

## **TABLES**

**Table 1. Habitat Management Plan Species in Habitat Areas  
Interim Action Ordinance and Explosives  
Remedial Investigation/Feasibility Study  
Former Fort Ord, California**

Species		Listing Status <sup>1</sup> [Fed/State/Other]	CNPS Red Code <sup>2</sup>	Occurrence <sup>3</sup>	Reference <sup>4</sup>
Common Name	Scientific Name				
<b>Plants</b>					
Sandmat Manzanita	<i>Arctostaphylos pumila</i>	FSC/--/1B	3,2,3	K	2000 Surveys
Monterey ceanothus	<i>Ceanothus cuneatus rigidus</i>	FSC/--/4	1,2,3	K	2000 Surveys
Monterey spineflower	<i>Chorizanthe p. pungens</i>	FT/--/1B	2,2,3	K	2000 Surveys
Seaside Bird's-beak	<i>Cordylanthus rigidus littoralis</i>	FSC/SE/1B	2,3,3	K	2000 Surveys
Eastwood's ericameria	<i>Ericameria fasciculata</i>	FSC/--/1B	3,3,3	K	2000 Surveys
Sand Gilia	<i>Gilia tenuiflora arenaria</i>	FE/ST/1B	3,2,3	K	2000 Surveys
<b>Animals</b>					
California Black Legless Lizard	<i>Anniella pulchra nigra</i>	--/CSC/--	NA	P	
Monterey ornate shrew (Salinas)	<i>Sorex ornatus salarius</i>	FSC/CSC/--	NA	P	
<sup>1</sup> <b>Listing Status:</b>					
<b>Federal</b>					
FE	Federally listed as endangered				
FT	Federally listed as threatened				
FSC	Federal species of concern				
<b>State</b>					
SE	State listed as endangered				
ST	State listed as threatened				
CSC	State species of special concern				
<b>CNPS (California Native Plant Society) List</b>					
1B	Rare or endangered in California and elsewhere				
4	Plants of limited distribution (Watch list)				
<sup>2</sup> <b>CNPS RED Code</b>					
R (Rarity)					
1	Rare, but found in sufficient numbers and distributed widely enough that the potential for extinction is low at this time				
2	Distributed in a limited number of occurrences, occasionally more if each occurrence is small				
3	Distributed in one to several highly restricted occurrences, or present in such small numbers that it is seldom reported				

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Common Name	Scientific Name				
E (Endangerment)					
1	Not endangered				
2	Endangered in a portion of its range				
3	Endangered throughout its range				
D (Distribution)					
1	More or less widespread outside California				
2	Rare outside California				
3	Endemic to California				
<sup>3</sup>	<b>Occurrence</b>				
K	Species is known to occur based on past observations.				
P	Species has the potential to occur based on habitat requirements and known range of species.				
<sup>4</sup>	<b>Reference</b>				
	2000 Annual Report, Biological Baseline Studies and Follow-up Monitoring, Former Fort Ord, Monterey County, California ( <i>Harding ESE, 2001</i> ).				

**Abbreviations**

ARAR	Applicable or relevant and appropriate requirements.
EPA	Environmental Protection Agency.
et seq.	And following.
OE	Ordinance and Explosives.
U.S.C.	United States Code.
UXO	Unexploded Ordnance.

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California  
Working Draft 10/4/01**

Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
<b>MRA Grid Sampling</b>					
OE-15B	G 14	-12	1	MISSILE, GUIDED, HEAT, M222 (DRAGON) LIVE	UXO
OE-15B	G 14	-12	1	PROJECTILE, 81mm, MORTAR, SMOKE, WP, M57 LIVE	UXO
OE-15A	G 02 RNG 46	-3	18	ROCKET, PRACTICE, 3.5 INCH, M29A2 EXPENDED	OE Scrap
OE-15A	G 02 RNG 46	-4	21	ROCKET, PRACTICE, 3.5 INCH, M29A2 EXPENDED	OE Scrap
OE-15A	G 02 RNG 46	-4	23	ROCKET, PRACTICE, 3.5 INCH, M29A2 EXPENDED	OE Scrap
OE-15A	G 02 RNG 46	-4	14	ROCKET, PRACTICE, 3.5 INCH, M29A2 EXPENDED	OE Scrap
OE-15A	G 02 RNG 46	-2	10	ROCKET, PRACTICE, 3.5 INCH, M29A2 EXPENDED	OE Scrap
OE-15A	G 01 RNG 46	-5	61	PROJECTILE, 40mm, PRACTICE, M382 EXPENDED	OE Scrap
<b>Road Clearance</b>					
OE-15	MAVERICK ROAD 55-57	-12	2	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 57-59	-4	1	PROJECTILE, 57mm, HE, M306 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 55-57	0	2	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 35-37	0	14	ROCKET, 3.5 INCH, PRACTICE, M29A2 EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 35-37	-12	1	ROCKET, 3.5 INCH, PRACTICE, M29A2 EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 55-57	-6	2	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 27-29	0	37	ROCKET, 3.5 INCH, PRACTICE, M29A2 EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 29-31	0	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 29-31	0	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744 LIVE	UXO
OE-15	MAVERICK ROAD 27-39	0	2	FUZE, ROCKET, M404 LIVE	UXO
OE-15	MAVERICK ROAD 89-91	-2	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 37-39	-12	1	ROCKET, 3.5 INCH, PRACTICE, M29A2 EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 49-51	-12	6	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 27-29	-8	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 79-81	-12	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-18	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 51-53	-12	3	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 57-59	-4	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 57-59	-12	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 35-37	-8	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 49-51	-6	3	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 51-53	-12	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 49-51	-12	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 67-69	-12	3	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 49-49	-12	2	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 47-49	-24	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 35-37	-4	1	PROJECTILE, 4.2 INCH, MORTAR, HE, M3A1 & M3 LIVE	UXO
OE-15	MAVERICK ROAD 83-85	-6	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 51-53	-12	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 EXPENDED	OE Scrap

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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15	MAVERICK ROAD 49-49	0	1	PROJECTILE, 84mm, HEAT, M136 (AT4) LIVE	UXO
OE-15	MAVERICK ROAD 45-47	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-12	2	PROJECTILE, 60mm, MORTAR, TARGET PRACTICE, M50A3 LIVE	UXO
OE-15	MAVERICK ROAD 83-85	-12	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-12	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-18	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 79-81	-18	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 87-89	-10	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 35-37	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 87-89	-8	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 91-93	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 35-37	-6	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 35-37	-17	1	PROJECTILE, 4.2 INCH, MORTAR, HE, M3A1 & M3 LIVE	UXO
OE-15	MAVERICK ROAD 45-47	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 51-53	-6	4	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-18	4	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 53-55	-6	4	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 47-49	0	1	MINE, ANTI-PERSONNEL, M-18A1, CLAYMORE LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-24	22	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-18	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 35-37	-12	1	PROJECTILE, 81mm, MORTAR, HE, M362 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-24	14	PROJECTILE, 60mm, MORTAR, TARGET PRACTICE, M50A3 LIVE	UXO
OE-15	MAVERICK ROAD 35-37	-12	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-12	1	PROJECTILE, 75mm, HE, M48 LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-6	17	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 77-79	-9	2	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-2	1	PROJECTILE, 81mm, MORTAR, HE, M362 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 61-63	-12	2	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-6	2	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 35-37	-8	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-24	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-12	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-6	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 79-81	-8	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-1	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 89-91	-12	1	PROJECTILE, 57mm, HE, M306 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 57-59	-13	1	PROJECTILE, 105mm, ILLUMINATING, M314 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 91-93	-12	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 63-65	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 73-75	-6	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO

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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15	MAVERICK ROAD 45-47	-8	2	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 87-89	-12	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 75-77	-12	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-5	3	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 75-77	-6	2	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-4	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-8	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-8	2	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-18	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 29-31	-6	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-12	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 83-85	-8	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-30	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-3	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-18	2	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-14	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-8	8	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 69-71	-6	1	PROJECTILE, 105mm, SMOKE H.C., BE, M84 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 83-85	-12	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 69-71	-12	3	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 69-71	-12	4	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 69-71	-10	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 69-71	-12	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	MAVERICK ROAD 75-77	-12	2	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 95-97	-1	2	PROJECTILE, 57mm, HE, M306 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-12	1	PROJECTILE, 75mm, HE, M309A1 & M309 EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 71-73	-12	1	FUZE, ROCKET, M404 LIVE	UXO
OE-15	MAVERICK ROAD 95-97	-12	15	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 81-83	-7	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 77-79	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 81-83	-8	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 77-79	-12	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 79-81	-8	2	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15	MAVERICK ROAD 79-81	-8	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 81-83	-19	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 89-91	-8	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 71-73	-24	2	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 71-73	-18	2	PROJECTILE, 60mm, MORTAR, TARGET PRACTICE, M50A3 LIVE	UXO
OE-15	MAVERICK ROAD 61-69	-6	7	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 57-59	-12	3	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 71-73	-12	2	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 83-85	-1	1	PROJECTILE, 57mm, HE, M306 SERIES LIVE	UXO
OE-15	MAVERICK ROAD 71-73	-24	8	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO
OE-15	MAVERICK ROAD 71-73	-12	10	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1 LIVE	UXO

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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15	MAVERICK ROAD 69-71	-6	3	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1	EXPENDED OE Scrap
OE-15	MAVERICK ROAD 69-71	-6	3	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15	MAVERICK ROAD 69-71	-6	4	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1	EXPENDED OE Scrap
OE-15	MAVERICK ROAD 61-63	-12	2	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43A1	LIVE UXO
<b>Fuel Break Clearance, MOCO 2</b>					
OE-15 EDCBND	EDC 02 (MOCO 02)	-12	1	FUZE, PROJECTILE, COMBINATION, M1907	EXPENDED OE Scrap
OE-15 EDCBND	EDC 03 (MOCO 02)	-12	1	FUZE, PROJECTILE, POINT DETONATING, M51	EXPENDED OE Scrap
OE-15 EDCBND	EDC 03 (MOCO 02)	-24	1	FUZE, PROJECTILE, POINT DETONATING, M51	EXPENDED OE Scrap
OE-15 EDCBND	EDC 09 (MOCO 02)	-6	1	GRENADE, HAND, PRACTICE, DELAY, M30	EXPENDED OE Scrap
OE-15 EDCBND	EDC 09 (MOCO 02)	-4	1	PROJECTILE, 37mm, TP, M63, MOD 1	EXPENDED OE Scrap
OE-15 EDCBND	EDC 09 (MOCO 02)	-10	3	PROJECTILE, 60mm, MORTAR, ILLUMINATING, M721	EXPENDED OE Scrap
OE-15 EDCBND	EDC 09 (MOCO 02)	-8	1	SIGNALS, ILLUMINATION, GROUND, RED, M187; WHITE, M188; GREEN, M189; AMBER, M190	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 60mm, MORTAR, ILLUMINATING, M721	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-12	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 EDCBND	EDC 12 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	EDC 14 (MOCO 02)	-6	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	EDC 14 (MOCO 02)	-3	1	SIGNALS, ILLUMINATION, GROUND, CLUSTERS, GREEN STAR, M125A1, RED STAR, M158, WHITE STAR, M159	UXO
OE-15 EDCBND	EDC 14 (MOCO 02)	-8	1	PROJECTILE, 40mm, HE, M381	LIVE UXO
OE-15 EDCBND	EDC 14 (MOCO 02)	-6	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 EDCBND	EDC 14 (MOCO 02)	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	FB 02 (MOCO 02)	-1	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 02 (MOCO 02)	-1	1	ROCKET, INCENDIARY, 66mm, TPA, M74 (FUZE & TAIL ONLY)	LIVE UXO
OE-15 EDCBND	FB 02 (MOCO 02)			2 LBS, PROJECTILE, 40mm, HE, M381 (FRAGMENTS)	EXPENDED OE Scrap
OE-15 EDCBND	FB 02 (MOCO 02)	-4	1	PROJECTILE, 155mm, SMOKE, BE, M116 SERIES, HC AND COLORED	LIVE UXO
OE-15 EDCBND	FB 02 (MOCO 02)	-6	2	PROJECTILE, 155mm, SMOKE, BE, M116 SERIES, HC AND COLORED (CANDLE ONLY)	LIVE UXO
OE-15 EDCBND	FB 02 (MOCO 02)	-30	1	PROJECTILE, 105mm, ILLUMINATING, M314 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 03 (MOCO 02)	0	2	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 03 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 03 (MOCO 02)	0	1	PROJECTILE, 40mm, HE, M386, (FRAGMENT BALL)	LIVE UXO
OE-15 EDCBND	FB 03 (MOCO 02)	0	1	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 03 (MOCO 02)	-2	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 03 (MOCO 02)	0	1	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 03 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	0	1	PROJECTILE, 84mm, HEAT, M136 (AT4)	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	0	1	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	0	1	PROJECTILE, 84mm, HEAT, M136 (AT4)	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	0	1	PROJECTILE, 84mm, HEAT, M136 (AT4)	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	0	1	PROJECTILE, 84mm, HEAT, M136 (AT4)	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	-36	1	PROJECTILE, 105mm, ILLUMINATING, M314 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	0	1	PROJECTILE, 84mm, HEAT, M136 (AT4)	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	0	2	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	-24	1	PROJECTILE, 105mm, SMOKE H.C., BE, M84 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-36	1	PROJECTILE, 105mm, SMOKE H.C., BE, M84 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-3	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 04 (MOCO 02)	-32	1	PROJECTILE, 105mm, SMOKE H.C., BE, M84 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-36	1	PROJECTILE, 155mm, SMOKE, BE, M116 SERIES, HC AND COLORED	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-30	1	PROJECTILE, 105mm, SMOKE H.C., BE, M84 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-30	1	PROJECTILE, 75mm, SHRAPNEL, MK1	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-30	1	PROJECTILE, 155mm, SMOKE, BE, M116 SERIES, HC AND COLORED	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-12	3	PROJECTILE, 155mm, SMOKE, BE, M116 SERIES, HC AND COLORED	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-30	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-30	9	PROJECTILE, 105mm, SMOKE H.C., BE, M84 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-18	3	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-12	2	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 04 (MOCO 02)	-30	14	PROJECTILE, 155mm, SMOKE, BE, M116 SERIES, HC AND COLORED	EXPENDED OE Scrap
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-24	1	PROJECTILE, 105mm, SMOKE H.C., BE, M84 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-1	10	MISSILE, GUIDED, HEAT, M222 (DRAGON) (ROCKET MOTORS)	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-5	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, INCENDIARY, 66mm, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-1	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 EDCBND	FB 05 (MOCO 02)	-2	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-2	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-36	1	PROJECTILE, 105mm, SMOKE H.C., BE, M84 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 06 (MOCO 02)	-3	4	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-5	4	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-5	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-38	1	PROJECTILE, 105mm, SMOKE H.C., BE, M84 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 06 (MOCO 02)	-4	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	1	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-3	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	16	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	10	MISSILE, GUIDED, HEAT, M222 (DRAGON) (ROCKET MOTORS)	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	1	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-5	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-2	1	PROJECTILE, 40mm, PRACTICE, M781	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-7	13	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-6	7	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-6	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-5	7	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-2	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-6	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	7	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	4	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-2	1	PROJECTILE, 40mm, PRACTICE, M781	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-2	1	PROJECTILE, 40mm, PRACTICE, M781	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	7	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-5	7	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-3	8	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	9	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-8	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-5	6	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 EDCBND	FB 06 (MOCO 02)	-6	7	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-5	3	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-3	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-6	7	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-2	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-6	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-5	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	2	ROCKET, 66mm, INCENDIARY, TPA, M74	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-12	14	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	1	PROJECTILE, 40mm, HE, M386	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	7	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	0	11	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-4	2	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 06 (MOCO 02)	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 EDCBND	FB 07 (MOCO 02)	-7	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-3	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 07 (MOCO 02)	-11	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-6	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-13	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-23	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-6	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-17	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-8	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-11	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-5	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-5	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-17	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-9	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-6	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-6	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-19	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-7	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-7	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-11	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-23	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-15	1	10 LBS, FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-23	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 07 (MOCO 02)	-9	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 EDCBND	FB 07 (MOCO 02)	-18	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-26	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-6	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-7	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-18	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-5	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-30	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-5	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-11	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-11	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-3	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 07 (MOCO 02)	-16	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-7	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-3	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-12	1	PROJECTILE, 81mm, MORTAR, ILLUMINATING, M301 SERIES	LIVE UXO
OE-15 EDCBND	FB 08 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 08 (MOCO 02)	-18	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 08 (MOCO 02)	-7	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 08 (MOCO 02)	-9	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	0	1	PROJECTILE, 84mm, HEAT, M136 (AT4)	LIVE UXO
OE-15 EDCBND	FB 08 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-6	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-30	1	PROJECTILE, 105mm, ILLUMINATING, M314 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-17	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-7	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-11	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-23	1	FUZE, PROJECTILE, BASE DETONATING, PRACTICE, M58	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 08 (MOCO 02)	-11	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	-15	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	-12	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	PROJECTILE, 40mm, HEDP, M430	LIVE UXO

