

FORA ESCA REMEDIATION PROGRAM

FINAL

Group 1

Supplemental Residential Protocol Implementation Technical Report

Seaside Munitions Response Area

Former Fort Ord
Monterey County, California

December 12, 2017

Prepared for:

FORT ORD REUSE AUTHORITY

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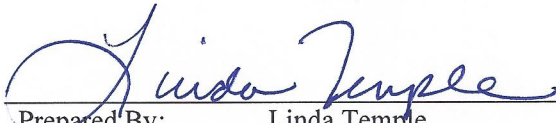
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
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
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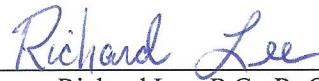
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ACRONYMS AND ABBREVIATIONS

Army	United States Department of the Army
BADT	best available (and appropriate) detection technology
bgs	below ground surface
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CRUP	Covenant to Restrict the Use of Property
DGM	digital geophysical mapping
DMM	discarded military munitions
DQO	data quality objective
DTSC	Department of Toxic Substances Control
EPA	United States Environmental Protection Agency
ERRG	Engineering/Remediation Resources Group, Inc.
ESCA	Environmental Services Cooperative Agreement
ESCA RP	Environmental Services Cooperative Agreement Remediation Program
FM	titanium tetrachloride
FORA	Fort Ord Reuse Authority
FVF	field variance form
GPS	Global Positioning System
HE	high explosive
IVS	Instrument Verification Strip
lbs	pounds
MD	munitions debris
MEC	munitions and explosives of concern
mm	millimeter
MMRP	Military Munitions Response Program
MRA	Munitions Response Area
MRS	Munitions Response Site
mV	millivolt
NTCRA	Non-Time-Critical Removal Action
PD	point detonating
PDA	personal digital assistant
QA	quality assurance

QA/QC	quality assurance/quality control
QC	quality control
RI/FS	Remedial Investigation/Feasibility Study
ROD	Record of Decision
RPI	Residential Protocol Implementation
RQA	Residential Quality Assurance
RTK	Real-Time Kinetics
SAA	small arms ammunition
SCA	Special Case Area
SEDR	Summary of Existing Data Report
TIP	Technical Information Paper
USA	USA Environmental, Inc.
UXO	unexploded ordnance
UXOQCS	Unexploded Ordnance Quality Control Specialist
WWII	World War II

GLOSSARY

Anomaly

Any item that is seen as a subsurface irregularity after geophysical investigation. This irregularity should deviate from the expected subsurface ferrous and non-ferrous material at a site (i.e., pipes, power lines, etc.).

Casual Contact

Inadvertent and unintentional contact.

Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980

CERCLA authorizes federal action to respond to the release or threatened release of hazardous substances into the environment or a release or threatened release of a pollutant or contaminant into the environment that may present an imminent or substantial danger to public health or welfare.

Construction Support

Assistance provided by the United States (US) Department of Defense (DoD) explosive ordnance disposal (EOD) or Unexploded Ordnance (UXO)-qualified personnel and/or by personnel trained and qualified for operations involving chemical agents (CA), regardless of configuration, during intrusive construction activities on property known or suspected to contain UXO, other munitions that may have experienced abnormal environments (e.g., discarded military munitions [DMM]), munitions constituents in high enough concentrations to pose an explosive hazard, or CA, regardless of configuration, to ensure the safety of personnel or resources from any potential explosive or CA hazards.

Covenant Deferral Request (CDR)

A letter along with a supporting information package known as a CDR assembled by the Federal landholding to formally request deferral of the CERCLA covenant until all remediation has been accomplished prior to transfer. The United States Environmental Protection Agency (EPA) requires that the information is: 1) of sufficient quality and quantity to support the request for deferral of the CERCLA Covenant; and 2) that it provides a basis for EPA to make its determination. This information is submitted to EPA in the form of a CDR.

Deferral Period

The period of time that the CERCLA covenant, warranting that all remedial action is complete before transfer, is deferred through the Early Transfer Authority.

Discarded Military Munitions (DMM)

Generally, military munitions that have been abandoned without proper disposal or removed from storage in a military magazine or other storage area for the purpose of disposal. The term does not include UXO, military munitions that are being held for future use or planned disposal, or military munitions that have been properly disposed of consistent with applicable environmental laws and regulations (10 U.S.C. 2710[e][2]).

Early Transfers

The transfer, by deed, of federal property by the DoD to a nonfederal entity before all remedial actions on the property have been taken. Section 120 (h)(3)(C) of the CERCLA allows federal agencies to transfer property before all necessary cleanup actions have been taken. This provision, known as Early Transfer Authority, authorizes the deferral of the CERCLA covenant when the findings required by the statute can be made and the response action assurances required by the statute are given. The Governor of the state where the property is located must concur with the deferral request for property not listed on the National Priorities List (NPL). For NPL property, the deferral must be provided by the EPA with the concurrence of the Governor. Upon approval to defer the covenant, the DoD may proceed with the early transfer.

Environmental Services Cooperative Agreement Remediation Program (ESCA RP) Team
ARCADIS U.S, Inc. (formerly LFR Inc.), Weston Solutions, Inc., and Westcliffe Engineers, Inc.

Exclusion Zone

A safety zone established around a munitions and explosives of concern (MEC) work area. Only project personnel and authorized, escorted visitors are allowed within the exclusion zone. Examples of exclusion zones are safety zones around MEC intrusive activities and safety zones where MEC is intentionally detonated.

Explosive

A substance or a mixture of substances that is capable by chemical reaction of producing gas at such temperature, pressure, and speed as to cause damage to the surroundings. The term “explosive” includes all substances variously known as high explosives and propellants, together with igniters, primers, initiators, and pyrotechnics (e.g., illuminant, smoke, delay, decoy, flare, and incendiary compositions).

Feasibility Study (FS)

A study conducted where the primary objective is “to ensure appropriate remedial alternatives are being developed and evaluated and an appropriate remedy selected” (40 CFR 300.430[e]).

Geophysical Reacquisition

A method for reacquisition of UXO utilizing both a positioning method (i.e., Global Positioning System [GPS], ultrasonic, or tape from corners) and geophysical instruments to reacquire and pinpoint anomaly locations selected by the geophysical processors. The geophysical instruments include the original instrument used for the digital survey of the grid and the analog instrument being utilized by the UXO Teams for intrusive activities. The intended result of this method is to pinpoint the location where the UXO Teams will find the subsurface item causing the anomaly.

Hazard Classification Code

An explosive hazard risk code for Ordnance and Explosives (OE)/MEC defined by the Final Fort Ord Ordnance and Explosives Risk Assessment Protocol (“The Protocol”; Malcolm Pirnie 2002). The hazard codes defined in the Protocol are as follows: “0”, inert, will cause

no injury; “1”, will cause an injury, or in extreme cases could cause major injury or death to an individual if functioned by an individual's activities; “2”, will cause major injury or in extreme cases could cause death to an individual if functioned by an individual's activities; “3”, will kill an individual if detonated by an individual's activities. During MEC response actions, explosive hazard risk codes were assigned to recovered MEC based on the Final Fort Ord Ordnance and Explosives Risk Assessment Protocol (the “Protocol”; Malcolm Pirnie 2002). For the purpose of data evaluation under the ESCA RQA Process related to the distribution of specific risk code munitions, explosive hazard risk codes used for MEC were also assigned to 1) corresponding munitions debris (MD) items based on the Ordnance and Explosives Risk Assessment Protocol, even though the MD items did not contain explosives or other energetic materials as determined during site operations, and 2) military munitions described as model unknown or not referenced in the Ordnance and Explosives Risk Assessment Protocol based on professional judgment.

High Explosive (HE)

An explosive substance designed to function by detonation (e.g., main charge, booster, or primary explosive).

High Hazard MEC

For the purpose of the Residential Quality Assurance (RQA) Pilot Study, high hazard MEC are MEC items with a hazard code of “2” (will cause major injury or in extreme cases could cause death to an individual if functioned by an individual's activities) or “3” (will kill an individual if detonated by an individual's activities) as defined in the Protocol (Malcolm Pirnie 2002).

Historical Impact Area

The historical impact area consists of approximately 8,000 acres in the southwestern portion of the former Fort Ord, bordered by Eucalyptus Road to the north, Barloy Canyon Road to the east, South Boundary Road to the south, and the former alignment of General Jim Moore Boulevard to the west.

Impact area

An area having designated boundaries within the limits of which all ordnance will detonate or impact.

Intrusive Activity

For the purpose of the RQA Pilot Study, an intrusive activity is defined as activity that involves or results in the penetration of the ground surface at an area known or suspected to contain MEC. Intrusive activities can be of an investigative or removal action nature.

Level 1 Initial Evaluation

The initial level of the ESCA RQA Process which includes a comprehensive review and assessment of available data from previous MEC investigations and removal actions to identify residual MEC risks or uncertainties that could cause regulatory concern for residential use. Concerns may include uncertainty in the effectiveness of the MEC investigations and removal action where technical challenges were encountered, areas where high hazard MEC (generally those items with a hazard classification of “2” [will cause major

injury or in extreme cases could cause death to an individual if functioned by an individual's activities] or "3" [will kill an individual if detonated by an individual's activities]) were found during the MEC investigations and removal actions, or uncertainty or specific issues with the overall quality and/or documentation of the MEC investigations and removal actions. A site walk or limited verification sampling may be conducted to address uncertainties or specific concerns with data quality and/or documentation. If the concerns are addressed after the initial evaluation and verification sampling, if warranted, the designated future residential reuse area or a portion of the designated future residential reuse area is recommended as acceptable for residential reuse with the appropriate institutional controls. If the concerns cannot be addressed after the initial evaluation and verification sampling, if warranted, then the designated future residential reuse area or a portion of the designated future residential reuse area proceeds to the second level of the ESCA RQA Process, Level 2 Baseline Digital Geophysical Mapping (DGM) Survey. The Level 1 Initial Evaluation findings and recommendations are summarized in a Level 1 memorandum (Field Variance Form [FVF] No. G1WP-004; ESCA RP Team 2011a).

Level 2 Baseline DGM Survey

The second level of the ESCA RQA Process conducted only in areas where residual MEC risks or uncertainties are identified that could not be addressed during the Level 1 Initial Evaluation. This baseline DGM survey level consists of field activities including vegetation removal to ground surface (including trees) using heavy equipment to maximize accessibility, a DGM survey with the Fort Ord Reuse Authority (FORA) ESCA Sled, and an intrusive investigation of target anomalies. The baseline DGM survey level is designed to address the majority of concerns associated with recommending areas as acceptable for residential reuse with the appropriate institutional controls. Concerns remaining after the baseline DGM survey are quantifiable and, when present, can be addressed in the third level of the ESCA RQA Process, Level 3 Soil Scrape and Post-Scrape DGM Survey. The Level 2 Baseline DGM Survey findings and recommendations are summarized in a Level 2 memorandum (FVF No. G1WP-004; ESCA RP Team 2011a).

Level 3 Soil Scrape and Post-Scrape DGM Survey

The third level of the ESCA RQA Process is limited to those specific areas where issues were identified that could not be addressed during Level 2 Baseline DGM Survey. This level, consisting of soil scrape and post-scrape DGM survey, is conducted in areas where there is evidence that MEC may be present at or below the detection limit depth of the FORA ESCA Sled or there is DGM system interference that could prevent detection of MEC items. In areas where there is evidence that MEC items may be present at or below the detection limit depth of the FORA ESCA Sled, the soil is scraped at specified intervals and stockpiled, followed by post-scrape DGM survey and the intrusive investigation of target anomalies in the scraped areas. In areas where geophysical conditions result in DGM system interference, the soil scrape and post-scrape DGM survey level consists of scraping and screening soil to verify that the soil is free of munitions items, post-scrape DGM survey, and an intrusive investigation of target anomalies. Level 3 continues with further soil scraping of additional lifts in areas with remaining concerns to obtain a DGM survey identifying areas recommended as acceptable for residential reuse with appropriate institutional controls. The Level 3 Soil Scrape and Post-Scrape DGM Survey findings and recommendations are summarized in a Level 3 memorandum (FVF No. G1WP-004; ESCA RP Team 2011a).

Mag and dig

A method of target investigation where handheld geophysical instruments are used to detect anomalies, which are immediately investigated (without using collection of digital data and post processing to determine which anomalies to dig) by manual digging or with the assistance of heavy equipment.

Mag and flag

A method of target investigation where handheld geophysical instruments are used to detect anomalies, anomalies are marked with a flag and are later investigated by manual digging or with the assistance of heavy equipment.

Material Potentially Presenting an Explosive Hazard (MPPEH)

Material that, prior to determination of its explosives safety status, potentially contains explosives or munitions (e.g., munitions containers and packaging material; munitions debris remaining after munitions use, demilitarization, or disposal; and range-related debris); or potentially contains a high enough concentration of explosives such that the material presents an explosive hazard (e.g., equipment, drainage systems, holding tanks, piping, or ventilation ducts that were associated with munitions production, demilitarization or disposal operations). Excluded from MPPEH are munitions within the DoD established munitions management system and other hazardous items that may present explosion hazards (e.g., gasoline cans, compressed gas cylinders) that are not munitions and are not intended for use as munitions.

Military Munitions

All ammunition products and components produced for or used by the armed forces for national defense and security, including ammunition products or components under the control of the DoD, the Coast Guard, the Department of Energy, and the National Guard. The term includes confined gaseous, liquid, and solid propellants, explosives, pyrotechnics, chemical and riot control agents, smokes, and incendiaries, including bulk explosives, and chemical warfare agents, chemical munitions, rockets, guided and ballistic missiles, bombs, warheads, mortar rounds, artillery ammunition, small arms ammunition, grenades, mines, torpedoes, depth charges, cluster munitions and dispensers, demolition charges, and devices and components thereof. The term does not include wholly inert items, improvised explosive devices, and nuclear weapons, nuclear devices, and nuclear components, other than nonnuclear components of nuclear devices that are managed under the nuclear weapons program of the Department of Energy after all required sanitization operations under the Atomic Energy Act of 1954 (42 U.S.C. 2011 et seq.) have been completed (10 U.S.C. 101[e][4][A through C]). For the purpose of the RQA Pilot Study and RQA Process Implementation Study presented in this report, the "grenade, hand, training", which is wholly inert as issued, is listed as munitions debris (MD) such to avoid possible mishandling thereof.

Military Munitions Response Program (MMRP)

DoD-established program that manages the environmental, health, and safety issues presented by MEC.

Minimum Separation Distance (MSD)

Minimum distance between a potential explosion site and personnel, assets, or structures

required to provide the appropriate level of protection from a detonation (either intentional or unintentional) at the potential explosion site.

Munitions and Explosives of Concern (MEC)

This term, which distinguishes specific categories of military munitions that may pose unique explosives safety risks means: (A) UXO, as defined in 10 U.S.C. 101(e)(5)(A) through (C); (B) DMM, as defined in 10 U.S.C. 2710(e)(2); or (C) Munitions constituents (e.g., TNT, cyclotrimethylenetrinitramine [RDX]), as defined in 10 U.S.C. 2710(e)(3), present in high enough concentrations to pose an explosive hazard.

Munitions Constituents (MC)

Any materials originating from UXO, DMM, or other military munitions, including explosive and non-explosive materials, and emission, degradation, or breakdown elements of such ordnance or munitions (10 U.S.C. 2710[e][3]).

Munitions Debris (MD)

Remnants of munitions (e.g., fragments, penetrators, projectiles, shell casings, links, fins) remaining after munitions use, demilitarization, or disposal.

Munitions Response

Response actions, including investigation, removal actions, and remedial actions to address the explosives safety, human health, or environmental risks presented by UXO, DMM, or MC, or to support a determination that no removal or remedial action is required.

Munitions Response Area (MRA)

Any area on a defense site that is known or suspected to contain UXO, DMM, or MC. Examples include former ranges and munitions burial areas. A munitions response area is comprised of one or more munitions response sites.

Munitions Response Site (MRS)

A discrete location within an MRA that is known to require a munitions response.

Ordnance and Explosives (OE)

OE is an obsolete term replaced by MEC. See MEC in the glossary for further definition.

Quality Assurance (QA)

For the purpose of the ESCA RQA Process, quality assurance is defined as the management system implemented by a United States Army Corps of Engineers (USACE) Safety Specialist or a Third Party Safety Specialist to ensure Quality Control (QC) is functioning and that project quality objectives are being met. QC components include planning, implementation, assessment, reporting, and quality improvement.

Quality Control (QC)

For the purpose of the ESCA RQA Process, quality control is defined as the system of inspections, typically performed by the munitions contractor performing the work, of operational activities, work in progress, and work completed to assess the attributes and

performance of a process against defined standards that are used to fulfill requirements for quality.

Remedial Actions

Those actions consistent with a permanent remedy taken instead of or in addition to removal actions in the event of a release or threatened release of a hazardous substance into the environment, to prevent or minimize the release of hazardous substances so that they do not migrate to cause substantial danger to present or future public health, welfare, or the environment. The term includes but is not limited to such actions at the location of the release as storage; confinement; perimeter protection using dikes, trenches, or ditches; clay cover; neutralization; cleanup of released hazardous substances and associated contaminated materials; recycling or reuse; diversion; destruction; segregation of reactive wastes; dredging or excavations; repair or replacement of leaking containers; collection of leachate and runoff; on-site treatment or incineration; provision of alternative water supplies; and any monitoring reasonably required to assure that such actions protect the public health, welfare, and the environment. The term includes the costs of permanent relocation of residents and businesses and community facilities where the President of the United States determines that, alone or in combination with other measures, such relocation is more cost-effective and environmentally preferable to the transportation, storage, treatment, destruction, or secure disposition off site of hazardous substances, or may otherwise be necessary to protect the public health or welfare. The term includes off-site transport and off-site storage, treatment, destruction, or secure disposition of hazardous substances and associated contaminated materials.

Remedial Investigation (RI)

An investigation intended to “adequately characterize the site for the purpose of developing and evaluating an effective remedial alternative” (40 CFR 300.430(d)). In addition, the RI provides information to assess the risks to human health, safety, and the environment that were identified during risk screening in the site investigation.

Response Action

Action taken instead of or in addition to a removal action to prevent or minimize the release of MEC so that it does not cause substantial danger to present or future public health or welfare or the environment.

Shape charges

As pertaining to items referred to in this technical information paper, shape charges are defined as small conical explosive charges used to vent or detonate munitions of concern.

Small Arms Ammunition (SAA)

Ammunition, without projectiles that contain explosives (other than tracers), that is .50 caliber or smaller, or for shotguns.

Unexploded Ordnance (UXO)

Military munitions that (A) have been primed, fuzed, armed, or otherwise prepared for action; (B) have been fired, dropped, launched, projected, or placed in such a manner as to constitute a hazard to operations, installation, personnel, or material; and (C) remain unexploded either by malfunction, design, or any other cause (10 U.S.C. 101[e][5][A] through [C]).

UXO-Qualified Personnel

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

UXO Technicians

Personnel who are qualified for and filling Department of Labor, Service Contract Act, Directory of Occupations, contractor positions of UXO Technician I, UXO Technician II, and UXO Technician III.

1.0 INTRODUCTION

1.1 Purpose

This Supplemental Residential Protocol Implementation Technical Report for the Seaside Munitions Response Area (MRA) (“the Seaside MRA Supplemental RPI Technical Report”) documents successful completion of an alternative application of the Department of Toxic Substances Control (DTSC) Residential Protocol (“the Residential Protocol”; Appendix A) conducted in Parcel E24, Munitions Response Site (MRS)-15 SEA 01. The location of the Seaside MRA is provided in Figure 1-1. The location of Parcel E24 (MRS-15 SEA 01) is provided in Figure 1-2.

Based on the DTSC letter dated January 9, 2017, additional verification under the Residential Protocol is required to verify that munitions and explosives of concern (MEC) do not remain in an approximately 46-acre portion of the designated future residential reuse area within Parcel E24 (MRS-15 SEA 01), referred to as “Seaside 1 MRS” in the DTSC letter (Appendix A). The approximately 46-acre portion of Parcel E24 (MRS-15 SEA 01) is referred to in this supplemental report as the initial digital geophysical mapping (DGM) survey expansion area and shown in Figure 1-3.

This Seaside MRA Supplemental RPI Technical Report is a supplement to the Final Residential Protocol Implementation Technical Report for the Seaside MRA, which documented successful completion of the alternative application of the Residential Protocol in the remainder of the Seaside MRA (“Seaside MRA RPI Technical Report”; ESCA RP Team 2017b). The Seaside MRA RPI Technical Report and this Seaside MRA Supplemental RPI Technical Report support modifying the existing DTSC Covenant to Restrict the Use of Property (CRUP) to remove the residential use restriction from the designated future residential reuse areas of the Seaside MRA.

1.2 Regulatory Framework

The Fort Ord Reuse Authority (FORA) evaluated remedial alternatives in the Group 1 Remedial Investigation/Feasibility Study (RI/FS; ESCA RP Team 2017c) to support the final remedial action decision making process, in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), and to support eventual removal of the residential use restriction from portions of the Seaside MRA. The Seaside MRA RPI Technical Report and this Seaside MRA Supplemental RPI Technical Report present documentation to support modifying the existing DTSC CRUP to remove the residential use restriction from the designated future residential reuse portion of the Seaside MRA. After the Group 1 Record of Decision (ROD) is signed, the DTSC CRUP, including the residential use restriction, will be modified, as appropriate, to document and be consistent with the land use restrictions included in the selected remedy.

1.3 Approved Work Plans and Field Variances

The initial DGM survey expansion was conducted in accordance with the Group 1 RI/FS Work Plan, Volume 2, Appendix F – Residential Quality Assurance (RQA) Pilot Study Work Plan (ESCA RP Team 2008c) and the following associated field variance forms (FVFs), as presented in Appendix B:

- FVF No. G1WP-004 describes the approach to the RQA Implementation Study (ESCA RP Team 2011a)
- FVF No. G1WP-012 describes the field activities to be performed to complete the DTSC requirement to conduct initial DGM survey expansion for a 46-acre portion of the Seaside MRA Parcel E24 (MRS-15 SEA 01) (ESCA RP Team 2017a)
- FVF No. G1WP-013 documents a change from a 20 millivolt (mV) target selection threshold to a 40mV target selection threshold in a portion of five grids, as described in Section 4.1.2 (ESCA RP Team 2017d)

This Seaside MRA Supplemental RPI Technical Report documents the field activities conducted in the initial DGM survey expansion area to include: DGM survey data collection; and evaluation of the Residential Protocol requirements, as applied at the 46-acre initial DGM survey expansion area portion of the Parcel E24 (MRS-15 SEA 01) designated future residential reuse area.

1.4 Report Organization

This report is presented in numbered sections, tables, and figures and alphabetized appendices. The report is organized according to the following sections:

Section 1 – Introduction. This section provides information to include the purpose of the Seaside MRA Supplemental RPI Technical Report, the location of the Seaside MRA designated future residential reuse areas, regulatory framework, and supporting work plan documentation.

Section 2 – Site Background. This section provides a description of the Seaside MRA and Parcel E24 (MRS-15 SEA 01) where initial DGM survey expansion was performed and a summary of previous MEC investigations and removal actions conducted in Parcel E24 (MRS-15 SEA 01).

Section 3 – Initial DGM Survey Expansion Area Field Activities and Technical Operations. This section provides summary descriptions of the field activities completed during the initial DGM survey expansion, which were presented in detail in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b).

Section 4 – Initial DGM Survey Expansion Area Results and Evaluation. This section provides results and evaluation of the Residential Protocol implementation through the initial DGM survey expansion conducted in Parcel E24 (MRS-15 SEA 01) and a further clearance variance request from the Residential Protocol.

Section 5 – Residential Protocol Findings and Conclusions. This section presents the supporting rationale for the recommendation of the 46-acre initial DGM survey expansion area as acceptable for future residential reuse with appropriate institutional controls.

Section 6 – DTSC CRUP Modification Request. This section presents the request for modification to the DTSC CRUP for the Parcel E24 (MRS-15 SEA 01) to remove the residential use restriction from the 46-acre designated future residential reuse area.

Section 7 – References. This section presents references for documents cited in this report.

Tables and figures as referenced in the sections are numbered to correspond with the section in which they appear.

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2.0 SITE BACKGROUND

The Seaside MRA is located in the southwestern portion of the former Fort Ord, bordered by the City of Seaside to the west, the historical impact area to the east, Eucalyptus Road to the north, and additional former Fort Ord property to the south (Figure 1-1). The Seaside MRA is wholly contained within the jurisdictional boundaries of the City of Seaside. The Seaside MRA encompasses approximately 423 acres and contains United States Army Corps of Engineers property transfer parcels E24, E34, E23.1, and E23.2 (Figure 1-2).

The documented historical military use of the Seaside MRA was for weapons and troop training. The following historical ranges and uses were identified for Parcel E24 (MRS-15 SEA 01) as reported in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b):

- Small arms ammunition (SAA) training (Ranges 21, 22 and 23)
- Non-firing target range training (Old Range 22 and Range 23M)
- Pre-World War II (WWII) munitions training
- Hand Grenade Training
- Troop Maneuvers

The boundaries of Parcel E24 and MRS-15 SEA 01 are shown on Figure 2-1. The initial DGM survey expansion area is fully contained within Parcel E24 (MRS-15 SEA 01).

2.1 Description of Initial DGM Survey Expansion Area

The initial DGM survey expansion area is comprised of one contiguous area totaling 46 acres (approximate) of the Seaside MRA Parcel E24 (MRS-15 SEA 01) designated for future residential reuse (Figure 1-3). Detailed information on the geology, vegetation, surface water, and groundwater of the Seaside MRA are presented in the Summary of Existing Data Report (SEDR; ESCA RP Team 2008b).

2.2 Summary of Munitions Response Actions

Munitions response actions were performed by the United States Department of the Army (Army) and FORA in the Seaside MRA designated future residential reuse area. Munitions response actions conducted in Parcel E24 (MRS-15 SEA 01), to include FORA's previously completed Residential Quality Assurance (RQA) Implementation Study, are provided below:

- Field Latrine Investigation from March to November 1997 using Schonstedt GA-52/CX (USA 2001b)
- Grid Sampling in Small Arms Ranges (OE-15A Grid Sampling) from October to November 1997 using Schonstedt GA-52/CX (USA 2000a)
- Grid Sampling (OE-15B Grid Sampling) from October 1997 to February 1998 using Schonstedt GA-52/CX (USA 2000b)

- 4-foot MEC Removal on Impact Area Roads and Trails from March 1997 to March 1998 using Schonstedt GA-52/CX (USA 2001a)
- MEC Removal on the Blue Line Fuel Break from May to June 1998 using Schonstedt GA-52/CX (USA 2001e)
- MEC Removal to Support Lead-Contaminated Soil Remediation at Ranges 21, 22, and 23 from April 1997 to June 1999 using Schonstedt GA-52/CX (USA 2001c)
- Grid Sampling 4-foot MEC Removal from March to August 1999 using Schonstedt GA-52/CX (USA 2001d)
- Impact Area Fuel Break Maintenance in 2001 using Schonstedt GA-52/CX (Parsons 2001)
- Time-Critical Removal Action – Vegetation and Surface MEC Removal from December 2001 to March 2002 using Schonstedt GA-52/CX (Parsons 2006)
- Non-Time-Critical Removal Action (NTCRA) and Phase I Geophysical Operations – A removal action was conducted from 2002 to 2004 primarily using Geonics Limited EM61-MK2 time-domain metal detectors, Geometrics G858 magnetometer in total field and vertical gradient modes, and Schonstedt GA-52/CX, whichever was most appropriate technology for a given area (Parsons 2006). During this and previous investigations and removal actions, the vegetation was cut, but large trees were not removed before conducting the investigation and removal action activities. The Army removal actions were completed on the Seaside MRA in 2004, with the exception of several areas referred to by the Army as Special Case Areas (SCAs) located throughout the Seaside MRA. The SCAs were identified as data gaps in the SEDR (ESCA RP Team 2008b). The areas where each geophysical instrument was used in Parcel E24 (MRS-15 SEA 01) are shown in Figure 2-2.
- NTCRA Completion – FORA conducted a removal action on the remaining portions of Seaside MRA identified as SCAs from December 2007 to October 2008. The removal action was conducted using digital geophysical instruments, including EM61-MK2 time-domain metal detectors and G858 magnetometers, and analog instruments, including the Schonstedt GA-52/CX and Whites XLT E Series handheld all-metals detector. This removal action was documented in two technical information papers (TIPs). The first TIP presented the results of the removal action activities conducted within the roadway alignment, including the hillside west of the former alignment of General Jim Moore Boulevard, and the utility corridor (ESCA RP Team 2008a). The second TIP presented the results for the removal action activities conducted outside of the roadway alignment and utility corridor (ESCA RP Team 2011b). The SCAs in Parcel E24 (MRS-15 SEA 01) are shown in Figure 2-2.
- RQA Implementation Study – FORA conducted an RQA Implementation Study from May 2011 to January 2015 on the Seaside MRA. The RQA Implementation Study included an initial evaluation for the entire approximately 276-acre designated residential reuse portion of the Seaside MRA. Approximately 245.7 acres were recommended as acceptable for future residential reuse with appropriate institutional controls (such as local Digging and Excavation on Former Fort Ord Ordinance, construction support, and disclosures). Initial DGM survey of the designated residential reuse portions of the

Seaside MRA was conducted for approximately 30.8 acres (22.7 acres were located in MRS-15 SEA 01) and further clearance verification was conducted for approximately 0.5 acre (located in MRS-15 SEA 01). Results of the RQA Implementation Study are documented in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b). The RQA Implementation Study areas in Parcel E24 (MRS-15 SEA 01) are shown in Figure 2-2.

This report presents the MEC and munitions debris (MD) recovered in the Seaside MRA Parcel E24 (MRS-15 SEA 01) designated residential reuse area as listed in the Army's Military Munitions Response Program (MMRP) database and from FORA's munitions response actions (Table 2-1 and Figure 2-3). The MMRP database and the data collected by FORA provide records of types of munitions found, location and depths of munitions found, and the related hazards codes (hazard codes 1, 2, and 3). For the purposes of this evaluation, munitions that were not assigned hazard code in the MMRP database have been conservatively assigned hazard codes based on professional judgment.

The majority of the items found in the Parcel E24 (MRS-15 SEA 01) were related to pre-WWII training, troop maneuvers and practice/training hand grenades. The types of munitions found during previous munitions response actions at the Seaside MRA Parcel E24 (MRS-15 SEA 01) and the evaluation of the munitions are provided in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b).

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3.0 INITIAL DGM SURVEY EXPANSION AREA FIELD ACTIVITIES AND TECHNICAL OPERATIONS

Field activities and technical operations conducted during the initial DGM survey expansion for approximately 46 acres of the Seaside MRA Parcel E24 (MRS-15 SEA 01) designated residential reuse area are presented in this section. The approach to field activities and technical operations are consistent with the approach and technical operations reported in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b) and included:

- Site preparation and vegetation removal activities (Section 3.1)
- DGM survey and target investigation (Section 3.2)
- Analog survey and anomaly investigation in areas inaccessible with DGM survey equipment (Section 3.3)

Quality control (QC) activities were conducted as part of the initial DGM survey expansion activities to include pre-and post-production instrument verification, instrument function testing, blind seeding, and FORA third-party quality assurance (QA). FORA third-party QA is discussed in Section 3.4. Blind seeding is discussed in Section 4.1.1.

The field activities and technical operations for the initial DGM survey expansion activities are presented below.

3.1 Site Preparation and Vegetation Removal

The site preparation activities were conducted from March to April 2017. Activities included surveying of site boundaries and vegetation cutting and removal. Polaris Consulting of Carmel Valley, California, a licensed land surveyor in the state of California, established a control point for the Real-Time Kinetics (RTK) Global Positioning System (GPS), which served as the project base station. Vegetation cutting and removal to ground surface was performed by Central Coast Land Clearing. Daily field records are provided in Appendix C.

3.2 Initial DGM Survey Expansion and Target Investigation

The initial DGM survey expansion and target investigation activities were conducted from March to June 2017. The DGM survey was conducted in accordance with the documents referenced in Section 1.3 of this report. The initial DGM survey expansion was completed using a three coil EM61-MK2 towed array platform (“the FORA ESCA Sled”) and a single coil EM61-MK2 wheeled cart with lowered coils. Analog instruments were used to fill small gaps in the DGM data caused by terrain constraints and as the primary instrument for supporting target investigation.

The geophysical survey equipment used during the initial DGM survey expansion was evaluated in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b) and the Final Group 1 RI/FS (ESCA RP Team 2017c). The geophysical survey equipment was found to be adequate and the best available (and appropriate) detection technology (BADT) for the activities conducted.

The initial DGM data was processed and targets were selected based on a threshold of 20mV stacked (i.e., summed) channel response. In one area, targets were selected based on a threshold of 40mV stacked (i.e., summed) channel response due to elevated background response, as approved by the regulatory agencies (Section 4.1.2). No QC issues were reported during DGM survey investigation activities.

3.2.1 Instrument Verification Strip

An Instrument Verification Strip (IVS) was utilized during the initial DGM survey expansion. The IVS was seeded with target MEC-sized items to validate that the instrumentation was achieving detection performance metrics as established in the work plan (Section 1.3). The IVS data was collected daily during pre- and post-production surveys in conjunction with standard QC tests. The IVS approach provided an ongoing quantifiable verification of equipment performance throughout the duration of the initial DGM survey expansion. Results of the IVS are presented in Appendix D.

3.2.2 Daily DGM Instrument Function Testing

Daily QC function tests were performed during the initial DGM survey expansion data acquisition activities to ensure compliance with project data quality objectives (DQOs). Calculated standard deviation for pre- and post-survey function tests were used to verify noise levels and included static background, static response and cable connection tests. Evaluation of compliance with digital survey equipment verification DQOs was conducted in the field at the beginning of the day when the QC function tests were performed and reviewed by a geophysicist. Daily QC function check results are presented in Appendix D.

3.2.3 DGM Survey Data Collection

Following the placement of blind QA and QC seeds, the DGM survey was conducted in accessible areas using the FORA ESCA Sled and equivalent EM61-MK2 wheeled cart with lowered coils. The data collected from the digital detection instruments were processed in accordance with the Group 1 RI/FS Work Plan objective of detecting a 37-millimeter (mm) projectile at 18 inches below ground surface (bgs) in the designated future residential reuse areas. DQOs for the DGM survey were established in the Group 1 RI/FS Work Plan and included: mean acquisition speed, along-track and cross-track measurements, and MEC detection.

Small areas (totaling approximately 0.7 acre) were inaccessible for DGM surveying due to terrain constraints. In those areas, analog instruments were used to complete the investigation (Section 3.3). A summary of the evaluation of these areas is provided in Appendix E.

3.2.4 DGM Data Processing and Dig List Preparation

The initial DGM survey expansion data was processed using the techniques described in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b) with a target selection threshold of 20mV stacked channel. Due to elevated background response in one area, the target selection threshold was increased to 40mV stacked channel (Section 4.1.2). FVF No.

G1WP-013 was issued documenting the increased target selection threshold (Appendix B). A mapbook showing the DGM data plots with targets is provided in Appendix E.

The DGM survey data was used to generate a target anomaly database. Coordinate positions for each of the targets identified in the DGM were compiled by grid into a dig list, which was then provided to the unexploded ordnance (UXO) Dig Teams for reacquisition and intrusive investigation. The composite dig list includes the unique identification, position, anomaly characteristics, and dig information for each target selected. The DGM survey target list is presented in Appendix F.

3.2.5 DGM Survey Anomaly Reacquisition and Intrusive Investigation

Target anomaly reacquisition was performed utilizing the Trimble RTK GPS as described in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b). The following QC checks were performed for the DGM anomaly investigation: reporting checks, dig list backchecks and false positive checks.

A 3-foot radius was investigated around each flagged target anomaly by UXO Dig Teams using handheld analog instruments (Schonstedt GA-52/CX handheld magnetometer in conjunction with the Whites XLT E Series handheld all-metals detector). In addition, the UXO Dig Teams used a standard EM61 hand held survey instrument, with a coil height comparable to the initial DGM survey instrument, to search a 3-foot radius around each investigated target location. This procedure ensured that both ferrous and non-ferrous anomalies were capable of being detected. The UXO Dig Teams noted any offset from the flag to the excavated anomaly source(s) and logged the information accordingly.

The UXO Dig Teams identified the source of the anomaly and utilized the Personal Digital Assistant (PDA)-based RespondFast UXO data logging system to electronically log the target anomaly characteristics real-time in the field. Target anomaly characteristics logged included, but were not limited to: item category (e.g., UXO, discarded military munitions [DMM], MD, cultural debris, QC item, no contact); item description (e.g., concrete, practice grenade); estimated weight of item; estimated depth of item; and confirmation of hole cleared. MEC encountered were photographed for documentation purposes. At the end of each day, the data were uploaded from the PDAs to the RespondFast UXO database. The data for the target anomaly excavations are provided in Appendix G and discussed further in Section 4.1.3.

Following the investigation of the flagged target anomaly by the UXO Dig Teams, the Unexploded Ordnance Quality Control Specialist (UXOQCS) conducted a QC-1 investigation of each target location. The QC-1 investigation involved using a geophysical instrument to clear a 3-foot radius area around the target. QC-1 was conducted using a standard EM61 handheld survey instrument.

3.3 Analog Survey Investigation

Analog survey investigations were conducted for small areas (totaling approximately 0.7 acre) inaccessible for DGM survey due to steep terrain. Analog surveys were conducted using Schonstedt GA-52/CX handheld magnetometers in conjunction with the Whites XLT E

Series handheld all-metals detector to ensure that both ferrous and non-ferrous anomalies were capable of being detected.

Analog surveys were conducted utilizing 3-foot search lanes, and all anomalies were intrusively investigated to-depth. The data for the analog survey investigation are provided in Appendix G.

QC for analog survey investigations included analog checkout procedures, daily instrument checks, and a 10% analog survey inspection of each grid by the UXOQCS. No QC issues were reported during analog survey investigation activities.

3.4 FORA Independent Quality Assurance

The Third-Party (independent) QA work included periodic field observation, installation of blind QA seeds, and data review activities for both analog and DGM-related activities. The performance audits were accomplished through independent blind QA seeding and procedural audits were accomplished through periodic inspection of field operation against established policies and procedures in accordance with the FORA Quality Assurance Surveillance Plan (Appendix H). Third-Party (independent) QA field reports for the initial DGM survey expansion activities were submitted to FORA by Engineering/Remediation Resources Group, Inc. (ERRG) and its subcontractor, TetraTech, Inc. The Third-Party QA field reports are included in the ERRG Third-Party QA work summary report provided as Appendix H.

Third party QA review of DGM survey data for the single coil EM61-MK2 wheeled cart with lowered coils identified data sets with a visible chevron effect remaining after data was processed and latency corrected. The single coil data was collected in areas inaccessible due to steep slopes using the sled-mounted EM61-MK2 towed array system (i.e., the FORA ESCA Sled). A root cause analysis was completed which identified the tilt of the cart antennae as the root cause of the chevron effect. After a complete analysis, the QC geophysicist concluded that the visible chevron effects in the data do not affect the usability of the data or overall objective of anomaly removal. Chevron effects can be observed even if latency was appropriately corrected, therefore, there was not a failure of the latency DQO. The data and root cause analysis were discussed with DTSC during a meeting in August 2017 and it was determined that the data and root cause analysis were acceptable. Appendix B includes the root cause analysis and memorandum regarding the visible chevron effect in single coil data.

4.0 INITIAL DGM SURVEY EXPANSION AREA RESULTS AND EVALUATION

This section presents results of the initial DGM survey expansion conducted within the 46-acre portion of Parcel E24 (Figure 1-3) and the data evaluation under the Residential Protocol along with variance requests, where applicable.

This evaluation concludes that the 46-acre initial DGM survey expansion was successful in meeting the technical aspects of the Residential Protocol; therefore, the 46-acre initial DGM survey expansion area is recommended as acceptable for future residential reuse with appropriate institutional controls, such as the local Digging and Excavation on the Former Fort Ord Ordinance, construction support, and disclosures, without further assessment. The Residential Protocol evaluation also supports the DTSC CRUP modification to remove the residential use restriction (Section 6.0).

4.1 Initial DGM Survey Expansion Area Results

An initial DGM survey expansion was performed over an approximately 46-acre contiguous area of Parcel E24 (MRS-15 SEA 01).

During the initial DGM survey expansion, small areas (totaling approximately 0.7 acre) not accessible to DGM survey equipment were investigated with analog instruments. Results of the analog investigation are included in Appendix G and evaluated along with the DGM survey results in this section. DGM data processing notes are included in Appendix D.

4.1.1 Blind and Known Seeding Results

4.1.1.1 *Blind QC Seeding Results*

A total of 46 blind QC seeds were placed and recovered during the initial DGM survey expansion investigation, meeting the Probability of Detection DQO with 100% of the seeds being detected and recovered. Seven of the blind QC seeds were recovered during analog survey investigation conducted for small areas inaccessible for DGM survey. For the 39 blind QC seeds recovered during initial DGM survey expansion and target investigation, all were recovered within the 3-foot search radius and 38 were recovered within the positioning delta DQO metric of 2 feet from their burial survey location. An evaluation was conducted for blind QC seed 309 that had a positioning delta greater than 2 feet, which concluded that the reported offset was likely a data entry error and not an indication of a systematic error. This was confirmed by checking the offset between the buried location and the peak response of the target which was 0.68 feet, which is within the positioning delta DQO.

Data for blind QC seed items are included in Table 4-1. Figure 4-1 shows the locations of the blind QC seeds.

4.1.1.2 *Known QC Seeding Results*

A total of 225 known QC seeds (grid corner spikes) were installed prior to the initial DGM survey expansion. A total of 223 known QC seeds were recovered during DGM survey target

investigation and two were recovered during analog survey investigation. Of the 223 known QC seeds recovered during DGM survey target investigation, 220 were within the DQO metric of 2 feet from their survey location. The three known QC seeds recovered outside the 2-foot DQO metric had offsets of 2.12 feet, 2.24 feet, and 2.36 feet from their burial survey location. The offsets of these three known QC seeds were due to the target locations being selected so that the known QC seeds were within the 3-foot search radius, but not the center of the target, to capture smaller anomalies in the vicinity. These offsets do not indicate an issue with DGM survey navigation. The known QC seed (grid corner spike) data are included in Table 4-2.

4.1.1.3 *Blind QA Seeds*

Ten blind QA seeds were placed by FORA's Third-Party QA contractor ERRG. The blind QA seeds were recovered within the DQO metric of 2 feet from their original survey locations (Appendix H).

4.1.2 No Contact Anomaly Evaluation

During DGM survey data processing, an area within five contiguous grids was observed to have a geophysical instrument response in the 20 to 40mV range, but not exhibiting the characteristics of intact munitions (i.e., elevated background response). UXO Dig Teams investigated target locations at a 20mV target threshold in two of the grids with elevated background response. The UXO Dig Teams used a standard EM61 handheld survey instrument, which had a coil height comparable to the DGM survey instrument, to search a 3-foot radius around each target location. Target locations were investigated to a minimum of 12 inches bgs. The UXO Dig Teams observed that the EM61 handheld instrument response dropped to below 20mV after removing the top 6 inches of soil. Of the 293 targets investigated at a target threshold of 20mV in the two grids with elevated background response, 258 targets were recorded as "No Contact". Target investigation results of the two grids indicated that cultural debris, a blind seed and small pieces of MD were successfully removed from the elevated background response area.

FVF No. G1WP-013 was issued recommending that the target selection threshold in the remaining portions of the elevated background response area be increased from 20mV to 40mV (Appendix B). Target investigation results were reviewed to verify that increasing the target selection threshold to 40 mV did not impact the ability to confirm the quality of the DGM survey and target investigation or affect the ability of the DGM sensor to detect potential MEC items or potential MEC-like items. No MEC or MEC-like items were encountered in the elevated background response area.

4.1.3 Target Investigation Results

The initial DGM survey expansion resulted in 4,184 target anomalies, which consisted of 1,706 items determined to be "No Contact" and 102 were determined to be "Duplicate" targets". The remaining 2,376 targets resulted in 4,699 physical finds including 281 QA/QC seeds.

The following bullets provide a summary of the physical finds from the initial DGM survey expansion:

- 4 MEC items (4 DMM; one location)
- 344 MD items (weighing a total of approximately 87 pounds [lbs])
- 1,576 SAA items
- Approximately 509 lbs of cultural debris
- 281 QA/QC items (46 blind QC seeds, 225 known QC seeds [grid corner spikes], and 10 blind QA seeds)

The MEC and MD items removed during the initial DGM survey expansion are summarized in Table 4-3. Figure 4-2 shows the locations of recovered MEC and MD items. The depths of MEC and MD items removed ranged from 0 to 48 inches bgs. A detailed reporting of the items recovered, including cultural debris, is provided in Appendix G. A photograph of the recovered MEC items are provided in Appendix I.

The initial DGM survey expansion results are evaluated below to address remaining DTSC concerns and determine if further clearance verification (e.g., Level 3 Soil Scrape and Post-Scrape DGM Survey) is required. As part of the evaluation, the initial DGM survey expansion results were assessed for any previously unidentified (i.e., new) technical challenges or concerns. The results of the data evaluation and assessment are provided in the following sections.

4.2 Initial DGM Survey Expansion Area Evaluation

The following bullets provide a summary of the initial DGM survey expansion area evaluation:

- 4 MEC items were recovered (Section 4.2.2.1).
- 11 MEC-like MD items were recovered (Section 4.2.2.2).
- 5 MEC-like cultural debris items were recovered (Section 4.2.2.3).
- Majority (79%) of the recovered items were small pieces of metal that were smaller than the smallest munitions of interest (i.e., 37mm projectile or 1.0 lb or less) and too small to be reliably detected with the detection equipment used during previous removal actions; therefore, these items were not an indication of technical challenges or quality concerns with the previous removal actions.
- Majority (87%) of the investigated targets were due to the presence of non-munitions (cultural) debris items (53%) (e.g., metal scrap, construction debris, etc.) and SAA (34%).
 - The large amount of cultural debris recovered was not an indication of technical challenges because 80% of the cultural debris items were smaller than the smallest munitions of interest (i.e., 37mm projectile or 1.0 lb or less) and too

small to be reliably detected with the detection equipment used during previous removal actions.

- The remaining 20% of the cultural debris items were either intentionally left-in-place (i.e., concrete, survey markers, water meter, etc.) or items that were found on the ground surface. Therefore, these items are not an indication of technical challenges or quality concerns with the previous removal actions.

Results of the initial DGM survey expansion confirmed the results of the previous MEC investigations and removal actions and provided extensive documentation to support a residential reuse decision within Parcel E24. The quality of the MEC and MD data collected was sufficient to confirm the historical use and types of munitions historically used in Parcel E24 (MRS-15 SEA 01). The initial DGM survey expansion demonstrated previous removal actions were successful in detecting and removing MEC from Parcel E24 (MRS-15 SEA 01). The types of MEC and MD items recovered were consistent with the historical use of the area as a weapons and troop training area (ESCA RP Team 2017b and 2017c).

4.2.1 Recovered MEC and MEC-like Items

Items recovered during the initial DGM survey expansion were evaluated to identify MEC and MEC-like items utilizing the decision logic presented in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b). The following bullets summarize the evaluation of the initial DGM survey expansion target investigation findings:

- 4 MEC items (cartridge, practice, 40mm, M781 [DMM]; one location)
- 11 munitions debris MEC-like items of sufficient size, shape or weight to resemble intact munitions of interest (i.e., 37mm projectile)
- 5 cultural debris MEC-like items of sufficient size, shape or weight to resemble intact munitions of interest (i.e., 37mm projectile), consisting of metal scrap and rebar
- 281 QC/QA items intentionally placed during the survey
- 333 MD items weighing 1.0 lb or less
- 2,432 cultural debris items not of sufficient size, shape or weight to resemble intact MEC items, including 2,412 cultural debris items weighing 1.0 lb or less
- 1,576 SAA items too small to be munitions of interest (i.e., 37mm projectile)
- 51 surface cultural debris items
- 3 cultural debris items intentionally left-in-place during previous removal actions and 3 cultural feature items intentionally left-in-place during the initial DGM survey expansion

The MEC-like item evaluation for the items recovered during the initial DGM survey expansion are summarized in Table 4-4 and shown on Figure 4-3. A detailed listing of the items recovered during the initial DGM survey is included in Appendix J.

4.2.2 Initial DGM Survey Expansion Area Recovered MEC and MEC-like Item Evaluation

The items recovered during the initial DGM survey expansion were reviewed item-by-item to assess the potential for munitions hazards to remain. The items were evaluated to determine if the items are consistent with historical uses identified in the conceptual site model, represent potential technical challenges or quality concerns, and/or that munitions hazards may remain. The MEC-like item evaluation for the items recovered during the initial DGM survey expansion are summarized in Table 4-4 and shown on Figure 4-3.

4.2.2.1 MEC Item Evaluation

Four MEC items were recovered during the initial DGM survey expansion target investigation (four M781 40mm practice cartridges [hazard code 1]). These 40mm practice cartridge MEC items were unfired and identified as DMM.

The M781 40mm practice cartridge DMM items were recovered at a depth of 6 inches bgs at the same location, in a previous Army G858 magnetometer removal action area. The M781 40mm practice cartridges are non-ferrous items comprised of a plastic cartridge case and a projectile comprised of zinc, plastic and orange dye. These non-ferrous items are a detection challenge for the original survey instrument (G858 magnetometer) and would not have been detected in the G858 magnetometer portion of the previous munitions response action. The previous munitions response action was adequately conducted and included industry standard QA/QC. Therefore, the items are not an indication of a quality concern with the previous removal action.

The four items were recovered within the detection depth of the initial DGM survey expansion instrument and are not a detection challenge for the initial DGM survey equipment. There was no evidence recovered during munitions response actions to indicate the presence of a target or impact area. It is unlikely that intact M781 40mm practice cartridge MEC items would remain in the area due to the extent of the munitions response actions conducted.

The following MEC item, if encountered at the site, are considered to pose the following risks:

Cartridge, Practice, 40mm, M781 (hazard code 1) – This cartridge is a fixed round of ammunition consisting of a zinc metal projectile body with a rotating band and a cartridge case assembly. The projectile does not contain a spotting charge or other explosive hazards. A hollow plastic ogive in the projectile body is filled with a high visibility yellow-orange dye. A 0.38 caliber blank cartridge is press-fitted into the base of the cartridge case and provides the gas pressure needed to propel the projectile through the launcher barrel. When the weapon firing pin strikes the 0.38 caliber blank cartridge primer, the propelling charge is ignited. The pressure created by the expanding propellant gasses forces the projectile through the tube with a velocity of 76 meters per second. Upon impact with the target, the ogive ruptures and releases the dye causing a puff of yellow-orange smoke simulating an explosive impact.

If an M781 40mm practice cartridge was discovered in an unfired condition at the site, it is unlikely that it could be caused to function through casual (inadvertent or unintentional) contact as it would be necessary to precisely hit the base of the cartridge case with as much force as the M16 series rifle firing pin. This practice cartridge contains a propelling charge but no trinitrotoluene or other explosive hazards; therefore, minimal burns would be expected from causing this cartridge to function. The use of this cartridge does not typically cause penetration below the ground surface. It is expected that appropriate institutional and land use controls will be in place so that, should a MEC item of this type be discovered, the public will be expected to recognize, retreat from, and report the MEC item.

4.2.2.2 Munitions Debris Item Evaluation

Results of the assessment of MD items recovered during the initial DGM survey expansion, including assessment of potential munitions hazards, technical challenges and quality concerns are detailed below.

MD Items Determined to be MEC-like

Eleven MEC-like MD items (i.e., sufficient size, shape or weight to resemble an intact munitions item of interest) were recovered during the initial DGM survey expansion target investigation, including: four fuze, trench mortar, point detonating (PD) MK VI items; one projector, Livens, titanium tetrachloride (FM), model unknown (fragment); one projectile, model unknown, casing; and five projectile debris, model unknown (fragments).

Fuze, Trench Mortar, PD, MK VI

Four fuze, trench mortar, PD, MK VI debris items were reported as 1.4 lbs each, at depths ranging from 8 to 35 inches bgs. Trench mortar debris, including fuzes, were recovered in this area during previous response actions. These fuzes may have been a depth of detection challenge for the original survey instrument due to the size of the item. No intact trench mortar projectiles were recovered in the area. It is unlikely that a live fuze would be located separate from the trench mortar projectile. An intact trench mortar is not a detection challenge for the initial DGM survey instruments used. It is unlikely that trench mortar MEC items would remain in the area due to the extent of the munitions response actions conducted.

If encountered at the site, an intact fuze, trench mortar, PD, MK VI MEC item is considered to pose the following risks:

Fuze, Trench Mortar, PD, MK VI (hazard code 1) – It is unlikely that a person would cause a fuze, trench mortar, PD, MK VI to function through causal (inadvertent or unintentional) contact if one were found on the site. Prior to use, the MK VI fuze is an “all-ways acting” fuze, designed to function upon impact, regardless of the way the shell strikes the ground. If a fuze were to function it could cause burns. It is expected that appropriate institutional and land use controls will be in place so that, should a MEC item of this type be discovered, the public will be expected to recognize, retreat from, and report the MEC item.

Projector, Livens, FM, Model Unknown

One projector, Livens, FM, model unknown (fragment) debris item was reported as 8 lbs at a depth of 12 inches bgs. This debris item does not represent a quality concern because of the irregular geometry, making the debris item difficult to be reliably detected. Livens projector debris was recovered to the north of the area during previous response actions. No intact projectors were recovered in the area and an intact projector would not be a detection challenge for the original survey instrument or the initial DGM survey expansion instruments used. It is unlikely that projector MEC items would remain in the area due to the extent of the munitions response actions conducted.

If encountered at the site, an intact projector, Livens, FM MEC item is considered to pose the following risks:

Projector, Livens, FM, Model Unknown (hazard code 3) – It is highly unlikely that a person would be able to function a Livens projector through casual (inadvertent or unintentional) contact if one were found on the site. Titanium tetrachloride (FM) is a colorless, non-flammable, corrosive liquid. In contact with damp air it hydrolyzes readily, resulting in a dense white smoke consisting of droplets of hydrochloric acid and particles of titanium oxychloride. The FM is an irritant and unpleasant to breathe. In direct contact with skin or eyes, liquid FM causes acid burns. It is expected that appropriate institutional and land use controls will be in place so that, should a MEC item of this type be discovered, the public will be expected to recognize, retreat from, and report the MEC item.

Model Unknown Projectile

Five fragments from projectile, model unknown and one empty projectile, model unknown casing were recovered with weights ranging from 2.0 to 5.0 lbs, at depths ranging from 6 to 48 inches bgs. The MEC-like projectile debris may have been a detection challenge for the original survey instrument due to irregular geometry and depths the items were recovered.

Several smaller (1.0 lb or less) pieces of projectile debris were also recovered across the initial DGM survey expansion area. However, no intact projectiles were recovered in the area and an intact projectile would not be a detection challenge for the instruments used. It is unlikely that projectile MEC items would remain in the area due to the extent of the munitions response action conducted. It is expected that appropriate institution and land use controls will be in place so that, should a MEC item of this type be discovered, the public will be expected to recognize, retreat from, and report the MEC item.

MD Items Determined Not to be MEC-like

A total of 333 MD items (combined weight of 56 lbs) with geophysical instrument responses or physical properties that did not sufficiently resemble munitions item of interest (i.e., 37mm projectile) were recovered during the initial DGM survey expansion target investigation. The recovered MD items determined not to be MEC-like are presented below:

- 4 debris items related to Stokes mortars with a combined weight of 0.9 lb (three projectiles, 3-inch, Stokes mortar MK I, high explosive [HE] items; and one projectile, 3-inch, Stokes mortar, MK I, model unknown)
- 4 debris items related to 40mm projectiles with a combined weight of 1.0 lb (three projectile, 40mm, practice, M781 items [one base and two components]; and one projectile, 40mm, model unknown, fragment)
- 279 projectile, model unknown, fragments or components (48.7 lbs)
- 9 debris items related to projectile fuzes with a combined weight of 0.9 lb (eight fuze, model unknown, components; and one fuze, projectile, 37mm, model unknown, body)
- 9 debris items related to 37mm projectiles with a combined weight of 2.0 lbs (five projectile, 37mm, model unknown, fragments or body; and four projectile, 37mm, HE, body or fragment)
- 26 projectile model unknown items (cone-shaped fuze covers used during shipping) with a combined weight of 2.0 lbs
- 1 rocket, model unknown, fragment (0.3 lb)
- 1 igniter, time fuze, basting, M2 (0.1 lb)

These MD items are not of sufficient size, shape or weight to resemble an intact MEC item and, therefore, not an indication of a quality concern because they are not reliably detected with the detection equipment used during previous removal actions. If present at the site, these MD items do not pose a risk, if encountered. It is expected that appropriate institutional and land use controls will be in place so that, should a MEC item of these types be discovered, the public will be able to recognize, retreat from, and report the MEC item.

4.2.2.3 Cultural Debris Item Evaluation

Results of the assessment of potential munitions hazards, technical challenges and quality concerns associated with cultural debris items recovered during the initial DGM survey expansion are detailed below.

Cultural Debris Items Determined to be MEC-like

A total of five MEC-like cultural debris items were recovered at separate locations during the initial DGM survey expansion and were conservatively assessed to be of sufficient size, shape or weight to resemble an intact munitions of interest (i.e., 37mm projectile). The MEC-like cultural debris items are described below:

- **Scrap Metal** – Two items were recovered at separate locations to include a metal sign (3.0 lbs) at 6 inches bgs and a metal roller (3.5 lbs) at 30 inches bgs. The metal sign was shallow, but may not have been reliably detected during the previous removal action due to its flat shape. The metal roller was very rusty and likely too deep to be reliably detected during the previous removal action.

- **Rebar** – Three rebar items were recovered at separate locations at 6 inches, 2 inches and 1 inches bgs weighing between 1.5 and 2.0 lbs each. The items were long, thin piece of steel, commonly made of unfinished tempered steel.

Cultural Debris Items Determined Not to be MEC-like

- **Small Cultural Debris** – A total of 2,412 cultural debris items were determined not to be MEC-like because they were smaller than the smallest munitions of interest at the site (1.0 lb or less) and too small to be reliably detected. These items are not an indication of technical challenges or quality concerns with the previous removal actions. Cultural debris items, if present at the site, do not pose an explosive hazard, if encountered.
- **Irregular Shaped Cultural Debris** – A total of 20 cultural debris items weighing greater than 1.0 lb, including cable, fence posts, concrete, horseshoe, and metal scrap, were determined not to be MEC-like because their characteristics (i.e., irregular geometry, rust content and/or non-ferrous composition) do not resemble an intact munitions of interest. These recovered cultural debris items are not an indication of technical challenges or quality concerns with the previous removal action. These cultural debris items, if present at the site, do not pose an explosive hazard, if encountered.
- **Surface Cultural Debris** – A total of 51 surface cultural debris items were recovered, which may have been left behind on the site after the completion of the previous removal action. Three cultural feature items located during the initial DGM survey expansion were intentionally left-in-place, including: wooden pole, water main and water meter box. These items, if present at the site, do not pose an explosive hazard, if encountered.

4.2.3 Residential Protocol Variance – Recovered MEC Items Posing Minimal Risk

A variance from the Residential Protocol requirement for further clearance is requested for four MEC finds, which pose minimal risk. The four items were identified as discarded M781 40mm practice cartridges recovered at 6 inches bgs from a single location in Grid B1C7C9 (Figure 4-3). A variance from further clearance is appropriate because:

- Projectile, 40mm, practice, M781 cartridges are low hazard items (hazard code 1). It is unlikely that a person could cause a cartridge to function through casual (inadvertent or unintentional) contact. Appropriate institutional and land use controls will be in place so that should a MEC item of this type be discovered, the public will be expected to recognize, retreat from, and report the MEC item.
- Projectile, 40mm, practice, cartridges are non-ferrous items comprised of a plastic cartridge case and a projectile composed of zinc, plastic and orange dye. These non-ferrous items would not have been detected with the G858 survey instrument used during the previous removal action in Grid B1C7C9.
- Projectile, 40mm, practice cartridges are consistent with 40mm practice cartridges and projectile debris items recovered to the east during previous removal actions. Evidence of projectile, 40mm, practice, use was recovered in the area, including two pieces of projectile debris at the same location totaling 0.2 lb and one zinc projectile base weighing 0.3 lb. During use, these items do not typically cause penetration below the ground surface and, therefore, are expected to be present at or near the ground surface.

4.3 Further Clearance Evaluation

A total of 4 MEC, 11 MEC-like MD items, and 5 MEC-like cultural debris items were recovered during the initial DGM survey expansion. The locations of these items were evaluated to identify areas that may require further clearance verification under the Residential Protocol (i.e., MEC and/or five or more MEC-like items within a 100-foot radius). A summary of the recovered MEC and MEC-like items is presented in Table 4-4 and Figure 4-3.

No areas were identified in which five or more MEC or MEC-like items were recovered within a 100-foot radius. Four MEC items were recovered at the same location in Grid B1C7C9. A request for variance from the Residential Protocol requirement for further clearance verification of the four MEC items is provided in Section 4.2.3. No additional MEC items were recovered. Therefore, further clearance verification (e.g., Level 3 Soil Scrape and Post-Scrape DGM Survey) is not warranted in the 46-acre expansion area.

5.0 RESIDENTIAL PROTOCOL FINDINGS AND CONCLUSIONS

Based on the alternative application of the DTSC Residential Protocol as documented in this Seaside MRA Supplemental RPI Technical Report, the approximate 46-acre area designated for future residential reuse within Parcel E24 of the Seaside MRA is recommended as acceptable for future residential reuse with appropriate instructional controls, such as the local Digging and Excavation on the Former Fort Ord Ordnance, construction support, and disclosures. Further assessment or verification is not warranted based on the following findings and conclusions:

- Adequate munitions response actions using BADT were performed and documented
- No concerns related to potential for high hazard munitions to remain in this area
- No potential concern from technical challenges in this area
- No quality-related issues

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6.0 DTSC CRUP MODIFICATION REQUEST

Initial DGM survey expansion was conducted by FORA in an approximately 46-acre portion of the designated residential reuse area within Parcel E24 (MRS-15 SEA 01) based on the DTSC requirement (Appendix A). The initial DGM survey expansion was successfully conducted to verify that high hazard MEC do not remain in Parcel E24 (MRS-15 SEA 01) as documented in this Seaside MRA Supplemental RPI Technical Report.

FORA requests modification to the DTSC CRUP for the approximately 46-acre portion of the designated residential reuse area within Parcel E24 (MRS-15 SEA 01), along with the remaining portion of the designated residential reuse area within Parcel E24 as documented in the Seaside MRA RPI Technical Report (ESCA RP Team 2017b). The alternative application to the DTSC Residential Protocol has been successfully applied using the data collected during the initial DGM survey expansion, where munitions response actions using BADT were completed.

Site-specific variances were identified and requested during implementation of the Residential Protocol, along with the technical basis and rationale supporting each request. The following variances were requested for the Parcel E24 (MRS-15 SEA 01) initial DGM survey expansion area:

- Variance from the initial 6- to 12-inch soil lift where the FORA ESCA Sled and equivalent EM61-MK2 wheeled cart with lowered coils were used (documented in the Seaside MRA RPI Technical Report [ESCA RP Team 2017b]).
- Variance from further clearance verification where four M781 40mm practice cartridge DMM items were recovered based on the following conclusions:
 - items are not a significant hazard and pose minimal risk
 - limited evidence of munitions training with these items in the area
 - items would not have been detected using the original G858 DGM survey instruments
 - items were not a technical challenge for the initial DGM survey expansion instruments

Successful alternative application of the Residential Protocol and technical basis in support of the requested modification of the DTSC CRUP to remove the residential use restriction are summarized below:

- The designated future residential reuse portion of Parcel E24 (MRS-15 SEA 01) was subject to munitions response actions and additional verification using BADT
- The munitions response actions and additional verification were: (1) adequately conducted and included industry standard QA/QC; (2) demonstrated to be successfully implemented; and (3) capable of detection and removal of explosive munitions hazards
- The area was used for weapons and troop training and there was no evidence indicating the area was used as an impact area

- Only 4 MEC, 11 MEC-like MD items, and 5 MEC-like cultural debris items were recovered from the approximately 46-acre area of which none of the items required further clearance verification
- The Residential Protocol alternative was successfully applied.

Parcel E24 (MRS-15 SEA 01) designated future residential reuse area that underwent previous MEC removal actions were evaluated further under the Residential Protocol and is recommended as acceptable for future residential reuse based on the results of the munitions recovered and no remaining evidence of high hazard munitions.

FORA evaluated remedial alternatives in the Group 1 RI/FS to support the final remedial action decision making process, in accordance with CERCLA, and to support removal of the residential use restriction from the designated residential reuse portion of the Seaside MRA (ESCA RP Team 2017c).

The Seaside MRA RPI Technical Report and this Seaside MRA Supplemental RPI Technical Report present additional documentation to support modifying the existing DTSC CRUP to remove the residential use restriction from the designated future residential reuse portion of the Seaside MRA.

After the Group 1 ROD is signed, the DTSC CRUP (including the residential use restriction) will be modified, as appropriate, to document the final land use restrictions included in the selected remedy.

7.0 REFERENCES

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- . 2008b. Final Summary of Existing Data Report, Former Fort Ord, Monterey County, California. November 26. (Fort Ord Administrative Record No. ESCA-0130)
- . 2008c. Final Group 1 Remedial Investigation/Feasibility Study Work Plan, Seaside Munitions Response Area and Parker Flats Munitions Response Area Phase II, Volumes 1 and 2, Former Fort Ord, Monterey County, California. December 17. (Fort Ord Administrative Record No. ESCA-0124)
- . 2011a. Field Variance Form No. G1WP-004 modifying the Final Group 1 Remedial Investigation/Feasibility Study Work Plan, Seaside Munitions Response Area and Parker Flats Munitions Response Area Phase II, Volumes 1 and 2, Former Fort Ord, Monterey County, California. February 4. (Fort Ord Administrative Record No. ESCA-0133B)
- . 2011b. Final Technical Information Paper, Phase II Seaside Munitions Response Area Outside Roadway Alignment and Utility Corridor (Pollution Report and Removal Action Activity Report), Former Fort Ord, Monterey County, California. March 25. (Fort Ord Administrative Record No. ESCA-0251B)
- . 2017a. Field Variance Form No. G1WP-012 modifying the Final Group 1 Remedial Investigation/Feasibility Study Work Plan, Seaside Munitions Response Area and Parker Flats Munitions Response Area Phase II, Volumes 1 and 2, Former Fort Ord, Monterey County, California. February 20. (Fort Ord Administrative Record No. ESCA-0133L)
- . 2017b. Final Group 1 Residential Protocol Implementation Technical Report, Seaside Munitions Response Area, Former Fort Ord, Monterey County, California. March 29. (Fort Ord Administrative Record No. ESCA-0306C)
- . 2017c. Final Group 1 Remedial Investigation/Feasibility Study, Seaside and Parker Flats (Phase II) Munitions Response Areas, Former Fort Ord, Monterey County, California. May 4. (Fort Ord Administrative Record No. ESCA-0318B)
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- Parsons Infrastructure & Technology Group, Inc. (Parsons). 2001. Final Maintenance Report, Fuel Breaks, Multi-Range Area (MRA), Former Fort Ord, Monterey, California, Ordnance and Explosives (OE) Cleanup, prepared for U.S. Army Corps of Engineers, Sacramento District. December 27. (Fort Ord Administrative Record No. OE-0543)
- . 2006. Final Technical Information Paper MRS-SEA.1-4, Time-Critical Removal Action and Phase 1 Geophysical Operations, Former Fort Ord, Monterey, California, Military Munitions Response Program. February 11. (Fort Ord Administrative Record No. OE-0495K)
- USA Environmental, Inc. (USA). 2000a. Draft Final After Action Report, 100% Grid Sampling, Former Fort Ord, California, Site OE-15A. October 18. (Fort Ord Administrative Record No. OE-0286A)
- . 2000b. Final After Action Report, 100% Grid Sampling, Inland Range Contract, Former Fort Ord, California, Site OE-15B. December 18. (Fort Ord Administrative Record No. OE-0287A)
- . 2001a. Final 4' OE Removal After Action Report, Inland Range Contract, Former Fort Ord, California, Site OE-15 (Roads and Trails). September 23. (Fort Ord Administrative Record No. OE-0316)
- . 2001b. Final OE Investigation and Removal After Action Report, Inland Range Contract, Former Fort Ord, California, Field Latrines. September 30. (Fort Ord Administrative Record No. OE-0319)
- . 2001c. Final 4-Foot OE Removal & Investigation After Action Report, Inland Range Contract, Former Fort Ord, California, IT Corporation Support (HTW). September 30. (Fort Ord Administrative Record No. OE-0340)
- . 2001d. Final 100% Grid Sampling 4' OE Removal After Action Report, Inland Range Contract, Former Fort Ord, California, Site OE-15 Seaside 1-4, DRO.02 and MoCo 1 & 2. October 13. (Fort Ord Administrative Record No. OE-0338)
- . 2001e. Final 4' OE Removal After Action Report, Inland Range Contract, Former Fort Ord, California, Former Fort Ord Fuel Breaks. November 15. (Fort Ord Administrative Record No. OE-0362)

Table 2-1
Summary of Historical MEC and MD Removed from Parcel E24 (MRS-15 SEA 01)

Item Type	MEC Item Count	MD Item Count ^a	MEC Hazard Code ^b
Cap, blasting, electric, M6	4	0	1
Cartridge case, 40mm, model unknown (projectile removed/case intact)	0	12	1
Cartridge, 40mm, practice, M781	21	0	1
Explosive, bulk, HE	1	0	999
Fuze, 37mm, projectile, model unknown	0	2	2
Fuze, 4inch Stokes mortar, model unknown	0	14	2
Fuze, grenade, hand, model unknown	0	6	1
Fuze, grenade, hand, M10 series	86	8	1
Fuze, grenade, hand, M204 series	0	36	1
Fuze, grenade, hand, practice, M205 series	4	8	1
Fuze, grenade, hand, practice, M228	5	5	1
Fuze, projectile, base detonating, MKI	0	1	2
Fuze, projectile, combination, M1907	1	12	1
Fuze, projectile, model unknown	0	8	2
Fuze, projectile, point detonating, model unknown	0	2	2
Fuze, projectile, point detonating, MK III	1	0	2
Fuze, projectile, point detonating, M48 series	1	0	2
Fuze, projectile, point detonating, M52 series	0	1	2
Fuze, projectile, powder train time fuze, M84 series	0	1	2
Fuze, Stokes mortar, model unknown	0	16	1
Fuze, trench mortar, 4inch, point detonating, MK XI	0	3	2
Fuze, trench mortar, point detonating, MK VI	1	59	2
Grenade, hand, fragmentation, MK II	1	0	3
Grenade, hand, incendiary, TH3, AN-M14	1	0	1
Grenade, hand, model unknown	0	3	2
Grenade, hand, practice, M69	0	9	1
Grenade, hand, practice, MK II	1	42	1
Grenade, hand, riot, CS, M7A3	1	0	1
Grenade, hand, smoke, M18 series	5	4	1
Grenade, hand, training, MK1A1	0	55	0
Grenade, rifle, model unknown	0	1	2
Grenade, rifle, smoke, M22 series	0	1	1
Igniter, time fuze, blasting, M60	0	1	1
Ordnance	0	1	3

Table 2-1
Summary of Historical MEC and MD Removed from Parcel E24 (MRS-15 SEA 01)

Item Type	MEC Item Count	MD Item Count ^a	MEC Hazard Code ^b
Primer, model unknown	0	1	1
Pot, 2.5lb, smoke, HC, screening, M1	5	4	1
Pot, smoke, HC, MK III	0	1	1
Projectile, model unknown	0	63	3
Projectile, 105mm, HE, M1	0	4	3
Projectile, 22mm, subcaliber, practice, M744	1	0	1
Projectile, 37mm, HE, model unknown	0	1	3
Projectile, 37mm, LE, model unknown	0	1	3
Projectile, 37mm, LE, MK I	5	4	3
Projectile, 37mm, model unknown	0	34	3
Projectile, 3inch, Shrapnel, MK I	1	0	3
Projectile, 3inch, Stokes mortar, HE, MK I	0	2	3
Projectile, 3inch, Stokes mortar, practice, MK I	28	120	1
Projectile, 3inch, Stokes mortar, MK I, model unknown (burster tube)	1	0	1
Projectile, 3inch, Stokes mortar, MK I, model unknown	0	4	1
Projectile, 3inch, Stokes mortar, model unknown	0	11	1
Projectile, 4.2inch, mortar, HE, M329 series	0	2	3
Projectile, 4.2inch, mortar, illumination, M335 series	0	1	2
Projectile, 40mm, model unknown	0	2	2
Projectile, 40mm, cluster, white star, M585	0	1	1
Projectile, 40mm, parachute, illumination, M583 series	1	0	1
Projectile, 40mm, parachute, star, M662	0	1	1
Projectile, 40mm, practice, M407A1	0	5	2
Projectile, 40mm, practice, M781	0	1	1
Projectile, 40mm, practice, model unknown	0	5	2
Projectile, 40mm, practice, M918	0	1	1
Projectile, 4inch, Stokes mortar, model unknown	0	215	3
Projectile, 4inch, Stokes mortar, screening smoke, FM	6	2	3
Projectile, 4inch, Stokes mortar, smoke, HC	4	8	2
Projectile, 4inch, Stokes mortar, practice, MK I	5	29	1
Projectile, 4inch, Stokes mortar, MK I	0	5	3
Projectile, 4inch, Stokes mortar, WP, model unknown	0	2	3
Projectile, 4inch, Stokes mortar, smoke, WP, MK I	1	1	3
Projectile, 60mm, mortar, HE, M49 series	0	6	3

Table 2-1
Summary of Historical MEC and MD Removed from Parcel E24 (MRS-15 SEA 01)

Item Type	MEC Item Count	MD Item Count ^a	MEC Hazard Code ^b
Projectile, 60mm, mortar, practice, M50 series	0	1	2
Projectile, 75mm, model unknown	0	1	3
Projectile, 75mm, HE, MK I	1	0	3
Projectile, 75mm, Shrapnel, MK I	6	13	3
Projectile, 81mm, mortar, model unknown	0	1	2
Projectile, 81mm, mortar, training, M68	0	1	0
Projectile, Stokes mortar, model unknown	0	170	3
Projectile, civilian, CS, model unknown	5	0	1
Projector, Livens, model unknown	0	25	3
Projector, Livens, screening smoke, FM	2	3	3
Rocket, 2.36inch, HE, antitank, M6	3	0	3
Rocket, 2.36inch, practice, M7	5	0	0
Rocket, 35mm, subcaliber, practice, M73	1	0	1
Signal, ground, rifle, parachute, M17 series	2	5	1
Signal, illumination, ground, M125 series	0	5	2
Signal, illumination, ground, M20A1	0	1	1
Signal, illumination, M187	1	0	1
Simulator, grenade, hand, M116A1	1	0	2
Simulator, projectile, airburst, M74 series	0	1	1
TOTALS	219	1,076	-

Notes:

HE = high explosive

LE = low explosive

MEC = munitions and explosives of concern

MD = munitions debris

mm = millimeter

lb = pound

CS = o-chlorobenzylidene malonitrile (tear gas)

FM = titanium tetrachloride

HC = hexachloroethane

WP = white phosphorous

a = For the purpose of this summary table, items listed in the Fort Ord MMRP Database with a quantity of zero have been assigned a quantity by the ESCA RP Team based on the individual record entry.

b = For the purpose of this summary table, items described as “model unknown” and items that are not listed in the Fort Ord MMRP Database or referenced in the Ordnance and Explosive Risk Assessment Protocol (Malcolm Pirnie 2002) have been assigned hazard codes by the ESCA RP Team based on information provided in the Fort Ord MMRP Database, the Ordnance and Explosive Risk Assessment Protocol, and professional judgement.

Table 2-1**Summary of Historical MEC and MD Removed from Parcel E24 (MRS-15 SEA 01)****MEC Hazard Classification Code:**

0 = Inert, will cause no injury.

1 = Will cause an injury or, in extreme cases, could cause major injury or death to an individual if functioned by an individual's activities.

2 = Will cause major injury or, in extreme cases, could cause death to an individual if functioned by an individual's activities.

3 = Will kill an individual if detonated by an individual's activities.

999 = Assigned to items in the MMRP Database when the exact item could not be identified.

Reference: Fort Ord MMRP Database and Final Group 1 Residential Protocol Implementation Technical Report,
Seaside Munitions Response Area (ESCA RP Team 2017b)

Table 4-1
Summary of Initial DGM Survey Expansion Area Blind QC Seeds

Seed ID	Grid ID	Seed Size (inches)	Depth (inches)	Orientation	Target ID	Offset from Burial Location (feet)	Response Amplitude (millivolts)
Digital Operations Parcel E24 (MRS-15 SEA 01)							
307	B1D8F6	1x4	8	Horizontal	3	1.0	84.41
308	B1D8F7	1x4	8	Horizontal	3	0.3	159.78
309	B1D8E7	1x4	8	Vertical	6	3.0*	310.09
310	B1D9F4	1x4	8	Horizontal	11	0.2	110.41
311	B1C7A7	1x4	8	Vertical	12	0.0	901.10
312	B1B7J9	1x4	8	Horizontal	1	0.2	146.00
313	B1B8H1	1x4	8	Horizontal	7	0.3	88.60
314	B1B7F9	1x4	8	Vertical	5	0.0	473.60
315	B1B7F0	1x4	8	Horizontal	2	0.0	3.10
316	B1B8G1	1x4	8	Vertical	15	0.3	61.10
317	B1B7H7	1x4	8	Horizontal	2	0.1	171.00
318	B1D9F1	1x4	8	Horizontal	16	0.3	136.07
319	B1D9F3	1x4	8	Horizontal	9	0.2	249.46
320	B1C8D3	1x4	8	Horizontal	6	0.3	196.40
321	B1D9F5	1x4	8	Horizontal	7	0.3	74.04
322	B1C7B9	1x4	8	Horizontal	6	1.0	57.00
323	B1D8F9	1x4	8	Vertical	9	0.3	681.88
324	B1C8C2	1x4	8	Horizontal	103	0.8	25.30
325	B1D8D9	1x4	8	Horizontal	5	0.0	45.00
326	B1C8E9	1x4	8	Horizontal	2	0.2	90.60
327	B1C7A8	1x4	8	Horizontal	47	0.0	88.50
328	B1D8E5	1x4	8	Horizontal	9	0.4	117.90
329	B1D8D6	1x4	8	Horizontal	17	0.2	86.20
330	B1C8G9	1x4	8	Horizontal	4	0.2	43.70
331	B1D8D7	1x4	8	Vertical	2	0.2	663.00
332	B1C8G3	1x4	8	Horizontal	6	0.2	36.00
333	B1D9E2	1x4	8	Horizontal	8	0.3	136.70
334	B1C8J5	1x4	8	Horizontal	1	0.2	175.01
335	B1C9J5	1x4	8	Horizontal	1	0.1	117.40
336	B1C9J1	1x4	8	Horizontal	2	0.1	115.20
337	B1D9A1	1x4	8	Horizontal	23	0.3	177.70
338	B1D9C4	1x4	8	Horizontal	10	0.3	204.50
339	B1D8A4	1x4	8	Horizontal	1	0.3	294.70
340	B1D8B6	1x4	8	Horizontal	6	0.0	158.50
341	B1D8A6	1x4	8	Horizontal	4	0.2	95.30
342	B1D8A8	1x4	8	Horizontal	4	0.3	513.10
343	B1D8B2	1x4	8	Horizontal	8	0.0	189.20

Table 4-1
Summary of Initial DGM Survey Expansion Area Blind QC Seeds

Seed ID	Grid ID	Seed Size (inches)	Depth (inches)	Orientation	Target ID	Offset from Burial Location (feet)	Response Amplitude (millivolts)
344	B1D8C5	1x4	8	Horizontal	4	0.3	425.40
345	B1D8C7	1x4	8	Horizontal	5	0.3	335.70
Offset Stats							
					Average	0.3	
					Minimum	0.0	
					Maximum	3.0	
Analog Operations Parcel E24 (MRS-15 SEA 01)							
346	B1D8D4	1x4	6	Horizontal	NA	NA	NA
347	B1D8D5	1x4	6	Horizontal	NA	NA	NA
348	B1D8E5	1x4	6	Horizontal	NA	NA	NA
349	B1D9D1	1x4	6	Horizontal	NA	NA	NA
350	B1D9C1	1x4	6	Horizontal	NA	NA	NA
351	B1D8B0	1x4	6	Horizontal	NA	NA	NA
352	B1D8C0	1x4	6	Horizontal	NA	NA	NA

Notes:

DGM = digital geophysical mapping

QC = quality control

NA = not applicable

* = Blind Seed 309 was reported as recovered 3 feet (36 inches) from the identified target location. A QC evaluation indicated that the actual distance between the buried location of the blind seed and the peak response for the target location was 0.68 feet. The reported 3-foot offset is likely due to an Unexploded Ordnance Dig Team data entry error. Remaining blind QC seeds were recovered within the 2-foot offset data quality objective.

Table 4-2
Summary of Initial DGM Survey Expansion Area Known QC Seeds (Grid Corner Spikes)

Spike ID	Date	Location/Grid ID	Target ID	Offset from Survey Location (feet)
Digital Operations Parcel E24 (MRS-15 SEA 01)				
Grid Corner Spike	5/23/2017	B1B7E0	7	1.30
Grid Corner Spike	5/23/2017	B1B7E7	8	0.81
Grid Corner Spike	5/23/2017	B1B7E8	1	0.86
Grid Corner Spike	5/22/2017	B1B7E9	3	0.78
Grid Corner Spike	5/22/2017	B1B7F0	6	0.16
Grid Corner Spike	5/23/2017	B1B7F6	1	1.99
Grid Corner Spike	5/23/2017	B1B7F6	18	0.68
Grid Corner Spike	5/23/2017	B1B7F6	17	0.59
Grid Corner Spike	5/23/2017	B1B7F7	6	1.15
Grid Corner Spike	5/23/2017	B1B7F8	3	0.53
Grid Corner Spike	5/23/2017	B1B7F9	8	1.47
Grid Corner Spike	5/22/2017	B1B7G6	3	0.68
Grid Corner Spike	5/22/2017	B1B7G9	1	0.46
Grid Corner Spike	5/22/2017	B1B7H0	1	0.60
Grid Corner Spike	5/22/2017	B1B7H7	1	0.25
Grid Corner Spike	5/22/2017	B1B7H7	3	1.10
Grid Corner Spike	5/22/2017	B1B7H9	1	0.73
Grid Corner Spike	5/30/2017	B1B7I0	4	0.67
Grid Corner Spike	5/30/2017	B1B7I0	5	0.21
Grid Corner Spike	5/29/2017	B1B7I8	1	0.78
Grid Corner Spike	5/29/2017	B1B7I9	1	0.36
Grid Corner Spike	5/29/2017	B1B7I9	4	0.56
Grid Corner Spike	5/17/2017	B1B7J0	1	0.96
Grid Corner Spike	5/17/2017	B1B7J0	25	1.39
Grid Corner Spike	5/17/2017	B1B7J7	89	0.61
Grid Corner Spike	5/16/2017	B1B7J7	90	0.36
Grid Corner Spike	5/16/2017	B1B7J9	9	1.01
Grid Corner Spike	6/8/2017	B1B8E1	2195	0.50
Grid Corner Spike	5/23/2017	B1B8F1	6	0.57
Grid Corner Spike	5/22/2017	B1B8H1	1	0.78
Grid Corner Spike	5/22/2017	B1B8H1	14	0.75
Grid Corner Spike	6/8/2017	B1B8I1	2196	0.00

Table 4-2
Summary of Initial DGM Survey Expansion Area Known QC Seeds (Grid Corner Spikes)

Spike ID	Date	Location/Grid ID	Target ID	Offset from Survey Location (feet)
Grid Corner Spike	5/18/2017	B1B8J2	27	0.70
Grid Corner Spike	6/8/2017	B1B8J2	2201	0.00
Grid Corner Spike	5/10/2017	B1C7A7	13	0.61
Grid Corner Spike	5/11/2017	B1C7A8	56	0.78
Grid Corner Spike	5/12/2017	B1C7A8	57	0.43
Grid Corner Spike	5/15/2017	B1C7B8	14	0.15
Grid Corner Spike	5/15/2017	B1C7B9	7	0.61
Grid Corner Spike	5/5/2017	B1C7C0	1	0.39
Grid Corner Spike	5/5/2017	B1C7C0	5	0.57
Grid Corner Spike	5/5/2017	B1C7C0	6	0.16
Grid Corner Spike	5/5/2017	B1C7C9	1	0.83
Grid Corner Spike	5/5/2017	B1C7C9	10	0.60
Grid Corner Spike	5/24/2017	B1C7D9	9	0.67
Grid Corner Spike	5/11/2017	B1C8A1	8	1.10
Grid Corner Spike	5/10/2017	B1C8A2	3	1.43
Grid Corner Spike	6/8/2017	B1C8A6	2221	0.50
Grid Corner Spike	5/15/2017	B1C8B1	1	1.17
Grid Corner Spike	5/15/2017	B1C8B2	1	0.69
Grid Corner Spike	5/15/2017	B1C8B3	3	0.89
Grid Corner Spike	6/8/2017	B1C8B3	2218	0.22
Grid Corner Spike	5/15/2017	B1C8B4	19	1.16
Grid Corner Spike	5/12/2017	B1C8B5	1	0.84
Grid Corner Spike	5/12/2017	B1C8B5	10	1.35
Grid Corner Spike	5/11/2017	B1C8B6	2	1.31
Grid Corner Spike	6/8/2017	B1C8B7	2223	1.80
Grid Corner Spike	6/8/2017	B1C8B7	2226	0.00
Grid Corner Spike	5/5/2017	B1C8C1	4	0.68
Grid Corner Spike	5/8/2017	B1C8C2	2	0.30
Grid Corner Spike	5/8/2017	B1C8C2	153	0.63
Grid Corner Spike	5/10/2017	B1C8C3	2	0.07
Grid Corner Spike	5/11/2017	B1C8C3	98	0.78
Grid Corner Spike	5/9/2017	B1C8C3	99	1.23
Grid Corner Spike	5/10/2017	B1C8C4	9	0.76

Table 4-2
Summary of Initial DGM Survey Expansion Area Known QC Seeds (Grid Corner Spikes)

Spike ID	Date	Location/Grid ID	Target ID	Offset from Survey Location (feet)
Grid Corner Spike	5/10/2017	B1C8C5	2	0.83
Grid Corner Spike	5/10/2017	B1C8C6	2	0.47
Grid Corner Spike	6/8/2017	B1C8C7	2228	0.00
Grid Corner Spike	6/8/2017	B1C8D1	2130	0.00
Grid Corner Spike	5/24/2017	B1C8D3	7	0.36
Grid Corner Spike	6/7/2017	B1C8E0	2074	0.00
Grid Corner Spike	5/19/2017	B1C8E0	1	0.93
Grid Corner Spike	5/19/2017	B1C8E2	9	1.35
Grid Corner Spike	5/19/2017	B1C8E2	2131	0.00
Grid Corner Spike	5/19/2017	B1C8E3	1	0.75
Grid Corner Spike	5/19/2017	B1C8E3	5	0.78
Grid Corner Spike	6/7/2017	B1C8E4	2238	0.49
Grid Corner Spike	5/19/2017	B1C8E5	1	0.25
Grid Corner Spike	5/19/2017	B1C8E5	19	0.73
Grid Corner Spike	5/18/2017	B1C8E6	2	1.49
Grid Corner Spike	5/19/2017	B1C8E6	59	0.63
Grid Corner Spike	5/19/2017	B1C8E7	1	0.60
Grid Corner Spike	5/19/2017	B1C8E7	39	0.54
Grid Corner Spike	6/7/2017	B1C8E7	2229	1.00
Grid Corner Spike	6/7/2017	B1C8E9	2075	0.00
Grid Corner Spike	5/29/2017	B1C8F0	1	0.80
Grid Corner Spike	5/29/2017	B1C8F0	6	0.71
Grid Corner Spike	5/29/2017	B1C8F2	10	0.79
Grid Corner Spike	6/7/2017	B1C8F2	2129	0.00
Grid Corner Spike	5/29/2017	B1C8F4	1	0.47
Grid Corner Spike	5/29/2017	B1C8F5	1	0.27
Grid Corner Spike	5/29/2017	B1C8F6	26	0.45
Grid Corner Spike	5/30/2017	B1C8F7	14	0.47
Grid Corner Spike	5/29/2017	B1C8F9	1	0.58
Grid Corner Spike	5/16/2017	B1C8G0	2	1.30
Grid Corner Spike	6/7/2017	B1C8G1	2109	1.00
Grid Corner Spike	5/16/2017	B1C8G3	9	1.19
Grid Corner Spike	5/16/2017	B1C8G4	11	0.83

Table 4-2
Summary of Initial DGM Survey Expansion Area Known QC Seeds (Grid Corner Spikes)

Spike ID	Date	Location/Grid ID	Target ID	Offset from Survey Location (feet)
Grid Corner Spike	5/15/2017	B1C8G6	1	1.48
Grid Corner Spike	5/15/2017	B1C8G6	6	0.65
Grid Corner Spike	5/15/2017	B1C8G7	1	0.87
Grid Corner Spike	5/16/2017	B1C8G9	1	0.88
Grid Corner Spike	5/16/2017	B1C8G9	2	1.06
Grid Corner Spike	5/9/2017	B1C8H0	1	0.25
Grid Corner Spike	5/9/2017	B1C8H0	5	0.60
Grid Corner Spike	6/7/2017	B1C8H1	2108	0.50
Grid Corner Spike	5/8/2017	B1C8H2	18	0.46
Grid Corner Spike	5/8/2017	B1C8H3	21	0.93
Grid Corner Spike	5/8/2017	B1C8H4	15	1.24
Grid Corner Spike	5/8/2017	B1C8H5	4	2.12
Grid Corner Spike	5/8/2017	B1C8H6	2	0.85
Grid Corner Spike	5/8/2017	B1C8H7	2	0.56
Grid Corner Spike	5/9/2017	B1C8H8	1	0.65
Grid Corner Spike	5/9/2017	B1C8H9	1	1.10
Grid Corner Spike	5/9/2017	B1C8H9	1	0.67
Grid Corner Spike	6/7/2017	B1C8I0	1	0.85
Grid Corner Spike	6/7/2017	B1C8I0	4	0.25
Grid Corner Spike	6/7/2017	B1C8I2	2107	0.50
Grid Corner Spike	5/4/2017	B1C8I3	1	0.45
Grid Corner Spike	5/4/2017	B1C8I3	4	0.25
Grid Corner Spike	5/4/2017	B1C8I4	2	0.81
Grid Corner Spike	5/4/2017	B1C8I5	3	1.06
Grid Corner Spike	5/4/2017	B1C8I6	2	0.78
Grid Corner Spike	5/4/2017	B1C8I8	1	0.87
Grid Corner Spike	6/7/2017	B1C8J4	2100	0.50
Grid Corner Spike	6/7/2017	B1C8J4	2101	0.76
Grid Corner Spike	6/7/2017	B1C8J5	2099	1.00
Grid Corner Spike	5/4/2017	B1C8J7	1	0.76
Grid Corner Spike	5/4/2017	B1C8J8	7	0.45
Grid Corner Spike	6/7/2017	B1C8J8	2083	0.45
Grid Corner Spike	5/4/2017	B1C8J9	1	0.30

Table 4-2
Summary of Initial DGM Survey Expansion Area Known QC Seeds (Grid Corner Spikes)

Spike ID	Date	Location/Grid ID	Target ID	Offset from Survey Location (feet)
Grid Corner Spike	6/7/2017	B1C9D1	2072	0.00
Grid Corner Spike	6/7/2017	B1C9E1	2073	0.00
Grid Corner Spike	5/18/2017	B1C9E1	1	1.68
Grid Corner Spike	6/7/2017	B1C9E1	2071	0.00
Grid Corner Spike	5/16/2017	B1C9G1	6	1.40
Grid Corner Spike	6/7/2017	B1C9G1	2070	0.00
Grid Corner Spike	6/12/2017	B1C9H2	2067	1.41
Grid Corner Spike	5/4/2017	B1C9J1	1	0.71
Grid Corner Spike	5/9/2017	B1C9J2	2	0.50
Grid Corner Spike	5/4/2017	B1C9J3	45	0.50
Grid Corner Spike	5/4/2017	B1C9J3	44	1.58
Grid Corner Spike	6/6/2017	B1C9J5	2051	1.37
Grid Corner Spike	5/24/2017	B1D8A0	1	2.36
Grid Corner Spike	6/7/2017	B1D8A3	2102	1.14
Grid Corner Spike	6/7/2017	B1D8A3	2106	0.50
Grid Corner Spike	5/24/2017	B1D8A4	1	0.56
Grid Corner Spike	5/24/2017	B1D8A6	1	1.46
Grid Corner Spike	5/24/2017	B1D8A7	1	0.95
Grid Corner Spike	5/24/2017	B1D8A8	1	1.25
Grid Corner Spike	5/24/2017	B1D8A9	8	0.56
Grid Corner Spike	5/25/2017	B1D8B3	4	2.24
Grid Corner Spike	5/25/2017	B1D8B3	5	1.50
Grid Corner Spike	6/7/2017	B1D8B3	2103	0.75
Grid Corner Spike	5/25/2017	B1D8B5	8	0.25
Grid Corner Spike	6/7/2017	B1D8B6	2093	0.32
Grid Corner Spike	5/25/2017	B1D8B6	7	0.00
Grid Corner Spike	6/7/2017	B1D8B8	2088	0.40
Grid Corner Spike	5/31/2017	B1D8C3	2	0.90
Grid Corner Spike	5/31/2017	B1D8C4	7	1.78
Grid Corner Spike	5/31/2017	B1D8C5	1	0.63
Grid Corner Spike	5/30/2017	B1D8C7	16	1.12
Grid Corner Spike	6/7/2017	B1D8C8	2090	1.46
Grid Corner Spike	5/31/2017	B1D8C8	2	0.71

Table 4-2
Summary of Initial DGM Survey Expansion Area Known QC Seeds (Grid Corner Spikes)

Spike ID	Date	Location/Grid ID	Target ID	Offset from Survey Location (feet)
Grid Corner Spike	6/1/2017	B1D8C9	29	0.90
Grid Corner Spike	6/7/2017	B1D8D0	2300	1.08
Grid Corner Spike	6/7/2017	B1D8D4	2243	1.83
Grid Corner Spike	5/3/2017	B1D8D8	12	1.08
Grid Corner Spike	6/7/2017	B1D8E6	2244	0.00
Grid Corner Spike	5/1/2017	B1D8E7	2245	0.00
Grid Corner Spike	6/7/2017	B1D8E7	2257	0.71
Grid Corner Spike	6/7/2017	B1D8E9	2258	0.00
Grid Corner Spike	6/7/2017	B1D8E9	2259	0.76
Grid Corner Spike	4/25/2017	B1D8F0	2	1.22
Grid Corner Spike	4/26/2017	B1D8F0	2265	0.50
Grid Corner Spike	5/1/2017	B1D8F5	1	1.24
Grid Corner Spike	4/28/2017	B1D8F5	15	0.15
Grid Corner Spike	6/7/2017	B1D8F5	2249	0.71
Grid Corner Spike	4/28/2017	B1D8F6	10	0.53
Grid Corner Spike	4/28/2017	B1D8F6	2251	0.71
Grid Corner Spike	4/28/2017	B1D8F7	4	0.60
Grid Corner Spike	4/28/2017	B1D8F7	2256	0.71
Grid Corner Spike	4/26/2017	B1D8F8	12	0.80
Grid Corner Spike	6/7/2017	B1D8F8	2252	0.00
Grid Corner Spike	4/26/2017	B1D8F9	2260	0.00
Grid Corner Spike	6/7/2017	B1D8F9	2264	1.01
Grid Corner Spike	5/23/2017	B1D9A1	2	1.12
Grid Corner Spike	5/23/2017	B1D9A1	36	0.75
Grid Corner Spike	5/23/2017	B1D9A1	2	0.56
Grid Corner Spike	5/24/2017	B1D9A2	13	1.25
Grid Corner Spike	5/24/2017	B1D9A3	1	0.90
Grid Corner Spike	5/24/2017	B1D9A3	3	0.79
Grid Corner Spike	5/26/2017	B1D9B1	1	0.90
Grid Corner Spike	5/26/2017	B1D9B2	6	0.56
Grid Corner Spike	5/26/2017	B1D9B2	9	0.35
Grid Corner Spike	5/25/2017	B1D9B5	1	1.12
Grid Corner Spike	5/25/2017	B1D9B6	17	0.75

Table 4-2
Summary of Initial DGM Survey Expansion Area Known QC Seeds (Grid Corner Spikes)

Spike ID	Date	Location/Grid ID	Target ID	Offset from Survey Location (feet)
Grid Corner Spike	6/1/2017	B1D9C3	1	0.71
Grid Corner Spike	6/1/2017	B1D9C4	1	0.79
Grid Corner Spike	6/1/2017	B1D9C4	61	0.00
Grid Corner Spike	6/1/2017	B1D9C5	2	0.56
Grid Corner Spike	6/2/2017	B1D9C5	75	0.79
Grid Corner Spike	6/7/2017	B1D9D1	2296	1.14
Grid Corner Spike	6/7/2017	B1D9D1	2305	0.75
Grid Corner Spike	6/6/2017	B1D9D2	2280	0.78
Grid Corner Spike	6/6/2017	B1D9D3	2019	0.92
Grid Corner Spike	6/5/2017	B1D9D4	2014	0.00
Grid Corner Spike	6/5/2017	B1D9D6	2021	0.71
Grid Corner Spike	6/6/2017	B1D9E2	2291	0.25
Grid Corner Spike	6/12/2017	B1D9E3	2279	1.21
Grid Corner Spike	5/2/2017	B1D9E4	2020	0.00
Grid Corner Spike	6/12/2017	B1D9E5	2276	1.45
Grid Corner Spike	6/12/2017	B1D9E5	2277	1.10
Grid Corner Spike	6/12/2017	B1D9E7	2275	0.79
Grid Corner Spike	4/27/2017	B1D9F1	2267	0.00
Grid Corner Spike	4/27/2017	B1D9F1	21	0.68
Grid Corner Spike	4/27/2017	B1D9F1	22	1.66
Grid Corner Spike	6/12/2017	B1D9F2	2270	0.86
Grid Corner Spike	6/12/2017	B1D9F3	2278	1.30
Grid Corner Spike	6/12/2017	B1D9F4	2271	0.18
Grid Corner Spike	4/28/2017	B1D9F5	1	0.68
Grid Corner Spike	6/12/2017	B1D9F7	2274	0.90
Grid Corner Spike	6/12/2017	B1D9G4	2272	1.35
Offset Stats				
			Average	0.74
			Minimum	0.00
			Maximum	2.36
Analog Operations Parcel E24 (MRS-15 SEA 01)				
Grid Corner Spike	6/13/2017	B1C8HC	NA	NA
Grid Corner Spike	6/13/2017	B1C9J4	NA	NA

Table 4-2
Summary of Initial DGM Survey Expansion Area Known QC Seeds (Grid Corner Spikes)

Notes:

DGM = digital geophysical mapping

QC = quality control

NA = not applicable

Highlighted rows indicated item with offset greater than data quality objective of 2 feet. The offsets of these three known QC seeds were due to the target locations being selected so that the known QC seeds were within the 3-foot search radius, but not the center of the target, to capture smaller anomalies in the vicinity.

Table 4-3
Summary of Initial DGM Survey Expansion Area MEC and MD

Item Description	MEC Item Count	MEC Weight (lbs)	MD Item Count	MD Weight (lbs)	Minimum Depth (inches)	Maximum Depth (inches)	MEC Hazard Code ^a
Parcel E24 (MRS-15 SEA 01)							
Cartridge, 40mm, practice, M781	4	1.1	-	-	6	6	1
Fuze, projectile, 37mm, model unknown	-	-	1	0.1	2	2	3*
Fuze, model unknown	-	-	8	0.8	6	18	3*
Fuze, trench mortar, PD, MK VI	-	-	4	5.6	8	35	1
Igniter, time fuze, blasting, M2	-	-	1	0.1	8	8	1
Projectile, 37mm, HE, model unknown	-	-	4	1.0	8	12	3*
Projectile, 37mm, model unknown	-	-	5	1.0	6	12	3*
Projectile, 3inch, Stokes mortar, HE, MK I	-	-	3	0.8	8	14	3
Projectile, 3inch, Stokes mortar, model unknown	-	-	1	0.1	6	6	3*
Projectile, 40mm, practice, M781	-	-	3	0.5	6	12	1
Projectile, 40mm, model unknown	-	-	1	0.5	3	3	1*
Projector, Livens, FM, model unknown	-	-	1	8.0	12	12	3*
Projectile, model unknown	-	-	285	65.9	0	48	3*
Fuze cover, projectile, unknown	-	-	26	2.0	9	12	0*
Rocket, model unknown	-	-	1	0.3	13	13	3*
Total	4	1.1	344	86.7			

Notes:

DGM = digital geophysical mapping

FM = titanium tetrachloride

HE = high explosive

MD = munitions debris

MEC = munitions and explosives of concern

lbs = pounds

mm = millimeter

PD = point-detonating

- = not applicable

a = For the purpose of this summary table, the assigned hazard codes used for MEC were also assigned to corresponding MD items based on the Ordnance and Explosives Risk Assessment Protocol (Malcolm Pirnie 2002), even though the MD items did not contain explosives or other energetic materials as determined during site operations.

* = For the purpose of this summary table, items described as “model unknown” and items that are not listed in the Fort Ord MMRP Database or referenced in the Ordnance and Explosive Risk Assessment Protocol (Malcolm Pirnie 2002) have been assigned hazard codes by the ESCA RP Team based on information provided in the Fort Ord MMRP Database, the Ordnance and Explosive Risk Assessment Protocol, and professional judgement.

Table 4-3
Summary of Initial DGM Survey Expansion Area MEC and MD

MEC Hazard Classification Code:

0 = Inert, will cause no injury.

1 = Will cause an injury or, in extreme cases, could cause major injury or death to an individual if functioned by an individual's activities.

2 = Will cause major injury or, in extreme cases, could cause death to an individual if functioned by an individual's activities.

3 = Will kill an individual if detonated by an individual's activities.

Table 4-4
Initial DGM Survey Expansion Area MEC and MEC-Like Items Evaluation

Item Description	Item Count	Item Count weighing ≤ 1.0 lb	Item Count weighing > 1.0 lb	Item to be Counted
MEC				
MEC Items not of sufficient size / shape / or weight to resemble an intact munitions of interest				
DMM, Cartridge, 40mm, Practice, M781	4	4	0	Yes ¹
MEC-like				
MD item of sufficient size/ shape/ weight to resemble intact munitions of concern				
MD, Fuze, Trench Mortar, PD, MK VI	4	0	4	Yes ²
MD, Projector, Livens, FM, Model Unknown - Fragment	1	0	1	Yes ²
MD, Projectile, Model Unknown - Casing	1	0	1	Yes ²
MD, Projectile, Model Unknown - Fragment	5	0	5	Yes ²
Cultural debris item of sufficient size/ shape/ weight to resemble intact munitions of concern				
Cultural Debris, Metal Scrap	2	0	2	Yes ²
Cultural Debris, Rebar	3	0	1	Yes ²
Not MEC-like				
MD item weighing 1.0 lb or less				
MD, Fuze, Projectile, 37mm, Model Unknown - Body	1	1	0	No
MD, Fuze, Model Unknown, Components	8	8	0	No
MD, Igniter, Time Fuze, Blasting, M2	1	1	0	No
MD, Projectile, 37mm, HE, Model Unknown - Bodies	3	3	0	No
MD, Projectile, 37mm, HE, Model Unknown - Fragment	1	1	0	No
MD, Projectile, 37mm, Model Unknown - Body	1	1	0	No
MD, Projectile, 37mm, Model Unknown - Fragments	4	4	0	No
MD, Projectile, 3inch, Stokes Mortar, HE, MK I	1	1	0	No
MD, Projectile, 3inch, Stokes Mortar, HE, MK I - Fragments	2	2	0	No
MD, Projectile, 3inch, Stokes Mortar, MK I, Model Unknown - Fragment	1	1	0	No
MD, Projectile, 40mm, Practice, M781 - Base	1	1	0	No
MD, Projectile, 40mm, Practice, M781 - Components	2	2	0	No
MD, Projectile, 40mm, Model Unknown - Fragment	1	1	0	No
MD, Projectile, Model Unknown - Components	2	2	0	No
MD, Projectile, Model Unknown - Fragments	277	277	0	No
MD, Projectile, Model Unknown - Fuze Covers	26	26	0	No
MD, Rocket, Model Unknown - Fragment	1	1	0	No
Small Arms Ammunition item weighing 1.0 lb or less				
Small Arms, Ball Ammunition	499	499	0	No
Small Arms, Ball Casing	905	905	0	No
Small Arms, Blank Ammunition	172	172	0	No

Table 4-4
Initial DGM Survey Expansion Area MEC and MEC-Like Items Evaluation

Item Description	Item Count	Item Count weighing ≤ 1.0 lb	Item Count weighing > 1.0 lb	Item to be Counted
Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern				
Cultural Debris, Cable	1	0	1	No
Cultural Debris, Concrete Debris	2	0	2	No
Cultural Debris, Fence Post	3	0	3	No
Cultural Debris, Horseshoe	1	0	1	No
Cultural Debris, Metal Scrap	13	0	13	No
Cultural debris items weighing 1.0 lb or less				
Cultural Debris, Aluminum	162	162	0	No
Cultural Debris, Barbed-wire	5	5	0	No
Cultural Debris, Bolt	30	30	0	No
Cultural Debris, Cable	2	2	0	No
Cultural Debris, Chain	1	1	0	No
Cultural Debris, Concrete	2	2	0	No
Cultural Debris, Horseshoe	1	1	0	No
Cultural Debris, Link	7	7	0	No
Cultural Debris, Metal Scrap	1184	1184	0	No
Cultural Debris, Nail	806	806	0	No
Cultural Debris, Other	1	1	0	No
Cultural Debris, Wire	211	211	0	No
Not of Concern				
Item Intentionally Left-in-Place. Cultural Debris Not Removed During previous Removal Actions				
Cultural Debris, Concrete	1	0	1	No
Cultural Debris, Wooden Pole with Metal	1	-	-	No
Cultural Feature, Grounding Rod	1	0	1	No
Cultural Debris, Survey Monument	1	0	1	No
Cultural Feature, Water main	1	-	-	No
Cultural Feature, Water meter box	1	-	-	No
Surface debris Item				
Cultural Debris, Aluminum	14	14	0	No ³
Cultural Debris, Fence Post	2	0	2	No ³
Cultural Debris, Link	1	1	0	No ³
Cultural Debris, Metal Scrap	12	9	3	No ³
Cultural Debris, Nail	11	11	0	No ³
Cultural Debris, Spike	1	1	0	No ³
Cultural Debris, Wire	10	10	0	No ³
Item placed in field by the ESCA RP Team				

Table 4-4
Initial DGM Survey Expansion Area MEC and MEC-Like Items Evaluation

Item Description	Item Count	Item Count weighing ≤ 1.0 lb	Item Count weighing > 1.0 lb	Item to be Counted
Blind QC Seed, 1-inch x 4-inch Pipe	46	46	0	No
Known QC Seed, Corner Spike	225	225	0	No
QA Seed, 1-inch x 4-inch Pipe	10	10	0	No

Notes:

DGM = digital geophysical mapping

DMM = discarded military munitions

FM = titanium tetrachloride

HE = high explosive

MEC = munitions and explosives of concern

MD = munitions debris

PD = point detonating

QC = quality control

QA = quality assurance

lb = pound

mm = millimeter

- = items not removed

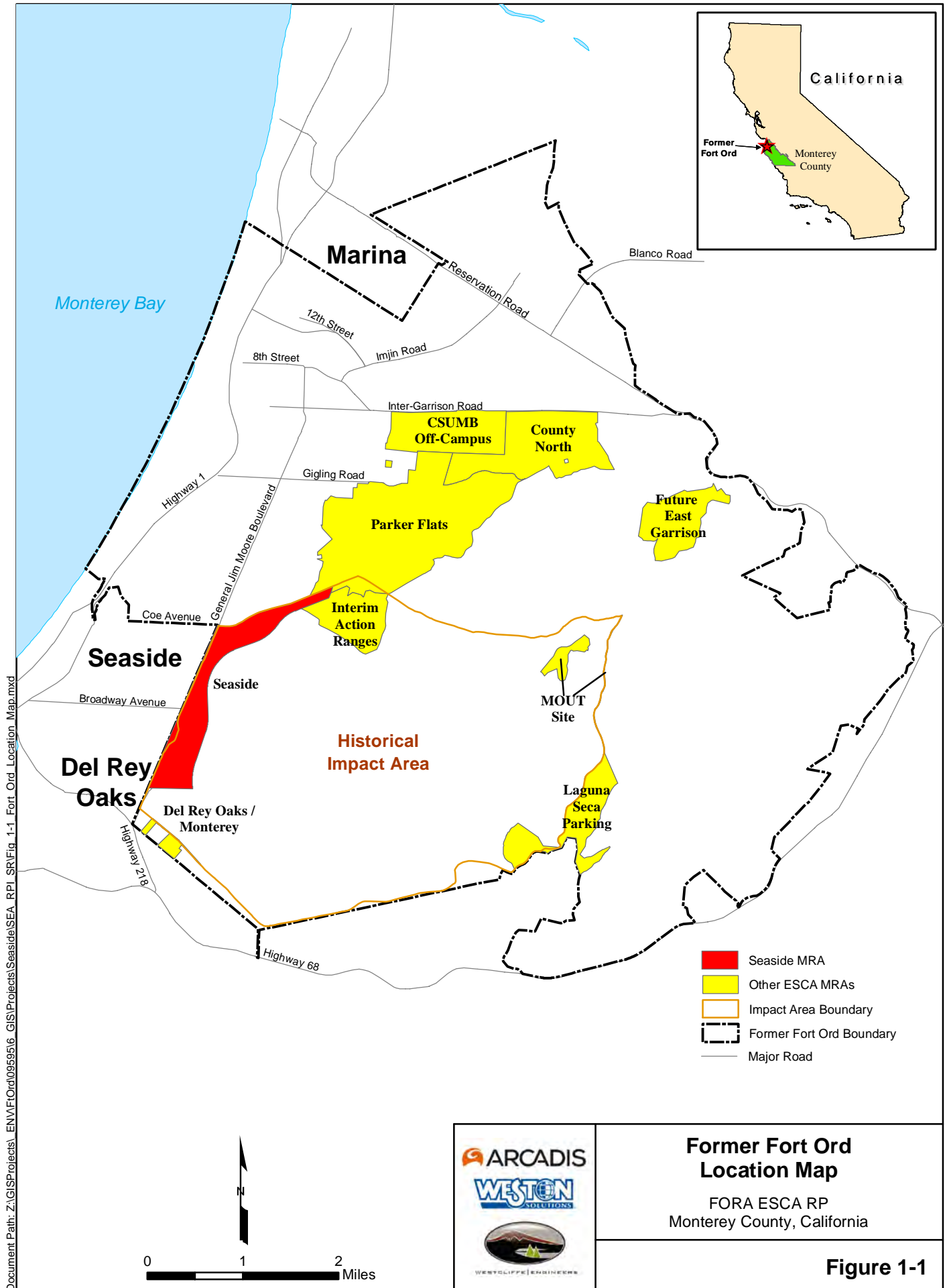
1 = MEC

2 = potentially MEC-like

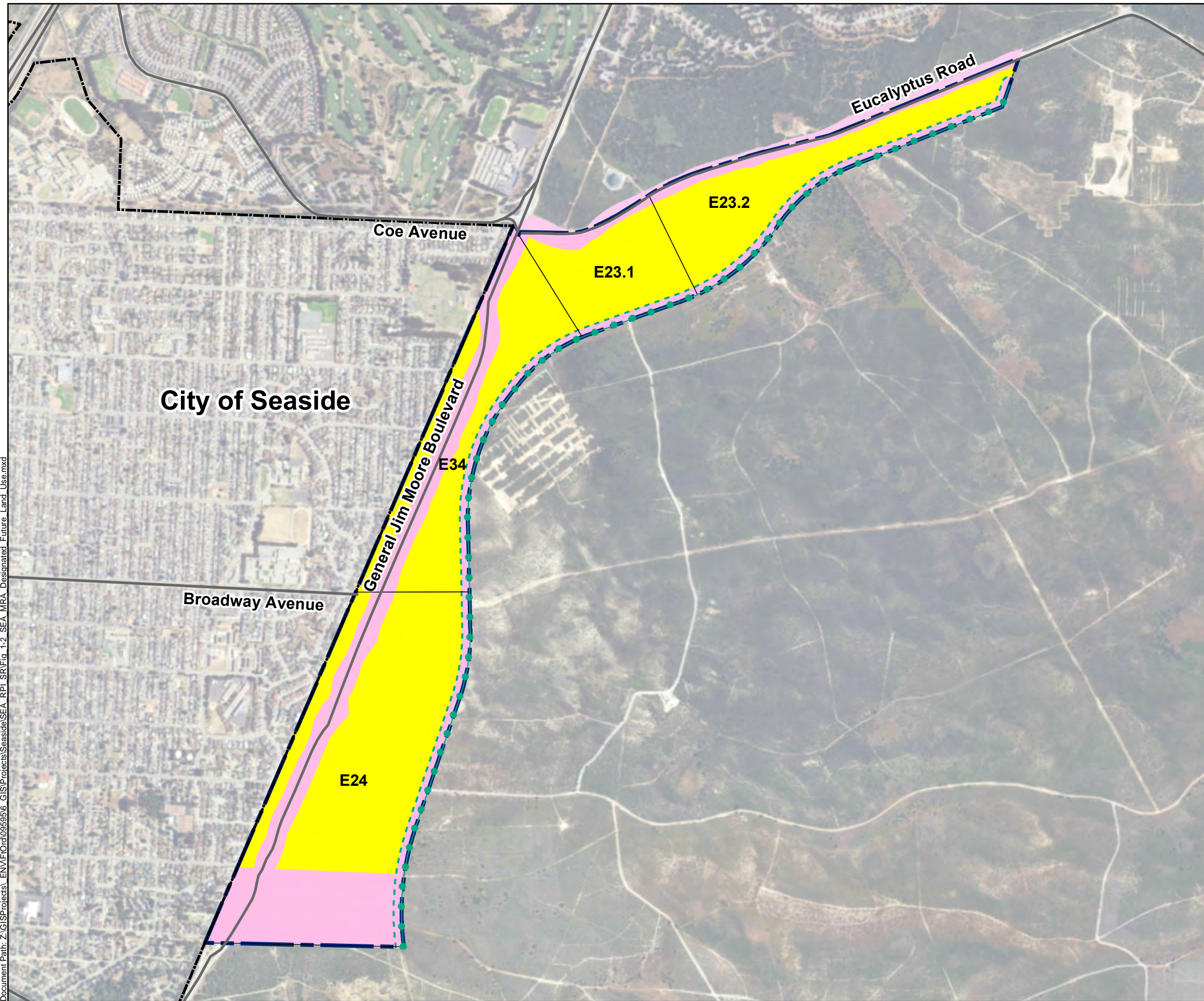
3 = surface item

Table 4-4
Initial DGM Survey Expansion Area MEC and MEC-Like Items Evaluation





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



Document Path: Z:\GIS\Projects\Seaside\SEA_RP\SR\Fig. 1-2 SEA MRA Designated Future Land Use.mxd

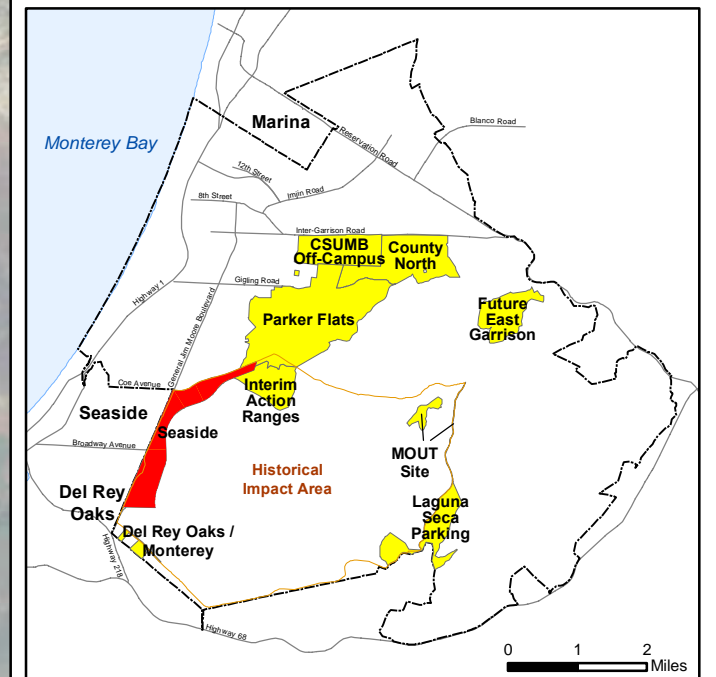


Legend

-  Munitions Response Area
-  Major Road
-  USACE Parcel
-  Former Fort Ord Boundary

Designated Future Land Use

-  Borderland Interface
-  100-Foot Buffer from Borderland Interface
-  Residential
-  Non-Residential



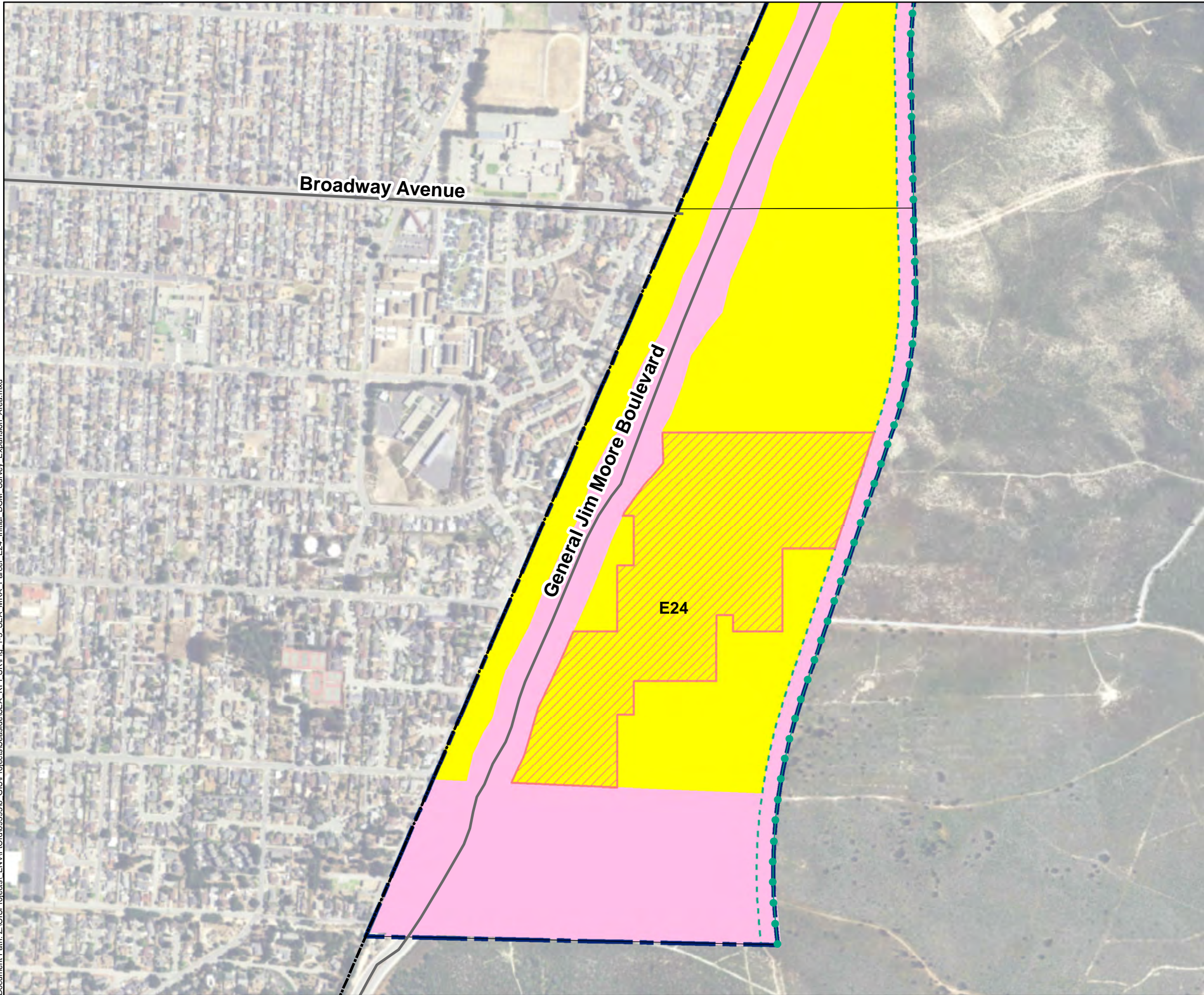
0 1,250 2,500 Feet



Seaside MRA
Designated Future Land Use
FORA ESCA RP
Monterey County, California

Figure 1-2

Document Path: Z:\GIS\Projects\Seaside\SEA_RP\SR\Fig. 1-3 SEA MRA Parcel E24 Initial DGM Survey Expansion Area.mxd

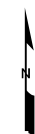
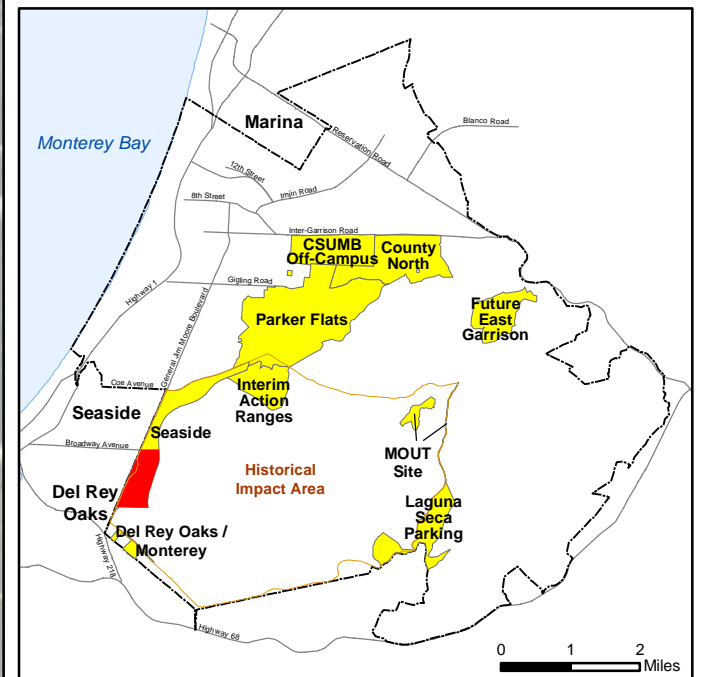


Legend

- Munitions Response Area
- Major Road
- USACE Parcel
- Initial DGM Survey Expansion Area
- Former Fort Ord Boundary

Designated Future Land Use

- Borderland Interface
- 100-Foot Buffer from Borderland Interface
- Residential
- Non-Residential



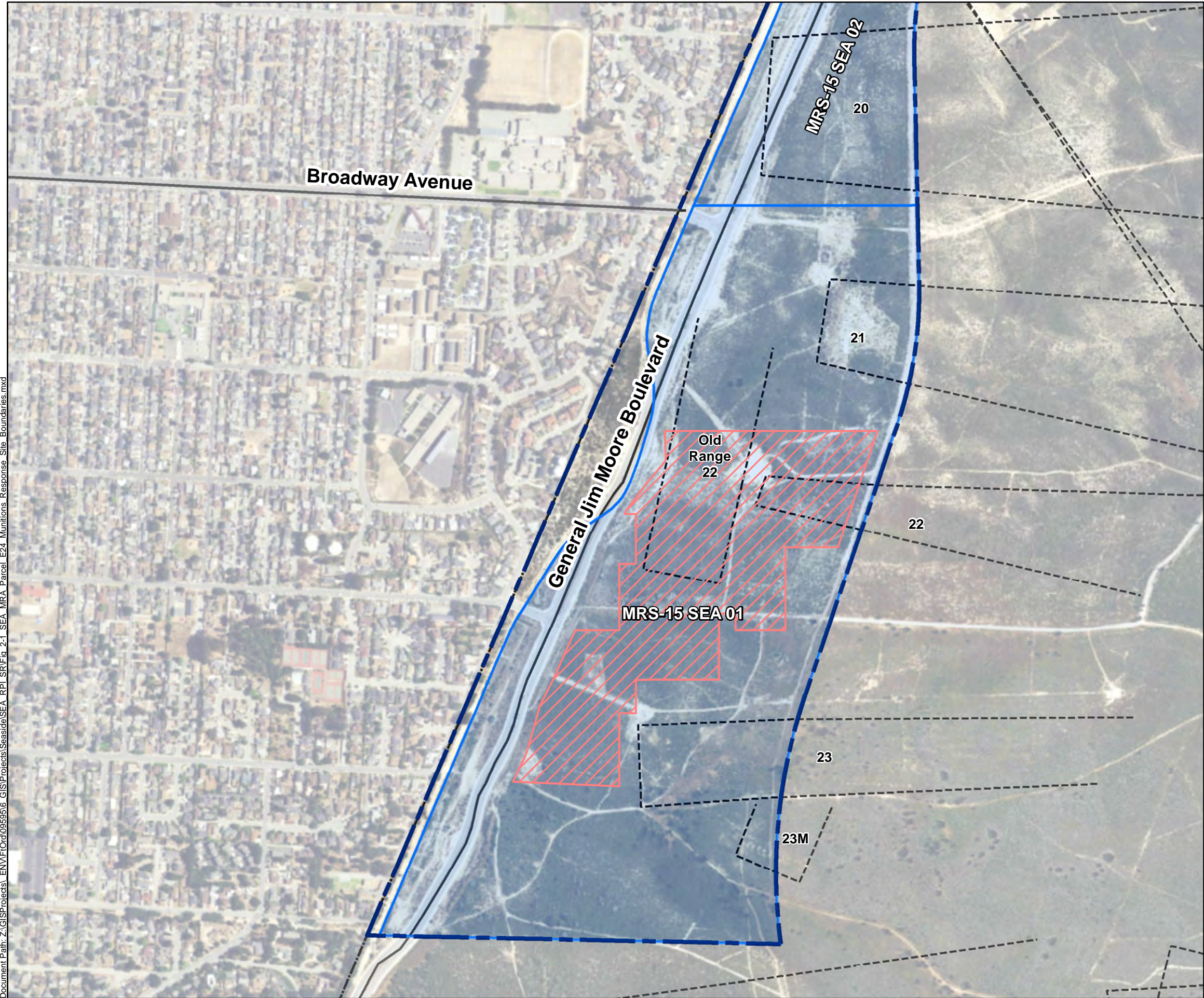
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**Seaside MRA Parcel E24
(MRS-15 SEA 01)
Initial DGM Survey
Expansion Area**
FORA ESCA RP
Monterey County, California

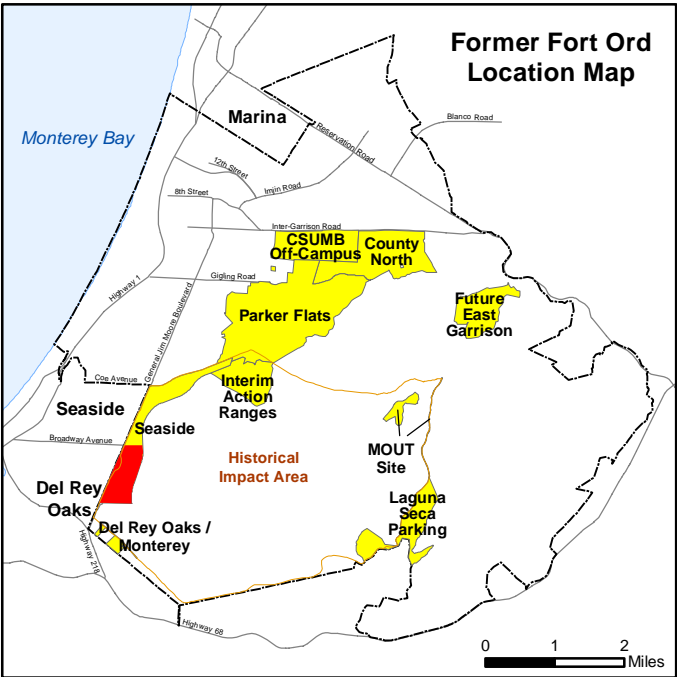
Figure 1-3

Document Path: Z:\GIS\Projects\Seaside\MRA_RP_SRF\Fig 2-1 SEA MRA Parcel E24 Munitions Response Site Boundaries.mxd



Legend

- Munitions Response Area
- Munitions Response Site
- Major Road
- Former Fort Ord Boundary
- Firing Range
- Initial DGM Survey Expansion Area







Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Seaside MRA
Parcel E24 (MRS-15 SEA 01)
Munitions Response Site
Boundaries
FORA ESCA RP
Monterey County, California

Figure 2-1

Previous Geophysical Instrumentation Use

	EM61 Mk2
	G-858 (Total Field)
	G-858 (Vertical Gradient)
	Special Case Areas (EM61 MK2 Following Soil Scrape)

Former Fort Ord Location Map

Monterey Bay

Marina

Blanco Road

10th Street

8th Street

Inter-Garrison Road

CSUMB Off-Campus

County North

Parker Flats

Future East Garrison

Interim Action Ranges

Seaside

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

MOUT Site

Laguna Seca Parking

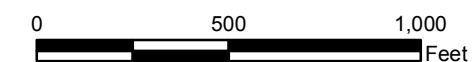
Historical Impact Area

Highway 1

Highway 92

0 1 2 Mile

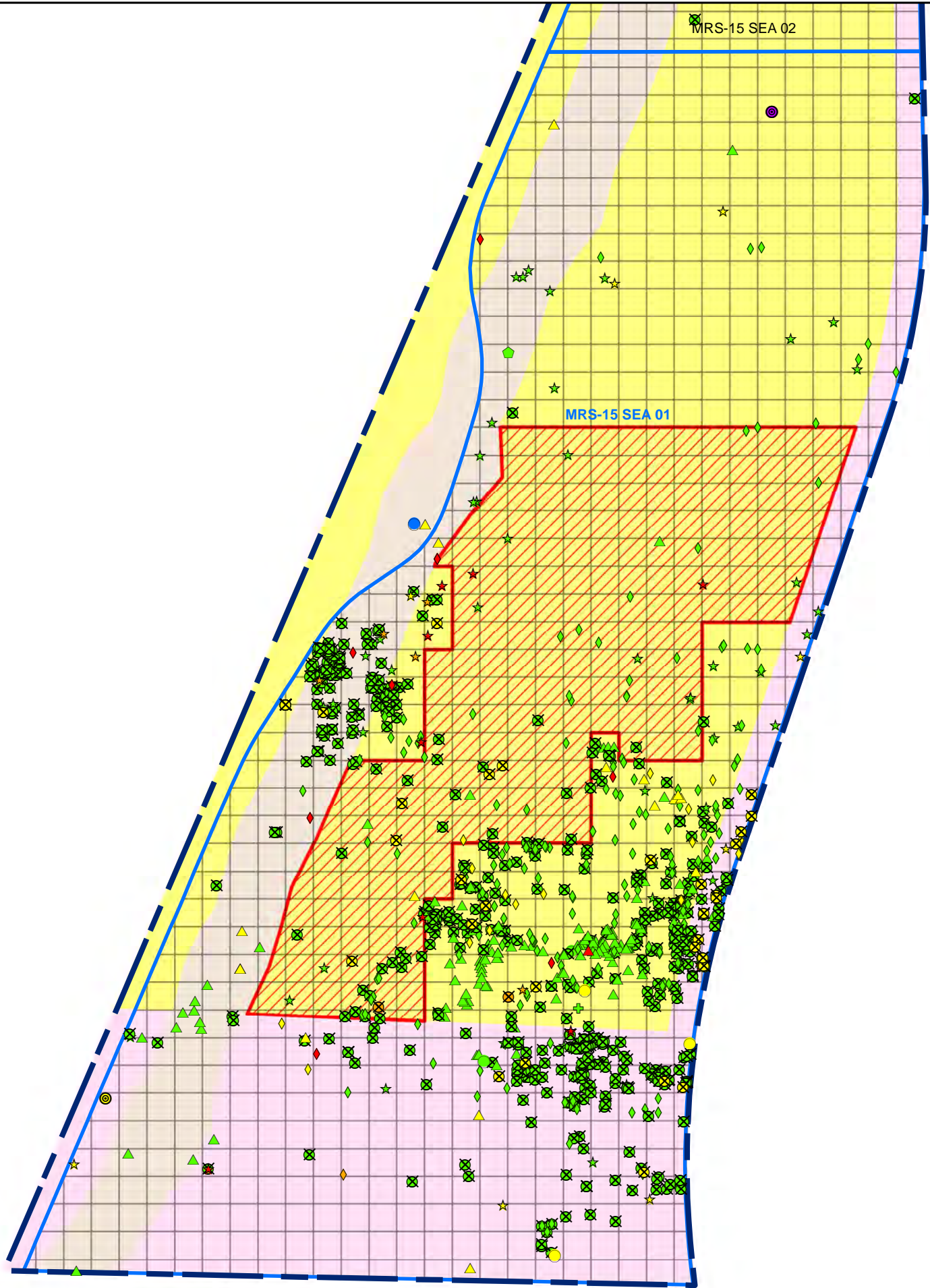
State Plane California IV, NAD 1983 (U.S. Survey Foot)



Seaside MRA
Parcel E24 (MRS-15 SEA 01)
Munitions Response Actions

FORA ESCA RP
Monterey County, California

Figure 2-2



Munitions Response Actions MEC and MD

- MEC Risk Code 0 - **Purple**
- MEC Risk Code 1 - **Yellow**
- MEC Risk Code 2 - **Orange**
- MEC Risk Code 3 - **Red**
- MEC Risk Code Unassigned - **Blue**
- MD - **Green**
- Seaside MRA Boundary
- Seaside MRS Boundary
- 100 ft Grid
- Initial DGM Survey Expansion Area

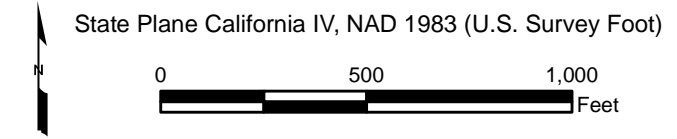
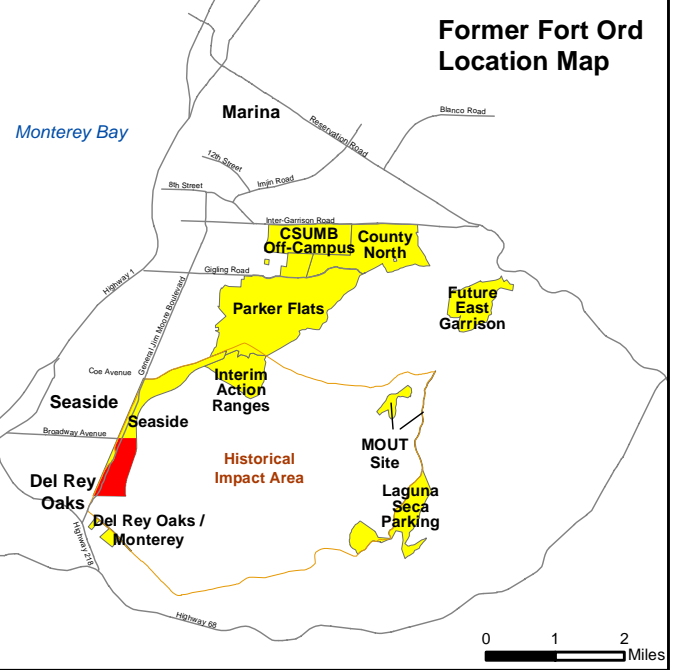
Designated Land Use

- General Jim Moore Boulevard Roadway Alignment (Non-Residential Development)
- Residential Development Area
- Non-Residential Development Area

Functional Group

- ▲ Grenade
- ⊕ Rifle Grenade
- ⬢ Mine and Booby Trap
- Miscellaneous Item
- ⊗ Mortar
- ◆ Projectile
- ⊙ Rocket
- ★ Pyrotechnic

NOTE: MEC and MD items displayed may contain multiple items found within the grid cell boundaries in which the item is displayed.

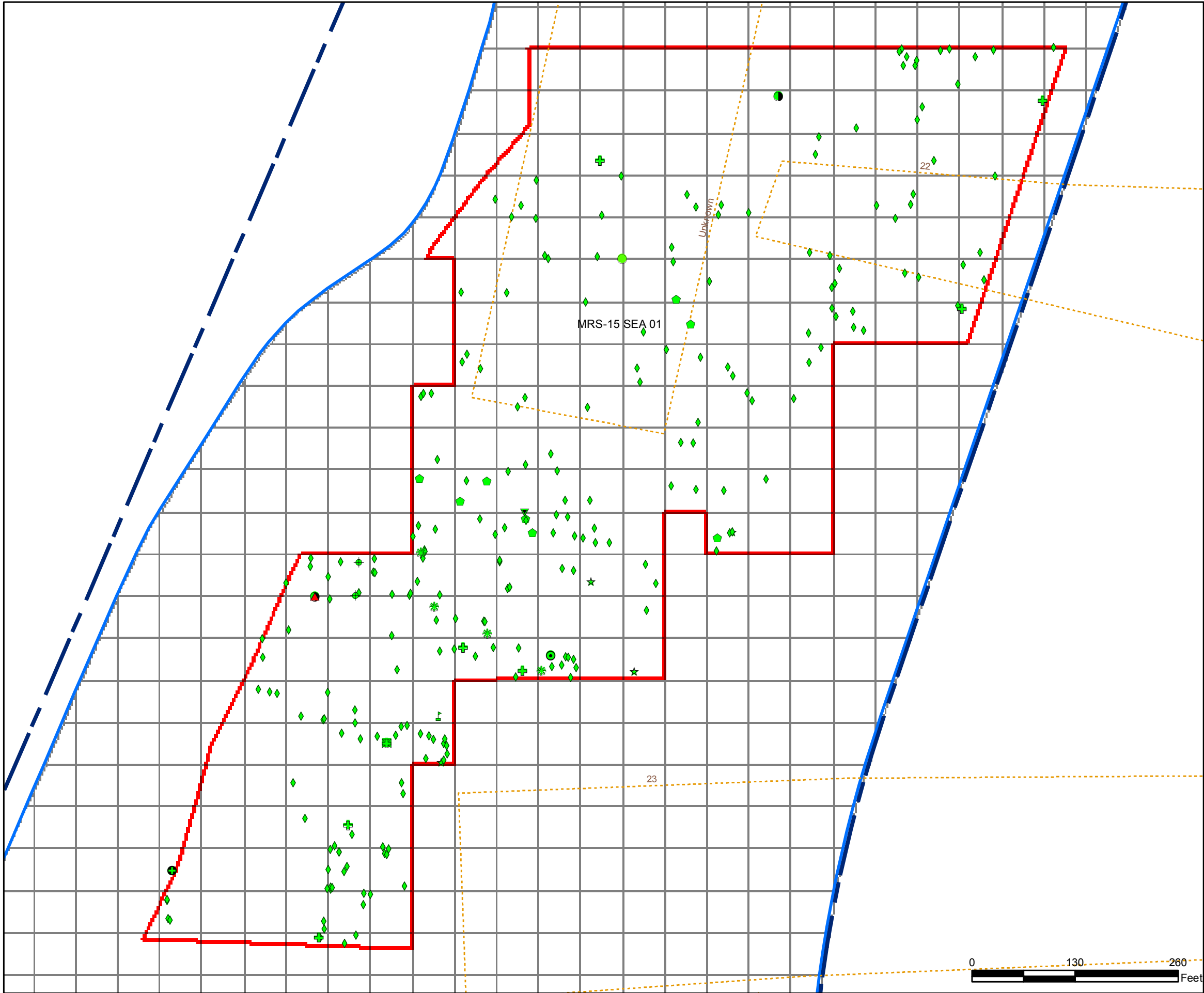


**Seaside MRA
Parcel E24 (MRS-15 SEA 01)
Munitions Response Actions
MEC and MD**

FORA ESCA RP
Monterey County, California

Figure 2-3

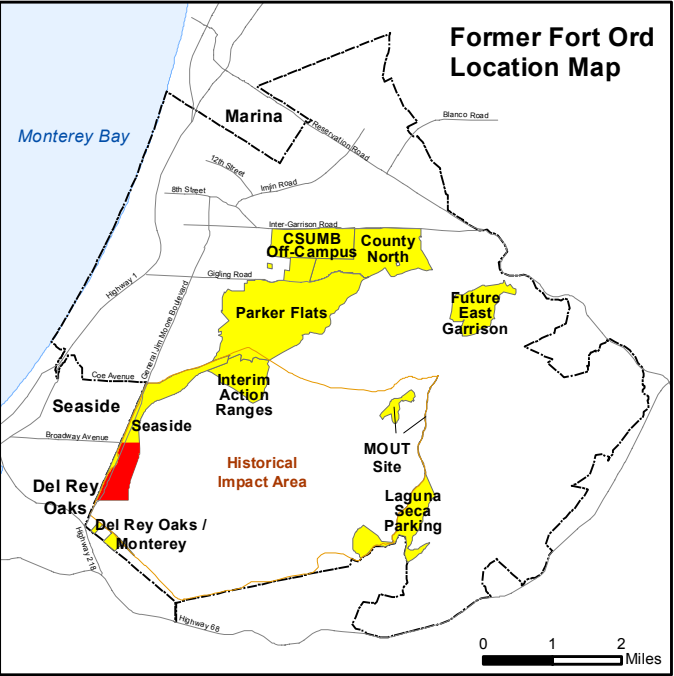
Figure 4-1



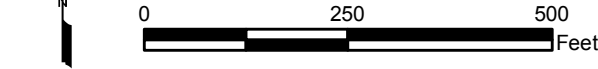
Legend

- Initial DGM Expansion Survey MEC**
- ▲ Cartridge, 40mm, practice, M781
- Initial DGM Expansion Survey MD**
- Fuze, 37mm (model unknown)
 - ◆ Fuze, projectile (model unknown)
 - ★ Fuze, trench mortar, point detonating (MK VI)
 - ◆ Projectile (model unknown) - fragments or components
 - Igniter, time fuse, blasting, M2
 - ✚ Projectile, 37mm, high explosive (model unknown)
 - ✱ Projectile, 3inch, Stokes Mortar, high explosive (MK I)
 - ✚ Projectile, 40mm (model unknown)
 - Projectile, 40mm, practice (M781)
 - Projectile, high explosive (model unknown)
 - ✚ Projectile, Unknown, fuze cover
 - ✚ Projector, Livens (model unknown)
 - ▼ Rocket (model unknown)
- Legend Symbols:**
- Seaside MRA Boundary (Blue dashed line)
 - Seaside MRS Boundary (Blue solid line)
 - Initial DGM Survey Expansion Area (Red solid line)
 - 100 ft Grid (Gray grid)
 - Firing Range Fans (Orange dashed line)

NOTE: MEC and MD items displayed may contain multiple items found within the grid cell boundaries in which the item is displayed.



State Plane California IV, NAD 1983 (U.S. Survey Foot)



ARCADIS

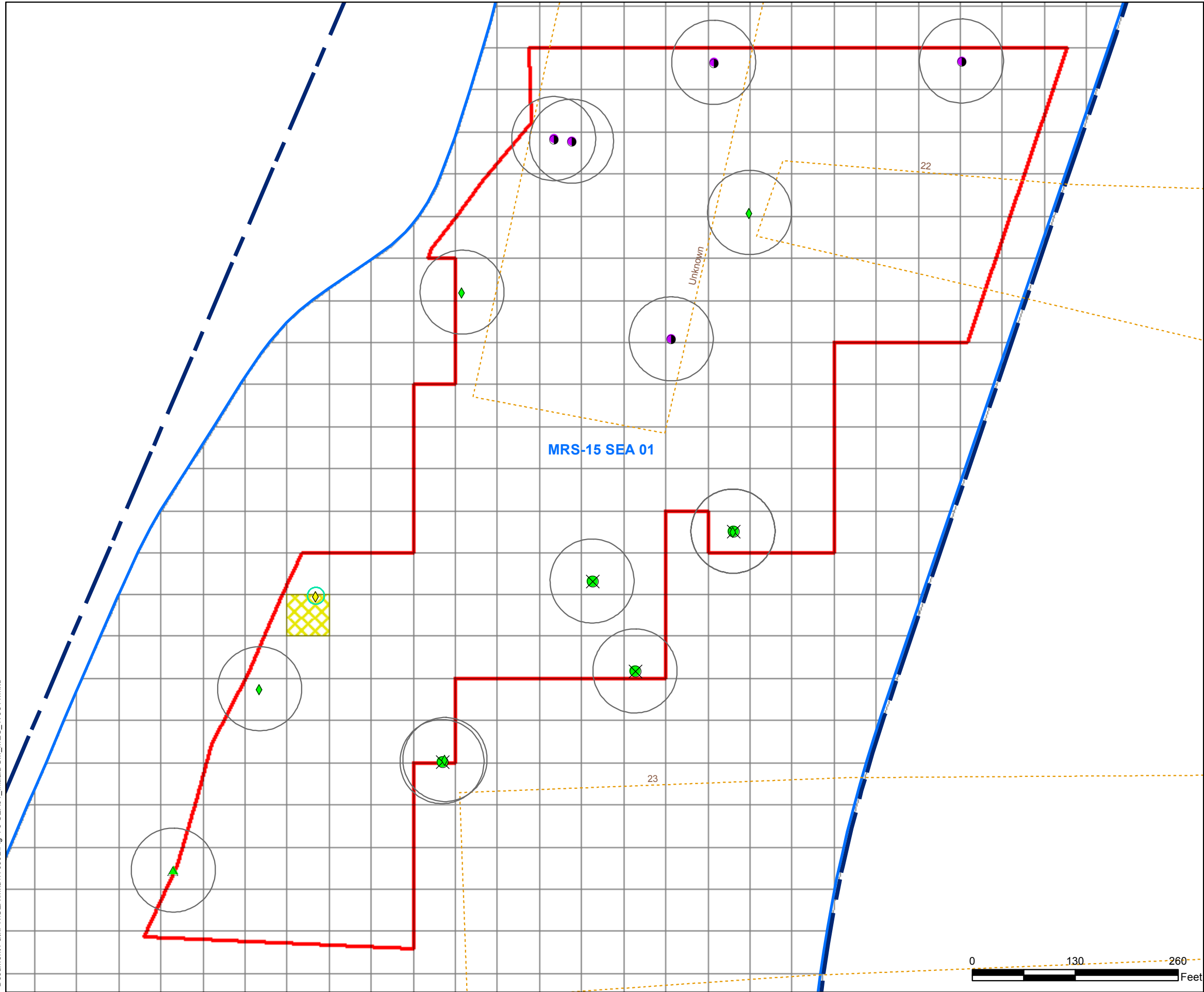
WESTON SOLUTIONS



**Seaside MRA
Parcel E24 (MRS-15 SEA 01)
Initial DGM Survey Expansion
Area MEC and MD**
FORA ESCA RP
Monterey County, California

Figure 4-2

Document Path: Y:\SEA\mxd\170602\Fig 4-3 SEA01_initialDGM_MEC_170814.mxd



Legend

Additional Initial DGM Survey MEC and MD

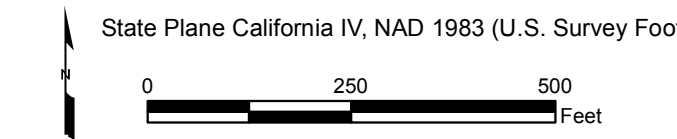
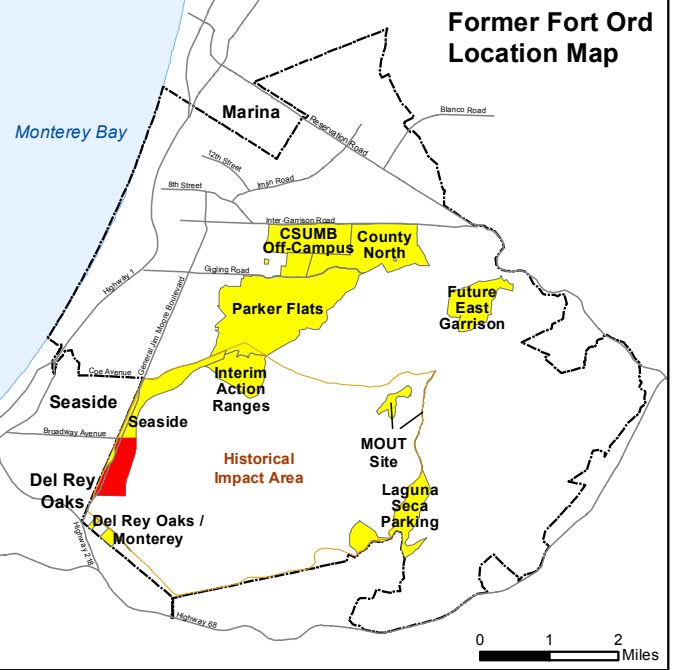
- MEC Risk Code 1 - **Yellow**
MEC Risk Code 2 - **Orange**
MEC Risk Code 3 - **Red**
MEC Risk Code Unassigned - **Blue**
MD - **Green**
Cultural Debris - **Purple**

Functional Group

- Cultural Debris
- ▲ Pyrotechnic
- ⊗ Mortar Fuze
- ◆ Projectile

- Seaside MRA Boundary
- Seaside MRS Boundary
- Additional Initial DGM Survey Area
- 100 ft Grid
- Variance Grid
- Firing Range Fans
- 20 ft Circle
- 100 ft Circle

NOTE: MEC and MD locations may include more than one item.



Seaside MRA
Parcel E24 (MRS-15 SEA 01)
Initial DGM Survey Expansion
Area MEC and MEC-like Items
FORA ESCA RP
Monterey County, California

Figure 4-3

APPENDIX A

DTSC Residential Protocol and Correspondence

Letter to Army including Residential Protocol, March 18, 2008

Letter to DTSC regarding Evaluation (Contrast and Comparison) of Fort Ord ESCA RQA Process
and DTSC Statewide Residential Protocol, November 27, 2013

Letter to FORA regarding FORA letter dated November 27, 2013, for Evaluation (Contrast and
Comparison) of Fort Ord ESCA RQA Process and DTSC Statewide Residential Protocol, January
13, 2014

Letter to FORA regarding Review of the Seaside and Parker Flats Environmental Services
Cooperative Agreement Residential Protocol Implementation Process letter dated January 9, 2017



Linda S. Adams
Secretary for
Environmental
Protection



Department of Toxic Substances Control

8800 Cal Center Drive
Sacramento, California 95826-3200



Arnold Schwarzenegger
Governor

March 18, 2008

Ms. Gail Youngblood
Fort Ord BRAC Environmental Coordinator
Department of the Army
Environmental and Natural Resources
Post Office Box 5004
Presidio of Monterey, California 93944-5004

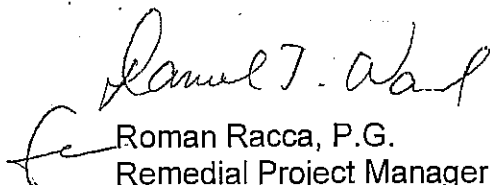
RESIDENTIAL PROTOCOL

Dear Ms. Youngblood:

Enclosed please find the Residential Protocol, dated March, 2008. This document replaces the Residential Quality Assurance Protocol sent in our January 9, 2008 letter. We understand that this letter, with enclosed Protocol, will be referenced in the Del Rey Oaks Munitions Response Area Track 2 Record of Decision.

If you have any questions, please contact me at (916) 255-6407.

Sincerely,


Roman Racca, P.G.
Remedial Project Manager
Office of Military Facilities

Enclosed

cc: Ms. Judy Huang
United States Environmental Protection Agency
Region IX
75 Hawthorne Street
San Francisco, California 94105

RESIDENTIAL PROTOCOL

MARCH 2008

This Protocol is intended for areas where a 100 percent clearance, using best available detection technology has been completed. This Protocol sets forth the procedure under which the jurisdictional entity shall remove vegetation and soil, and scan the new surface for metallic items on certain parcels. These parcels may be used for residential purposes if the Department of Toxic Substances Control (DTSC) has concurred that the protocol was successfully and correctly implemented. Parcels for which the protocol has been successfully and correctly implemented ("Residential Use Areas") shall continue to be subject to land use covenants restricting residential use, until the covenant is removed, modified or a variance is granted by the DTSC. The parcels shall also continue to be subject to local digging ordinances as well as agreements with DTSC.

Project proponents will submit a work plan proposing compliance with this Protocol, disposition of removed soil, etc., for DTSC approval. According to the Track 2 Del Rey Oaks Record of Decision, the Army was not able to complete clearance of the range 26 berm area (11 grids) below the depth of four feet. If this area is proposed for residential use, the workplan should include resolution of this issue.

For purposes of this Protocol, the current Department of Defense Munitions Response Terminology for sites impacted by ordnance will be used. Specifically, MEC refers to Munitions and Explosives of Concern, and MD refers to Munitions Debris. For this document, MD and MEC-like items shall be defined as metal items with any dimension 2 inches or larger, as defined in the Protocol Workplan. Encountering MD or MEC-like items with largest diameter less than 2 inches or encountering large cultural artifacts such as utility lines or vaults, that would have been intentionally left in place during prior investigations, will not be counted as MD or MEC-like.

1.0 Defined Property Boundaries.

This Protocol may be applied within defined legal parcels, or property boundaries that have been surveyed and for which a legal description has been developed, within the former Fort Ord lands.

2.0 Additional Clearance Protocol for Residential Use Areas.

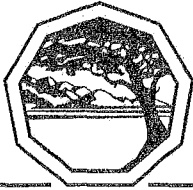
- 2.1 The top 6" to 12" of surface soils shall be removed and stockpiled, and may not be used within Residential Use Areas without prior approval from DTSC. Construction monitoring, as prescribed by local digging ordinances and/or agreements with DTSC, shall be implemented during this clearing and grubbing activity. No soil may be removed from the property boundary without prior written approval from DTSC. In addition, removed soil (from grubbing, grading lifts or cuts) may not be used in any residential area.
- 2.2 Areas where the top 6"-12" inches of soil has been removed pursuant to Section 2.1 above shall be rescanned using the EM61 Mark 2 (digital) technology, and the field deployment and quality assurance/quality control procedures documented in the following referenced document, unless an alternate methodology has been previously approved by DTSC.

USA Environmental [2001] Final 100 percent Grid Sampling 4" OE Removal, After Action Report, Inland Range Contract, Former Fort Ord, California; Site MRS-15, Seaside 1 - 4, MRS-15DRO.02 and MoCo 1 & 2, October 13, 2001.

- 2.3 Soil grade cuts which exceed a depth of 5 feet below original ground surface will not require a scan utilizing the EM61 Mark 2 (digital) technology or alternate methodology. The new surface of these cuts will require construction monitoring utilizing an analog instrument, such as the Schonstedt GA 52CX, or similar instrument approved by DTSC. The instrument will be operated along a random pathway throughout the area of cut. Documentation of this procedure being conducted will be provided to DTSC.
- 2.4 Areas scanned pursuant to Section 2.2 or receiving construction monitoring pursuant to Section 2.3 for which no additional MEC, MD or MEC-like items have been located need no additional work.
- 2.5 For areas in which any MEC, MD or MEC-like items are found, they will be appropriately removed, and the following further clearance protocol shall be implemented, unless a variance is granted by DTSC:
 - 2.5.1 If any MEC is found during the investigation of anomalies, a minimum of a 6-inch lift of soil will be scraped and stockpiled from a 20 foot radius around the item. The new ground surface will be 100 percent digitally geophysically mapped (per section 2.2) and anomalies will be investigated. Stockpiled soils from this location may not be used within Residential Use Areas without prior approval from DTSC. Construction monitoring, as prescribed by local digging ordinances, approved site specific work and safety plans, and/or agreements with DTSC, shall be implemented during this supplemental six-inch soil removal activity.
 - 2.5.2 If five or more MD or MEC-like items are found, or five of any combination of such MEC, MD or MEC-like items are found within a 100-foot radius, a minimum of a 6-inch lift of soil will be scraped and stockpiled from the 100 foot radius. The new ground surface will be 100percent digitally geophysically mapped (per section 2.2) and anomalies will be investigated. Stockpiled soils from this excavation area may not be used within Residential Use Areas without prior approval from DTSC. Construction monitoring, as prescribed by local digging ordinances, approved site specific work and safety plans, and/or agreements with DTSC, shall be implemented during this supplemental MEC removal activity.
- 2.6 Areas for which a layer of soil was removed pursuant to Section 2.5 above shall be rescanned using the best available demonstrated technology (BADT) identified in Section 2.2 above, or by an alternate methodology that has been approved by DTSC. Areas scanned pursuant to this Section 2.6 for which no additional MEC or 4 or less MD or MEC-like items are found within the 100 foot radius are acceptable as Residential Use Areas. Areas where additional MEC or 5 or more MEC, MD, or MEC-like items, in combination, are found pursuant to this Section 2.6 shall be required to implement Section 2.5, and this Section 2.6, until cleared using the BADT identified in Section 2.2 above, or by an alternate methodology that has been approved by DTSC.
- 2.7 If an item suspected to be a potential MEC item is found, work will stop within an appropriate area, and the Army and local law enforcement will be immediately notified. If the number or type of MEC items found on the Property indicates that additional MEC

items may remain on the Property, DTSC and the Army will be notified immediately. DTSC will coordinate with the Army for possible additional MEC removal.

- 2.8 An after action report shall be submitted documenting implementation of this Protocol, including documentation of MD and MEC finds, and the results of all scanning, to DTSC.
- 2.9 Areas where fill depths exceed 5 feet above the original ground surface will not require a scan utilizing the EM61 Mark 2 (digital) technology or alternate methodology as long as the fill results from either i) a source approved by DTSC that was not used for military training purposes involving MEC or ii) the fill is from a source below 5 feet below the original grade at the former Fort Ord where the cut was made with construction support under a workplan approved by DTSC. The final surface of the fill will require construction monitoring utilizing an analog instrument, such as the Schonstedt GA 52CX, or similar instrument approved by DTSC. The instrument will be operated along a random pathway throughout the area of fill. Documentation of this procedure being conducted will be provided to DTSC.



FORT ORD REUSE AUTHORITY

920 2ND AVENUE, SUITE A, MARINA, CALIFORNIA 93933

PHONE (831) 883-3672 - FAX: (831) 883-3675

WEBSITE: www.fora.org

November 27, 2013

Ed Walker
Remedial Project Manager
Military Sites and Corrective Action Office
Brownfields and Environmental Restoration Program
California EPA/Department of Toxic Substances Control
8800 Cal Center Drive
Sacramento, CA 95826-3200

RE: Evaluation (Contrast and Comparison) of Fort Ord Environmental Services
Cooperative Agreement (ESCA) Residential Quality Assurance (RQA) Process and
Department of Toxic Substances Control (DTSC) Statewide Residential Protocol

Dear Mr. Walker:

This letter follows our 13 November 2013 meeting at the Fort Ord Reuse Authority (FORA) offices regarding the next steps for ESCA RQA parcels at the former Fort Ord, Monterey County, California. During our meeting, you requested that FORA conduct further ESCA RQA Pilot Study results evaluation. This additional review/assessment is being conducted to confirm and document that the ESCA RQA process developed during the ESCA RQA Study meets or exceeds the Department of Toxic Substances Control (DTSC) Residential Protocol, dated 18 March 2013 (Fort Ord Administrative Record No. OE-0637A).

FORA believes that, through our cooperative work with DTSC, United States Environmental Protection Agency (EPA), United States Department of the Army (Army), and community stakeholders in designing and implementing the ESCA RQA Pilot Study and Implementation Study, we have developed a process/methodology that may be an alternative application of the DTSC Residential Protocol for verifying residential/sensitive reuse of former Fort Ord ESCA parcels. We also believe that this process/methodology is as protective of human health for future sensitive/residential reuse and is additionally transparent, flexible, proven to be implementable, and defensible. The requested additional analysis will further demonstrate the performance acceptability of the ESCA RQA process as an alternative methodology under the DTSC Residential Protocol and confirm the acceptability of the ESCA residential reuse parcels with appropriate land use controls for potential future residential/sensitive reuse.

As a first step in conducting the requested analysis, FORA seeks written confirmation from DTSC of the specific requirements of the DTSC Residential Protocol. Upon DTSC affirmation of the Residential Protocol requirements, FORA will then be able to effectively conduct a formal contrast/comparison evaluation of the ESCA RQA Pilot Study and Implementation Study results for each potential future residential reuse parcel with the Residential Protocol. In this effort, FORA will confirm and document how each parcel meets or exceeds the DTSC Residential Protocol requirements or, as appropriate, where an alternate methodology was implemented resulting in equivalent performance verification.

FORA's current understanding of the DTSC Residential Protocol and its implementation requirements are summarized below. A complete more detailed analysis of the DTSC Residential Protocol requirements, definitions and implementation guidelines specific to the Fort Ord ESCA parcels is included in Table 1.

Summary of the DTSC Residential Protocol requirements:

- Determining areas requiring Additional Clearance Protocol -
 - Intended for areas where 100% clearance using best available detection technology (BADT) has been completed.
 - DTSC identifies areas acceptable for residential reuse without need for Additional Clearance Protocol.
- Initial scan requirements -
 - Remove and stockpile 6" to 12" soil lift and rescan with BADT:
 1. Areas for which no additional MEC, MD or MEC-like items have been located need no additional work.
 2. If any MEC is found, remove and stockpile a minimum 6" soil lift and rescan from a 20' radius around the item.
 3. If five or more MD or MEC-like items are found within a 100' radius, remove and stockpile a minimum 6" soil lift and rescan from the 100' radius around the item.
- Additional scan requirements -
 - Removal and stockpile 6" to 12" soil lift and rescan with BADT
 1. Rescanned areas for which no additional MEC or four or less MD or MEC-like items are found within the 100' radius are acceptable as residential reuse areas.
 2. Rescanned areas for which MEC or five or more MEC, MD or MEC-like items are found require additional lift and scan until cleared using the BADT, or by alternate methodology.
- Requirements for construction monitoring and land use controls -
 - Residential parcels shall continue to be subject to local excavation and digging ordinances on the former Fort Ord.

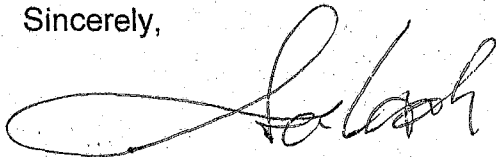
We ask that DTSC review this above summary and the attached Table 1 and provide confirmation (along with any appropriate clarification and/or corrections) of the DTSC Residential Protocol requirements. The FORA ESCA Remediation Program (RP) Team may then have a verified/confirmed baseline to offer an evaluation that correctly applies the Residential Protocol requirements. Such confirmation of the Residential Protocol requirements is essential for the FORA ESCA RP Team to conduct the comparative analysis to demonstrate that the ESCA RQA Process meets or exceeds the DTSC Residential Protocol requirements.

FORA's goal is to complete the additional evaluation without impacting the current Group 2 California State University Monterey Bay (CSUMB) Off-Campus Munitions Response Area (MRA) Record of Decision (ROD) schedule. It is our expectation that this additional evaluation/analysis will address remaining DTSC concerns with the Army's preferred final remedial action alternative at the CSUMB

Off-Campus MRA and specifically any DTSC concerns with modifying the State Covenant Restricting the Use of Property (CRUP) to remove the residential use restriction on the future residential reuse parcel. If the DTSC has any additional comments or concerns with the Army-selected final remedial action alternative, we request that they be identified at this time such that they can be discussed concurrently and be addressed without timing impact to the process or property transfer and reuse.

FORA appreciates the DTSC's ongoing commitment to work cooperatively through the ESCA Remediation Program implementation. If you have any questions or would like to discuss this further, please contact me at (831) 883-3672.

Sincerely,

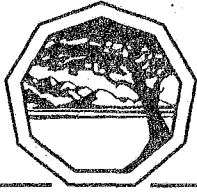


Stan Cook
ESCA Program Manager

C:

Judy Huang, EPA Region 9
Roman Racca, R.G., DTSC
William K. Collins, U.S. Army BRAC Office
Kristie Reimer, FORA ESCA RP Team
ESCA RP Program Files

Attachments: Table 1 DTSC Residential Protocol Requirements and Implementation Requirements



FORT ORD REUSE AUTHORITY

920 2ND AVENUE, SUITE A, MARINA, CALIFORNIA 93933

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November 27, 2013

Roman Racca, R.G.
Senior Engineering Geologist
Brownfields and Environmental Restoration Program
California EPA/Department of Toxic Substances Control
8800 Cal Center Drive
Sacramento, CA 95826-3200

RE: Evaluation (Contrast and Comparison) of Fort Ord Environmental Services
Cooperative Agreement (ESCA) Residential Quality Assurance (RQA) Process
and Department of Toxic Substances Control (DTSC) Statewide Residential
Protocol

Dear Mr. Racca:

This letter follows our 13 November 2013 meeting at the Fort Ord Reuse Authority (FORA) offices regarding the next steps for ESCA RQA parcels at the former Fort Ord, Monterey County, California. During our meeting, you requested that FORA conduct further ESCA RQA Pilot Study results evaluation. This additional review/assessment is being conducted to confirm and document that the ESCA RQA process developed during the ESCA RQA Study meets or exceeds the Department of Toxic Substances Control (DTSC) Residential Protocol, dated 18 March 2013 (Fort Ord Administrative Record No. OE-0637A).

FORA believes that, through our cooperative work with DTSC, United States Environmental Protection Agency (EPA), United States Department of the Army (Army), and community stakeholders in designing and implementing the ESCA RQA Pilot Study and Implementation Study, we have developed a process/methodology that may be an alternative application of the DTSC Residential Protocol for verifying residential/sensitive reuse of former Fort Ord ESCA parcels. We also believe that this process/methodology is as protective of human health for future sensitive/residential reuse and is additionally transparent, flexible, proven to be implementable, and defensible. The requested additional analysis will further demonstrate the performance acceptability of the ESCA RQA process as an alternative methodology under the DTSC Residential Protocol and confirm the acceptability of the ESCA residential reuse parcels with appropriate land use controls for potential future residential/sensitive reuse.

As a first step in conducting the requested analysis, FORA seeks written confirmation from DTSC of the specific requirements of the DTSC Residential Protocol. Upon DTSC affirmation of the Residential Protocol requirements, FORA will then be able to effectively conduct a formal contrast/comparison evaluation of the ESCA RQA Pilot Study and Implementation Study results for each potential future residential reuse parcel with the Residential Protocol. In this effort, FORA will confirm and document how each parcel meets or exceeds the DTSC Residential Protocol requirements or, as appropriate, where an alternate methodology was implemented resulting in equivalent performance verification.

FORA's current understanding of the DTSC Residential Protocol and its implementation requirements are summarized below. A complete more detailed analysis of the DTSC Residential Protocol requirements, definitions and implementation guidelines specific to the Fort Ord ESCA parcels is included in Table 1.

Summary of the DTSC Residential Protocol requirements:

- Determining areas requiring Additional Clearance Protocol -
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 1. Areas for which no additional MEC, MD or MEC-like items have been located need no additional work.
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- Additional scan requirements -
 - Removal and stockpile 6" to 12" soil lift and rescan with BADT
 1. Rescanned areas for which no additional MEC or four or less MD or MEC-like items are found within the 100' radius are acceptable as residential reuse areas.
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 - Residential parcels shall continue to be subject to local excavation and digging ordinances on the former Fort Ord.

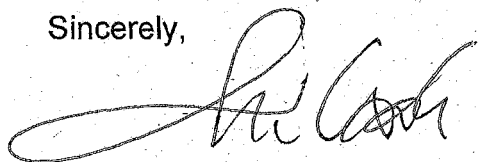
We ask that DTSC review this above summary and the attached Table 1 and provide confirmation (along with any appropriate clarification and/or corrections) of the DTSC Residential Protocol requirements. The FORA ESCA Remediation Program (RP) Team may then have a verified/confirmed baseline to offer an evaluation that correctly applies the Residential Protocol requirements. Such confirmation of the Residential Protocol requirements is essential for the FORA ESCA RP Team to conduct the comparative analysis to demonstrate that the ESCA RQA Process meets or exceeds the DTSC Residential Protocol requirements.

FORA's goal is to complete the additional evaluation without impacting the current Group 2 California State University Monterey Bay (CSUMB) Off-Campus Munitions Response Area (MRA) Record of Decision (ROD) schedule. It is our expectation that this additional evaluation/analysis will address remaining DTSC concerns with the Army's preferred final remedial action alternative at the CSUMB

Off-Campus MRA and specifically any DTSC concerns with modifying the State Covenant Restricting the Use of Property (CRUP) to remove the residential use restriction on the future residential reuse parcel. If the DTSC has any additional comments or concerns with the Army-selected final remedial action alternative, we request that they be identified at this time such that they can be discussed concurrently and be addressed without timing impact to the process or property transfer and reuse.

FORA appreciates the DTSC's ongoing commitment to work cooperatively through the ESCA Remediation Program implementation. If you have any questions or would like to discuss this further, please contact me at (831) 883-3672.

Sincerely,



Stan Cook
ESCA Program Manager

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Judy Huang, EPA Region 9
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ESCA RP Program Files

Attachments: Table 1 DTSC Residential Protocol Requirements and Implementation Requirements

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
Introductory Section		
Paragraph 1	“This Protocol is intended for areas where a 100 percent clearance, using best available detection technology, has been completed.”	<p>DTSC uses a Lines-of-Evidence approach in determining specific areas within a residential parcel subject to Section 2.0 (Additional Clearance Protocol for Residential Use Areas) of the DTSC Protocol. Data evaluated for the purpose of this designation includes, but is not necessarily limited to, historical records, site walks, surface removals, subsurface investigations, and subsurface removals.</p> <ul style="list-style-type: none">• Based on the data evaluation, the areas subject to this DTSC Protocol are determined with the following guidelines:• Areas demonstrated to meet the Fort Ord Track 0 designation do not require additional evaluation under this DTSC Protocol. Track 0 areas are defined as areas that contain no evidence of MEC and areas not suspected as having been used for munitions-related activities of any kind. Discoveries of incidental munitions items that are not indicative of past military training activities does not disqualify an area from being considered for Track 0.• Areas demonstrated to meet the Fort Ord Track 1 designation do not require additional evaluation under this DTSC Protocol. Track 1 sites are sites where military munitions were suspected to have been used, but based on the RI/FS for each site, the site falls into one of the following categories:<ul style="list-style-type: none">○ Category 1 – There is no evidence to indicate military munitions were used at the site (i.e., suspected training did not occur).○ Category 2 – The site was used for training, but the military munitions items used do not pose an explosive hazard (i.e., training did not involve explosive items).○ Category 3 – The site was used for training with military munitions, but military munitions items that potentially remain as a result of that training do not pose an unacceptable risk based on site-specific evaluations conducted in the Track 1 MR RI/FS. Field investigations identified evidence of past training involving military munitions, but training at these sites involved only the use of practice and/or pyrotechnic items that are not designed to cause injury. In the unlikely event that a live item of the type previously observed at the site is found, it is not expected that the item would function by casual contact (i.e., inadvertent and unintentional contact). <p>DTSC determines the site-specific Best Available Detection Technology (BADT) based on the technology available at the time of the clearance action, type and size of munitions potentially present at the site, expected munitions depths, accessibility (i.e., terrain, trees, and vegetation), soil conditions and cultural interference. The determination of BADT is based on the following guidelines:</p> <ul style="list-style-type: none">• EM61 MkII is considered to be BADT for DGM removal actions.• Analog hand-held detectors (i.e. Schonstedt magnetometer) are considered to be BADT for removal actions in areas where EM61MkII use is impractical (i.e., steep terrain and heavily treed areas) and the munitions of concern are within the detection capability of the hand-held instrument.• For removal actions conducted prior to approval of EM61 MkII for DGM removals at the former Fort Ord, analog hand-held detectors (i.e. Schonstedt magnetometer) are considered to be BADT when used with 5-foot search lanes and appropriate QC/QA.
	“This Protocol sets forth the procedure under which the jurisdictional entity shall remove vegetation and soil, and scan the new surface for metallic items on certain parcels.”	This statement presents a goal of the DTSC Protocol; therefore, no specific field requirements are identified for evaluation.
	“These parcels may be used for residential purposes if the Department of Toxic Substances Control (DTSC) has concurred that the protocol was successfully and correctly implemented.”	No interpretation necessary.

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
	“Parcels for which the protocol has been successfully and correctly implemented ("Residential Use Areas") shall continue to be subject to land use covenants restricting residential use, until the covenant is removed, modified or a variance is granted by the DTSC.”	The residential use restriction is to remain until the CRUP is removed, modified, or a variance is granted by DTSC. DTSC can and will remove the residential restriction upon successful completion of the DTSC Protocol.
	“The parcels shall also continue to be subject to local digging ordinances as well as agreements with DTSC.”	Parcels designated as acceptable for future residential reuse are subject to appropriate institutional controls and agreements with DTSC. At the former Fort Ord, appropriate institutional controls include such things as local excavation and digging ordinances, construction support, deed restrictions, and disclosures.
Paragraph 2	“Project proponents will submit a work plan proposing compliance with this Protocol, disposition of removed soil, etc., for DTSC approval.”	This DTSC Protocol is to be implemented under a DTSC-approved work plan. The work plan will detail activities and procedures to be used in site-specific implementation and to complete application of the DTSC Protocol.
	“According to the Track 2 Del Rey Oaks Record of Decision, the Army was not able to complete clearance of the range 26 berm area (11 grids) below the depth of four feet. If this reuse is proposed for residential use, the work plan should include resolution of this issue.”	This provision is specific to Del Rey Oaks; therefore, no interpretation is appropriate.
Paragraph 3	“For purposes of this Protocol, the current Department of Defense Munitions Response Terminology for sites impacted by ordnance will be used. Specifically, MEC refers to Munitions and Explosives of Concern, and MD refers to Munitions Debris.”	<p>Current DoD Munitions Response Terminology defines MEC and MD as follows:</p> <ul style="list-style-type: none"> • MEC - A term distinguishing specific categories of military munitions that may pose unique explosives safety risks: UXO, as defined in 10 U.S.C. 101(e)(5)(A) through (C); Discarded military munitions (DMM), as defined in 10 U.S.C. 2710(e)(2); or Munitions constituents (e.g., TNT, cyclotrimethylenetrinitramine [RDX]), as defined in 10 U.S.C. 2710(e)(3), present in high enough concentrations to pose an explosive hazard. • Munitions Debris (MD) - Remnants of munitions (e.g., fragments, penetrators, projectiles, shell casings, links, fins) remaining after munitions use, demilitarization, or disposal.
	<p>“For this document, MD and MEC-like items shall be defined as metal items with any dimension 2 inches or larger, as defined in the Protocol Work Plan.</p> <p>Encountering MD or MEC-like items with largest diameter less than 2 inches or encountering large cultural artifacts such as utility lines or vaults, that would have been intentionally left in place during prior investigations, will not be counted as MD or MEC-like.”</p>	<p>Items to be counted during implementing of Additional Clearance Protocol include MEC and MD as defined in current DoD Munitions Response Terminology and MEC-like items (“items to be counted”).</p> <ul style="list-style-type: none"> • MEC-like items are defined as metal items (i.e., other debris) of sufficient size, shape and weight as to resemble intact MEC items. <p>The following items will not be counted as MD or MEC-like under this DTSC Protocol:</p> <ul style="list-style-type: none"> • MD and MEC-like items smaller than 2 inches in all dimensions • MD and MEC-like items with largest diameter less than 2 inches • Large cultural artifacts, such as utility lines, intentionally left in place during prior investigations <p>The following MEC and MD items that meet the Fort Ord Track 1 criteria for No Further Action (NFA) will not be counted as MEC or MD under this DTSC Protocol:</p> <ul style="list-style-type: none"> • MEC or MD from military munitions items that do not pose as explosive hazard (i.e., hazard code 0) [Track 1 Category 2] • MEC or MD present as a result of training but do not pose an unacceptable risk based on site-specific evaluation conducted in the Track 1 MR RI/FS [Track 1 Category 3] • MEC or MD from training involving military munitions used for practice and/or pyrotechnic items that are not designed to cause injury (i.e., hazard code 0). In the unlikely event that a live item of the type previously observed at the site is found, it is not expected that the item would function by casual contact (i.e., inadvertent or unintentional contact). [Track 1 Category 3]

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
1.0 Defined Property Boundaries.		
1.0	“This Protocol may be applied within defined legal parcels, or property boundaries that have been surveyed and for which a legal description has been developed, within the former Fort Ord lands.”	No interpretation necessary.
2.0 Additional Clearance Protocol for Residential Use Areas.		
2.1	“Top, 6” to 12” of surface soils shall be removed and stockpiled, and may not be used within Residential Use Areas without prior approval from DTSC.”	<p>Residential reuse areas identified by DTSC as requiring Additional Clearance Protocol are subject to the following:</p> <ul style="list-style-type: none"> Remove 6” to 12” soil lift and stockpile soil outside of residential reuse area <p>DTSC considers ESCA RQA Baseline Survey using lowered EM-61 MkII coils as equivalency to 6” to 12” soil lift and rescan. Lowering of EM-61 MkII coils 8” in the ESCA sled has been demonstrated to achieve detection performance equivalent to rescanning after a 6”-12” soil lift (Preliminary Draft RQA Pilot Study Report, 2010).</p>
	“Construction monitoring, as prescribed by local digging ordinances and/or agreements with DTSC, shall be implemented during this clearing and grubbing activity.”	<p>Construction monitoring, as described by digging ordinances and/or agreements with DTSC, is required during soil vegetation clearing and grubbing and soil excavation activities. Construction monitoring consists of UXO Qualified personnel providing on-site monitoring of vegetation removal and soil excavation activities, and conducting instrument-aided visual inspection of new soil surface and soil stockpiles with the following guidelines:</p> <ul style="list-style-type: none"> If MEC is found during construction support, work must stop until MEC is addressed (see Paragraph 2.7) If indications that MEC may remain within soil lift being stockpiled, the Army must be contacted (see Paragraph 2.7) Sifting or screening of excavated soil lifts is not required under this DTSC Protocol
	“No soil may be removed from the property boundary without prior written approval from DTSC. In addition, removed soil (from grubbing, grading lifts or cuts) may not be used in any residential area.”	Written permission must be obtained from DTSC to remove soil from property. Removed soil may not be used in any residential area.
2.2	<p>“Areas where the top 6”-12” inches of soil has been removed pursuant to Section 2.1 above shall be rescanned using the EM61 Mark 2 (digital) technology, and the field deployment and quality assurance/quality control procedures documented in the following referenced document, unless an alternate methodology has been previously approved by DTSC.</p> <p><i>USA Environmental [2001] Final 100 percent Grid Sampling 4” OE Removal, After Action Report, Inland Range Contract, Former Fort Ord, California; Site MRS-15, Seaside 1 - 4, MRS-15DR0.02 and MoCo 1 & 2, October 13, 2001.”</i></p>	<p>Rescan of 6” to 12” soil lift area is to be performed with EM-61 MkII DGM technology with the following guidelines:</p> <ul style="list-style-type: none"> DTSC requires EM-61 MkII DGM anomaly selection criteria (i.e., threshold) based on 37mm projectile at 12” below-ground-surface (bgs) DTSC considers DGM mapping of original ground surface using lowered EM-61 MkII coils (i.e., ESCA Sled) as equivalency to rescanning the area (i.e., 37mm at 18” bgs) (Preliminary Draft RQA Pilot Study Report, 2010) <p>The After Action Report [AR OE-0338] referenced in the DTSC Protocol includes field investigations utilizing analog hand-held magnetic locator (i.e., Schonstedt GA-52Cx). As such, the following interpretations have been made:</p> <ul style="list-style-type: none"> DTSC considered USA Environmental field methodologies and Schonstedt GA-52Cx to be BADT in 1999 when referenced field work was accomplished DTSC currently considers EM-61 MkII digital geophysical mapping technology to be BADT Field deployment of EM61 MkII DGM under this DTSC Protocol must be documented in an approved work plan and utilize current former Fort Ord standard operating procedures (SOPs) and quality assurance / quality control (QA/QC) requirements

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
2.3	<p>“Soil grade cuts which exceed a depth of 5 feet below original ground surface will not require a scan utilizing the EM61Mark2 (digital) technology or alternate methodology.</p> <p>The new surface of these cuts will require construction monitoring utilizing an analog instrument, such as the Schonstedt GA 52CX, or similar instrument approved by DTSC. The instrument will be operated along a random pathway throughout the area of cut. Documentation of this procedure being conducted will be provided to DTSC.”</p>	<p>If site grading is conducted prior to or during implementation of this DTSC Protocol, then areas where grade cuts (i.e., soil excavation) exceed 5’ below original ground surface do not require DGM rescan under Paragraph 2.2.</p> <p>DTSC’s alternate requirements for grade cuts which exceed 5’ below original ground surface include the following provisions:</p> <ul style="list-style-type: none"> • Construction monitoring is performed during grade excavation and soil stockpiling or laydown • Rescanning is performed in the final cut grade utilizing analog instruments along a random pathway throughout the area.
2.4	<p>“Areas scanned pursuant to Section 2.2 or receiving construction monitoring pursuant to Section 2.3 for which no additional MEC, MD or MEC-like items have been located need no additional work.”</p>	<p>Areas rescanned pursuant to Section 2.2 or monitored pursuant to Section 2.3 where no additional MEC, MD or MEC-like items meeting this DTSC Protocol criteria (i.e., items to be counted) have been located require no additional evaluation under this DTSC Protocol and will be approved for residential use.</p>
2.5	<p>“For areas in which any MEC, MD or MEC-Like items are found, they will be appropriately removed, and the following further clearance protocol shall be implemented, unless a variance is granted by DTSC:”</p>	<p>DTSC requires that further clearance protocol (Section 2.5.1 and 2.5.2) be implemented in areas rescanned pursuant to Section 2.2 where MEC, MD or MEC-like items meeting the DTSC Protocol criteria (i.e., items to be counted) have been located. DTSC can grant a variance to procedures described in the DTSC Protocol for approval of residential use.</p> <p>DTSC requires that further clearance protocol (Section 2.5.1 and 2.5.2) be implemented in areas receiving construction monitoring (i.e., 5’cuts) pursuant to Section 2.3 where MEC, MD or MEC-like items meeting this DTSC Protocol criteria (i.e., items to be counted) have been located, unless a variance is granted by DTSC.</p>
2.5.1	<p>“If any MEC is found during the investigation of anomalies, a minimum of a 6-inch lift of soil will be scraped and stockpiled from a 20 foot radius around the item.</p> <p>The new ground surface will be 100 percent digitally geophysically mapped (per section 2.2) and anomalies will be investigated.</p> <p>Stockpiled soils from this location may not be used within Residential Use Areas without prior approval from DTSC.</p> <p>Construction monitoring, as prescribed by local digging ordinances, approved site specific work and safety plans, and/or agreements with DTSC, shall be implemented during this supplemental six-inch soil removal activity.”</p>	<p>Areas where MEC “items to be counted” (i.e., meeting the DTSC Protocol criteria) are found during the investigation of rescanned areas (Section 2.2) require further evaluation of 20’ radius of the MEC find with the following guidelines:</p> <ul style="list-style-type: none"> • Further evaluation includes 6” soil lift and rescanning with BADT (i.e., EM-61 Mk II) • Stockpiled soil may not be used in any residential area or removed from the property without DTSC written permission • Construction monitoring is performed during site grading/excavation and soil stockpiling or laydown <p>Rescan areas are identified by drawing a 20’ radius circle around each MEC “item to be counted” with the following guidelines:</p> <ul style="list-style-type: none"> • Multiple MEC items in the same DGM anomaly location may be combined into a single 20’radius circle • Where MEC items are found within 20’ of the residential reuse parcel boundary, the rescan area is truncated at the parcel boundary
2.5.2	<p>“If five or more MD or MEC-like items are found, or five of any combination of such MEC, MD or MEC-like items are found within a 100-foot radius, a minimum of a 6-inch lift of soil will be scraped and stockpiled from the 100 foot radius.</p> <p>The new ground surface will be 100 percent digitally geophysically mapped (per section 2.2) and anomalies will be investigated.</p> <p>Stockpiled soils from this excavation area may not be used within Residential Use Areas without prior approval from DTSC.</p> <p>Construction monitoring, as prescribed by local digging ordinances, approved site specific work and safety plans, and/or agreements with DTSC, shall be implemented during this supplemental MEC removal activity.”</p>	<p>Areas where five or more “items to be counted” are found in a 100’ radius require further evaluation of the 100’ radius with the following guidelines:</p> <ul style="list-style-type: none"> • Further evaluation includes 6” soil lift and rescanning with BADT (i.e., EM-61 Mk II) • Stockpiled soil may not be used in any residential area or removed from the property without DTSC written permission • Construction monitoring is performed during grade excavation and soil stockpiling or laydown <p>Rescan areas for 5 or more “items to be counted” are identified by drawing a 100-ft radius circle around “item to be counted” with the following guidelines:</p> <ul style="list-style-type: none"> • Each 100’ radius circle containing 5 or more “items to be counted” designates an area requiring further evaluation • Where circles are located within 100’ of the residential reuse parcel boundary, the rescan area is truncated at the parcel boundary

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
2.6	“Areas for which a layer of soil was removed pursuant to Section 2.5 above shall be rescanned using the best available demonstrated technology (BADT) identified in Section 2.2 above, or by an alternate methodology that has been approved by DTSC.”	Each area identified by DTSC, pursuant to Section 2.5, as requiring further evaluation requires the following additional clearance protocol: <ul style="list-style-type: none"> • Remove 6” soil lift and stockpile soil outside of residential reuse area <ul style="list-style-type: none"> ○ Stockpiled soil may not be used in any residential area or removed from the property without DTSC written permission • Construction monitoring during grade excavation and soil stockpiling or laydown • Rescan 6” to 12” soil lift area with EM-61 MkII DGM technology <ul style="list-style-type: none"> ○ DTSC requires EM-61 MkII DGM anomaly selection criteria (i.e., threshold) based on 37mm projectile at 12” bgs
	“Areas scanned pursuant to this Section 2.6 for which no additional MEC or 4 or less MD or MEC-like items are found within the 100 foot radius are acceptable as Residential Use Areas.”	Areas rescanned pursuant to Section 2.6 where no additional MEC items and four or less MD or MEC-like items meeting the DTSC Protocol criteria (i.e., items to be counted) are found within a 100’ radius require no additional evaluation under this Protocol.
	“Areas where additional MEC or 5 or more MEC, MD, or MEC-like items, in combination, are found pursuant to this Section 2.6 shall be required to implement Section 2.5, and this Section 2.6, until cleared using the BADT identified in Section 2.2 above, or by an alternate methodology that has been approved by DTSC.”	Areas where additional MEC or five or more “items to be counted” are found in a 100’ radius require further evaluation of the 100’ radius with the following provision: <ul style="list-style-type: none"> • Rescan requirement is applied independently to each 100’ radius area identified in Section 2.6 Rescan implemented under Section 2.5 is conducted until 1) no additional MEC are found and 2) 5 or less “items to be counted” are found within a 100’ radius.
2.7	“If an item suspected to be a potential MEC item is found, work will stop within the appropriate area, and the Army and local law enforcement will be immediately notified. If the number or type of MEC items found on the Property indicates that additional MEC items may remain on the Property, DTSC and the Army will be notified immediately. DTSC will coordinate with the Army for possible additional MEC removal.”	If MEC is found during implementation of this DTSC Protocol, work must stop until the MEC item is safely addressed by qualified personnel following DDESB explosive safety requirements. If the number or type of MEC items found indicates that additional MEC items may remain on the property, DTSC and Army will be notified. DTSC and Army will coordinate possible additional MEC removal.
2.8	“An after action report shall be submitted documenting implementation of this Protocol, including documentation of MD and MEC finds, and the results of all scanning, to DTSC.”	DTSC requires a report documenting the implementation of the DTSC Protocol including MEC and MD finds and results of all DGM mapping, analog investigations, and construction monitoring.
2.9	“Areas where fill depths exceed 5 feet above the original ground surface will not require a scan utilizing the EM61 Mark 2 (digital) technology or alternate methodology as long as the fill results from either, i) a source approved by DTSC that was not used for military training purposes involving MEC or ii) the fill is from a source below 5 feet below the original grade at the former Fort Ord where the cut was made with construction support under a work plan approved by DTSC. The final surface of the fill will require construction monitoring utilizing an analog instrument, such as the Schonstedt GA 52CX, or similar instrument approved by DTSC. The instrument will be operated along a random pathway throughout the area of fill. Documentation of this procedure being conducted will be provided to DTSC.”	Areas where clean fill depth exceeds 5’ above original ground surface will not require the Additional Clearance Protocol (Section 2.0) provided the fill is from an approved source not used for military training involving MEC or an approved source cut below 5’ below original grade at the former Fort Ord with construction support under a DTSC approved work plan. DTSC will approve fill sources. DTSC requires rescanning of the final fill grade utilizing analog instruments along a random pathway throughout the area.



Matthew Rodriguez
Secretary for
Environmental Protection



Department of Toxic Substances Control

Deborah O. Raphael, Director
8800 Cal Center Drive
Sacramento, California 95826-3200



Edmund G. Brown Jr.
Governor

January 13, 2014

Mr. Stan Cook
Fort Ord Reuse Authority
920 2nd Avenue, Suite A
Marina, California 93933

FORT ORD REUSE AUTHORITY LETTER DATED NOVEMBER 27, 2013, FOR
EVALUATION (CONTRAST AND COMPARISON) OF FORT ORD ENVIRONMENTAL
SERVICES COOPERATIVE AGREEMENT RESIDENTIAL QUALITY ASSURANCE
PROCESS AND DEPARTMENT OF TOXIC SUBSTANCES CONTROL STATEWIDE
RESIDENTIAL PROTOCOL

Dear Mr. Cook:

The Fort Ord Reuse Authority (FORA) has requested that the Department of Toxic Substances Control (DTSC) provide further clarification on the DTSC Residential Protocol (Protocol). FORA summarized and submitted an outline of that Protocol as well as a table for review.

The submitted outline provides a general overview of the Protocol but does not contain sufficient detail to be used for implementing the Protocol. In general, the steps outlined provide an overview of the broad steps required to implement the Protocol.

FORA also attached a table of excerpts from the Protocol with adjacent comments that pertain to FORA's interpretation of those excerpts. DTSC has reviewed the table and provides general comments where it appeared clarification may assist FORA in implementing the Protocol. DTSC has also submitted specific comments directed toward FORA's interpretation of the Protocol. Please review the attached table and contact me should you need further clarification.

In addition, FORA has requested that DTSC provide any additional comments or concerns with modifying the State Covenant Restricting the Use of Property (CRUP) to remove the residential use restriction on the future residential reuse parcel.

A proponent may request DTSC to remove CRUPS from parcels for residential purposes if DTSC has concurred that the Protocol was successfully and correctly implemented. An after action report shall be submitted documenting implementation of this Protocol, including documentation of munitions debris (MD) and munitions and explosives of concern (MEC) finds, and the results of all scanning, to DTSC. Where a proponent has been granted a variance in implementing the Protocol, it will be the proponent's responsibility to report that the granted variance met or exceeded the Protocol.

Mr. Stan Cook
January 13, 2014
Page 2

If you have any questions regarding this letter, please contact me at (916) 255-4988 or through e-mail at ed.walker@dtsc.ca.gov.

Sincerely,



Ed Walker
Project Manager
Military Sites and Corrective Action Unit
Brownfields and Environmental Restoration Program

Attachment

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Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
Paragraph 1	<p>“This Protocol is intended for areas where a 100 percent clearance, using best available detection technology, has been completed.”</p> <p>General Comments:</p> <p>The Protocol was developed for entities proposing residential use within former munitions response sites (MRS) where munitions presenting a hazard are known or suspected to have been used and a 100 percent clearance, using best available detection technology (BADT) has been completed. A 100 percent clearance using (BADT) will be considered to have been completed if the entity can document that a removal action has been implemented using a detection technology capable of detecting the munitions of concern and the detector was deployed correctly across 100 percent of the available surface area of the MRS.</p> <p>Digital geophysical mapping using electromagnetic detectors was widely accepted as BADT at the time the protocol was developed and EM61 was the predominate detector of choice.</p> <p>Specific comments:</p> <p>The Protocol does not reference the Fort Ord Track designations but the Protocol would need to be implemented on a Track 2 site (munitions response was conducted). Specifically the munitions response conducted would have to have been a 100% BADT clearance.</p> <p>If an analog munitions response was a 100% clearance determined by DTSC to be BADT the Protocol can be implemented.</p>	<p>DTSC uses a Lines-of-Evidence approach in determining specific areas within a residential parcel subject to Section 2.0 (Additional Clearance Protocol for Residential Use Areas) of the DTSC Protocol. Data evaluated for the purpose of this designation includes, but is not necessarily limited to, historical records, site walks, surface removals, subsurface investigations, and subsurface removals.</p> <ul style="list-style-type: none">• Based on the data evaluation, the areas subject to this DTSC Protocol are determined with the following guidelines:• Areas demonstrated to meet the Fort Ord Track 0 designation do not require additional evaluation under this DTSC Protocol. Track 0 areas are defined as areas that contain no evidence of MEC and areas not suspected as having been used for munitions-related activities of any kind. Discoveries of incidental munitions items that are not indicative of past military training activities does not disqualify an area from being considered for Track 0.• Areas demonstrated to meet the Fort Ord Track 1 designation do not require additional evaluation under this DTSC Protocol. Track 1 sites are sites where military munitions were suspected to have been used, but based on the RI/FS for each site, the site falls into one of the following categories:<ul style="list-style-type: none">○ Category 1 – There is no evidence to indicate military munitions were used at the site (i.e., suspected training did not occur).○ Category 2 – The site was used for training, but the military munitions items used do not pose an explosive hazard (i.e., training did not involve explosive items).○ Category 3 – The site was used for training with military munitions, but military munitions items that potentially remain as a result of that training do not pose an unacceptable risk based on site-specific evaluations conducted in the Track 1 MR RI/FS. Field investigations identified evidence of past training involving military munitions, but training at these sites involved only the use of practice and/or pyrotechnic items that are not designed to cause injury. In the unlikely event that a live item of the type previously observed at the site is found, it is not expected that the item would function by casual contact (i.e., inadvertent and unintentional contact). <p>DTSC determines the site-specific Best Available Detection Technology (BADT) based on the technology available at the time of the clearance action, type and size of munitions potentially present at the site, expected munitions depths, accessibility (i.e., terrain, trees, and vegetation), soil conditions and cultural interference. The determination of BADT is based on the following guidelines:</p> <ul style="list-style-type: none">• EM61 MkII is considered to be BADT for DGM removal actions.• Analog hand-held detectors (i.e. Schonstedt magnetometer) are considered to be BADT for removal actions in areas where EM61MkII• prior to approval of EM61 MkII for DGM removals at the former Fort Ord, analog hand-held detectors (i.e. Schonstedt magnetometer) are considered to be BADT when used with 5-foot search lanes and appropriate QC/QA.

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
	<p>“This Protocol sets forth the procedure under which the jurisdictional entity shall remove vegetation and soil, and scan the new surface for metallic items on certain parcels.”</p> <p>General Comment:</p> <p>The protocol prescribes required procedures (i.e., remove vegetation and soil) to overcome technical challenges to removing munitions of concern risk to levels acceptable for residential use. Vegetation, anomaly clutter, geology, terrain and detection depths pose challenges to BADT. The removal of vegetation and soil, and subsequent scan of the new surface is a method for overcoming technical challenges.</p>	<ul style="list-style-type: none"> This statement presents a goal of the DTSC Protocol; therefore, no specific field requirements are identified for evaluation. use is impractical (i.e., steep terrain and heavily treed areas) and the munitions of concern are within the detection capability of the hand-held instrument. <p>For removal actions conducted</p>
	<p>“These parcels may be used for residential purposes if the Department of Toxic Substances Control (DTSC) has concurred that the protocol was successfully and correctly implemented.”</p> <p>General Comment:</p> <p>It is the proponent’s responsibility to demonstrate that technical challenges have been removed and munitions do not pose an unacceptable risk to residential use.</p>	<p>No interpretation necessary.</p>
	<p>“Parcels for which the protocol has been successfully and correctly implemented ("Residential Use Areas") shall continue to be subject to land use covenants restricting residential use, until the covenant is removed, modified or a variance is granted by the DTSC.”</p> <p>Specific Comment:</p> <p>The Jurisdiction must request DTSC to remove the residential restriction.</p>	<p>The residential use restriction is to remain until the CRUP is removed, modified, or a variance is granted by DTSC. DTSC can and will remove the residential restriction upon successful completion of the DTSC Protocol.</p>
	<p>“The parcels shall also continue to be subject to local digging ordinances as well as agreements with DTSC.”</p>	<p>Parcels designated as acceptable for future residential reuse are subject to appropriate institutional controls and agreements with DTSC. At the former Fort Ord, appropriate institutional controls include such things as local excavation and digging ordinances, construction support, deed restrictions, and disclosures.</p>
Paragraph 2	<p>“Project proponents will submit a work plan proposing compliance with this Protocol, disposition of removed soil, etc., for DTSC approval.”</p> <p>Specific Comment:</p> <p>The work plan will detail activities and procedures to be used in site-specific implementation and to begin application of the DTSC Protocol.</p>	<p>This DTSC Protocol is to be implemented under a DTSC-approved work plan. The work plan will detail activities and procedures to be used in site-specific implementation and to complete application of the DTSC Protocol.</p>

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
	<p>“According to the Track 2 Del Rey Oaks Record of Decision, the Army was not able to complete clearance of the range 26 berm area (11 grids) below the depth of four feet. If this reuse is proposed for residential use, the work plan should include resolution of this issue.”</p> <p>General Comment:</p> <p>Site specific characteristics such as vegetation, anomaly clutter, geology, terrain and detection depths pose challenges to BADT and need to be identified and addressed in the protocol work plan.</p>	<p>This provision is specific to Del Rey Oaks; therefore, no interpretation is appropriate.</p>
Paragraph 3	<p>“For purposes of this Protocol, the current Department of Defense Munitions Response Terminology for sites impacted by ordnance will be used. Specifically, MEC refers to Munitions and Explosives of Concern, and MD refers to Munitions Debris.”</p>	<p>Current DoD Munitions Response Terminology defines MEC and MD as follows:</p> <ul style="list-style-type: none">• MEC - A term distinguishing specific categories of military munitions that may pose unique explosives safety risks: UXO, as defined in 10 U.S.C. 101(e)(5)(A) through (C); Discarded military munitions (DMM), as defined in 10 U.S.C. 2710(e)(2); or Munitions constituents (e.g., TNT, cyclotrimethylenetrinitramine [RDX]), as defined in 10 U.S.C. 2710(e)(3), present in high enough concentrations to pose an explosive hazard.• Munitions Debris (MD) - Remnants of munitions (e.g., fragments, penetrators, projectiles, shell casings, links, fins) remaining after munitions use, demilitarization, or disposal.
	<p>“For this document, MD and MEC-like items shall be defined as metal items with any dimension 2 inches or larger, as defined in the Protocol Work Plan.</p> <p>Encountering MD or MEC-like items with largest diameter less than 2 inches or encountering large cultural artifacts such as utility lines or vaults, that would have been intentionally left in place during prior investigations, will not be counted as MD or MEC-like.”</p> <p>General comments:</p> <p>MD and MEC-like items shall be defined on a site specific case and be supported by historic information to include data gained from the 100 % BADT removal. Typically MD and MEC-like items exhibit similar sensor responses and or physical properties to MEC.</p> <p>Encountering MD or MEC like anomalies in the application of the protocol will require an evaluation to determine if MD or MEC like anomalies are evidence of detection challenges and or that a munitions hazard exists.</p> <p>Specific comment:</p> <p>The Fort Ord Track definitions are not necessarily applicable to the Protocol</p>	<p>Items to be counted during implementing of Additional Clearance Protocol include MEC and MD as defined in current DoD Munitions Response Terminology and MEC-like items (“items to be counted”).</p> <ul style="list-style-type: none">• MEC-like items are defined as metal items (i.e., other debris) of sufficient size, shape and weight as to resemble intact MEC items. <p>The following items will not be counted as MD or MEC-like under this DTSC Protocol:</p> <ul style="list-style-type: none">• MD and MEC-like items smaller than 2 inches in all dimensions• MD and MEC-like items with largest diameter less than 2 inches• Large cultural artifacts, such as utility lines, intentionally left in place during prior investigations <p>The following MEC and MD items that meet the Fort Ord Track 1 criteria for No Further Action (NFA) will not be counted as MEC or MD under this DTSC Protocol:</p> <ul style="list-style-type: none">• MEC or MD from military munitions items that do not pose as explosive hazard (i.e., hazard code 0) [Track 1 Category 2]• MEC or MD present as a result of training but do not pose an unacceptable risk based on site-specific evaluation conducted in the Track 1 MR RI/FS [Track 1 Category 3]• MEC or MD from training involving military munitions used for practice and/or pyrotechnic items that are not designed to cause injury (i.e., hazard code 0). In the unlikely event that a live item of the type previously observed at the site is found, it is not expected that the item would function by casual contact (i.e., inadvertent or unintentional contact). [Track 1 Category 3]
1.0 Defined Property Boundaries.		

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
1.0	“This Protocol may be applied within defined legal parcels, or property boundaries that have been surveyed and for which a legal description has been developed, within the former Fort Ord lands.”	No interpretation necessary.
2.0 Additional Clearance Protocol for Residential Use Areas.		
2.1	“Top, 6" to 12"of surface soils shall be removed and stockpiled, and may not be used within Residential Use Areas without prior approval from DTSC.” General Comment: Detection challenges may exist when expected depths of munitions of concern cannot be adequately detected with BADT. A 6 to 12 inch lift is typically a practical increment of soil removed to increase detection depths required to adequately characterize munitions risk. Specific Comment: Variances to the Protocol such as use of the ESCA sled are evaluated on a site specific case.	Residential reuse areas identified by DTSC as requiring Additional Clearance Protocol are subject to the following: <ul style="list-style-type: none">Remove 6” to 12” soil lift and stockpile soil outside of residential reuse area DTSC considers ESCA RQA Baseline Survey using lowered EM-61 MkII coils as equivalency to 6” to 12” soil lift and rescanning. Lowering of EM-61 MkII coils 8” in the ESCA sled has been demonstrated to achieve detection performance equivalent to rescanning after a 6”-12” soil lift (Preliminary Draft RQA Pilot Study Report, 2010).
	“Construction monitoring, as prescribed by local digging ordinances and/or agreements with DTSC, shall be implemented during this clearing and grubbing activity.” Specific Comment: Sifting or screening of excavated soil lifts is not required under this DTSC Protocol, but may be the most feasible process to implement the Protocol.	Construction monitoring, as described by digging ordinances and/or agreements with DTSC, is required during soil vegetation clearing and grubbing and soil excavation activities. Construction monitoring consists of UXO Qualified personnel providing on-site monitoring of vegetation removal and soil excavation activities, and conducting instrument-aided visual inspection of new soil surface and soil stockpiles with the following guidelines: <ul style="list-style-type: none">If MEC is found during construction support, work must stop until MEC is addressed (see Paragraph 2.7)If indications that MEC may remain within soil lift being stockpiled, the Army must be contacted (see Paragraph 2.7)Sifting or screening of excavated soil lifts is not required under this DTSC Protocol
	“No soil may be removed from the property boundary without prior written approval from DTSC. In addition, removed soil (from grubbing, grading lifts or cuts) may not be used in any residential area.”	Written permission must be obtained from DTSC to remove soil from property. Removed soil may not be used in any residential area.

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
2.2	<p>“Areas where the top 6"-12" inches of soil has been removed pursuant to Section 2.1 above shall be rescanned using the EM61 Mark 2 (digital) technology, and the field deployment and quality assurance/quality control procedures documented in the following referenced document, unless an alternate methodology has been previously approved by DTSC.</p> <p><i>USA Environmental [2001] Final 100 percent Grid Sampling 4" OE Removal, After Action Report, Inland Range Contract, Former Fort Ord, California; Site MRS-15, Seaside 1 - 4, MRS-15DR0.02 and MoCo 1 & 2, October 13, 2001.”</i></p> <p>Specific Comment:</p> <p>Variances to the Protocol such as use of the ESCA sled are evaluated on a site specific case and subject to a variance.</p> <p>The USA document is referenced to be used as a baseline for QA/QC. DTSC will require QA/QC procedures be consistent with best available and current practices.</p>	<p>Rescan of 6” to 12” soil lift area is to be performed with EM-61 MkII DGM technology with the following guidelines:</p> <ul style="list-style-type: none">• DTSC requires EM-61 MkII DGM anomaly selection criteria (i.e., threshold) based on 37mm projectile at 12” below-ground-surface (bgs)• DTSC considers DGM mapping of original ground surface using lowered EM-61 MkII coils (i.e., ESCA Sled) as equivalency to rescanning the area (i.e., 37mm at 18” bgs) (Preliminary Draft RQA Pilot Study Report, 2010) <p>The After Action Report [AR OE-0338] referenced in the DTSC Protocol includes field investigations utilizing analog hand-held magnetic locator (i.e., Schonstedt GA-52Cx). As such, the following interpretations have been made:</p> <ul style="list-style-type: none">• DTSC considered USA Environmental field methodologies and Schonstedt GA-52Cx to be BADT in 1999 when referenced field work was accomplished• DTSC currently considers EM-61 MkII digital geophysical mapping technology to be BADT• Field deployment of EM61 MkII DGM under this DTSC Protocol must be documented in an approved work plan and utilize current former Fort Ord standard operating procedures (SOPs) and quality assurance / quality control (QA/QC) requirements
2.3	<p>“Soil grade cuts which exceed a depth of 5 feet below original ground surface will not require a scan utilizing the EM61Mark2 (digital) technology or alternate methodology.”</p> <p>The new surface of these cuts will require construction monitoring utilizing an analog instrument, such as the Schonstedt GA 52CX, or similar instrument approved by DTSC. The instrument will be operated along a random pathway throughout the area of the cut. Documentation of this procedure being conducted will be provided to DTSC.</p> <p>General Comment:</p> <p>When the proponent can demonstrate that soil cuts exceed verifiable munitions penetration depths, a variance to the protocol may be granted. Soil management plans for protocol variances will need to have DTSC approval.</p>	<p>If site grading is conducted prior to or during implementation of this DTSC Protocol, then areas where grade cuts (i.e., soil excavation) exceed 5’ below original ground surface do not require DGM rescan under Paragraph 2.2.</p> <p>DTSC’s alternate requirements for grade cuts which exceed 5’ below original ground surface include the following provisions:</p> <ul style="list-style-type: none">• Construction monitoring is performed during grade excavation and soil stockpiling or laydown• Rescanning is performed in the final cut grade utilizing analog instruments along a random pathway throughout the area.
2.4	<p>“Areas scanned pursuant to Section 2.2 or receiving construction monitoring pursuant to Section 2.3 for which no additional MEC, MD or MEC-like items have been located need no additional work.”</p>	<p>Areas rescanned pursuant to Section 2.2 or monitored pursuant to Section 2.3 where no additional MEC, MD or MEC-like items meeting this DTSC Protocol criteria (i.e., items to be counted) have been located require no additional evaluation under this DTSC Protocol and will be approved for residential use.</p>

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
2.5	<p>“For areas in which any MEC, MD or MEC-Like items are found, they will be appropriately removed, and the following further clearance protocol shall be implemented, unless a variance is granted by DTSC.”</p> <p>General Comment:</p> <p>Variances will need to identify that all technical challenges for removing risk from munitions of concern to levels acceptable for residential have been overcome.</p>	<p>DTSC requires that further clearance protocol (Section 2.5.1 and 2.5.2) be implemented in areas rescanned pursuant to Section 2.2 where MEC, MD or MEC-like items meeting the DTSC Protocol criteria (i.e., items to be counted) have been located. DTSC can grant a variance to procedures described in the DTSC Protocol for approval of residential use.</p> <p>DTSC requires that further clearance protocol (Section 2.5.1 and 2.5.2) be implemented in areas receiving construction monitoring (i.e., 5’cuts) pursuant to Section 2.3 where MEC, MD or MEC-like items meeting this DTSC Protocol criteria (i.e., items to be counted) have been located, unless a variance is granted by DTSC.</p>
2.5.1	<p>“If any MEC is found during the investigation of anomalies, a minimum of a 6-inch lift of soil will be scraped and stockpiled from a 20 foot radius around the item.</p> <p>The new ground surface will be 100 percent digitally geophysically mapped (per section 2.2) and anomalies will be investigated.</p> <p>Stockpiled soils from this location may not be used within Residential Use Areas without prior approval from DTSC.</p> <p>Construction monitoring, as prescribed by local digging ordinances, approved site specific work and safety plans, and/or agreements with DTSC, shall be implemented during this supplemental six-inch soil removal activity.”</p> <p>General Comment:</p> <p>The 20 foot radius may be applied to site specific circumstances. If MEC is identified after a lift the site specific technical challenges will need to be identified and resolved. Specific Comment:</p> <p>The protocol does not state the rescan area is truncated at the parcel boundary. This may be a site specific decision point to be submitted to DTSC.</p>	<p>Areas where MEC “items to be counted” (i.e., meeting the DTSC Protocol criteria) are found during the investigation of rescanned areas (Section 2.2) require further evaluation of 20’ radius of the MEC find with the following guidelines:</p> <ul style="list-style-type: none">• Further evaluation includes 6” soil lift and rescanning with BADT (i.e., EM-61 Mk II)• Stockpiled soil may not be used in any residential area or removed from the property without DTSC written permission• Construction monitoring is performed during site grading/excavation and soil stockpiling or laydown <p>Rescan areas are identified by drawing a 20’ radius circle around each MEC “item to be counted” with the following guidelines:</p> <ul style="list-style-type: none">• Multiple MEC items in the same DGM anomaly location may be combined into a single 20’radius circle• Where MEC items are found within 20’ of the residential reuse parcel boundary, the rescan area is truncated at the parcel boundary

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
2.5.2	<p>“If five or more MD or MEC-like items are found, or five of any combination of such MEC, MD or MEC-like items are found within a 100-foot radius, a minimum of a 6-inch lift of soil will be scraped and stockpiled from the 100 foot radius.</p> <p>General Comment:</p> <p>The 100 foot radius may be applied to site specific circumstances. If MEC is identified after a lift the site specific technical challenges will need to be identified and resolved.</p> <p>The new ground surface will be 100 percent digitally geophysically mapped (per section 2.2) and anomalies will be investigated.</p> <p>Stockpiled soils from this excavation area may not be used within Residential Use Areas without prior approval from DTSC.</p> <p>Construction monitoring, as prescribed by local digging ordinances, approved site specific work and safety plans, and/or agreements with DTSC, shall be implemented during this supplemental MEC removal activity.”</p>	<p>Areas where five or more “items to be counted” are found in a 100’ radius require further evaluation of the 100’ radius with the following guidelines:</p> <ul style="list-style-type: none"> • Further evaluation includes 6” soil lift and rescanning with BADT (i.e., EM-61 Mk II) • Stockpiled soil may not be used in any residential area or removed from the property without DTSC written permission • Construction monitoring is performed during grade excavation and soil stockpiling or laydown <p>Rescan areas for 5 or more “items to be counted” are identified by drawing a 100-ft radius circle around “item to be counted” with the following guidelines:</p> <ul style="list-style-type: none"> • Each 100’ radius circle containing 5 or more “items to be counted” designates an area requiring further evaluation • Where circles are located within 100’ of the residential reuse parcel boundary, the rescan area is truncated at the parcel boundary
2.6	<p>“Areas for which a layer of soil was removed pursuant to Section 2.5 above shall be rescanned using the best available demonstrated technology (BADT) identified in Section 2.2 above, or by an alternate methodology that has been approved by DTSC.”</p>	<p>Each area identified by DTSC, pursuant to Section 2.5, as requiring further evaluation requires the following additional clearance protocol:</p> <ul style="list-style-type: none"> • Remove 6” soil lift and stockpile soil outside of residential reuse area ○ Stockpiled soil may not be used in any residential area or removed from the property without DTSC written permission • Construction monitoring during grade excavation and soil stockpiling or laydown • Rescan 6” to 12” soil lift area with EM-61 MkII DGM technology ○ DTSC requires EM-61 MkII DGM anomaly selection criteria (i.e., threshold) based on 37mm projectile at 12” bgs
	<p>“Areas scanned pursuant to this Section 2.6 for which no additional MEC or 4 or less MD or MEC-like items are found within the 100 foot radius are acceptable as Residential Use Areas.”</p> <p>General Comment:</p> <p>If all site specific technical challenges have been overcome through an approved application of the protocol the area may be acceptable for Residential Use.</p>	<p>Areas rescanned pursuant to Section 2.6 where no additional MEC items and four or less MD or MEC-like items meeting the DTSC Protocol criteria (i.e., items to be counted) are found within a 100’ radius require no additional evaluation under this Protocol.</p>

Table 1 DRAFT – Identification of DTSC March 2008 Residential Protocol Requirements and Implementation Guidance

Section	March 2008 Protocol Provision (Protocol Text Excerpt)	Interpretation of DTSC Protocol Requirements, Definitions and Implementation Guidance
	<p>“Areas where additional MEC or 5 or more MEC, MD, or MEC-like items, in combination, are found pursuant to this Section 2.6 shall be required to implement Section 2.5, and this Section 2.6, until cleared using the BADT identified in Section 2.2 above, or by an alternate methodology that has been approved by DTSC.”</p>	<p>Areas where additional MEC or five or more “items to be counted” are found in a 100’ radius require further evaluation of the 100’ radius with the following provision:</p> <ul style="list-style-type: none"> Rescan requirement is applied independently to each 100’ radius area identified in Section 2.6 <p>Rescan implemented under Section 2.5 is conducted until 1) no additional MEC are found and 2) 5 or less “items to be counted” are found within a 100’ radius.</p>
2.7	<p>“If an item suspected to be a potential MEC item is found, work will stop within the appropriate area, and the Army and local law enforcement will be immediately notified.</p> <p>General Comment:</p> <p>If the number or type of MEC items found on the Property indicates that additional MEC items may remain on the Property, DTSC and the Army will be notified immediately. DTSC will coordinate with the Army for possible additional MEC removal.”</p>	<p>If MEC is found during implementation of this DTSC Protocol, work must stop until the MEC item is safely addressed by qualified personnel following DDESB explosive safety requirements.</p> <p>If the number or type of MEC items found indicates that additional MEC items may remain on the property, DTSC and Army will be notified. DTSC and Army will coordinate possible additional MEC removal.</p>
2.8	<p>“An after action report shall be submitted documenting implementation of this Protocol, including documentation of MD and MEC finds, and the results of all scanning, to DTSC.”</p> <p>General Comment:</p> <p>In the after action report the proponent will document that the protocol was successfully implemented. Where the proponent has been granted a variance to the protocol it will be the proponents responsibility to report that the variance met or exceeded the protocol.</p>	<p>DTSC requires a report documenting the implementation of the DTSC Protocol including MEC and MD finds and results of all DGM mapping, analog investigations, and construction monitoring.</p>
2.9	<p>“Areas where fill depths exceed 5 feet above the original ground surface will not require a scan utilizing the EM61 Mark 2 (digital) technology or alternate methodology as long as the fill results from either, i) a source approved by DTSC that was not used for military training purposes involving MEC or ii) the fill is from a source below 5 feet below the original grade at the former Fort Ord where the cut was made with construction support under a work plan approved by DTSC.</p> <p>The final surface of the fill will require construction monitoring utilizing an analog instrument, such as the Schonstedt GA 52CX, or similar instrument approved by DTSC. The instrument will be operated along a random pathway throughout the area of fill. Documentation of this procedure being conducted will be provided to DTSC.”</p> <p>General Comment:</p> <p>The 5 foot fill exemption may be site specific. The proponent will need to submit site specific soil management plan for DTSC approval if fill is to be used as a substitute to the protocol.</p>	<p>Areas where clean fill depth exceeds 5’ above original ground surface will not require the Additional Clearance Protocol (Section 2.0) provided the fill is from an approved source not used for military training involving MEC or an approved source cut below 5’ below original grade at the former Fort Ord with construction support under a DTSC approved work plan. DTSC will approve fill sources.</p> <p>DTSC requires rescanning of the final fill grade utilizing analog instruments along a random pathway throughout the area.</p>



Matthew Rodriguez
Secretary for
Environmental Protection



Department of Toxic Substances Control

Barbara A. Lee, Director
8800 Cal Center Drive
Sacramento, California 95826-3200



Edmund G. Brown Jr.
Governor

January 9, 2017

Mr. Stan Cook
Fort Ord Reuse Authority
920 2nd Avenue, Suite A
Marina, California 93933

SUBJECT: REVIEW OF THE SEASIDE AND PARKER FLATS ENVIRONMENTAL
SERVICES COOPERATIVE AGREEMENT RESIDENTIAL PROTOCOL
IMPLEMENTATION PROCESS

Dear Mr. Cook:

The Department of Toxic Substances Control (DTSC) has reviewed the above referenced Residential Protocol Implementation (RPI) reports and data. The review was an action item identified during the December 7, 2016 Environmental Services Cooperative Agreement (ESCA) Optimization Plan meeting. The review was to determine if the Fort Ord Reuse Authority (FORA) ESCA Residential Protocol Implementation (RPI) is an alternative which is conceptually comparable to the current Department of Toxic Substances Control (DTSC) Residential Protocol (RP), in reducing the risk of encountering potential hazardous munitions in potential residential development. The current DTSC RP will be implemented on the adjacent Del Rey Oaks parcels. The review was conducted with the assistance of the ESCA technical staff utilizing the project interactive database. The database included work previously completed by the US Army and the ESCA munitions response contractors. DTSC concludes that the Seaside 2, 3 and 4 Munitions Response Sites (MRS) and Parker Flats MRS are comparable in concept to the DTSC RP in the designated proposed residential areas. This determination is based upon the minimal number of hazard code 2 and 3 munitions items discovered, Army munitions responses and ESCA Level 1, Level 2 and Level 3 RPI work. In addition, a potential variance request to remove any existing and applicable restrictions to these specific parcels is appropriate.

At this time, DTSC will not support any variance request for removal of applicable restrictions on the Seaside 1 MRS. An ESCA Level 1 evaluation of Seaside 1 MRS identified two areas warranting additional investigation with Level 2 digital geophysical mapping (DGM). ESCA Level 2 work completed in the parcel, identified that hazardous munitions items were missed by the previous Army investigation, in addition to non-

Mr. Stan Cook
January 9, 2017
Page 2

hazardous items that should have been detected by Best Available Detection Technology. A number of Hazard code 2 and 3 items were located throughout this parcel in which only the Level 1 evaluation was conducted; however, the detection of previously missed/undetected munitions items by the Level 2 investigation would require that verification as to the adequacy of Quality Control and Quality Assurance in the other Level 1 areas is technically and legally defensible. DTSC is requiring that for portions of Seaside 1 MRS, a Level 2 and possible Level 3 investigation be completed, to verify that munitions and explosives of concern do not exist in the areas of concern (map attached Figure 1) with the exception of previous completed ESCA Level 2 work.

A similar evaluation was completed for the Future East Garrison MRS for the proposed residential areas. The evaluation concluded that the FOR A ESCA RPI is comparable to the DTSC RP.

DTSC appreciates the opportunity to review the subject documents. If there are any questions pertaining to the comments provided, please contact me at (916) 255-6407, or via email at roman.racca@dtsc.ca.gov.

Sincerely,



Roman Racca, PG 7452
State-Wide Munitions Response Coordinator
Engineering and Special Projects Office
Brownfields and Environmental Restoration Program



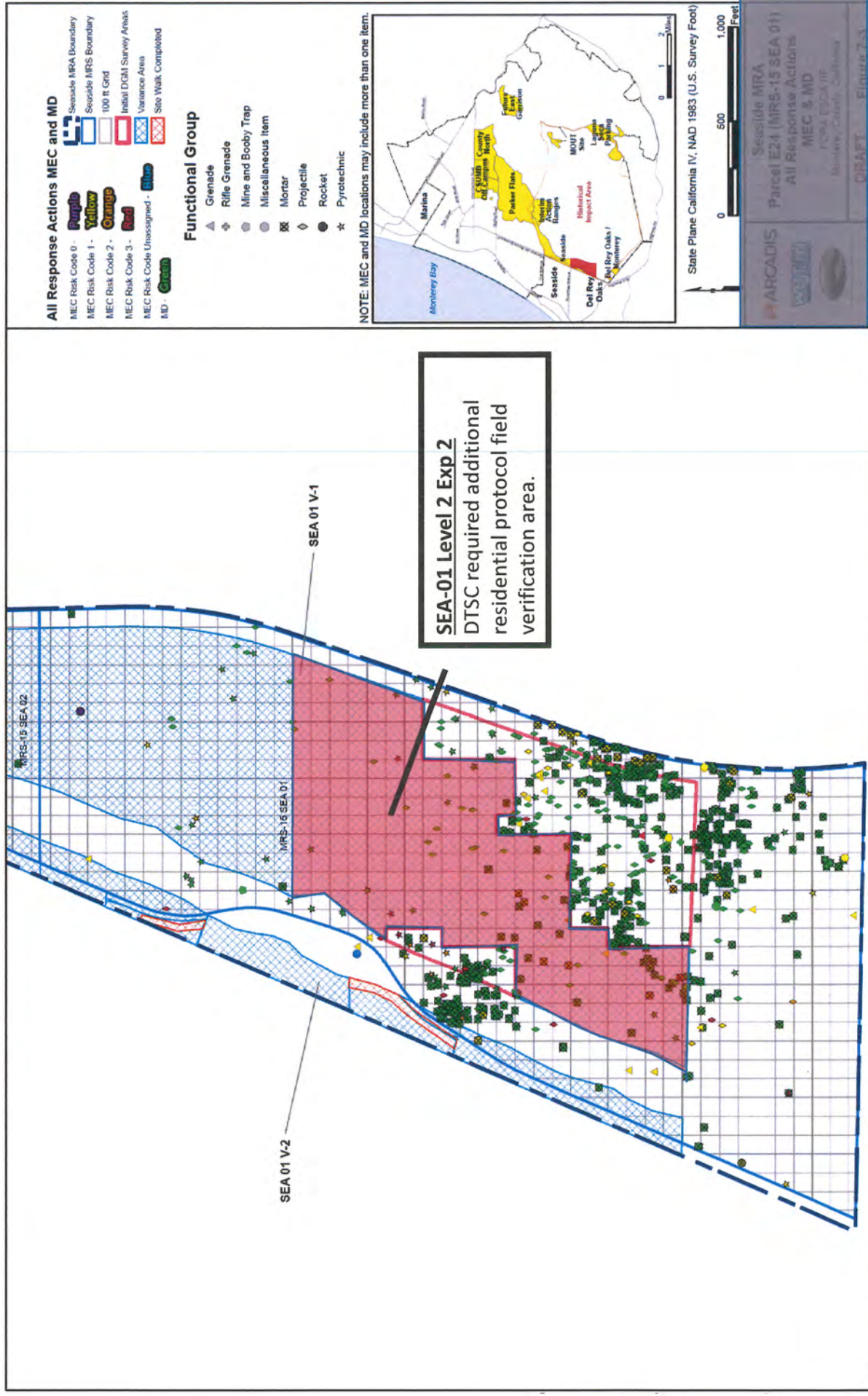
Attachment

cc: (Via email)

Mr. Noel Shrum
Unit Chief
Military Sites and Corrective Action Unit
Brownfields and Environmental Restoration Program
Department of Toxic Substances Control
Noel.Shrum@dtsc.ca.gov

Ms. Maeve Clancy
Remedial Project Manager, U.S. EPA

Figure 1 – Seaside 01 MRS Residential Verification Expansion Area SEA-01 Level 2 Exp 2



APPENDIX B

Field Variance Forms and Project Memoranda

FVF No. G1WP-004 Residential Quality Assurance Pilot Study Work Plan Addendum

FVF No. G1WP-012 Expansion of Level 2 Baseline DGM Survey in Seaside MRA as Required
by DTSC Letter Dated 1/9/17

FVF No. G1WP-013 Target Selection Threshold Change in a Portion of the Expanded
Seaside Level 2 Baseline DGM survey

Memorandum - Root Cause Analysis and Corrective Action Recommendation for Visible
Chevron Pattern in Single Unit Survey

**FIELD VARIANCE FORM**

DATE: 04-FEB-11 **PROJECT NAME:** Residential Quality Assurance Implementation **PROJECT LOCATION:** Former Fort Ord, CA
APPLICABLE DOCUMENT / SECTION: Group 1 Remedial Investigation/Feasibility Study Work Plan, Seaside Munitions Response Area and Parker Flats Munitions Response Area Phase II, Former Fort Ord, dated December 17, 2008 ("the Group 1 RI/FS Work Plan"), Appendix F.
SUBJECT: Residential Quality Assurance Pilot Study Work Plan Addendum

FIELD CHANGE CONDITION:

The regulatory agencies have requested an implementation study to test the Residential Quality Assurance (RQA) Process that was developed during the initial phase of RQA Pilot Study.

RECOMMENDED APPROACH / CHANGE:

The RQA Pilot Study Work Plan Addendum has been prepared for the subject document to provide sufficient detail regarding implementation of the RQA Process and make recommendation for modifications and/or clarifications to the process, if warranted and demonstrate how the proposed ESCA RQA Process will verify that the study areas have received sufficient remediation for the intended residential use.

IMPACT ON PRESENT AND COMPLETED WORK:

No impact to present or completed work.

REQUESTED BY: Kristie Reimer, ESCA Remediation Program Manager (ARCADIS)

☐

CLARIFICATION/FOR INFORMATION ONLY

☐

MINOR CHANGE

☒

MAJOR CHANGE



ESCA RP TEAM APPROVALS: G. CLARK, L. TEMPLE, B. MOE

COMMENTS

ACKNOWLEDGED BY:**GREG CLARK****ESCA RP UXO SAFETY
OFFICER (WESTON)**
SIGNATURE2/3/11

DATE

ACKNOWLEDGED BY:**BRUCE MOE****ESCA RP SENIOR UXO
SUPERVISOR (WESTON)**
SIGNATURE2/3/11

DATE

ACKNOWLEDGED BY:**LINDA TEMPLE****ESCA RP REMEDIATION
PROJECT MANAGER (WESTON)**
SIGNATURE2/3/11

DATE

FORA APPROVAL:

COMMENTS

☐

APPROVED

☐

REJECTED

STAN COOK**FORA ESCA PROGRAM
MANAGER**
SIGNATURE2/3/11

DATE

ATTACHMENTS:

*Residential Quality Assurance Pilot Study Work Plan Addendum (Field Variance Form No. G1WP-004),
ESCA RQA Process Implementation Study, Seaside, Parker Flats, and California State University Monterey Bay Off-Campus
Munitions Response Areas dated February 3, 2011.*

FORA ESCA REMEDIATION PROGRAM

Residential Quality Assurance Pilot Study Work Plan Addendum (Field Variance Form No. G1WP-004)

ESCA RQA Process Implementation Study

Seaside, Parker Flats, and California State University
Monterey Bay Off-Campus Munitions Response Areas

Former Fort Ord
Monterey County, California

February 3, 2011

Prepared for:

FORT ORD REUSE AUTHORITY

100 12th Street, Building 2880
Marina, California 93933



Prepared Under:

Environmental Services Cooperative Agreement
No. W9128F-07-2-01621

and

FORA Remediation Services Agreement (3/30/07)

Prepared by:



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ACRONYMS AND ABBREVIATIONS

Army	United States Department of the Army
CAR	corrective action report
CSUMB	California State University Monterey Bay
CTS	California tiger salamander
DGM	digital geophysical mapping
DTSC	California Department of Toxic Substances Control
EPA	United States Environmental Protection Agency
ESCA	Environmental Services Cooperative Agreement
ESCA RP	Environmental Services Cooperative Agreement Remediation Program
FORA	Fort Ord Reuse Authority
FVF	field variance form
GSV	Geophysical System Verification
MEC	munitions and explosives of concern
MRA	Munitions Response Area
mV	millivolt
QA	quality assurance
QA/QC	quality assurance/quality control
RI/FS	Remedial Investigation/Feasibility Study
RQA	Residential Quality Assurance
UXO	unexploded ordnance

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1.0 INTRODUCTION

This work plan under Field Variance Form (FVF) No. G1WP-004 is an addendum to the Group 1 Remedial Investigation / Feasibility Study (RI/FS) Work Plan and associated Appendix F: Residential Quality Assurance (RQA) Pilot Study Work Plan (ESCA RP Team 2008). This work plan addendum presents the details of Phase II of the RQA Pilot Study: the Environmental Services Cooperative Agreement (ESCA) RQA Process (“the ESCA RQA Process”) Implementation Study. It applies to selected areas of the former Fort Ord that were transferred to the Fort Ord Reuse Authority (FORA) and are designated for future residential reuse (Figures 1-1 and 1-2). This work plan addendum identifies the specific parcels containing areas designated for future residential reuse within the Seaside, Parker Flats, and California State University Monterey Bay (CSUMB) Off-Campus Munitions Response Areas (MRAs) and the tasks to be conducted during the ESCA RQA Process Implementation Study.

1.1 Purpose

The ESCA RQA Process was developed to address regulatory agency concerns regarding residual munitions and explosives of concern (MEC) risk in areas designated for future residential reuse (i.e., unrestricted land use) after MEC investigations and removal actions have been completed. The purpose of the Implementation Study is to test the ESCA RQA Process that was developed during the initial phase of the RQA Pilot Study.

This work plan addendum was prepared by FORA and the Environmental Services Cooperative Agreement Remediation Program (ESCA RP) Team in accordance with the ESCA and the Administrative Order on Consent, which addresses MEC remediation in portions of the former Fort Ord. The ESCA RP Team consists of ARCADIS U.S., Inc., Weston Solutions, Inc., and Westcliffe Engineers, Inc.

1.2 Objectives

The objectives of the ESCA RQA Process Implementation Study are as follows:

- Implement the ESCA RQA Process and make recommendations for modifications and/or clarifications to the process, if warranted
- Demonstrate how the proposed ESCA RQA Process will verify that the study areas have received sufficient remediation for the intended residential use

Results of the ESCA RQA Process Implementation Study will be documented in MRA-specific RQA reports and in a RQA Pilot Study Technical Information Paper. The MRA-specific RQA reports will contain the RQA data and results that will support the development of the RI/FS report and Army Proposed Plan/Record of Decision for each respective MRA or MRA Group.

1.3 Implementation Study Area Selection and Location

The following designated residential areas as shown in Figure 1-2 were selected for the ESCA RQA Process Implementation Study:

- Seaside MRA – residential portions of Parcels E23.1, E23.2, E24, and E34
- Parker Flats MRA – residential portions of Parcels E18.1.1, E18.1.2, E18.1.3, E18.4, E19a.1, and E20c.2
- CSUMB Off-Campus MRA – residential portion of Parcel S1.3.2

2.0 TECHNICAL APPROACH

This section presents the technical approach to the ESCA RQA Process Implementation Study. The field activities and technical operations will be conducted in accordance with the following project documents:

- Group 1 RI/FS Work Plan, Volume 2 – Sampling and Analysis Plan (ESCA RP Team 2008)
- Approved FVFs and corrective action reports (CARs) associated with the Group 1 RI/FS Work Plan (FVFs and CARs prepared to date include: FVF No. G1WP-001, FVF No. G1WP-002, FVF No. G1WP-003, FVF No. RQA-001, and CAR No. G1WP-001)

Soil management field implementation plans will be prepared prior to moving soil, if required during the ESCA RQA Process Implementation Study. When Digital Geophysical Mapping (DGM) surveys are required, they will be conducted using a specially configured three coil EM61-MK2 towed-array platform (“the FORA ESCA Sled”). A photograph of the FORA ESCA Sled is shown in Photograph 2-1.



Photograph 2-1 – The FORA ESCA Sled

Features of the FORA ESCA Sled include the following:

- Coils mounted with the long axis along the direction of travel, thereby increasing the power density introduced to the ground for the same area of coverage (i.e., three coils for an area 1 meter wide versus three coils for an area over 3 meters wide)
- Coils were configured to a (lower) height of approximately 7.9 inches (20 cm) above ground surface
- The platform was a heavy plastic sled made of high-density polyethylene to minimize coil rocking due to surface irregularity (rough terrain)

- Sled had a hinge on the tow bar to reduce lifting of the EM61-MK2 sensors due to terrain differences between the sled and tow vehicle
- Coils were carried in a reconfigurable tray so total sensor width and height could be adjusted for terrain and the number of coils available; however, height remained consistent for the RQA Pilot Study DGM surveys

2.1 ESCA RQA Process Overview

The ESCA RQA Process consists of three levels of increasingly aggressive quality assurance (QA) verification applied in a data-driven approach to designated residential areas. The three ESCA RQA Process levels are summarized in Figures 2-1, 2-2, and 2-3, respectively. The three levels are summarized below and discussed in detail in Section 2.2 with respect to implementation.

Level 1 – Initial Evaluation. The initial evaluation is a comprehensive review and assessment of available data from previous MEC investigations and removal actions to identify residual MEC risks or uncertainties that could cause regulatory concern for residential use approval. These concerns may include:

1. Uncertainty in the effectiveness of the MEC investigations and removal action where technical challenges were encountered
2. Areas where high hazard MEC (generally those items with a hazard classification of 3) were found during the MEC investigations and removal actions
3. Uncertainty or specific issues with the overall quality and/or documentation of the MEC investigations and removal actions

During the initial evaluation, a site walk or limited verification sampling may be conducted to address uncertainties or specific concerns with data quality and/or documentation. If the concerns cannot be addressed after the initial evaluation and verification sampling, if warranted, then the future residential area or a portion of the future residential area proceeds to Level 2 Baseline DGM Survey.

Level 2 – Baseline DGM Survey. The baseline DGM survey level is conducted only in areas where residual MEC risks or uncertainties are identified that could not be addressed during the Level 1 Initial Evaluation. The baseline DGM survey level consists of the following field activities:

1. Effective vegetation removal to ground surface (including trees) using heavy equipment to maximize accessibility
2. A DGM survey with the FORA ESCA Sled
3. An intrusive investigation of target anomalies

The baseline DGM survey level is designed to address the majority of concerns associated with identifying areas as acceptable for residential reuse. Concerns remaining after the

baseline DGM survey are quantifiable and, when present, can be addressed in Level 3 Soil Scrape and Post-Scrape DGM Survey.

Level 3 – Soil Scrape and Post-Scrape DGM Survey. Application of the soil scrape and post-scrape DGM survey level is limited to those specific areas where issues were identified that could not be addressed during Level 2 Baseline DGM Survey. The soil scrape and post-scrape DGM survey level will be conducted in areas where:

- There is evidence that MEC may be present at or below the detection limit depth of the FORA ESCA Sled
- There is high DGM noise that could be masking MEC items

High noise is typically due to either DGM saturation from metallic clutter or elevated DGM survey response from naturally-occurring material.

In areas where there is evidence that MEC items may be present at or below the detection limit depth of the FORA ESCA Sled, the scraped soil will not be screened. The soil scrape and post-scrape DGM survey level consists of the following field activities:

1. Scraping and stockpiling 6- to 12-inch lifts of soil
2. A post-scrape DGM survey with a modified EM61-MK2 towed-array using a sled with lowered sensors (the FORA ESCA Sled)
3. An intrusive investigation of target anomalies in the scraped areas

In areas with high noise, the soil scrape and post-scrape DGM survey level consists of the following field activities:

1. Scraping and screening soil (soil passes through a series of controlled meshes), as necessary, to verify that the soil is free of munitions items
2. A post-scrape DGM survey with a modified EM61-MK2 towed-array using the FORA ESCA Sled
3. An intrusive investigation of target anomalies to ensure that munitions items were not masked by the high noise

If the issue requiring a Level 3 soil scrape is resolved, then the ESCA RQA Process proceeds to documentation. If the issue is not resolved, Level 3 continues with further soil scraping of additional lifts in areas with remaining concerns to obtain a DGM survey identifying areas as acceptable for residential reuse.

The three levels in the ESCA RQA Process are presented in Figures 2-1, 2-2, and 2-3 as flow charts illustrating the general steps in the three levels. The general steps utilize existing information (Level 1) or require additional assessment and/or verification (Levels 2 and 3) to identify and address uncertainties or specific concerns prior to residential approval. Site conditions, such as proximity to California tiger salamander (CTS) breeding habitat and availability of ESCA property for soil management, will need to be considered during the implementation of Levels 2 and 3 of the ESCA RQA Process Implementation Study in

accordance with the Group 1 RI/FS Work Plan, Volume 2 – Sampling and Analysis Plan (ESCA RP Team 2008).

2.2 ESCA RQA Process Implementation Study Activities

2.2.1 Level 1 – Initial Evaluation

The general steps in Level 1 Initial Evaluation of the ESCA RQA Process are shown in the flow chart provided in Figure 2-1 and include the following:

1. Perform a detailed assessment of the data collected during the MEC investigations and removal actions
2. Identify areas that are acceptable for residential reuse
3. Identify areas that are currently unacceptable for residential reuse, such as areas where high hazard MEC were removed or technical challenges were encountered during MEC investigations and removal actions
4. Identify areas with specific concerns due to data quality and/or documentation and, if appropriate, conduct field verification of those areas by performing a site walk or limited verification sampling

The results of the Level 1 Initial Evaluation will be documented in a memorandum identifying areas that are acceptable for residential reuse and areas that require further assessment. The memorandum will be submitted to the United States Environmental Protection Agency (EPA), the California Department of Toxic Substances Control (DTSC), and the United States Department of the Army (Army) for review and comment.

2.2.1.1 Detailed Assessment of Site Data

The previous munitions response actions performed within the designated residential reuse areas will be evaluated to assess the quality and reliability of the data and effectiveness of the MEC investigations and removal actions. This assessment will be a comprehensive review of historical site information, investigation and removal action reports, quality assurance/quality control (QA/QC) information, and the munitions database to identify specific issues that could cause regulatory concern for residential approval. Information regarding historical military training that likely occurred on the site, training site locations, and munitions likely to have been used, along with records of munitions recovered during MEC investigations and removal actions, will be used to identify areas of potential residual MEC risks that may be present. The types of munitions historically used, the locations and depths of munitions found, and their hazard classifications will be reviewed. The site conditions that may have presented technical challenges (e.g., power lines, steep terrain, heavy vegetation, trees, etc.) will also be reviewed.

Technologies, procedures, and requirements for conducting munitions response actions have continually evolved over the decades. Investigation and removal action reports and data from the Army's Military Munitions Response Program database provide important details on the technologies, procedures, and quality control requirements. These data will be evaluated in

conjunction with site information. The data and QA/QC information from the MEC investigations and removal actions will be evaluated to assess:

- confidence in the effectiveness of the MEC removal actions and investigations in addressing the potential residual MEC risks
- concerns with the quality of the MEC removal actions and investigations
- technical challenges that may reduce confidence in the effectiveness of the MEC removal actions and investigations
- potential uncertainty due to limited documentation or limited availability of supporting records

2.2.1.2 Initial Identification of Level 1 Areas Acceptable for Residential Reuse

The following criteria have been developed for identifying areas as acceptable for residential reuse during the initial evaluation:

- No concern of high hazard munitions remaining (generally those items with a hazard classification of 3)
- Few or no munitions recovered
- No technical challenges identified
- Munitions recovered were within the detection range of the technology used
- Industry standard QA/QC procedures were implemented and documented

The identification of areas acceptable for residential reuse during the initial evaluation will be determined in coordination with the EPA, the DTSC, and the Army.

2.2.1.3 Identification of Areas with Residual Risk or Uncertainty

The criteria developed for identifying areas with residual risk or uncertainty that require further assessment using Level 2 Baseline DGM Survey are high hazard MEC recovered (generally those items with a hazard classification of 3), uncertainty in the effectiveness of MEC investigations and removal actions where technical challenges were identified, and uncertainty due to concerns with the overall data quality and/or documentation that could not be addressed by site walks or limited field verification. These three criteria are discussed below.

High hazard MEC recovered. If potential residual MEC includes high hazard MEC items generally with a hazard classification of 3, then a Level 2 Baseline DGM Survey will be conducted to confirm that residual high hazard munitions are not present in those portions of the designated residential areas. The specific area of concern will be identified along with the type of MEC and the reason for concern.

Technical challenges. Technical challenges presented by site characteristics, past removal techniques, and specific munitions items may increase the uncertainty in munitions response actions and associated residual risks. Site characteristics, such as heavy vegetation, rough

terrain, magnetic geology, or high noise can present technical challenges associated with the use of geophysical survey equipment or interpretation of geophysical data. Use of handheld analog instruments under trees and in high vegetation areas may, under some circumstances cause increased uncertainty in the previous investigations and removal actions depending on the types of munitions encountered or expected in the area. The presence of small munitions items at depths nearing the equipment detection limits can also present technical challenges in conducting effective MEC removals. If these or similar technical challenges cause uncertainty in the completeness of the MEC investigations and removal actions, then a Level 2 Baseline DGM Survey will be conducted in that portion of the designated residential area.

Overall quality and/or documentation. A qualitative assessment of the data will be conducted to determine the overall quality and identify data uncertainties. The assessment will focus on defensibility of the data and include a review of documentation, data quality, levels of QA/QC prescribed and implemented, how well the QA/QC was documented, and the supporting documentation available. If there is significant uncertainty in the removal quality or data or if documentation is incomplete or missing, then a field verification investigation may be warranted in those portions of the designated residential areas.

2.2.1.4 Field Verification of Removal Quality

The Level 1 Initial Evaluation of the ESCA RQA Process allows for field verification to address specific concerns with the quality or documentation of MEC investigations and removal actions. The initial evaluation also provides for residential approval of acceptable areas.

When appropriate, field verification will consist of visual site inspections, subsurface analog surveying, and/or DGM surveying. This process is intended to be as non-invasive as possible; therefore, locations are generally biased toward accessible areas to limit the site preparation and vegetation removal. The scope of the field verification is limited to verifying and documenting that the previous investigations and removal actions were of sufficient quality to support a residential reuse decision. If the field verification results indicate that significant uncertainty remains or the data quality is unacceptable, then a Level 2 Baseline DGM Survey will be conducted. Determinations of the data quality will be made by FORA and the ESCA RP Team, in consultation with the Army, EPA, and the DTSC. If the field verification results confirm the previous investigation and removal action results and increases the level of confidence in the previous investigations and removal actions, then a Level 2 Baseline DGM Survey will not be conducted. Based on the assessment of data, areas of low potential residual MEC risks and associated uncertainty will be identified and documented for approval as acceptable for residential reuse.

2.2.1.5 Level 1 Documentation

Following the completion of Level 1, a memorandum containing the results of the review will be prepared. The memorandum will identify areas that are recommended for further verification (i.e., Level 2) and areas that are acceptable for residential reuse in coordination with the EPA, the DTSC, and the Army. If the memorandum recommends further verification, the memorandum will describe the field activities and reference the Group 1 RI/FS Work Plan Volume 2 - Sampling and Analysis Plan (ESCA RP Team 2008) as appropriate. Soil will be managed in accordance with a soil management field

implementation plan, which will be prepared prior to moving soil during the ESCA RQA Process Implementation Study.

2.2.2 Level 2 – Baseline DGM Survey Field Operations and Evaluation

Level 2 will be conducted in areas where the Level 1 evaluation indicates that further verification is recommended. The following activities will be conducted as part of Level 2 in accordance with the Group 1 RI/FS Work Plan Volume 2 - Sampling and Analysis Plan (ESCA RP Team 2008). A review and analysis of the data collected during Level 2 field activities will be evaluated to determine if the issues and uncertainties identified during the Level 1 evaluation have been resolved or if all, or portions of the designated residential areas, are recommended for Level 3 Soil Scrape and Post-Scrape DGM Survey.

The major activities that will be implemented to accomplish the field operations for Level 2 (Figure 2-2) are as follows with the original reference to sections in the Group 1 RI/FS Work Plan:

- Site Preparation (Section 2.3.1)
 - Preparatory Inspection (Section 2.3.1.1)
 - Trash Collection
 - Boundary Surveys (Section 2.3.1.2)
 - Level 2 Implementation area boundaries
 - CTS habitat boundaries, if present
 - Vegetation Removal / Cutting (Section 2.3.1.3)
- Baseline DGM survey activities:
 - Quality Control (Section 2.3.8)
 - DGM Surveys (Section 2.3.2)
 - Processing of Geophysical Data and Dig List Preparation (Section 2.3.3)
 - Digital Geophysical Anomaly Reacquisition (Section 2.3.4)
 - Excavation of Anomaly Targets (Section 2.3.5)
 - Soil Screening (FVF No. G1WP-001)
 - FORA Third Party QA (Sections 2.3.9 and 11.3.5)
 - Site Restoration (Section 2.3.10; activities will comply with the Habitat Management Plan [USACE 1997] and the Biological Opinions [FWS 1999, 2002, and 2005])

A review and analysis of the data collected during the Level 2 field activities will be evaluated to determine if the issues and uncertainties identified during the Level 1 evaluation have been resolved or if all, or portions of the designated residential areas, are recommended for Level 3 Soil Scrape and Post-Scrape DGM Survey.

Details regarding field operations for the ESCA RQA Process Implementation Study are discussed in the following subsections.

2.2.2.1 Site Preparation Activities

Site Preparation – includes the preparatory inspection and initial trash collection, segregation, removing structures and debris, if necessary, and conducting boundary surveys of implementation study areas.

Vegetation Removal – removal of surface vegetation including brush and trees. The ESCA RP Team will attempt to preserve trees whenever possible; however, in some instances tree removal may be unavoidable in order to complete the field activities. Root ball removal and root raking may occur in order to smooth the ground surface where tree removal is necessary. Vegetation material will be inspected by appropriately qualified unexploded ordnance (UXO) Technicians before removal from the work area for grinding or chipping.

2.2.2.2 DGM Survey and Investigation Activities

Quality Control – Standardized seeds items and grid corner spikes will be placed within the footprint of each Level 2 area. A Geophysical System Verification (GSV) will be conducted in association with the standardized seeds.

DGM Survey – A DGM survey will be conducted with a modified EM61-MK2 towed-array using a sled with lowered sensors (the FORA ESCA Sled).

Geophysical Data Processing – the data will be evaluated and the existing anomaly conditions will be identified using a 20 millivolt (mV) sum channel selection threshold.

DGM Target Investigation – the targets identified in the DGM survey will be reacquired and investigated. QC-1 activities will be completed for each target.

Soil Screening – soil will be screened where metallic debris is present during target investigation and prevents the selection of individual targets. Soil screening will be conducted in accordance with the FVF No. G1WP-001; however, the soil will not be returned to the excavation. Soil will be managed in accordance with a soil management field implementation plan, which will be prepared prior to moving soil during the ESCA RQA Process Implementation Study.

2.2.2.3 Level 2 Documentation and Identification of Areas Acceptable for Residential Use

Following the completion of Level 2, a memorandum containing the collected data and the results of the review will be prepared. The memorandum will identify areas that are recommended for further verification (Level 3) and areas that are acceptable for residential reuse in coordination with the EPA, the DTSC, and the Army. If the memorandum recommends further verification, the memorandum will describe the field activities and reference the Group 1 RI/FS Work Plan Volume 2 - Sampling and Analysis Plan (ESCA RP Team 2008) as appropriate, or provide additional details for activities not addressed in the Group 1 RI/FS Work Plan. Soil will be managed in accordance with a soil management field implementation plan, which will be prepared prior to moving soil during the ESCA RQA Process Implementation Study. Field activities and data collection methods, procedures, and processing will be documented throughout the ESCA RQA Process Implementation Study and presented in MRA-specific RQA reports following the completion of implementation study activities.

2.2.3 Level 3 – Soil Scrape and Post-Scrape DGM Survey Field Operations and Evaluation

Level 3 will be conducted in areas where the Level 2 evaluation indicates that a portion of the area is recommended for soil scraping followed by a DGM survey and target investigation.

Activities conducted as part of Level 3 will be in accordance with the Group 1 RI/FS Work Plan Volume 2 - Sampling and Analysis Plan (ESCA RP Team 2008). The results of Level 3 field activities will be evaluated to determine if Level 3 activities are complete.

A summary of the details related to the major field operation activities for Level 3 (Figure 2-3) are provided in the following subsections and are in accordance with the Group 1 RI/FS Work Plan.

2.2.3.1 Site Preparation Activities

Preparation Activities – demarcation of the scrape area and buffers using grade stakes.

Soil Scraping – scraping the top 6 to 12 inches of soil within the selected scrape areas and stockpiling the soil in designated soil laydown areas with UXO construction support, as specified in a soil management field implementation plan.

2.2.3.2 DGM Survey and Investigation Activities

Quality Control – placement of standardized seed items within the footprint of the scrape areas in conjunction with the usage of a GSV test strip.

Post-Scrape DGM Survey and Investigation – conducting the post-scrape DGM survey with the FORA ESCA Sled, data processing to identify the anomaly conditions, reacquiring and investigating anomaly targets identified in the post-scrape DGM survey using a 20 mV sum channel threshold and completing QC-1 activities.

2.2.3.3 Level 3 Documentation and Identification of Areas Acceptable for Residential Use

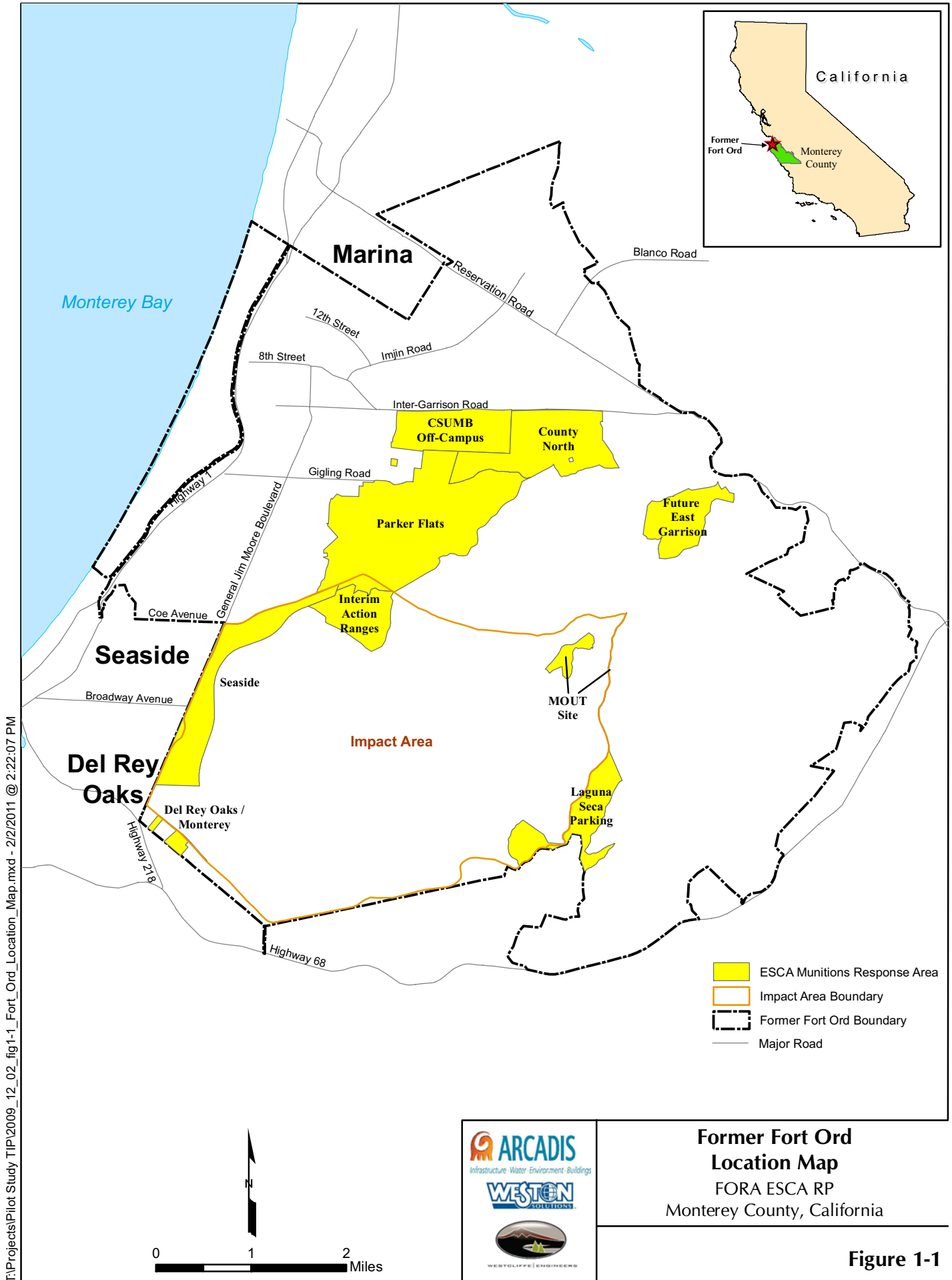
Following the completion of Level 3, a memorandum containing the collected data and the results of the review will be prepared. The memorandum will identify areas that are acceptable for residential reuse in coordination with the EPA, the DTSC, and the Army. Field activities and data collection methods, procedures, and processing will be documented throughout the ESCA RQA Process Implementation Study and presented in MRA-specific RQA reports following the completion of implementation study activities.

2.2.4 Additional Field Related Activities

Environmental monitoring, implementation of erosion control measures, dust monitoring, and site restoration activities will also be conducted during the ESCA RQA Process Implementation Study. These activities will be conducted in accordance with the procedures described in the Group 1 RI/FS Work Plan Volume 2 - Sampling and Analysis Plan (ESCA RP Team 2008). FORA Third Party QA of the field activities and technical operations for the ESCA RQA Process Implementation Study will include periodic field observations, installation of blind seeds, and DGM data review activities.

3.0 REFERENCES

- Environmental Services Cooperative Agreement Remediation Program Team (ESCA RP Team). 2008. Final Group 1 Remedial Investigation/Feasibility Study Work Plan, Seaside Munitions Response Area and Parker Flats Munitions Response Area Phase II, Former Fort Ord, Monterey County, California. December 17. (Fort Ord Administrative Record No. ESCA-0124)
- United States Army Corps of Engineers (USACE). 1997. Installation-Wide Multispecies Habitat Management Plan for Former Fort Ord, California. April. (Fort Ord Administrative Record No. BW-1787)
- United States Fish and Wildlife Service (FWS). 1999. Biological Opinion on the Closure and Reuse of Fort Ord, Monterey County, California (1-8-99-F/C-39R). March 30. (Fort Ord Administrative Record No. BW-2232A)
- . 2002. Biological Opinion on the Closure and Reuse of Fort Ord, Monterey County, California, as it affects Monterey Spineflower Critical Habitat (1-8-01-F-70R). October 22. (Fort Ord Administrative Record No. BW-2233)
- . 2005. Cleanup and Reuse of Former Fort Ord, Monterey County, California, as it affects California Tiger Salamander and Critical Habitat for Contra Costa Goldfields (1-8-04-F-25R). March 14. (Fort Ord Administrative Record No. BW-2334)



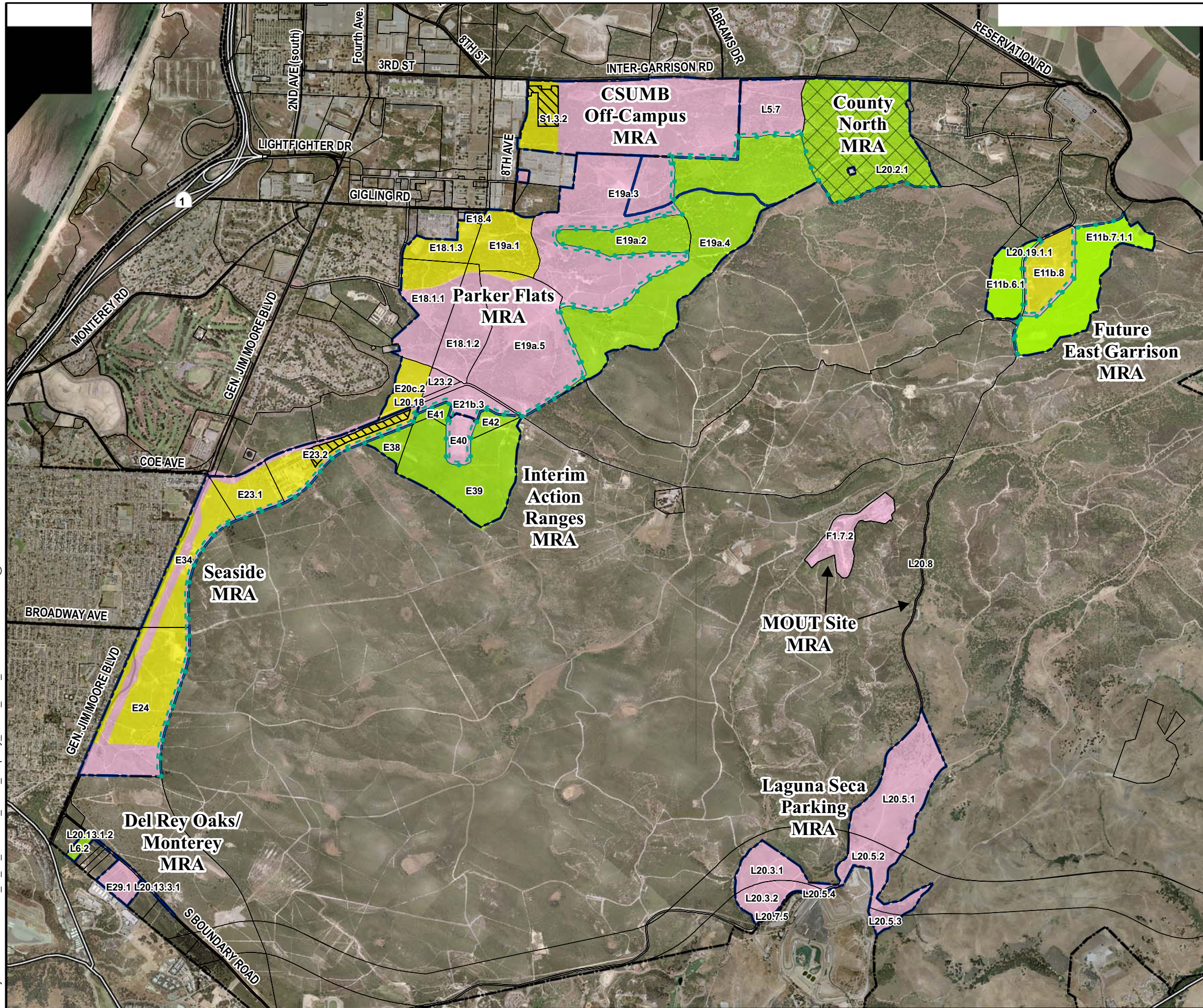
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**Former Fort Ord
Location Map**
FORA ESCA RP
Monterey County, California

Figure 1-1

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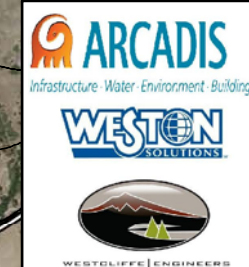
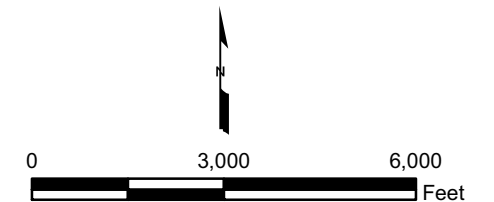
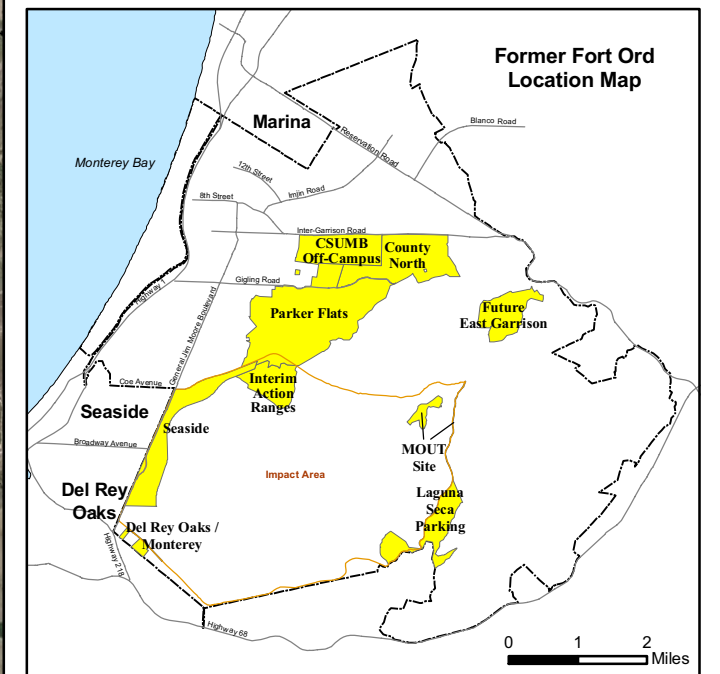


Legend

- Munitions Response Area
- Major Road
- Borderland Interface
- 100-Footer Buffer from Borderland Interface
- Residential Quality Assurance Pilot Study Test Area
- E11b.8 USACE Parcel

Future Land Use

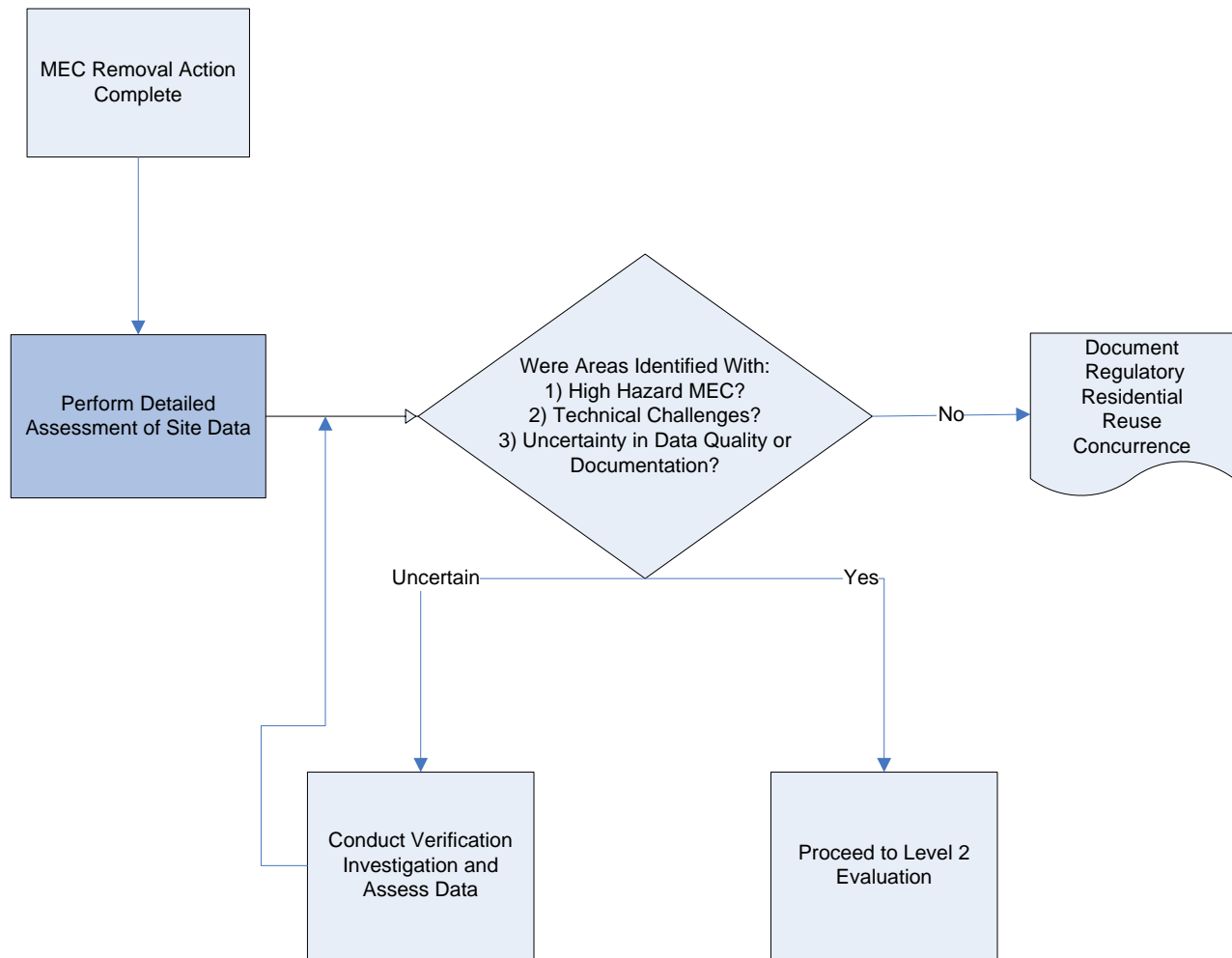
- Residential
- Non-Residential
- Habitat Reserve
- Habitat Corridor



ESCA Property Future Land Reuse

FORA ECSA RP
Monterey County, California

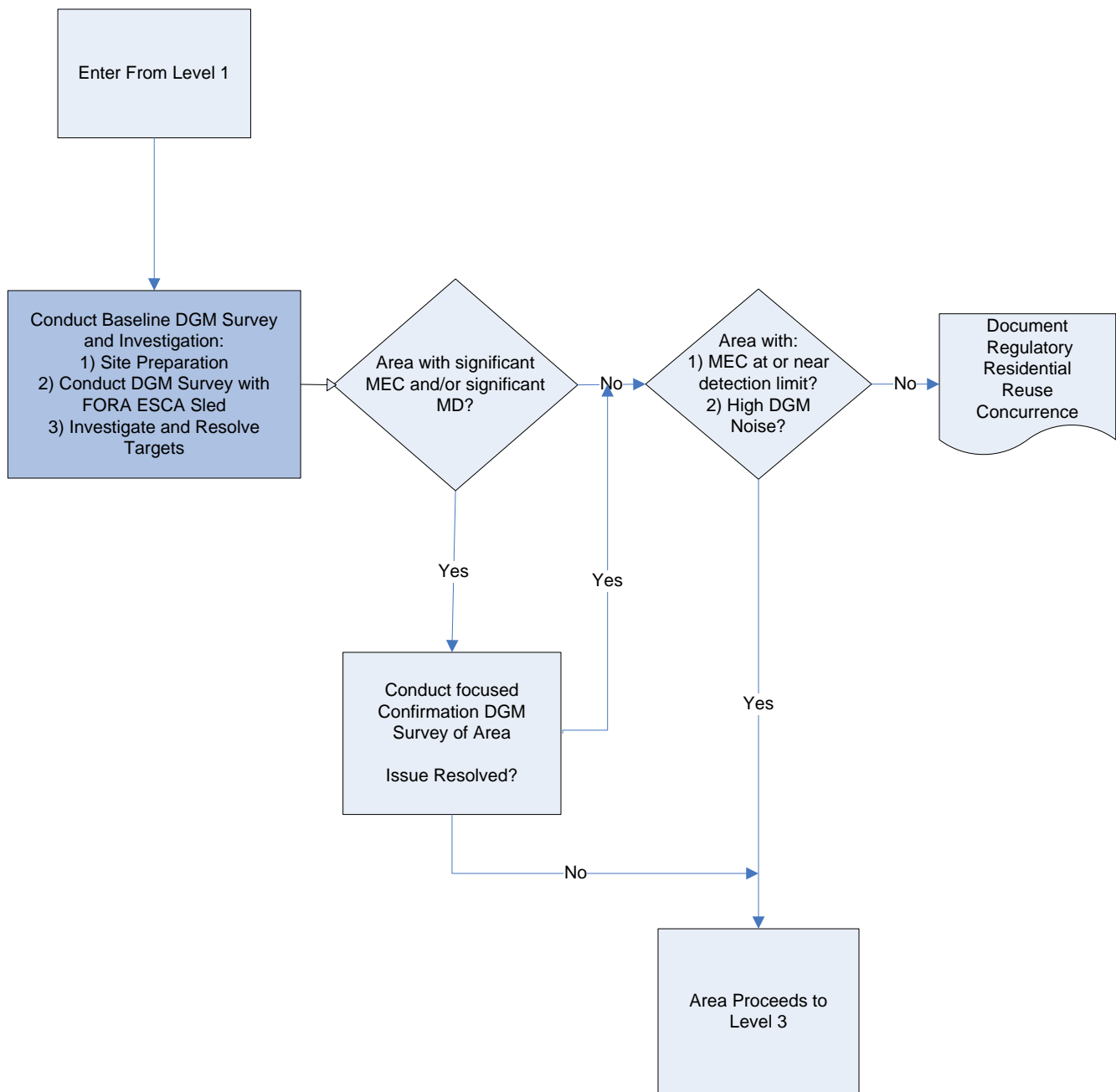
Figure 1-2



Level 1 – Initial Evaluation Process Flow Chart

FORA ESCA RP
Monterey County, California

Figure 2-1



Enter From Level 2

Conduct Soil Scrape, Post-Scrape DGM Survey, and Investigation:
1) Scrape 6-12 inches of soil
2) Stockpile and manage scraped soil
3) Conduct Post-Scrape DGM Survey of scrape area
4) Investigate and Resolve Targets

Issue Resolved?

Document Regulatory Residential Reuse Concurrence

Identify focused area of remaining concern



Level 3 – Soil Scrape and Post-Scrape DGM Survey Process Flow Chart
FORA ESCA RP
Monterey County, California

Figure 2-3

**FIELD VARIANCE FORM**

DATE:	<u>20-FEB-17</u>	PROJECT NAME:	<u>FORA ESCA RP</u>	PROJECT LOCATION:	<u>Former Fort Ord</u>
APPLICABLE DOCUMENT / SECTION:	<u>Appendix F: Residential Quality Assurance (RQA) Pilot Study Work Plan, Final Group 1 Remedial Investigation/Feasibility Study (RI/FS) Work Plan Volume 2 – Sampling and Analysis Plan</u>				
SUBJECT:	<u>Expansion of Level 2 Baseline DGM Survey in Seaside MRA as required by DTSC letter dated 1/9/17</u>				

FIELD CHANGE CONDITION:

Field Variance Form (FVF) No. G1WP-0012 documents the field activities that will be performed to complete the Department of Toxic Substances Control (DTSC) requirement to expand the Level 2 Baseline DGM Survey area within a portion of Munitions Response Site (MRS)-15 SEA 01 in the Seaside Munitions Response Area (MRA).

FVF No. G1WP-009 and FVF No. G1WP-011 and associated technical memoranda documented the results of RQA Process Implementation Study Level 2 Baseline DGM and Level 3 Soil-Scrape and Post-Scrape Digital Mapping (DGM) Survey, respectively, previously conducted in the Seaside MRA. In addition, a Residential Protocol Implementation Technical Report for the Seaside MRA documented the application of the DTSC Residential Protocol using the data collected during the ESCA RQA Pilot Study and Implementation Study in the Seaside MRA designated future residential reuse areas.

During the DTSC review of the Residential Protocol Implementation Technical Report for the Seaside MRA, the DTSC provided a letter dated January 9, 2017 (attached), indicating that a Level 2 Baseline DGM Survey is required to be conducted by FORA in an approximately 46-acre portion of MRS-15 SEA 01, labeled as "SEA-01 Level 2 Exp 2" in the figure attached to the DTSC letter. The additional verification will be conducted to support modification of the residential use restrictions included in the State Covenant to Restrict the Use of Property (CRUP). The additional verification will be conducted as an expansion of the Level 2 Baseline DGM Survey. This requirement is described in Sections 1.3.4 and 7.0 of the Draft Final Residential Protocol Implementation Technical Report for the Seaside MRA.

RECOMMENDED APPROACH / CHANGE:

The figure included in the attached letter from DTSC identifies the specific area where the approximately 46-acre Level 2 Baseline DGM Survey expansion will be conducted within the designated future residential reuse area of MRS-15 SEA 01. Field activities, data collection methods, procedures, processing, results, and recommendations will be documented in a supplemental residential protocol implementation technical report for Army and regulatory agency review to support modification of the residential use restrictions included in the State CRUP. This FVF No. G1WP-012 provides for the expansion of the Level 2 Baseline DGM Survey in Seaside MRA in accordance with FVF No. G1WP-004 and the Group 1 RI/FS Work Plan (Fort Ord Administrative Record No. ESCA-0124 [also see Addenda ESCA-0133A, ESCA-0133B, ESCA-0133C, ESCA-0133F, ESCA-0133G, ESCA-0133I, ESCA-0133J, and ESCA-0133K]). The data currently presented in the Group 1 RI/FS is of sufficient quality and quantity to complete the risk assessment and feasibility study in support of remedy selection for the Group 1 MRAs.

IMPACT ON PRESENT AND COMPLETED WORK:

There is no impact on present or completed work.

FORA ESCA REMEDIATION PROGRAM

FVF No. G1WP-012
Page 2 of 3

REQUESTED BY: Christopher Spill, ESCA Program Manager

☐ CLARIFICATION/FOR INFORMATION ONLY

☒ MINOR CHANGE

☐ MAJOR CHANGE

ESCA RP TEAM APPROVALS: J. THOMPSON, G. CLARK, B. GRASSMYER, L. TEMPLE

COMMENTS

ACKNOWLEDGED BY:

JANE THOMPSON

ESCA PROJECT TECHNICAL
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3/8/2017

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3/1/2017

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LINDA TEMPLE

ESCA REMEDIATION PROJECT
MANAGER

SIGNATURE

3/1/2017

DATE

FORA APPROVAL:

COMMENTS



APPROVED



REJECTED

STAN COOK

FORA ESCA PROGRAM
MANAGER

SIGNATURE

3/8/2017

DATE



ATTACHMENTS:

DTSC letter to FORA regarding DTSC review of Environmental Services Cooperative Agreement Residential Protocol Implementation at Seaside and Parker Flats Munitions Response Areas dated January 9, 2017



Matthew Rodriguez
Secretary for
Environmental Protection



Department of Toxic Substances Control

Barbara A. Lee, Director
8800 Cal Center Drive
Sacramento, California 95826-3200



Edmund G. Brown Jr.
Governor

January 9, 2017

Mr. Stan Cook
Fort Ord Reuse Authority
920 2nd Avenue, Suite A
Marina, California 93933

SUBJECT: REVIEW OF THE SEASIDE AND PARKER FLATS ENVIRONMENTAL
SERVICES COOPERATIVE AGREEMENT RESIDENTIAL PROTOCOL
IMPLEMENTATION PROCESS

Dear Mr. Cook:

The Department of Toxic Substances Control (DTSC) has reviewed the above referenced Residential Protocol Implementation (RPI) reports and data. The review was an action item identified during the December 7, 2016 Environmental Services Cooperative Agreement (ESCA) Optimization Plan meeting. The review was to determine if the Fort Ord Reuse Authority (FORA) ESCA Residential Protocol Implementation (RPI) is an alternative which is conceptually comparable to the current Department of Toxic Substances Control (DTSC) Residential Protocol (RP), in reducing the risk of encountering potential hazardous munitions in potential residential development. The current DTSC RP will be implemented on the adjacent Del Rey Oaks parcels. The review was conducted with the assistance of the ESCA technical staff utilizing the project interactive database. The database included work previously completed by the US Army and the ESCA munitions response contractors. DTSC concludes that the Seaside 2, 3 and 4 Munitions Response Sites (MRS) and Parker Flats MRS are comparable in concept to the DTSC RP in the designated proposed residential areas. This determination is based upon the minimal number of hazard code 2 and 3 munitions items discovered, Army munitions responses and ESCA Level 1, Level 2 and Level 3 RPI work. In addition, a potential variance request to remove any existing and applicable restrictions to these specific parcels is appropriate.

At this time, DTSC will not support any variance request for removal of applicable restrictions on the Seaside 1 MRS. An ESCA Level 1 evaluation of Seaside 1 MRS identified two areas warranting additional investigation with Level 2 digital geophysical mapping (DGM). ESCA Level 2 work completed in the parcel, identified that hazardous munitions items were missed by the previous Army investigation, in addition to non-

Mr. Stan Cook
January 9, 2017
Page 2

hazardous items that should have been detected by Best Available Detection Technology. A number of Hazard code 2 and 3 items were located throughout this parcel in which only the Level 1 evaluation was conducted; however, the detection of previously missed/undetected munitions items by the Level 2 investigation would require that verification as to the adequacy of Quality Control and Quality Assurance in the other Level 1 areas is technically and legally defensible. DTSC is requiring that for portions of Seaside 1 MRS, a Level 2 and possible Level 3 investigation be completed, to verify that munitions and explosives of concern do not exist in the areas of concern (map attached Figure 1) with the exception of previous completed ESCA Level 2 work.

A similar evaluation was completed for the Future East Garrison MRS for the proposed residential areas. The evaluation concluded that the FOR A ESCA RPI is comparable to the DTSC RP.

DTSC appreciates the opportunity to review the subject documents. If there are any questions pertaining to the comments provided, please contact me at (916) 255-6407, or via email at roman.racca@dtsc.ca.gov.

Sincerely,



Roman Racca, PG 7452
State-Wide Munitions Response Coordinator
Engineering and Special Projects Office
Brownfields and Environmental Restoration Program



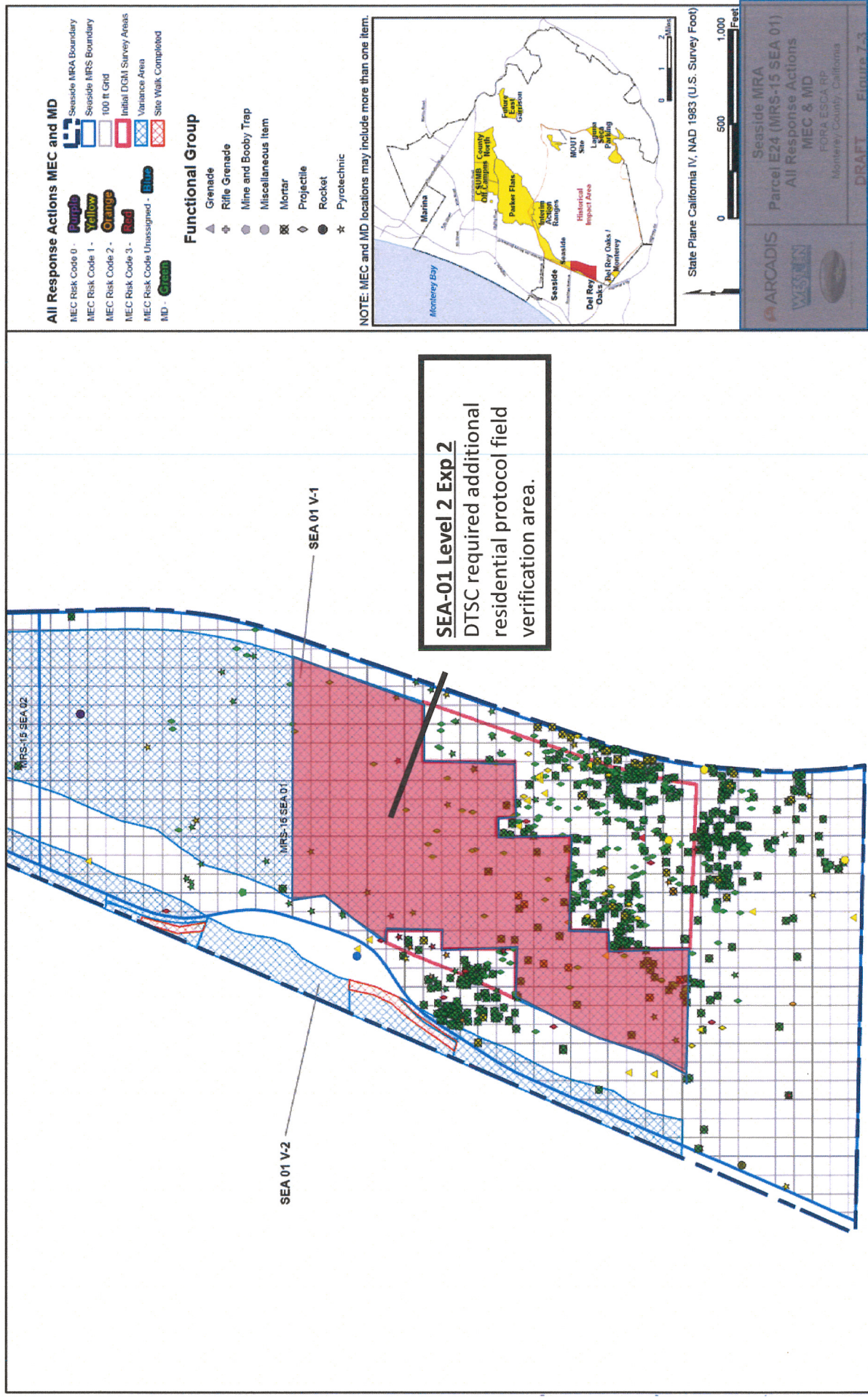
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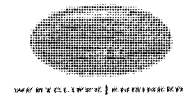
cc: (Via email)

Mr. Noel Shrum
Unit Chief
Military Sites and Corrective Action Unit
Brownfields and Environmental Restoration Program
Department of Toxic Substances Control
Noel.Shrum@dtsc.ca.gov

Ms. Maeve Clancy
Remedial Project Manager, U.S. EPA

Figure 1 – Seaside 01 MRS Residential Verification Expansion Area SEA-01 Level 2 Exp 2



**FIELD VARIANCE FORM**

DATE: 6/1/17 **PROJECT NAME:** FORA ESCA RP **PROJECT LOCATION:** Former Fort Ord

APPLICABLE DOCUMENT / SECTION: Appendix F: Residential Quality Assurance (RQA) Pilot Study Work Plan, Final Group 1 Remedial Investigation/Feasibility Study (RI/FS) Work Plan Volume 2 – Sampling and Analysis Plan

SUBJECT: Target Selection Threshold change in a portion of the Expanded Seaside Level 2 Baseline DGM Survey

FIELD CHANGE CONDITION:

Field Variance Form (FVF) No. G1WP-013 documents a change to the 20 millivolt (mV) target selection threshold for Residential Quality Assurance Implementation in portions of 5 grids of the Expanded Seaside Level 2 Baseline Digital Geophysical Mapping (DGM) Survey area (Figure 1) as defined in FVF No. G1WP-012.

During DGM survey data processing, the area was observed to have a geophysical instrument response primarily in the 20 to 40mV range, but not exhibiting the characteristics of intact munitions (Figure 2). There appears to be a geological source causing the background response to be elevated. Field crews investigated approximately 293 target locations in this elevated background response area, searching a 3-foot radius around each target location with an EM61-HH having a coil height comparable to the DGM survey instrument and digging a minimum 12-inch deep hole at each target location. The field crews observed that after digging through the top six inches of soil the EM61-HH instrument response dropped below 20mV. The 293 targets were selected in this area in two grids (B1C8C2 and B1C8C3) (Figures 3 and 4). Of the 293 targets investigated in these two grids, 258 targets were recorded as no contacts by the field crew. 256 of the no contact targets had mV responses below 40mV and the remaining 2 had a 44.6 mV response.

Target investigation results in grids B1C8C2 and B1C8C3 indicated that cultural debris, a blind seed, and small pieces of munitions debris (MD) were successfully removed from this elevated background response area showing that this elevated 20 to 40 mV background response is not masking items of interest. There has been no MEC and only a small number of MD found in the vicinity of this elevated background response area either during this verification fieldwork or during previous Army response actions.

Figures 5 and 6 show one of the 100-foot by 100-foot grids with the elevated background response area inside the polygon and the targets inside the polygon displayed at the 20 and 40mV target selection thresholds, respectively. Since the majority of the no contacts are in areas with mV responses of less than 40mV, the number of targets to be investigated would be reduced by about 60% if target selection threshold was increased to 40mV in these elevated background response areas.

RECOMMENDED APPROACH / CHANGE:

It is recommended that the target selection threshold in the remaining portion of the elevated background response area be increased from 20mV to 40mV. Figures 6 through 10 show the remaining grids having this elevated background response in portions of the grids and the targets selected using 40mV inside the polygon (please note that targets selected at 20mV are shown outside the polygon). This change will result in a reduction of targets to be investigated in areas having an extremely low probability of find MEC. Target investigation results will be reviewed to determine if there is a concern with finding MEC in any of these areas and the threshold should be reduced from 40mV in the elevated background response area. Target selection threshold review and/or change will be coordinated with the regulatory agencies and the Army and will not require an additional field variance.

IMPACT ON PRESENT AND COMPLETED WORK:

There is no impact on present or completed work.



REQUESTED BY: Christopher Spill, ESCA Program Manager

☐

CLARIFICATION/FOR INFORMATION
ONLY

☒

MINOR CHANGE

☐

MAJOR CHANGE

ESCA RP TEAM APPROVALS: J. THOMPSON, D. KEAN G. CLARK, L. TEMPLE

COMMENTS

ACKNOWLEDGED BY:

JANE THOMPSON

ESCA PROJECT TECHNICAL
MANAGER

Jane Thompson

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6/1/17

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Don Kean

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SUPERVISOR

Brian Grassmyer

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ACKNOWLEDGED BY:

LINDA TEMPLE

ESCA REMEDIATION PROJECT
MANAGER

Linda Temple

SIGNATURE

6/1/17

DATE

FORA APPROVAL:

COMMENTS

☒

APPROVED

☐

REJECTED

STAN COOK

FORA ESCA PROGRAM
MANAGER

Stan Cook

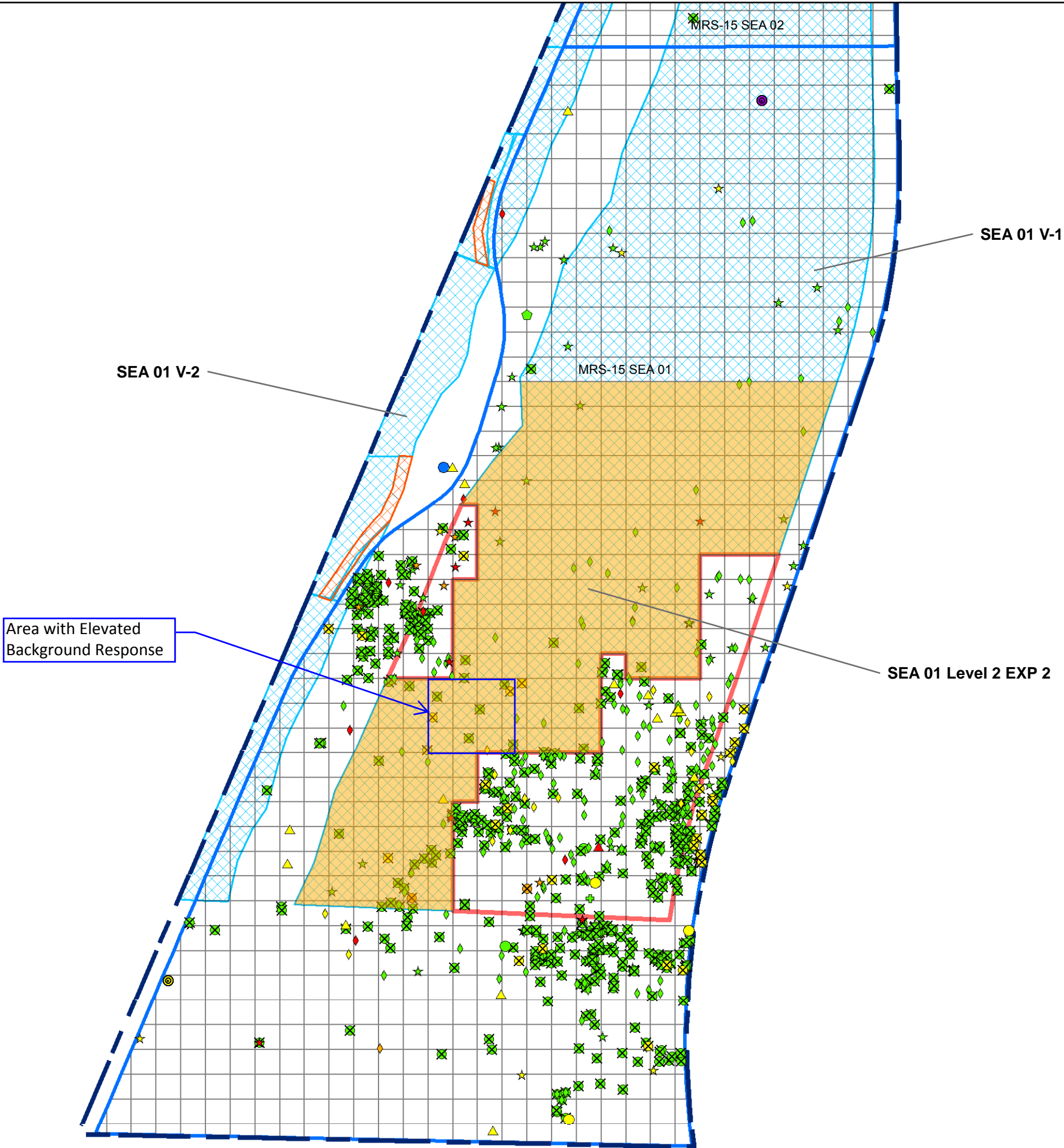
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6/1/17

DATE

ATTACHMENTS:

Figures 1 through 10



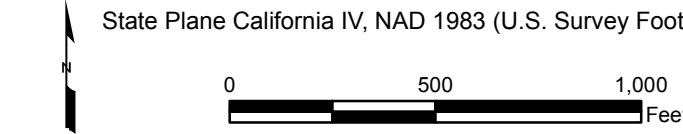
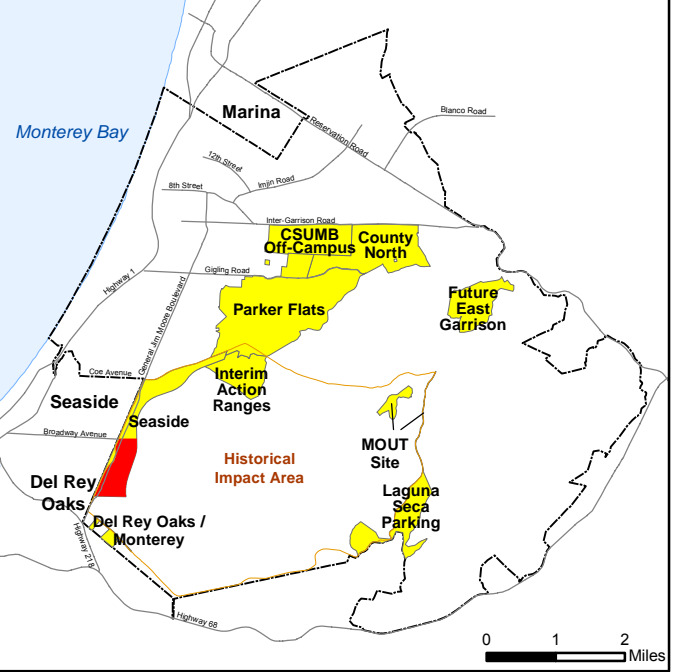
All Response Actions MEC and MD

- | | | |
|--|--|--|
| MEC Risk Code 0 - Purple | | Seaside MRA Boundary |
| MEC Risk Code 1 - Yellow | | Seaside MRS Boundary |
| MEC Risk Code 2 - Orange | | 100 ft Grid |
| MEC Risk Code 3 - Red | | Initial DGM Survey Areas |
| MEC Risk Code Unassigned - Blue | | Variance Area |
| MD - Green | | Site Walk Completed |
| | | Level 2 EXP 2 Initial DGM Survey Area (Approx. 46 Acres) |

Functional Group

- Grenade
- Rifle Grenade
- Mine and Booby Trap
- Miscellaneous Item
- Mortar
- Projectile
- Rocket
- Pyrotechnic

NOTE: MEC and MD locations may include more than one item.



Seaside MRA
Parcel E24 (MRS-15 SEA 01)
All Response Actions
Level 2 EXP 2
FORA ESCA RP
Monterey County, California

Figure 1

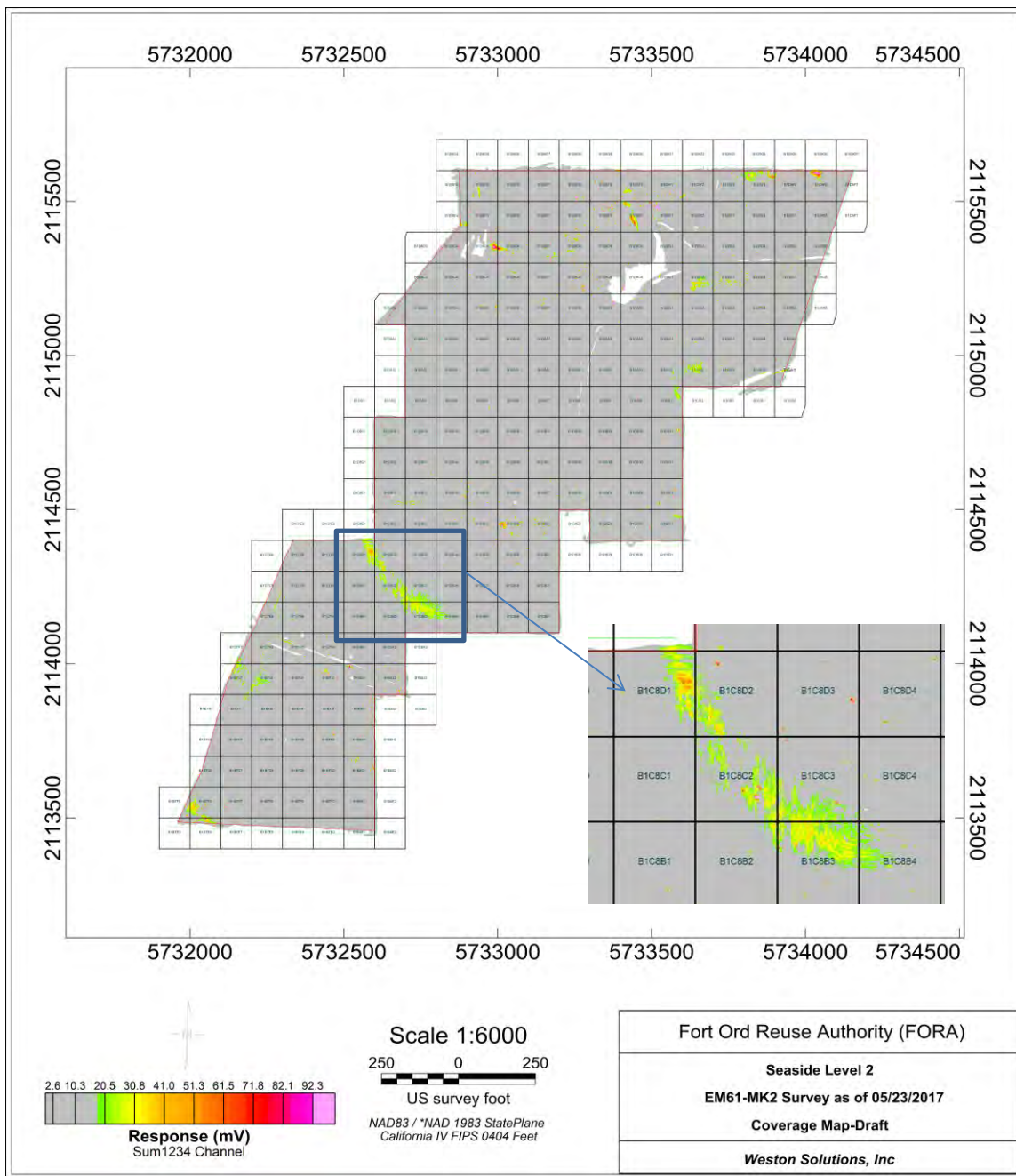


Figure 2

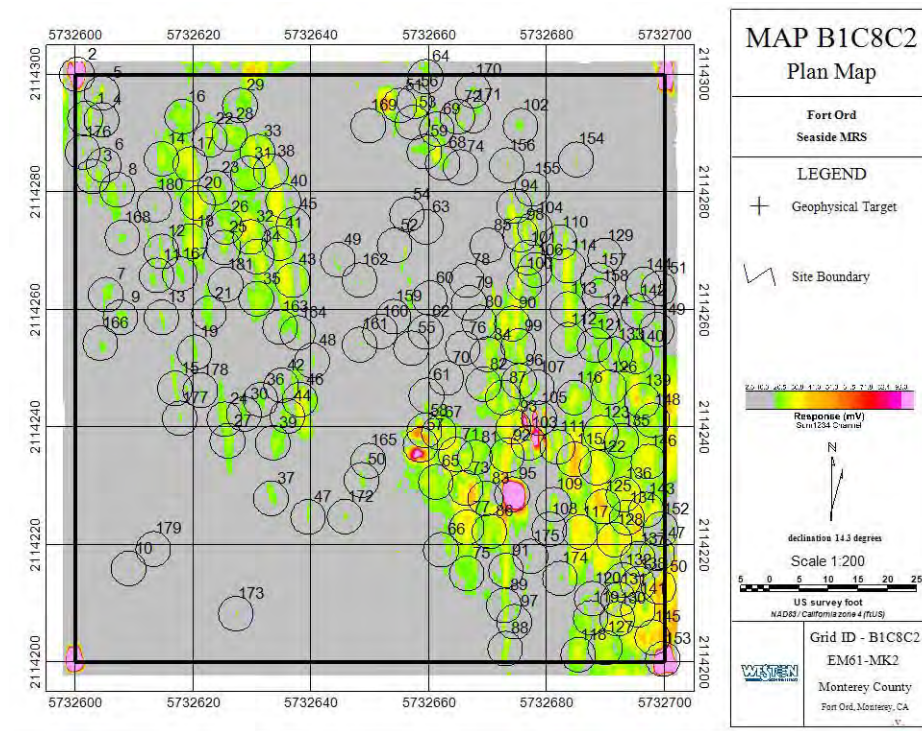


Figure 3

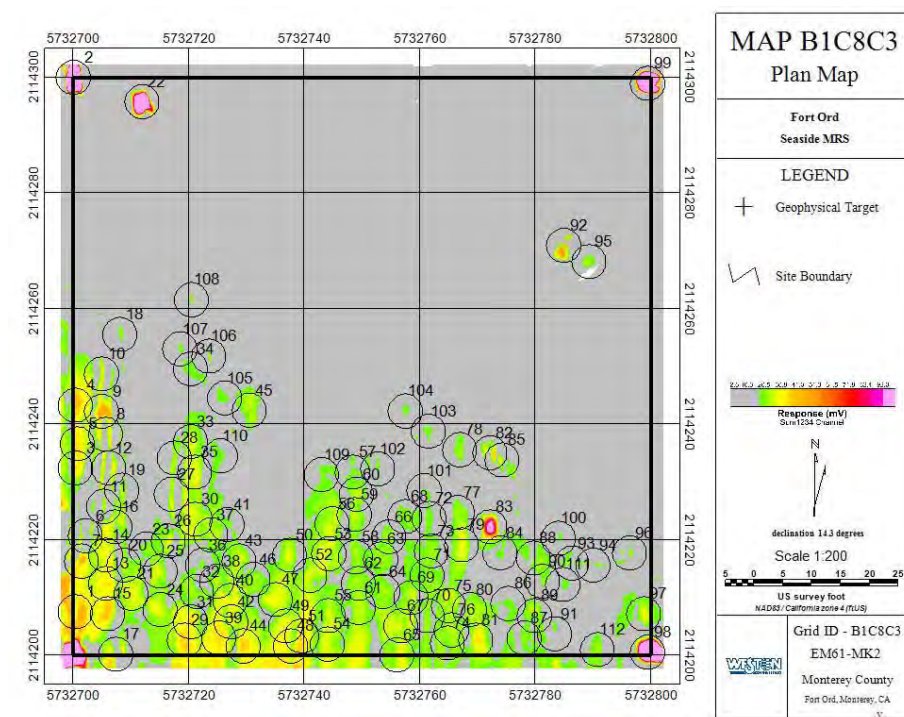


Figure 4

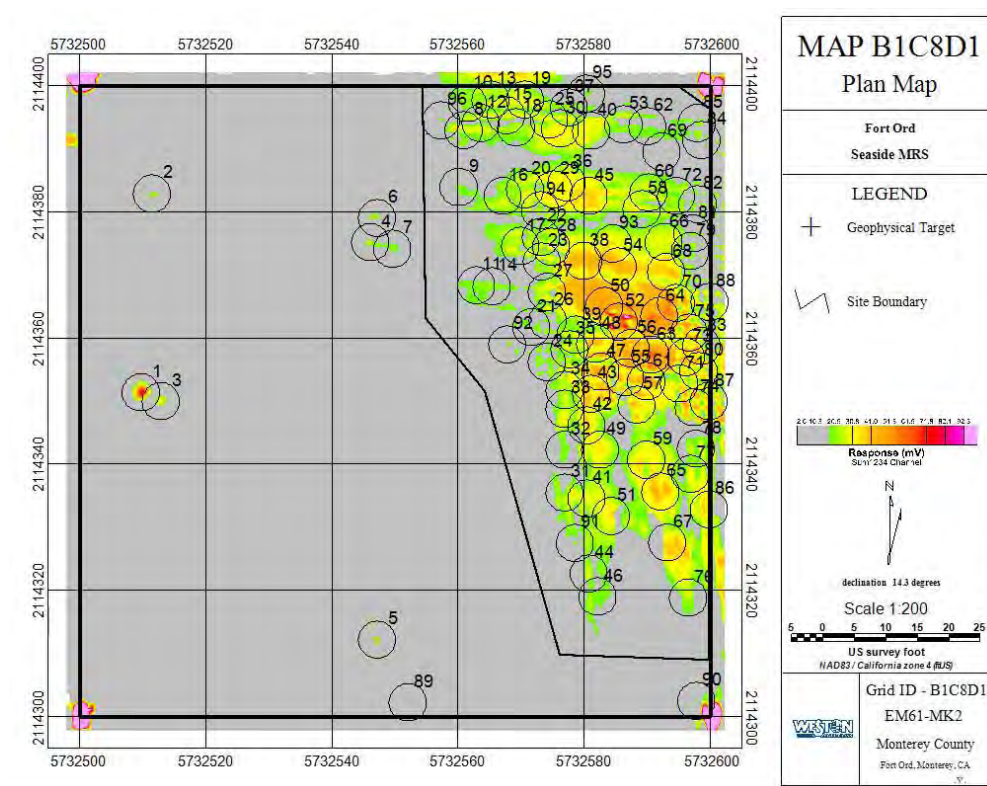


Figure 5

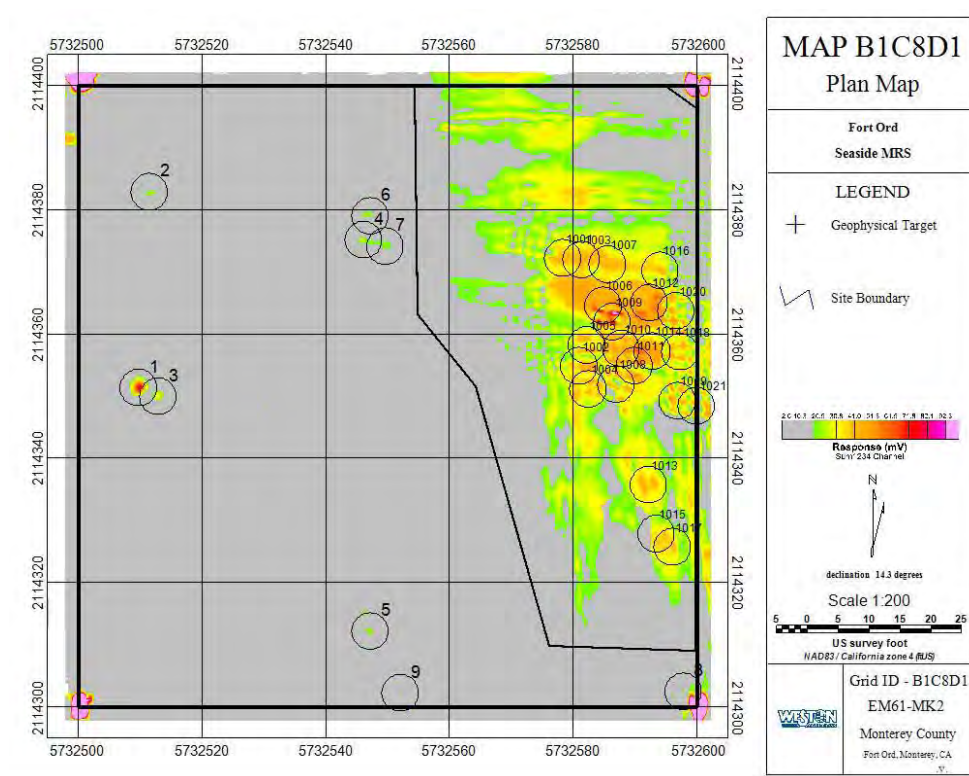


Figure 6

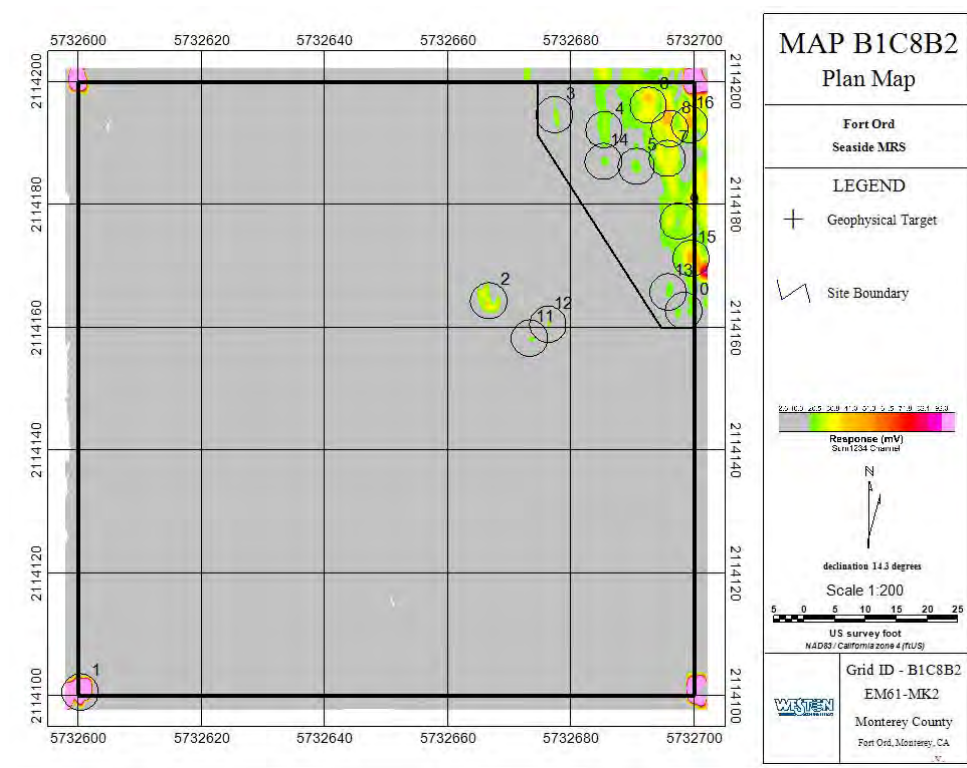


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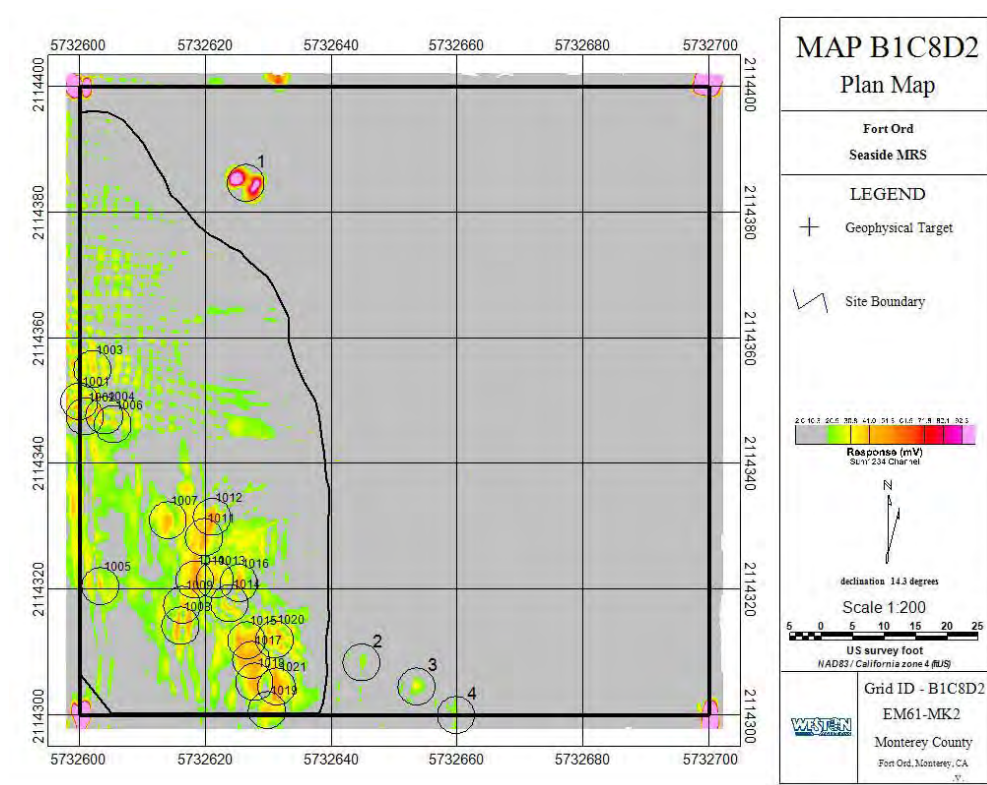


Figure 8

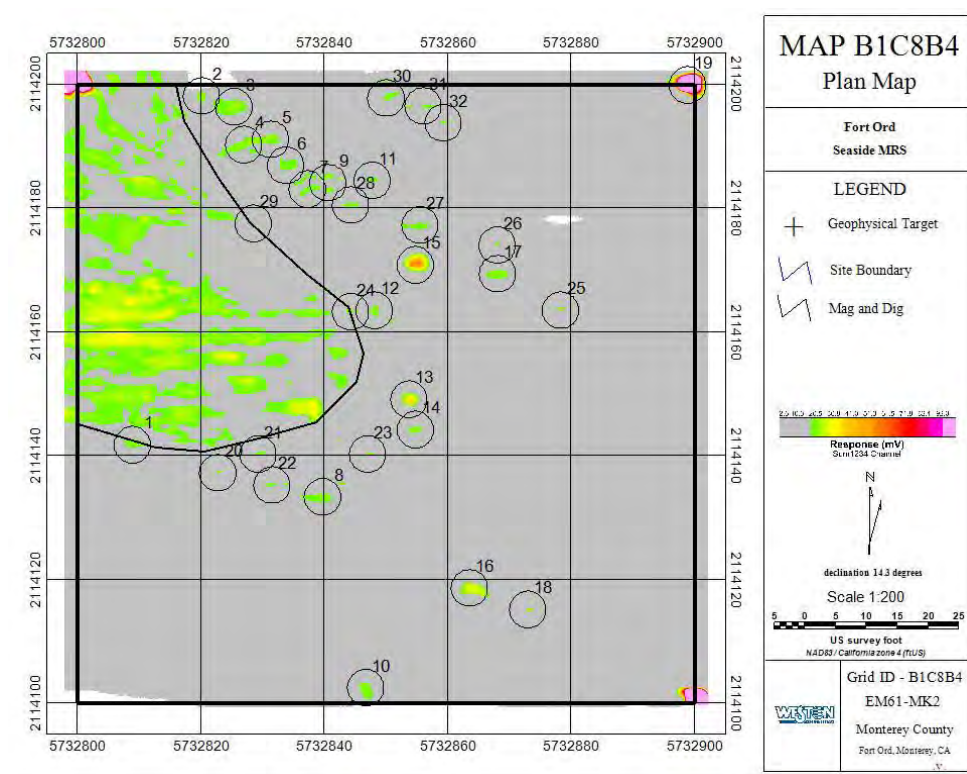


Figure 9

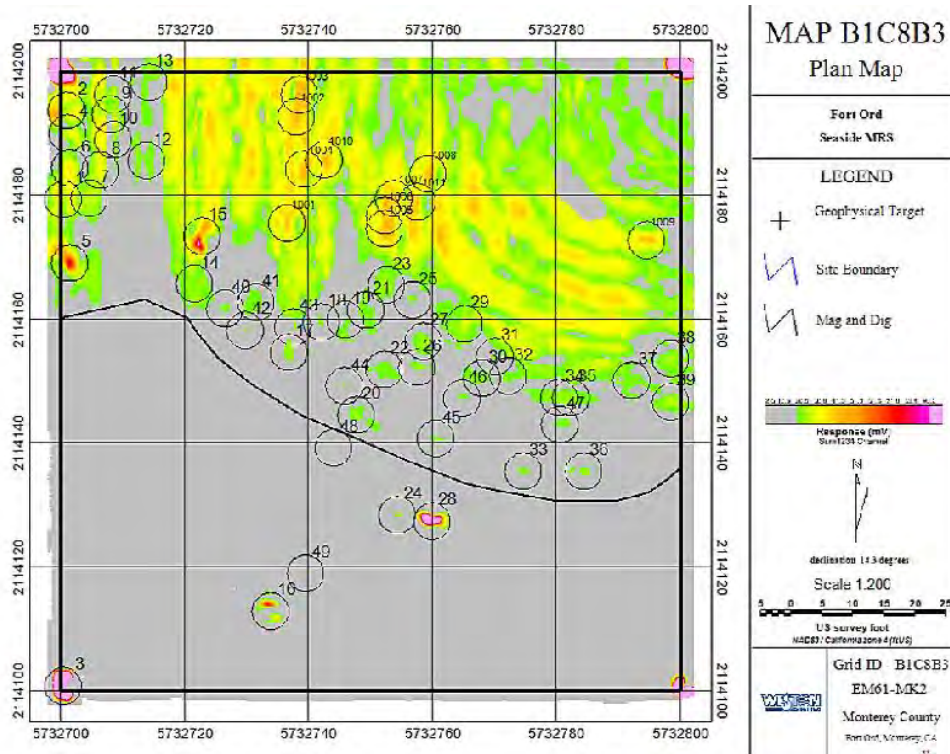


Figure 10

MEMORANDUM

Date: August 17, 2017

To: Stan Cook, FORA ESCA RP Program Manager

From: Linda Temple, FORA ESCA RP Remediation Project Manager

Subject: **Summary of Root Cause Analysis and Corrective Action Recommendation for Visible Chevron Pattern in Single Unit Survey**

This memorandum documents the FORA ESCA RP Team (ESCA RP Team) evaluation of concerns raised by FORA Third Party QA (Third-Party QA) regarding visible chevron effects in portions of single-unit EM-61-MK2 data sets collected during the initial DGM survey expansion in the Seaside MRA Parcel E24 (MRS-15 SEA 01). A root cause analysis was completed by the Project Geophysicist (Attachment 1). A conservative approach was taken during the initial Digital Geophysical Mapping (DGM) survey, maximizing coverage and investigating all resulting targets. The root-cause analysis concluded that the visible chevron effects were caused by positioning errors due to data collection on steep slopes, and did not impact the usability of the data. No corrective actions were required.

Third-Party QA identified instrument latency as the likely cause of the visible chevron effects. Failure to properly correct for instrument latency is a common cause of visible chevrons in processed DGM data. However, the evaluation verified that instrument latency was properly tested and corrected during the DGM survey. Incorrect latency correction was eliminated as a root-cause.

The ESCA RP Team identified systematic positioning errors caused by antenna tilt while collecting data on steep slopes as the cause of the visible chevron effect. The positioning errors caused by antenna tilt do not affect the usability of the data or overall objective of anomaly removal. The positioning error resulted in additional targets being selected and more area being physically investigated and likely resulted in more no contacts. Potential corrective actions evaluated included a recommendation by Third-Party QA to reprocess the single-unit data using artificial manipulation of instrument latency corrections with an objective of producing DGM maps minimizing the visible chevron effect. Artificial manipulation of the latency correction is not allowed by the work plan and is not advisable. Although the approach could reduce the number of no-contact and duplicate targets, it could also result in valid targets being missed and objects of concern being left in the ground. In addition, the target investigation based on the data with visible chevron effects is complete. Therefore, there would be no practical reason to reprocess the data. Reprocessing the data or other corrective actions was not implemented.

If the work plan is used for additional investigations, the DQOs should be revised to anticipate visible chevron effects related to collecting data on steep slopes. The DQOs should clarify that if visible chevron effects are observed following IVS determined latency correction, then a root-cause analysis should be conducted and appropriate corrective action conducted that achieves the project objectives.

The final report will document the root-cause analysis and corrective action recommendations. The California EPA DTSC was briefed on this issue, and agreed with the above approach.

FORA ESCA Remediation Program Team



MEMORANDUM

Date: August 4, 2017

To: Linda Temple, FORA ESCA RP Remediation Project Manager

From: Tom King, FORA ESCA RP QC Geophysicist

Subject: **Root Cause Analysis and Corrective Action Recommendation for Visible Chevron Pattern in Single Unit Survey**

The purpose of this report is to document the evaluation of the visible chevron pattern in portions of the digital geophysical mapping (DGM) survey data maps for single unit surveys in the Seaside MRA Residential Quality Assurance Level 2 DGM survey. The evaluation includes a determination of the root cause and identification of corrective actions.

INTRODUCTION

The cart-mounted single coil EM61-MkII unit with a lowered coil (8 inches) was used to collect DGM data during the Seaside MRA Residential Quality Assurance Level 2 DGM survey that were inaccessible using the sled-mounted EM61-MkII towed array system due to steep slopes. The focus of this memo is the EM61-MKII cart data collected in three adjacent grids (B1D9F2, B1D9F3 and B1D9F4) in the north east portion of the work area with the steep slopes however conclusions can be applied to other EM61-MKII cart data collected in other sloped areas.

A chevron effect is visible in the processed DGM data for the portions of the cart-mounted DGM data collected in the steep sloped area (single unit data sets 041117__1, __2, and __3) collected on 04/11/17. The visible chevron effect remained for these steep sloped areas following latency correction based on the Instrument Verification Strip (IVS) latency test.

The work plan indicates that instrument latency will be corrected based on the lags or time differences observed in anomaly peak positions. Corrections are applied using the appropriate correction routine that accounts for instrument latency time and sensor velocity. The work plan metric for latency states that “Zig-zag” or “chevron” effects should not be visible in the data maps. The latency was corrected based on the IVS latency test for the three data sets; however, a chevron effect remained visible. Therefore, the data sets were evaluated to determine the root cause of the visible chevron effect and determine if corrective actions are needed.

The DGM data and processing procedures were evaluated and confirm latency correction was appropriately applied and the remaining chevron artifact was caused by slight variations in field data collection across the steep slopes. The visible chevron effect in the data does not affect the usability of the data or overall objective of anomaly removal.

FORA ESCA Remediation Program Team



DATA SET BACKGROUND

- Dataset 041117_3 in Grid B1D9F4 was collected in area with a steep hill traversing over a very narrow ridge, followed by a steep slope. Data was collected in north/south direction, or up/down the steep slope.
- Datasets 041117_1 (in Grid B1D9F2) and 041117_2 (in Grid B1D9F3) were collected in an area with a steep hill but slightly less than in B1D9F4. Data was collected in north/south direction, or up/down the steep slope.
- The latency used for the production data for each of the three data sets was 0.5, based on IVS latency testing. Latency corrections were consistent for the cart-mounted system throughout the survey.
- Observations by the data collector for all three grids included that surveying while moving towards the top of the hill was slow where the operator was low to the ground while pushing/pulling the unit up the hill. Additionally, in Grid B1D9F4 there was a ridge line where collection proceeded down the hill, the operator was able to keep the sensor more level. However, the operator did have difficulty maintaining a slow consistent speed when going downhill. The tilt of the GPS antenna while moving up the hill was more than when going down the hill.

ROOT CAUSE ANALYSIS

Latency Correction

Latency correction is intended to correct for known delay or lag in the timing of GPS positioning data relative to sensor data. Visible chevron patterns in plotted survey data can be an indication that latency was not properly corrected. A review of data processing records confirmed that appropriate latency corrections were conducted for all three data sets. The work plan requires latency tests be run daily to determine latency corrections. The IVS was used to run these tests twice a day. Instrument latency corrections were confirmed to have been appropriately applied to the production data, using the correct latency correction (based on daily IVS), therefore failure to correct latency was eliminated as a root cause of the visible chevron effect.

Field Operations and Terrain

Antenna tilt could be a factor to observed chevron effects. Therefore, site characteristics and field data collection approach were reviewed to determine if antenna tilt was the root cause of the visible chevron effect. Data collection procedures were reviewed with the instrument operator, confirming that the operator was aware and understood the need to minimize tilt of the system when traversing the slope. Data was collected parallel to the maximum gradient of the slope to maintain operator footing and line spacing. The operator attempted to control the tilt while traversing the steep terrain. If the data had been collected perpendicular to the maximum gradient the operator would not have the ability to control the tilt and the location would be misplaced either laterally upslope or downslope and a latency adjustment would not correct it.

Using a tilt meter during data collection can allow for later adjusting the data for tilt. A tilt meter was not required by the work plan. Since a tilt meter was not required during data collection, post processing for tilt was not an option. Generally, small areas that have slopes that are too steep for data collection are investigated with analog instruments. However, since this is a residential quality assurance verification it was preferred that DGM survey be maximized to have a digital record of survey.

Field data was collected appropriately, however due to the terrain, tilt could not be eliminated by the operation, and therefore, instrument tilt in the steep slopes has been identified as the cause of the visible chevron effect.

CORRECTIVE ACTION DETERMINATION

Instrument tilt has been identified as the cause of the visible chevron effect in the processed data. Potential corrective actions include artificially adjusting the latency to produce an image without a chevron pattern and/or clarification of the DQO related to visible chevron patterns. It was concluded that the data will not be artificially adjusted to remove the visible chevron effect, instead leaving the data as is and accepting additional targets as a more conservative approach. The latency correction DQO should be clarified in the final report to state that chevron effects can be observed even if latency has been corrected.

Artificial Latency Correction

The objective of latency correction, as stated in the standard operating procedures, is to reduce the potential for selection of duplicate targets and introduction of false positive anomaly selections. Some target duplication was observed in the initial target selection; however, the merging of targets within a 3-foot search radius minimized the duplication.

Artificial latency correction was considered as a possible approach to reducing the appearance of chevron patterns and reducing the number of targets. The data was manipulated by running alternative latency corrections to see how an artificial correction of latency would affect the data appearance and resulting targets. Below are the detailed evaluations using artificial manipulation of the latency correction factor. The artificial manipulation sometimes increased or decreased the visible chevron effect and reduced the number of target anomalies selected. However, artificial correction of the data has the potential to impact both false positive (duplicate target) and false negative (missed target) errors. It is unacceptable to apply an artificial correction of the data resulting in elimination of targets that could be an item of concern. As a conservative approach, additional false-positives (duplicate targets) were determined to be acceptable and the data was not artificially manipulated; a few extra targets are produced using the latency from IVS testing without potentially removing targets that could be items of concern.

This approach is further confirmed since measurable DQOs were met for the data set including locational accuracy with Known QC Seed (aka. corner spikes) offsets being within the positioning delta metric. The data was therefore determined to be acceptable without manipulation.

Data Set 041117_3 GRID B1D9F4 evaluation

The 041117_3 dataset, collected in Grid B1D9F4, was evaluated to determine the cause of the chevron effect after a latency correction of 0.5 second was used during processing. The data was reprocessed using a smaller latency correction of 0.35 second as shown in Figure 1a. Figure 1b is the data that was processed with latency of 0.5 and subsequently used for the final data/target selection.

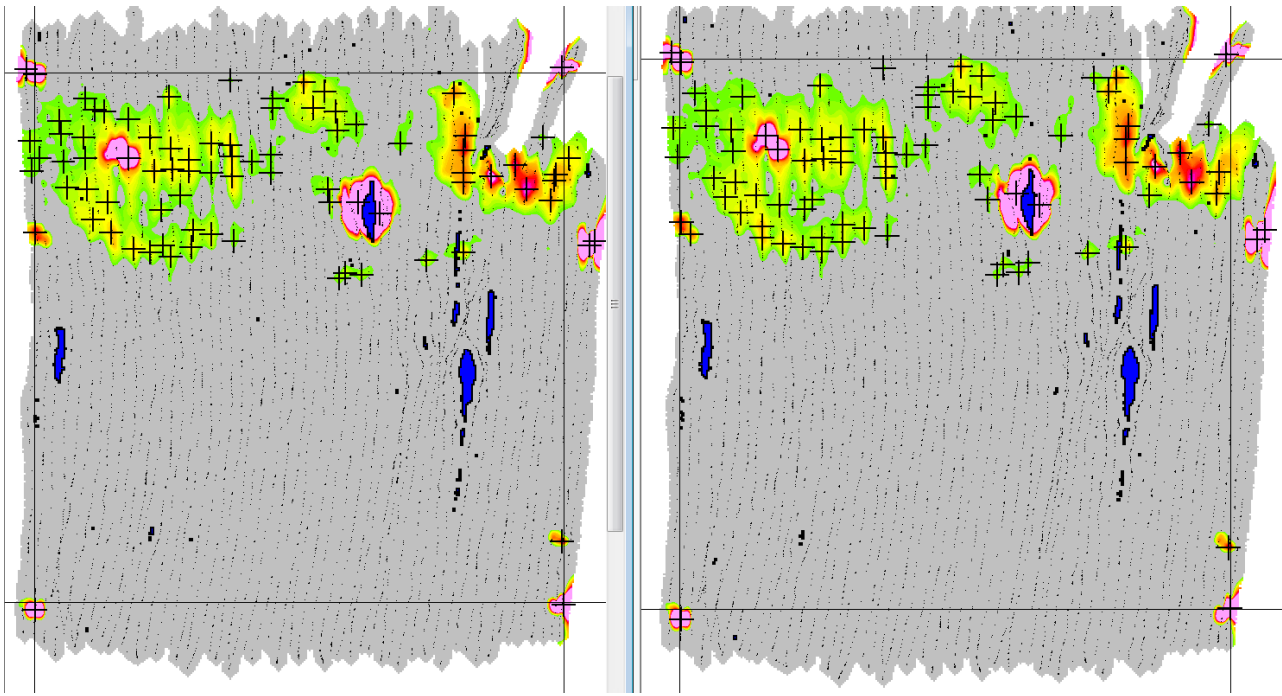


Figure 1: 041117_3 dataset latency corrections. Left image, Figure 1a, is 0.35 latency. Right image, Figure 1b, is 0.5 latency.

The most obvious change is the large pink anomaly (i.e. high millivolt response) located in upper left of the grid. In Figure 1b, at 0.5 latency, there is a chevron or “v” shape occurring. In Figure 1a, the chevron has been mostly removed for the high mV response target using a 0.35 latency correction. However, the chevron does not change in the yellow and green areas surrounding this target. At this location, there is a steep slope coming down from (or going up and over) the crest of a ridge. The GPS antenna is likely to have experienced some tilt as the operator navigated the ridge area and while trying to maintain footing/keeping the system level. Using a 0.35 latency, there is also some increased chevron along the north side of the anomaly cluster.

For the smaller anomalies, such as those located near the southern boundary of the grid where the terrain levels out, the shift or offset differences between the submitted targets to those of the 0.35 latency range from 0.4 to 1.5ft. For many targets, there was no change. Figure 2 presents the results of comparing between 0.35 (Figure 2a), and 0.5 (Figure 2b) adding the circles representing the final target selection. Targets that were within 3 foot radius of each other were merged and centered. Using a 0.35 latency correction a few targets were removed but all remaining targets were within the search area of the final targets selected using a 0.5 latency correction.

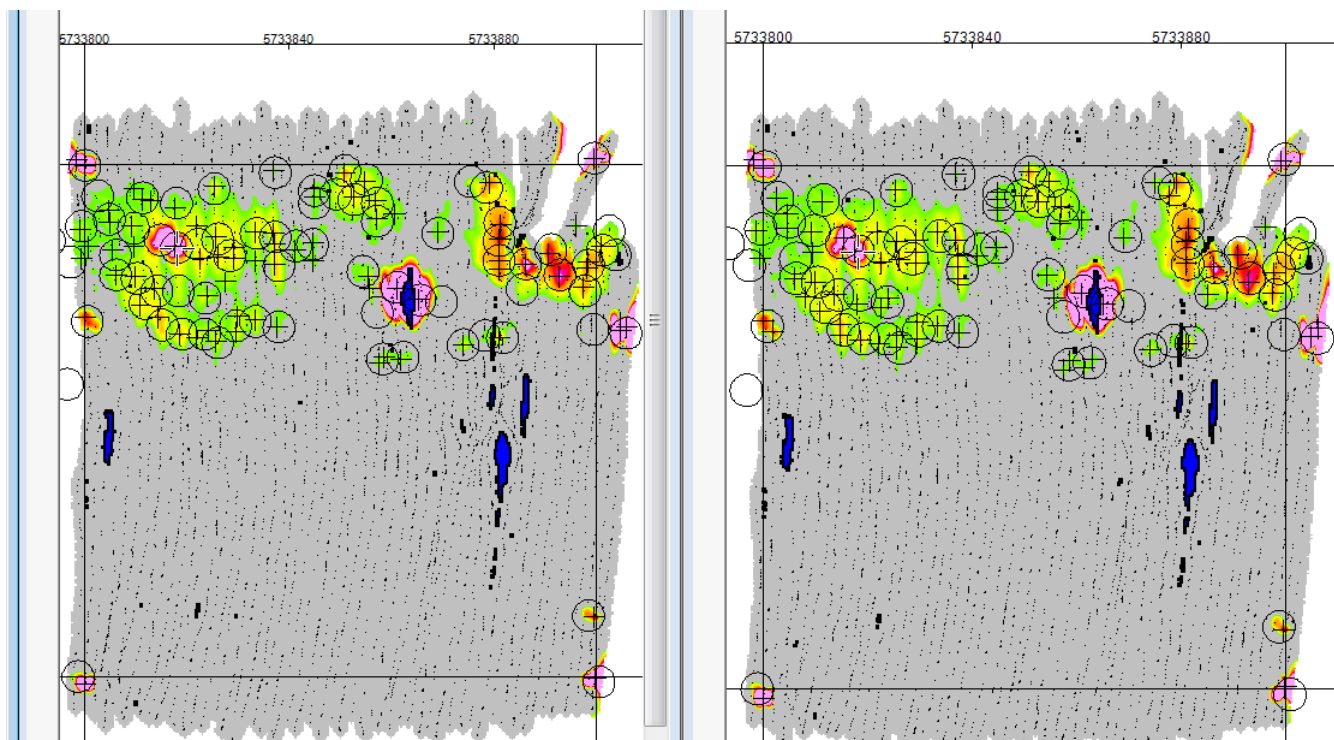


Figure 2. Comparison of 0.35 (a-left image) and 0.5 (b-right image).

Based on the results of this analysis, antenna tilt has been identified as the cause of the observed chevron effect. Known QC seed (corner spikes) offsets were evaluated and it was determined that offset from known targets were well within the positional offset DQO of 2 feet (actual offsets were less than 1.5 feet).

Data Set 041117_1 Grid B1D9F2 Evaluation

The same approach was taken for Dataset 041117_1, for data collected primarily in Grid B1D9F2 as shown in Figure 3. The circle targets represent the final selected targets for removal after the manual review process was completed and prior to merging targets. In Figure 3, 0.35 in the left image, and 0.5 latency is shown in the right image. The right image was used for the final target selection.

The difference in displacement is 1.5ft or less. The 0.35 latency (Figure 3a) reduced the chevron effect of most anomalies compared to the 0.5 latency (Figure 3b) and all targets are still within the radius of final targets using 0.5 latency. Although the operator tried to manually reduce antenna tilt, it still resulted in an observed chevron effect. Known QC seed (corner pins) offsets were evaluated and it was determined that offset from known targets were well under the positional offset DQO of 2 feet (actual offsets in this area were approximately 1.5 feet or less)

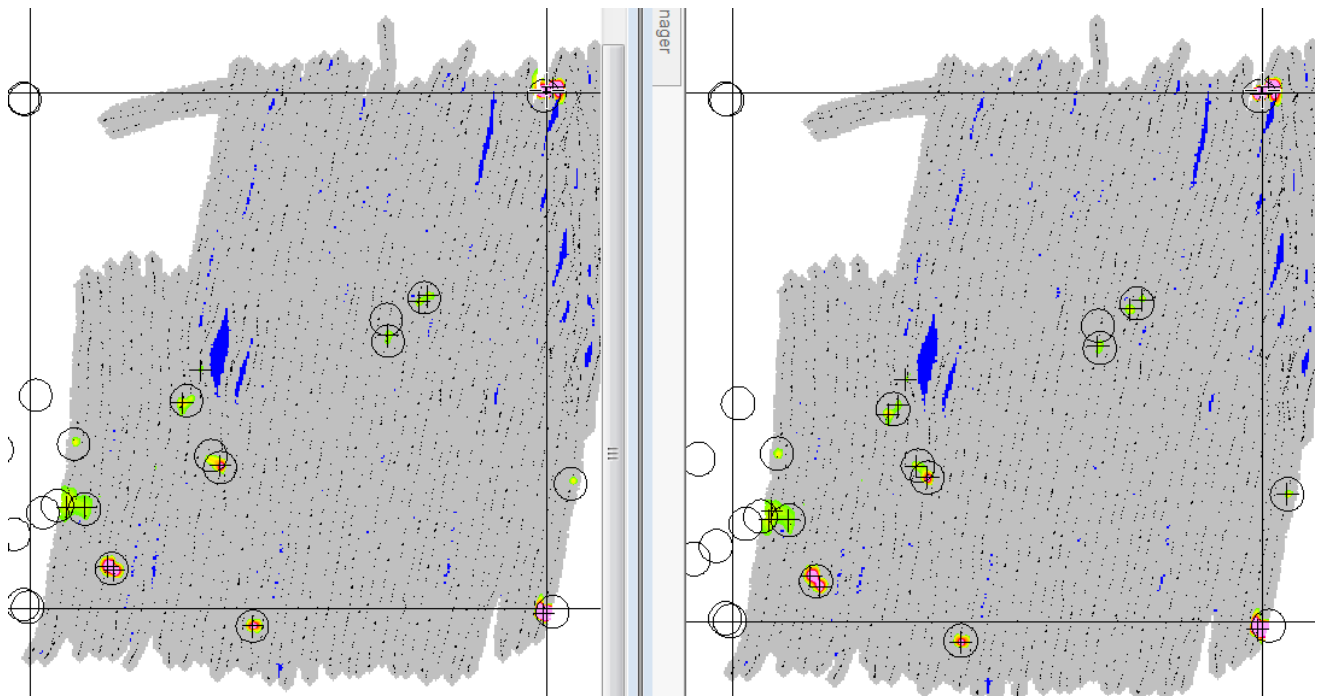


Figure 3. dataset latency corrections. left image (a) at 0.35; and right image (b) at 0.50 latency.

Data Set 041117_2 Grid B1D9F3 Evaluation

The process was completed for dataset 041117_2, collected in Grid B1D9F3. Figures 4a and b present the results of each latency correction. Circles plotted are the final targets selected for intrusive work.

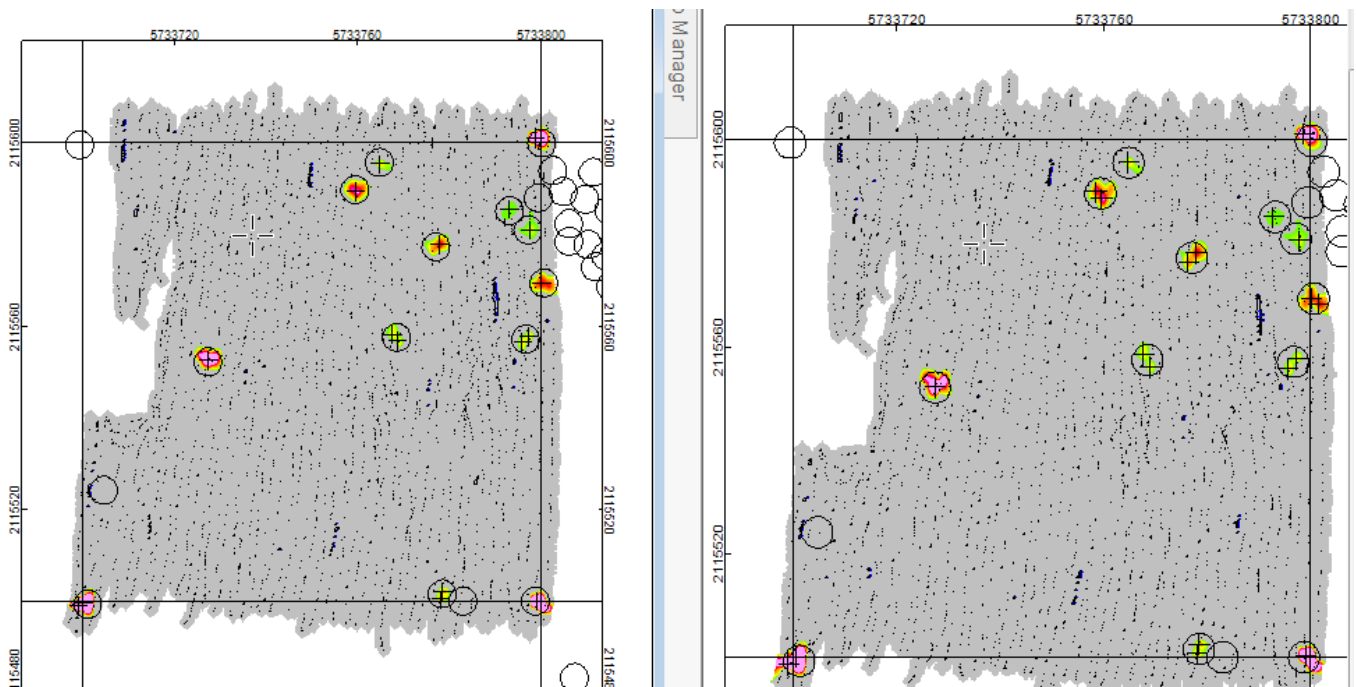


Figure 4. 041117_2 dataset latency corrections. Image on left (a) 0.35 latency and 0.5 latency in image on right (b).

The difference in displacement is similar to the previous datasets, being 1.5ft offset or less. The 0.35 latency (Figure 4a) did reduce the chevron from the larger anomalies compared to the 0.5 latency (Figure 4b); however, all targets are still within the radius of final targets using 0.5 latency. Although the operator tried to manually reduce antenna tilt, it still resulted in an observed chevron effect. Known QC seed (corner spikes) offsets were evaluated and it was determined that offset from known targets were under the positional offset DQO of 2 feet (actual offsets in this area were approximately 1.5 feet or less)

DQO Clarification

The latency correction DQO should be clarified in the final report to state that chevron effects can be observed even if latency has been corrected. The work plan and SOPs require latency correction with the ultimate goal of reducing duplicate targets. However, it should be clarified that if latency is found to be corrected but visible chevron patterns remain, this may not indicate a problem with latency. The work plan does not provide procedures if a chevron pattern remains following latency correction.

CONCLUSIONS

The tilt of the GPS antenna was the root cause of the chevron effect. The chevron effect was determined to not affect the ability to remove targets of interest given that the corner spikes were detected within the metrics using the 0.5 latency. The average offsets of the targets between the 0.35 and 0.5 latency ranged from 0.4ft to 1.5ft, well within the project objectives. Final target placement and the merging and center of targets within 3ft radius reduced the number of duplicate targets. The objectives of reducing duplicate targets and detecting anomalies was accomplished. The final report will include a summary of the residual chevron effect and provide a DQO clarification as a corrective action.

APPENDIX C

DAILY FIELD REPORTS

Appendix C-1 Weston SUXO Daily Field Reports
Appendix C-2 Weston Geo Daily Field Reports
Appendix C-3 Weston QC Daily Reports
Appendix C-4 Subcontractor Daily Reports

Appendix C, Daily Field Reports, contains all the Daily Field Reports. There are no Daily Field Reports for weekend days or holidays. Generally the field teams worked Monday through Friday

Appendix C Contractor Daily Report

SUXOS Daily Field Reports

Summary of Issues and Resolutions

Date	Issue	Resolution
	No Issues	

Geophysical Survey Daily Field Reports

Summary of Issues and Resolutions

Date	Issue	Resolution
	No Issues	

Quality Control Daily Field Reports

Summary of Issues and Resolutions

Date	Issue	Resolution
	No Issues	

Subcontractor Daily Field Reports

Summary of Issues and Resolutions

Date	Issue	Resolution
	No issues	

APPENDIX C-1

SUXOS Daily Report - Seaside MRA Initial DGM Expansion Area



Daily Report

Date: March 7, 2017		Contract Number: 13135.004.001	
Delivery Order Number:		Location: FT ORD	
Weather Conditions: Partly sunny, 60 degrees Fahrenheit			
I. Work Summary: Begin mobilization of project equipment. Heather Rowntree (Field Admin) supported delivery of conex at fenced in-compound .			
Equipment comments:			
All personnel attended the daily safety brief.			
II. Instructions Received:			
III. Safety Comments:			
IV. UXO Summary			
<u>Type</u>		<u>Location</u>	
Demolition Supplies Used:			
Electric blasting caps			
Explosive boosters			
Detonation cord			
Det. perforators			

Deta-sheet				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
1. Heather Rowntree		Field Admin		
2.				
3.				
4.				
5.				
6.				
7.				
8.				
b. Equipment				
		totals		hours
KUBOTA				
WESTON PICKUP TRUCKS				
WHITE METAL DETECTORS				
SCHONSTEDTS METAL DETECTORS				
HAND HELD RADIOS				
GPS (TRIMBLE)				
PDA's				
EM-61 (hand held)				
VI. Comments/Concerns:				
VII. Signature(s)				
Project Manager Linda Temple				



Daily Report

Date: March 8, 2017		Contract Number: 13135.004.001	
Delivery Order Number:		Location: FT ORD	
Weather Conditions: Partly sunny, 64 degrees Fahrenheit			
<p>I. Work Summary: Continue mobilization of project equipment and being mobilization of personnel. Mobilize Mitchell Adams (UXO Tech II). Mitchell Adams supervised delivery/installation of site trailer, generator, electrician to connect generator to trailer, conex, satellite internet and portable toilets.</p> <p>Equipment comments:</p> <div style="border: 1px solid black; height: 20px; width: 100%;"></div> <div style="border: 1px solid black; height: 20px; width: 100%;"></div> <p>All personnel attended the daily safety brief.</p>			
II. Instructions Received:			
III. Safety Comments:			
IV. UXO Summary			
<u>Type</u>			<u>Location</u>
Demolition Supplies Used:			
Electric blasting caps			
Explosive boosters			
Detonation cord			

Det. perforators			
Deta-sheet			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
1. Mitchell Adams	UXO Technician II		
2.			
3.			
4.			
5.			
6.			
7.			
8.			

b. Equipment	totals	hours
KUBOTA		
WESTON PICKUP TRUCKS		
WHITE METAL DETECTORS		
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS		
GPS (TRIMBLE)		
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
VII. Signature(s)		
Project Manager Linda Temple		



Daily Report

Date: March 9, 2017		Contract Number: 13135.004.001	
Delivery Order Number:		Location: FT ORD	
Weather Conditions: Partly sunny, 64 degrees Fahrenheit			
I. Work Summary: Continue mobilization with local purchase of equipment and supplies. Mobilize Donald Kean (SUXOS/QCS).			
Equipment comments:			
All personnel attended the daily safety brief.			
II. Instructions Received:			
III. Safety Comments:			
IV. UXO Summary			
<u>Type</u>			<u>Location</u>
Demolition Supplies Used:			
Electric blasting caps			
Explosive boosters			
Detonation cord			
Det. perforators			

Deta-sheet				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
1. Mitchell Adams		UXO Technician II		
2.				
3.				
4.				
5.				
6.				
7.				
8.				
b. Equipment				
		totals		hours
KUBOTA				
WESTON PICKUP TRUCKS				
WHITE METAL DETECTORS				
SCHONSTEDTS METAL DETECTORS				
HAND HELD RADIOS				
GPS (TRIMBLE)				
PDA's				
EM-61 (hand held)				
VI. Comments/Concerns:				
VII. Signature(s)				
Project Manager Linda Temple				



Daily Report

Date: March 10, 2017

Contract Number:
13135.004.001

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny, 63 degrees Fahrenheit

I. Work Summary: Mobilization –purchasing field and office supplies.

Meeting with at BRAC office to coordinate access to area with survey monument through Impact Area MRA.

Site visit to Seaside Lvl 2 EXP 2 to plan for equipment mobilization.

Equipment comments:

All personnel attended the daily safety brief.

II. Instructions Received:

III. Safety Comments:

IV. UXO Summary


<u>Type</u>		<u>Location</u>	

Demolition Supplies Used:

Electric blasting caps

Explosive boosters

Detonation cord			
Det. perforators			
Deta-sheet			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
1. Mitchell Adams	UXO Technician II	10	
2. Don Kean	SENIOR UXO SUPERVISOR	10	
3.			
4.			
5.			
6.			
7.			
8.			
9.			

b. Equipment	totals	hours
KUBOTA		
WESTON PICKUP TRUCKS	2	20
WHITE METAL DETECTORS		
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS	2	20
GPS (TRIMBLE)	1	10
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
<div> <div> VII. Signature(s) 10 March 2017 </div> <div> Project Manager Linda Temple <div> <div>SUXOS Don Kean</div>  </div> </div> </div>		



Daily Report

Date: March 13, 2017

Contract Number:
13135.004.001

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny, 80 degrees Fahrenheit

I. Work Summary: **Work accomplished in Seaside RQA Level 2 Expansion 2:**

Morning tailgate meeting with brush cutters and UXO escort.

Supervise mobilization of brush cutting equipment and personnel to Seaside Level 2 EXP 2 (SEA L2 EXP 2) work area. Contacted Val Valdez to coordinate access to work area through Impact Area MRA.

UXO support for brush cutting SEA L2 EXP 2.

Installing boundary stakes in SEA L2 EXP 2.

Field and office supply shopping.

Equipment comments:

All personnel attended the daily safety brief.


II. Instructions Received: Locations of boundary stakes.

III. Safety Comments:

IV. UXO Summary

<u>Type</u>		<u>Location</u>	

	Demolition Supplies Used:			
Electric blasting caps				
Explosive boosters				
Detonation cord				
Det. perforators				
Deta-sheet				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
1. Mitchell Adams		UXO Technician II	10	
2. Don Kean		SENIOR UXO SUPERVISOR	10	
3.				
4.				
5.				
6.				
7.				
8.				
9.				

b. Equipment	totals	hours
KUBOTA		
WESTON PICKUP TRUCKS	2	20
WHITE METAL DETECTORS		
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
<div> <div> VII. Signature(s) 13 March 2017 </div> <div> Project Manager Linda Temple <div> SUXOS Don Kean  </div> </div> </div>		



Daily Report

Date: March 14, 2017

Contract Number:
13135.004.001

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny, 70 degrees Fahrenheit

I. Work Summary: **Work accomplished in Seaside RQA Level 2 Expansion 2:**

Morning tailgate meeting with brush cutters and UXO escort.

UXO support for brush cutting SEA L2 EXP 2.

Installing boundary stakes in SEA L2 EXP 2.

Site visit to SEA LVL 2 EXP 2 to locate survey monument.

Inspected locks and contents of Weston locked buildings at FEG MRA

Field and office supply shopping.

Equipment comments:

All personnel attended the daily safety brief.


II. Instructions Received:

III. Safety Comments:

IV. UXO Summary

<u>Type</u>		<u>Location</u>	

	Demolition Supplies Used:			
Electric blasting caps				
Explosive boosters				
Detonation cord				
Det. perforators				
Deta-sheet				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
1. Mitchell Adams		UXO Technician II	10	
2. Don Kean		UXO Quality Control Specialist	10	
3.				
4.				
5.				
6.				
7.				
8.				
9.				

b. Equipment	totals	hours
KUBOTA ATV		
WESTON PICKUP TRUCKS	2	20
WHITE METAL DETECTORS	1	1
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>14 March 2017</div> </div> <div> <div>Project Manager Linda Temple</div> <div> <div>UXO QCS Don Kean</div>  </div> </div>		



Daily Report

Date: March 15, 2017

Contract Number:
13135.004.001

Delivery Order Number:

Location: FT ORD

Weather Conditions: Overcast and partly sunny. 54 degrees Fahrenheit.

I. Work Summary: **Work accomplished in Seaside RQA Level 2 Expansion 2:**

Morning safety meeting with brush cutters and UXO escort.

Conducted a separate tailgate safety brief with surveyor and coordinated with PM.

Provided escort for surveyor for four monuments and new control points installation.

UXO support for brush cutting SEA L2 EXP 2.

Continued installing boundary stakes in SEA L2 EXP 2.

Pick up field supply shipment from Fed Ex.

Equipment comments:

All personnel attended the daily safety brief.


II. Instructions Received: Parameters for installation of control points.

III. Safety Comments:

IV. UXO Summary

<u>Type</u>		<u>Location</u>	

	Demolition Supplies Used:		
Electric blasting caps			
Explosive boosters			
Detonation cord			
Det. perforators			
Deta-sheet			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
1.	Mitchell Adams	UXO Technician II	10
2.	Don Kean	SENIOR UXO SUPERVISOR	10
3.			
4.			
5.			
6.			
7.			
8.			

b. Equipment	totals	hours
KUBOTA		
WESTON PICKUP TRUCKS	2	20
WHITE METAL DETECTORS		
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
<div> <div> VII. Signature(s) 15 March 2017 </div> <div> Project Manager Linda Temple <div> SUXOS Don Kean  </div> </div> </div>		



Daily Report

Date: March 16, 2017

Contract Number:
13135.004.001

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny. 67 degrees Fahrenheit. Wind: WNW 7 mph

I. Work Summary: **Work accomplished in Seaside RQA Level 2 Expansion 2:**

Morning safety meeting with brush cutters and UXO escort.

UXO support for brush cutting SEA L2 EXP 2.

Shopping for office and field equipment and supplies

Equipment comments:

All personnel attended the daily safety brief.


II. Instructions Received: Parameters for installation of control points.

III. Safety Comments:

IV. UXO Summary

<u>Type</u>		<u>Location</u>	

	Demolition Supplies Used:			
Electric blasting caps				
Explosive boosters				
Detonation cord				
Det. perforators				
Deta-sheet				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
1. Don Kean		SENIOR UXO SUPERVISOR	10	
2. Mitchell Adams		UXO Technician II	10	
3.				
4.				
5.				
6.				
7.				
8.				

b. Equipment	totals	hours
KUBOTA ATV		
WESTON PICKUP TRUCKS	2	20
WHITE METAL DETECTORS		
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS	4	40
GPS (TRIMBLE)		
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
<div> <div> VII. Signature(s) 16 March 2017 </div> <div> Project Manager Linda Temple <div> SUXOS Don Kean  </div> </div> </div>		



Daily Report

Date: March 17, 2017

Contract Number:
13135.004.001

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny. 67 degrees Fahrenheit. Wind: WNW 7 mph

I. Work Summary: **Work accomplished in Seaside RQA Level 2 Expansion 2:**

Morning safety meeting with brush cutters and UXO escort.

Preparing for mobilization of DGM crew.

UXO support for brush cutting SEA L2 EXP 2.

Equipment comments:

All personnel attended the daily safety brief.


II. Instructions Received: Parameters for installation of control points.

III. Safety Comments:

IV. UXO Summary

<u>Type</u>		<u>Location</u>	

	Demolition Supplies Used:			
Electric blasting caps				
Explosive boosters				
Detonation cord				
Det. perforators				
Deta-sheet				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
1.	Mitchell Adams	UXO Technician II		10
2.	Don Kean	SENIOR UXO SUPERVISOR		10
3.				
4.				
5.				
6.				
7.				
8.				

b. Equipment	totals	hours
KUBOTA		
WESTON PICKUP TRUCKS	2	20
WHITE METAL DETECTORS		
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
<div> <div> VII. Signature(s) 17 March 2017 </div> <div> Project Manager Linda Temple <div> SUXOS Don Kean  </div> </div> </div>		



Daily Report

Date: March 20, 2017

Contract Number:
13135.004.001

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly cloudy. 59 degrees Fahrenheit. Wind: WNW 3 mph

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Morning safety meeting with brush cutters and UXO escort.

Preparing for mobilization of DGM crew.

UXO support for brush cutting SEA L2 EXP 2.

Equipment comments:

All personnel attended the daily safety brief.


II. Instructions Received: Parameters for installation of control points.

III. Safety Comments:

IV. UXO Summary

<u>Type</u>		<u>Location</u>	

	Demolition Supplies Used:		
Electric blasting caps			
Explosive boosters			
Detonation cord			
Det. perforators			
Deta-sheet			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
1. Mitchell Adams	UXO Technician II	10	
2. Don Kean	SENIOR UXO SUPERVISOR	10	
3.			
4.			
5.			
6.			
7.			
8.			

b. Equipment	totals	hours
KUBOTA		
WESTON PICKUP TRUCKS	2	20
WHITE METAL DETECTORS		
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
<div> <div> VII. Signature(s) 20 March 2017 </div> <div> Project Manager Linda Temple <div> SUXOS Don Kean  </div> </div> </div>		



Daily Report

Date: March 21, 2017

Contract Number:
13135.004.001

Delivery Order Number:

Location: FT ORD

Weather Conditions: Rain and mostly cloudy. 57 degrees Fahrenheit. Wind: SW 10 mph

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Morning safety meeting with brush cutters and UXO escort.

Arrival of DGM crew.

Mobilization of field equipment.

UXO support for brush cutting SEA L2 EXP 2.

Equipment comments:

All personnel attended the daily safety brief.


II. Instructions Received: Parameters for installation of control points.

III. Safety Comments:

IV. UXO Summary

<u>Type</u>		<u>Location</u>	

	Demolition Supplies Used:			
Electric blasting caps				
Explosive boosters				
Detonation cord				
Det. perforators				
Deta-sheet				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
1. Don Kean		SENIOR UXO SUPERVISOR	10	
2. Mitchell Adams		UXO Technician II	10	
3.				
4.				
5.				
6.				
7.				
8.				

b. Equipment	totals	hours
KUBOTA ATV	1	10
WESTON PICKUP TRUCKS	2	20
WHITE METAL DETECTORS		
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>21 March 2017</div> </div> <div> <div>Project Manager Linda Temple</div> <div>  </div> <div>UXO QCS Don Kean</div> </div>		



Daily Report

Date: March 22, 2017

Contract Number:
13135.004.001

Delivery Order Number:

Location: FT ORD

Weather Conditions: Rain and mostly cloudy. 58 degrees Fahrenheit. Wind: WNW 11 mph

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Morning safety meeting with brush cutters and UXO escort.

Check boundary stake locations

Begin putting in grid corners.

UXO support for brush cutting SEA L2 EXP 2.

Geophysicists on site preparing for DGM survey.

Equipment comments:

All personnel attended the daily safety brief.


II. Instructions Received: Parameters for installation of control points.

III. Safety Comments:

IV. UXO Summary

<u>Type</u>		<u>Location</u>	

	Demolition Supplies Used:			
Electric blasting caps				
Explosive boosters				
Detonation cord				
Det. perforators				
Deta-sheet				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
1. Don Kean		SENIOR UXO SUPERVISOR	10	
2. Mitchell Adams		UXO Technician II	10	
3.				
4.				
5.				
6.				
7.				
8.				

b. Equipment	totals	hours
KUBOTA ATV	1	10
WESTON PICKUP TRUCKS	2	20
WHITE METAL DETECTORS		
SCHONSTEDTS METAL DETECTORS		
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's		
EM-61 (hand held)		
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>22 March 2017</div> </div> <div> <div>Project Manager Linda Temple</div> <div> <div>UXO QCS Don Kean</div>  </div> </div>		



Daily Report

Date: 23 Mar 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Sunny. 56 degrees Fahrenheit. Wind: North 8 mph

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Morning safety meeting with brush cutters and UXO escort.

Check boundary stake locations

Begin putting in grid corners.

UXO support for brush cutting SEA L2 EXP 2.

Geophysicists on site preparing for DGM survey.

Equipment comments:

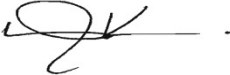
II. Instructions Received:

III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	3	20
WESTON PICKUP TRUCKS	7	80
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>23 Mar 2017</div> <div>  </div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div>		



Daily Report

Date: 24 Mar 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Mostly cloudy. 57 degrees Fahrenheit. Wind: SSE 9 mph

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2::

Morning safety meeting with brush cutters and UXO escort.

UXO support for brush cutting SEA L2 EXP 2.

Geophysicists on site preparing for DGM survey.

QA representatives Mick Hall (ERRG) and Jeff Gamey (TETRA TECH) on site to view DGM setup and place QA seeds

Equipment comments:

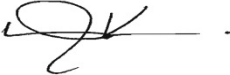
II. Instructions Received:

III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	3	20
WESTON PICKUP TRUCKS	7	80
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>24 Mar 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 27 Mar 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly cloudy. 57 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Morning safety meeting with brush cutters and UXO escort.

UXO support for brush cutting SEA L2 EXP 2.

Geophysicists on site preparing for DGM survey.

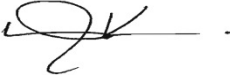
Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>27 Mar 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 28 Mar 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Sunny. 60 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Morning safety meeting with brush cutters and UXO escort.

UXO support for brush cutting SEA L2 EXP 2.

Geophysicists on site preparing for DGM survey.

Install corner spikes

Equipment comments:

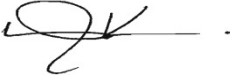
II. Instructions Received:

III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>28 Mar 2017</div> <div>  </div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div>		



Daily Report

Date: 29 Mar 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Sunny. 74 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

UXO support for brush cutting SEA L2 EXP 2.

Geophysicists on site preparing for DGM survey.

Install corner spikes

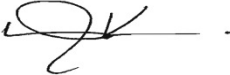
Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>29 Mar 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 30 Mar 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Sunny. 74 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site preparing for DGM survey.

Equipment comments:

II. Instructions Received:

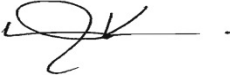
III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>30 Mar 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 31 Mar 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Sunny. 74 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists conducting DGM survey.

Equipment comments:

II. Instructions Received:


III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>31 Mar 2017</div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor</div> <div>  <div>Don Kean</div> </div> </div>		



Daily Report

Date: 3 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Sunny. 60 degrees Fahrenheit. Wind 8 mph NW

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists conducting DGM survey.

Equipment comments:

II. Instructions Received:


III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>3 April 2017</div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> <div>  </div> </div>		



Daily Report

Date: 4 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Sunny. 59 degrees Fahrenheit. Wind 8 mph NW

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists conducting DGM survey.

Equipment comments:

II. Instructions Received:


III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>4 April 2017</div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor</div> <div>Don Kean</div> <div>  </div> </div>		



Daily Report

Date: 5 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Sunny. 63 degrees Fahrenheit. Wind 7 mph NW

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2::

Geophysicists conducting DGM survey.

Equipment comments:

II. Instructions Received:


III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>5 April 2017</div> </div> <div> <div>Project Manager Linda Temple</div> <div> <div>Senior UXO Supervisor</div> <div>  </div> <div>Don Kean</div> </div> </div>		



Daily Report

Date: 6 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Cloudy with afternoon rain. 56 degrees Fahrenheit. Wind 6 mph NW

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists conducting DGM survey.

Equipment comments:

II. Instructions Received:


III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>6 April 2017</div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor</div> <div> <div>Don Kean</div>  </div> </div>		



Daily Report

Date: 7 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Morning rain; partly cloudy afternoon. 59 degrees Fahrenheit. Wind 9 mph SW

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists conducting DGM survey.


Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	1	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>7 April 2017</div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor</div> <div> <div>Don Kean</div>  </div> </div>		



Daily Report

Date: 10 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: . Sunny. 64 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey

Equipment comments:

II. Instructions Received:

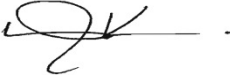
III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>10 April 2017</div> <div>  </div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div>		



Daily Report

Date: 11 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Overcast with rain showers. 64 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey

Equipment comments:

II. Instructions Received:

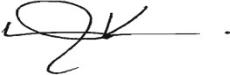
III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>11 April 2017</div> <div>  </div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div>		



Daily Report

Date: 12 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Overcast with rain showers in the morning and sunny in the afternoon. 68 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey

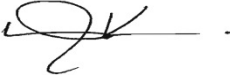
Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>12 April 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 13 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Overcast with rain showers in the morning and sunny in the afternoon. 64 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey.

Equipment comments:

II. Instructions Received:

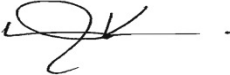
III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	10
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>13 April 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 14 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny. 67 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey.

Equipment comments:

II. Instructions Received:

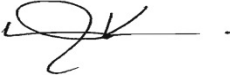
III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	8
WESTON PICKUP TRUCKS	2	16
HAND HELD RADIOS	4	32
GPS (TRIMBLE)	2	16
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>14 April 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 17 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Rain in the morning, Overcast. 64 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey with towed array and EM-61 hand cart.

Equipment comments:

II. Instructions Received:

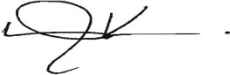
III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	20
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>17 April 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 18 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Rain in the morning, Overcast. 67 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey

Equipment comments:

II. Instructions Received:

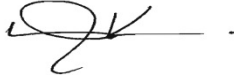
III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	20
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>18 April 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 19 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny. 67 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey

Equipment comments:

II. Instructions Received:

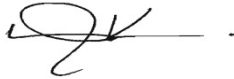
III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	20
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>19 April 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Don Kean</div> </div> </div>		



Daily Report

Date: 20 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny. 67 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey.

Equipment comments:

II. Instructions Received:


III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	20
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>20 April 2017</div> <div>  </div> </div>		
Project Manager	Linda Temple	<div> <div>Senior UXO Supervisor</div> <div>Brian Grassmyer</div> </div>



Daily Report

Date: 21 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny. 67 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey

Equipment comments:

II. Instructions Received:


III. Safety Comments: All personnel attended the daily safety brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	2	20
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	20
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>21 April 2017</div> <div>  </div> </div>		
Project Manager	Linda Temple	<div> <div>Senior UXO Supervisor</div> <div>Brian Grassmyer</div> </div>



Daily Report

Date: 24 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny. 67 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey

Grid Staking – (51 grid stakes placed) B1D8G line completed, B1D8F line completed, B1D8E line completed.

Anomaly Reacquisition –

DGM Target Investigation continued

Equipment comments: Enterprise Rental company delivered 3 (1500 Dodge Rams)


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	4	40
GPS (TRIMBLE)	2	20
PDA's	0	0
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>24 April 2017</div> <div>  </div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div>		



Daily Report

Date: 25 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 59 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

One team conducted anomaly reacquisition.

Intrusive Investigation –
DGM Target Investigation continued

Training Conducted – Work Plan and Site Safety Health Plan review, Operational data collection review, EM-61 Hand Held operation review, Whites and EM-61 hand held operational checks and IVS checkout.


Equipment comments: Rental Depot – Mini-Excavator delivered.

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	1	10
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>25 April 2017</div> <div>  </div> </div>		
Project Manager	Linda Temple	Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 26 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 63 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

Grid's completed - B1D9F2, B1D9F3, B1D9F4, B1D9F5, B1D9F6, B1D9F7, B1D8F7 (137 targets reacquired)

Intrusive Investigation –

DGM Target Investigation continued

Training Conducted – Biological brief was conducted by base personnel. (All hands attended)

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

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b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	1	10

VI. Comments/Concerns:

VII. Signature(s)

26 April 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 27 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 63 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

No reacquisition conducted today, all available flags placed.

Intrusive Investigation –

DGM Target Investigation continued

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell "Butch" Adams	UXO Support for DGM	10	
T2- Wes Bain	UXO	10	
T2 Josh Gipson	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	1	10

VI. Comments/Concerns:

VII. Signature(s)

27 April 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 28 April 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 64 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey

Anomaly Reacquisition –

No reacquisition conducted today, all available flags placed.

Intrusive Investigation -

DGM Target Investigation continued

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	8	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	8	
(QUALITY CONTORL OFFICER) Don Kean	QC	0	
T3 - Bill Raasch	UXO	8	
T2 - Mitchell "Butch" Adams	UXO Support for DGM	8	
T2- Wes Bain	UXO	8	
T2 Josh Gipson	UXO	8	
T2- Cindy Grassmyer	UXO	8	
T2- Robert Holt	UXO	8	
T2 - Chris McVay	UXO	8	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	8
WESTON PICKUP TRUCKS	5	40
HAND HELD RADIOS	6	48
GPS (TRIMBLE)	2	16
PDA's	2	12

VI. Comments/Concerns:

VII. Signature(s)

28 April 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 01 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 72 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Geophysicists on site conducting DGM survey

Anomaly Reacquisition –

One team conducted anomaly reacquisition. **Grid Staking** – 29 stakes placed

Intrusive Investigation –

DGM Target Investigation continued

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS		10
(SITE SAFETY OFFICER) Greg Clark	SAFETY		10
(QUALITY CONTORL OFFICER) Don Kean	QC		0
T3 - Bill Raasch	UXO		10
T2 - Mitchell "Butch" Adams	UXO Support for DGM		10
T2- Wes Bain	UXO		10
T2 Josh Gipson	UXO		10
T2- Cindy Grassmyer	UXO		10
T2- Robert Holt	UXO		10
T2 - Chris McVay	UXO		10

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	0
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	608
GPS (TRIMBLE)	2	206
PDA's	2	20

VI. Comments/Concerns:

VII. Signature(s)

01 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 02 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 72 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- One team continued DGM target intrusive investigation.

Note: (9) 50. Cal Blanks were located in grid B1D9E1. Items were listed as Small Arms Ammunition.


Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
50. Cal Blank	9	SAA	Stowed in MEC Storage locker
b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS		10
(SITE SAFETY OFFICER) Greg Clark	SAFETY		10
(QUALITY CONTROL OFFICER) Don Kean	QC		10
T3 – Chuck Aquilina	UXO		10
T3 - Bill Raasch	UXO		10
T2 - Mitchell "Butch" Adams	UXO support for DGM		10
T2- Wes Bain	UXO		10
T2 - Josh Gipson	UXO		10
T2 – Jacob Goodin	UXO		10
T2- Cindy Grassmyer	UXO		10
T2- Robert Holt	UXO		10
T2 - Chris McVay	UXO		10

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	0
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	2	20
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>02 May 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 03 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 72 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- One team continued DGM target intrusive investigation.

Grid Staking –

- One team continued grid staking.


Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer		SUXOS	10
(SITE SAFETY OFFICER) Greg Clark		SAFETY	10
(QUALITY CONTROL OFFICER) Don Kean		QC	10
T3 – Chuck Aquilina		UXO	10
T3 - Bill Raasch		UXO	10
T2 - Mitchell “Butch” Adams		UXO support for DGM	10
T2- Wes Bain		UXO	10
T2 - Josh Gipson		UXO	10
T2 – Jacob Goodin		UXO	10
T2- Cindy Grassmyer		UXO	10
T2- Robert Holt		UXO	10
T2 - Chris McVay		UXO	10

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	0
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	2	20
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>03 May 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 04 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 67 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS		10
(SITE SAFETY OFFFICER) Greg Clark	SAFETY		10
(QUALITY CONTORL OFFICER) Don Kean	QC		10
T3 – Chuck Aquilina	UXO		10
T3 - Bill Raasch	UXO		10
T2 - Mitchell “Butch” Adams	UXO support for DGM		10
T2- Wes Bain	UXO		10
T2 - Josh Gipson	UXO		10
T2 – Jacob Goodin	UXO		10
T2- Cindy Grassmyer	UXO		10
T2- Robert Holt	UXO		10
T2 - Chris McVay	UXO		10

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	0
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	2	20

VI. Comments/Concerns:

VII. Signature(s)

04 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 05 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 62 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

1 Cartridge, 40mm, Practice M781 found in grid B1C7C9; listed as DMM

3 components from 40mm M781 Practice cartridges found in grid B1C7C9; listed as DMM.

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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Cartridge, 40mm, Practice M781	1	DMM	Stored in Magazine #765
Projectile, 40mm M781, practice cartridge	3	DMM	Stored in Magazine #765
b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS		8
(SITE SAFETY OFFICER) Greg Clark	SAFETY		8
(QUALITY CONTROL OFFICER) Don Kean	QC		8
T3 – Chuck Aquilina	UXO		8
T3 - Bill Raasch	UXO		8
T2 - Mitchell "Butch" Adams	UXO support for DGM		8
T2- Wes Bain	UXO		8
T2 - Josh Gipson	UXO		8
T2 – Jacob Goodin	UXO		8
T2- Cindy Grassmyer	UXO		8
T2- Robert Holt	UXO		8
T2 - Chris McVay	UXO		8

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	0
WESTON PICKUP TRUCKS	5	40
HAND HELD RADIOS	6	48
GPS (TRIMBLE)	2	16
PDA's	3	24

VI. Comments/Concerns:

VII. Signature(s)

05 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 08 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 57 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO support for DGM	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	3	30

VI. Comments/Concerns:

VII. Signature(s)

08 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 09 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 57 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO support for DGM	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	3	30

VI. Comments/Concerns:

VII. Signature(s)

09 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 10 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 57 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest:

“Two representatives of California EPA, Department of Toxic Substances control visited the site to observe terrain in analog investigation areas and to observe areas where we have a high number of no contacts.”


Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer		SUXOS	10
(SITE SAFETY OFFICER) Greg Clark		SAFETY	10
(QUALITY CONTROL OFFICER) Don Kean		QC	10
T3 – Chuck Aquilina		UXO	10
T3 - Bill Raasch		UXO	10
T2 - Mitchell “Butch” Adams		UXO support for DGM	10
T2- Wes Bain		UXO	10
T2 - Josh Gipson		UXO	10
T2 – Jacob Goodin		UXO	10
T2- Cindy Grassmyer		UXO	10
T2- Robert Holt		UXO	10
T2 - Chris McVay		UXO	10

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>10 May 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 11 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 57 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO support for DGM	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	3	30

VI. Comments/Concerns:

VII. Signature(s)

11 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 12 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 52 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest

Third party QA was on site today to observe UXO teams working down range.

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	8	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	8	
(QUALITY CONTORL OFFICER) Don Kean	QC	8	
T3 – Chuck Aquilina	UXO	8	
T3 - Bill Raasch	UXO	8	
T2 - Mitchell “Butch” Adams	UXO support for DGM	8	
T2- Wes Bain	UXO	8	
T2 - Josh Gipson	UXO	8	
T2 – Jacob Goodin	UXO	8	
T2- Cindy Grassmyer	UXO	8	
T2- Robert Holt	UXO	8	
T2 - Chris McVay	UXO	8	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	8
WESTON PICKUP TRUCKS	5	40
HAND HELD RADIOS	6	48
GPS (TRIMBLE)	2	16
PDA's	3	24

VI. Comments/Concerns:

VII. Signature(s)

12 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 15 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Cloudy - 59 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest

Equipment comments: Replacement EM 61 cable arrived today


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	7	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO support for DGM	10	
T2- Wes Bain	UXO/Reac	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO/Reac	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	8
WESTON PICKUP TRUCKS	7	70
HAND HELD RADIOS	6	70
GPS (TRIMBLE)	3	30
PDA's	2	20
VI. Comments/Concerns:		
VII. Signature(s) <div> <div>15 May 2017</div> <div>  </div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Greg Clark</div> </div>		



Daily Report

Date: 16 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Mostly Cloudy Drizzle - 61 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest

Equipment comments: Trimble heads (2) shipped out today


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
			0
(SENIOR UXO SUPERVISOR) Greg Clark	SUXOS		10
(QUALITY CONTORL OFFICER) Don Kean	QC/ SAFETY		10
T3 – Chuck Aquilina	UXO		10
T3 - Bill Raasch	UXO		10
T2 - Mitchell “Butch” Adams	UXO support for DGM		10
T2- Wes Bain	UXO/Reac		10
T2 - Josh Gipson	UXO		10
T2 – Jacob Goodin	UXO		10
T2- Cindy Grassmyer	UXO		10
T2- Robert Holt	UXO		10
T2 - Chris McVay	UXO/Reac		10

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	0
WESTON PICKUP TRUCKS	7	60
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	3	30
PDA's	2	20
VI. Comments/Concerns:		
VII. Signature(s) <div> <div>16 May 2017</div> <div>  </div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor</div> <div>Greg Clark</div> </div>		



Daily Report

Date: 17 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Mostly Sunny - 61 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
			0
(SENIOR UXO SUPERVISOR) Greg Clark	SUXOS		10
(QUALITY CONTORL OFFICER) Don Kean	QC/ SAFETY		10
T3 – Chuck Aquilina	UXO/Physical		7+3
T3 - Bill Raasch	UXO		10
T2 - Mitchell “Butch” Adams	UXO support for DGM		10
T2- Wes Bain	UXO/Reac		10
T2 - Josh Gipson	UXO		10
T2 – Jacob Goodin	UXO		10
T2- Cindy Grassmyer	UXO		10
T2- Robert Holt	UXO		10
T2 - Chris McVay	UXO/Reac		10

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	0
WESTON PICKUP TRUCKS	7	60
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	3	30
PDA's	2	20
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>17 May 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Greg Clark</div> </div> </div>		



Daily Report

Date: 18 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Mostly Sunny - 67 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted data gap reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
			0
(SENIOR UXO SUPERVISOR) Greg Clark	SUXOS		10
(QUALITY CONTORL OFFICER) Don Kean	QC/ SAFETY		10
T3 – Chuck Aquilina	UXO		10
T3 - Bill Raasch	UXO		10
T2 - Mitchell “Butch” Adams	UXO support for DGM/QC Assistant		3 + 7
T2- Wes Bain	UXO/Reac		10
T2 - Josh Gipson	UXO		10
T2 – Jacob Goodin	UXO		10
T2- Cindy Grassmyer	UXO		10
T2- Robert Holt	UXO		10
T2 - Chris McVay	UXO/Reac		10

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	0
WESTON PICKUP TRUCKS	7	60
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	3	30
PDA's	2	20
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>18 May 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Greg Clark</div> </div> </div>		



Daily Report

Date: 19 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 55 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest

Third party QA was on site today to observe UXO team working down range.

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	8	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	8	
(QUALITY CONTORL OFFICER) Don Kean	QC	8	
T3 – Chuck Aquilina	UXO	8	
T3 - Bill Raasch	UXO	8	
T2 - Mitchell “Butch” Adams	UXO support for DGM	8	
T2- Wes Bain	UXO	8	
T2 - Josh Gipson	UXO	8	
T2 – Jacob Goodin	UXO	8	
T2- Cindy Grassmyer	UXO	8	
T2- Robert Holt	UXO	8	
T2 - Chris McVay	UXO	8	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	8
WESTON PICKUP TRUCKS	5	40
HAND HELD RADIOS	6	48
GPS (TRIMBLE)	2	16
PDA's	3	24

VI. Comments/Concerns:

VII. Signature(s)

19 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 22 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 62 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO support for DGM	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	3	30

VI. Comments/Concerns:

VII. Signature(s)

22 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 23 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 62 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Geophysicists on site conducting DGM survey.

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO support for DGM	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	3	30

VI. Comments/Concerns:

VII. Signature(s)

23 May 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 24 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 62 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>24 May 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 25 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Sunny - 65 degrees Fahrenheit, Wind 10 – 30 mph.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Digital Geophysical Mapping –

- Complete

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition
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b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
		0	
(SENIOR UXO SUPERVISOR) Greg Clark	SUXOS	10	
(QUALITY CONTORL OFFICER) Don Kean	QC/ SAFETY	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	QC Assistant	10	
T2- Wes Bain	UXO/Reac	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO/Reac	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	0	0
WESTON PICKUP TRUCKS	7	60
HAND HELD RADIOS	6	50
GPS (TRIMBLE)	3	30
PDA's	2	20
VI. Comments/Concerns: Kubota returned to Pacific Agriculture today		
<div> <div> VII. Signature(s) </div> <div> 25 May 2017 </div> </div> <div>  </div> <div> <div>Project Manager</div> <div>Linda Temple</div> <div>Senior UXO Supervisor</div> <div>Greg Clark</div> </div>		



Daily Report

Date: 26 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 63 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation
- Note: Team 2 had issues with the hand held EM-61. It appears early morning rain caused moisture to accumulate in the electronic connections. Drying system out over the weekend. (2 hrs down time).

Item of Interest

Third party QA was on site today to observe UXO team working down range.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	8	
(SITE SAFETY OFFICER) Greg Clark	SAFETY	8	
(QUALITY CONTORL OFFICER) Don Kean	QC	8	
T3 – Chuck Aquilina	UXO	8	
T3 - Bill Raasch	UXO	8	
T2 - Mitchell “Butch” Adams	UXO	8	
T2- Wes Bain	UXO	8	
T2 - Josh Gipson	UXO	8	
T2 – Jacob Goodin	UXO	8	
T2- Cindy Grassmyer	UXO	8	
T2- Robert Holt	UXO	8	
T2 - Chris McVay	UXO	8	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	8
WESTON PICKUP TRUCKS	5	40
HAND HELD RADIOS	6	48
GPS (TRIMBLE)	2	16
PDA's	3	24
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>26 May 2017</div> <div>  </div> </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div>		



Daily Report

Date: 29 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Cloudy - 53 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>29 May 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 30 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 61 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
GATOR / ATV/ ARGO	1	10
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA's	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>30 May 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 31 May 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 65 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA'S	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>31 May 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 01 June 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 65 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	0	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA'S	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>01 June 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 02 Jun 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 63 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest

Third party QA was on site today to observe UXO team working down range.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	8	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	8	
(QUALITY CONTORL OFFICER) Don Kean	QC	8	
T3 – Chuck Aquilina	UXO	8	
T3 - Bill Raasch	UXO	8	
T2 - Mitchell “Butch” Adams	UXO	8	
T2- Wes Bain	UXO	8	
T2 - Josh Gipson	UXO	8	
T2 – Jacob Goodin	UXO	8	
T2- Cindy Grassmyer	UXO	0	
T2- Robert Holt	UXO	8	
T2 - Chris McVay	UXO	8	

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	40
HAND HELD RADIOS	6	48
GPS (TRIMBLE)	2	16
PDA's	3	24
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>02 Jun 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 05 June 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 63 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA'S	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>05 June 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 06 June 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Cloudy -58 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA'S	3	30

VI. Comments/Concerns:

VII. Signature(s)

06 June 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 07 June 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy -62 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 continued DGM target intrusive investigation

Item of Interest -

None listed today.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	10	
(SITE SAFETY OFFFICER) Greg Clark	SAFETY	10	
(QUALITY CONTORL OFFICER) Don Kean	QC	10	
T3 – Chuck Aquilina	UXO	10	
T3 - Bill Raasch	UXO	10	
T2 - Mitchell “Butch” Adams	UXO	10	
T2- Wes Bain	UXO	10	
T2 - Josh Gipson	UXO	10	
T2 – Jacob Goodin	UXO	10	
T2- Cindy Grassmyer	UXO	10	
T2- Robert Holt	UXO	10	
T2 - Chris McVay	UXO	10	

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA'S	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>07 June 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 08 June 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy -62 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation.
- Team 2 investigation of Analog Polygons

Item of Interest -

None listed today.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA'S	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>08 June 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 09 Jun 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy - 63 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued investigation of analog Polygons
- Team 2 continued investigation of analog Polygons

Item of Interest

None

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

b. Demolition Supplies Used:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
(SENIOR UXO SUPERVISOR) Brian Grassmyer	SUXOS	8	
(SITE SAFETY OFFICER) Greg Clark	SAFETY	8	
(QUALITY CONTORL OFFICER) Don Kean	QC	8	
T3 – Chuck Aquilina	UXO	8	
T3 - Bill Raasch	UXO	8	
T2 - Mitchell “Butch” Adams	UXO	8	
T2- Wes Bain	UXO	8	
T2 - Josh Gipson	UXO	8	
T2 – Jacob Goodin	UXO	8	
T2- Cindy Grassmyer	UXO	0	
T2- Robert Holt	UXO	8	

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	40
HAND HELD RADIOS	6	48
GPS (TRIMBLE)	2	16
PDA's	3	24
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>09 Jun 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 12 June 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Partly Cloudy -58 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

- One team conducted anomaly reacquisition.

Intrusive Investigation –

- Team 1 continued DGM target intrusive investigation and investigation of Analog Polygons.
- Team 2 continued investigation of Analog Polygons

Item of Interest -

None listed today.

Equipment comments:


II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA'S	3	30
VI. Comments/Concerns:		
<div> <div>VII. Signature(s)</div> <div>12 June 2017</div> <div>  </div> <div> <div>Project Manager Linda Temple</div> <div>Senior UXO Supervisor Brian Grassmyer</div> </div> </div>		



Daily Report

Date: 13 June 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 63 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

Intrusive Investigation –

- Team 1 continued investigation of Analog Polygons
- Team 2 continued investigation of Analog Polygons

Item of Interest -

Third Party QA representative Mick Hall [ERRG] on site to observe team operations

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA'S	3	30

VI. Comments/Concerns:

VII. Signature(s)

13 June 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 14 June 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 63 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

Anomaly Reacquisition –

Intrusive Investigation –

- Team completed investigated Analog Polygons.

-

Item of Interest -

None listed today.

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief.

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	20
PDA'S	3	30

VI. Comments/Concerns:

VII. Signature(s)

14 June 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer



Daily Report

Date: 15 June 2017

Contract Number

Delivery Order Number:

Location: FT ORD

Weather Conditions: Sunny - 65 degrees Fahrenheit.

I. Work Summary:

Work accomplished in Seaside RQA Level 2 Expansion 2:

- Demo Operation conducted. (4 - 40 mm Practice Grenades and 1 – Trainer Practice Landmine for Demil proposes).

Item of Interest -

None listed today.

Equipment comments:

II. Instructions Received:

III. Safety Comments: All personnel attended the Daily Safety Brief and Demo Operations Brief

IV. UXO Summary

Type	Quantity	Condition	Disposition

[illegible]

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b. Equipment	totals	hours
WESTON PICKUP TRUCKS	5	50
HAND HELD RADIOS	6	60
GPS (TRIMBLE)	2	0
PDA'S	3	0

VI. Comments/Concerns:

VII. Signature(s)

15 June 2017



Project Manager Linda Temple

Senior UXO Supervisor Brian Grassmyer


APPENDIX C-2

Geo Daily Reports - Seaside MRA Initial DGM Expansion Area

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 3/21/17 0700/1715												
WEATHER/TEMPERATURE: Rain in morning; partly cloudy to sun in mid-afternoon, 55-60 degrees.														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link,														
Health and Safety: Topics and Concerns Discussed – Lifting, pinch points of equipment; ticks poison oak														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input type="checkbox"/> DGM activities (List grids).</td><td><input checked="" type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input checked="" type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input checked="" type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input type="checkbox"/> DGM activities (List grids).	<input checked="" type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input checked="" type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input checked="" type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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Comments: No DGM today-site orientation, general equip setup. Inventory of towed array equipment completed and setup of RTK base station on control points complete with checks at two control point checks completed. Site walk completed to begin plan for DGM survey approach.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): 5 pieces/cases of towed array equipment picked up at FedEx hold location; one case missing. Sled with trailer already on site. RTK and Geo 7x already on site. All systems inventoried.														
PROBLEMS/RESOLUTIONS: FedEx lost one case containing battery chargers, general tools, and the hinge rod for the towed array sled. FedEx still trying to track the case down and Weston is to call in the morning to get an update on the tracking.														
DATA TRACKING: No DGM. RTK base station setup on control point with checks made.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Assemble towed array and perform preliminary checks, provide refresher training to QC on use of RTK system. Plan IVS location.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 3/22/17 0700/1715												
WEATHER/TEMPERATURE: Rain in morning; partly cloudy to sun in mid-afternoon, 55-60 degrees.														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link,														
Health and Safety: Topics and Concerns Discussed – Lifting, pinch points of equipment; ticks poison oak														
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Comments: No DGM today-refresher training to UXO Tech and QC on use of RTK; Towed array assembly; QC surveyed in grid corners. Brush cutters continued cutting in south portion of site.														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> FedEx says that CES will likely have to file claim on missing box. CES is currently trying to get more information. While assembling the towed array, it was discovered that one coil, serial number 1703 cable connection was severely damage and cannot be used. Source of damage cannot be pinpointed. During assembly, serial hub drivers were not installed on Toughbook. Toughbook will be brought back to hotel to load all drivers and complete configuration settings.														
<u>DATA TRACKING:</u> No DGM. Towed array assembly.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Finalize towed array assembly and configuration, perform background survey, put IVS seeds in and perform IVS survey.														
<u>PREPARED BY:</u> Brian Guthrie	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA

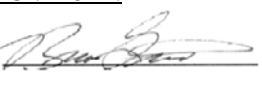


CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 3/23/17 0700/1715												
WEATHER/TEMPERATURE: overcast to mostly sunny, 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link,														
Health and Safety: Topics and Concerns Discussed – Lifting, pinch points of equipment; ticks poison oak														
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Comments: No DGM today-finished towed array assembly, configure settings. Bad GPS cable and currently don't have a spare.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: During configuration settings in the Toughbook, the GPS would not stream. It was determined that a bad GPS cable may be the problem. A spare was not with the equipment and the RTK system rental did not come with the Lemo cable. Contacted vendor to get one shipped as well as Jeremy Haney to see if he had any extras at his office. Both have said cables will arrive in morning (Friday 3/24). Also, the power source on Kubota had to be switched out-requiring the kubota to be driven back to trailer for repair by vendor.														
DATA TRACKING: No DGM. Towed array assembly.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Finalize towed array configuration, perform background survey, put IVS seeds in, provide 3 rd party QA GPS unit to put seeds in.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 3/24/17 0700/1715												
WEATHER/TEMPERATURE: overcast then rain all day. 55 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link,														
Health and Safety: Topics and Concerns Discussed – walking on uneven ground, wet surfaces														
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Comments: IVS background survey completed along with installing IVS seeds. 3 rd party QA onsite to go over operations and to put in blind seeds.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: Cable arrived late morning. System finally up and running except for navigation display won't register and GPS won't stream to second program (navigation program). Able to complete the background survey without it and put the IVS in. Will bring the computer and monitors back to hotel to troubleshoot.														
DATA TRACKING: Background survey completed.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Perform 10 pass survey over the IVS, transmit data, then begin surveying.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 3/27/17 0700/1745												
WEATHER/TEMPERATURE: Cool, very windy with high gusts, 45 to 50 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link,														
Health and Safety: Topics and Concerns Discussed – Kubota safety-tipping, seatbelts														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input checked="" type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input checked="" type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input checked="" type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input checked="" type="checkbox"/> Grubbing
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Comments: IVS seeded survey completed-performed 10 pass survey over seeded line as well as 10 passes over background line. Started work in NW corner of site (Grid B1D8F5 through B1D8F8). Matt Gifford on site to assist with troubleshooting of software.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: Navigation system for tracks not working. Com ports were conflicting and not spitting out the NEMA stream to the two programs. Matt Gifford came on site to assist with the troubleshoot. Determined that the conflict was within the Quantum software. Matt fixed the coding with the program and systems were once again functional. Matt will provide instruction on how to fix this later. He also took the spare laptop to get it fully configured and programed with all the required software for backup.														
DATA TRACKING: IVS 10 pass survey and work in grids B1D8F5 through B1D8F8.														
Comments: Data will have lots of gaps. Trial and error day to get use to the system, slopes provided challenges to maintaining spacing.														
PLANNED OPERATIONS FOR NEXT DAY: Continue survey in grids started and come up with better system to collecting that data.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 3/28/17 0700/1745												
WEATHER/TEMPERATURE: Sun and 55 to 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link,														
Health and Safety: Topics and Concerns Discussed – steep terrain and kubota safety.														
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Comments: QC and UXO Tech finished putting in grid corners first thing in morning. Continued collecting data in the B1D8F8 area of site. Flat tire in afternoon put a halt to data collection. Team identified methods to maintaining better lines.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: Kubota got a flat tire in the early afternoon and one tire is extremely low. When team went to change the tire, it was discovered that the Kubota did not come with the tire iron/jack. Team tried to use ones from the work trucks, but did not fit on the lugnuts. Team had to drive the system back to connex and make a supply run to get slime, air compressor, and tire iron.														
DATA TRACKING: Continued data collection B1D8F5 through B1D8F8.														
Comments: Minor gaps will exist but with overlay of previous days data, most will be filled in.														
PLANNED OPERATIONS FOR NEXT DAY: Finish what can be done in grids started and move eastward. Change tire and add slime in all wheel sets first thing.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 3/29/17 0700/1730												
WEATHER/TEMPERATURE: Sun and 55 to 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link,														
Health and Safety: Topics and Concerns Discussed – hydration														
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<p>Comments: Changed flat tires and checked pressures in others. DGM continued in NW area on steep slopes. Morning to early afternoon was spent troubleshoot NEMA string issue into maglog software. Matt Gifford onsite to provide assistance. Don and Mitchel finished putting grid corners spikes in.</p>														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: NEMA string from R10 GPS was throwing extra characters/garbage that Maglog software couldn't decipher. Troubleshooting of two toughbooks by Matt Gifford. Too many com ports also an issue. Cleared the com ports/reinstalled drivers, and removed defunct programs that were causing problems. GPS appeared to be fixed, however, during the QC and production survey, GPS was still corrupt, even though it appeared to be working, the pre-processing of data identified that the GPS was bad.														
DATA TRACKING: Continued data collection B1D8F5 through B1D8F8.														
Comments: Data will have to be recollected.														
PLANNED OPERATIONS FOR NEXT DAY: Finish what can be done in grids started and move eastward. Try to finish north boundary with Kubota/sled.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

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


CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 3/30/17 0700/1705												
WEATHER/TEMPERATURE: Sun and 60 degrees, wind advisories with gusts up to 45mph														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link,														
Health and Safety: Topics and Concerns Discussed – PPE, lifting heavy batteries														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Worked in NW to north boundary along with small area in south near IVS area. Slight delay in morning in new Toughbook still had GPS stream issues. Able to go with older system and things worked. Remaining areas in the north will need to be done with hand cart or with tracked system.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): Fedex finally received lost package and picked up by QC at the FedEx holding facility in Monterey.														
PROBLEMS/RESOLUTIONS: NEMA stream in new Toughbook still had lot of garbage characters. Switched to older Toughbook, and checked that the “check sum” option in GPS configuration in Maglog was checked. Able to collect data most of the day. Verified morning QC/IVS prior to production data collection														
DATA TRACKING: Continued data collection B1D8F5 and along the north boundary and small area near IVS in south.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue in area near IVS.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA

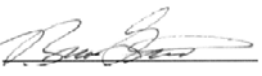


CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 3/31/17 0700/1515												
WEATHER/TEMPERATURE: Sun and 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mitchel Adams (UXO Tech)														
Health and Safety: Topics and Concerns Discussed – PPE, lifting heavy batteries														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input checked="" type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input checked="" type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Worked in the south on flatter terrain as it was refresher training for UXO Tech in driving the Kubota/navigation system. Shorter day as Techs working 8 hours.														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> Bad cable identified this morning as Maglog wouldn't recognize a coil. Swapped cable (spare already in place). In doing the trouble shoot, it was identified that the com ports were switched around in settings and did not line up with the correct coil. The coms/serial ports were fixed. However, all data collected on 03/30 will need to be adjusted in the pre-processing phase. (No recollect-just reprocess).														
<u>DATA TRACKING:</u> Started in southern area near highway on flatter terrain.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue in area in south.														
<u>PREPARED BY:</u> Brian Guthrie	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/3/17 0715/1725												
WEATHER/TEMPERATURE: Sun and 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mitchel Adams (UXO Tech)														
Health and Safety: Topics and Concerns Discussed – Hydration and work smart														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input checked="" type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input checked="" type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Continued work in south area where team left off on 3/31.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: At 0645 the battery in truck was dead. Drove POV to site and switched to truck that was onsite. At 1030 flat tire occurred. At approximately 1235, Kubota became high centered on a root ball and could not get it dislodged after an hour or so of working at it. Resolved by going into town to get straps and jumper cables for the dead battery. Needed to switch back to other truck as the current one gets stuck too easy. At 1515, kubota was dislodged from the root ball. On the way back to the IVS, it was discovered that bottom of the sled suffered more damage. The bottom sheet from the curve front needs replaced before anymore surveys can be done with sled. No IVS PM performed as the sled bottom had a large piece hanging down and essentially was tilling the field. Did not want risk tearing up the IVS. PM QC was performed.														
DATA TRACKING: Continued data collection in south area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue in area in south. Need to get the bottom of the sled switched out, single unit over to Matt to get it modified, and potentially run the single unit through the IVS by end of day.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/4/17 0715/1755												
WEATHER/TEMPERATURE: Sun and 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link														
Health and Safety: Topics and Concerns Discussed – Hydration and work smart														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input checked="" type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input checked="" type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Continued work in south area where team left off on 4/3. Sled repair completed today														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems. Sled repair took most of the day, between disassembling the system, carting the sled back to the office trailer, putting a patch on the torn up section, and carting the sled back to the site, and reassembling the system. Sled works much better now.														
DATA TRACKING: Continued data collection in south area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue in area in south. Have single coil picked up from FedEx and get it modified for lowered coil configuration.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/5/17 0700/1645												
WEATHER/TEMPERATURE: Sun and 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link														
Health and Safety: Topics and Concerns Discussed – trips, slips, and falls over tree roots														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input checked="" type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input checked="" type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Continued work in south area where team left off on 4/4. Only one flat tire prior to start of data collection and got stuck only once today. Approximately 2.4 acres completed.														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> Single unit coil arrived.														
<u>PROBLEMS/RESOLUTIONS:</u> No major problems. Had a flat tire at start of day and got stuck just one time.														
<u>DATA TRACKING:</u> Continued data collection in south area.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue in area in south and try wrapping up the southern portion of the site that can be done with the kubota.														
<u>PREPARED BY:</u> Brian Guthrie	<u>SIGNATURE:</u> 													

Insert 1 to 3 photos.

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/6/17 0700/1700		
WEATHER/TEMPERATURE: Cloudy and 60 degrees				
WORK LOCATION: Fort Ord, Seaside Area				
PERSONNEL ON SITE: Brian Guthrie, Mike Link				
Health and Safety: Topics and Concerns Discussed – trips, slips, and falls over tree roots				
WORK COMPLETED: <table border="0" style="width: 100%;"><tr><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.</td><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input checked="" type="checkbox"/> Equipment Maintenance <input checked="" type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.	<input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input checked="" type="checkbox"/> Equipment Maintenance <input checked="" type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing
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Comments: Continued work in south area where team left off on 4/4. Worked in the Sand Bowl area and along the wash-out road filled with gullies. Road area will need to be done by hand cart..				
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u>				
<u>PROBLEMS/RESOLUTIONS:</u> Kubota got stuck 3 times today, each requiring effort to pull loose with chain and truck. A flat tire as well.				
<u>DATA TRACKING:</u> Continued data collection in south area.				
Comments:				
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue in area in south and try wrapping up the southern portion of the site that can be done with the kubota.				
<u>PREPARED BY:</u> Brian Guthrie	<u>SIGNATURE:</u>  _____			

Insert 1 to 3 photos.

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/7/17 0700/1515												
WEATHER/TEMPERATURE: Rain in AM, 55 degrees.														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie, Mike Link														
Health and Safety: Topics and Concerns Discussed – trips, slips, and falls on wet surfaces														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Continued work in south area where team left off on 4/6.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): Second Rover and data logger for GPS arrived today. Team went to pick up the unit after leaving site. Upon arriving at FedEx, it was found that only some of the expected packages had arrived. Team stopped back later to retrieve the rest.														
PROBLEMS/RESOLUTIONS:														
DATA TRACKING: Continued data collection in south area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue in area in south and try wrapping up the southern portion of the site that can be done with the kubota. Perform IVS survey with single unit and start work on the north (the big hill).														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Insert 1 to 3 photos.

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA

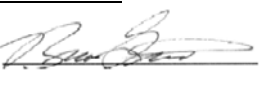


CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/10/17 0700/1720												
WEATHER/TEMPERATURE: Sun and 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie/ Don Kean, Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Slips, trips, falls with single unit; drive safe in kubota														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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Comments: Single unit data collected over the IVS and one grid along the north boundary. Towed array data continued data collection in the south (south of Watkins Gate).														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> No major problems. Slight glitch in software on the EM61's datalogger where the NEMA stream was putting garbage characters into the data that will require some extensive pre-processing editing. A second data logger will be ordered and shipped to the site. Multiple configuration settings were tried to eliminate the bad data with no luck. Source of issue is datalogger/current software.														
<u>DATA TRACKING:</u> Continued data collection in area south of Watkins Gate. Single cart data collection along north boundary.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue with the towed array data collection in the south and continue collecting areas inaccessible to kubota in the north with the single cart.														
<u>PREPARED BY:</u> Brian Guthrie	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA

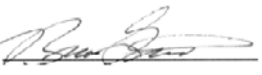


CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/11/17 0700/1700		
WEATHER/TEMPERATURE: Rain in AM, cloudy in PM, 55 degrees				
WORK LOCATION: Fort Ord, Seaside Area				
PERSONNEL ON SITE: Brian Guthrie/ Don Kean, Mike Link/Butch Adams				
Health and Safety: Topics and Concerns Discussed – Wet conditions-watch your step!				
WORK COMPLETED: <table border="0" style="width: 100%;"><tr><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.</td><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.	<input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing
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Comments: Single unit data collected along north boundary. Towed array data continued data collection in the south (south of Watkins Gate).				
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA				
<u>PROBLEMS/RESOLUTIONS:</u> No major problems.				
<u>DATA TRACKING:</u> Continued data collection in area south of Watkins Gate. Single cart data collection along north boundary.				
Comments:				
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue with the towed array data collection in the south and continue collecting areas inaccessible to kubota in the north with the single cart.				
<u>PREPARED BY:</u> Brian Guthrie	<u>SIGNATURE:</u> 			

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/12/17 0700/1700												
WEATHER/TEMPERATURE: Rain in AM, cloudy in PM, 58 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie/ Don Kean, Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Wet conditions-slips and trips; body strain while pulling the single cart-take breaks when needed.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit data collected along north boundary. Towed array data continued data collection in the south (south of Watkins Gate).														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> No major problems.														
<u>DATA TRACKING:</u> Continued data collection in area south of Watkins Gate. Single cart data collection along north boundary. Single cart grids along 2 nd row from the north end: B1D9F5-7, and B1D9E6, Towed array grids collected in rows 13 to 16: B1C7D8-B1C8D1; B1C7C8-B1C8C1; B1C7B8-B1C8B1; B1C7A9-B1C8A1.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue with the towed array data collection in the south and continue collecting areas inaccessible to kubota in the north with the single cart.														
<u>PREPARED BY:</u> Brian Guthrie	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA

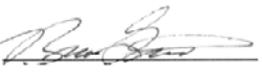


CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/13/17 0700/1720												
WEATHER/TEMPERATURE: cloudy with chance of rain, breezy! 53 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie/ Don Kean, Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Hydrate! Cloudy but still means drink fluids!														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit data collected along north boundary. Towed array data continued data collection in the south (south of Watkins Gate).														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems. At end of day for single cart, it was discovered that though data appeared to be recording during the QC/IVS, it was not. After download, it was determined that the datalogger was full and needed to be cleared. All old data was backed up and cleared off the datalogger.														
DATA TRACKING: Continued data collection in area south of Watkins Gate. Single cart data collection along north boundary. Single cart grids along 1 st row in north: B1D8F8-0, Towed array grids collected in the 13 th and 16 th rows from the north end of the work area: B1C8D2-B1C8D7; B1C8C2-B1C8C7; B1C8B2-B1C8B7; B1C8A2.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue with the towed array data collection in the south and continue collecting areas inaccessible to kubota in the north with the single cart.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/14/17 0700/1515												
WEATHER/TEMPERATURE: Sun and 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie/ Don Kean, Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Rally point-Austin Gate in event of emergency														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit data collected on the large sandy flat area in north. Towed array data continued data collection in the south (south of Watkins Gate) and started just north of Watkins Gate road.														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> No major problems. The clearing of datalogger and updating files/software appeared to have resolved the issue from previous day.														
<u>DATA TRACKING:</u> Continued data collection in area south of Watkins Gate. Single cart data collection along north boundary. Single cart grids along 1st and 2nd row in north: B1DE9-0; B1D8D8-B1D8D0. Towed array grids collected in rows 12, 13 11, and 10 from the north end of the work area: B1C8G8-B1C8D0; B1C8F9-B1C8F0; B1C8E4-B1C8E0; B1C8D5-B1C8D7.														
Comments: Short day as techs work 8 hour days on Fridays.														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue with the towed array data collection in the south and continue collecting areas inaccessible to kubota in the north with the single cart.														
<u>PREPARED BY:</u> Brian Guthrie	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA

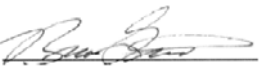


CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/17/17 0700/1700												
WEATHER/TEMPERATURE: Light rain in AM, cloudy in PM, 58 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie/ Don Kean, Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Use teamwork, buddy system; wet conditions.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit data collected on the near the sandy flat area in north and along the western boundary. Towed array data continued data collection in the south (south of Watkins Gate) and started just north of Watkins Gate road.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Continued data collection in area south of Watkins Gate along wash-out road and north of the gate. Single cart data collection along north boundary. Single cart grids along 1st and 2nd row in north: B1DF4-5; B1C8E4-B1C8E6, E8, and E9 with some gaps in B1D8D7, D8. Towed array grids collected in grid rows 15, 16 and 17 down from the north end: B1C7B8-B9; B1C7A8-B1C8A2; B1B7J0-B1B8J2. In rows 10-12, Grids, B1C8G0-G1, B1C8F0-F1, and B1C8E0-E1.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue with the towed array data collection in the south and continue collecting areas inaccessible to kubota in the north with the single cart.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/18/17 0700/1700												
WEATHER/TEMPERATURE: Light rain in AM, 60 degrees														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Brian Guthrie/ Don Kean, Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Complacency-don't let the groundhog day syndrome take hold and distract you from working safe.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit data collected in the 3 rd row from the north end of the work area along western boundary in the north. Towed array data continued data collection in the south just north of Watkins Gate road.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart data in row 3 grids: B1D8D3-D6. Towed array data in rows 10-11. B1C8G2-B1C8G9; and B1C8F2-B1C8F0.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue with the towed array data collection in the south and continue collecting areas inaccessible to kubota in the north with the single cart.														
PREPARED BY: Brian Guthrie	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/19/17 0700/1700												
WEATHER/TEMPERATURE: Sunny and clear, 62F														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams/Don Kean/Brian Guthrie														
Health and Safety: Topics and Concerns Discussed – Slips, trip and falls.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Towed array and the single unit collected DGM data in the MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Towed array DGM data collected approximately 2.38 acres; single unit collected approximately 0.65 acres.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting towed array and single unit DGM data.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/20/17 0700/1700												
WEATHER/TEMPERATURE: Sunny and clear, 60s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams/Don Kean/Brian Guthrie														
Health and Safety: Topics and Concerns Discussed – Watch for bikers on the road. Bike race in town today and tomorrow.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
<p>Comments: Towed array and the single unit collected DGM data in the MRS. Dave Griffin was onsite today. Both teams stopped production to meet Dave and to explain the equipment and methodologies.</p>														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: DGM team got the towed array stuck for approximately 15-20 minutes in the afternoon. No further issues.														
DATA TRACKING: Towed array DGM data collected approximately 3.32 acres; single unit collected approximately 0.77 acres.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting towed array and single unit DGM data.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/21/17 0700/1500												
WEATHER/TEMPERATURE: Sunny and clear, 60s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams/Don Kean/Brian Guthrie														
Health and Safety: Topics and Concerns Discussed – Watch for bikers on the road. Bike race in town today.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Towed array collected DGM data in the MRS and the single unit began gap filling in the northern area of the MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No problems.														
DATA TRACKING: Towed array DGM data collected approximately 1.92 acres; single unit began gap filling.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting towed array and single unit DGM data.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/24/17 0700/1700												
WEATHER/TEMPERATURE: Cloudy, 60s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Safety in high winds.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Towed array collected DGM data in the MRS. Single unit collected data gaps in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Towed array DGM data collected approximately 2.4 acres. Continued gap-filling work with single unit coil at rows 16-18 in the south area of the MRS.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting towed array DGM data.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/25/17 0700/1700												
WEATHER/TEMPERATURE: Cloudy, 60s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Slips, trips, falls.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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Comments: Towed array collected DGM data in the MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: Kubota used for the towed array began overheating in the early afternoon. Team had to stop and let it cool down before resuming DGM.														
DATA TRACKING: Towed array DGM data collected approximately 2.87 acres.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting towed array DGM data.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/26/17 0700/1700												
WEATHER/TEMPERATURE: Cloudy/overcast, 60s, chance of AM showers														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Watch for wildlife while working, keep an eye on the weather.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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Comments: Towed array collected DGM data in the MRS.														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> Kubota used for the towed array began overheating in the early morning. Team had to stop and let it cool down before resuming DGM. General maintenance performed on Kubota in the morning (filters cleaned, antifreeze added). Kubota still overheated following maintenance. A mechanic was onsite towards the end of the day to service the cart. It appeared to be fixed. Will monitor it tomorrow during DGM.														
<u>DATA TRACKING:</u> Towed array DGM data collected approximately 1.6 acres.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue collecting towed array DGM data.														
<u>PREPARED BY:</u> Mike Link	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/27/17 0700/1700												
WEATHER/TEMPERATURE: P. Cloudy, 50s, calm														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Truck cleanliness. Don't leave food out in your vehicle for wildlife to find.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Towed array collected DGM data in the MRS.														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> Kubota used for the towed array continued to overheat, despite repairs by mechanic. At 1130, DGM team stopped collecting towed array data used the single unit for the remainder of the day.														
<u>DATA TRACKING:</u> Towed array DGM data collected approximately 1.14 acres; single unit DGM collected approximately 0.38 acres.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue collecting towed array DGM data.														
<u>PREPARED BY:</u> Mike Link	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 4/28/17 0700/1700												
WEATHER/TEMPERATURE: Sunny, clear, 60s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Sunscreen while working in the field														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected DGM data in the MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single unit DGM collected approximately 0.62 acres.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting single unit DGM data.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/1/17 0700/1700												
WEATHER/TEMPERATURE: Sunny, 70s, Calm														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Complacency, drinking alcohol the night before a work day, drinking and driving.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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Comments: Single unit collected DGM data in MRS.														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> No major problems.														
<u>DATA TRACKING:</u> Single cart DGM data collection in grids B1D8B8, B1D8A8, B1D8A5, B1D8B4 and B1D8B2.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue collecting single unit DGM data.														
<u>PREPARED BY:</u> Mike Link	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/2/17 0700/1700												
WEATHER/TEMPERATURE: Sunny, 70s, Calm														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Dealing with the public on the property, hydration														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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Comments: Single unit collected DGM data in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart DGM data collection in grids B1D8B2, B1D8B3, B1D8C3, B1D8C4 and B1D8C5.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting single unit DGM data.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/3/17 0700/1700												
WEATHER/TEMPERATURE: Sunny, 70s, Calm														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Earthquake safety, awareness, preparedness														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
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<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected DGM data in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart DGM data collection in grids B1D8C3, B1D8C4, B1D8C5, B1D8C6, B1D8C7, B1D8C8, B1D8B9, B1D9D1, B1D9D2, B1D9D3, B1D9D4, B1D9D5, B1D9D6.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting single unit DGM data.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/4/17 0700/1700												
WEATHER/TEMPERATURE: Cloudy, 60s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Jake Goodin														
Health and Safety: Topics and Concerns Discussed – Slips, trips, falls and food safety														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected DGM data in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart DGM data collection in grids B1D8C6, B1D8C7, B1D8C8, B1D8C9, B1D8C0, B1D8B9.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting single unit DGM data.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/5/17 0700/1700												
WEATHER/TEMPERATURE: Light rain, 55F														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Cindy Grassmyer														
Health and Safety: Topics and Concerns Discussed – Weather safety, Cinco de Mayo holiday safety, ants														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart data gaps in the 7th row of grids from the north end of the work area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/8/17 0700/1700												
WEATHER/TEMPERATURE: Cloudy, 60s, calm														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Proper lifting techniques and back safety														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart data gaps in the 8 th and 9 th rows of grids from the north end of the work area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/9/17 0700/1700												
WEATHER/TEMPERATURE: Foggy, Cloudy, 60s, calm														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Proper lifting techniques and back safety														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart data gaps in the 9 th and 10 th rows down from the north end of the work area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/10/17 0700/1700												
WEATHER/TEMPERATURE: Cloudy, 60s, calm														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Awareness while backing up trucks														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart data gaps in the 10 th , 11 th and 12 th rows down from the north end of the work area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/11/17 0700/1700												
WEATHER/TEMPERATURE: Cloudy, 60s, calm														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Rob Holt														
Health and Safety: Topics and Concerns Discussed – PPE, hydration, motorcycle awareness while driving to and from work area														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> No major problems.														
<u>DATA TRACKING:</u> Single cart data gaps in the 13 th and 14 th rows down from the north end of the work area.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue collecting data gaps.														
<u>PREPARED BY:</u> Mike Link	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/12/17 0700/1700												
WEATHER/TEMPERATURE: Sunny, 60s, winds later at 15-20mph														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Complacency and looking out for your coworkers while in the grid.														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
<u>MATERIALS DELIVERED (Amount, Condition, and Purpose):</u> NA														
<u>PROBLEMS/RESOLUTIONS:</u> No major problems.														
<u>DATA TRACKING:</u> Single cart data gaps in the 14 th and 15 th rows down from the north end of the work area.														
Comments:														
<u>PLANNED OPERATIONS FOR NEXT DAY:</u> Continue collecting data gaps.														
<u>PREPARED BY:</u> Mike Link	<u>SIGNATURE:</u> 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/15/17 0700/1700		
WEATHER/TEMPERATURE: Cloudy, 50s				
WORK LOCATION: Fort Ord, Seaside Area				
PERSONNEL ON SITE: Mike Link/Butch Adams				
Health and Safety: Topics and Concerns Discussed – Slips, trips, falls				
WORK COMPLETED: <table border="0" style="width: 100%;"><tr><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.</td><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.	<input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.	<input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing			
Comments: Single unit collected data gaps in MRS.				
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA				
PROBLEMS/RESOLUTIONS: No major problems.				
DATA TRACKING: Single cart data gaps in the 15 th and 16 th rows down from the north end of the work area.				
Comments:				
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.				
PREPARED BY: Mike Link	SIGNATURE: 			

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/16/17 0700/1700												
WEATHER/TEMPERATURE: P. Cloudy, Light rain, 50s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Weather hazards														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart data gaps in the 17 th , 18 th and 19 th rows down from the north end of the work area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/17/17 0700/1700												
WEATHER/TEMPERATURE: P. Cloudy, Winds 15-20mph, Low 60s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Defensive driving														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart data gaps in the 20 th , 21 th and 22 th rows down from the north end of the work area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/18/17 0700/1700												
WEATHER/TEMPERATURE: Sunny, Light winds, High 60s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Wes Bain/Chris McVey														
Health and Safety: Topics and Concerns Discussed – Sunscreen														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: Single unit cart experienced significant drift just before noon. Batteries were changed out and the drift continued. Made the decision to swap out the coil with a coil previously used on the towed array. This seemed to fix the problem as the drift went away. Resumed DGM gap filling.														
DATA TRACKING: Single cart data gaps in the 4 th and 5 th rows down from the north end of the work area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA




CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/19/17 0700/1700												
WEATHER/TEMPERATURE: Sunny, Pleasant, High 60s														
WORK LOCATION: Fort Ord, Seaside Area														
PERSONNEL ON SITE: Mike Link/Butch Adams														
Health and Safety: Topics and Concerns Discussed – Munitions identification, safety when digging														
WORK COMPLETED: <table border="0"><tr><td><input type="checkbox"/> Surveyor activities.</td><td><input type="checkbox"/> Munitions Constituents Sampling.</td></tr><tr><td><input type="checkbox"/> Mag and Dig activities).</td><td><input type="checkbox"/> UXO Technician Escort activities.</td></tr><tr><td><input checked="" type="checkbox"/> DGM activities (List grids).</td><td><input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).</td></tr><tr><td><input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).</td><td><input type="checkbox"/> Equipment Maintenance</td></tr><tr><td><input type="checkbox"/> Grid QC List (List completed grids).</td><td><input type="checkbox"/> Equipment Issues (List below).</td></tr><tr><td><input type="checkbox"/> Grid QA.</td><td><input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.	<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.	<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).	<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance	<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).	<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities.	<input type="checkbox"/> Munitions Constituents Sampling.													
<input type="checkbox"/> Mag and Dig activities).	<input type="checkbox"/> UXO Technician Escort activities.													
<input checked="" type="checkbox"/> DGM activities (List grids).	<input type="checkbox"/> Equipment Transport (mob/demob to/from site-List).													
<input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids).	<input type="checkbox"/> Equipment Maintenance													
<input type="checkbox"/> Grid QC List (List completed grids).	<input type="checkbox"/> Equipment Issues (List below).													
<input type="checkbox"/> Grid QA.	<input type="checkbox"/> Grubbing													
Comments: Single unit collected data gaps in MRS.														
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA														
PROBLEMS/RESOLUTIONS: No major problems.														
DATA TRACKING: Single cart data gaps in the 5 th and 6 th rows down from the north end of the work area.														
Comments:														
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.														
PREPARED BY: Mike Link	SIGNATURE: 													

Daily Site Progress Report

Fort Ord SEA Level 2, Monterey County, CA



CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/22/17 0700/1700		
WEATHER/TEMPERATURE: P. Cloudy, Foggy, 60 degrees				
WORK LOCATION: Fort Ord, Seaside Area				
PERSONNEL ON SITE: Mike Link/Butch Adams				
Health and Safety: Topics and Concerns Discussed – Munitions identification, safety when digging				
WORK COMPLETED: <table border="0" style="width: 100%;"><tr><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.</td><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.	<input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.	<input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing			
Comments: Single unit collected data gaps in MRS.				
MATERIALS DELIVERED (Amount, Condition, and Purpose): NA				
PROBLEMS/RESOLUTIONS: No major problems.				
DATA TRACKING: Single cart data gaps in the 1 st , 2 nd and 3 rd rows down from the north end of the work area.				
Comments:				
PLANNED OPERATIONS FOR NEXT DAY: Continue collecting data gaps.				
PREPARED BY: Mike Link	SIGNATURE: 			

Daily Site Progress Report


Fort Ord SEA Level 2, Monterey County, CA





CONTRACT NO.	WORK ORDER NO.: 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 5/23/17 0700/1700		
WEATHER/TEMPERATURE: P. Cloudy, Foggy, 60 degrees				
WORK LOCATION: Fort Ord, Seaside Area				
PERSONNEL ON SITE: Mike Link/Butch Adams				
Health and Safety: Topics and Concerns Discussed – Munitions identification, safety when digging				
WORK COMPLETED: <table border="0" style="width: 100%;"><tr><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.</td><td style="vertical-align: top; width: 50%;"><input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input checked="" type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing</td></tr></table>			<input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.	<input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input checked="" type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing
<input type="checkbox"/> Surveyor activities. <input type="checkbox"/> Mag and Dig activities). <input checked="" type="checkbox"/> DGM activities (List grids). <input type="checkbox"/> Reacquisition of DGM anomaly targets (List grids). <input type="checkbox"/> Grid QC List (List completed grids). <input type="checkbox"/> Grid QA.	<input type="checkbox"/> Munitions Constituents Sampling. <input type="checkbox"/> UXO Technician Escort activities. <input checked="" type="checkbox"/> Equipment Transport (mob/demob to/from site-List). <input type="checkbox"/> Equipment Maintenance <input type="checkbox"/> Equipment Issues (List below). <input type="checkbox"/> Grubbing			
Comments: Single unit collected data gaps in MRS.				
MATERIALS DELIVERED (Amount, Condition, and Purpose): Packed and shipped towed array/single unit coils and associated cables/connectors to West Chester Equipment store. Packed and shipped 2 Trimble R10s with associated data loggers, batteries, charges, cables to California Survey. Loaded towed array sled onto trailer in preparation for transport back to Tempe, AZ on 5/24/17.				
PROBLEMS/RESOLUTIONS: No major problems.				
DATA TRACKING: Single cart data gaps in the 3 rd , 15 th , 16 th and 18 th rows down from the north end of the work area. Gaps collected were small data gaps missed in the initial data gap collection.				
Comments:				
PLANNED OPERATIONS FOR NEXT DAY: Demobe				
PREPARED BY: Mike Link	SIGNATURE: 			


APPENDIX C-3


QC Daily Reports - Seaside MRA Initial DGM Expansion Area


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 3/27/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-01
CONTRACTOR Weston Solutions, Inc.				UXOQC Donald Kean	
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
Blind QC seed placed in EM-61 towed array area of data collection					
 _____ Donald Kean UXOQC				3/27/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 3/28/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-02	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
Blind QC seed placed in EM-61 towed array area of data collection					
 _____ Donald Kean UXOQC				3/28/17 DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 3/29/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-03	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Blind QC seed placed in EM-61 towed array area of data collection</p>					
 _____ Donald Kean UXOQC				3/29/17 _____ DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 3/30/17	
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2				13135.004.001-QC-04
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Blind QC seed placed in EM-61 towed array area of data collection</p>					
 _____ Donald Kean UXOQC				3/30/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 3/31/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-05	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
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WORK PERFORMED TODAY					
Blind QC seed placed in EM-61 towed array area of data collection					
 _____ Donald Kean UXOQC				3/31/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/03/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-06
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
Blind QC seed placed in EM-61 towed array area of data collection					
 _____ Donald Kean UXOQC				4/03/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/04/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-07
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
Blind QC seed placed in EM-61 towed array area of data collection					
 _____ Donald Kean UXOQC				4/04/17 _____ DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/05/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-08	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
Blind QC seed placed in EM-61 towed array area of data collection					
 _____ Donald Kean UXOQC				4/05/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/06/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-09	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
Blind QC seed placed in EM-61 towed array area of data collection					
 _____ Donald Kean UXOQC				4/06/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/07/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-10	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
Blind QC seed placed in EM-61 towed array area of data collection					
 _____ Donald Kean UXOQC				4/07/17 DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 4/10/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-11	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Blind QC seeds placed in EM-61 towed array and hand cart areas of data collection</p>					
 _____ Donald Kean UXOQC				4/10/17 _____ DATE	


UXO QUALITY CONTROL REPORT				DATE	
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				4/11/17	
ESCA No.	TITLE AND LOCATION			13135.004.001-QC-12	
SEASIDE RQA LVL 2 EXP 2					
CONTRACTOR			UXOQC		
Weston Solutions, Inc.			Donald Kean		
EQUIPMENT USED		WEATHER		MAX TEMP (F)	MIN TEMP (F)
EM-61		OVERCAST			
				PRECIP (IN)	0.00
WORK PERFORMED TODAY					
<p>Blind QC seeds placed in EM-61 towed array and hand cart areas of data collection</p>					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 20px;"> <div> <p>Donald Kean UXOQC</p> </div> <div> <p>4/11/17</p> <p>DATE</p> </div> </div>					


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/12/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-13
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Blind QC seeds placed in EM-61 towed array and hand cart areas of data collection</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div>				<div style="text-align: center;"> 4/12/17 _____ DATE </div>	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 4/13/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-14	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Blind QC seeds placed in EM-61 towed array and hand cart areas of data collection</p>					
 _____ Donald Kean UXOQC				4/13/17 _____ DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 4/14/17	
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2				13135.004.001-QC-15
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Blind QC seeds placed in EM-61 towed array and hand cart areas of data collection</p>					
 _____ Donald Kean UXOQC				4/14/17 DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 4/17/17	
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2				13135.004.001-QC-16
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Blind QC seeds placed in EM-61 towed array and hand cart areas of data collection</p>					
 _____ Donald Kean UXOQC				4/17/17 _____ DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 4/18/17	
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2				13135.004.001-QC-17
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Blind QC seeds placed in EM-61 towed array and hand cart areas of data collection</p>					
 _____ Donald Kean UXOQC				4/18/17 _____ DATE	


UXO QUALITY CONTROL REPORT				DATE	
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				4/19/17	
ESCA No.	TITLE AND LOCATION			13135.004.001-QC-18	
SEASIDE RQA LVL 2 EXP 2					
CONTRACTOR			UXOQC		
Weston Solutions, Inc.			Donald Kean		
EQUIPMENT USED		WEATHER		MAX TEMP (F)	MIN TEMP (F)
EM-61		OVERCAST			
				PRECIP (IN)	0.00
WORK PERFORMED TODAY					
<p>Blind QC seeds placed in EM-61 towed array and hand cart areas of data collection</p>					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> _____ Donald Kean UXOQC </div> <div> 4/19/17 DATE </div> </div>					


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 4/20/17	
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2				13135.004.001-QC-19
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Blind QC seeds placed in EM-61 towed array and hand cart areas of data collection</p>					
 _____ Donald Kean UXOQC				4/20/17 DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 4/21/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-20	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Blind QC seed placed in EM-61 towed array area of data collection</p>					
 _____ Donald Kean UXOQC				4/21/17 _____ DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>		DATE 4/24/17	
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-21
CONTRACTOR Weston Solutions, Inc.		UXOQC Donald Kean	
EQUIPMENT USED EM-61	WEATHER OVERCAST	MAX TEMP (F)	MIN TEMP (F)
			PRECIP (IN) 0.00
WORK PERFORMED TODAY			
<p>Blind QC seed placed in EM-61 towed array area of data collection</p>			
<div style="text-align: center;">  _____ Donald Kean UXOQC </div>		<div style="text-align: right;"> 4/24/17 _____ DATE </div>	

UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/25/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-22
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team dig investigating targets</p> <p>Blind QC seed placed in EM-61 towed array area of data collection</p> <p>QA SEED 17002 found in Grid B1D8FO</p>					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> Donald Kean UXOQC </div> <div> 4/25/17 DATE </div> </div>					


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/26/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-23
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team dig investigating targets</p> <p>Blind QC seed placed in EM-61 towed array area of data collection</p> <p>QC seed 332 recovered in grid B1B8F9 Target #9</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div> <div style="text-align: right;"> 4/26/17 DATE </div>					


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/27/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-24
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team dig investigating targets Blind QC seeds placed in EM-61 towed array and hand cart area of data collection</p> <p>QC seed 310 recovered in Grid B1D9F4 Target #11; QC seed 318 recovered in grid B1D9F1 Target #16; and QC seed 319 recovered in grid B1D9F3 Target #9</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div> <div style="text-align: right;"> 4/27/17 DATE </div>					


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 4/28/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-25
CONTRACTOR Weston Solutions, Inc.				UXOQC Donald Kean	
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>No QC activities conducted</p> <p>Third Party QA representative Mick Hall on site and was escorted by UXOSO Greg Clark</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div>				<div style="text-align: center;"> 4/28/17 DATE </div>	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/01/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-26
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
No QC activities conducted					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div>				5/01/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/02/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-27
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team dig investigating targets</p> <p>Blind QC seeds placed in EM-61 hand cart area of data collection</p> <p>QC seed 333 recovered in Grid B1D9E2</p>					
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
UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/03/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-28	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets Blind QC seeds placed in EM-61 hand cart area of data collection</p> <p>QC seed 329 recovered in Grid B1D8D6 QC seed 325 recovered in Grid B1D8D9 QA seed 17003 recovered in Grid B1D9E5</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div> <div style="text-align: right;"> 5/03/17 DATE </div>					


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/04/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-29	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets Blind QC seeds placed in EM-61 hand cart area of data collection</p> <p>QC seed 336 recovered in Grid B1C9J1 QC seed 331 recovered in Grid B1D8D7 QC seed 335 recovered in Grid B1C9J5</p> <p>Conducted QC activities of targets in the following grids: B1D8F4/F5/F6/F7/F8/F9/F0 B1D9F1/F2/F3/F4/F5/F6/F7 B1D8E4/E5/E6/E7/E8/E9/E0 B1D9E1/E2/E3/E4/E5/E6/E7</p>					
 _____ Donald Kean UXOQC				5/04/17 _____ DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/05/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-30	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets</p> <p>Conducted QC activities of targets in the following grids:</p> <p>B1D8D3/D4/D5/D6/D7/D8/D9/D0</p> <p>B1D9D3/D4/D5/D6</p> <p>B1C8J2/J4/J5/J6/J7/J8/J9/J0</p> <p>B1C9J1/J3/J4/J5</p> <p>B1C8I3/I4/I5/I6/I7/I8/I9</p> <p>B1C9I1</p>					
 _____ Donald Kean UXOQC				5/05/17 DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/08/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-31	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets</p> <p>QC seed 324 recovered in Grid B1C8C2</p> <p>QA seed 17005 recovered in Grid B1C8H3</p>					
 _____ Donald Kean UXOQC				5/08/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/09/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-32	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
Observed UXO team investigating targets					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> _____ Donald Kean UXOQC </div> <div> 5/09/17 DATE </div> </div>					


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/10/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-33	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets</p> <p>Regulators were on site for site visit</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div>				5/10/17 DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/11/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-34	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets</p> <p>Conducted QC activities of targets in the following grids:</p> <p>B1C9J2</p> <p>B1C8J3 (No targets)</p> <p>B1C9H2/H3/H4/H5/H6/H7/H8/H9/H0</p> <p>B1C9H1</p> <p>B1C7C8/C9/C0</p> <p>B1C8C1</p> <p>Team 2 recovered QA seed 17008 Grid B1C7A9 Target 10</p>					
 _____ Donald Kean UXOQC				5/11/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/12/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-35	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets</p> <p>QA representative Mick Hall on site observing UXO teams conduct intrusive investigation operations of anomalies.</p> <p>QC seed 327 recovered in Grid B1C7A8</p>					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> _____ Donald Kean UXOQC </div> <div> 5/12/17 DATE </div> </div>					


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/15/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-36	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets</p> <p>QC seed 322 recovered in Grid B1C7B9</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div> <div style="text-align: right;"> 5/15/17 DATE </div>					


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/16/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-37	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets</p> <p>QC seed 312 recovered in Grid B1B7J9 QC seed 330 recovered in Grid B1C8G9 QC seed 332 recovered in Grid B1C8G3</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div> <div style="text-align: right;"> 5/16/17 DATE </div>					


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/17/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-38	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
Observed UXO team investigating targets					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div> <div style="text-align: right;"> 5/17/17 DATE </div>					


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/18/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-39	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO team investigating targets</p> <p>QC seed 326 recovered in Grid B1C8E9</p> <p>Conducted Quality Control checks on targets in the following grids: B1C7A7/A8/A9/A0; B1C8A1/A2; B1C7B8/B9/B0; B1C8B1/B2/B3/B4/B5/B6/B7; B1C8C3/C4/C5/C6/C7; B1C8D1; B1C8G2/G3/G4/G5/G6/G7/G8/G9/G0; B1C9G1; and B1B7J9.</p>					
 _____ Donald Kean UXOQC				5/18/17 _____ DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/19/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-40	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>Third Party QA representative Mick Hall [ERRG] on site to observe intrusive investigation operations</p> <p>QA seed 17009 recovered in Grid B1C8E2</p> <p>.</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div>				5/19/17 DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/22/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-41	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>QC seed 313 recovered in Grid B1B8H1; QC seed 317 recovered in Grid B1B7H7; and QC seed 315 recovered in Grid B1B7F0</p>					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> _____ Donald Kean UXOQC </div> <div> 5/22/17 DATE </div> </div>					


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/23/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-42	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>QA seed 17006 recovered in Grid B1B7F6</p> <p>QC seed 314 recovered in Grid B1B7F9; QC seed 316 recovered in Grid B1B8G1; and QC seed 337 recovered in Grid B1D9A1</p>					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> _____ Donald Kean UXOQC </div> <div> 5/23/17 DATE </div> </div>					


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/24/17	
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-43	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>QC seed 339 recovered in Grid B1D8A4; QC seed 341 recovered in Grid B1D8A6; and QC seed 342 recovered in Grid B1D8A8</p> <p>Conducted QC checks on targets in the following grids: B1B7J8/J0; B1B8J1/J2; B1C8E2/E3/E4/E5/E6/E7/E8/E9/E0; B1C9E1</p>					
 _____ Donald Kean UXOQC				5/24/17 _____ DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)		DATE 5/25/17		
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-44	
CONTRACTOR Weston Solutions, Inc.		UXOQC Donald Kean		
EQUIPMENT USED EM-61	WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON	MAX TEMP (F)	MIN TEMP (F)	PRECIP (IN)
				0.00
WORK PERFORMED TODAY				
<p>Observed UXO teams investigating targets</p> <p>QC seed 340 recovered in Grid B1D8B6</p> <p>Conducted QC checks on targets in the following grids: B1B7E5/E6/E7/E8/E9/E0; B1B8E1; B1B7F5/F6/F7/F8/F9/F0; B1B8F1; B1B7G6/G7/G8/G9/G0; B1B8G1; B1B7H6/H7/H8/H9/H0; B1B8H1; and B1B7J7</p>				
				5/25/17
		Donald Kean UXOQC		DATE


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/26/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-45	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>Third party QA representative Mick Hall on site to observe teams</p> <p>QC seed 343 recovered in Grid B1D8B2</p> <p>Conducted QC checks on targets in the following grids: B1C7D8/D9/D0; B1C8D2/D3/D4/D5/D6/D7; B1D8B3/B4/B5/B6/B7; B1D8A3/A4/A5/A6/A7/A8/A9/A0; and B1D9A1/A2/A3/A4</p>					
 _____ Donald Kean UXOQC				5/26/17 _____ DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/29/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-46	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p>					
 _____ Donald Kean UXOQC				5/29/17 DATE	


UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 5/30/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2			13135.004.001-QC-47
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>QA Seed 17007 recovered in grid B1B8I1; and QA seed 17010 recovered in grid B1C8F7.</p> <p>QC seed 345 recovered in B1D8C7</p> <p>.</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div>				5/30/17 DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 5/31/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP 2		13135.004.001-QC-48	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>QC seed 344 recovered in B1D8C5</p> <p>Conducted QC checks of targets in the following grids:</p> <p>B1D8C7/C0; B1D8B8/B0; B1D9B1/B2; B1D9A5; B1C8F2/F3/F4/F5/F6/F7/F8/F9/F0; B1C99F1; B1C8B2/B3; B1B7I6.I7/I8/I9/I0; B1B8I1; and B1B7E6</p> <p>.</p>					
 Donald Kean UXOQC				5/31/17 DATE	


UXO QUALITY CONTROL REPORT				DATE	
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				6/01/17	
ESCA No.		TITLE AND LOCATION		13135.004.001-QC-49	
SEASIDE RQA LVL 2 EXP2					
CONTRACTOR			UXOQC		
Weston Solutions, Inc.			Donald Kean		
EQUIPMENT USED		WEATHER		MAX TEMP (F)	MIN TEMP (F)
EM-61		OVERCAST MORNING/ SUNNY IN AFTERNOON			
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>QC seed 338 recovered in B1D9C4</p> <p>.</p>					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 20px;"> <div> <p>Donald Kean UXOQC</p> </div> <div> <p>6/01/17</p> <p>DATE</p> </div> </div>					


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 6/02/17	
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP2			13135.004.001-QC-50	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>Third Party QA representative Mick Hall [ERRG] on site to observe daily operations</p> <p>Conducted QC checks on targets in the following grids: B1B7F6; B1D8B2/B9; B1D8C3/C4/C5/C6/C8/C9; and B1D9C1/C4</p>					
 _____ Donald Kean UXOQC				6/02/17 DATE	


UXO QUALITY CONTROL REPORT				DATE	
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				6/05/17	
ESCA No.		TITLE AND LOCATION		13135.004.001-QC-51	
SEASIDE RQA LVL 2 EXP2					
CONTRACTOR			UXOQC		
Weston Solutions, Inc.			Donald Kean		
EQUIPMENT USED		WEATHER		MAX TEMP (F)	MIN TEMP (F)
EM-61		OVERCAST MORNING/ SUNNY IN AFTERNOON			
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p>					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> _____ Donald Kean UXOQC </div> <div> 6/05/17 DATE </div> </div>					


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 6/06/17	
ESCA No.	TITLE AND LOCATION SEASIDE RQA LVL 2 EXP2			13135.004.001-QC-52	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>Conducted QC checks of targets in the following grids: B1D9C3/C5/C6; and B1B7J8</p>					
 _____ Donald Kean UXOQC				6/06/17 DATE	


UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 6/07/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP2		13135.004.001-QC-53	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>Placed Blind QC seeds in Analog data gaps</p>					
 _____ Donald Kean UXOQC				6/07/17 DATE	


UXO QUALITY CONTROL REPORT				DATE	
(ATTACH ADDITIONAL SHEETS IF NECESSARY)				6/08/17	
ESCA No.	TITLE AND LOCATION			13135.004.001-QC-54	
SEASIDE RQA LVL 2 EXP2					
CONTRACTOR			UXOQC		
Weston Solutions, Inc.			Donald Kean		
EQUIPMENT USED		WEATHER		MAX TEMP (F)	MIN TEMP (F)
EM-61		OVERCAST MORNING/ SUNNY IN AFTERNOON			
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>QC Seed 350 recovered in Grid B1D9C1 [Analog data gap]</p> <p>QC seed 351 recovered in Grid B1D8CO [Analog data gap]</p> <p>QC seed 352 recovered in Grid B1D8B0 [Analog data gap]</p>					
<div style="text-align: center;">  </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> <div style="border-top: 1px solid black; width: 200px; margin: 0 auto;"></div> <div>Donald Kean UXOQC</div> </div> <div> <div>6/08/17</div> <div>DATE</div> </div> </div>					

UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 6/09/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP2		13135.004.001-QC-55	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>QC Seed 346 recovered in Grid B1D8D4 [Analog data gap]</p> <p>QC seed 349 recovered in Grid B1D9D1 [Analog data gap]</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div> <div style="text-align: right;"> 6/09/17 DATE </div>					

UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 6/12/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP2		13135.004.001-QC-56	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>QC Seed 347 recovered in Grid B1D8D5 [Analog data gap] QC seed 348 recovered in Grid B1D8E5 [Analog data gap]</p> <p>Conducted QC checks on targets in the following grids: B1D8C8/C0; B1D8D0/D4; B1D8E6/E7/E9; B1D8F0/F5/F6/F7/F8/F9; B1D9C3/C5/C6; B1D9D1/D2/D3/D4/D5/D6; B1D9E2/E3/E5/E7; B1D9F1/F2/F3/F4/F5/F7; and B1D9G4.</p>					
 _____ Donald Kean UXOQC				6/12/17 _____ DATE	

UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 6/13/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP2		13135.004.001-QC-57	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					0.00
WORK PERFORMED TODAY					
<p>Observed UXO teams investigating targets</p> <p>Third Party QA representative Mick Hall [ERRG] on site to observe team operations</p> <p>Conducted QC checks on targets in the following grids:</p> <p>B1B7F9; B1B7H8; B1B7J0; B1B8E1; B1B8I1/I2; B1B8J1/J2; B1C7A0/A8/A9; B1C7B0/B8/B9; B1C8A1/A4/A6/A7; B1C8B3/B6/B7; B1C8C2/C5/C7; B1C8D1; B1C8E0/E2/E4/E5/E7/E9; B1C8F2/F3/F4/F6/F8; B1C8G1/G4; B1C8H1/H8; B1C8I2/I8/I0; B1C8J4/J5/J8; B1C9D1; B1C9E1; B1C9G1; B1C9H1/H2; B1C9I1; B1C9J2/J4/J5; B1D8A3/A9; and B1D8B0/B3/B5/B6/B7/B8.</p>					
 _____ Donald Kean UXOQC				6/13/17 DATE	

UXO QUALITY CONTROL REPORT <small>(ATTACH ADDITIONAL SHEETS IF NECESSARY)</small>				DATE 6/15/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP2			13135.004.001-QC-59
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Conducted explosive disposal operations on MEC items found during target investigation in Seaside 1 RQA LVL2 EXP2</p>					
<div style="text-align: center;">  _____ Donald Kean UXOQC </div> <div style="text-align: right;"> 6/15/17 DATE </div>					

UXO QUALITY CONTROL REPORT (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 6/16/17	
ESCA No.		TITLE AND LOCATION SEASIDE RQA LVL 2 EXP2		13135.004.001-QC-60	
CONTRACTOR Weston Solutions, Inc.			UXOQC Donald Kean		
EQUIPMENT USED EM-61		WEATHER OVERCAST MORNING/ SUNNY IN AFTERNOON		MAX TEMP (F)	MIN TEMP (F)
					PRECIP (IN) 0.00
WORK PERFORMED TODAY					
<p>Project closure- packing up equipment and shipping back vendors.</p> <p>Shipping out Munitions Debris and Small Arms.</p>					
 _____ Donald Kean UXOQC				6/16/17 DATE	

APPENDIX C-4

CCLC Daily Reports - Seaside MRA Initial DGM Expansion Area

Daily Field Reports (ATTACH ADDITIONAL SHEETS IF NECESSARY)		DATE 3-14-17								
ESCA No.	TITLE AND LOCATION SEASIDE									
		EMPLOYEES: MIKE FILBIN, JOSE MARTINEZ, BENITO MARTINEZ								
EQUIPMENT USED: CAT 299's w/ Masticators		WEATHER CONDITIONS CLEAR, HI = 75 LOW = 60		<table border="1"> <thead> <tr> <th>MAX TEMP (F)</th> <th>MIN TEMP (F)</th> <th>PRECIP (IN)</th> </tr> </thead> <tbody> <tr> <td>75</td> <td>50</td> <td>0 -</td> </tr> </tbody> </table>	MAX TEMP (F)	MIN TEMP (F)	PRECIP (IN)	75	50	0 -
MAX TEMP (F)	MIN TEMP (F)	PRECIP (IN)								
75	50	0 -								
WORK PERFORMED TODAY										
<p>TRANSPORT EQUIPMENT TO JOB SITE VIA WATKINS GATE ROAD. Haul in two con-ex boxes and drop. BEGIN MASTICATING IN THE NORTH EDGE WORKING TO THE SOUTH. MOW 10 GRIDS APPROXIMATELY.</p>										

Daily Field Reports
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE
3-15-17

ESCA No.	TITLE AND LOCATION SEASIDE		EMPLOYEES: MIKE FILBIN, JOSE MARTINEZ, BENITO MARTINEZ		
EQUIPMENT USED: 2-299's w/ MASTICATORS		WEATHER CONDITIONS CLEAR	MAX TEMP (F) 85	MIN TEMP (F) 55	PRECIP (IN) 0 -

WORK PERFORMED TODAY

**MASTICATE IS GRIPS IN THE NORTHERN AREA
OF WORK AREA.**

Daily Field Reports
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE
3-16-17

ESCA No.	TITLE AND LOCATION SEASIDE		EMPLOYEES: MIKE RILBIN, JOSE MARTINEZ, BENITO MARTINEZ		
EQUIPMENT USED: Z-299's w/ MASTICATORS		WEATHER CONDITIONS CLEAR	MAX TEMP (F) 80°	MIN TEMP (F) 50°	PRECIP (IN) 0-

WORK PERFORMED TODAY

MASTICATE IS GRIDS IN THE NORTHERN PART
OF THE WORK AREA. CUT PERIMETER AROUND
THE SOUTHERN AREA.