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 EDCBND	FB 09 (MOCO 02)	-30	1	PROJECTILE, 105mm, ILLUMINATING, M314 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	LIVE UXO
OE-15 EDCBND	FB 09 (MOCO 02)	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3	LIVE UXO
OE-15 EDCBND	FB 10 (MOCO 02)	-12	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	FB 10 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	FB 10 (MOCO 02)	-7	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 10 (MOCO 02)	-7	1	PROJECTILE, 60mm, MORTAR, ILLUMINATING, M721	EXPENDED OE Scrap
OE-15 EDCBND	FB 10 (MOCO 02)	-7	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 10 (MOCO 02)	-11	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 EDCBND	FB 10 (MOCO 02)	-11	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	FB 10 (MOCO 02)	-8	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	FB 11 (MOCO 02)		1	PROJECTILE, 40mm, PRACTICE, M382	EXPENDED OE Scrap
OE-15 EDCBND	FB 11 (MOCO 02)	-5	1	PROJECTILE, 60mm, MORTAR, ILLUMINATING, M721	EXPENDED OE Scrap
OE-15 EDCBND	FB 11 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	FB 11 (MOCO 02)		1	PROJECTILE, 40mm, PRACTICE, 918	EXPENDED OE Scrap
OE-15 EDCBND	FB 11 (MOCO 02)	-9	1	PROJECTILE, 60mm, MORTAR, ILLUMINATING, M721	EXPENDED OE Scrap
OE-15 EDCBND	FB 11 (MOCO 02)	-12	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 EDCBND	FB 11 (MOCO 02)		1	PROJECTILE, 60mm, MORTAR, ILLUMINATING, M721	EXPENDED OE Scrap
OE-15 EDCBND	FB 12 (MOCO 02)	0	1	PROJECTILE, 60mm, MORTAR, TARGET PRACTICE, M50A3	EXPENDED OE Scrap
OE-15 EDCBND	FB 12 (MOCO 02)	-19	1	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES (FRAGMENTS)	EXPENDED OE Scrap
OE-15 EDCBND	FB 12 (MOCO 02)	-7	1	SIGNALS, ILLUMINATION, GROUND, CLUSTERS, GREEN STAR, M125A1, RED STAR, M158, WHITE STAR, M159	EXPENDED OE Scrap
OE-15 EDCBND	FB E11 (MOCO 02)	-7	1	PROJECTILE, 60mm, MORTAR, TRAINING, M69	EXPENDED OE Scrap
<b>Fuel Break Clearance, Seaside 4</b>					
OE-15 EDCBND	SS04 22	-4	1	MINE, ANTITANK, PRACTICE, M12 SERIES	LIVE UXO
OE-15 EDCBND	SS04 23	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES	LIVE UXO
OE-15 EDCBND	SS04 23	-2	1	RAW PYROTECHNIC MIXTURE	LIVE UXO
OE-15 EDCBND	SS04 24	-8	1	MINE, ANTIPERSONNEL, M2A4 SERIES	EXPENDED OE Scrap
OE-15 EDCBND	SS04 24	-6	1	CARTRIDGE, IGNITION, M2 SERIES	LIVE UXO
OE-15 EDCBND	SS04 24	-12	1	ROCKET, 3.5 INCH, PRACTICE, M29A2 (ROCKET MOTOR)	EXPENDED OE Scrap
OE-15 EDCBND	SS04 25	-40	1	CARTRIDGE CASE, 57mm, M301A1	EXPENDED UXO
OE-15 EDCBND	SS04 26	-6	1	PROJECTILE, 57mm, HE, M306 SERIES	LIVE UXO
OE-15 EDCBND	SS04 26	-24	1	GRENADE, RIFLE, AT, PRACTICE, M9	EXPENDED OE Scrap
<b>2001 Fuel Break Data</b>					
Maverick Rd.	MR016	0	6	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR016	0	1	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR037	0		PROJECTILE, 75mm, HE, M48 SERIES (FRAGMENTS)	OE Scrap
Maverick Rd.	MR037	0		PROJECTILE, 81mm, MORTAR, SMOKE, WP, M57 SERIES (FRAGMENTS)	OE Scrap
Maverick Rd.	MR036	0	2	MISSILE, GUIDED, HEAT, M222 SERIES (DRAGON) (ROCKET MOTOR)	OE Scrap
Maverick Rd.	MR036	0	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
Maverick Rd.	MR036	0	1	PROJECTILE, 60mm, MORTAR, TARGET PRACTICE, M50 SERIES	UXO
Maverick Rd.	MR035	0	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	OE Scrap
Maverick Rd.	MR033	0	1	PROJECTILE, 84mm, PRACTICE, FY 552	OE Scrap
Maverick Rd.	MR029	0	1	PROJECTILE, 105mm, SMOKE, HC, BE, M84 SERIES	OE Scrap
Maverick Rd.	MR027	0	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	UXO
Maverick Rd.	MR026	0	1	PROJECTILE, 84mm, HEAT, M136 (AT4)	UXO
Maverick Rd.	MR020	0	1	SIGNAL, ILLUMINATION, HAND, FIRED, COMET, 1260	OE Scrap
Maverick Rd.	MR019	0	1	ROCKET, 3.5 INCH, PRACTICE, M29A2	OE Scrap
Maverick Rd.	MR019	0	1	SIGNAL, ILLUMINATION, HAND, FIRED, COMET, 1260	OE Scrap
Maverick Rd.	MR018	0	2	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR018	0	1	ROCKET, 66mm, HEAT, M72 SERIES (MOTOR ONLY)	OE Scrap
Maverick Rd.	MR045	0	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR045	0		PROJECTILE, 75mm, HE, M48 SERIES (FRAGMENTS)	OE Scrap
Maverick Rd.	MR045	0	2	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR042	0	1	FUZE, PROJECTILE, POINT DETONATING, M524 SERIES	OE Scrap
Maverick Rd.	MR042	0	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR041	0	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR040	0	3	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR040	0	2	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR039	0	6	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR039	0	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR038	0	4	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR038	0	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR038	0	2	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR037	0	52	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	OE Scrap
Maverick Rd.	MR037	0	10	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Maverick Rd.	MR037	0	1	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR017	0	3	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR017	-2	12	ROCKET, 66mm, HEAT, M72 SERIES (MOTOR ONLY)	OE Scrap
Maverick Rd.	MR037	0	58	PROJECTILE, 60mm, MORTAR, TARGET PRACTICE, M50 SERIES	OE Scrap
Maverick Rd.	MR036	0	1	PROJECTILE, 57mm, HE, M306 SERIES (NO FUZE)	UXO
Maverick Rd.	MR017	0	2	ROCKET, 66mm, HEAT, M72 SERIES (MOTOR ONLY)	OE Scrap
Maverick Rd.	MR017	0	1	ROCKET, 66mm, HEAT, M72 SERIES (MOTOR ONLY)	OE Scrap
Maverick Rd.	MR017	0	1	ROCKET, 3.5 INCH, PRACTICE, M29A2 (WARHEAD ONLY)	OE Scrap
Maverick Rd.	MR017	0	1	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR017	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 SERIES	OE Scrap
Maverick Rd.	MR017	0	6	ROCKET, 66mm, HEAT, M72 SERIES (MOTOR ONLY)	OE Scrap
Maverick Rd.	MR017	0	1	SIGNAL, ILLUMINATION, GROUND, PARACHUTE, WHITE STAR, M127A1	OE Scrap
Maverick Rd.	MR017	0	1	SIGNAL, ILLUMINATION, HAND, FIRED, COMET, 1260	OE Scrap
Maverick Rd.	MR015	0	2	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR015	0	1	ROCKET, 66mm, HEAT, M72 SERIES (MOTOR ONLY)	OE Scrap
Maverick Rd.	MR015	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 SERIES	OE Scrap
Maverick Rd.	MR015	0	3	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR015	0	2	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 SERIES	OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
Maverick Rd.	MR014	0	3	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR014	0	4	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR014	0	2	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 SERIES	UXO
Maverick Rd.	MR047	0	1	PROJECTILE, 81mm, MORTAR, HE, M43A1	OE Scrap
Maverick Rd.	MR013	0	10	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 SERIES	OE Scrap
Maverick Rd.	MR013	0	3	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES (MOTOR ONLY)	OE Scrap
Maverick Rd.	MR013	0	2	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 SERIES	OE Scrap
Maverick Rd.	MR013	0	2	ROCKET, 66mm, HEAT, M72 SERIES (MOTOR ONLY)	OE Scrap
Maverick Rd.	MR013	0	1	ROCKET MOTOR, 3.5 INCH	OE Scrap
Maverick Rd.	MR013	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 SERIES	OE Scrap
Maverick Rd.	MR013	0	1	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES (MOTOR ONLY)	OE Scrap
Pipeline Rd.	PR024L	-12	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	UXO
Pipeline Rd.	PR024L	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR022L	-6	1	PROJECTILE, 81mm, MORTAR, HE, M43A1	UXO
Pipeline Rd.	PR022L	-18	1	PROJECTILE, 81mm, MORTAR, HE, M43A1 (W/O FUZE)	UXO
Pipeline Rd.	PR022L	-24	1	PROJECTILE, 81mm, MORTAR, HE, M43A1 (W/O FUZE)	UXO
Pipeline Rd.	PR022L	-12	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	UXO
Pipeline Rd.	PR022L	-18	1	PROJECTILE, 81mm, MORTAR, HE, M43A1 (W/O FUZE)	UXO
Pipeline Rd.	PR022L	-18	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	UXO
Pipeline Rd.	PR024L	-18	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	UXO
Pipeline Rd.	PR023L	-14	1	PROJECTILE, 81mm, MORTAR, HE, M43A1	UXO
Pipeline Rd.	PR023L	-14	1	PROJECTILE, 81mm, MORTAR, HE, M43A1	UXO
Pipeline Rd.	PR023L	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR023L	-10	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR023L	-8	2	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR023L	-6	2	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR023L	-6	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR023L	-6	2	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR023L	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR023L	-10	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR021	-14	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	UXO
Pipeline Rd.	PR021	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR021	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR021	-10	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR021	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR024L	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR018	-4	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR014	-7	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR013	-5	1	PROJECTILE, 57mm, HE, M306 SERIES	UXO
Pipeline Rd.	PR013	-6	1	PROJECTILE, 57mm, HE, M306 SERIES	UXO
Pipeline Rd.	PR019	-6	1	PROJECTILE, 57mm, HE, M306 SERIES	UXO
Pipeline Rd.	PR019	-2	1	FUZE, PROJECTILE, POWDER, TRAIN, TIME, M84A1	OE Scrap
Pipeline Rd.	PR012	-18	1	PROJECTILE, 155mm, SMOKE, HC, M116A1	OE Scrap
Pipeline Rd.	PR009	-8	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
Pipeline Rd.	PR007	-2	1	FUZE, PROJECTILE, POINT DETONATING, M524 SERIES	OE Scrap
Pipeline Rd.	PR008	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR008	-2	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR006	-4	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR006	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR005	-2	1	FUZE, PROJECTILE, POINT DETONATING, M524 SERIES	OE Scrap
Pipeline Rd.	PR003	-4	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR003	-4	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR041L	-8	1	FUZE, PROJECTILE, POWDER, TRAIN, TIME, M84A1	OE Scrap
Pipeline Rd.	PR002	-12	1	PROJECTILE, 57mm, HE, M306 SERIES	UXO
Pipeline Rd.	PR001	-9	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR001	0	1	FUZE, PROJECTILE, POINT DETONATING, M524 SERIES	OE Scrap
Pipeline Rd.	PR001	-14	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR003	-2	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR025L	-6	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR025L	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR026L	-8	1	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES (FINS ONLY)	OE Scrap
Pipeline Rd.	PR026L	-8	1	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Pipeline Rd.	PR026L	-6	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR028L	-10	1	PROJECTILE, 37mm, LE, MK I	UXO
Pipeline Rd.	PR027L	-12	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PR027L	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR022L	-18	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	UXO
Pipeline Rd.	PR021	-20	1	PROJECTILE, 81mm, MORTAR, HE, M374 SERIES	UXO
Pipeline Rd.	PR021	-24	1	PROJECTILE, 81mm, MORTAR, HE, M374 SERIES	UXO
Pipeline Rd.	PR024L	-10	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR024L	-12	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR024L	-10	2	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR024L	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR024L	-6	2	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PR024L	-8	1	PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Pipeline Rd.	PE002	0	3	PROJECTILE, 84mm, PRACTICE, FY 552	OE Scrap
Pipeline Rd.	PE002	0		PROJECTILE, 75mm, HE, M48 SERIES (FRAGMENTS)	OE Scrap
Pipeline Rd.	PE002	0		PROJECTILE, 81mm, MORTAR, SMOKE, WP, M57 SERIES (FRAGMENTS)	OE Scrap
Pipeline Rd.	PE002	0	1	ROCKET, 3.5 INCH, PRACTICE, M29A2	OE Scrap
Pipeline Rd.	PE002	0	1	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Pipeline Rd.	PE003	0	2	FUZE, PROJECTILE, POINT DETONATING, M524 SERIES	OE Scrap
Pipeline Rd.	PE005	0	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Pipeline Rd.	PE008	0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Pipeline Rd.	PE008	0	1	PROJECTILE, 155mm, SMOKE, HC, M116A1	OE Scrap
Pipeline Rd.	PE008	0	1	PROJECTILE, 57mm, HE, M306 SERIES	UXO
Pipeline Rd.	PE015	0	1	PROJECTILE, 60mm, MORTAR, TARGET PRACTICE, M50 SERIES	UXO
Pipeline Rd.	PE015	0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Pipeline Rd.	PE016	0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
Pipeline Rd.	PE016	0		PROJECTILE, 75mm, HE, M48 SERIES (FRAGMENTS)	OE Scrap
Pipeline Rd.	PE017	0	1	PROJECTILE, 57mm, TPT, M70 SERIES	OE Scrap
Pipeline Rd.	PE017	0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Pipeline Rd.	PE018	0	1	PROJECTILE, 57mm, HE, M306 SERIES	UXO
Pipeline Rd.	PE019	0	3	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Pipeline Rd.	PE019	0	1	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Pipeline Rd.	PE019	0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Pipeline Rd.	PE020	0	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	OE Scrap
Pipeline Rd.	PE021	-1	1	PROJECTILE, 81mm, MORTAR, HE, M362 SERIES	UXO
Pipeline Rd.	PE022	-1	1	PROJECTILE, 81mm, MORTAR, HE, M374 SERIES	UXO
Pipeline Rd.	PE022	0	2	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Pipeline Rd.	PE022	0	3	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	UXO
Pipeline Rd.	PE022	0	1	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Pipeline Rd.	PE024	0	2	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	OE Scrap
Pipeline Rd.	PE025	0	1	PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	OE Scrap
Pipeline Rd.	PE025	0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Pipeline Rd.	PE027	0	1	PROJECTILE, 155mm, SMOKE, HC, M116A1	OE Scrap
Pipeline Rd.	PE027	0	1	PROJECTILE, 105mm, SMOKE, HC, BE, M84 SERIES	OE Scrap
Pipeline Rd.	PE027	0		PROJECTILE, 105mm, HE, M1 SERIES (FRAGMENTS)	UXO
Pipeline Rd.	PE027	0	3	PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Pipeline Rd.	PE027	0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Pipeline Rd.	PE028	0	1	PROJECTILE, 40mm, GROUND MARKER, GREEN SMOKE, M715 SERIES	OE Scrap
Pipeline Rd.	PE030	0	1	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Pipeline Rd.	PE031	0	1	PROJECTILE, 40mm, PRACTICE, M781 SERIES	UXO
Pipeline Rd.	PE033	0	1	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Pipeline Rd.	PE040	0	1	PROJECTILE, 75mm, HE, M48 SERIES	UXO
Pipeline Rd.	PE041	0	1	PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Pipeline Rd.	PE041	0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Pipeline Rd.	PE043	0	2	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Pipeline Rd.	PE045	-1	1	PROJECTILE, 155mm, SMOKE, HC, M116A1	OE Scrap
Pipeline Rd.	PE046	0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap

**Site Specific Grid Sampling, MOCO 2**

OE-15 MOCO 02	G 02	-1	1	SIGNALS, ILLUMINATION, GROUND, PARACHUTE, GREEN STAR, M19A2 EXPENDED	OE Scrap
OE-15 MOCO 02	G 03	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15 MOCO 02	G 03	-12	1	FUZE, PROJECTILE, COMBINATION, M1907 LIVE	UXO
OE-15 MOCO 02	G 04	-3	1	FUZE, PROJECTILE, COMBINATION, M1907 EXPENDED	OE Scrap
OE-15 MOCO 02	G 04	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15 MOCO 02	G 04	-10	1	FUZE, PROJECTILE, COMBINATION, M1907 LIVE	UXO
OE-15 MOCO 02	G 05	-8	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15 MOCO 02	G 07	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744 EXPENDED	OE Scrap
OE-15 MOCO 02	G 07	-12	1	FLARE, PARACHUTE, TRIP, M48 EXPENDED	OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 MOCO 02	G 07	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 MOCO 02	G 07	-3	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-3	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 MOCO 02	G 07	-3	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	0	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 MOCO 02	G 07	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-12	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	LIVE UXO
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-6	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 07	-4	1	PROJECTILE, 14.5mm, SUBCALIBER, PRACTICE, M183A1	LIVE UXO
OE-15 MOCO 02	G 07	-3	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744	EXPENDED OE Scrap
OE-15 MOCO 02	G 08	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 08	-4	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 08	-8	1	PROJECTILE, 75mm, SHRAPNEL, MK 1	EXPENDED OE Scrap
OE-15 MOCO 02	G 09	-10	1	SIGNALS, ILLUMINATION, GROUND, PARACHUTE, GREEN STAR, M19A2	EXPENDED OE Scrap
OE-15 MOCO 02	G 09	0		PROJECTILE, 105mm, HE, M444 (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 09	-12	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 09	0	1	DETONATING CORD	LIVE UXO
OE-15 MOCO 02	G 09	-3	1	MINE, ANTIPERSONNEL, M16 SERIES, INERT	EXPENDED OE Scrap
OE-15 MOCO 02	G 10	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 11	-4	1	FUZE, GRENADE, HAND, M205 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 11	-3	1	FUZE, GRENADE, HAND, M205 SERIES	LIVE UXO
OE-15 MOCO 02	G 11	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 11	-4	2	FUZE, GRENADE, HAND, M205 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 11	0		PROJECTILE, 75mm, HE, M48 (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 11	-8	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 MOCO 02	G 11	-2	1	FUZE, GRENADE, HAND, M205 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 12	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 12	-24	1	CAP, BLASTING, ELECTRIC, M6	LIVE UXO
OE-15 MOCO 02	G 12	-6	1	FUZE, GRENADE, HAND, M205 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 12	-6	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 12	-3	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 12	-3	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 12	-24	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	LIVE UXO
OE-15 MOCO 02	G 12	-6	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 12	-24	1	PROJECTILE, 75mm, SHRAPNEL, MK 1	LIVE UXO
OE-15 MOCO 02	G 13	-3	1	GRENADE, HAND, ILLUMINATING, MK I	EXPENDED OE Scrap
OE-15 MOCO 02	G 13	-6	1	SIGNALS, ILLUMINATION, GROUND, CLUSTERS, GREEN STAR, M125A1, RED STAR, M158, WHITE STAR, M159	OE Scrap
OE-15 MOCO 02	G 13	-6	1	GRENADE, HAND, ILLUMINATING, MK I	LIVE UXO
OE-15 MOCO 02	G 13	-6	1	GRENADE, HAND, ILLUMINATING, MK I	EXPENDED OE Scrap
OE-15 MOCO 02	G 13	-12	1	GRENADE, HAND, SMOKE, COMMERCIAL	LIVE UXO
OE-15 MOCO 02	G 13	-3	1	GRENADE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 13	-12	1	GRENADE, HAND, ILLUMINATION, MK I	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-3	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-8	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-2	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-6	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-8	1	FUZE, GRENADE, HAND, M205 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-4	2	FUZE, GRENADE, HAND, M205 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-3	1	FUZE, GRENADE, HAND, M205 SERIES	LIVE UXO
OE-15 MOCO 02	G 14	-6	4	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-12	2	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-1	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-1	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-10	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-6	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-1	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 14	-1	1	FUZE, GRENADE, HAND, M205 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 15	-2	1	FUZE, GRENADE, HAND, M205 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 15	0		PROJECTILE, 81mm, MORTAR, HE, M43 SERIES (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 15	-10	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 15	-3	1	FUZE, GRENADE, HAND, M205 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 15	-6	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 15	-8	1	FUZE, GRENADE, HAND, M204	EXPENDED OE Scrap
OE-15 MOCO 02	G 16	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 16	-6	1	FLARE, SURFACE, TRIP, M49	LIVE UXO
OE-15 MOCO 02	G 17	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 17	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 18	-24	1	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES	EXPENDED OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 MOCO 02	G 18	-24	4	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 18	-1	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 19	-6	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED OE Scrap
OE-15 MOCO 02	G 19	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 20	-16	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 20	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 20	-2	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	EXPENDED OE Scrap
OE-15 MOCO 02	G 20	-4	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 21	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 22	-12	1	GRENADE, HAND, PRACTICE, MK 2	EXPENDED OE Scrap
OE-15 MOCO 02	G 22	-12	1	PRIMER, IGNITER TUBE, M5	LIVE UXO
OE-15 MOCO 02	G 22	-12	2	PRIMER, IGNITER TUBE, M57	LIVE UXO
OE-15 MOCO 02	G 22	-4	1	GRENADE, HAND, PRACTICE, MK 2	LIVE UXO
OE-15 MOCO 02	G 23	0		PROJECTILE, 81mm, MORTAR, HE, M43 SERIES (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 23	-6	1	PROJECTILE, 60mm, MORTAR, ILLUMINATING, M83 SERIES (PRIMER)	LIVE UXO
OE-15 MOCO 02	G 23	0		PROJECTILE, 60mm, MORTAR, ILLUMINATING, M83 SERIES (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 24	-10	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 24	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 24	0		PROJECTILE, 37mm, LE, MK 1 (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 24	0		PROJECTILE, 81mm, MORTAR, HE, M43 SERIES (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 24	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDED OE Scrap
OE-15 MOCO 02	G 24	0		PROJECTILE, 37mm, LE, MK 1 (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 24	0		PROJECTILE, 81mm, MORTAR, HE, M43 SERIES (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-6	2	PROJECTILE, 105mm, HE, M1 (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-6	2	PROJECTILE, 105mm, HE, M1 (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	0		FRAGMENTS, UNKNOWN	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-6	2	PROJECTILE, 37mm, LE, MK 1 (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-4	1	PROJECTILE, 105mm, HE, M1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-3	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-5	2	PROJECTILE, 37mm, LE, MK 1 (FRAGMENTS)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-4	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-3	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-4	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-4	1	PROJECTILE, 75mm, SHRAPNEL, MK 1 (SCRAP)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-2	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-3	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-3	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-4	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-6	1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-4	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-4	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-3	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-4	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap
OE-15 MOCO 02	G 25	-3	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT)	EXPENDED OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 MOCO 02	G 25	-4	1	PROJECTILE, 37mm, LE, MK 1 (FRAGMENT) EXPENDED	OE Scrap
OE-15 MOCO 02	G 26	0		FRAGMENTS, UNKNOWN EXPENDED	OE Scrap
OE-15 MOCO 02	G 26	-3	1	FUZE, GRENADE, HAND, M206A1 EXPENDED	OE Scrap
OE-15 MOCO 02	G 26	-6	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15 MOCO 02	G 26	0		PROJECTILE, 155mm, HE, M107 (NORMAL & DEEP CAVITY) (FRAGMENTS) EXPENDED	OE Scrap
OE-15 MOCO 02	G 26	-3	1	FUZE, GRENADE, HAND, M206A1 EXPENDED	OE Scrap
OE-15 MOCO 02	G 26	-2	1	FUZE, GRENADE, HAND, M206A1 EXPENDED	OE Scrap
OE-15 MOCO 02	G 26	-6	1	GRENADE, HAND, SMOKE, COLORED, M48 EXPENDED	OE Scrap
OE-15 MOCO 02	G 26	-4	1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES EXPENDED	OE Scrap
OE-15 MOCO 02	G 26	0	1	CARTRIDGE, 40mm, PRACTICE, M212 LIVE	UXO
OE-15 MOCO 02	G 26	0	1	CARTRIDGE, 40mm, PRACTICE, M212 LIVE	UXO
<b>Site Specific Sampling, Seaside 4</b>					
OE-15 SEA 04	17 X	-3	4	CARTRIDGE, IGNITION, M2 SERIES LIVE	OE Scrap
OE-15 SEA 04	17 X	-1	1	FIRING, DEVICE, PRESSURE, M1A1 EXPENDED	OE Scrap
OE-15 SEA 04	17 X	-24	1	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES EXPENDED	OE Scrap
OE-15 SEA 04	17 X	-12	1	PROJECTILE, 75mm, SHRAPNEL, MK 1 LIVE	UXO
OE-15 SEA 04	17 X	-2	1	FUZE, GRENADE, HAND, PRACTICE, M228 EXPENDED	OE Scrap
OE-15 SEA 04	17 X	-24	1	GRENADE, RIFLE, AT, PRACTICE, M11 EXPENDED	OE Scrap
OE-15 SEA 04	17 X	-6	1	FUZE, GRENADE, HAND, PRACTICE, M228 EXPENDED	OE Scrap
OE-15 SEA 04	19 AD	-3	1	FUZE, GRENADE, HAND, PRACTICE, M228 EXPENDED	OE Scrap
OE-15 SEA 04	19 AD	-2	1	FUZE, GRENADE, HAND, PRACTICE, M228 EXPENDED	OE Scrap
OE-15 SEA 04	19 AD	0		2 LBS, FRAGMENTS, UNKNOWN EXPENDED	OE Scrap
OE-15 SEA 04	19 W	-6	1	GRENADE, HAND, PRACTICE, DELAY, M30 EXPENDED	OE Scrap
OE-15 SEA 04	21 AI	0		1 LBS, FRAGMENTS, UNKNOWN EXPENDED	OE Scrap
OE-15 SEA 04	22 AF	-1	1	SIGNALS, ILLUMINATION, HAND, FIRED, COMET 1260 (CANADIAN) EXPENDED	OE Scrap
OE-15 SEA 04	24 AJ	-1	1	FUZE, PROJECTILE, COMBINATION, M1907 EXPENDED	OE Scrap
OE-15 SEA 04	24 AJ	-4	1	PROJECTILE, 57mm, HE, M306 SERIES LIVE	UXO
OE-15 SEA 04	24 AJ	-6	1	PROJECTILE, 57mm, HE, M306 SERIES LIVE	UXO
OE-15 SEA 04	24 AM	-6	1	ROCKET, 3.5 INCH , PRACTICE, M29A2 EXPENDED	OE Scrap
OE-15 SEA 04	24 AM	-6	1	GRENADE, HAND, PRACTICE, MK 2 EXPENDED	OE Scrap
OE-15 SEA 04	24 AM	-4	2	ROCKET, 3.5 INCH , PRACTICE, M29A2 EXPENDED	OE Scrap
OE-15 SEA 04	24 AM	-6	1	PROJECTILE, 81mm, MORTAR, ILLUMINATING, M301 SERIES EXPENDED	OE Scrap
OE-15 SEA 04	24 AM	-8	1	PROJECTILE, 81mm, MORTAR, ILLUMINATING, M301 SERIES EXPENDED	OE Scrap
OE-15 SEA 04	24 AM	-2	2	ROCKET, 3.5 INCH , PRACTICE, M29A2 (ROCKET MOTOR) EXPENDED	OE Scrap
OE-15 SEA 04	26 AN	-18	1	GRENADE, HAND, PRACTICE, MK 2 EXPENDED	OE Scrap
OE-15 SEA 04	26 AN	-3	1	FIRING, DEVICE, RELEASE, M1 EXPENDED	OE Scrap
<b>Range 44 Sampling</b>					
OE-15	RNG 44 03 04		1	GRENADE, HAND, INCENDIARY, TH3, AN-M14 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3 (FUZE) LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3 (FUZE) LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3 (FUZE) LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3 (FUZE) LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	1	PROJECTILE, 40mm, HE, M386 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 66mm, HEAT, M72, M72A1, M72A2 & M72A3 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	10	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	8	ROCKET, 66mm, HEAT, M72, LIVE	UXO
OE-15	RNG 44 05 B	0	5	ROCKET, 66mm, HEAT, M72, LIVE	UXO
OE-15	RNG 44 05 B	0	6	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 44 05 B	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
<b>Range 45 Sampling</b>					
OE-15	RNG 45	0	2	PROJECTILE, 40mm, HE, M381 LIVE	UXO
OE-15	RNG 45	0	1	RAW PYROTECHNIC MIXTURE LIVE	UXO
OE-15	RNG 45	0	3	PROJECTILE, 40mm, PARACHUTE, WHITE STAR, M583A1 LIVE	UXO
OE-15	RNG 45	0	3	ROCKET, 66mm, INCENDIARY, TPA, M74 LIVE	UXO
OE-15	RNG 45	0	2	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 45	0	7	PROJECTILE, 40mm, GROUND MARKER GREEN SMOKE M715 LIVE	UXO
OE-15	RNG 45	0	2	PROJECTILE, 40mm, CS, M651 LIVE	UXO
OE-15	RNG 45	0	2	PROJECTILE, 40mm, GROUND, MARKER GREEN SMOKE M715 LIVE	UXO
OE-15	RNG 45	0	4	PROJECTILE, 40mm, GROUND MARKER RED SMOKE, M713 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, FUZE LIVE	UXO
OE-15	RNG 45	0	3	PROJECTILE, 40mm, HE, M381 LIVE	UXO
OE-15	RNG 45	0	1	CARTRIDGE, 40mm, PRACTICE, M212 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, GROUND MARKER RED SMOKE, M713 LIVE	UXO
OE-15	RNG 45	0	1	RAW PYROTECHNIC MIXTURE LIVE	UXO
OE-15	RNG 45	0	2	PROJECTILE, 40mm, CANOPY, WHITE SMOKE, M680 LIVE	UXO
OE-15	RNG 45	0	5	PROJECTILE, 40mm, GROUND MARKER GREEN SMOKE M715 LIVE	UXO
OE-15	RNG 45	0	2	CARTRIDGE, 40mm, PRACTICE, M212 LIVE	UXO
OE-15	RNG 45	0	3	PROJECTILE, 40mm, HE, M381 LIVE	UXO
OE-15	RNG 45	0	2	PROJECTILE, 40mm, HE, M381 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, HEDP, M430 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, HEDP, M430 LIVE	UXO

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15	RNG 45	0	1	PROJECTILE, 40mm, HEDP, M430 LIVE	UXO
OE-15	RNG 45	0	1	150 LBS, PROJECTILE, 40mm, HE\ SMOKE\ DUMMY& PRACTICE (SCRAP) EXPENDED	OE Scrap
OE-15	RNG 45	0	2	PROJECTILE, 40mm, C.S. M651 LIVE	UXO
OE-15	RNG 45	0	4	PROJECTILE, 40mm, GROUND MARKER GREEN SMOKE M715, PARTIAL LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, HEDP, M433 LIVE	UXO
OE-15	RNG 45	0	2	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744 LIVE	UXO
OE-15	RNG 45	0	2	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, HE, M381 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744 LIVE	UXO
OE-15	RNG 45	0	1	150 LBS, PROJECTILE, 40mm, HE\ SMOKE\ DUMMY& PRACTICE (SCRAP) EXPENDED	OE Scrap
OE-15	RNG 45	0	1	PROJECTILE, 40mm, HE, M381 LIVE	UXO
OE-15	RNG 45	0	3	PROJECTILE, 40mm, HE, M397 LIVE	UXO
OE-15	RNG 45	0	528	PROJECTILE, 40mm, Practice, M781 EXPENDED	OE Scrap
OE-15	RNG 45	0	1	ROCKET, 66mm, INCENDIARY, TPA, M74, (ROCKET MOTOR AND FUZE ONLY) FUZE LIVE	UXO
OE-15	RNG 45	0	2	PROJECTILE, 40mm, HE, M381 LIVE	UXO
OE-15	RNG 45	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 45	0	1	RAW PYROTECHNIC MIXTURE LIVE	UXO
OE-15	RNG 45	0	4	PROJECTILE, 40mm, GROUND MARKER RED SMOKE, M713 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, CS, M651 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, HEDP M433 LIVE	UXO
OE-15	RNG 45	0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 45	0	1	SIGNALS, ILLUMINATION, GROUND, PARACHUTE, RED STAR, M126A1 LIVE	UXO
OE-15	RNG 45	0	412	PROJECTILE, 40mm, PRACTICE, M781 EXPENDED	OE Scrap
OE-15	RNG 45	0	1	PROJECTILE, 40mm, CS, M651 LIVE	UXO
OE-15	RNG 45	0	612	PROJECTILE, 40mm, PRACTICE, M781 EXPENDED	OE Scrap
OE-15	RNG 45	0	5	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 LIVE	UXO
OE-15	RNG 45	0	3	PROJECTILE, 40mm, HE, M397 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, PARACHUTE, WHITE STAR, M583A1 LIVE	UXO
OE-15	RNG 45	0	1	PROJECTILE, 40mm, PARACHUTE, WHITE STAR, M583A1 LIVE	UXO
<b>Range 46 Lead Remediation Removal</b>					
OE-15 SEA 04	26 AP	-14	1	FUZE, PROJECTILE, COMBINATION, M1907 EXPENDED	OE Scrap
OE-15 SEA 04	26 AP	-6	1	GRENADE, HAND, PRACTICE, MK 2 EXPENDED	OE Scrap
OE-15 SEA 04	23 AR	0	1	GRENADE, HAND, SMOKE, HC, AN-M8 LIVE	UXO
<b>Additional Fuel Break Data</b>					
OE-15	MAVERICK ROAD		1	GRENADE, HAND, SMOKE, WP, M15 LIVE	UXO
OE-15	MAVERICK ROAD		3	PROJECTILE, 57mm, HE, M306 SERIES LIVE	UXO
OE-15	MAVERICK ROAD		1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES LIVE	UXO
OE-15 EDCBND	EDC 12 (MOCO 02)	-10	1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744 EXPENDED	OE Scrap
OE-15 EDCBND	FB E06 (MOCO 02)		1	PROJECTILE, 40mm, PRACTICE, M781 LIVE	UXO
OE-15 EDCBND	FB E06 (MOCO 02)		1	GRENADE, HAND, PRACTICE, MK 2 EXPENDED	OE Scrap

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
OE-15 EDCBND	FB E06 (MOCO 02)		1	PROJECTILE, 40mm, PRACTICE, M781 LIVE	UXO
OE-15 EDCBND	FB E10 (MOCO 02)		1	FLARE, SURFACE, TRIP, M49A1 LIVE	UXO
OE-15 EDCBND	FB E10 (MOCO 02)		1	PROJECTILE, 22mm, SUB-CALIBER, PRACTICE, M744 LIVE	UXO
OE-15 EDCBND	FB E11 (MOCO 02)		1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 EXPENDED	OE Scrap
OE-15 EDCBND	FB E11 (MOCO 02)		1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73 EXPENDED	OE Scrap
OE-15 EDCBND	FB E12 (MOCO 02)		1	PROJECTILE, 75mm, SHRAPNEL, MK1 EXPENDED	OE Scrap
OE-15 EDCBND	FB E12 (MOCO 02)		1	FUZE, PROJECTILE, POINT DETONATING, M48 SERIES LIVE	UXO
OE-15 EDCBND	FB E15 (MOCO 02)		1	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES EXPENDED	OE Scrap
OE-15 EDCBND	FB W01 (MOCO 02)		2	PROJECTILE, 40mm, HE, M381 LIVE	UXO
OE-15 EDCBND	FB W02 (MOCO 02)		1	PROJECTILE, 40mm, HE, M381 LIVE	UXO
OE-15 EDCBND	FB W02 (MOCO 02)		1	PROJECTILE, 40mm, HE, M381 (FRAGMENT BALL) LIVE	UXO
OE-15 EDCBND	FB W06 (MOCO 02)			4 LBS, PROJECTILE, 40mm, HE (FRAGMENTS) EXPENDED	OE Scrap
OE-15 EDCBND	FB W07 (MOCO 02)			3 LBS, GRENADE, RIFLE, 40mm, HE (FRAGMENTS) EXPENDED	OE Scrap

**Surface Removal, Time Critical Removal Action**

RANGES 43-48		0	1	PROJECTILE, 37mm, PRACTICE, M63	OE Scrap
RANGES 43-48		0	1	PROJECTILE, 37mm, HE, M63	UXO
RANGES 43-48		0	1	PROJECTILE, 37mm, HE, M54	UXO
RANGES 43-48		0	17	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES	UXO
RANGES 43-48		0	72	PROJECTILE, 60mm, MORTAR, PRACTICE, M50 SERIES	OE Scrap
RANGES 43-48		0	1	PROJECTILE, 60mm, MORTAR, ILLUMINATING, M83 SERIES	UXO
RANGES 43-48		0	16	PROJECTILE, 57mm, TP, M306 SERIES	OE Scrap
RANGES 43-48		0	43	PROJECTILE, 57mm, HE, M306 SERIES	UXO
RANGES 43-48		0	1	PROJECTILE, 57mm, HEAT, M307	UXO
RANGES 43-48		0	41	PROJECTILE, 40mm, PRACTICE, M918	UXO
RANGES 43-48		0	6	PROJECTILE, 40mm, PRACTICE, M781	UXO
RANGES 43-48		0	6	PROJECTILE, 40mm, PRACTICE, M407A1	UXO
RANGES 43-48		0	5	PROJECTILE, 40mm, HE, M383	UXO
RANGES 43-48		0	25	PROJECTILE, 40mm, HE, M381	UXO
RANGES 43-48		0	2	PROJECTILE, 40mm, HE, M384	UXO
RANGES 43-48		0	1	PROJECTILE, 40mm, HE, M441	UXO
RANGES 43-48		0	1	PROJECTILE, 40mm, HE, M386	UXO
RANGES 43-48		0	1	PROJECTILE, 40mm, HEDP, M433	UXO
RANGES 43-48		0	1	PROJECTILE, 40mm, SMOKE, M713 SERIES	UXO
RANGES 43-48		0	1	PROJECTILE, 40mm, PARACHUTE, STAR, M662	UXO
RANGES 43-48		0	1	PROJECTILE, 30mm, TP, M788	OE Scrap
RANGES 43-48		0	7	PROJECTILE, 22mm, SUBCALIBER, PRACTICE, M744	UXO
RANGES 43-48		0	1	PROJECTILE, 4.2 INCH, MORTAR, HE, M329 SERIES	UXO
RANGES 43-48		0	1	PROJECTILE, 75mm, HE, M48	UXO
RANGES 43-48		0	4	PROJECTILE, 75mm, HE, M41A1	UXO
RANGES 43-48		0	2	PROJECTILE, 75mm, SHRAPNEL, MK1	UXO
RANGES 43-48		0	14	PROJECTILE, 81mm, MORTAR, PRACTICE, M43 SERIES	OE Scrap
RANGES 43-48		0	3	PROJECTILE, 81mm, MORTAR, HE, M43 SERIES	UXO