Daily Field Reports (ATTACH ADDITIONAL SHEETS IF NECESSARY)		DATE 3-17-17		
ESCA No.	TITLE AND LOCATION SEASIDE			
		EMPLOYEES: MIKE FILBIN, JOSE MARTINEZ, BENITO MARTINEZ		
EQUIPMENT USED:		WEATHER CONDITIONS		
2-299's w/ MASTICATOR		CLEAR		
		MAX TEMP (F)	MIN TEMP (F)	PRECIP (IN)
		75	50	0 -
WORK PERFORMED TODAY				
MASTICATE 20 GRIDS, WORKING FROM NORTH DOWN TO CENTER OF WORK AREA.				

Daily Field Reports (ATTACH ADDITIONAL SHEETS IF NECESSARY)		DATE 3-18-17		
ESCA No.	TITLE AND LOCATION SEASIDE			
		EMPLOYEES: JOSE JOSE MARTINEZ, BENITO MARTINEZ		
EQUIPMENT USED: 2-299's w/ MASTICATOR		WEATHER CONDITIONS CLEAR	MAX TEMP (F) 70	MIN TEMP (F) 50
				PRECIP (IN) 0 -
WORK PERFORMED TODAY				
<p>MASTICATE IS GRIPS DOWN TO WATKINS GATE ROAD.</p>				

Daily Field Reports
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE

3-20-17

ESCA No.

TITLE AND LOCATION

SEASIDE

EMPLOYEES:

MIKE FILBIN, JOSE MARTINEZ,
BENITO MARTINEZ

EQUIPMENT USED:

2-299's w/ MASTICATORS

WEATHER CONDITIONS

CLEAR

MAX TEMP (F)

MIN TEMP (F)

PRECIP (IN)

65

50

0 -

WORK PERFORMED TODAY

FINISH MASTICATING THE ~~SE~~ SOUTHWEST CORNER OF
THE WORK AREA ABOUT WATKINS GATE ROAD.
MOVE TO WORK AREA SOUTH OF WATKINS GATE
ROAD. INFORMED TREES ARE TO COME OUT -
GAVE PRICE TO NOEL FOR TREE REMOVAL OF
APPROXIMATELY 100 TREES.

Daily Field Reports
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE

3/21/17

ESCA No.

TITLE AND LOCATION

SEASWE

EMPLOYEES:

MIKE RILBIN, JOSE
MARTINEZ, BENITO MARTINEZ

EQUIPMENT USED:

2-299's w/ Masticators

WEATHER CONDITIONS

Clear, ~~HR~~

MAX TEMP (F)

MIN TEMP (F)

PRECIP (IN)

70

50

0"

WORK PERFORMED TODAY

Masticated brush in the southern area (below
Watkins gate road). Cut approx 20 grids.

Daily Field Reports (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE 3-22-17	
ESCA No.	TITLE AND LOCATION SEASIDE				
			EMPLOYEES: MIKE FIUBIN, JOSE MARTINEZ, BENITO MARTINEZ		
EQUIPMENT USED: Z-2995 w/ masticators		WEATHER CONDITIONS Clear		MAX TEMP (F) 65	MIN TEMP (F) 45
				PRECIP (IN) 0 -	
WORK PERFORMED TODAY					
Masticate brush in the southern part of work area - heading down to the southwest corner of area. Grids cut = 24					

Daily Field Reports (ATTACH ADDITIONAL SHEETS IF NECESSARY)		DATE 3-23-17		
ESCA No.	TITLE AND LOCATION SEASIDE			
		EMPLOYEES: MIKE FILBIN, JOSE MARTINEZ, BENITO MARTINEZ		
EQUIPMENT USED: 2-299's w/ masticators		WEATHER CONDITIONS Cloudy		PRECIP (IN) 0"
		MAX TEMP (F) 65	MIN TEMP (F) 45	
WORK PERFORMED TODAY				
<p>Masticate brush in eastern portion of lower half of work area. Began cutting trees in the work area above Watkins gate road. Grinds cut = 15</p>				

Daily Field Reports
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE

3-24-17

ESCA No.

TITLE AND LOCATION

SEASIDE

EMPLOYEES:

MIKE FILBIN, JOSE MARTINEZ, BENITO MARTINEZ

EQUIPMENT USED:

299 w/ masticator,
loader bucket, dump
trailer

WEATHER CONDITIONS

Cloudy, rain beginning
at noon

MAX TEMP (F)

MIN TEMP (F)

PRECIP (IN)

55

45

.25
noon

WORK PERFORMED TODAY

Cut oak trees in area above Watkins gate
road, masticated brush from trees. Loaded out large
wood and removed from site.

Daily Field Reports
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE
3-27-17

ESCA No.	TITLE AND LOCATION SEASIDE		EMPLOYEES: MIKE FILBIN, JOSE MARTINEZ, BENITO MARTINEZ		
EQUIPMENT USED: 299 w/ loader, masticator, dump truck		WEATHER CONDITIONS CLEAR, BREEZY	MAX TEMP (F) 70	MIN TEMP (F) 50	PRECIP (IN) 0 -

WORK PERFORMED TODAY

CUT OAKS BELOW WATKINS GATE ROAD, LOADED OUT LARGE WOOD. MASTICATED BRUSH FROM TREES. MOVED OUT ONE MASTICATOR AT END OF DAY.

Daily Field Reports
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

DATE **3-28-17**

ESCA No.	TITLE AND LOCATION SEASIDE		EMPLOYEES: MIKE FILBIN, JOSE MARTINEZ, BENITO MARTINEZ		
EQUIPMENT USED: 299 w/ masticator & loader, dump truck,		WEATHER CONDITIONS CLEAR, BREEZY	MAX TEMP (F) 75	MIN TEMP (F) 50	PRECIP (IN) 0 -

WORK PERFORMED TODAY

**FINISHED CUTTING TREES, LOADED OUT LARGE
WOOD. CHECKED SITE W/ DON TO ~~CONFIRM~~
CONFIRM ALL AREAS WERE CUT AS NEEDED.
MOBED OUT 299.**

APPENDIX D

DGM Geophysical Data Processing Notes, Data Tracking, and Quality Control

- Appendix D-1a Seaside MRA Initial DGM Expansion Area QC Function Test - Towed Array
- Appendix D-1b Seaside MRA Initial DGM Expansion Area QC Function Test - Single Unit
- Appendix D-2a Seaside MRA Initial DGM Expansion Area Sample Separation Maps - Towed Array
- Appendix D-2b Seaside MRA Initial DGM Expansion Area Sample Separation Maps - Single Unit
- Appendix D-3a Seaside MRA Initial DGM Expansion Area IVS Latency Maps - Towed Array
- Appendix D-3b Seaside MRA Initial DGM Expansion Area IVS Latency Maps - Single Unit
- Appendix D-4a Seaside MRA Initial DGM Expansion Area File Processing Notes - Towed Array
- Appendix D-4b Seaside MRA Initial DGM Expansion Area File Processing Notes - Single Unit
- Appendix D-5a Seaside MRA Initial DGM Expansion Area Deliverables Log - Towed Array
- Appendix D-5b Seaside MRA Initial DGM Expansion Area Deliverables Log - Single Unit

APPENDIX D-1a

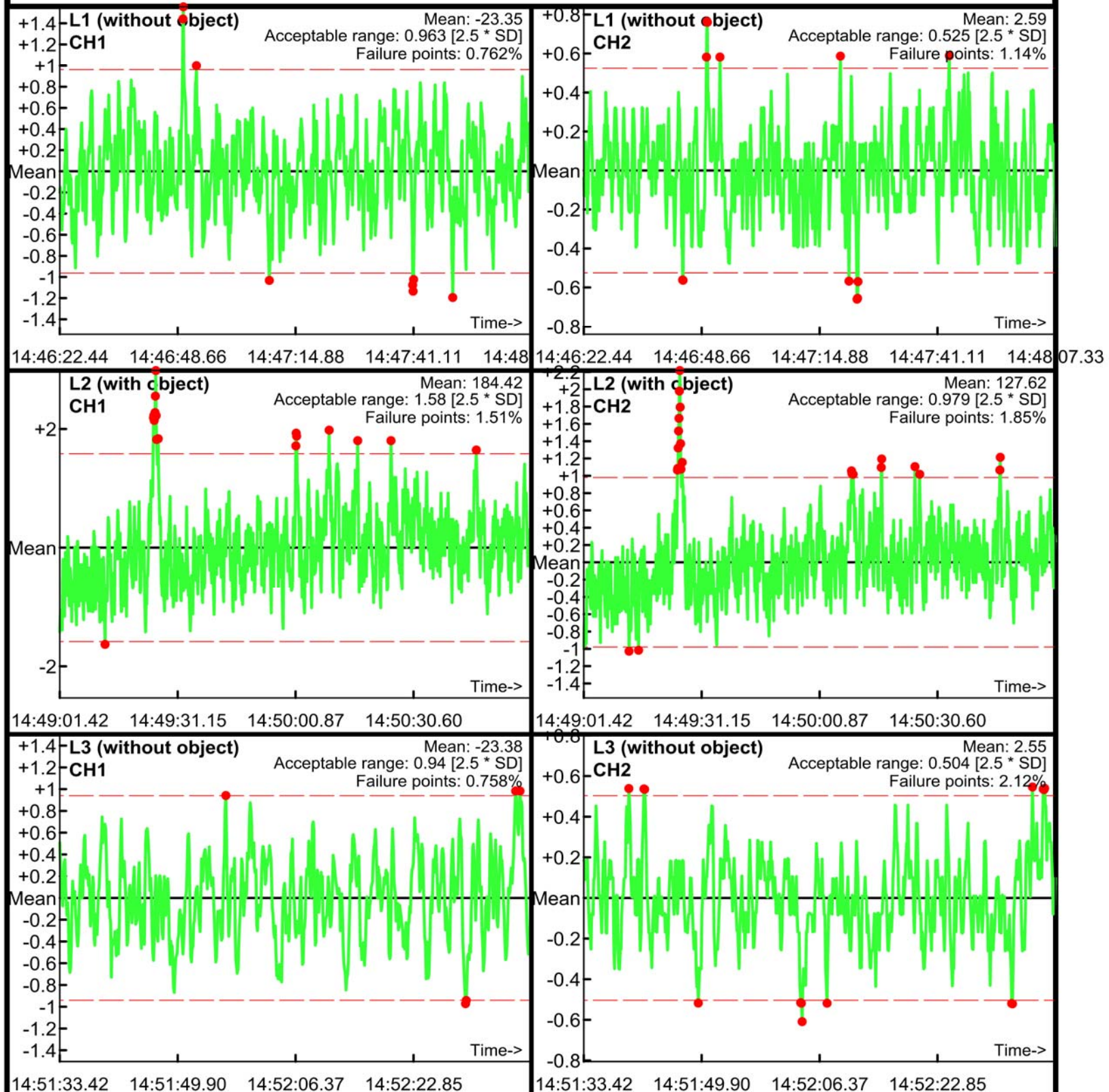
Seaside MRA Initial DGM Expansion Area QC Function Test - Towed Array

Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 03/27/2017

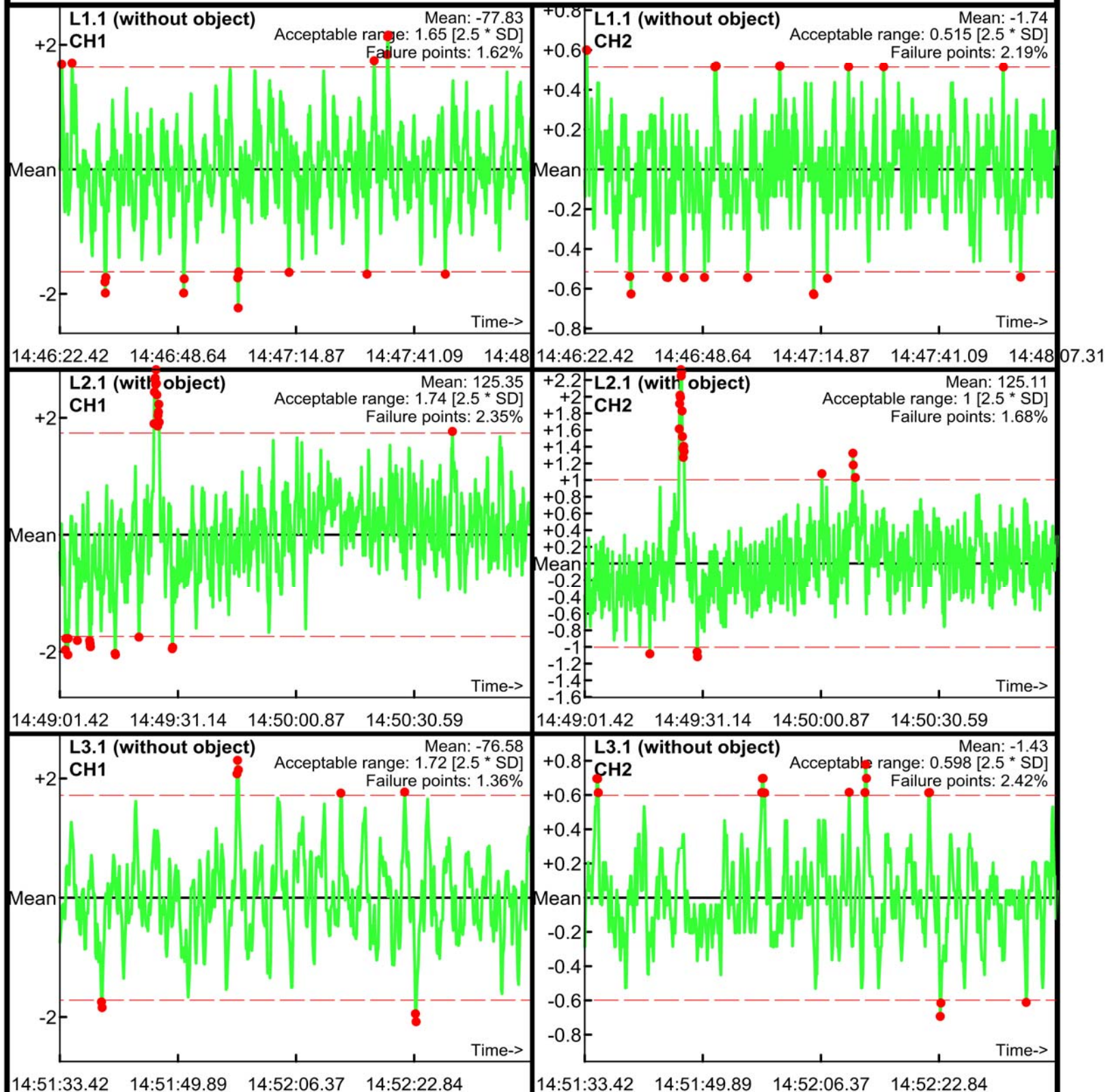


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 03/27/2017

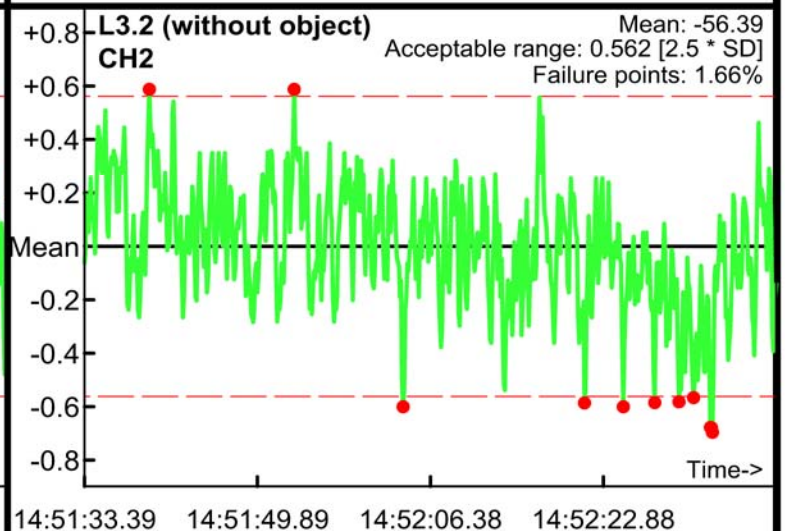
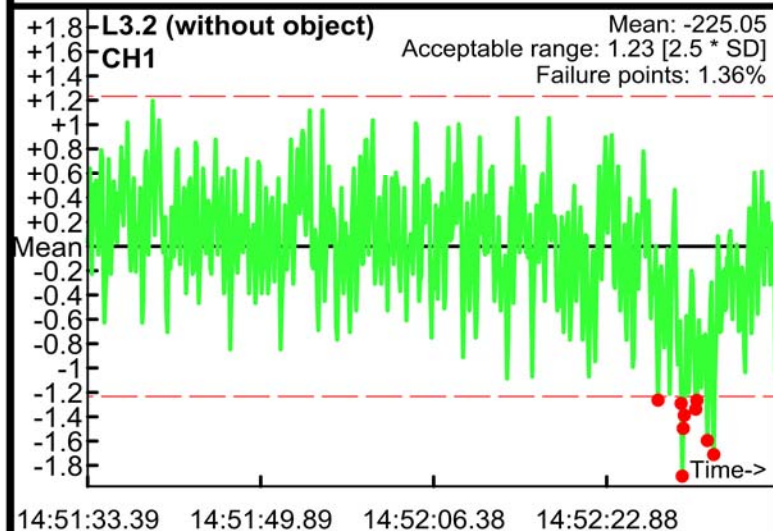
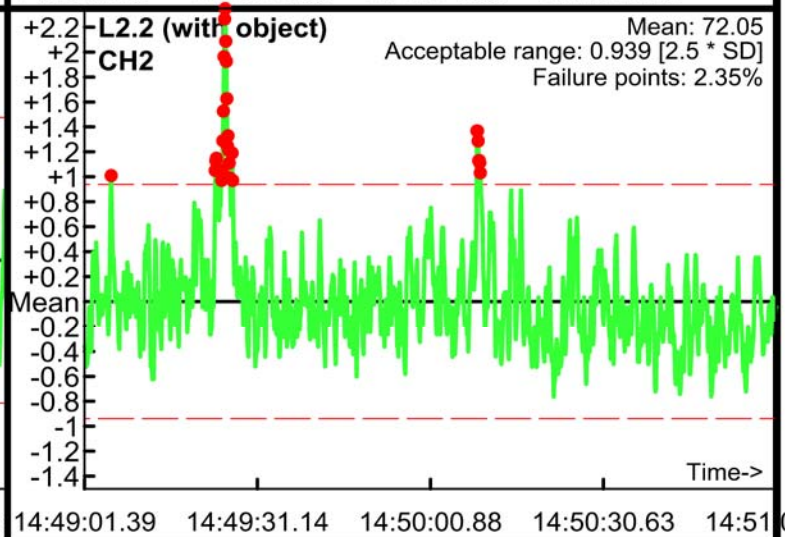
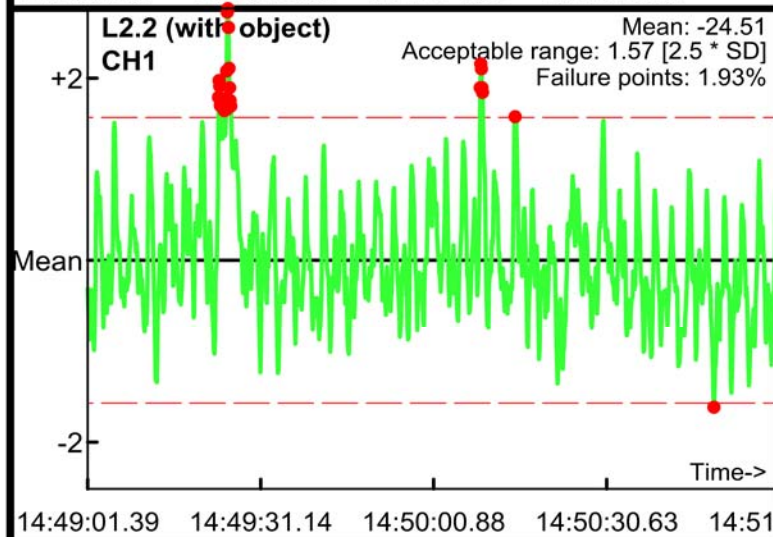
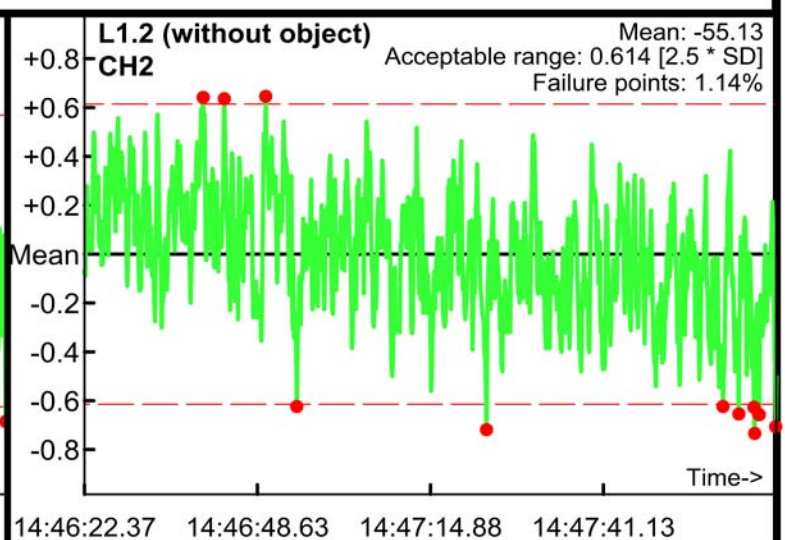
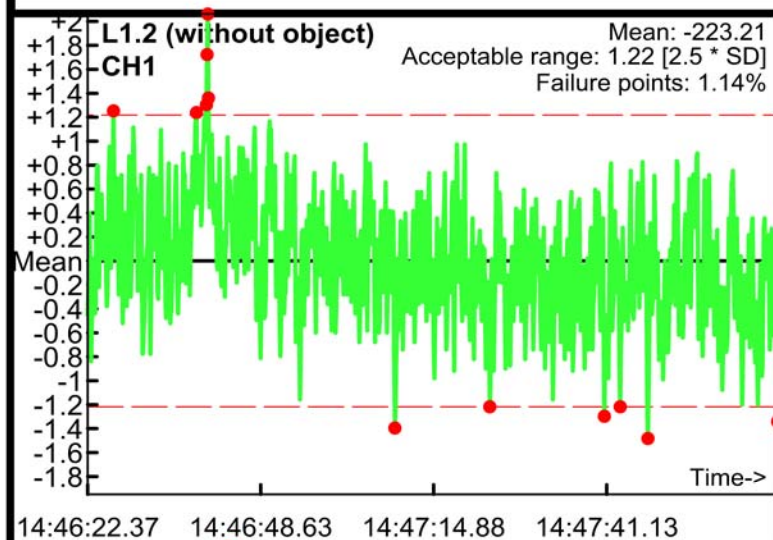


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 03/27/2017

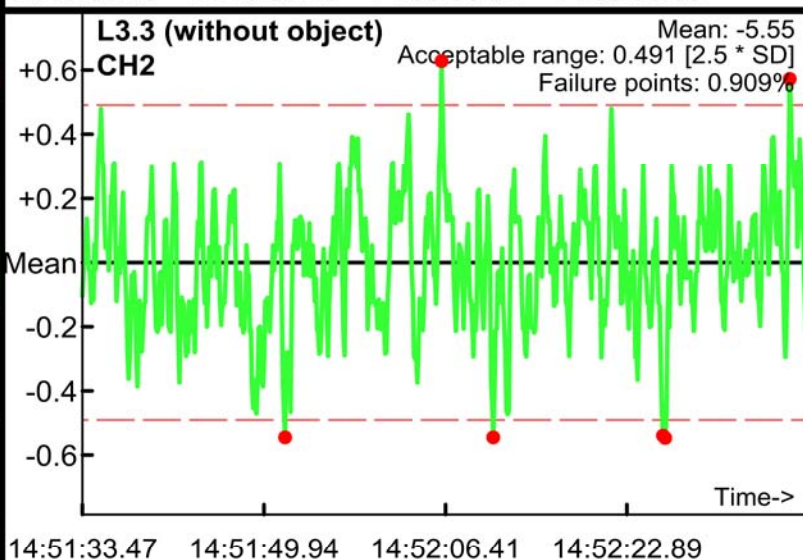
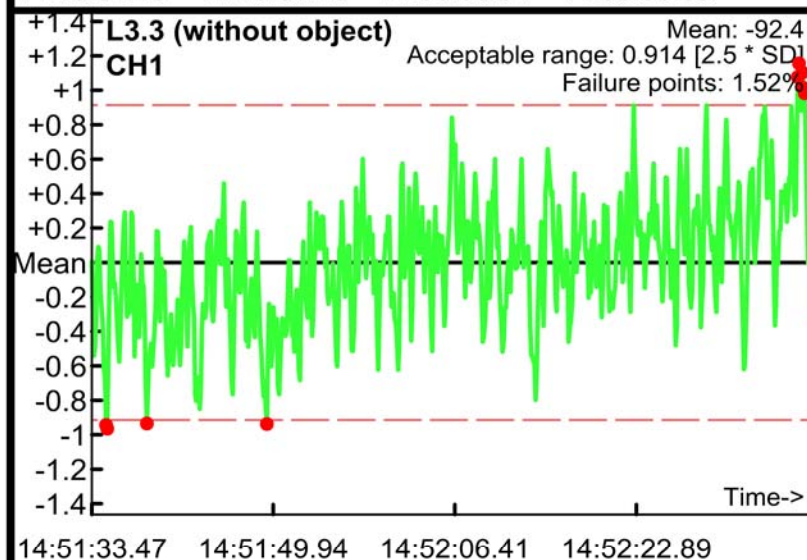
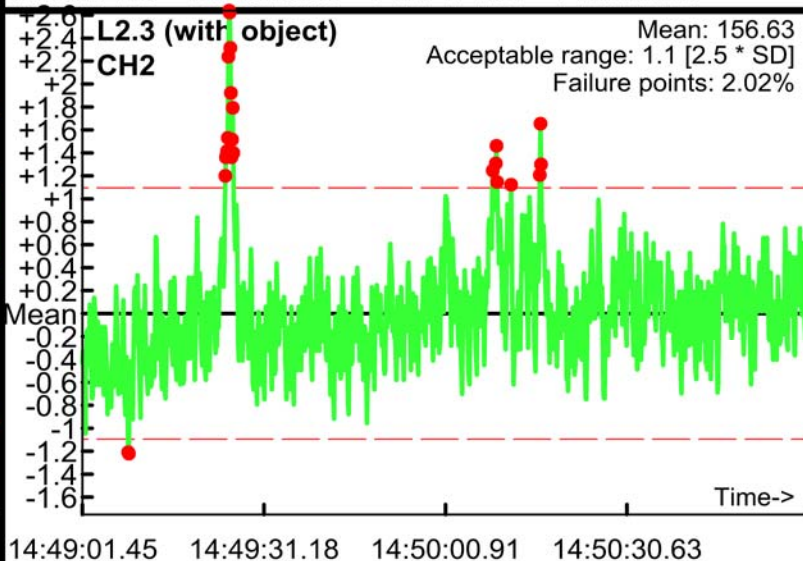
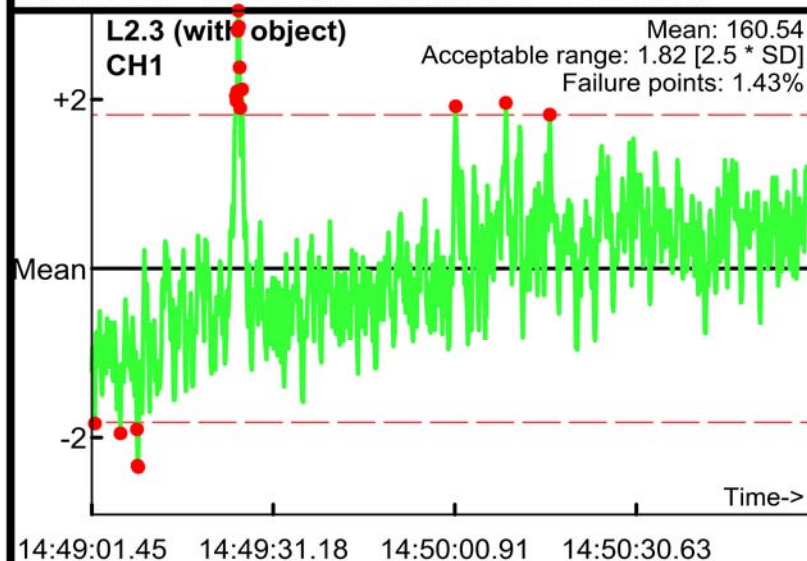
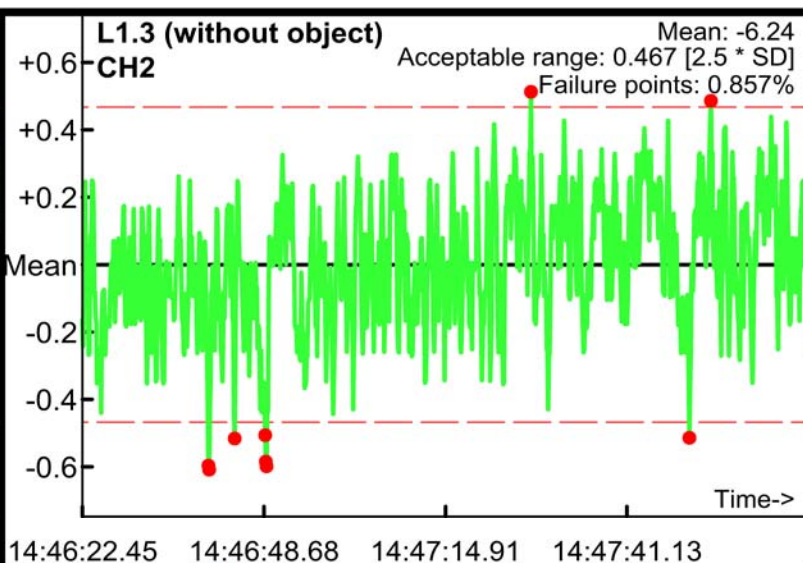
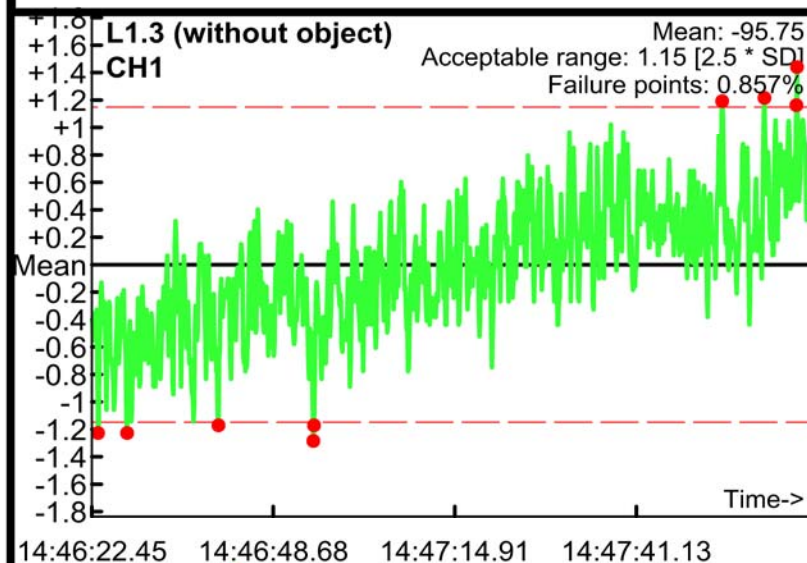


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: B Guthrie
Date: 03/27/2017

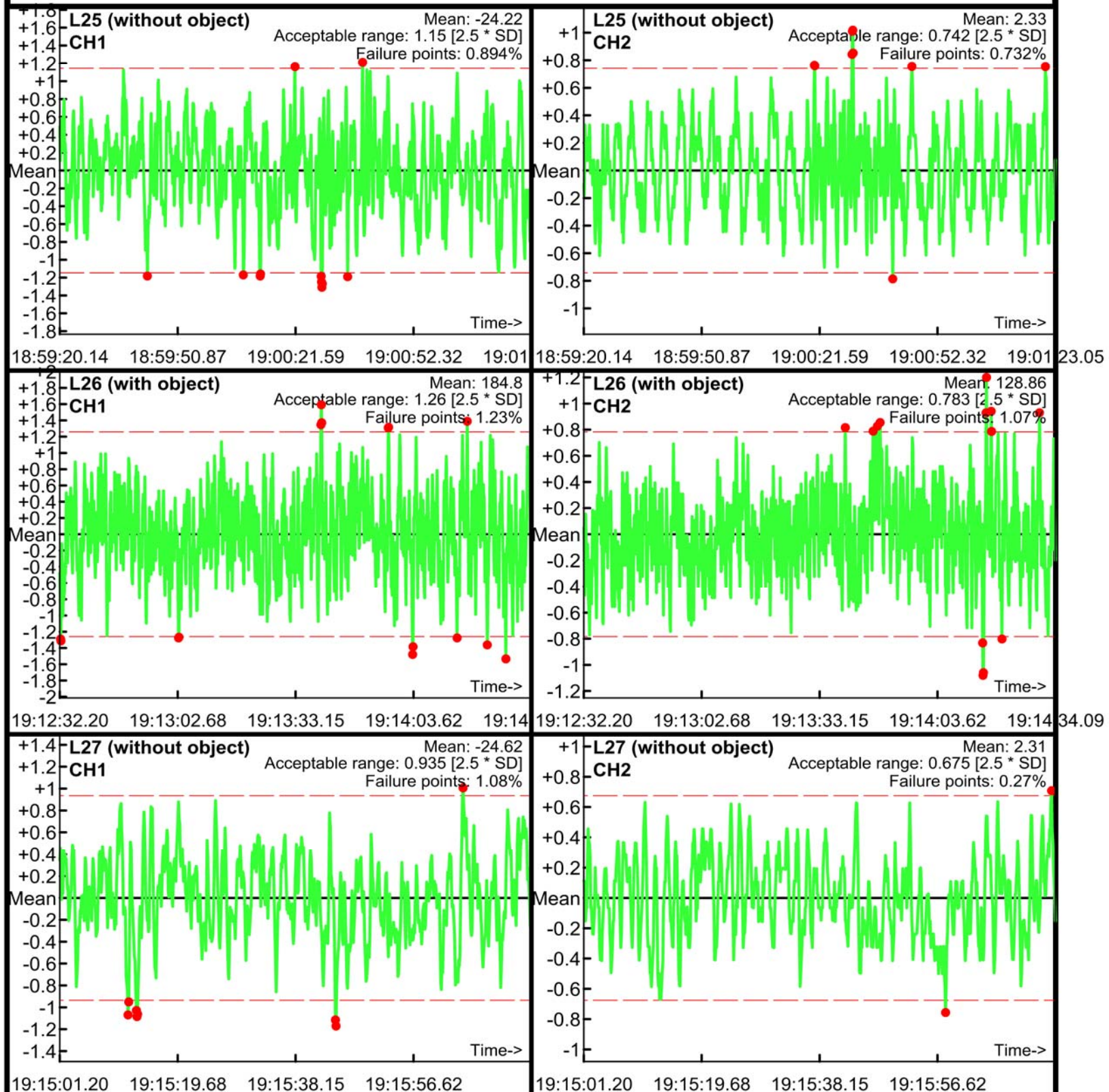


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 03/27/2017

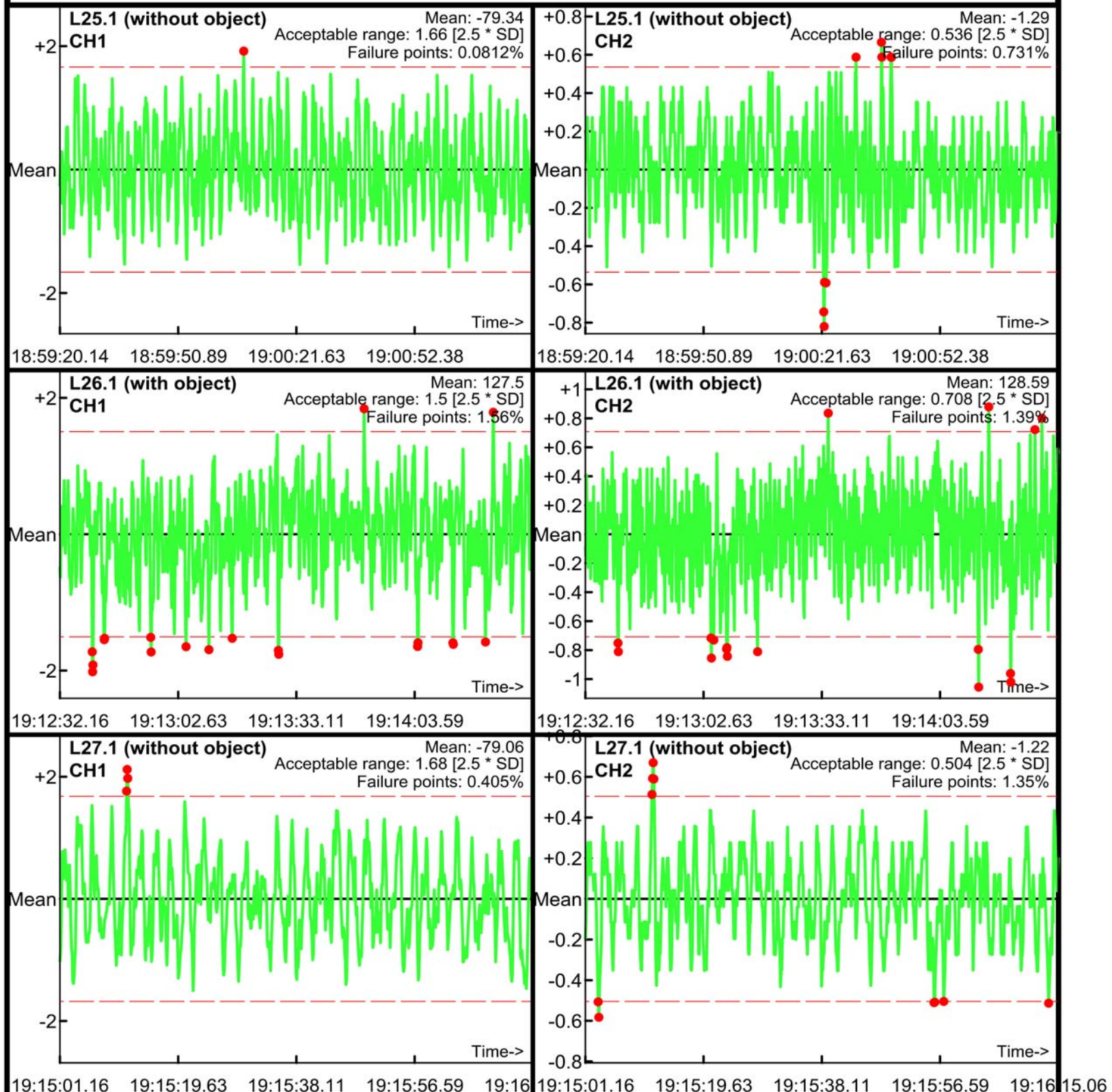


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
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--- Acceptable limits

PM test
Operator: B Guthrie
Date: 03/27/2017

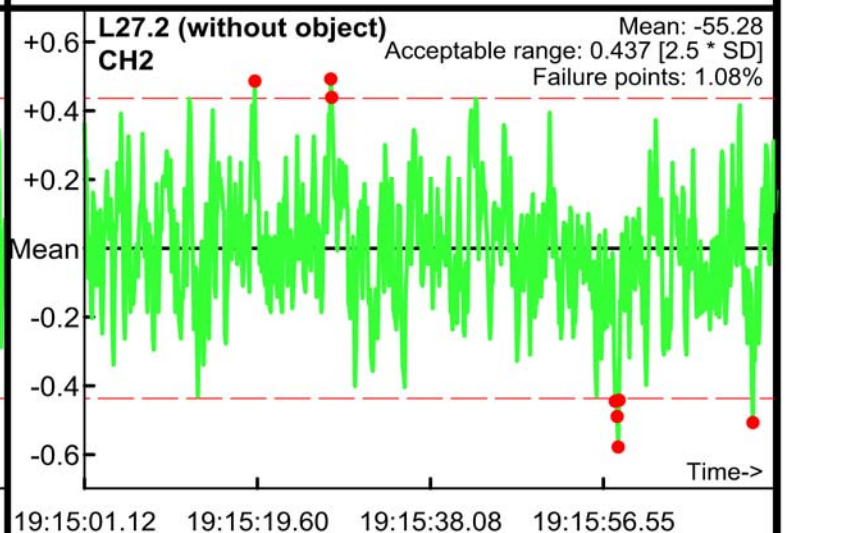
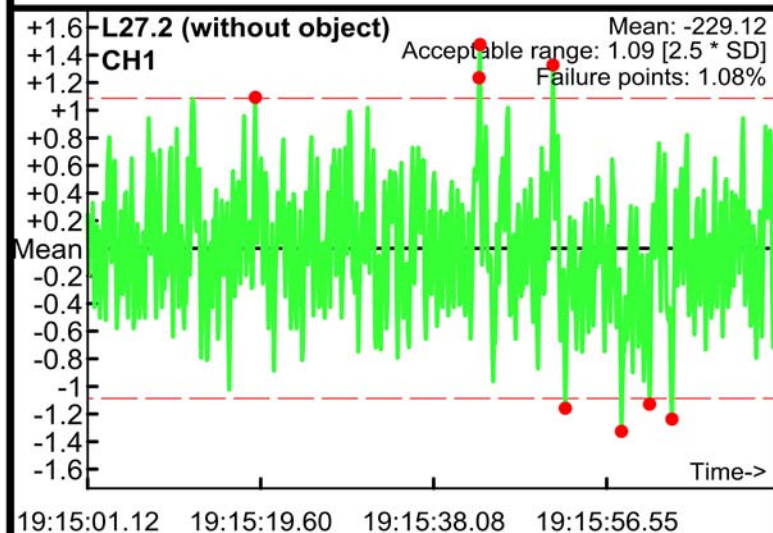
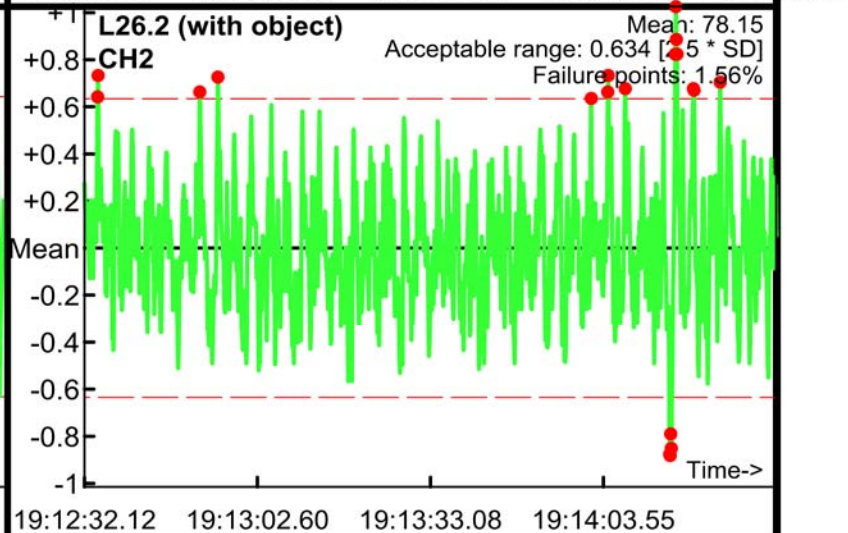
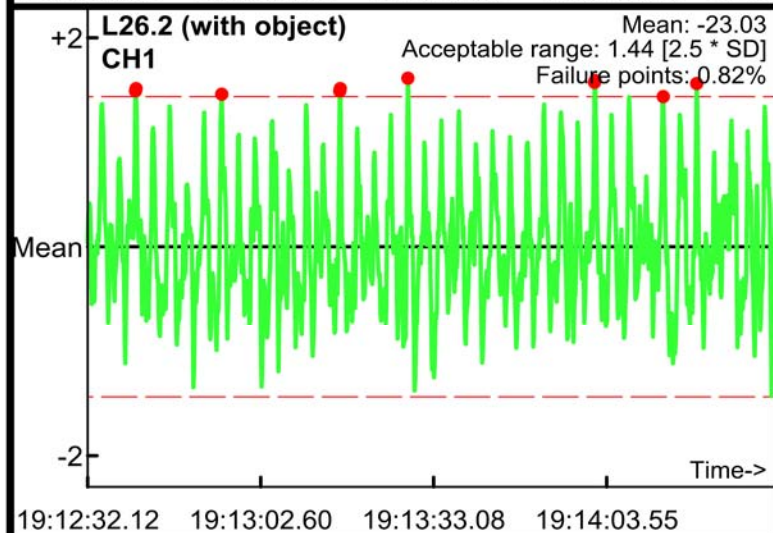
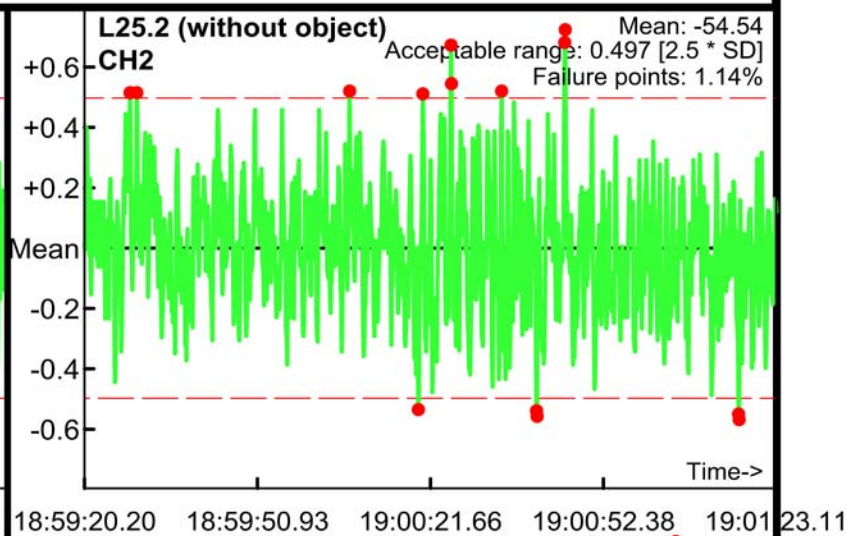
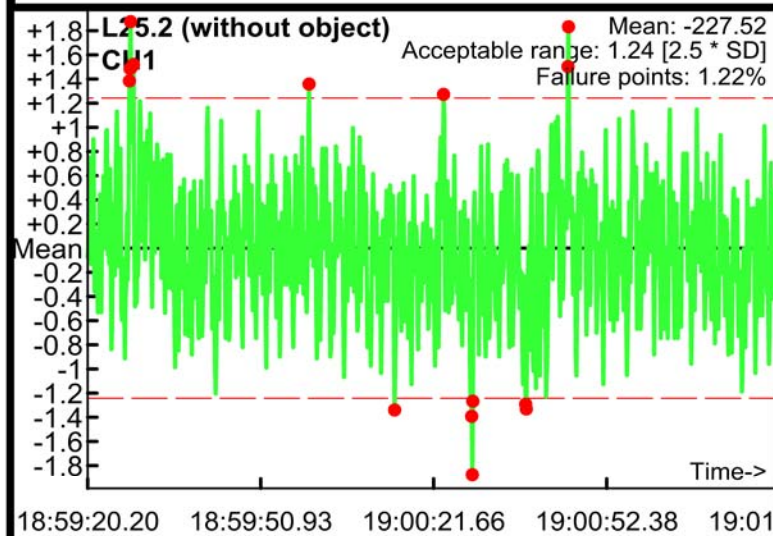


Static Calibration Test

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Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
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--- Acceptable limits

PM test
Operator: B Guthrie
Date: 03/27/2017

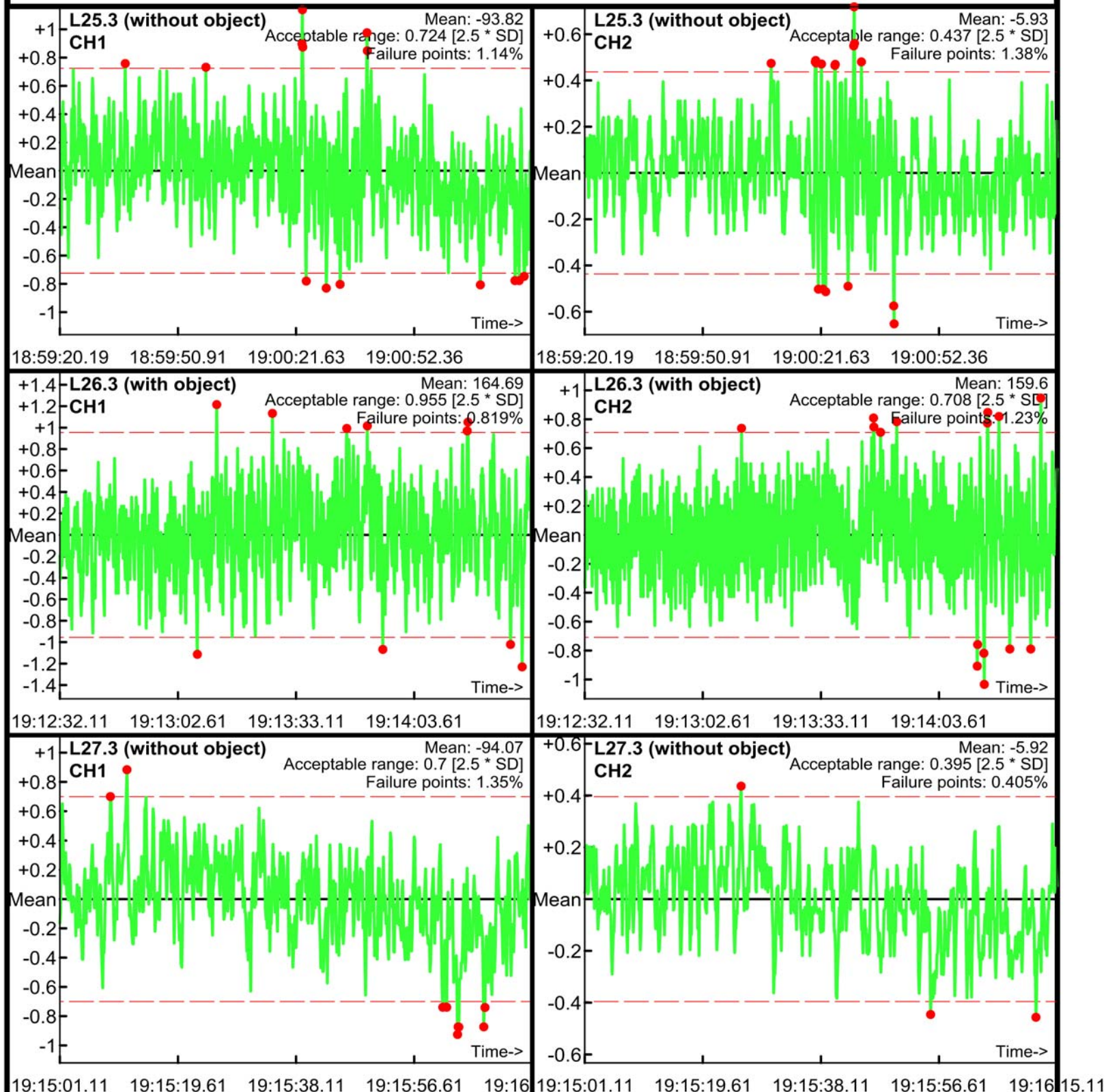


Static Calibration Test

Project: Fort Ord
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Grid/Location: FO

Allowable failure (%): 5%
● Outside range
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PM test
Operator: B Guthrie
Date: 03/27/2017

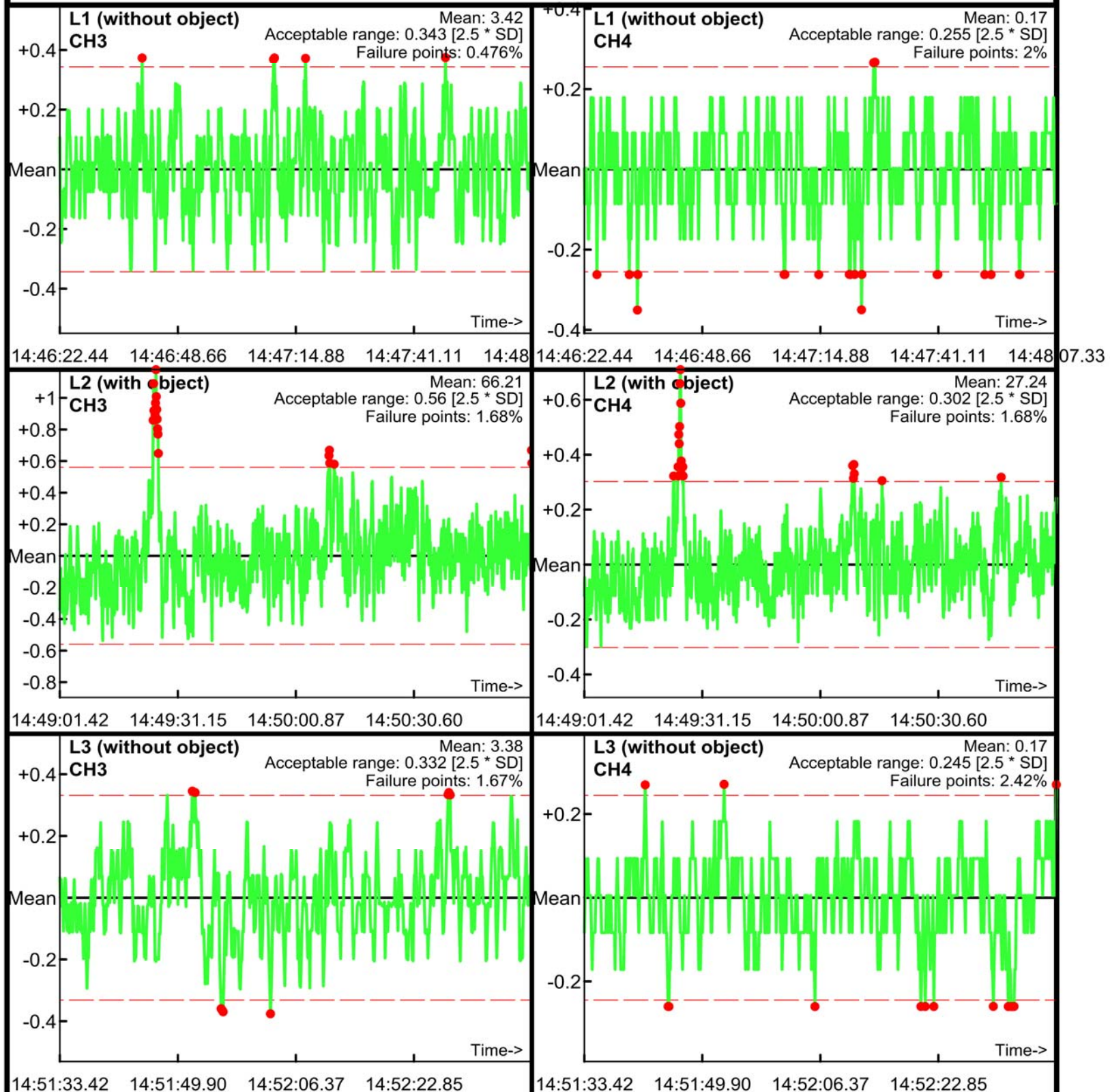


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 03/27/2017

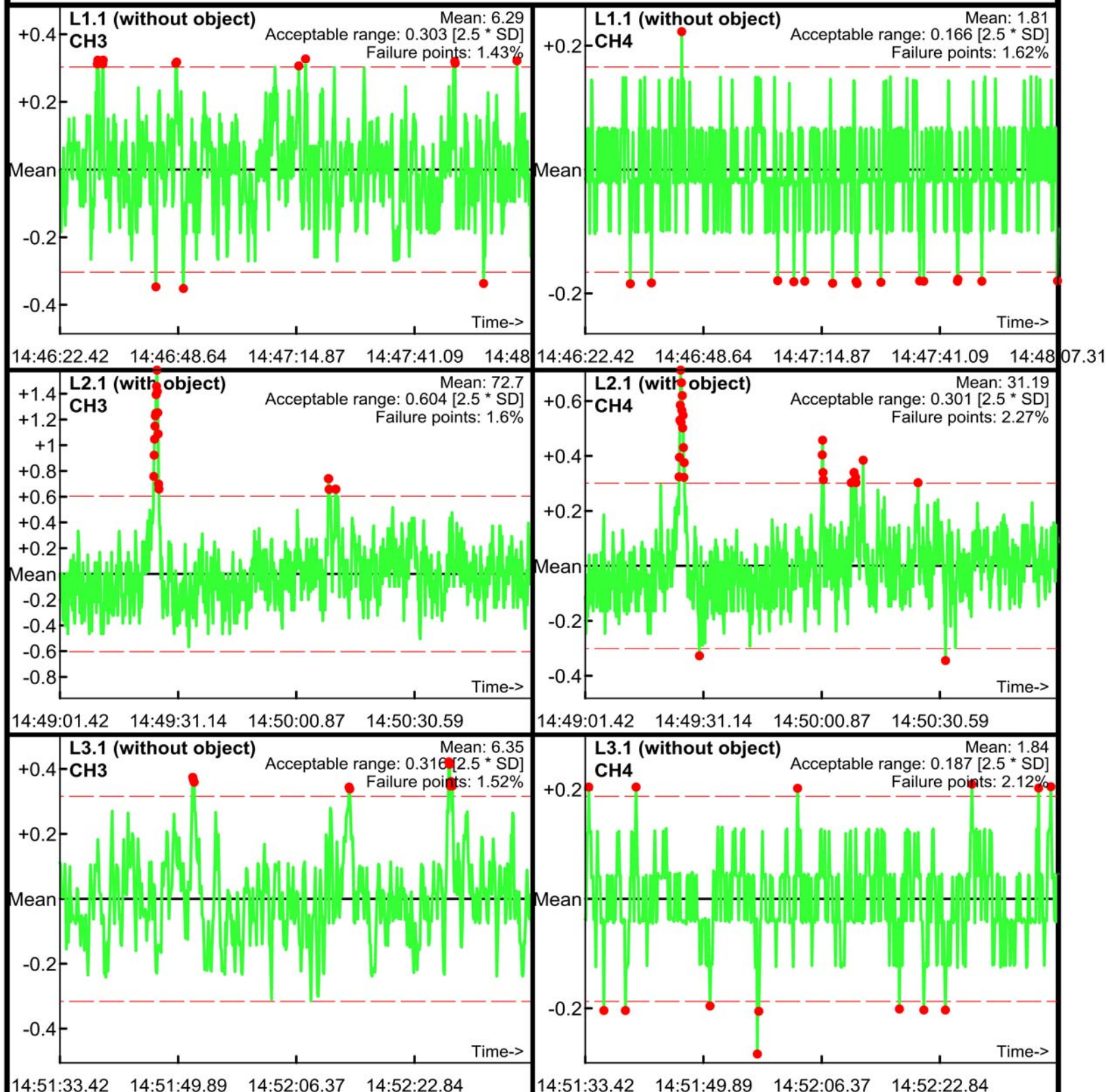


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 03/27/2017

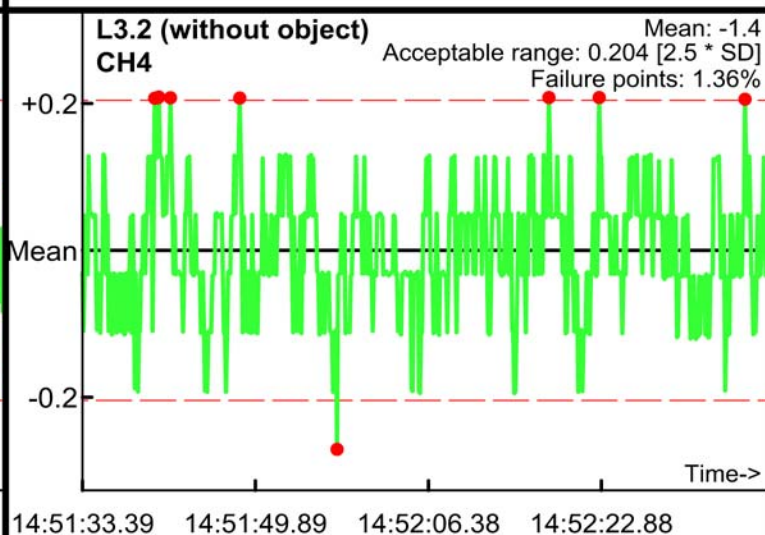
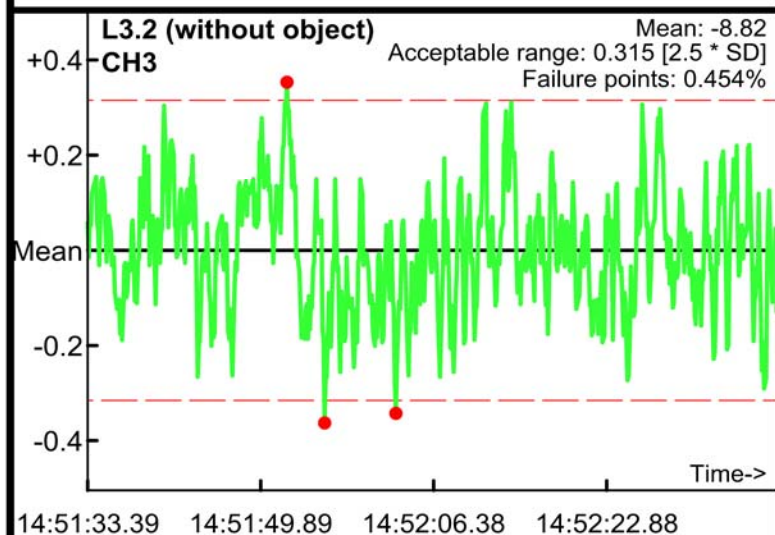
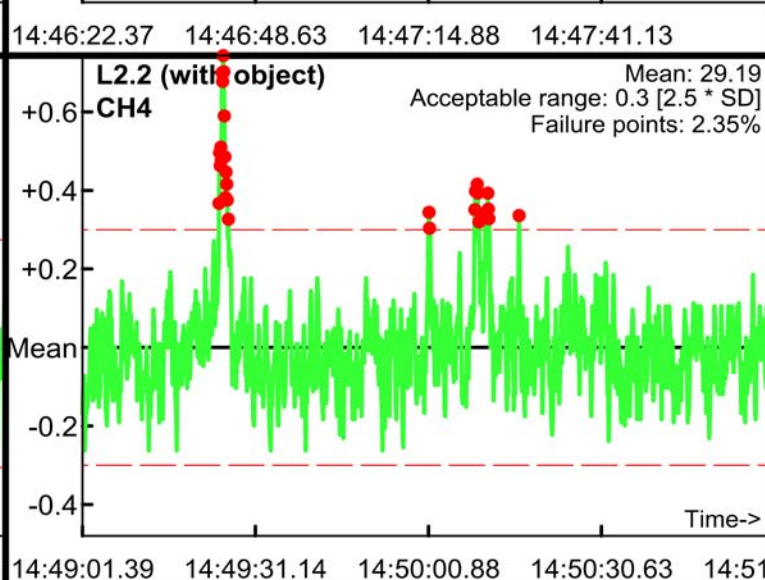
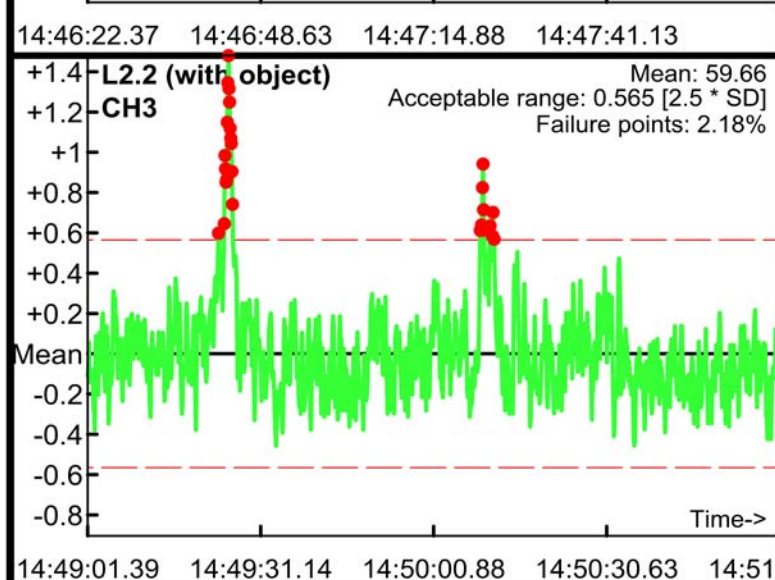
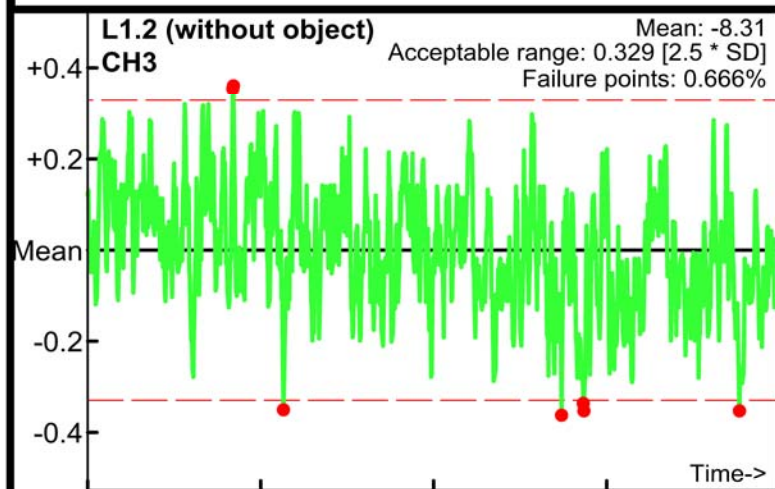


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 03/27/2017

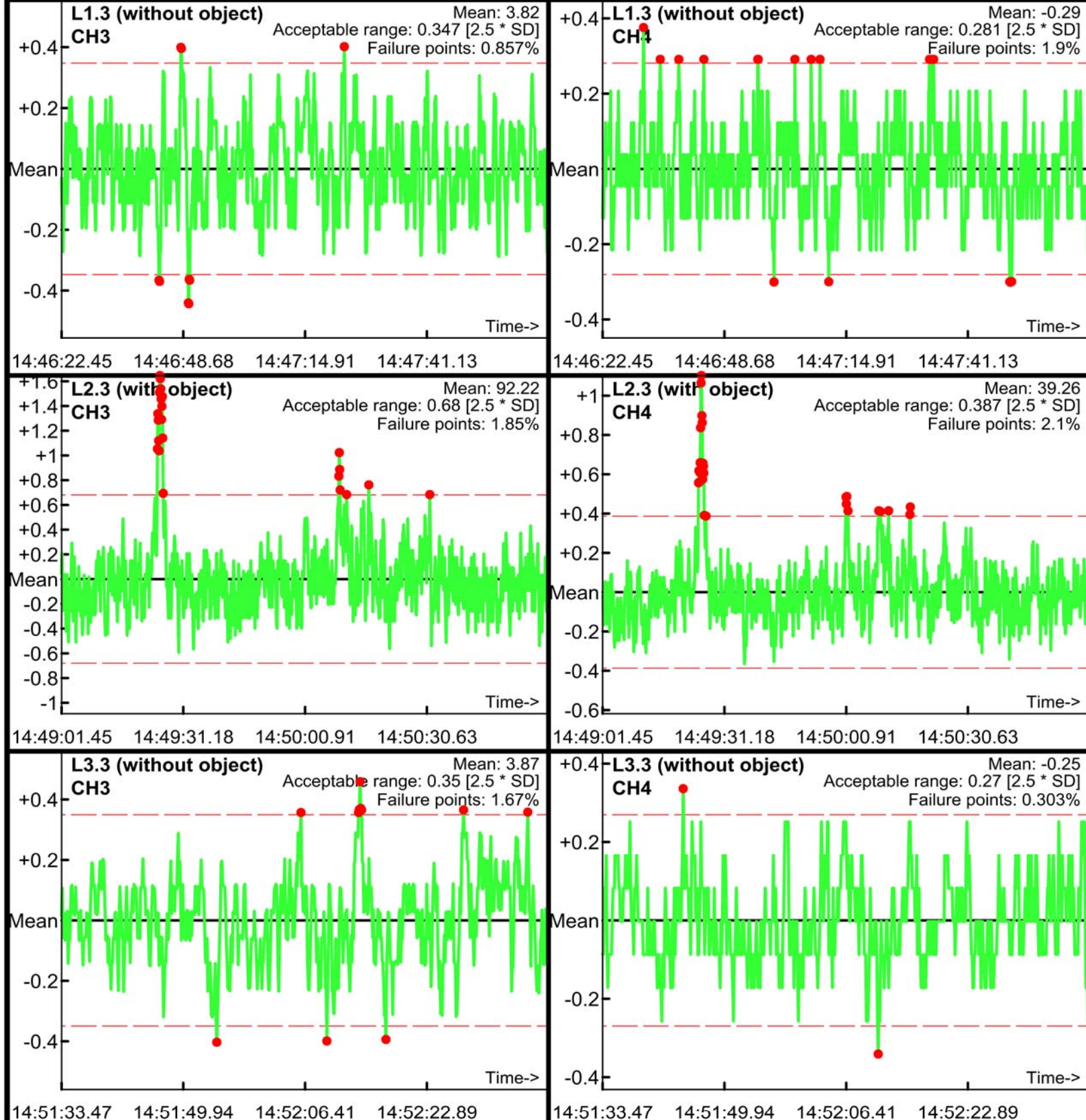


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: B Guthrie
Date: 03/27/2017

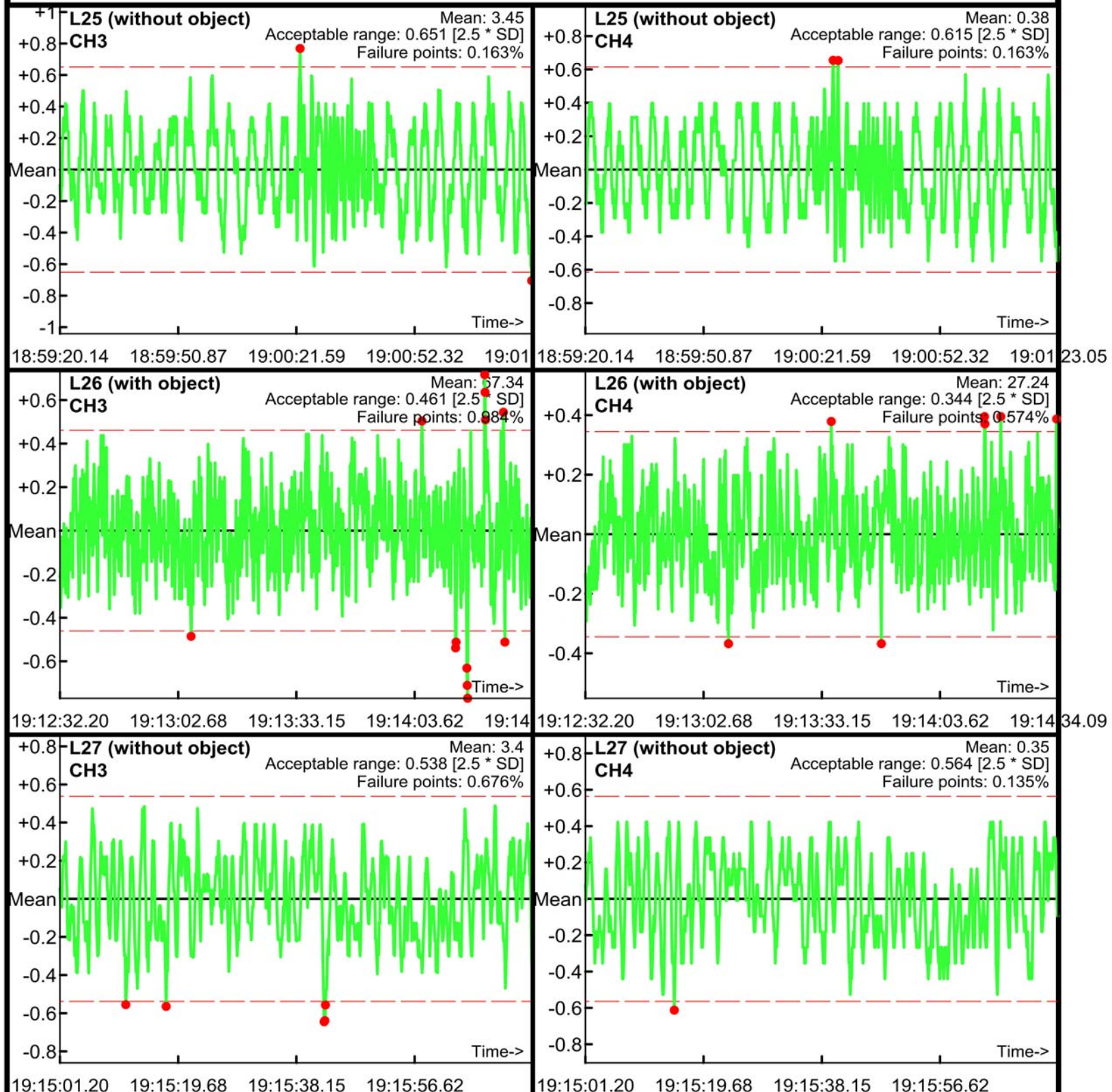


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 03/27/2017

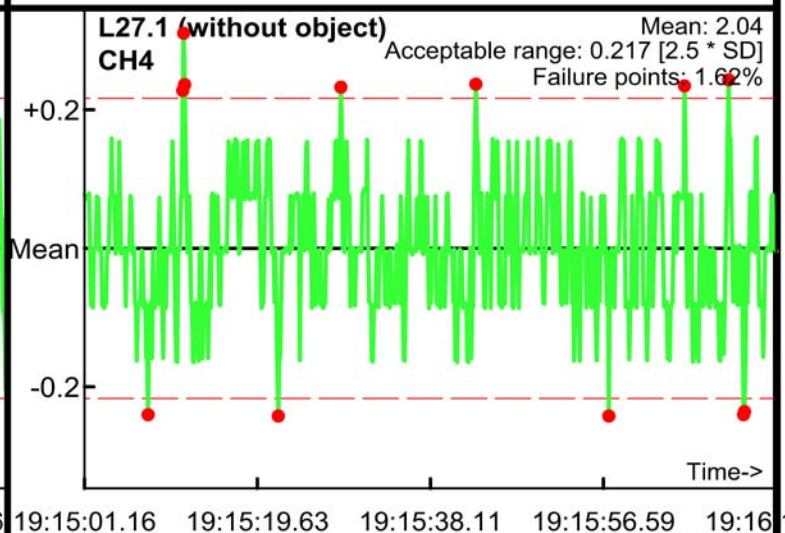
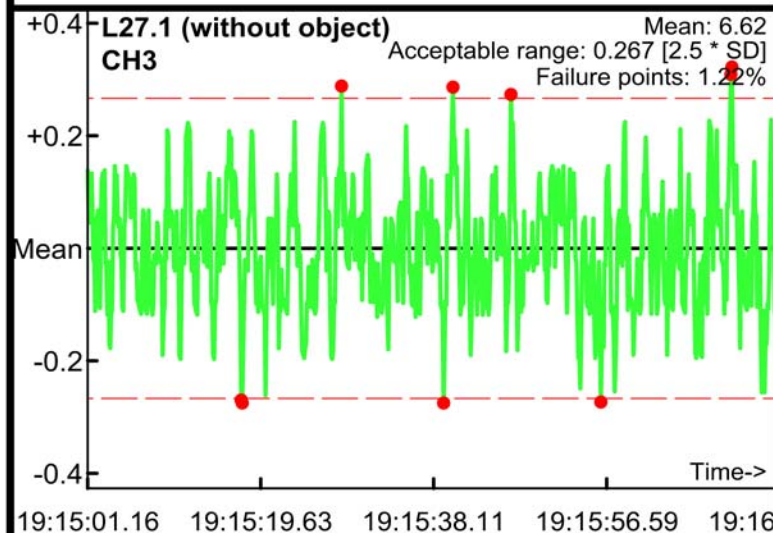
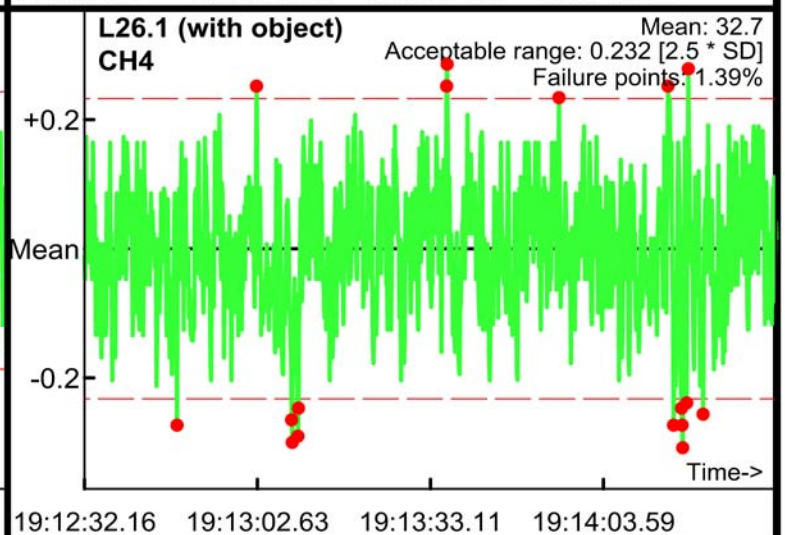
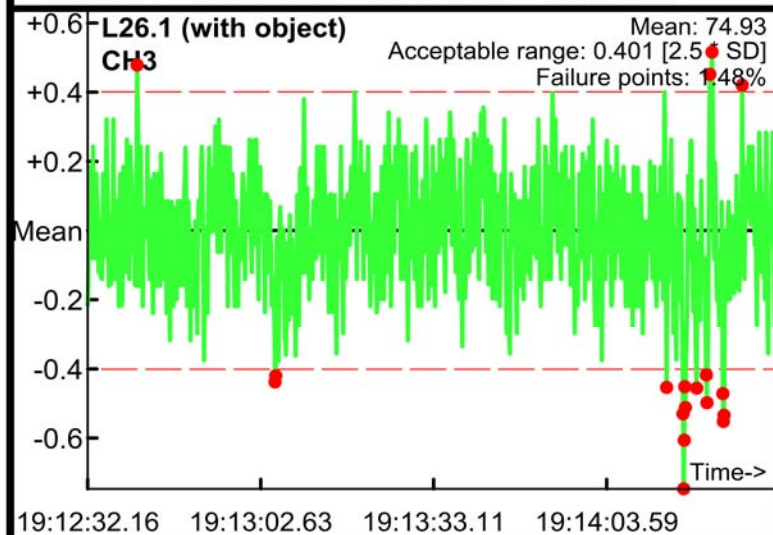
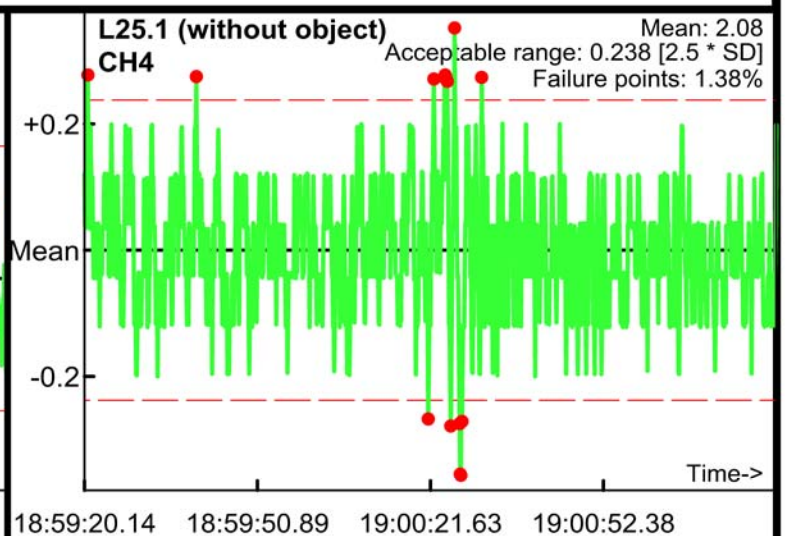
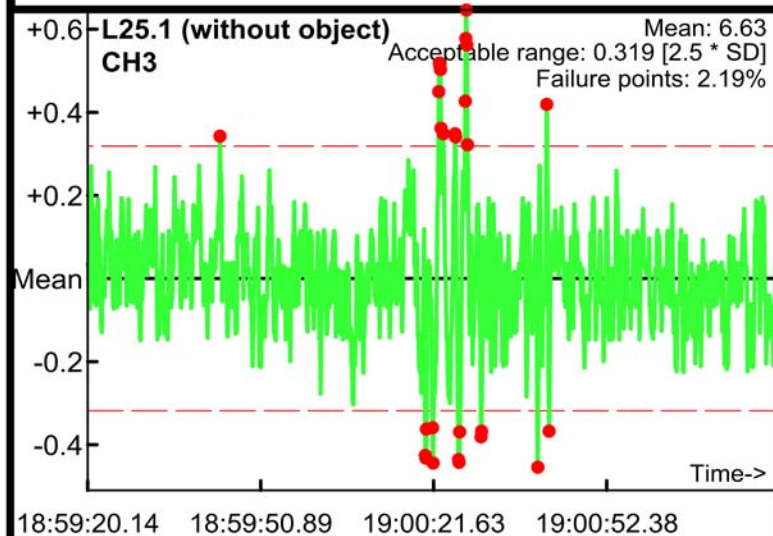


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 03/27/2017

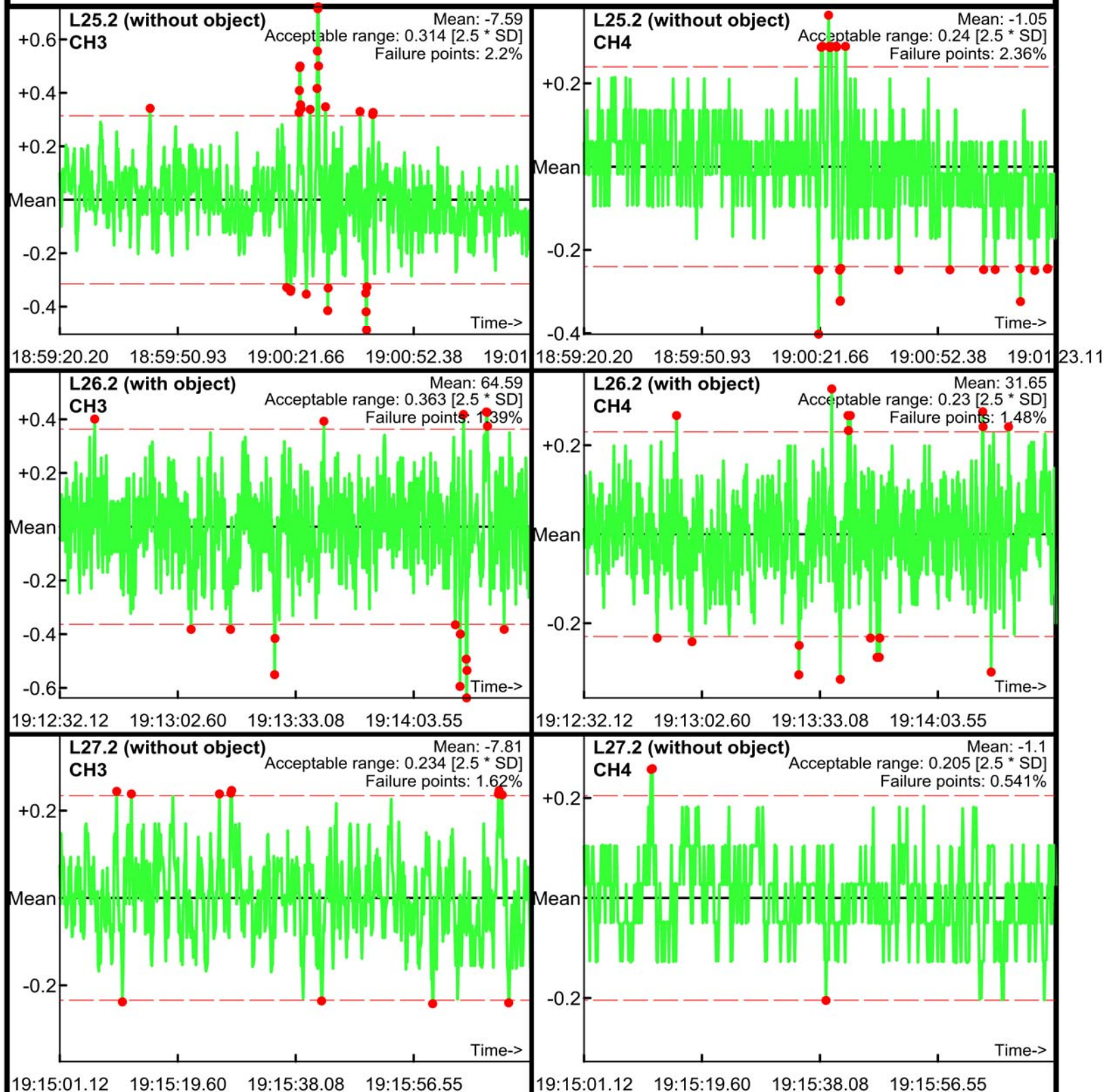


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 03/27/2017

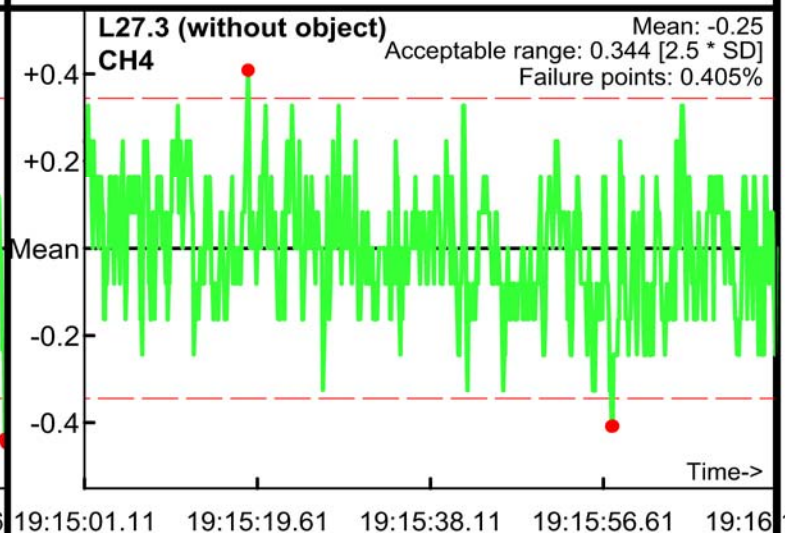
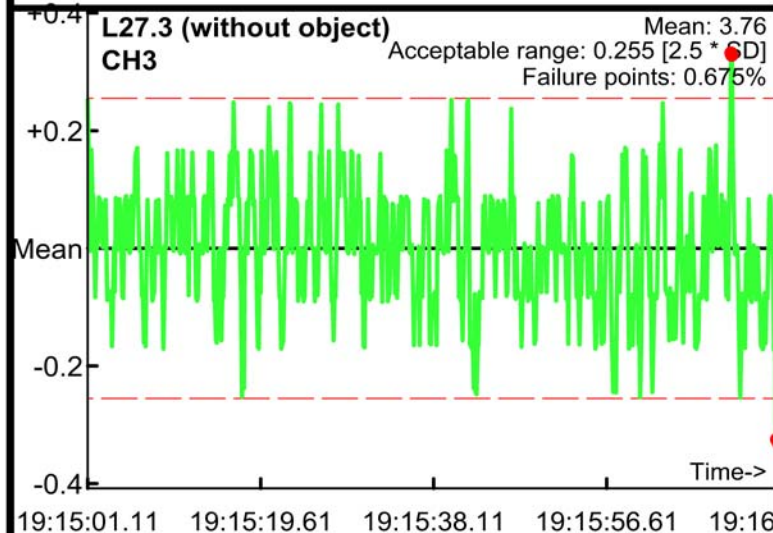
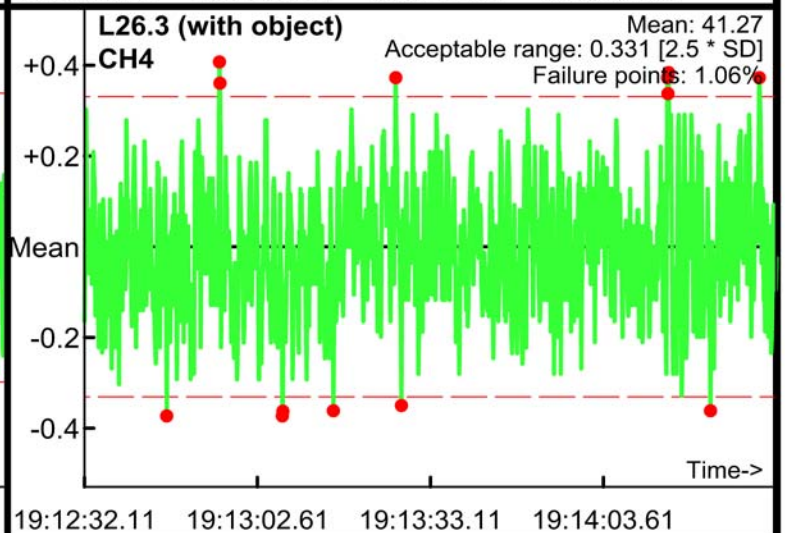
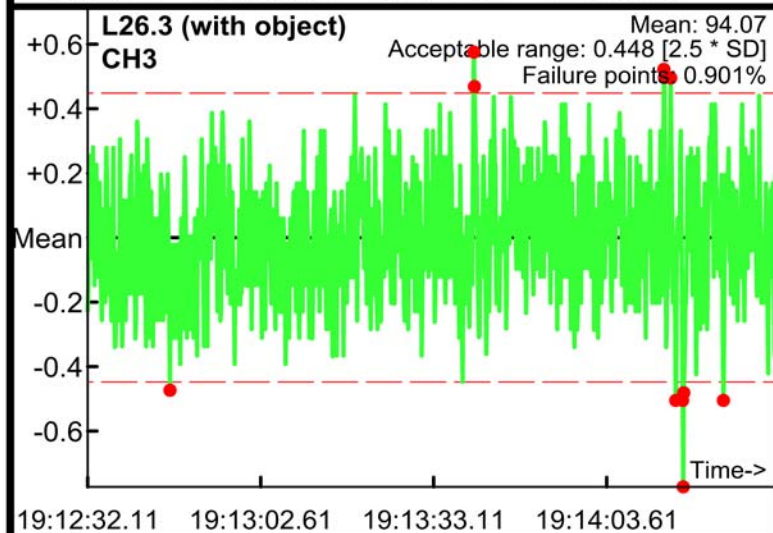
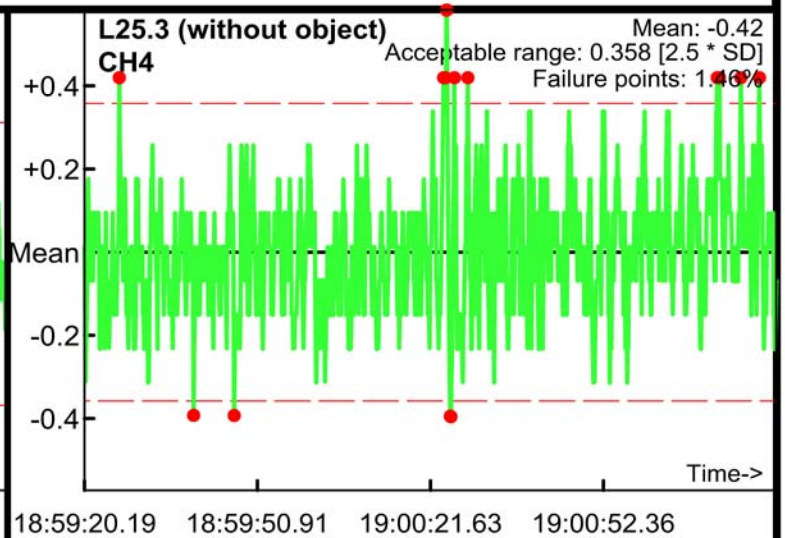
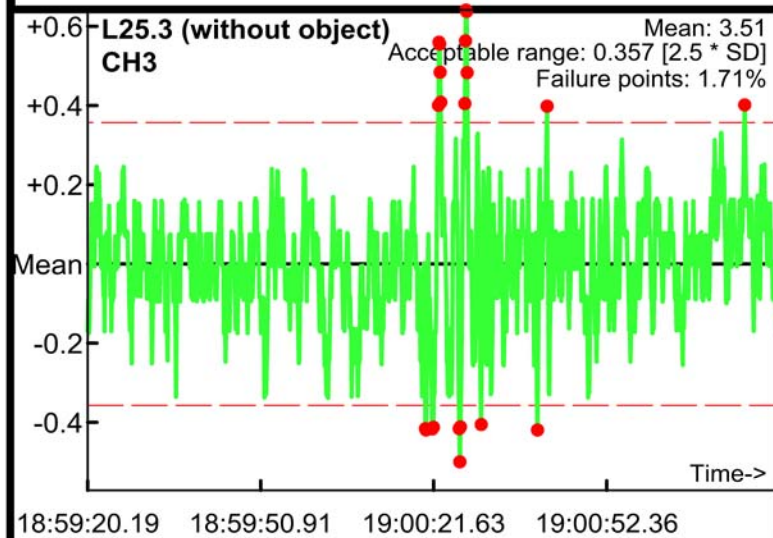


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location: FO

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 03/27/2017

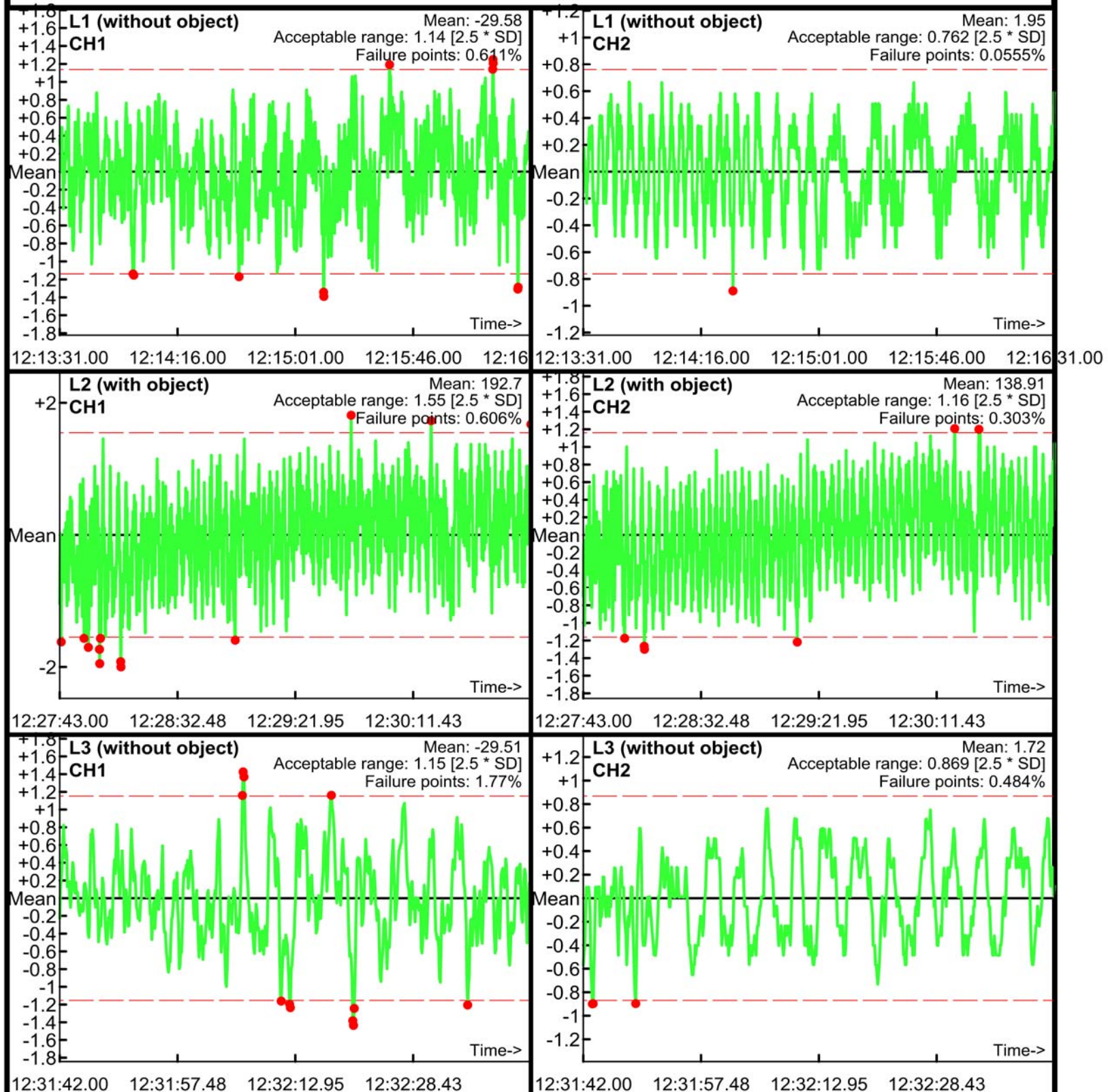


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/28/2017

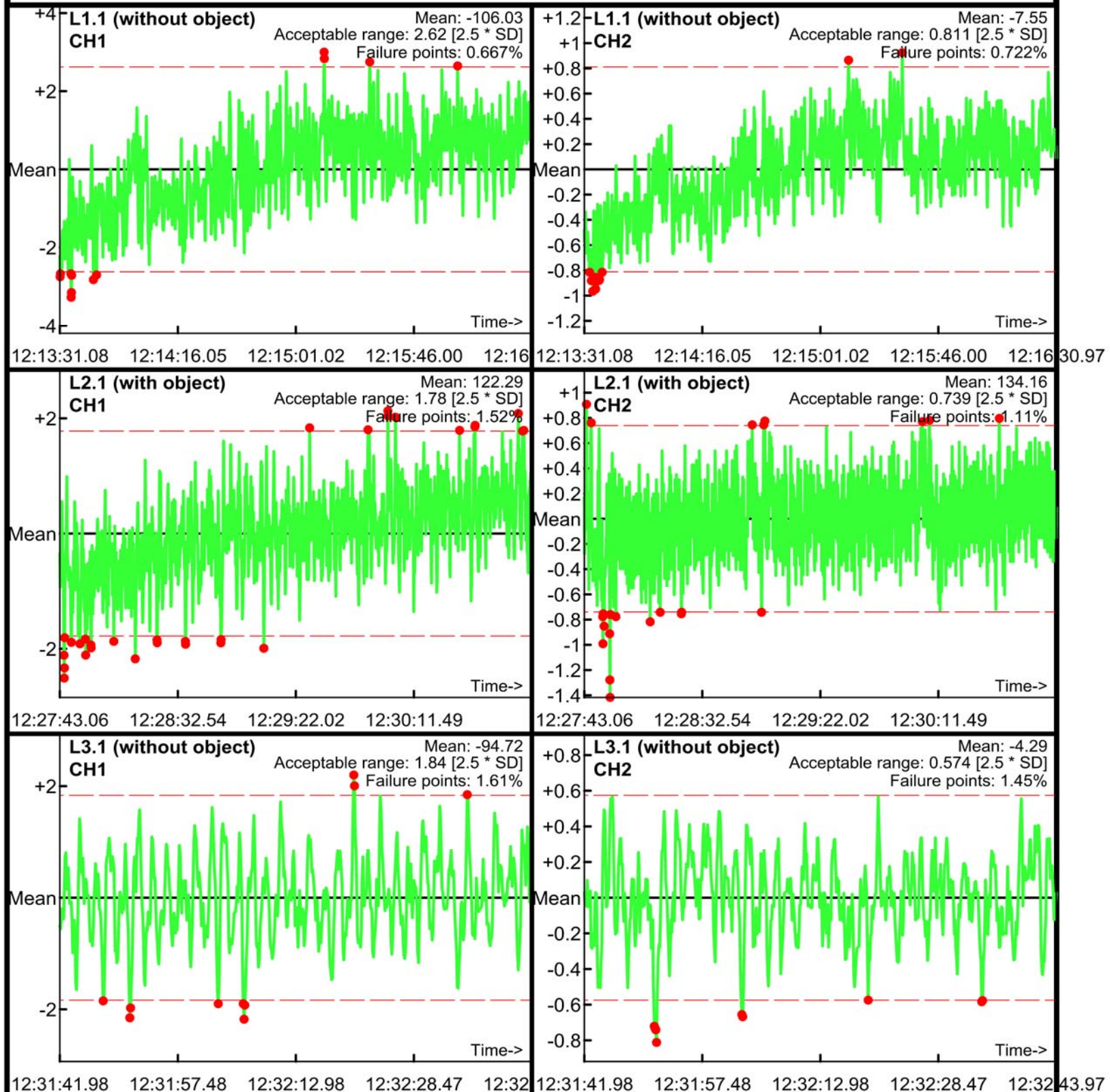


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/28/2017

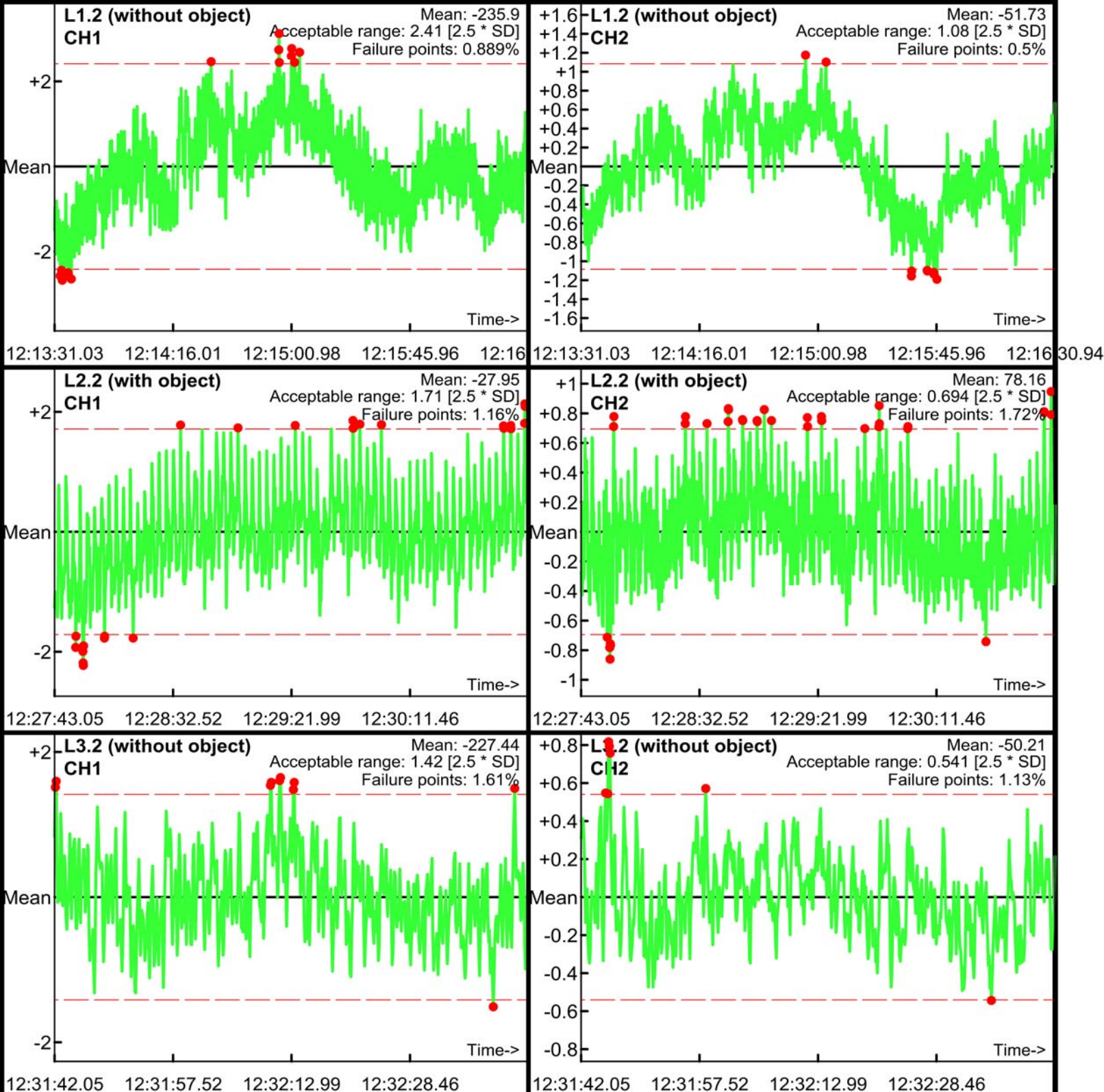


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/28/2017

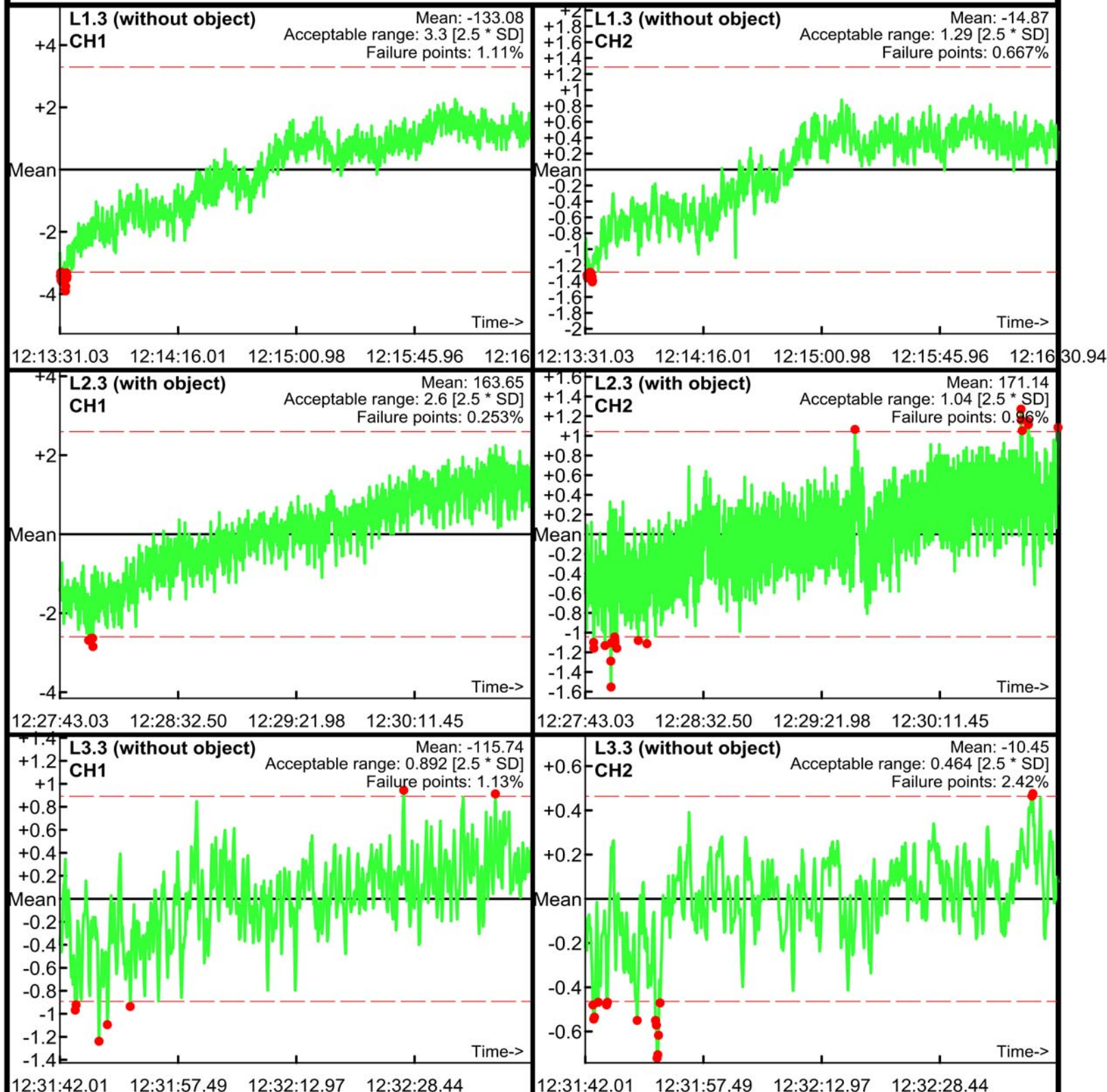


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/28/2017

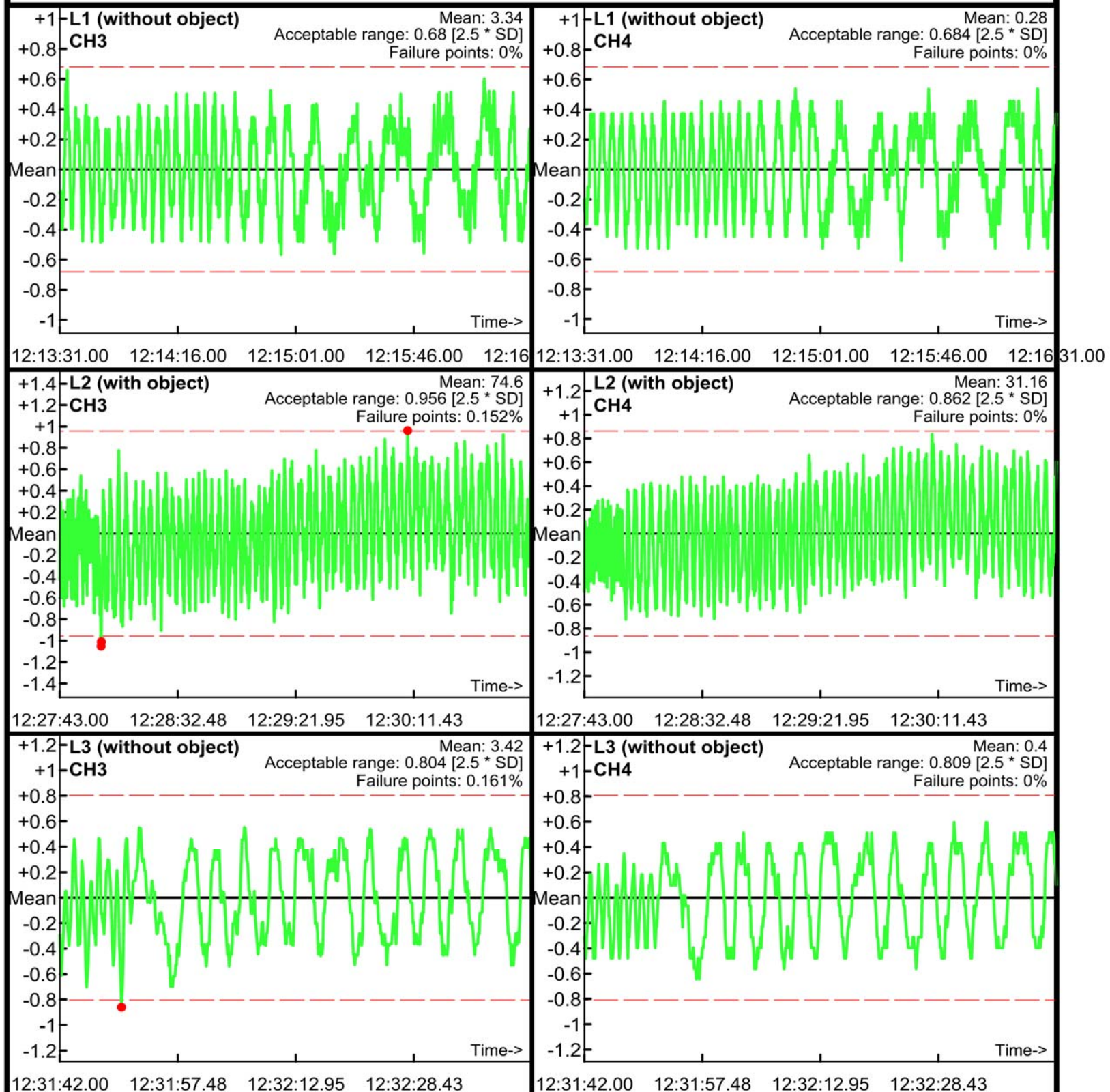


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/28/2017

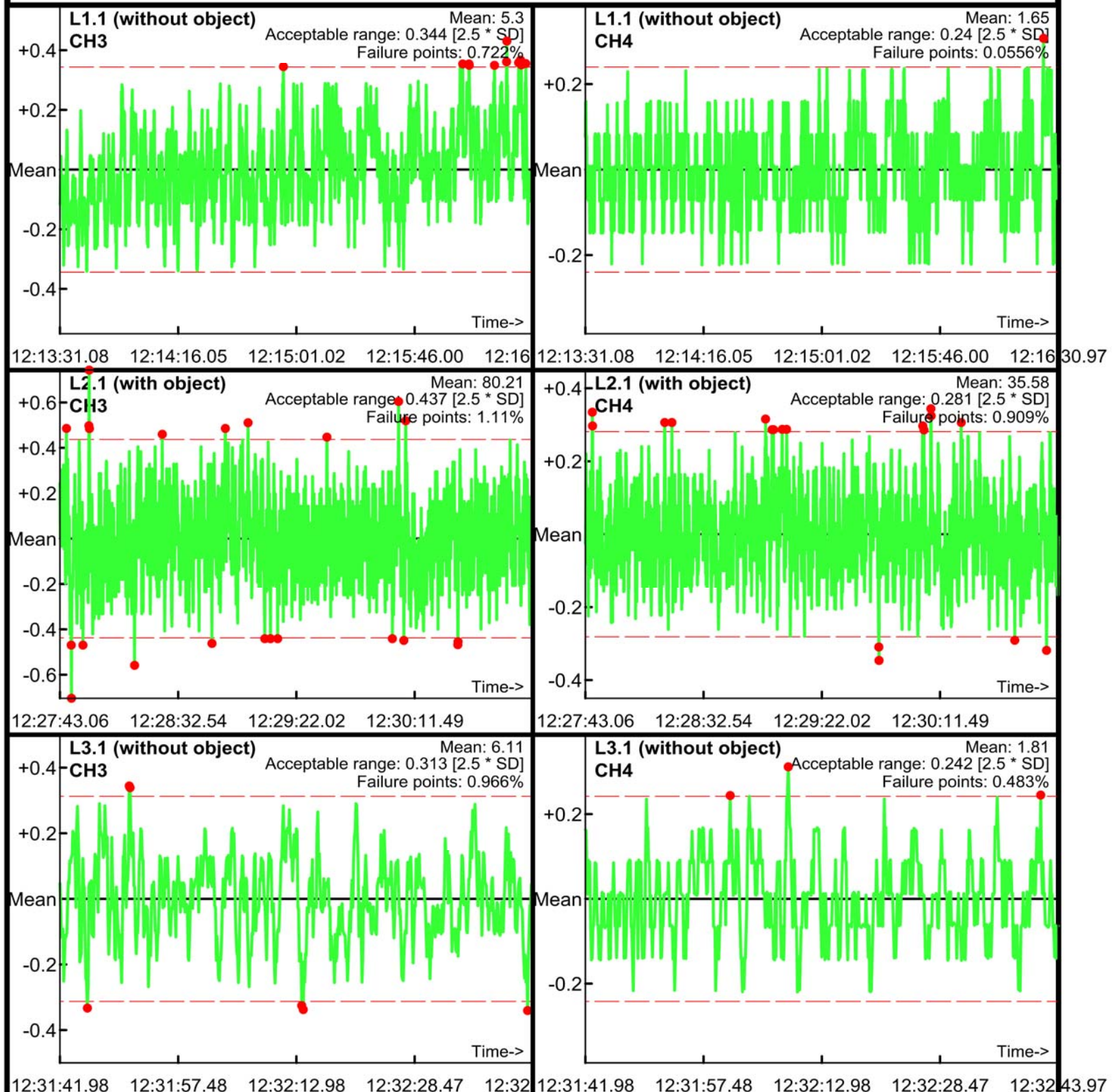


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/28/2017

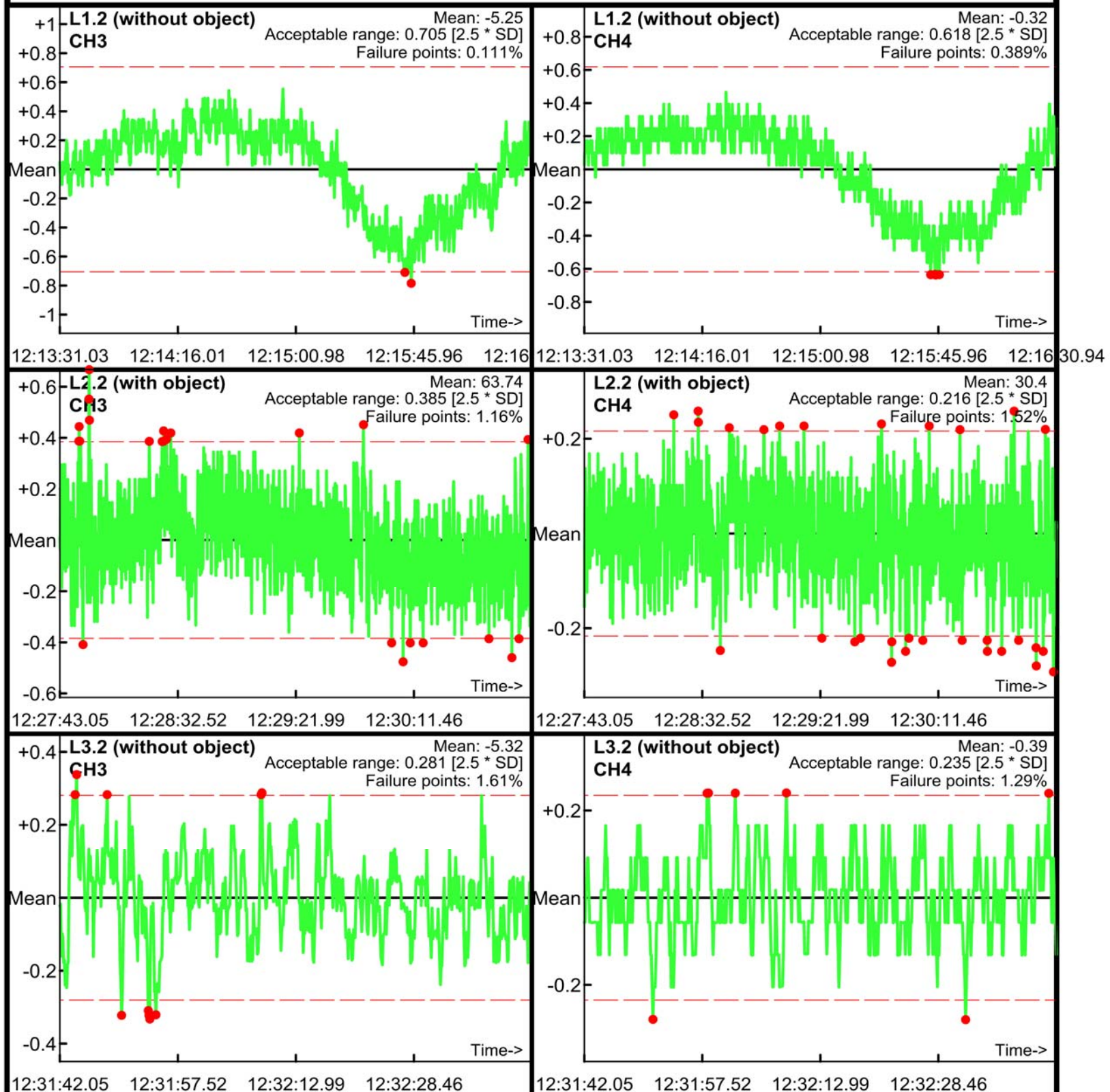


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/28/2017

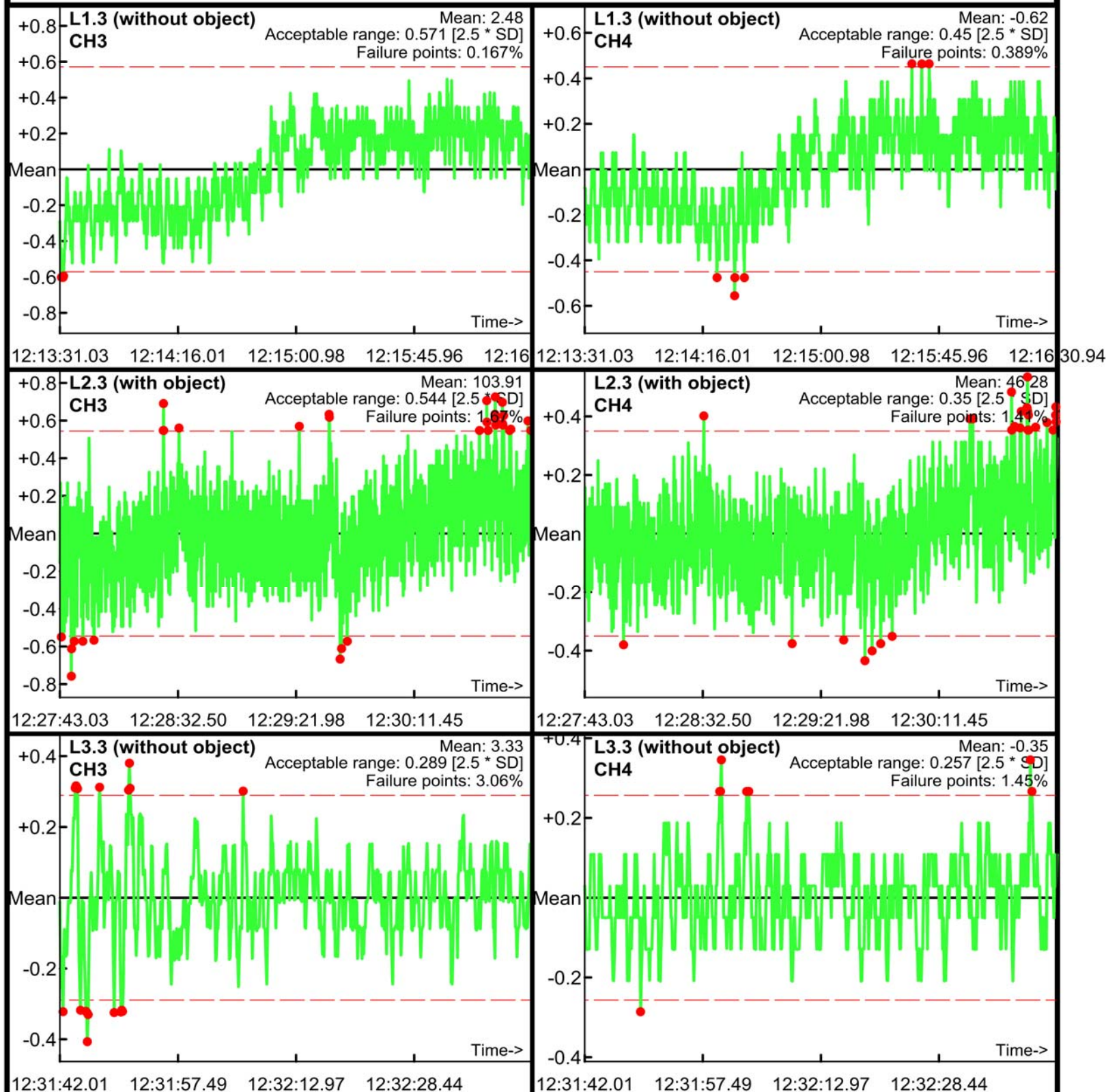


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/28/2017

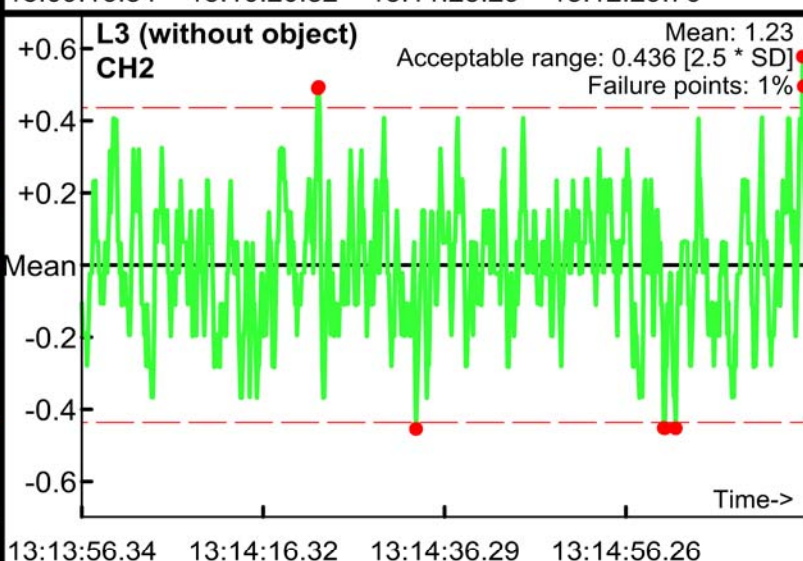
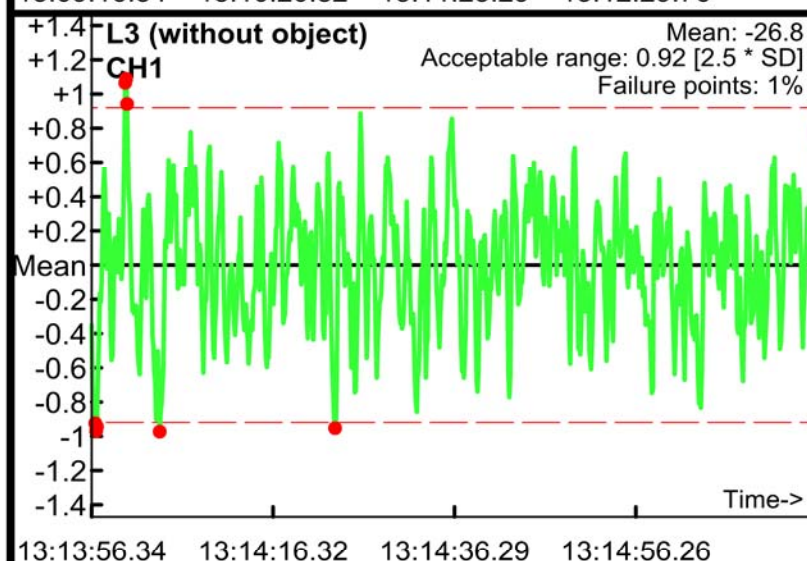
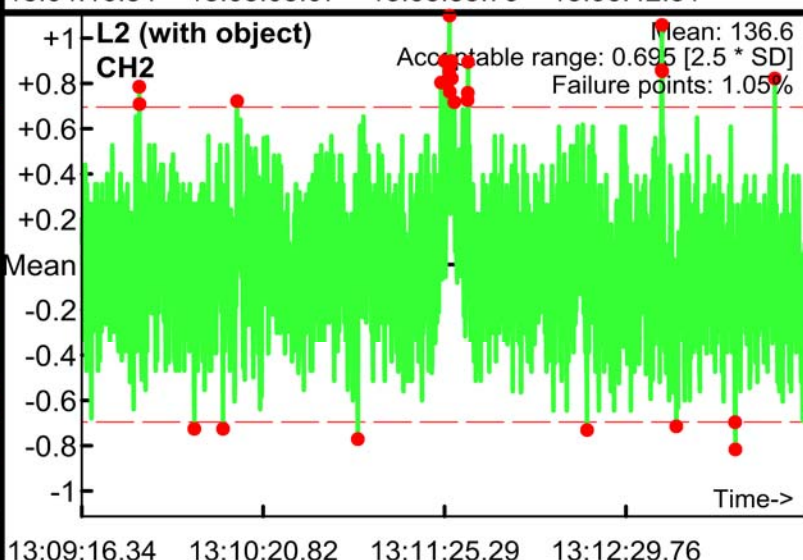
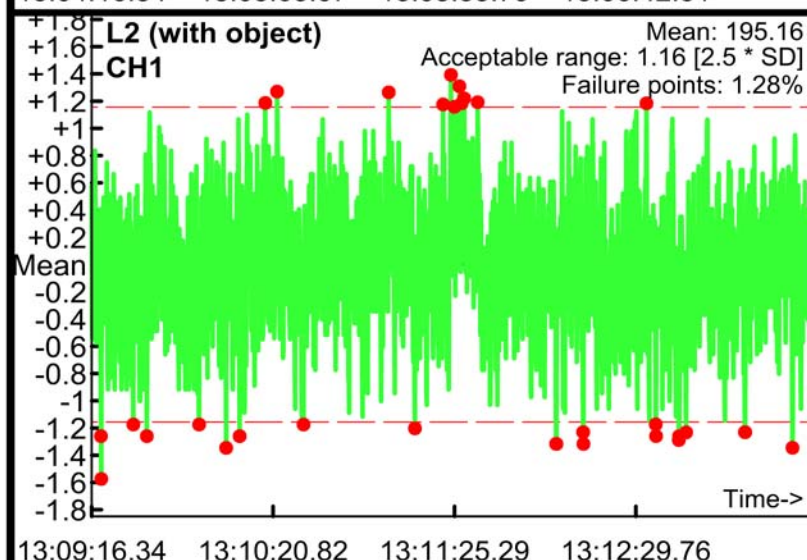
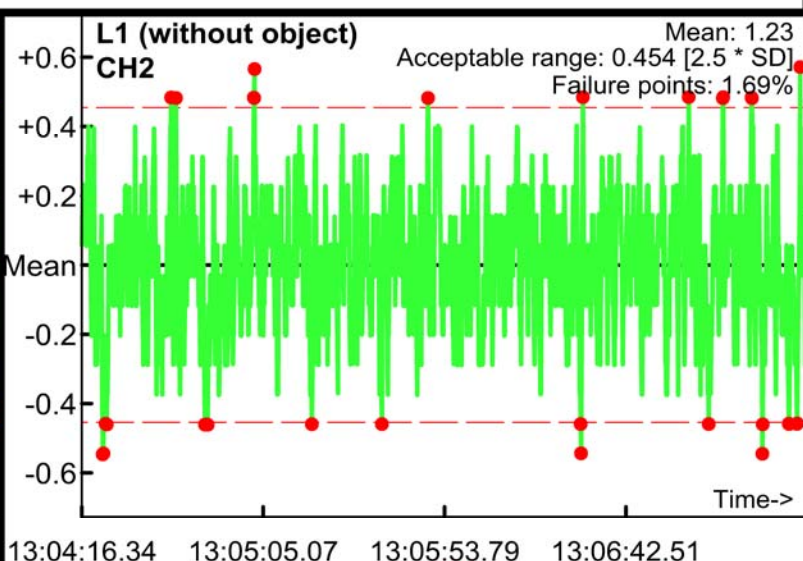
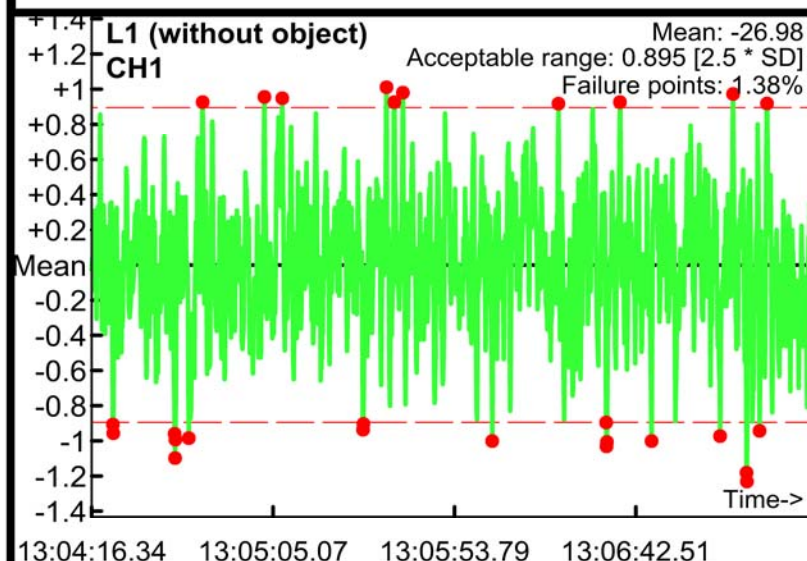


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML & BG
Date: 03/30/2017

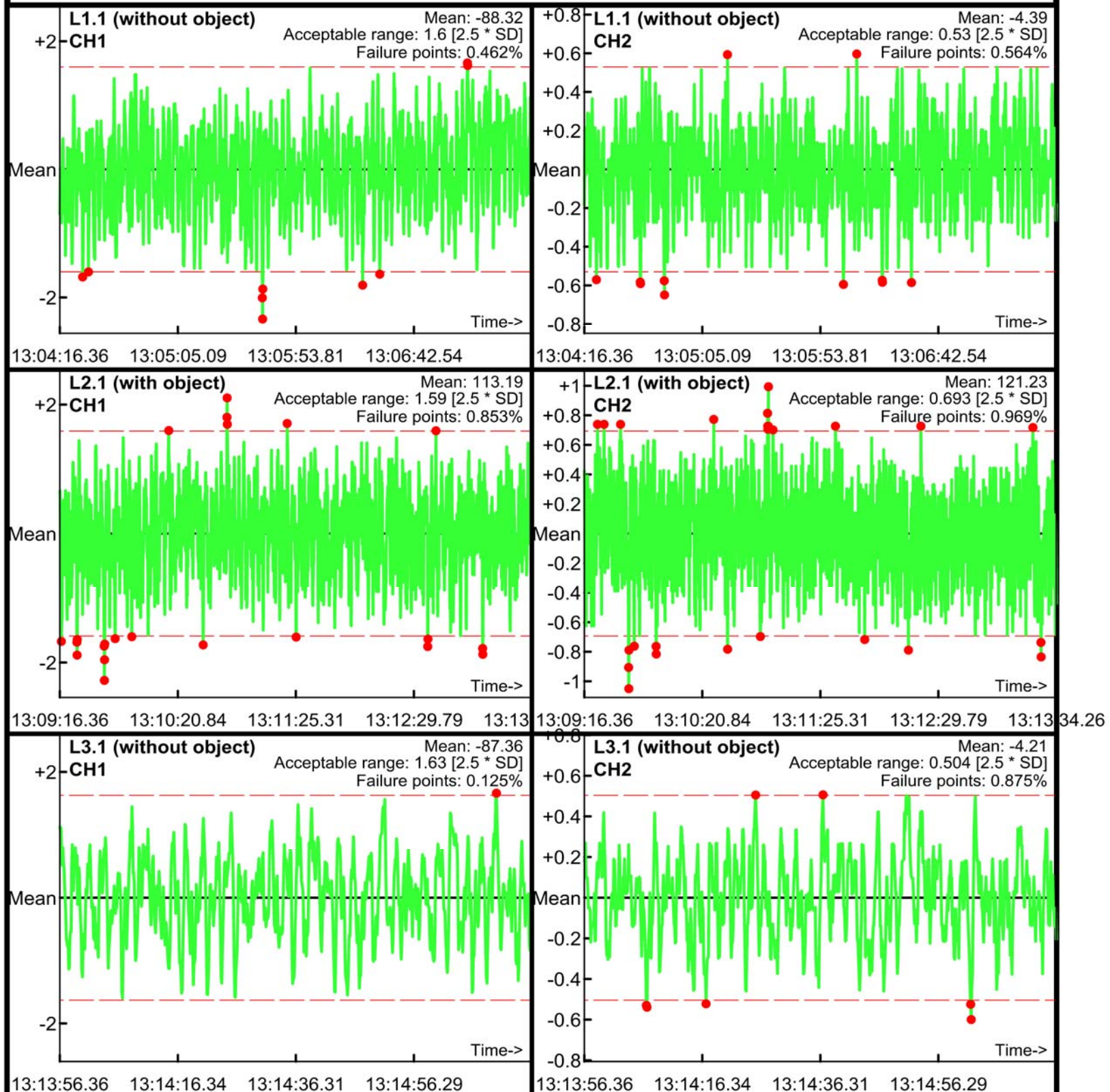


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/30/2017

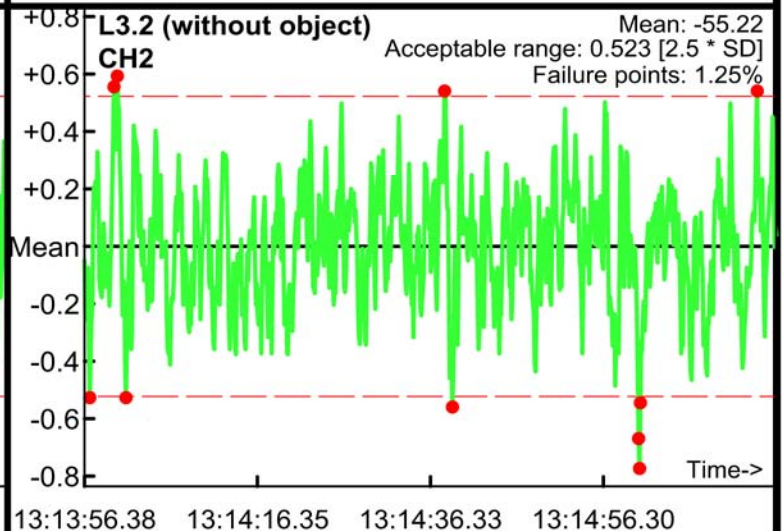
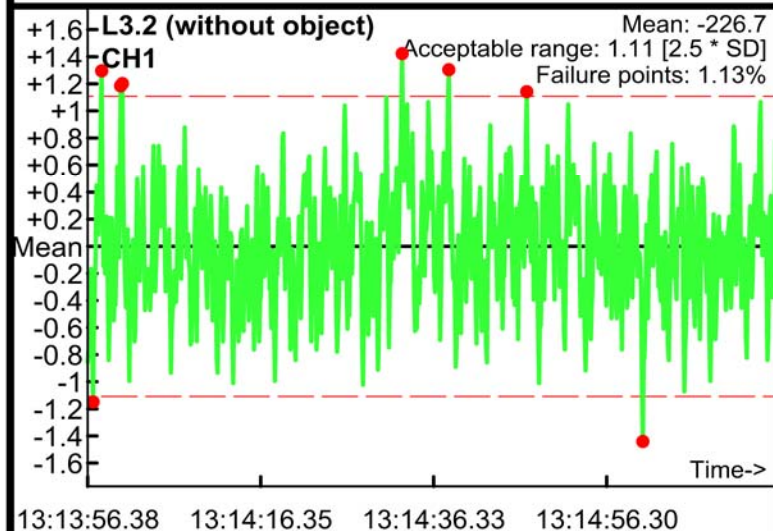
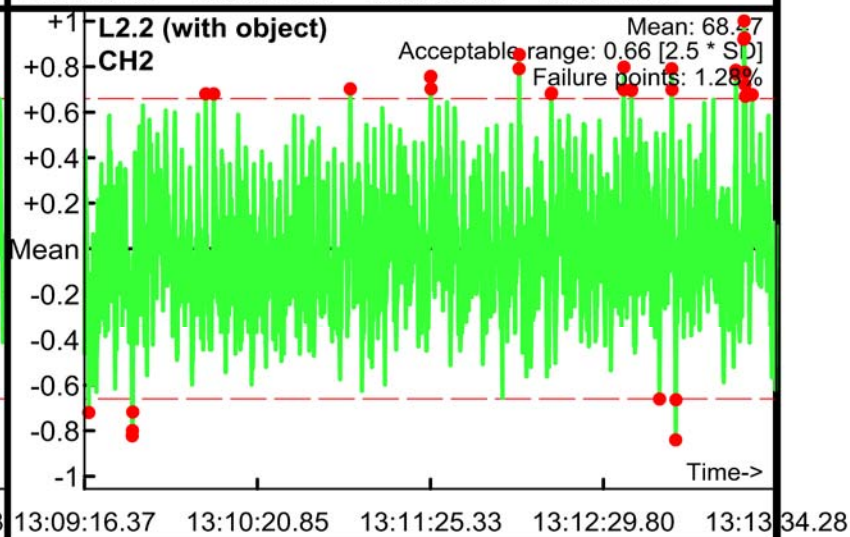
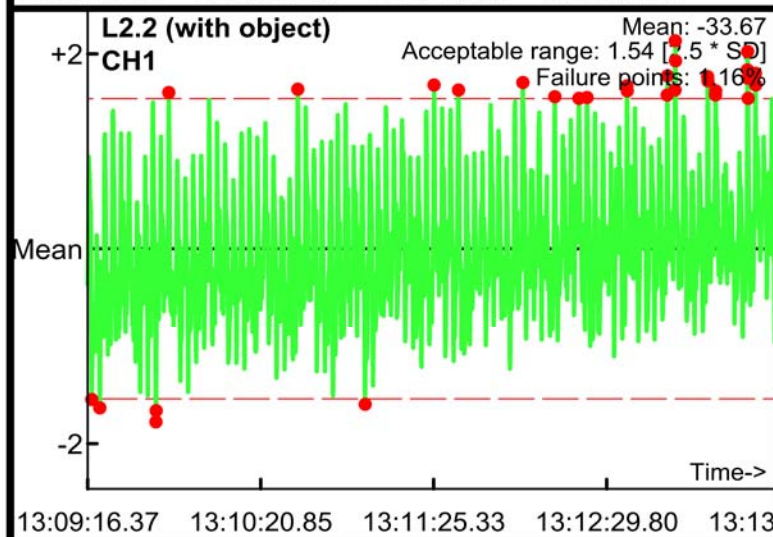
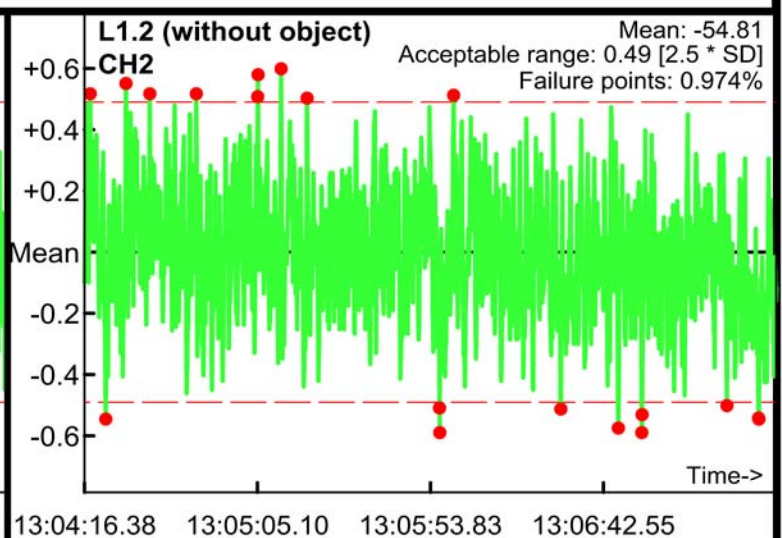
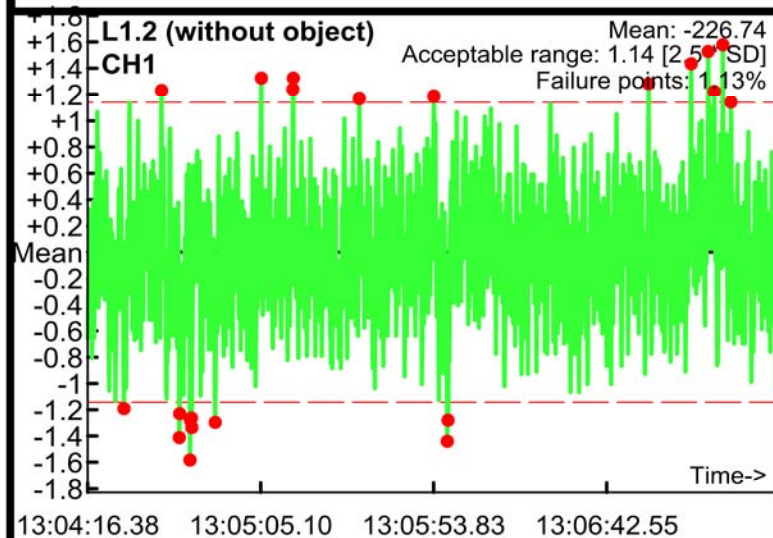


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/30/2017

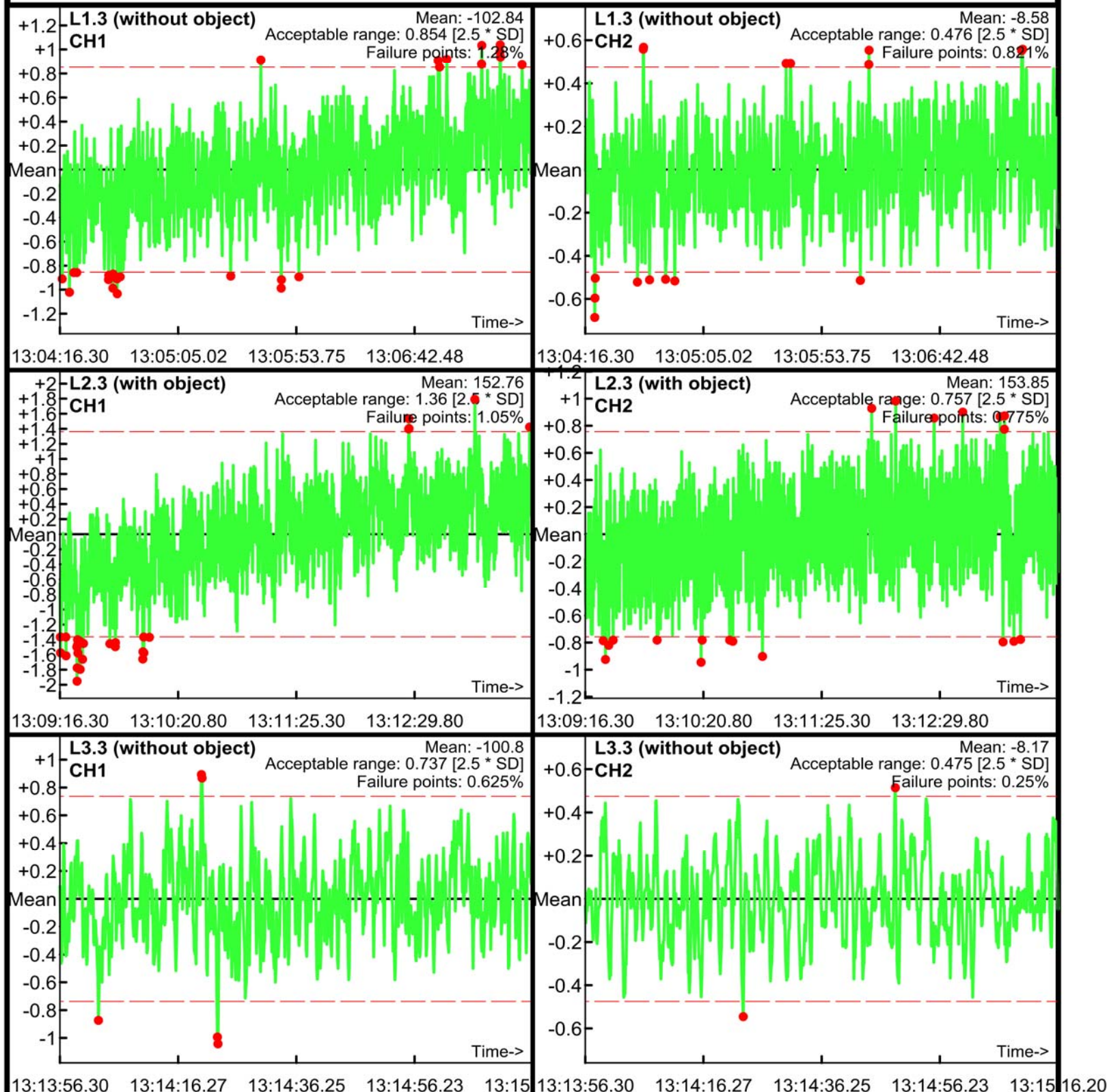


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/30/2017

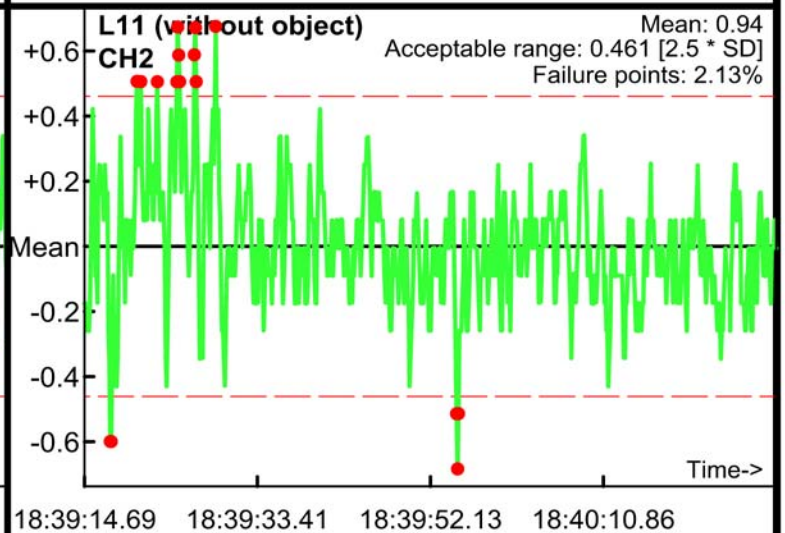
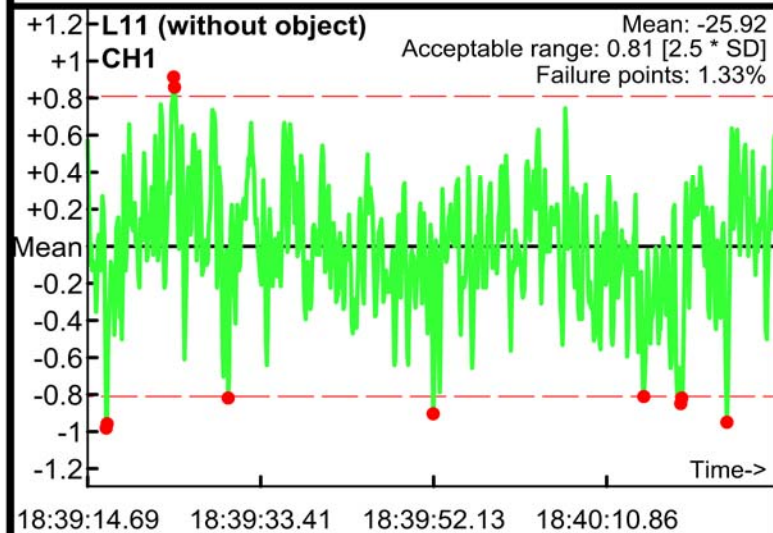
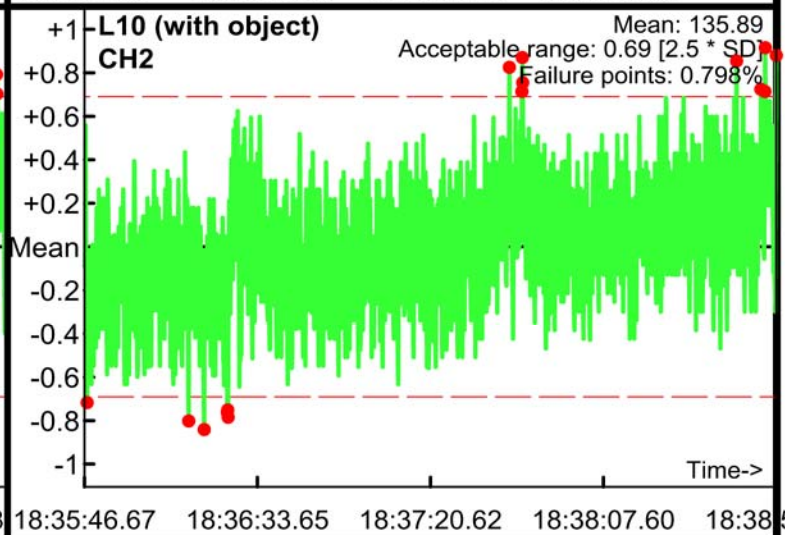
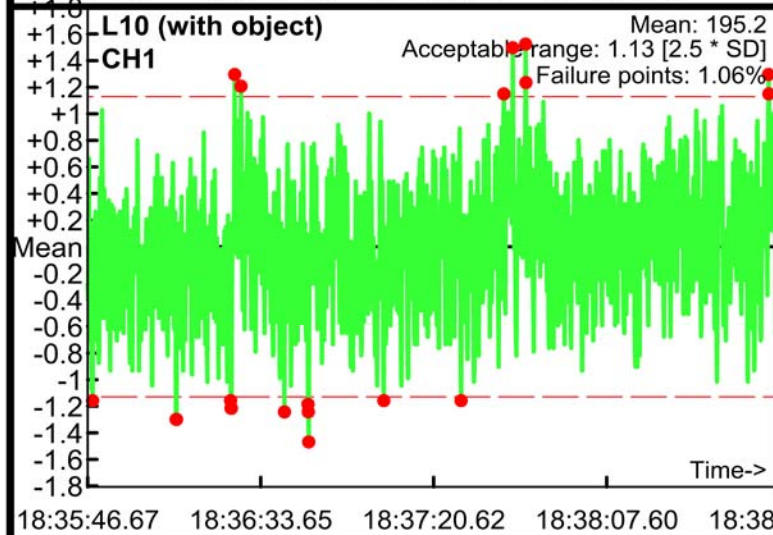
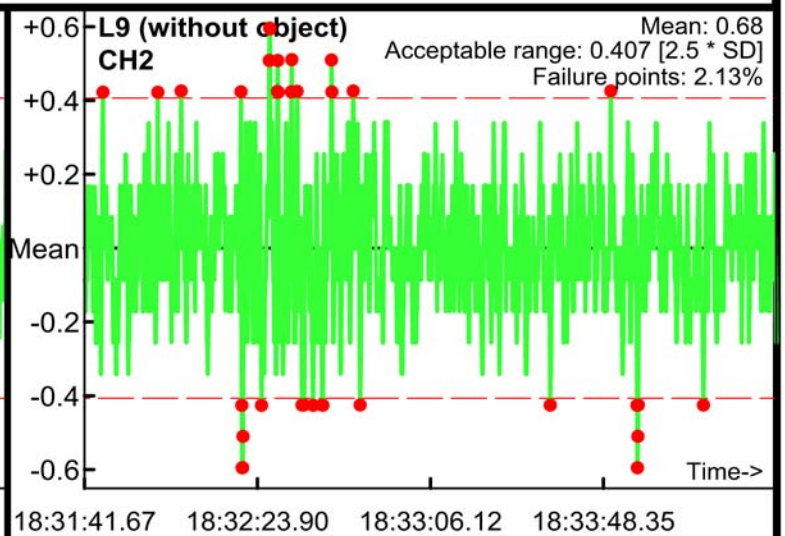
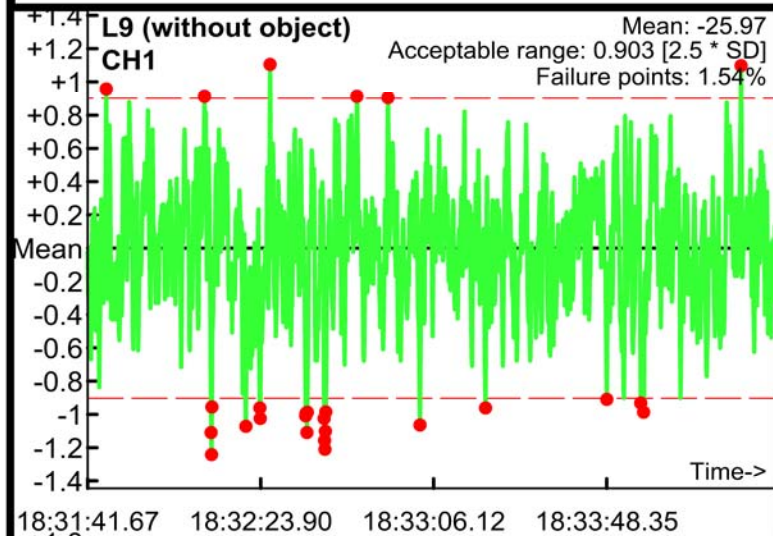


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 03/30/2017

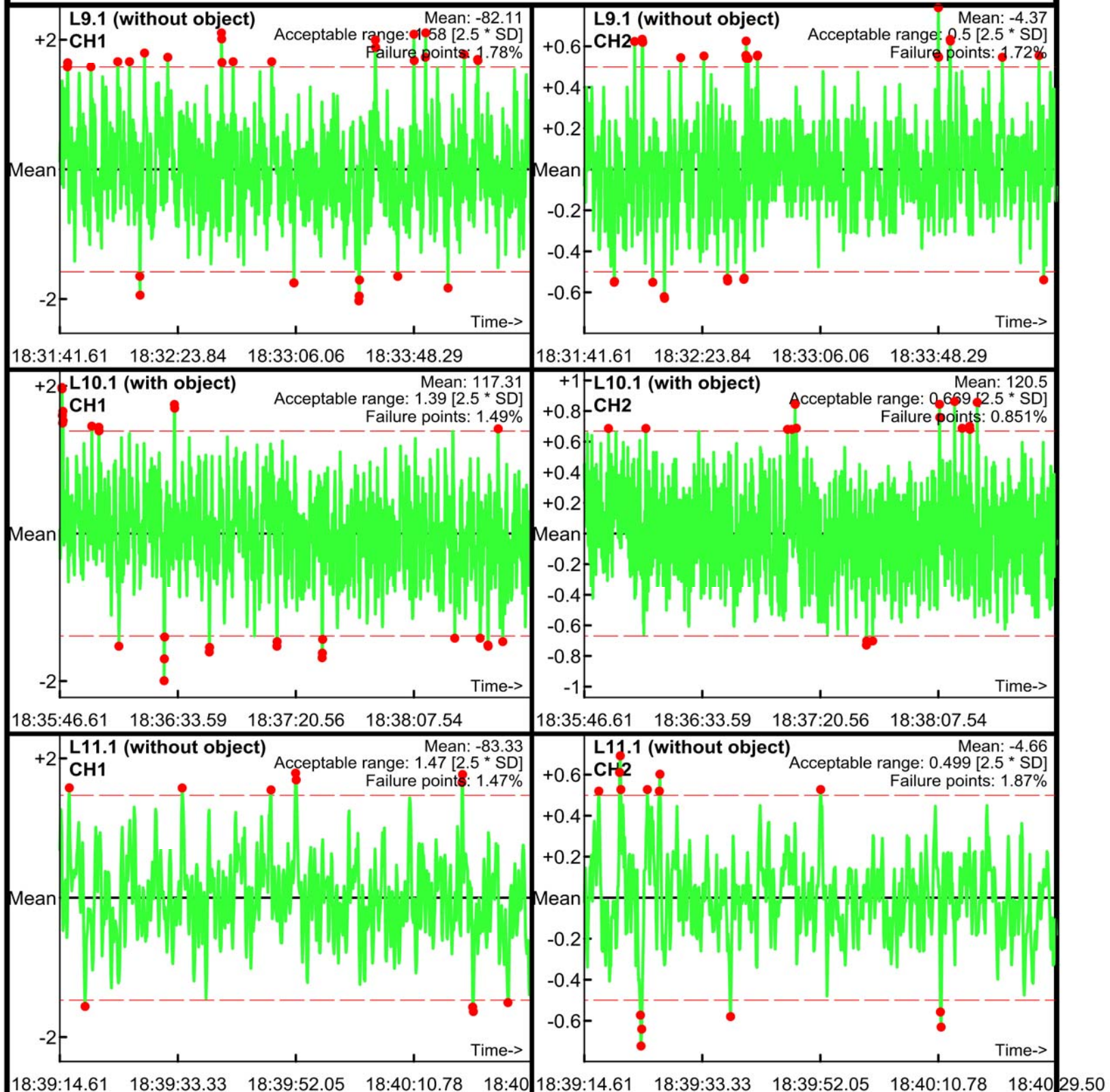


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 03/30/2017

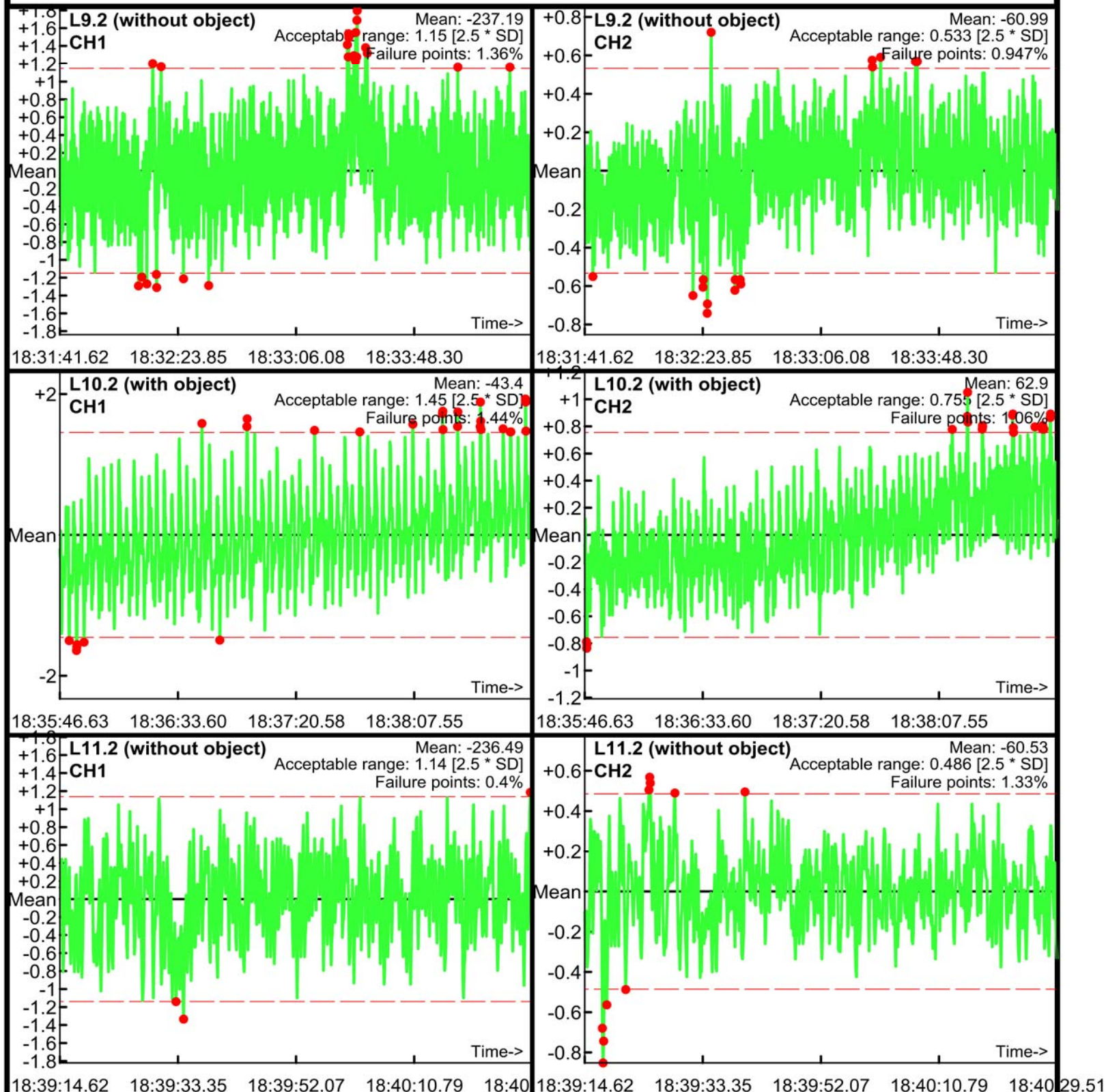


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 03/30/2017

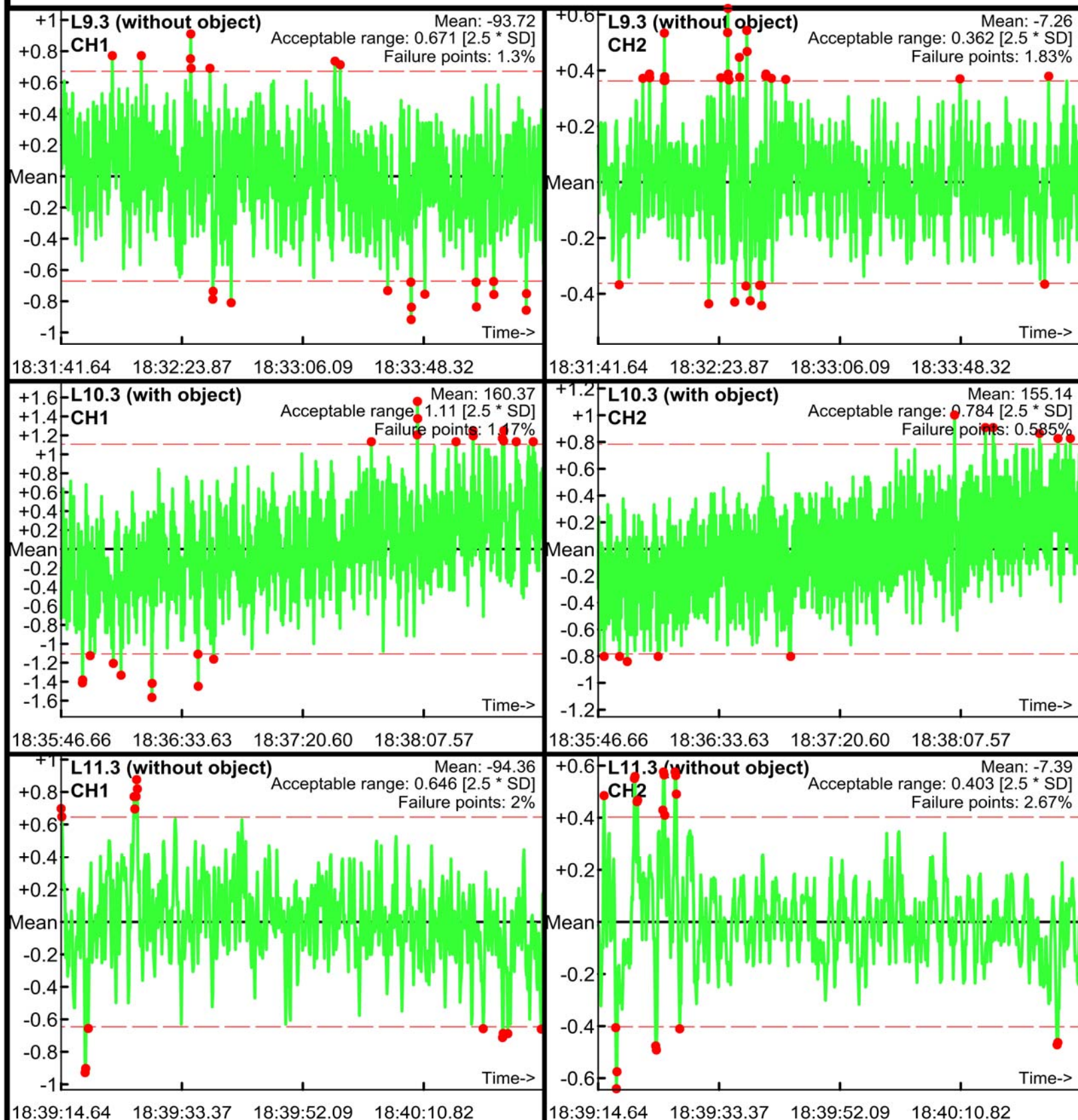


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML & BG
Date: 03/30/2017

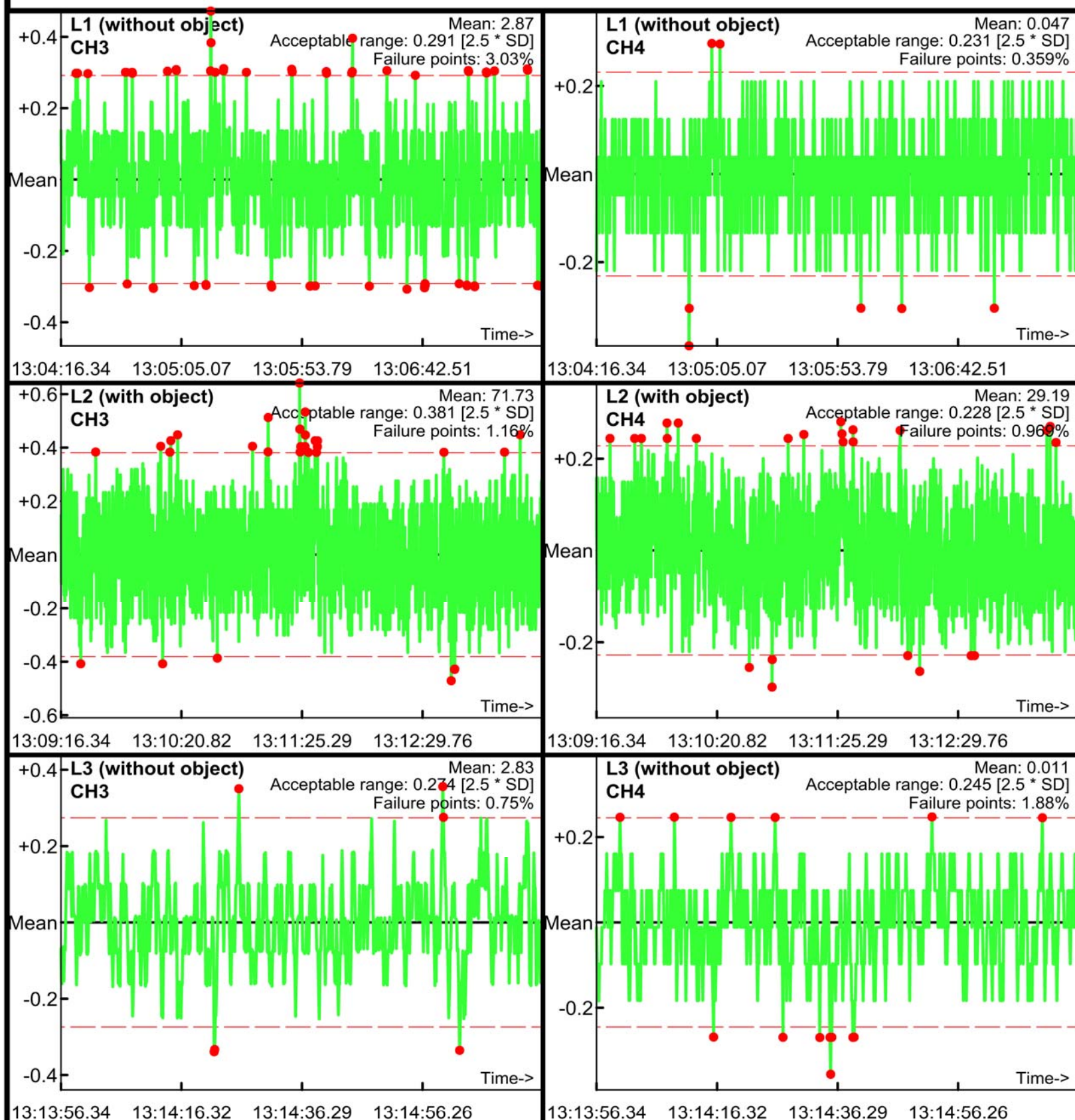


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML & BG
Date: 03/30/2017

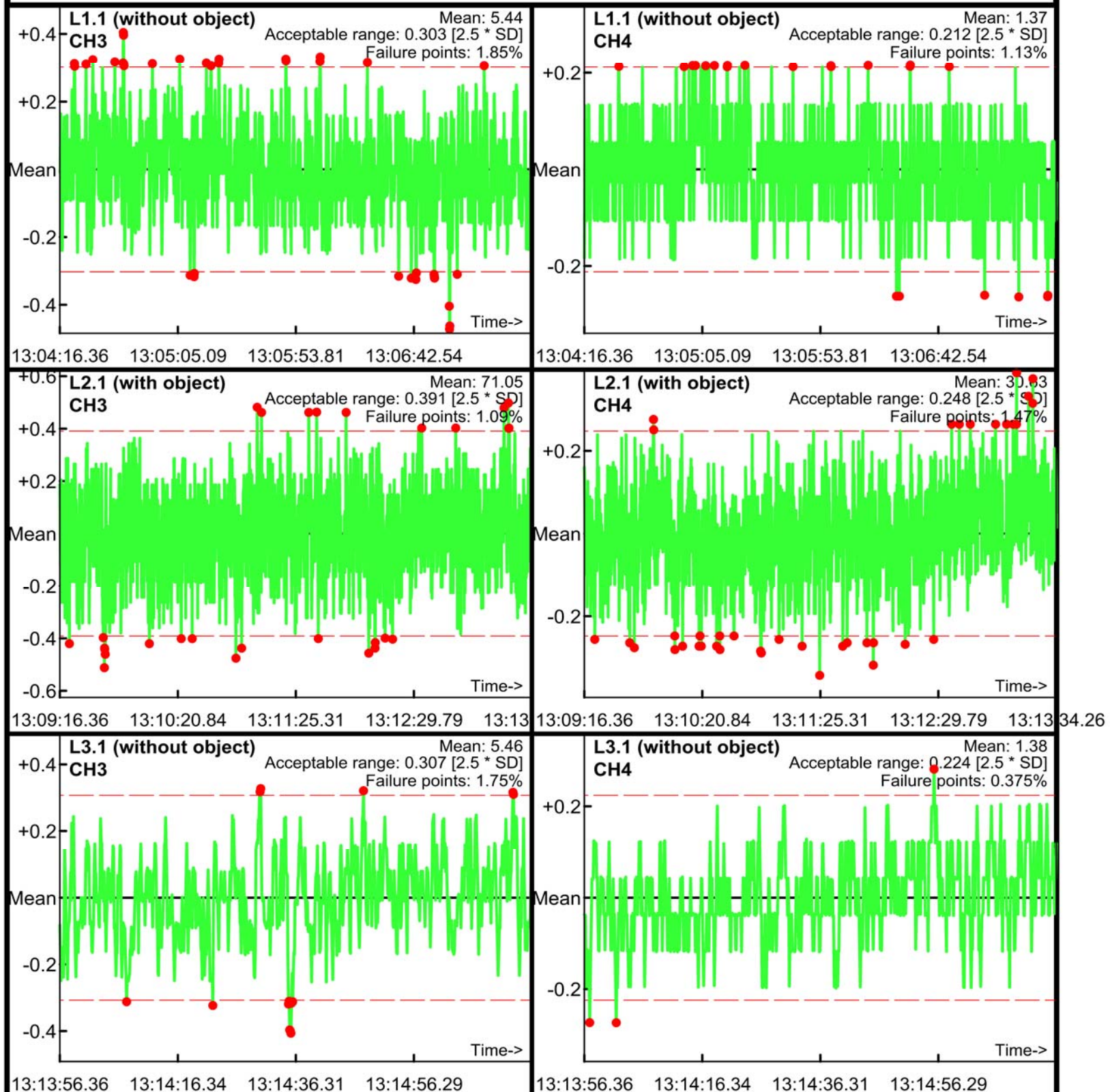


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/30/2017

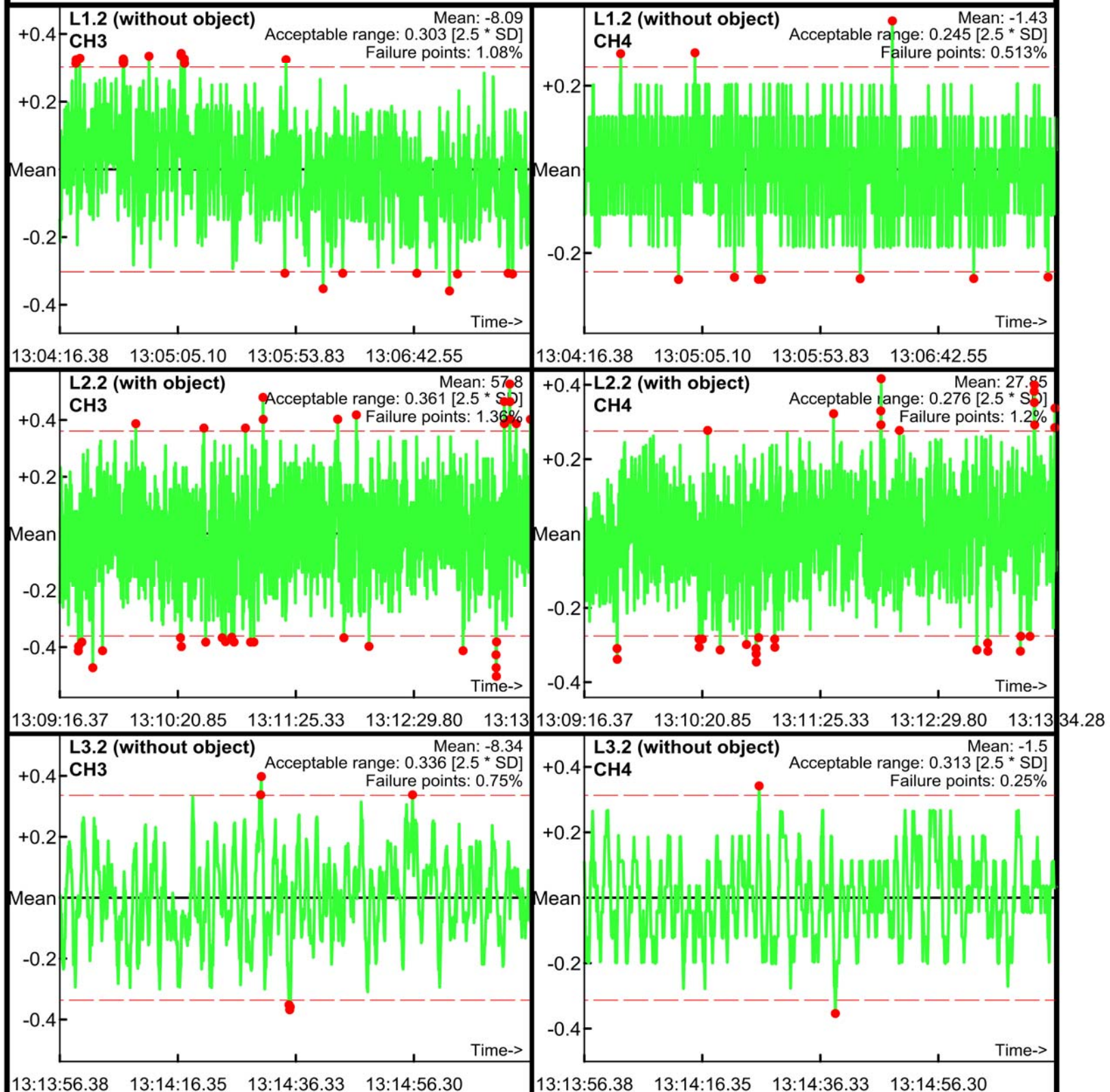


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/30/2017

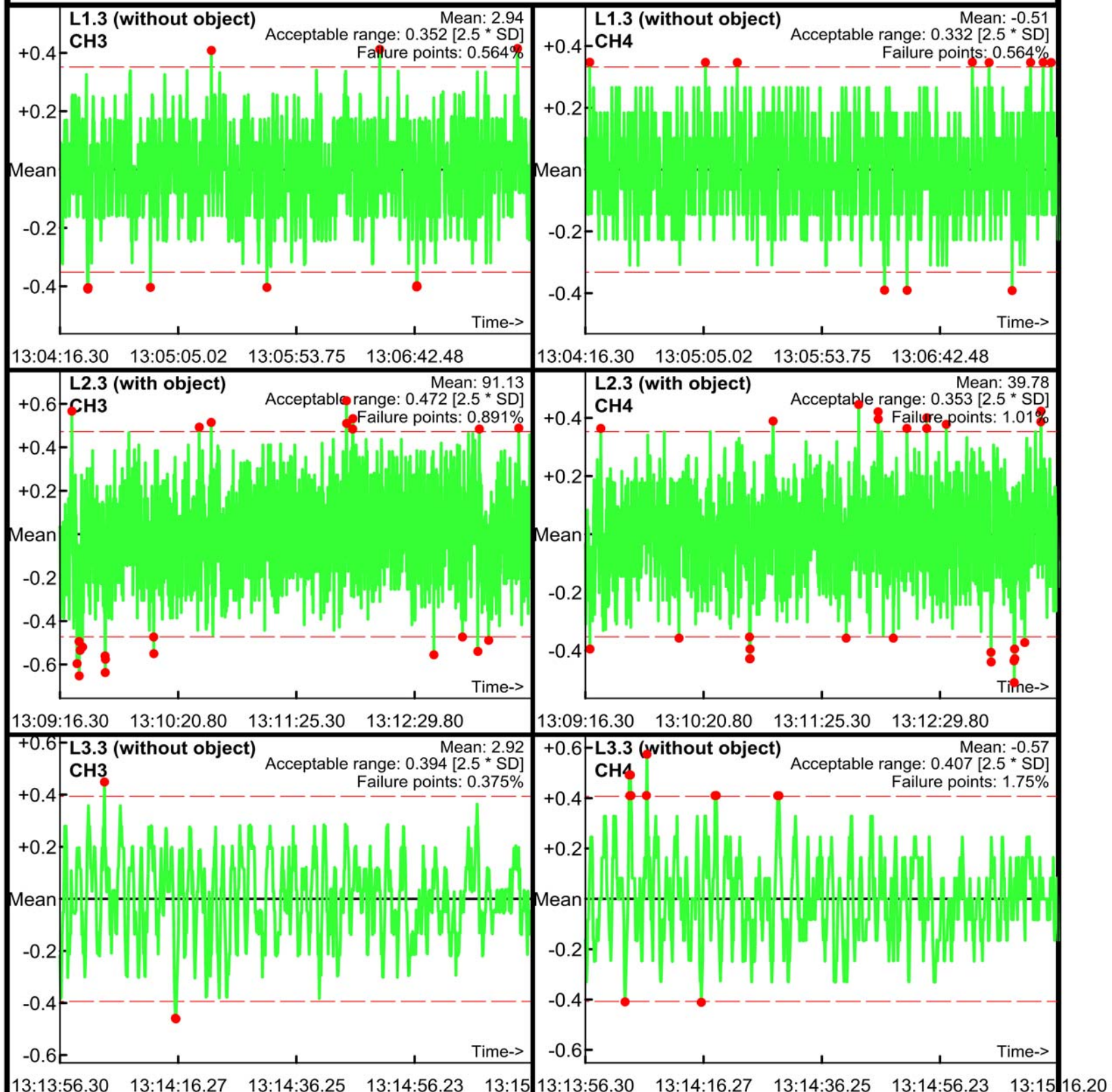


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML & BG
Date: 03/30/2017

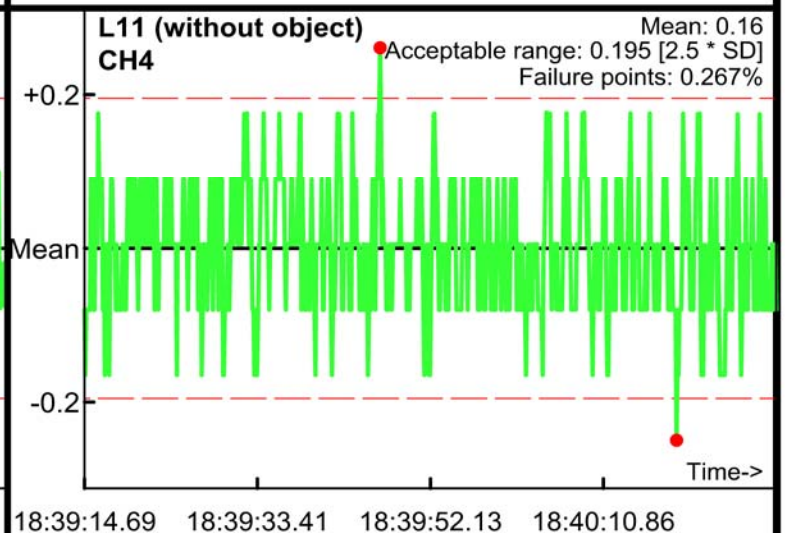
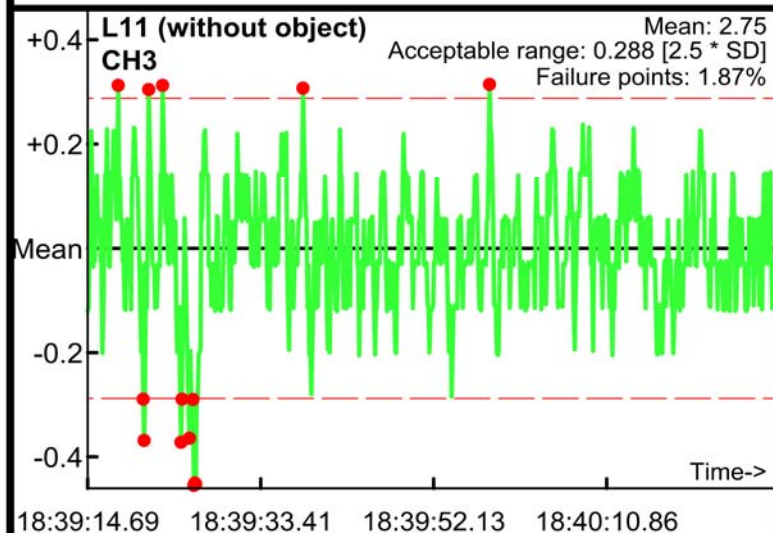
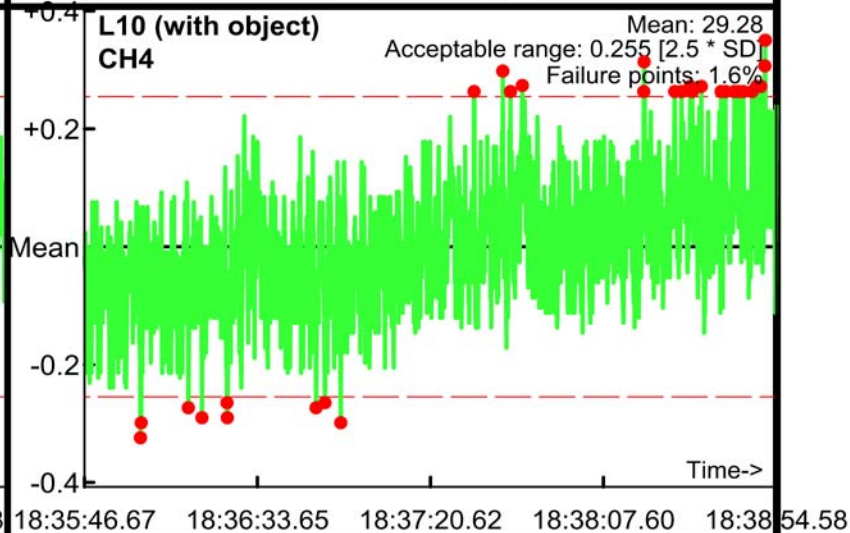
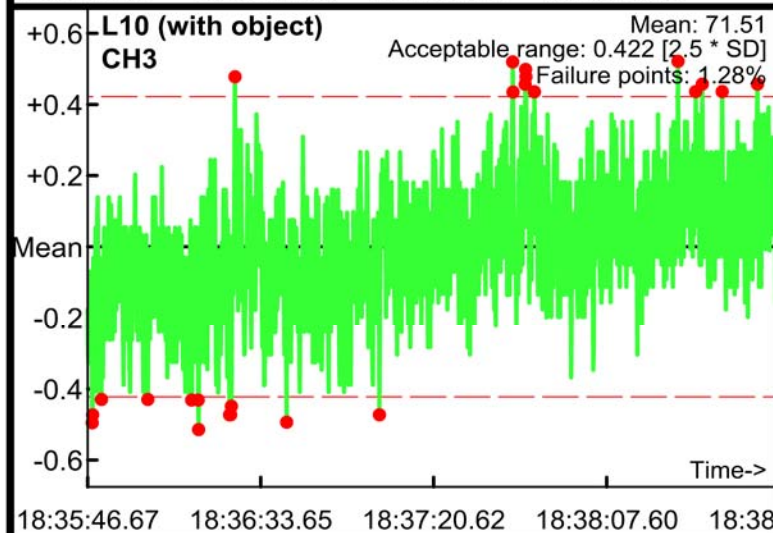
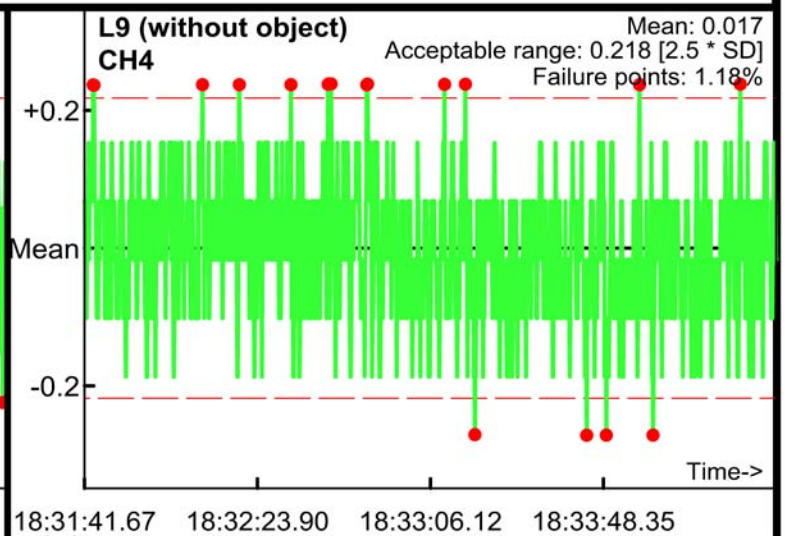
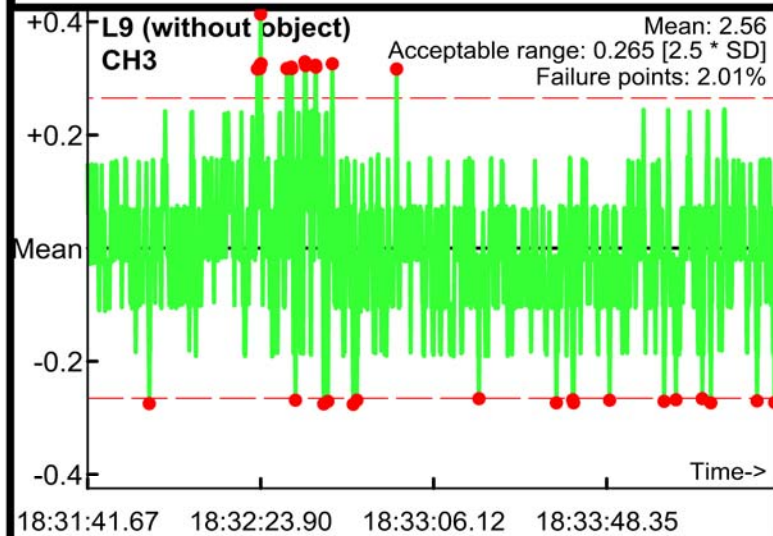


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 03/30/2017

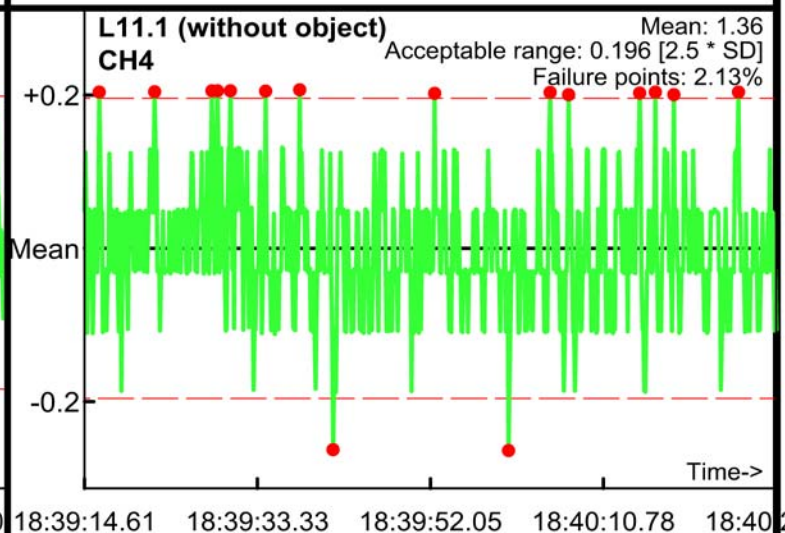
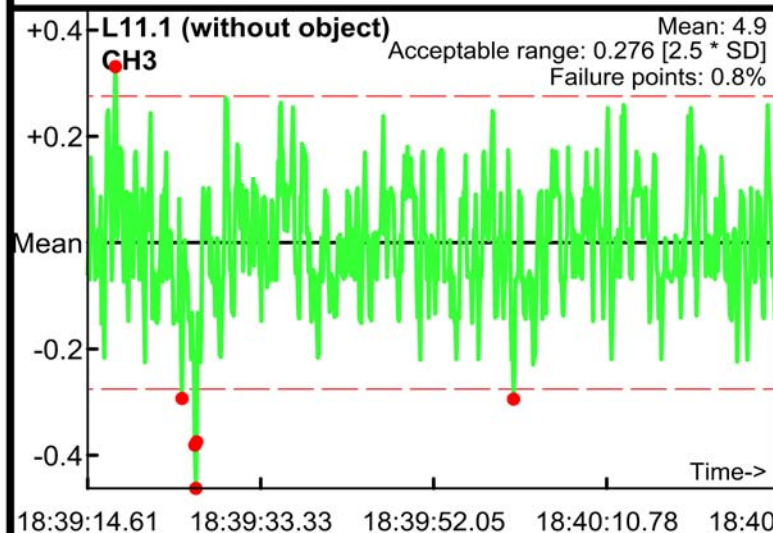
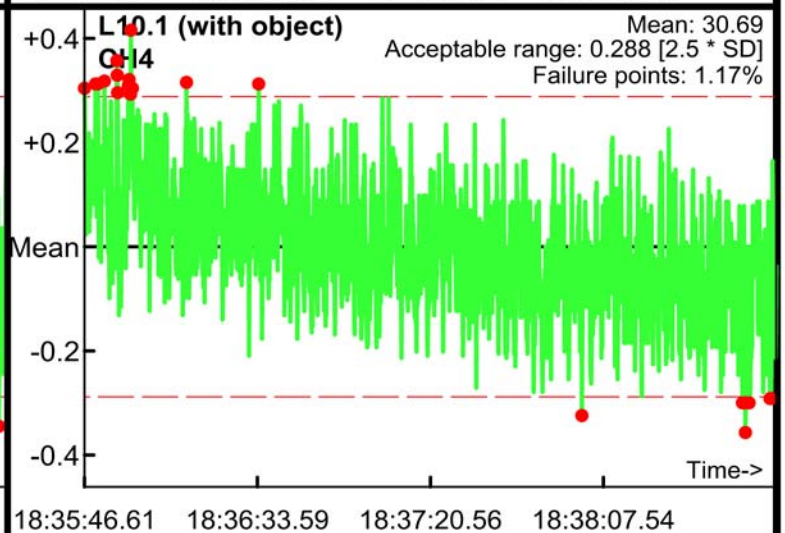
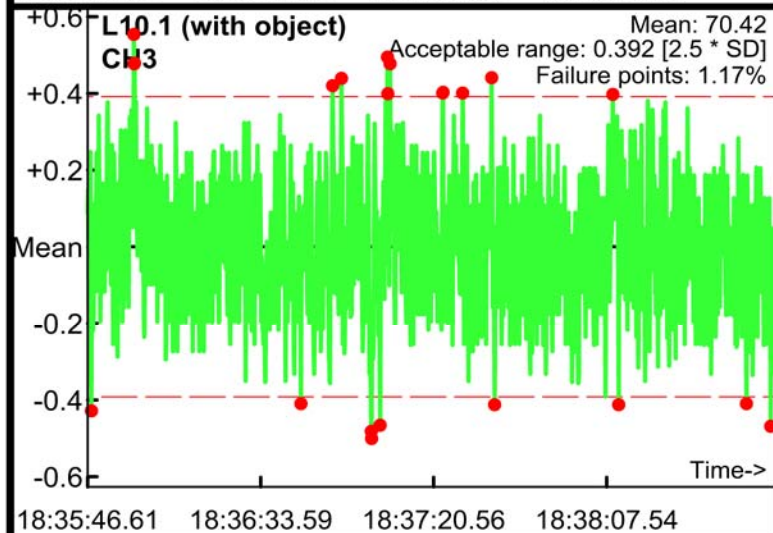
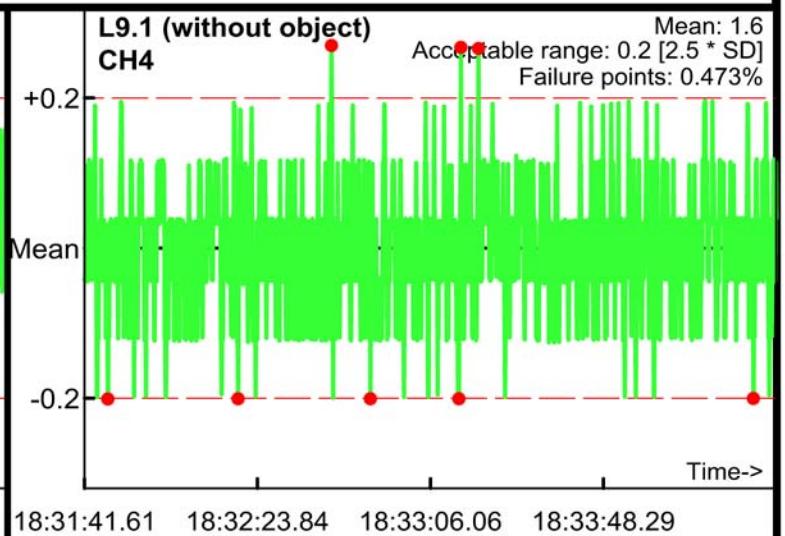
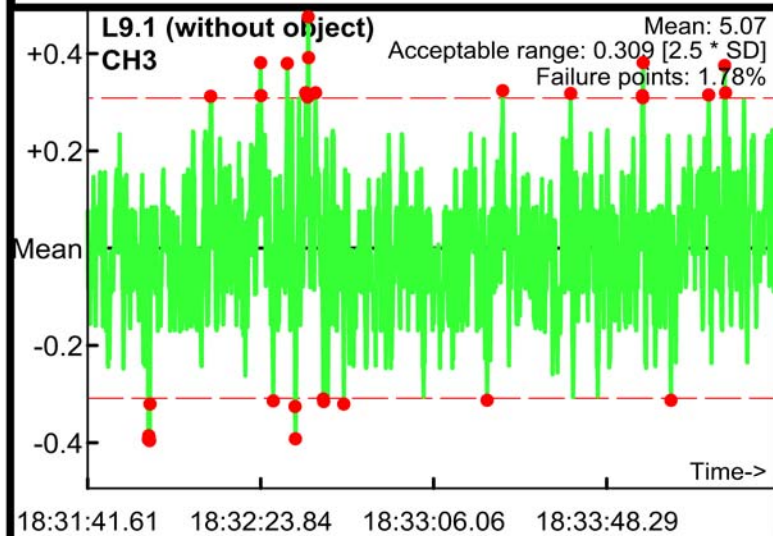


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 03/30/2017

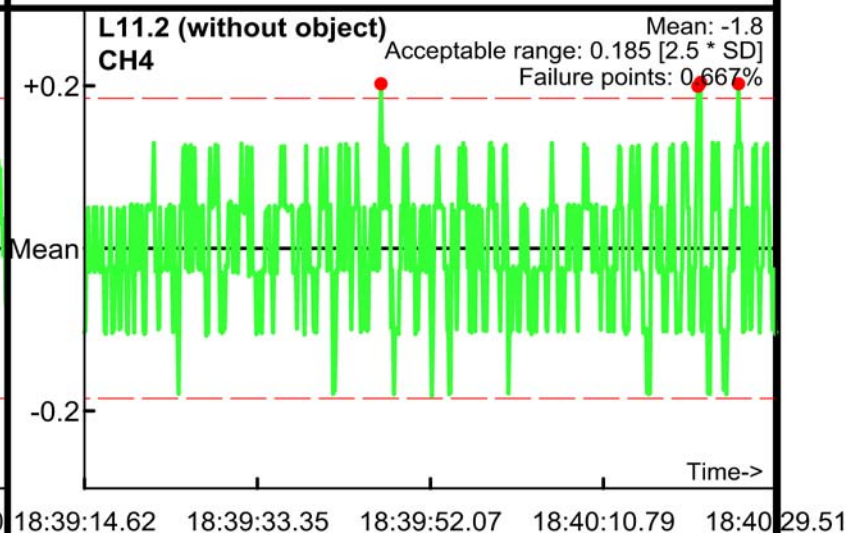
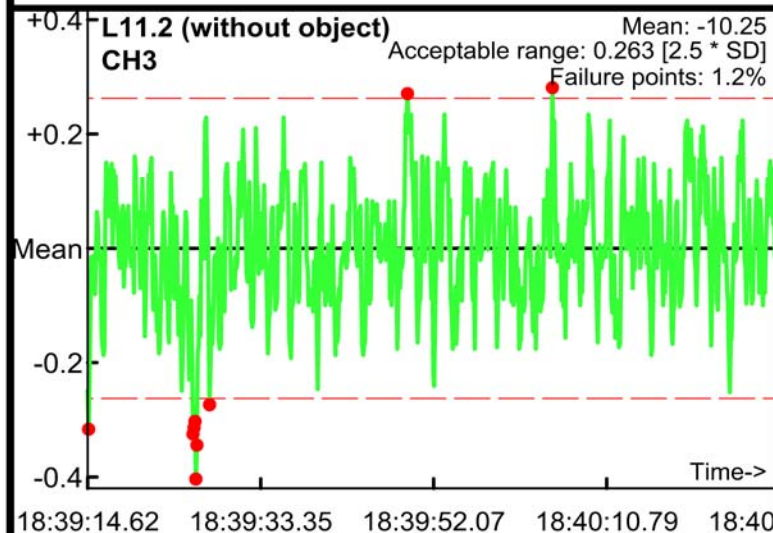
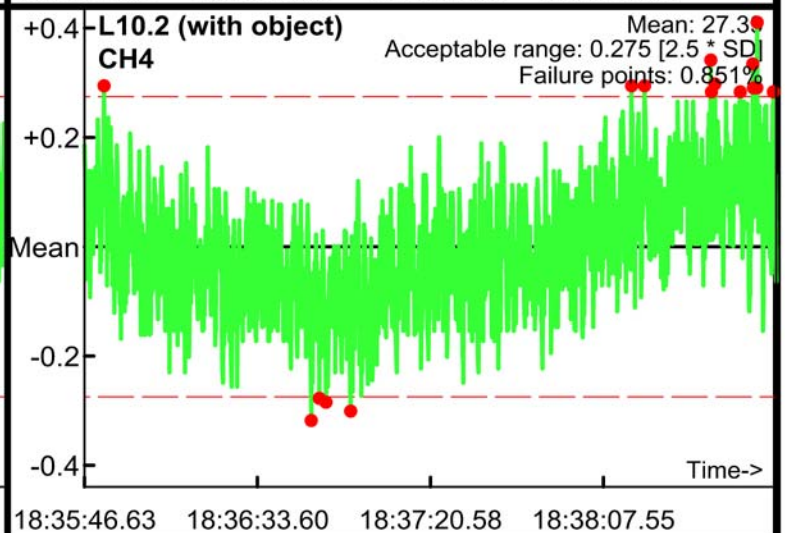
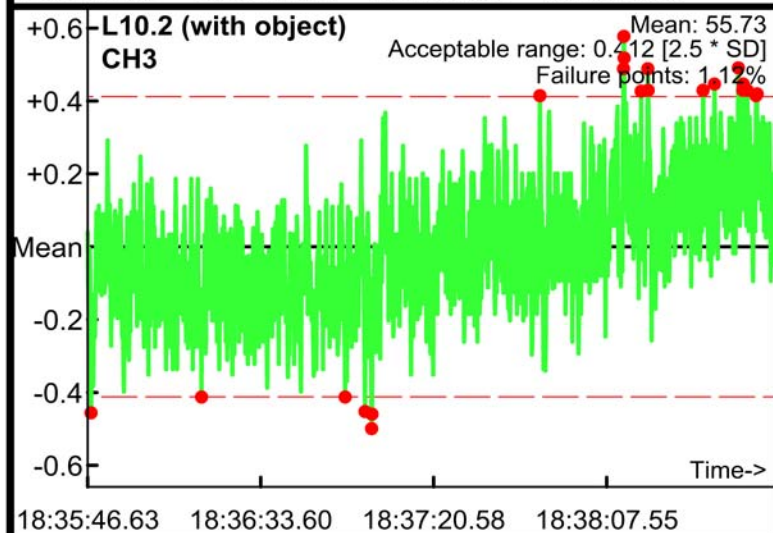
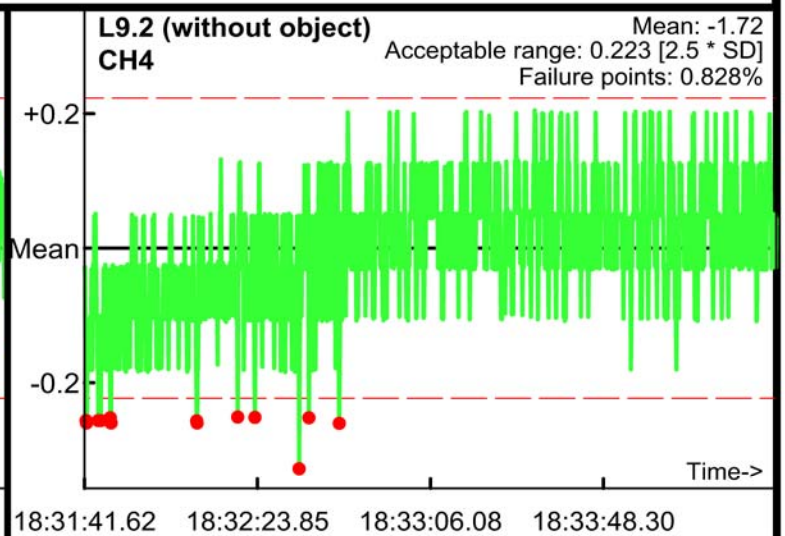
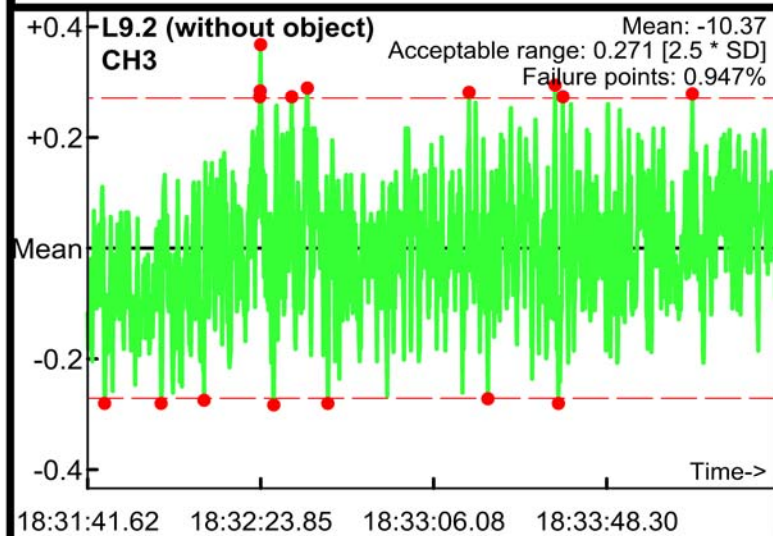


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 03/30/2017

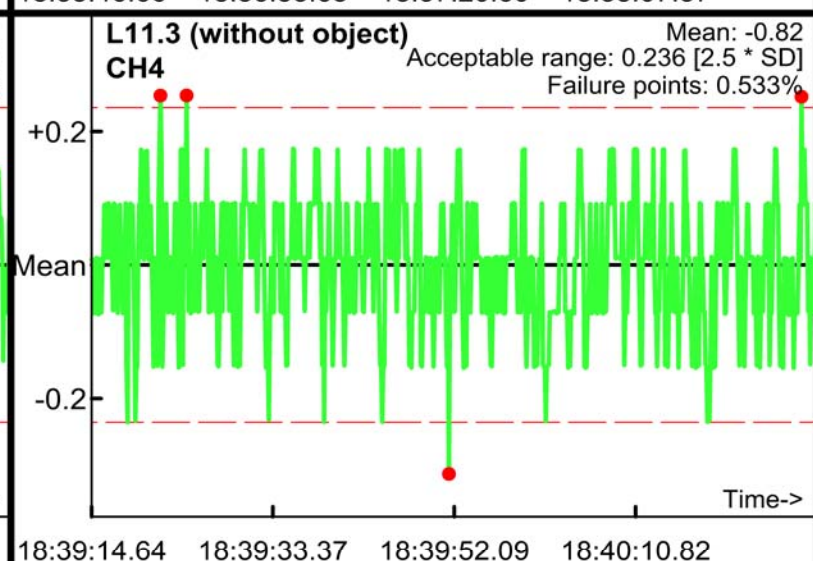
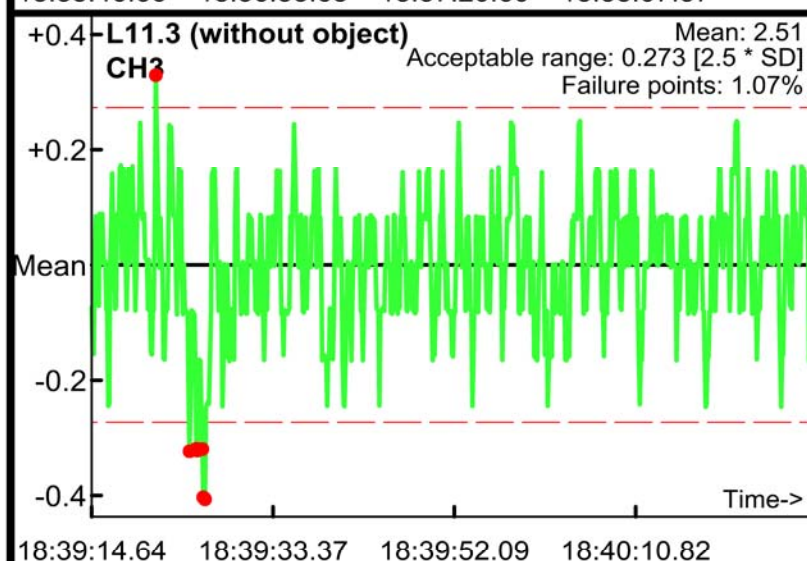
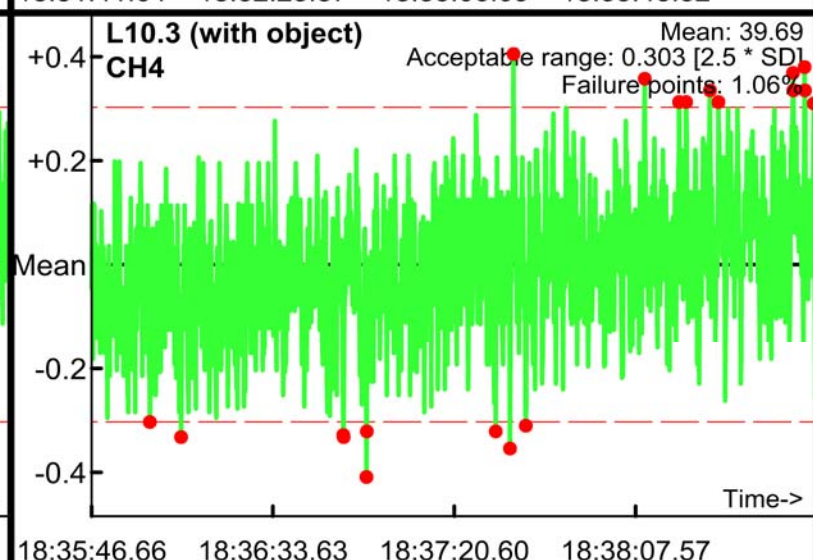
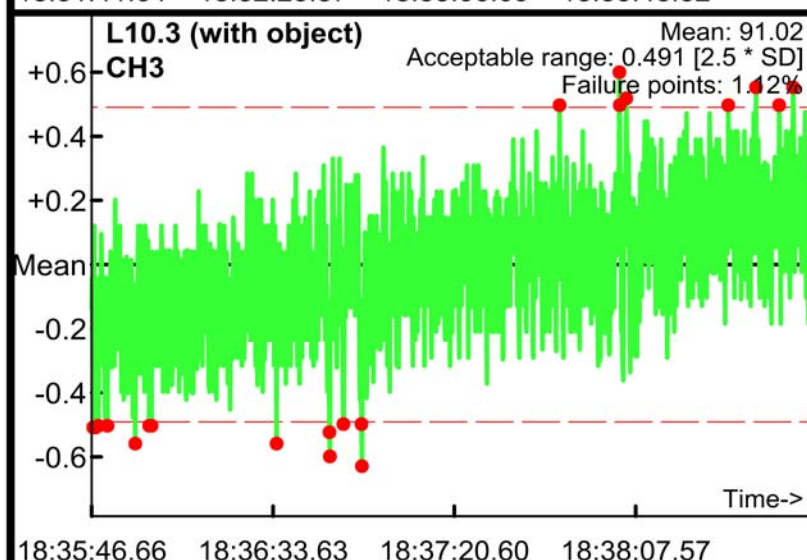
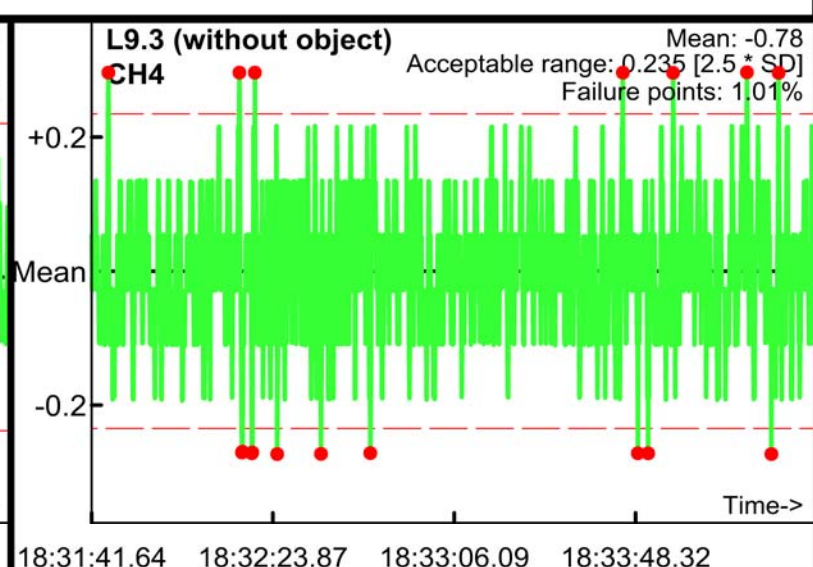
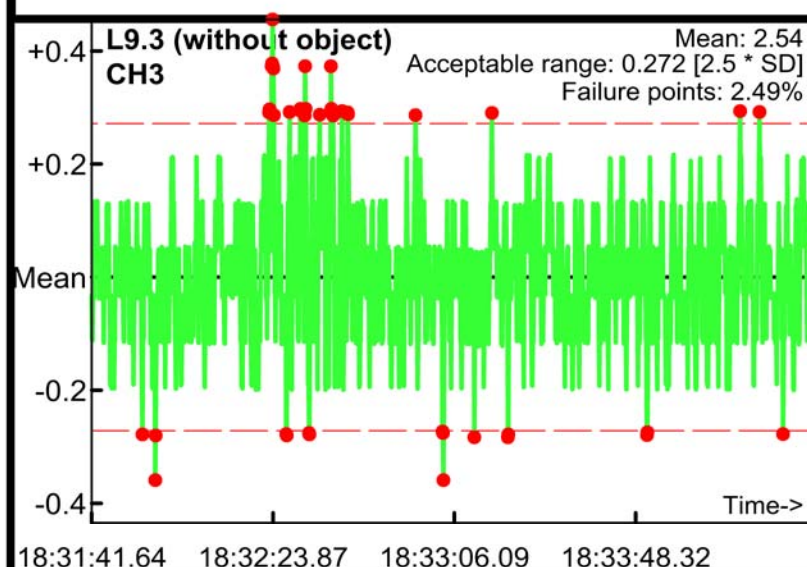


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML & BG
Date: 03/30/2017

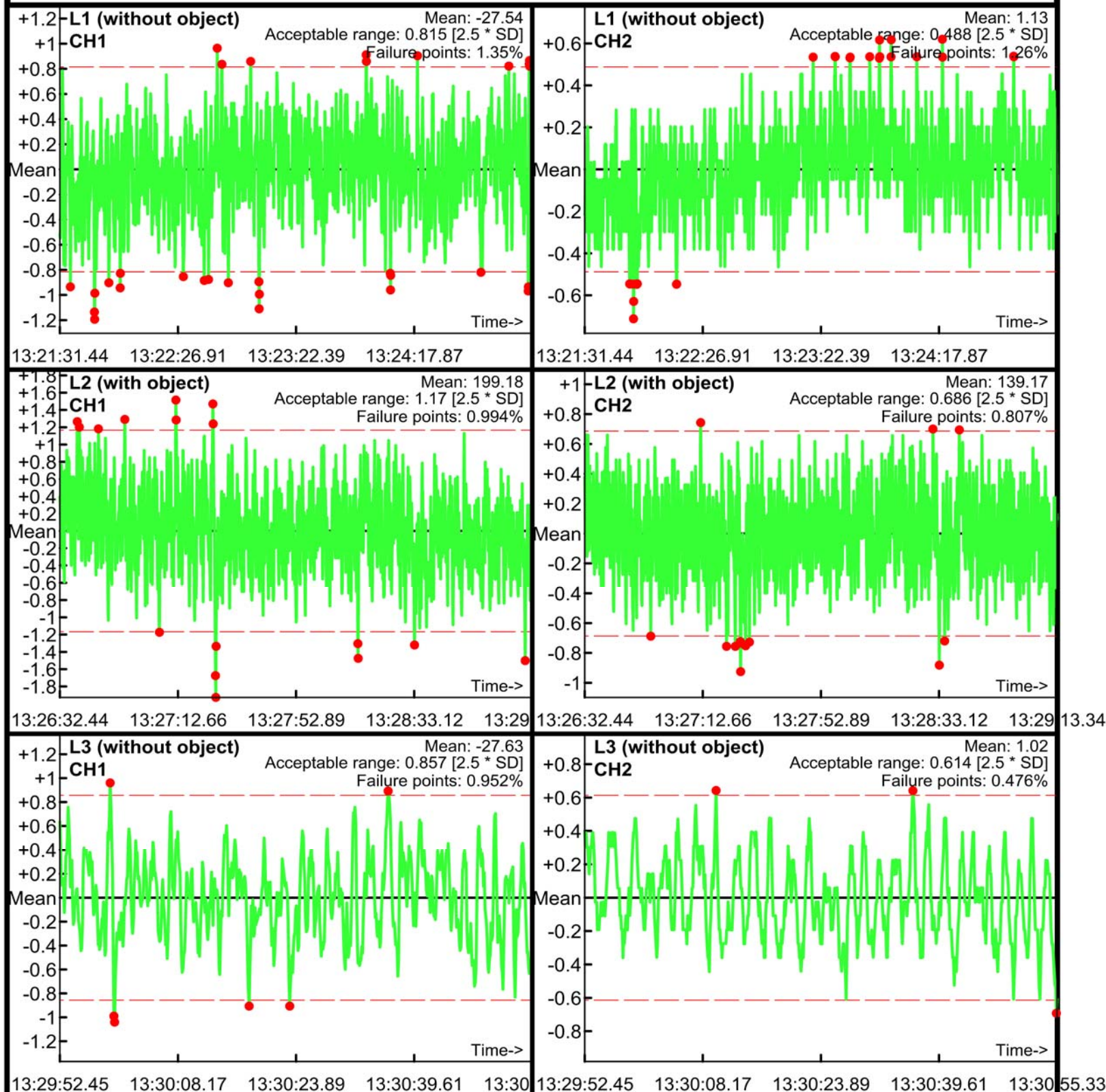


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/31/2017

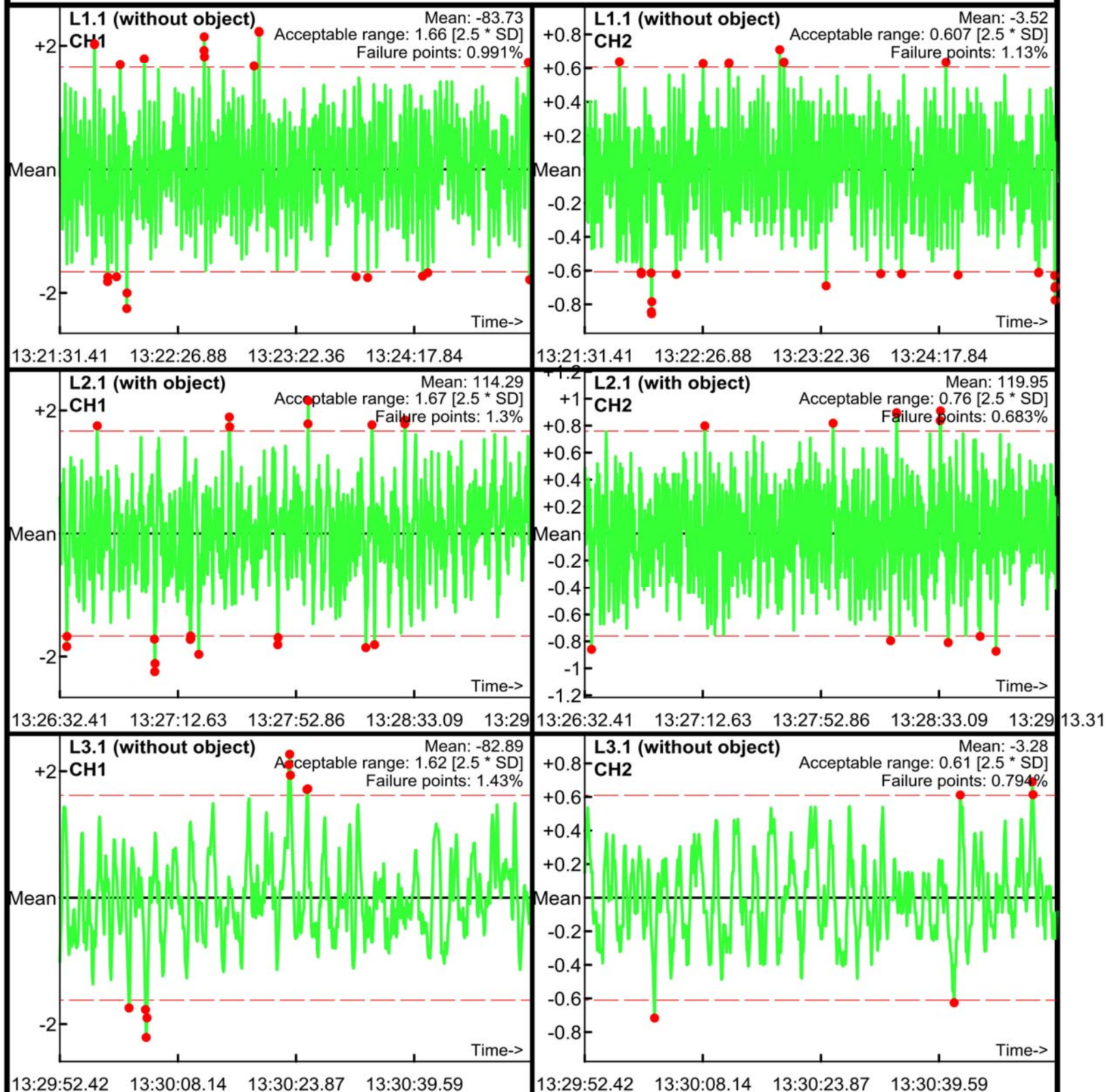


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 03/31/2017

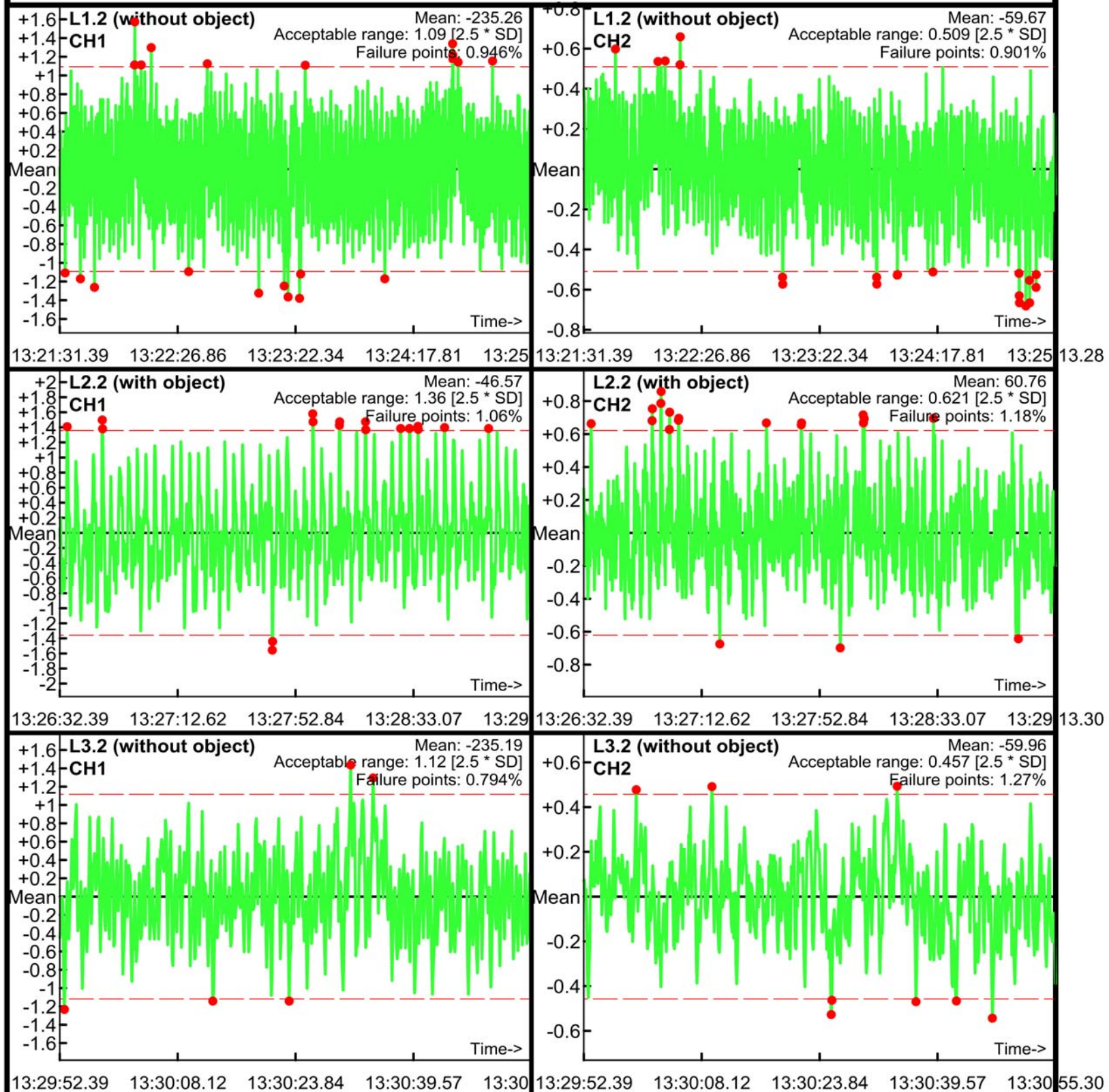


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
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AM test
Operator: ML & BG
Date: 03/31/2017

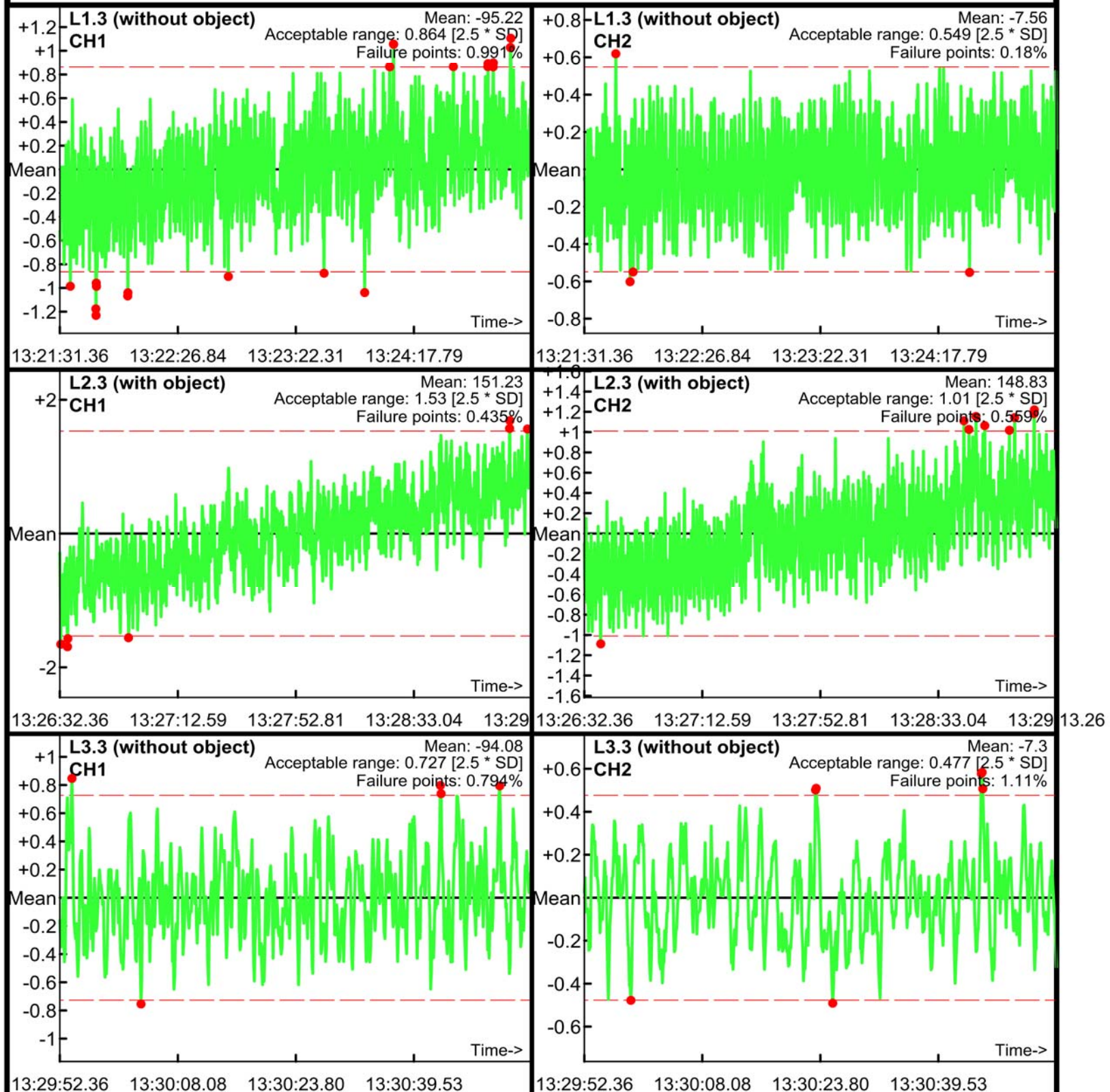


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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AM test
Operator: ML & BG
Date: 03/31/2017

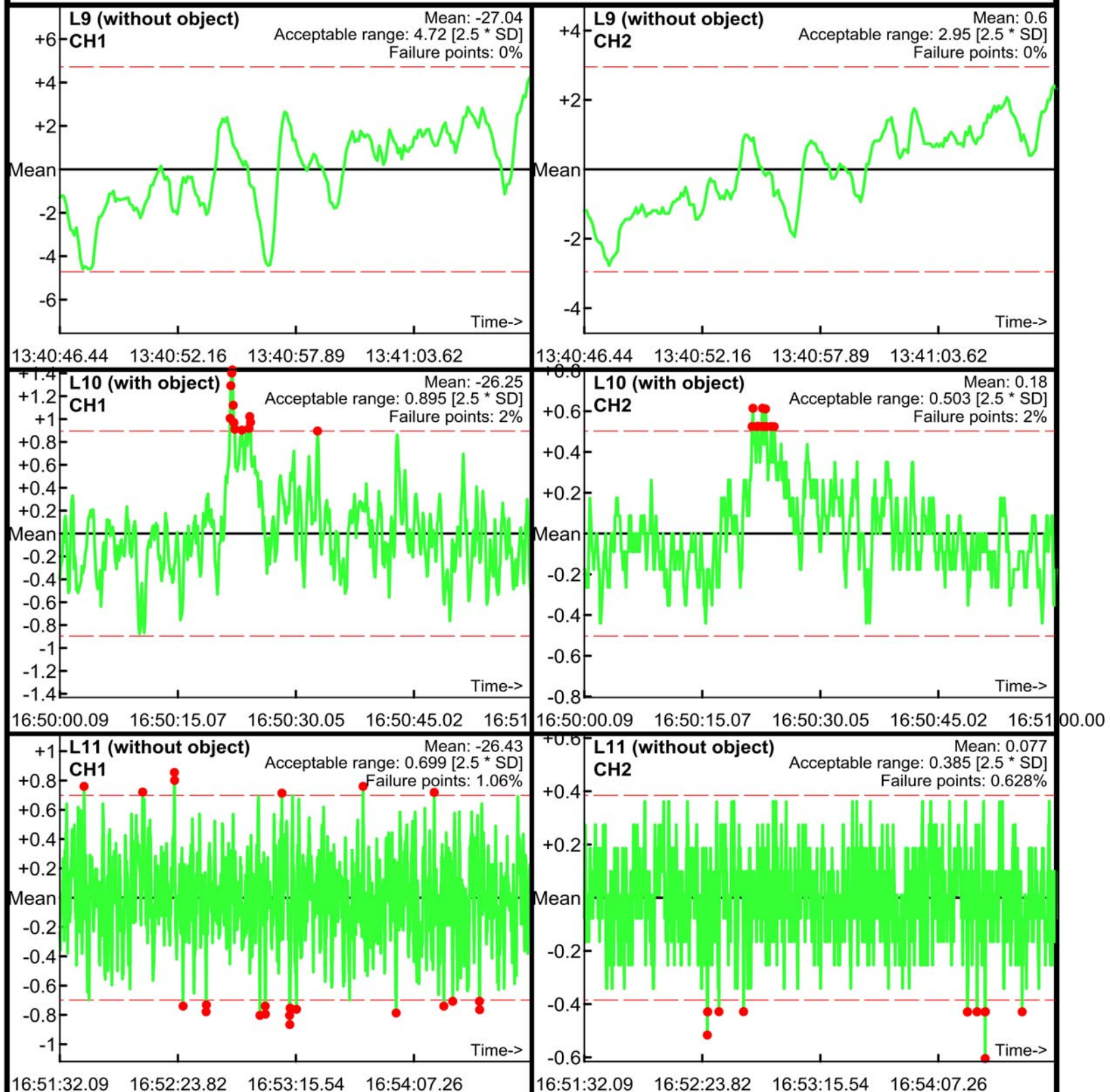


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 03/31/2017

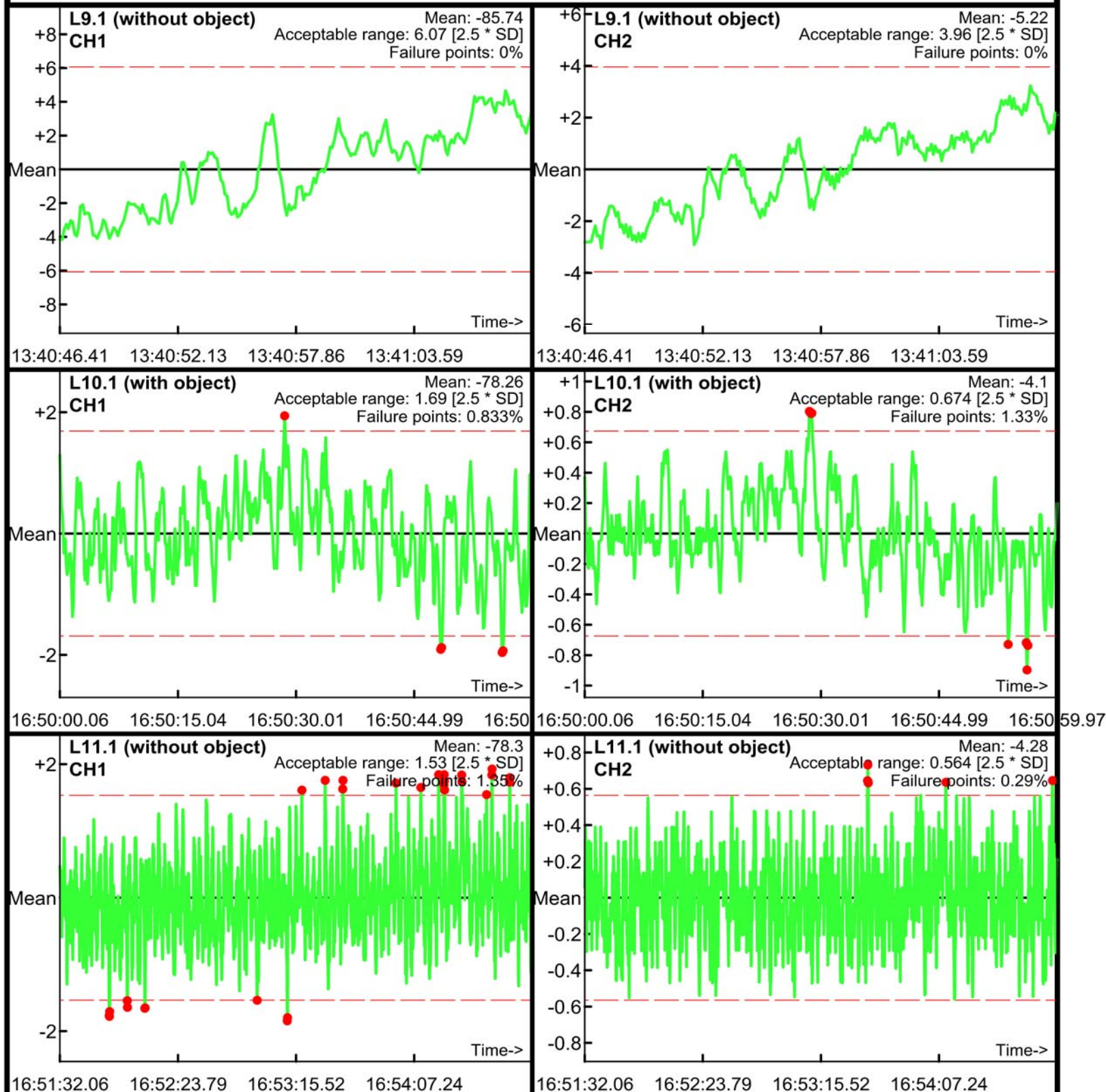


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 03/31/2017

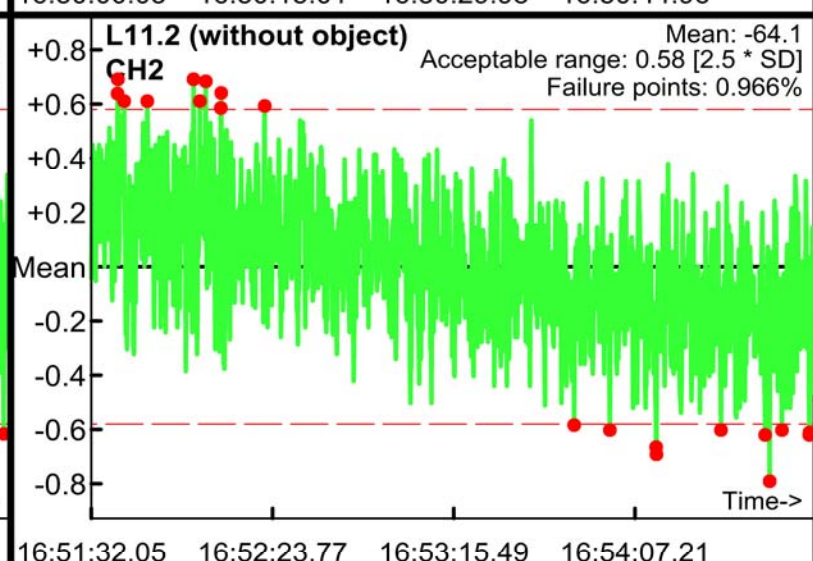
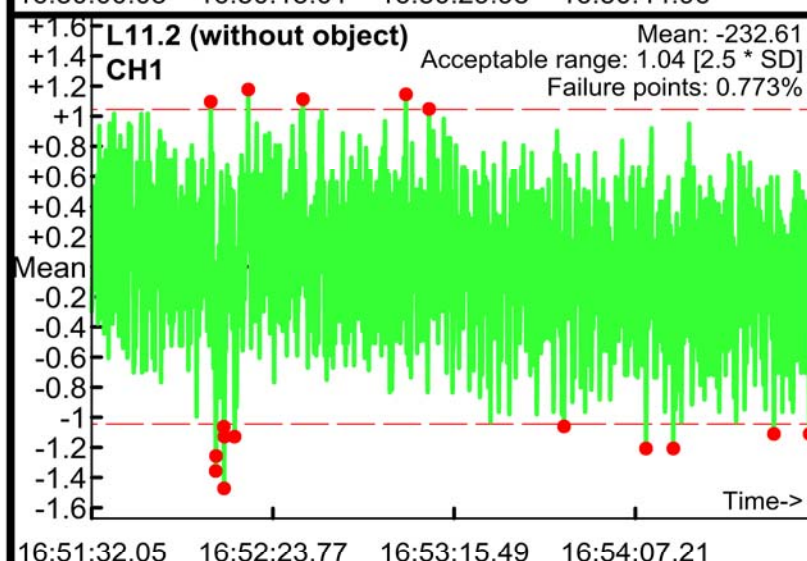
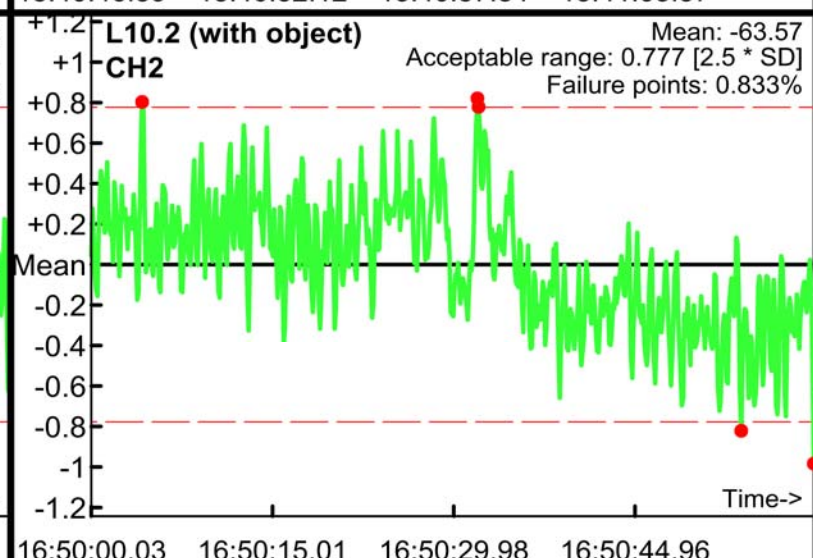
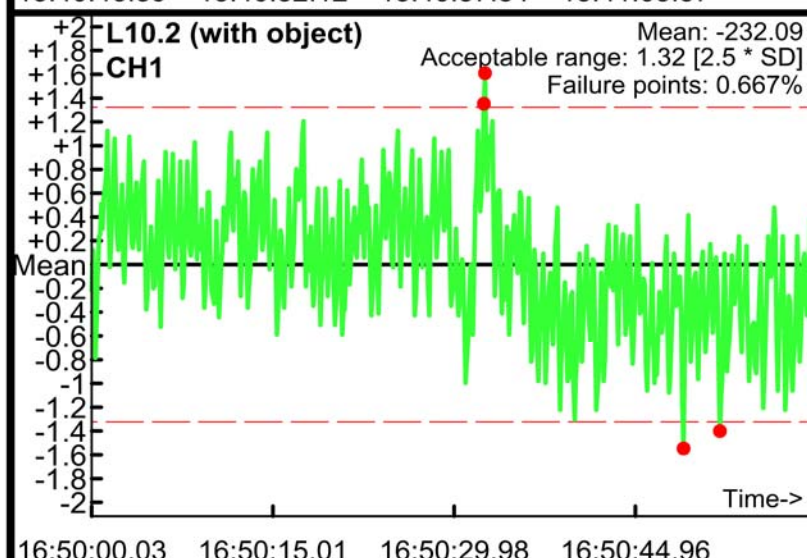
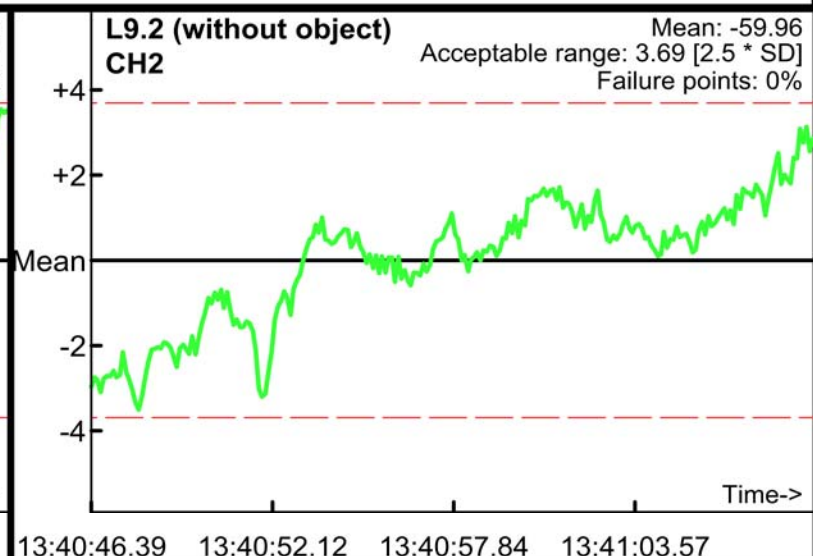
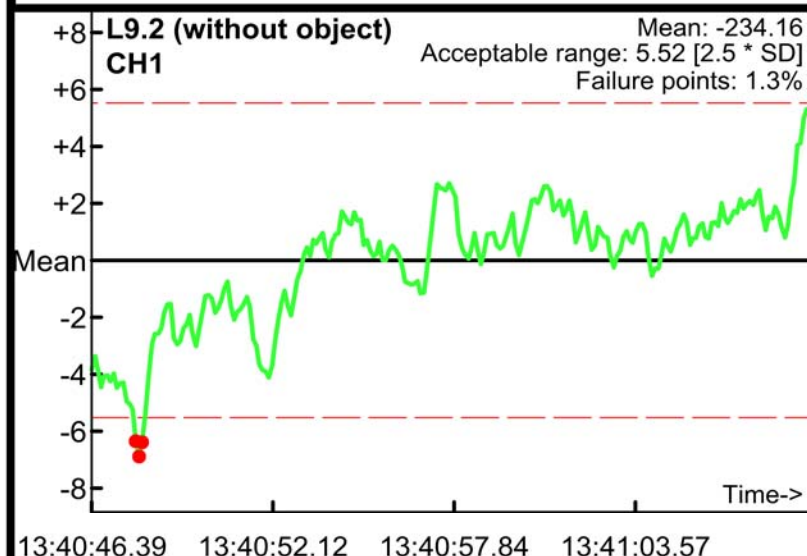


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 03/31/2017

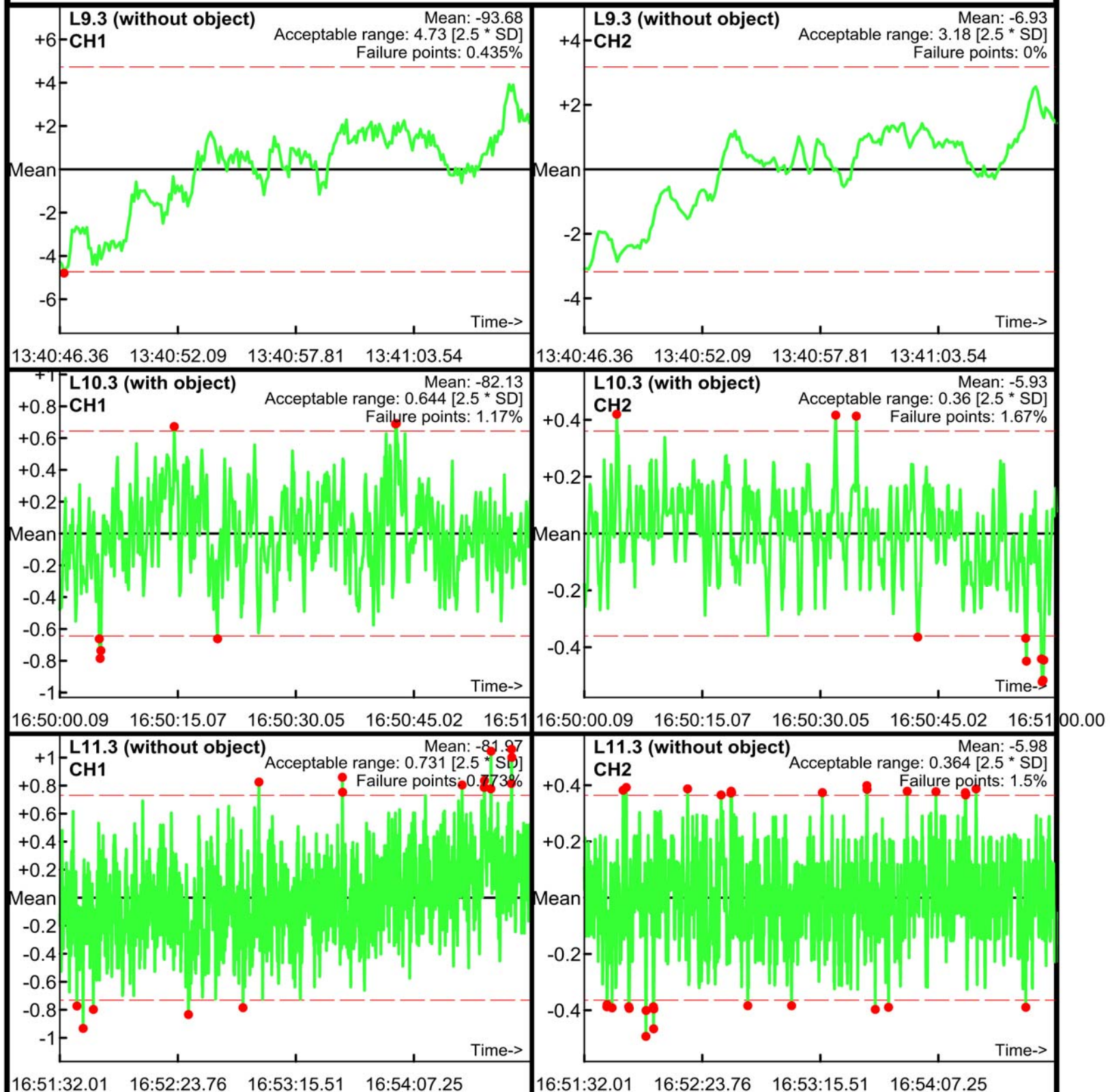


Static Calibration Test

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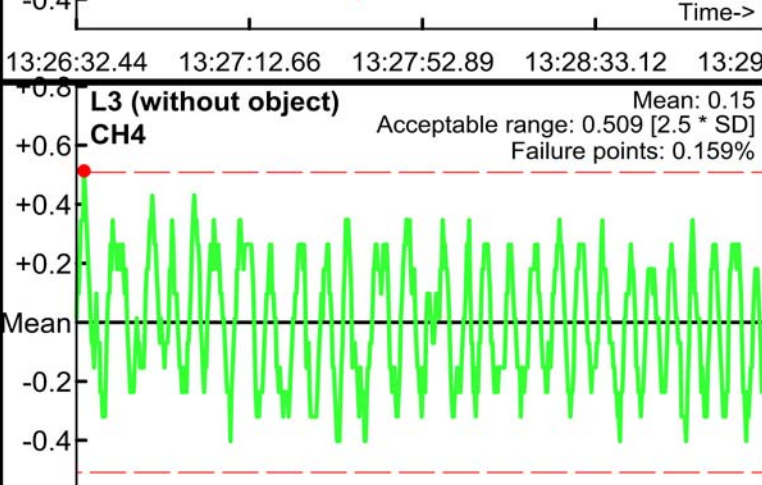
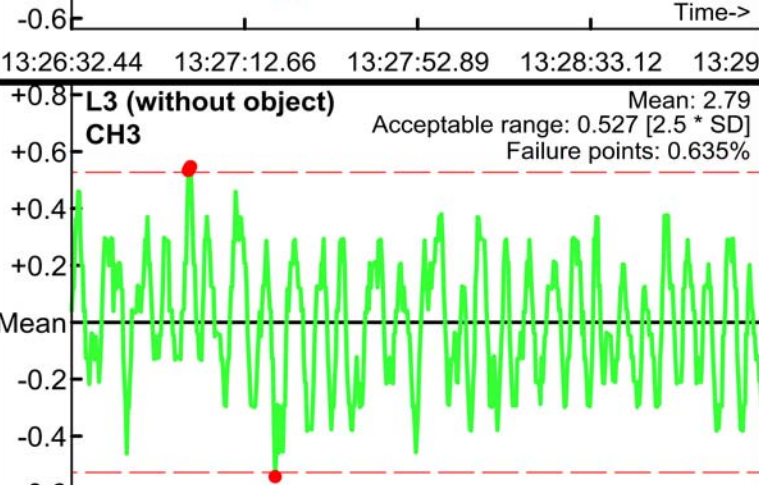
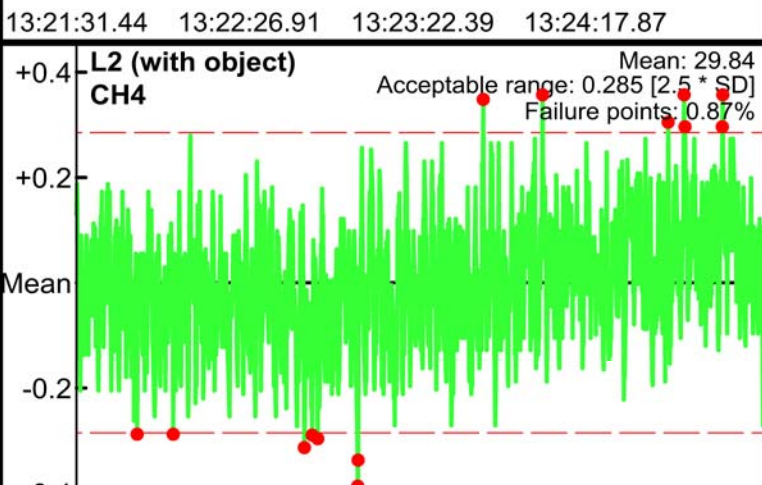
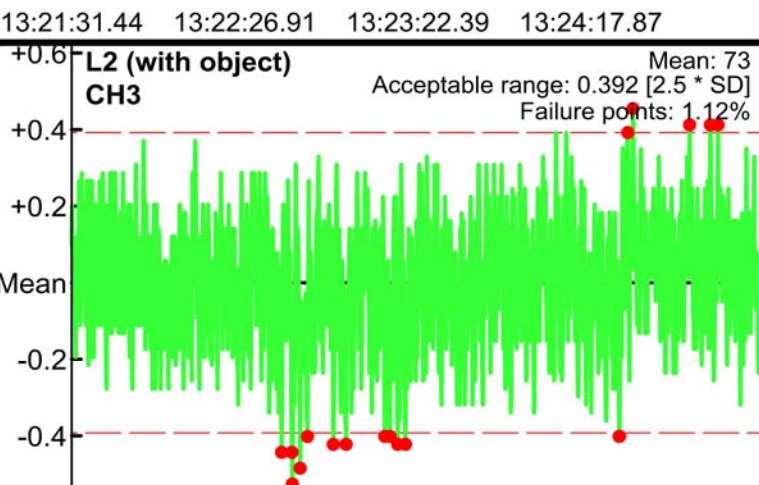
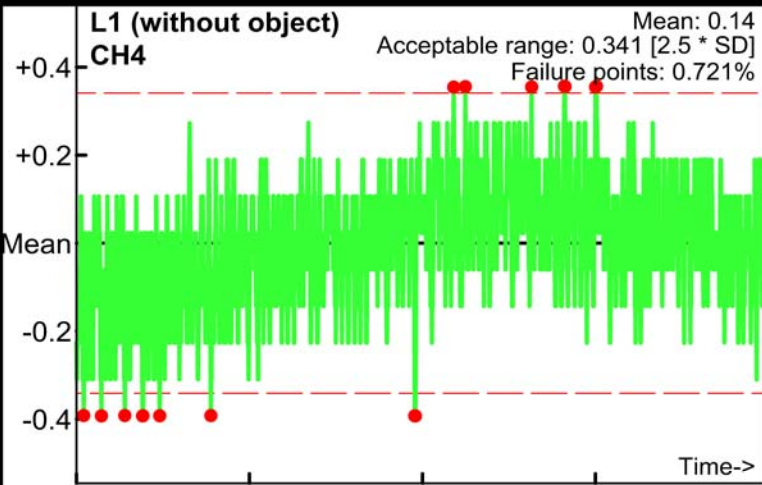
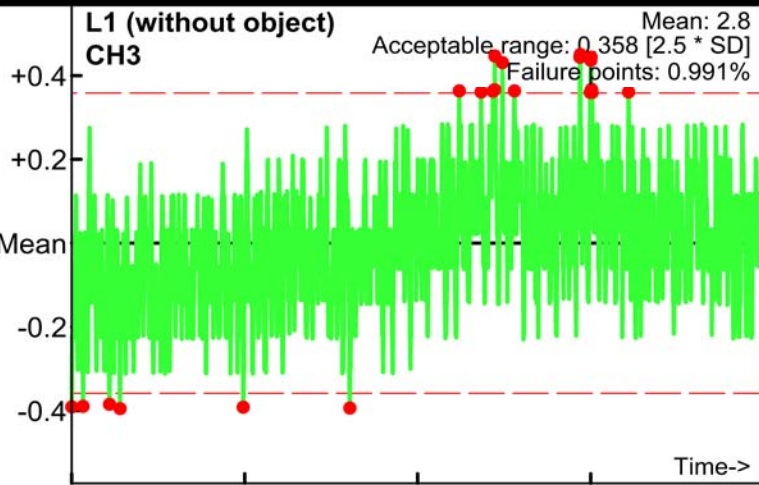


Static Calibration Test

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AM test
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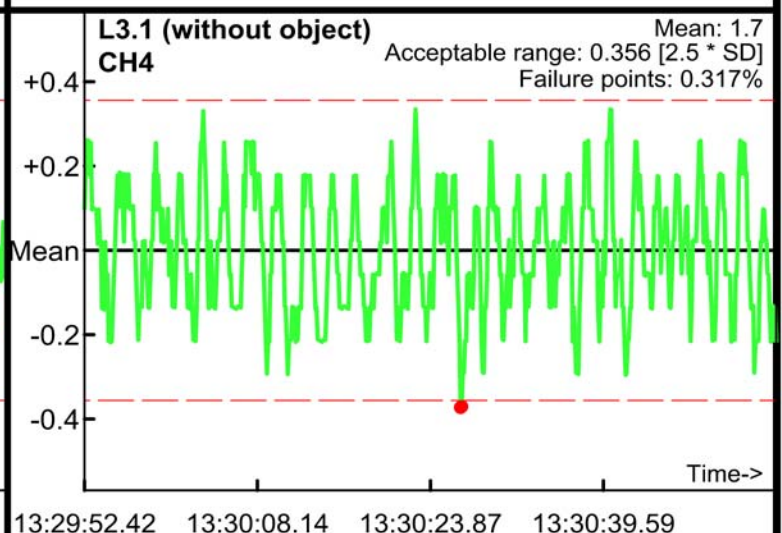
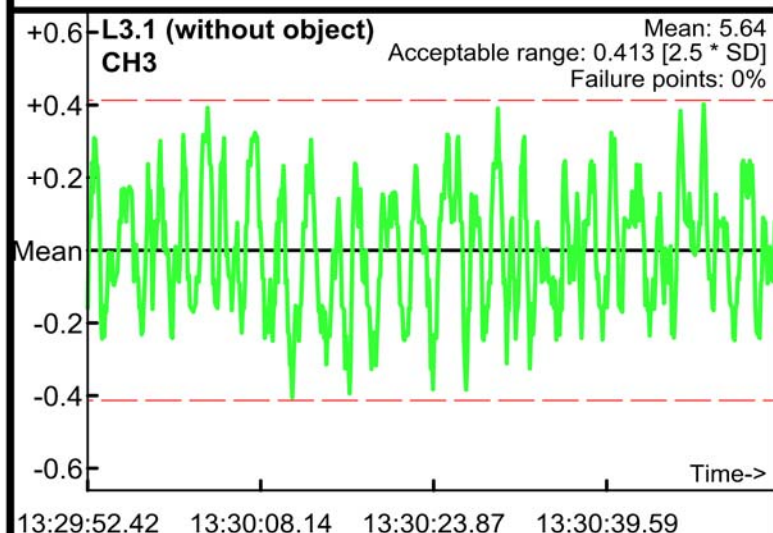
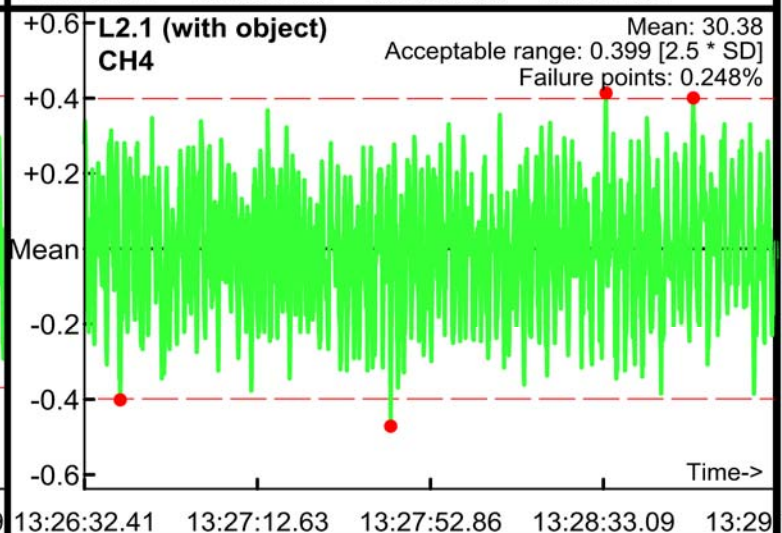
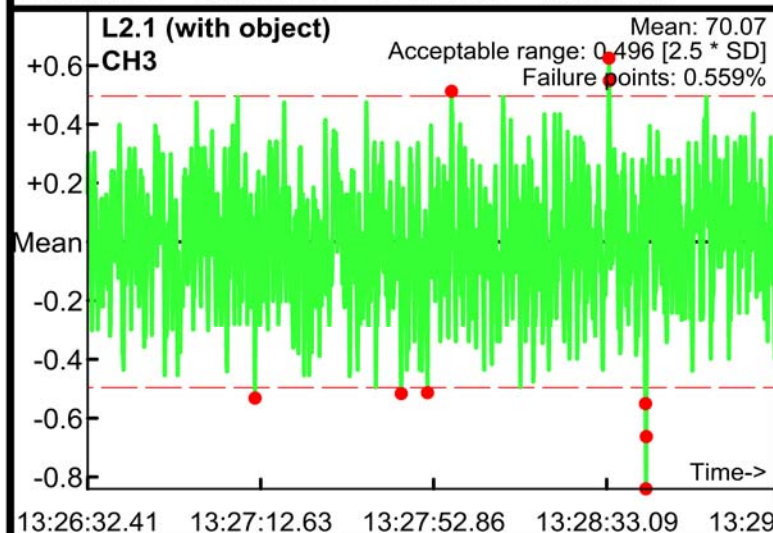
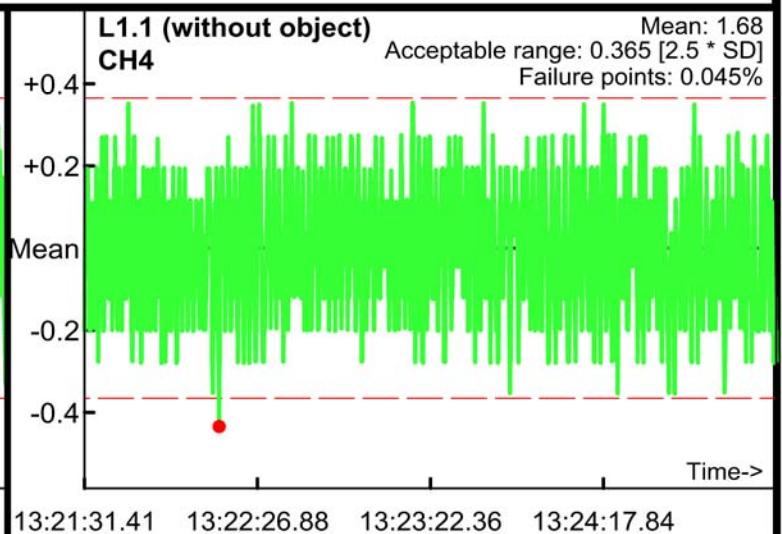
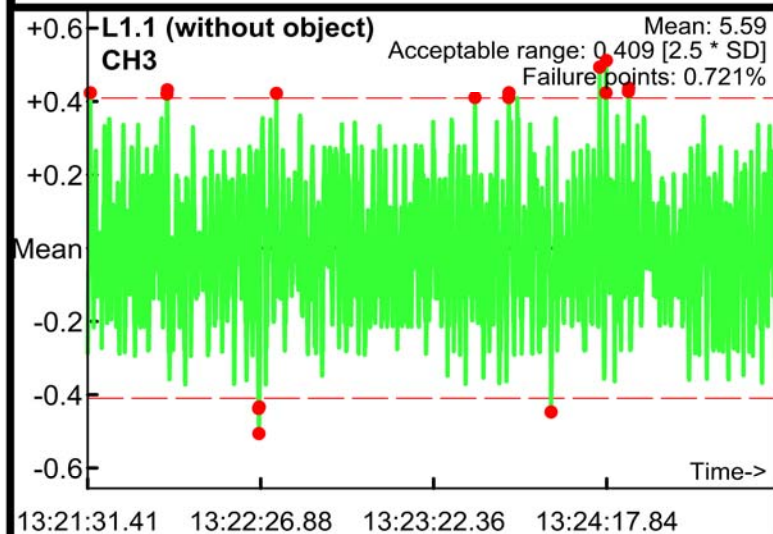


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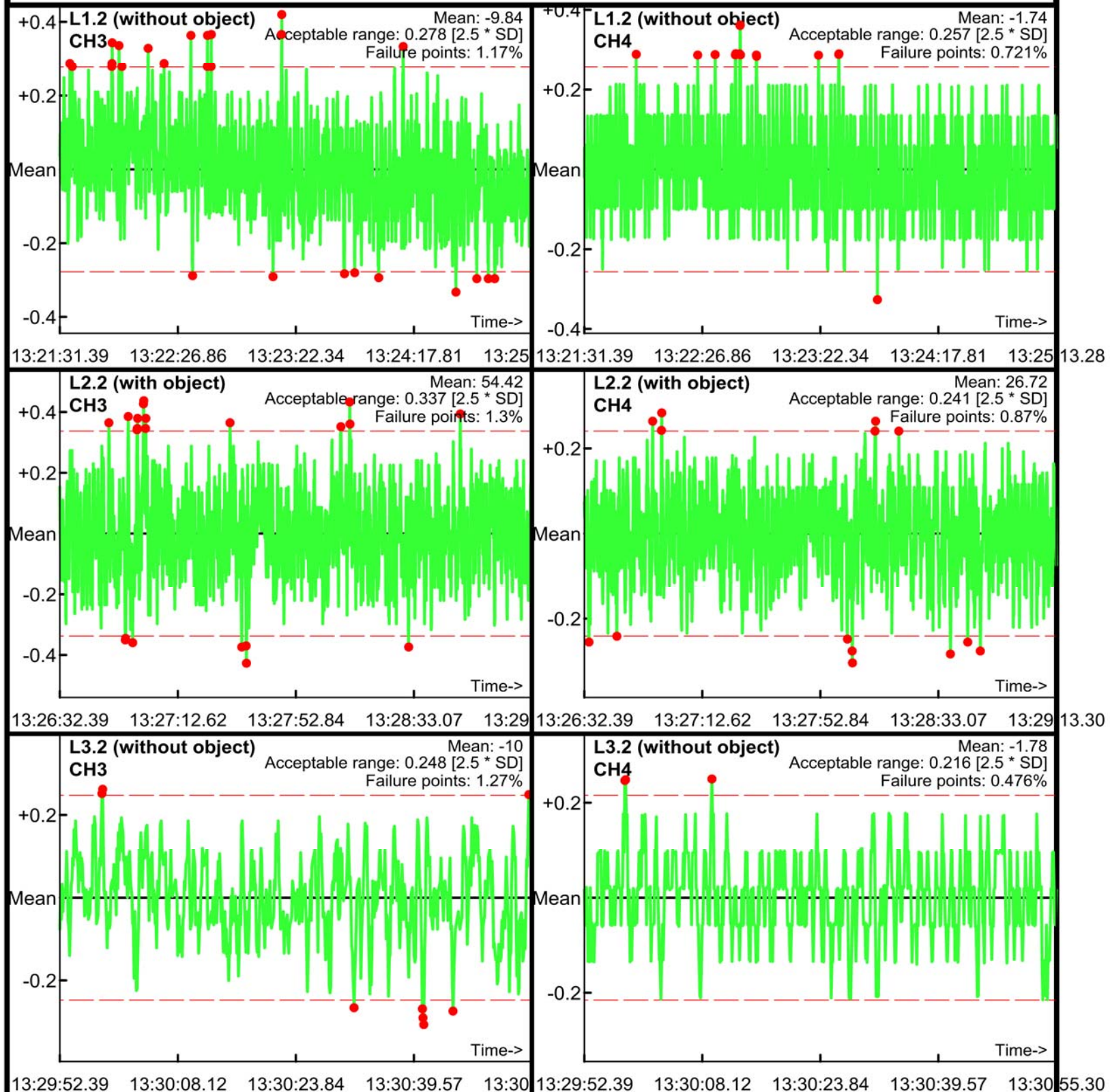


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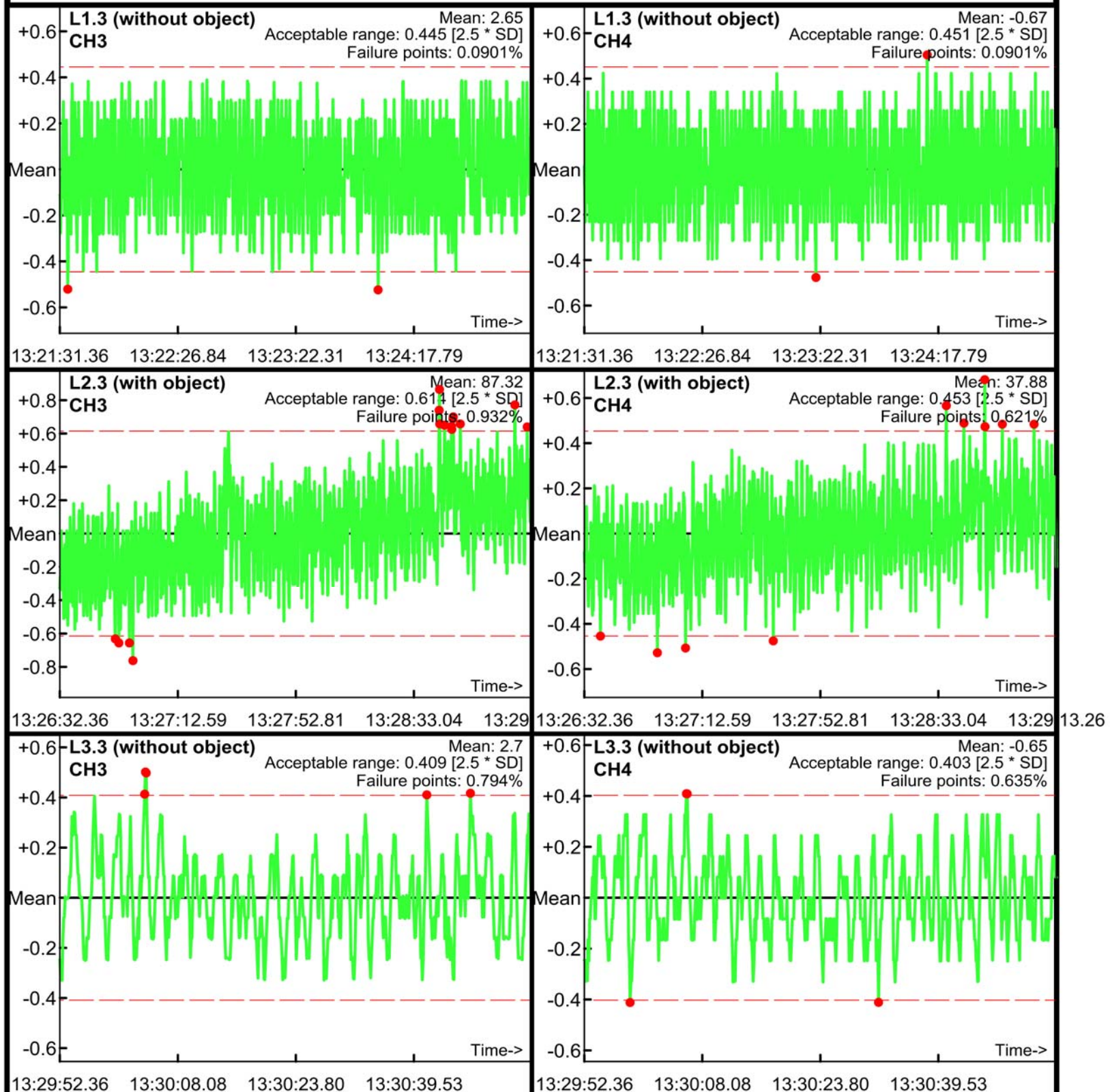


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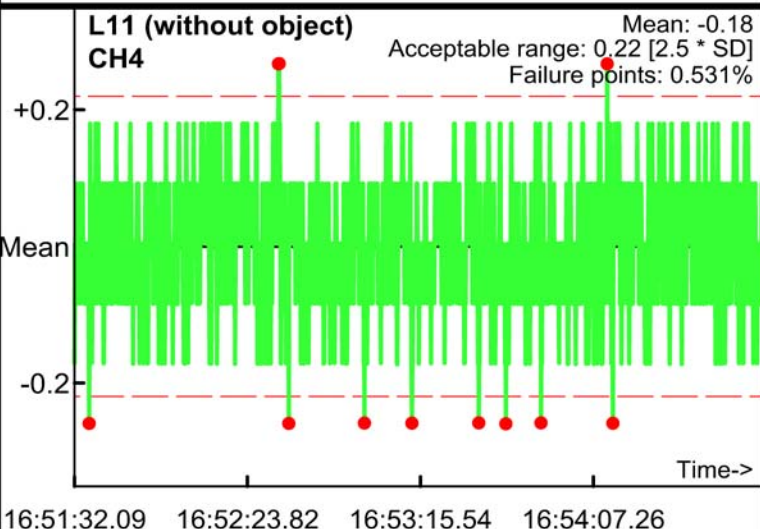
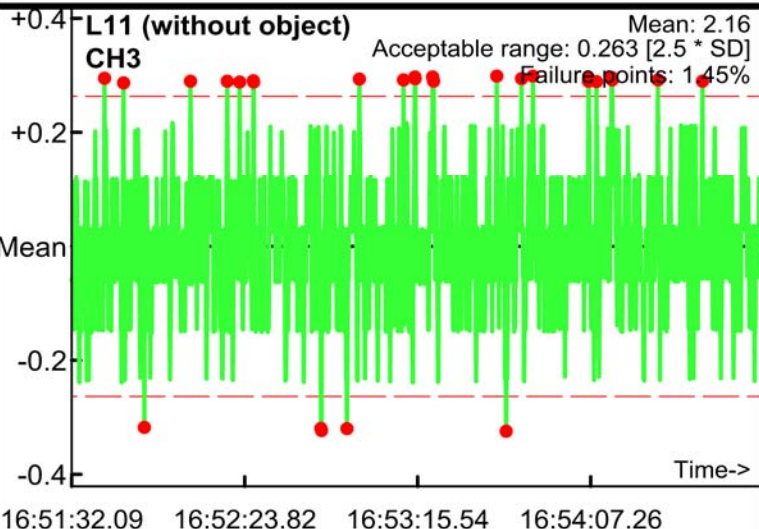
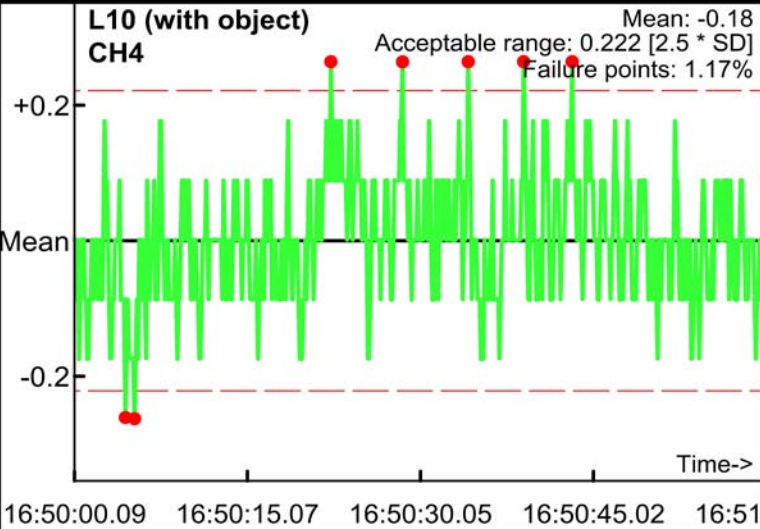
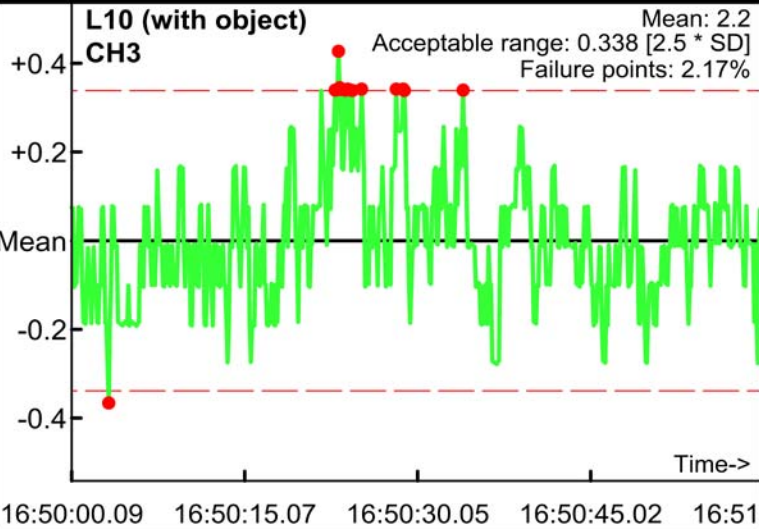
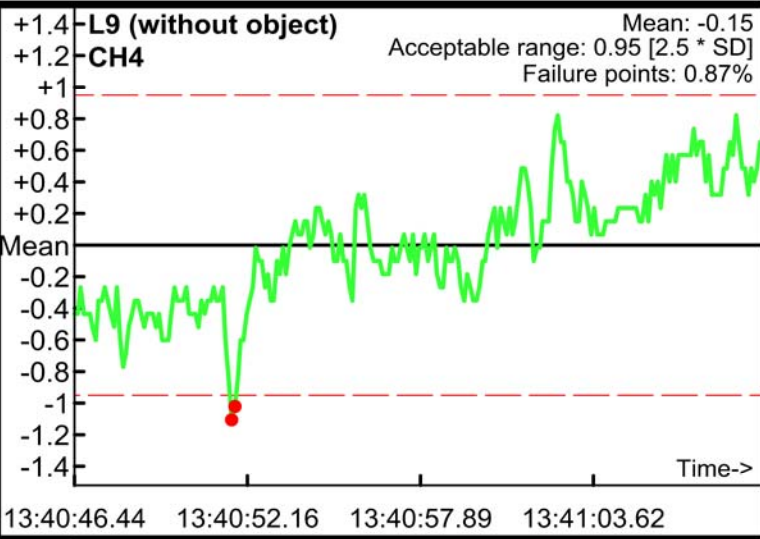
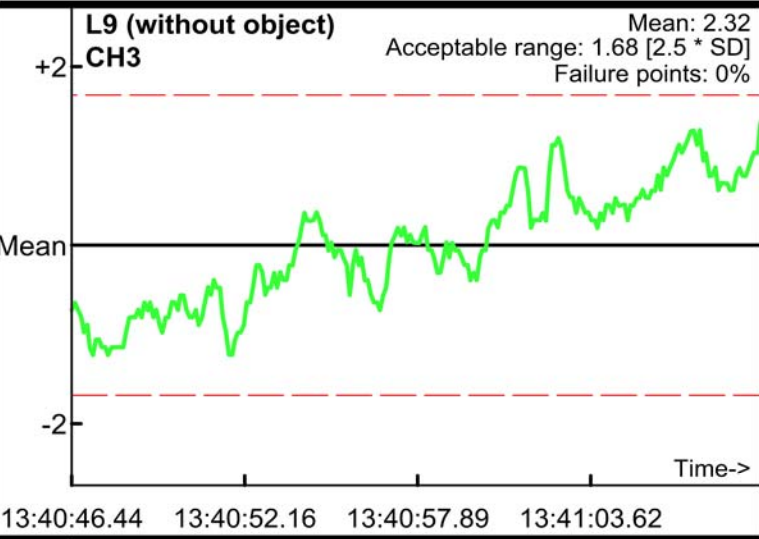


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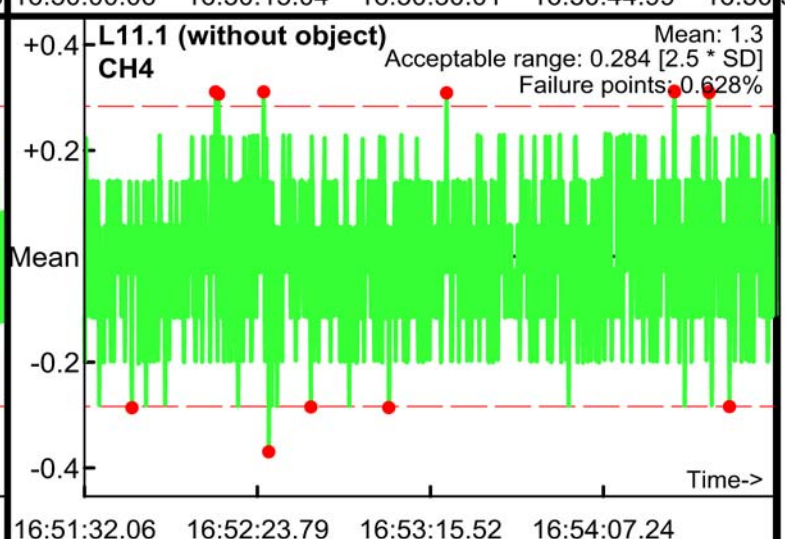
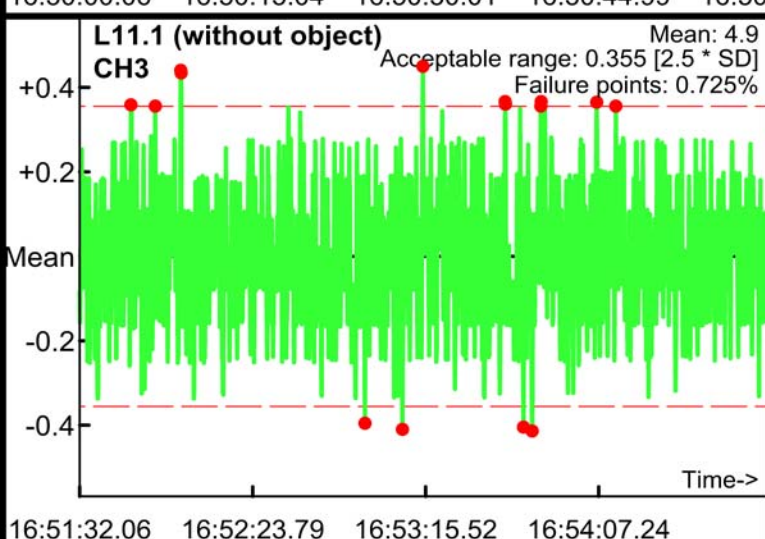
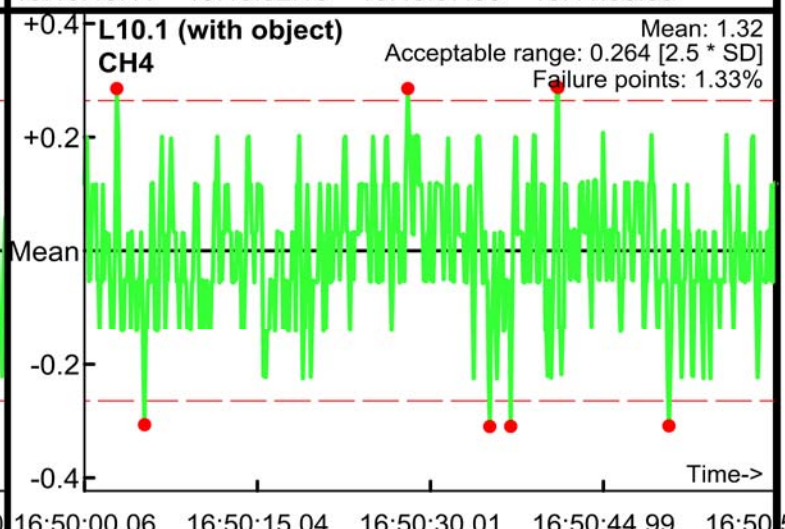
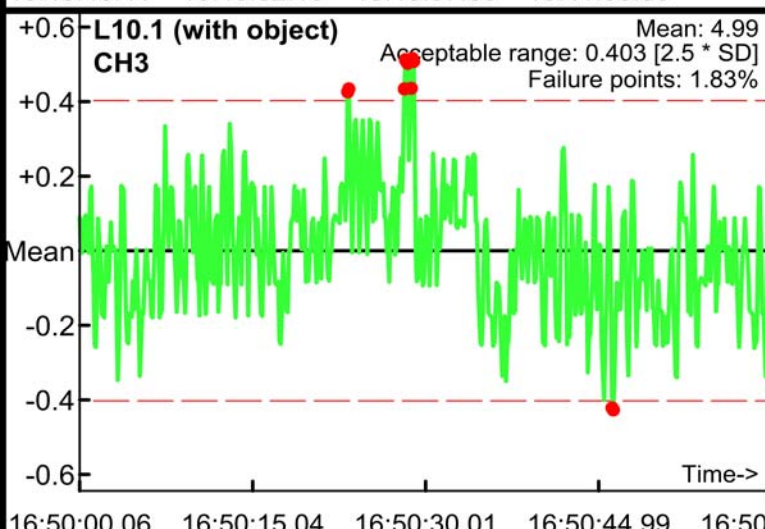
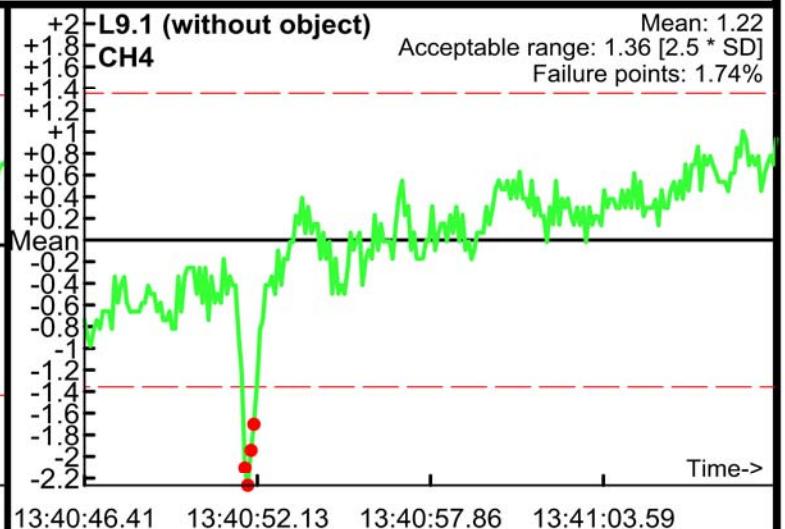
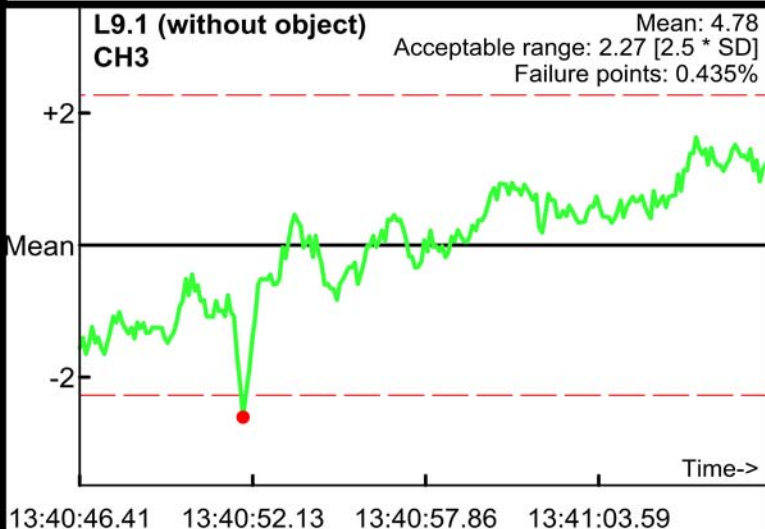


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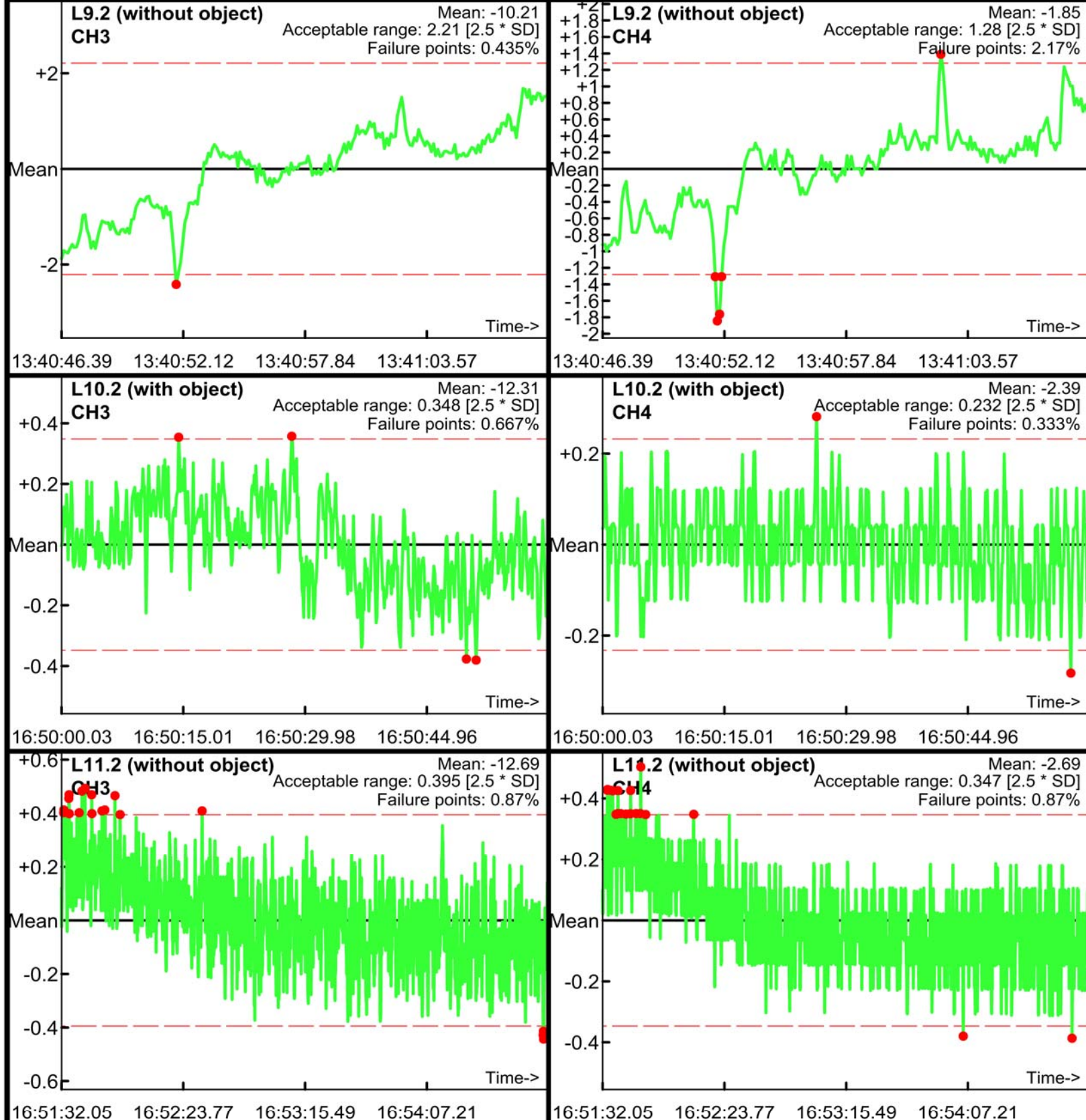


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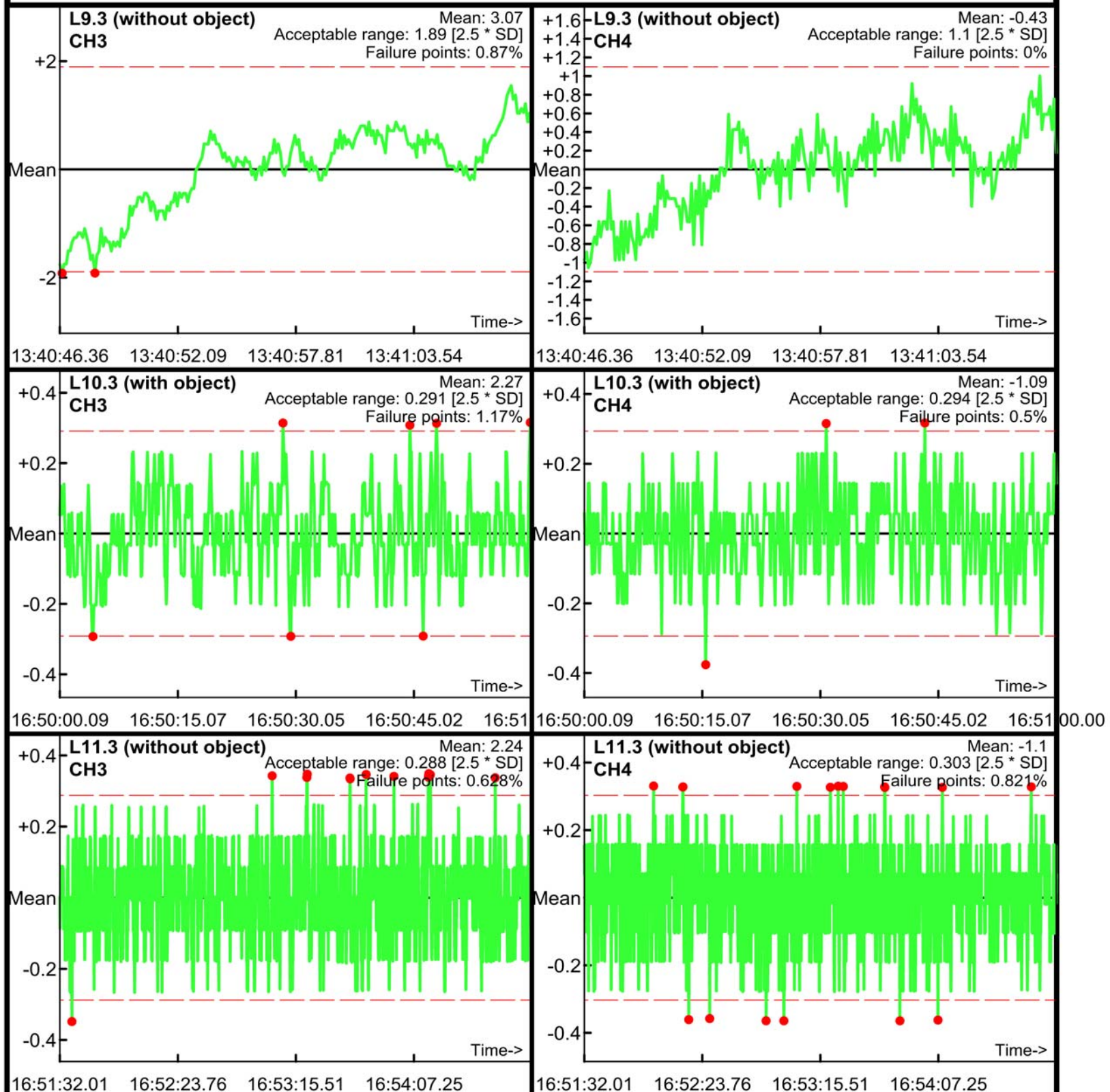


Static Calibration Test

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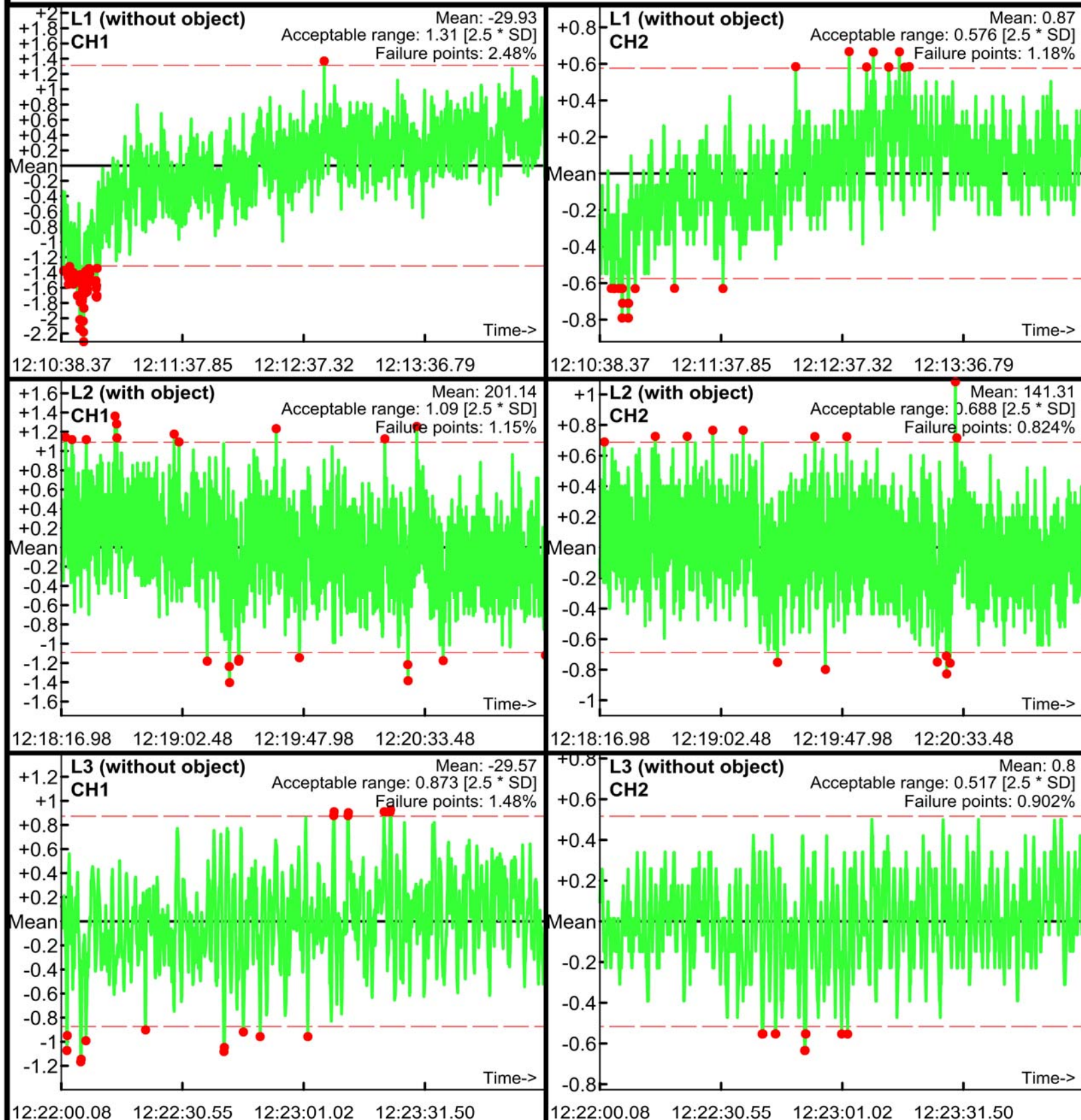


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AM test
Operator: ML & BG
Date: 04/03/2017

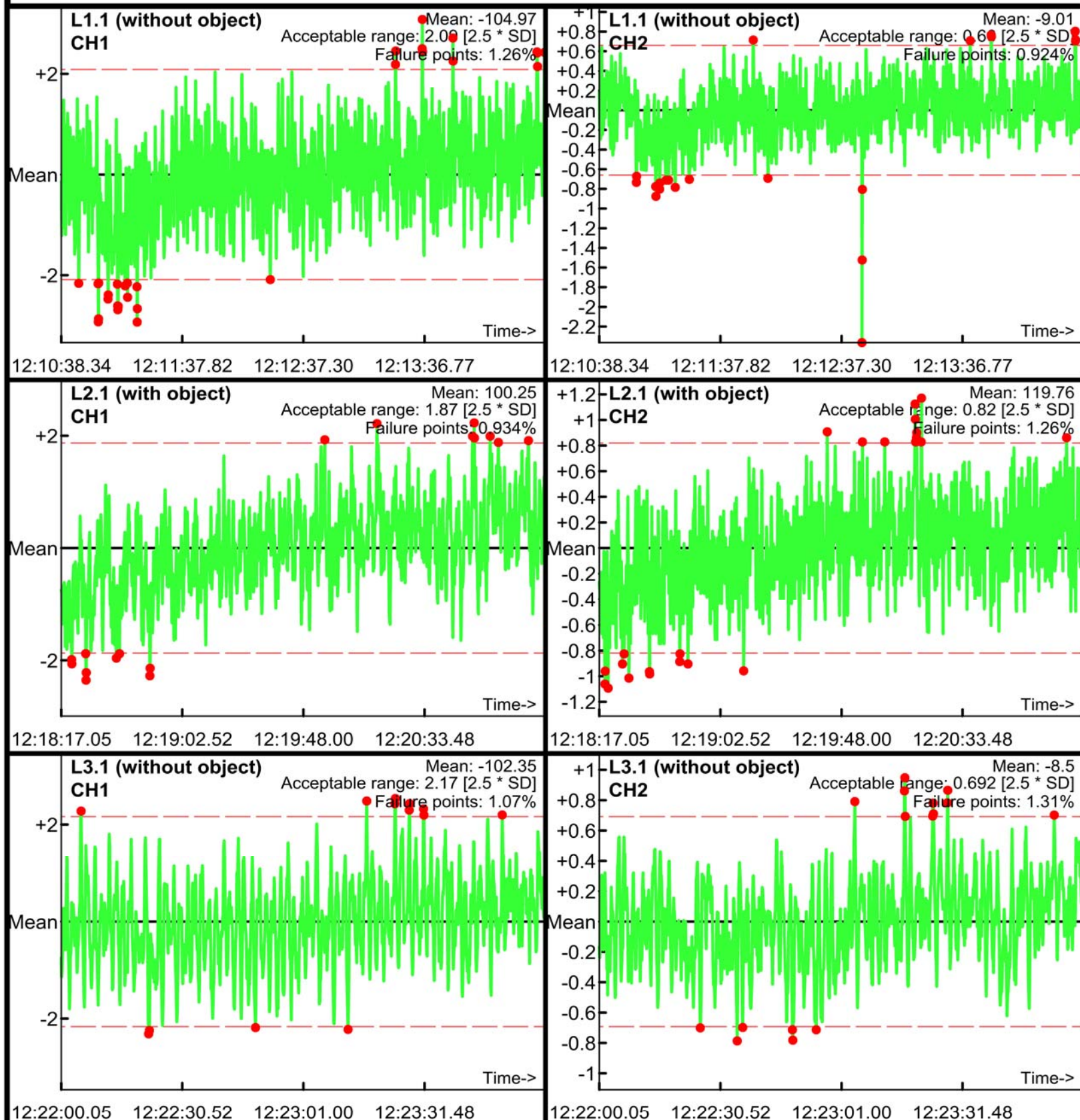


Static Calibration Test

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Grid/Location: QC Area

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AM test
Operator: ML & BG
Date: 04/03/2017

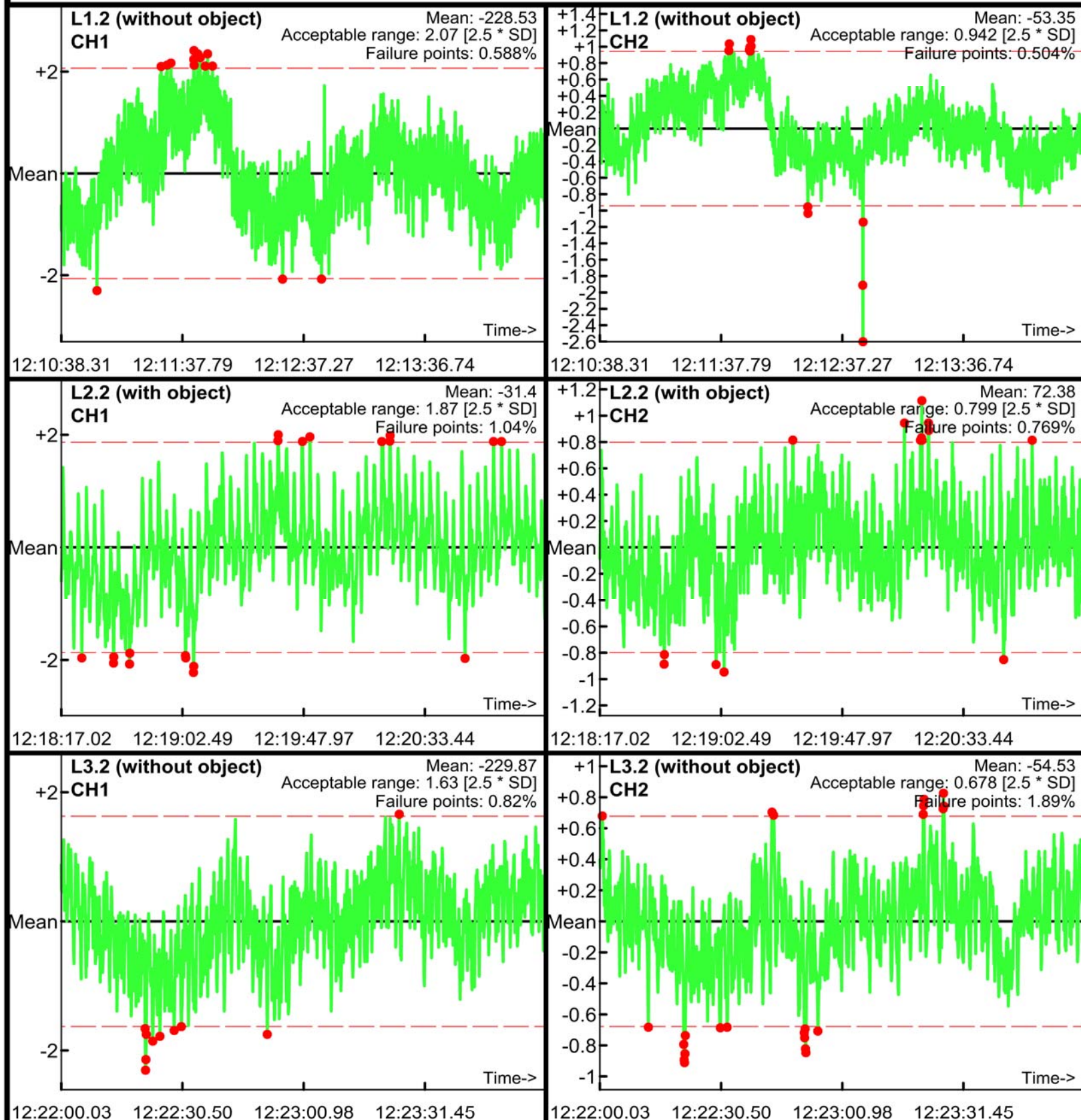


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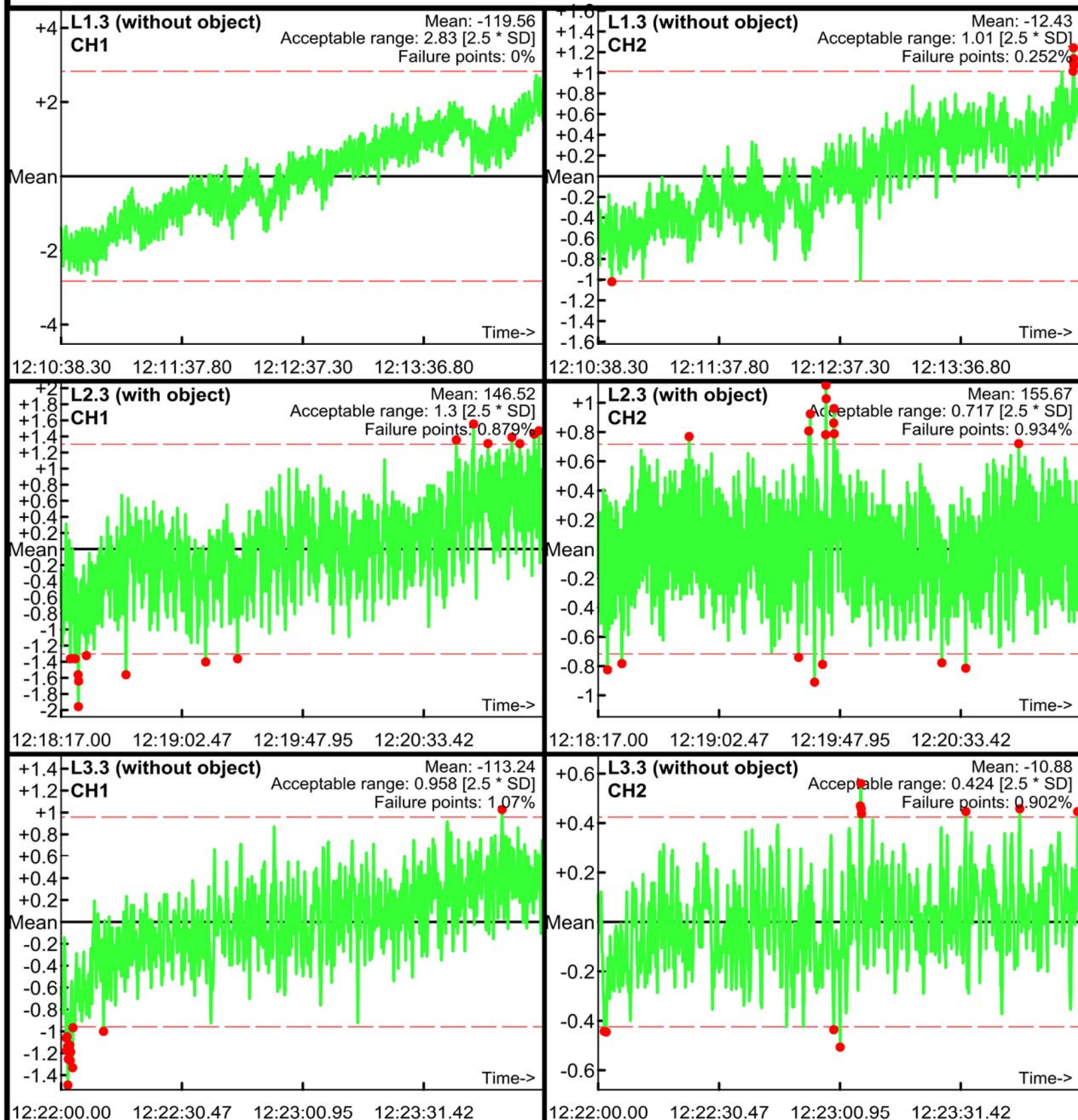


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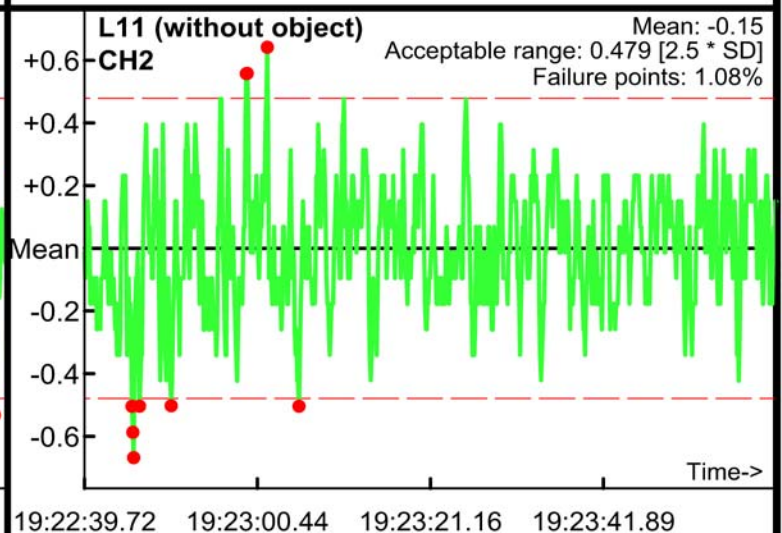
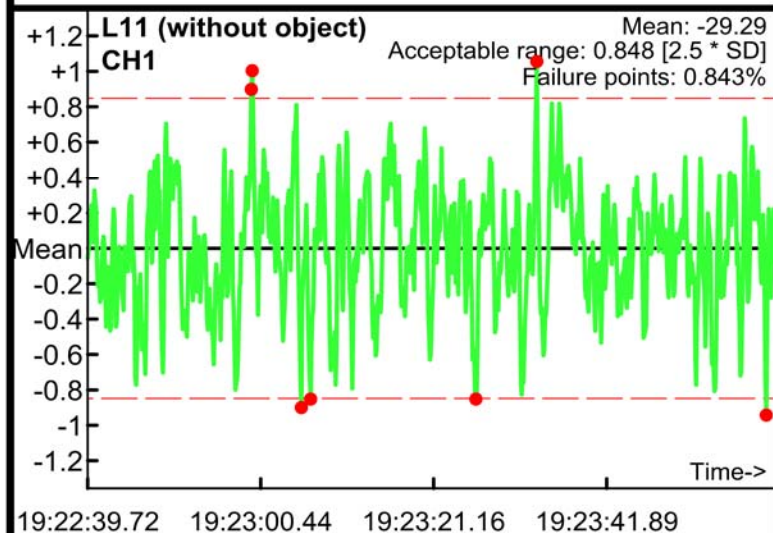
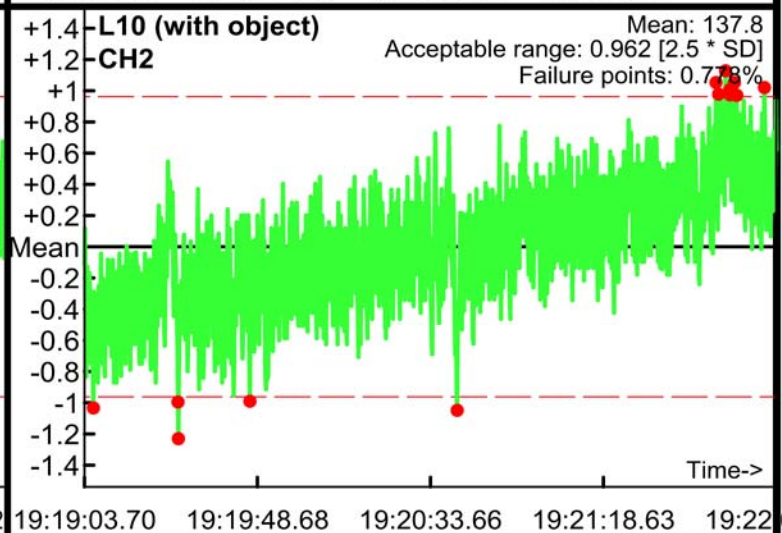
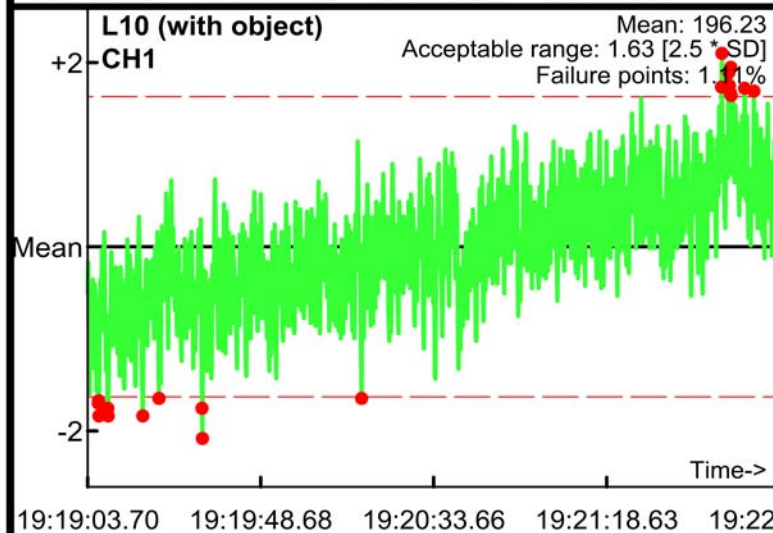
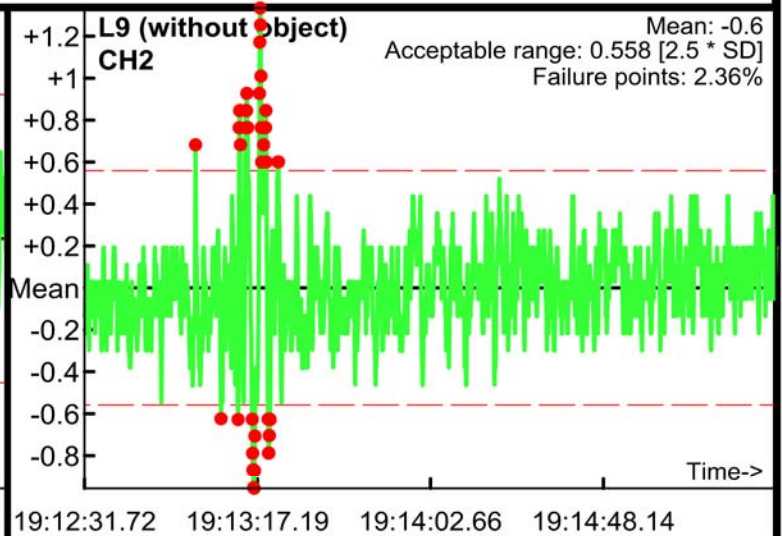
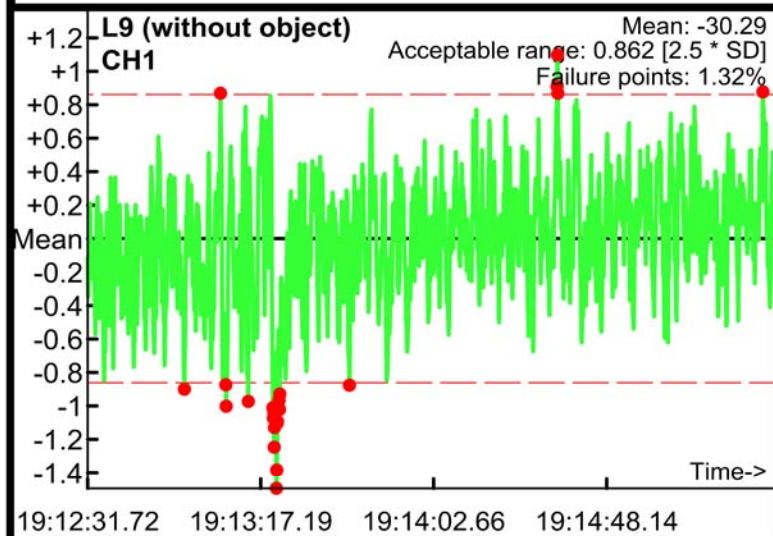


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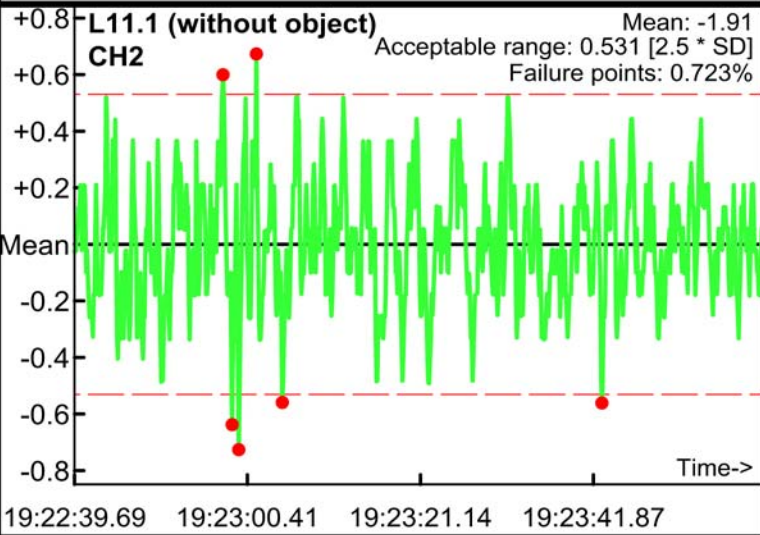
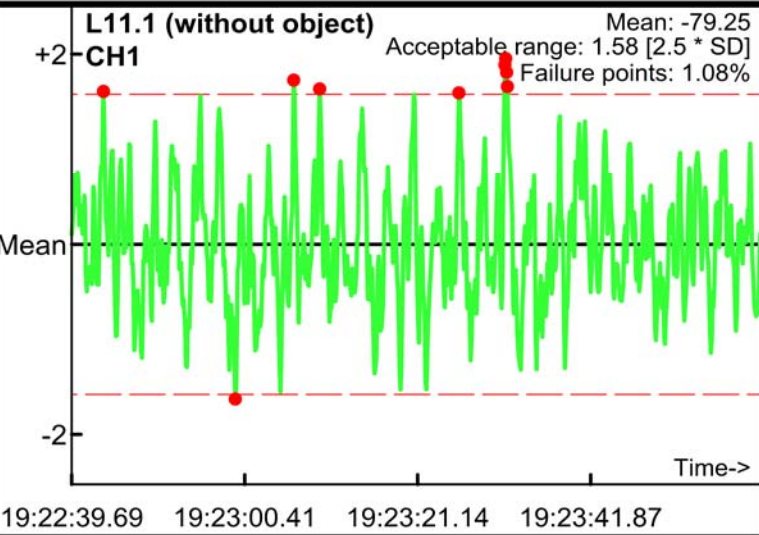
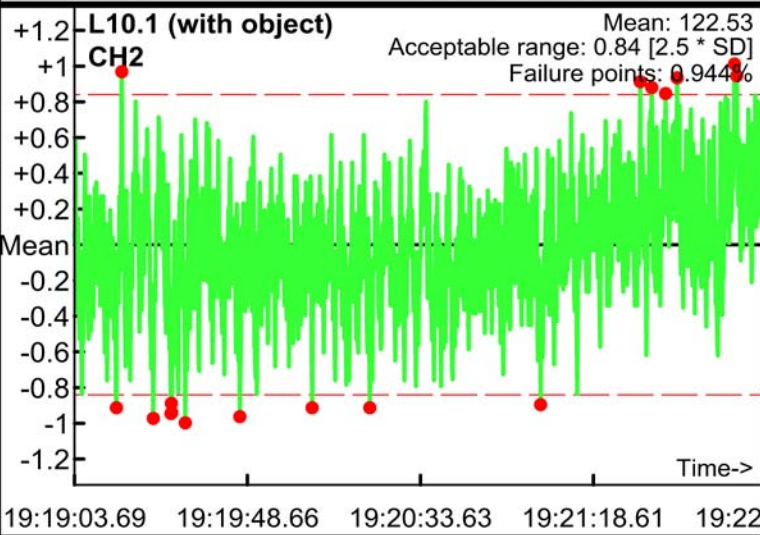
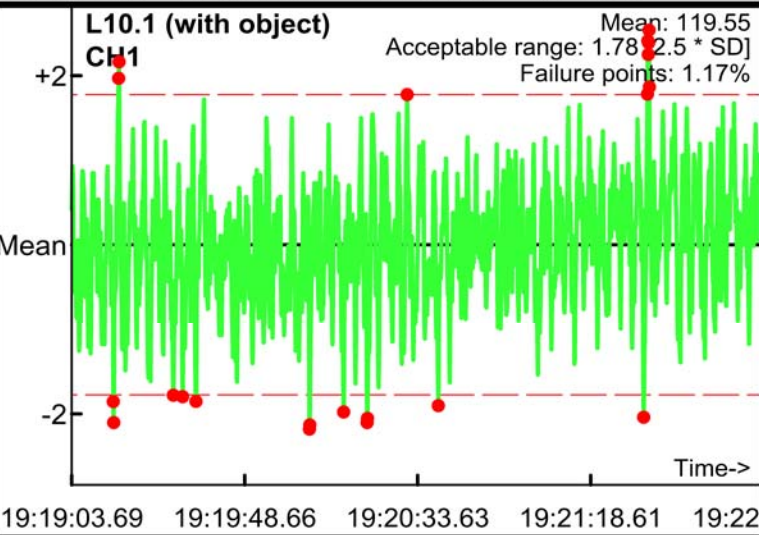
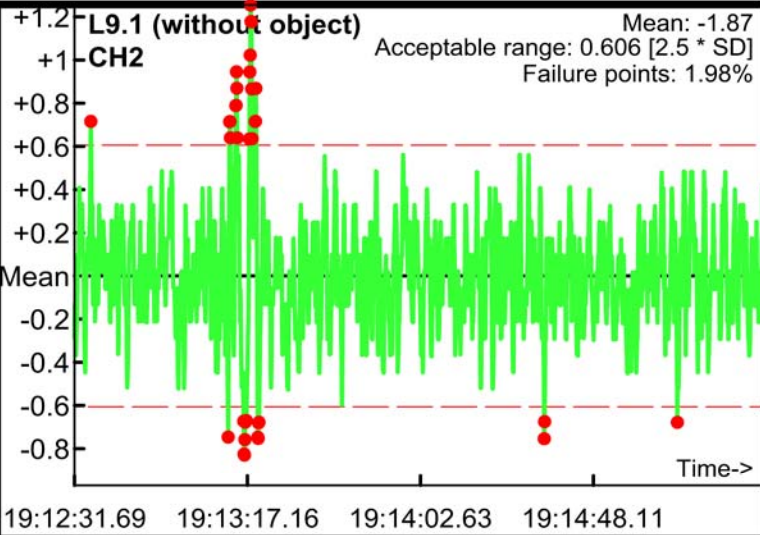
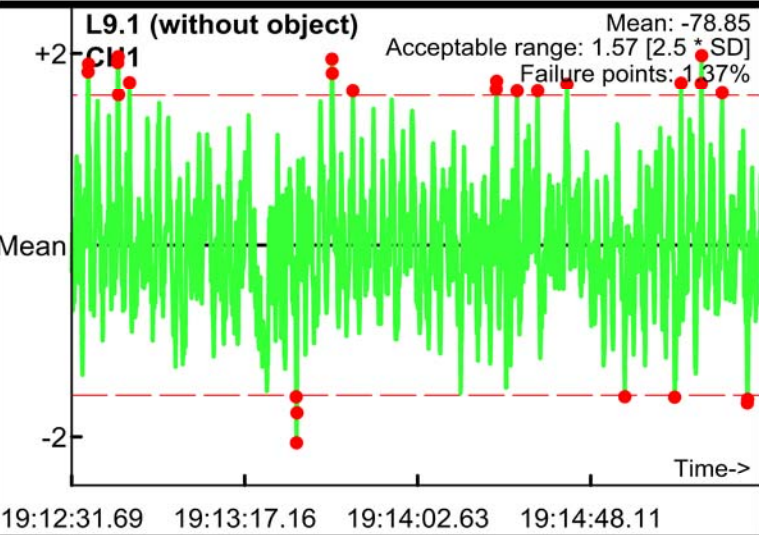


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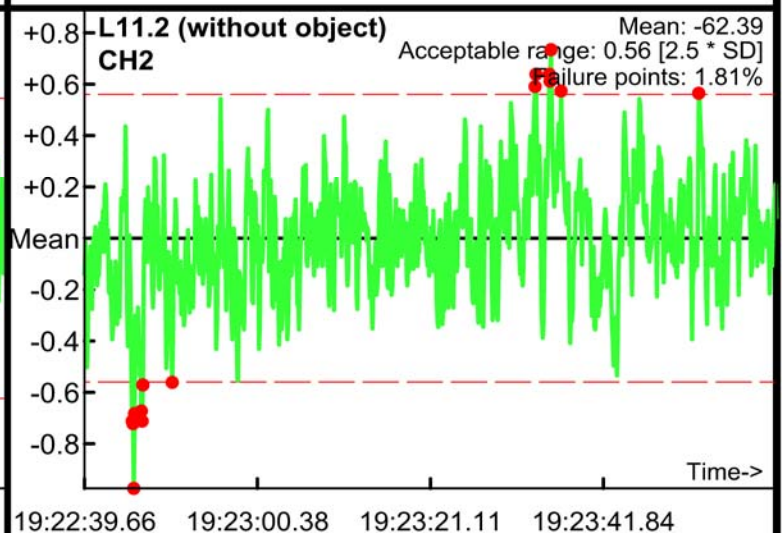
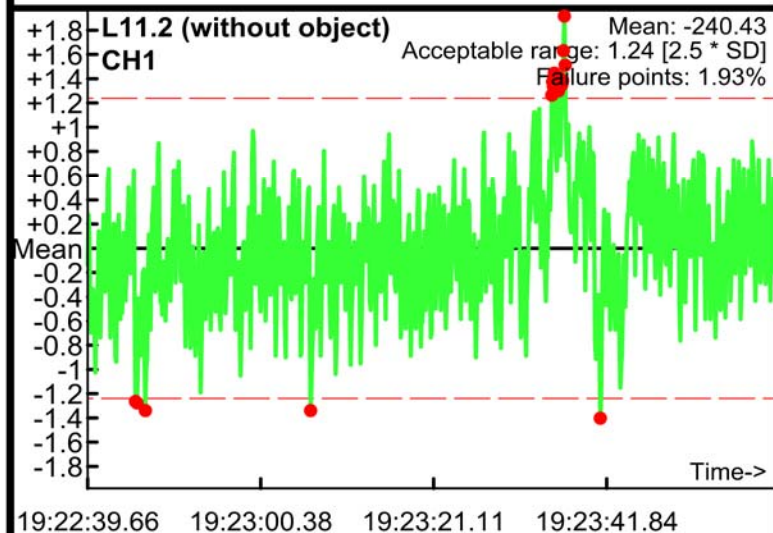
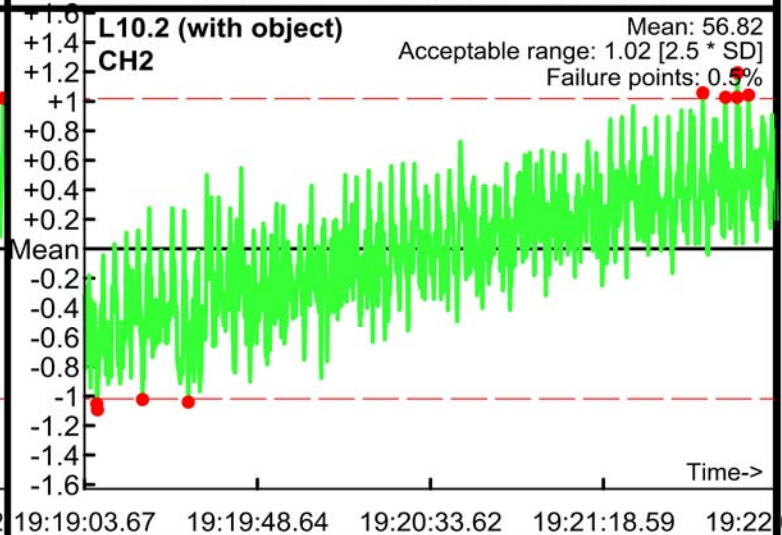
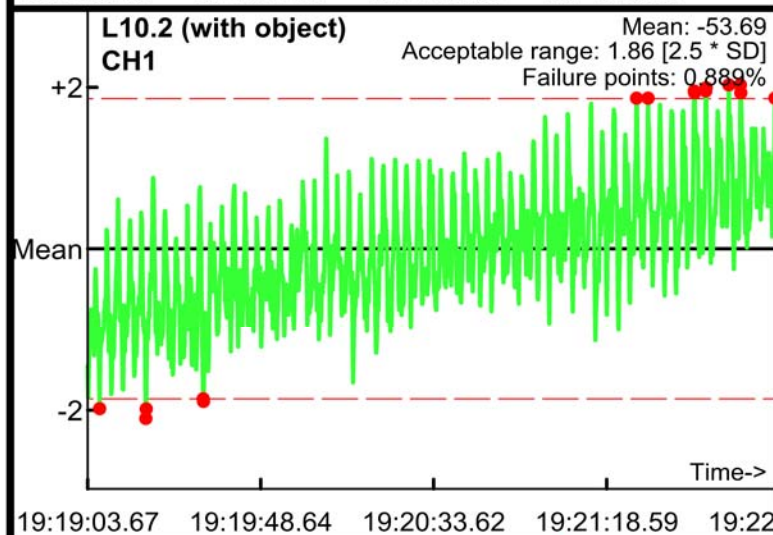
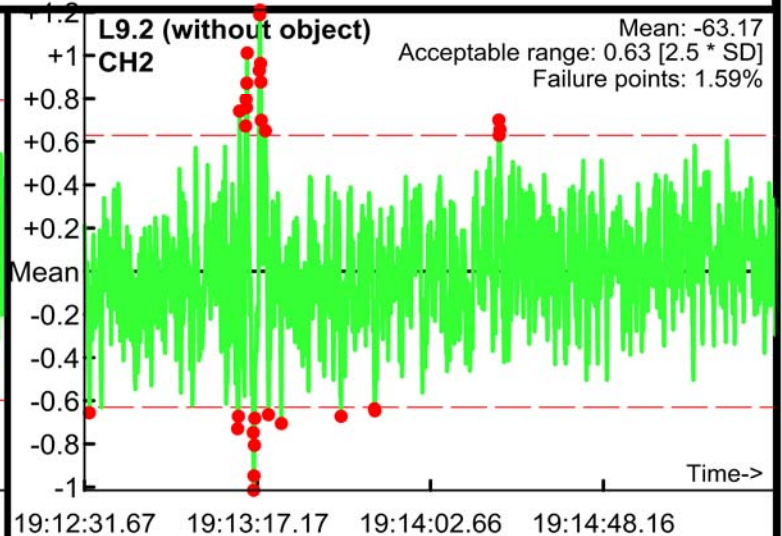
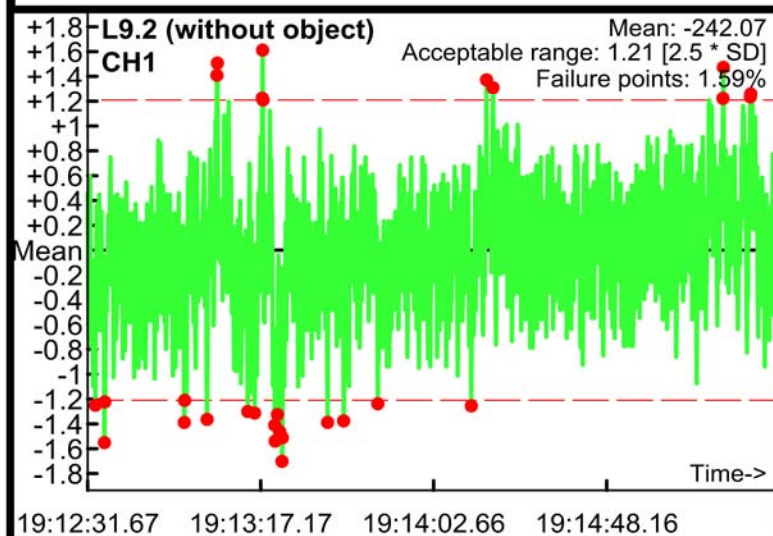


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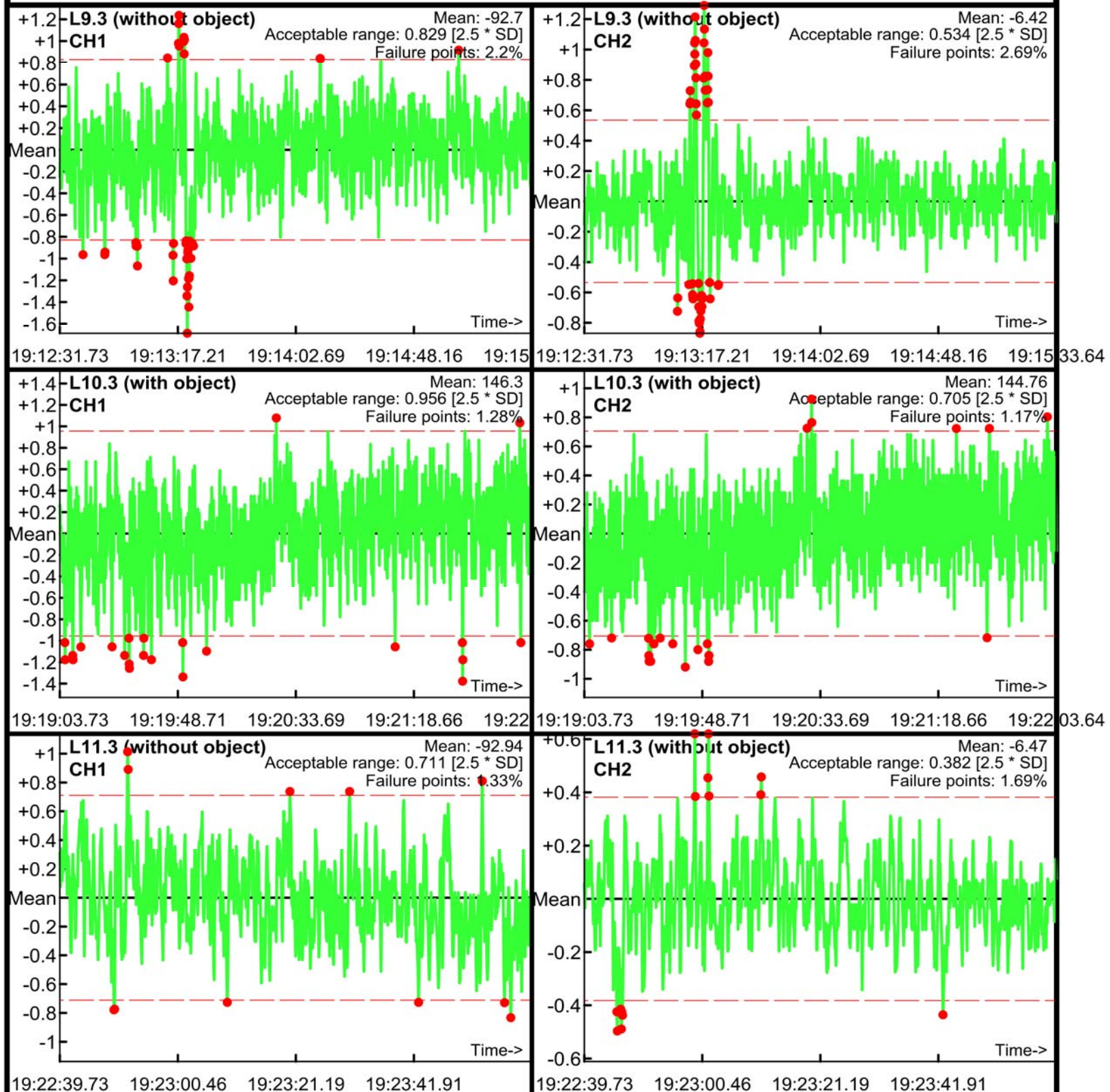


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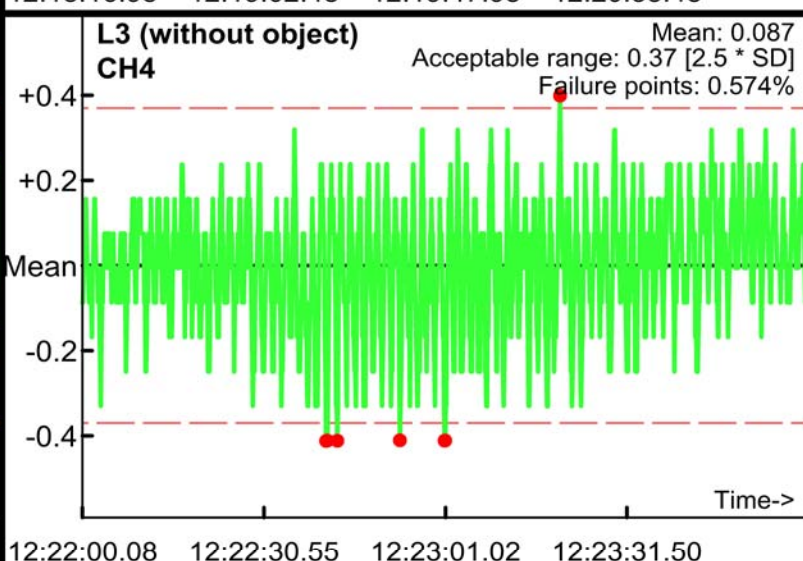
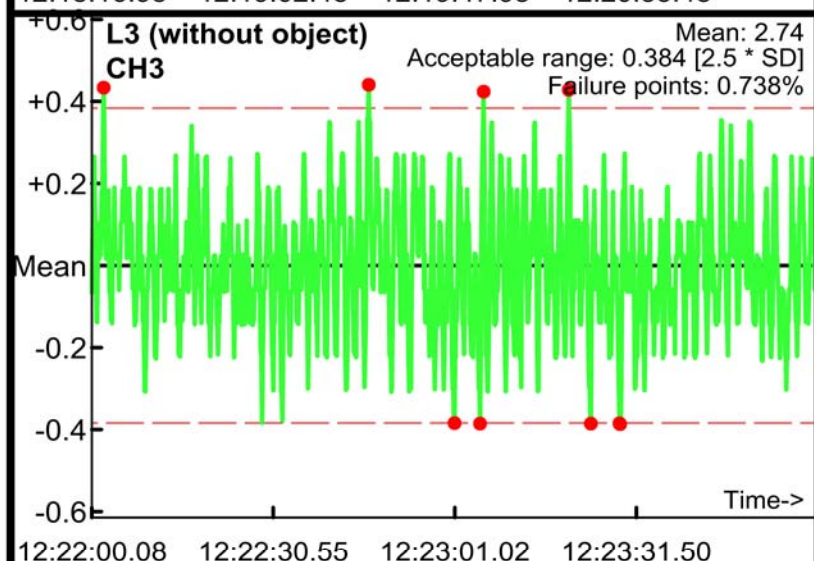
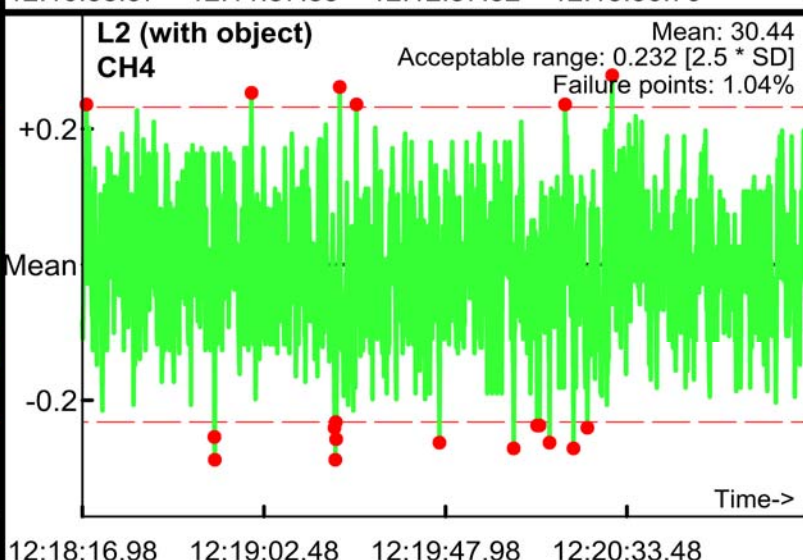
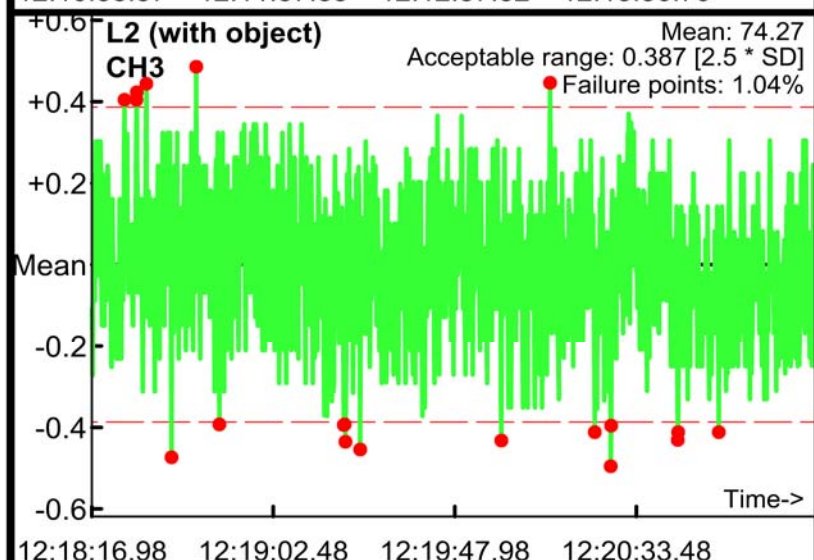
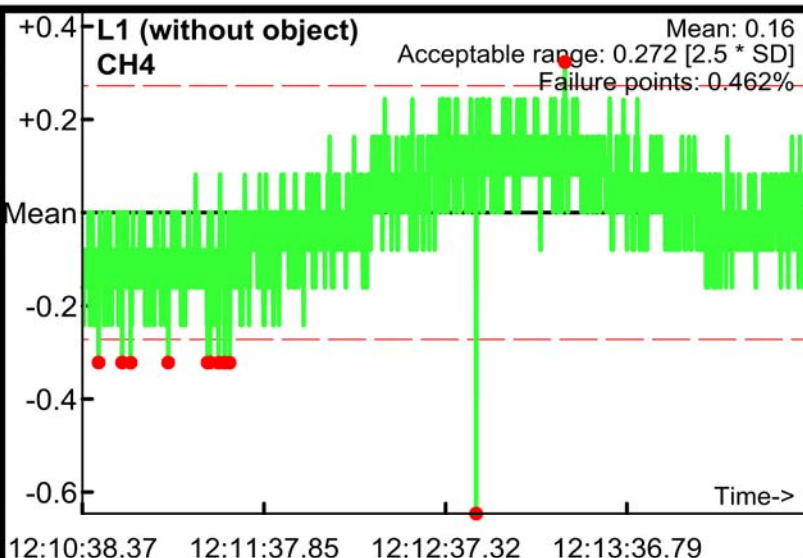
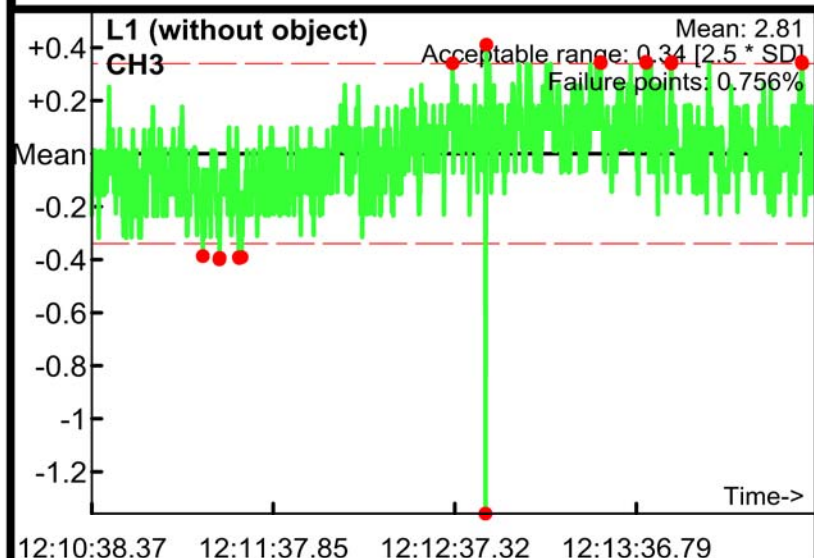


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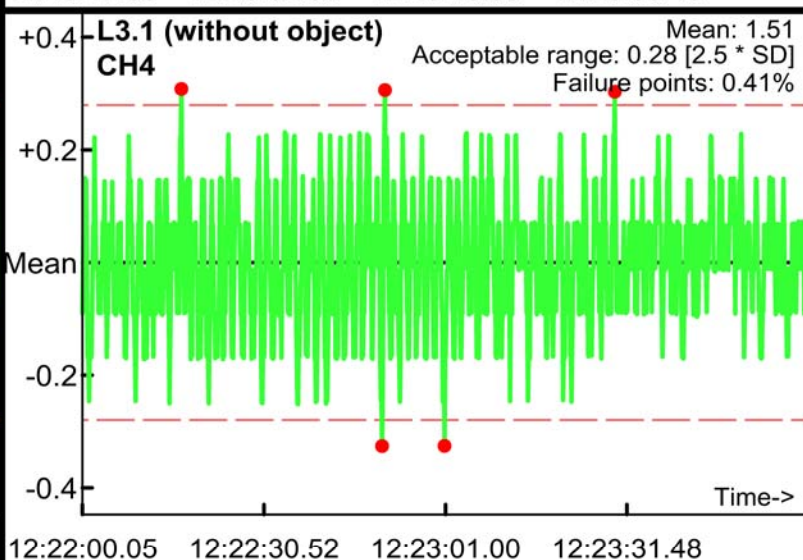
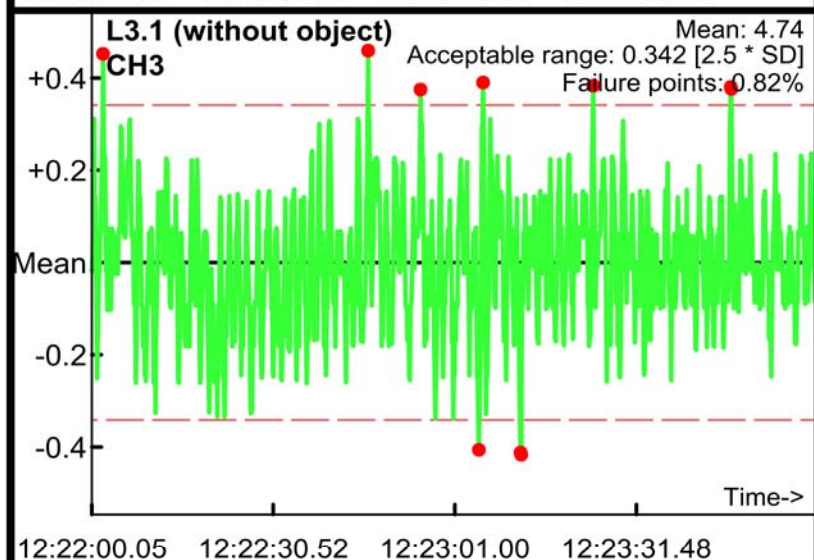
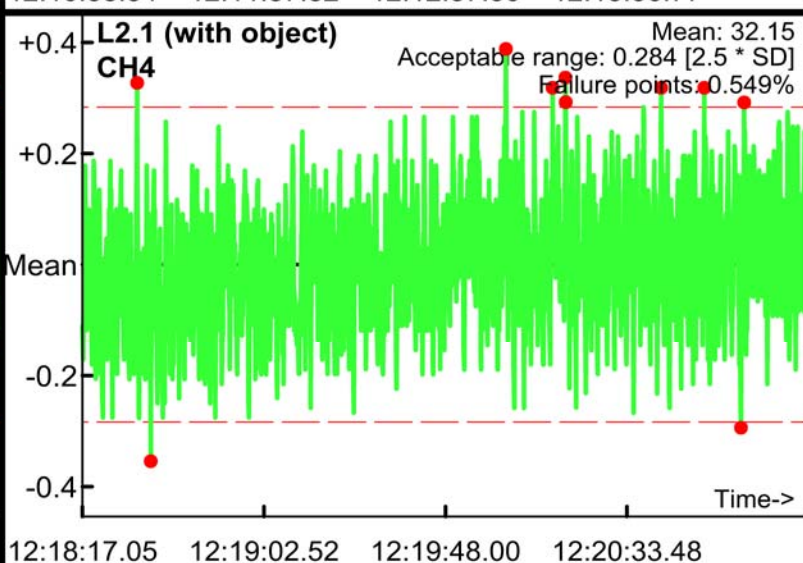
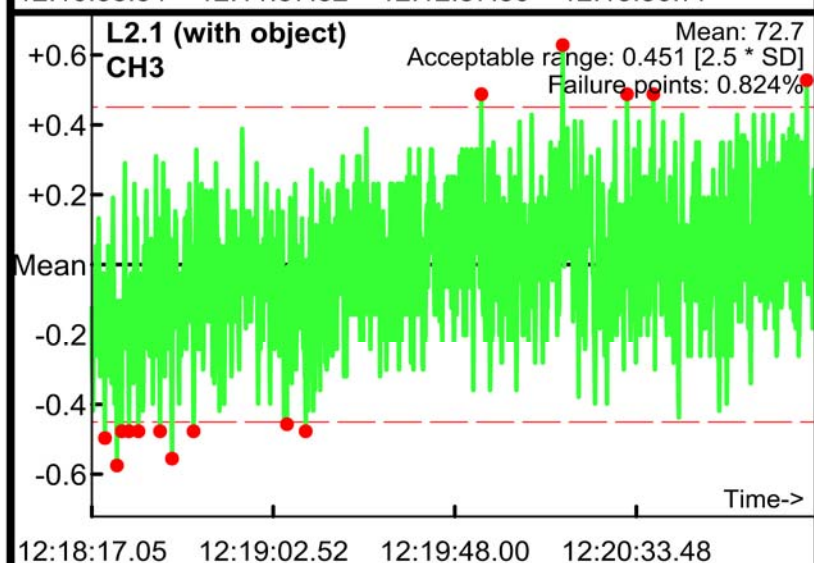
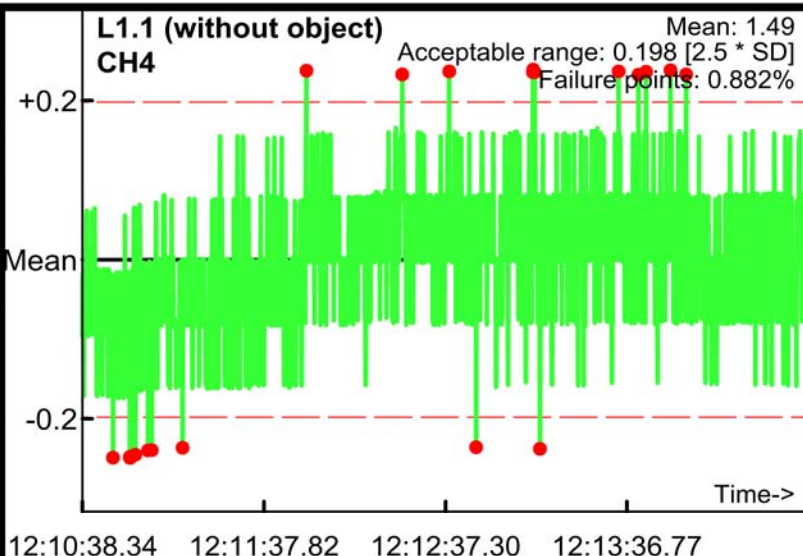
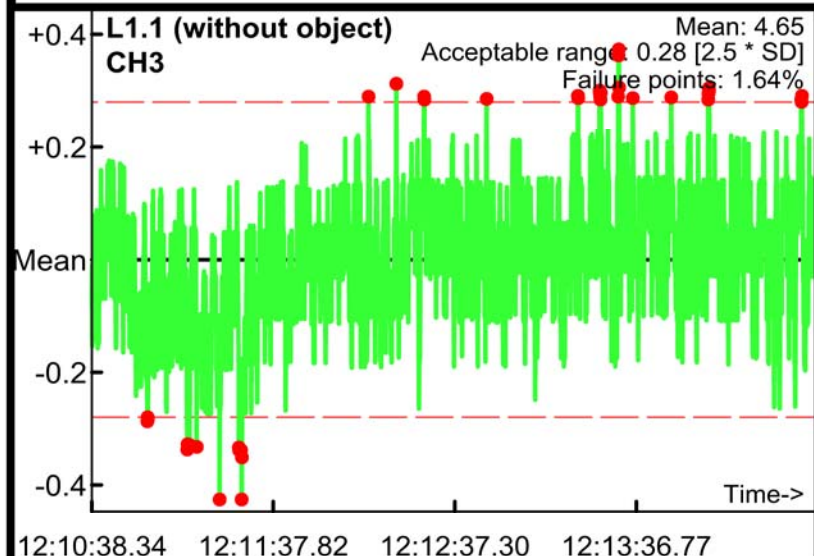


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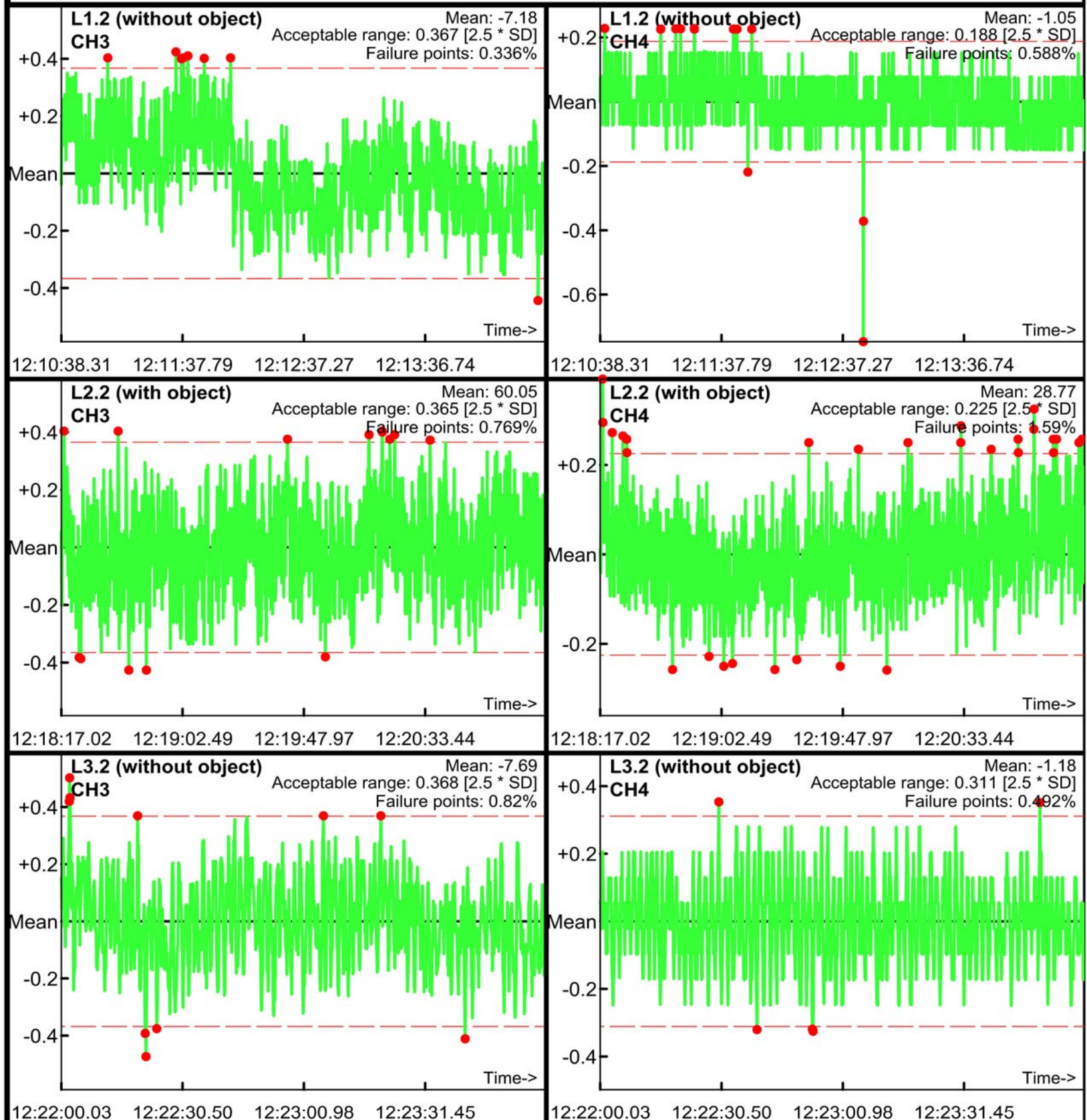


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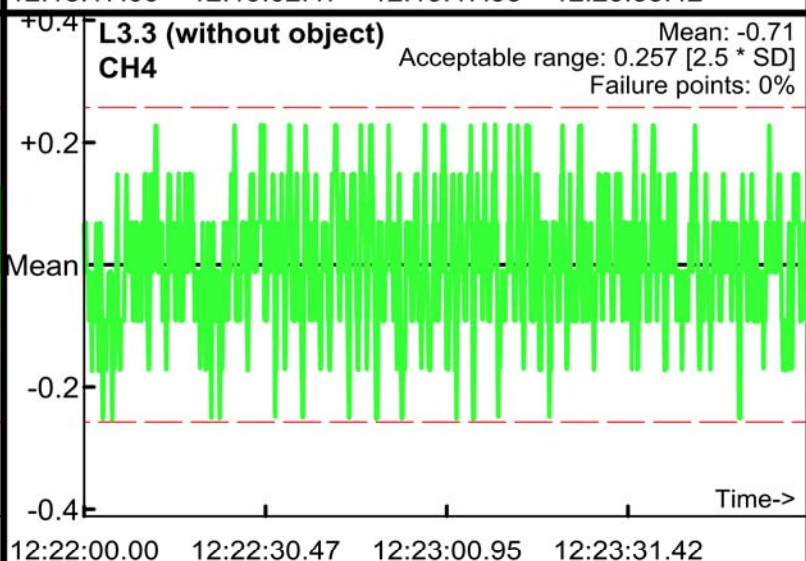
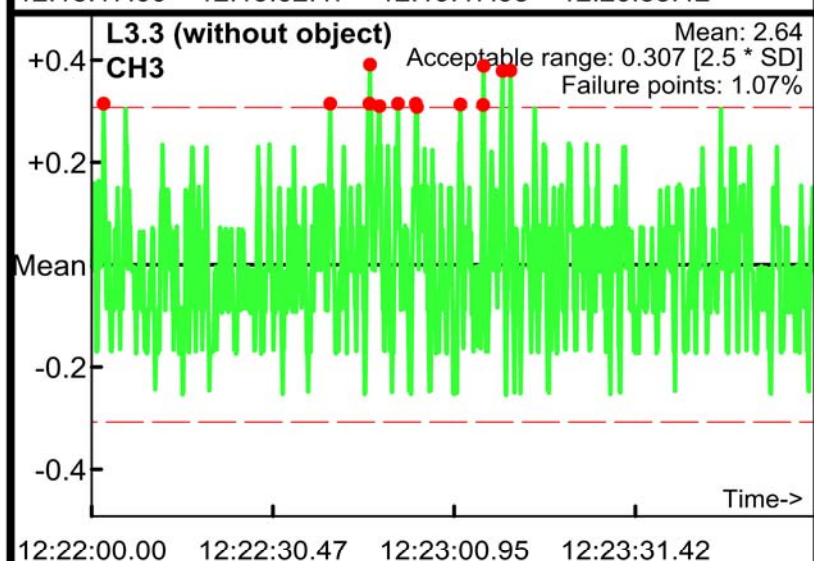
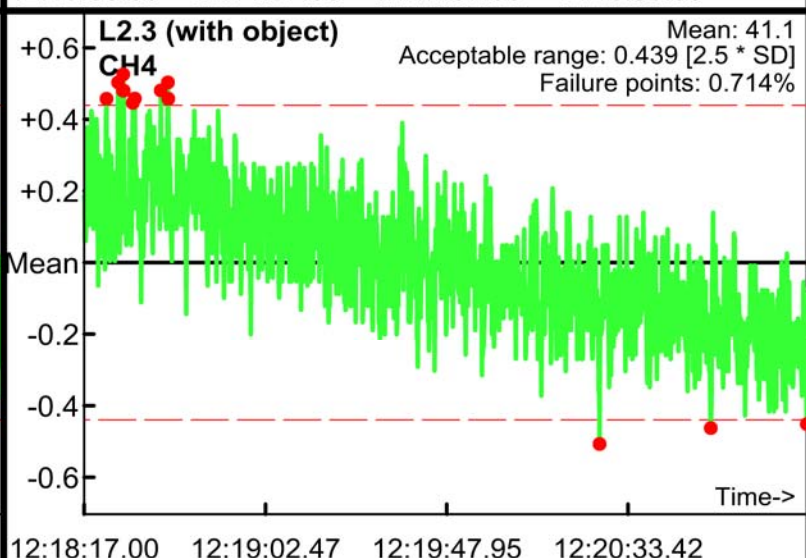
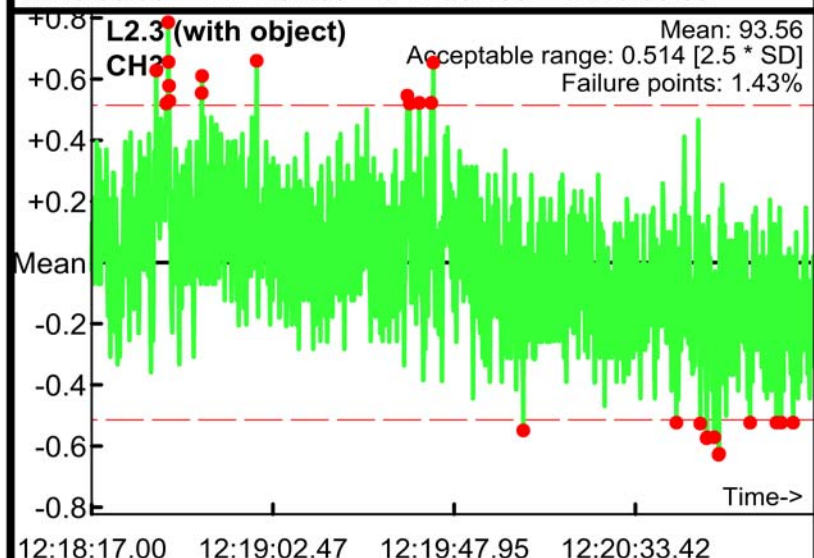
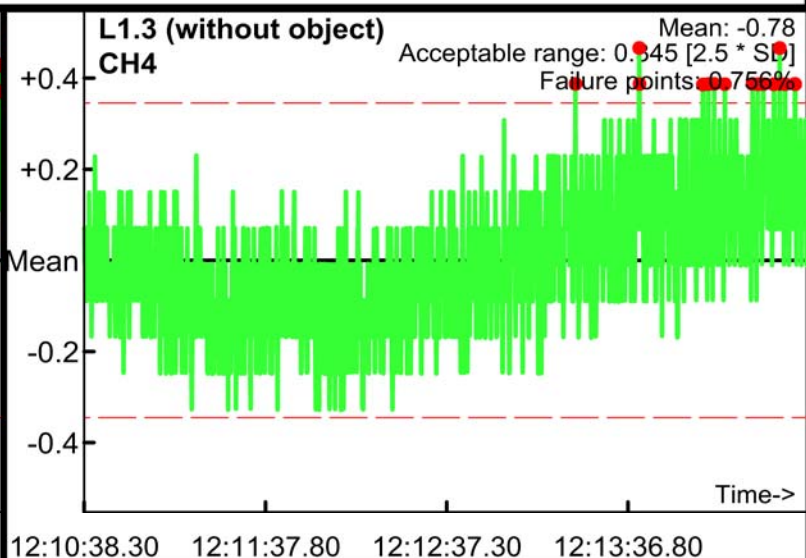
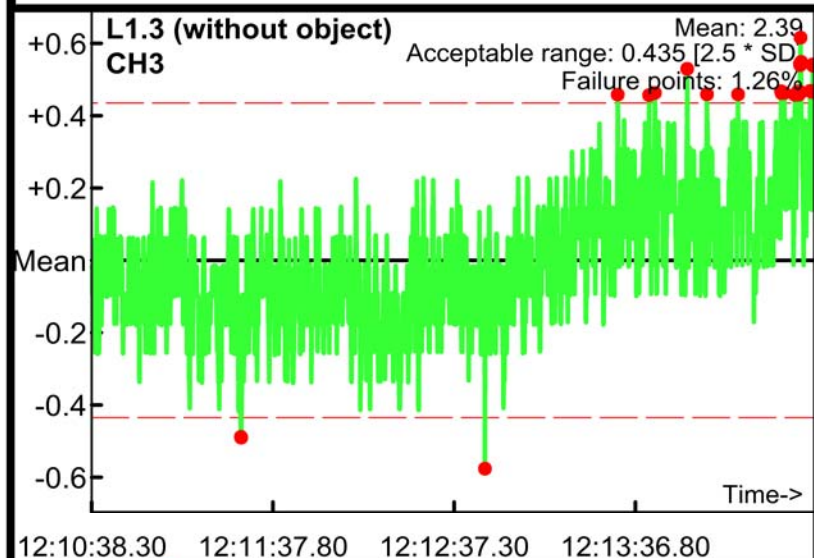


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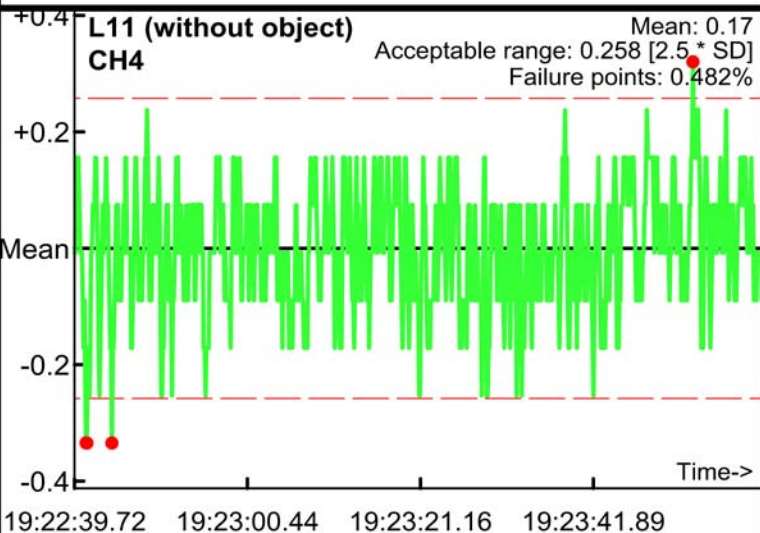
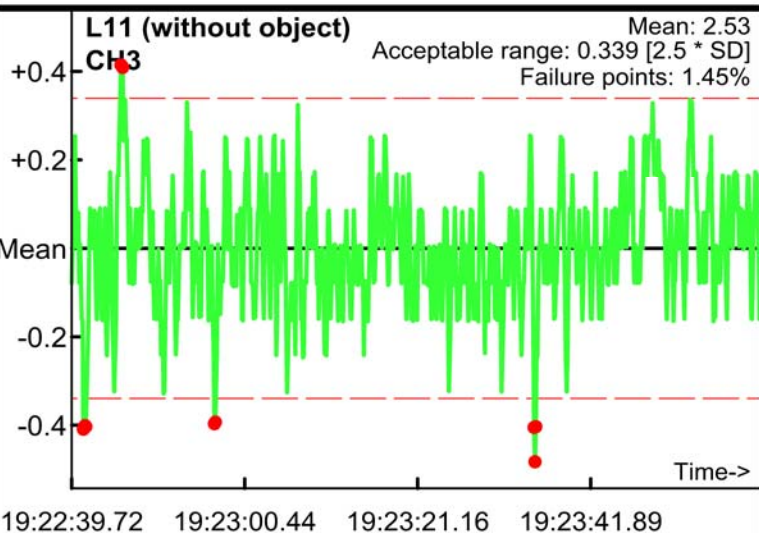
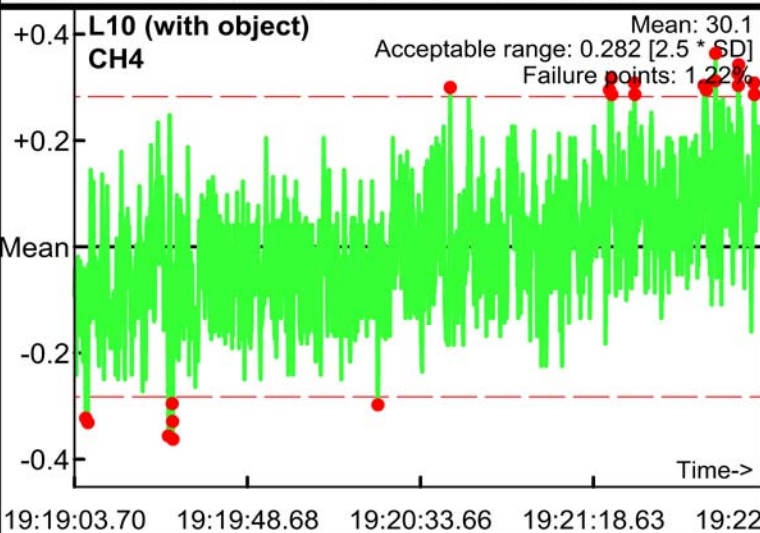
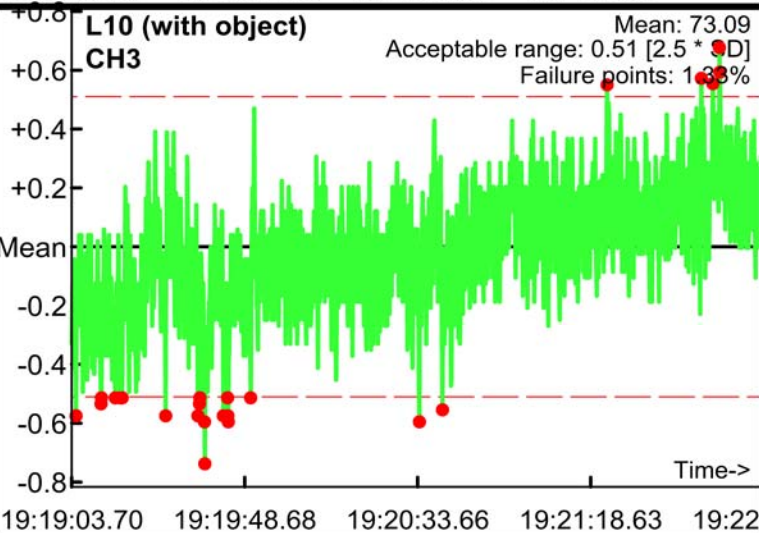
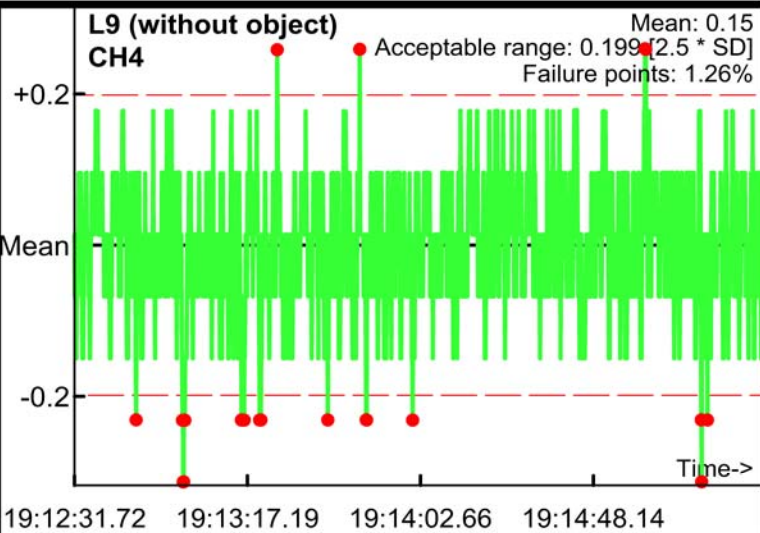
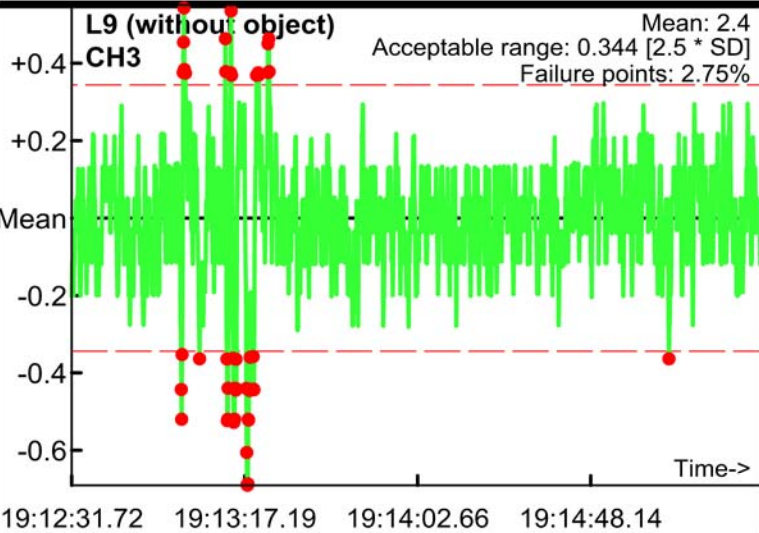


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/03/2017

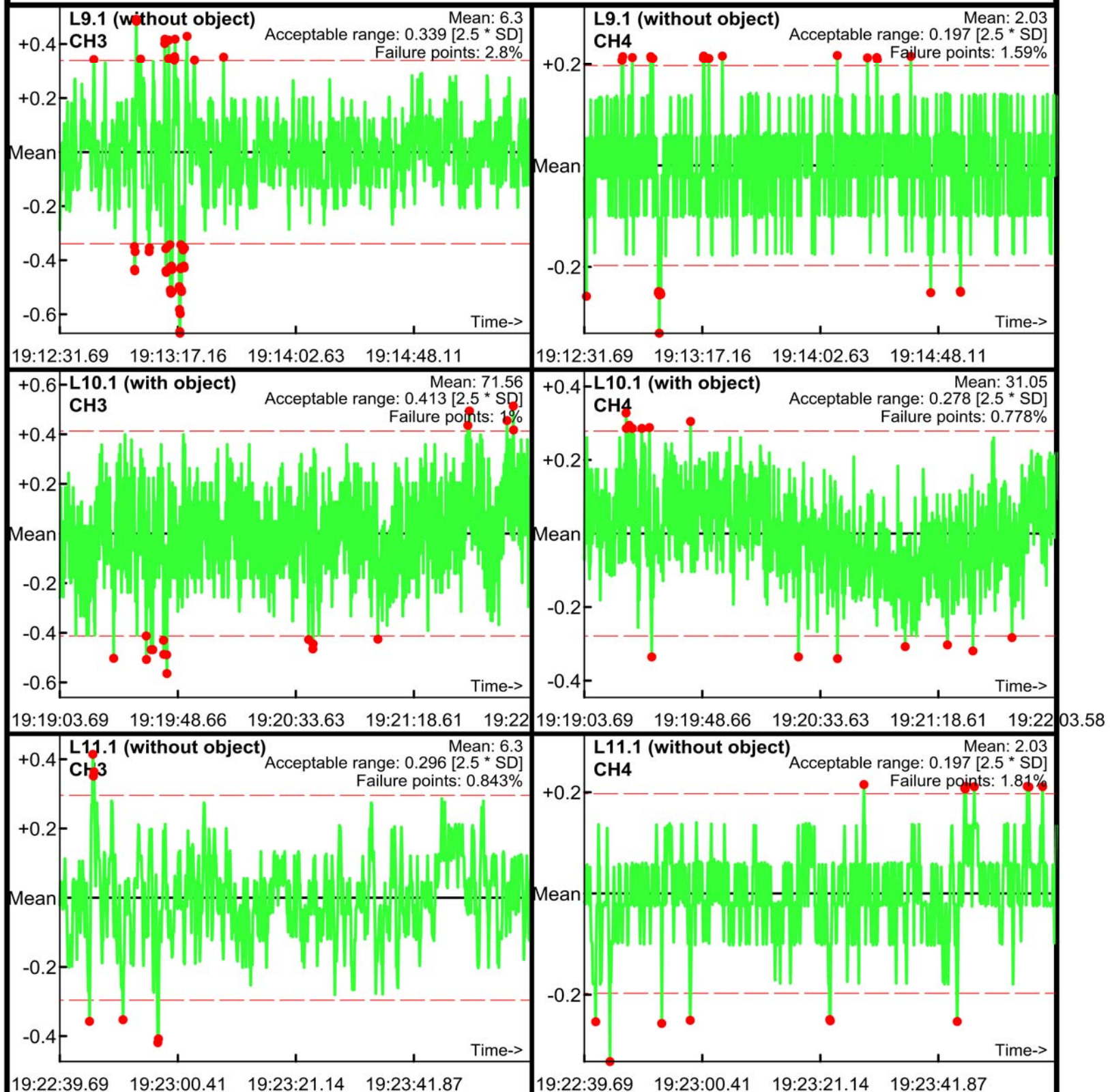


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/03/2017

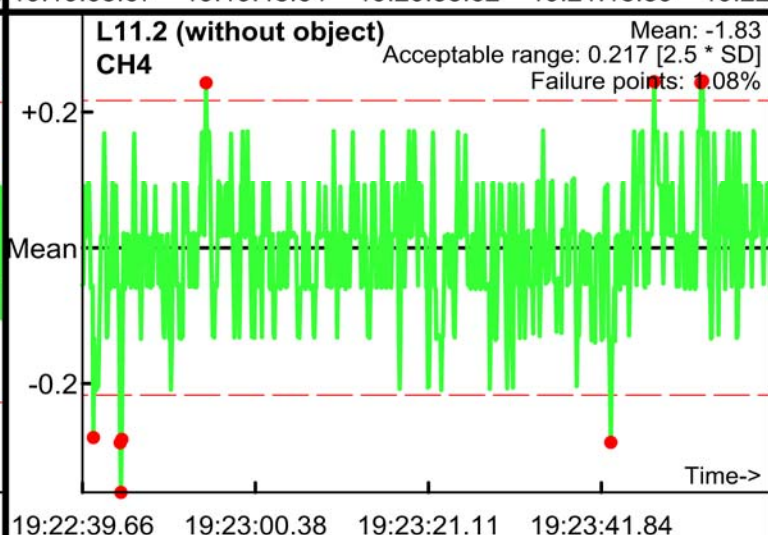
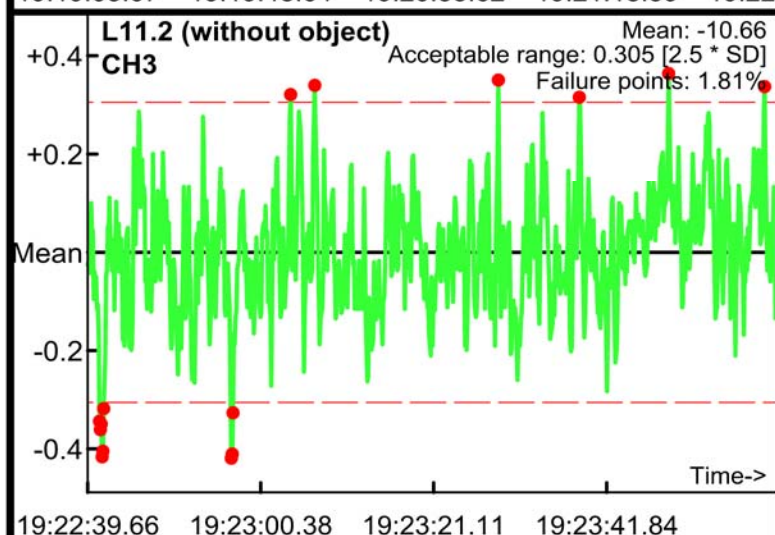
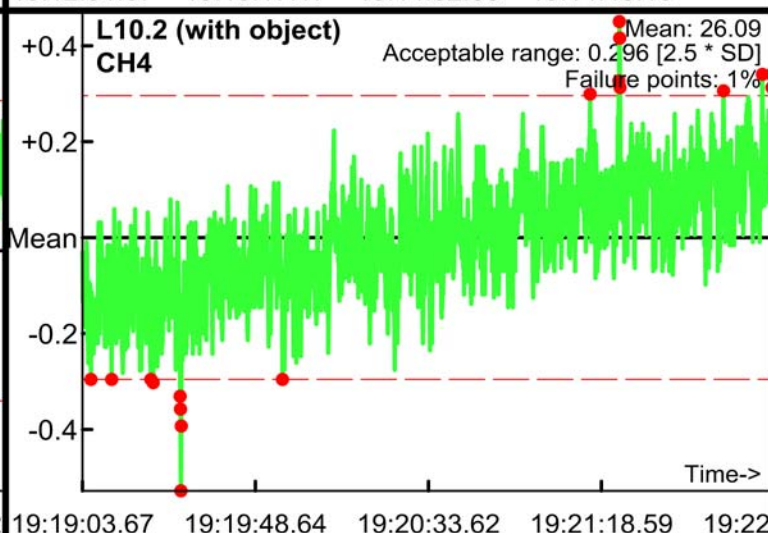
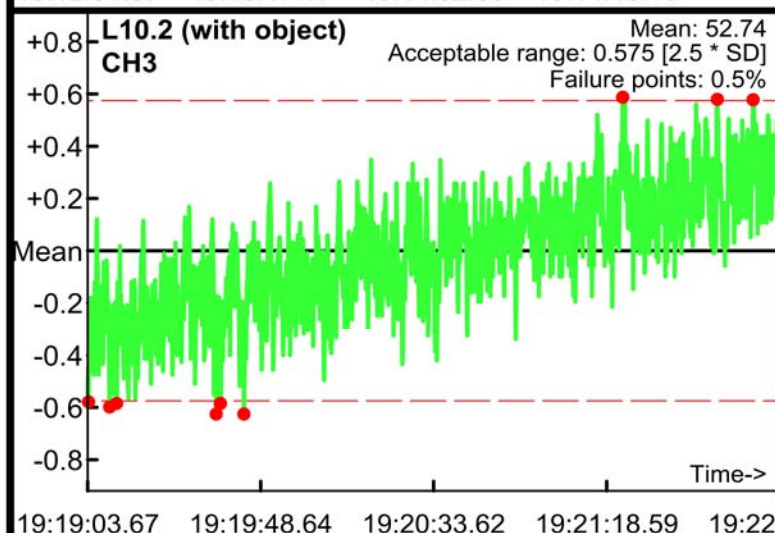
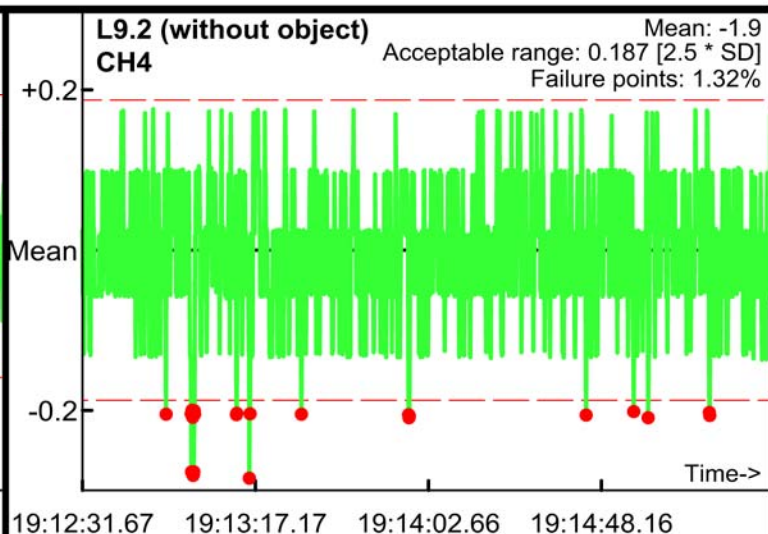
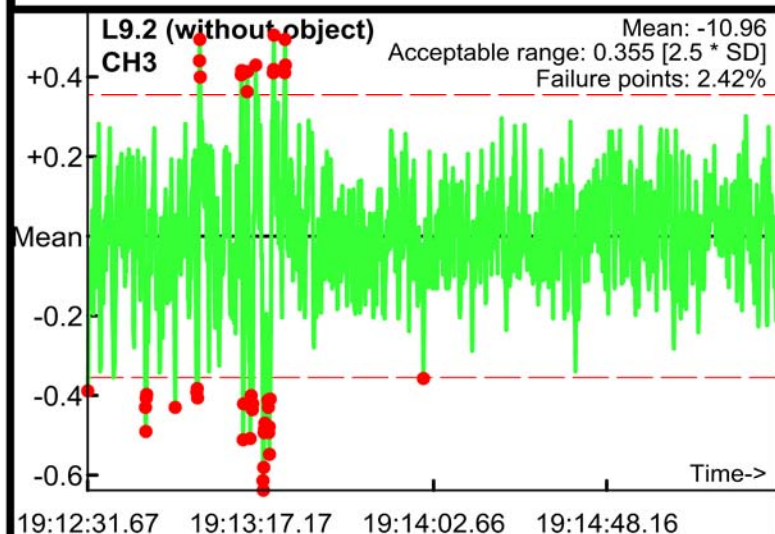


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/03/2017

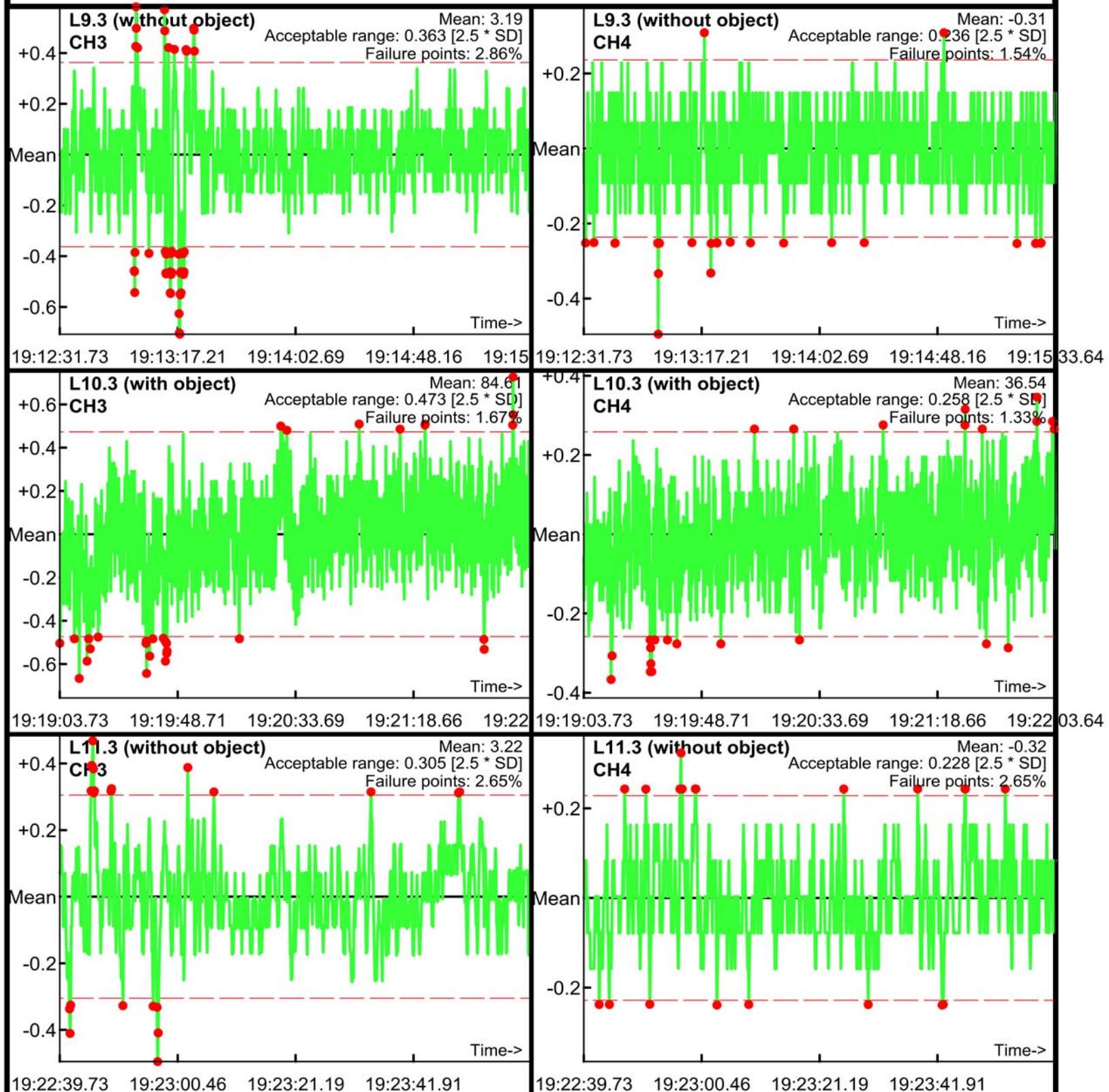


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/03/2017

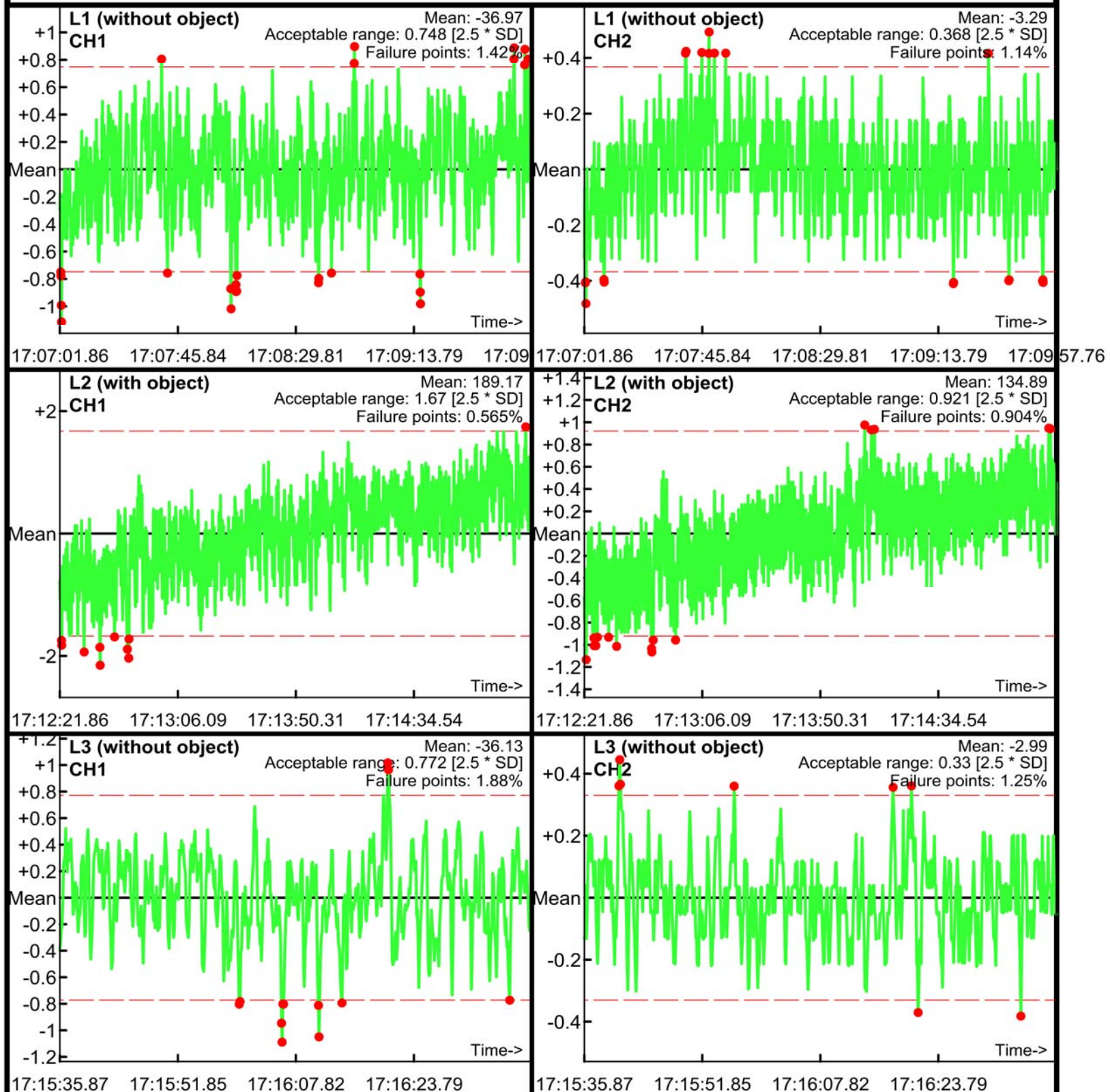


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/04/2017

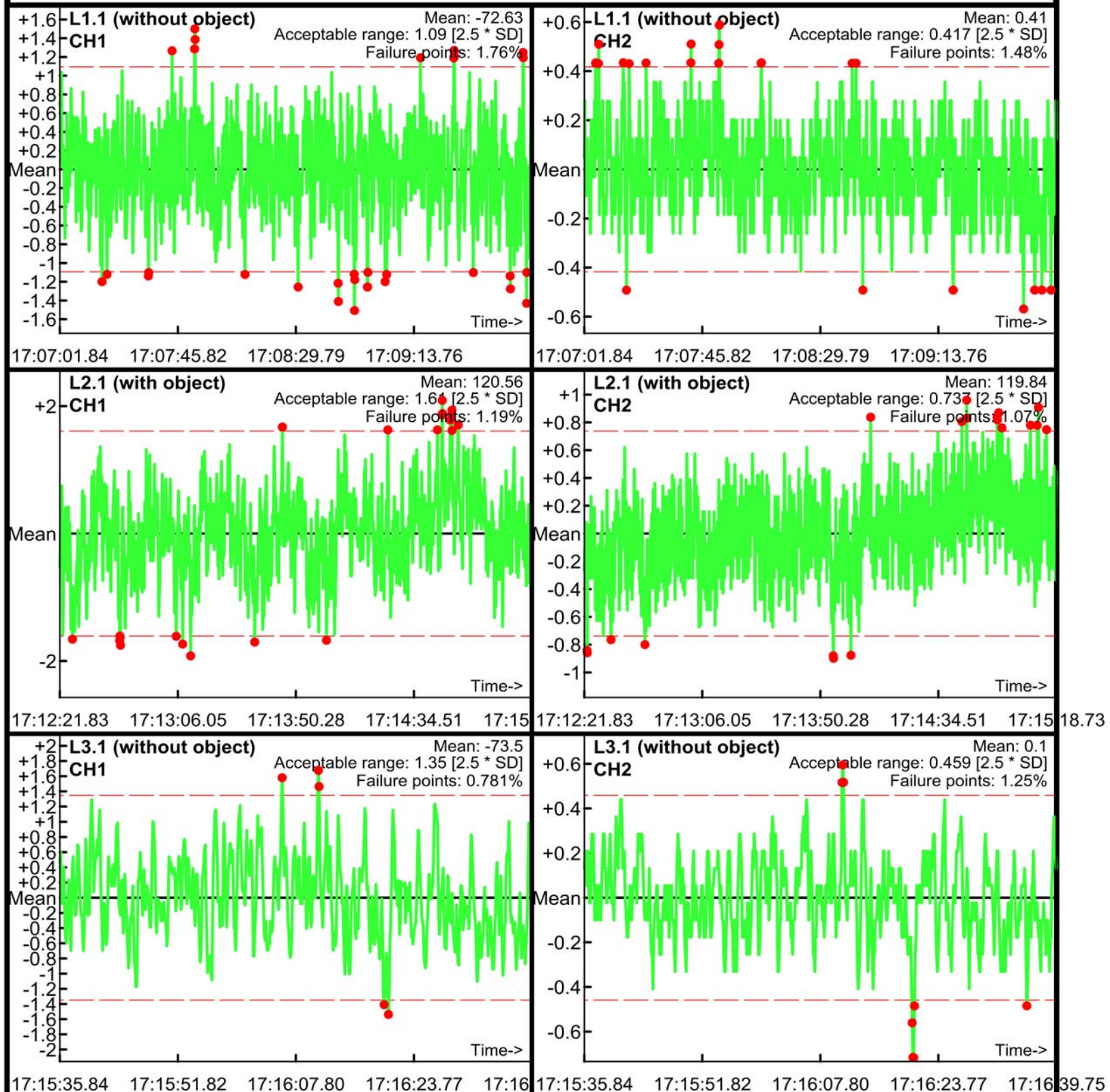


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

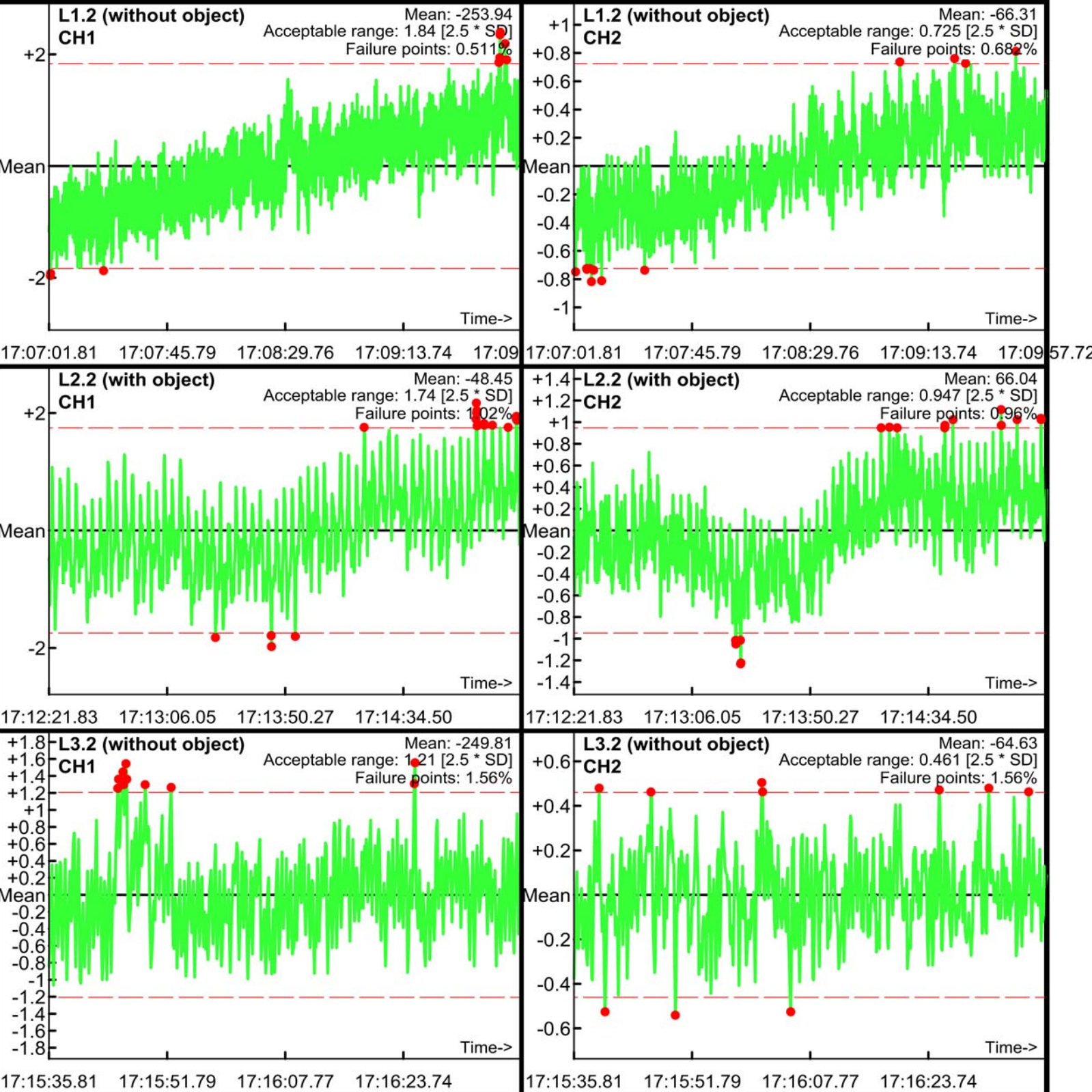
AM test
Operator: ML & BG
Date: 04/04/2017



Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

AM test
Operator: ML & BG
Date: 04/04/2017

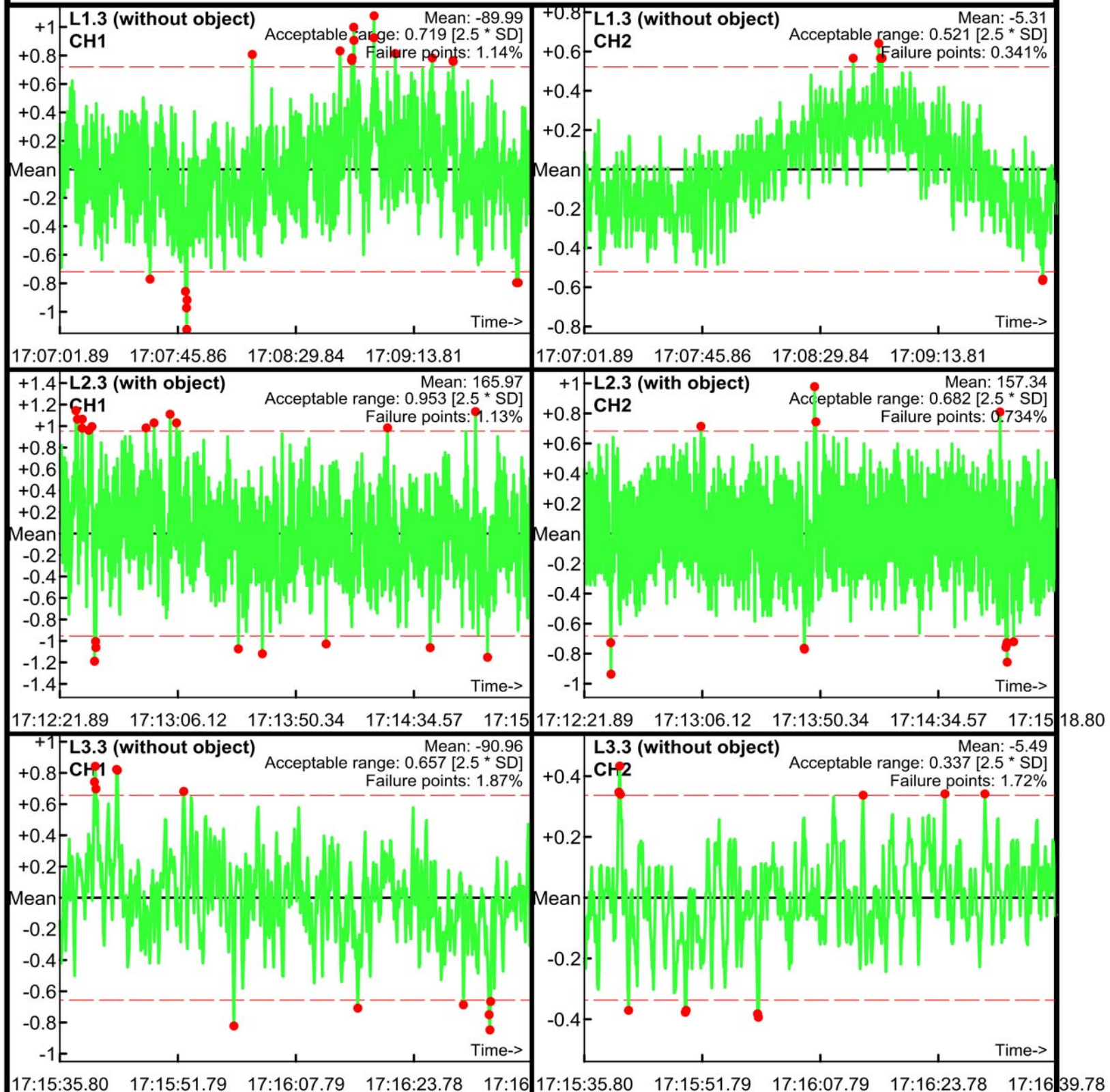


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
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AM test
Operator: ML & BG
Date: 04/04/2017

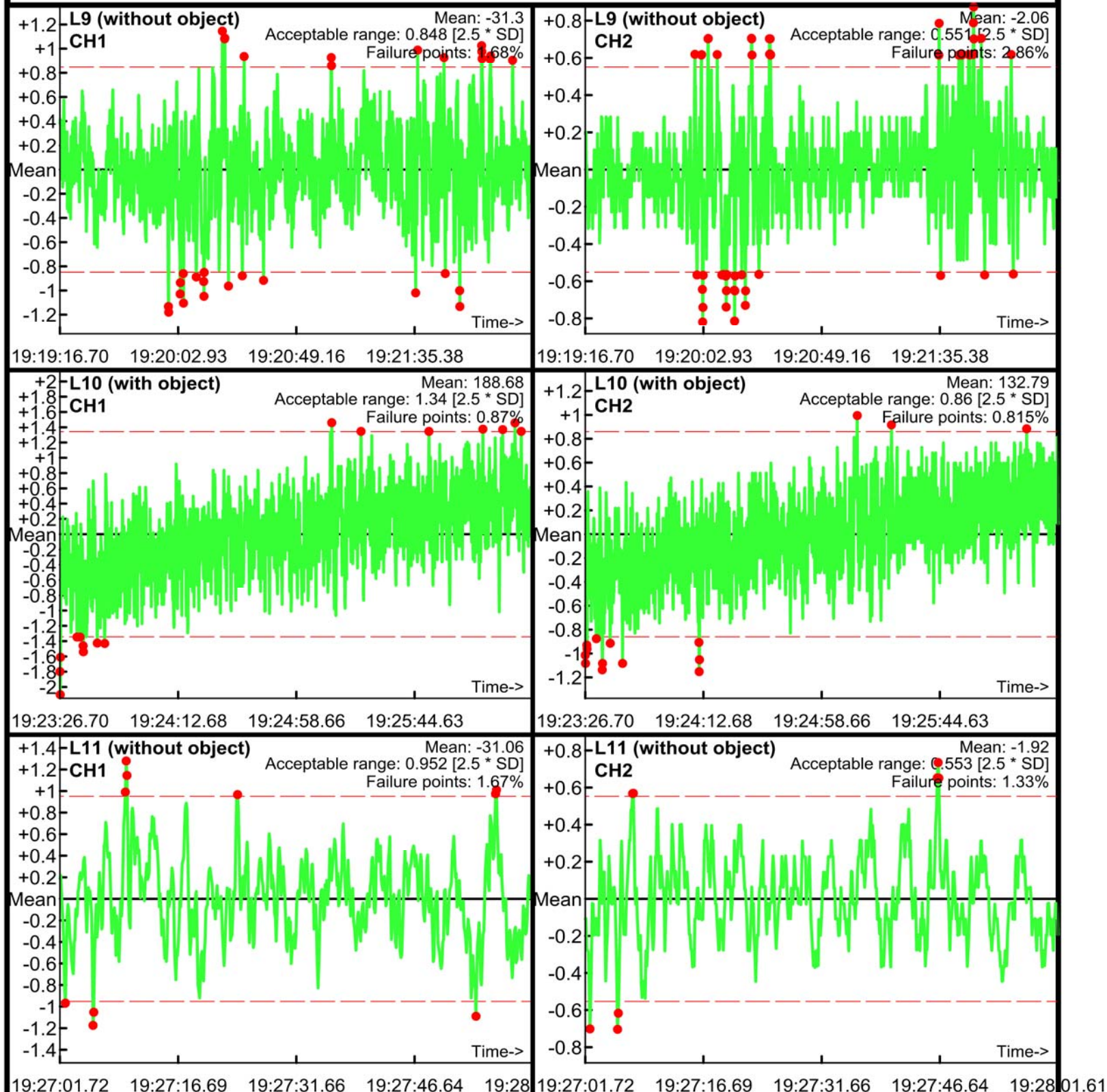


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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PM test
Operator: ML & BG
Date: 04/04/2017

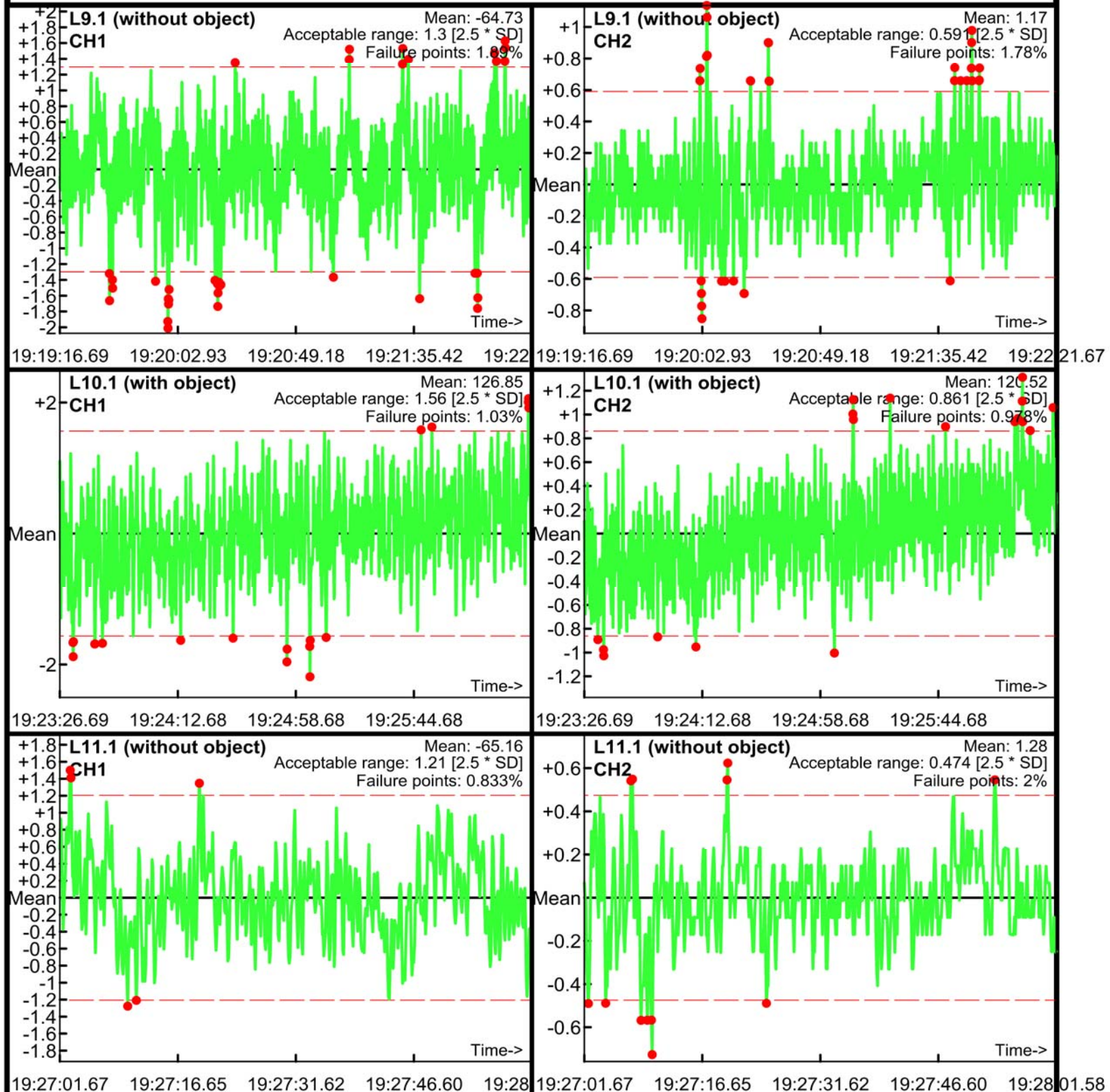


Static Calibration Test

Project: Fort Ord SEA Level 2
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Grid/Location: QC Area

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PM test
Operator: ML & BG
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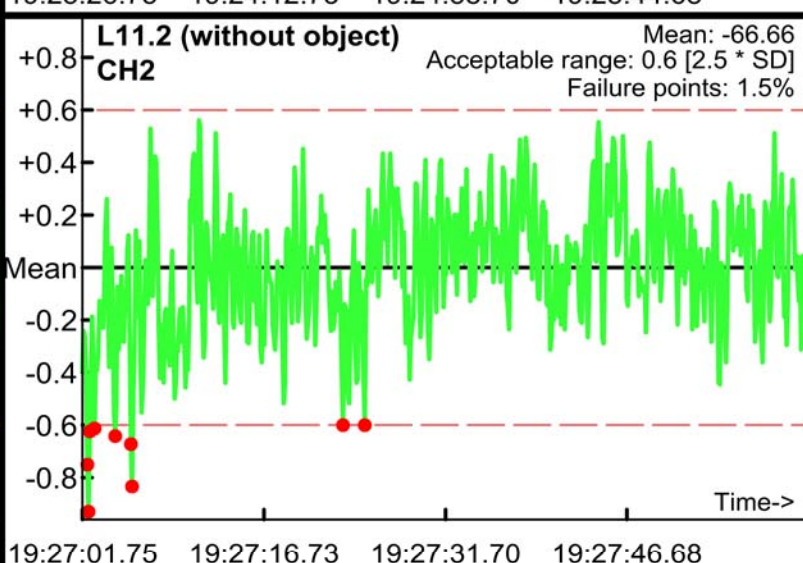
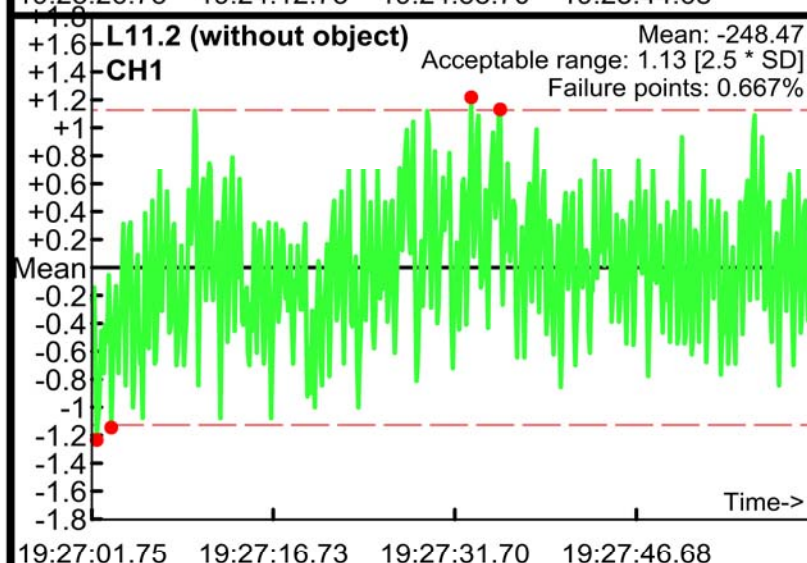
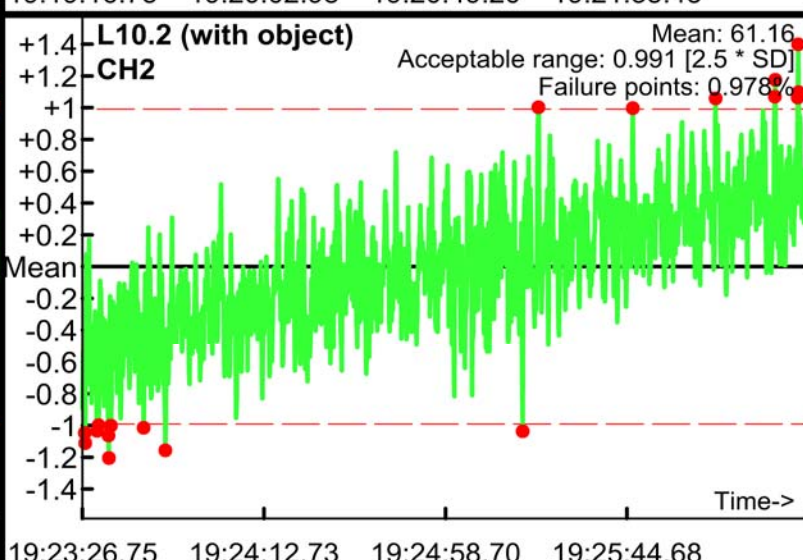
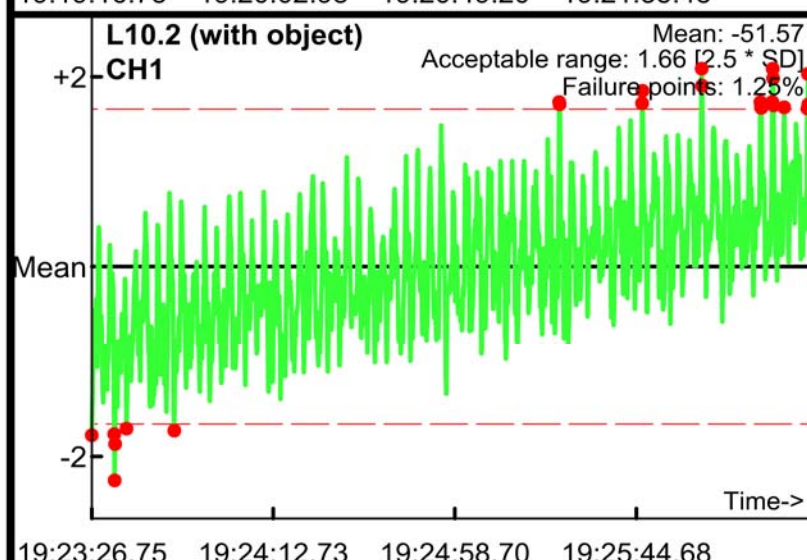
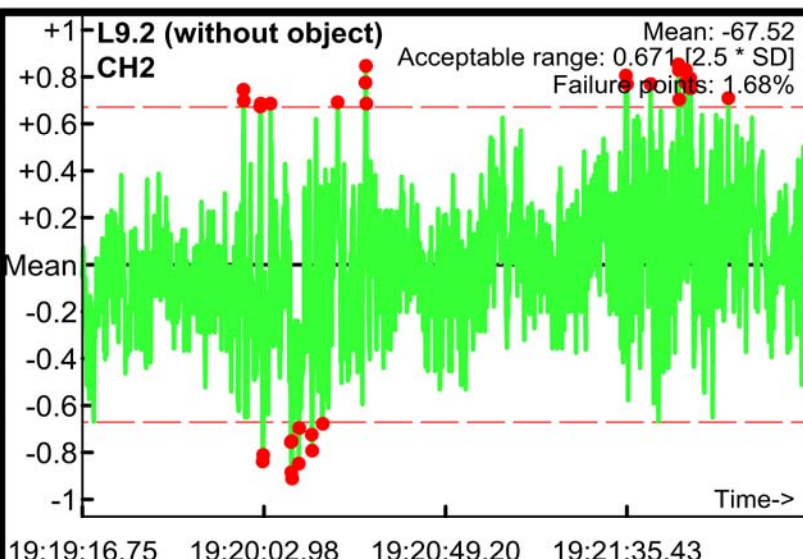
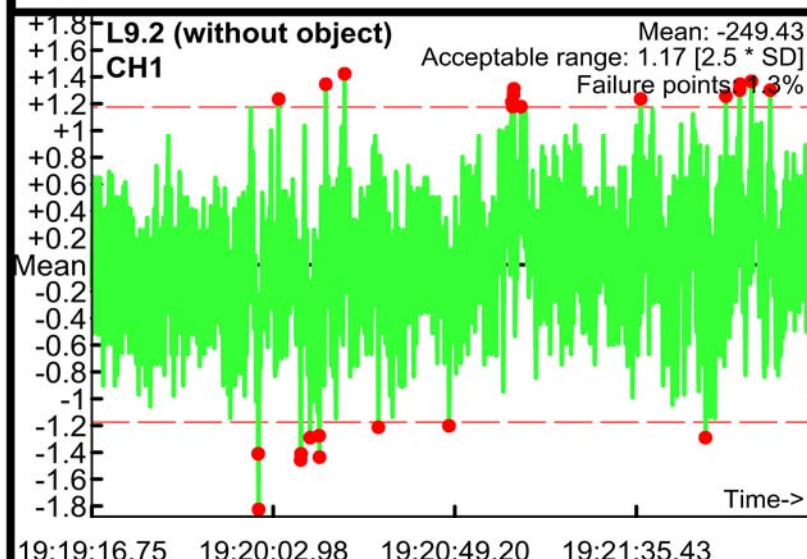


Static Calibration Test

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Grid/Location: QC Area

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PM test
Operator: ML & BG
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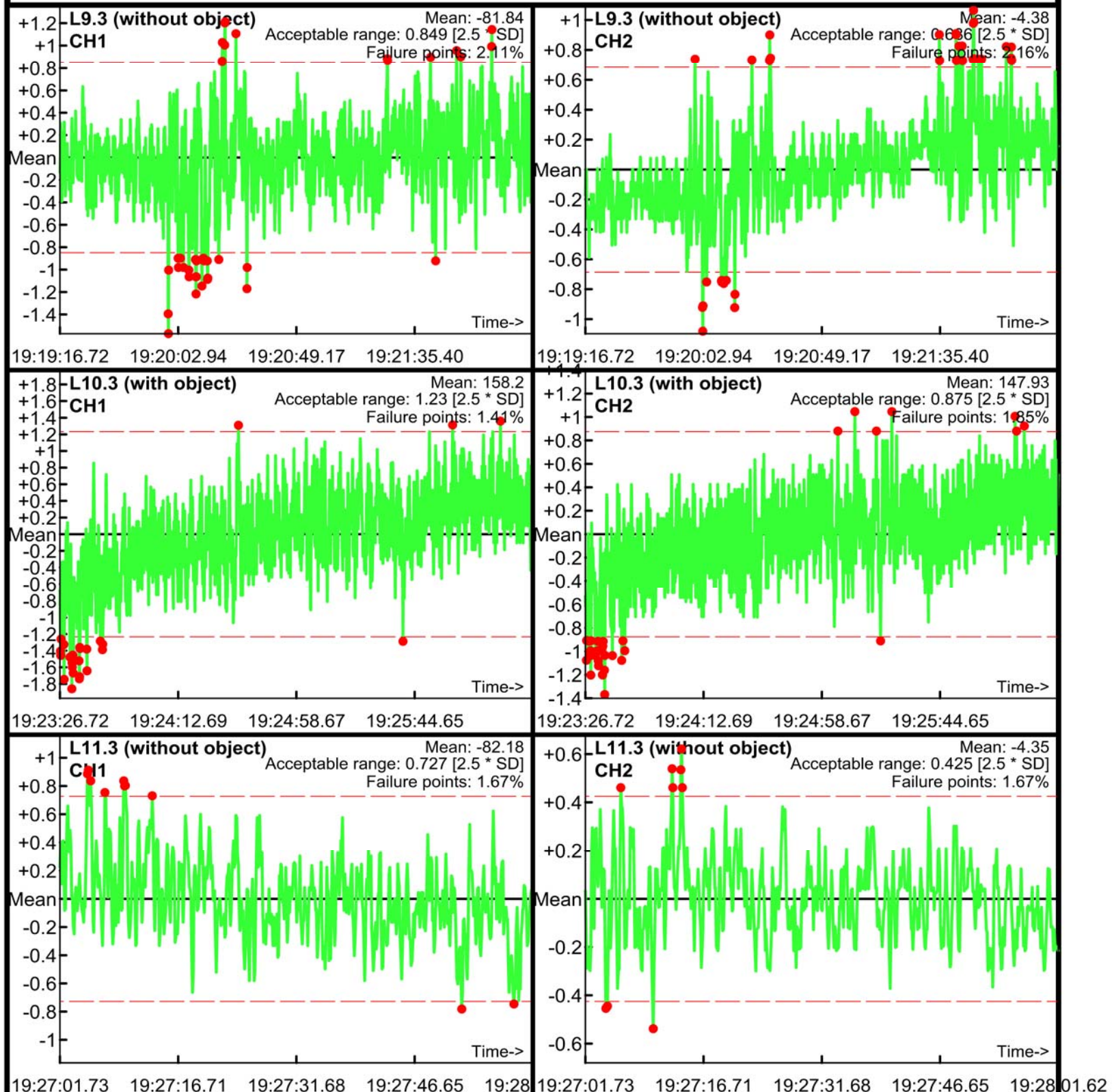


Static Calibration Test

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Operator: ML & BG
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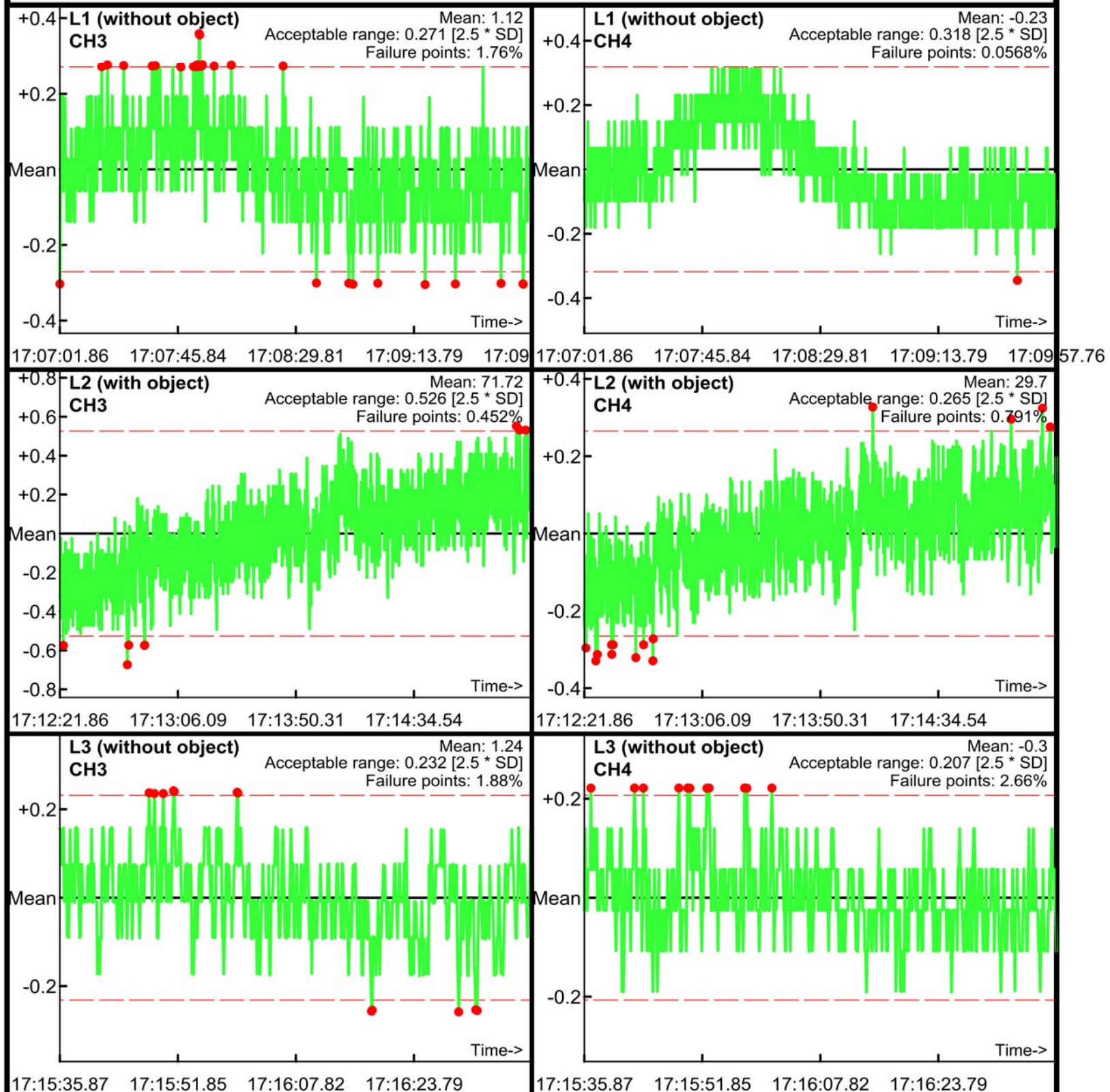


Static Calibration Test

Project: Fort Ord SEA Level 2
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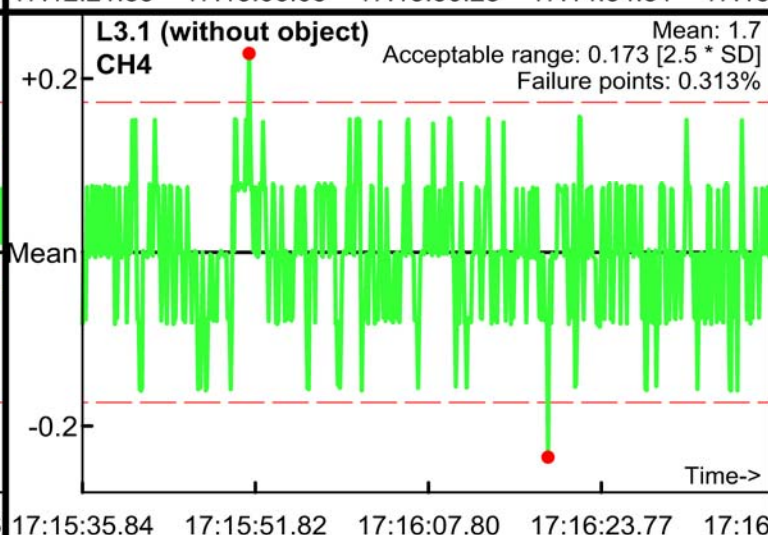
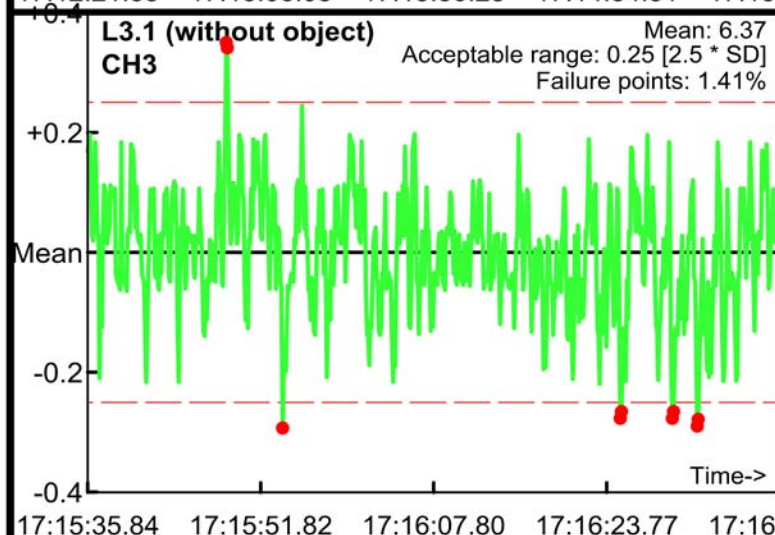
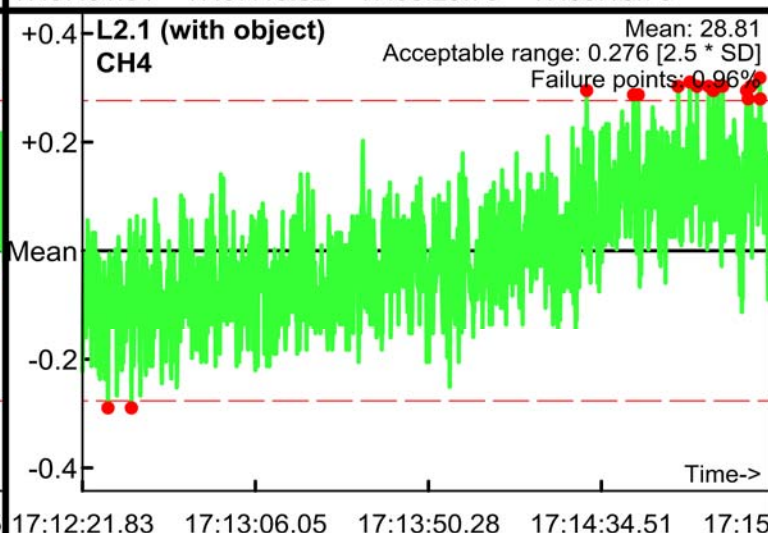
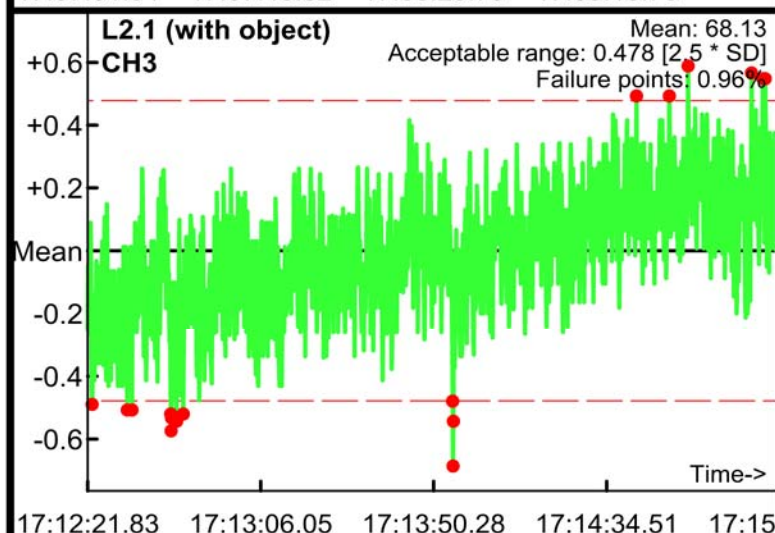
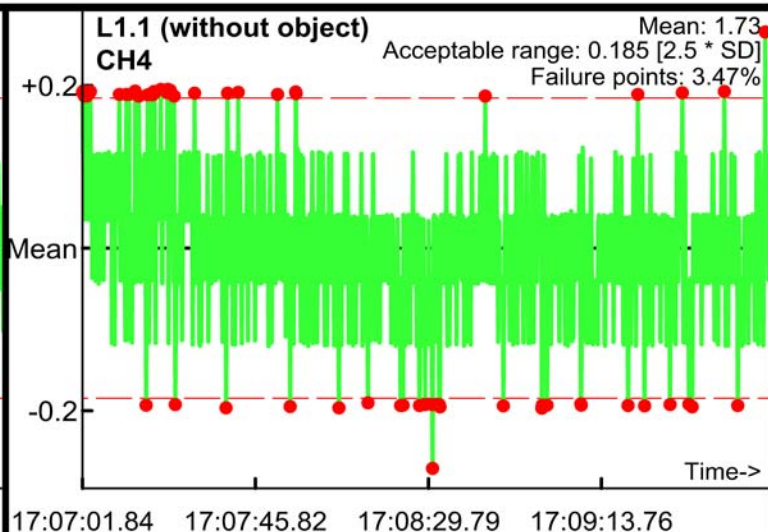
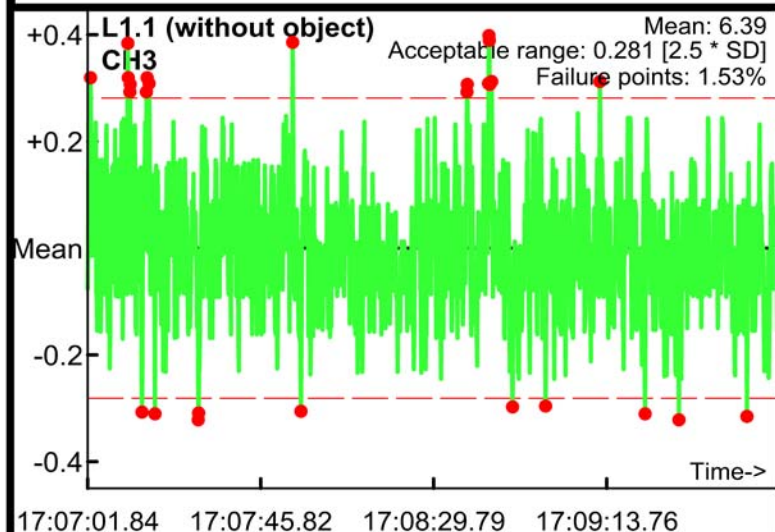


Static Calibration Test

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Operator: ML & BG
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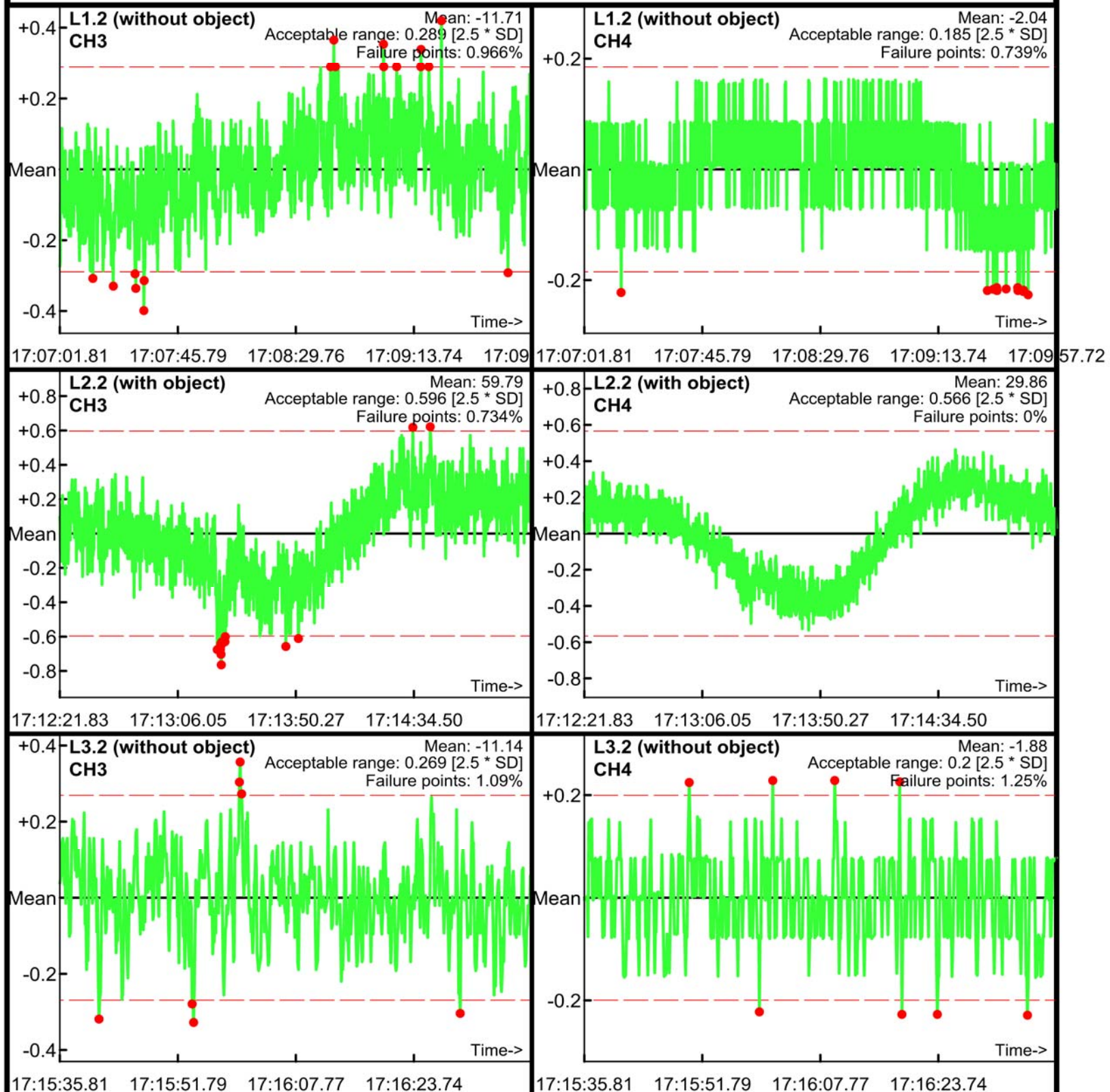


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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AM test
Operator: ML & BG
Date: 04/04/2017

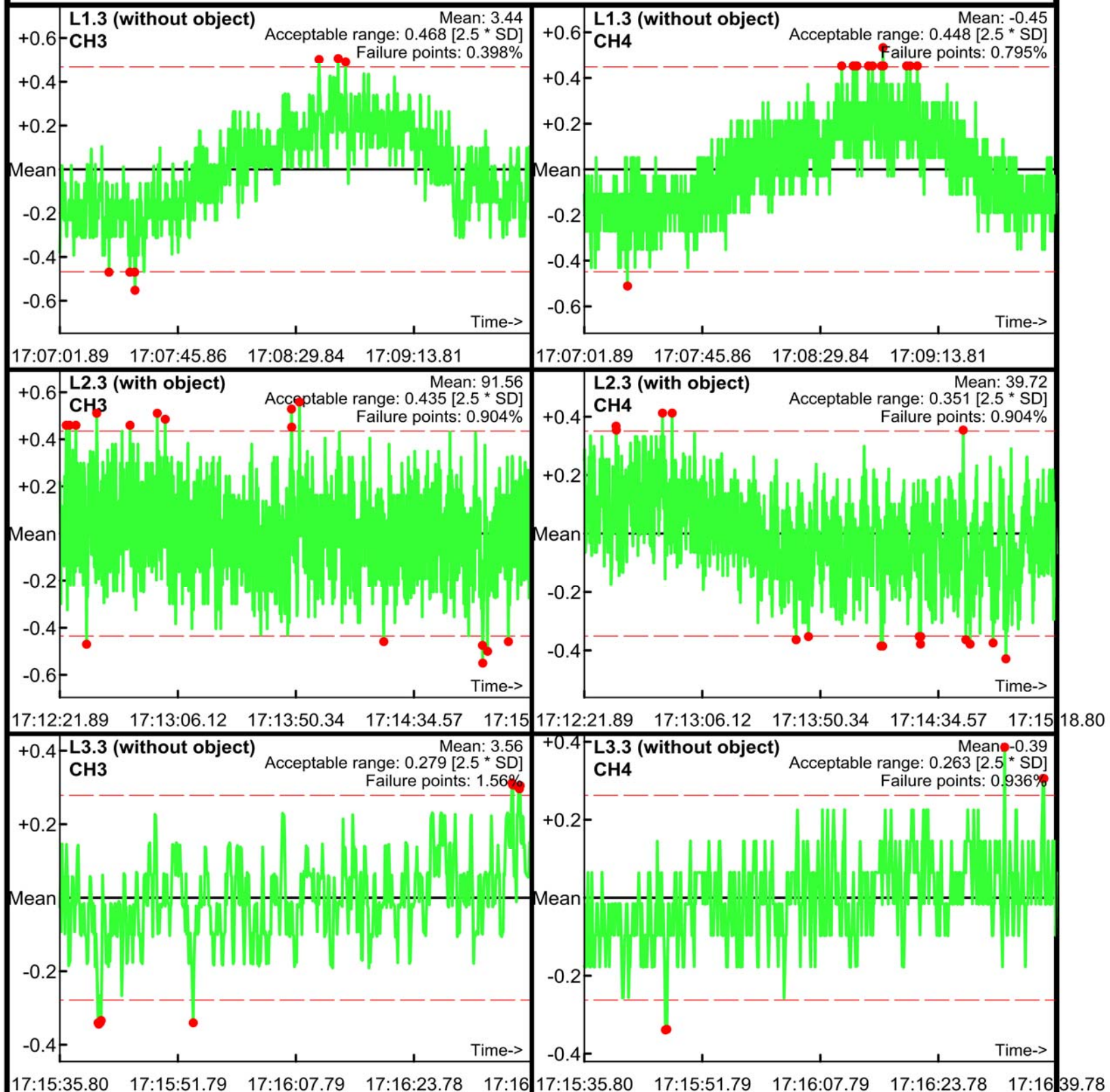


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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AM test
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Date: 04/04/2017

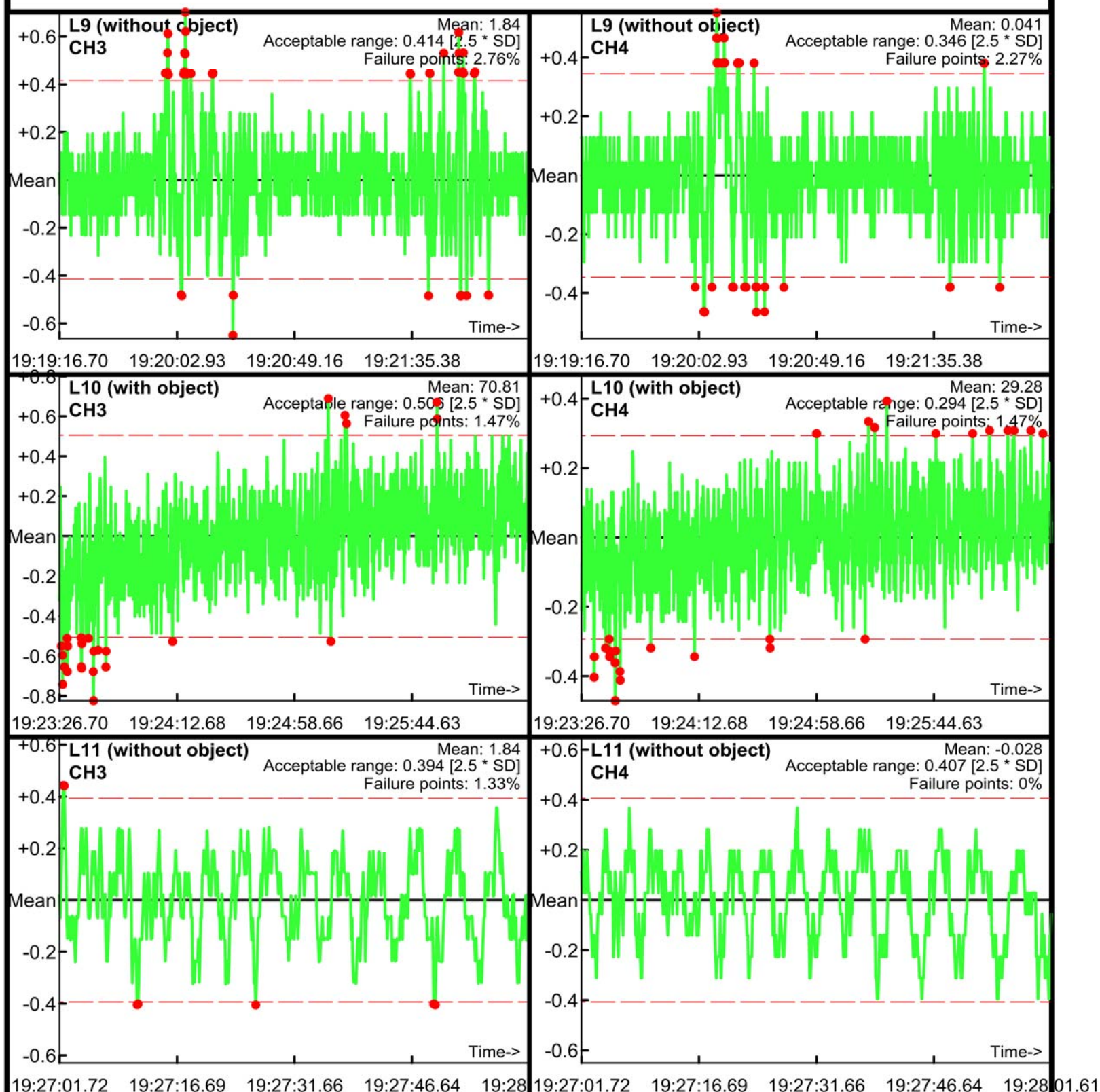


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
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PM test
Operator: ML & BG
Date: 04/04/2017

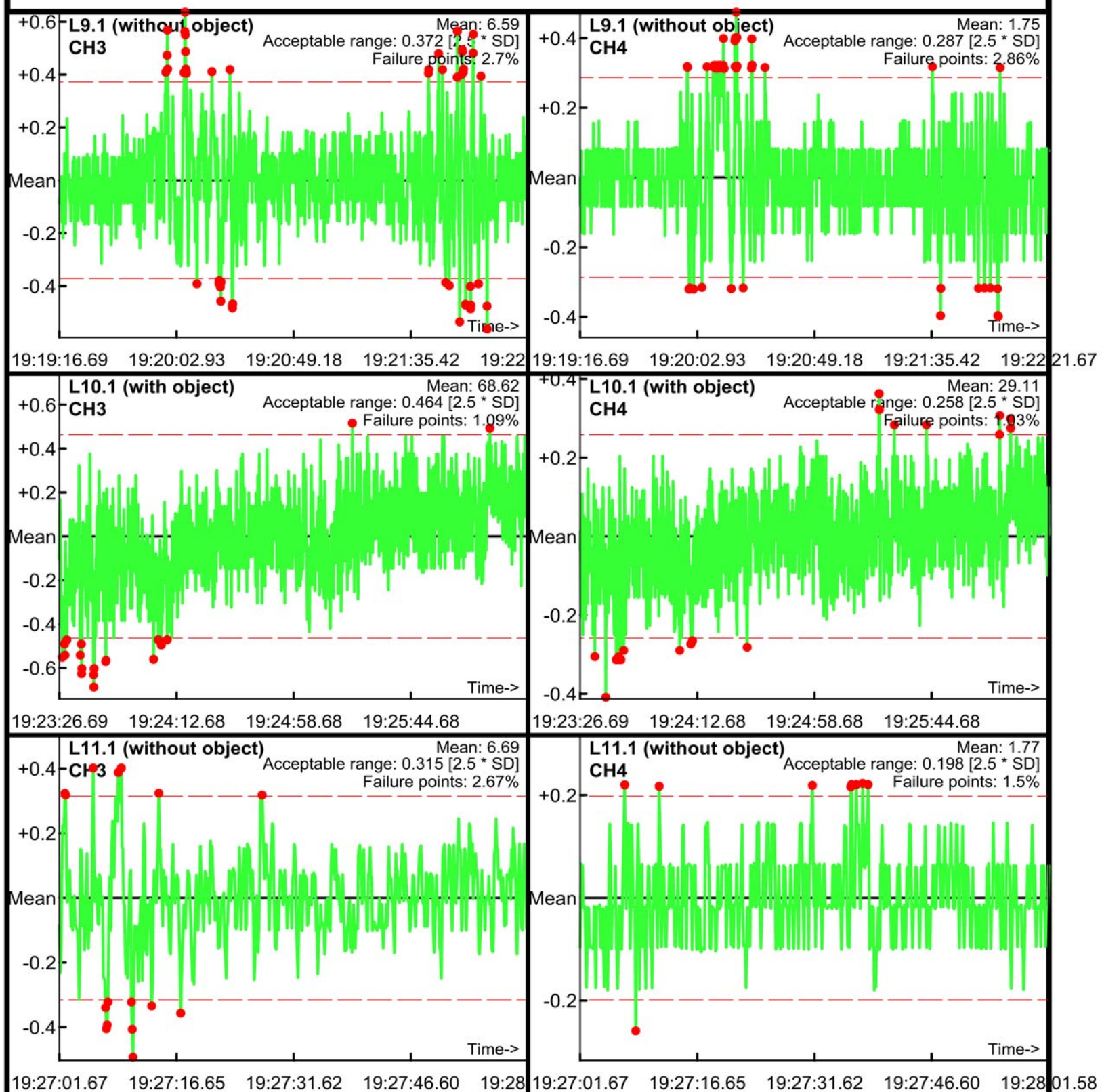


Static Calibration Test

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Equipment: EM-61 Mark II
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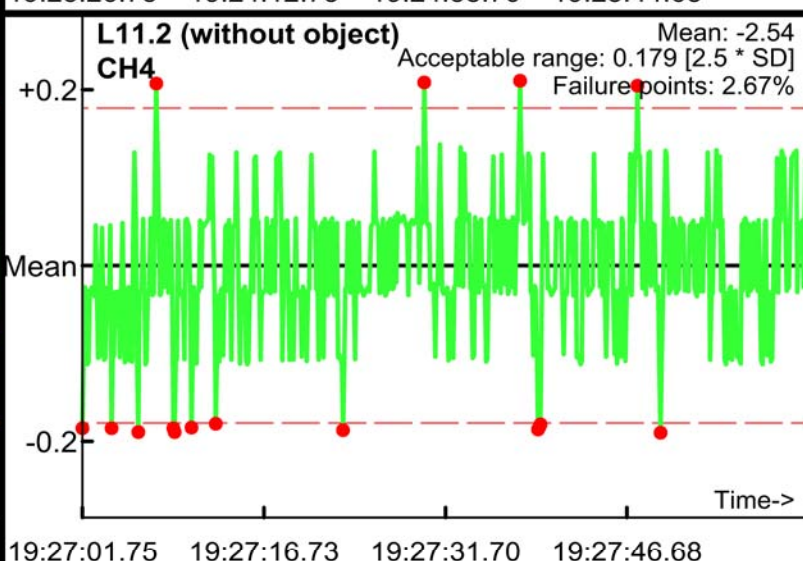
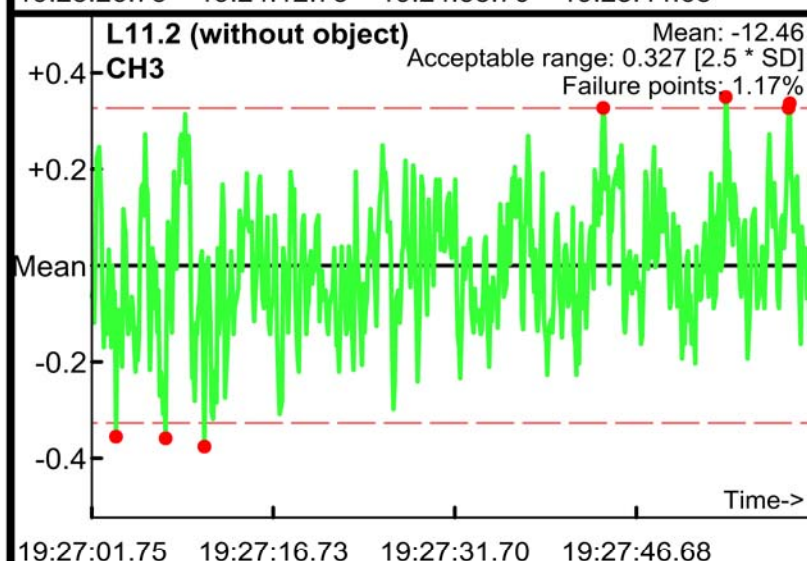
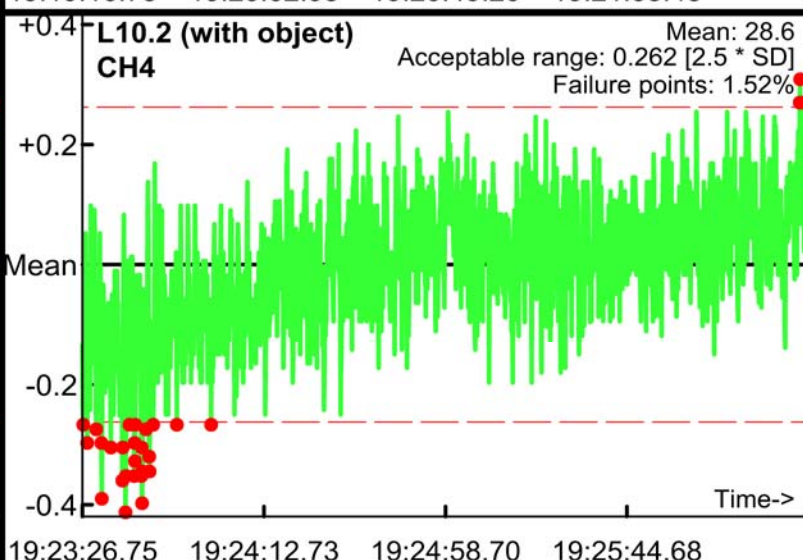
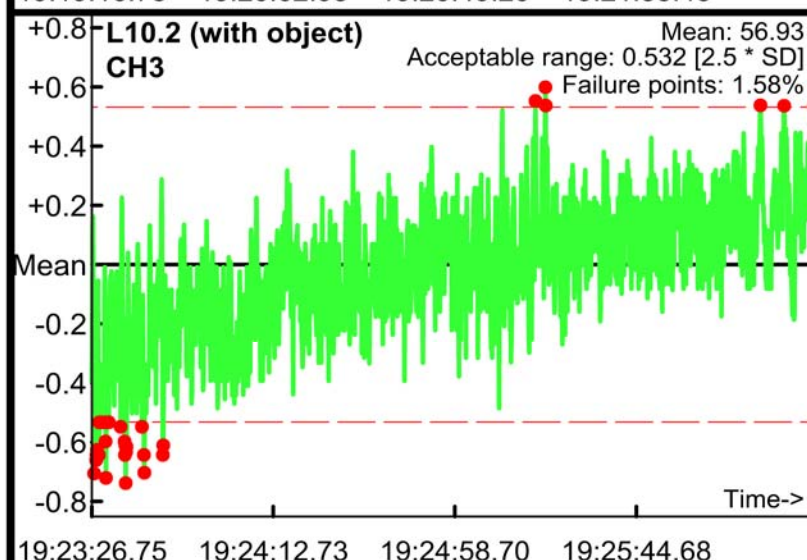
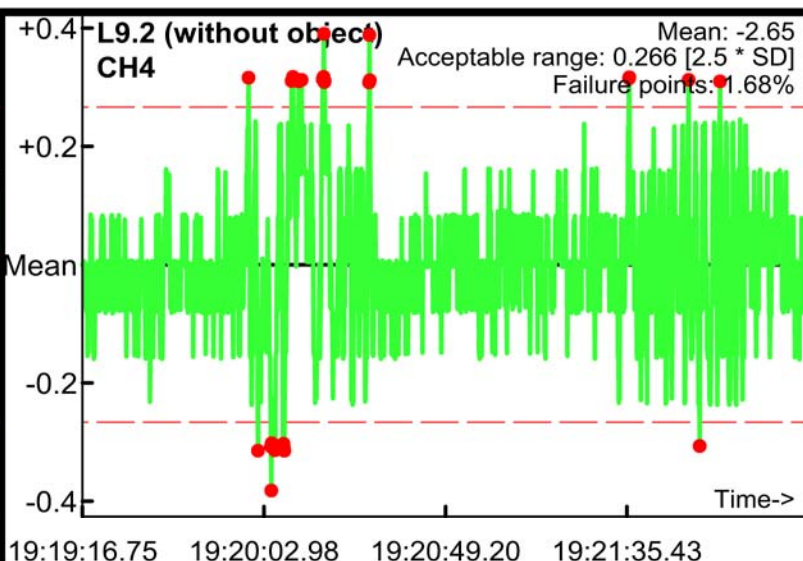
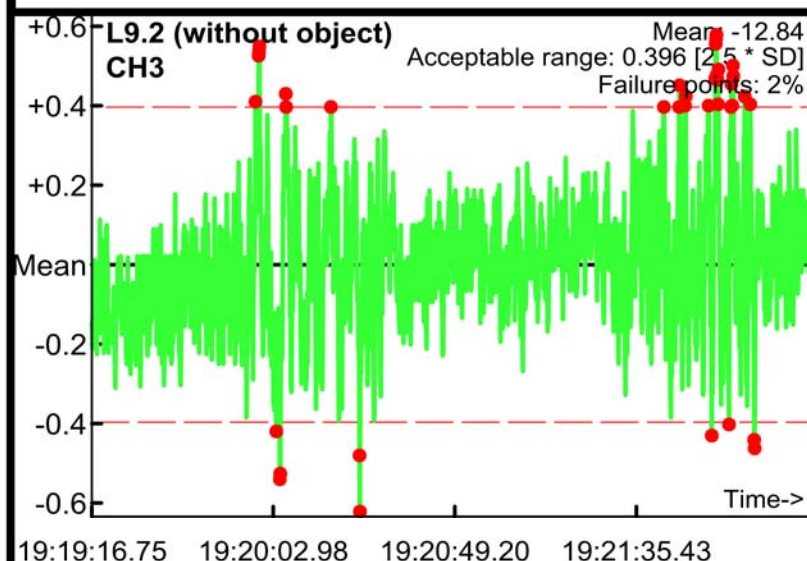


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
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PM test
Operator: ML & BG
Date: 04/04/2017

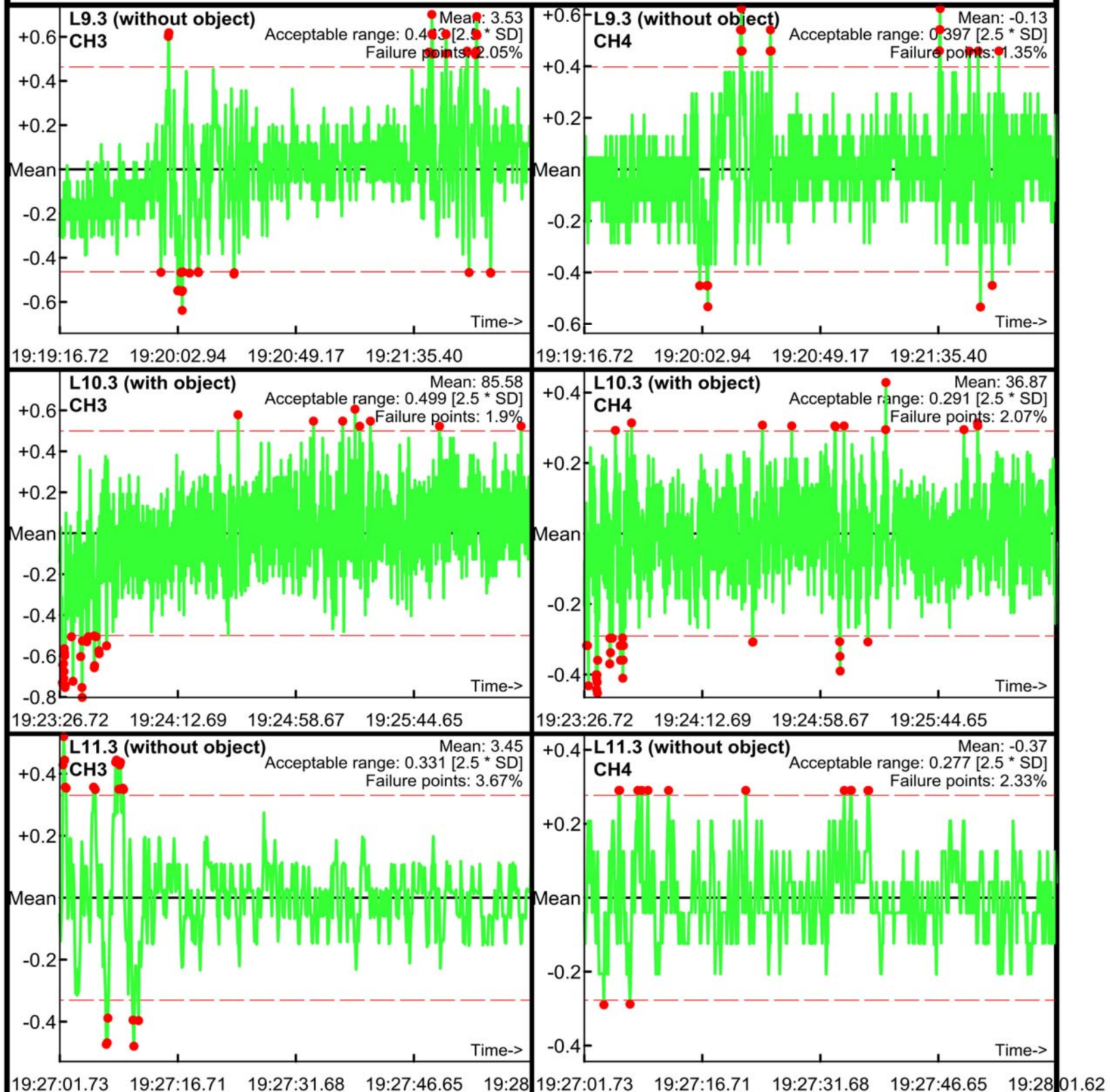


Static Calibration Test

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Grid/Location: QC Area

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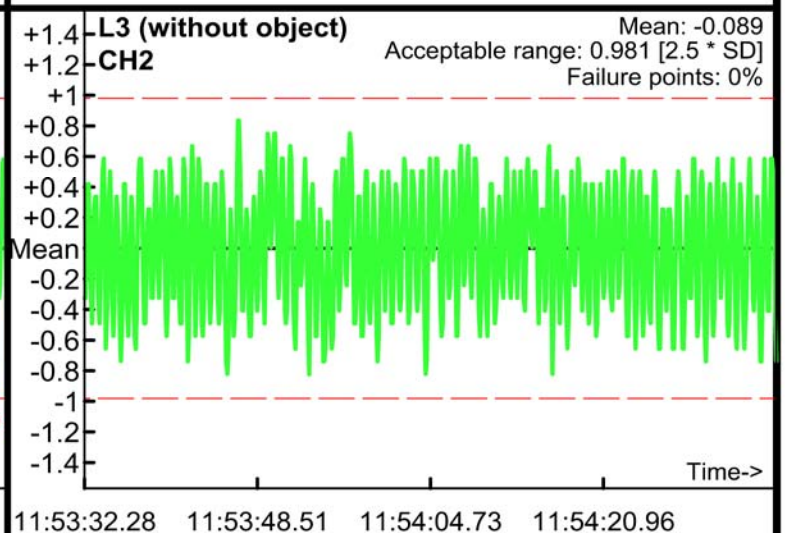
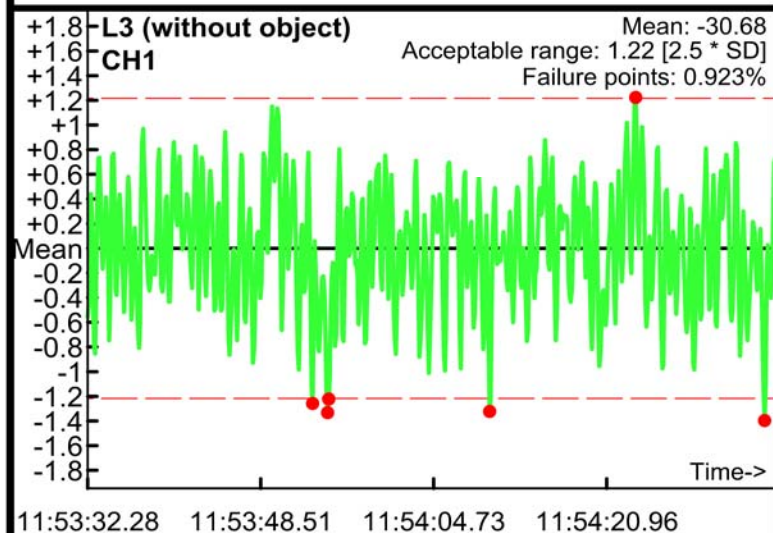
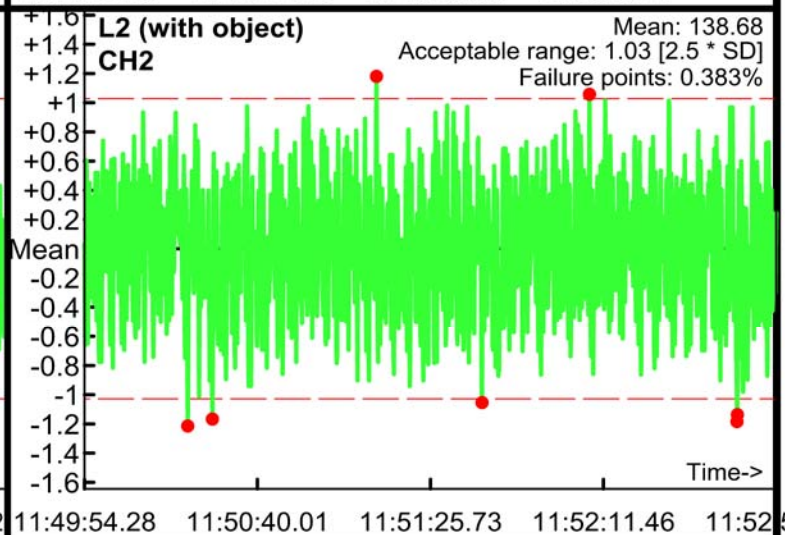
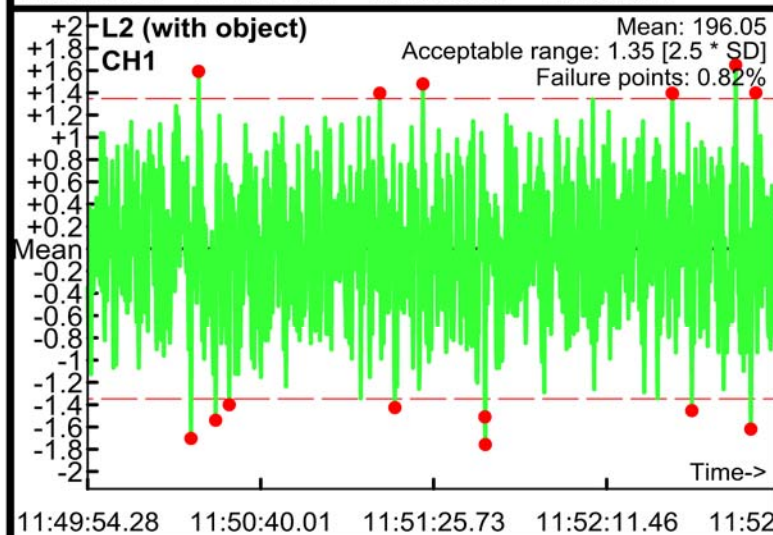
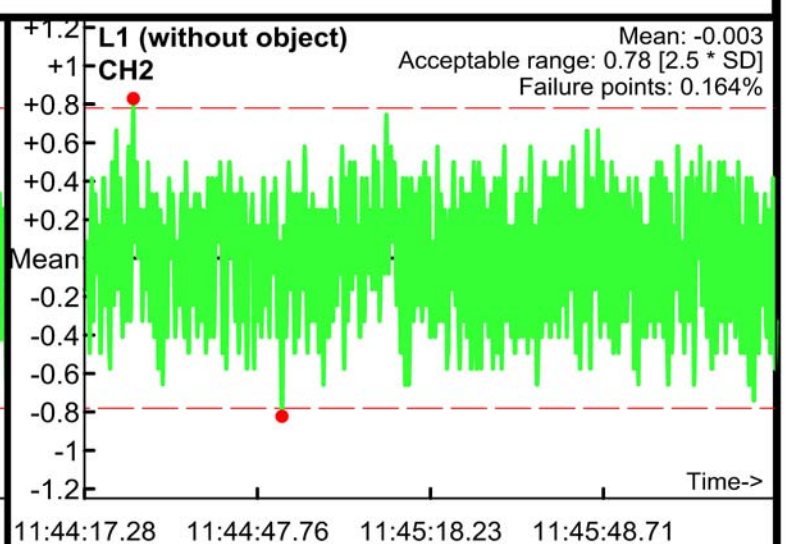
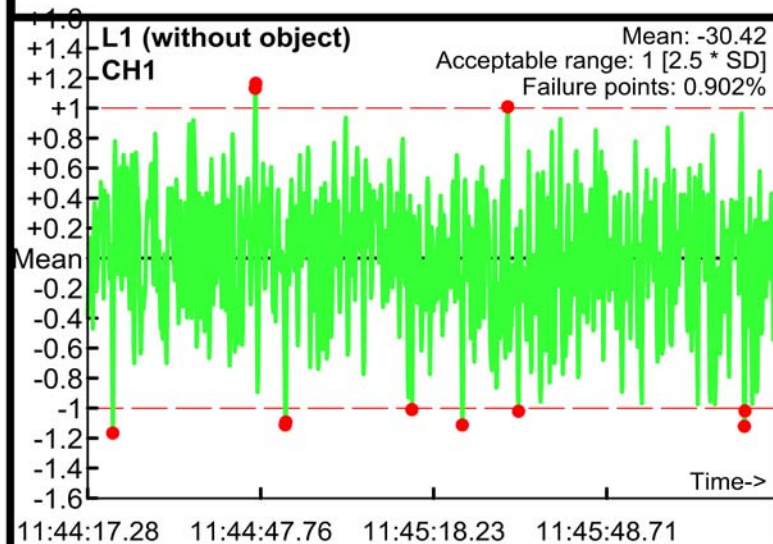


Static Calibration Test

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Grid/Location: QC Area

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Operator: ML & BG
Date: 04/05/2017

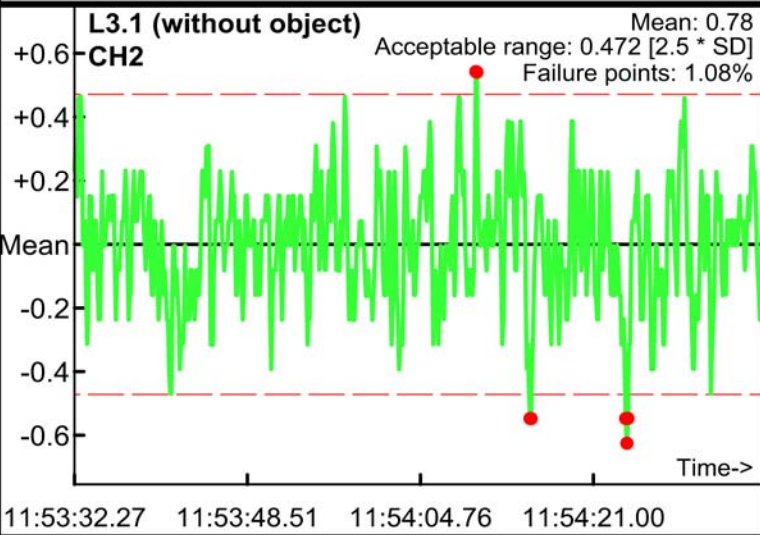
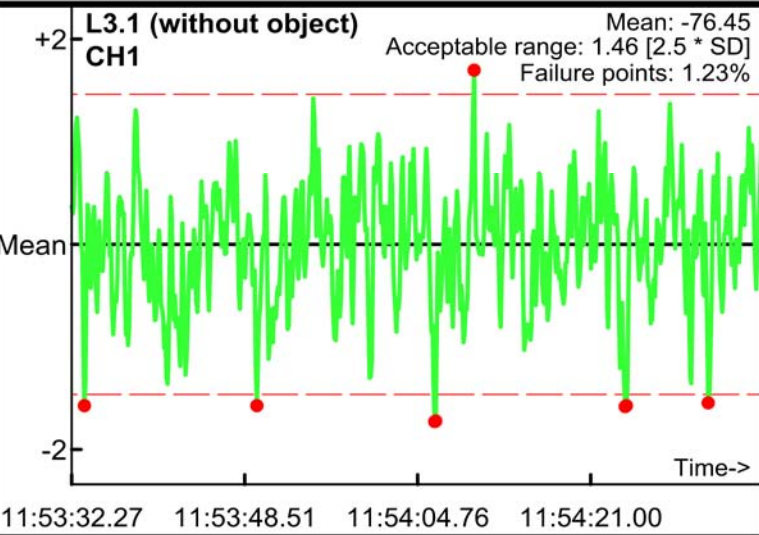
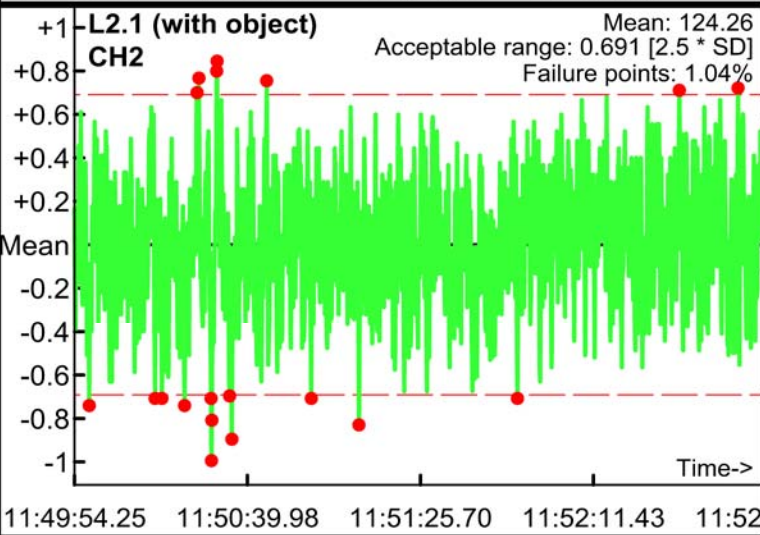
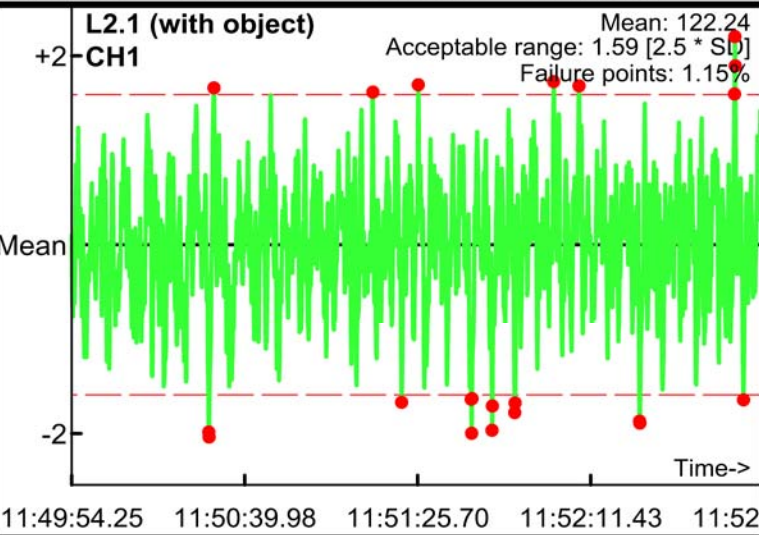
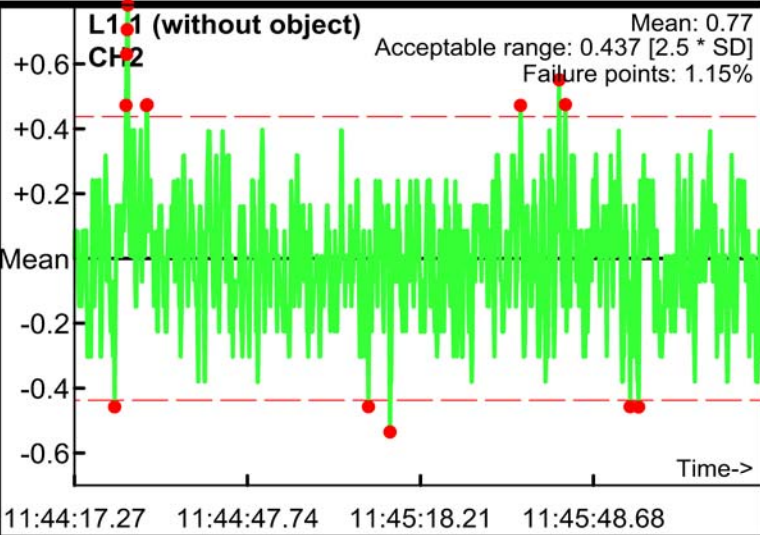
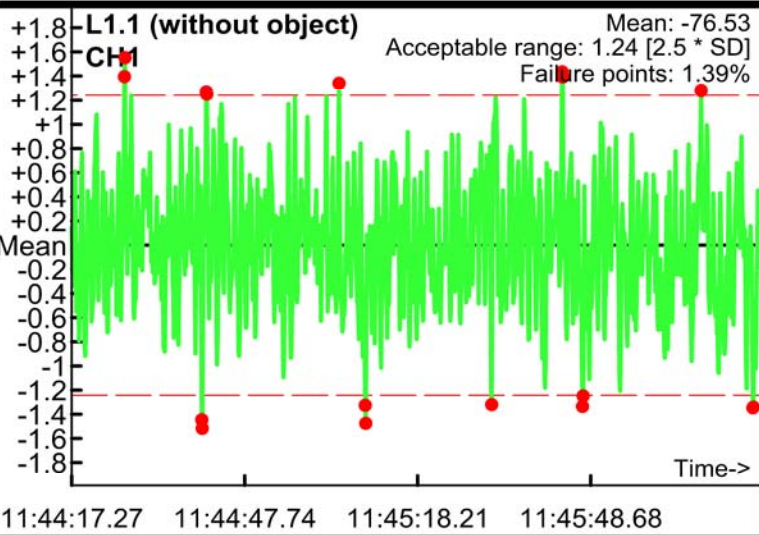


Static Calibration Test

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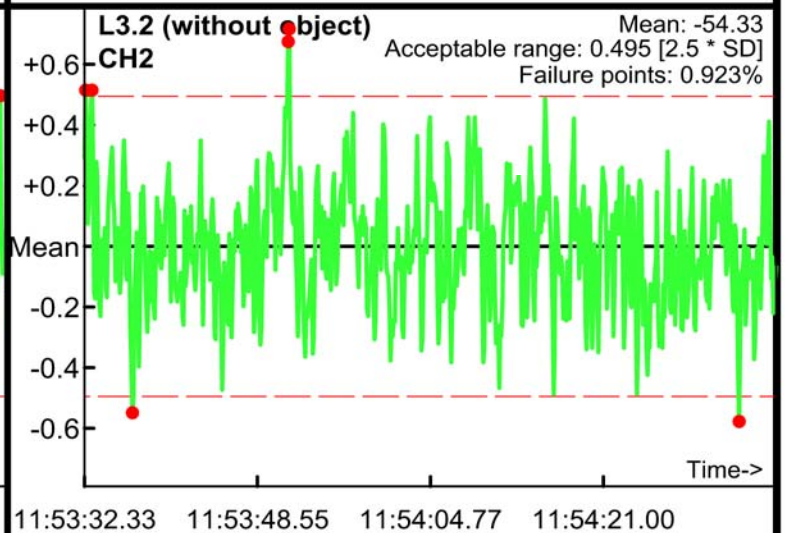
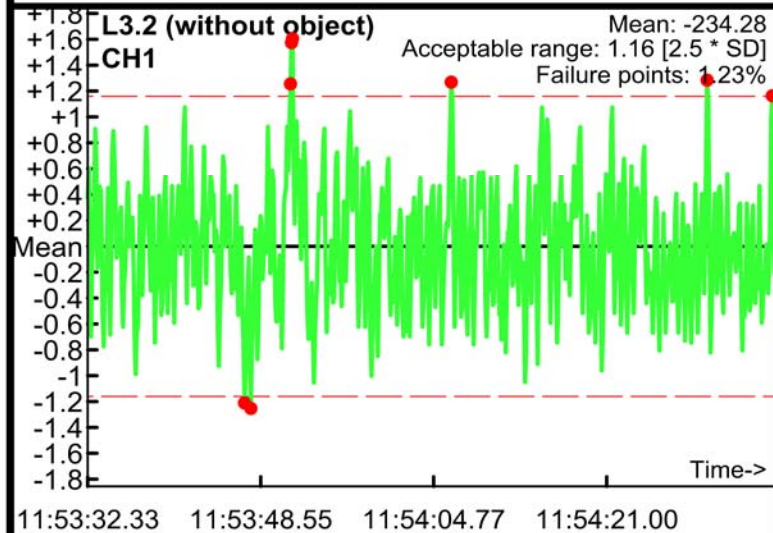
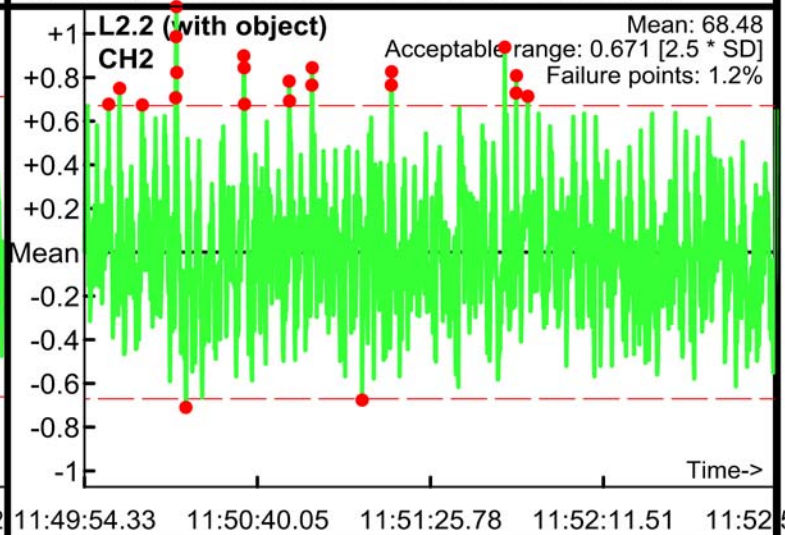
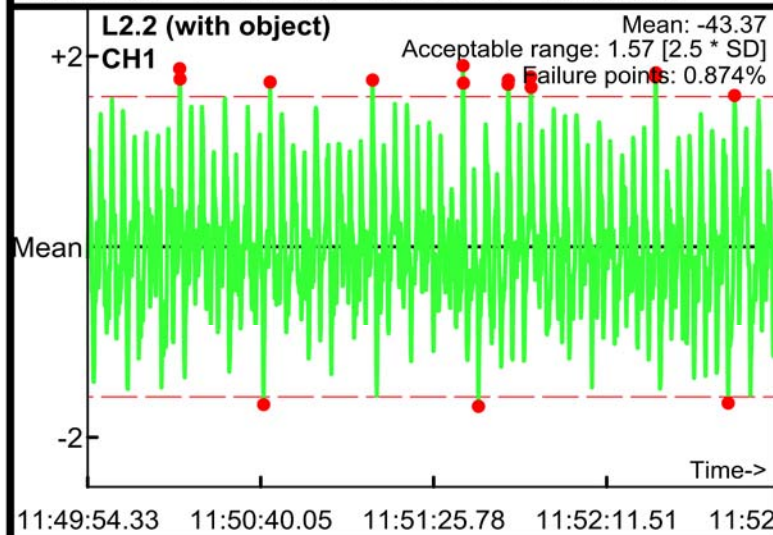
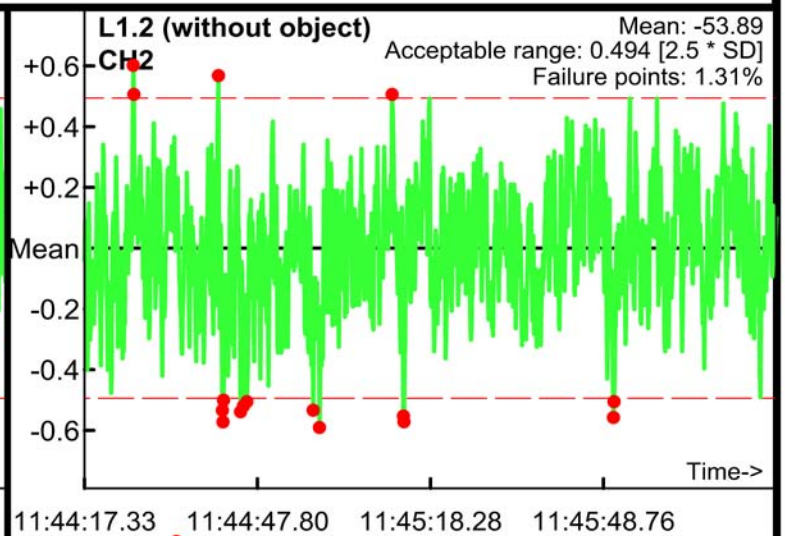
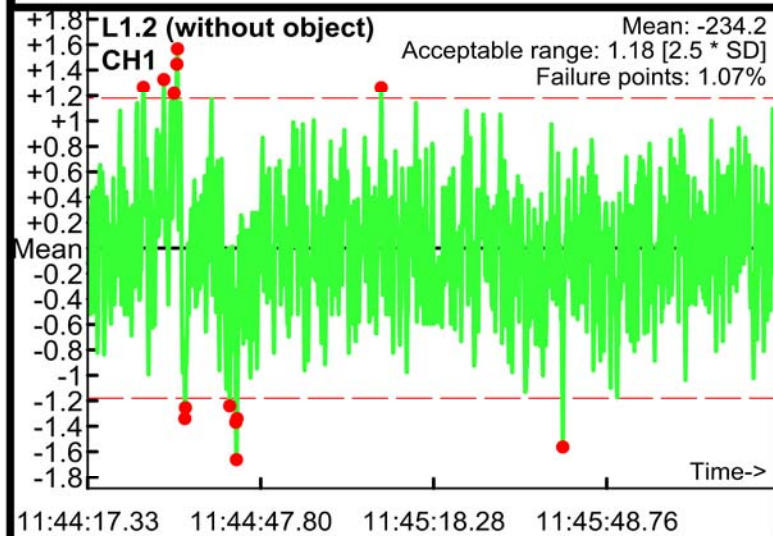


Static Calibration Test

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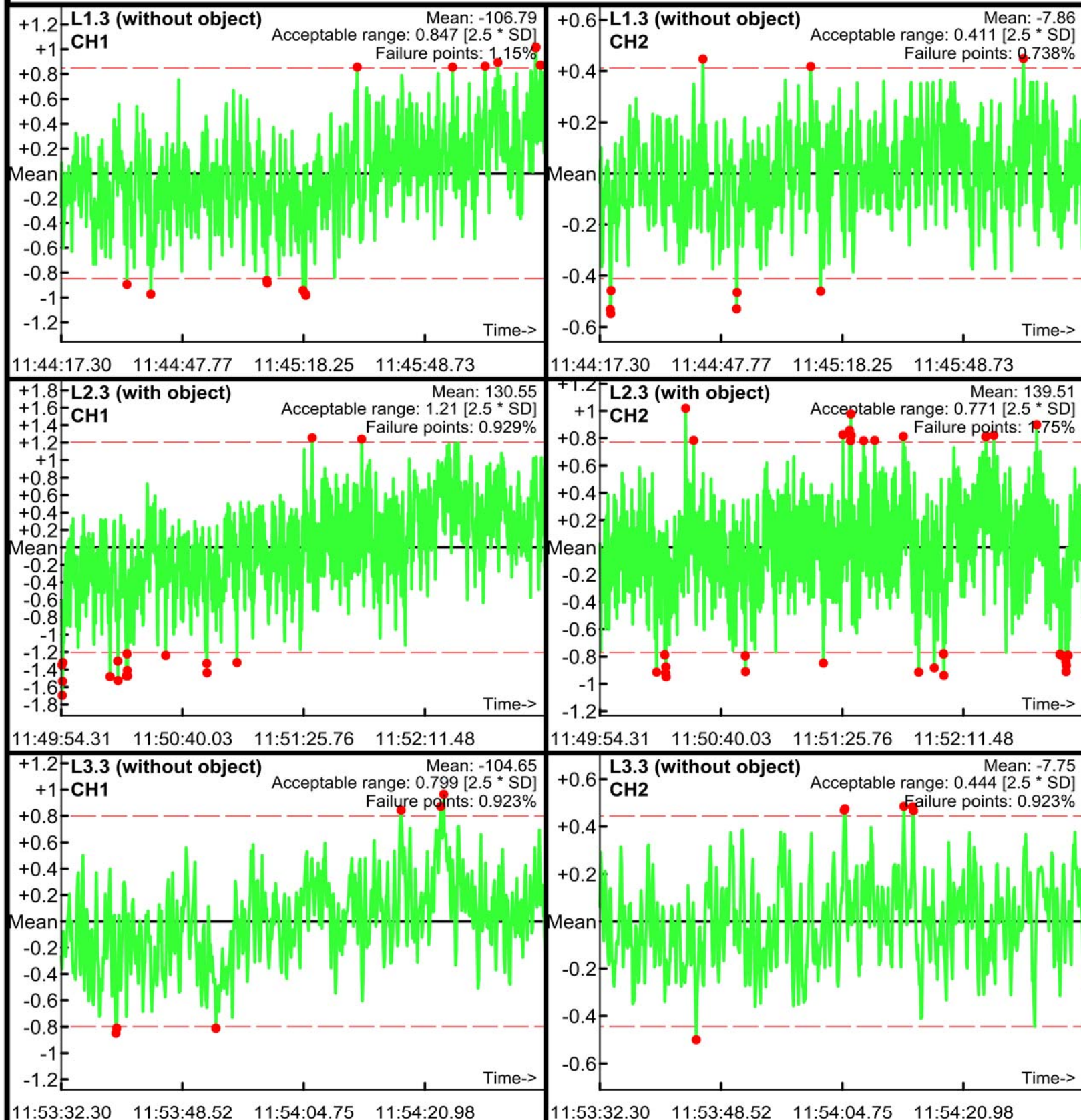


Static Calibration Test

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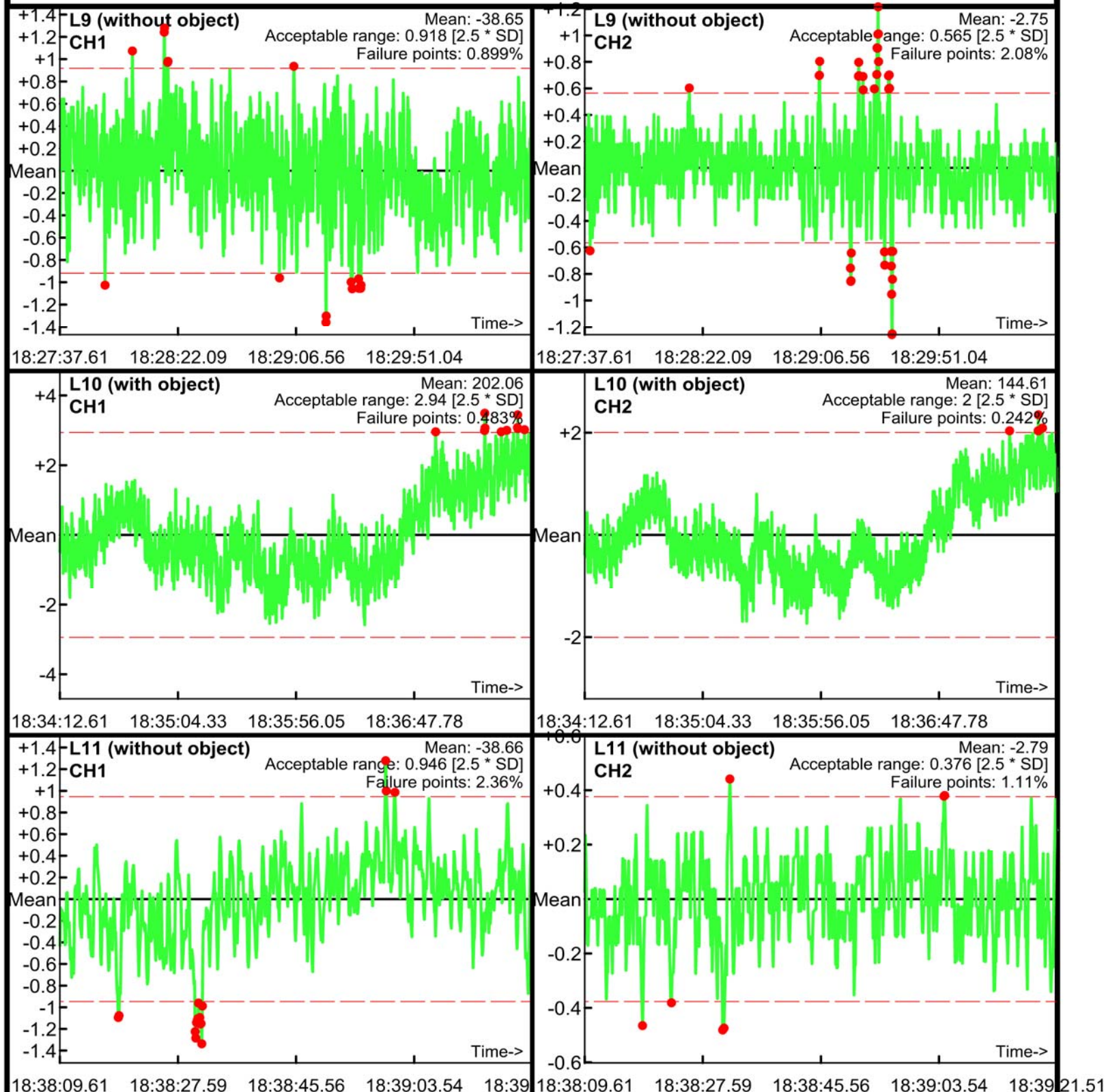


Static Calibration Test

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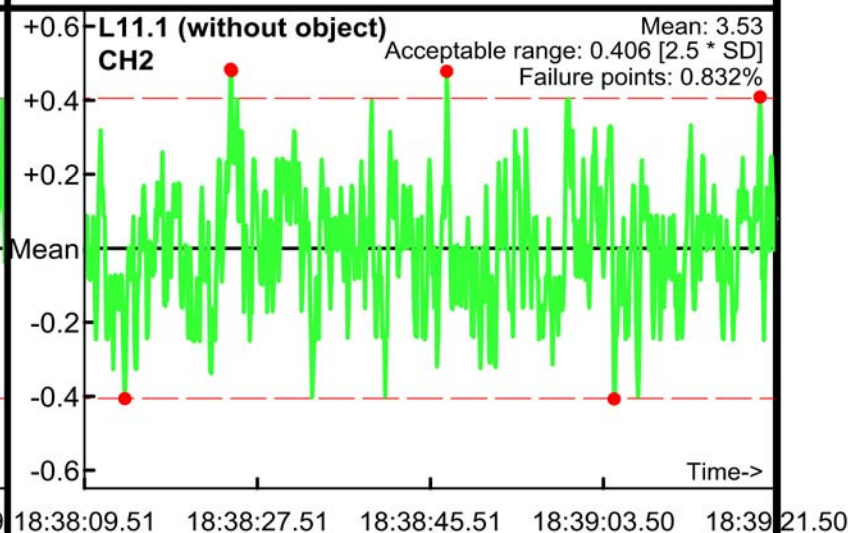
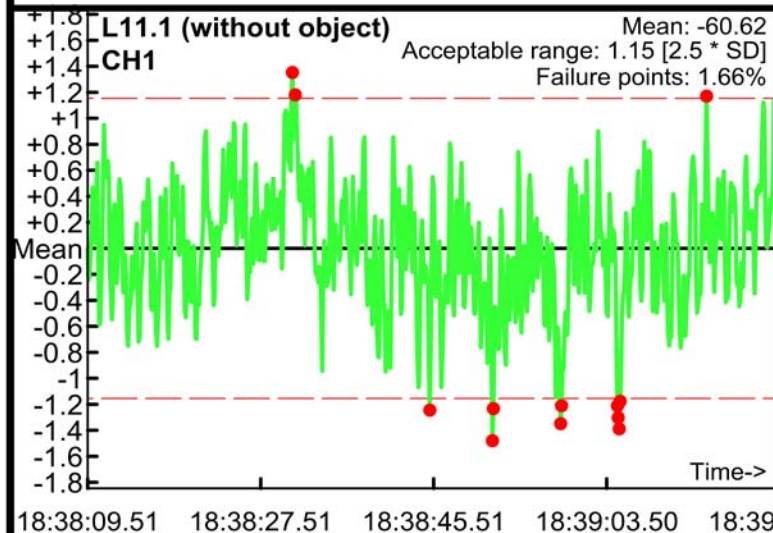
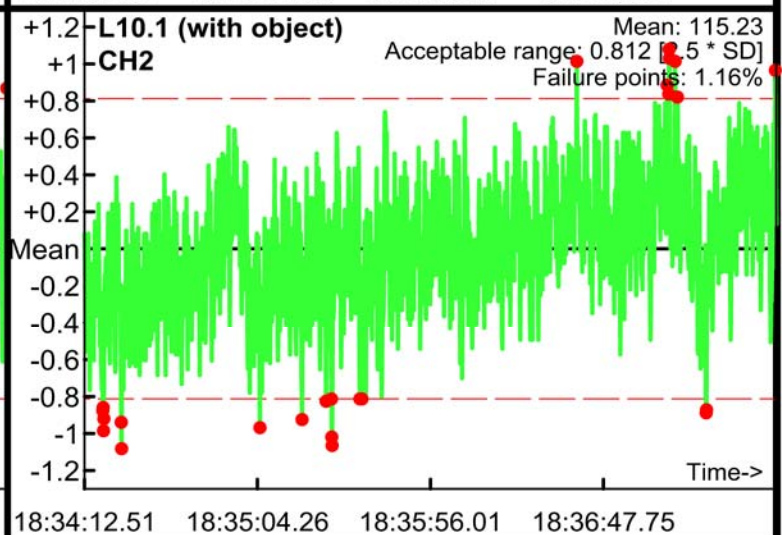
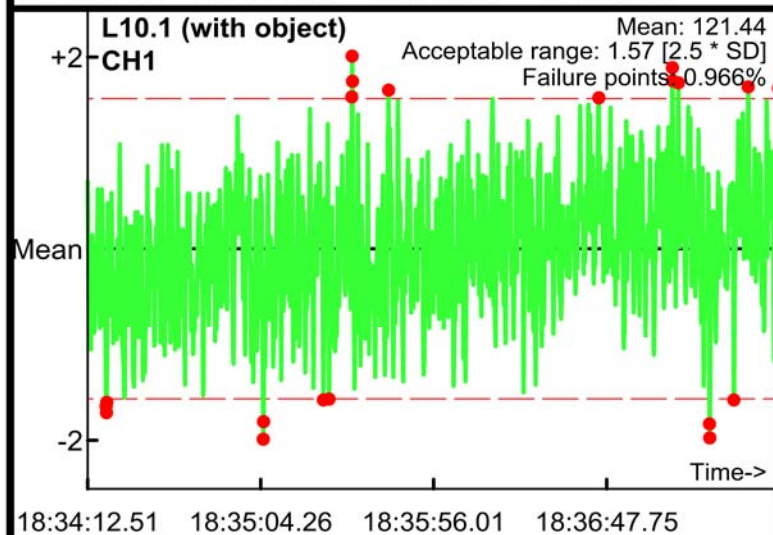
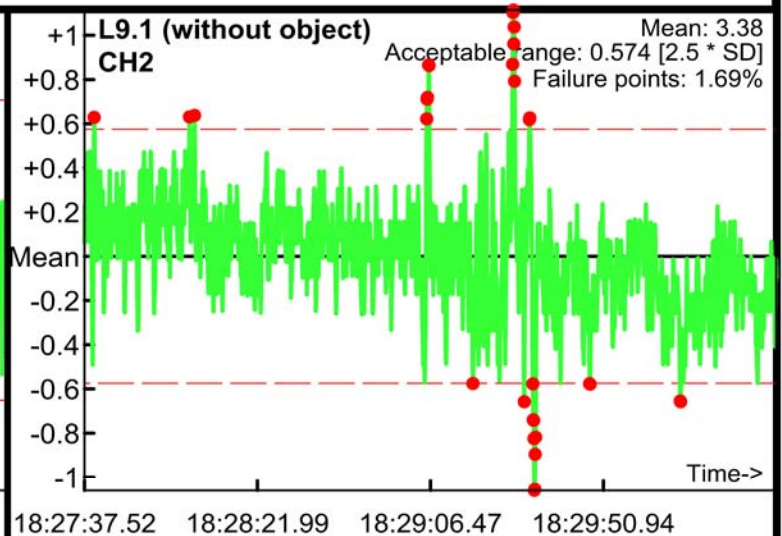
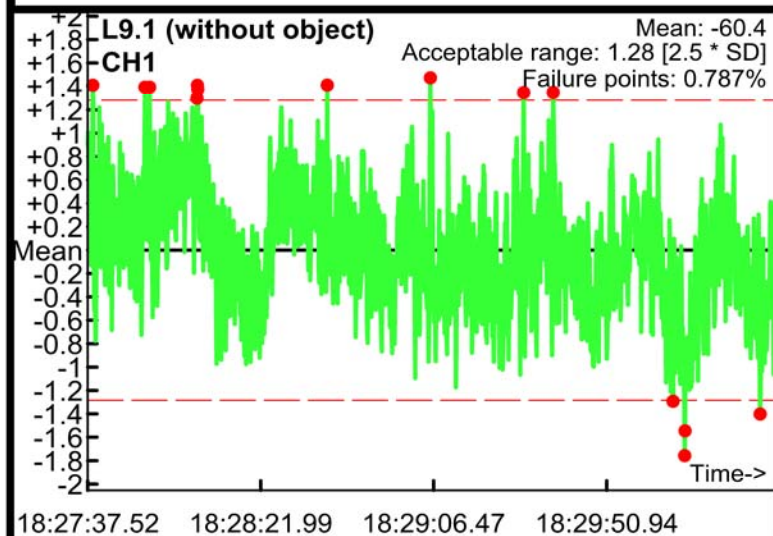


Static Calibration Test

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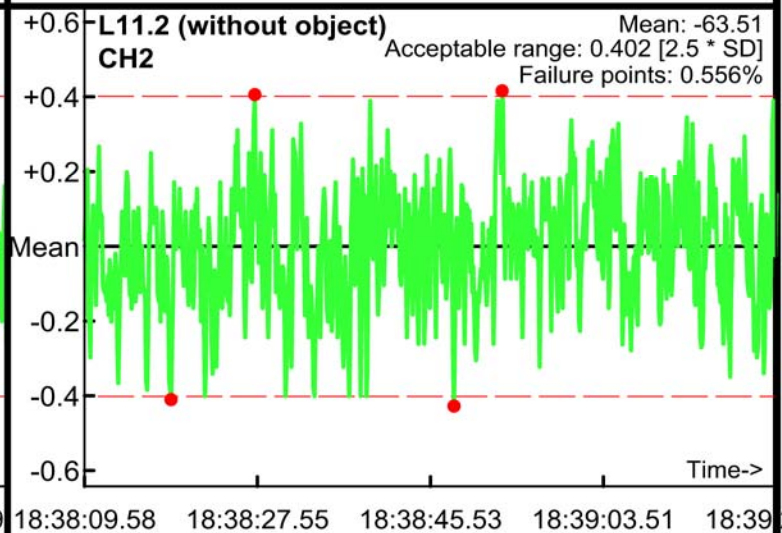
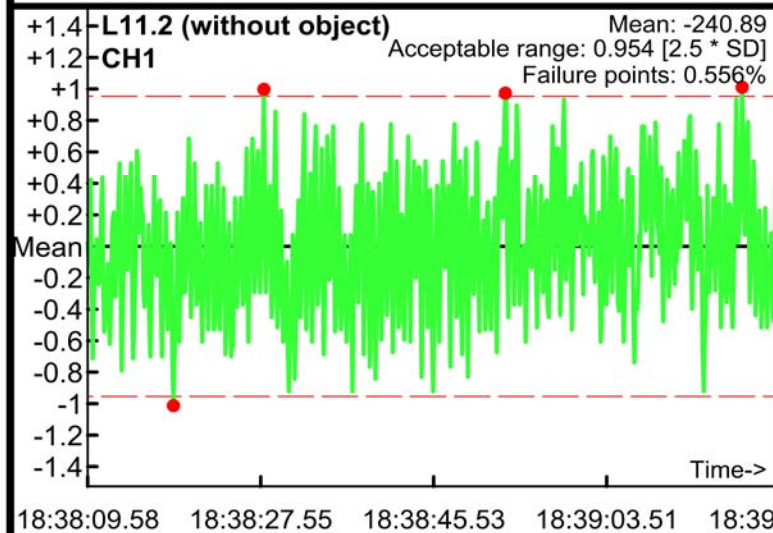
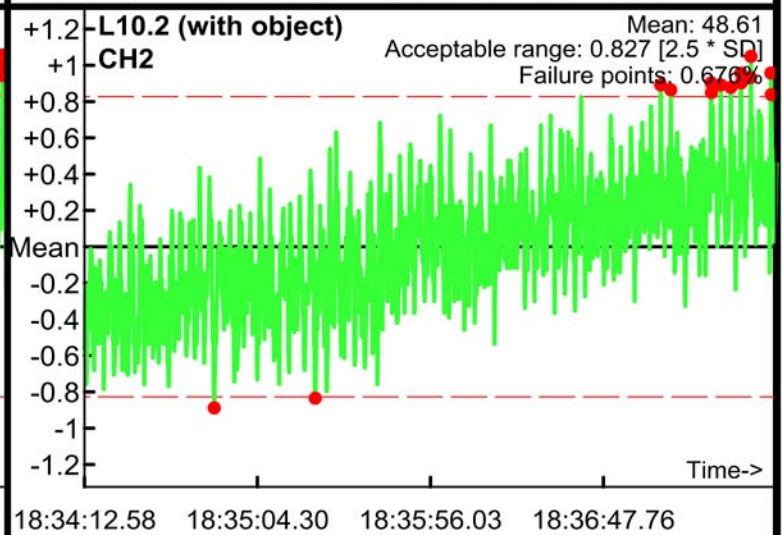
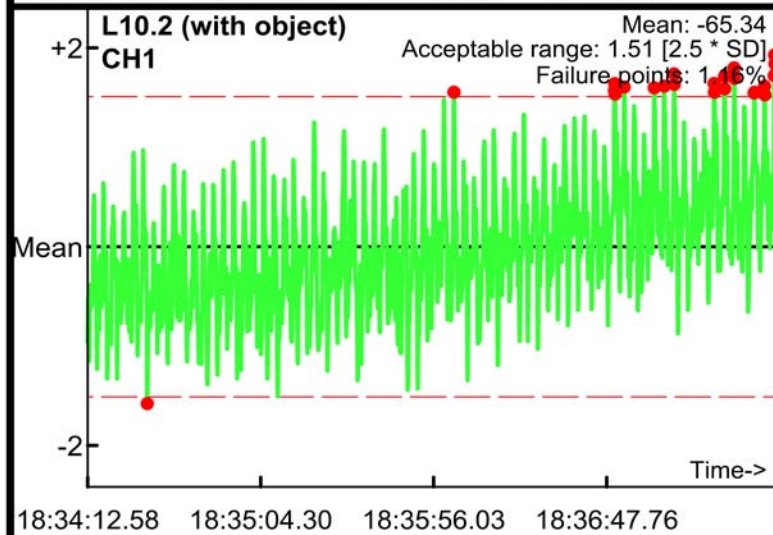
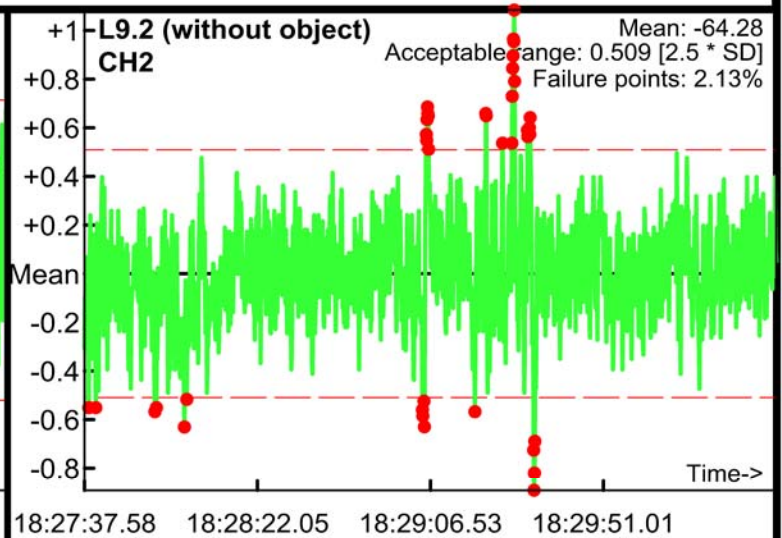
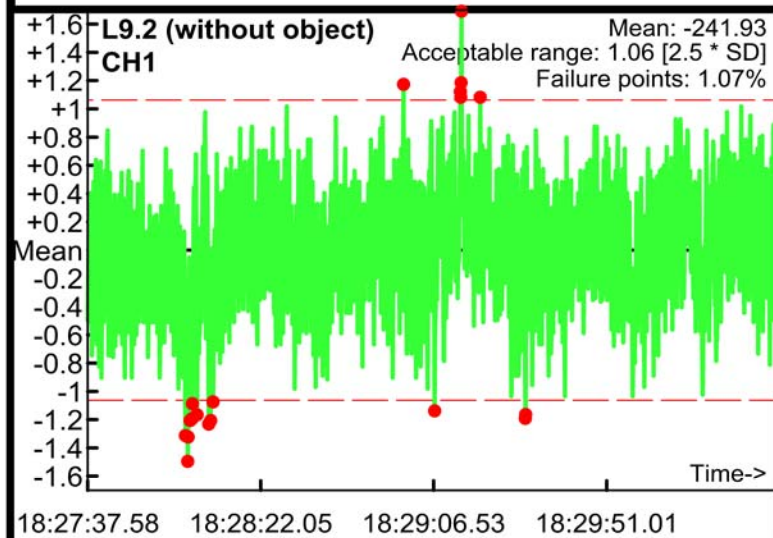


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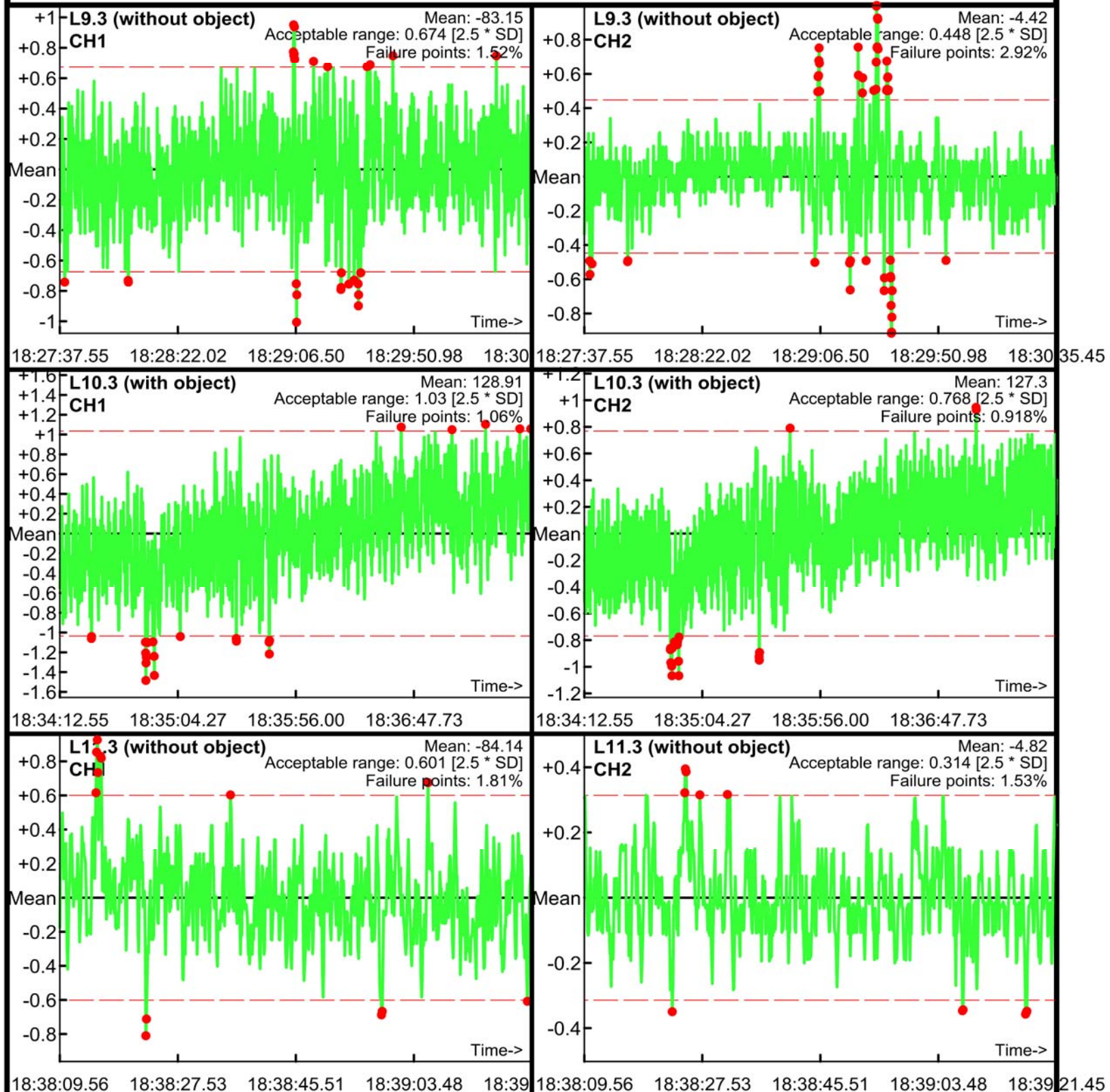


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/05/2017

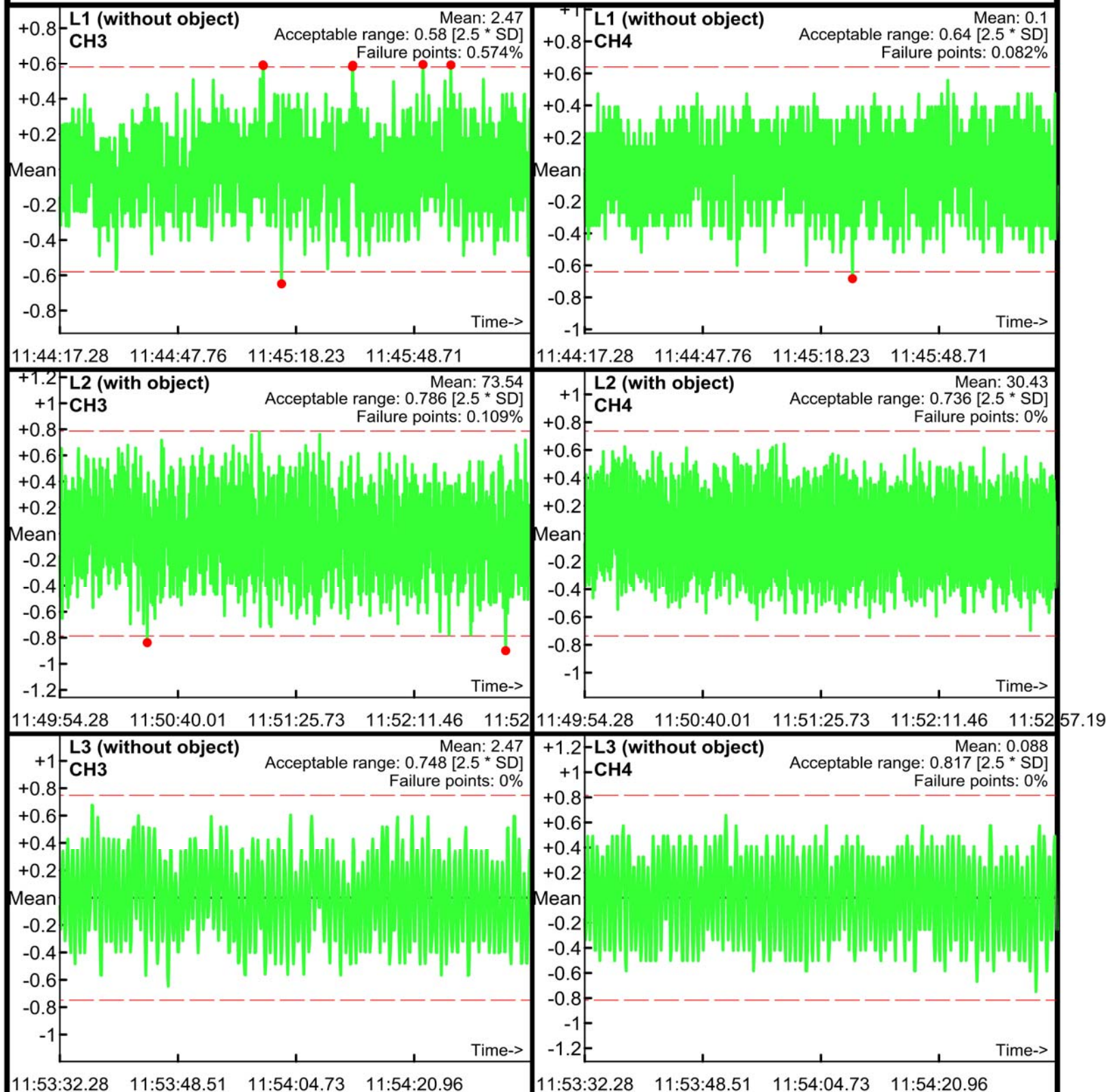


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/05/2017

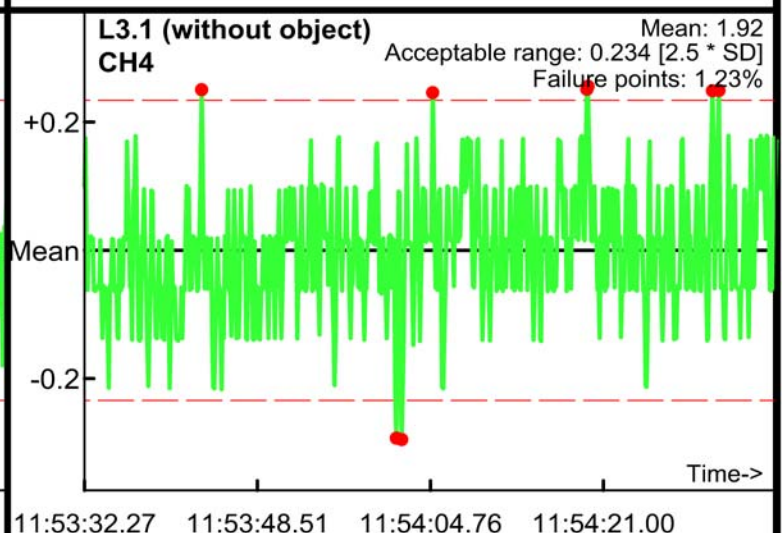
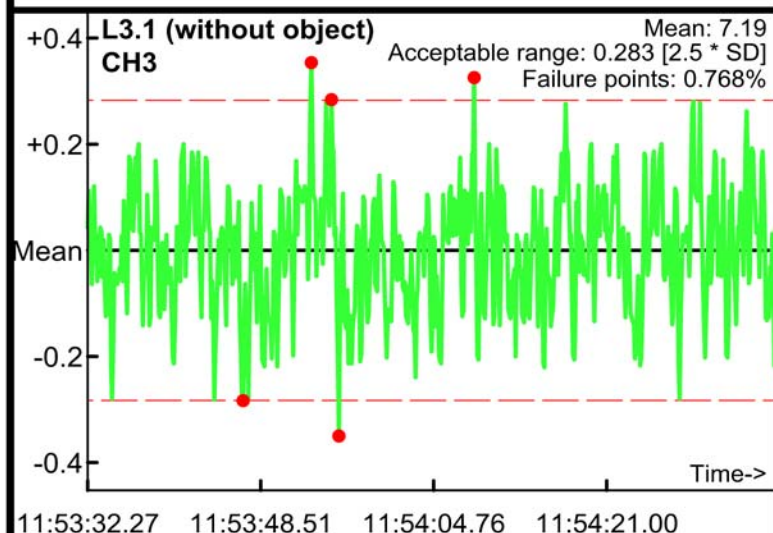
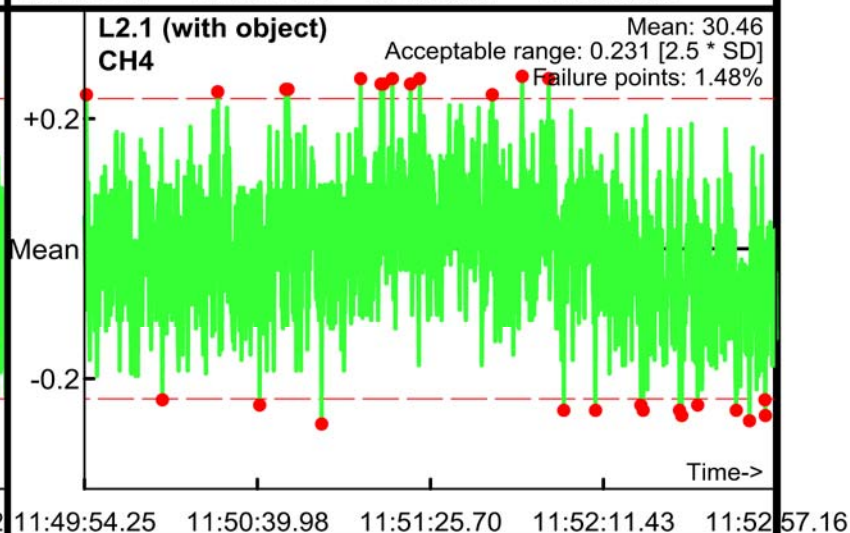
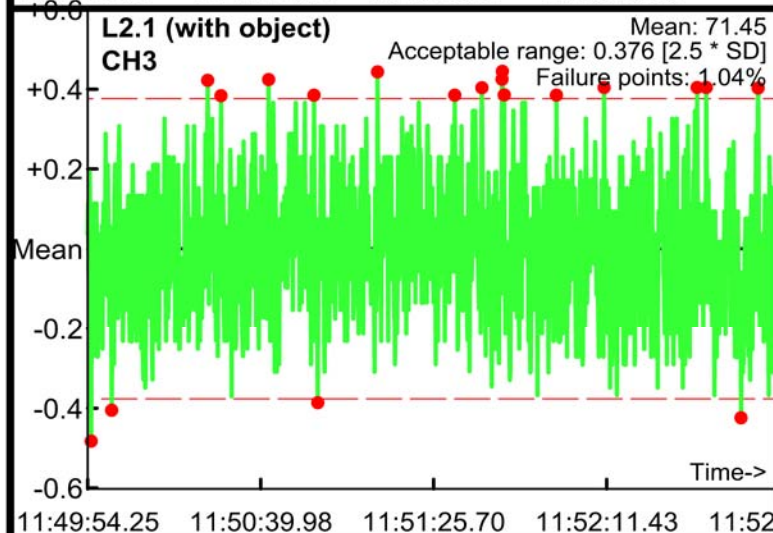
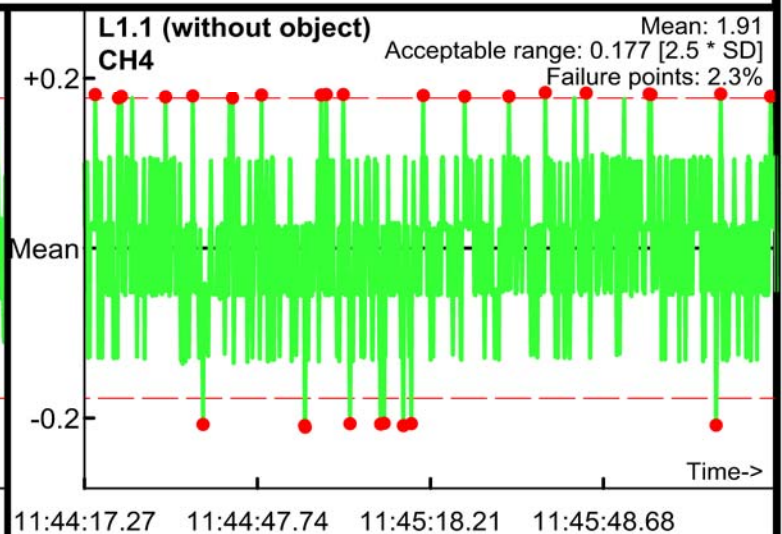
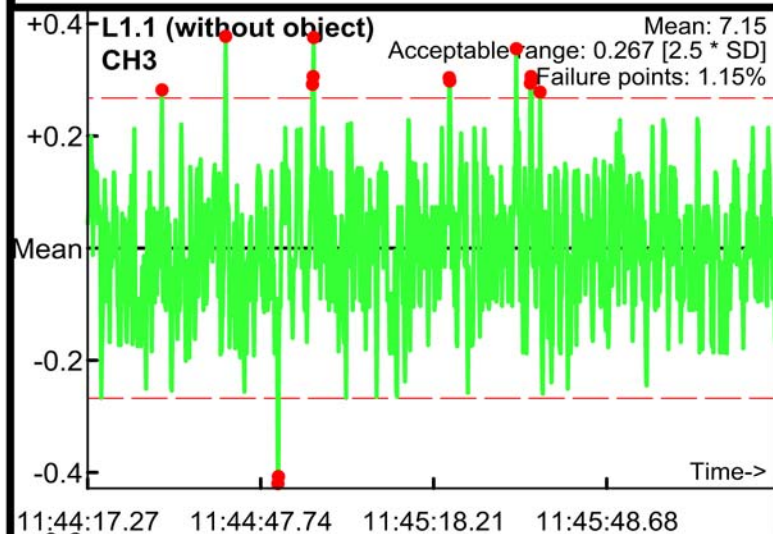


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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AM test
Operator: ML & BG
Date: 04/05/2017

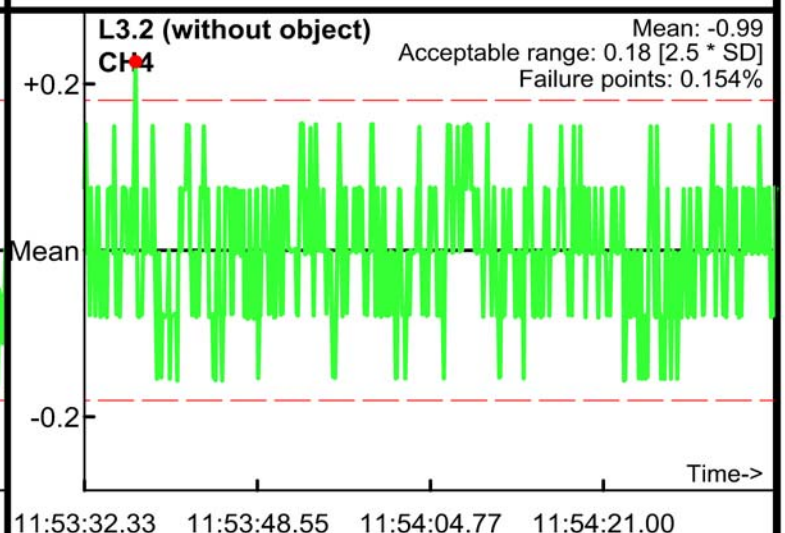
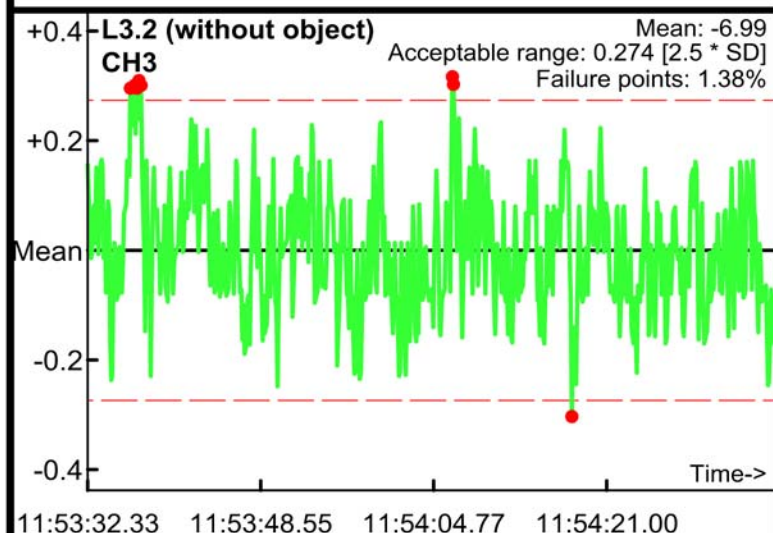
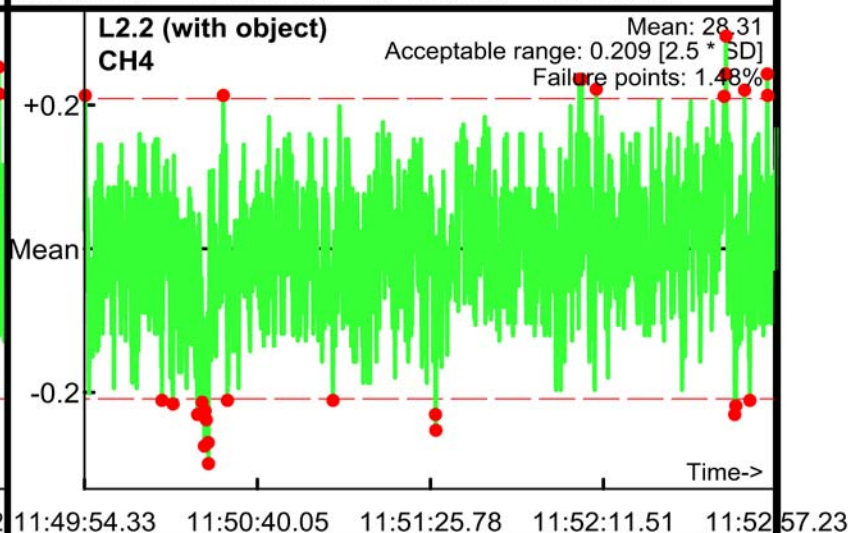
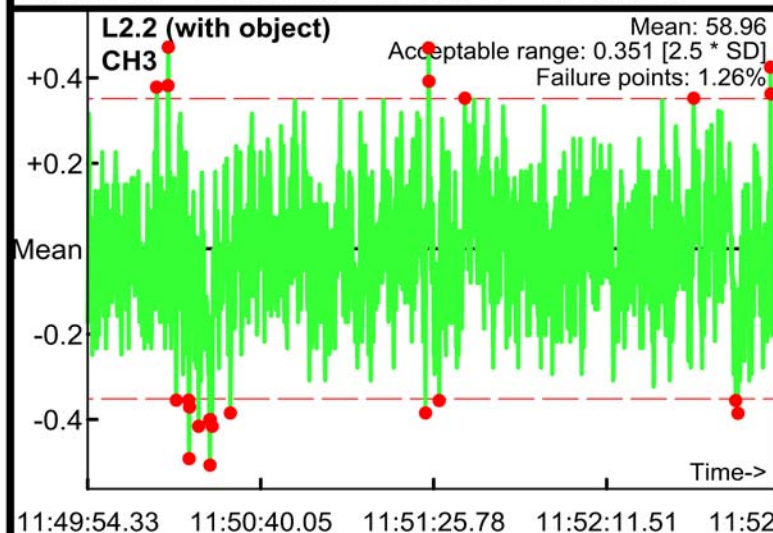
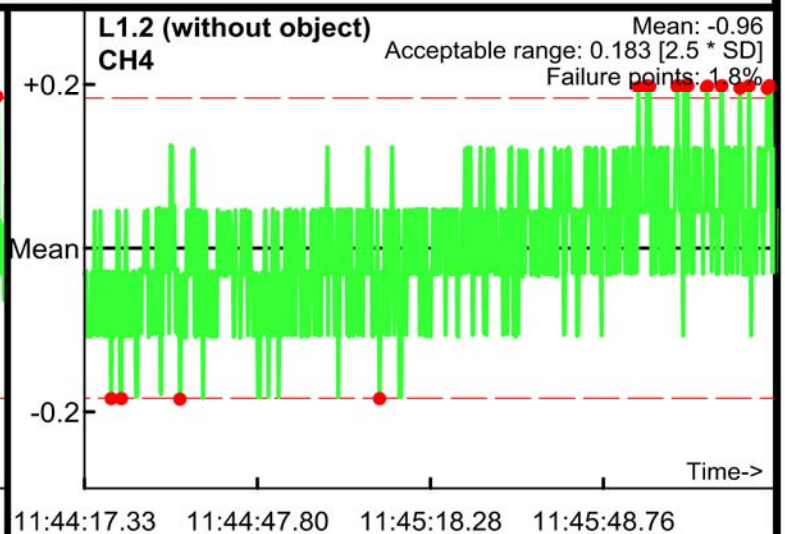
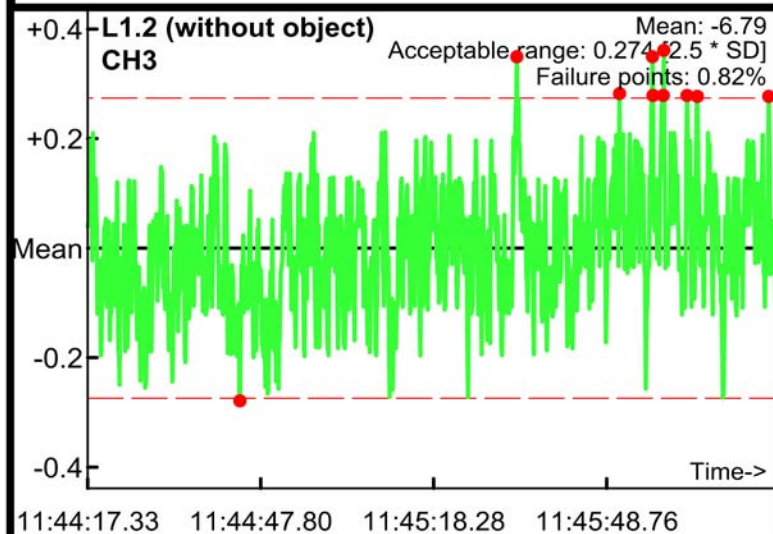


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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AM test
Operator: ML & BG
Date: 04/05/2017

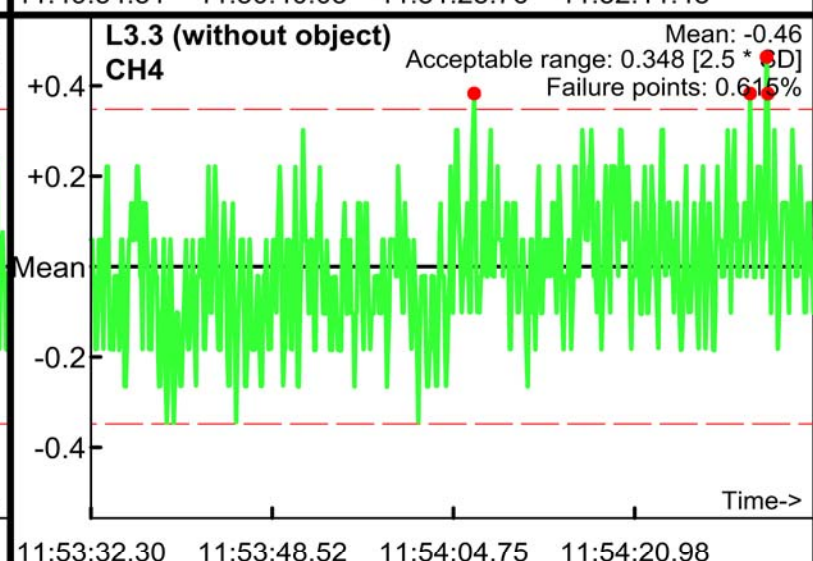
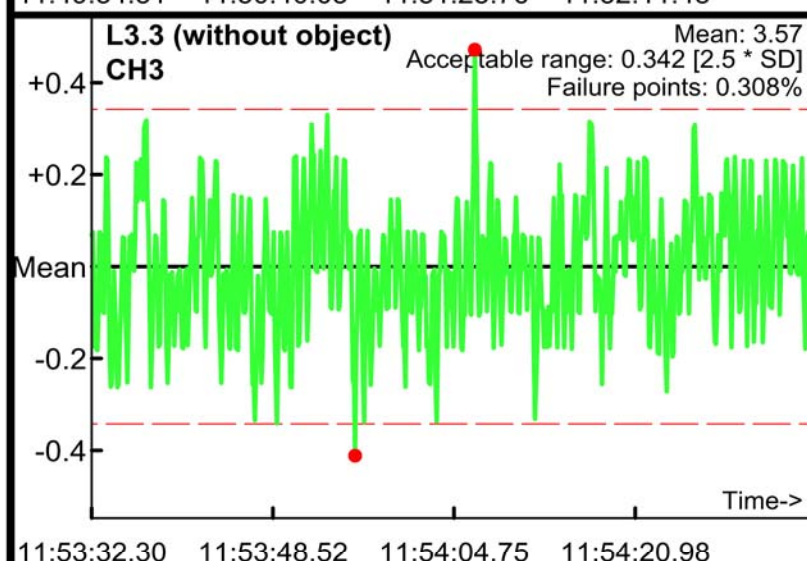
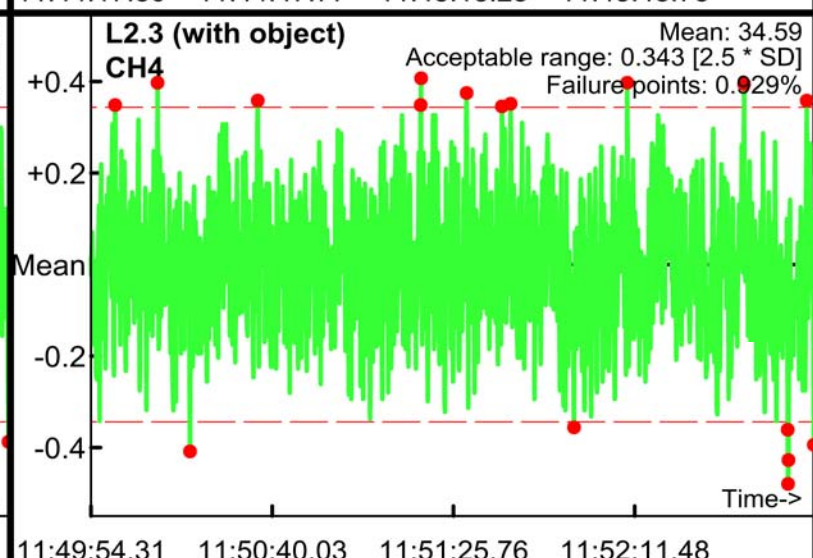
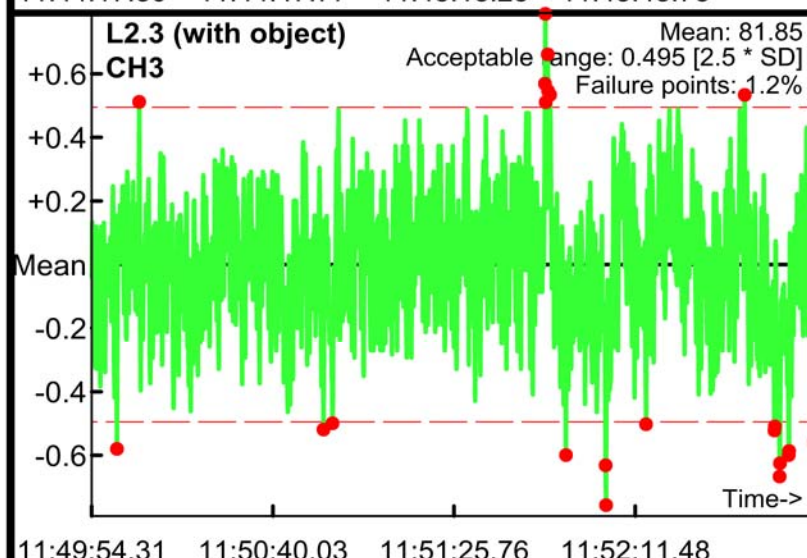
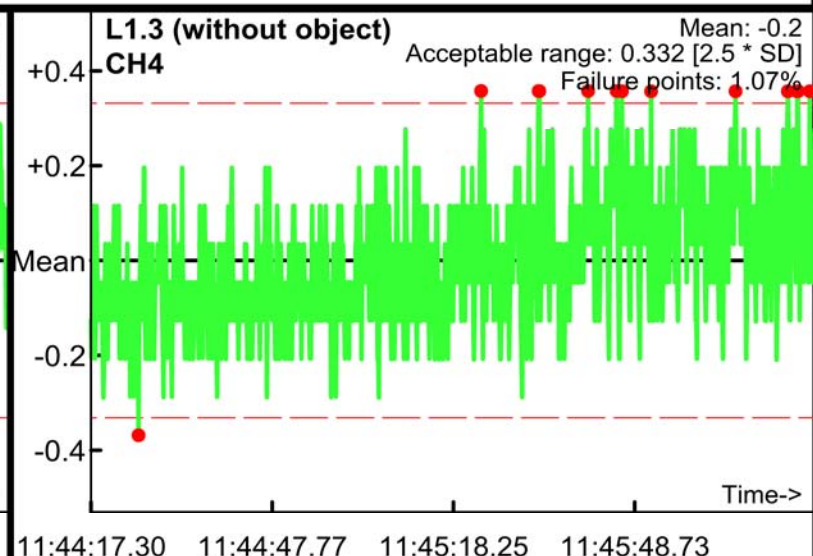
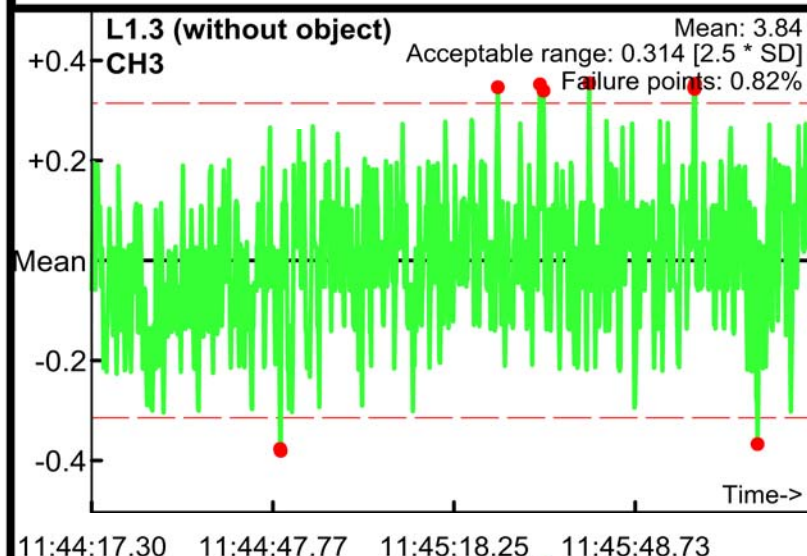


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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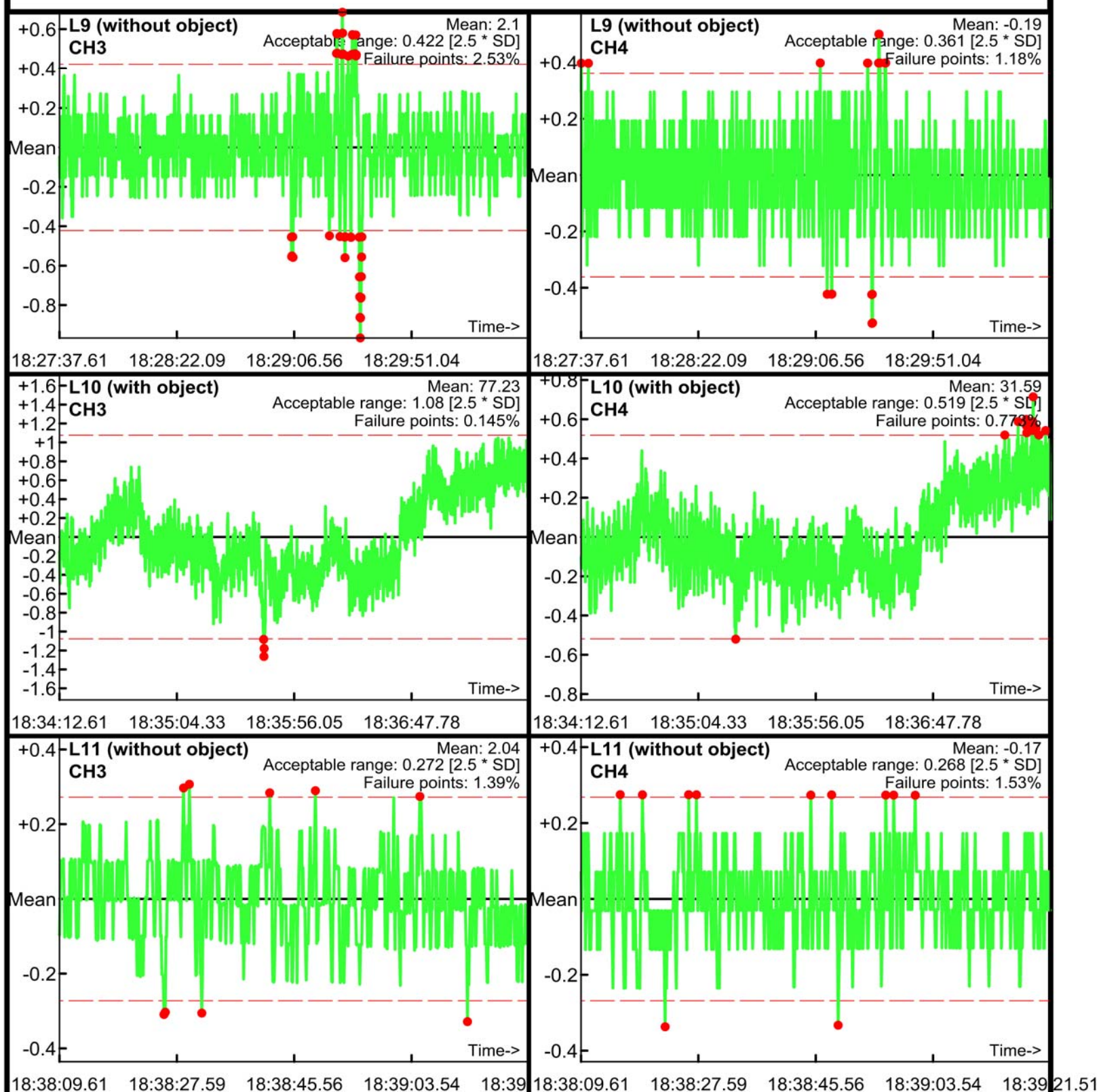


Static Calibration Test

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PM test
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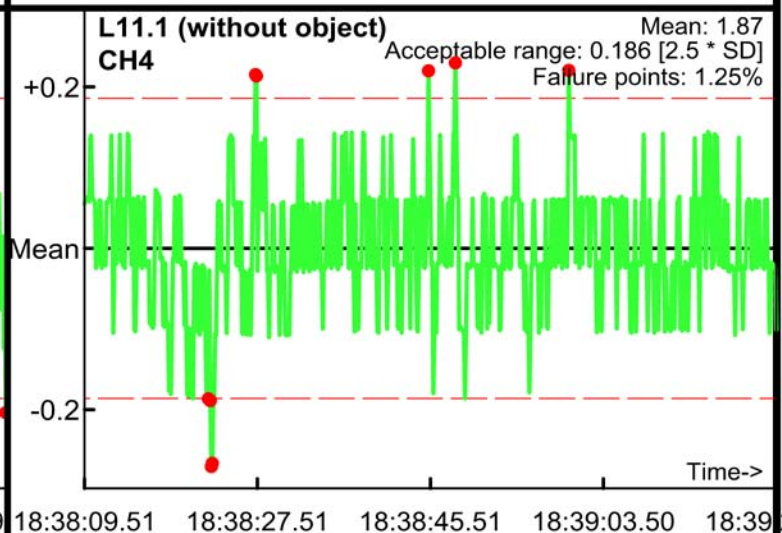
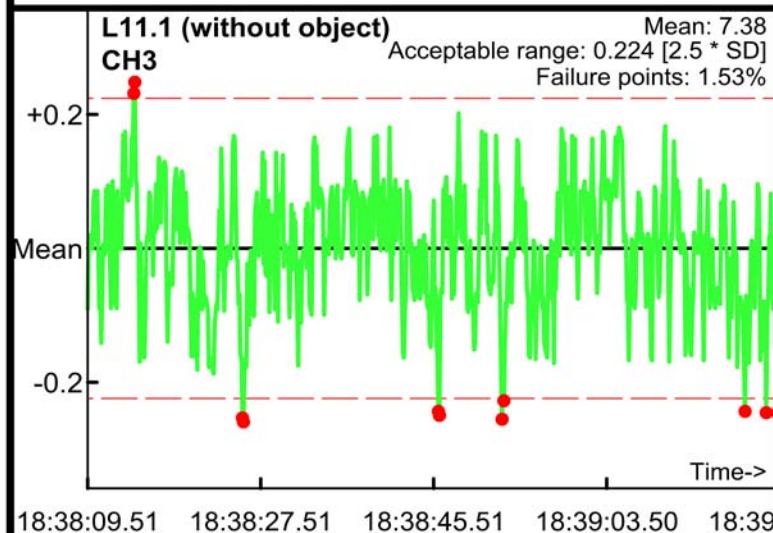
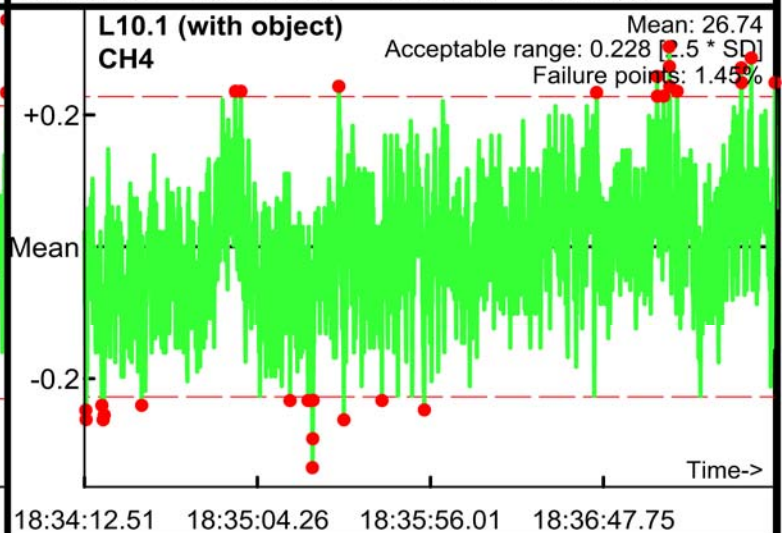
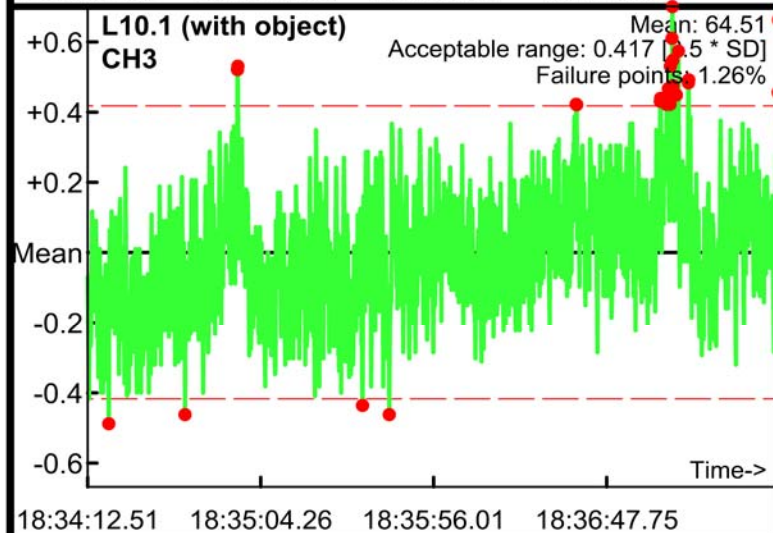
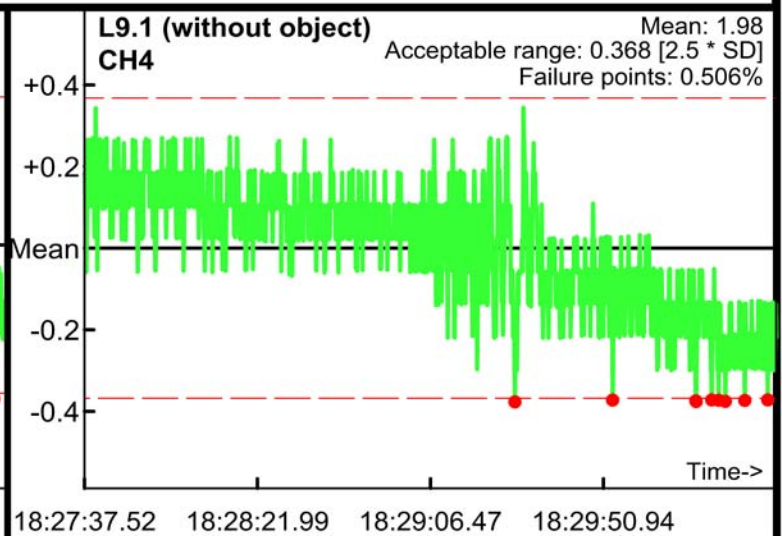
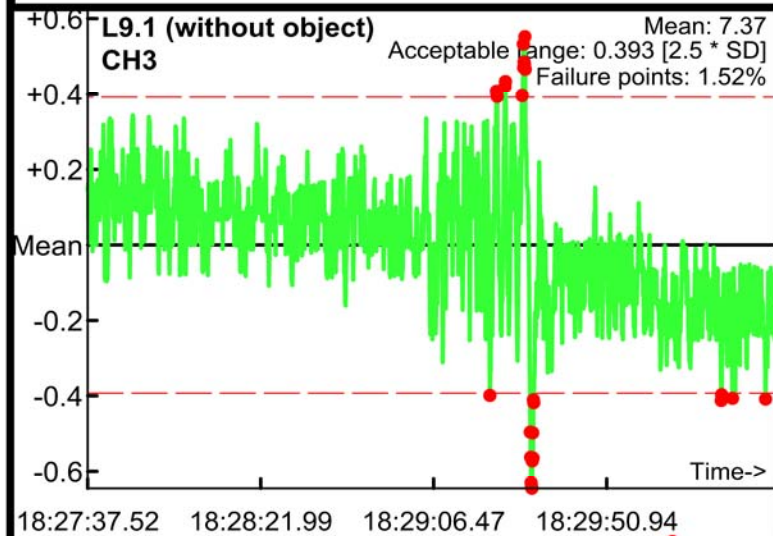


Static Calibration Test

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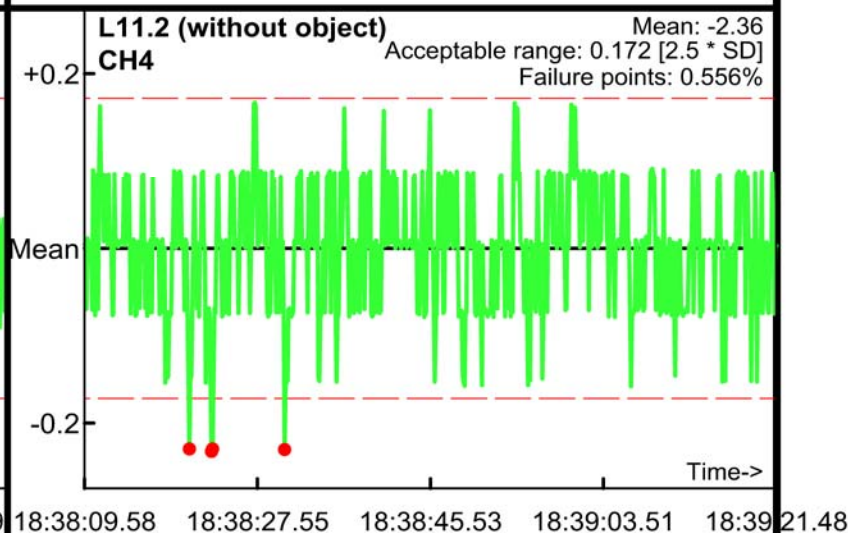
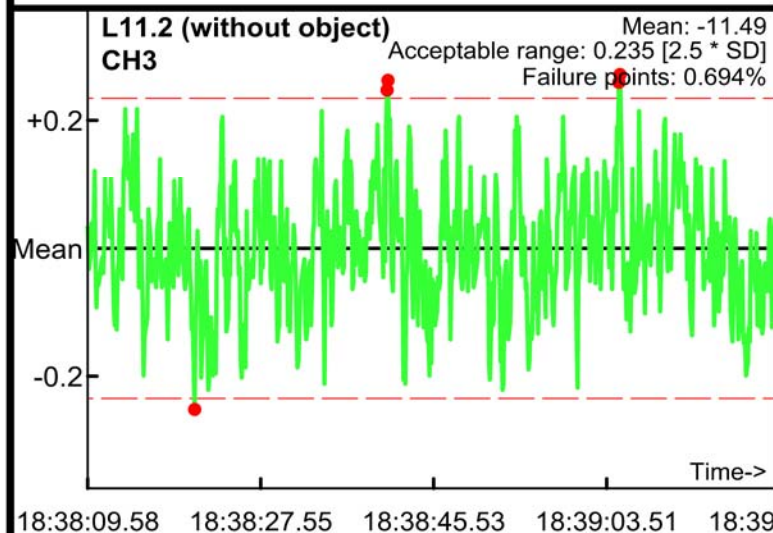
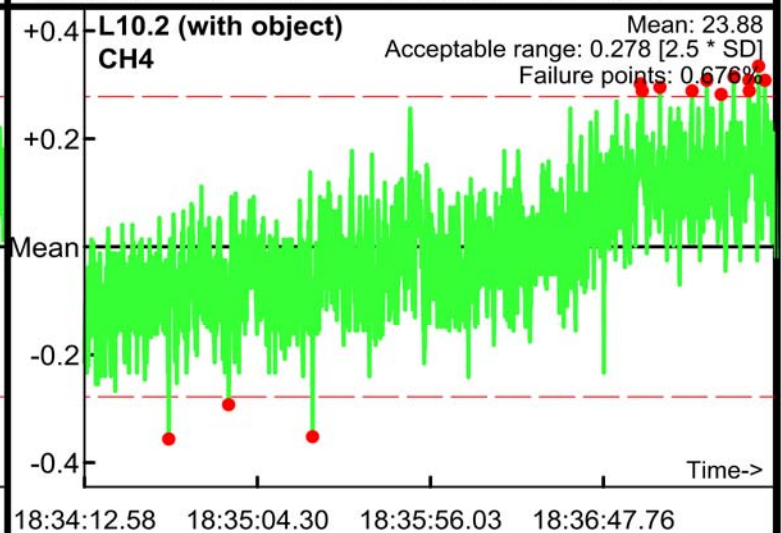
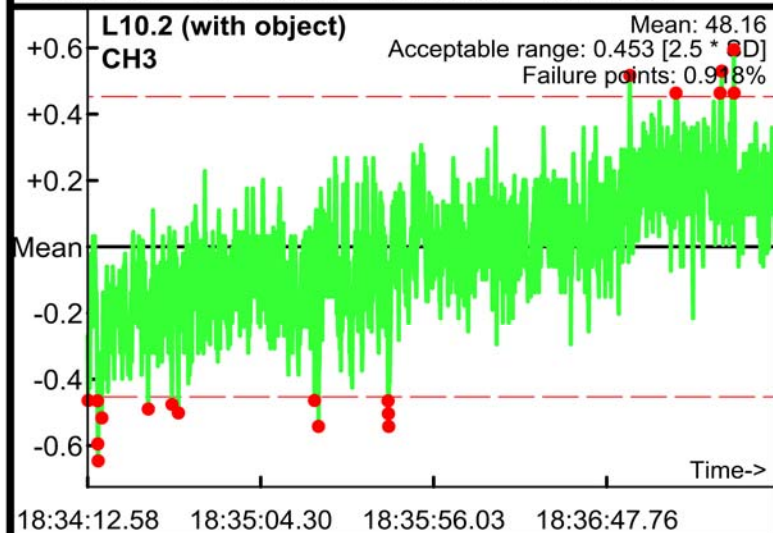
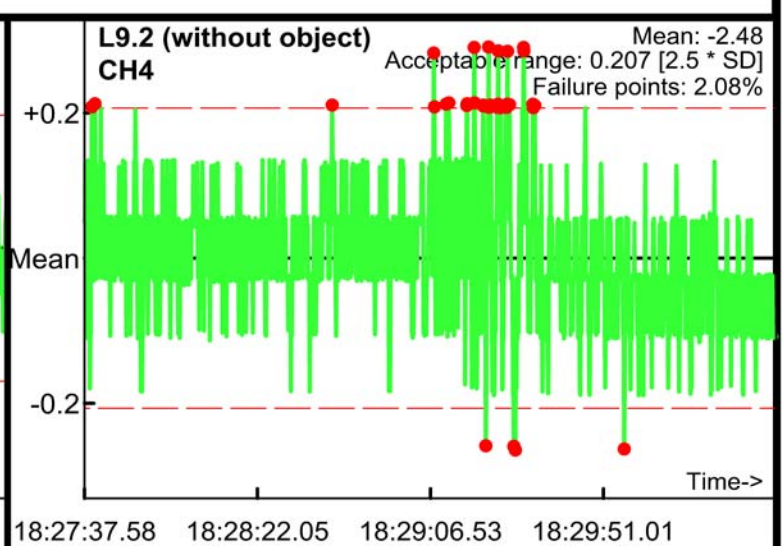
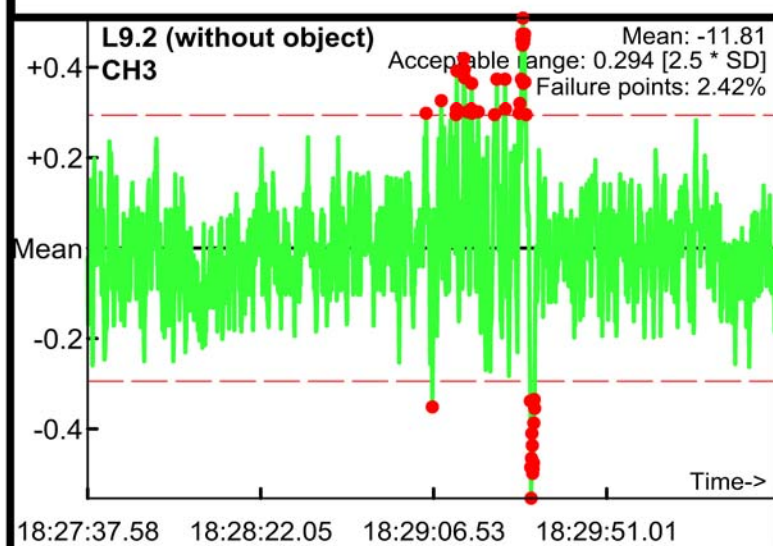


Static Calibration Test

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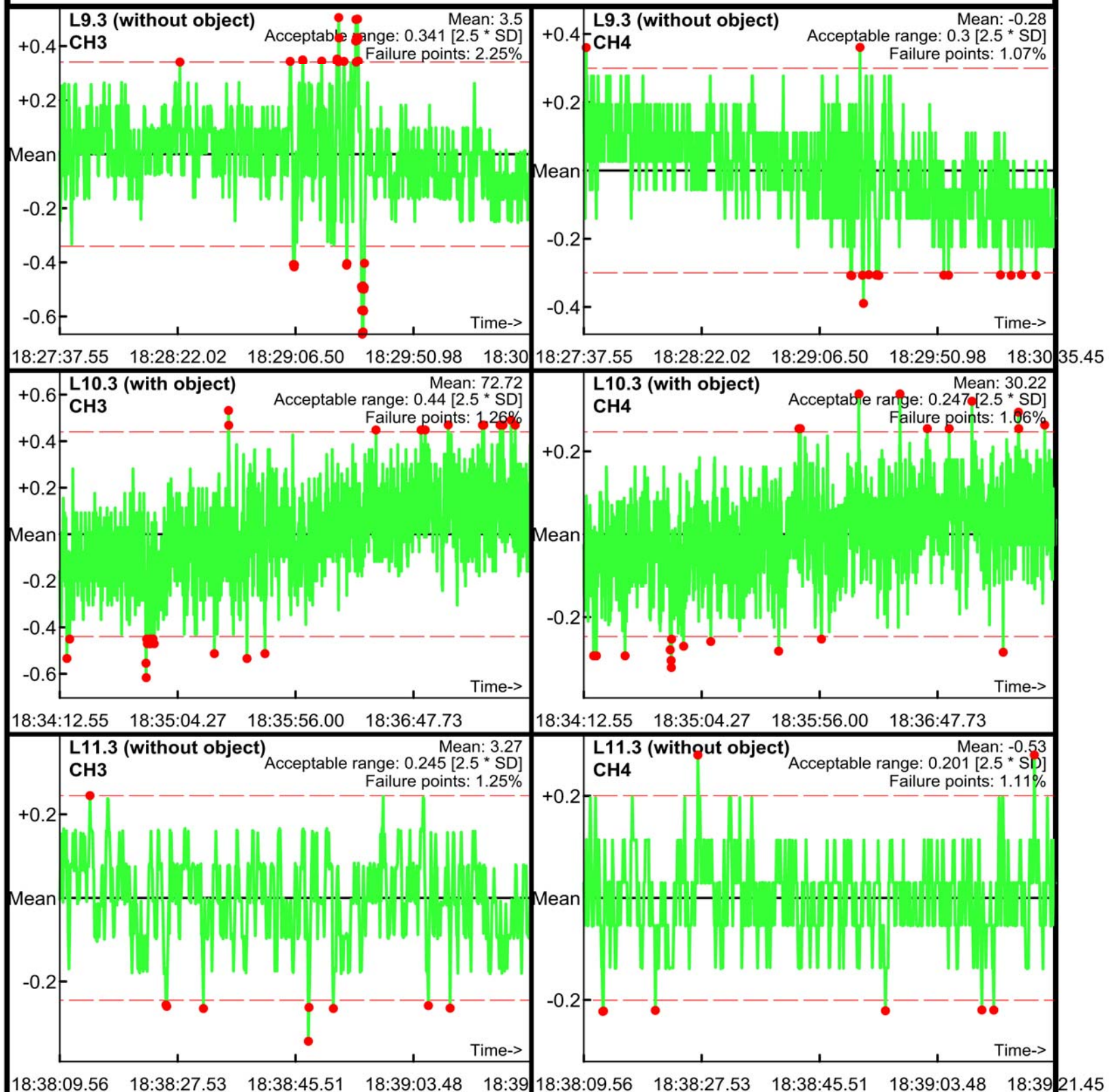


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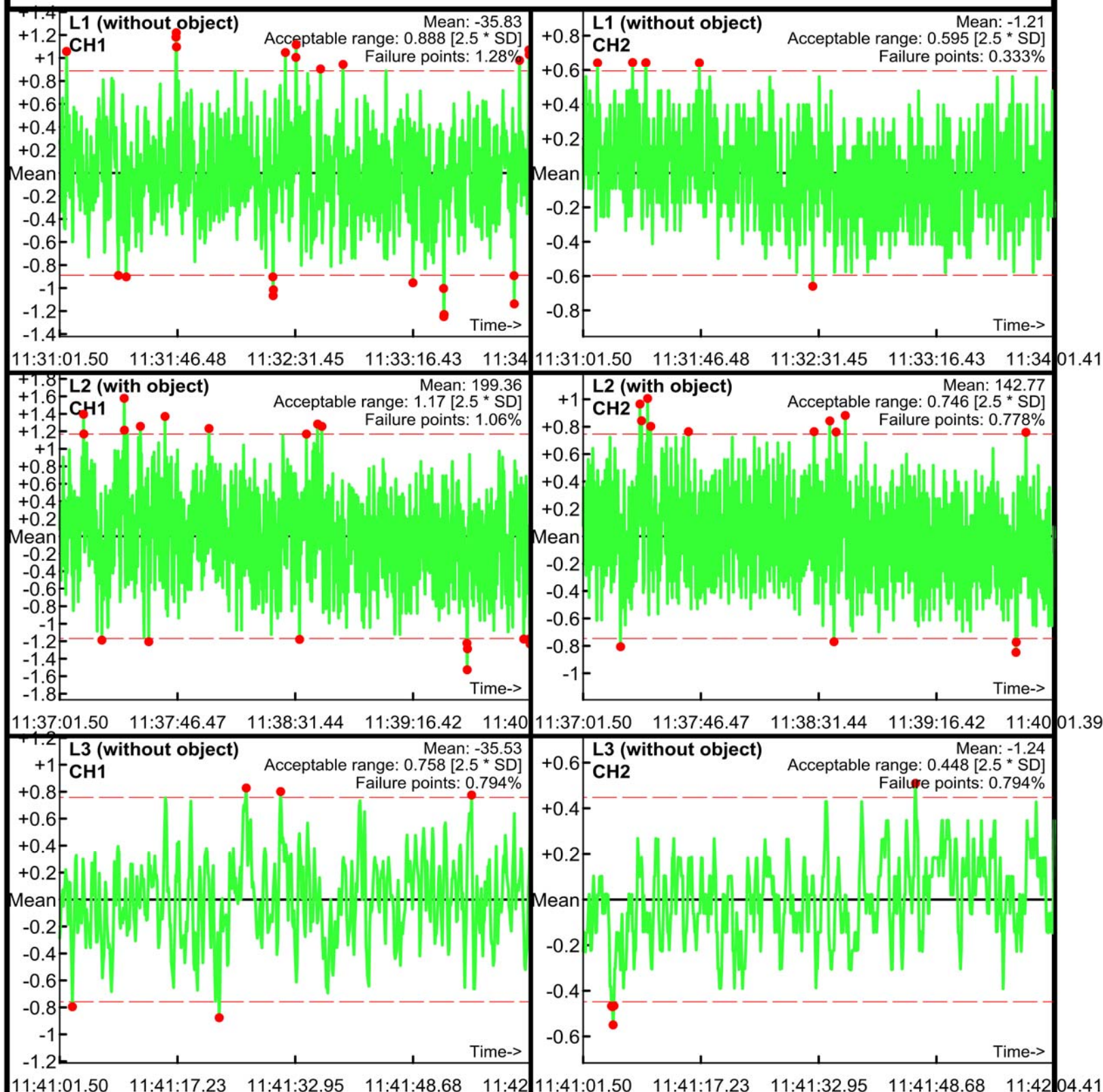


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/06/2017

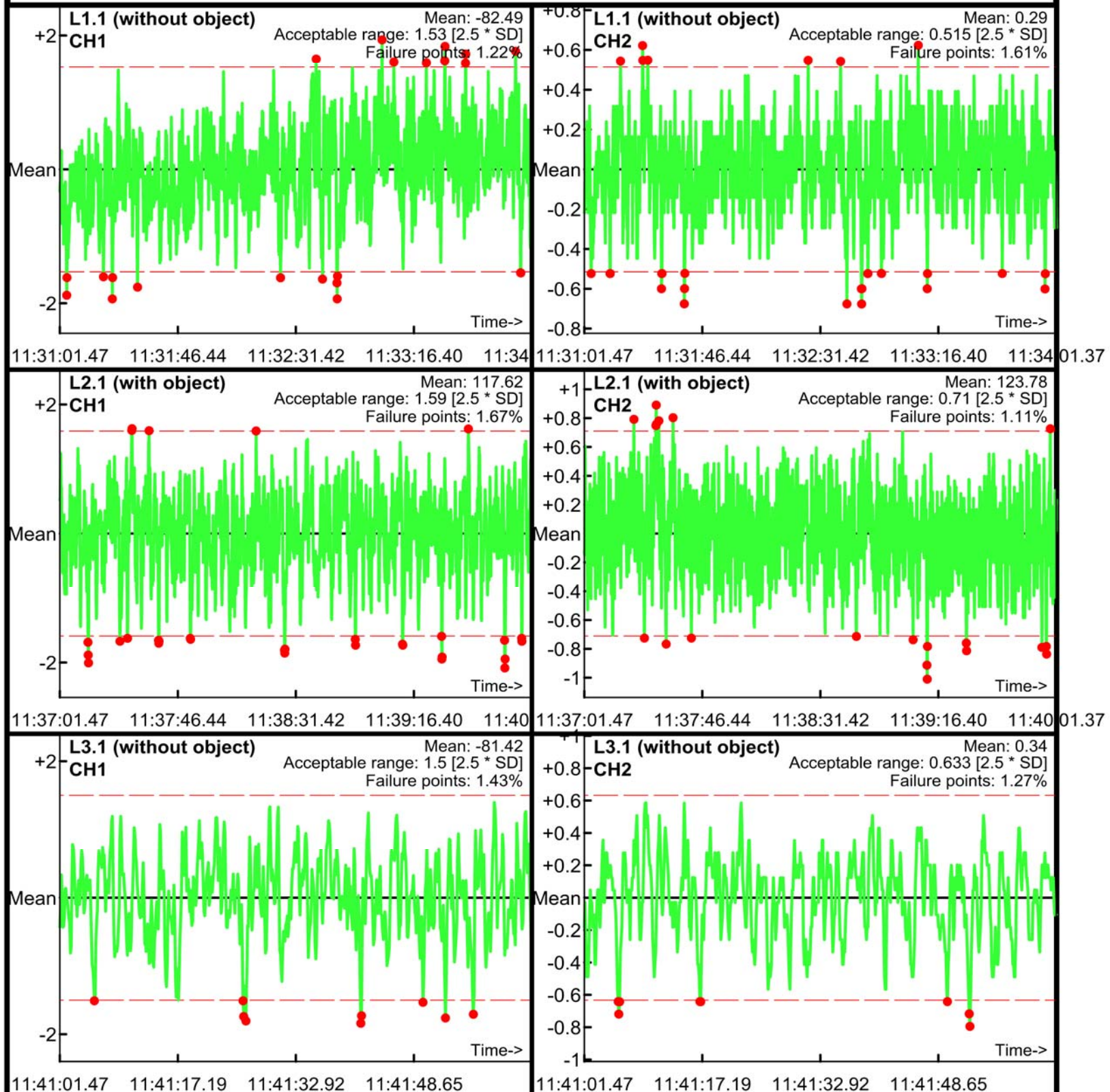


Static Calibration Test

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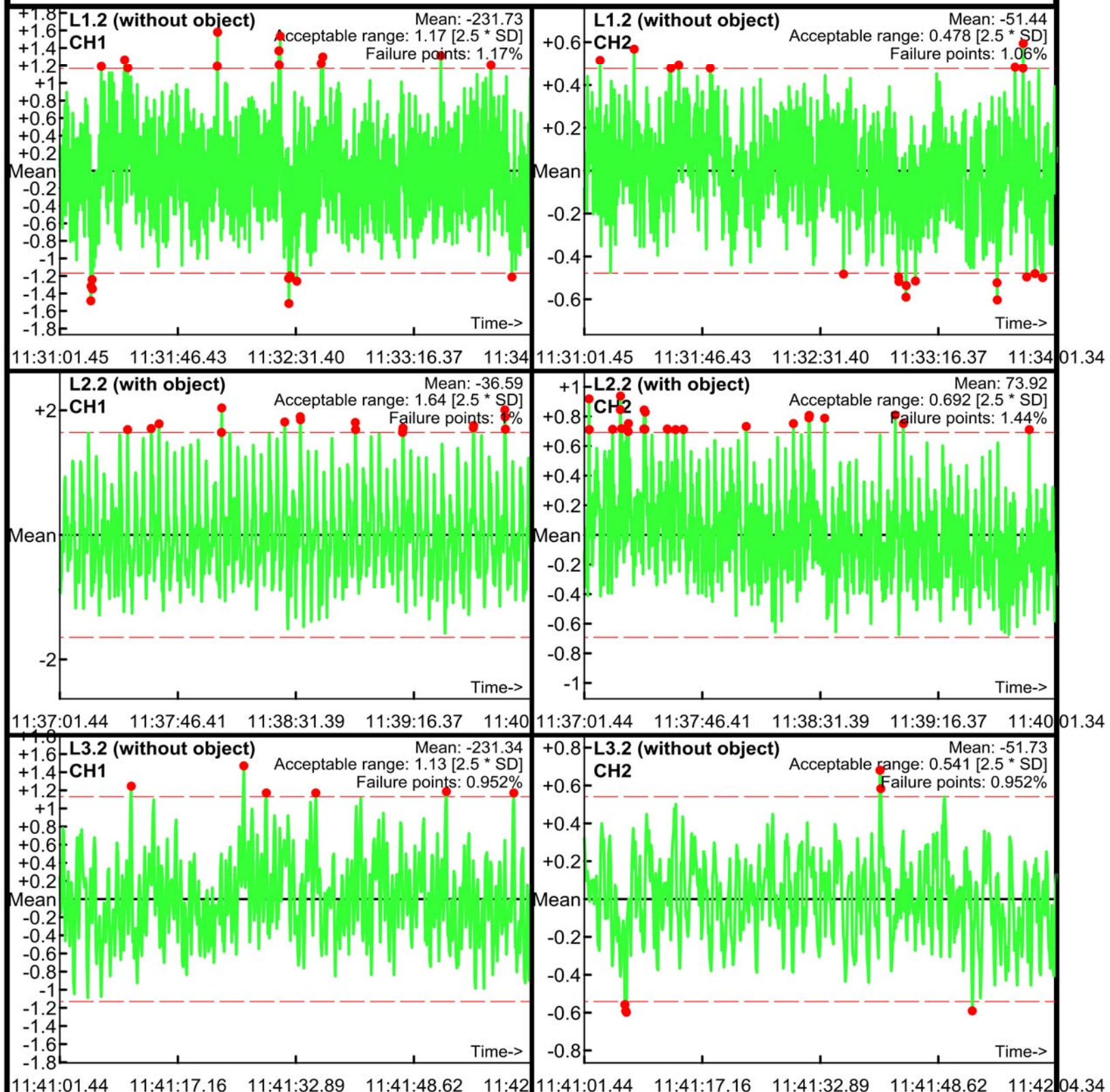


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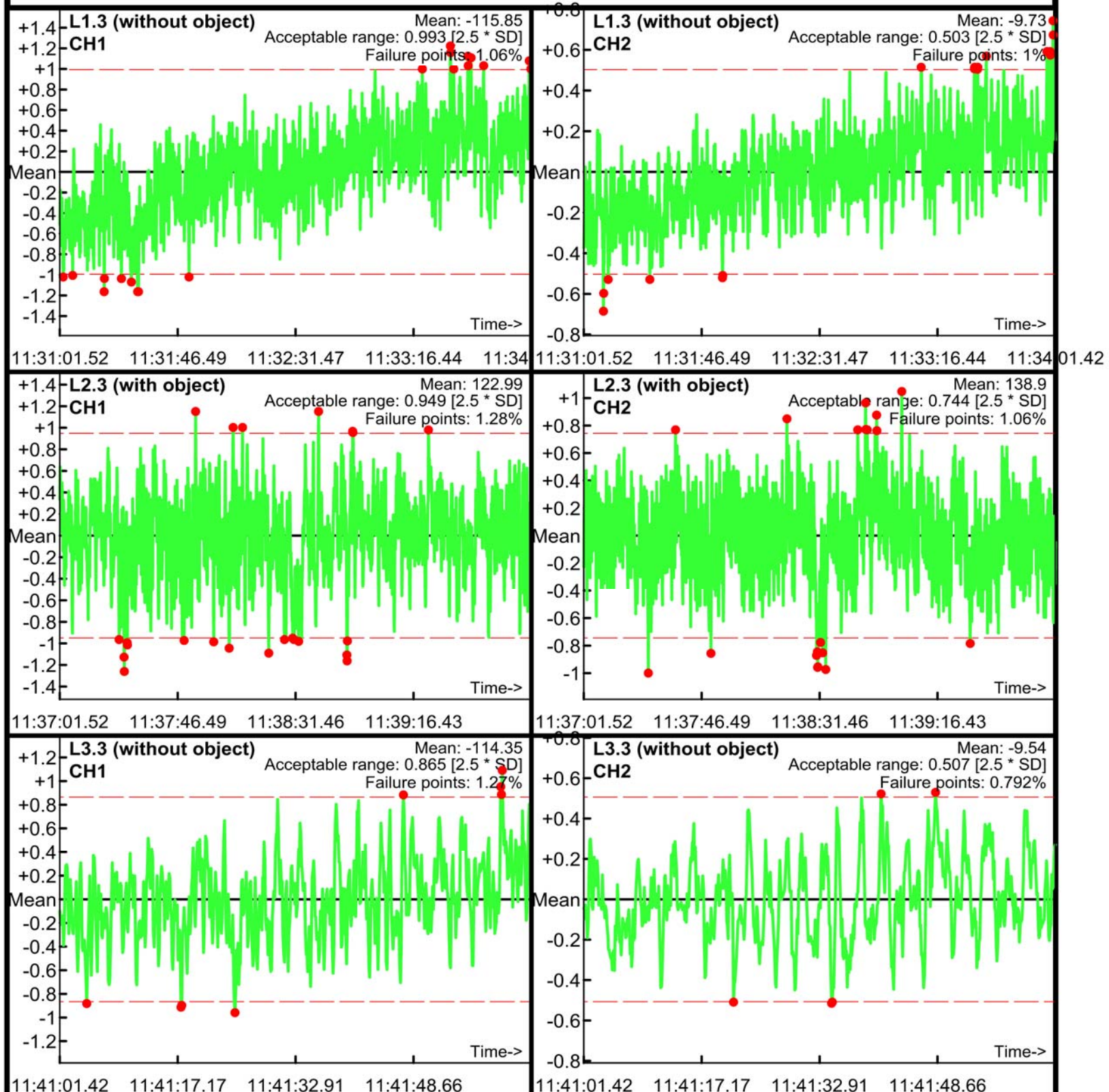


Static Calibration Test

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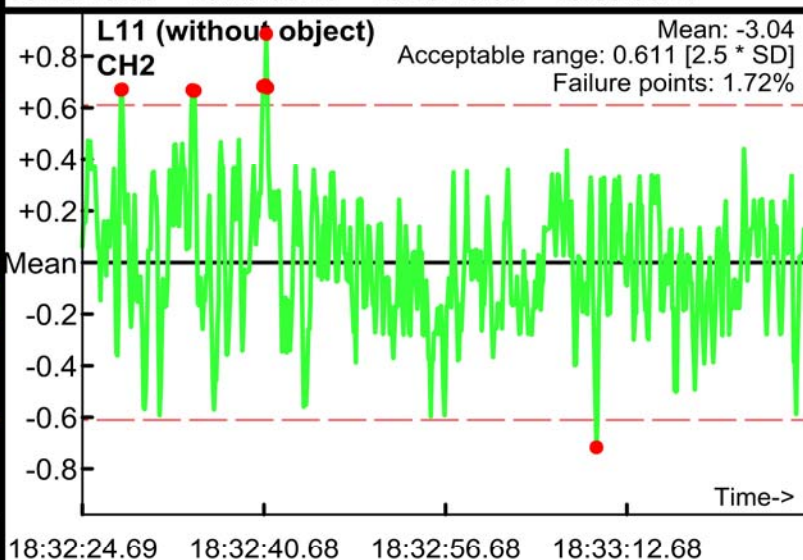
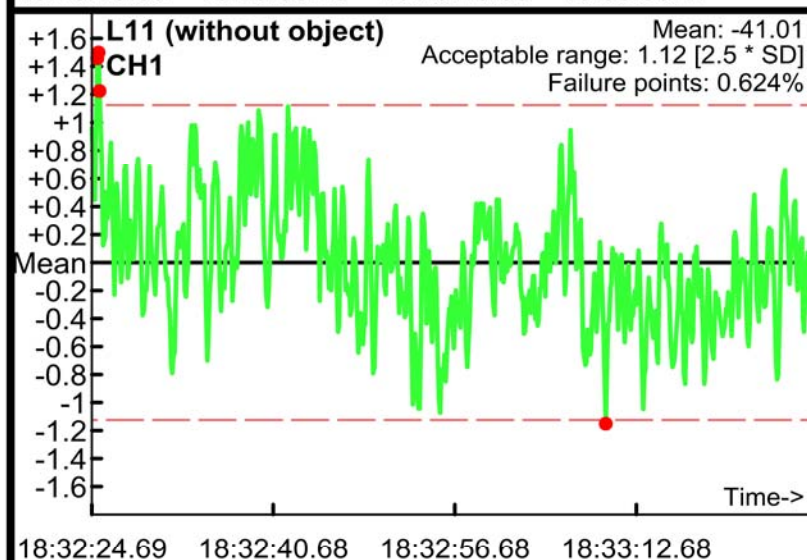
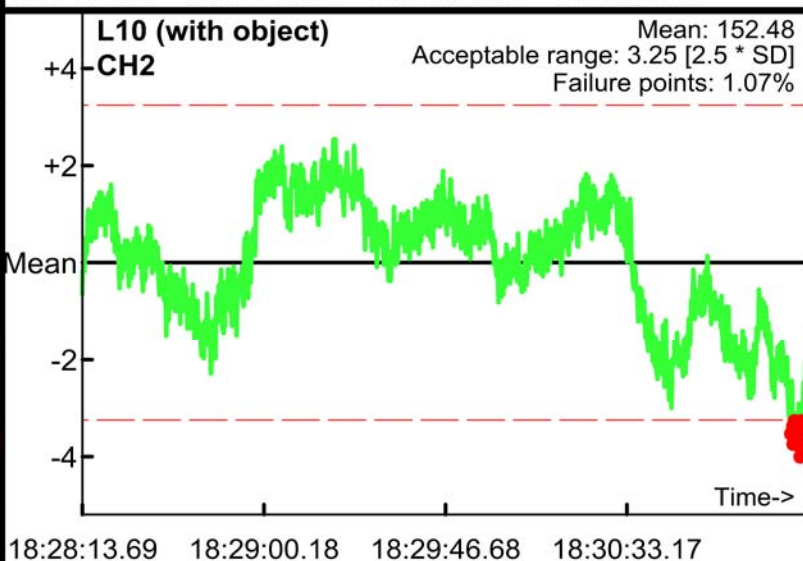
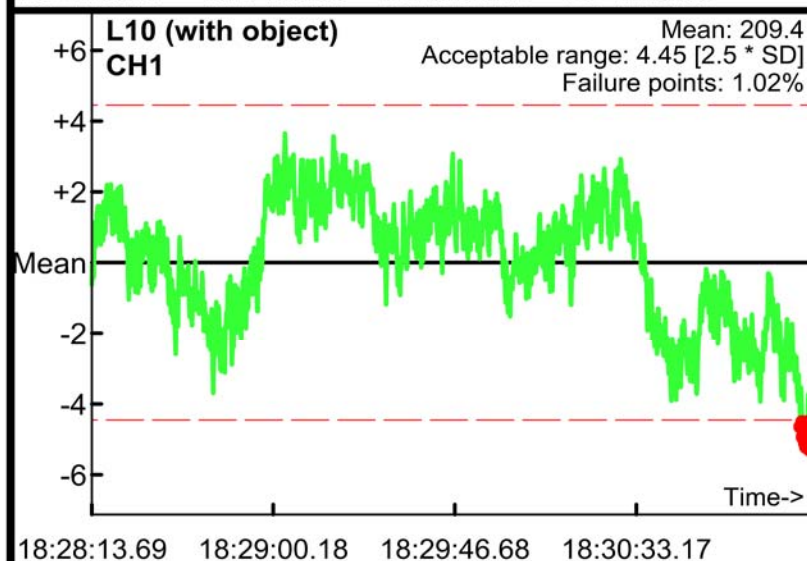
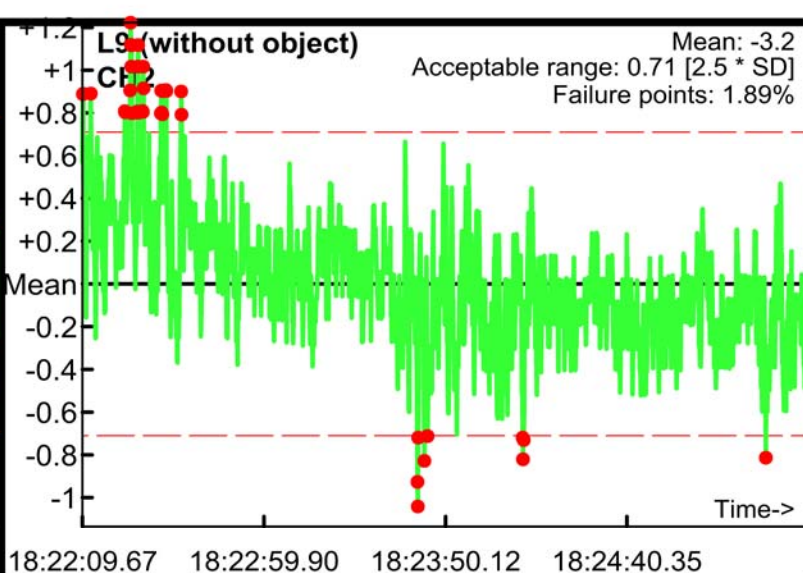
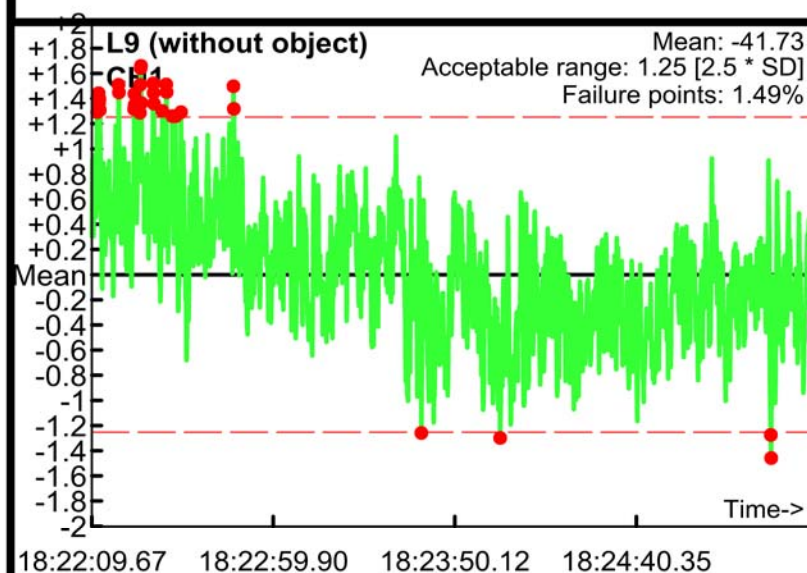


Static Calibration Test

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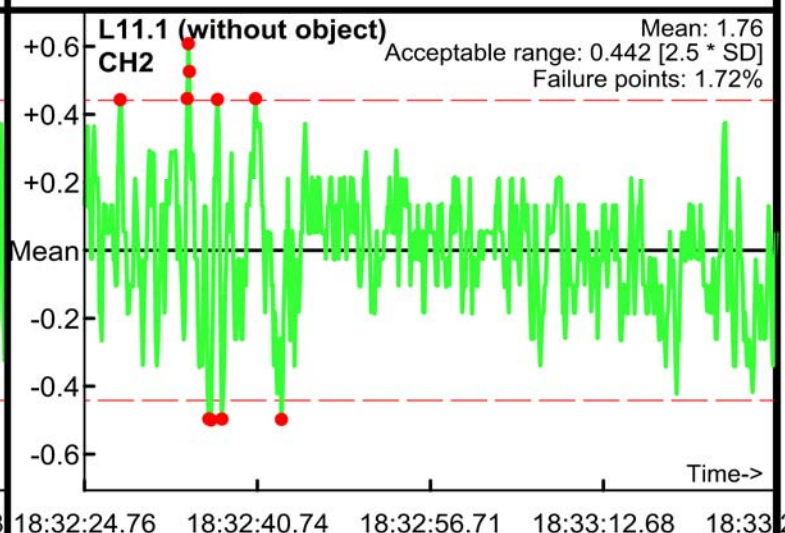
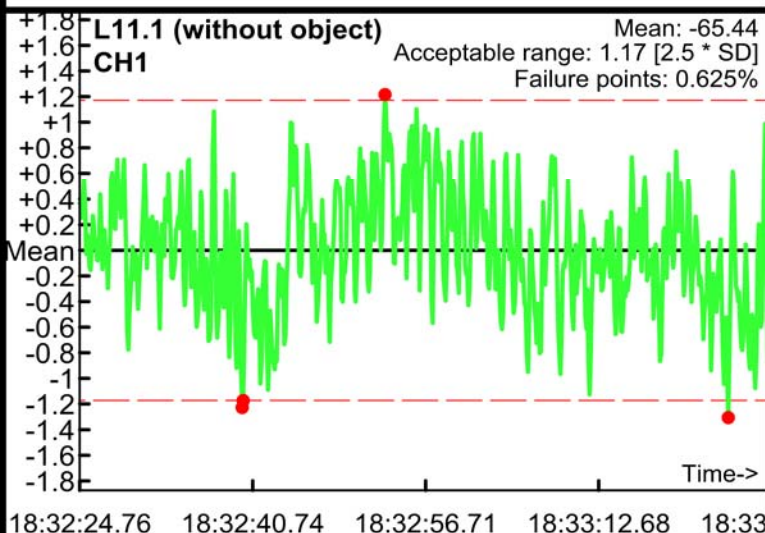
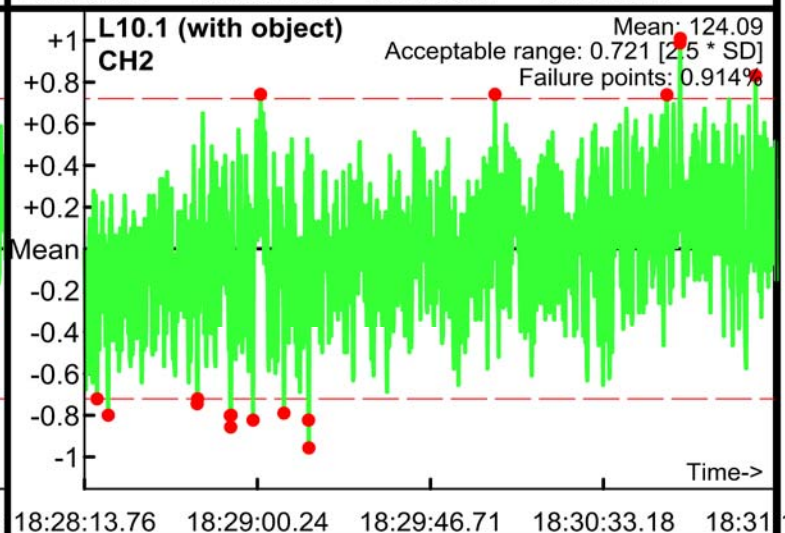
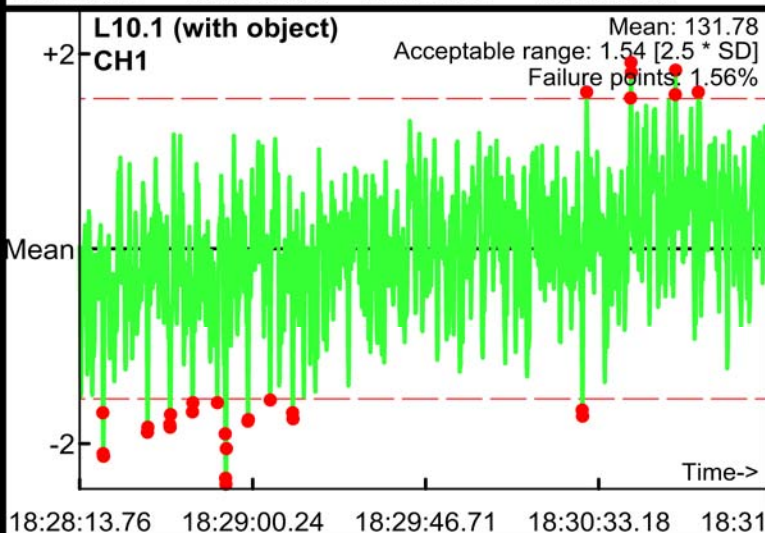
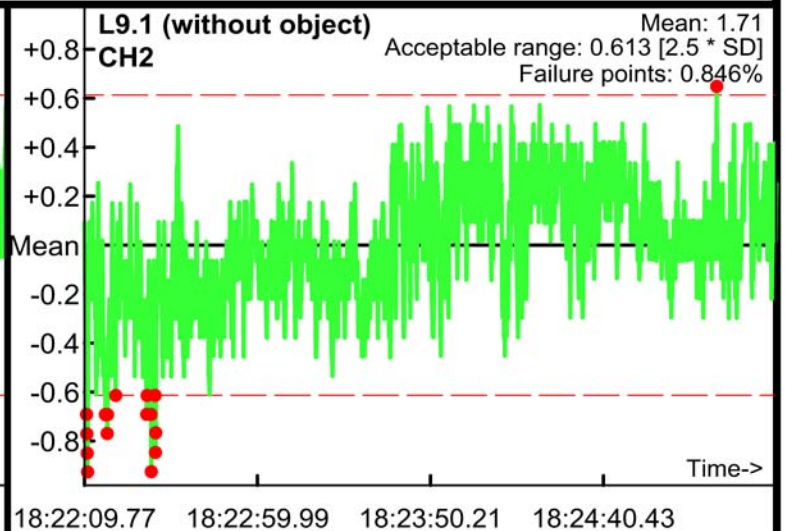
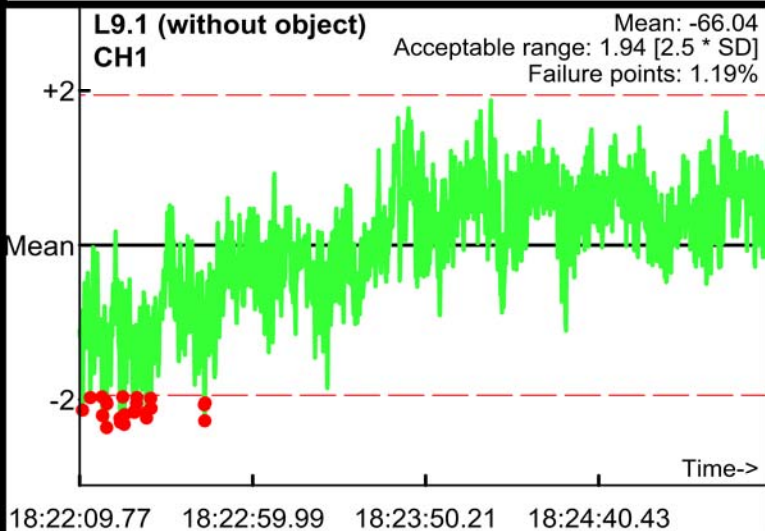


Static Calibration Test

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Grid/Location: QC Area

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Operator: ML & BG
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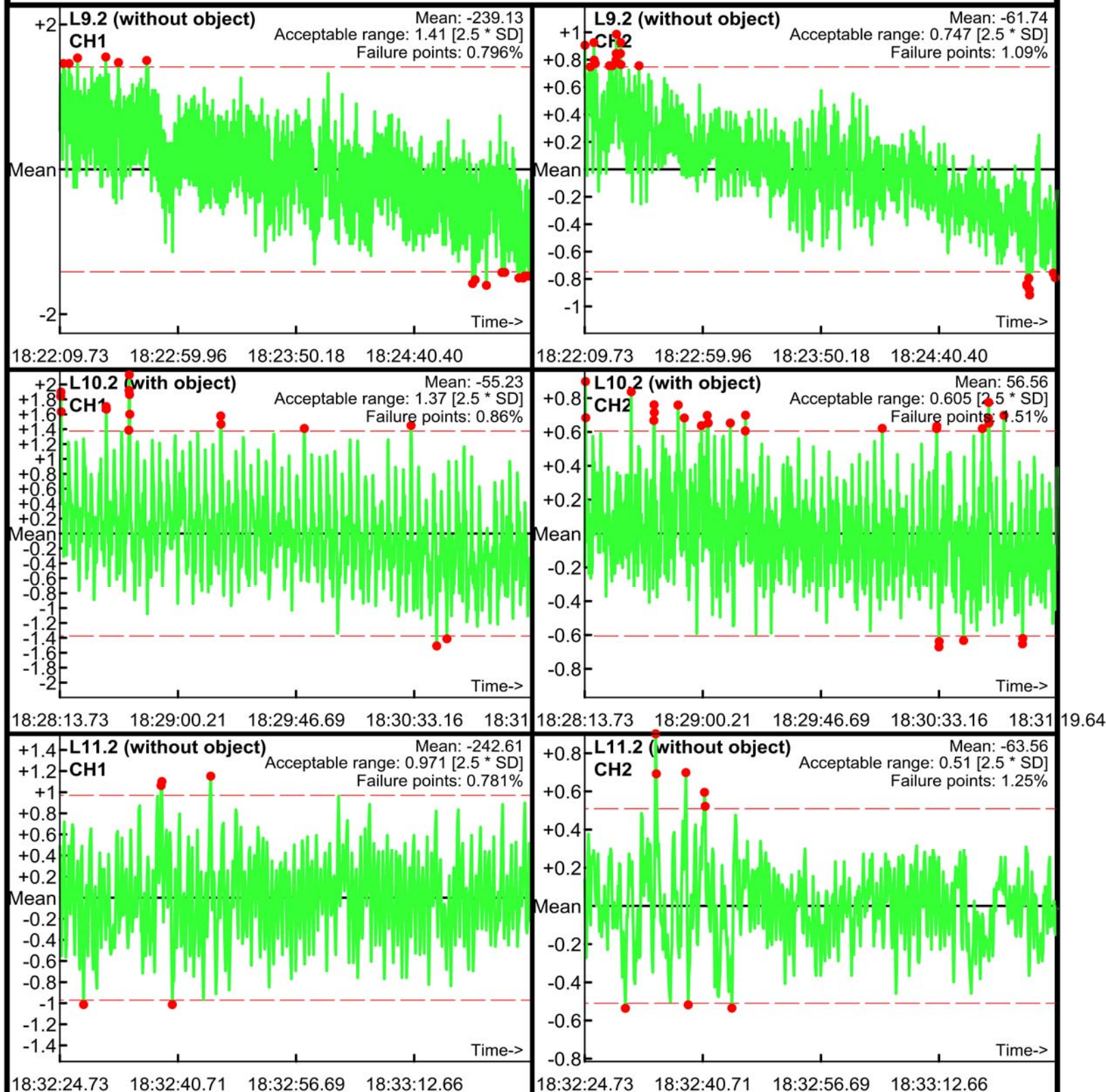


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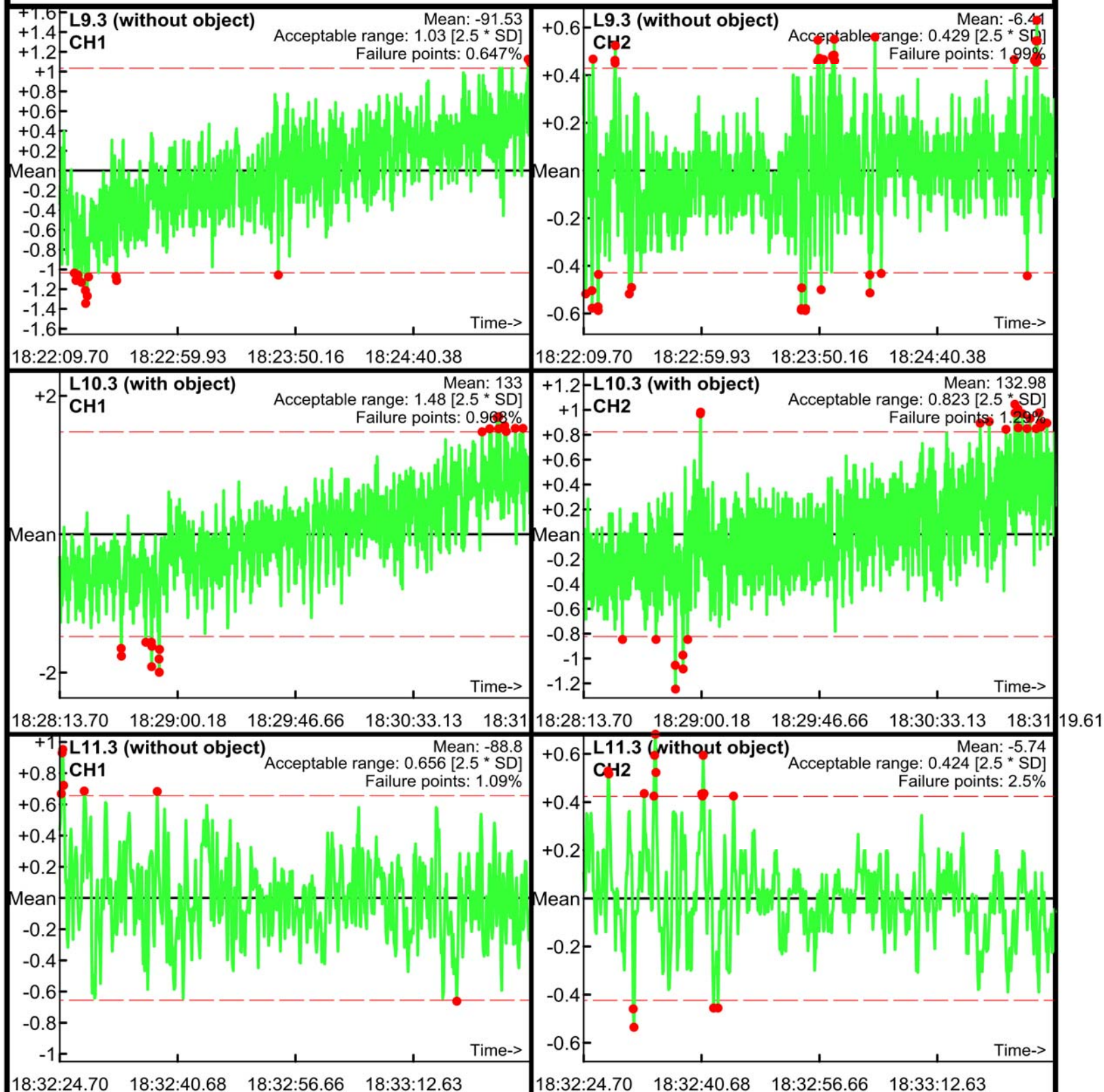


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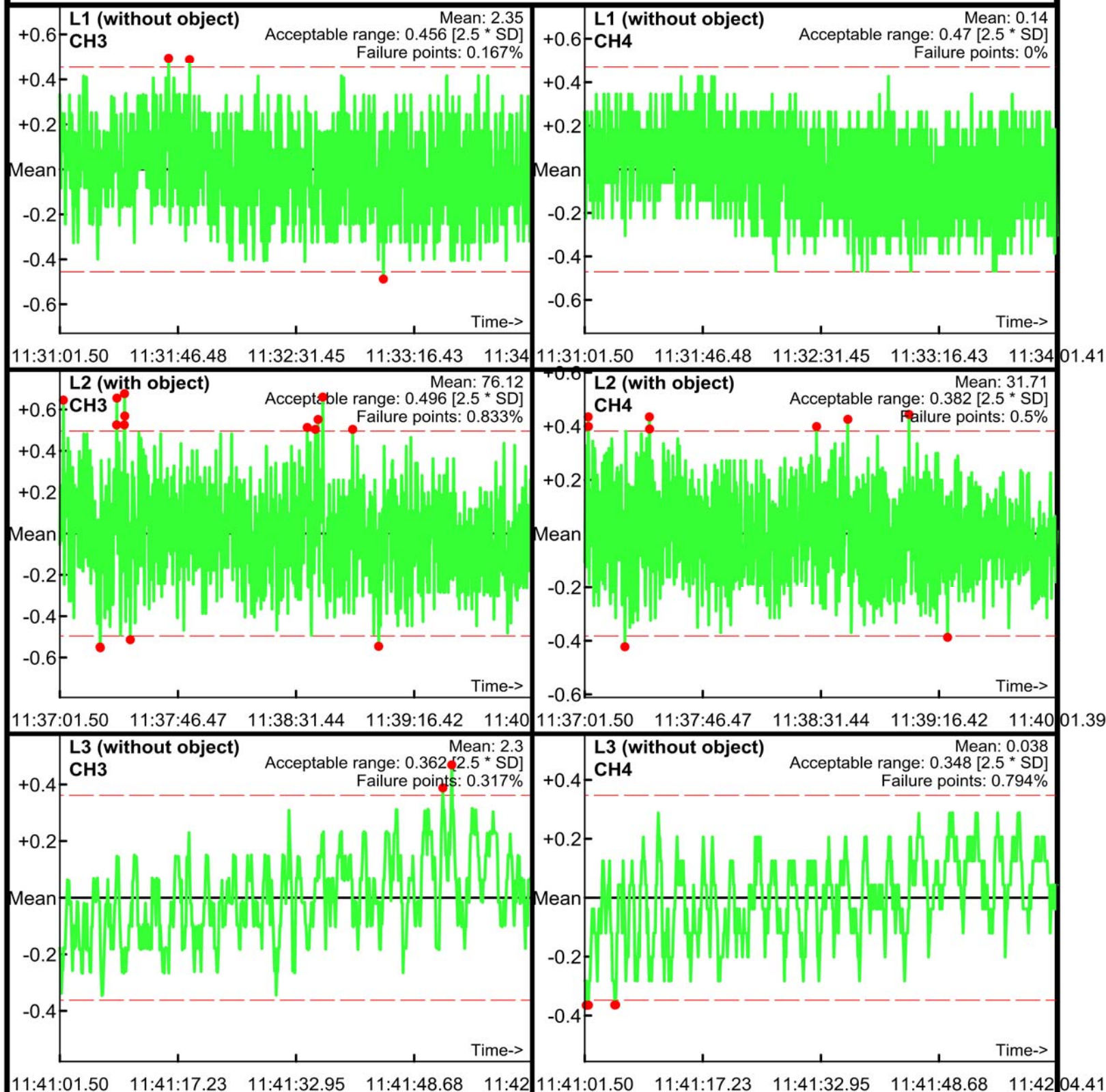


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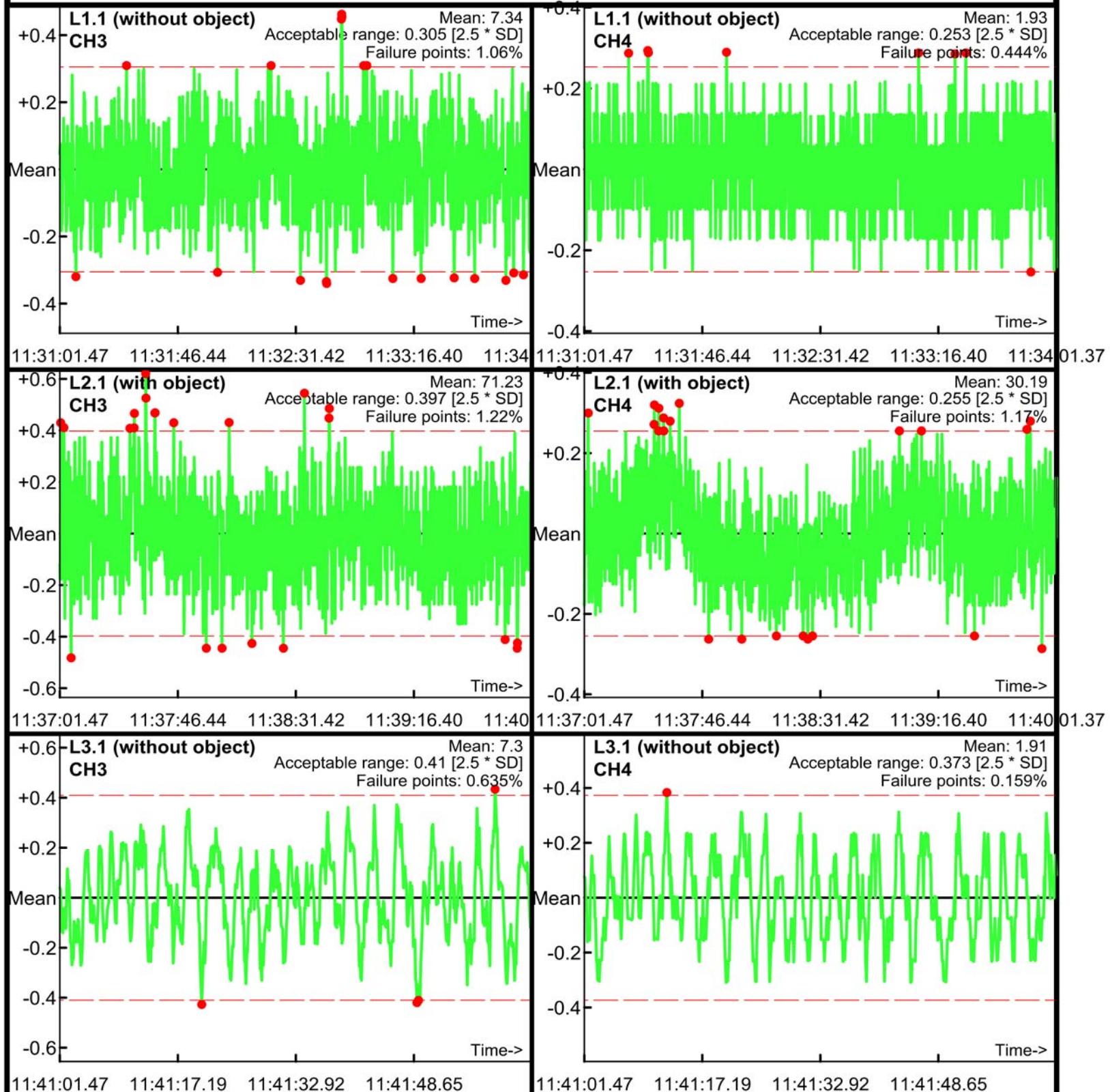


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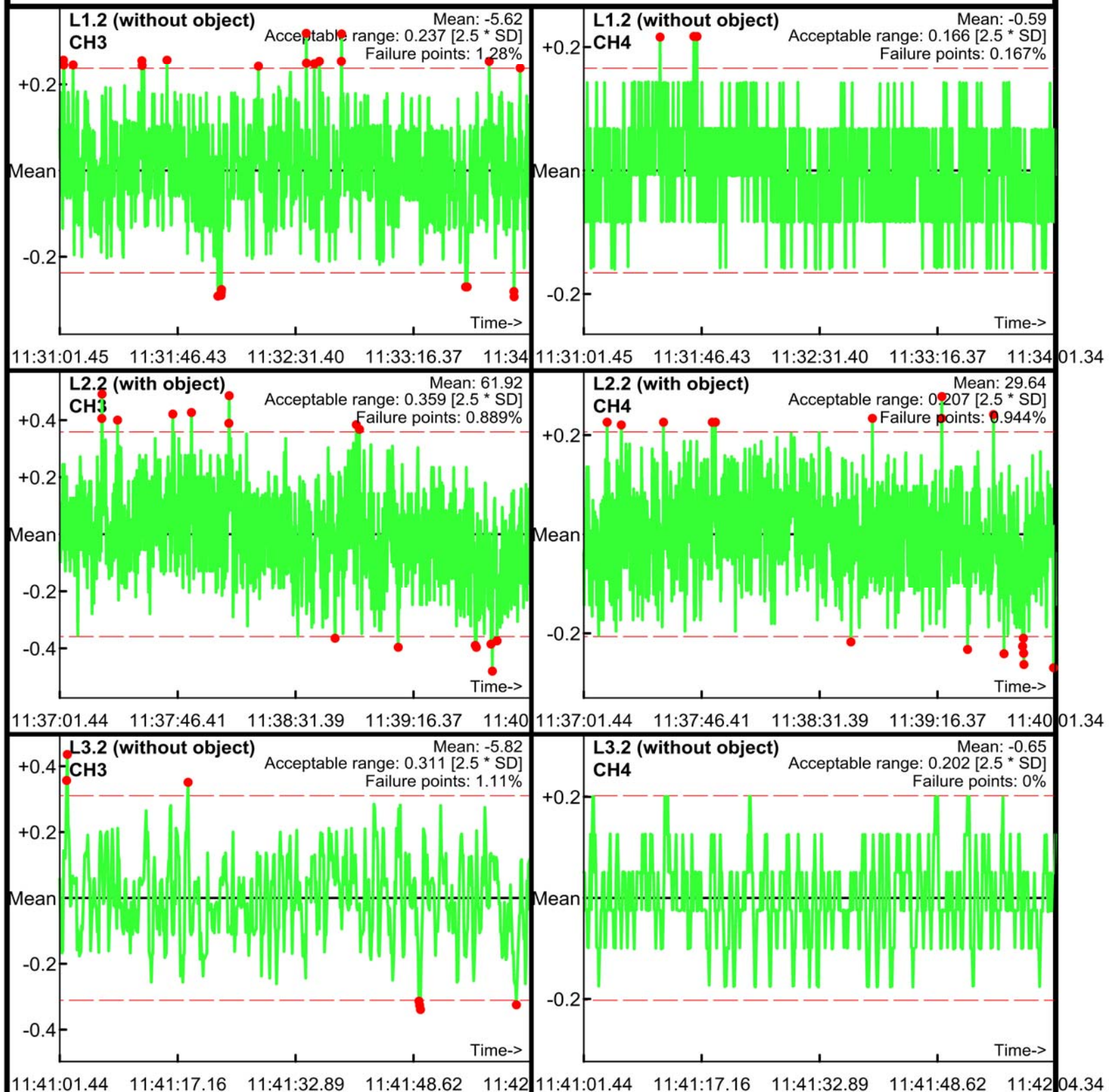


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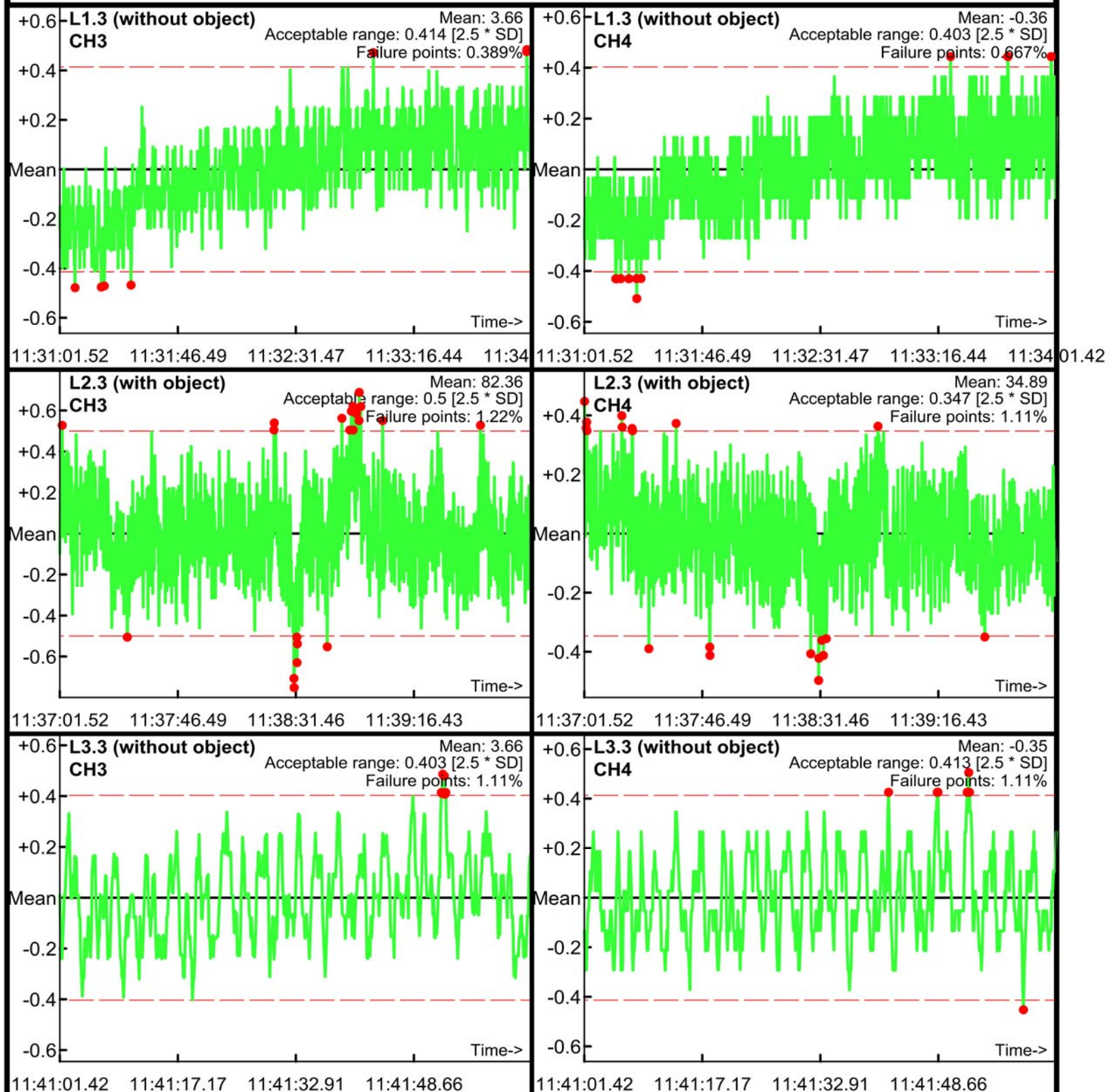


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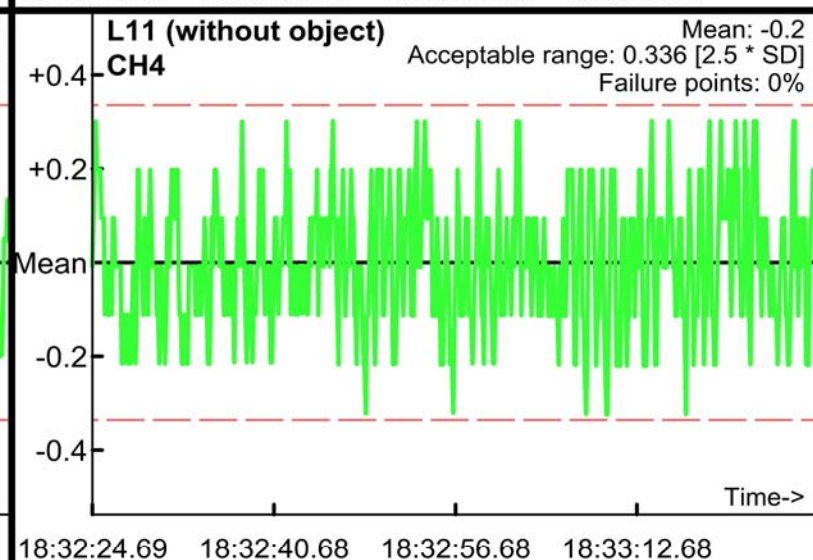
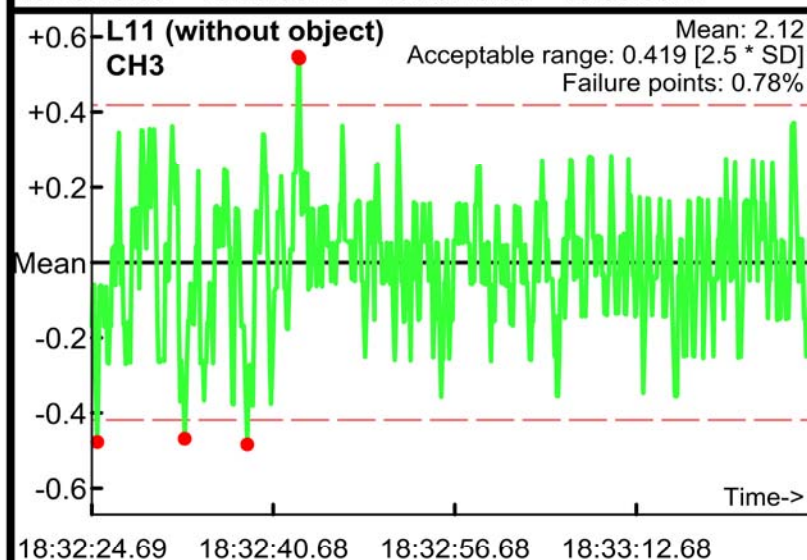
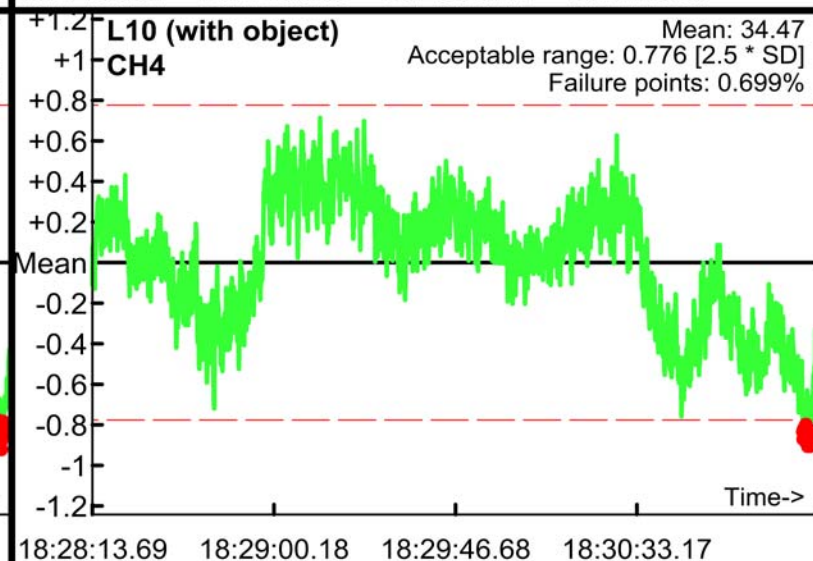
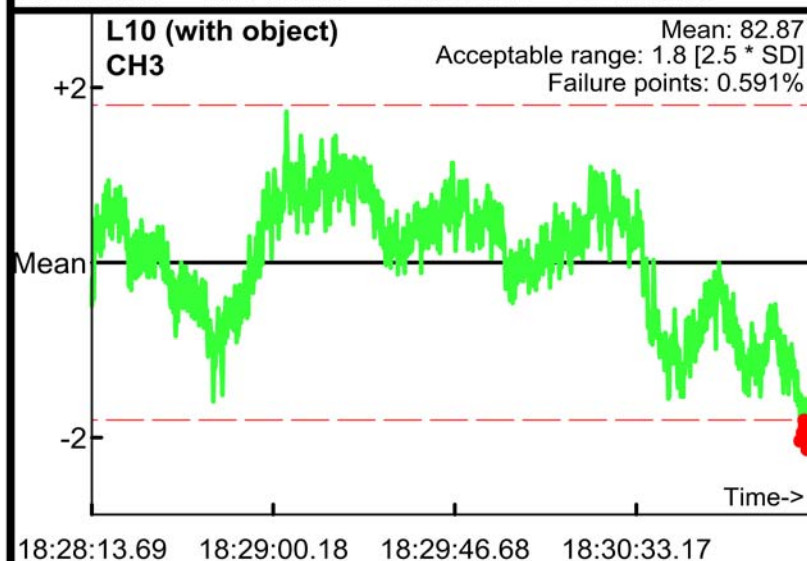
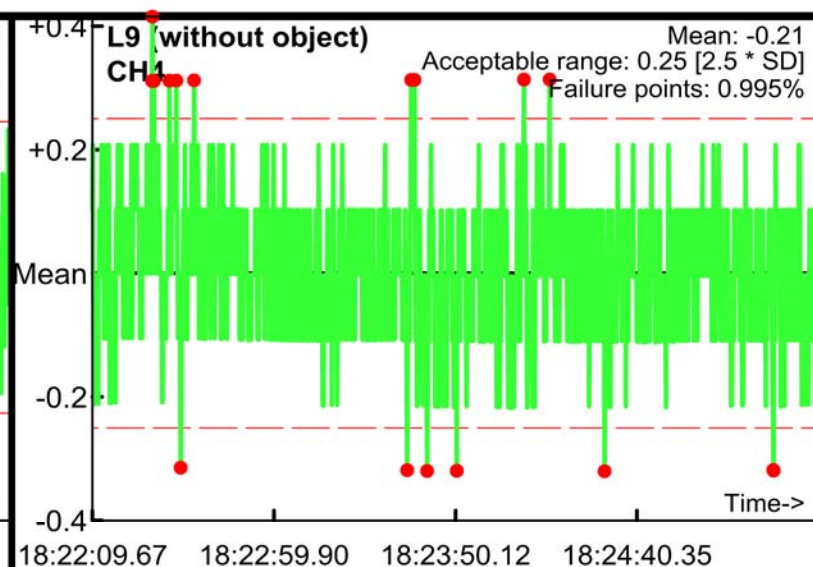
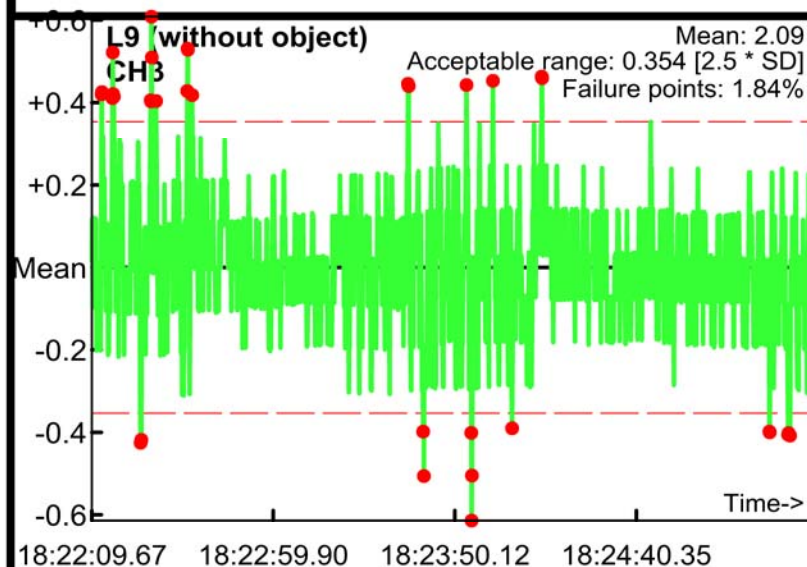


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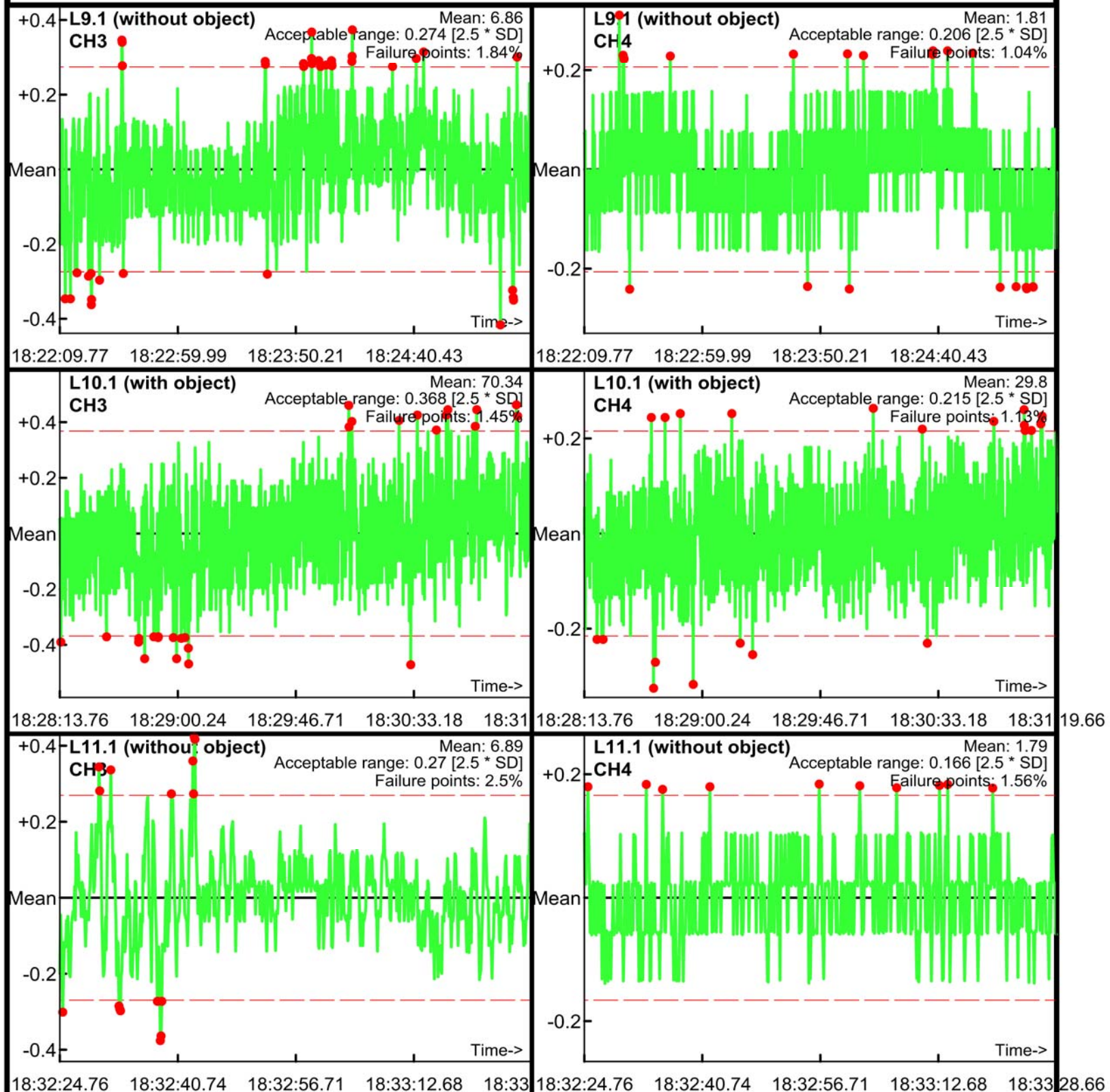


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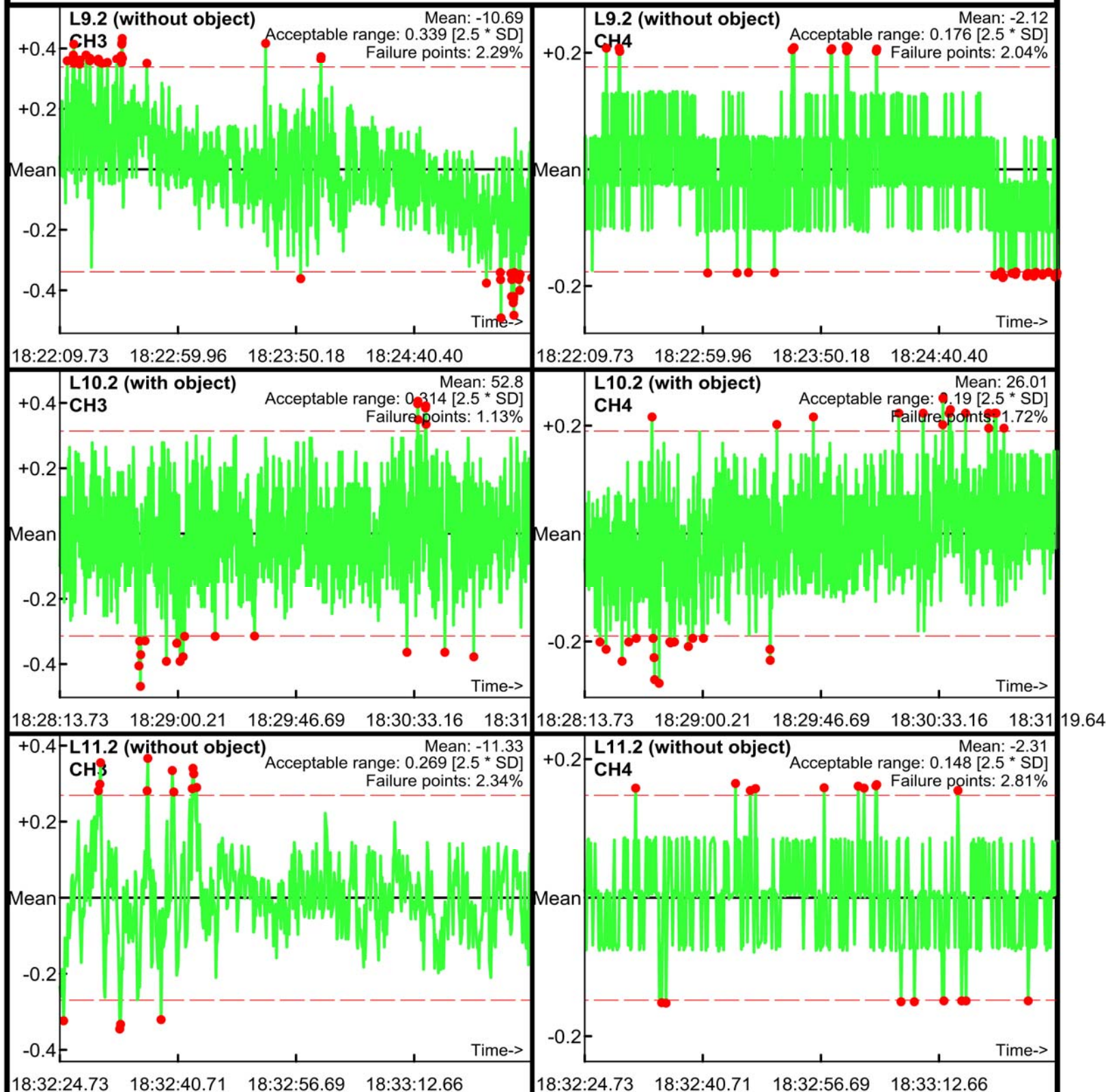


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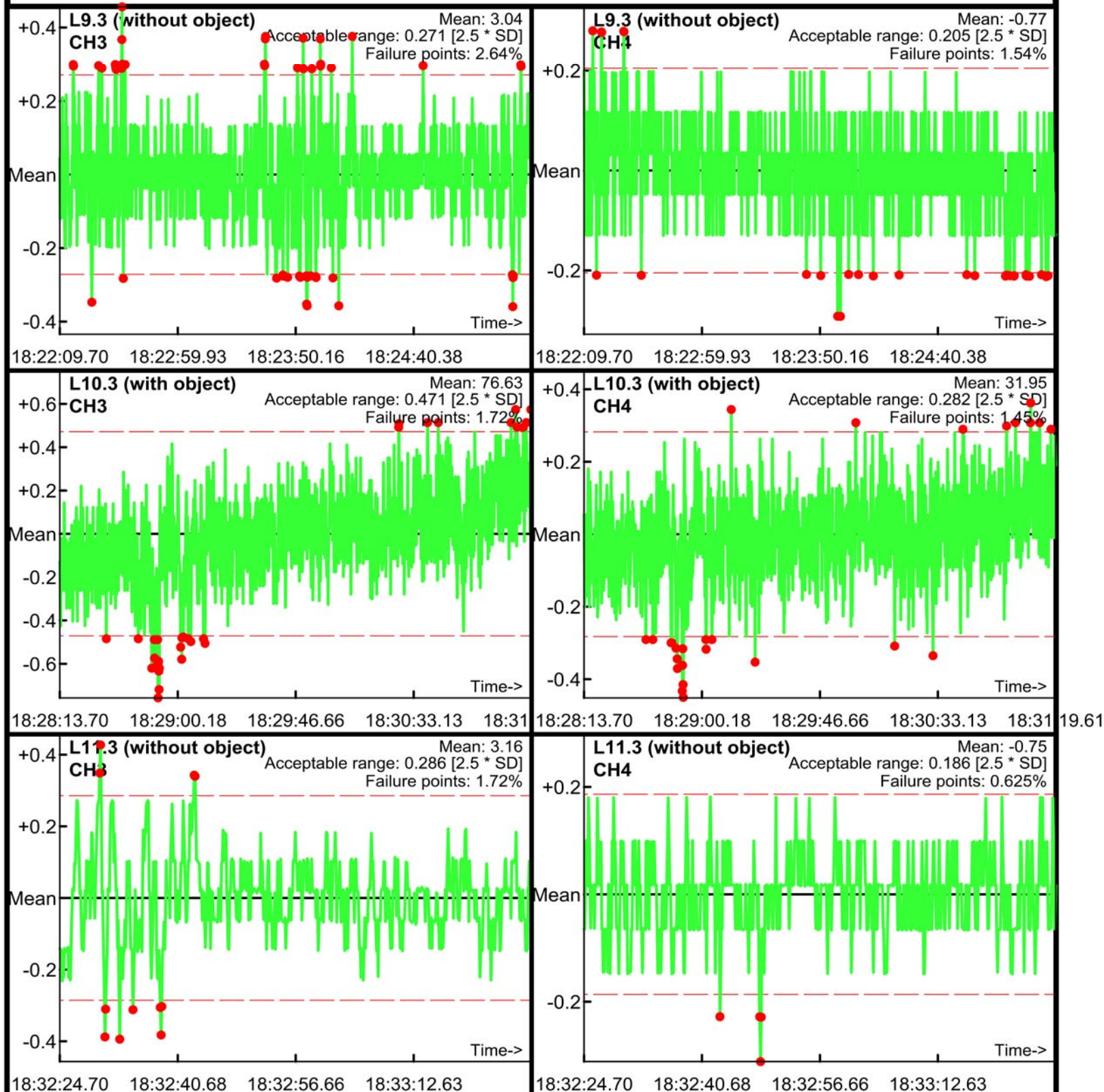


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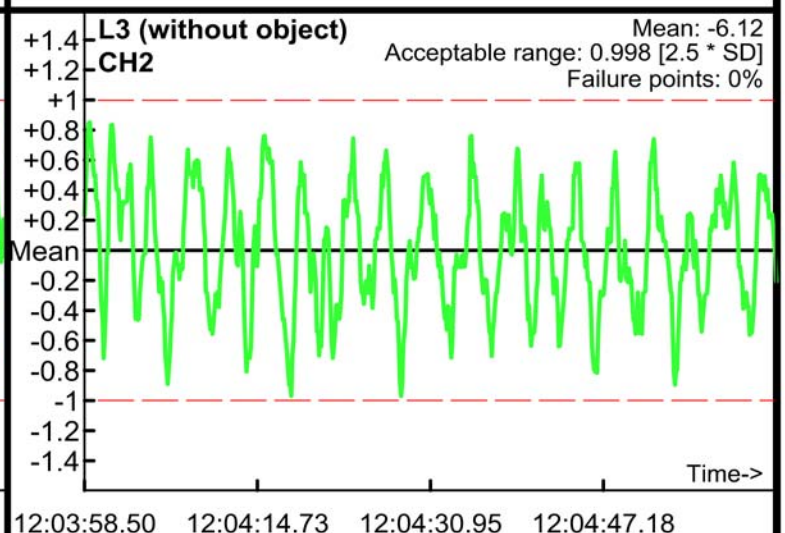
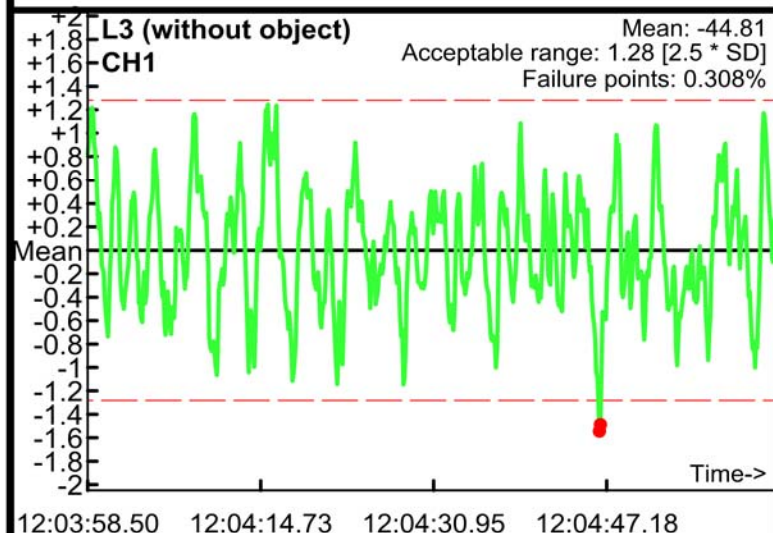
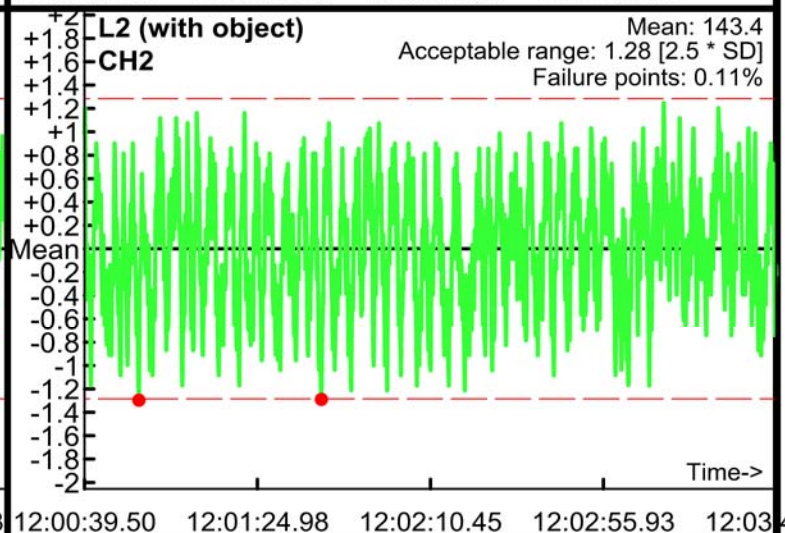
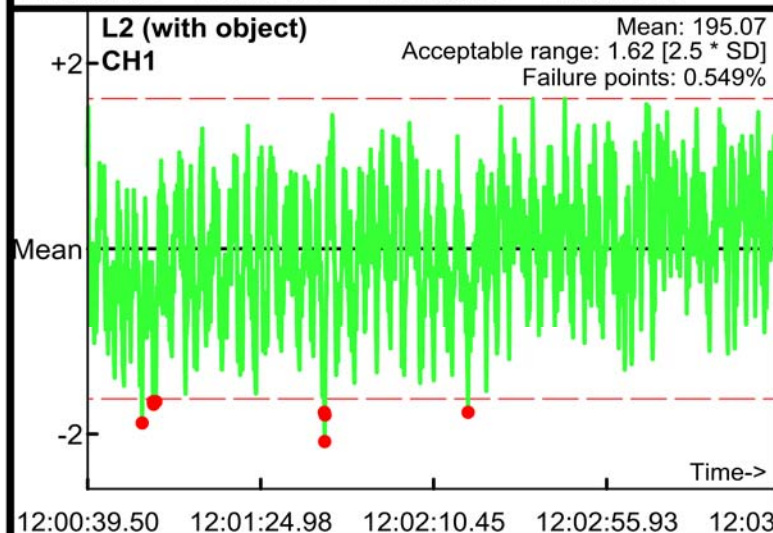
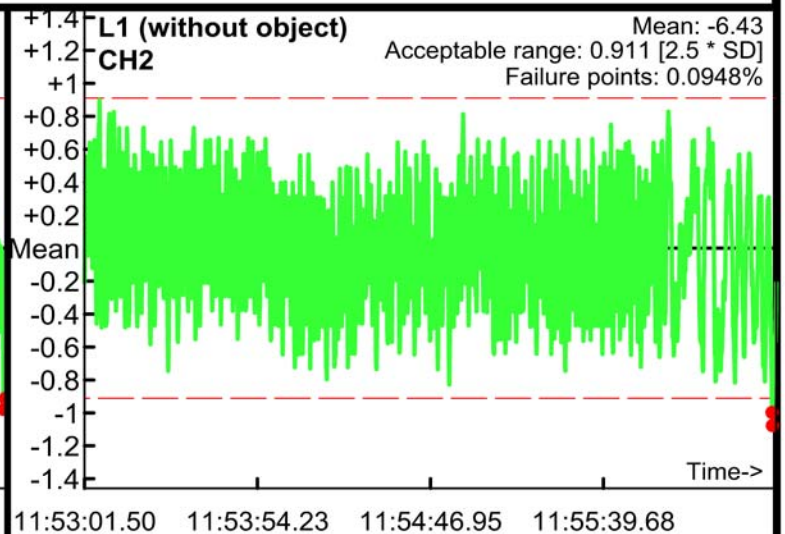
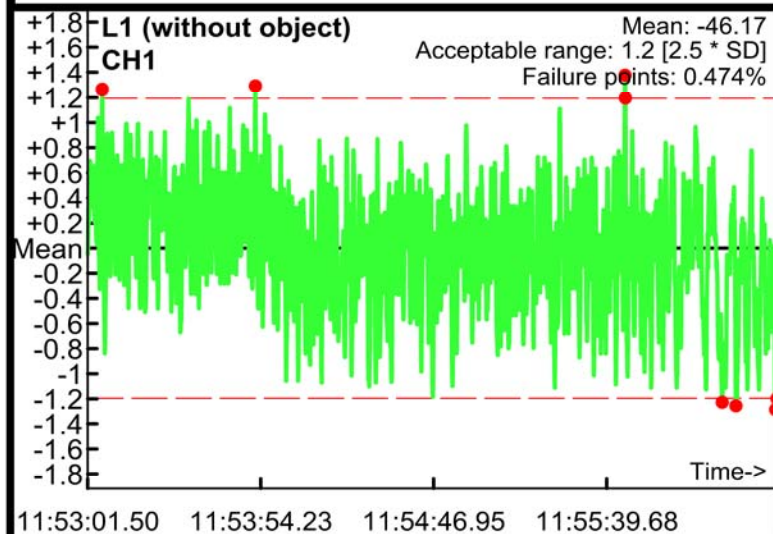


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

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AM test
Operator: ML & BG
Date: 04/07/2017

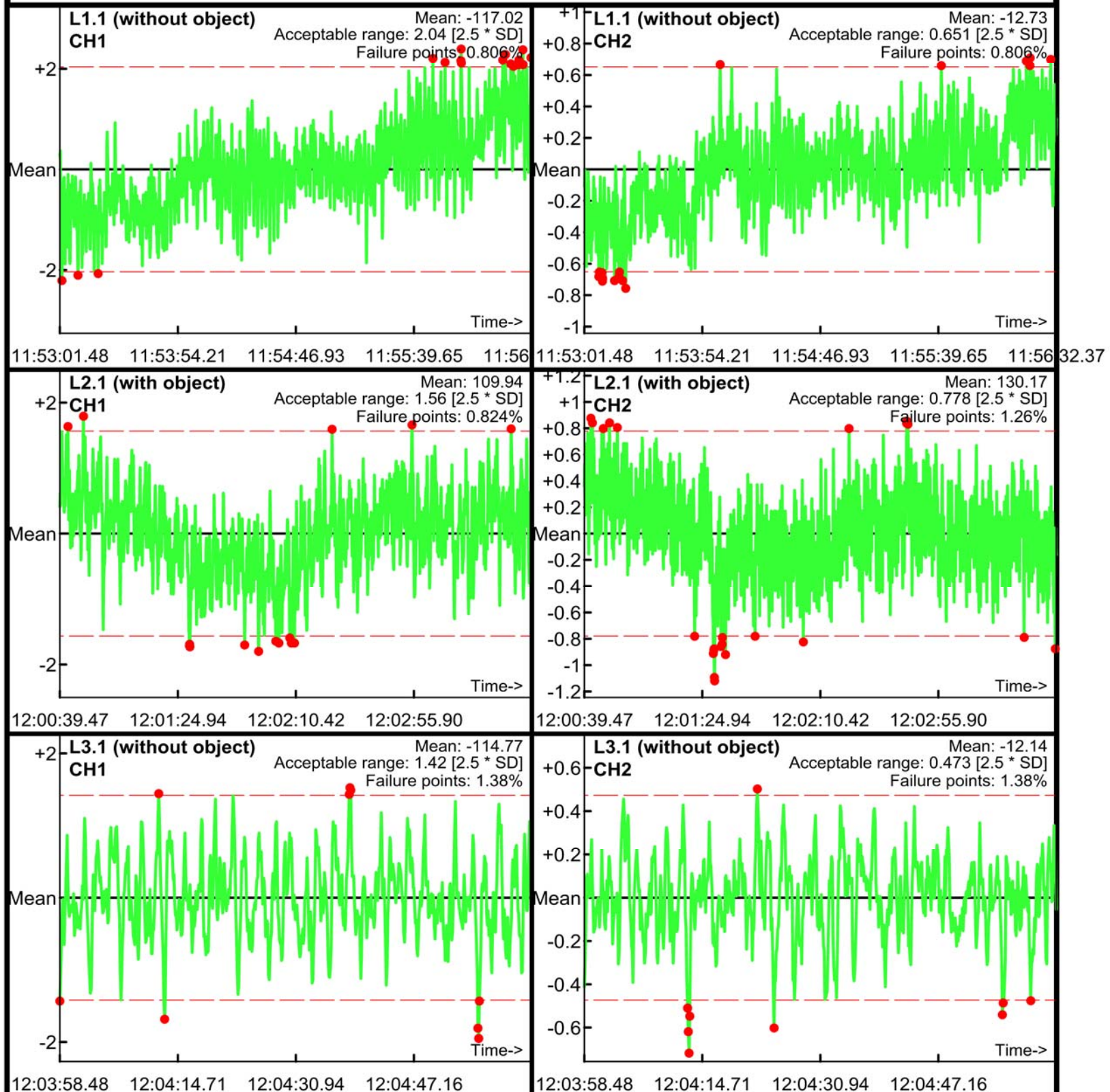


Static Calibration Test

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Grid/Location: QC Area

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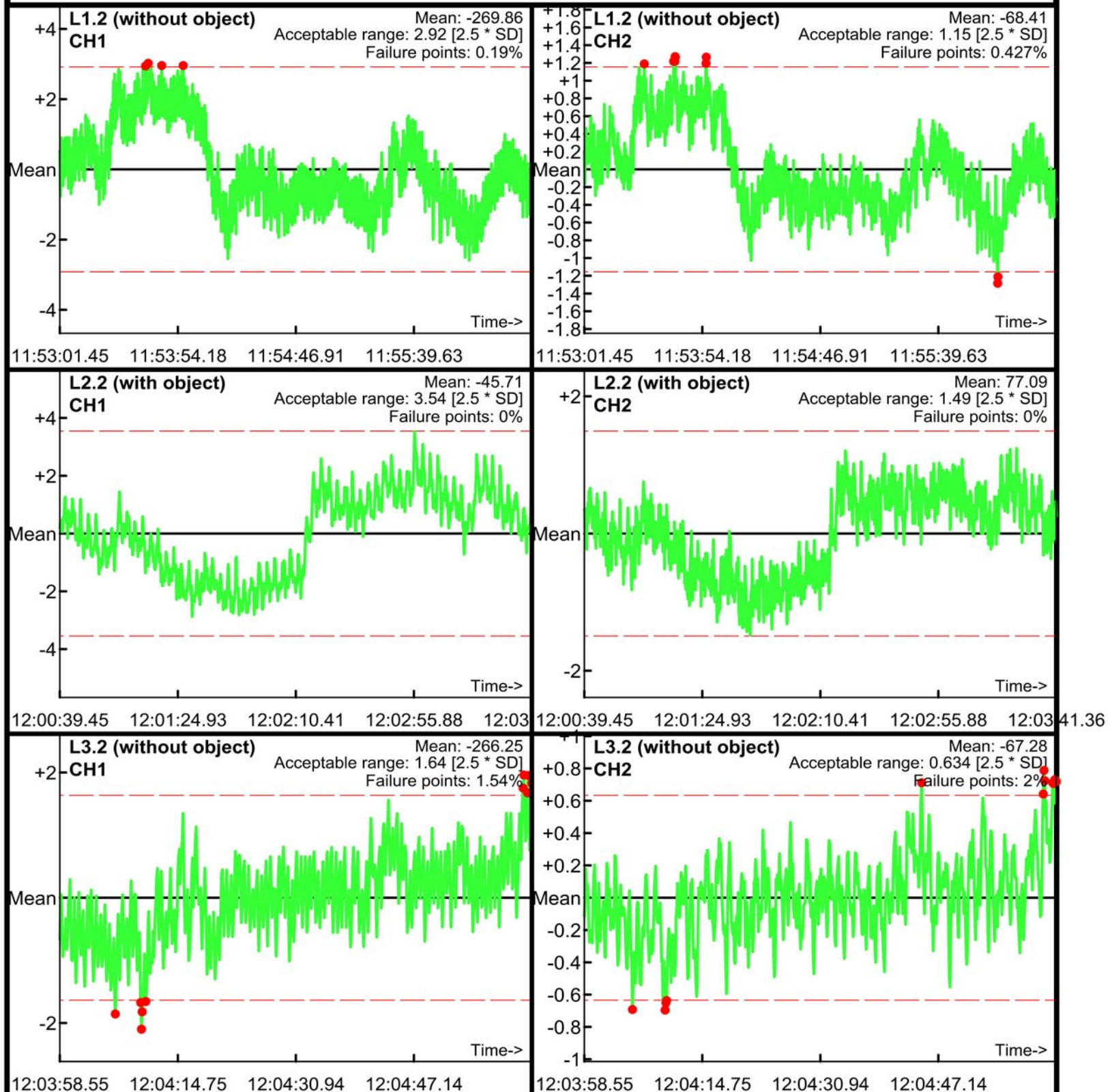


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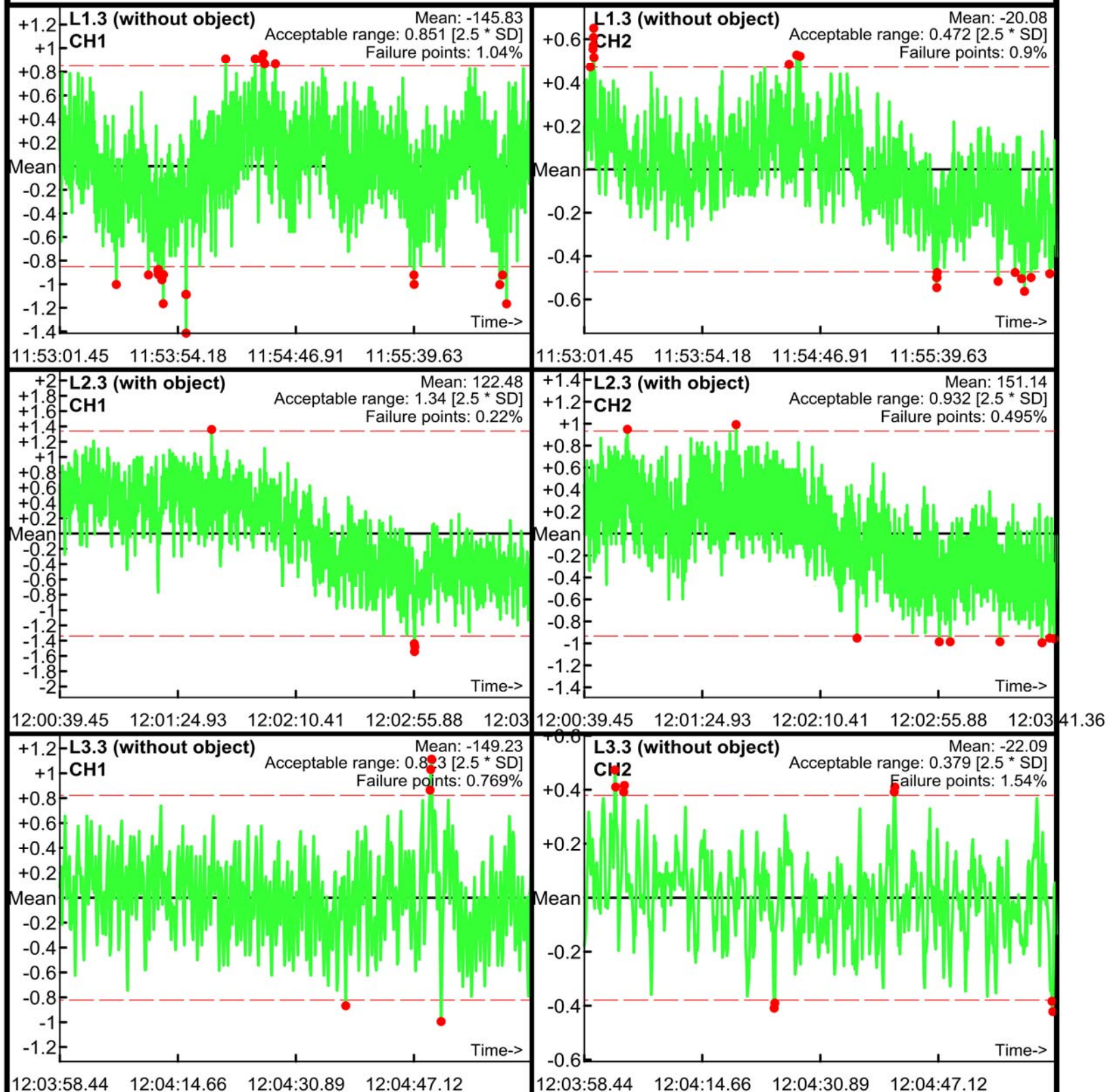


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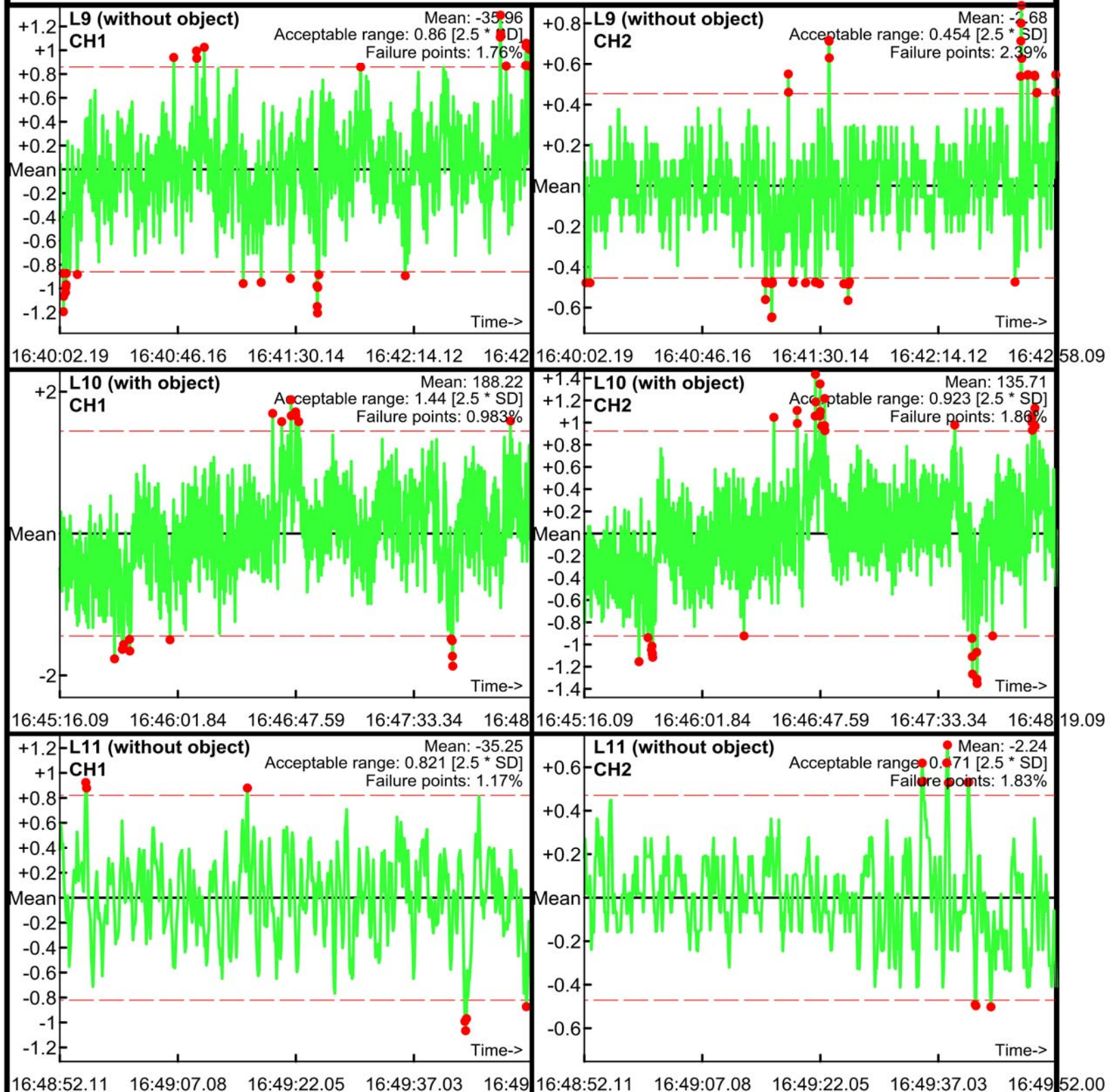


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Date: 04/07/2017

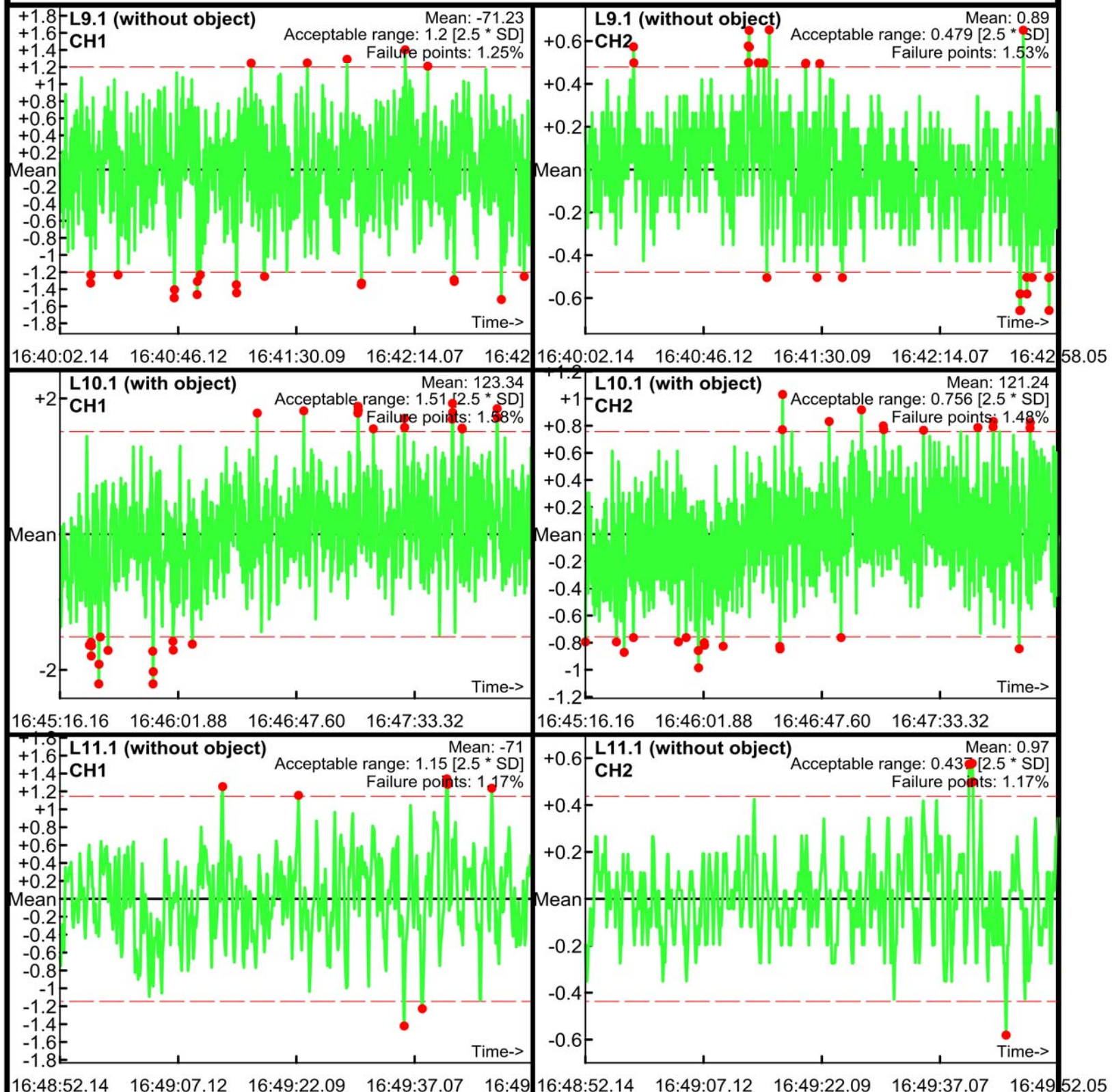


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/07/2017

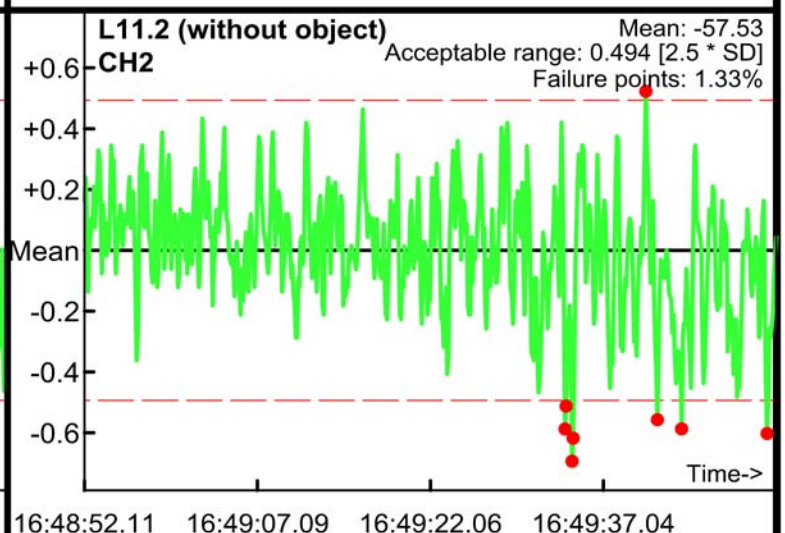
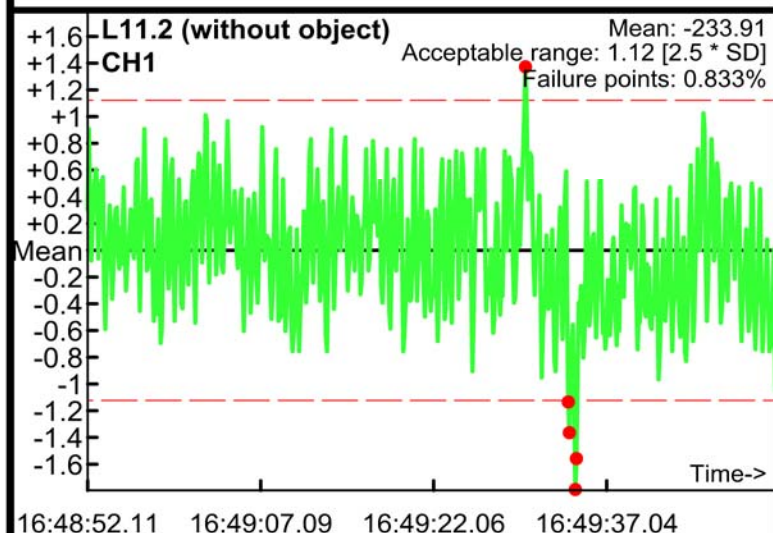
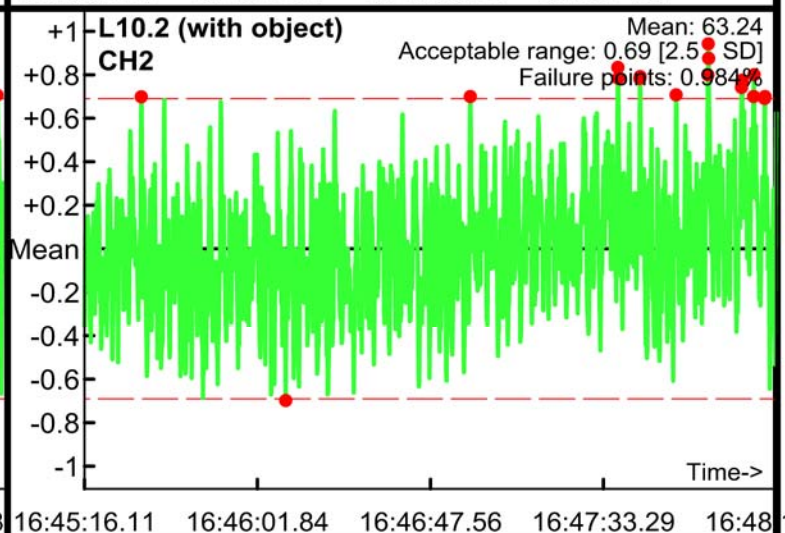
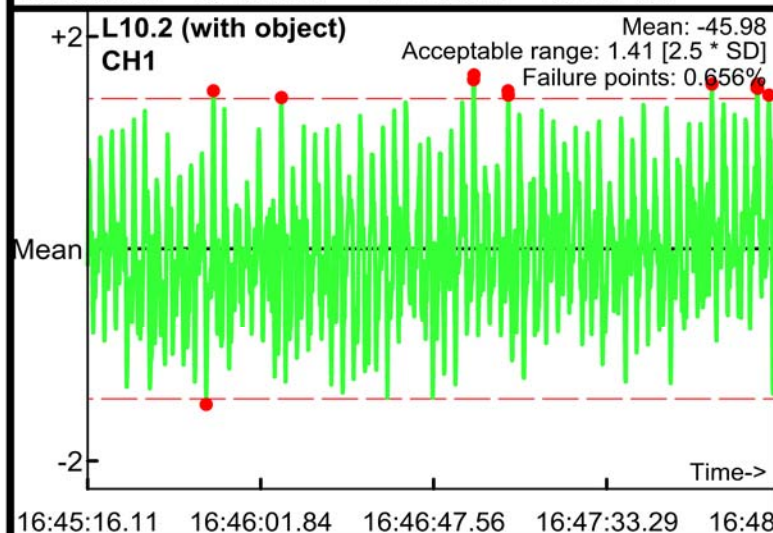
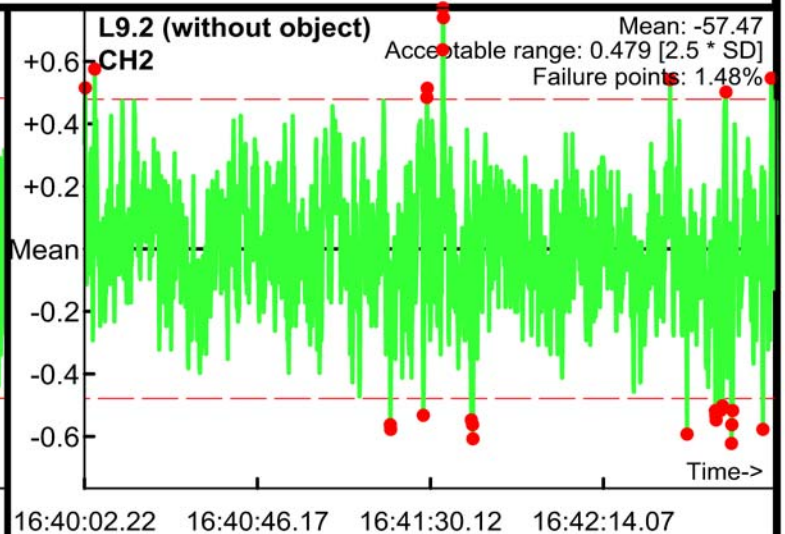
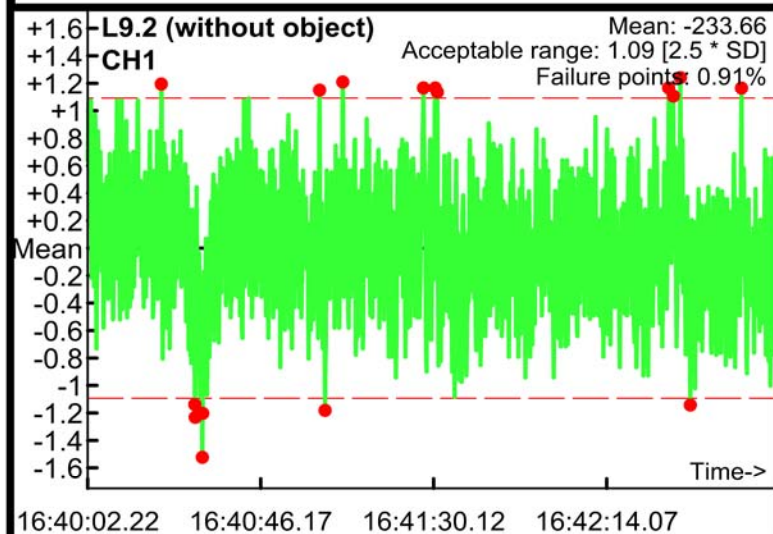


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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PM test
Operator: ML & BG
Date: 04/07/2017

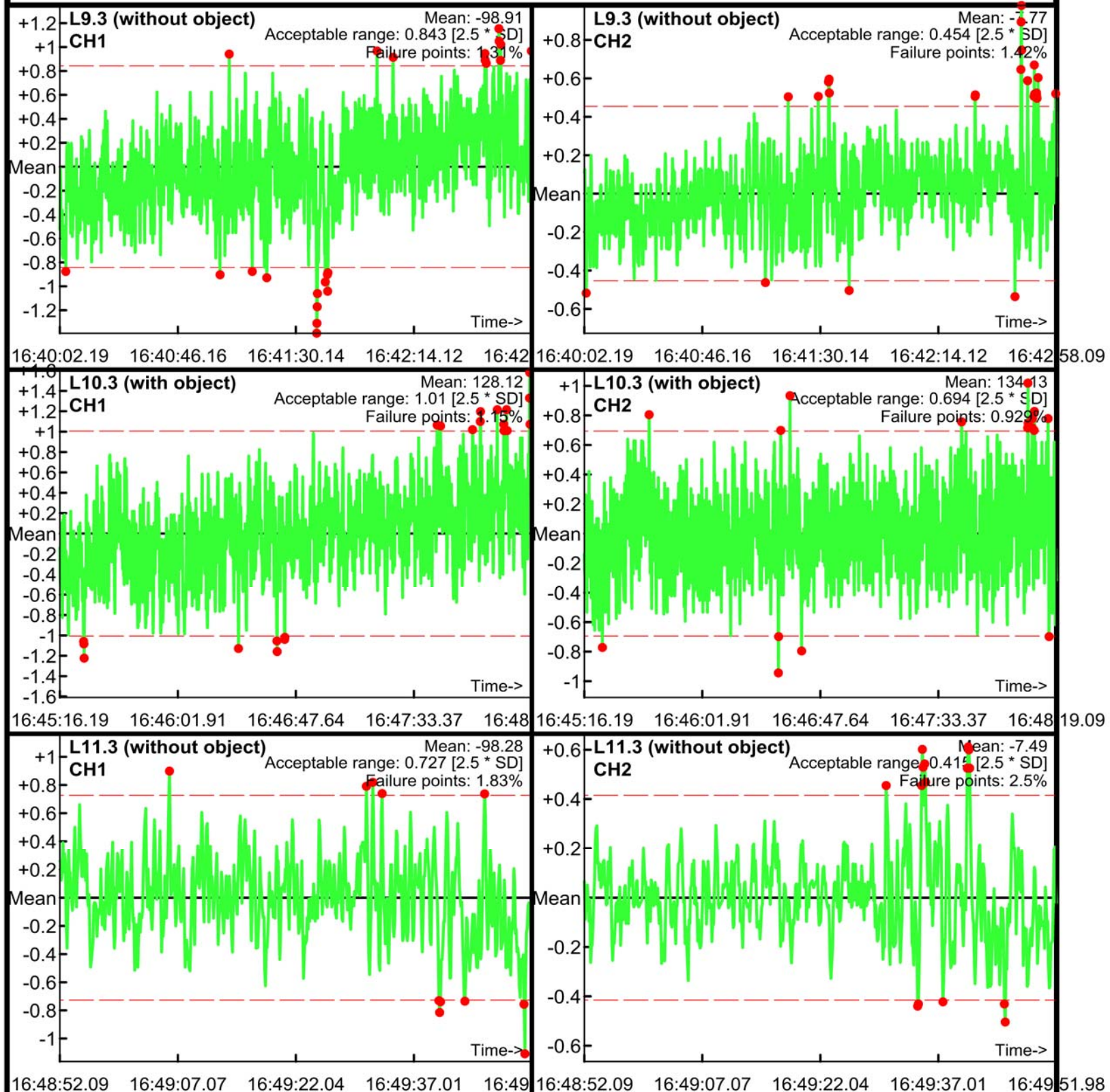


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

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Operator: ML & BG
Date: 04/07/2017

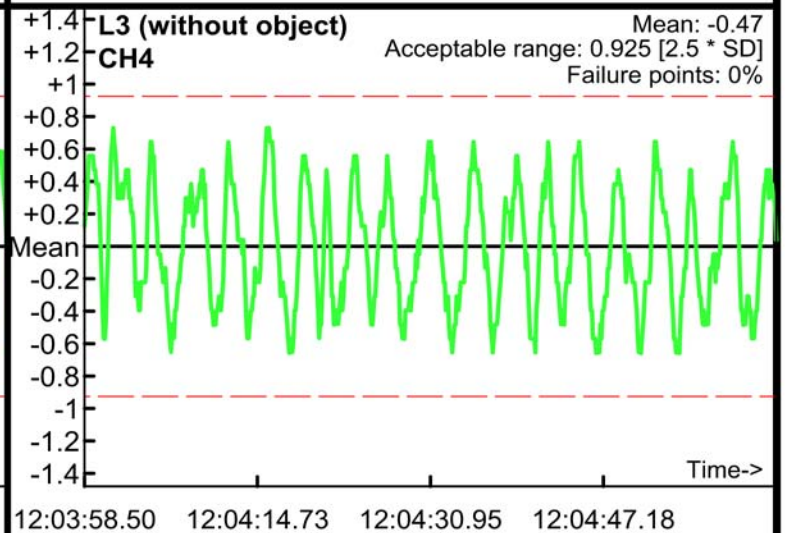
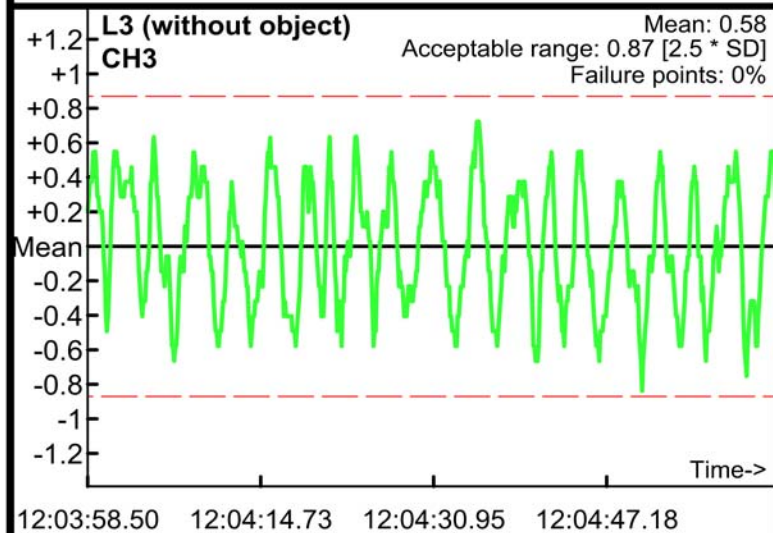
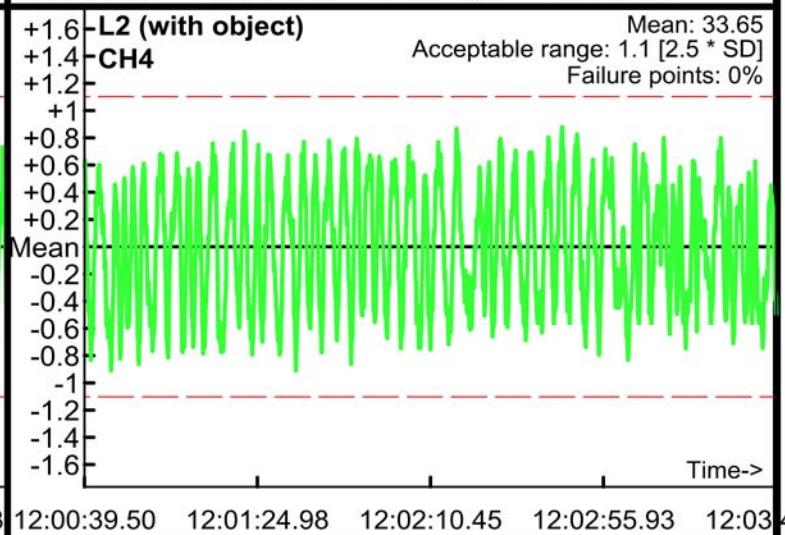
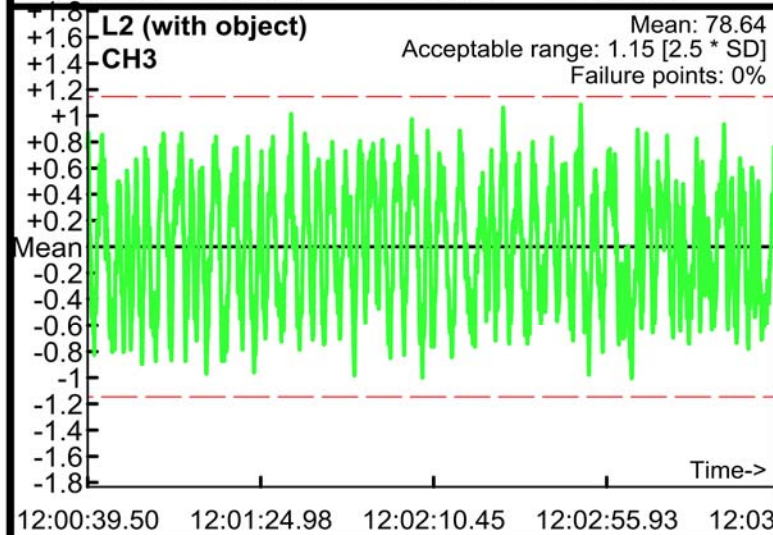
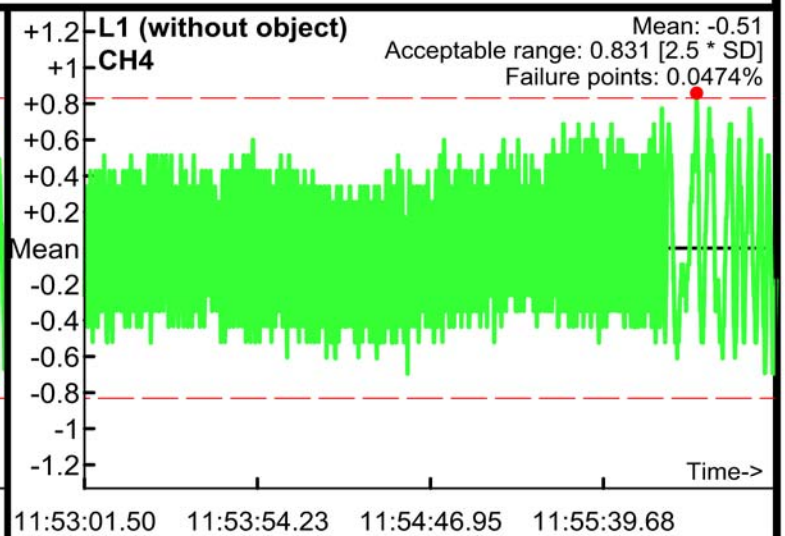
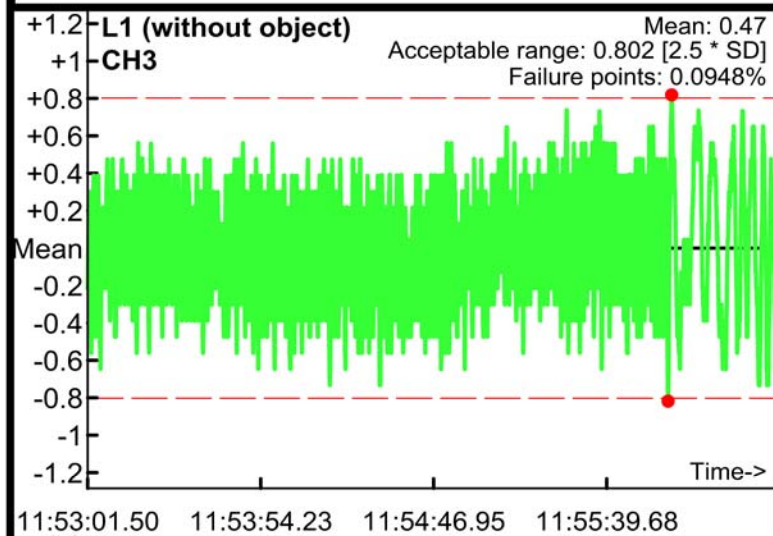


Static Calibration Test

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Operator: ML & BG
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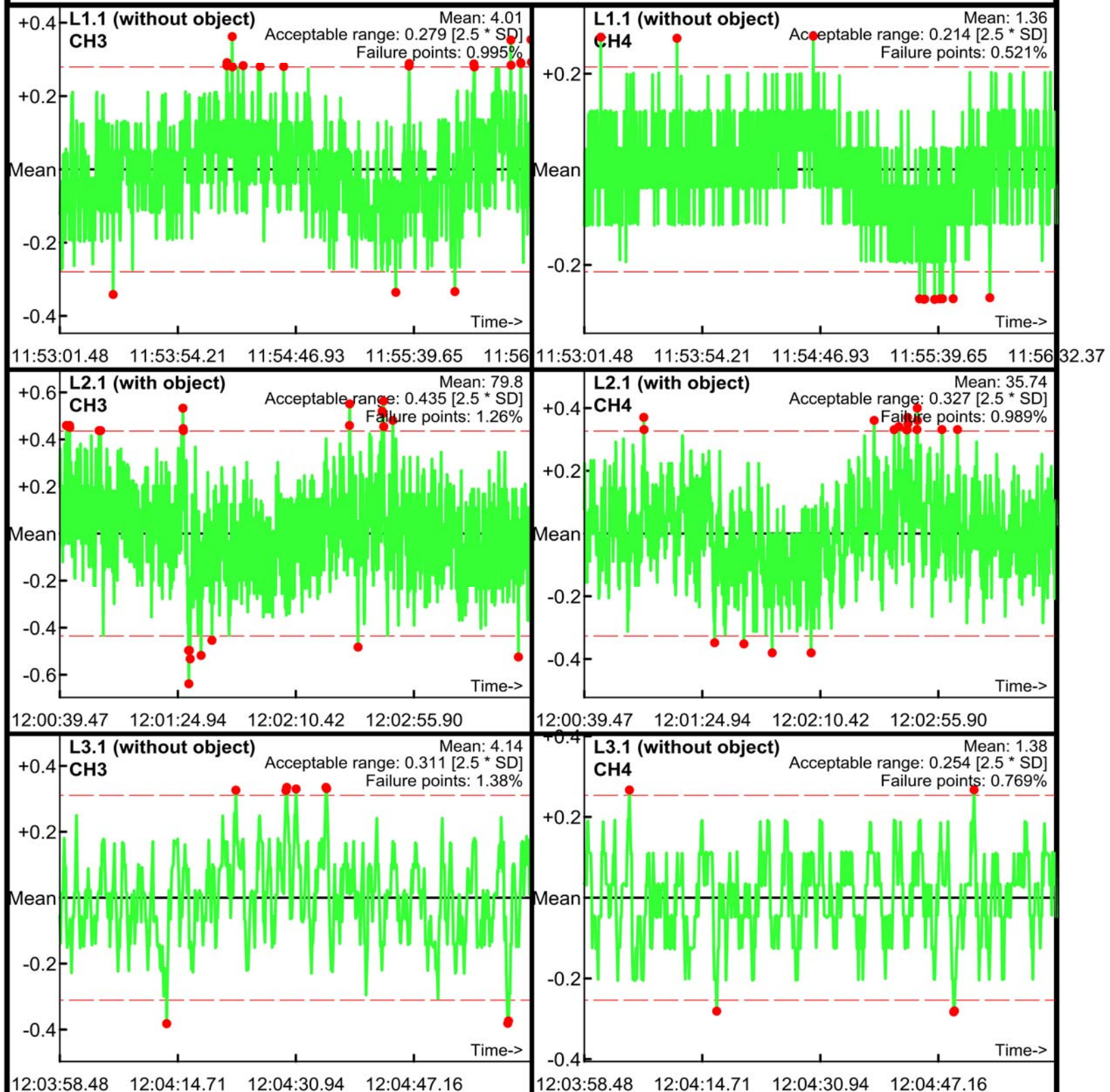


Static Calibration Test

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AM test
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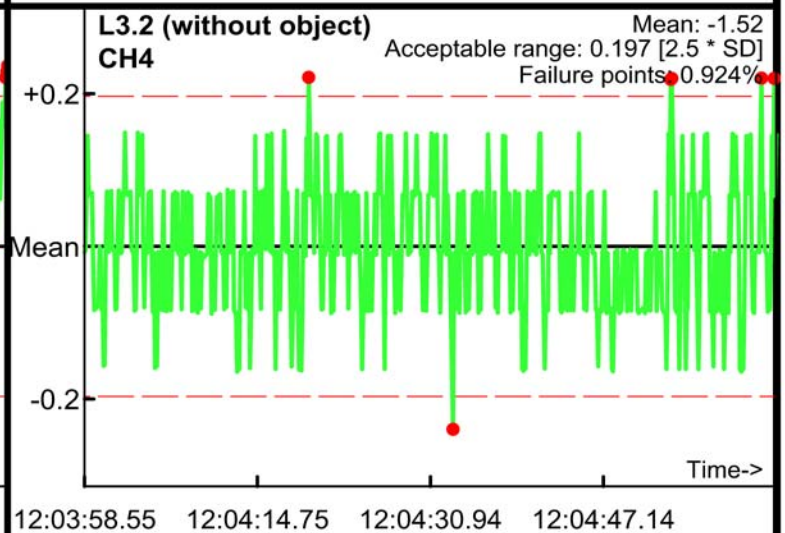
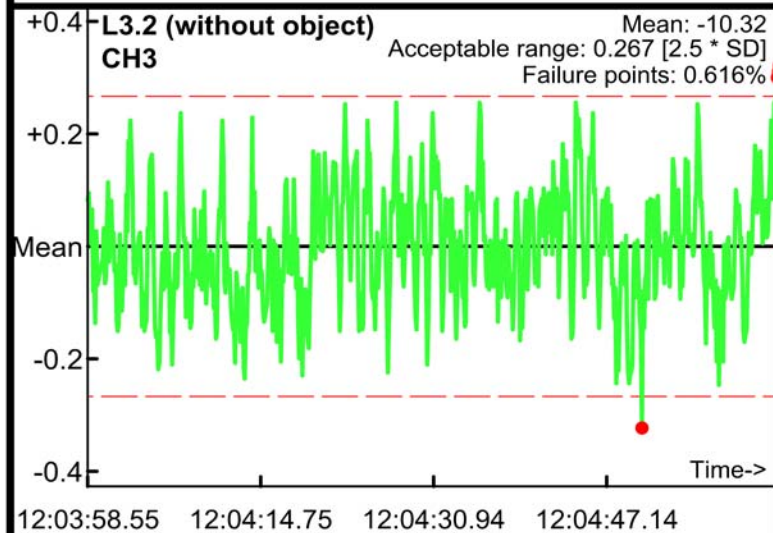
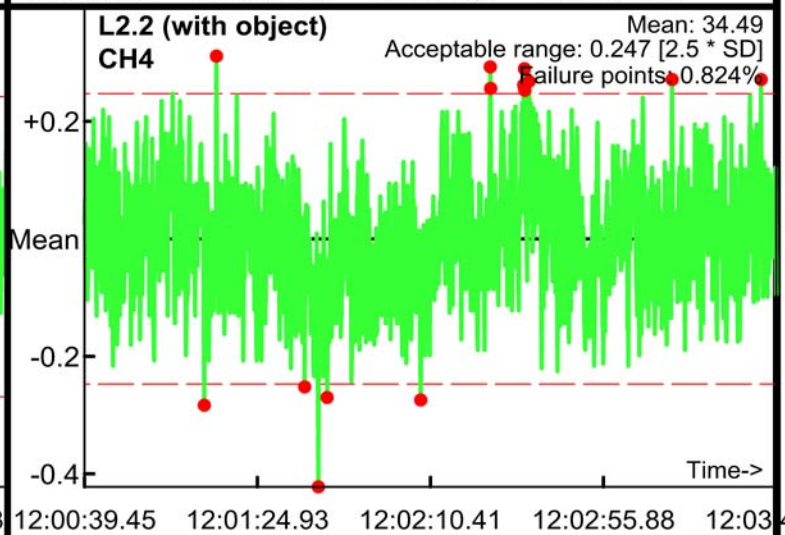
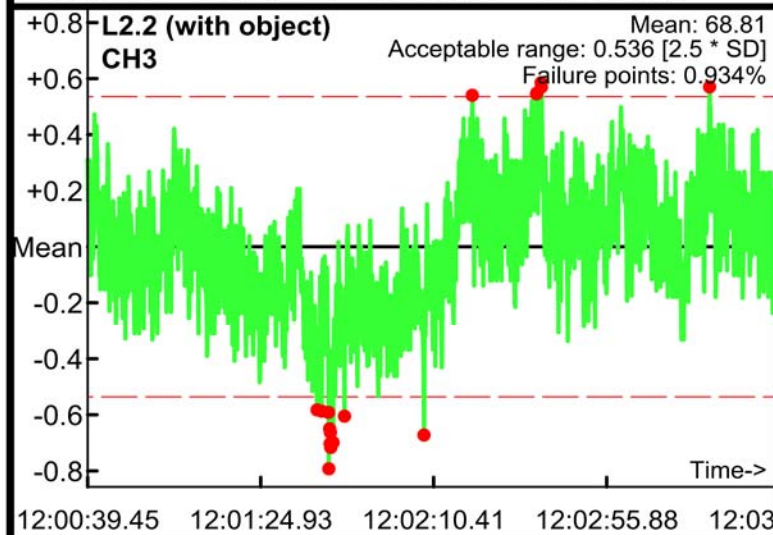
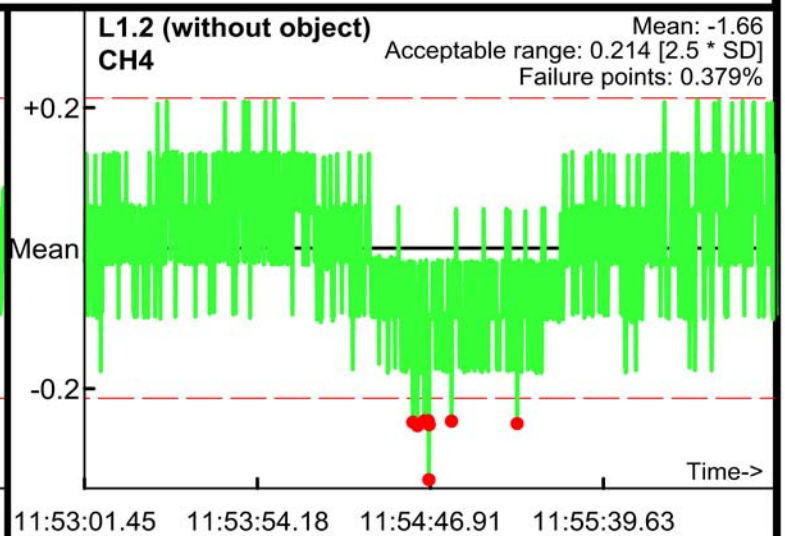
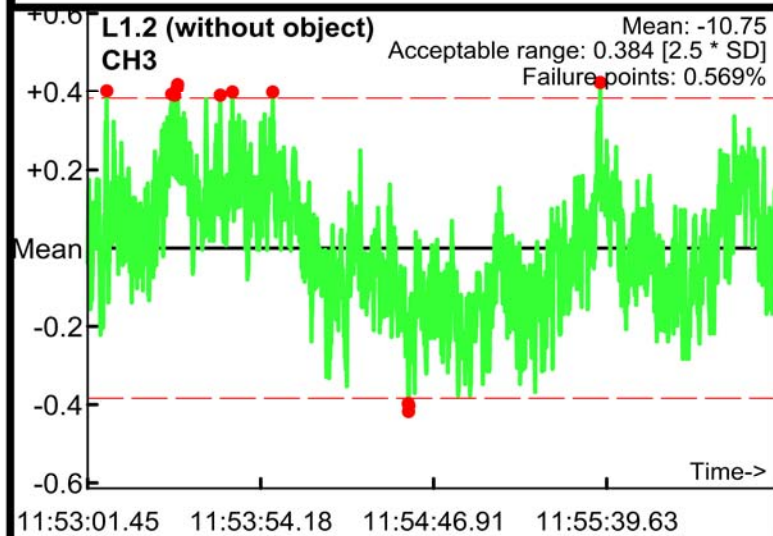


Static Calibration Test

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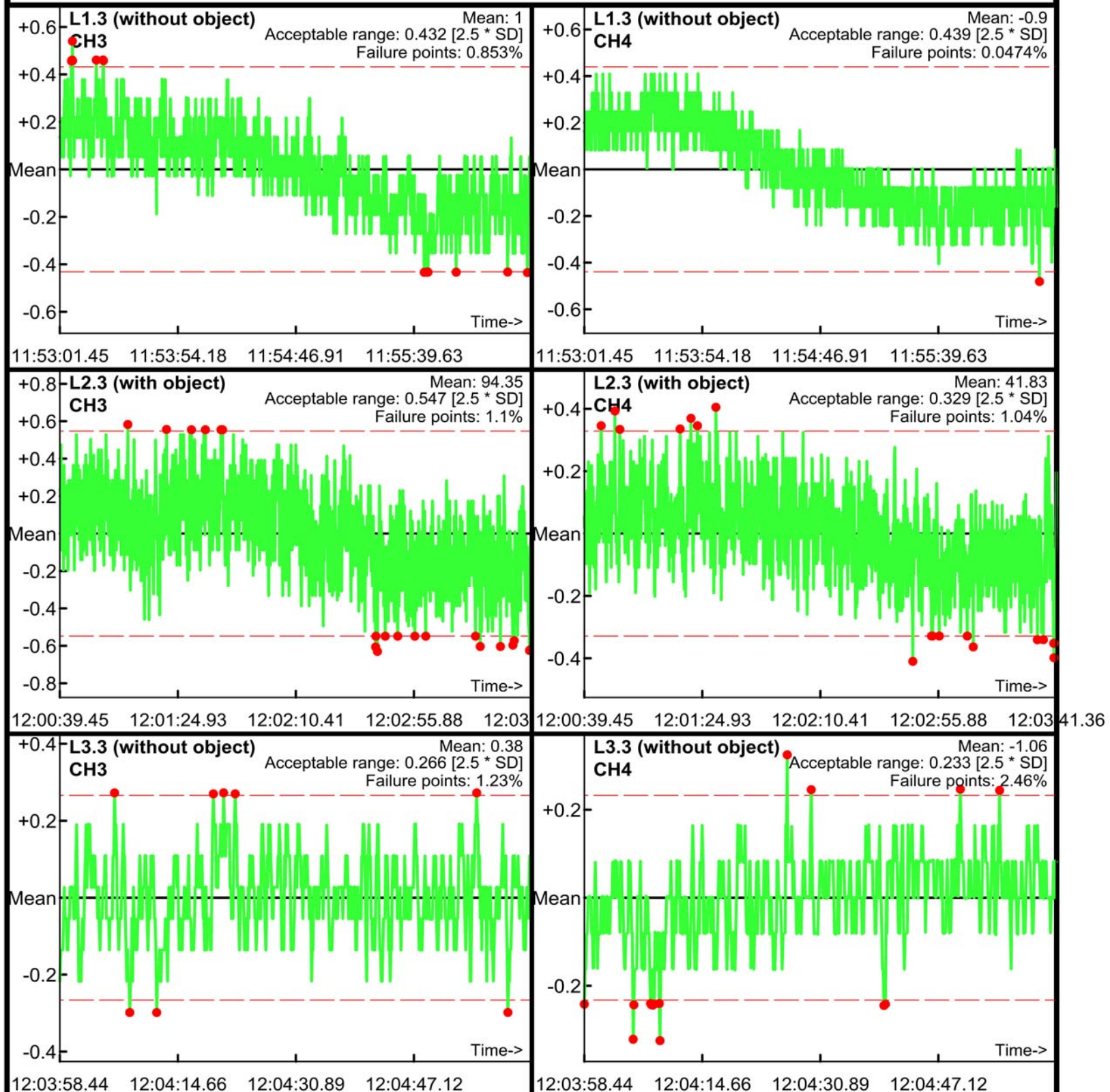


Static Calibration Test

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Grid/Location: QC Area

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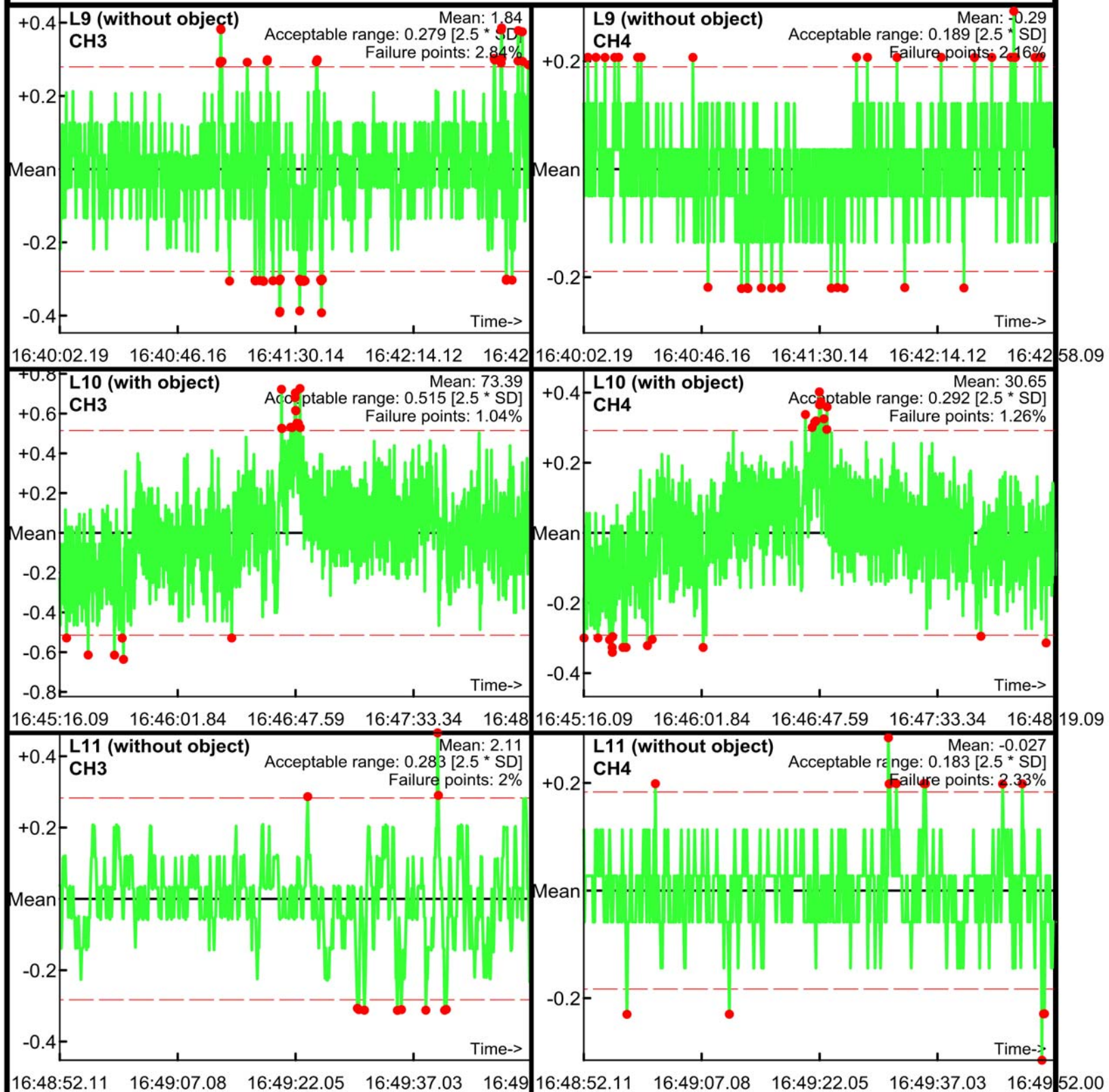


Static Calibration Test

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Operator: ML & BG
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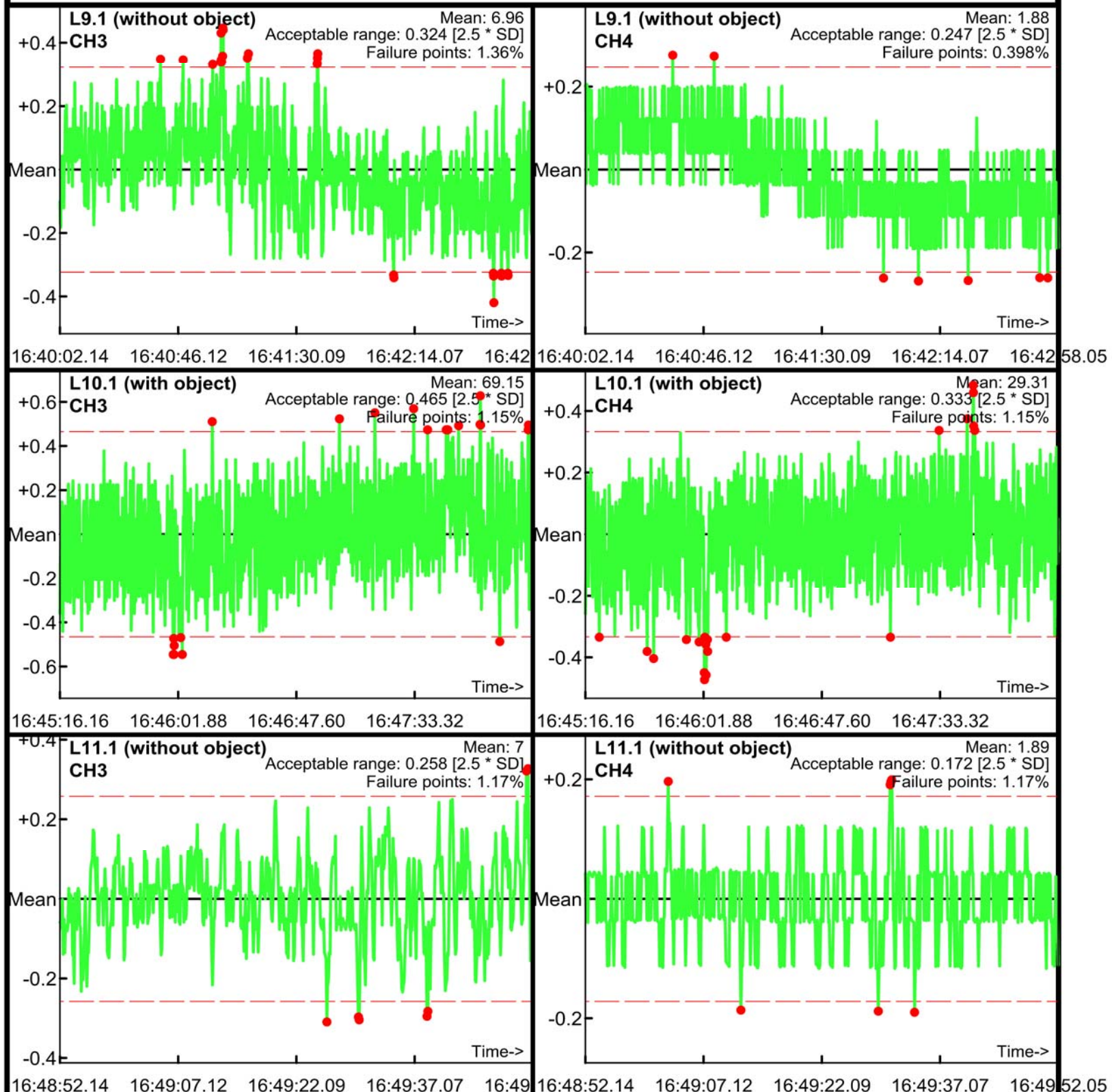


Static Calibration Test

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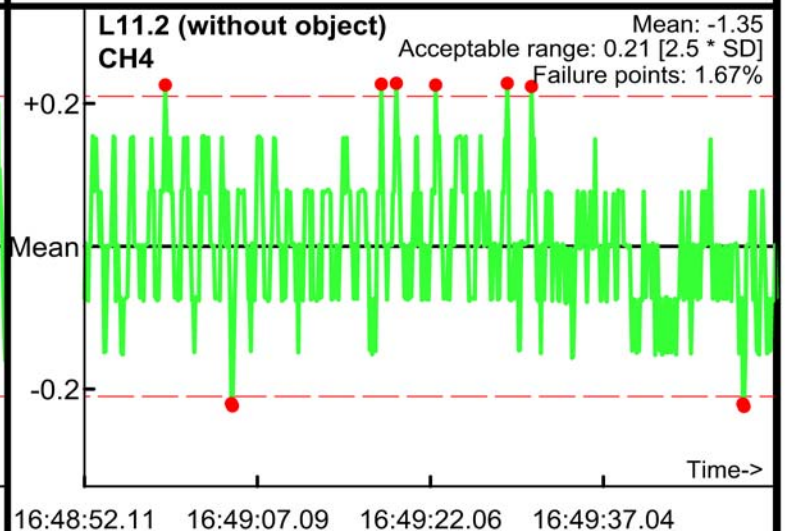
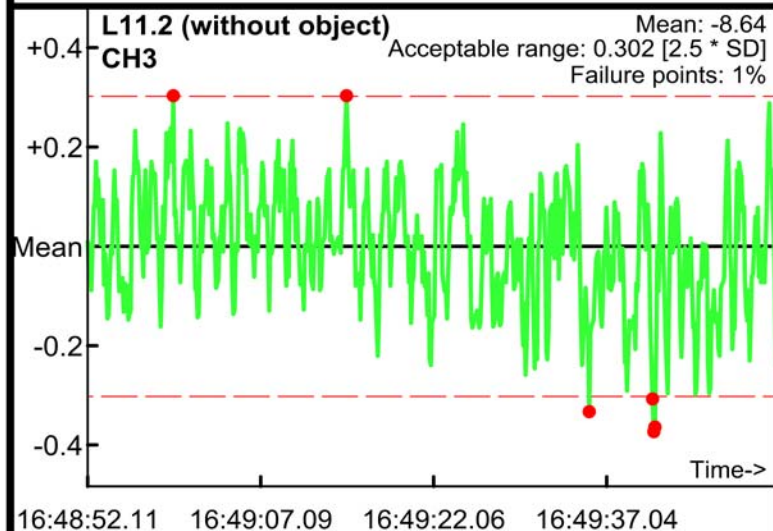
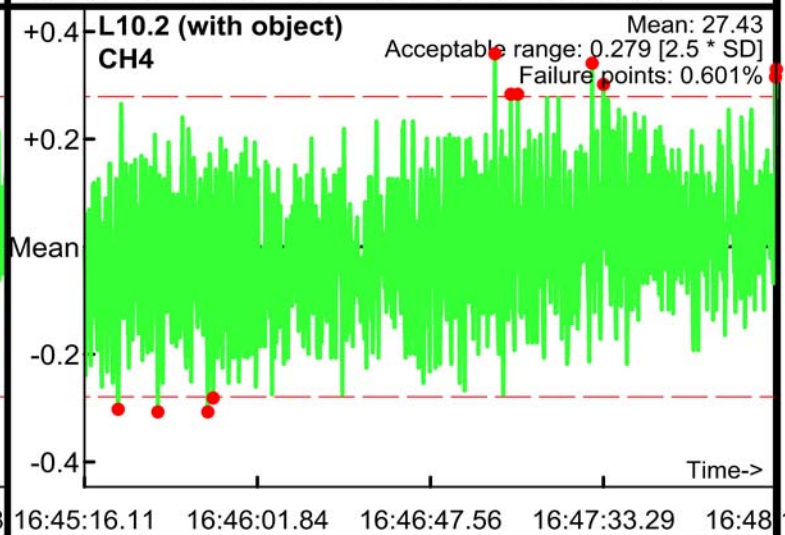
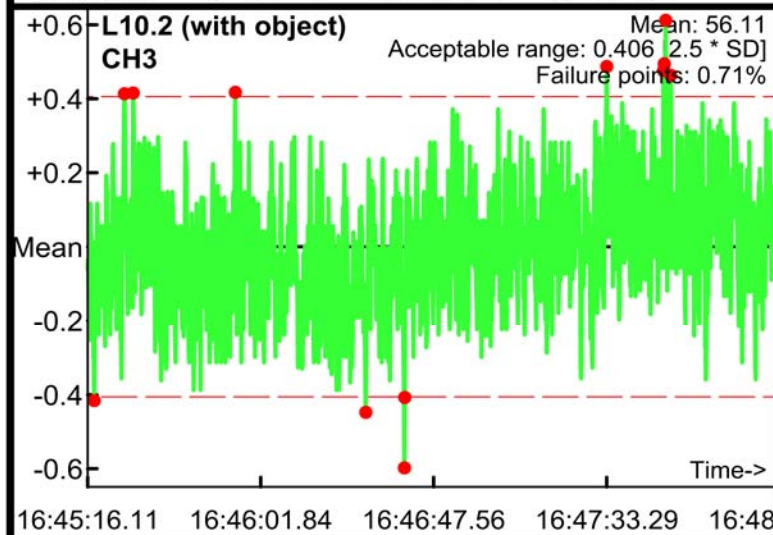
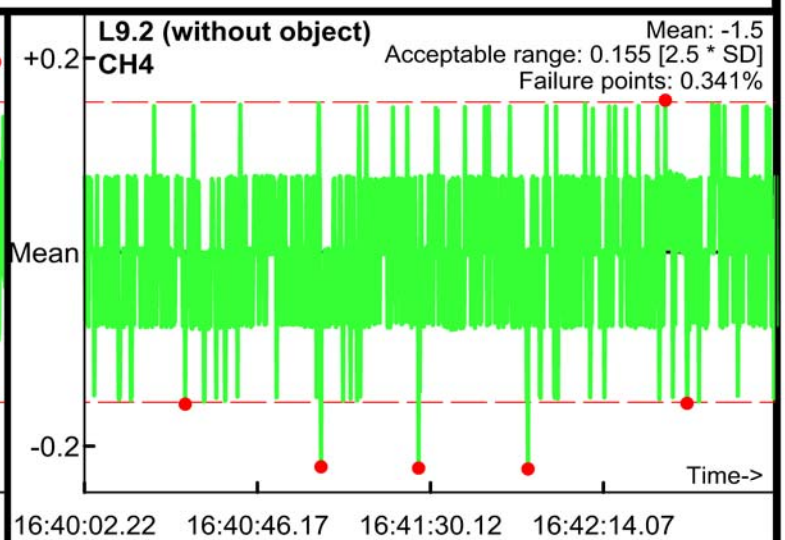
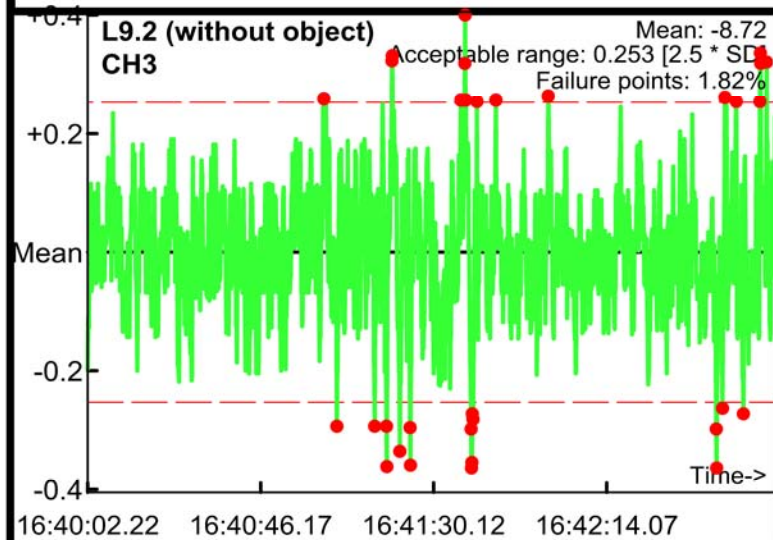


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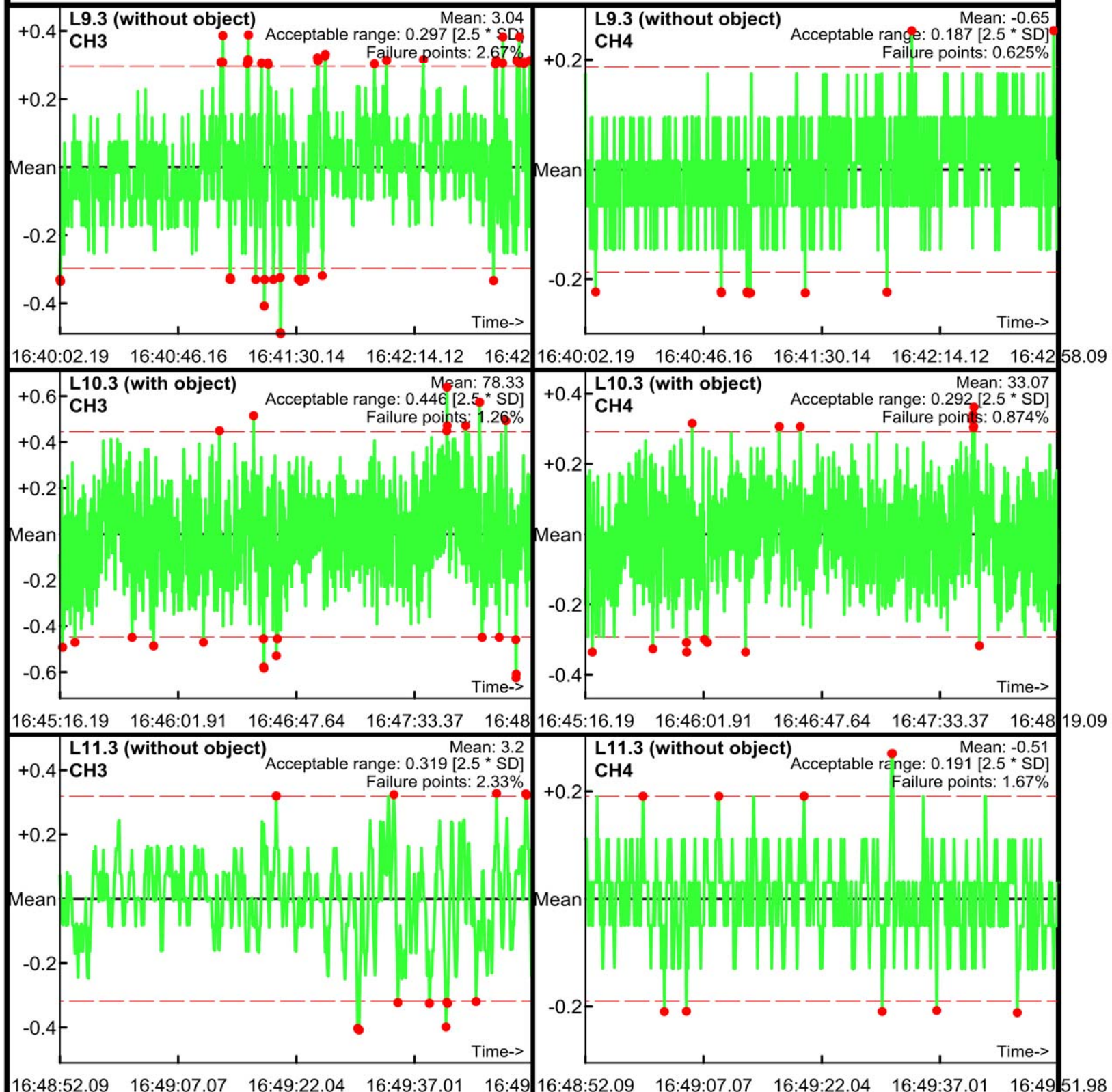


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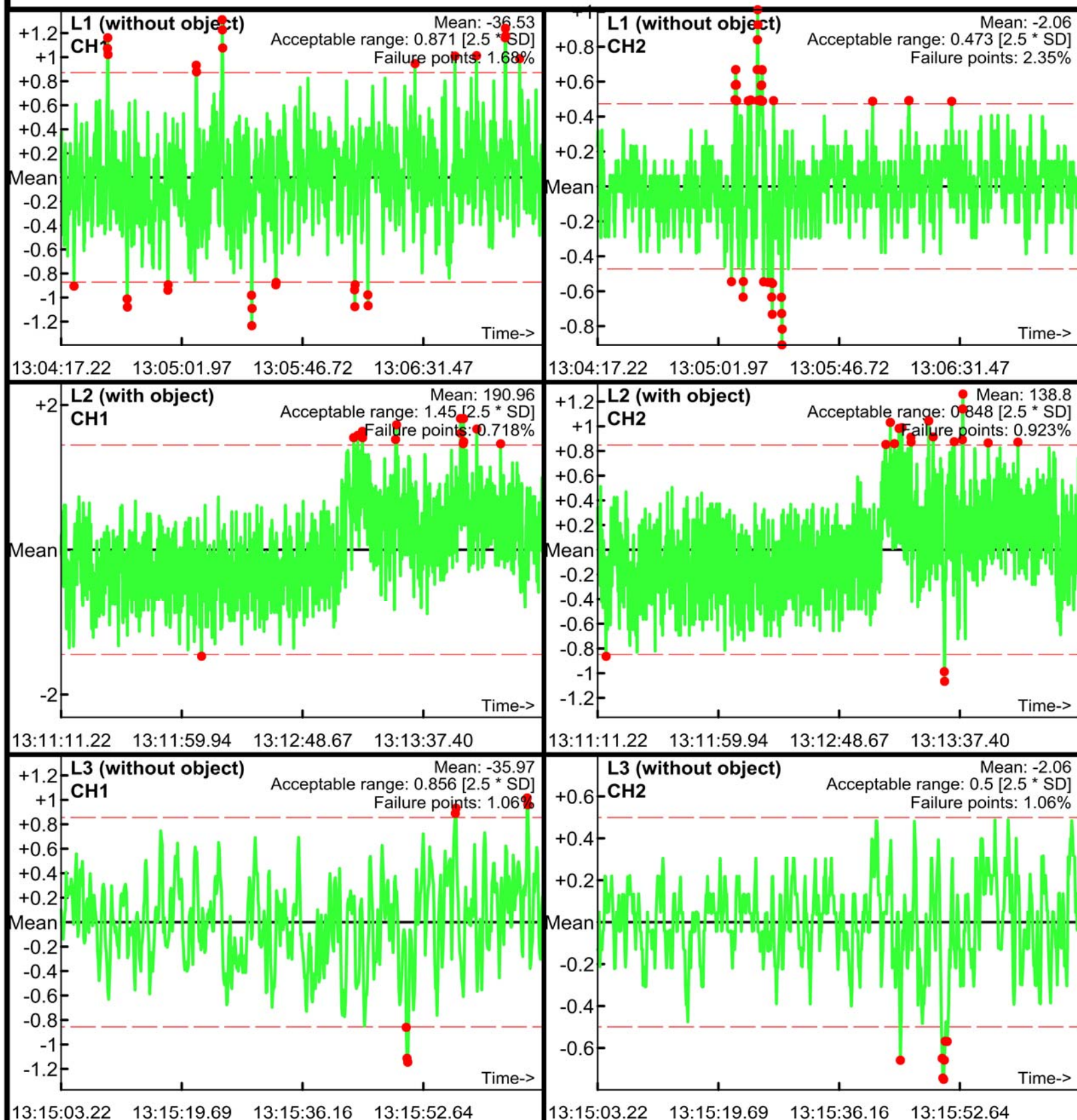


Static Calibration Test

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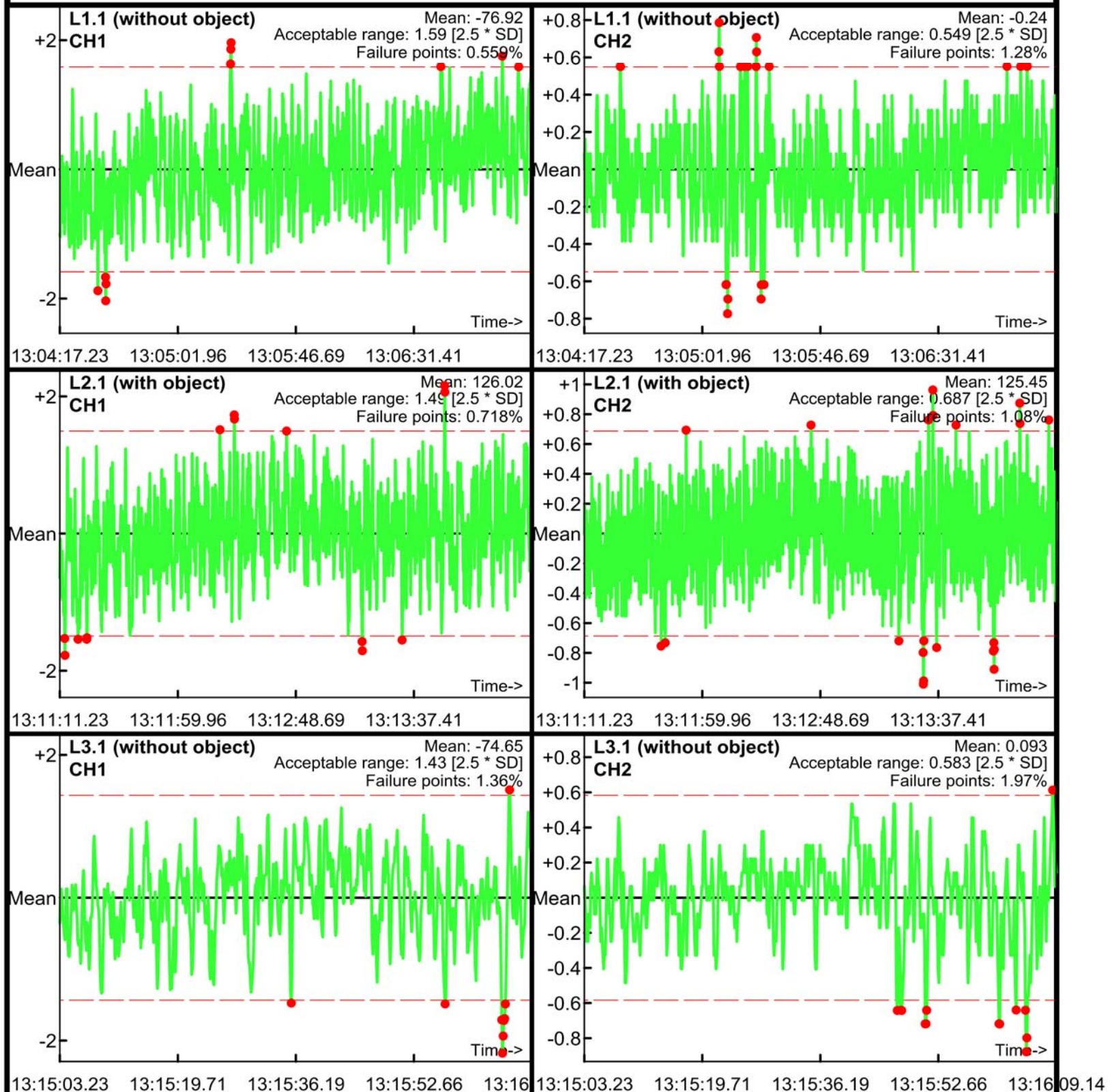


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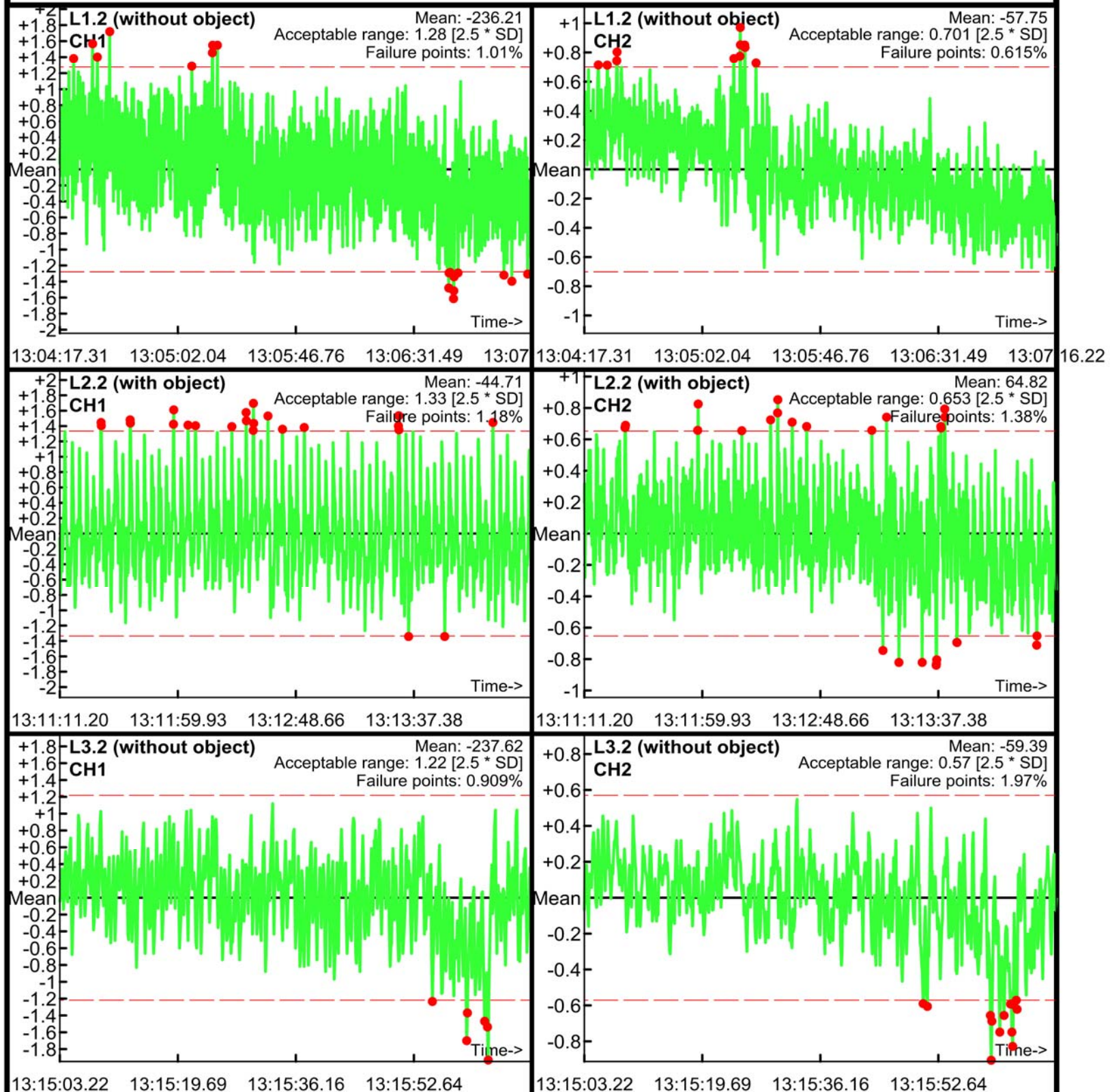


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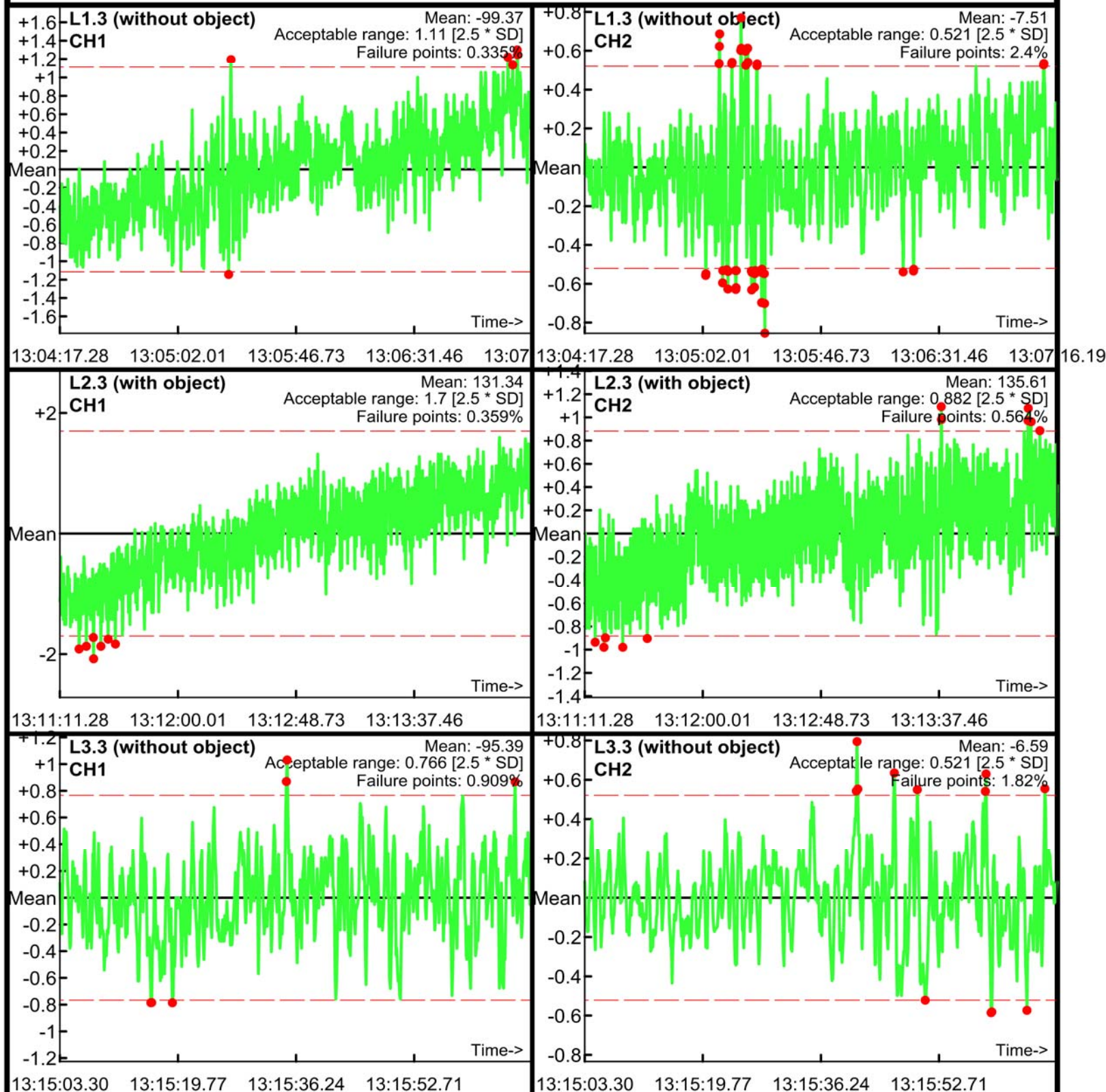


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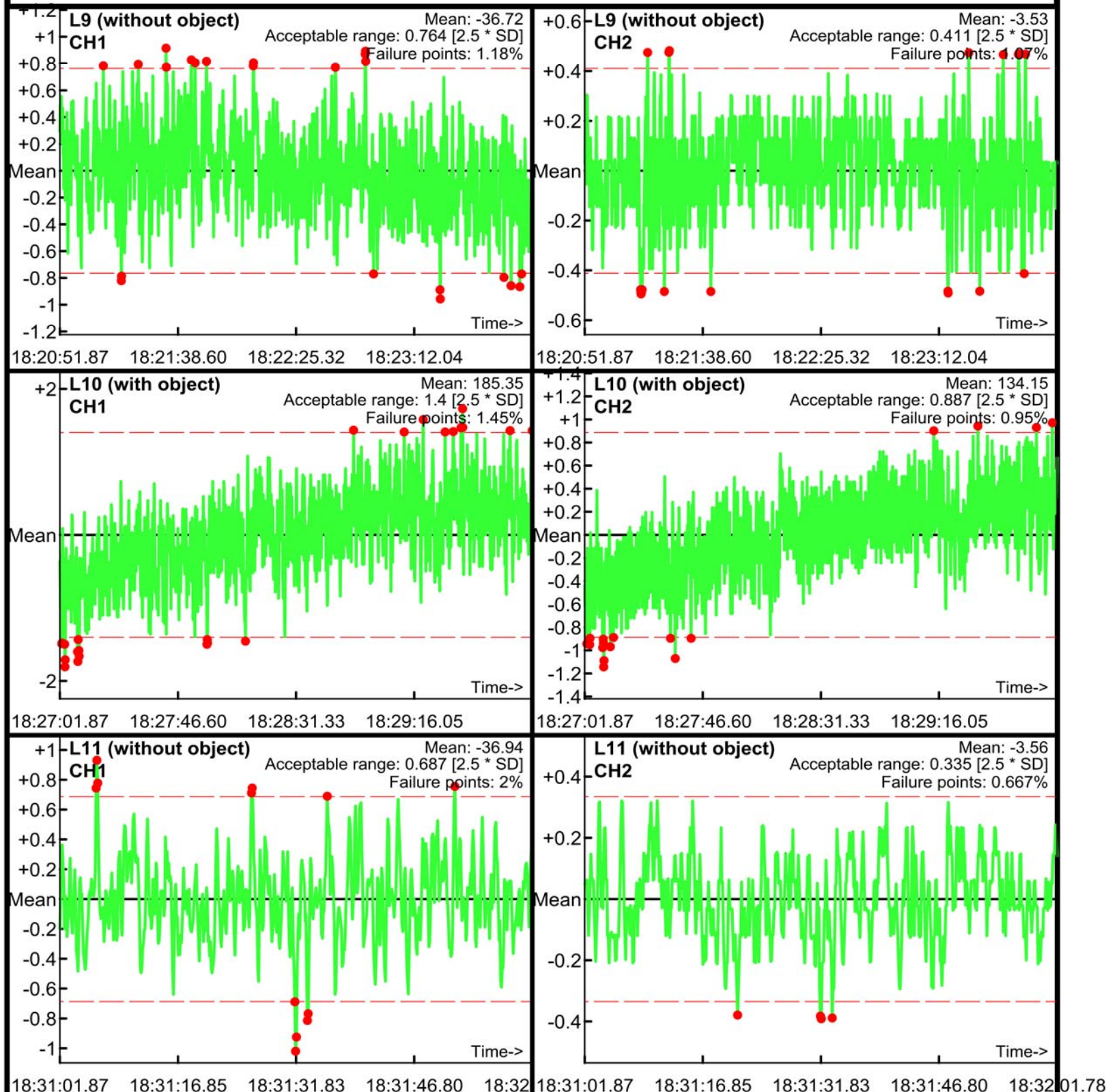


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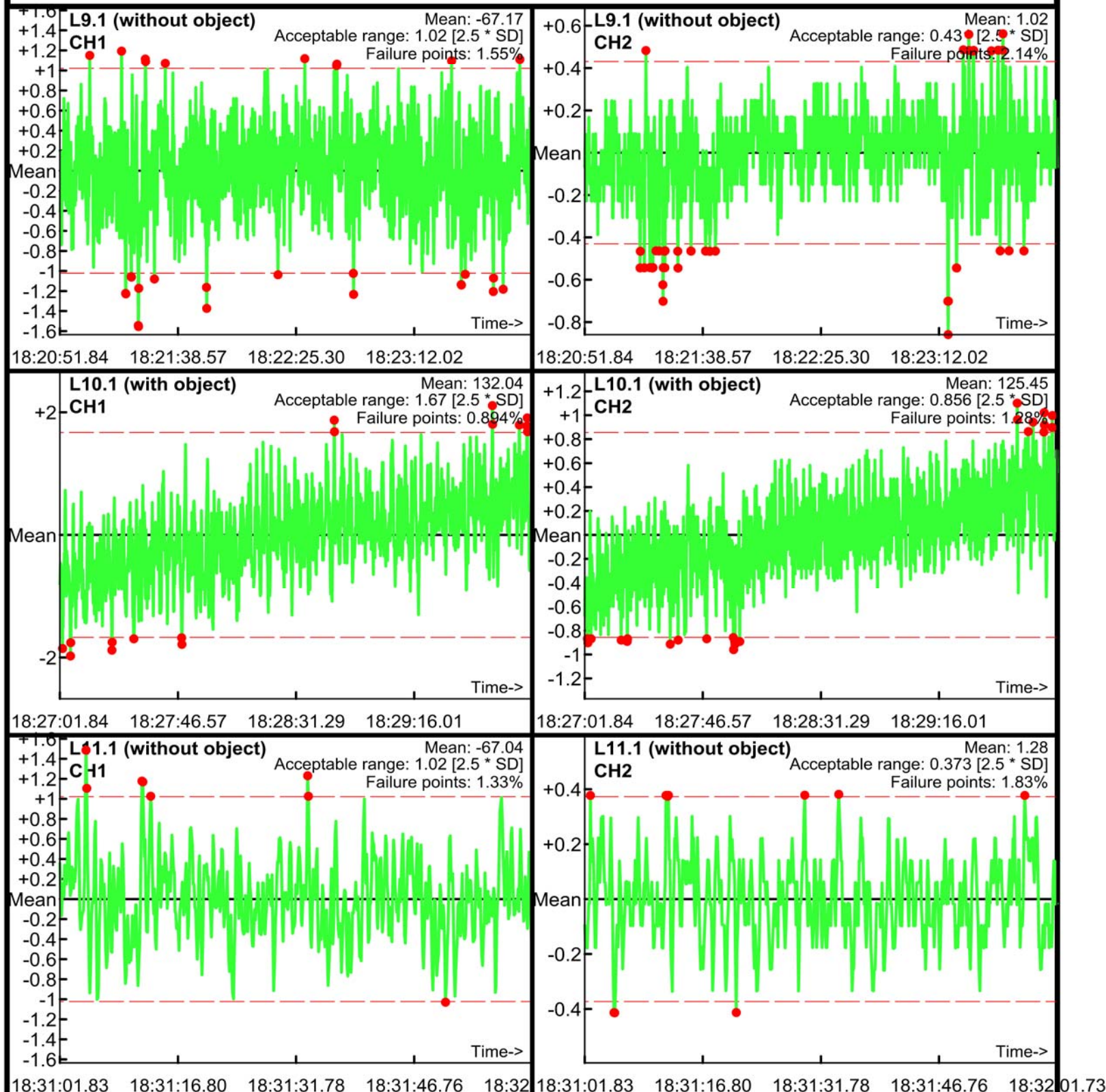


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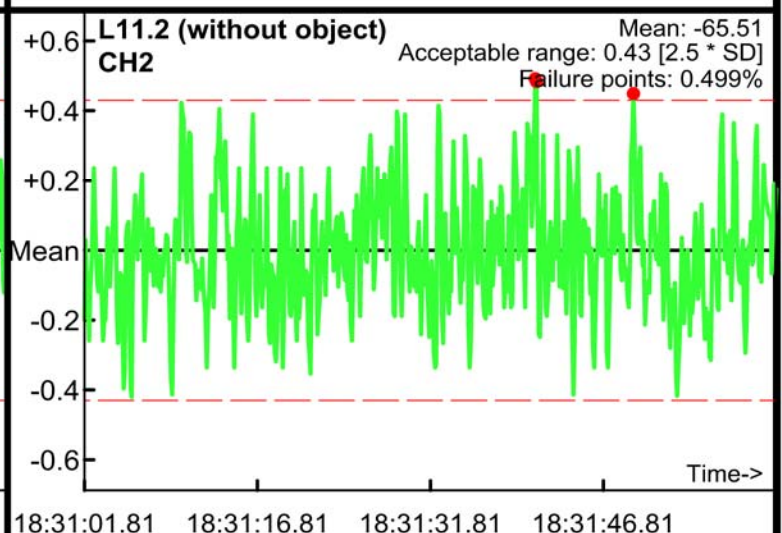
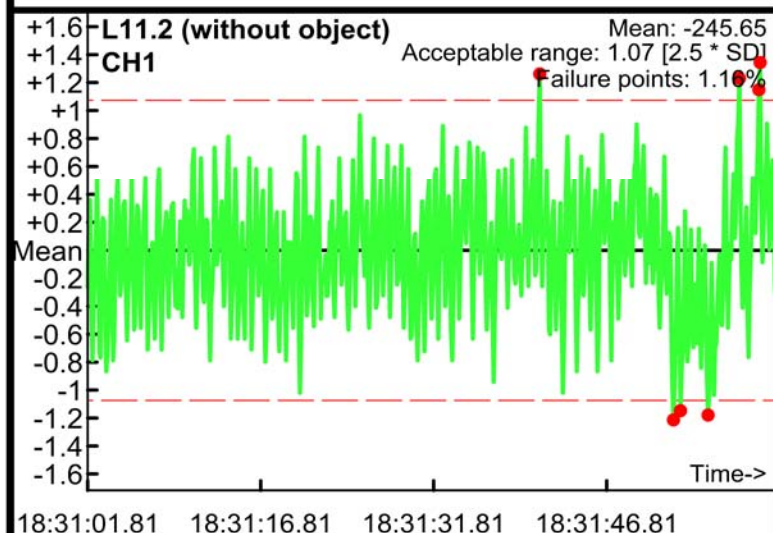
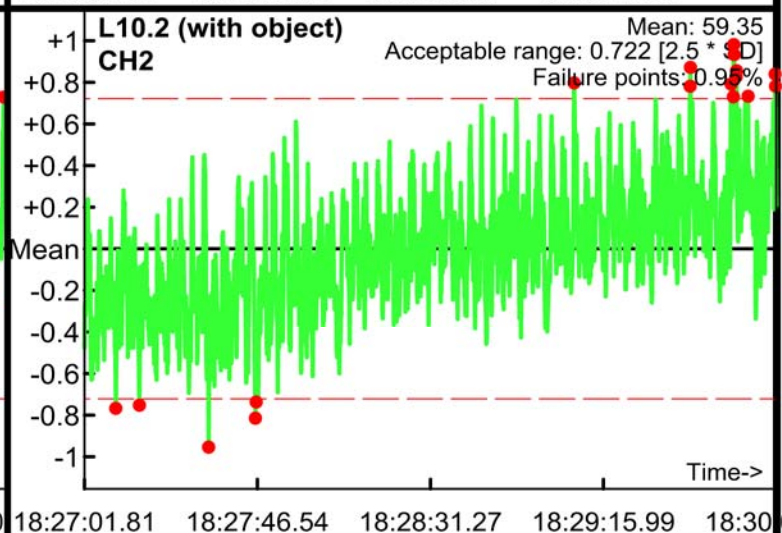
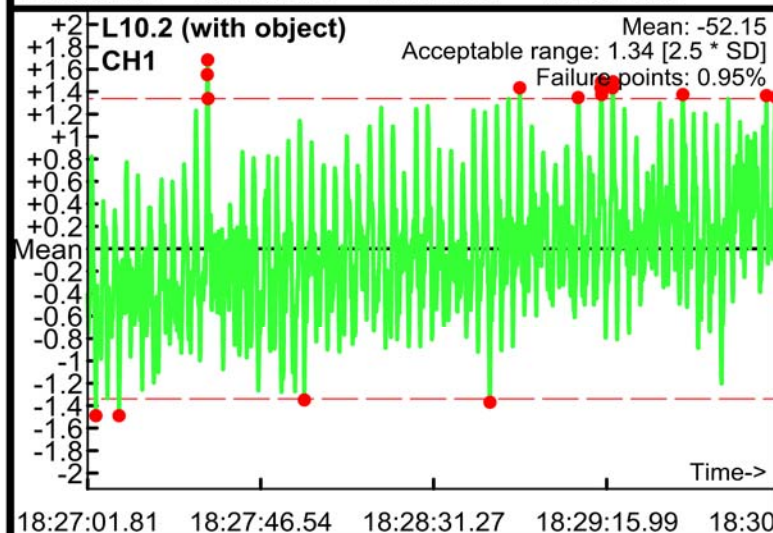
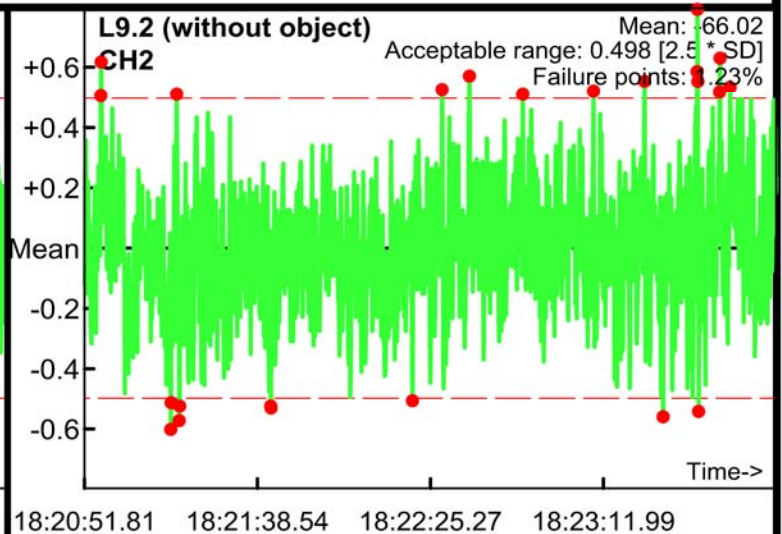
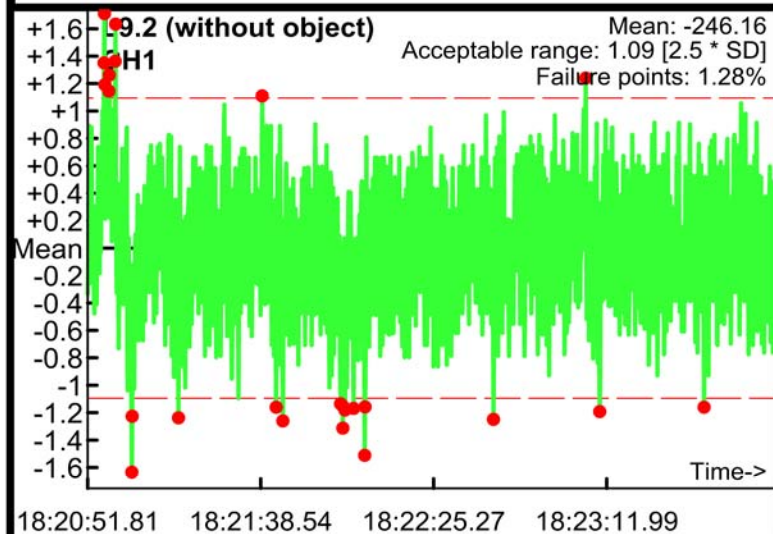


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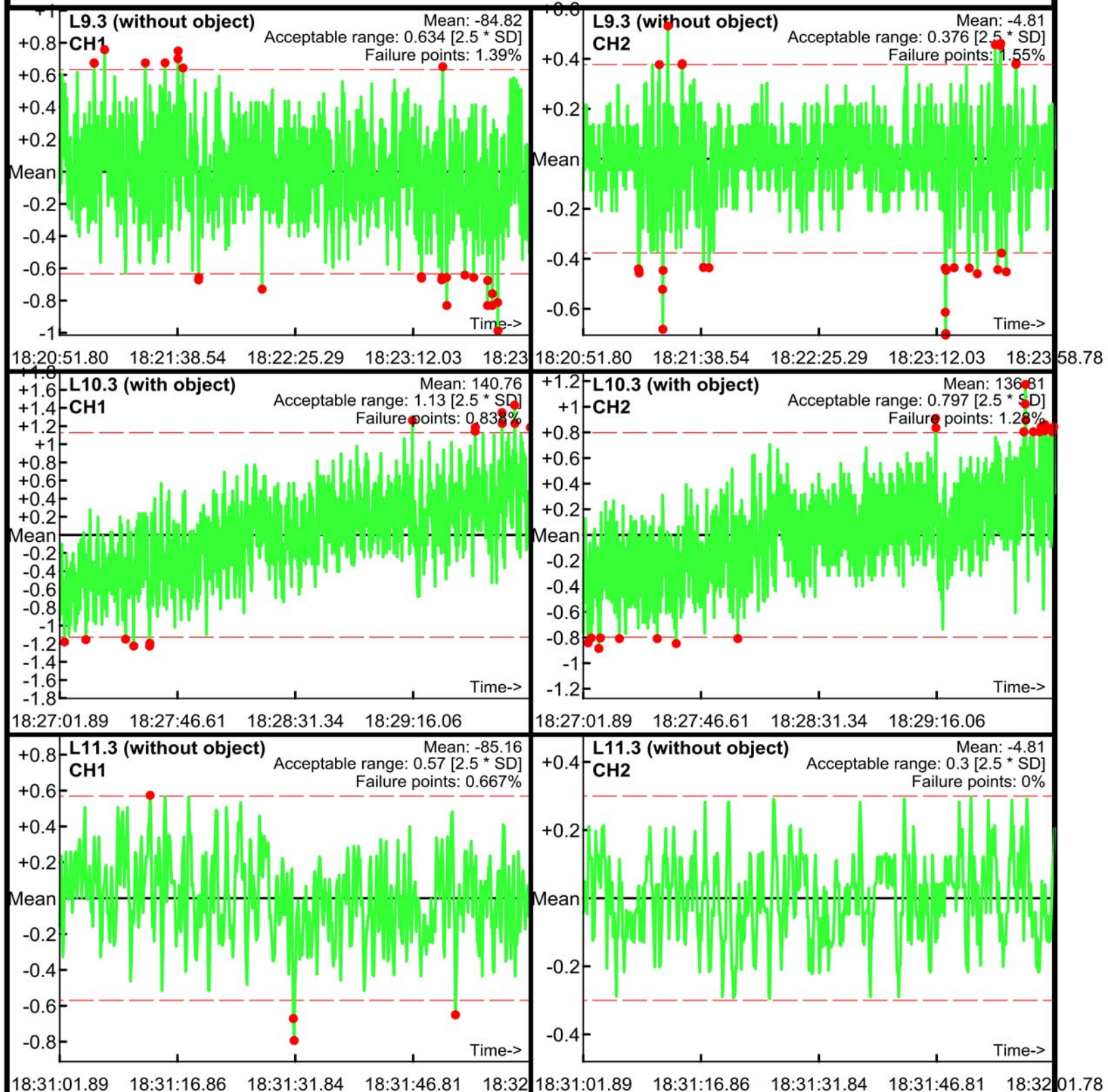


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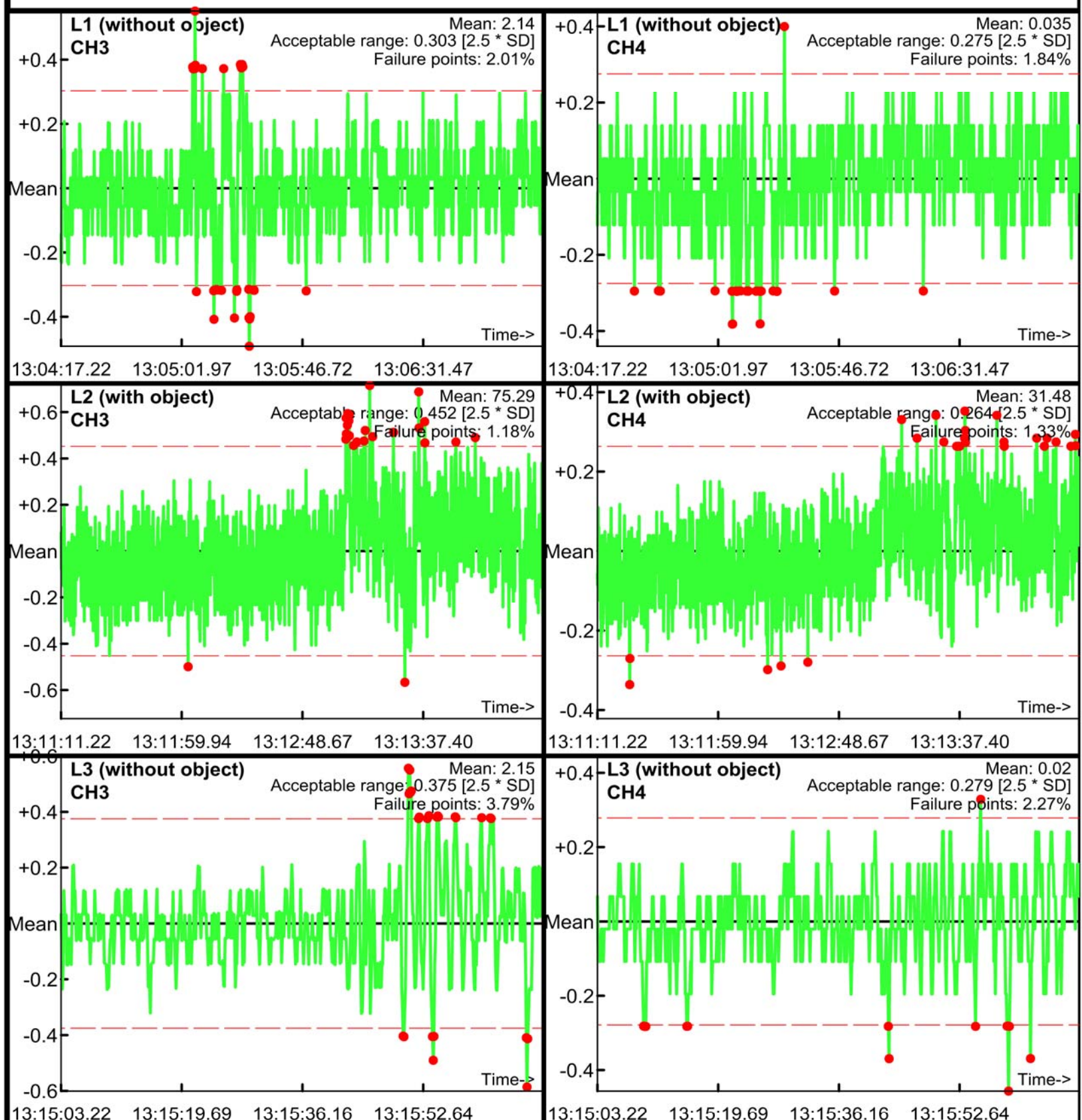


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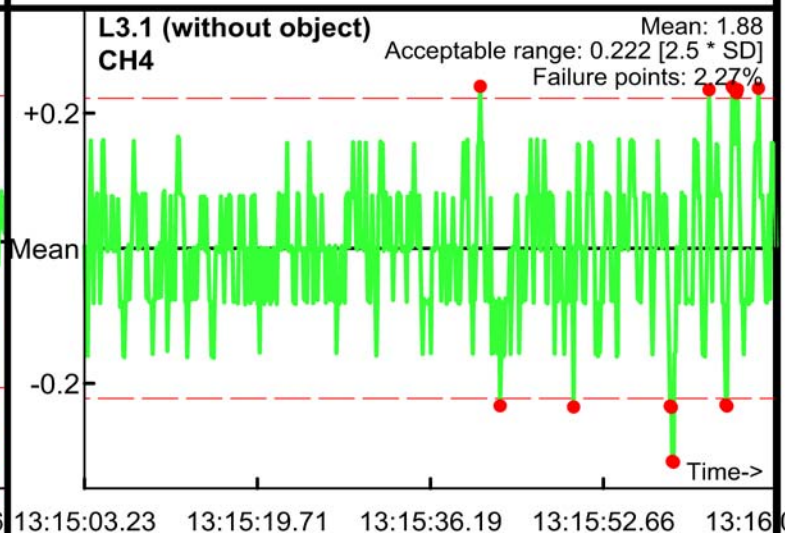
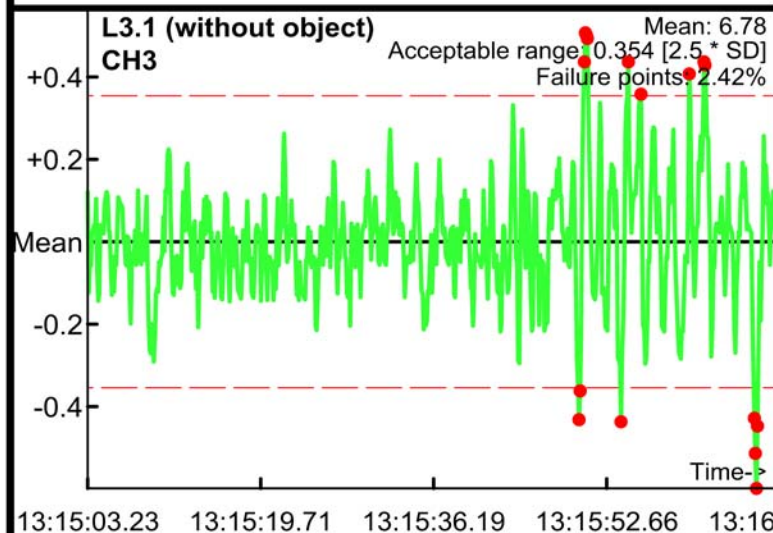
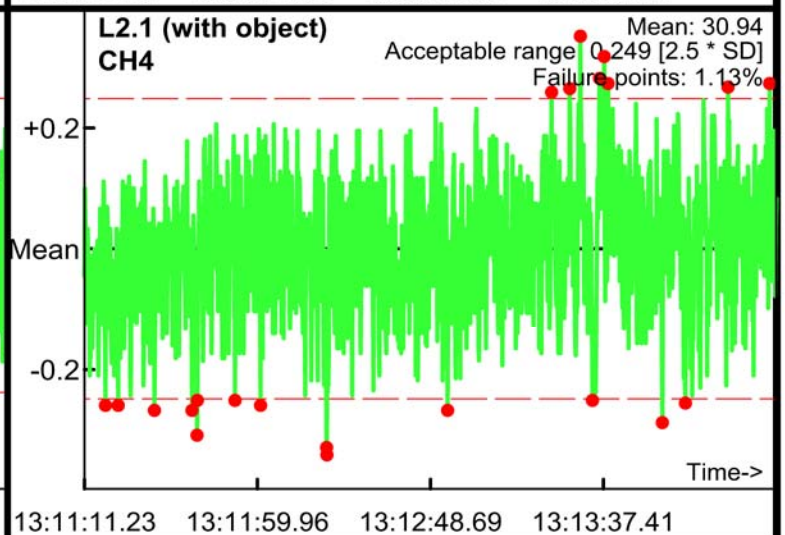
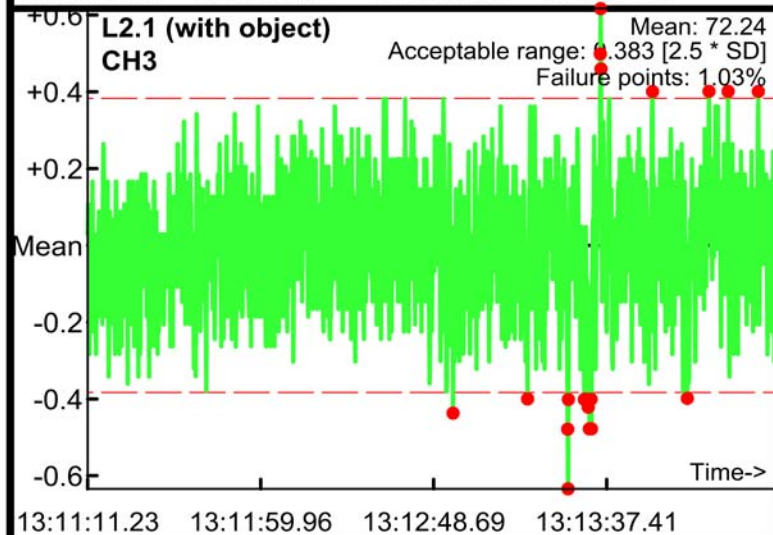
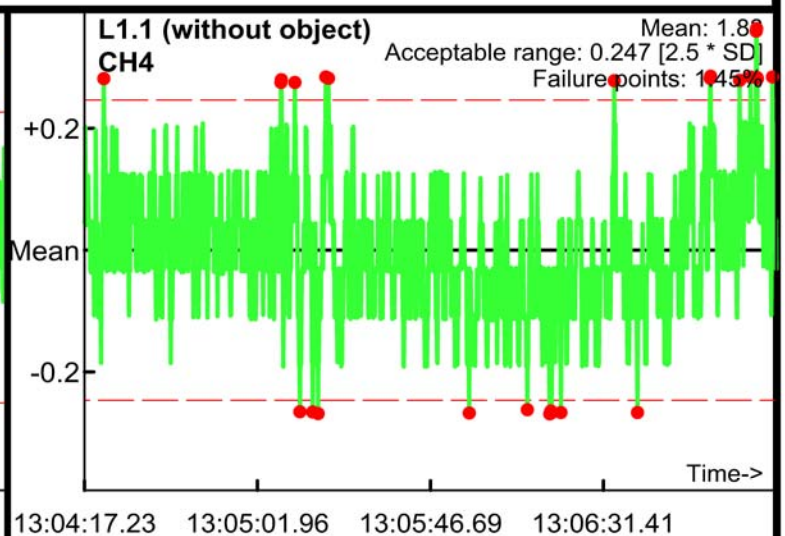
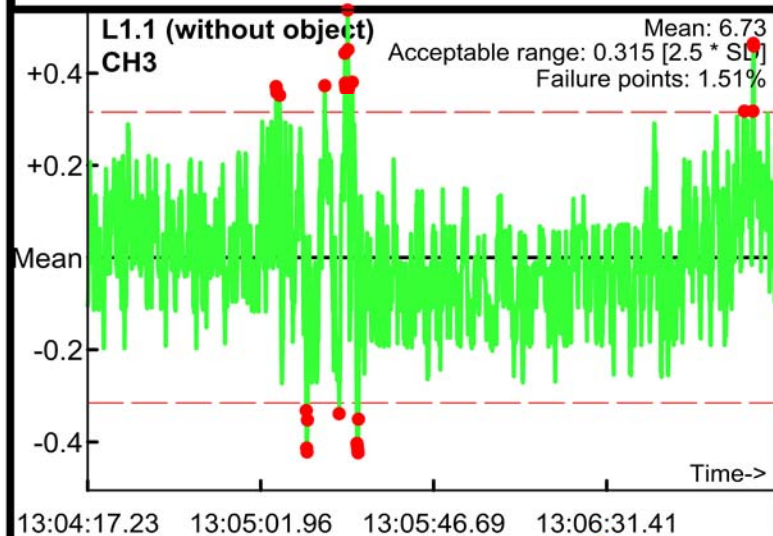


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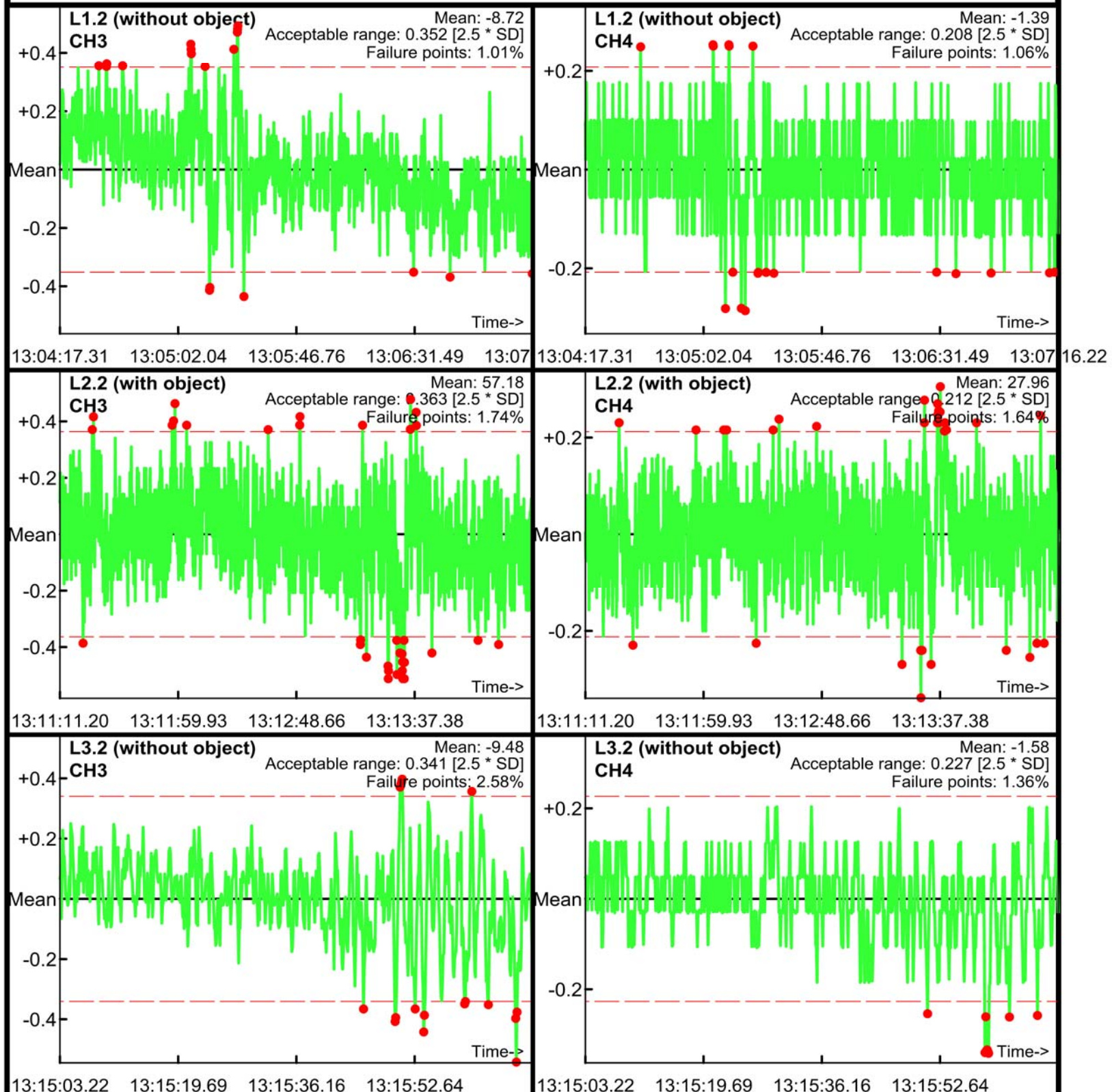


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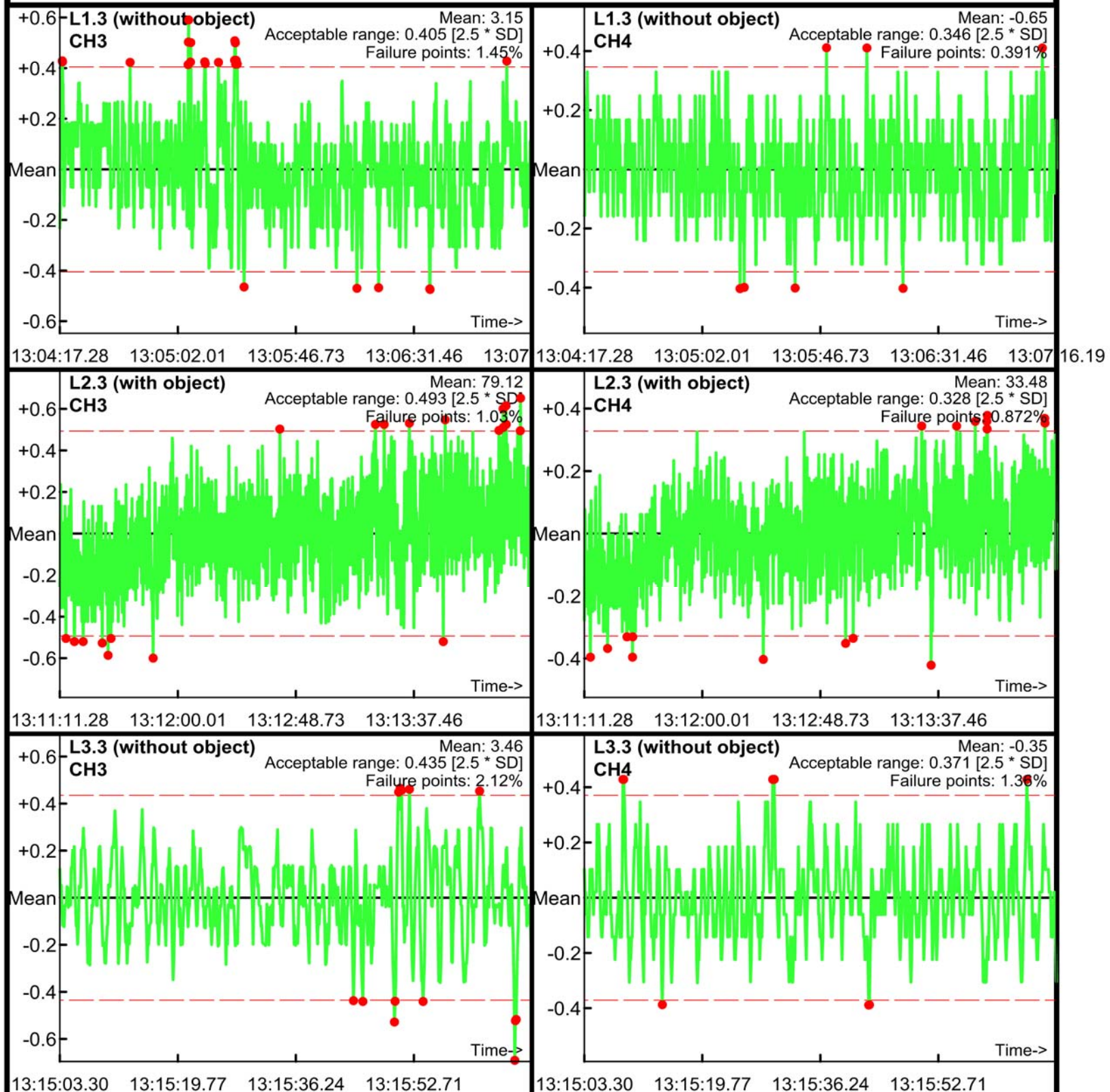


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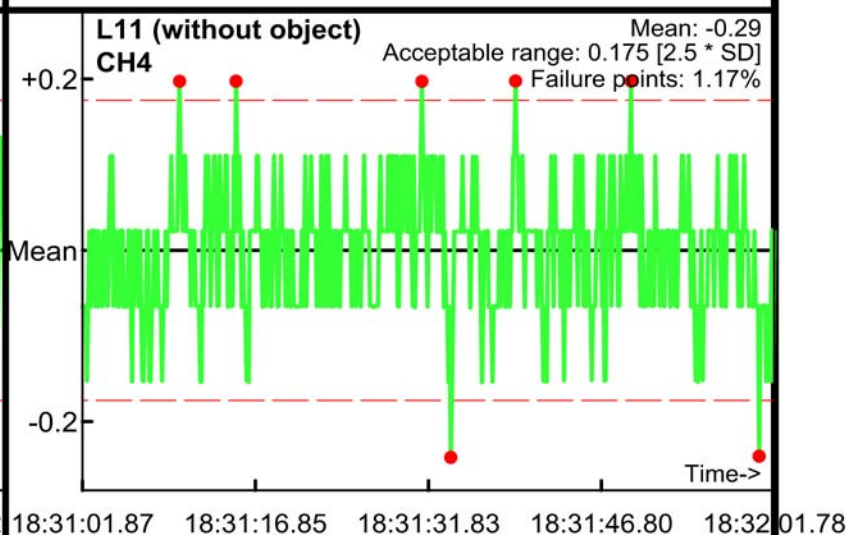
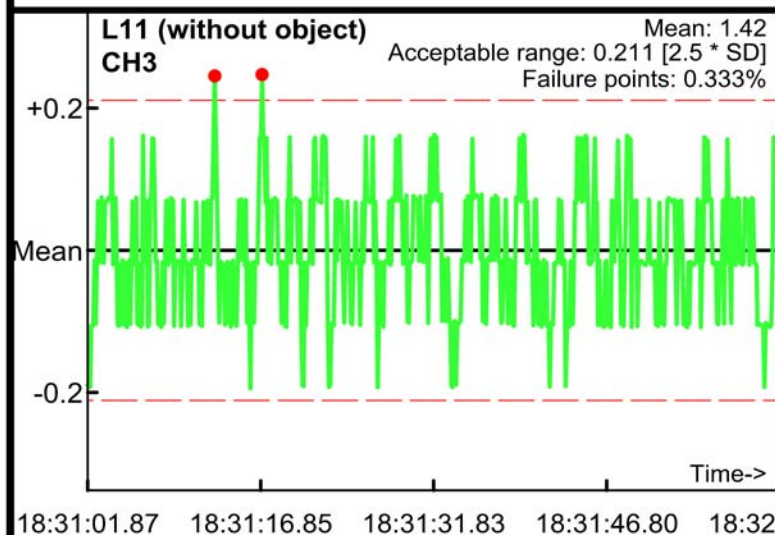
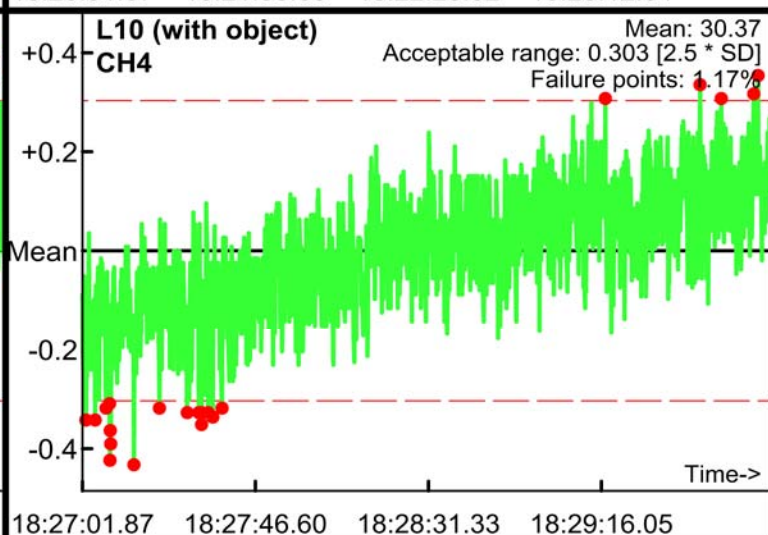
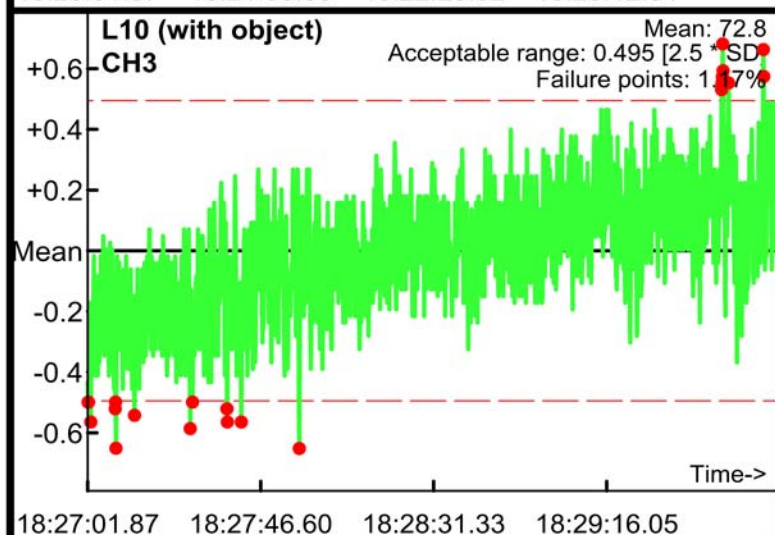
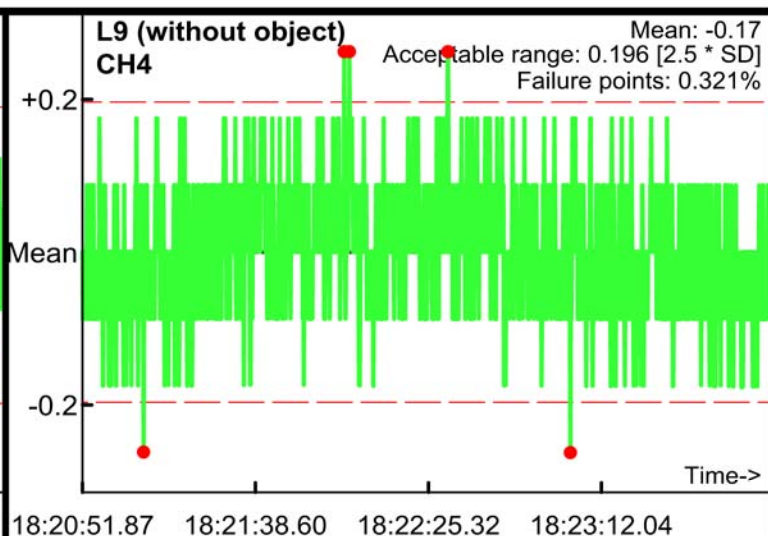
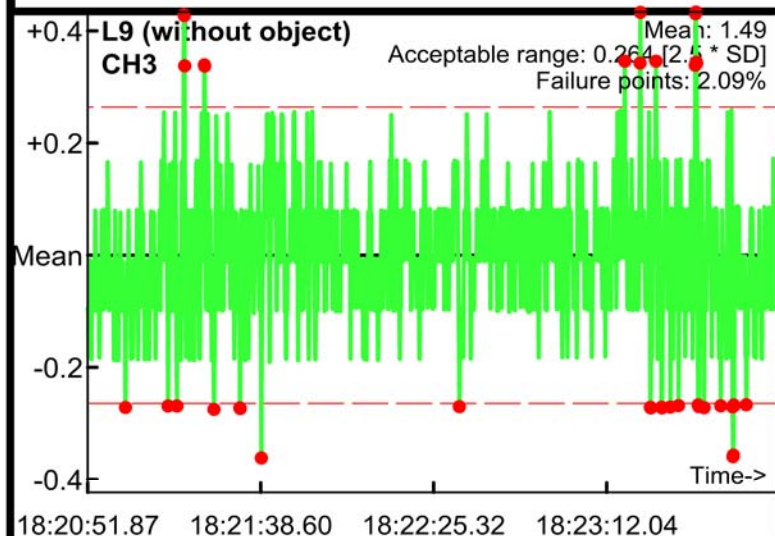


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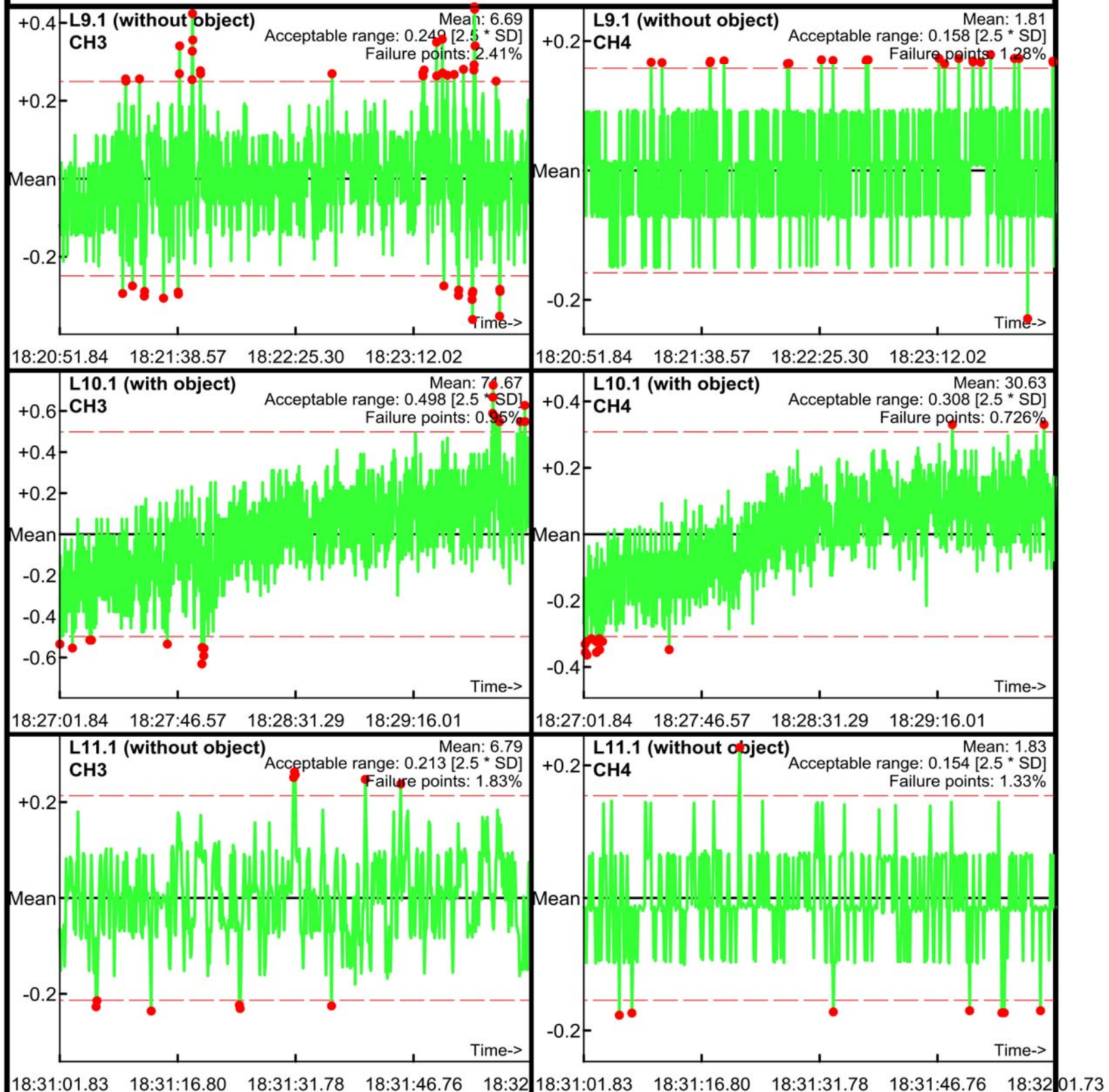


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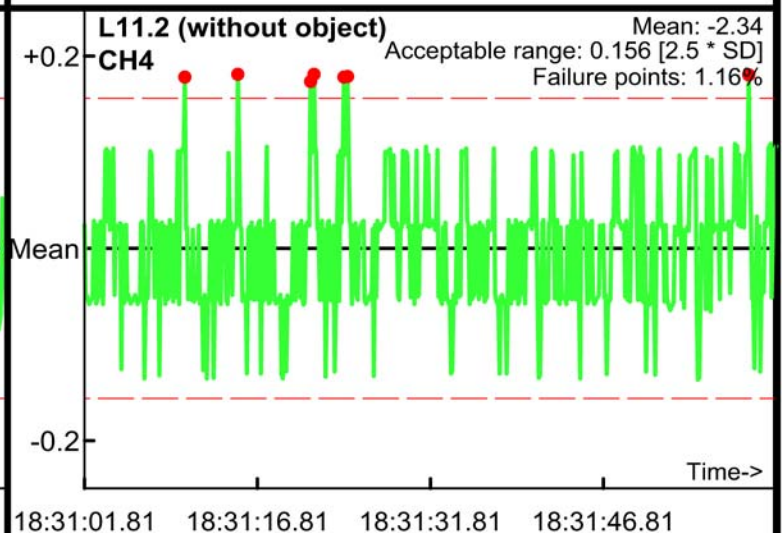
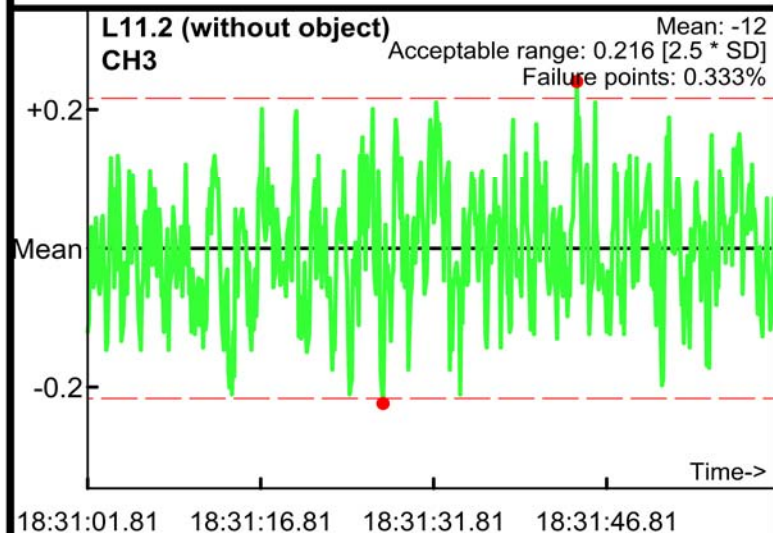
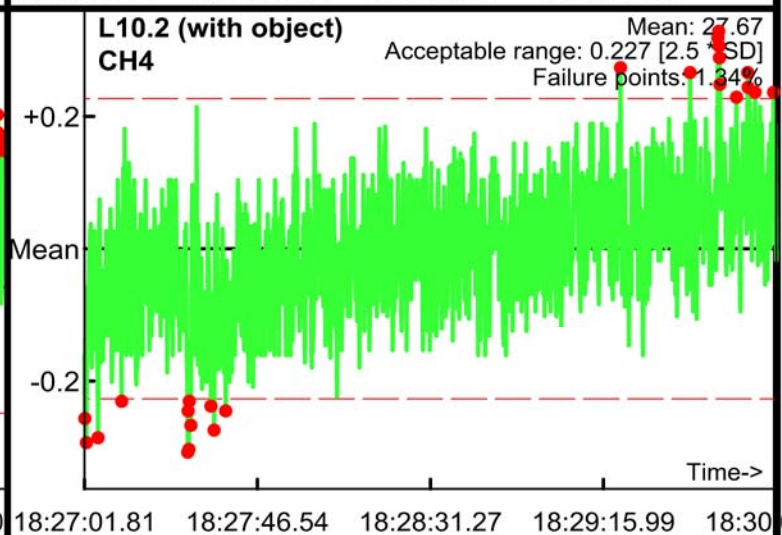
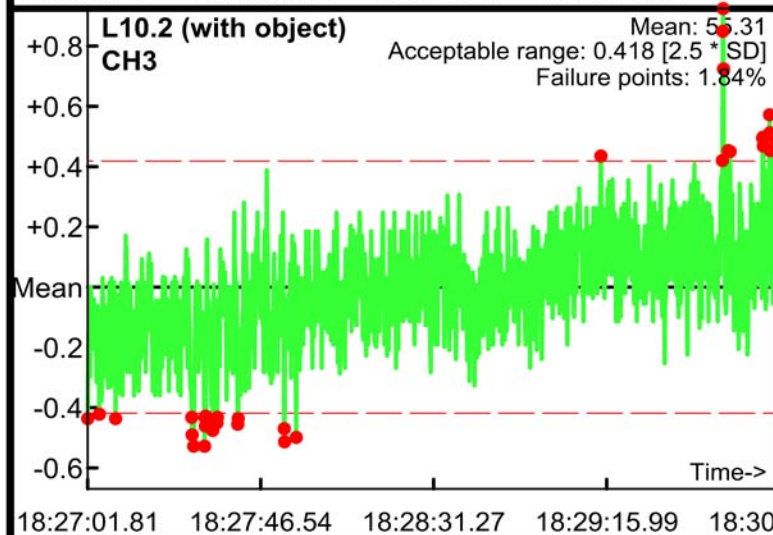
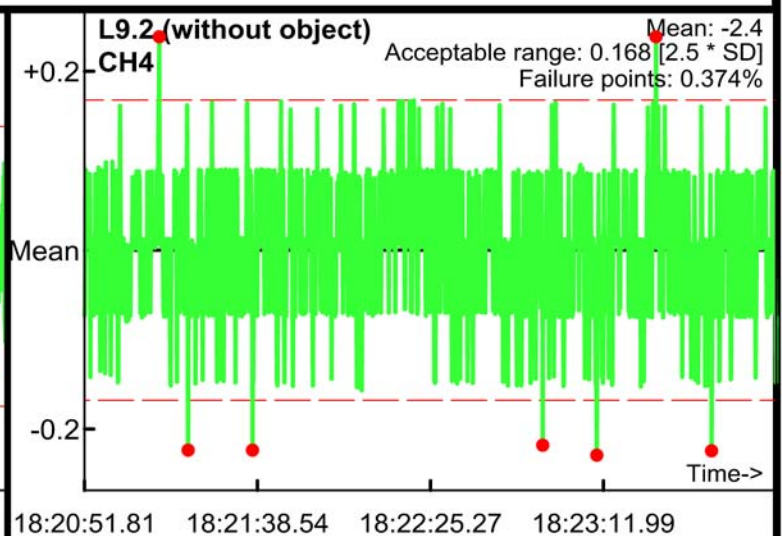
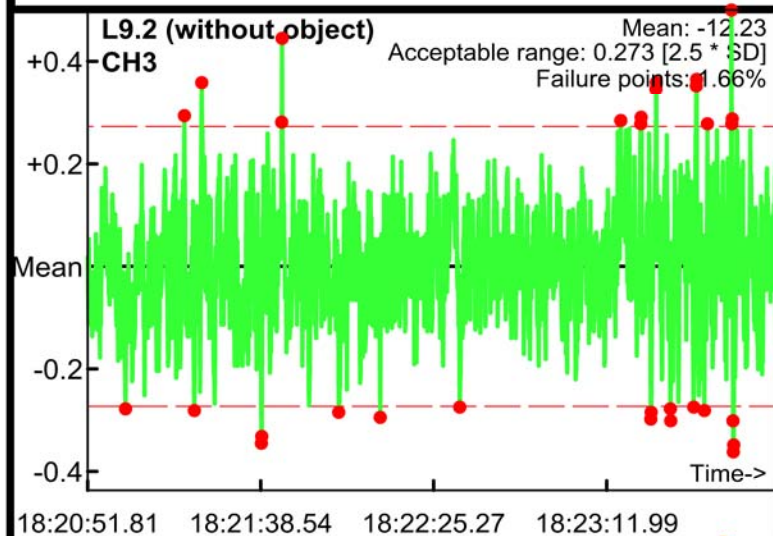


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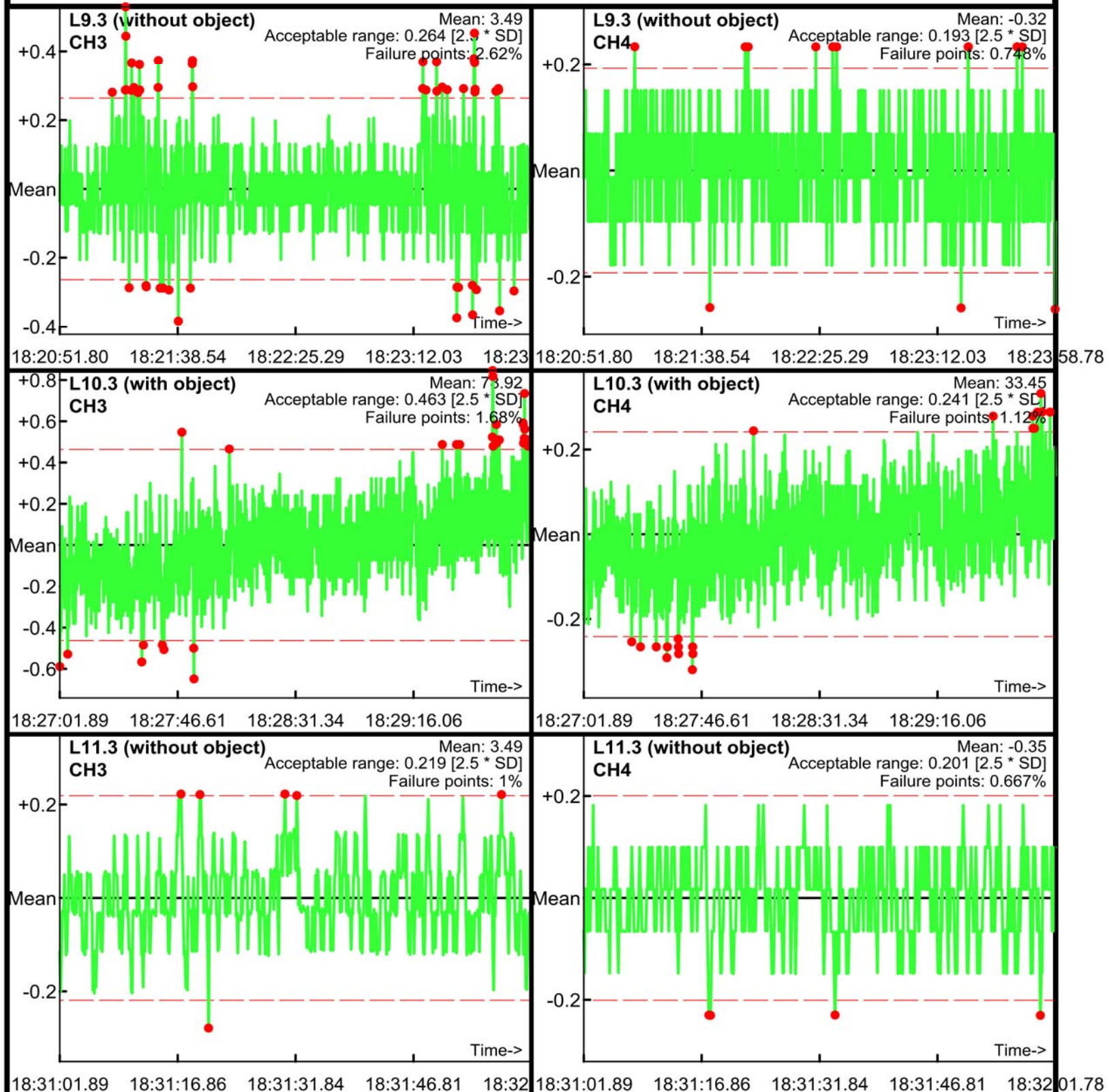


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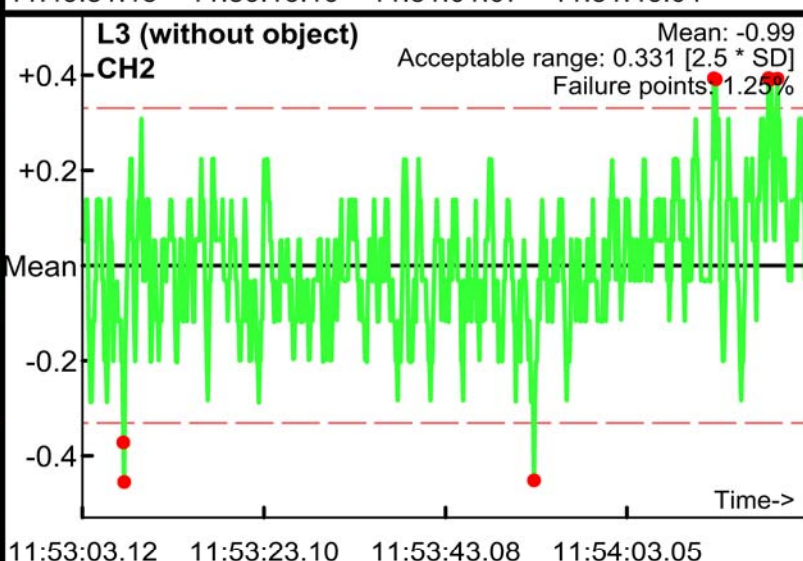
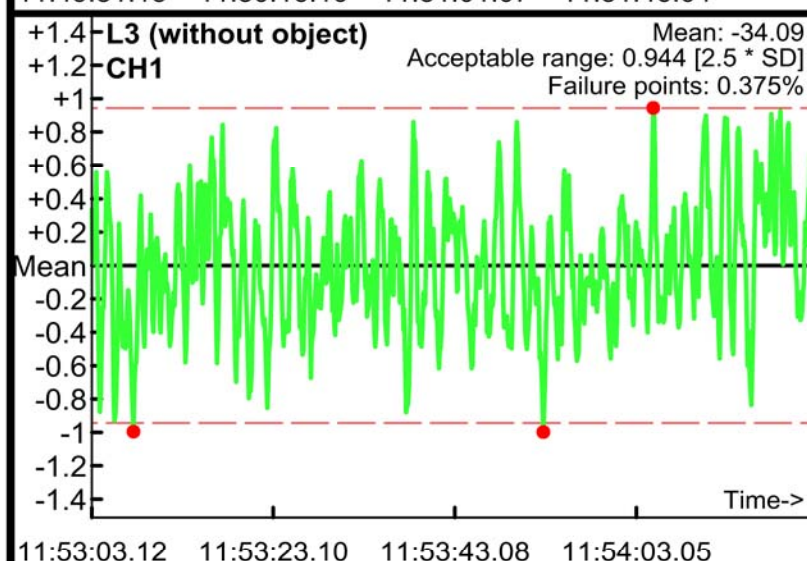
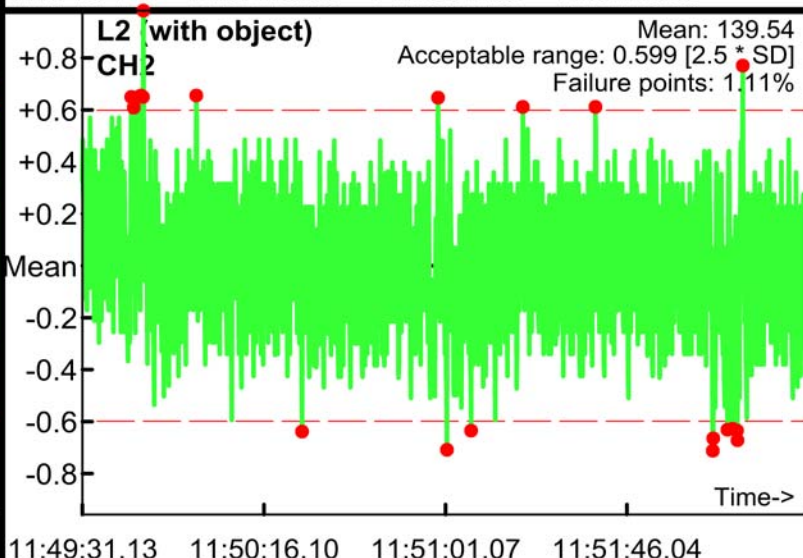
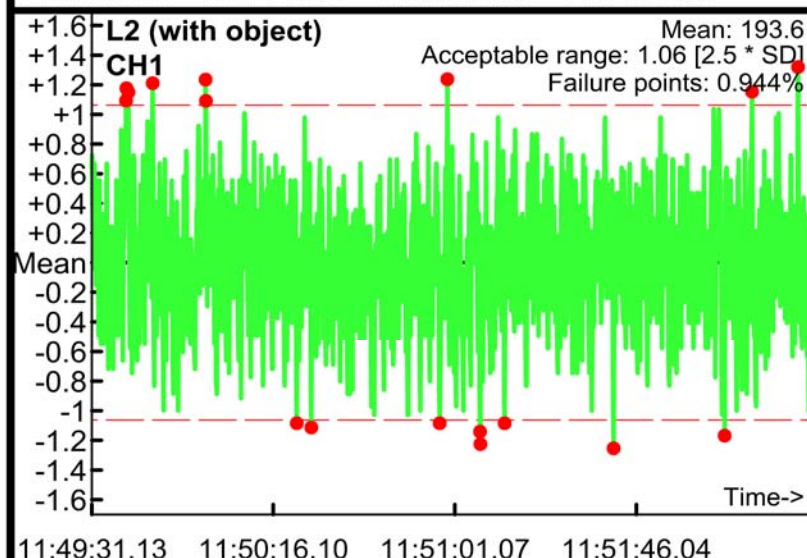
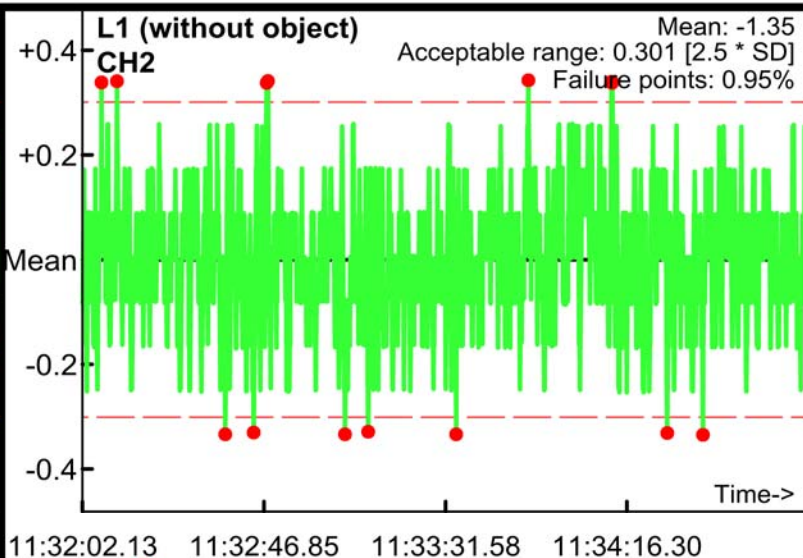
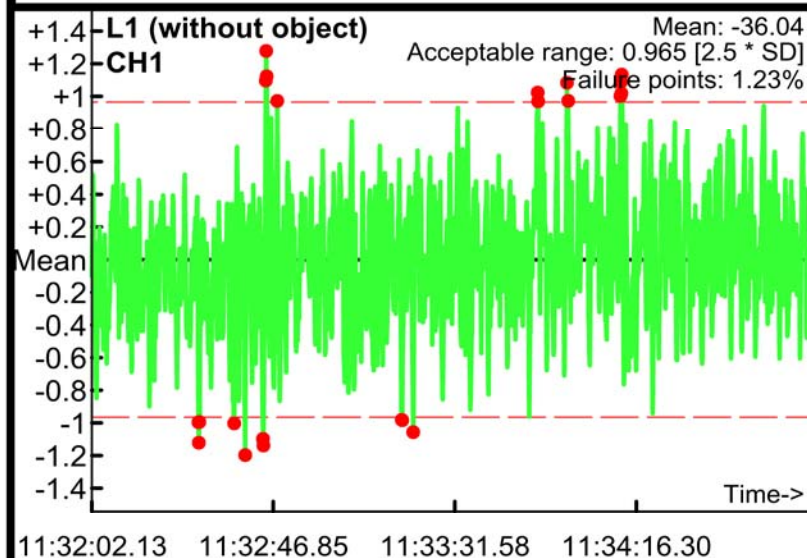


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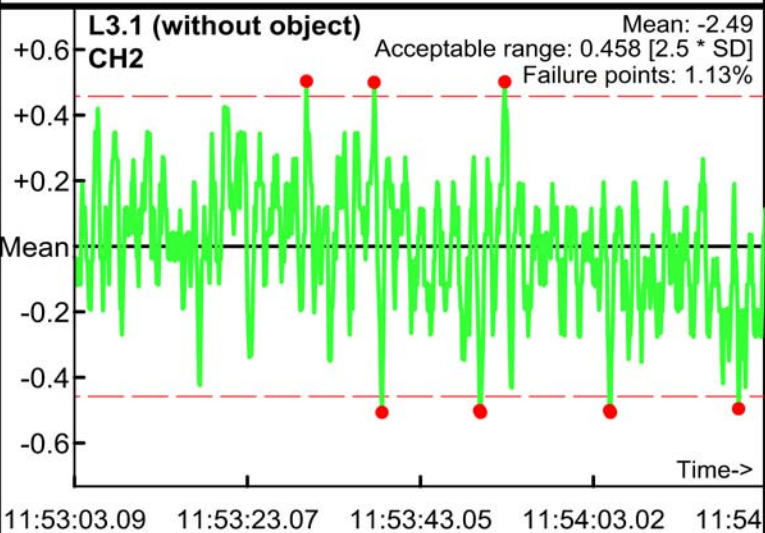
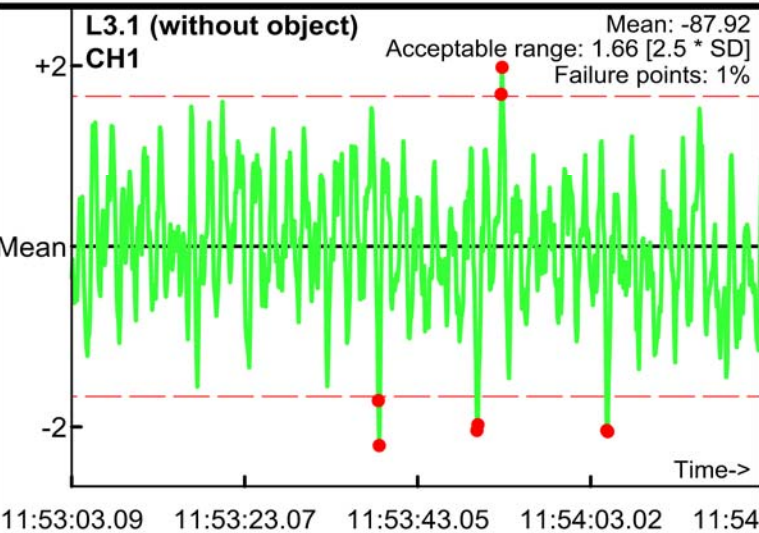
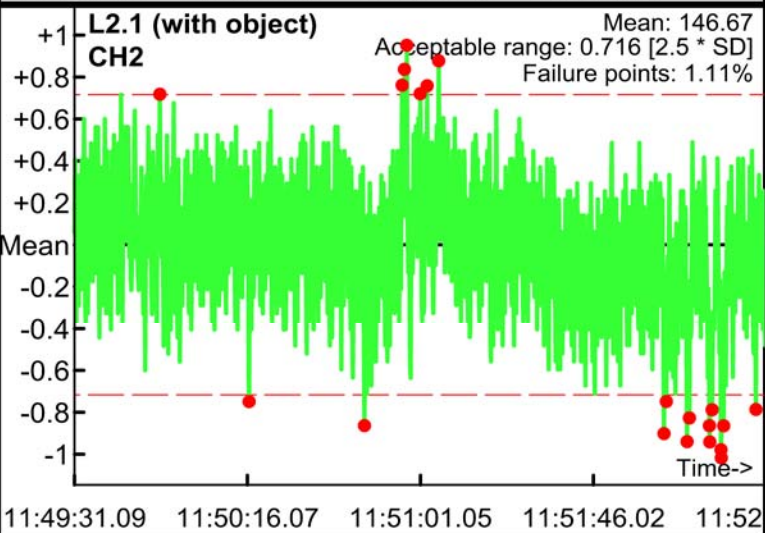
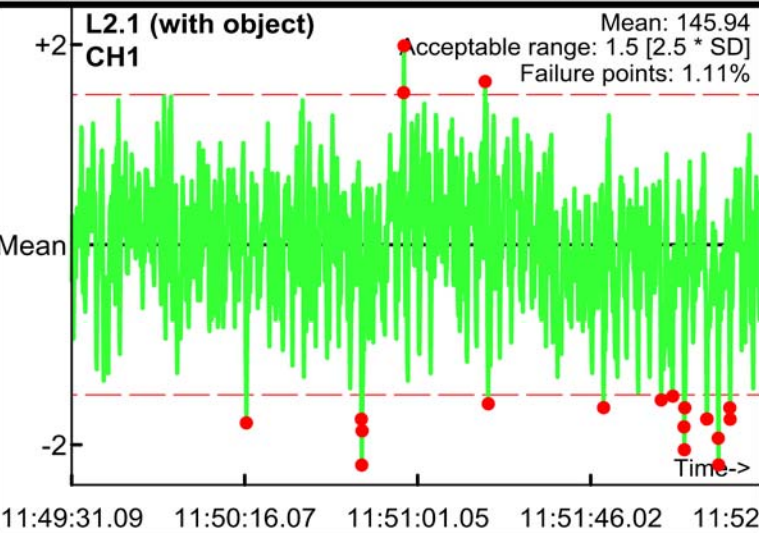
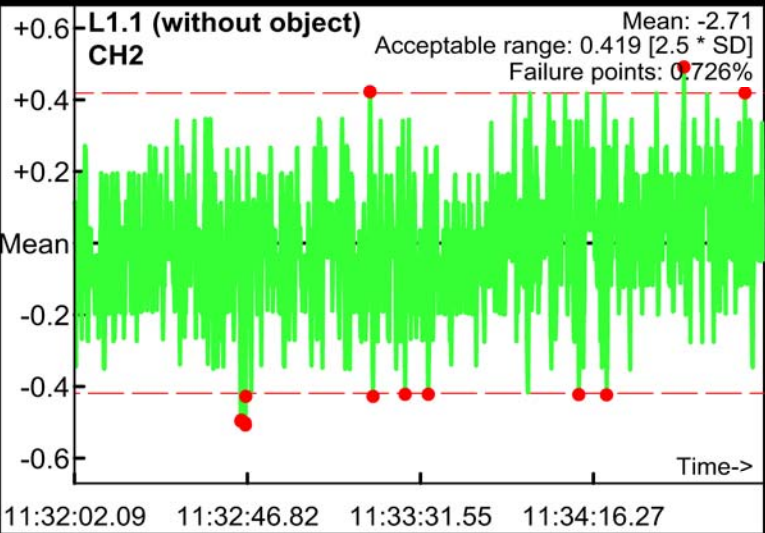
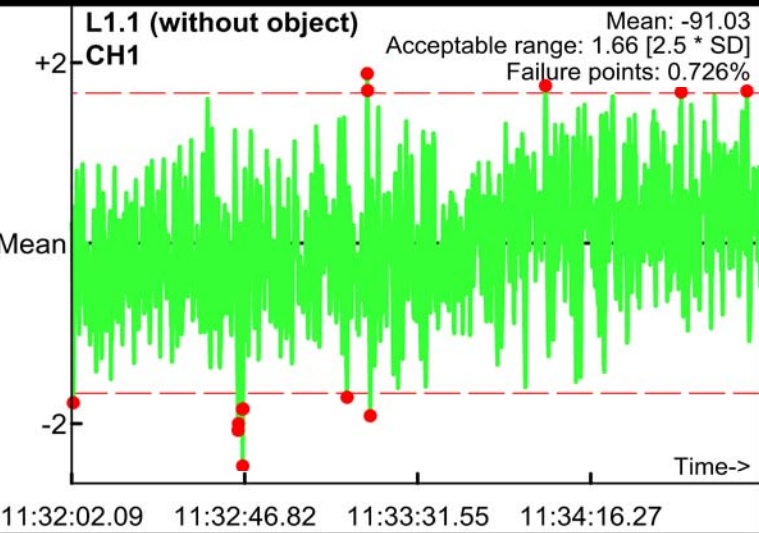


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/11/2017

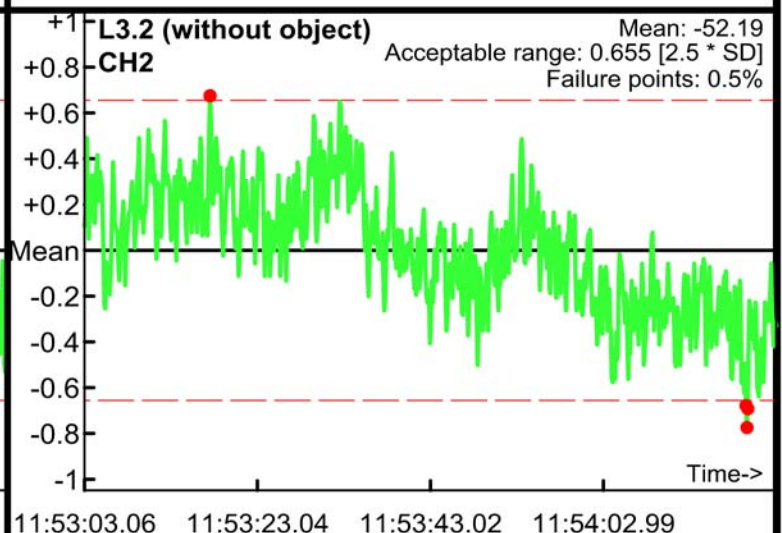
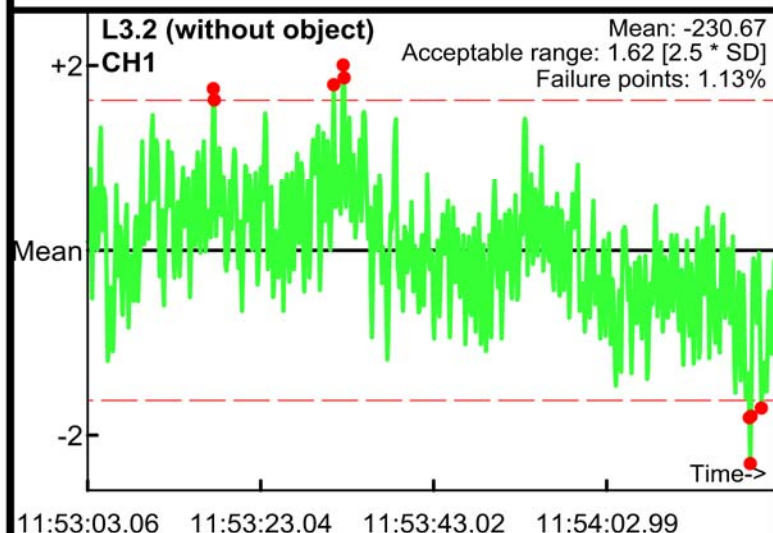
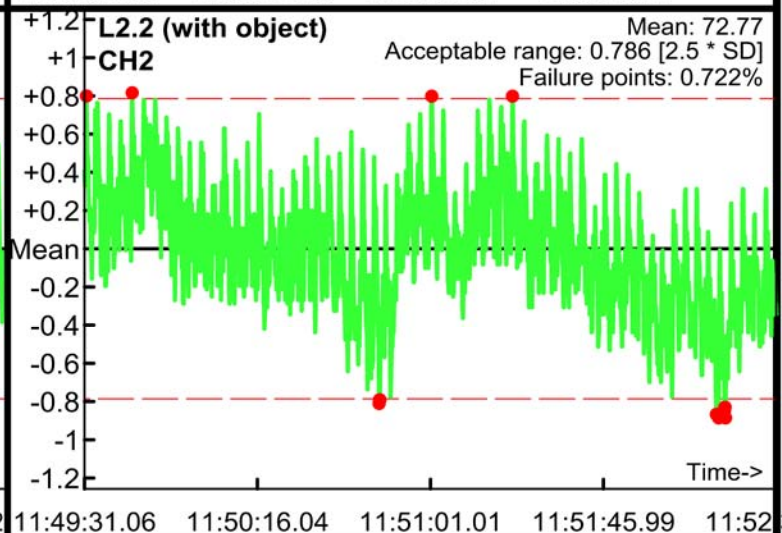
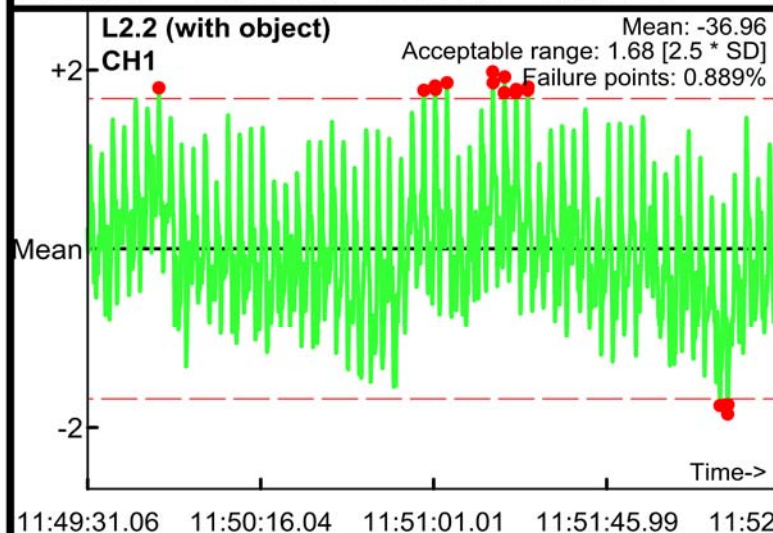
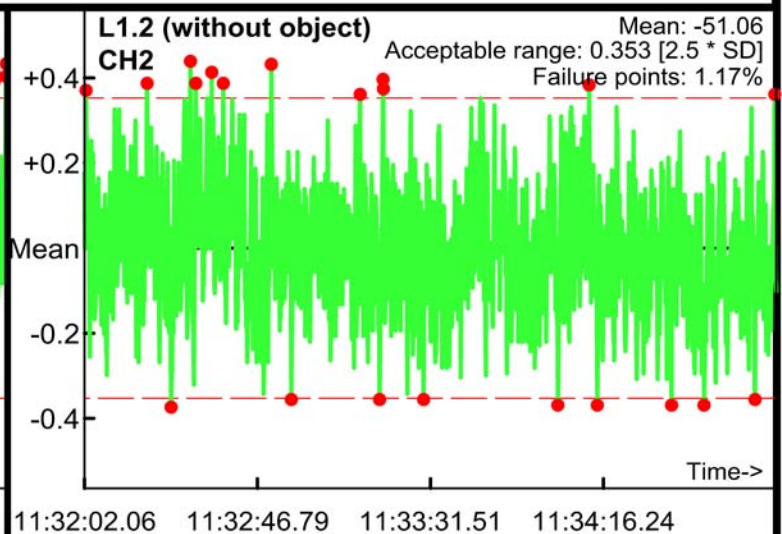
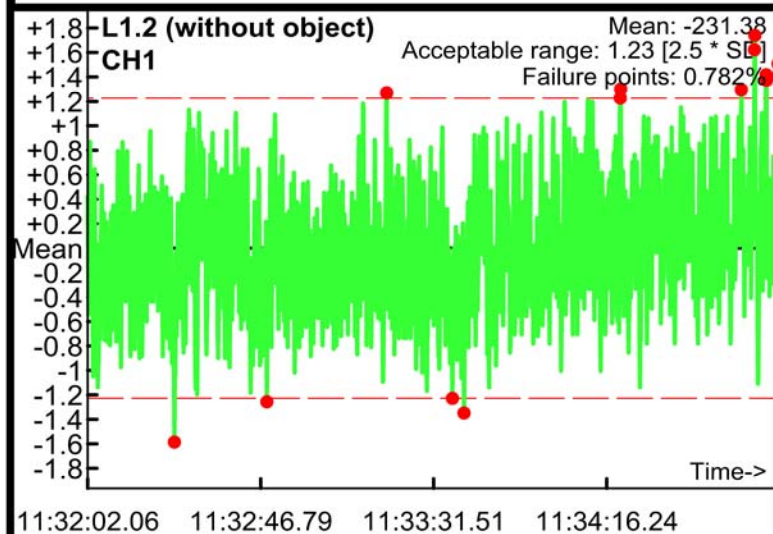


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/11/2017

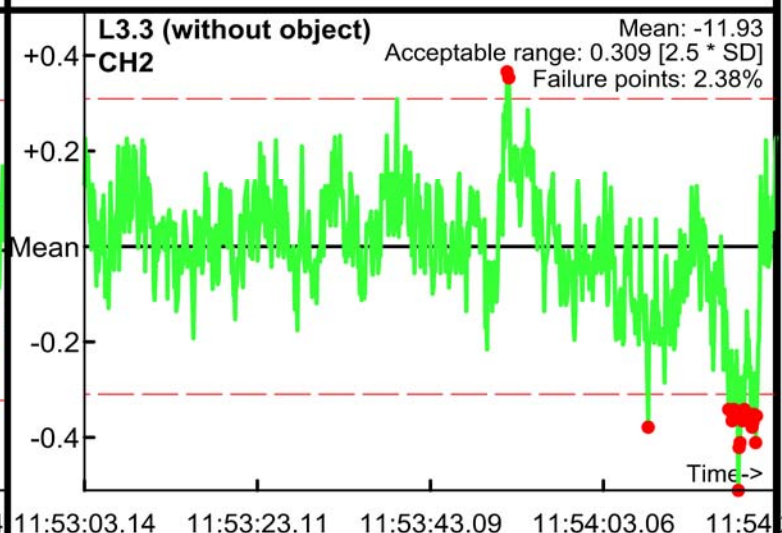
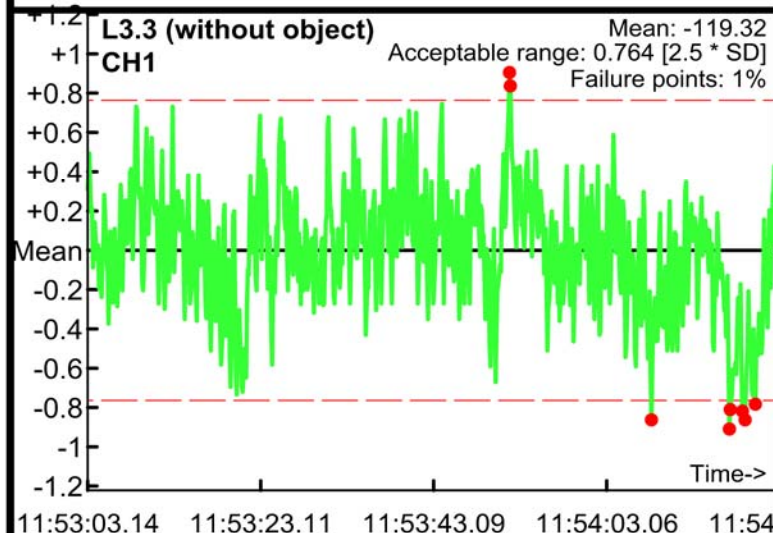
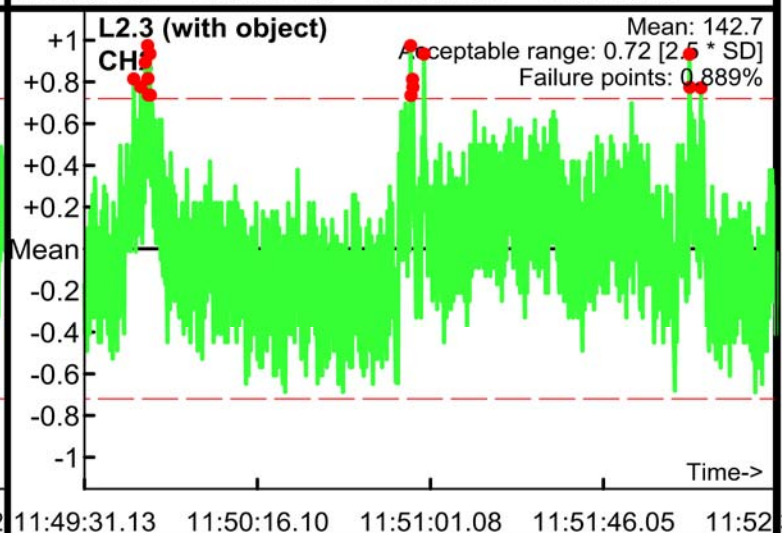
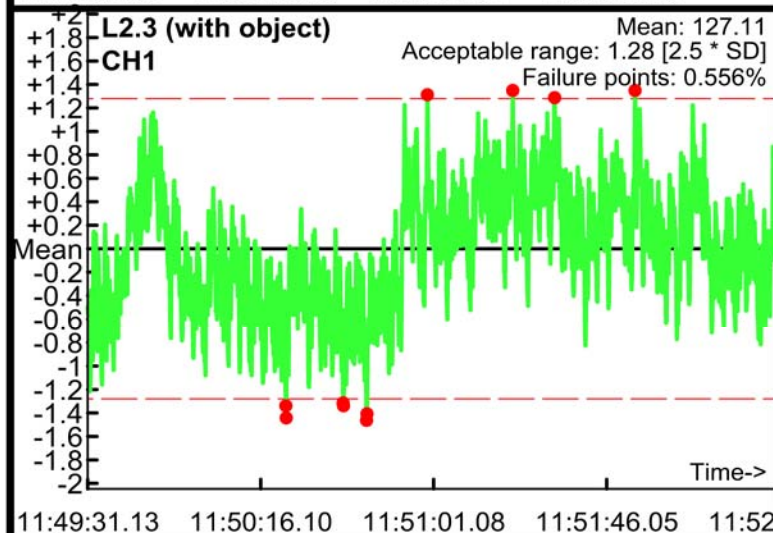
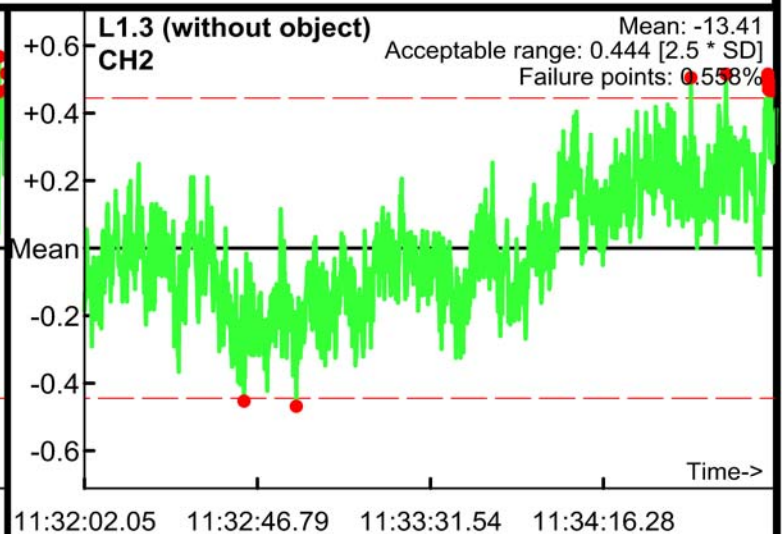
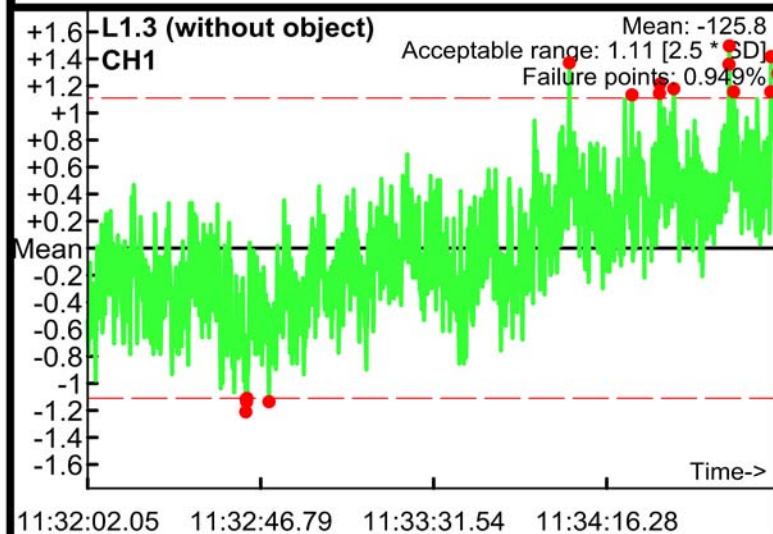


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/11/2017

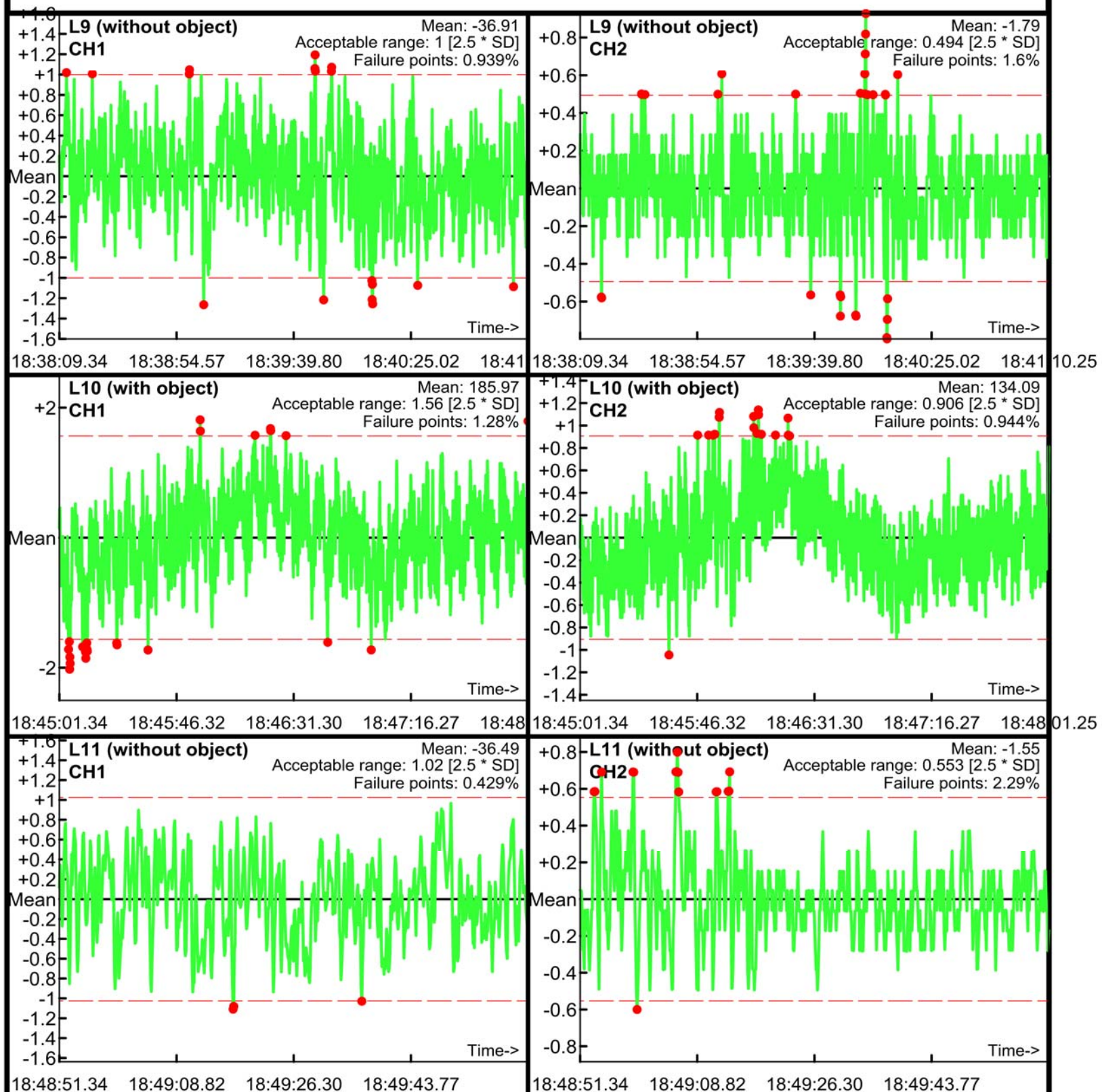


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/11/2017

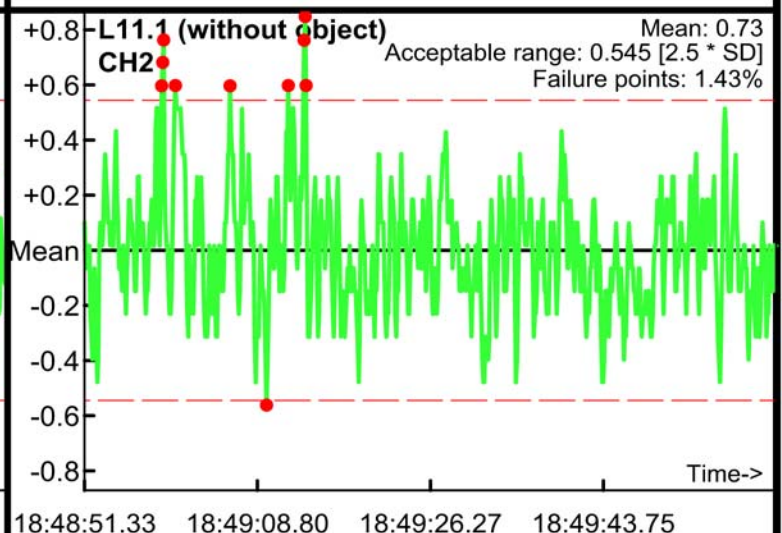
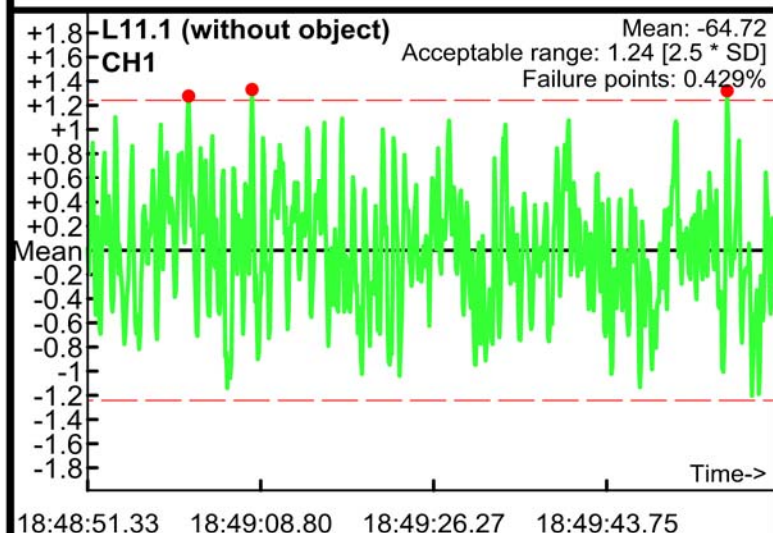
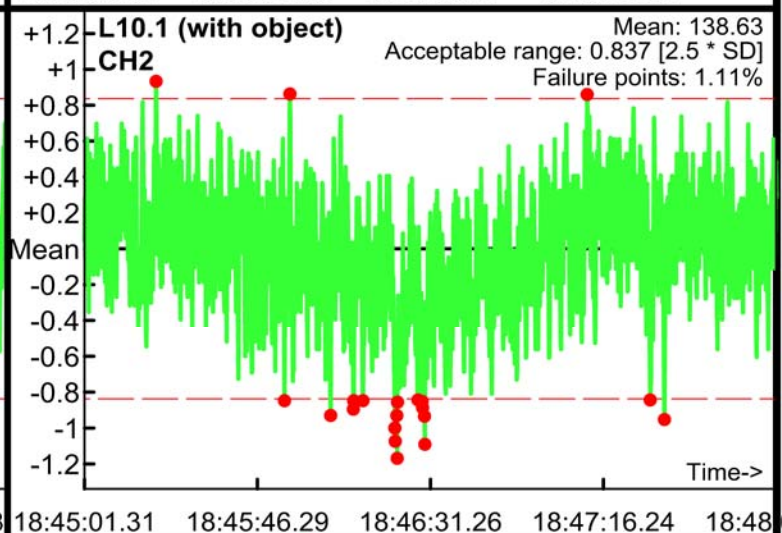
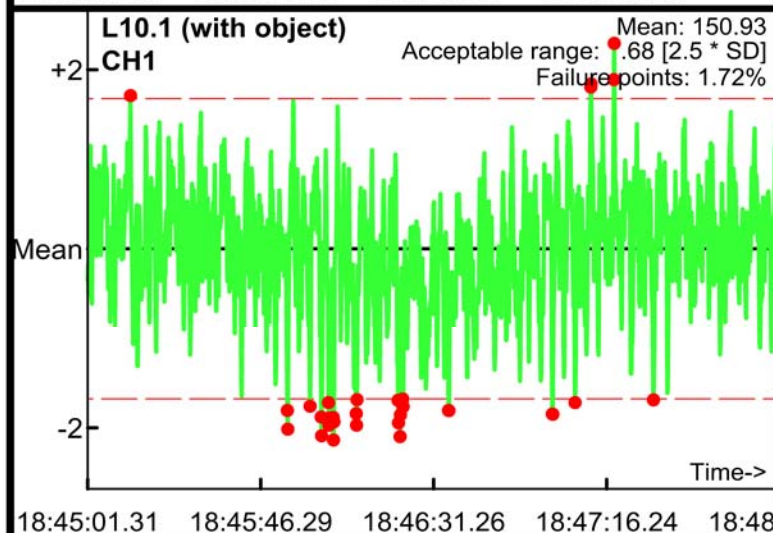
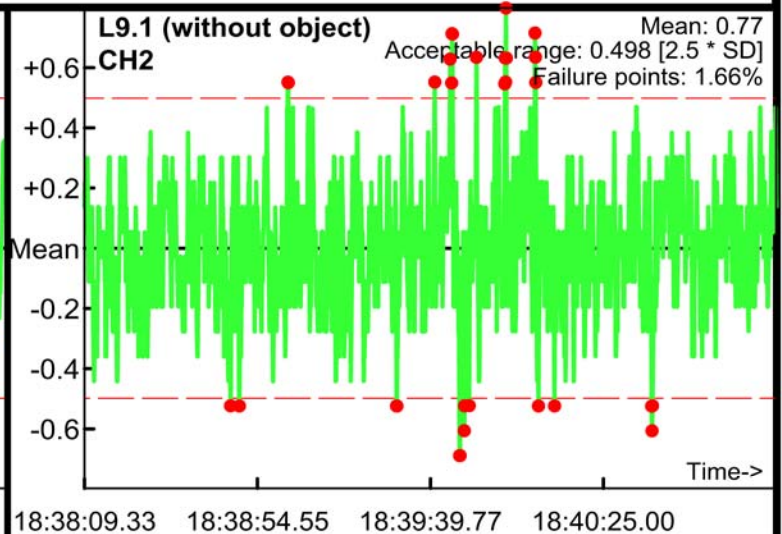
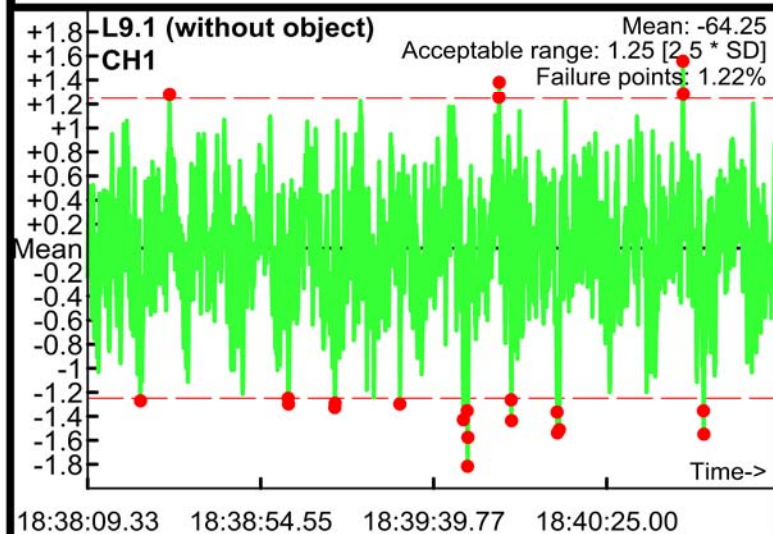


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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PM test
Operator: ML & BG
Date: 04/11/2017

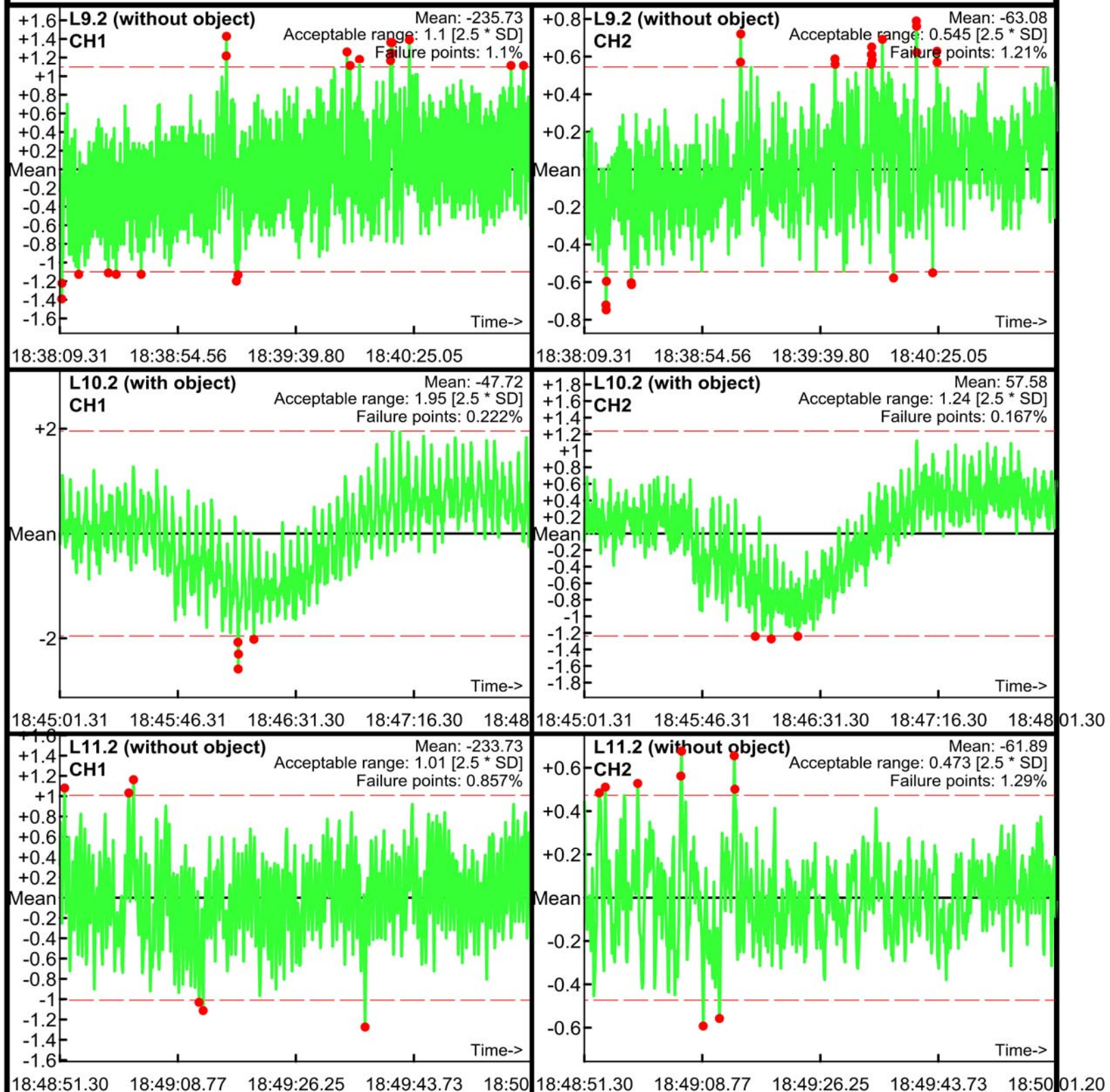


Static Calibration Test

Project: Fort Ord SEA Level 2
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Grid/Location: QC Area

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● Outside range
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PM test
Operator: ML & BG
Date: 04/11/2017

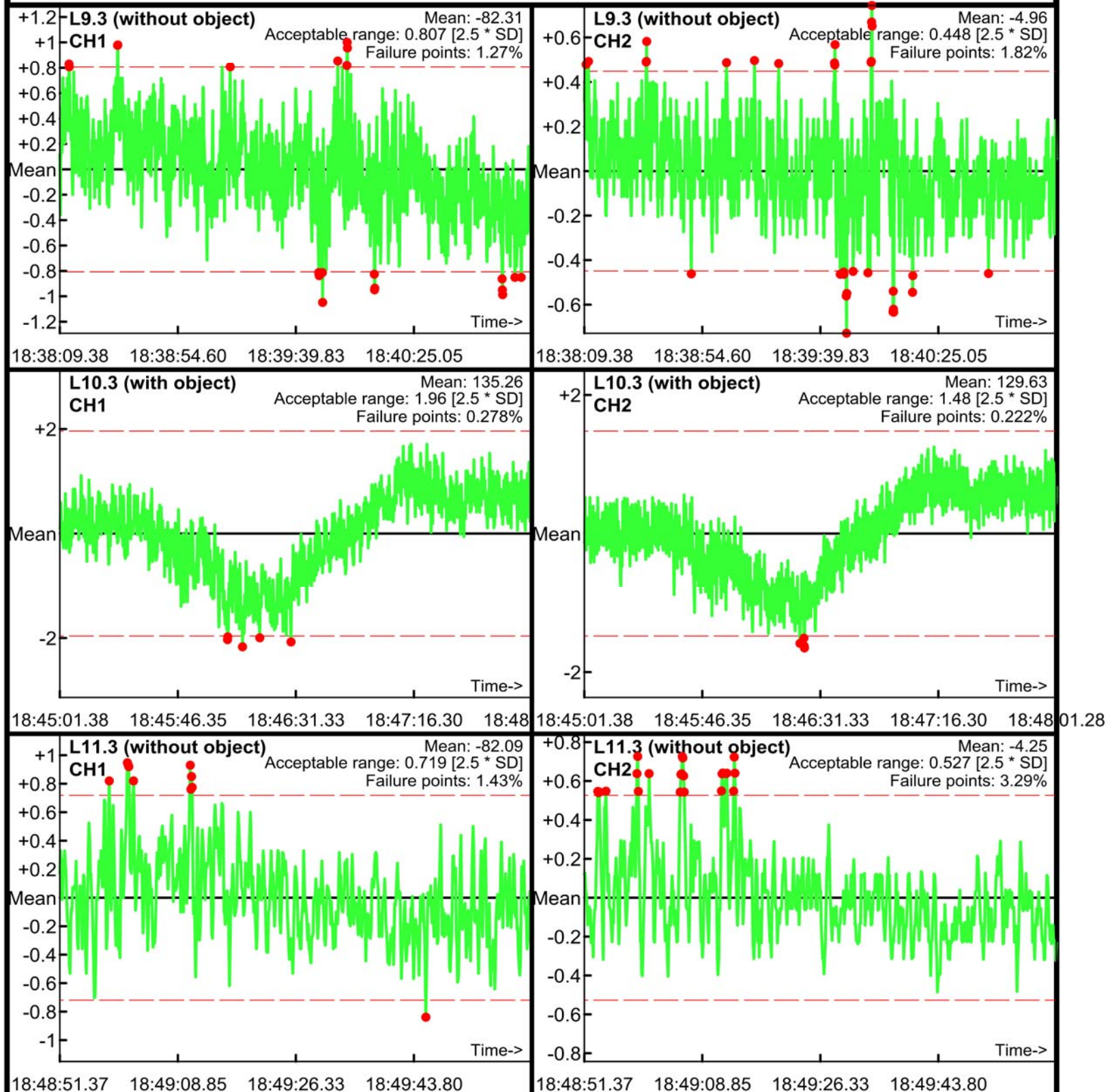


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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PM test
Operator: ML & BG
Date: 04/11/2017

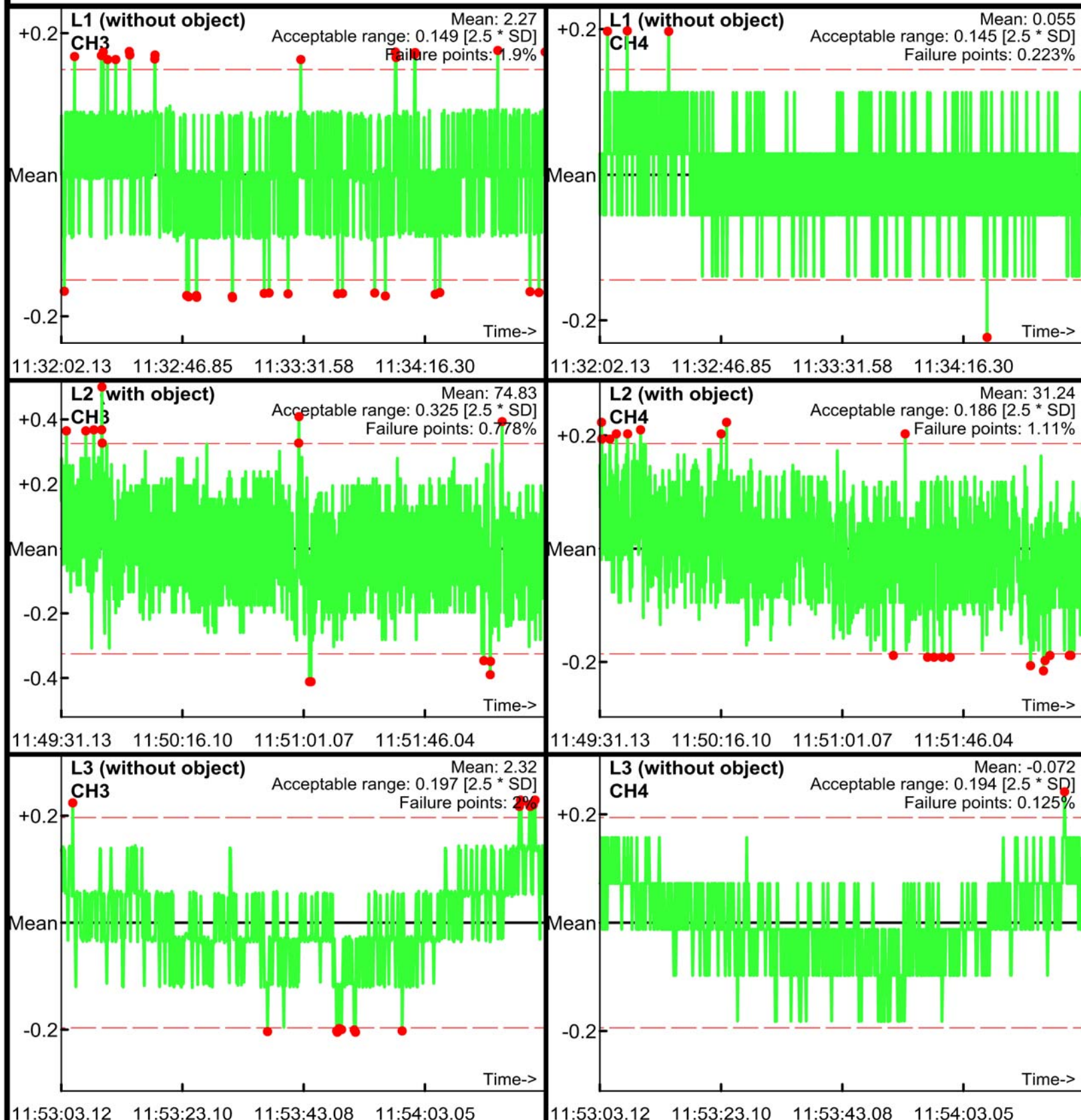


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
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AM test
Operator: ML & BG
Date: 04/11/2017

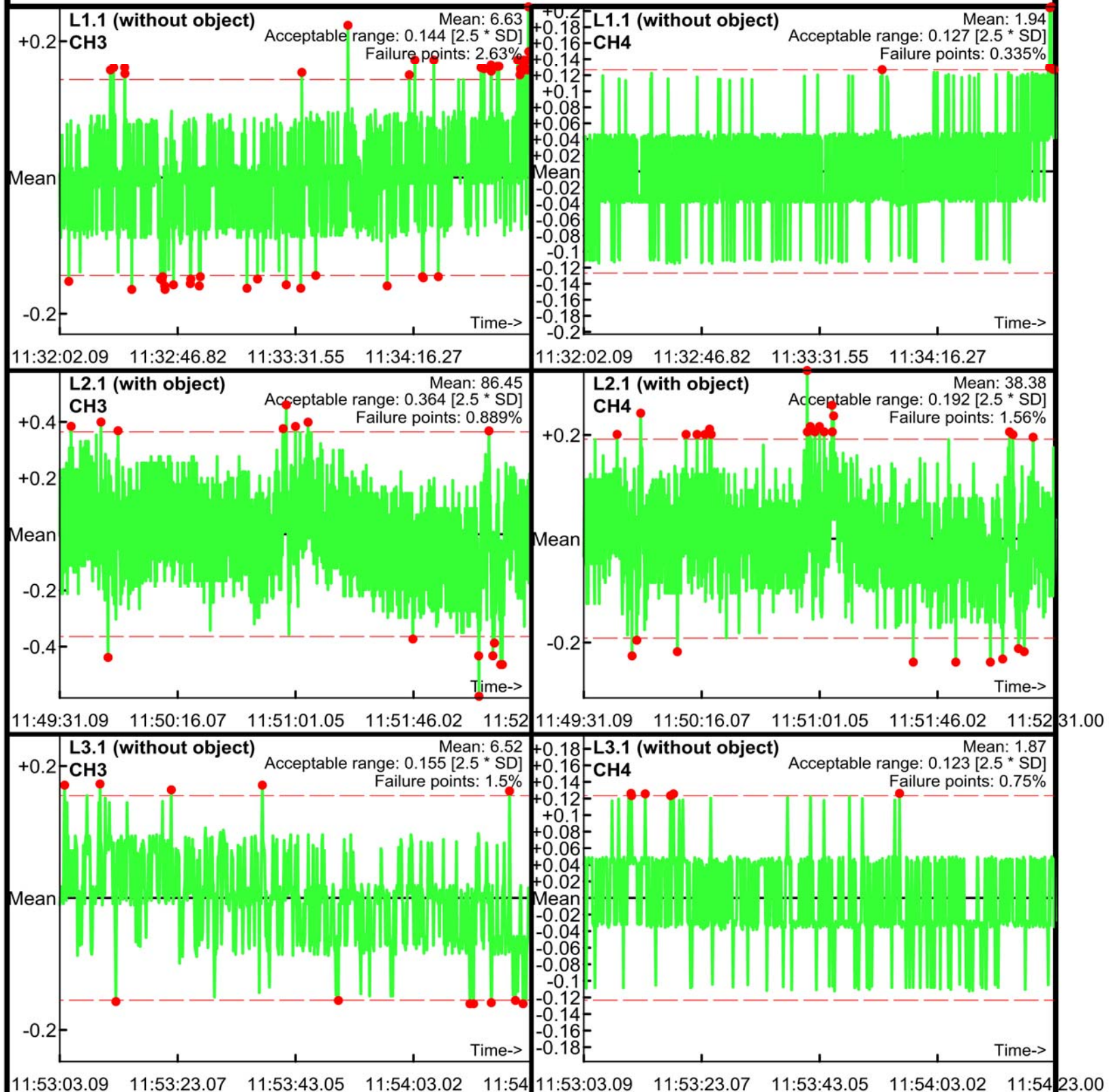


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
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AM test
Operator: ML & BG
Date: 04/11/2017

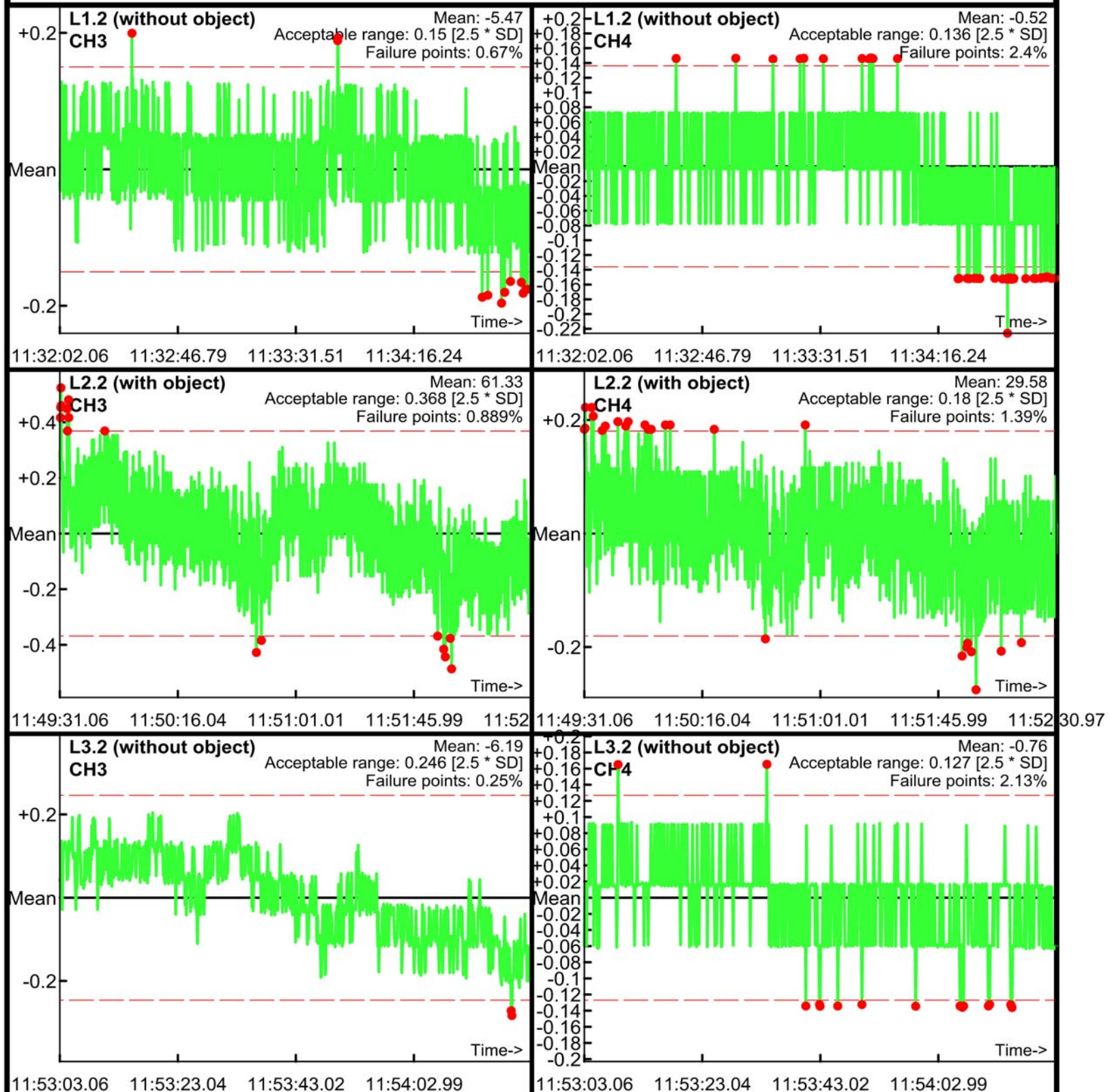


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
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AM test
Operator: ML & BG
Date: 04/11/2017

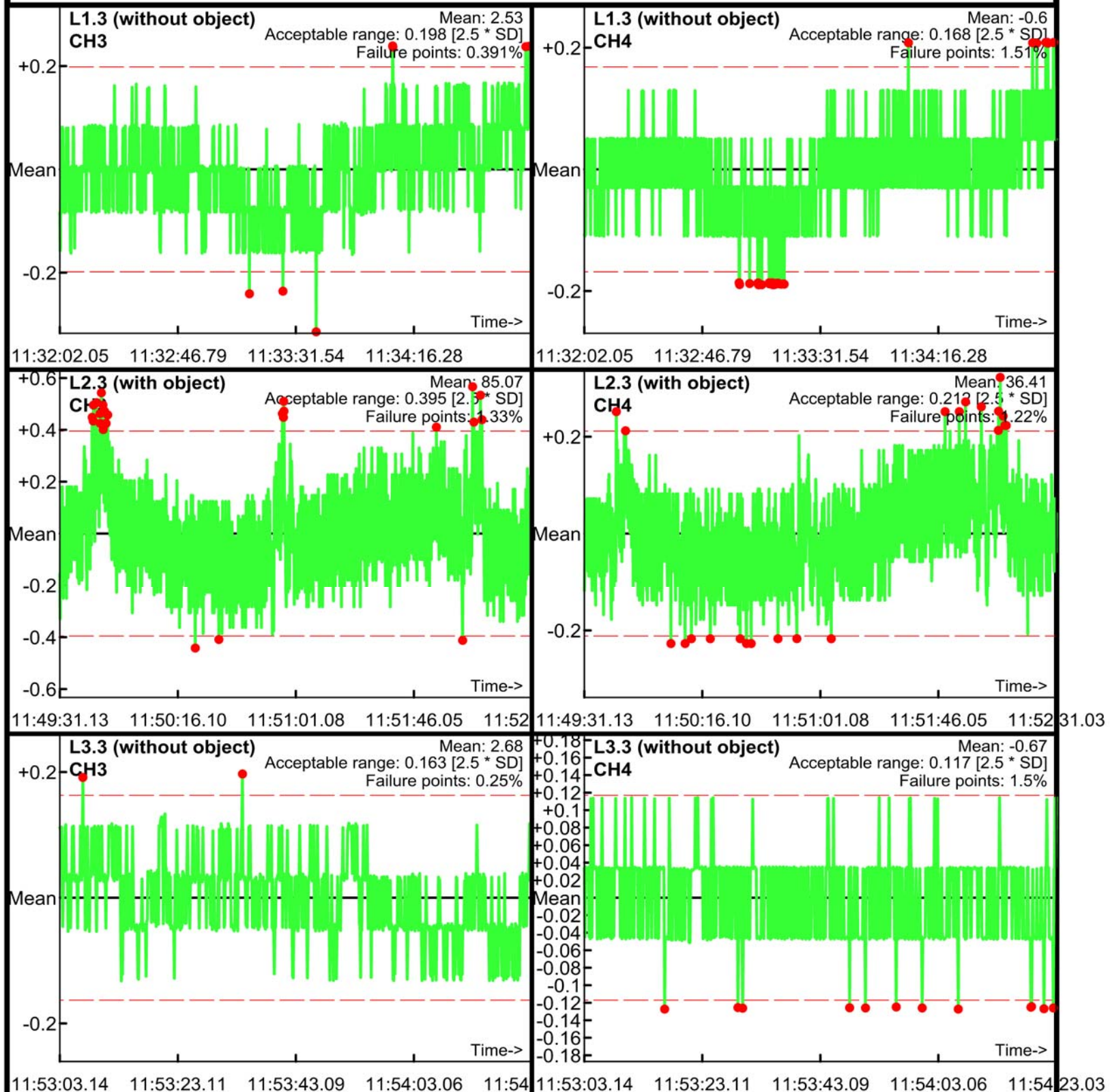


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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AM test
Operator: ML & BG
Date: 04/11/2017

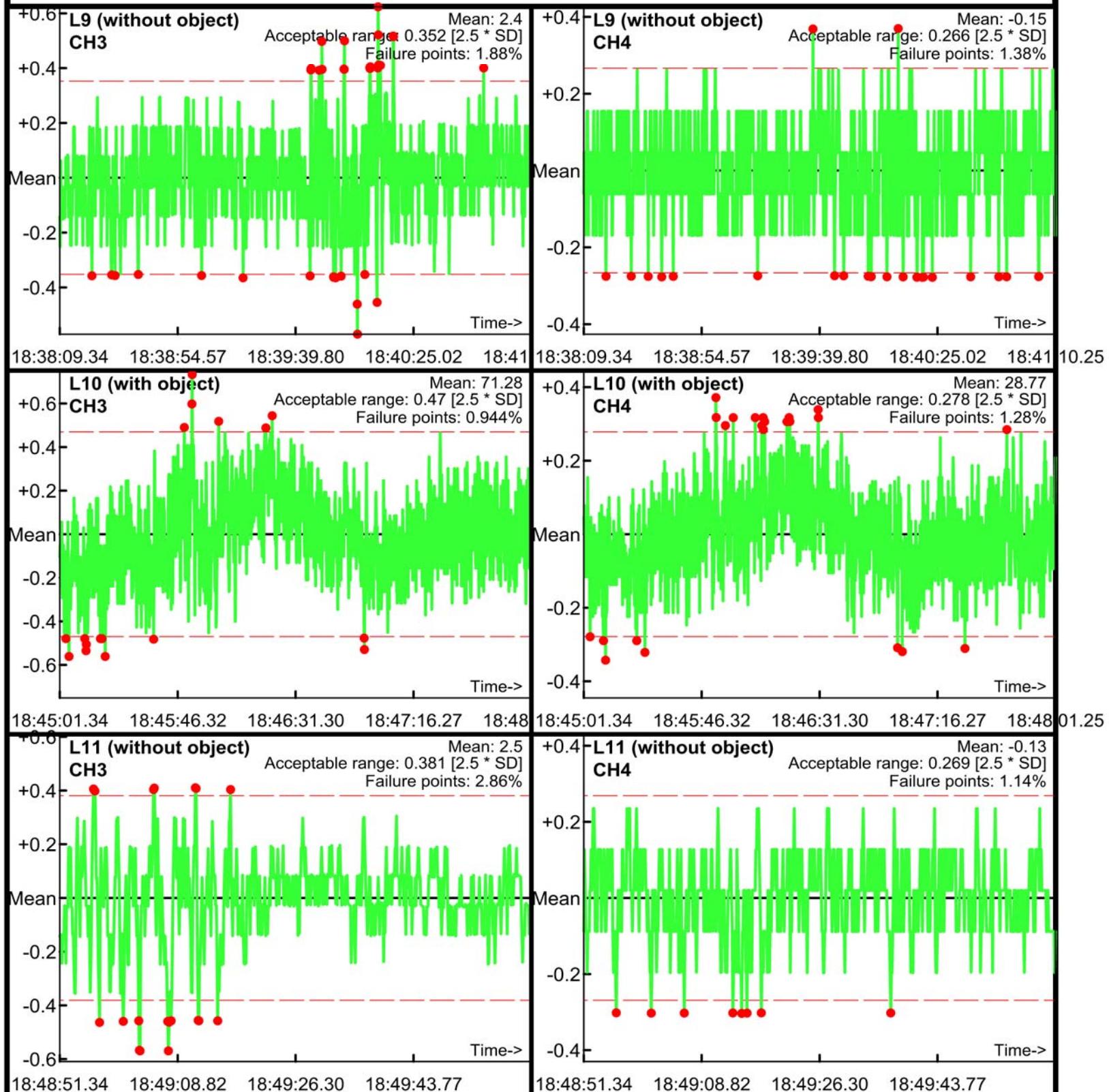


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
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PM test
Operator: ML & BG
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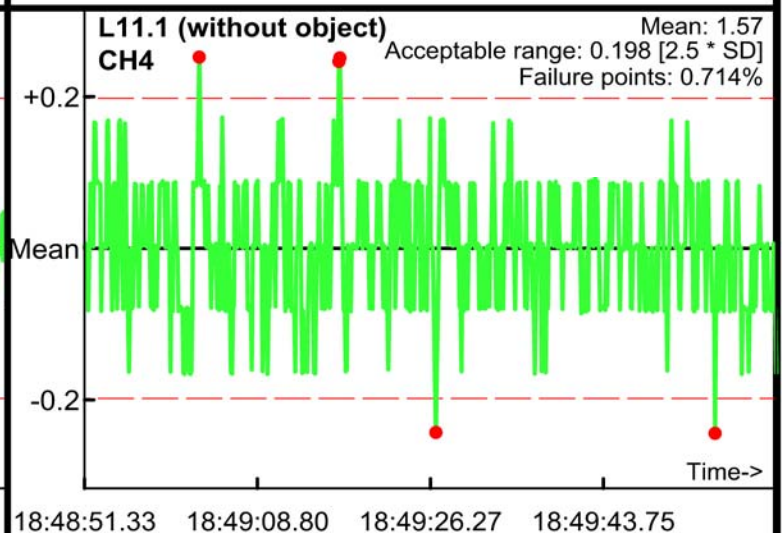
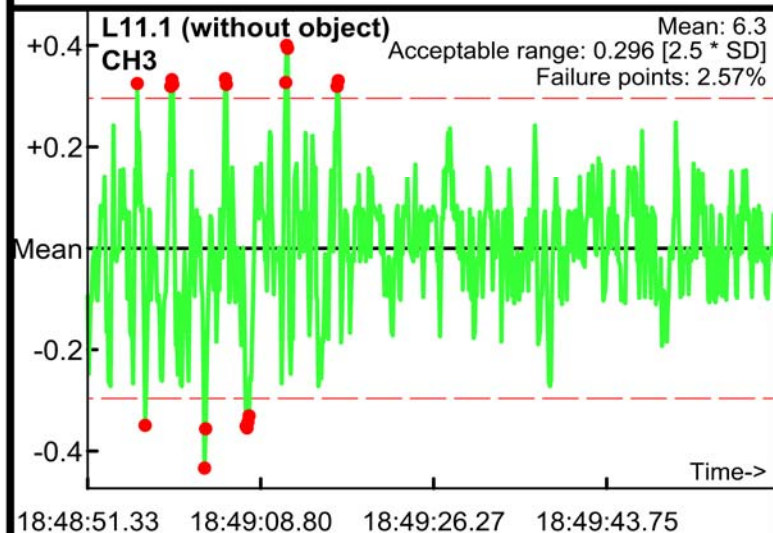
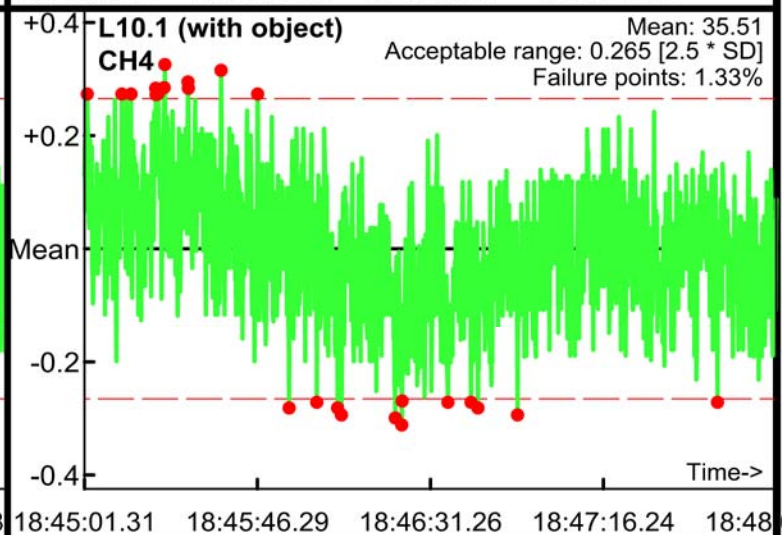
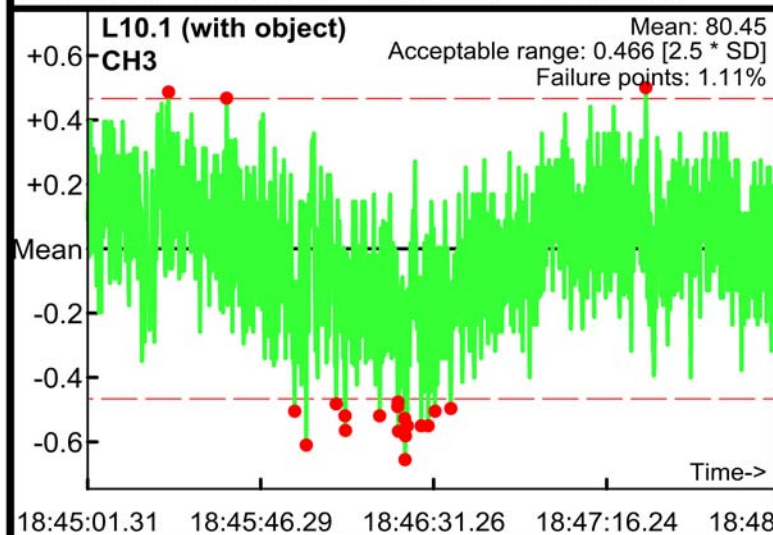
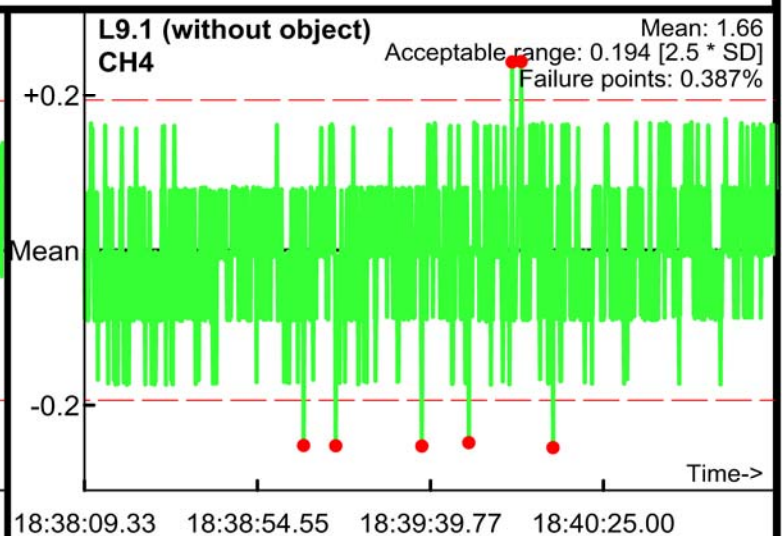
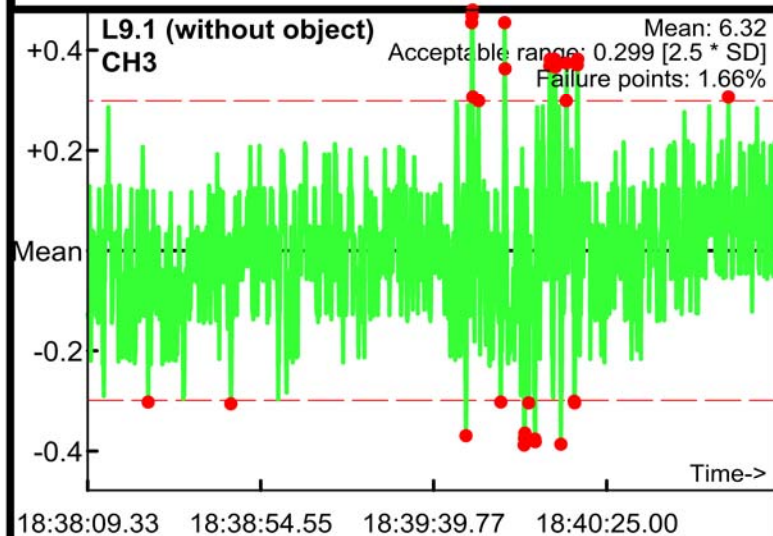


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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PM test
Operator: ML & BG
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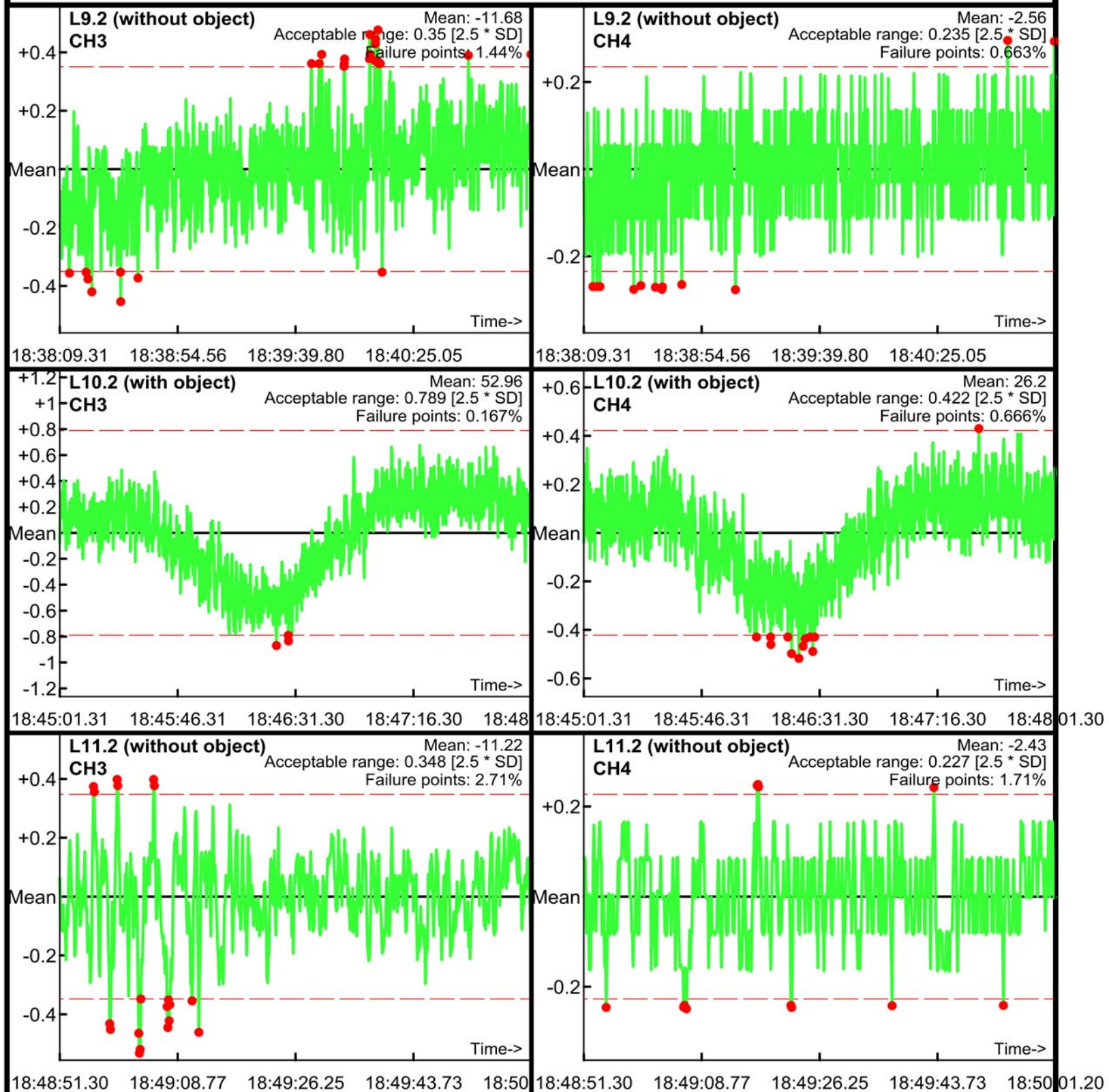


Static Calibration Test

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Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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PM test
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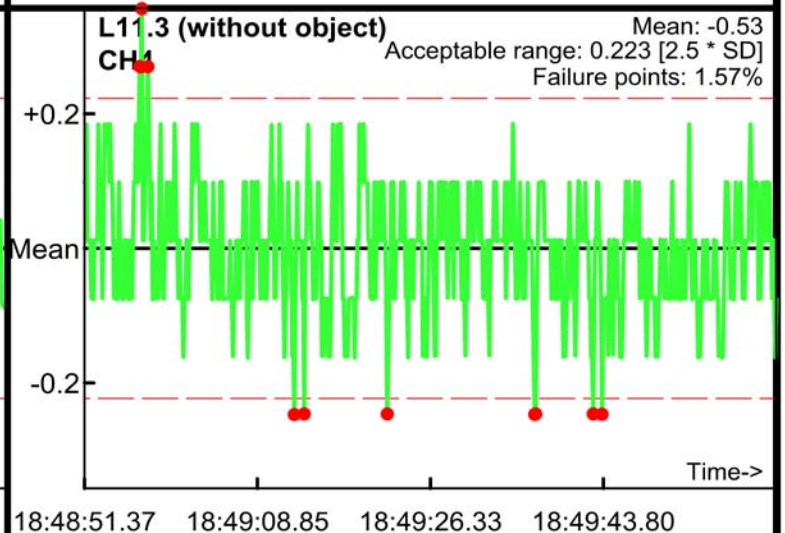
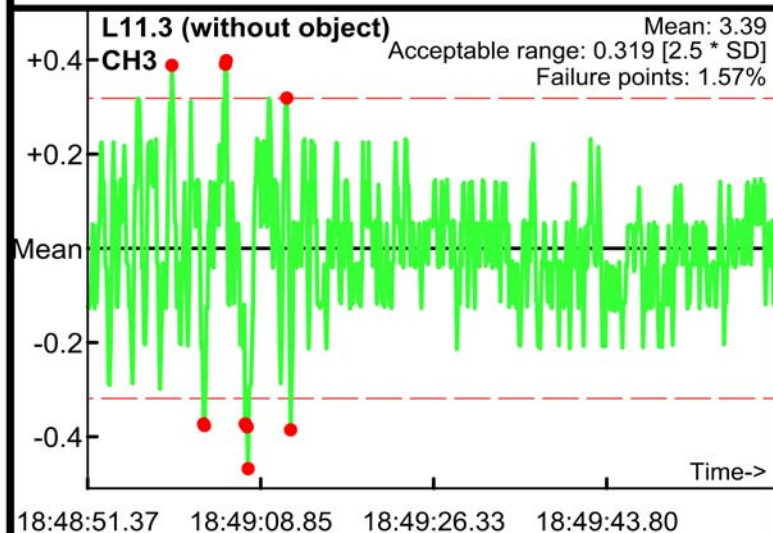
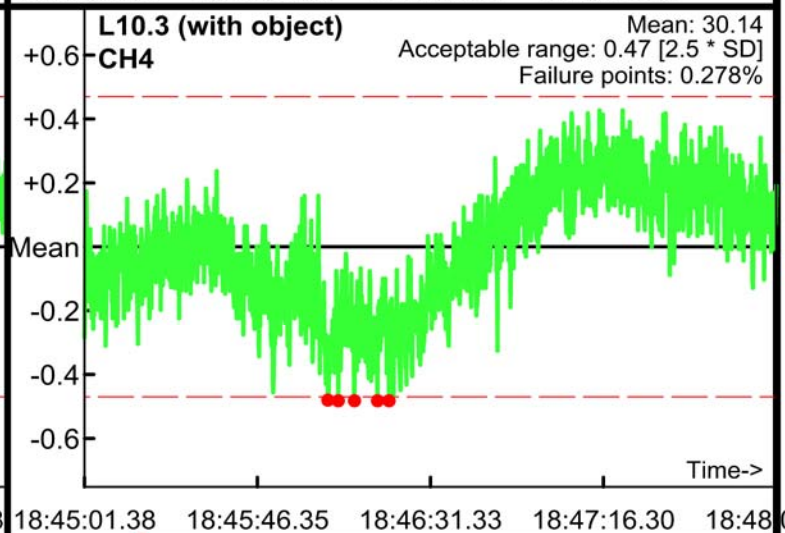
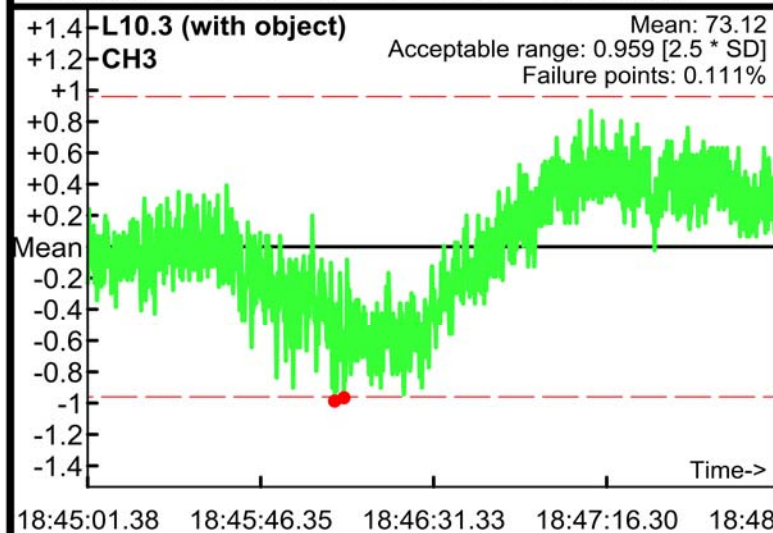
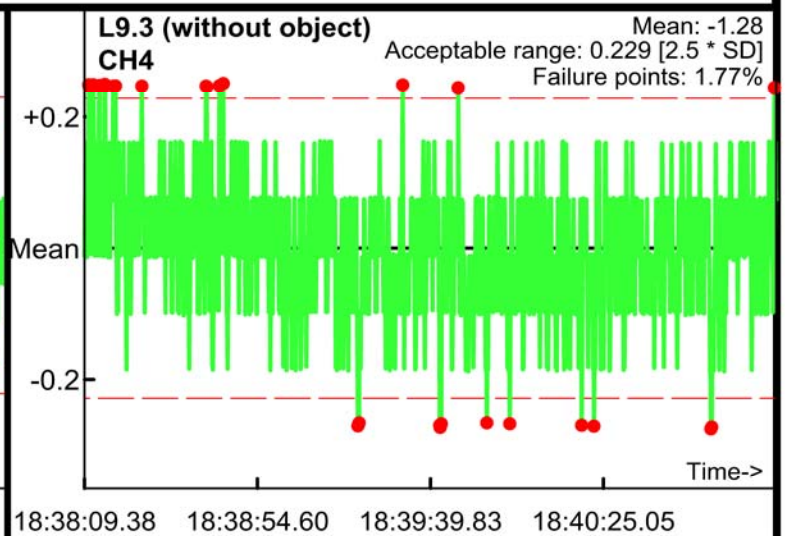
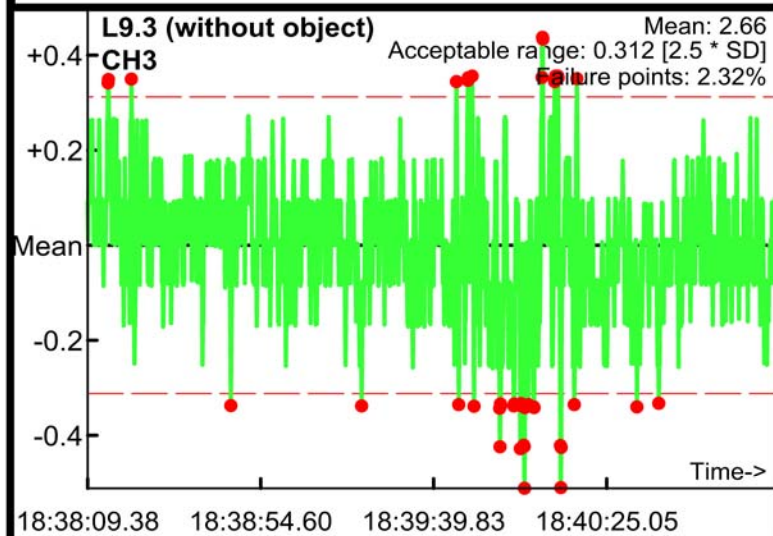


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
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PM test
Operator: ML & BG
Date: 04/11/2017

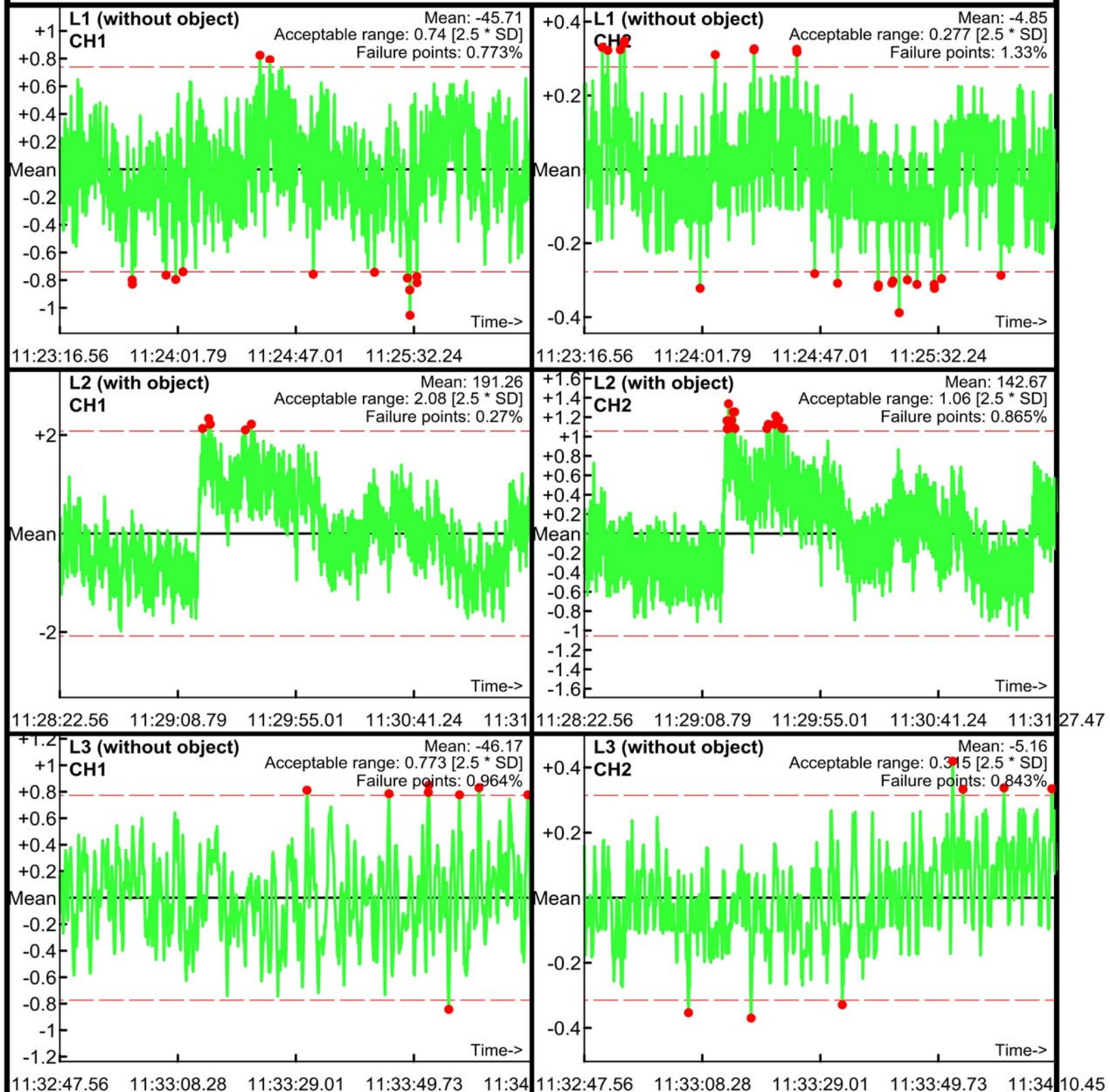


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/12/2017

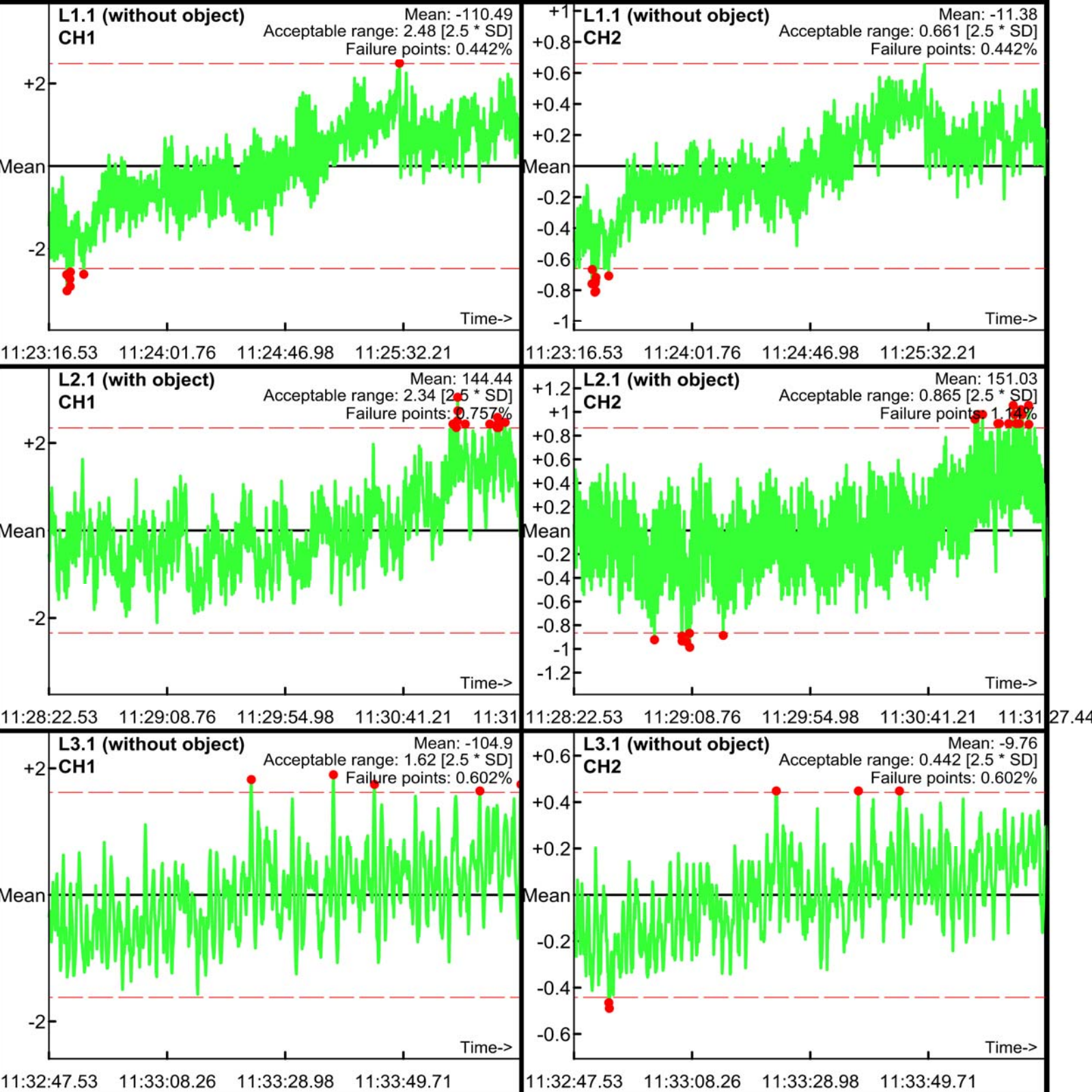


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/12/2017

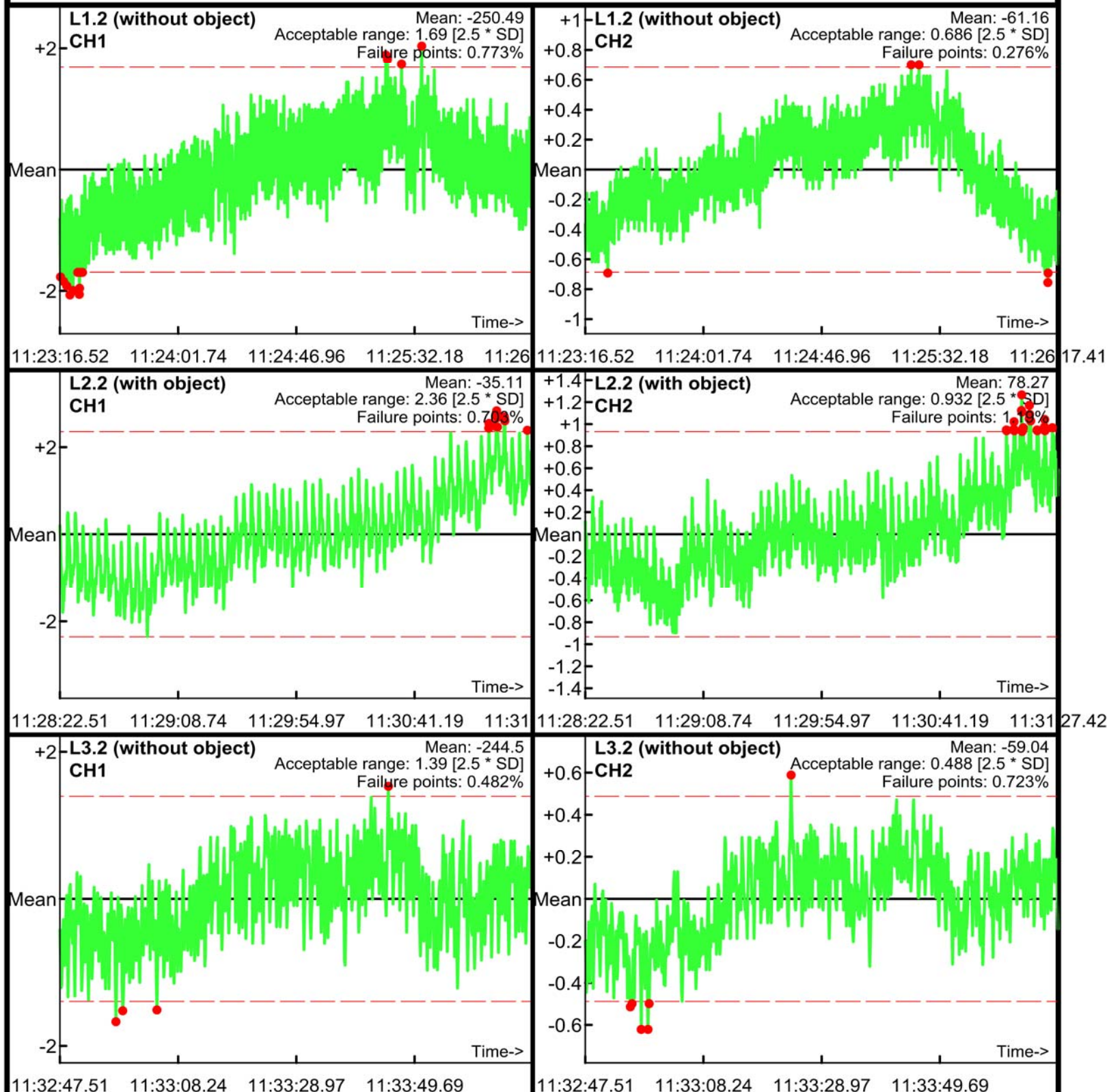


Static Calibration Test

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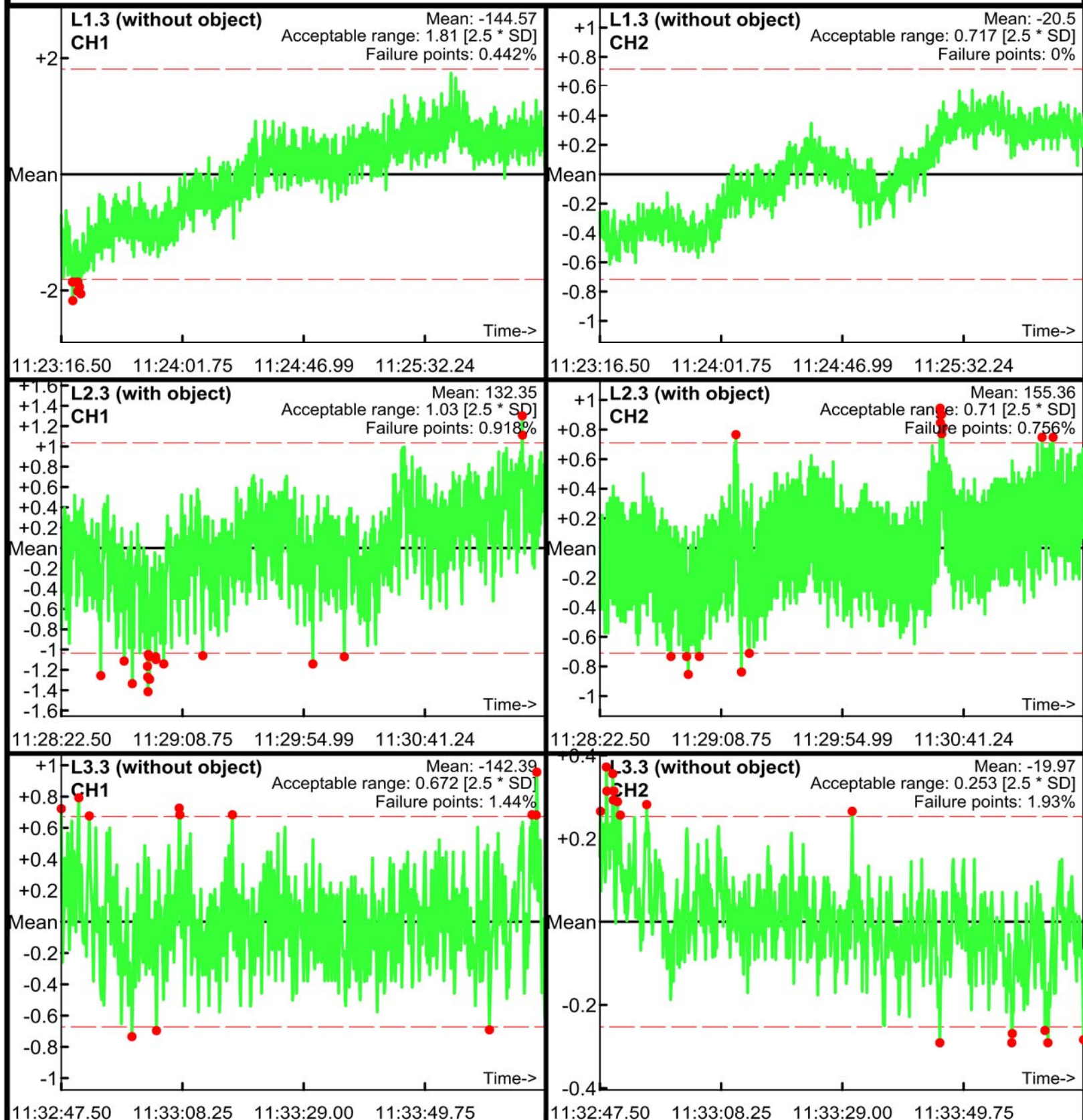


Static Calibration Test

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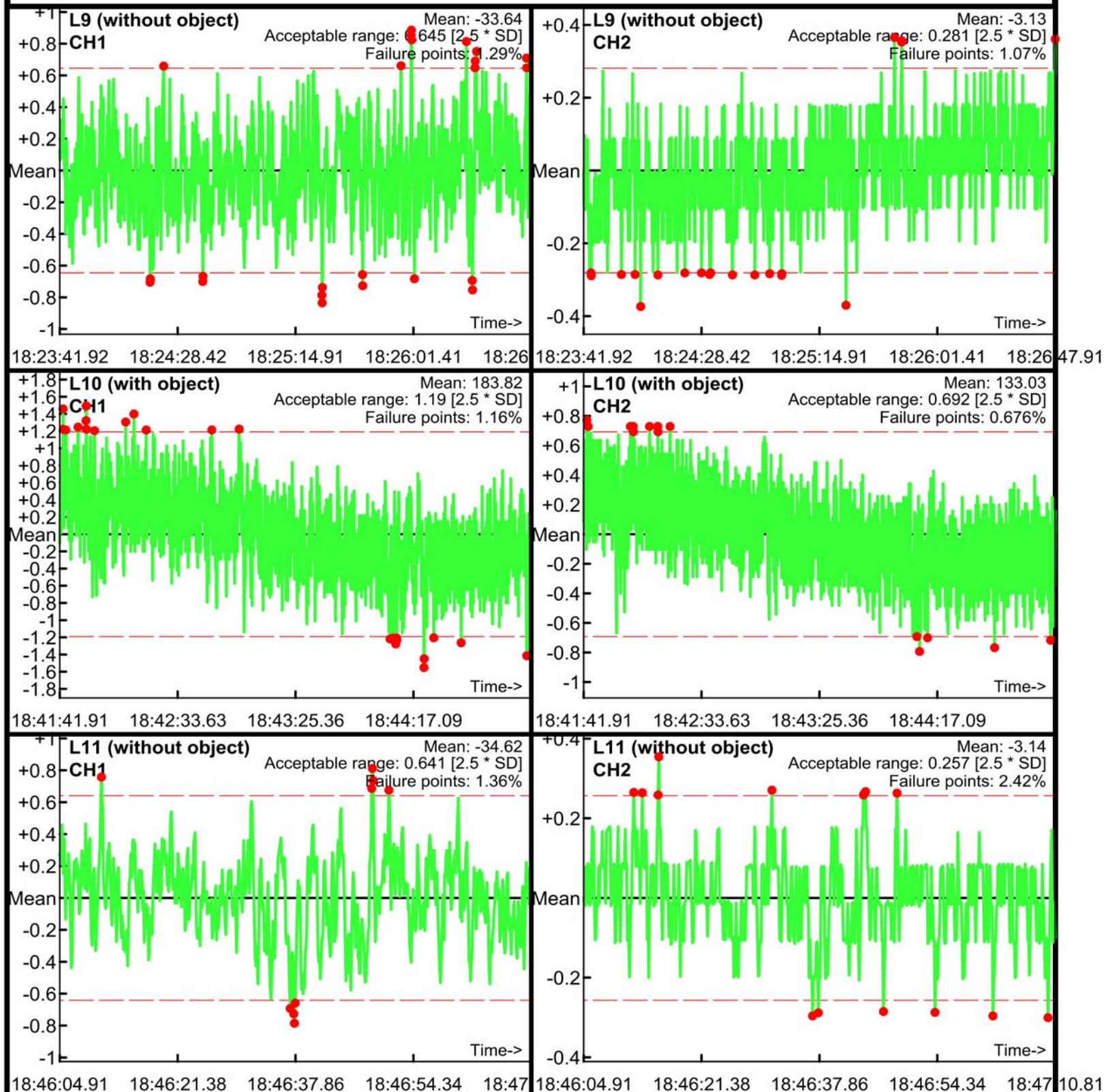


Static Calibration Test

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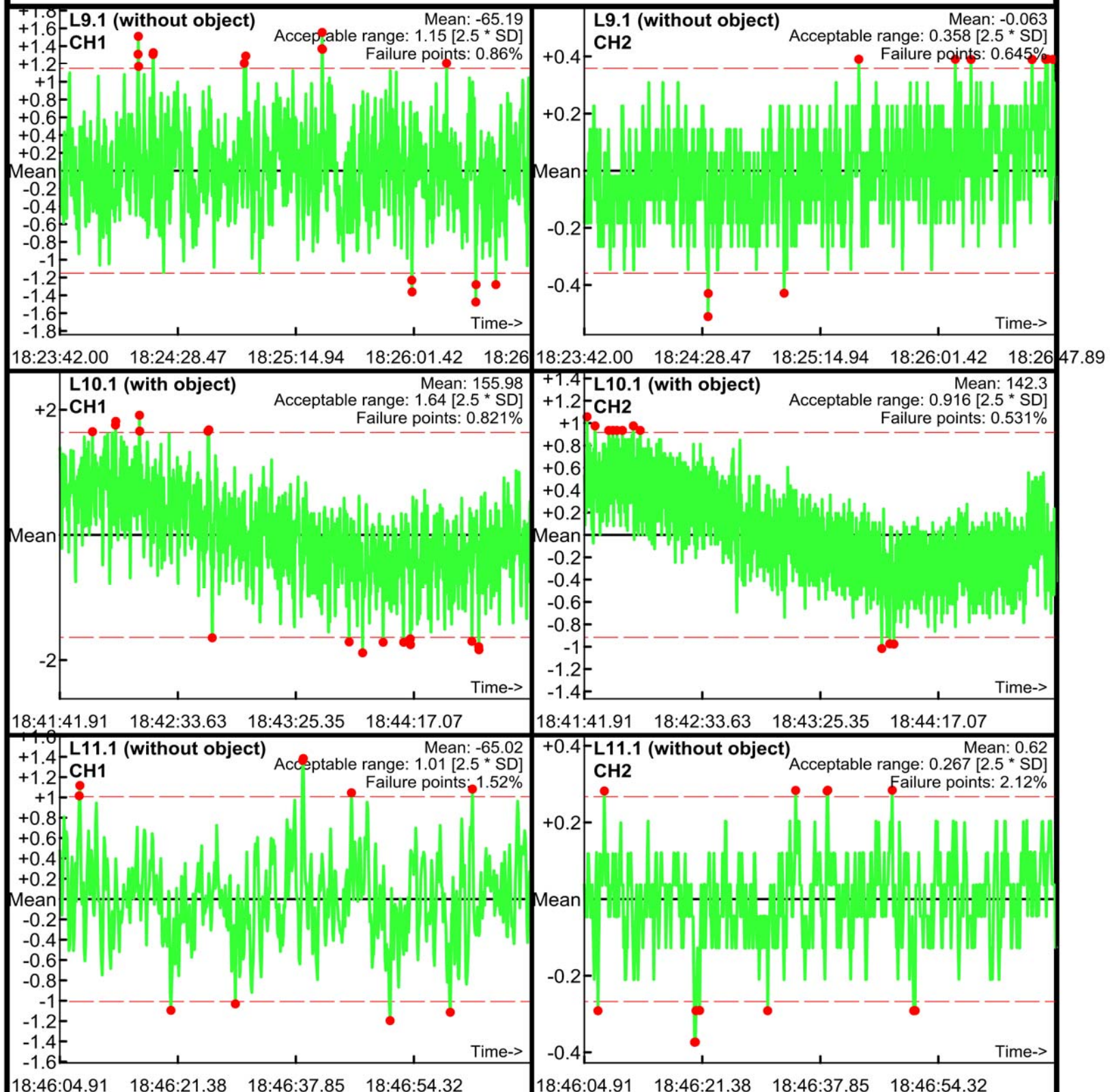


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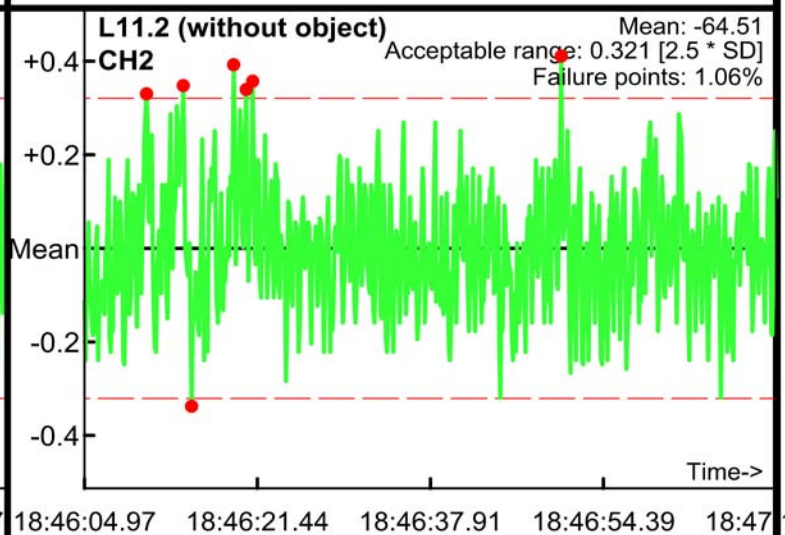
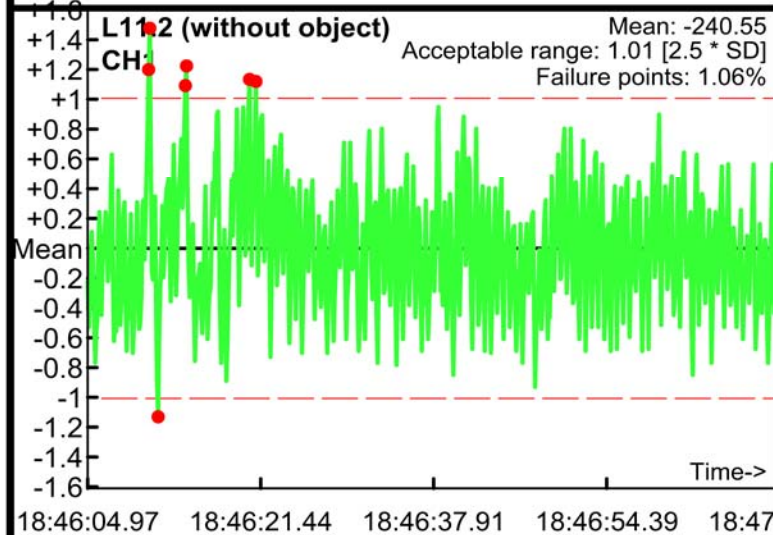
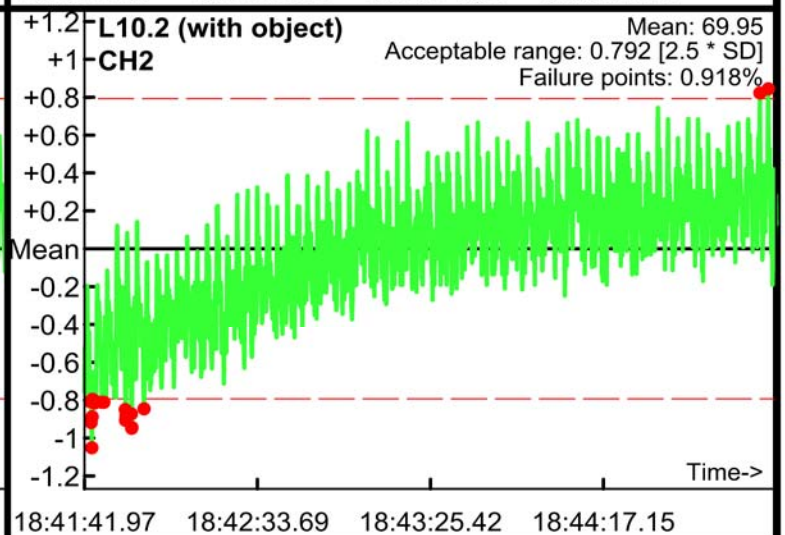
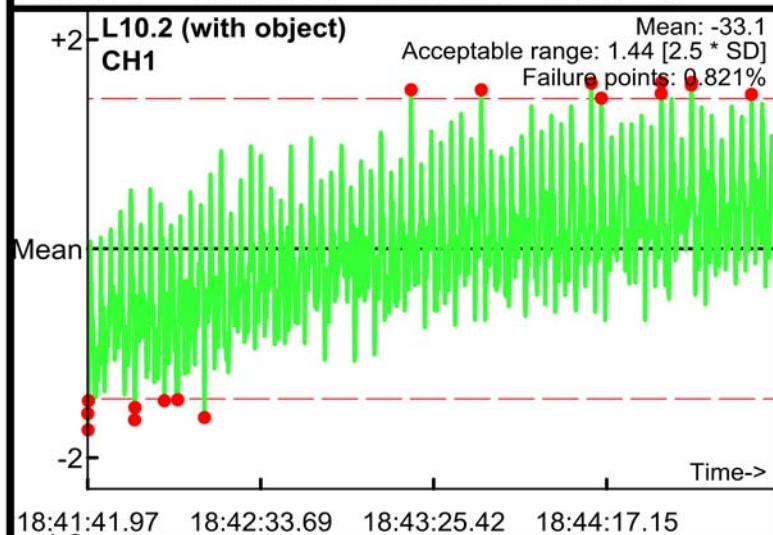
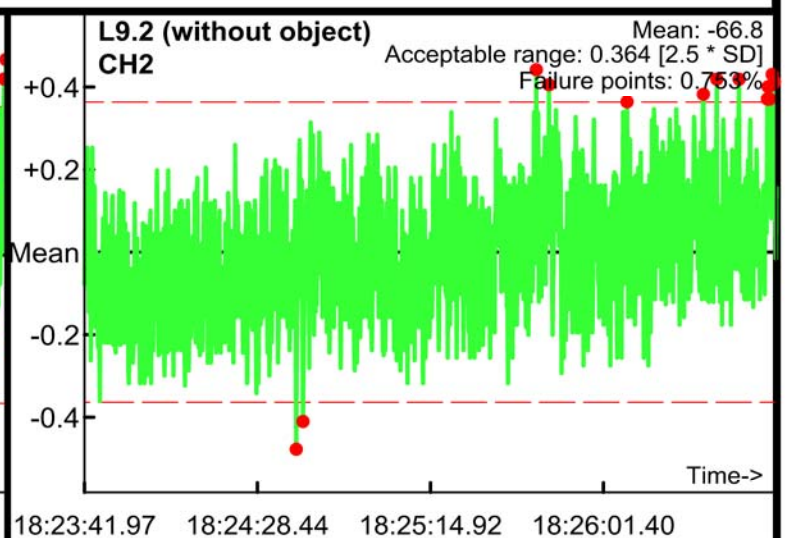
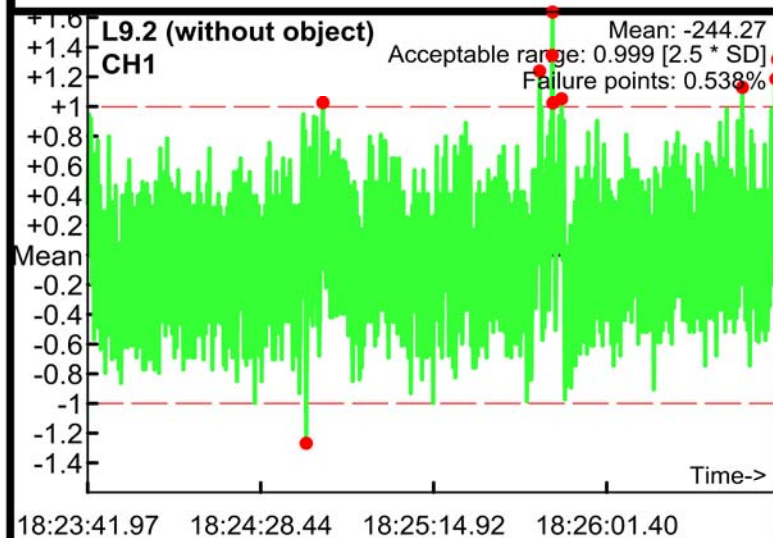


Static Calibration Test

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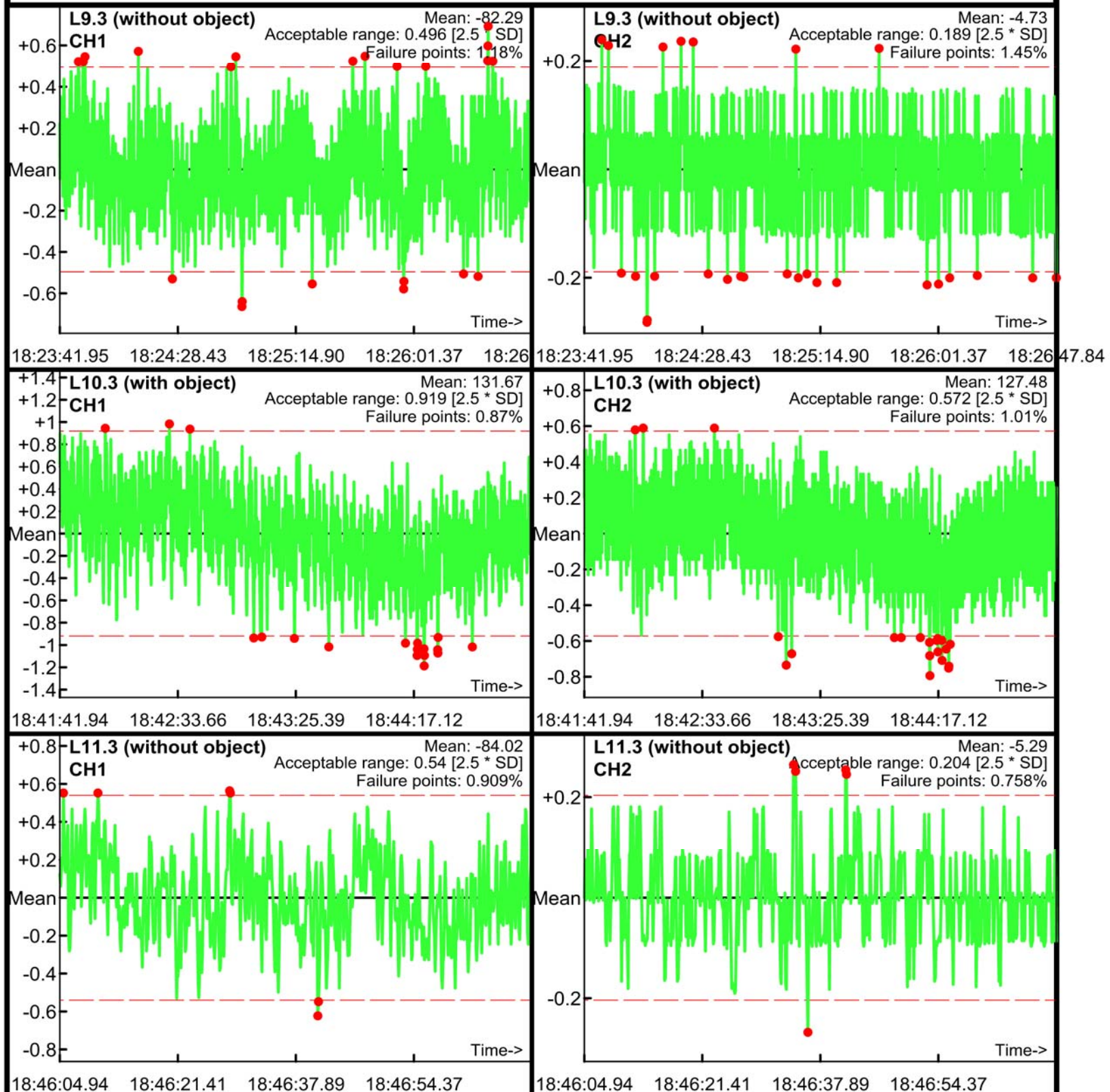


Static Calibration Test

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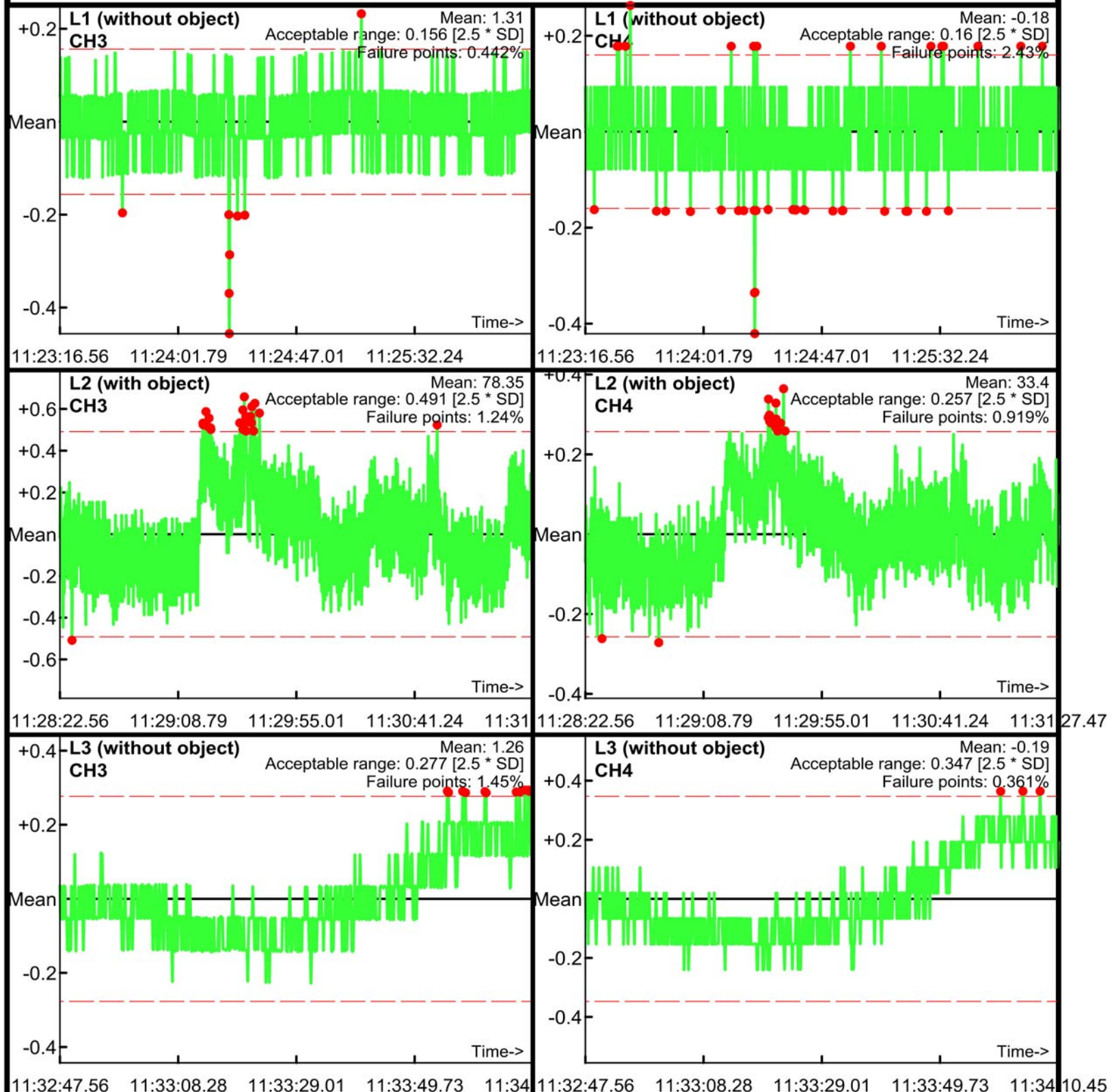


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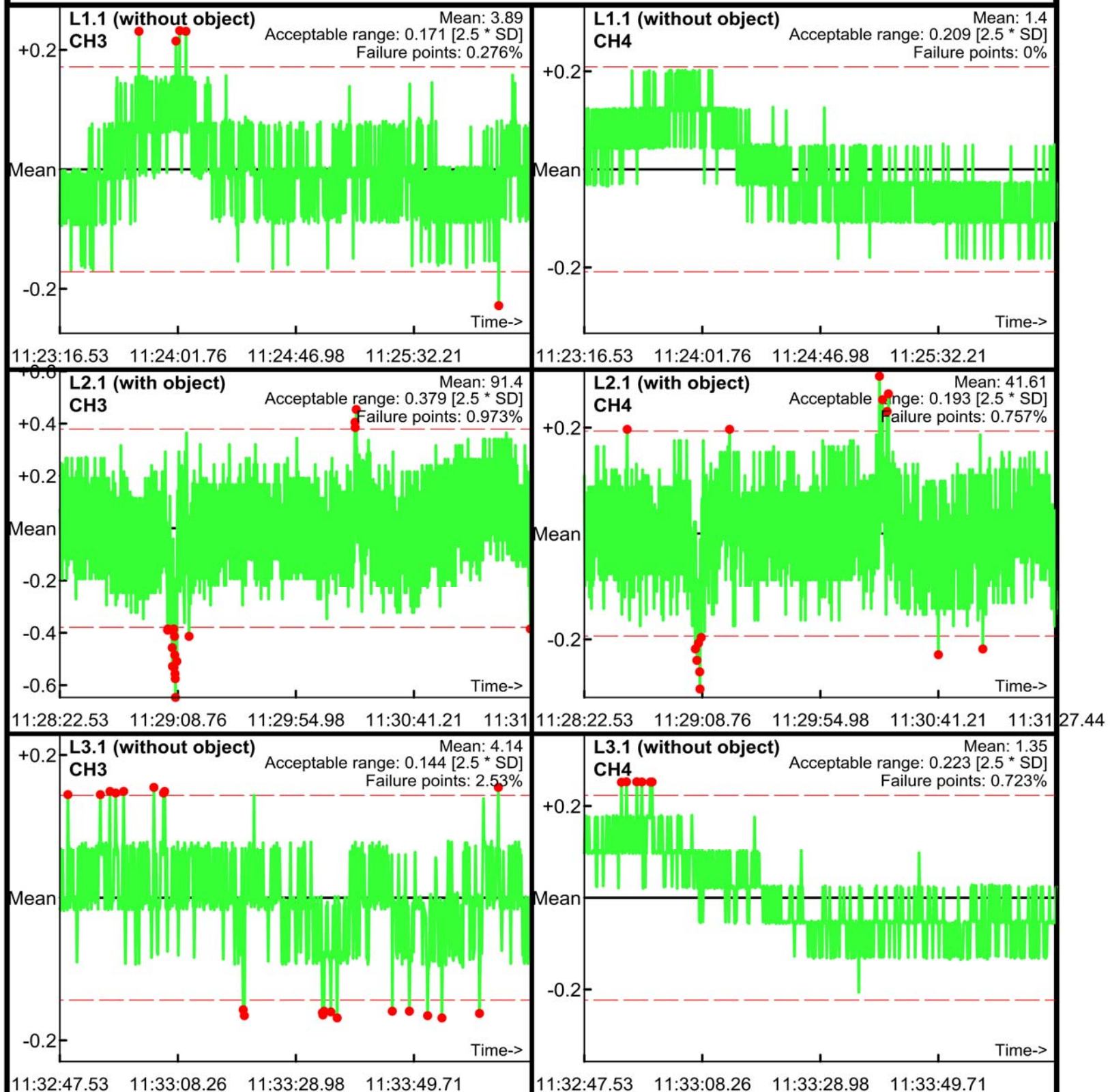


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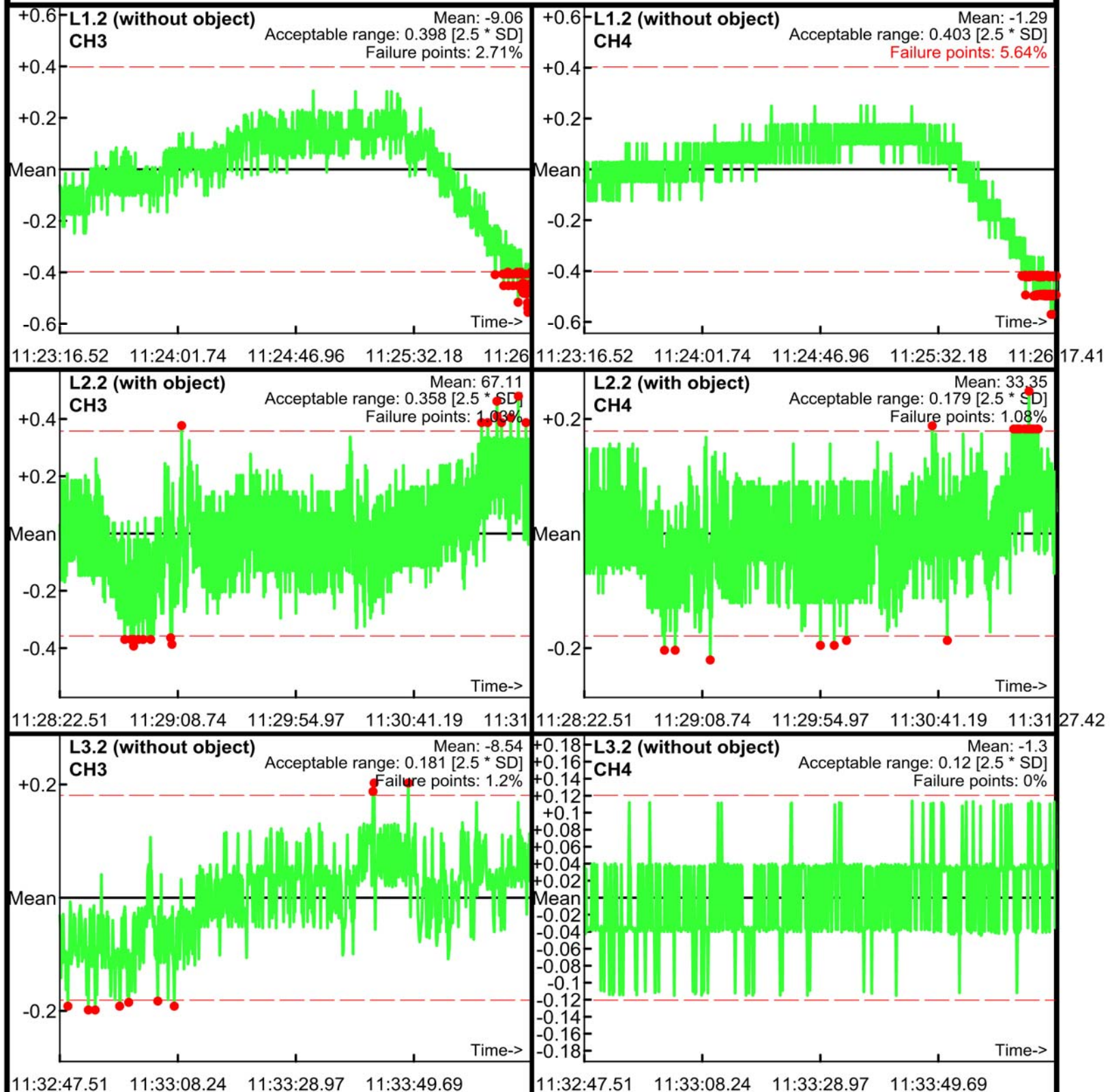


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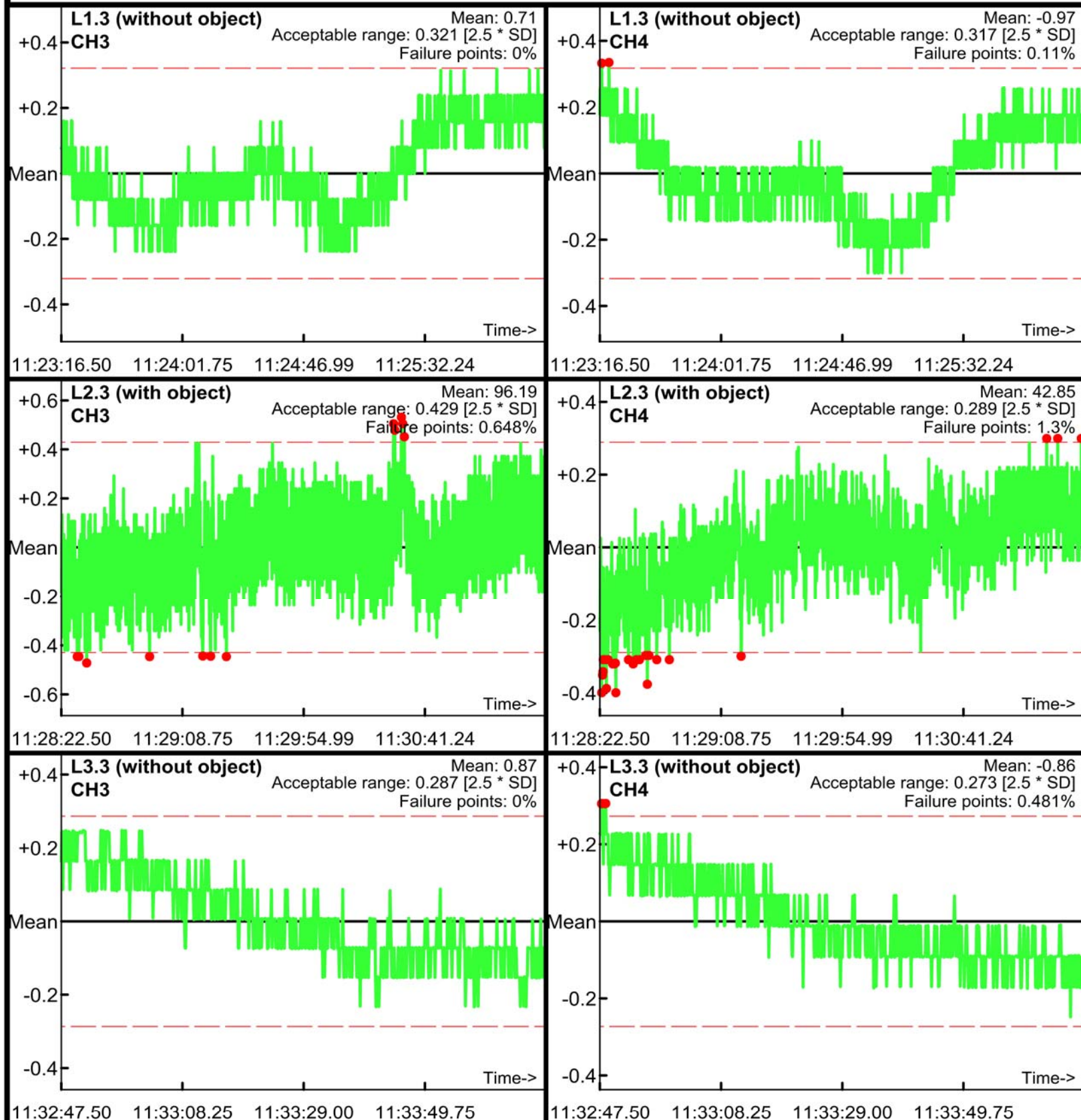


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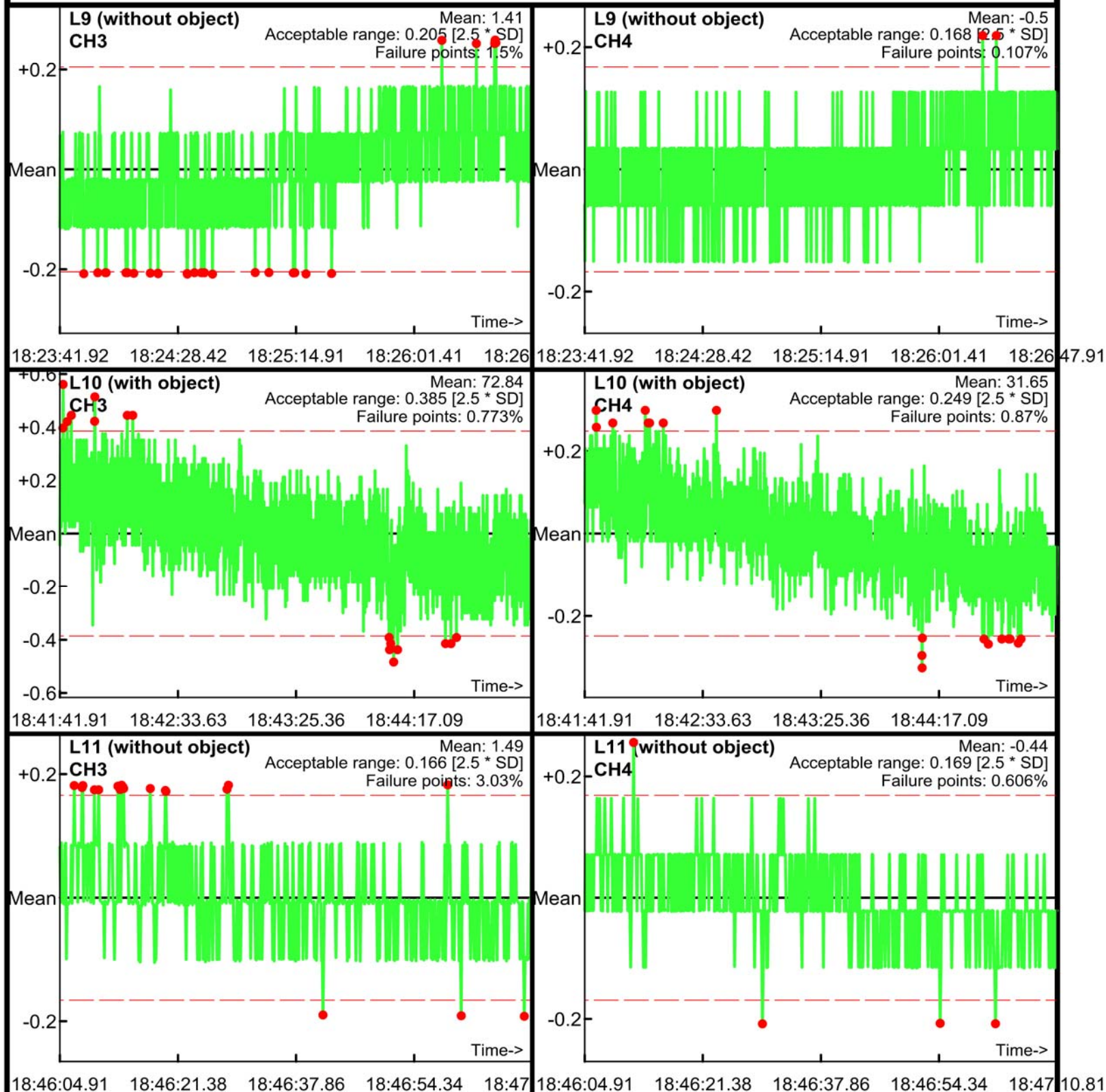


Static Calibration Test

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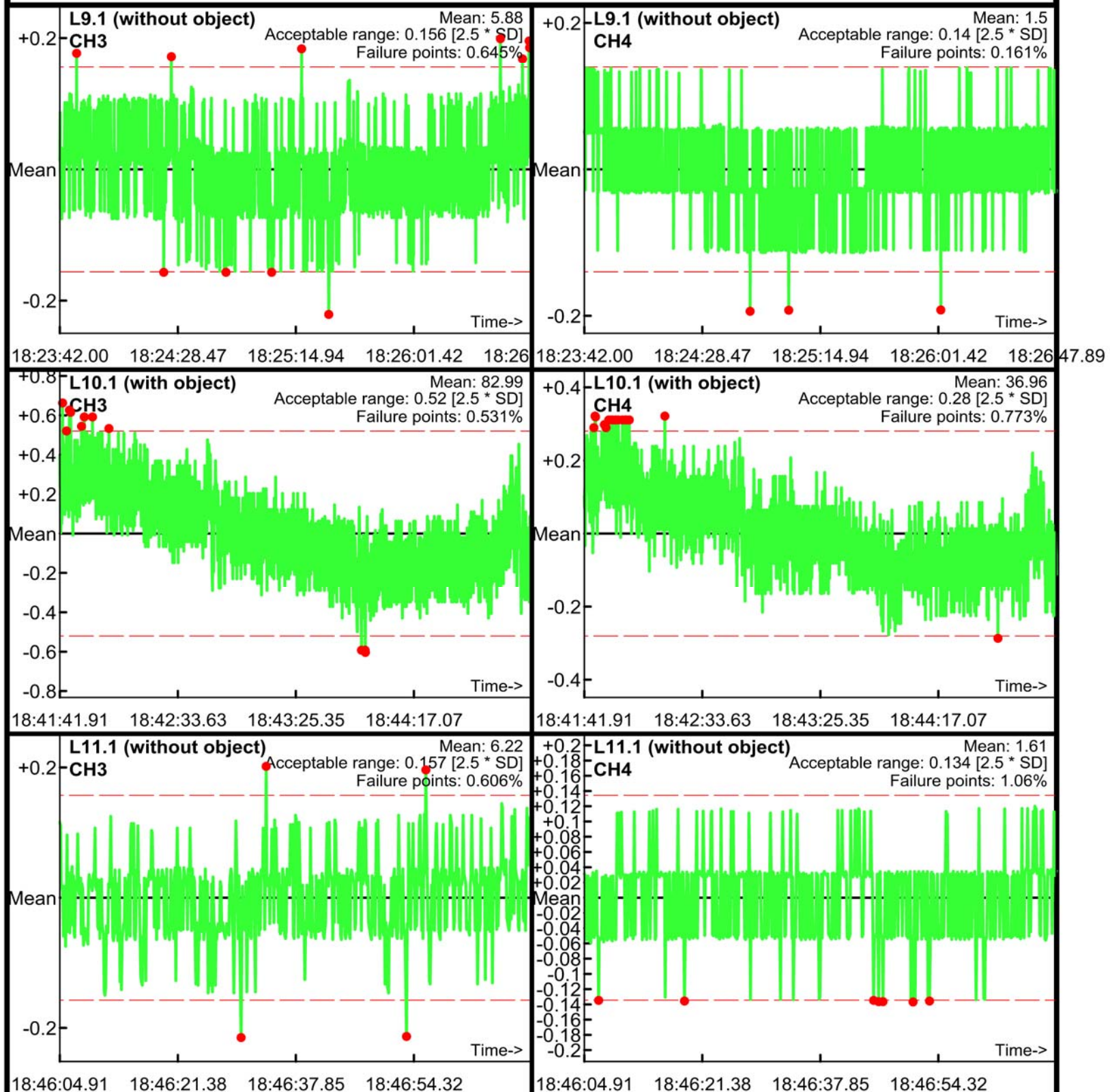


Static Calibration Test

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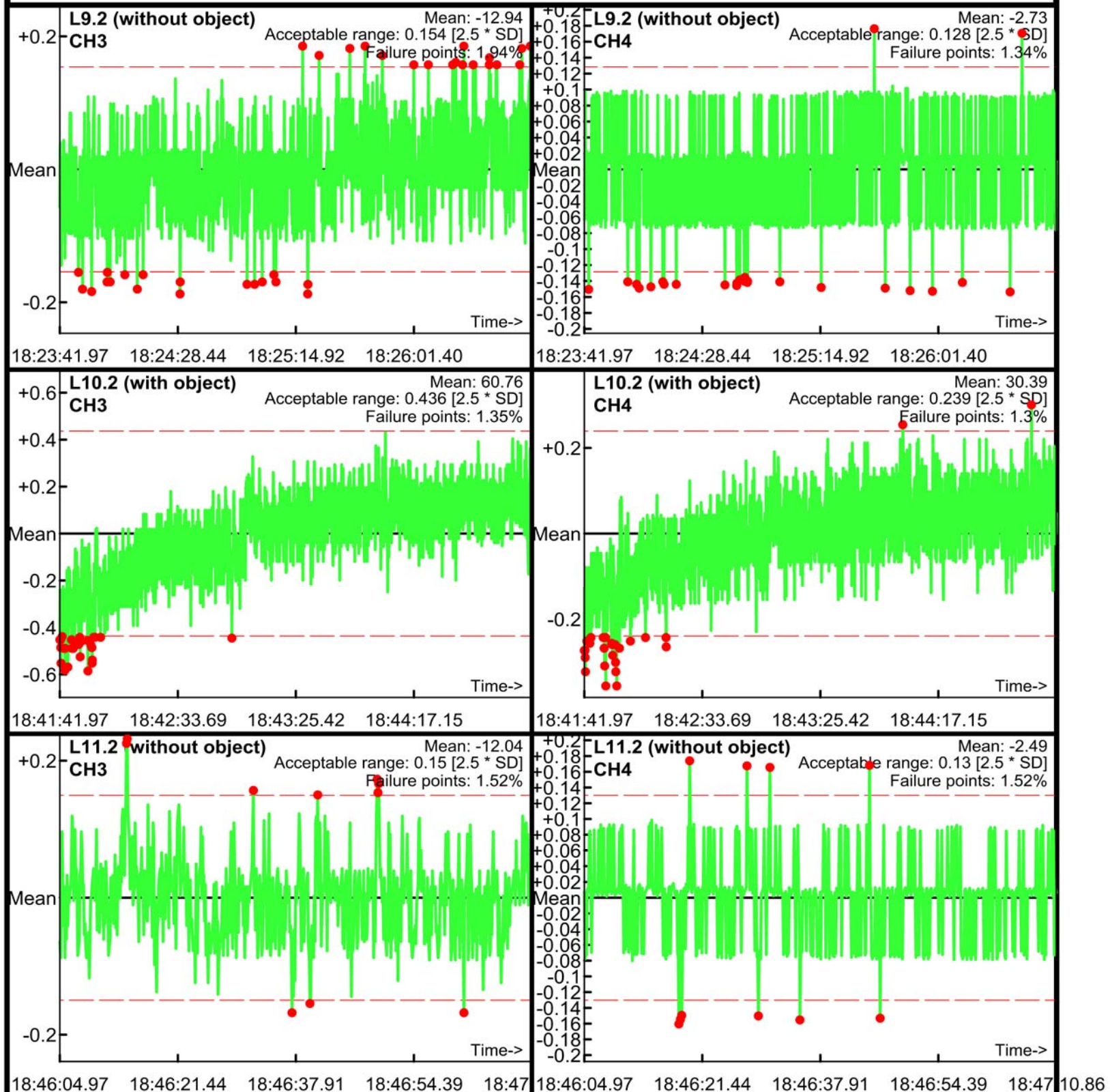


Static Calibration Test

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Grid/Location: QC Area

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Operator: ML & BG
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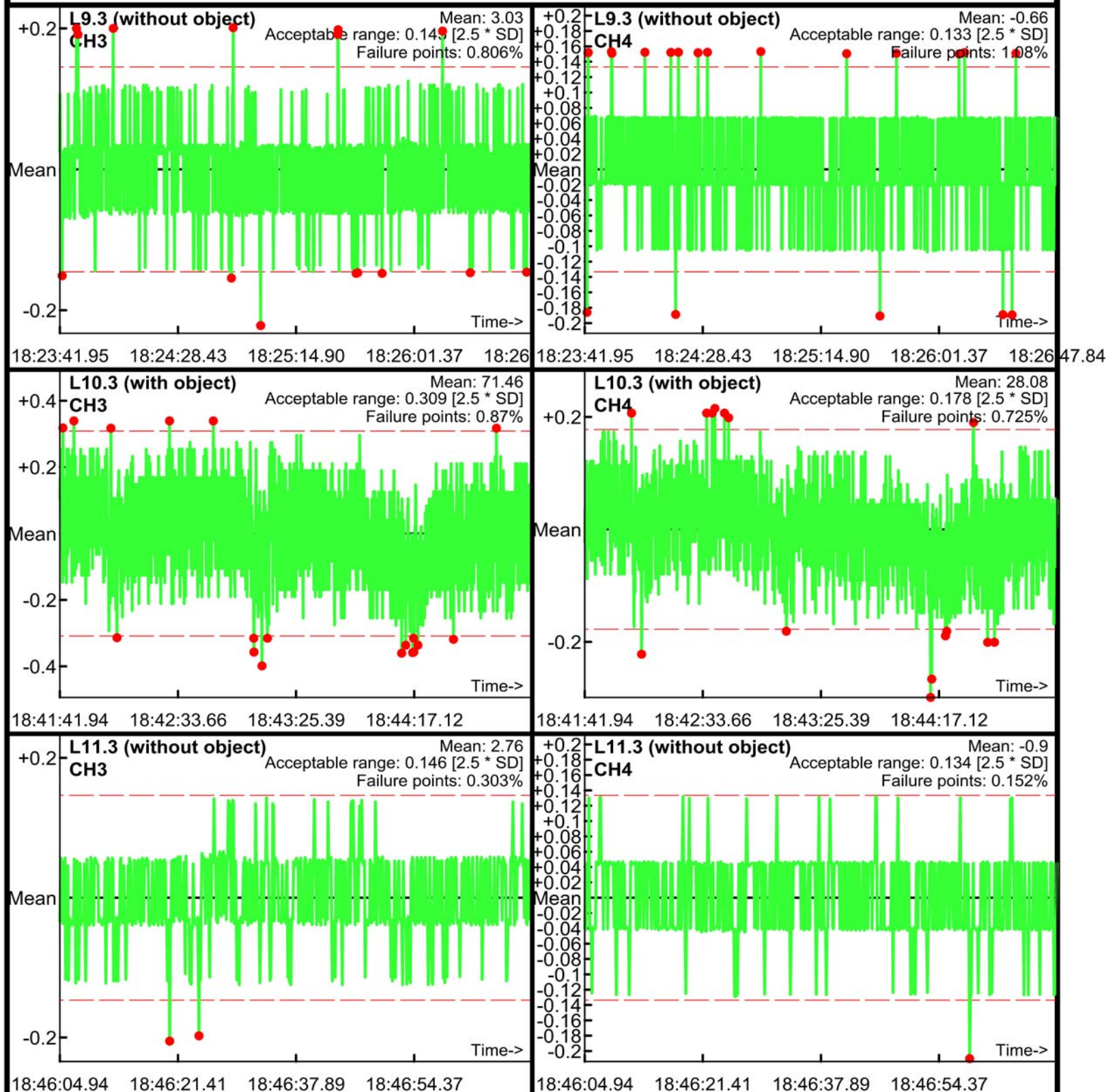


Static Calibration Test

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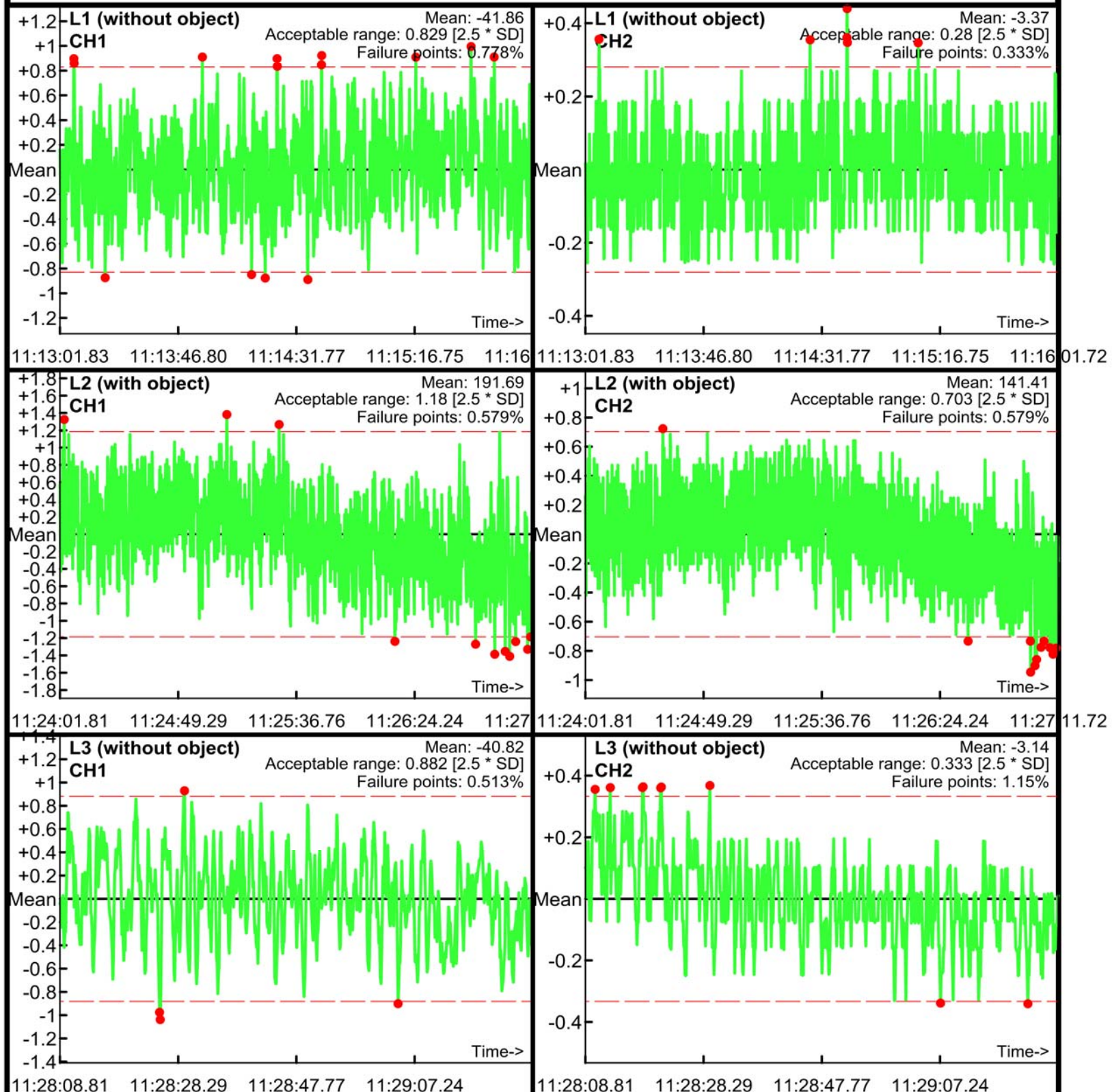


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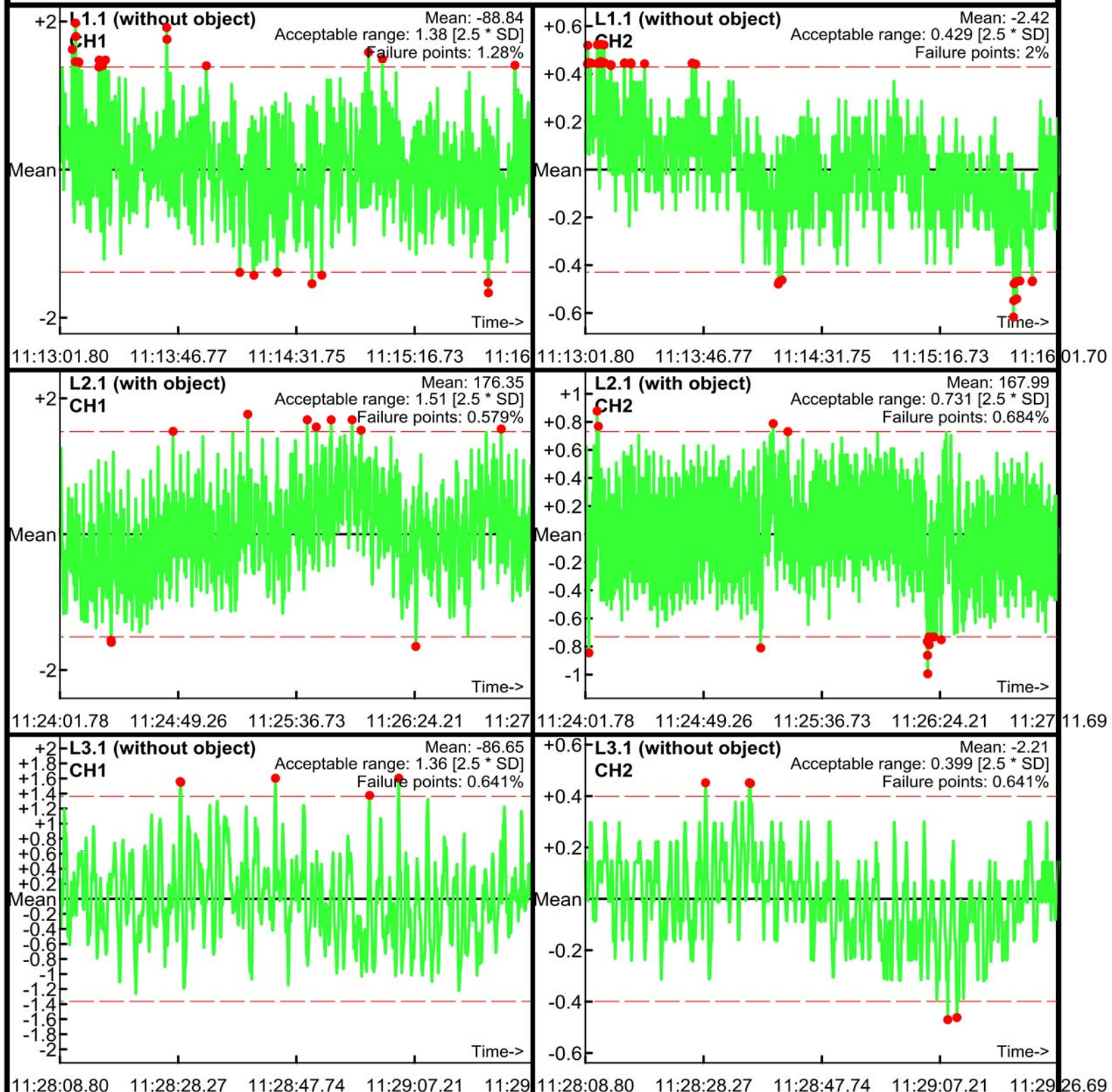


Static Calibration Test

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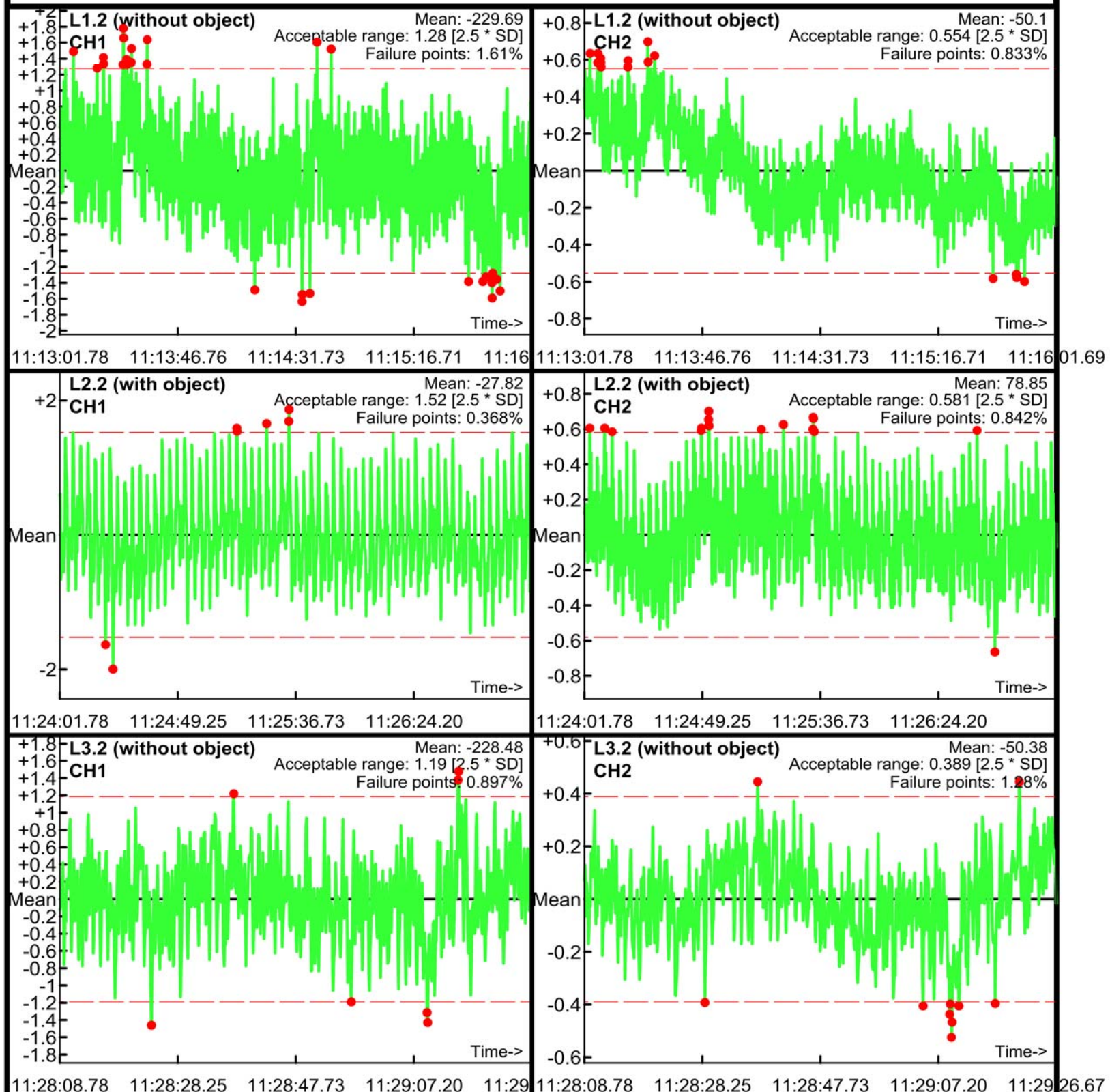


Static Calibration Test

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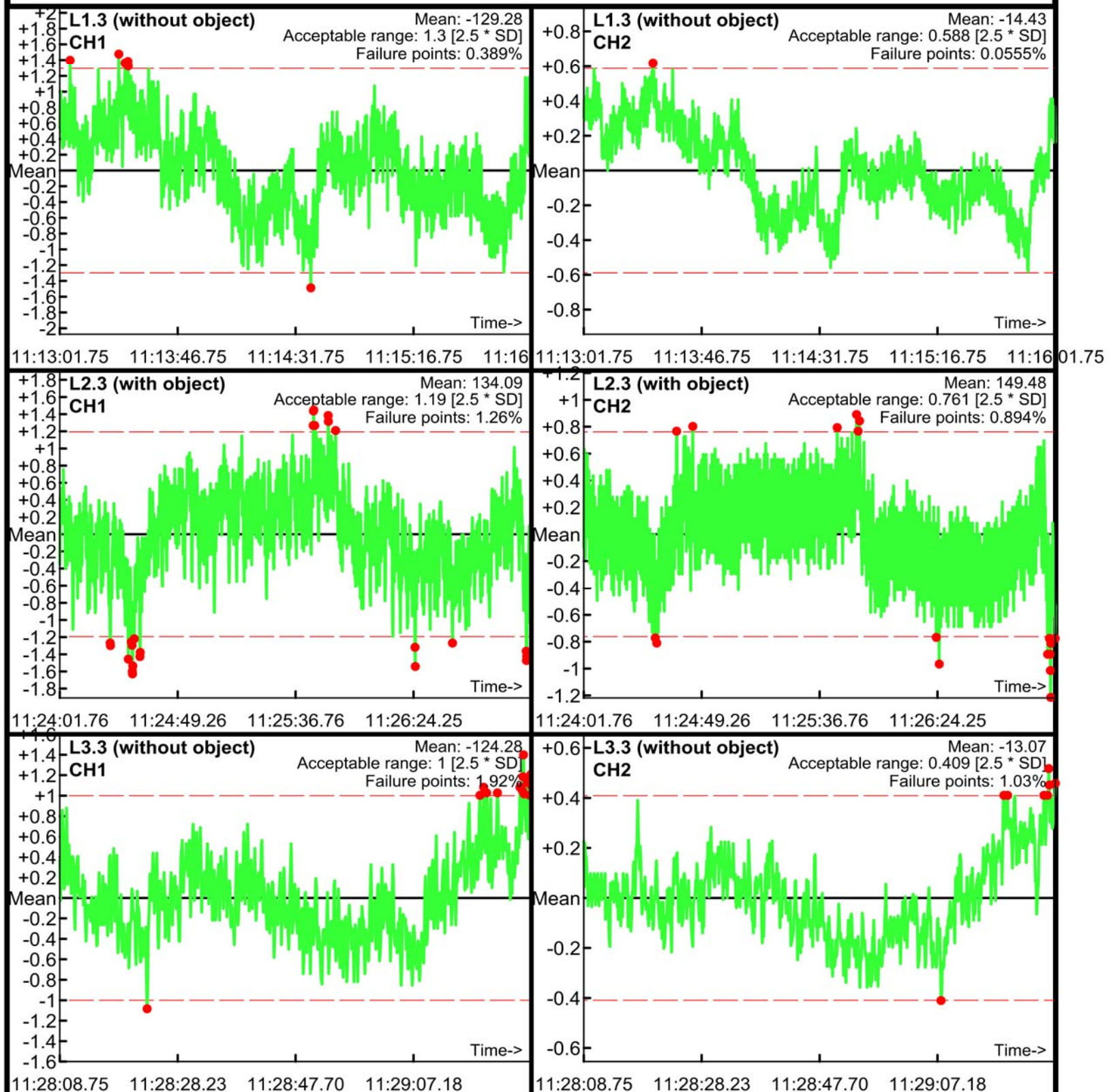


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/13/2017

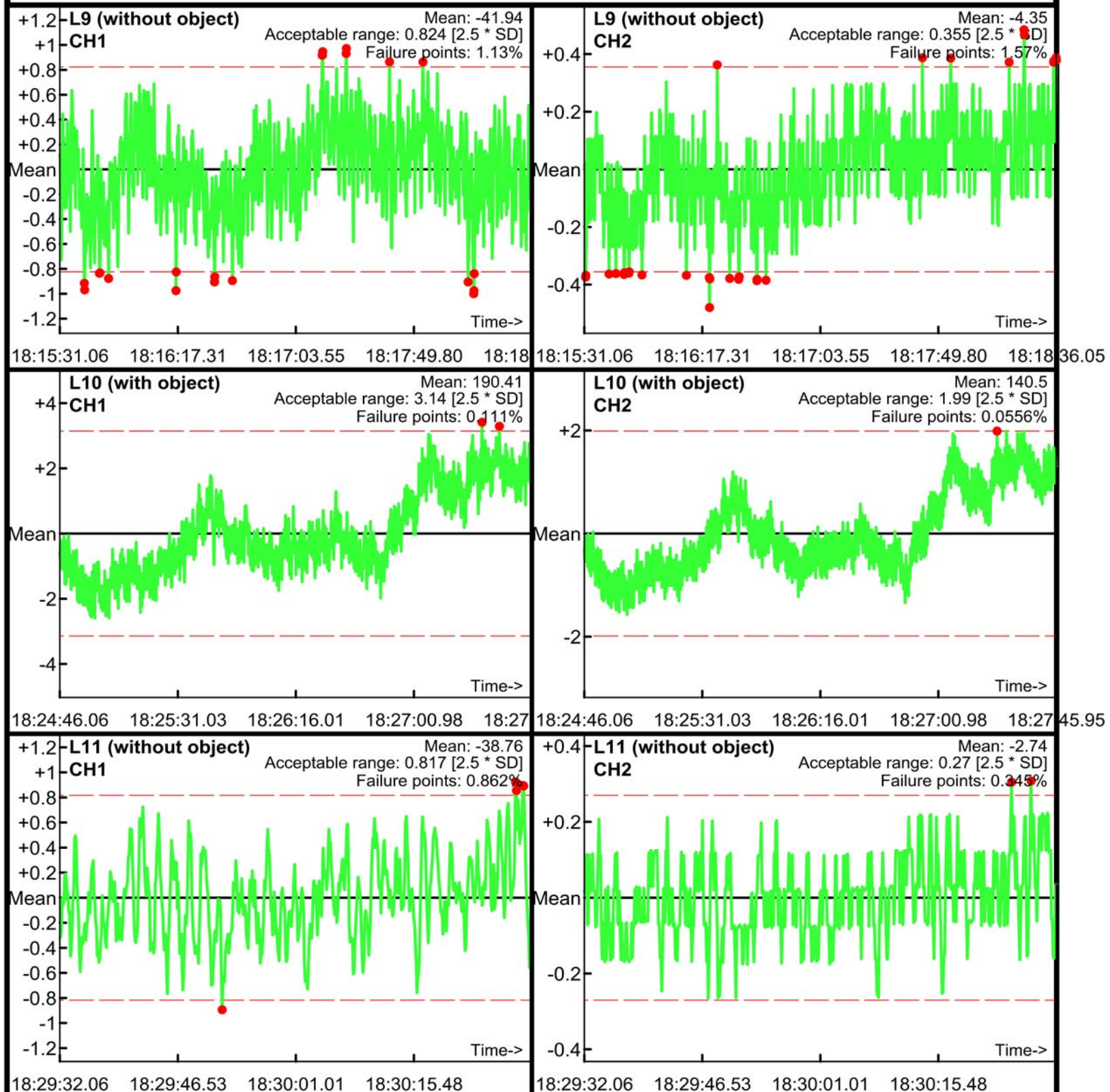


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
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PM test
Operator: ML & BG
Date: 04/13/2017

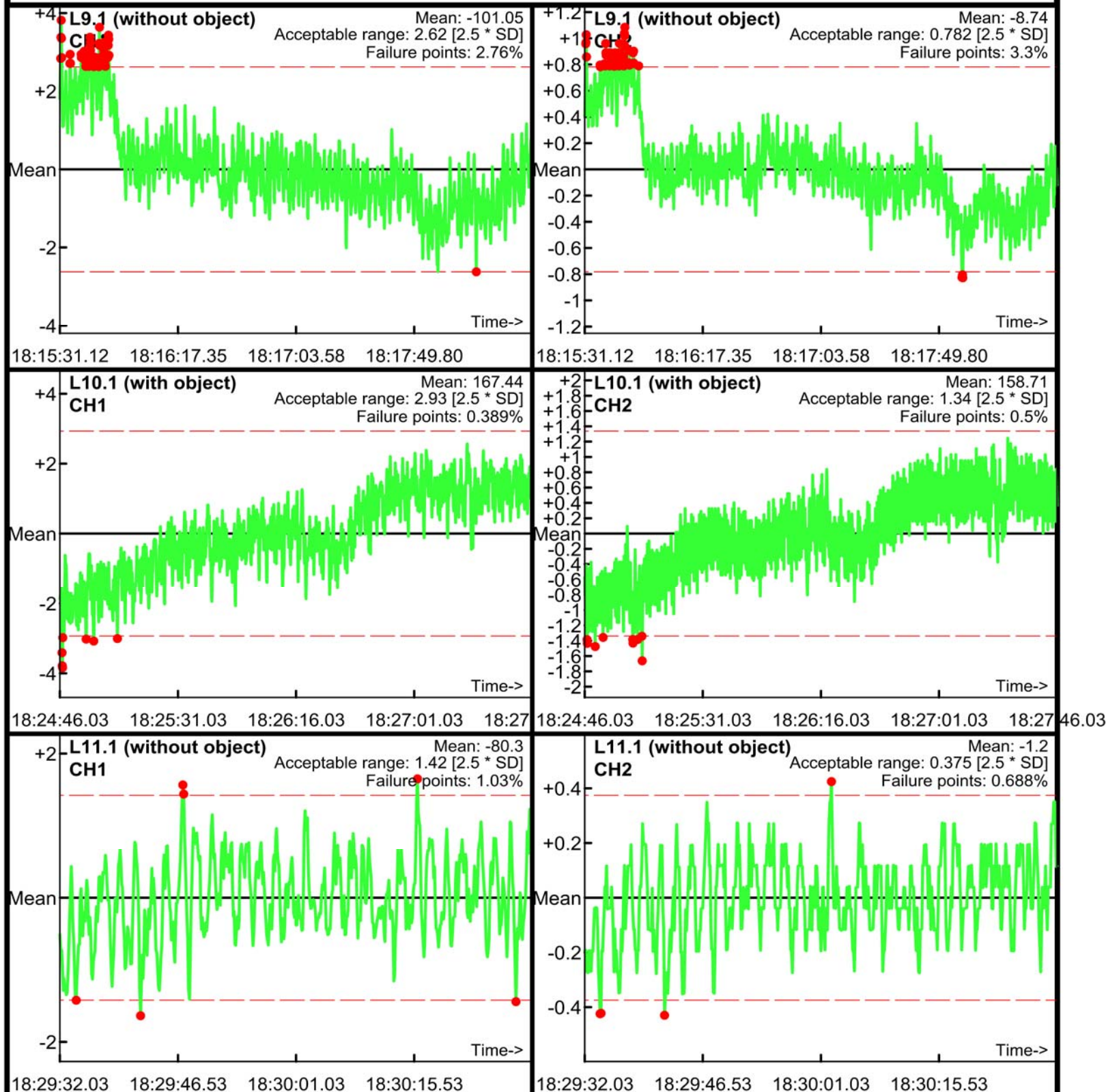


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
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PM test
Operator: ML & BG
Date: 04/13/2017

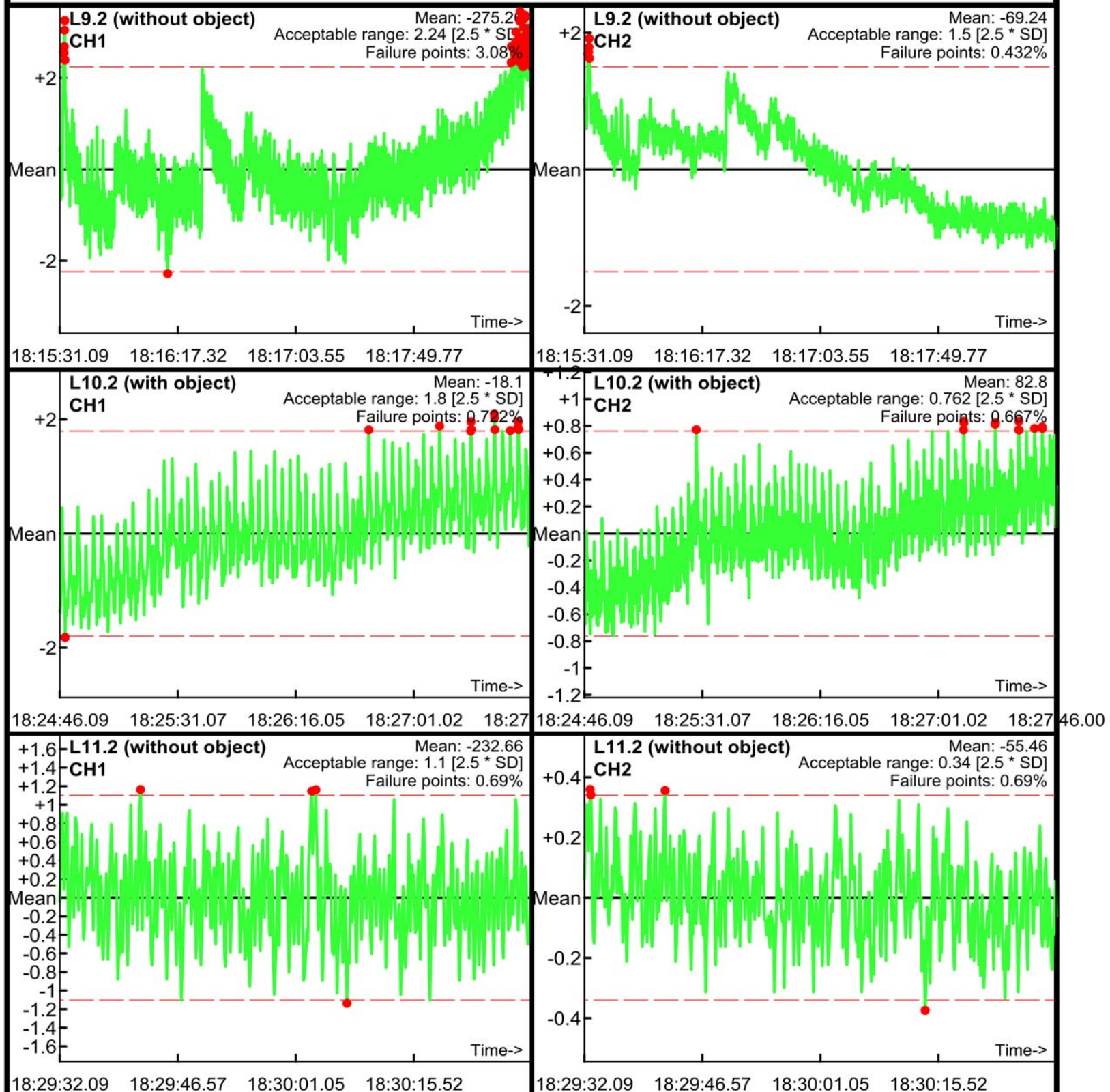


Static Calibration Test

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Operator: ML & BG
Date: 04/13/2017

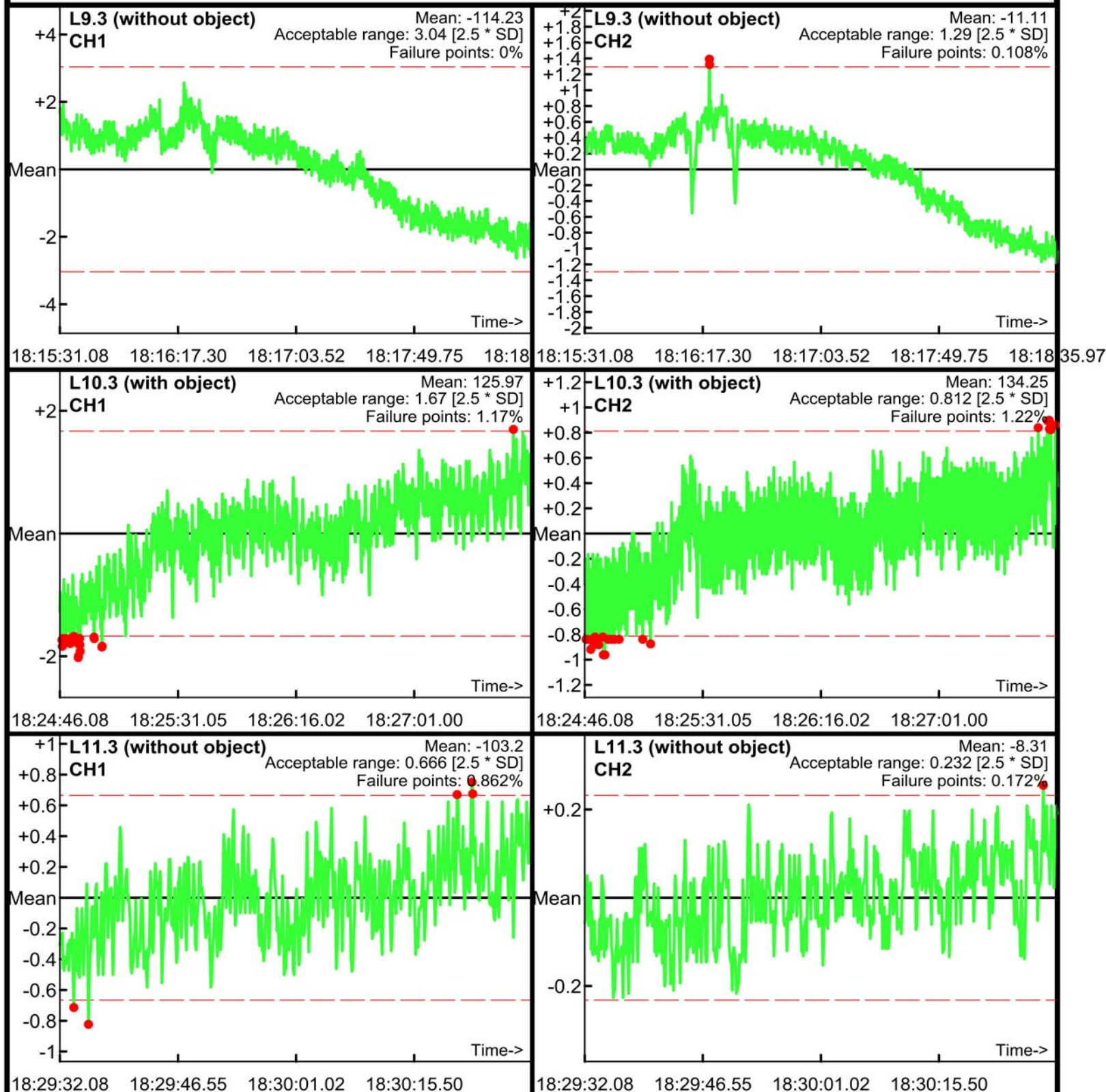


Static Calibration Test

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PM test
Operator: ML & BG
Date: 04/13/2017

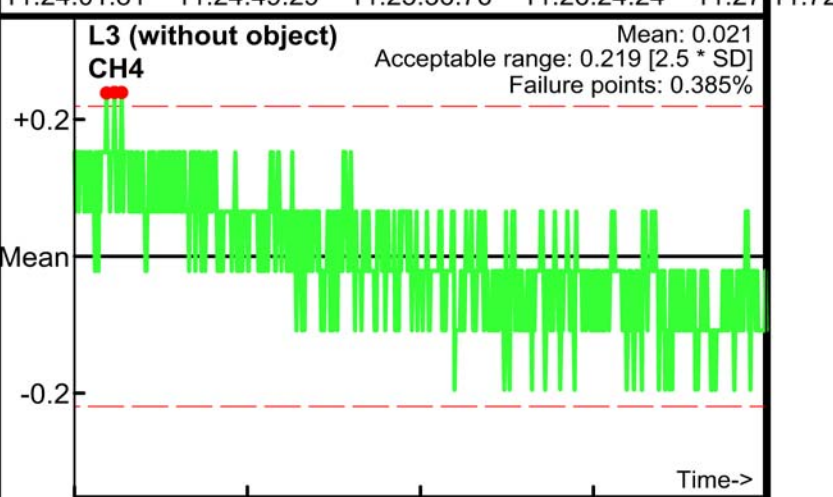
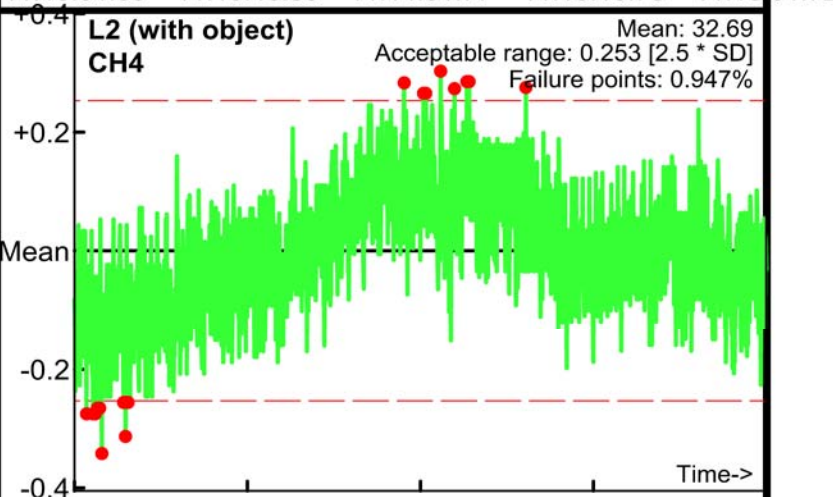
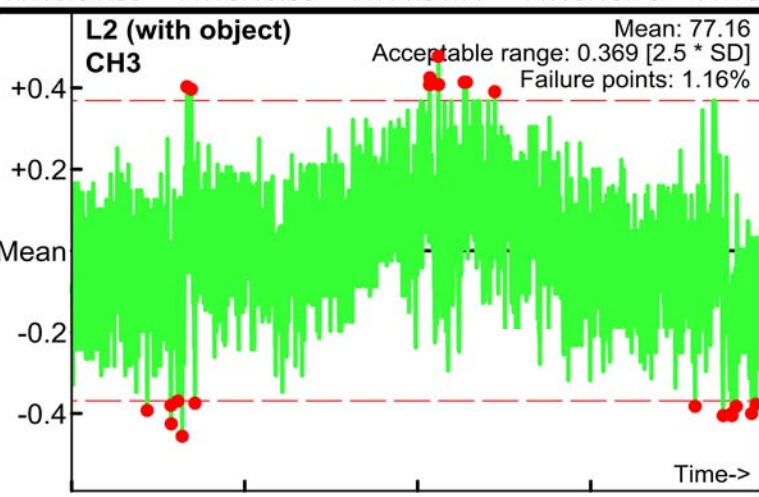
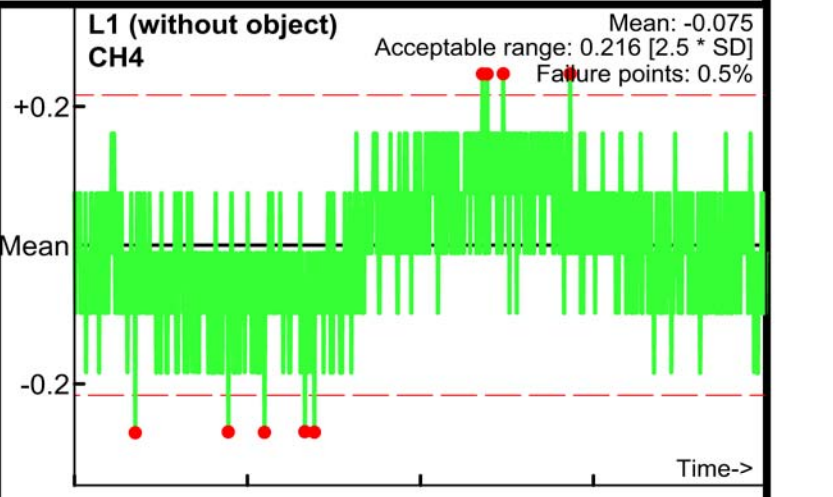
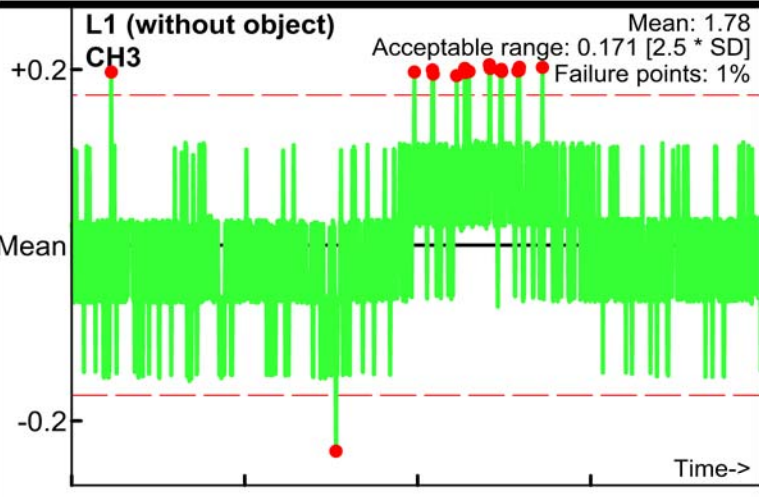


Static Calibration Test

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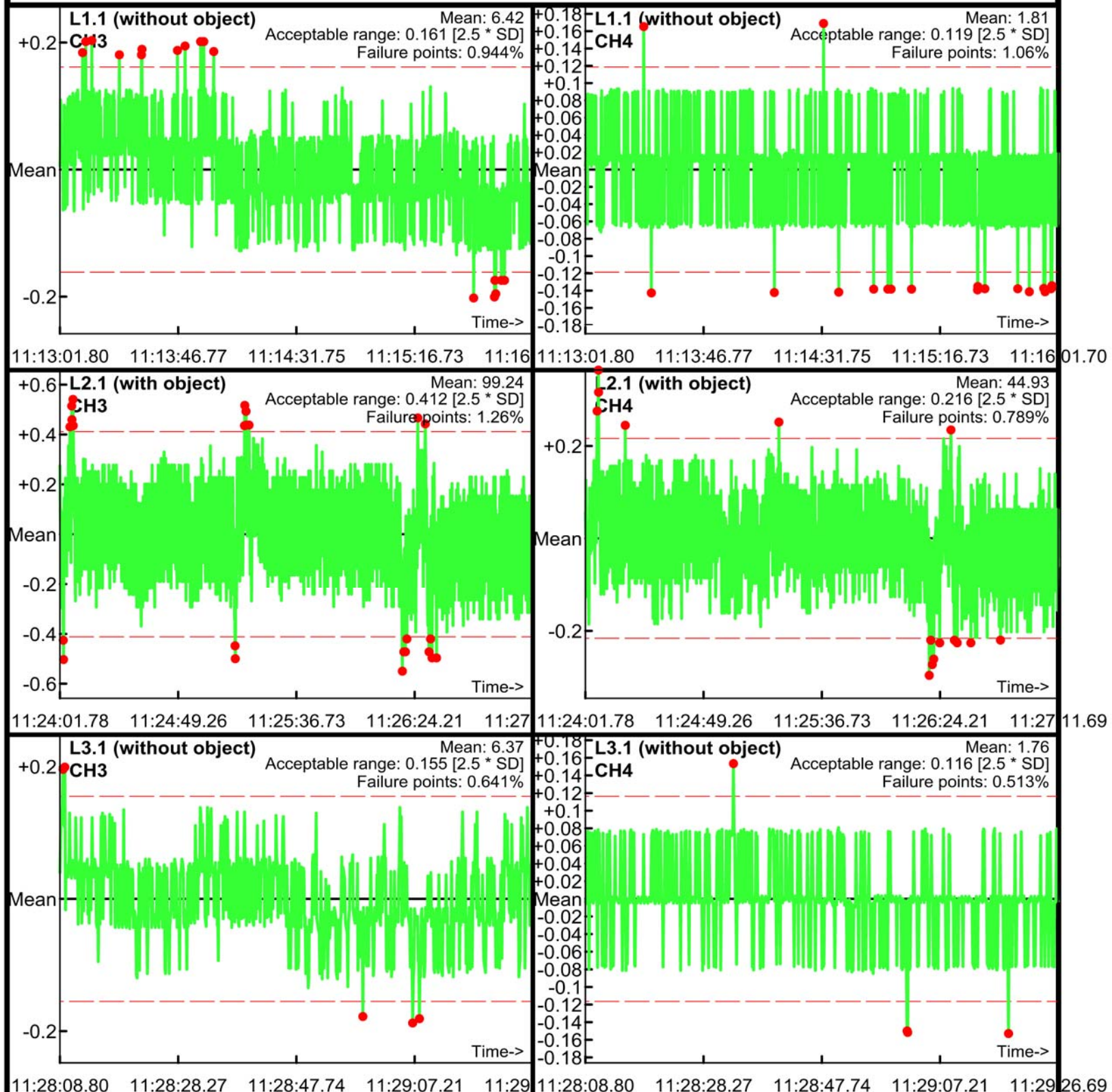


Static Calibration Test

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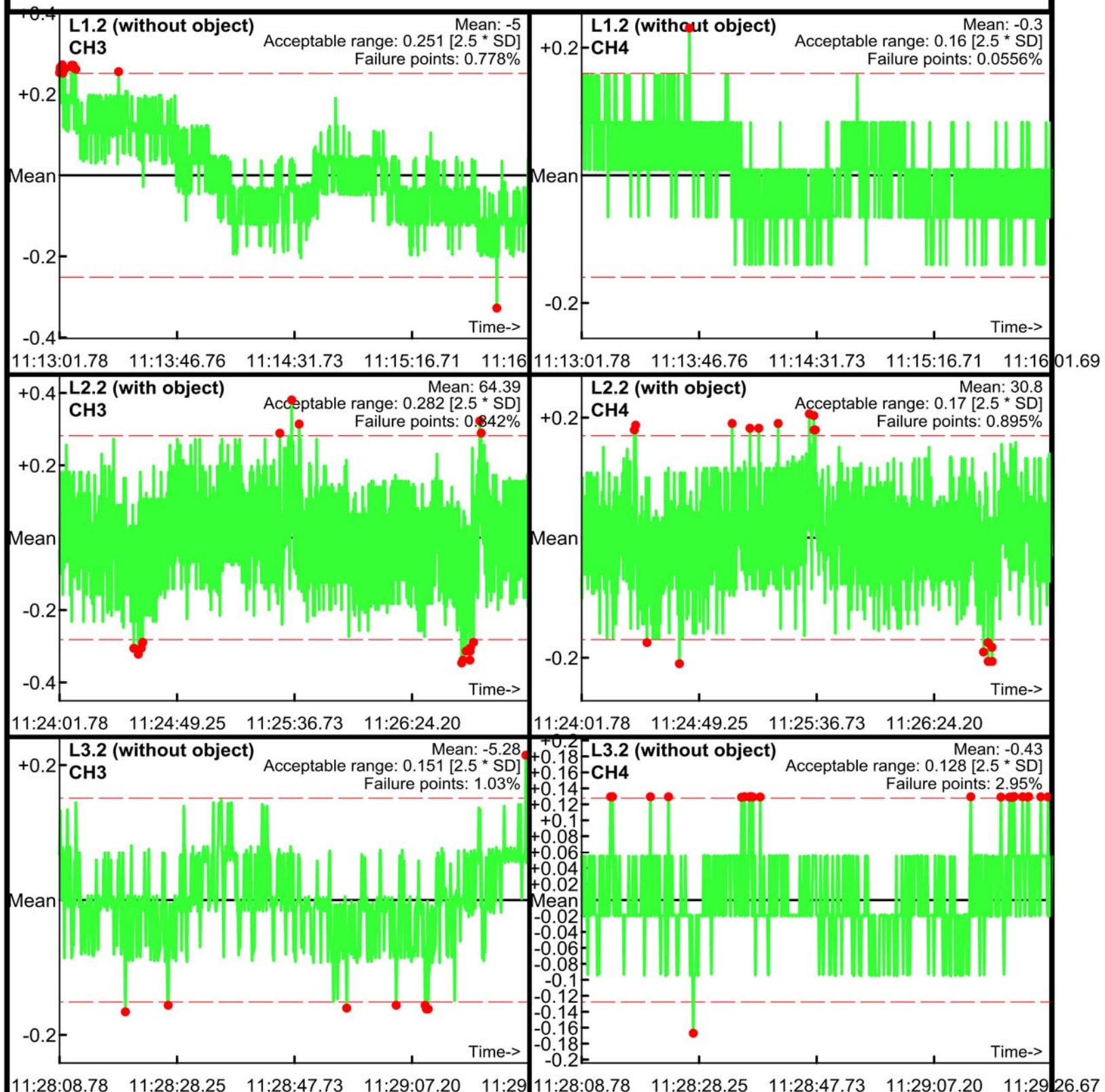


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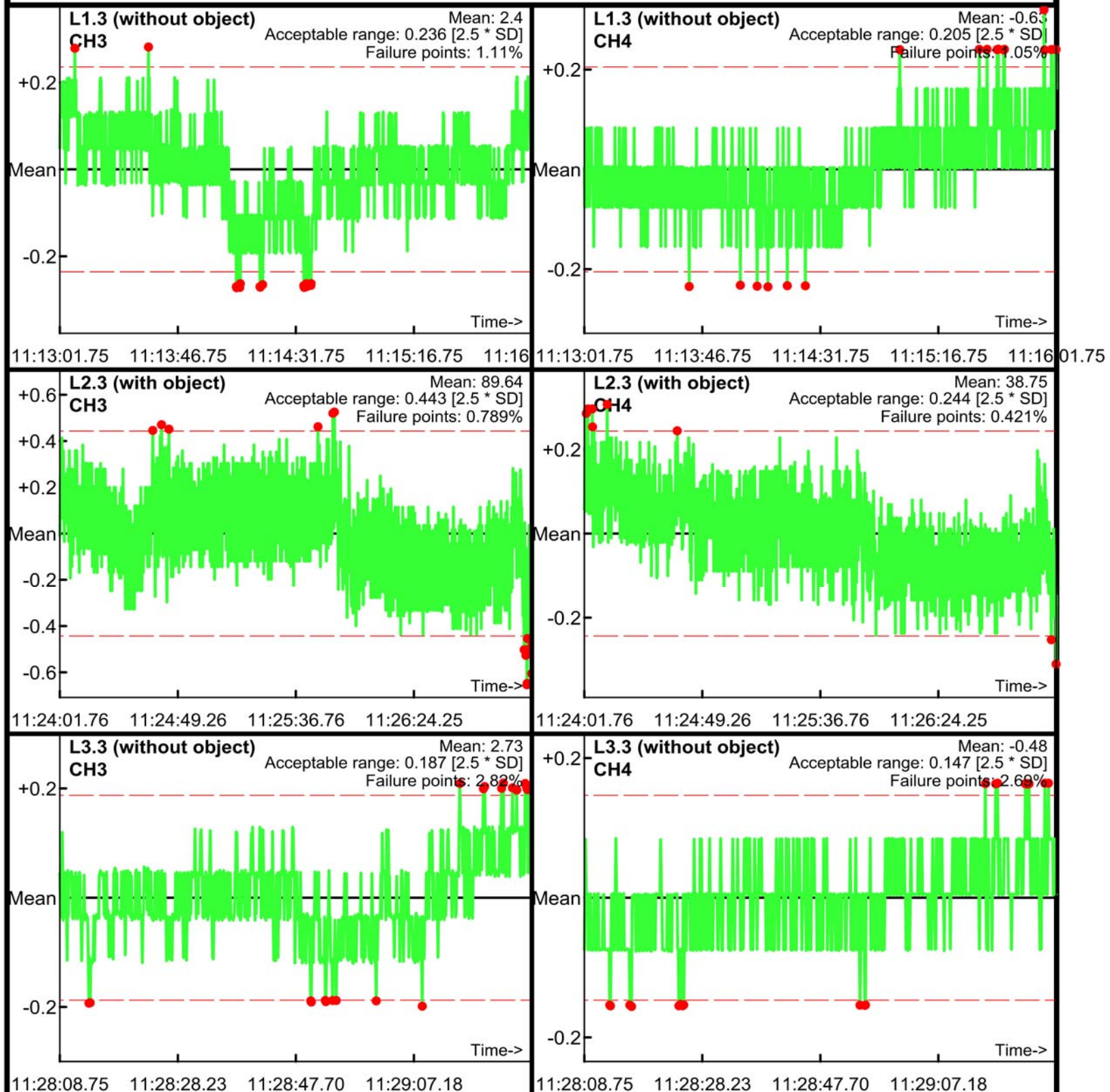


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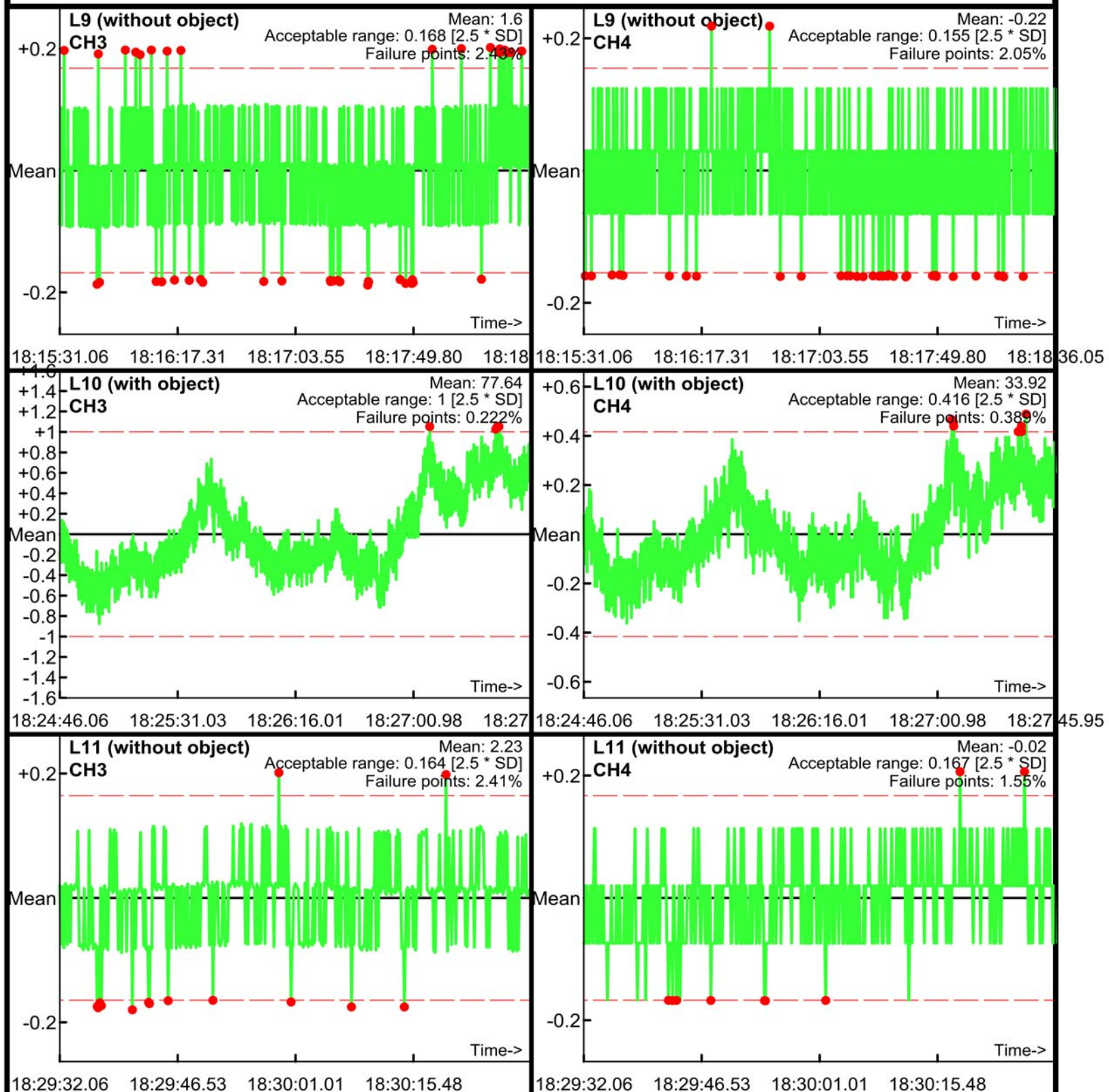


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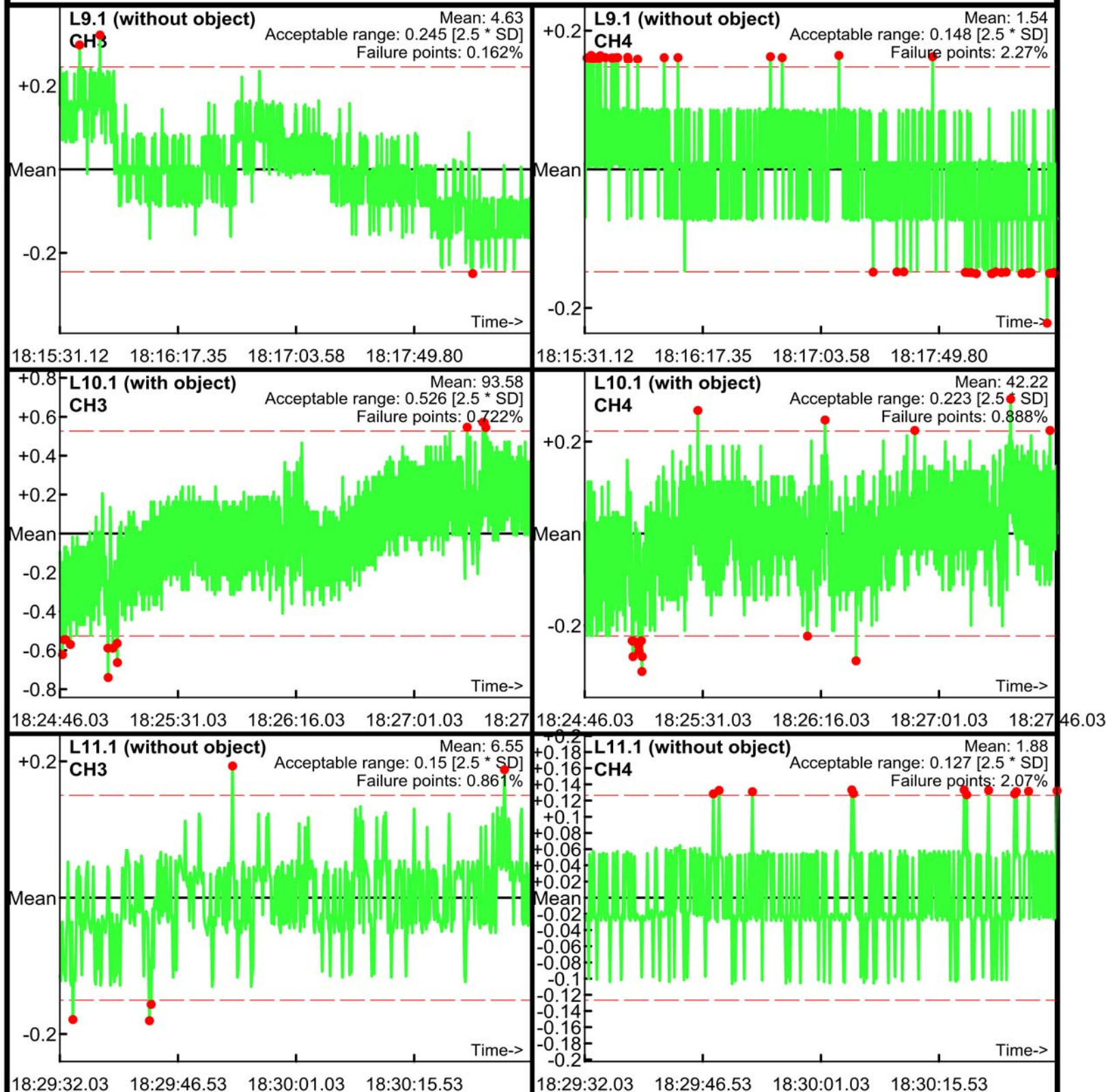


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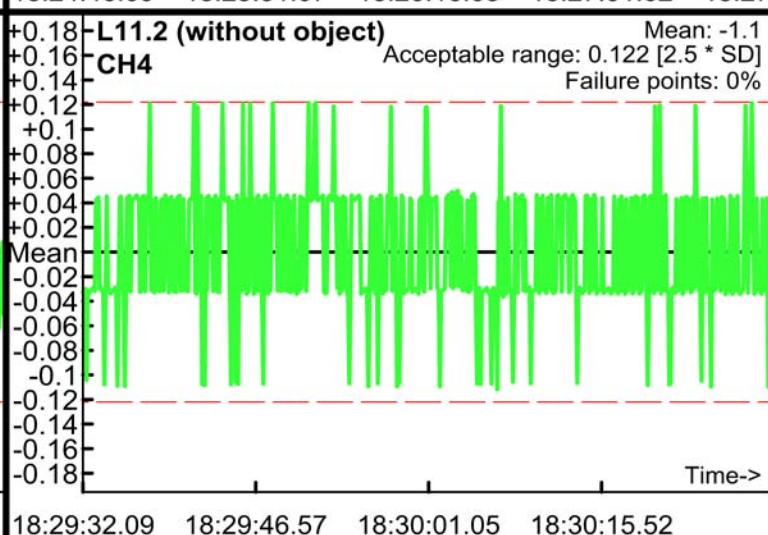
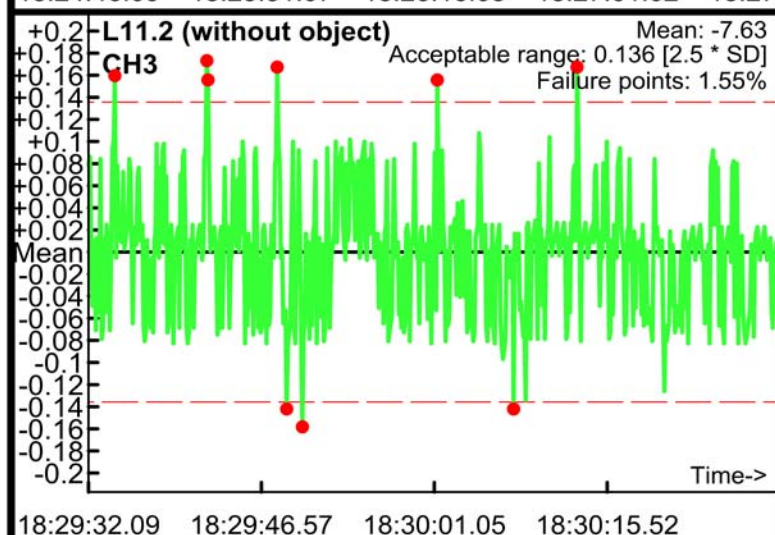
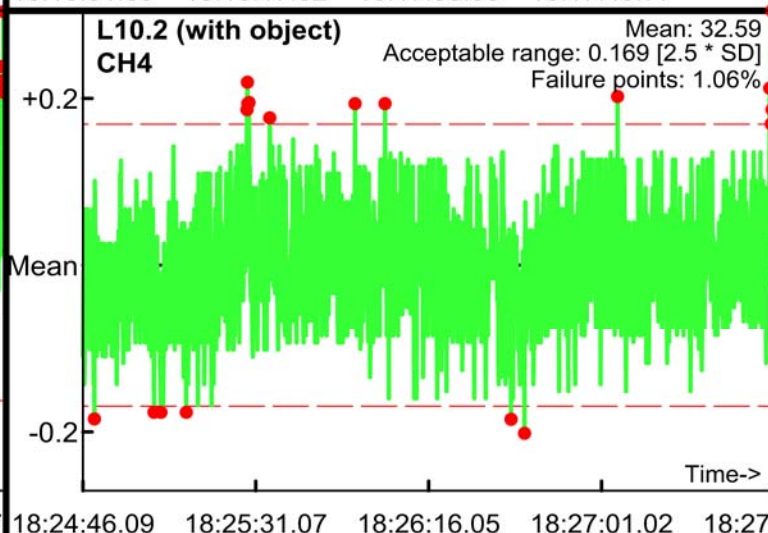
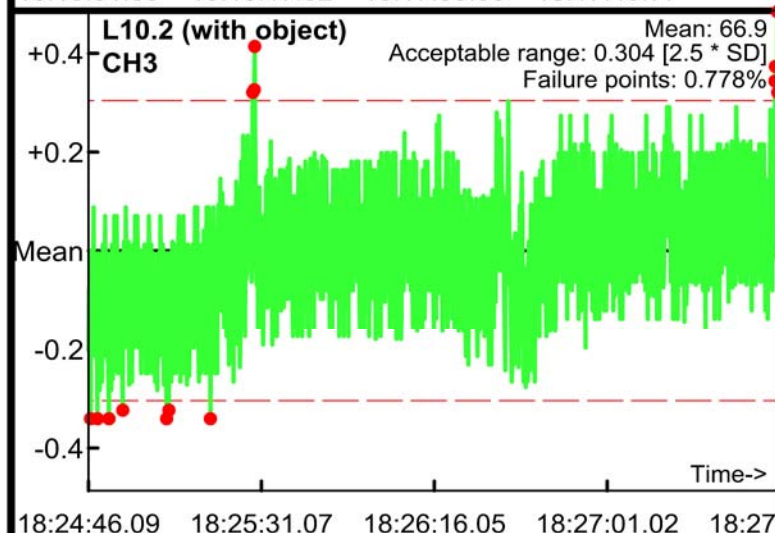
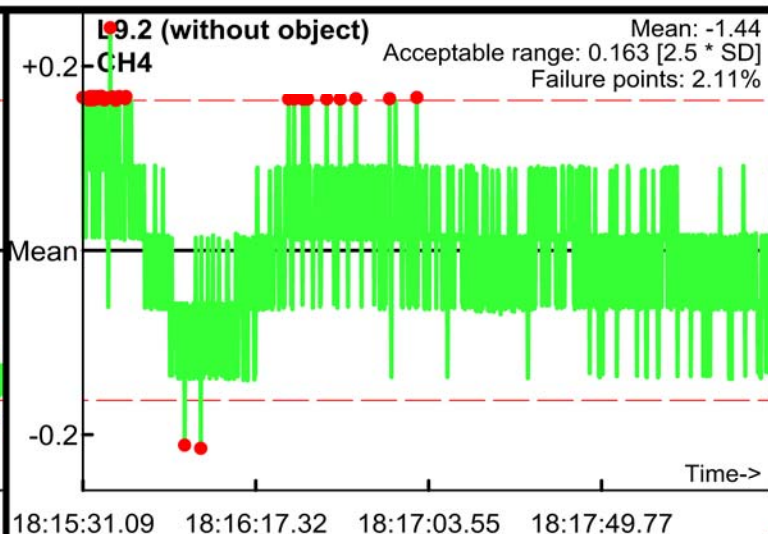
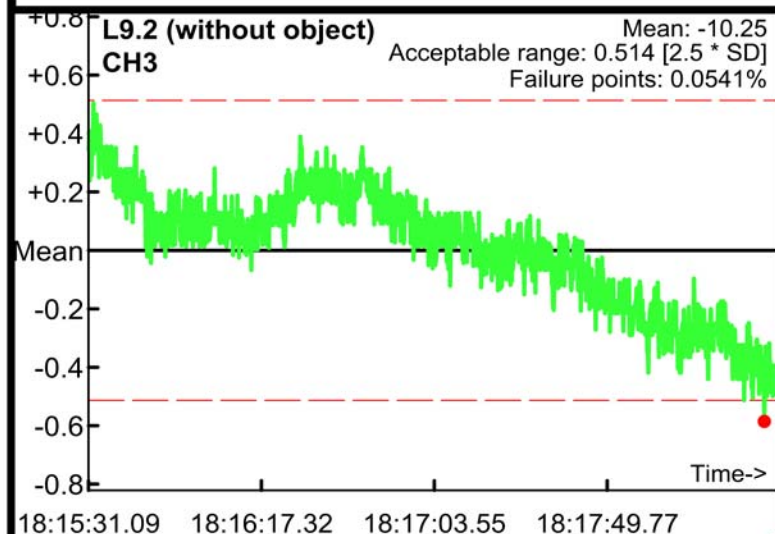


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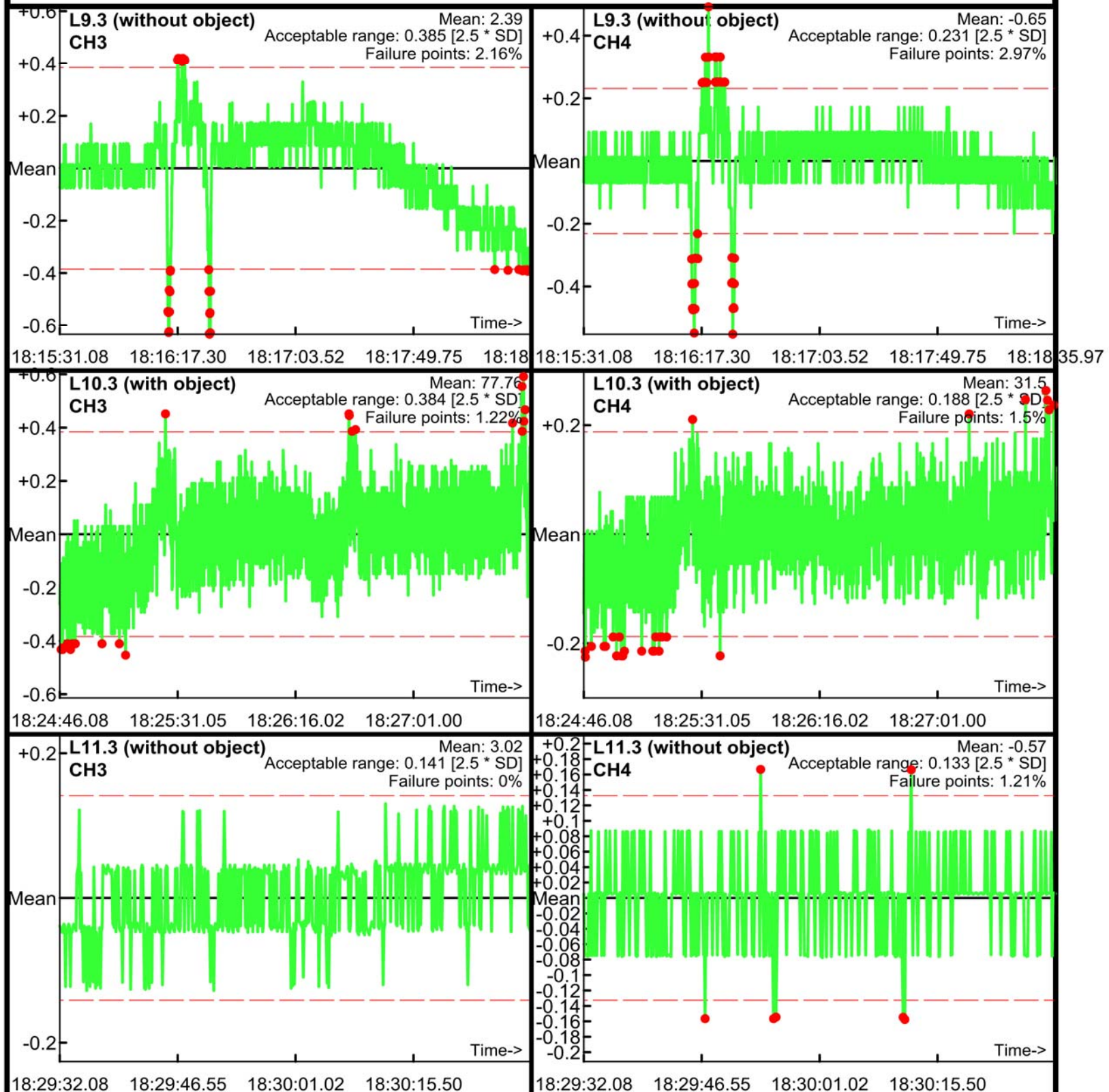


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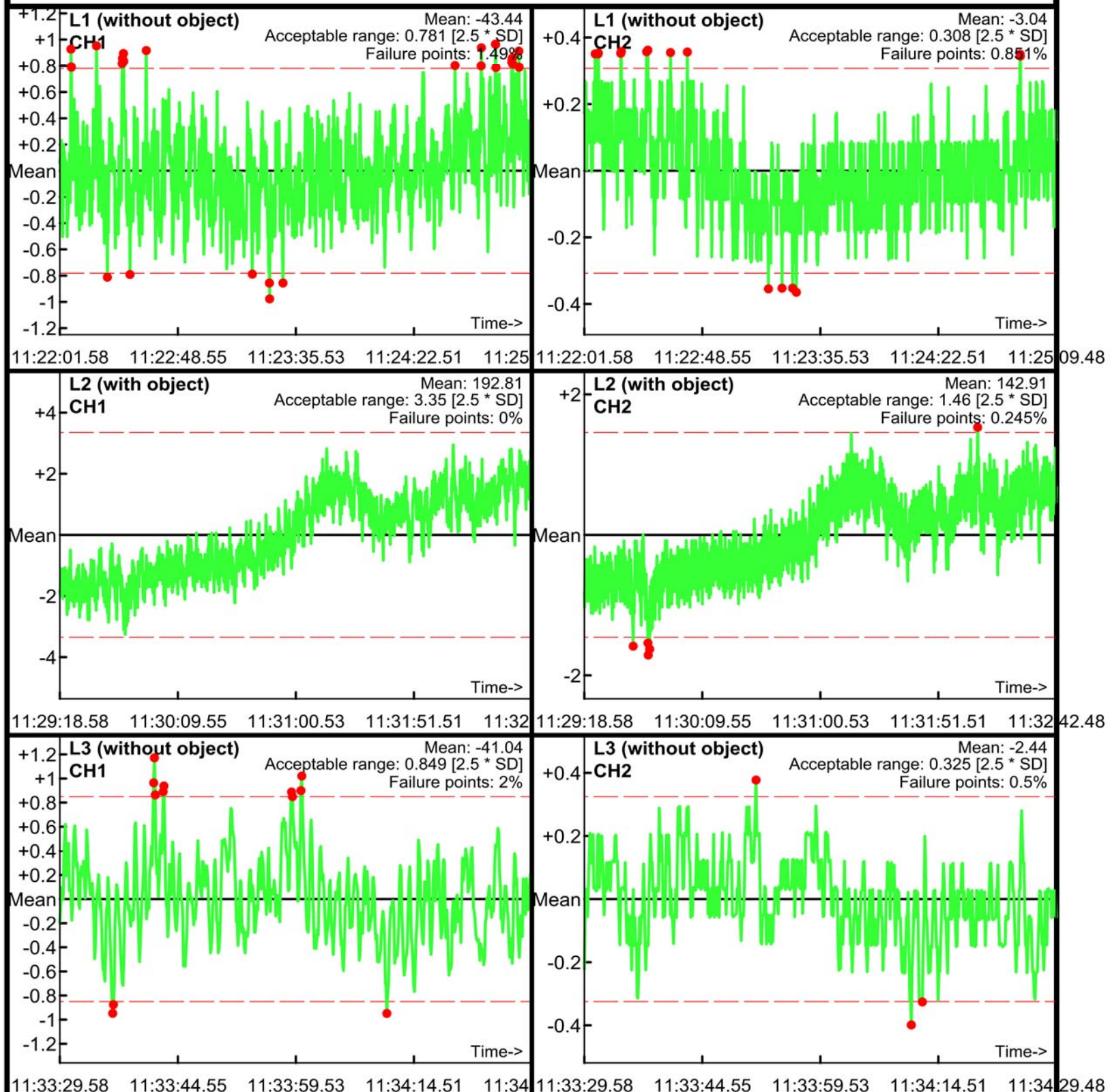


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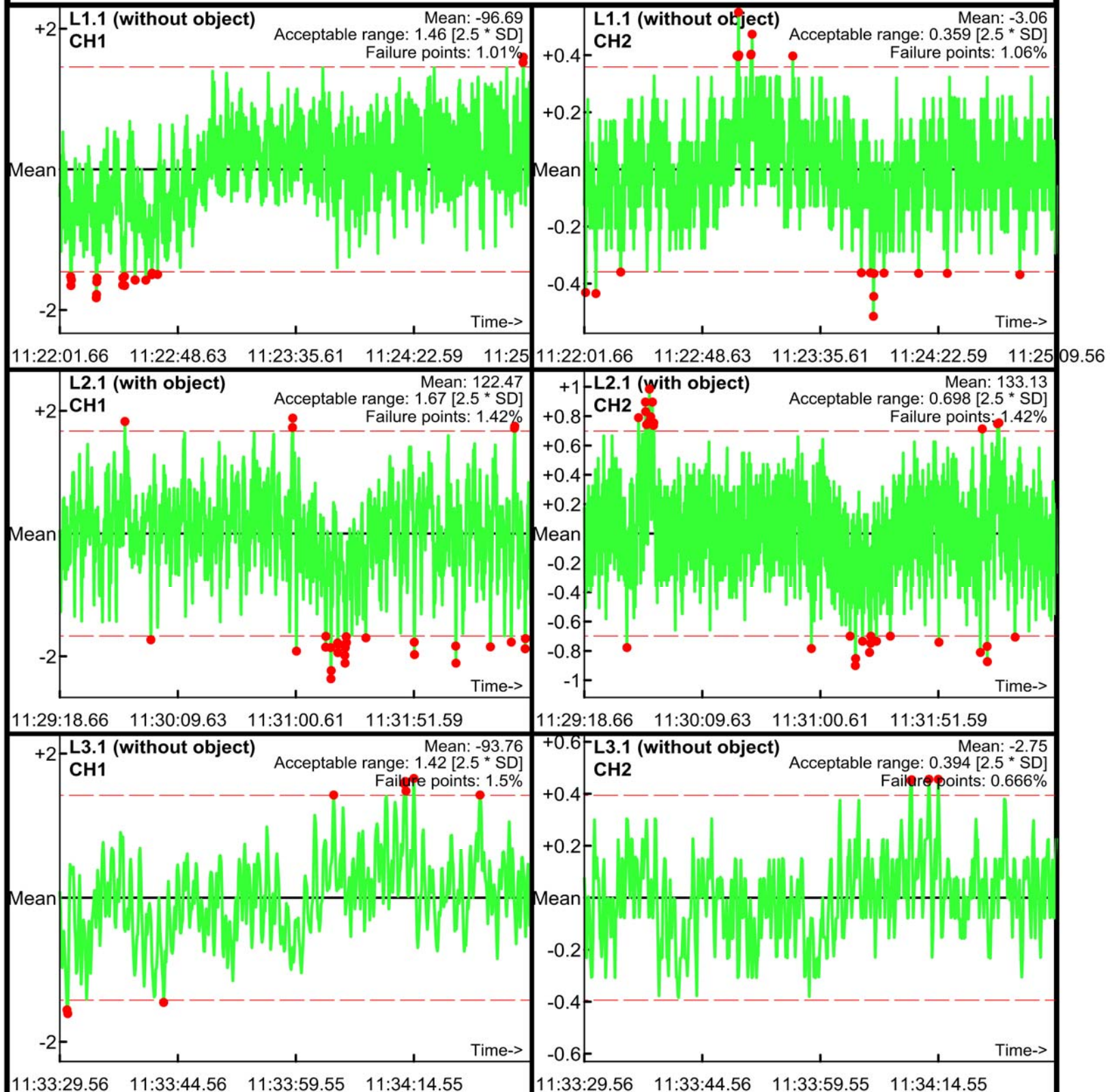


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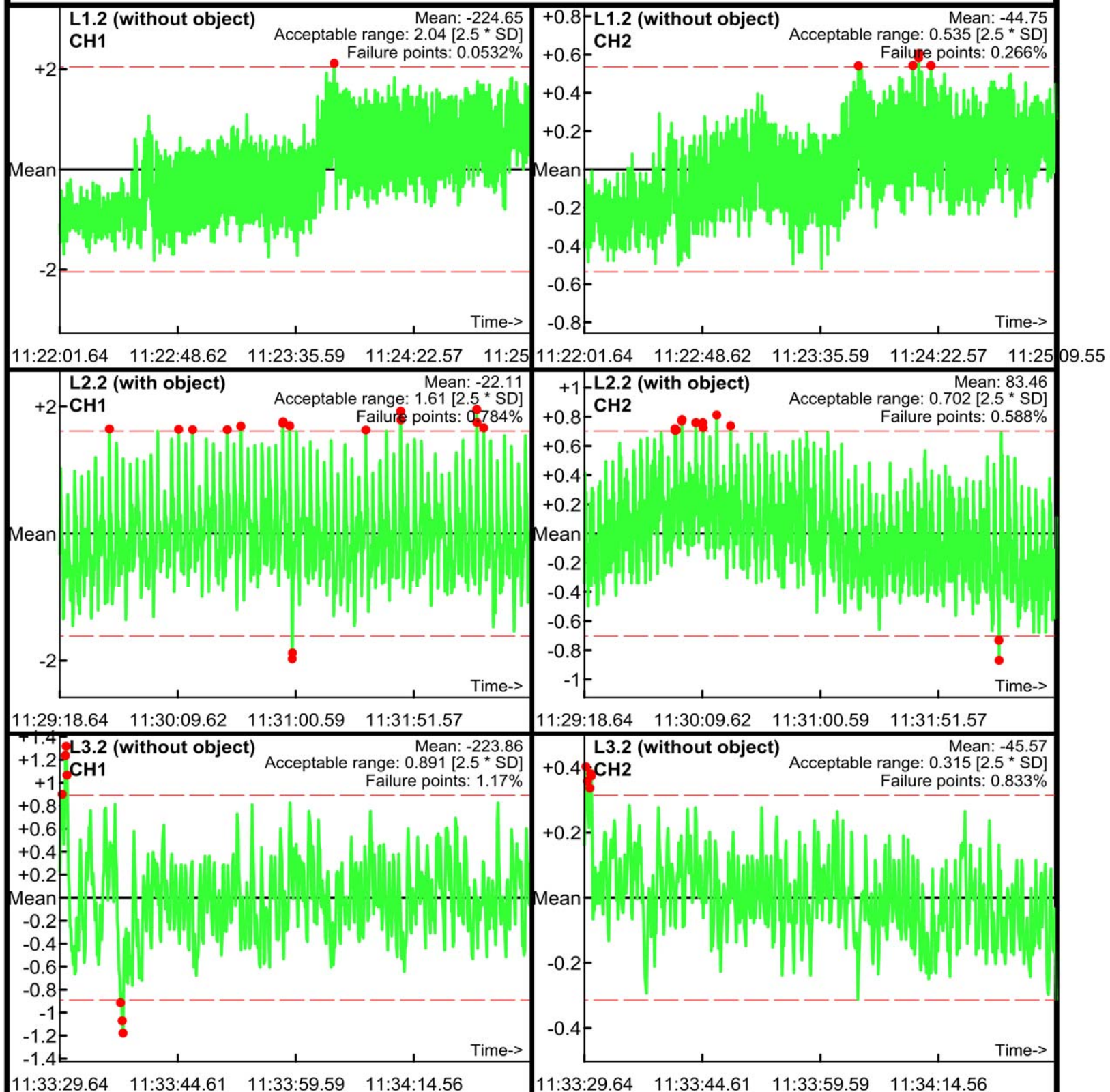


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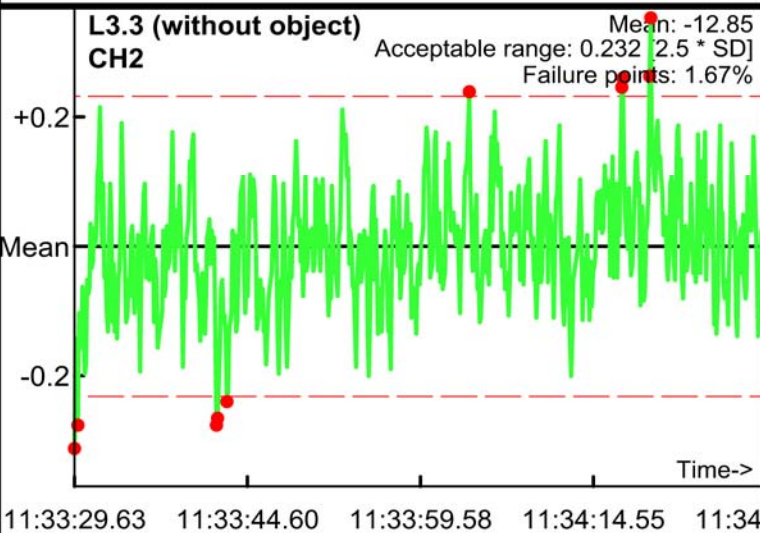
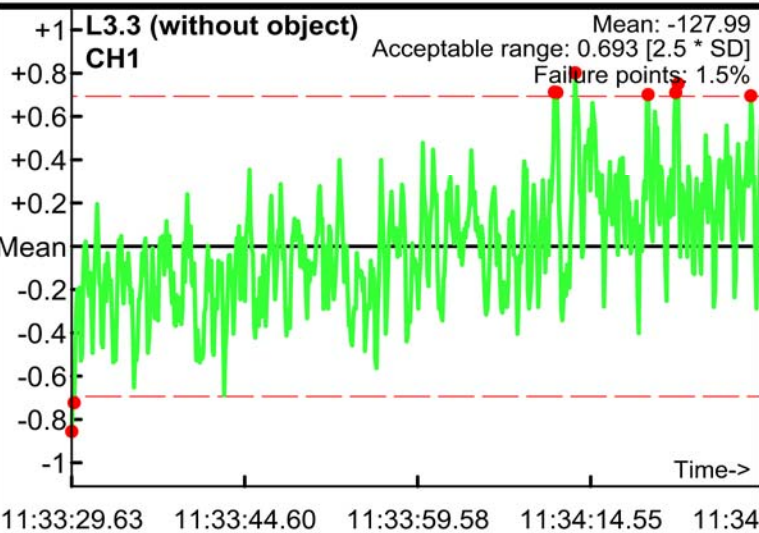
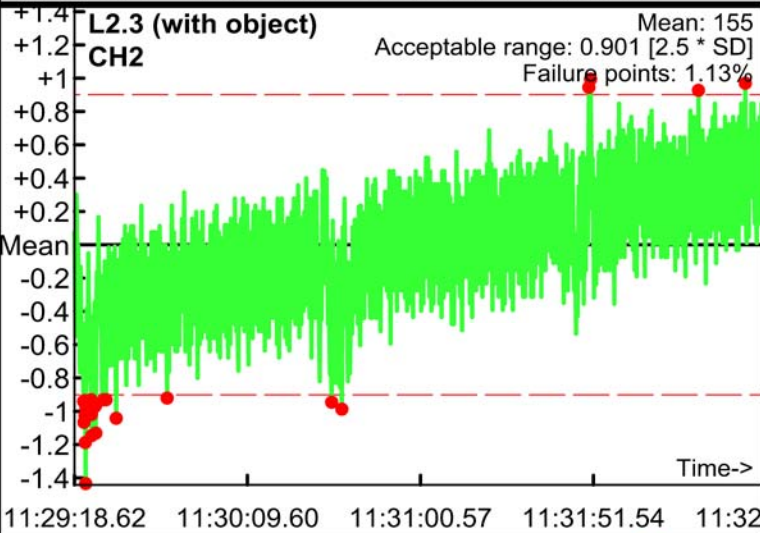
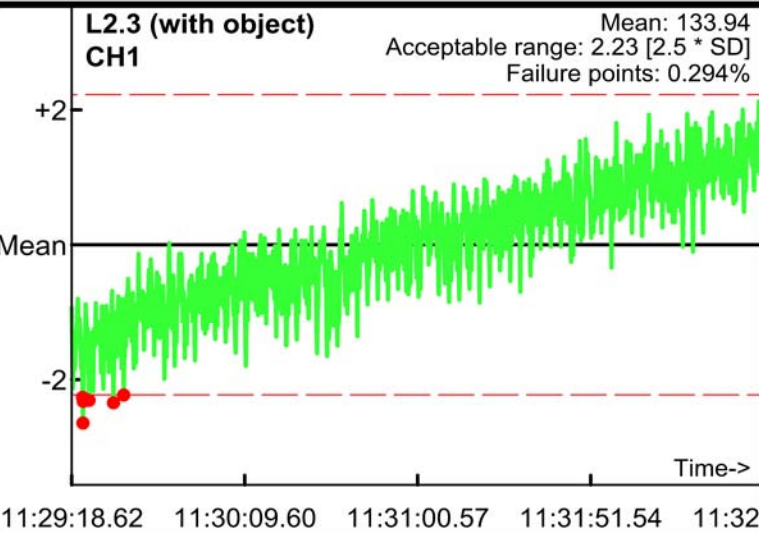
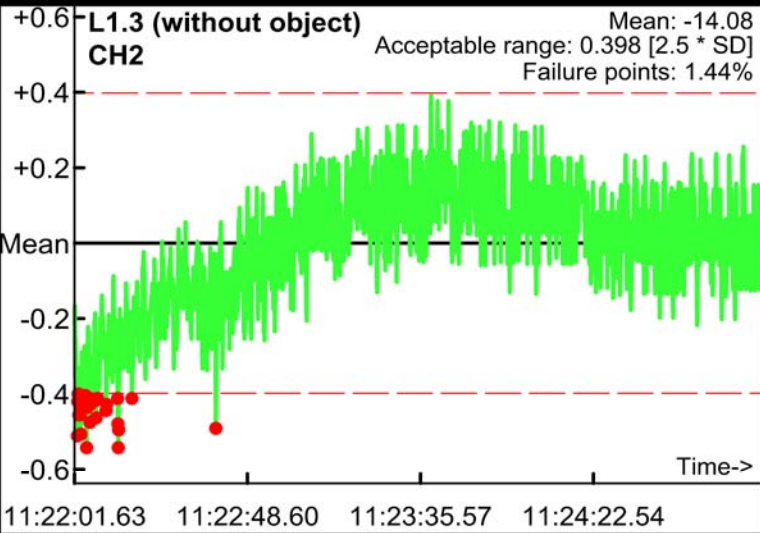
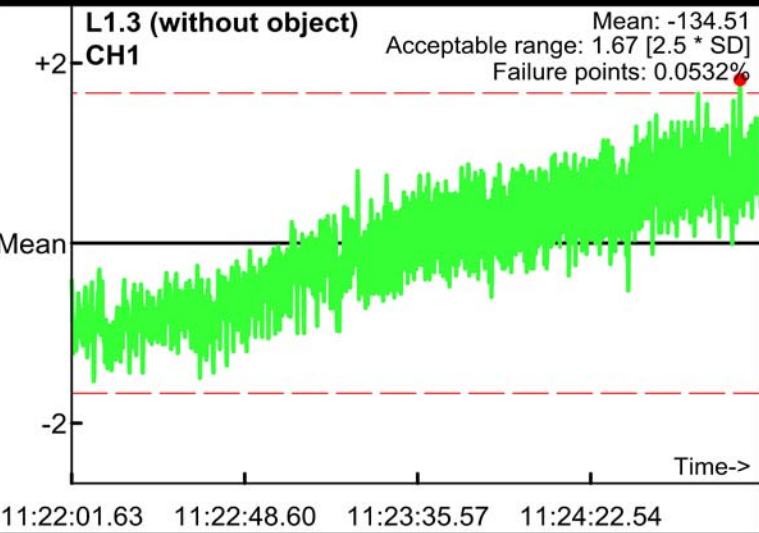


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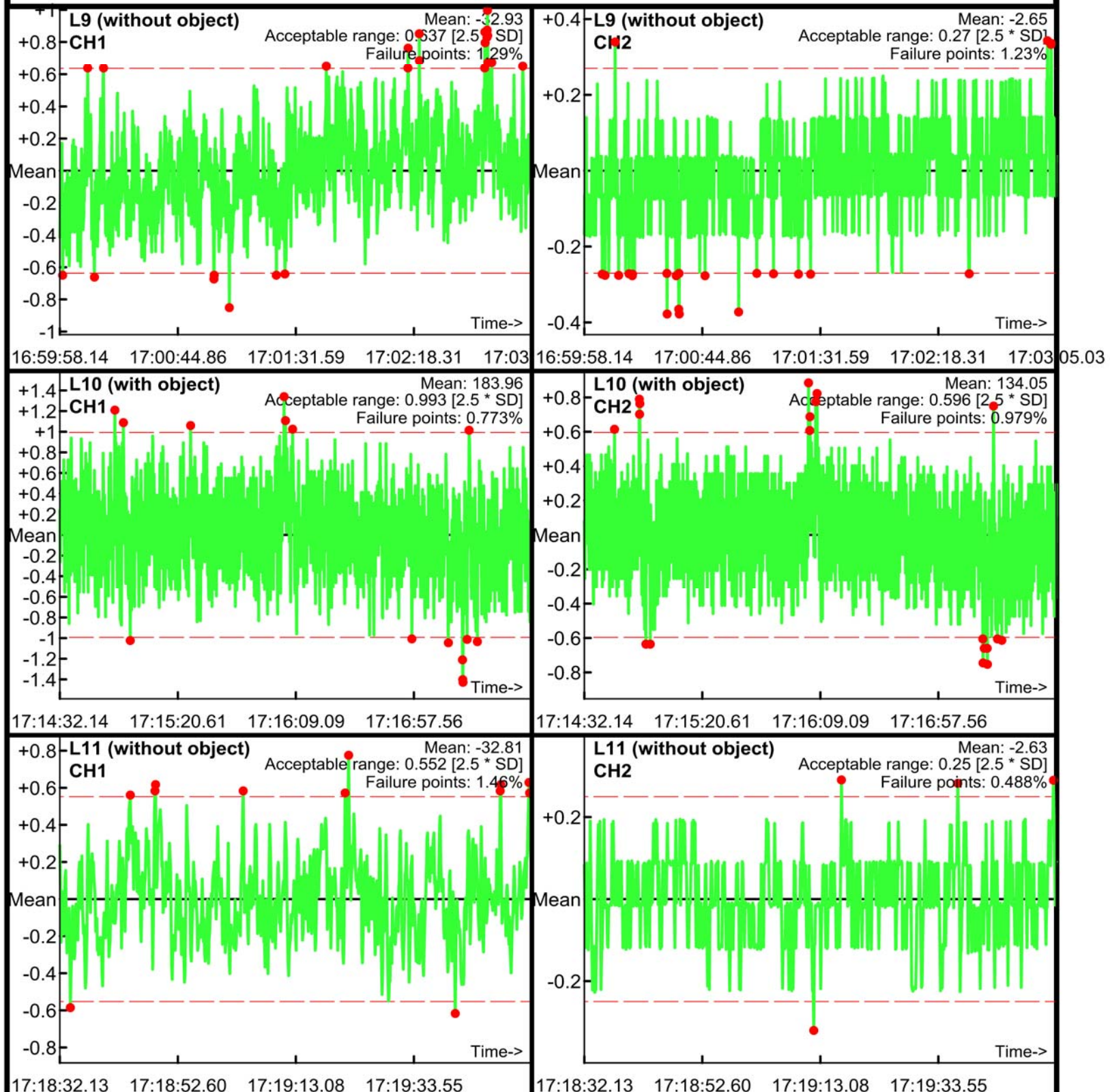


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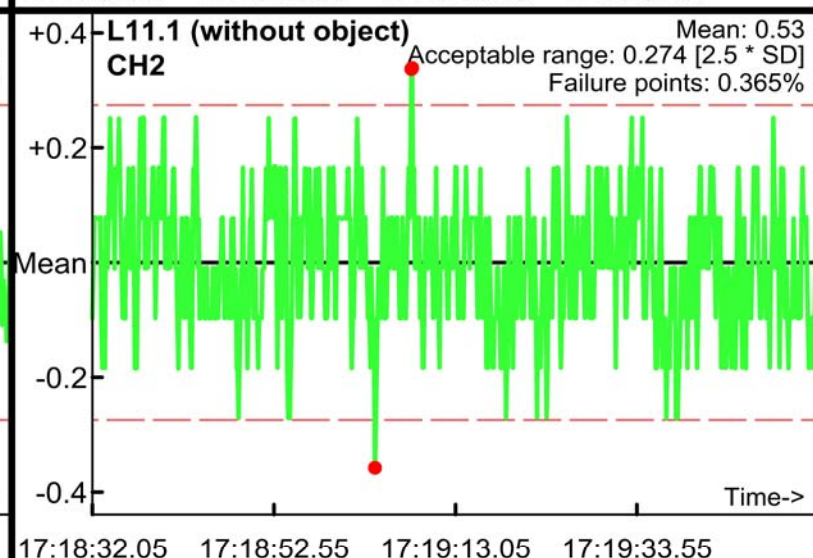
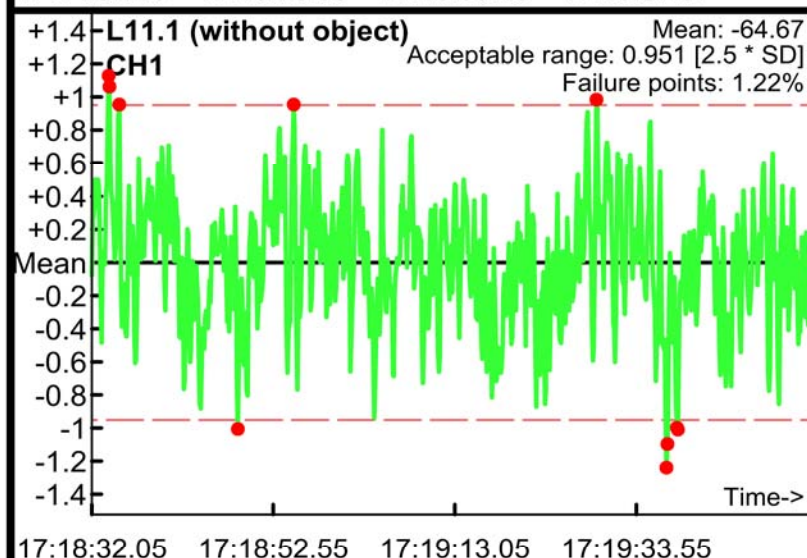
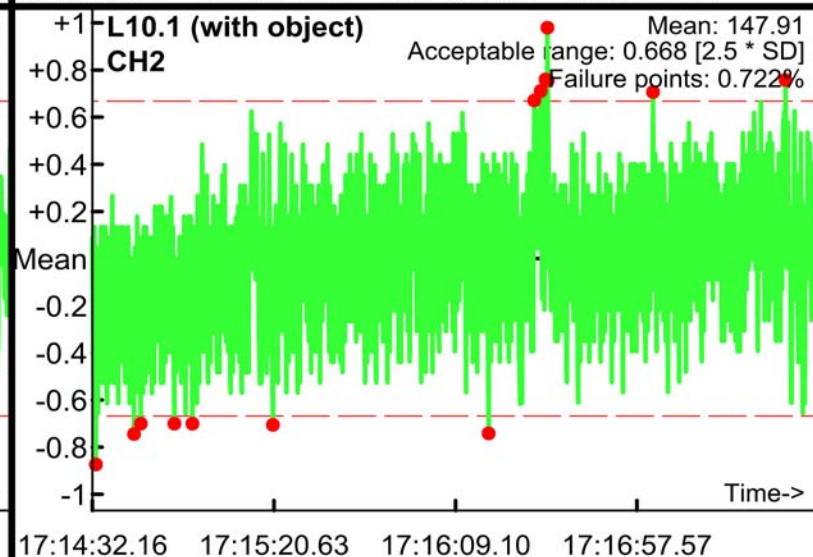
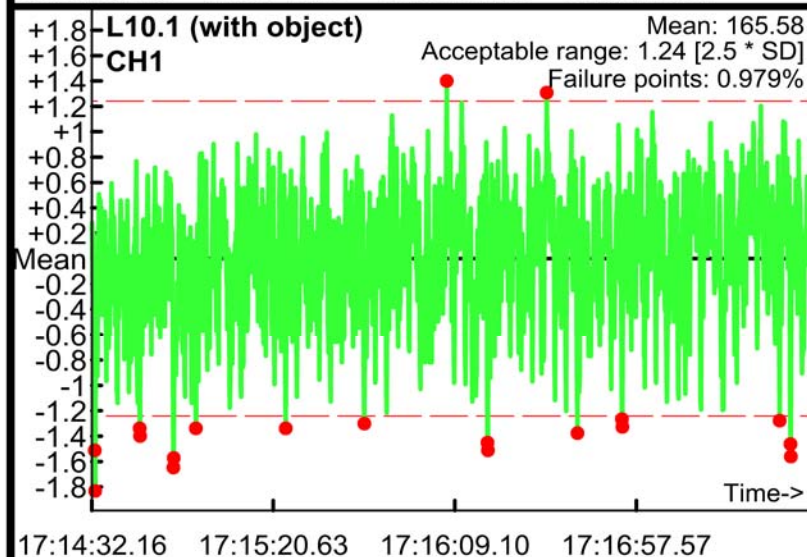
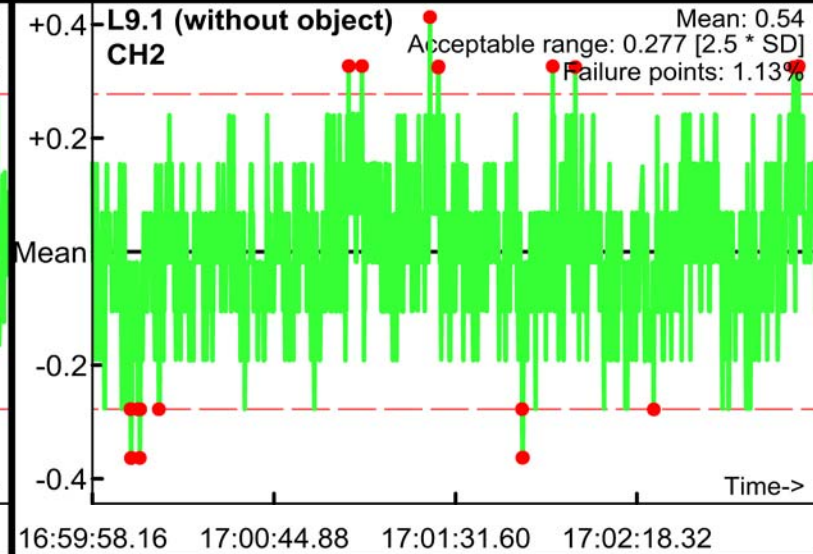
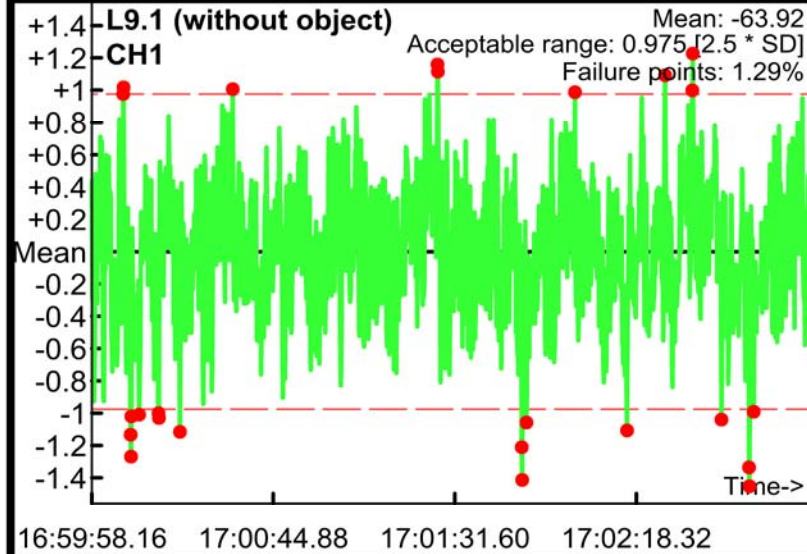


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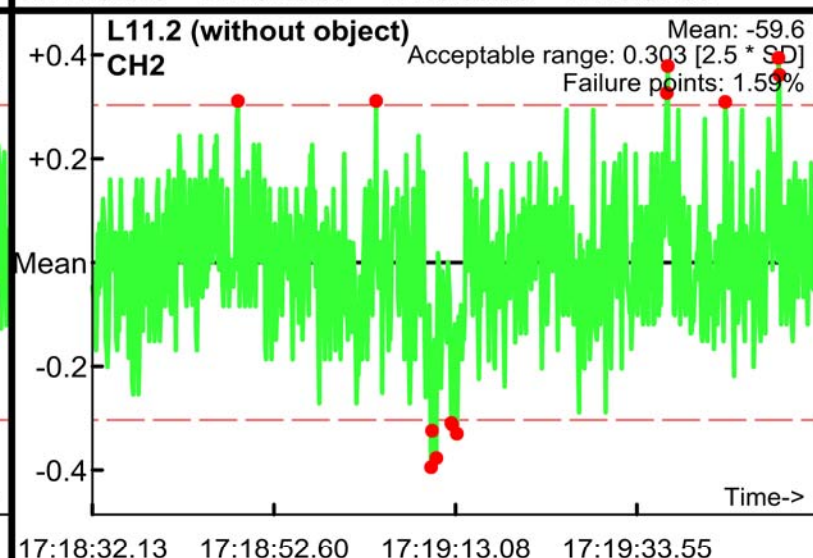
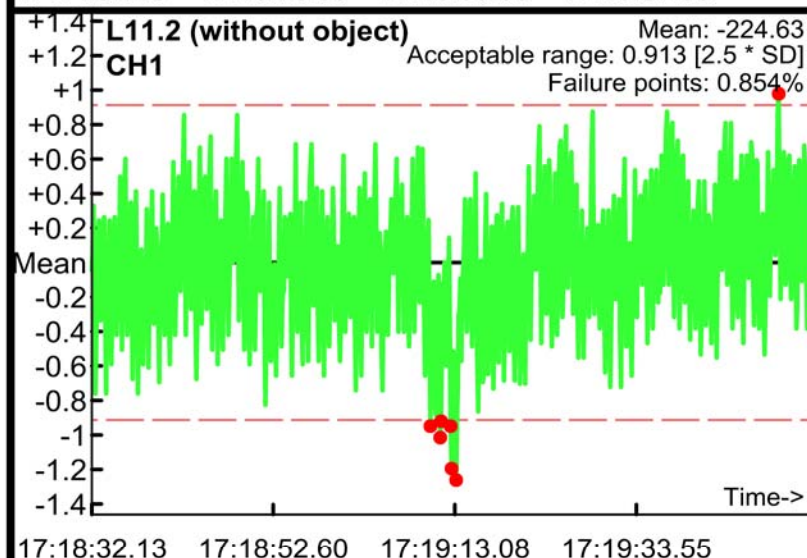
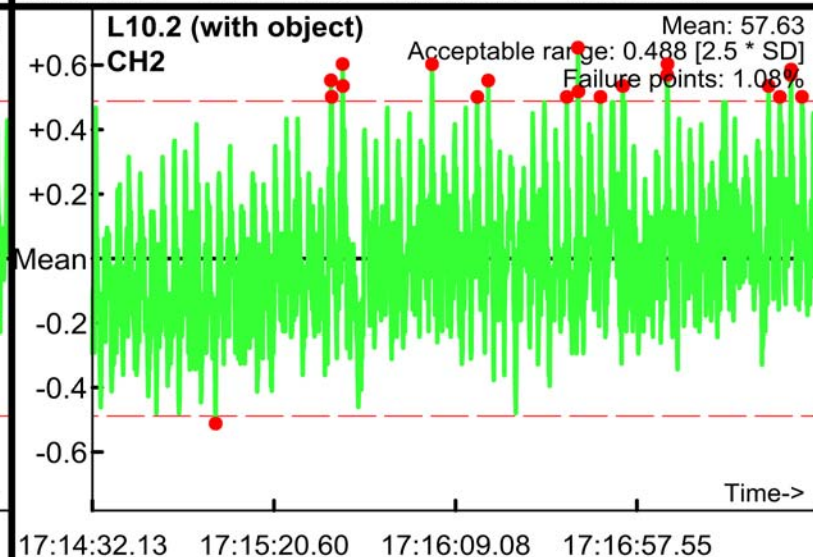
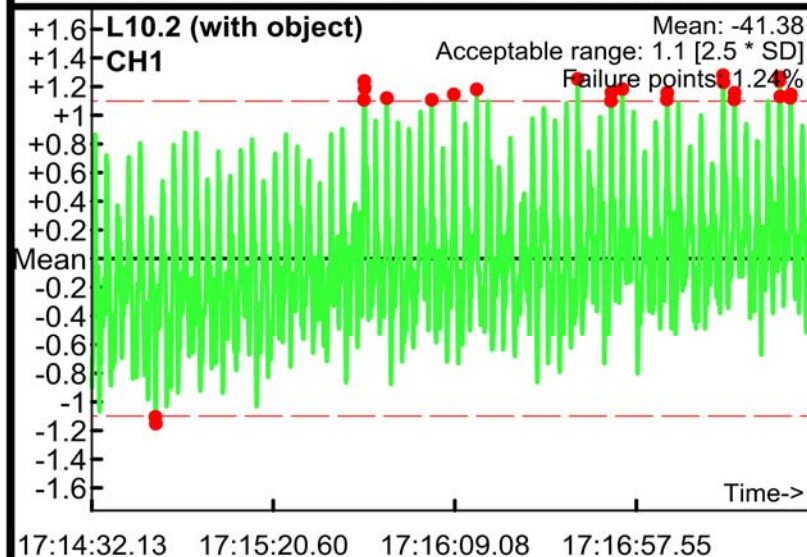
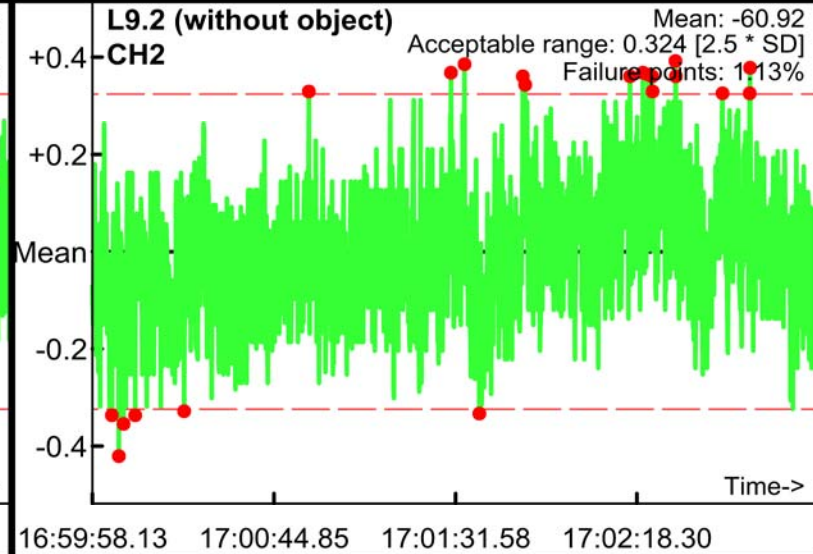
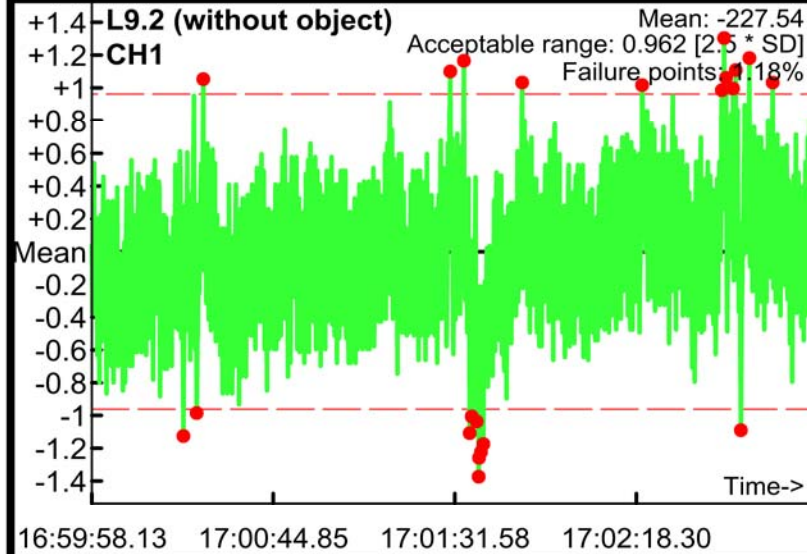


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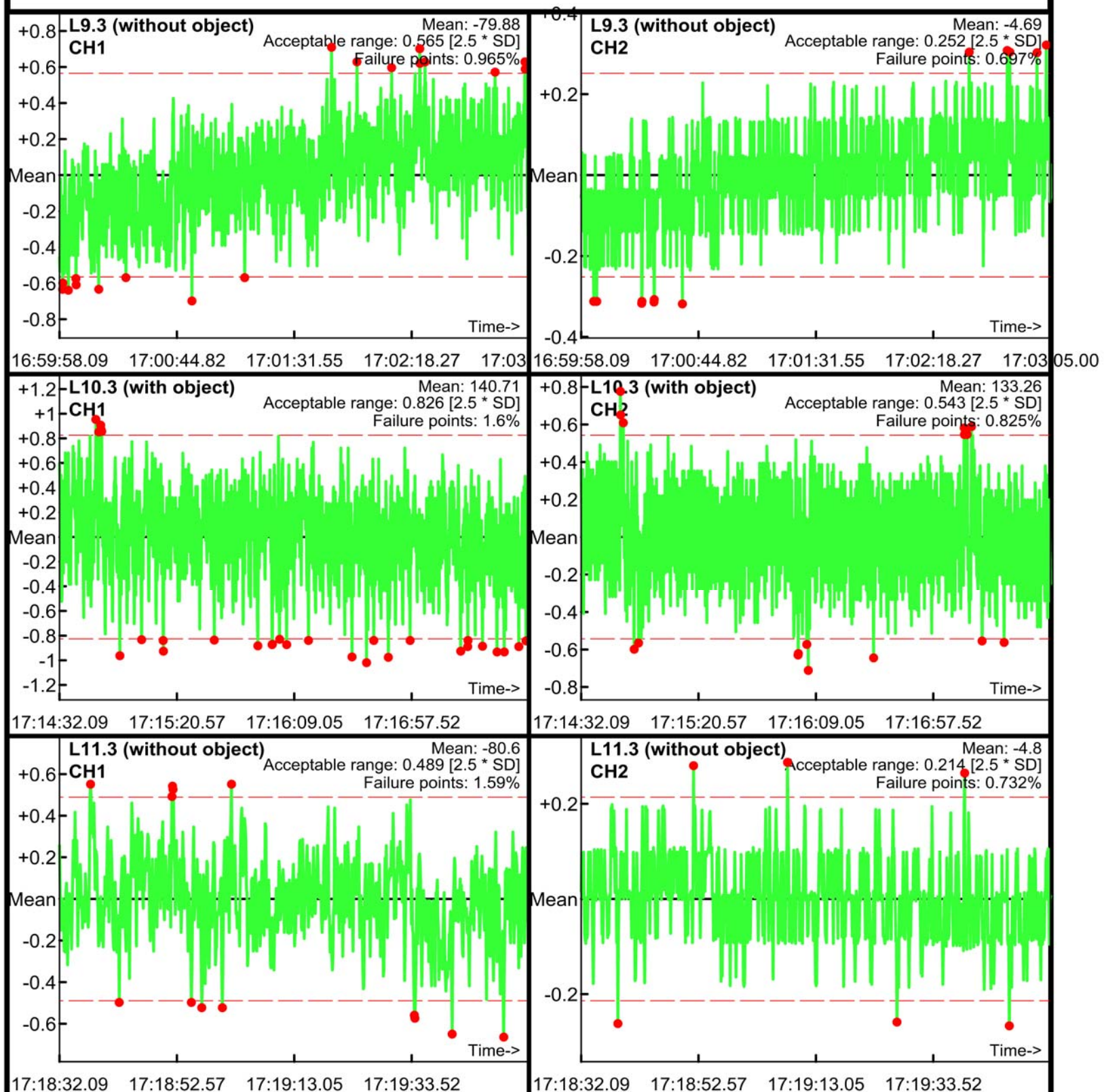


Static Calibration Test

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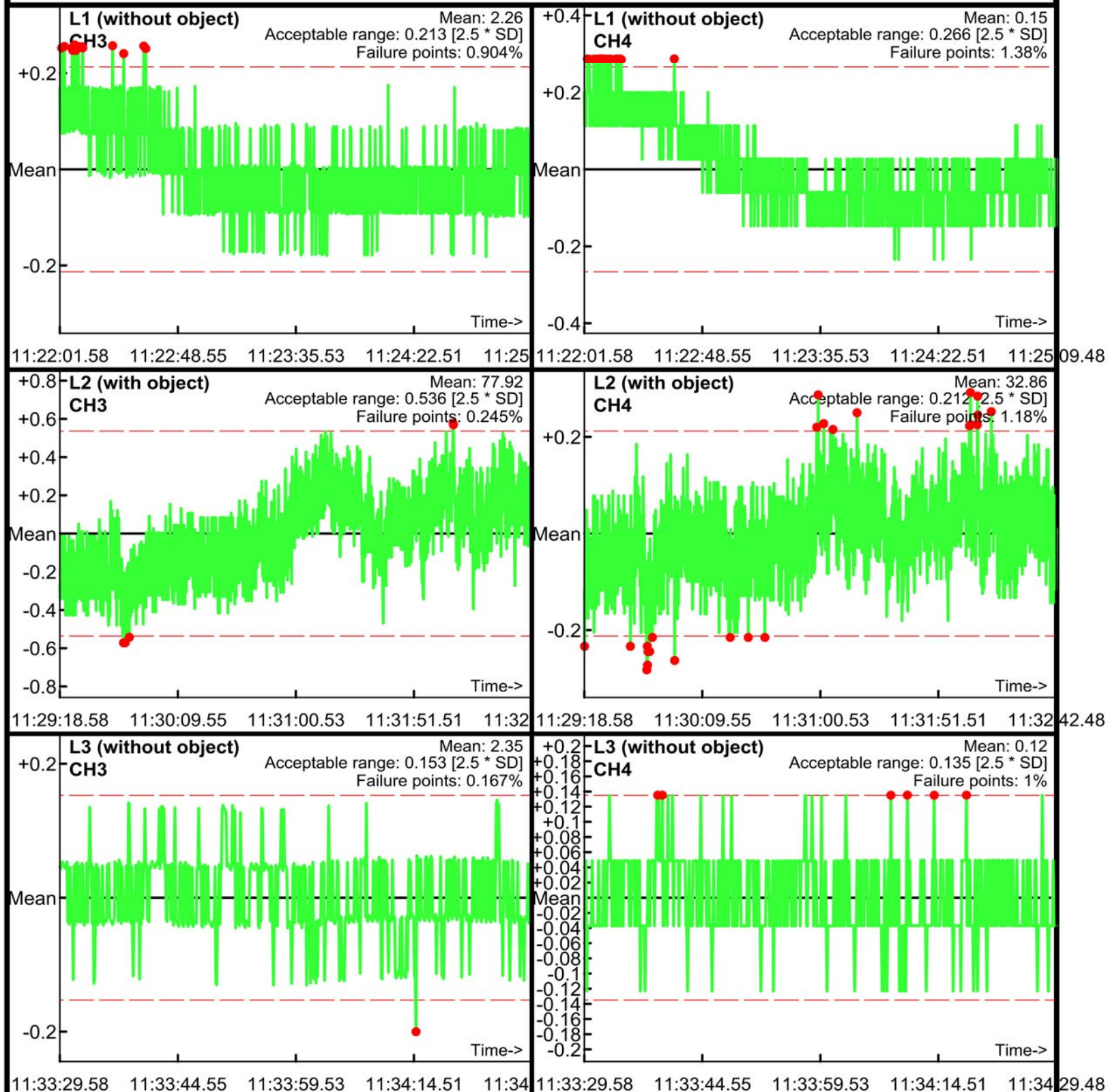


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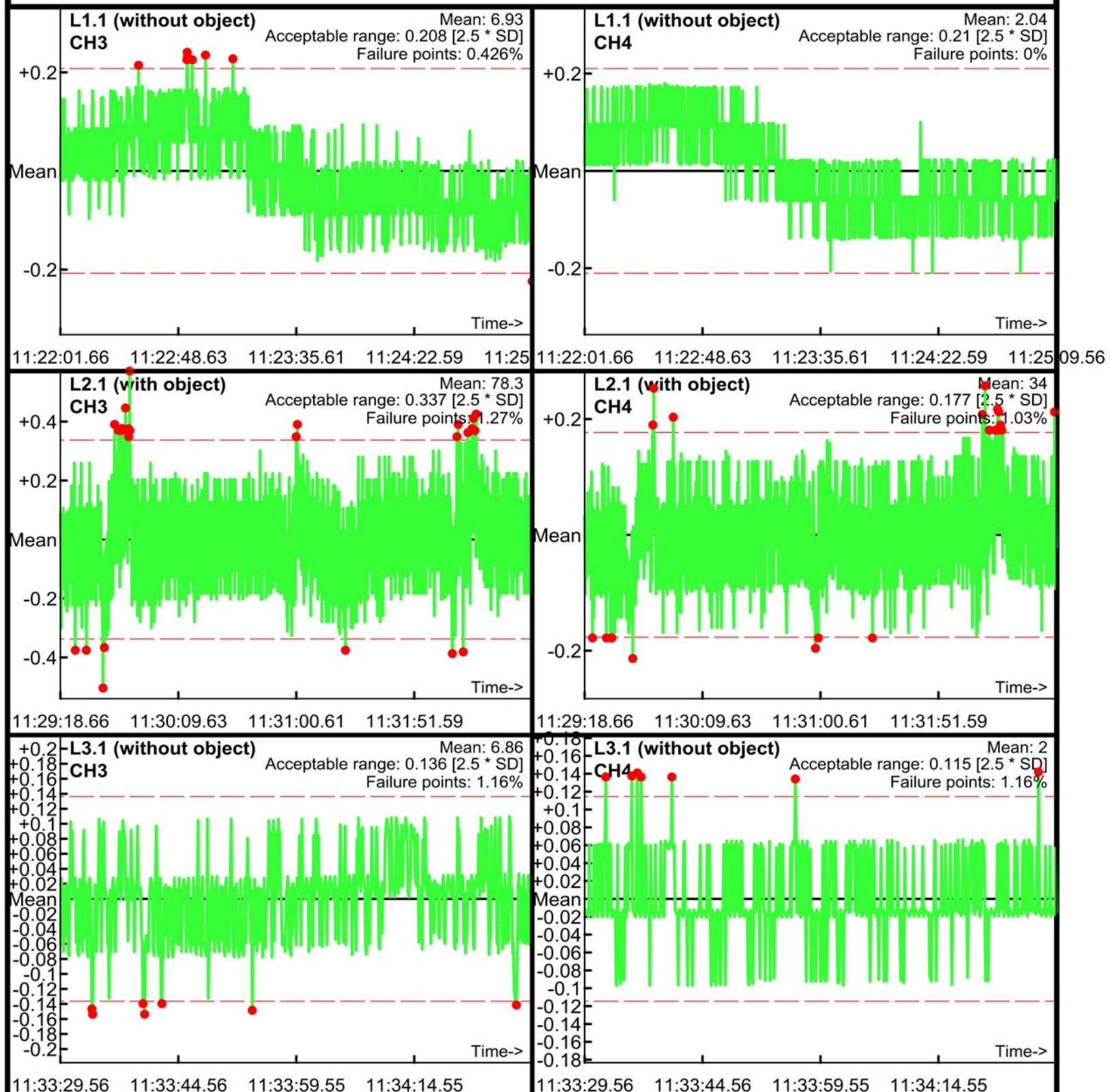


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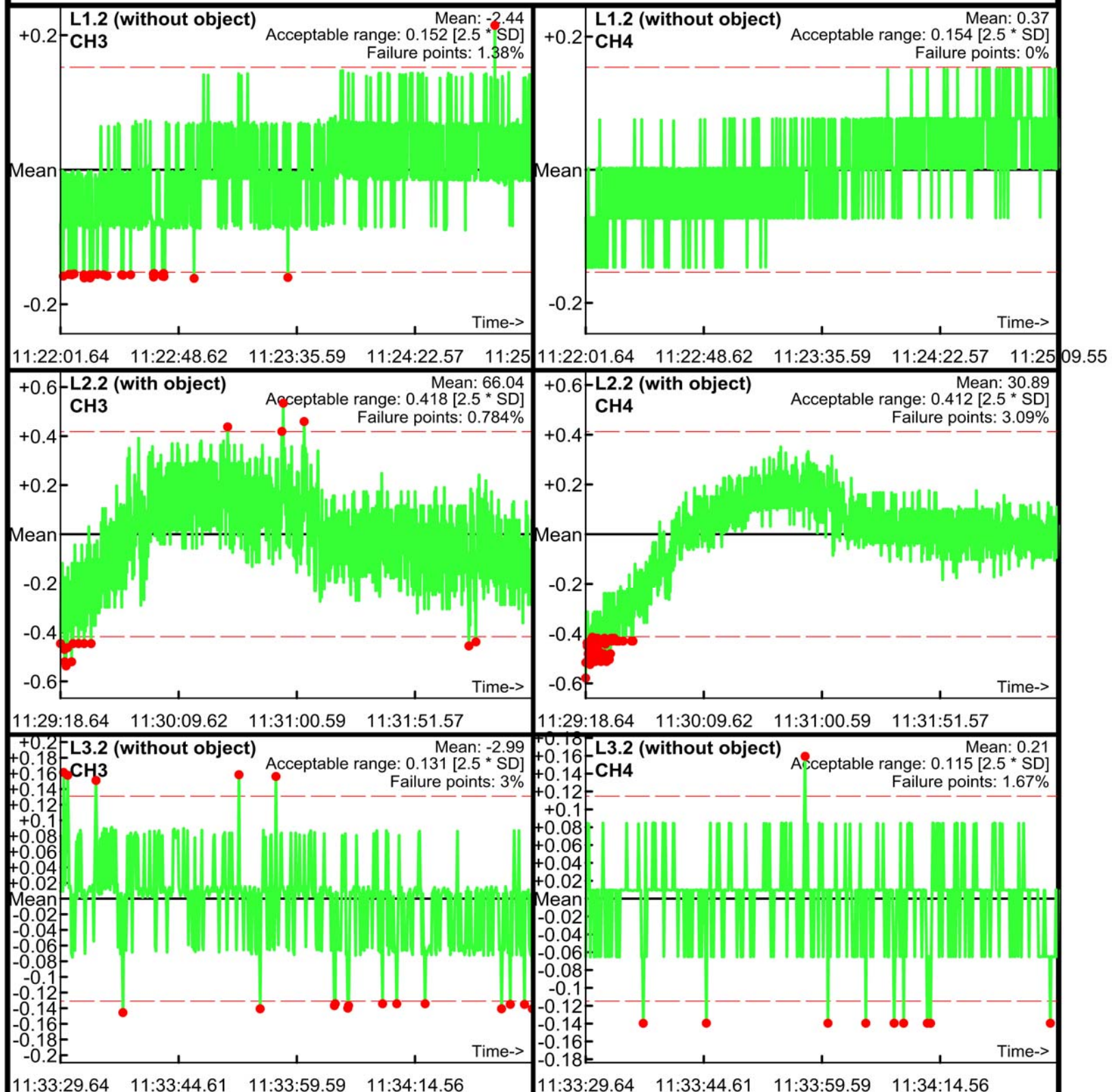


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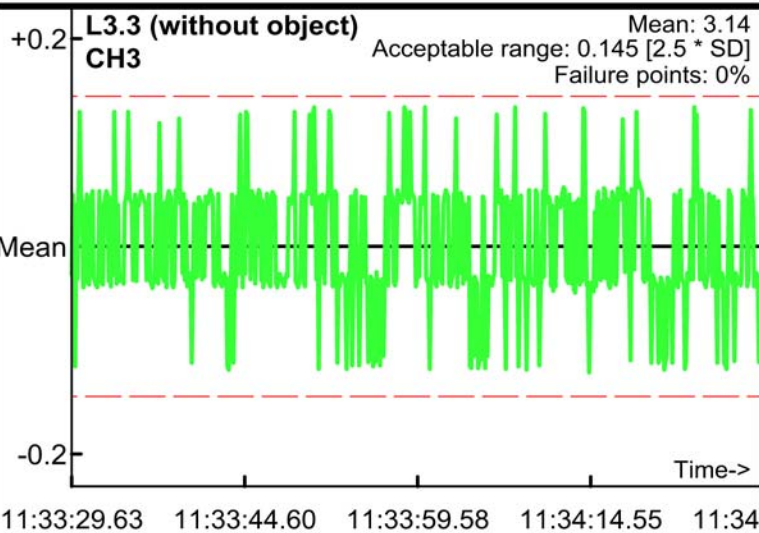
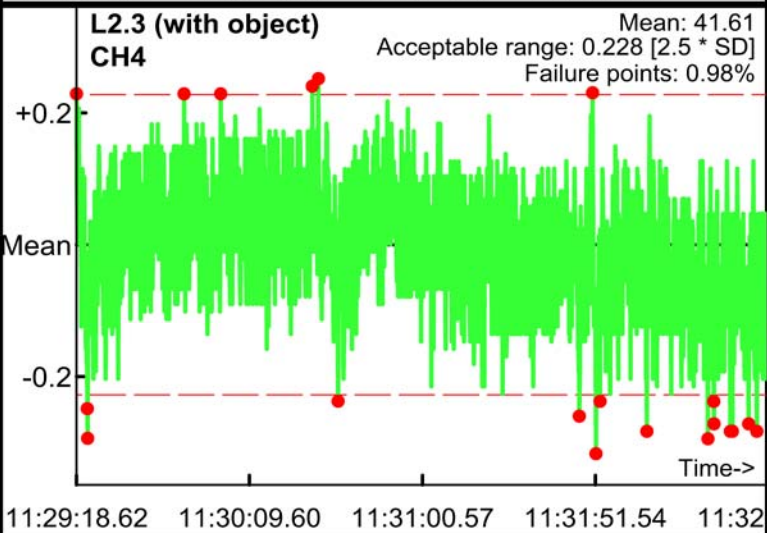
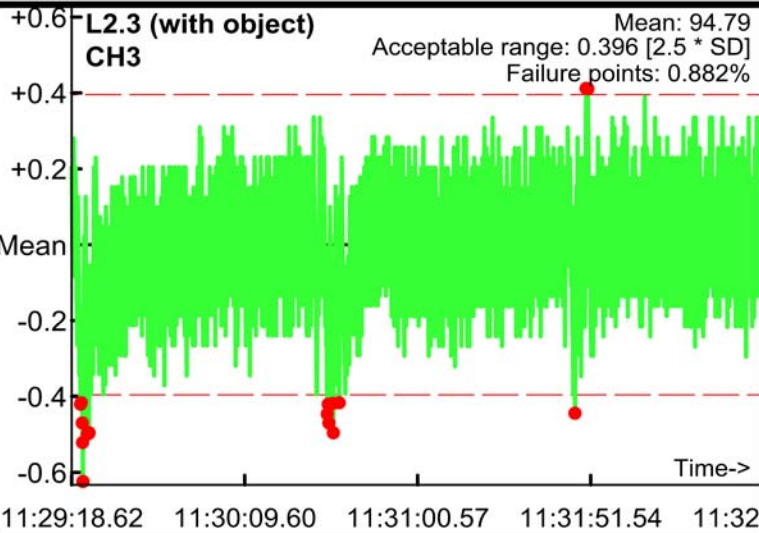
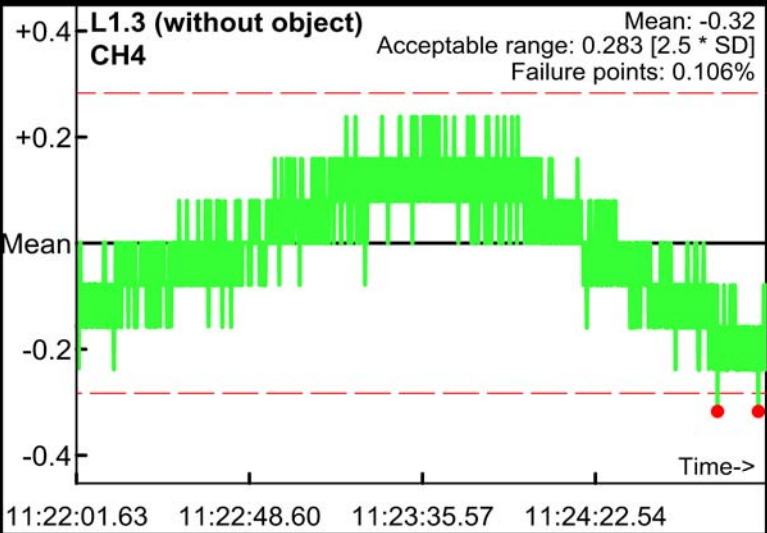
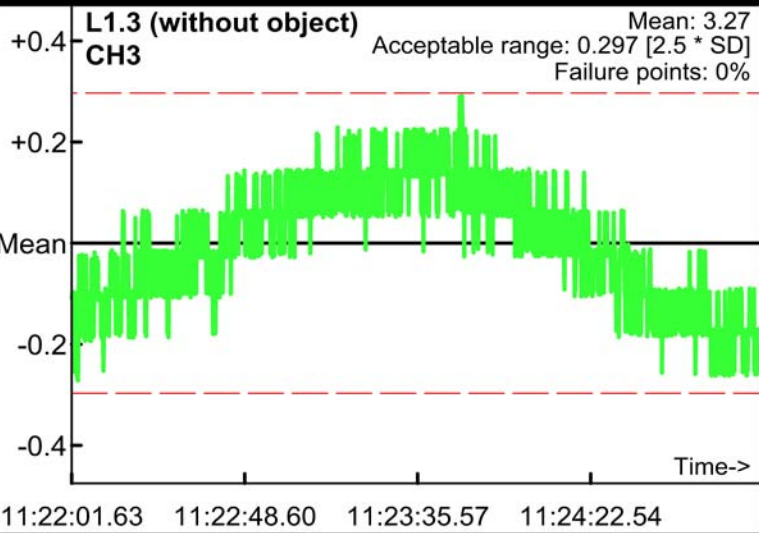


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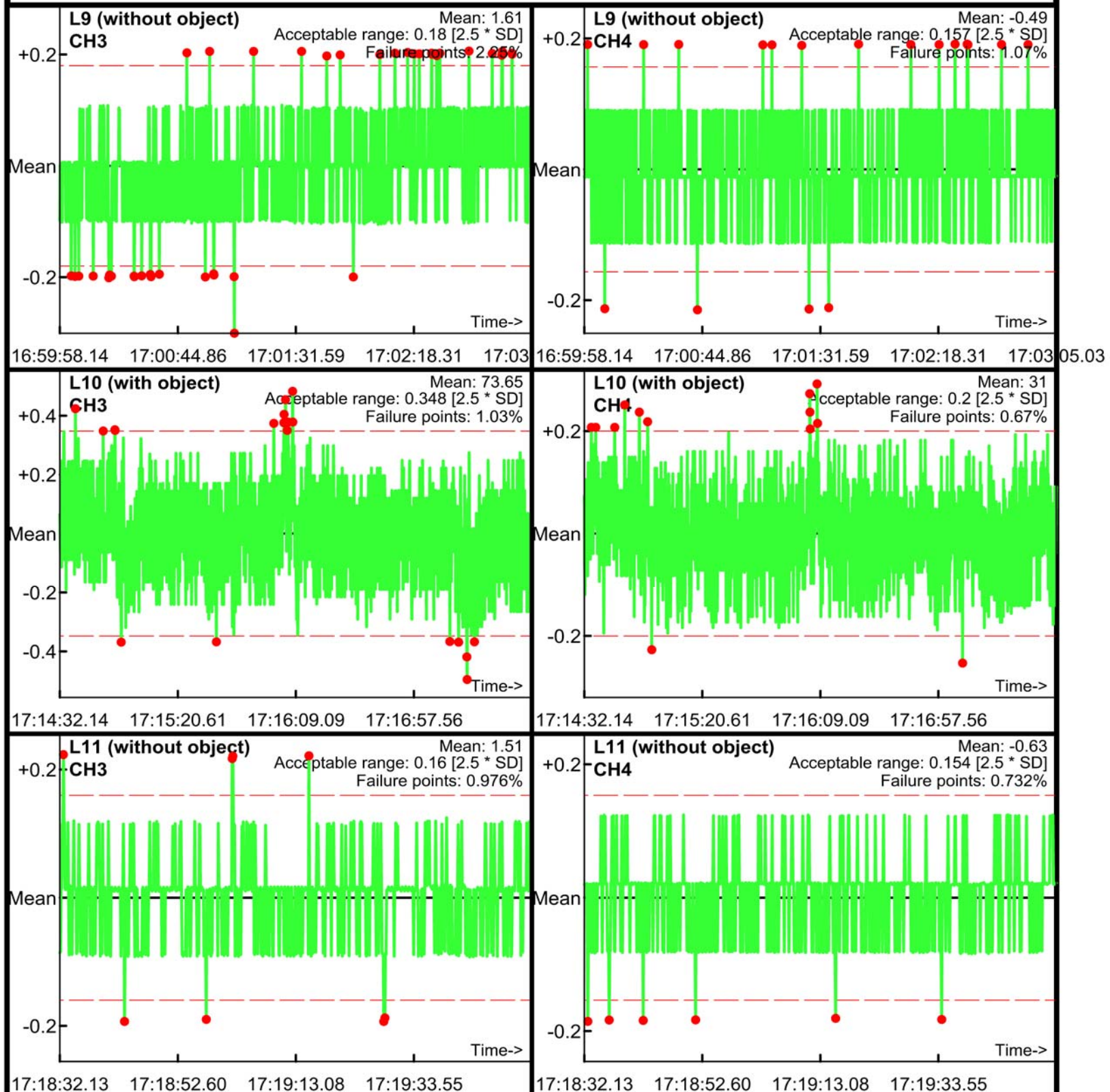


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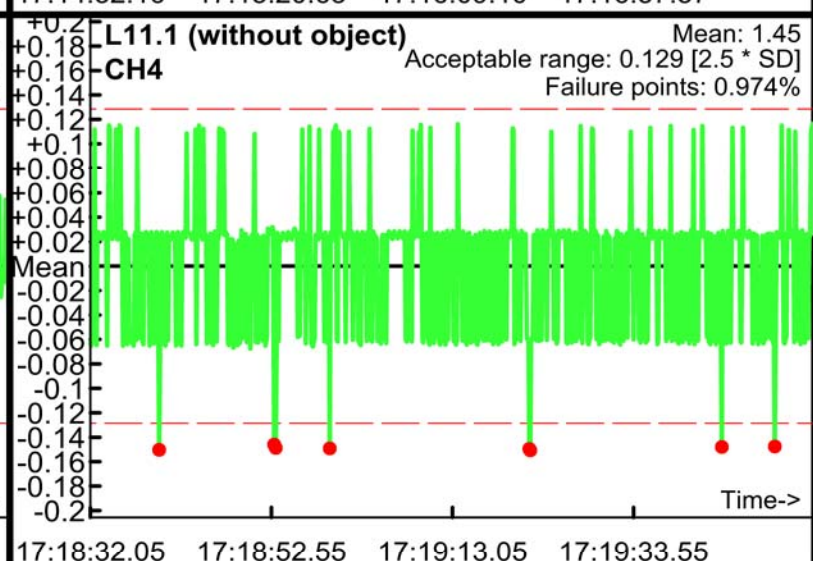
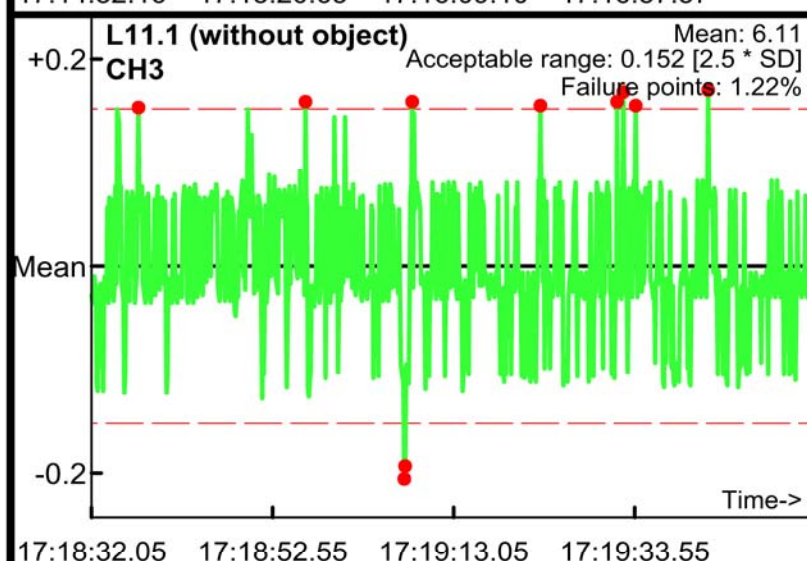
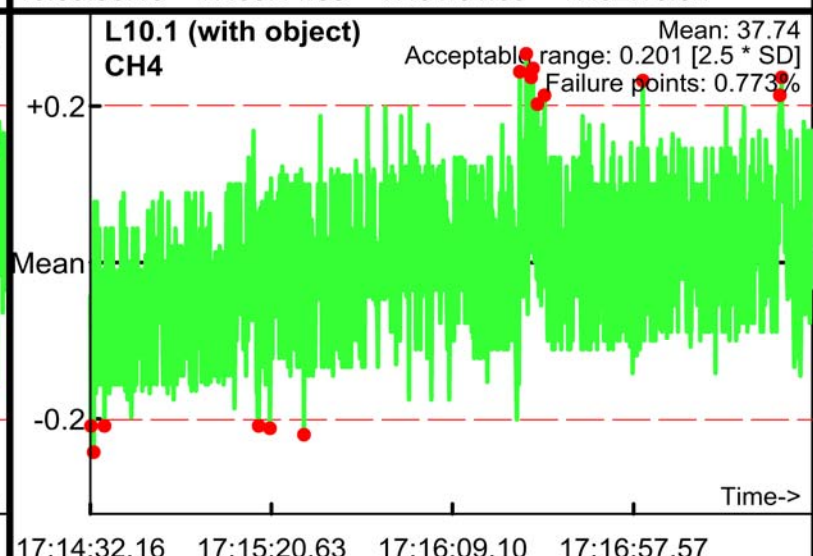
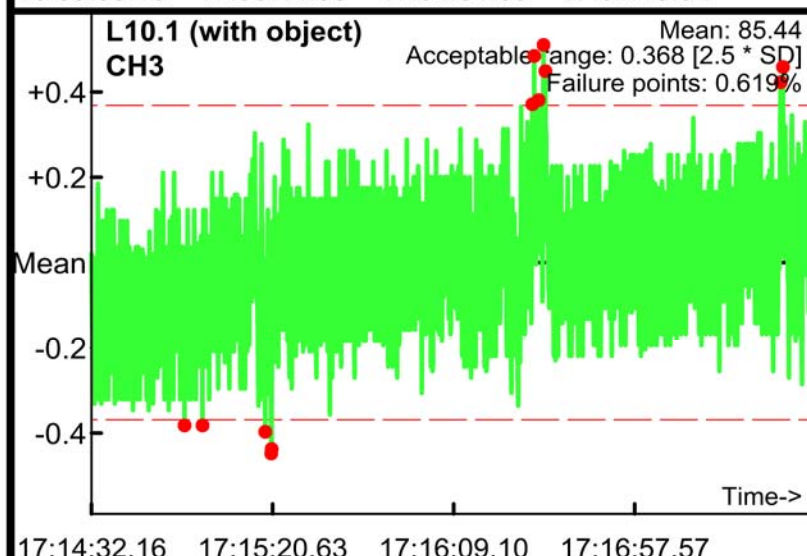
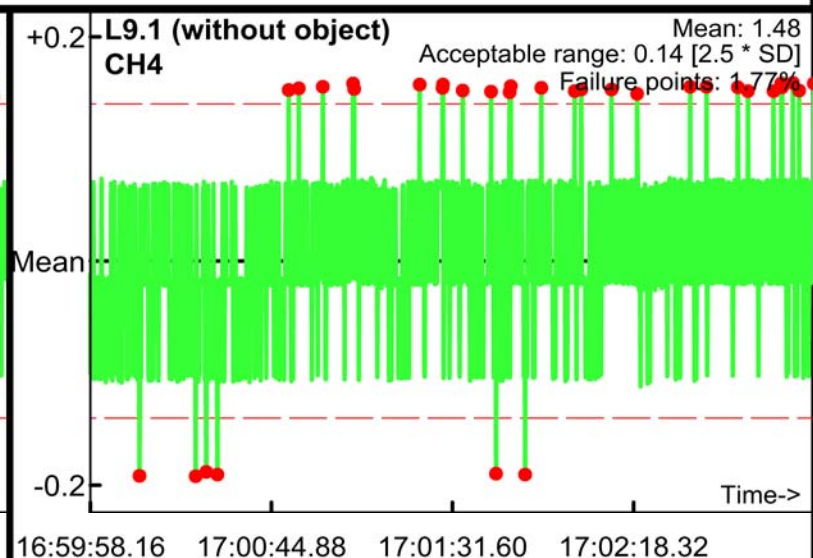


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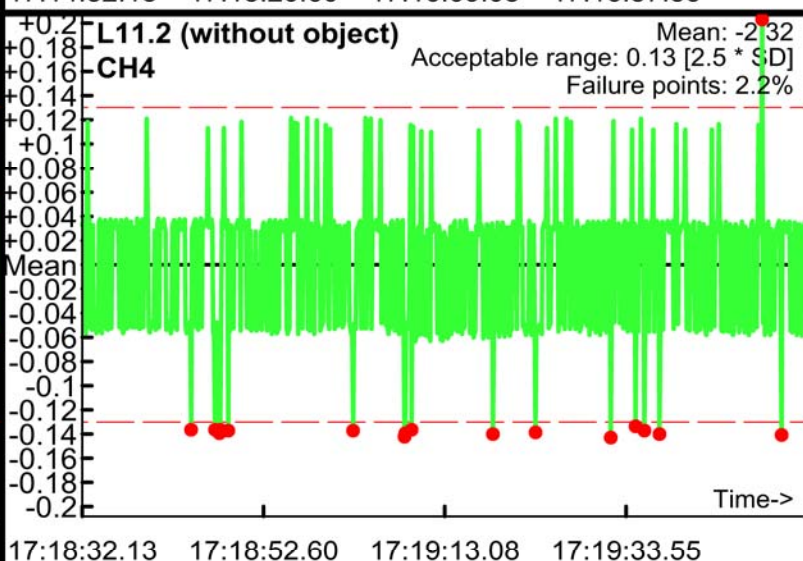
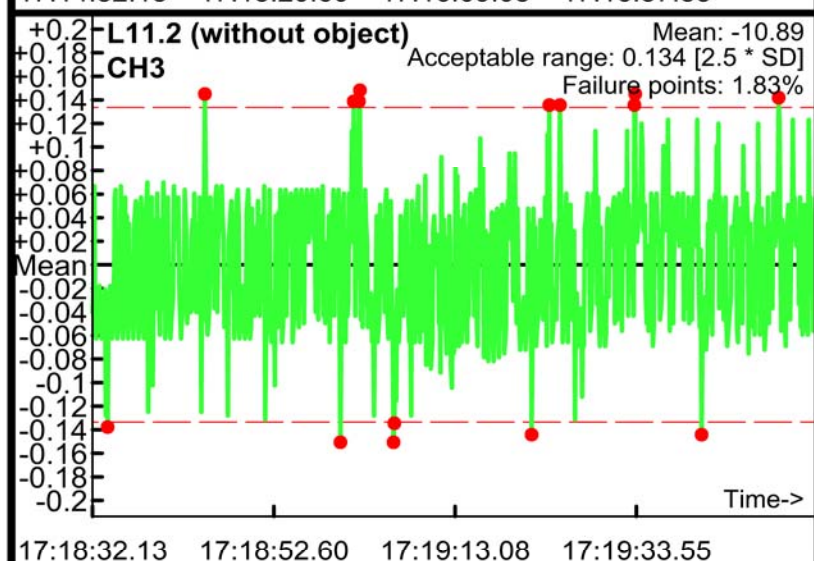
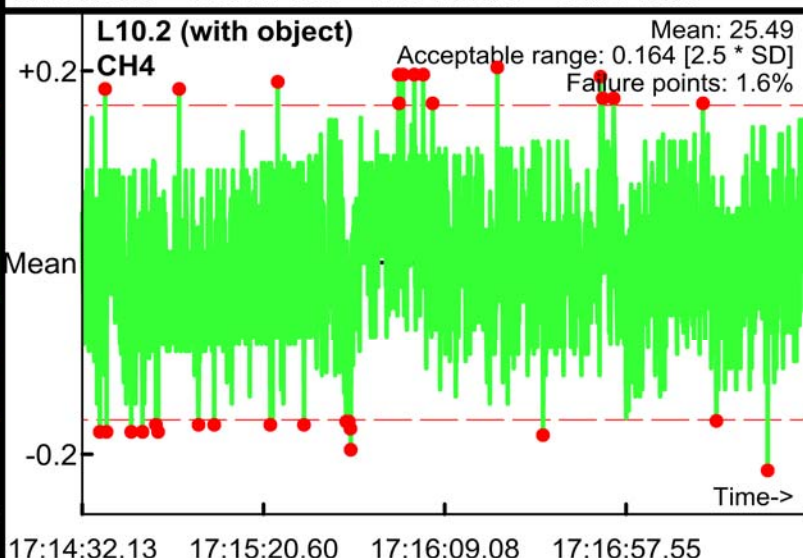
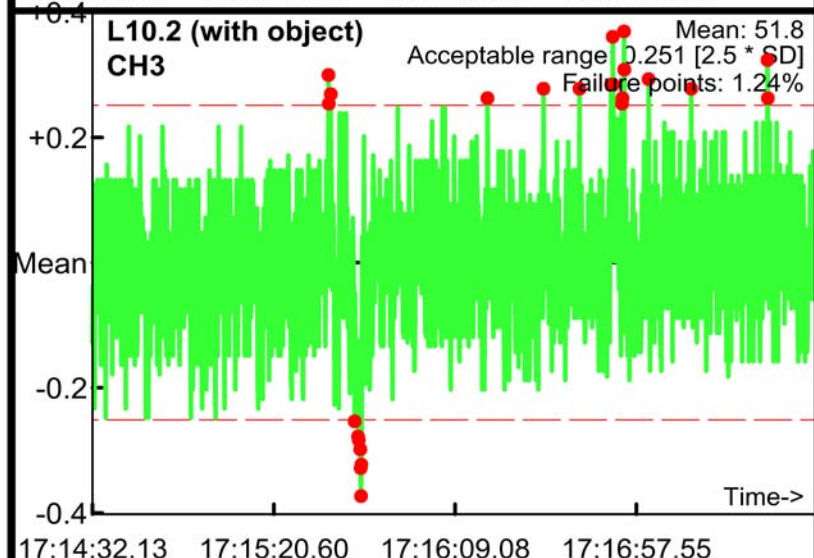
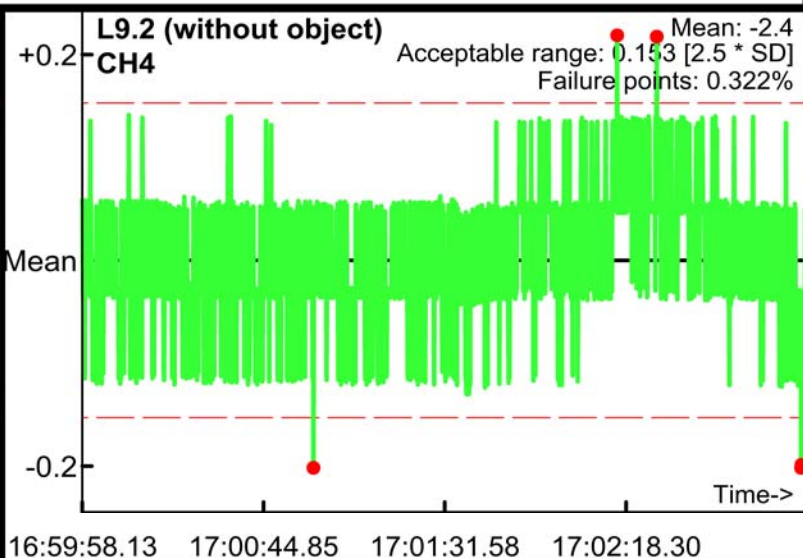
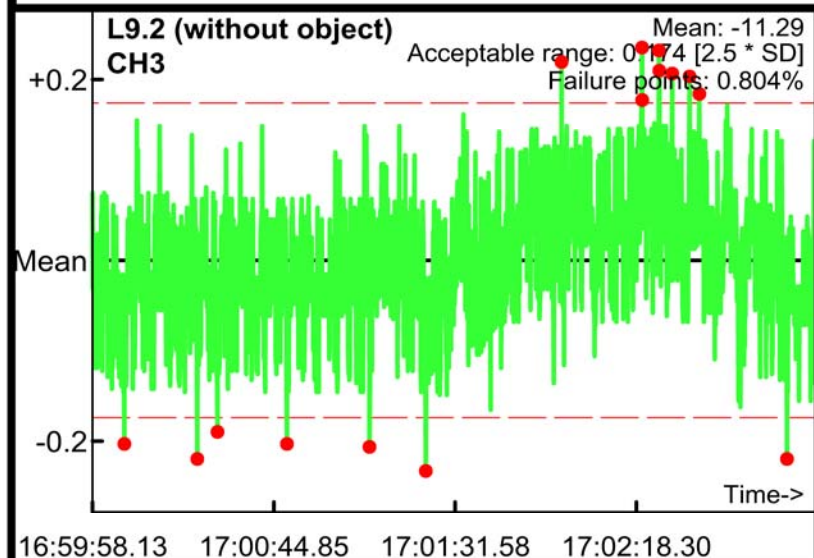


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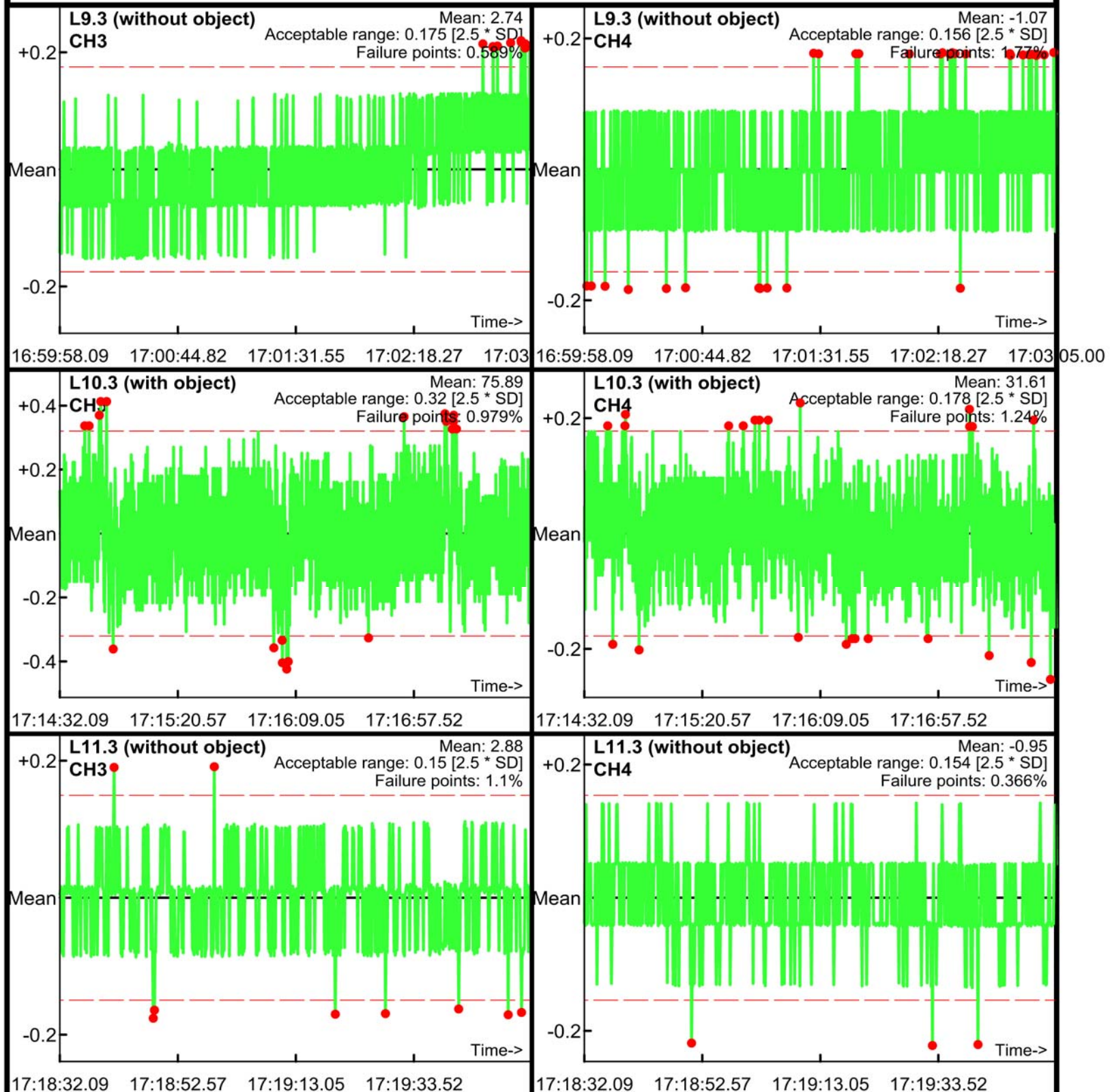


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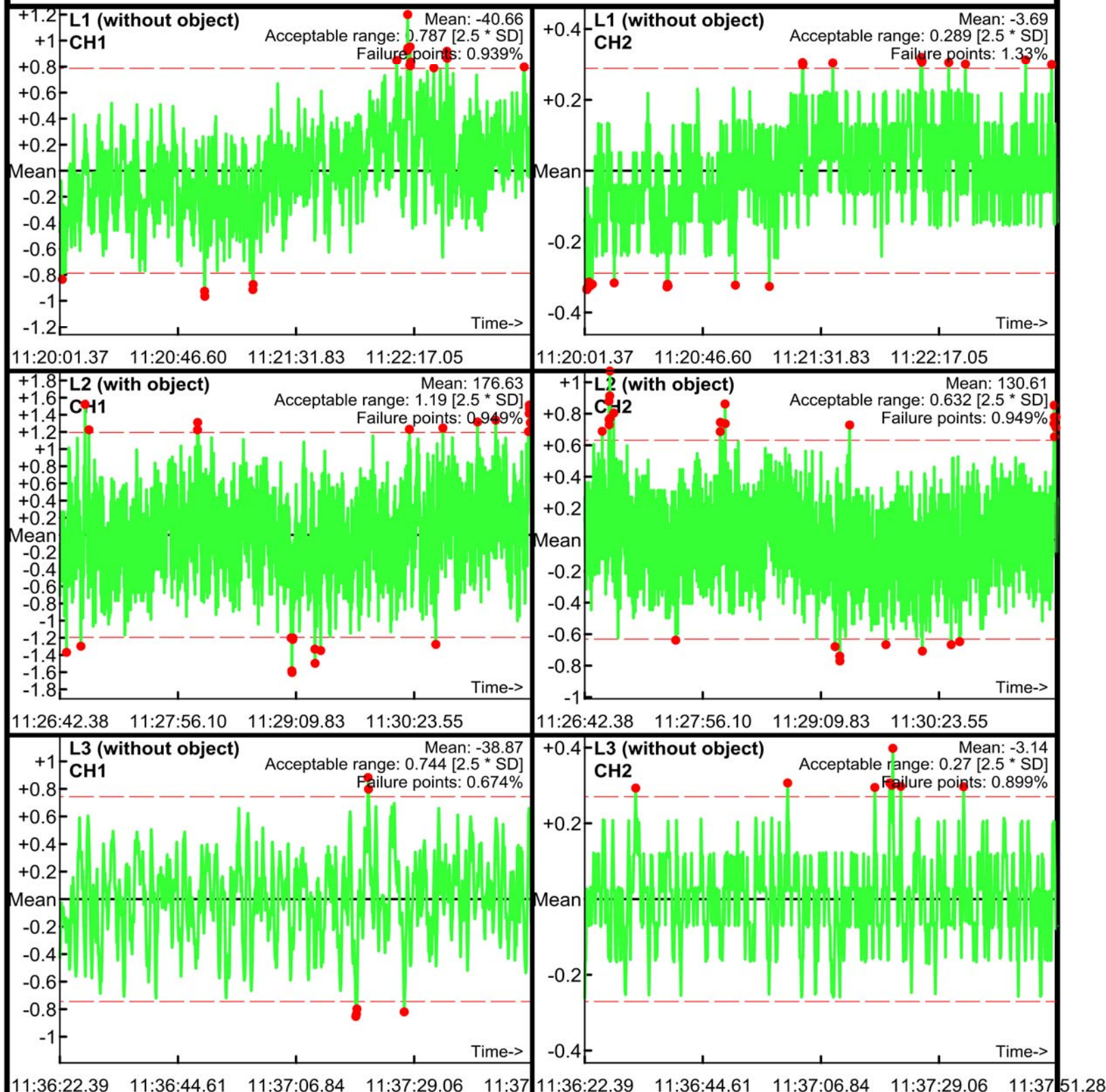


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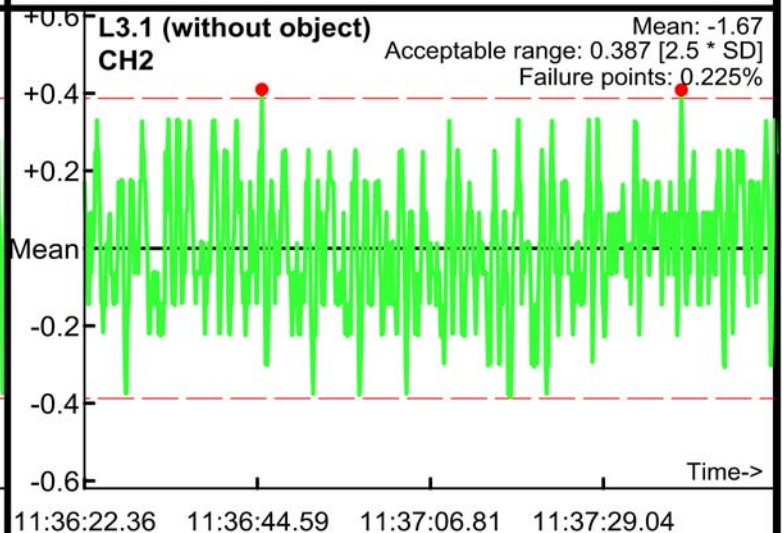
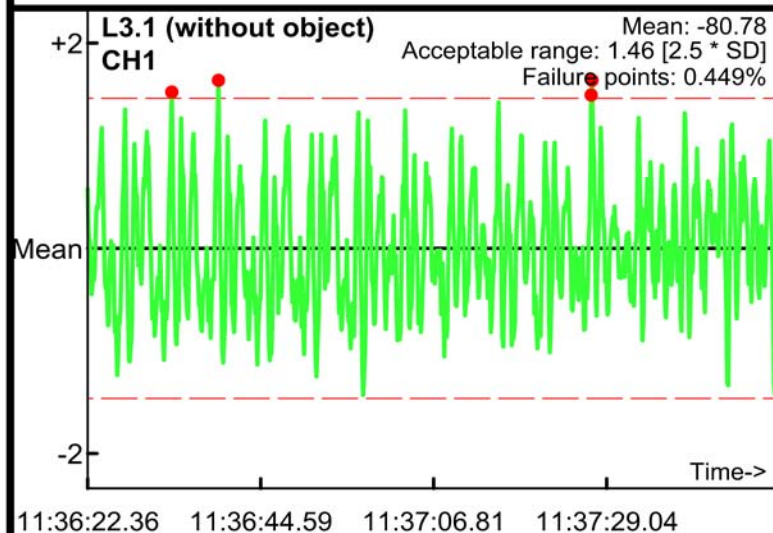
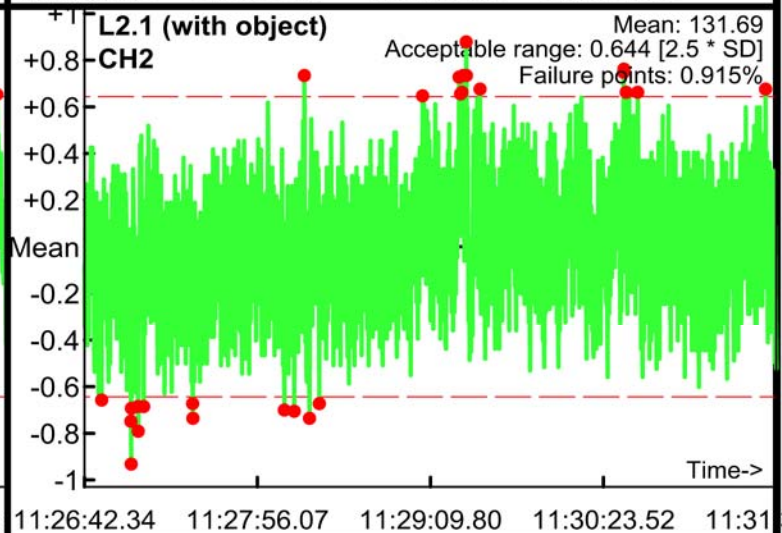
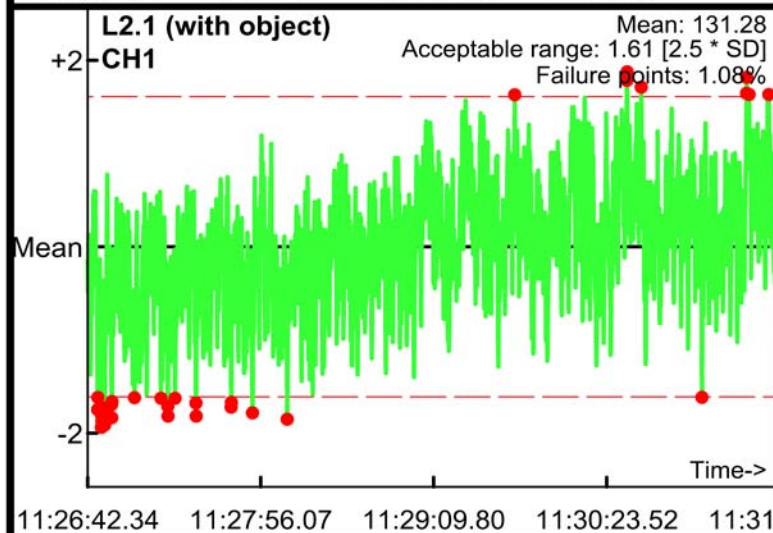
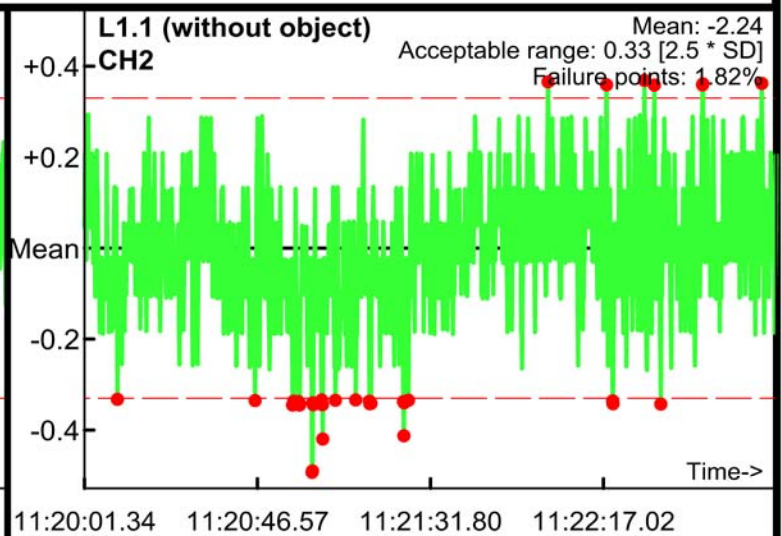
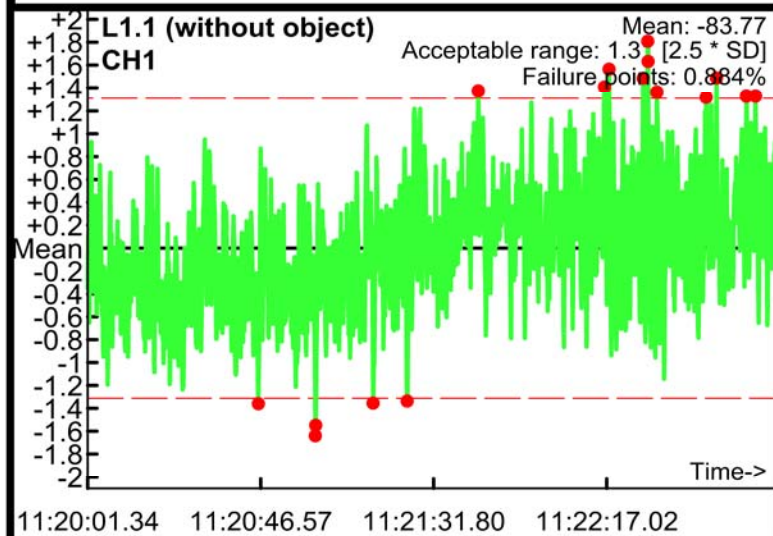


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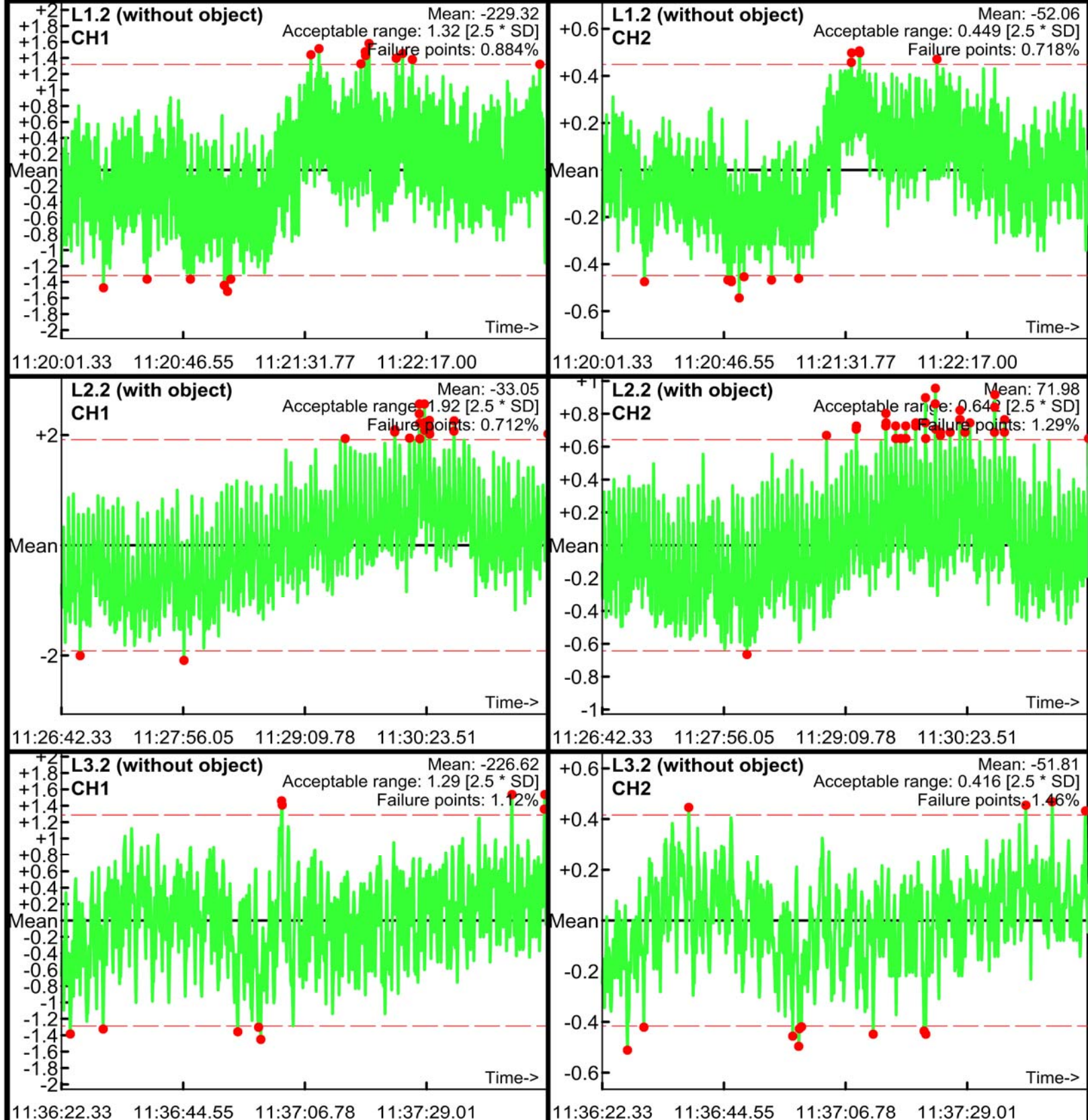


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML & BG
Date: 04/17/2017

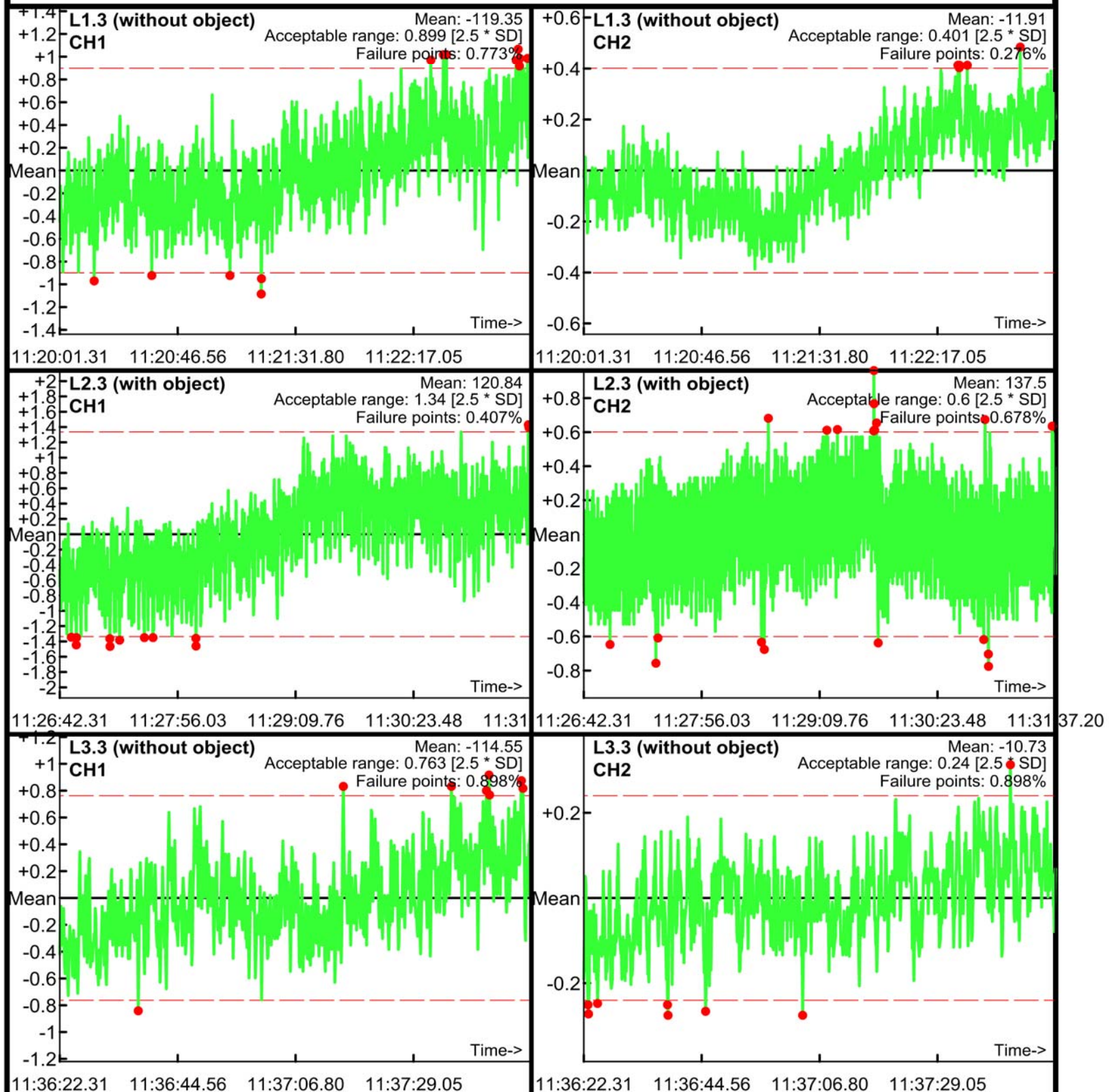


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

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AM test
Operator: ML & BG
Date: 04/17/2017

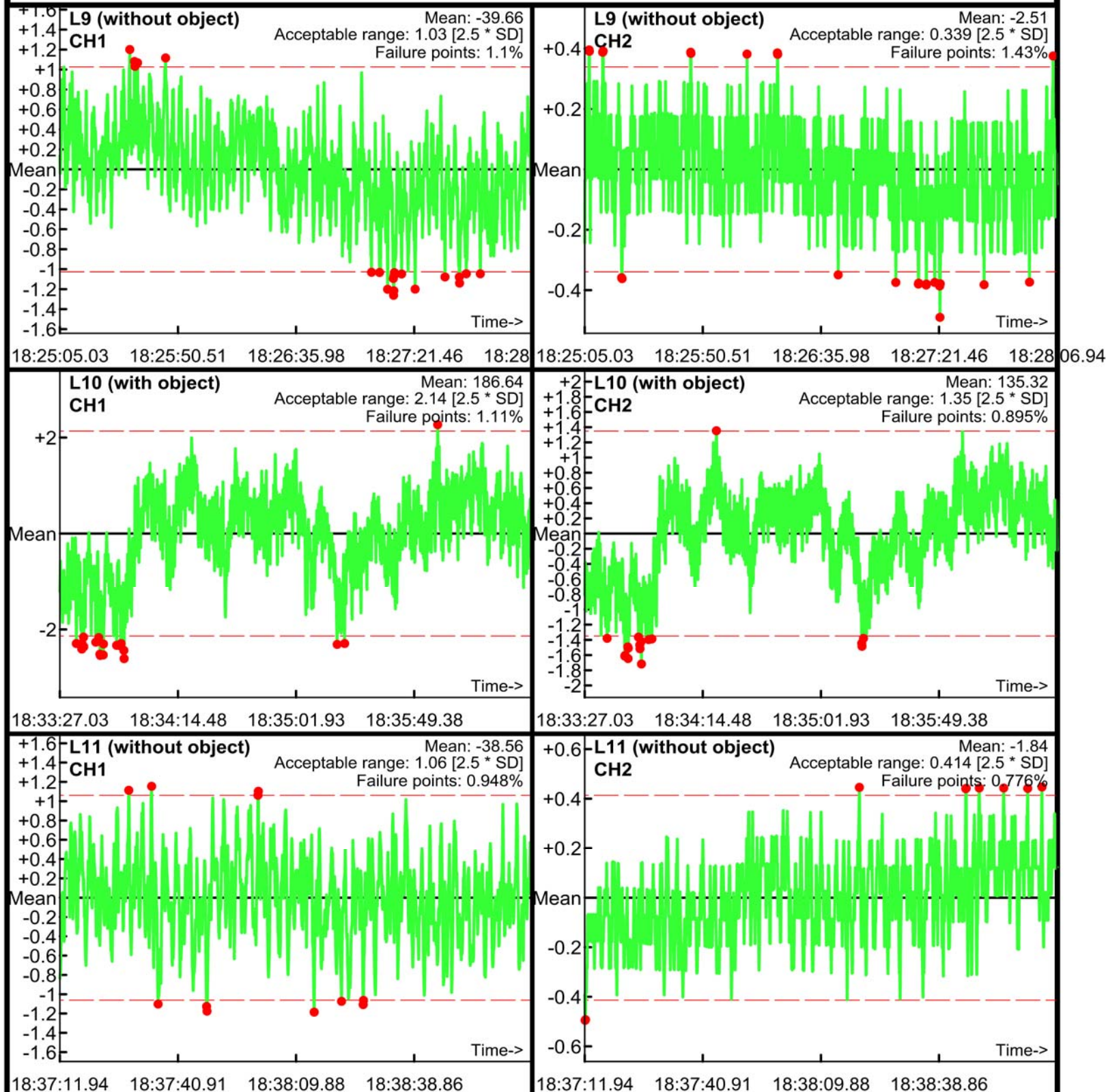


Static Calibration Test

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Grid/Location: QC Area

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PM test
Operator: ML & BG
Date: 04/17/2017

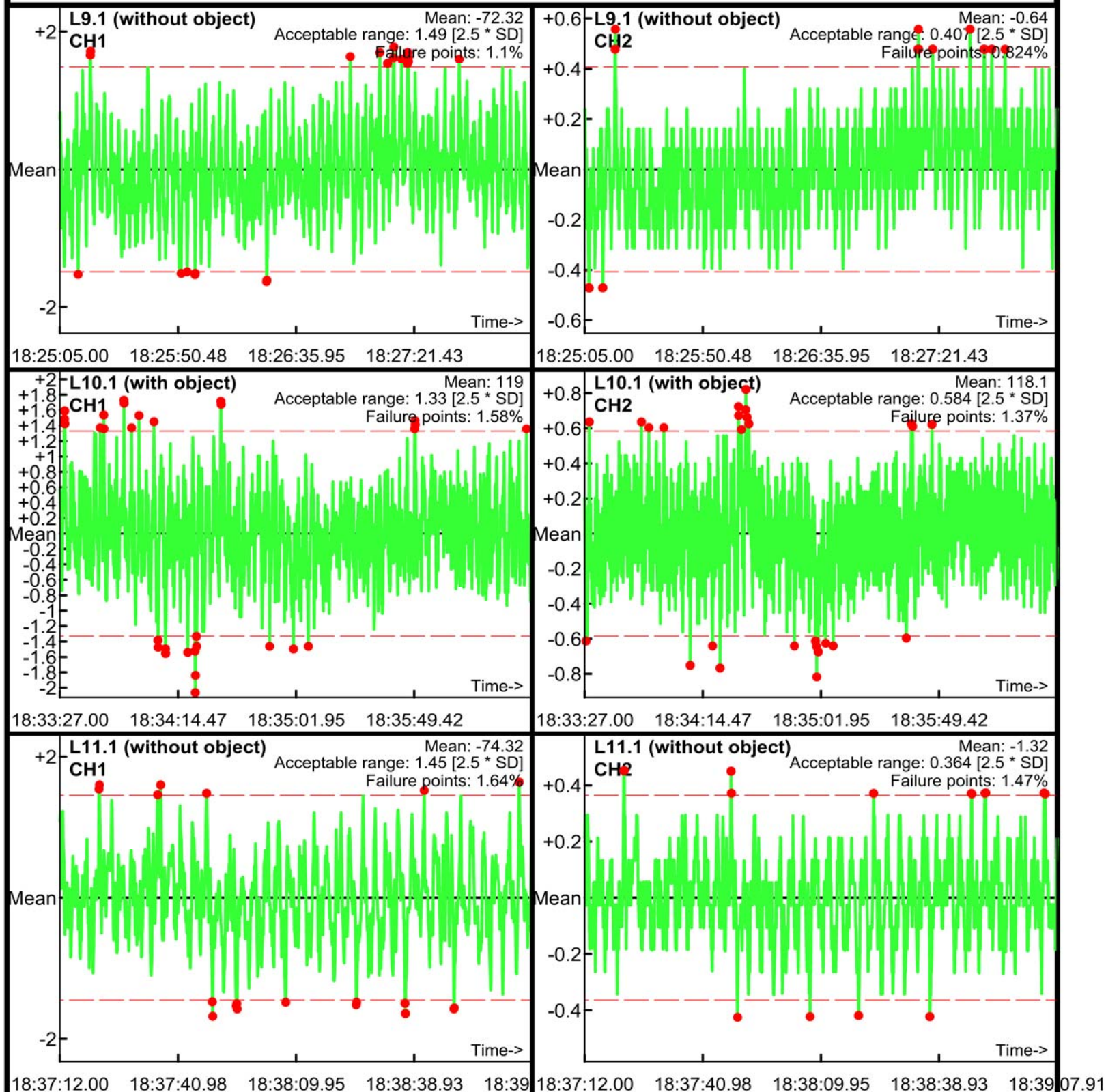


Static Calibration Test

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Operator: ML & BG
Date: 04/17/2017

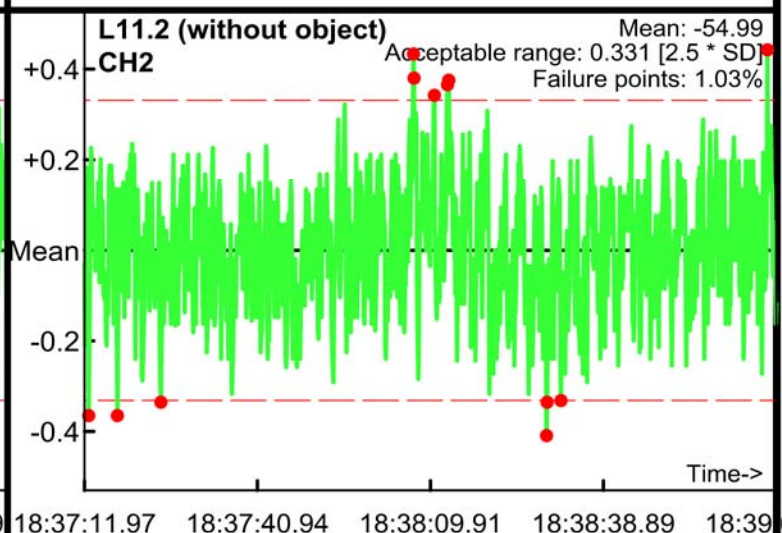
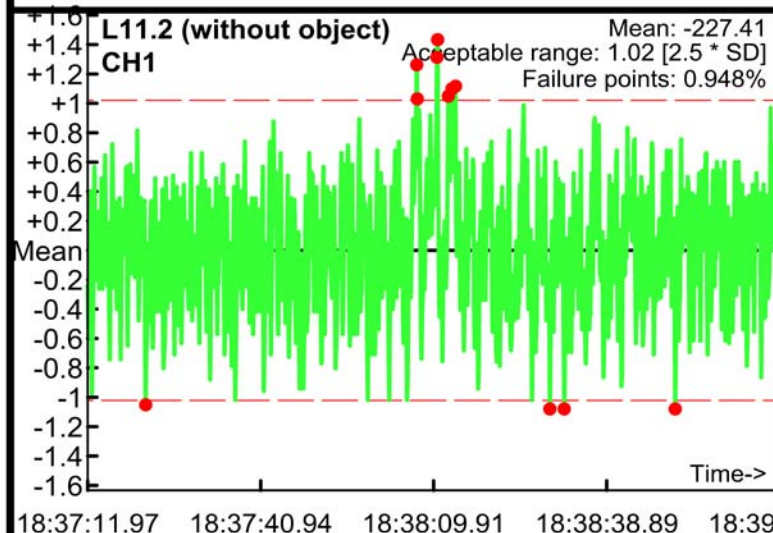
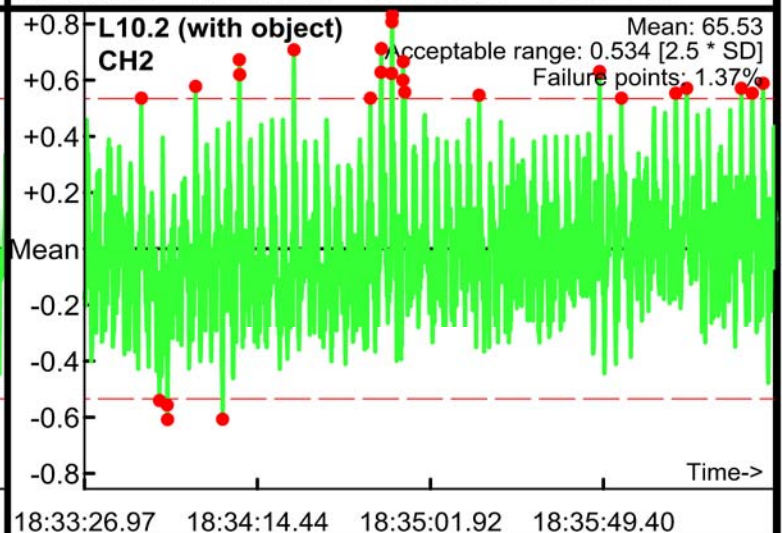
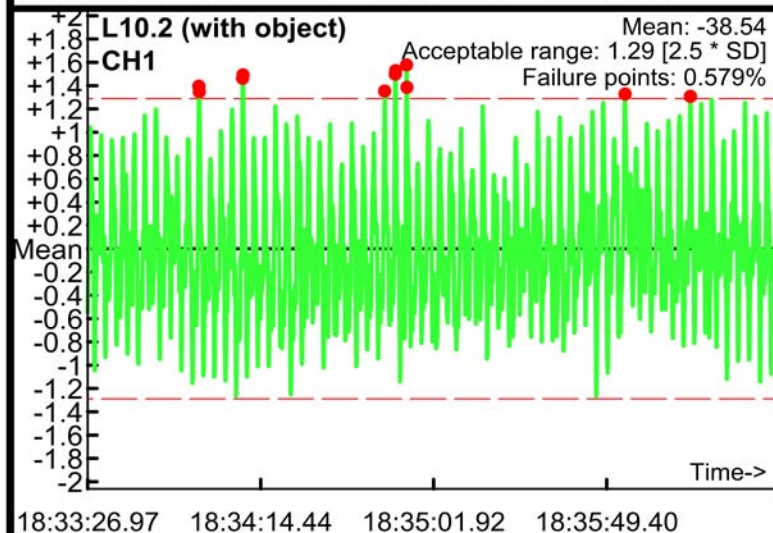
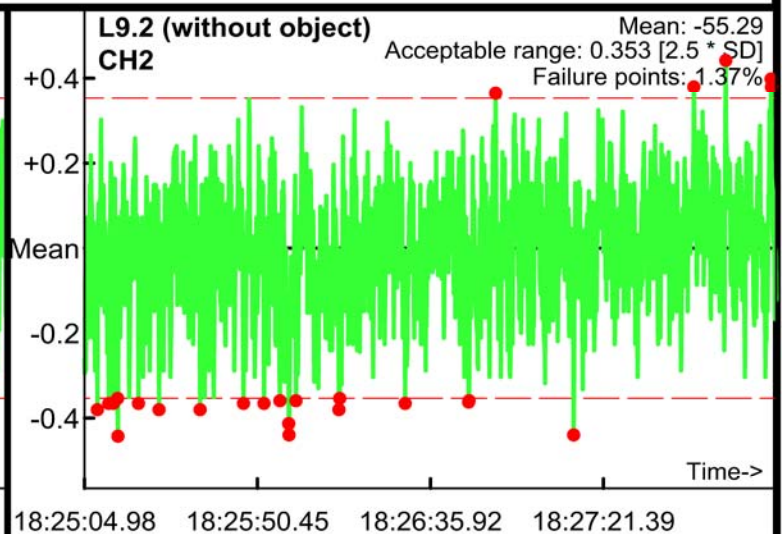
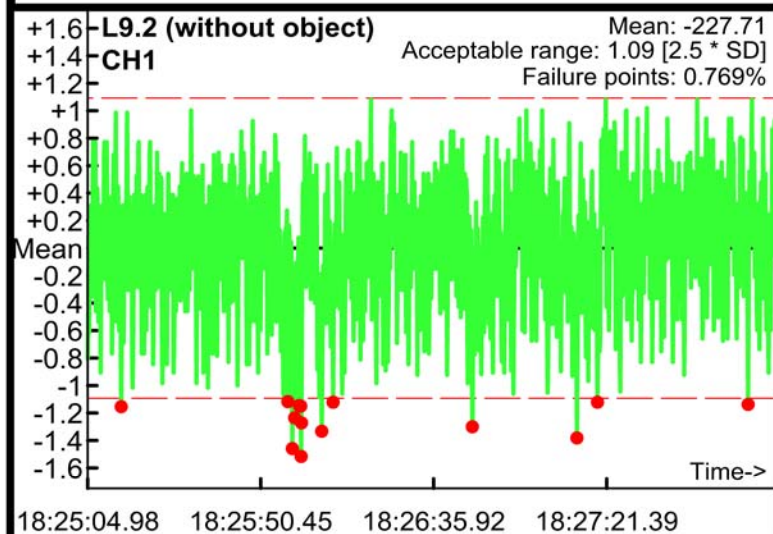


Static Calibration Test

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Operator: ML & BG
Date: 04/17/2017

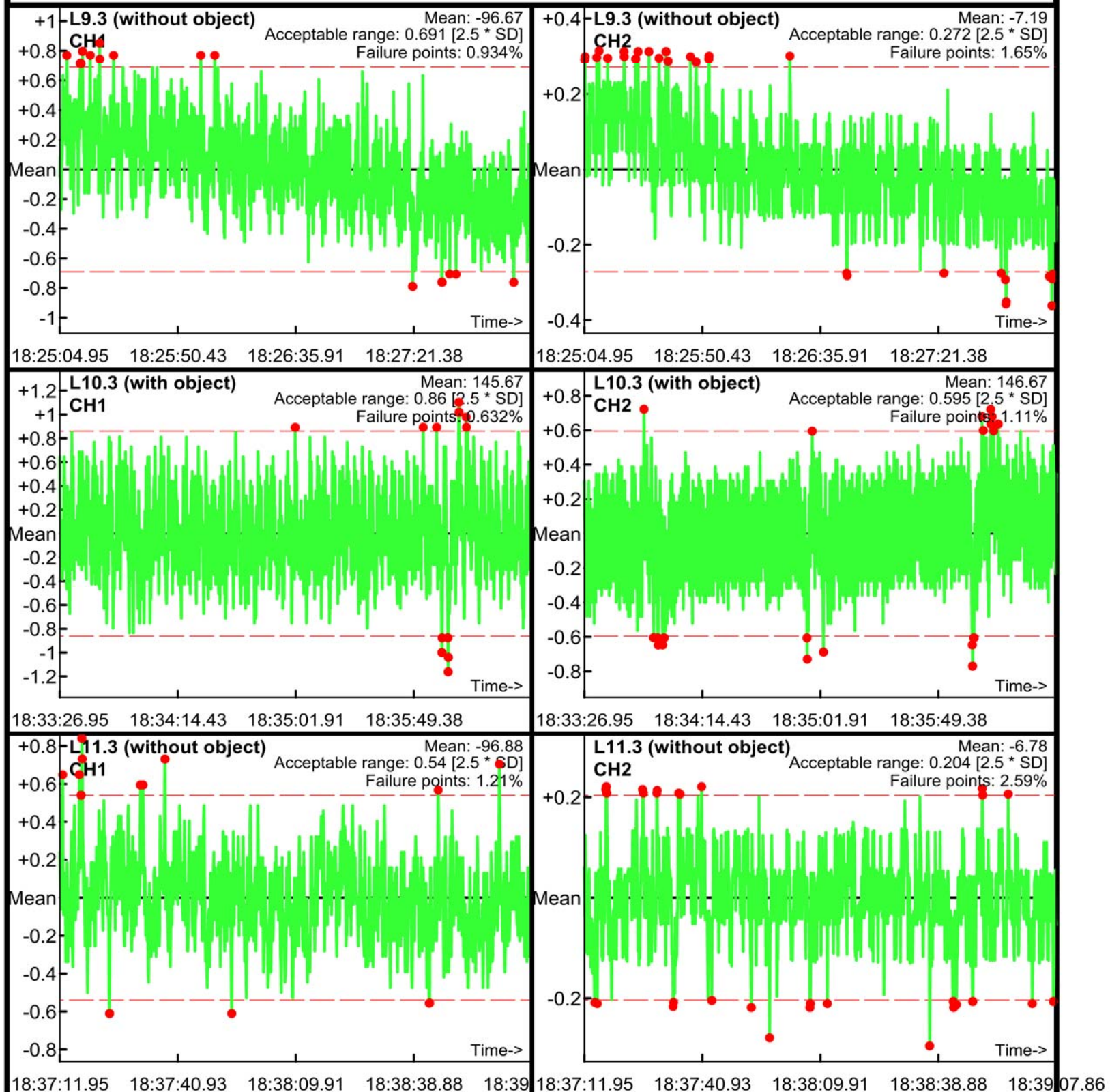


Static Calibration Test

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Operator: ML & BG
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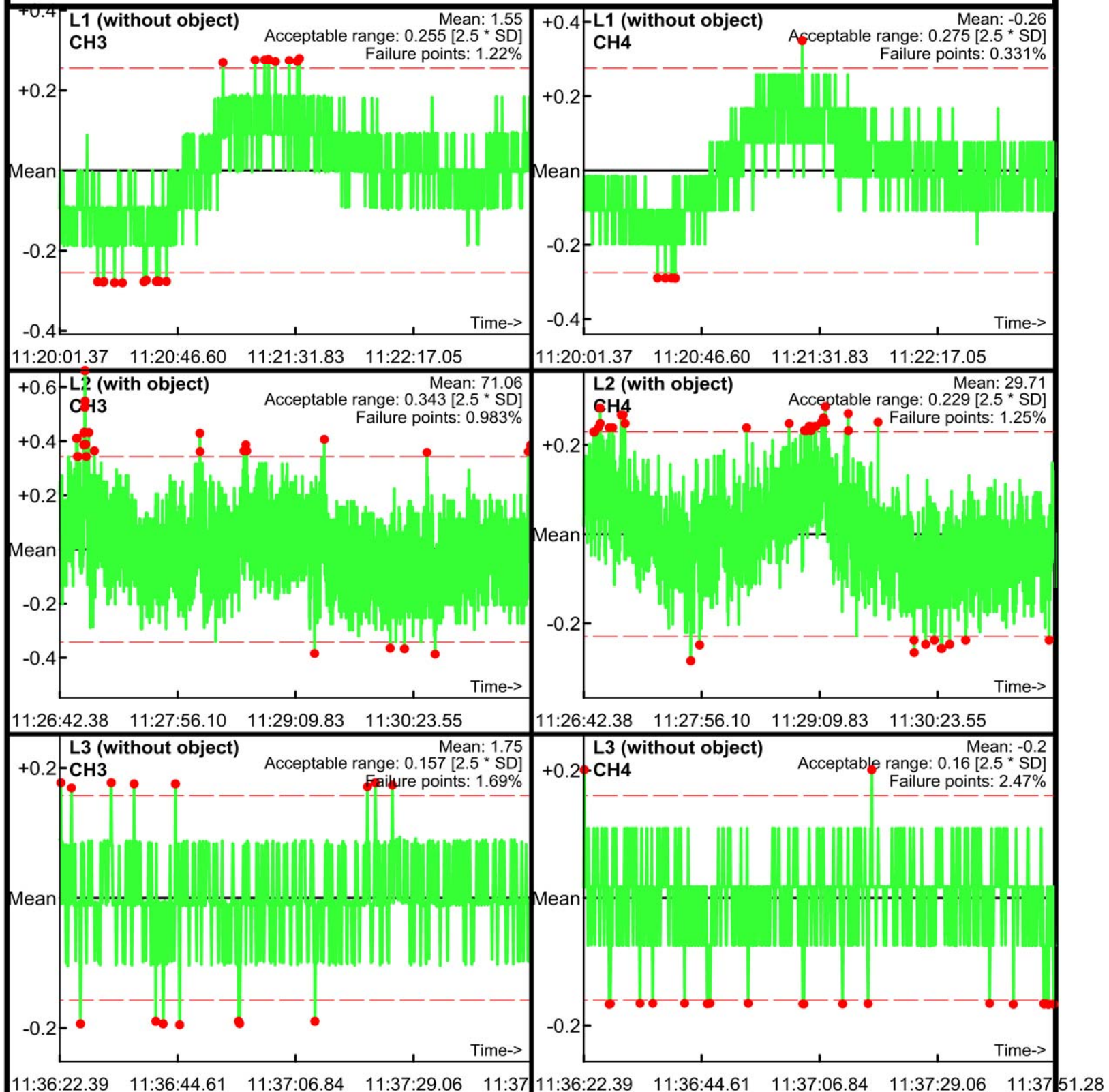


Static Calibration Test

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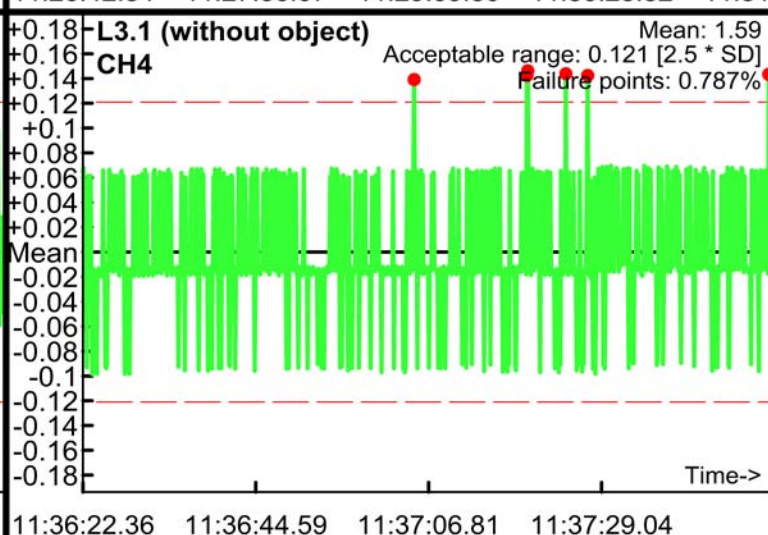
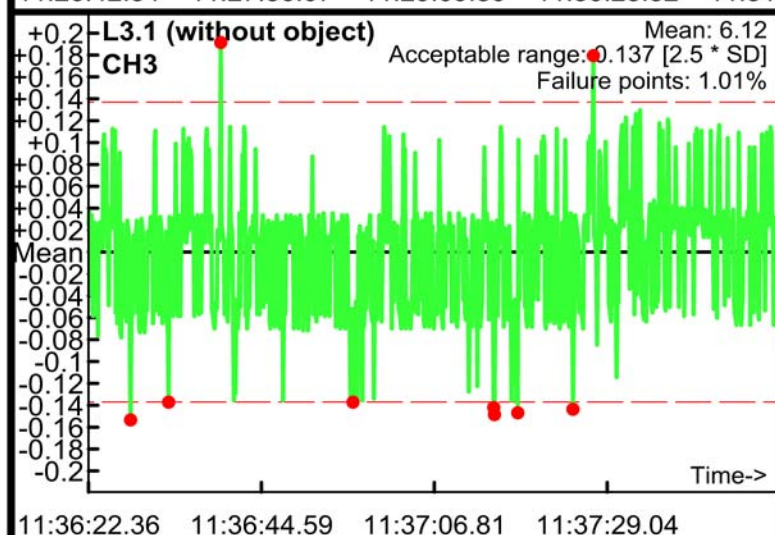
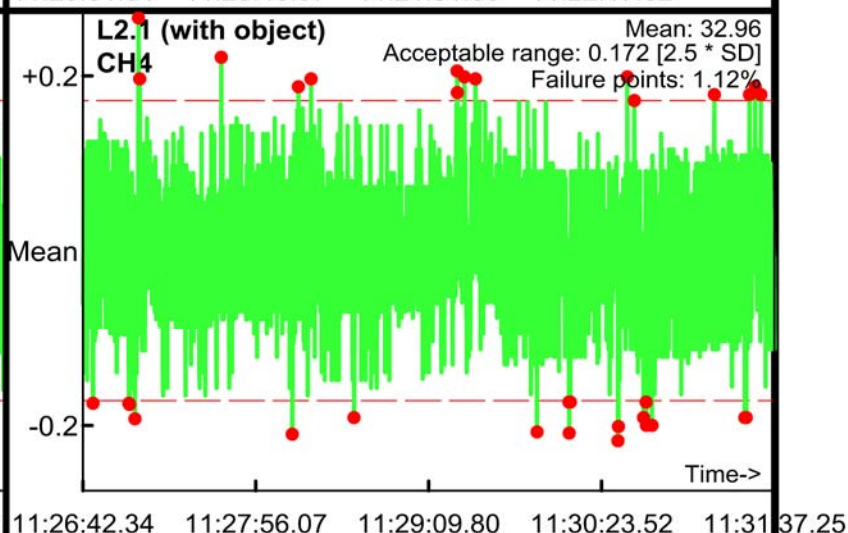
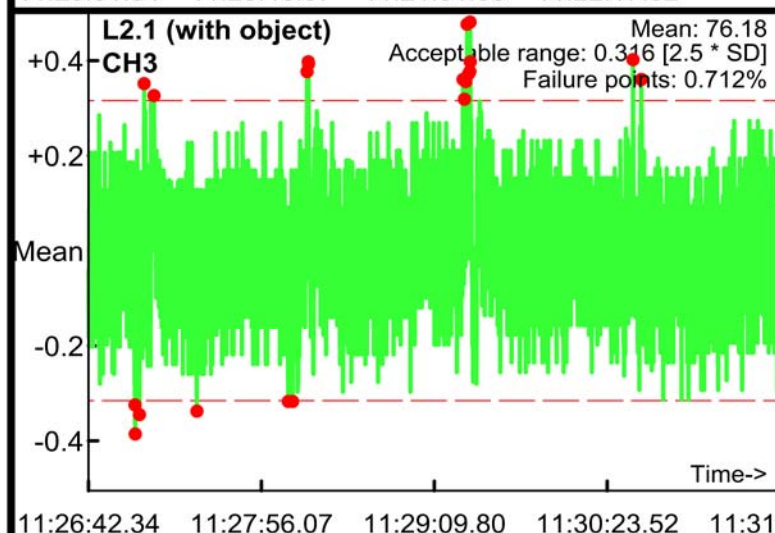
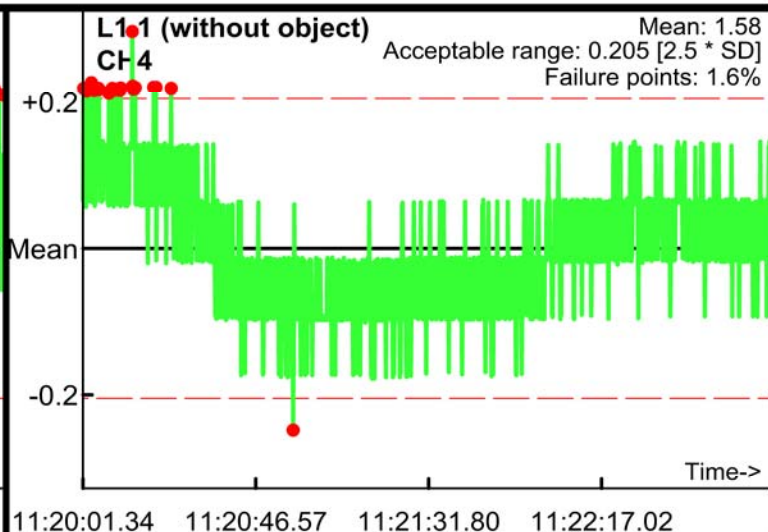
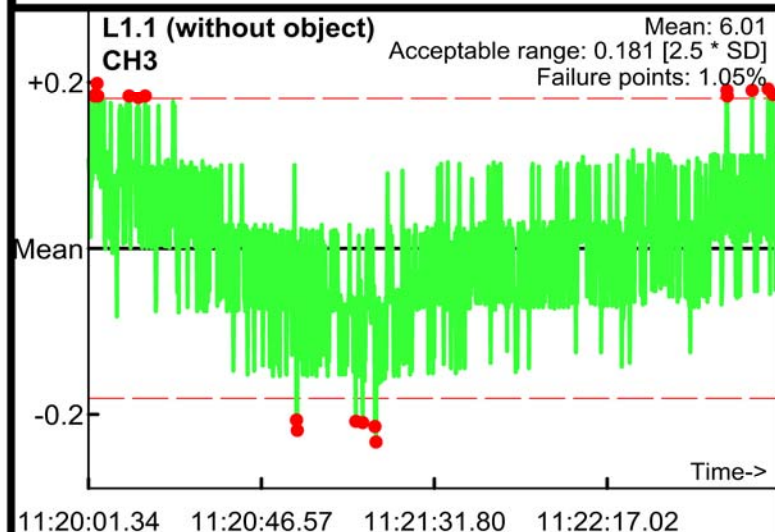


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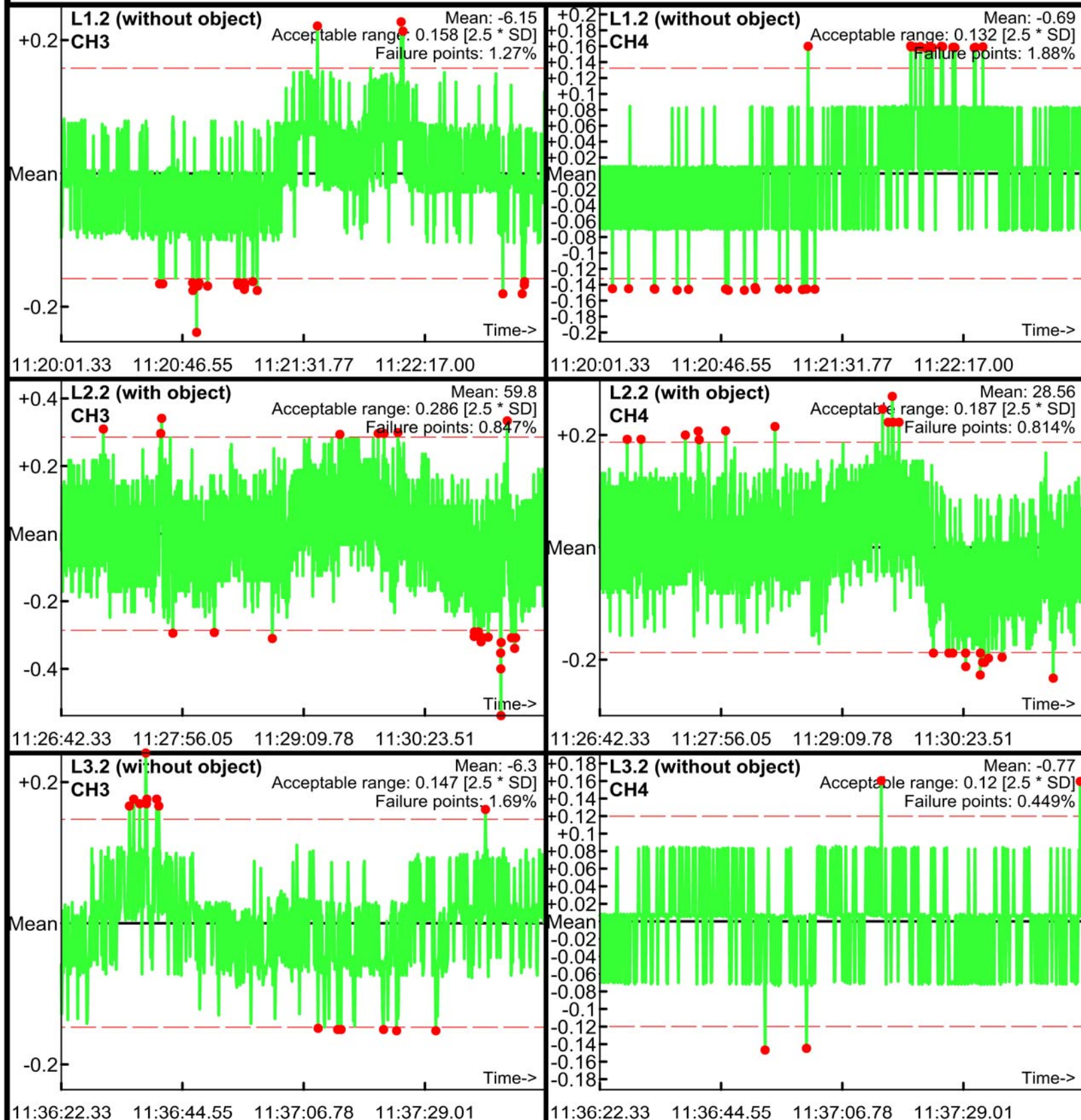


Static Calibration Test

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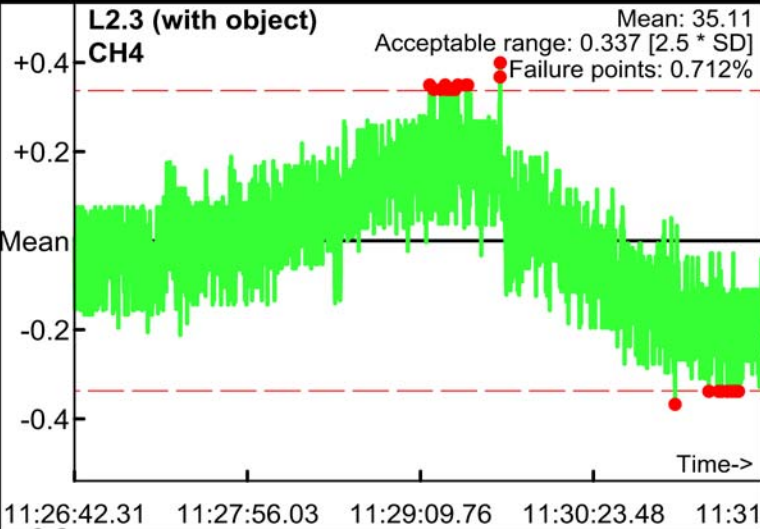
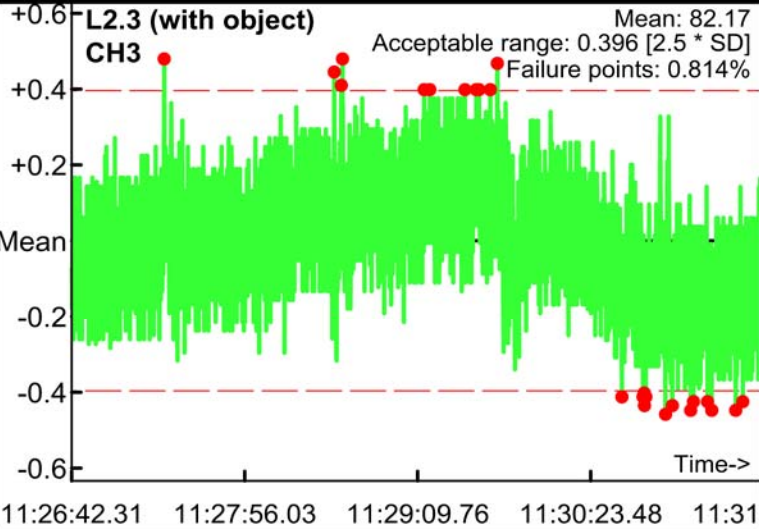
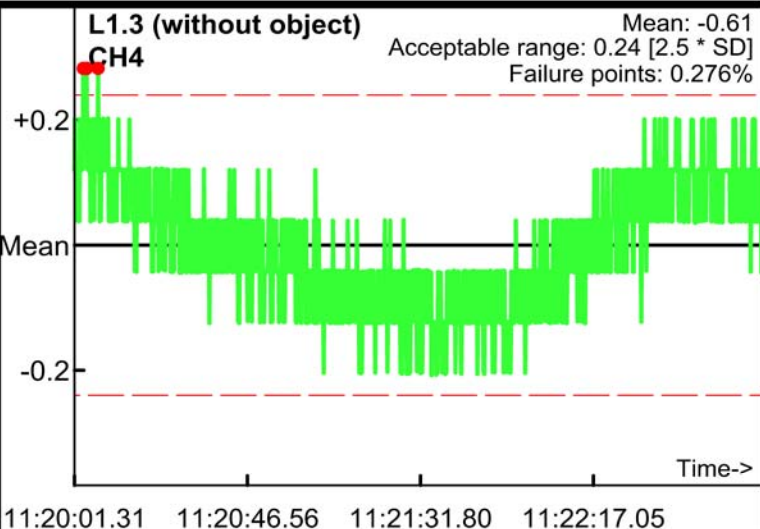
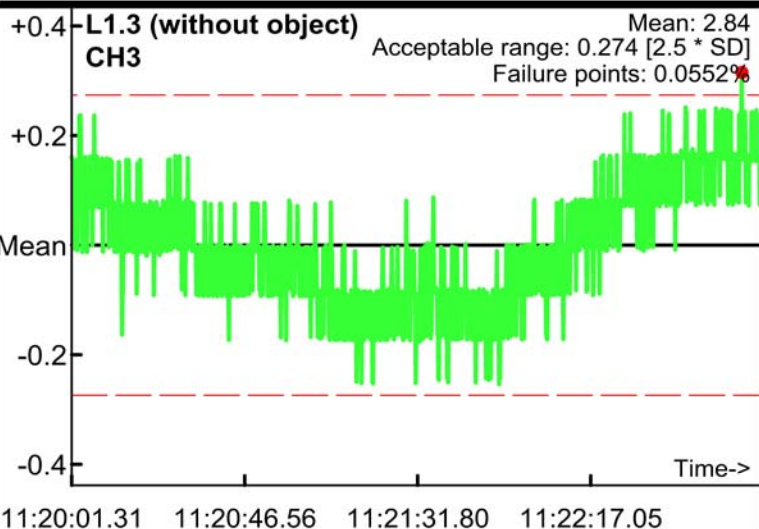


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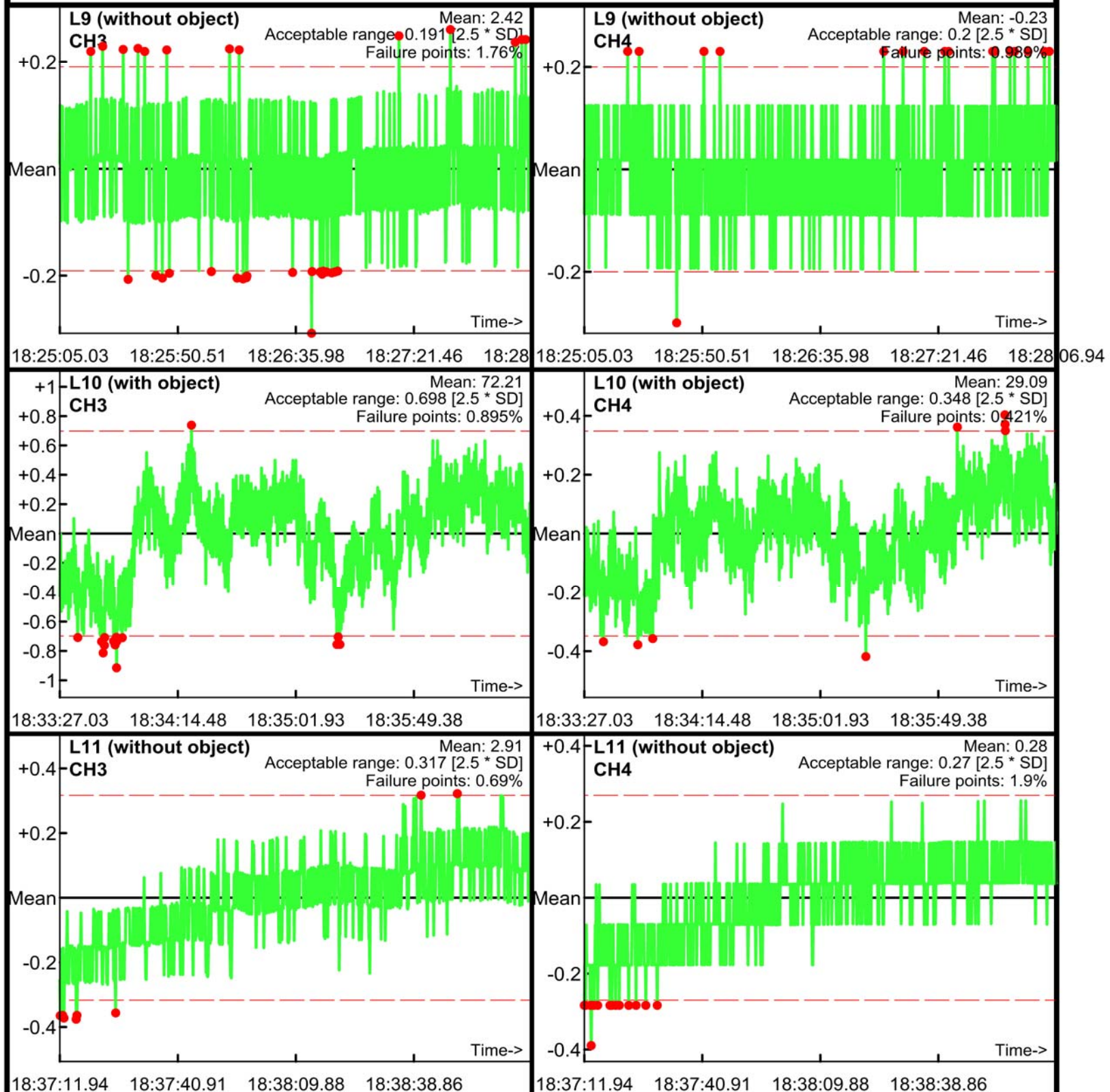


Static Calibration Test

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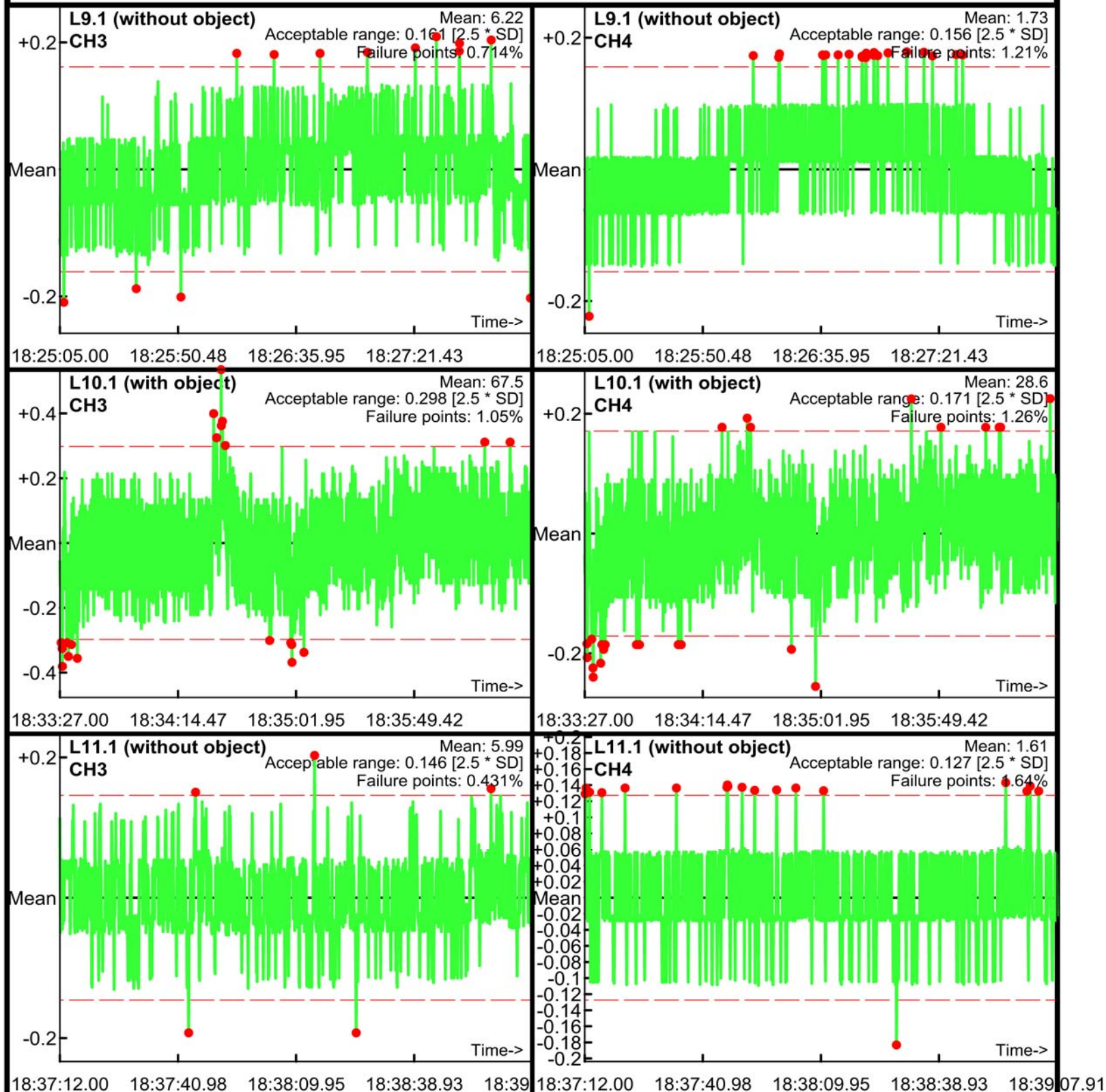


Static Calibration Test

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Operator: ML & BG
Date: 04/17/2017

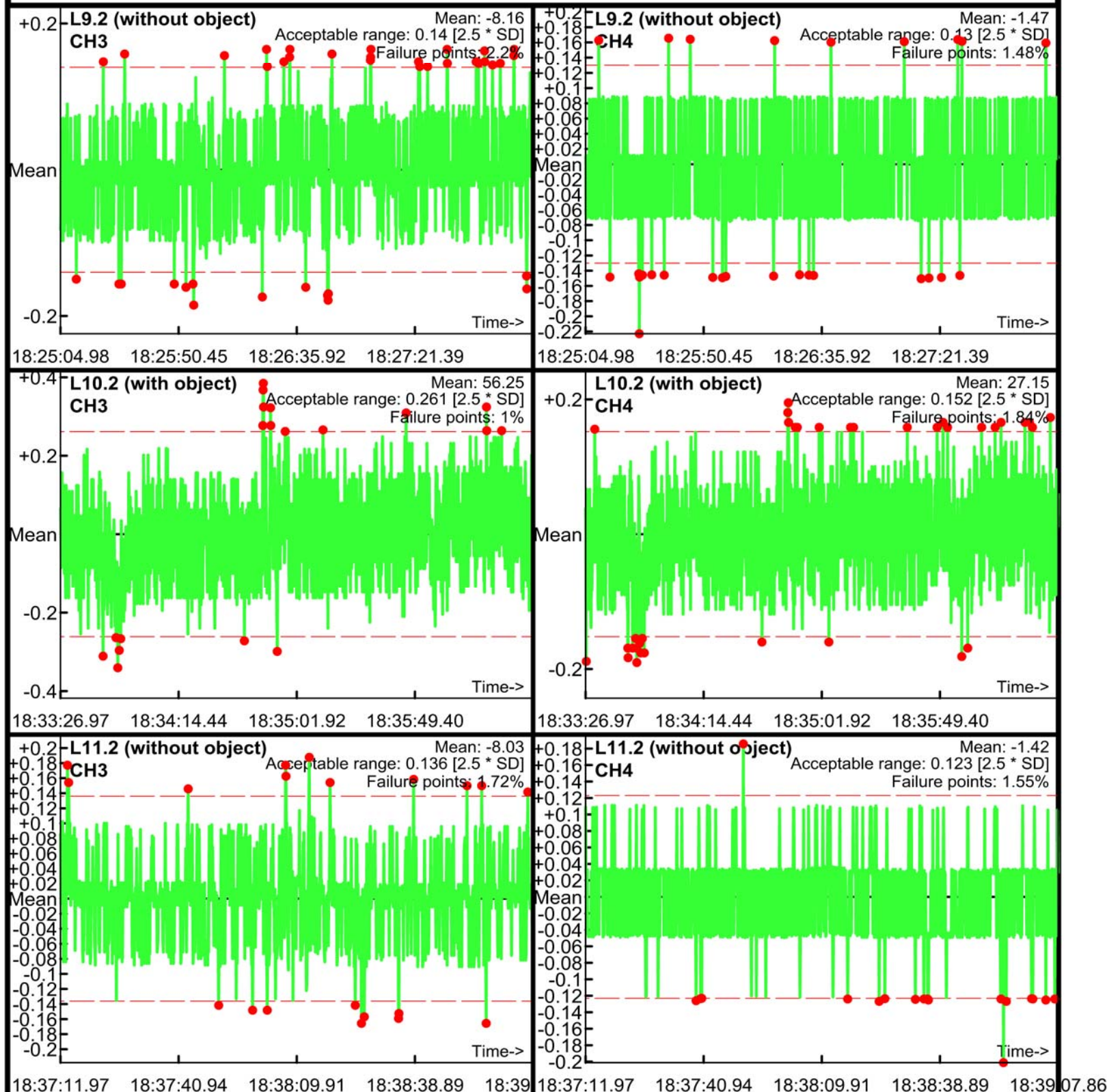


Static Calibration Test

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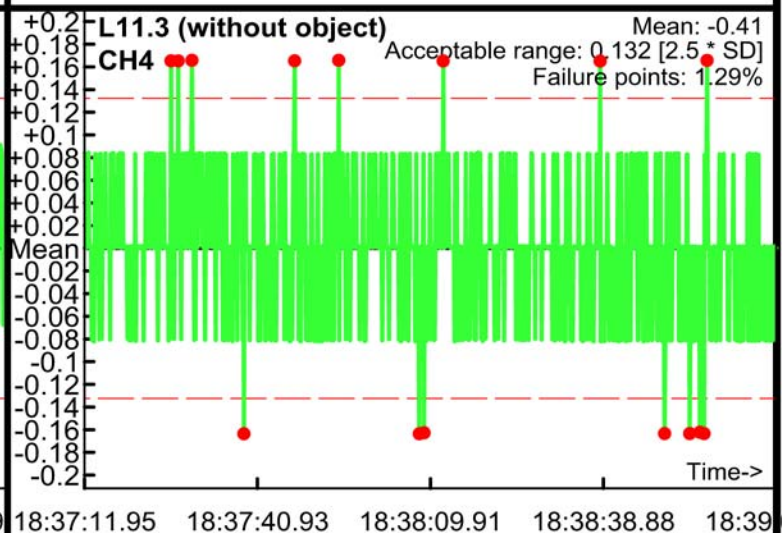
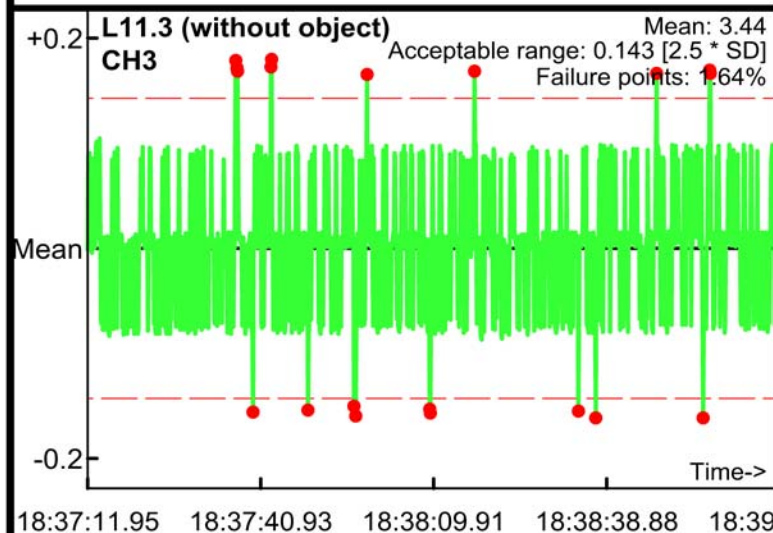
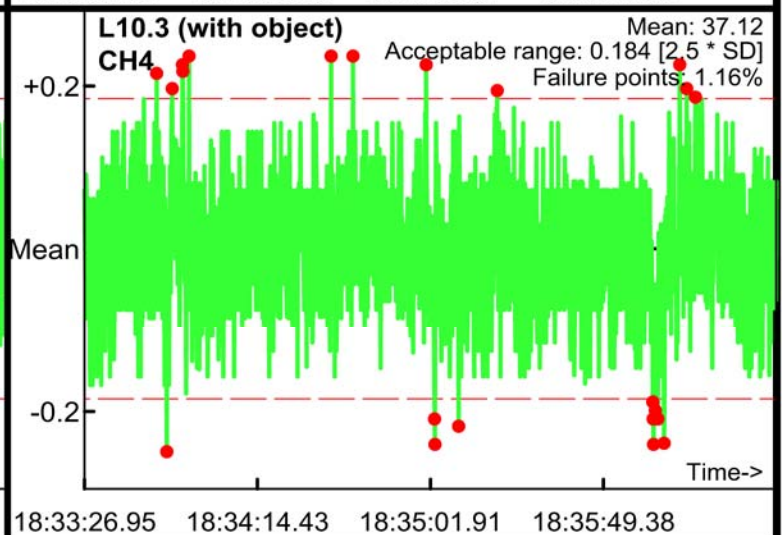
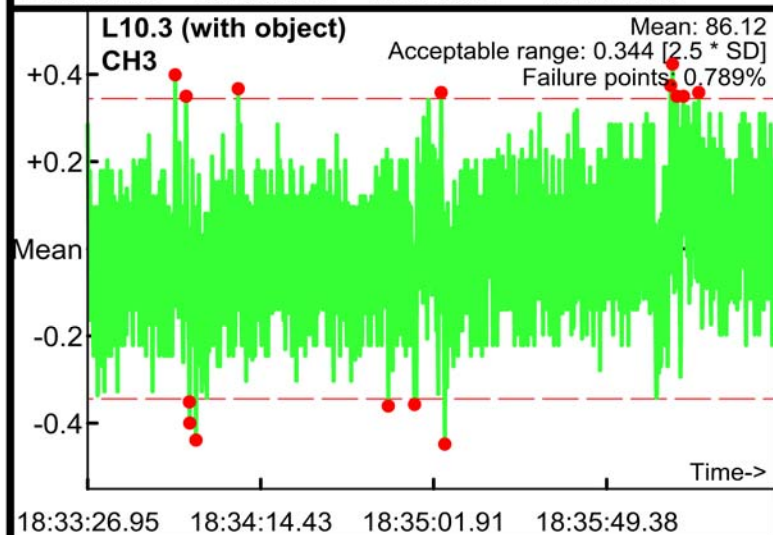
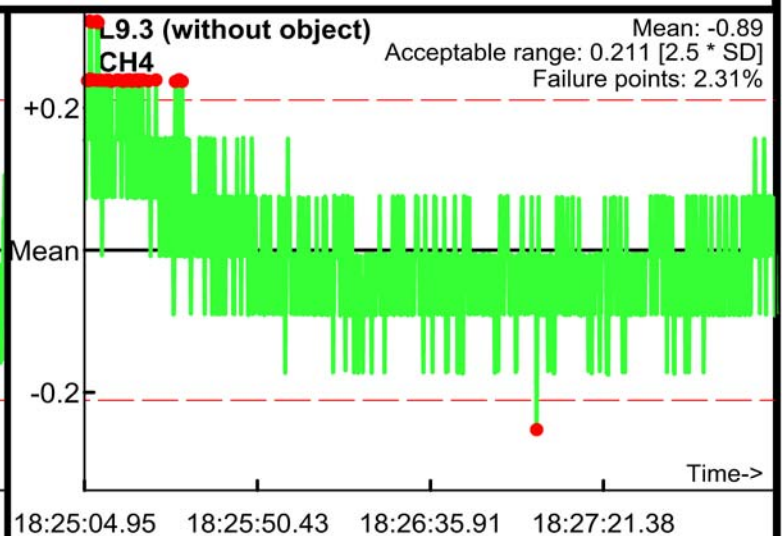
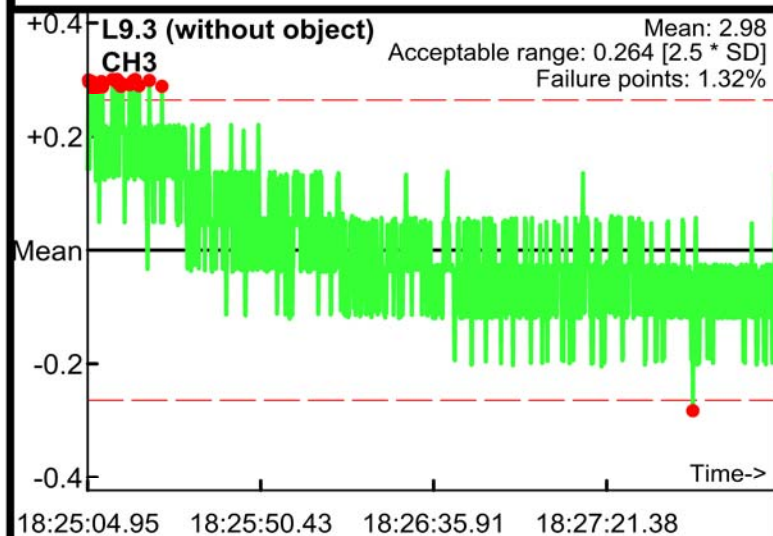


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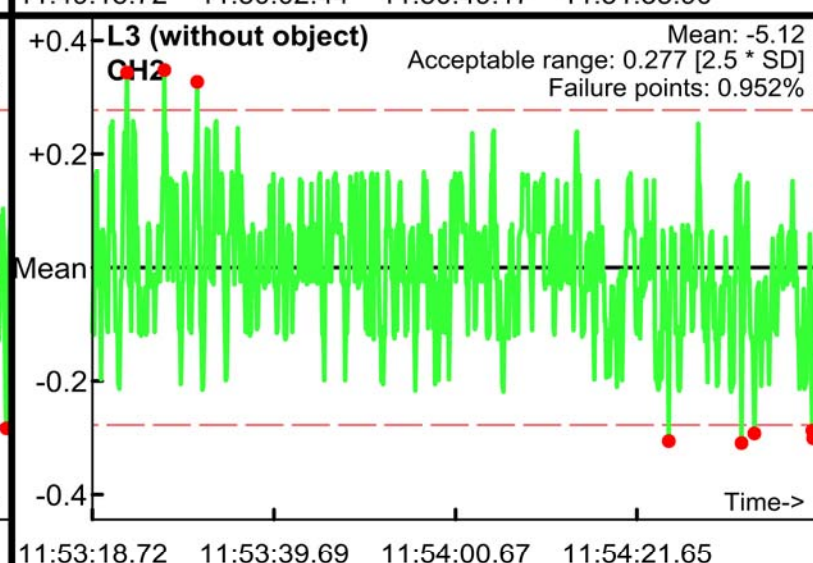
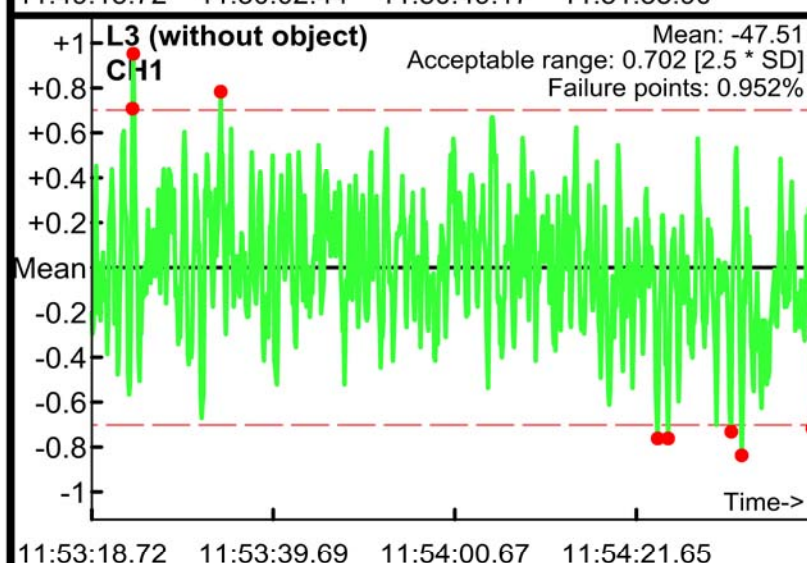
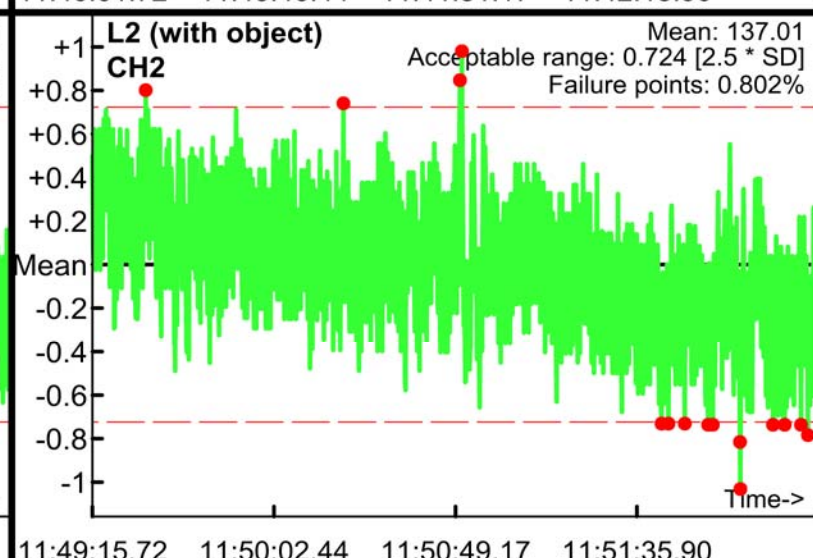
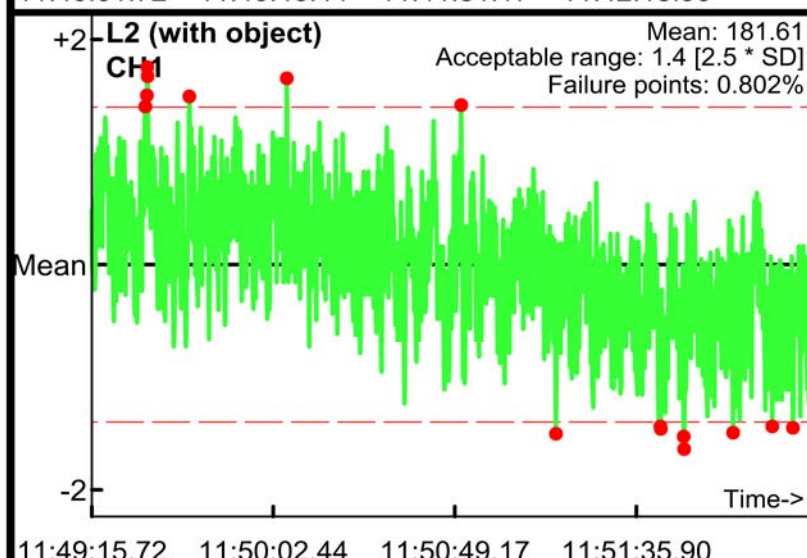
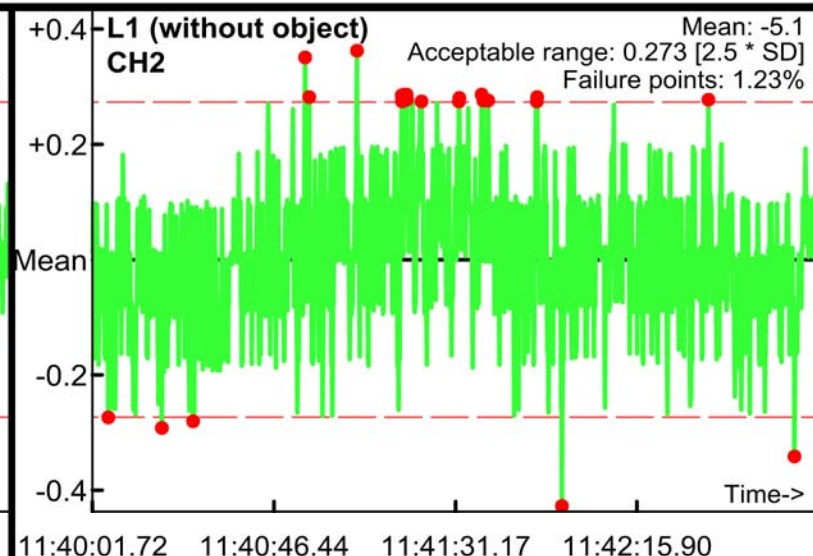
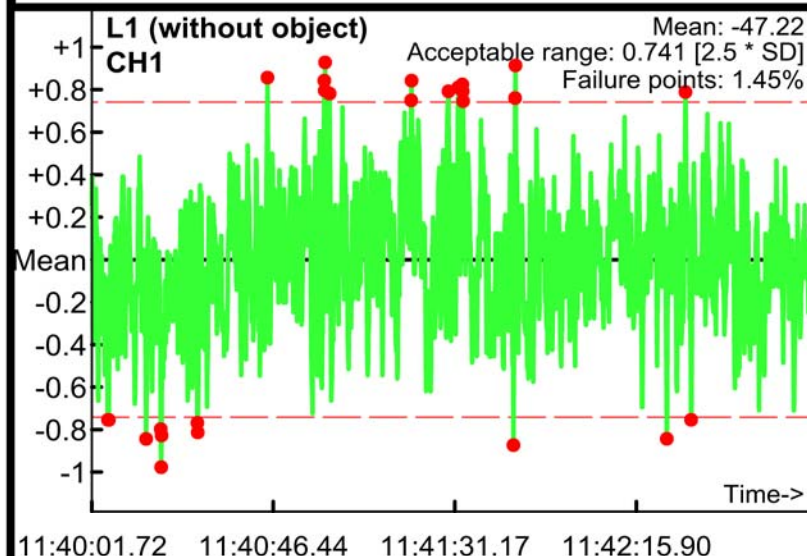


Static Calibration Test

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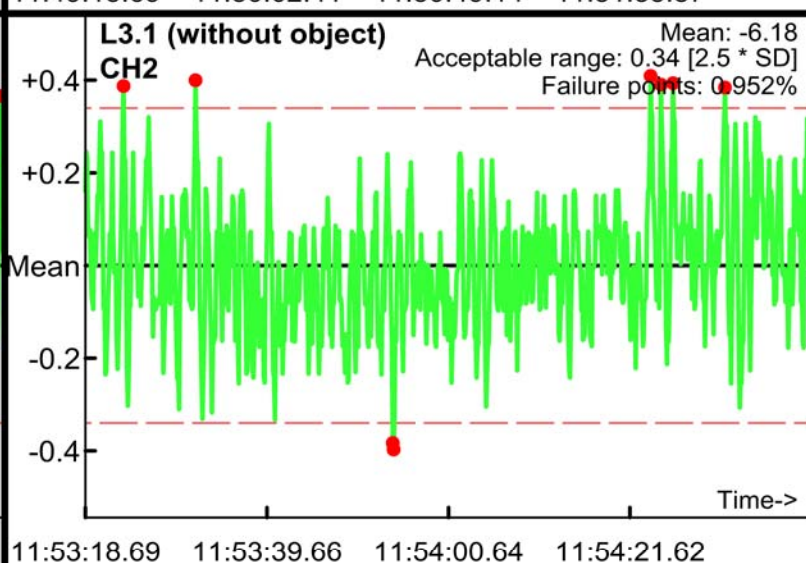
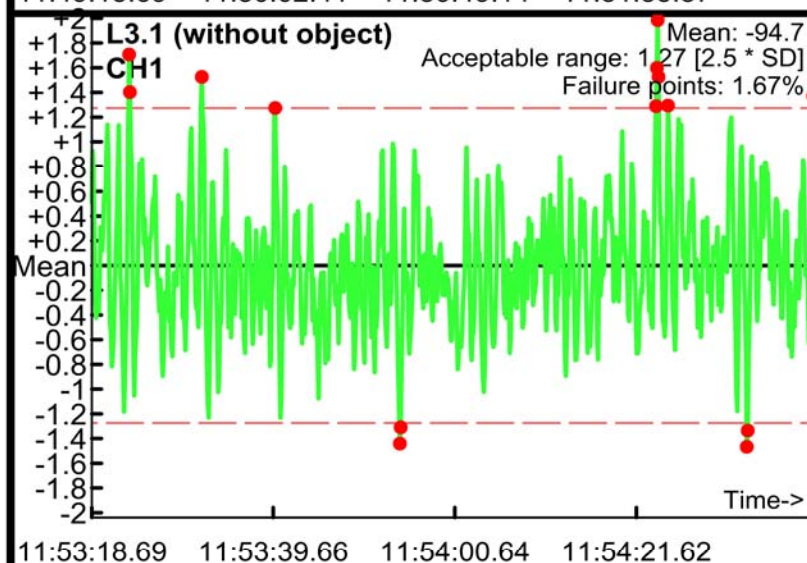
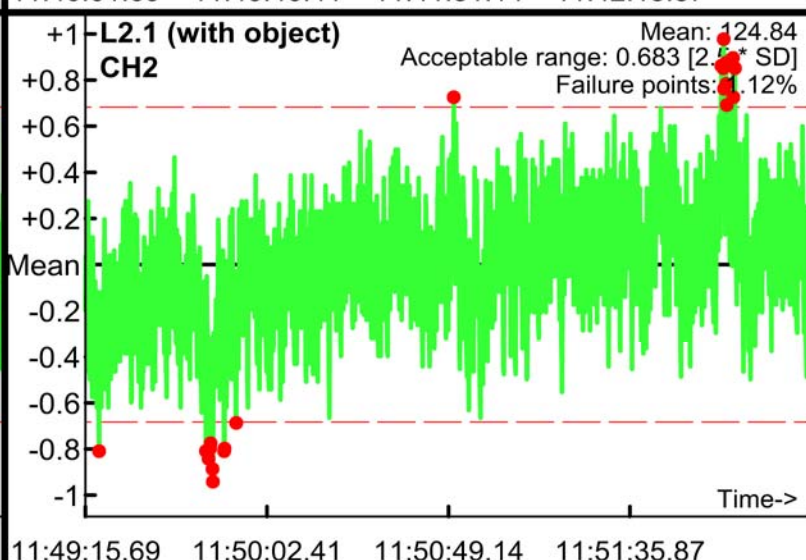
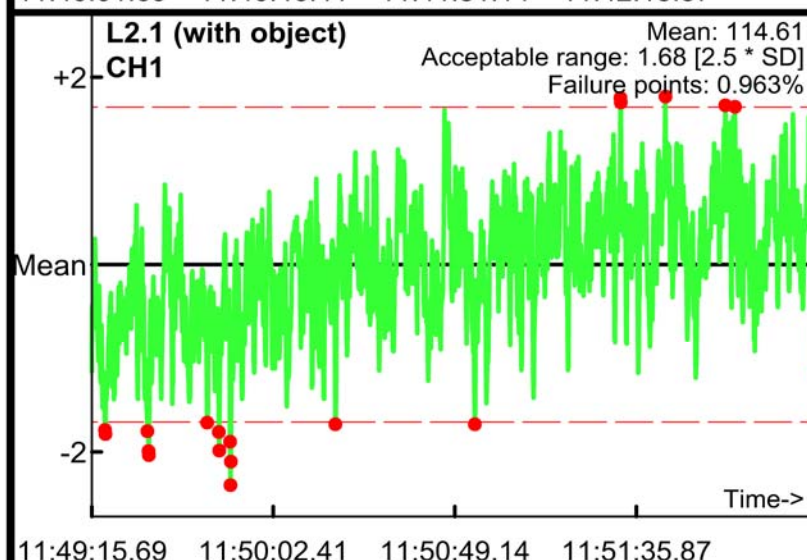
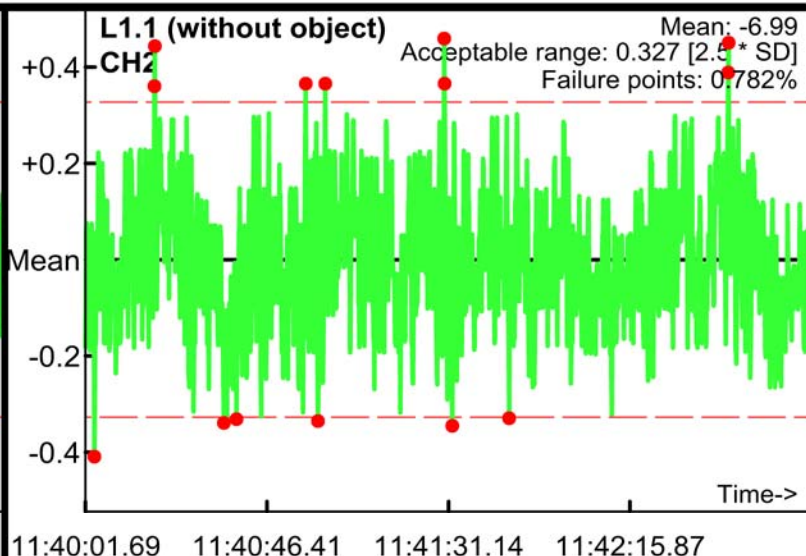
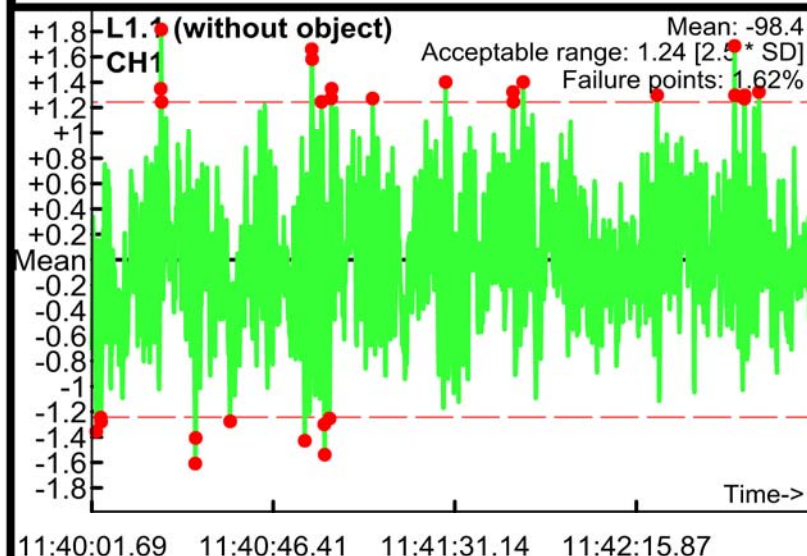


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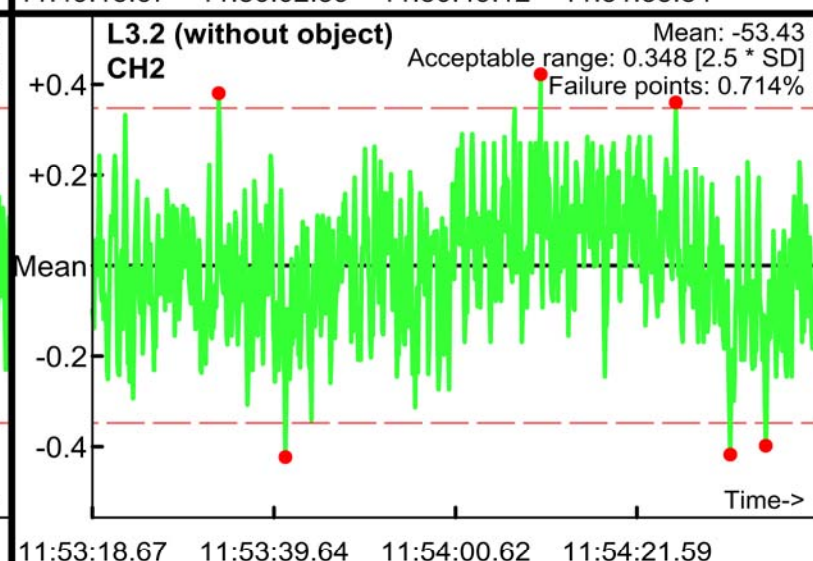
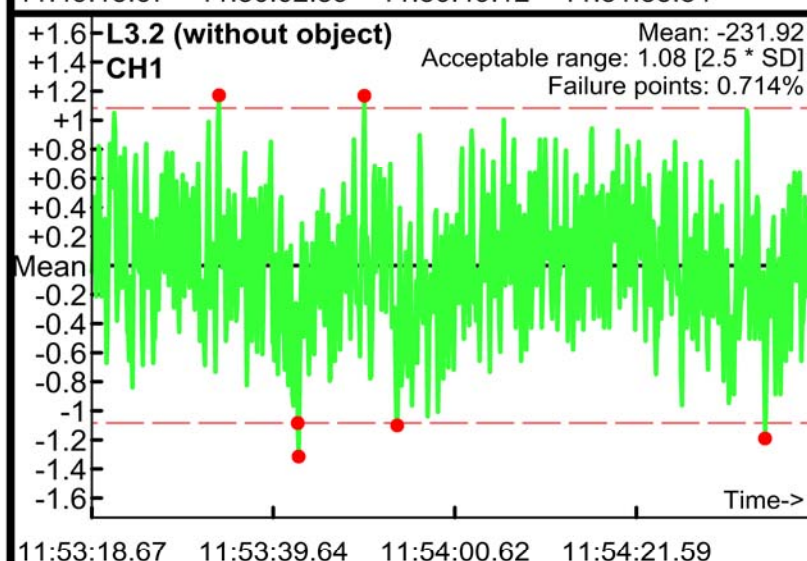
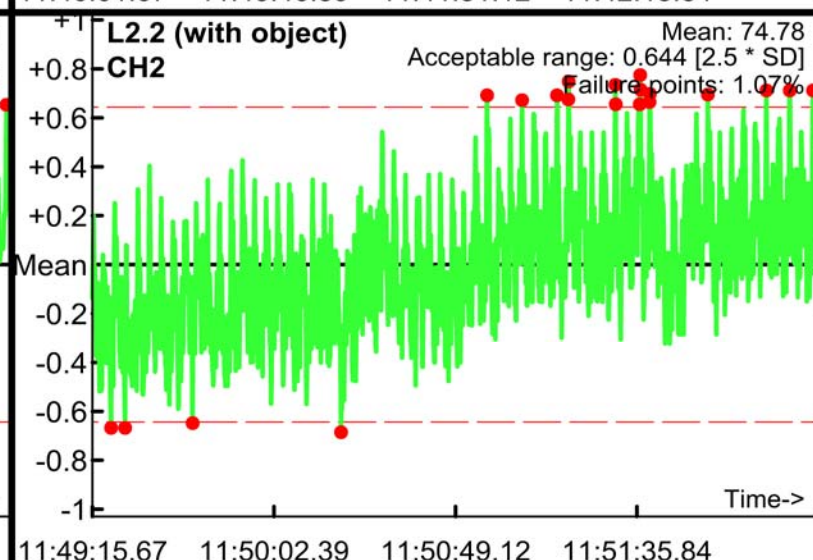
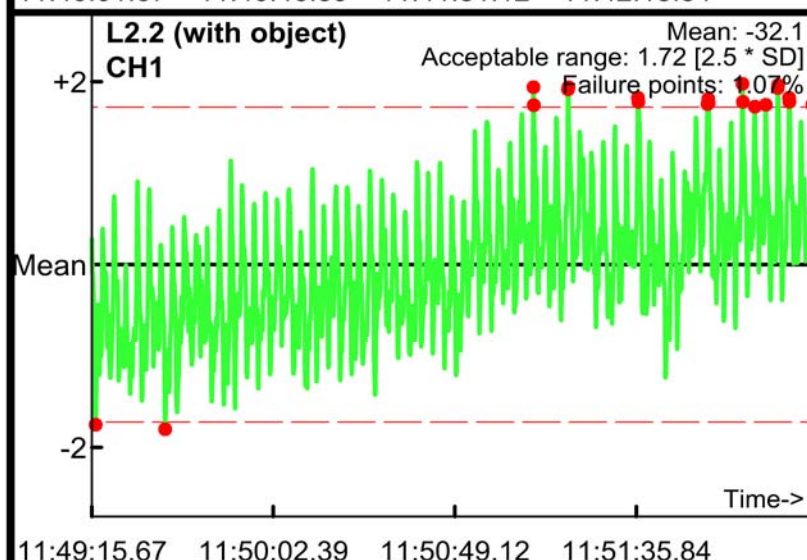
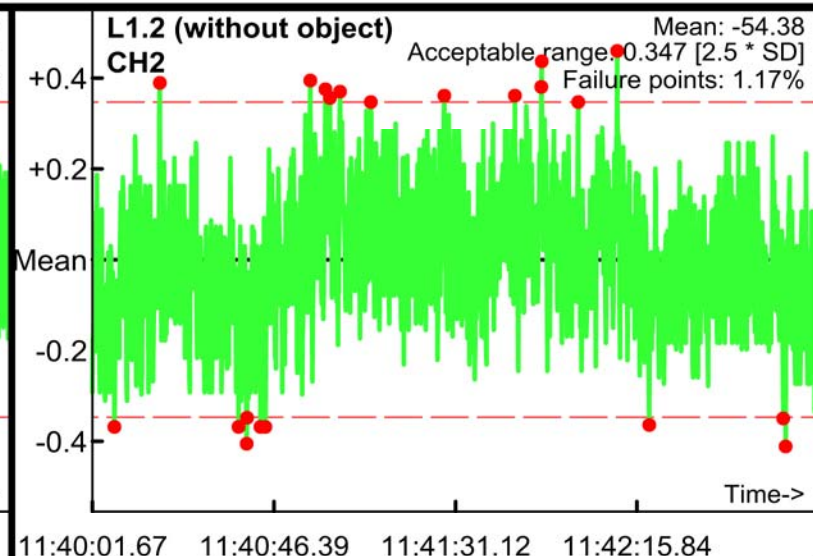
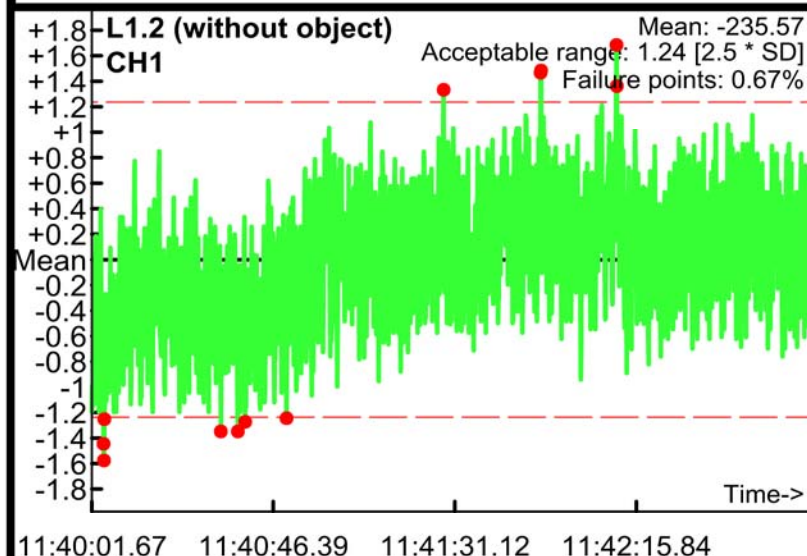


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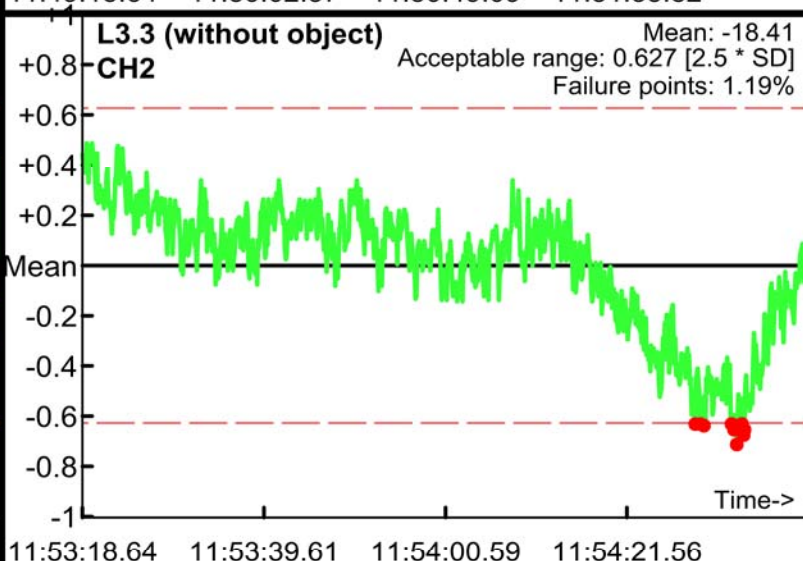
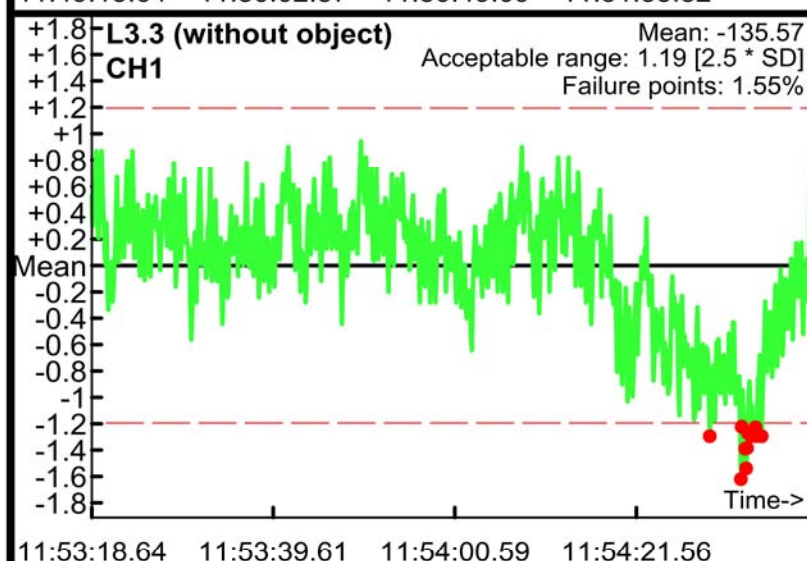
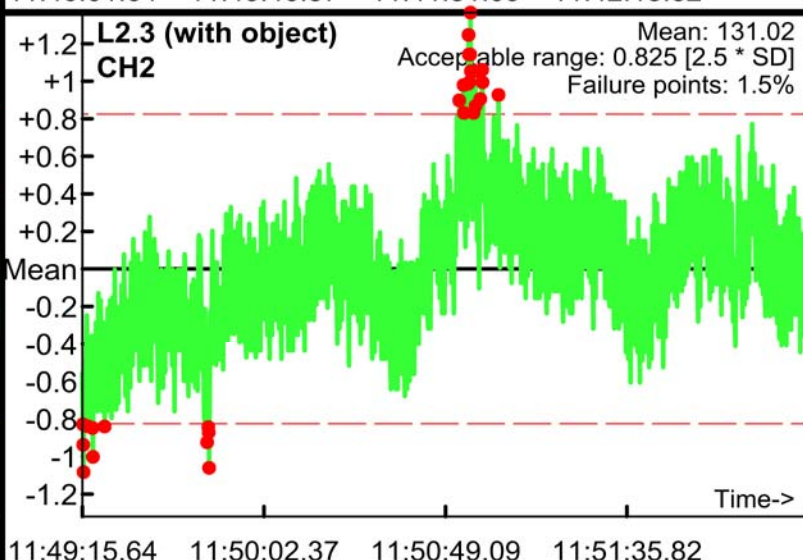
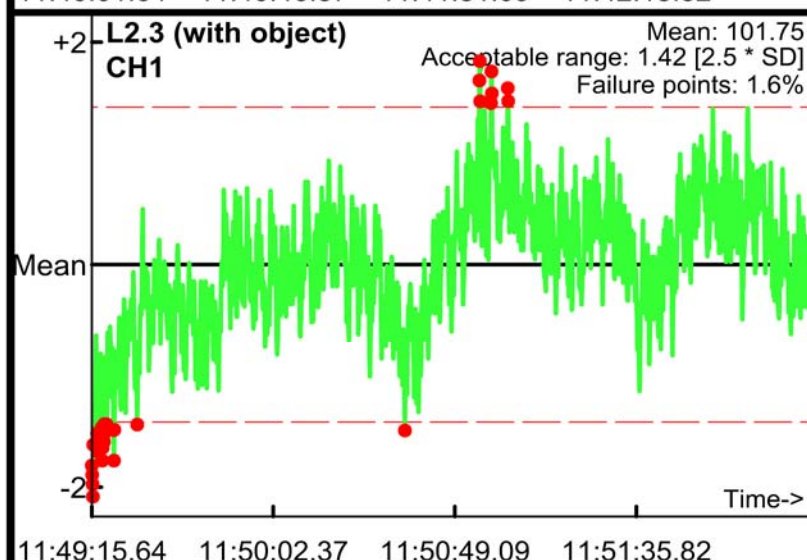
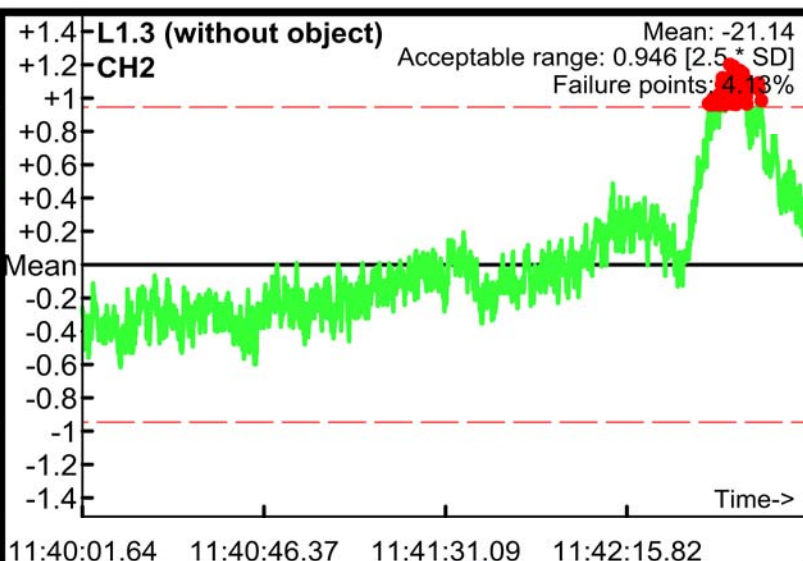
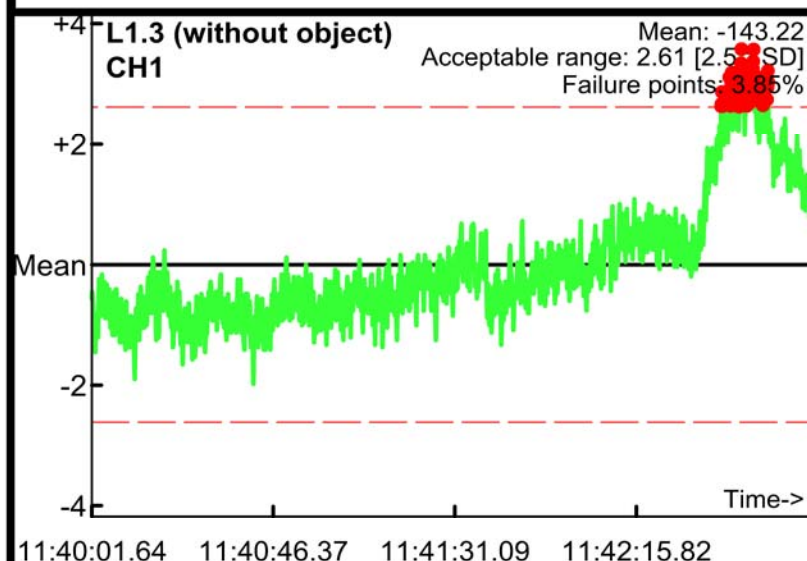


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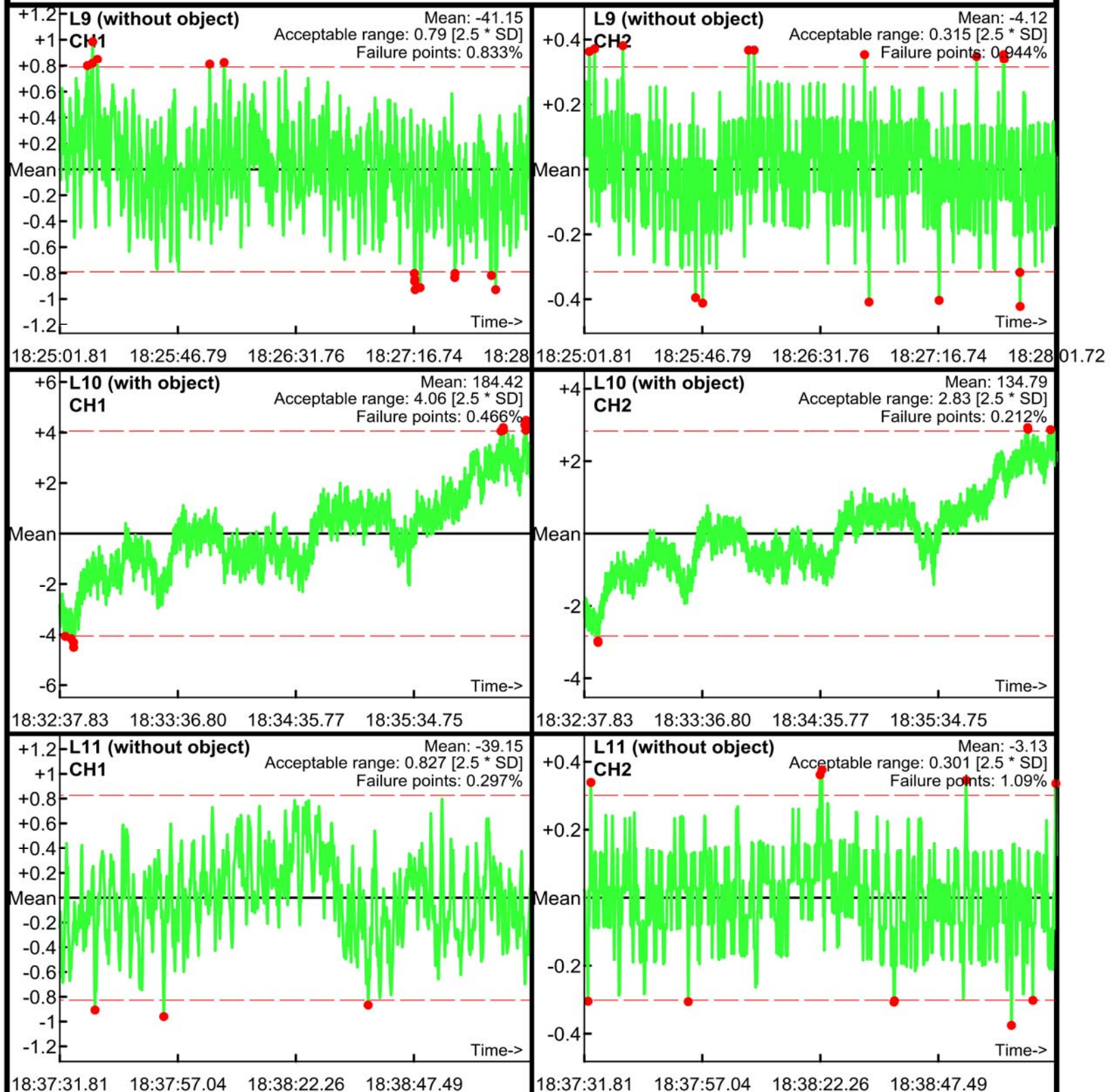


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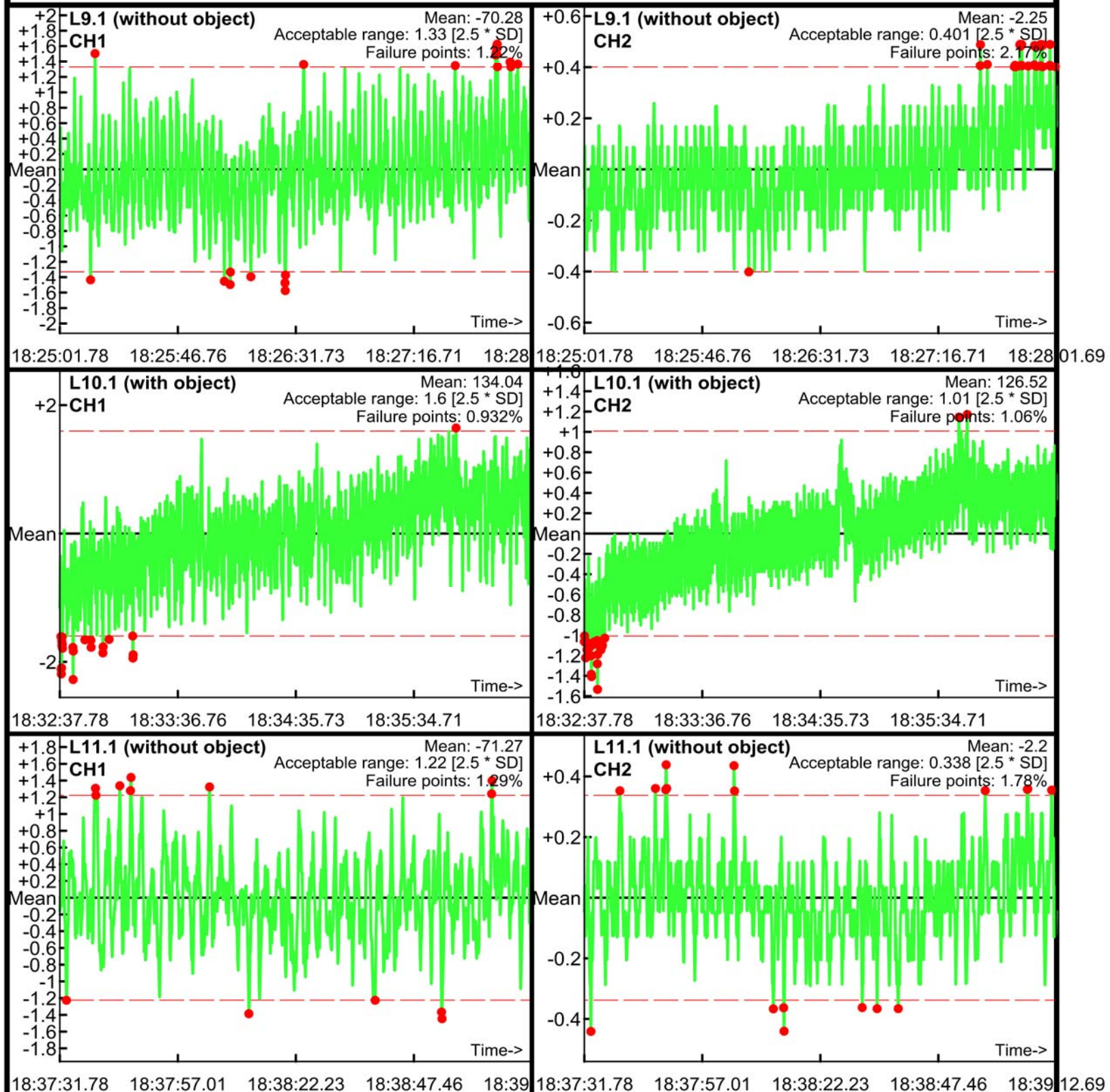