**Table 2. Ranges 43 through 48, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	QTY	Ordnance	Status
RANGES 43-48		0	1	PROJECTILE, 81mm, MORTAR, HE M374A3	UXO
RANGES 43-48		0	1	PROJECTILE, 81mm, MORTAR, HE, M362	UXO
RANGES 43-48		0	1	PROJECTILE, 81mm, MORTAR, ILLUMINATING, M301 SERIES	UXO
RANGES 43-48		0	94	PROJECTILE, 84mm, HEAT, M136 SERIES	UXO
RANGES 43-48		0	7	PROJECTILE, 90mm, HEAT, M348	UXO
RANGES 43-48		0	7	PROJECTILE, 90mm, HEAT, M371A1	UXO
RANGES 43-48		0	1	PROJECTILE, 155mm, ILLUMINATING, M485 SERIES	UXO
RANGES 43-48		0	1749	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	UXO
RANGES 43-48		0	1	ROCKET, 2.36 INCH, PRACTICE, M7	UXO
RANGES 43-48		0	4	ROCKET, 2.36 INCH, ANTITANK, HE, M6	OE Scrap
RANGES 43-48		0	1	ROCKET, 3.5 INCH, PRACTICE, M29 SERIES	OE Scrap
RANGES 43-48		0	165	ROCKET, 66mm, HEAT, M72 SERIES	UXO
RANGES 43-48		0	25	ROCKET, 66mm, INCENDIARY, TPA, M74	UXO
RANGES 43-48		0	5	ROCKET, 66mm, INCENDIARY, TPA, M74	OE Scrap
RANGES 43-48		0	14	ROCKET MOTOR, M222 (DRAGON)	OE Scrap
RANGES 43-48		0	2	ROCKET MOTOR, M222 (DRAGON)	UXO
RANGES 43-48		0	1	ROCKET, 83mm, HEAT, (SMAW)	OE Scrap
RANGES 43-48		0	2	MISSILE, GUIDED, PRACTICE, M231 (DRAGON)	OE Scrap
RANGES 43-48		0	11	MISSILE, GUIDED, PRACTICE, M231 (DRAGON)	UXO
RANGES 43-48		0	1	GRENADE, HAND SMOKE, WP, M15	UXO
RANGES 43-48		0	1	GRENADE, HAND SMOKE, M18 SERIES	UXO
RANGES 43-48		0	2	GRENADE, HAND, ILLUMINATING, MK1	UXO
RANGES 43-48		0	1	FIRING DEVICE, RELEASE, M1	UXO
RANGES 43-48		0	76	FUZE, GRENADE, HAND, M10 SERIES	UXO
RANGES 43-48		0	1	FUZE, BOMB, NOSE, M103	UXO
RANGES 43-48		0	1	SIGNAL, ILLUMINATION, GROUND, SLAP FLARE, M125 SERIES	UXO
RANGES 43-48		0	1	FLARE, SURFACE, TRIP, M49 SERIES	UXO
RANGES 43-48		0	1	SIMULATOR, FLASH, ARTILLERY, M110	UXO

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
<b>MRA Grid Sampling</b>						
OE-15B	G 40	12	1		PROJECTILE, 76mm, CANISTER, M363 LIVE	UXO
OE-15B	G 40	8	1		PROJECTILE, 57mm, TP, M306A1 EXPENDED	OE Scrap
OE-15B	G 40	8	1		PROJECTILE, 37mm, TP, M63 EXPENDED	OE Scrap
OE-15B	G 40	8	1		PROJECTILE, 76mm, CANISTER, M363 EXPENDED	OE Scrap
OE-15B	G 40	3	1		PROJECTILE, 76mm, CANISTER, M363 EXPENDED	OE Scrap
OE-15B	G 40	6	1		PROJECTILE, 37mm, TP, M63 EXPENDED	OE Scrap
OE-15B	G 40	6	1		PROJECTILE, 37mm, TP, M63 EXPENDED	OE Scrap
<b>Fuel Break Clearance</b>						
Nowhere Rd.	NRI124	4	1		PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Nowhere Rd.	NRI124	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI124	5	1		PROJECTILE, 37mm, LE, MK 1	OE Scrap
Nowhere Rd.	NRI124	5	1		FUZE, PROJECTILE, POINT DETONATING, MK VI	OE Scrap
Nowhere Rd.	NRI125	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI125	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI125	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI125	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI125	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI125	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI125	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI125	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI126	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI126	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI126	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI126	8	1		PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Nowhere Rd.	NRI120L	0		15	FRAGMENTS, UNKNOWN	Frag
Nowhere Rd.	NRI121L	3	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NRI121L	0		20	FRAGMENTS, UNKNOWN	Frag
Nowhere Rd.	NRI122L	5	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NRI122L	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI122L	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI122L	8	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NRI122L	0		10	FRAGMENTS, UNKNOWN	Frag
Nowhere Rd.	NRI123L	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI123L	4	4		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI123L	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI123L	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI123L	0		20	FRAGMENTS, UNKNOWN	Frag
Nowhere Rd.	NRI127	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI128	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI128	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI128	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI128	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI128	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI128	9	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NRI128	7		1	PROJECTILE, 60mm, MORTAR, SMOKE, WP, M302 SERIES (FRAGMENTS)	Frag
Nowhere Rd.	NRI129	10	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI129	8	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI129	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI129	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI129	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NRI129	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Orion Rd.	OR1040	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	6	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1040	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1040	18	1		PROJECTILE, 155mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1040	6	1		PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	OE Scrap
Orion Rd.	OR040	0	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR040	0	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Orion Rd.	OR041	0	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Orion Rd.	OR042	0	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Orion Rd.	OR042	0	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Orion Rd.	OR043	0	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR044	0	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Orion Rd.	OR045	0	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Orion Rd.	OR045	0	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Orion Rd.	OR039	0	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR039	0	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1158	6	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1158	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1158	15	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NR1158	2	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1158	4	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1158	3	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR123	0	7		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR123	0	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR125	0	9		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR125	0	2		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR125	0	76		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	4	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1134	24	1		PROJECTILE, 4.2 INCH, MORTAR, ILLUMINATION, M335 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	8	2		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	2		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Darwin Rd.	DA030	0	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Darwin Rd.	DAI024	2	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Darwin Rd.	DAI024	5	1		PROJECTILE, 37mm, APC, M59 SERIES	OE Scrap
Darwin Rd.	DAI019	0	1		GRENADE, HAND, SMOKE, M18 SERIES	OE Scrap
Darwin Rd.	DAI019	2	1		GRENADE, HAND, SMOKE, WP, M15 SERIES	OE Scrap
Nowhere Rd.	NR141	0	41		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR141	0	2		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR142	0	14		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR142	0	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR142	0	1		PROJECTILE, 155mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR143	0	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR133	0	62		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR133	0	4		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR133	0	1		PROJECTILE, 60mm, MORTAR, ILLUMINATION, M83 SERIES	OE Scrap
Nowhere Rd.	NR134	0	116		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR134	0	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NR135	0	8		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR135	0	3		PROJECTILE, 60mm, MORTAR, HE, M49 SERIES (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1131L	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1131L	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1131L	0		25	FRAGMENTS, UNKNOWN	Frag
Nowhere Rd.	NR1132	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1132	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1132	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1133	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1133	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1133	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1133	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1130	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1130	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1130	0		20	FRAGMENTS, UNKNOWN	Frag
Darwin Rd.	DAI015	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI015	5	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Darwin Rd.	DAI015	10	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Darwin Rd.	DAI015	10	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Darwin Rd.	DAI002	7	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Darwin Rd.	DAI002	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI002	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI028	2	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI029	6	1		GRENADE, HAND, RIOT, CN, M7A1	UXO
Darwin Rd.	DAI029	6	1		GRENADE, HAND, SMOKE, M18 SERIES	UXO
Nowhere Rd.	NR1136	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1136	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1136	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1137	7	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1137	9	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1137	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Nowhere Rd.	NR1137	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1137	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1137	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1137	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1137	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1137	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1137	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1137	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1137	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1138	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1138	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1139	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1139	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1139	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1139	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1139	7	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1139	5	1		PROJECTILE, 37mm, HE, MK II	UXO
Nowhere Rd.	NR1140	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1140	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1140	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1140	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1140	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1140	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1140	7	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1140	8	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1136	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1136	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1133	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1133	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR136	0	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Nowhere Rd.	NR136	0	5		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR137	0	19		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR138	0	14		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR138	0	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR139	0	2		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR140	0	6		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1135	2	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		FUZE, PROJECTILE, POWDER, TRAIN, TIME, M84A1	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Darwin Rd.	DAI018	0	1		GRENADE, HAND, SMOKE, M18 SERIES	OE Scrap
Darwin Rd.	DAI019	0	1		GRENADE, HAND, SMOKE, M18 SERIES	OE Scrap
Nowhere Rd.	NR143	0	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR145	0	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR150	0	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR150	0	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Nowhere Rd.	NR152	0	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Nowhere Rd.	NR154	0	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Nowhere Rd.	NR155	0	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Nowhere Rd.	NR155	0	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR156	0	2		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Nowhere Rd.	NR157	0	2		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR157	0	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Nowhere Rd.	NR157	0	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR158	0	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	OR047	0	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Orion Rd.	OR054	0	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Orion Rd.	OR056	0	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR056	0	1		PROJECTILE, 81mm, MORTAR, ILLUMINATION (FINS ONLY)	OE Scrap
Orion Rd.	OR059	0	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Orion Rd.	OR060	0	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Orion Rd.	OR060	0	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1142	18	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1142	1	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1142	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1142	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1142	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1142	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1142	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1142	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1142	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1142	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1142	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1143	6	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1143	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1143	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1143	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Darwin Rd.	DA003	0	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DA043	0	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Darwin Rd.	DA058	0	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Darwin Rd.	DA1001	7	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DA1001	9	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Darwin Rd.	DA1039	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Darwin Rd.	DA1039	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Darwin Rd.	DA1012	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DA1012	18	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NR1151	4	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1151	3	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1152	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1152	3	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1152	10	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1152	2	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1153	2	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1153	4	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1153	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1153	2	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1153	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1153	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1153	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1153	9	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1153	2	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1155	2	1		FUZE, PROJECTILE, BASE DETONATING, M58 SERIES	OE Scrap
Nowhere Rd.	NR1155	6	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NR1155	8	1	1	PROJECTILE, 60mm, MORTAR, SMOKE, WP, M302 SERIES (FRAGMENTS)	Frag
Nowhere Rd.	NR1155	4	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	UXO
Nowhere Rd.	NR1155	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1155	5	1		FUZE, PROJECTILE, POINT DETONATING, M527 SERIES	OE Scrap
Nowhere Rd.	NR1155	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1155	5	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1156	12	1		PROJECTILE, 75mm, SHRAPNEL, MK 1 (W/O FUZE)	UXO
Nowhere Rd.	NR1156	5	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1156	4	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1156	5	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1156	2	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1156	4	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1156	5	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1156	6	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1156	13	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NR1156	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1156	3	1		FUZE, PROJECTILE, BASE DETONATING, M38 SERIES	OE Scrap

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Nowhere Rd.	NR1155	2	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1155	NA	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1155	NA	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1155	NA	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1155	NA	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1155	NA	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Nowhere Rd.	NR1155	NA	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1155	NA	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1155	NA	1		FUZE, PROJECTILE, POWDER, TRAIN, TIME, M84A1	OE Scrap
Nowhere Rd.	NR1155	NA	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1154	12	1		PROJECTILE, 155mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1154	5	1		FUZE, PROJECTILE, TIME DETONATING, SUPER QUICK, M54 SERIES	OE Scrap
Nowhere Rd.	NR1154	4	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1154	3	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1154	5	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1154	6	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1154	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1154	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1154	3	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1158	2	1		FUZE, PROJECTILE, BASE DETONATING, M58 SERIES	OE Scrap
Nowhere Rd.	NR1157	5	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Orion Rd.	OR1040	30	1		PROJECTILE, 8 INCH, HE, M106 SERIES	UXO
Orion Rd.	OR1040	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR1040	4	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR1040	5	1		FUZE, PROJECTILE, MECHANICAL, TIME & SUPERQUICK, M54 SERIES	OE Scrap
Orion Rd.	OR1040	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Orion Rd.	OR1040	4	1		FUZE, PROJECTILE, BASE DETONATING, M58 SERIES	OE Scrap
Orion Rd.	OR1040	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	1	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	9	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1040	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1040	7	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1040	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1040	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR1040	4	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR1040	3	1		FUZE, PROJECTILE, POINT DETONATING, M26 SERIES	OE Scrap
Orion Rd.	OR1041	7	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1041	5	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1041	24	1		PROJECTILE, 155mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1041	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1041	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	1	2		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	2		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	5	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	7	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1135	6	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1134	7	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Darwin Rd.	DAI037	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Darwin Rd.	DAI037	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Darwin Rd.	DAI037	3	1		FUZE, PROJECTILE, POINT DETONATING, MK III	OE Scrap
Nowhere Rd.	NR1145	6	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1145	3	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1145	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1145	2	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1145	5	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1145	5	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1144	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1144	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Orion Rd.	ORI041	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI041	2	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI041	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI041	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI041	8	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI041	3	1		FUZE, PROJECTILE, BASE DETONATING, M38 SERIES	OE Scrap

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Orion Rd.	OR1041	4	1		FUZE, PROJECTILE, BASE DETONATING, M38 SERIES	OE Scrap
Orion Rd.	OR1041	3	1		FUZE, PROJECTILE, BASE DETONATING, M38 SERIES	OE Scrap
Orion Rd.	OR1041	5	1		FUZE, PROJECTILE, POINT DETONATING, M5 SERIES	OE Scrap
Orion Rd.	OR1041	4	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR1041	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1041	7	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1041	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1041	4	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Orion Rd.	OR1041	6	1		PROJECTILE, 60mm, MORTAR (TAIL BOOM ASSEMBLY)	OE Scrap
Orion Rd.	OR1042	1	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1042	4	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1042	3	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR1042	2	1		FUZE, PROJECTILE, BASE DETONATING, M38 SERIES	OE Scrap
Nowhere Rd.	NR1134	8	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1144	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1144	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1144	6	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1144	10	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1144	6	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1144	5	1		PROJECTILE, 75mm, HE, COMMON, MK 1	UXO
Nowhere Rd.	NR123	0	56		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Evolution Rd.	EV066	0	4		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Evolution Rd.	EV059	0	3		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Evolution Rd.	EV059	0	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Evolution Rd.	EV054	0	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Evolution Rd.	EV054	0	2		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Evolution Rd.	EV052	0	13		SIGNAL, ILLUMINATION, GROUND, PARACHUTE, WHITE STAR, M127A1	OE Scrap
Evolution Rd.	EV052	0	1		PROJECTILE, 81mm, MORTAR, TARGET PRACTICE, M43 SERIES	OE Scrap
Evolution Rd.	EV052	0		1	PROJECTILE, 60mm, MORTAR, HE, M49 SERIES (FRAGMENTS)	Frag
Nowhere Rd.	NR1148	0		4	FRAGMENTS, UNKNOWN	Frag
Nowhere Rd.	NR1141	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1141	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1141	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1141	4	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1141	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1141	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1141	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1141	3	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1141	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR148	0	4		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR148	0	2		PROJECTILE, 81mm, MORTAR, ILLUMINATION (BODY ONLY)	OE Scrap
Nowhere Rd.	NR1146	2	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR1146	4	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1146	2	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1146	4	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1146	4	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1146	3	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1146	0		10	FRAGMENTS, UNKNOWN	Frag
Nowhere Rd.	NR1147	6	1		PROJECTILE, 155mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1147	4	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Nowhere Rd.	NR1147	4	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1147	2	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1147	2	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1147	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1147	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1147	2	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NR1147	1	1		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Darwin Rd.	DAI001	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI004	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI004	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI004	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1148	4	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NR1148	18	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Nowhere Rd.	NR1148	10	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Nowhere Rd.	NR1148	5		1	PROJECTILE, 60mm, MORTAR, SMOKE, WP, M302 SERIES (FRAGMENTS)	Frag
Nowhere Rd.	NR1148	7	1		FUZE, PROJECTILE, TIME DETONATING, SUPER QUICK, M54 SERIES	OE Scrap
Nowhere Rd.	NR1149	4	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1149	4	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1149	4	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1149	8	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Nowhere Rd.	NR1149	18		20	PROJECTILE, 155mm, HE (FRAGMENTS)	Frag
Nowhere Rd.	NR1149	15	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1149	8	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1149	6	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1149	7	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1149	4	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1150	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1150	6	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1150	8	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1150	5	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1150	5	1		PROJECTILE, 60mm, MORTAR (FINS ONLY)	OE Scrap
Nowhere Rd.	NR1150	8	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1150	6	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1151	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1151	6	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1151	8	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1151	6	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Nowhere Rd.	NR1151	8	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Nowhere Rd.	NR1151	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI006	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI006	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Darwin Rd.	DAI007	4	1		PROJECTILE, 37mm, APT, M51 SERIES	OE Scrap
Darwin Rd.	DAI007	6	1		PROJECTILE, 37mm, LE, MK I	UXO
Orion Rd.	ORI044	0		4	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI044	2	1		FUZE, PROJECTILE, BASE DETONATING, MK I	UXO
Orion Rd.	ORI044	4	1		FUZE, PROJECTILE, BASE DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI044	1	1		FUZE, PROJECTILE, BASE DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI044	1	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI044	0		40	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI042	8	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI042	2	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI042	6	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI042	0		15	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI043	2	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI043	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI043	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI043	0		25	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI041	12	1		PROJECTILE, 155mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI041	9	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI041	4	1		FUZE, PROJECTILE, POINT DETONATING, M III	OE Scrap
Orion Rd.	ORI041	4	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI041	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI042	8	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI042	6	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI042	8	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI042	2	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI042	5	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI042	3	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI042	4	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI042	2	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI042	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI043	20	1		PROJECTILE, 75mm, SHRAPNEL, MK I	OE Scrap
Orion Rd.	ORI043	2	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI043	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI043	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI043	4	1		FUZE, PROJECTILE, POINT DETONATING, MK VI	OE Scrap
Orion Rd.	ORI043	2	1		FUZE, PROJECTILE, POINT DETONATING, MK VI	OE Scrap
Orion Rd.	ORI043	0		30	FRAGMENTS, UNKNOWN	Frag

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Orion Rd.	ORI044	2	1		FUZE, PROJECTILE, POINT DETONATING, MK V	OE Scrap
Orion Rd.	ORI044	20	1		PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301 SERIES	UXO
Orion Rd.	ORI044	16	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	ORI044	0		5	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI045	6	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI045	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI045	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI047	0		20	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI046	3	1		FUZE, PROJECTILE, POINT DETONATING, M46 SERIES	OE Scrap
Orion Rd.	ORI046	4	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	ORI045	0		50	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI045	3	1		FUZE, PROJECTILE, POINT DETONATING, M46 SERIES	OE Scrap
Orion Rd.	ORI045	4	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	ORI059	3	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI059	5	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI059	4	1		FUZE, PROJECTILE, BASE DETONATING, MK 1	OE Scrap
Orion Rd.	ORI059	0		8	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI060	3	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI060	4	1		PROJECTILE, 60mm, MORTAR, SMOKE, WP (FINS ONLY)	OE Scrap
Orion Rd.	ORI060	3	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI060	1	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	ORI060	0		7	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI061	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI061	0		4	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI056	3	1		PROJECTILE, 81mm, MORTAR, SMOKE (FINS ONLY)	OE Scrap
Orion Rd.	ORI056	3	1		PROJECTILE, 81mm, MORTAR, SMOKE (FINS ONLY)	OE Scrap
Orion Rd.	ORI056	5	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI056	3	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Orion Rd.	ORI056	0		7	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI057	28	1		PROJECTILE, 155mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	ORI057	1	1		PROJECTILE, 60mm, MORTAR, HE, M49 SERIES (FINS ONLY)	OE Scrap
Orion Rd.	ORI048	0		70	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI047	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI047	4	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI047	0		19	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI058	18	1		PROJECTILE, 60mm, MORTAR, SMOKE, WP, M302 SERIES	UXO
Orion Rd.	ORI058	3	1		PROJECTILE, 81mm, MORTAR, HE (FINS ONLY)	OE Scrap
Orion Rd.	ORI058	8	1		PROJECTILE, 60mm, MORTAR, HE, M49 SERIES (FINS ONLY)	OE Scrap
Orion Rd.	ORI058	0		6	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI056	6	1		PROJECTILE, 60mm, MORTAR, SMOKE, WP, M722 SERIES (FINS ONLY)	OE Scrap
Orion Rd.	ORI055	3	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI054	10	1		PROJECTILE, 81mm, MORTAR, ILLUMINATION, M301A3	OE Scrap
Orion Rd.	ORI054	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	ORI048	0		29	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI048	3	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR037	0	2		PROJECTILE, 155mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR037	0	5		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR037	0	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR033	0	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR032	0	1		PROJECTILE, 40mm, PRACTICE, M382 SERIES	OE Scrap
Orion Rd.	OR031	0	1		SIGNAL, ILLUMINATION, GROUND, SLAP, FLARE, M126 SERIES	OE Scrap
Orion Rd.	OR031	0	1		SIGNAL, ILLUMINATION, GROUND, SLAP, FLARE, M126 SERIES	OE Scrap
Orion Rd.	OR027	0	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR027	0	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR027	0	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR027	0	1		PROJECTILE, 105mm, HE, M1 SERIES	OE Scrap
Orion Rd.	OR020	0	1		PROJECTILE, 40mm, SMOKE, M680 SERIES	OE Scrap
Orion Rd.	OR020	0	1		PROJECTILE, 155mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	ORI053	36	1		PROJECTILE, 4.2 INCH, MORTAR, ILLUMINATION, M335 SERIES	OE Scrap
Orion Rd.	ORI052	3	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	ORI052	0		5	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	ORI051	6	1		FUZE, PROJECTILE, POINT DETONATING, M46 SERIES	OE Scrap
Orion Rd.	ORI051	2	1		FUZE, PROJECTILE, BASE DETONATING, MK 1	OE Scrap
Orion Rd.	ORI051	3	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap

**Table 3. Range 30A, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (Inches)	Quantity	Pounds (LBS)	Ordnance	Status
Orion Rd.	OR1051	6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1051	3	1		FUZE, PROJECTILE, TIME DETONATING, SUPER QUICK, M54 SERIES	OE Scrap
Orion Rd.	OR1051	8	1		FUZE, PROJECTILE, COMBINATION, M1907	OE Scrap
Orion Rd.	OR1051	4	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1051	0		15	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	OR1050	0		20	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	OR1050	3	1		FUZE, PROJECTILE, POINT DETONATING, M46 SERIES	OE Scrap
Orion Rd.	OR1050	4	1		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
Orion Rd.	OR1050	0		15	FRAGMENTS, UNKNOWN	Frag
Orion Rd.	OR1049	5	1		FUZE, PROJECTILE, COMBINATION, M1914	OE Scrap
Orion Rd.	OR1049	2	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1049	3	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	OE Scrap
Orion Rd.	OR1049	0		20	FRAGMENTS, UNKNOWN	Frag
Nowhere Rd.	NR126	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR126	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR126	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR126	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR127	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR127	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR129	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR129	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR130	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR130	NA	NA		PROJECTILE, 40mm, PRACTICE, M918 SERIES	OE Scrap
Nowhere Rd.	NR128	NA	NA		PROJECTILE, 75mm, SHRAPNEL, MK 1	OE Scrap
OE-15	EVO RD 1-19	-12	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDEE
OE-15	EVO RD 1-19	-8	1		PROJECTILE, 37mm, AP-C, M59	EXPENDEE
OE-15	EVO RD 1-19	-3	1		PROJECTILE, 37mm, AP-C, M59	EXPENDEE
OE-15	EVO RD 1-19	-6	1		FUZE, PROJECTILE, POINT DETONATING, M48 SERIES	EXPENDEE
OE-15	EVO RD 31-33	-8	1		FUZE, PROJECTILE, COMBINATION, M1907	EXPENDEE
OE-15	EVO RD 31-33	-4	1		PROJECTILE, 37mm, AP-T, M51 SERIES	EXPENDEE
OE-15	EVO RD 31-33	-6	2		PROJECTILE, 37mm, AP-T, M51 SERIES	EXPENDEE
OE-15	EVO RD 37-39	-6	2		PROJECTILE, 75mm, SHRAPNEL, MK1	EXPENDEE
OE-15	EVO RD 41-43	-3	1		PROJECTILE, 37mm, AP-T, M51 SERIES	EXPENDEE
OE-15	EVO RD 51-53	-14	1		PROJECTILE, 75mm, SHRAPNEL, MK1	LIVE
OE-15	EVO RD 51-53	-8	1		FUZE, PROJECTILE, COMBINATION, M1907	EXPENDEE
OE-15	SPRINGER RD 39-41	-6	1		FUZE, PROJECTILE, POINT DETONATING, M51	EXPENDEE
<b>Surface Removal, Time Critical Removal Action</b>						
OE-15		0	1		PROJECTILE, 40mm, HE M381	UXO
OE-15		0	1		PROJECTILE, 4.2 INCH, MORTAR, HE M3A1	UXO
OE-15		0	5		PROJECTILE, 60mm, MORTAR, PRACTICE, M50 SERIES	OE Scrap
OE-15		0	1		PROJECTILE, 75mm, SHRAPNEL, MK1	UXO
OE-15		0	4		PROJECTILE, 81mm, MORTAR, HE, M43, SERIES	UXO
OE-15		0	427		PROJECTILE, 81mm, MORTAR, PRACTICE, M43 SERIES	OE Scrap

**Table 4. OE-16, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (inches)	Quantity	Ordnance	Status
<b>Fuel Break Clearance</b>					
OE-15 EDCBND	FB W16-01	-8	1	GRENADE, HAND, SMOKE, HC, AN-M8	EXPENDED OE Scrap
OE-15 EDCBND	FB 16-01	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	EXPENDED FALSE
OE-15 EDCBND	FB 16-01	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	EXPENDED FALSE
OE-15 EDCBND	FB 16-01	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-01	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-01	-6	12	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-01	-4	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-01	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-01	-4	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-01	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-01	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-01	-4	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-01	-4	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-02	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-02	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-02	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-02	-2	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-02	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-02	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-02	-2	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-02	-4	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-02	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-02	-4	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-02	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-4	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-6	1	ROCKET, 2.36 INCH, AT, M7 SERIES (MOTOR ONLY)	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-12	1	GRENADE, RIFLE, PRACTICE, M11A3	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-4	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-05	-2	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-07	-7	1	FUZE, GRENADE, HAND, PRACTICE, M228	EXPENDED FALSE
OE-15 EDCBND	FB 16-07	-6	1	UNKNOWN HEAVY CASE FRAGMENTS	EXPENDED FALSE
OE-15 EDCBND	FB 16-07	-5	2	SIGNALS, ILLUMINATION, GROUND, CLUSTERS, GREEN STAR, M125A1	EXPENDED FALSE
OE-15 EDCBND	FB 16-07	-10	1	UNKNOWN HEAVY CASE FRAGMENTS	EXPENDED FALSE
OE-15 EDCBND	FB 16-07	-6	1	UNKNOWN HEAVY CASE FRAGMENTS	EXPENDED FALSE
OE-15 EDCBND	FB 16-07	-11	1	UNKNOWN HEAVY CASE FRAGMENTS	EXPENDED FALSE
OE-15 EDCBND	FB 16-08	-24	2	GRENADE, RIFLE, PRACTICE, M11A3	EXPENDED FALSE

**Table 4. OE-16, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (inches)	Quantity	Ordnance	Status
OE-15 EDCBND	FB 16-08	-36	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-08	-24	2	ROCKET, 2.36 INCH, AT, M7 SERIES (MOTOR ONLY)	EXPENDED FALSE
OE-15 EDCBND	FB 16-10	-6	1	GRENADE, RIFLE, PRACTICE, M11A3	EXPENDED FALSE
OE-15 EDCBND	FB 16-12	-6	1	GRENADE, RIFLE, PRACTICE, M11A3	EXPENDED FALSE
OE-15 EDCBND	FB 16-15	-6	1	GRENADE, HAND, SMOKE, HC, AN-M8	LIVE TRUE
OE-15 EDCBND	FB 16-15	-4	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-15	-4	1	FUZE, GRENADE, HAND, M204	EXPENDED FALSE
OE-15 EDCBND	FB 16-15	-2	1	SIGNALS, ILLUMINATION, GROUND, PARACHUTE, GREEN STAR, M19A2	EXPENDED FALSE
OE-15 EDCBND	FB 16-17	-4	1	ROCKET, AT, 2.36 INCH, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-19	-6	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-19	-4	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-19	-4	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-20	-4	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-20	-4	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-20	-4	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-20	-4	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-20	-4	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-21	-12	1	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-21	-2	1	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-21	-2	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-21	-4	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-21	-4	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-21	-2	1	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-23	-24	1	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-25	-5	2	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-25	-4	6	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-25	-3	1	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-25	-4	1	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-26	-18	3	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-26	-4	2	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-26	-4	2	ROCKET, 2.36 INCH, PRACTICE, M7 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-28	-3	1	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-29	-1	1	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-29	-1	1	PROJECTILE, 37mm, TP, M63	LIVE TRUE
OE-15 EDCBND	FB 16-31	-8	6	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-31	-12	2	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-31	-6	1	GRENADE, RIFLE, SMOKE, GREEN, RED, VIOLET OR YELLOW, M22 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-31	-12	9	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-31	-6	11	GRENADE, RIFLE, SMOKE, GREEN, RED, VIOLET OR YELLOW, M22 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-31	-12	3	ROCKET, 2.36 INCH, AT, M6 SERIES	EXPENDED FALSE
OE-15 EDCBND	FB 16-31	-15	3	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-31	-12	3	ROCKET, 2.36 INCH, AT, M6 SERIES	LIVE TRUE
OE-15 EDCBND	FB 16-33	-6	1	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE
OE-15 EDCBND	FB 16-33	-6	12	MINE, ANTITANK, PRACTICE, LIGHT, M1	LIVE TRUE

























**Table 4. OE-16, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Site Number	Grid Number	Depth (inches)	Quantity	Ordnance	Status
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	5	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	13	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	2	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	4	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	40	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	4	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)







**Table 4. OE-16, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California  
Working Draft 10/4/01**

Site Number	Grid Number	Depth (inches)	Quantity	Ordnance	Status
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	3	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	2	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (W/H Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	5	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	3	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	2	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	2	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	3	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	3	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	5	Rocket, 2.36 Inch, Practice, M7 Series (Motor Only)	OES-E (Scrap, Expended)















**Table 4. OE-16, UXO and OE Scrap Discovered During Investigations  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California  
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<b>Site Number</b>	<b>Grid Number</b>	<b>Depth (inches)</b>	<b>Quantity</b>	<b>Ordnance</b>	<b>Status</b>
OE-16 ODDS	FT4-04	NA	2	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	1	Rocket Motor, 2.36 Inch, Practice, M7 Series	OES-E (Scrap, Expended)
OE-16 ODDS	FT4-04	NA	4	Rocket Motor, 2.36 Inch, Practice, M7 Series (PIT)	OES-E (Scrap, Expended)
<b>Surface Removal, Time Critical Removal Action</b>					
OE-16		0	2	SIMULATOR, LAUNCHING, ANTITANK MISSILE, M22	UXO
OE-16		0	1	ROCKET, 2.36 INCH, AT, HE, M6	UXO
OE-16		0	2	ROCKET, 2.36 INCH, PRACTICE, M7	OE Scrap
OE-16		0	1	ROCKET, 35mm, PRACTICE, SUBCALIBER, M73	UXO
OE-16		0	1	SIMULATOR, FLASH, ARTILLERY, M110	UXO

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California

Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
<b>Federal ARARs and TBCs</b>				
Endangered Species Act (16 USC §§ 1531–1543)	16 USC § 1536 (a) and (c); 16 USC § 1538 (a)(1)	Applicable (1,2,3)* / Location	Federal agencies are required under Section 7 of the ESA to insure that their actions do not jeopardize the continued existence of a listed species or result in destruction of adverse modification of its critical habitat (16 USC § 1536). If the proposed action may affect the listed species or its critical habitat, consultation with the USFWS and/or California Fish and Game may be required (50 CFR § 402.14). Additionally, Section 9 of the ESA prohibits the illegal taking of a listed species (16 USC§ 1538(a)(1).	The requirement includes specific standards of control. It also includes non-substantive procedural and administrative provisions with which the Army, under CERCLA, is not required to comply.  The Army has completed an endangered species, Section 7 consultation, and the USFWS has issued a Biological Opinion for the Army disposal and reuse actions at Fort Ord. Endangered plant and animal species and critical habitats occur at Fort Ord. Each OE site will be screened for potential impacts to any endangered species identified in the April 1997 Habitat Management Plan for the former Fort Ord. The report recommends measures to ensure compliance with this ARAR.
Migratory Bird Treaty Act (MBTA)	16 U.S.C. §§703-712	Applicable (1,2,3) / Location	The statute sections prohibit the taking, possession of, buying, selling, purchasing, or bartering of any migratory bird, including feathers or other parts, nest eggs, or products, except as allowed by regulations.	The requirement includes specific standards of control.
Hazardous Materials & Transportation Act	49 CFR Part 172.101	Applicable (3) / Chemical and Action	These regulations impose procedures and controls on the transportation of hazardous materials.	The regulations include specific standards of control and substantive requirements, criteria and limitations that may apply to the transport of detonation materials and selected recyclable ordnance materials.
U.S. EPA	Interim Air Quality Policy on Wildland and Prescribed Fires	TBC (1)	Applies to Wildland and Prescribed Fires managed to achieve resource benefits. Provides guidance to land managers and others regarding smoke management plans and other procedural provisions.	The policy provides planning guidance that may pertain to site preparation and clearance.
Federal Resource Conservation and Recovery Act (RCRA), Subpart M (Military Munitions Rule)	40 CFR Parts 266 and 270	Relevant and Appropriate (2, 3) / Chemical and Action	The regulations identify when military munitions become a solid waste, and if these wastes are hazardous, the management standards that apply.	The rule is not applicable; however, it will be evaluated to determine whether it is relevant or appropriate with respect to the proposed remedial alternative.
<b>Other Federal Regulations, Statutes, etc., considered and eliminated during the identification of ARARs and TBCs</b>				
Fish and Wildlife Coordination Act 16 USC §661-666(c)	(16 USC §§661 et seq.; 662, 663)		The statute sections provide that Federal agencies should consult with the appropriate agency and state personnel to develop protective measures for affected fish and wildlife.	Not an ARAR. The statute sections do not define a specific standard of control or a substantive requirement, criterion or limitation.
National Historic Preservation Act, as amended (16 USC §36 CFR 470(a-w).	36 CFR §800.3(a)(1); 36 CFR §800.5(a); 36 CFR §800.2(c); 36 CFR §800.2(a)(4); 36 CFR §800.3(c); E.O. 11593(TBC)		The statute sections apply to undertakings (actions) that will impact historic properties on or eligible to be on the National Register of Historic Places.	Not an ARAR. The scale and approach of the IA are such that historic properties are not expected to be encountered.

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
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Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
			<b>Other Federal Regulations, Statutes, etc., considered and eliminated during the identification of ARARs and TBCs (cont'd)</b>	
Archaeological and Historic Preservation Act	16 USC §469-469a-2		The statute sections provide for the preservation of historical and archaeological data that would be lost due to alterations of the terrain.	Not an ARAR. The statute sections do not define a specific standard of control or a substantive requirement, criterion or limitation. Further, the scale and approach of the IA are such that historical and archaeological resources are not expected to be encountered.
Archaeological Resources Protection Act of 1979 as amended (16 USC §470)	32 CFR §229.4(a) 32 CFR §229.5(b)		The regulations provide that the excavation, removal, damage, altering or defacing of archaeological resources is prohibited unless by permit or exception; requires Phase II archaeological investigation prior to actions taking place at discovered site.	Not an ARAR. The regulations do not define a specific standard of control or a substantive requirement, criterion or limitation. Further, the scale and approach of the IA are such that archaeological resources are not expected to be encountered.
Clean Water Act	33 U.S.C. 1151 et seq., 1251 et seq.		The statute sections establish programs, policies and objectives governing all untreated waters including marine, estuarine, fresh surface water, and groundwater.	Not an ARAR. The scale and approach of the IA are such that waters of the United States are not expected to be affected.
Clean Water Act, §404(b)(1)	40 CFR Part 230.10		These requirements provide for a permit from the Army for construction activities in wetlands and alternative analysis to ensure selection of the least damaging practicable alternative.	Not an ARAR. Consists of non-substantive procedural and administrative requirements with which the Army, under CERCLA, is not required to comply.
Executive Order 11990 "Protection of Wetlands"	EO 11990		Action must be taken to minimize adverse impacts on wetlands.	Not an ARAR. The scale and approach of the IA is such that waters of the United States are not expected to be affected.
Federal Clean Air Act	42 U.S.C. 7401 et seq.; 40 CFR Part 50 et seq.		These requirements establish primary and secondary air quality standards necessary to protect health, welfare, and plant and animal life.	Not an ARAR. As ambient standards, the extent of contribution, if any, of IA activities to meeting or exceeding the standards' concentrations versus the contributions of area or regional sources cannot be determined. The standards themselves do not apply to individual sources.
Hazard Communication	29 CFR Part 1910.1200		This regulation specifies that the hazards associated with all chemicals produced or imported be evaluated, and that information concerning their hazards be transmitted to employers and employees.	Not an ARAR. This regulation is not promulgated under environmental or facility siting laws.
			<b>State of California ARARs and TBCs</b>	
California Endangered Species Act	Fish and Game Code §§ 2051 et seq.; §2080.	Applicable (1,2,3) / Location	The statute sections provide a declaration of policy and definitions. Section 2080 provides that no person shall take, possess, purchase, or sell within this state, any species, or any part or product thereof, that the commission determines to be an endangered species or a threatened species, or attempt any of those acts.	Section 2080 includes specific standards of control with respect to the taking of endangered or threatened species. Under CERCLA, the Army is not required to comply with non-substantive policy, procedural and administrative provisions of §2051.
California Fish and Game Code	§3005	Applicable (1,2,3) / Location	The statute section prohibits the taking of birds or mammals, except non-game mammals, with any net, pound, cage, trap, set line or wire, or poisonous substance. Included in the term "taking" is the killing of birds or mammals by poison.	The requirement includes specific standards of control.