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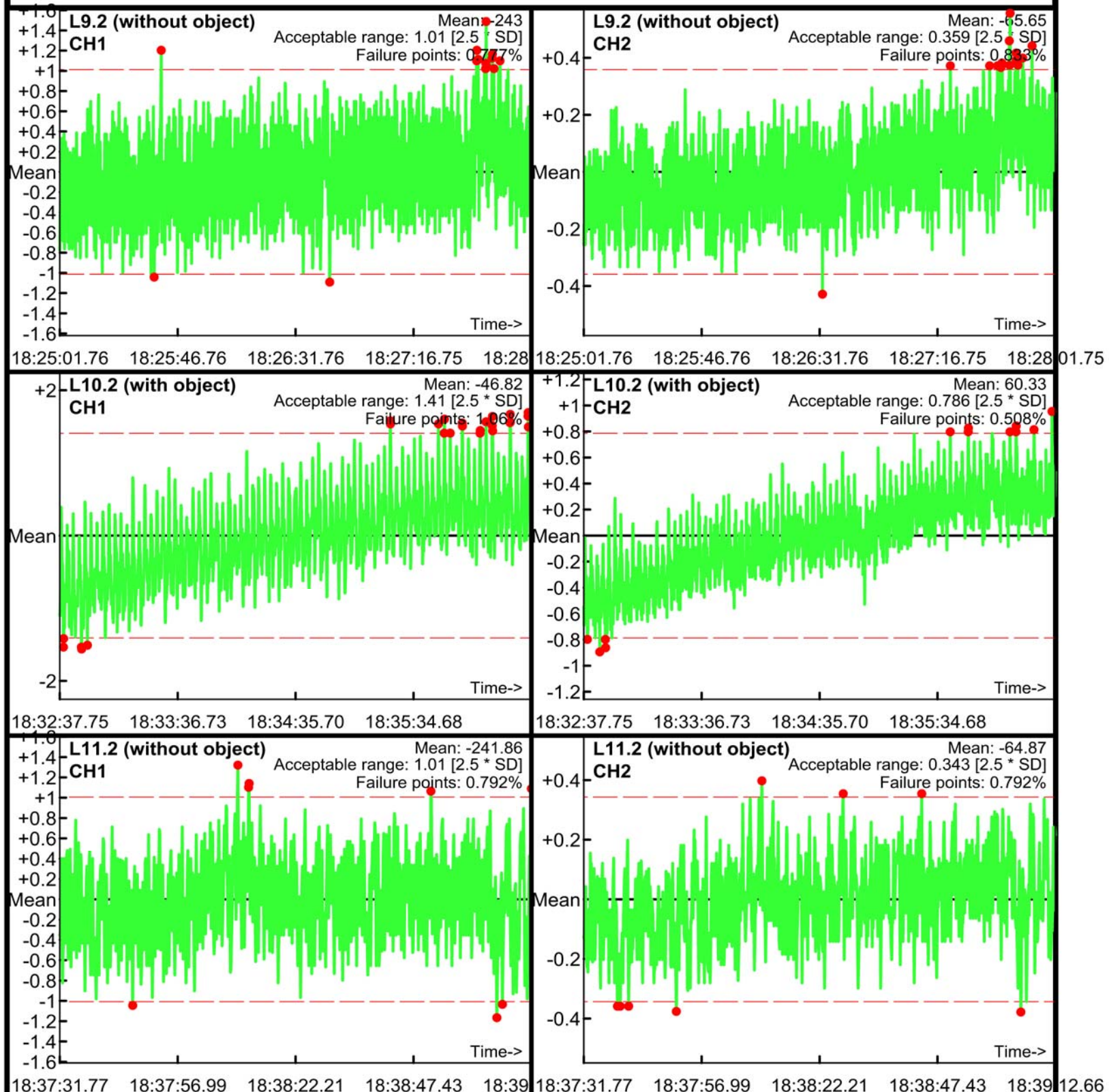


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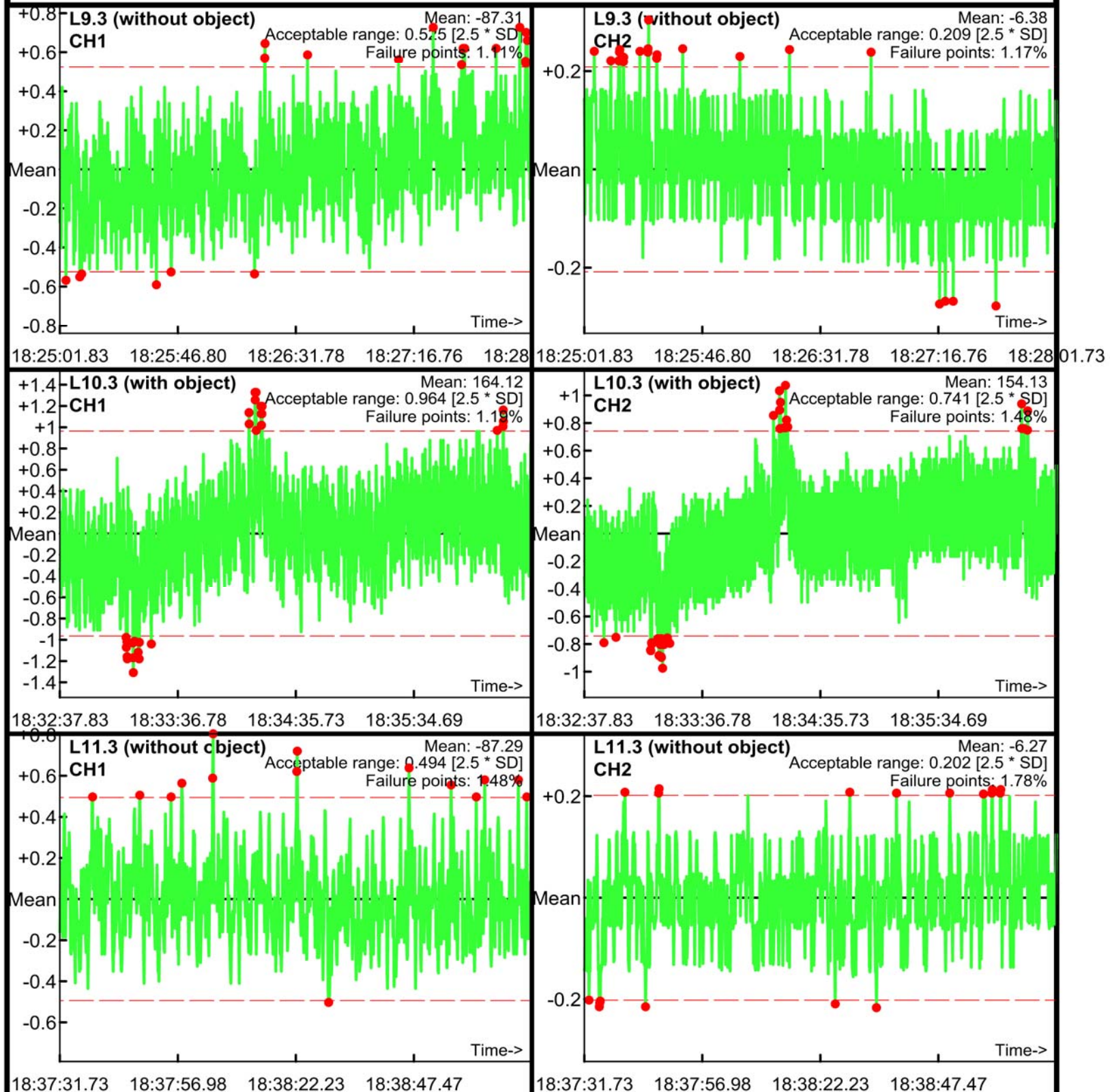


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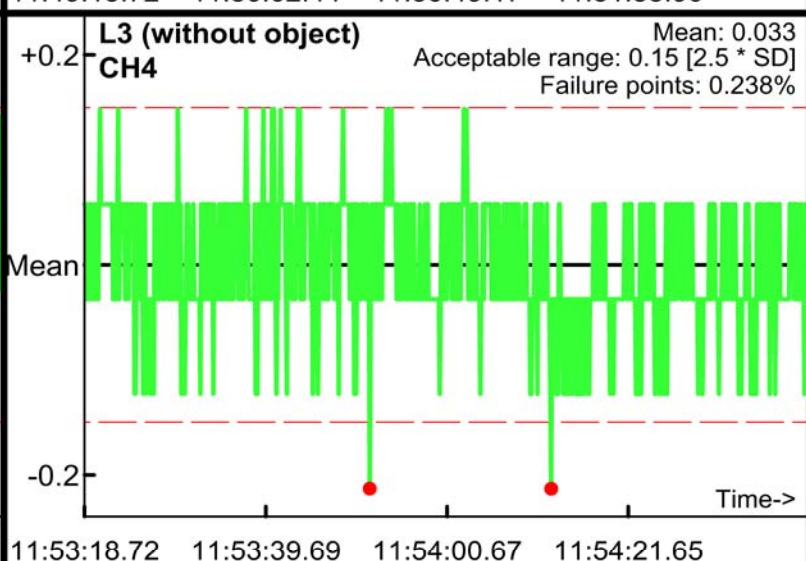
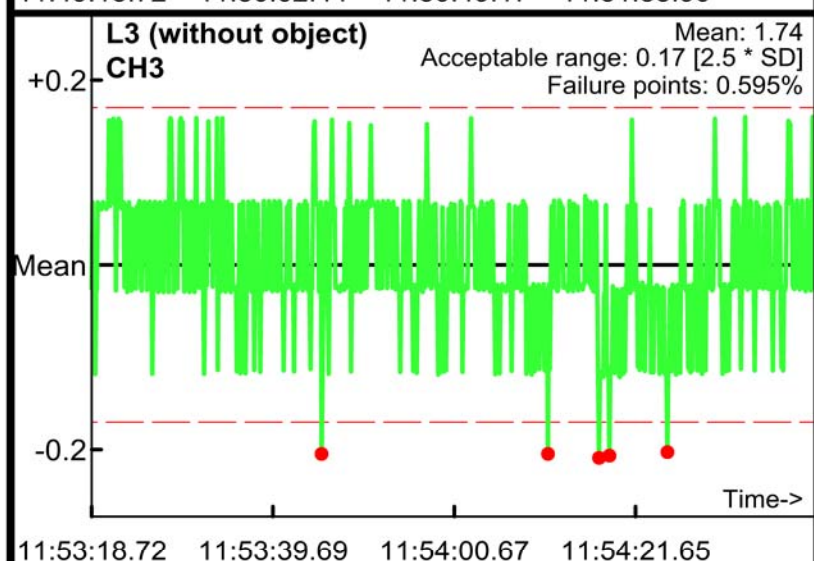
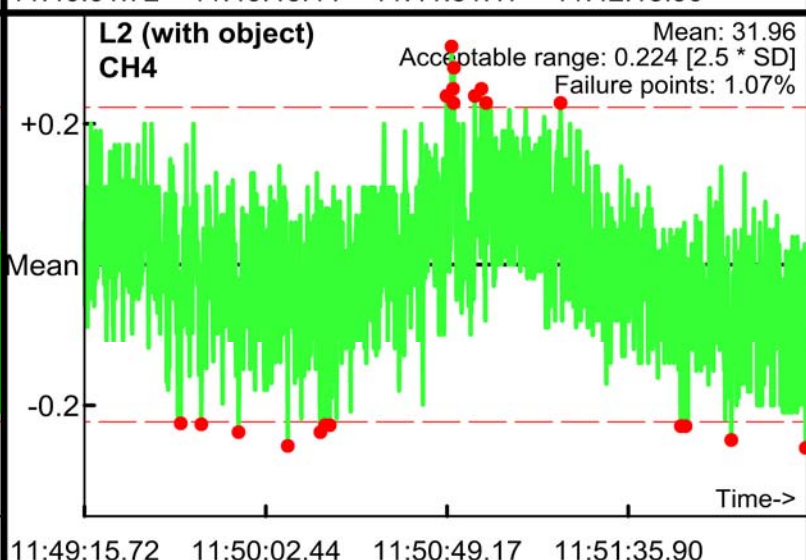
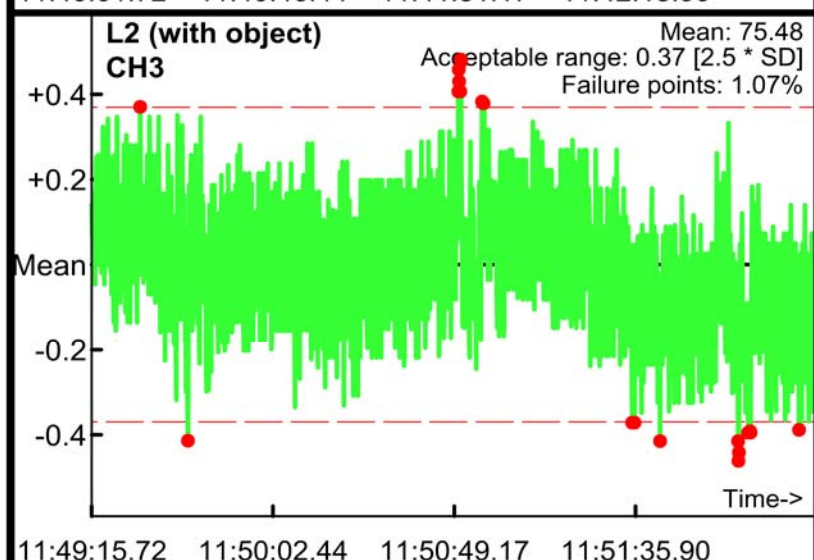
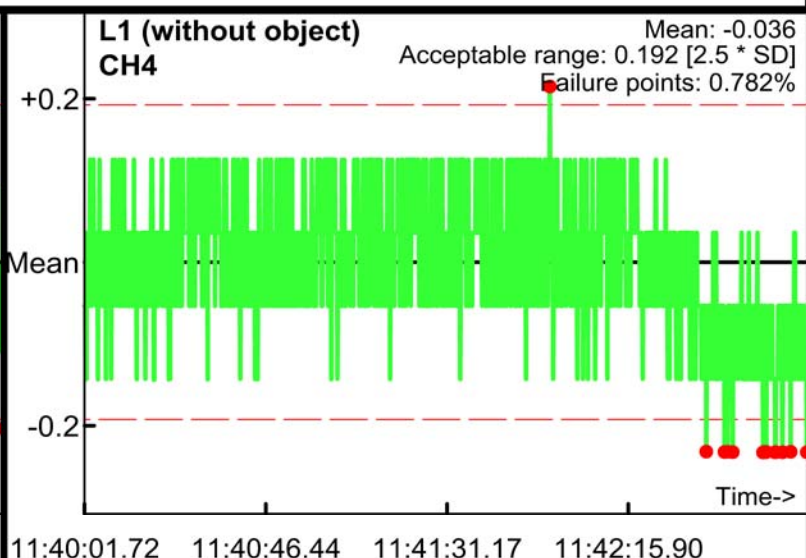
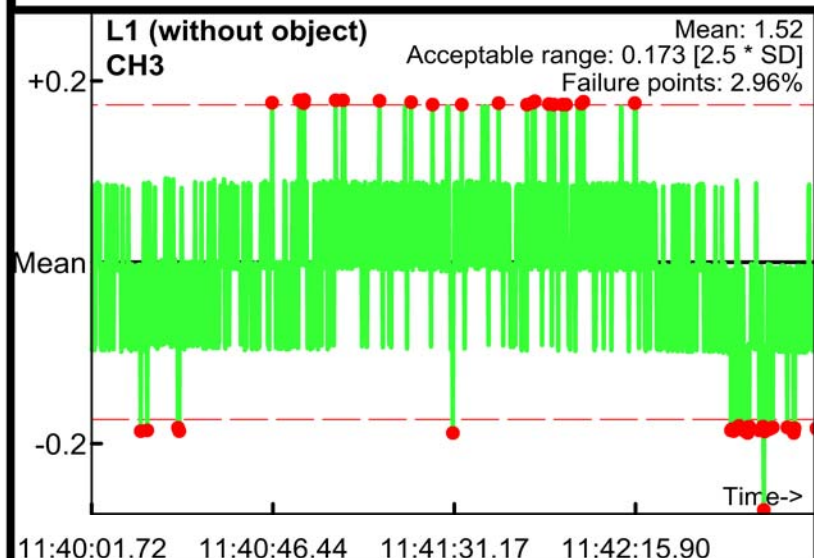


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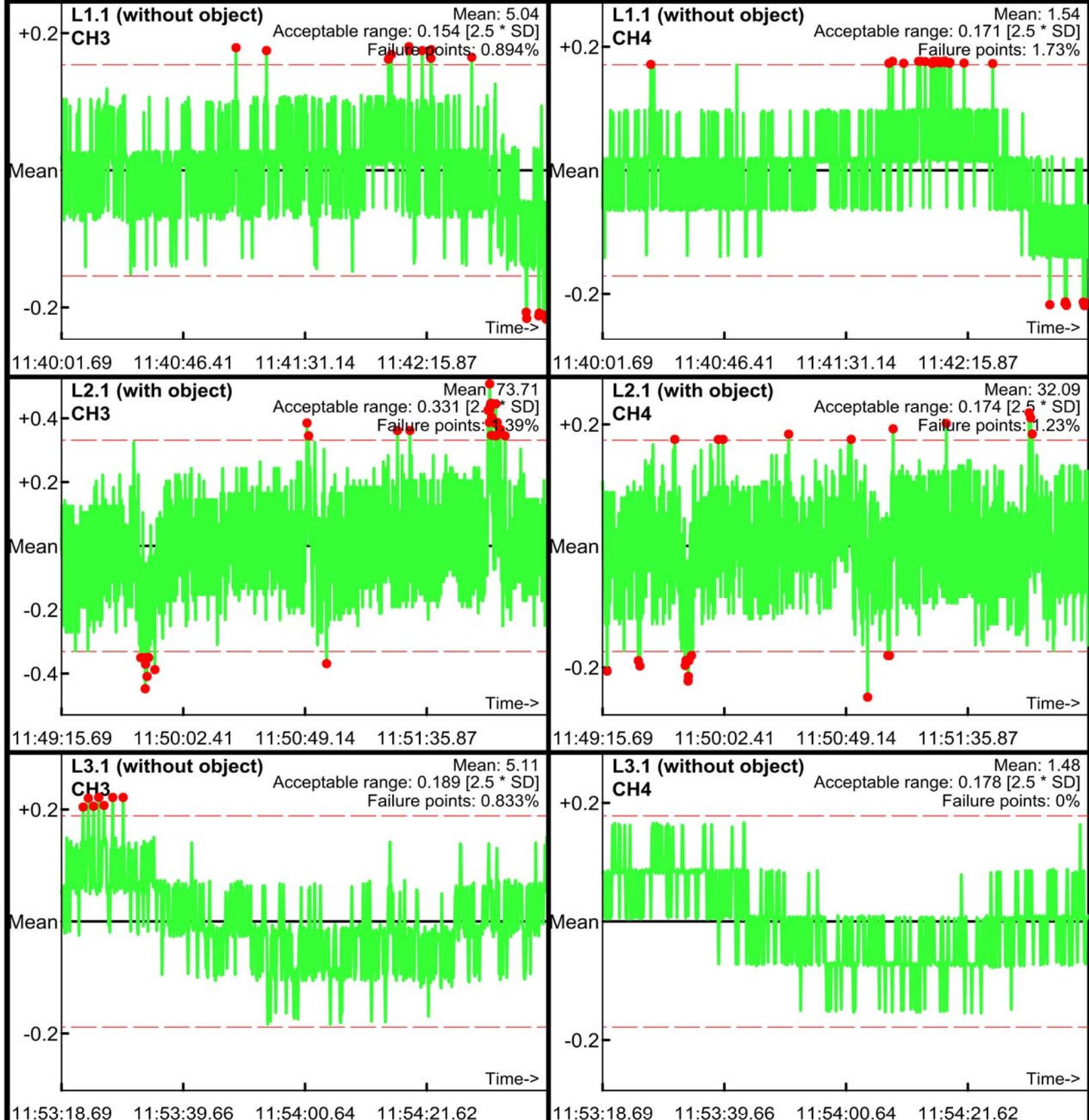


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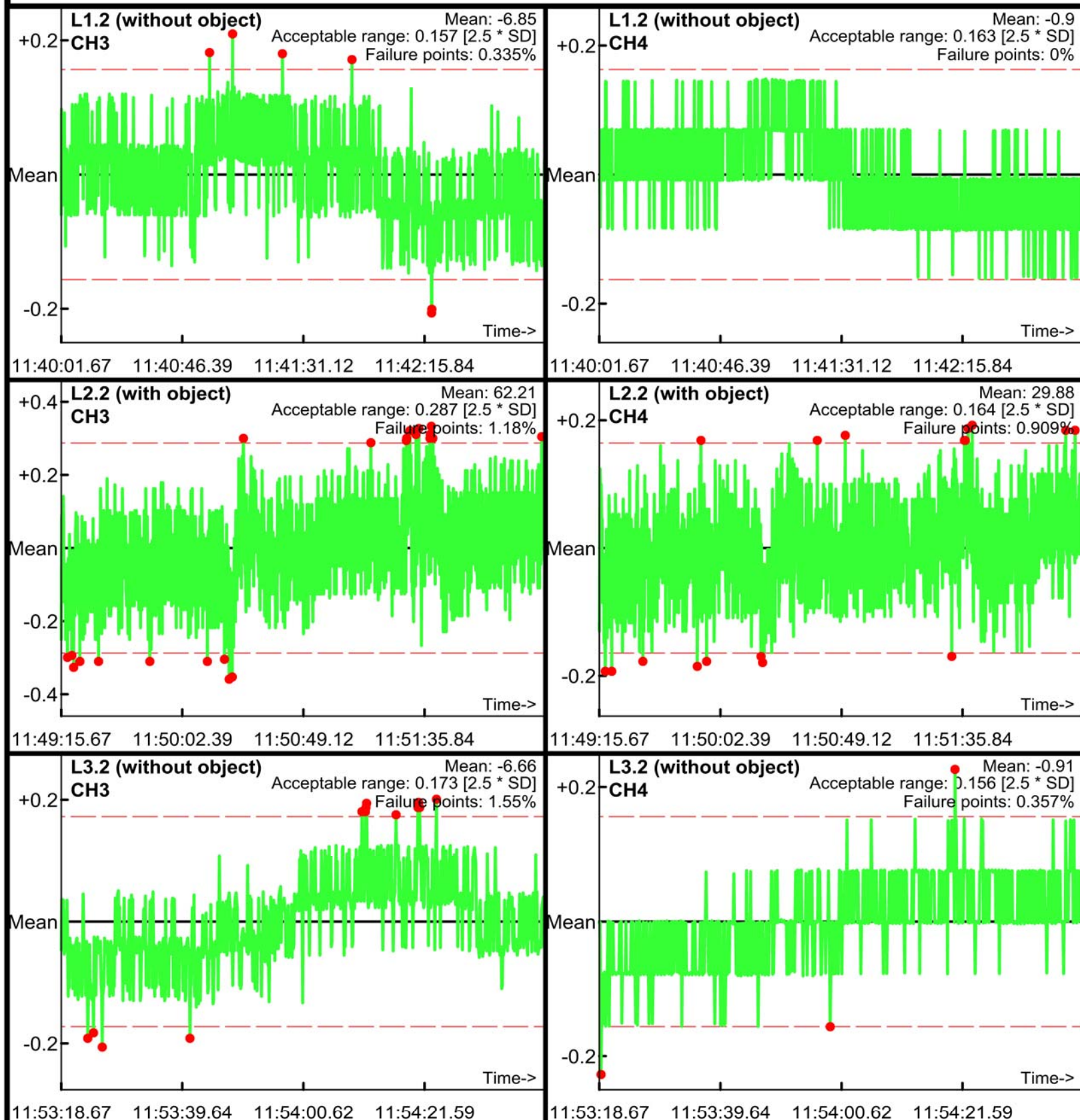


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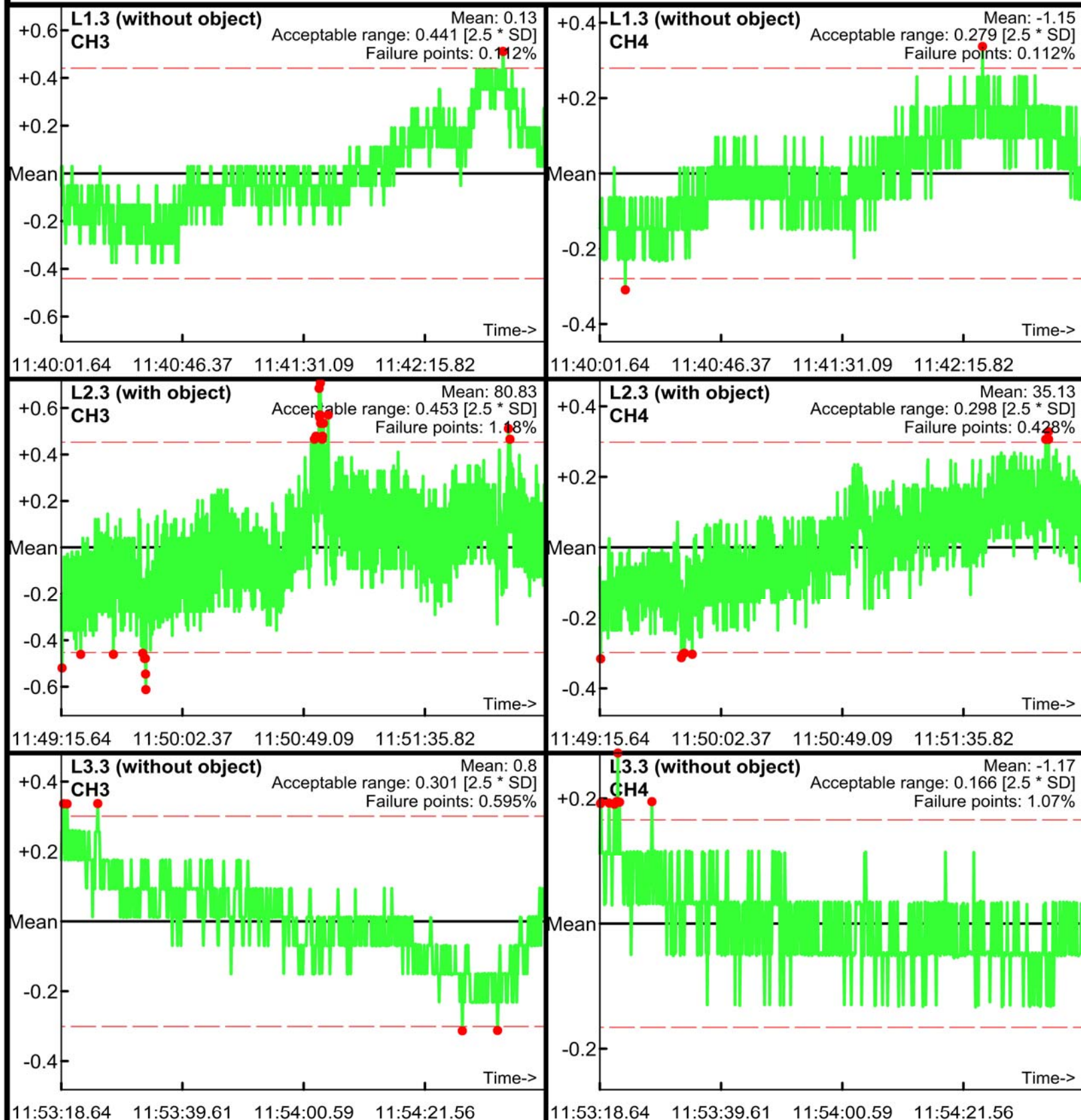


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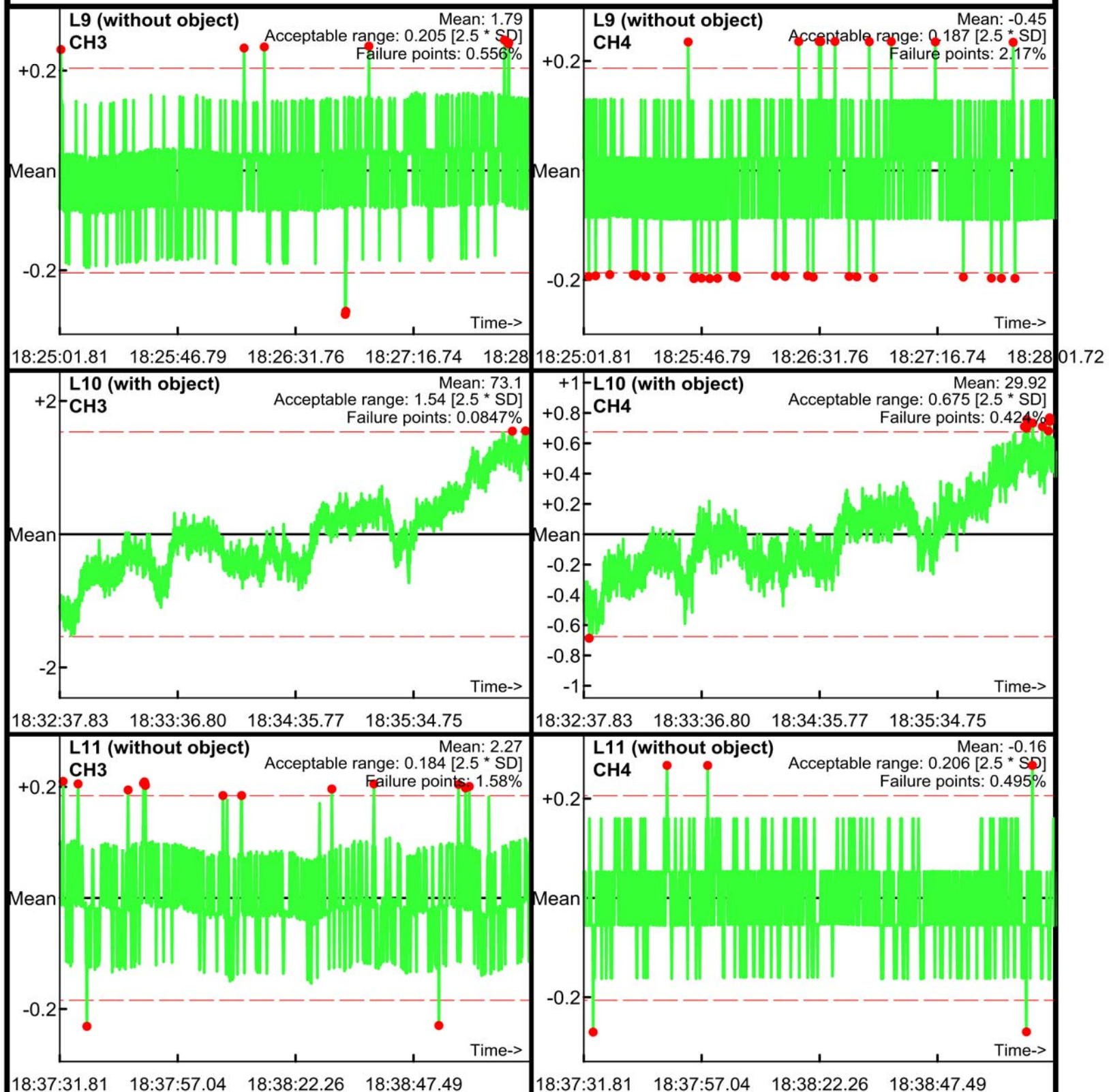


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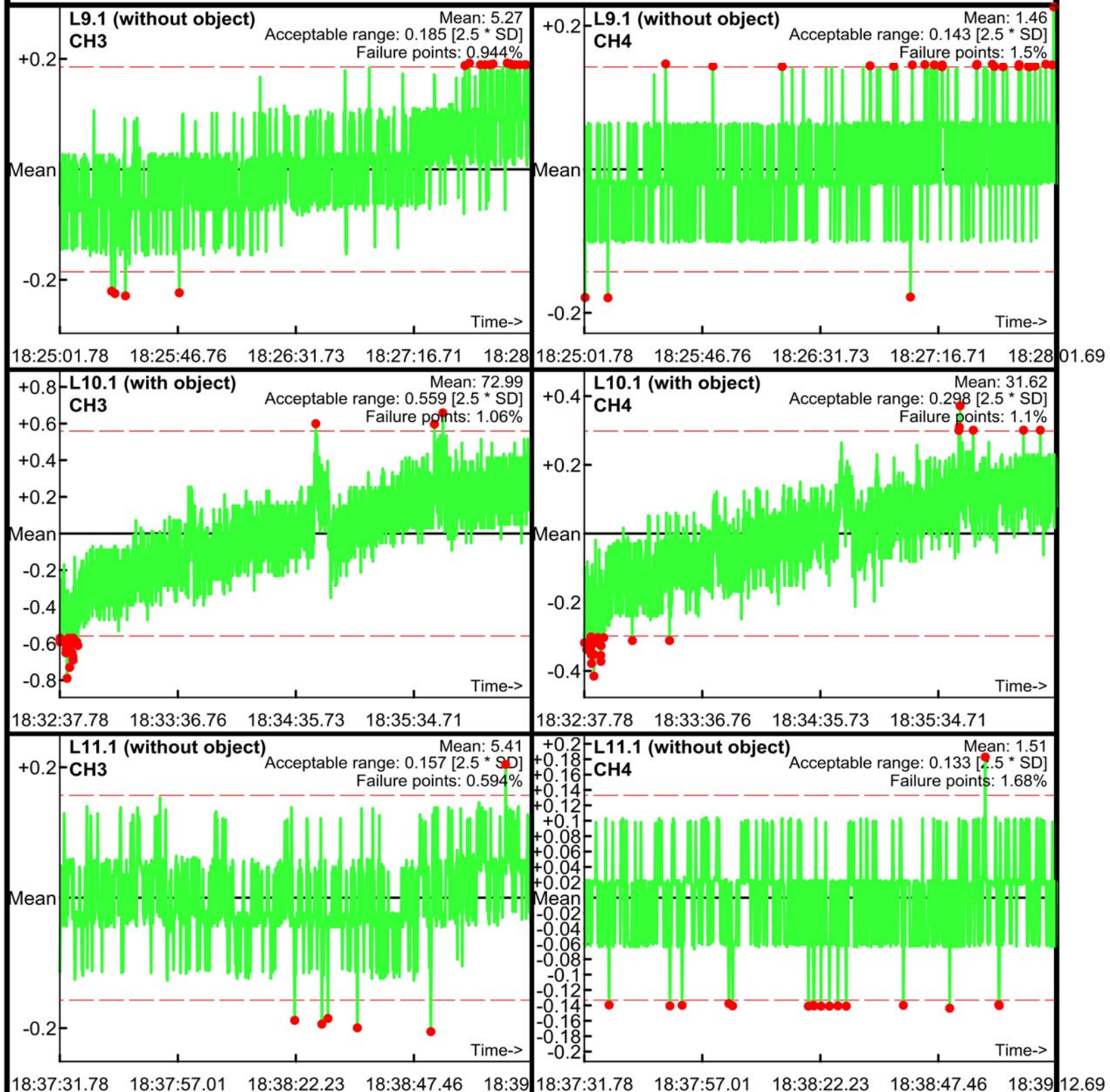


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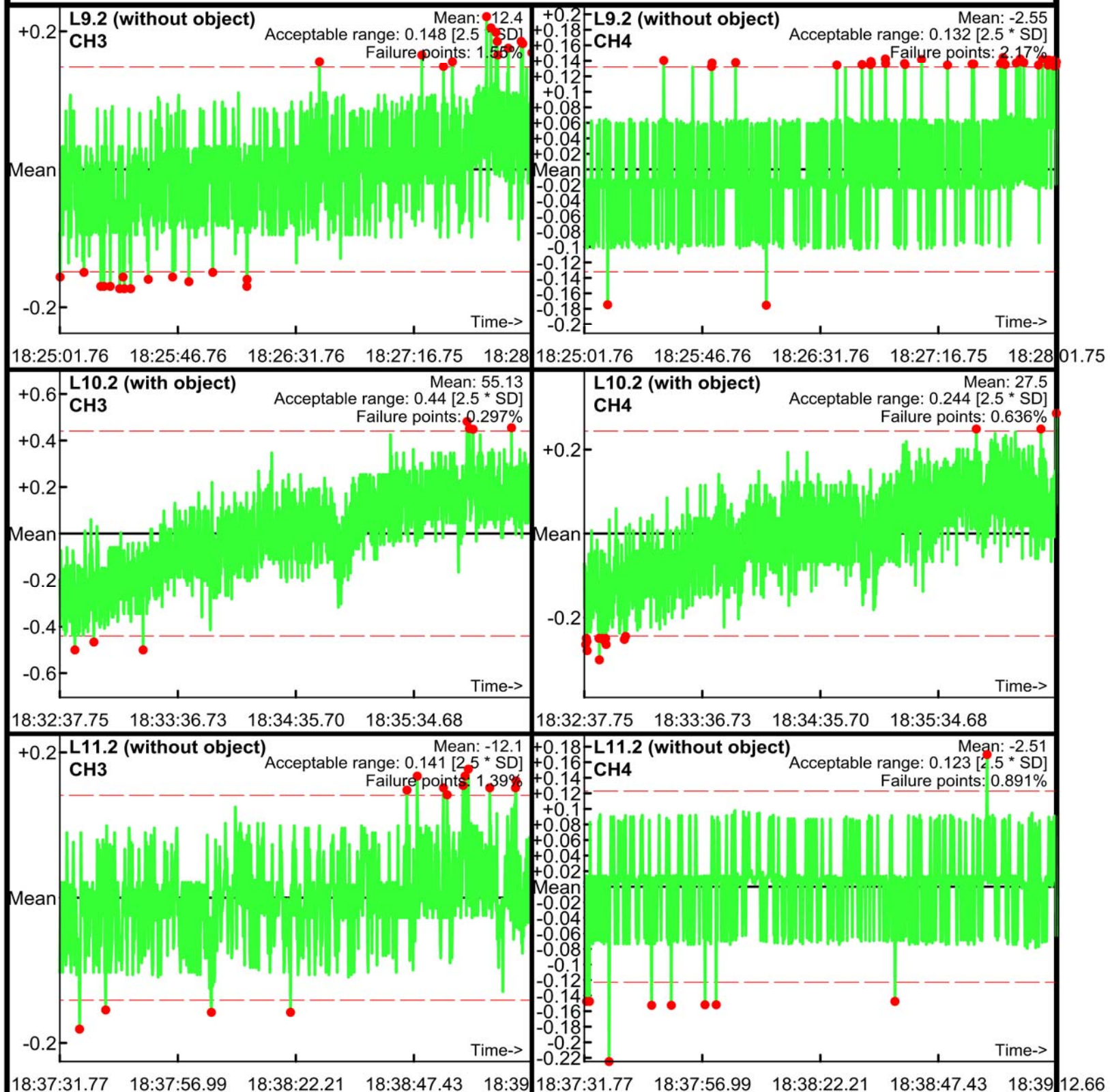


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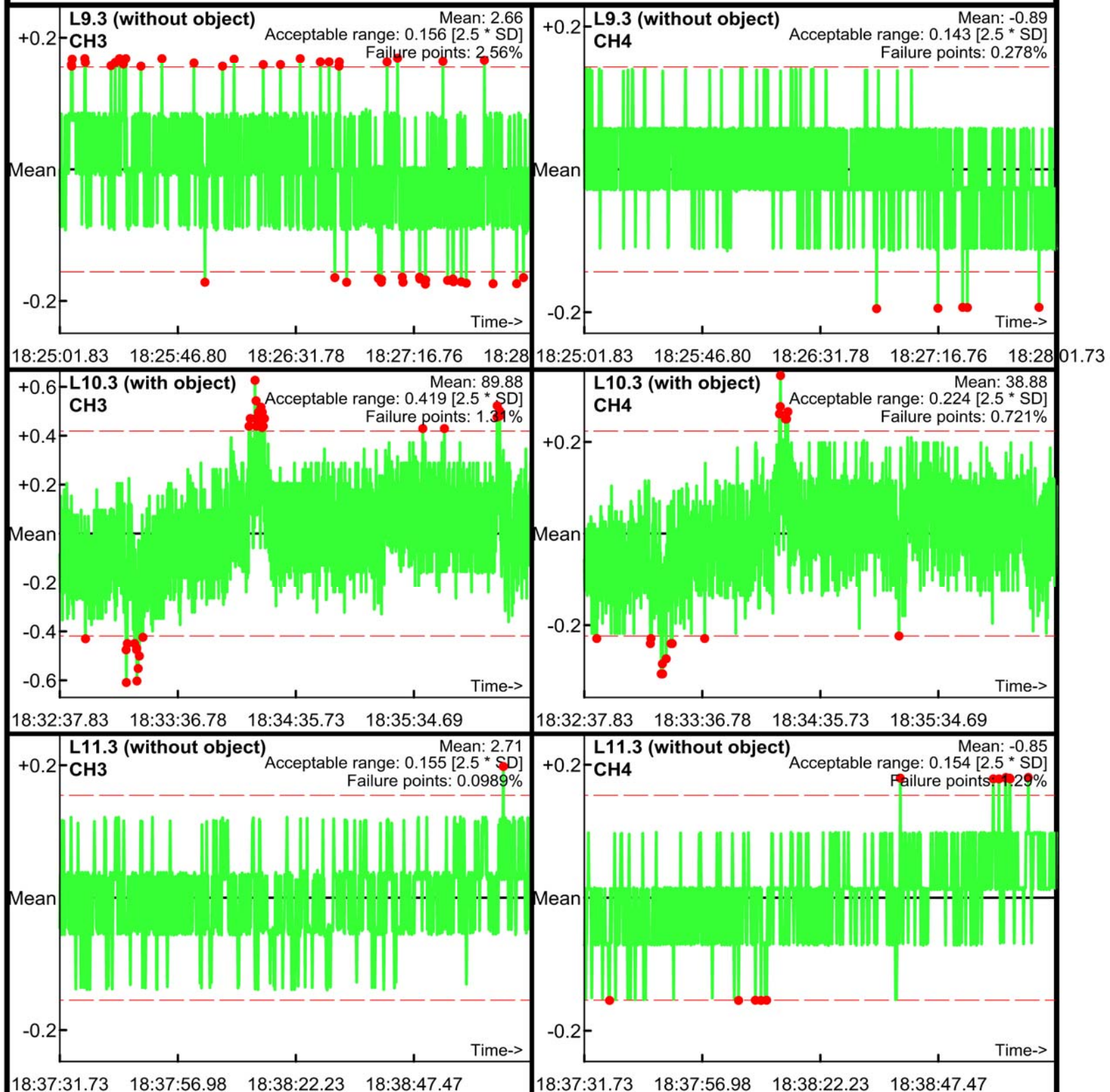


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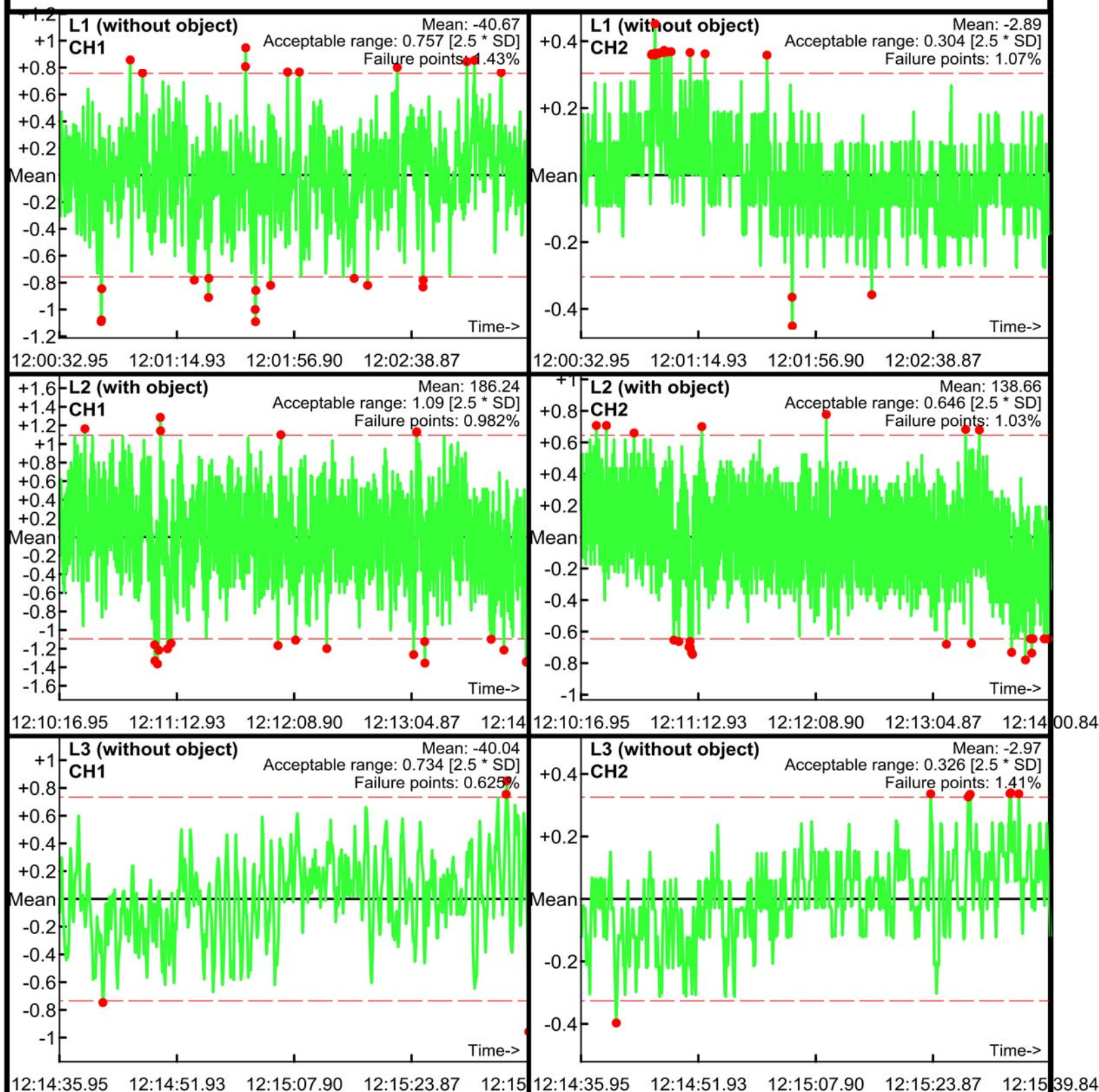


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/19/2017

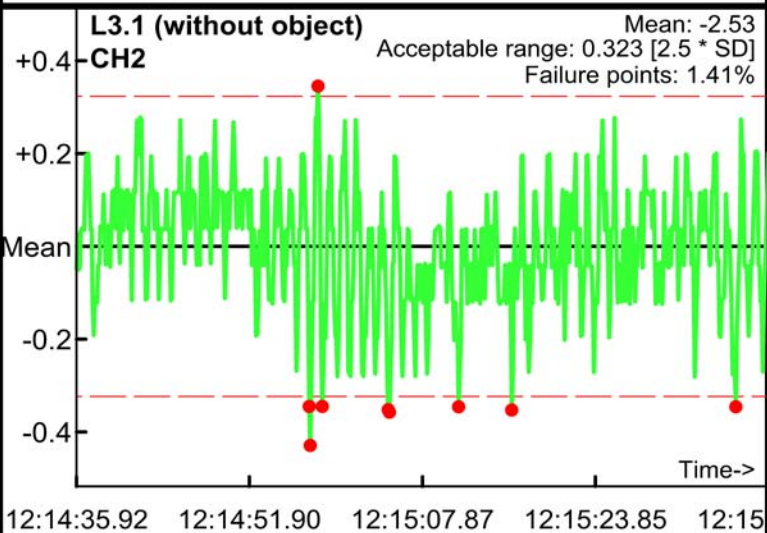
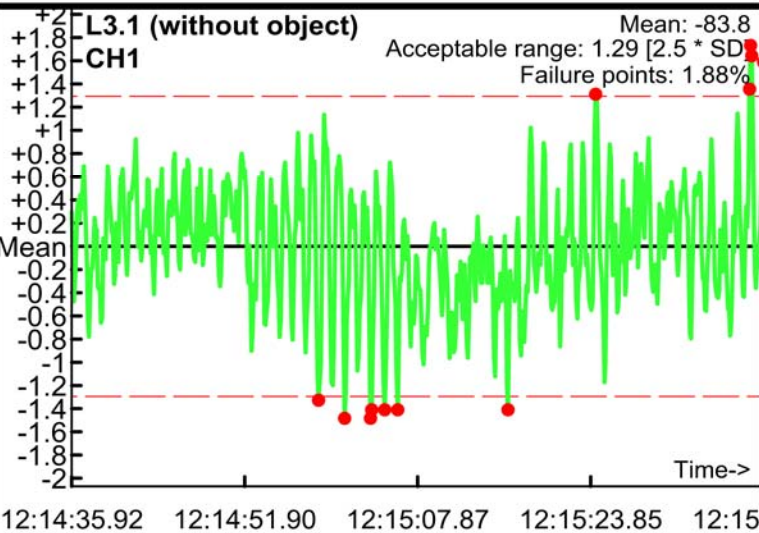
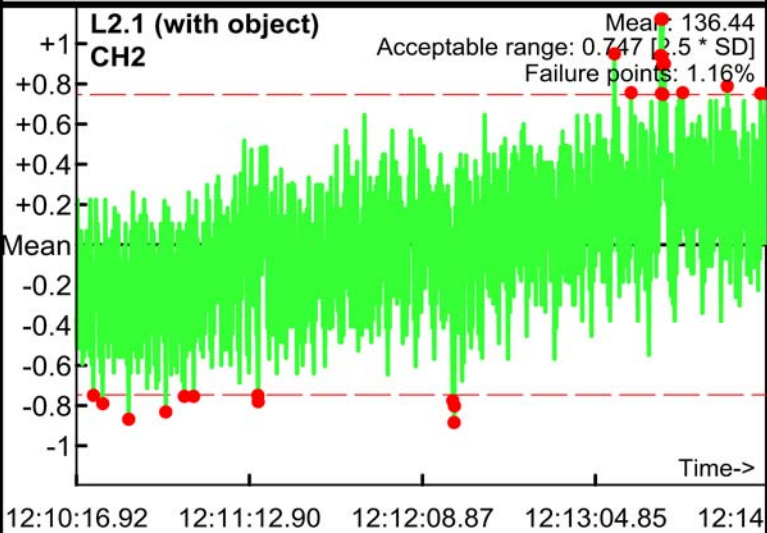
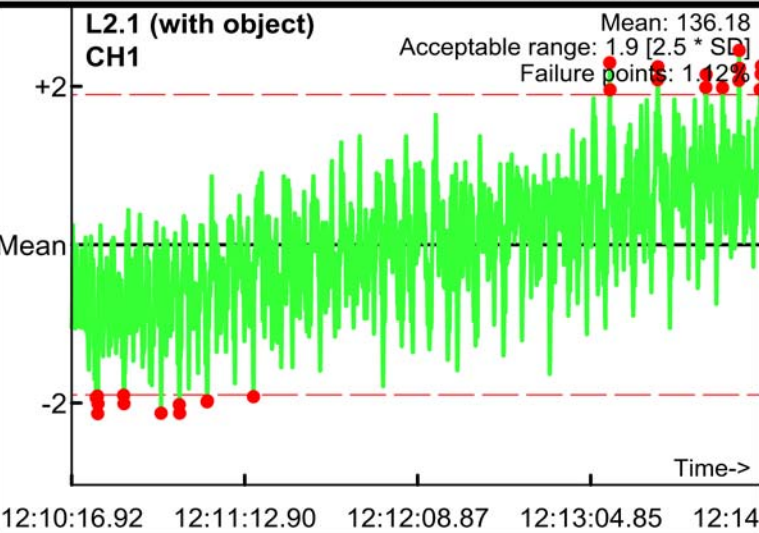
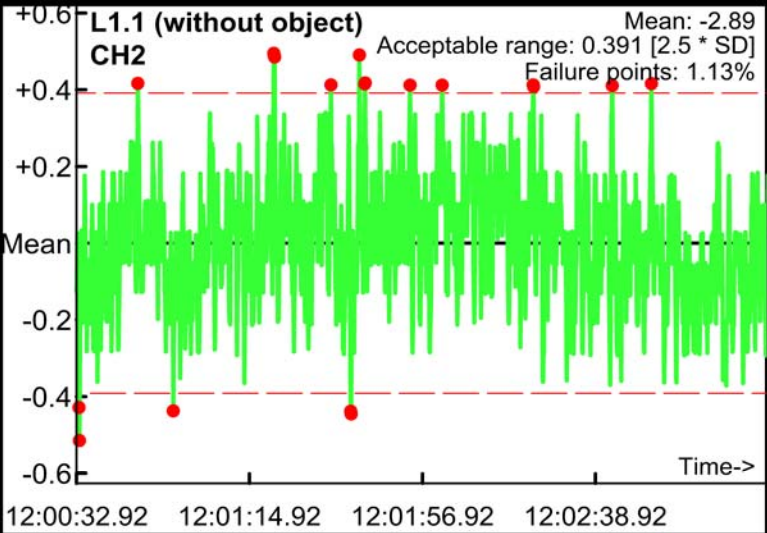
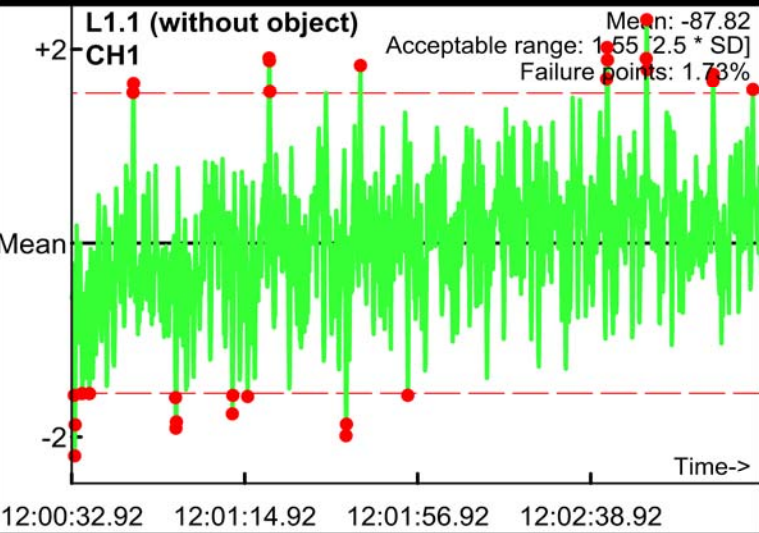


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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AM test
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Date: 04/19/2017

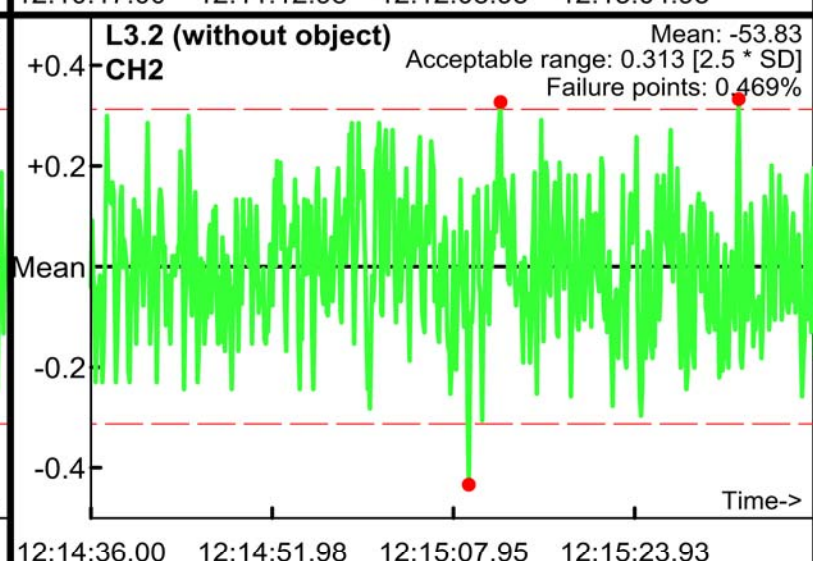
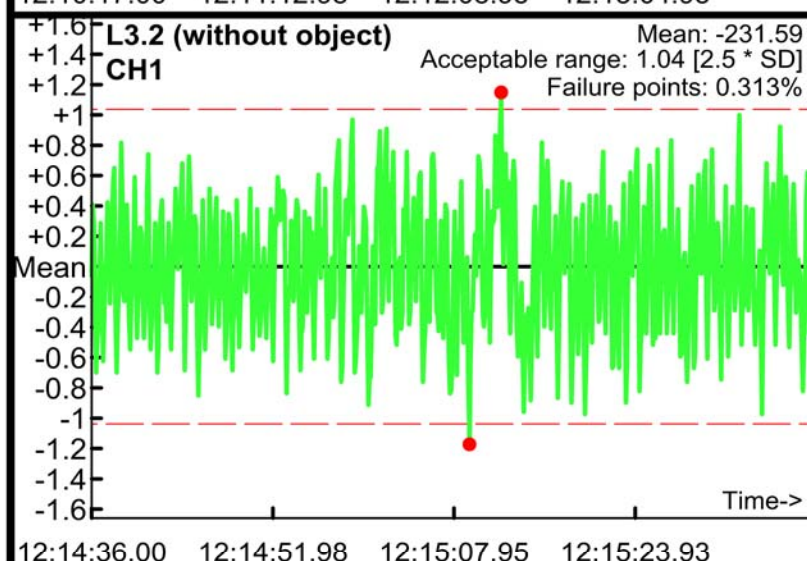
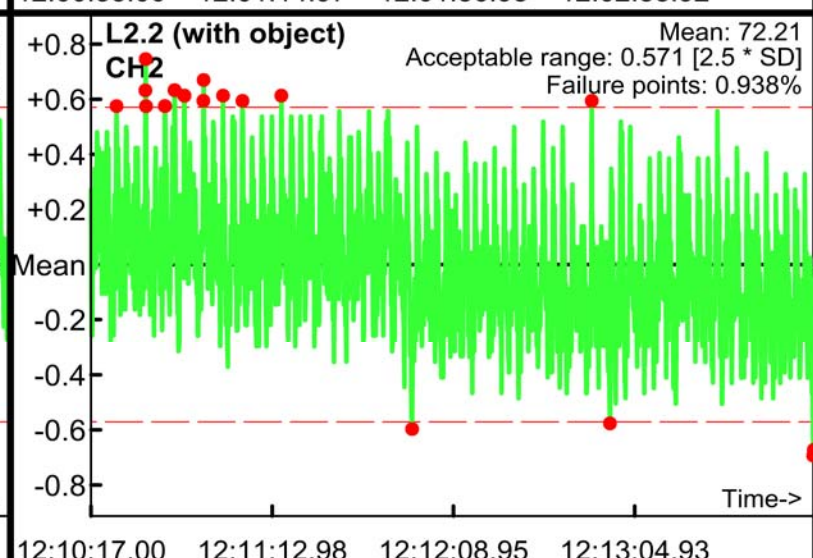
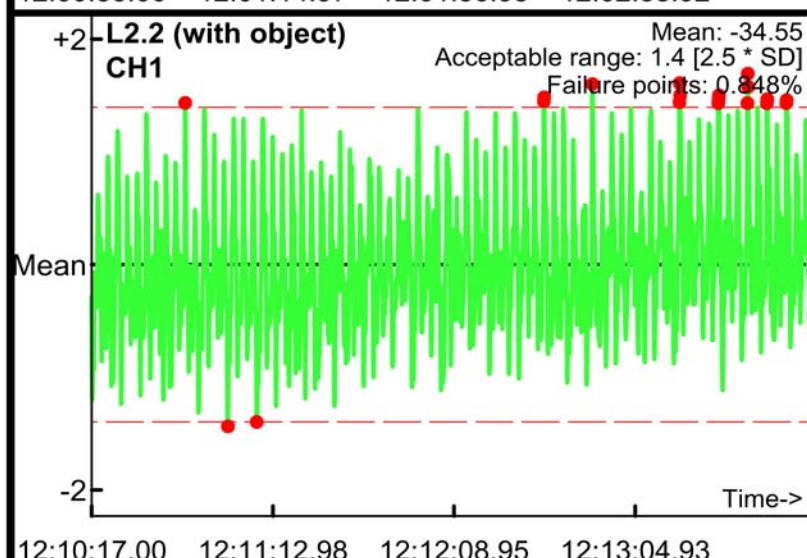
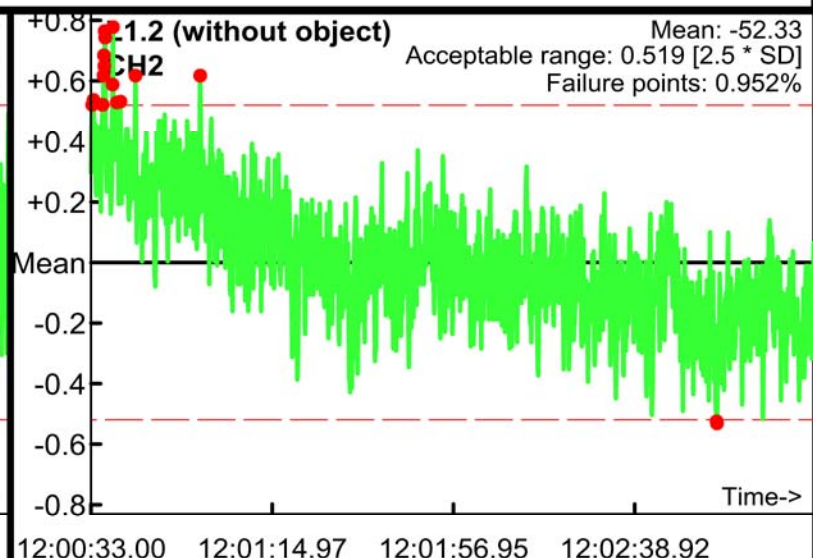
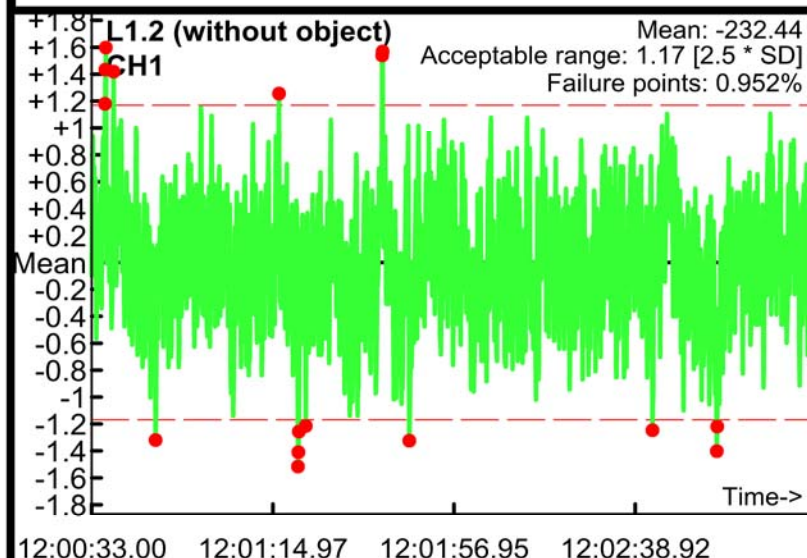


Static Calibration Test

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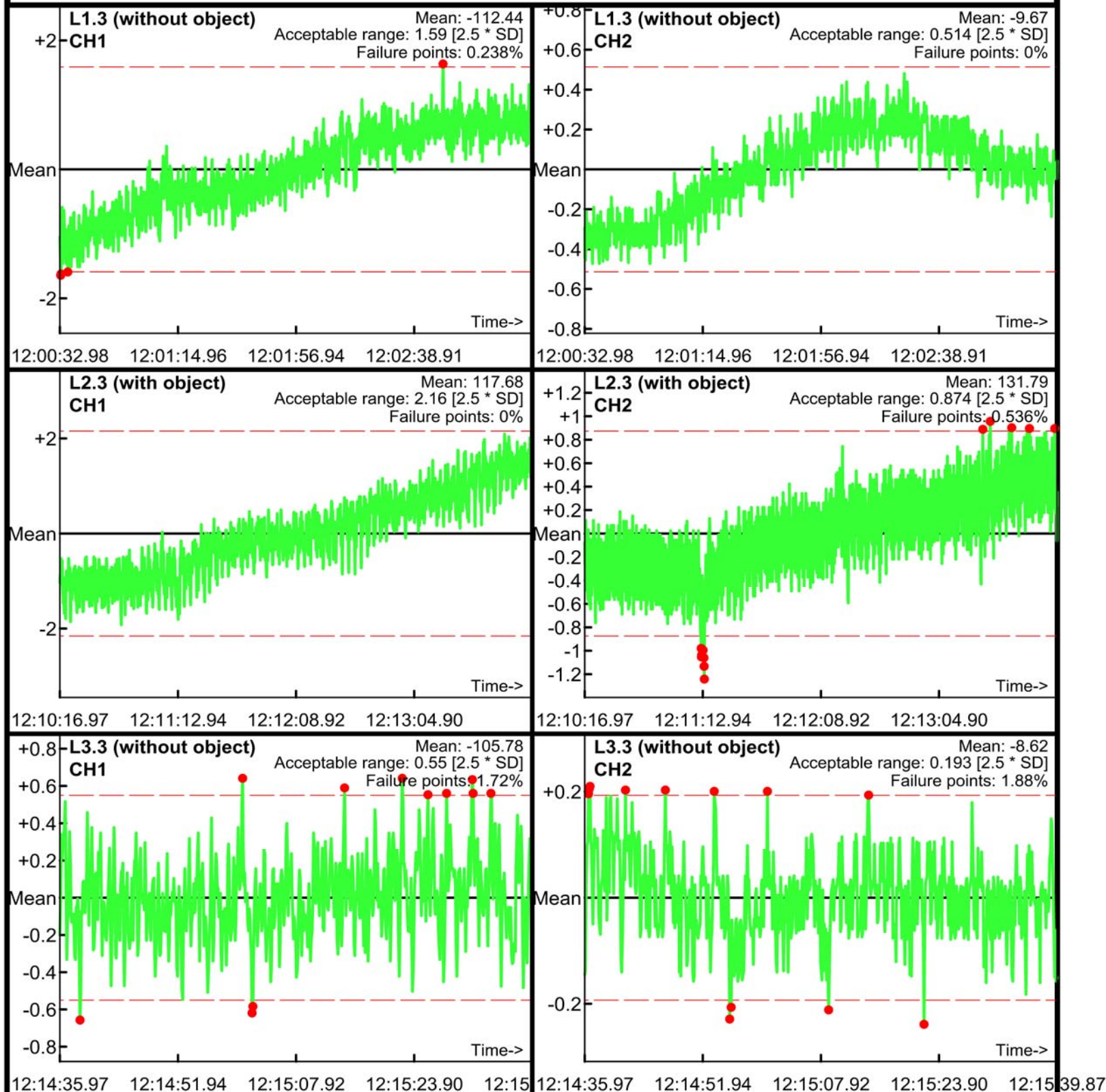


Static Calibration Test

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Grid/Location: QC Area

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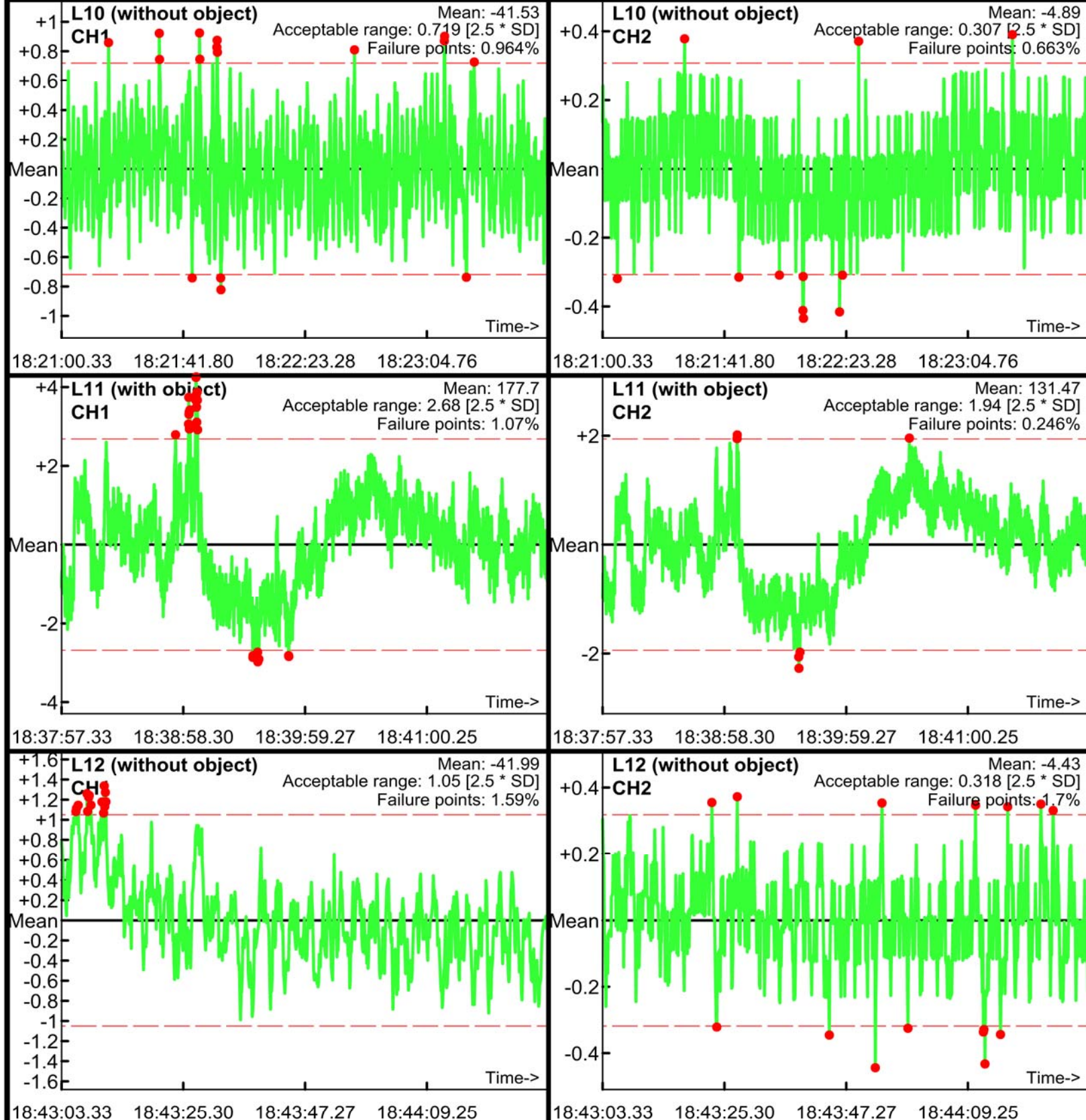


Static Calibration Test

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PM test
Operator: ML & BG
Date: 04/19/2017

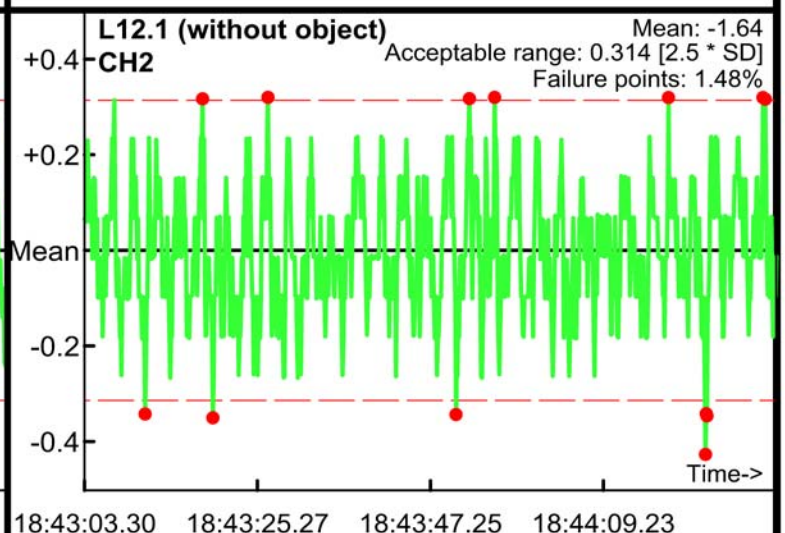
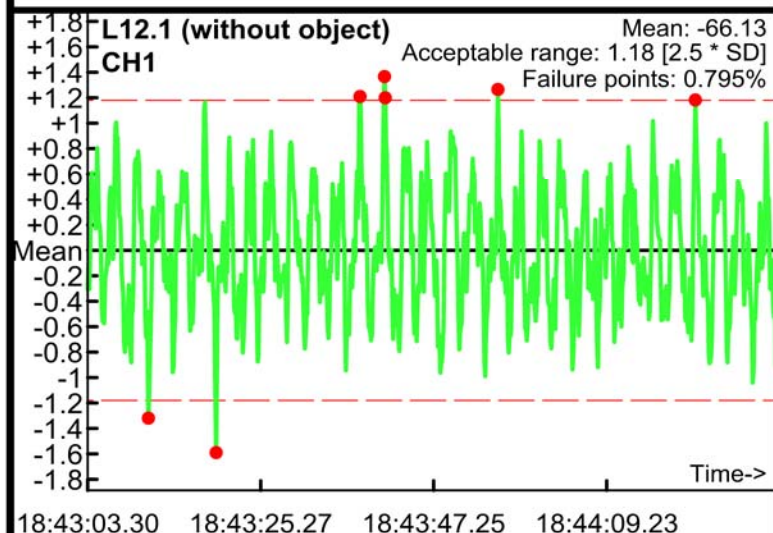
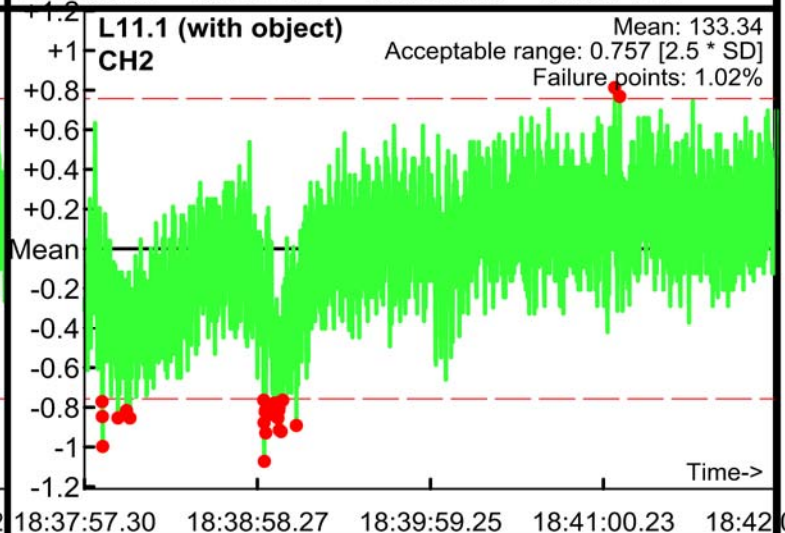
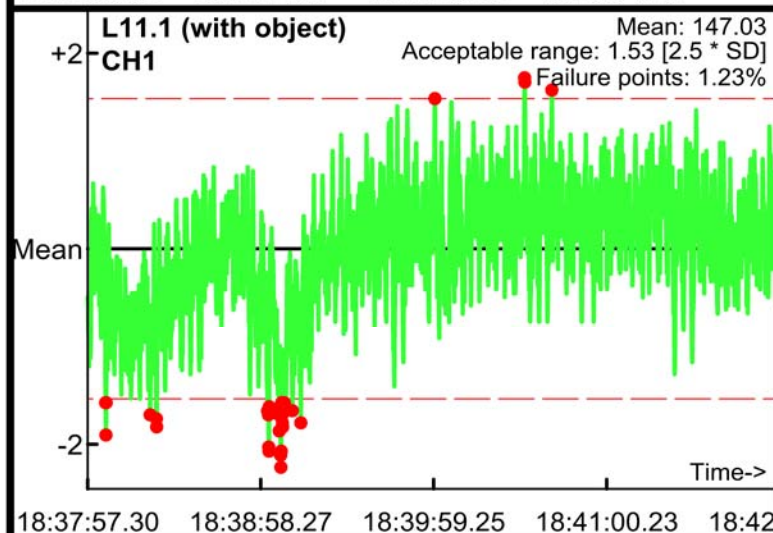
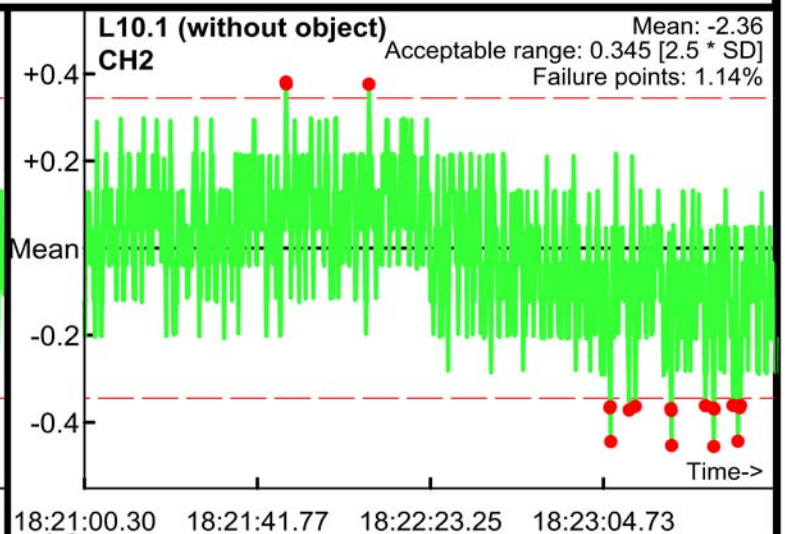
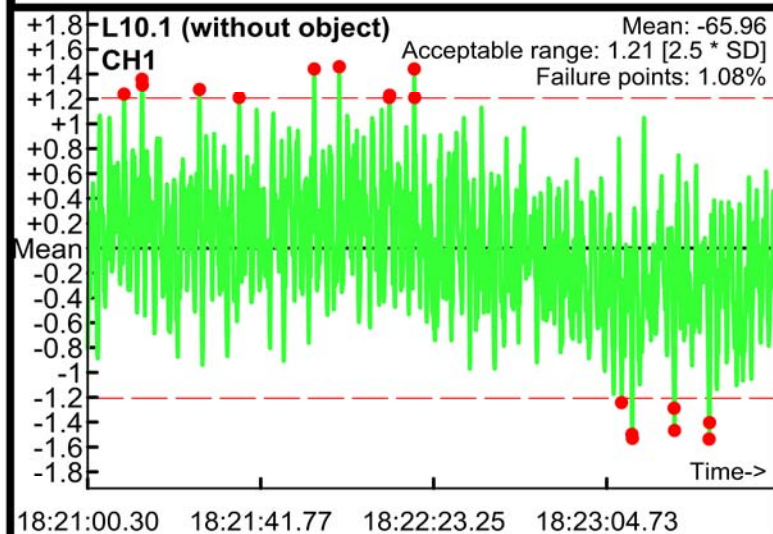


Static Calibration Test

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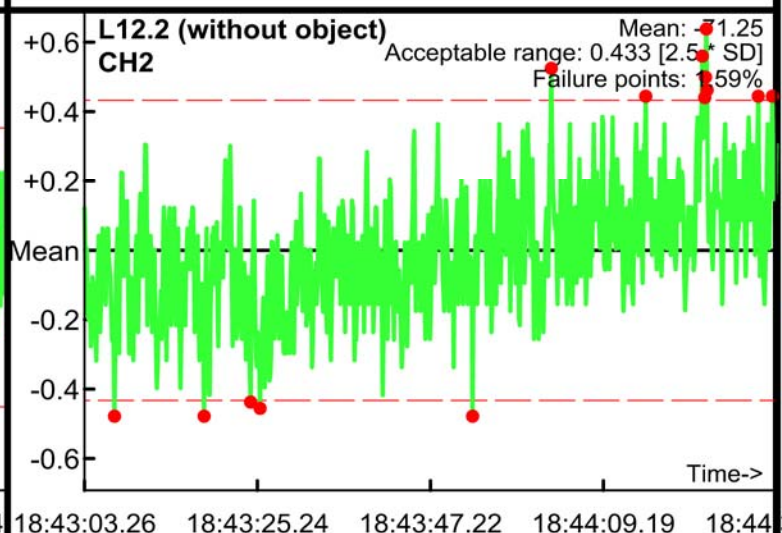
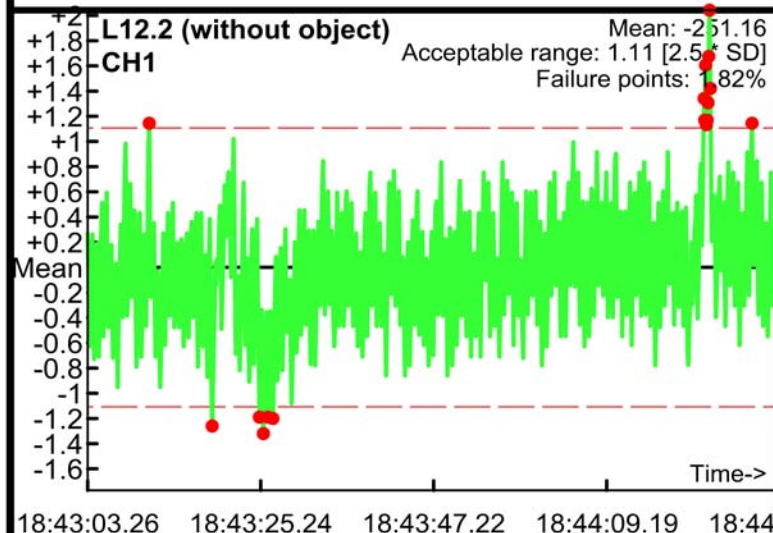
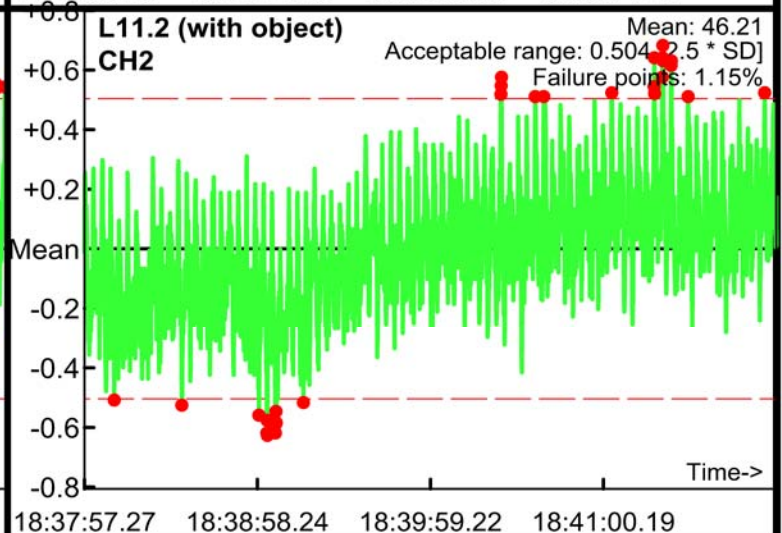
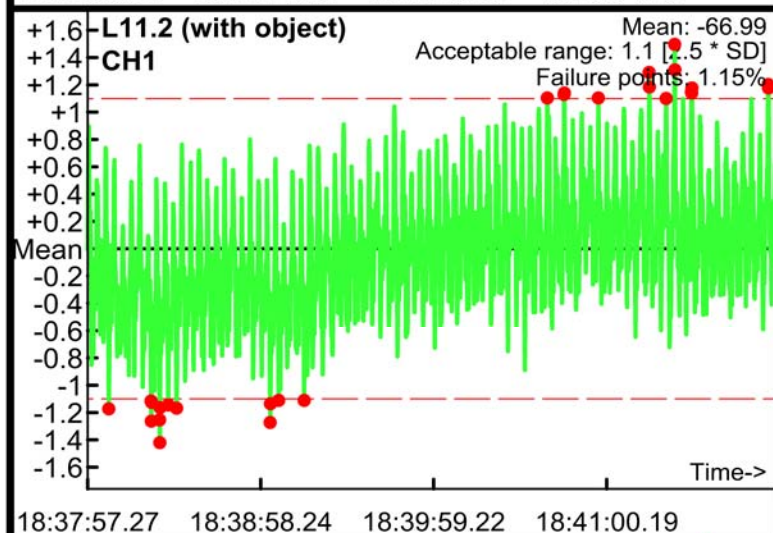
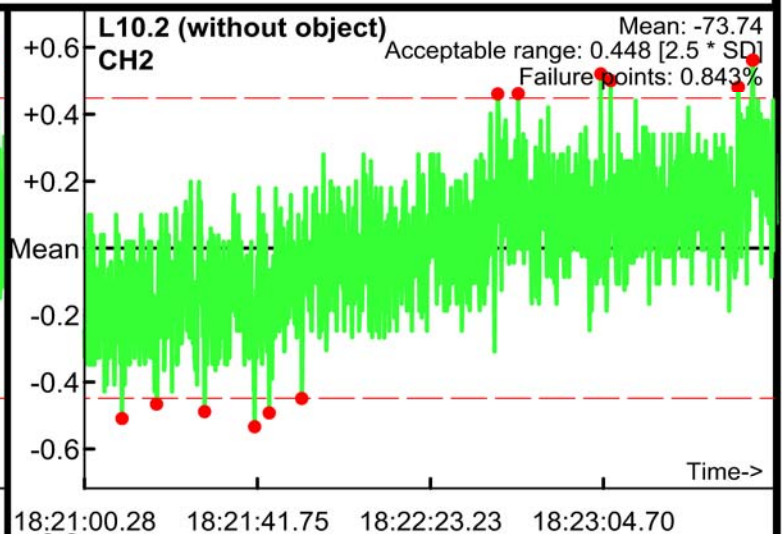
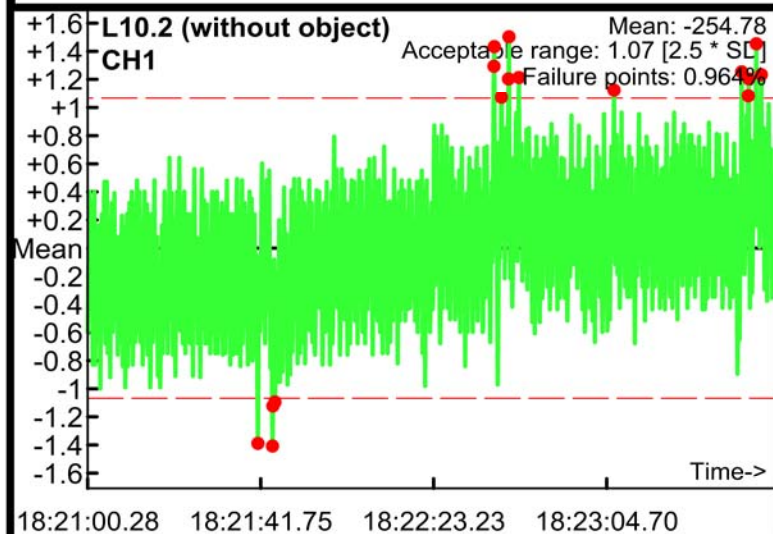


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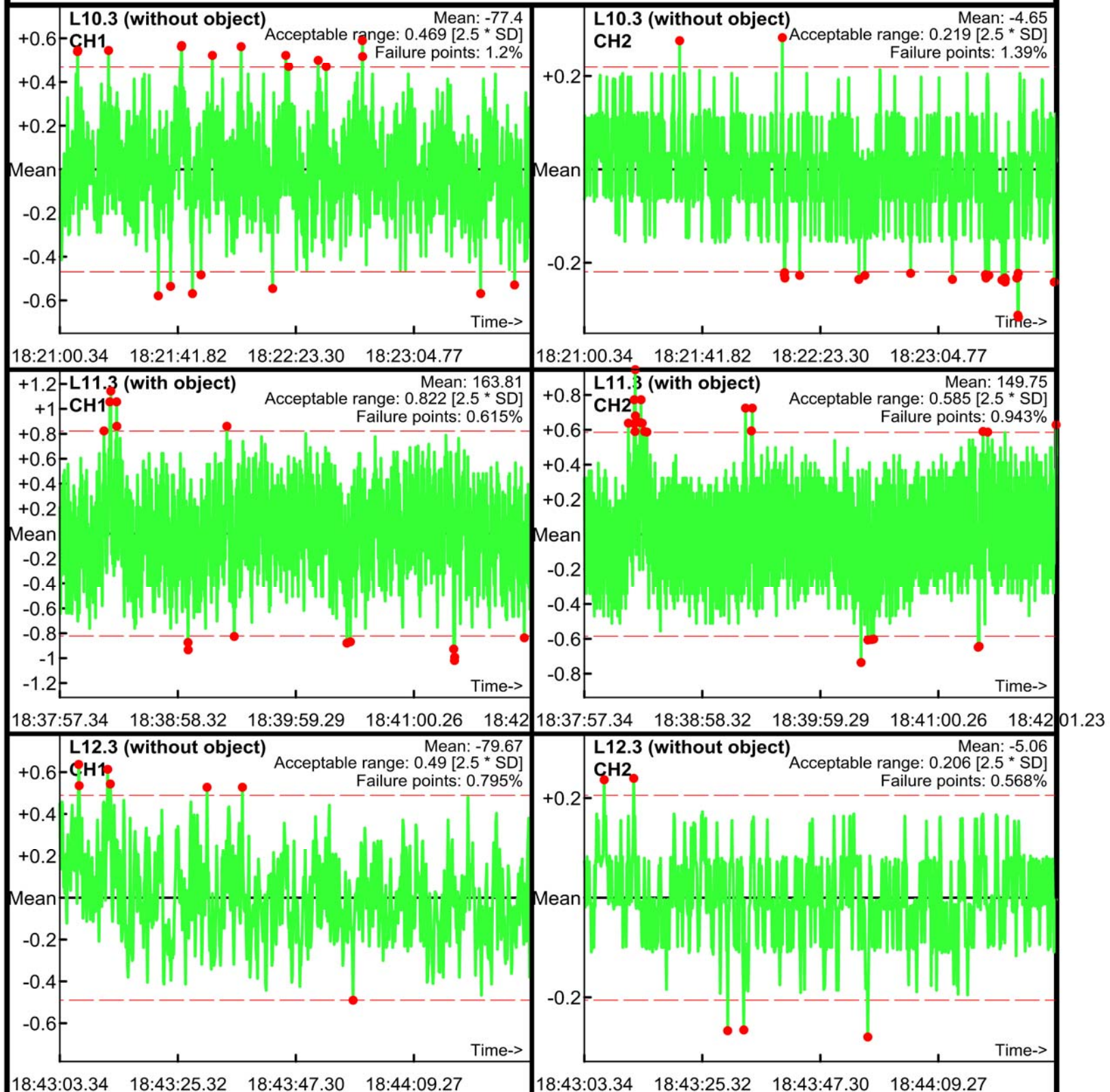


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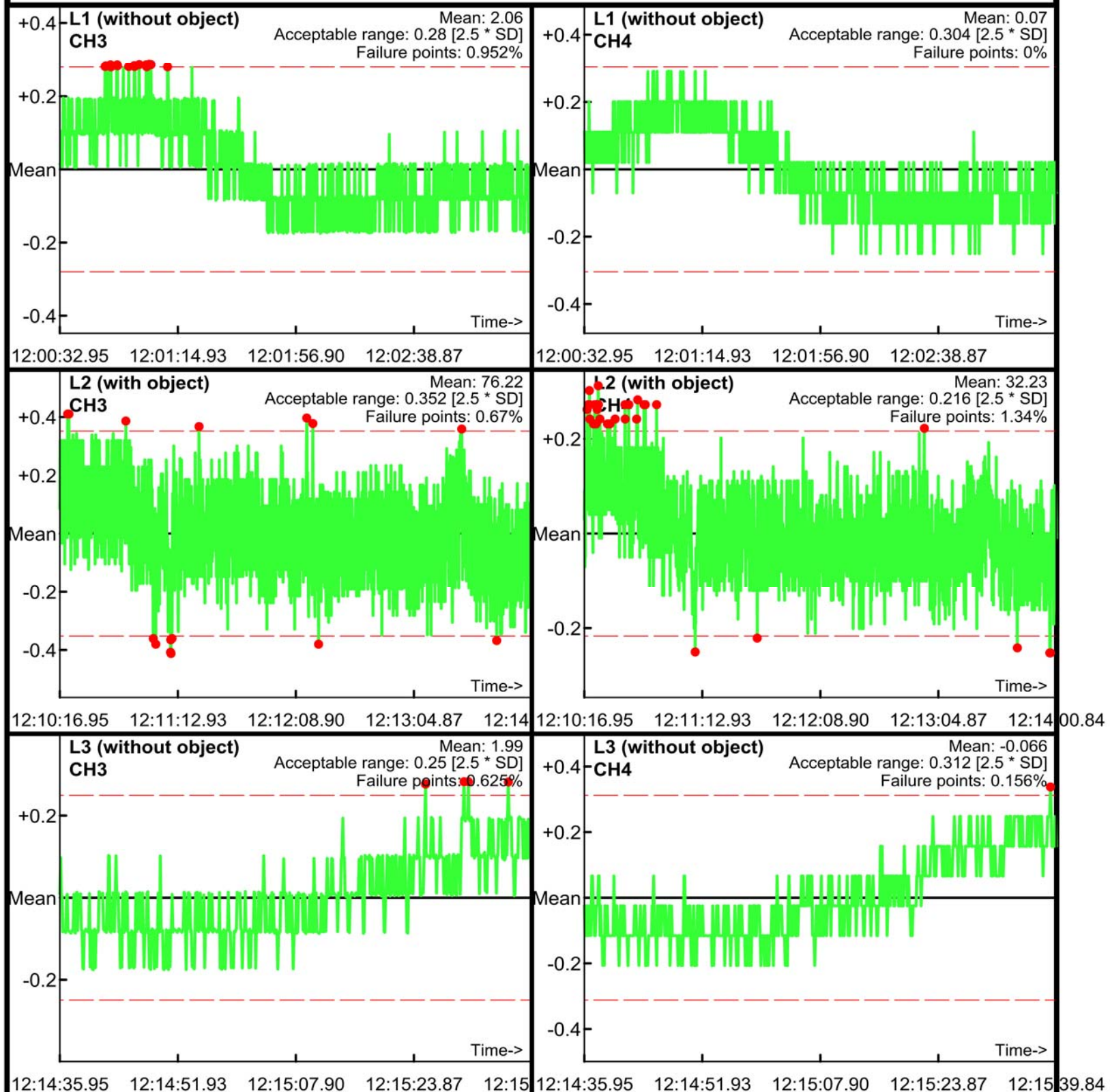


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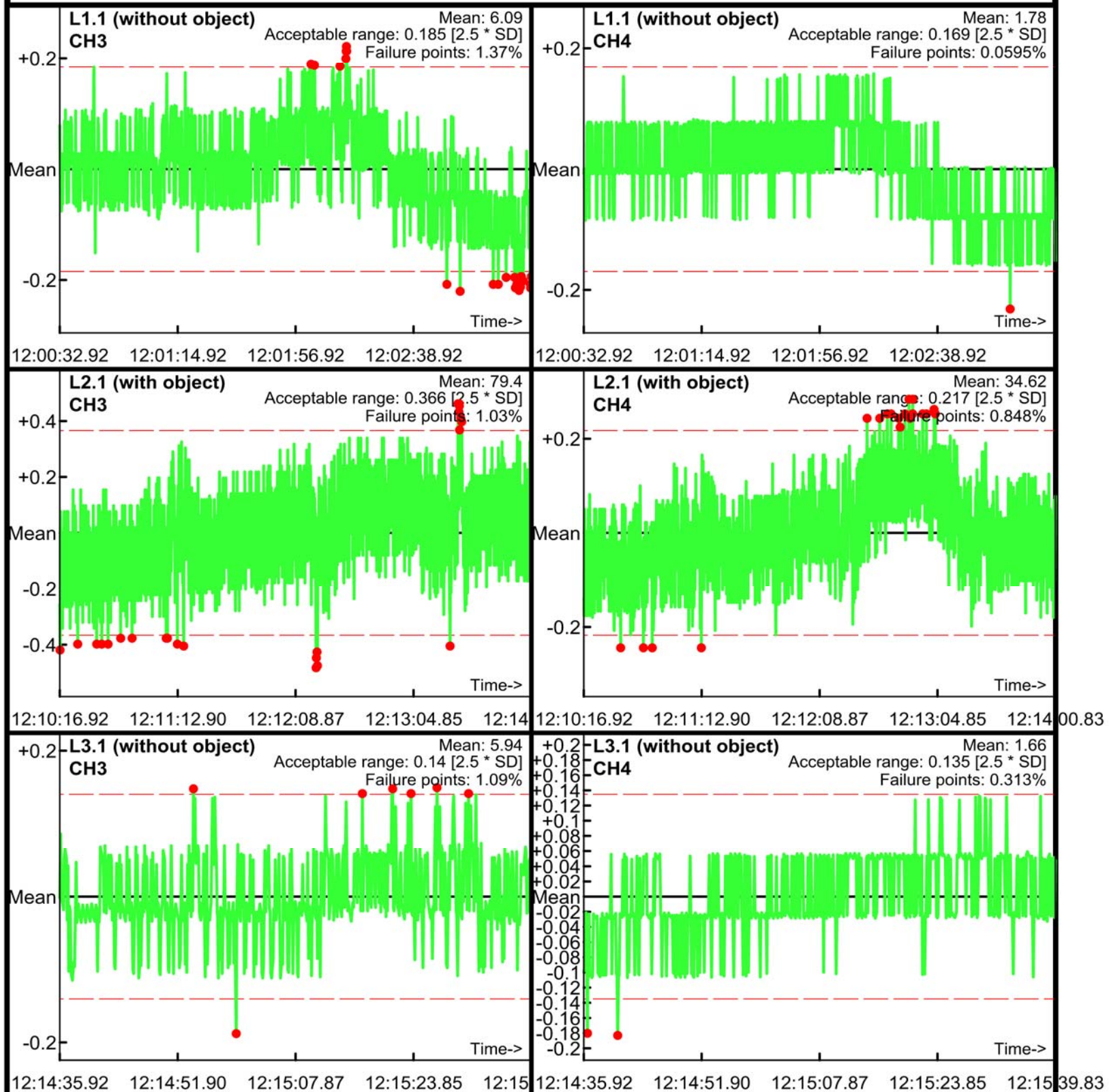


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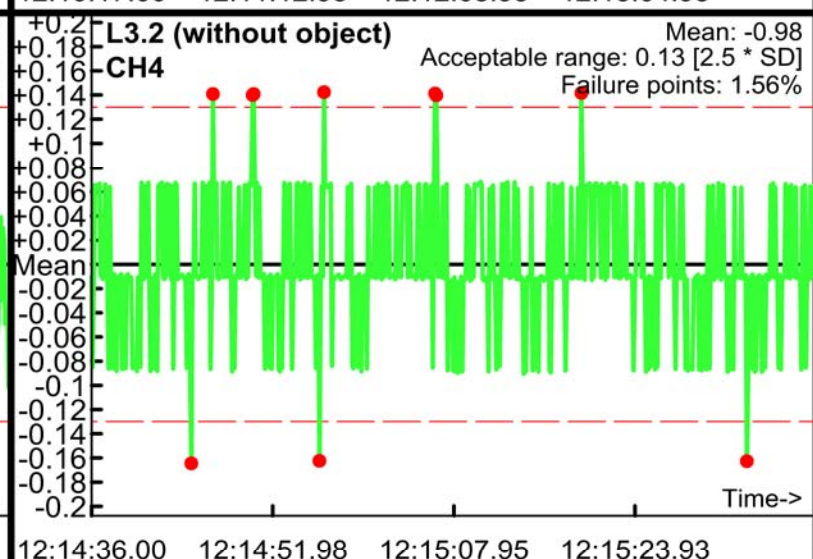
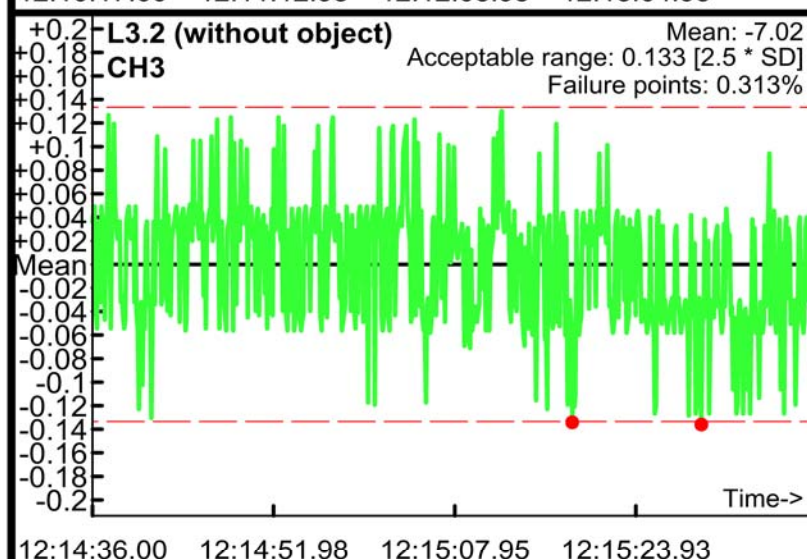
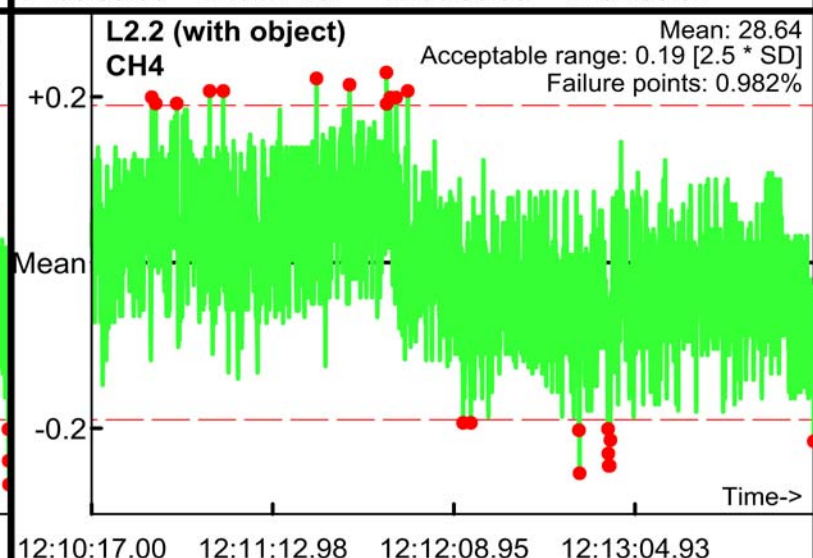
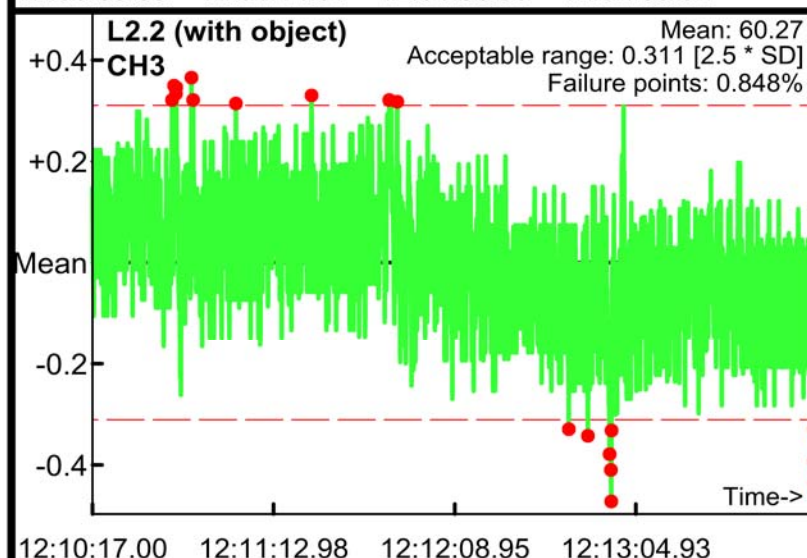
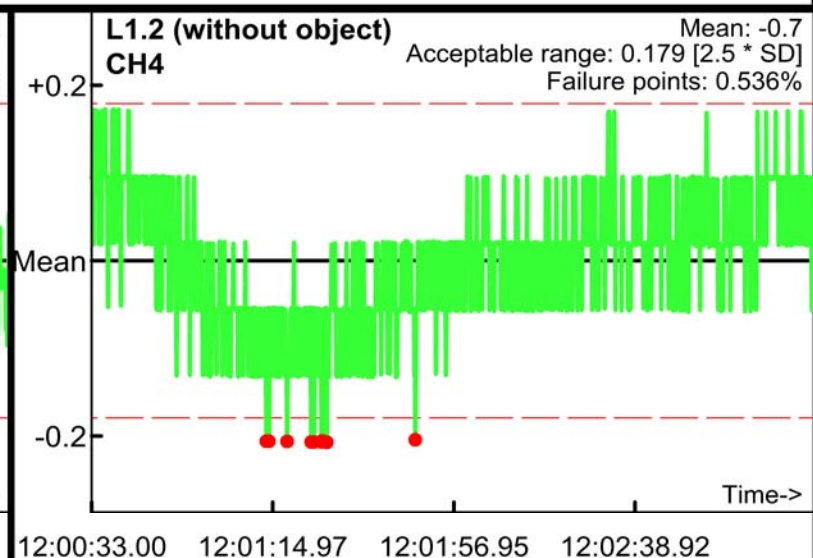
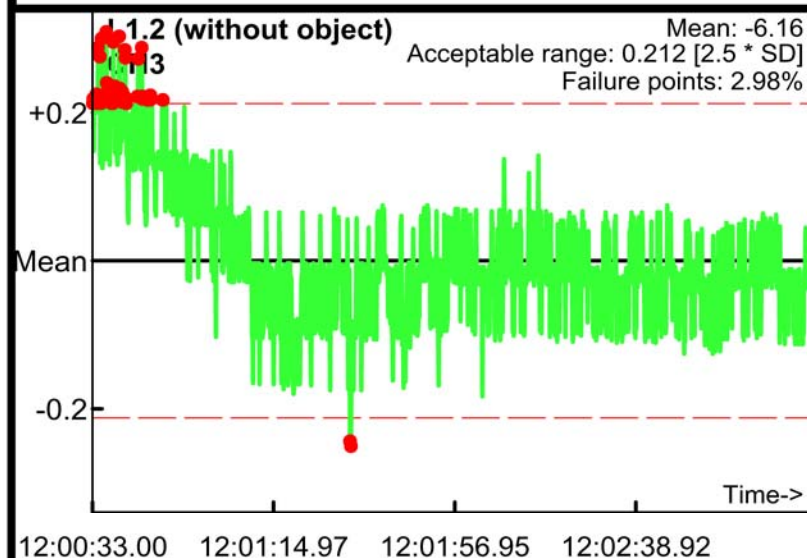


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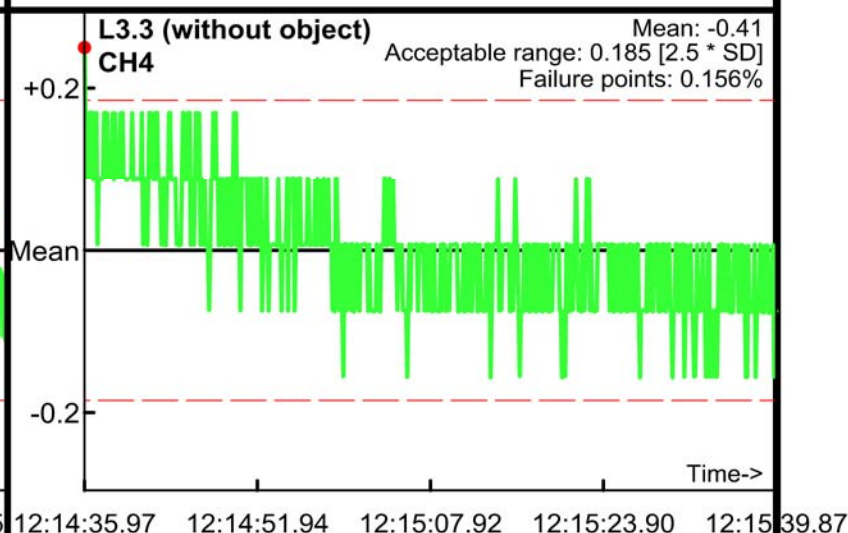
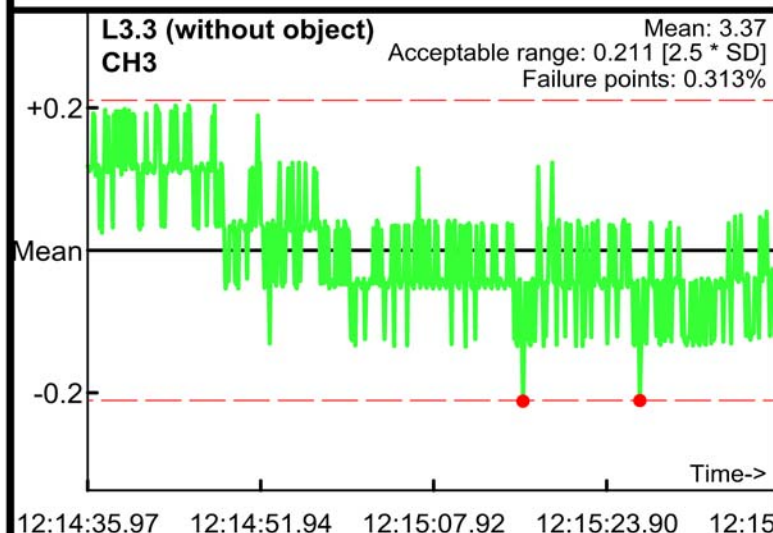
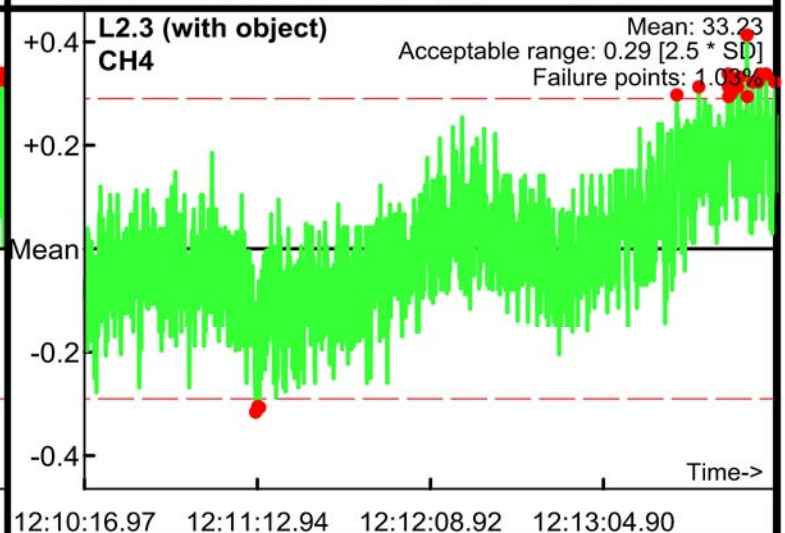
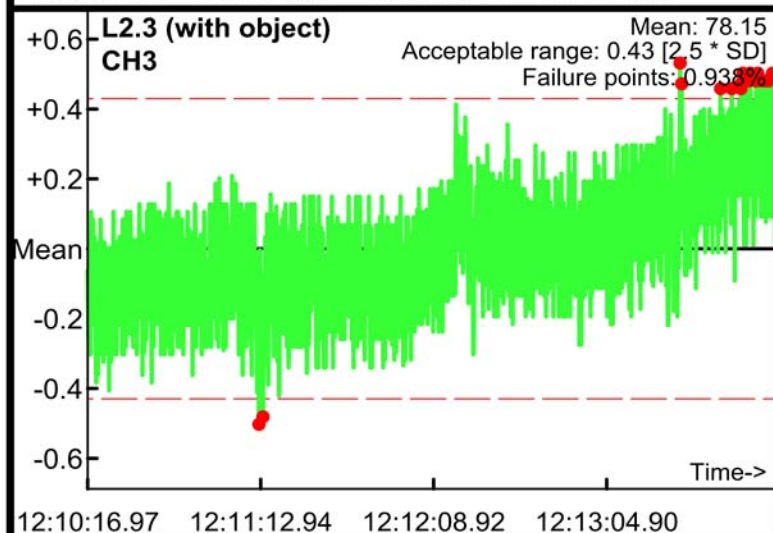
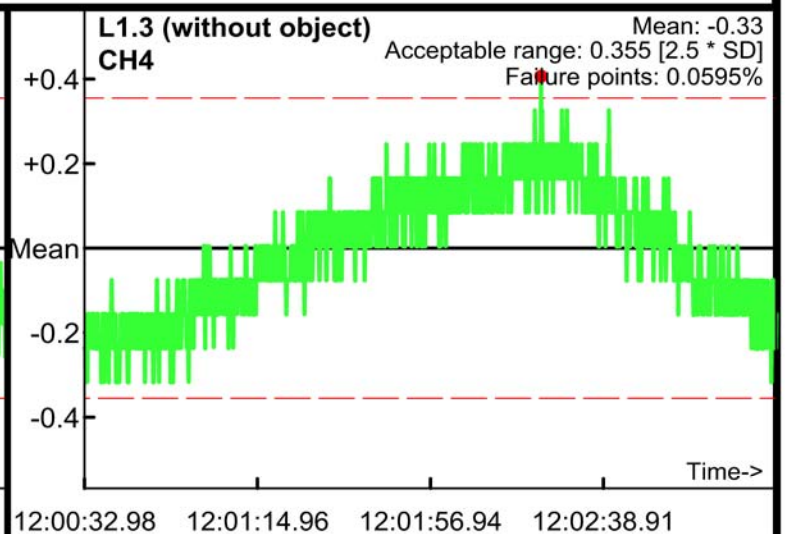
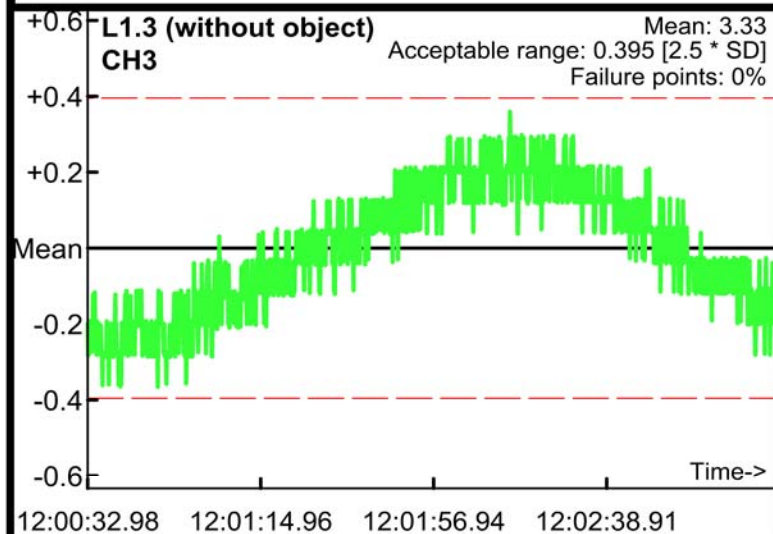


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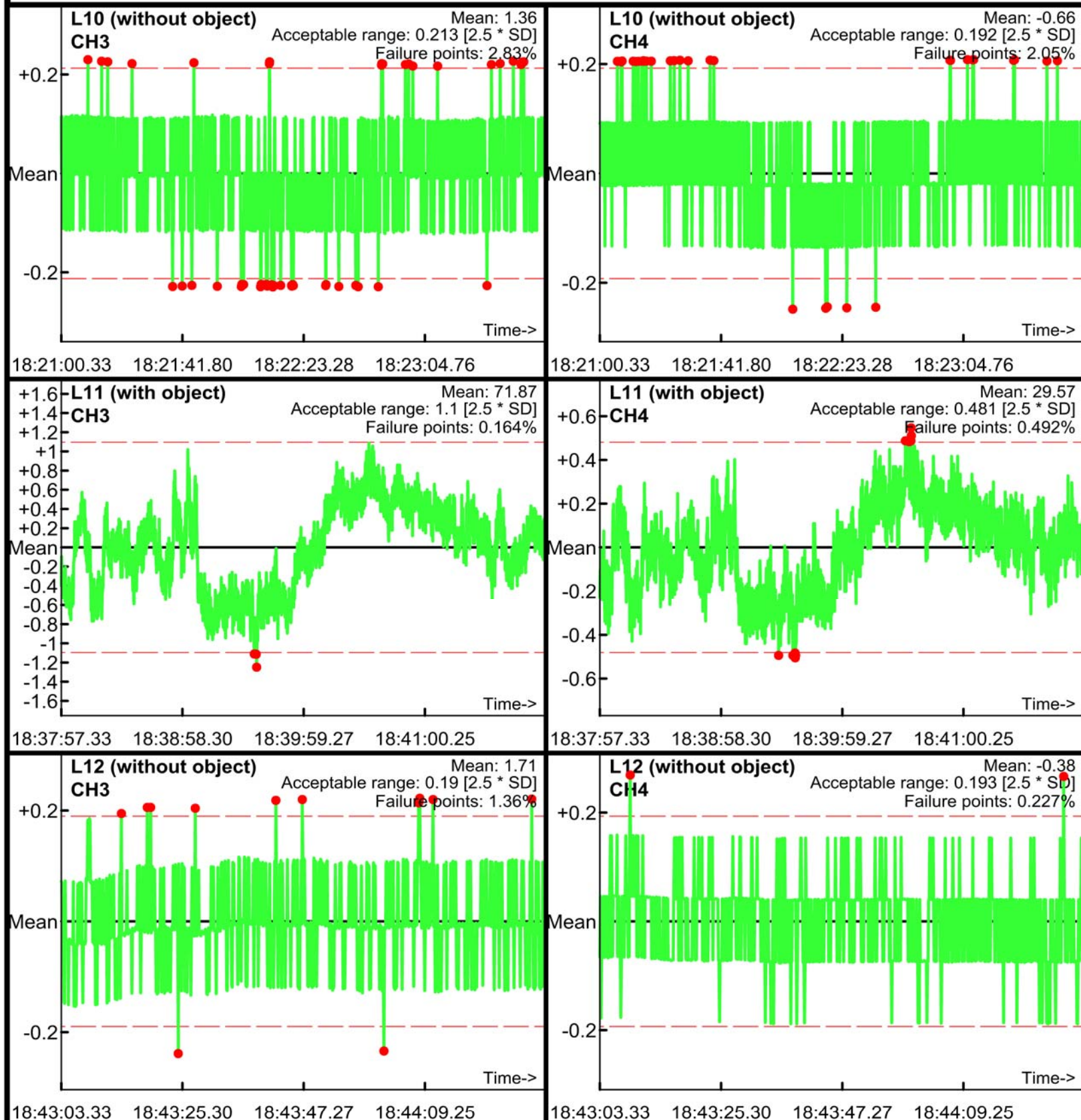


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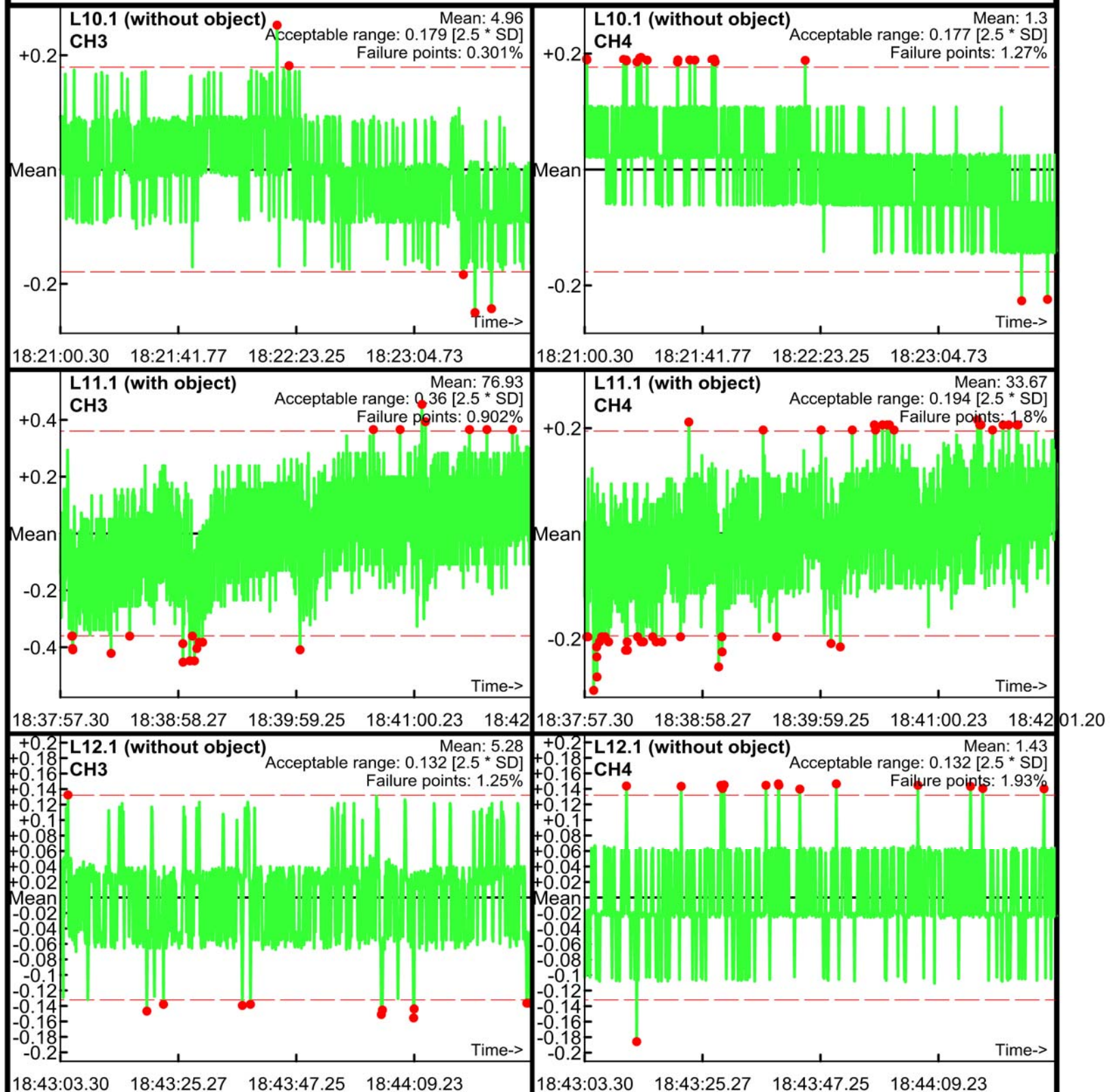


Static Calibration Test

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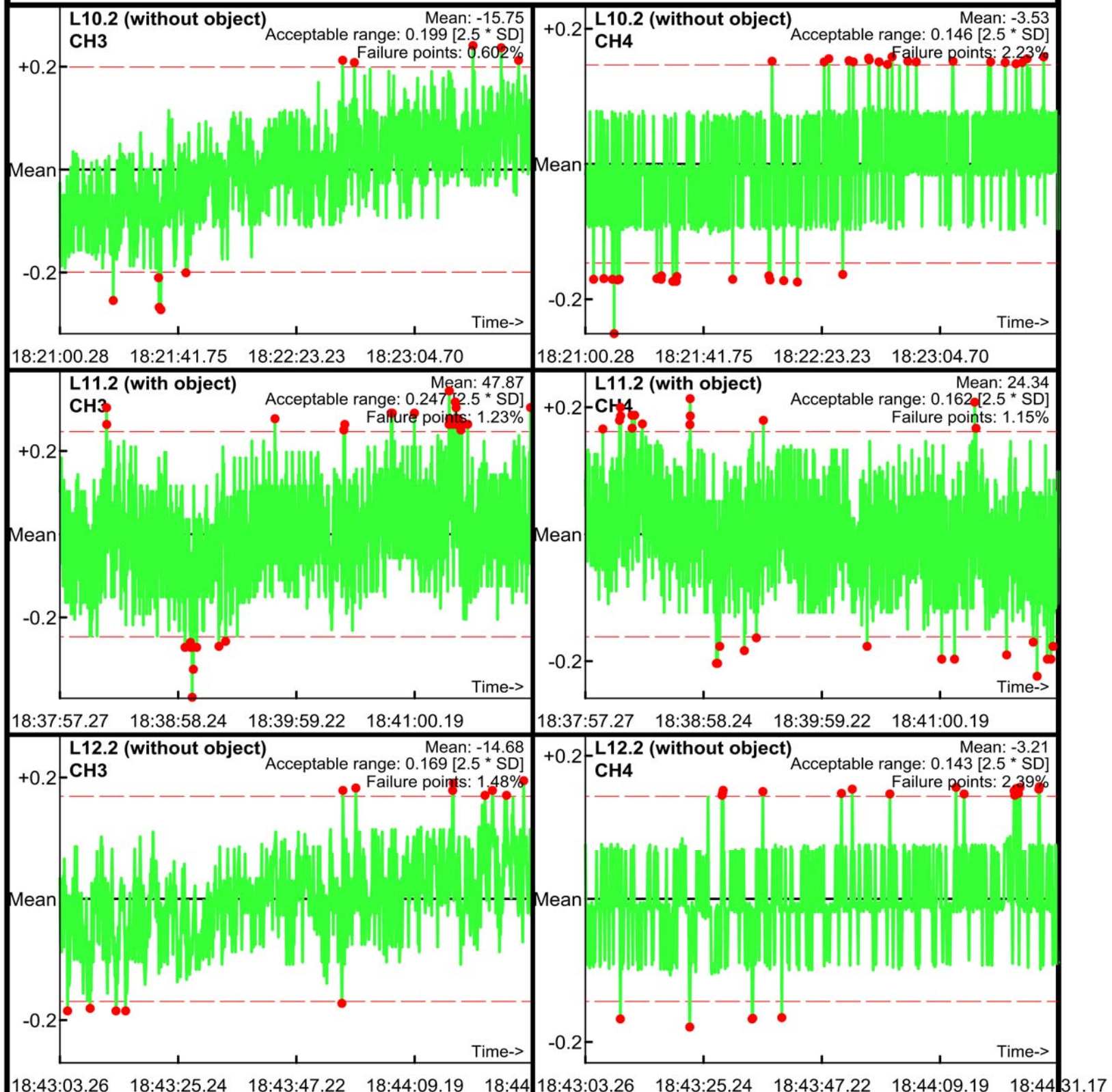


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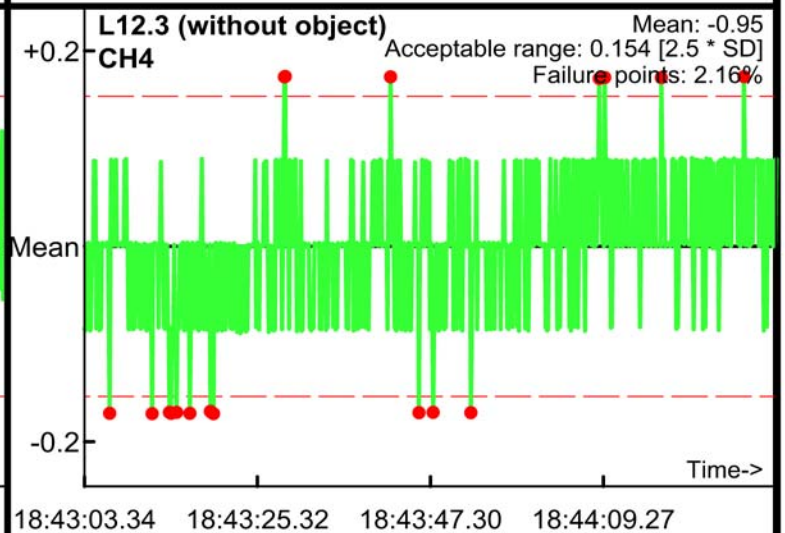
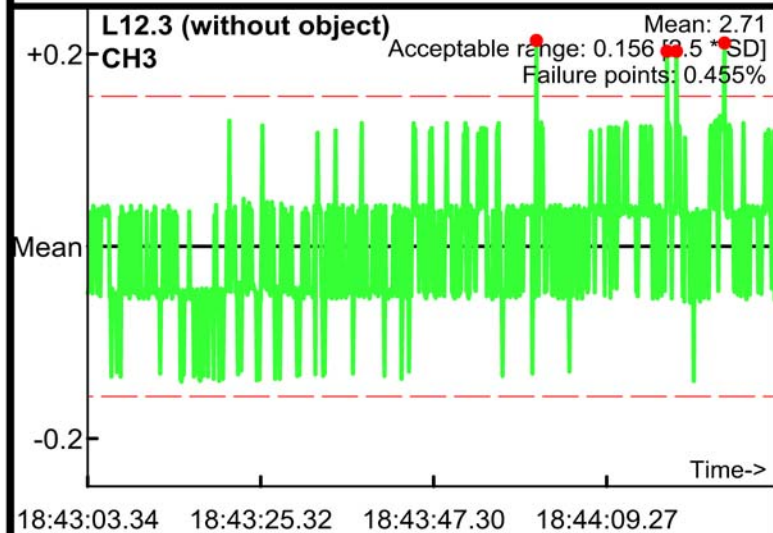
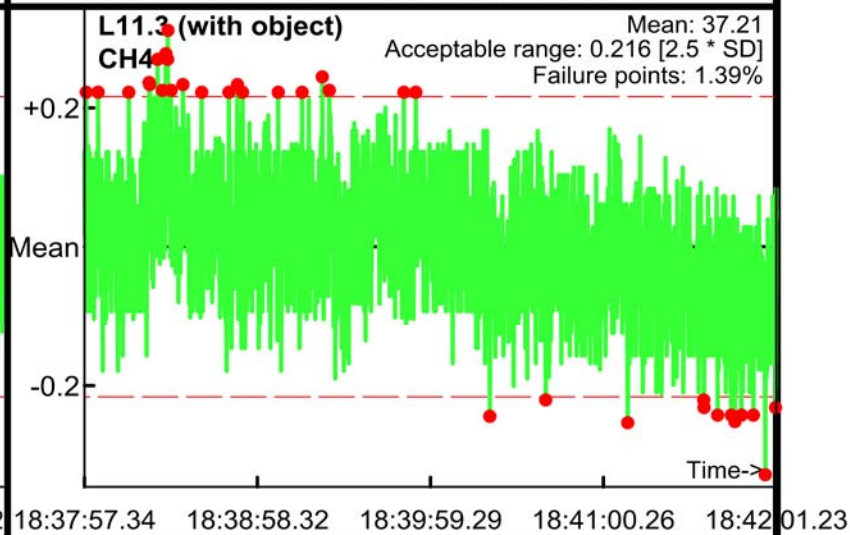
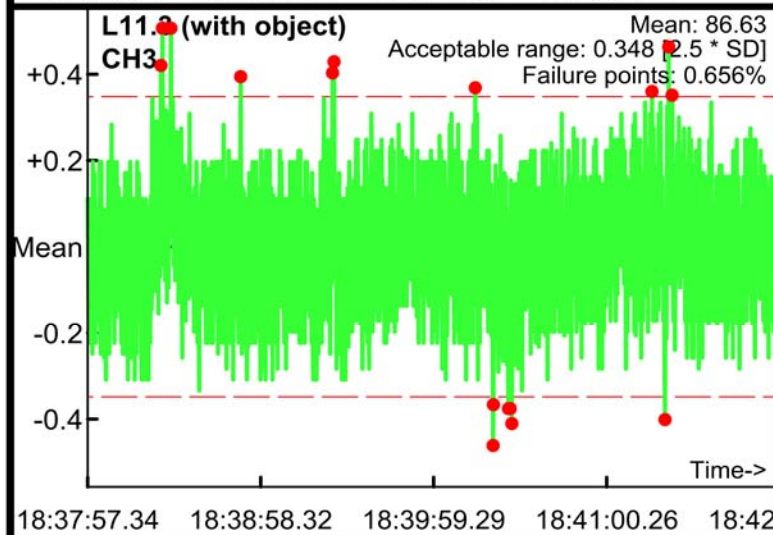
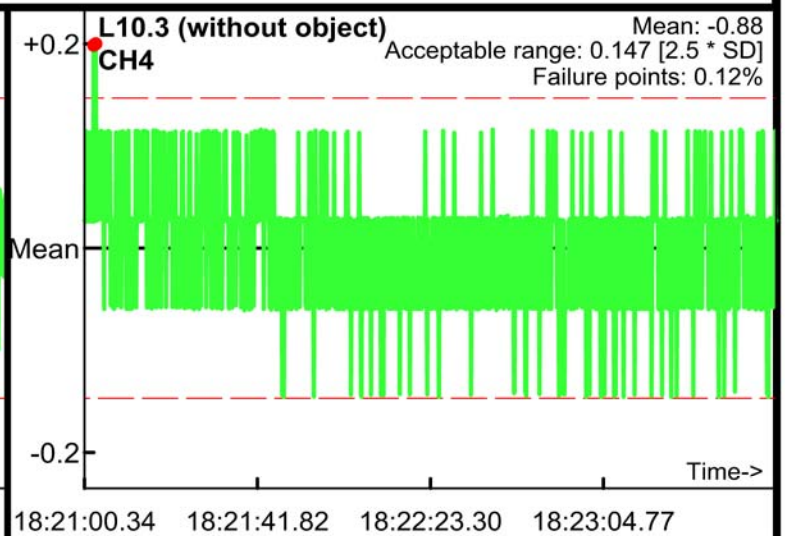
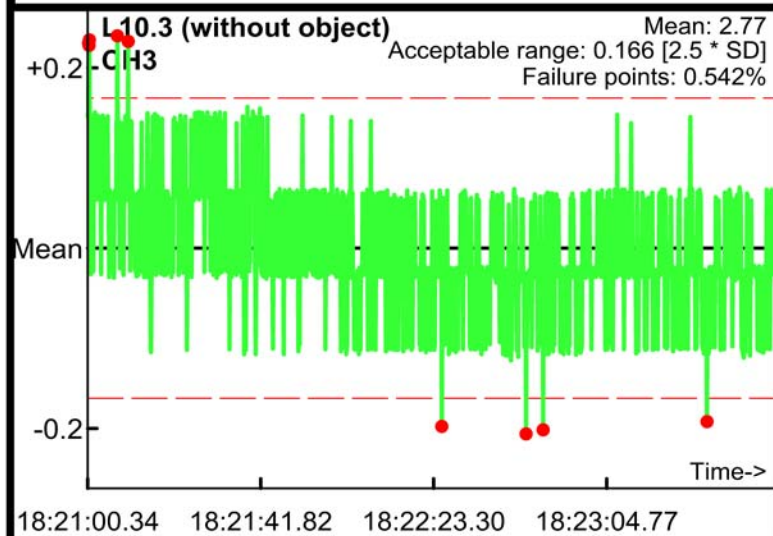


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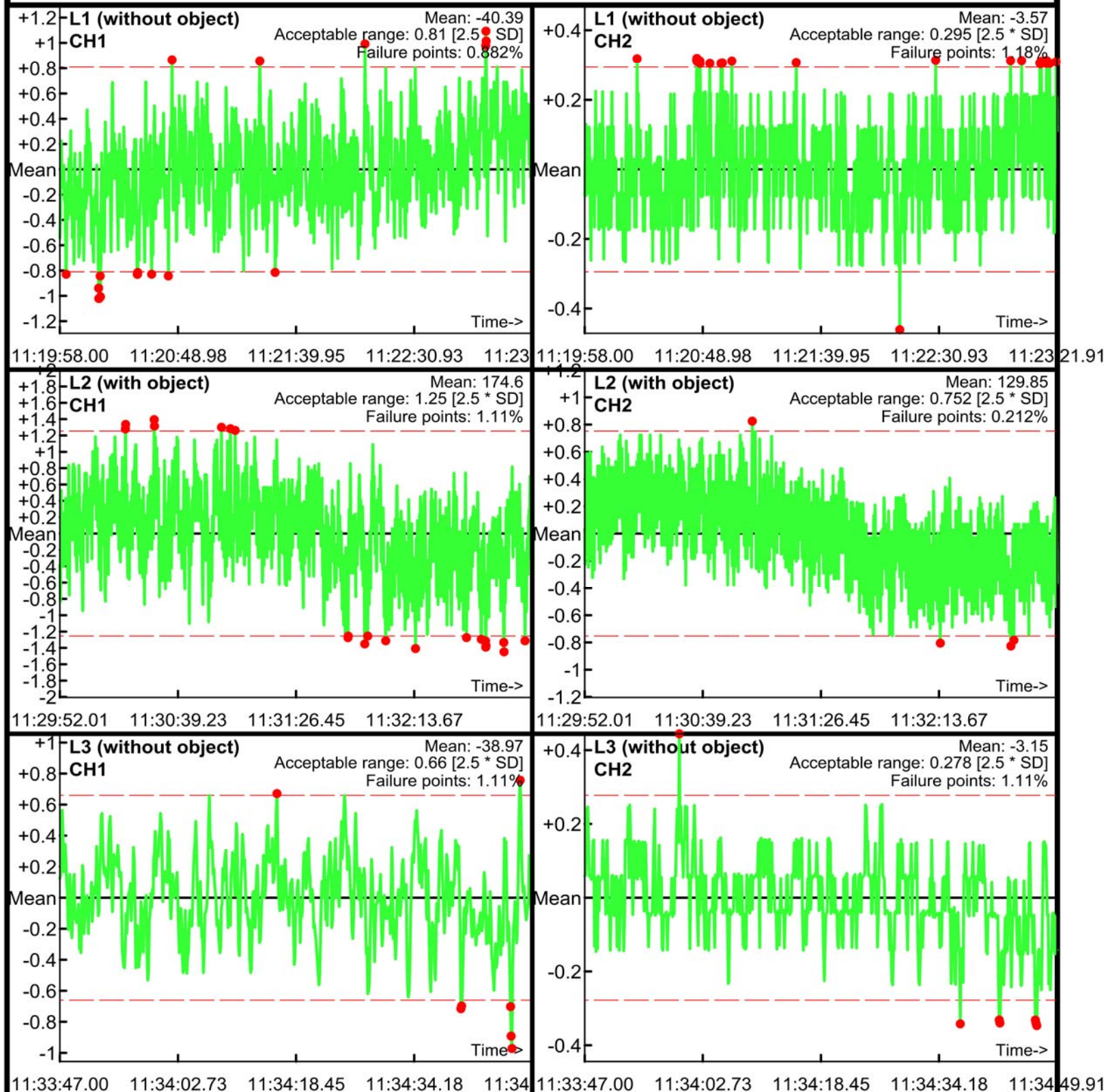


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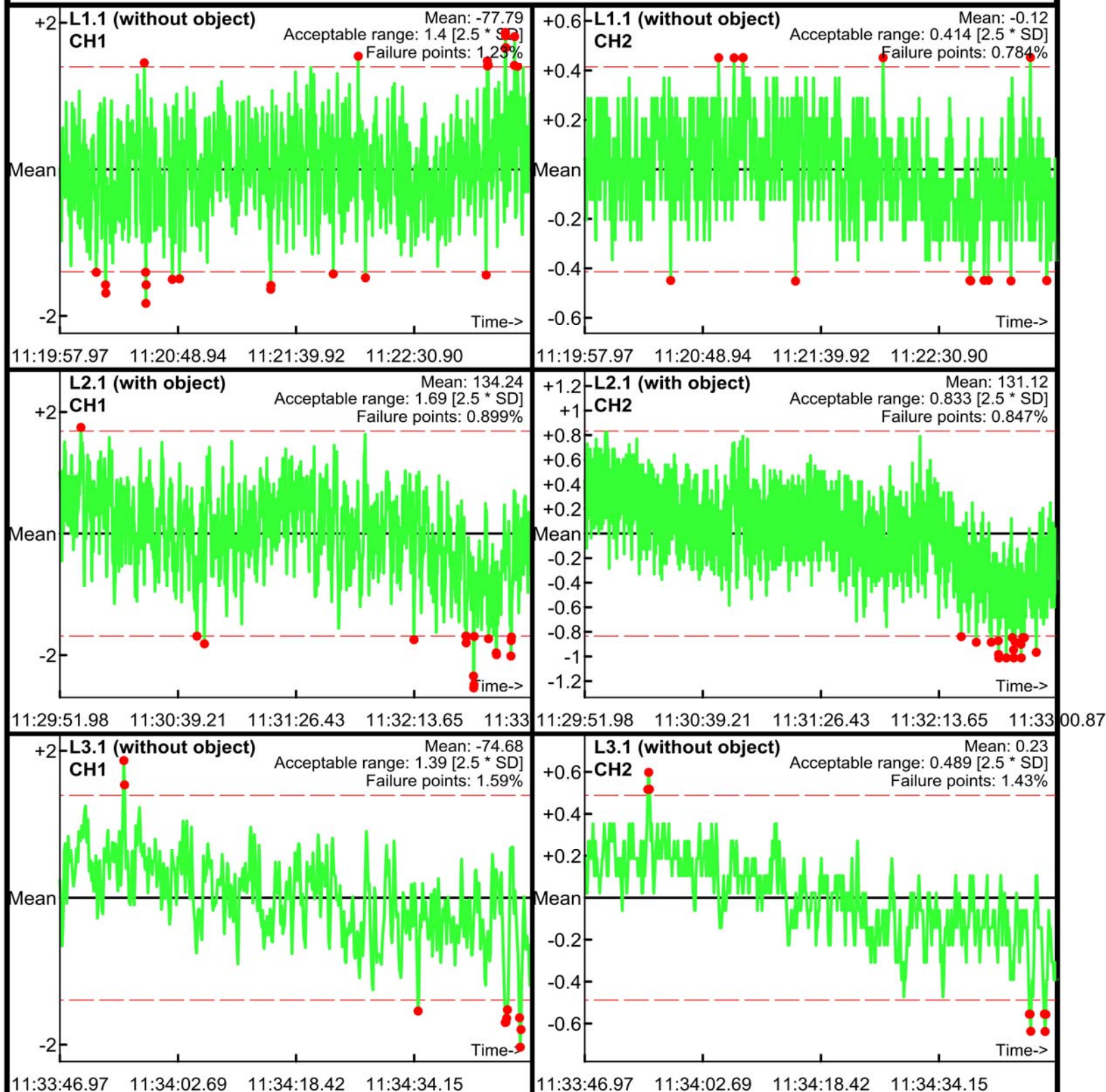


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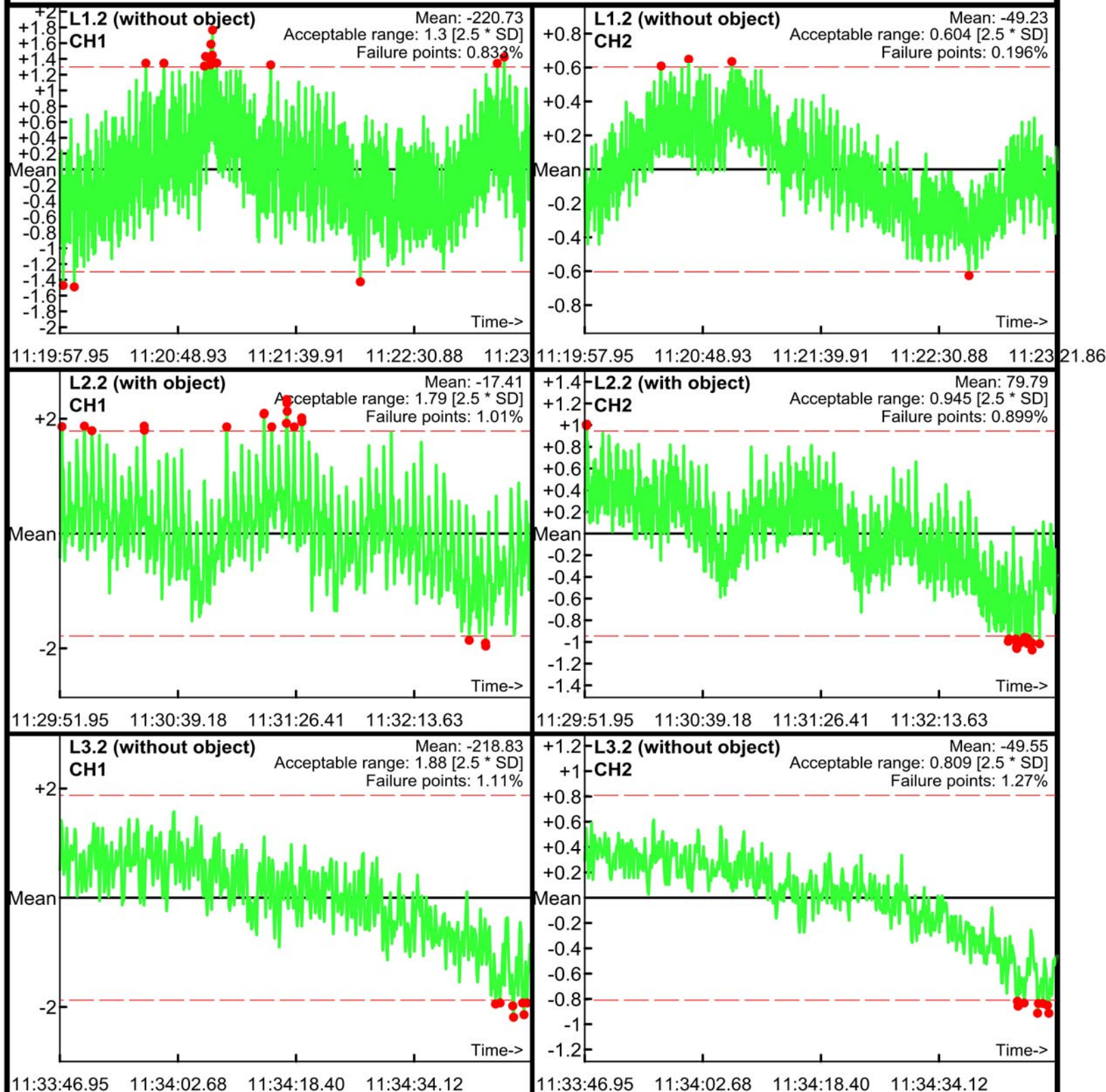


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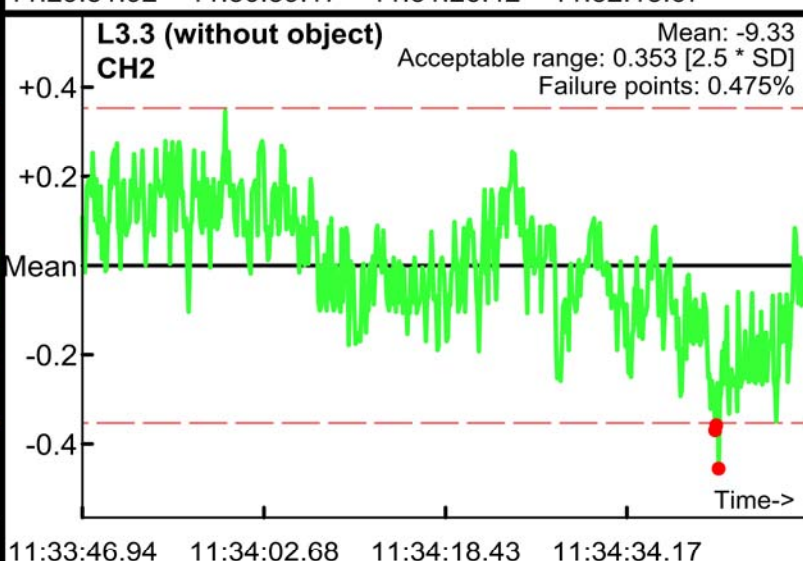
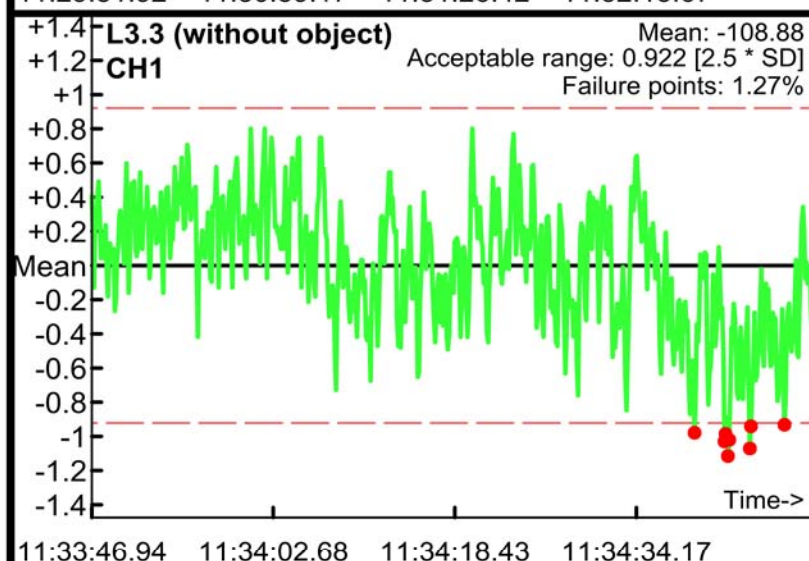
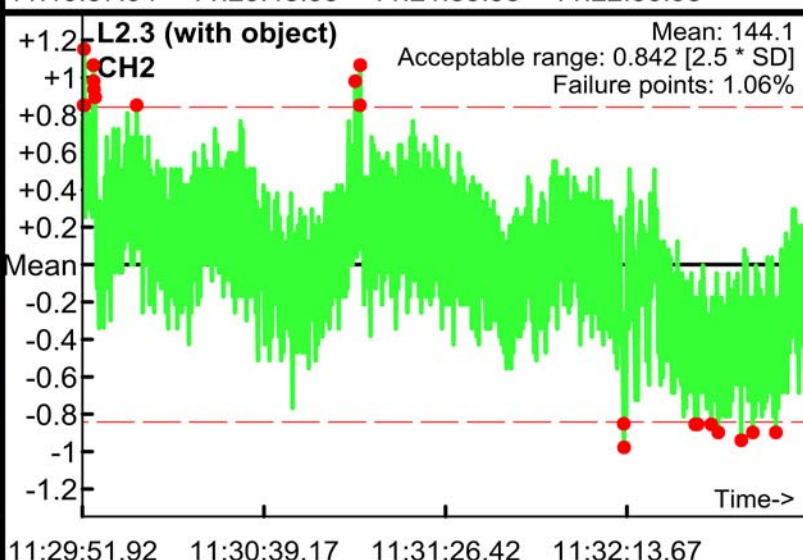
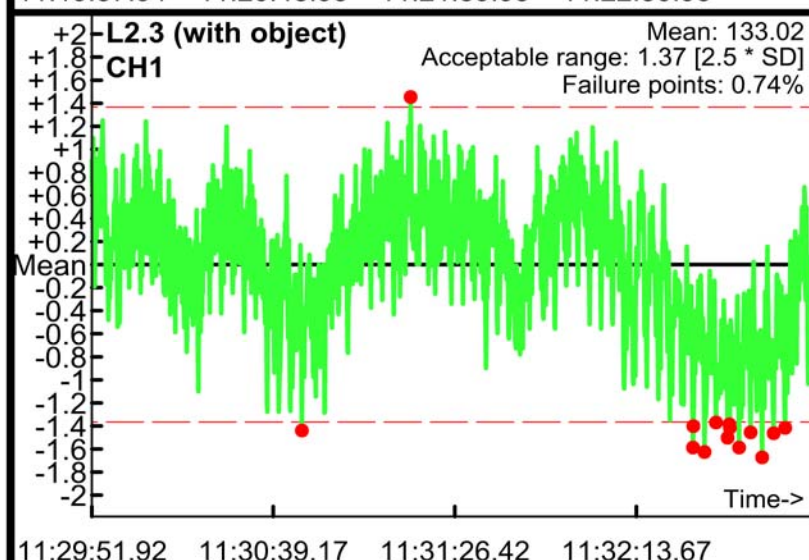
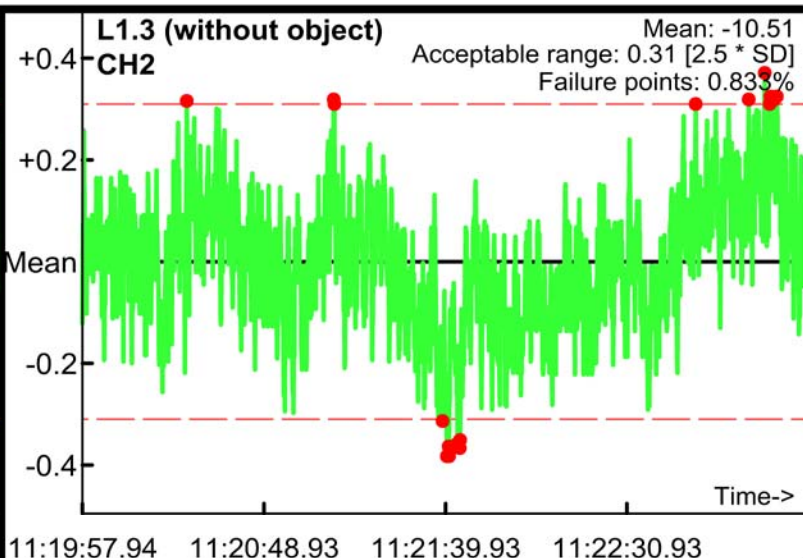
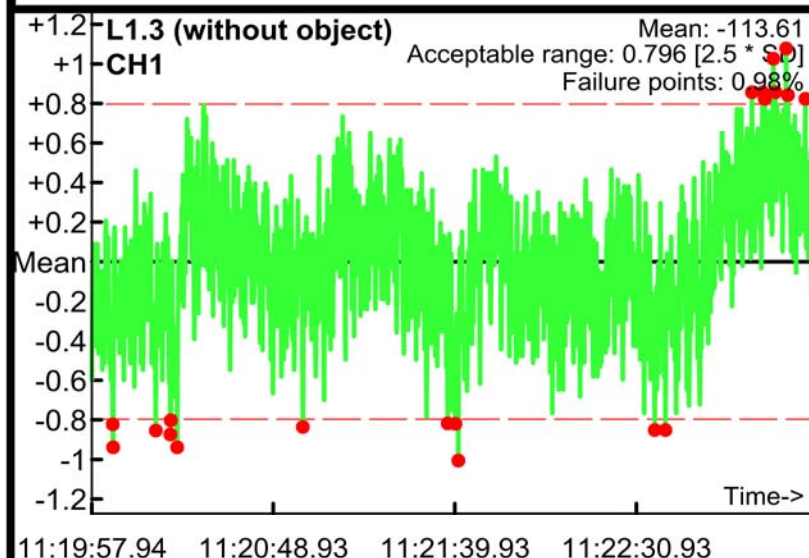


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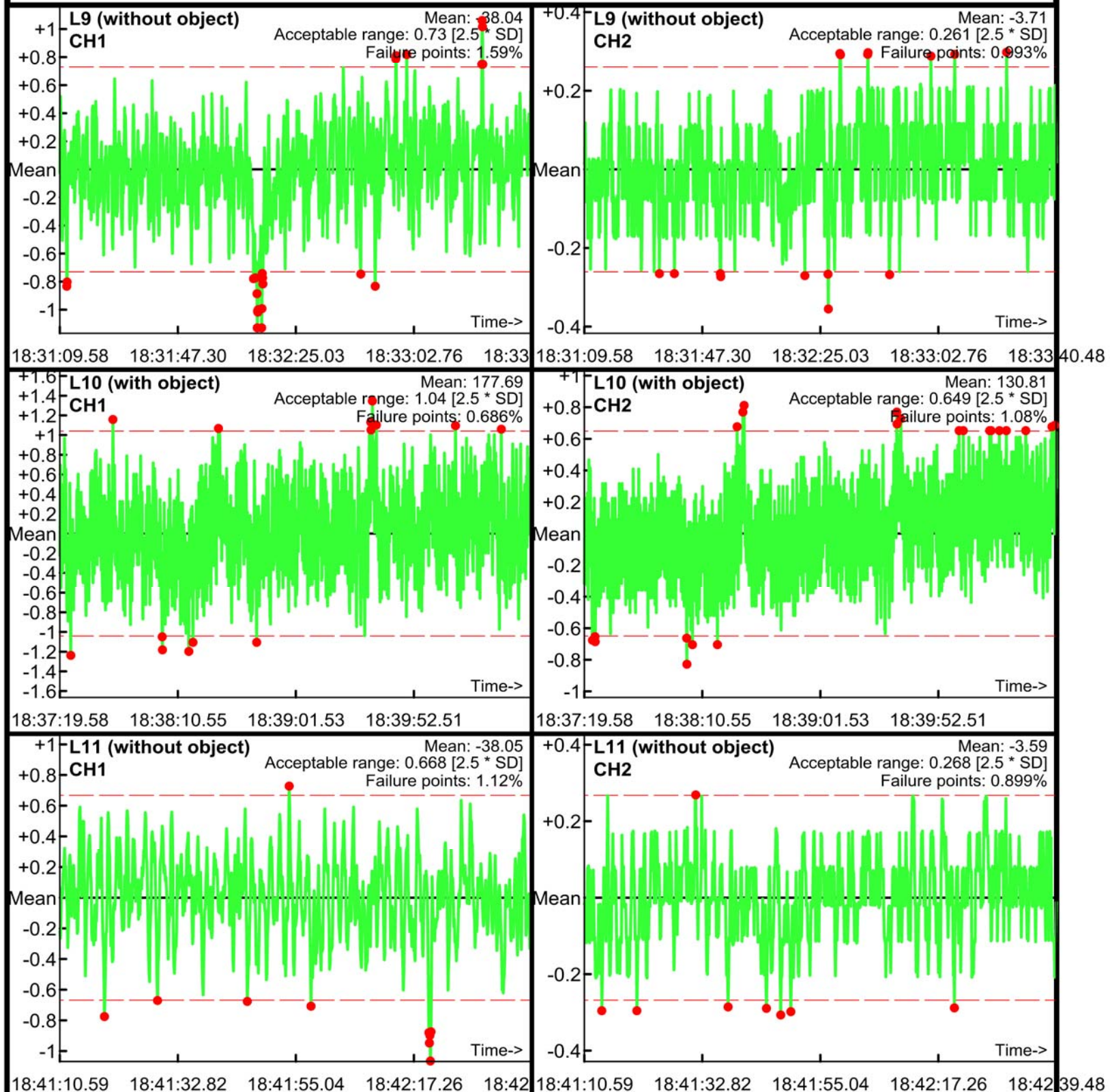


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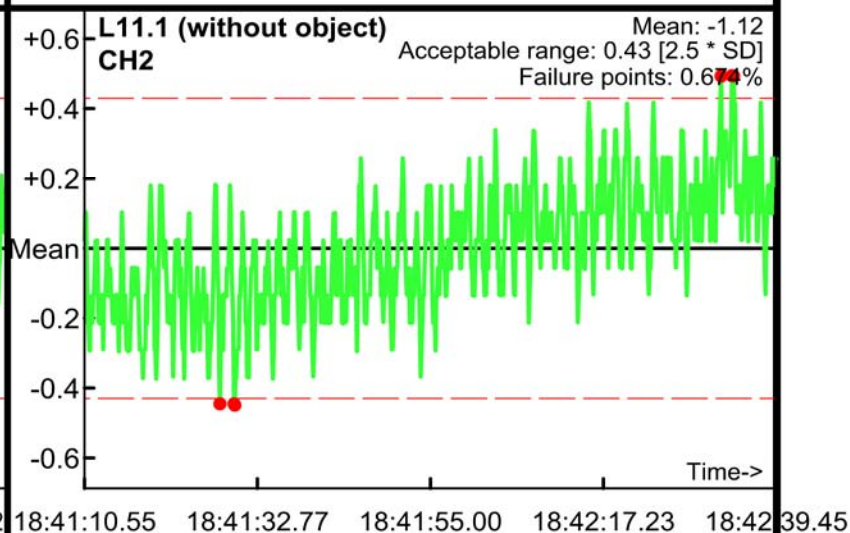
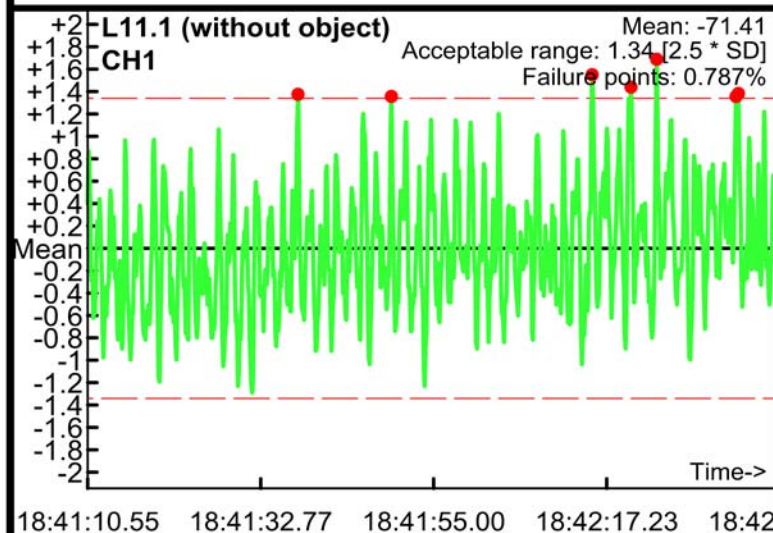
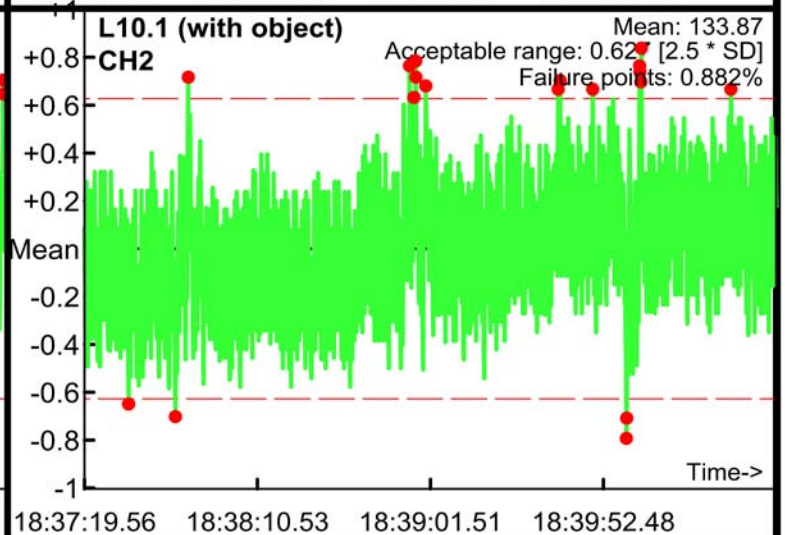
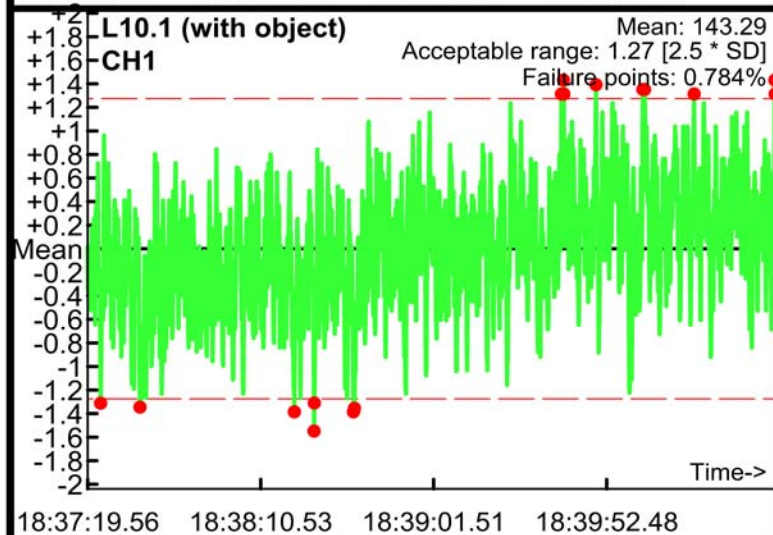
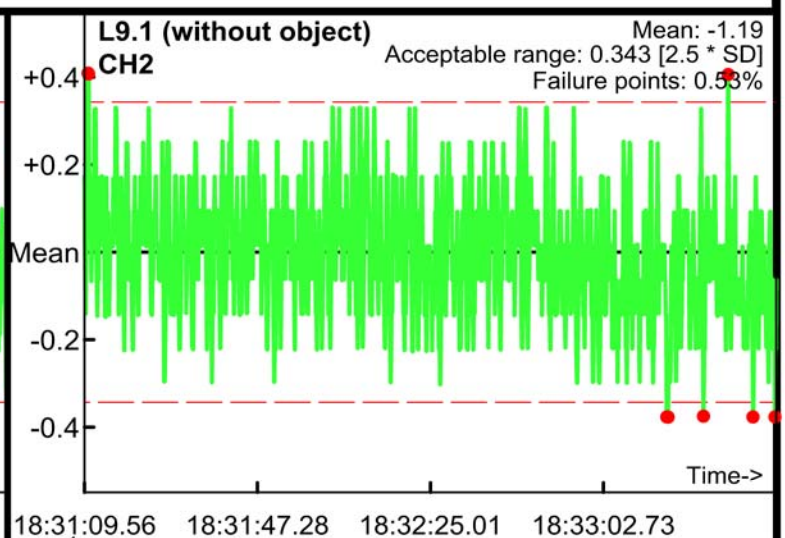
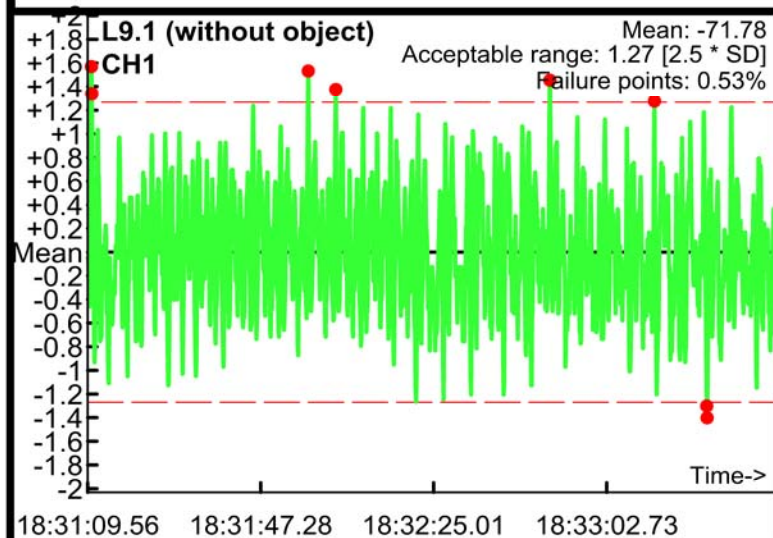


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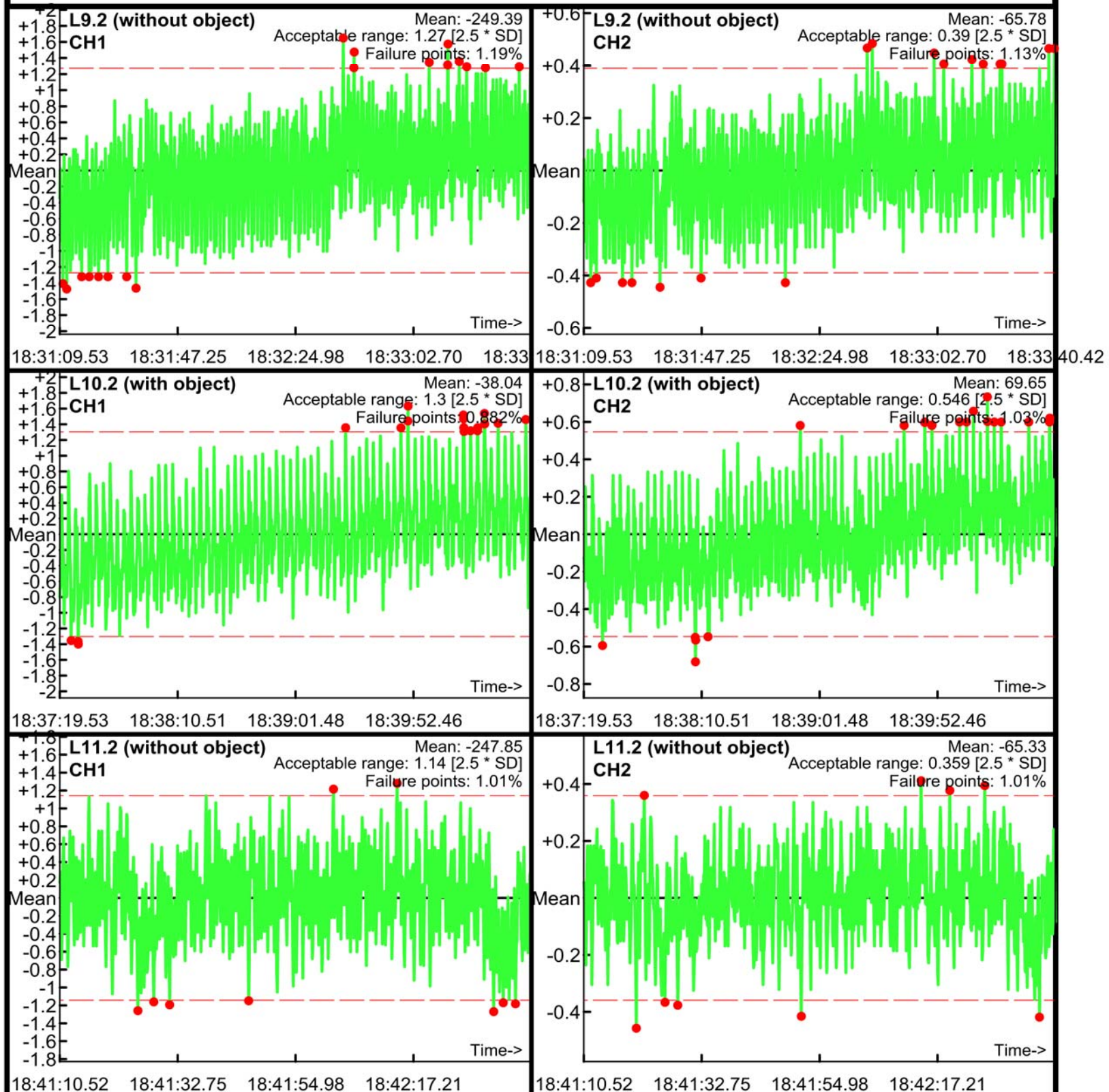


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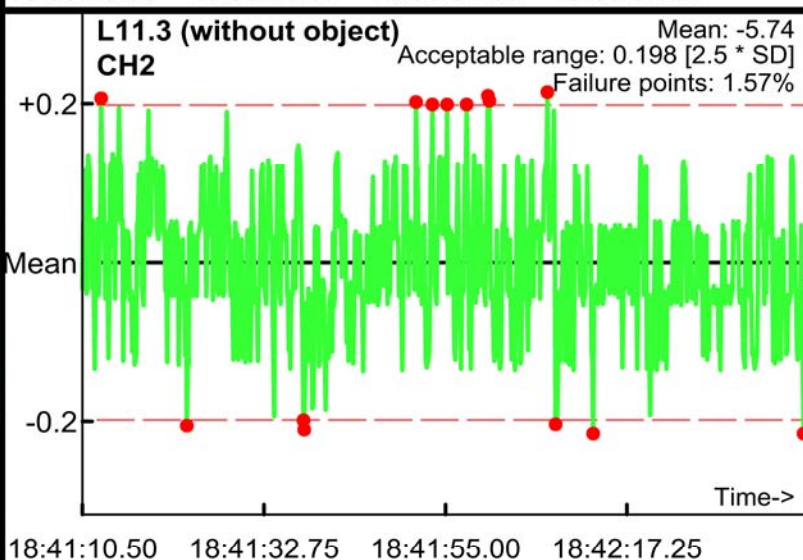
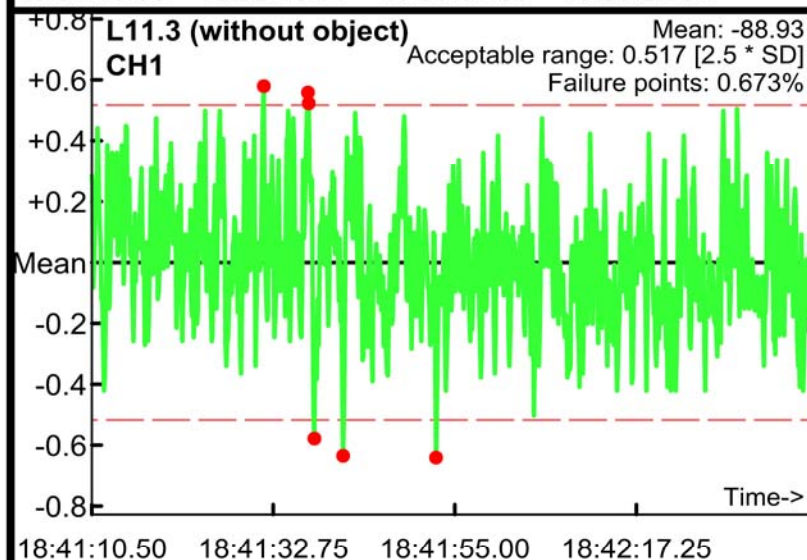
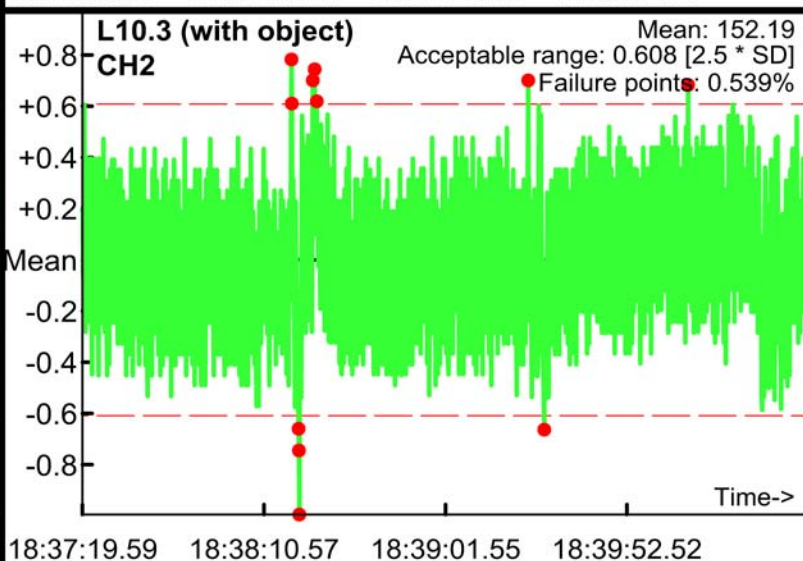
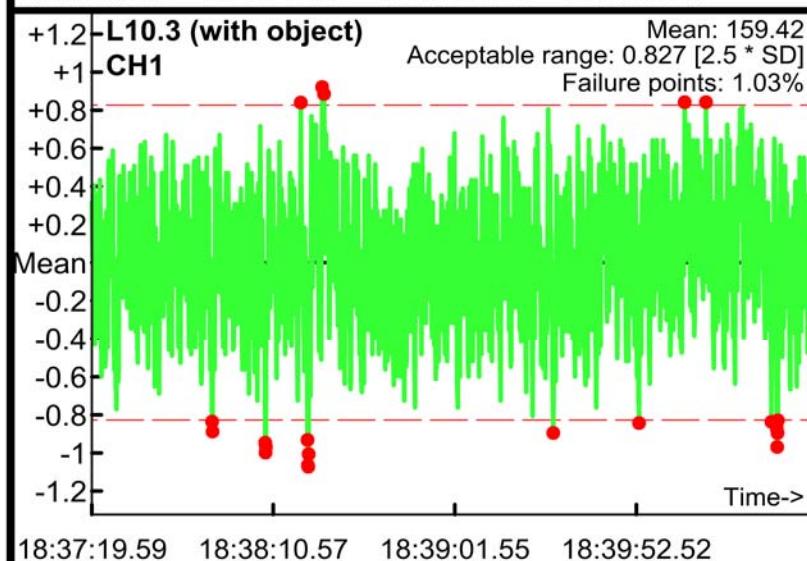
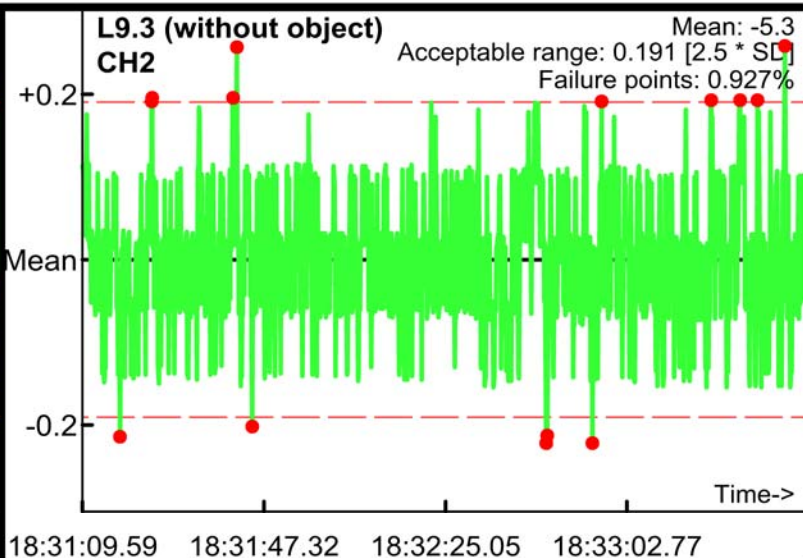
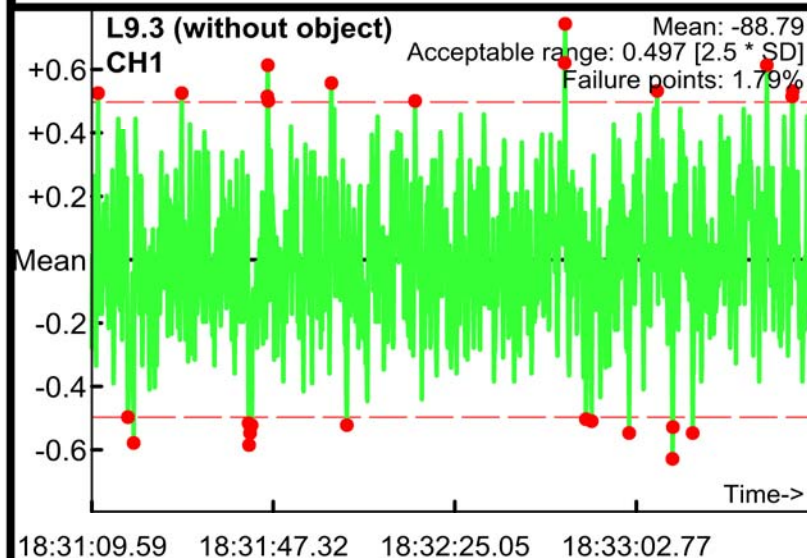


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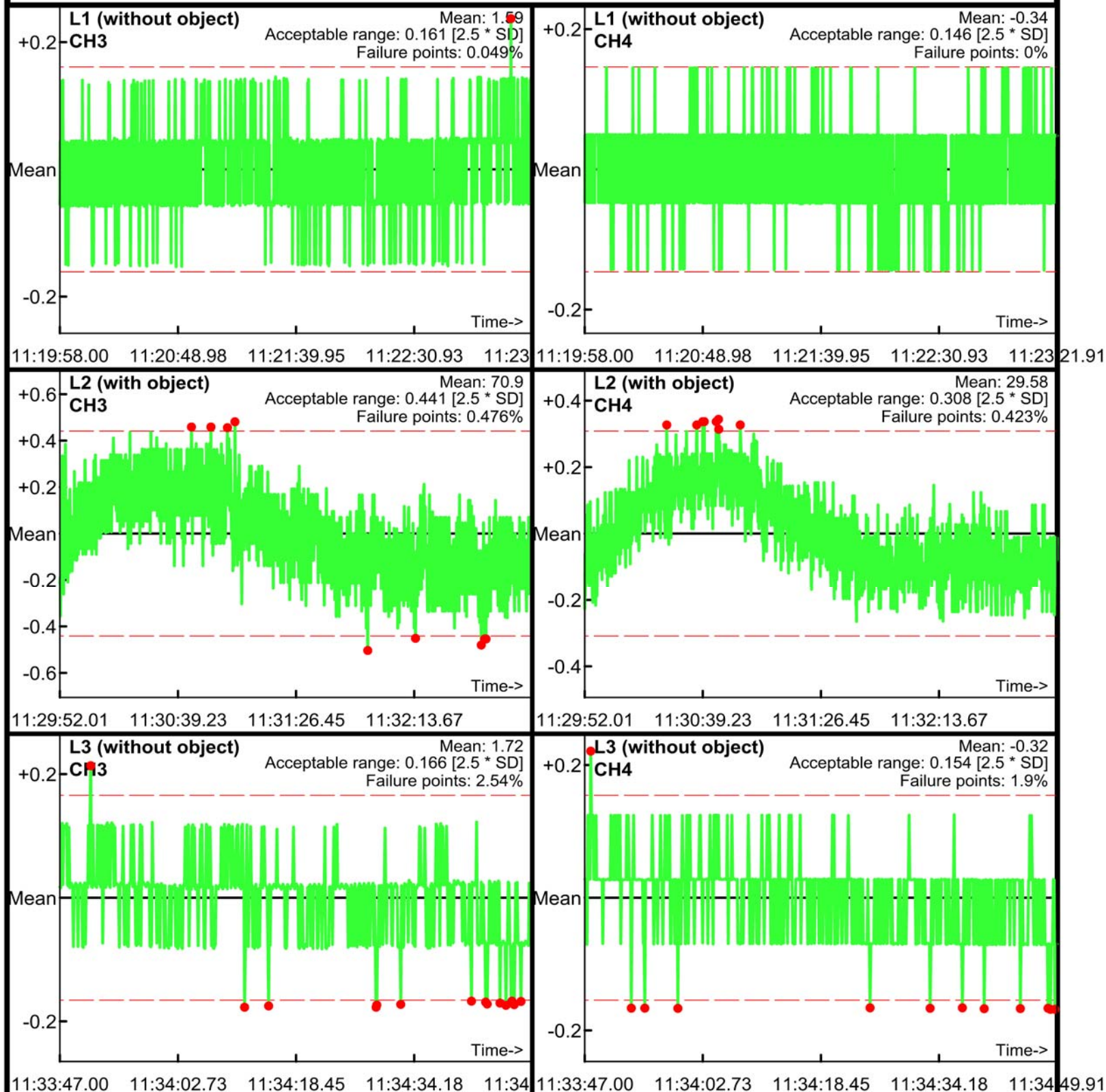


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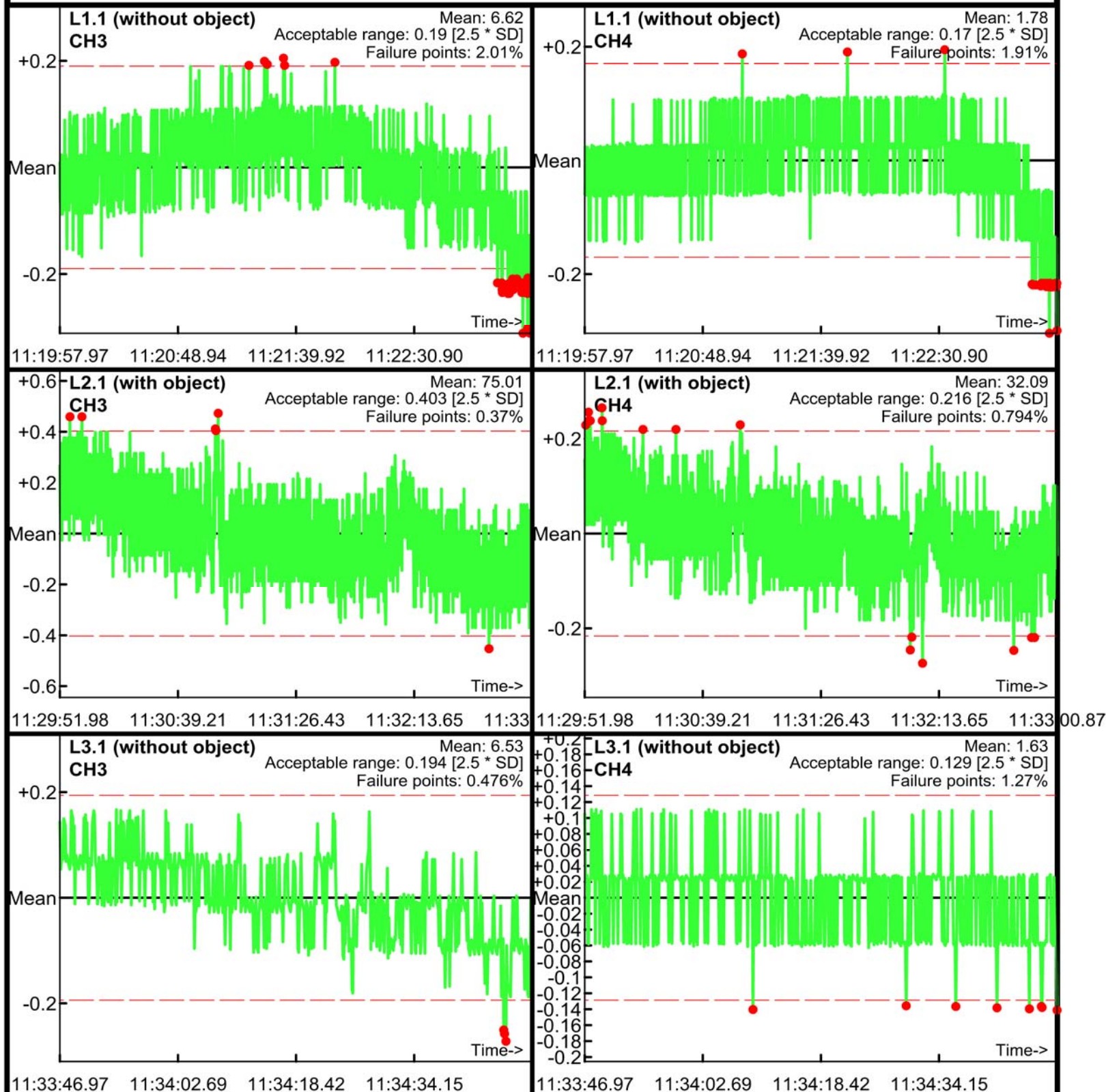


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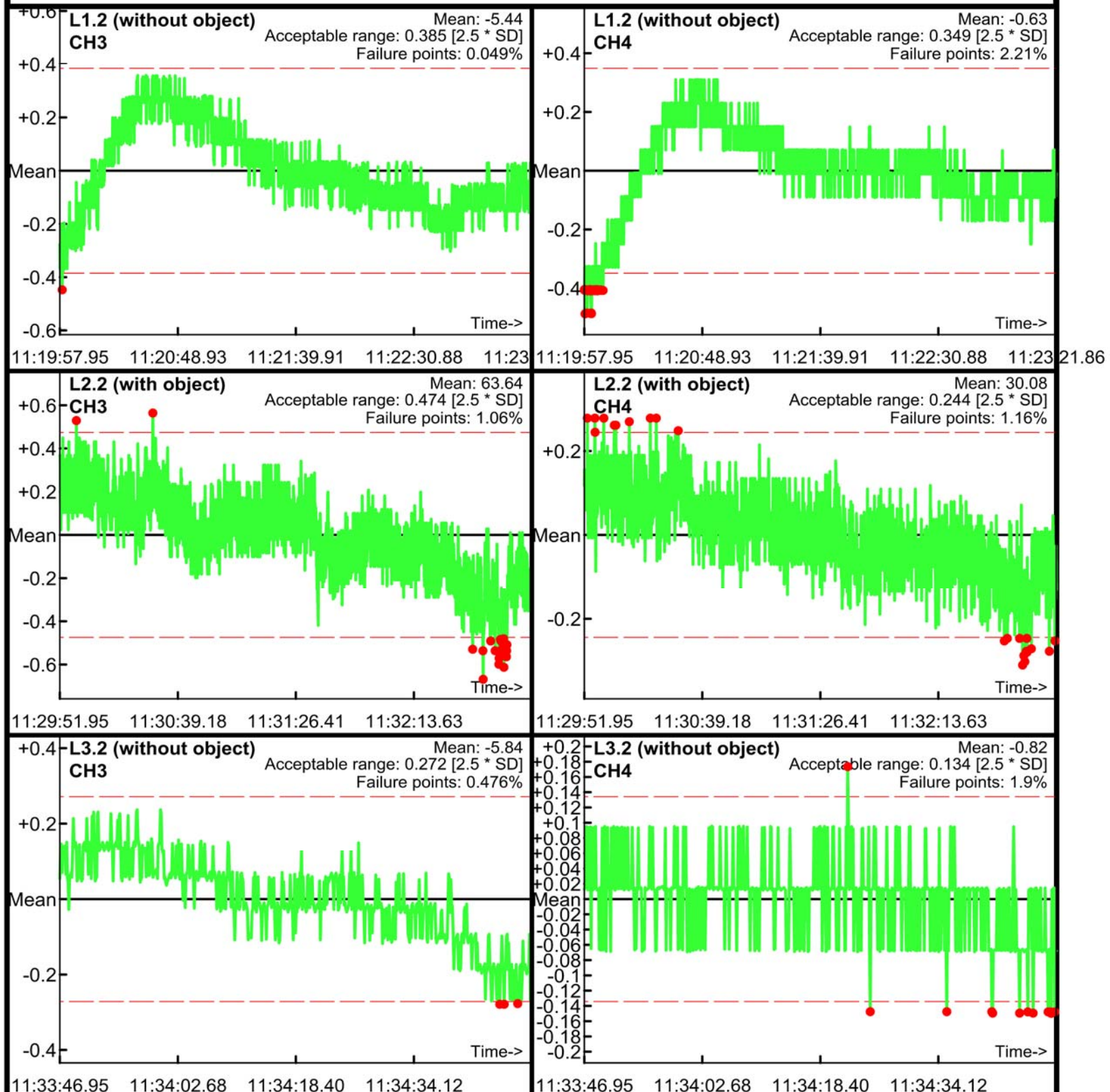


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/20/2017

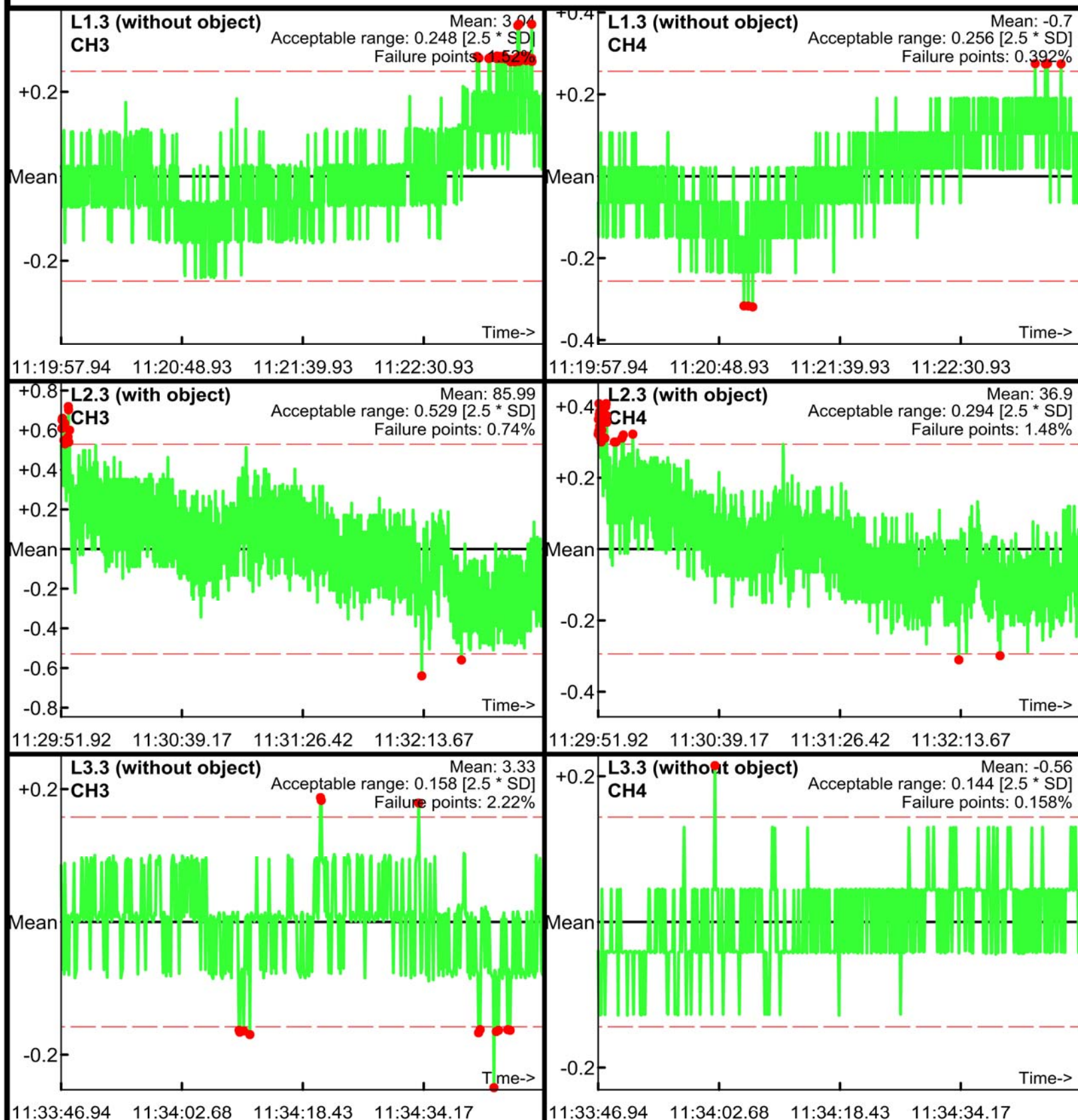


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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AM test
Operator: ML & BG
Date: 04/20/2017

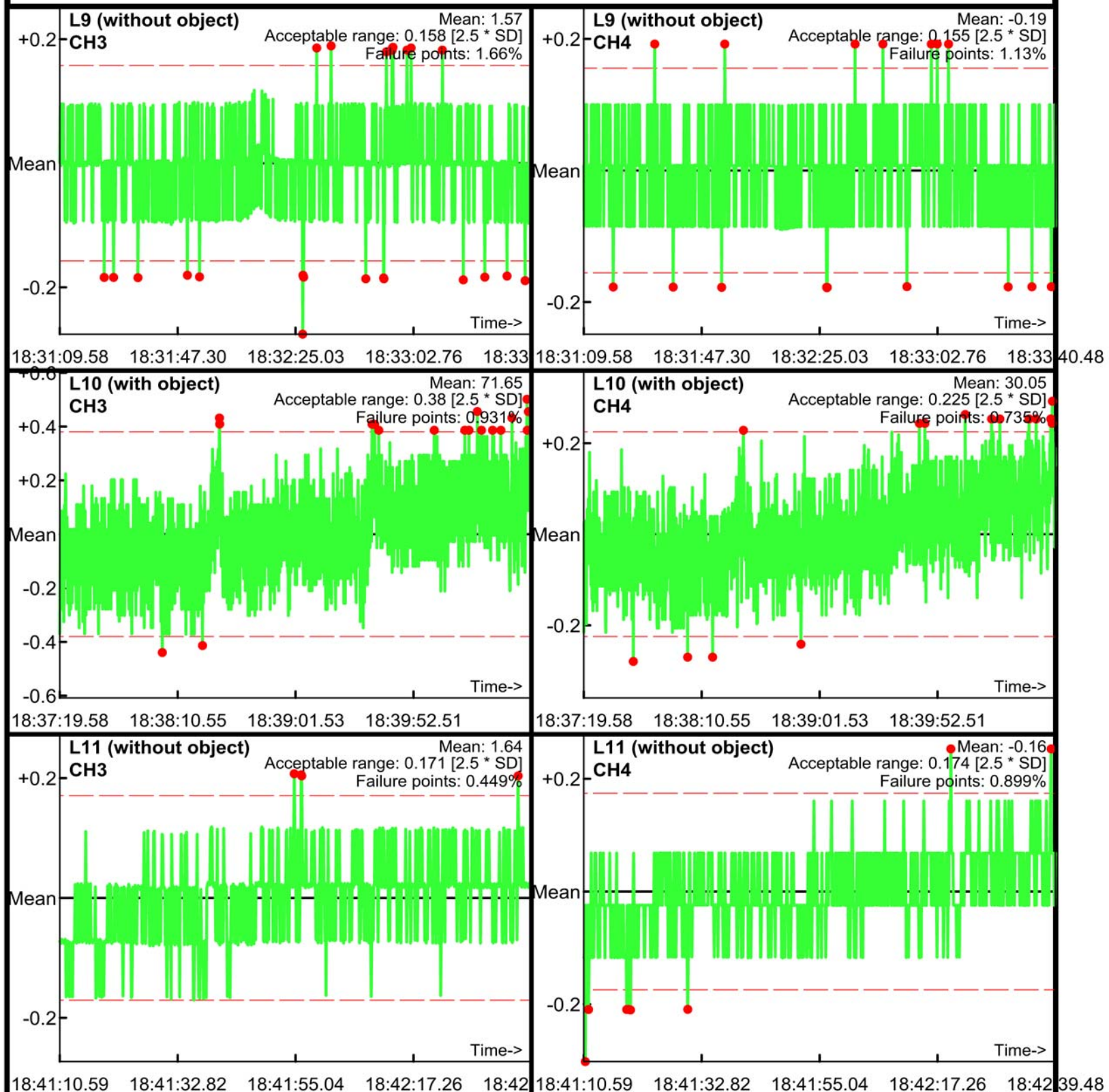


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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PM test
Operator: ML & BG
Date: 04/20/2017

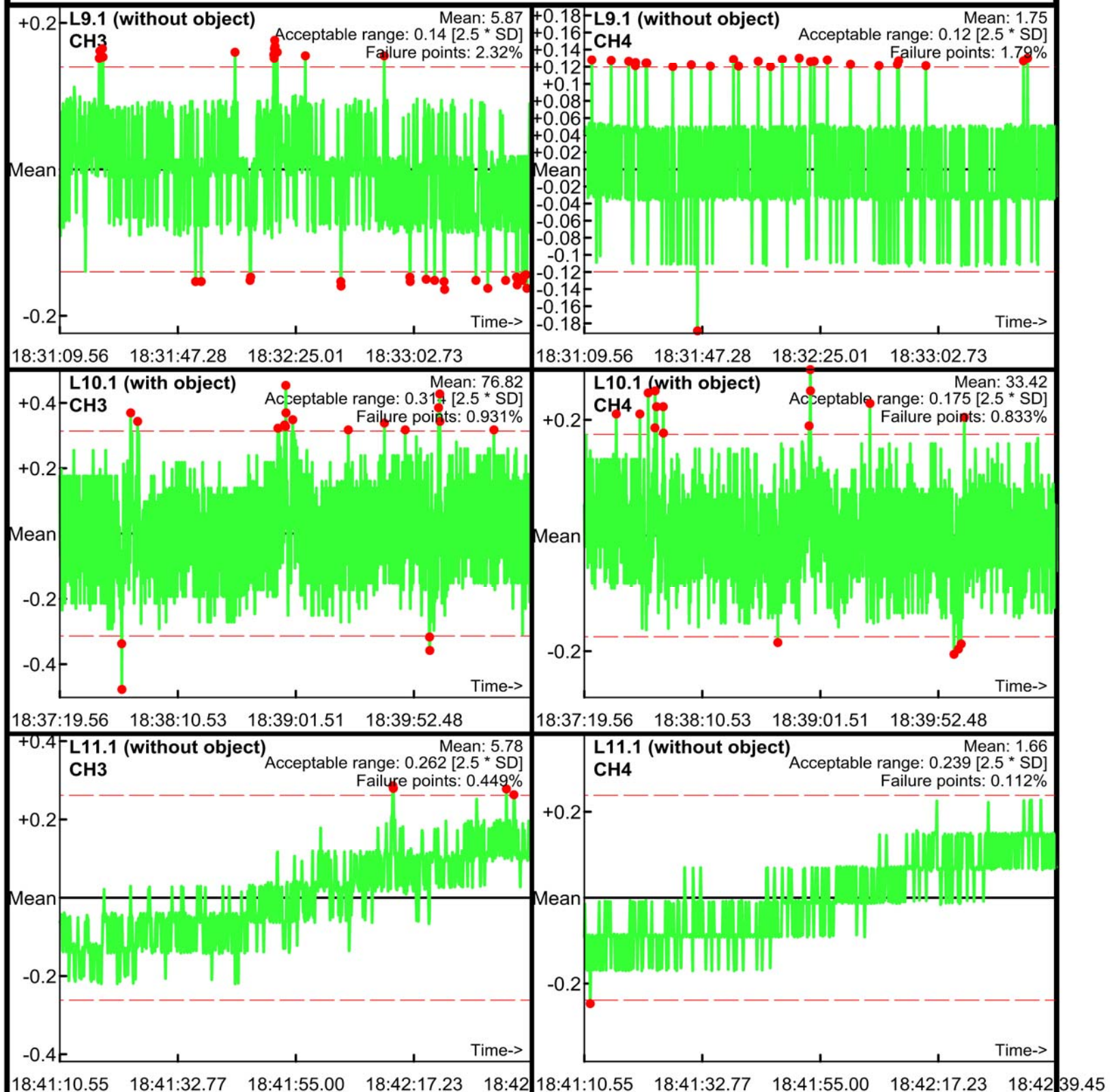


Static Calibration Test

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Grid/Location: QC Area

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● Outside range
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PM test
Operator: ML & BG
Date: 04/20/2017

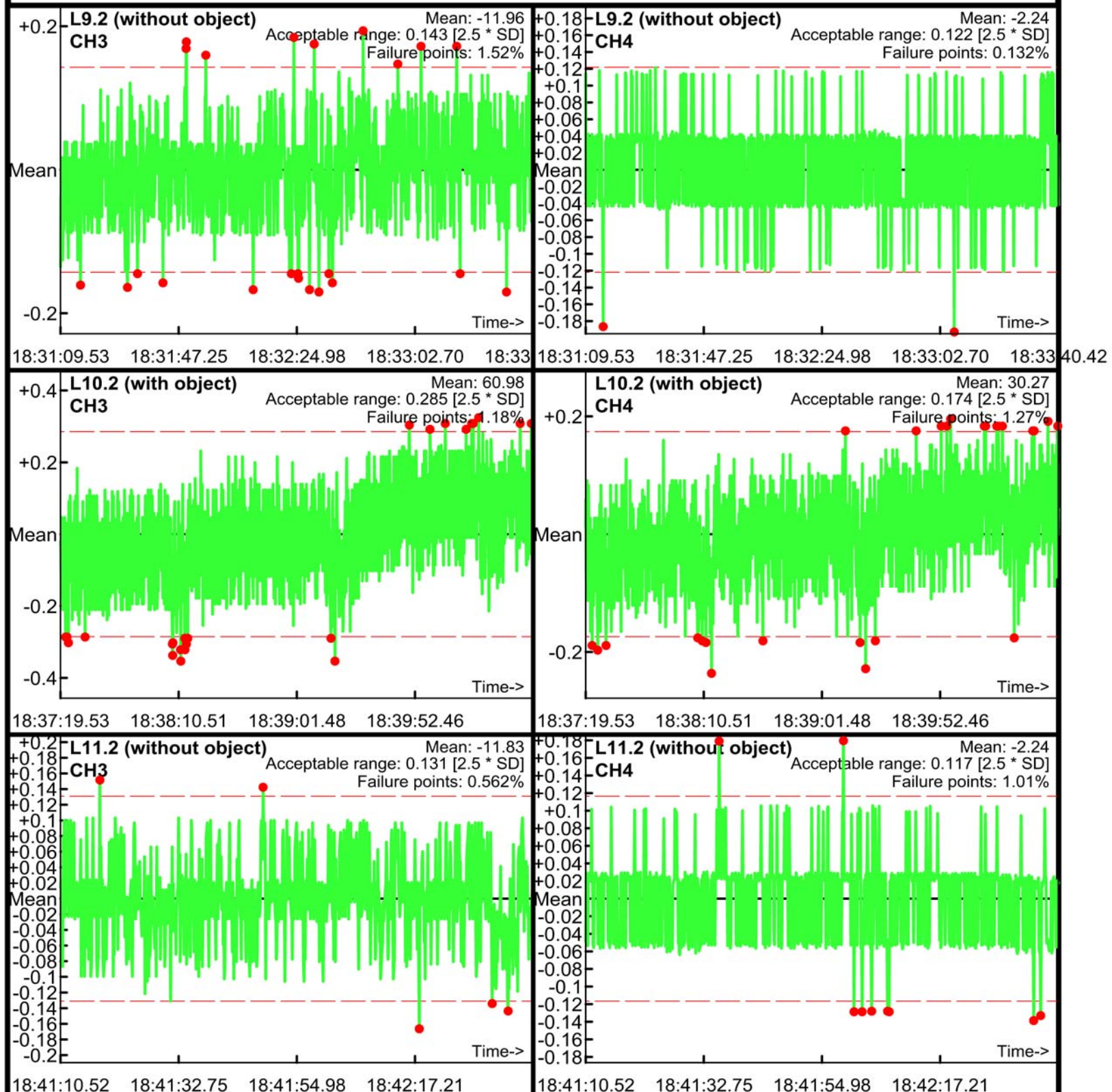


Static Calibration Test

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Operator: ML & BG
Date: 04/20/2017

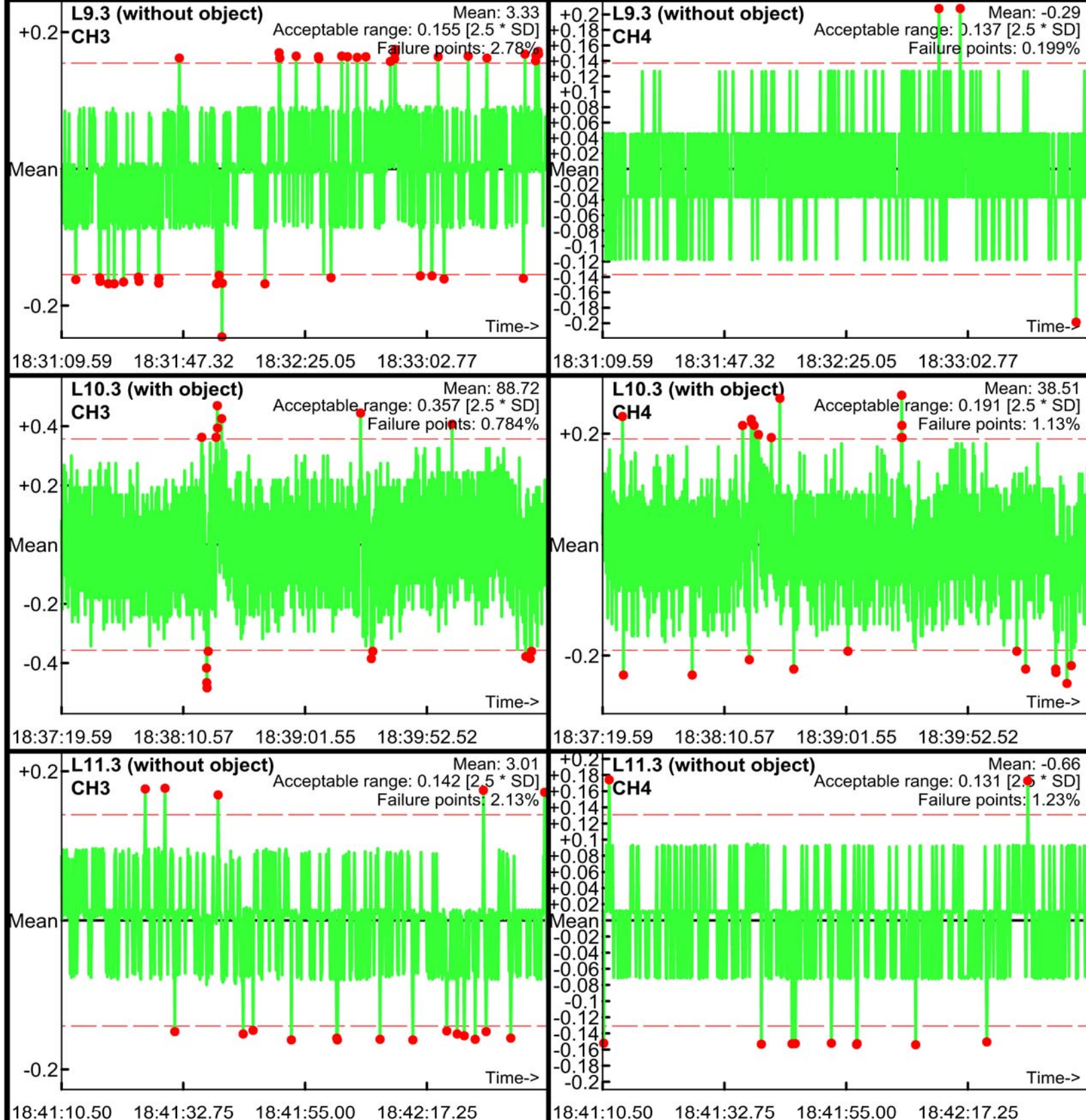


Static Calibration Test

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Grid/Location: QC Area

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Operator: ML & BG
Date: 04/20/2017

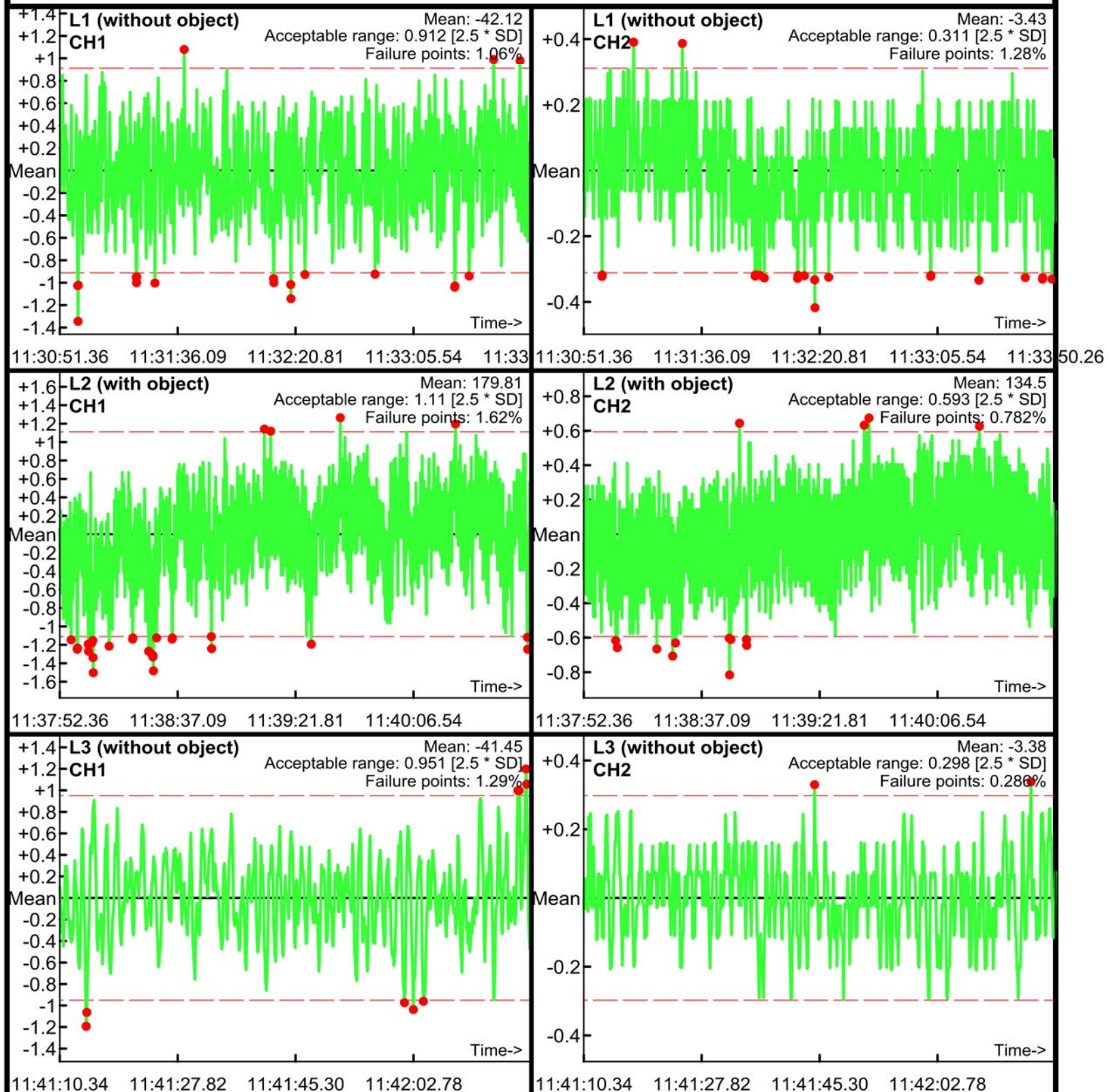


Static Calibration Test

Project: Fort Ord SEA Level 2
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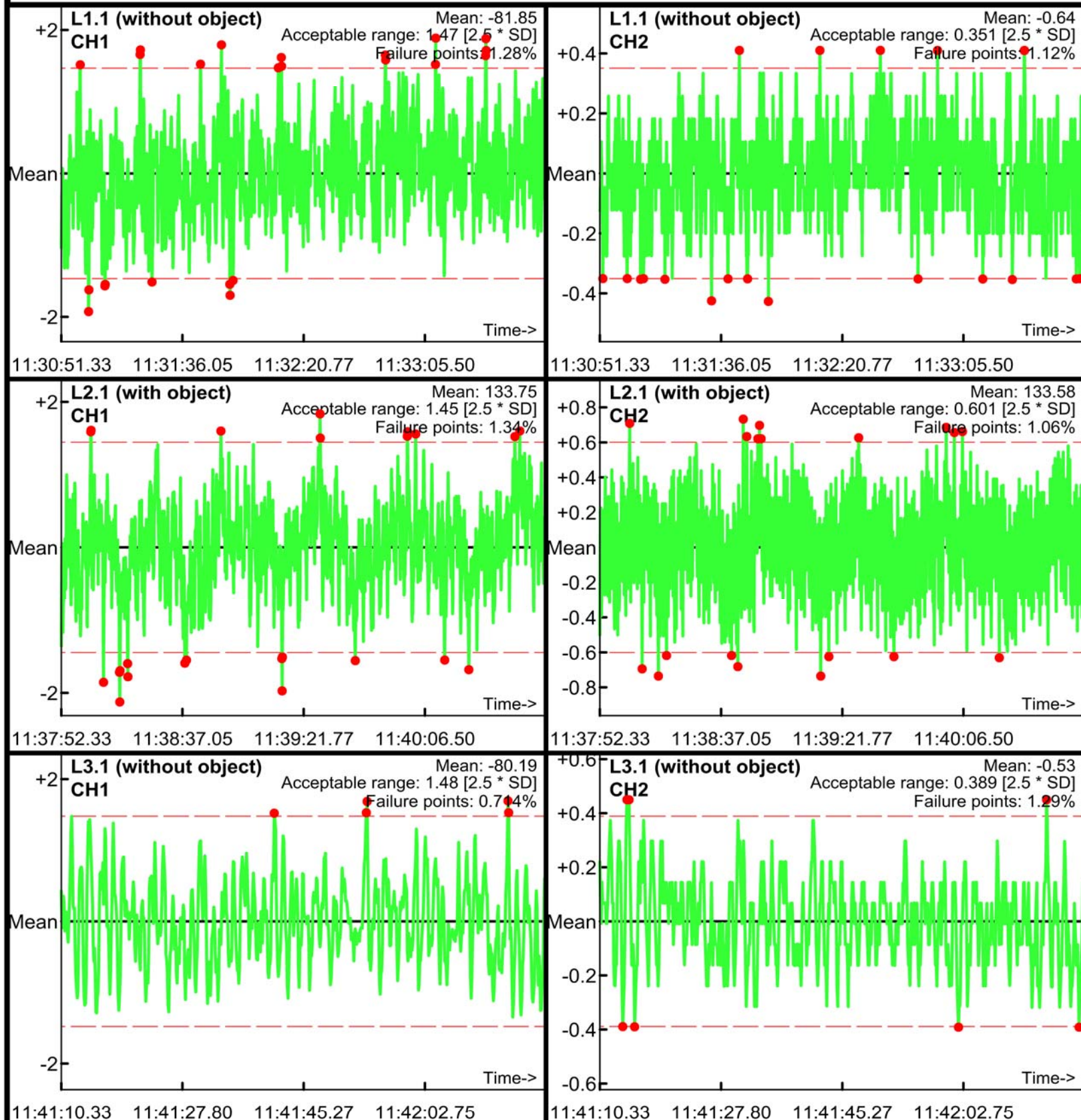


Static Calibration Test

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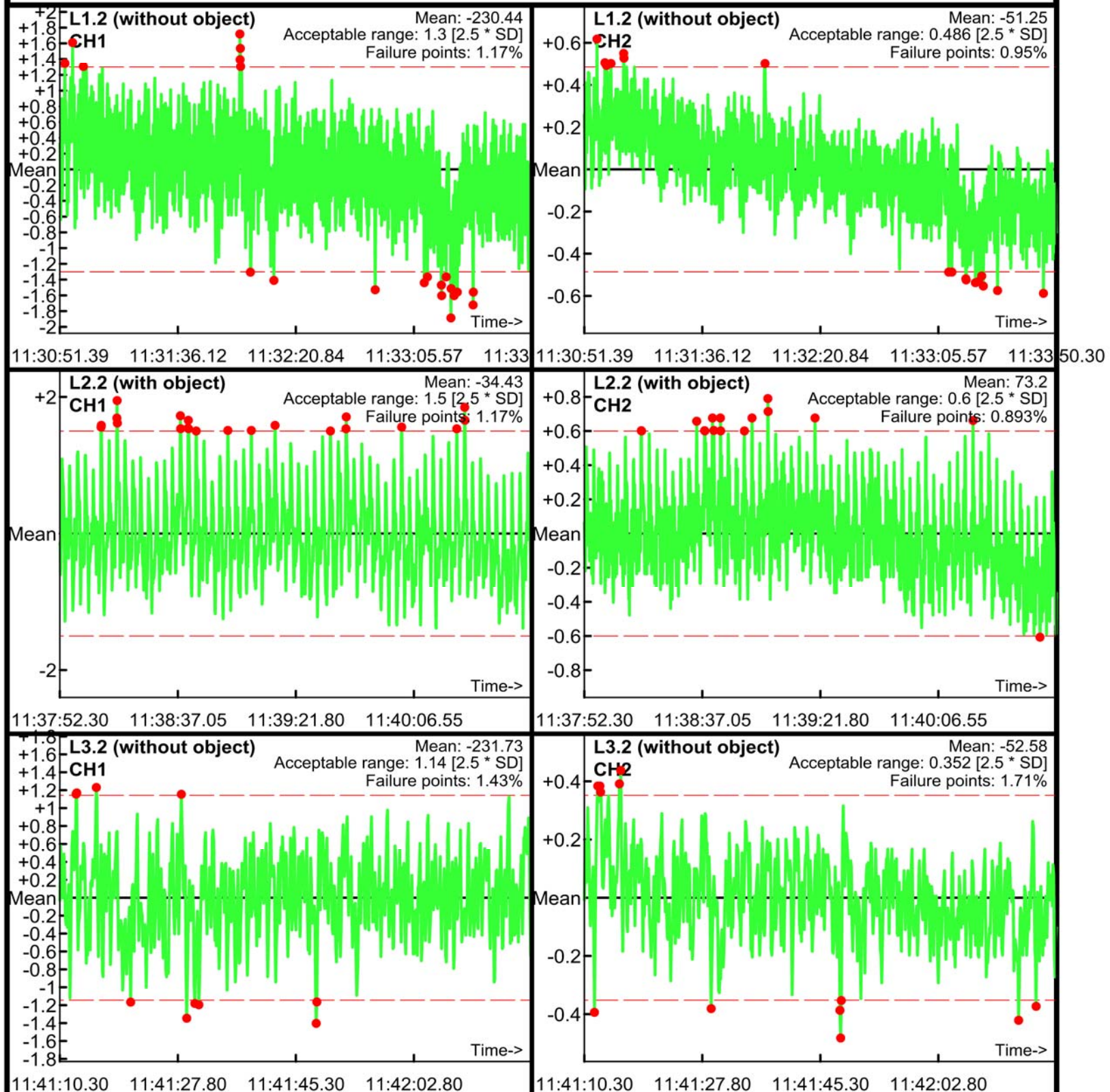


Static Calibration Test

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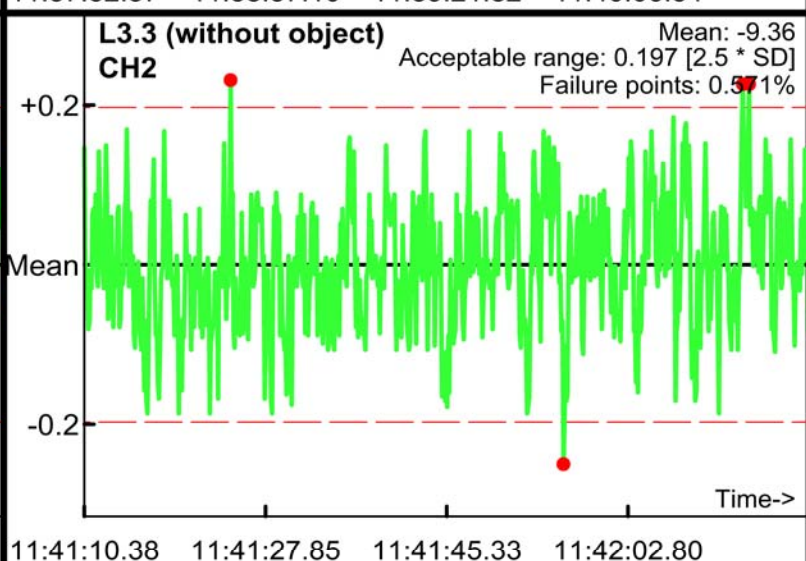
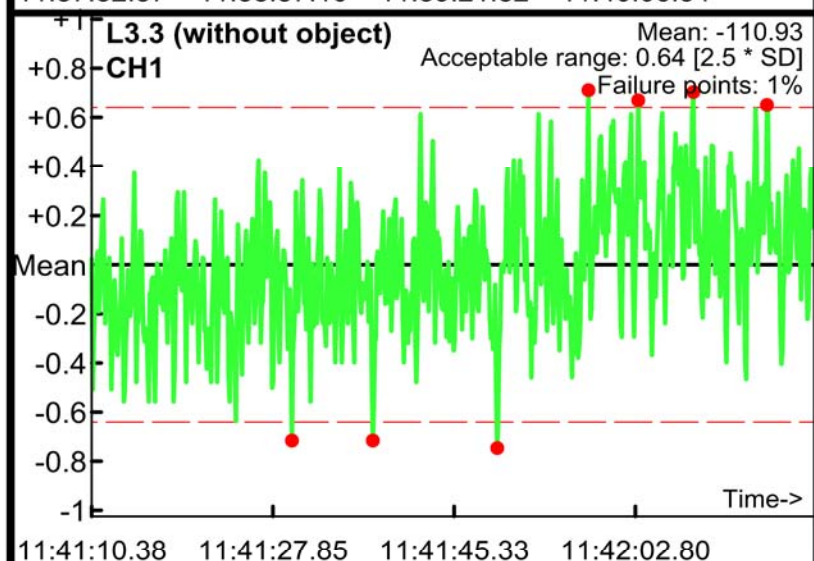
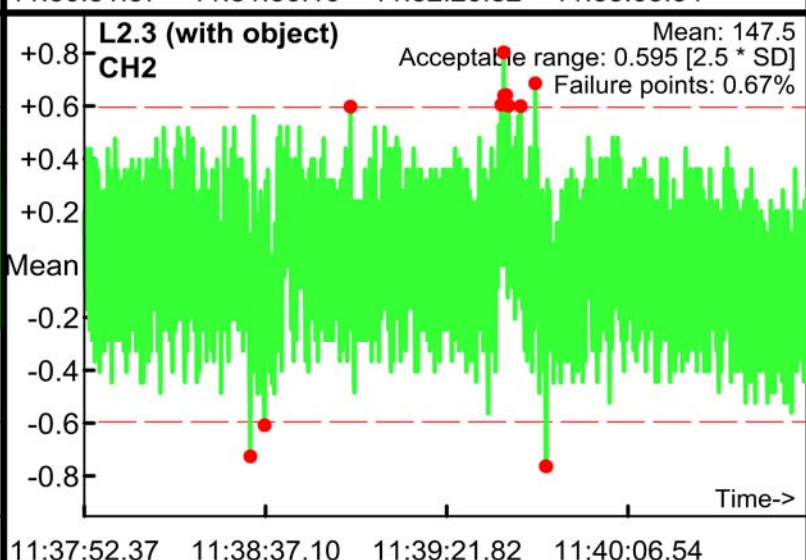
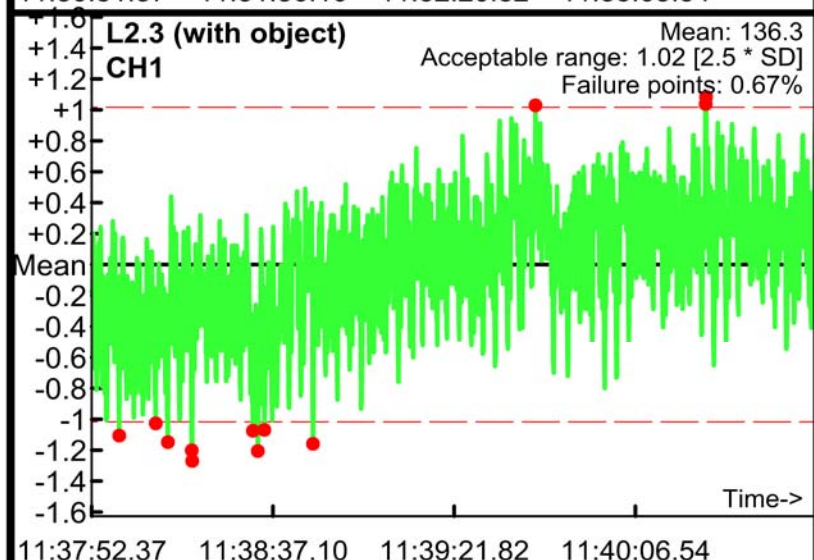
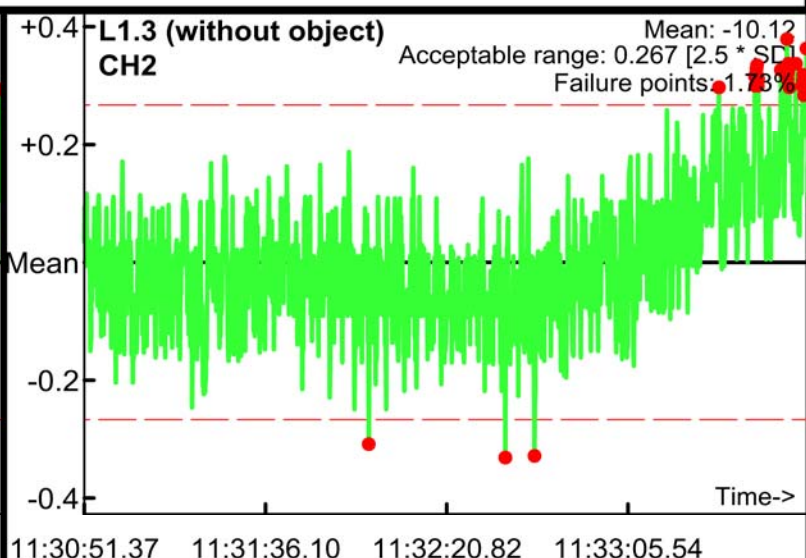
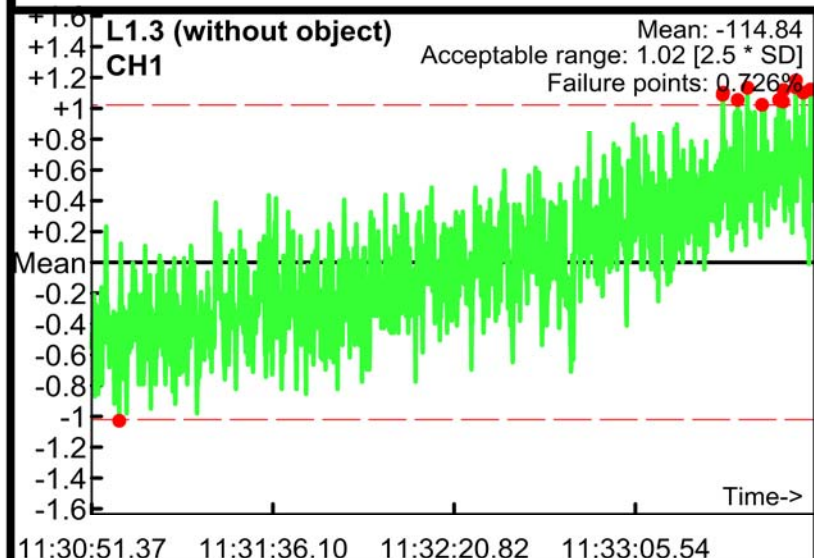


Static Calibration Test

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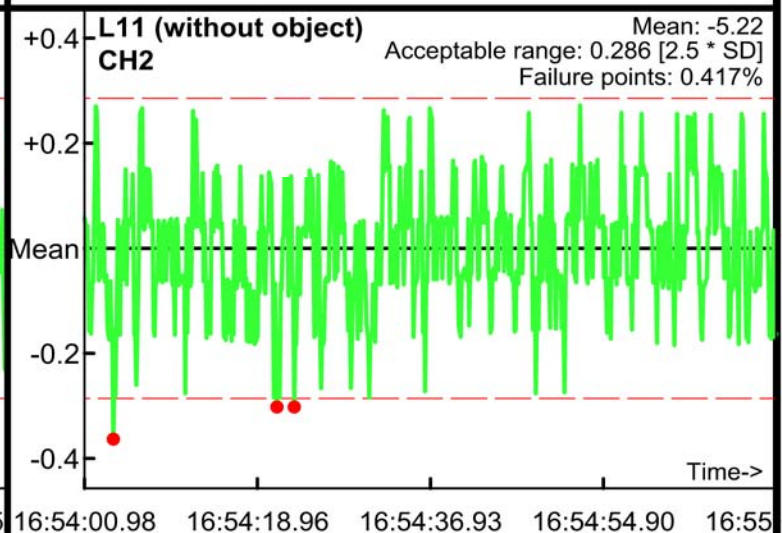
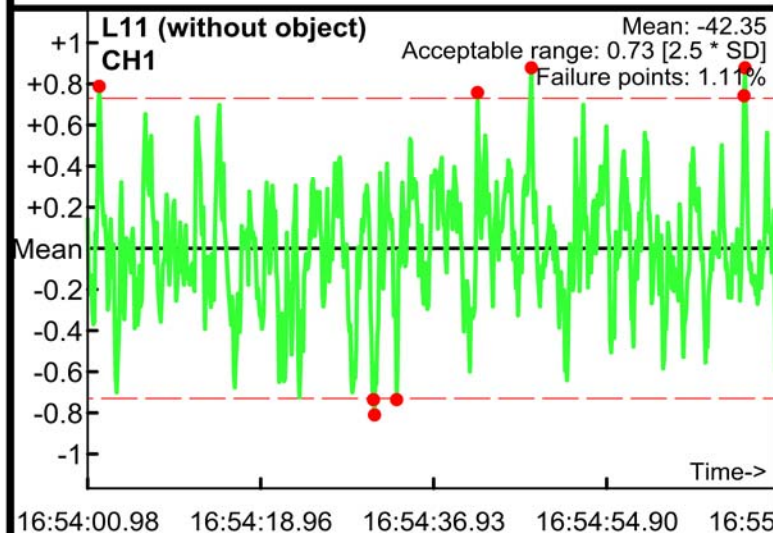
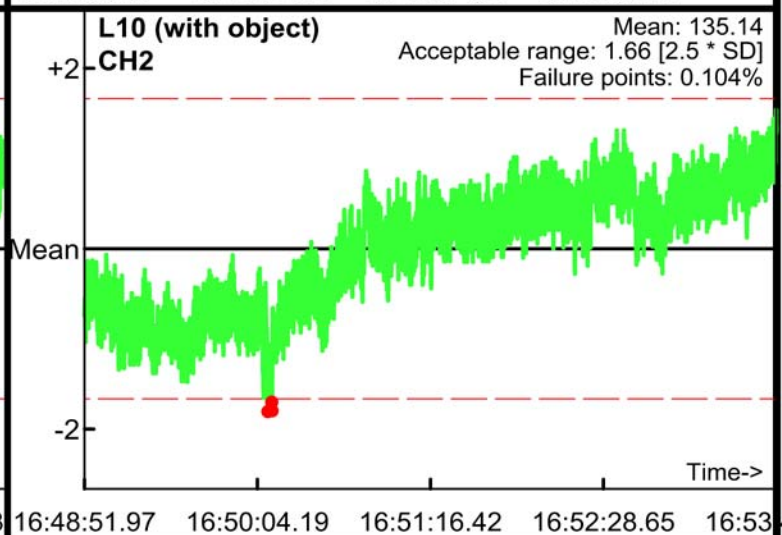
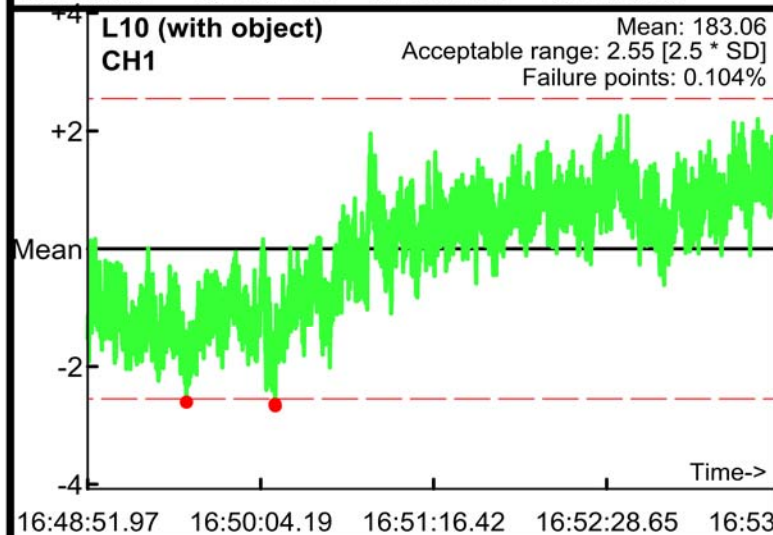
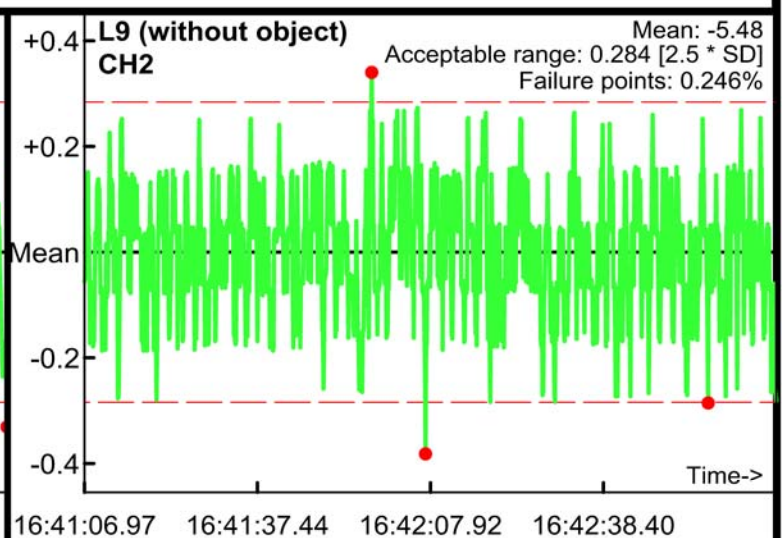
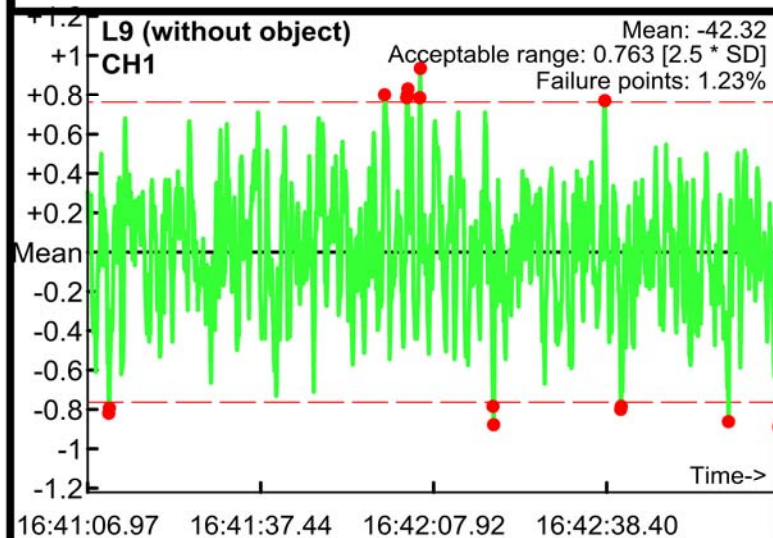


Static Calibration Test

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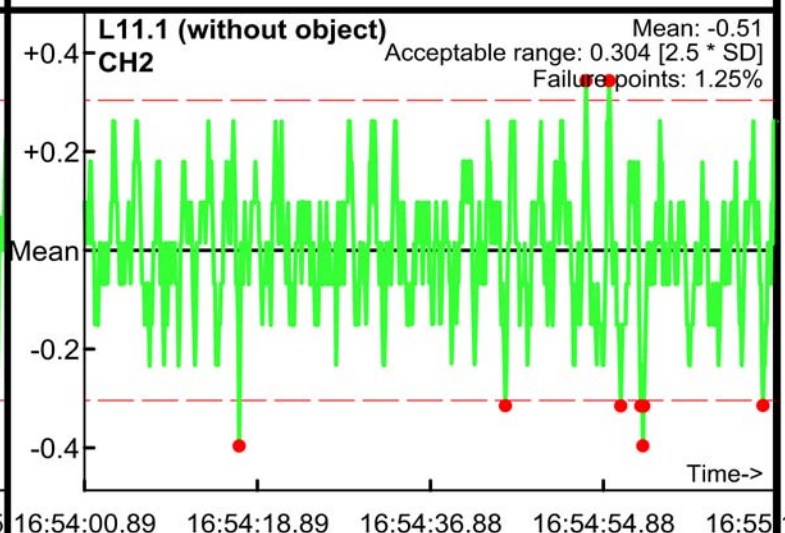
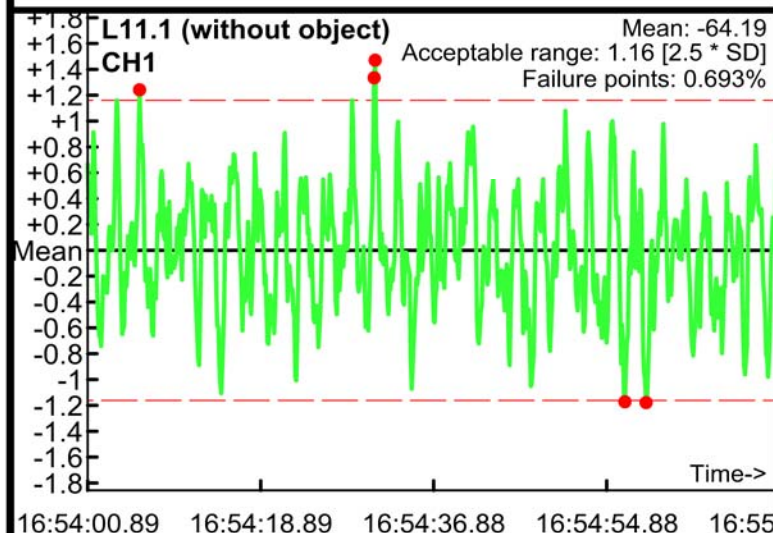
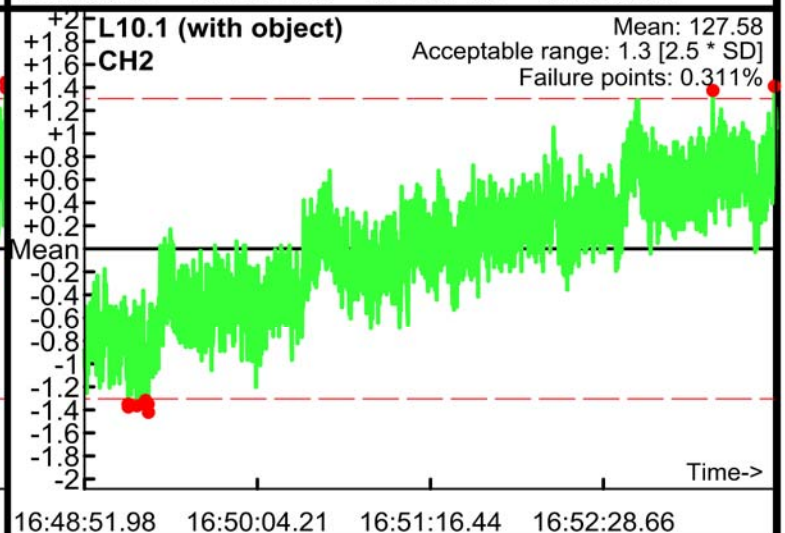
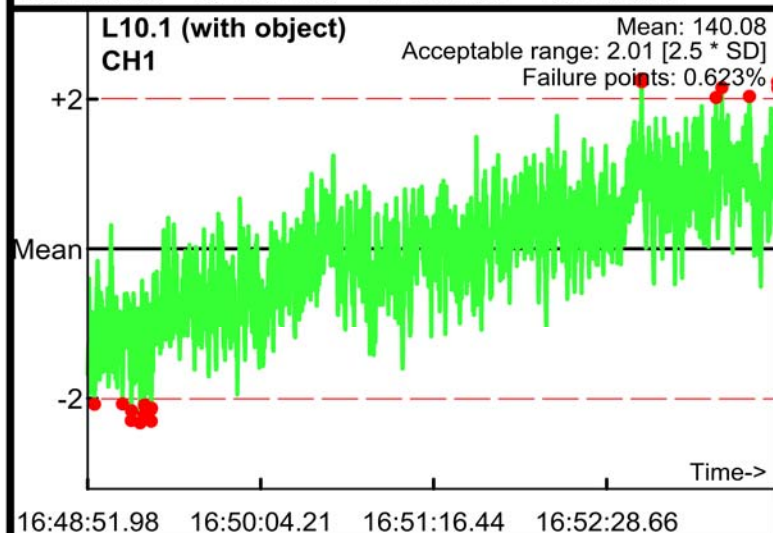
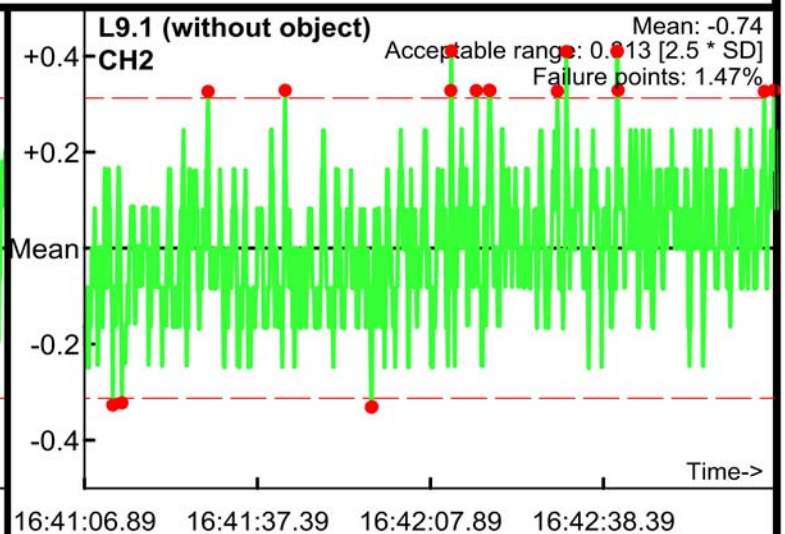
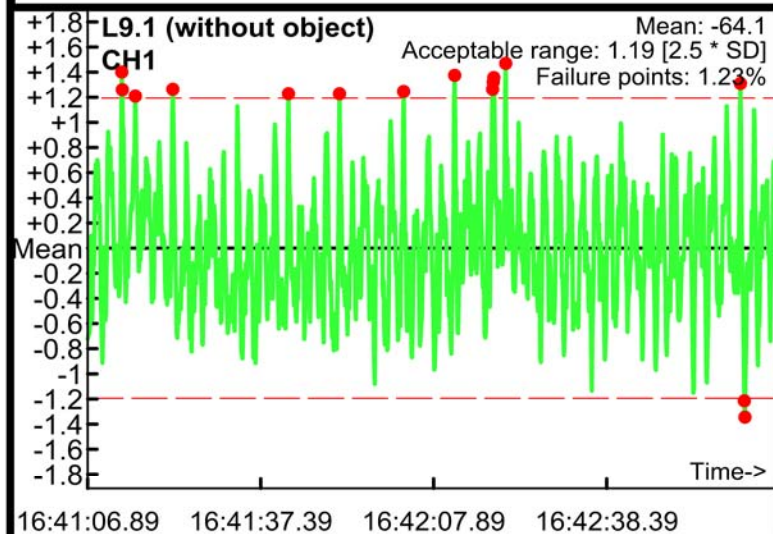


Static Calibration Test

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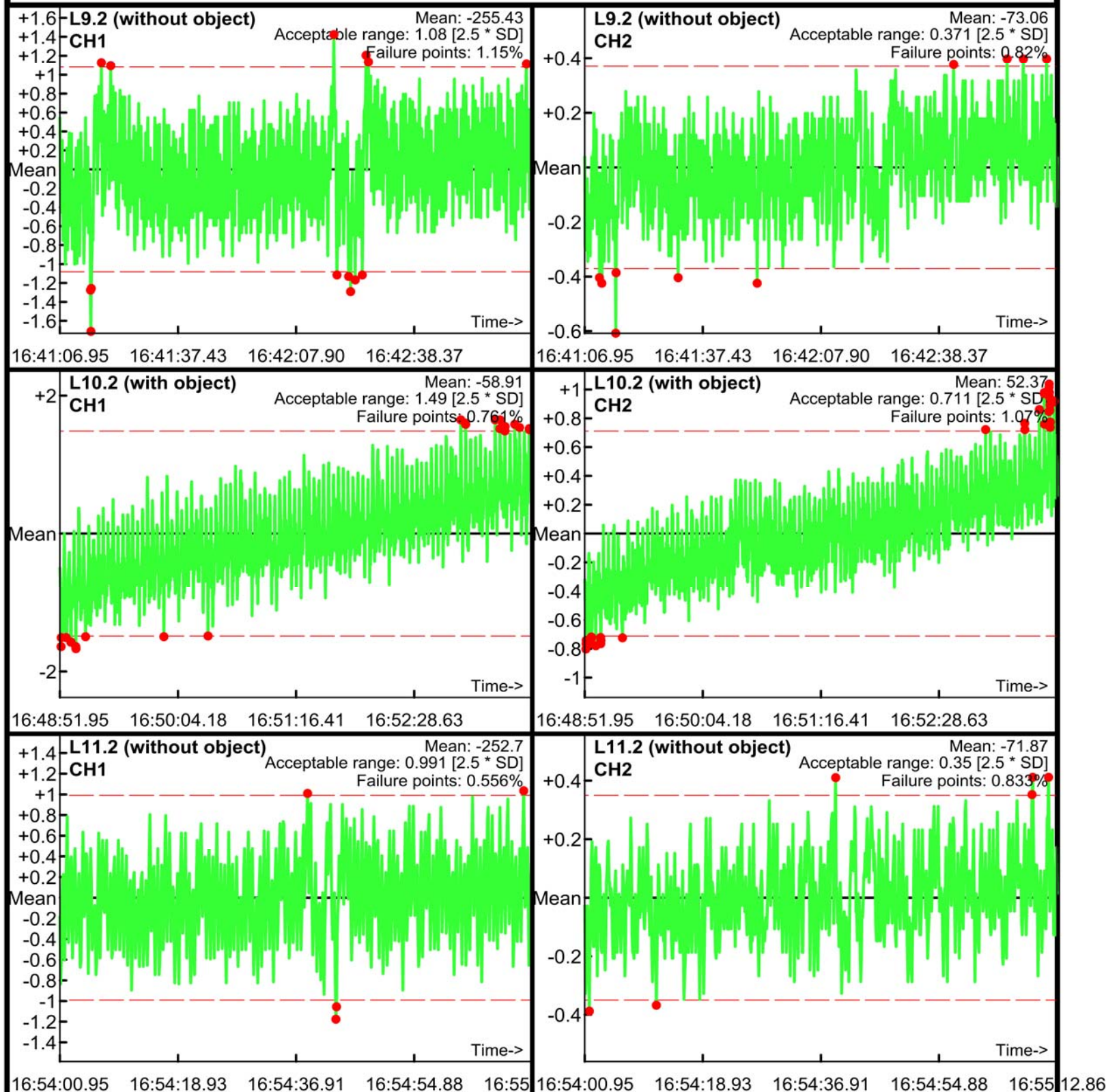


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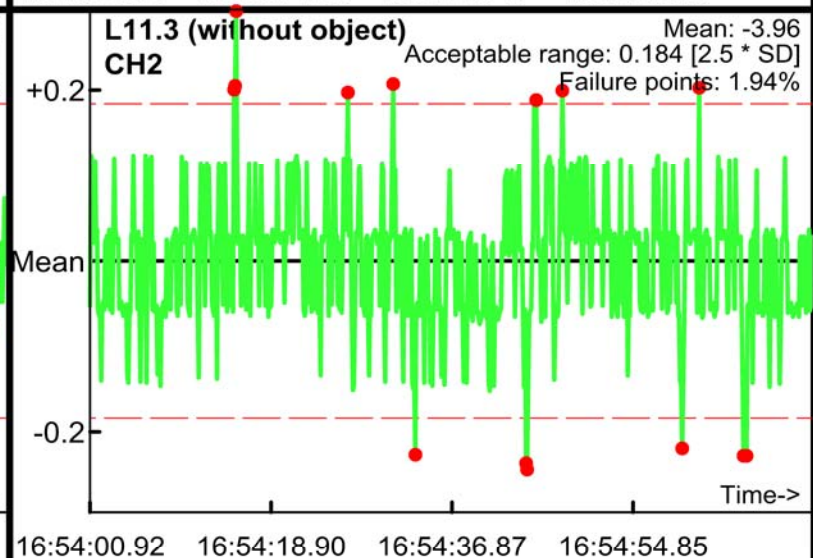
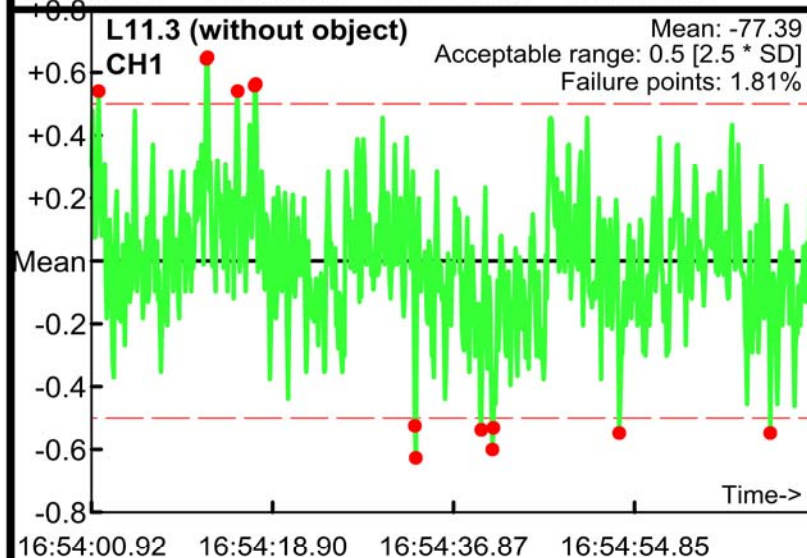
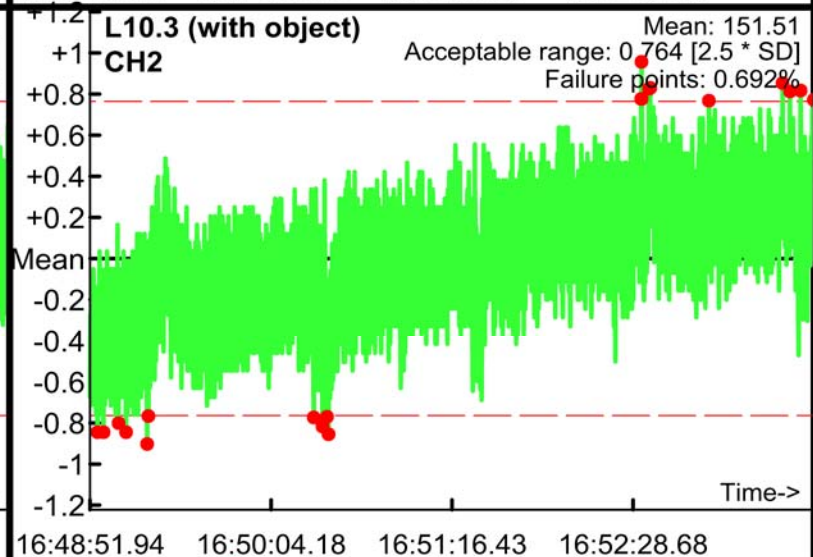
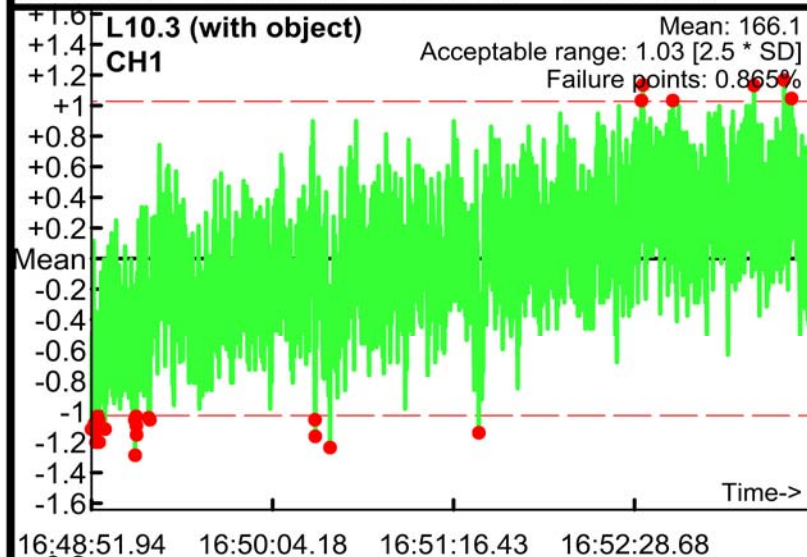
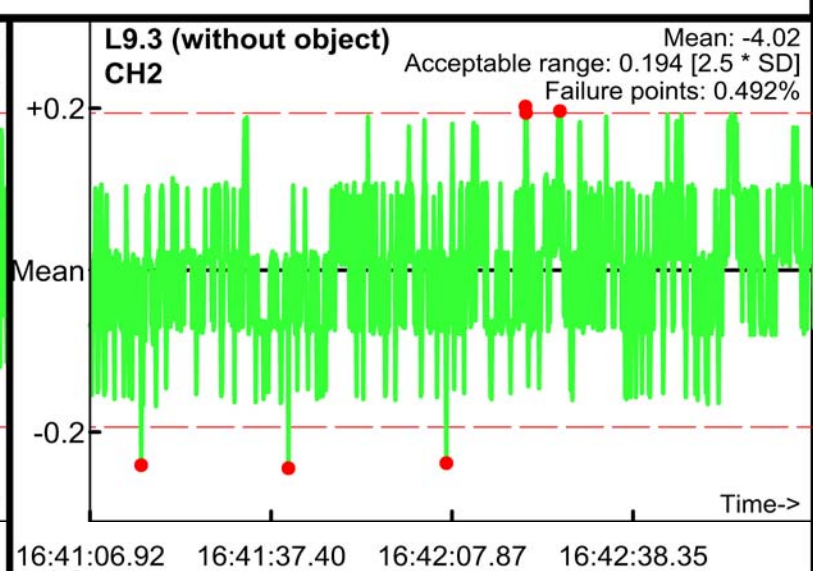
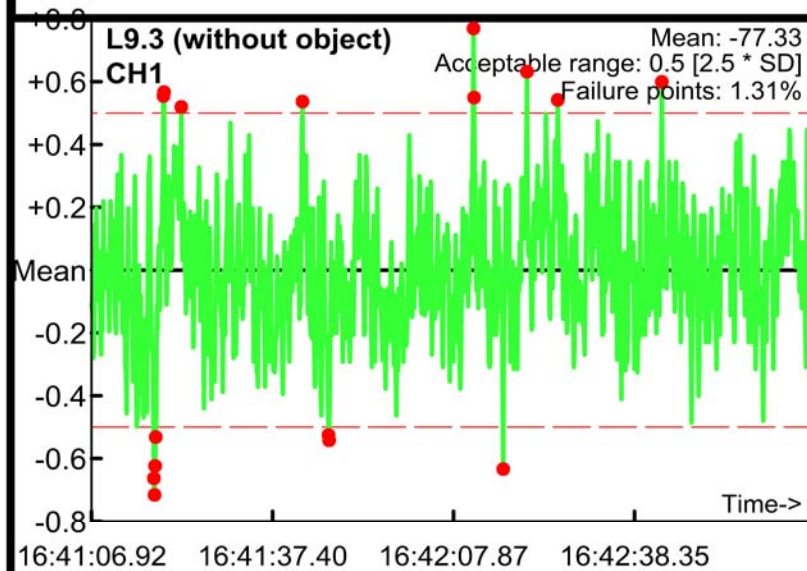


Static Calibration Test

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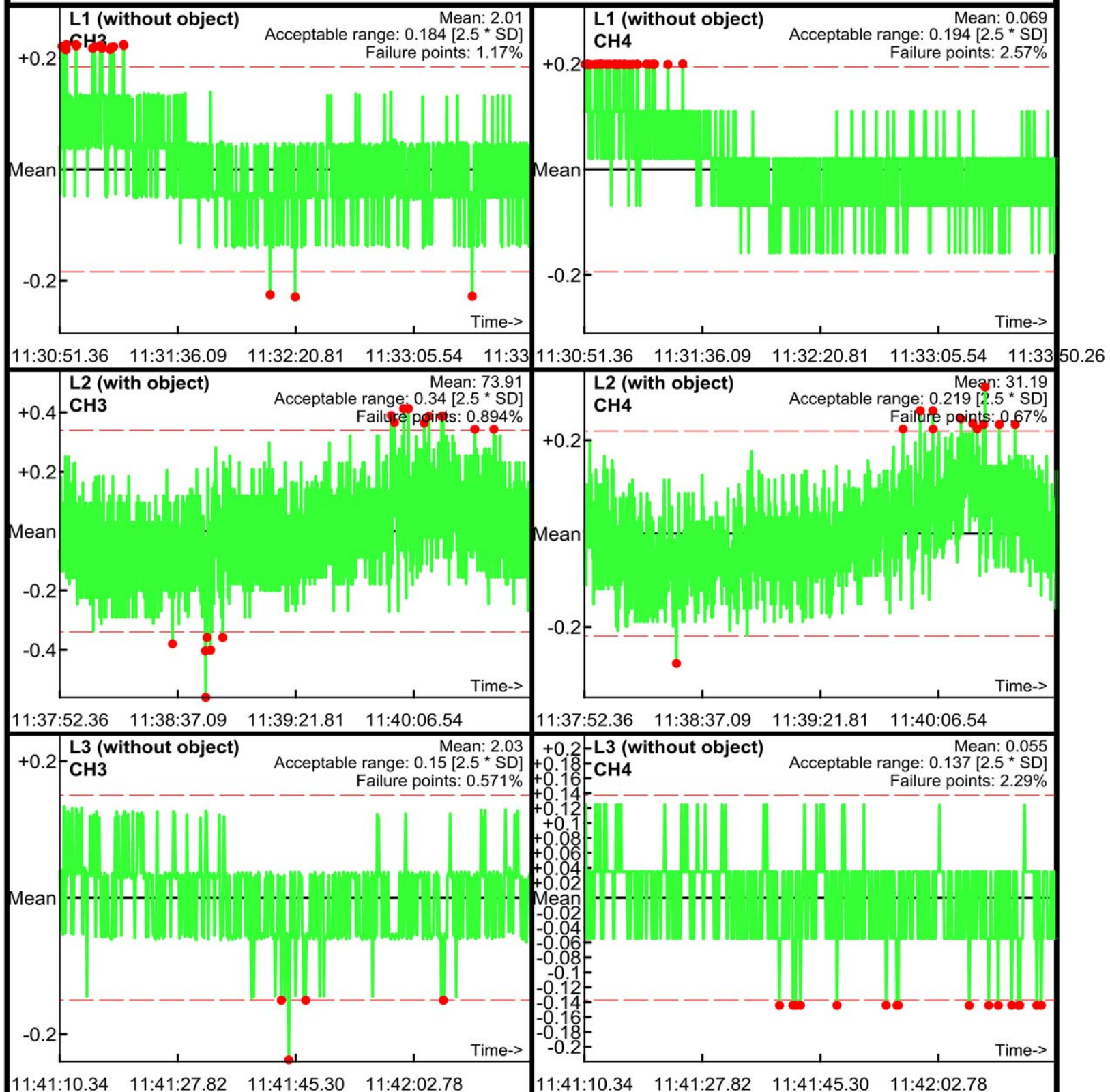


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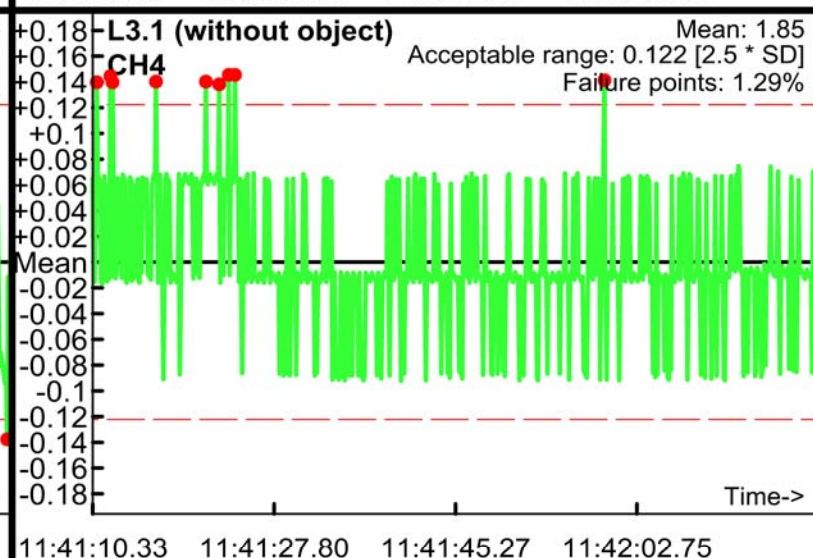
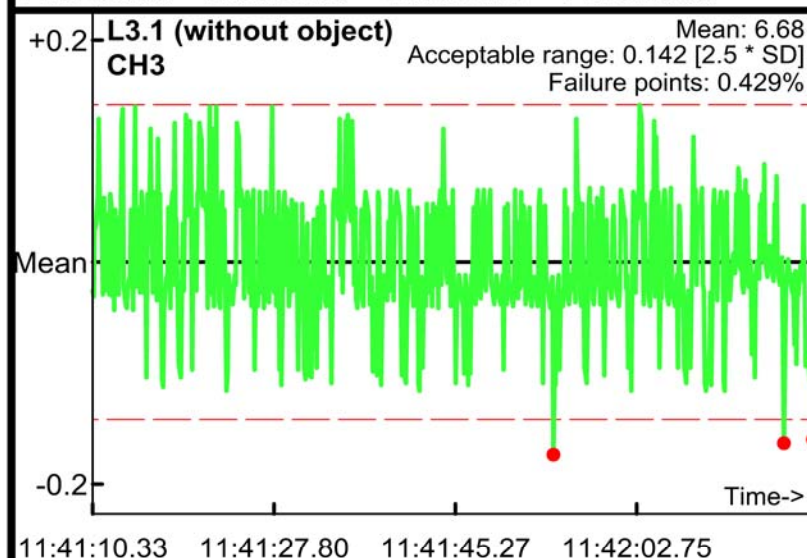
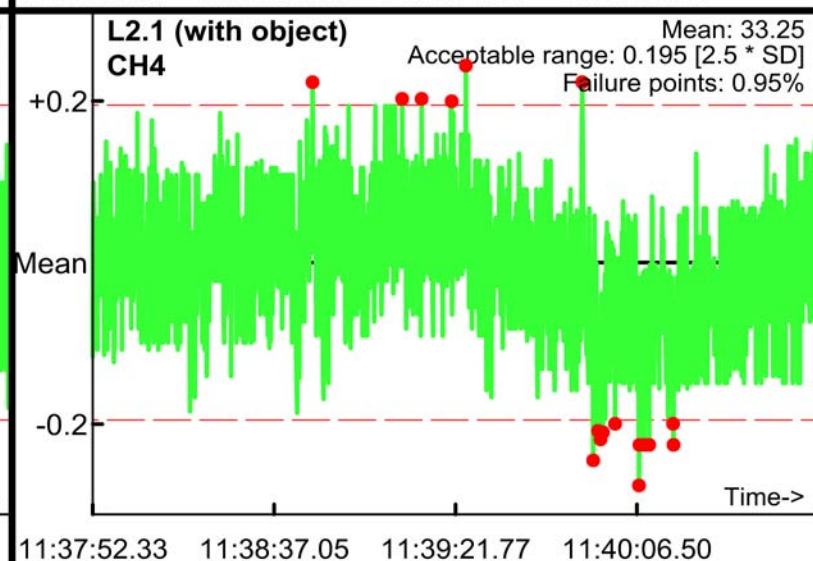
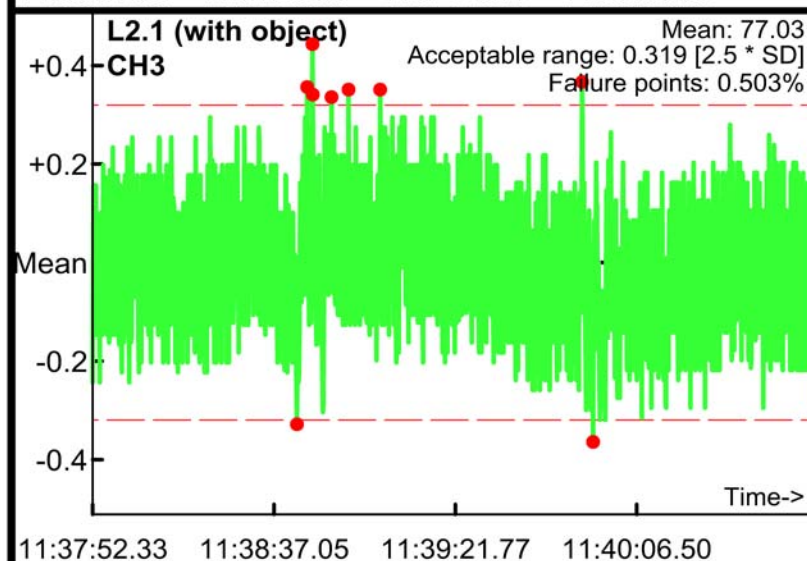
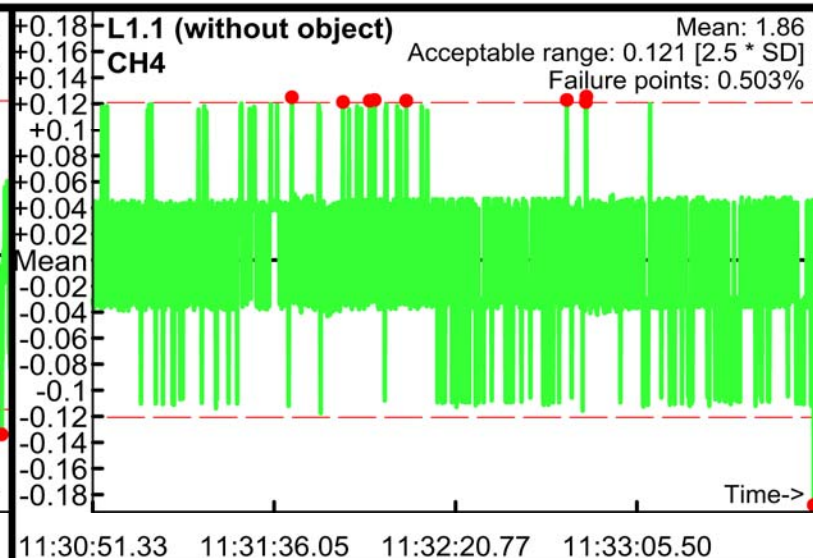
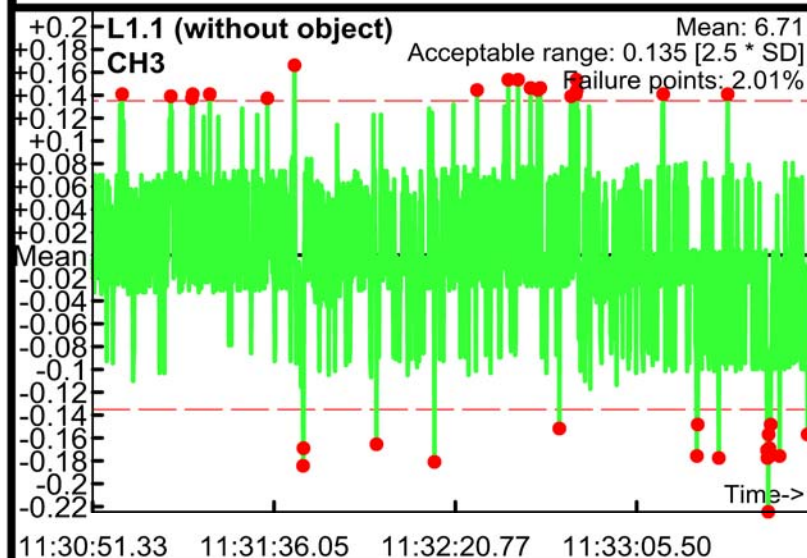


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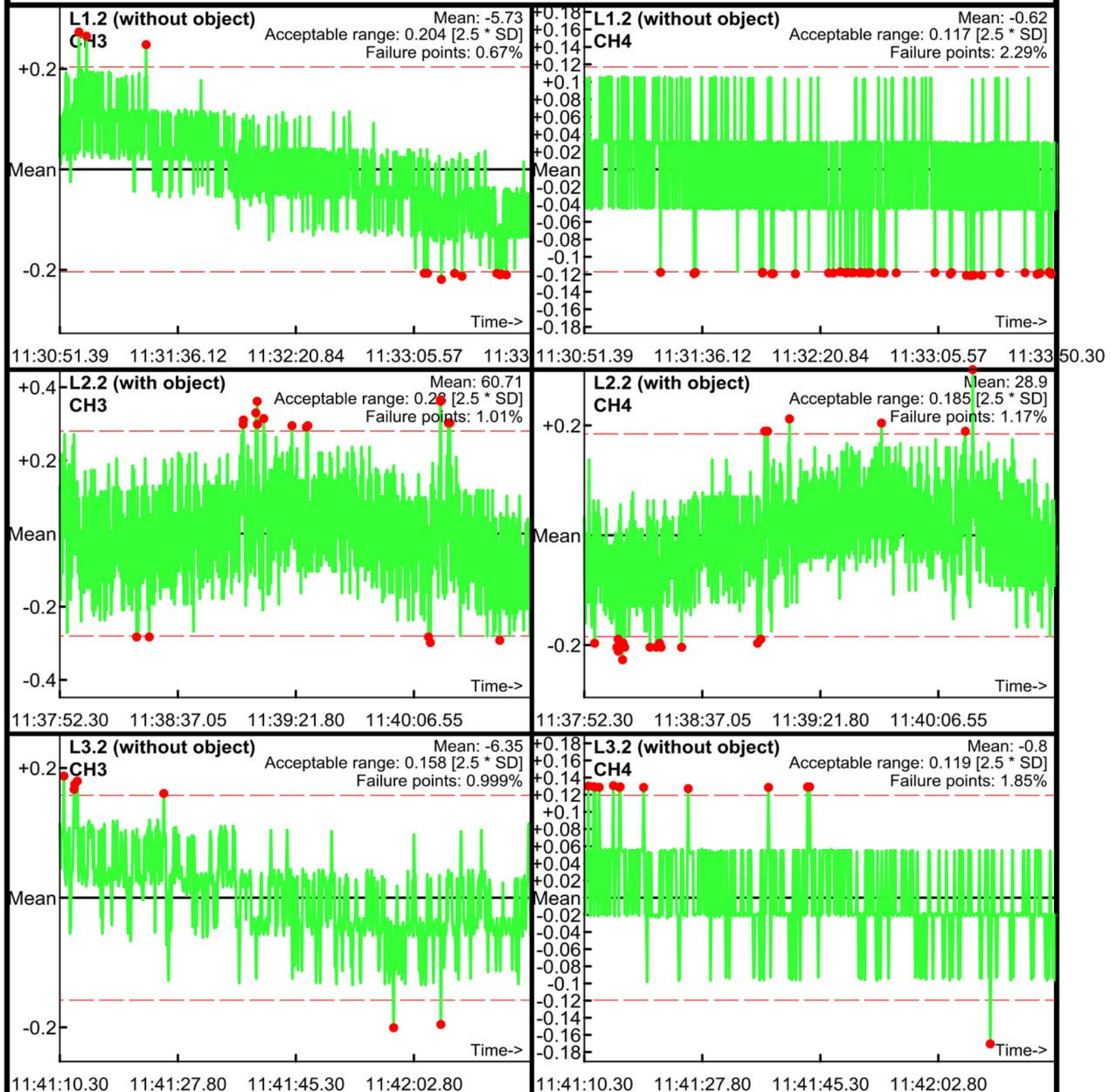


Static Calibration Test

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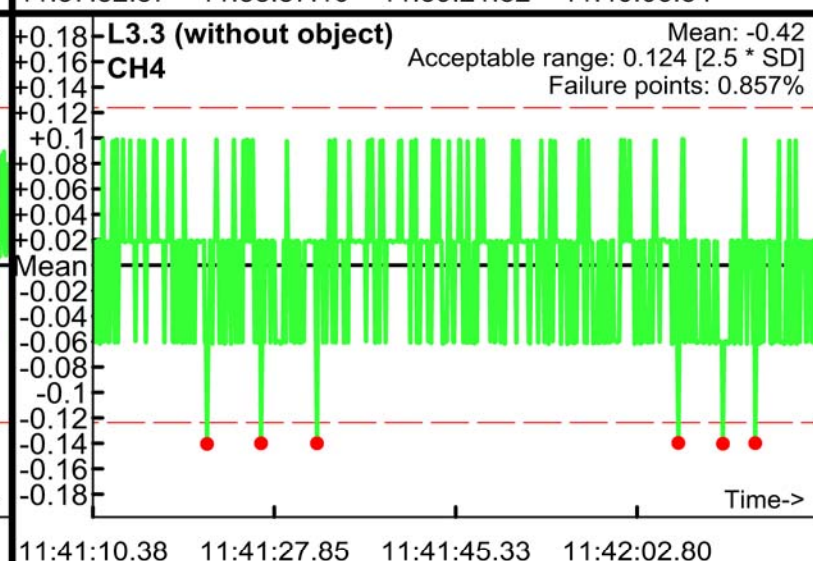
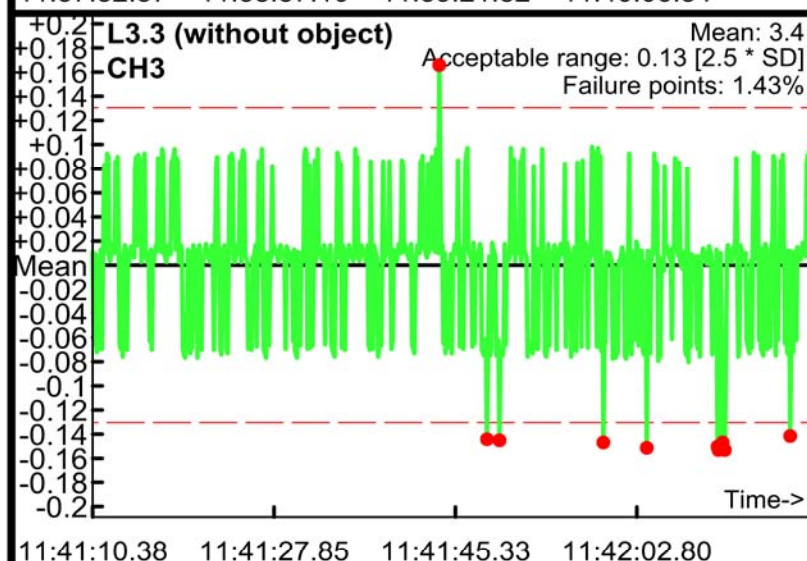
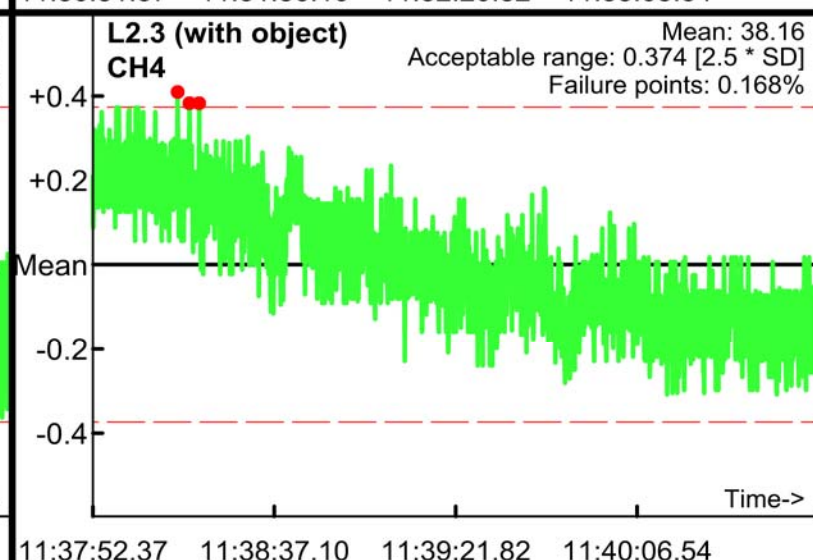
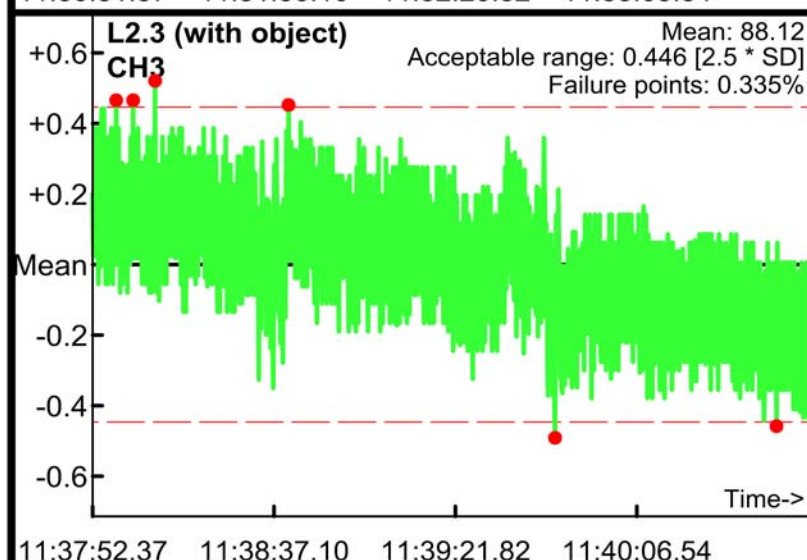
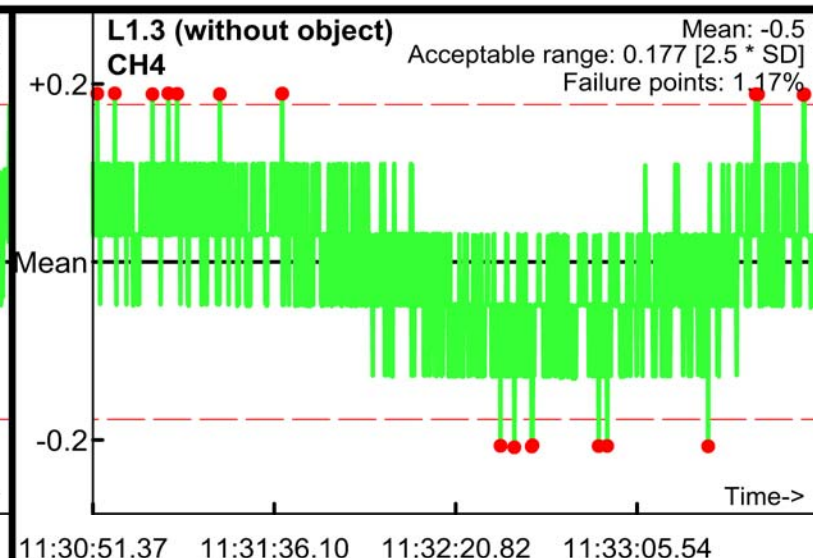
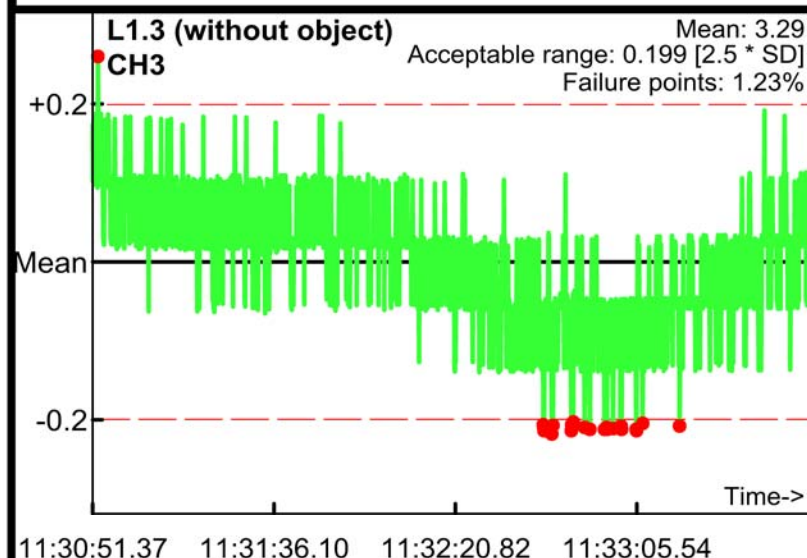


Static Calibration Test

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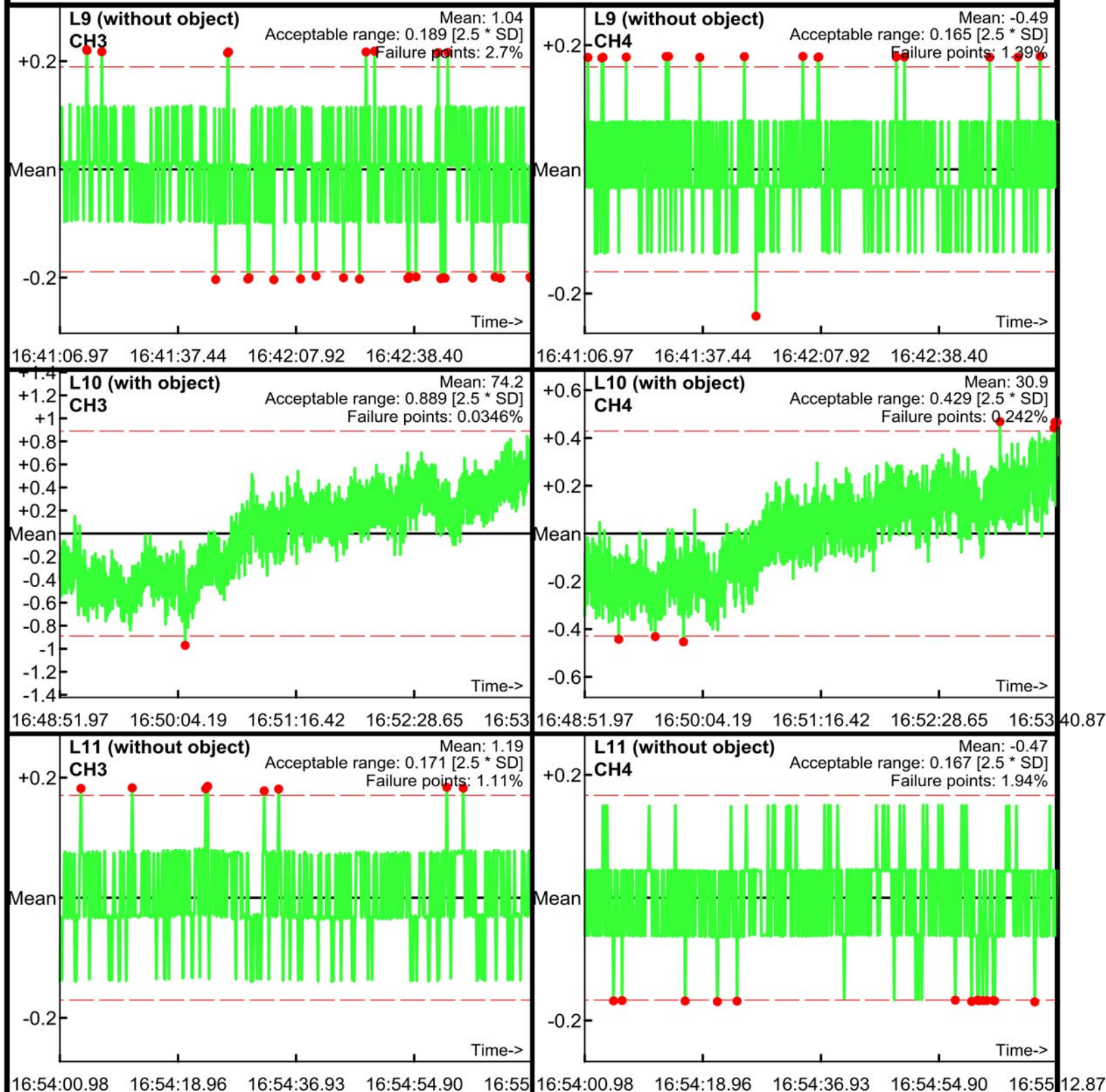


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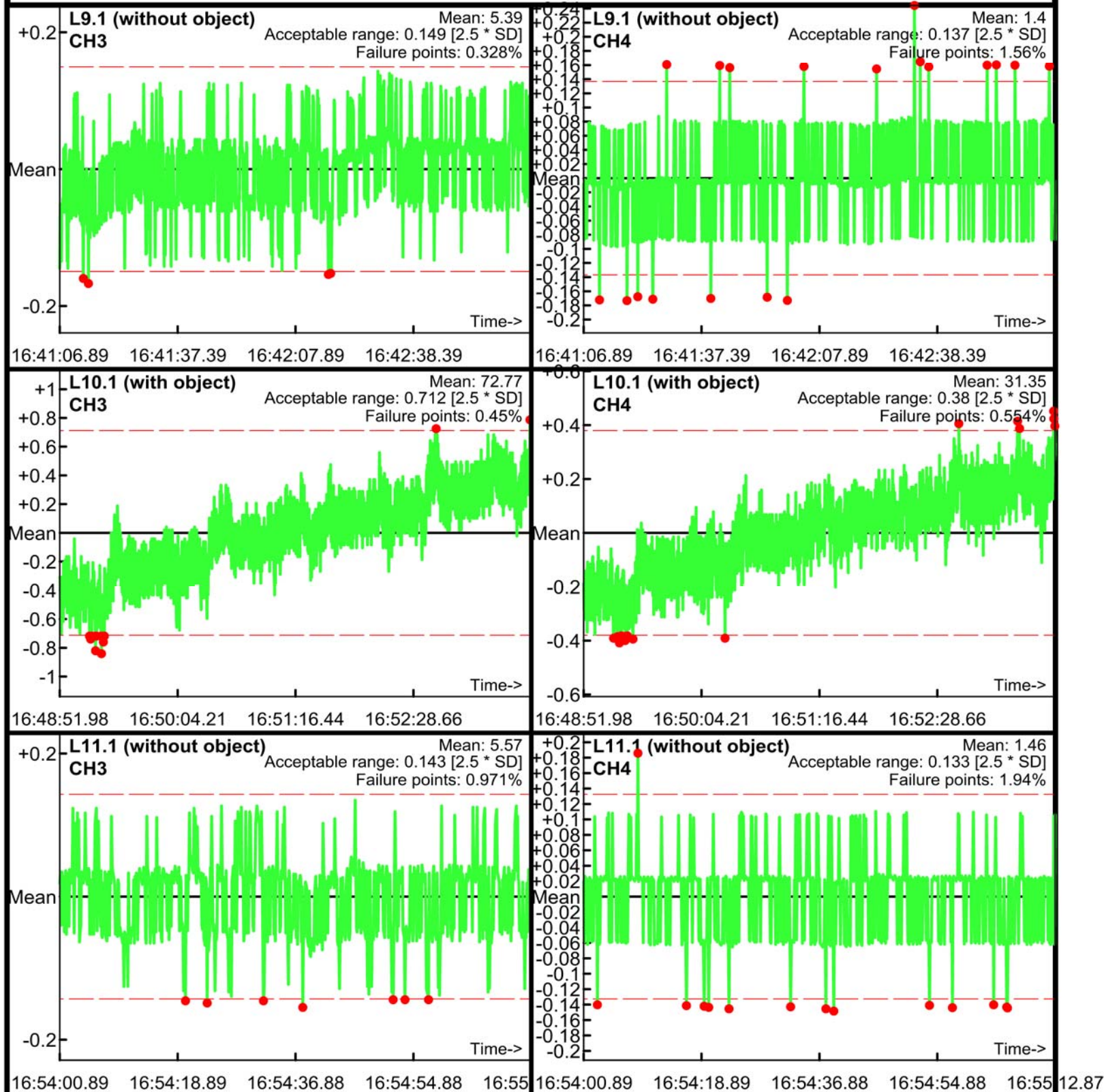


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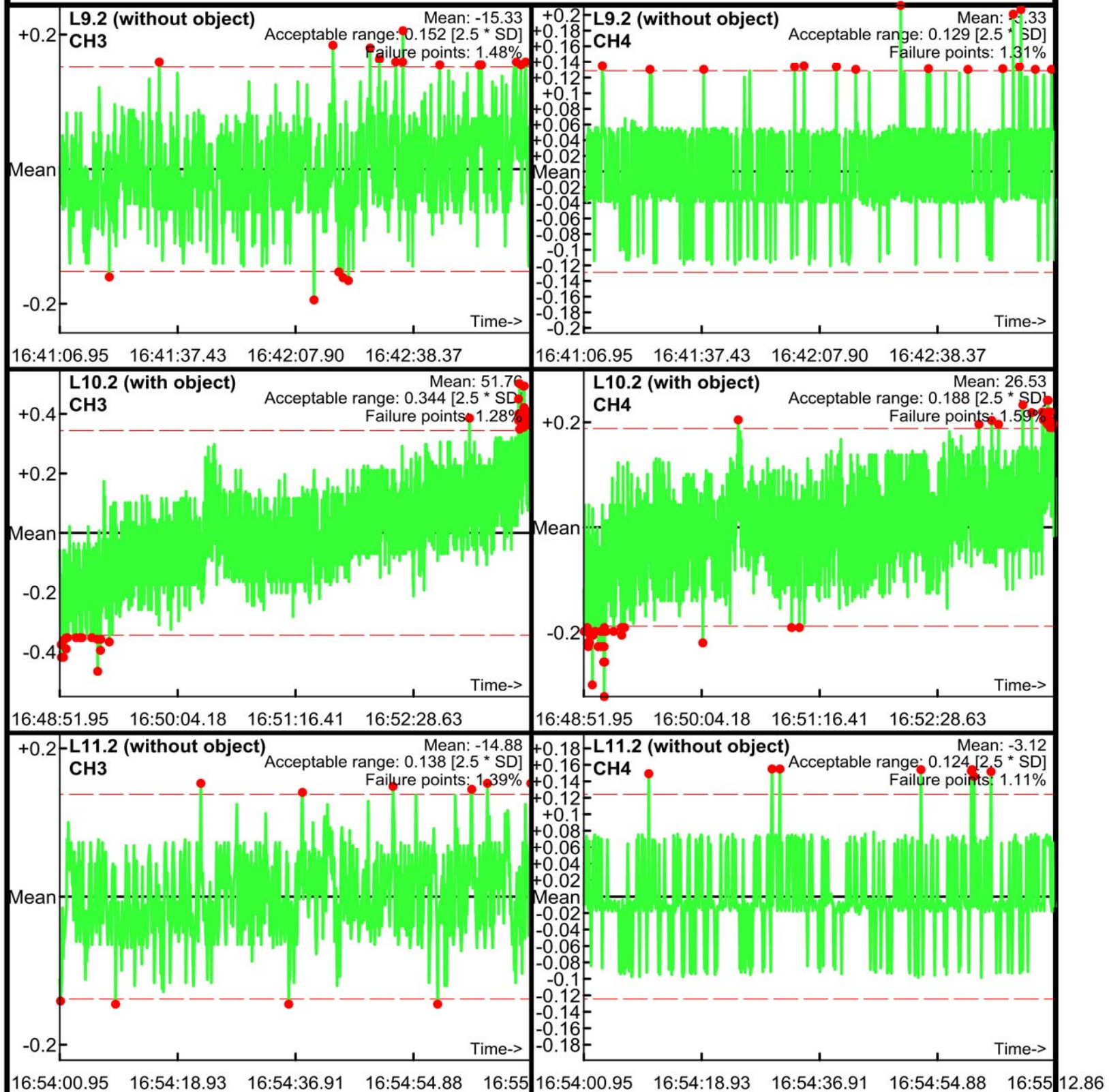


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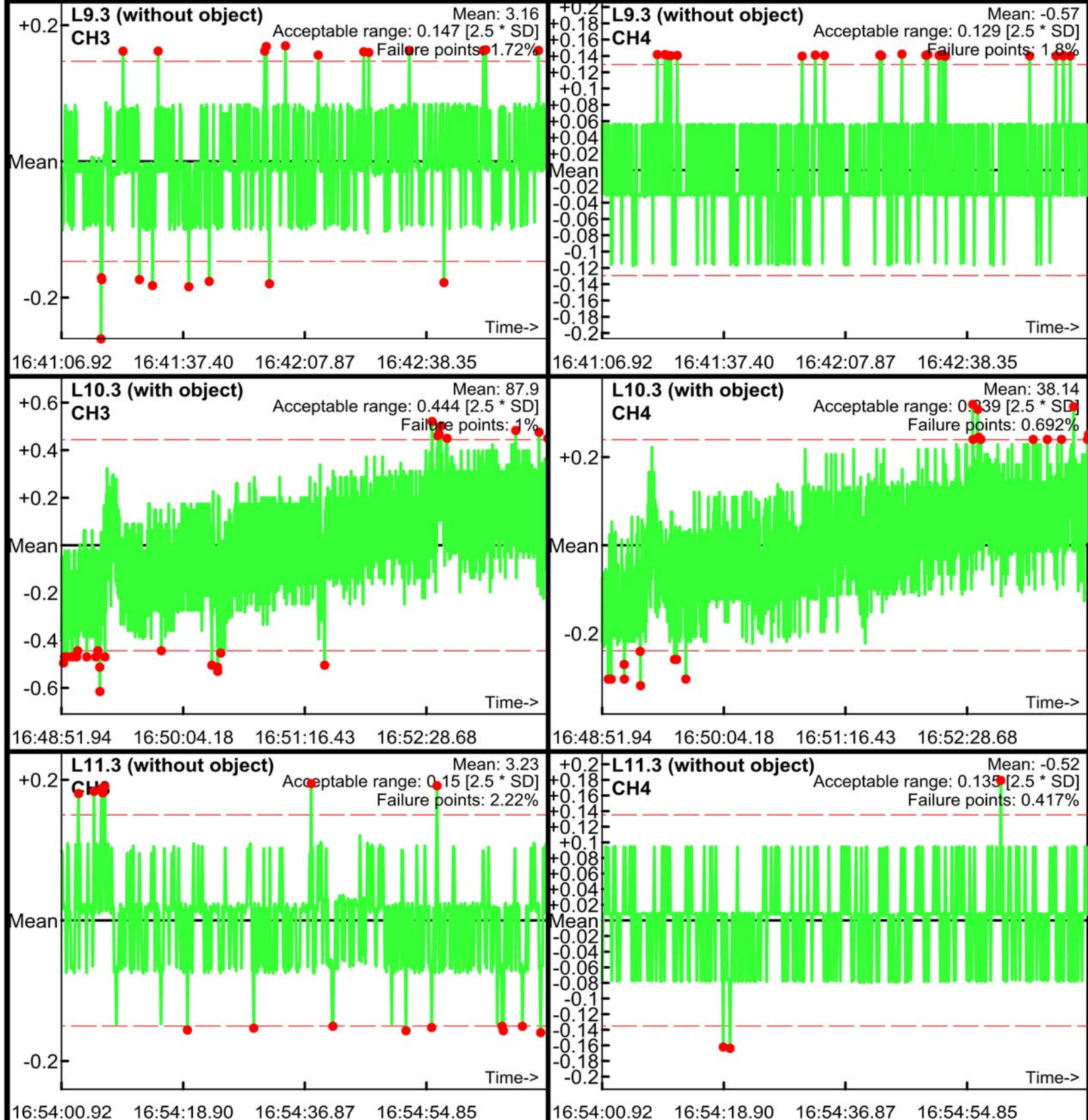


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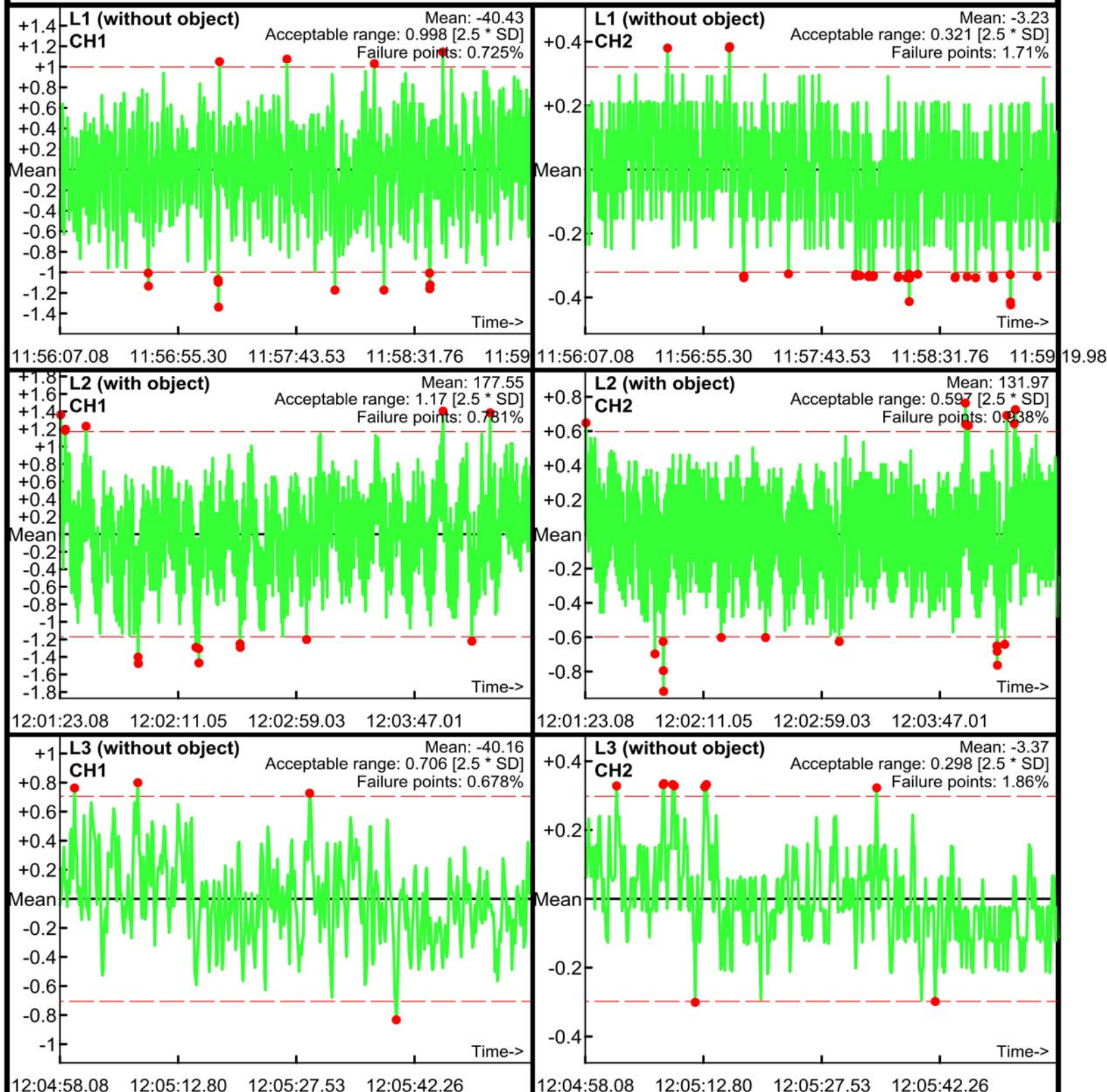


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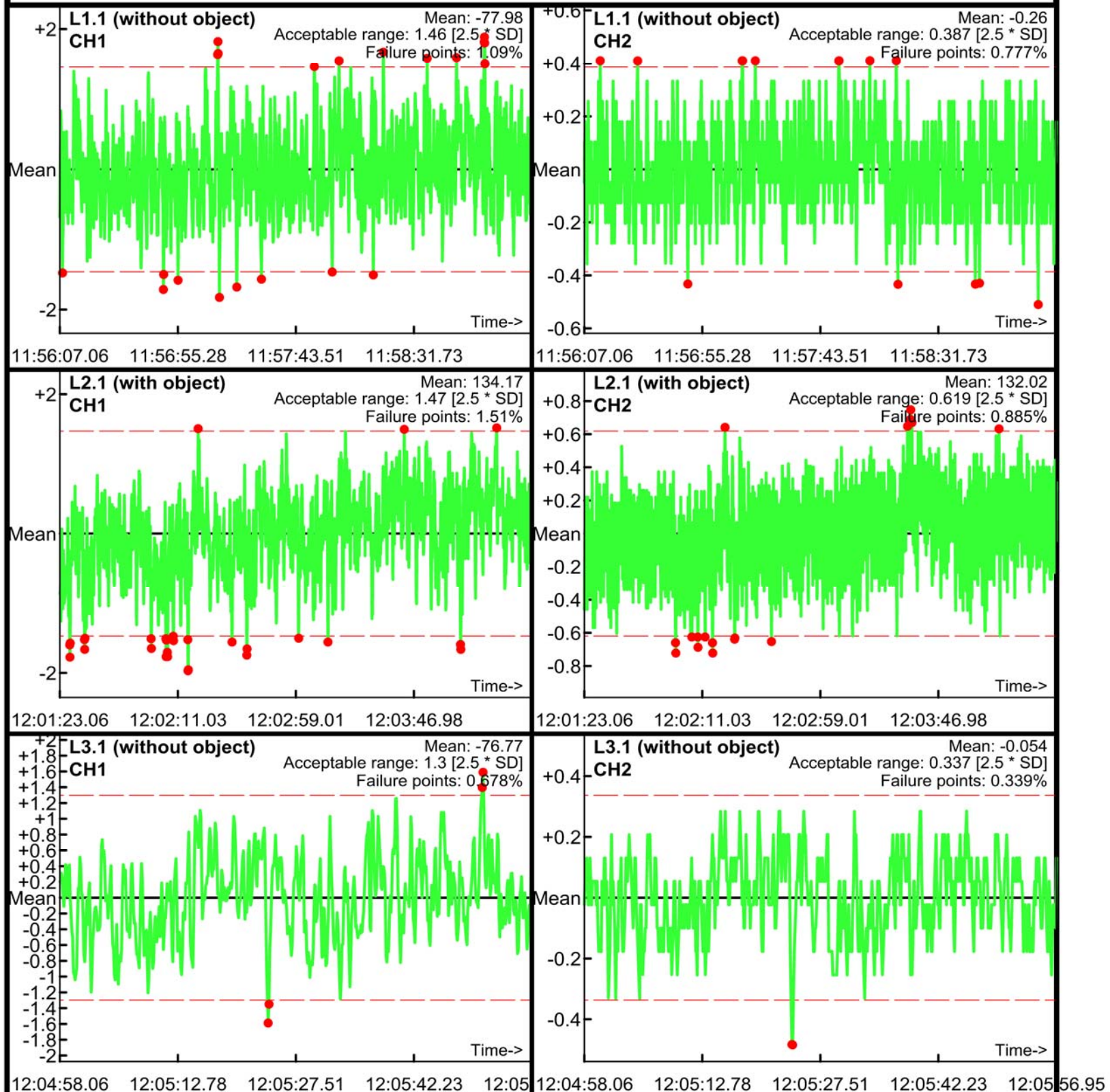


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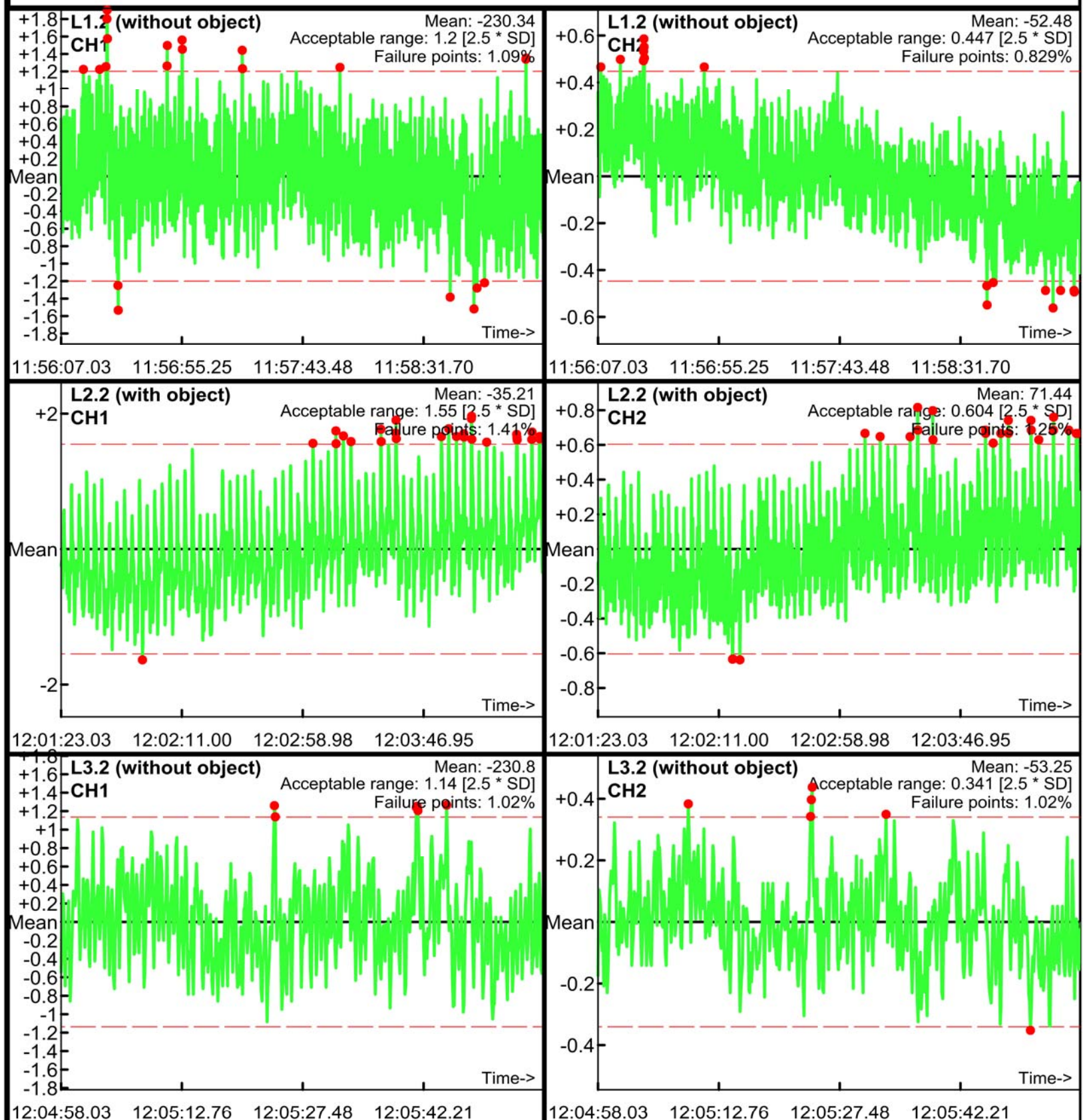


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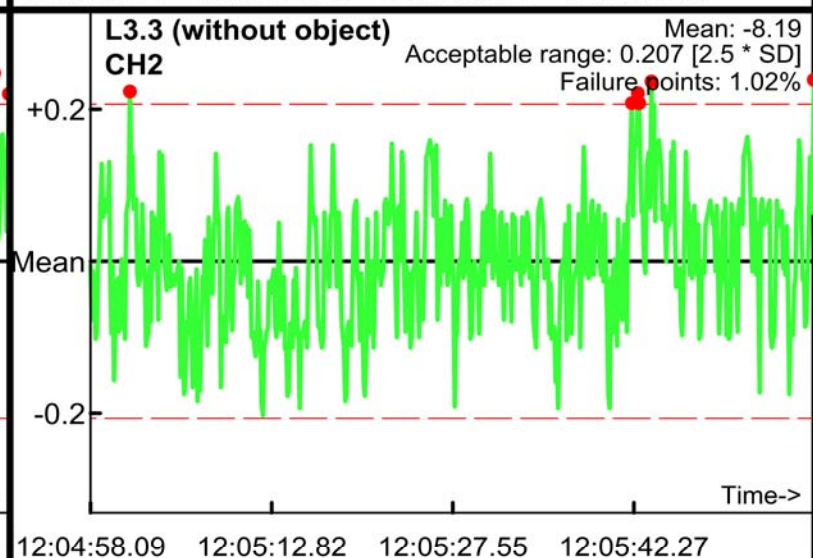
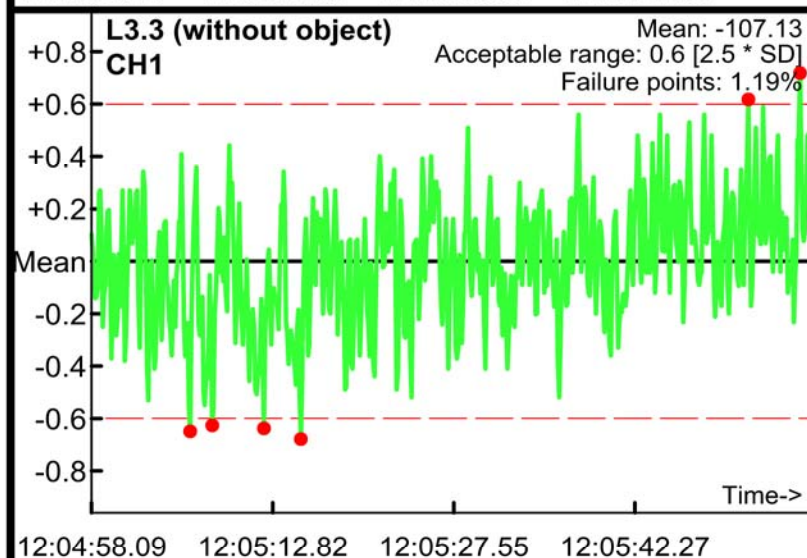
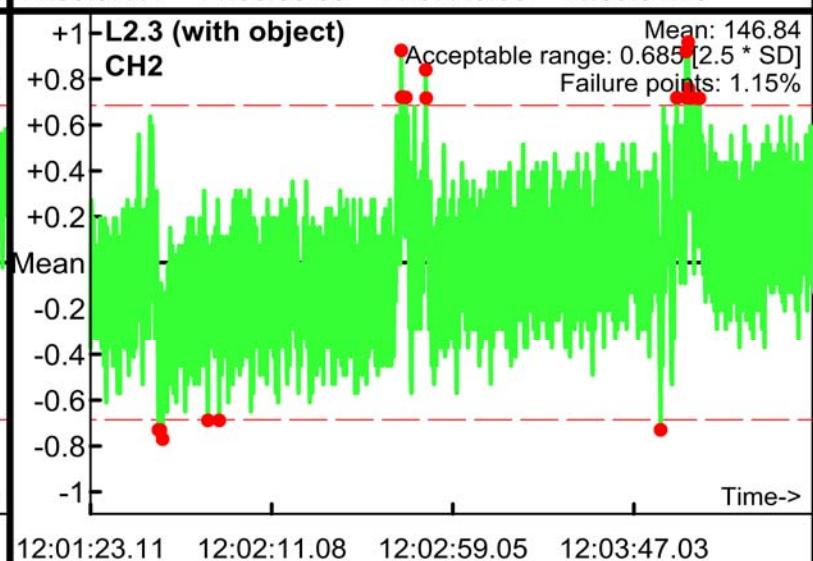
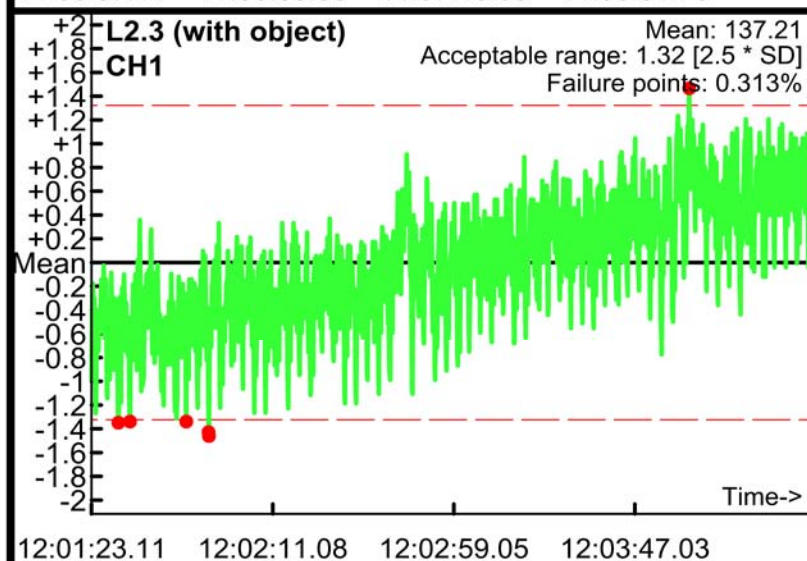
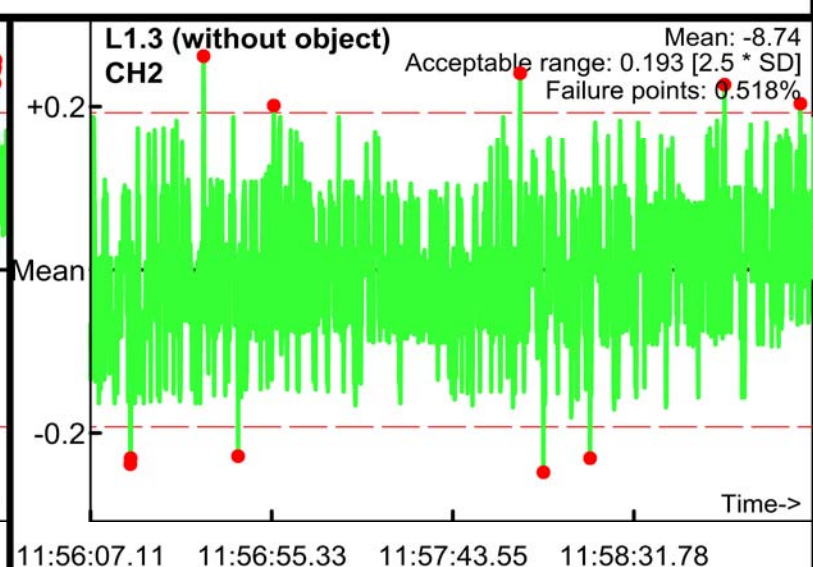
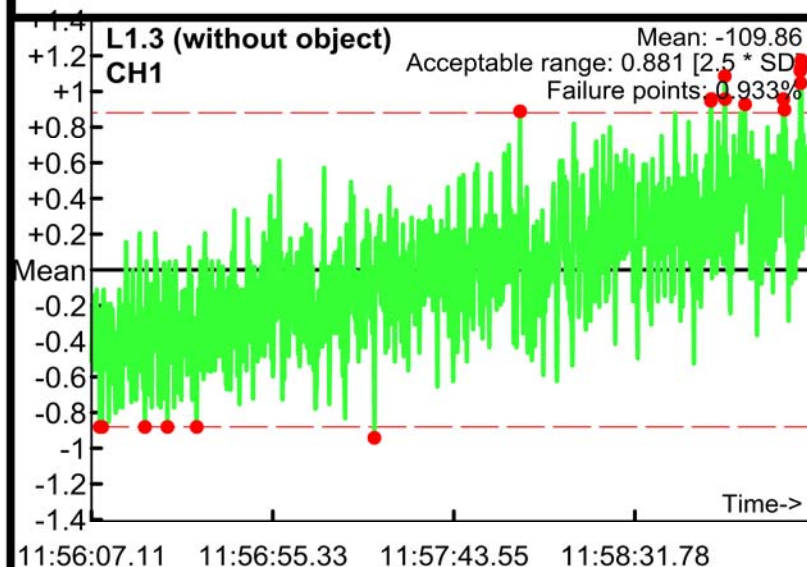


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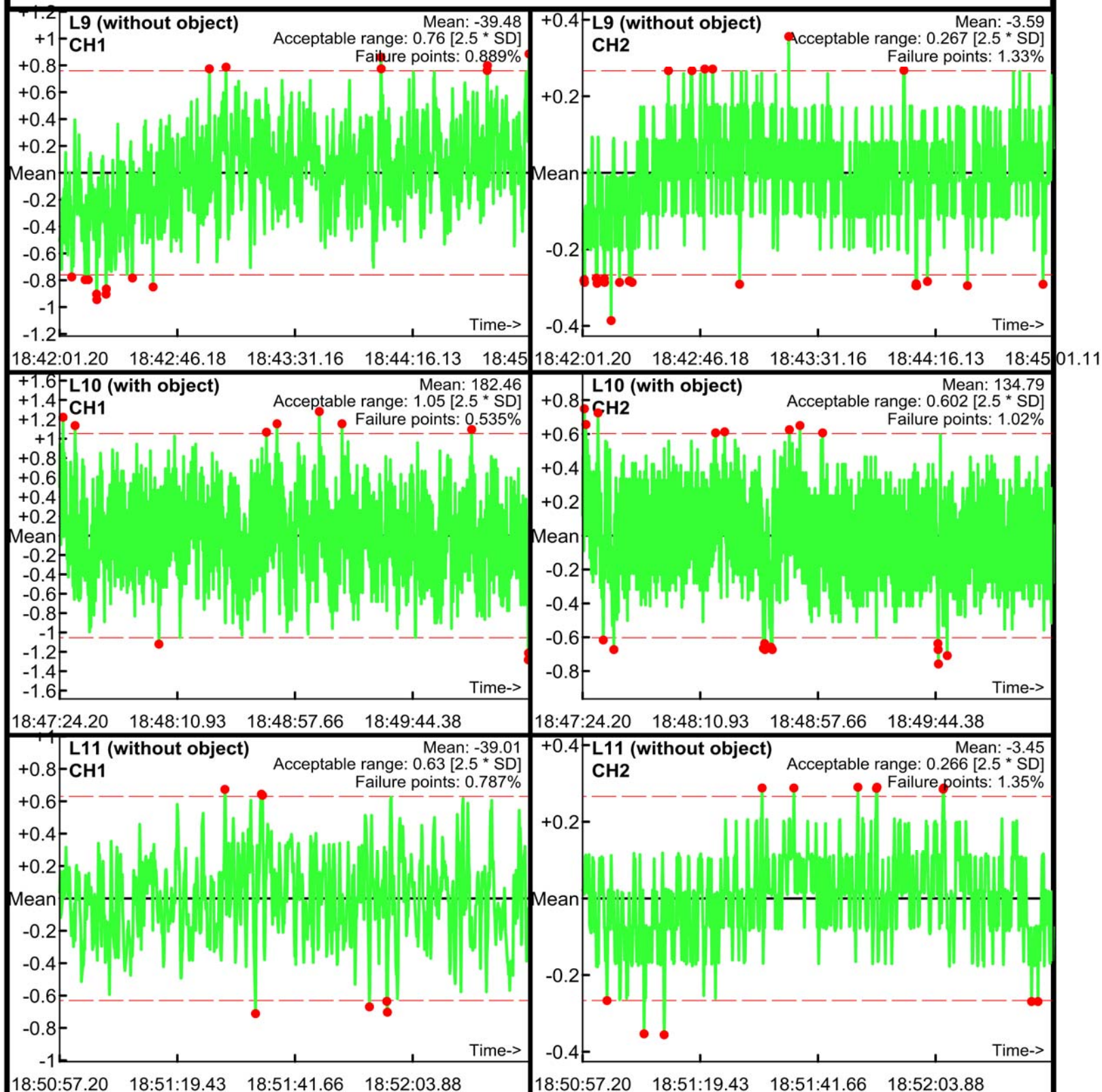


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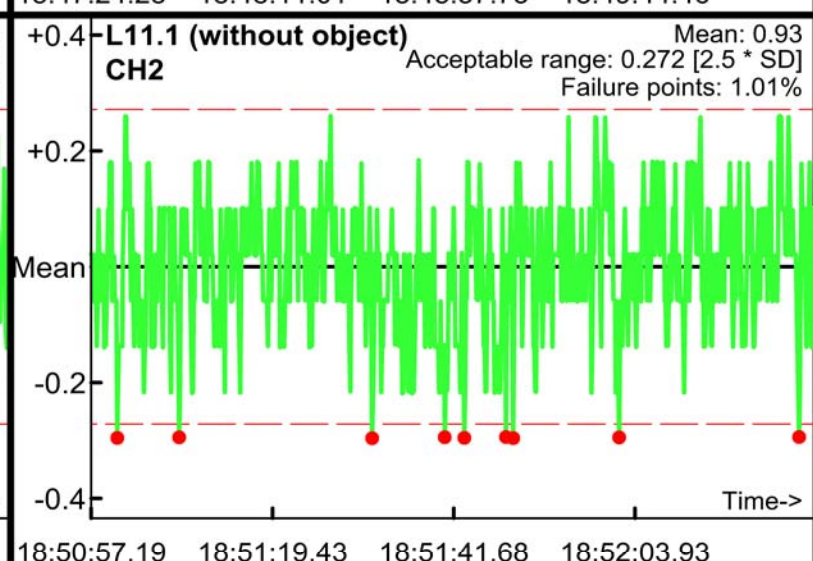
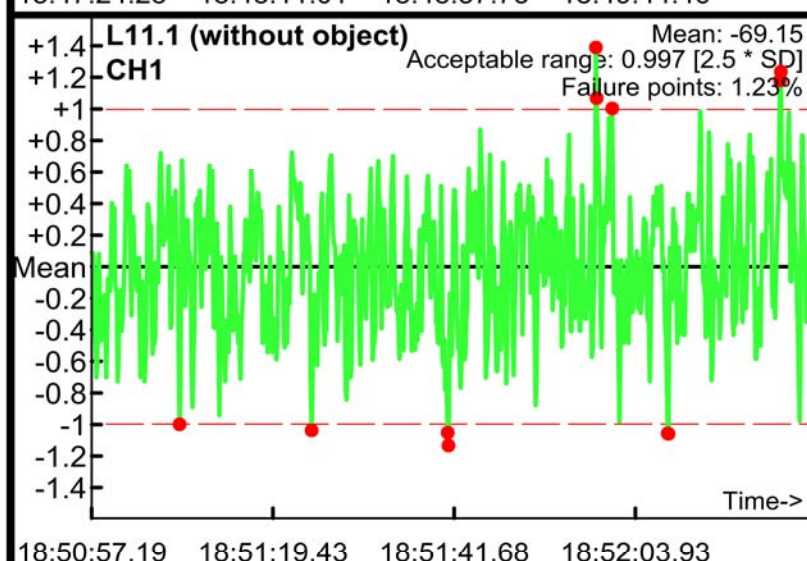
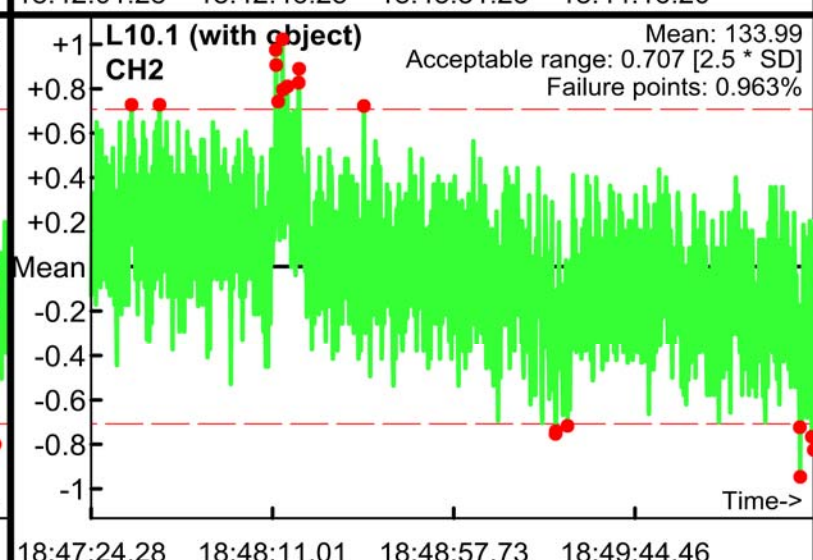
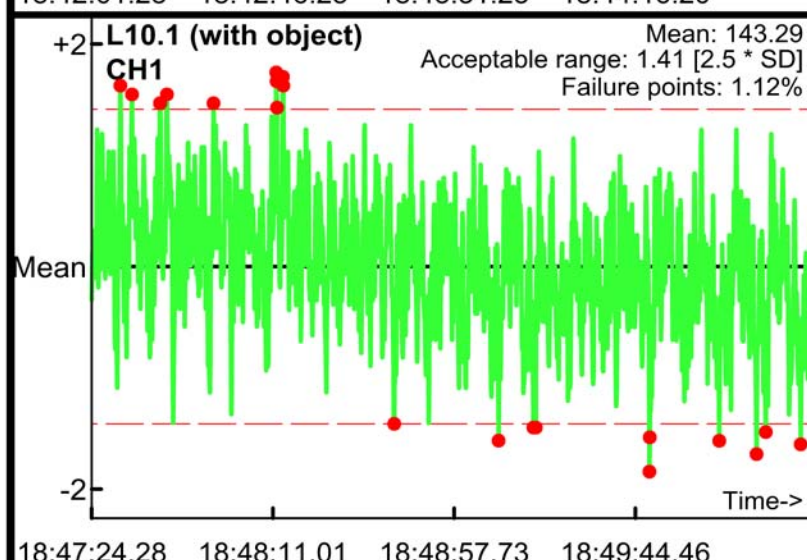
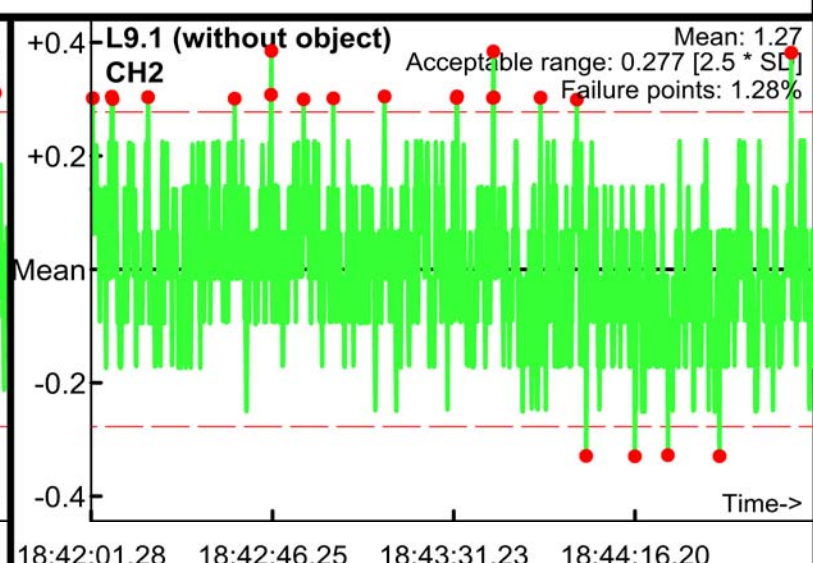
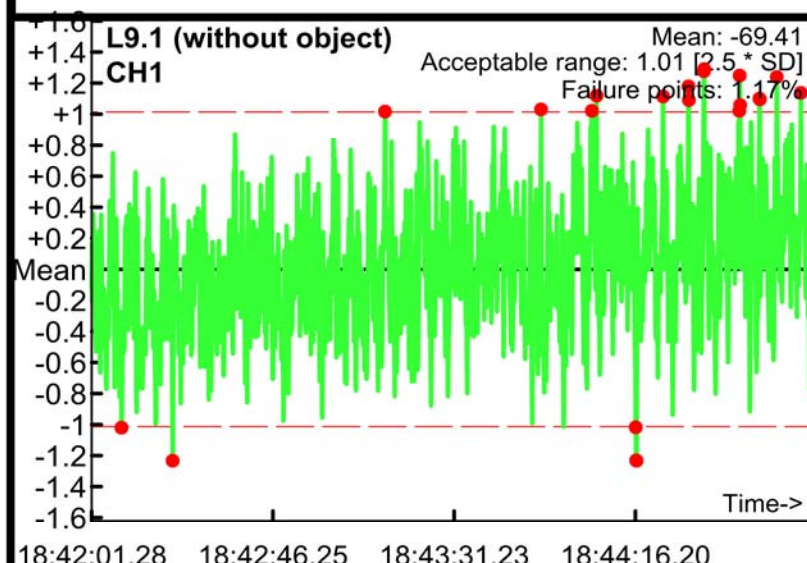


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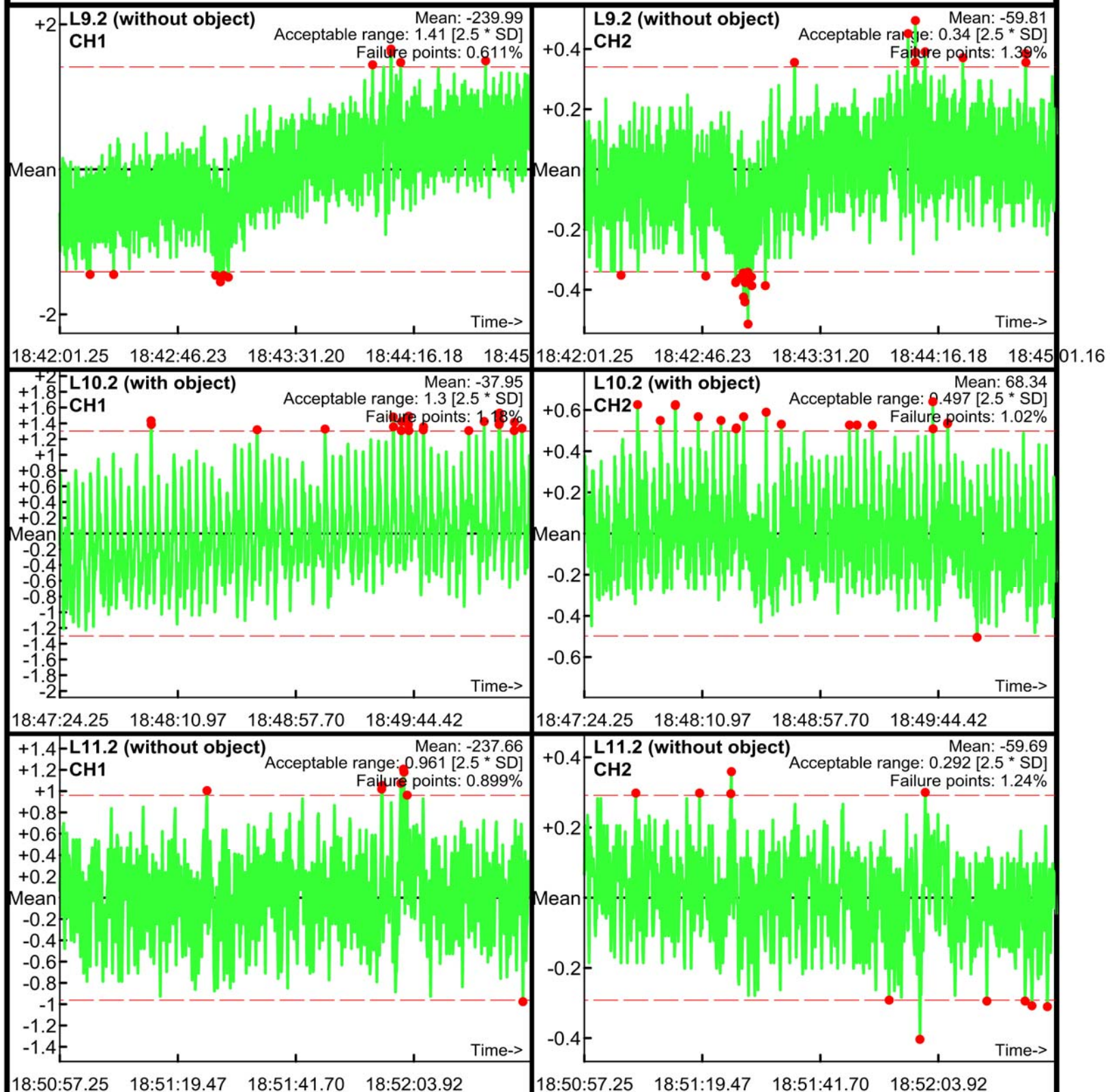


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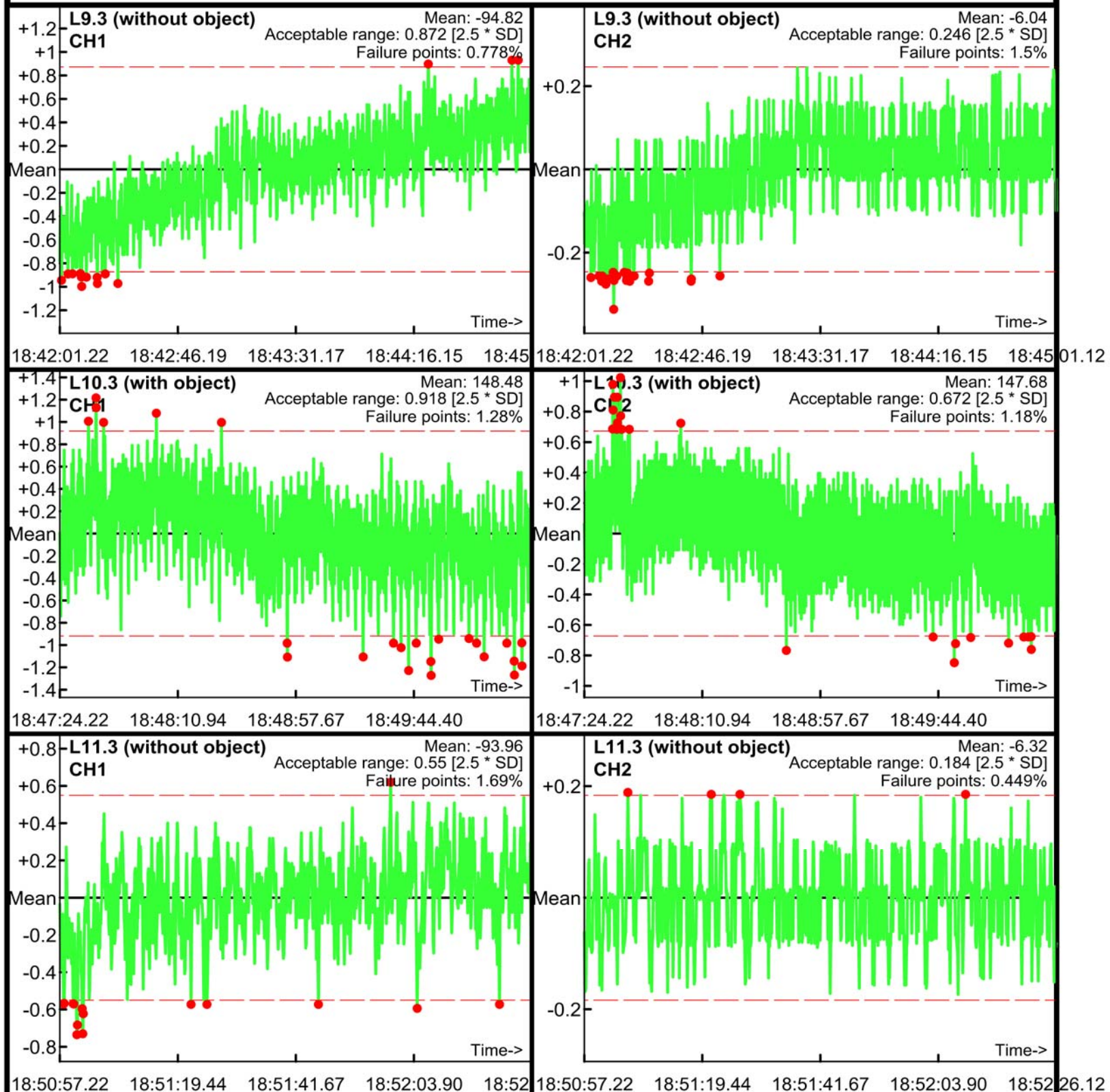


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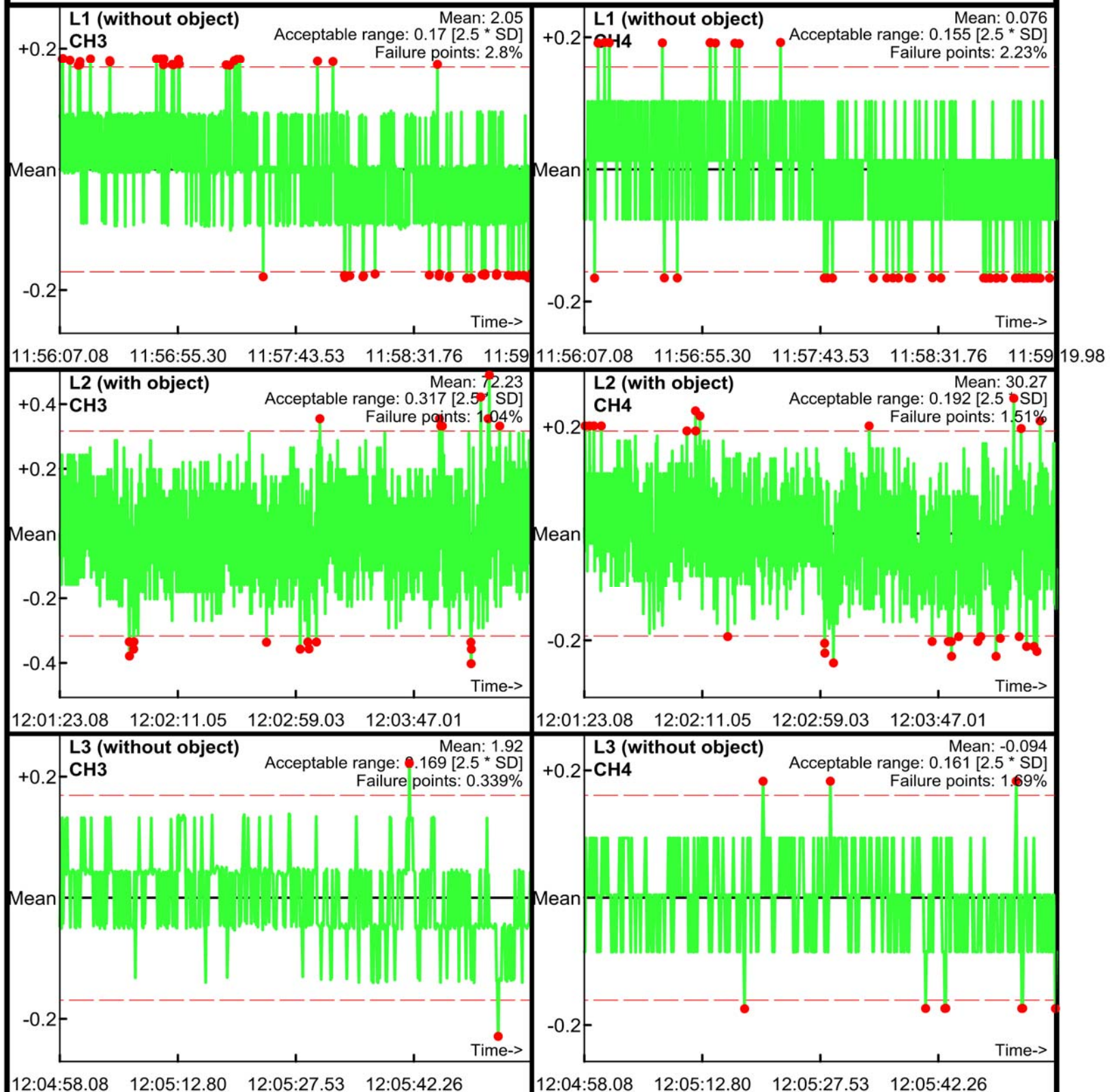


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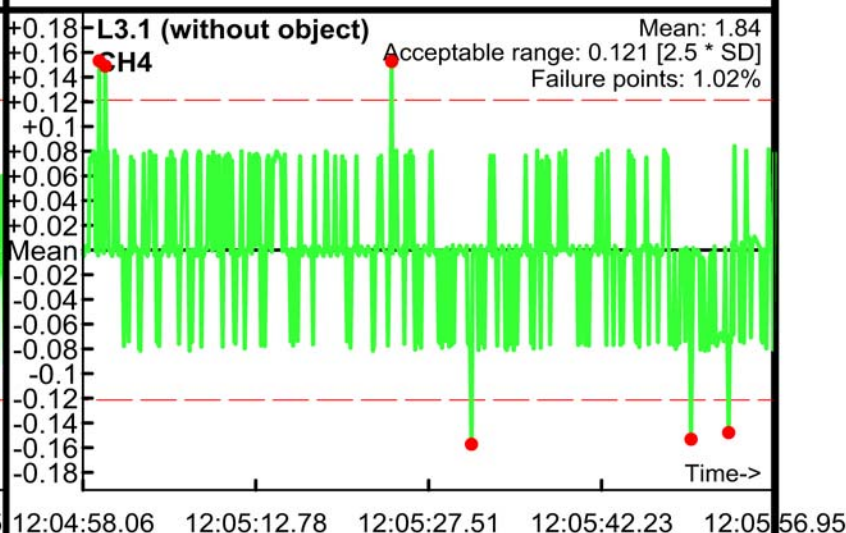
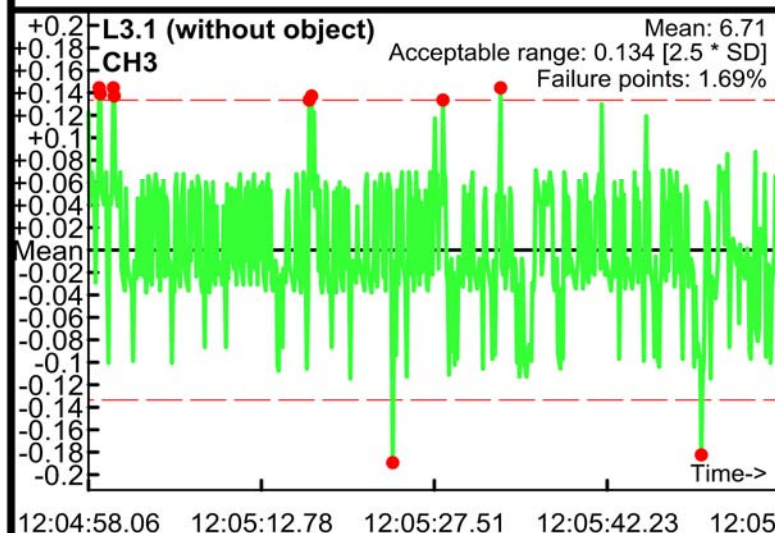
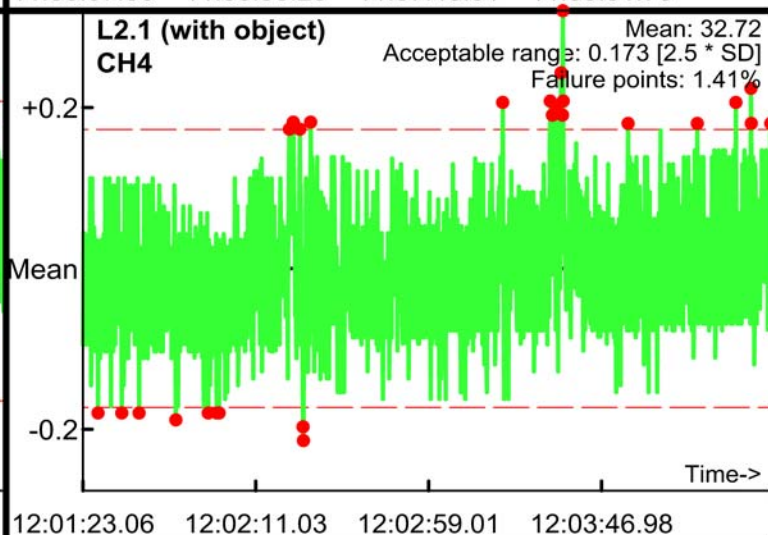
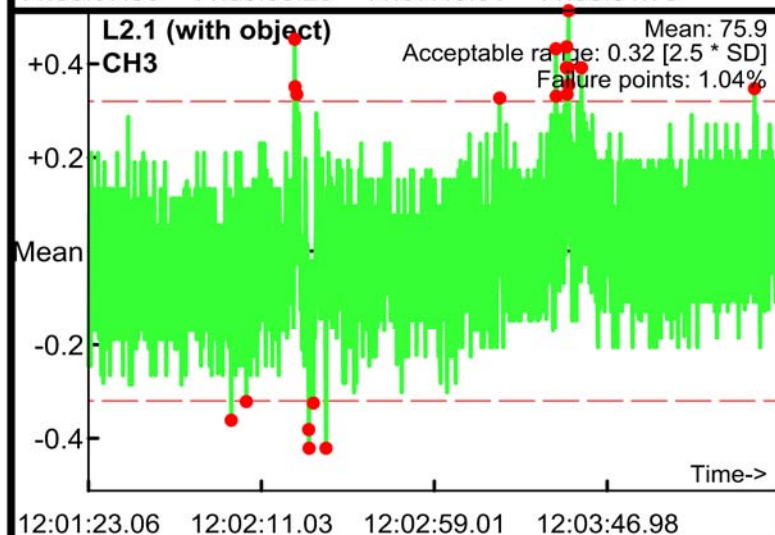
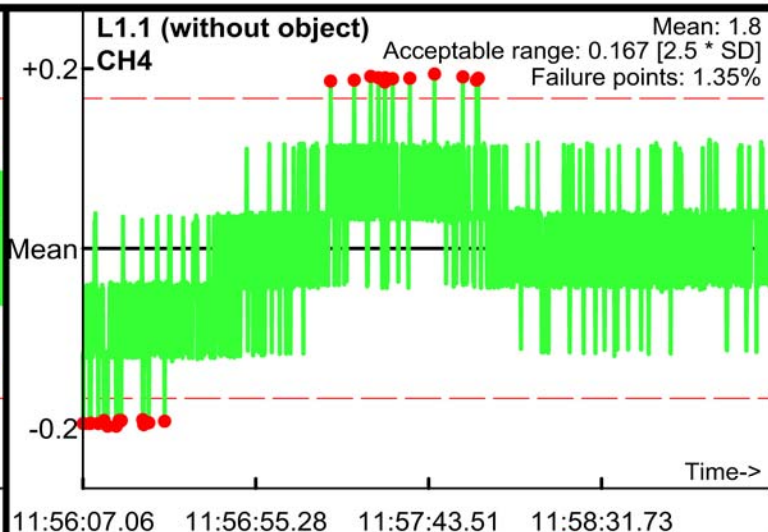
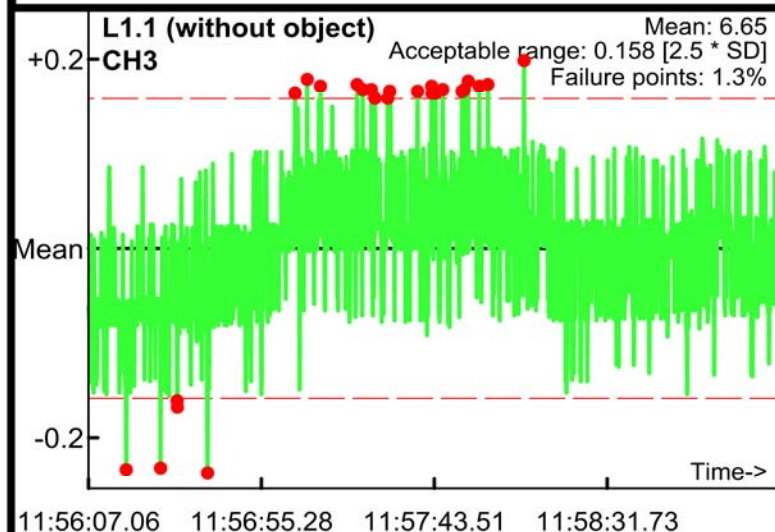


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/24/2017

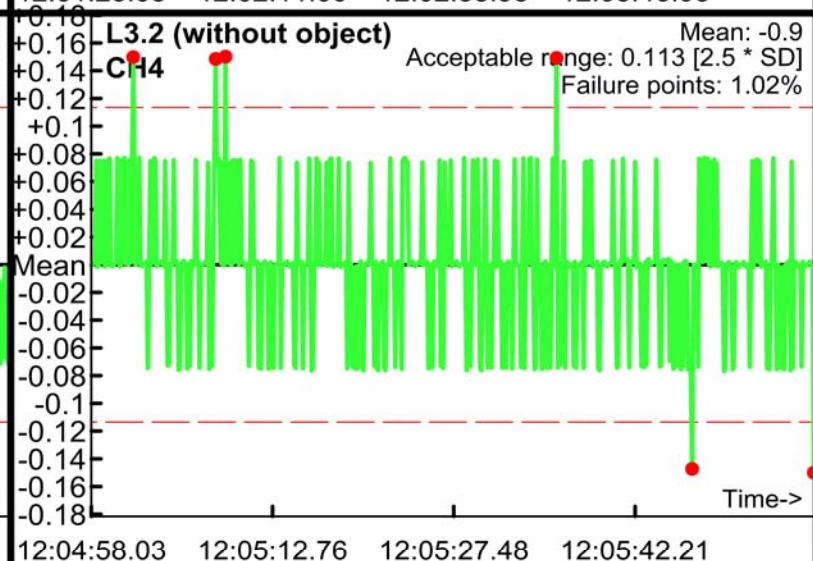
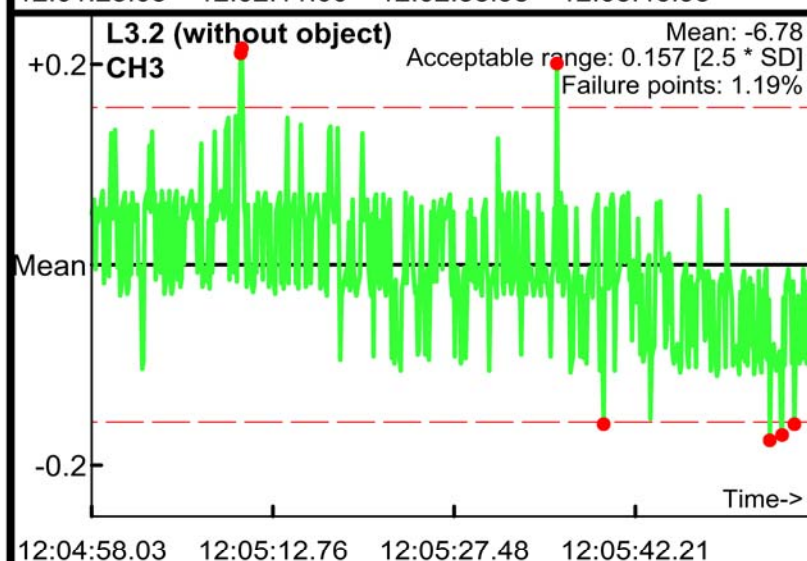
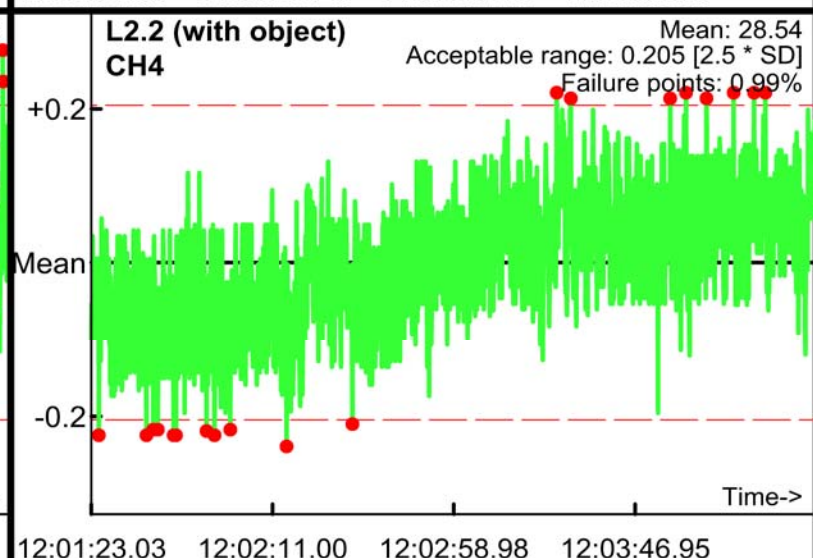
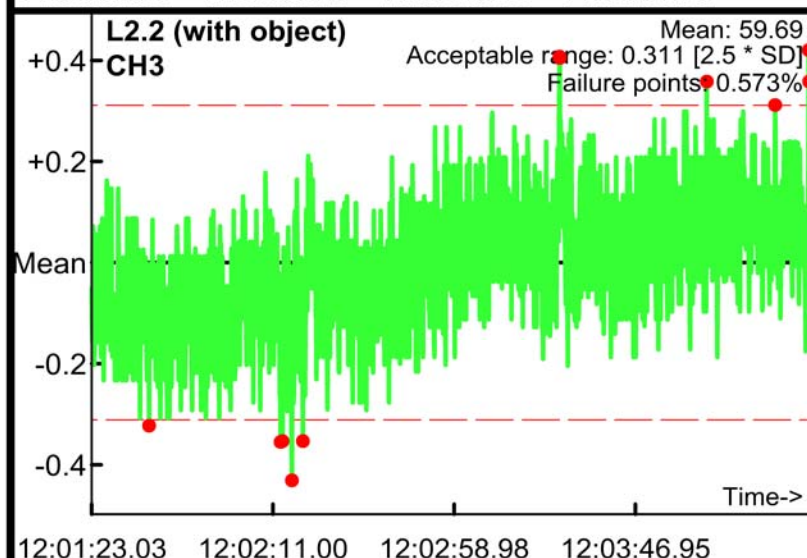
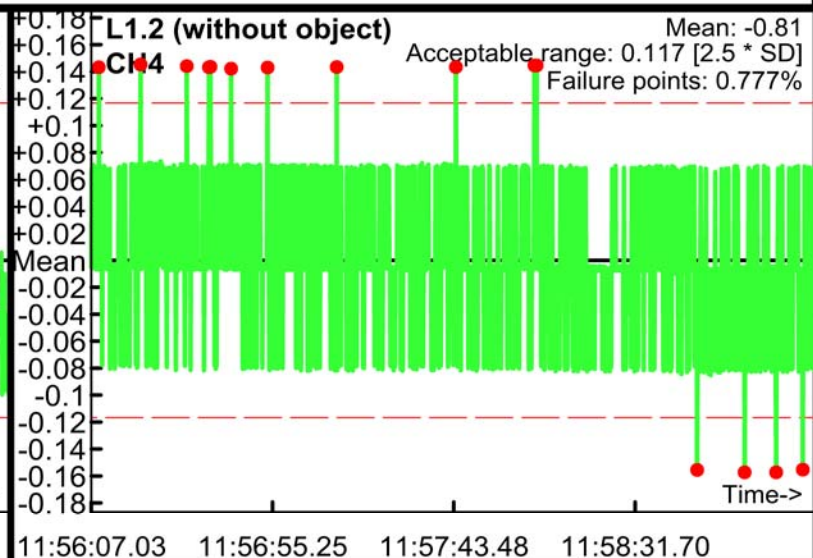
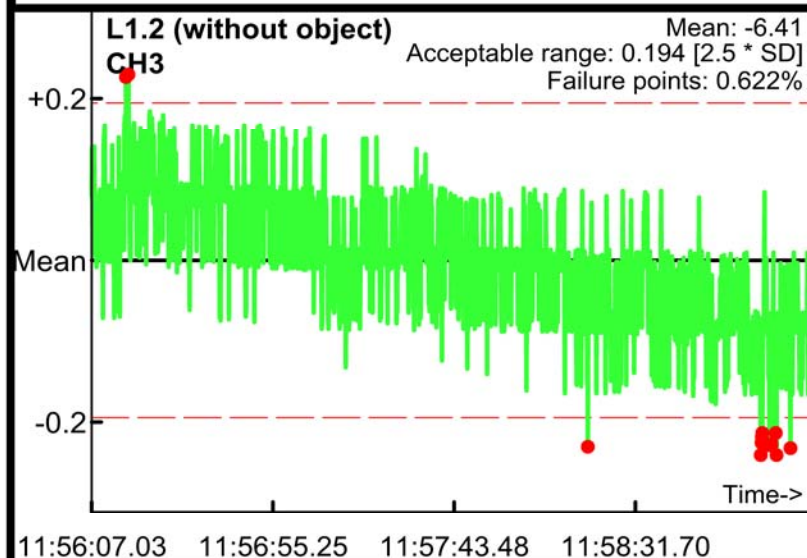


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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AM test
Operator: ML & BG
Date: 04/24/2017

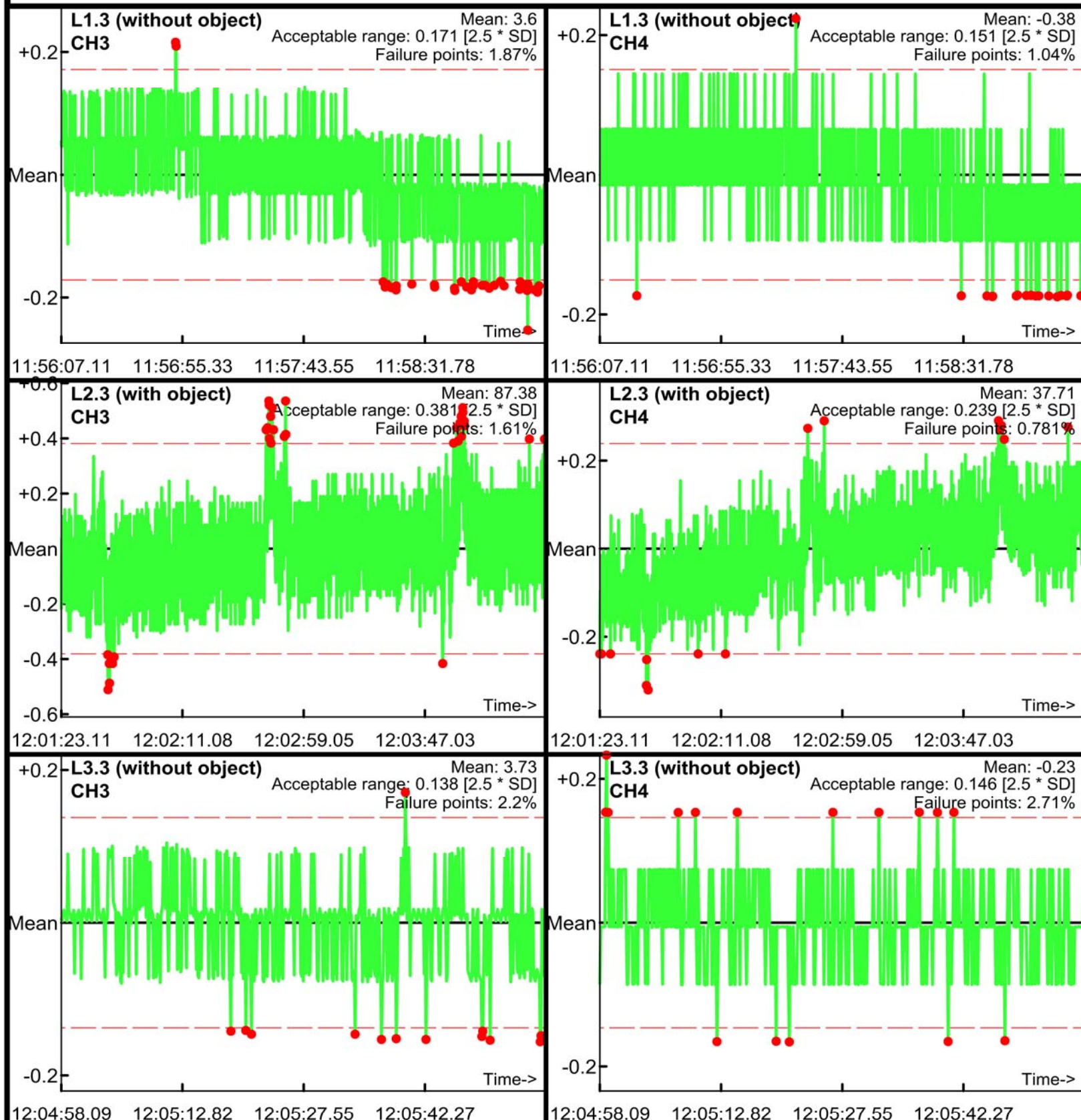


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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● Outside range
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AM test
Operator: ML & BG
Date: 04/24/2017

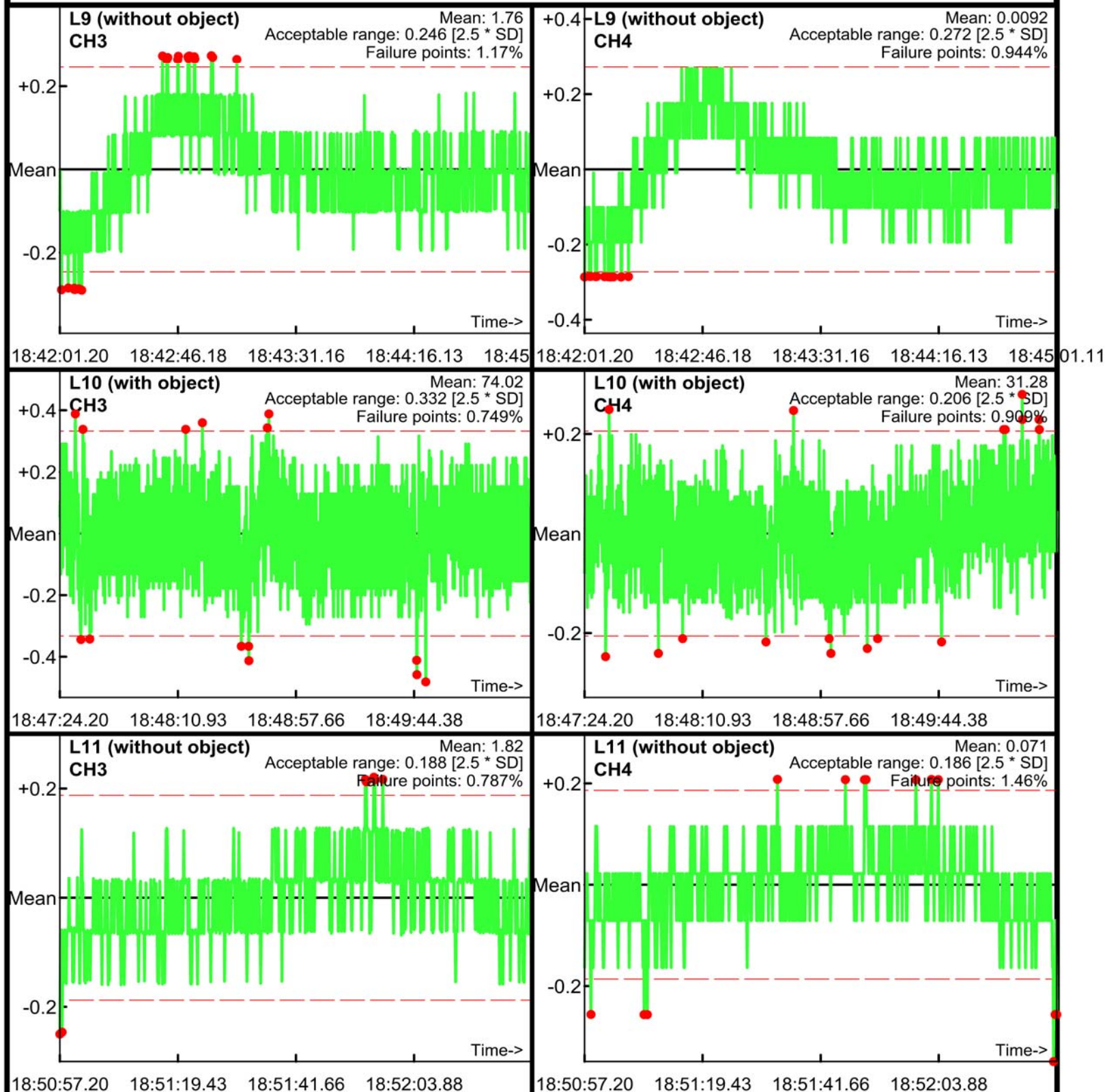


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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PM test
Operator: ML & BG
Date: 04/24/2017

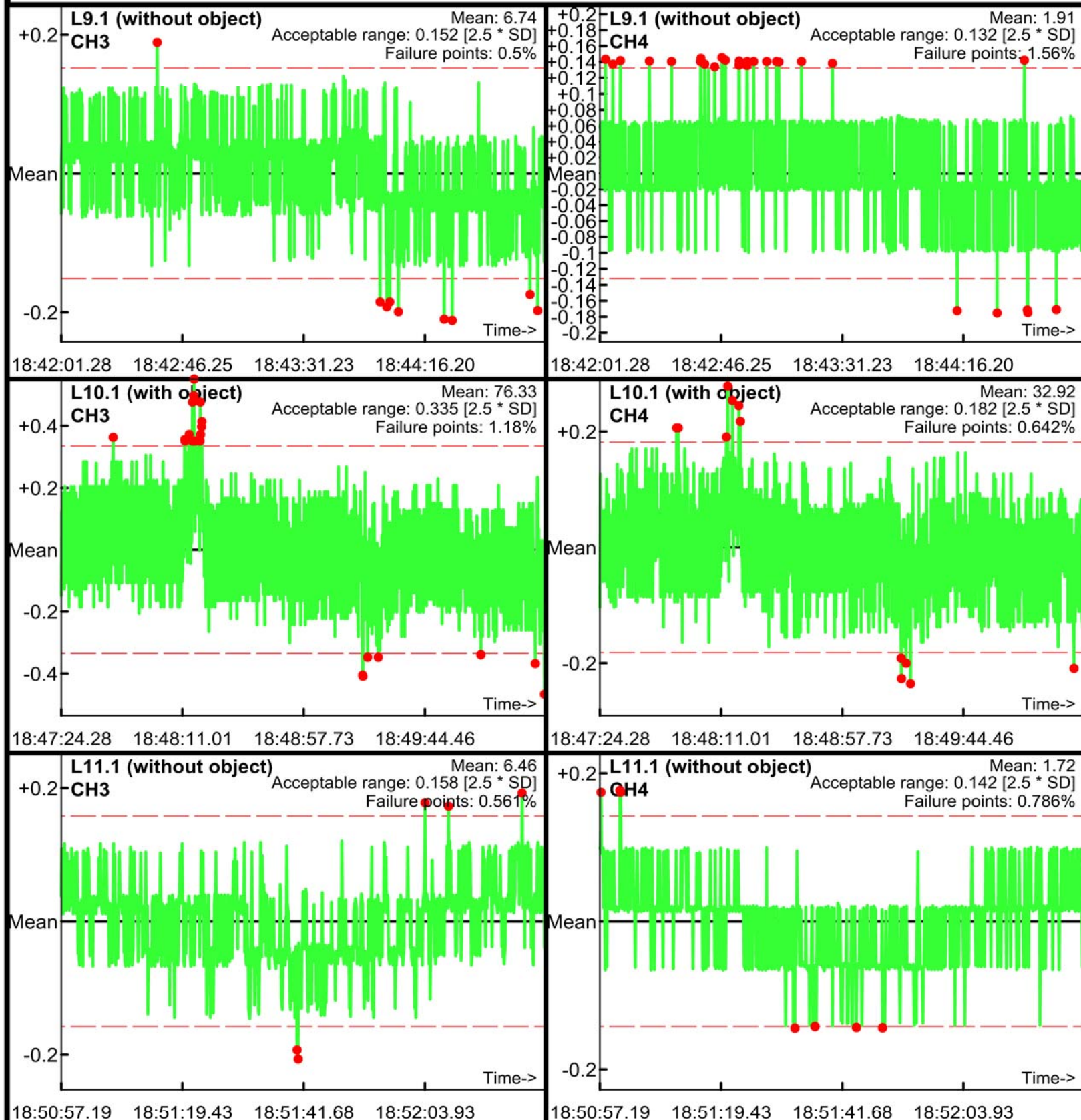


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

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PM test
Operator: ML & BG
Date: 04/24/2017

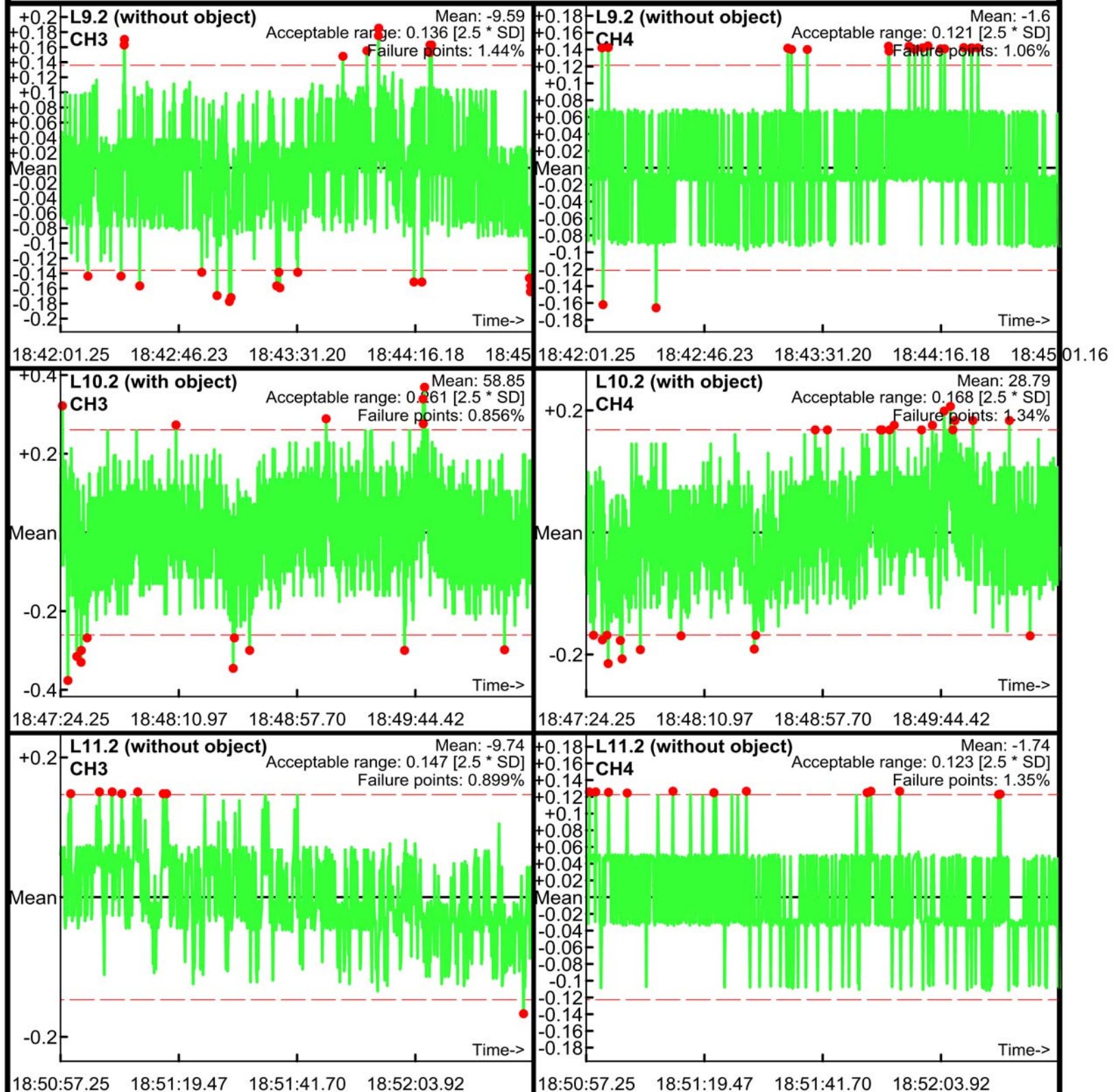


Static Calibration Test

Project: Fort Ord SEA Level 2
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Grid/Location: QC Area

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Operator: ML & BG
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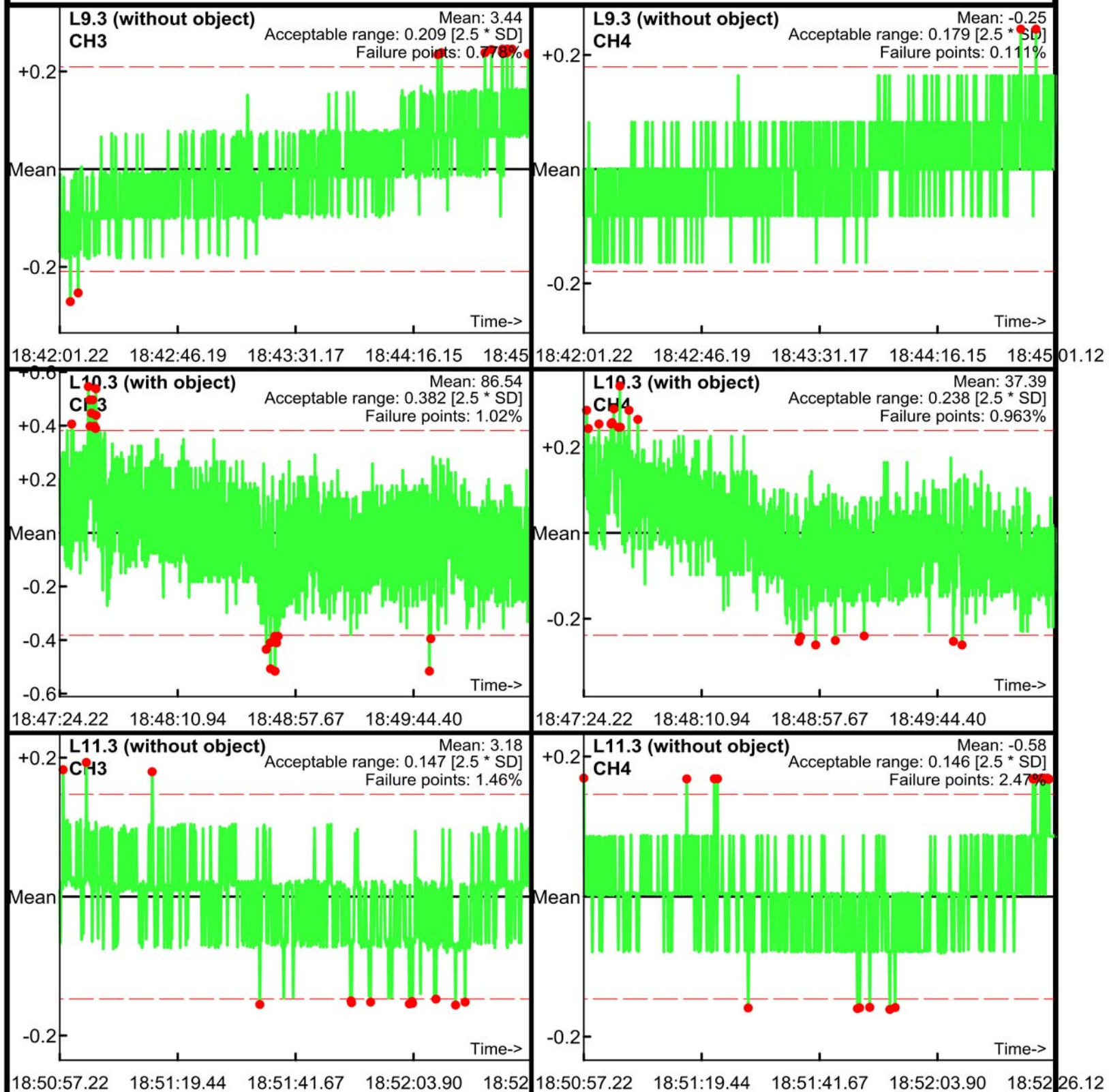


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

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Operator: ML & BG
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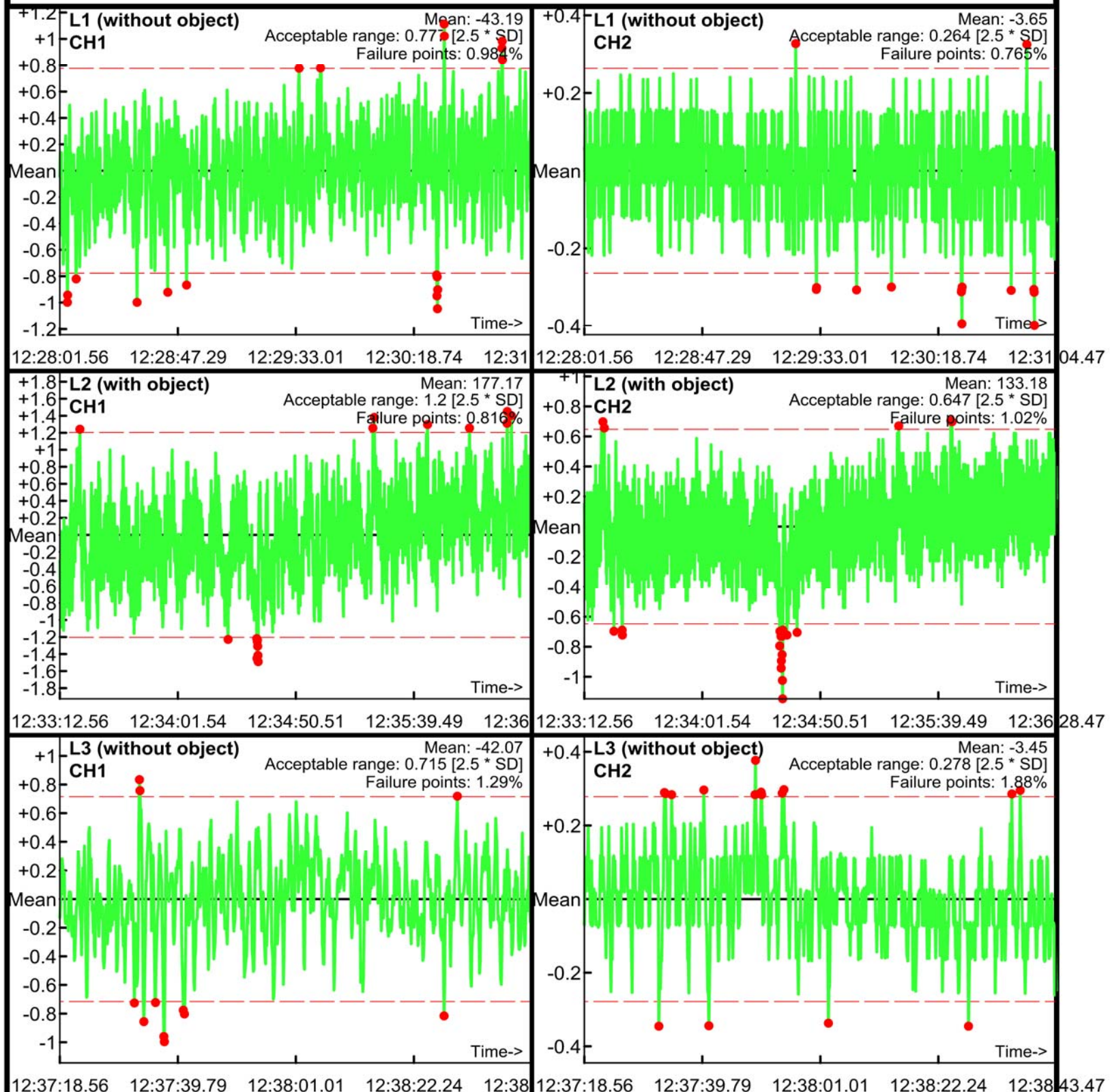


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

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AM test
Operator: ML & BG
Date: 04/25/2017

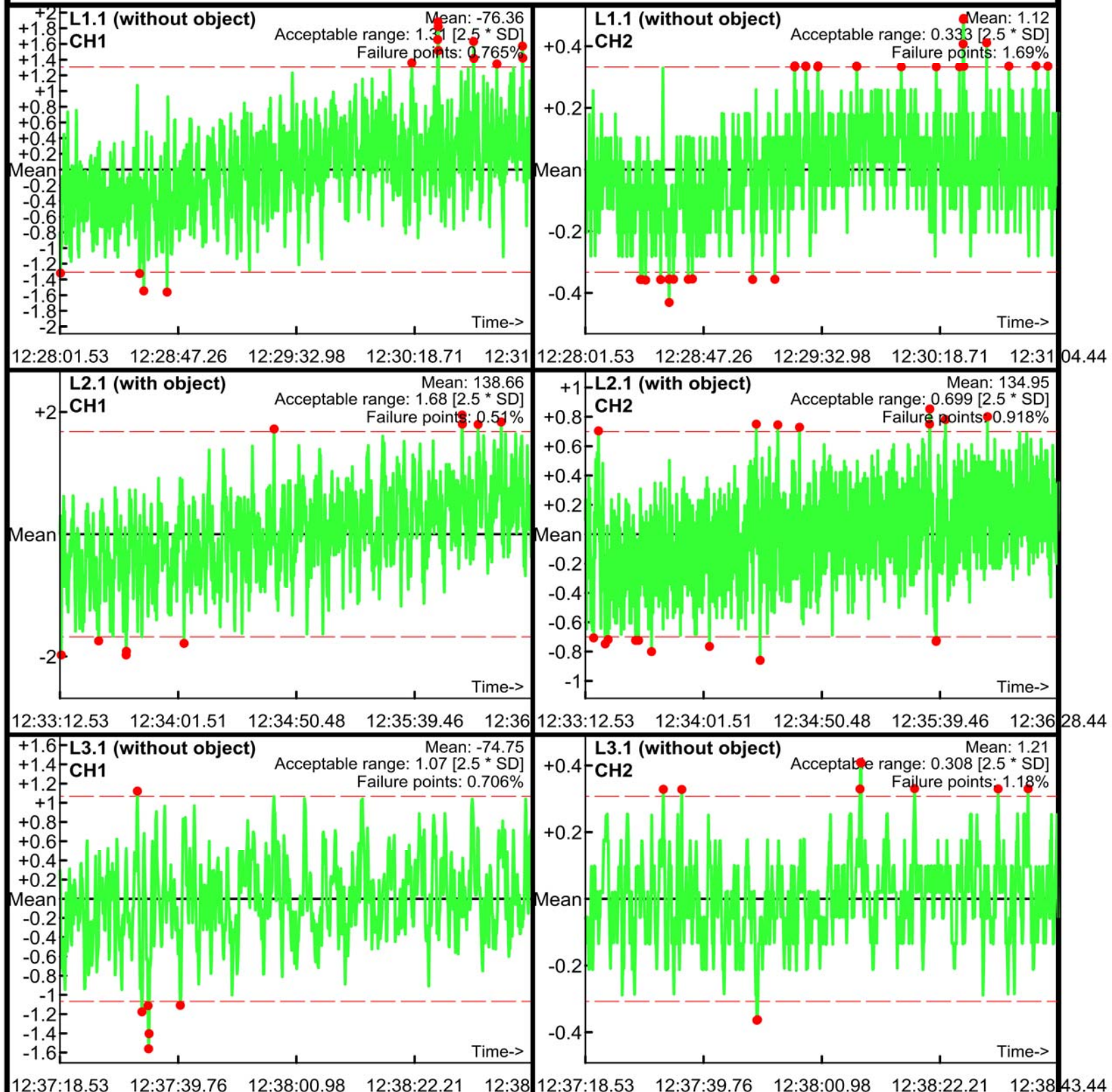


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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AM test
Operator: ML & BG
Date: 04/25/2017

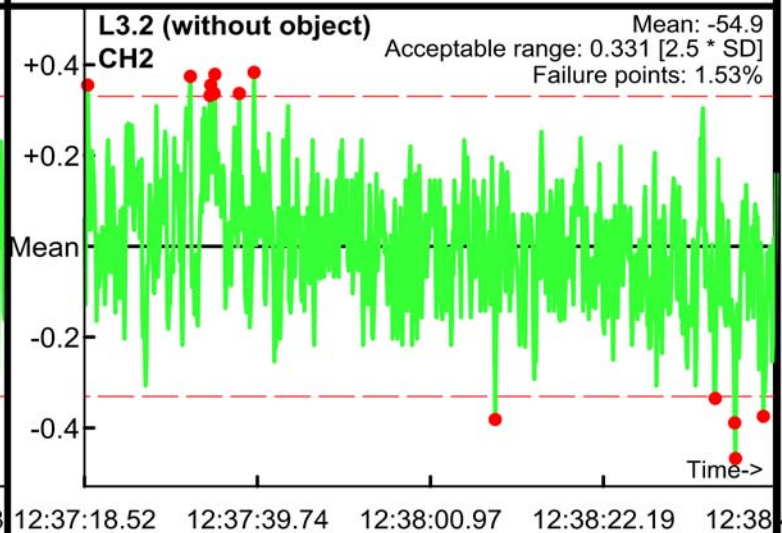
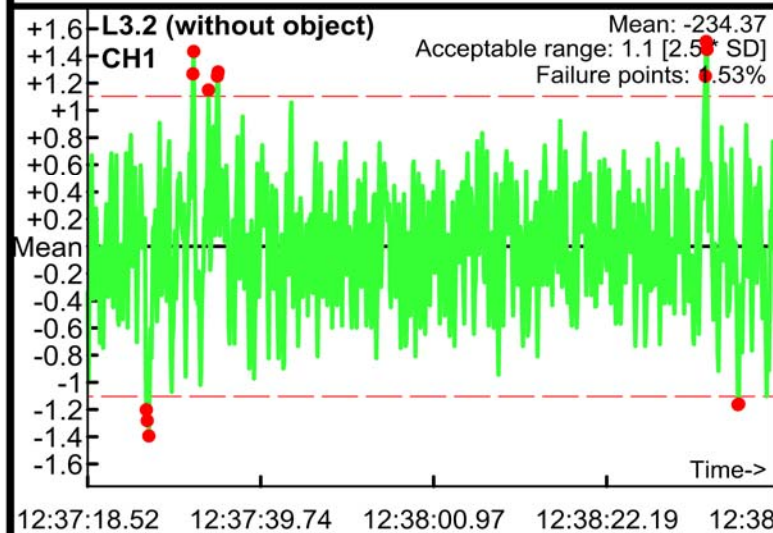
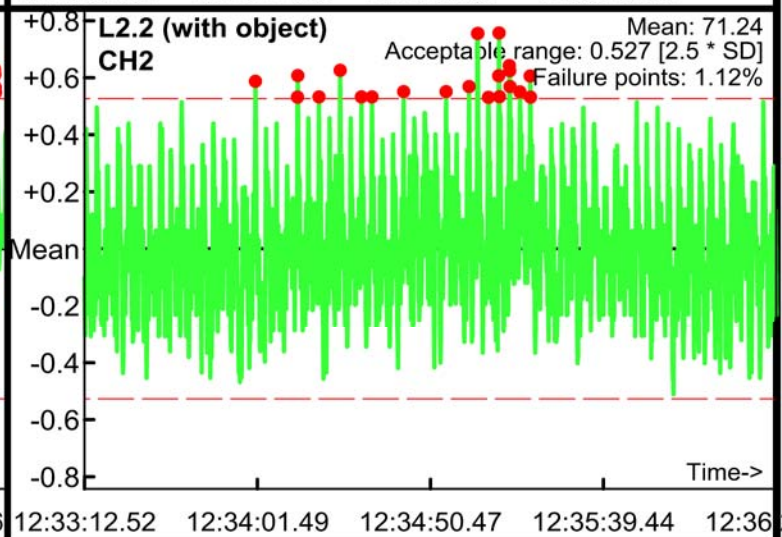
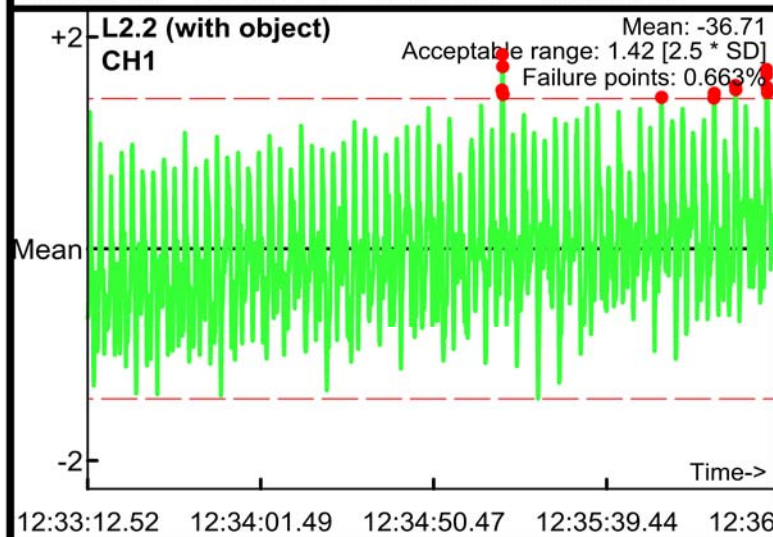
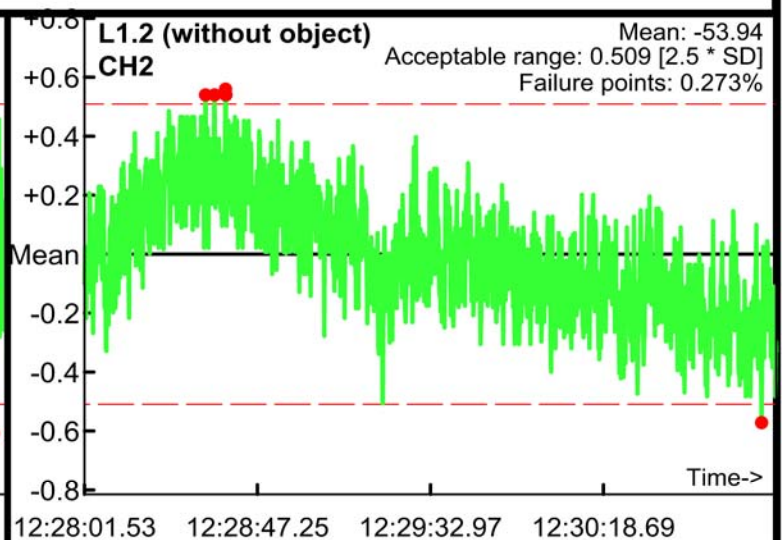
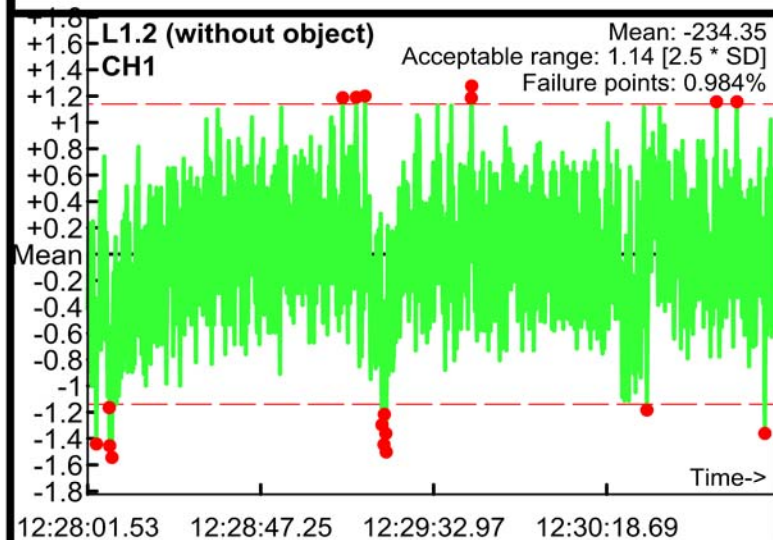


Static Calibration Test

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Grid/Location: QC Area

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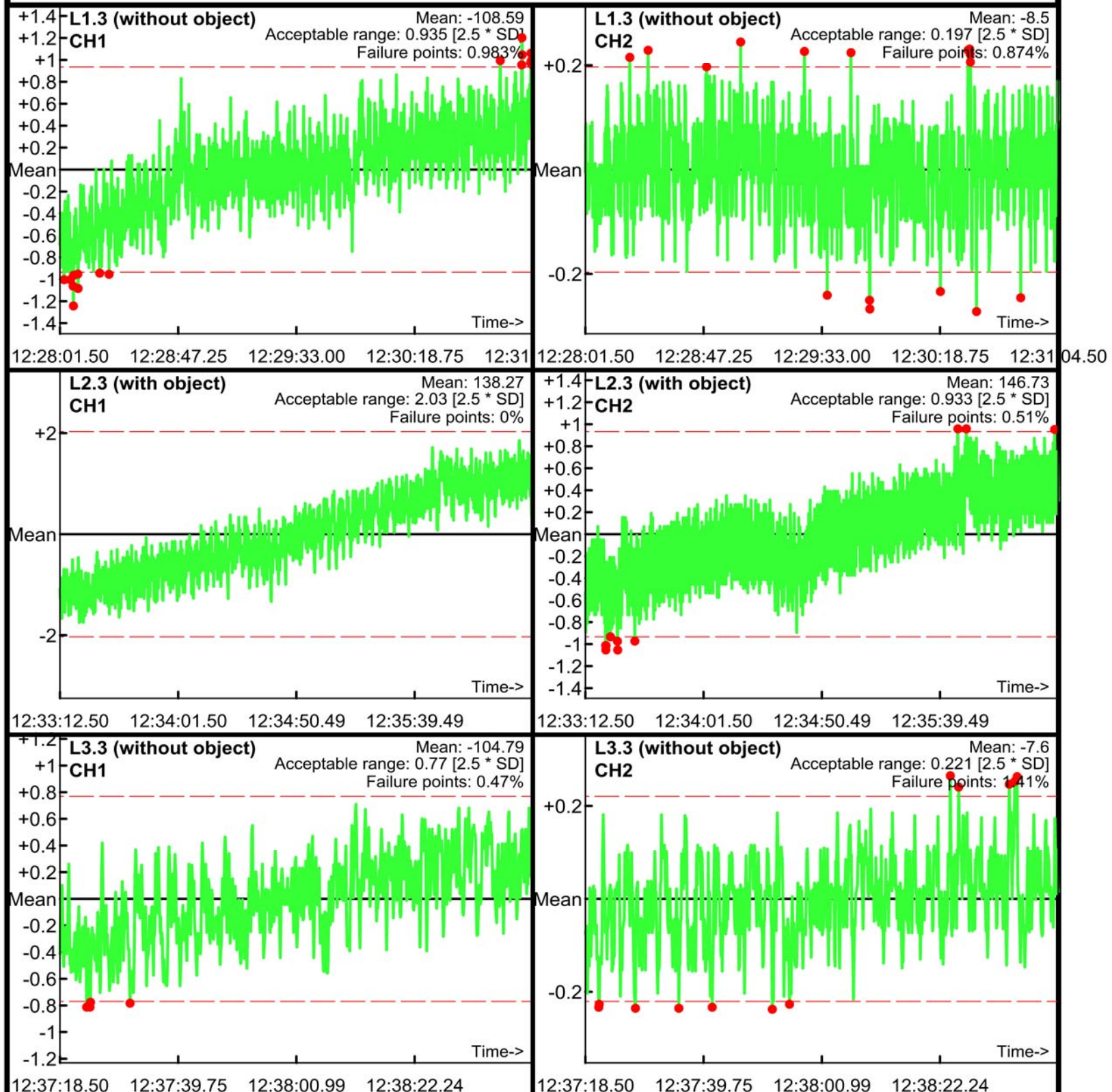


Static Calibration Test

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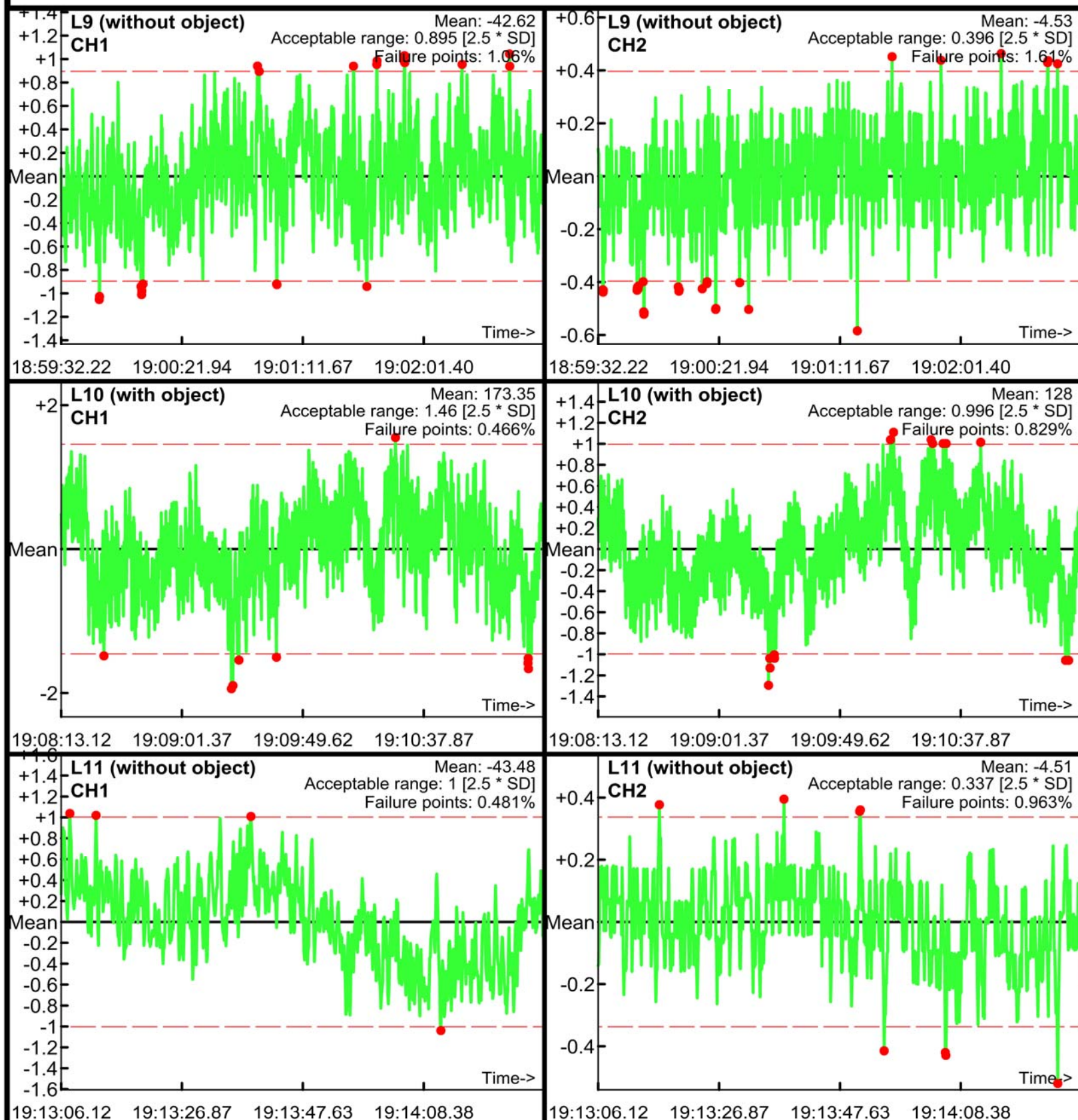


Static Calibration Test

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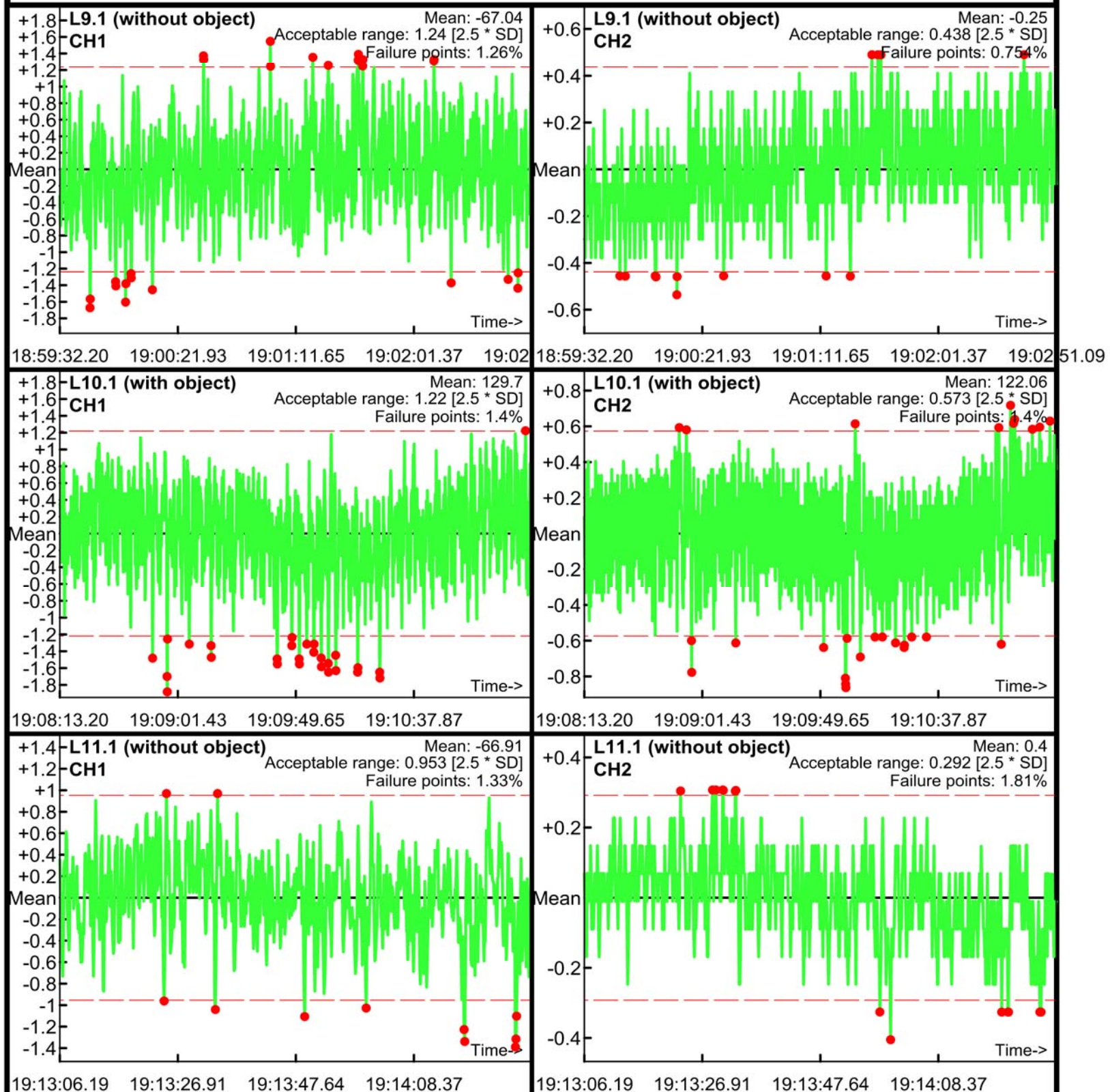


Static Calibration Test

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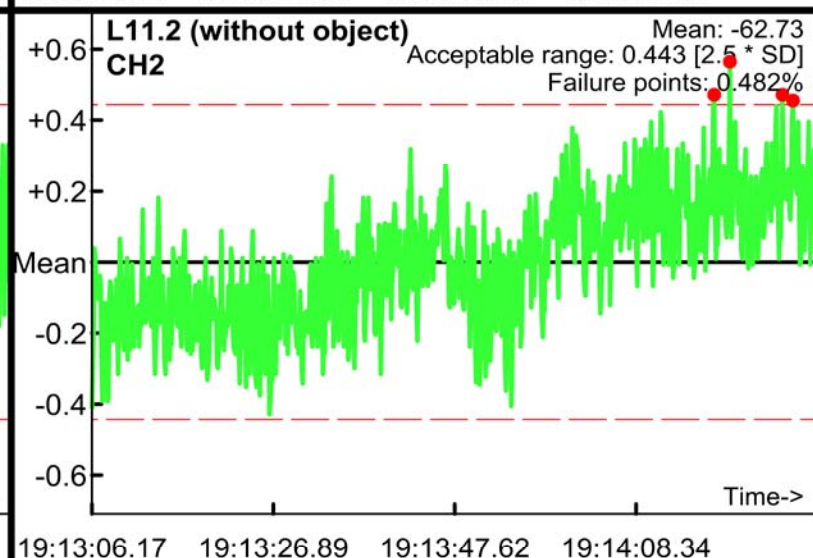
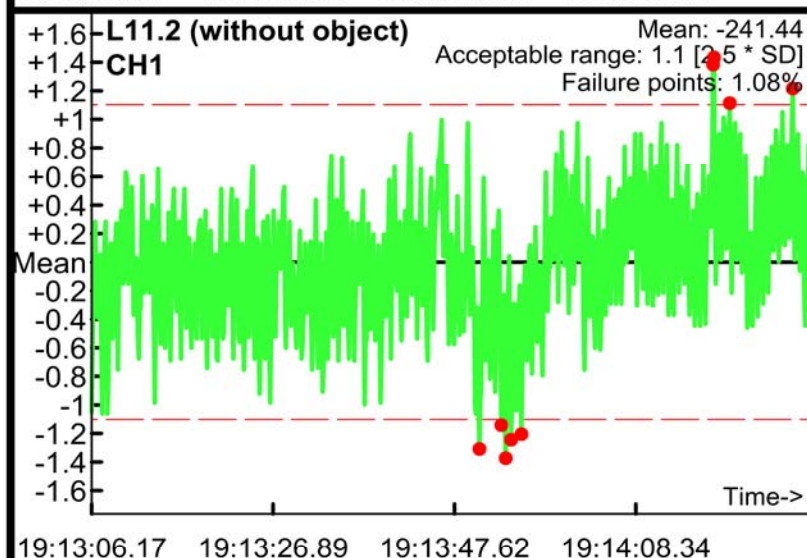
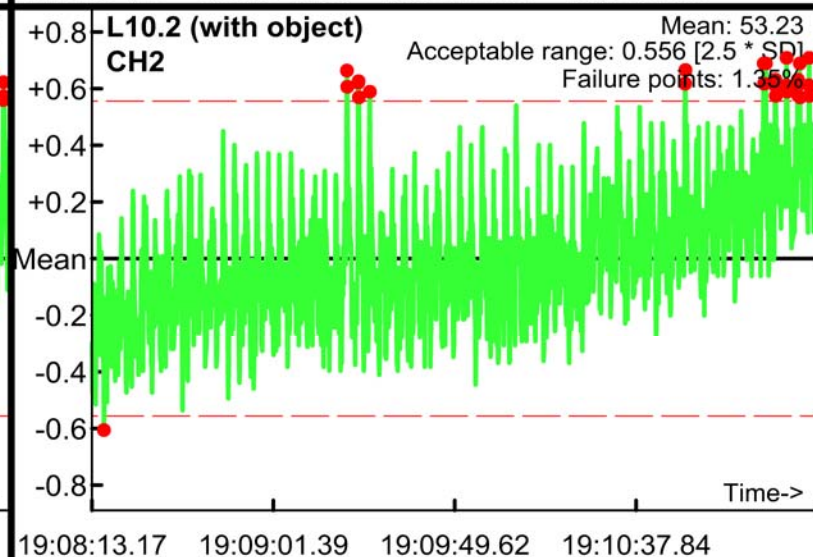
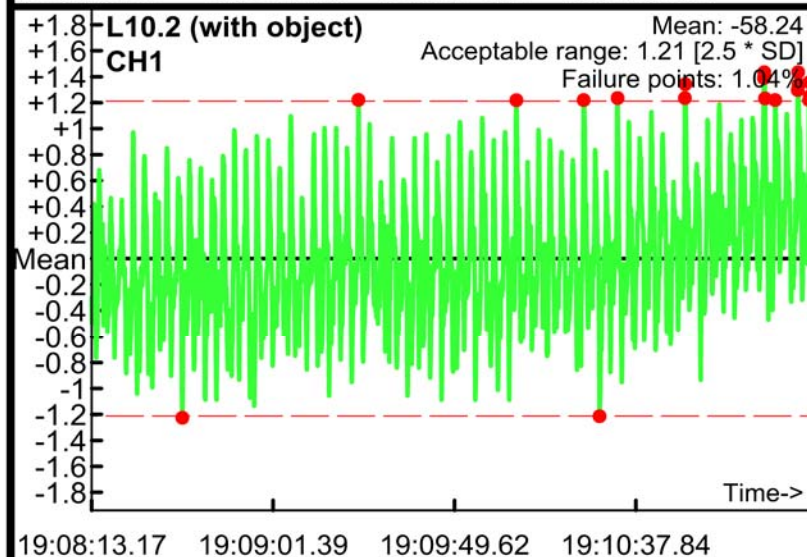
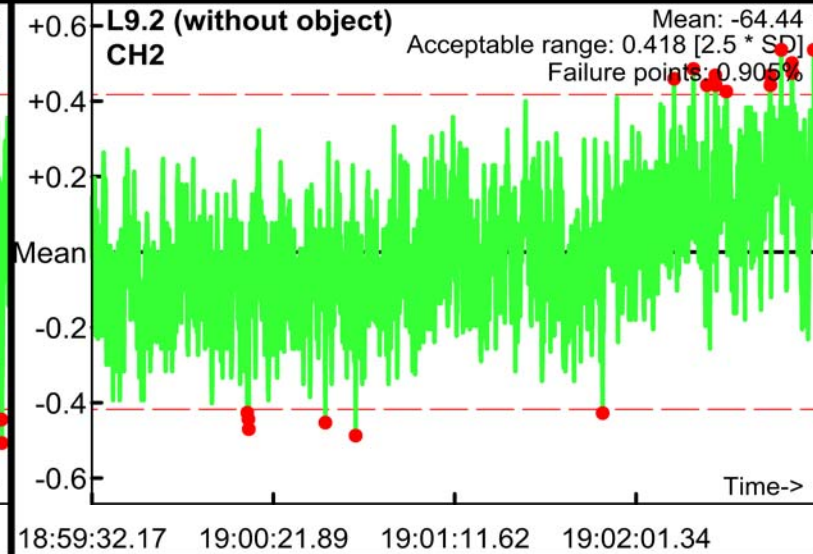
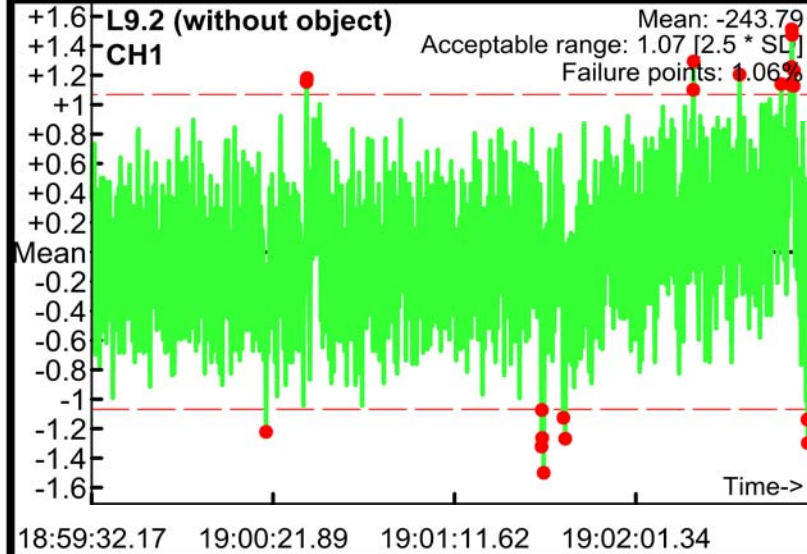


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

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PM test
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Date: 04/25/2017

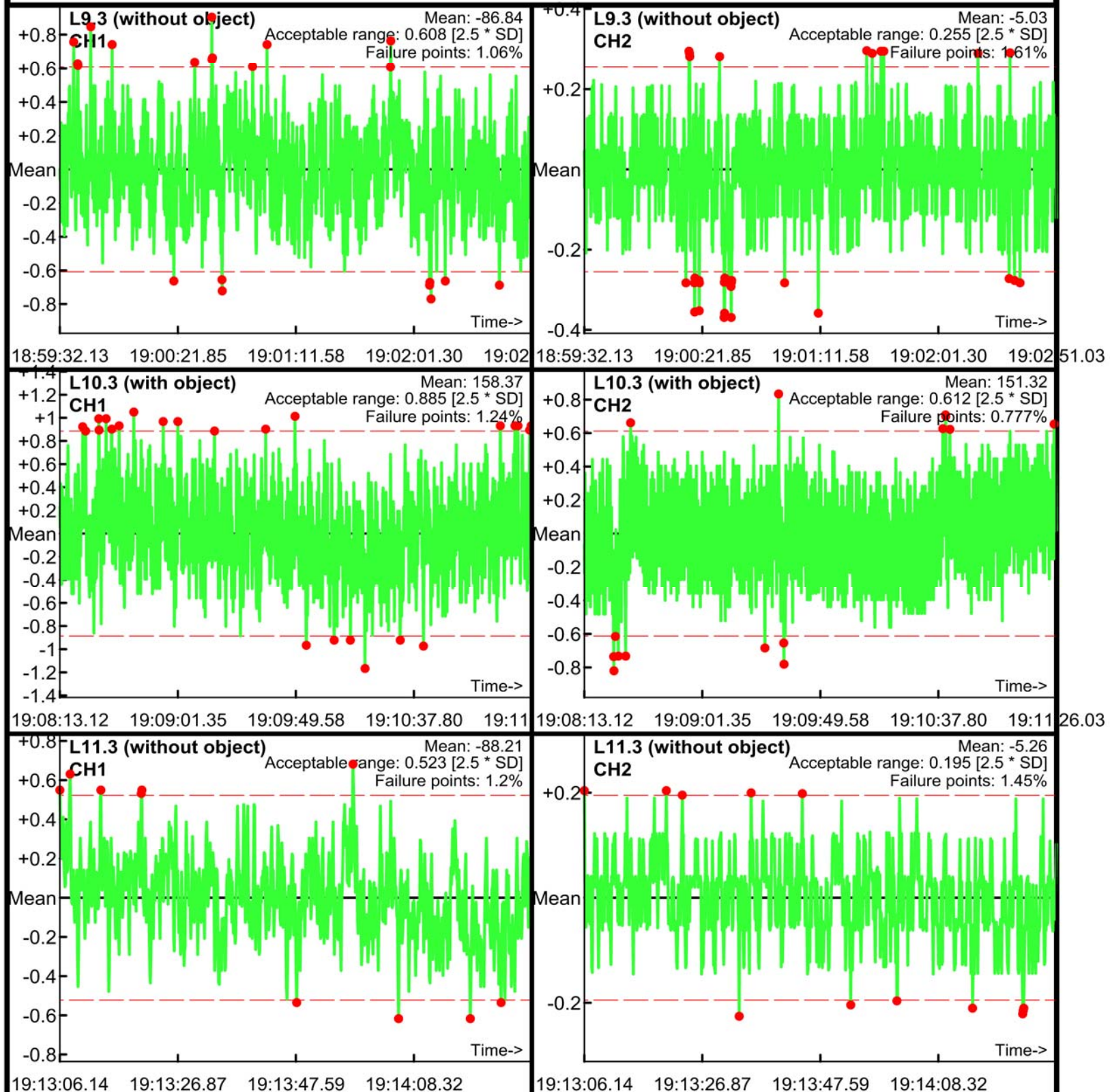


Static Calibration Test

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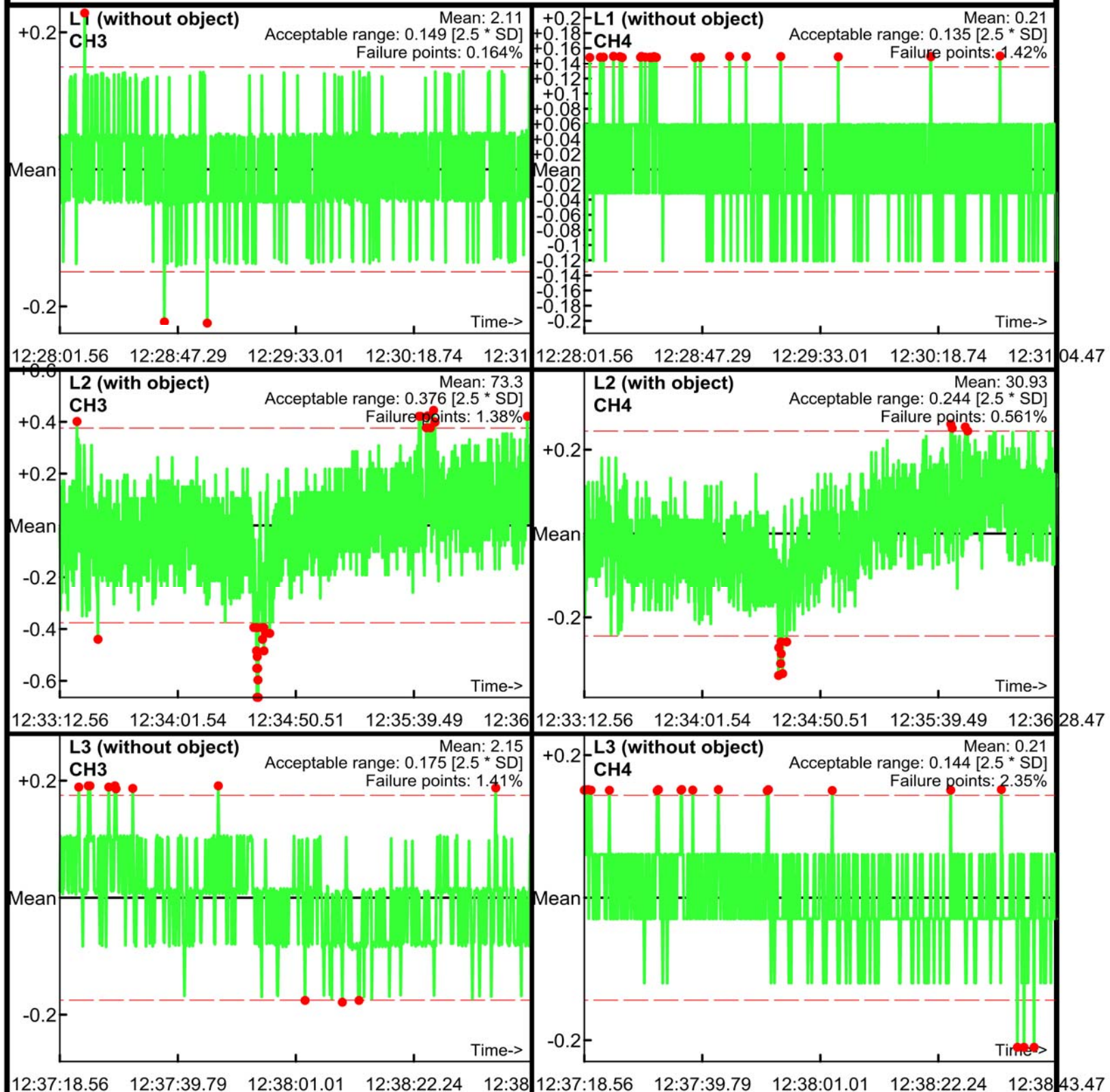


Static Calibration Test

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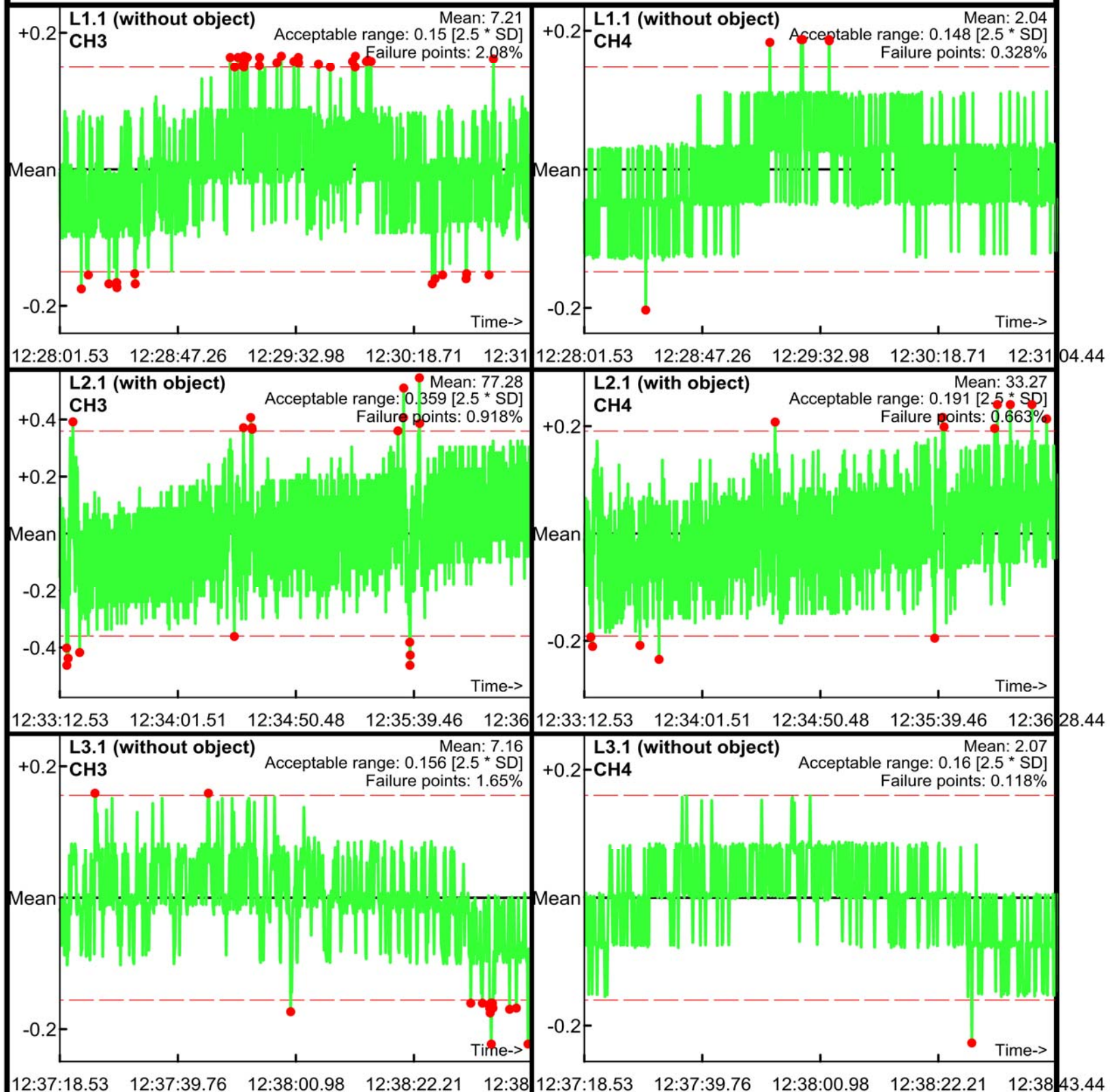


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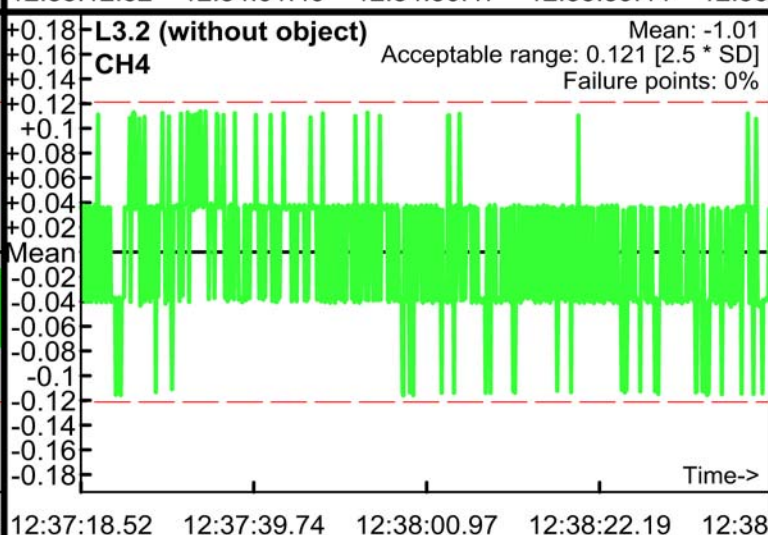
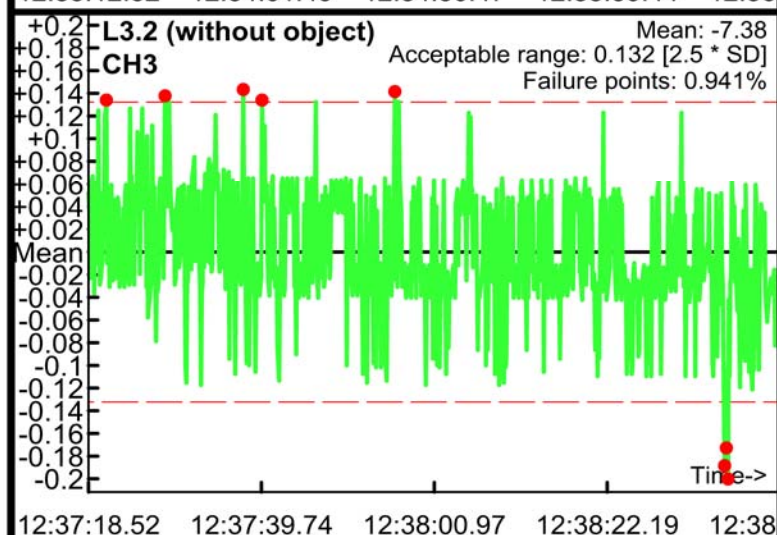
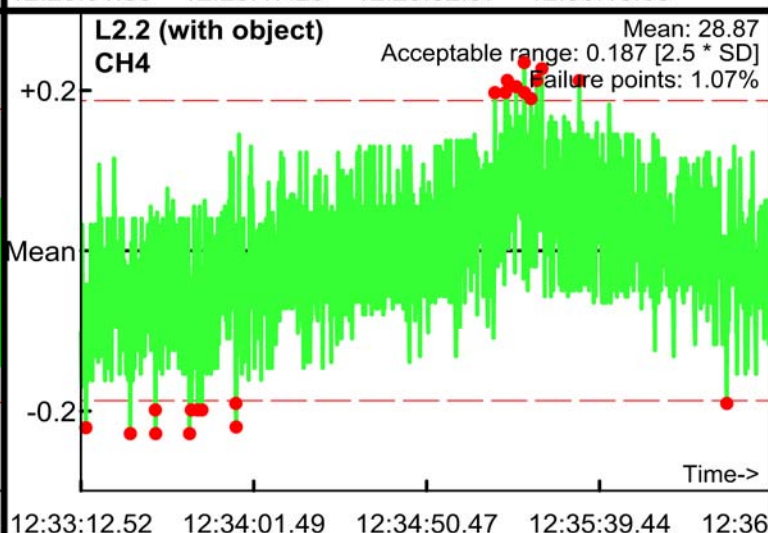
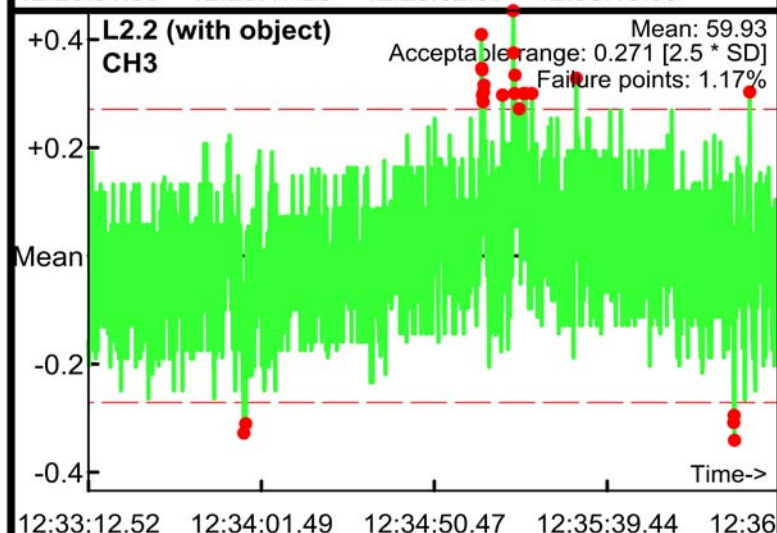
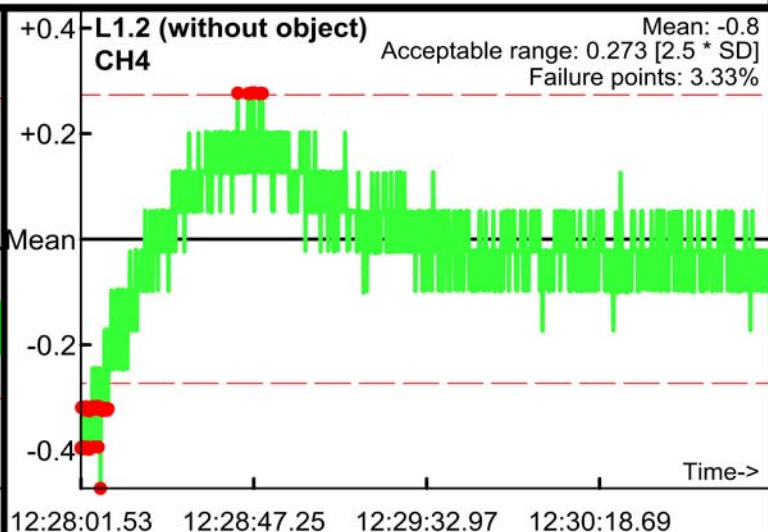
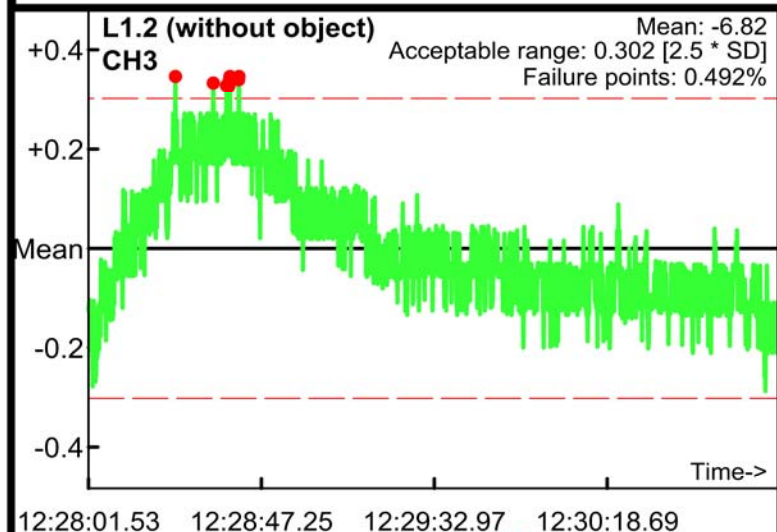


Static Calibration Test

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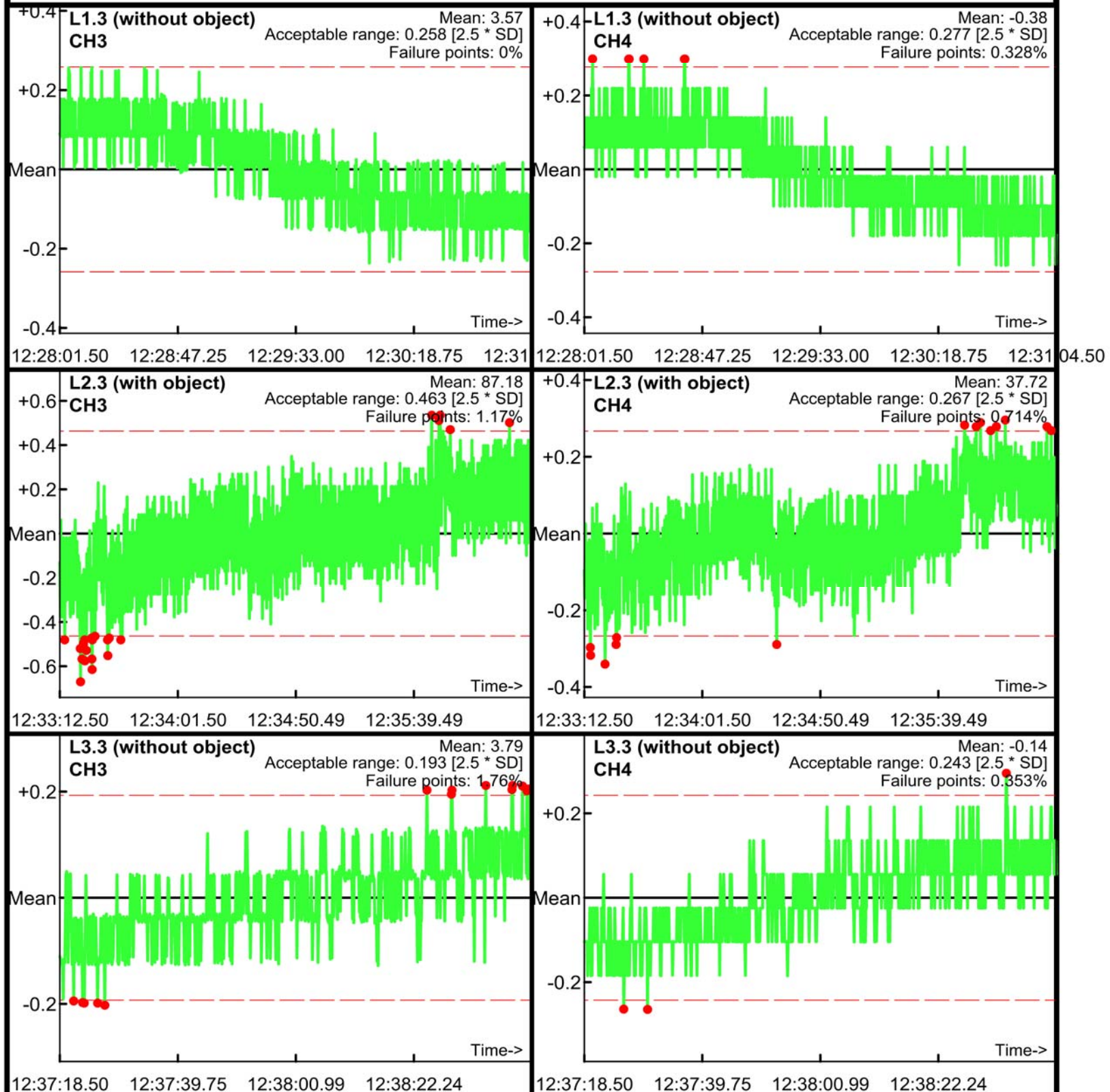


Static Calibration Test

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Grid/Location: QC Area

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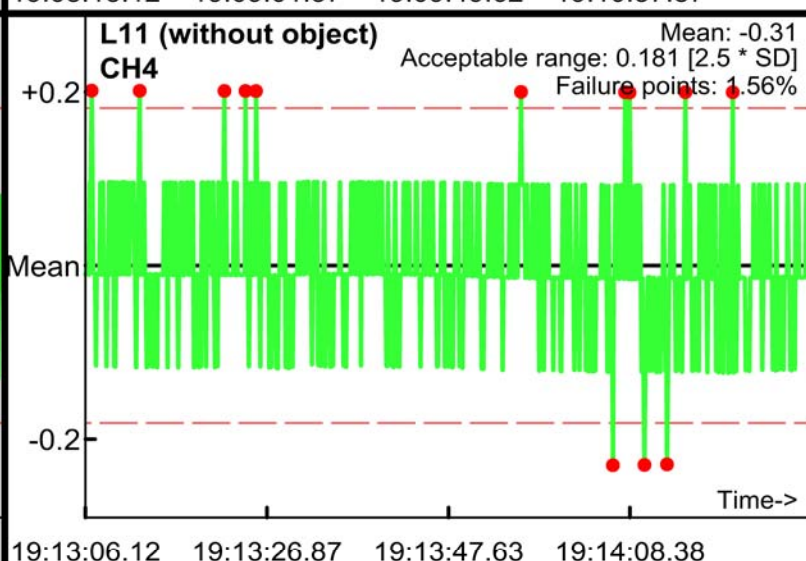
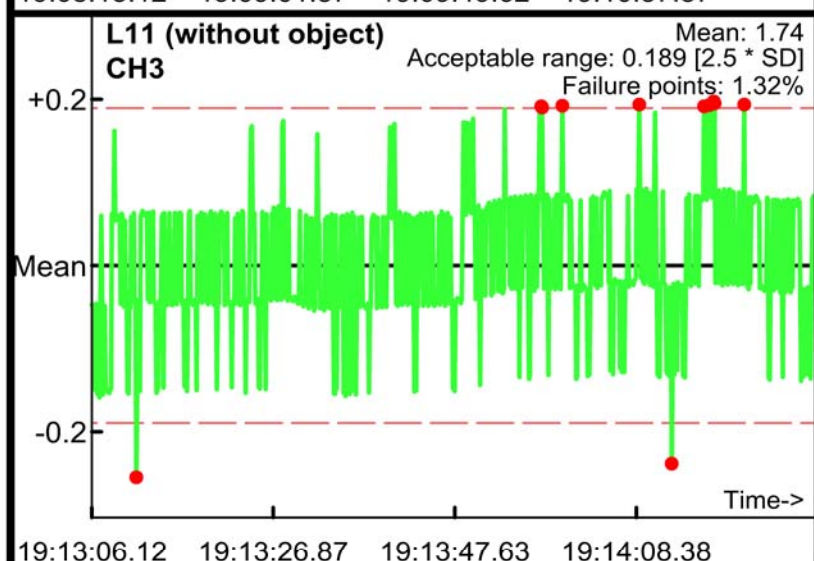
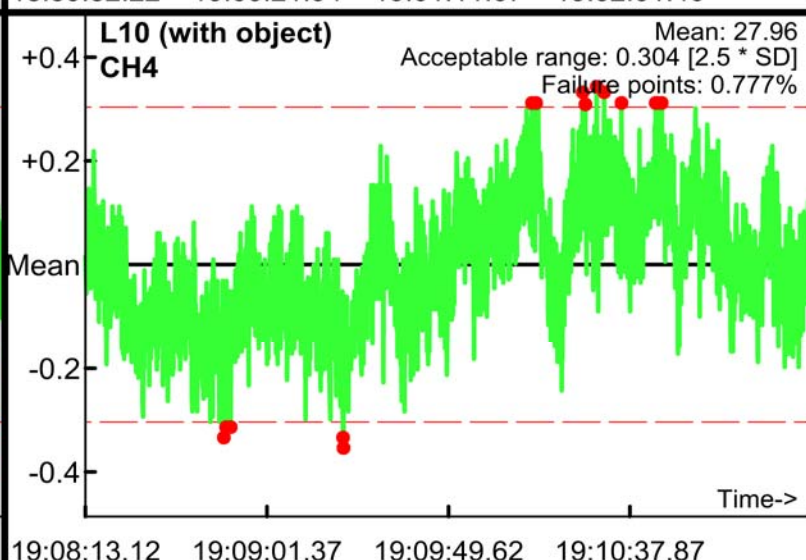
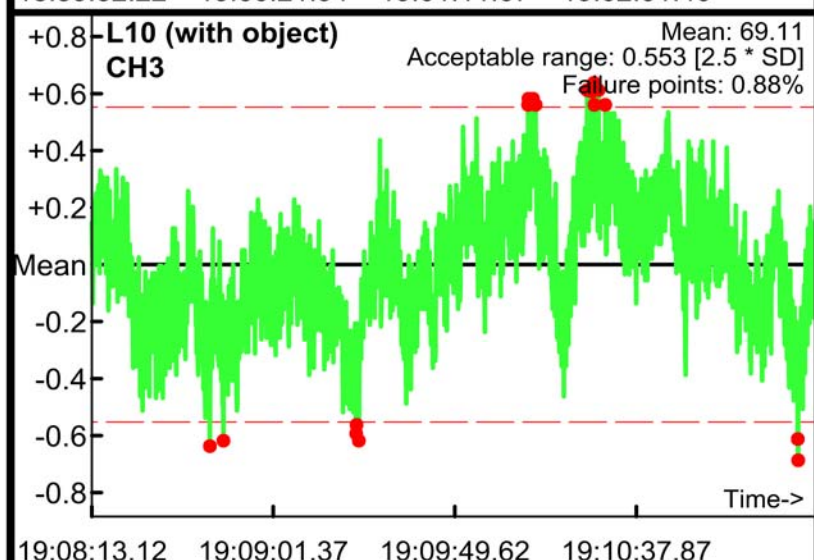
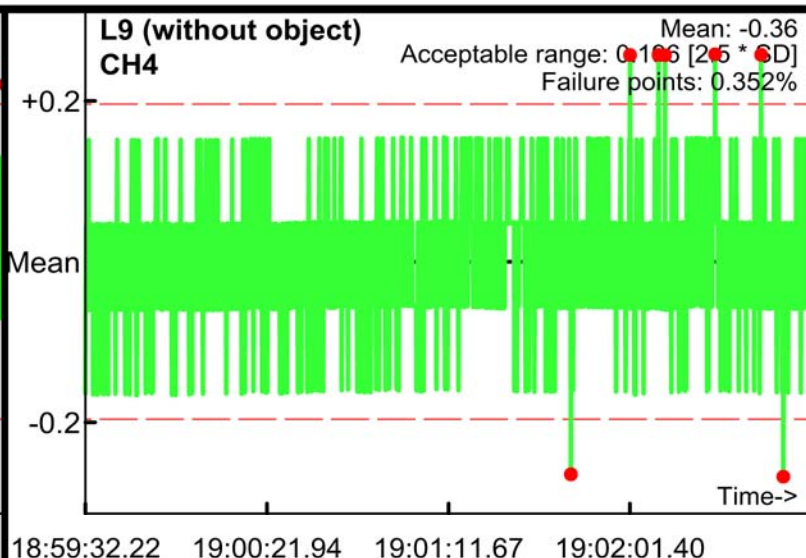
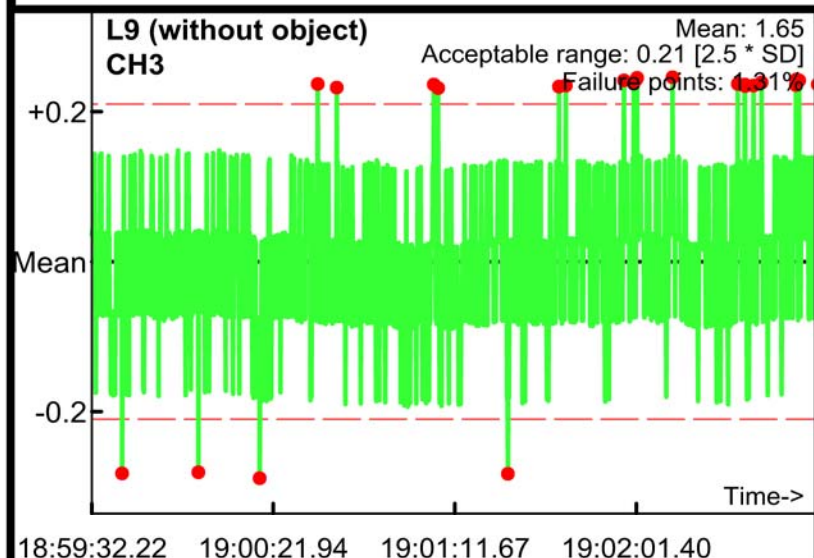


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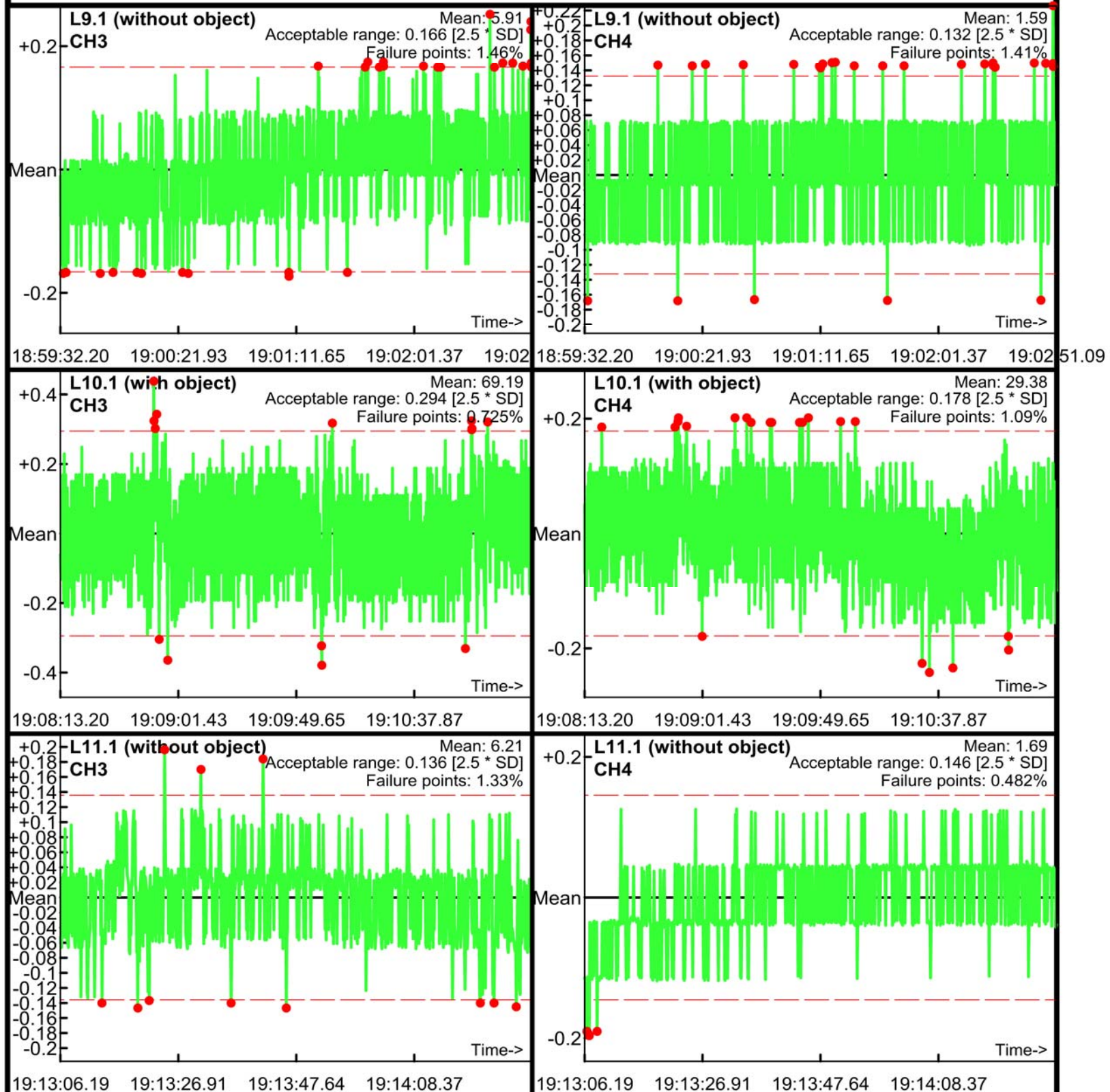


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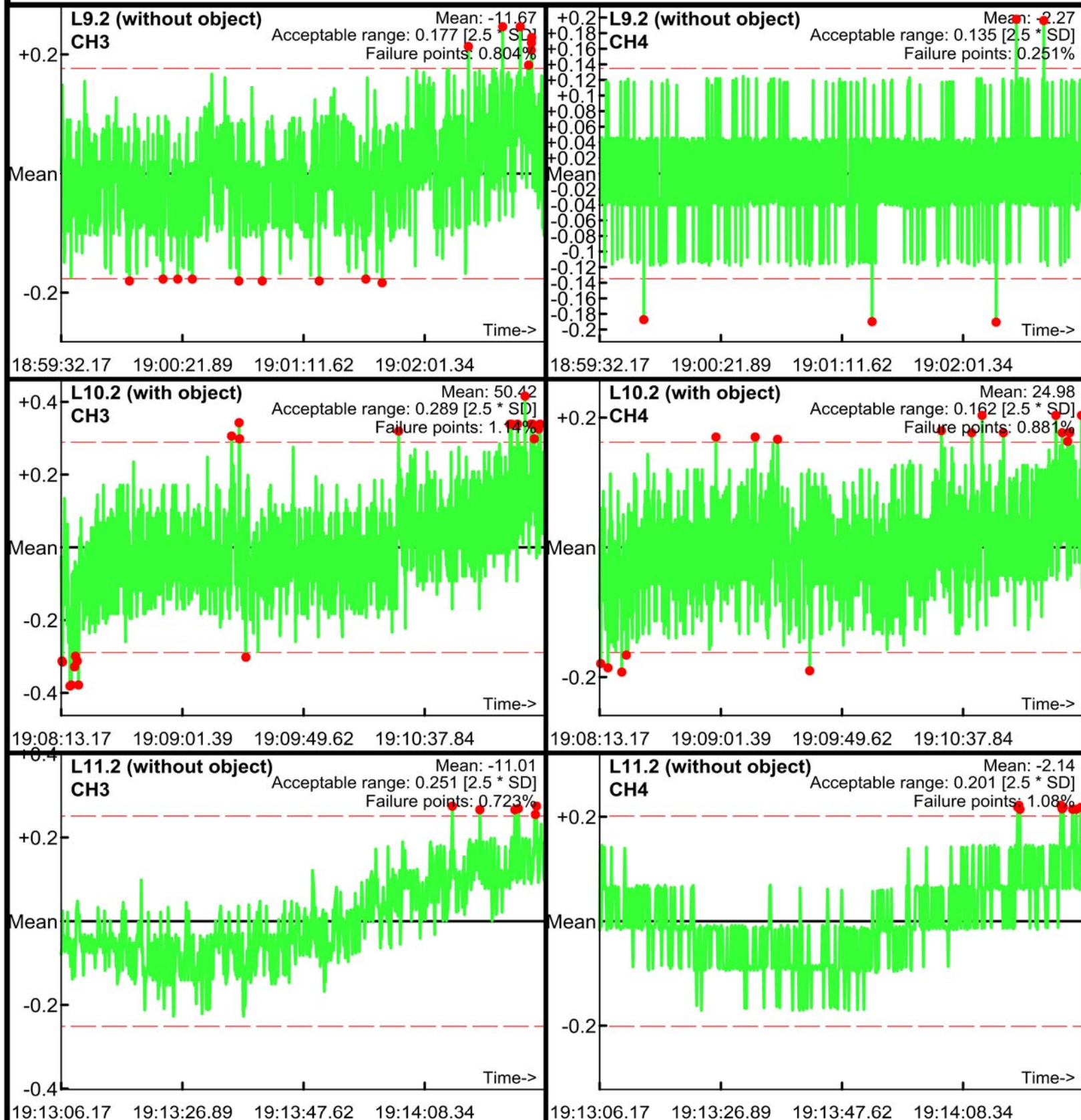


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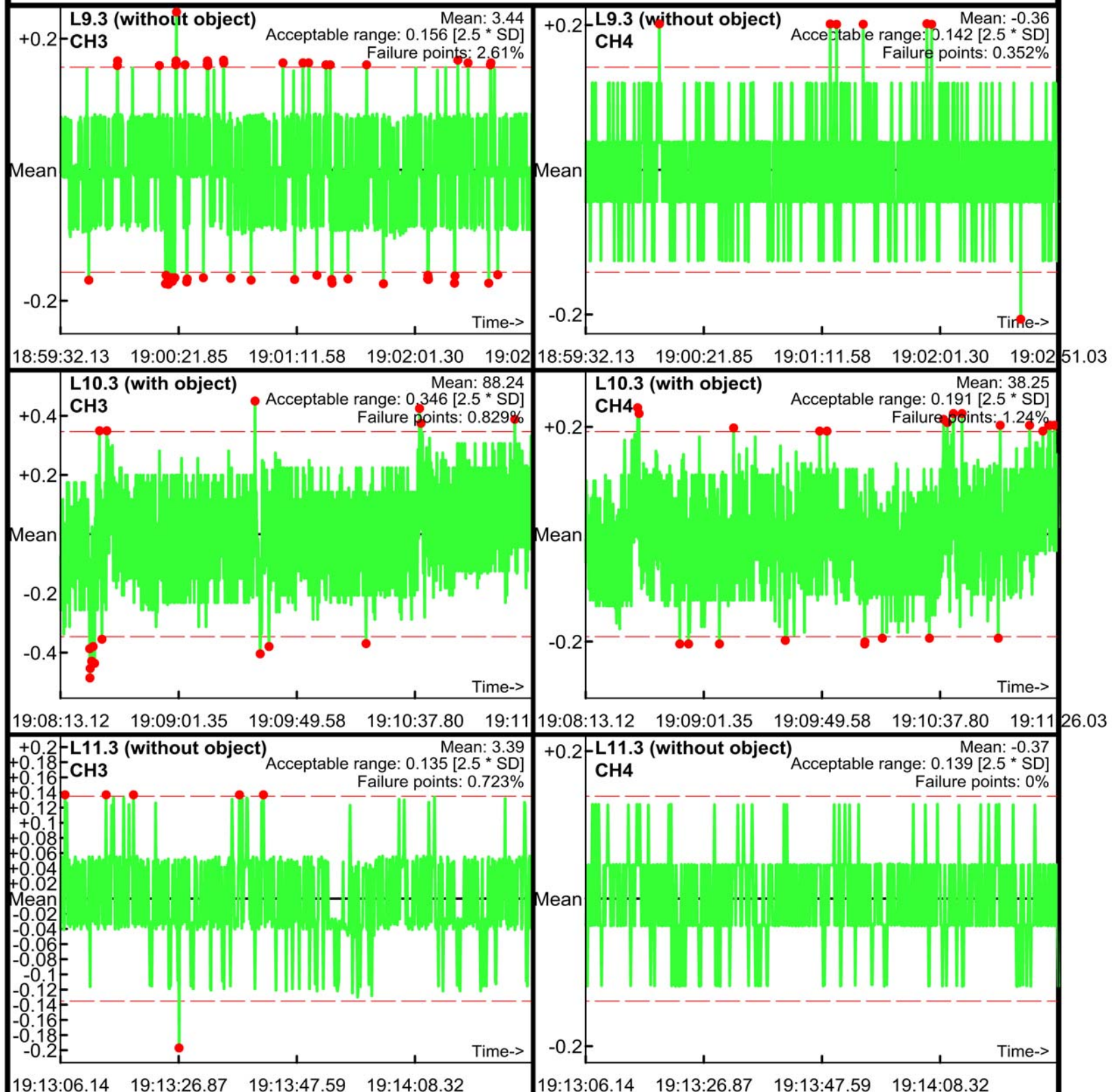


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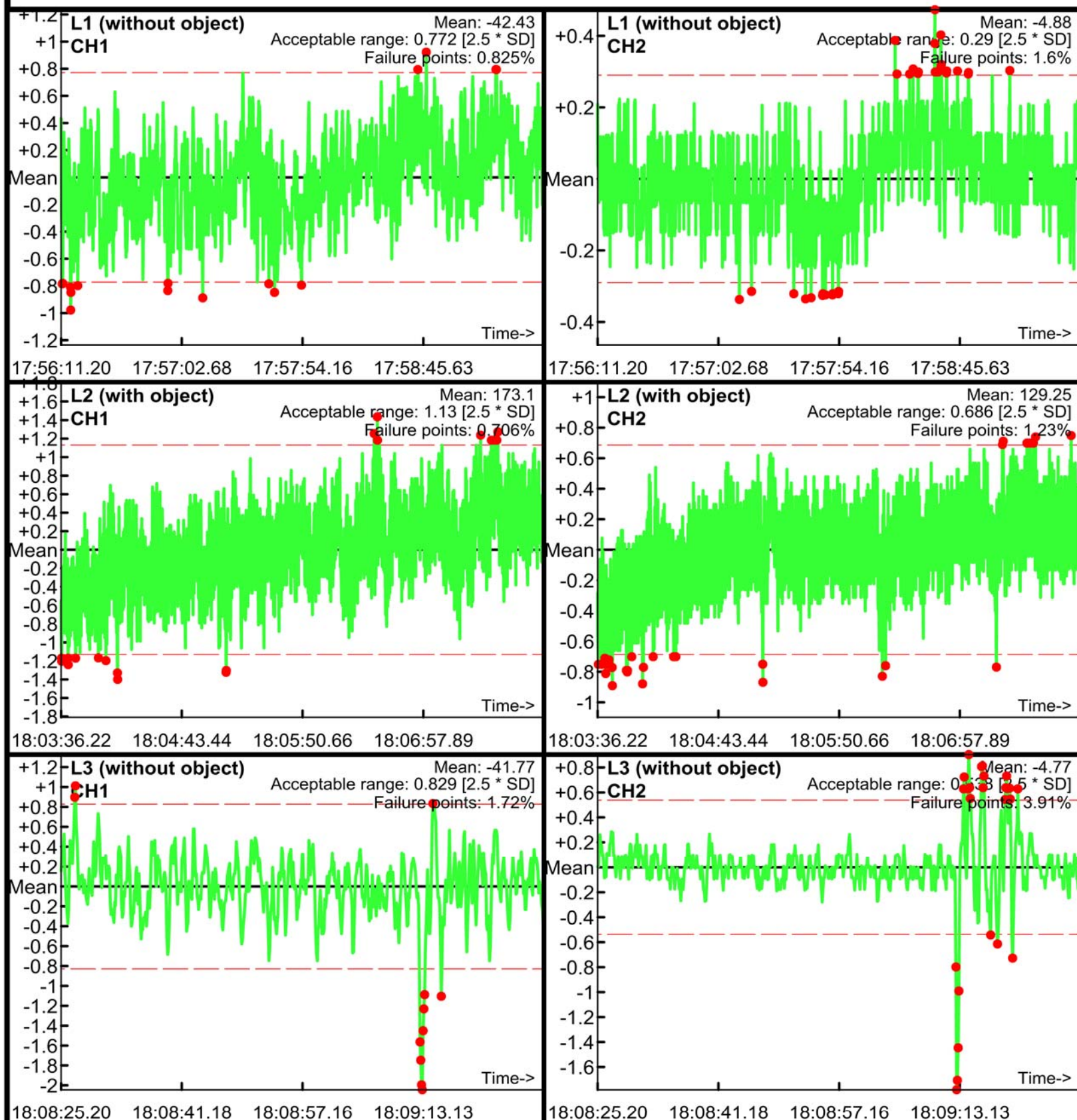


Static Calibration Test

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Date: 04/26/2017

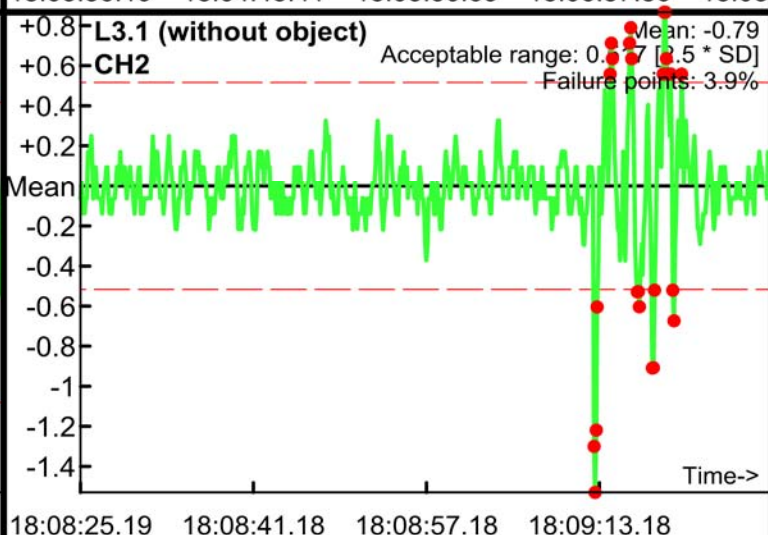
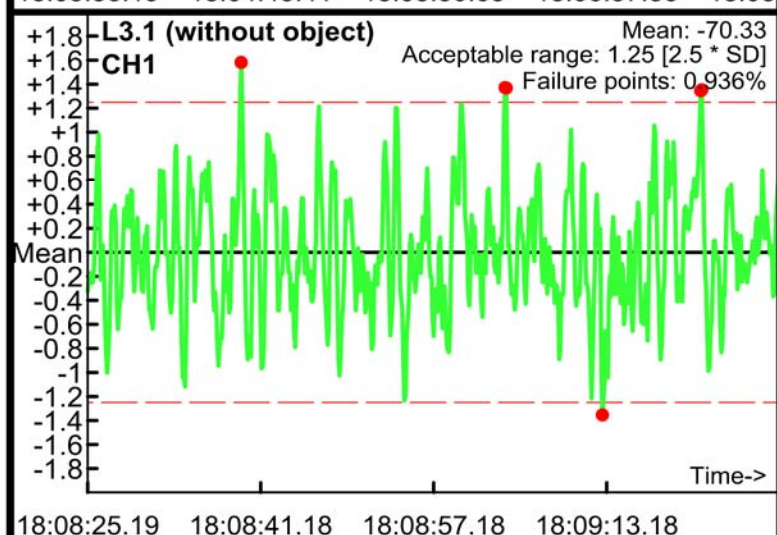
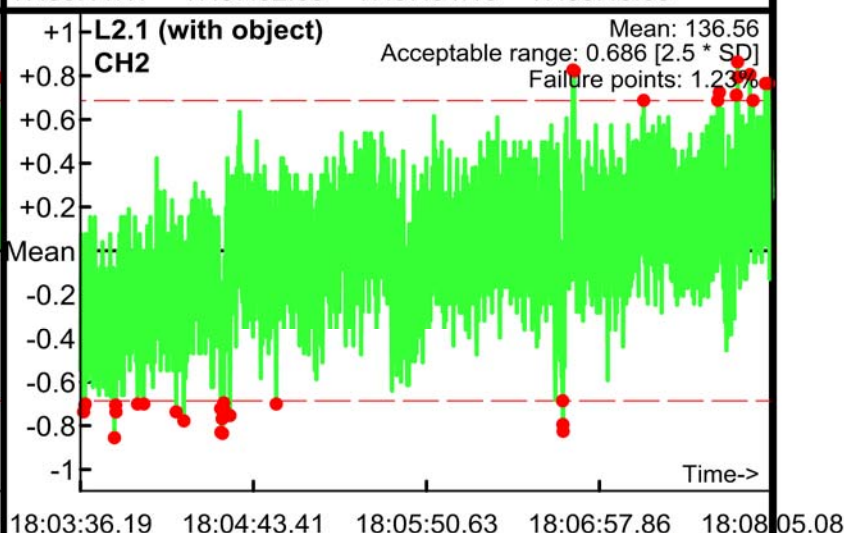
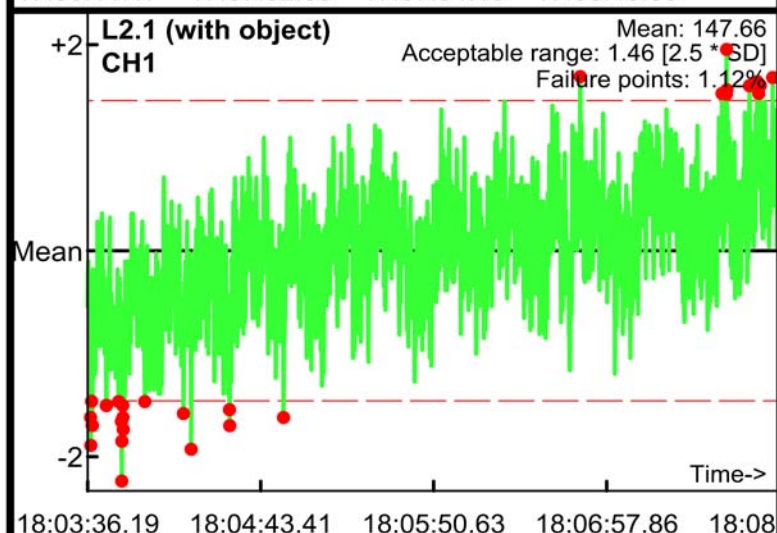
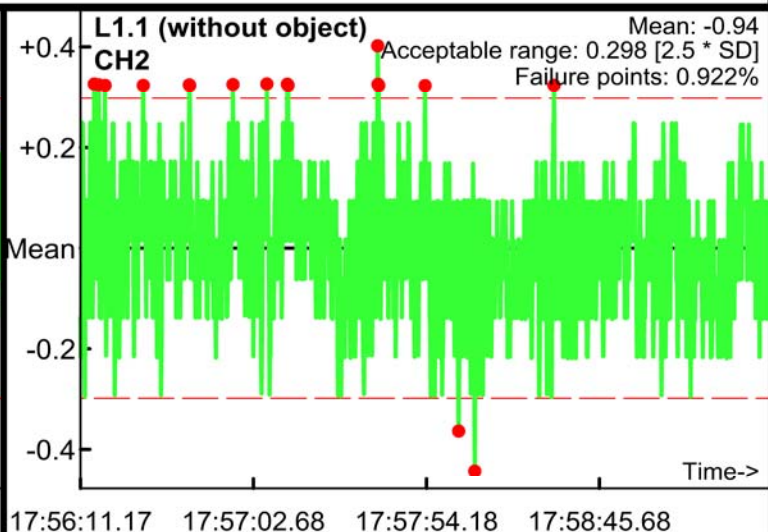
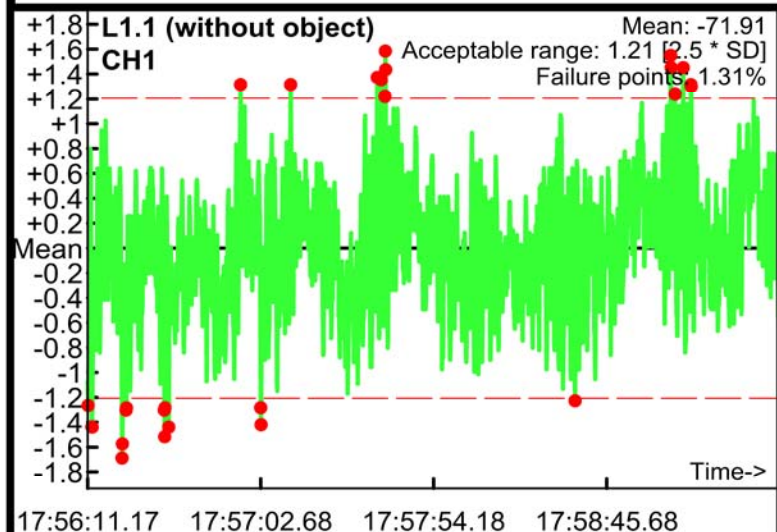


Static Calibration Test

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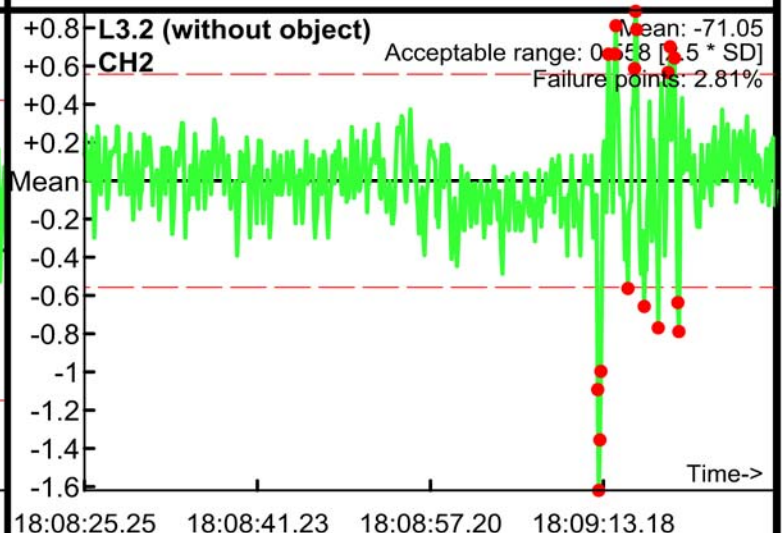
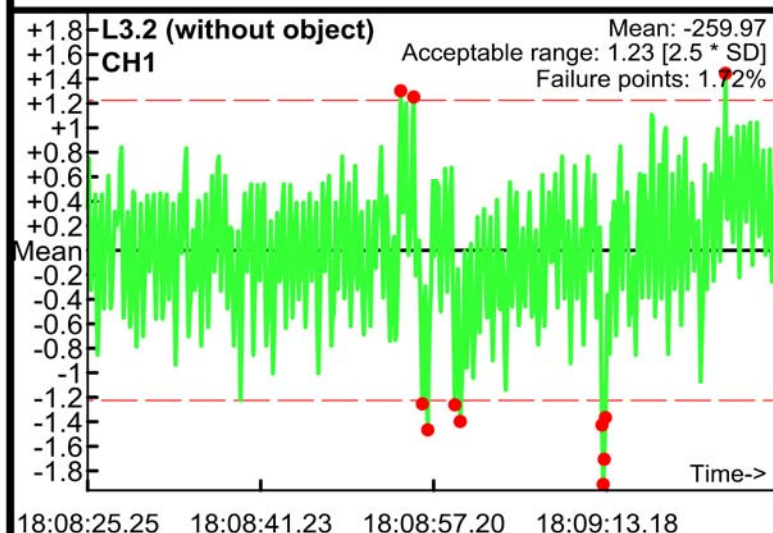
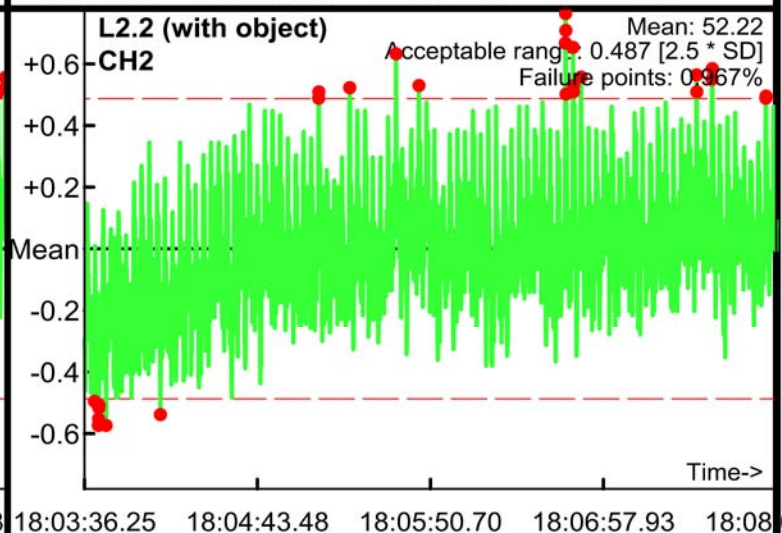
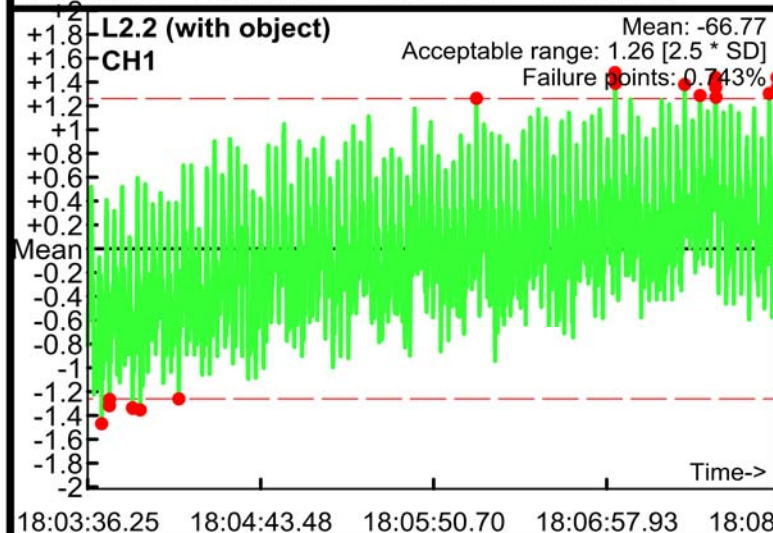
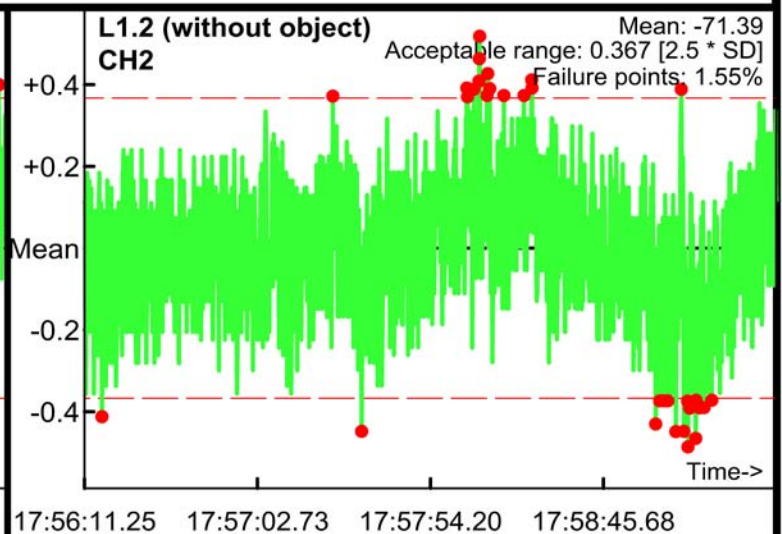
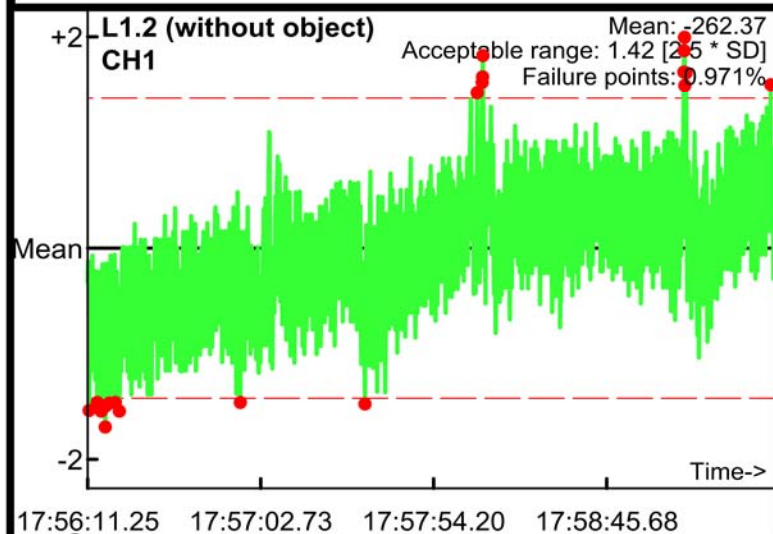


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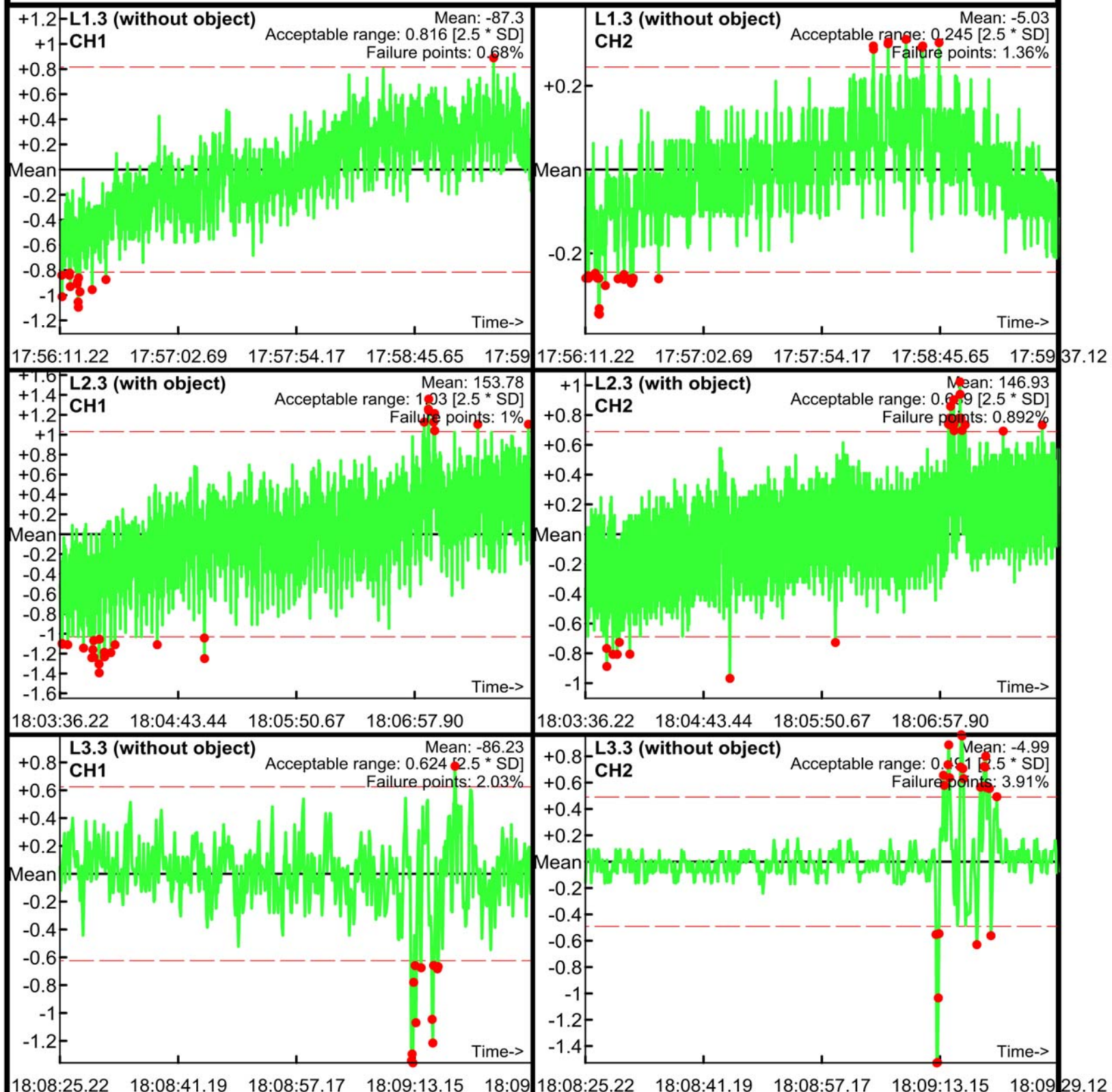


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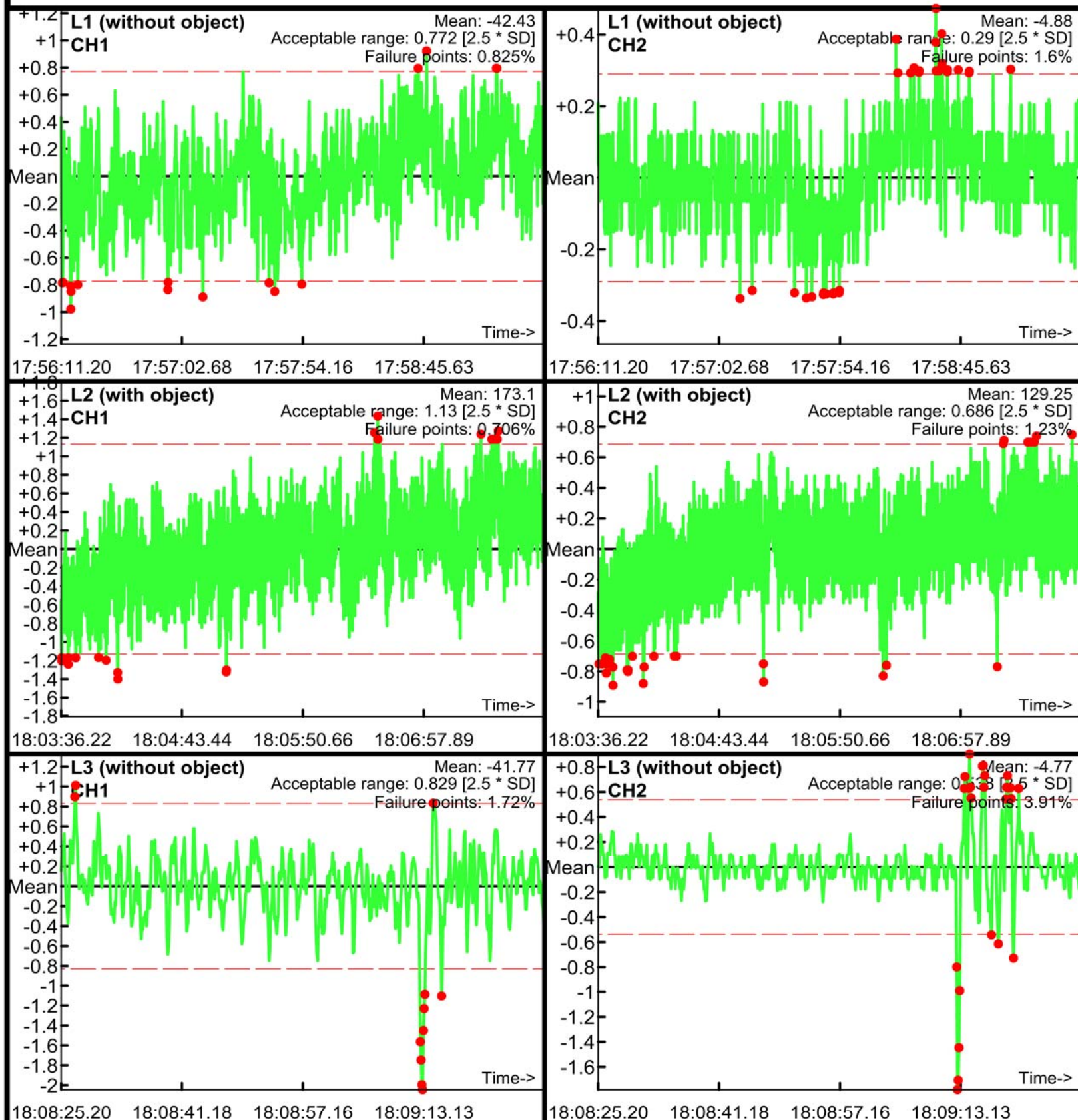


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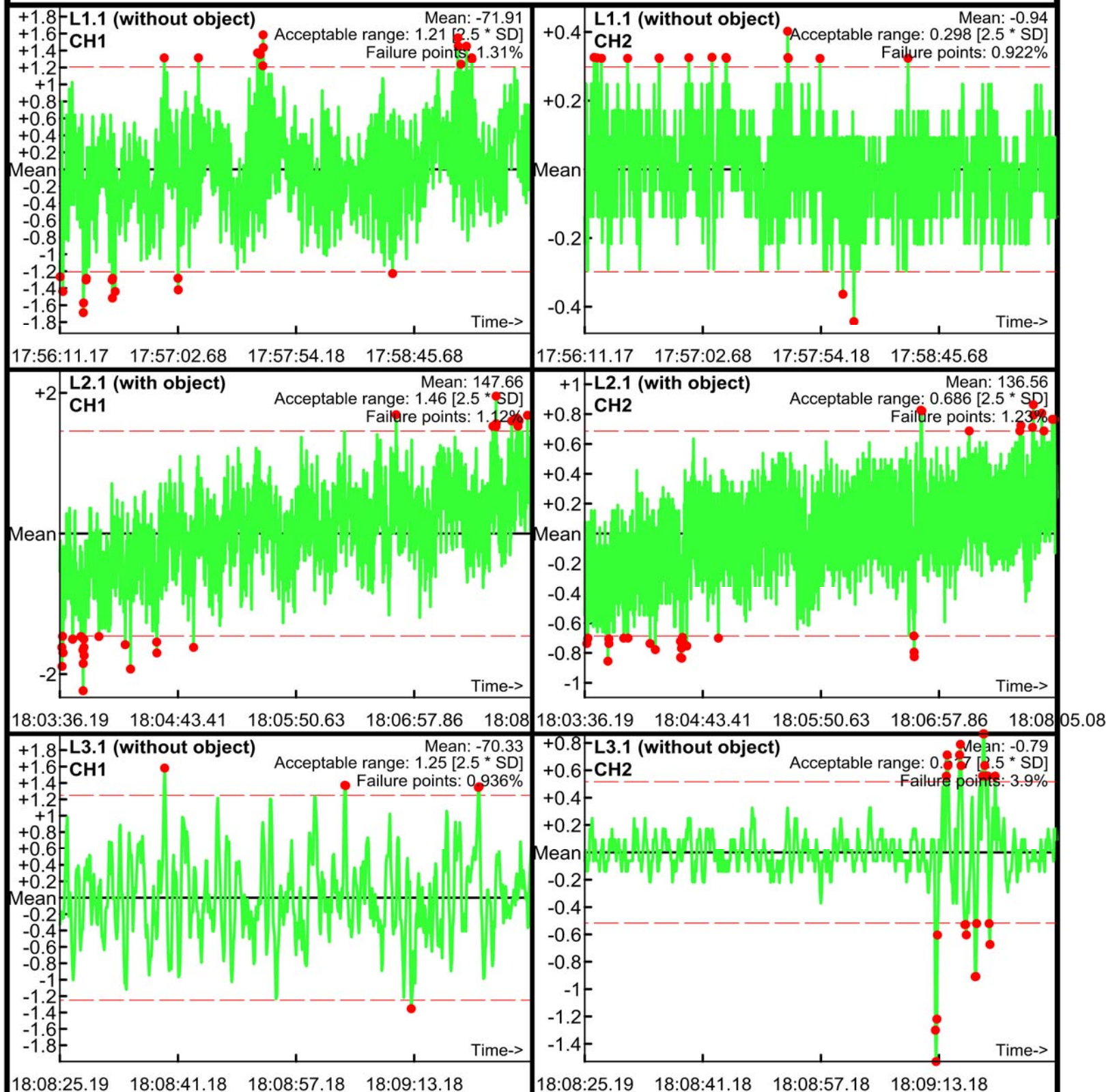


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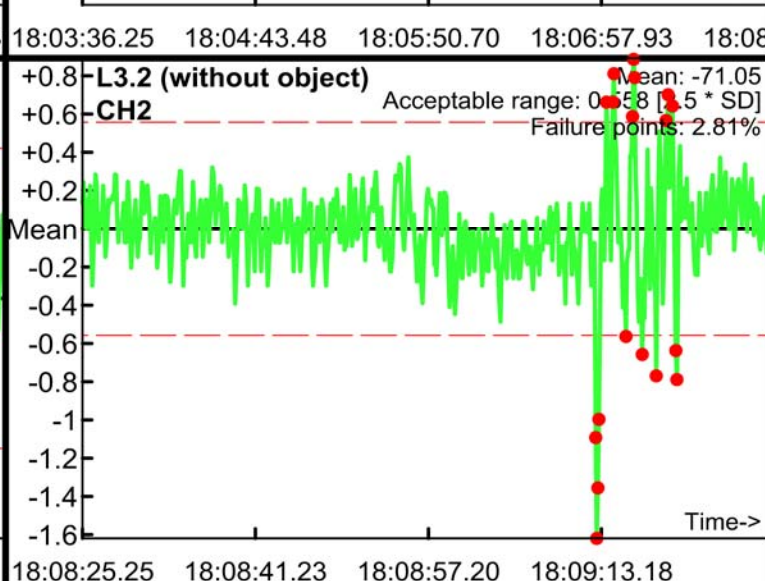
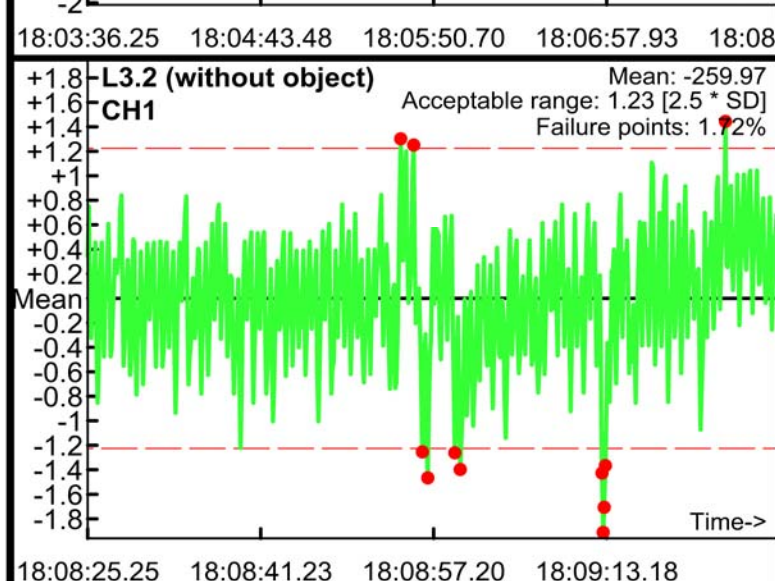
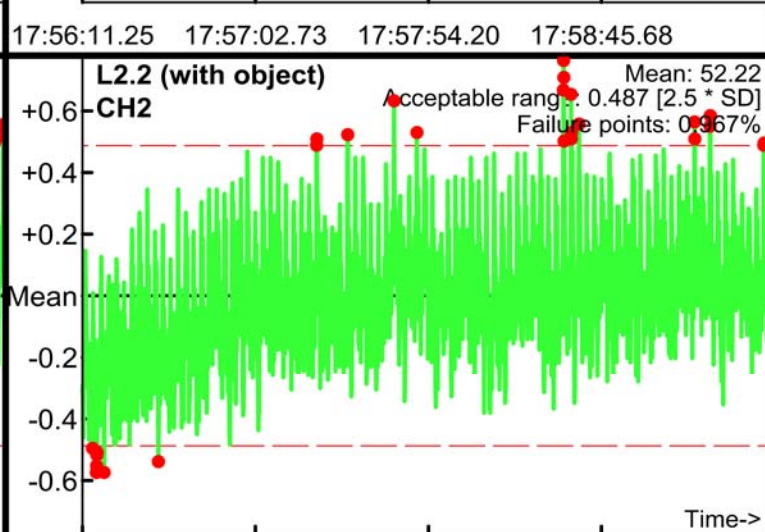
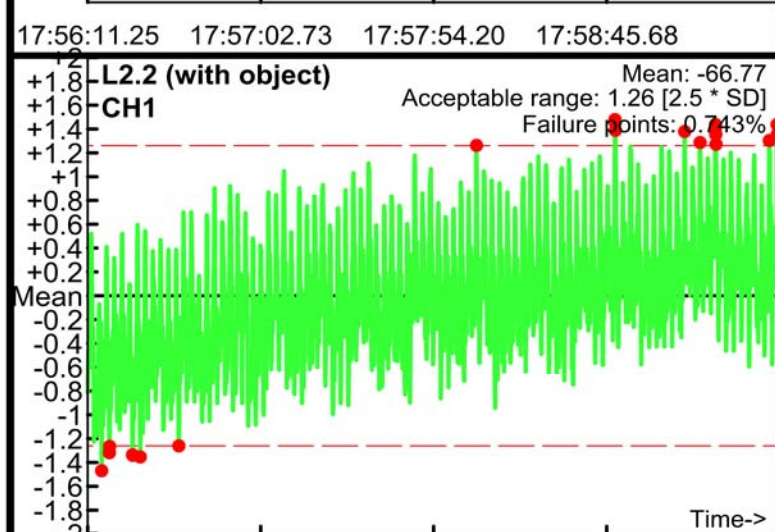
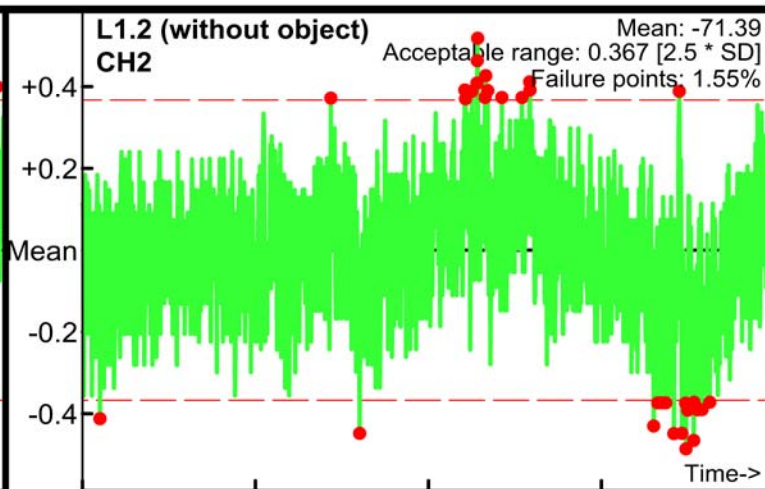
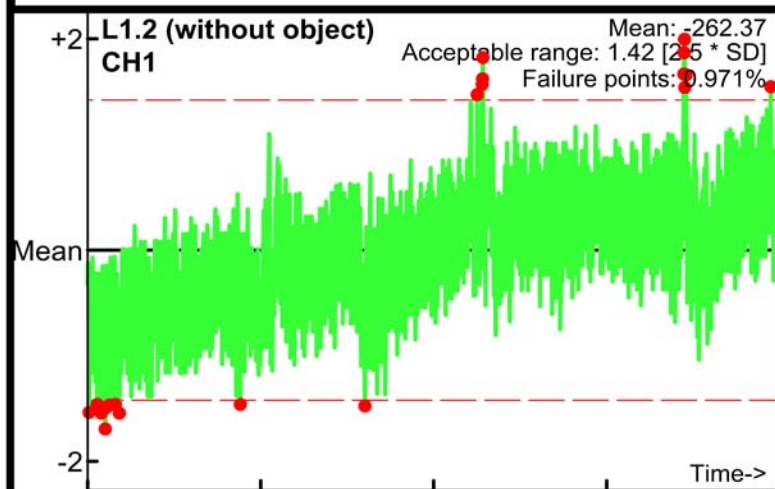


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/26/2017

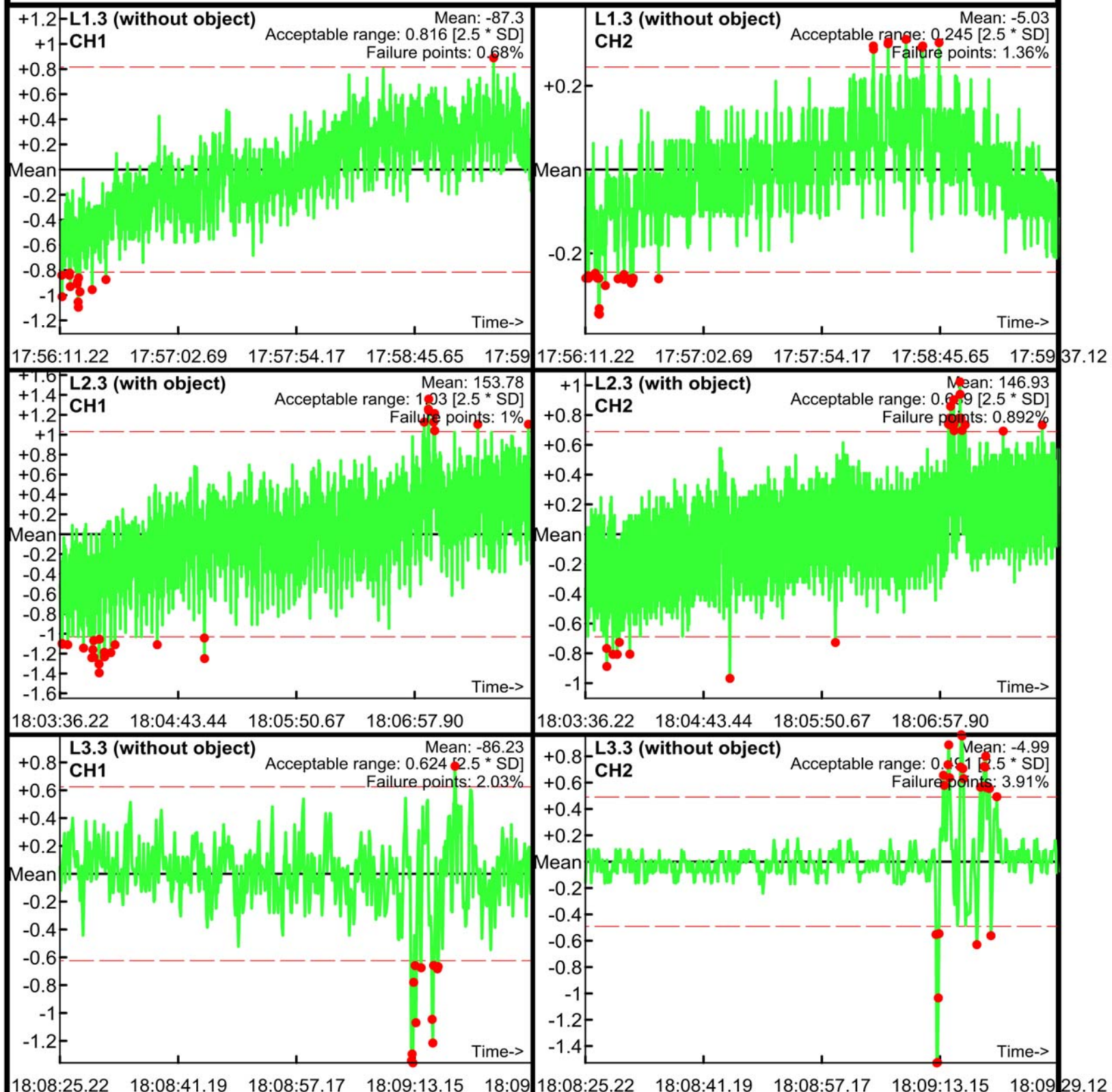


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/26/2017

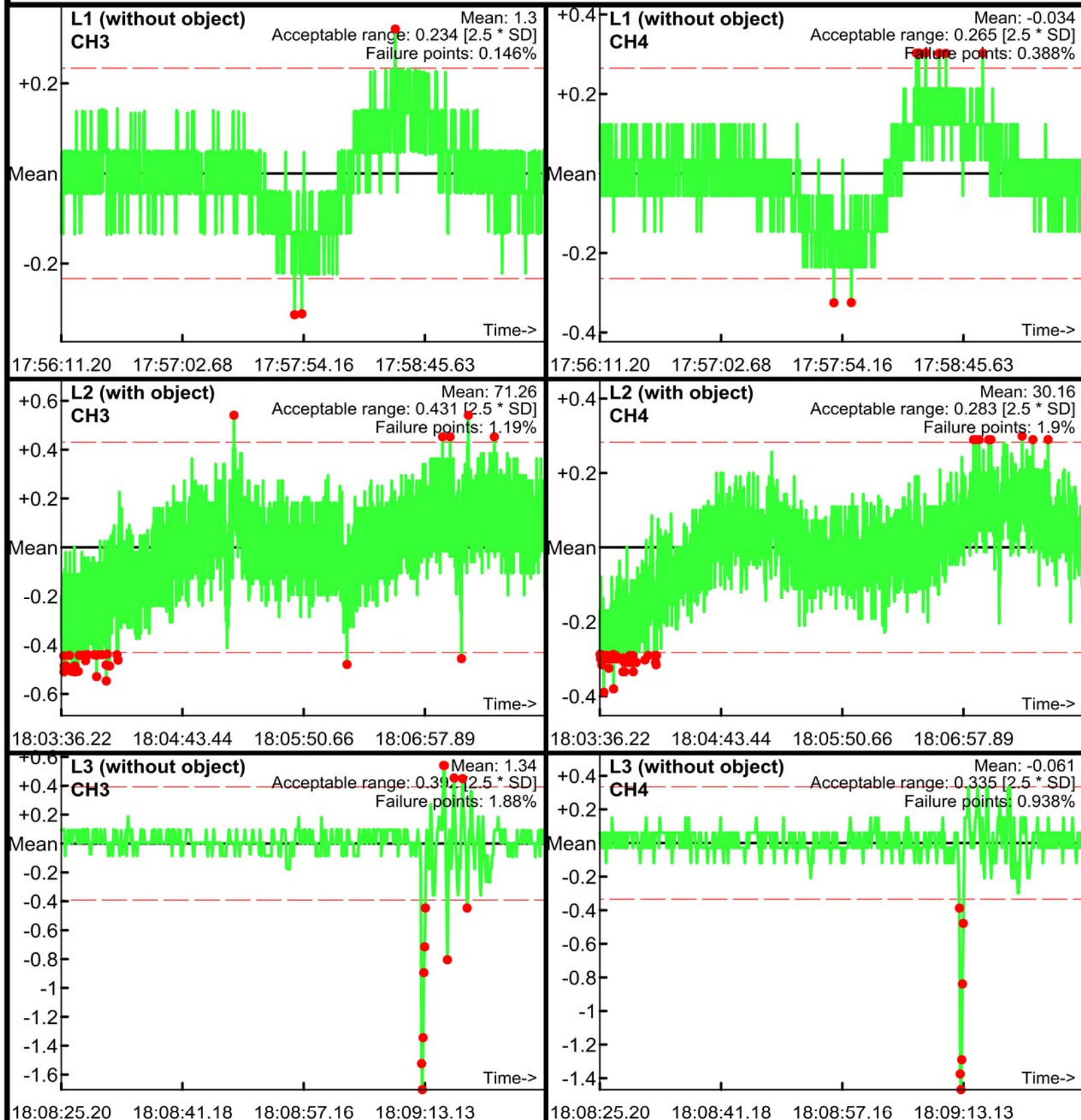


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML & BG
Date: 04/26/2017

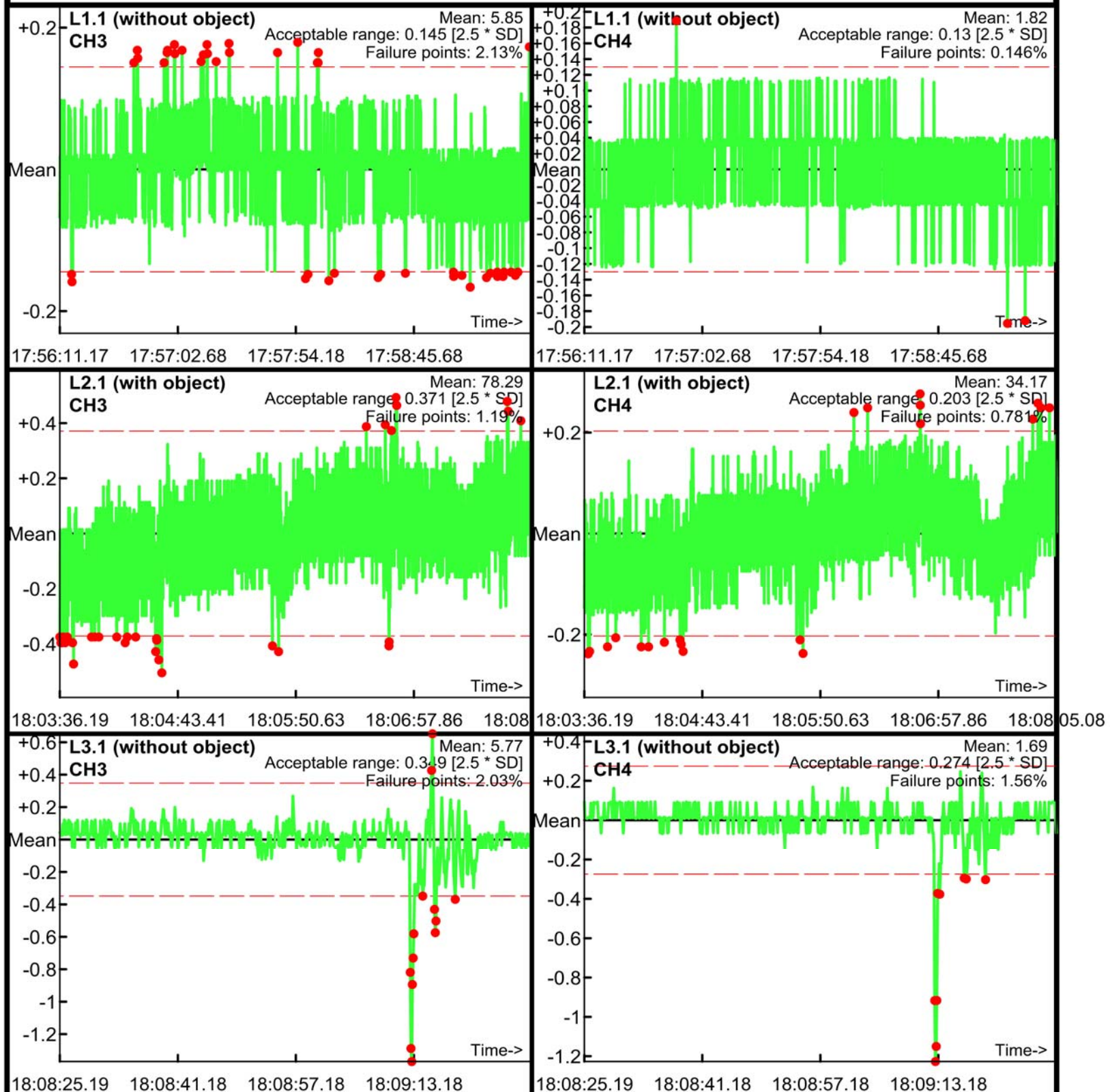


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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AM test
Operator: ML & BG
Date: 04/26/2017

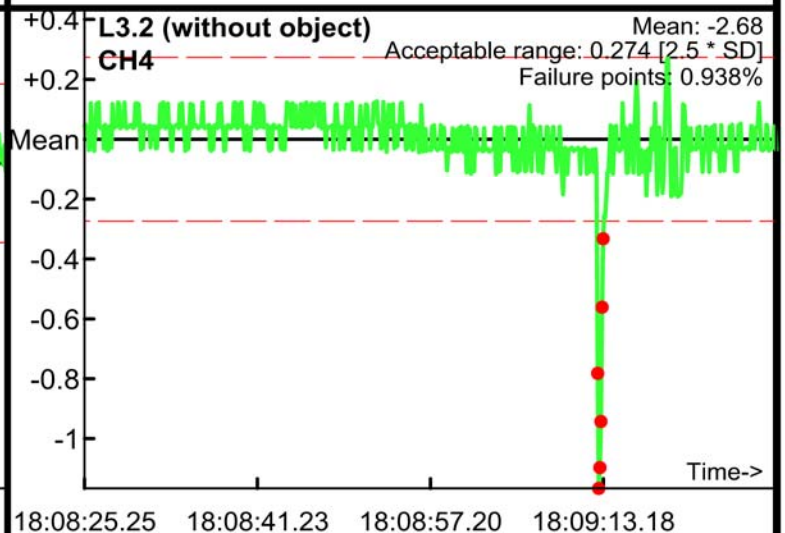
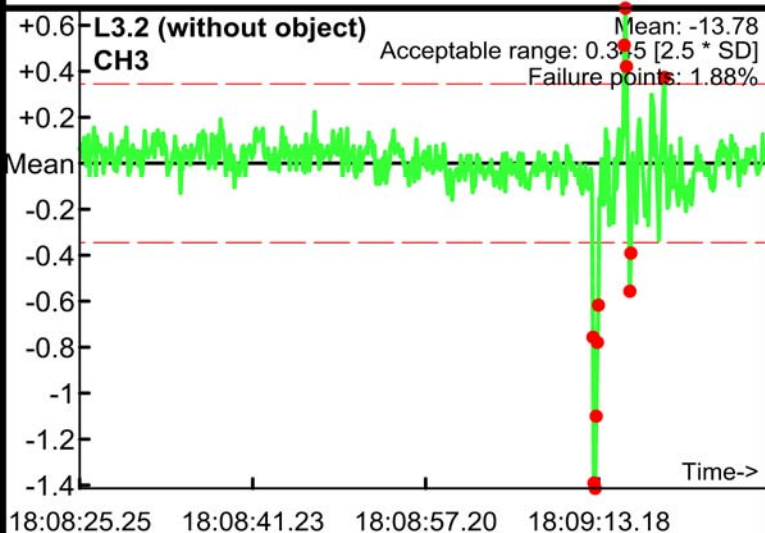
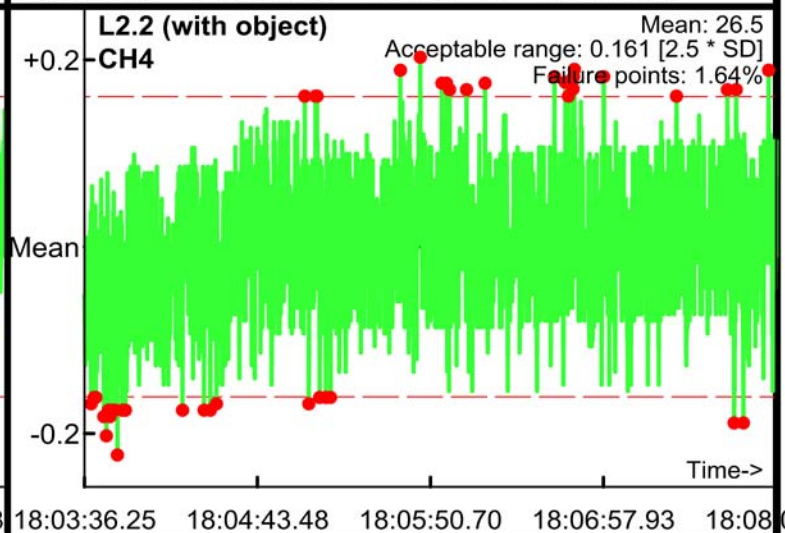
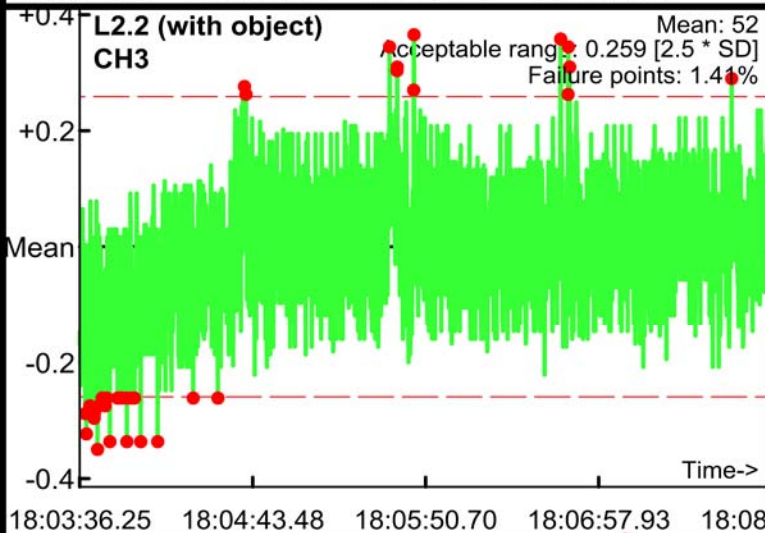
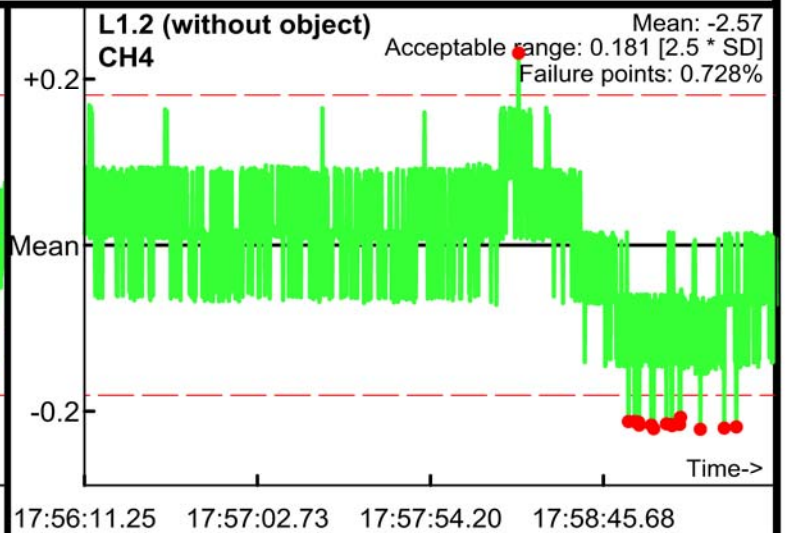
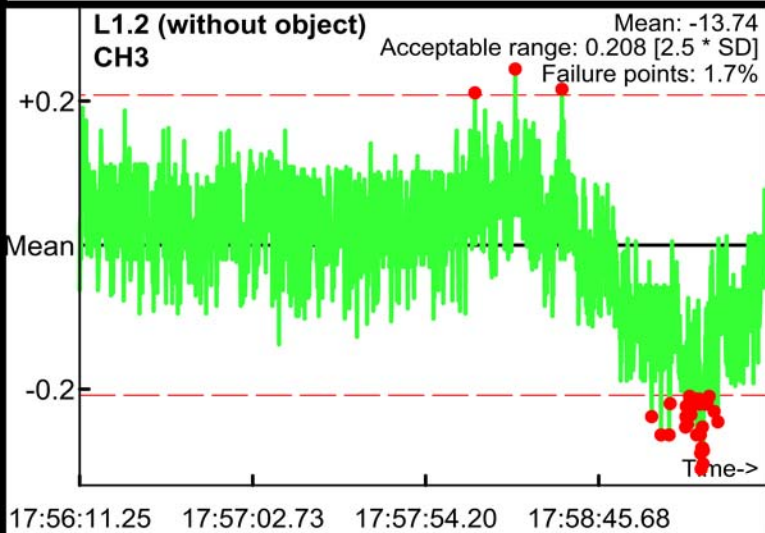


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/26/2017

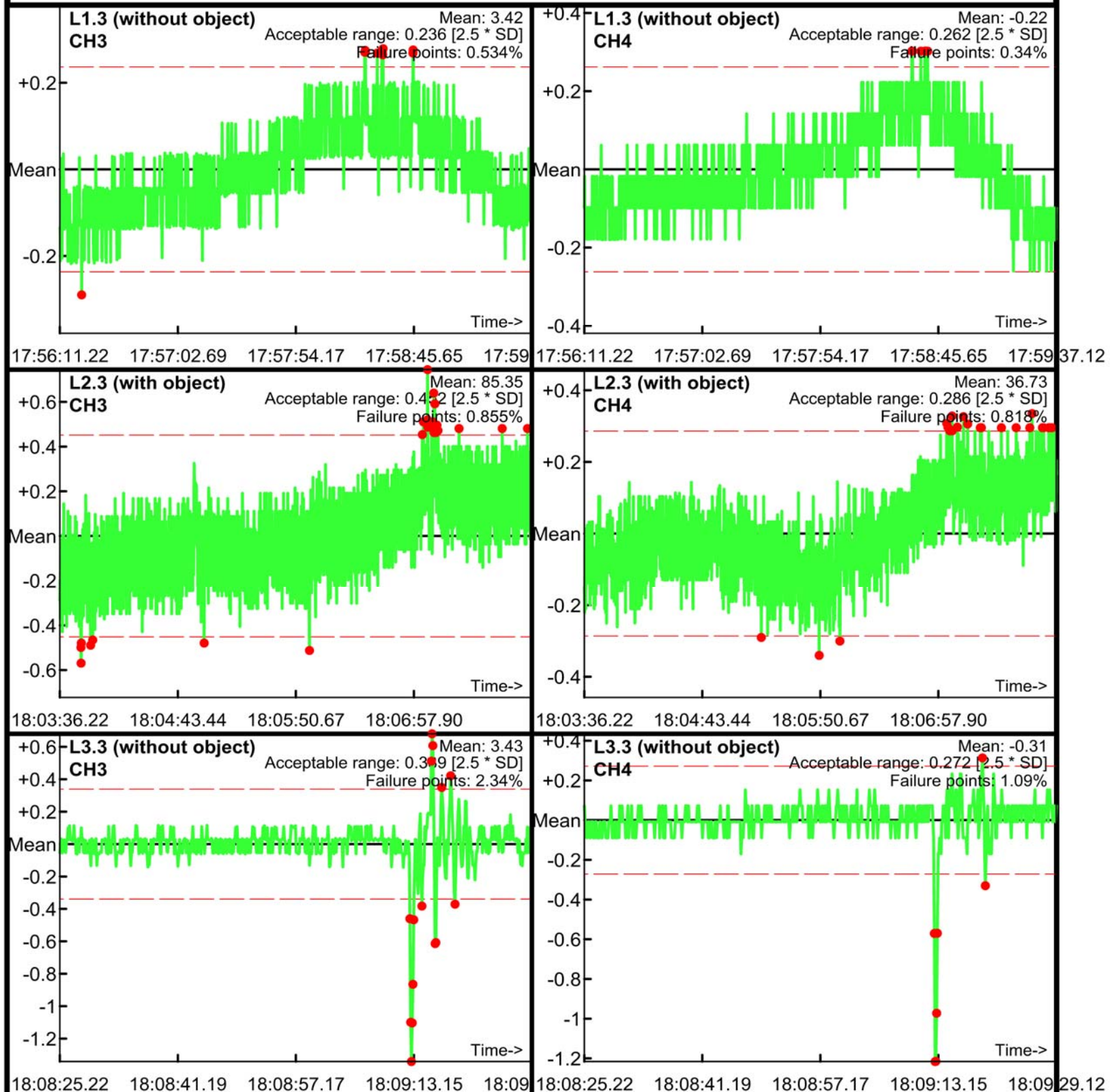


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/26/2017

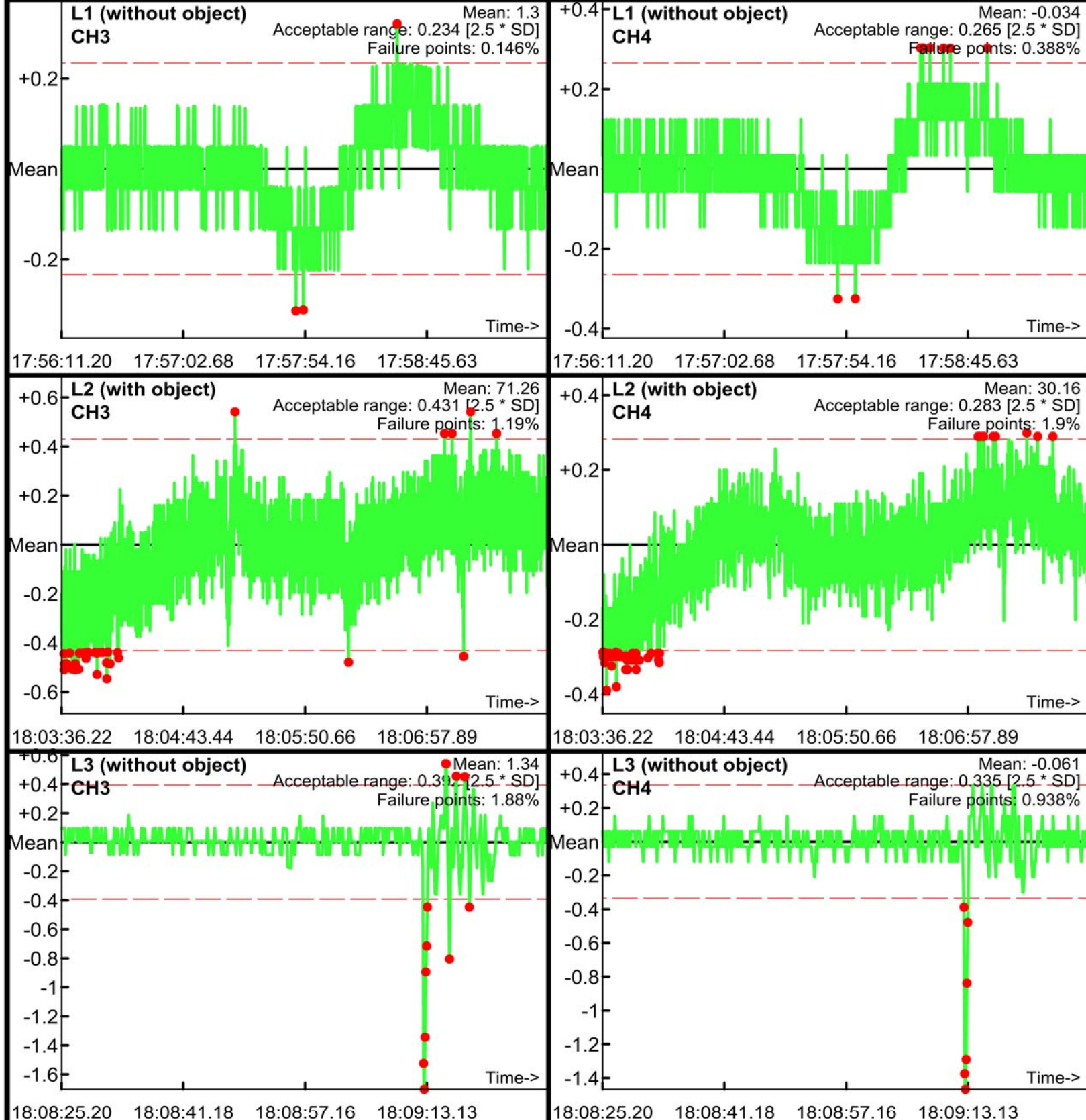


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML & BG
Date: 04/26/2017

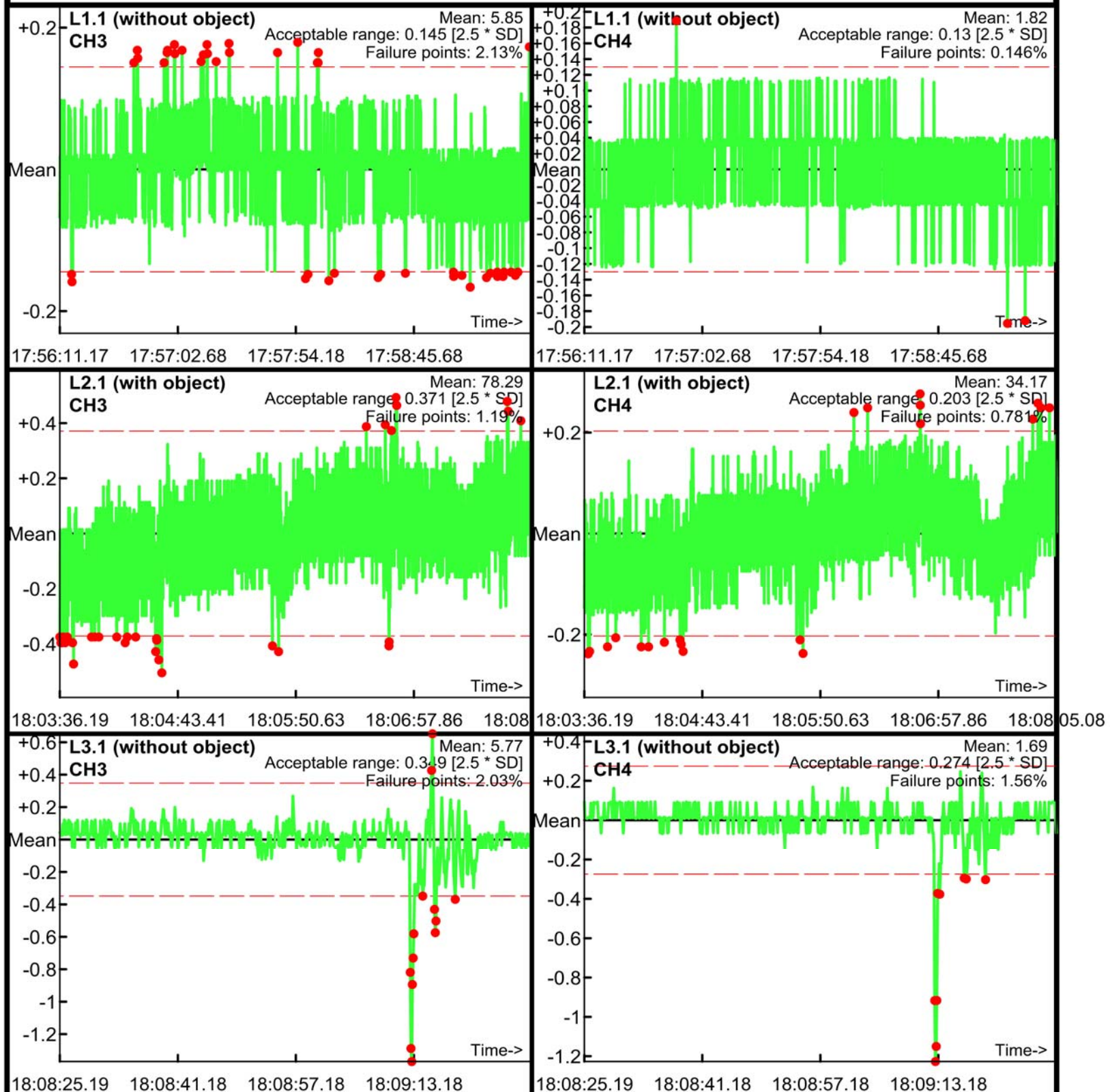


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/26/2017



Static Calibration Test

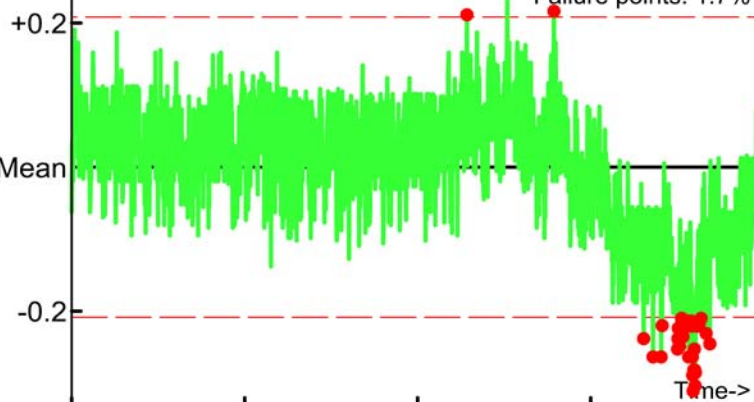
Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/26/2017

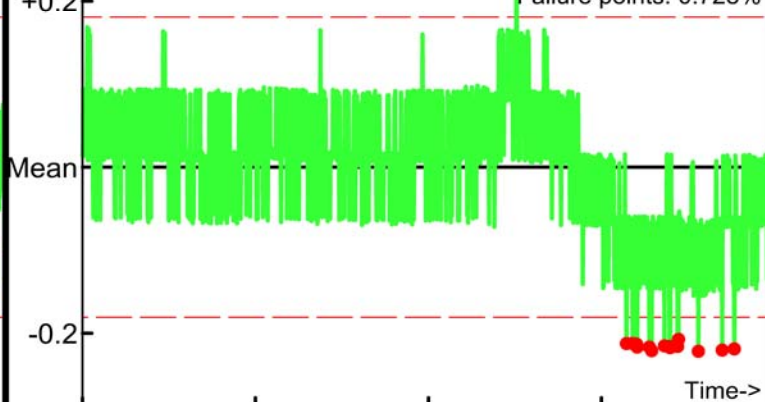
L1.2 (without object)
CH3

Mean: -13.74
Acceptable range: 0.208 [2.5 * SD]
Failure points: 1.7%



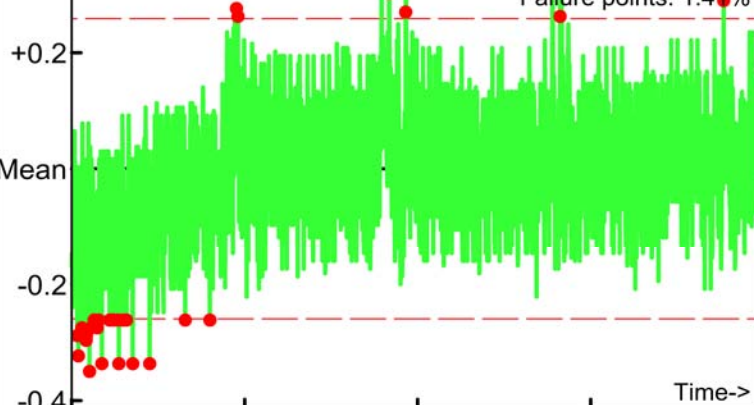
L1.2 (without object)
CH4

Mean: -2.57
Acceptable range: 0.181 [2.5 * SD]
Failure points: 0.728%



L2.2 (with object)
CH3

Mean: 52
Acceptable range: 0.259 [2.5 * SD]
Failure points: 1.4%



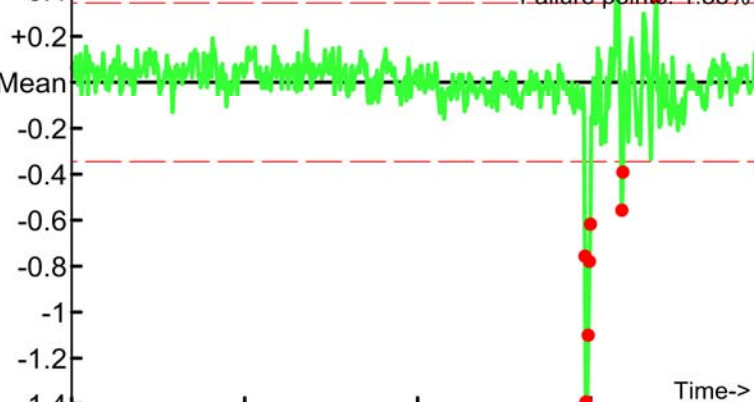
L2.2 (with object)
CH4

Mean: 26.5
Acceptable range: 0.161 [2.5 * SD]
Failure points: 1.64%



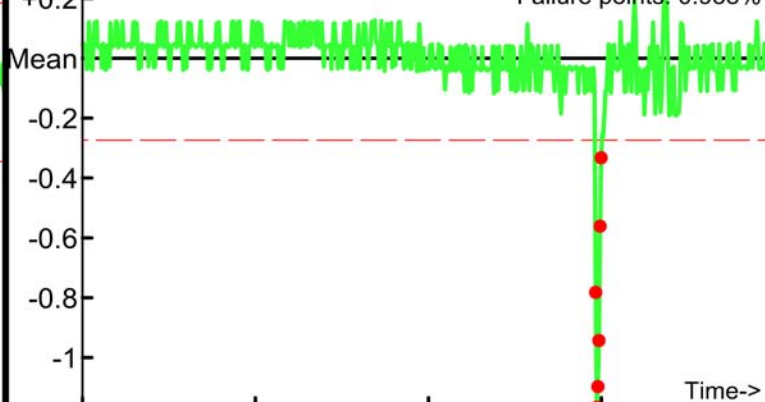
L3.2 (without object)
CH3

Mean: -13.78
Acceptable range: 0.345 [2.5 * SD]
Failure points: 1.88%



L3.2 (without object)
CH4

Mean: -2.68
Acceptable range: 0.274 [2.5 * SD]
Failure points: 0.938%

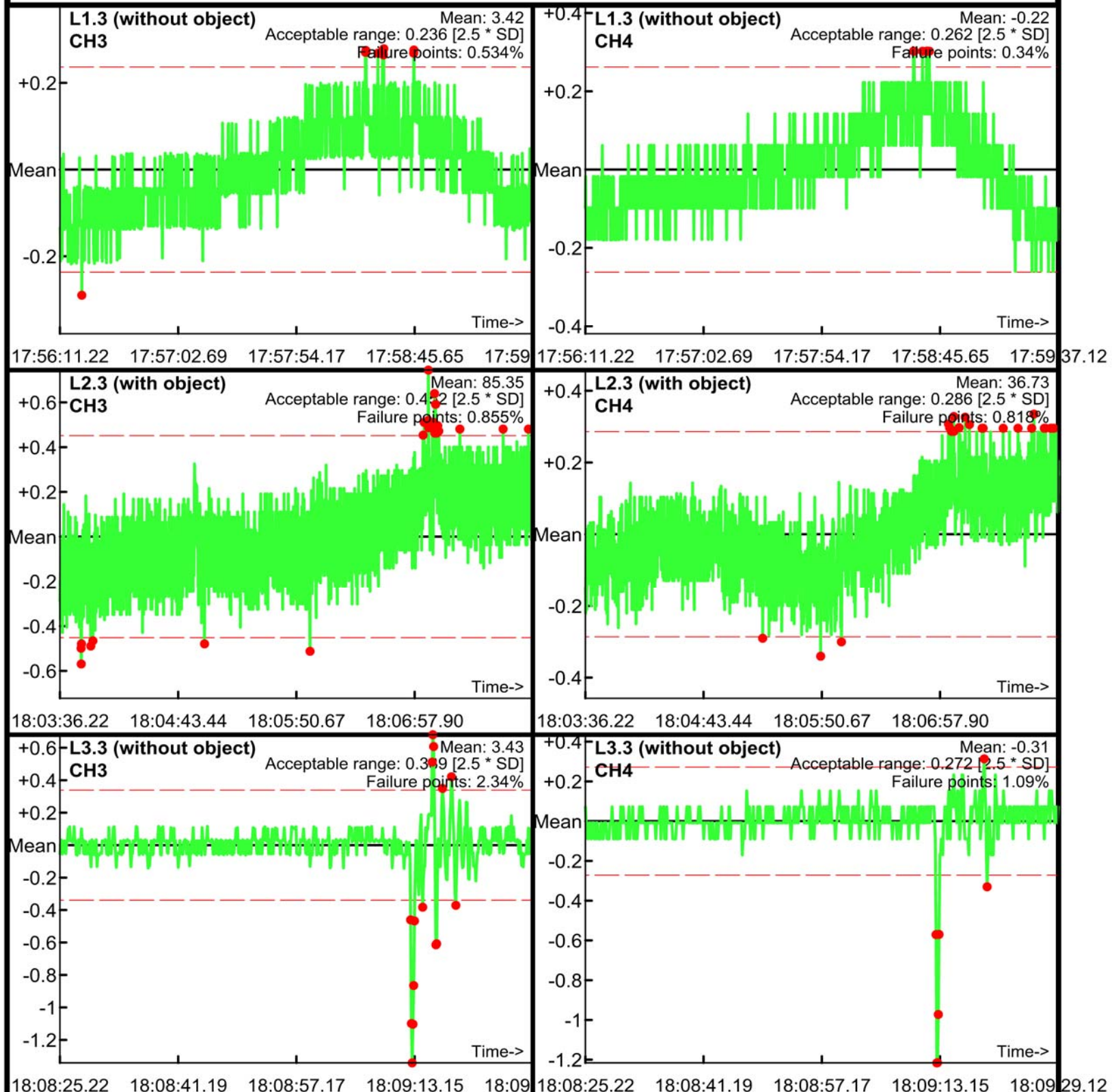


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/26/2017

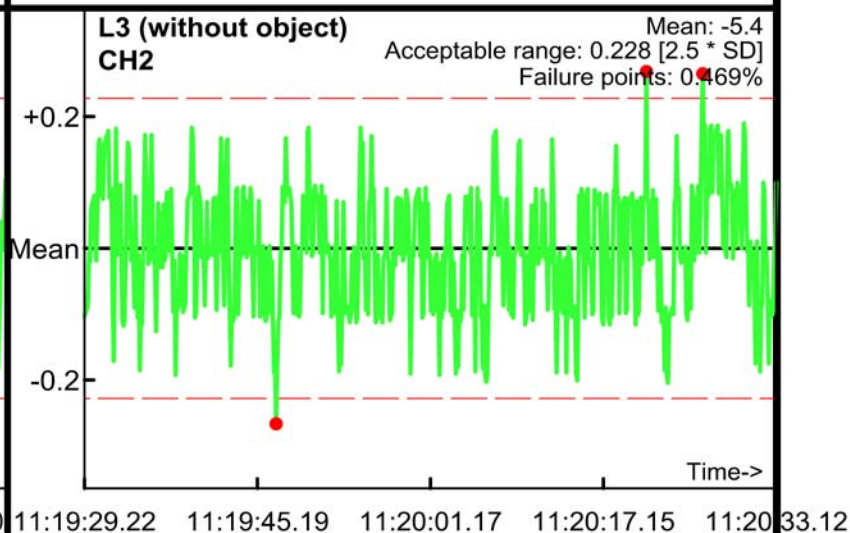
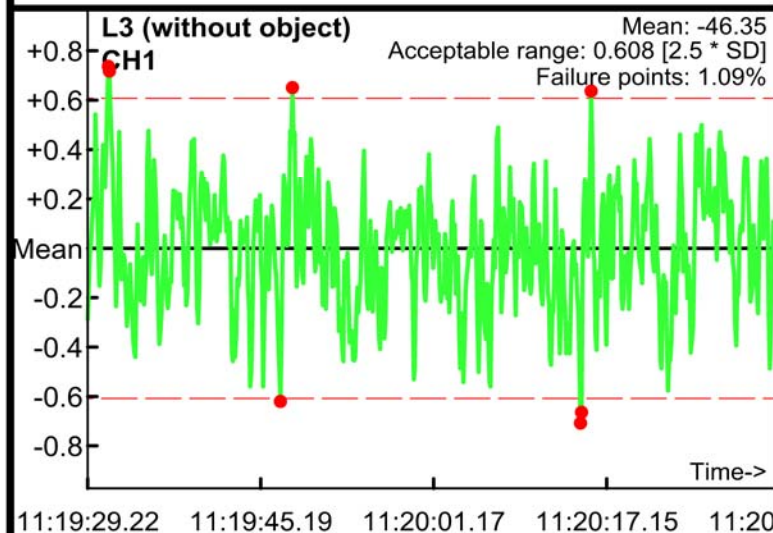
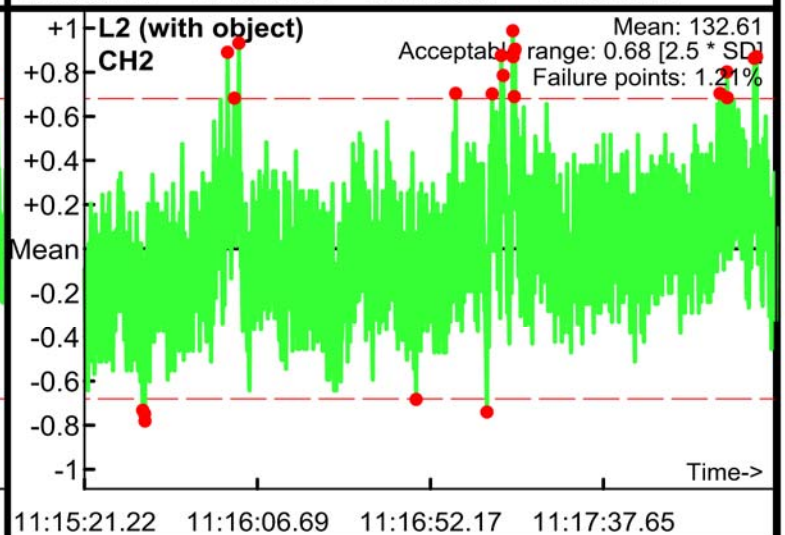
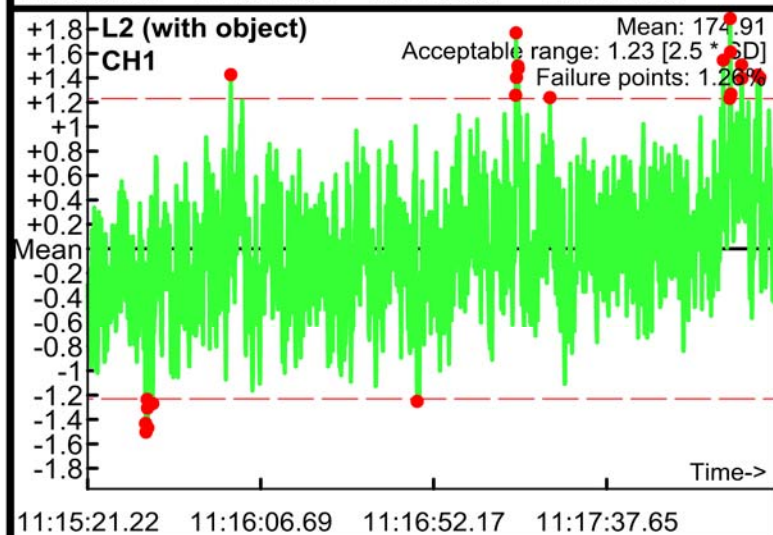
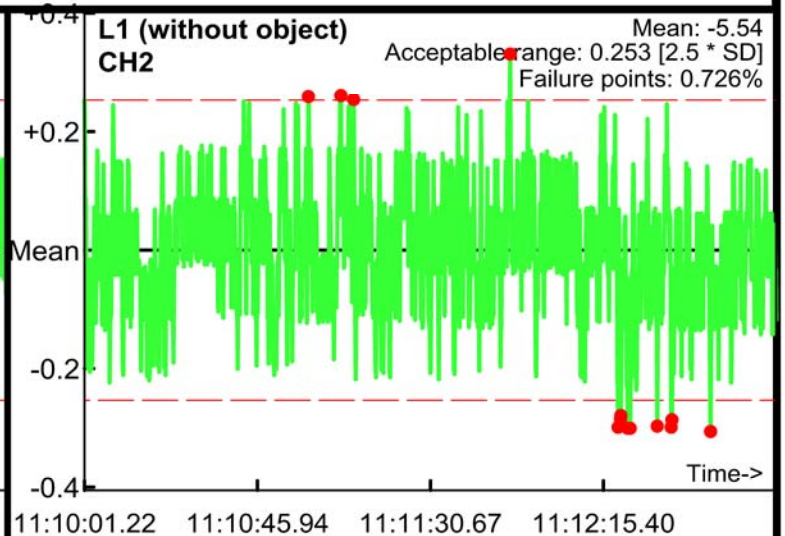
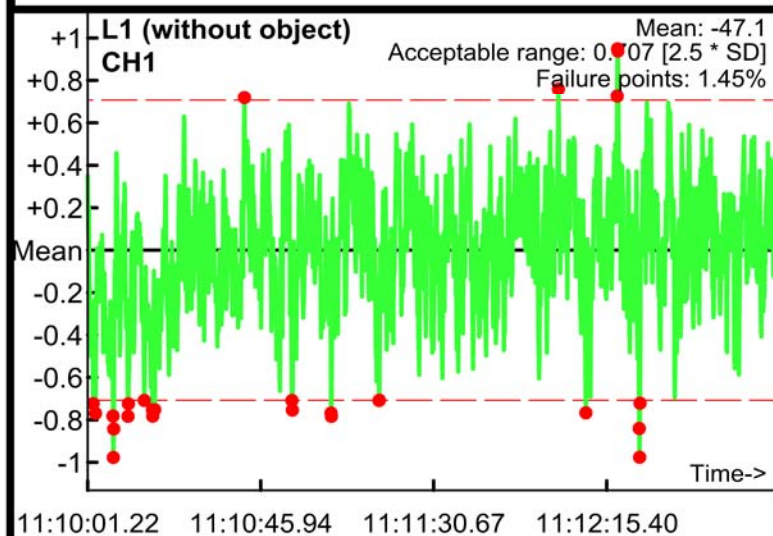


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/27/2017

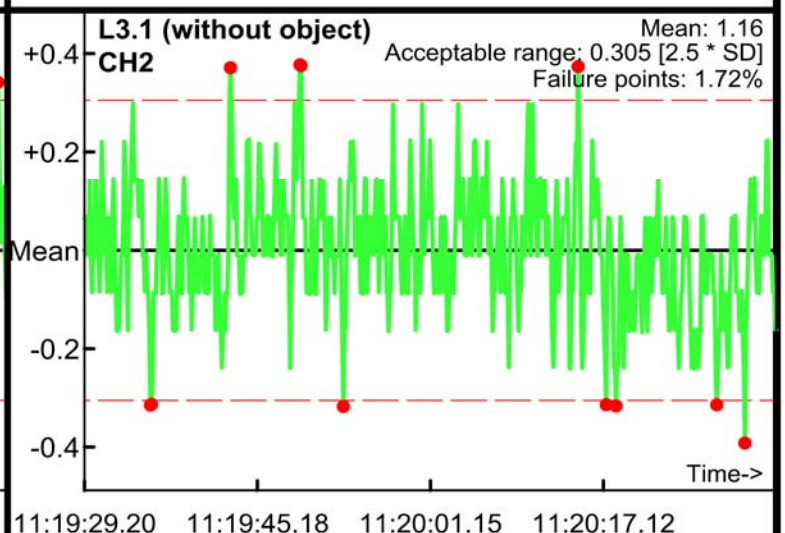
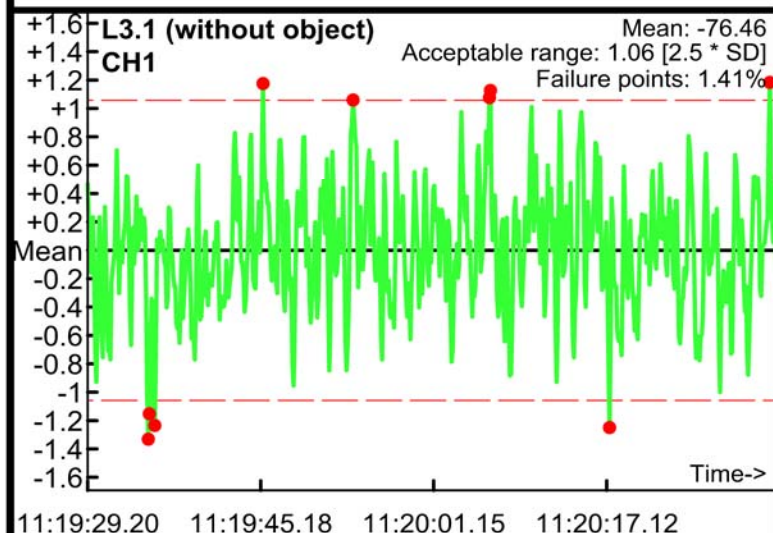
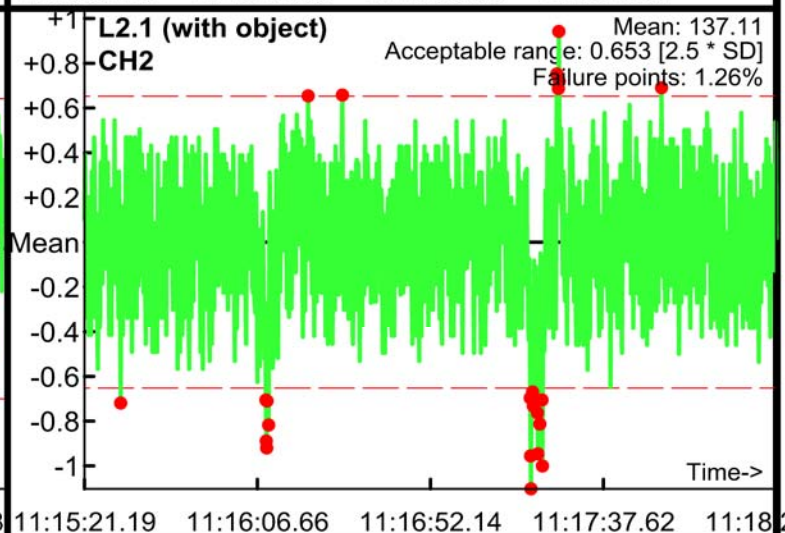
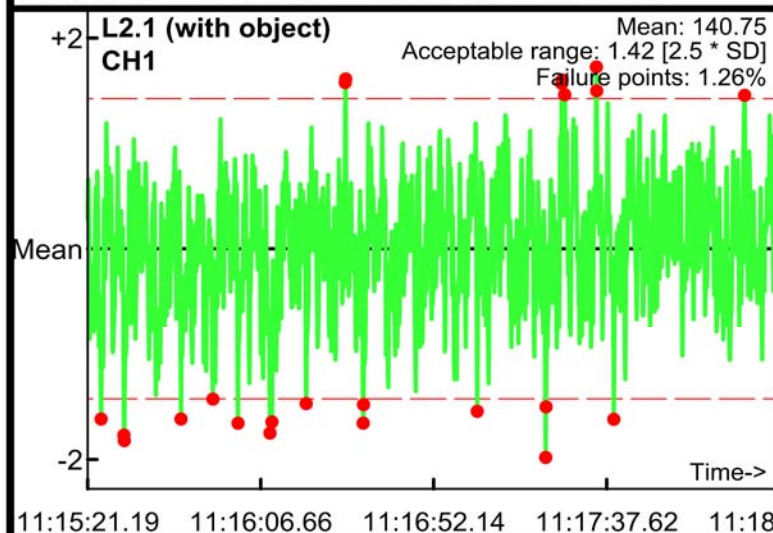
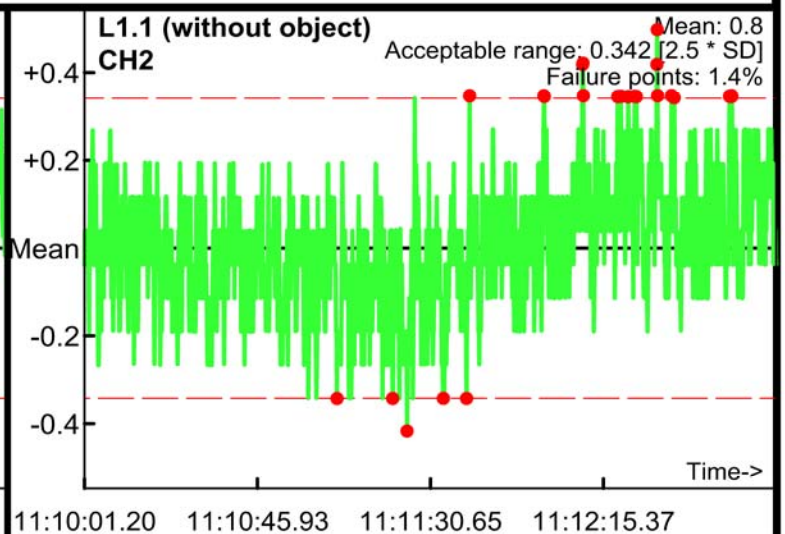
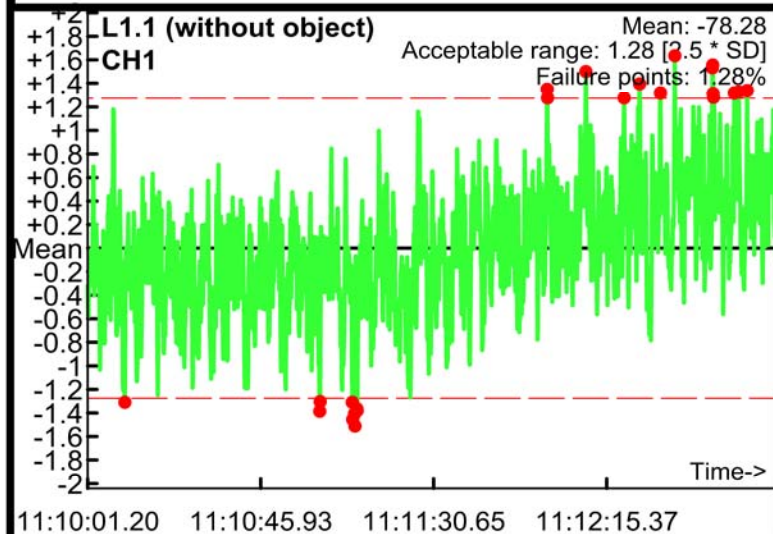


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/27/2017

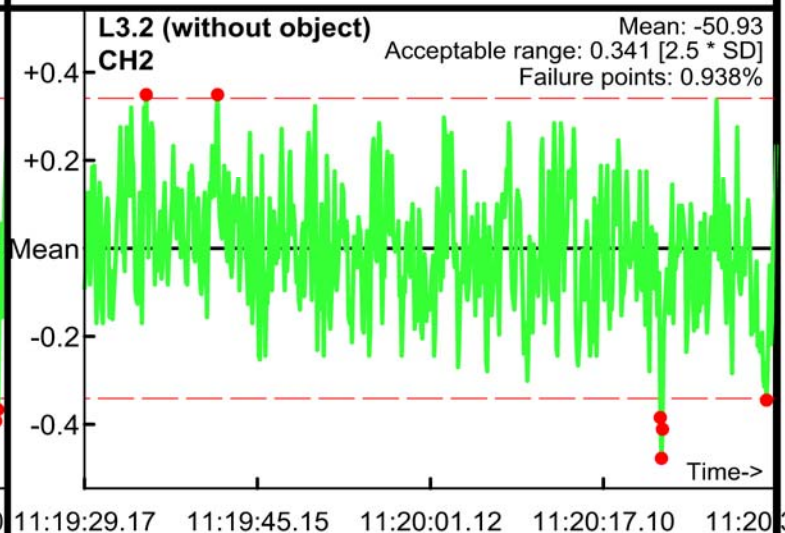
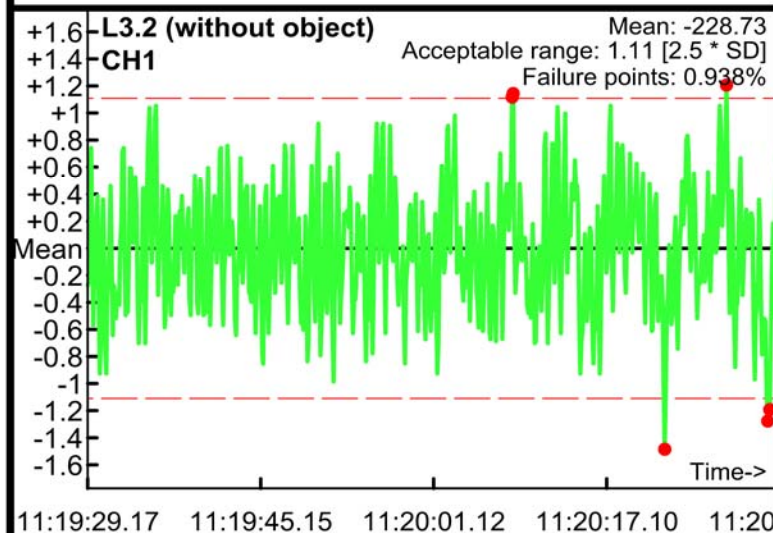
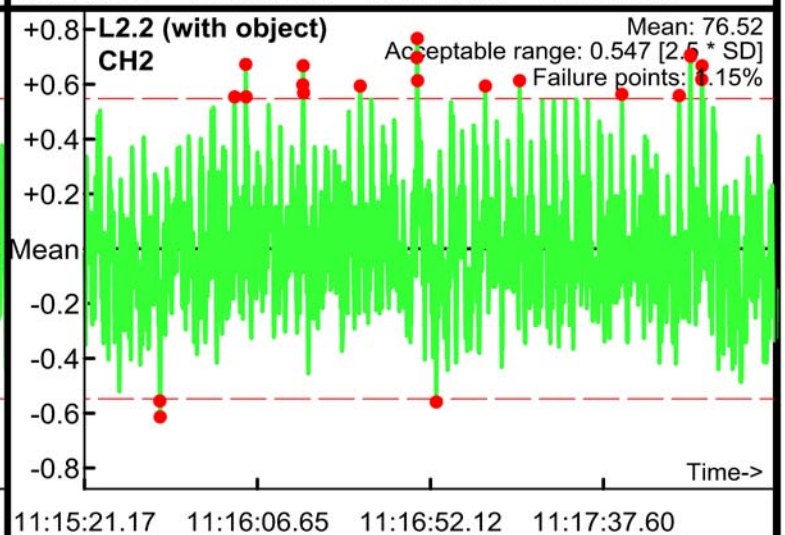
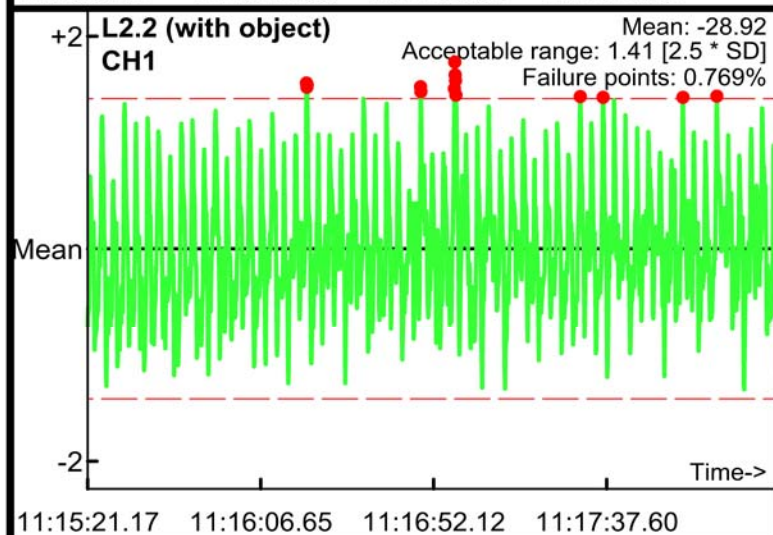
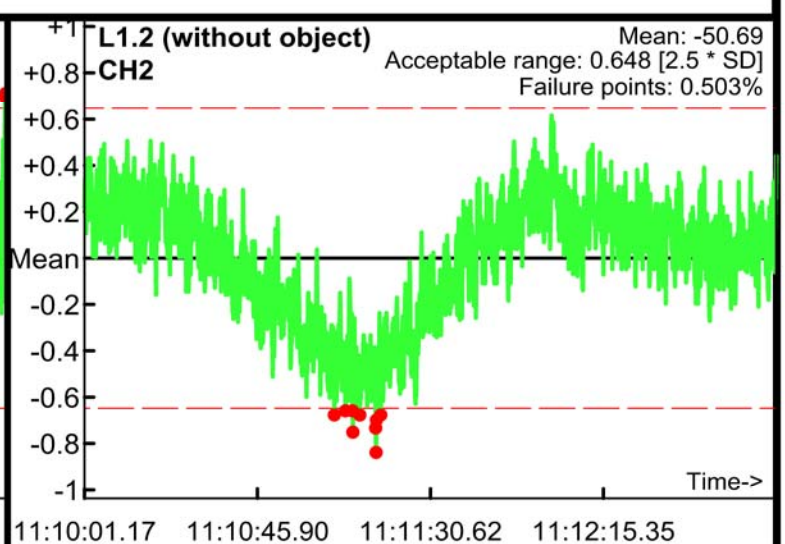
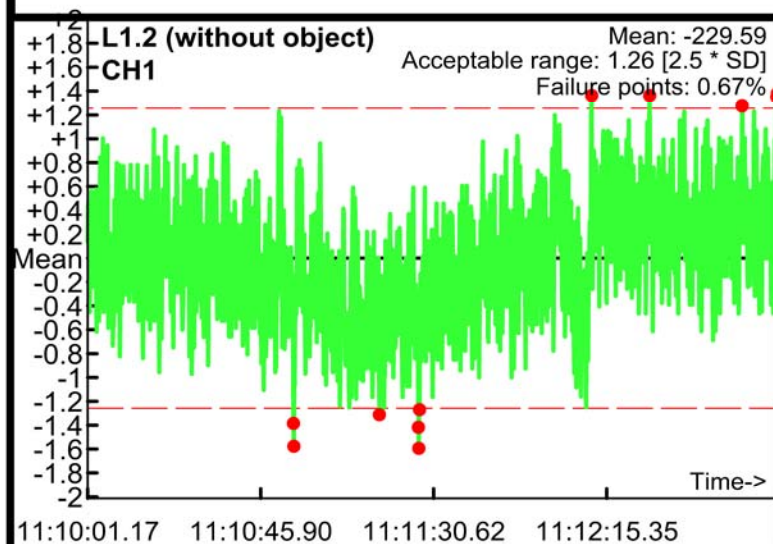


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/27/2017

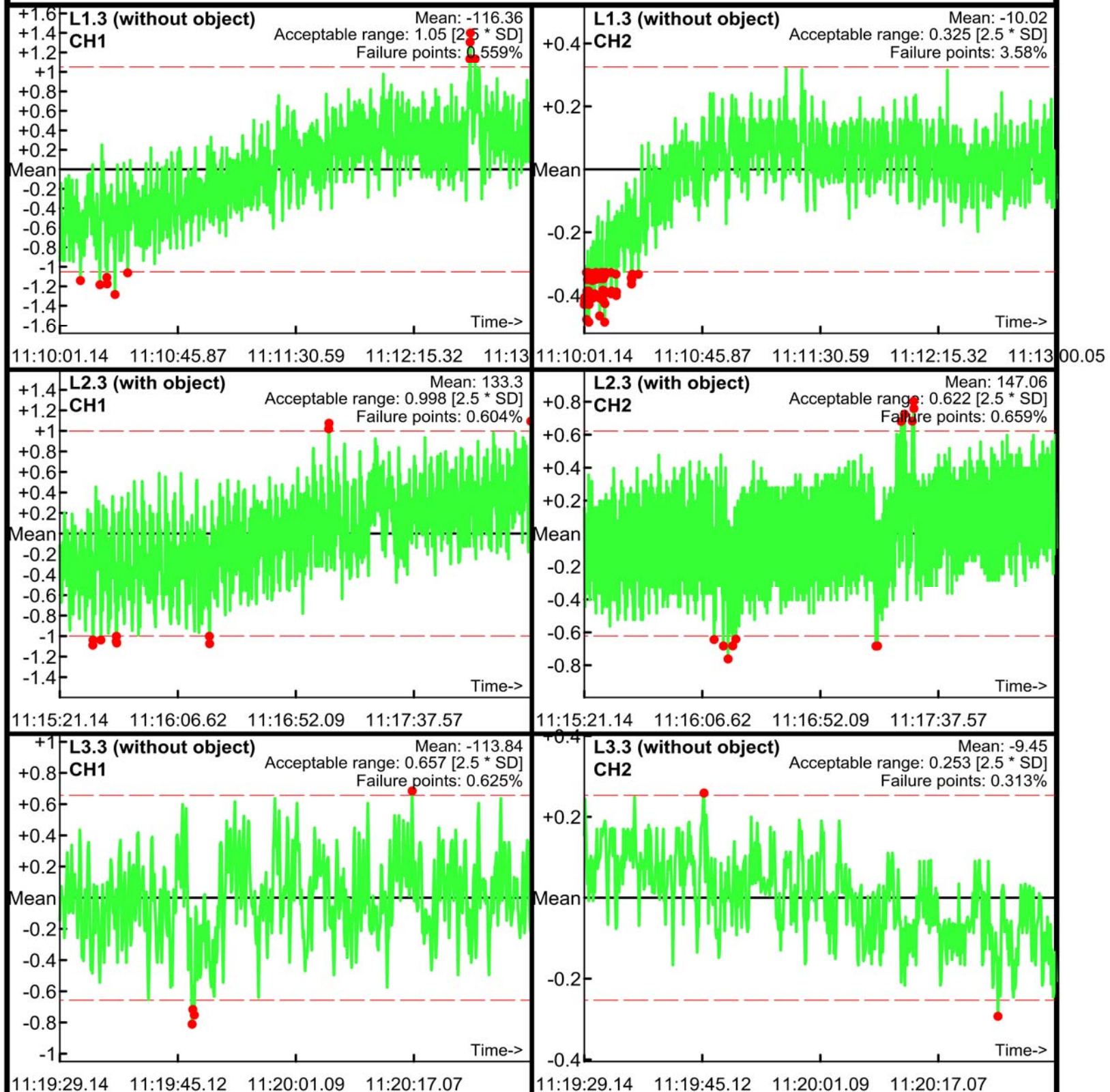


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/27/2017

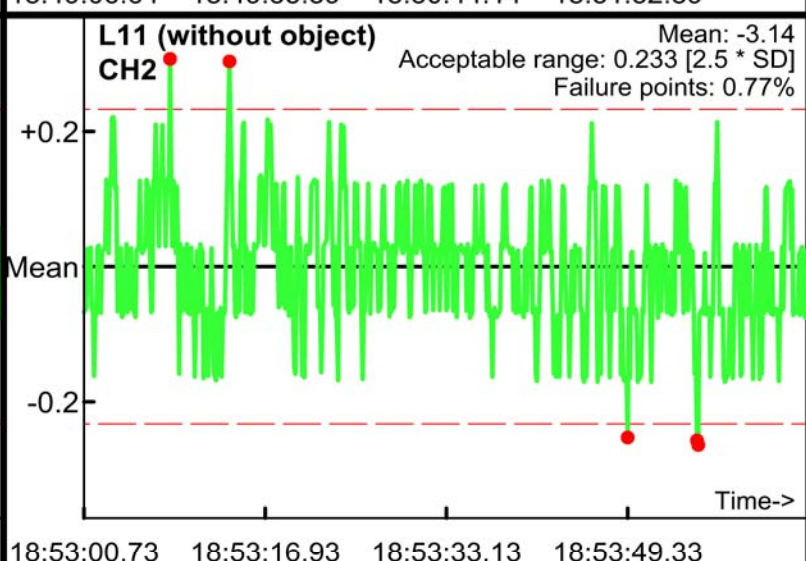
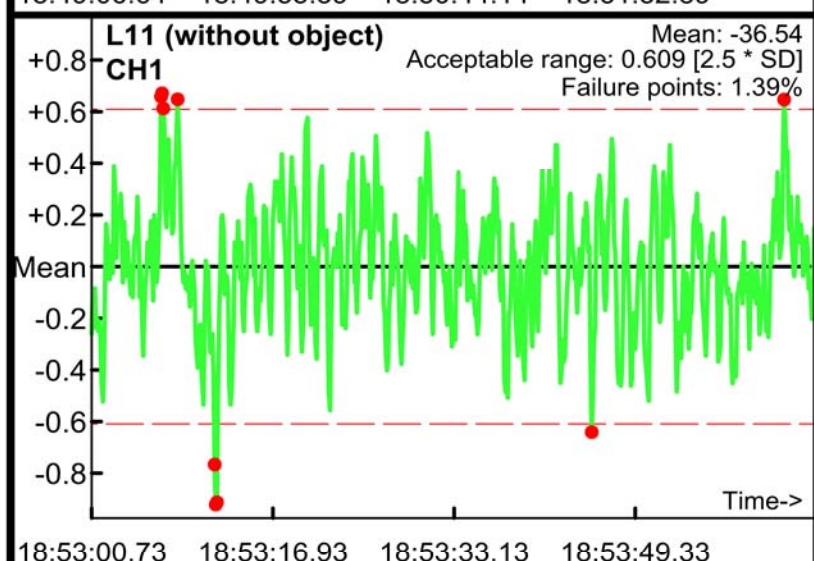
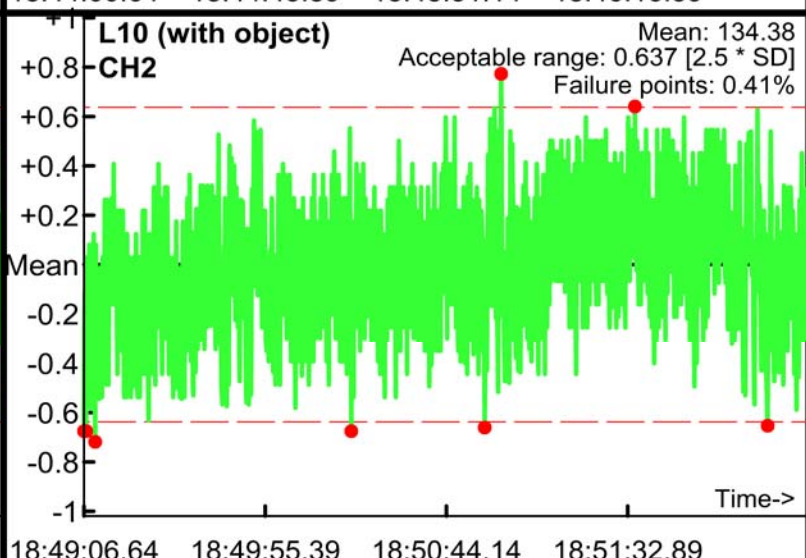
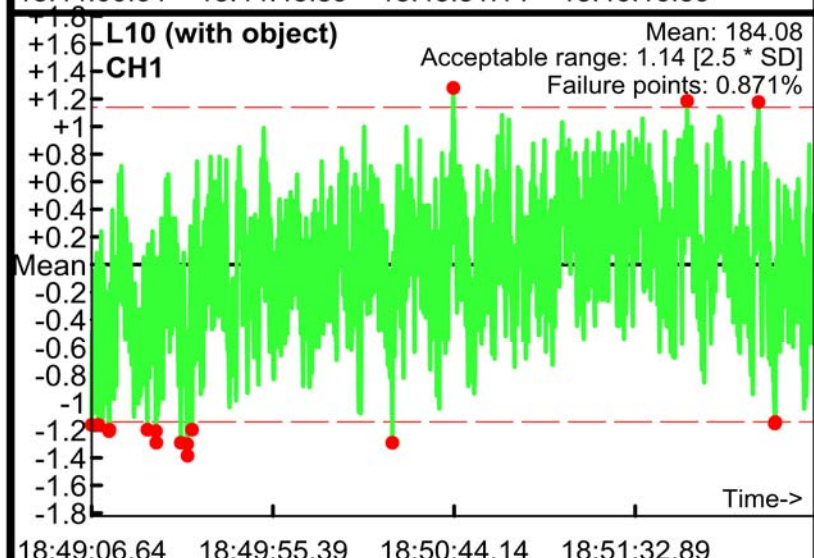
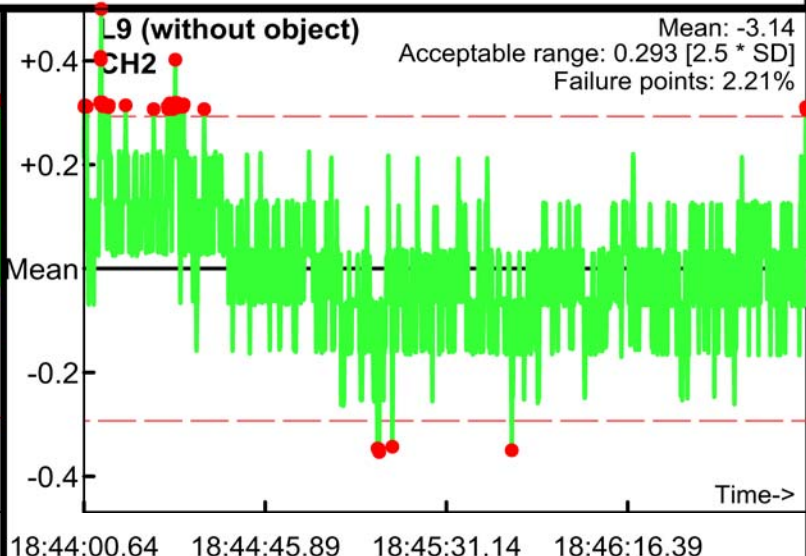
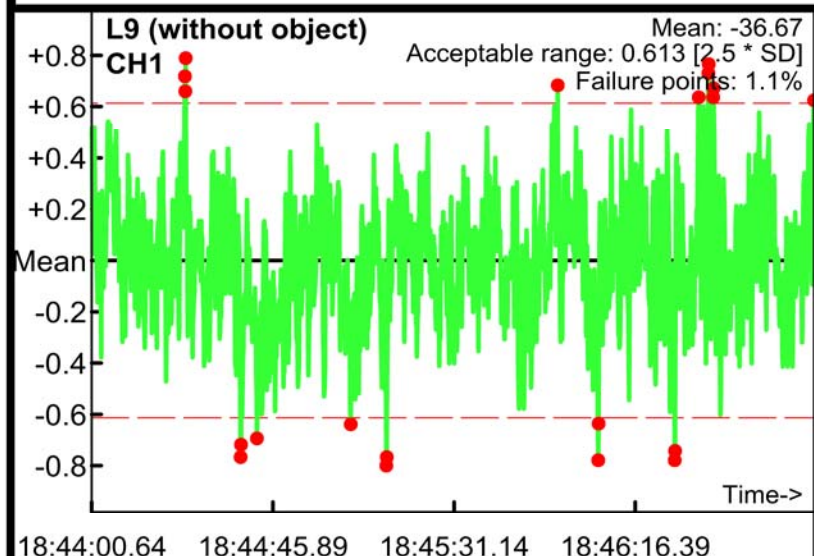


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/27/2017

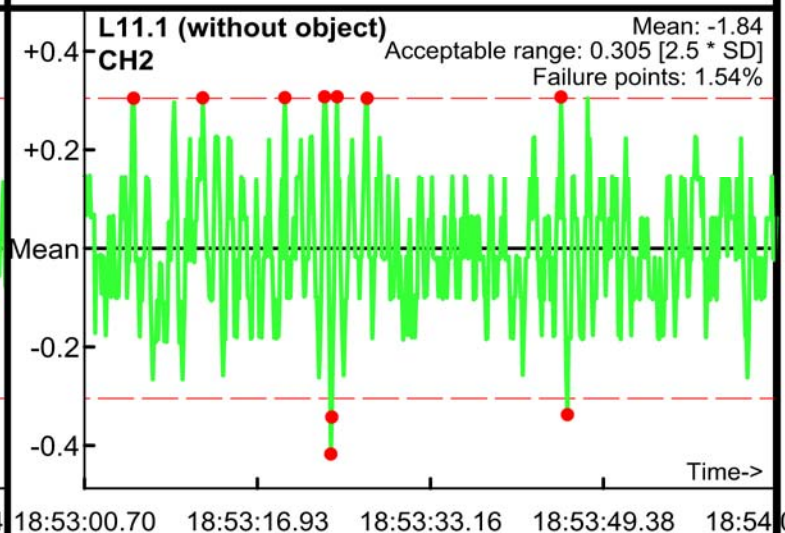
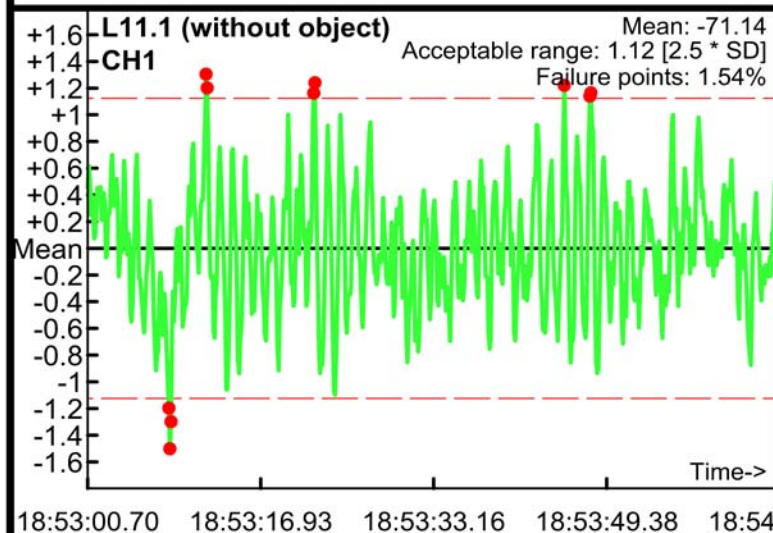
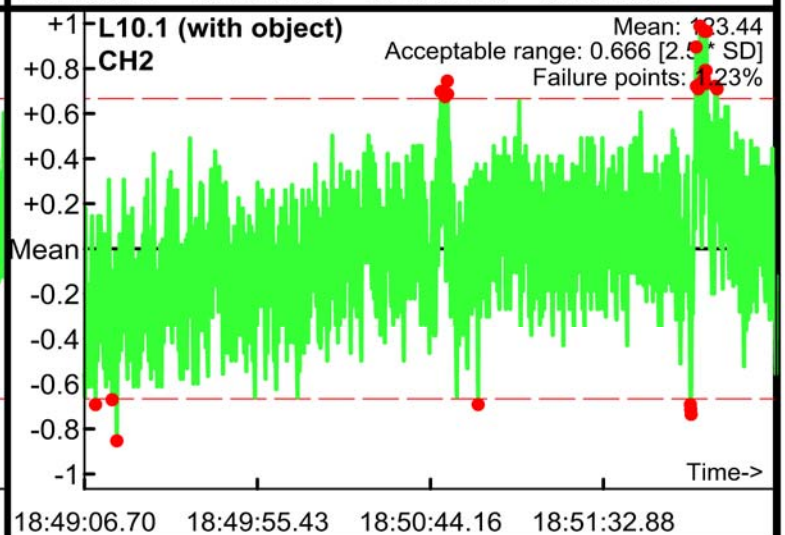
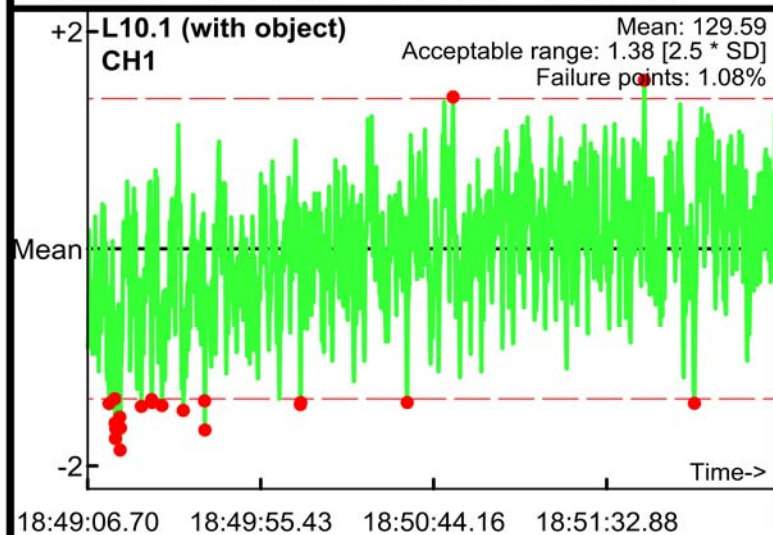
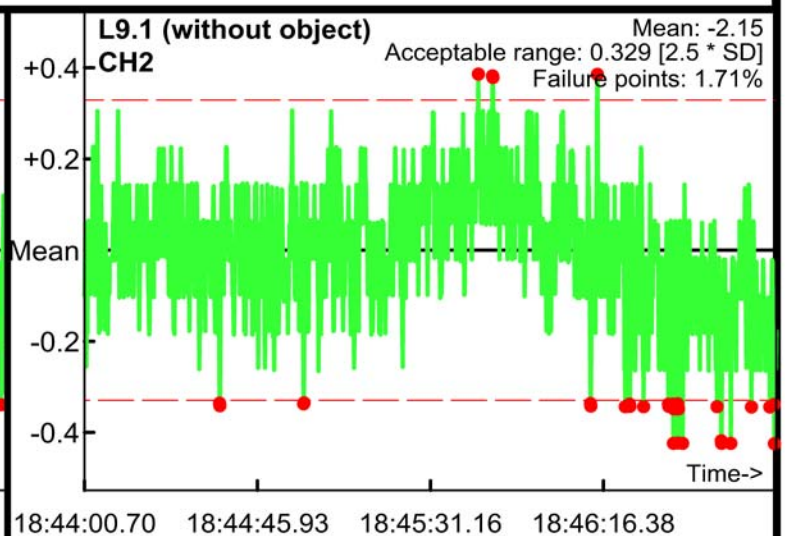
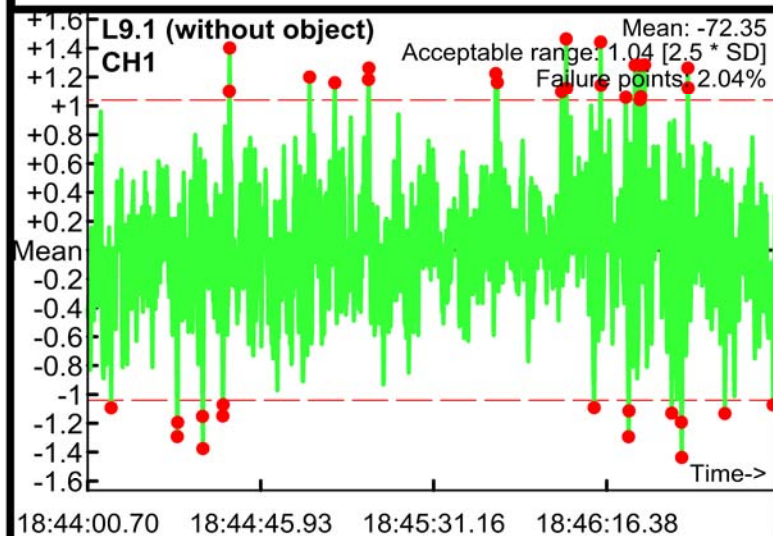


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
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PM test
Operator: ML & BG
Date: 04/27/2017

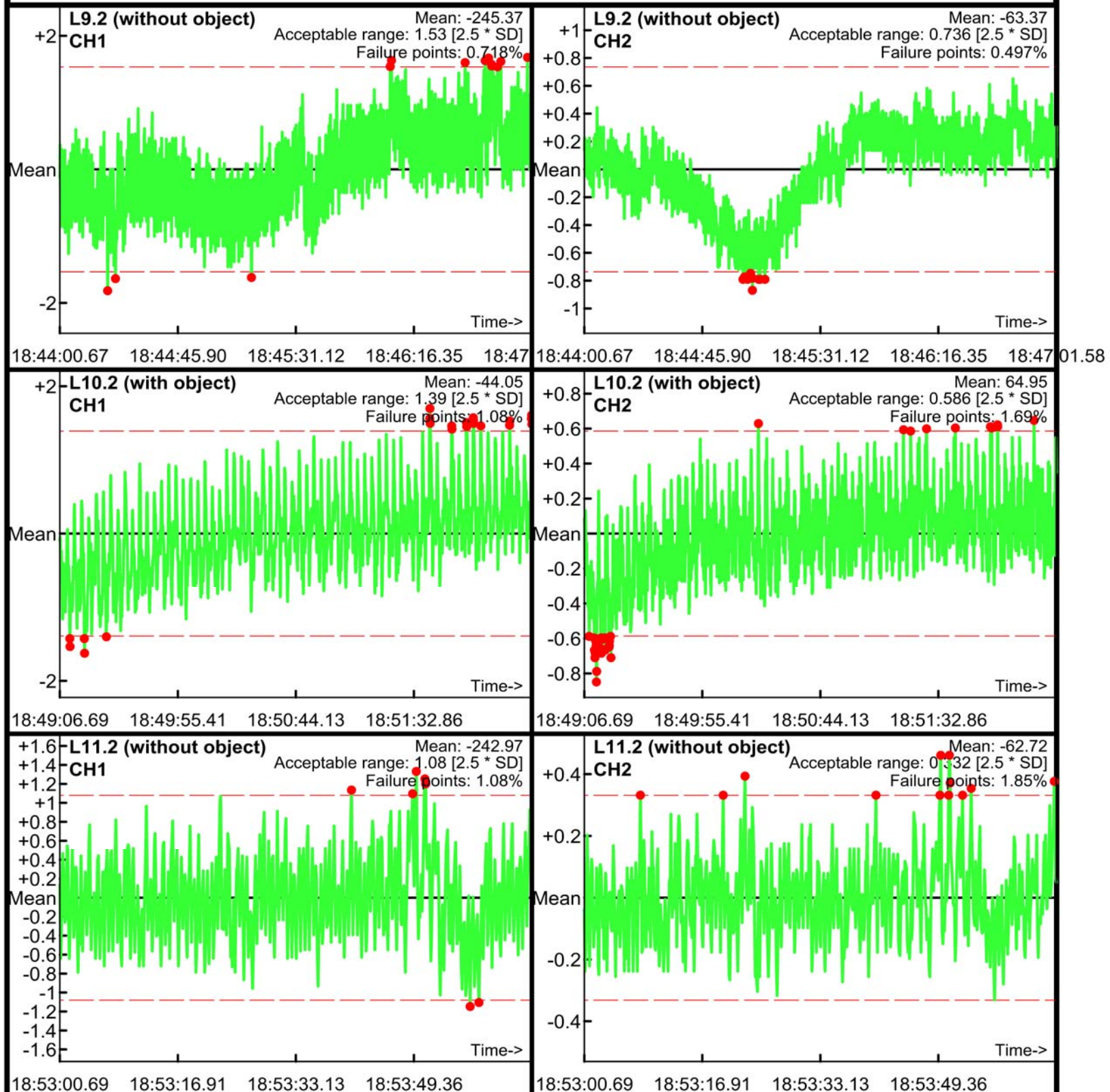


Static Calibration Test

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Equipment: EM-61 Mark II
Grid/Location: QC Area

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Operator: ML & BG
Date: 04/27/2017

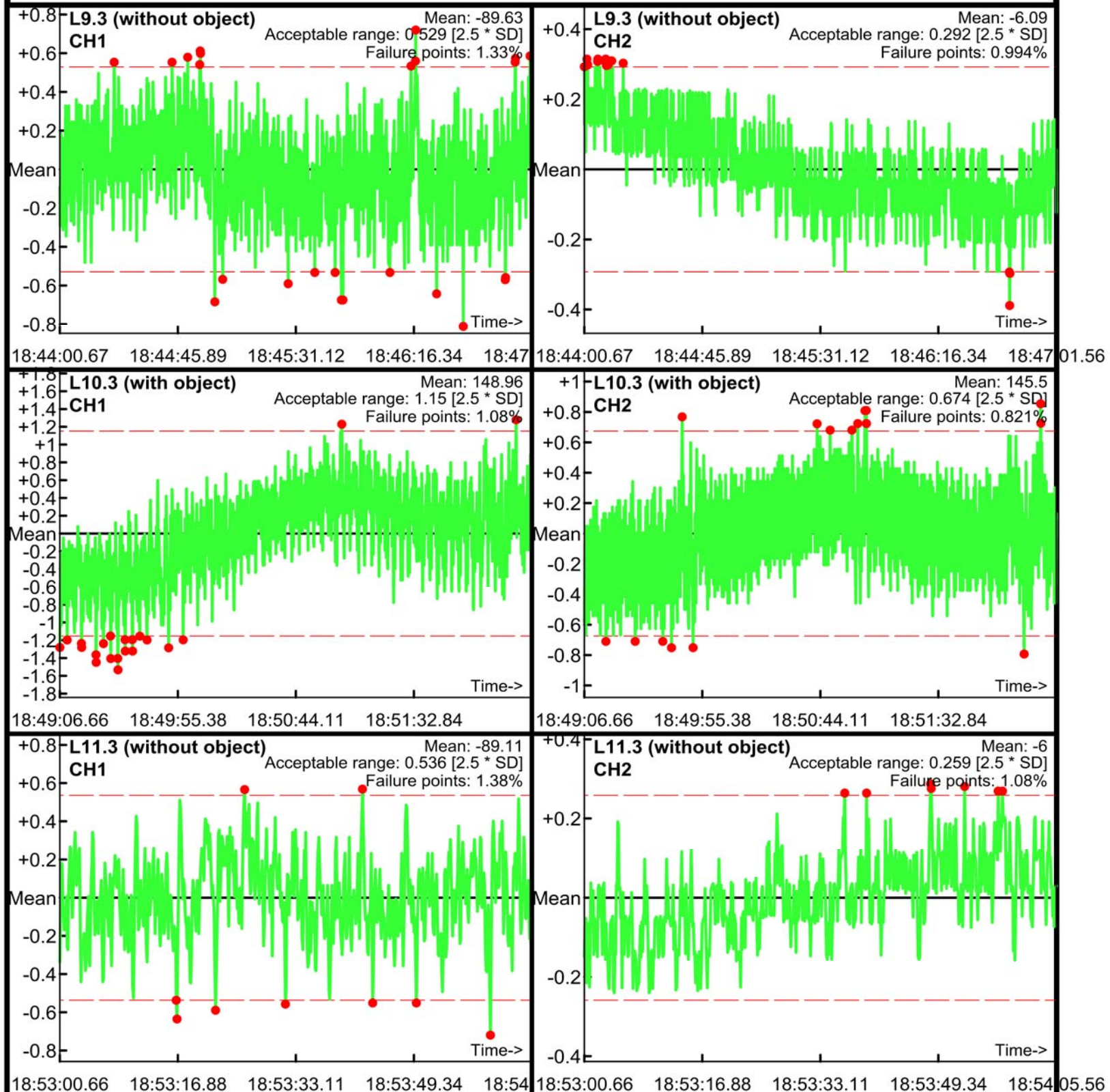


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
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PM test
Operator: ML & BG
Date: 04/27/2017

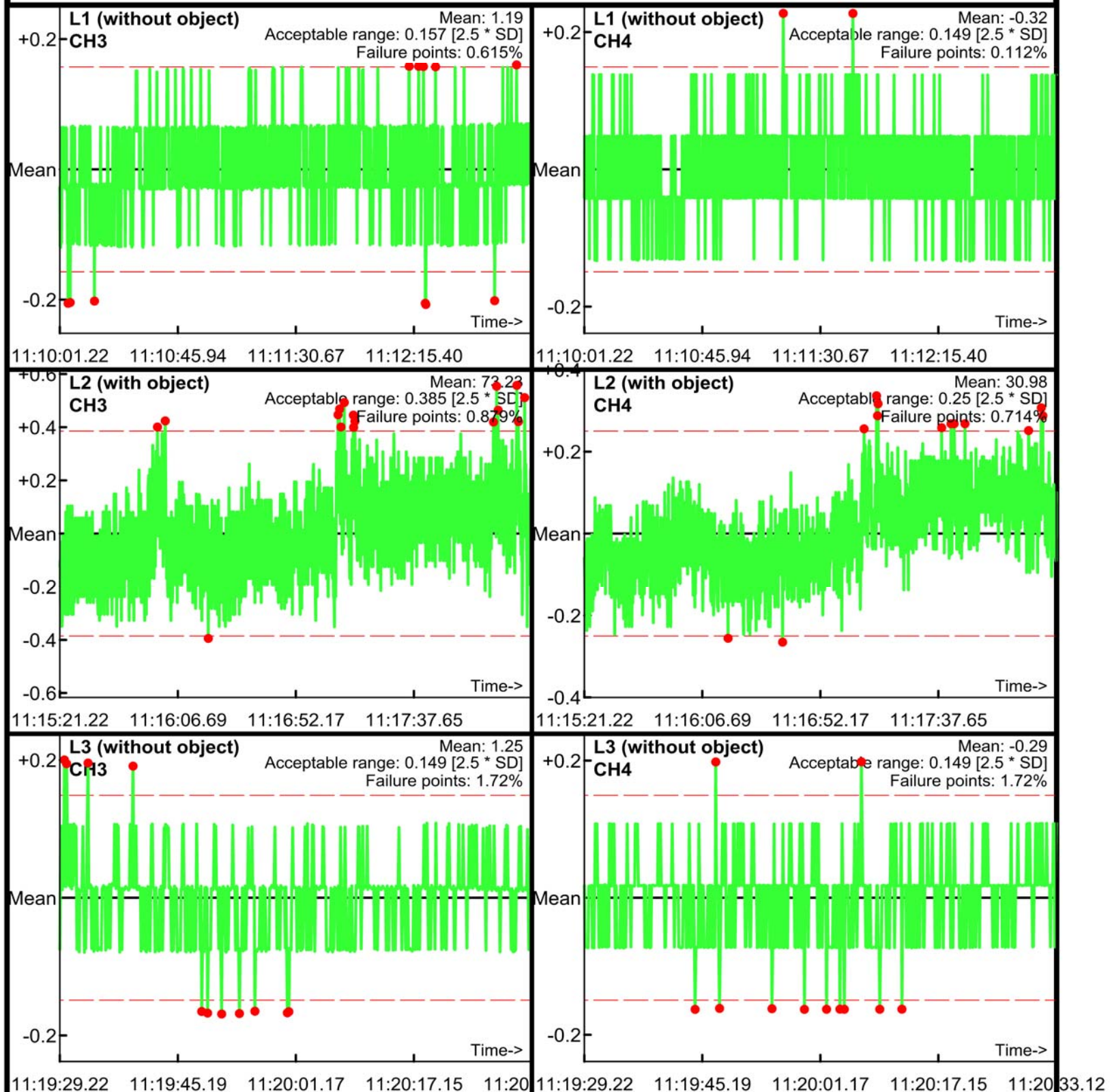


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/27/2017

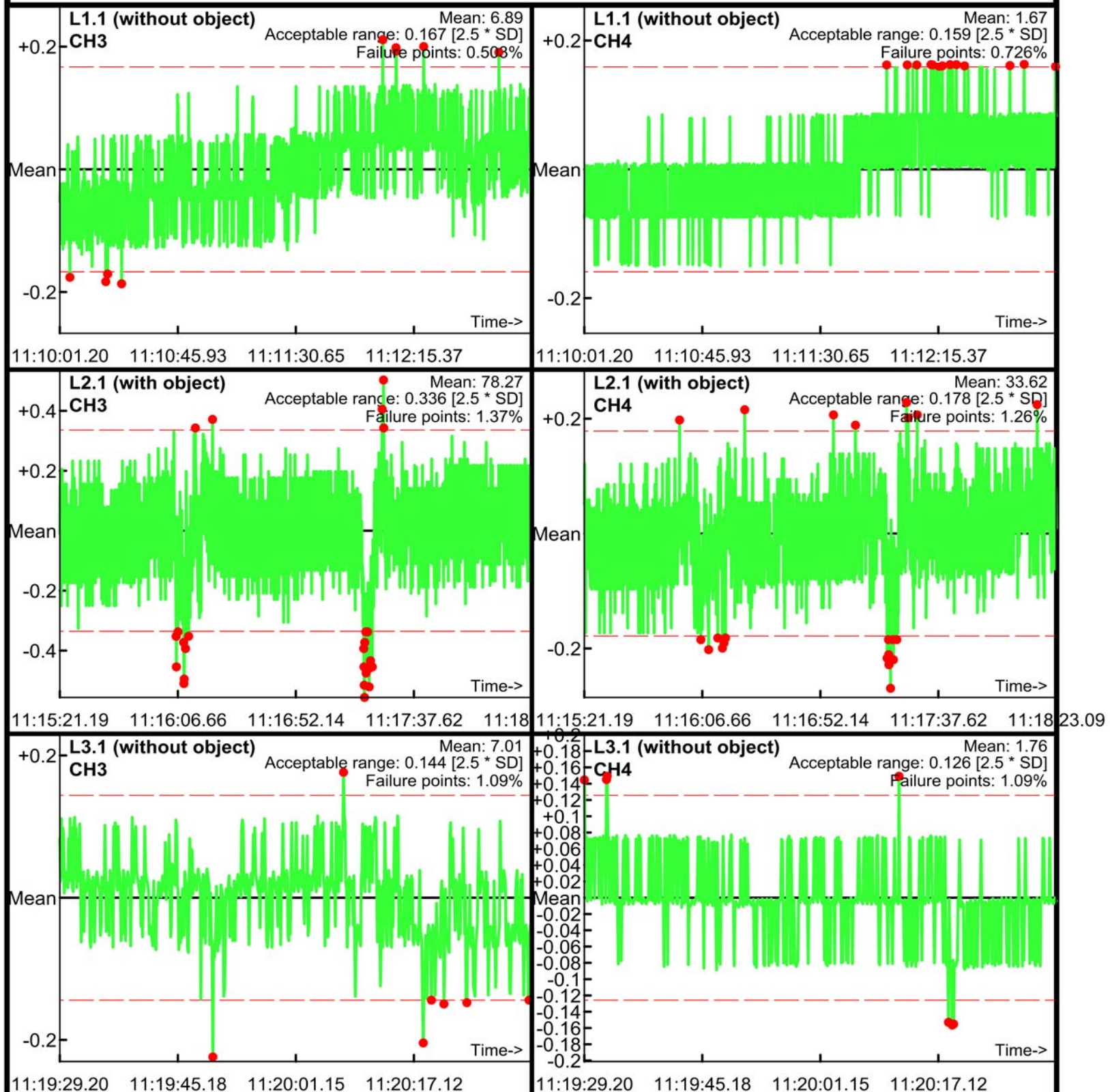


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/27/2017

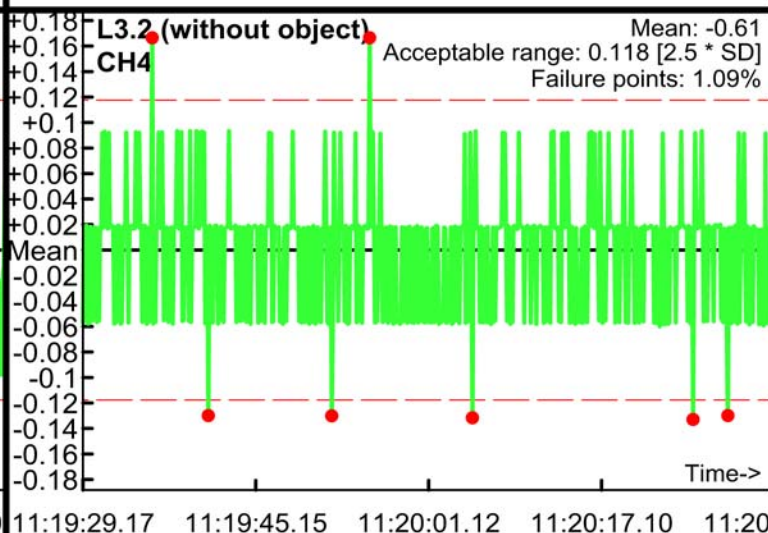
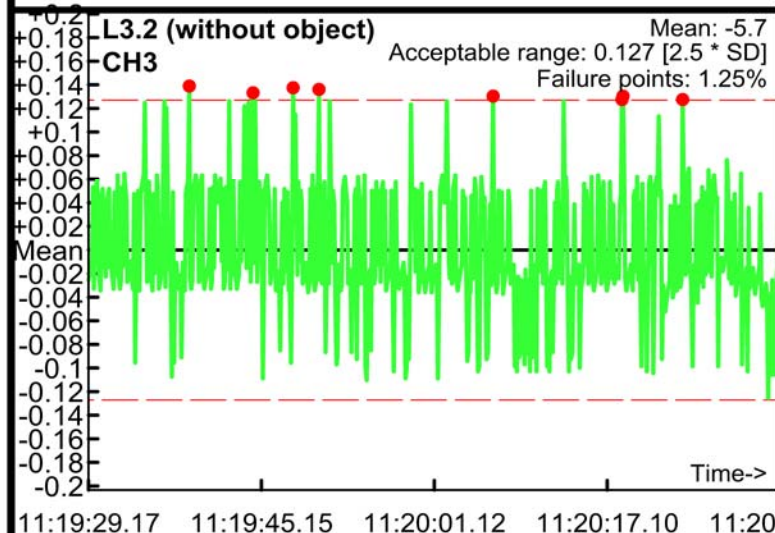
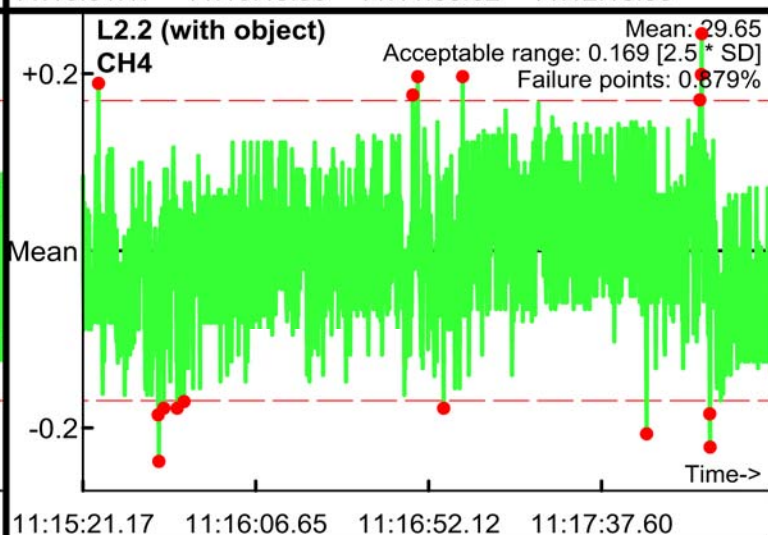
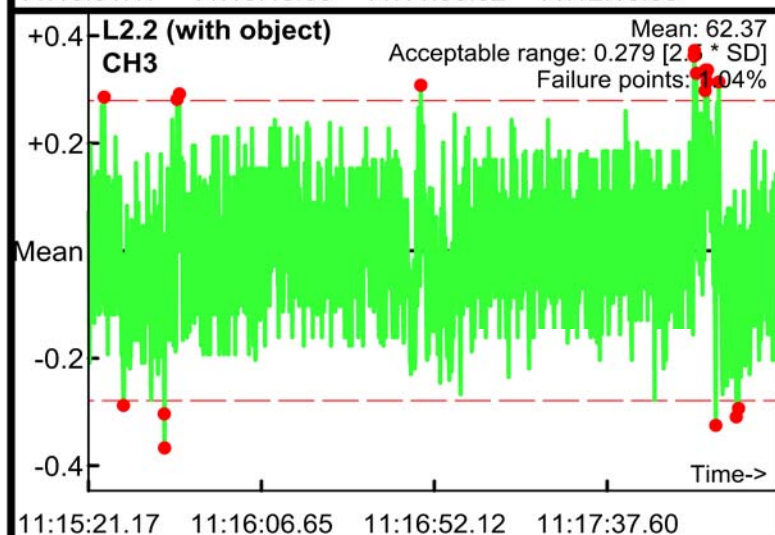
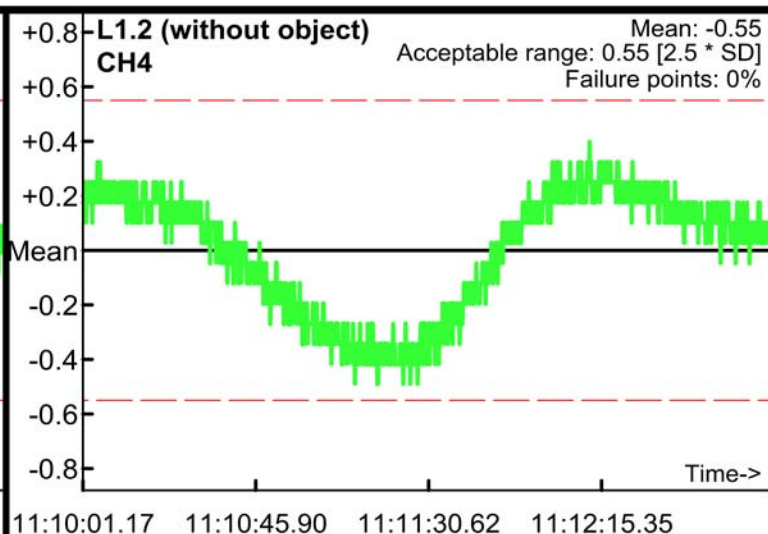
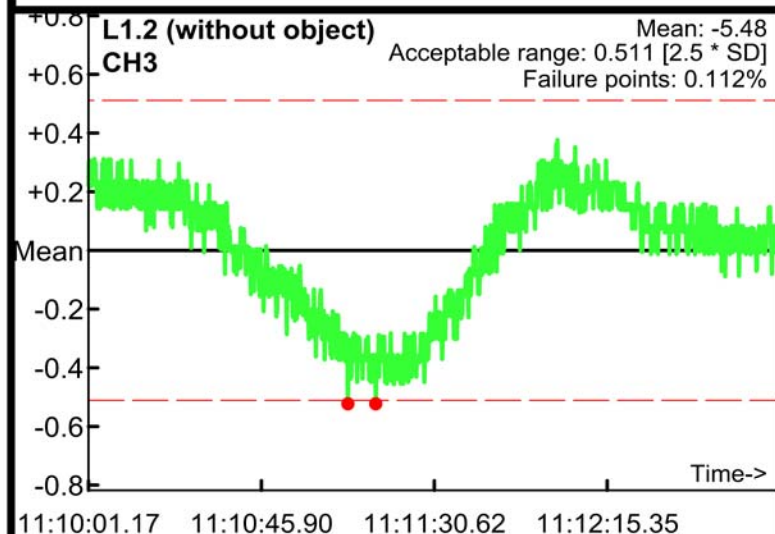


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/27/2017

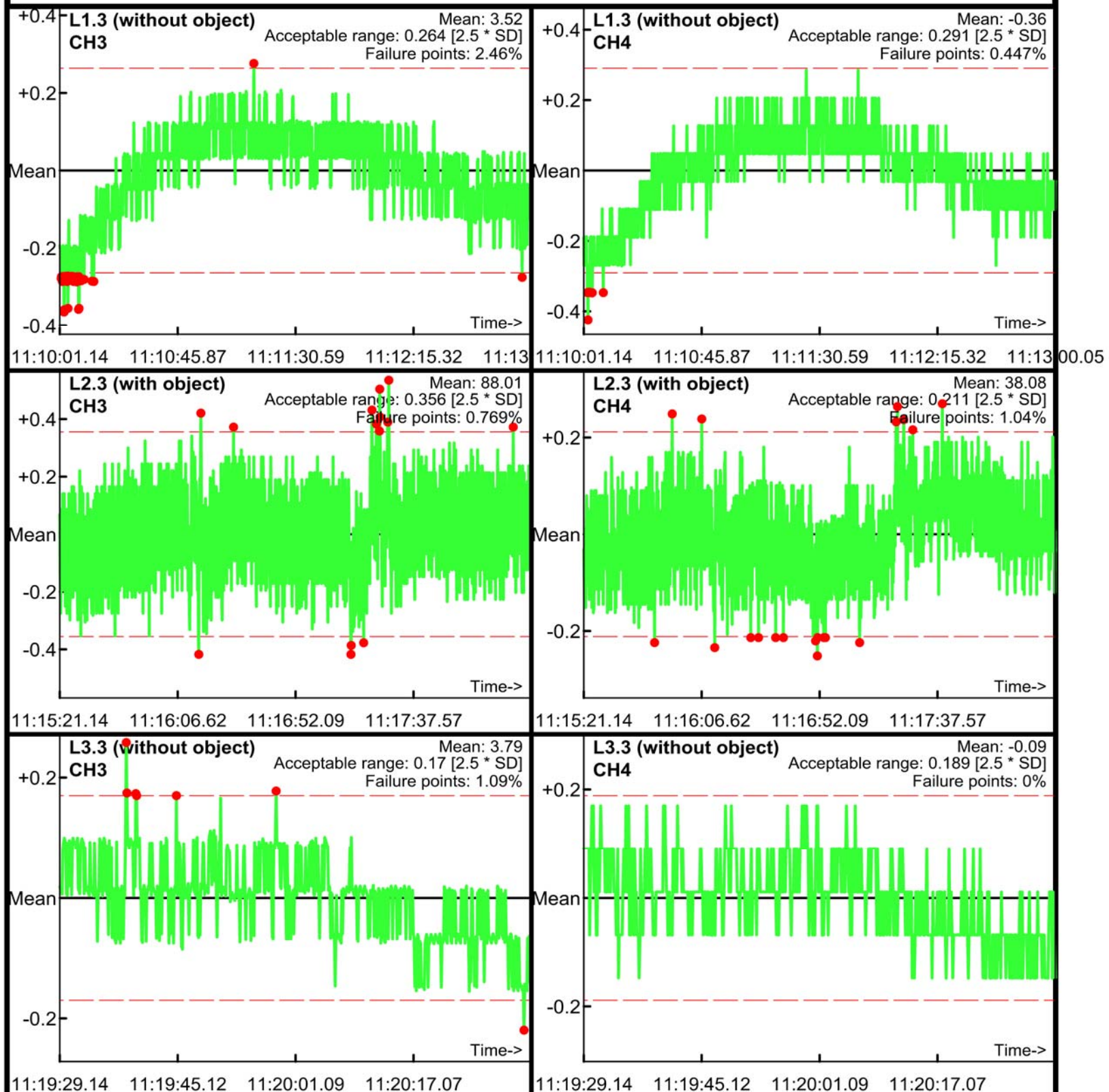


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML & BG
Date: 04/27/2017

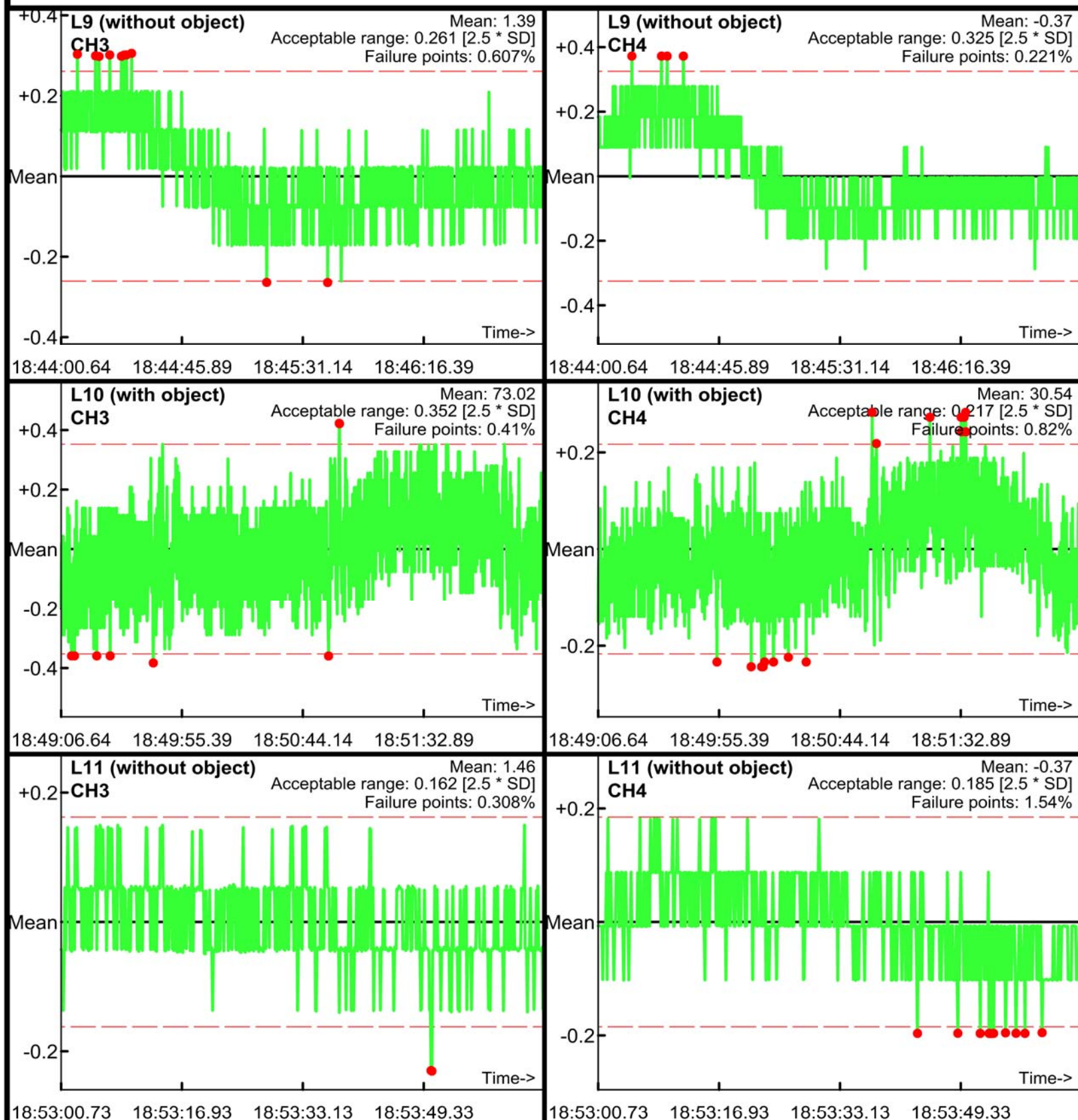


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML & BG
Date: 04/27/2017



Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML & BG
Date: 04/27/2017

L9.1 (without object)
CH3

Mean: 5.09

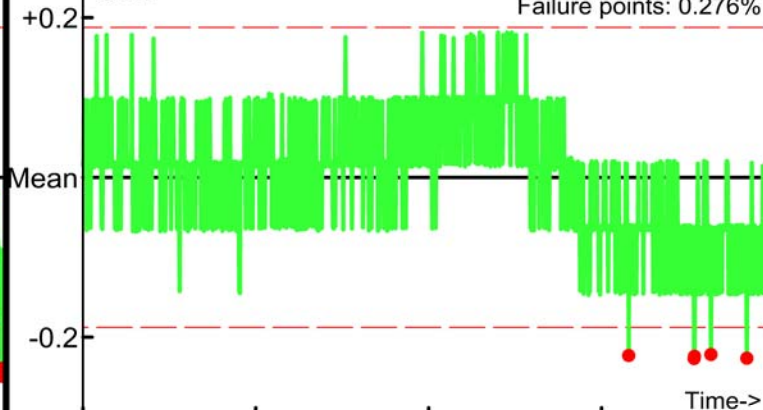
Acceptable range: 0.202 [2.5 * SD]
Failure points: 1.44%



L9.1 (without object)
CH4

Mean: 1.43

Acceptable range: 0.188 [2.5 * SD]
Failure points: 0.276%



L10.1 (with object)
CH3

Mean: 0.51

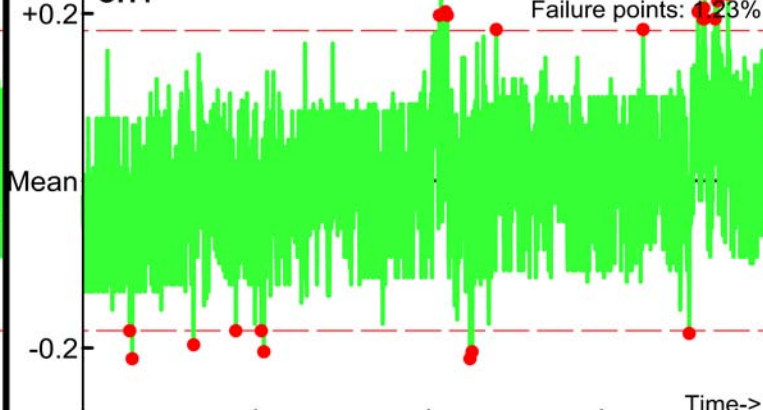
Acceptable range: 0.338 [2.5 * SD]
Failure points: 0.872%



L10.1 (with object)
CH4

Mean: 30.32

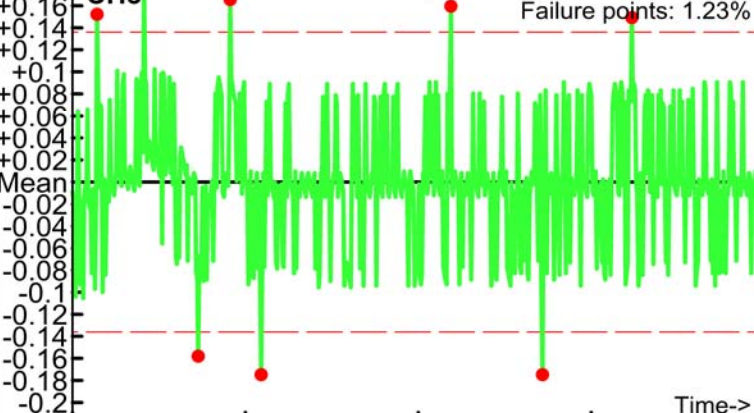
Acceptable range: 0.179 [2.5 * SD]
Failure points: 0.23%



L11.1 (without object)
CH3

Mean: 5.17

Acceptable range: 0.136 [2.5 * SD]
Failure points: 1.23%



L11.1 (without object)
CH4

Mean: 1.38

Acceptable range: 0.125 [2.5 * SD]
Failure points: 0.615%

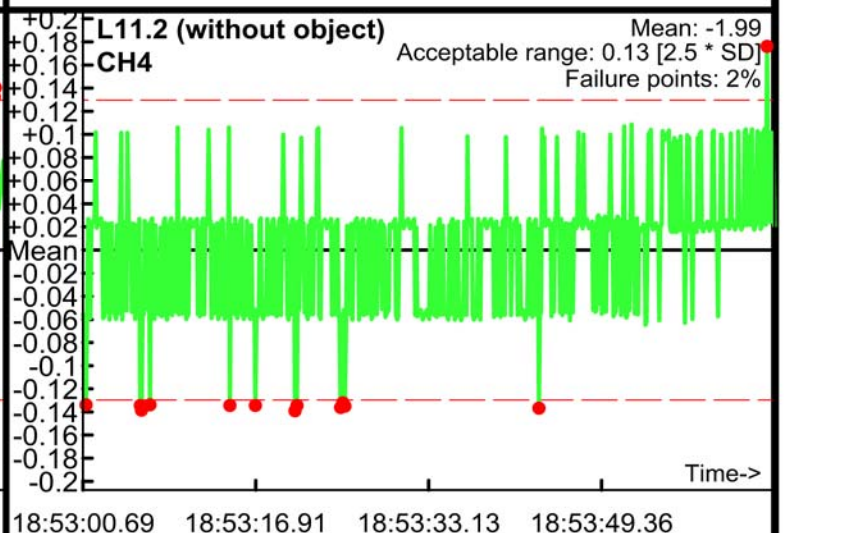
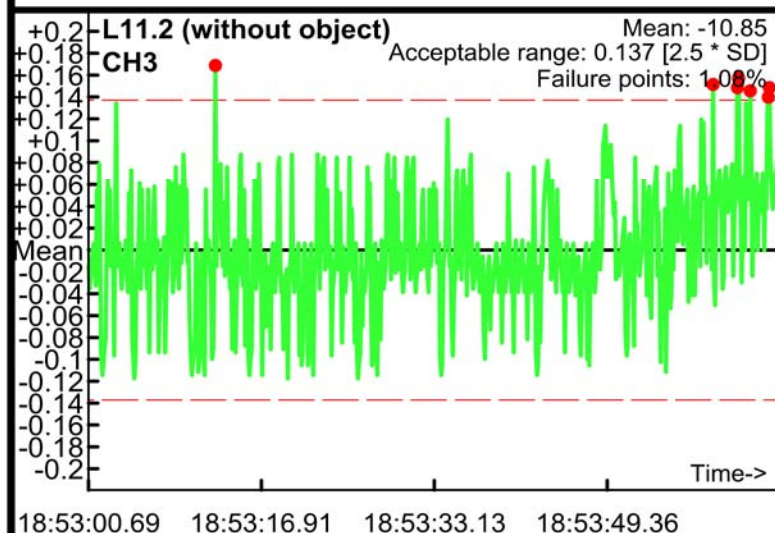
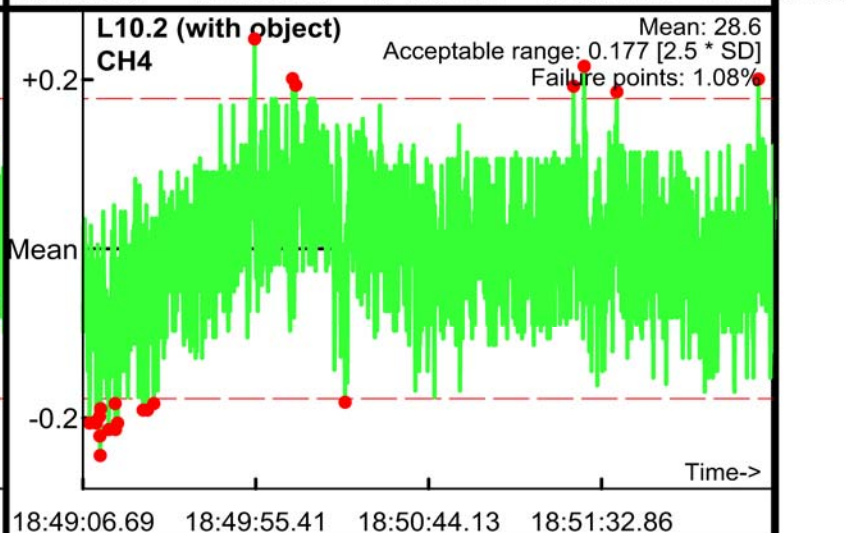
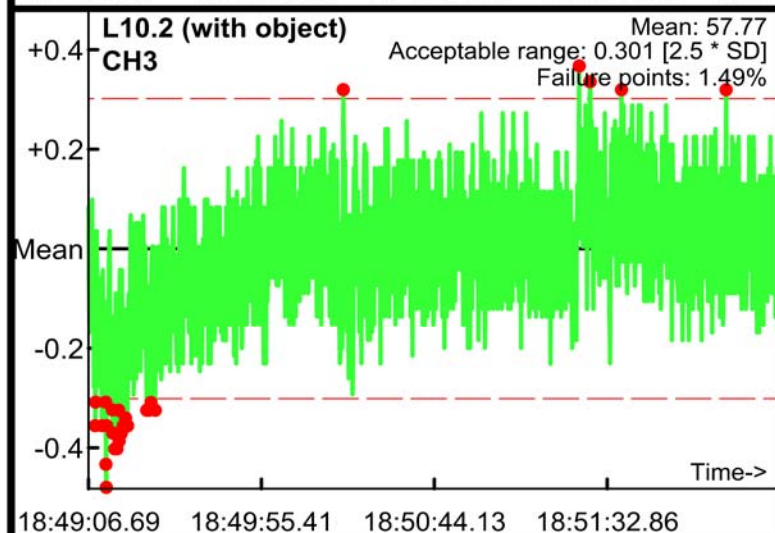
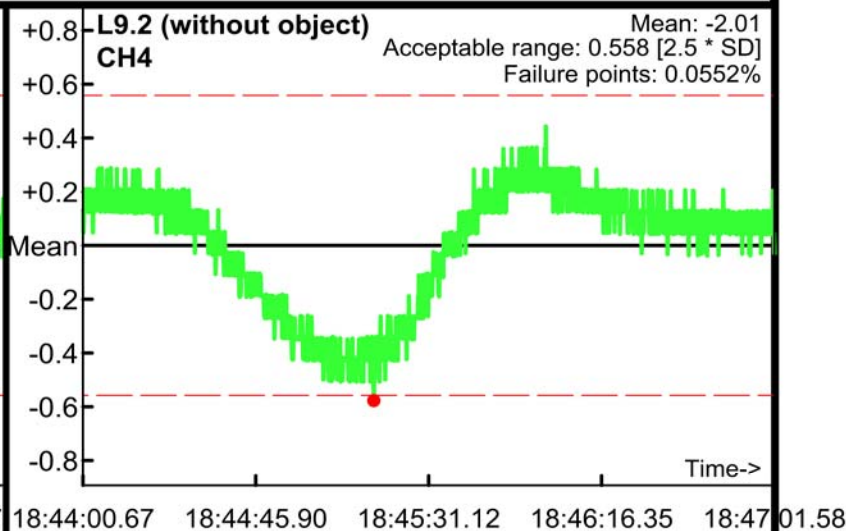
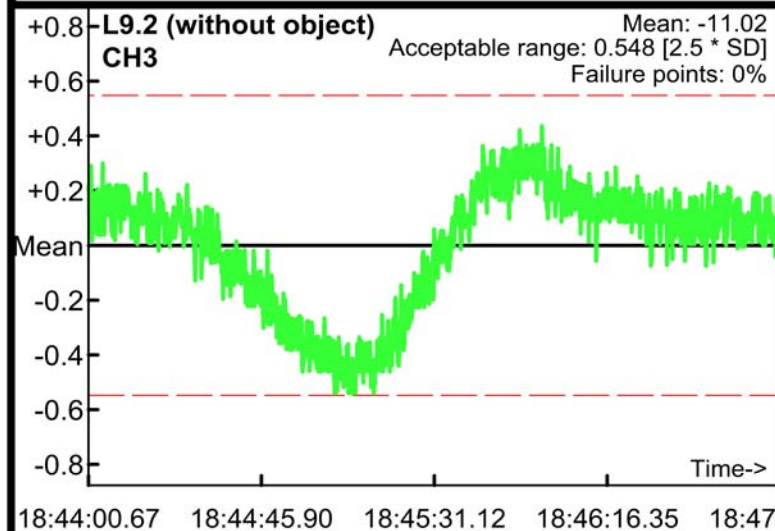


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/27/2017

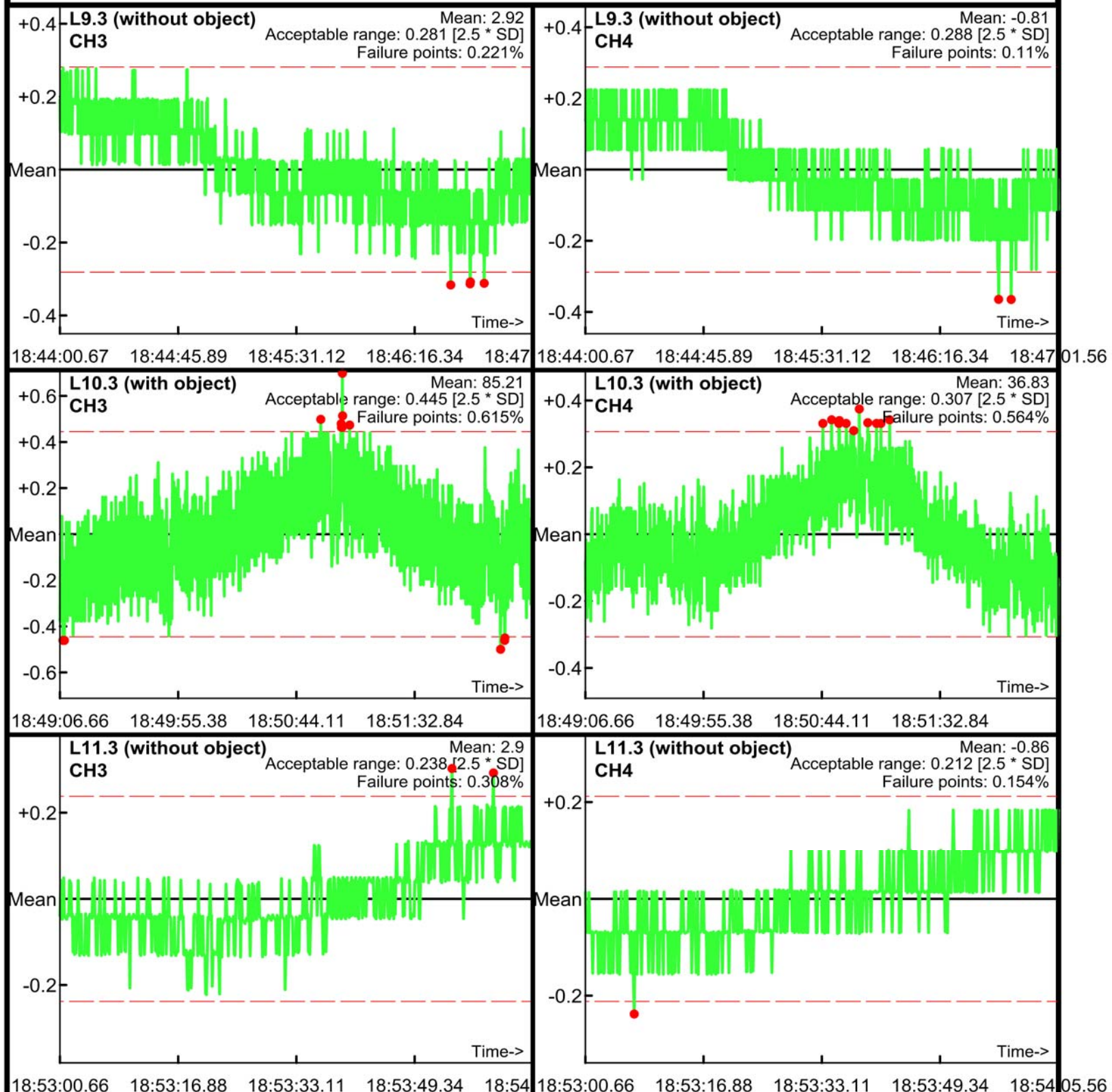


Static Calibration Test

Project: Fort Ord SEA Level 2
Equipment: EM-61 Mark II
Grid/Location: QC Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML & BG
Date: 04/27/2017



APPENDIX D-1b

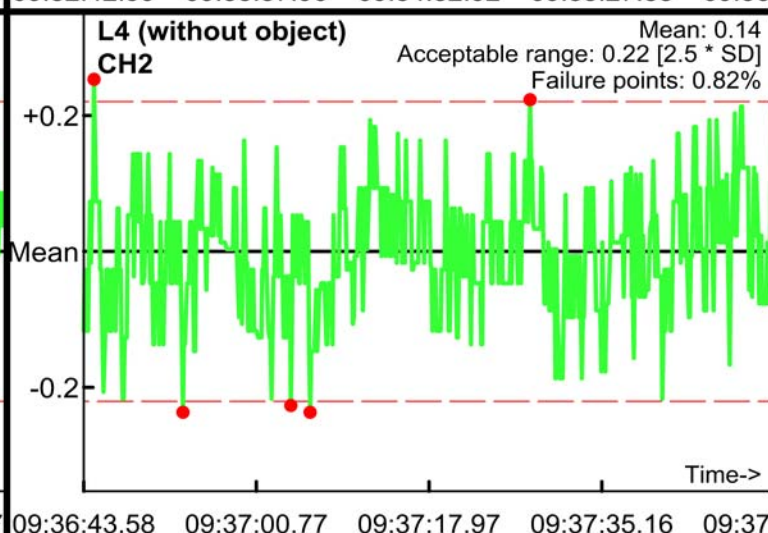
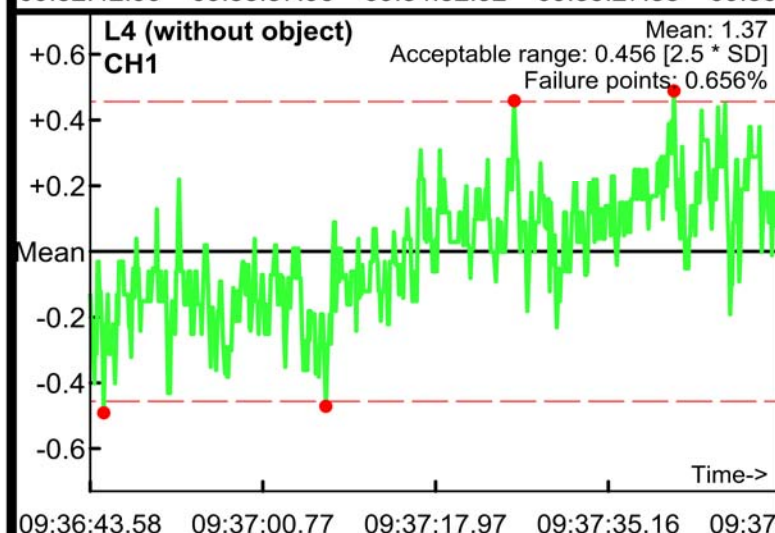
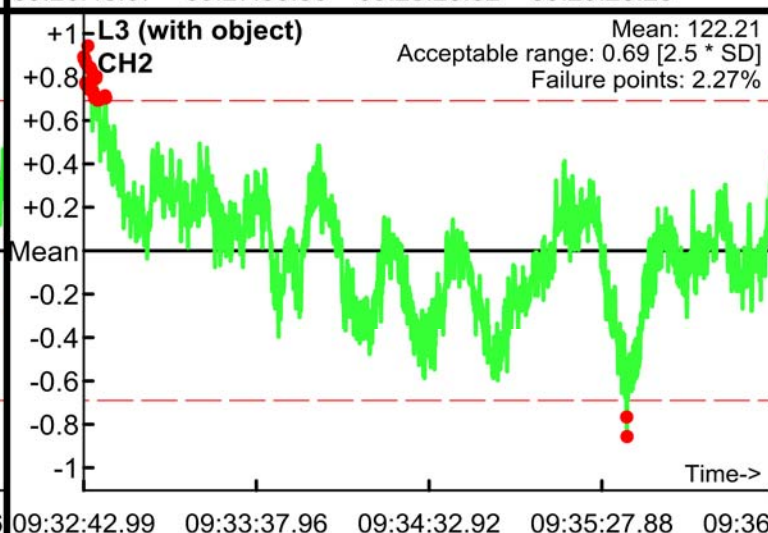
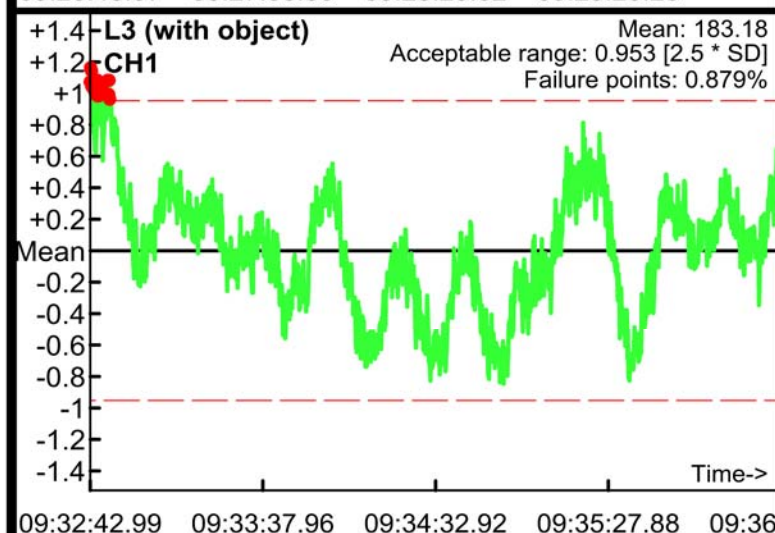
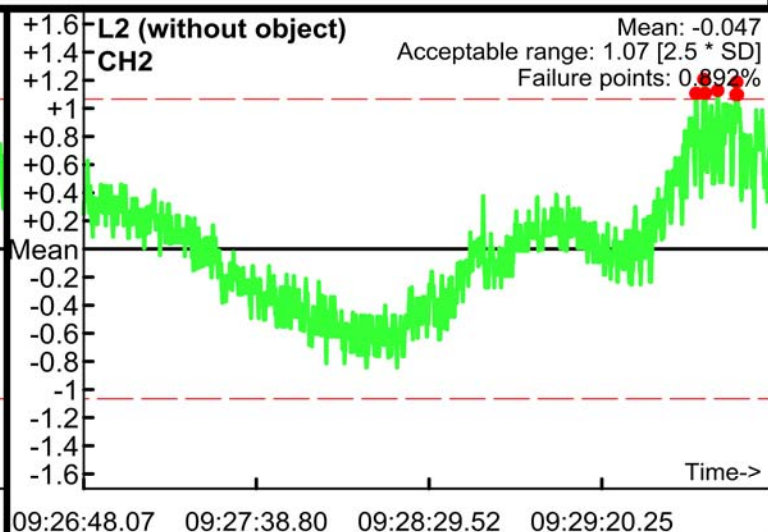
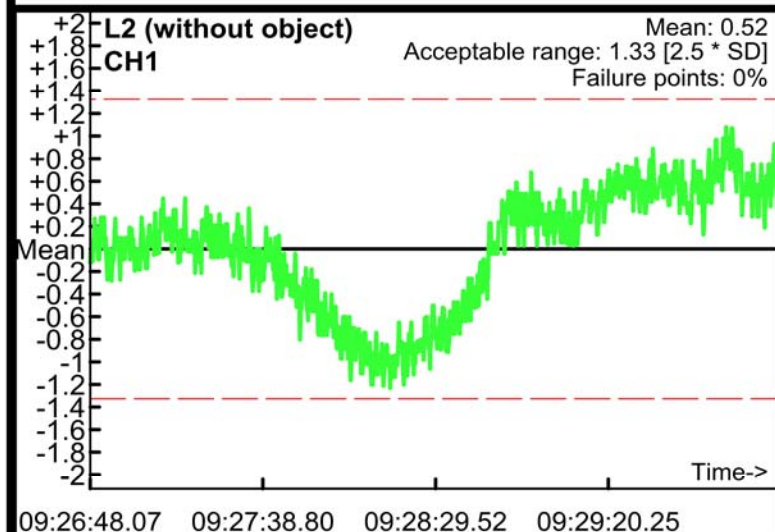
Seaside MRA Initial DGM Expansion Area QC Function Test - Single Unit

Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: B Guthrie
Date: 04/10/2017

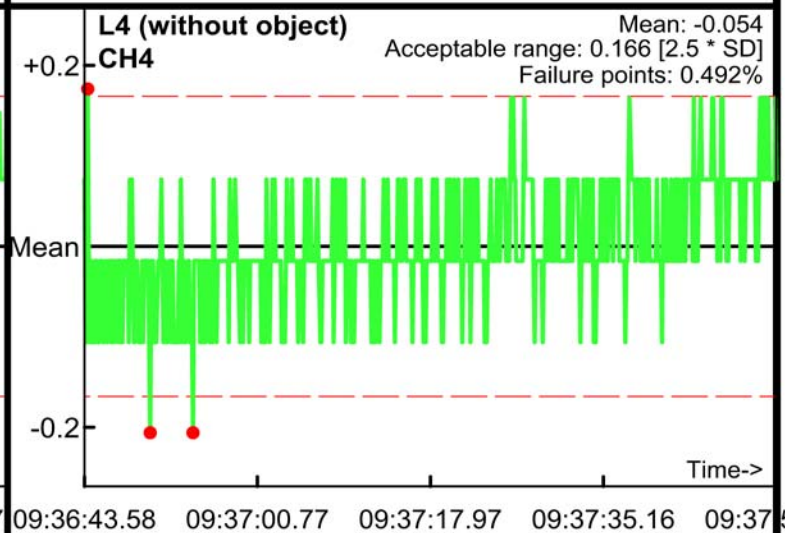
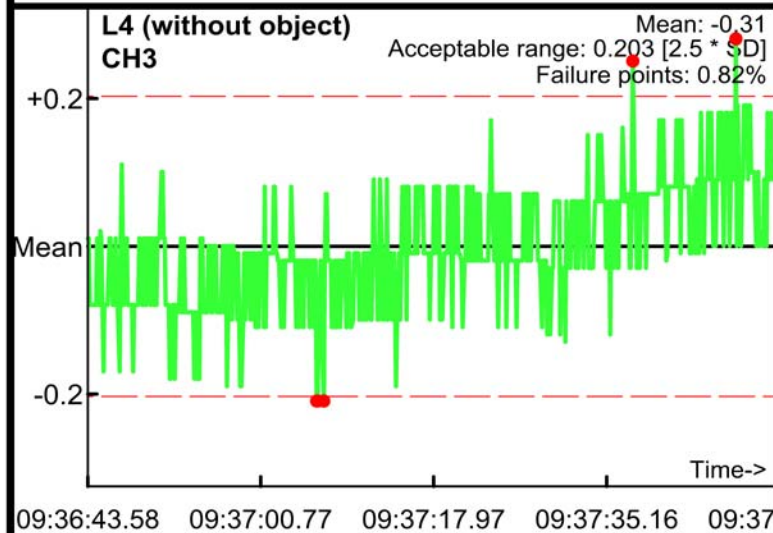
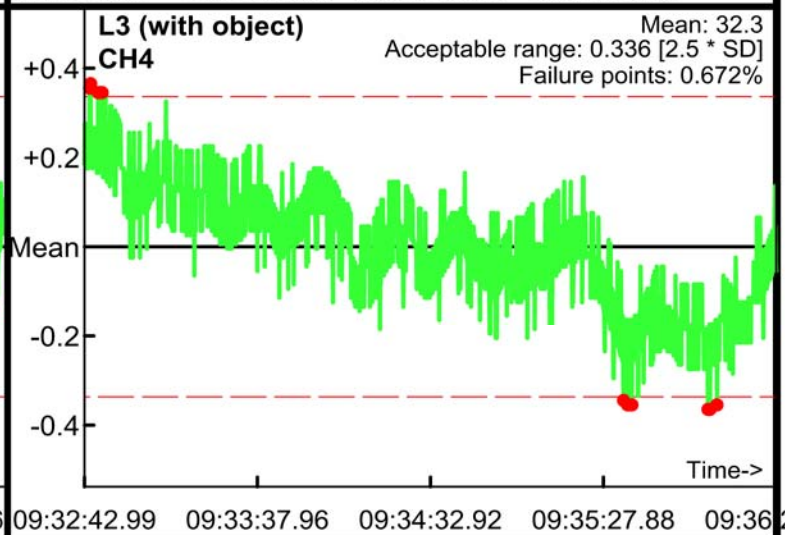
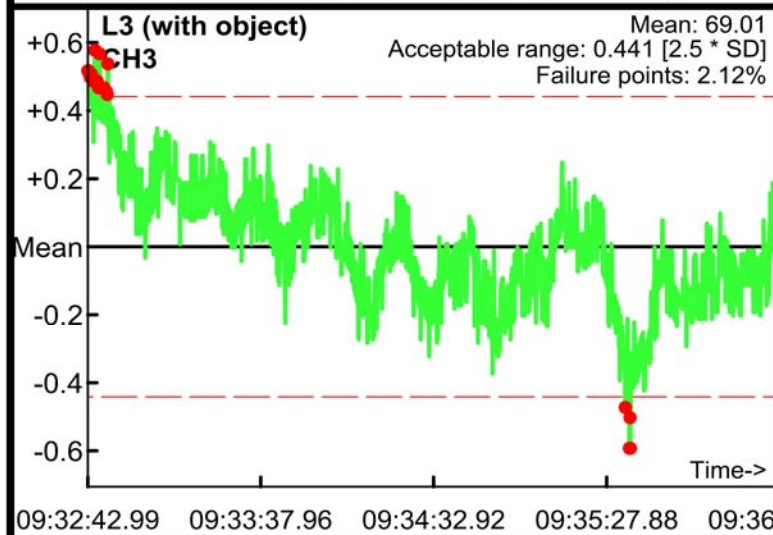
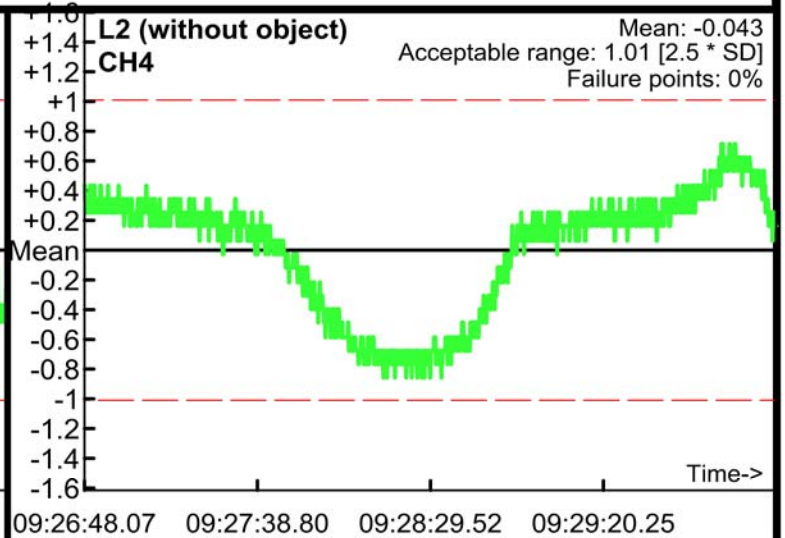
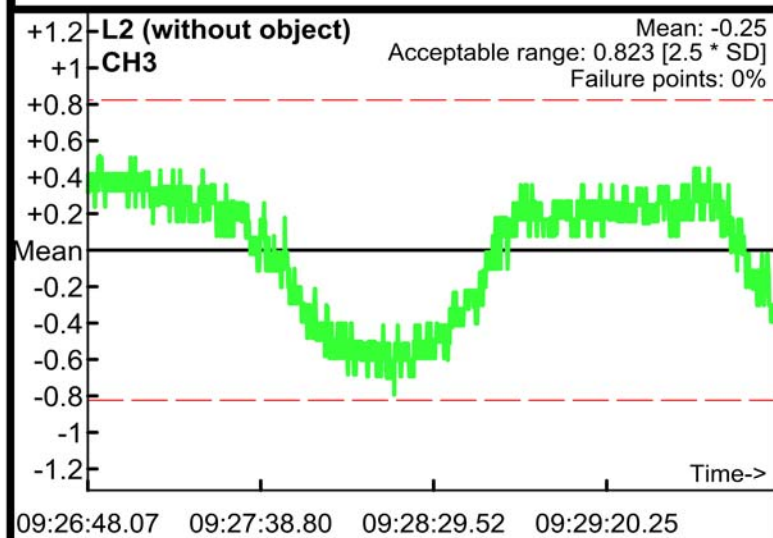


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: B Guthrie
Date: 04/10/2017

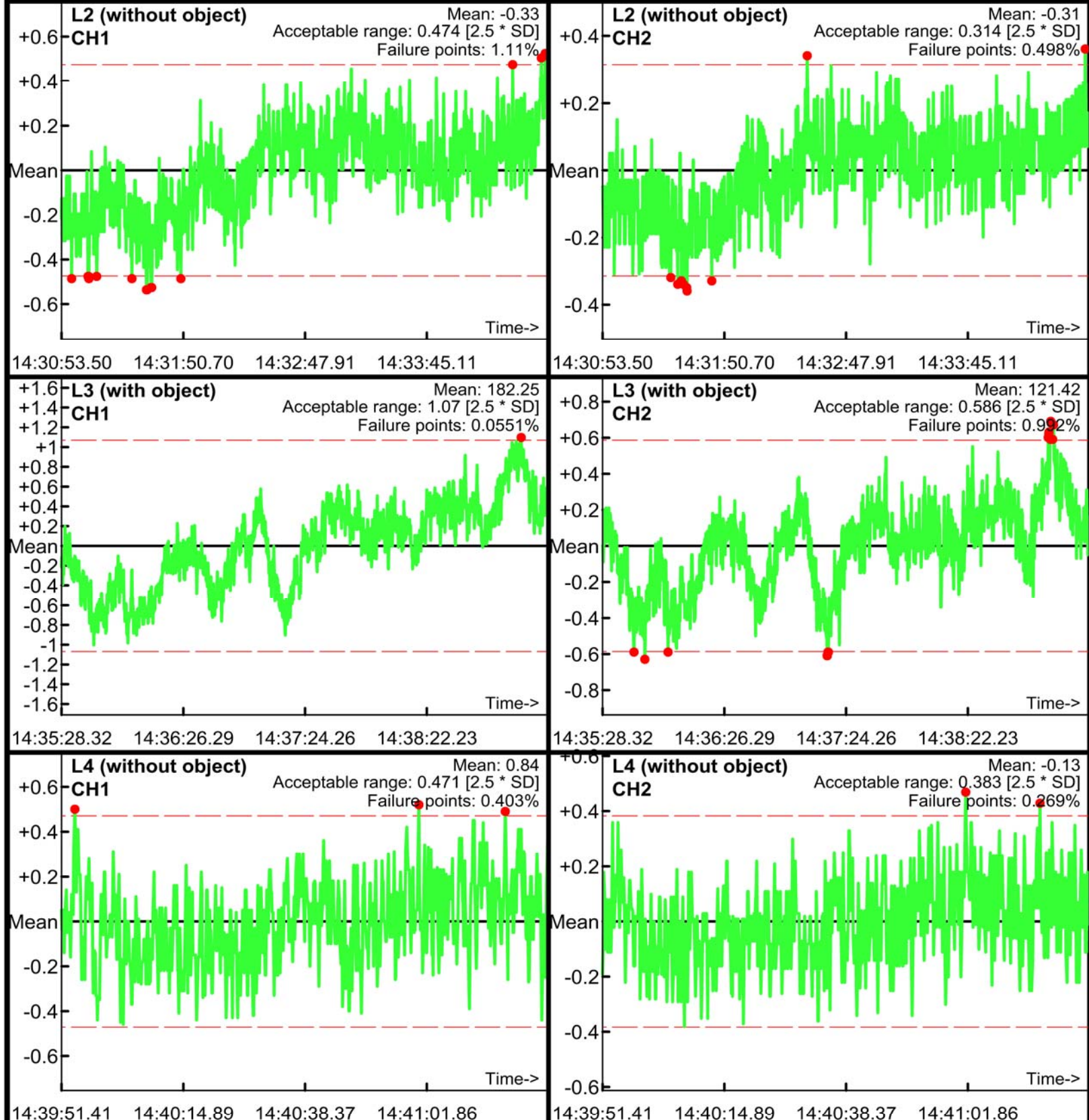


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: B Guthrie
Date: 04/10/2017

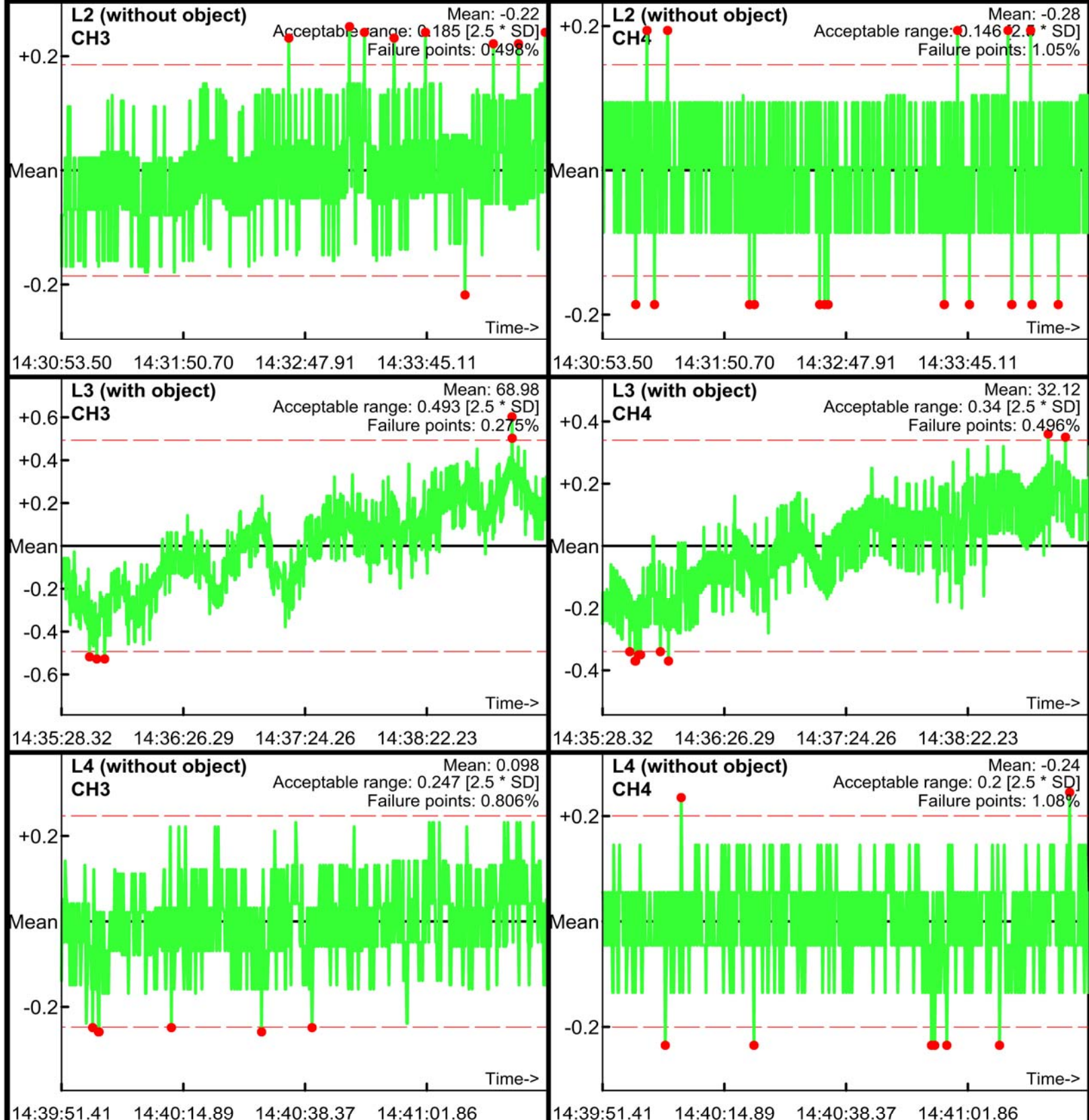


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: B Guthrie
Date: 04/10/2017

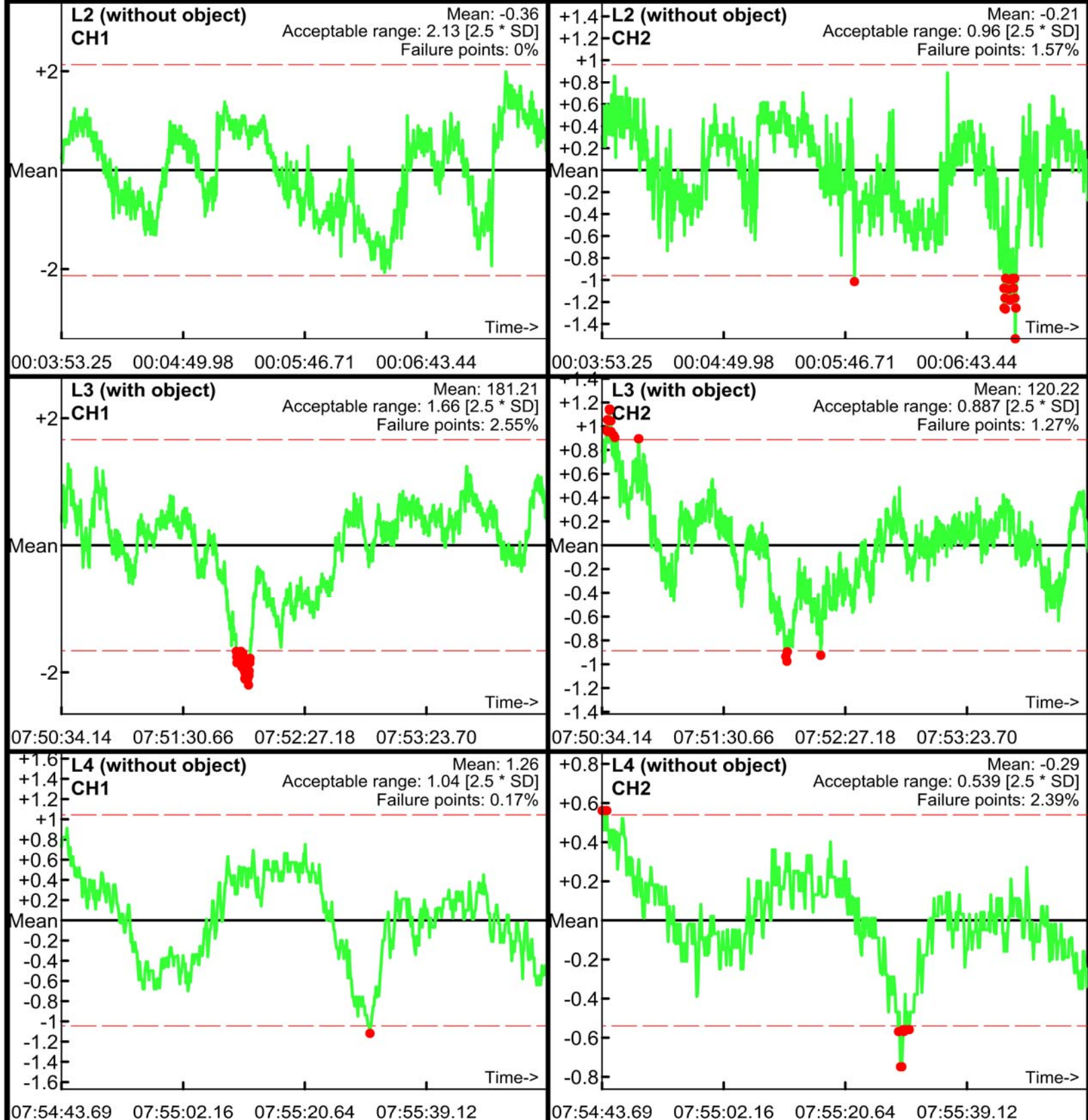


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: B Guthrie
Date: 04/11/2017

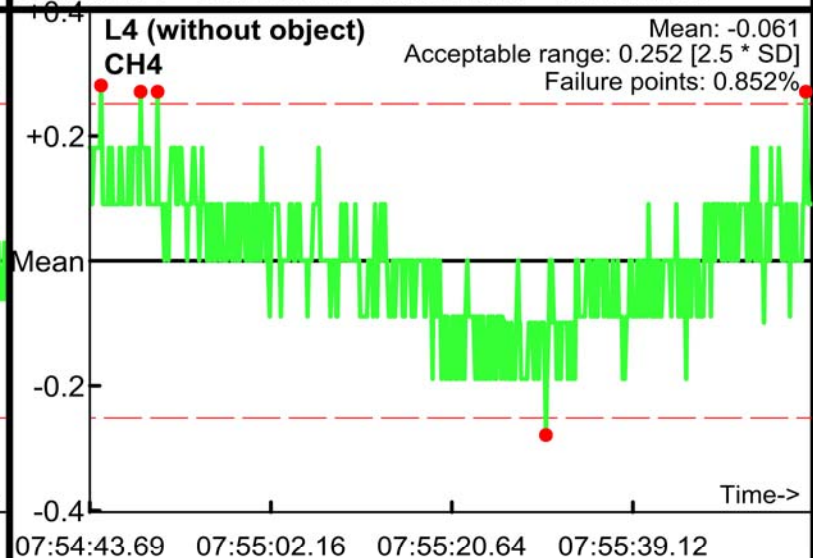
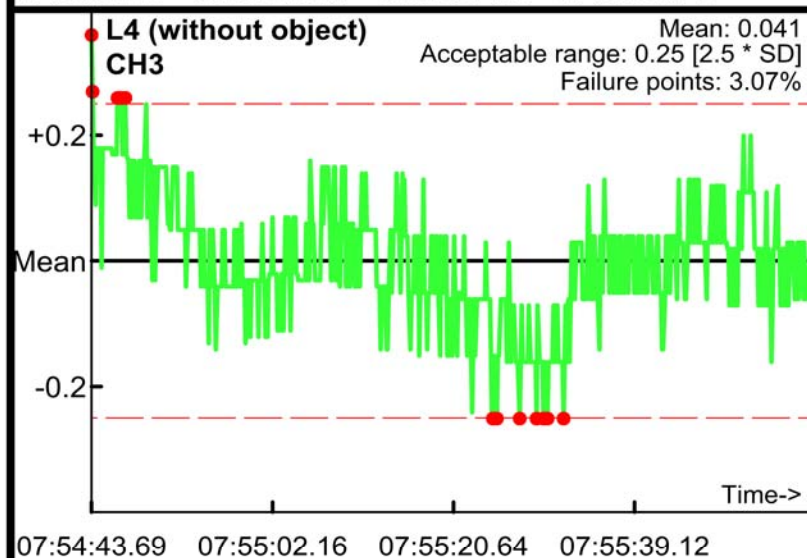
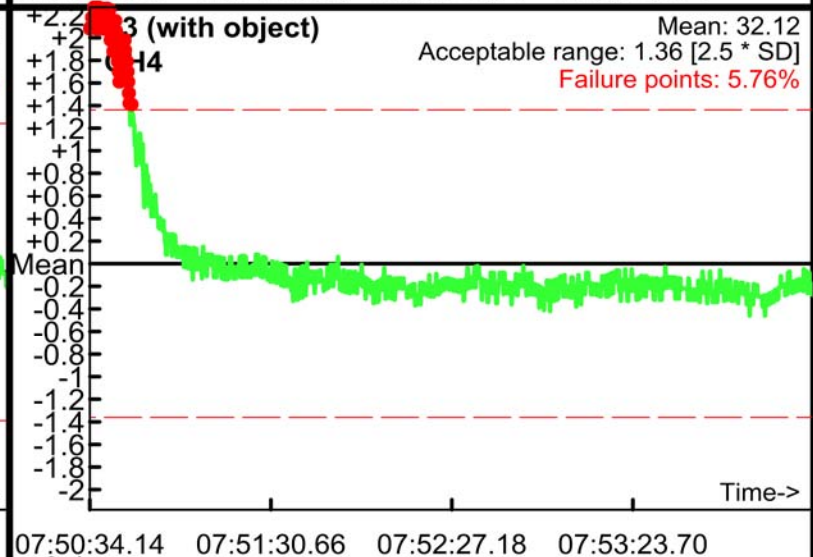
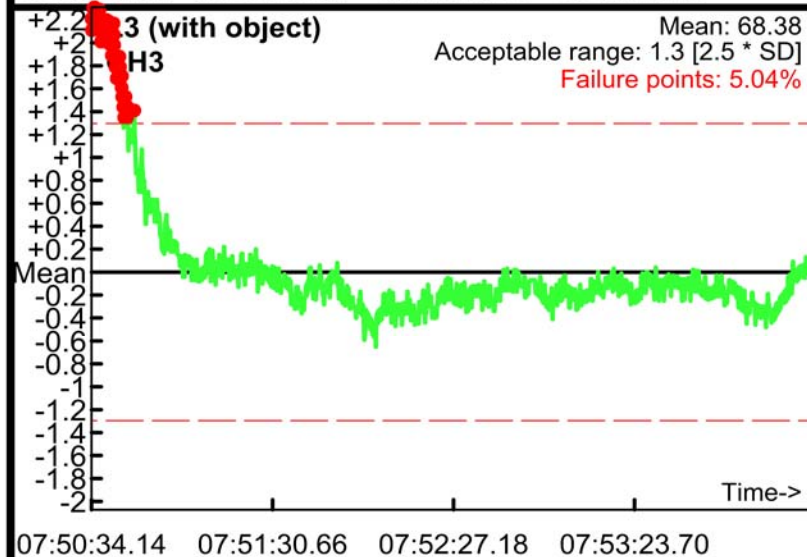
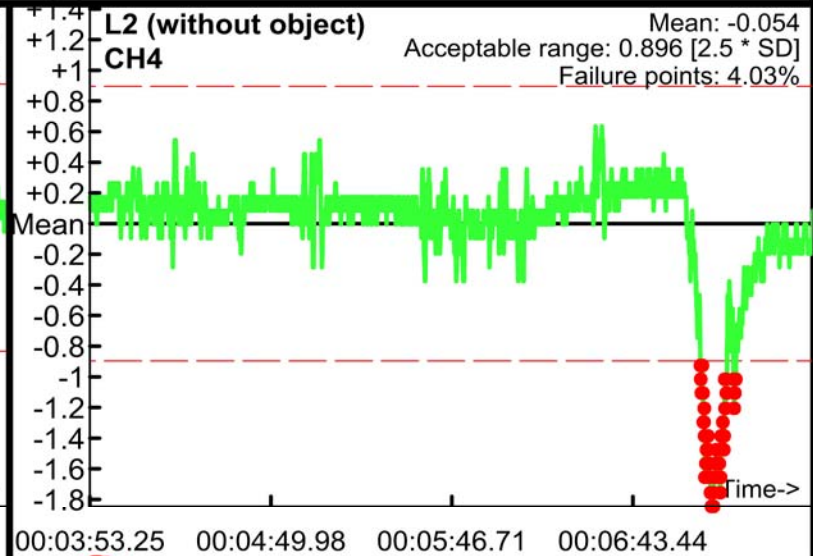
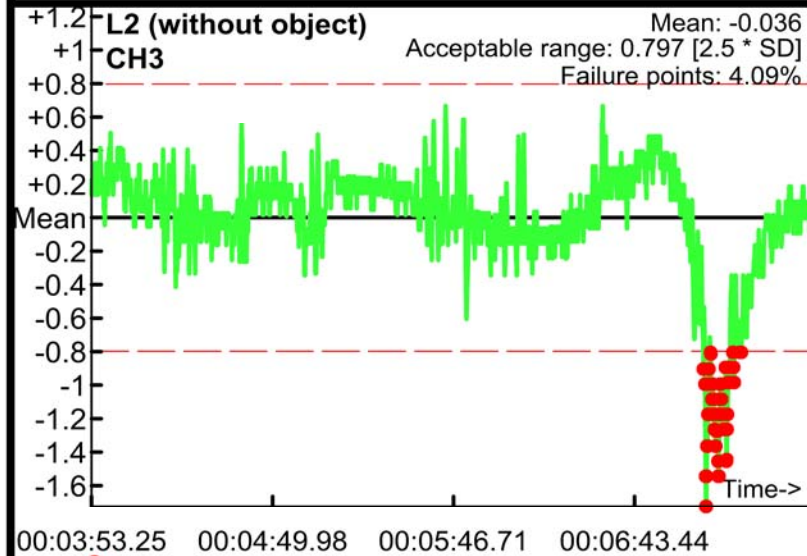


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: B Guthrie
Date: 04/11/2017

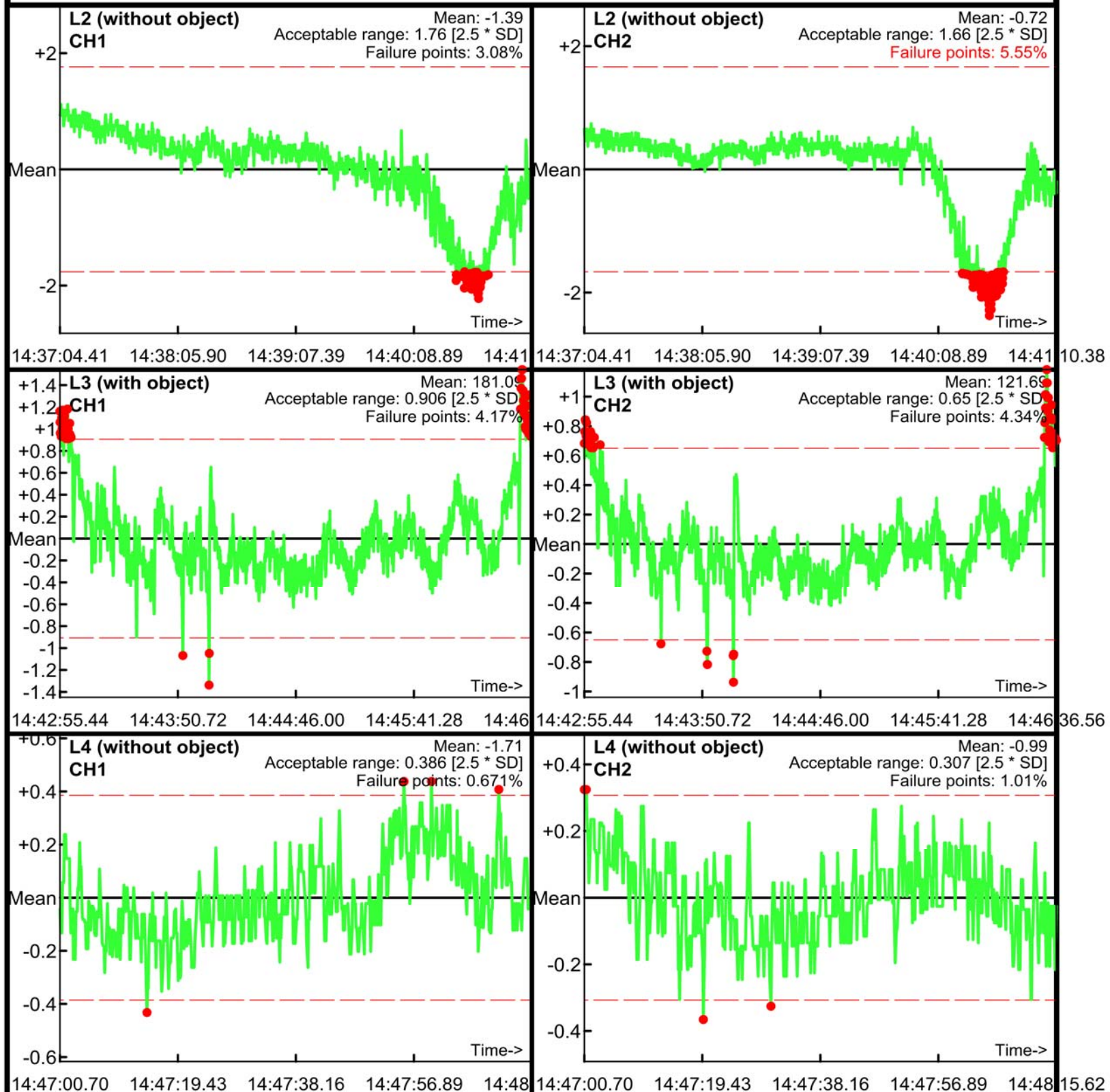


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/11/2017

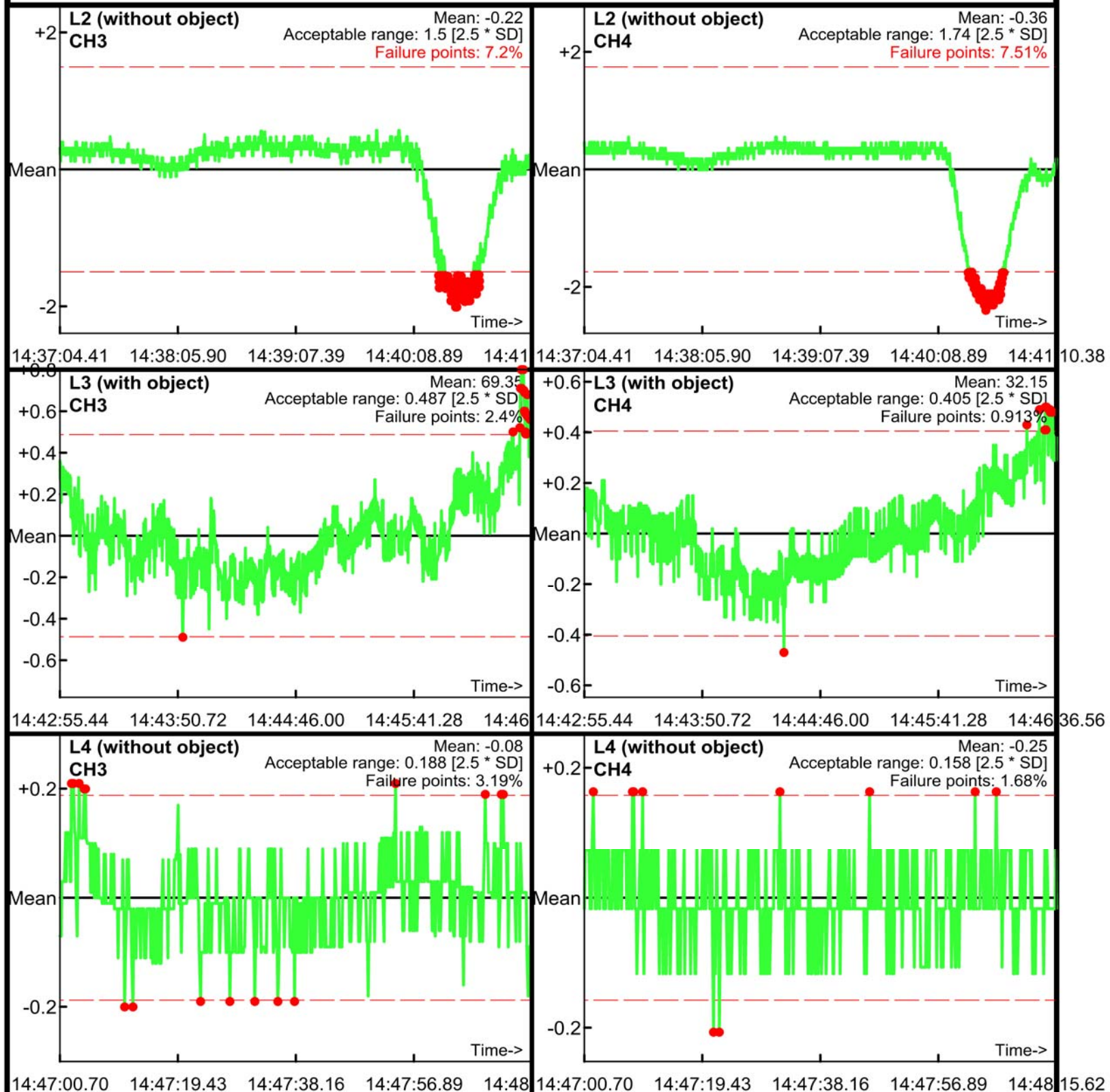


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/11/2017

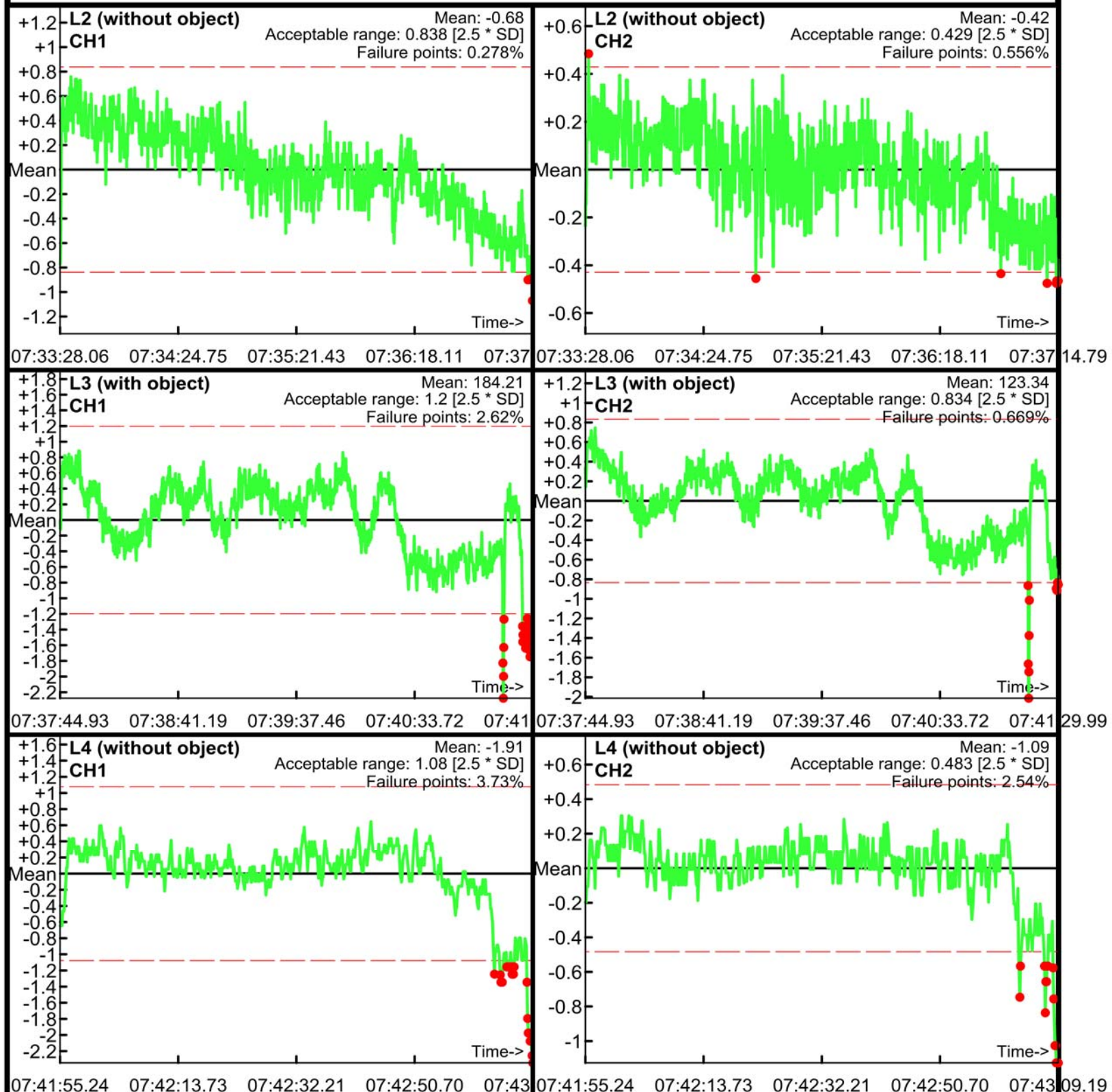


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/12/2017

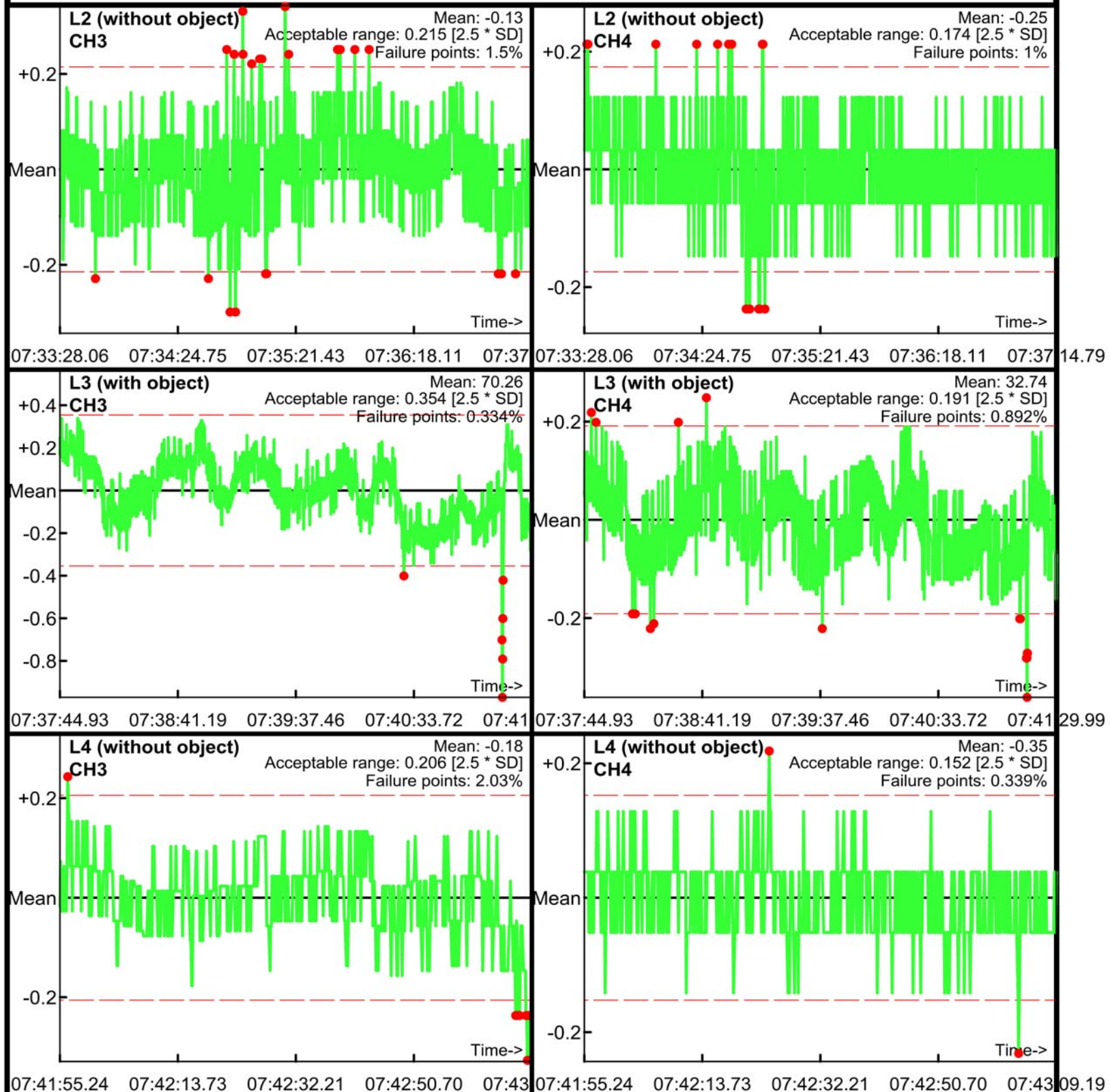


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/12/2017

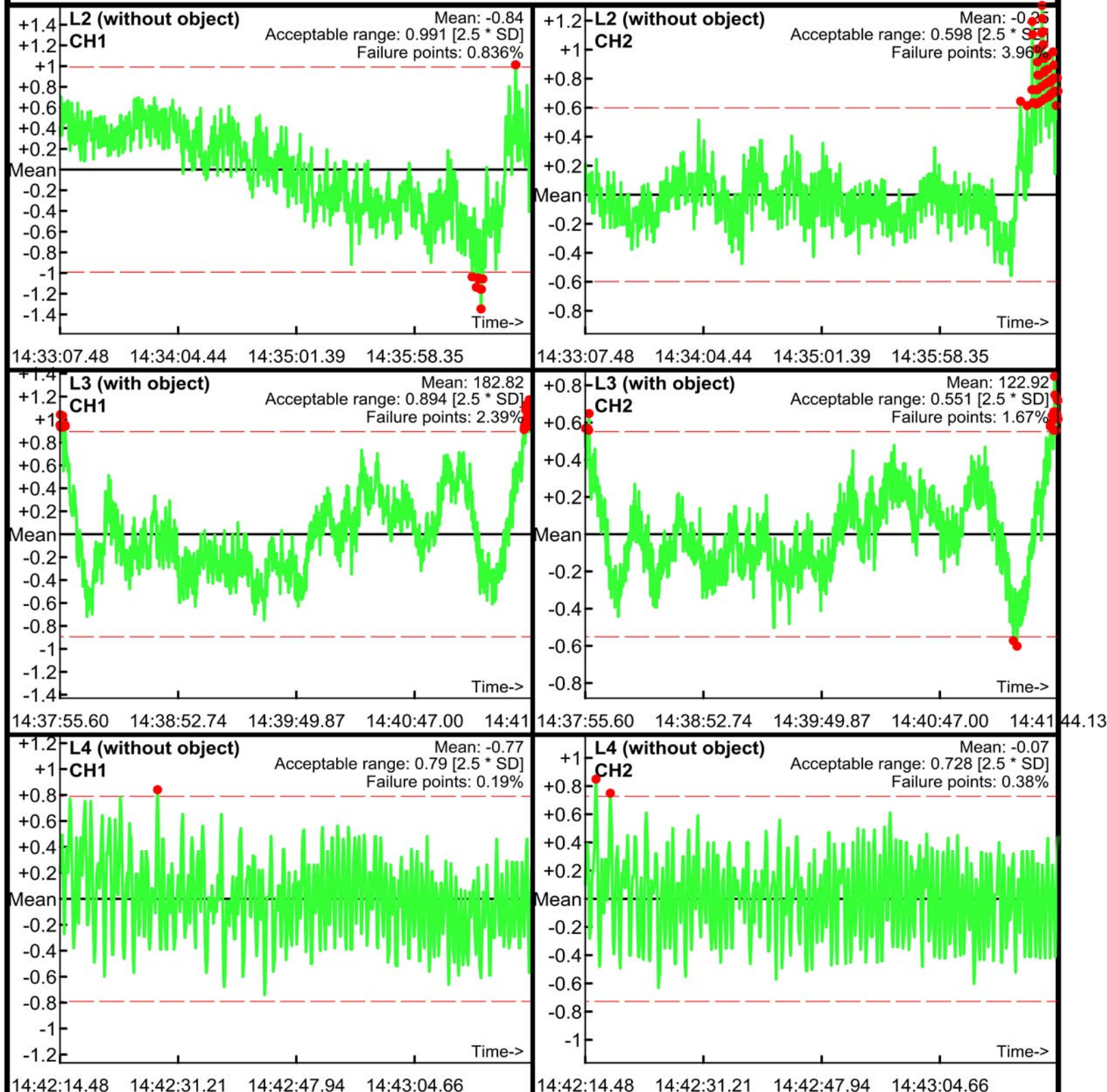


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/12/2017

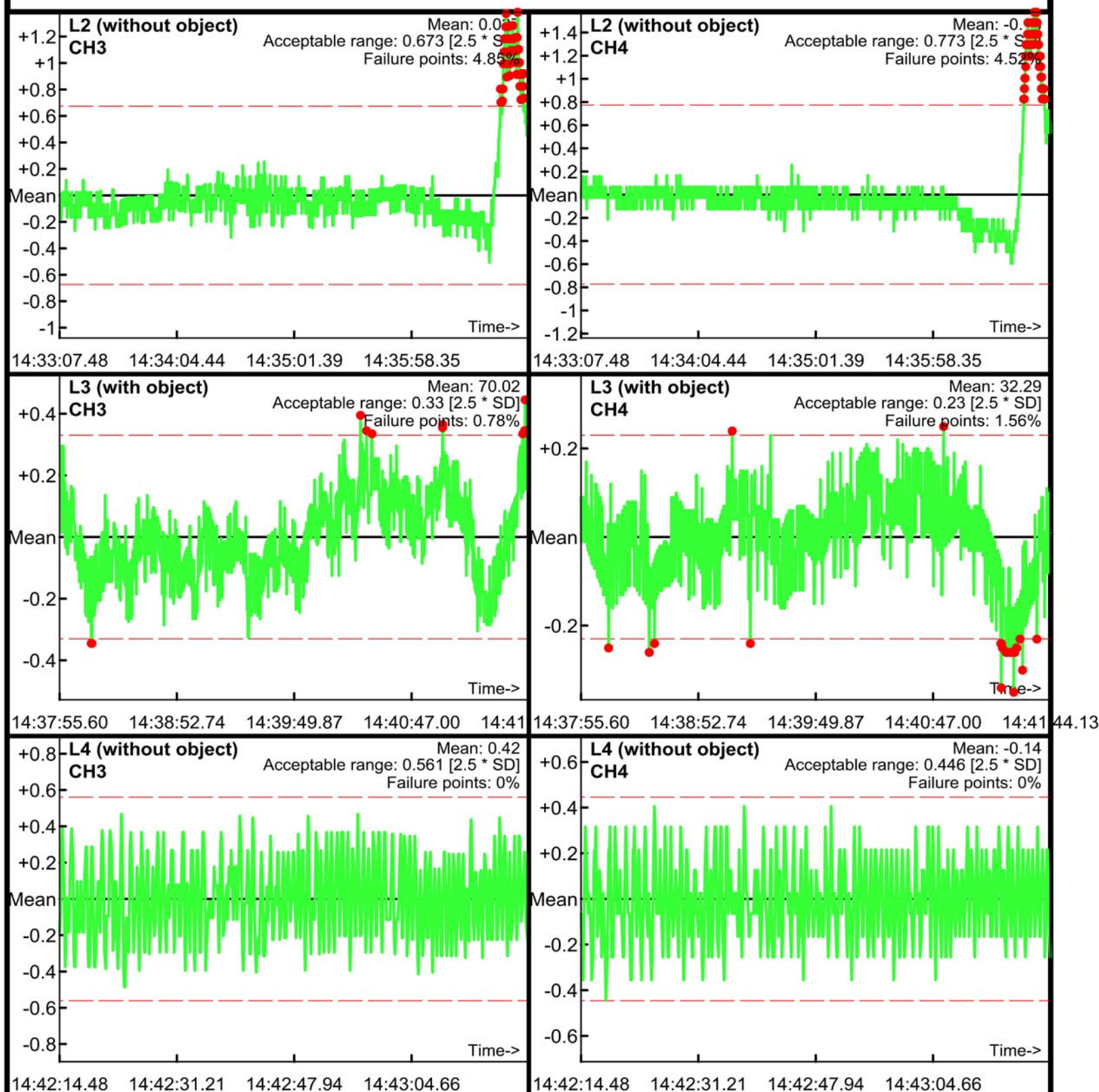


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/12/2017

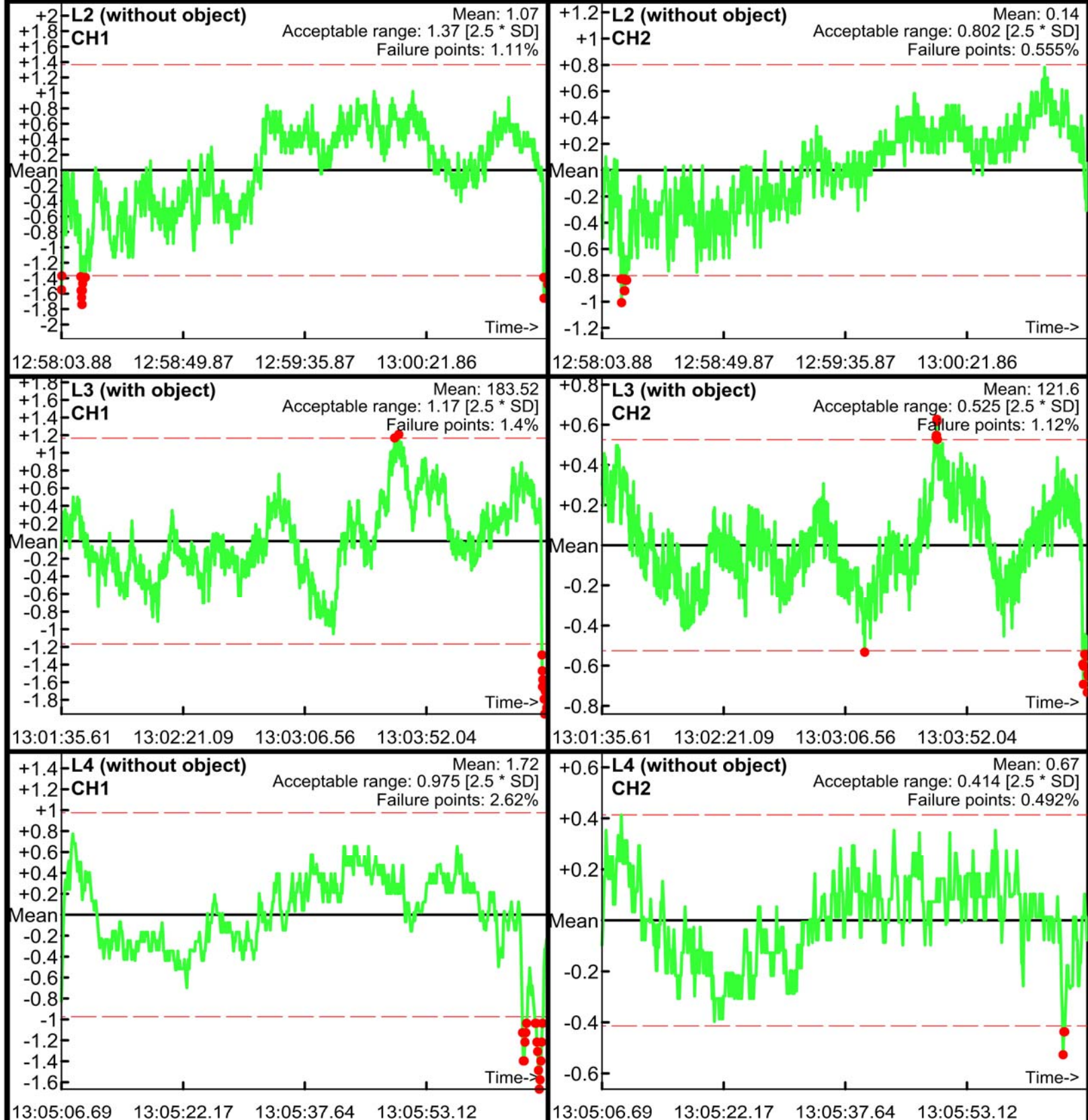


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: B Guthrie
Date: 04/13/2017

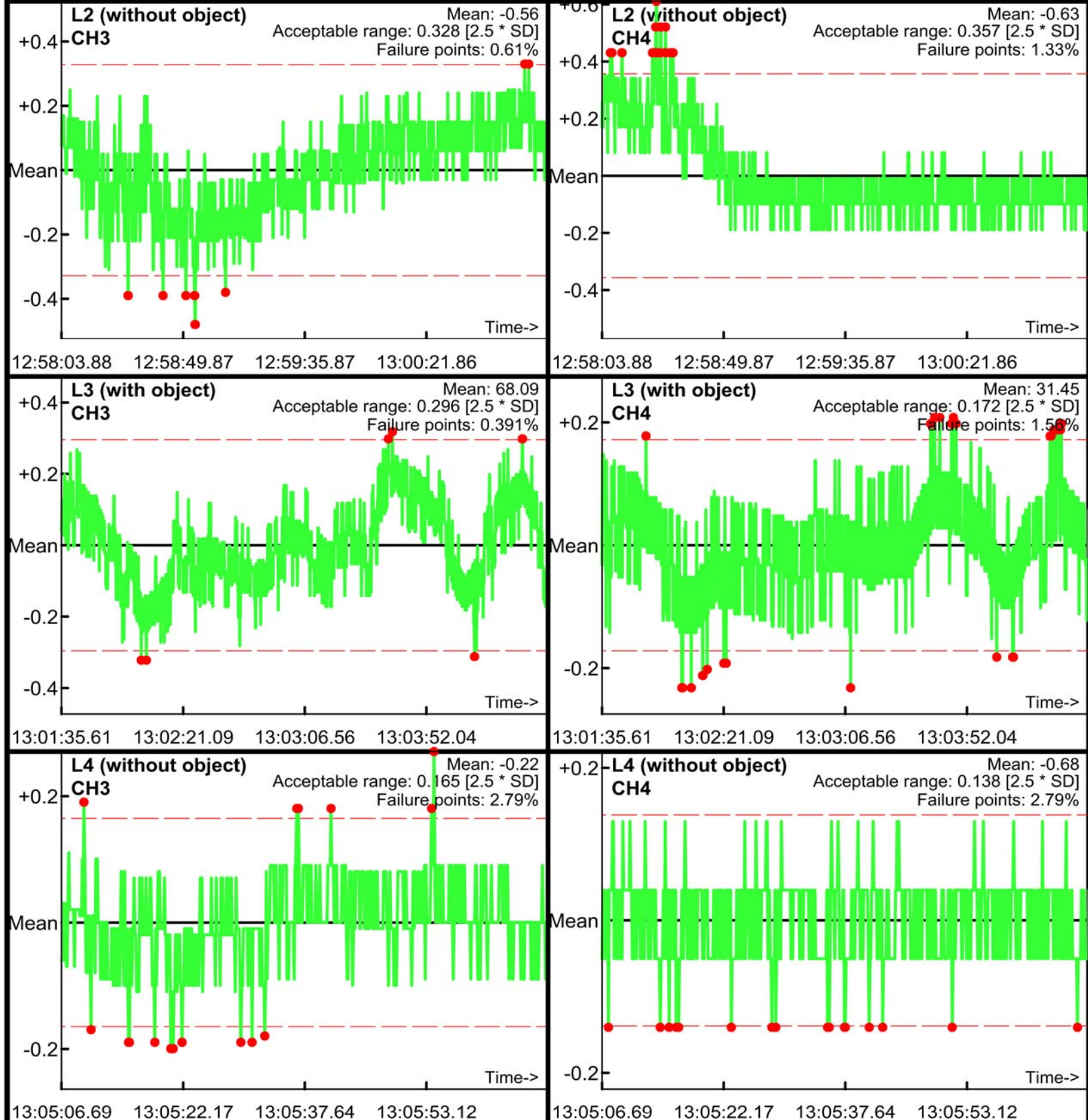


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: B Guthrie
Date: 04/13/2017

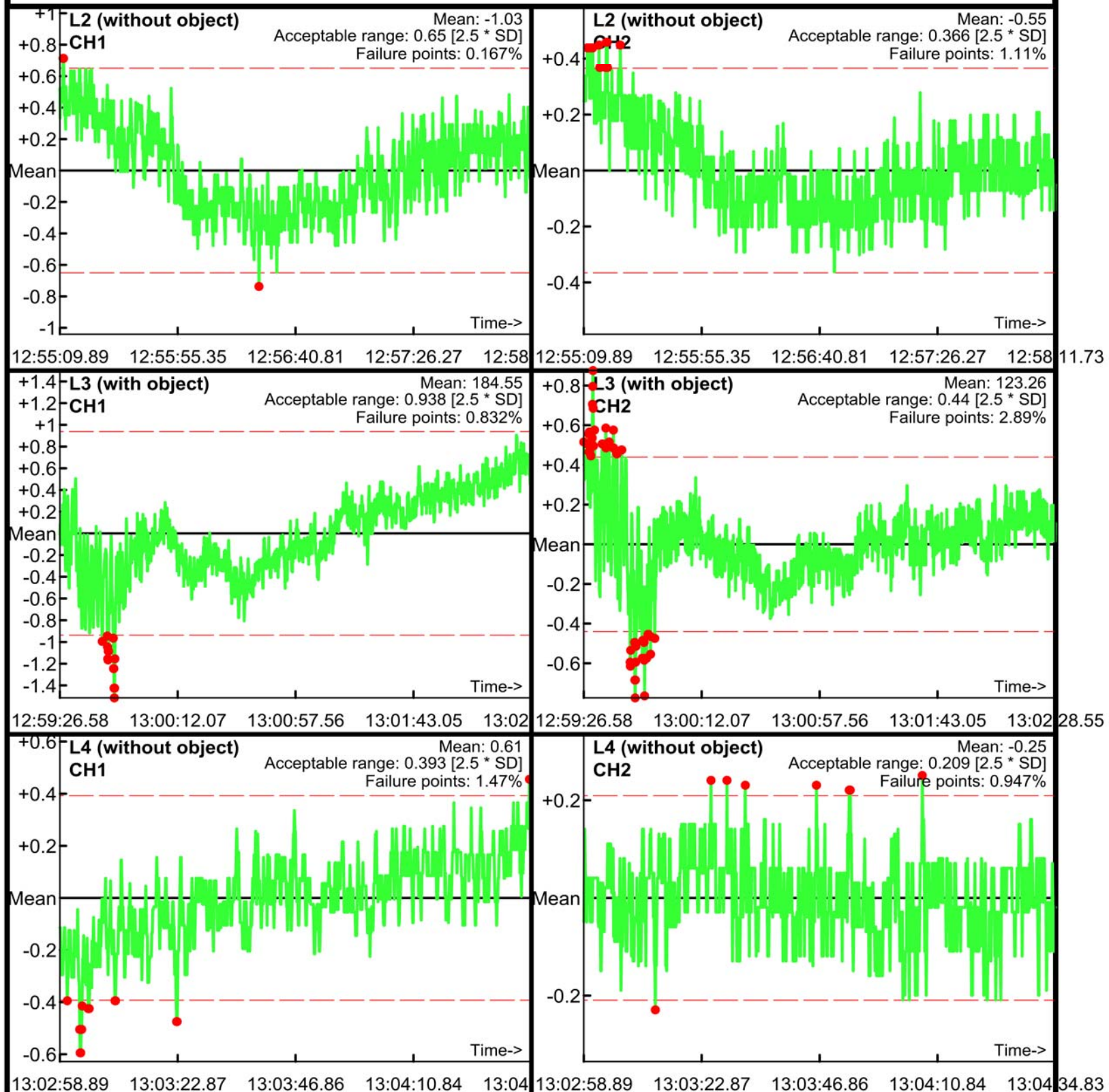


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/14/2017

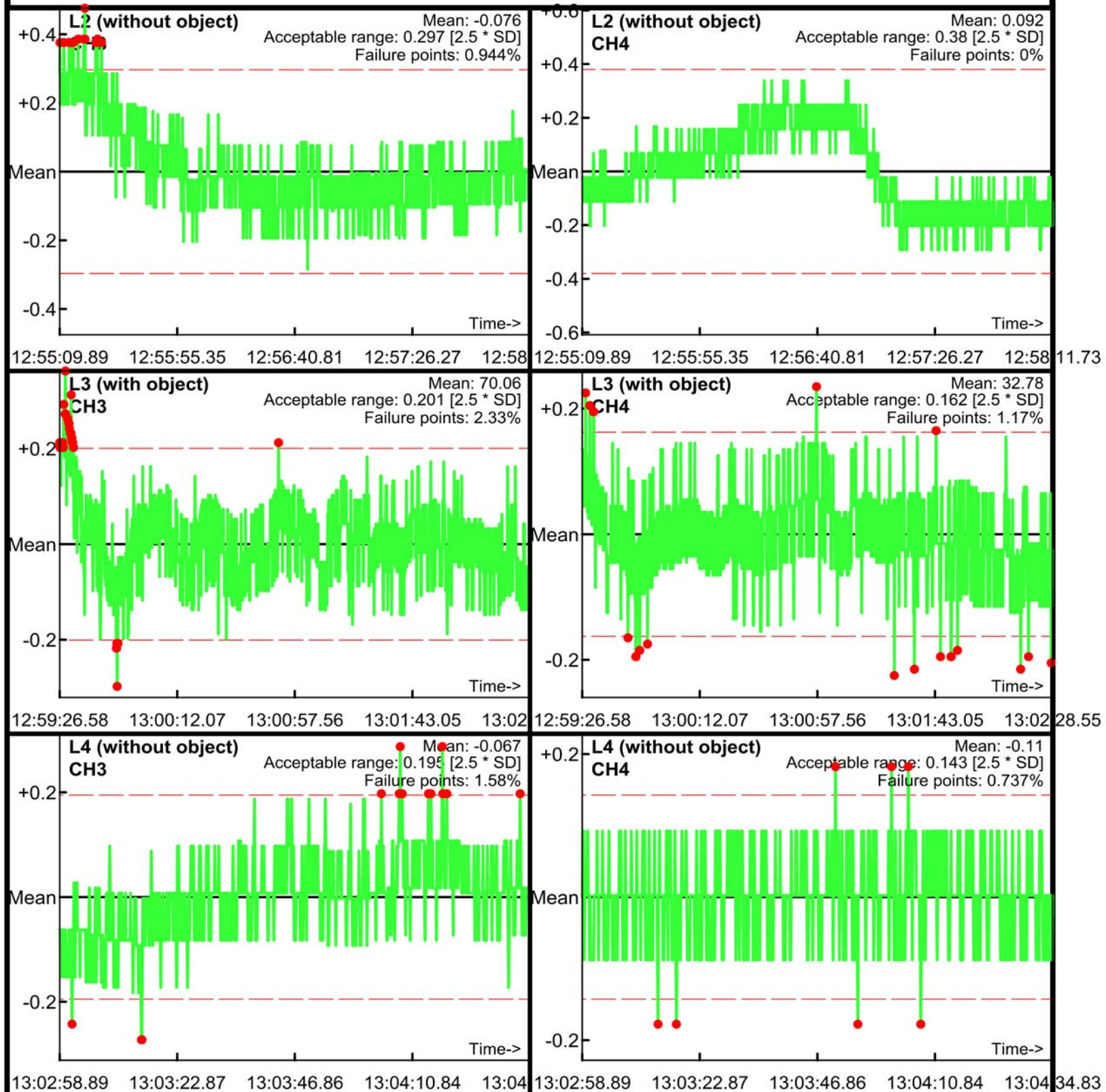


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/14/2017

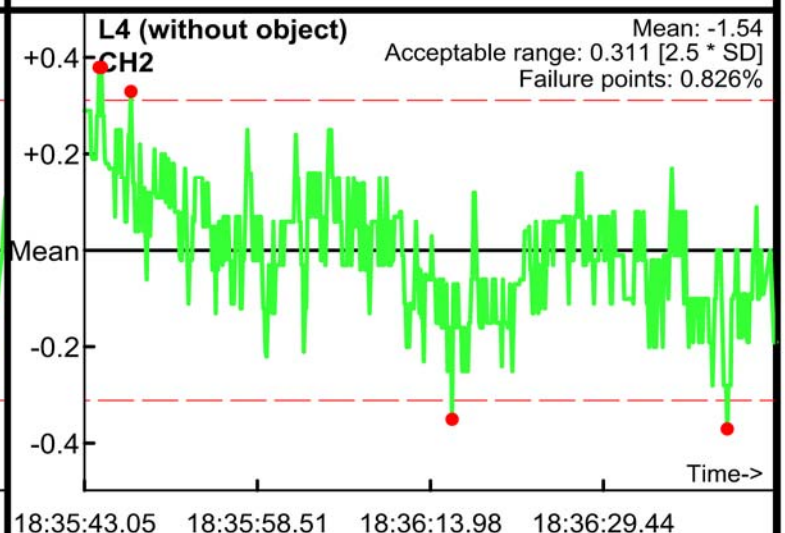
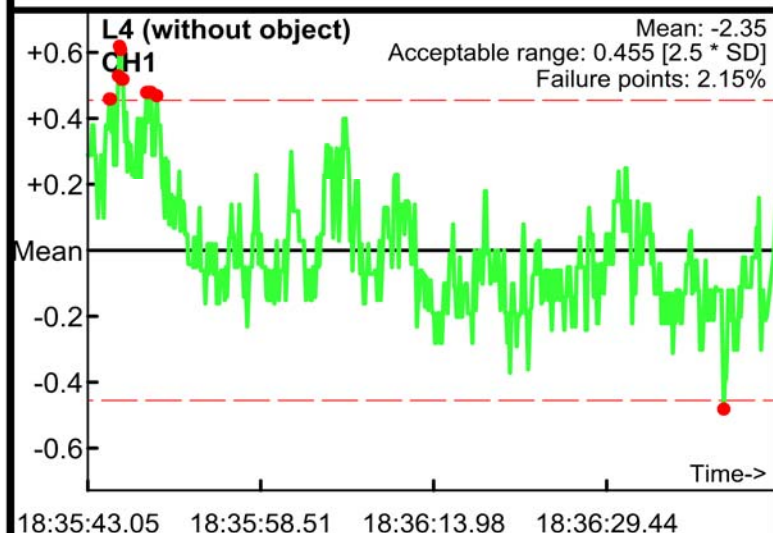
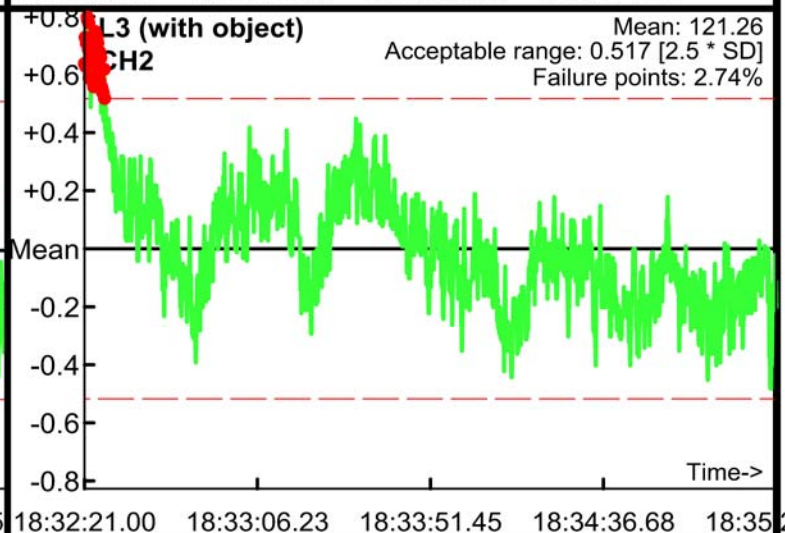
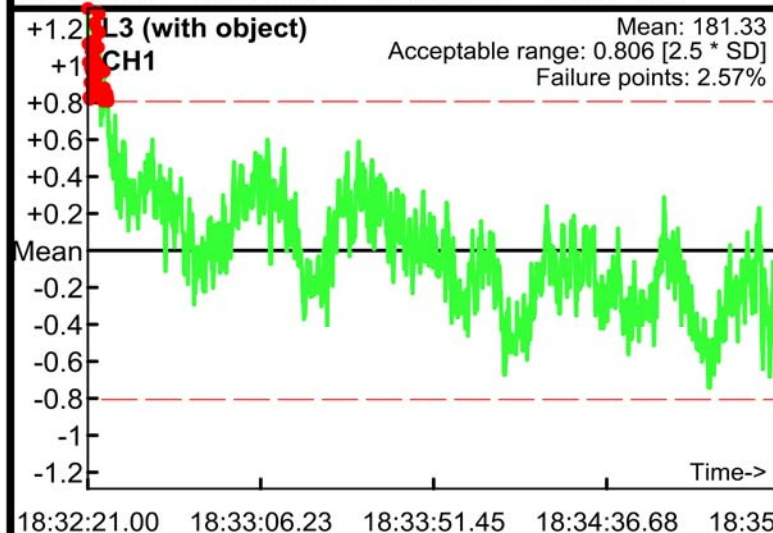
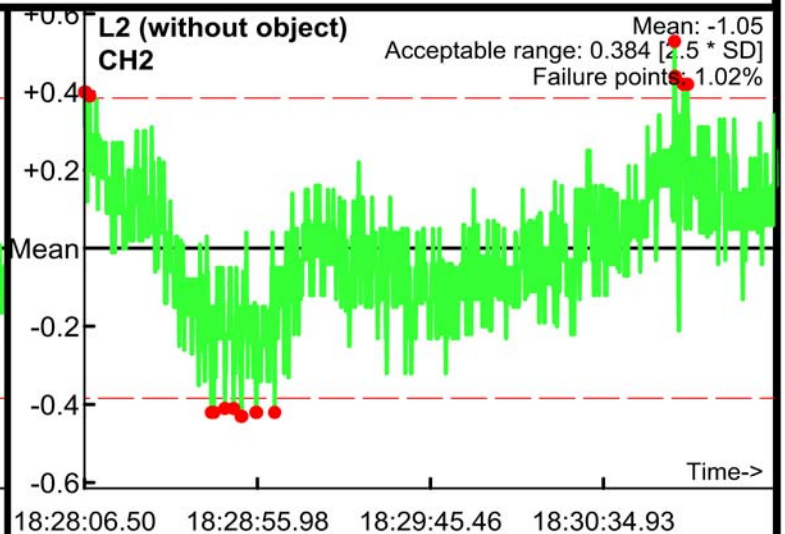
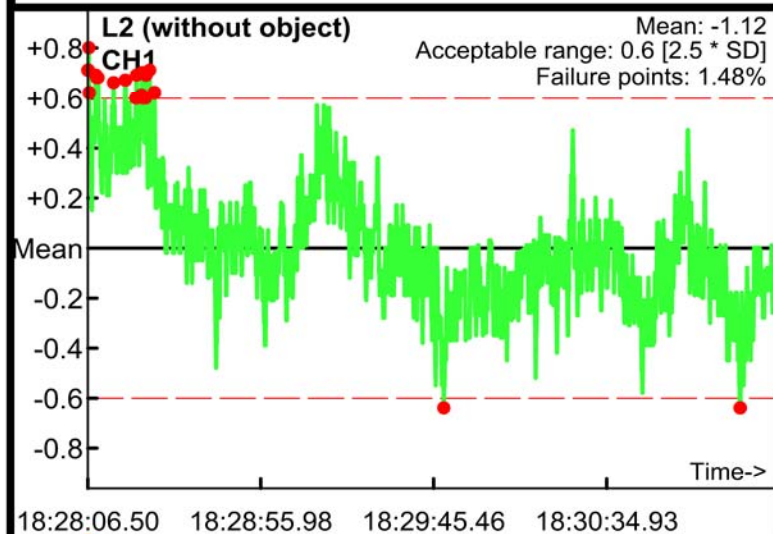


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/14/2017

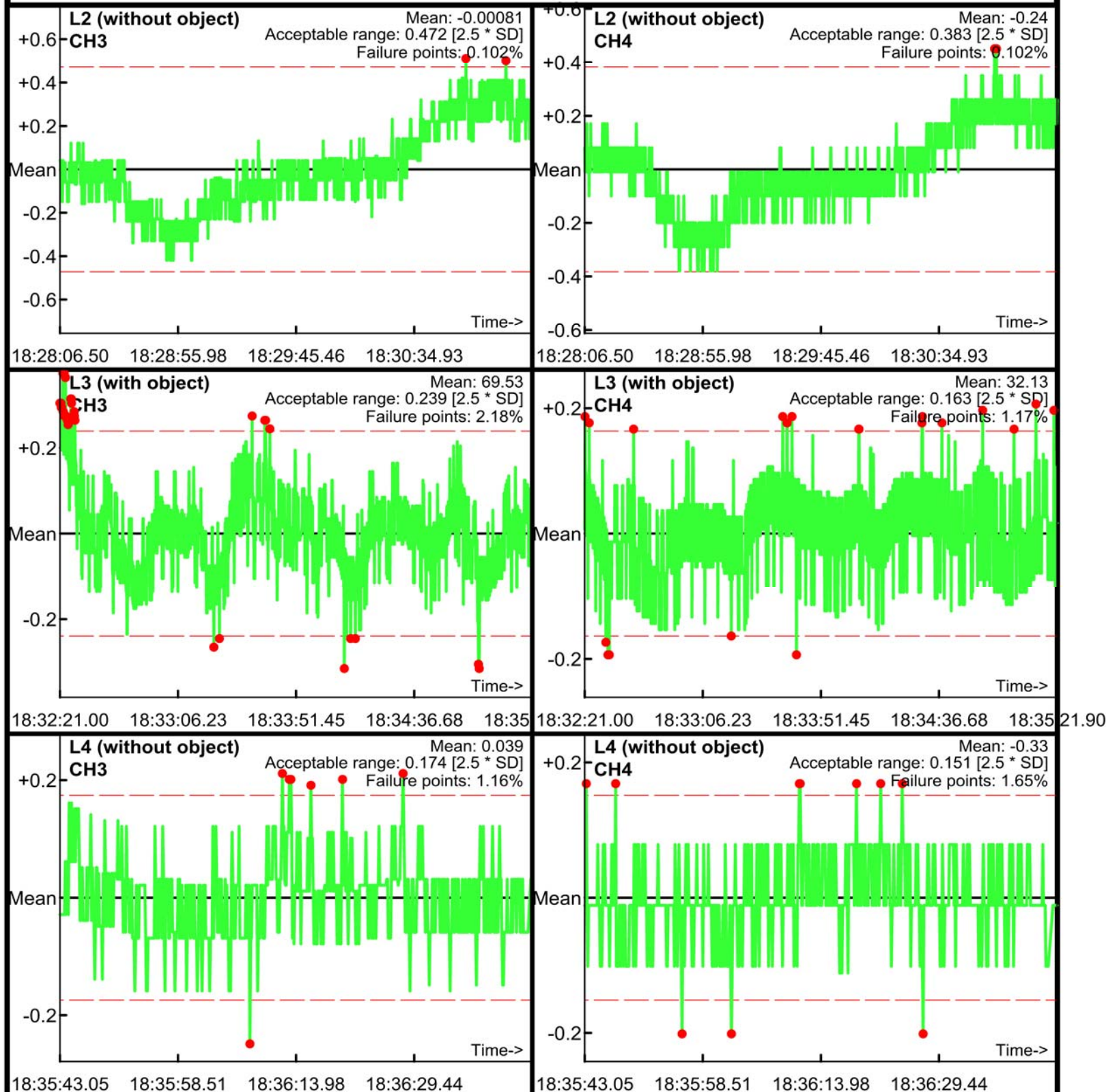


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/14/2017

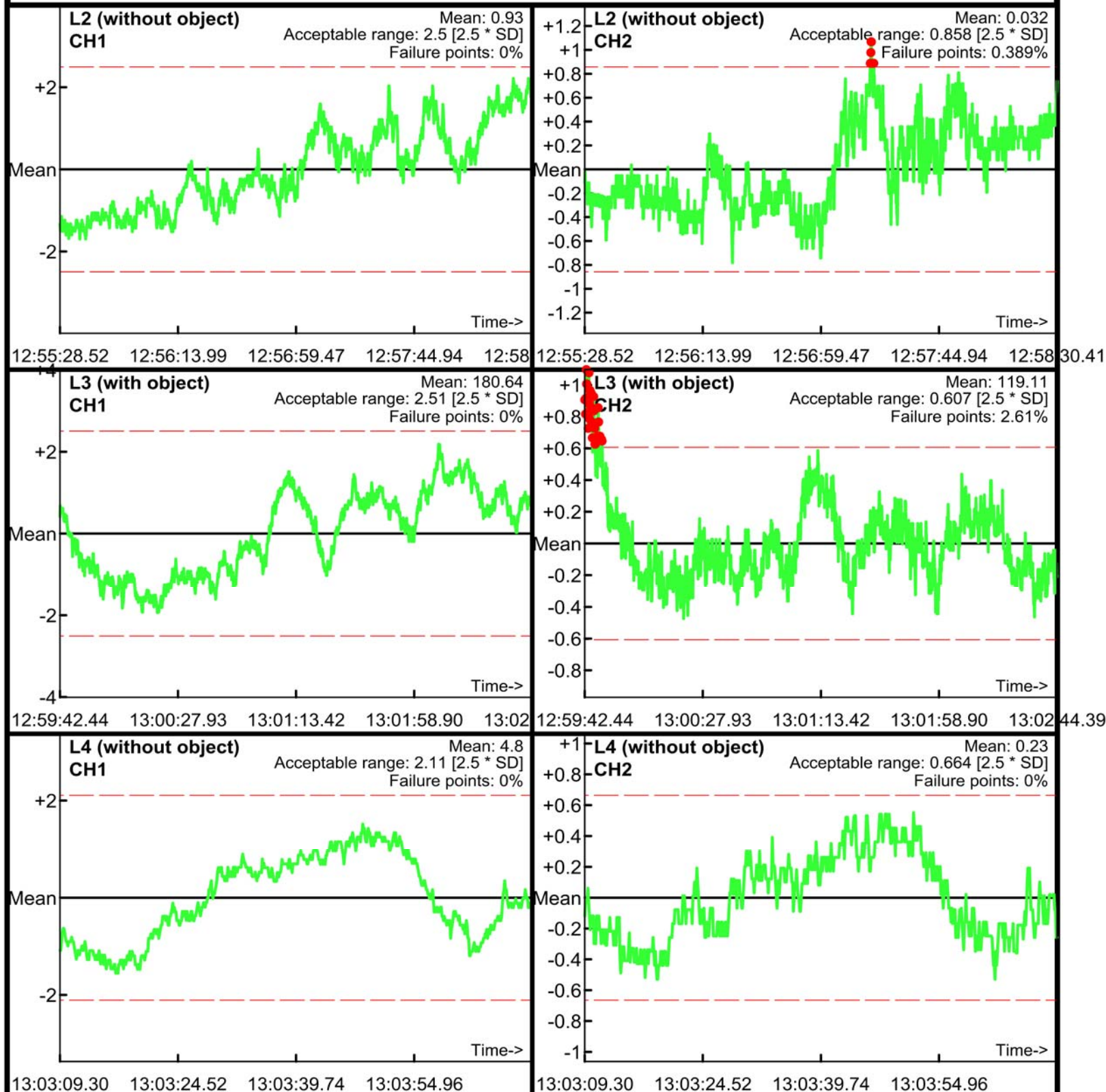


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/17/2017

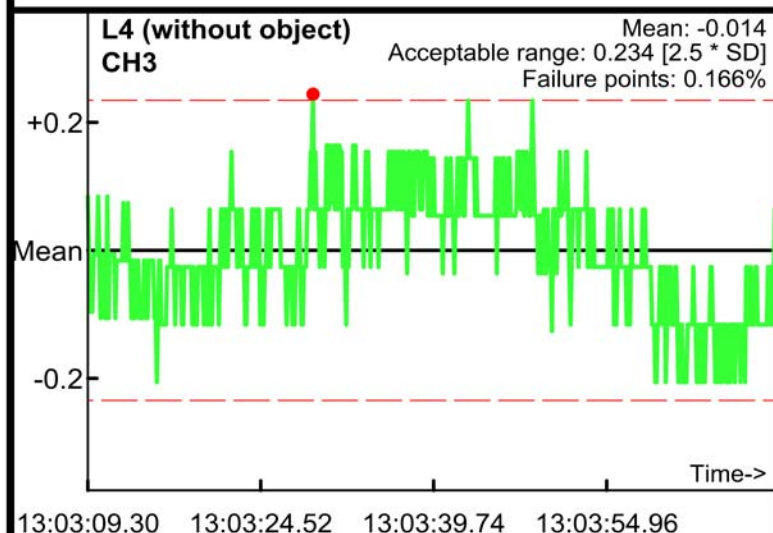
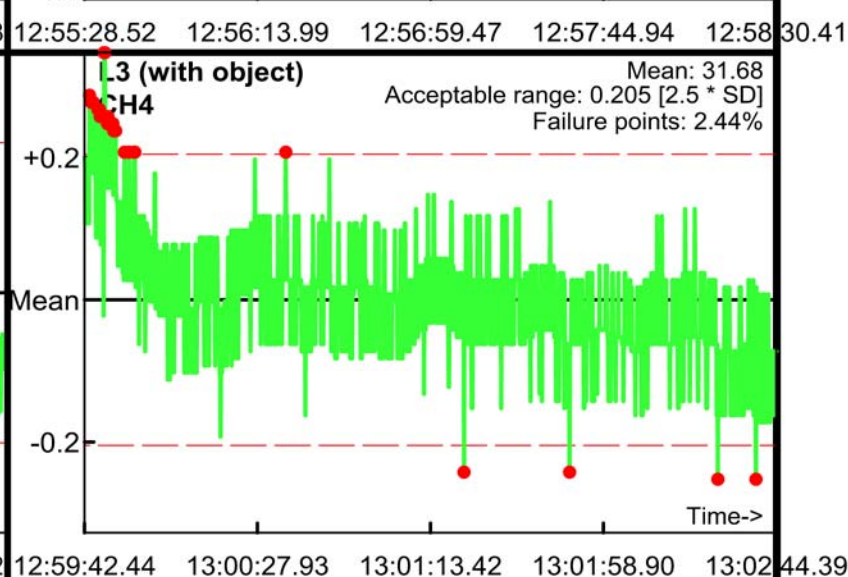
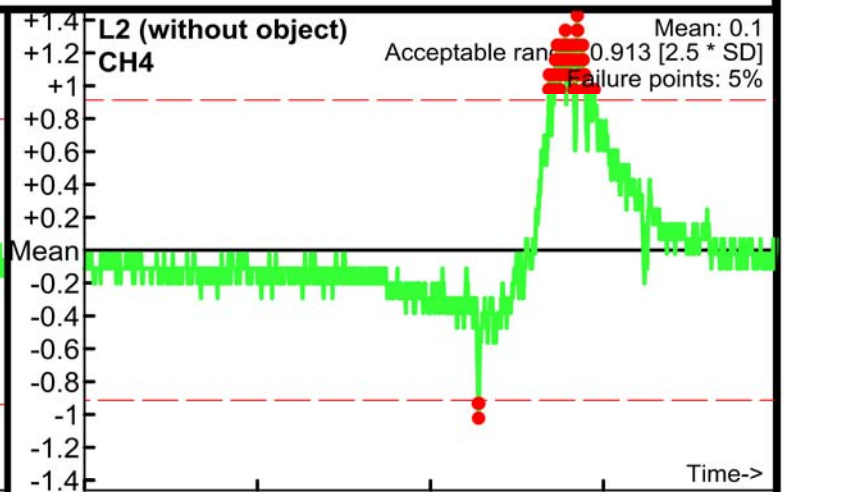
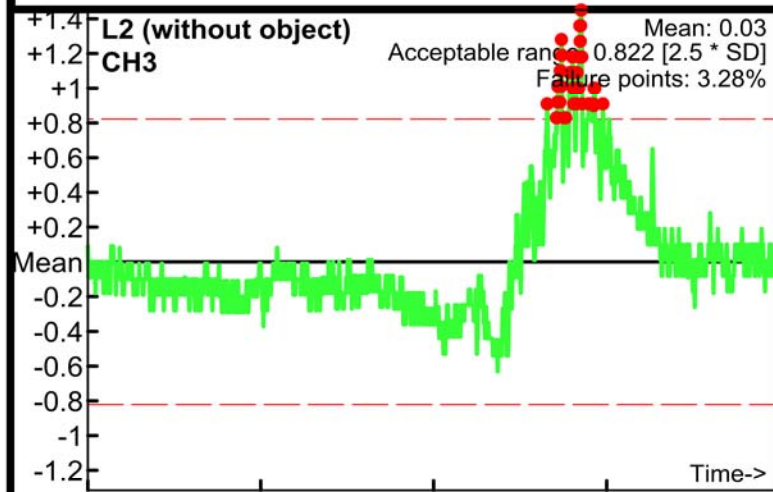


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/17/2017

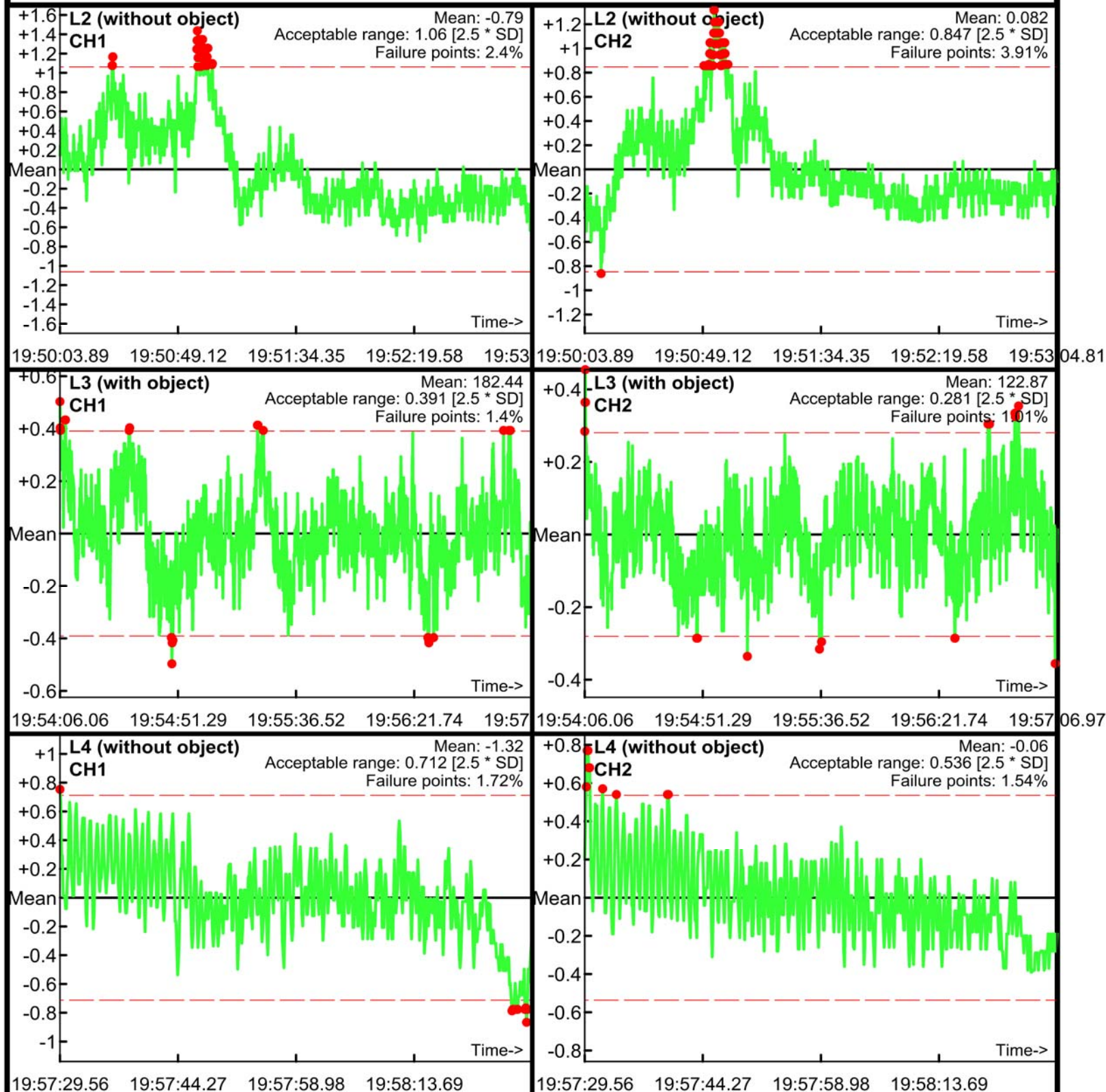


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/17/2017

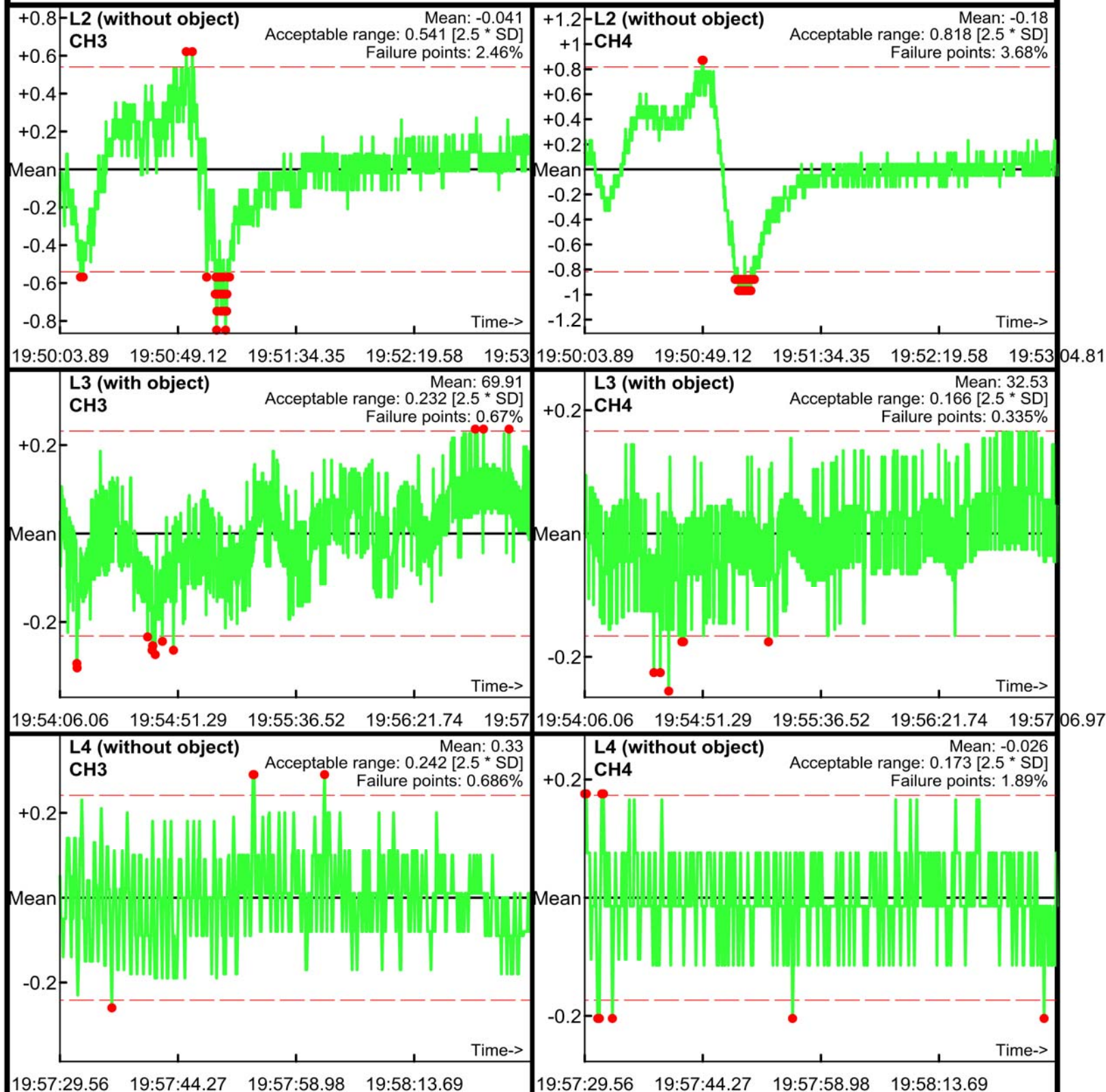


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/17/2017

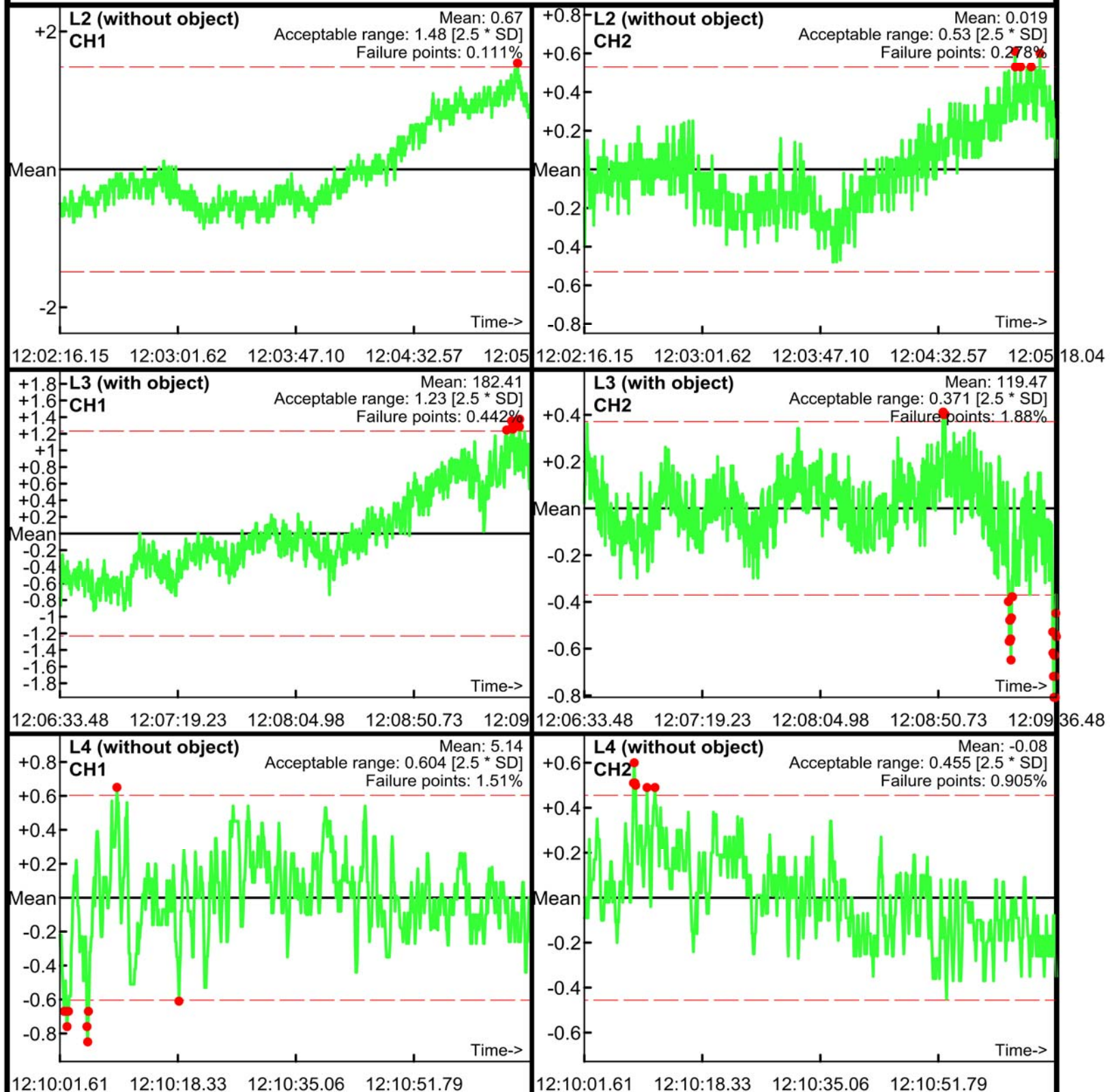


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/18/2017

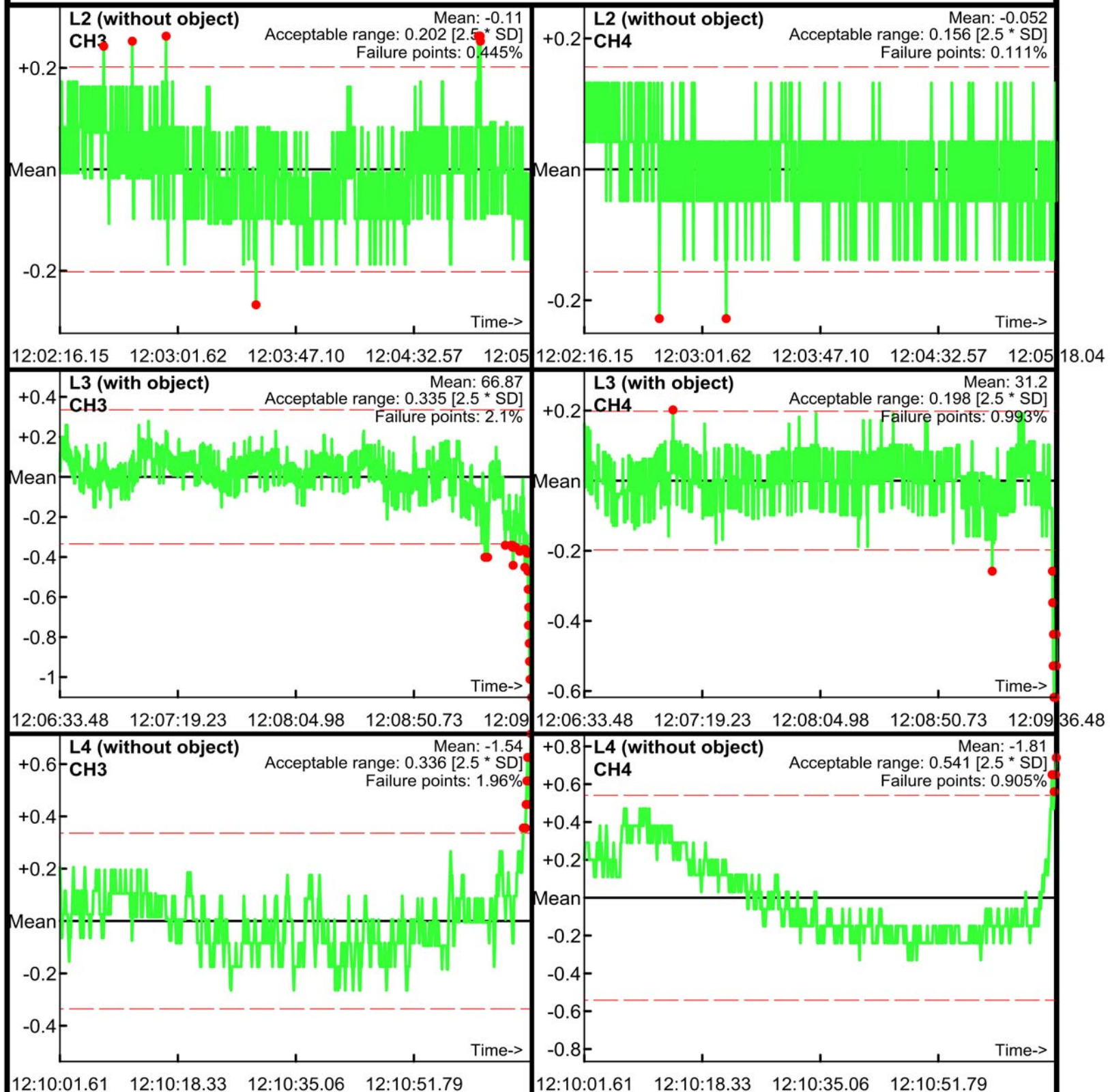


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/18/2017

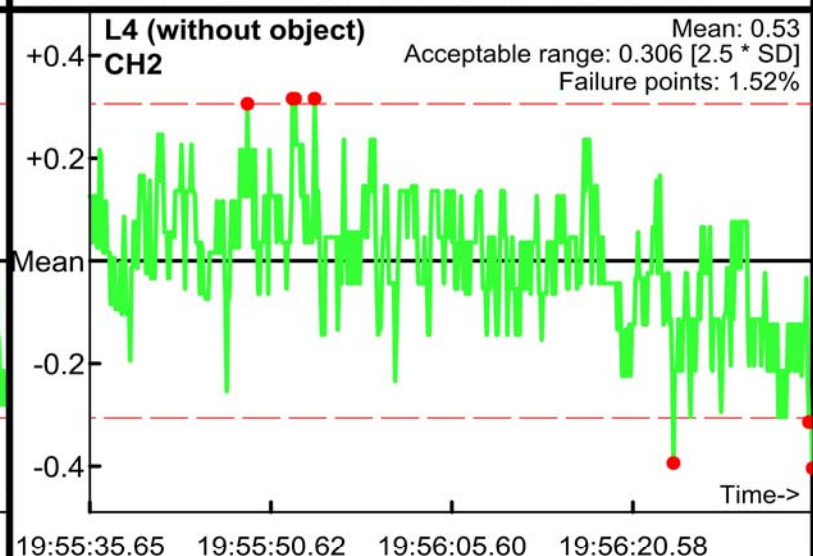
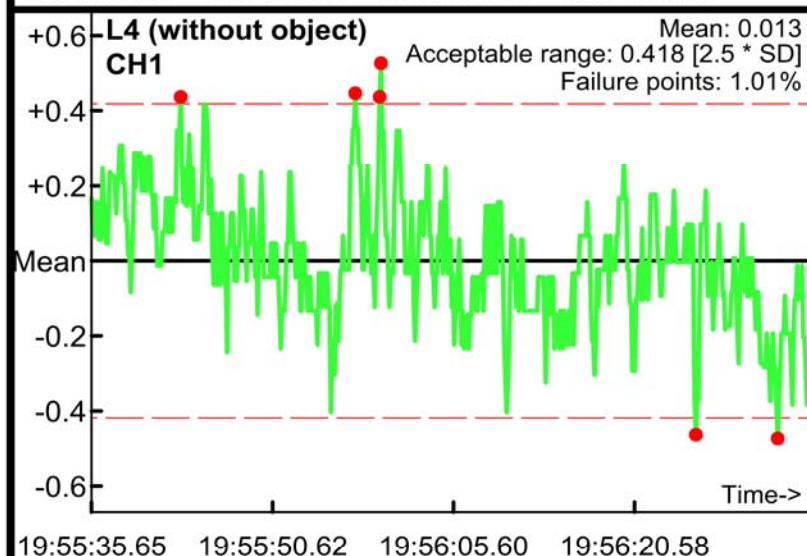
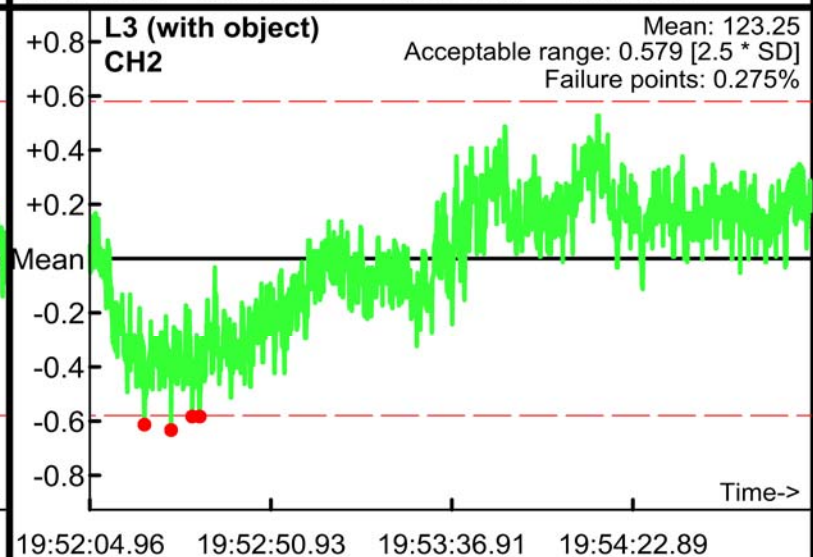
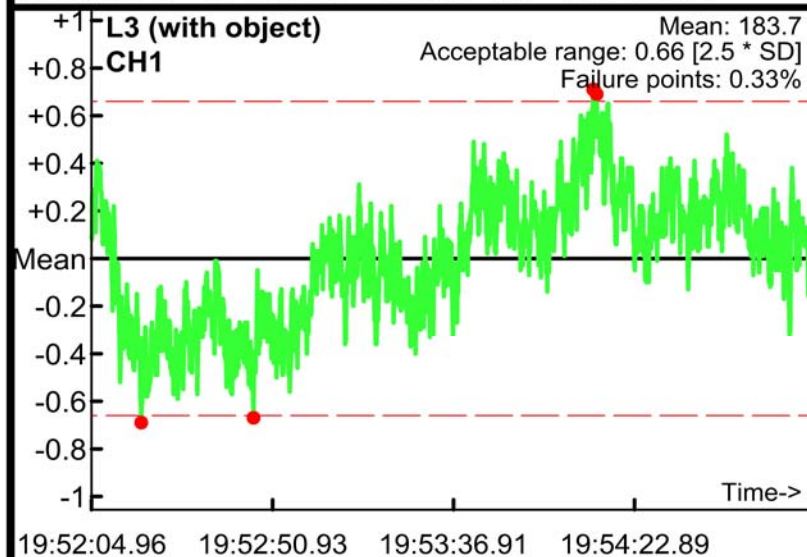
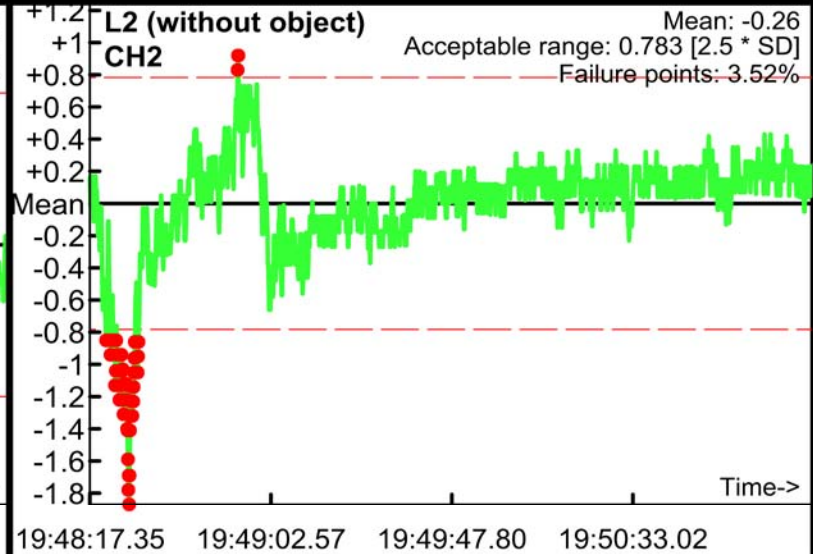
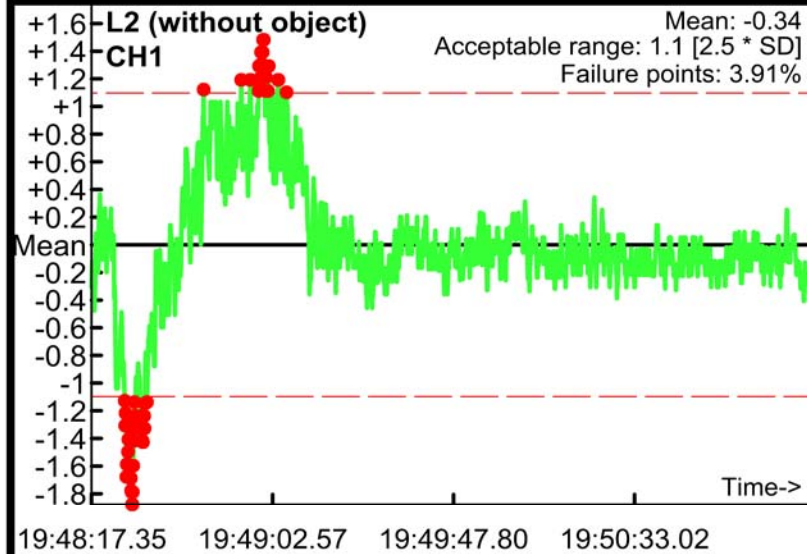


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: B Guthrie
Date: 04/18/2017

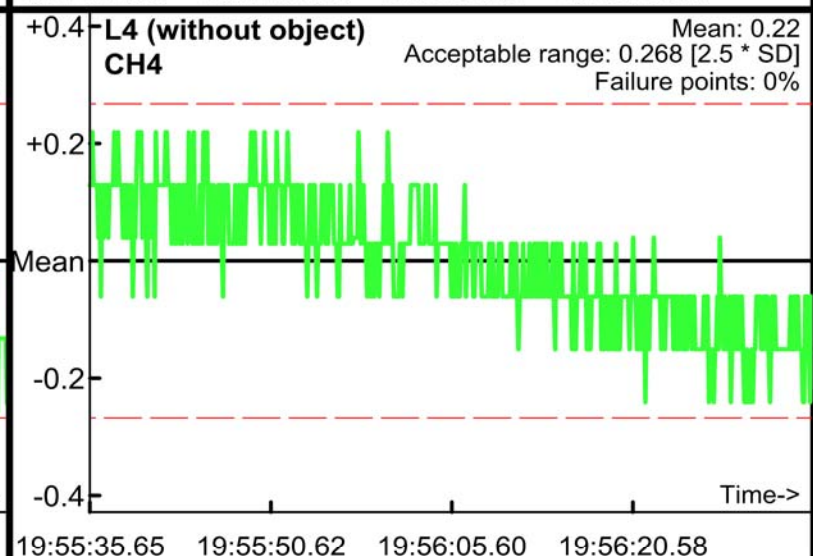
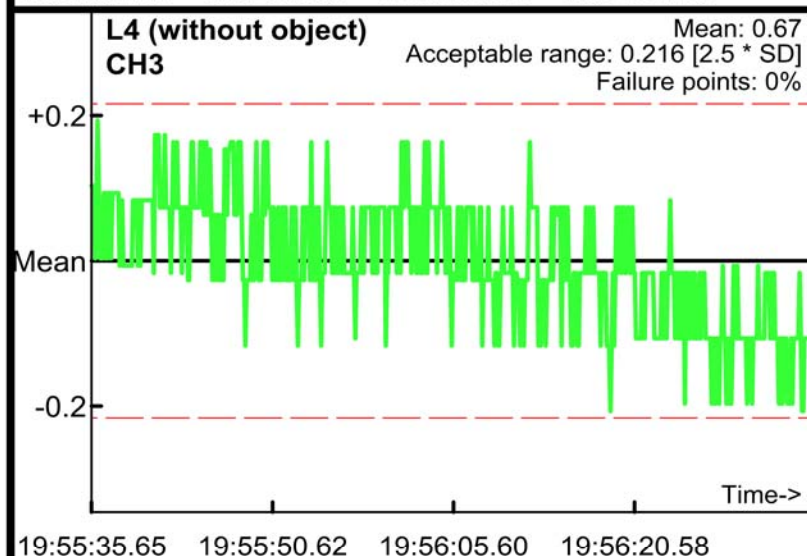
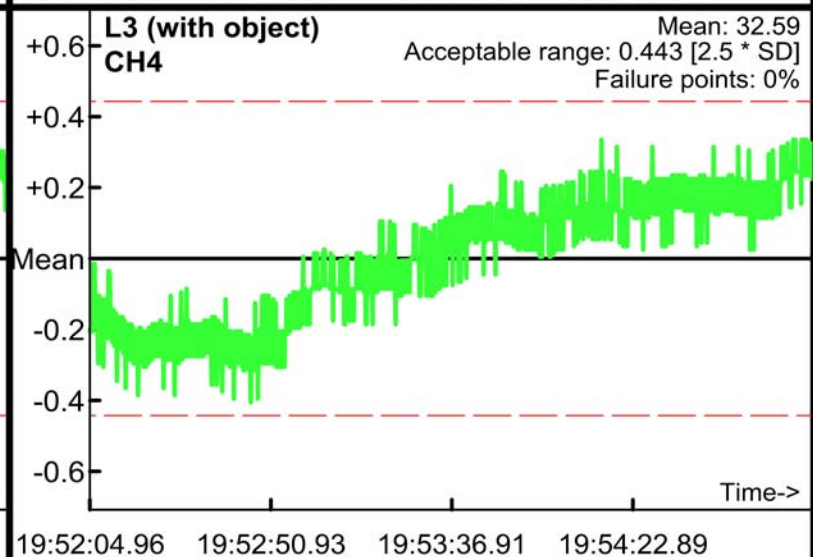
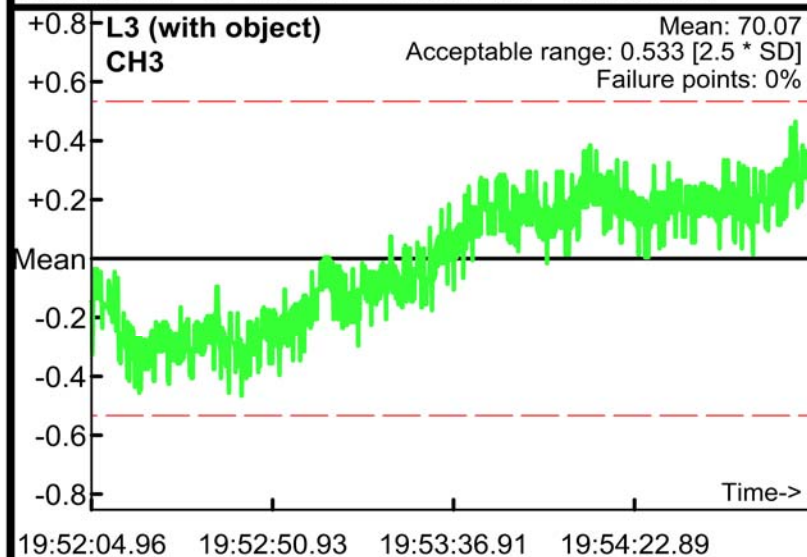
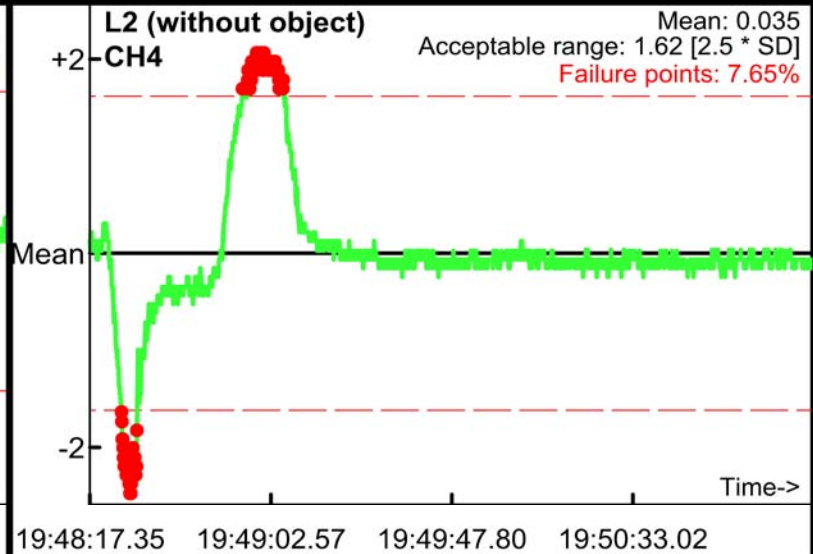
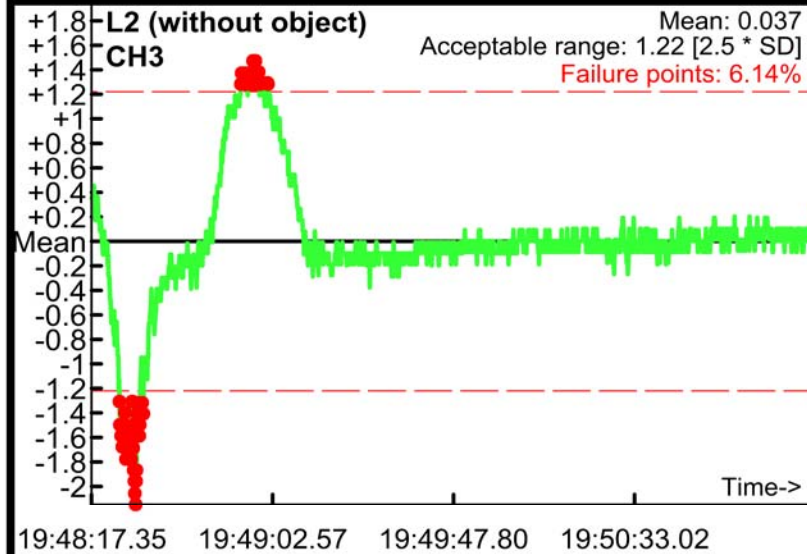


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: B Guthrie
Date: 04/18/2017

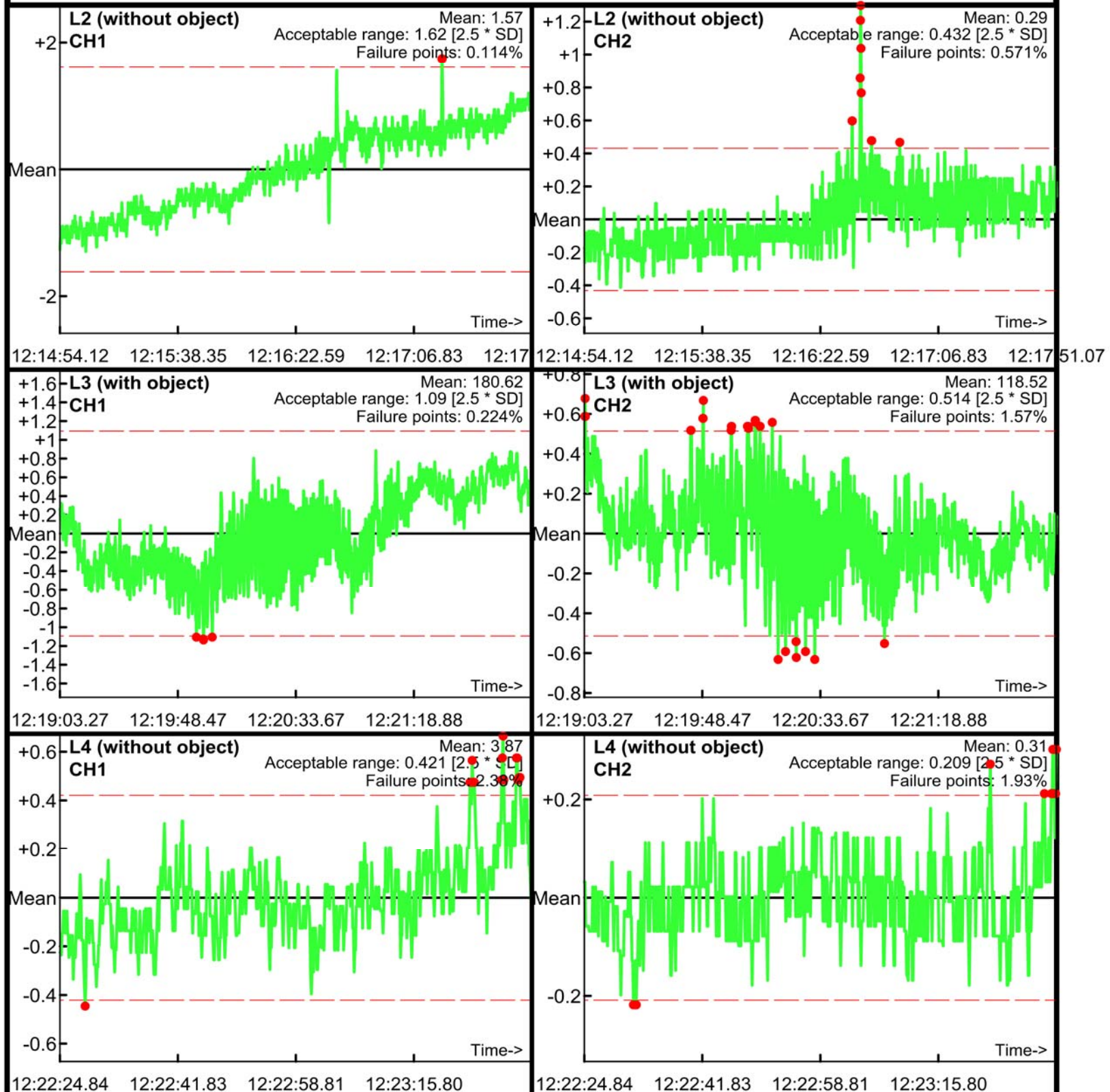


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/19/2017

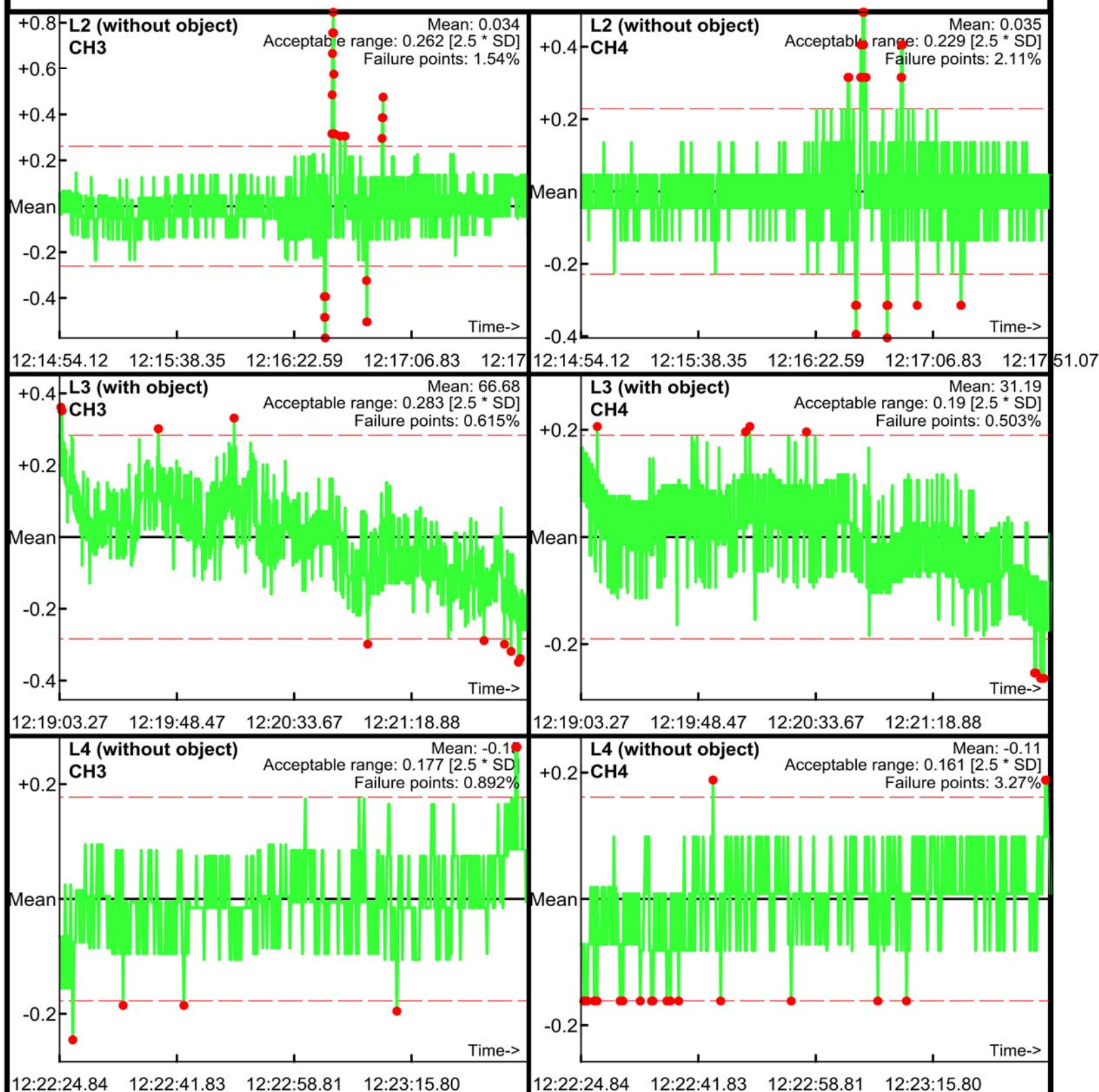


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/19/2017

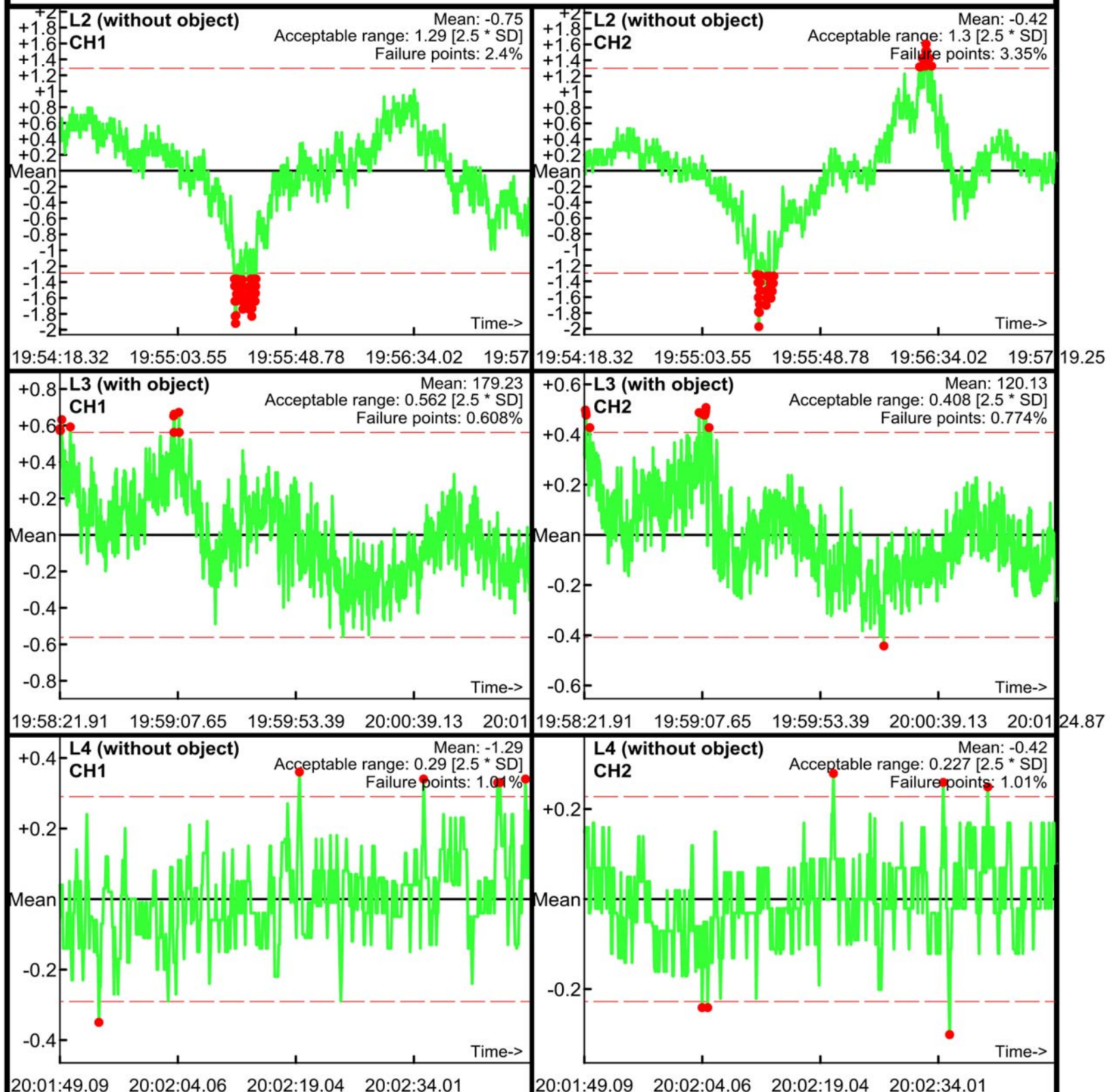


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/19/2017

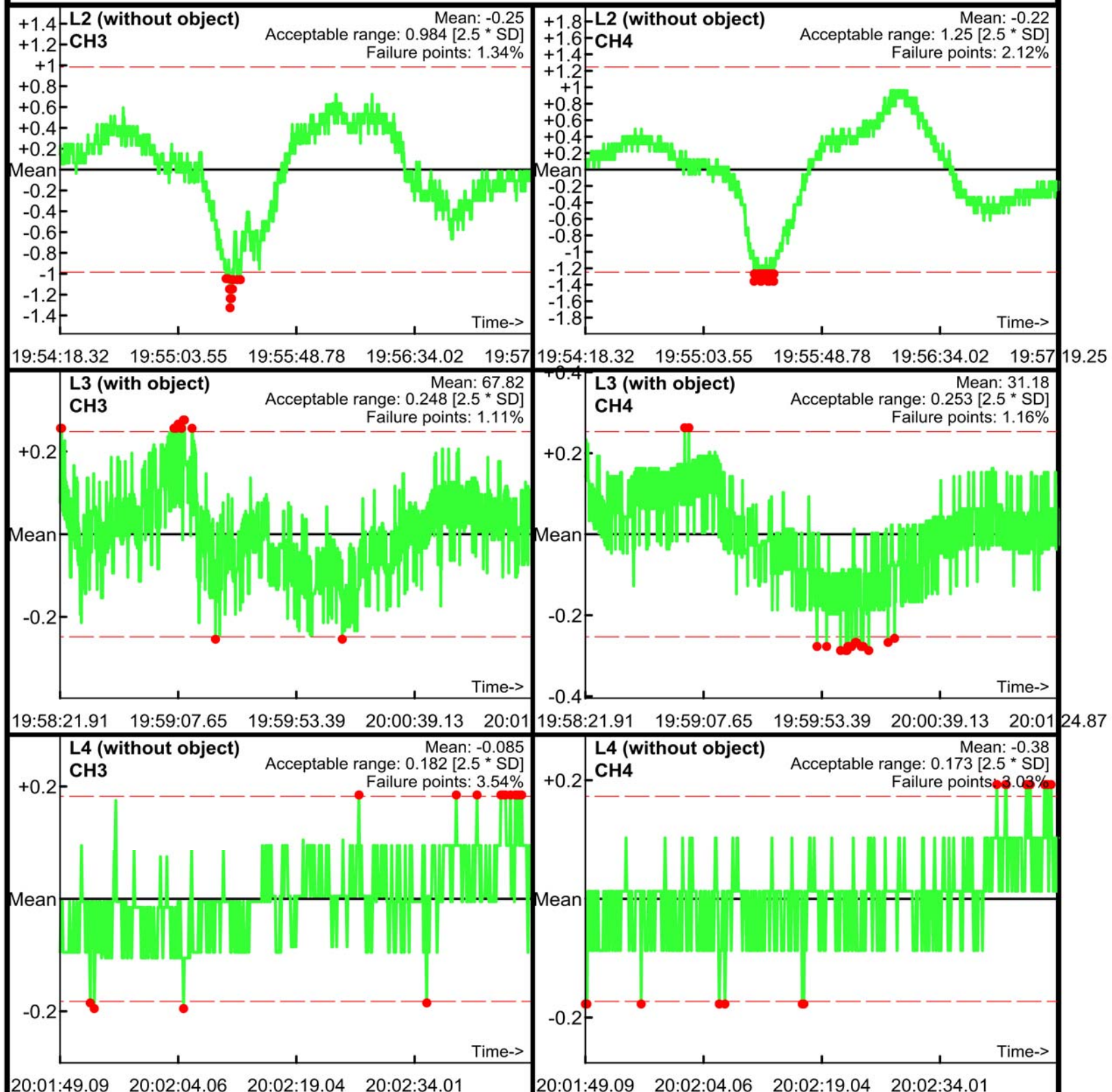


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/19/2017

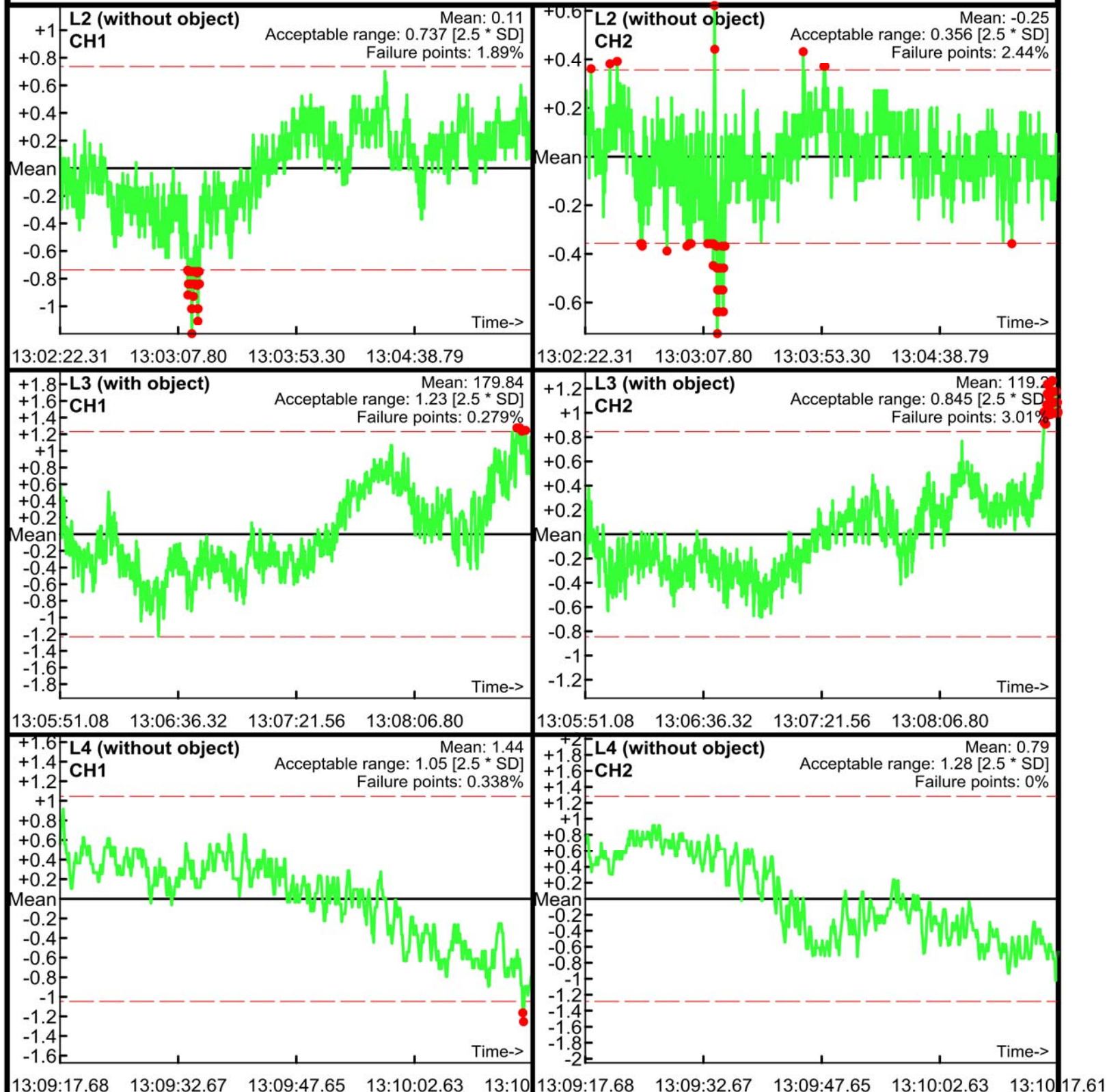


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/20/2017

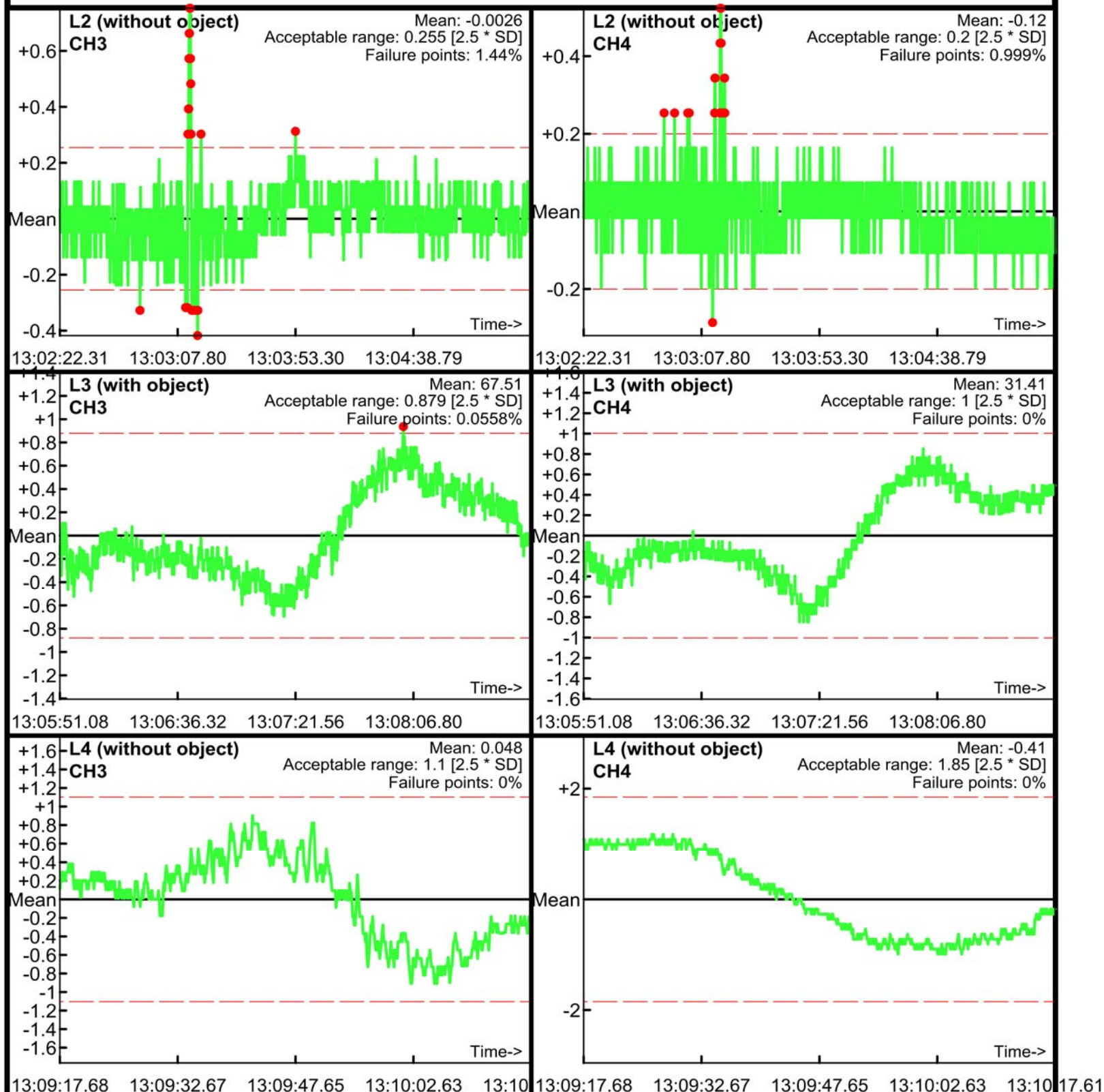


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/20/2017

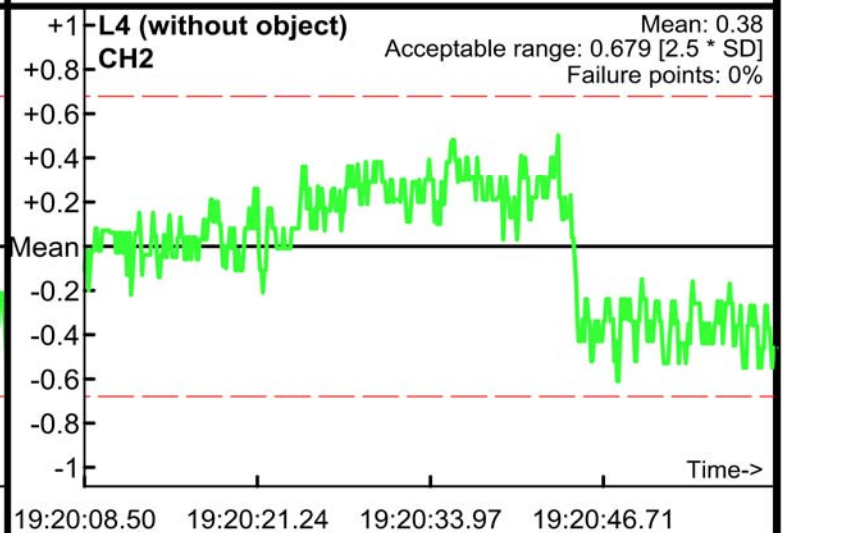
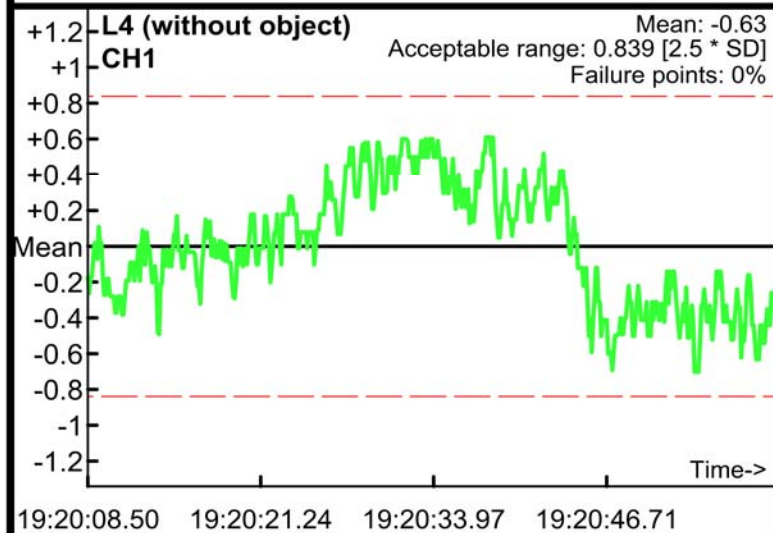
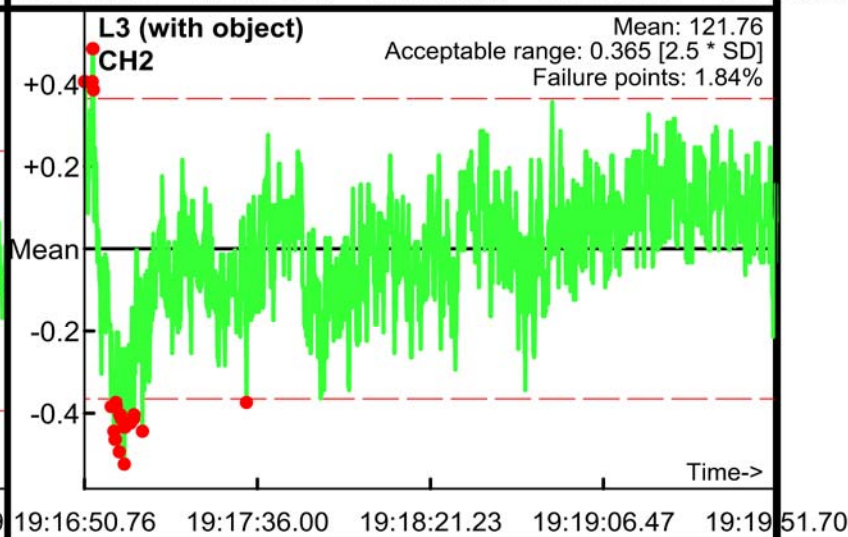
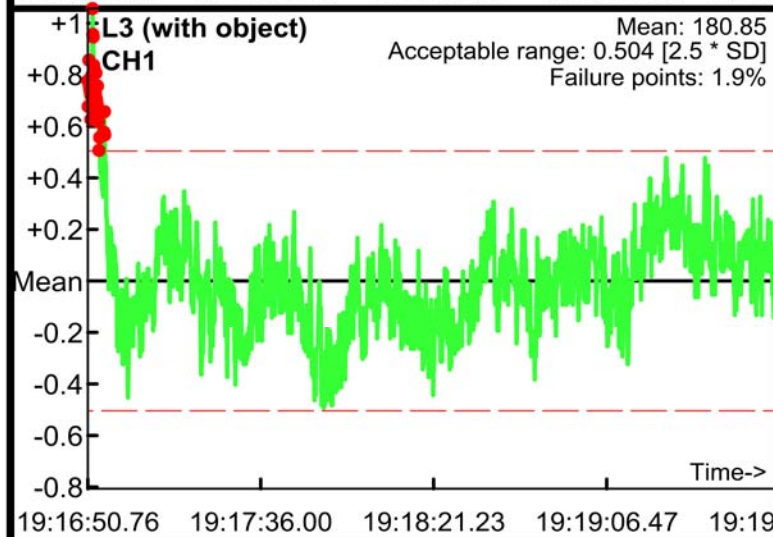
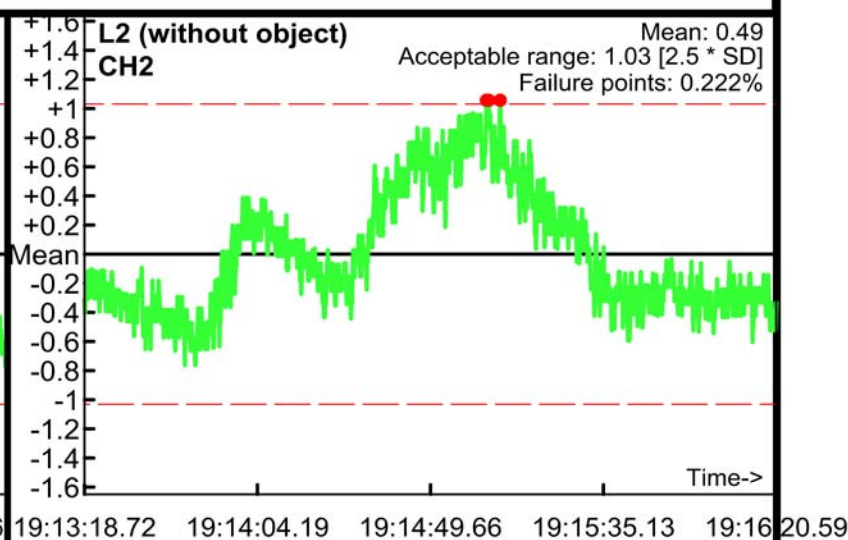
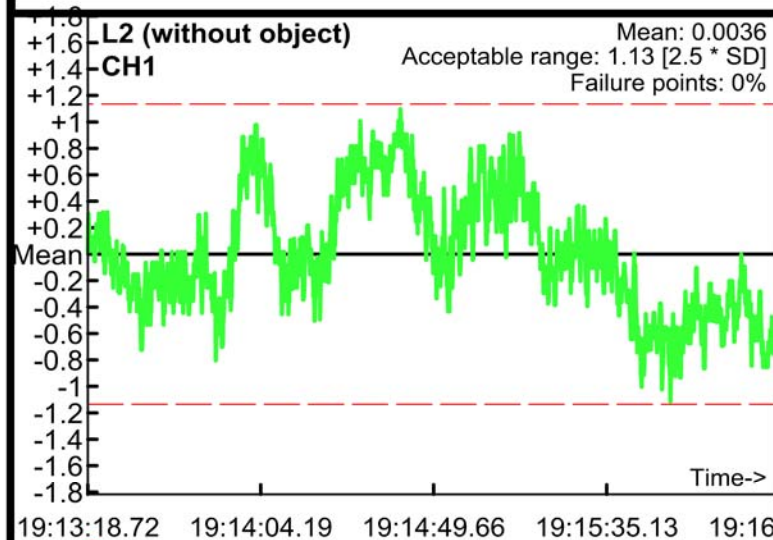


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/20/2017

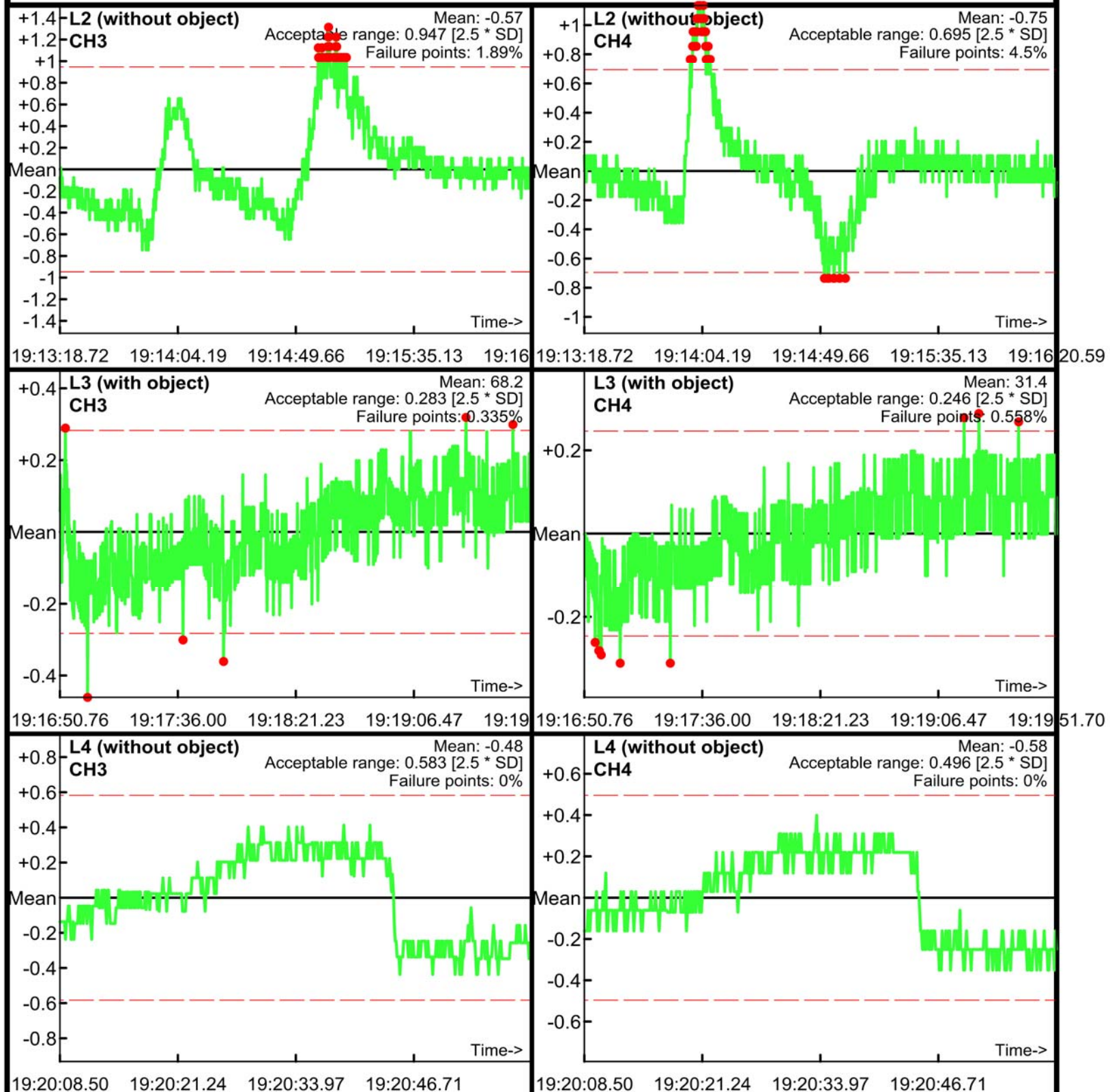


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/20/2017

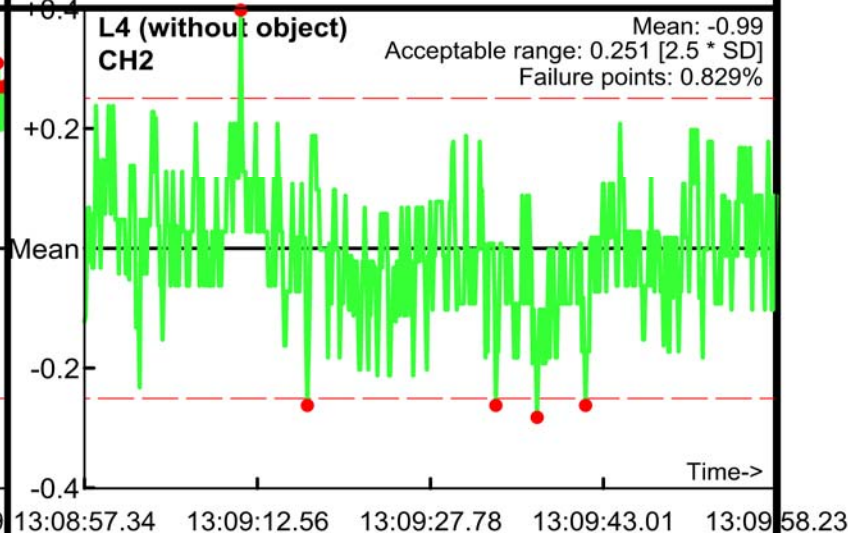
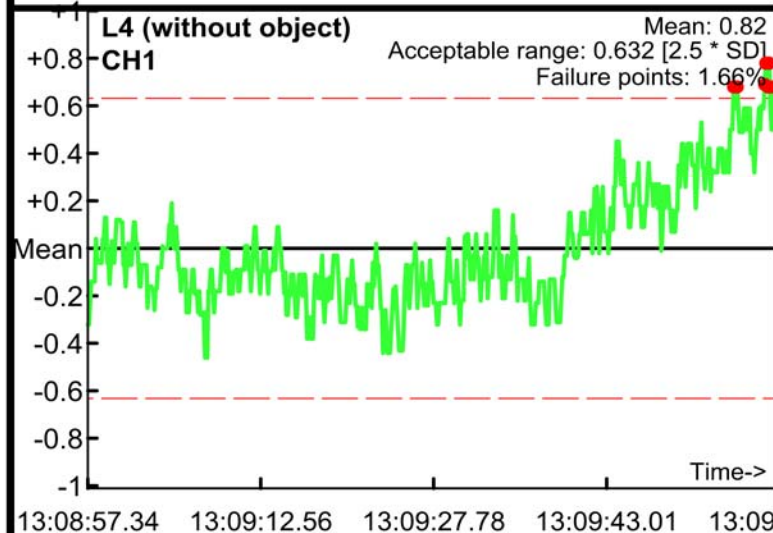
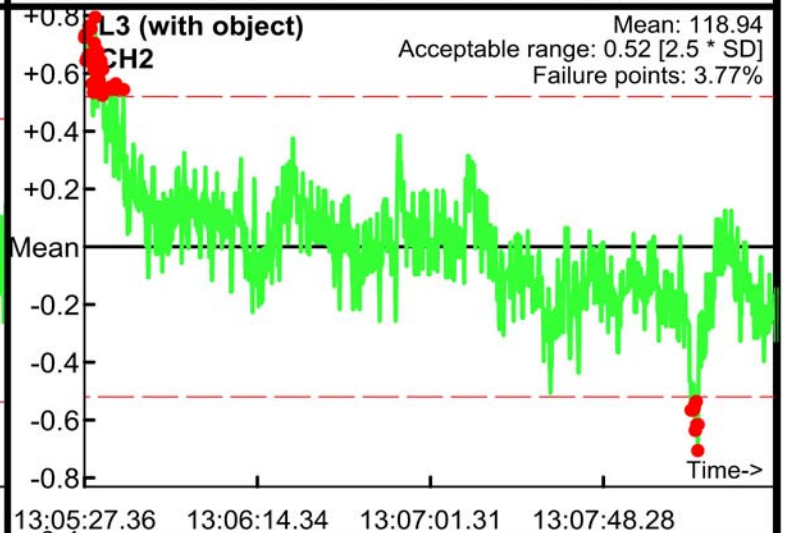
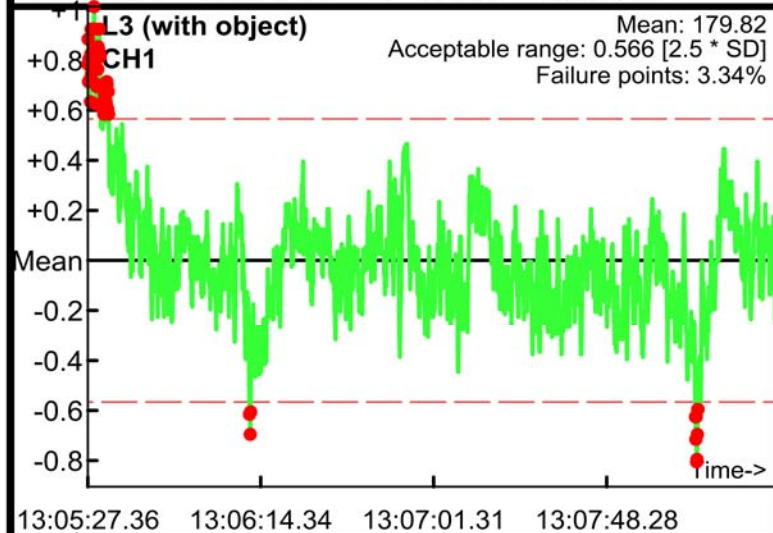
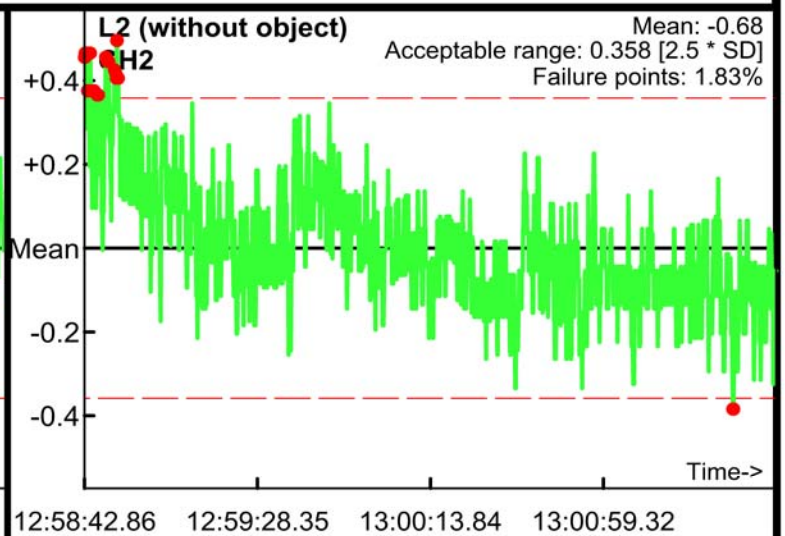
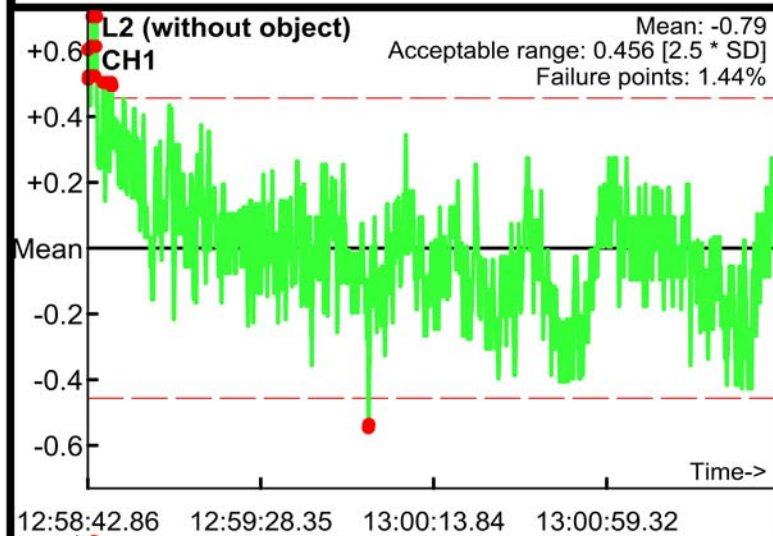


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/21/2017

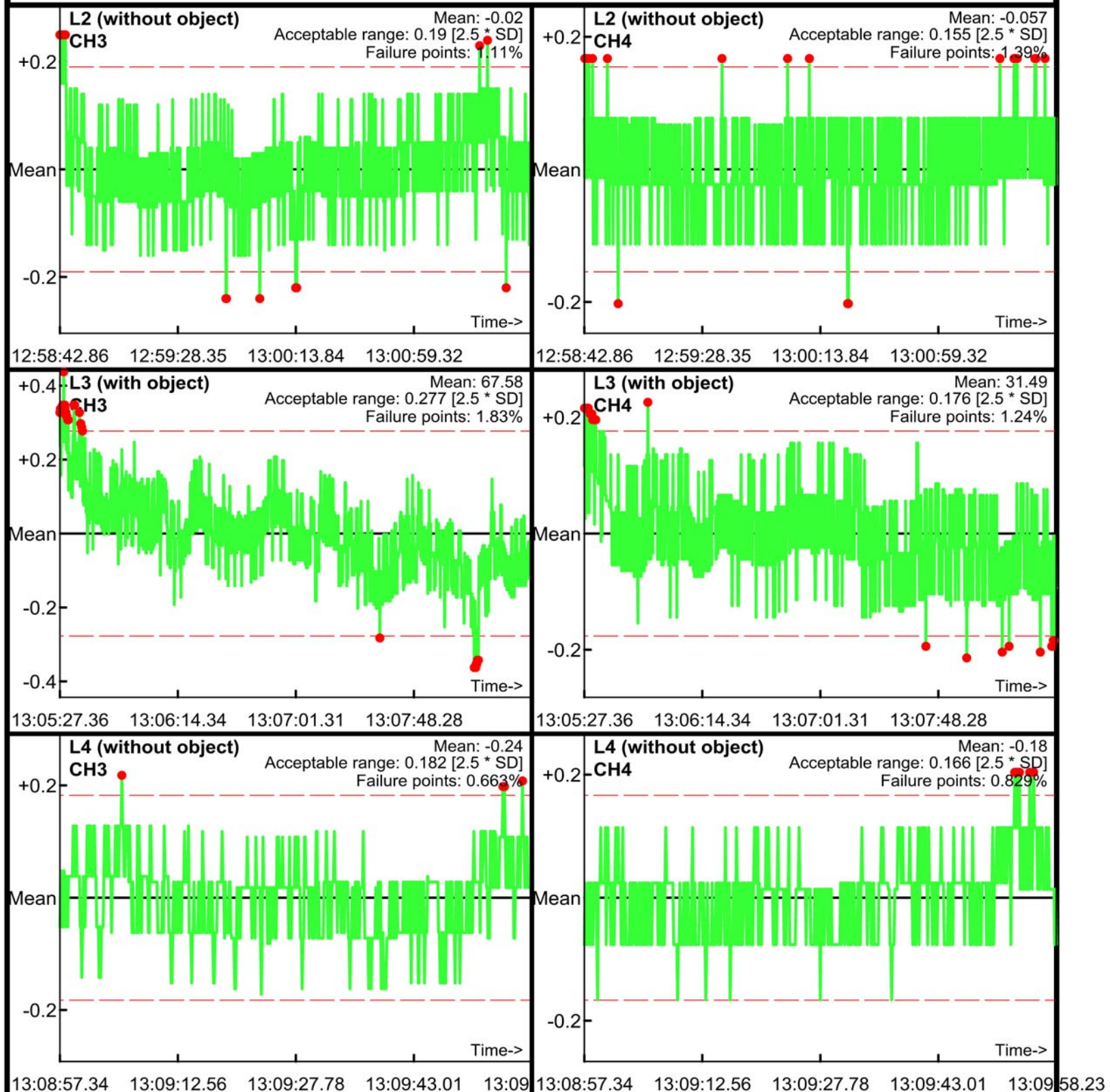


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/21/2017

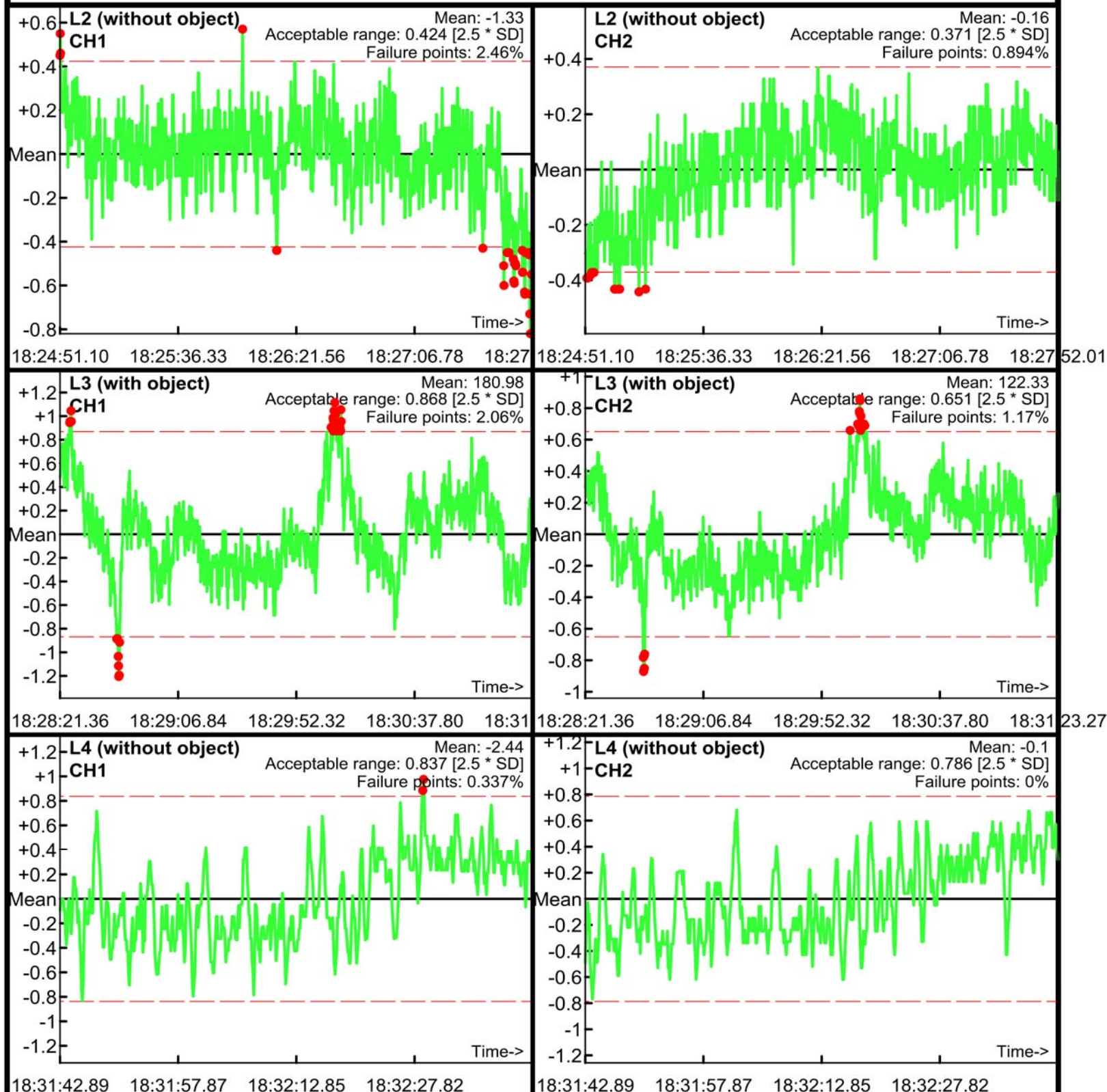


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/21/2017

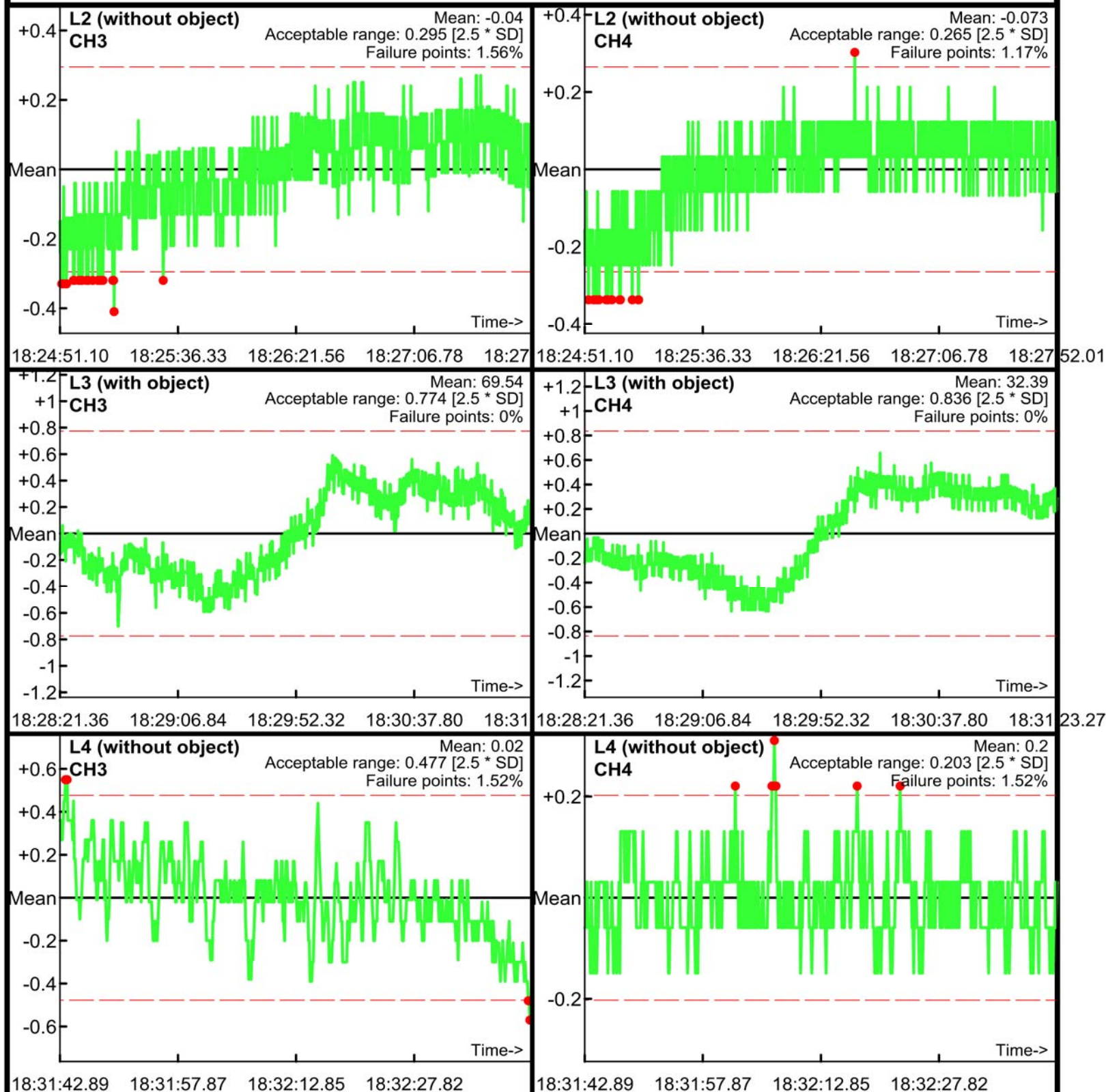


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/21/2017

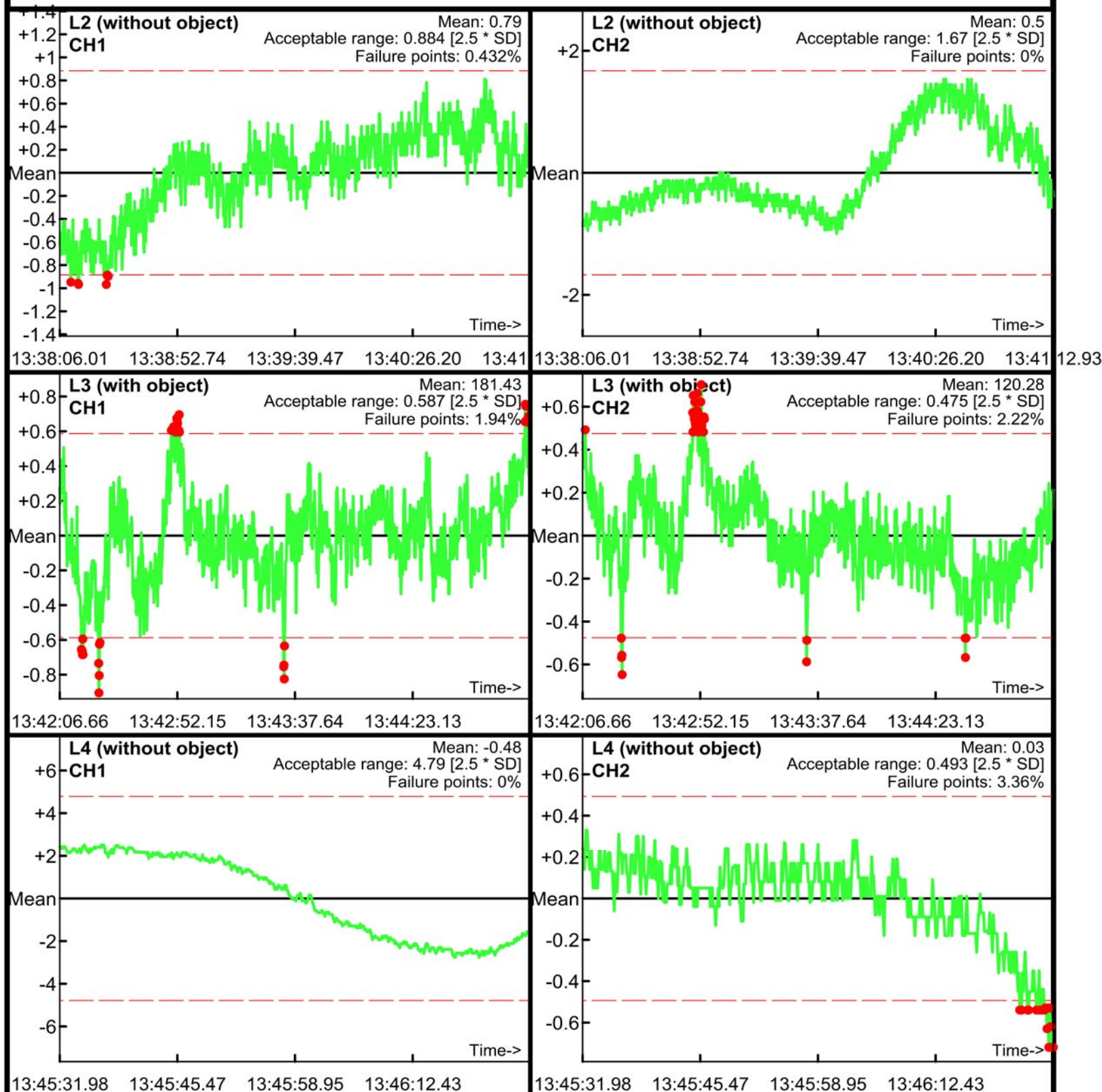


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/24/2017

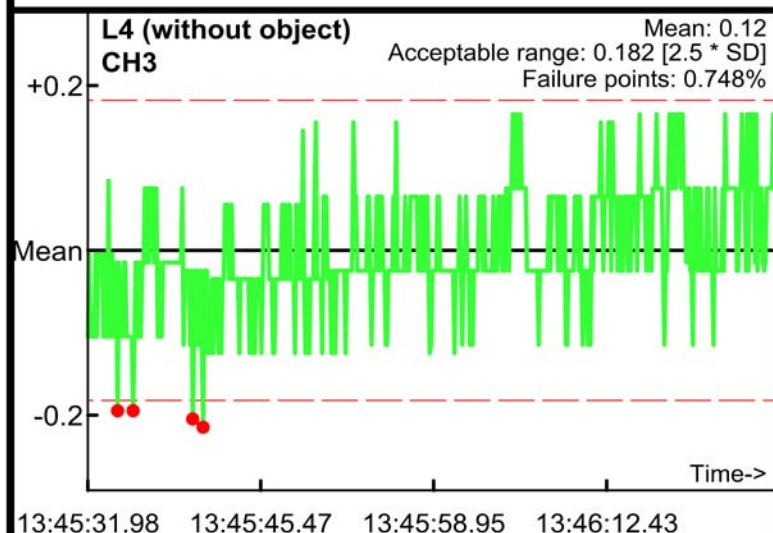
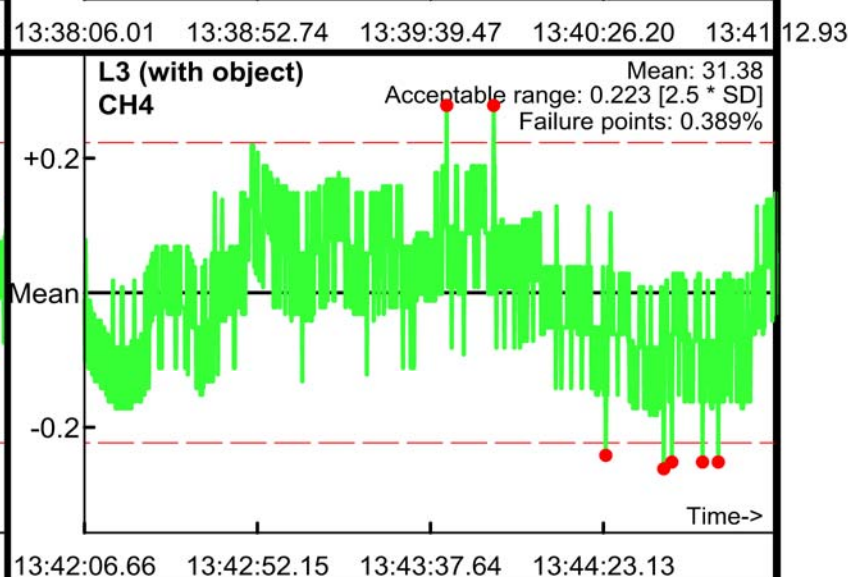
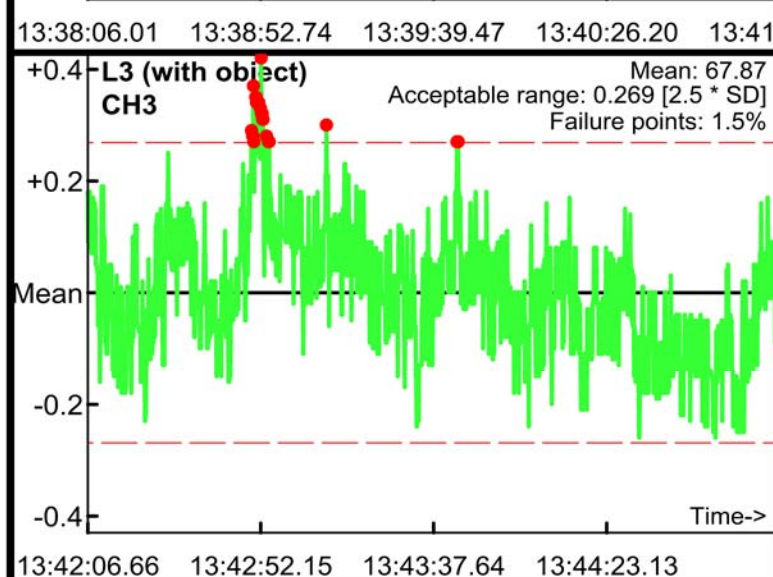
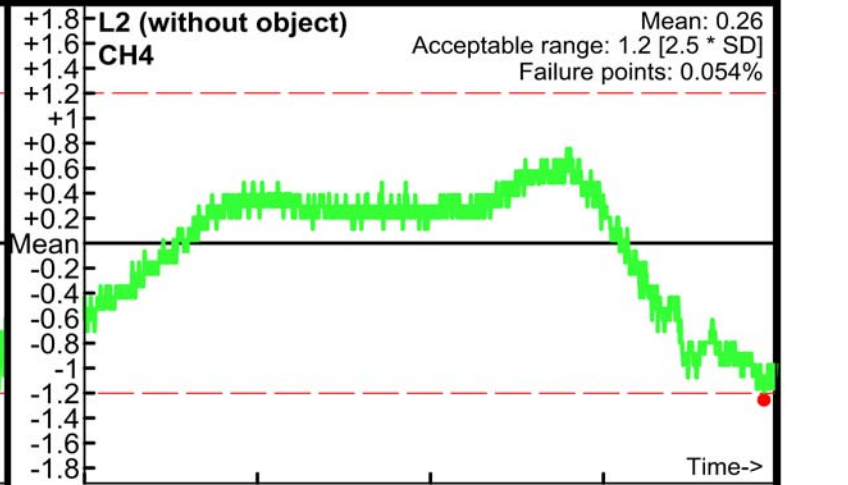
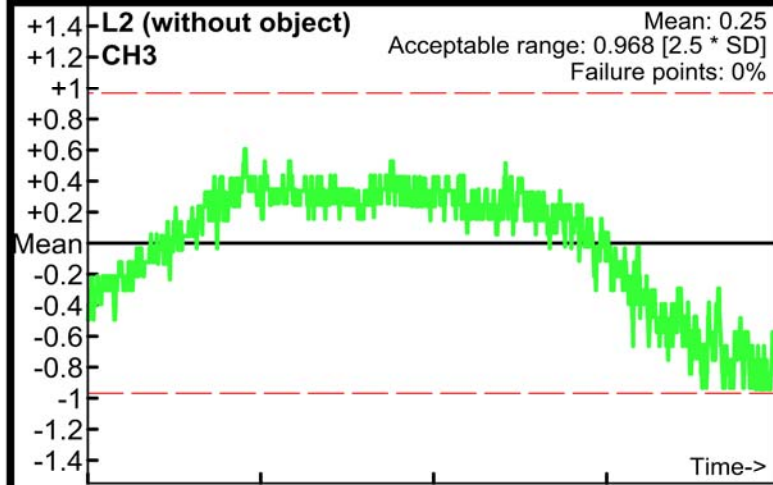


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/24/2017

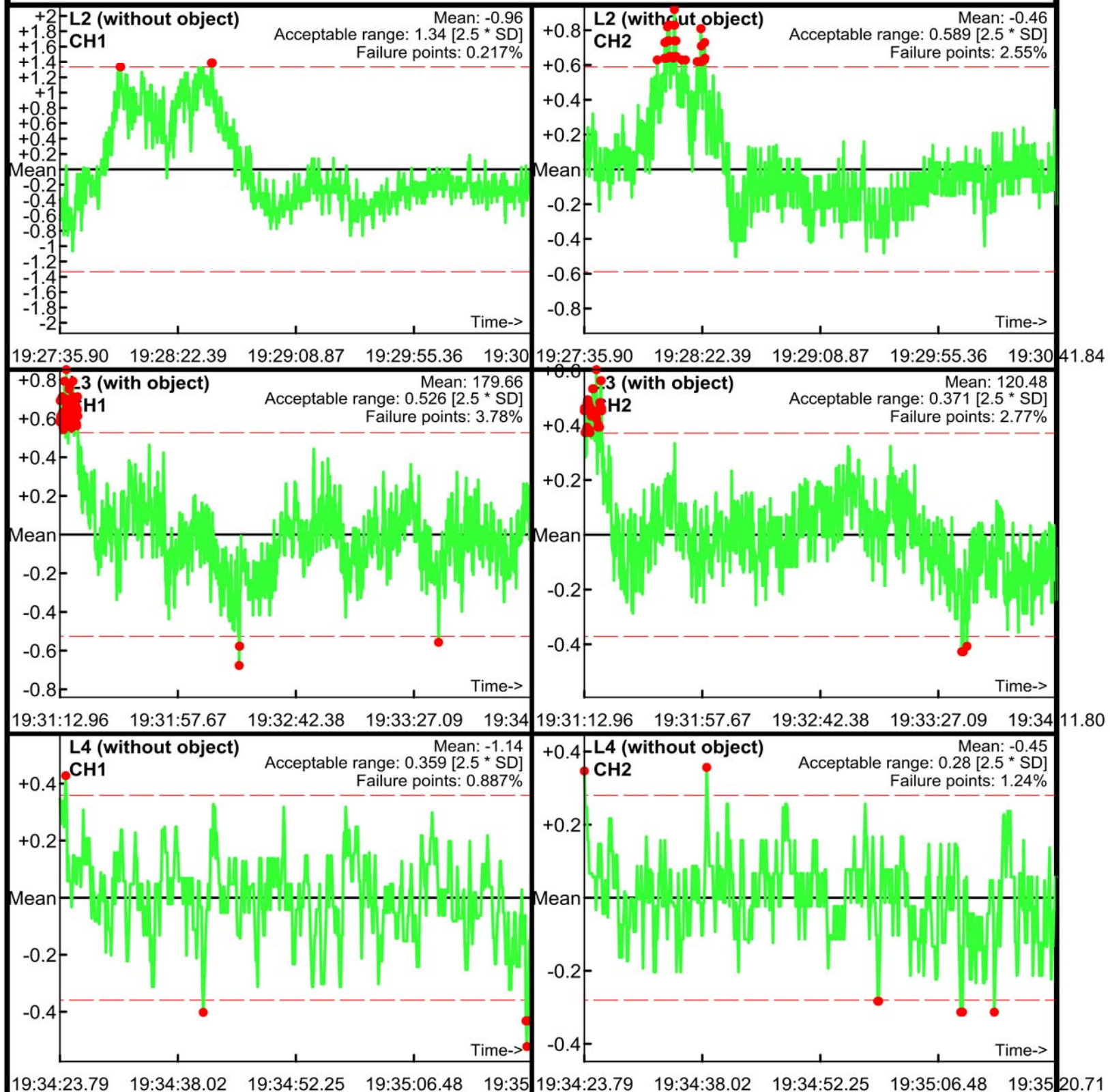


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/24/2017

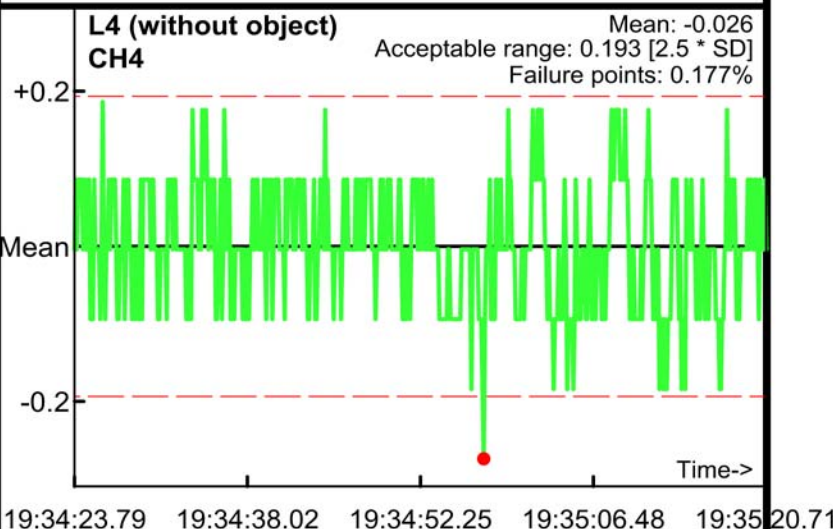
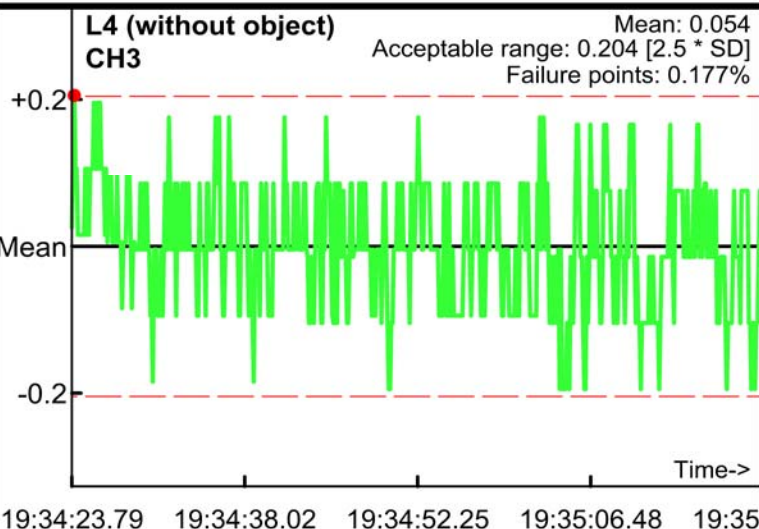
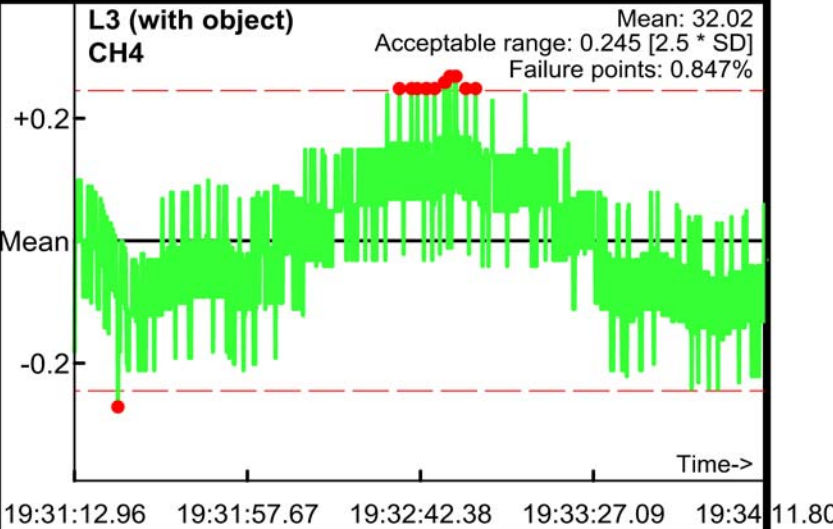
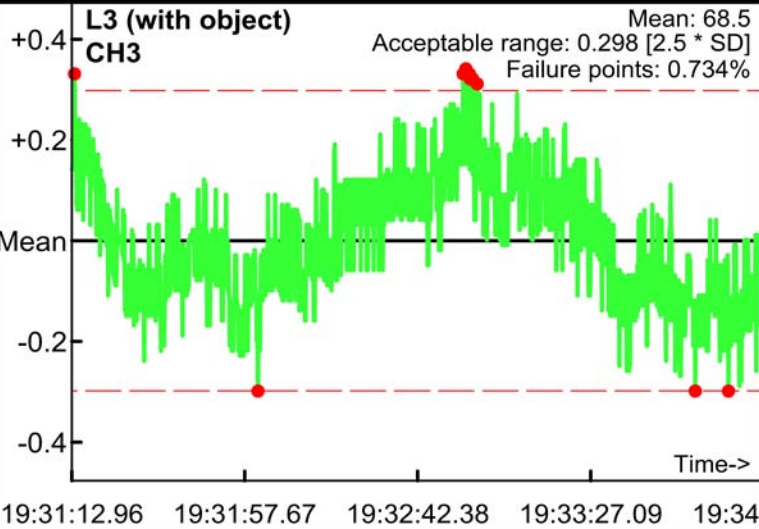
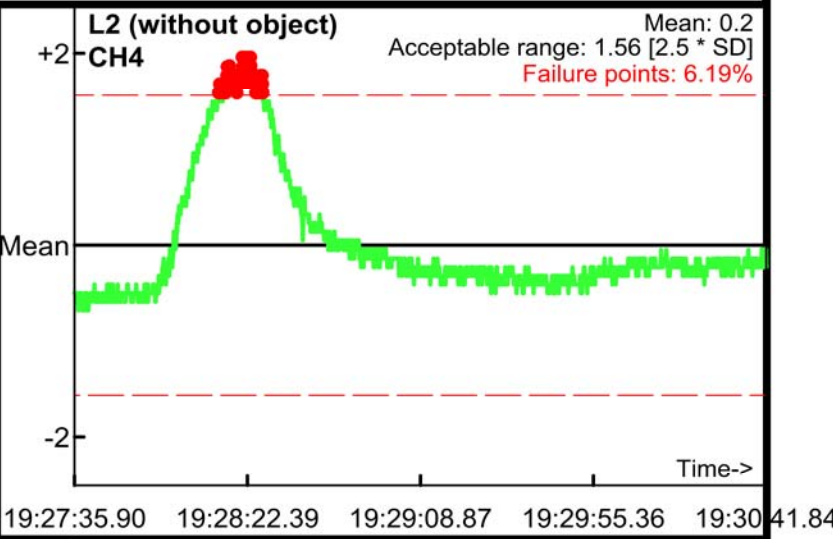
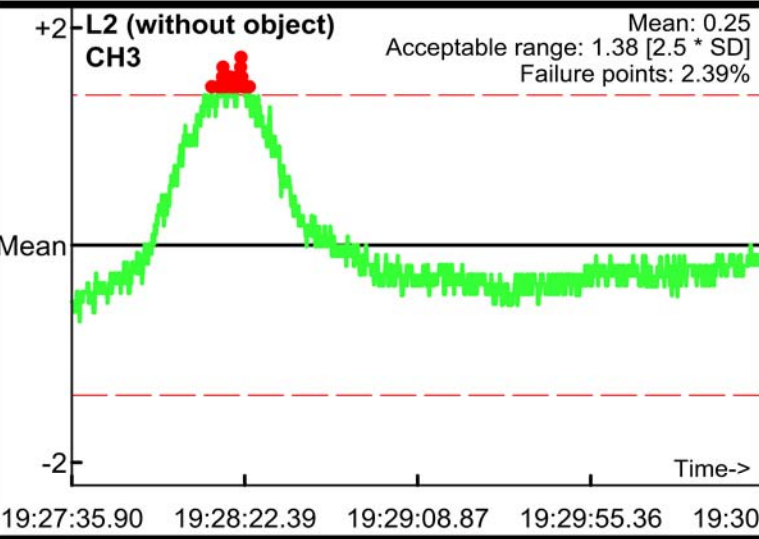


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/24/2017

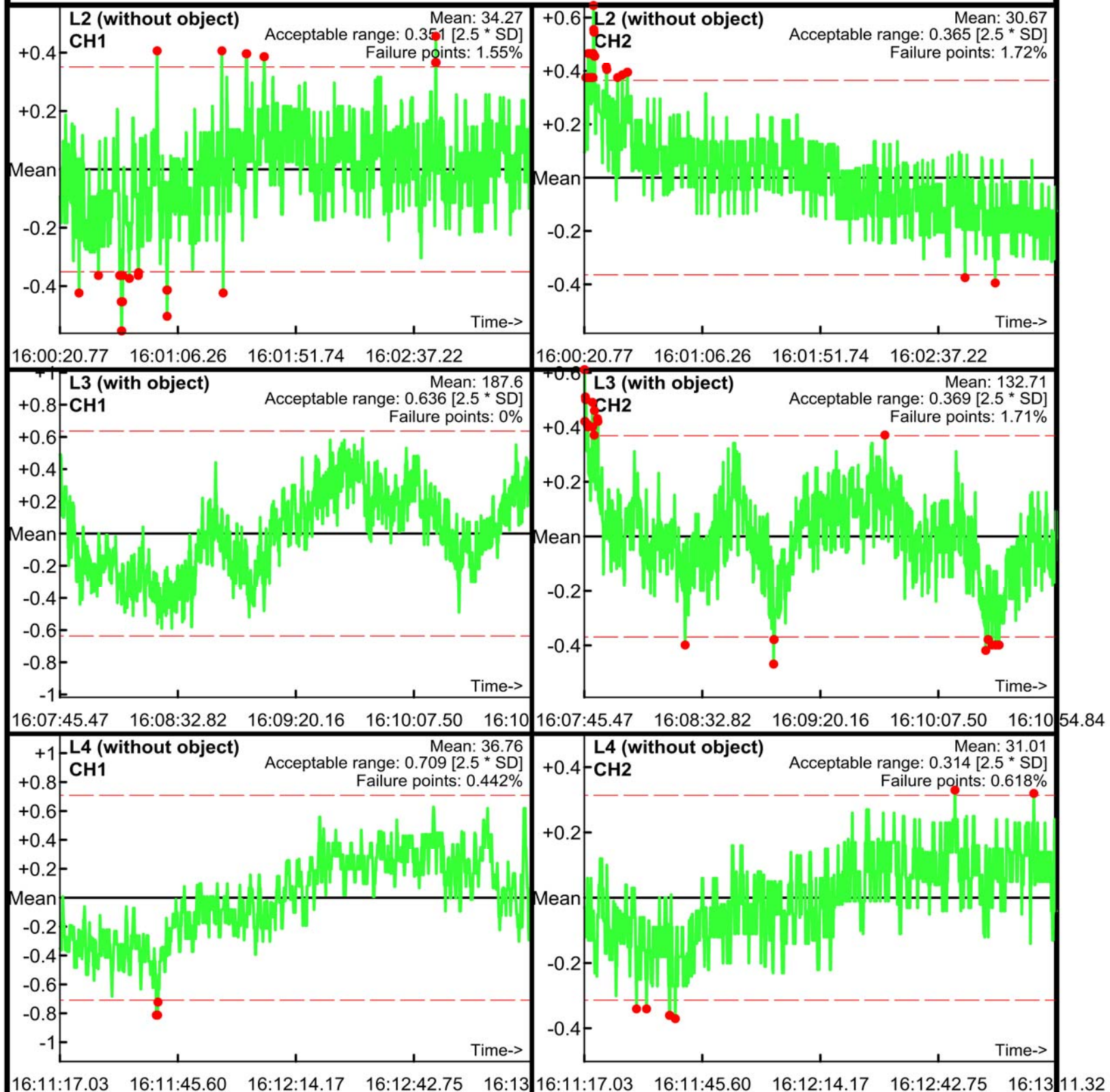


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/27/2017

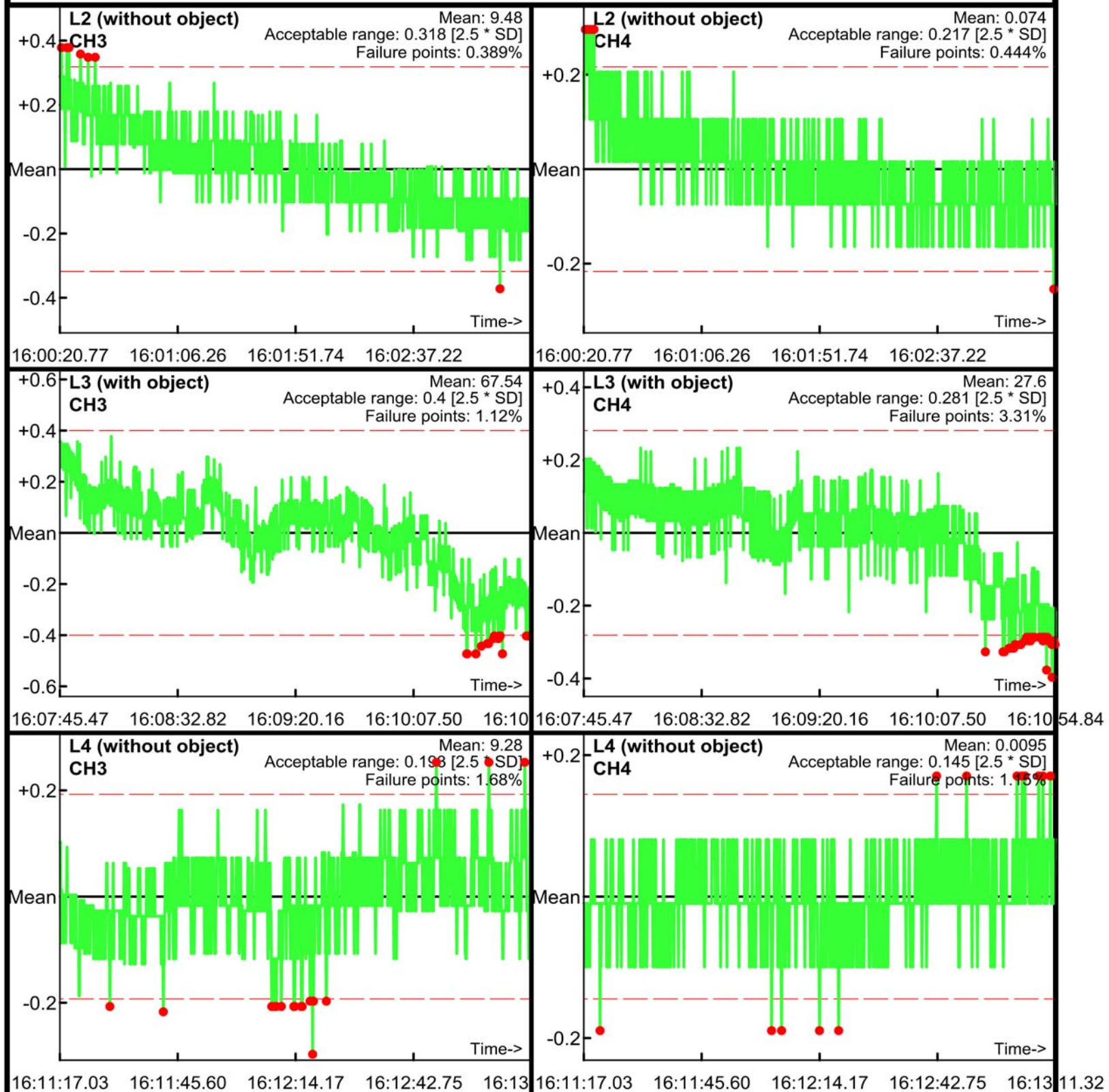


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: B Guthrie
Date: 04/27/2017