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
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<b>State of California ARARs and TBCs (cont'd)</b>				
California Fish and Game Code	§3511	Applicable (1,2,3) / Location	This statute section prohibits taking or possessing fully protected birds or parts thereof, listed as: (a) American peregrine falcon ( <i>Falco peregrinus anatum</i> ) (b) Brown pelican (c) California black rail ( <i>Laterallus jamaicensis coturniculus</i> ) (d) California clapper rail ( <i>Rallus longirostris obsoletus</i> ) (e) California condor ( <i>Gymnogyps californianus</i> ) (f) California least tern ( <i>Sterna albifrons browni</i> ) (g) Golden eagle (h) Greater sandhill crane ( <i>Grus canadensis tabida</i> ) (i) Light-footed clapper rail ( <i>Rallus longirostris levipes</i> ) (j) Southern bald eagle ( <i>Haliaeetus leucocephalus leucocephalus</i> ) (k) Trumpeter swan ( <i>Cygnus buccinator</i> ) (l) White-tailed kite ( <i>Elanus leucurus</i> ) (m) Yuma clapper rail ( <i>Rallus longirostris yumanensis</i> )	The requirement includes specific standards of control that may apply to the American peregrine falcon (some possibility), golden eagle (slight possibility), brown pelican (not likely but possible), and California least tern (not likely but possible).
California Fish and Game Code	§3513	Applicable (1,2,3) / Location	This statute section declares that it is unlawful to take or possess any migratory nongame bird as designated in the Migratory Bird Treaty Act or any part of such migratory nongame bird except as provided by rules and regulations adopted by the Secretary of the Interior under provisions of the Migratory Treaty Act.	The requirement includes specific standards of control.
California Fish and Game Code	§3503.5	Applicable (1,2,3) / Location	This statute section prohibits the take, possession or destruction of any birds in the orders of Falconiformes or Strigiformes, or to take, possess, or destroy the nest or eggs of any such bird, except as provided in the code.	The requirement includes specific standards of control that may apply to vultures, hawks, ospreys, falcons and owls.
California Fish and Game Code	§4000 et. seq.	Applicable (1,2,3) / Location	This statute section provides that a fur-bearing mammal may be taken only with a trap, firearm, bow and arrow, poison under a proper permit, or with the use of dogs.	The requirement includes specific standards of control.
California Fish and Game Code	Title 14, CCR §472	Applicable (1,2,3) / Location	This regulation limits the taking of nongame birds and mammals except for specified species.	The requirement includes specific standards of control that may affect American crows.
California Fish and Game Code	§4800 et. seq.	Applicable (1,2,3) / Location	This statute section declares that it is unlawful to take, injure, possess, transport or sell any mountain lion.	The requirement includes specific standards of control.
California Fish and Game Code	Title 14, CCR §§40-42	Applicable (1,2,3) / Location	These regulations make it unlawful to take, possess, purchase, propagate, sell, transport, import, or export any native reptile or amphibian, unless under special permit	The requirement includes specific standards of control that may apply to California tiger salamander, western spadefoot, black legless lizard, and coast horned lizard.
California Fish and Game Code	Title 14, CCR §460	Applicable (1,2,3) / Location	This regulation makes it unlawful to take Fisher, marten, river otter, desert kit fox and red fox.	The requirement includes specific standards of control that may affect red fox.
California Clean Air Act (Health and Safety Code)	Monterey Bay Unified Air Pollution Control District Rule 407	Applicable (1,2,3) / Action	This rule provides substantive limitations regarding materials to be burned. The rule also includes procedural requirements, such as, the prohibition of burning poison oak, where in the opinion of the APCO, the smoke could adversely affect nearby residences.	The rule includes specific substantive limitations. It also includes non-substantive procedural and administrative provisions with which the Army, under CERCLA, is not required to comply.

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
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Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
<b>State of California ARARs and TBCs (cont'd)</b>				
California Clean Air Act (Health and Safety Code)	Monterey Bay Unified Air Pollution Control District Rule 432	Applicable (1) / Action	The prohibitory rule describes permit requirements, allowable days for burning, and restrictions. The rule includes both substantive and procedural requirements regarding open burning.	The rule includes specific standards of control. It also includes non-substantive procedural and administrative provisions with which the Army, under CERCLA, is not required to comply.
California Clean Air Act	Health and Safety Code §41701	Applicable (1,2,3) / Location	This statute section prohibits the discharge into the atmosphere from any source whatsoever any air contaminant for a period or periods aggregated more than three minutes in any one hour which is dark or darker than No. 2 on the Ringelmann Chart or obscures the view to a degree equal to or greater than smoke.	The statute section includes specific standards of control.
California Health and Safety Code, Division 20	Title 22, CCR Division 4.5	Applicable (1,2,3) / Chemical and Action	The statute and regulations provide for identification of hazardous waste in §§66261. If a material is a hazardous waste, Division 4.5 provisions further regulate hazardous waste generators, transporters, and treatment, storage, and disposal facilities.	Standard would become applicable to the management of the material if the material is determined to be hazardous pursuant to the regulation.
California Health and Safety Code	Title 22, CCR §66264.601-603; §66264.553	Applicable (3) / Chemical and Action	These regulations apply to hazardous waste treatment which is conducted in a device that does not meet the definition of a "container" in 22 CCR 66260.10 is characterized as a "Miscellaneous Unit" subject to the provisions of 22 CCR 66264.601-603. For activities where detonations are in a device that meet the 22 CCR 66260.10 definition of a container, the requirements for "temporary units," as set forth in 22 CCR 66264.553 apply.	Standard would become applicable to the management of the material if the material is determined to be hazardous pursuant to the regulation.
California Fish and Game Code	§1900 et. seq.	Relevant and Appropriate (1,2,3) / Action	These statute sections sets forth programmatic and administrative provisions, and in §1908, provides that no person shall import into the state, or take, possess, or sell within this state, except as incident to the possession or sale of the real property on which the plant is growing, any native plant, or any part or product thereof, that the commission determines to be an endangered native plant or rare native plant	Although the definition of "person" in the statute does not apply to the Army, the standards of control are relevant and appropriate, and the citation is therefore considered an ARAR.
California Fish and Game Code	Title 14, CCR §783 et. seq.	Relevant and Appropriate (1,2,3) / Action	These regulations provide that no person shall import into the State, export out of the State or take, possess, purchase, or sell within the State, any endangered species, threatened species, or part or product thereof, or attempt any of those acts, except as otherwise provided in the California Endangered Species Act, Fish and Game Code Section 2050, et seq. ("CESA"), the Native Plant Protection Act, the Natural Community Conservation Planning Act, the California Desert Native Plants Act, or as authorized under this article in an incidental take permit. The regulations also provide programmatic and administrative procedures for incidental take permits.	The Section includes specific standards of control with respect to taking rare or endangered plants. Although the definition of "person" in the statute does not apply to the Army, the standards of control are relevant and appropriate, and the citation is therefore considered an ARAR.

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
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Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
			<b>State of California ARARs and TBCs (cont'd)</b>	
California Clean Air Act (Health and Safety Code)	Title 17, CCR §80100 et. seq.	Relevant and Appropriate (1)/ Action	The regulations provide guidelines, programs and agency procedures for smoke management plans.	The regulations are considered relevant and appropriate. The Army will comply with substantive elements of the regulations. Under CERCLA, the Army is not required to comply with procedural and administrative provisions; however those elements will be addressed as part of the interim remedial design/remedial action process.
			<b>Other State Regulations, Statutes, etc., considered and eliminated during the identification of ARARs and TBCs</b>	
California Fish and Game Code	§711.7		This statute section designates the Department of Fish and Game as the trustee agency over California's fish and wildlife resources. It also concerns the payment of state filing an permit fees by persons engaging in projects or activities under federal licenses, contract or permit.	Not an ARAR. The statute section does not define a specific standard of control or a substantive requirement, criterion or limitation.
California Public Resources Code	§10005 and §21089		These code sections provide for requiring various filing fees.	Not an ARAR. The statute sections do not define a specific standard of control or a substantive requirement, criterion or limitation.

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
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Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
			<b>Other State Regulations, Statutes, etc., considered and eliminated during the identification of ARARs and TBCs (cont'd)</b>	
California Fish and Game Code	§5650 (a), (b) and (f)		<p>These code sections provide:</p> <p>In §5650 (a), that it is unlawful to deposit in, permit to pass into, or place where it can pass into the waters of this state any of the following: (1) Any petroleum, acid, coal or oil tar, lampblack, aniline, asphalt, bitumen, or residuary product of petroleum, or carbonaceous material or substance. (2) Any refuse, liquid or solid, from any refinery, gas house, tannery, distillery, chemical works, mill, or factory of any kind. (3) Any sawdust, shavings, slabs, or edgings. (4) Any factory refuse, lime, or slag. (5) Any cocculus indicus. (6) Any substance or material deleterious to fish, plant life, or bird life.</p> <p>In §5650(b), that among other things, this section does not apply to a discharge or a release that is expressly authorized pursuant to, and in compliance with, the terms and conditions of a waste discharge requirement pursuant to Section 13263 of the Water Code or a waiver issued pursuant to subdivision (a) of Section 13269 of the Water Code issued by the State Water Resources Control Board or a regional water quality control board after a public hearing, or that is expressly authorized pursuant to, and in compliance with, the terms conditions of a federal permit for which the State Water Resources Control Board or a regional water quality control board has, after a public hearing, issued a water quality certification pursuant to Section 13160 of the Water Code.</p> <p>In §5650(f), that the affirmative defense in subdivision (c) does not apply and may not be raised by the defendant in any case in which a district attorney, city attorney, or Attorney General alleges, and the court finds, that the defendant acted willfully.</p>	<p>Not an ARAR. The scale and approach of the IA are such that waters of the State are not expected to be affected. Further, paragraph (6) does not define a specific standard of control or a substantive requirement, criterion or limitation.</p> <p>Not an ARAR. This section does not define a specific standard of control or a substantive requirement, criterion or limitation.</p> <p>Not an ARAR. This section does not define a specific standard of control or a substantive requirement, criterion or limitation.</p>

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
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Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
			<b>Other State Regulations, Statutes, etc., considered and eliminated during the identification of ARARs and TBCs (cont'd)</b>	
California Fish and Game Code	§1600, 1601 and 1602		<p>These code sections provide:</p> <p>In §1600, that the protection and conservation of the fish and wildlife resources of this state are declared to be of utmost public interest. Fish and wildlife are the property of the people and provide a major contribution to the economy of the state as well as providing a significant part of the people's food supply and therefore their conservation is a proper responsibility of the state.</p> <p>In §1601, that general plans sufficient to indicate the nature of a project for construction by, or on behalf of, any state or local governmental agency or any public utility shall be submitted to the department if the project will (1) divert, obstruct, or change the natural flow or the bed, channel, or bank of any river, stream, or lake designated by the department in which there is at any time an existing fish or wildlife resource or from which these resources derive benefit, (2) use material from the streambeds designated by the department, or (3) result in the disposal or deposition of debris, waste, or other material containing crumbled, flaked, or ground pavement where it can pass into any river, stream, or lake designated by the department. The section provides also for consultation and approval procedures.</p> <p>In §1602, in addition to the provisions of Section 1601, the department, following submission of the modifications referred to in Section 1601, shall by mutual agreement with any state agency proposing such project, establish such procedures that the parties deem necessary to provide adequate review of the proposed modifications and consideration of alternative conditions designed to protect existing fish and wildlife resources. If no agreement can be reached between the department and the state agency proposing the project, the procedures for arbitration specified in Section 1601 shall then apply.</p>	<p>Not an ARAR. This section does not define a specific standard of control or a substantive requirement, criterion or limitation.</p> <p>Not an ARAR. This section does not define a specific standard of control or a substantive requirement, criterion or limitation. Further, this section does not apply to the Army, but rather to state or local agencies or public utilities.</p> <p>Not an ARAR. This section does not define a specific standard of control or a substantive requirement, criterion or limitation. Further, this section does not apply to the Army, but rather to state or local agencies or public utilities.</p>

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
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Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
			<b>Other State Regulations, Statutes, etc., considered and eliminated during the identification of ARARS and TBCs (cont'd)</b>	
California Fish and Game Code	§1603		This statute section declares that it is unlawful for any person to substantially divert or obstruct the natural flow or substantially change the bed, channel, or bank of any river, stream, or lake designated by the department, or use any material from the streambeds, without first notifying the department of that activity, except when the department has been notified pursuant to Section 1601. The section provides also for consultation and approval procedures.	Not an ARAR. The statute section does not define a specific standard of control or a substantive requirement, criterion or limitation.
California Fish and Game Code	§2014		This statute section declares that it is the policy of the State to conserve its natural resources. It allows the State to recover damages in a civil action against any person or local agency which unlawfully or negligently takes or destroys any bird, mammal, fish, reptile or amphibian protected by the laws of the State.	Not an ARAR. The statute section does not define a specific standard of control or a substantive requirement, criterion or limitation.
California Fish and Game Code	§2050-2068, 2070-2079		These statute sections provide declarations of policy, definitions and programmatic procedures.	Not an ARAR. The statute sections do not define a specific standard of control or a substantive requirement, criterion or limitation.
California Fish and Game Code	Title 14, CCR §670.2		This regulation lists the plants that are endangered, threatened or rare.	Not an ARAR. The rule does not define a specific standard of control or a substantive requirement, criterion or limitation.
California Fish and Game Code	Title 14, CCR §670.5		This regulation lists the animals that are endangered or threatened.	Not an ARAR. The rule does not define a specific standard of control or a substantive requirement, criterion or limitation.
Fish and Game Commission Wetlands Policy			The policy seeks to provide for the protection, preservation, restoration, enhancement and expansion of wetland habitat.	Not an ARAR or TBC. The scale and approach of the IA are such that wetlands are not expected to be affected.
California Fish and Game Code	§5050		This statute section declares that fully protected reptiles and amphibians or parts thereof may not be taken or possessed at any time. The following are fully protected reptiles and amphibians: (a) Blunt-nosed leopard lizard ( <i>Crotaphytus wislizenii silus</i> ) (b) San Francisco garter snake ( <i>Thamnophis sirtalis tetrataenia</i> ) (c) Santa Cruz long-toed salamander ( <i>Ambystoma macrodactylum croceum</i> ) (d) Limestone salamander ( <i>Hydromantes brunus</i> ) (e) Black toad ( <i>Bufo boreas exsul</i> )	Not an ARAR. The scale and approach of the IA are such that the listed species are not expected to be encountered.
California Fish and Game Code	§3800		This statute section prohibits the taking of nongame birds, except in accordance with the regulations of the commission.	Not an ARAR. Compliance with "the regulations of the commission" does not define a specific standard of control or a substantive requirement, criterion or limitation.
California Fish and Game Code	§4150		This statute section provides that nongame mammals may not be taken or possessed except as provided in the code or in accordance with regulations adopted by the commission.	Not an ARAR. Compliance with "the regulations of the commission" does not define a specific standard of control or a substantive requirement, criterion or limitation.

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
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Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
			<b>Other State Regulations, Statutes, etc., considered and eliminated during the identification of ARARs and TBCs (cont'd)</b>	
California Fish and Game Code	Title 14, CCR §475		This regulation provides that birds and nongame mammals may be taken in any manner except by poison or by recorded or amplified calls or sounds.	Not an ARAR. The scale and approach of the IA are such that the taking of the birds and nongame mammals covered by the regulation is not expected.
California Fish and Game Code	Title 14, CCR Chapter 4		This chapter provides for procedural regulations for implementing the California Environmental Quality Act.	Not an ARAR. The regulations set forth procedural and administrative provisions which do not qualify as ARARs.
California Fish and Game Code	§5515		This statutory section prohibits the take or possession of listed fully protected fish.	Not an ARAR. The scale and approach of the IA are such that the listed species are not expected to be encountered.
California Clean Air Act (Health and Safety Code)	Title 17, CCR §70200 and §70200.5		This rule establishes ambient standards for air quality.	Not an ARAR. As ambient standards, the extent of contribution, if any, of IA activities to meeting or exceeding the standards' concentrations versus the contributions of area or regional sources cannot be determined. 17 CCR 70101 states that the standards "provide a basis for preventing or abating the effects of air pollution." The standards themselves do not apply to individual sources.
California Clean Air Act (Health and Safety Code)	California Health and Safety Code §41700		This statute section prohibits discharge of air contaminants, which cause injury, detriment, nuisance or annoyance.	Not an ARAR. The statute section does not define a specific standard of control or a substantive requirement, criterion or limitation.
California Clean Air Act (Health and Safety Code)	California Health and Safety Code §41800		This statute section prohibits the use of open outdoor fires for the purpose of disposal or burning of various waste materials.	Not an ARAR. The intent of prescribed burning within the context of the IA is to remove vegetation and not to burn waste.
California Clean Air Act (Health and Safety Code)	California Health and Safety Code §41865		This statute section provides that no burning shall be conducted for the improvement of land for wildlife or game habitat until the person desiring to conduct such burning obtains from the Department of Fish and Game a written statement certifying that the burning is desirable and proper for the improvement of land for wildlife or game habitat and such statement is filed with the air pollution control officer having jurisdiction in the area in which the burning is to take place.	Not an ARAR. The approach of the IA is such that burning will not be conducted for the express purpose of improving land for wildlife or game habitat.
California Clean Air Act (Health and Safety Code)	AB 2595 & subsequent amendments (codified in Health and Safety Code)		This enabling legislation establishes programs and procedures for air toxics hotspot management.	Not an ARAR. The legislation does not define a specific standard of control or a substantive requirement, criterion or limitation.
California Clean Air Act (Health and Safety Code)	Monterey Bay Unified Air Pollution Control District Rule 402		This rule prohibits discharge of air contaminants, which cause injury, detriment, nuisance or annoyance.	Not an ARAR. The rule does not define a specific standard of control or a substantive requirement, criterion or limitation.