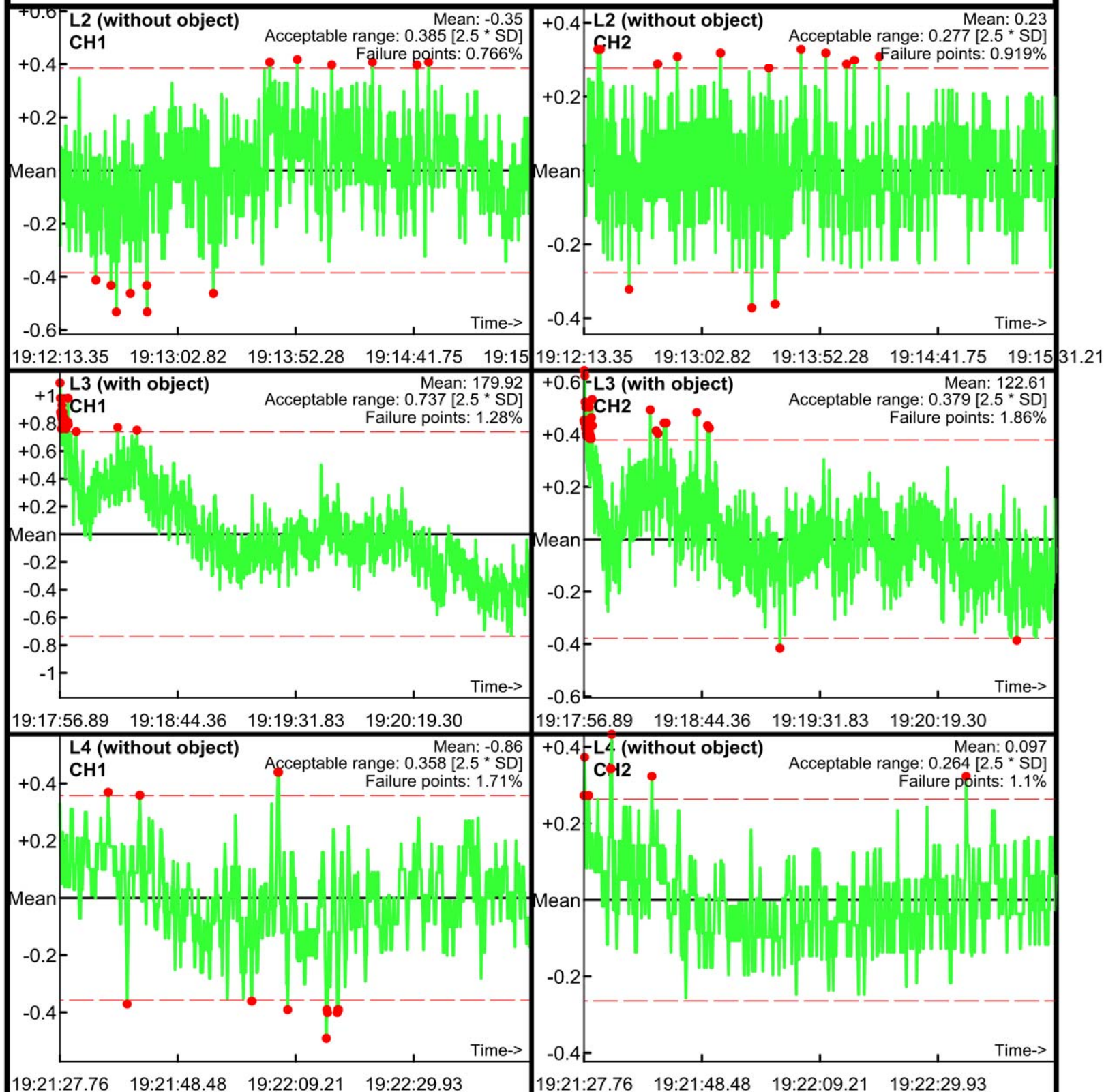


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/27/2017

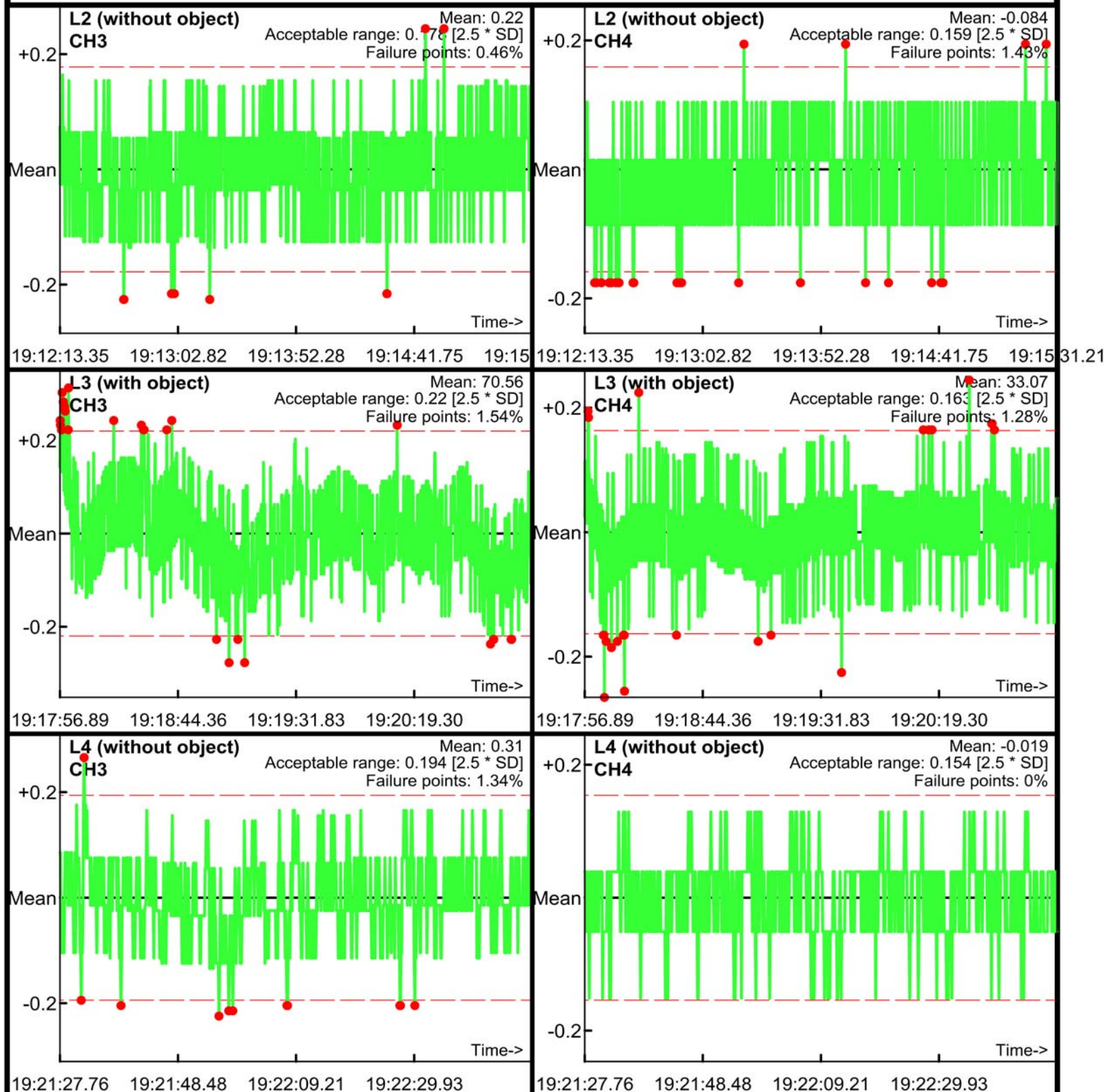


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: B Guthrie
Date: 04/27/2017

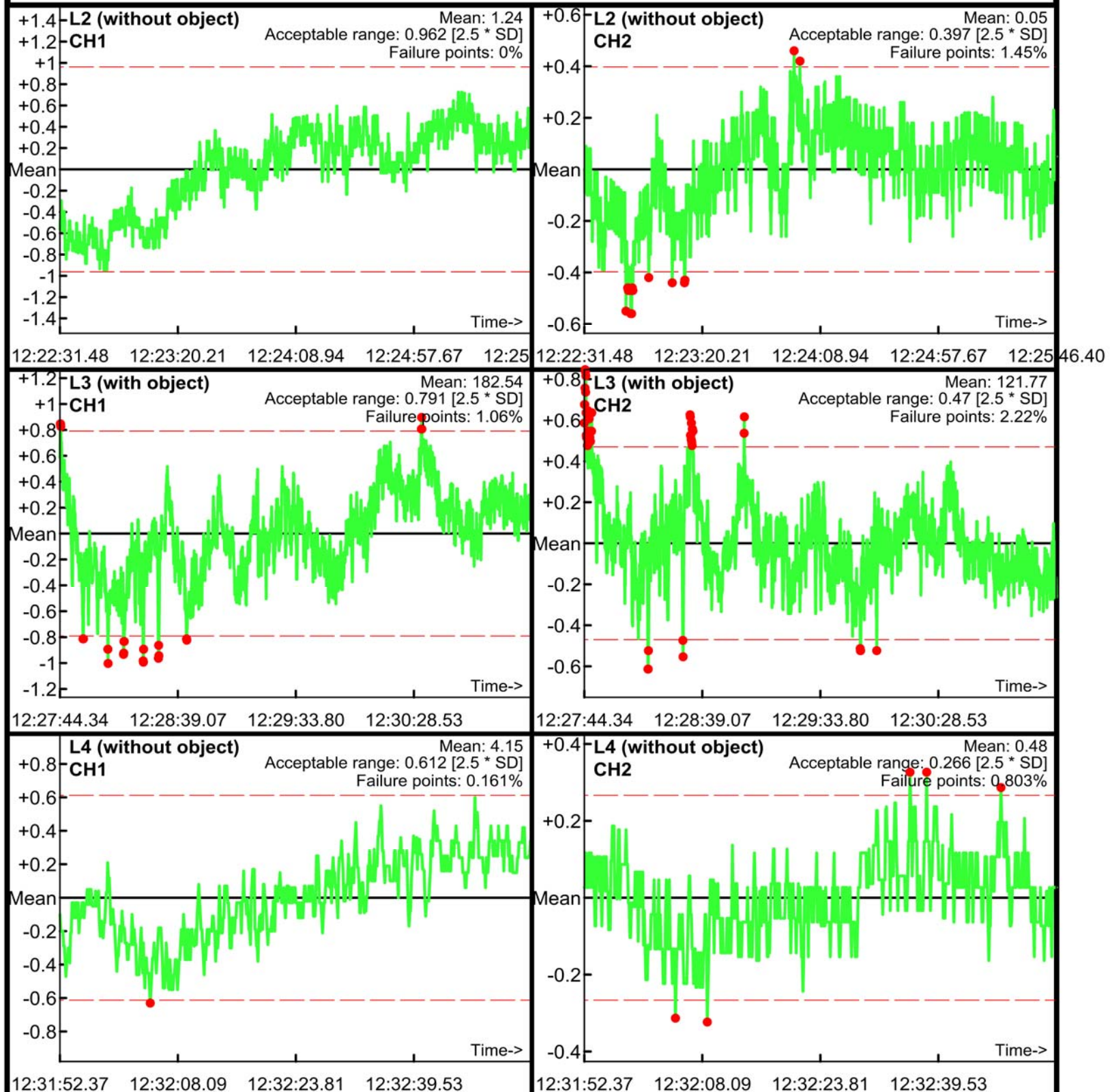


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: M Link
Date: 04/28/2017

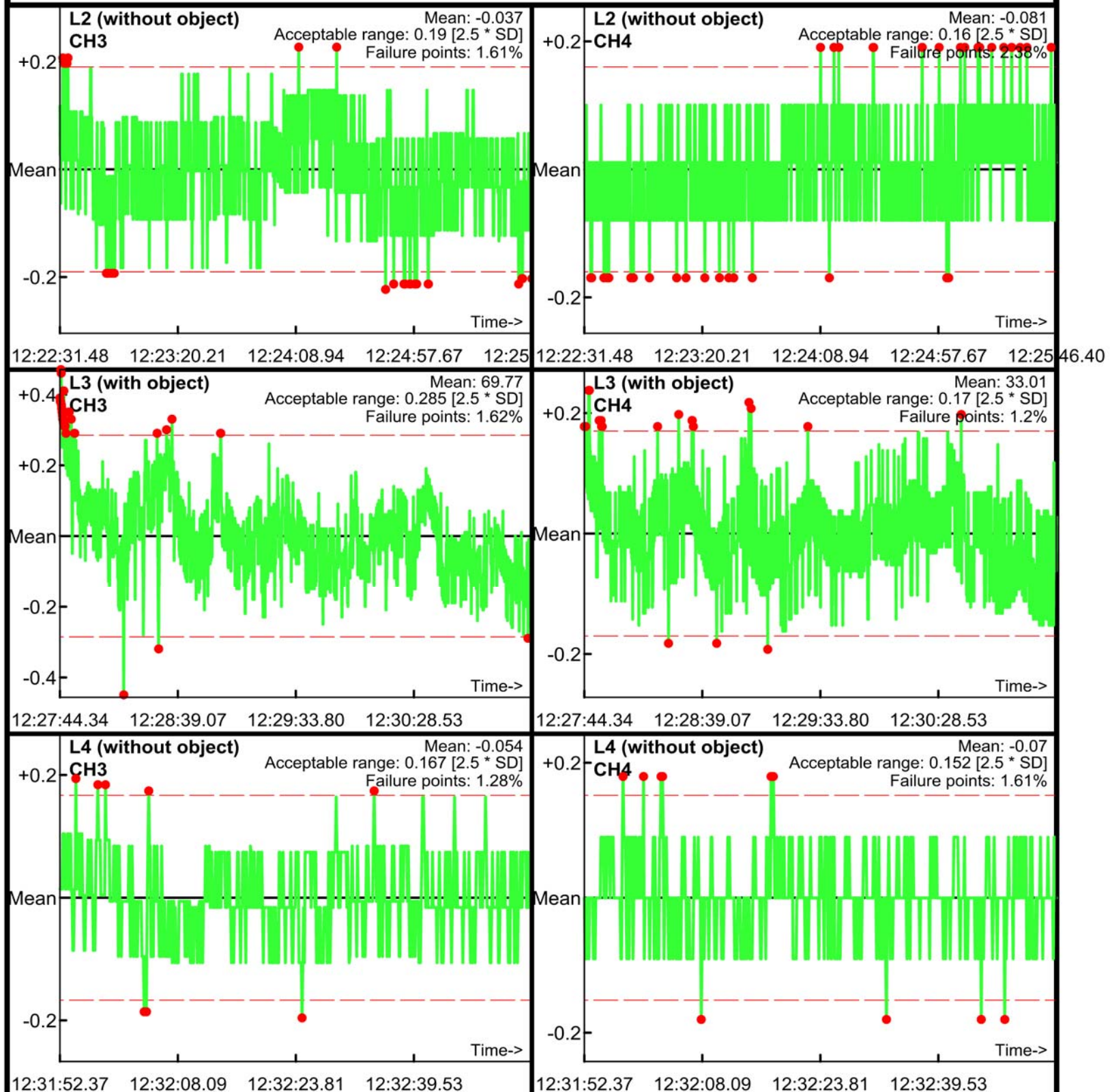


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: M Link
Date: 04/28/2017

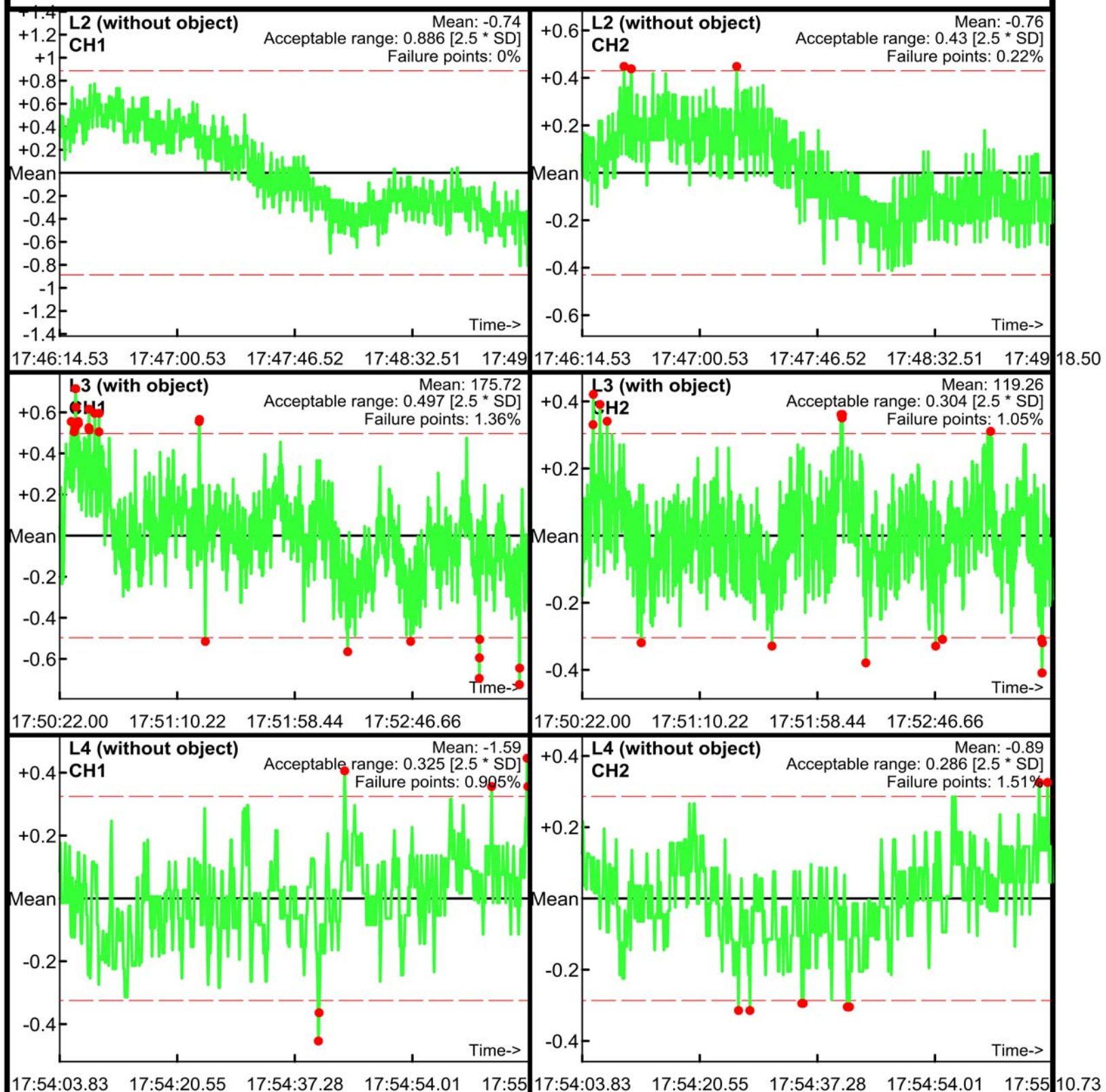


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: M Link
Date: 04/28/2017

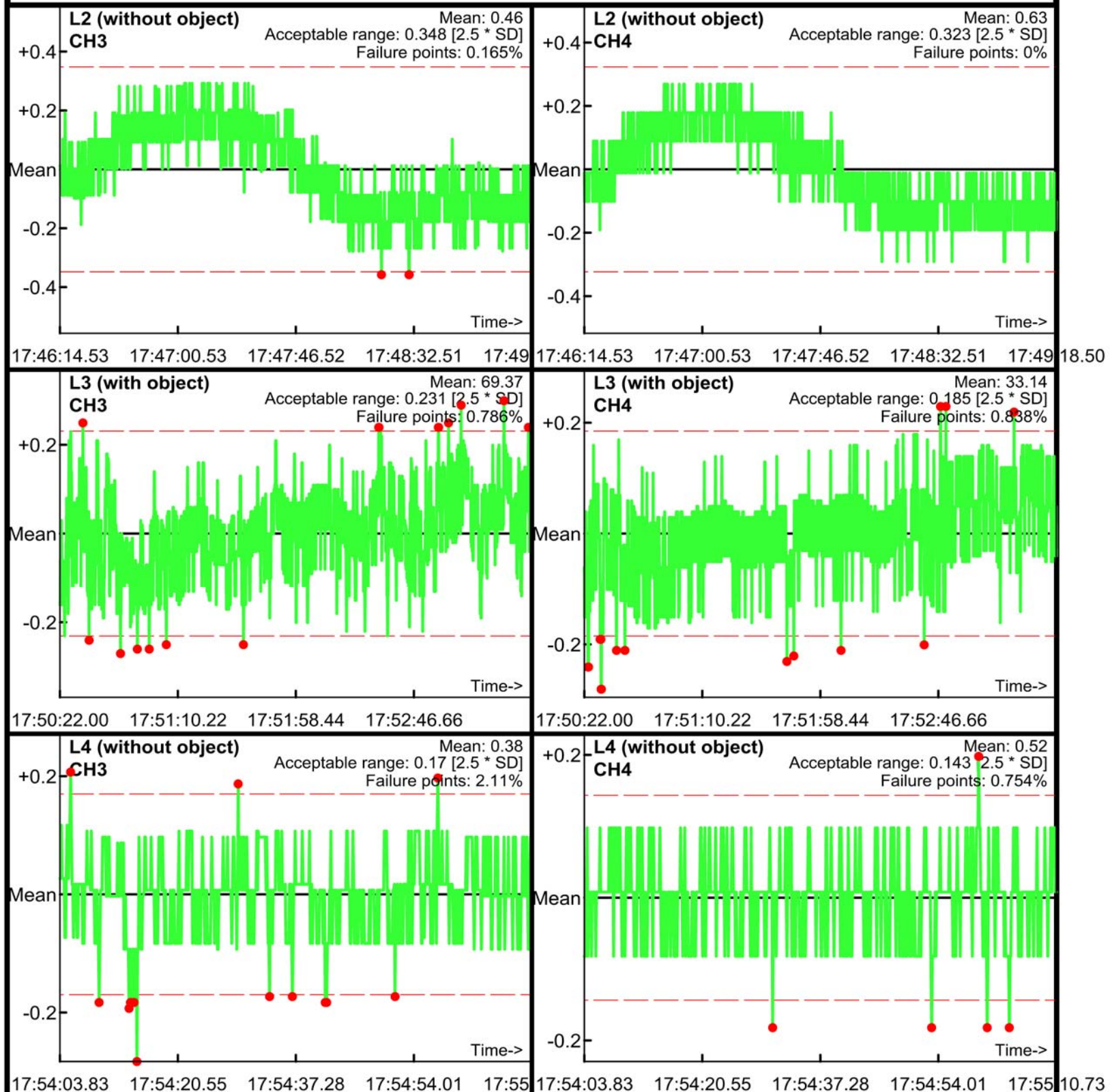


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: M Link
Date: 04/28/2017

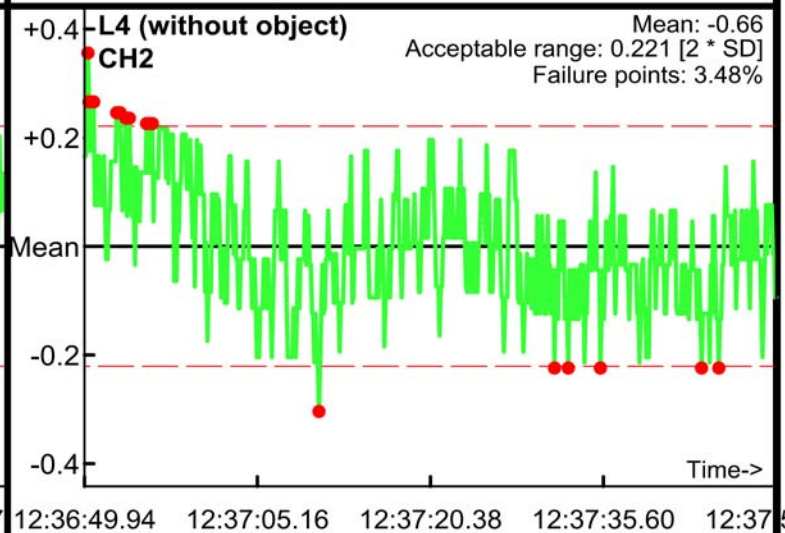
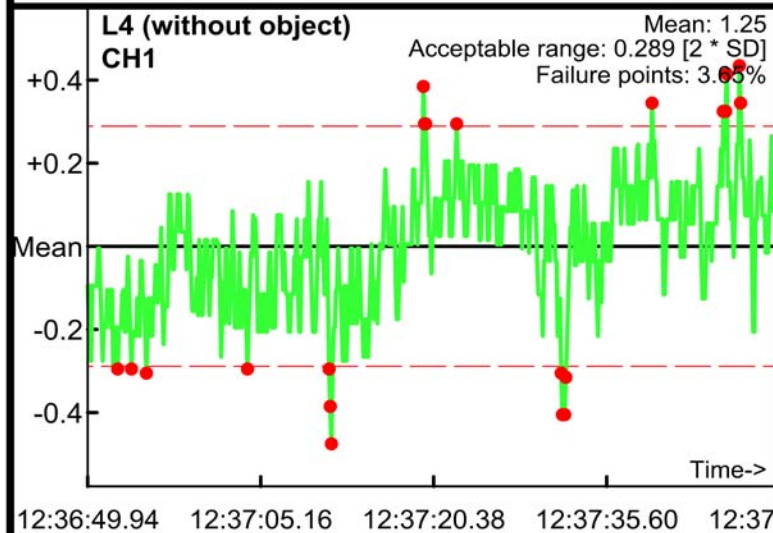
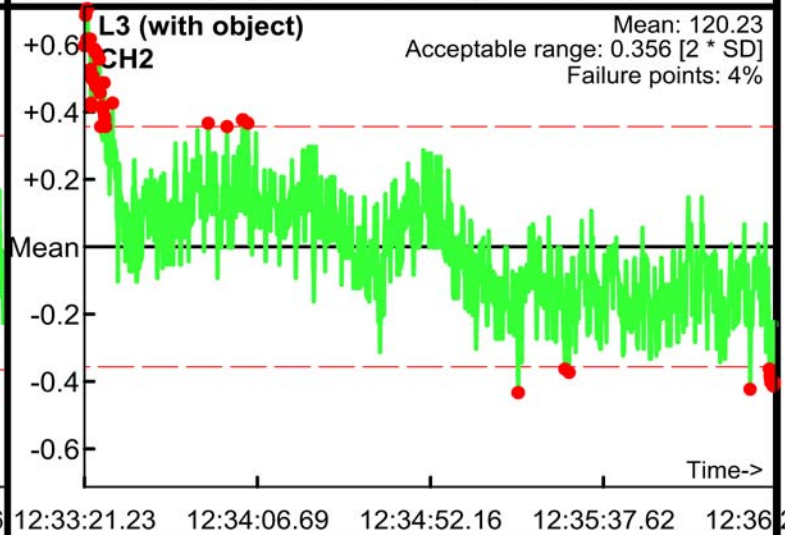
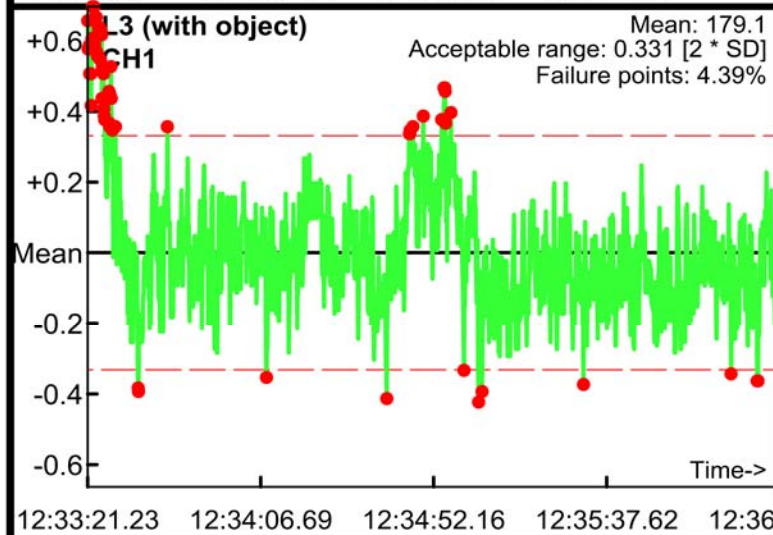
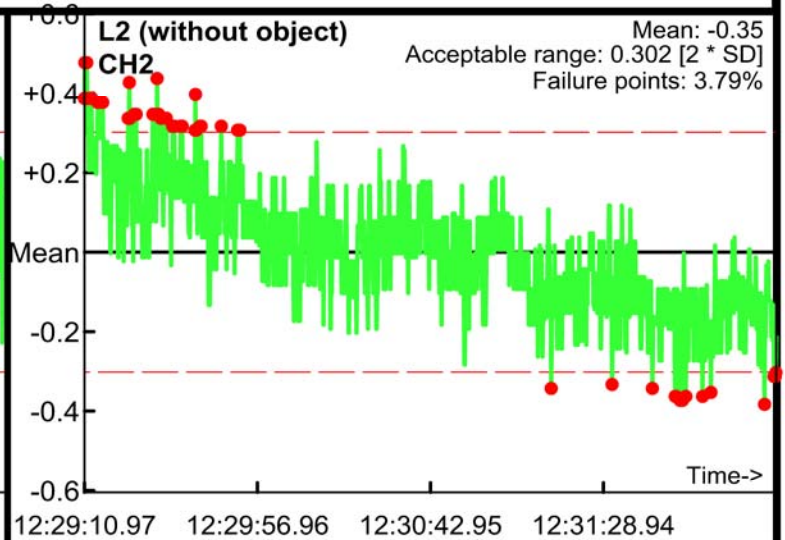
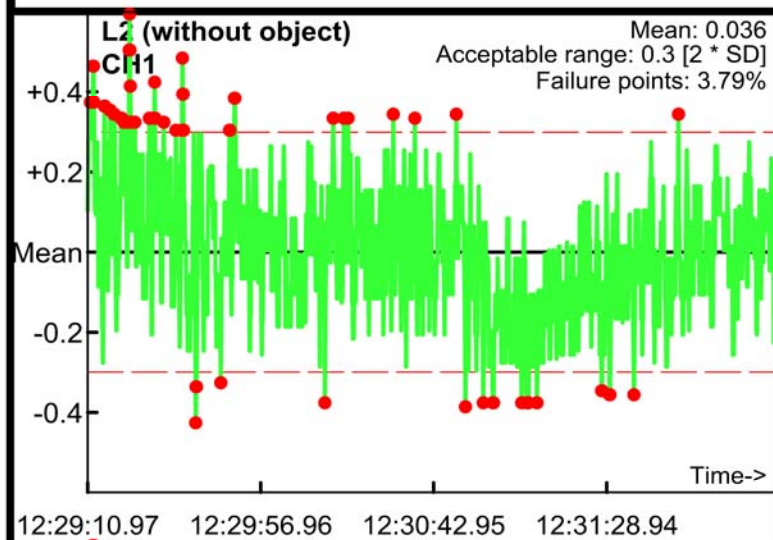


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: BG
Date: 05/01/2017

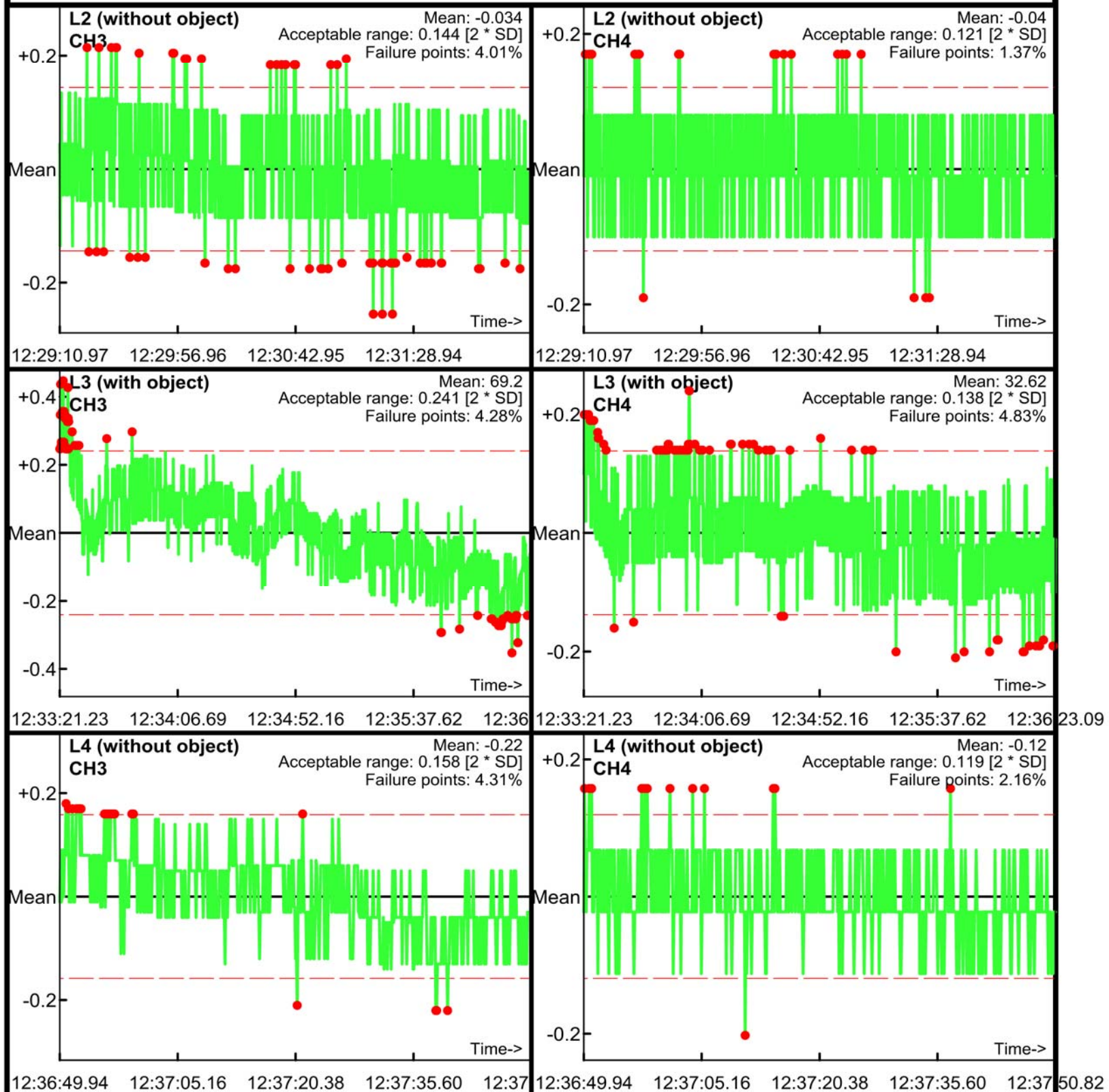


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: BG
Date: 05/01/2017

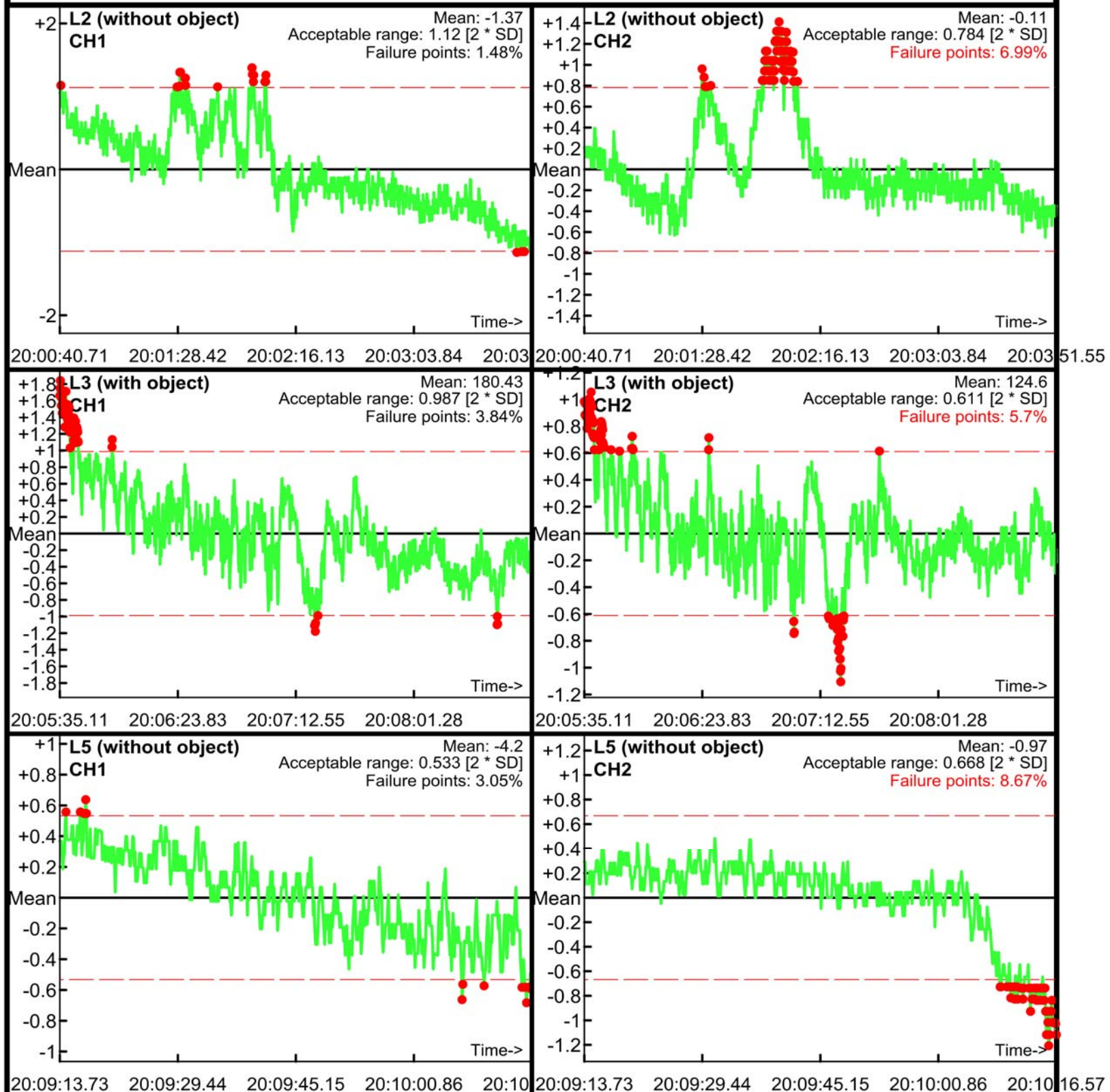


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/01/2017

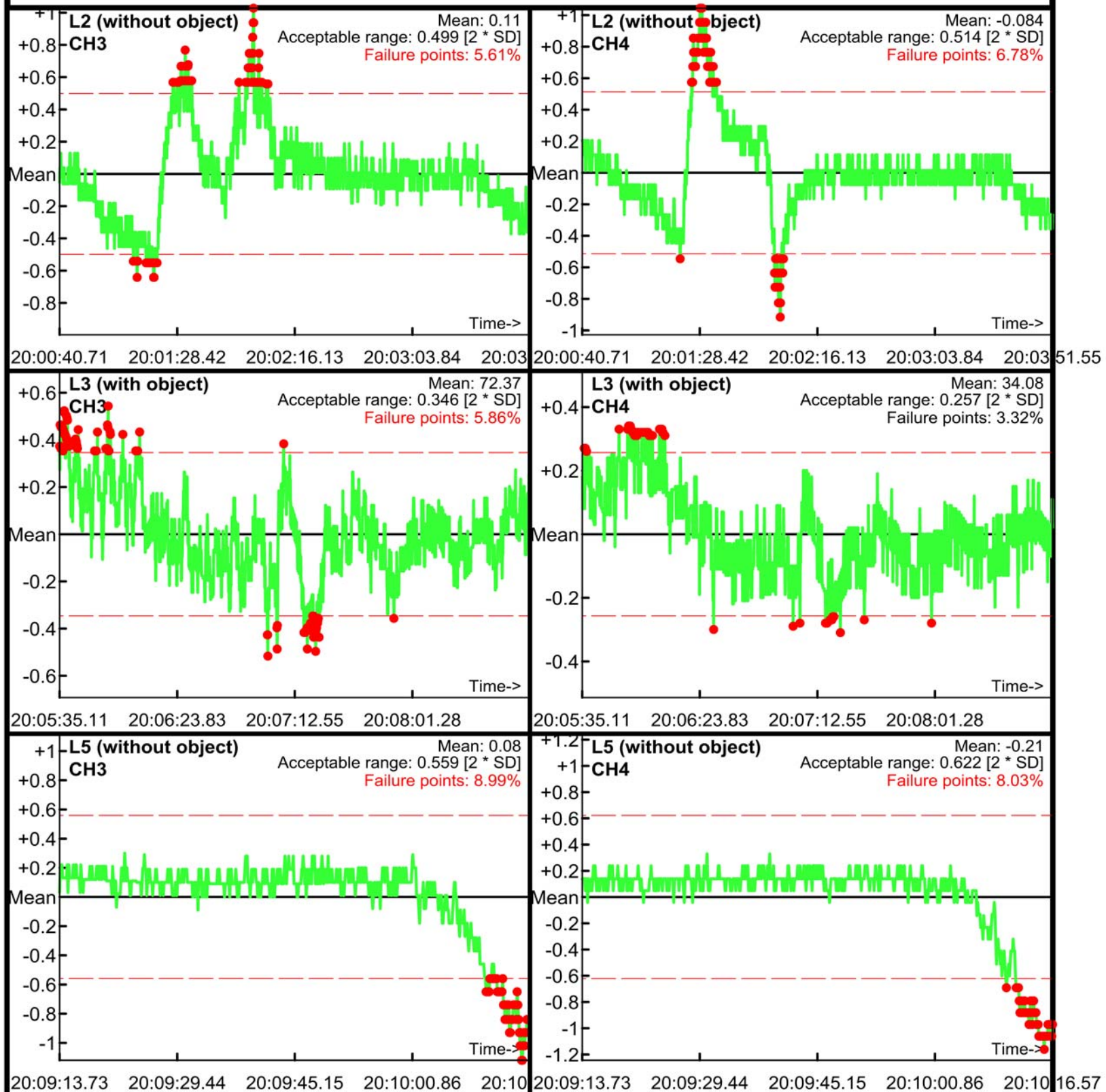


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/01/2017

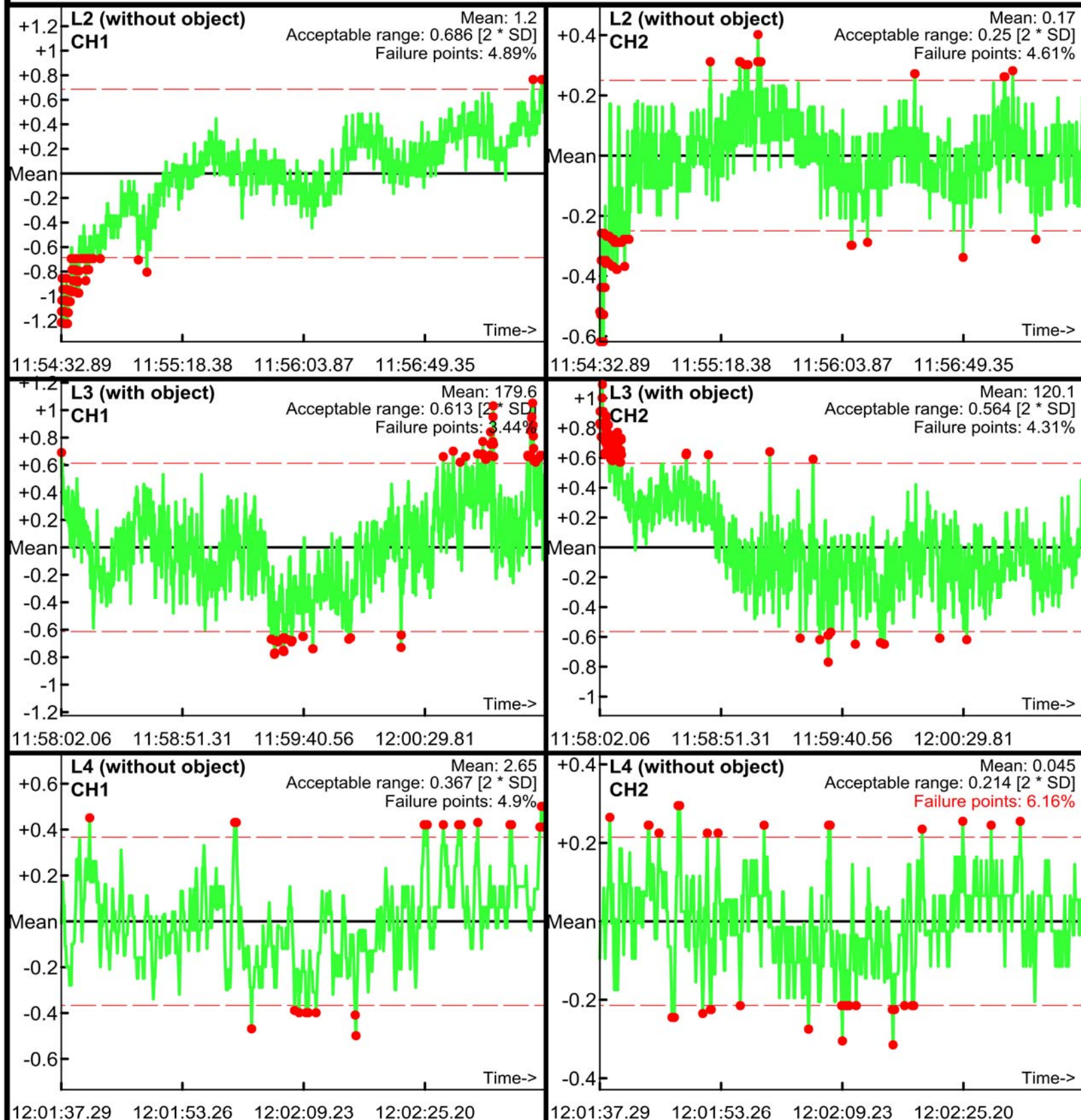


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/02/2017

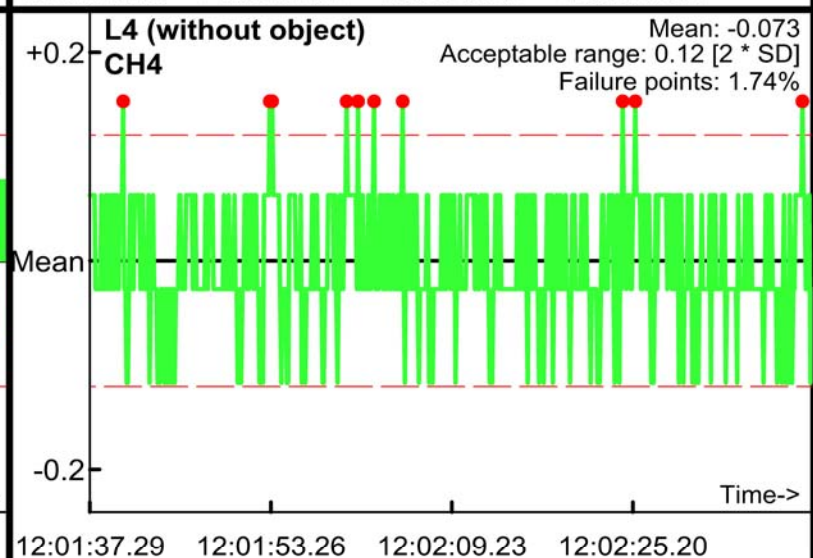
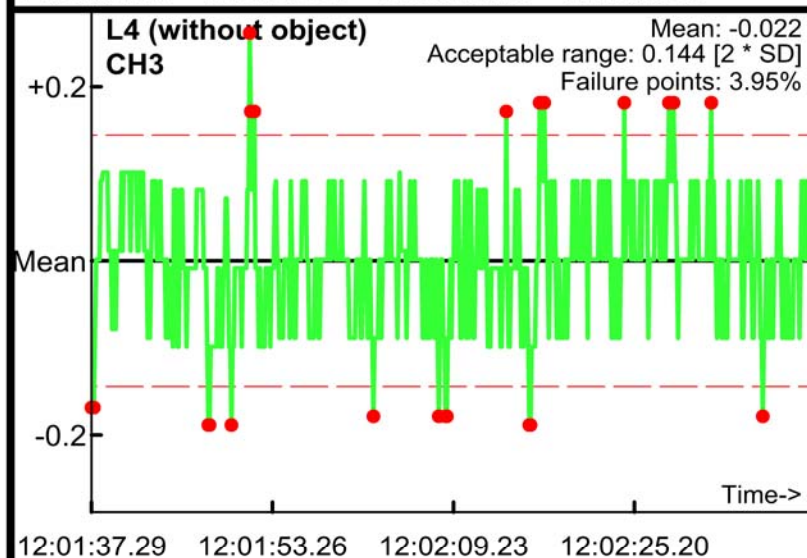
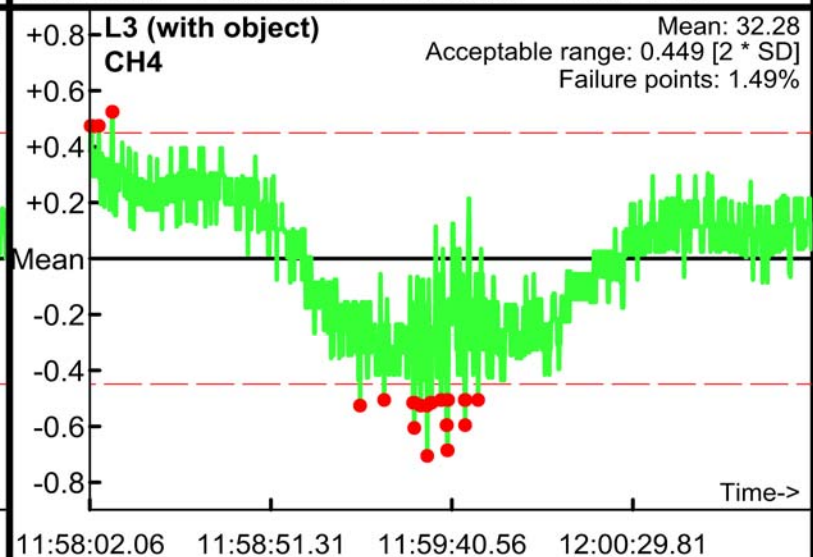
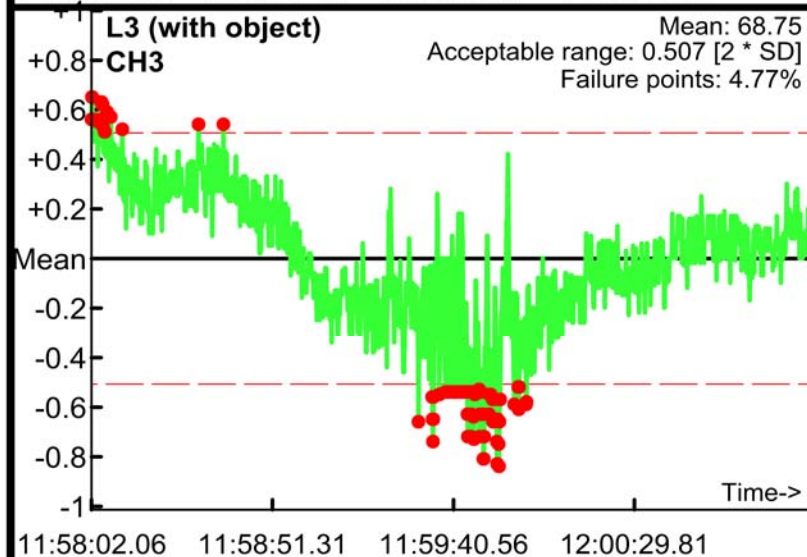
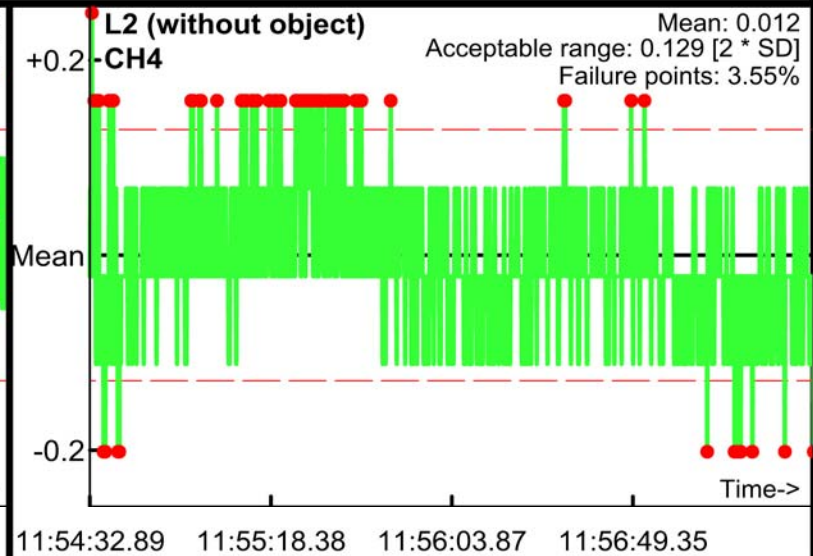
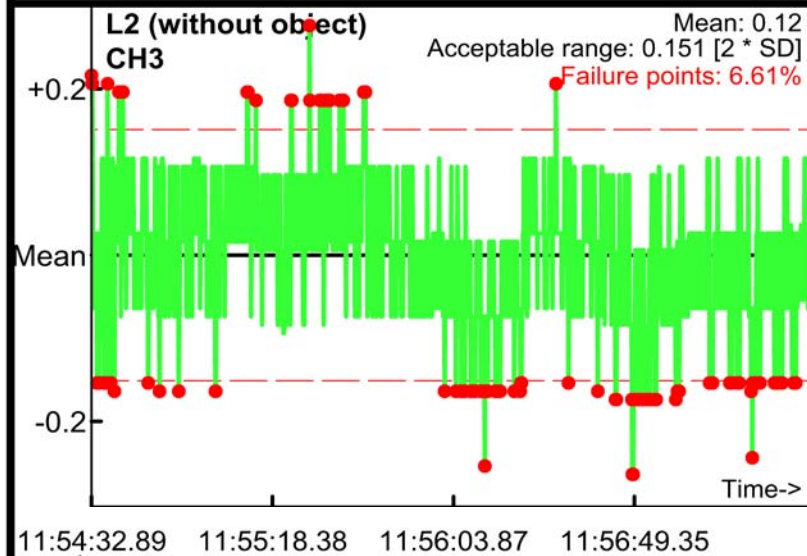


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/02/2017

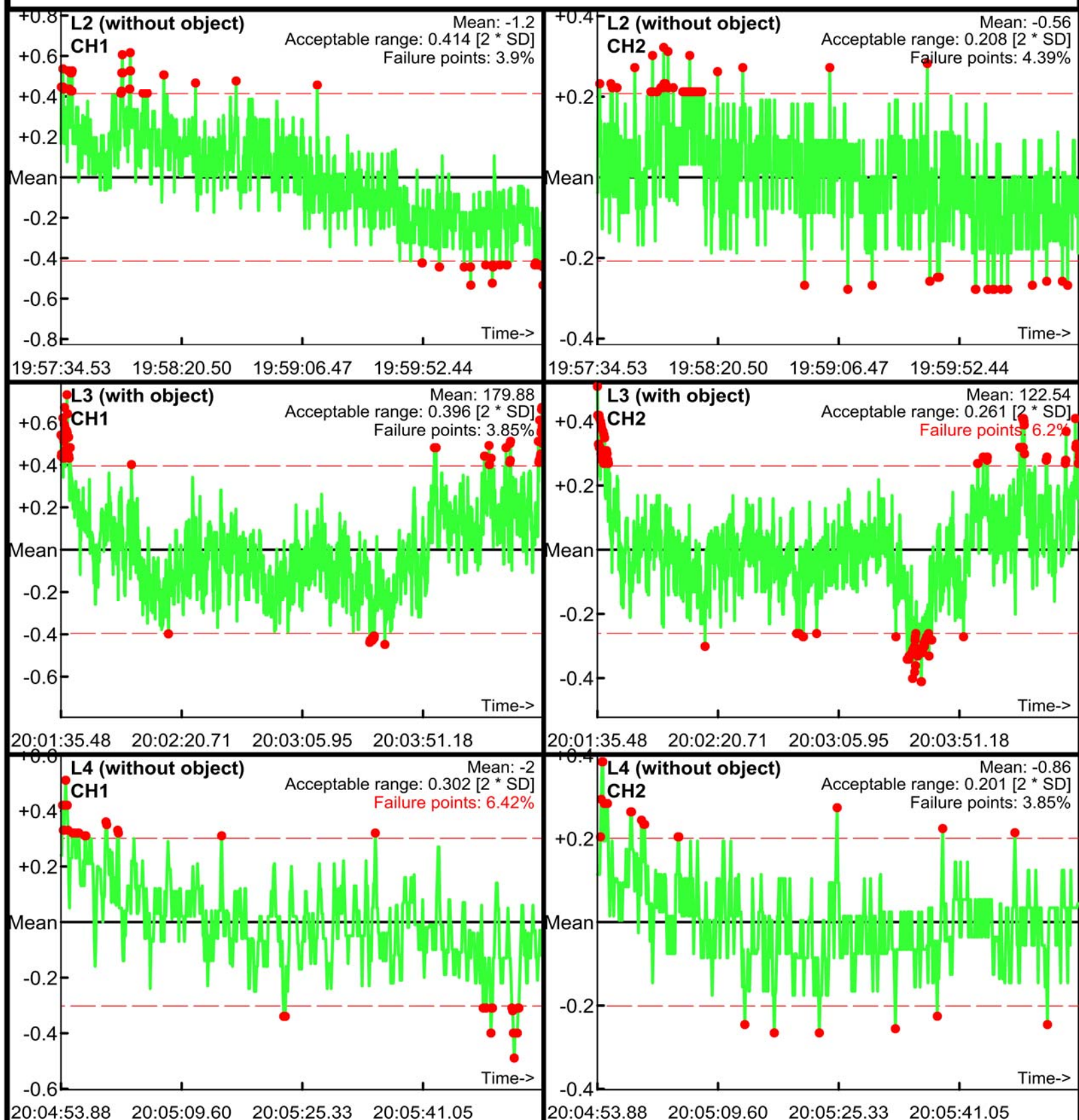


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML
Date: 05/02/2017

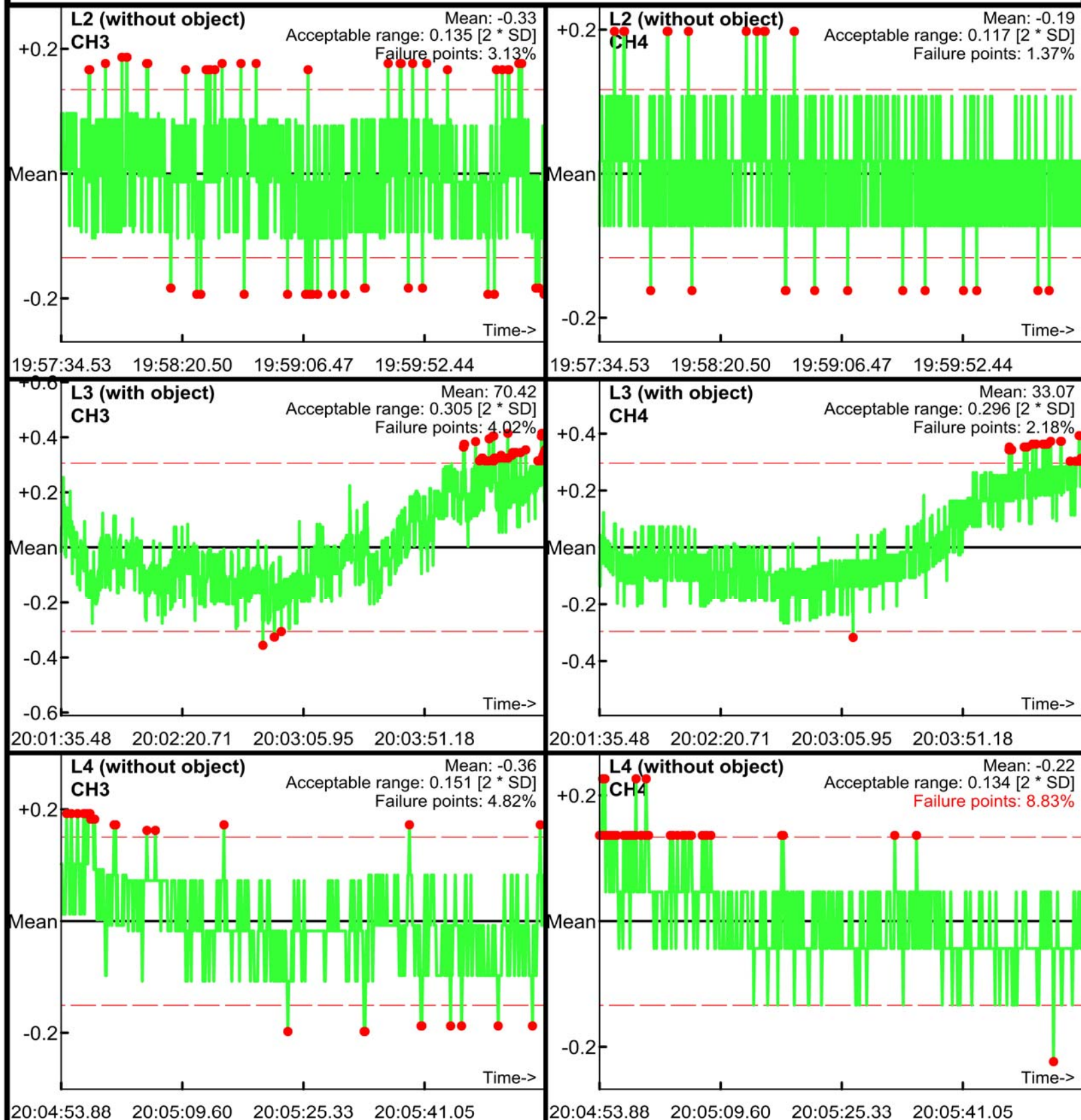


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML
Date: 05/02/2017

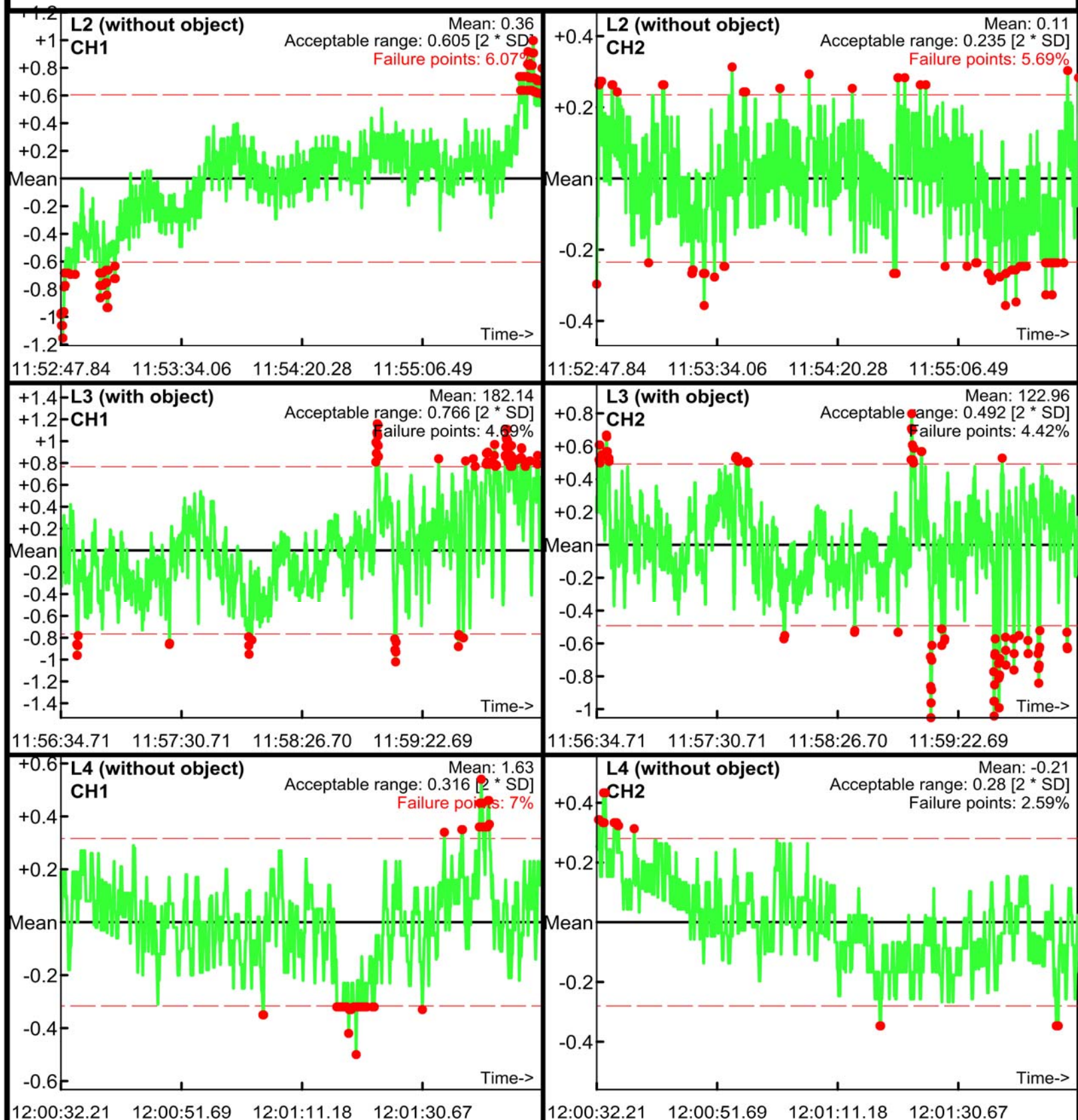


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/03/2017

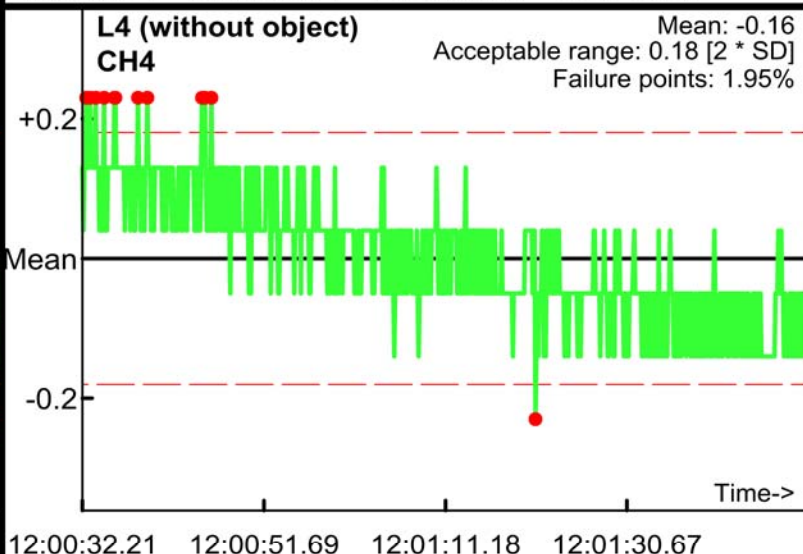
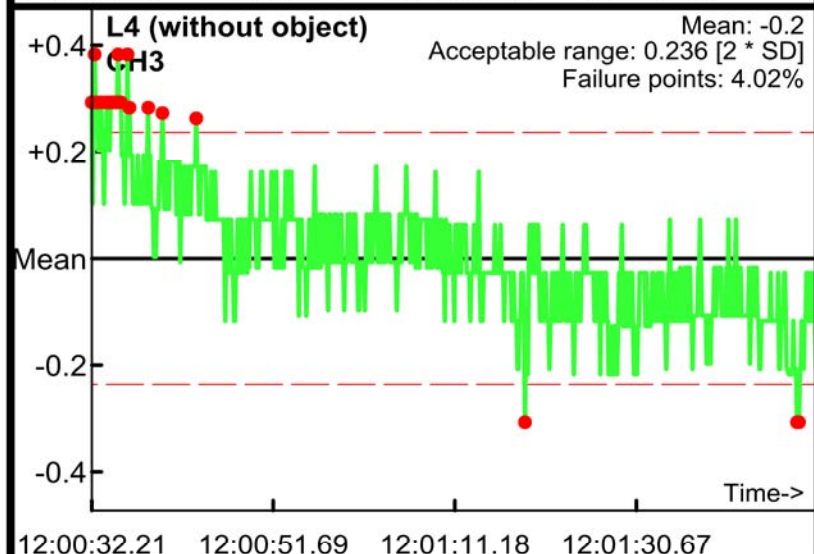
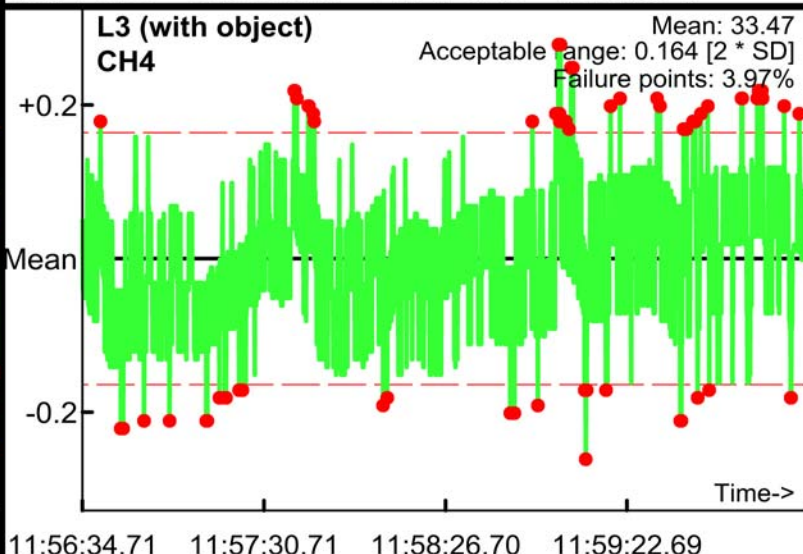
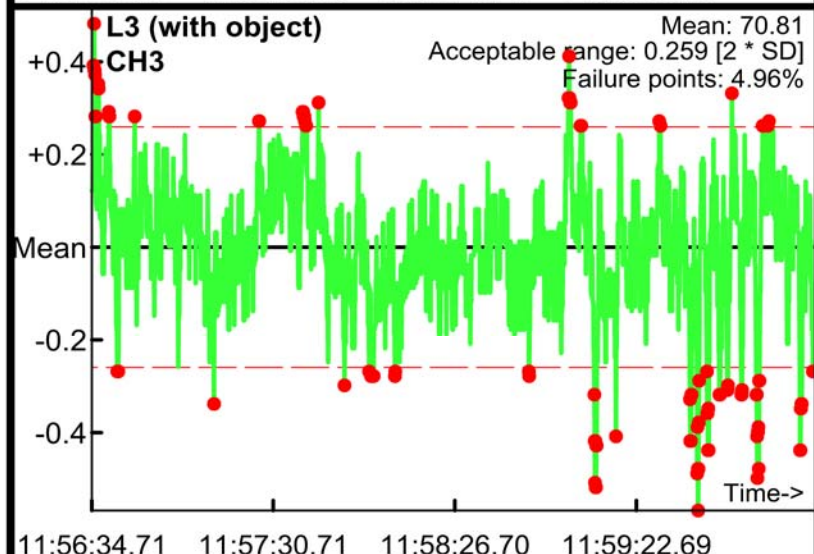
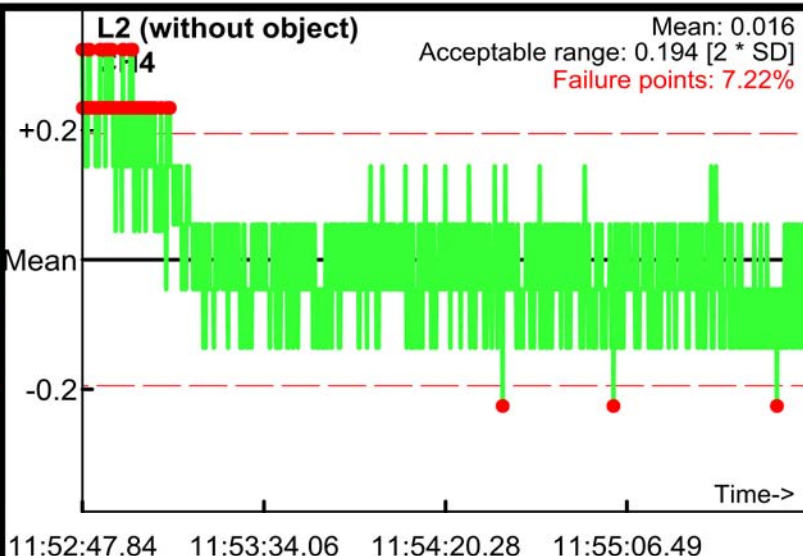
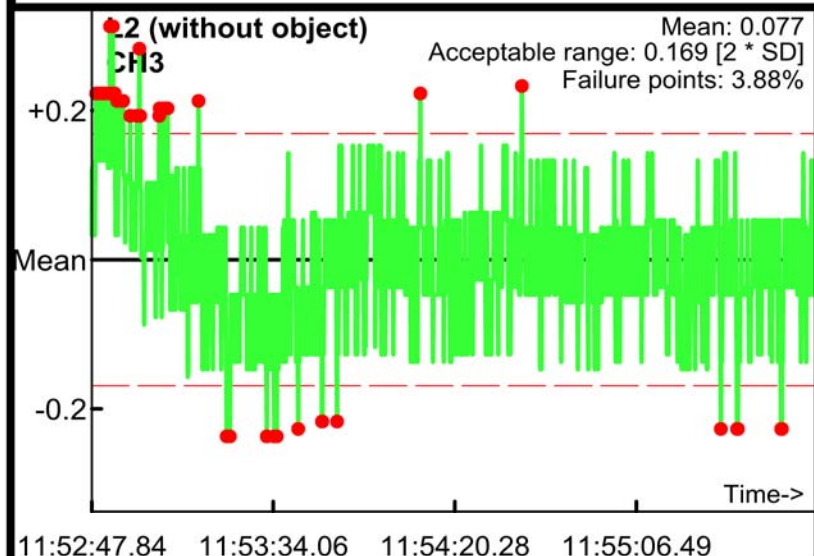


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/03/2017

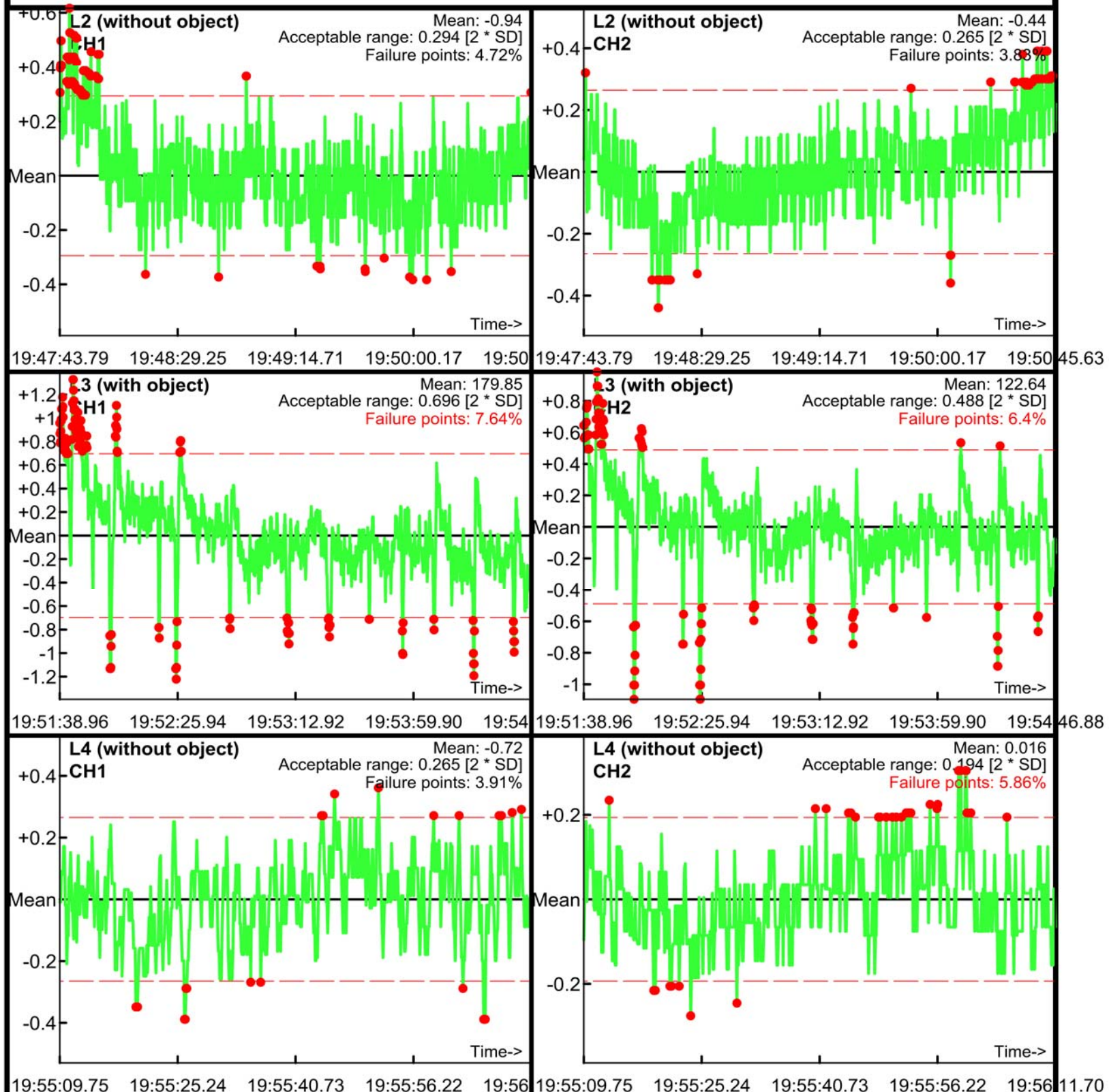


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/03/2017

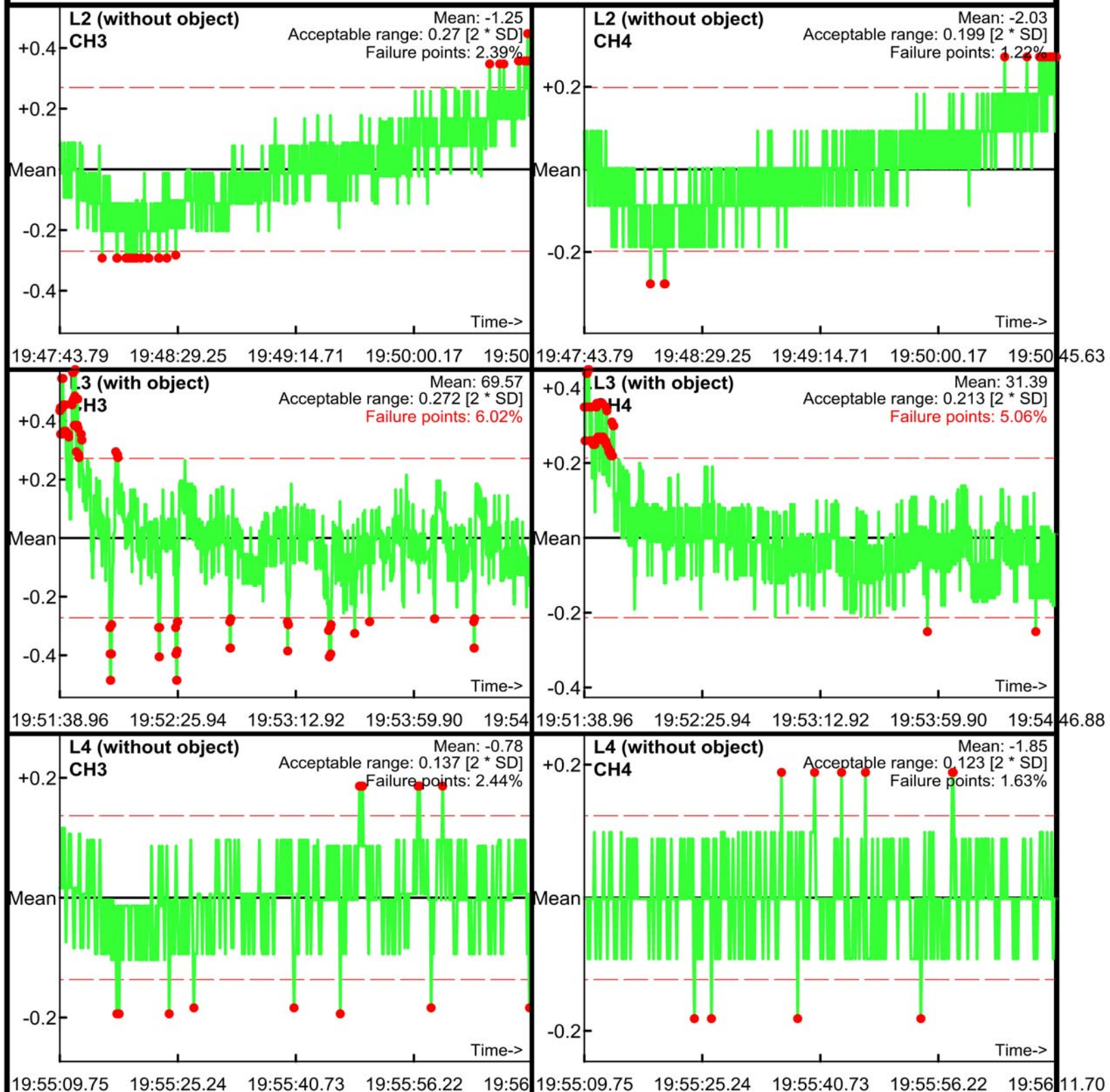


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/03/2017

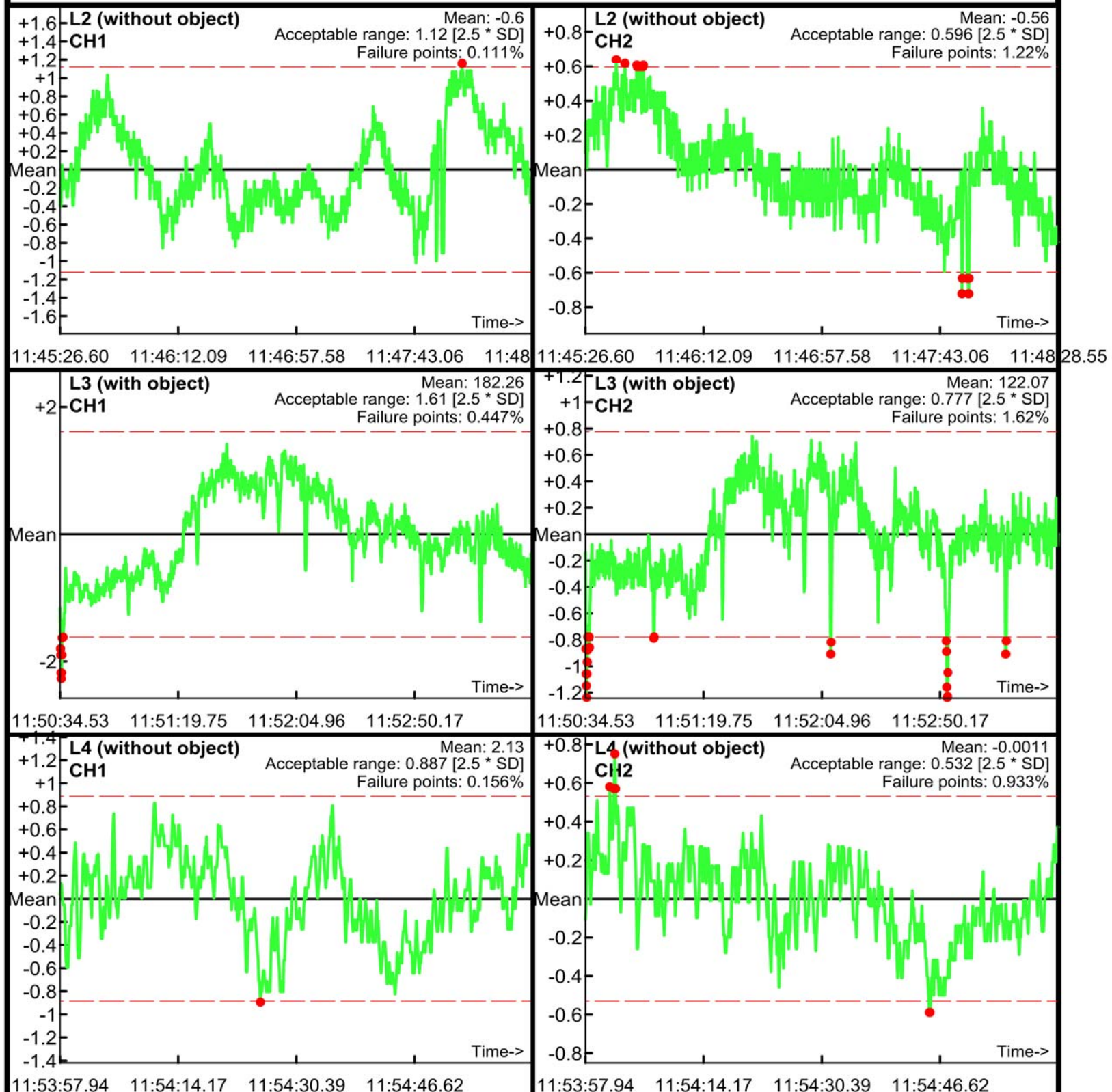


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: M Link
Date: 05/04/2017

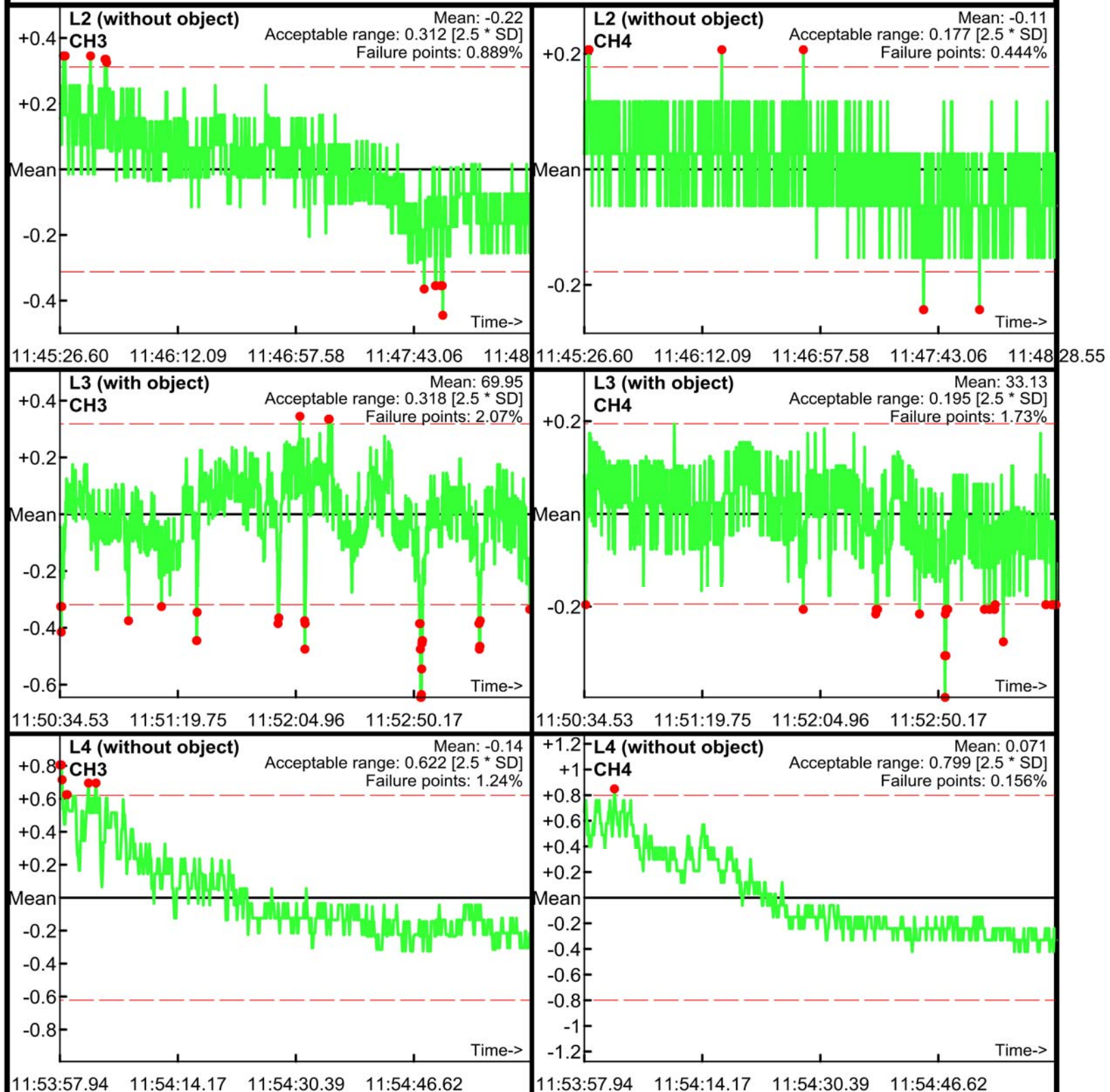


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: M Link
Date: 05/04/2017

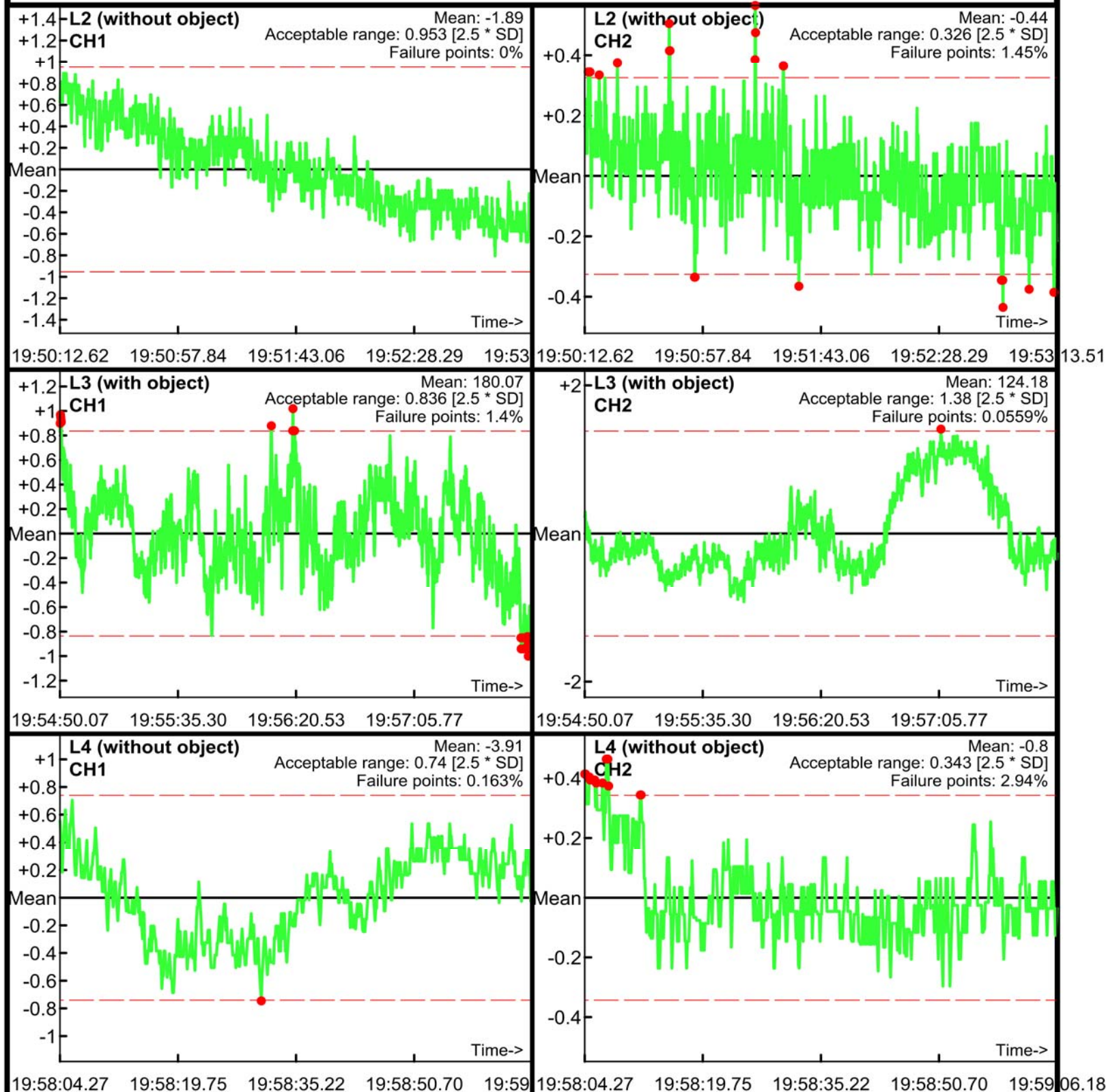


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: M Link
Date: 05/04/2017

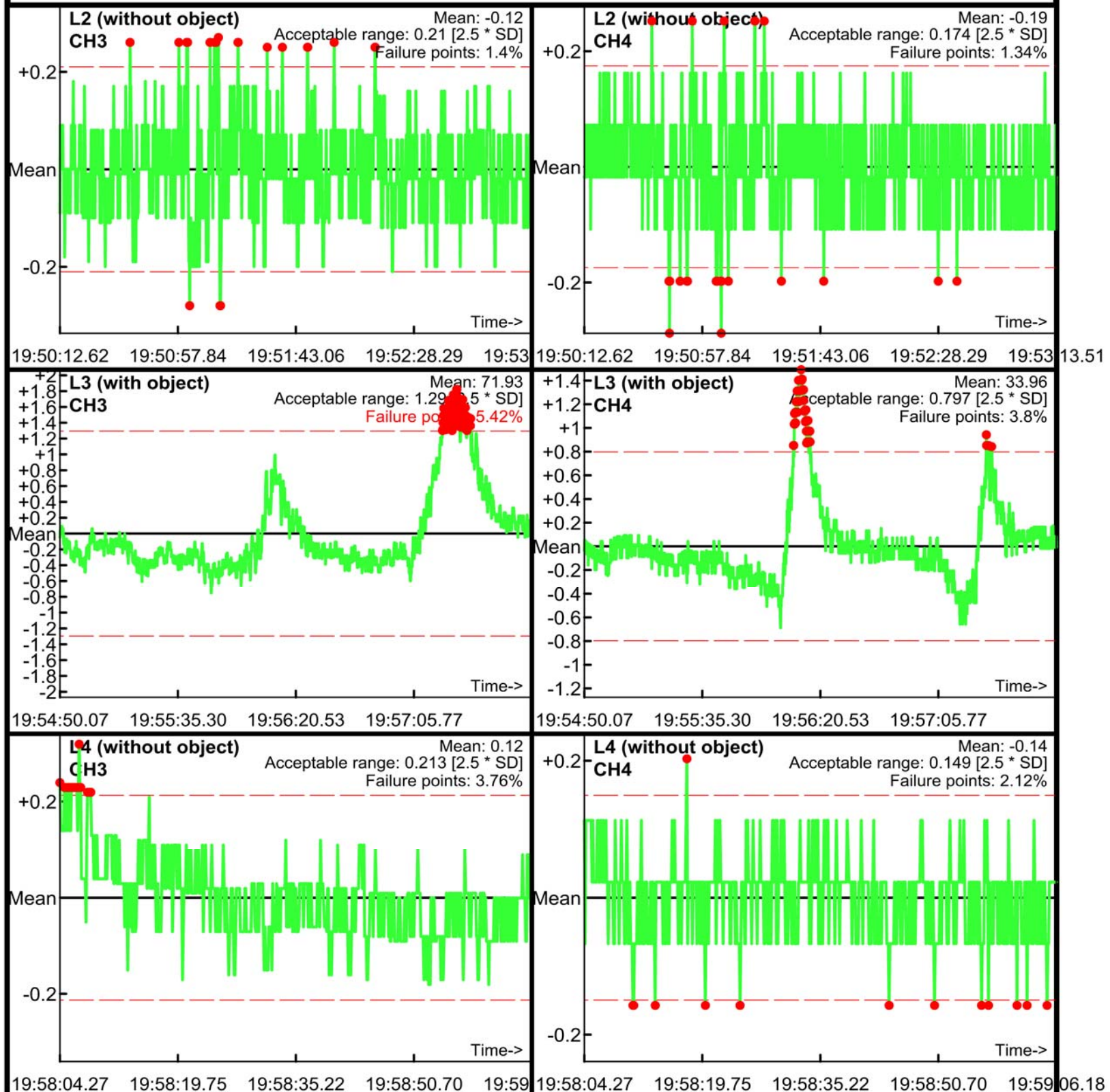


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 (1.0x0.5m)
Grid/Location:

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: M Link
Date: 05/04/2017

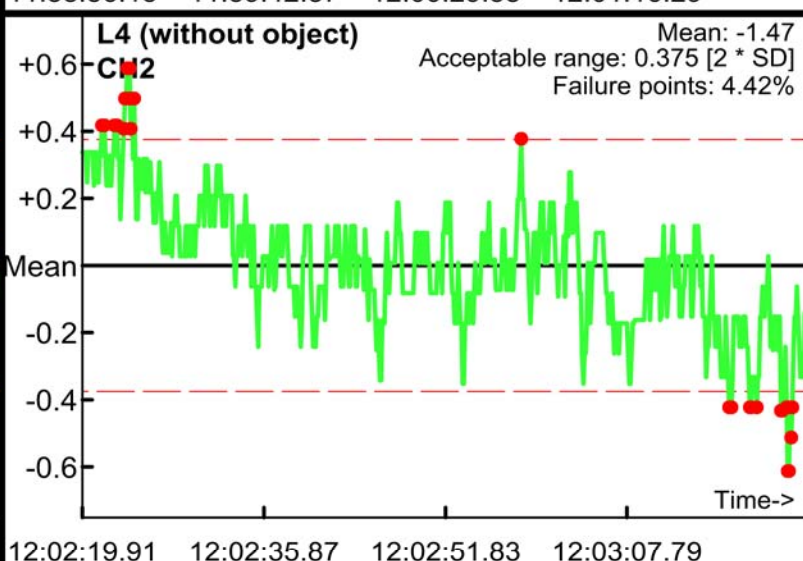
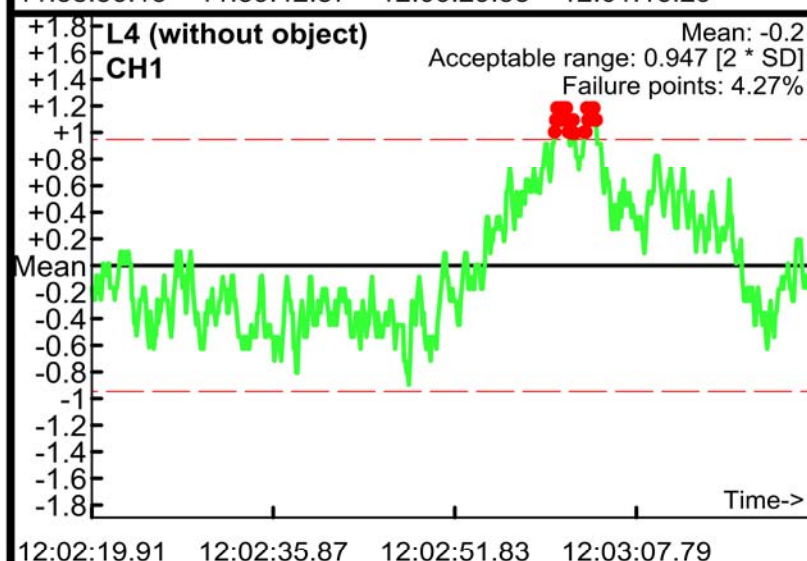
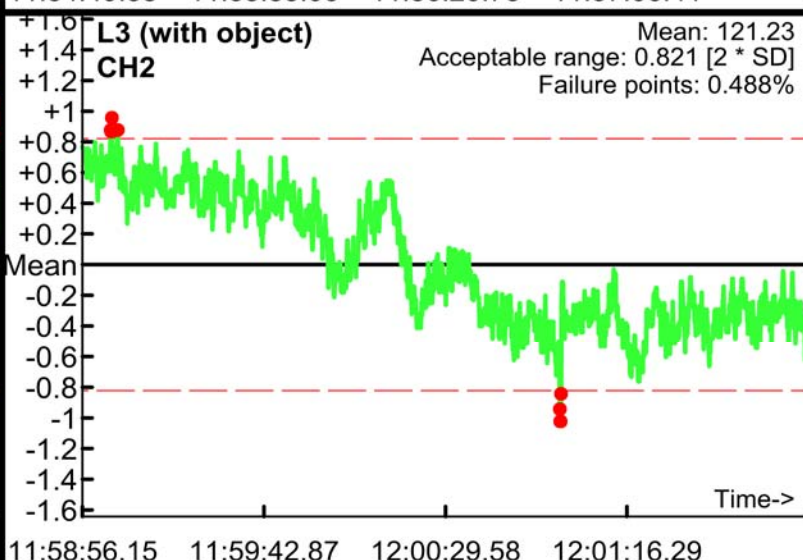
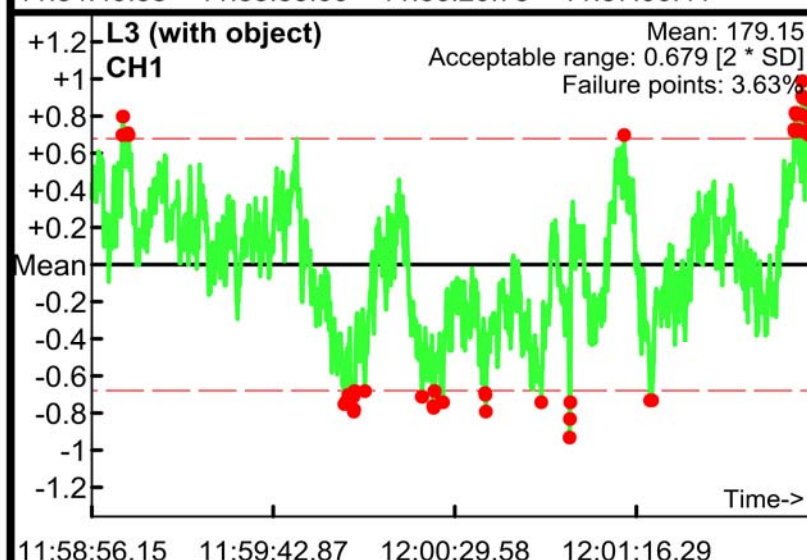
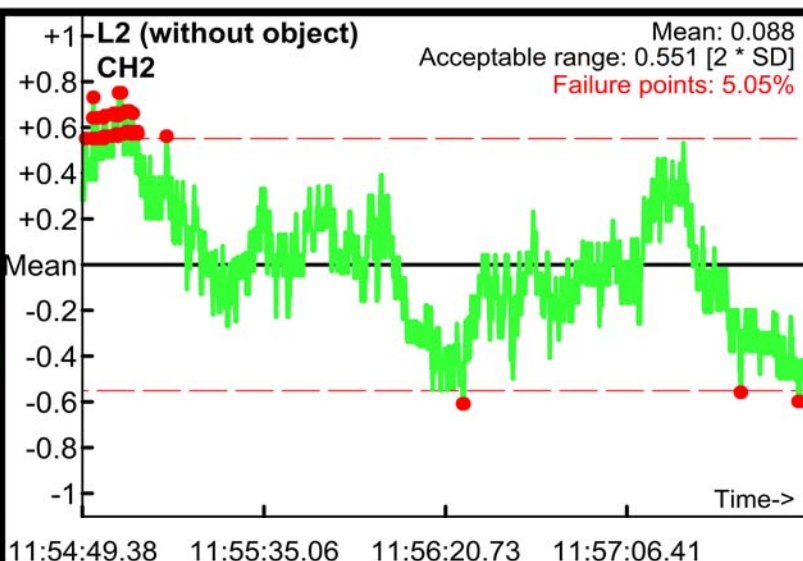
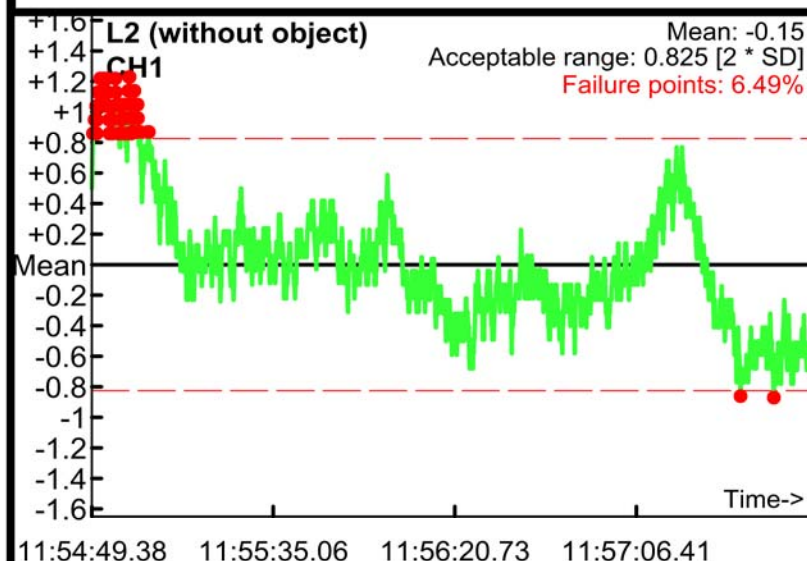


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/05/2017

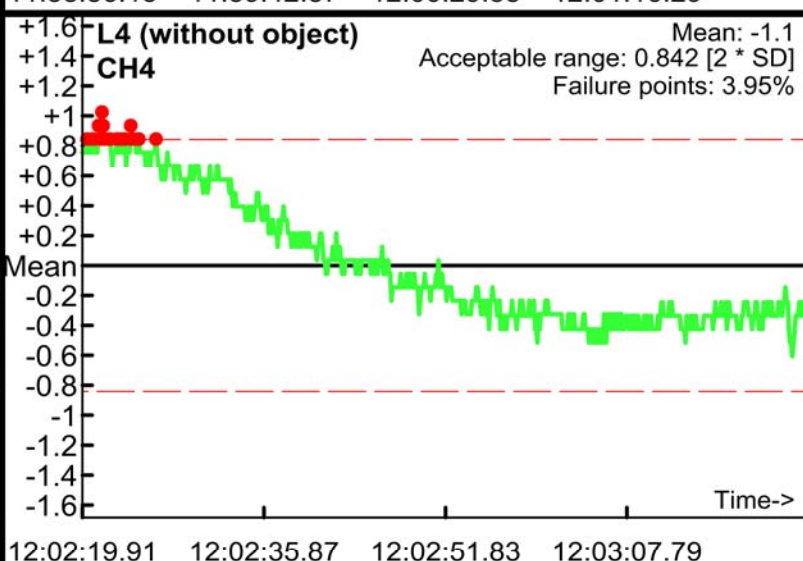
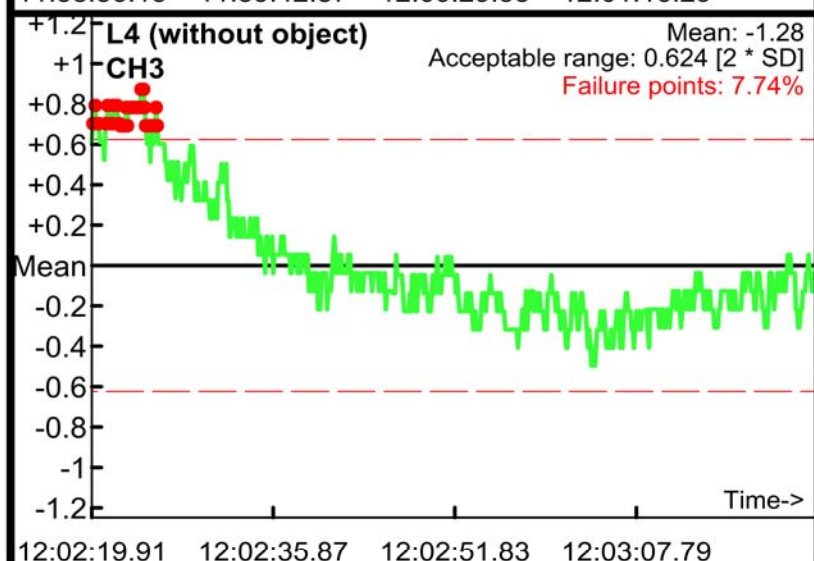
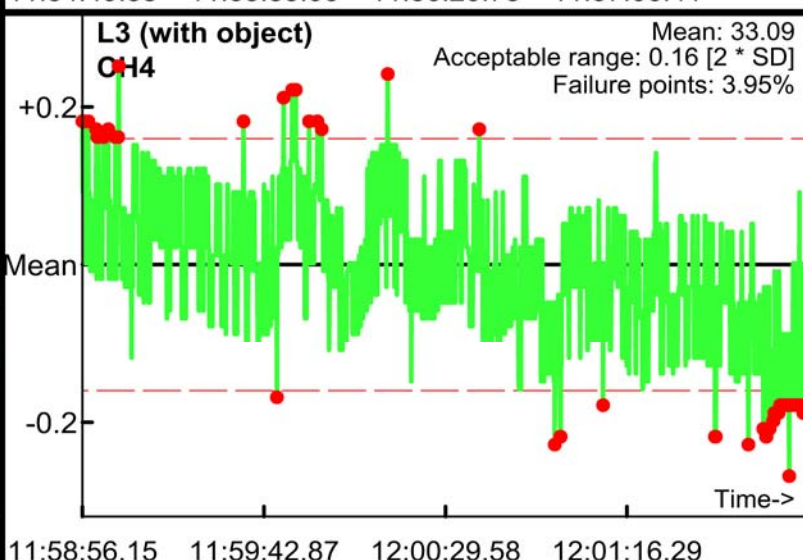
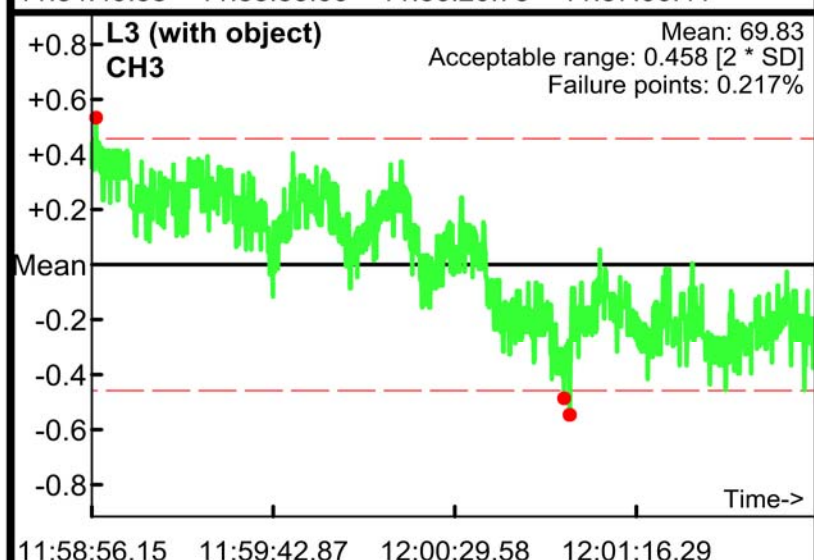
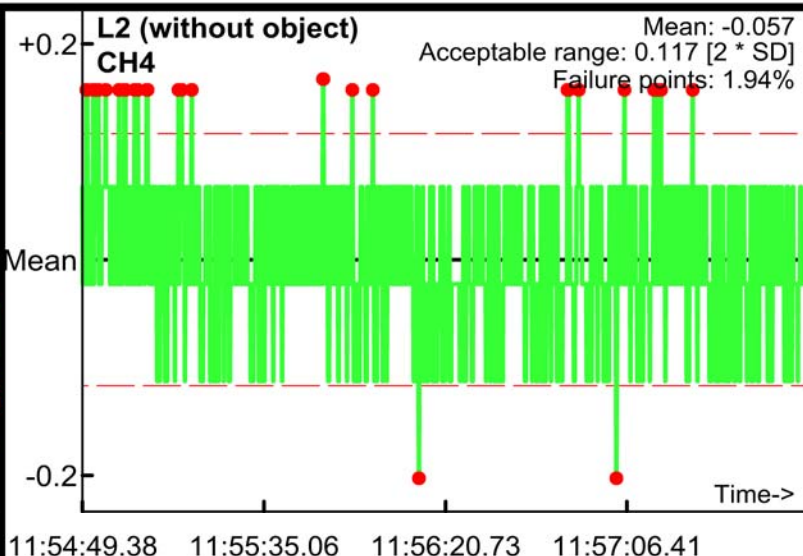
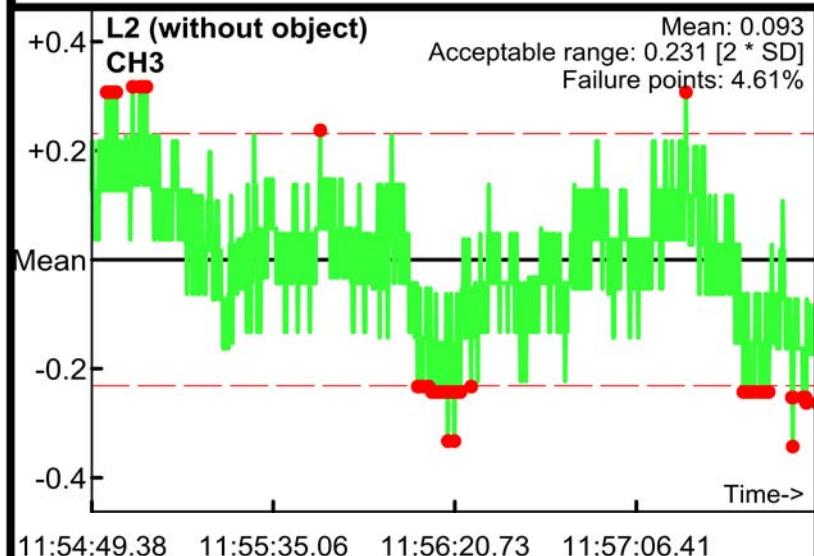


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/05/2017

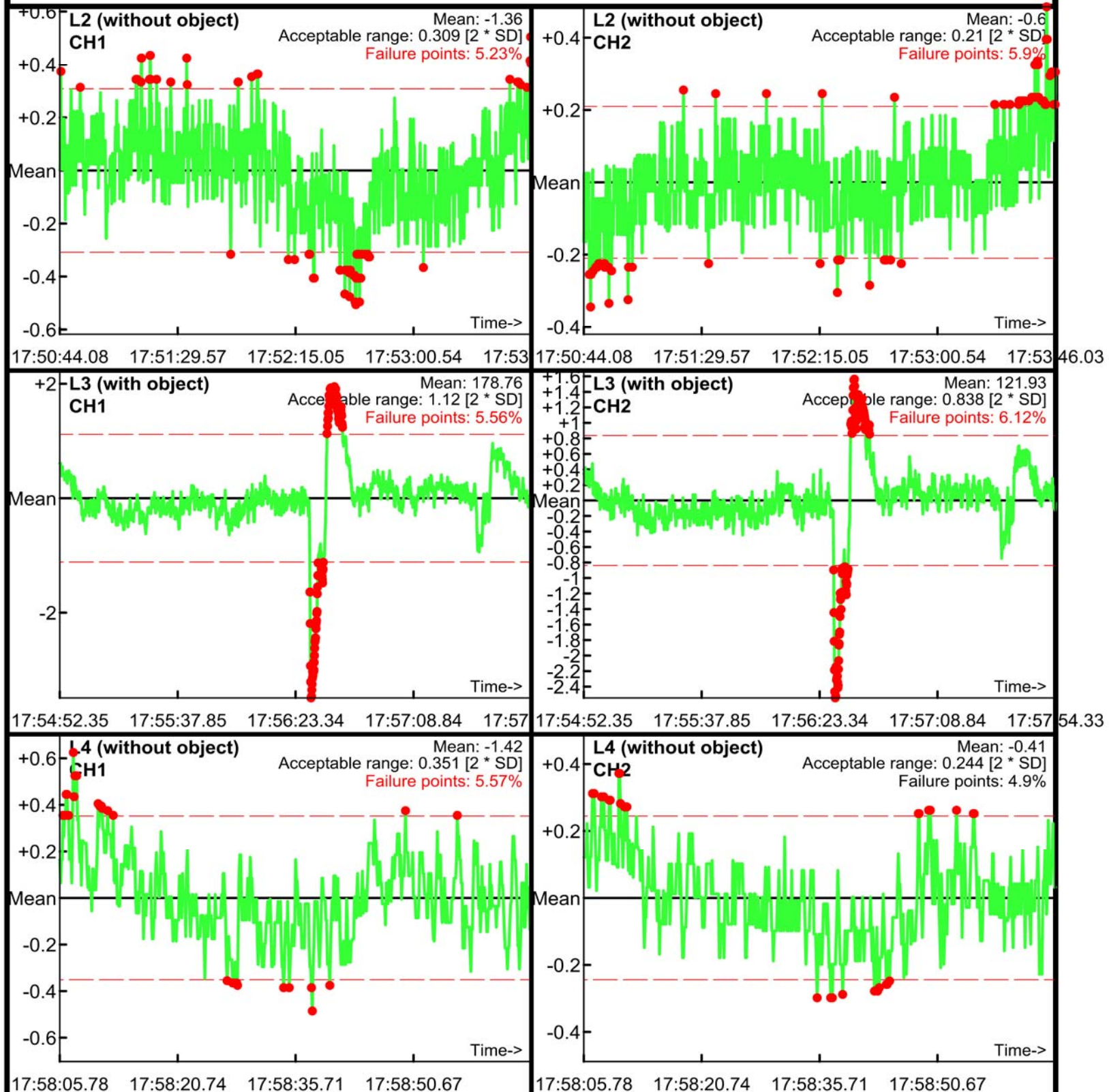


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/05/2017

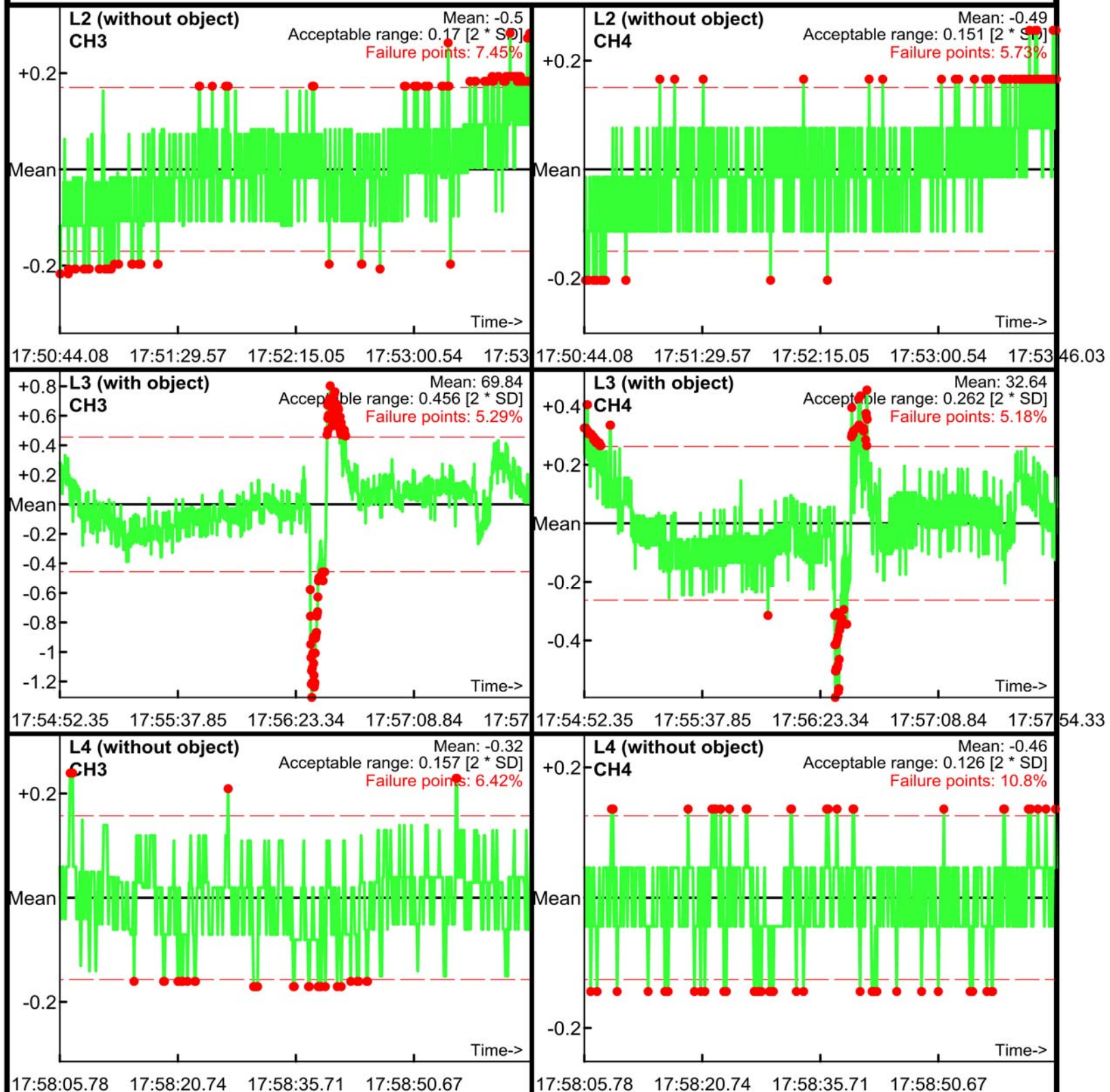


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/05/2017

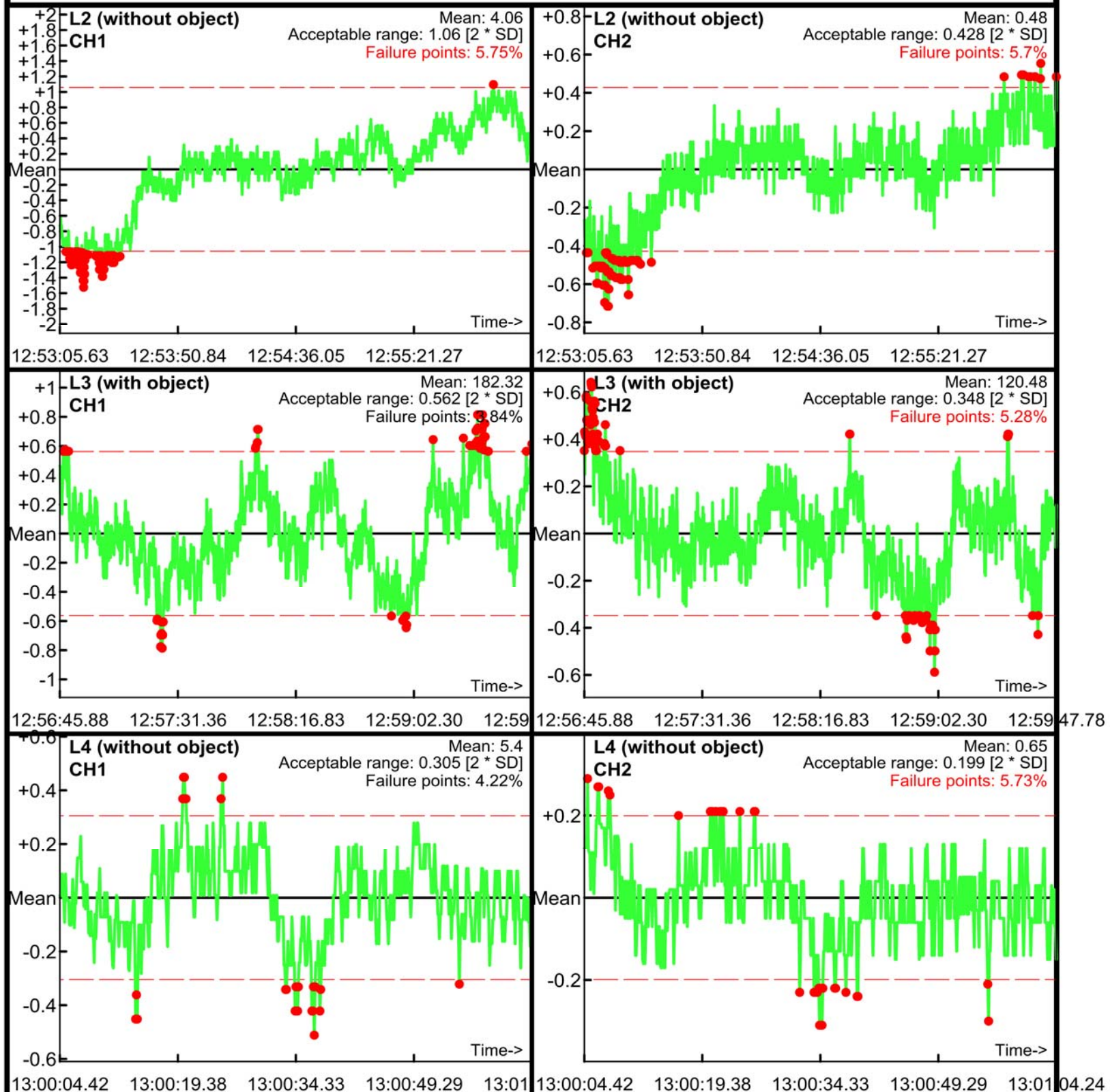


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/08/2017

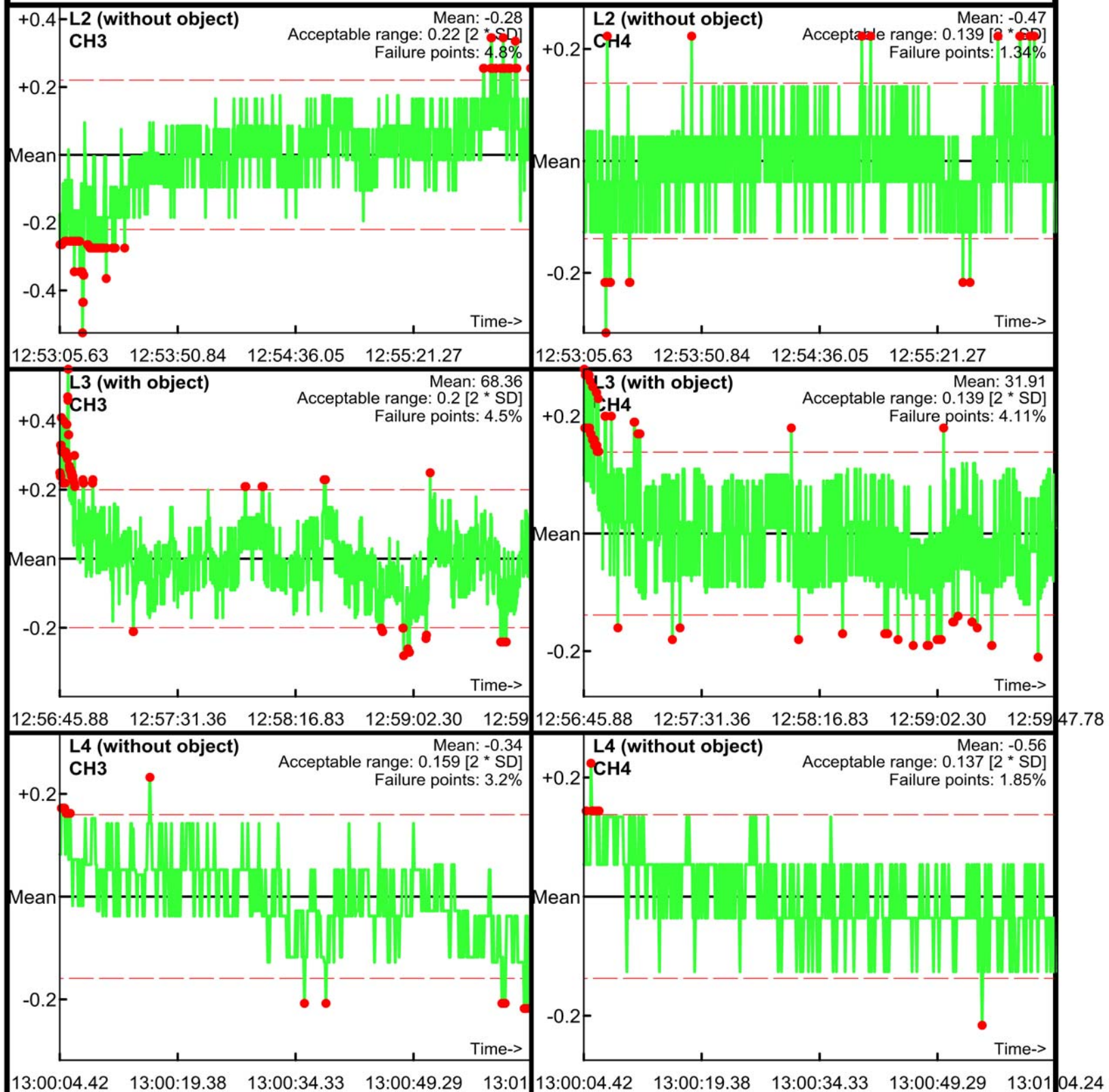


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/08/2017

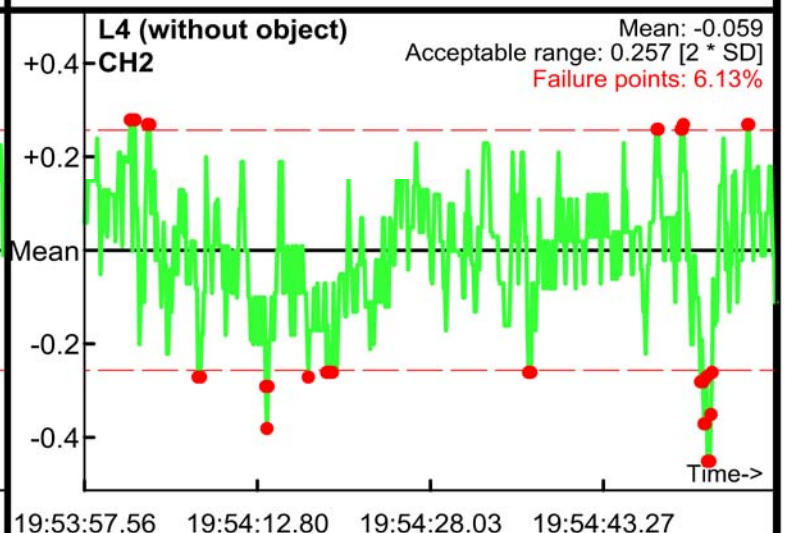
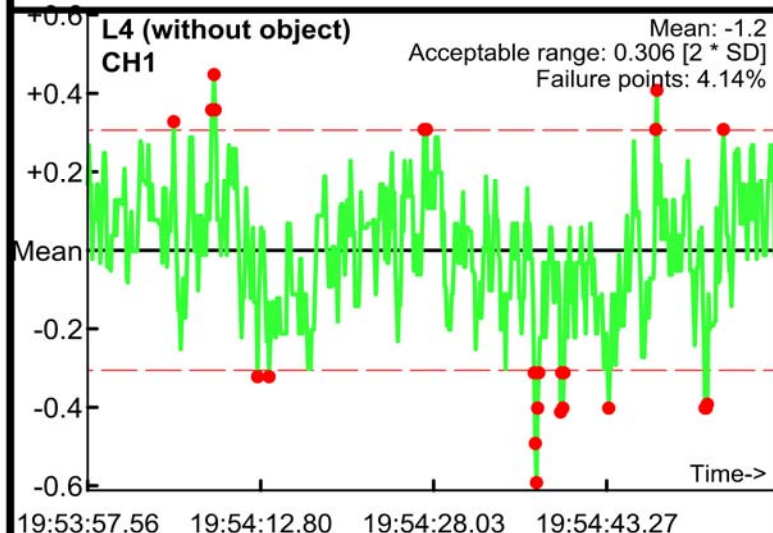
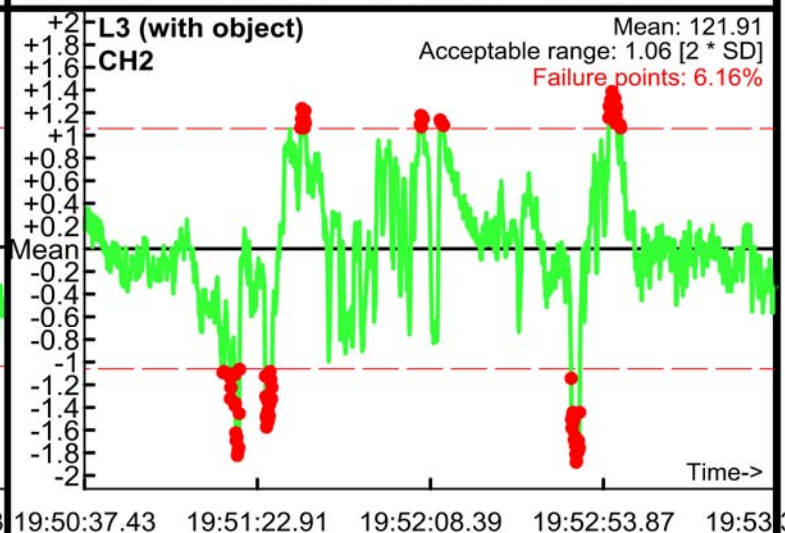
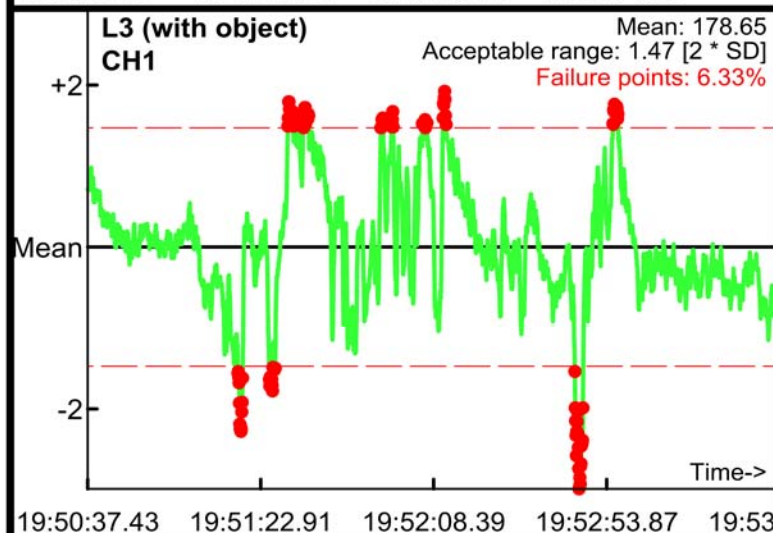
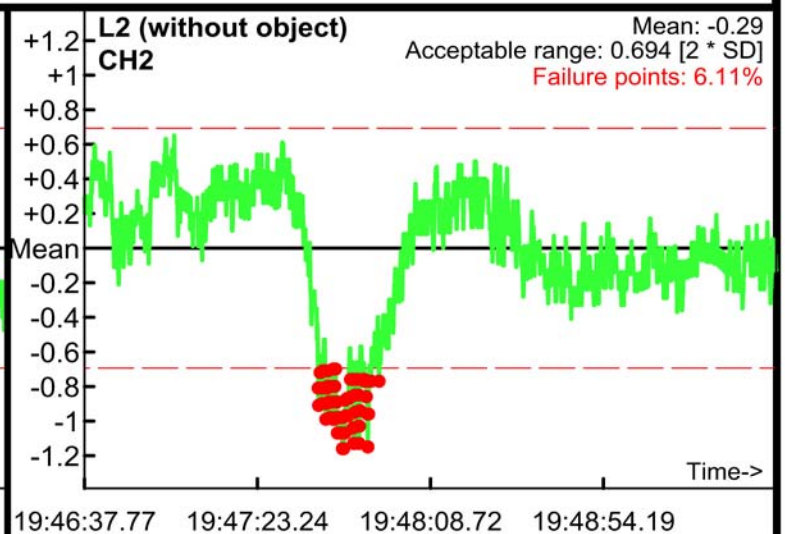
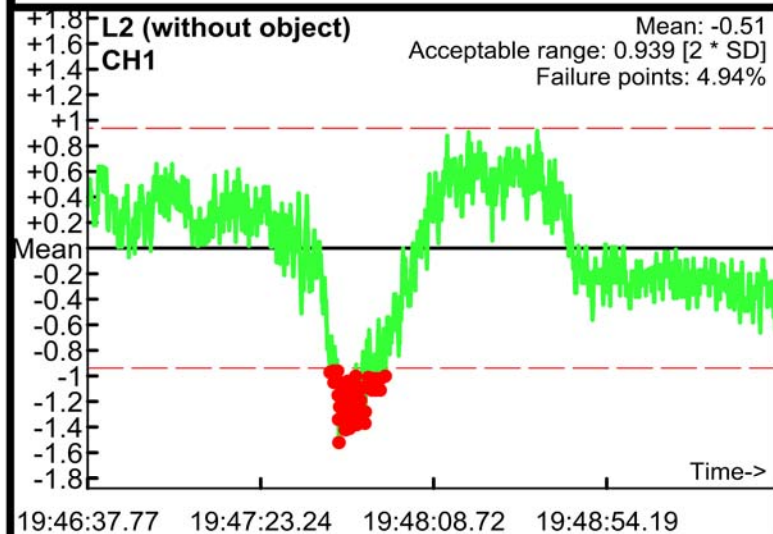


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/08/2017

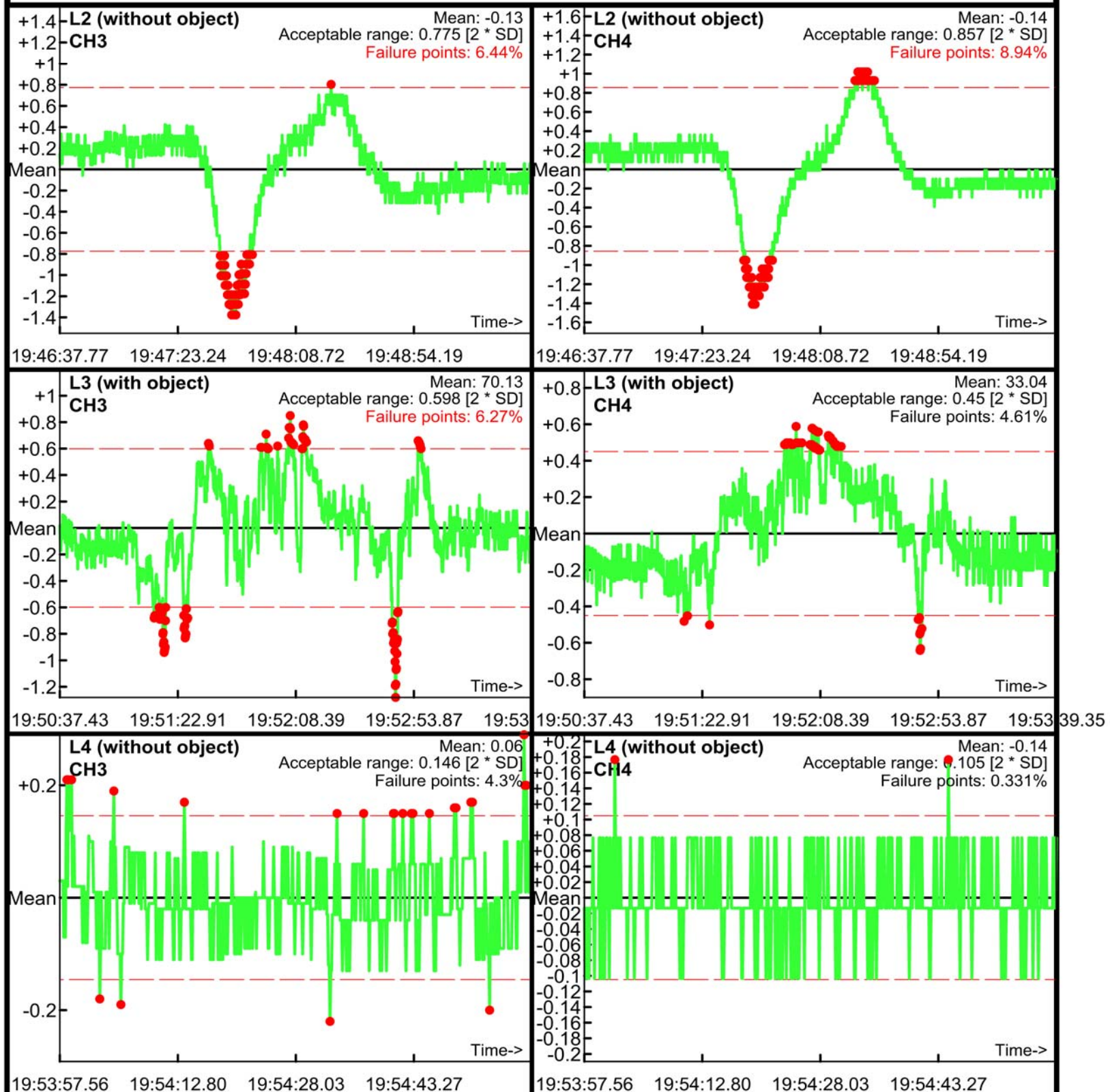


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/08/2017

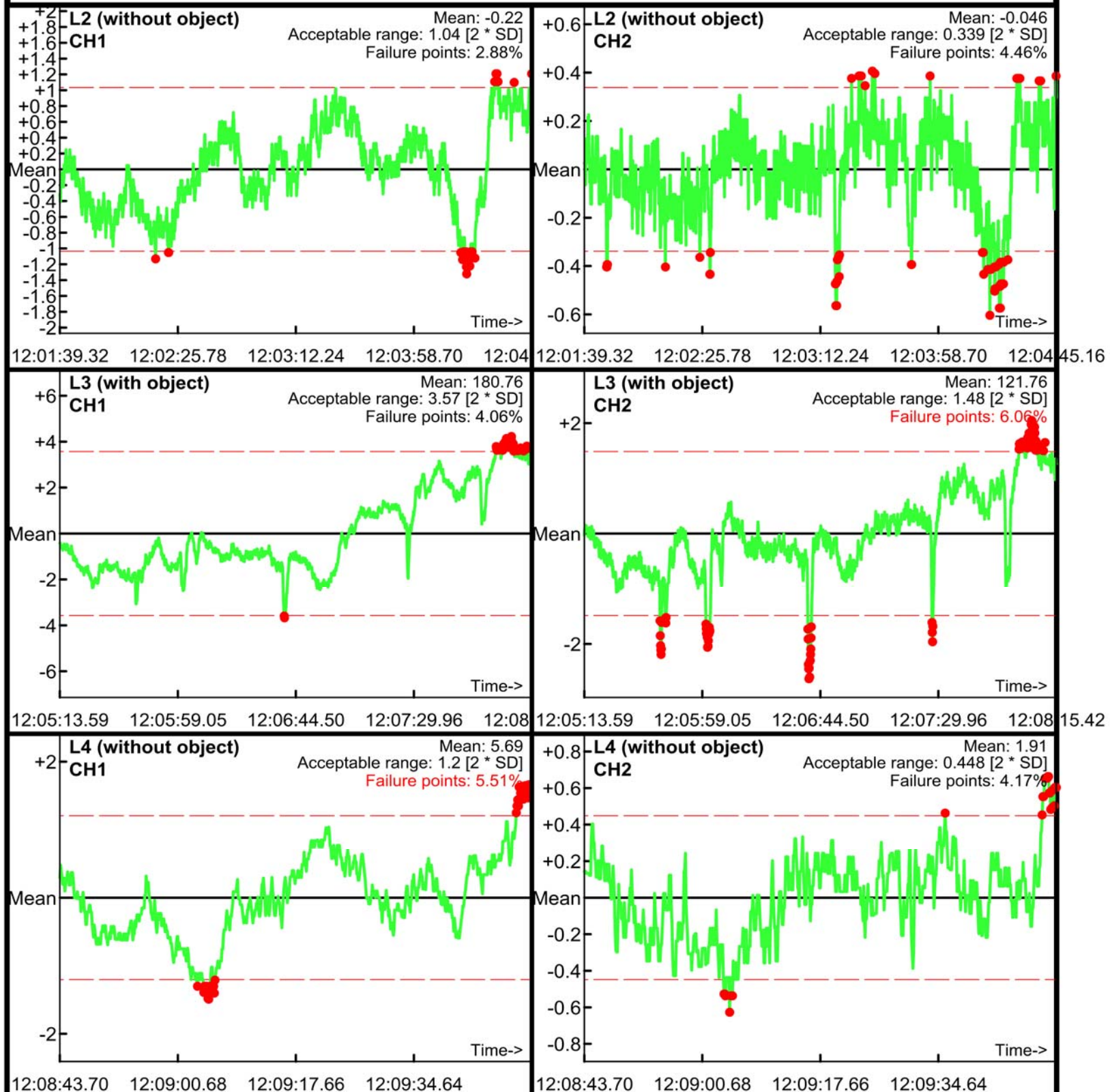


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/09/2017

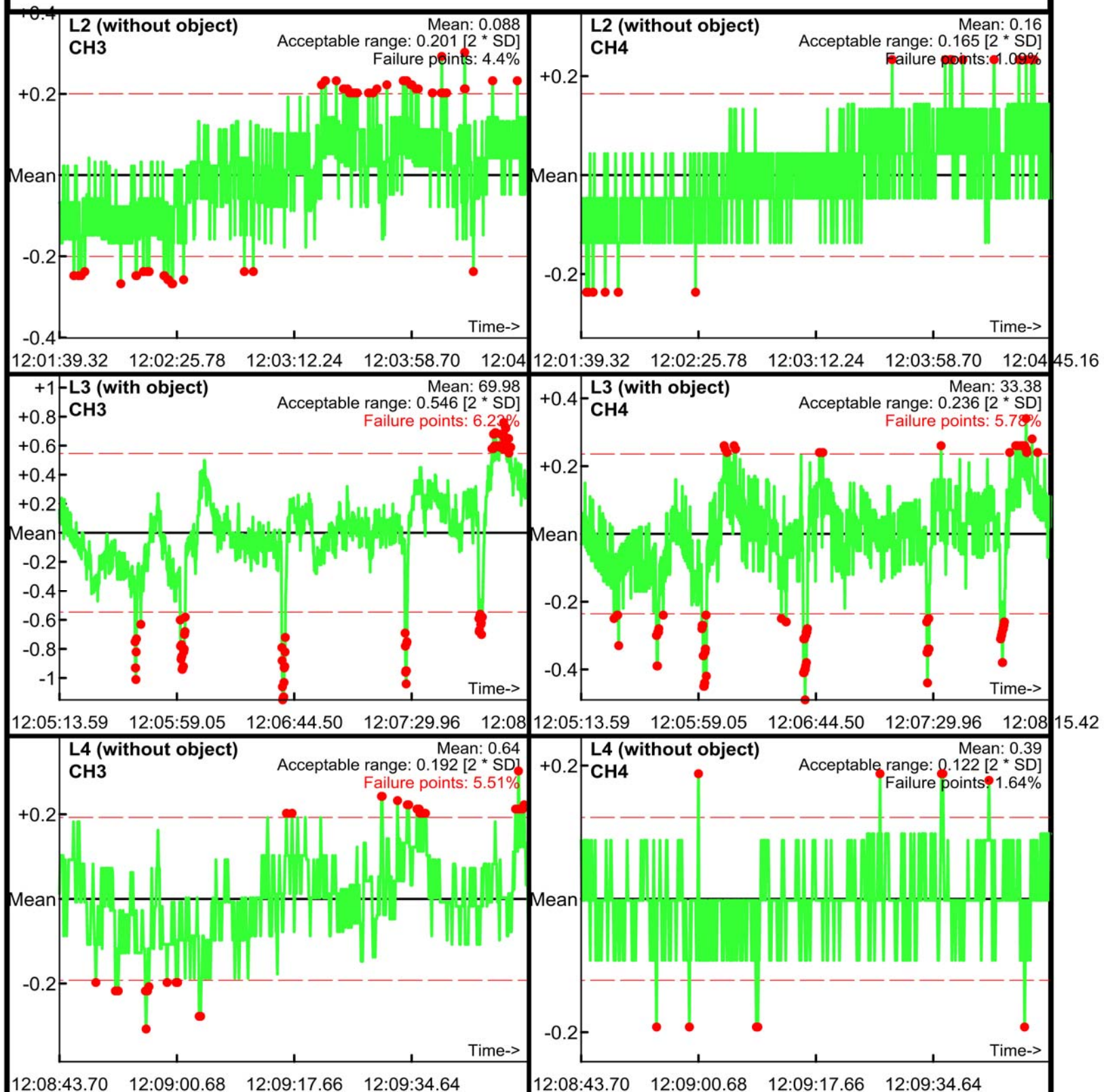


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/09/2017

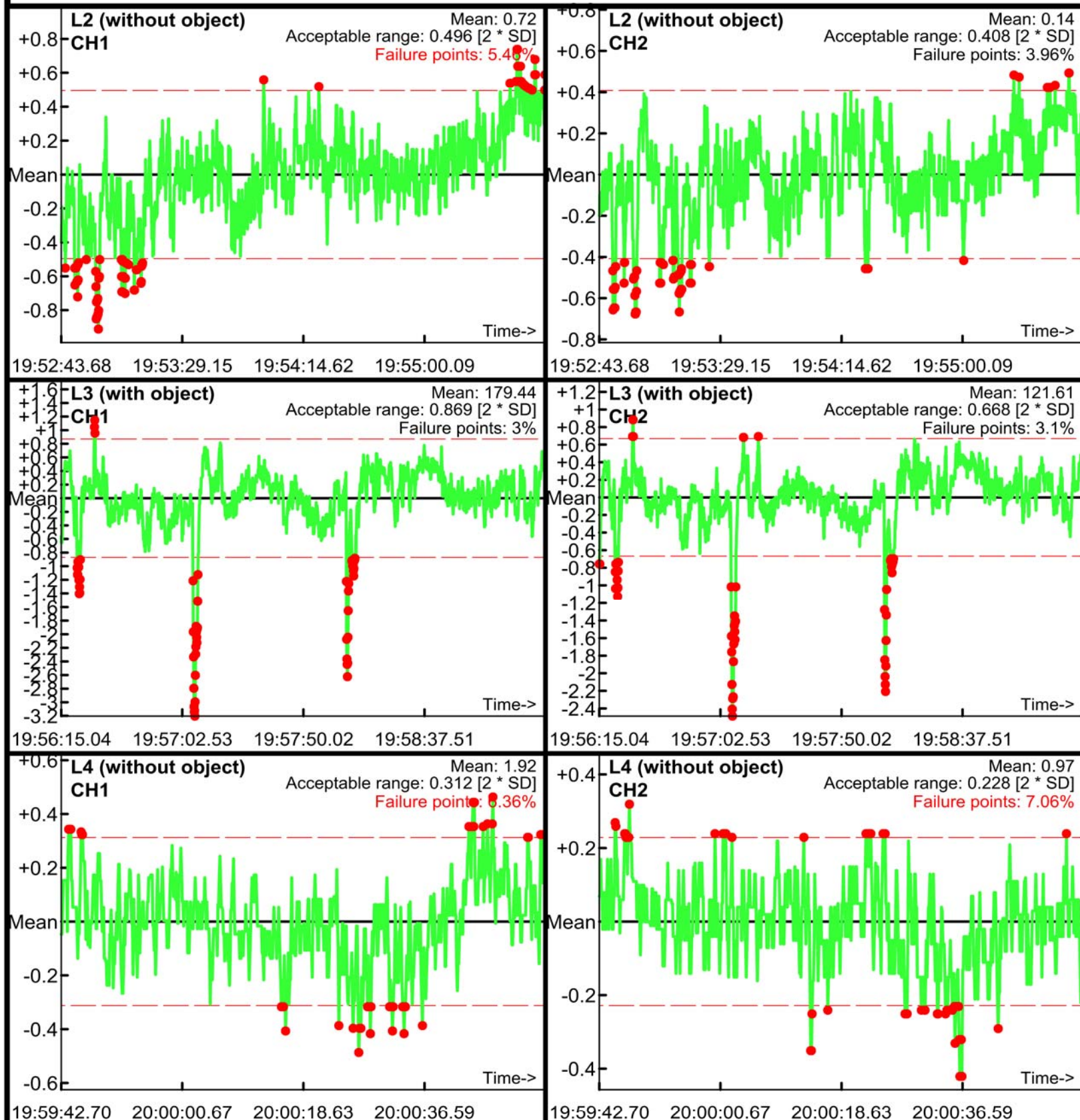


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML
Date: 05/09/2017

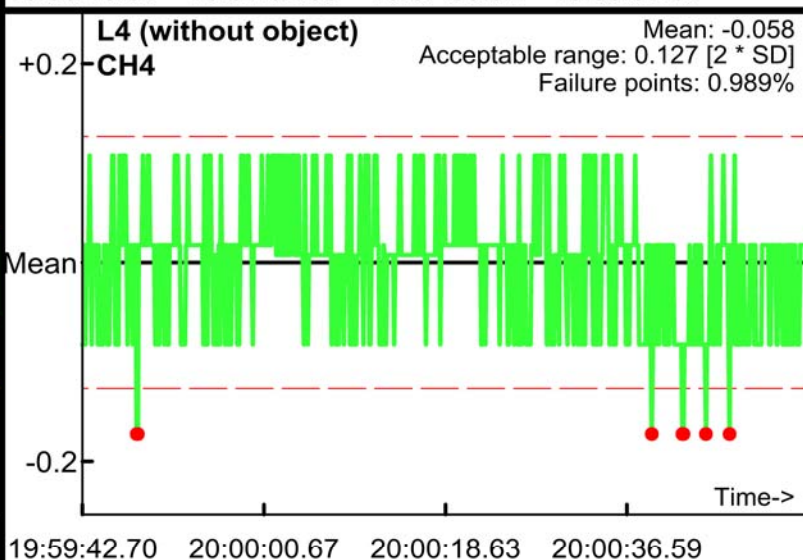
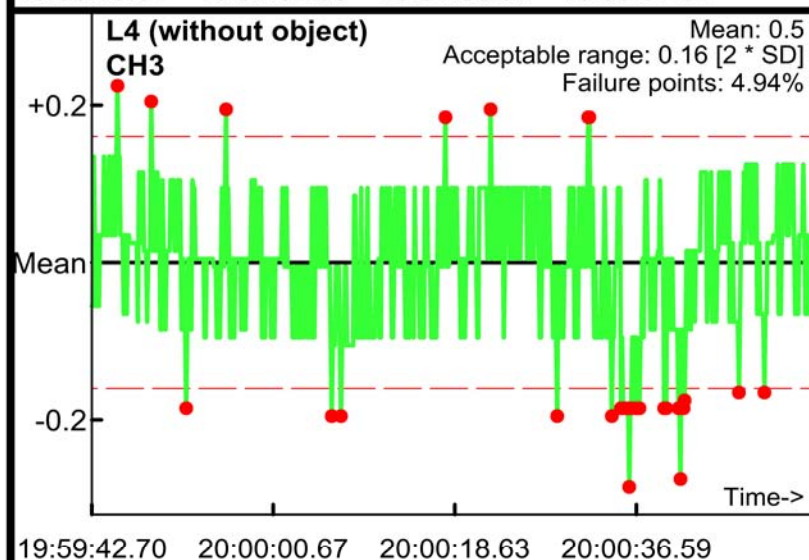
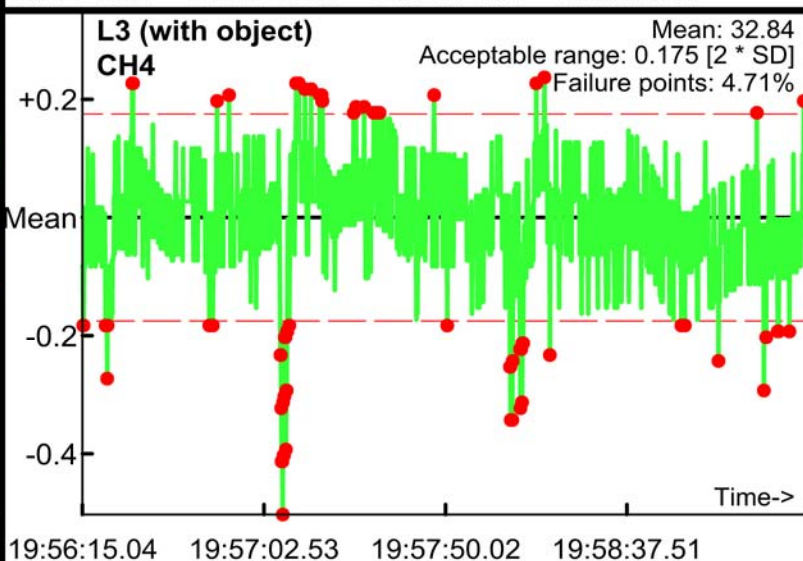
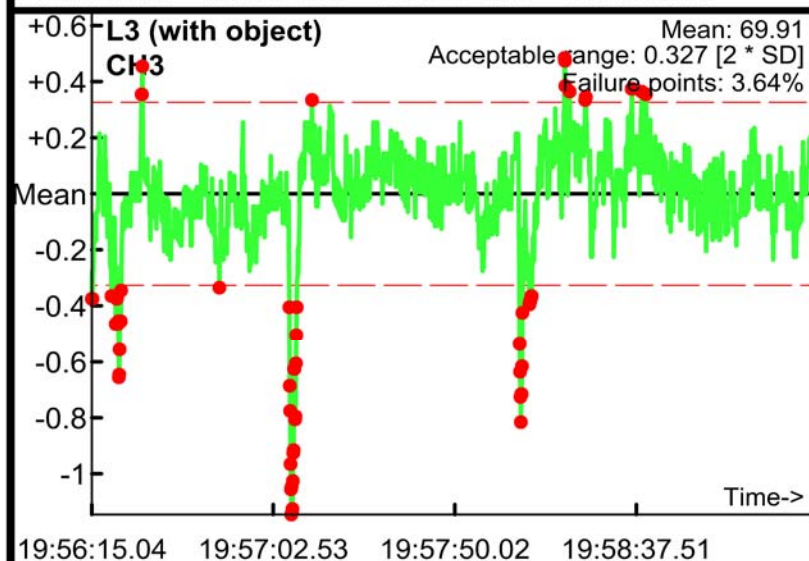
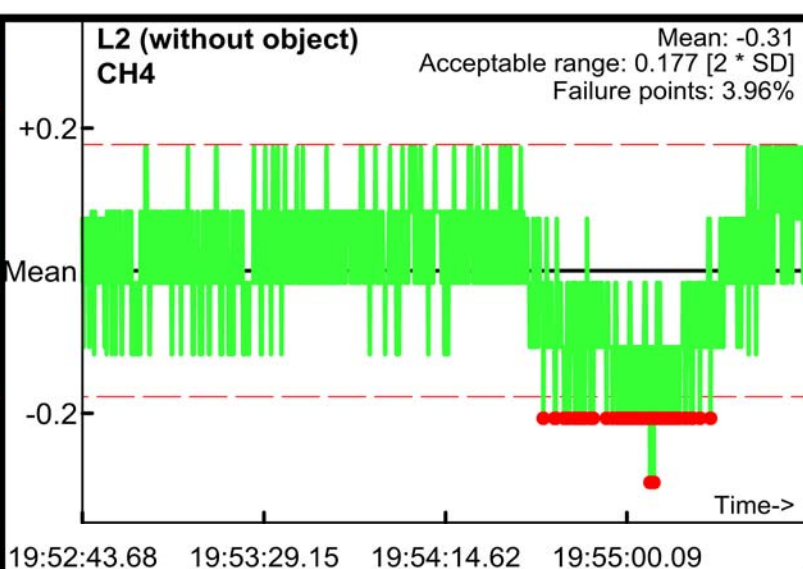
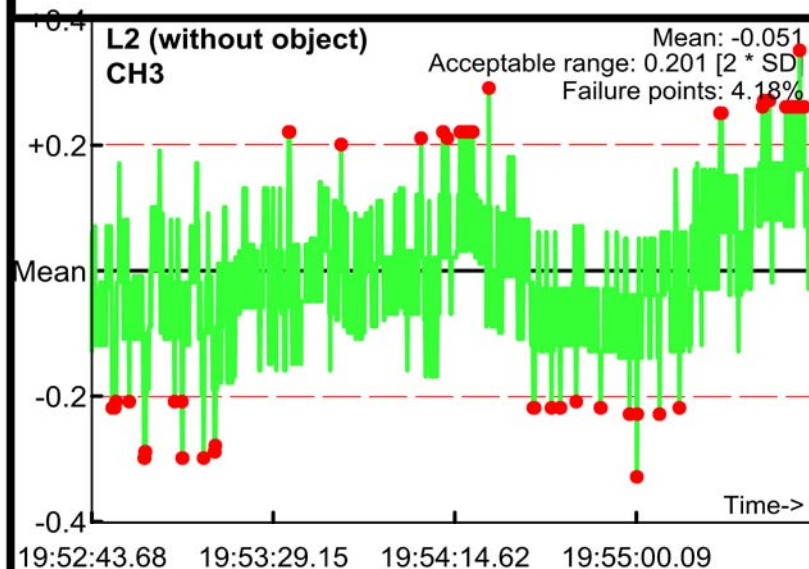


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML
Date: 05/09/2017

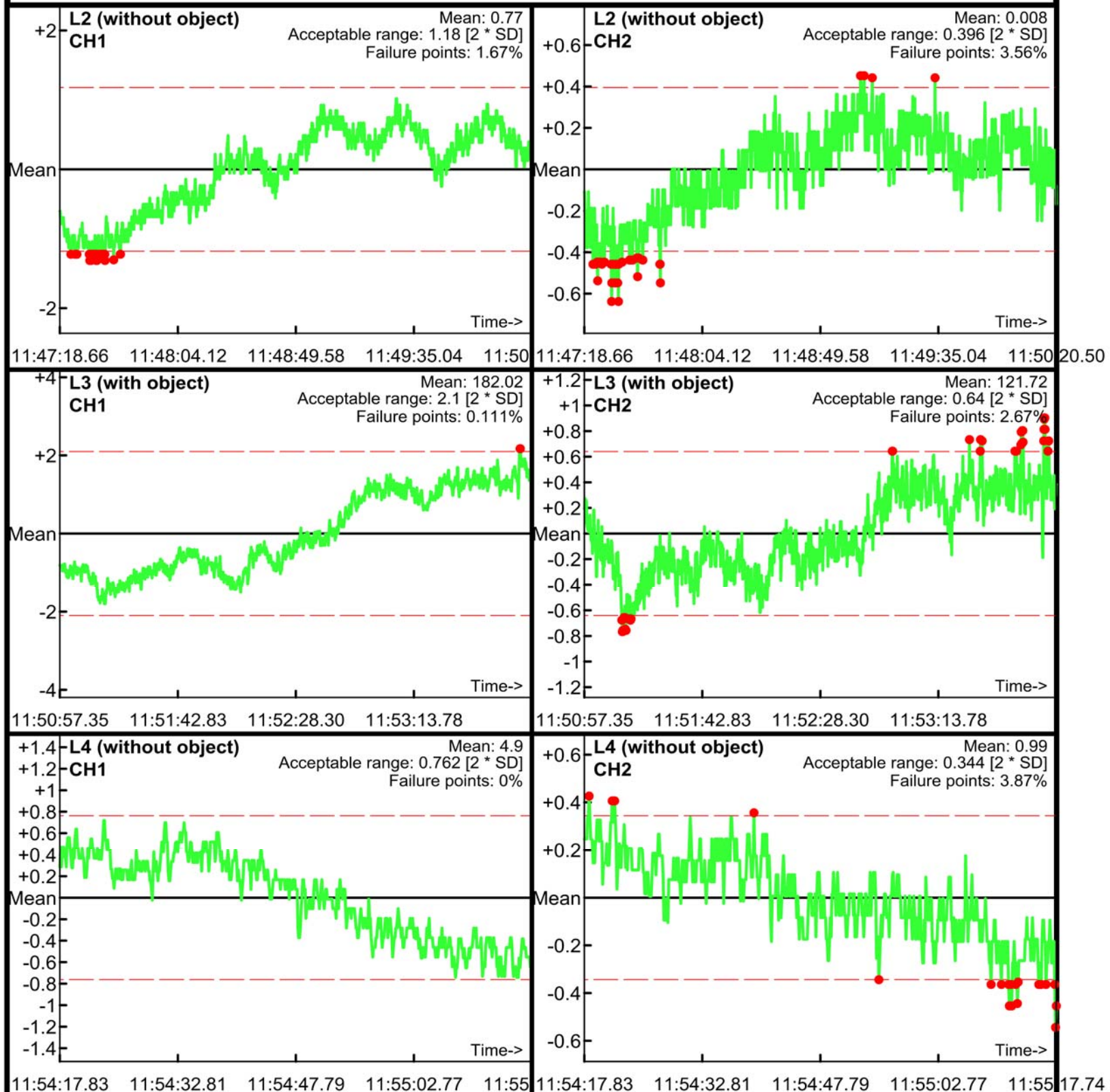


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/10/2017

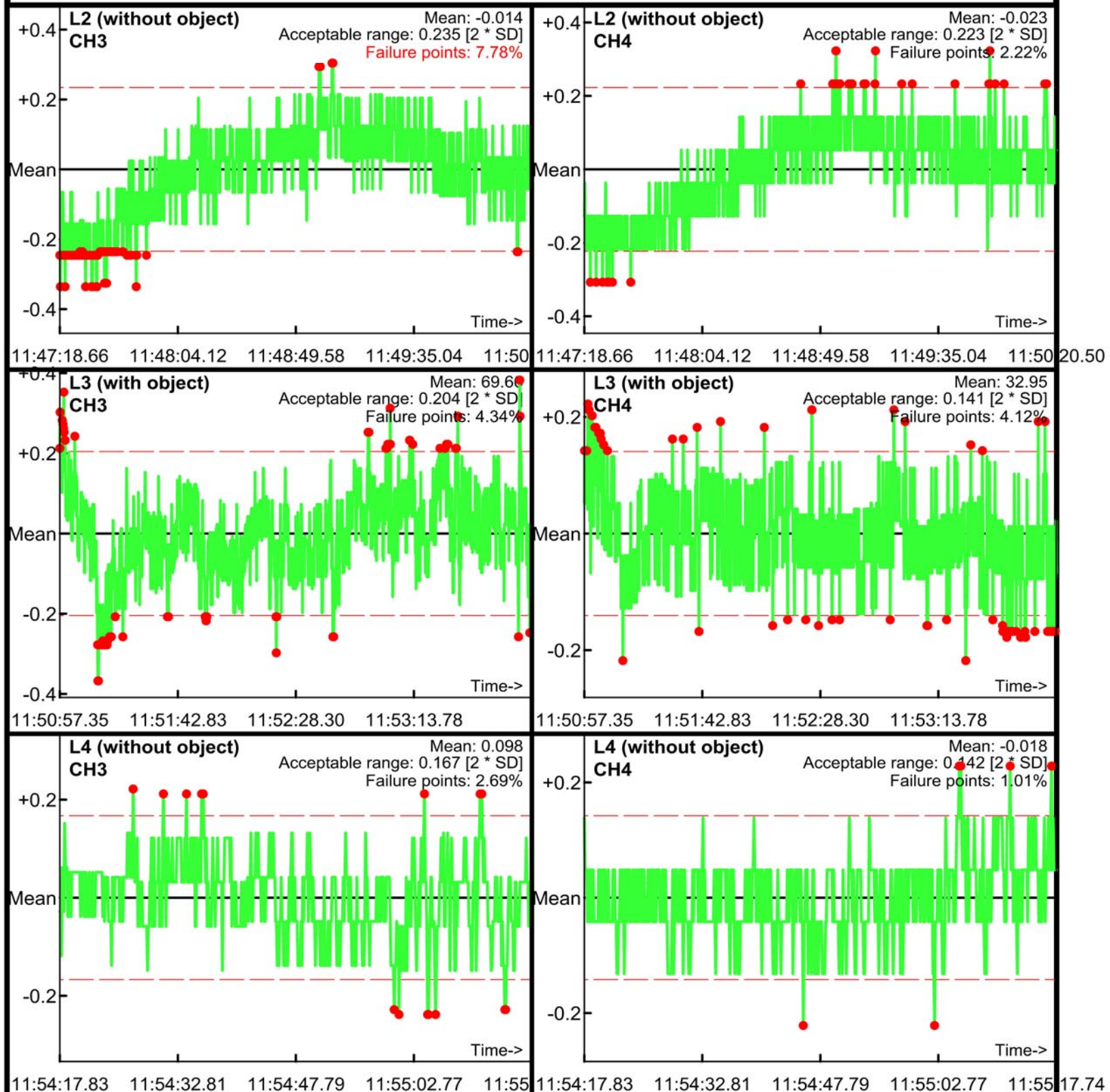


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/10/2017

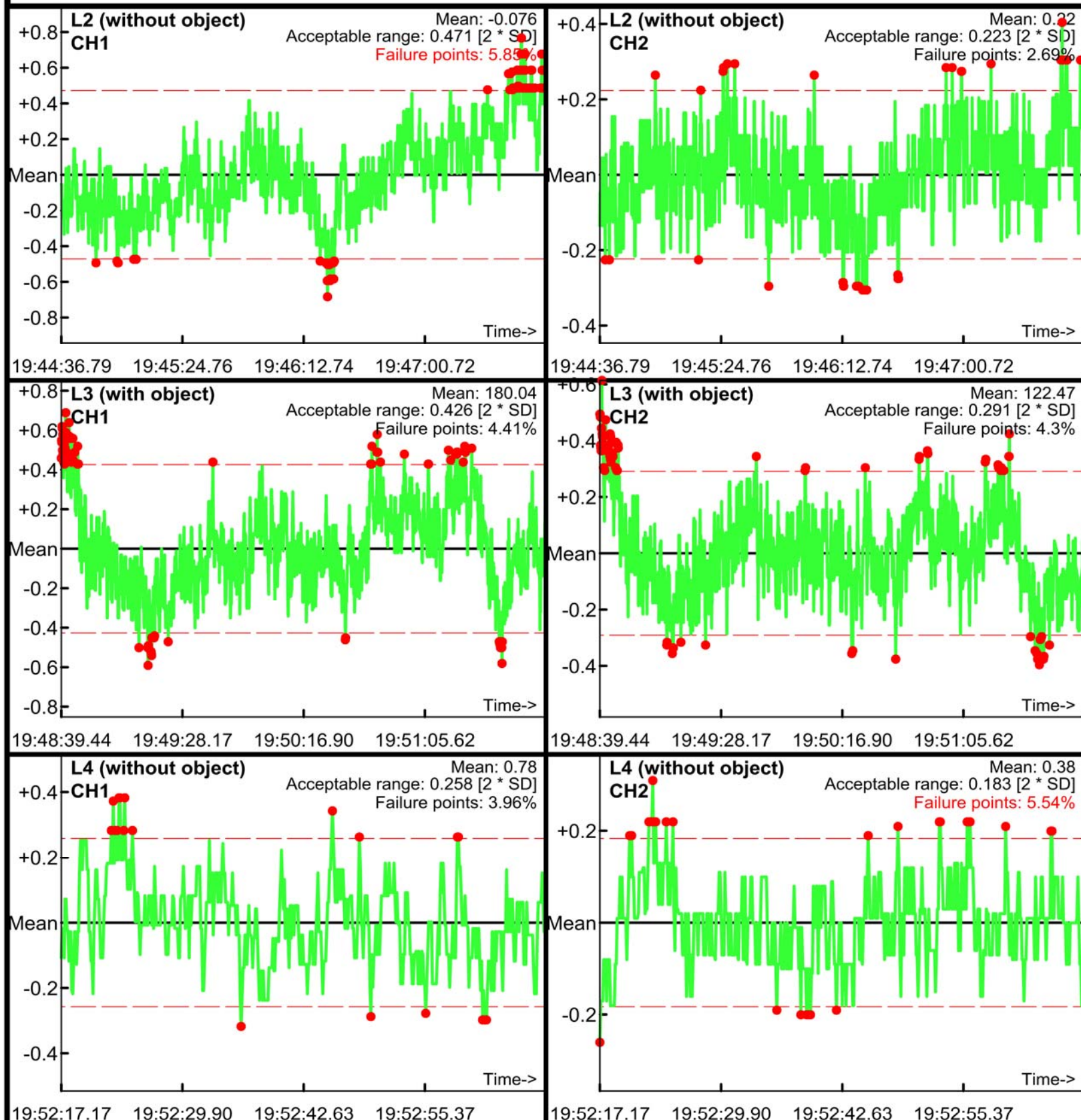


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML
Date: 05/10/2017

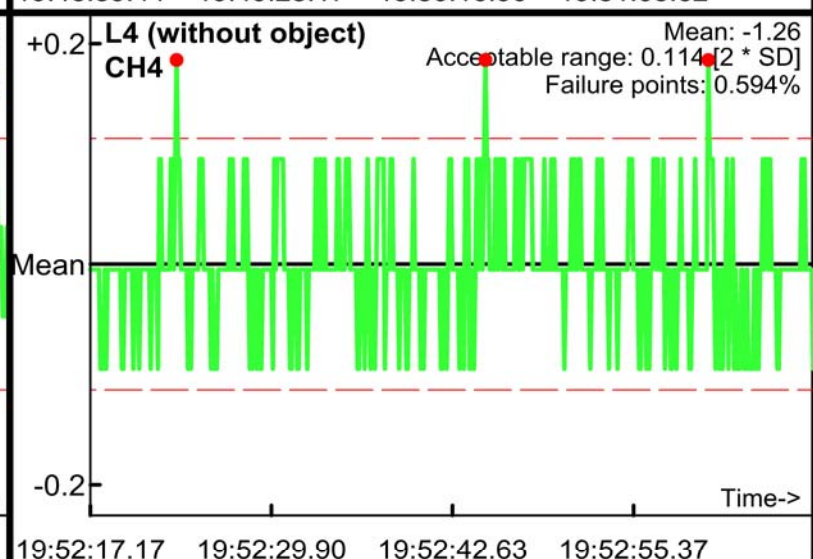
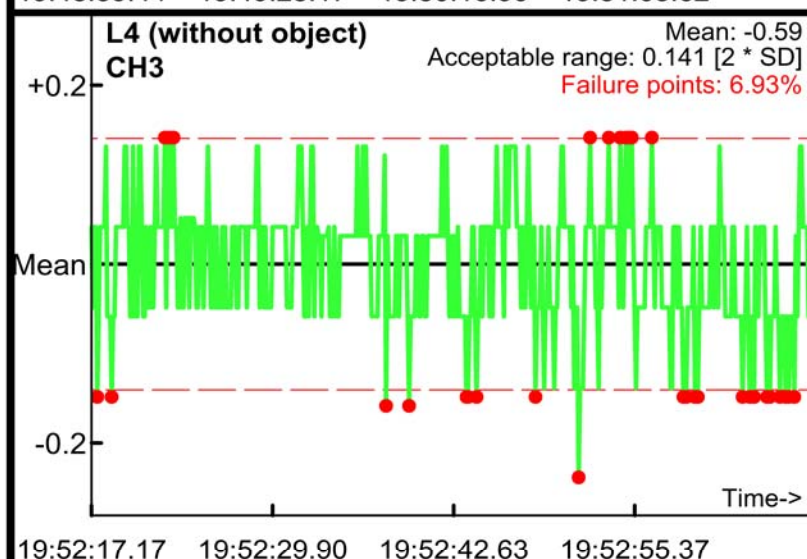
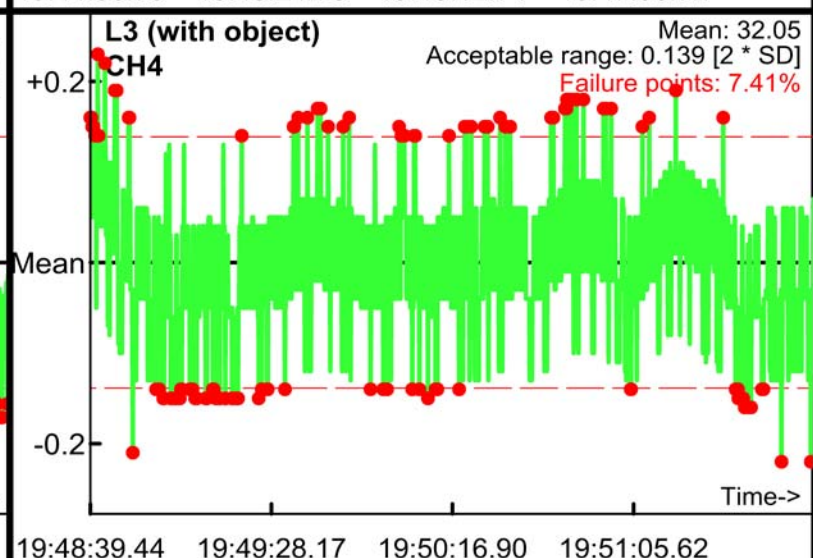
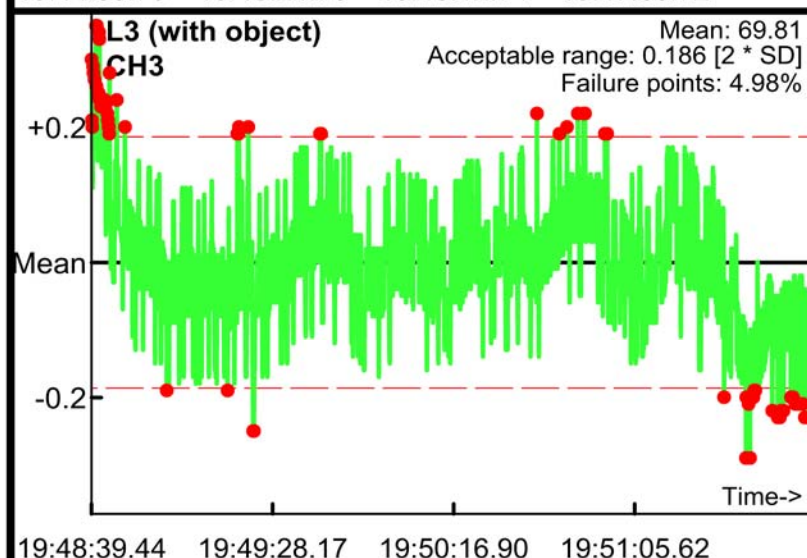
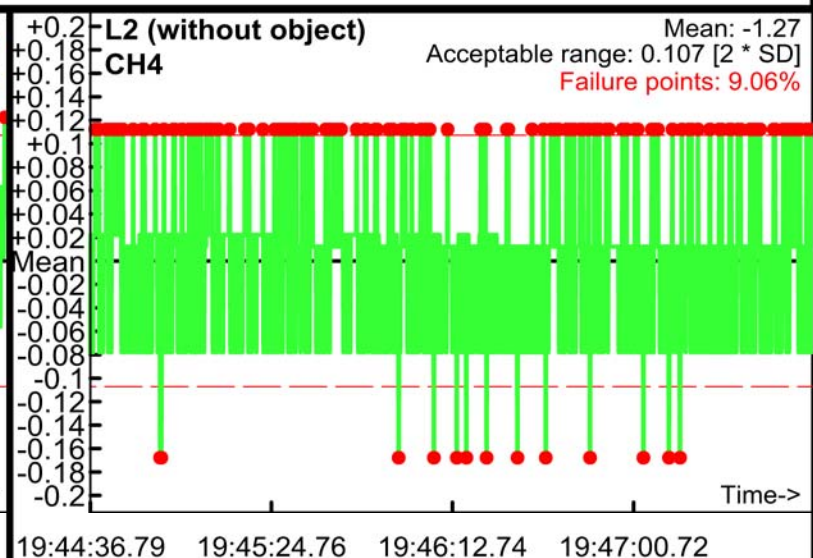
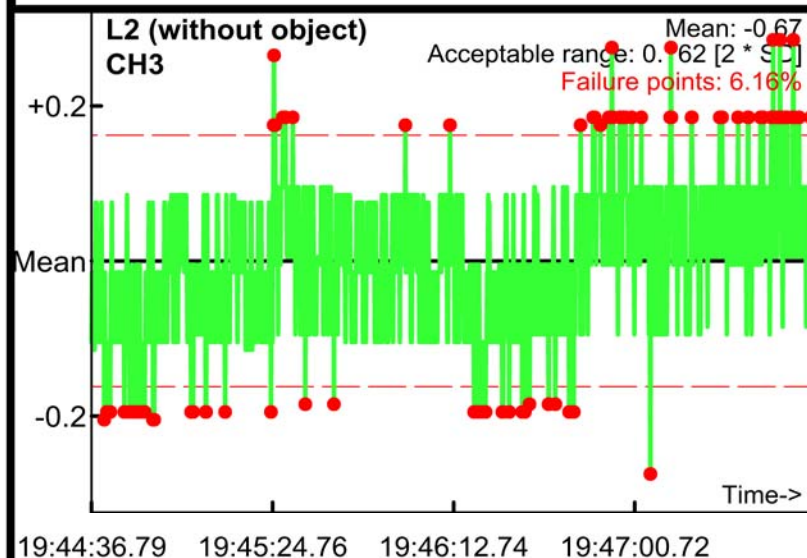


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML
Date: 05/10/2017

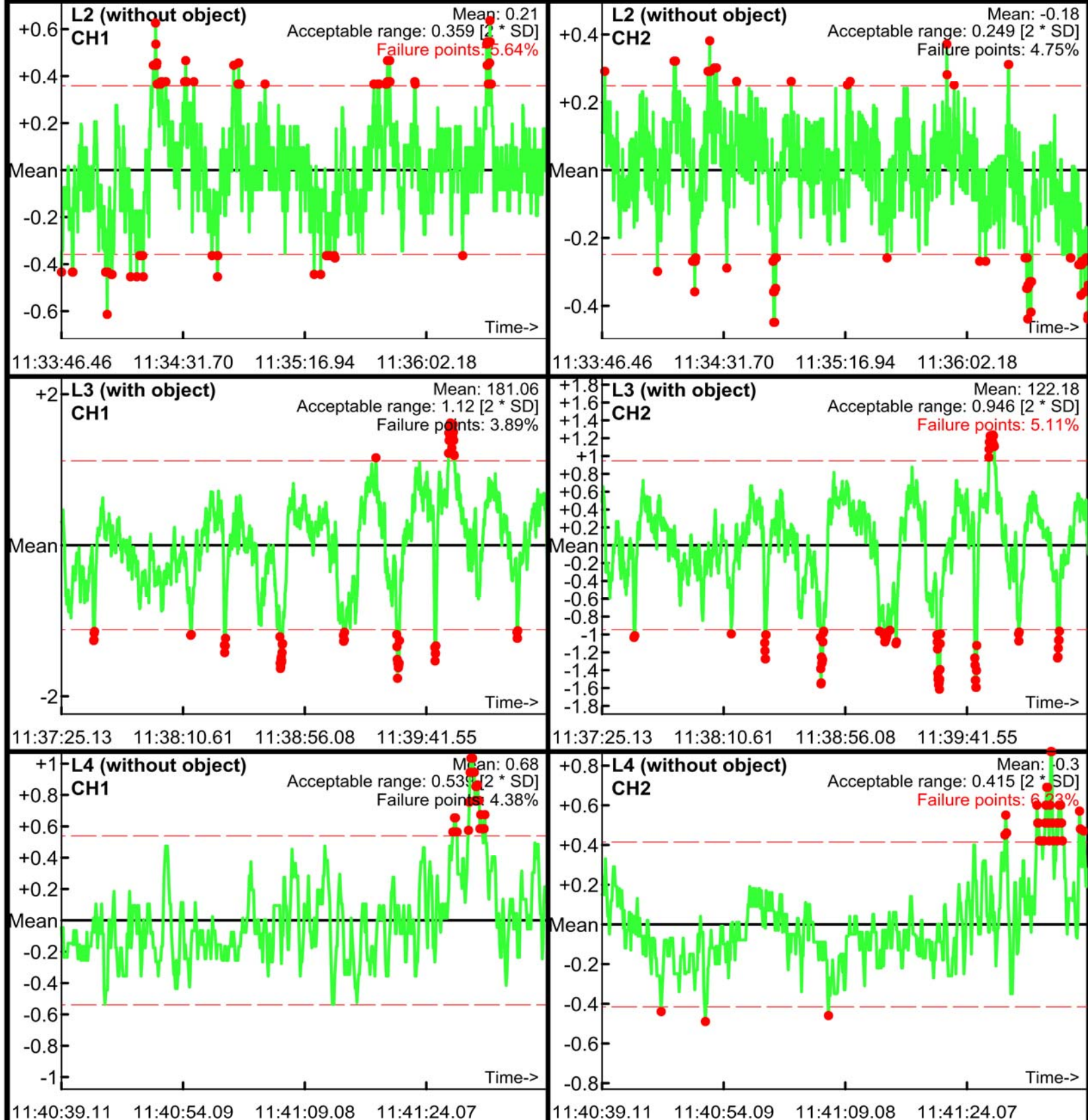


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/11/2017

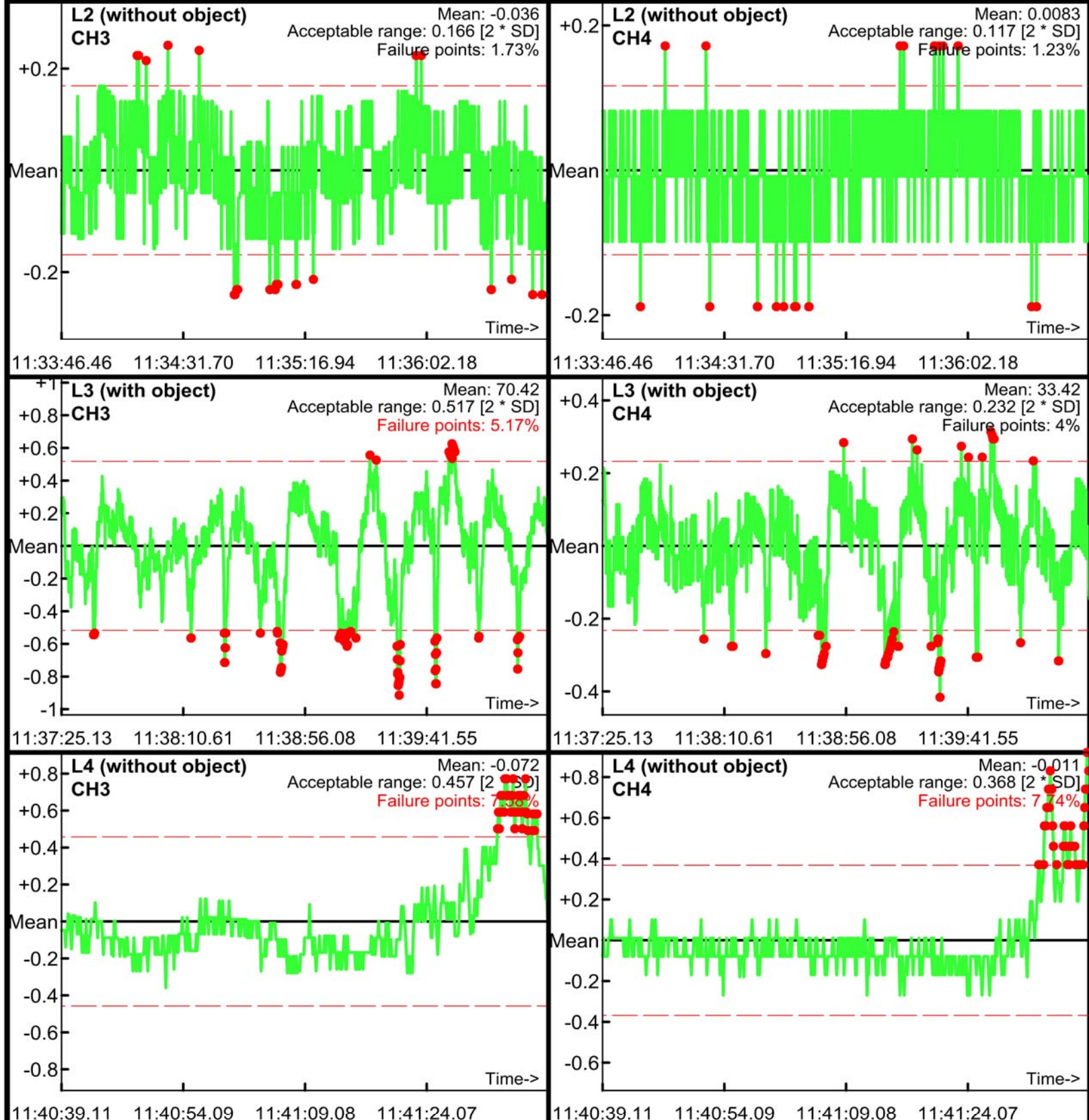


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/11/2017

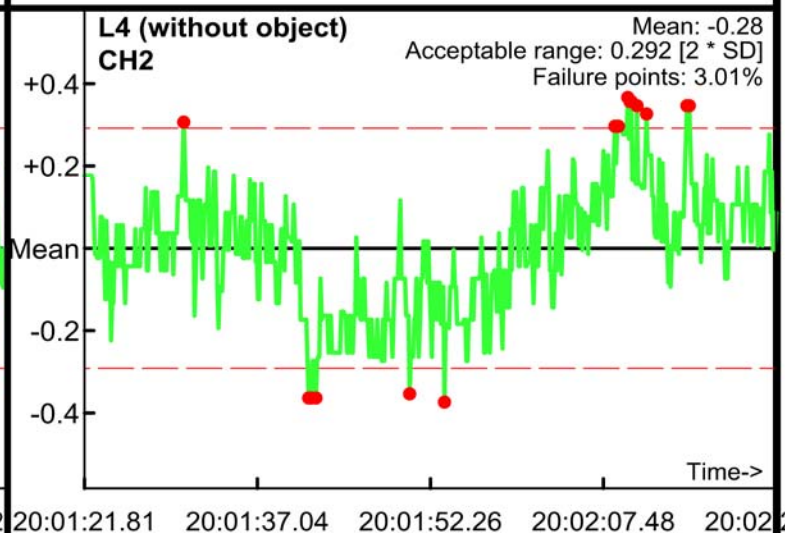
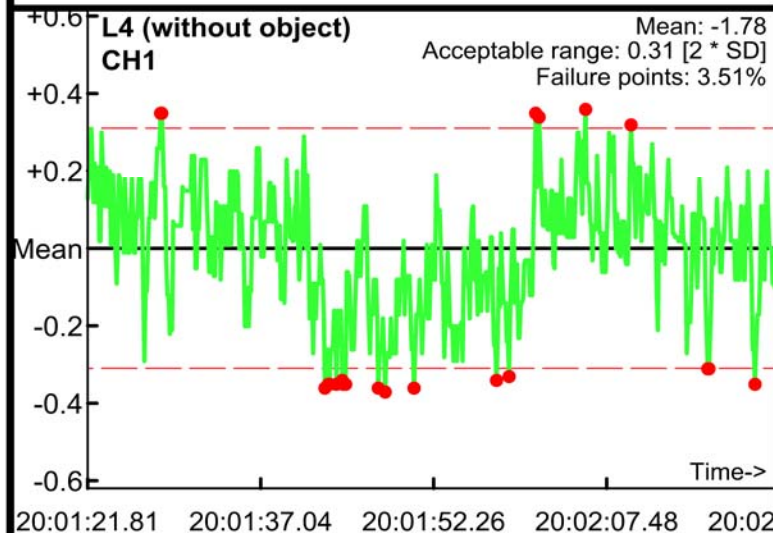
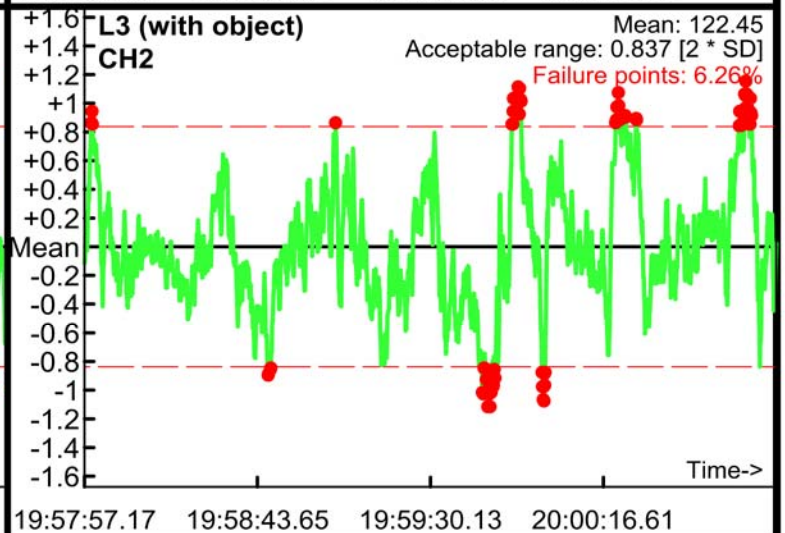
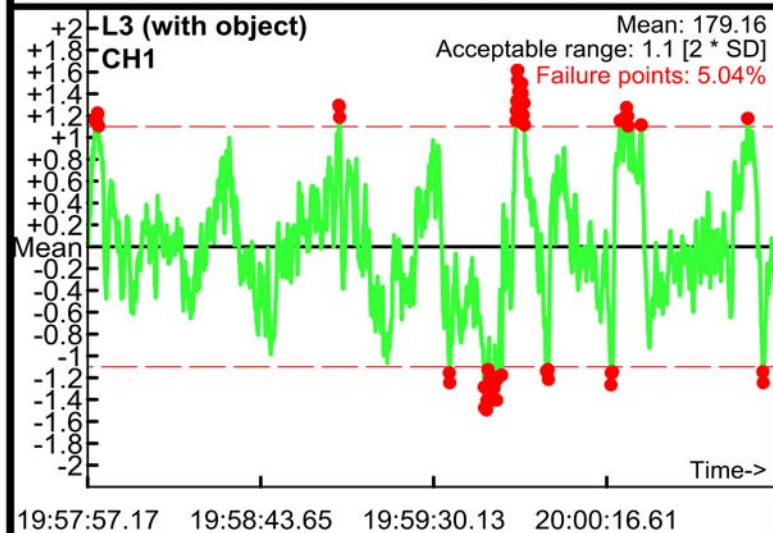
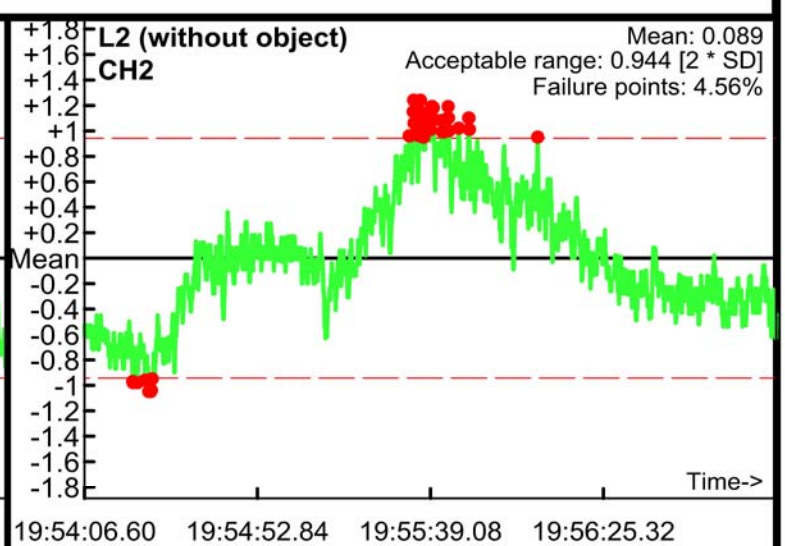
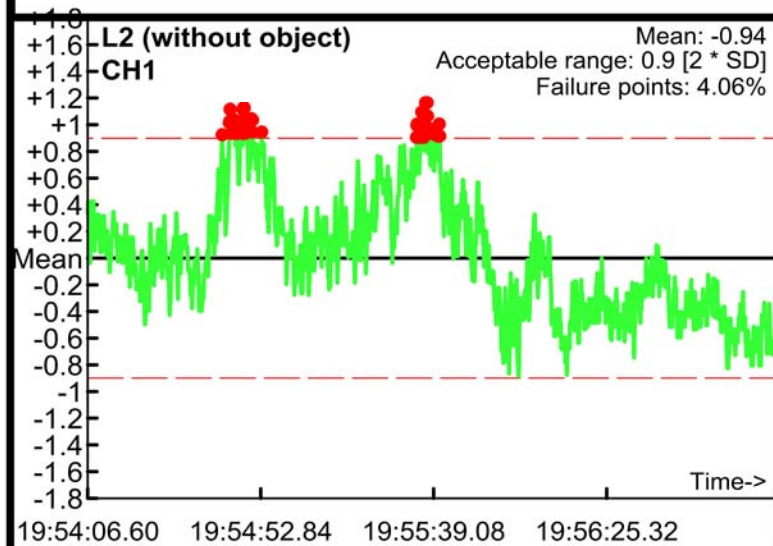


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/11/2017

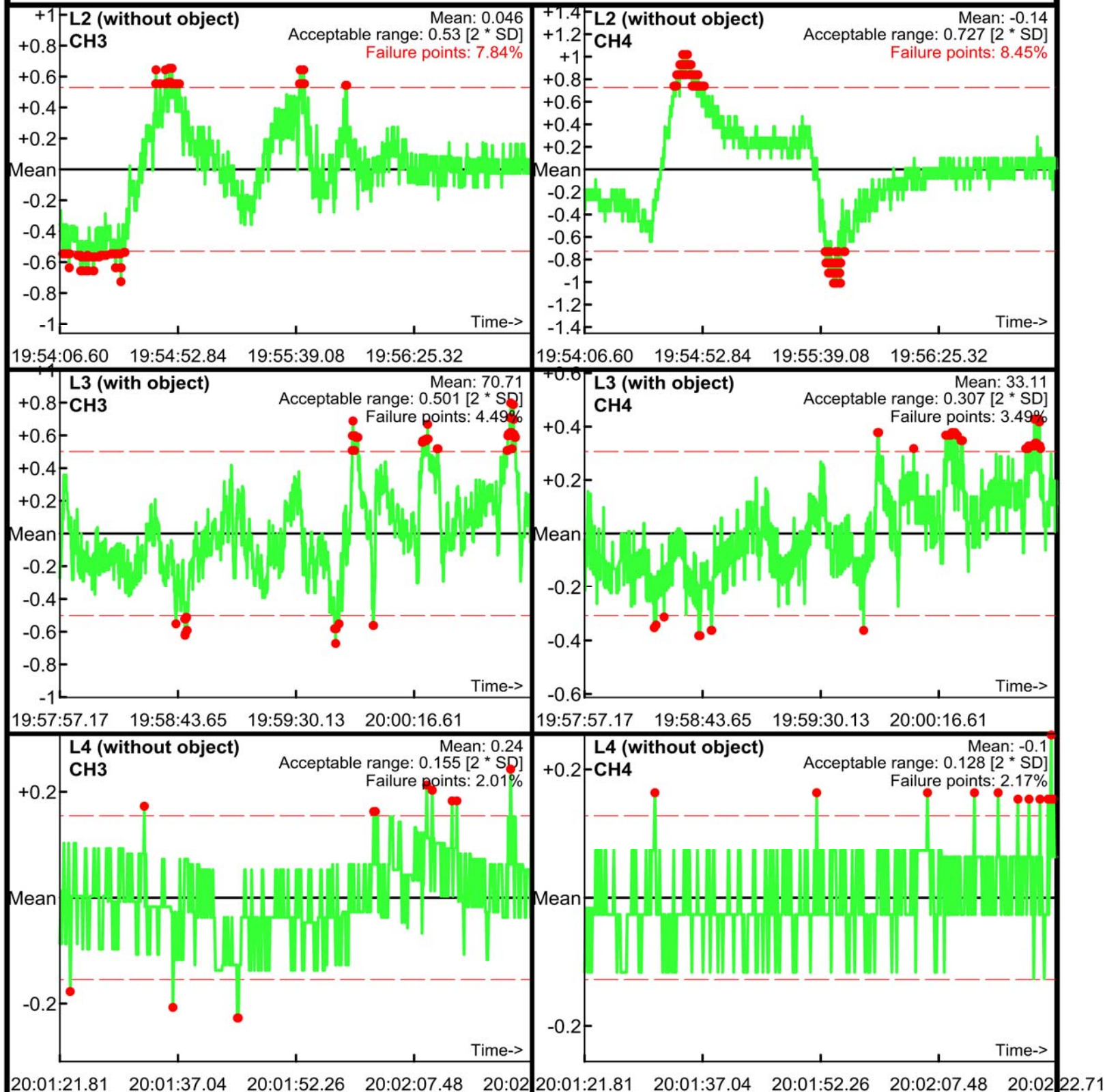


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/11/2017

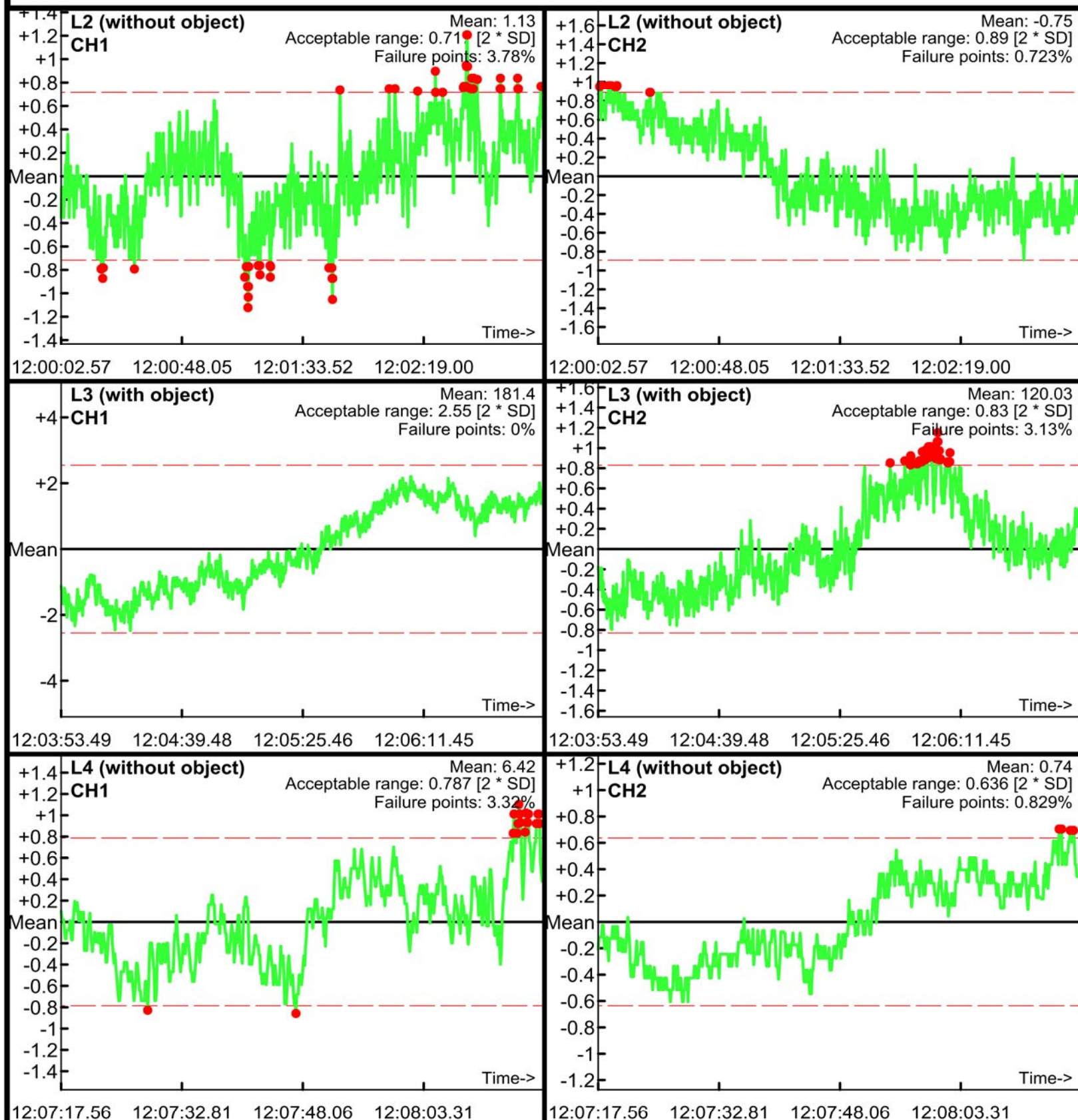


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/12/2017

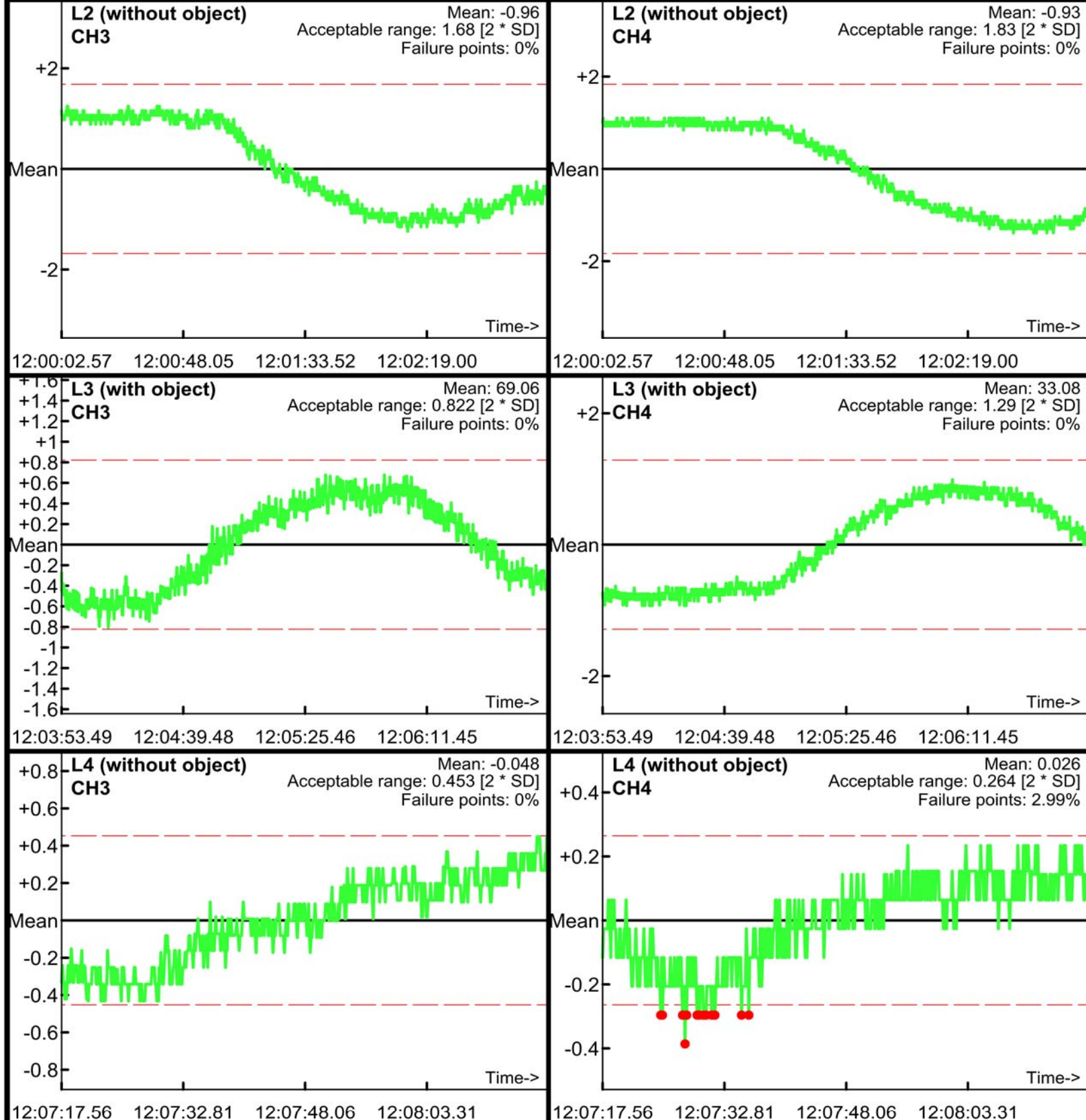


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/12/2017

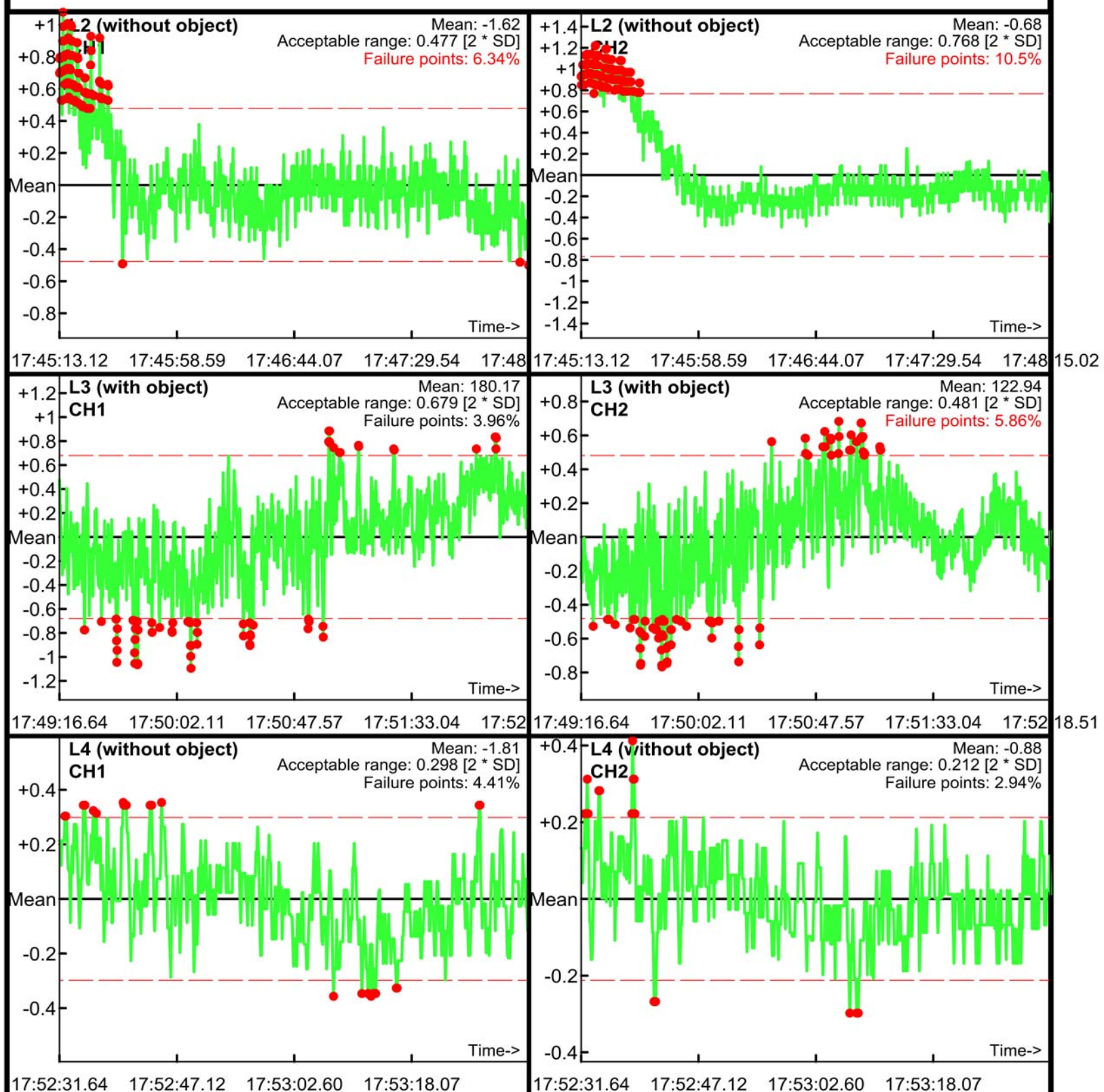


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/12/2017

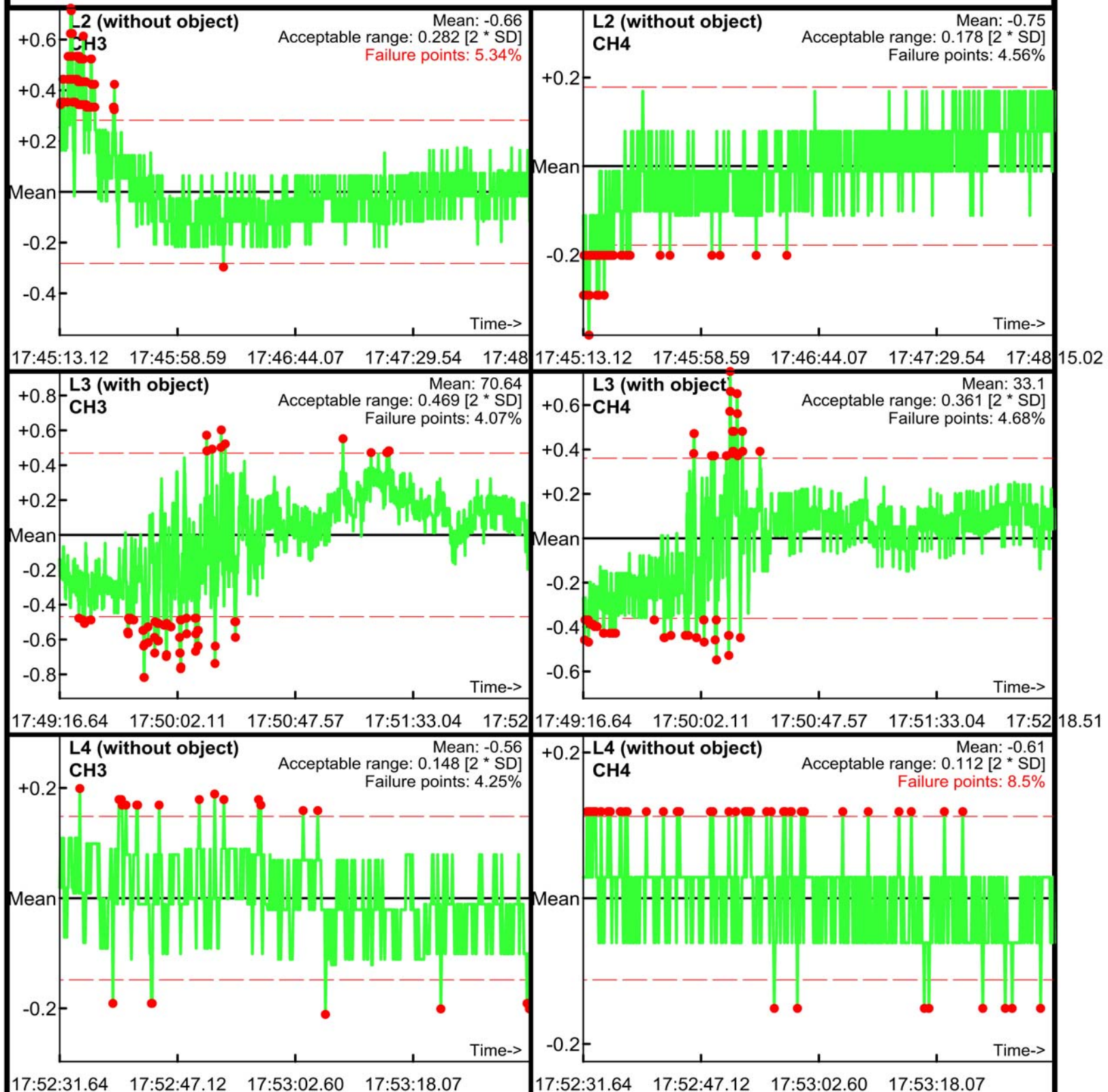


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/12/2017

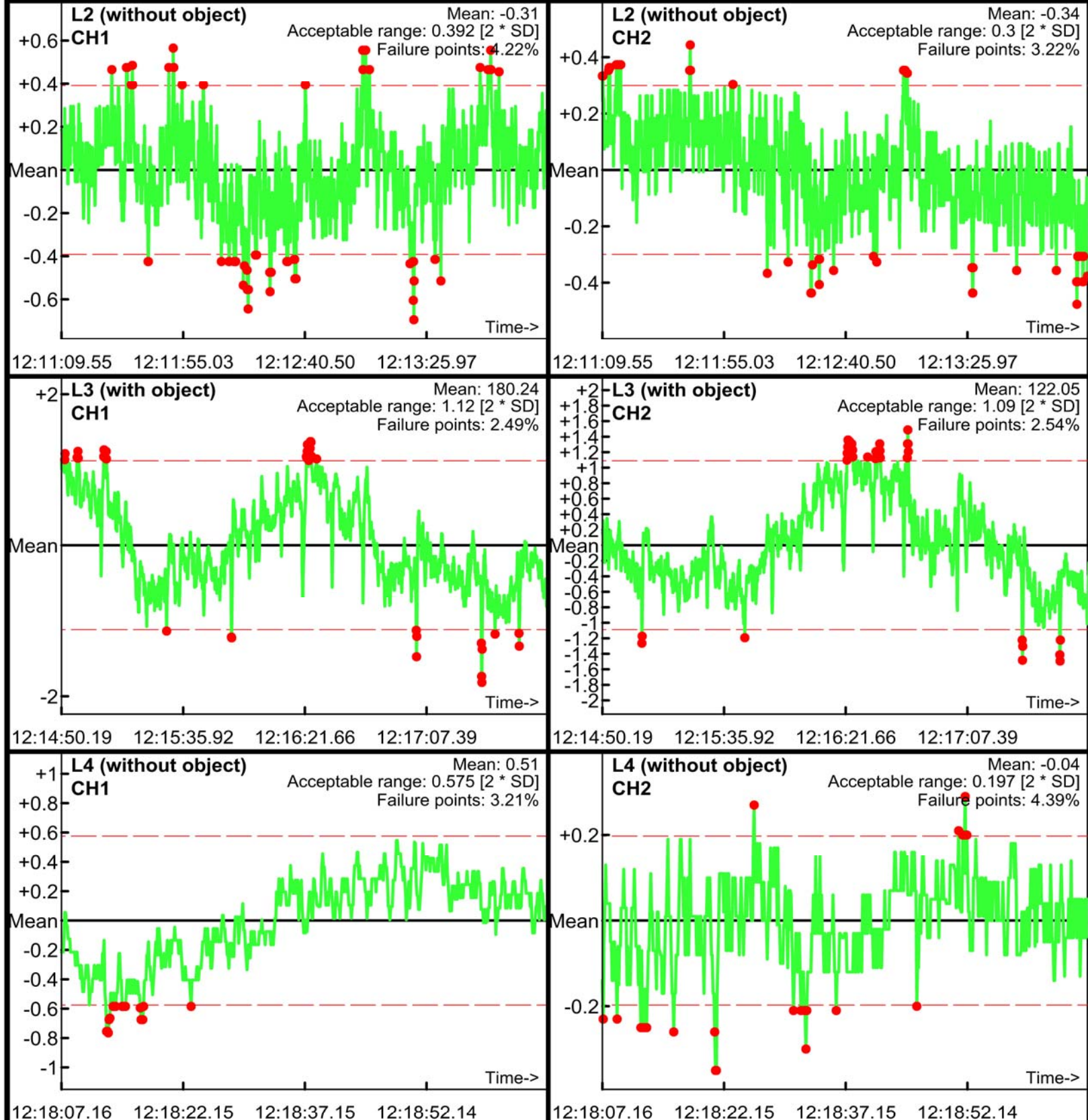


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/15/2017

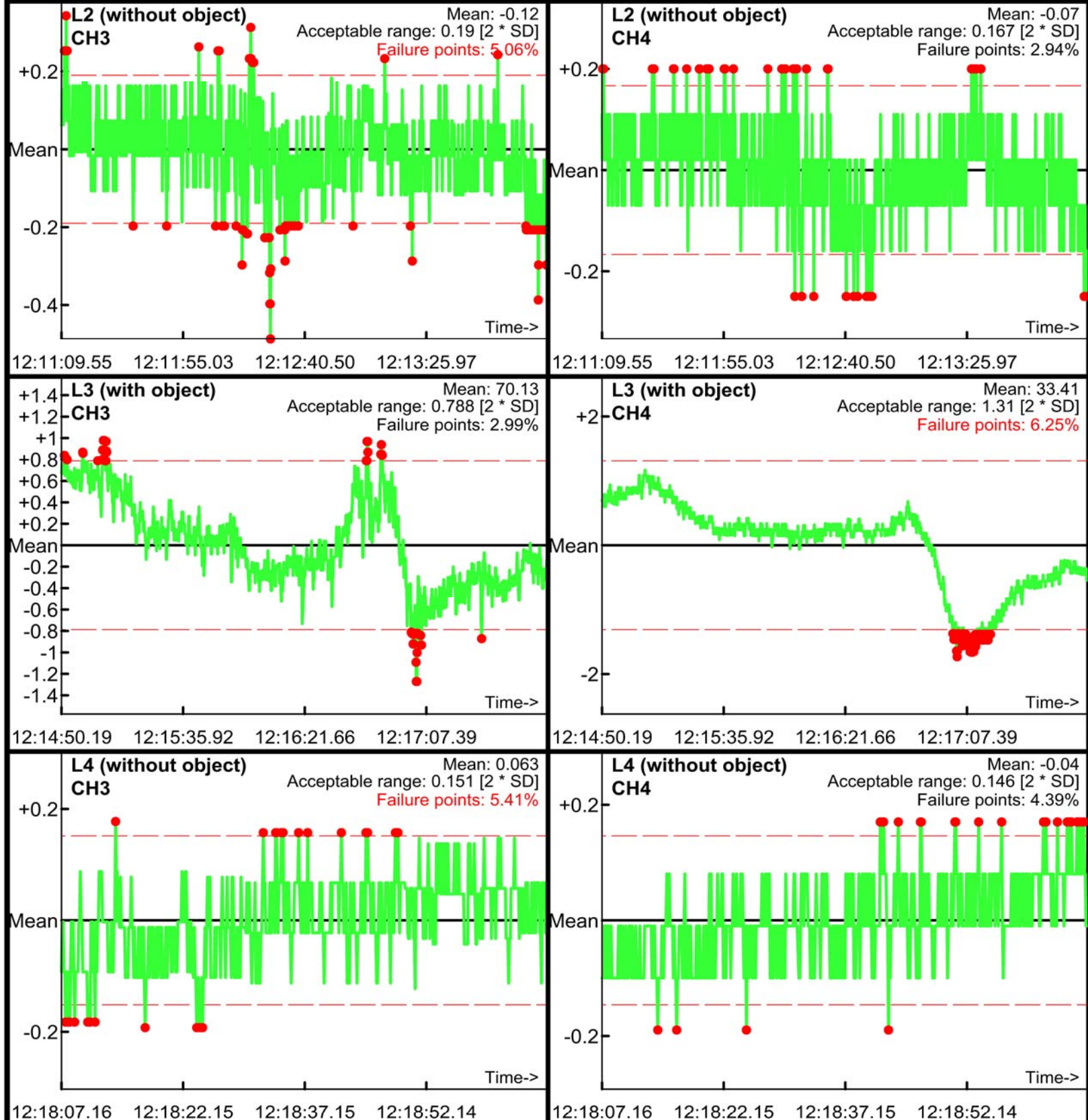


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/15/2017

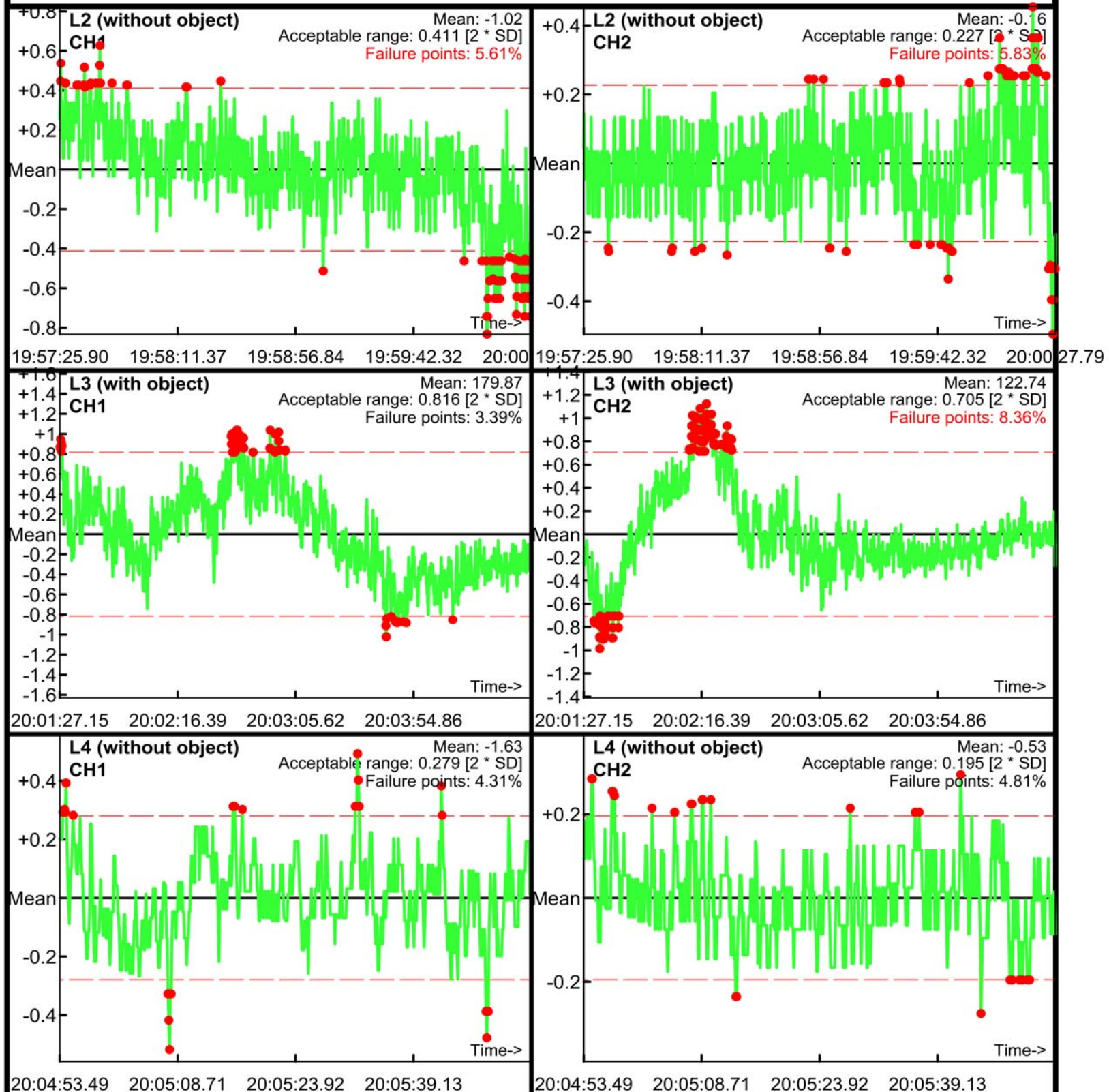


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/15/2017

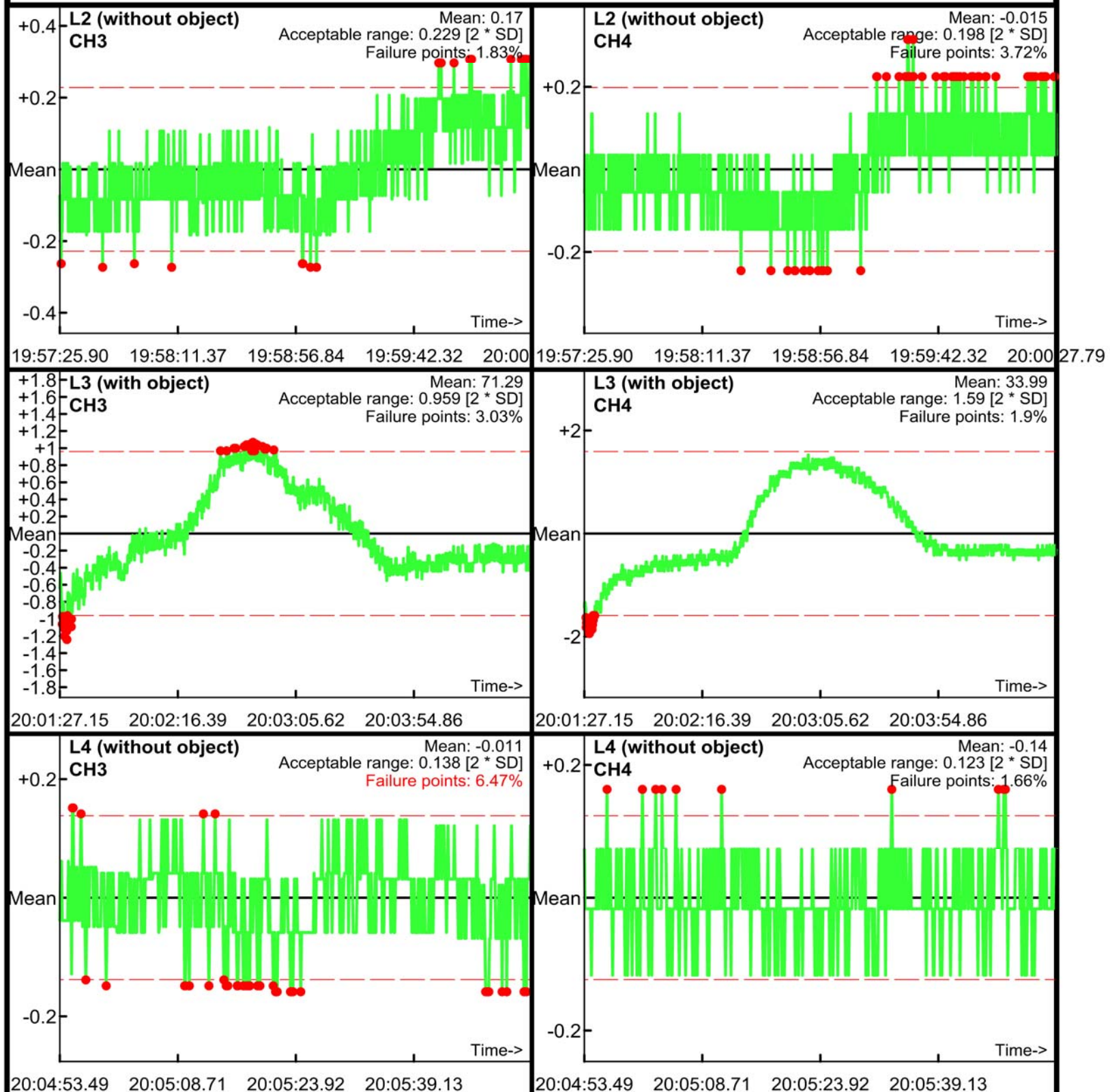


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/15/2017

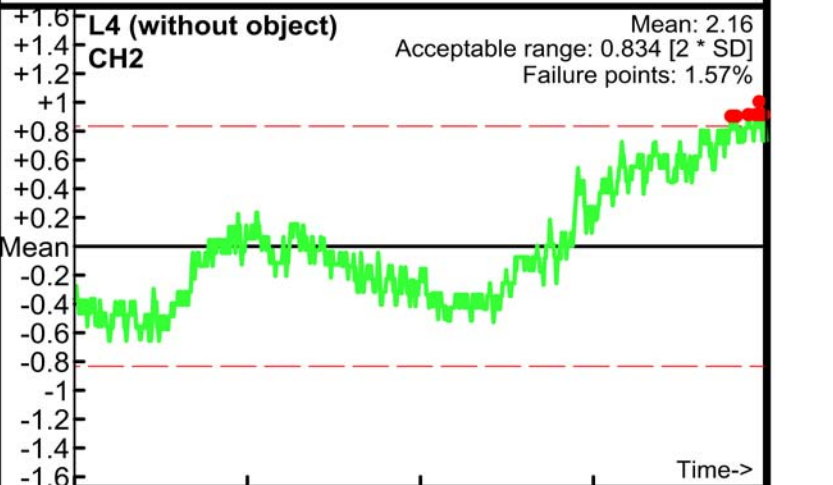
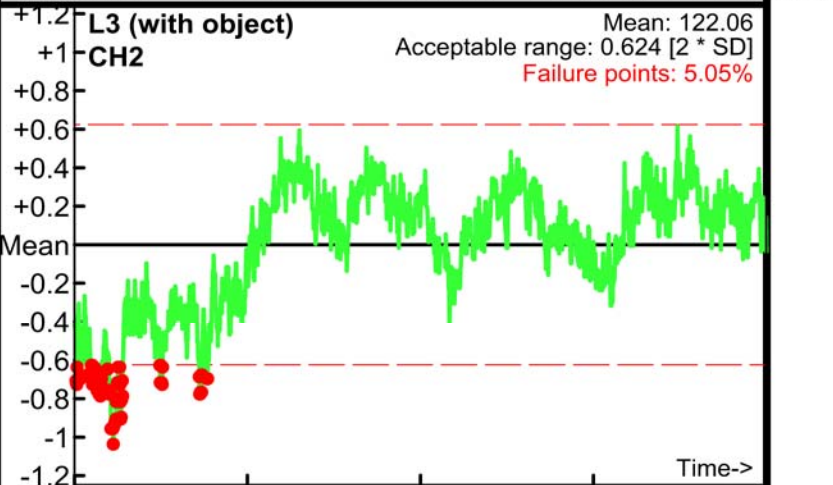
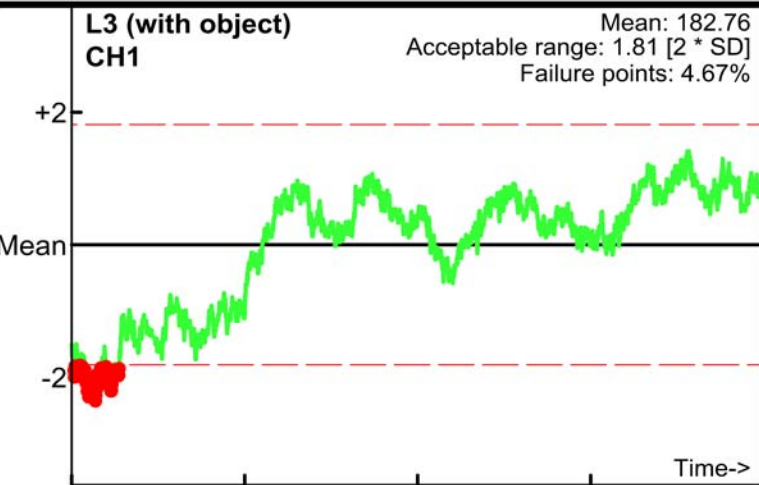
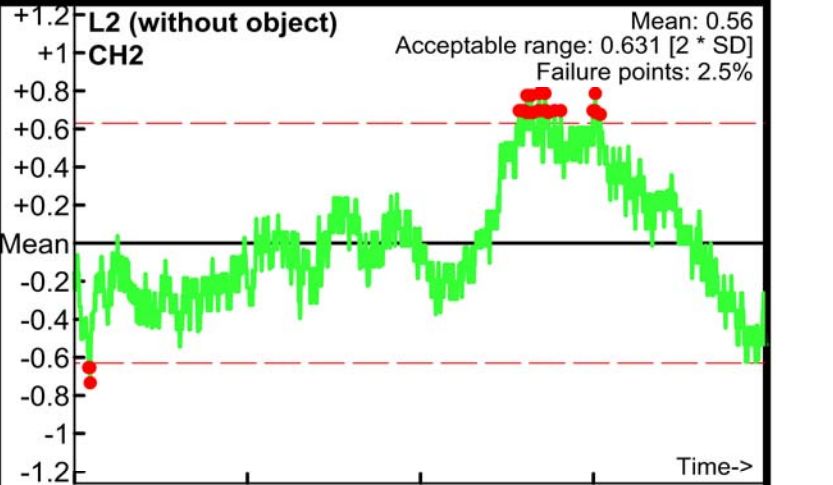
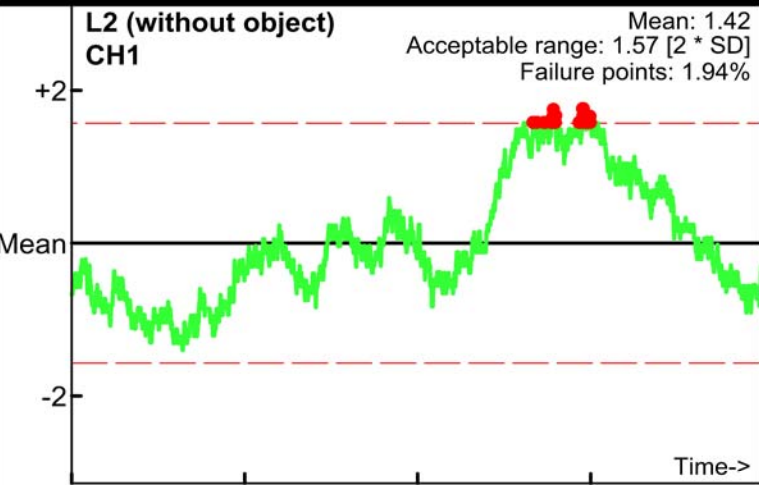


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/16/2017

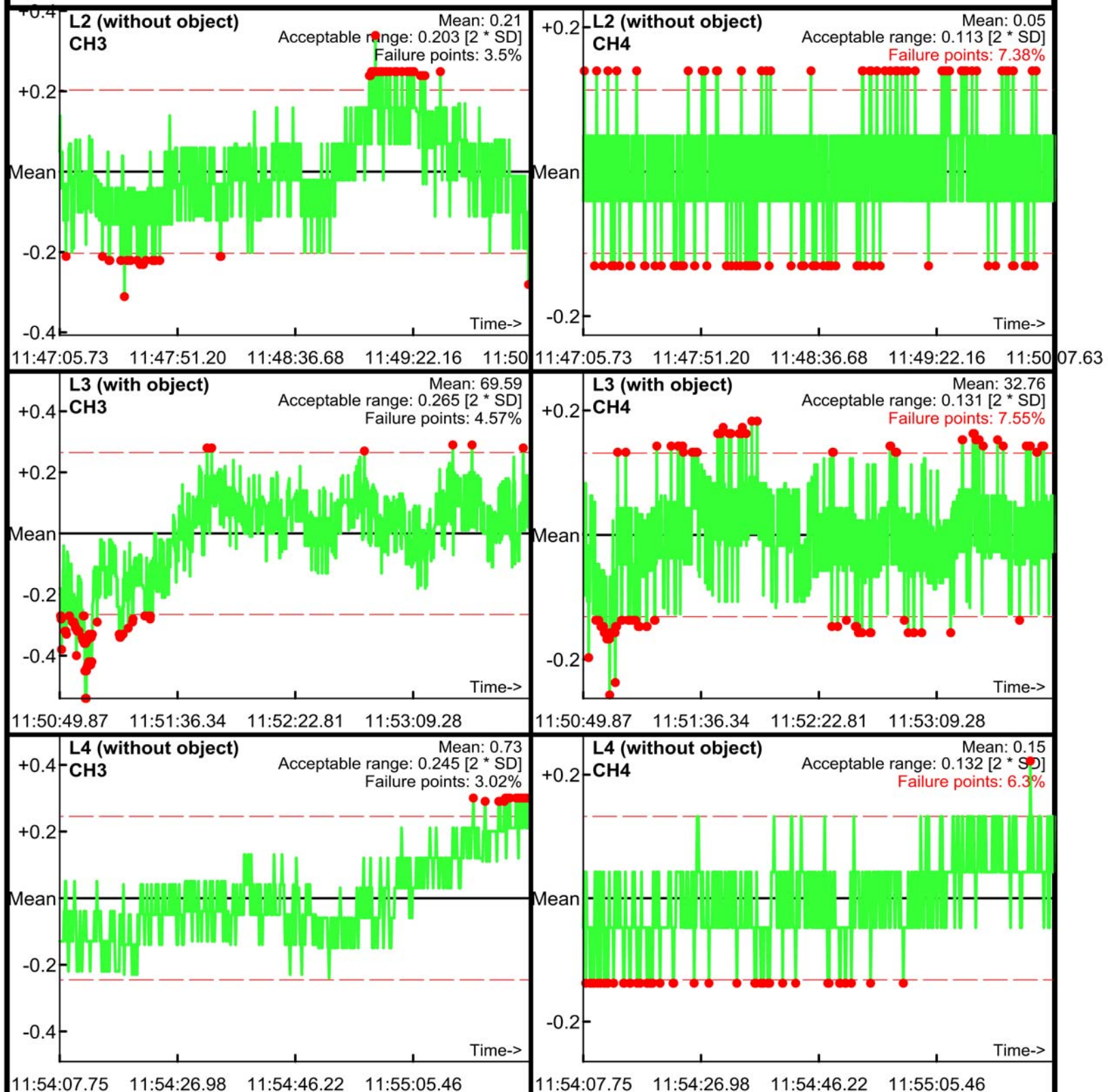


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/16/2017

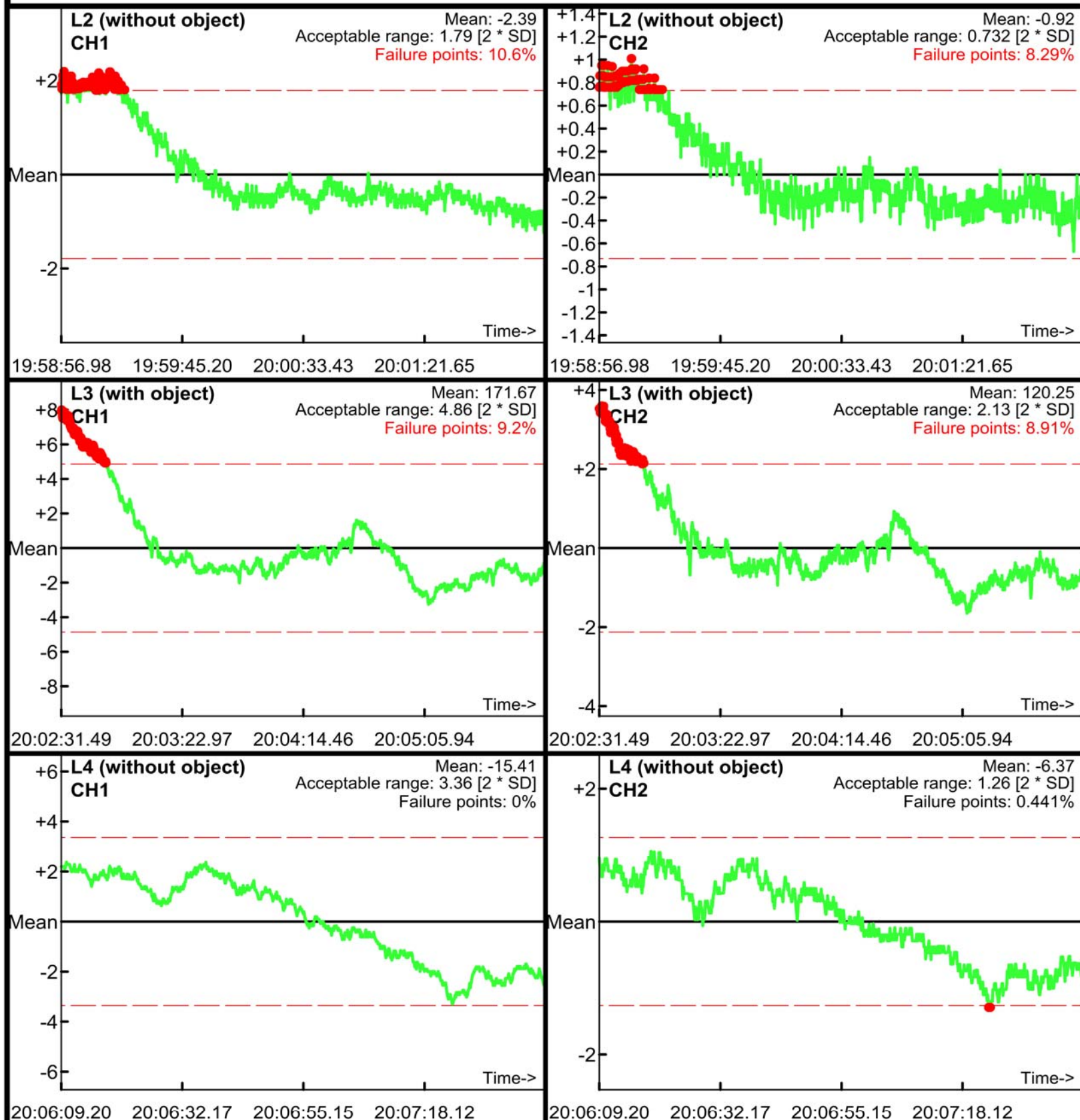


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML
Date: 05/16/2017

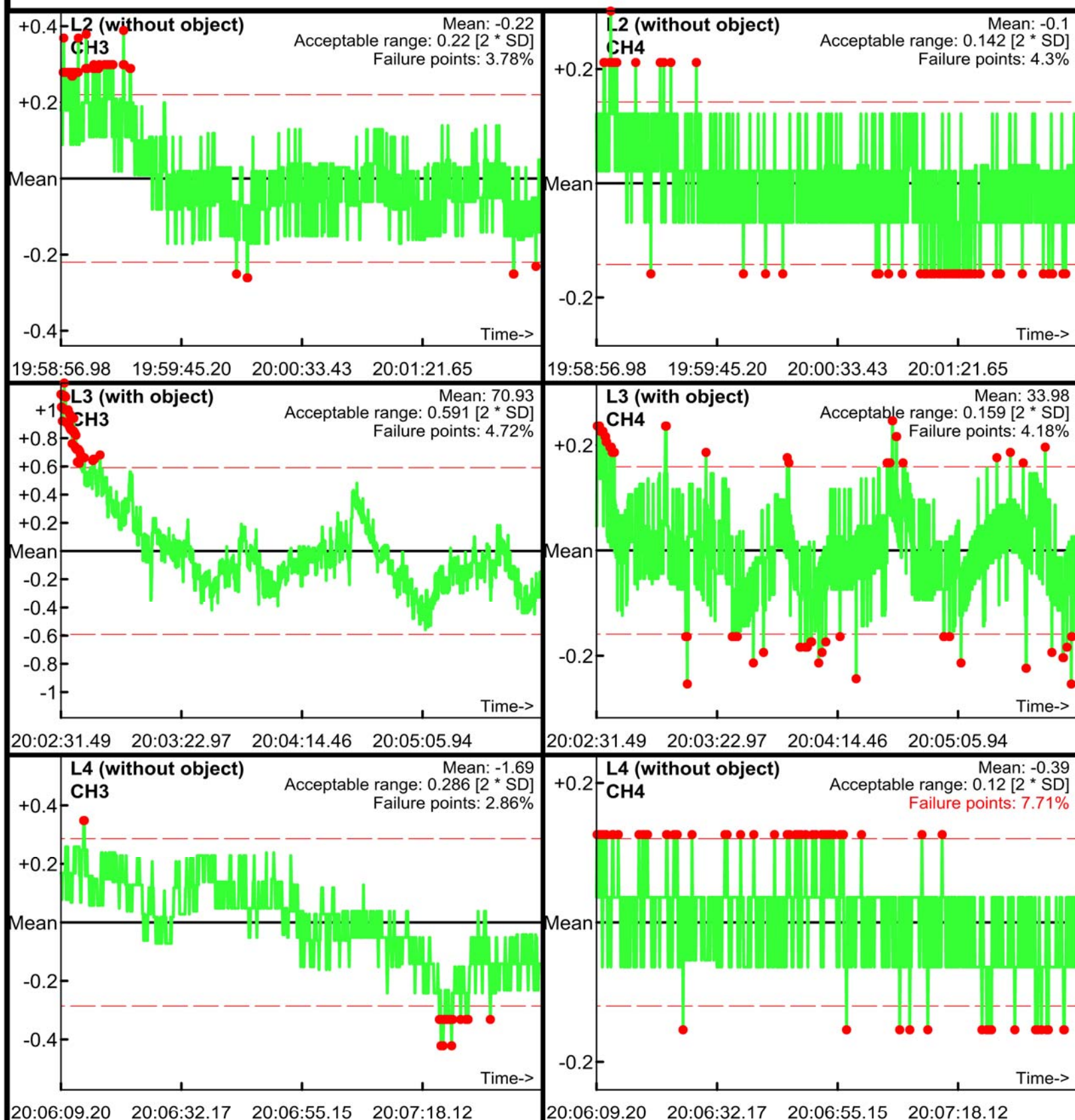


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

PM test
Operator: ML
Date: 05/16/2017

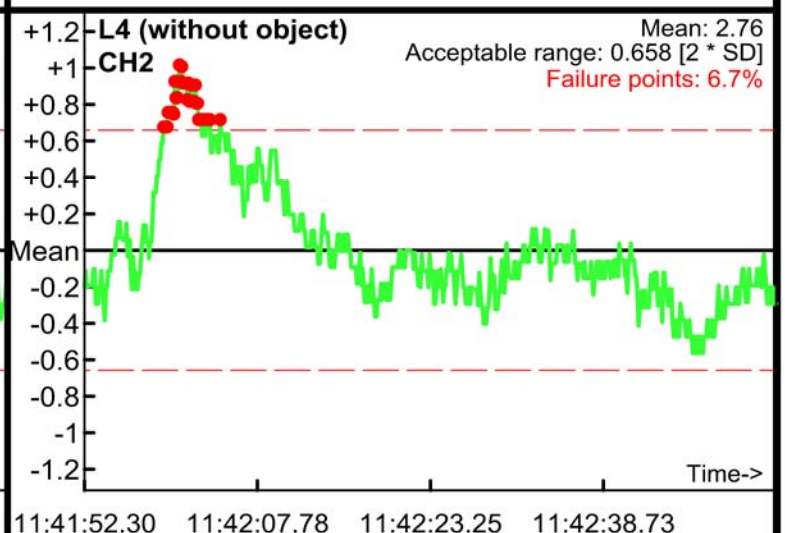
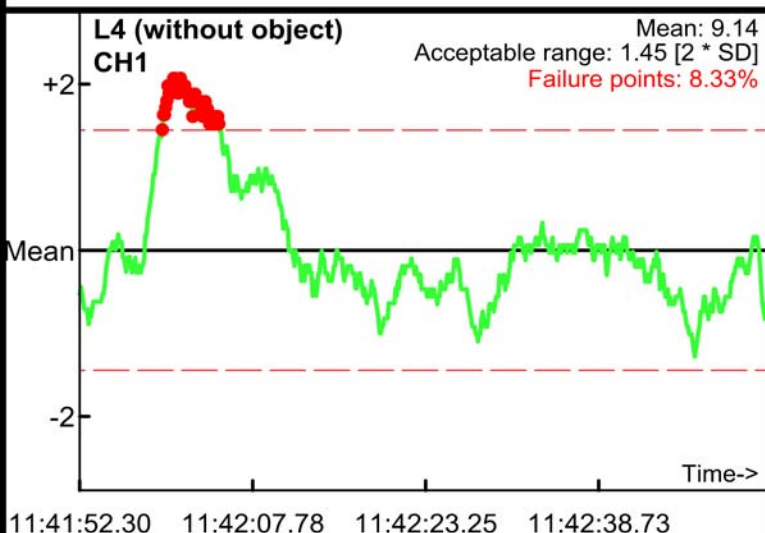
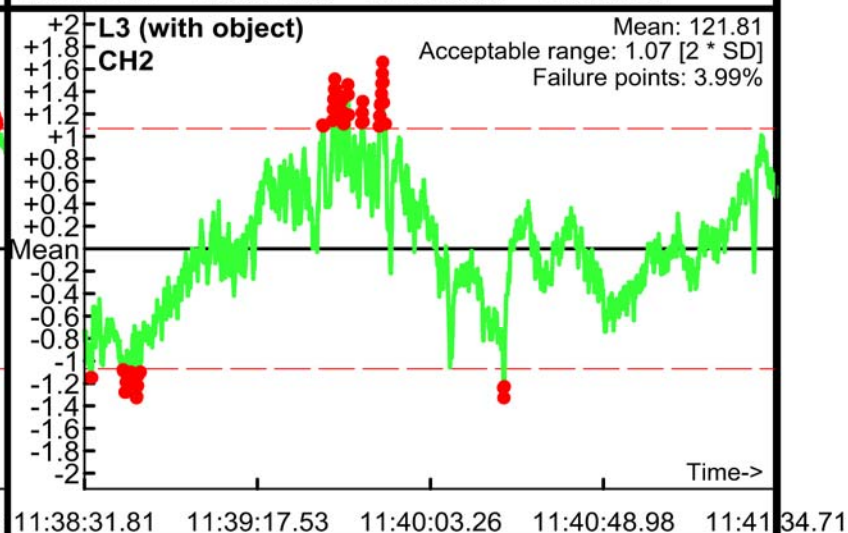
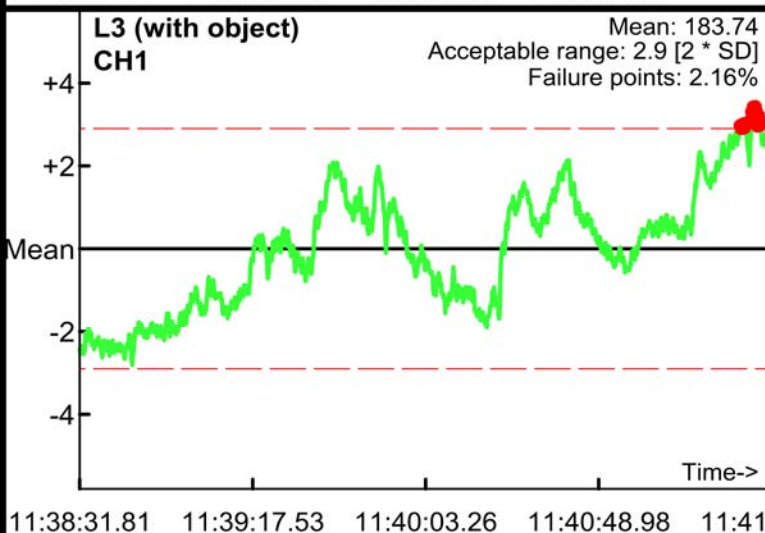
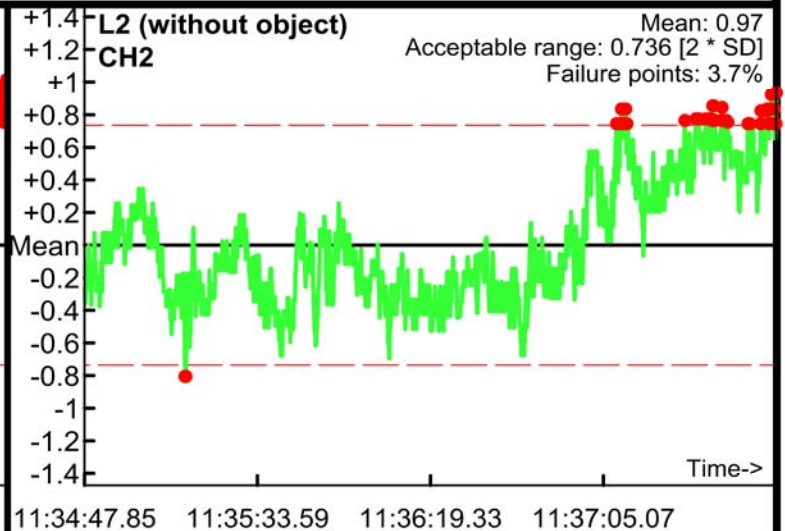
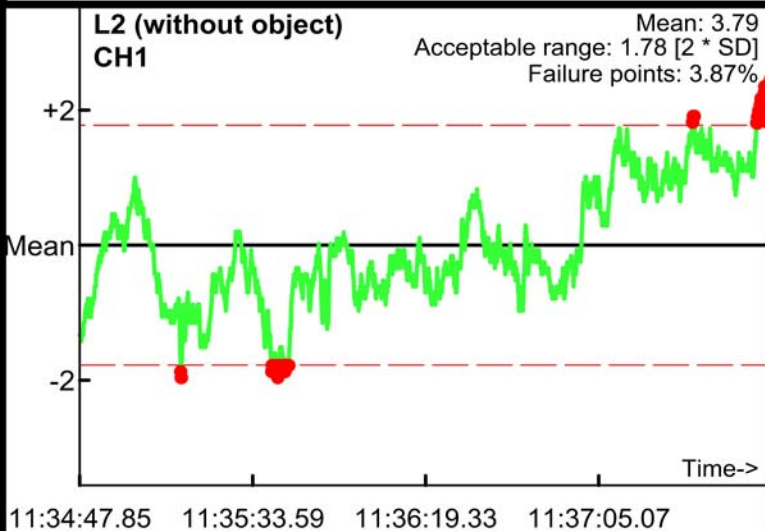


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/17/2017

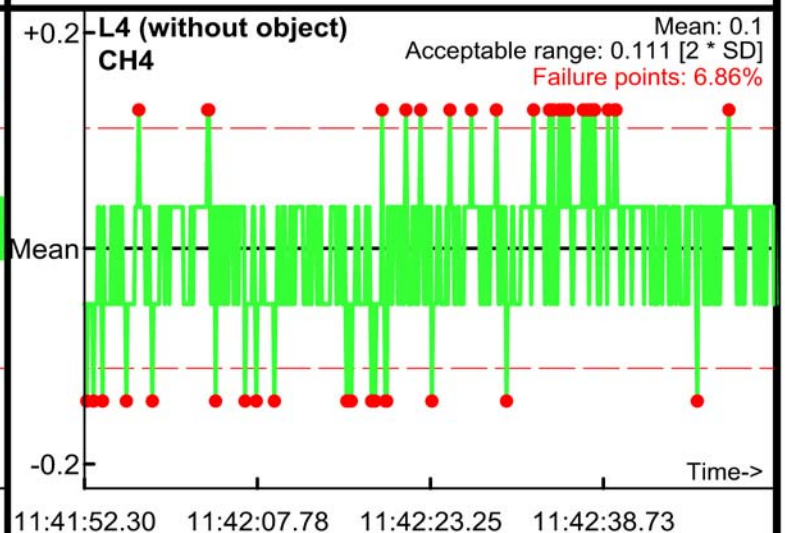
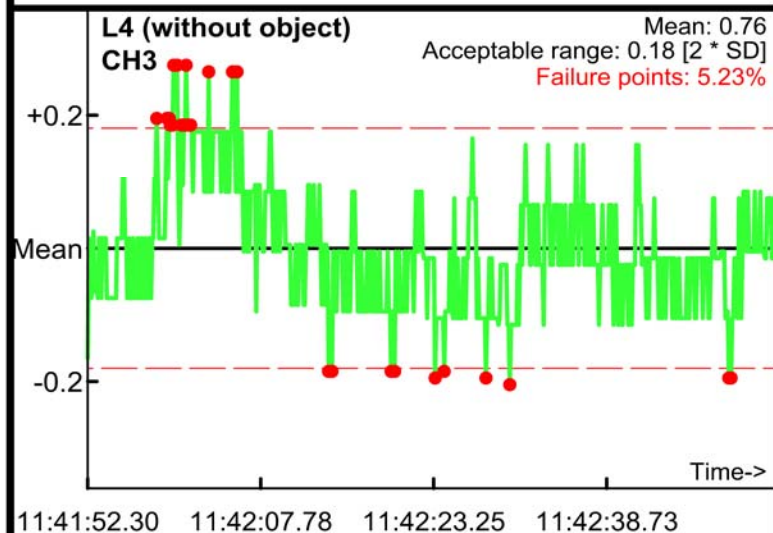
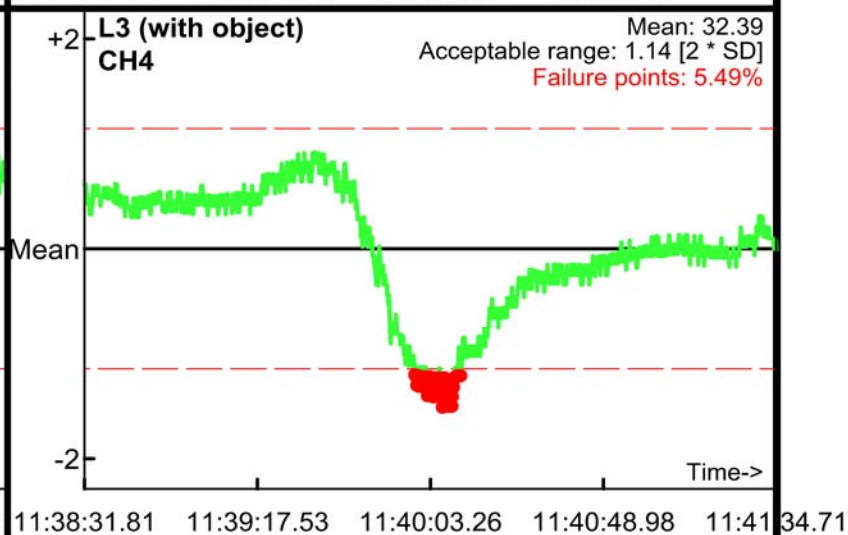
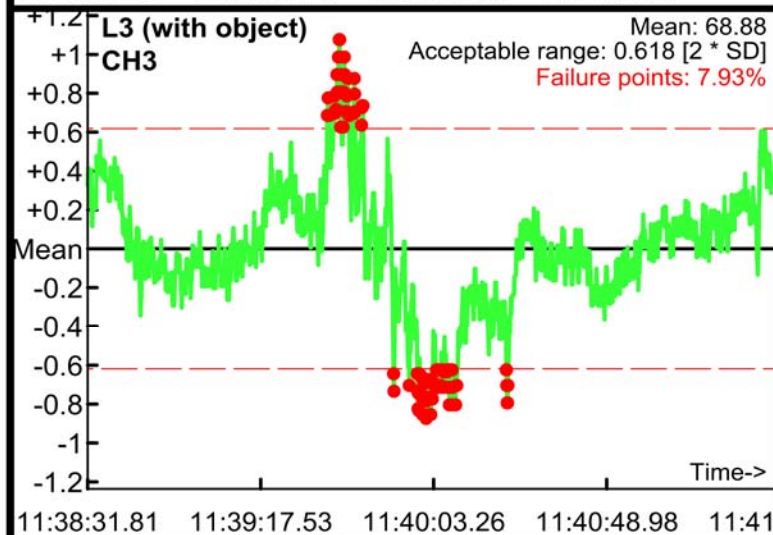
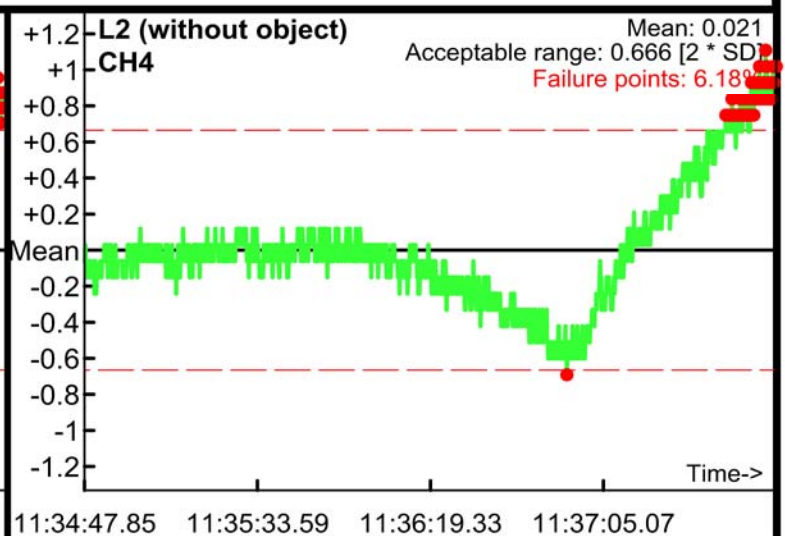
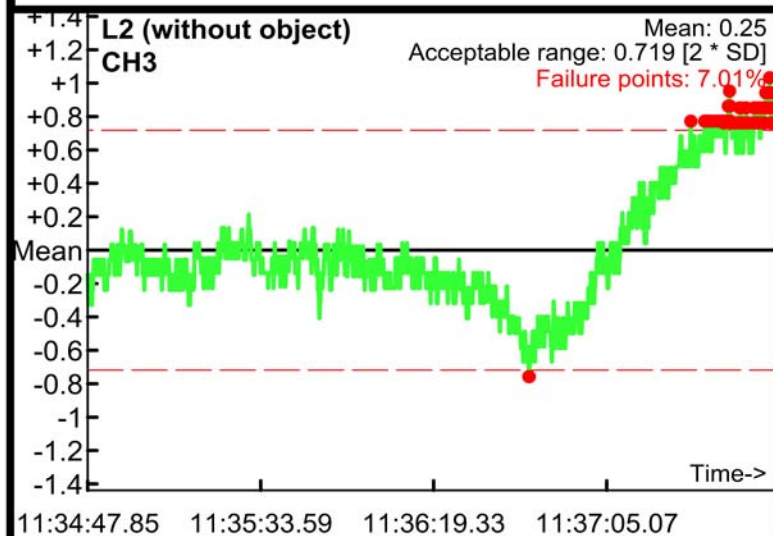


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/17/2017

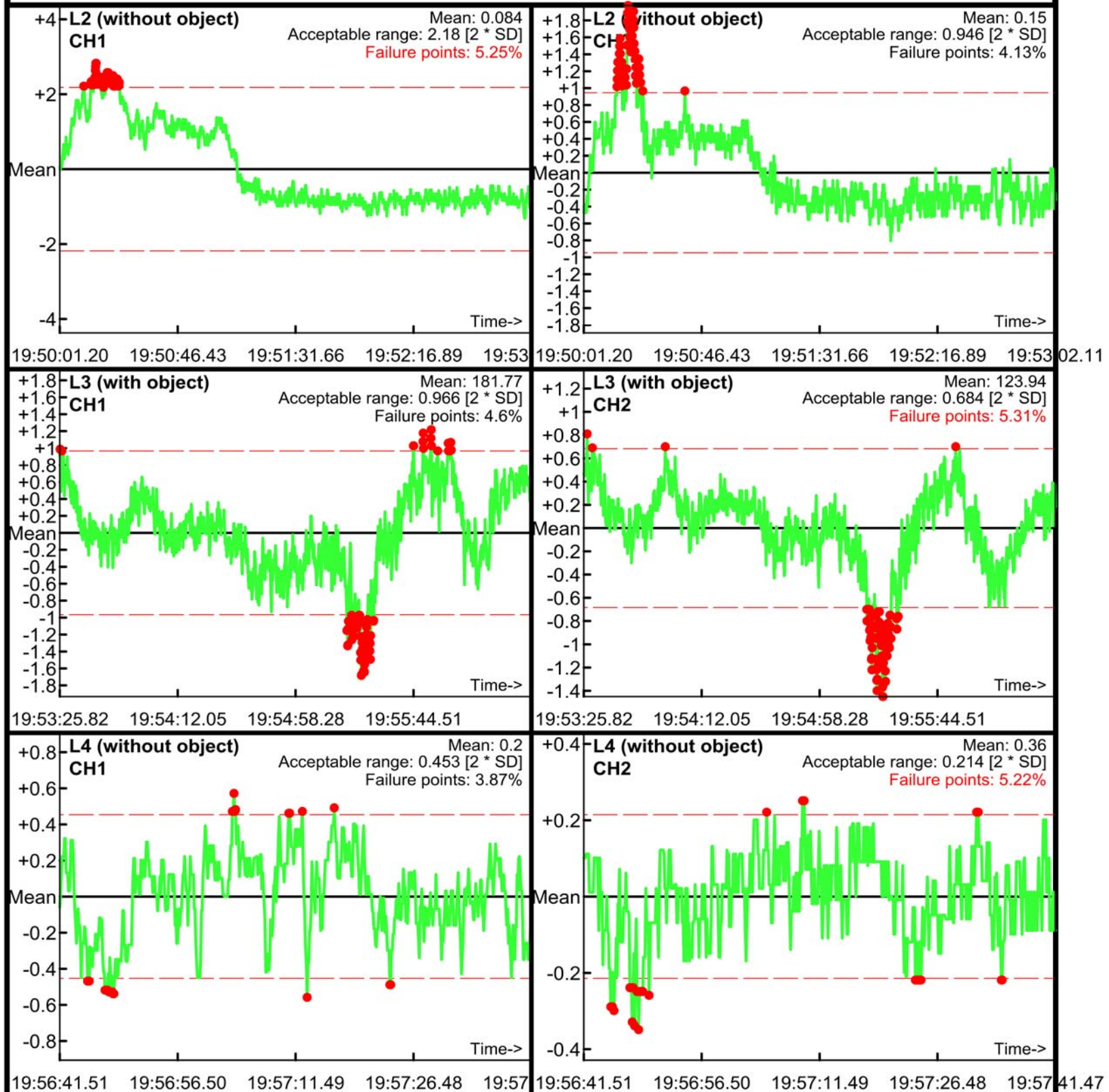


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/17/2017

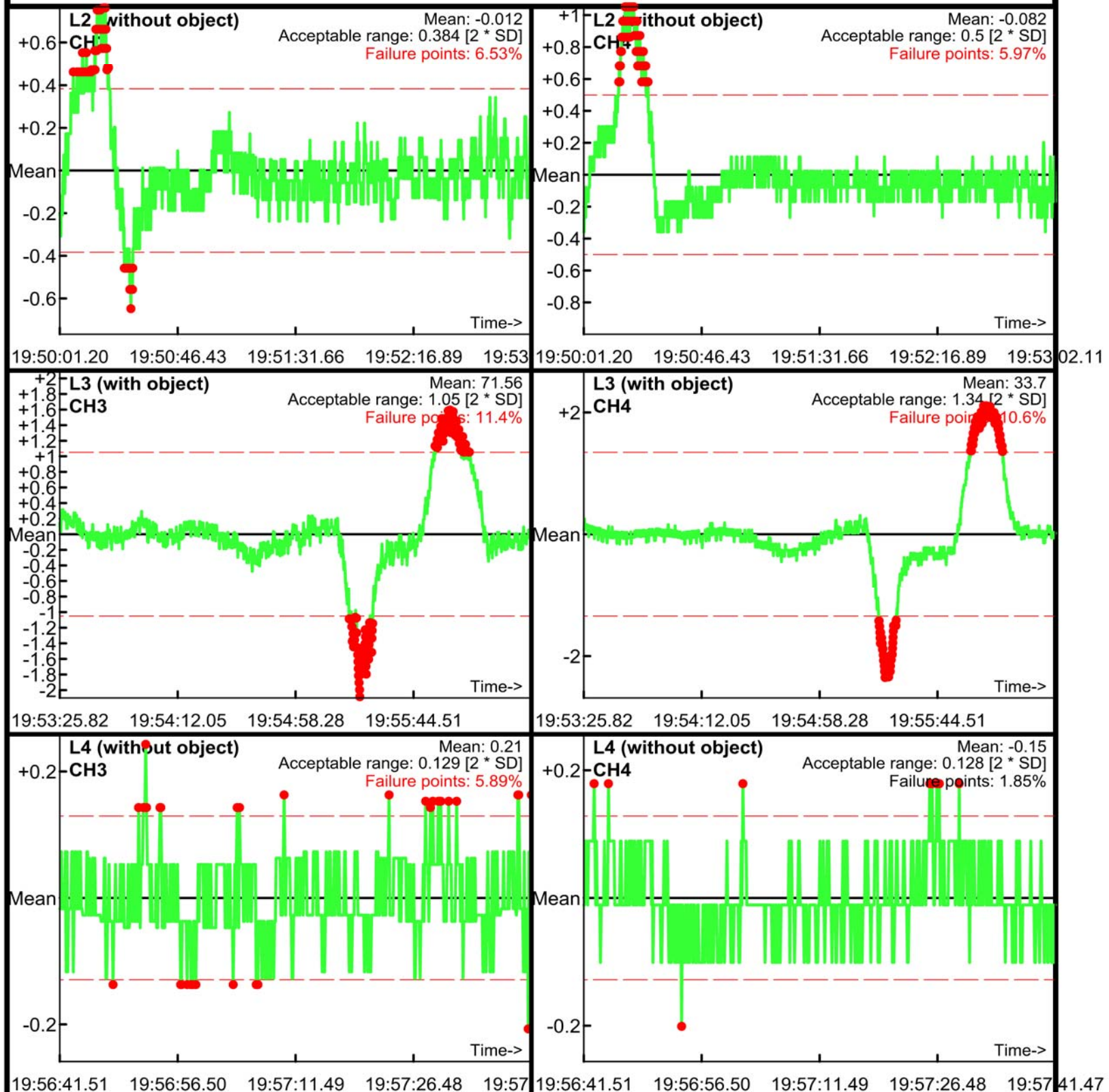


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/17/2017

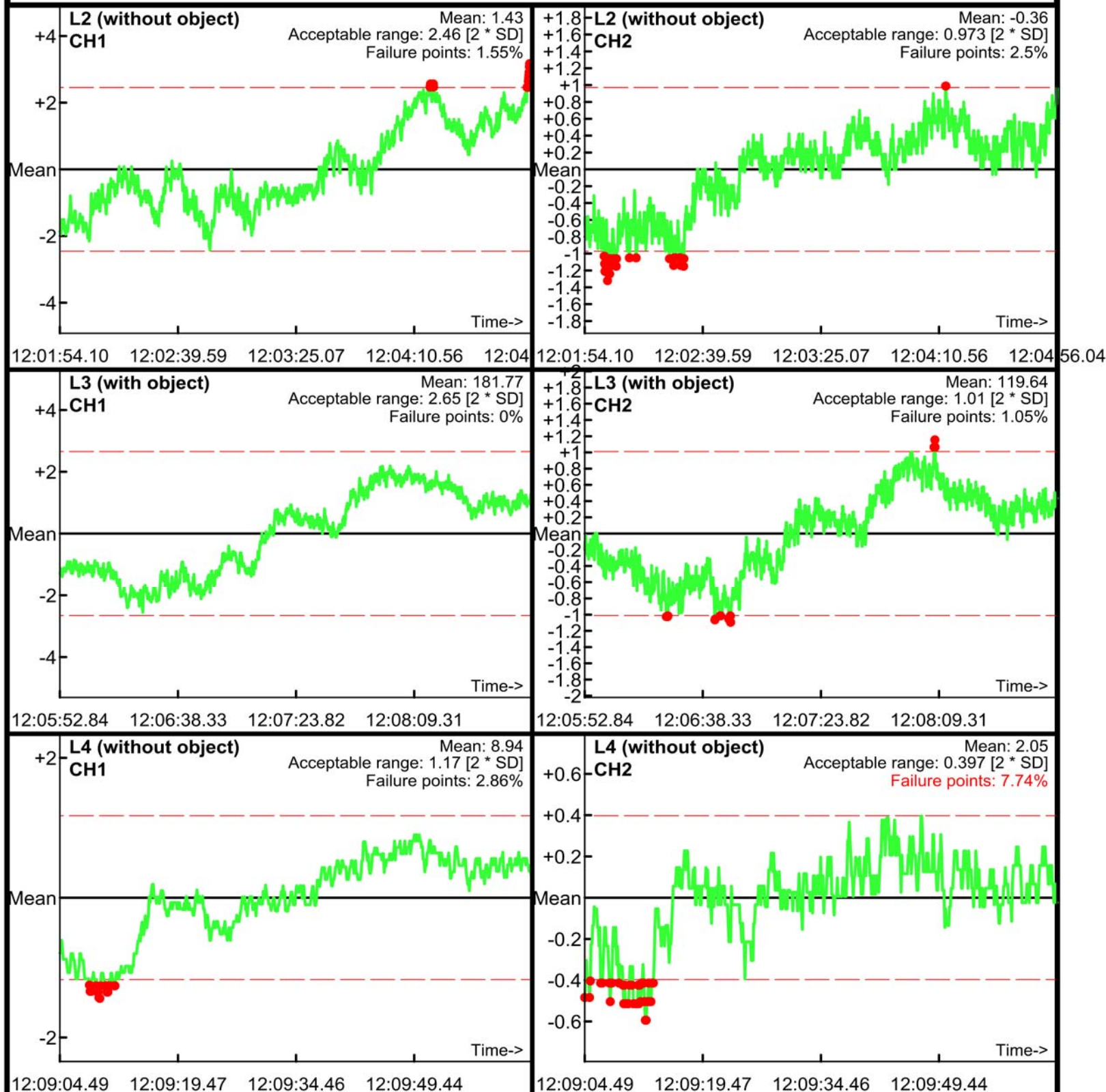


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/18/2017

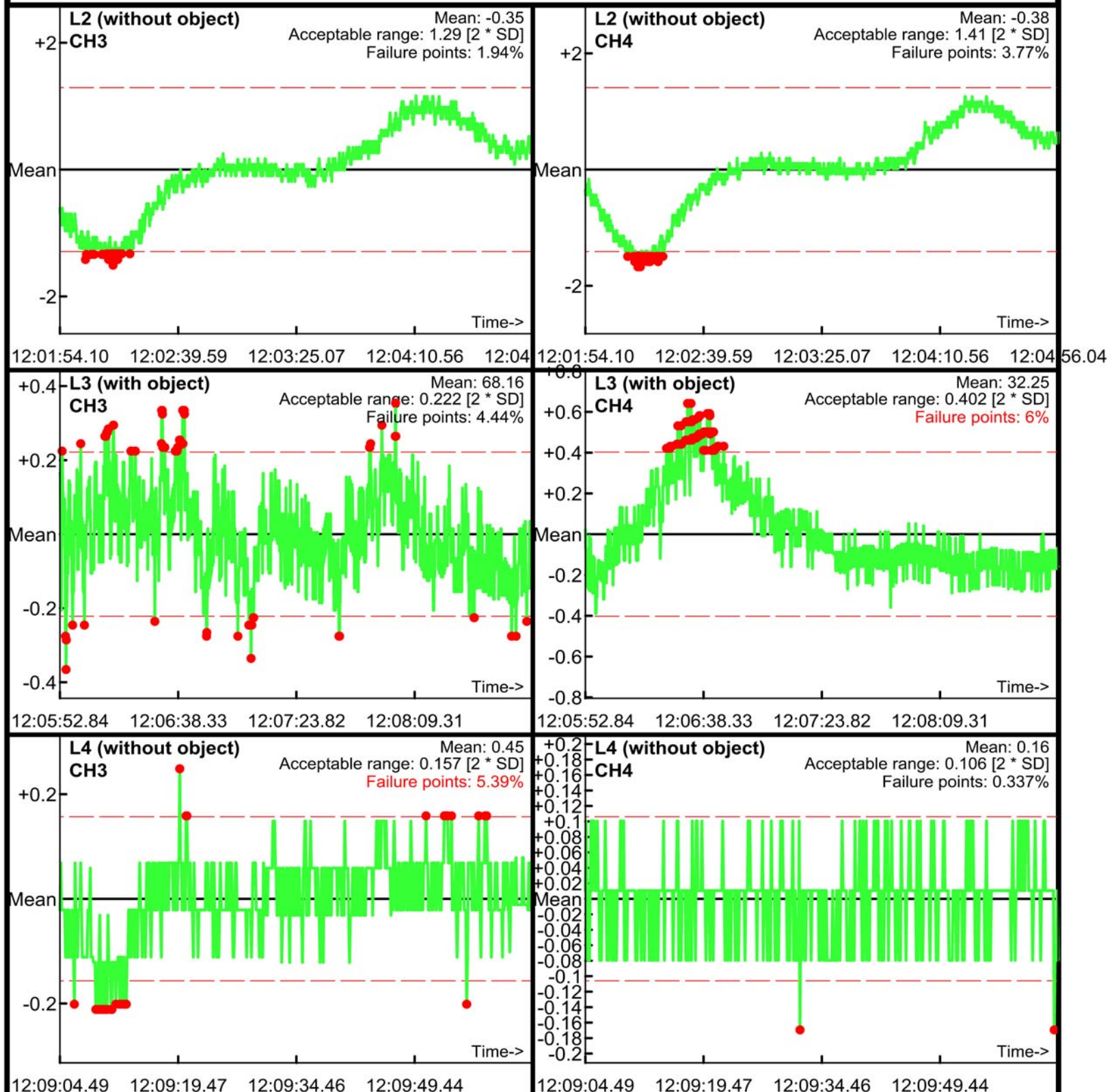


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/18/2017

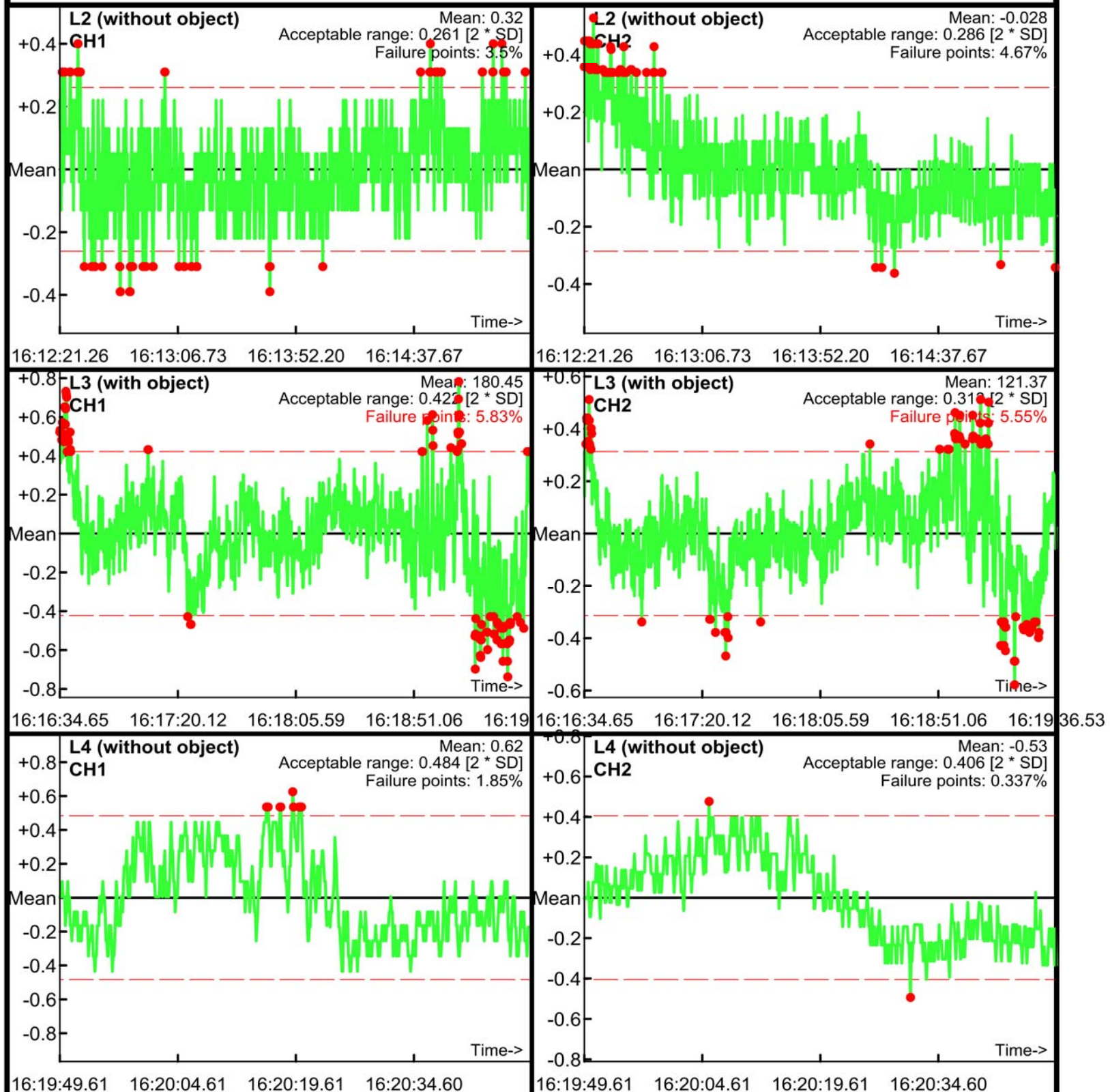


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/18/2017

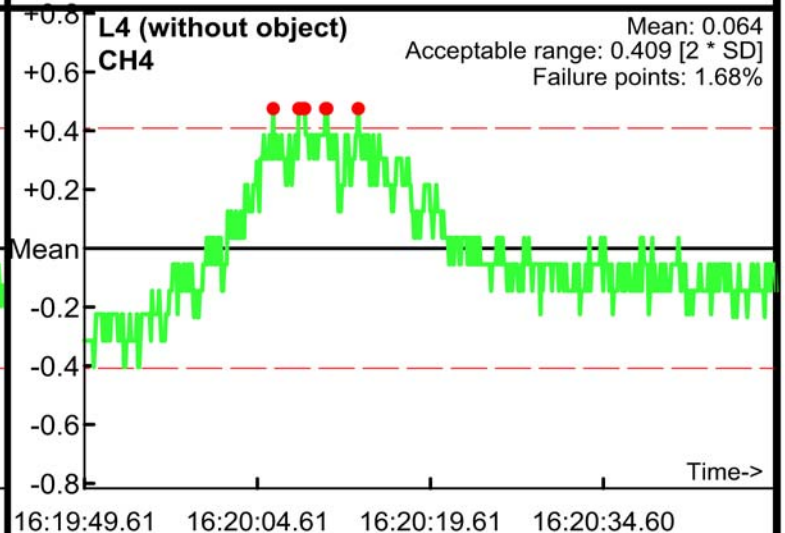
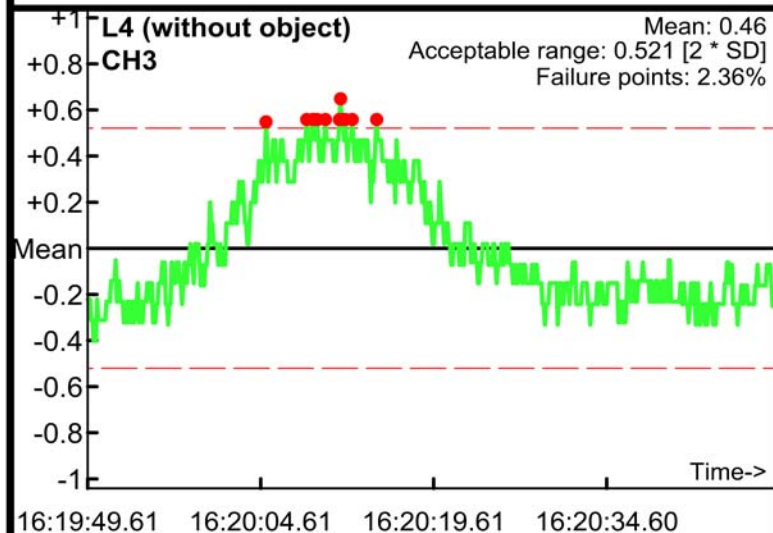
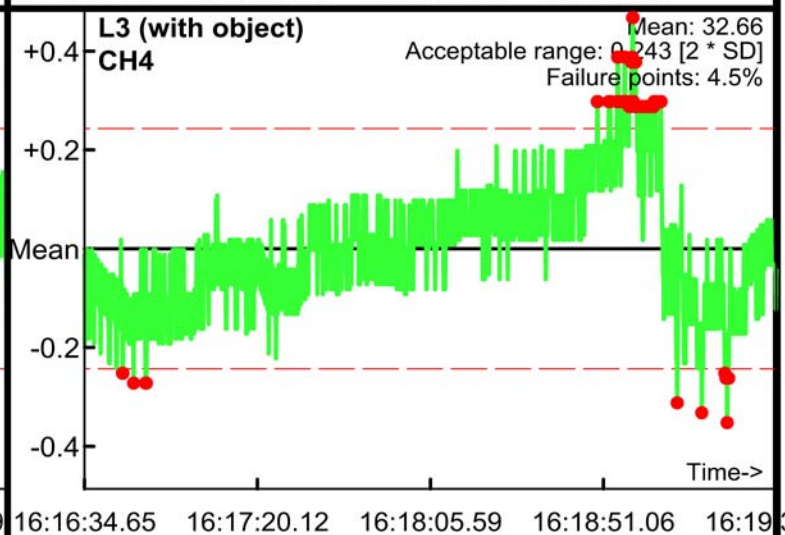
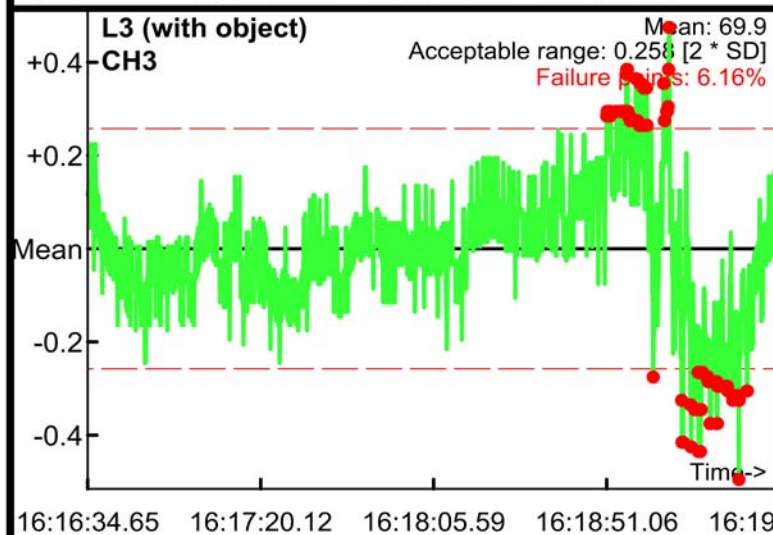
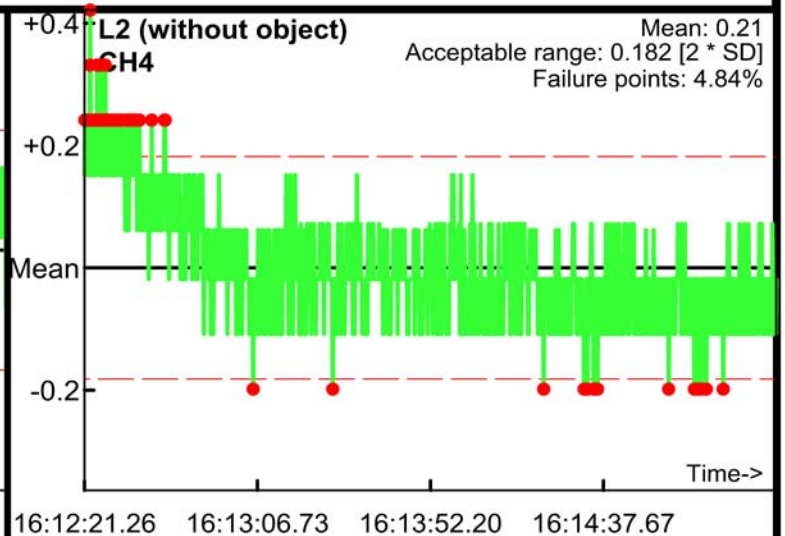
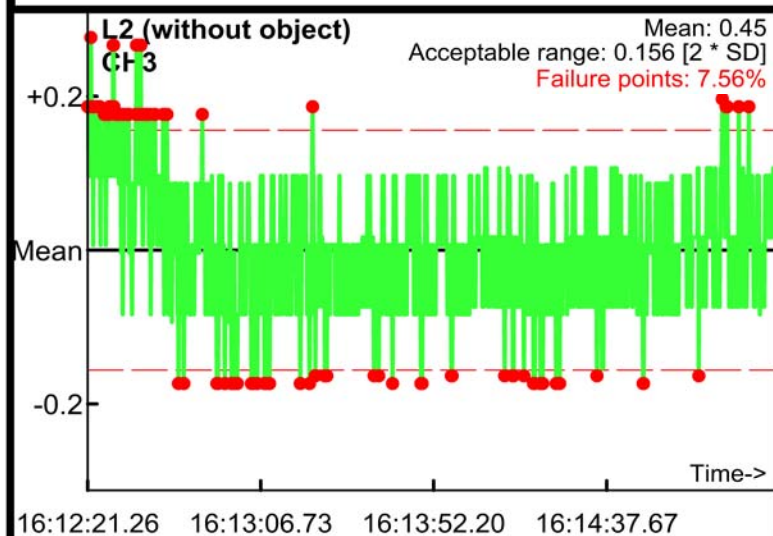


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/18/2017

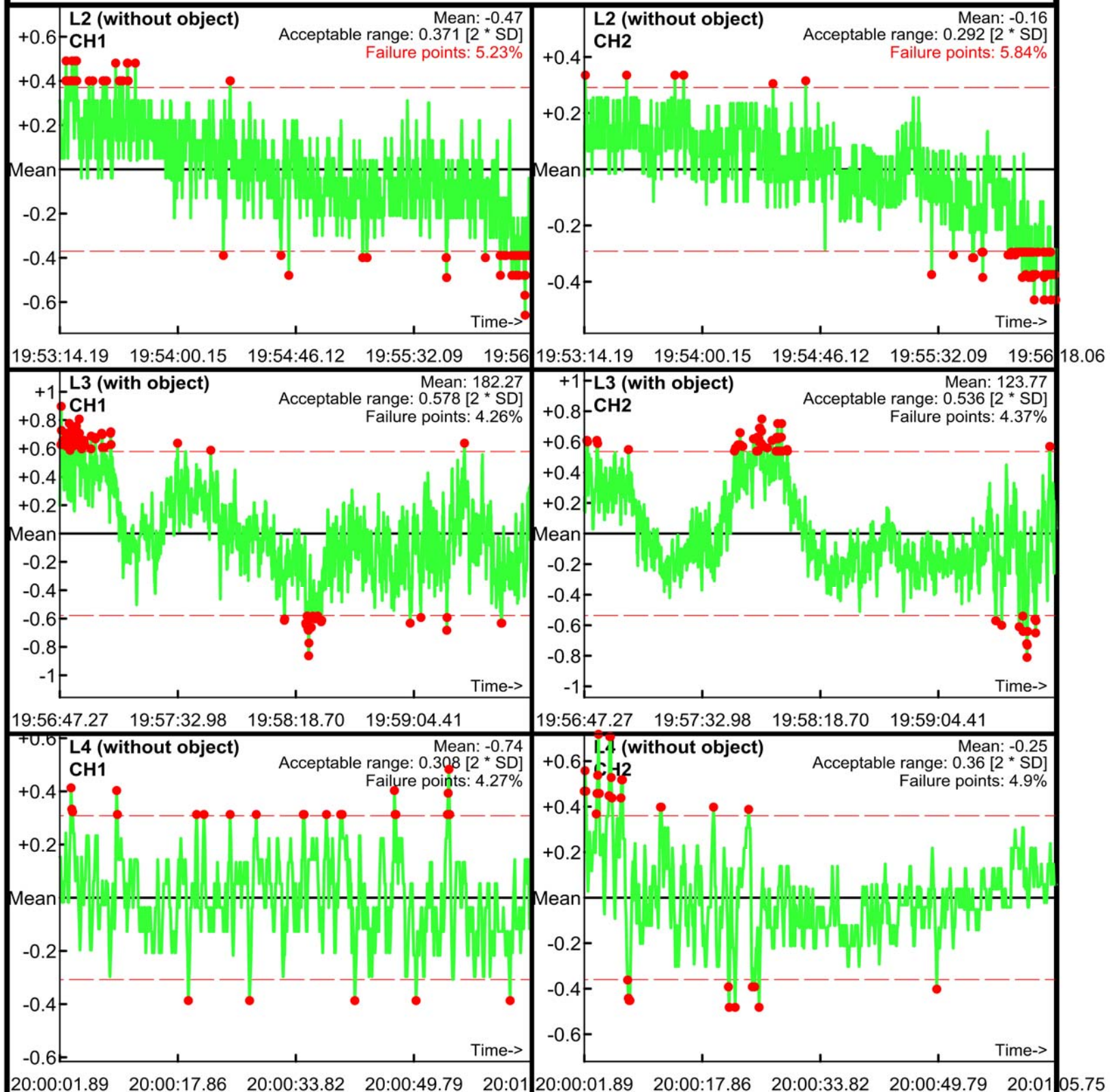


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/18/2017

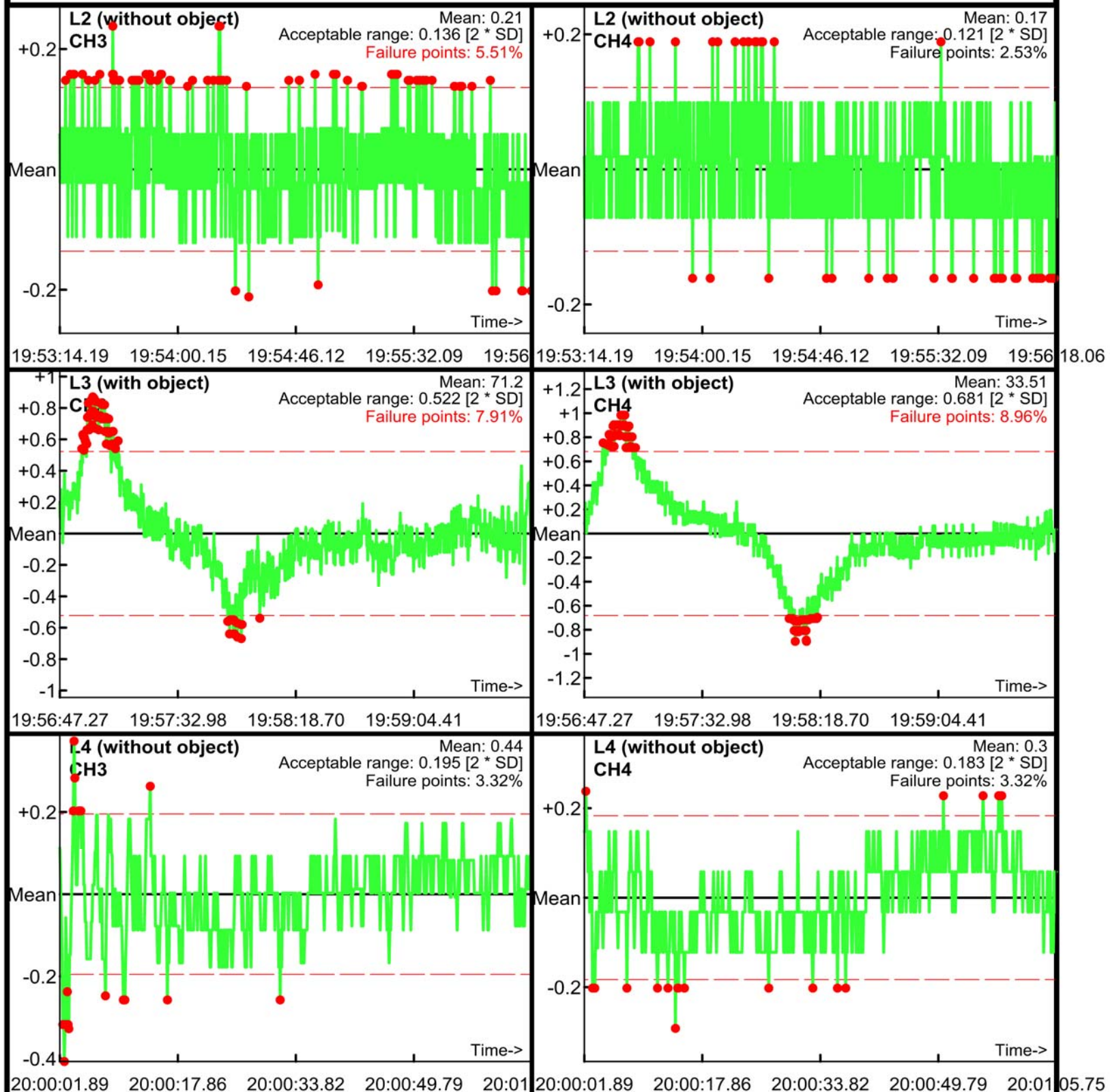


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/18/2017

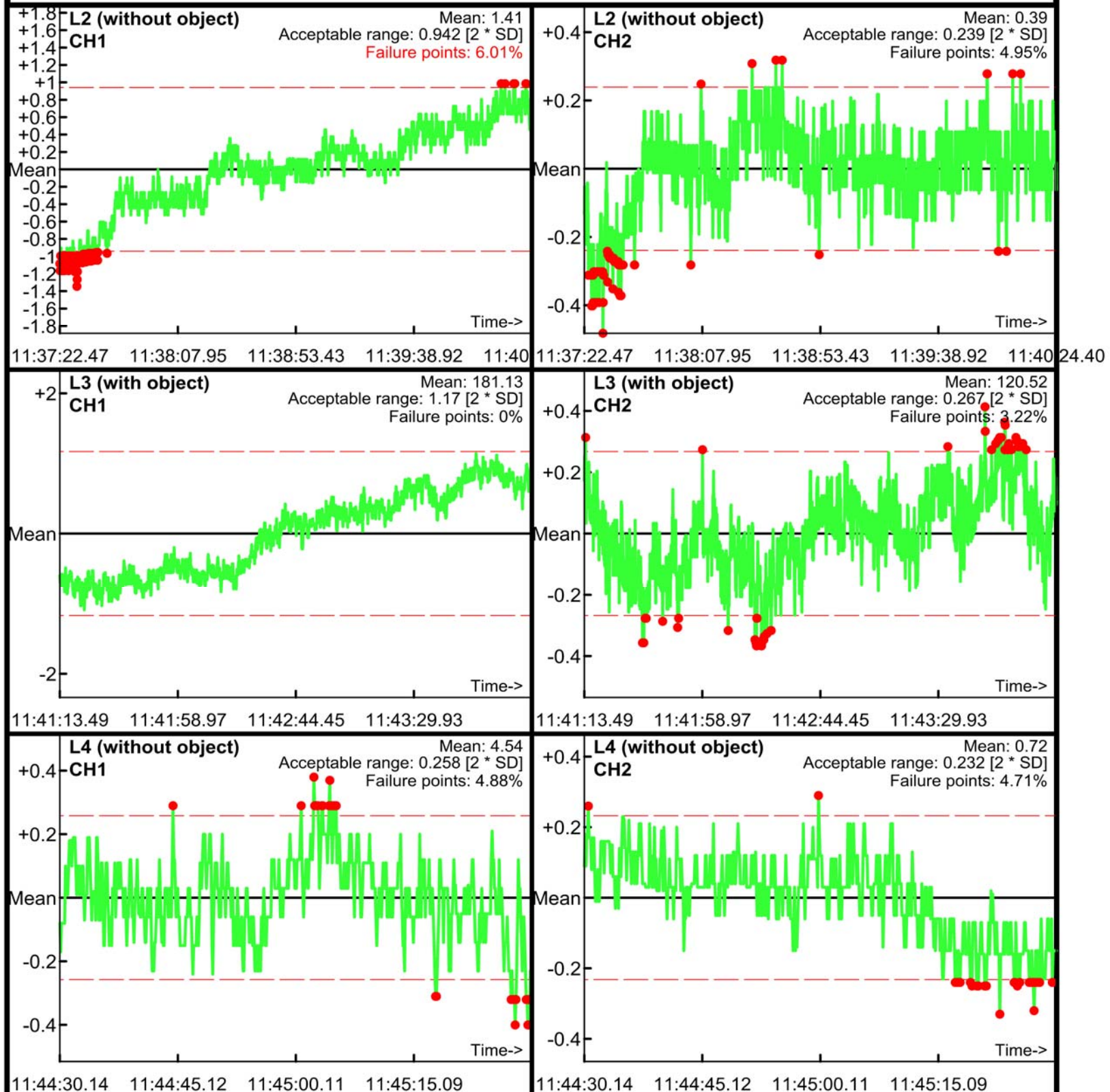


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/19/2017

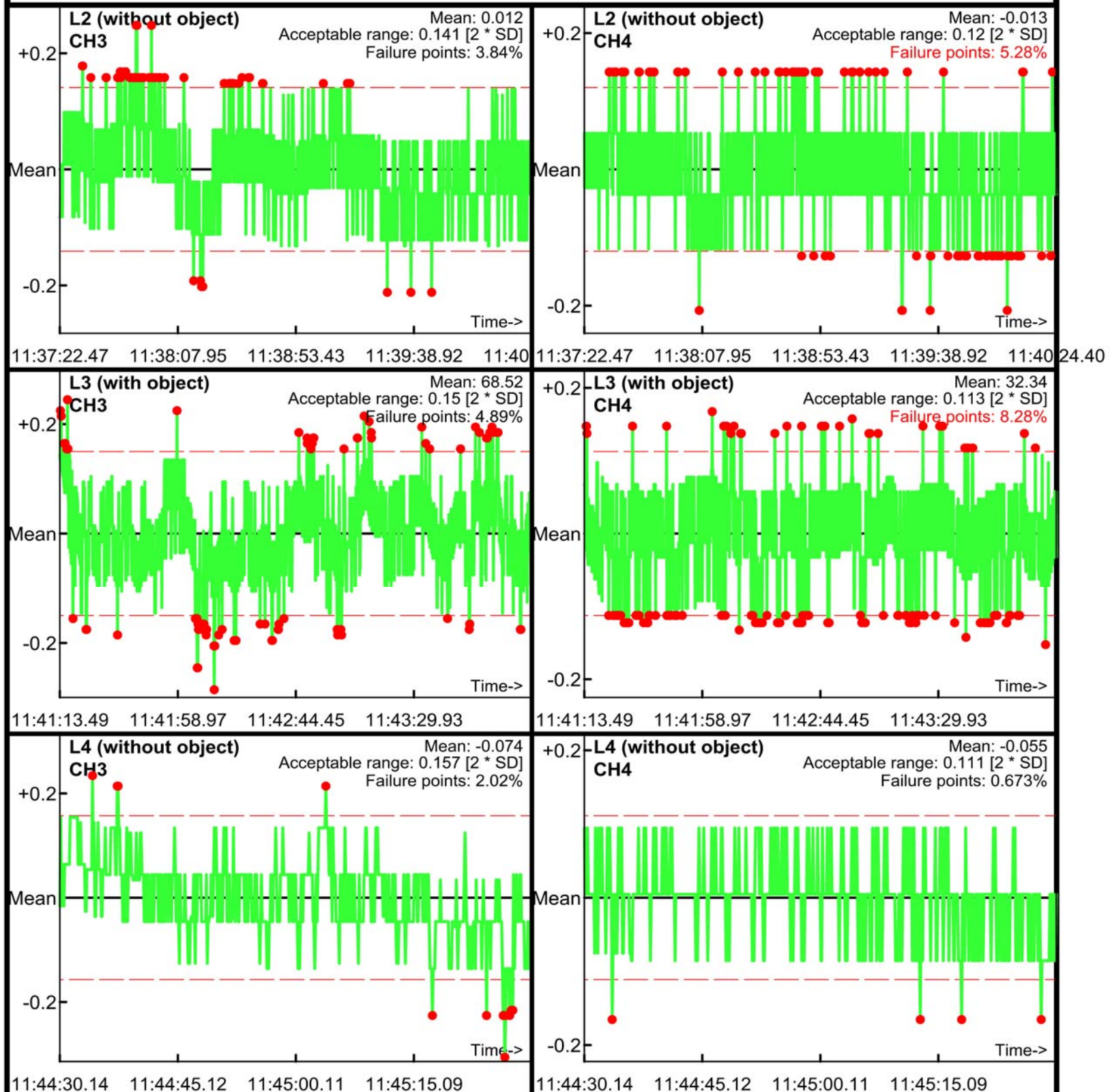


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/19/2017

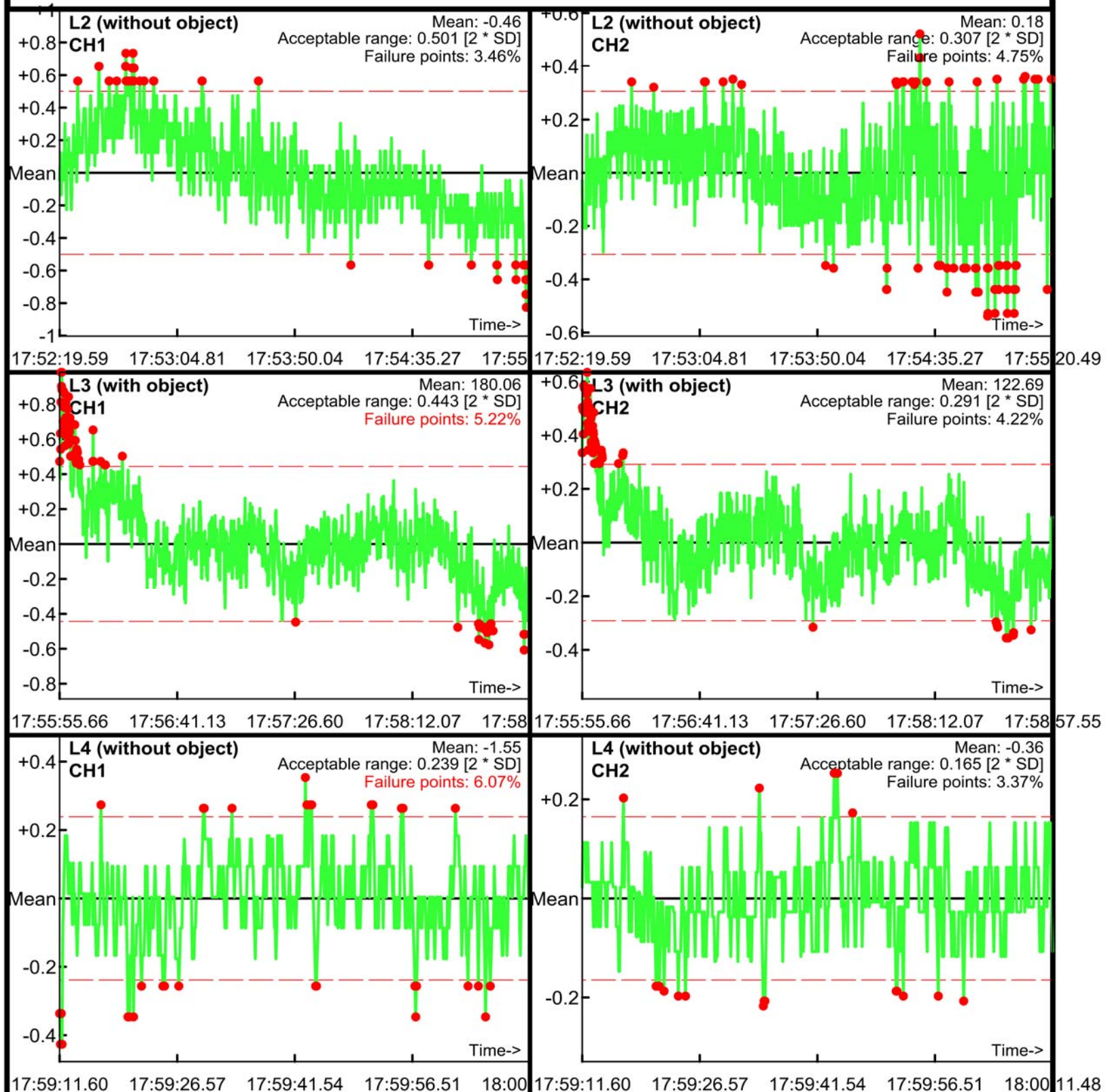


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/19/2017

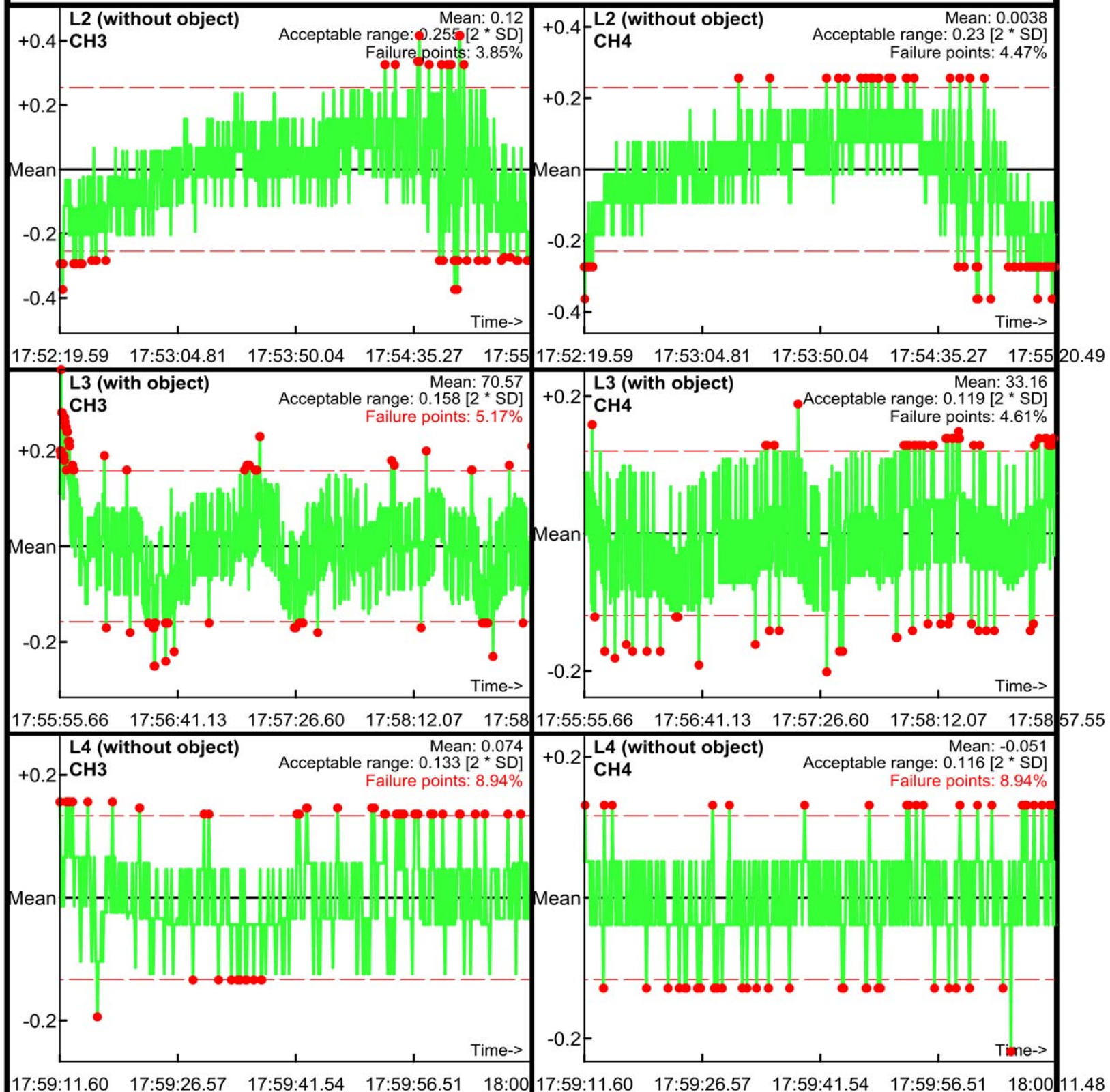


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/19/2017

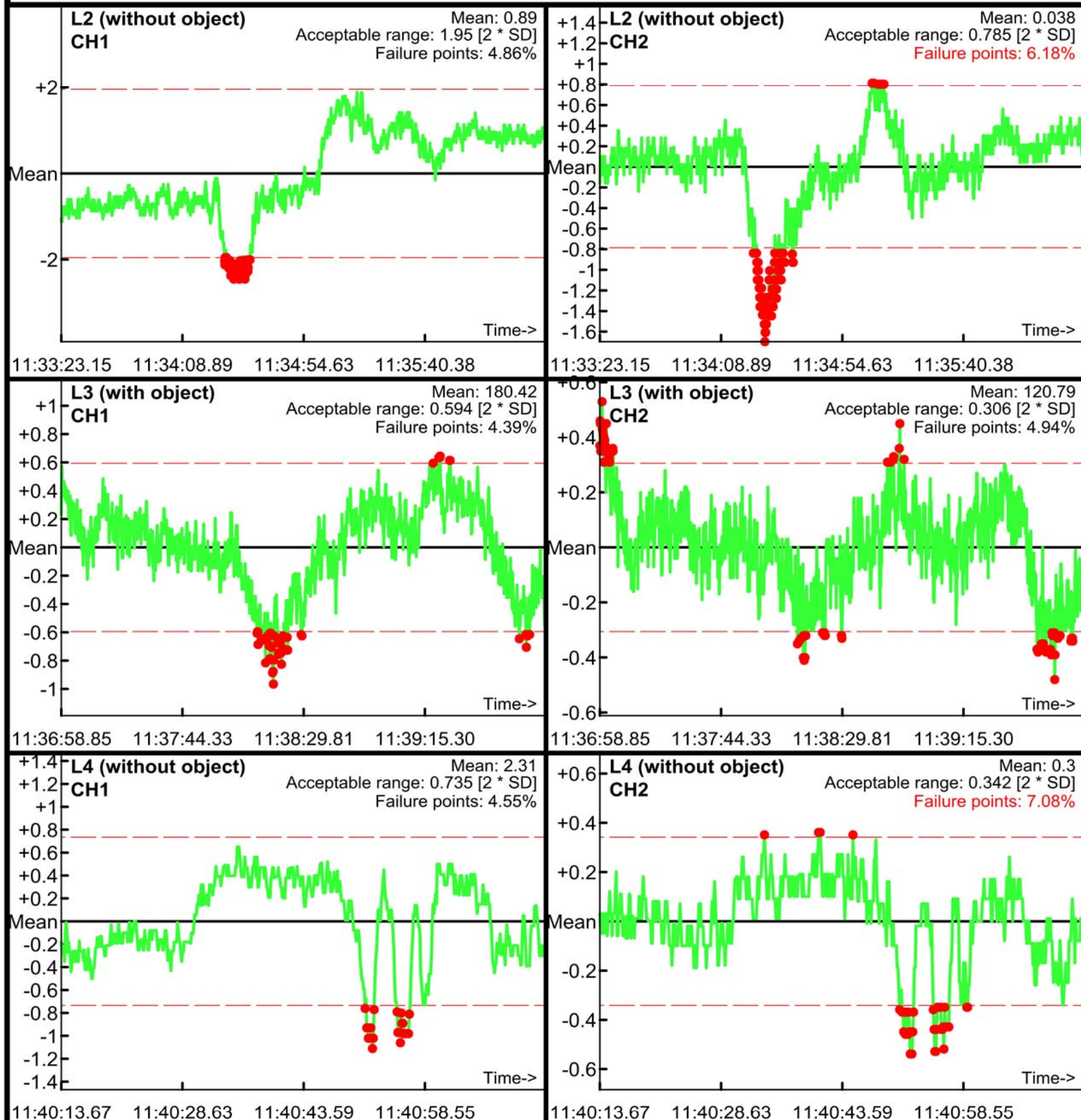


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/22/2017

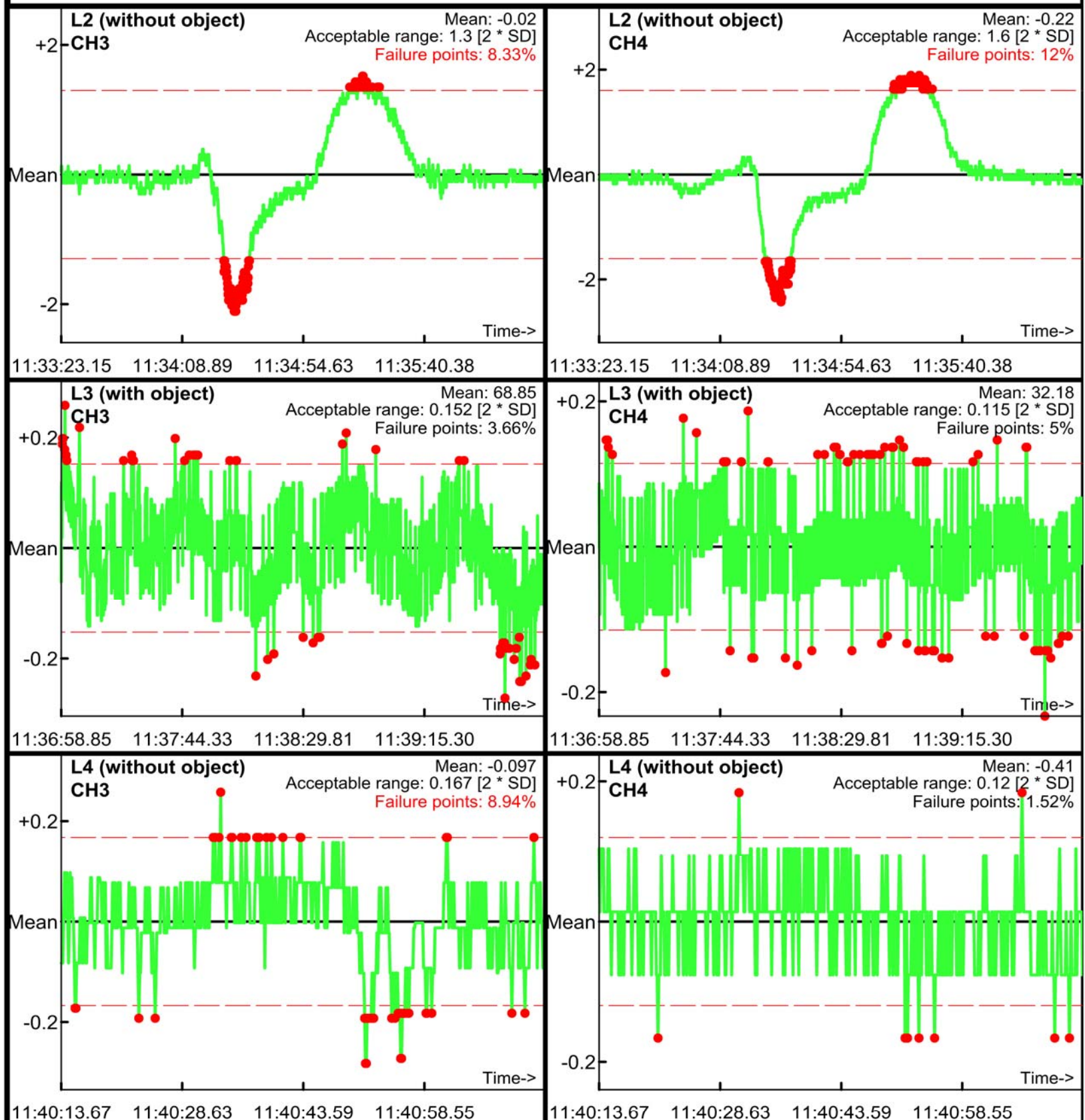


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
— Acceptable limits

AM test
Operator: ML
Date: 05/22/2017

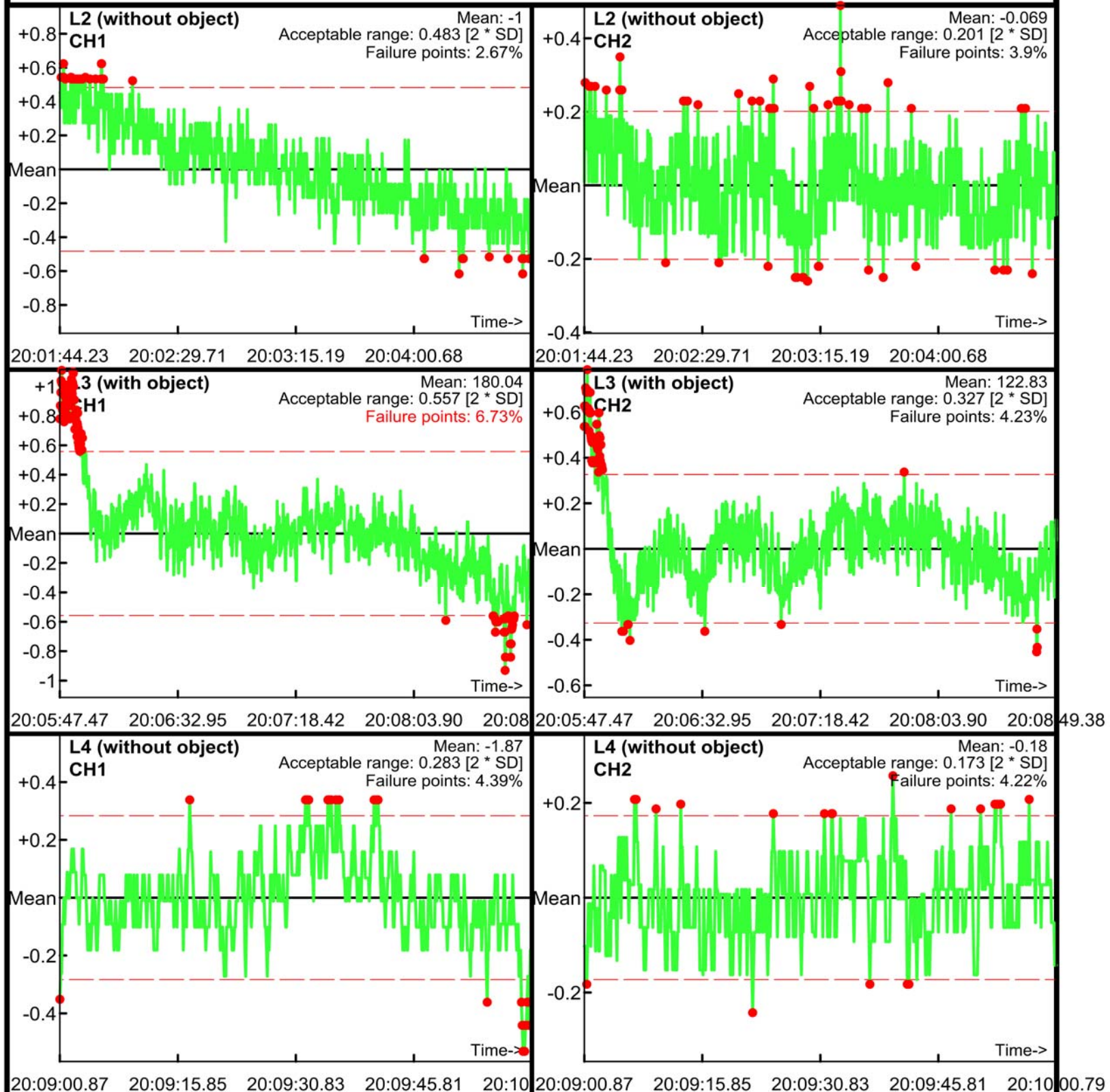


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/22/2017

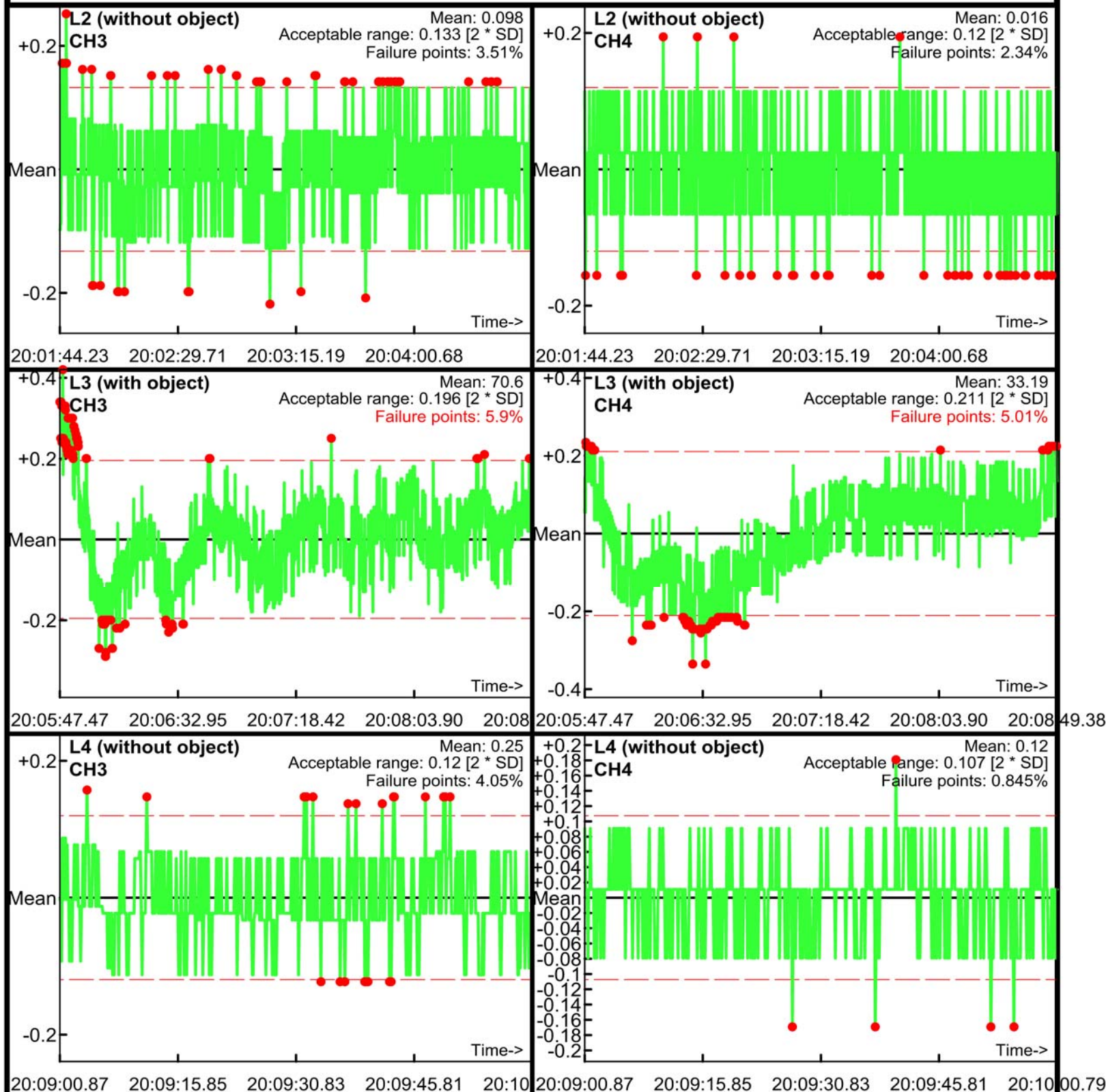


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/22/2017

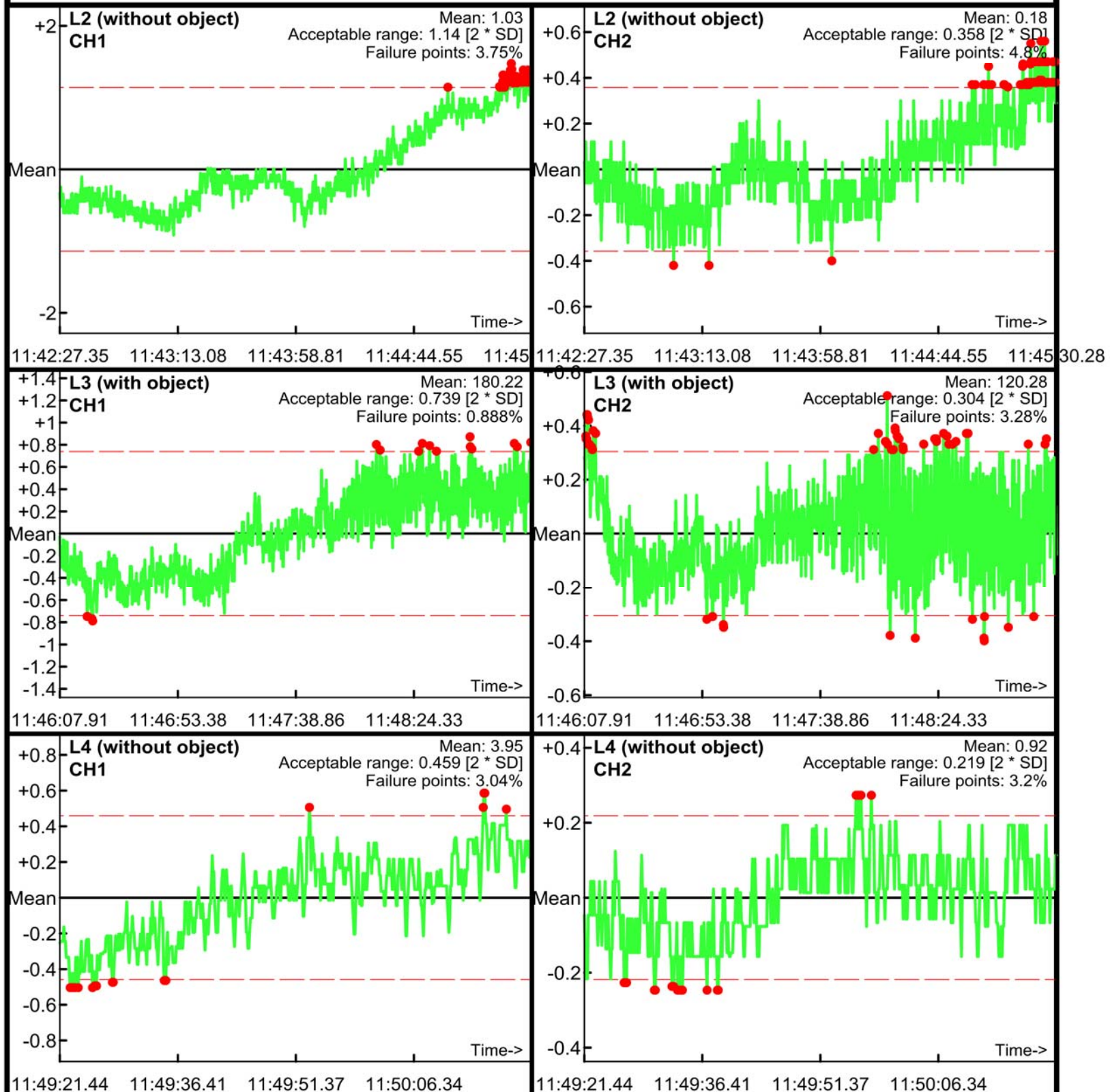


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/23/2017

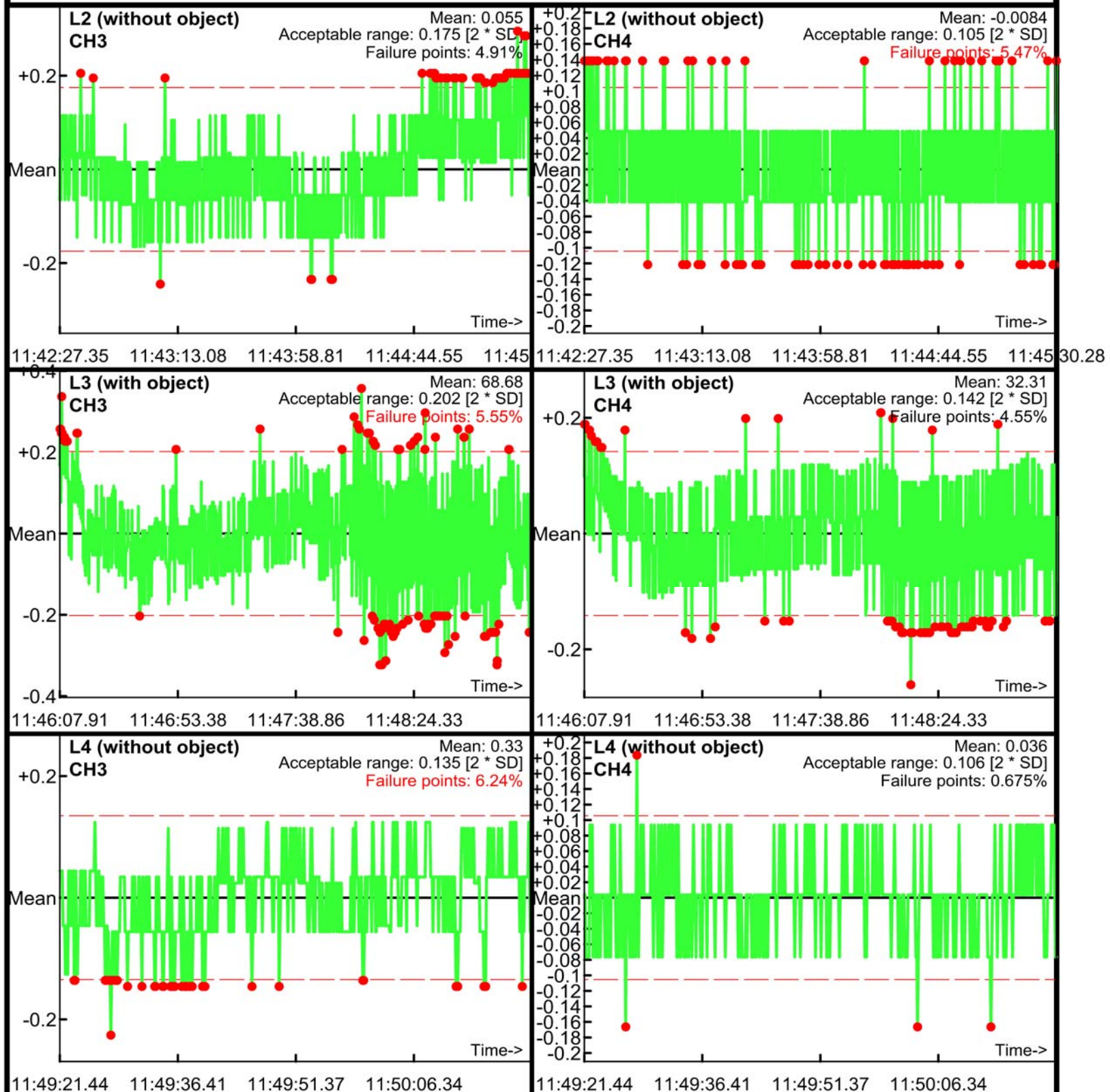


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

AM test
Operator: ML
Date: 05/23/2017

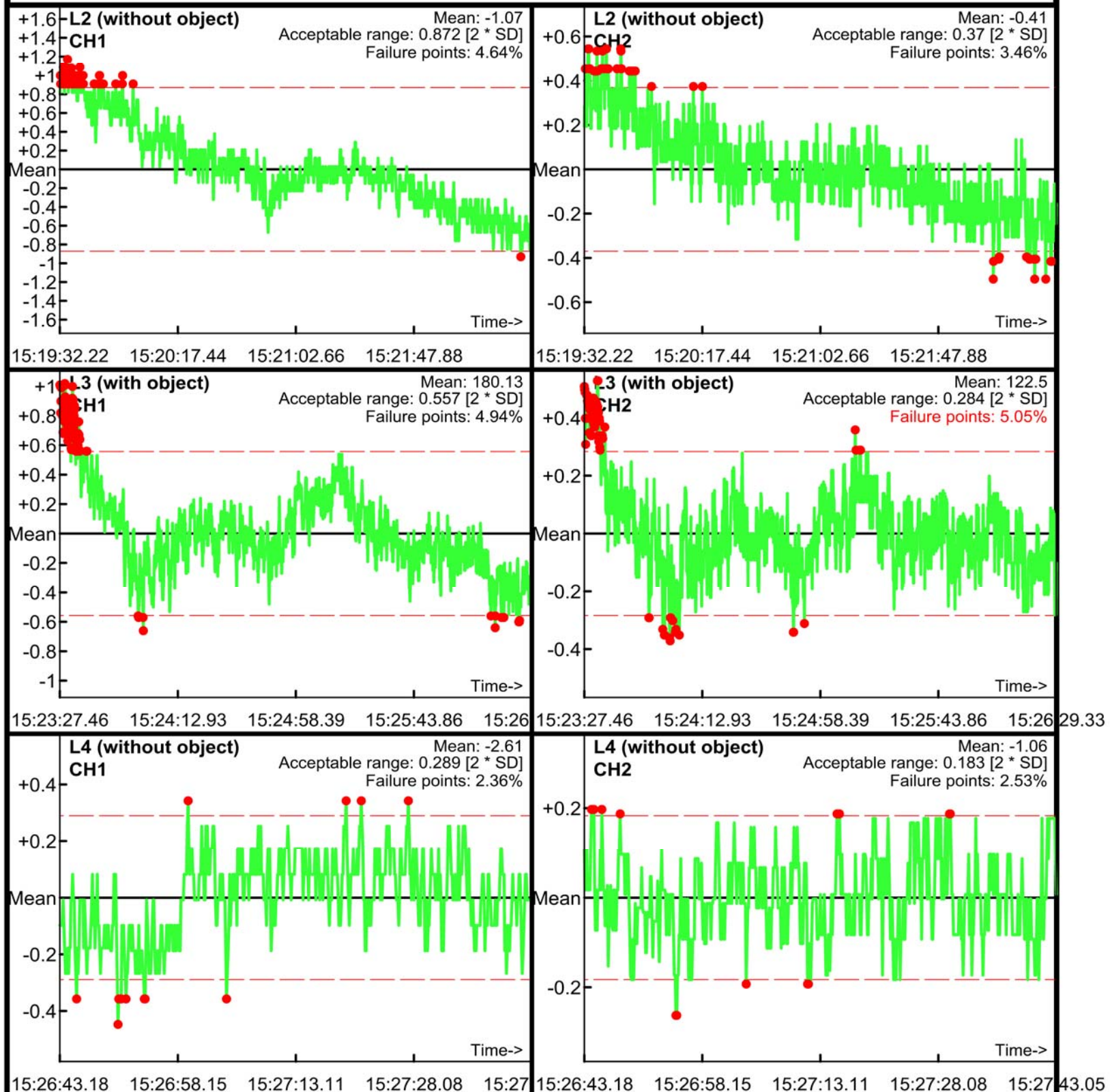


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/23/2017

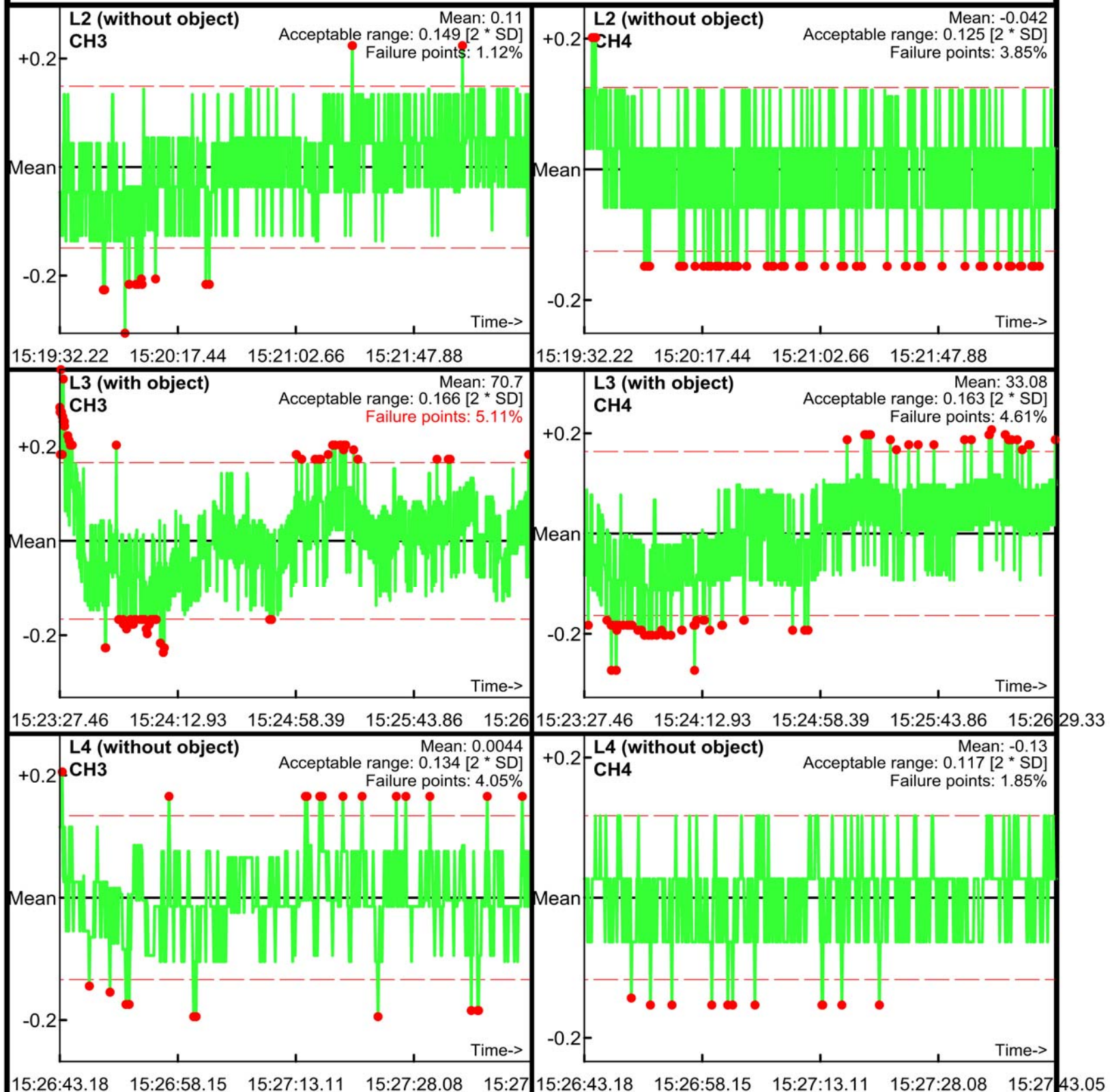


Static Calibration Test

Project: Fort Ord
Equipment: EM-61 Mark II
Grid/Location: IVS Area

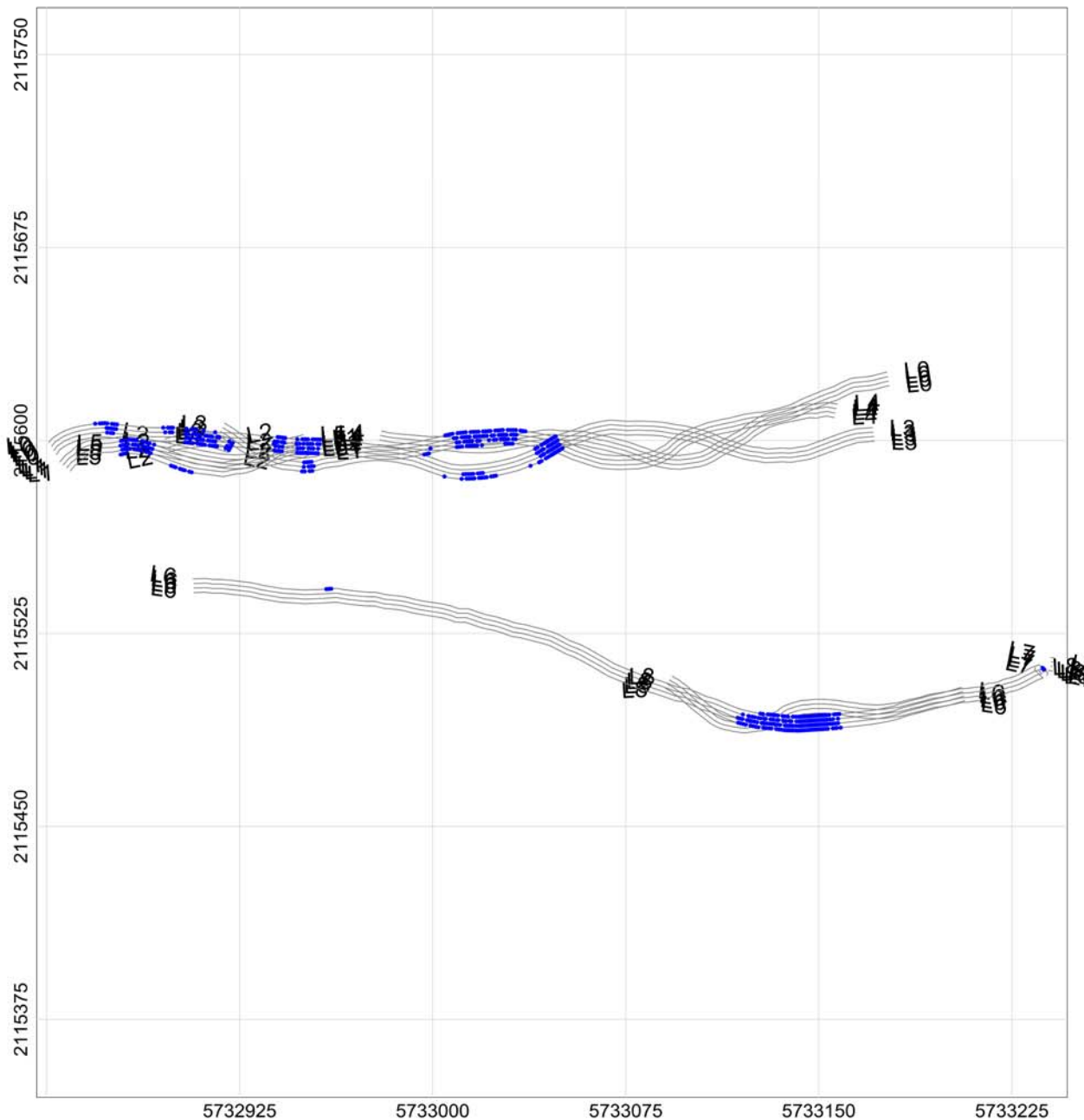
Allowable failure (%): 5%
● Outside range
--- Acceptable limits

PM test
Operator: ML
Date: 05/23/2017



APPENDIX D- 2a

Seaside MRA Initial DGM Expansion Area Sample Separation Maps - Towed Array



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 2.7%

Map Scale: Scale 1:775
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client: FORA

Project: Fort Ord

Contractor: Weston

Created by: T King

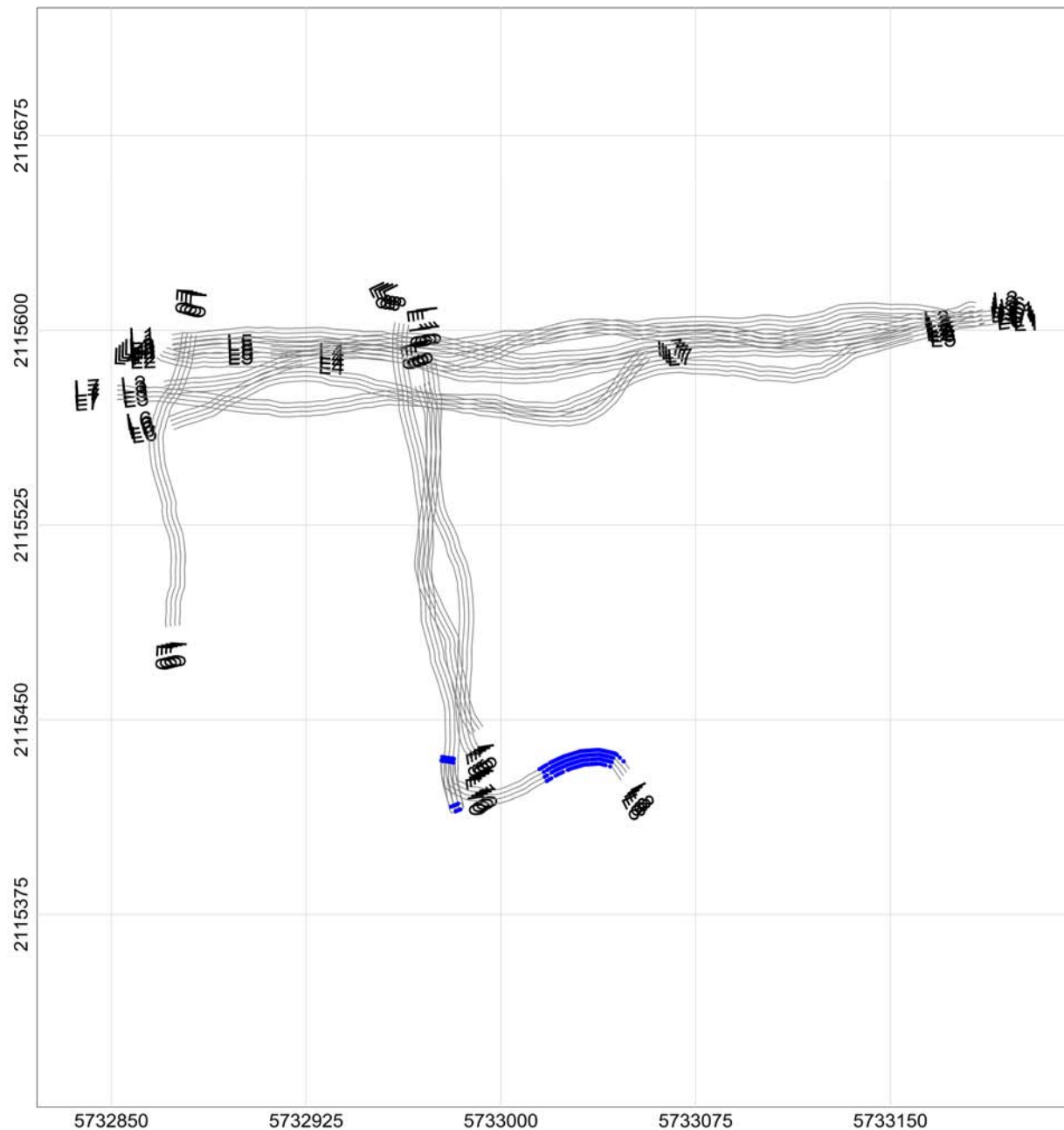
Verified by:

Date: 3/30/17

File: 032717_1TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.6%

Map Scale: Scale 1:775
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client: FORA

Project: Fort Ord

Contractor: Weston

Created by: T King

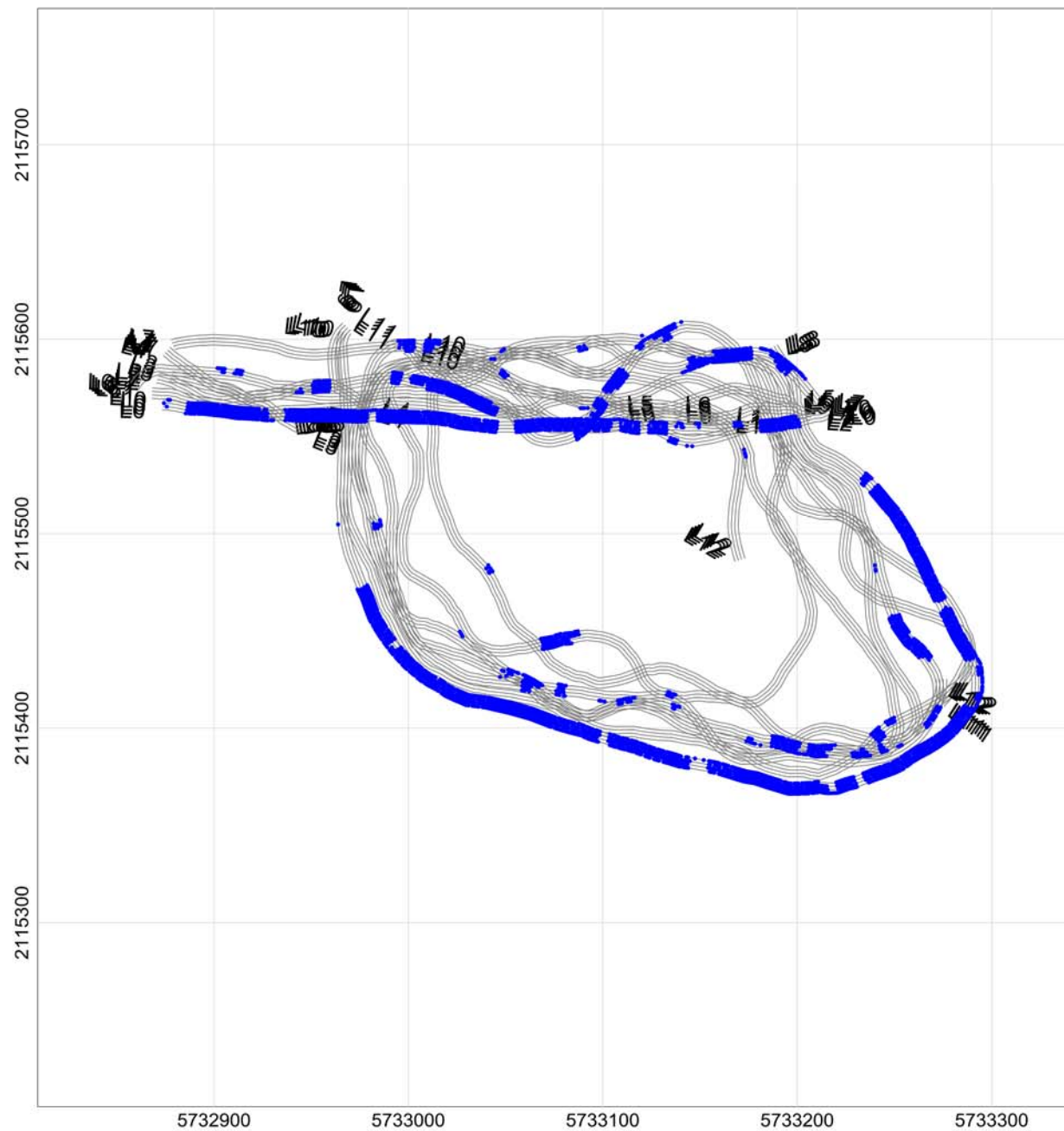
Verified by:

Date: 3/30/17

File: 032717_2TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 4.4%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client: FORA

Project: Fort Ord

Contractor: Weston

Created by: T King

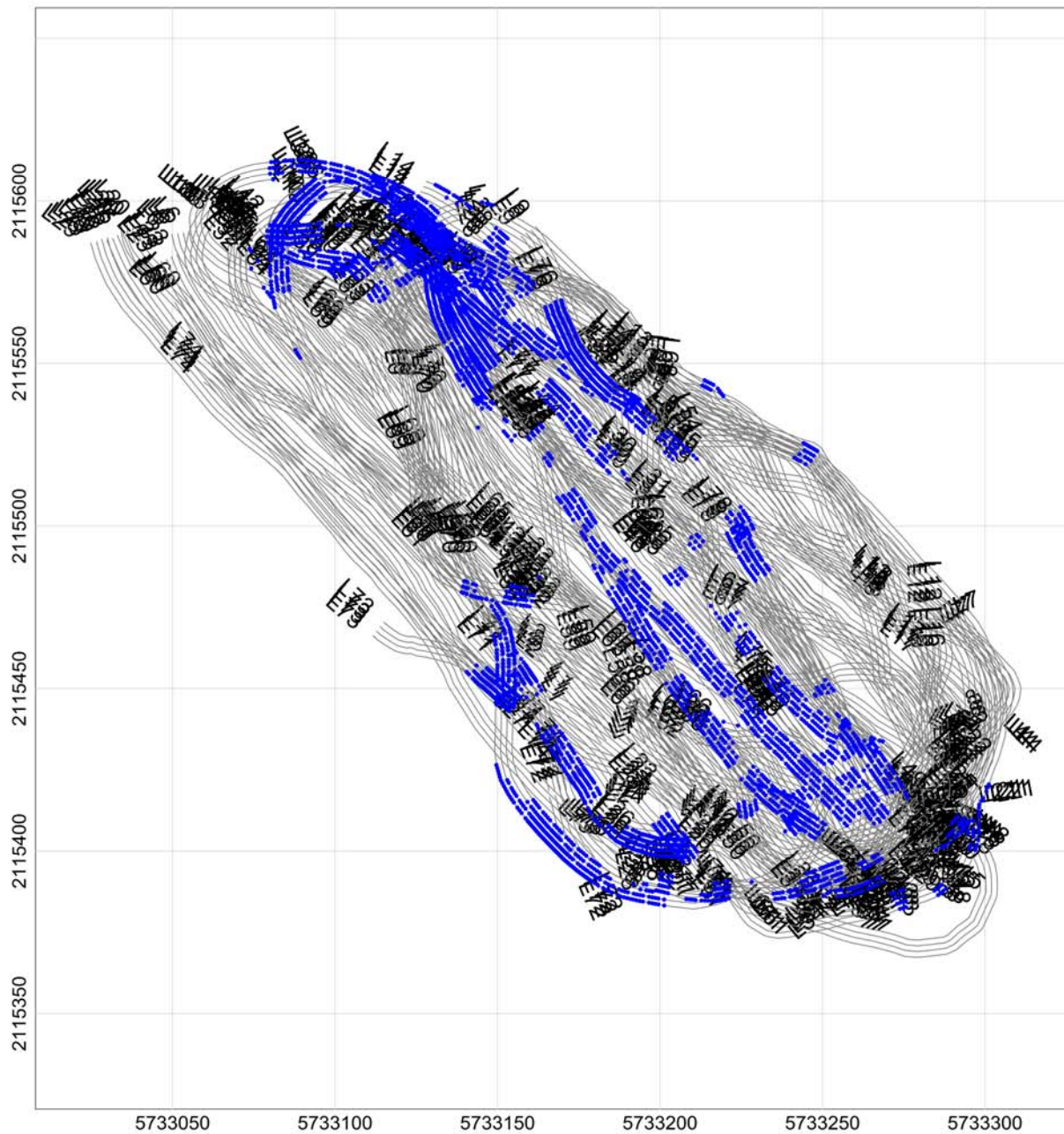
Verified by:

Date: 3/30/17

File: 032717_3TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 2.8%

Map Scale: Scale 1:625
 25 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client: FORA

Project: Fort Ord

Contractor: Weston

Created by: T King

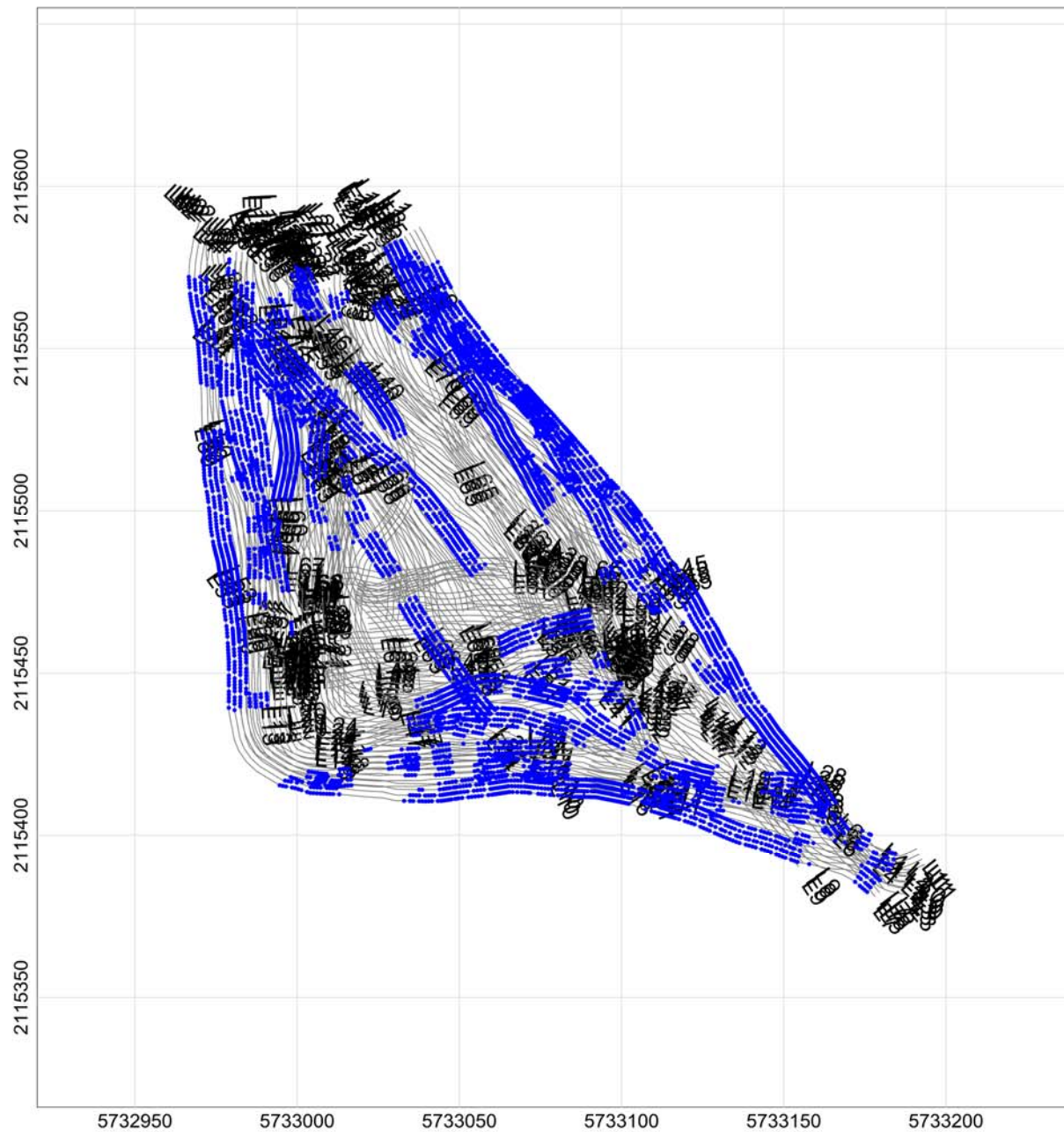
Verified by:

Date: 3/30/17

File: 032817_1TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 8.5%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

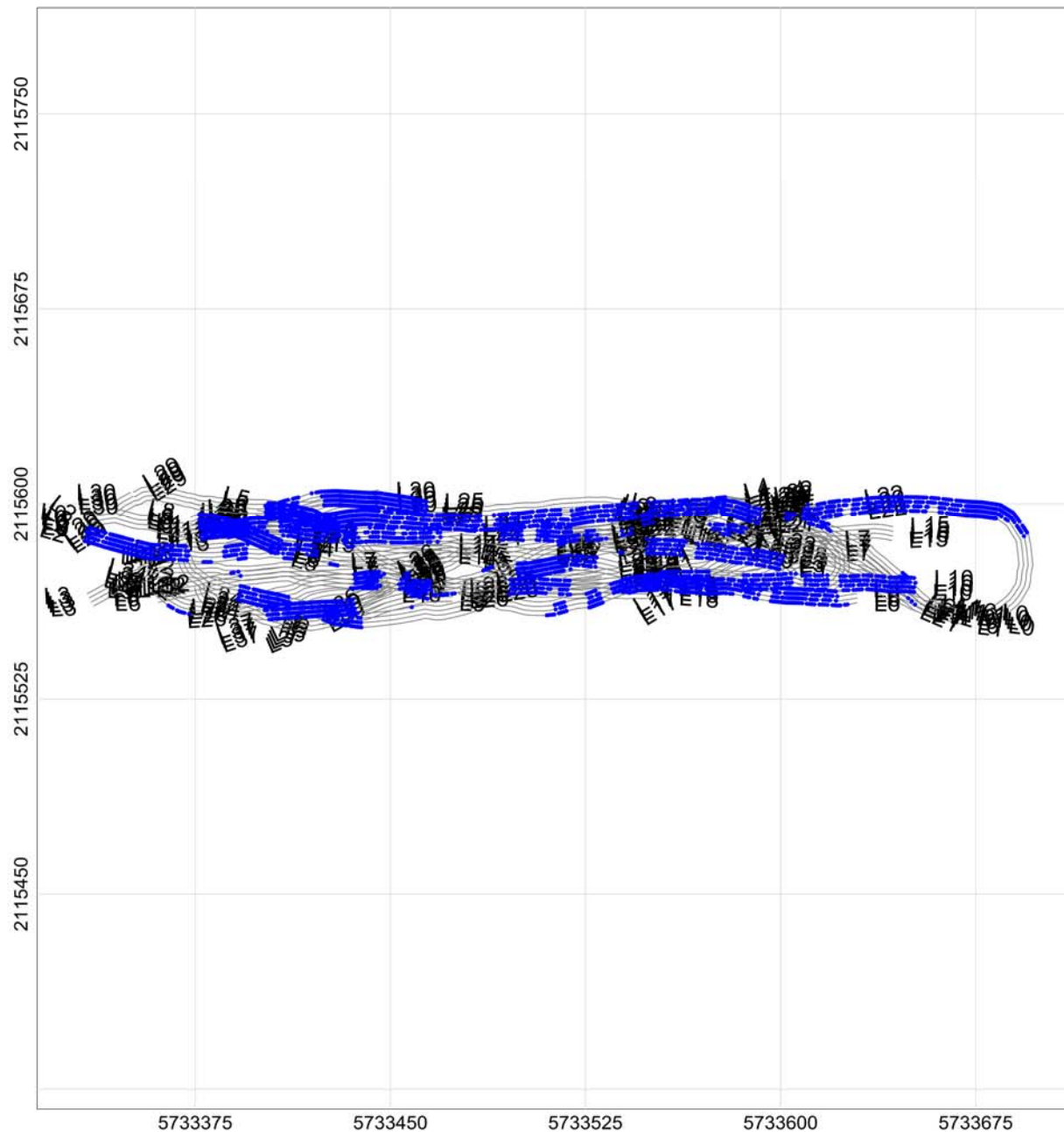
Verified by:

Date: 2017/04/15

File: 033017_1TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 9.1%

Map Scale: Scale 1:775
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

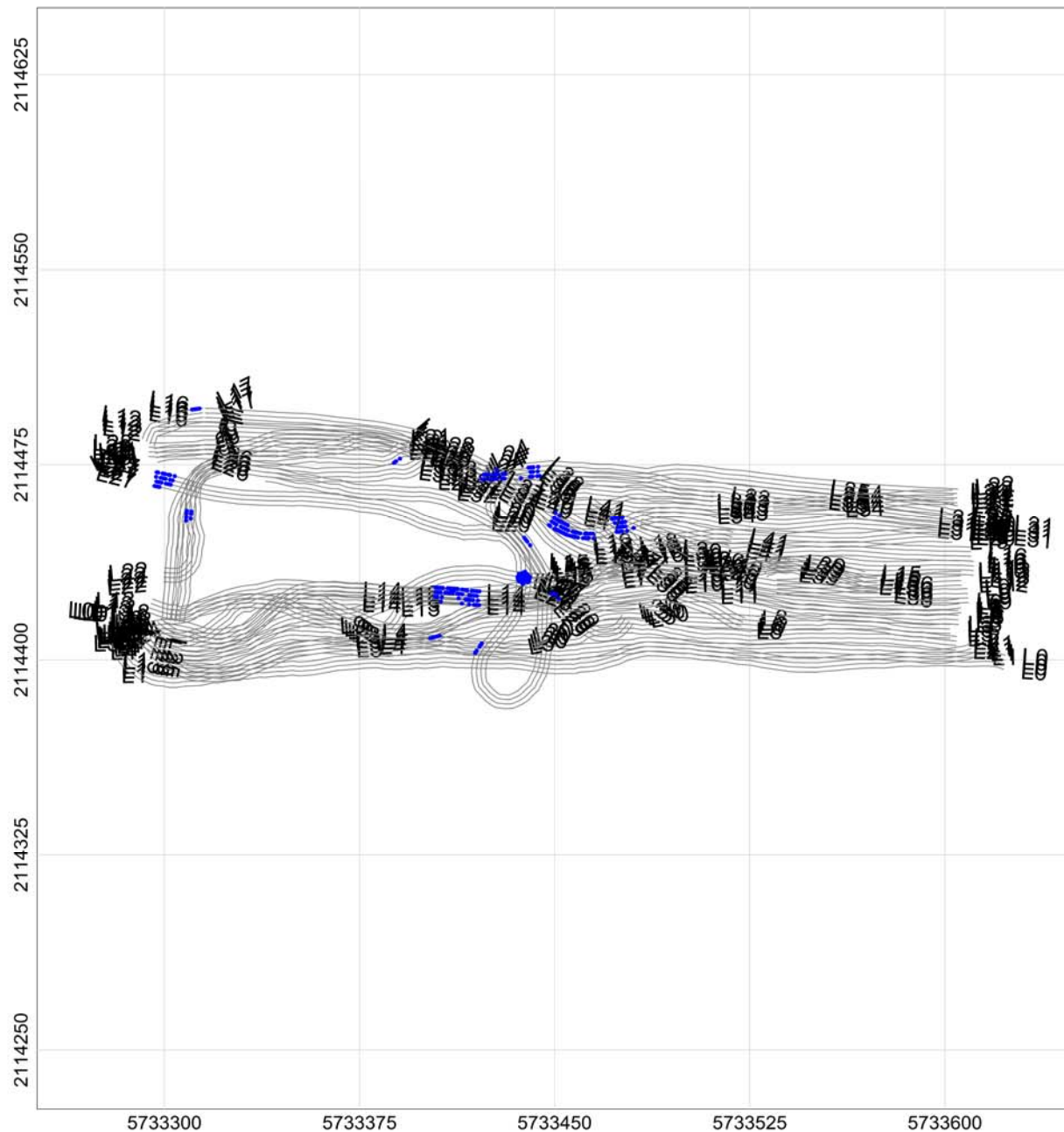
Verified by:

Date: 2017/04/15

File: 033017_2TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.4%

Map Scale: Scale 1:775
 50 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

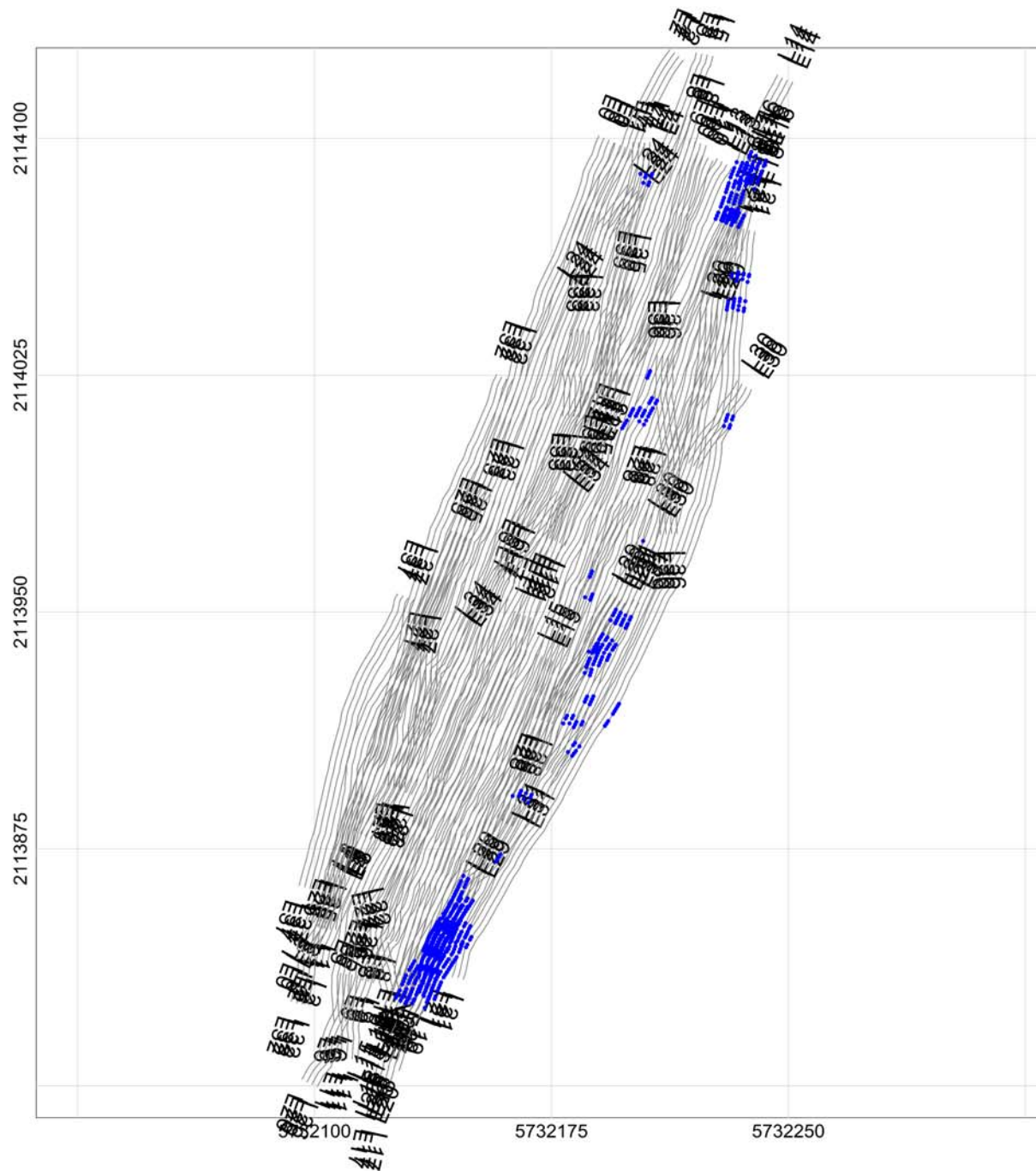
Verified by:

Date: 2017/04/15

File: 033017_4TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 1.1%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

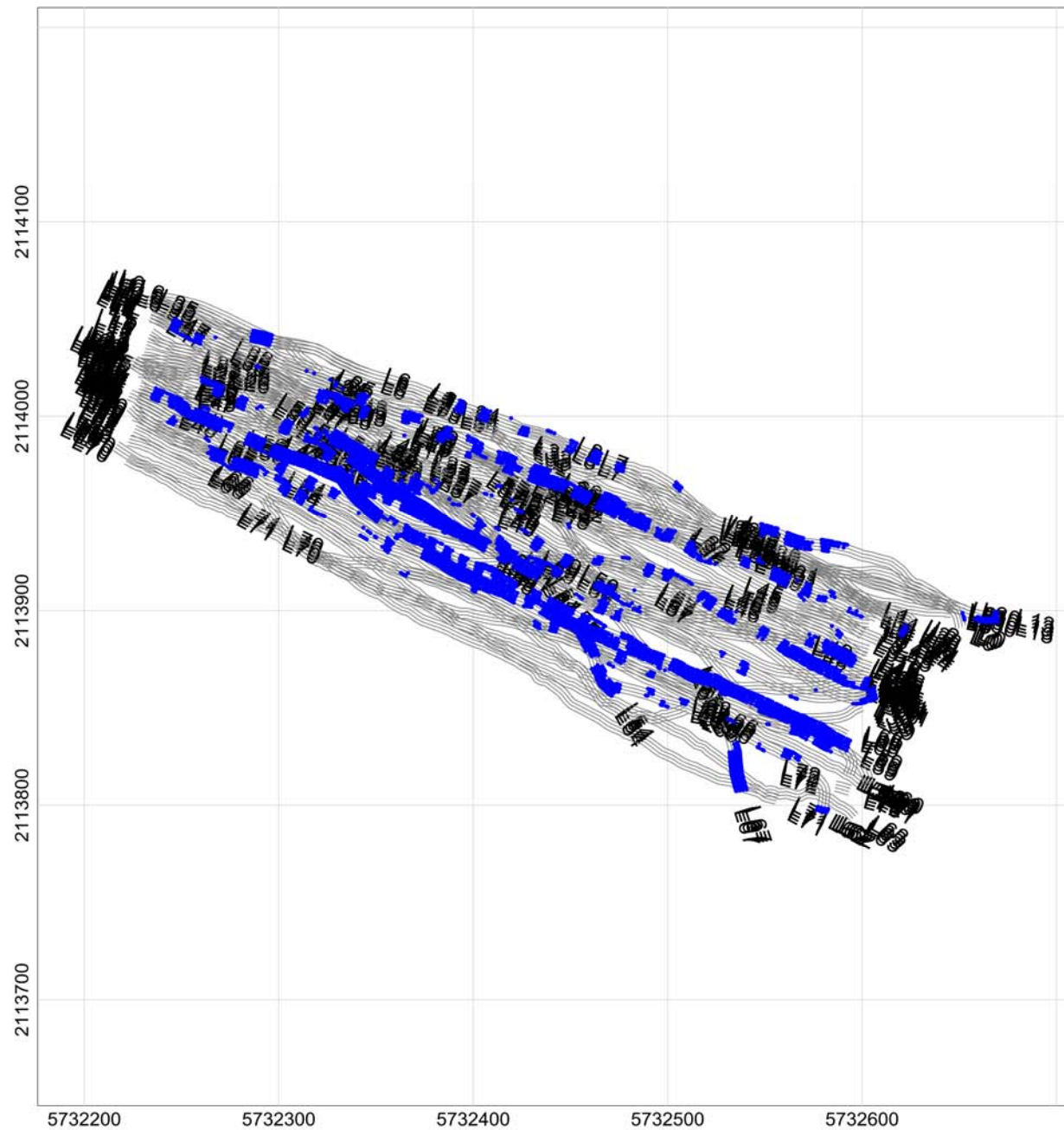
Verified by:

Date: 2017/04/15

File: 033117_1TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

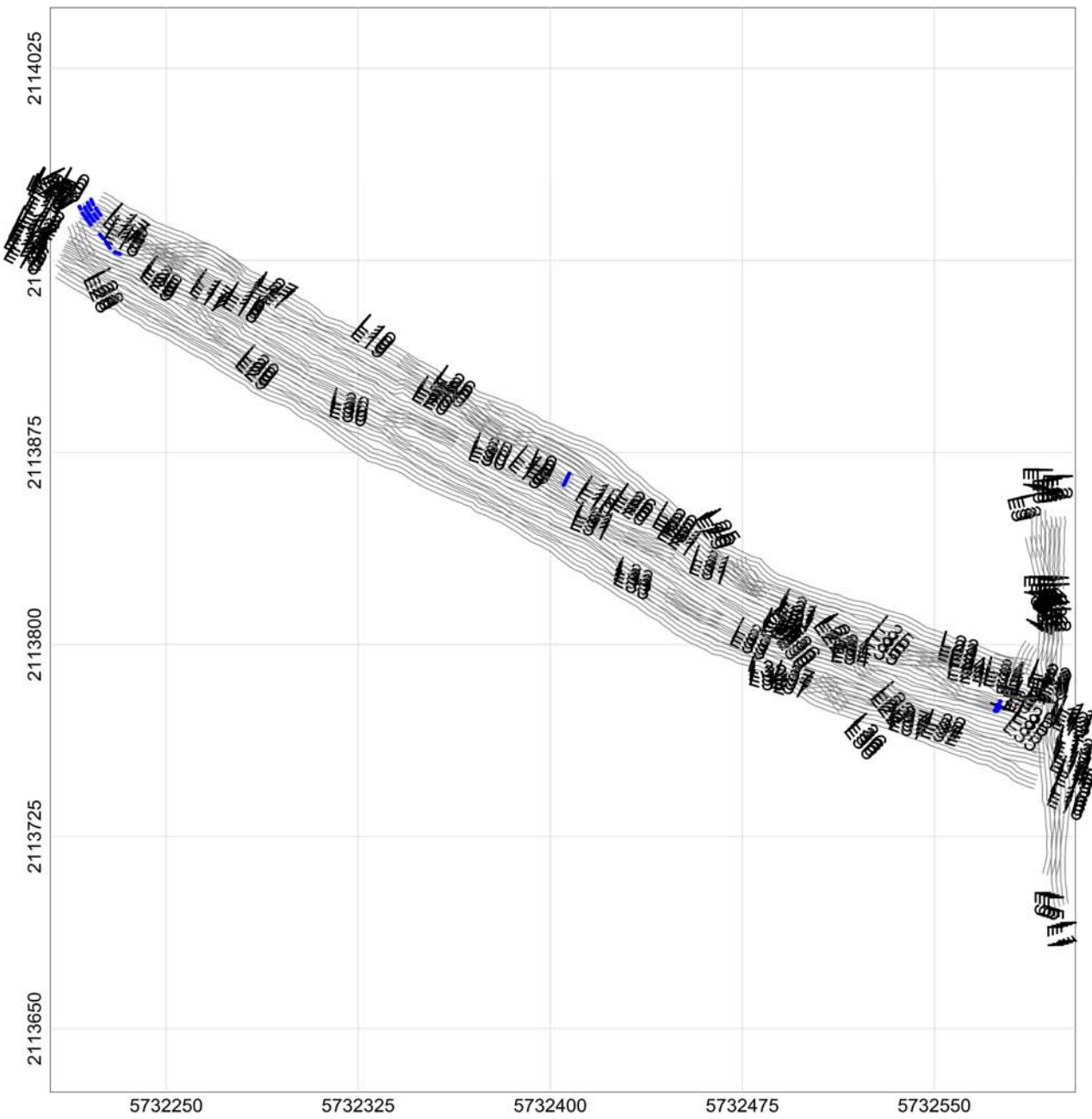
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 3.8%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 040317_1TA_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path

Flag Separation

Data exceeding max. data spacing: 0.1%

Map Scale:

Scale 1:775

US survey foot

NAD83 / California zone 4 (FWS)

Grid North: 0°0'0"

Mag North: 12°58'48"

Client:

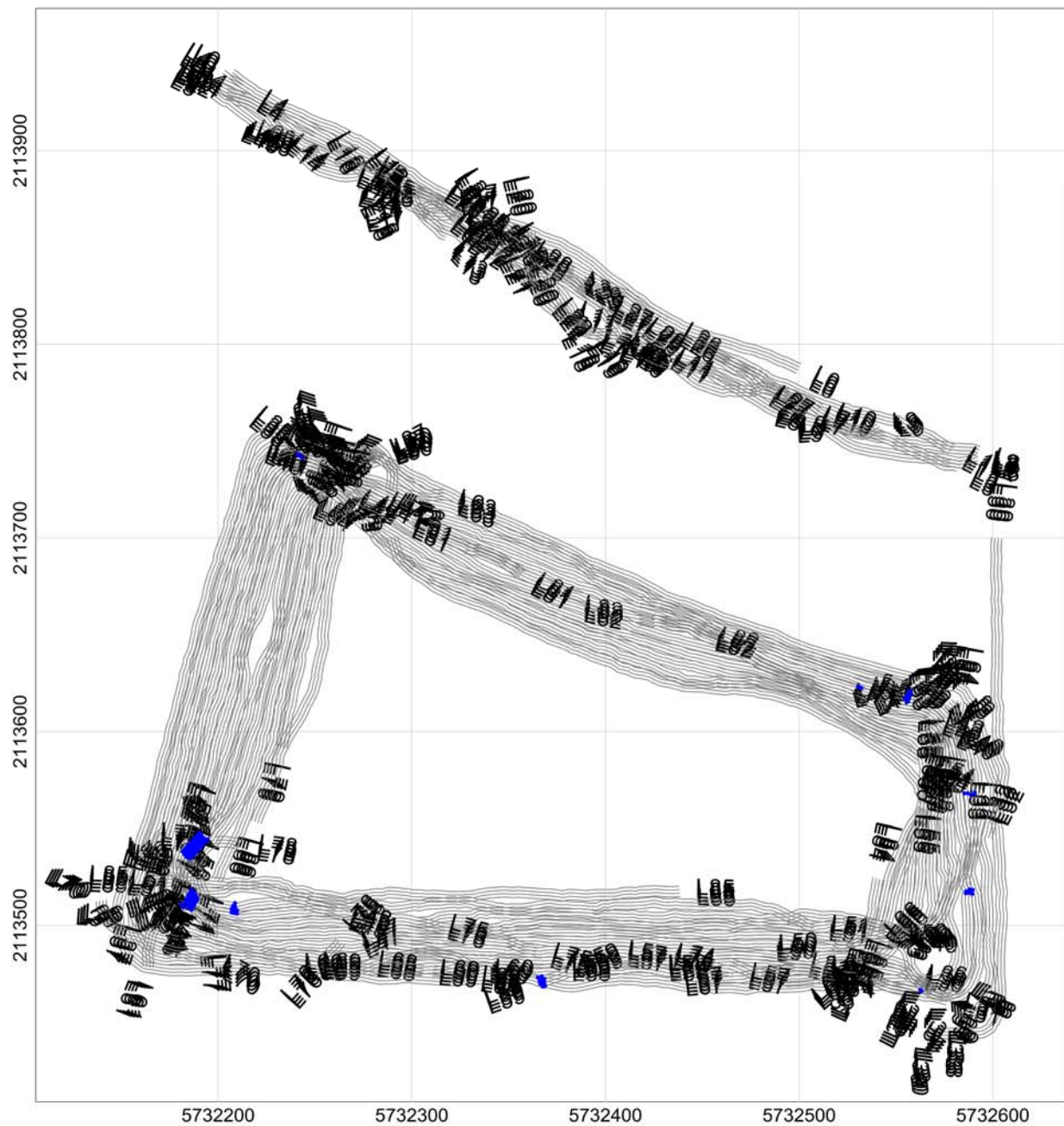
Project: Fort Ord

Contractor:

Created by: Verified by:

Date: 2017/04/15 File: 040417_1TA_DATASEP

Page number: Approved:



MAP

Sample Separation

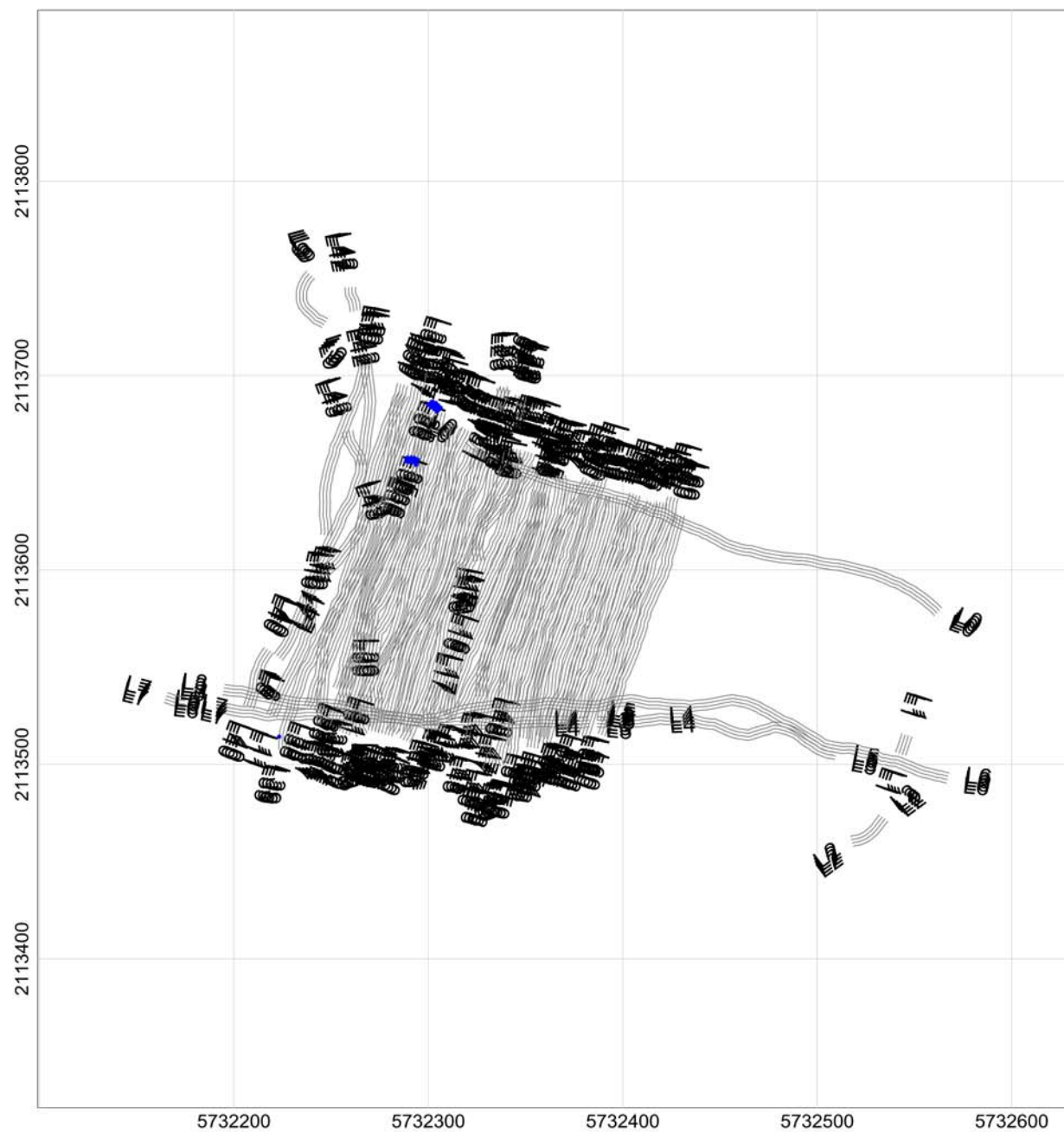
LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:1025
 50 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 040517_1TA_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1025
50 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

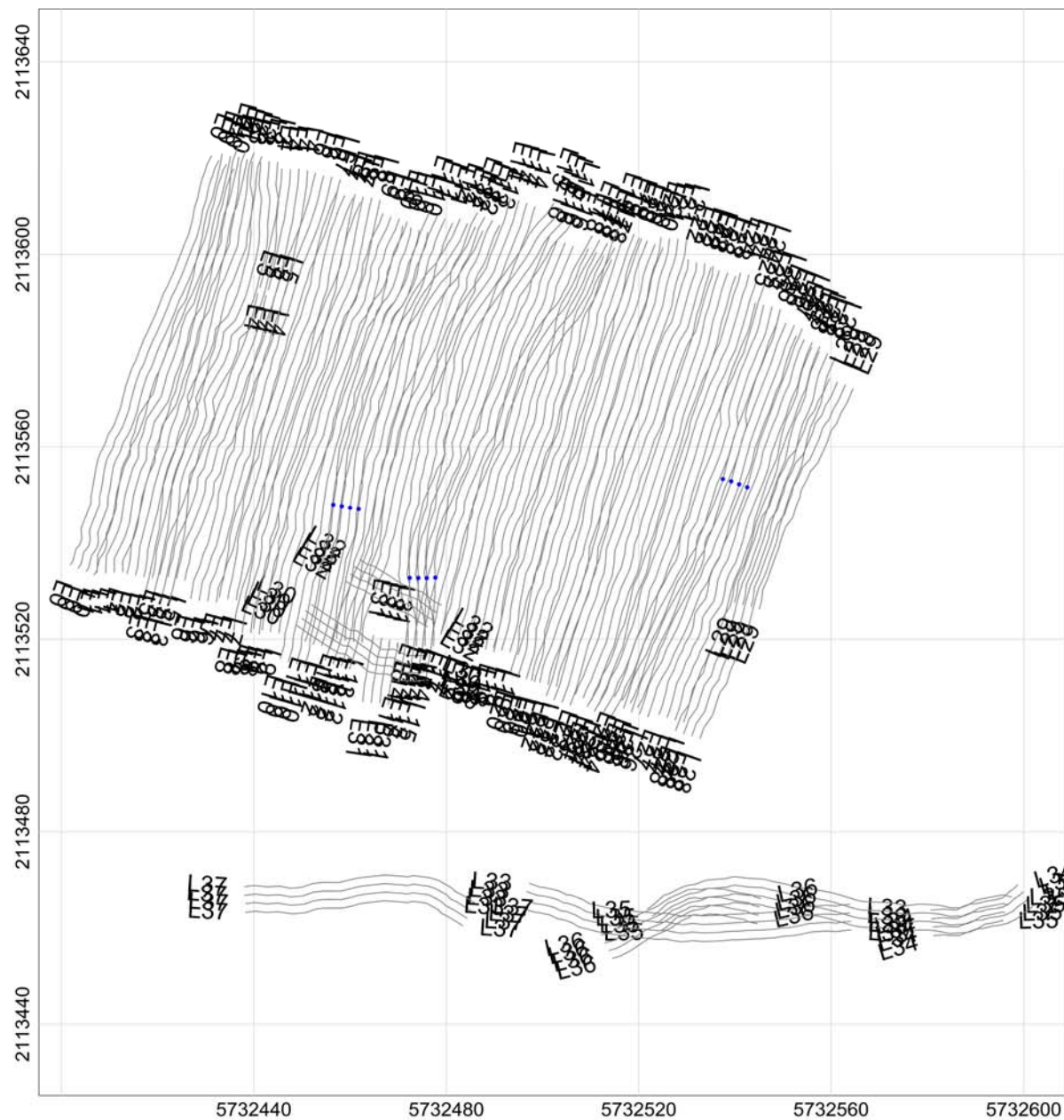
Verified by:

Date: 2017/04/15

File: 040517_2TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale:

Scale 1:425

25 0

US survey foot

NAD83 / California zone 4 (NUTS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

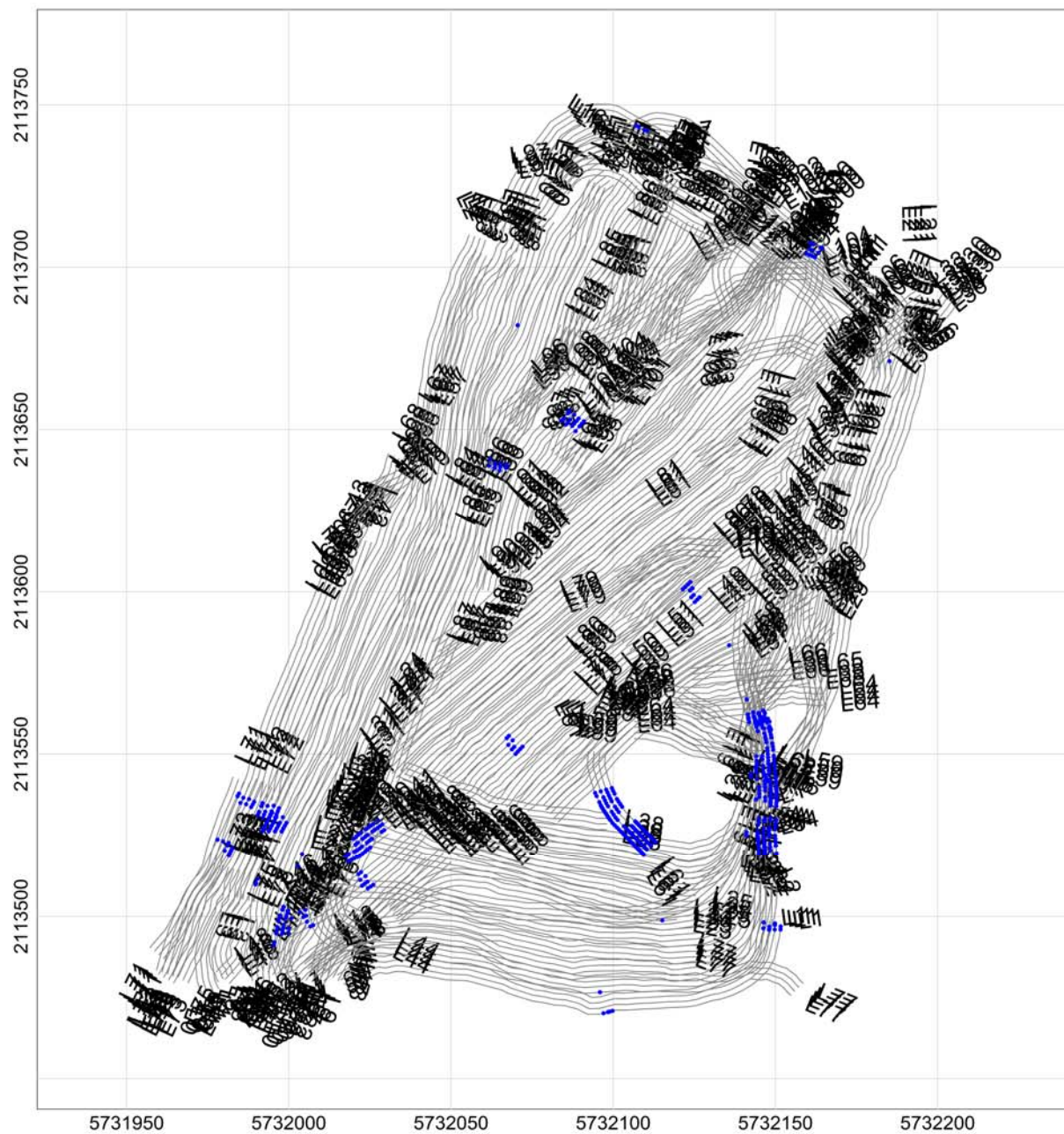
Verified by:	
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Date: 2017/04/15

5 File: 040617_1TA_DATASEP

Page number:

Approved:	
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MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.3%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FIPS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

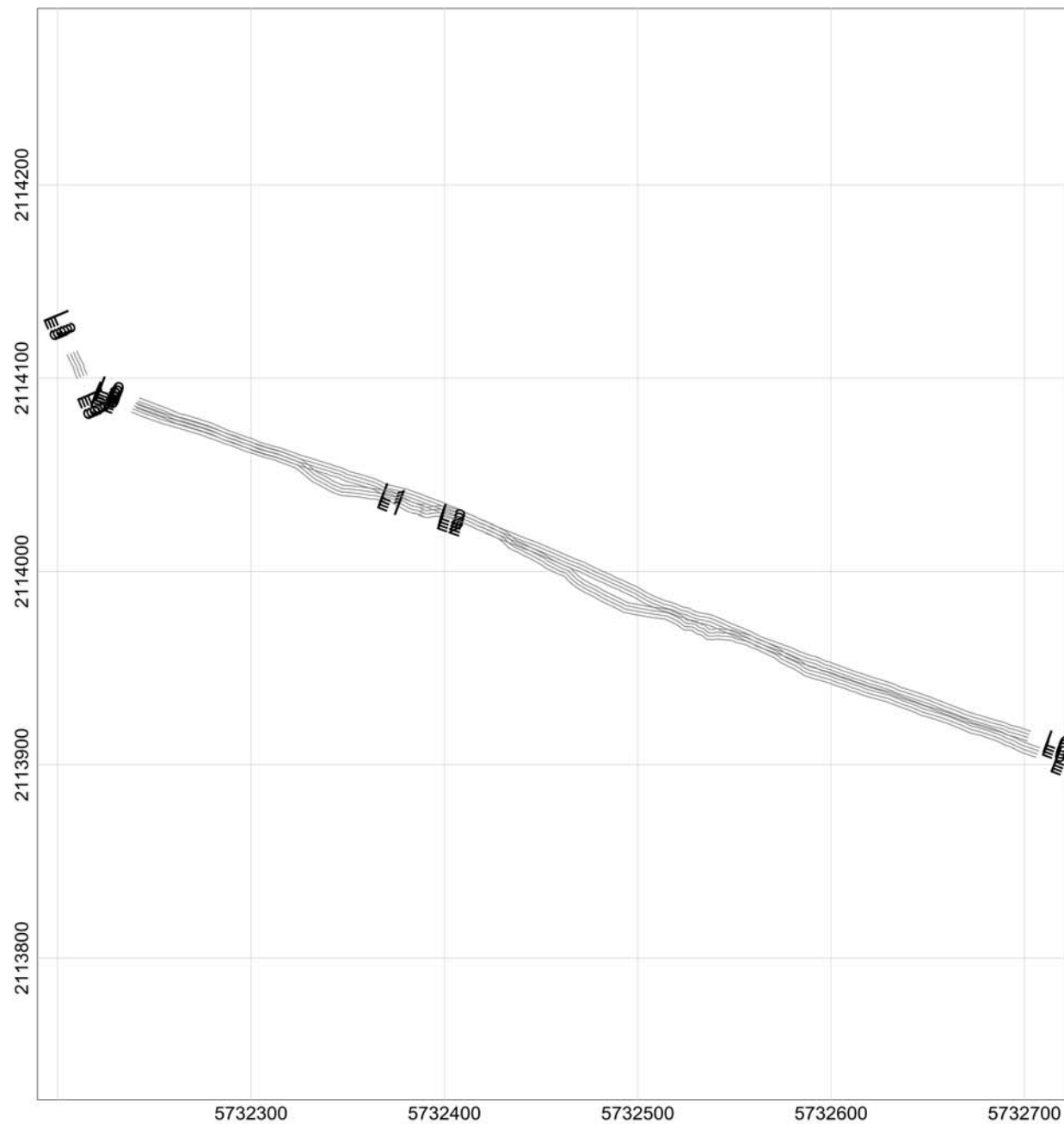
Verified by:

Date: 2017/04/15

File: 040617_2TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

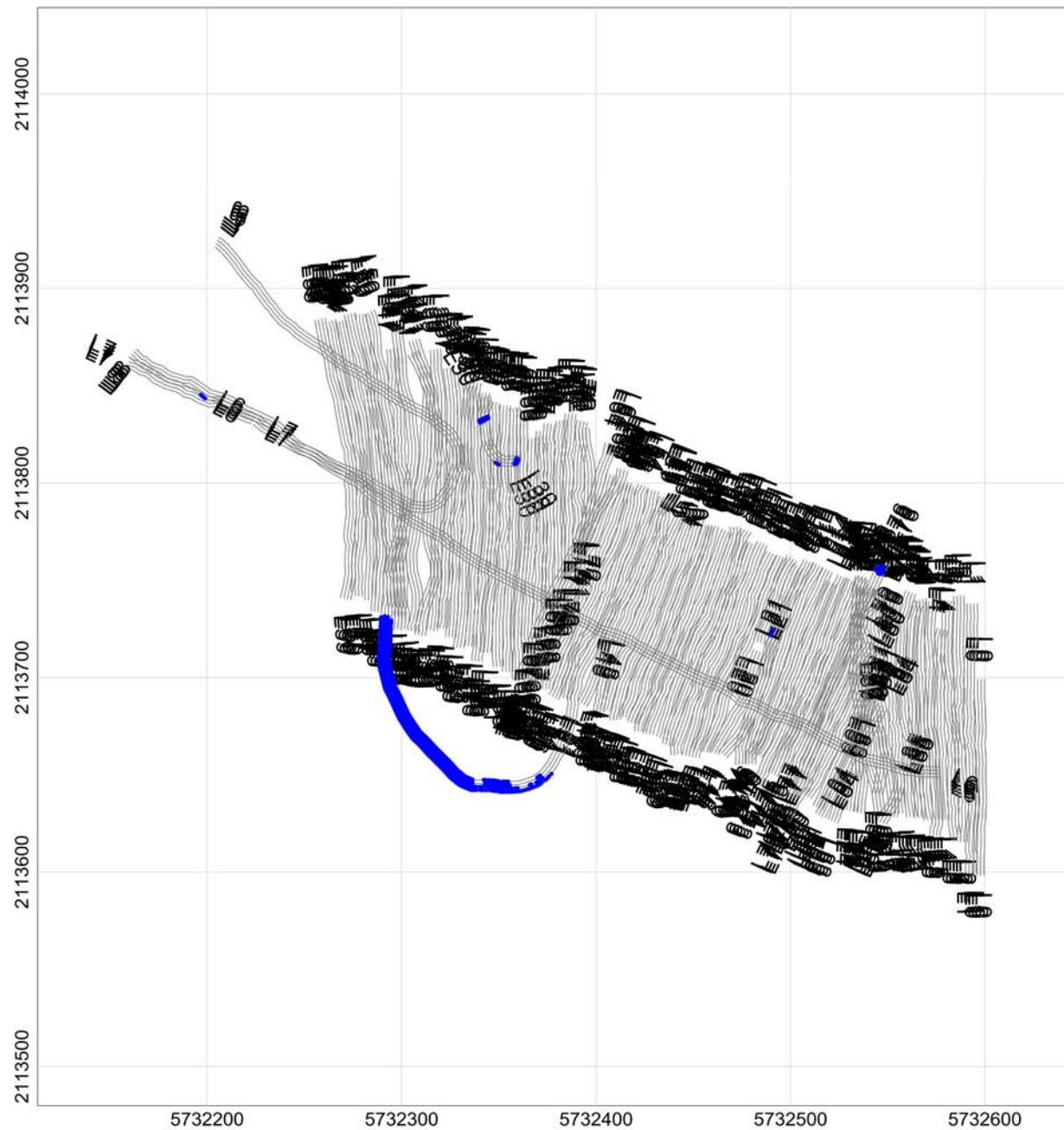
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 040617_3TA_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.5%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

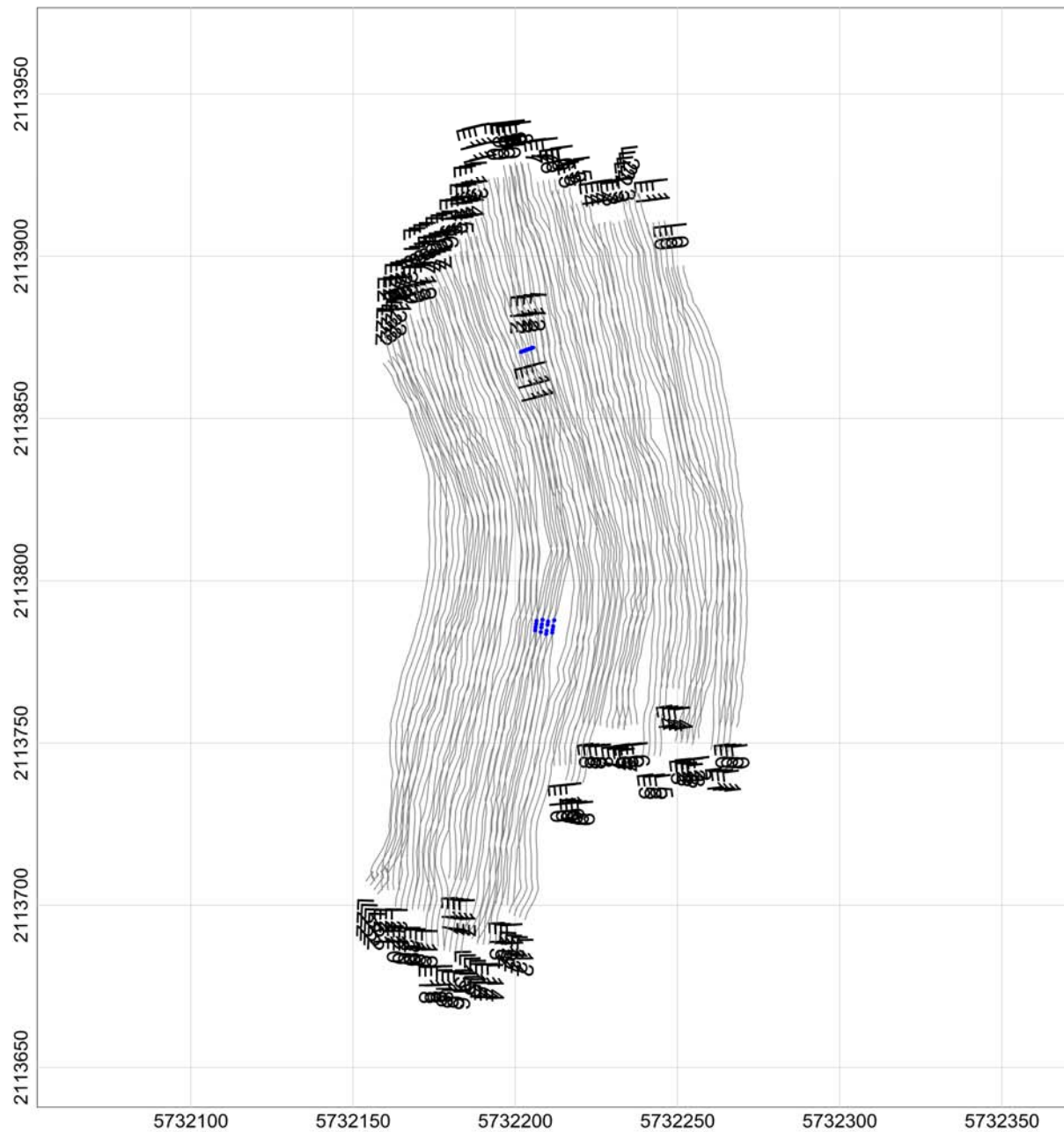
Verified by:

Date: 2017/04/15

File: 040717_1TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

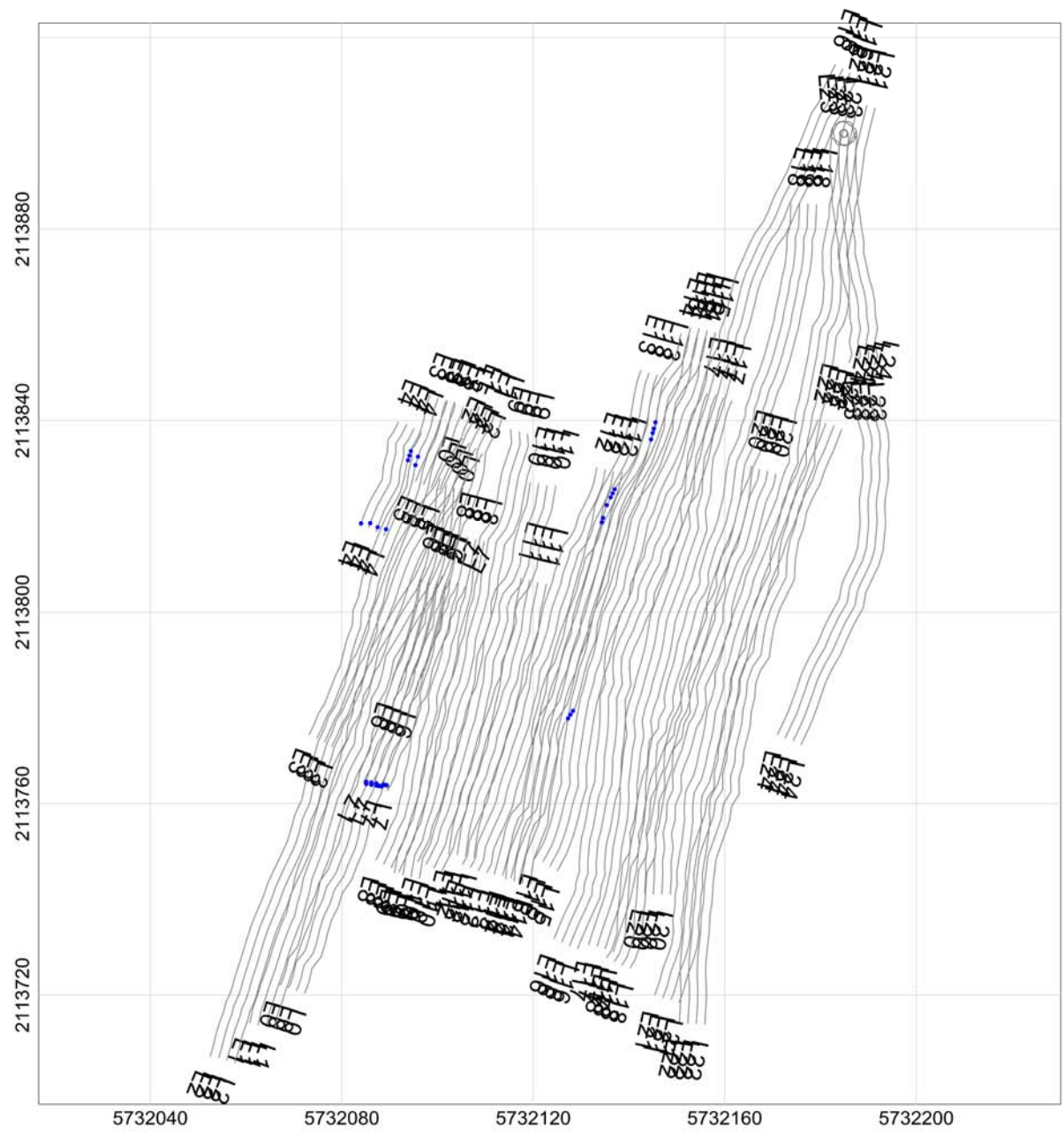
Verified by:

Date: 2017/04/15

File: 041017_1TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

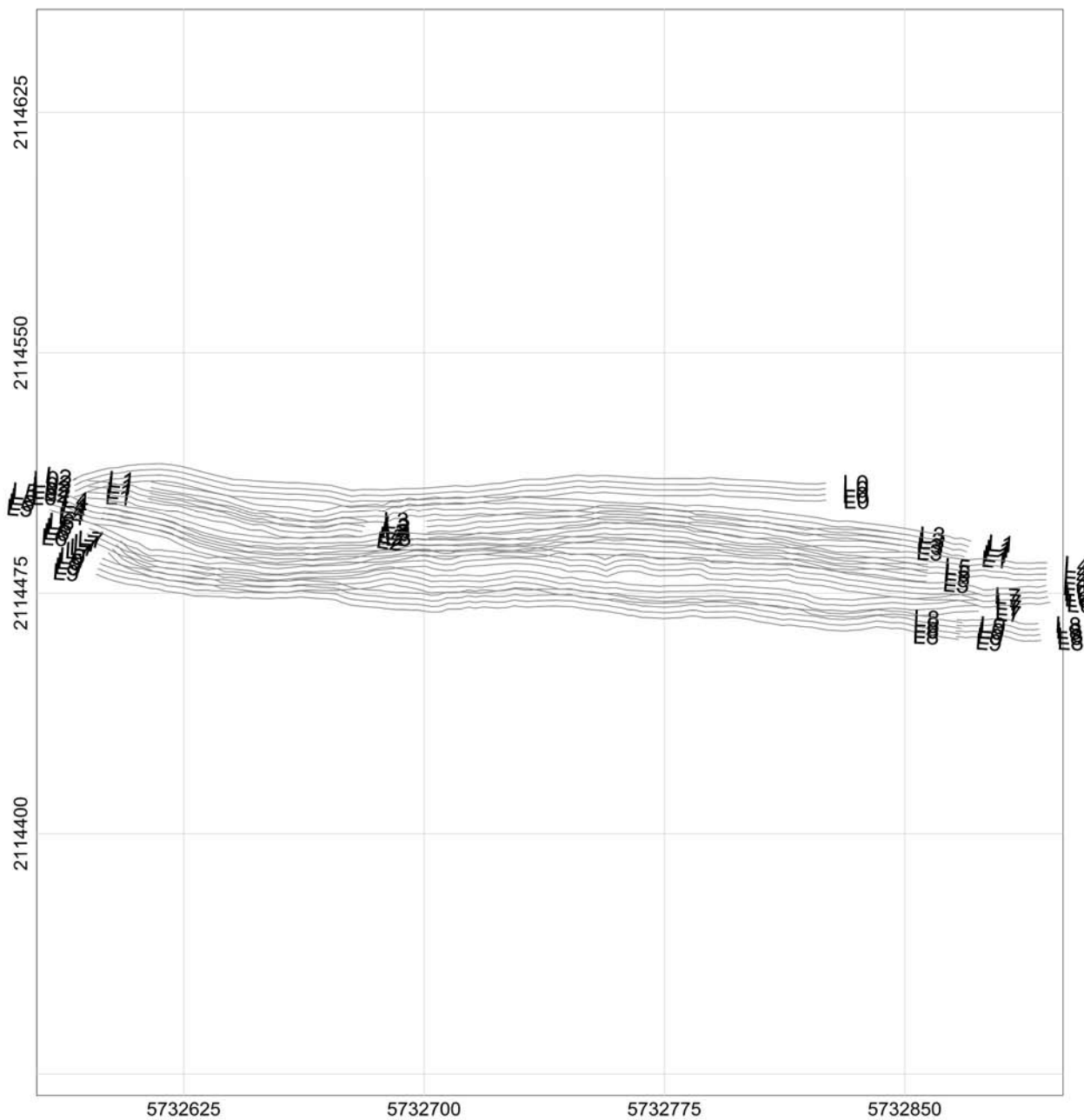
LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:425
 25 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 041017_2TA_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