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Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
			<b>Other State Regulations, Statutes, etc., considered and eliminated during the identification of ARARS and TBCs (cont'd)</b>	
California Clean Air Act (Health and Safety Code)	Monterey Bay Unified Air Pollution Control District Rule 410		This rule is to establish requirements for range improvement burning. Applies to all persons who set or maintain fires used for range improvement burning.	Not an ARAR. The rule pertains to removal of vegetation for a wildlife, game or livestock habitat or for the initial establishment of an agricultural practice on previously uncultivated land, and does not pertain to IA measures.
California Integrated Waste Management Board Solid Waste Regulations Title 27, Division 2, Subdivision 1, Chapter 3, Subchapter 2, Article 2	27 CCR §20210		The regulation requires that designated wastes be discharged into Class I or Class II waste management units.	Not an ARAR. The scale and approach of the IA are such that designated wastes would not be generated.
California Integrated Waste Management Board Solid Waste Regulations Title 27, Division 2, Subdivision 1, Chapter 3, Subchapter 2, Article 2	27 CCR §20220		This regulation requires non-hazardous solid wastes (which are not defined as designated) to be discharged into a classified landfill (Class I, II or III).	Not an ARAR. The scale and approach of the IA are such that non-hazardous solid wastes would not need to be disposed.
OE Waste Identification	Draft DA Memorandum		Adopts criterion of 10% explosive content as a measure of contaminated soil reactivity to differentiate between hazardous waste or secondary explosives	Not an ARAR or TBC. Soil sampling/removal/treatment is not anticipated as part of potential remedial actions.
DOD Ammunition and Explosives Safety Standards, Safety Practices and Disposal	DOD 6055.9-STD		Requires specialized personnel for detection, clearance, and disposal of OE; stipulates required safety precautions and procedures.	Not an ARAR or TBC. This standard is not promulgated under environmental or facility siting laws.
California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)	Health and Safety Code 25249.5 and §25249.6; and 22 CCR §§12000 et. seq.		These requirements prohibit the discharge of contaminants into groundwater or surface water. If such discharge is to occur a clear and reasonable warning must be given.	Not an ARAR. The scale and approach of the IA are such that waters of the State are not expected to be affected.
Porter-Cologne Water Quality Control Act	§13271 and §13304 of the California Water Code		These statute sections require the cleanup of the discharge of waste into groundwater and surface water.	Not an ARAR. The scale and approach of the IA are such that waters of the State are not expected to be affected.

Table 5. Potential Applicable or Relevant and Appropriate Requirements (ARARS)  
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Source or Authority	Requirement, Standard, Or Criterion	Type	Description	Remarks
			<b>Other State Regulations, Statutes, etc., considered and eliminated during the identification of ARARS and TBCs (cont'd)</b>	
Porter-Cologne Water Quality Control Act	§§13000, 13304, 13240, 12341, 13242, 13243 of the California Water Code		This statute establishes and describes policy for investigation and remediation of contaminated sites. Also includes implementation actions for setting groundwater and soil cleanup standard. Cleanup standards for water should be equal to backyard concentrations unless such levels are technically and economically infeasible to achieve. In such cases, cleanup standards should not exceed applicable water quality objectives.	Not an ARAR. The scale and approach of the IA are such that waters of the State are not expected to be affected.
Porter-Cologne Water Quality Control Act	§§13140, 13263 of the California Water Code; State Water Resources Control Board Resolution No. 68-16 ("Anti-degradation Policy".)		This statute requires that high quality surface and ground waters be maintained to the maximum extent possible. Degradation of waters will be allowed only if it is consistent with the maximum benefit to the people of the state, does not unreasonably affect present and anticipated beneficial uses, and does not result in water quality less than that prescribed in RWQCB and SWRCB policies. If degradation is allowed, the discharge must meet best practicable treatment or control, which must prevent pollution or nuisance and result in the highest water quality consistent with maximum benefit to the people of the state.	Not an ARAR. The scale and approach of the IA are such that waters of the State are not expected to be affected.
Porter-Cologne Water Quality Control Act	§§13260, 13267, 13307 of the California Water Code; State Water Resources Control Board Resolution No. 92-49 (As amended April 21, 1994.)		These requirements regulate the investigation, cleanup and abatement of discharges. Among other requirements, dischargers must clean up and abate effects of discharges in a manner that promotes the attainment of either background water quality, or the best water quality that is reasonable if background water quality cannot be restored. Requires the application of 23 CCR 2550.4, requirements for cleanups.	Not an ARAR. The scale and approach of the IA are such that waters of the State are not expected to be affected.
Porter-Cologne Water Quality Control Act	California Storm Water Permit for Industrial Activities, State Water Resources Control Board Order#97-03-DWQ		This requirement regulates pollutants in discharge of storm water associated with hazardous waste treatment, land application sites. Requirements to ensure storm water discharges do no contribute to violation of surface water quality standards.	Not an ARAR. The scale and approach of the IA are such that waters of the State are not expected to be affected.
Children's Environmental Health Protection Act	SB25 (1999)		This law requires the state to: review ambient standards for adequacy, identify up to 5 toxic air contaminants that may cause infants and children to be ill, revise control measures to reduce exposure, and adhere to other procedural provisions.	Not an ARAR. This legislation does not define a specific standard of control or a substantive requirement, criterion or limitation.

1= Site Preparation & Clearance; 2=OE Remedial Action; 3=Detonation of OE

**Table 6. Summary and Comparison of Interim Action Alternatives Evaluation – Ranges 43-48  
Interim Action OE Remedial Investigation/Feasibility Study  
Former Fort Ord, California**

Evaluation Criteria	Interim Action Alternatives									
	Vegetation Clearance Alternatives				OE Remedial Action Alternatives			OE Detonation Alternatives		
	No Action	Prescribed Burning	Mechanical Methods	Manual Methods	No Action with Existing Site Security Measures	Enhanced Site Security Measures	Subsurface OE Removal	No Action	Detonation w/Engr Controls	Detonation Chamber & Detonation w/Engr Controls
<b>Effectiveness</b> <i>(Includes Overall Protection of Human Health and the Environment, Compliance with ARARs, Short-Term Effectiveness, Long-Term Effectiveness and Permanence, Reduction of Toxicity, Mobility or Volume Through Treatment)</i>	<p>Not effective in short or long term because it takes no action to address the need for vegetation clearance if Subsurface Removal of OE is selected as the OE Remedial Action alternative. Effective if No Action w/ Existing Site Security or Enhanced Site Security is selected as OE Remedial Action alternative because vegetation clearance would not be required. Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.</p>	<p>Very effective in short term at clearing vegetation quickly over large areas; effective as a long term because it has beneficial effects on the regrowth and long term health of CMC vegetation. Would comply with ARARs and be protective of human health and the environment (with mitigation measures such as smoke management and relocation of affected residents during burning). Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.</p>	<p>Effective in short term at clearing vegetation; however, could only be used in limited areas of 50 acres in size due to HMP requirements, and would not clear vegetation as thoroughly as burning. Not effective in the long term because it would have detrimental effects on the regrowth and long term health of CMC vegetation. Would not comply with ARARs if used for more than 50 acres of IA site, would not be protective of human health in terms of worker direct exposure to OE while clearing, and would not be protective of the environment. Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.</p>	<p>Effective in short term at clearing vegetation; however, could only be used in limited areas of 50 acres in size due to HMP requirements, and would not clear vegetation as thoroughly as burning. Not effective in the long term because it would have detrimental effects on the regrowth and long term health of CMC vegetation. Would not comply with ARARs if used for more than 50 acres of IA site, would not be protective of human health in terms of worker direct exposure to OE while clearing, and would not be protective of the environment. Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.</p>	<p>Not effective in short term or long term at reducing OE hazards because it takes no action beyond maintaining existing site security measures such as fencing, warning signs, and security patrols which have been breached by trespassers in the past. Would not be protective of human health or the environment if no action is taken to mitigate OE hazards. Would not reduce toxicity, mobility or volume of OE.</p>	<p>Not effective in short term or long term at reducing OE hazards because it takes no action beyond enhancing existing site security measures such as fencing, warning signs, and security patrols which could still be breached by trespassers. Would not be as protective of human health or the environment since it does not reduce toxicity, mobility or volume of OE.</p>	<p>Very effective in short term and long term at reducing OE hazards because it removes all OE to depths consistent with planned reuse of IA site. Would comply with ARARs and be protective of human health and the environment by removing OE hazards. Would reduce mobility and volume of OE.</p>	<p>Not effective in short term or long term because it takes no action to address OE hazards. Would not be protective of human health or the environment. Would not reduce toxicity, mobility or volume of OE.</p>	<p>Very effective in short term and long term for 100% of OE items in reducing OE-related hazards through detonation. Would comply with ARARs and be protective of human health and the environment. Would reduce hazards associated with OE.</p>	<p><u>Detonation Chamber</u> Effective for 5% of OE items that can be safely transported to temporary chamber location. Requires additional handling of OE to place in chamber. Would comply with ARARs and be protective of human health and the environment. Effective in short and long term and would reduce hazards associated with OE.</p> <p><u>Engineering Controls</u> Very effective for 100% of OE items as previously described.</p>

**Table 6. Summary and Comparison of Interim Action Alternatives Evaluation – Ranges 43-48  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California**

Evaluation Criteria	Interim Action Alternatives									
	Vegetation Clearance Alternatives				OE Remedial Action Alternatives			OE Detonation Alternatives		
	No Action	Prescribed Burning	Mechanical Methods	Manual Methods	No Action with Existing Site Security Measures	Enhanced Site Security Measures	Subsurface OE Removal	No Action	Detonation with Engineering Controls	Detonation Chamber and Detonation with Engineering Controls
<b>Implementability</b> <i>(Includes State &amp; Community Acceptance)</i>	Easy to implement because it takes no action to clear vegetation. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement to clear vegetation quickly; would take approximately 1 month to coordinate burn and clear vegetation. Equipment and personnel readily available. Must be conducted in close coordination with agencies and public to address concerns about smoke and fire danger. Would require prior public notification, smoke management while conducting the burn, and temporary relocation of individuals from areas affected by smoke to unaffected areas to minimize impacts of smoke and emissions. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement to clear vegetation quickly; would take several months to clear vegetation over entire IA site and would require close coordination with OE remedial workers. Equipment and personnel readily available. However, cannot be used to clear vegetation over entire IA site due to HMP requirements that limit its use to 50 acres or less over the 483 acres of CMC habitat found at the IA site. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement to clear vegetation quickly; would take several months to clear vegetation over entire IA site and would require close coordination with OE remedial workers. Equipment and personnel readily available. However, cannot be used to clear vegetation over entire IA site due to HMP requirements that limit its use to 50 acres or less over the 483 acres of CMC habitat found at the IA site. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement because it takes no additional action beyond maintaining existing site security measures such as fencing, warning signs, and security patrols for an interim period of 5 years while final long term O&M measures are decided in the basewide OE RI/FS. Equipment and personnel are readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Moderately easy to implement because it takes no additional action beyond enhancing existing site security measures such as fencing, warning signs, and security patrols and maintaining new measures for an interim period of 5 years while final long term O&M measures are decided in the basewide OE RI/FS. Equipment and personnel are readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement over large areas, but equipment and personnel are readily available. Performed for many years at Fort Ord. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement because it takes no action to detonate UXO found during OE Remedial Action. Difficult to implement from an administrative perspective because detonation of UXO would be required to eliminate OE hazards once found. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement; performed during OE removal activities at Fort Ord for many years. Equipment and personnel readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	<u>Detonation Chamber</u> Difficult to implement because it requires additional handling of OE to place in chamber and chambers cannot be moved over 483 acres of IA site. A chamber could be temporarily located at each of five access gates to the IA site, but OE would still have to be carried over hundreds of acres and stockpiled at the temporary locations to be detonated in the chamber, increasing the potential for accidental detonation. Based on site-specific surface OE removal data, 5% of OE items would be eligible for detonation in the chamber. State and Community Acceptance would be addressed after the IA RI/FS Proposed Plan in the ROD. <u>Engineering Controls</u> Can be used for 100% of OE items and implementable as previously described.
<b>Cost</b>	No Cost	Capital: \$1.7 million O&M: \$213,000 (5 years) TOTAL: \$1.9 million	Capital: \$1.4 million O&M: \$213,000 (5 years) TOTAL: \$1.6 million	Capital: \$2.5 million O&M: \$213,000 (5 years) TOTAL: \$2.8 million	Capital: None O&M: \$235,000 (5 years) TOTAL: \$235,000	Capital: \$1.1 million O&M: \$3.3 million (5 years) TOTAL: \$4.5 million	Capital: *\$10.6 - 11.2 million O&M: None TOTAL: *\$10.6 - 11.2 million	No Cost	Capital: \$1.1 million O&M: None TOTAL: \$1.1 million	Capital: \$1.1 million O&M: None TOTAL: \$1.1 million

\* Range of Costs for Subsurface OE Removal based on estimated costs for 1 ft. to 4 ft. depth of removal.  
ARAR Applicable or relevant and appropriate requirements.  
HMP Habitat Management Plan.  
OE Ordnance and Explosives.  
O&M Operations and Maintenance.  
UXO Unexploded Ordnance.

**Table 7. Summary and Comparison of Interim Action Alternatives Evaluation – Range 30A  
Interim Action OE Remedial Investigation/Feasibility Study  
Former Fort Ord, California**

Evaluation Criteria	Interim Action Alternatives									
	Vegetation Clearance Alternatives				OE Remedial Action Alternatives			OE Detonation Alternatives		
	No Action	Prescribed Burning	Mechanical Methods	Manual Methods	No Action with Existing Site Security Measures	Enhanced Site Security Measures	Subsurface OE Removal	No Action	Detonation w/Engr Controls	Detonation Chamber & Detonation w/Engr Controls
<b>Effectiveness</b> <i>(Includes Overall Protection of Human Health and the Environment, Compliance with ARARs, Short-Term Effectiveness, Long-Term Effectiveness and Permanence, Reduction of Toxicity, Mobility or Volume Through Treatment)</i>	Not effective in short or long term because it takes no action to address the need for vegetation clearance if Subsurface Removal of OE is selected as the OE Remedial Action alternative. Effective if No Action w/ Existing Site Security or Enhanced Site Security is selected as OE Remedial Action alternative because vegetation clearance would not be required. Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.	Very effective in short term at clearing vegetation quickly over large areas; effective as a long term because it has beneficial effects on the regrowth and long term health of CMC vegetation. Would comply with ARARs and be protective of human health and the environment (with mitigation measures such as smoke management and relocation of affected residents during burning). Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.	Effective in short term at clearing vegetation; however, could only be used in limited areas of 50 acres in size due to HMP requirements, and would not clear vegetation as thoroughly as burning. Not effective in the long term because it would have detrimental effects on the regrowth and long term health of CMC vegetation. Would not comply with ARARs if used for more than 50 acres of IA site, would not be protective of human health in terms of worker direct exposure to OE while clearing, and would not be protective of the environment. Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.	Effective in short term at clearing vegetation; however, could only be used in limited areas of 50 acres in size due to HMP requirements, and would not clear vegetation as thoroughly as burning. Not effective in the long term because it would have detrimental effects on the regrowth and long term health of CMC vegetation. Would not comply with ARARs if used for more than 50 acres of IA site, would not be protective of human health in terms of worker direct exposure to OE while clearing, and would not be protective of the environment. Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.	Not effective in short term or long term at reducing OE hazards because it takes no action beyond maintaining existing site security measures such as fencing, warning signs, and security patrols which have been breached by trespassers in the past. Would not be protective of human health or the environment if no action is taken to mitigate OE hazards. Would not reduce toxicity, mobility or volume of OE.	Not effective in short term or long term at reducing OE hazards because it takes no action beyond enhancing existing site security measures such as fencing, warning signs, and security patrols which could still be breached by trespassers. Would not be as protective of human health or the environment since it does not reduce toxicity, mobility or volume of OE.	Very effective in short term and long term at reducing OE hazards because it removes all OE to depths consistent with planned reuse of IA site. Would comply with ARARs and be protective of human health and the environment by removing OE hazards. Would reduce mobility and volume of OE.	Not effective in short term or long term because it takes no action to address OE hazards. Would not be protective of human health or the environment. Would not reduce toxicity, mobility or volume of OE.	Very effective in short term and long term for 100% of OE items in reducing OE-related hazards through detonation. Would comply with ARARs and be protective of human health and the environment. Would reduce hazards associated with OE.	<u>Detonation Chamber</u> Effective for 10% of OE items that can be safely transported to temporary chamber location. Requires additional handling of OE to place in chamber. Would comply with ARARs and be protective of human health and the environment. Effective in short and long term and would reduce hazards associated with OE.  <u>Engineering Controls</u> Very effective for 100% of OE items as previously described.

**Table 7. Summary and Comparison of Interim Action Alternatives Evaluation – Range 30A  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California**

Evaluation Criteria	Interim Action Alternatives									
	Vegetation Clearance Alternatives				OE Remedial Action Alternatives			OE Detonation Alternatives		
	No Action	Prescribed Burning	Mechanical Methods	Manual Methods	No Action with Existing Site Security Measures	Enhanced Site Security Measures	Subsurface OE Removal	No Action	Detonation with Engineering Controls	Detonation Chamber and Detonation with Engineering Controls
<b>Implementability</b> <i>(Includes State &amp; Community Acceptance)</i>	Easy to implement because it takes no action to clear vegetation. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement to clear vegetation quickly; would take approximately 1 month to coordinate burn and clear vegetation. Equipment and personnel readily available. Must be conducted in close coordination with agencies and public to address concerns about smoke and fire danger. Would require prior public notification, smoke management while conducting the burn, and temporary relocation of individuals from areas affected by smoke to unaffected areas to minimize impacts of smoke and emissions. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement to clear vegetation quickly; would take several months to clear vegetation over entire IA site and would require close coordination with OE remedial workers. Equipment and personnel readily available. However, cannot be used to clear vegetation over entire IA site due to HMP requirements that limit its use to 50 acres or less over the 388 acres of CMC habitat found at the IA site. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement to clear vegetation quickly; would take several months to clear vegetation over entire IA site and would require close coordination with OE remedial workers. Equipment and personnel readily available. However, cannot be used to clear vegetation over entire IA site due to HMP requirements that limit its use to 50 acres or less over the 388 acres of CMC habitat found at the IA site. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement because it takes no additional action beyond maintaining existing site security measures such as fencing, warning signs, and security patrols for an interim period of 5 years while final long term O&M measures are decided in the basewide OE RI/FS. Equipment and personnel are readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Moderately easy to implement because it takes no additional action beyond enhancing existing site security measures such as fencing, warning signs, and security patrols and maintaining new measures for an interim period of 5 years while final long term O&M measures are decided in the basewide OE RI/FS. Equipment and personnel are readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement over large areas, but equipment and personnel are readily available. Performed for many years at Fort Ord. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement because it takes no action to detonate UXO found during OE Remedial Action. Difficult to implement from an administrative perspective because detonation of UXO would be required to eliminate OE hazards once found. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement; performed during OE removal activities at Fort Ord for many years. Equipment and personnel readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	<u>Detonation Chamber</u> Difficult to implement because it requires additional handling of OE to place in chamber and chambers cannot be moved over the 388 acres IA site. A chamber could be temporarily located at each of five access gates to the IA site, but OE would still have to be carried over hundreds of acres and stockpiled at the temporary locations to be detonated in the chamber, increasing the potential for accidental detonation. Based on site-specific surface OE removal data, 10% of OE items would be eligible for detonation in the chamber. State and Community Acceptance would be addressed after the IA RI/FS Proposed Plan in the ROD. <u>Engineering Controls</u> Can be used for 100% of OE items and implementable as previously described.
<b>Cost</b>	No Cost	Capital: \$1.4 million O&M: \$149,000 (5 years) TOTAL: \$1.5 million	Capital: \$1.8 million O&M: \$149,000 (5 years) TOTAL: \$1.9 million	Capital: \$2.0 million O&M: \$149,000 (5 years) TOTAL: \$2.1 million	Capital: None O&M: \$164,000 (5 years) TOTAL: \$164,000	Capital: \$1.0 O&M: \$3.2 million (5 years) TOTAL: \$4.2 million	Capital: *\$6.8 to \$7.7 million O&M: None TOTAL: *\$6.8 to \$7.7 million	No Cost	Capital: \$124,000 O&M: None TOTAL: \$124,000	Capital: \$136,000 O&M: None TOTAL: \$136,000

\* Range of Costs for Subsurface OE Removal based on estimated costs for 1 ft. to 4 ft. depth of removal.  
ARAR Applicable or relevant and appropriate requirements.  
HMP Habitat Management Plan.  
OE Ordnance and Explosives.  
O&M Operations and Maintenance.  
UXO Unexploded Ordnance.

**Table 8. Summary and Comparison of Interim Action Alternatives Evaluation – Site OE-16  
Interim Action OE Remedial Investigation/Feasibility Study  
Former Fort Ord, California**

Evaluation Criteria	Interim Action Alternatives									
	Vegetation Clearance Alternatives				OE Remedial Action Alternatives			OE Detonation Alternatives		
	No Action	Prescribed Burning	Mechanical Methods	Manual Methods	No Action with Existing Site Security Measures	Enhanced Site Security Measures	Subsurface OE Removal	No Action	Detonation w/Engr Controls	Detonation Chamber & Detonation w/Engr Controls
<b>Effectiveness</b> <i>(Includes Overall Protection of Human Health and the Environment, Compliance with ARARs, Short-Term Effectiveness, Long-Term Effectiveness and Permanence, Reduction of Toxicity, Mobility or Volume Through Treatment)</i>	<p>Not effective in short or long term because it takes no action to address the need for vegetation clearance if Subsurface Removal of OE is selected as the OE Remedial Action alternative. Effective if No Action w/ Existing Site Security or Enhanced Site Security is selected as OE Remedial Action alternative because vegetation clearance would not be required. Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.</p>	<p>Very effective in short term at clearing vegetation quickly over large areas; effective as a long term because it has beneficial effects on the regrowth and long term health of CMC vegetation. Would comply with ARARs and be protective of human health and the environment (with mitigation measures such as smoke management and relocation of affected residents during burning). Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.</p>	<p>Effective in short term at clearing vegetation; however, could only be used in limited areas of 50 acres in size due to HMP requirements, and would not clear vegetation as thoroughly as burning. Not effective in the long term because it would have detrimental effects on the regrowth and long term health of CMC vegetation. Would not comply with ARARs if used for more than 50 acres of IA site, would not be protective of human health in terms of worker direct exposure to OE while clearing, and would not be protective of the environment. Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.</p>	<p>Effective in short term at clearing vegetation; however, could only be used in limited areas of 50 acres in size due to HMP requirements, and would not clear vegetation as thoroughly as burning. Not effective in the long term because it would have detrimental effects on the regrowth and long term health of CMC vegetation. Would not comply with ARARs if used for more than 50 acres of IA site, would not be protective of human health in terms of worker direct exposure to OE while clearing, and would not be protective of the environment. Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.</p>	<p>Not effective in short term or long term at reducing OE hazards because it takes no action beyond maintaining existing site security measures such as fencing, warning signs, and security patrols which have been breached by trespassers in the past. Would not be protective of human health or the environment if no action is taken to mitigate OE hazards. Would not reduce toxicity, mobility or volume of OE.</p>	<p>Not effective in short term or long term at reducing OE hazards because it takes no action beyond enhancing existing site security measures such as fencing, warning signs, and security patrols which could still be breached by trespassers. Would not be as protective of human health or the environment since it does not reduce toxicity, mobility or volume of OE.</p>	<p>Very effective in short term and long term at reducing OE hazards because it removes all OE to depths consistent with planned reuse of IA site. Would comply with ARARs and be protective of human health and the environment by removing OE hazards. Would reduce mobility and volume of OE.</p>	<p>Not effective in short term or long term because it takes no action to address OE hazards. Would not be protective of human health or the environment. Would not reduce toxicity, mobility or volume of OE.</p>	<p>Very effective in short term and long term for 100% of OE items in reducing OE-related hazards through detonation. Would comply with ARARs and be protective of human health and the environment. Would reduce hazards associated with OE.</p>	<p><u>Detonation Chamber</u> Effective for 10% of OE items that can be safely transported to temporary chamber location. Requires additional handling of OE to place in chamber. Would comply with ARARs and be protective of human health and the environment. Effective in short and long term and would reduce hazards associated with OE.</p> <p><u>Engineering Controls</u> Very effective for 100% of OE items as previously described.</p>

**Table 8. Summary and Comparison of Interim Action Alternatives Evaluation – Site OE-16  
Interim Action Ordnance and Explosives Remedial Investigation/Feasibility Study  
Former Fort Ord, California**

Evaluation Criteria	Interim Action Alternatives									
	Vegetation Clearance Alternatives				OE Remedial Action Alternatives			OE Detonation Alternatives		
	No Action	Prescribed Burning	Mechanical Methods	Manual Methods	No Action with Existing Site Security Measures	Enhanced Site Security Measures	Subsurface OE Removal	No Action	Detonation with Engineering Controls	Detonation Chamber and Detonation with Engineering Controls
<b>Implementability</b> <i>(Includes State &amp; Community Acceptance)</i>	Easy to implement because it takes no action to clear vegetation. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement to clear vegetation quickly; would take approximately 1 month to coordinate burn and clear vegetation. Equipment and personnel readily available. Must be conducted in close coordination with agencies and public to address concerns about smoke and fire danger. Would require prior public notification, smoke management while conducting the burn, and temporary relocation of individuals from areas affected by smoke to unaffected areas to minimize impacts of smoke and emissions. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement to clear vegetation quickly; would take several months to clear vegetation over entire IA site and would require close coordination with OE remedial workers. Equipment and personnel readily available. However, cannot be used to clear vegetation over entire IA site due to HMP requirements that limit its use to 50 acres or less over the 80 acres of CMC habitat found at the IA site. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement to clear vegetation quickly; would take several months to clear vegetation over entire IA site and would require close coordination with OE remedial workers. Equipment and personnel readily available. However, cannot be used to clear vegetation over entire IA site due to HMP requirements that limit its use to 50 acres or less over the 80 acres of CMC habitat found at the IA site. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement because it takes no additional action beyond maintaining existing site security measures such as fencing, warning signs, and security patrols for an interim period of 5 years while final long term O&M measures are decided in the basewide OE RI/FS. Equipment and personnel are readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Moderately easy to implement because it takes no additional action beyond enhancing existing site security measures such as fencing, warning signs, and security patrols and maintaining new measures for an interim period of 5 years while final long term O&M measures are decided in the basewide OE RI/FS. Equipment and personnel are readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement over large areas, but equipment and personnel are readily available. Performed for many years at Fort Ord. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement because it takes no action to detonate UXO found during OE Remedial Action. Difficult to implement from an administrative perspective because detonation of UXO would be required to eliminate OE hazards once found. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement; performed during OE removal activities at Fort Ord for many years. Equipment and personnel readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	<u>Detonation Chamber</u> Difficult to implement because it requires additional handling of OE to place in chamber and chambers cannot be moved over 80 acres of IA site. A chamber could be temporarily located at each of five access gates to the IA site, but OE would still have to be carried over many acres and stockpiled at the temporary locations to be detonated in the chamber, increasing the potential for accidental detonation. Based on site-specific surface OE removal data, 10% of OE items would be eligible for detonation in the chamber. State and Community Acceptance would be addressed after the IA RI/FS Proposed Plan in the ROD. <u>Engineering Controls</u> Can be used for 100% of OE items and implementable as previously described.
<b>Cost</b>	No Cost	Capital: \$288,000 O&M: \$30,000 (5 years) TOTAL: \$318,000	Capital: \$228,000 O&M: \$30,000 (5 years) TOTAL: \$258,000	Capital: \$411,000 O&M: \$30,000 (5 years) TOTAL: \$441,000	Capital: None O&M: \$35,000 (5 years) TOTAL: \$35,000	Capital: \$412,000 O&M: \$1.4 million (5 years) TOTAL: \$1.8 million	Capital: *\$1.29 - \$1.3 million O&M: None TOTAL: *\$1.29 - \$1.3 million	No Cost	Capital: \$13,000 O&M: None TOTAL: \$13,000	Capital: \$28,000 O&M: None TOTAL: \$28,000

\* Range of Costs for Subsurface OE Removal based on estimated costs for 1 ft. to 4 ft. depth of removal.  
ARAR Applicable or relevant and appropriate requirements.  
HMP Habitat Management Plan.  
OE Ordnance and Explosives.  
O&M Operations and Maintenance.  
UXO Unexploded Ordnance.

**Table 9. Summary of the Preliminarily Identified Preferred Interim Action Alternatives Evaluation – Ranges 43-48  
Interim Action OE Remedial Investigation/Feasibility Study, Former Fort Ord, California**

Evaluation Criteria	Preliminarily Identified Preferred Interim Action Alternatives		
	Vegetation Clearance Alternative	OE Remedial Action Alternative	OE Detonation Alternative
	Prescribed Burning	Subsurface OE Removal	Detonation w/Engr Controls
<b>Effectiveness</b> <i>(Includes Overall Protection of Human Health and the Environment, Compliance with ARARs, Short-Term Effectiveness, Long-Term Effectiveness and Permanence, Reduction of Toxicity, Mobility and Volume Through Treatment)</i>	Very effective in short term at clearing vegetation quickly over large areas; effective as a long term because it has beneficial effects on the regrowth and long term health of CMC vegetation. Would comply with ARARs and be protective of human health and the environment (with mitigation measures such as smoke management and relocation of affected residents during burning). Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.	Very effective in short term and long term at reducing OE hazards because it removes all OE to depths consistent with planned reuse of IA site. Would comply with ARARs and be protective of human health and the environment by removing OE hazards. Would reduce mobility and volume of OE.	Very effective in short term and long term for 100% of OE items in reducing OE-related hazards through detonation. Would comply with ARARs and be protective of human health and the environment. Would reduce hazards associated with OE.
<b>Implementability</b> <i>(Includes State and Community Acceptance, which will be evaluated in the IA RI/FS Proposed Plan and ROD)</i>	Easy to implement to clear vegetation quickly; would take approximately 1 month to coordinate burn and clear vegetation. Equipment and personnel readily available. Must be conducted in close coordination with agencies and public to address concerns about smoke and fire danger. Would require prior public notification, smoke management while conducting the burn, and temporary relocation of individuals from areas affected by smoke to unaffected areas to minimize impacts of smoke and emissions. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement over large areas, but equipment and personnel are readily available. Performed for many years at Fort Ord. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement; performed during OE removal activities at Fort Ord for many years. Equipment and personnel readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.
<b>Cost</b>	Capital: \$1.7 million O&M: 213,000 \$ (5 years) <u>TOTAL COST: \$1.9 million</u>	Capital: *\$10.6 to \$11.2 million O&M: None <u>TOTAL COST: \$10.6 to \$11.2 million</u>	Capital: \$1.1 million O&M: None <u>TOTAL COST: \$1.1 million</u>
<b>Total Preliminarily Identified Preferred Alternative Cost</b>	Capital: *\$13.4 to \$14.0 million O&M: \$213,000 TOTAL: *\$13.6 - \$14.2 million		

\* Range of Costs for Subsurface OE Removal based on estimated costs for 1 ft. to 4 ft. depth of removal.

- ARAR      Applicable or relevant and appropriate requirements.
- HMP      Habitat Management Plan.
- OE        Ordnance and Explosives.
- O&M      Operations and Maintenance.
- UXO      Unexploded Ordnance.

**Table 10. Summary of the Preliminarily Identified Preferred Interim Action Alternatives Evaluation – Range 30A  
Interim Action OE Remedial Investigation/Feasibility Study, Former Fort Ord, California**

Evaluation Criteria	Preliminarily Identified Preferred Interim Action Alternatives		
	Vegetation Clearance Alternative	OE Remedial Action Alternative	OE Detonation Alternative
	Prescribed Burning	Subsurface OE Removal	Detonation w/Engr Controls
<b>Effectiveness</b> <i>(Includes Overall Protection of Human Health and the Environment, Compliance with ARARs, Short-Term Effectiveness, Long-Term Effectiveness and Permanence, Reduction of Toxicity, Mobility and Volume Through Treatment)</i>	Very effective in short term at clearing vegetation quickly over large areas; effective as a long term because it has beneficial effects on the regrowth and long term health of CMC vegetation. Would comply with ARARs and be protective of human health and the environment (with mitigation measures such as smoke management and relocation of affected residents during burning). Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.	Very effective in short term and long term at reducing OE hazards because it removes all OE to depths consistent with planned reuse of IA site. Would comply with ARARs and be protective of human health and the environment by removing OE hazards. Would reduce mobility and volume of OE.	Very effective in short term and long term for 100% of OE items in reducing OE-related hazards through detonation. Would comply with ARARs and be protective of human health and the environment. Would reduce hazards associated with OE.
<b>Implementability</b> <i>(Includes State and Community Acceptance, which will be evaluated in the IA RI/FS Proposed Plan and ROD)</i>	Easy to implement to clear vegetation quickly; would take approximately 1 month to coordinate burn and clear vegetation. Equipment and personnel readily available. Must be conducted in close coordination with agencies and public to address concerns about smoke and fire danger. Would require prior public notification, smoke management while conducting the burn, and temporary relocation of individuals from areas affected by smoke to unaffected areas to minimize impacts of smoke and emissions. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement over large areas, but equipment and personnel are readily available. Performed for many years at Fort Ord. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement; performed during OE removal activities at Fort Ord for many years. Equipment and personnel readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received
<b>Cost</b>	Capital: \$1.4 million O&M: 149,000 \$ (5 years) <u>TOTAL COST: \$1.5 million</u>	Capital: *\$6.8 to \$7.7 million O&M: None <u>TOTAL COST: \$6.7 to \$7.7 million</u>	Capital: \$124,000 O&M: None <u>TOTAL COST: \$124,000</u>
<b>Total Preliminarily Identified Preferred Alternative Cost</b>	Capital: *\$8.2 to \$9.2 million O&M: \$149,000 TOTAL: *\$8.3 to \$9.3 million		

\* Range of Costs for Subsurface OE Removal based on estimated costs for 1 ft. to 4 ft. depth of removal.

- ARAR      Applicable or relevant and appropriate requirements.
- HMP      Habitat Management Plan.
- OE        Ordnance and Explosives.
- O&M      Operations and Maintenance.
- UXO      Unexploded Ordnance.

**Table 11. Summary of the Preliminarily Identified Preferred Interim Action Alternatives Evaluation – Site OE-16  
Interim Action OE Remedial Investigation/Feasibility Study, Former Fort Ord, California**

Evaluation Criteria	Preliminarily Identified Preferred Interim Action Alternatives		
	Vegetation Clearance Alternative	OE Remedial Action Alternative	OE Detonation Alternative
	Prescribed Burning	Subsurface OE Removal	Detonation w/Engr Controls
<b>Effectiveness</b> <i>(Includes Overall Protection of Human Health and the Environment, Compliance with ARARs, Short-Term Effectiveness, Long-Term Effectiveness and Permanence, Reduction of Toxicity, Mobility and Volume Through Treatment)</i>	Very effective in short term at clearing vegetation quickly over large areas; effective as a long term because it has beneficial effects on the regrowth and long term health of CMC vegetation. Would comply with ARARs and be protective of human health and the environment (with mitigation measures such as smoke management and relocation of affected residents during burning). Reduction of toxicity, mobility or volume criteria is not applicable to vegetation clearance.	Very effective in short term and long term at reducing OE hazards because it removes all OE to depths consistent with planned reuse of IA site. Would comply with ARARs and be protective of human health and the environment by removing OE hazards. Would reduce mobility and volume of OE.	Very effective in short term and long term for 100% of OE items in reducing OE-related hazards through detonation. Would comply with ARARs and be protective of human health and the environment. Would reduce hazards associated with OE.
<b>Implementability</b> <i>(Includes State and Community Acceptance, which will be evaluated in the IA RI/FS Proposed Plan and ROD)</i>	Easy to implement to clear vegetation quickly; would take approximately 1 month to coordinate burn and clear vegetation. Equipment and personnel readily available. Must be conducted in close coordination with agencies and public to address concerns about smoke and fire danger. Would require prior public notification, smoke management while conducting the burn, and temporary relocation of individuals from areas affected by smoke to unaffected areas to minimize impacts of smoke and emissions. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Difficult to implement over large areas, but equipment and personnel are readily available. Performed for many years at Fort Ord. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received.	Easy to implement; performed during OE removal activities at Fort Ord for many years. Equipment and personnel readily available. State and Community Acceptance will be addressed in the IA RI/FS ROD once comments on the IA RI/FS report and Proposed Plan have been received
<b>Cost</b>	Capital: \$288,000 O&M: 30,000 \$ (5 years) <u>TOTAL COST: \$318,000</u>	Capital: *\$1.29 to \$1.3 million O&M: None <u>TOTAL COST: \$1.29 to \$1.3 million</u>	Capital: \$13,000 O&M: None <u>TOTAL COST: \$13,000</u>
<b>Total Preliminarily Identified Preferred Alternative Cost</b>	Capital: *\$1.59 to \$1.6 million O&M: \$30,000 TOTAL: *\$1.62 to \$1.63 million		

\* Range of Costs for Subsurface OE Removal based on estimated costs for 1 ft. to 4 ft. depth of removal.  
 ARAR Applicable or relevant and appropriate requirements.  
 HMP Habitat Management Plan.  
 OE Ordnance and Explosives.  
 O&M Operations and Maintenance.  
 UXO Unexploded Ordnance.