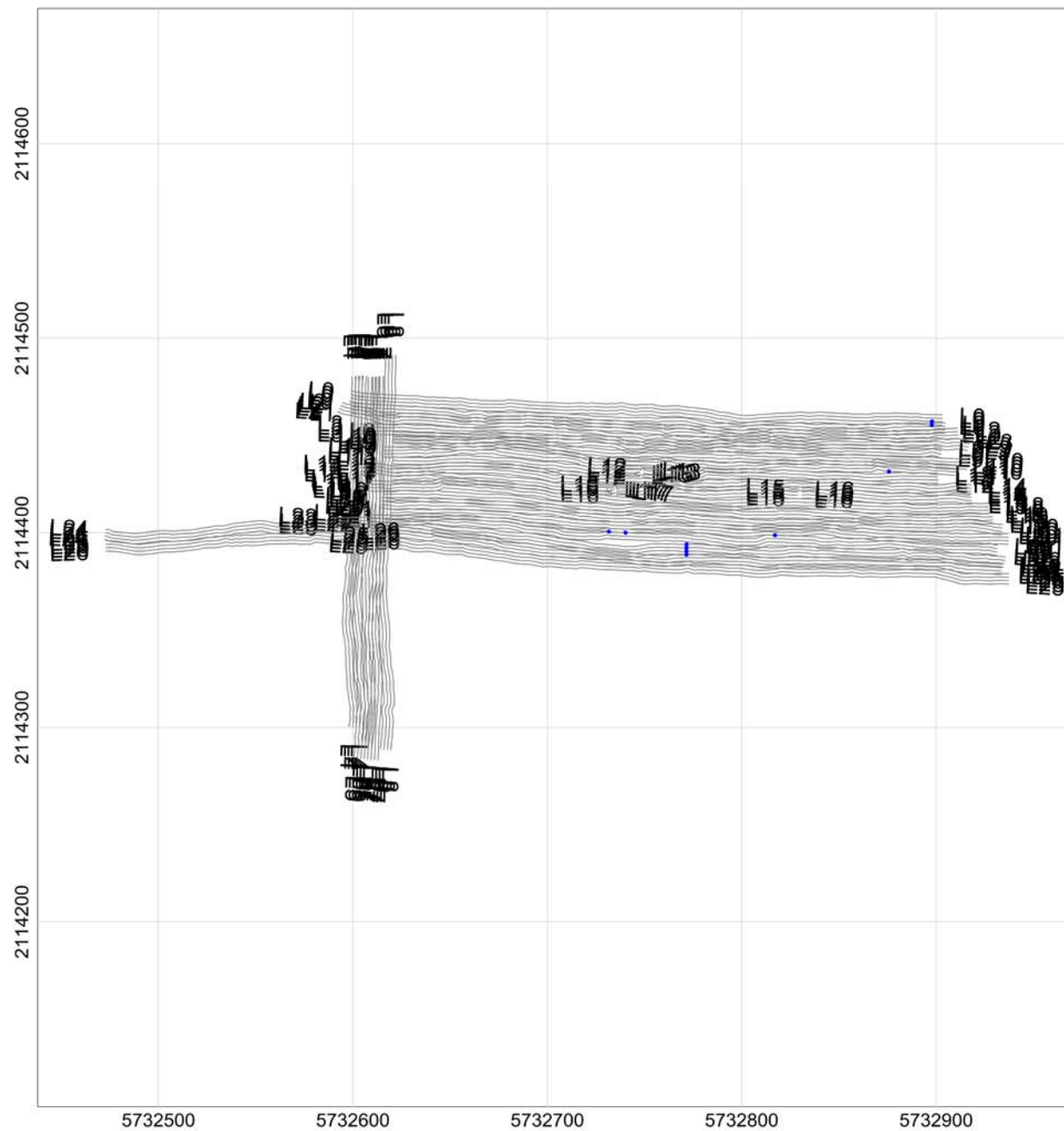
Verified by:

Date: 2017/04/15

File: 041017_3TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

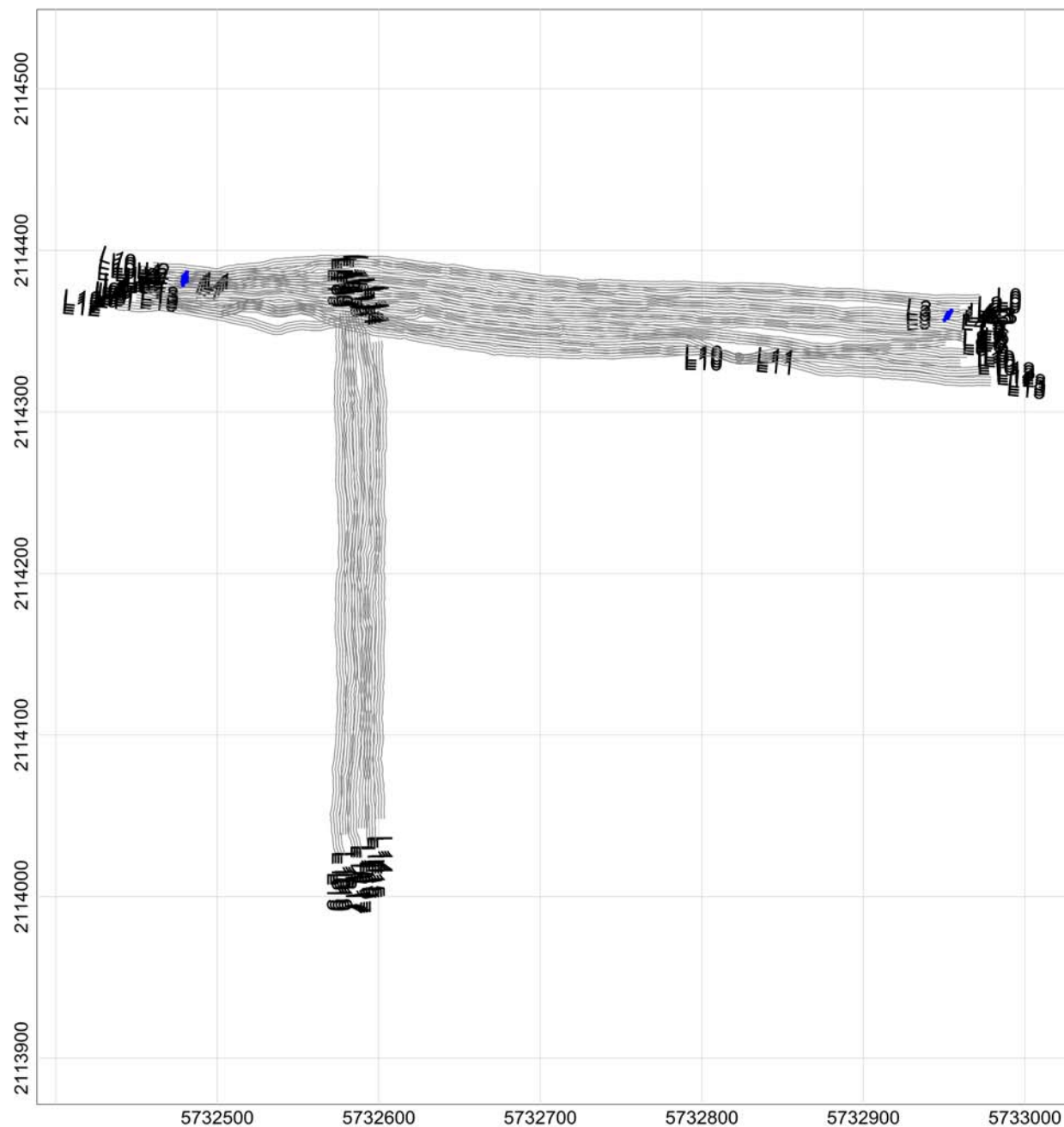
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 041117_1TA_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1225
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

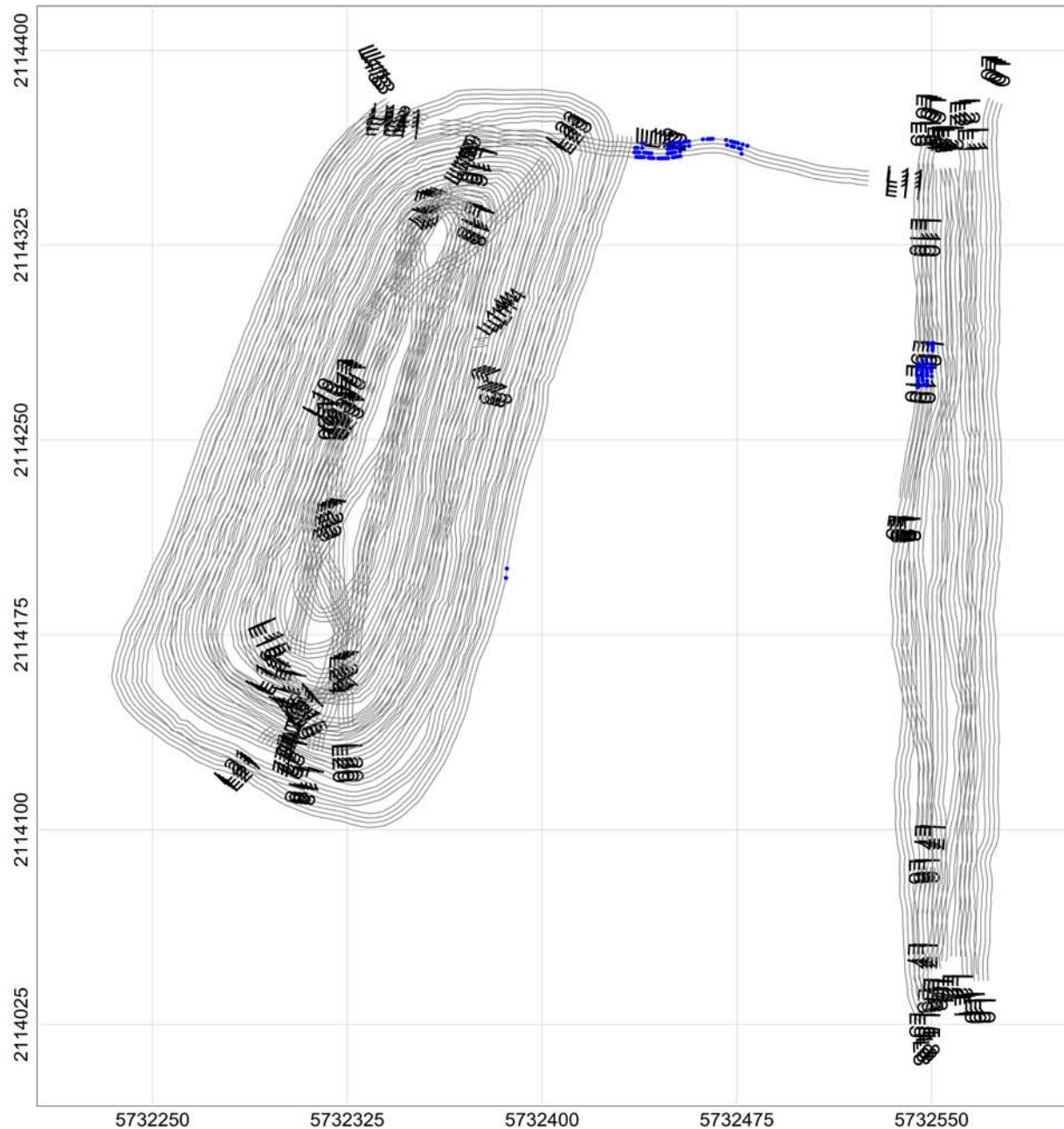
Verified by:

Date: 2017/04/15

File: 041117_2TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:775
US survey foot
NAD83 / California zone 4 (FUS)

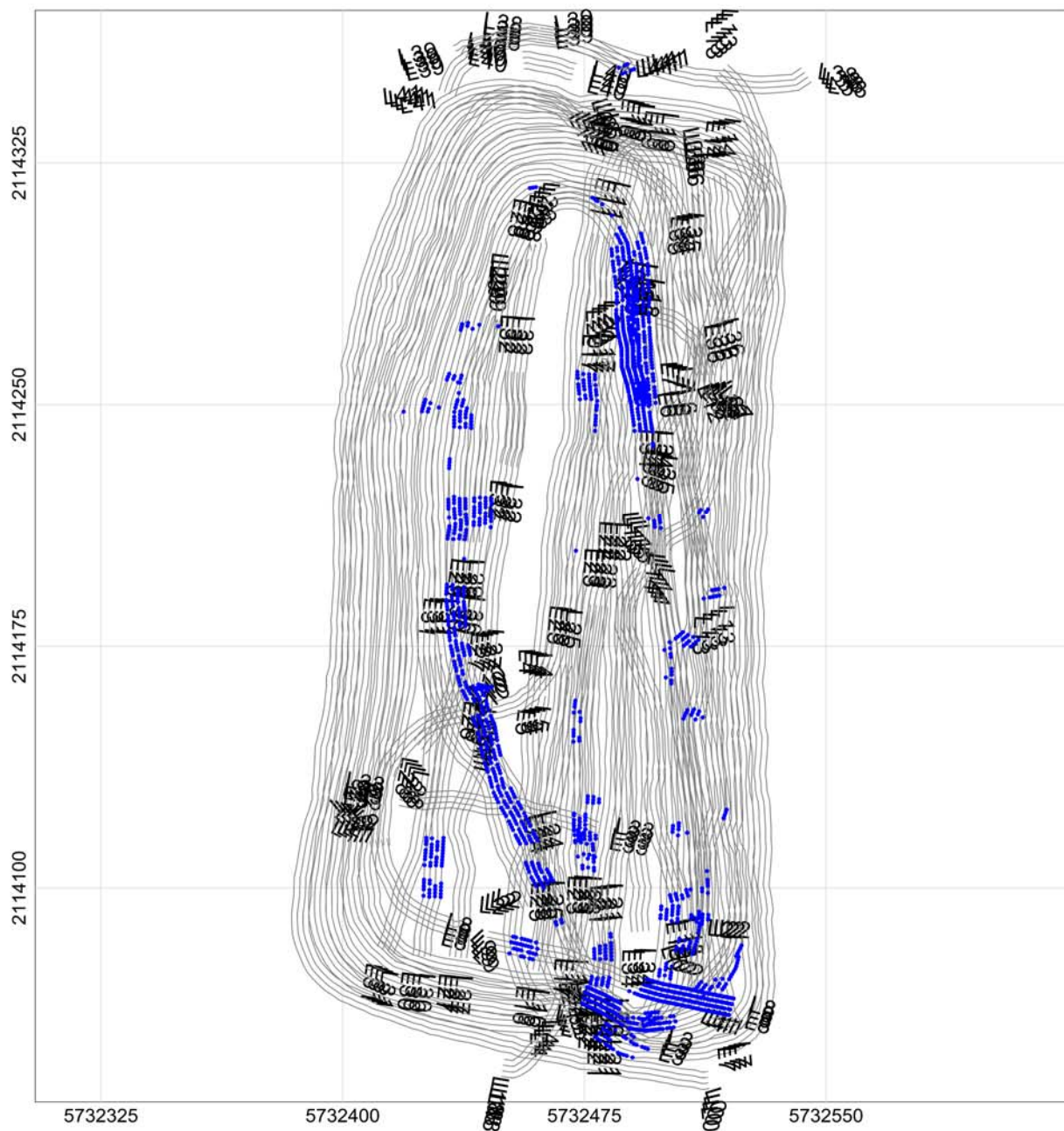
Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:	Verified by:
Date: 2017/04/15	File: 041217_1TA_DATASEP
Page number:	Approved:



MAP

Sample Separation

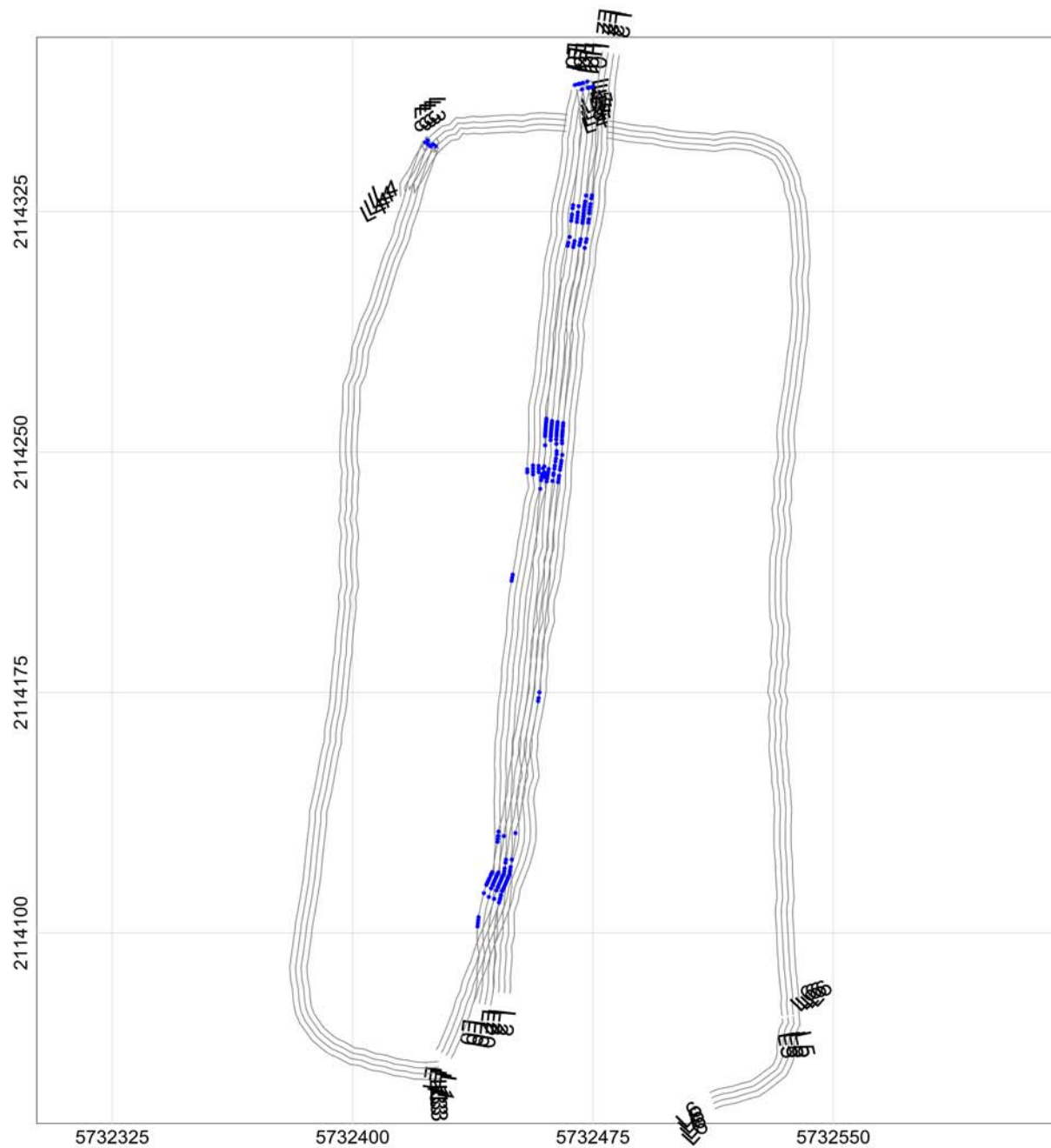
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 1.4%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 041217_2TA_1_DATASEP
Page number:	Approved:



MAP

Sample Separation

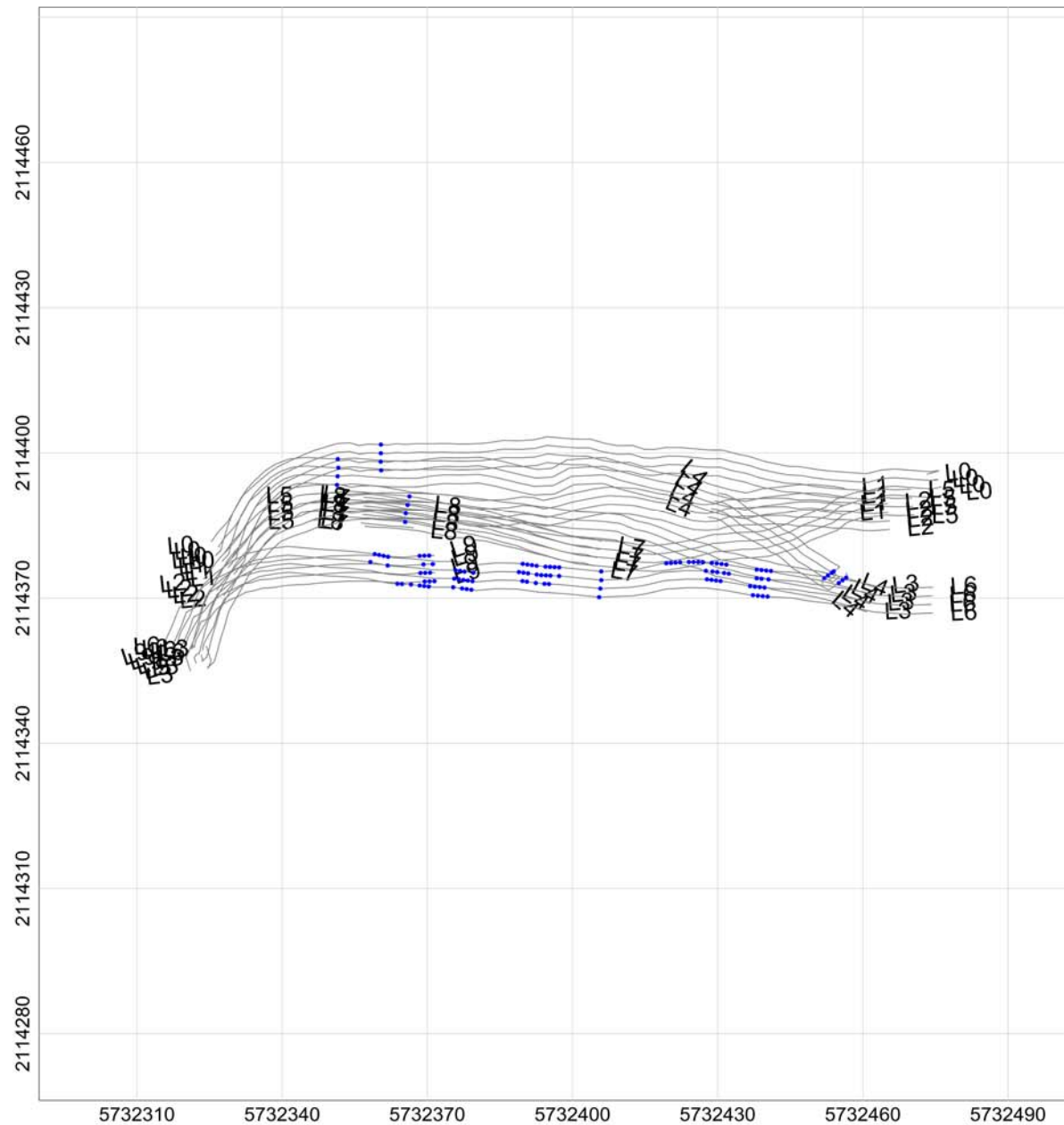
LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 1.0%

Map Scale: Scale 1:625
 25 0
 US survey foot
 NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 041217_2TA_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.7%

Map Scale: Scale 1:425
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

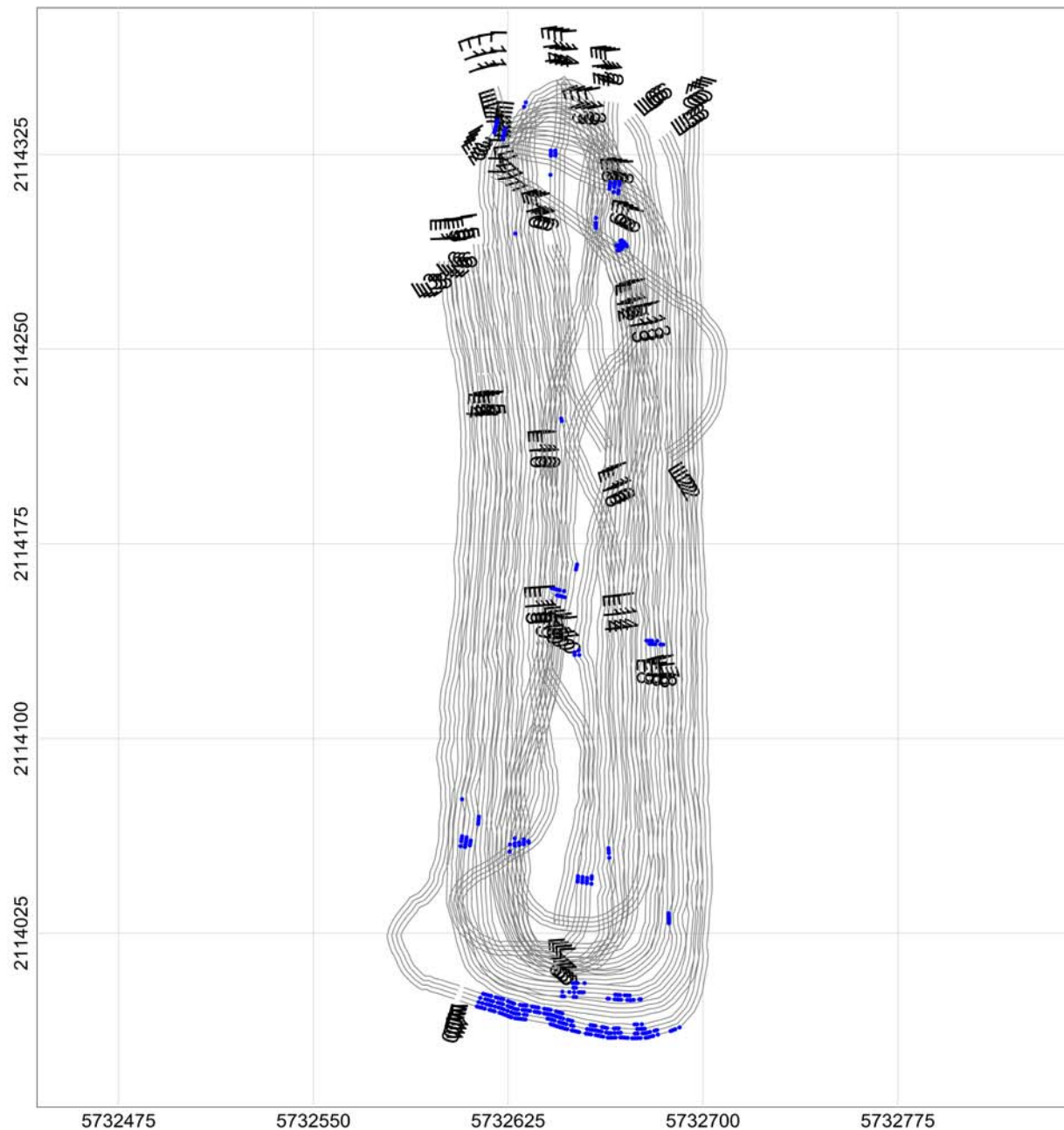
Verified by:

Date: 2017/04/15

File: 041217_3TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.4%

Map Scale: Scale 1:775
50 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

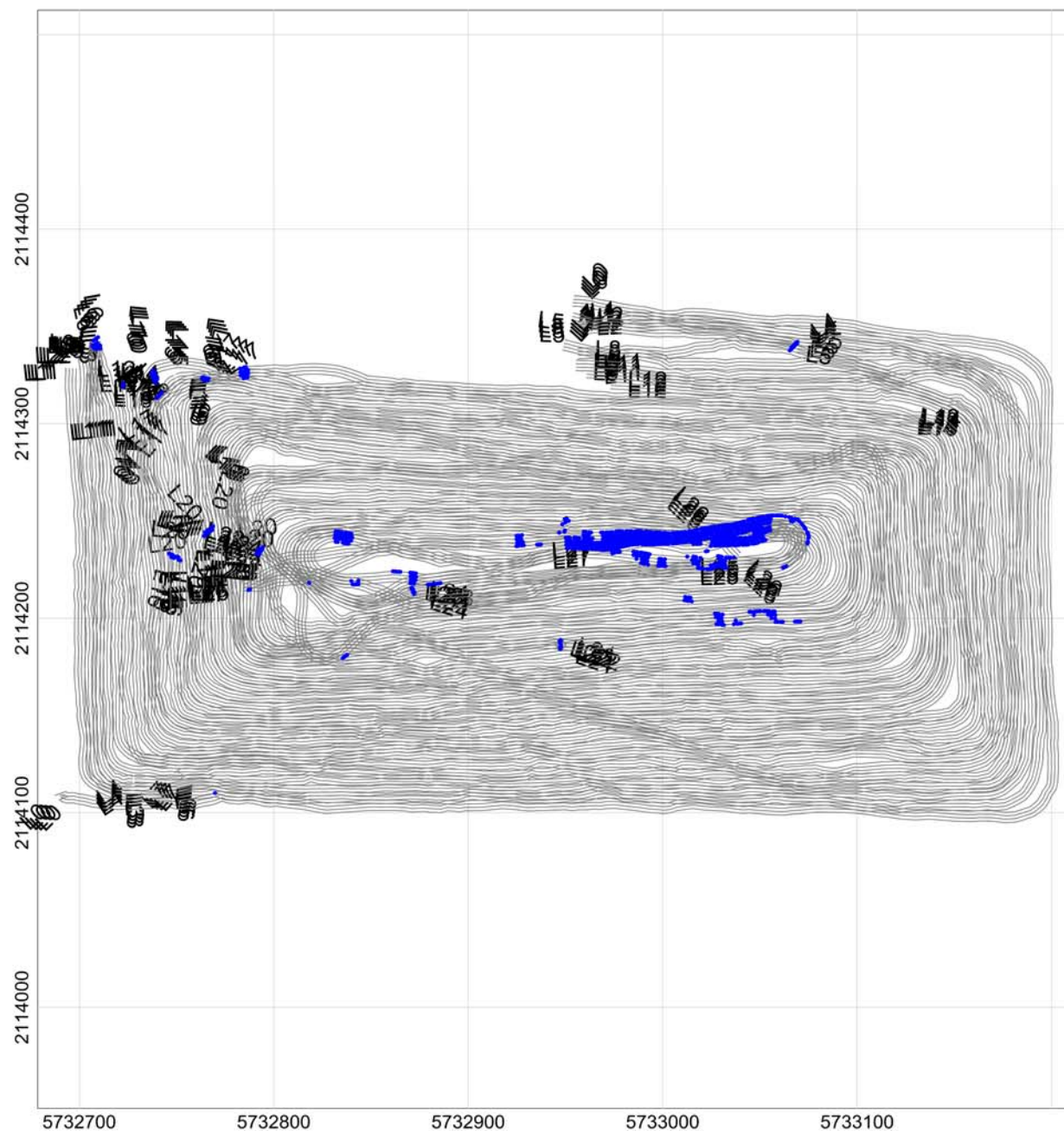
Verified by:

Date: 2017/04/15

File: 041317_1TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.3%

Map Scale: Scale 1:1025
 50 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

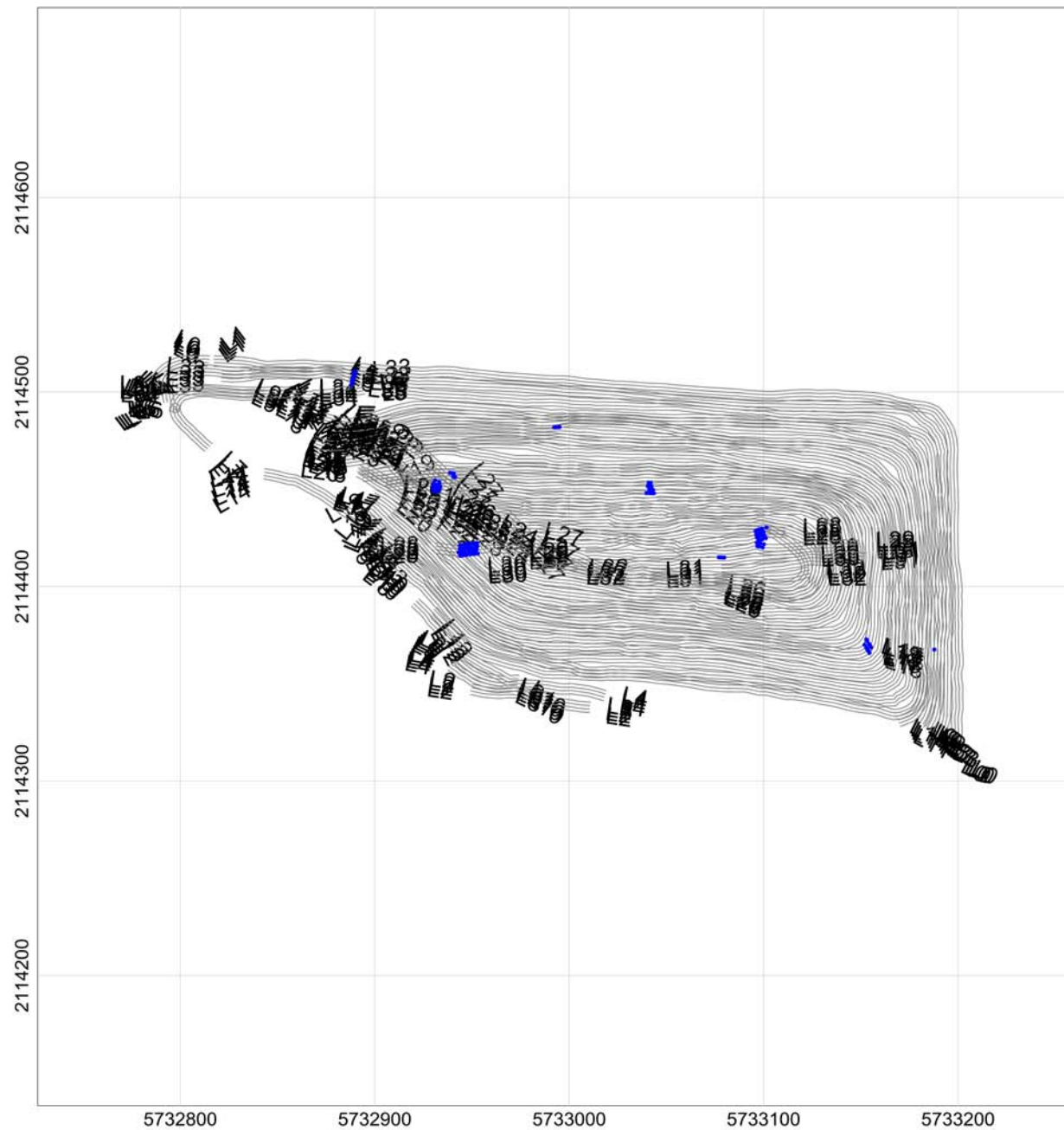
Verified by:

Date: 2017/04/15

File: 041317_2TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

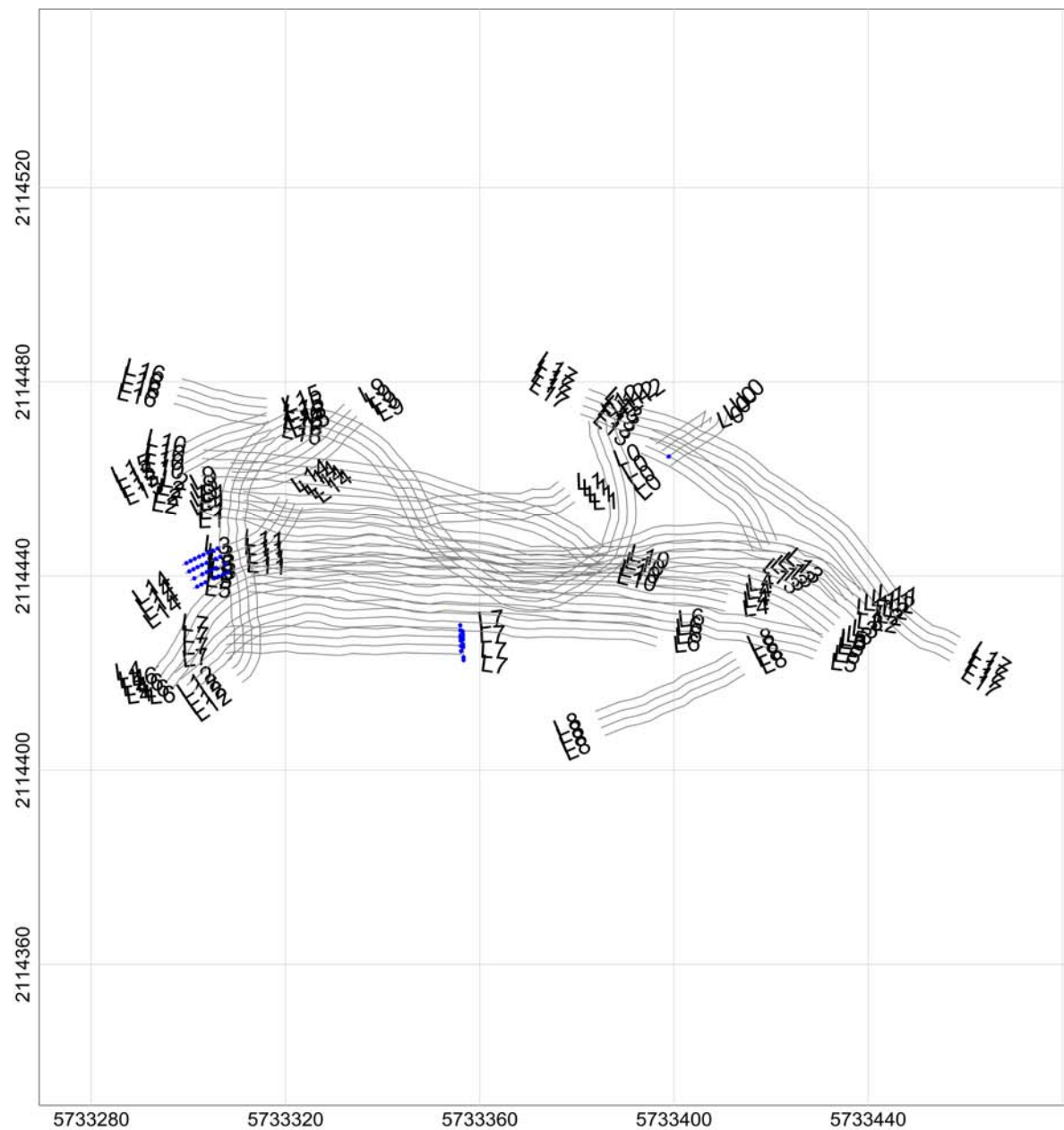
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 041417_TA1_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.2%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

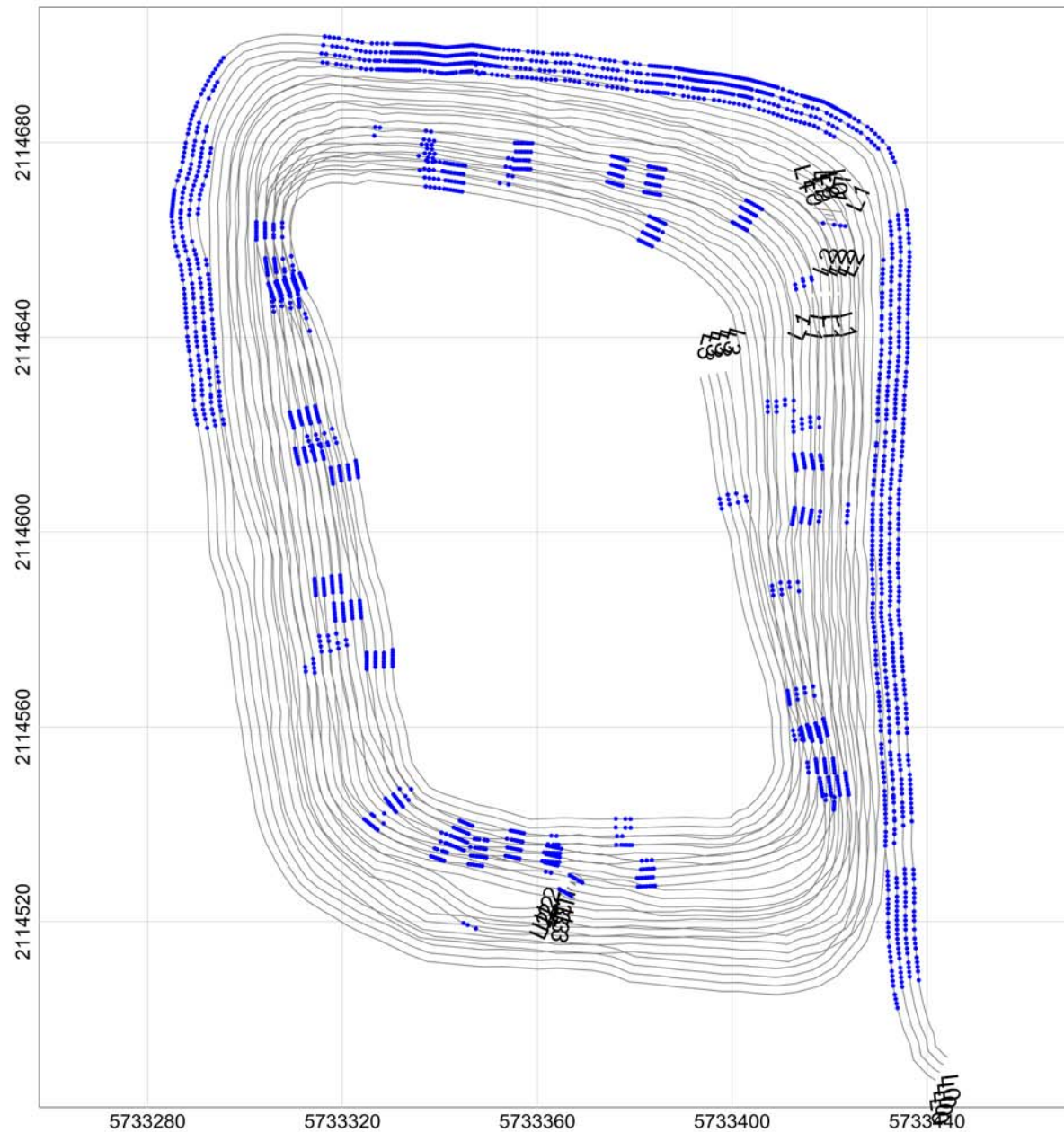
Verified by:

Date: 2017/04/15

File: 041417_TA2_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 5.4%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

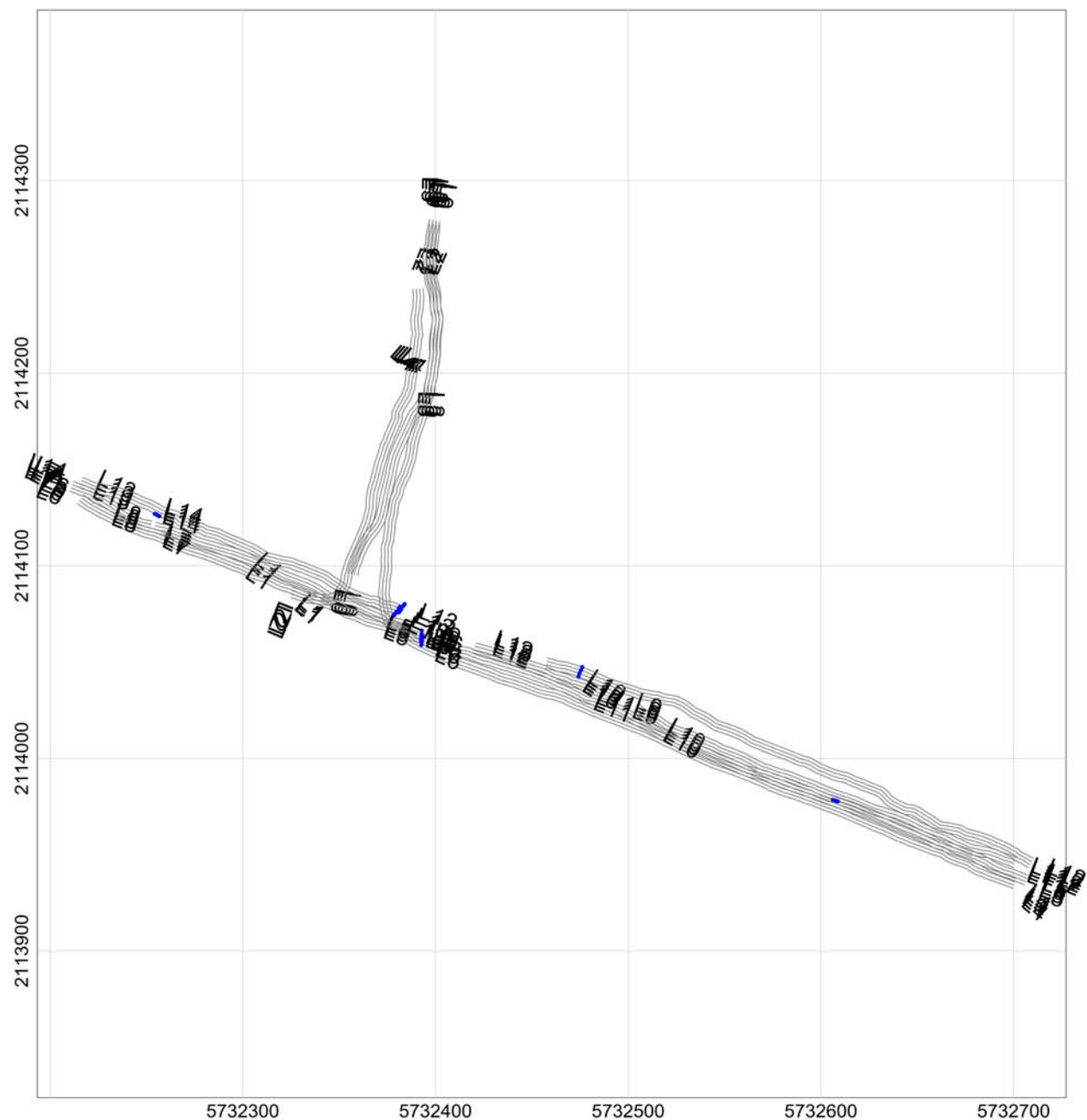
Verified by:

Date: 2017/04/15

File: 041417_TA3_DATASEP

Page number:

Approved:



MAP

Sample Separation

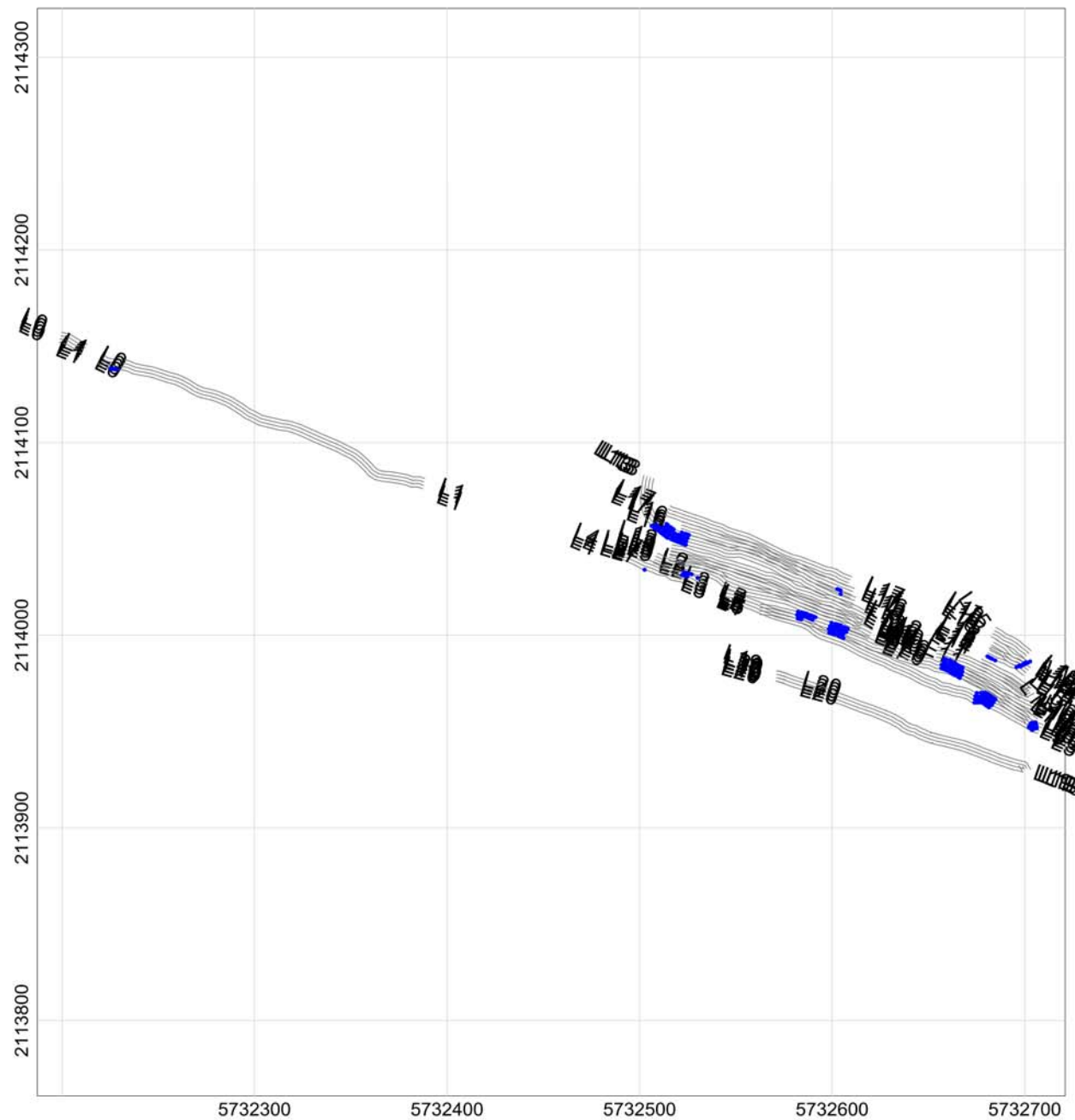
LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:1025
 50 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 041717_TA1_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 1.3%

Map Scale: Scale 1:1025
 50 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

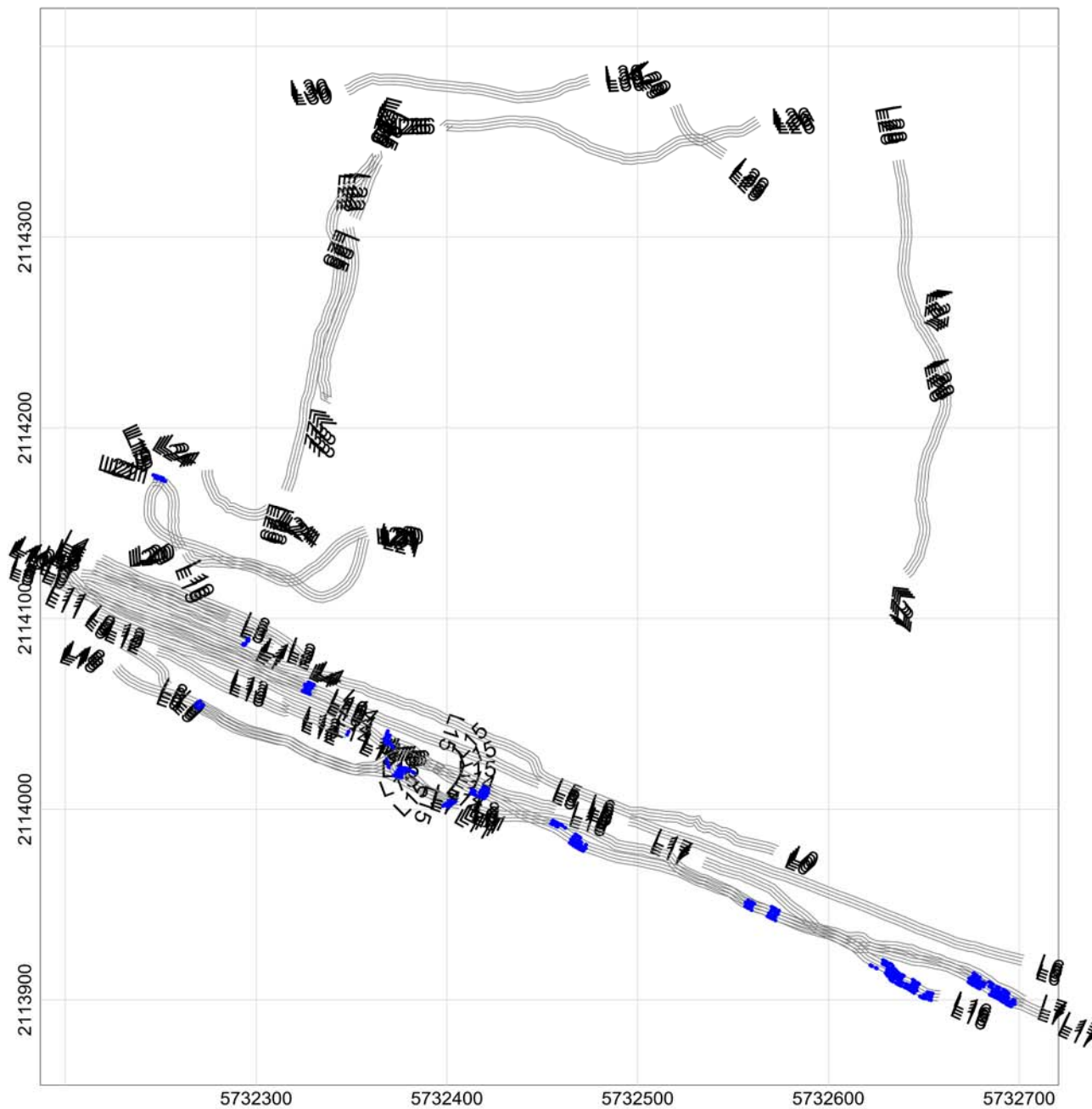
Verified by:

Date: 2017/04/15

File: 041717_TA2_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.6%

Map Scale: Scale 1:1025
50 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

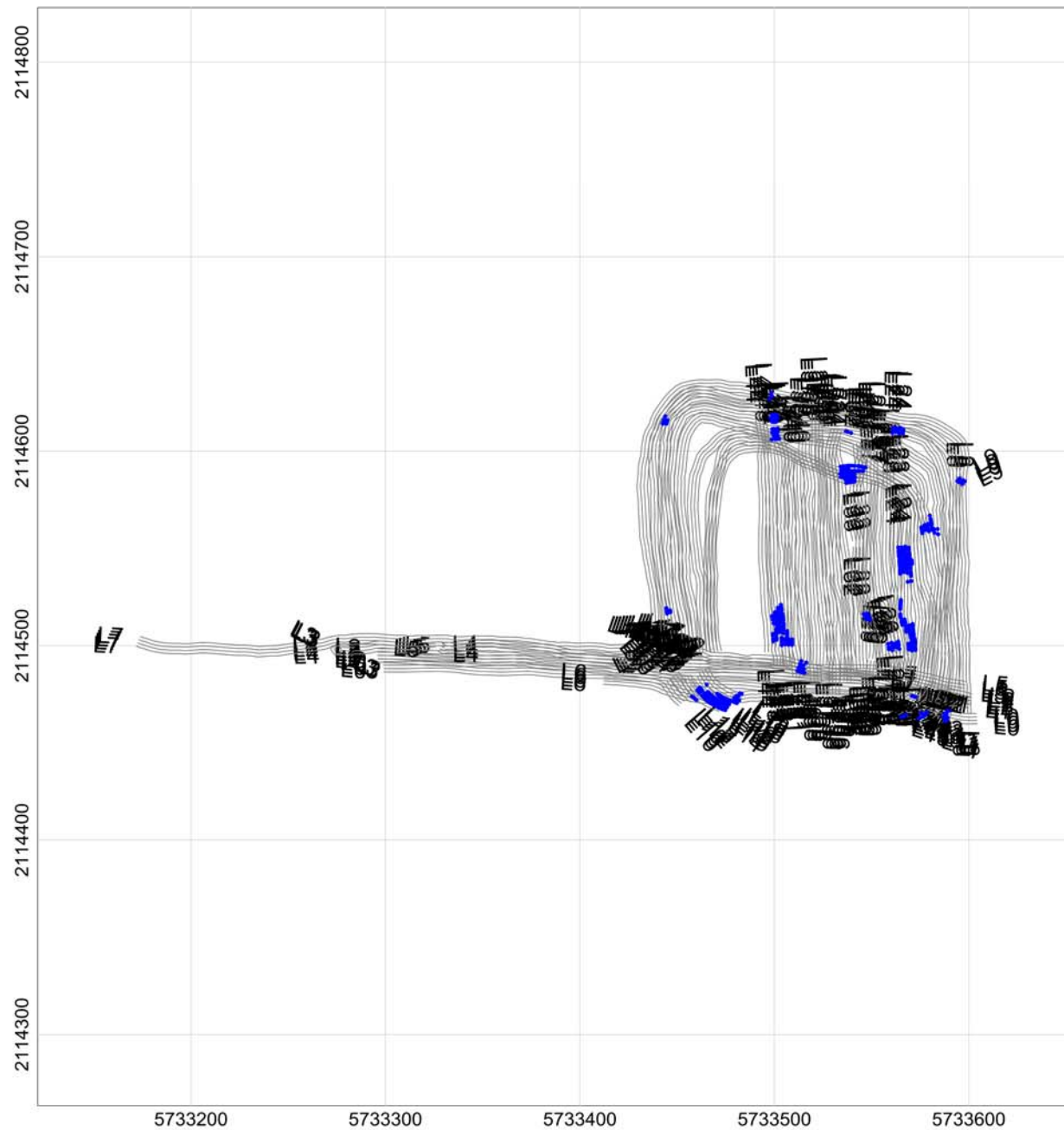
Verified by:

Date: 2017/04/15

File: 041717_TA3_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.6%

Map Scale: Scale 1:1025
50 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

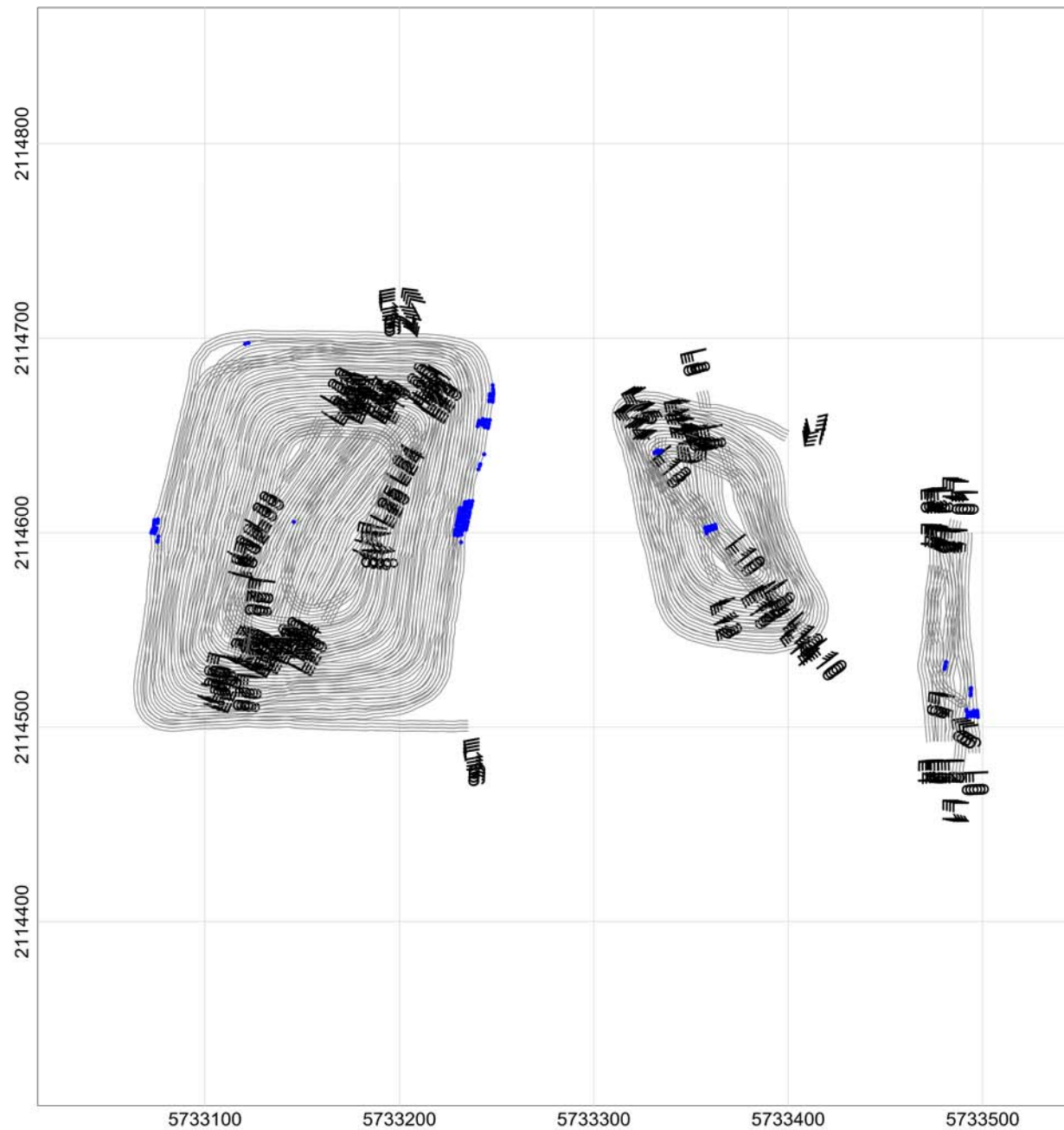
Verified by:

Date: 2017/04/15

File: 041717_TA4_DATASEP

Page number:

Approved:



MAP

Sample Separation

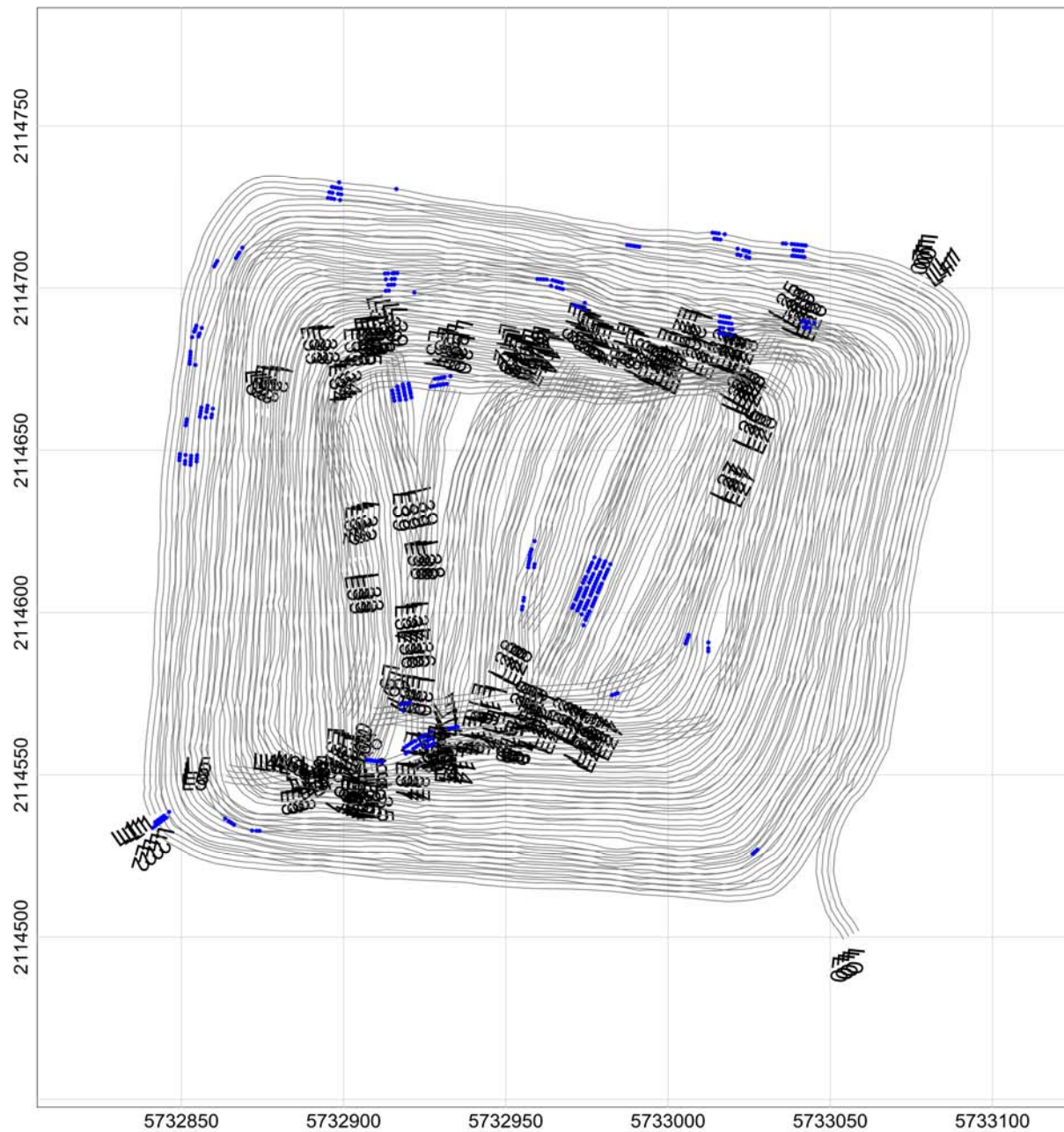
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 041817_TA1_DATASEP
Page number:	Approved:



MAP

Sample Separation

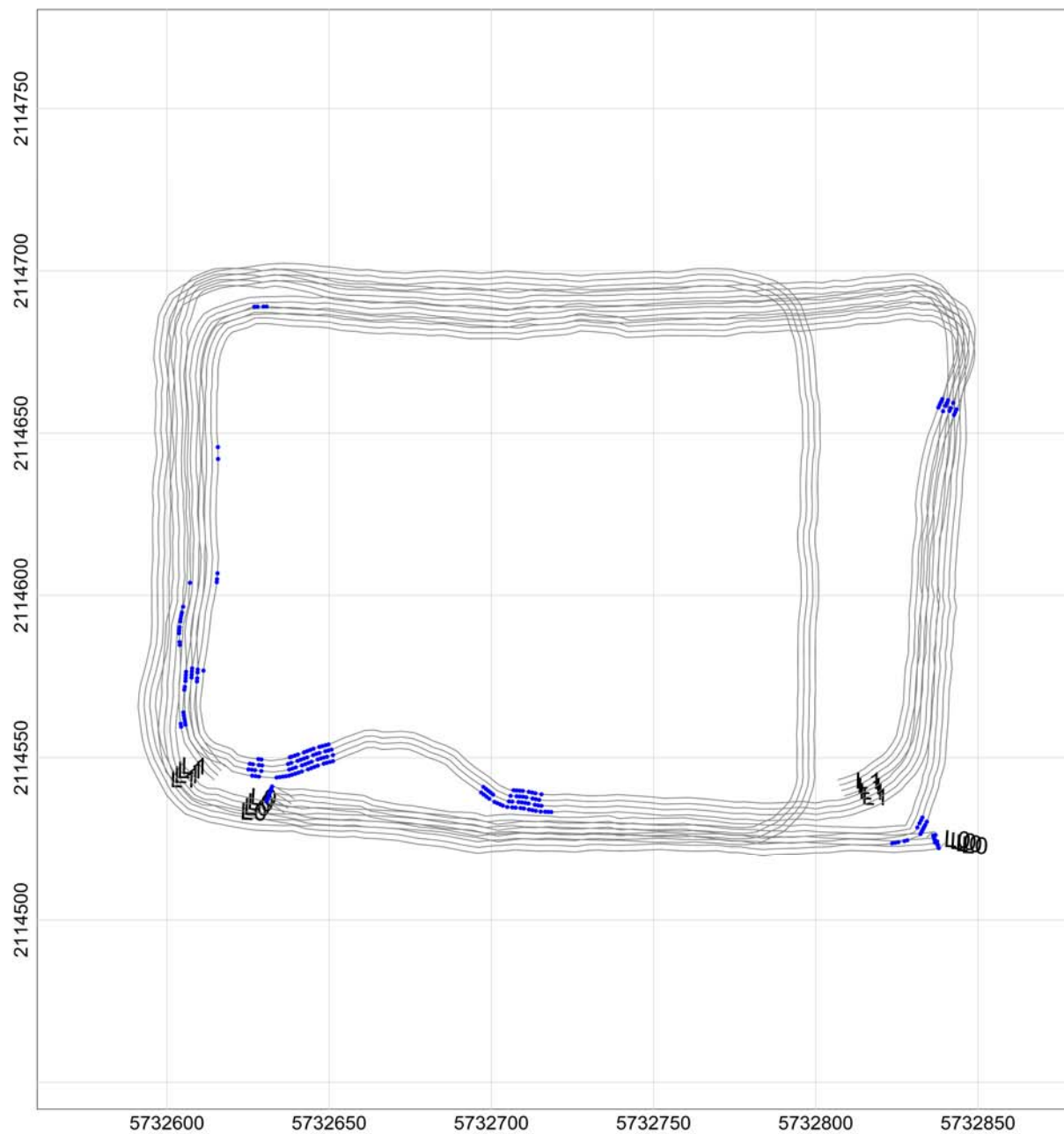
LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.3%

Map Scale: Scale 1:625
 25 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 041817_TA2_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.6%

Map Scale: Scale 1:625
 25 0
 US survey foot
 NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

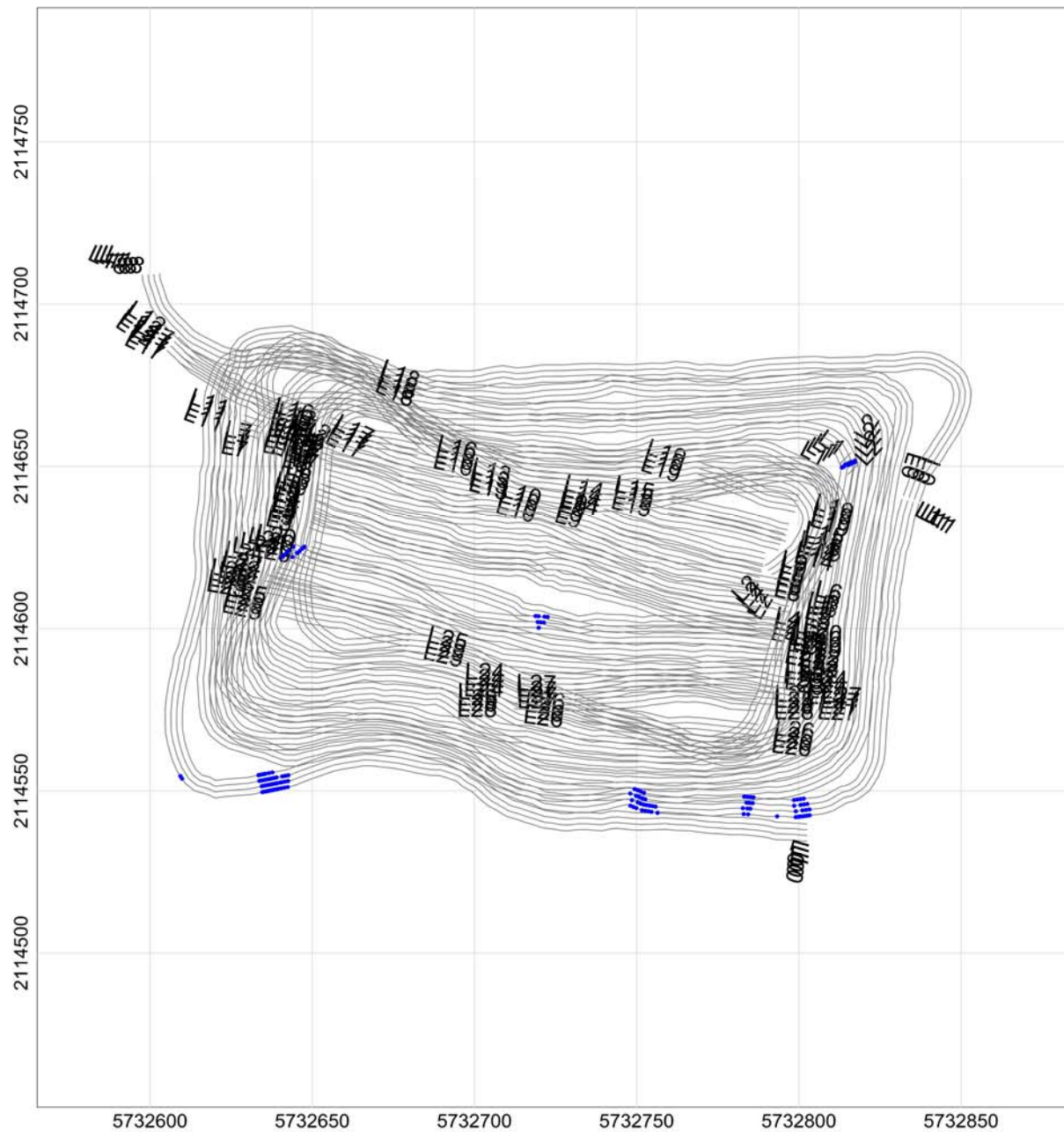
Verified by:

Date: 2017/04/15

File: 041817_TA3_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

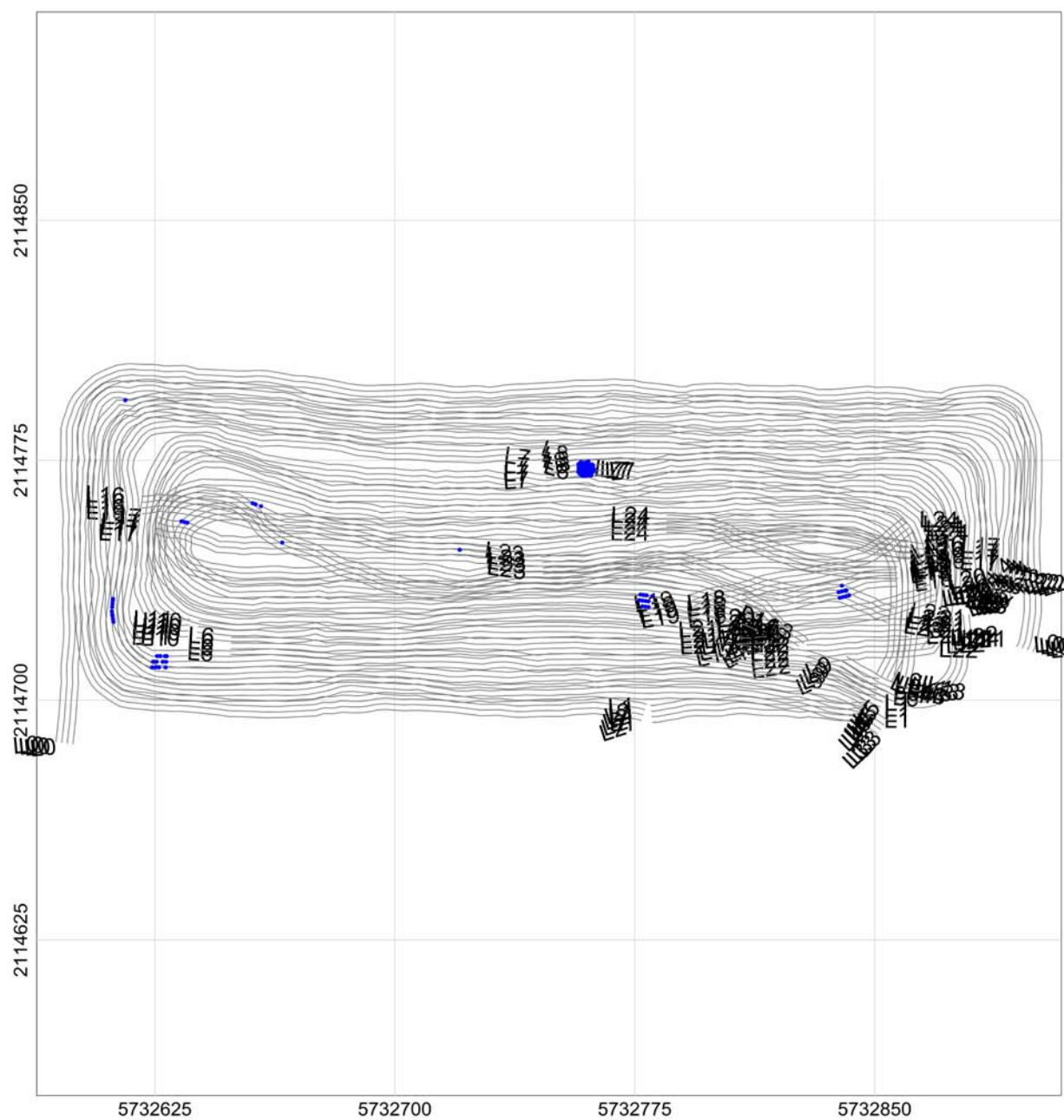
Verified by:

Date: 2017/04/15

File: 041917_TA1_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.2%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

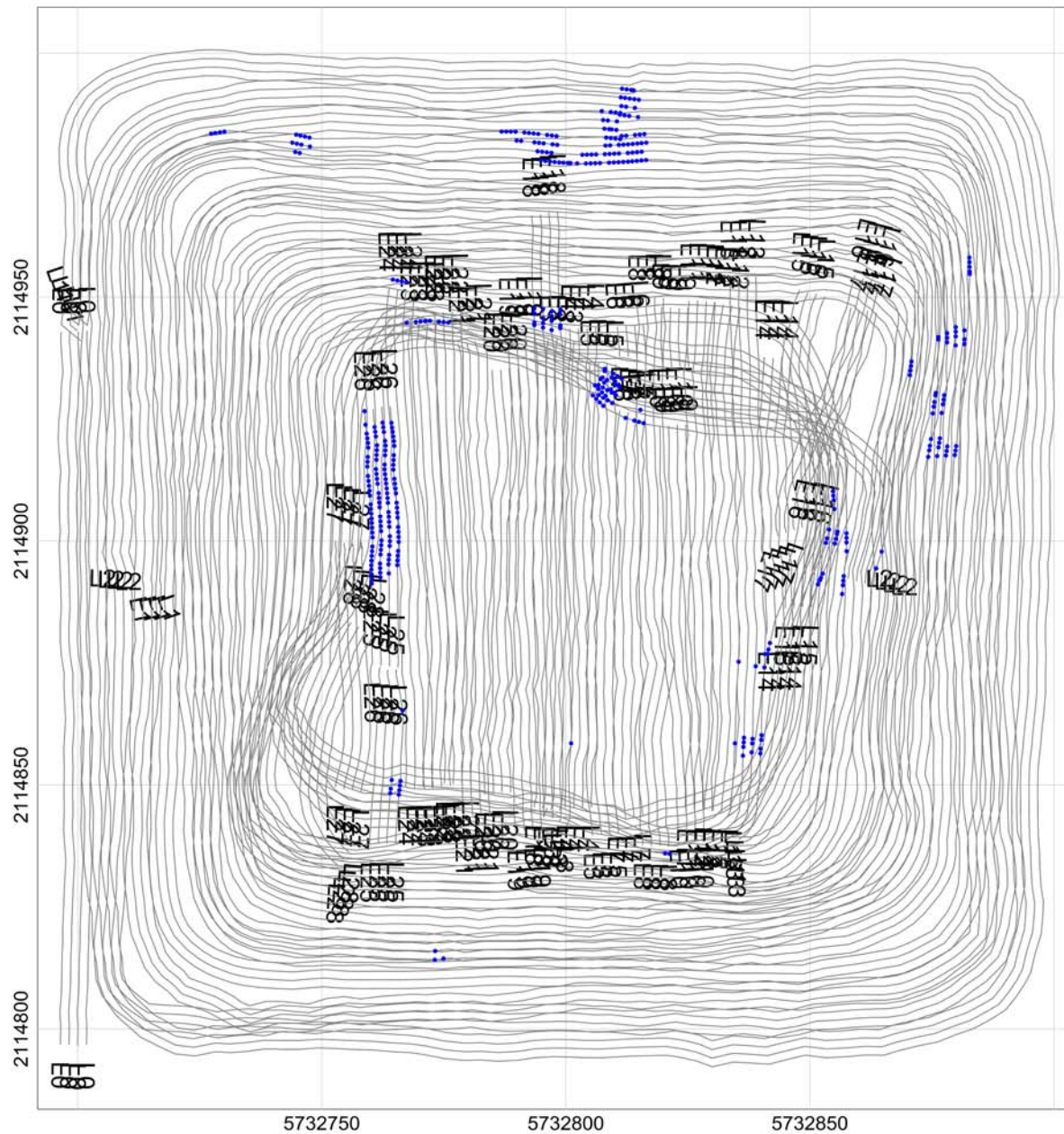
Verified by:

Date: 2017/04/15

File: 041917_TA2_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation

Data exceeding max. data spacing: 0.3%

Map Scale: Scale 1:425

US survey foot
NAD83 / California zone 4 (FUS)

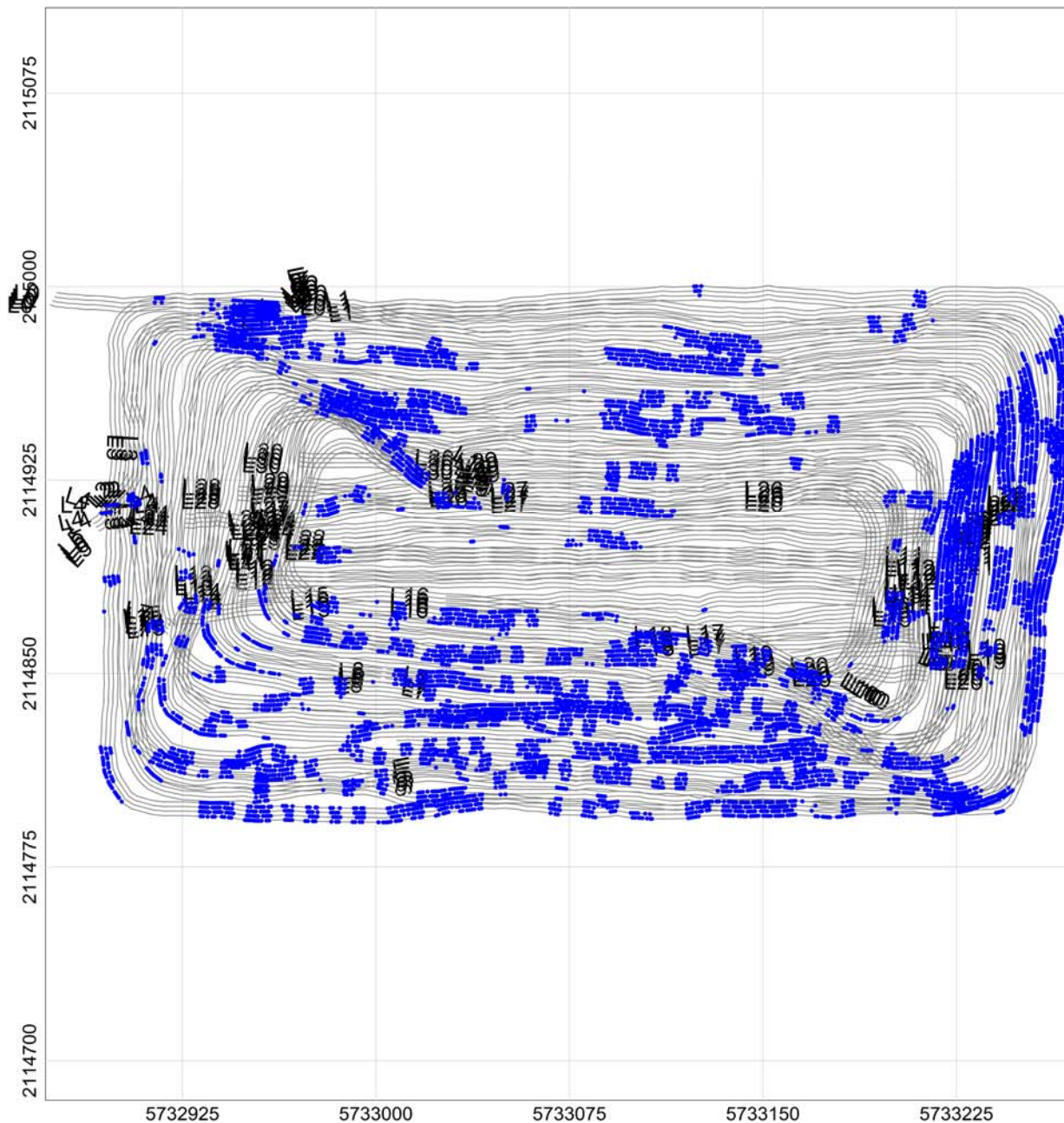
Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:	Verified by:
Date: 2017/04/15	File: 041917_TA3_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 5.5%

Map Scale: Scale 1:775
50 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

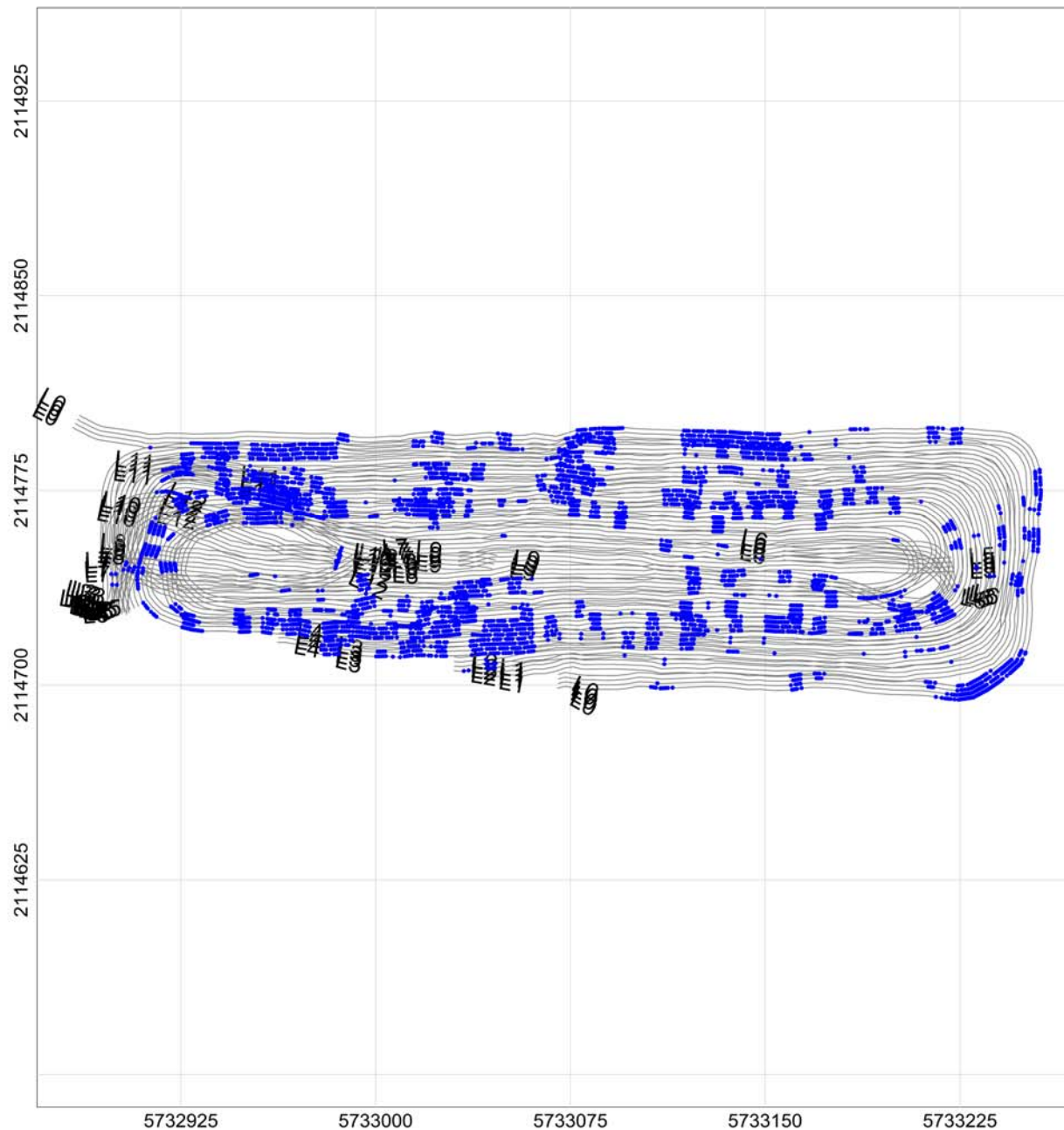
Verified by:

Date: 2017/04/15

File: 042017_1TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 5.7%

Map Scale: Scale 1:775
50 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

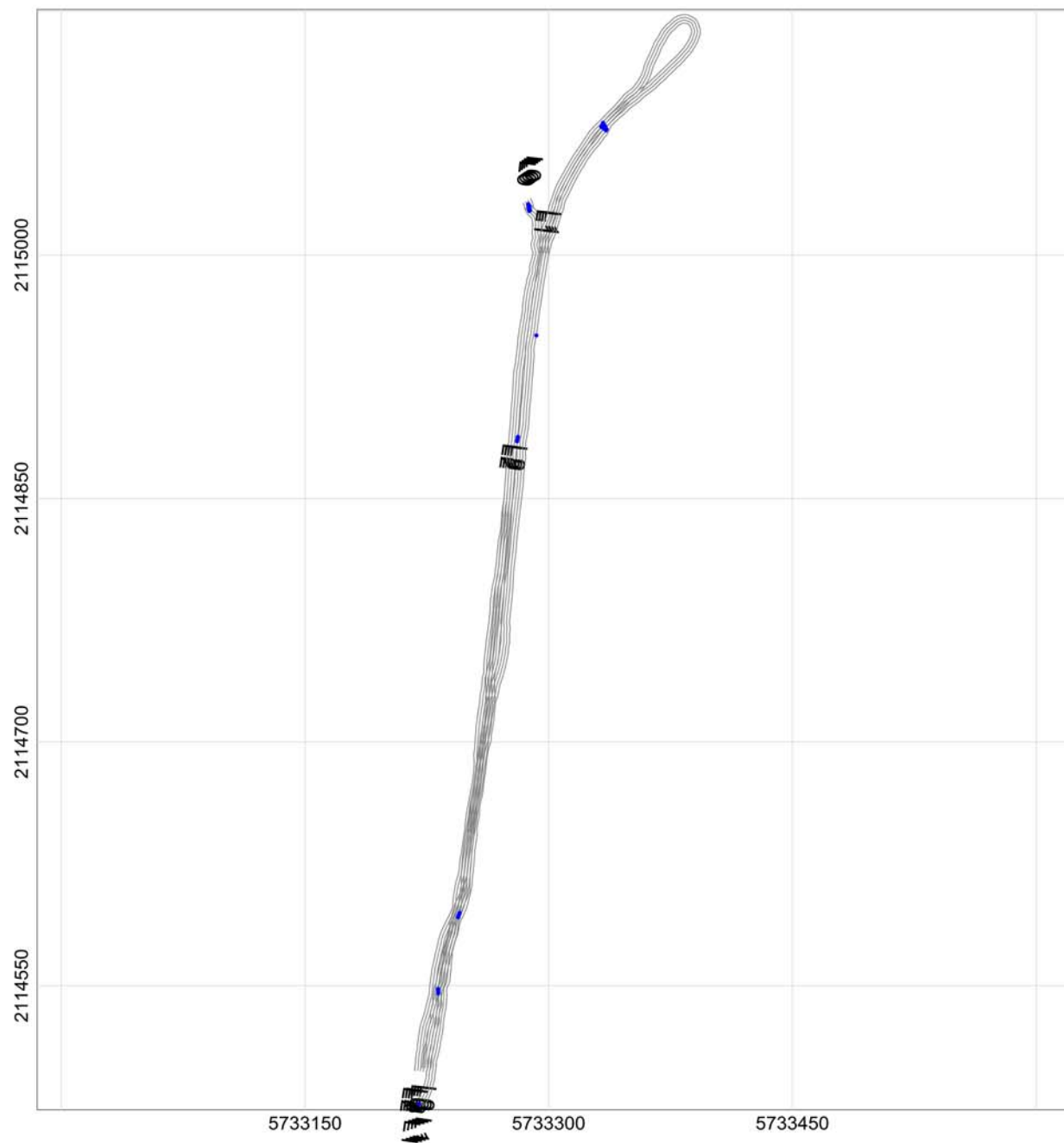
Verified by:

Date: 2017/04/15

File: 042017_2TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.2%

Map Scale: Scale 1:1225
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

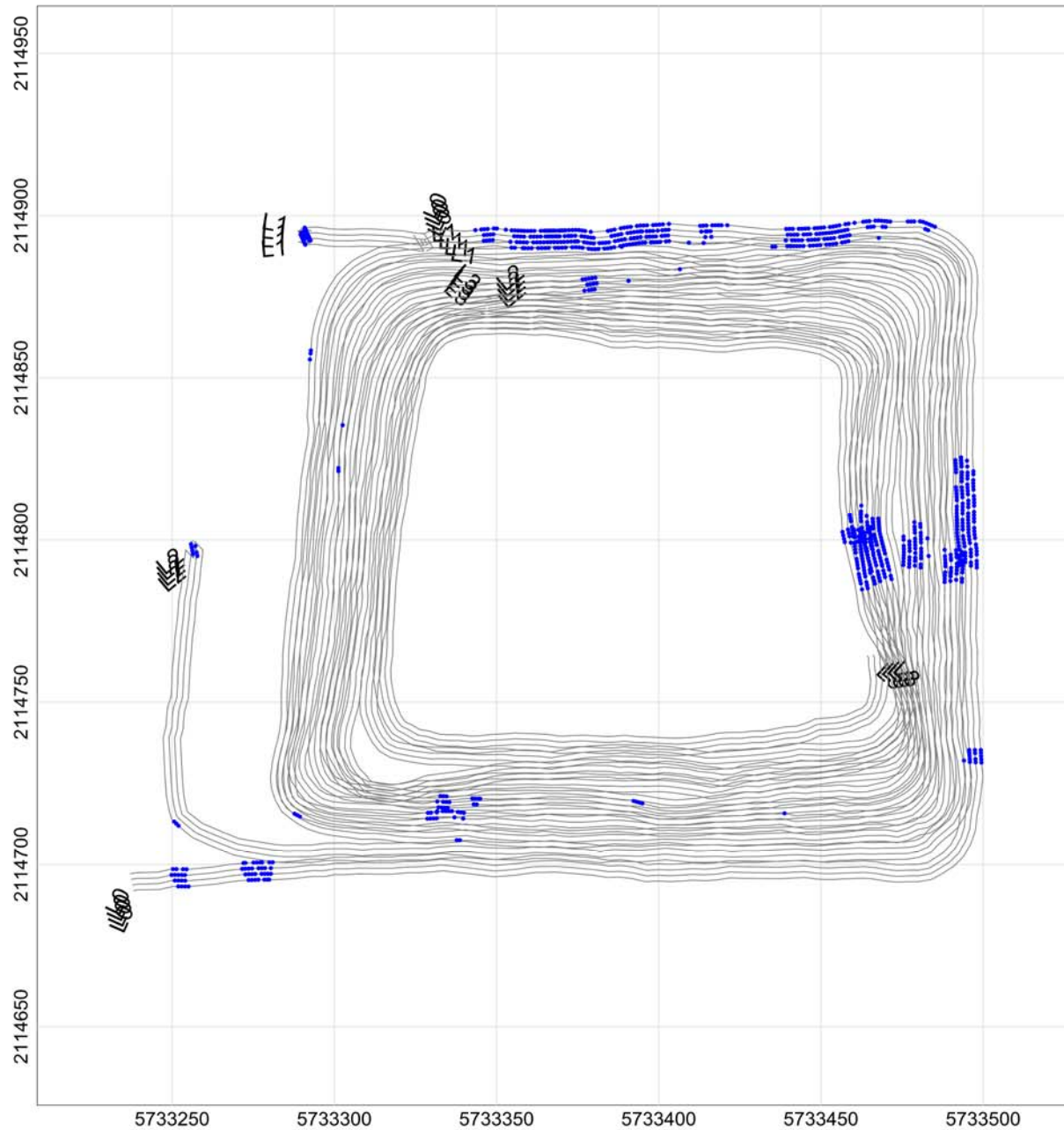
Verified by:

Date: 2017/04/15

File: 042017_3TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 1.2%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

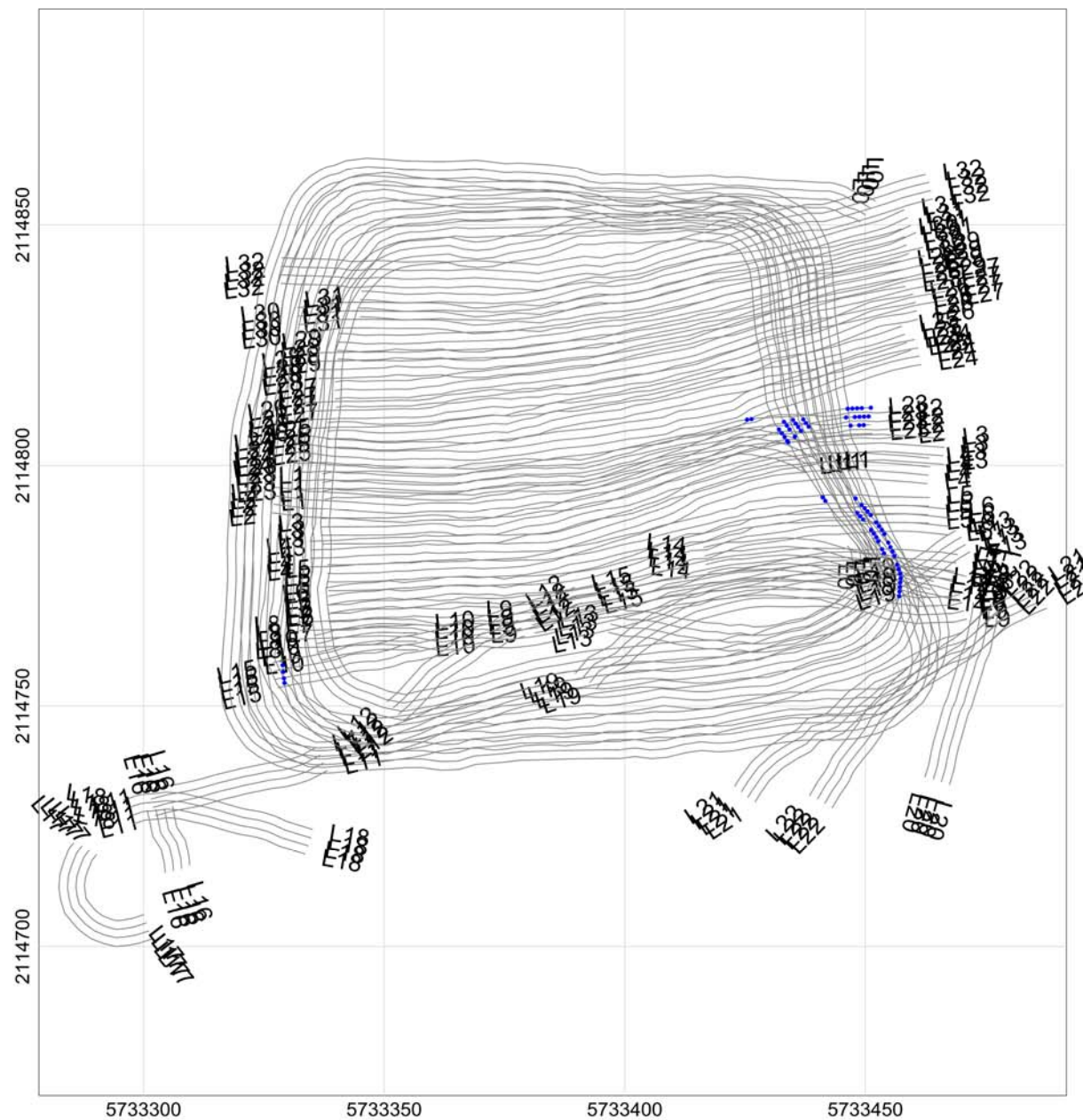
Verified by:

Date: 2017/04/15

File: 042017_4TA_DATASEP

Page number:

Approved:



MAP

Sample Separation

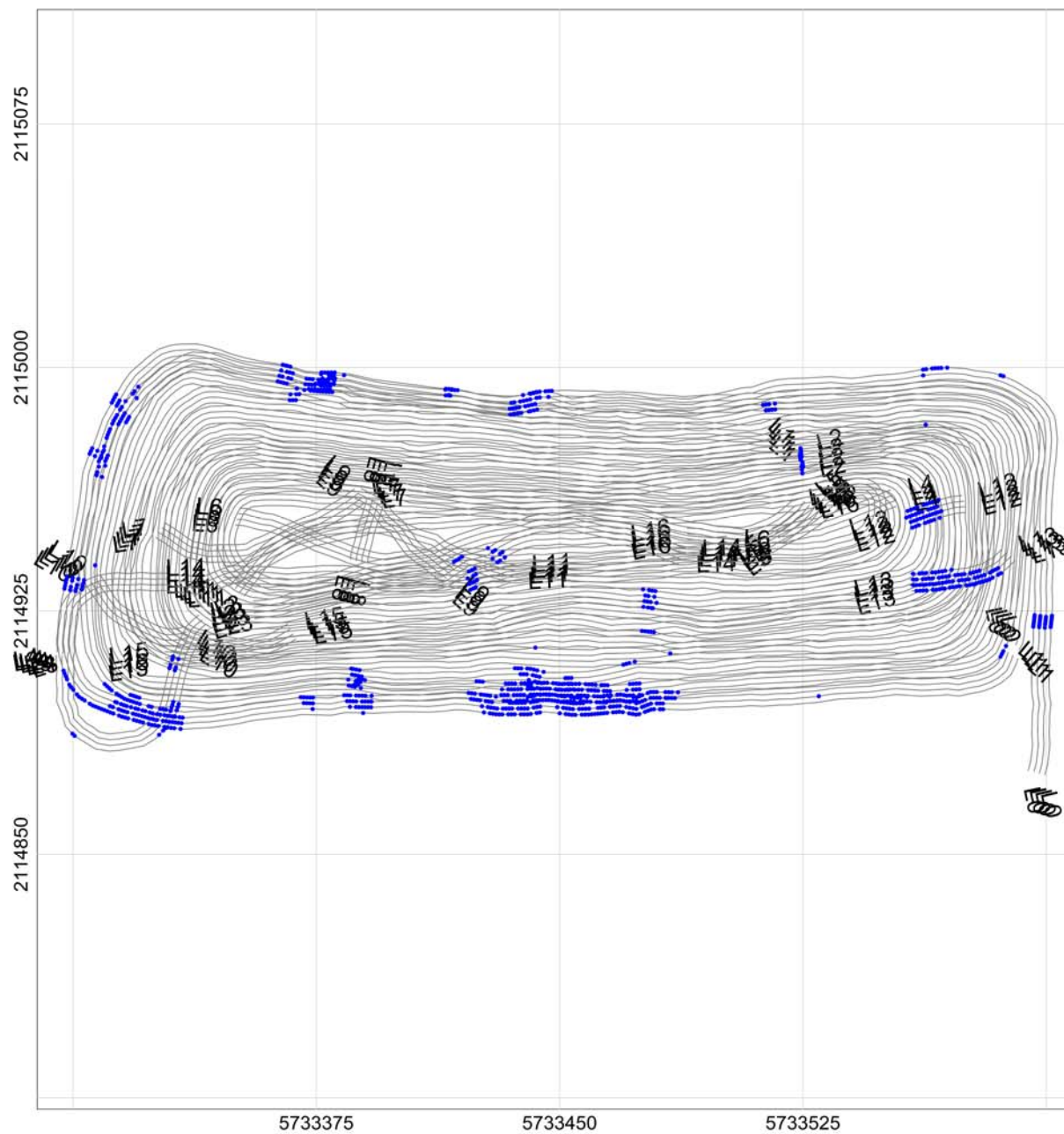
LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:425
 25 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 042117_TA1_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 1.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

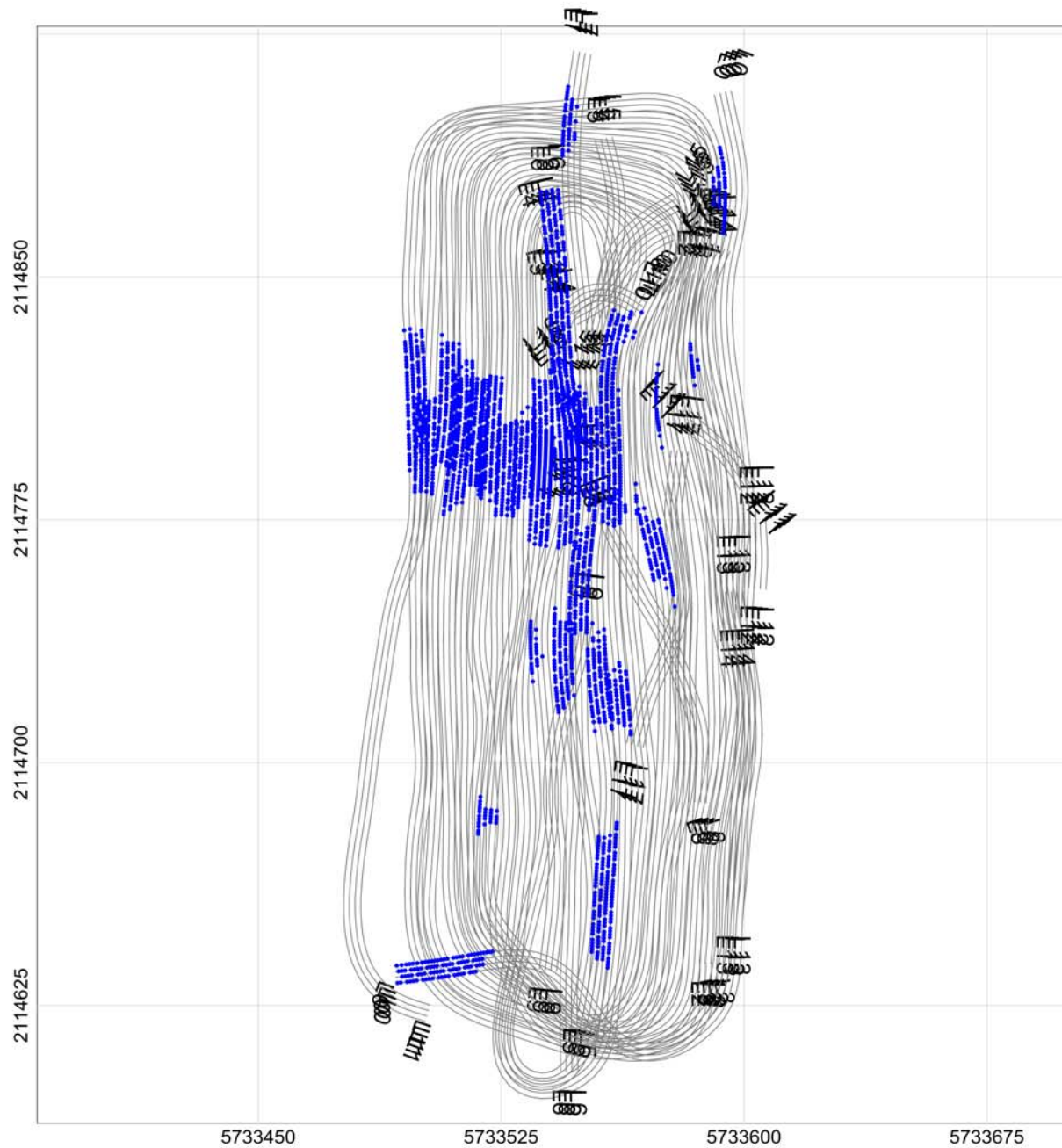
Verified by:

Date: 2017/04/15

File: 042117_TA2_DATASEP

Page number:

Approved:



MAP

Sample Separation

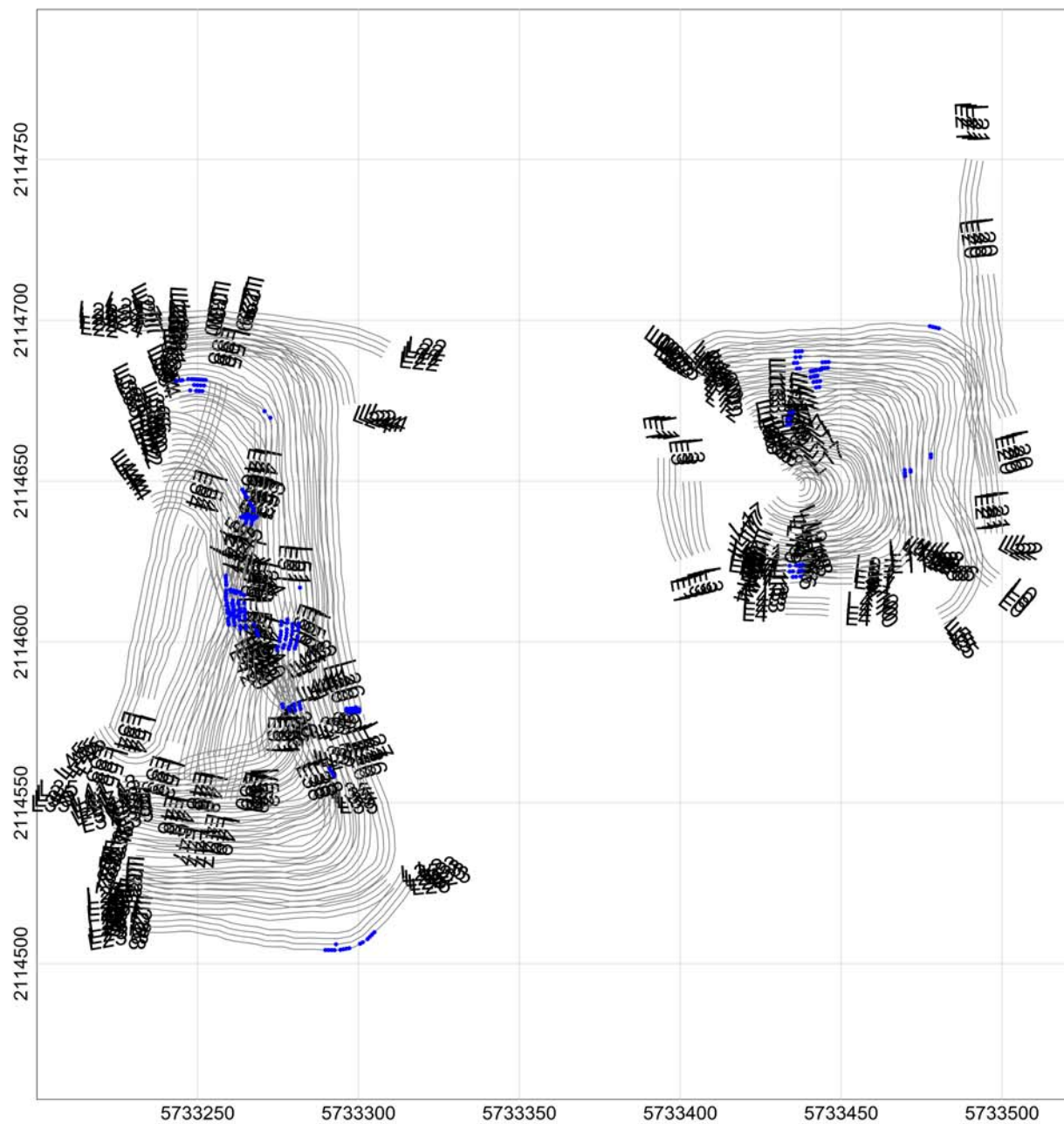
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 3.5%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 042117_TA3_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.4%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

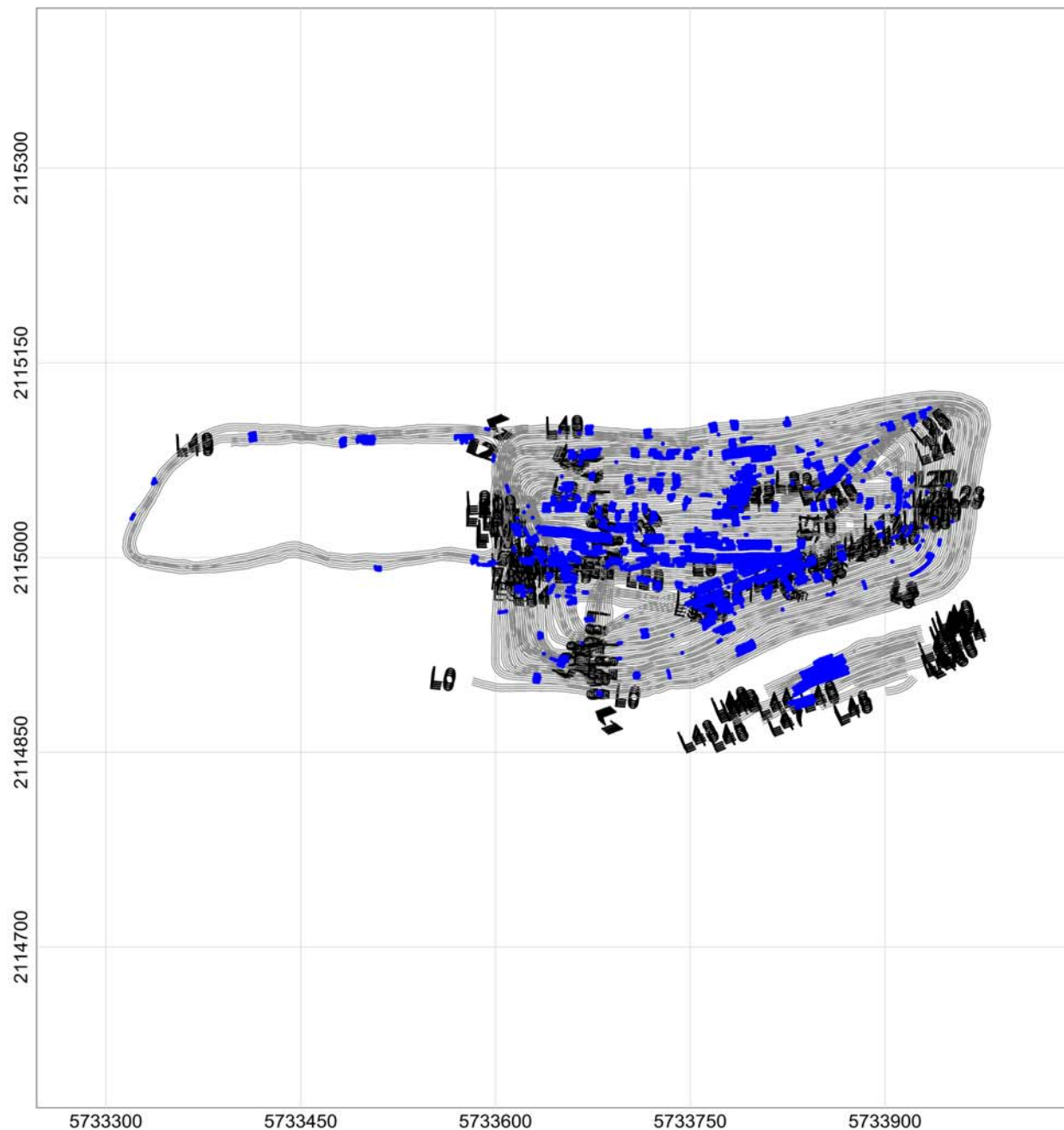
Verified by:

Date: 2017/04/15

File: 042417_TA1_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 2.5%

Map Scale: Scale 1:1525
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

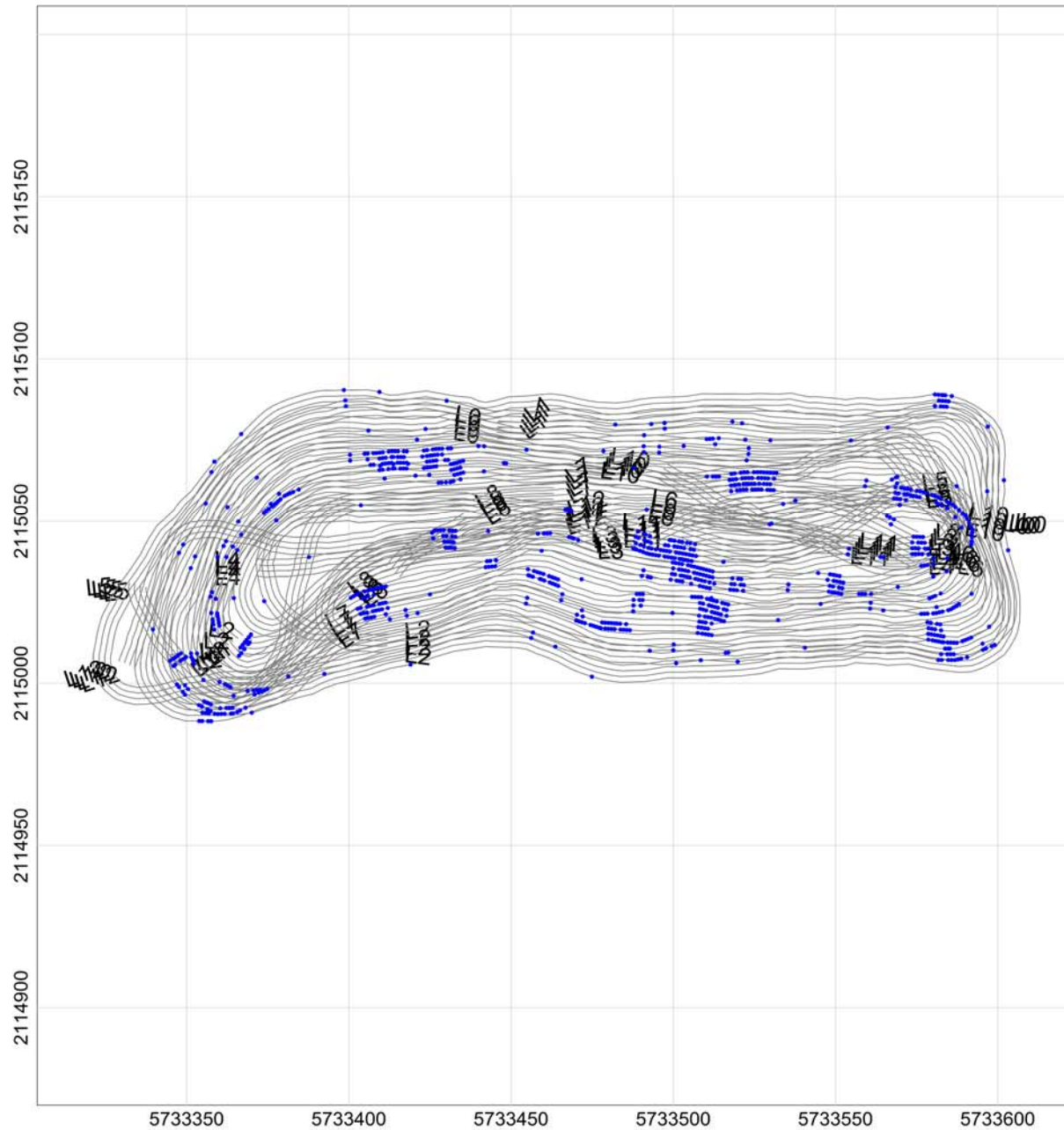
Verified by:

Date: 2017/04/15

File: 042417_TA2_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 1.1%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

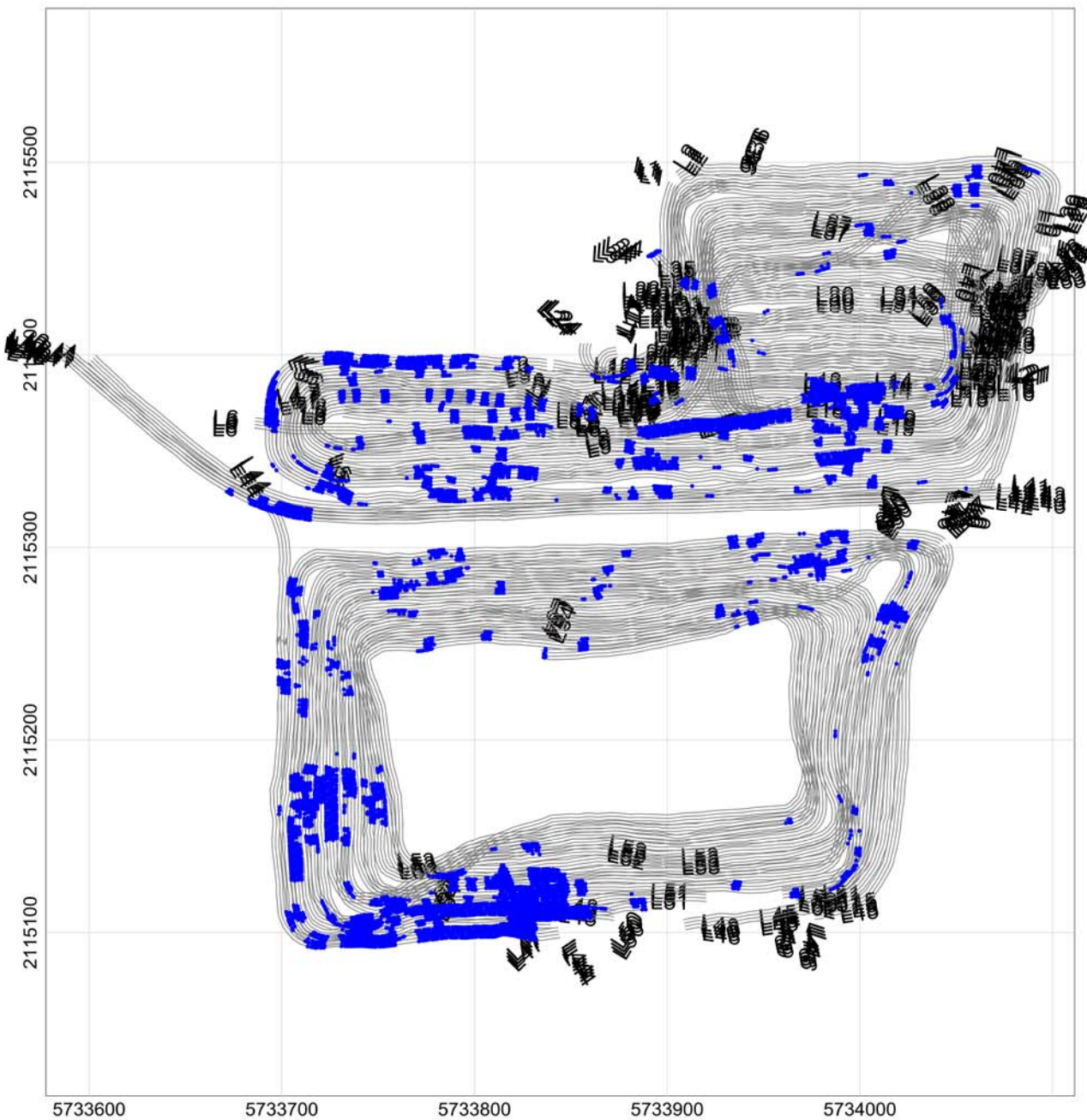
Verified by:

Date: 2017/04/15

File: 042517_TA1_DATASEP

Page number:

Approved:



MAP

Sample Separation

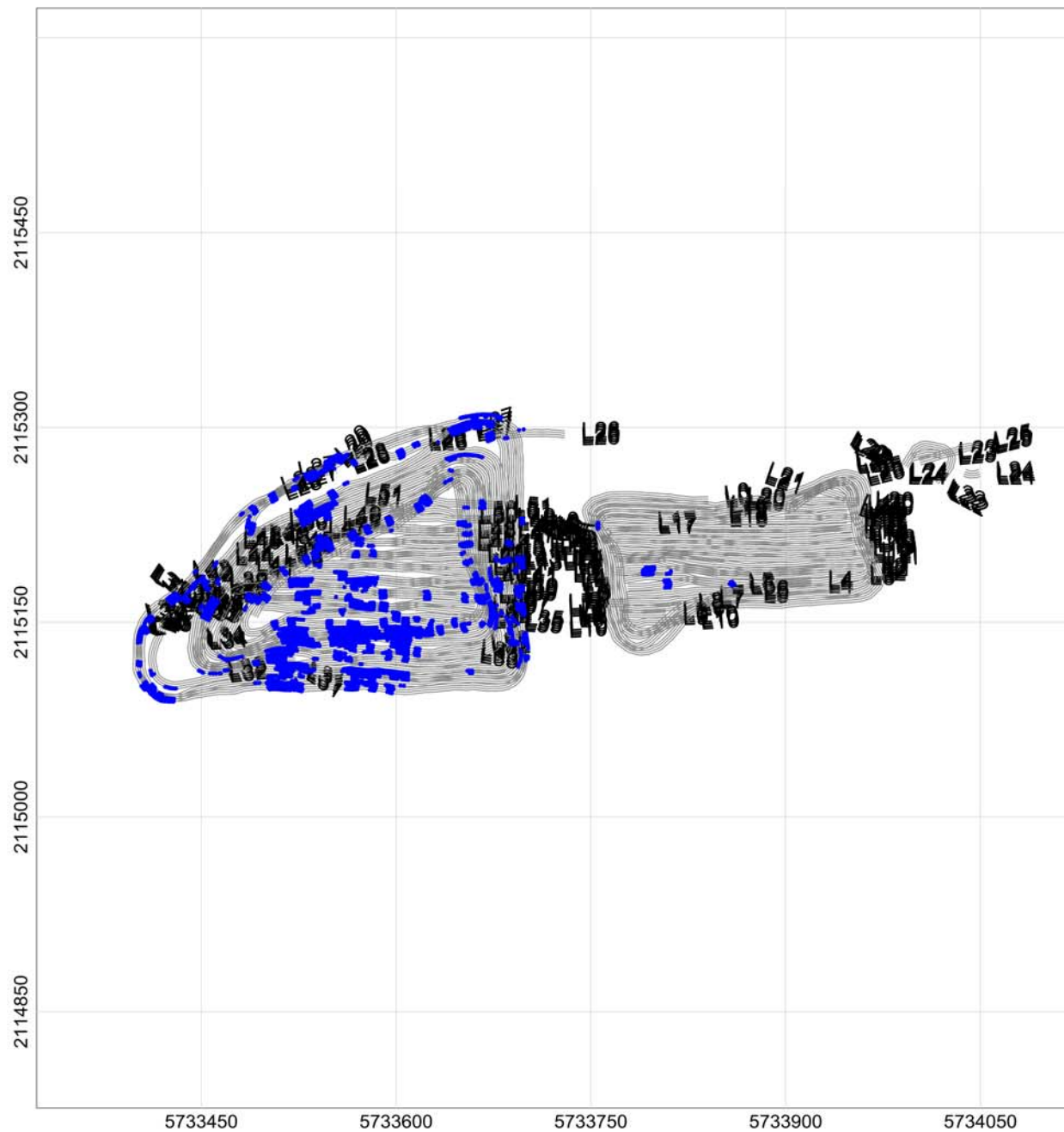
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 2.5%

Map Scale: Scale 1:1025
50 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 042517_TA2_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 2.6%

Map Scale: Scale 1:1525
100 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

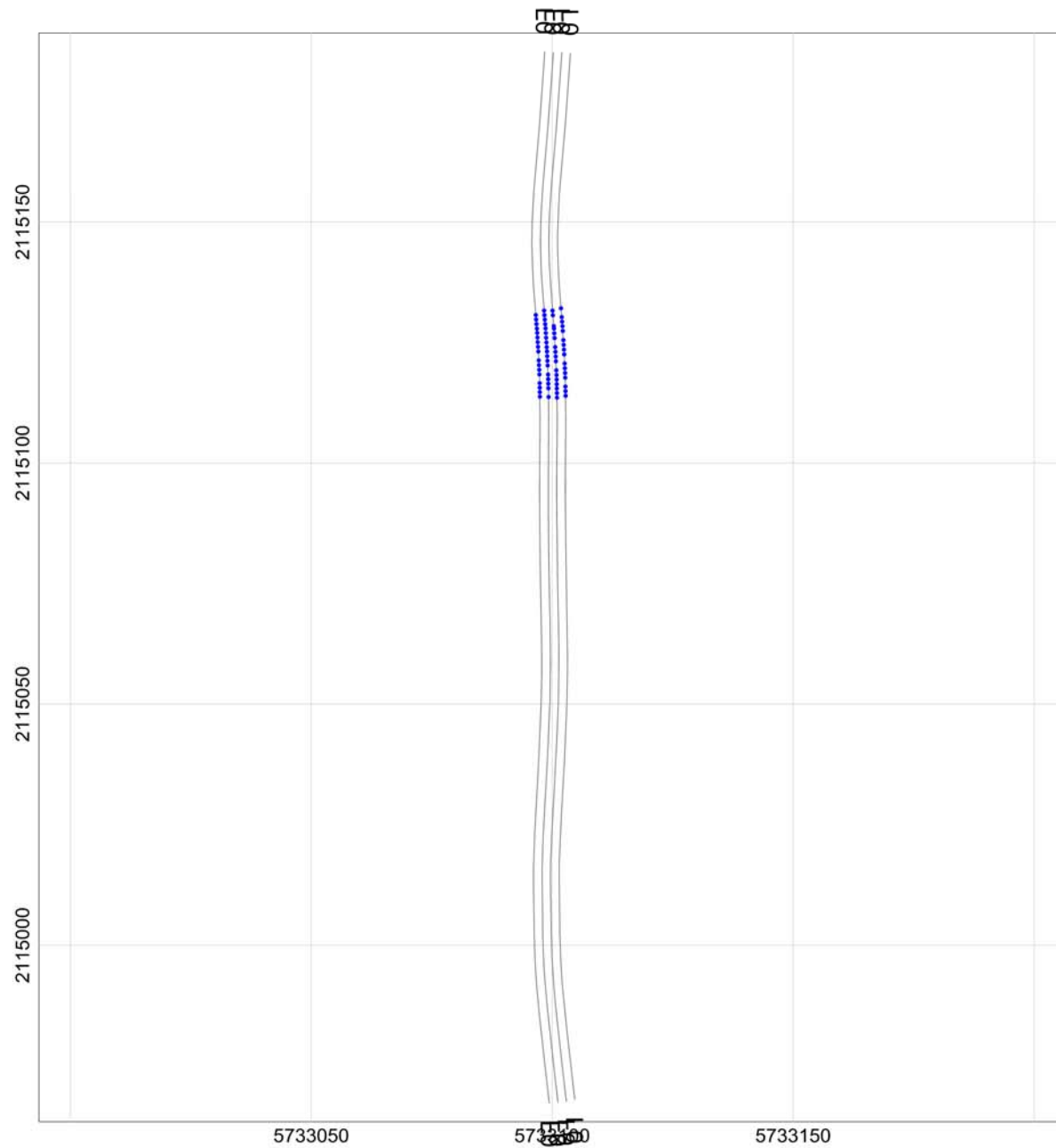
Verified by:

Date: 2017/04/15

File: 042617_TA1_DATASEP

Page number:

Approved:



MAP

Sample Separation

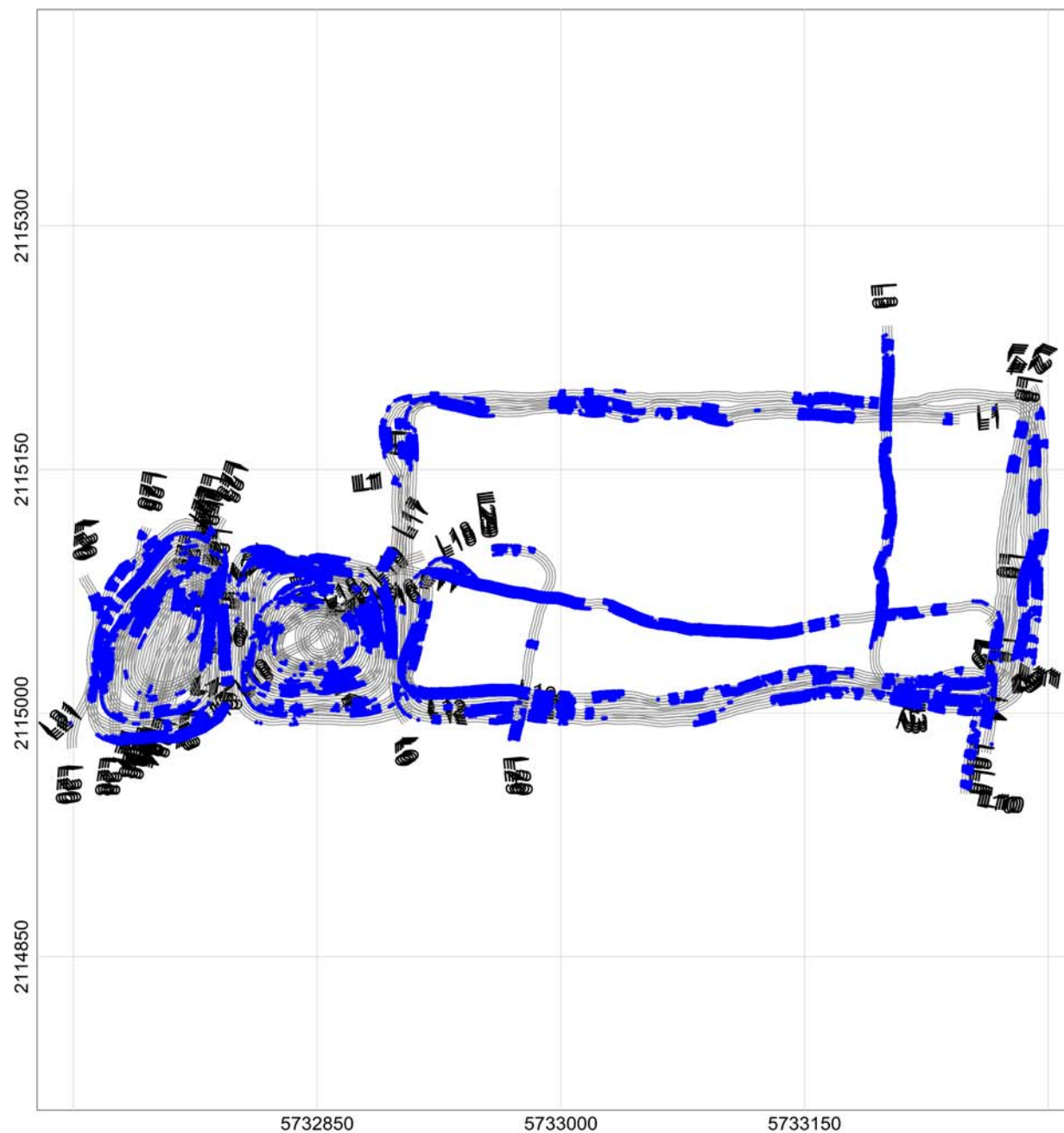
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 2.7%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:	
Project: Fort Ord	
Contractor:	
Created by:	Verified by:
Date: 2017/04/15	File: 042617_TA2_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 11.2%

Map Scale: Scale 1:1225
50 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 12°58'48"

Client:

Project: Fort Ord

Contractor:

Created by:

Verified by:

Date: 2017/04/15

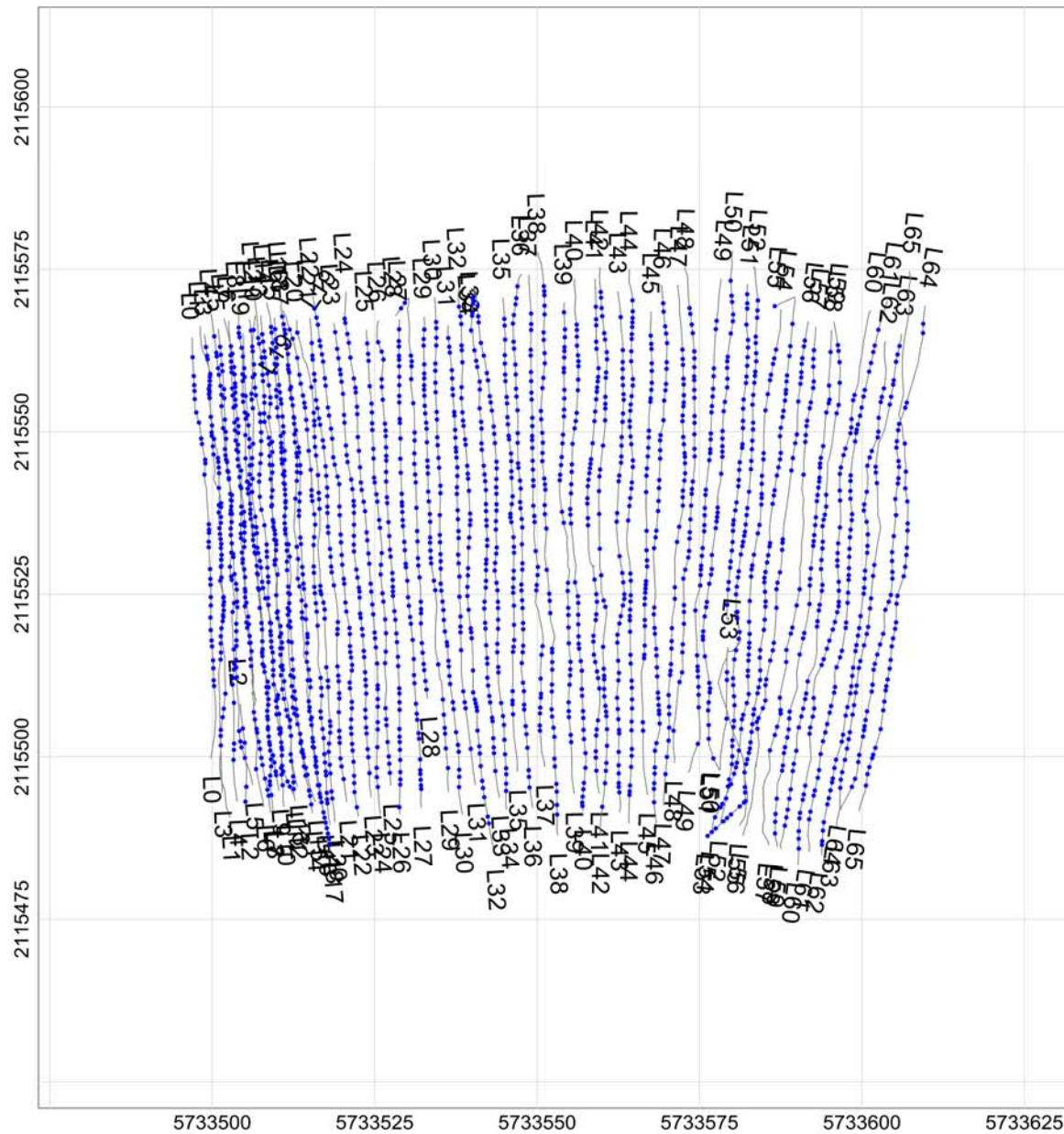
File: 042717_TA1_DATASEP

Page number:

Approved:

APPENDIX D-2b

Seaside MRA Initial DGM Expansion Area Sample Separation Maps - Single Unit



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 16.1%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: FortOrd_041017_I_DATASEP
Page number:	Approved:

MAP

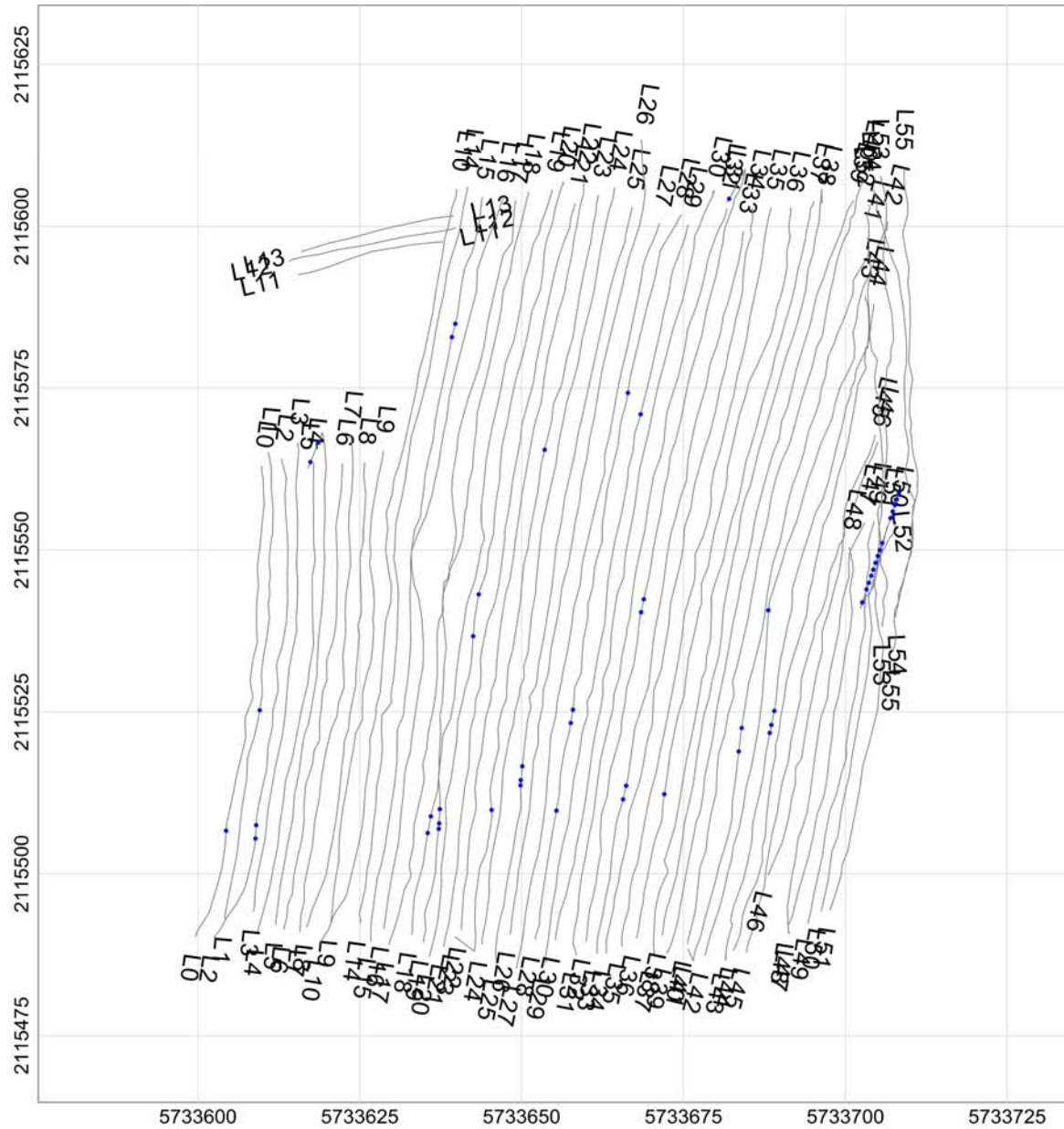
Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.3%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"



Client:

Project:

Contractor:

Created by:

Verified by:

Date:

File: 041117_1_DATASEP

Page number:

Approved:

MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.2%

Map Scale:

Scale 1:325

25 0

US survey foot

NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

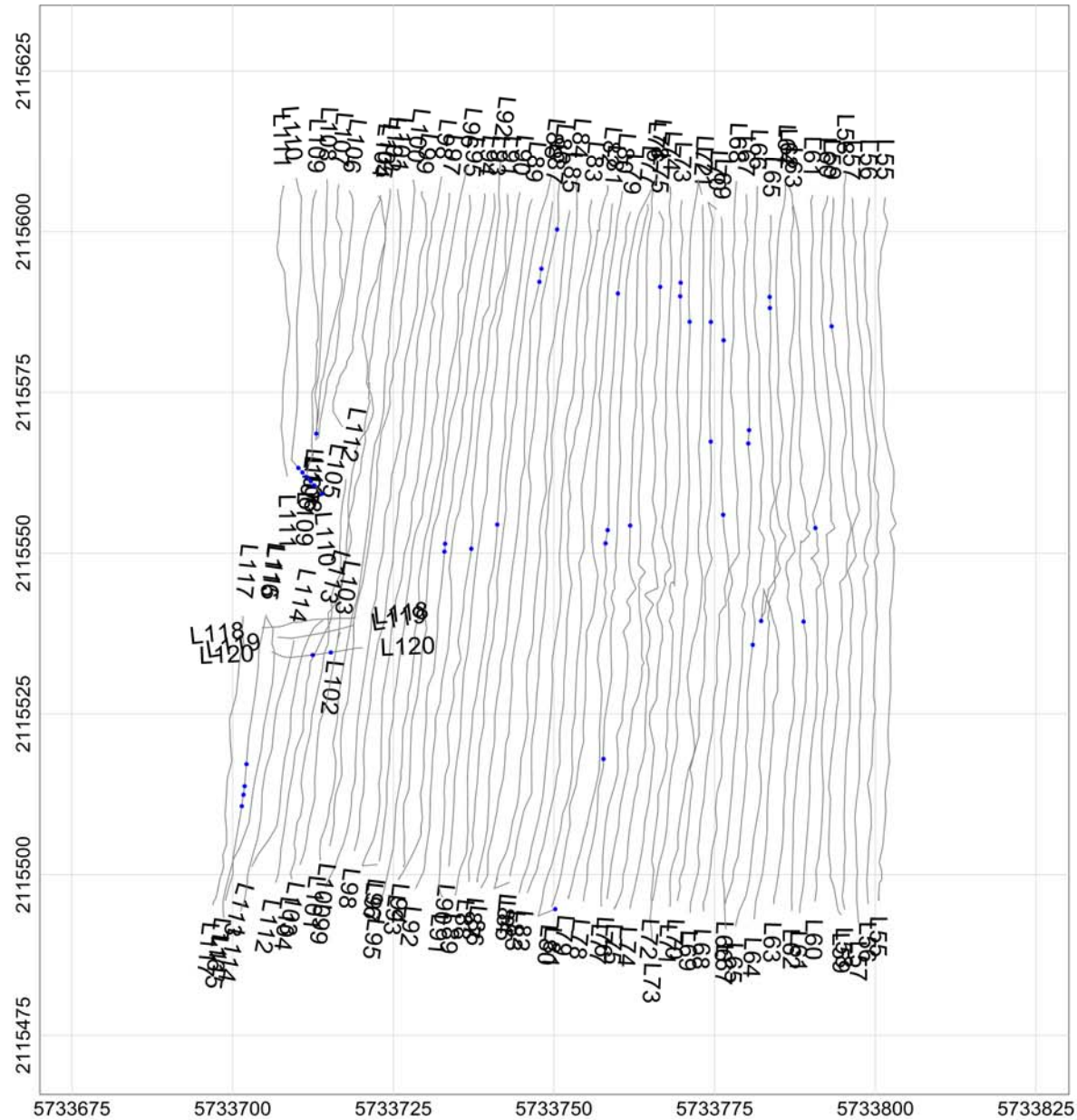
Verified by:	
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Date:

File: 041117_2_DATASEP

Page number:

Approved:	
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MAP

Sample Separation

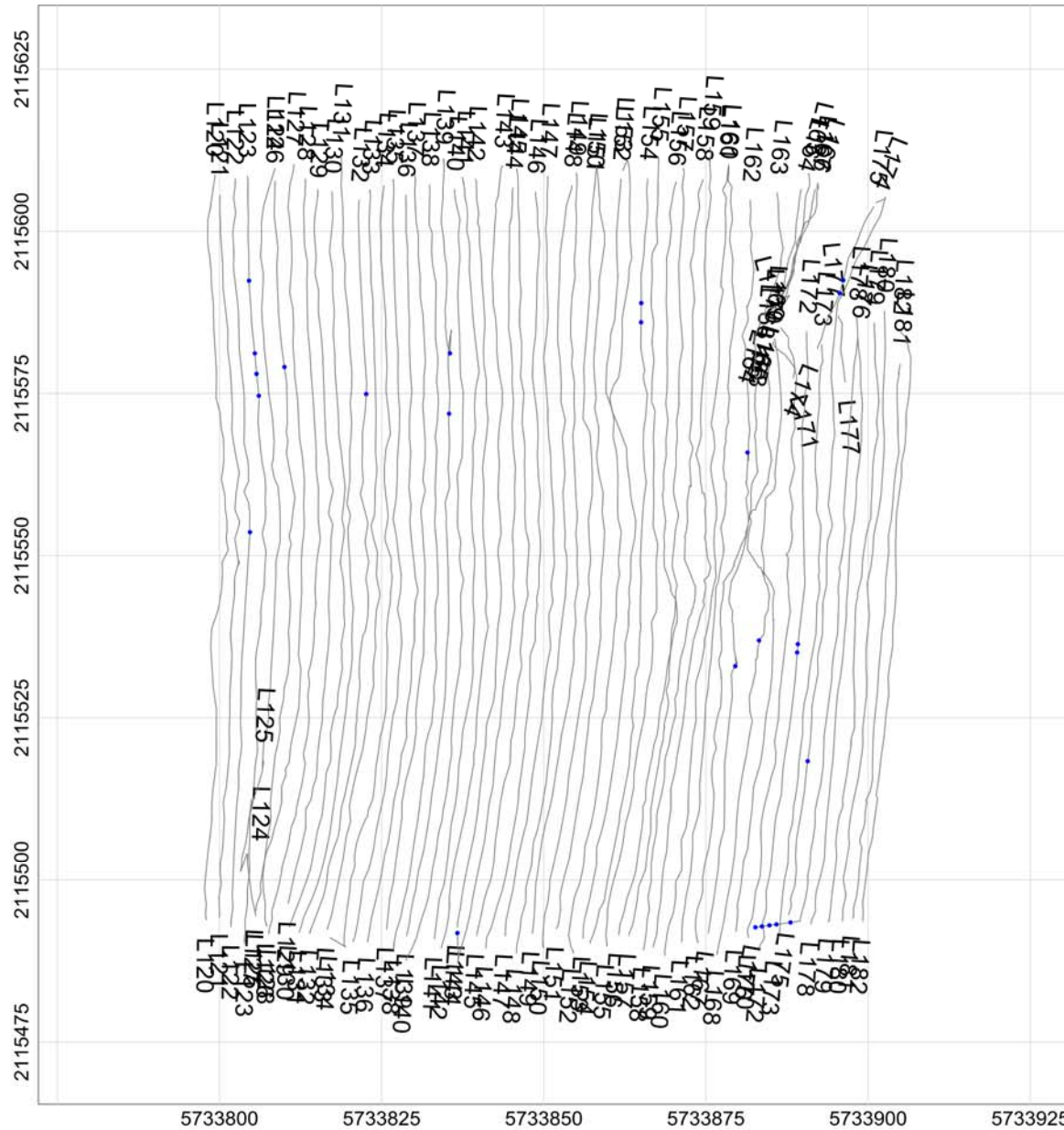
LEGEND

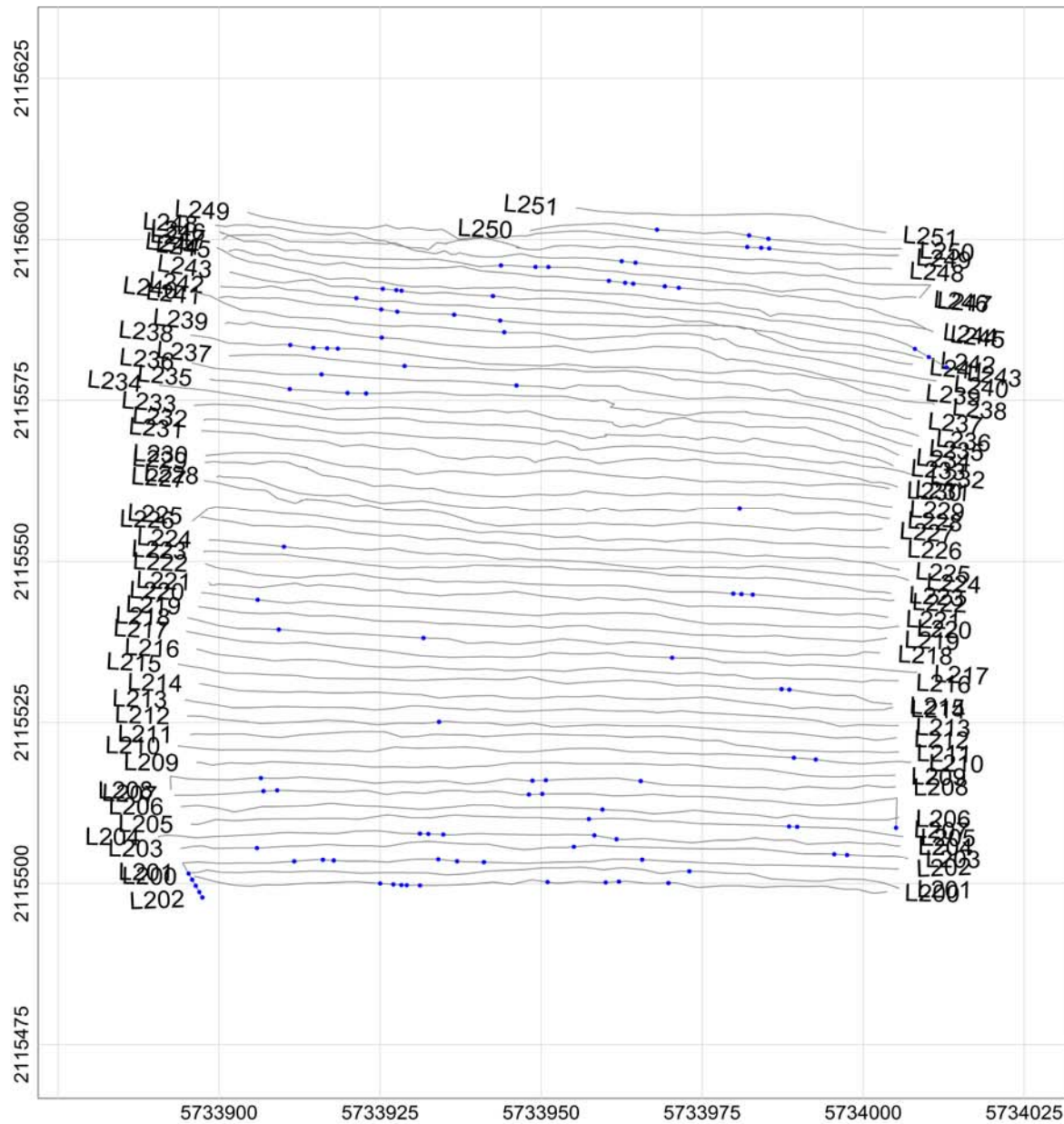
Line path
Flag_Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:
Project:
Contractor:
Created by: Verified by:
Date: File: 041117_3_DATASEP
Page number: Approved:





MAP

Sample Separation

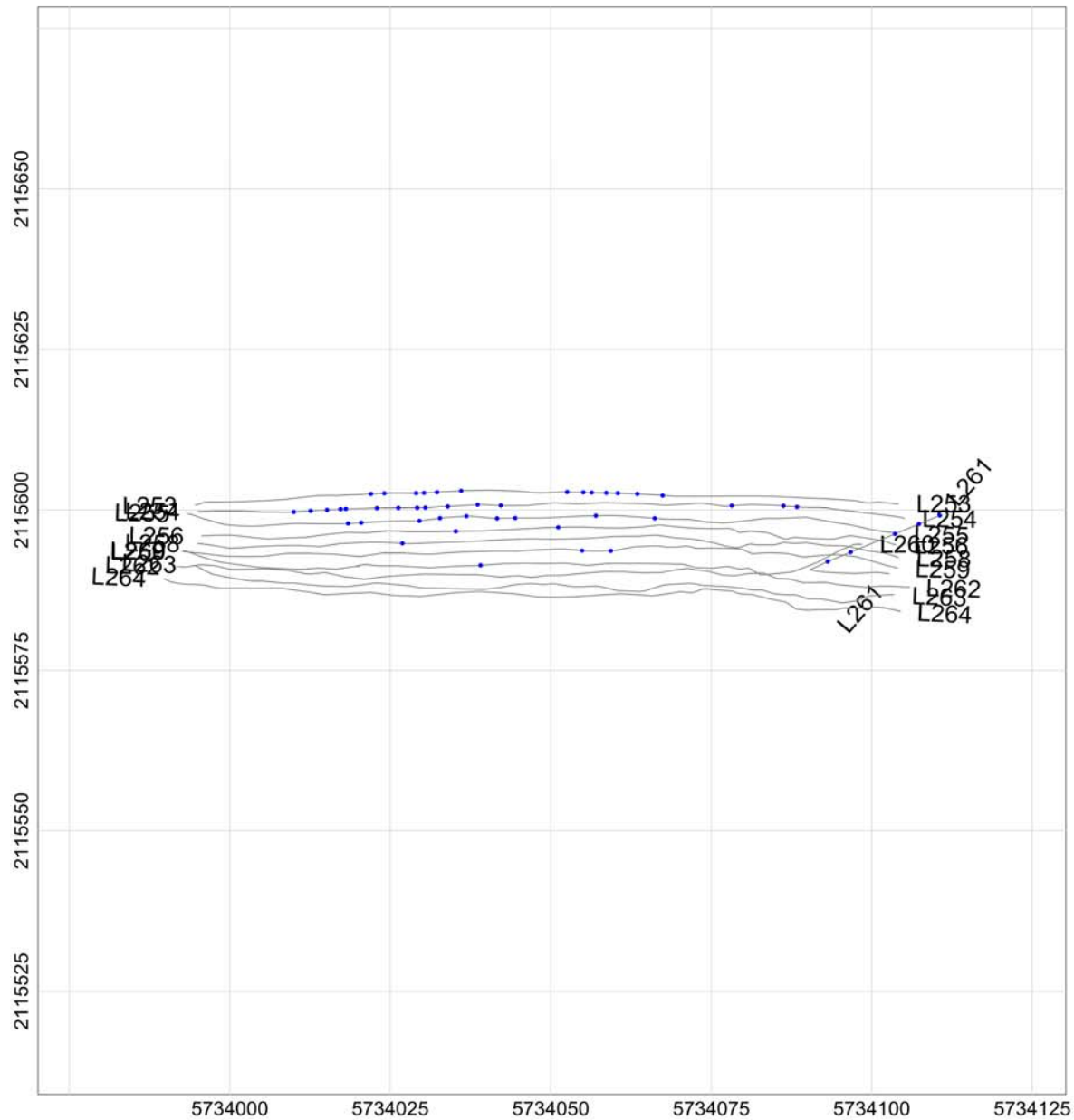
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.5%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041217_1_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 1.4%

Map Scale: Scale 1:325
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

Verified by:

Date:

File: 041217_2_DATASEP

Page number:

Approved:

MAP

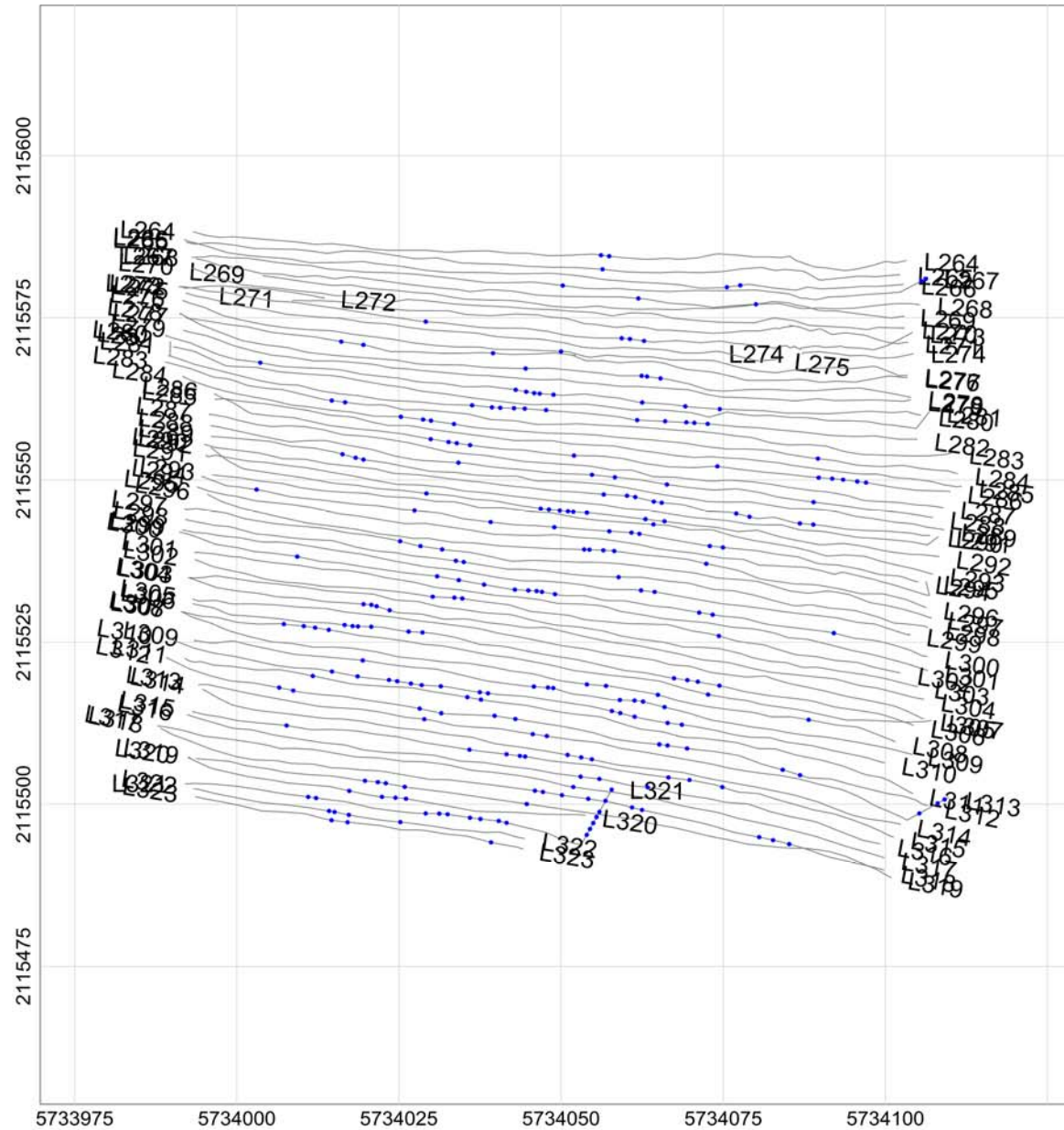
Sample Separation

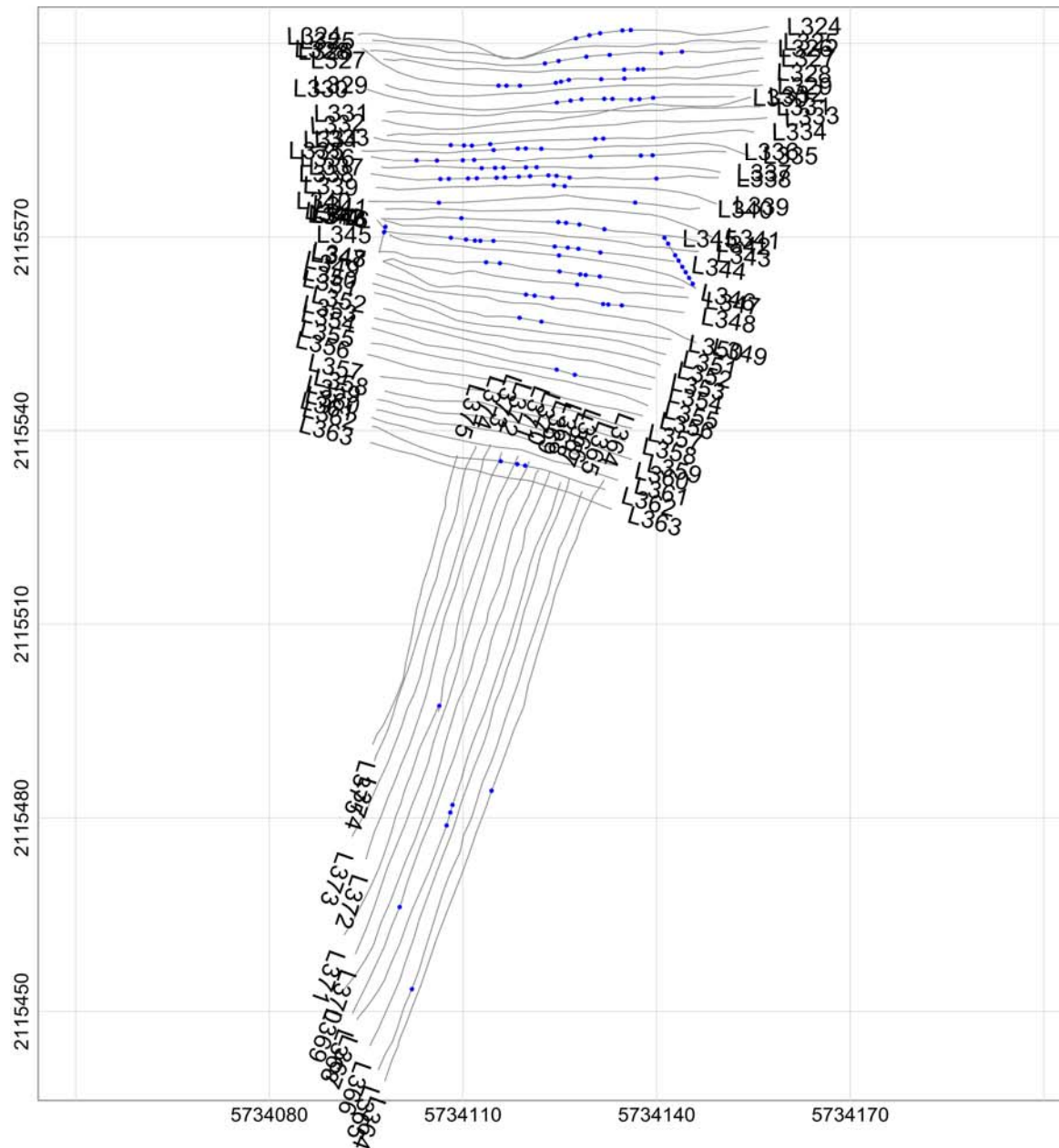
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 1.3%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"





MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 1.2%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

Verified by:

Date:

File: 041217_4_DATASEP

Page number:

Approved:

MAP

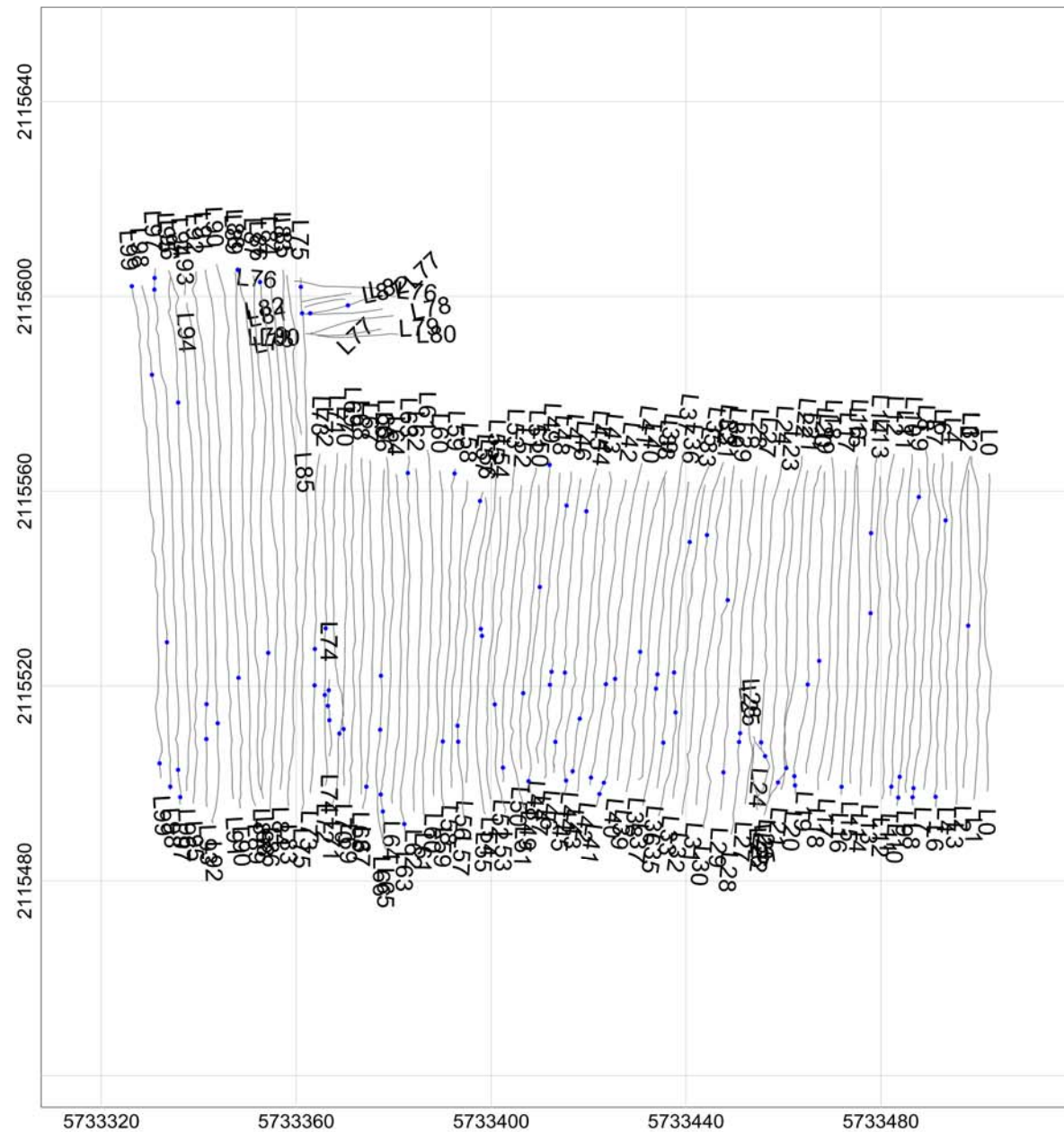
Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.3%

Map Scale: Scale 1:425
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041317_1_DATASEP
Page number:	Approved:

MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.4%

Map Scale:

Scale 1:325

25 0

US survey foot

NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

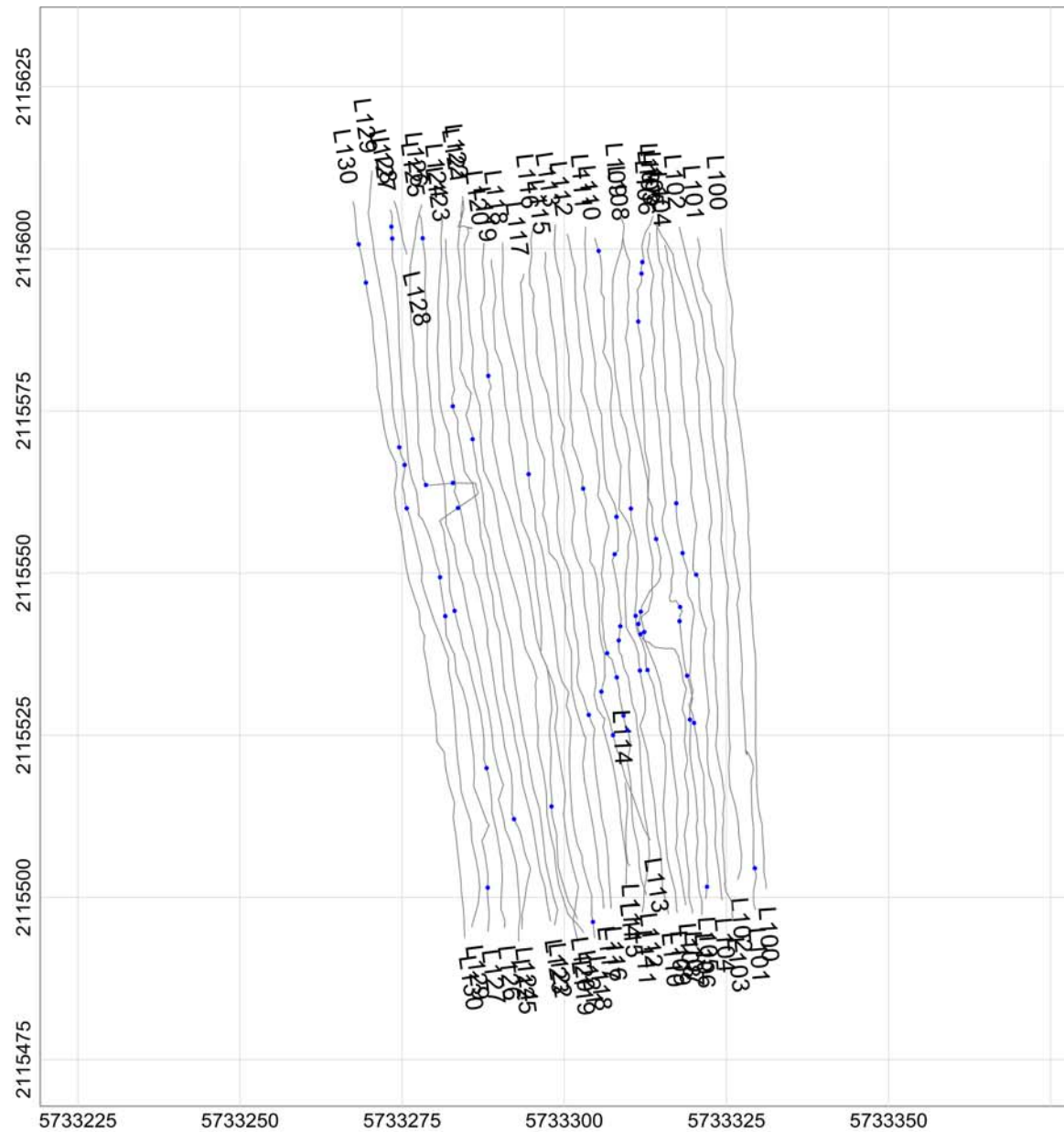
Verified by:

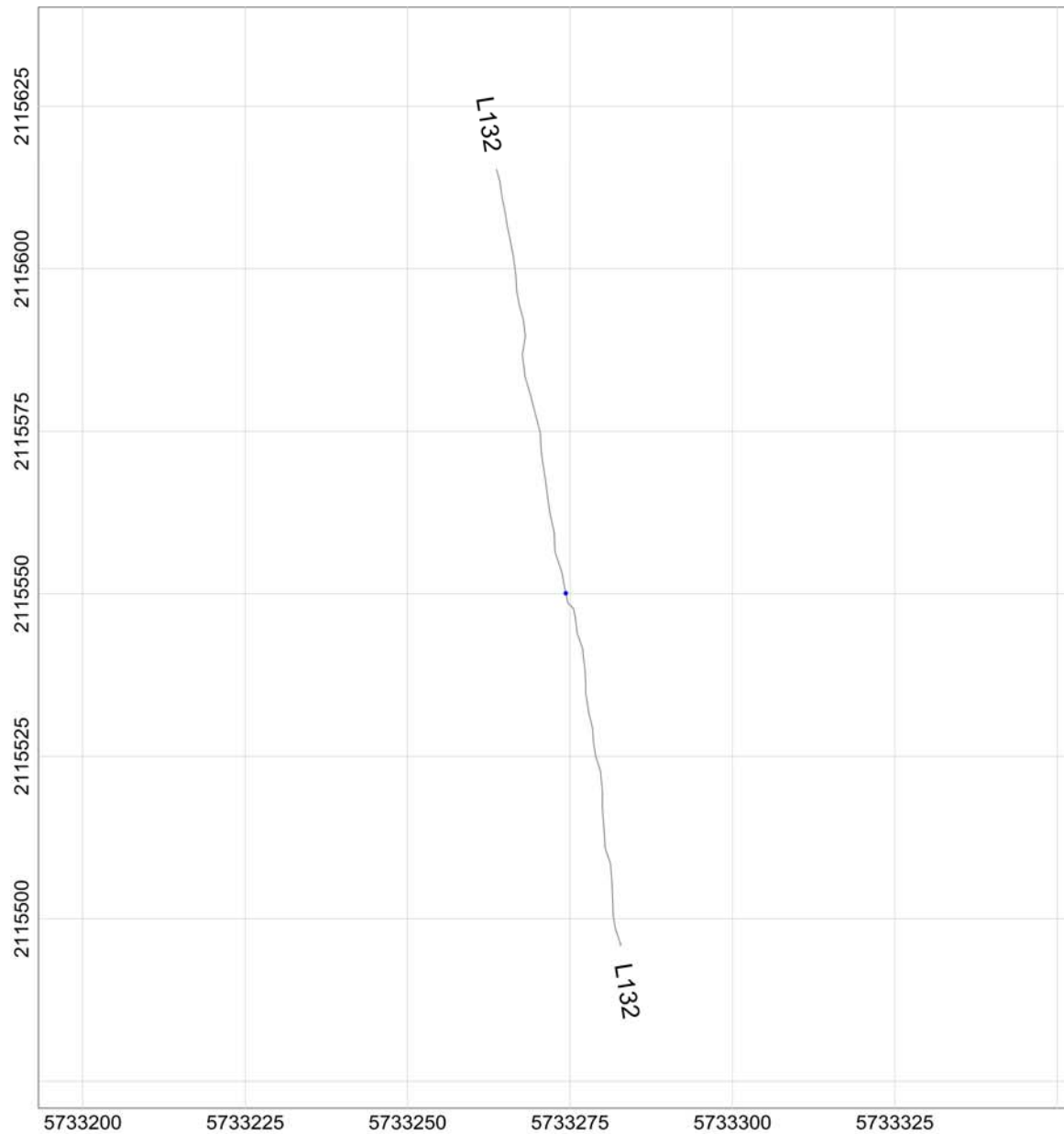
Date:

File: 041317_2_DATASEP

Page number:

Approved:	
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MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.2%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041317_3_DATASEP
Page number:	Approved:

MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.8%

Map Scale: Scale 1:325
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

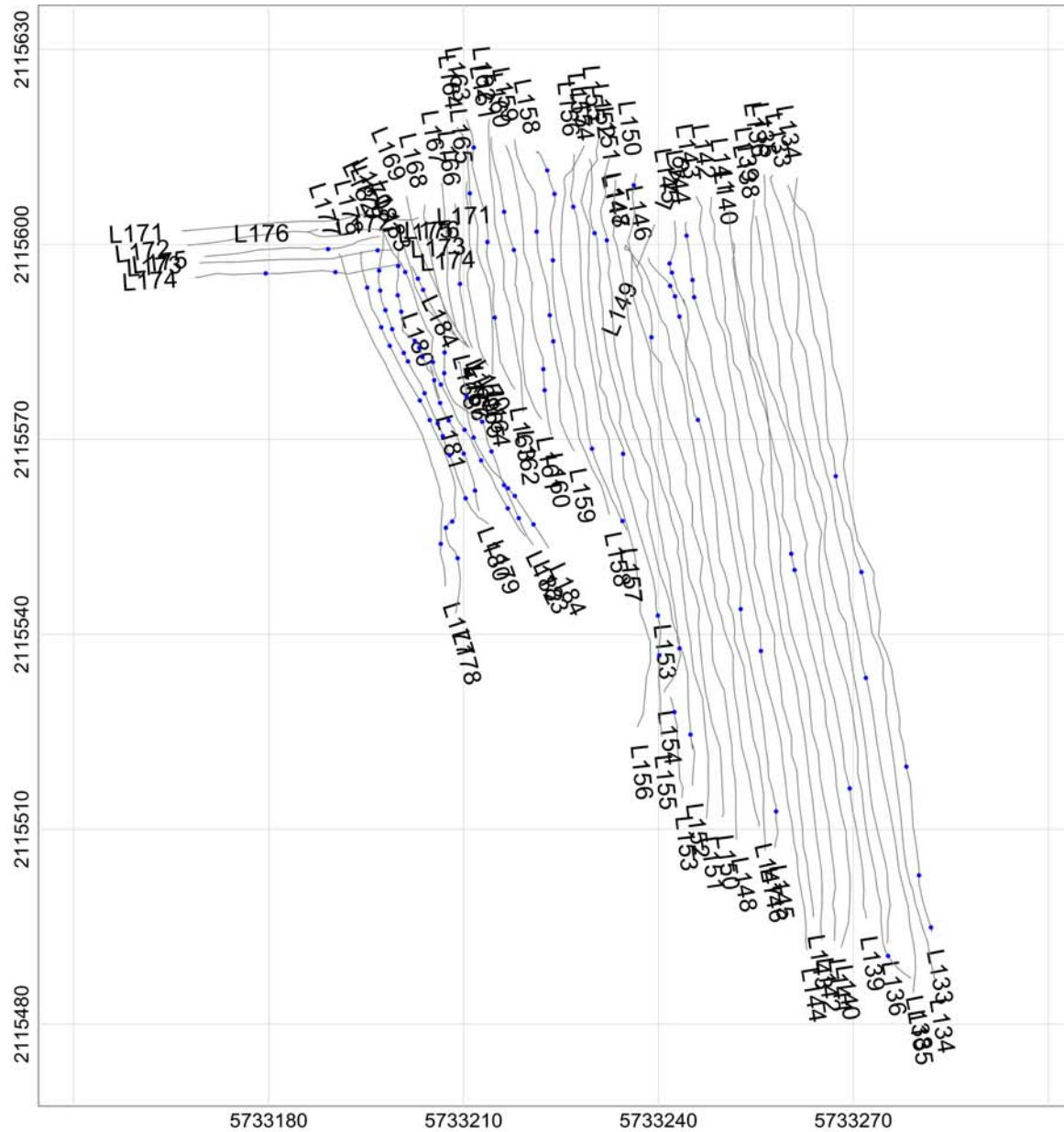
Verified by:

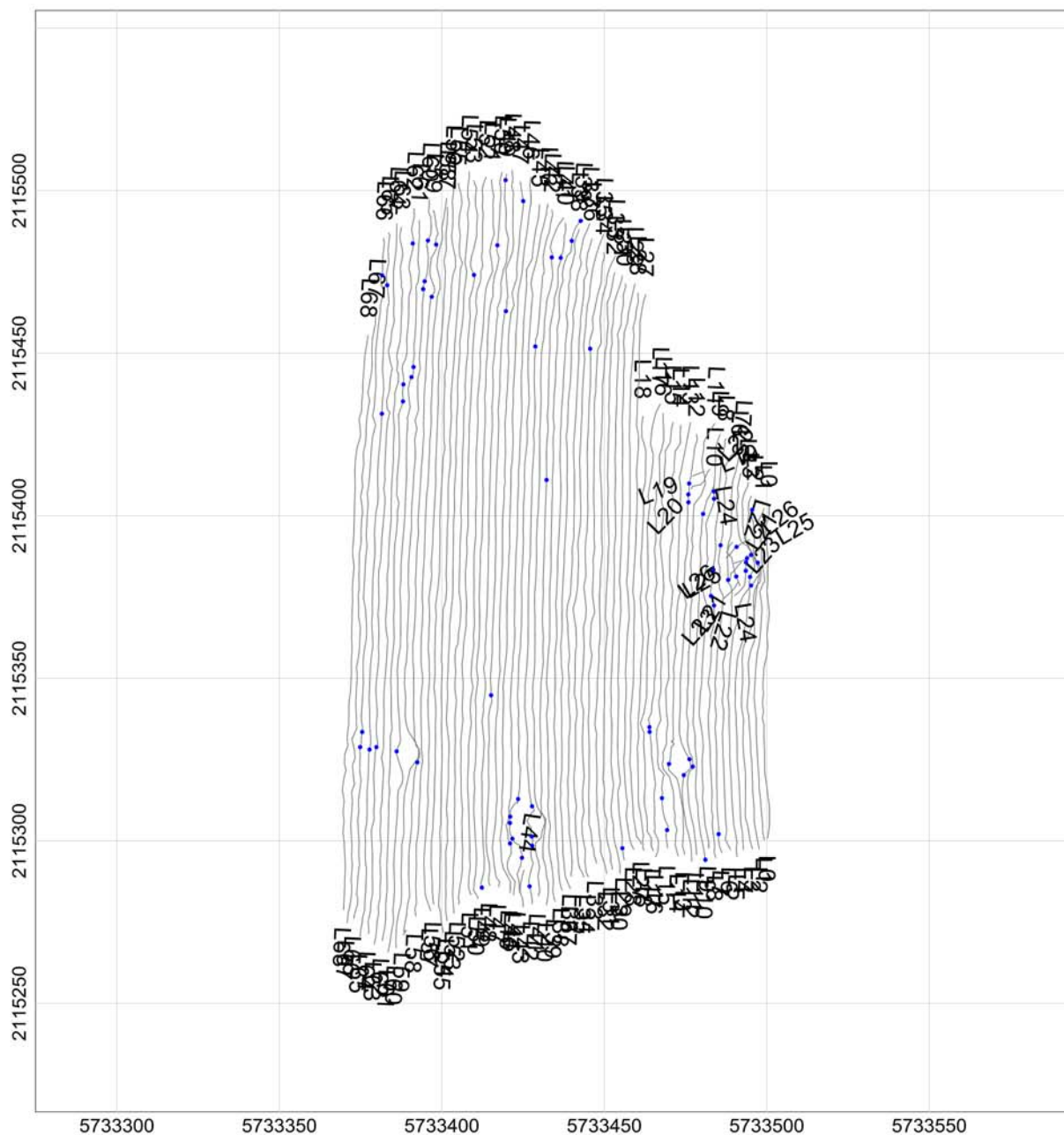
Date:

File: 041317_4_DATASEP

Page number:

Approved:





MAP

Sample Separation

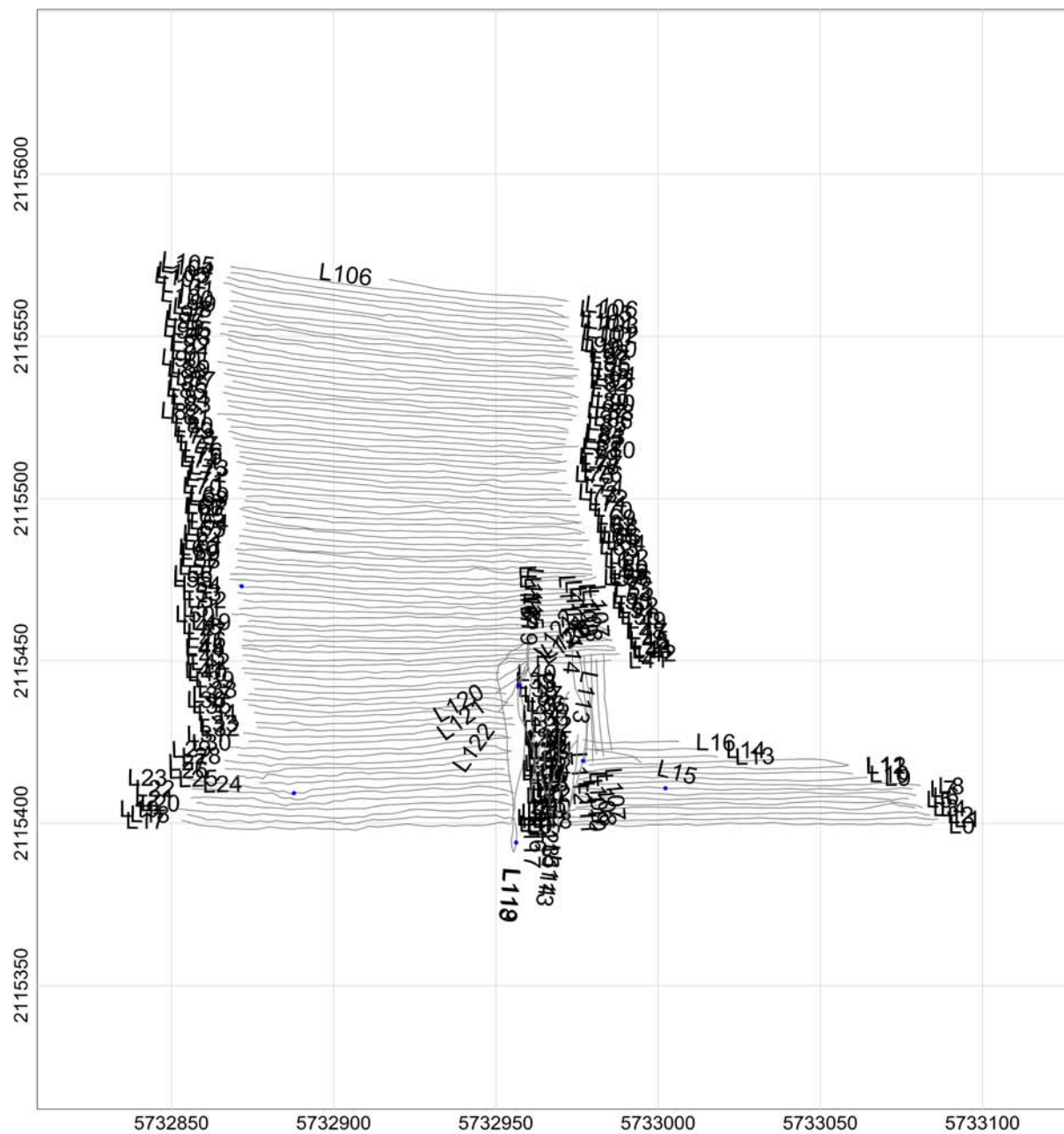
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.2%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FWS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041417_1_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FWS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

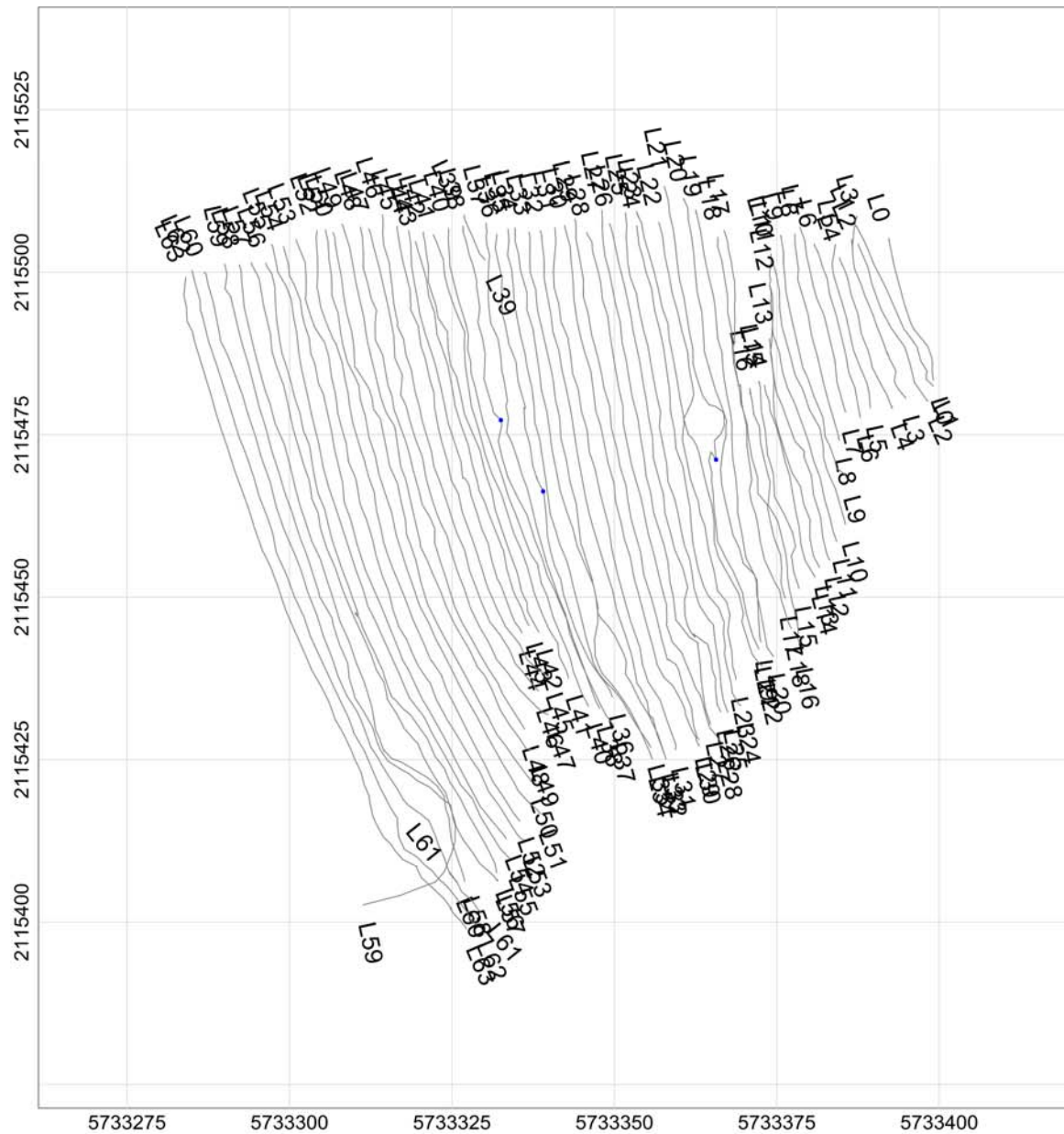
Verified by:

Date:

File: 041717_1_DATASEP

Page number:

Approved:



MAP

Sample Separation

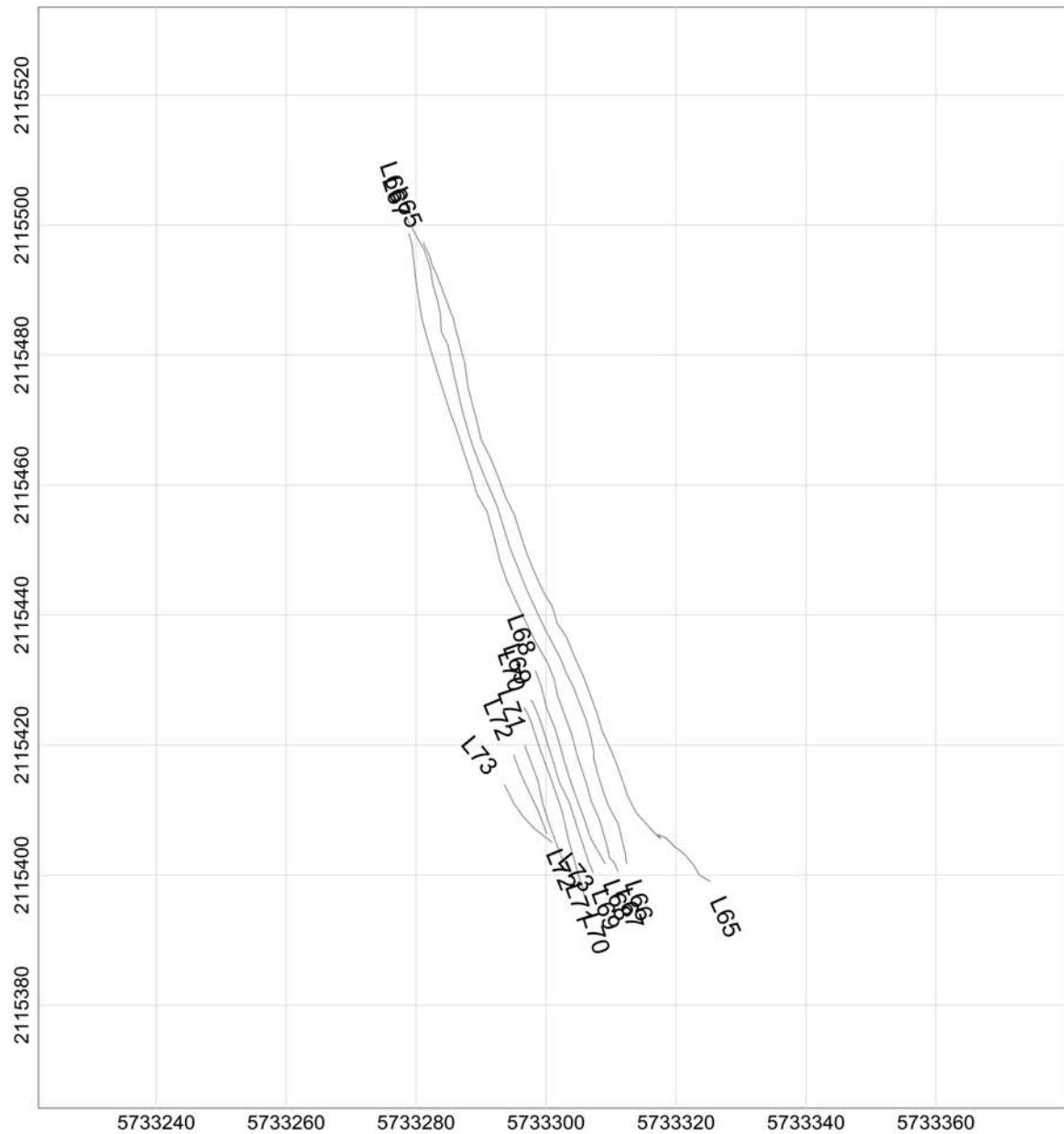
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041717_2_DATASEP
Page number:	Approved:



MAP

Sample Separation

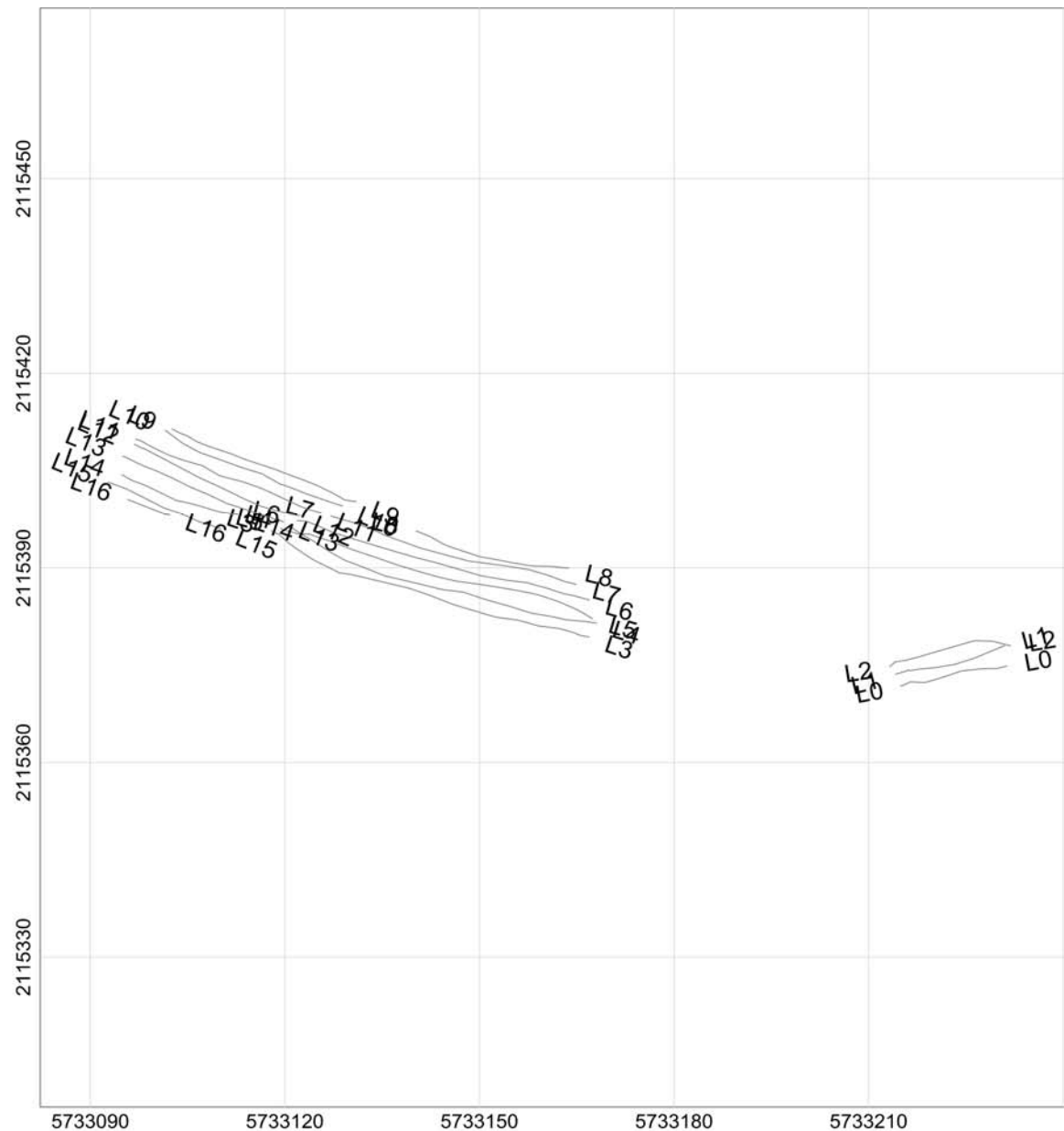
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041717_3_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041717_4_DATASEP
Page number:	Approved:

MAP

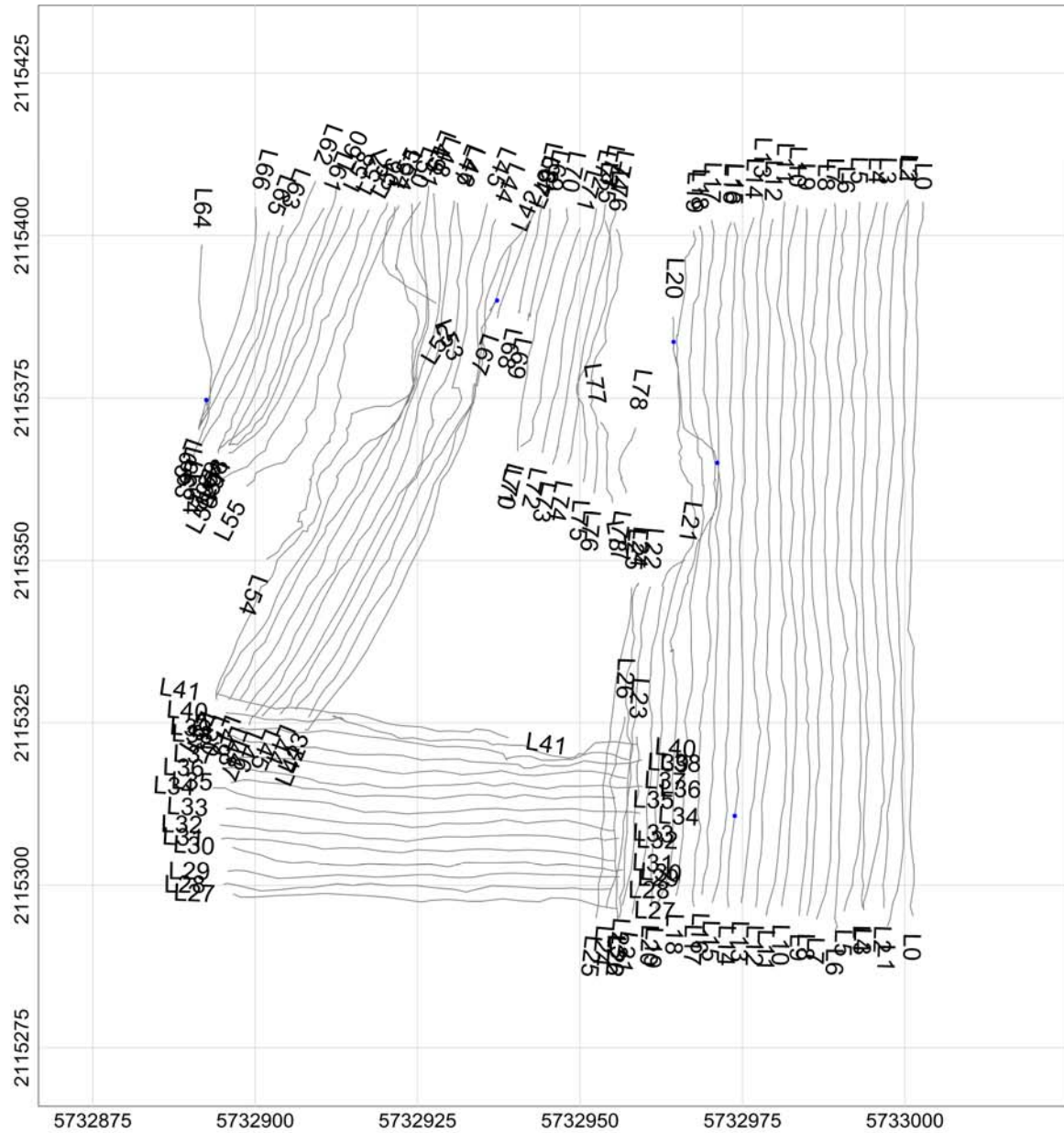
Sample Separation

LEGEND

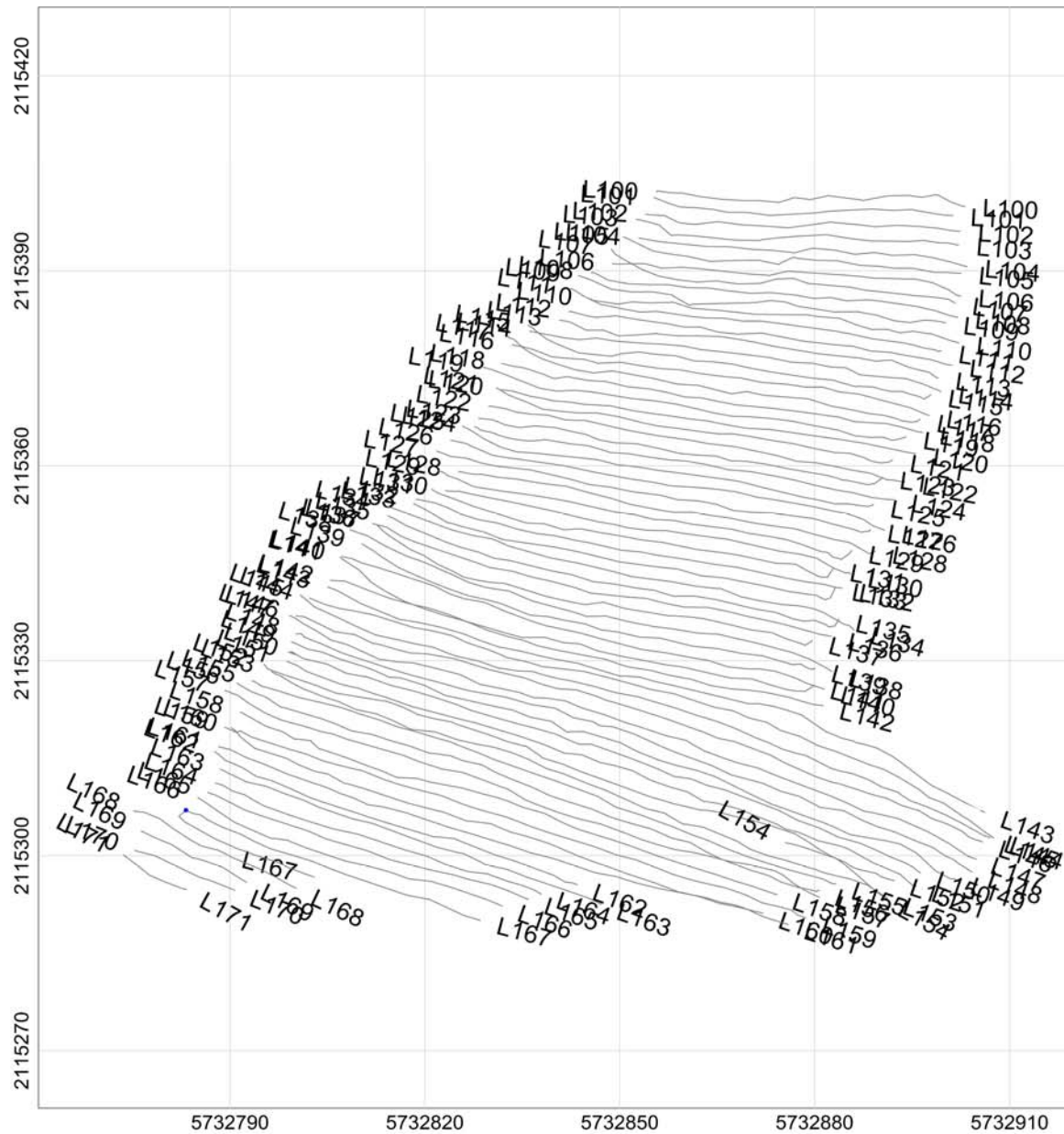
Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041817_1_DATASEP
Page number:	Approved:



MAP

Sample Separation

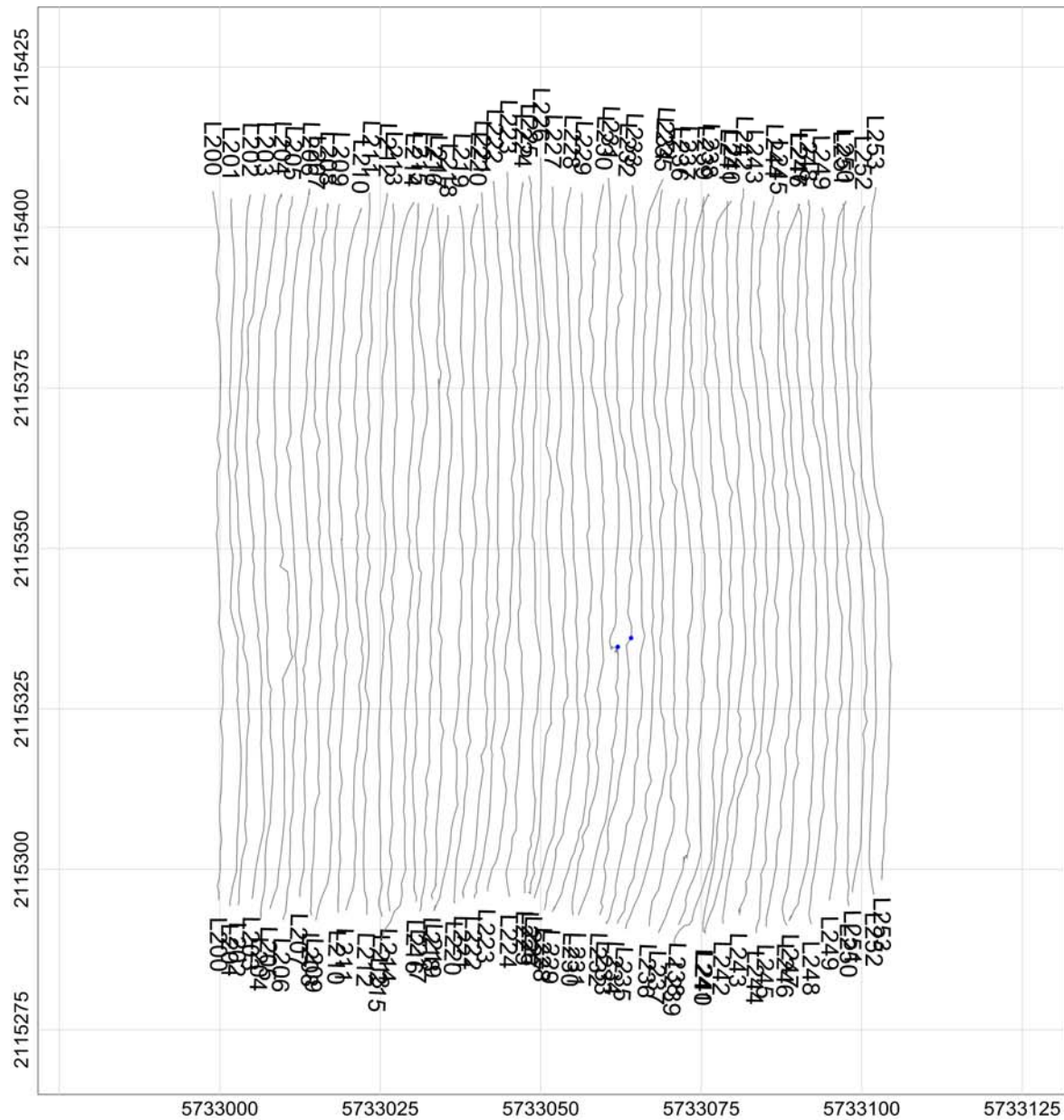
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041817_2_DATASEP
Page number:	Approved:



MAP

Sample Separation

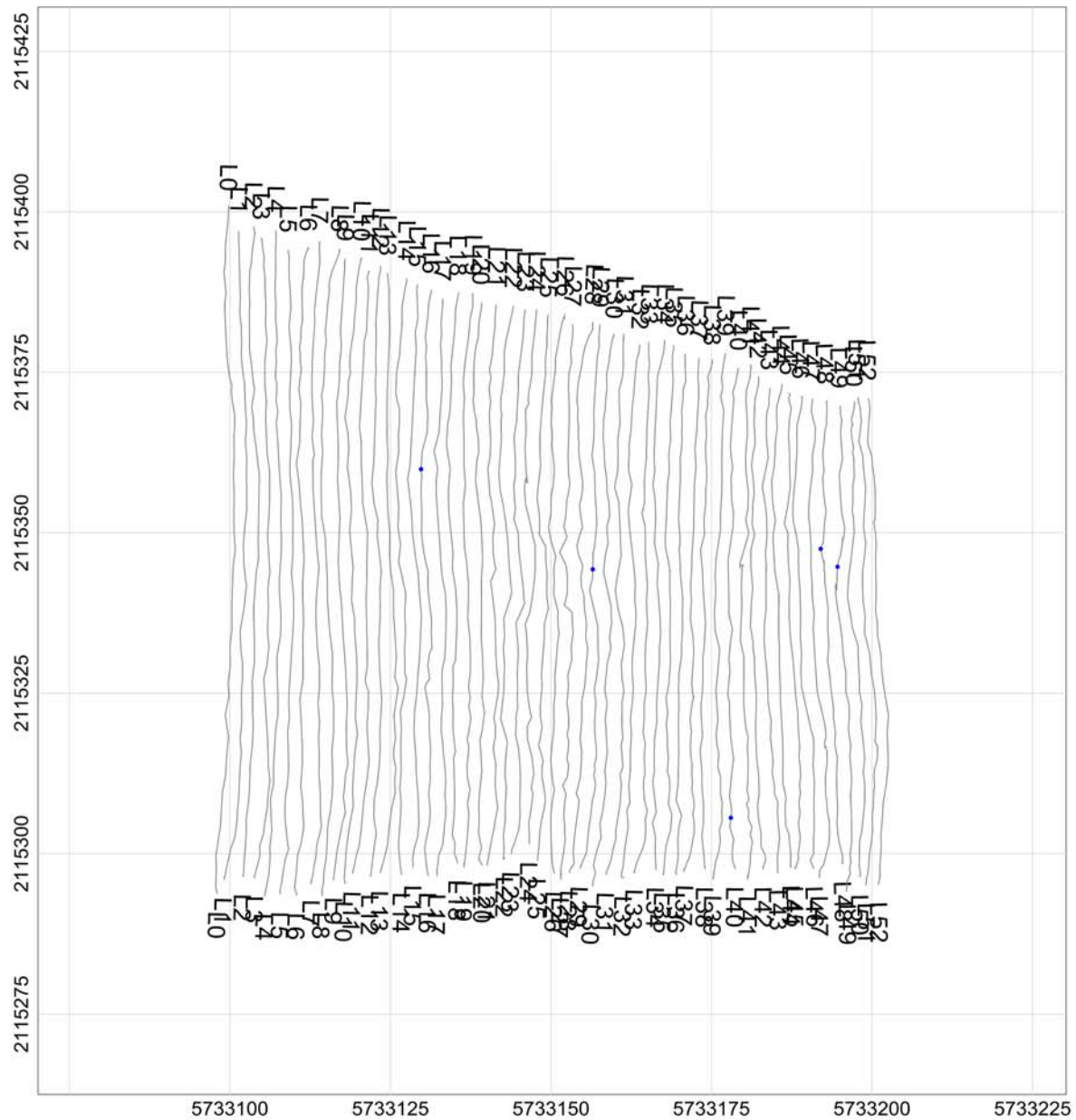
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041817_3_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041917_1_DATASEP
Page number:	Approved:

MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale:

Scale 1:325

25 0

US survey foot

NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

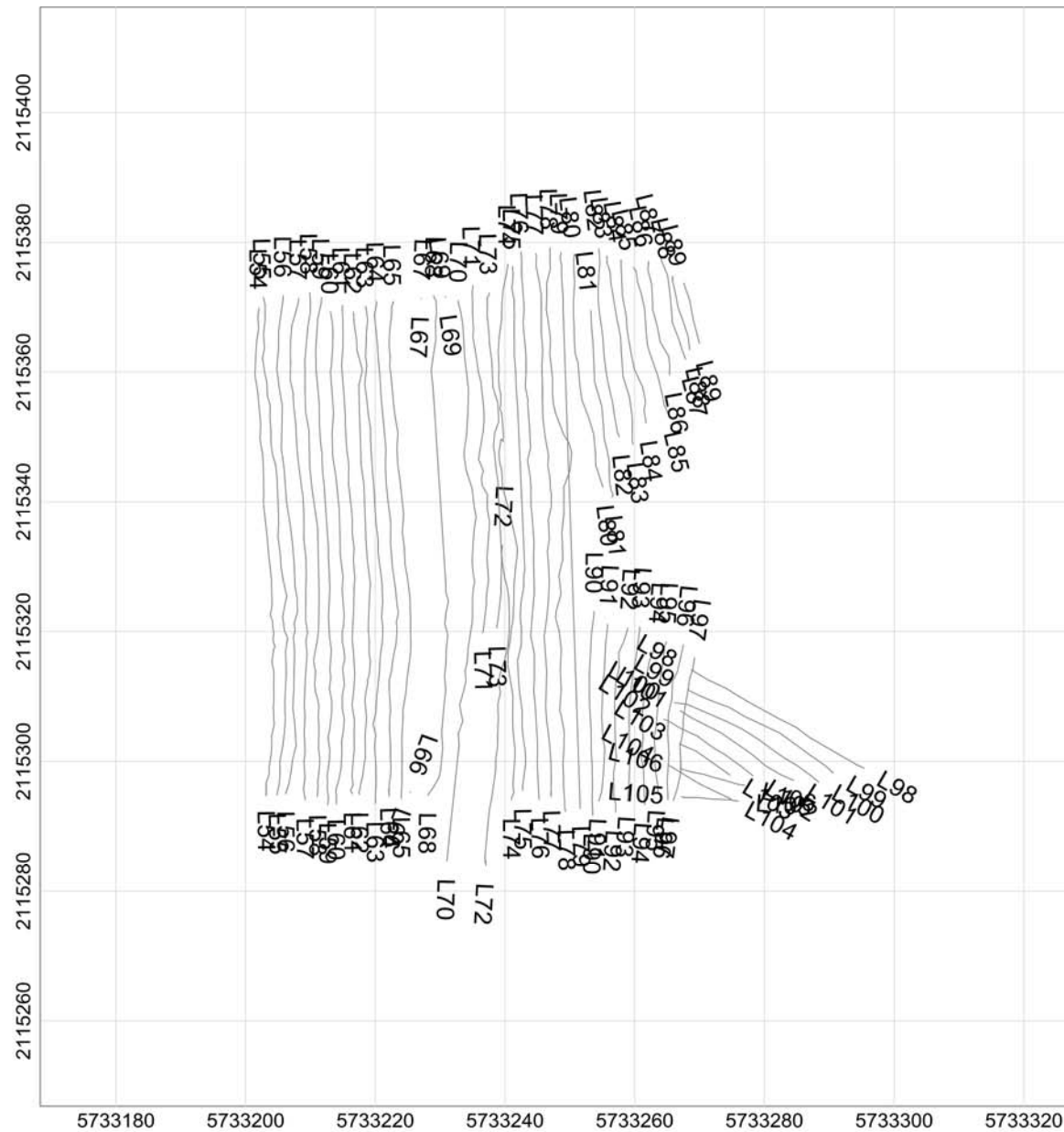
Verified by:

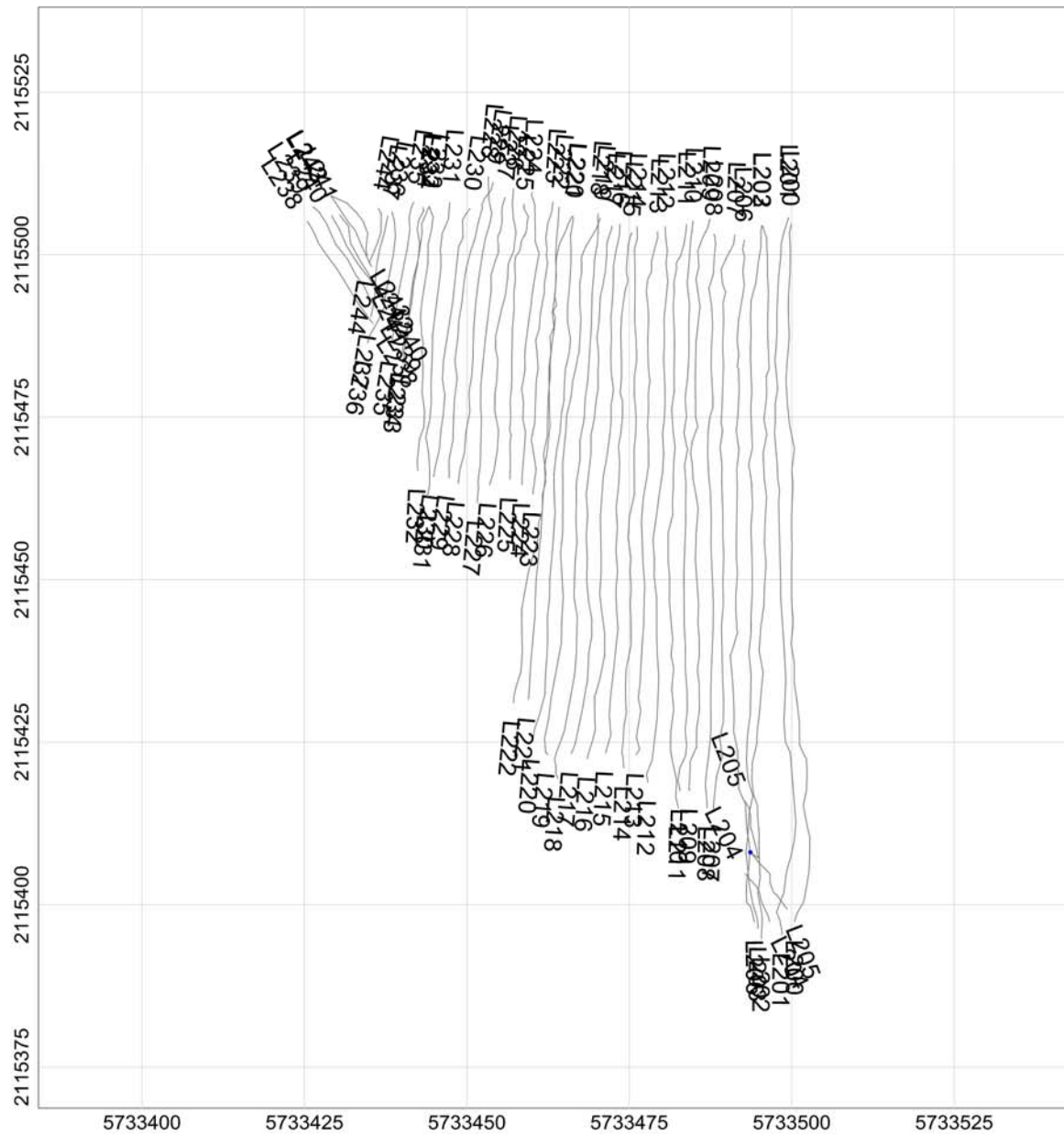
Date:

File: 041917_2_DATASEP

Page number:

Approved:	
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MAP

Sample Separation

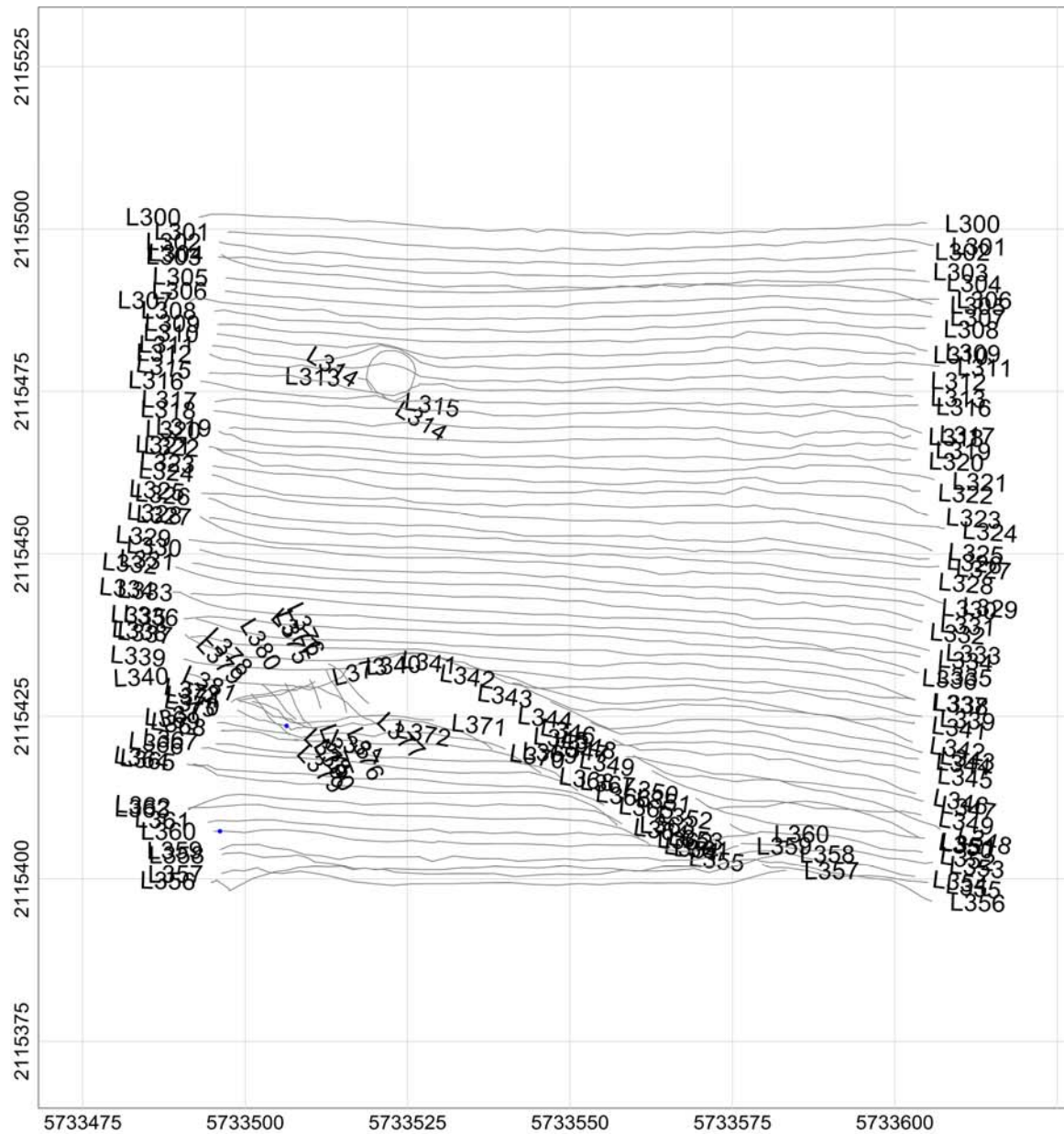
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041917_3_DATASEP
Page number:	Approved:



MAP

Sample Separation

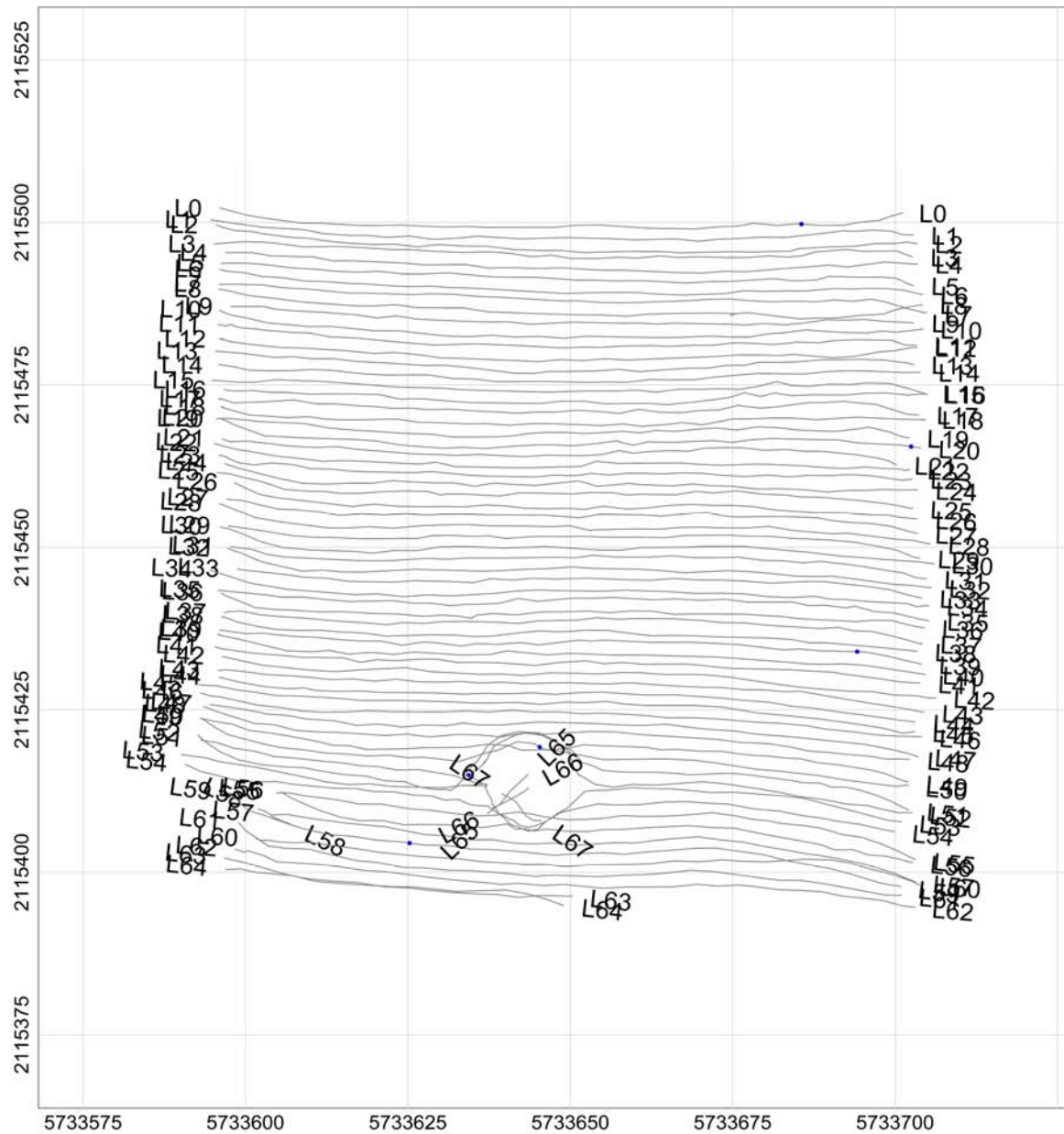
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 041917_4_DATASEP
Page number:	Approved:



MAP

Sample Separation

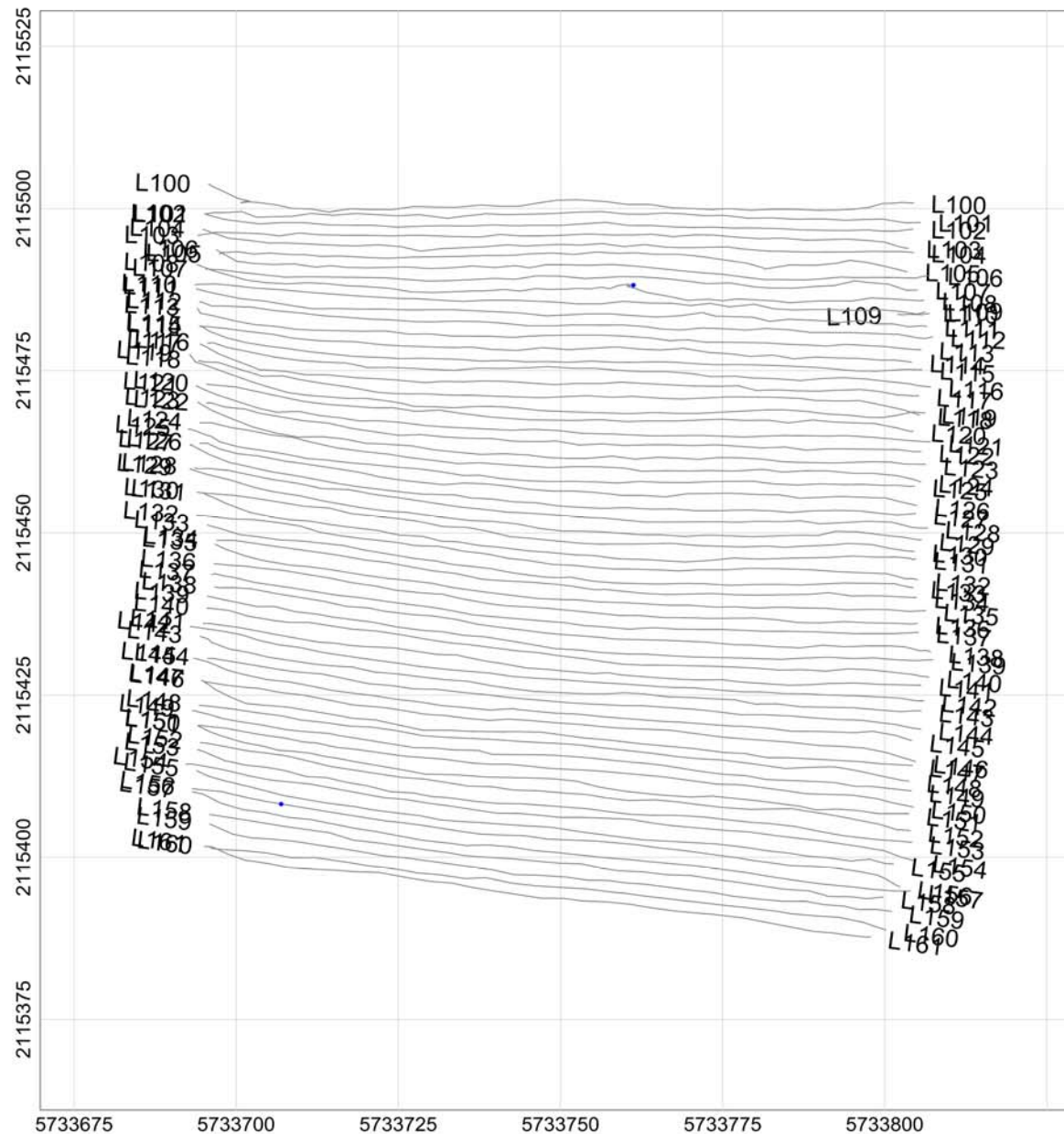
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 042017_1_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

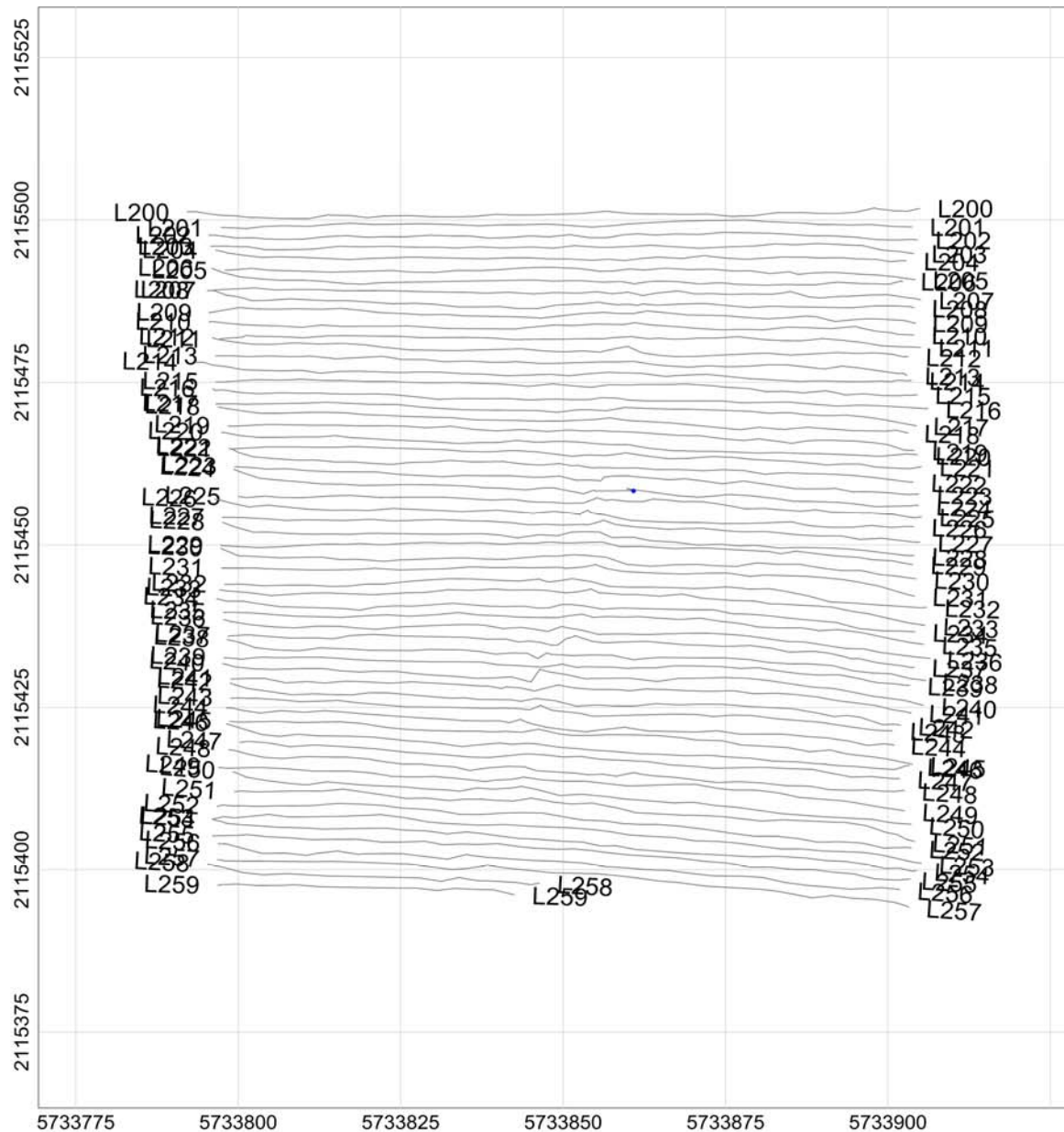
Verified by:

Date:

File: 042017_2_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

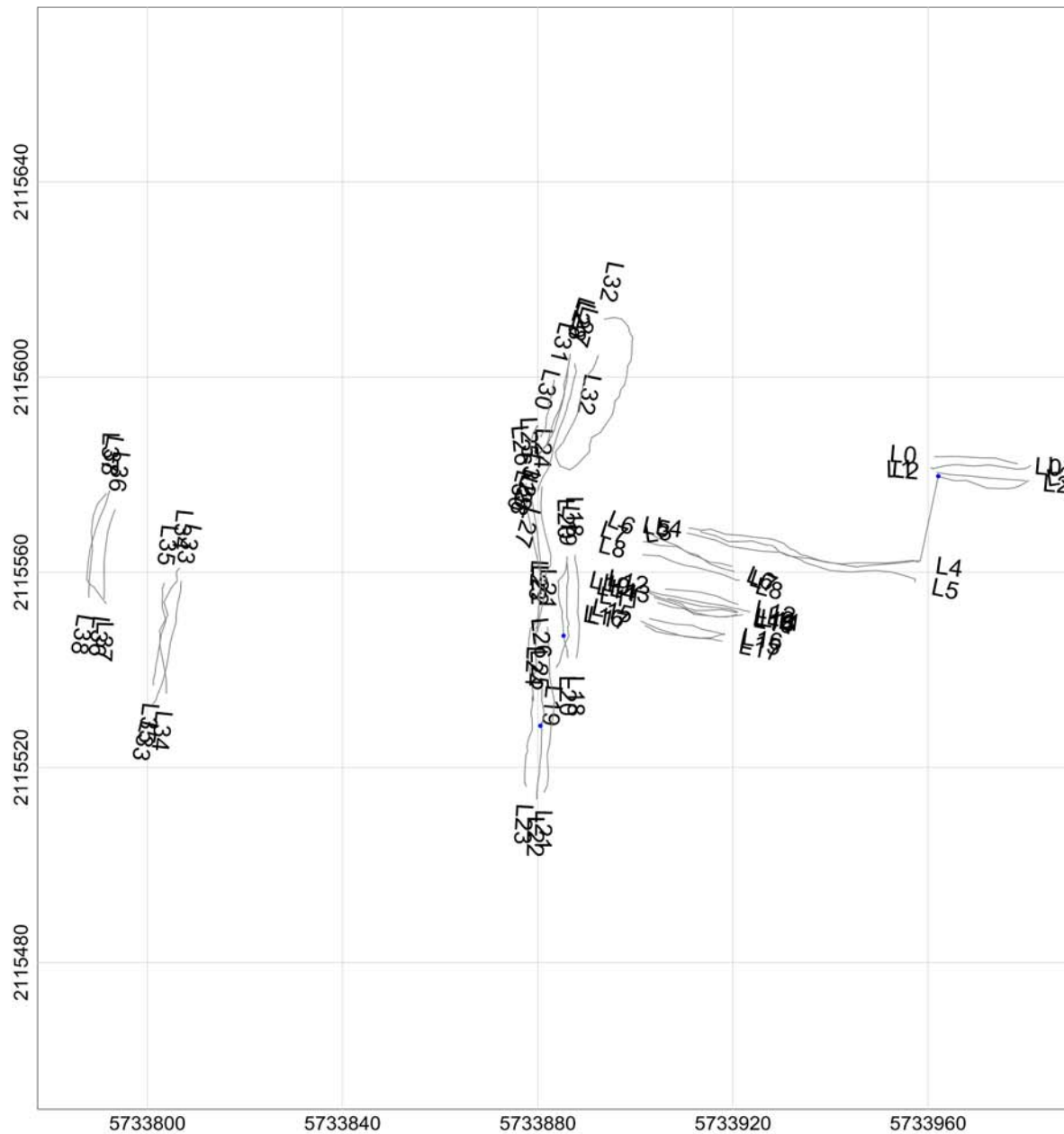
Verified by:

Date:

File: 042017_3_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:425
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

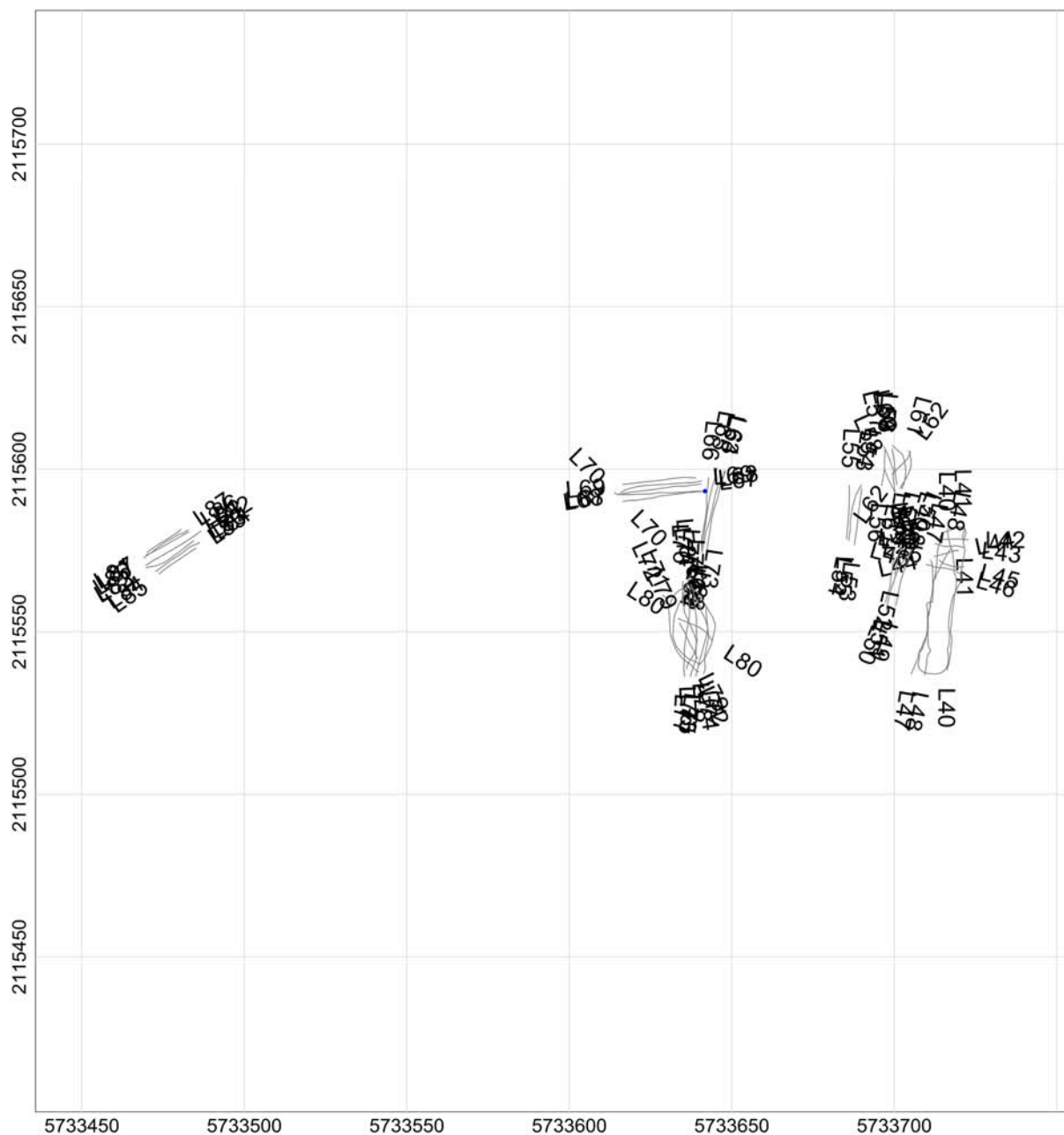
Verified by:

Date:

File: 042117_1gap_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

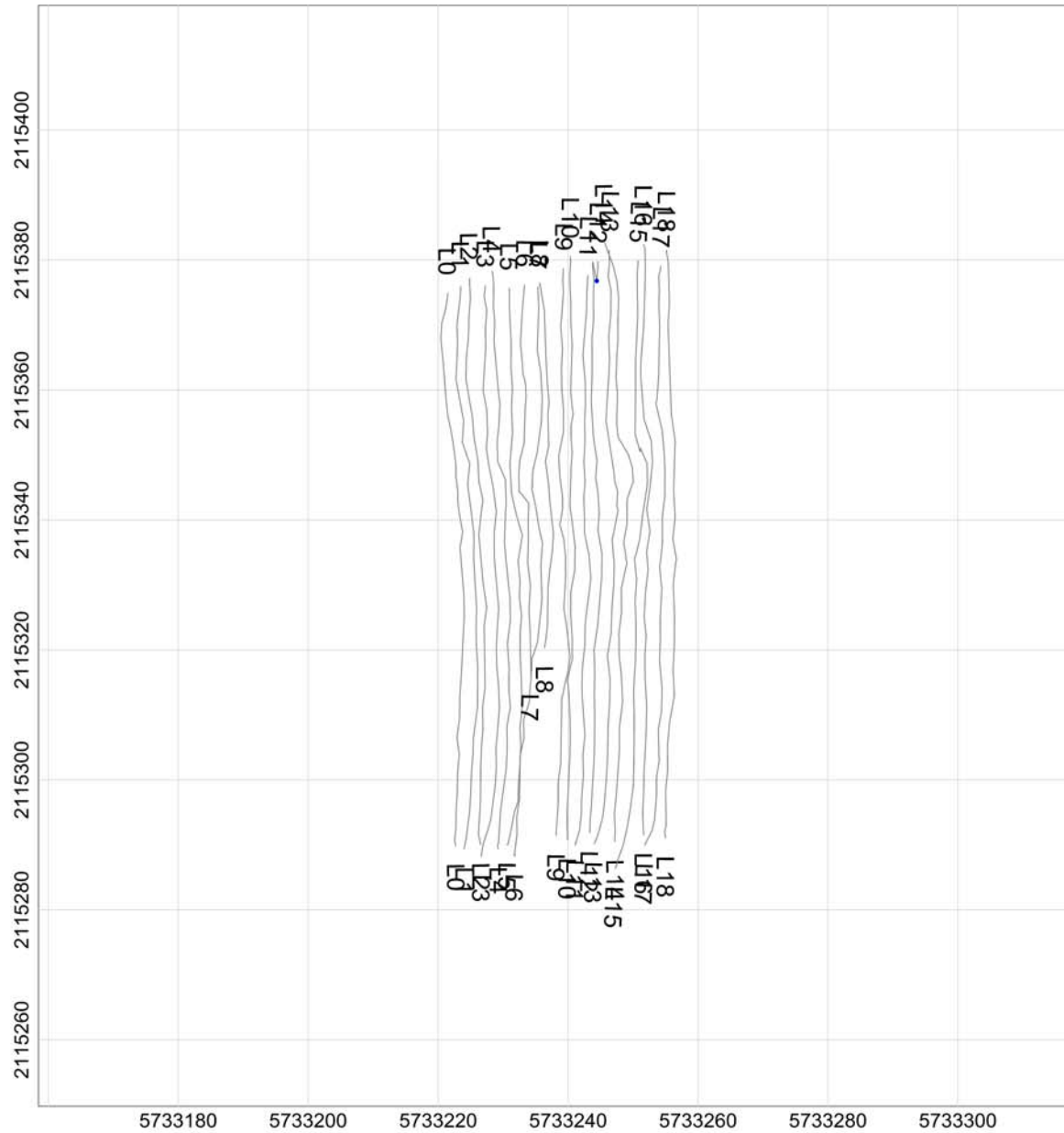
Project:

Contractor:

Created by: Verified by:

Date: File: 042117_2gap_DATASEP

Page number: Approved:



MAP

Sample Separation

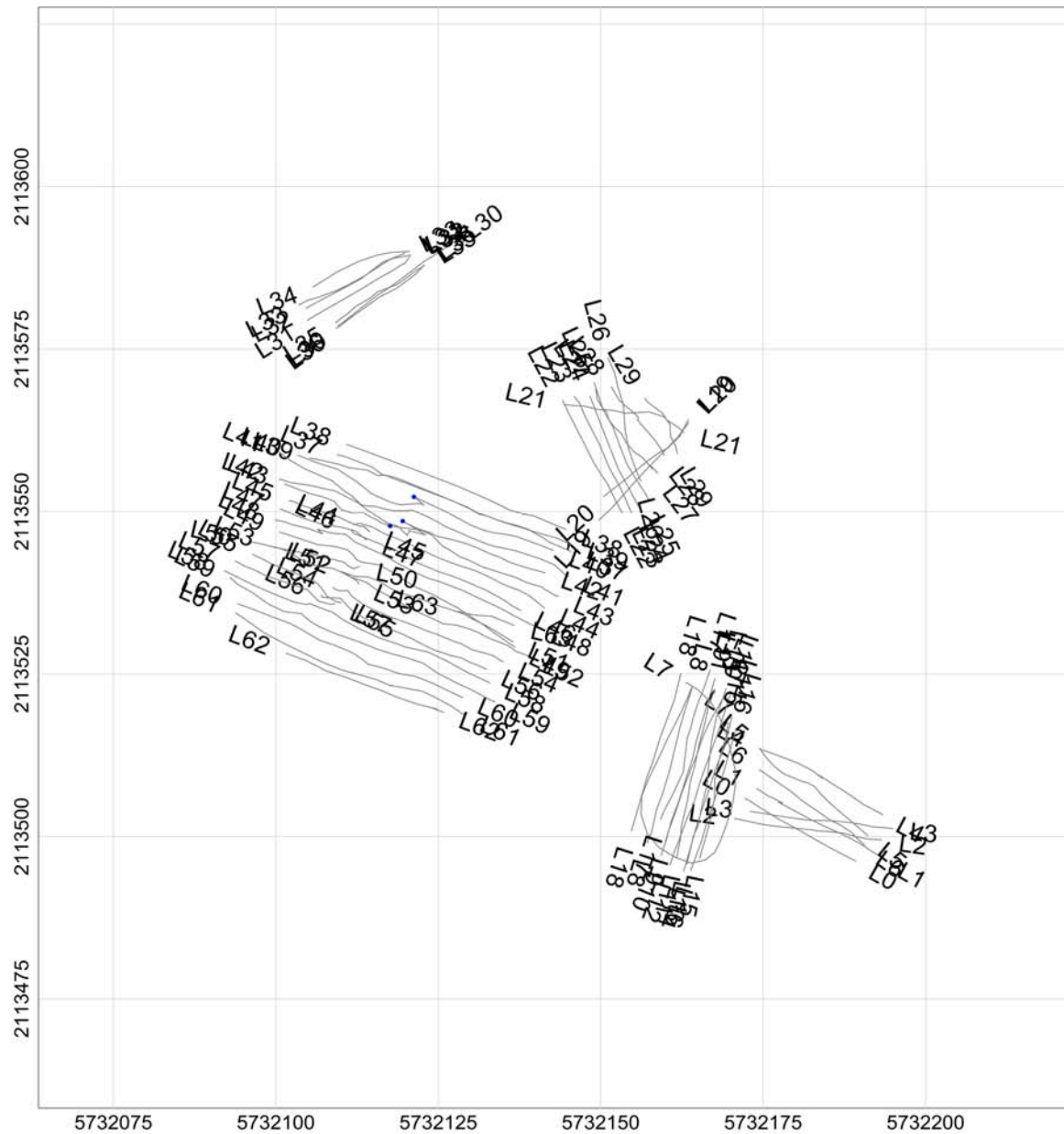
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 042417_1gap_DATASEP
Page number:	Approved:



MAP

Sample Separation

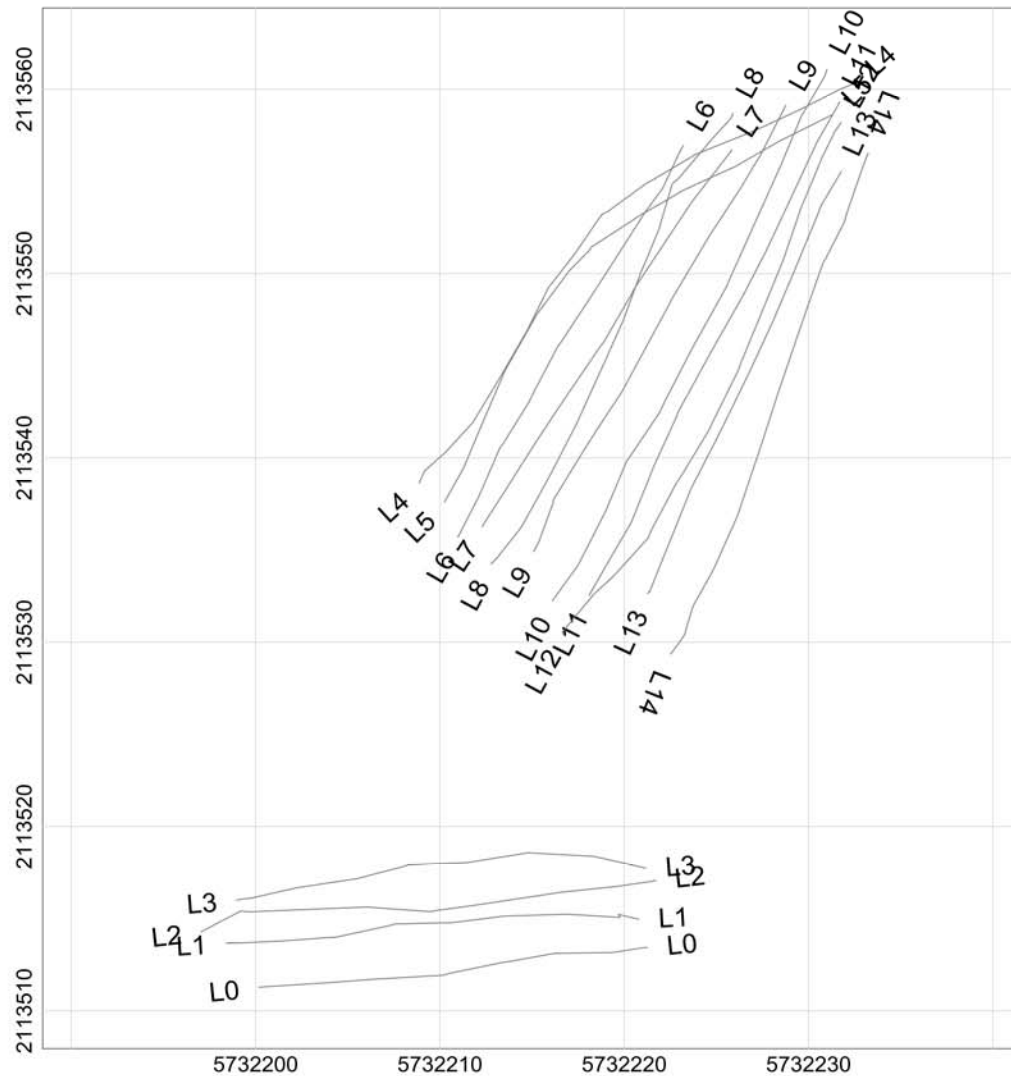
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 042417_2gap_DATASEP
Page number:	Approved:



MAP

Sample Separation

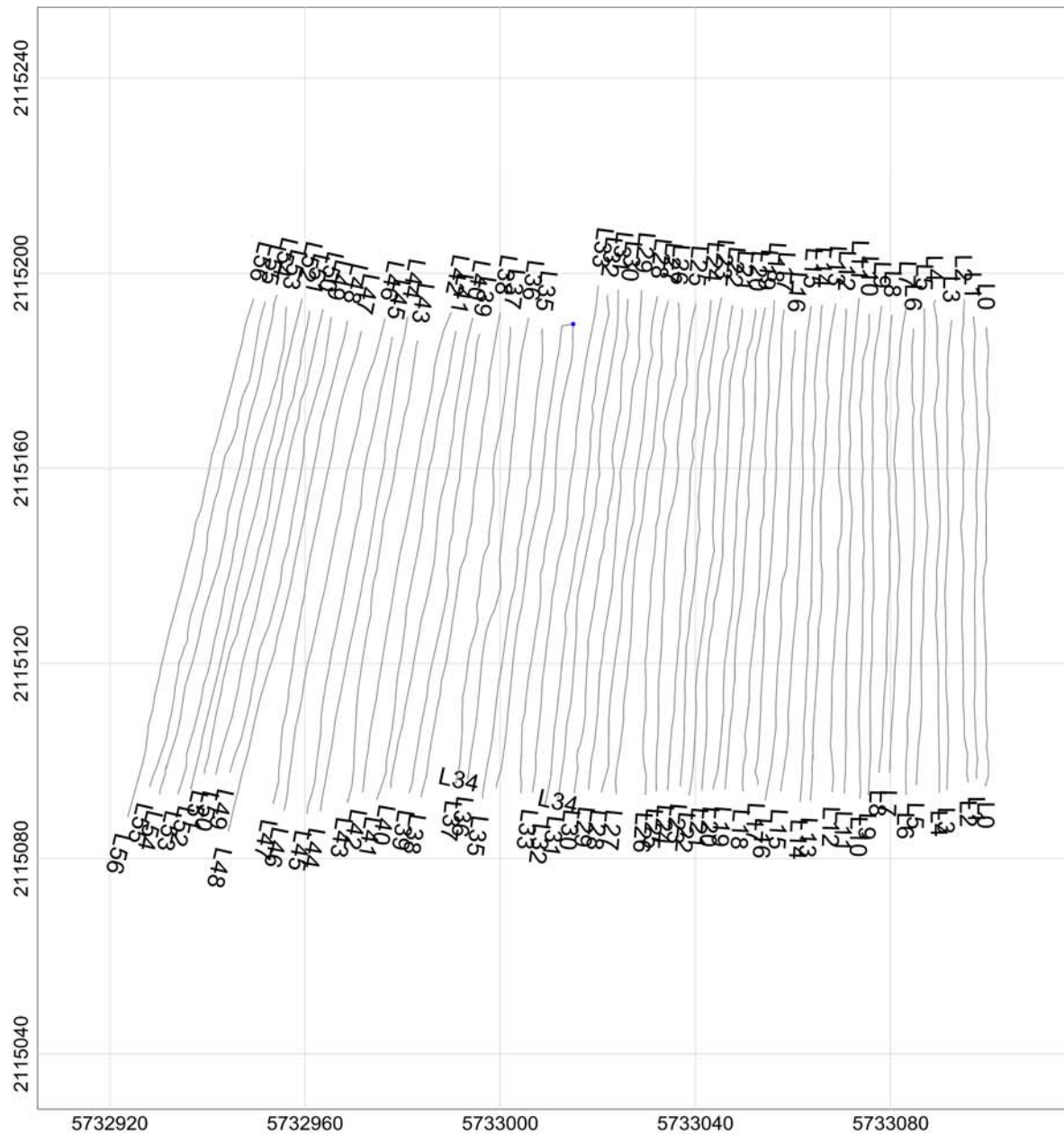
LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:125
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 042417_3gap_DATASEP
Page number:	Approved:



MAP

Sample Separation

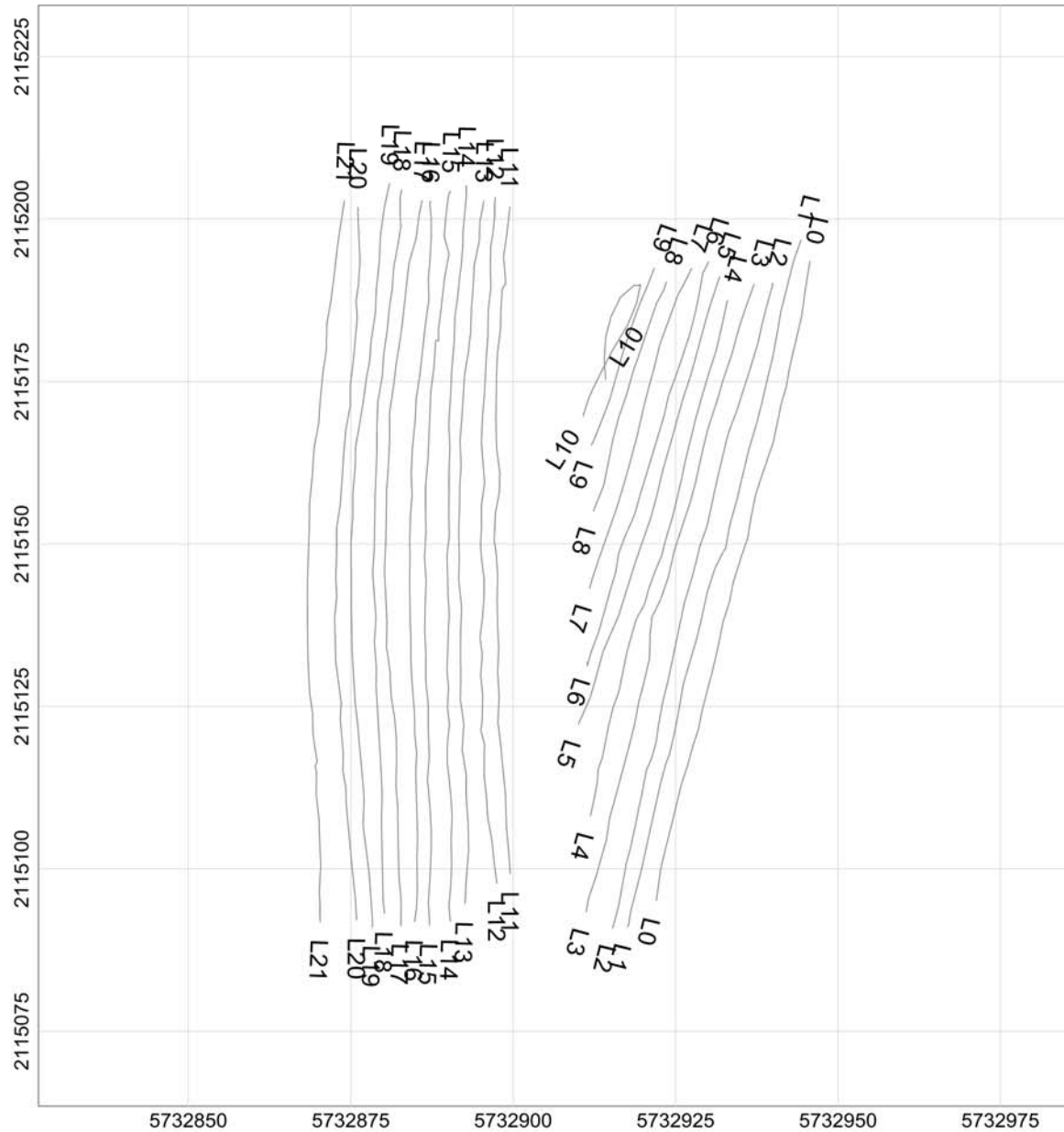
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 042717_1_DATASEP
Page number:	Approved:



MAP

Sample Separation

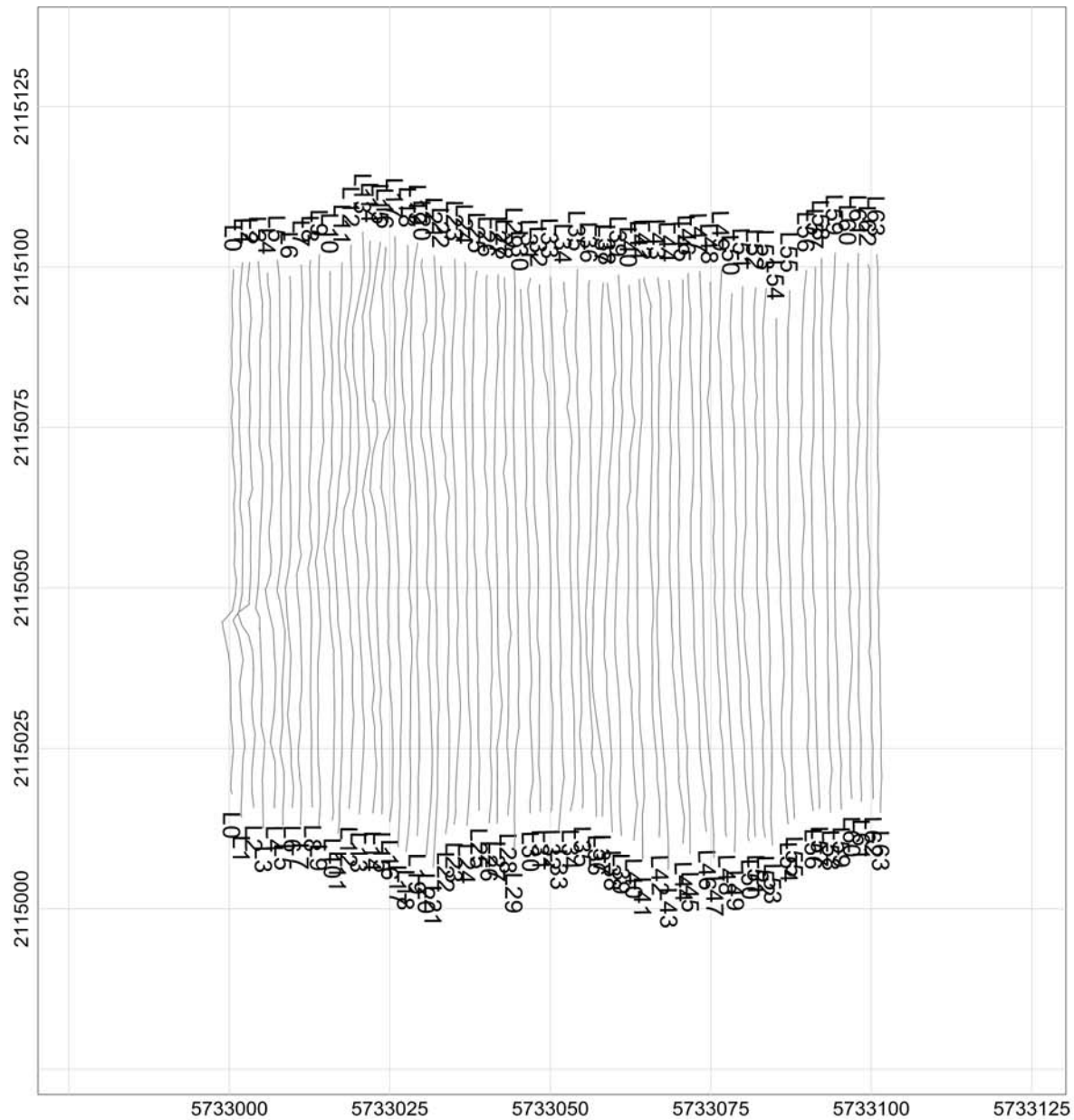
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FWS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 042717_2_DATASEP
Page number:	Approved:



MAP

Sample Separation

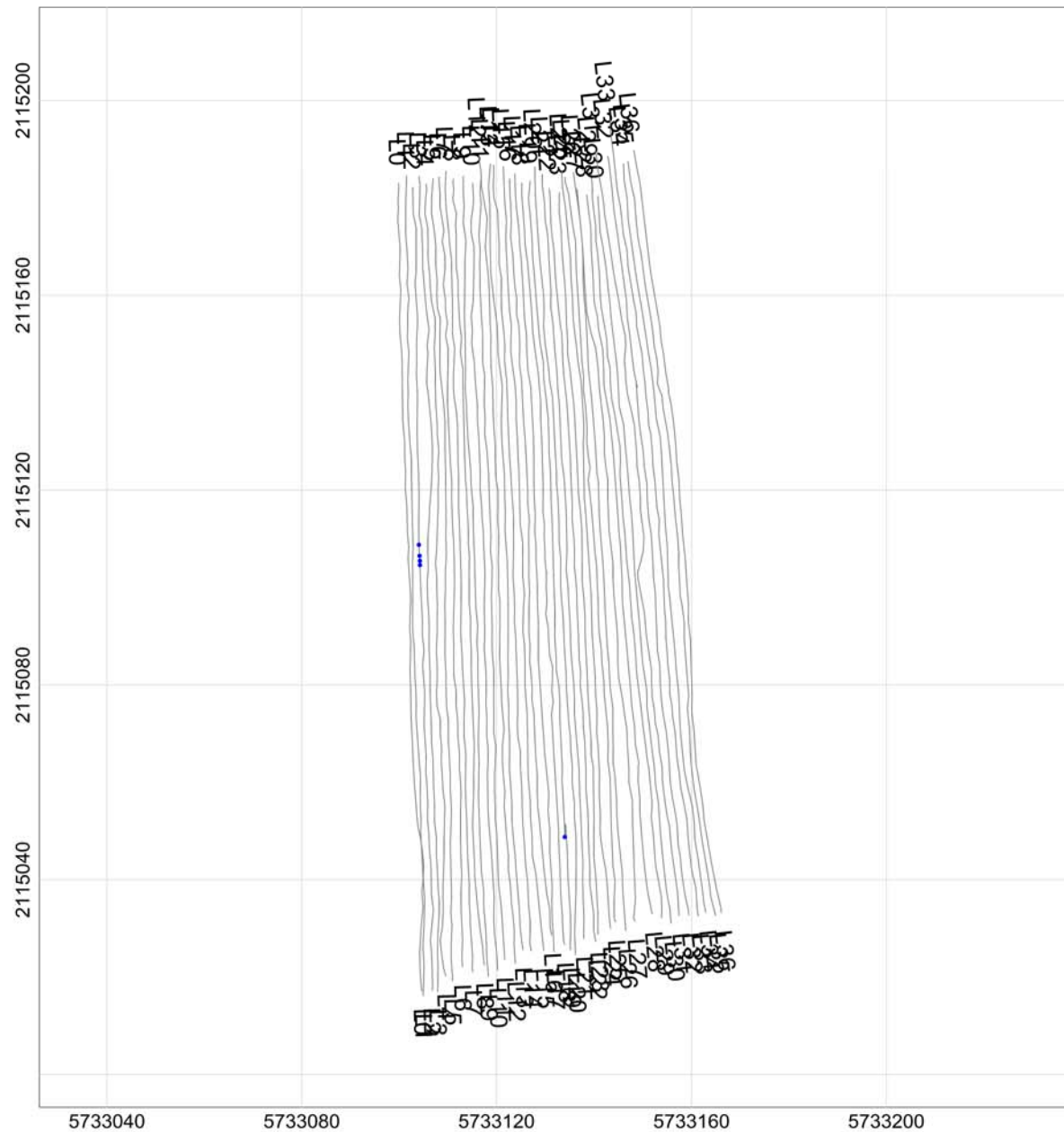
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 042817_1_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation

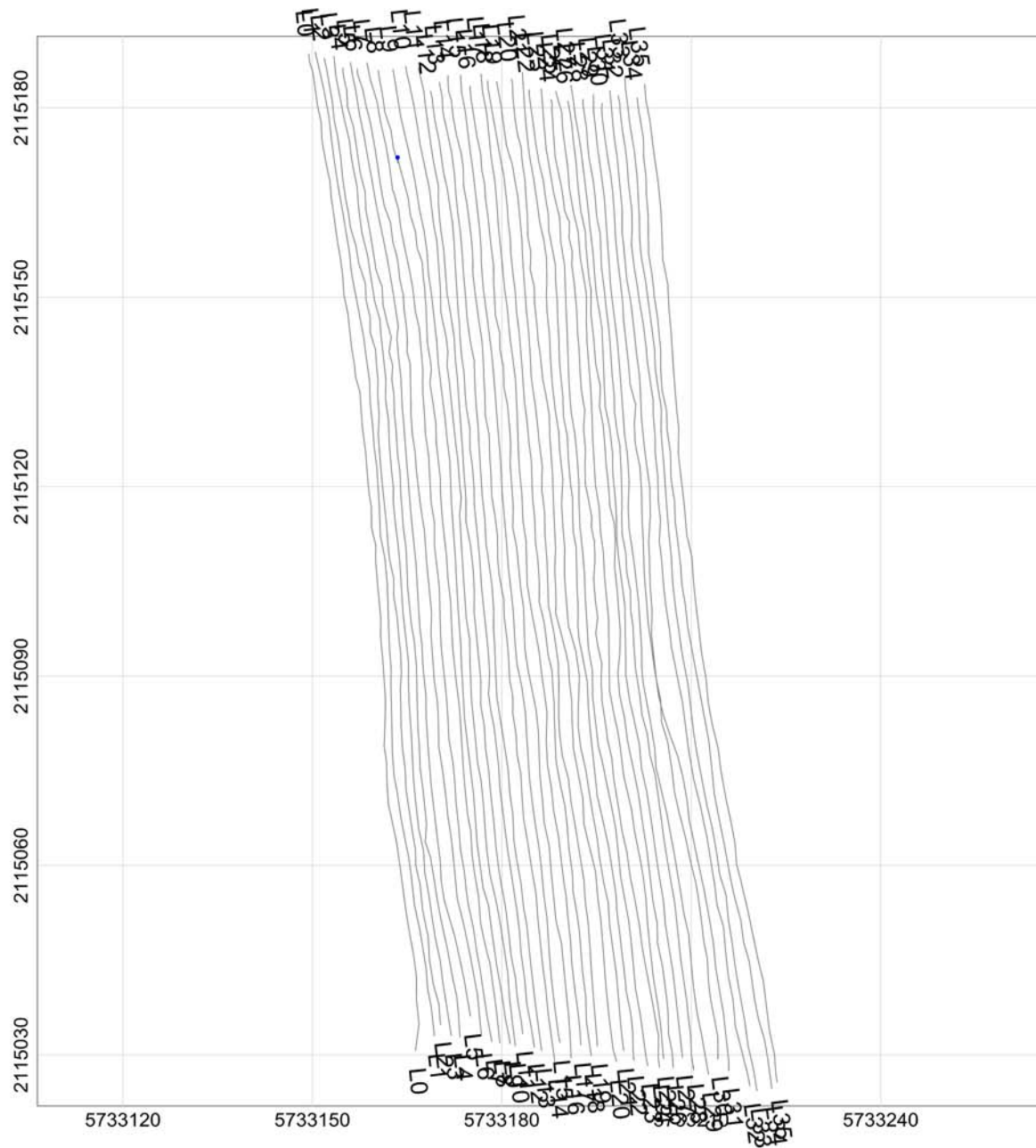
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425

US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 042817_2_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation

Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

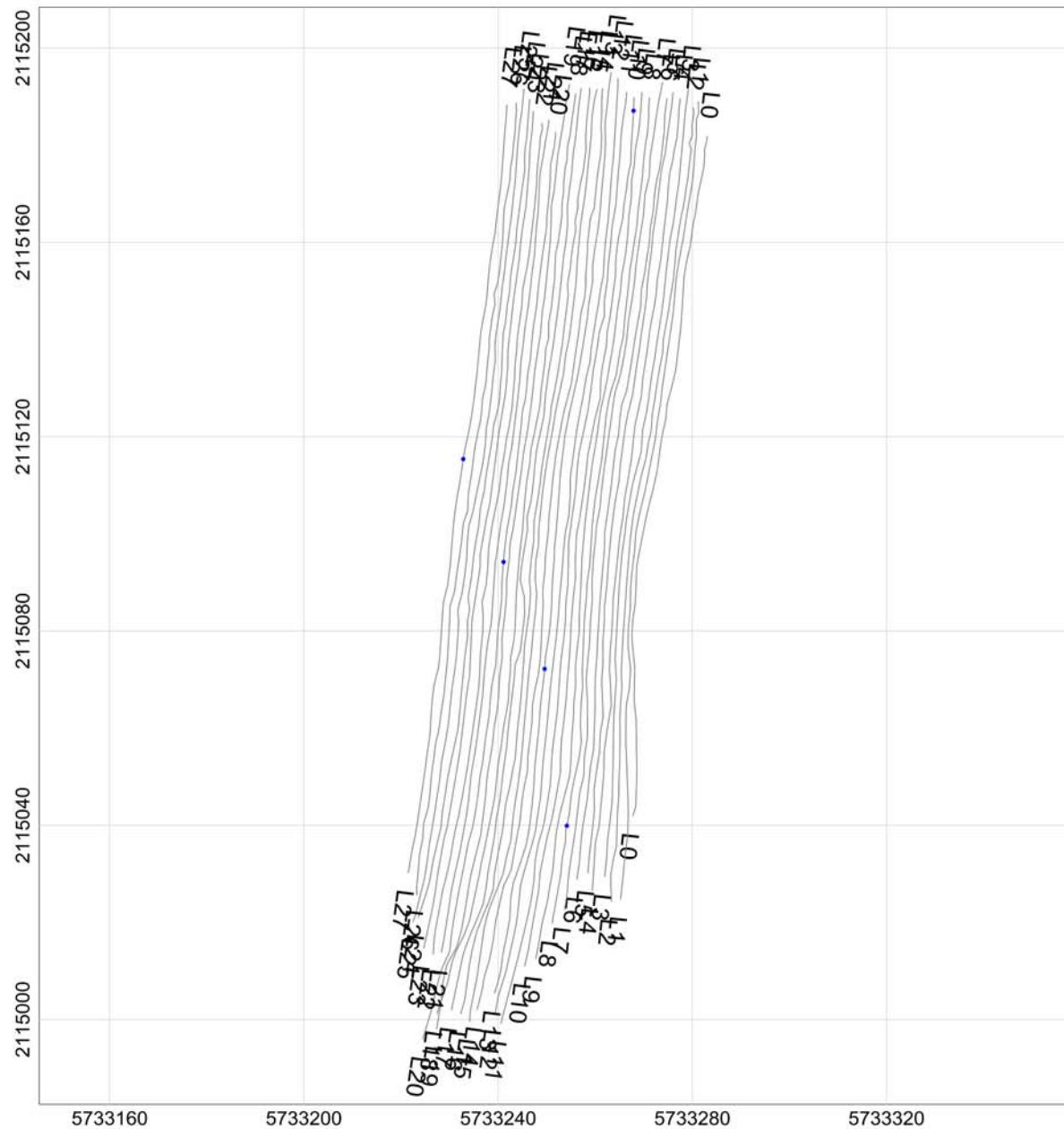
Verified by:

Date:

File: 042817_3_DATASEP

Page number:

Approved:



MAP

Sample Separation

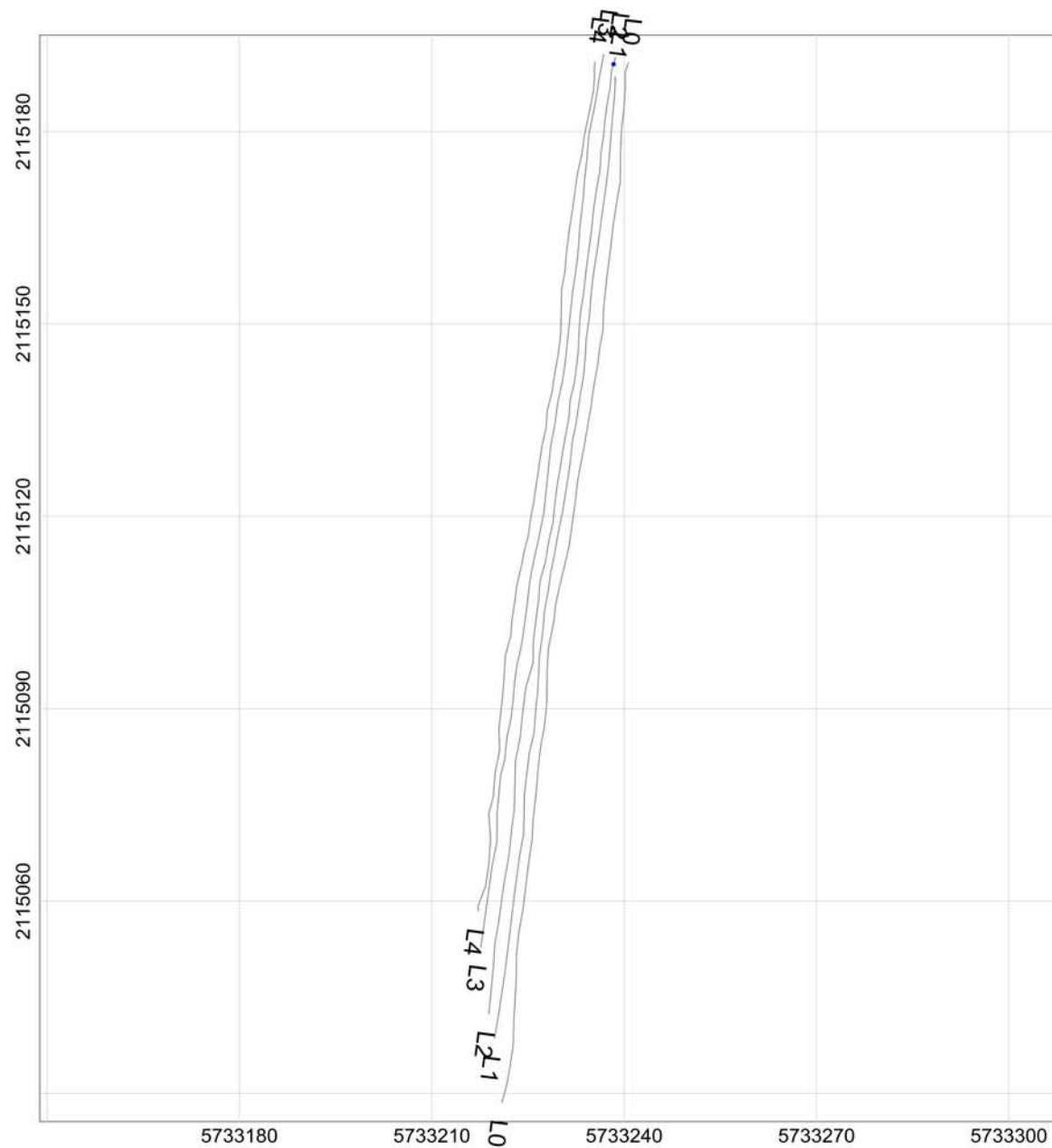
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050117_1_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

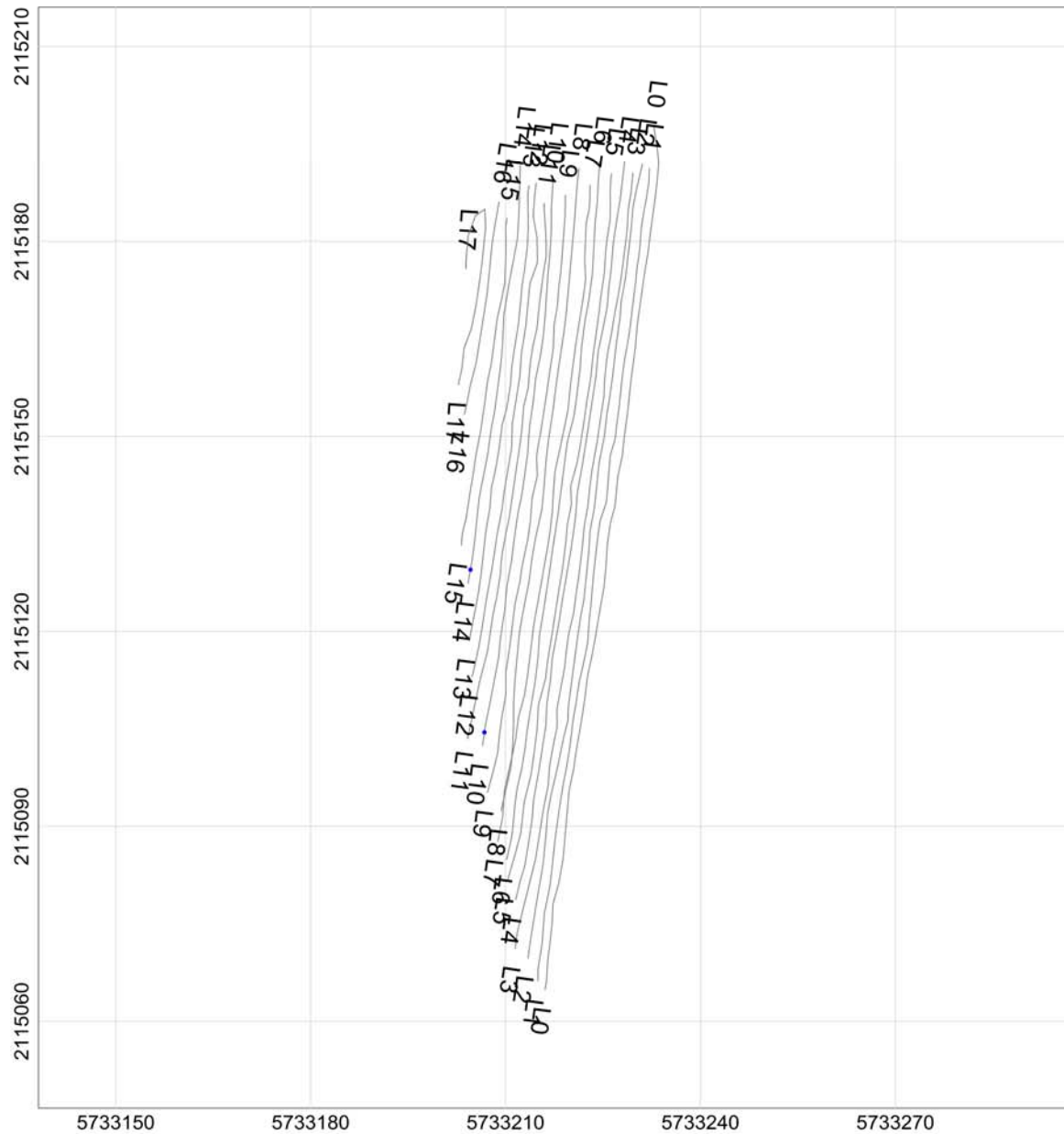
Verified by:

Date:

File: 050117_2_DATASEP

Page number:

Approved:



MAP

Sample Separation

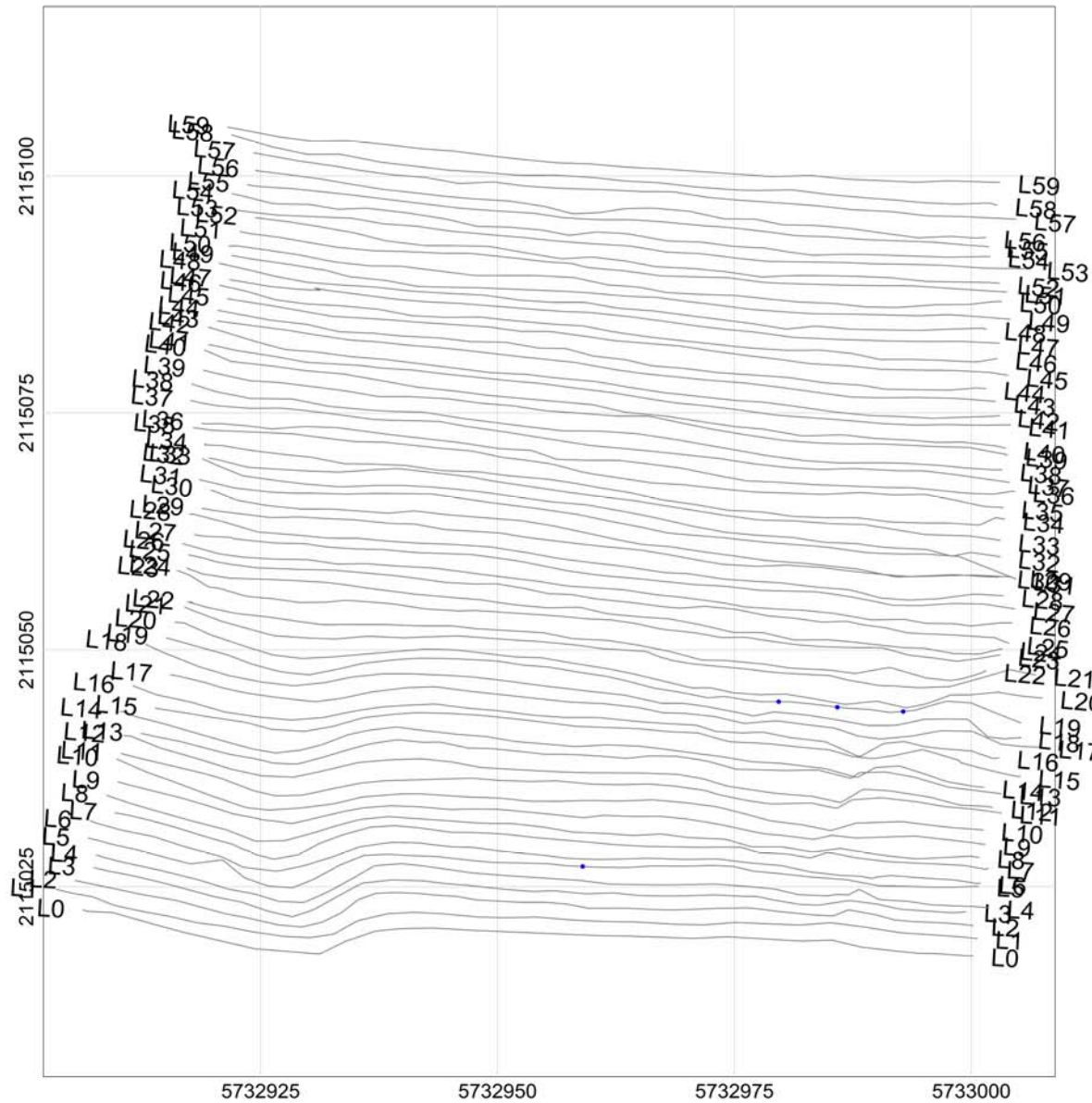
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050117_3_DATASEP
Page number:	Approved:



MAP

Sample Separation

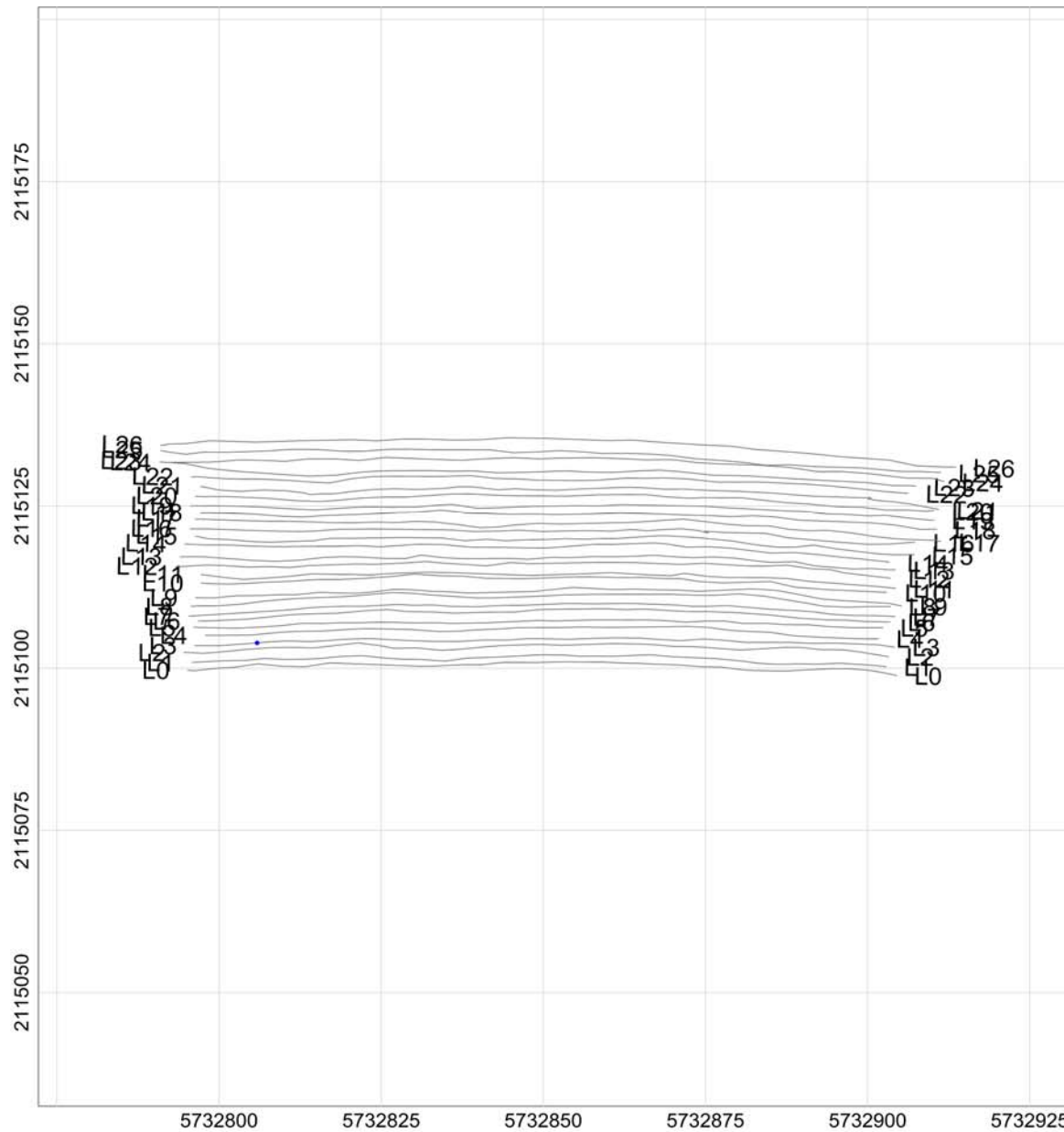
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050117_4_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

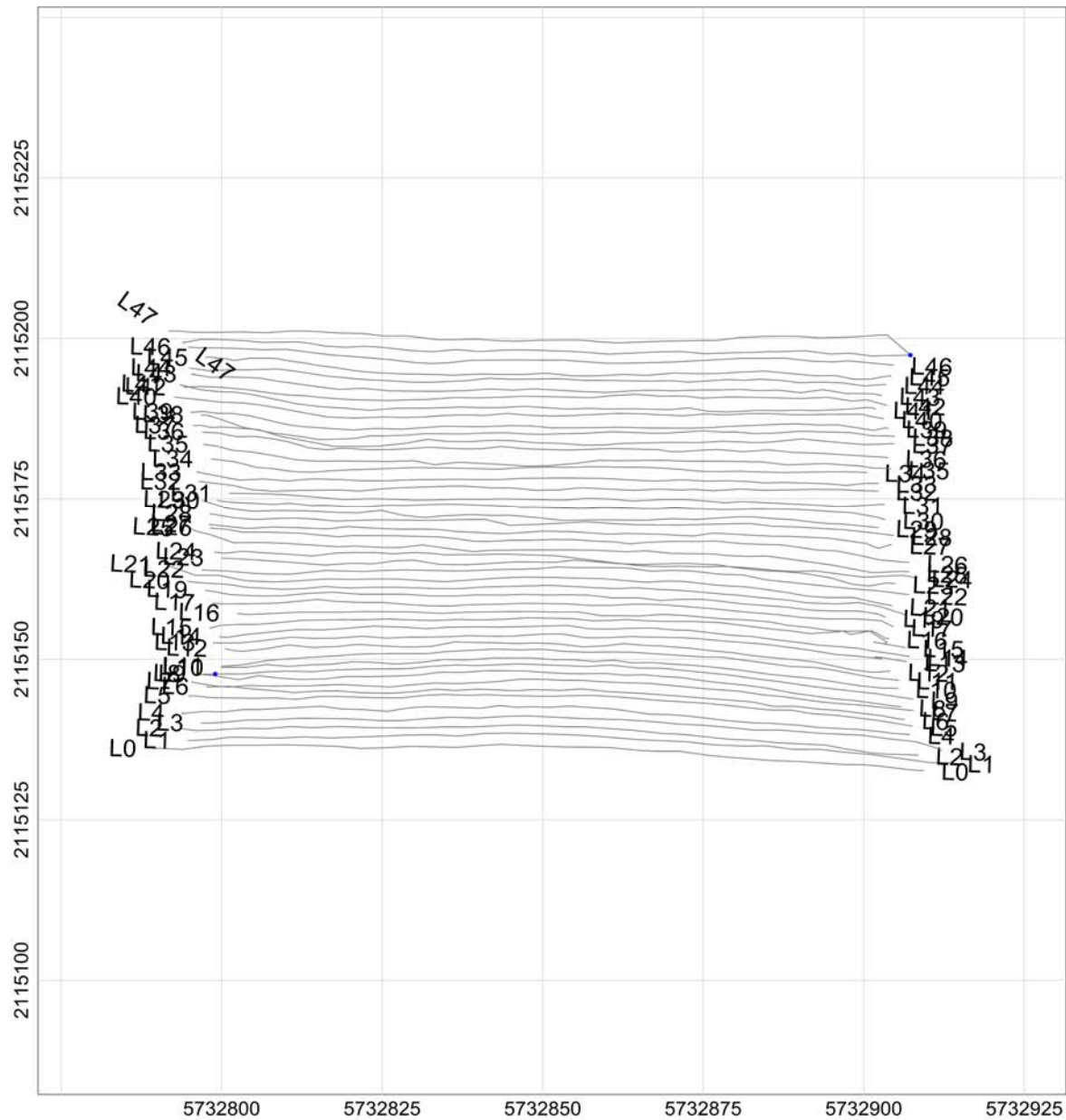
Verified by:

Date:

File: 050117_5_DATASEP

Page number:

Approved:



MAP

Sample Separation

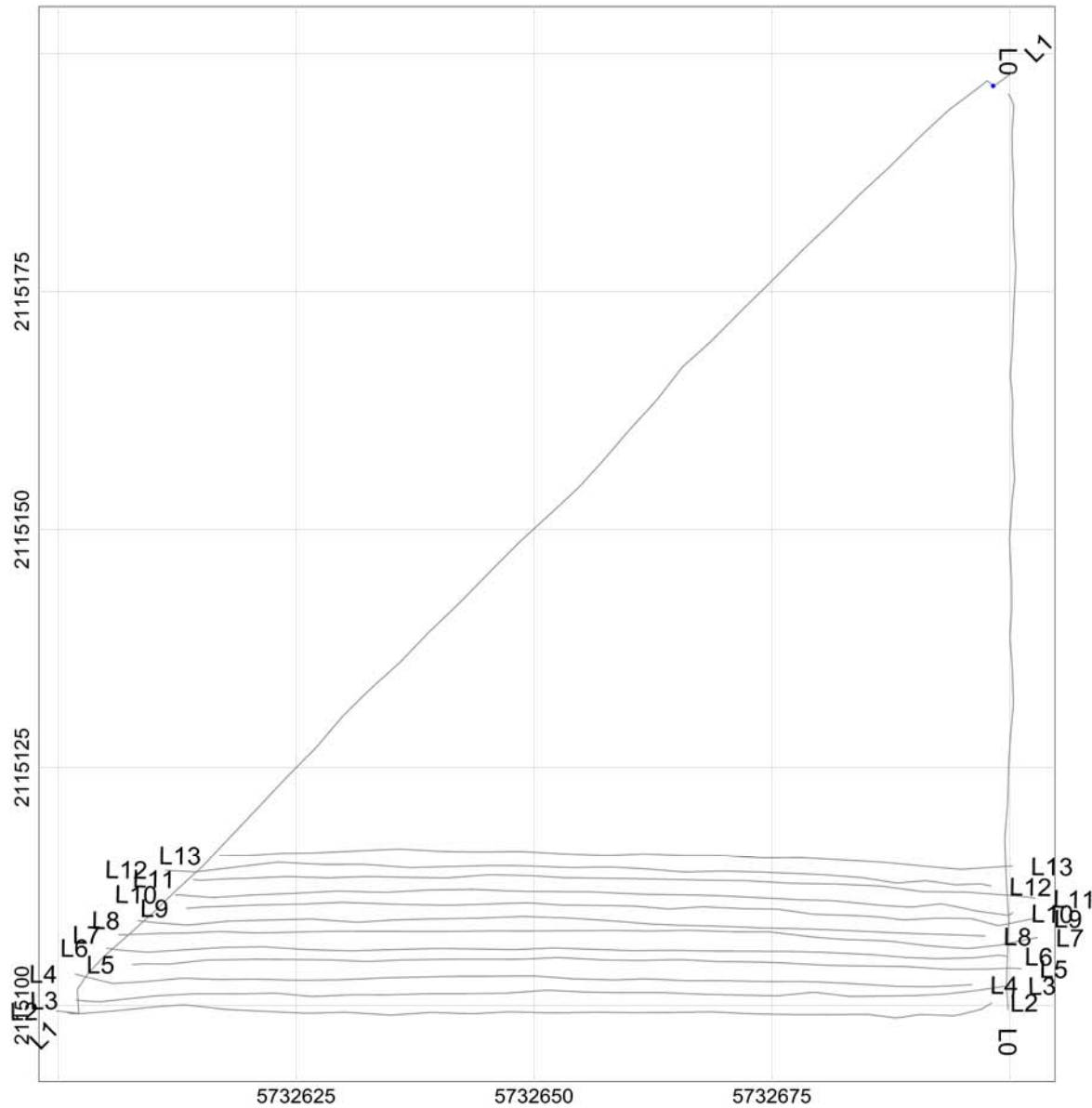
LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
 25 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050117_6_DATASEP
Page number:	Approved:



MAP

Sample Separation

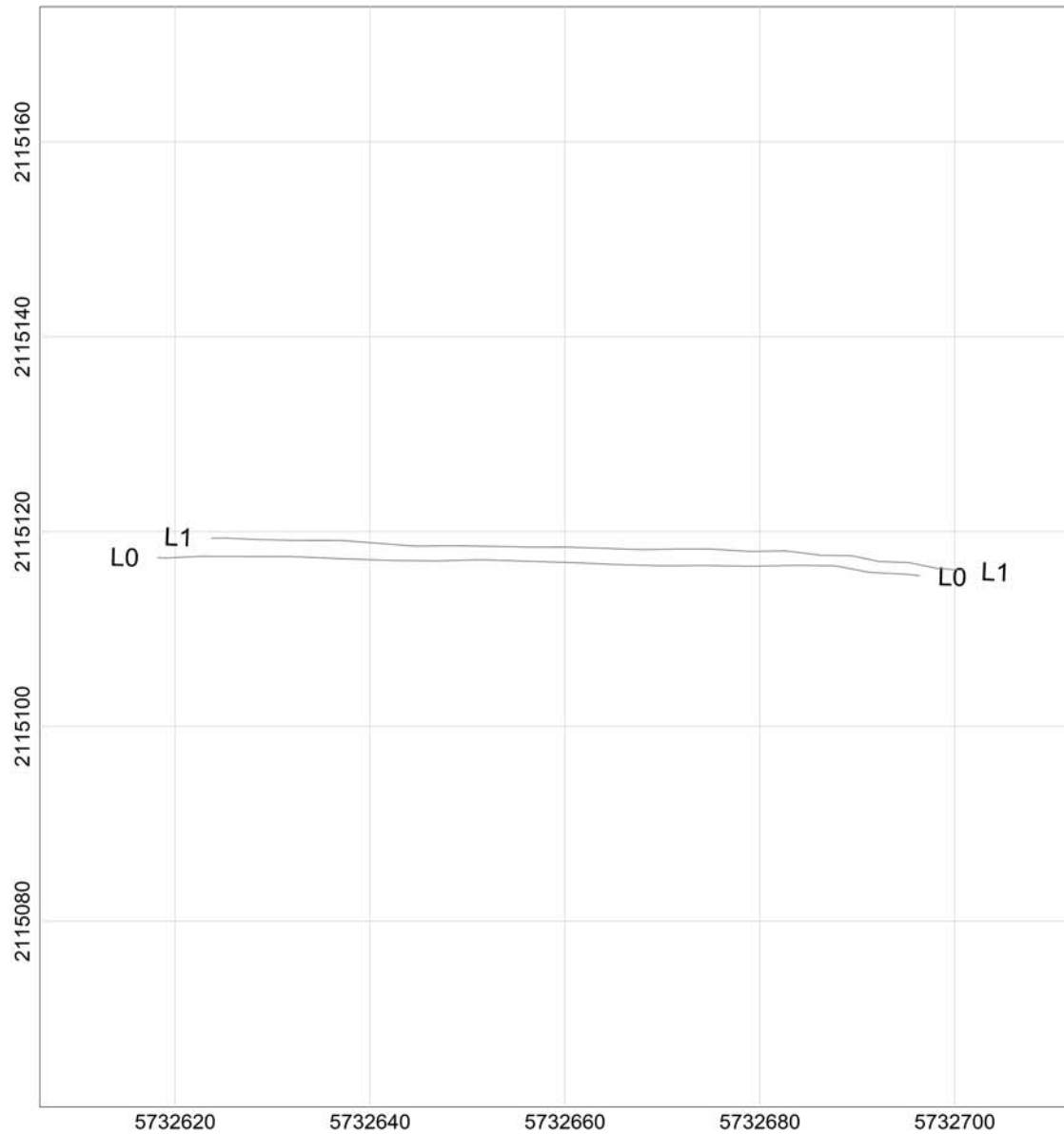
LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
 10 0
 US survey foot
 NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050117_7_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path

Flag_Separation

Data exceeding max. data spacing: 0.0%

Map Scale:

Scale 1:225

10 0

US survey foot

NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"

Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

Verified by:

Date:

File: 050117_8_DATASEP

Page number:

Approved:

MAP

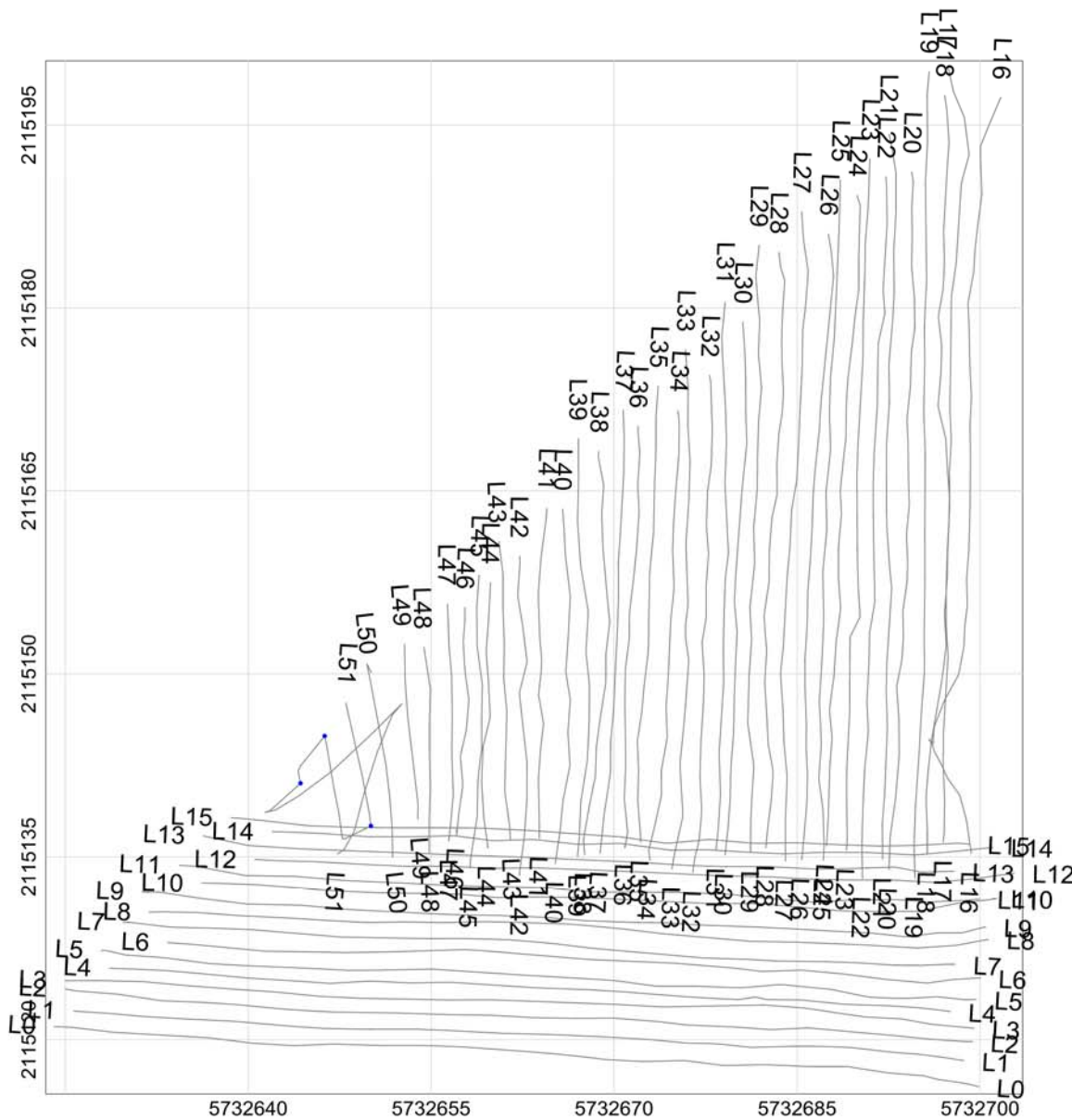
Sample Separation

LEGEND

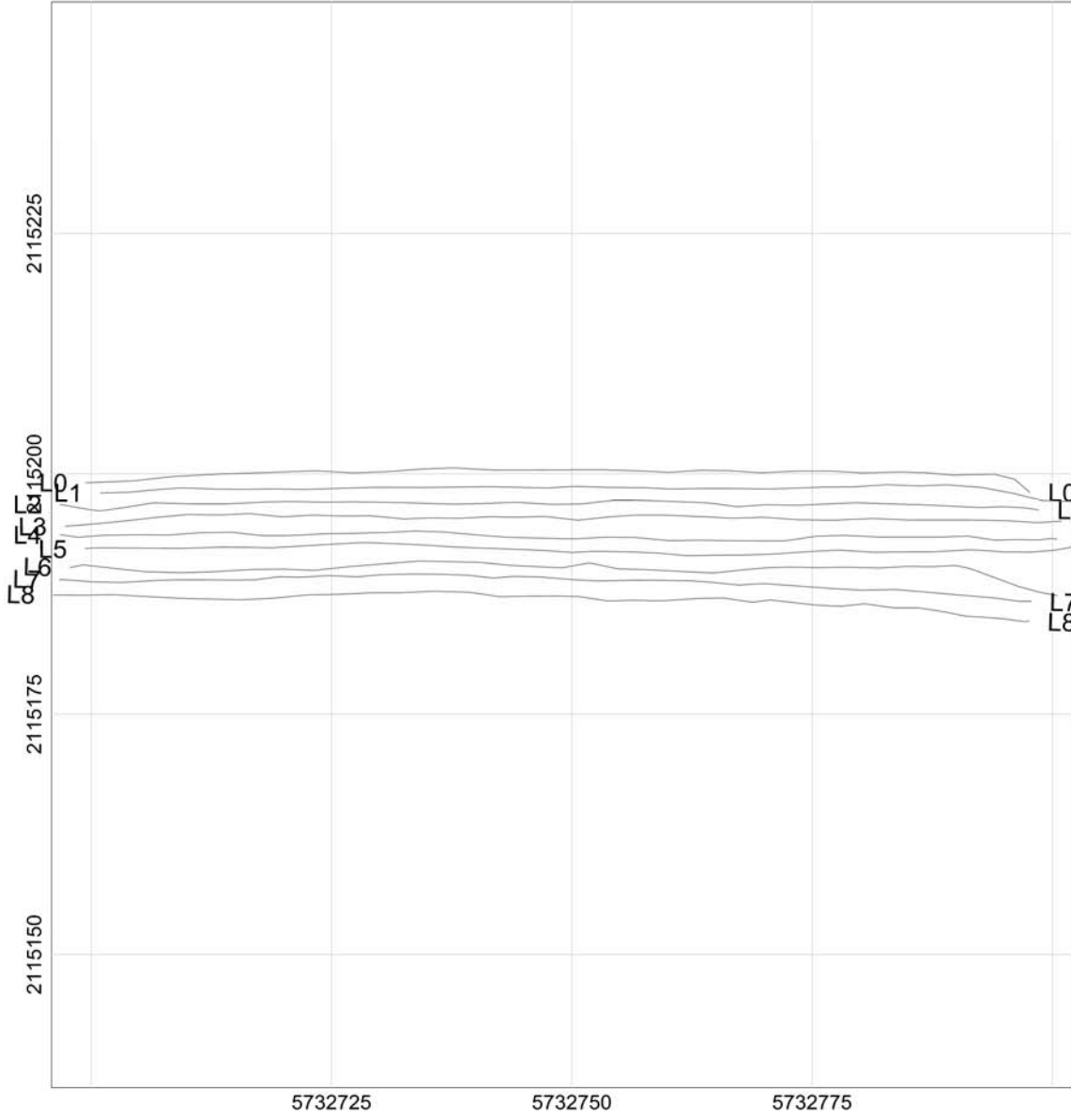
Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:175
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050217_1_DATASEP
Page number:	Approved:



MAP

Sample Separation

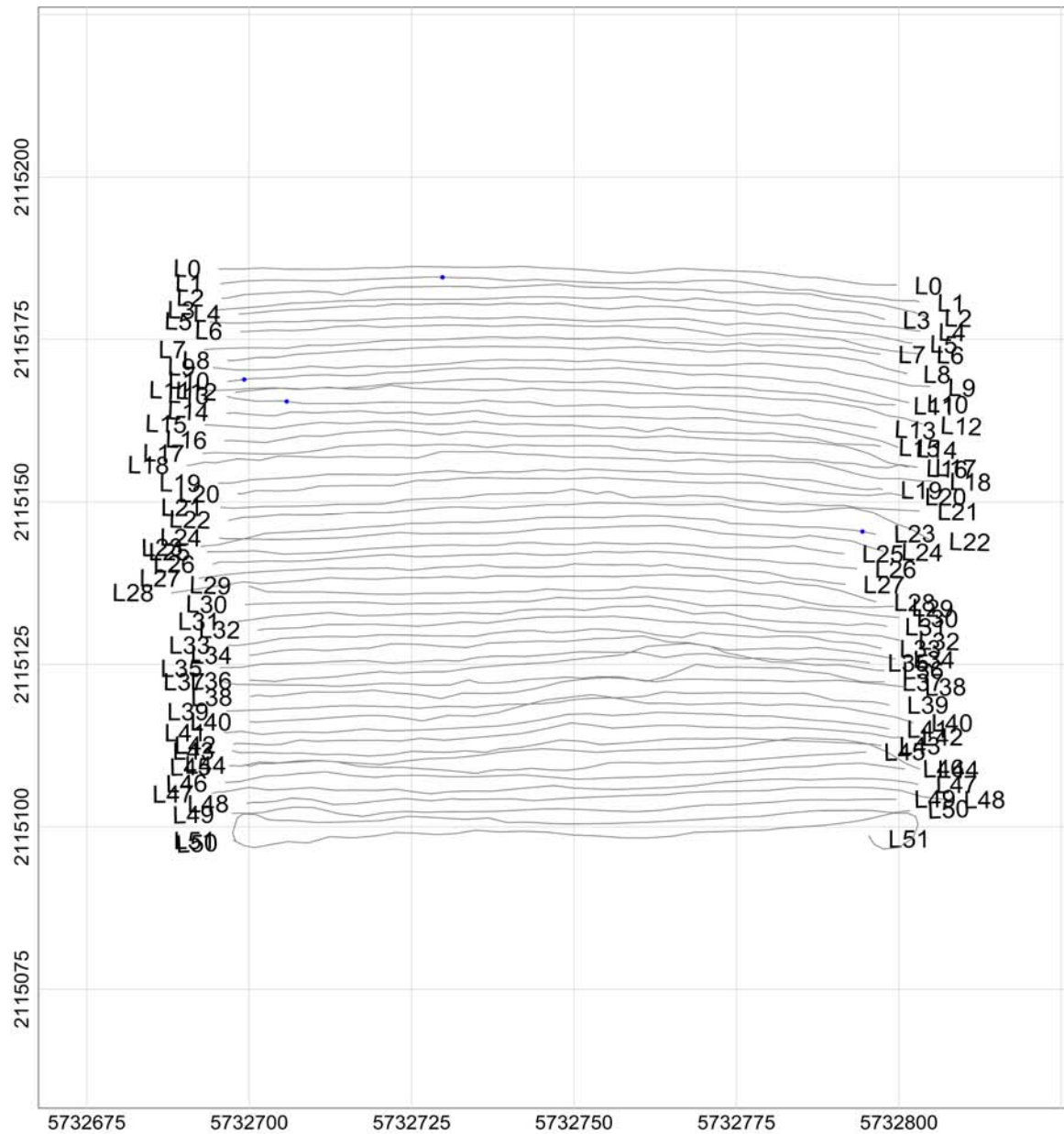
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050217_2_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

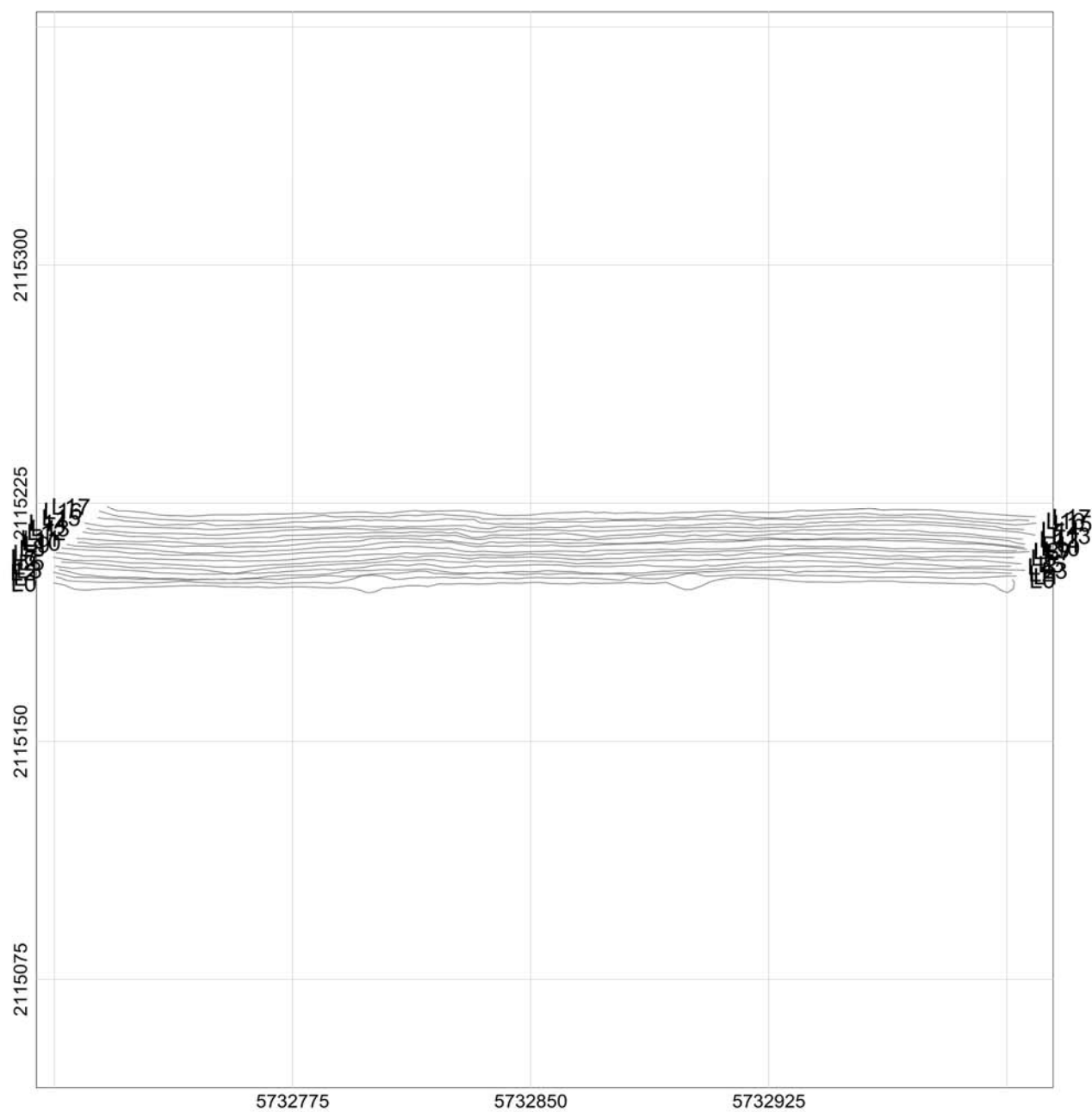
Verified by:

Date:

File: 050217_3_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation

Data exceeding max. data spacing: 0.0%

Map Scale:

Scale 1:625

25 0

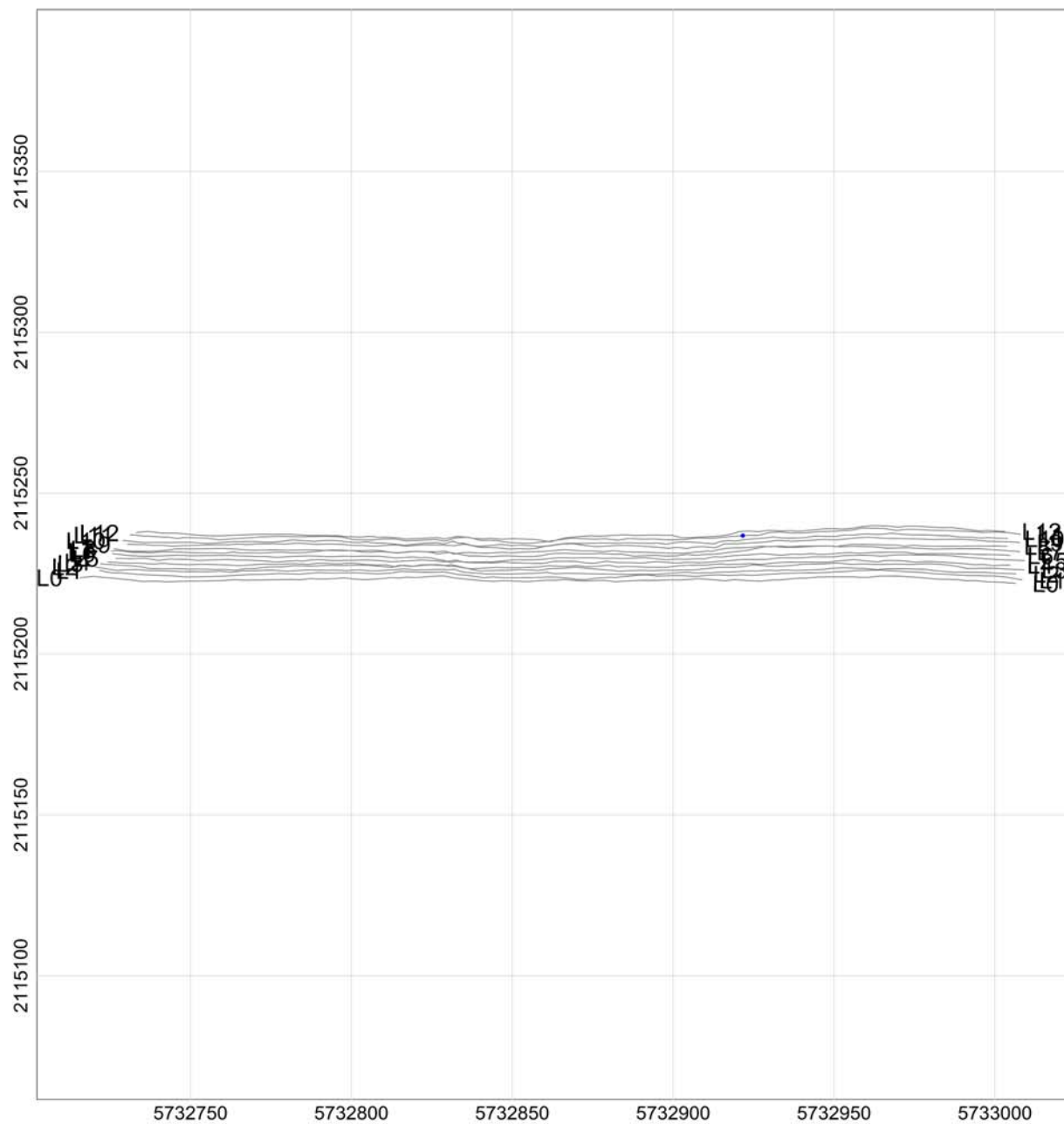
US survey foot

NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"

Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050217_4_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

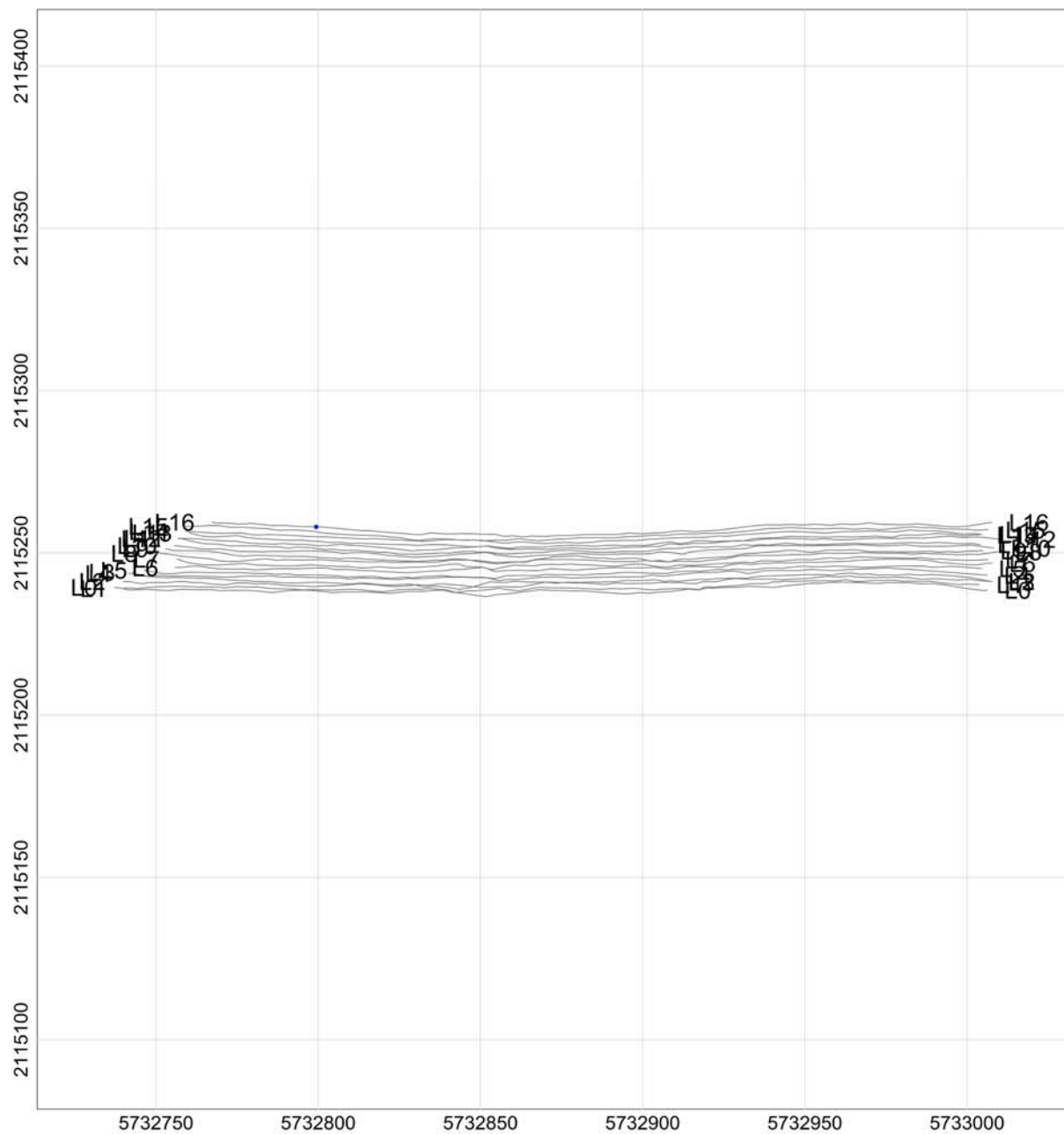
Verified by:

Date:

File: 050217_5_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

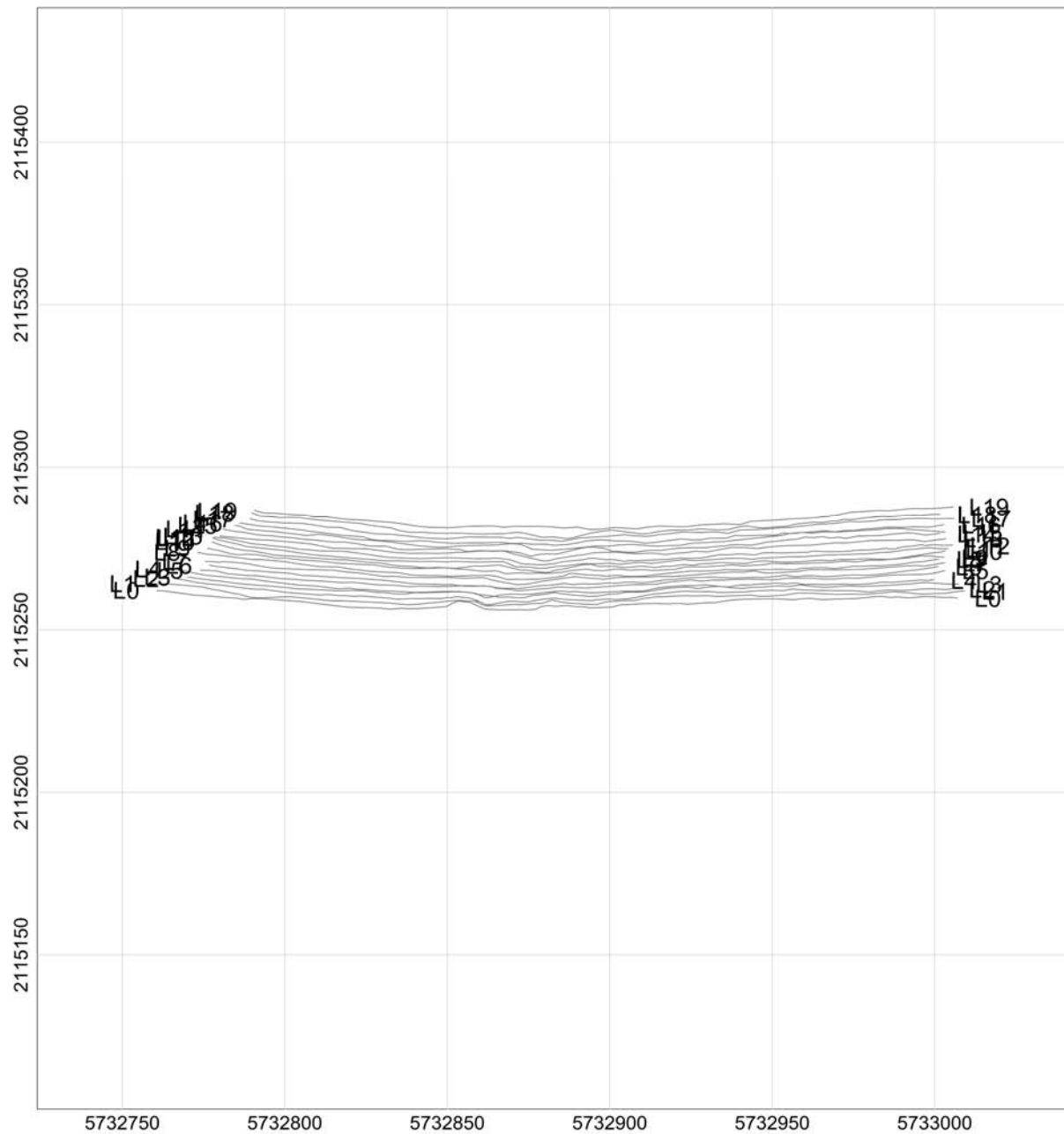
Verified by:

Date:

File: 050217_6_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

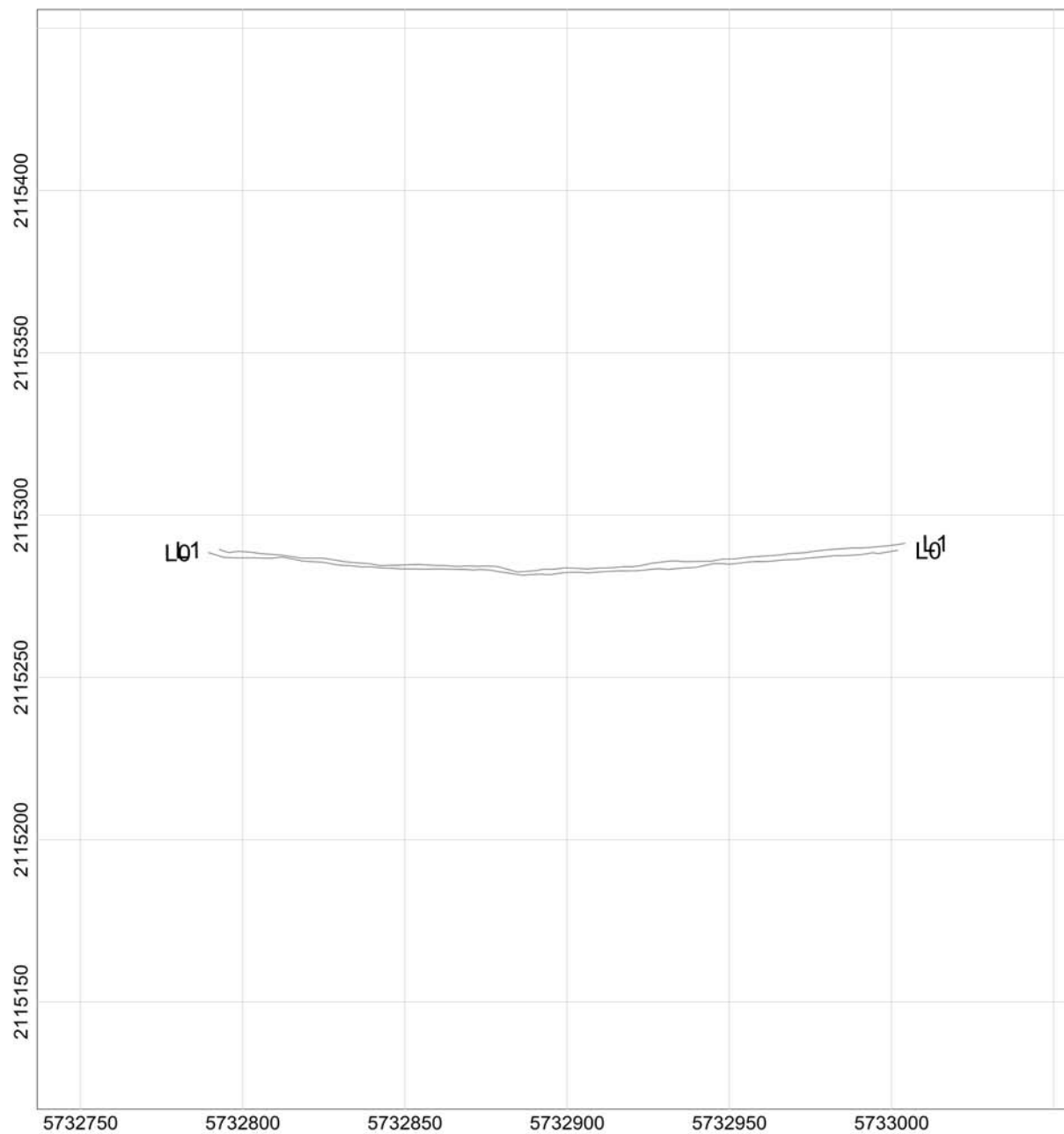
Verified by:

Date:

File: 050217_7_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FWS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

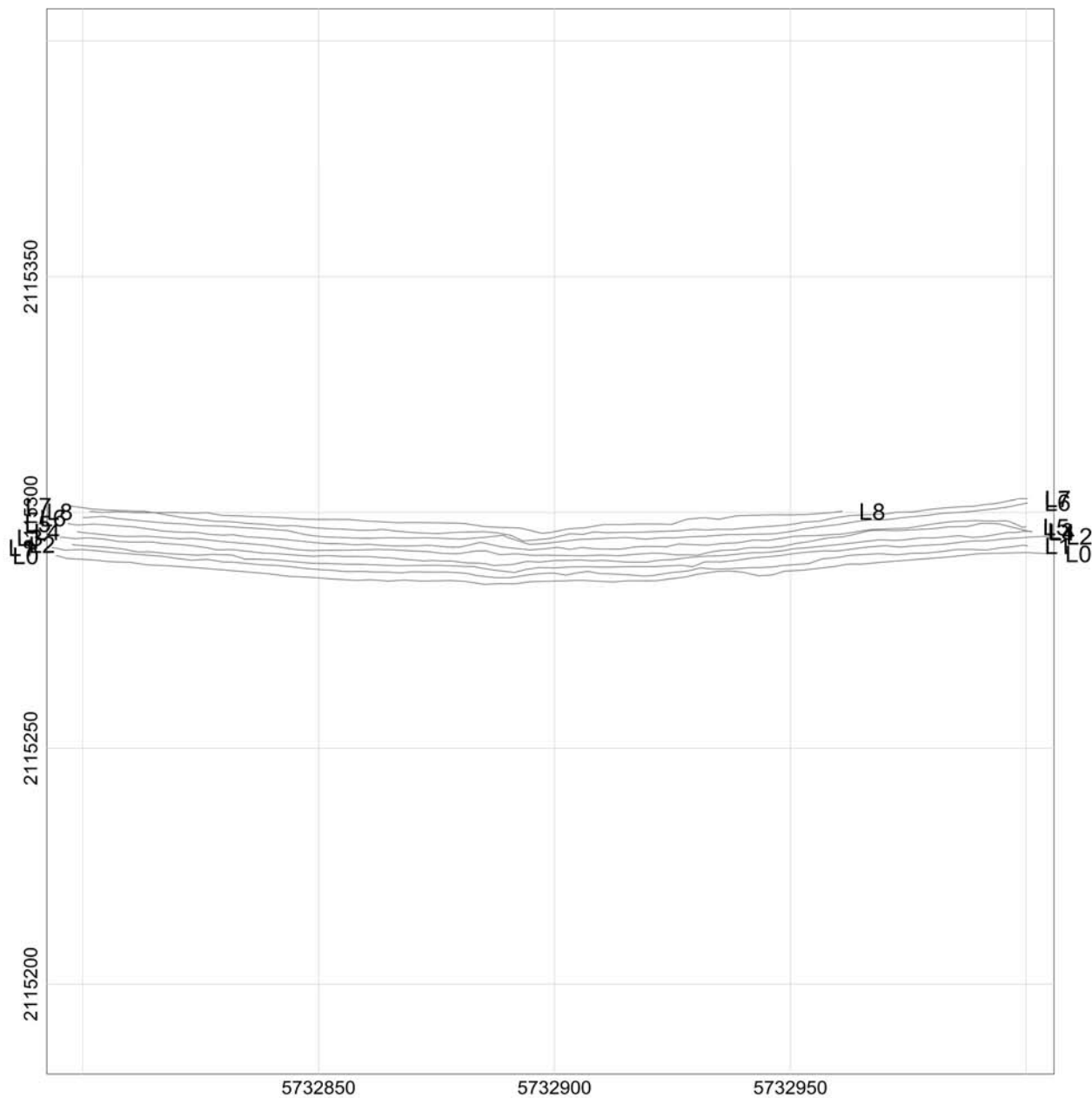
Verified by:

Date:

File: 050217_8_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation

Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425

25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

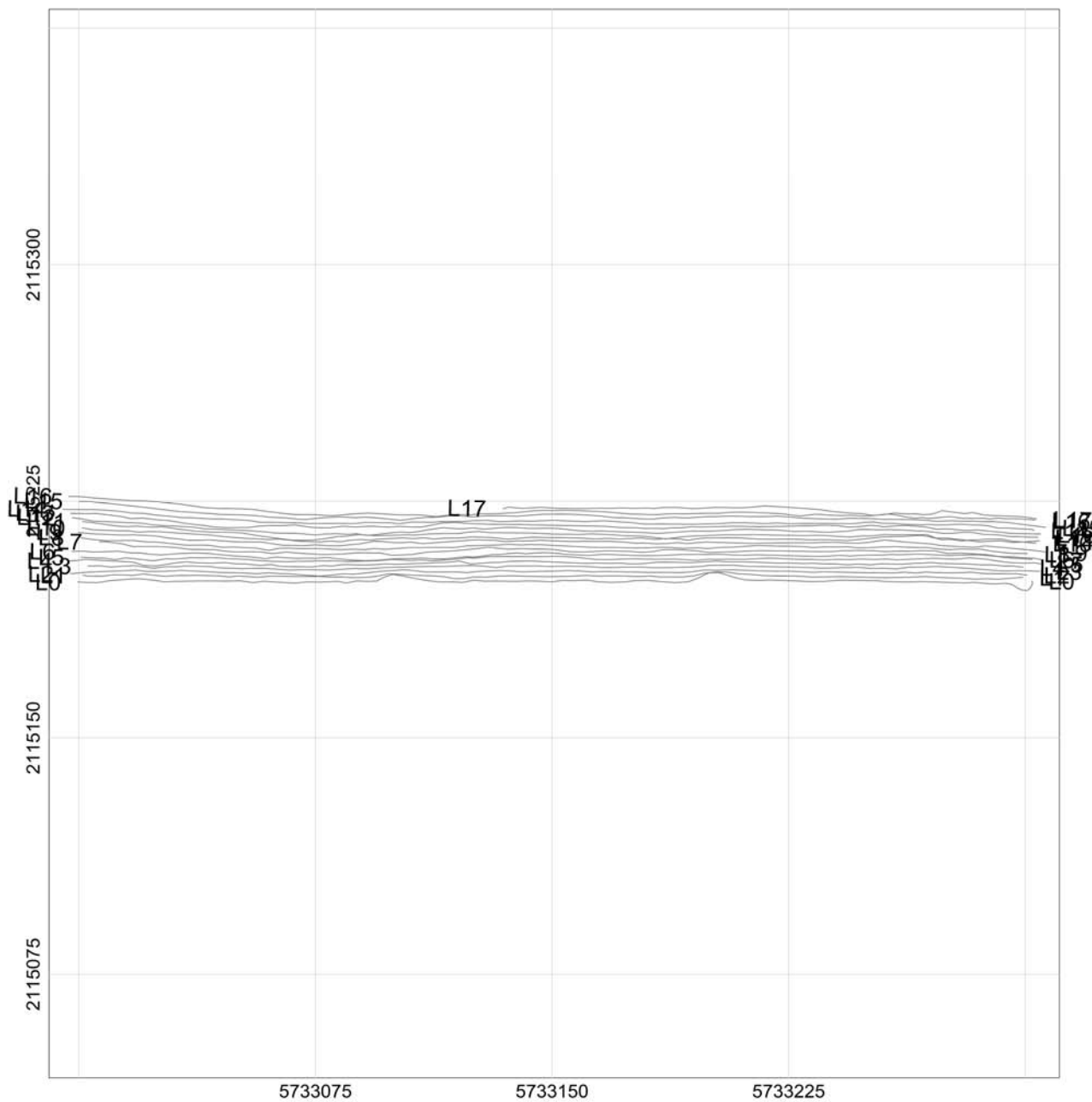
Verified by:

Date:

File: 050317_1_DATASEP

Page number:

Approved:



MAP

Sample Separation

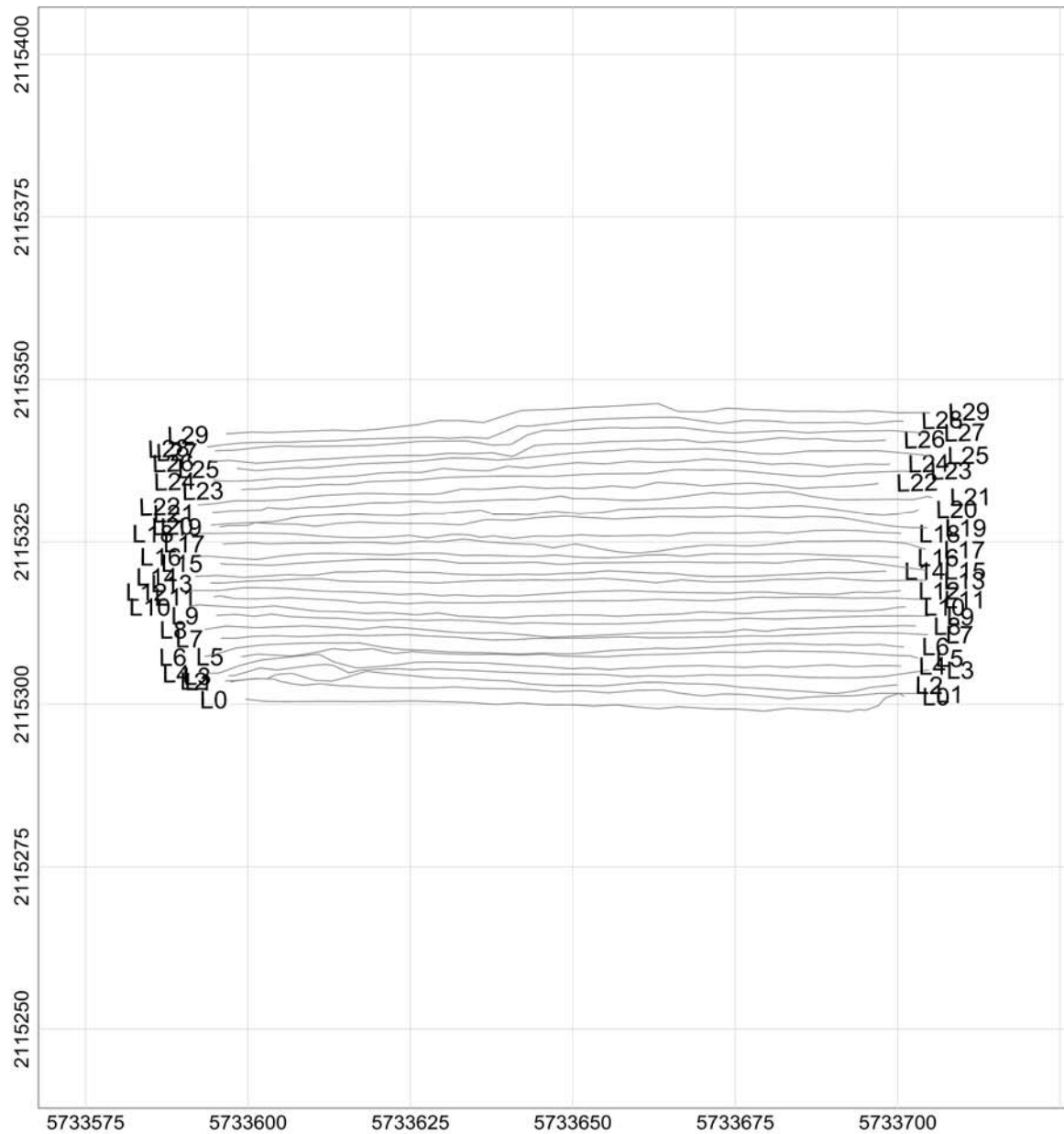
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050317_2_DATASEP
Page number:	Approved:



MAP

Sample Separation

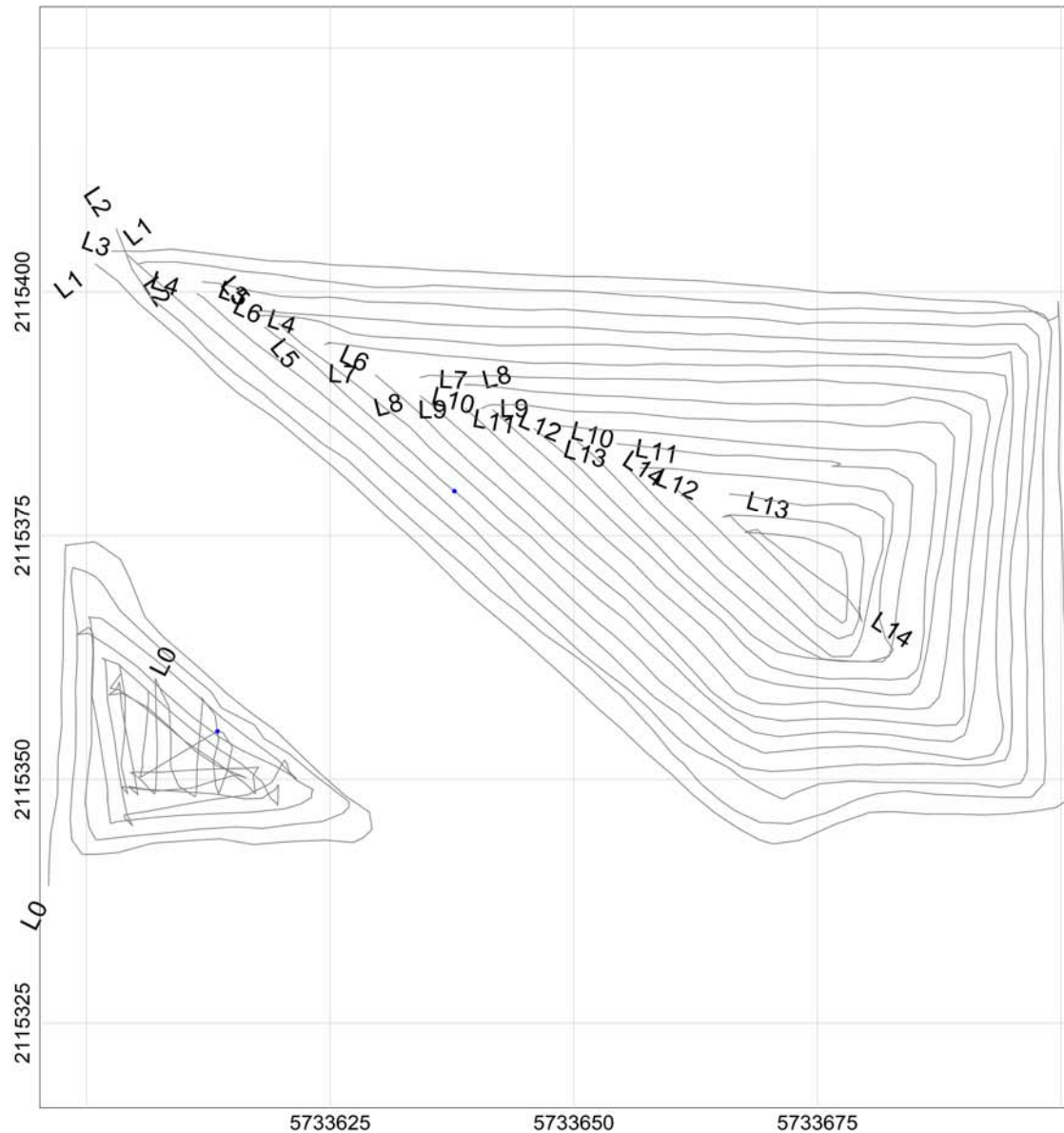
LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
 25 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050317_3_DATASEP
Page number:	Approved:



MAP

Sample Separation

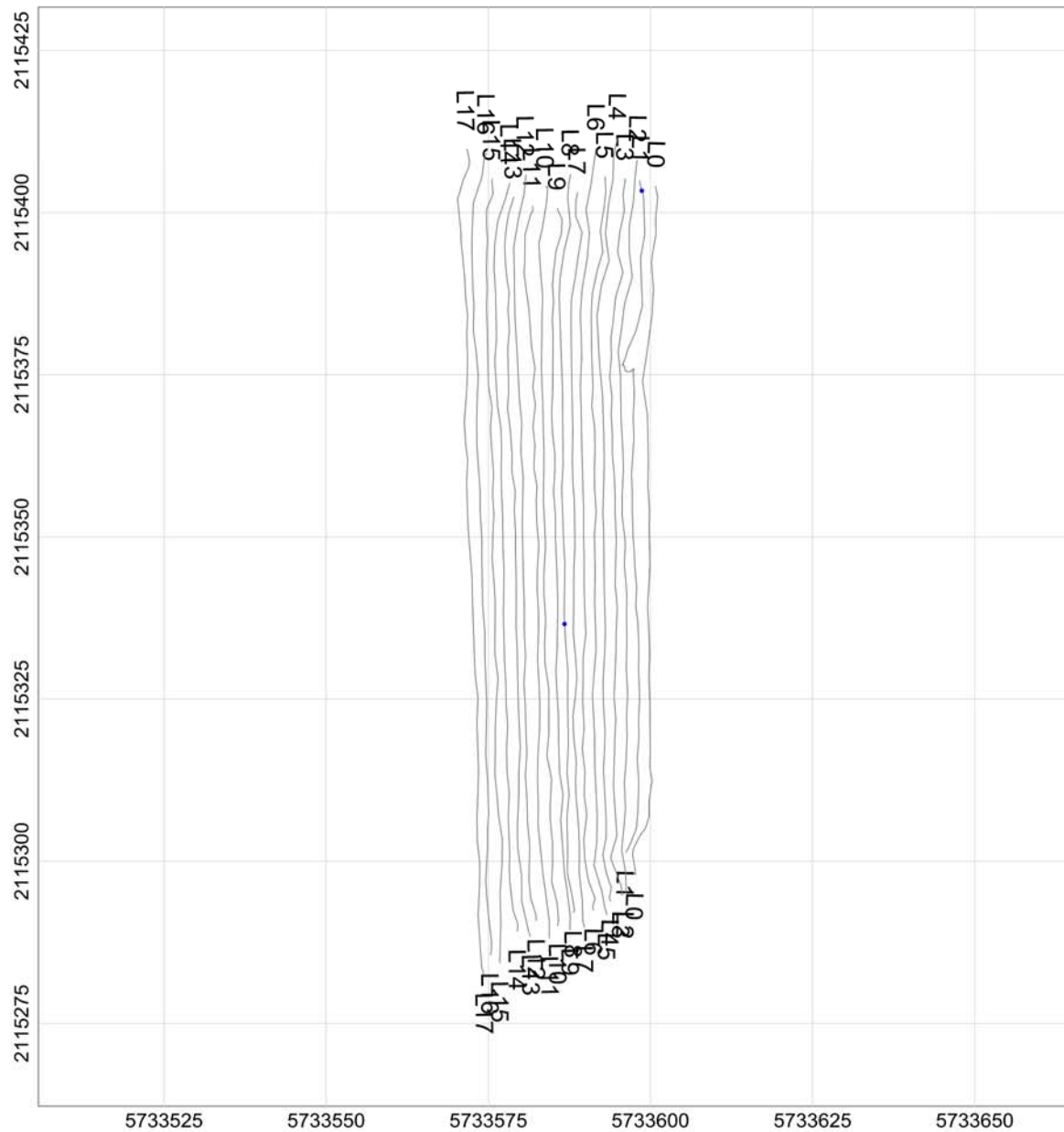
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050317_4_DATASEP
Page number:	Approved:



MAP

Sample Separation

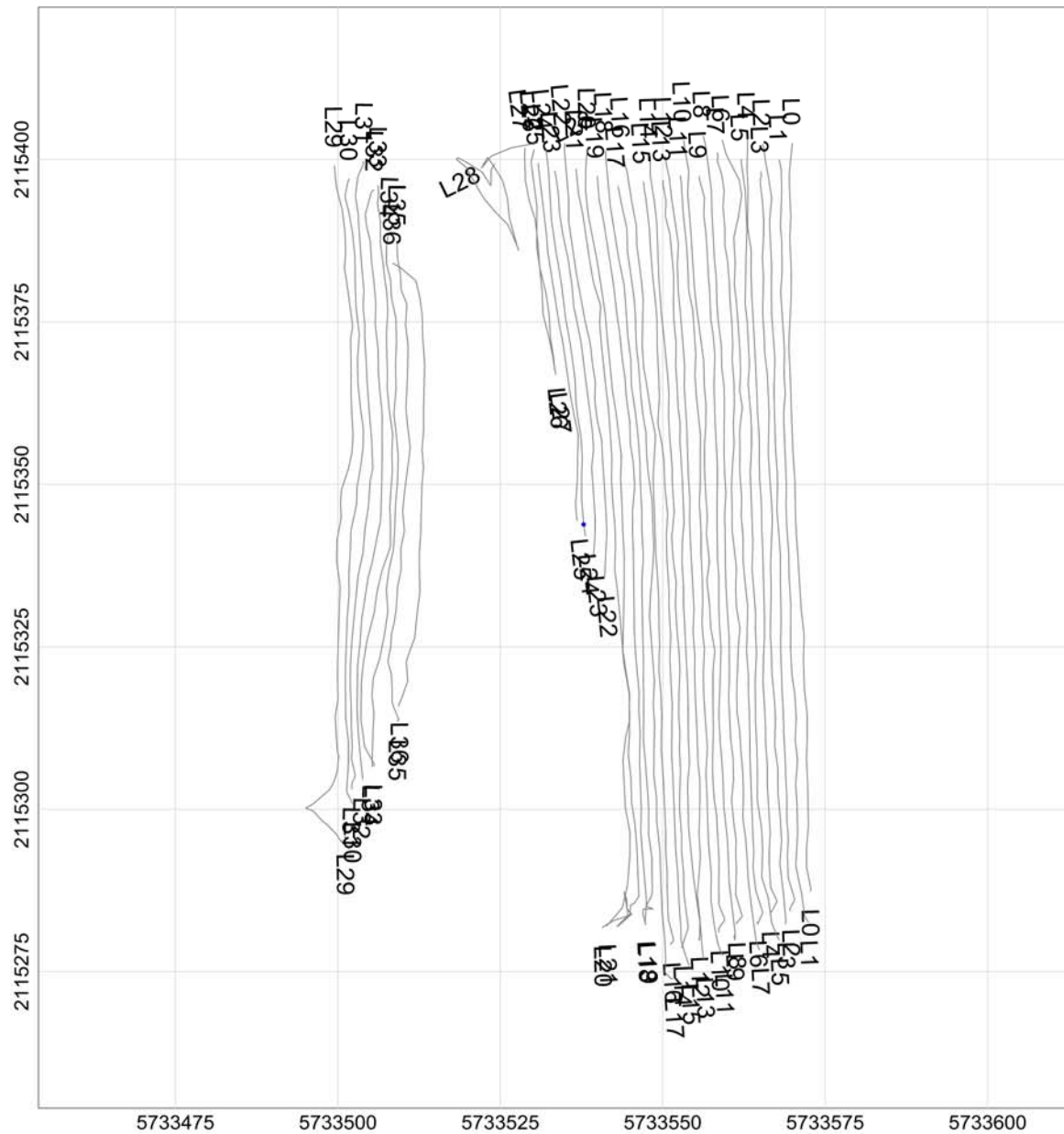
LEGEND

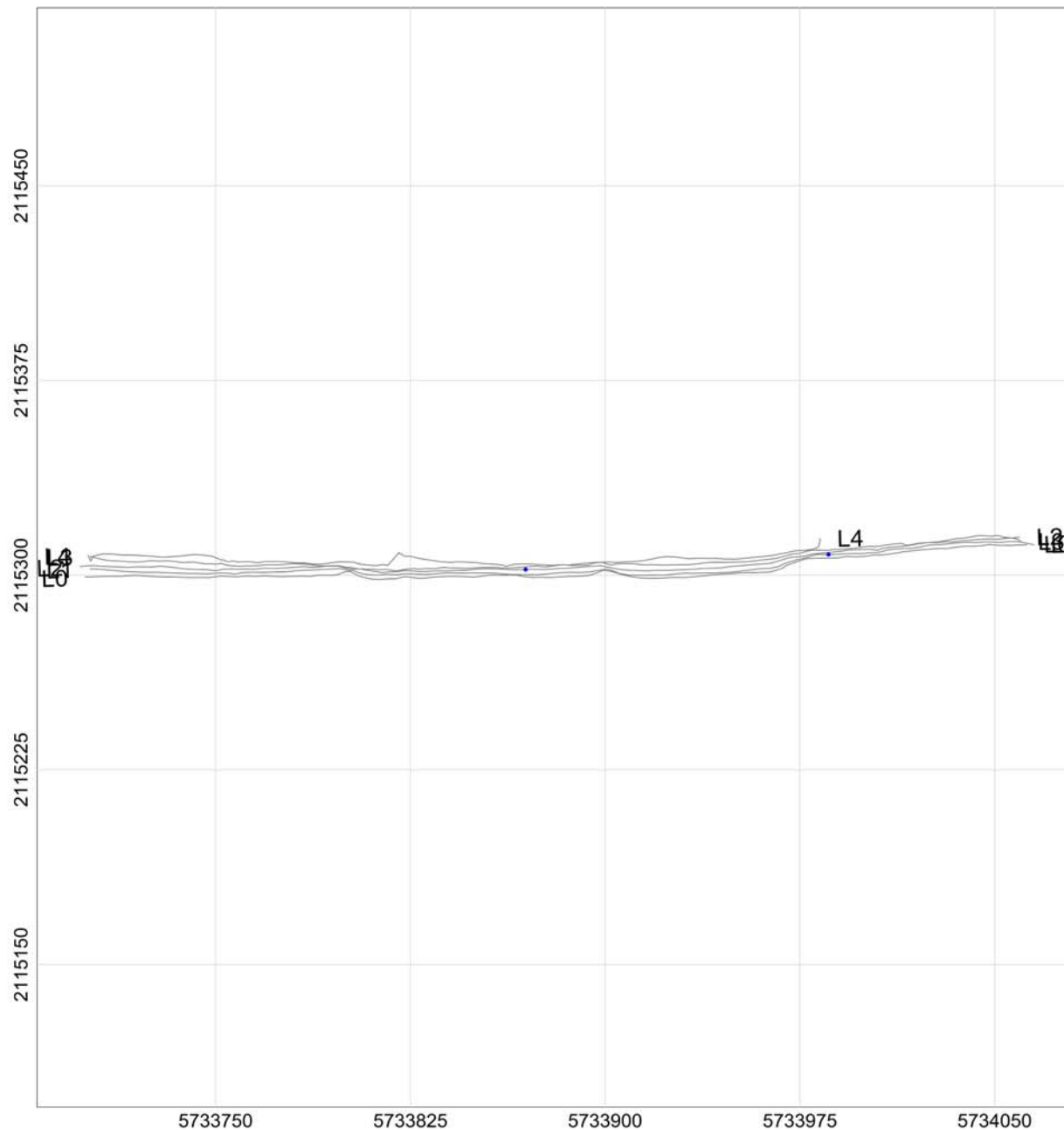
Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050317_5_DATASEP
Page number:	Approved:





MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:775
50 0
US survey foot
NAD83 / California zone 4 (FWS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

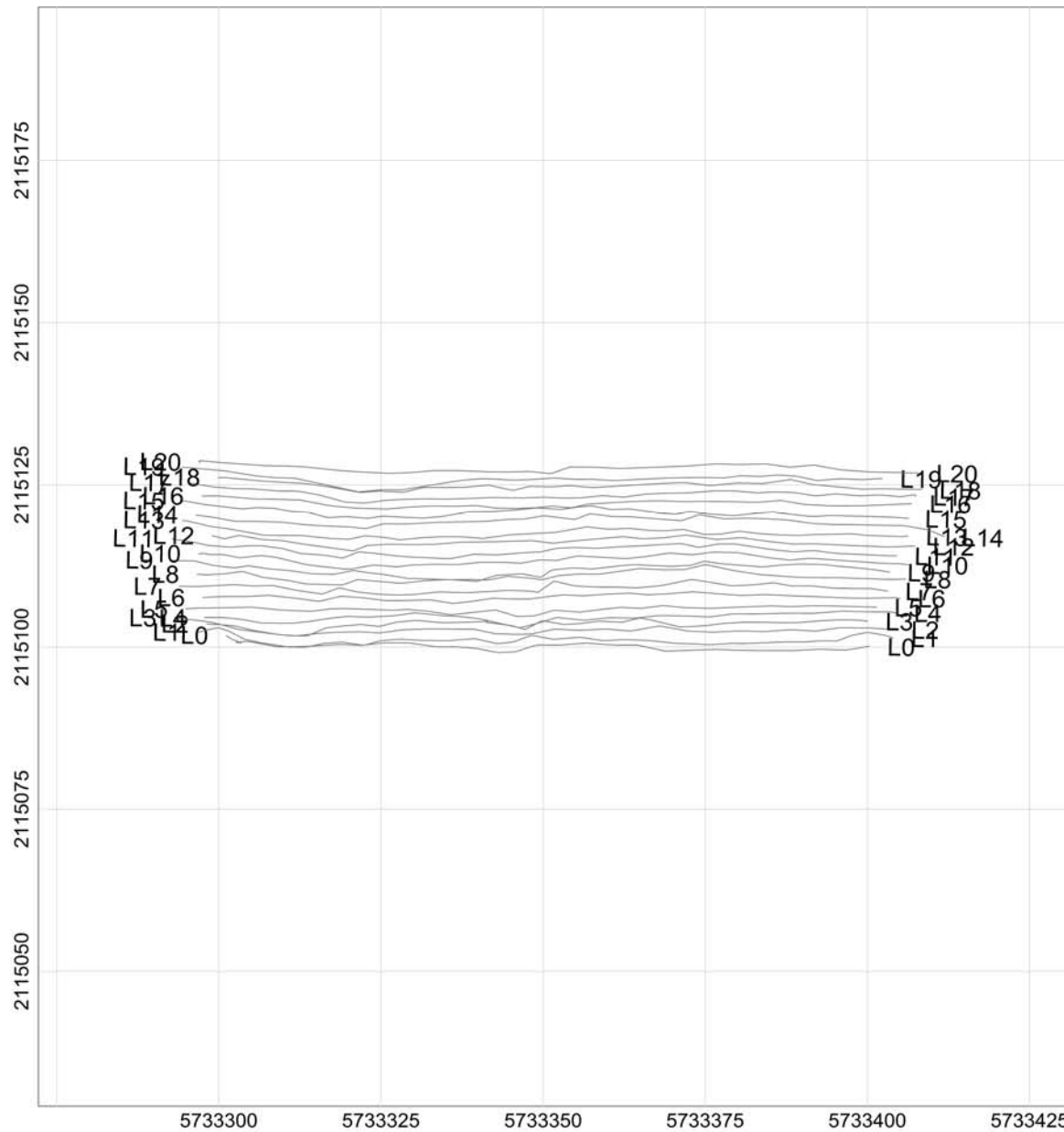
Verified by:

Date:

File: 050317_7_DATASEP

Page number:

Approved:



MAP

Sample Separation

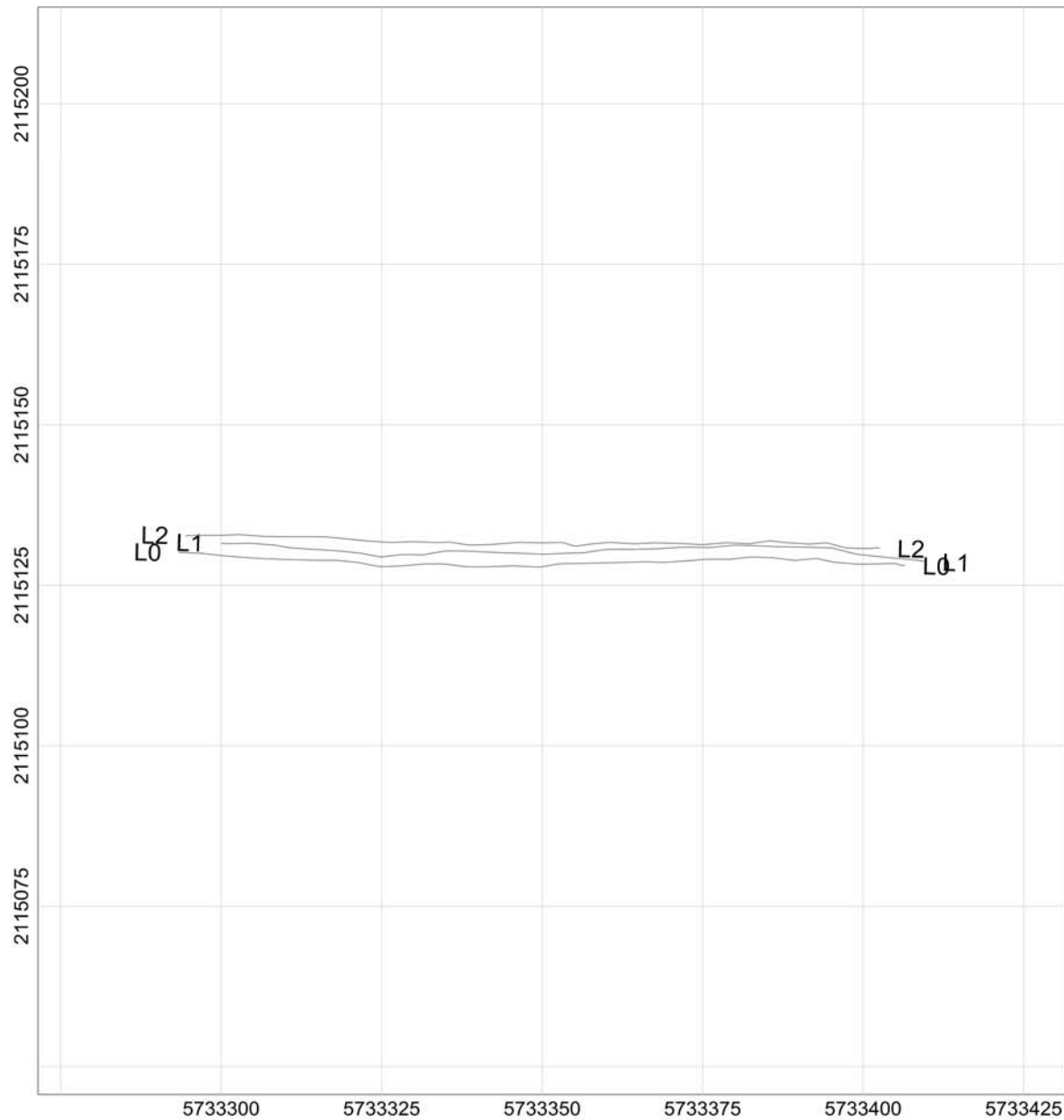
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050317_8_DATASEP
Page number:	Approved:



MAP

Sample Separation

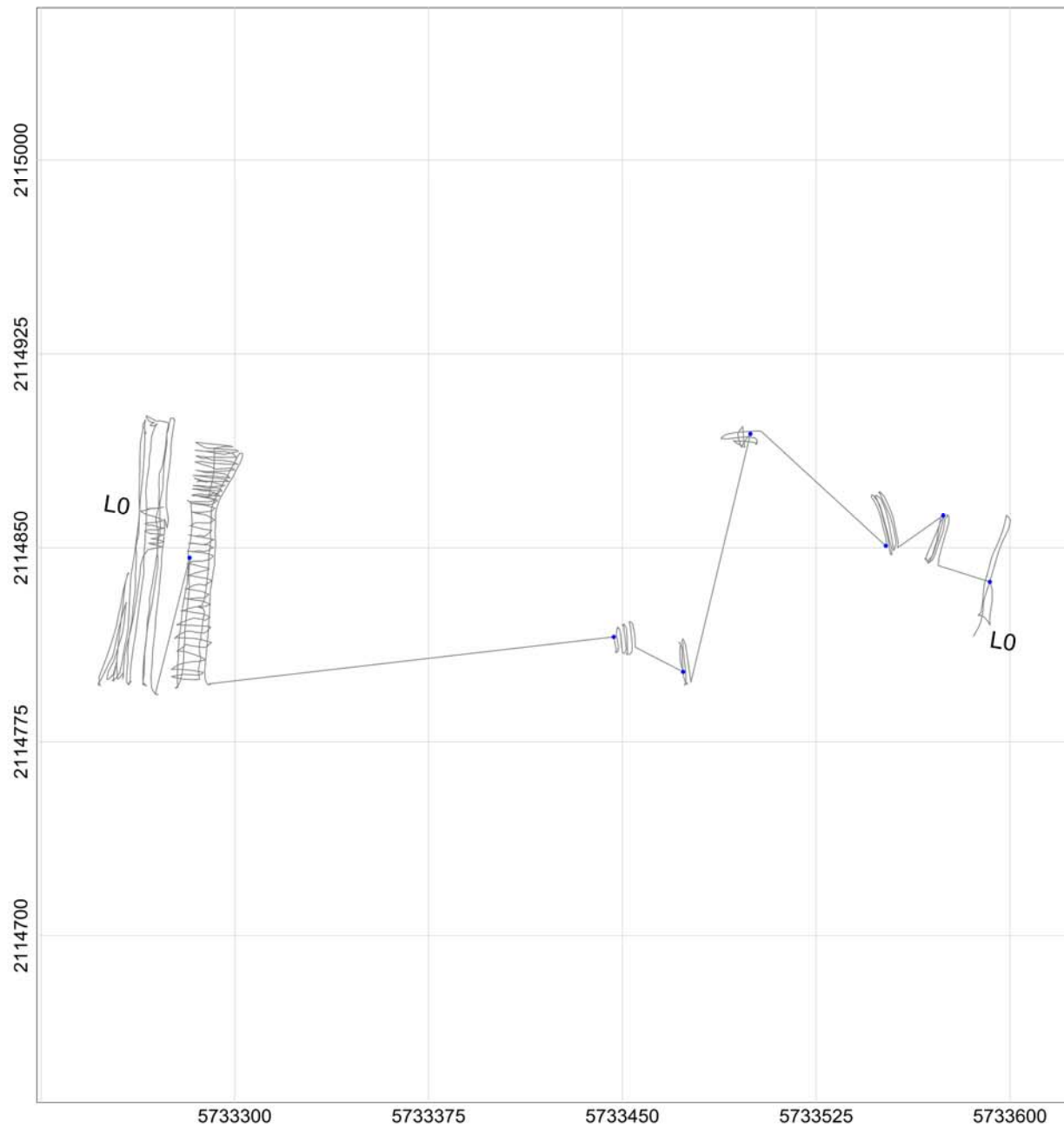
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050317_9_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:775
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

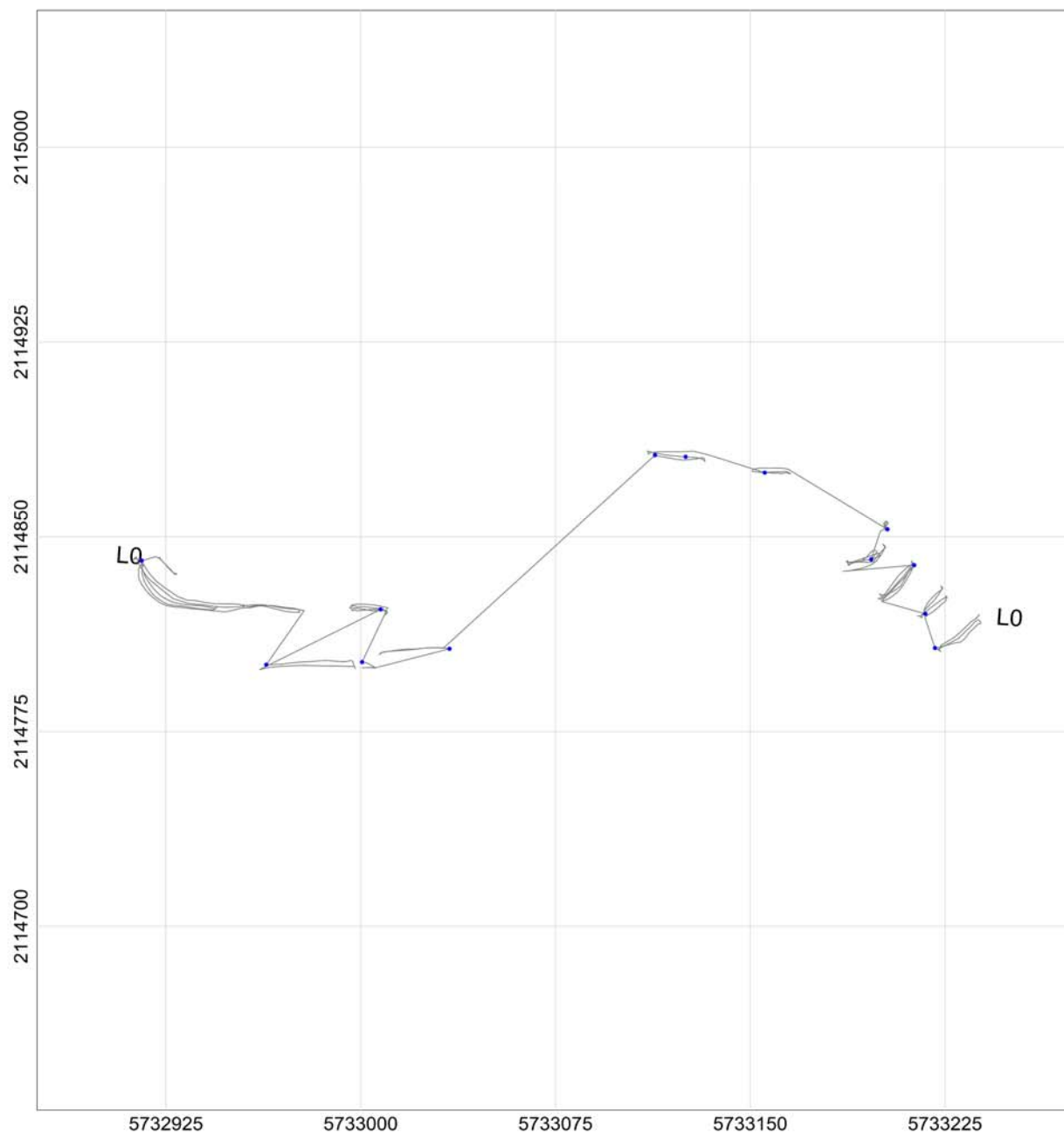
Verified by:

Date:

File: 050817_su1_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

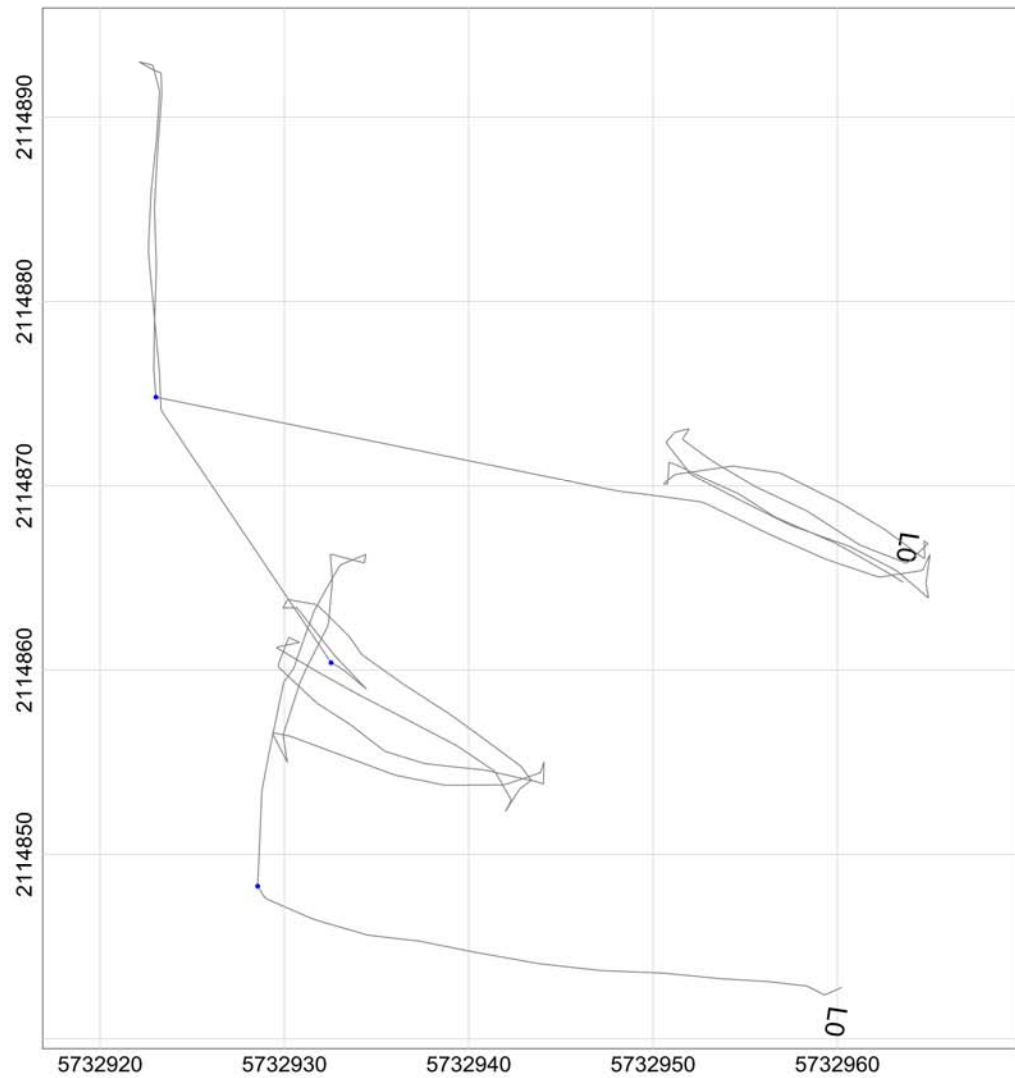
LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.3%

Map Scale: Scale 1:775
 50 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050817_su2_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.2%

Map Scale: Scale 1:125
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

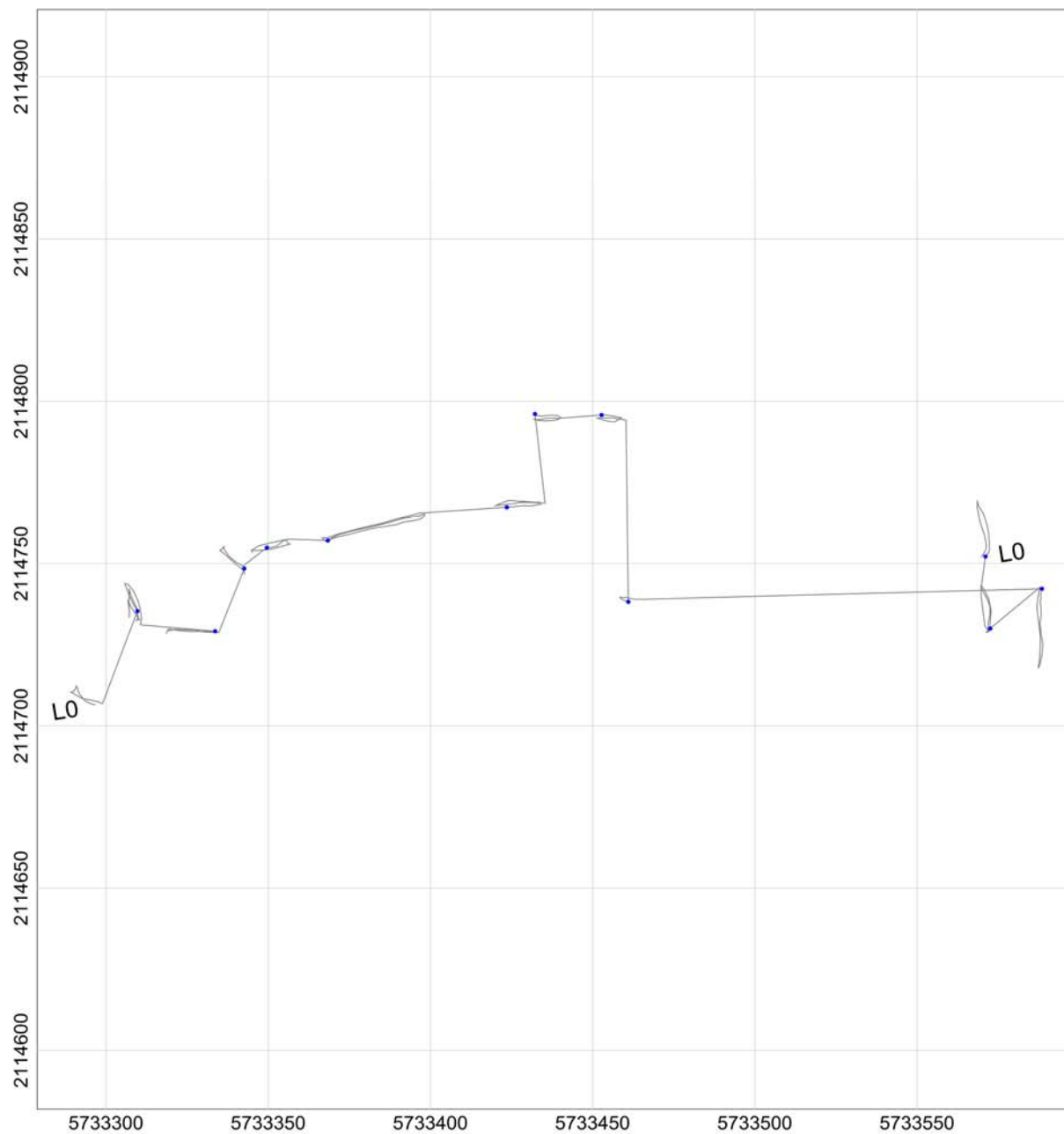
Verified by:

Date:

File: 050817_su3_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.5%

Map Scale: Scale 1:625
 25 0
 US survey foot
 NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

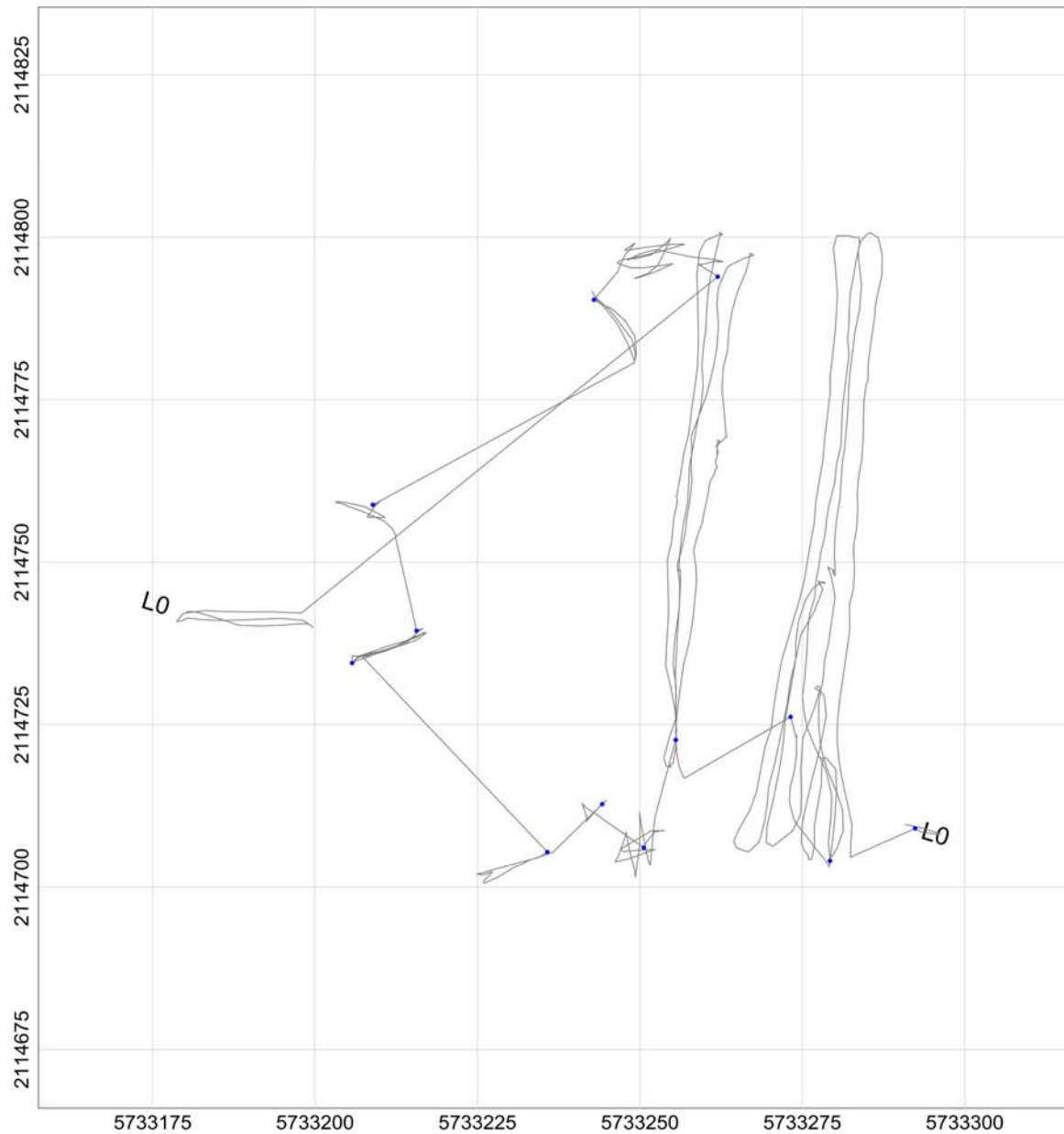
Verified by:

Date:

File: 050817_su4_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.2%

Map Scale: Scale 1:325
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

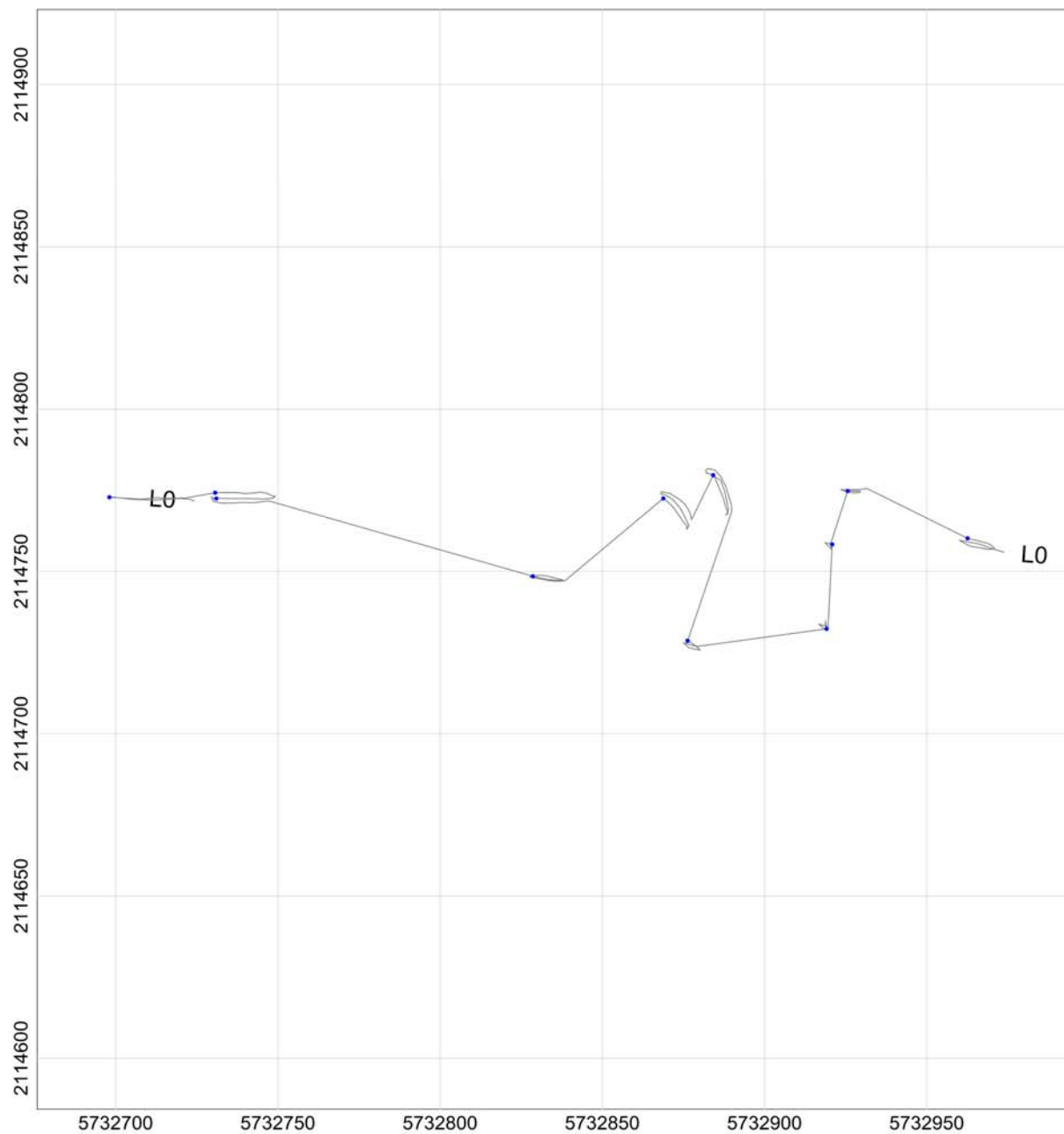
Verified by:

Date:

File: 050817_su5_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path

Flag_Separation

Data exceeding max. data spacing: 0.7%

Scale 1:625

Map Scale:

25 0

US survey foot

NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"

Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

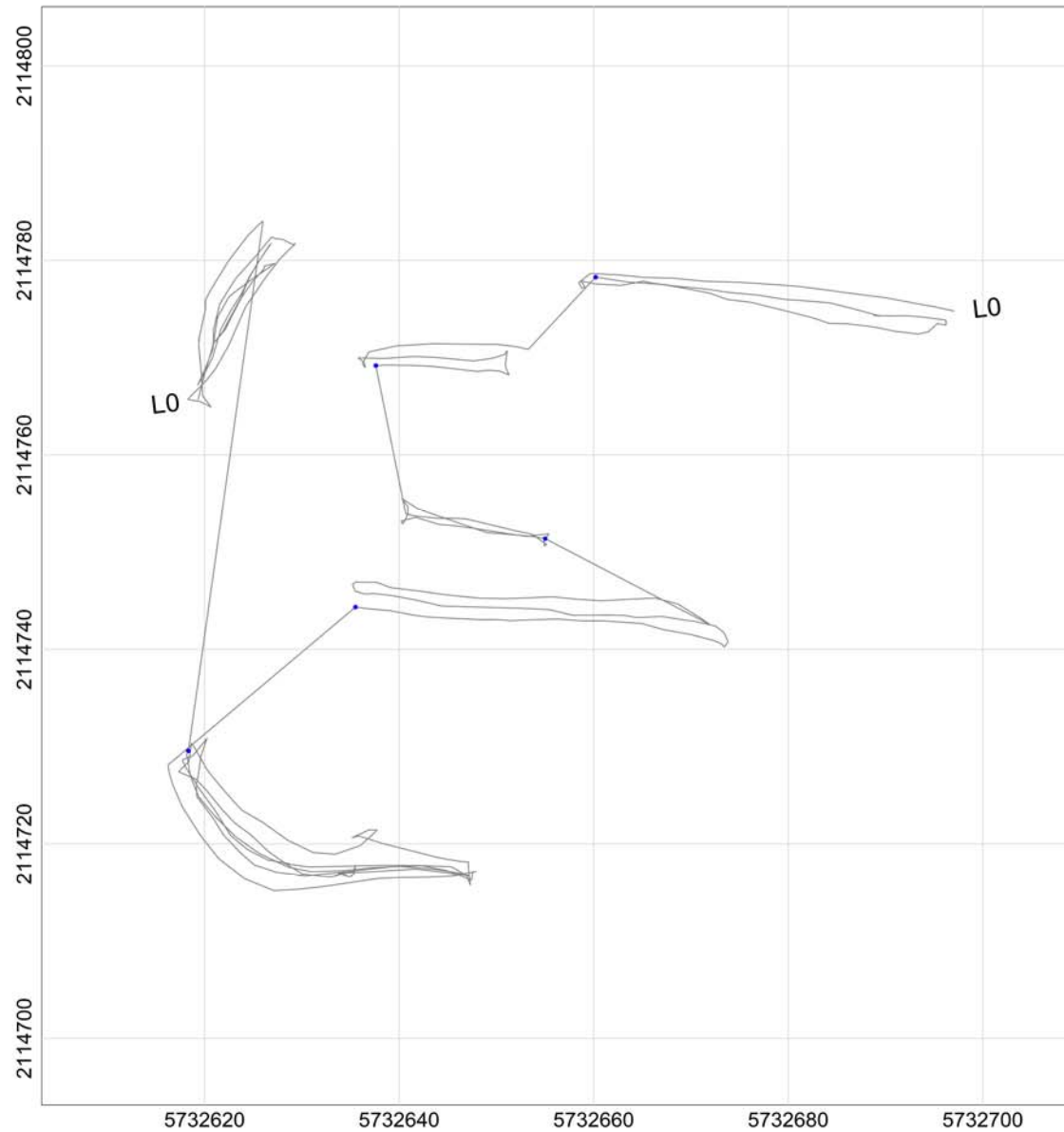
Verified by:

Date:

File: 050817_su6_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

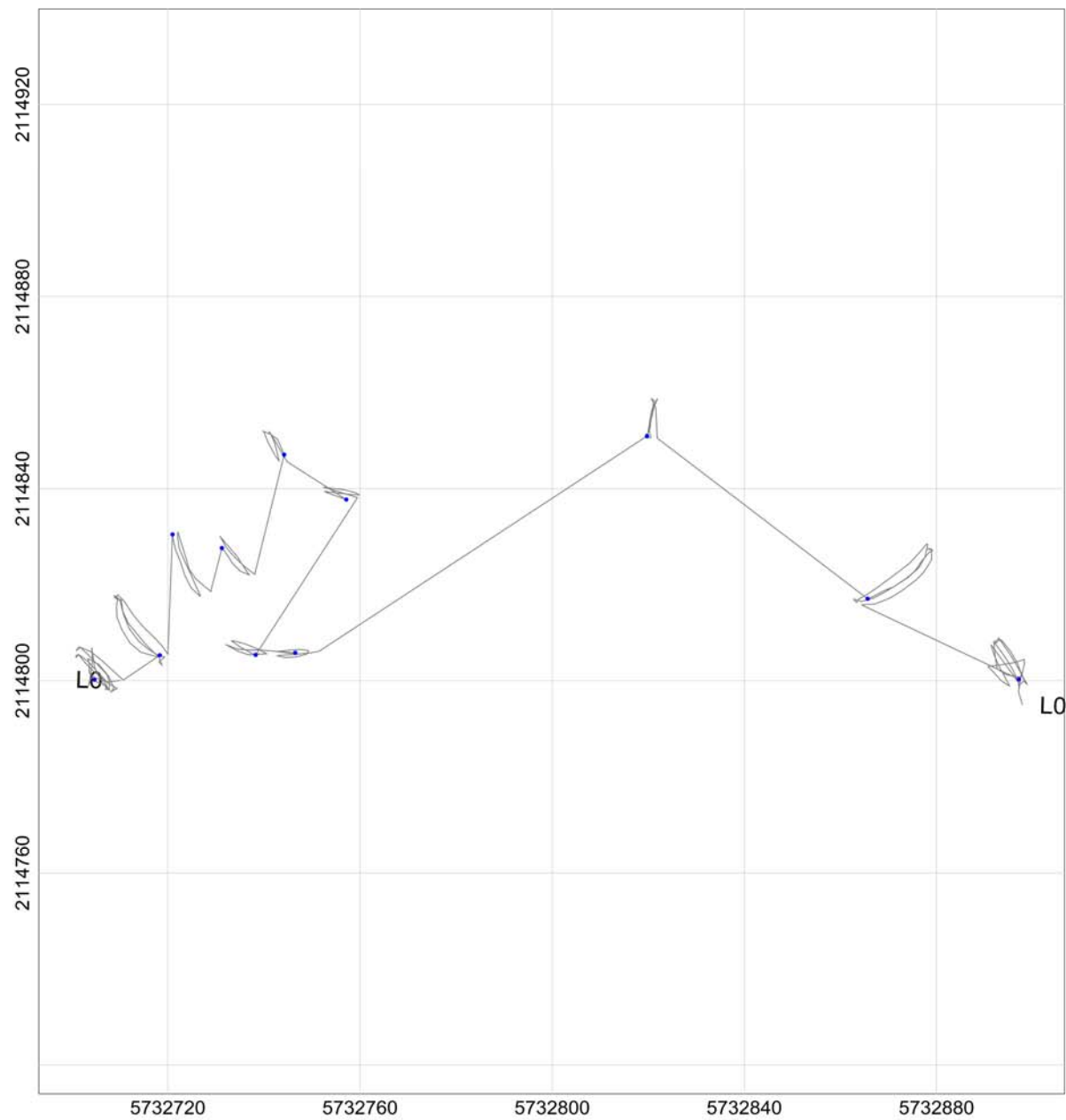
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:225
10 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050817_su7_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

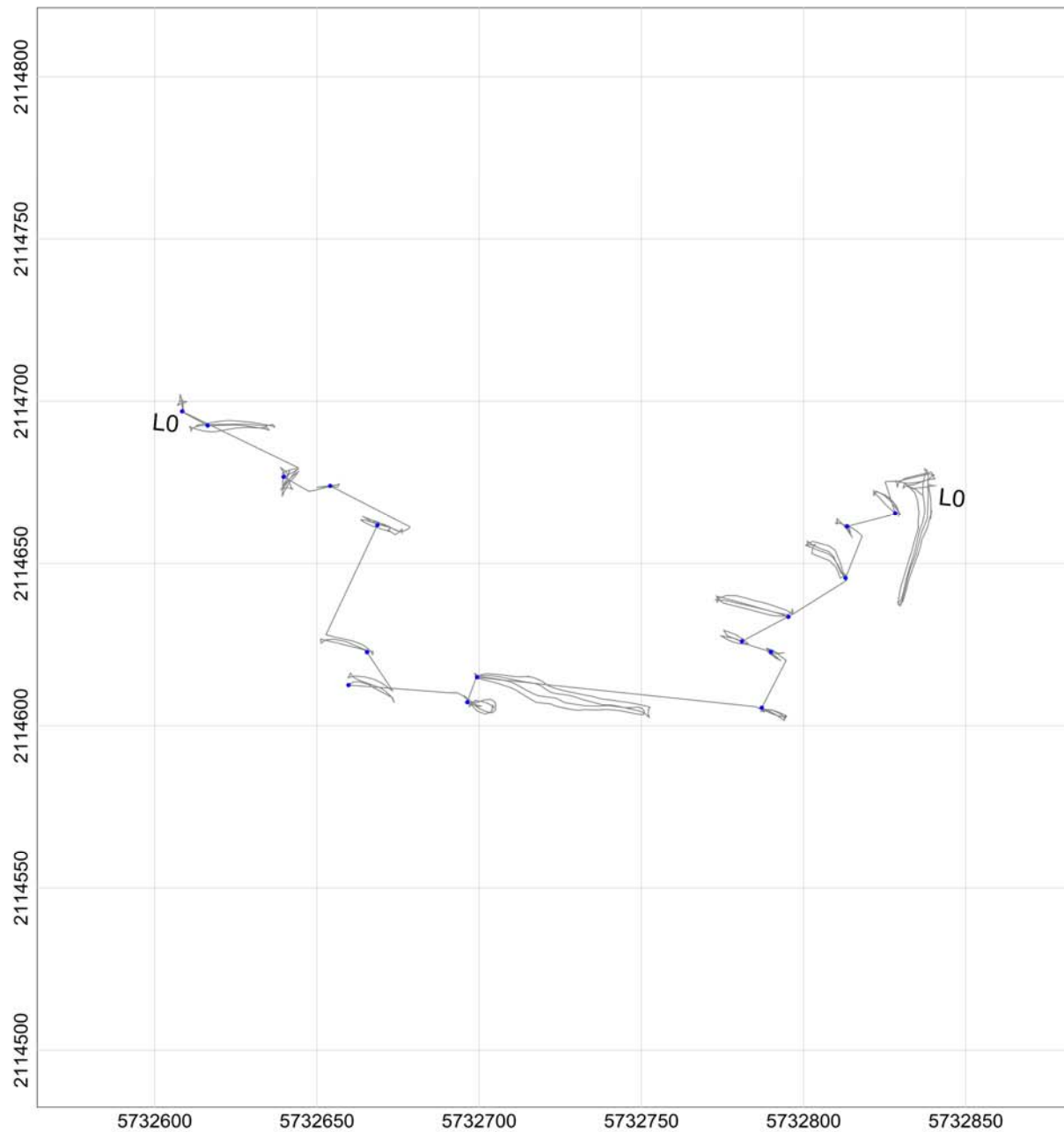
LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.4%

Map Scale: Scale 1:425
 25 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050917_su1_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.2%

Map Scale: Scale 1:625
 25 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

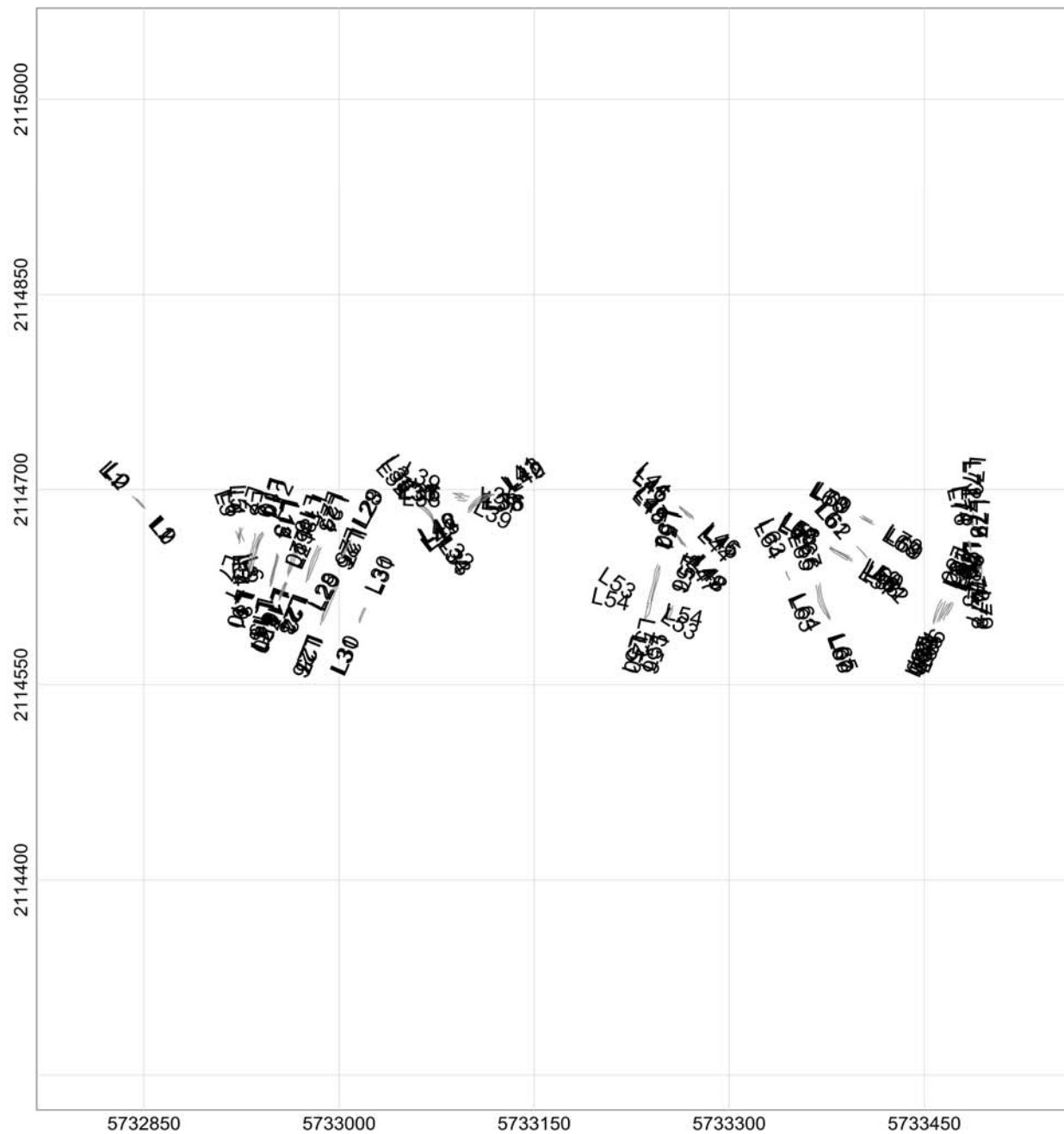
Verified by:

Date:

File: 050917_su2_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1525



US survey foot

NAD83 / California zone 4 (NUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

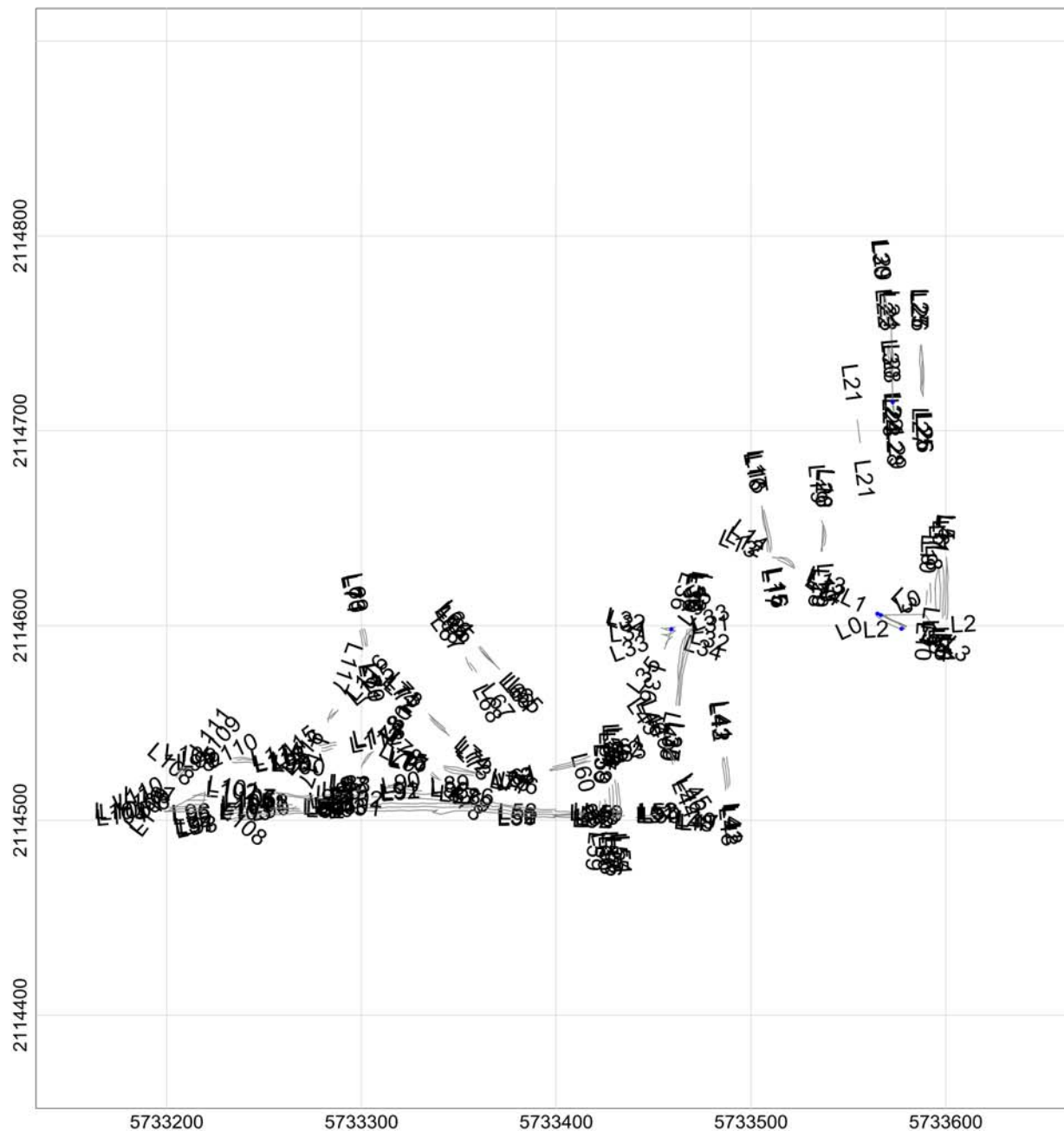
Verified by:	
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Date:

File: 050917_su3_gaps_DATASEP

Page number:

Approved:	
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MAP

Sample Separation

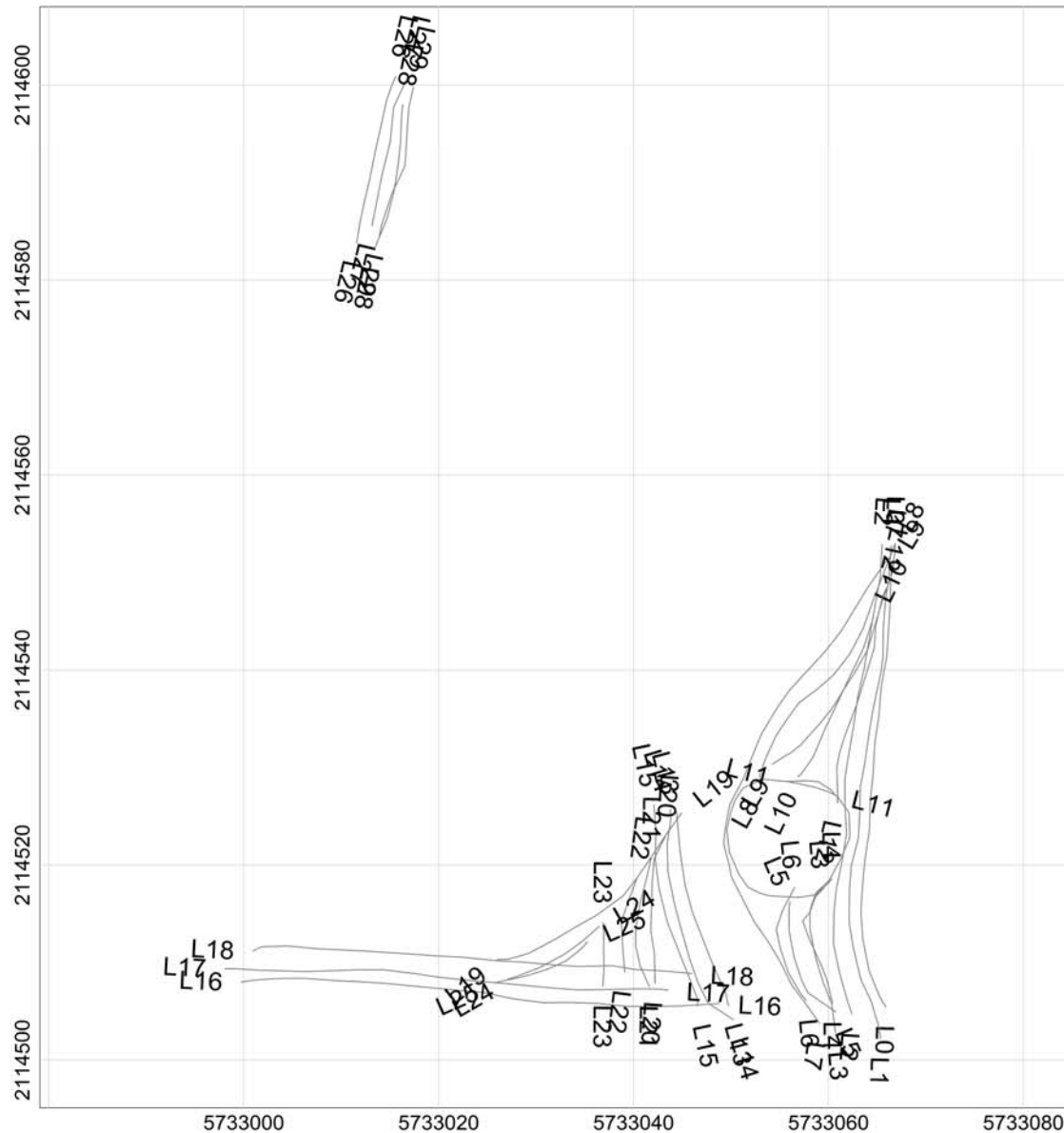
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1025
50 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050917_su4_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

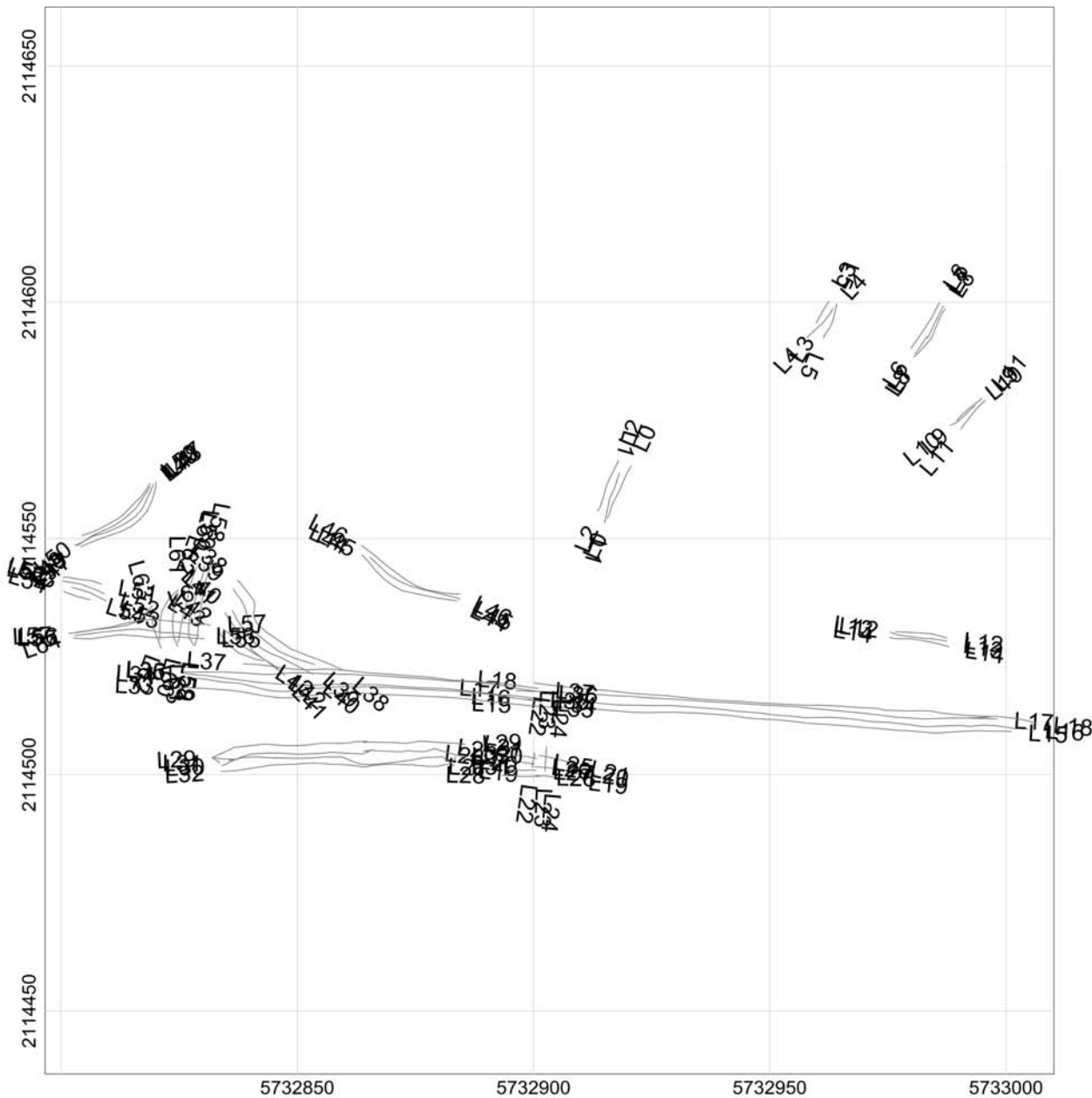
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
10 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 050917_su6_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051017_su1_gaps_DATASEP
Page number:	Approved:

MAP

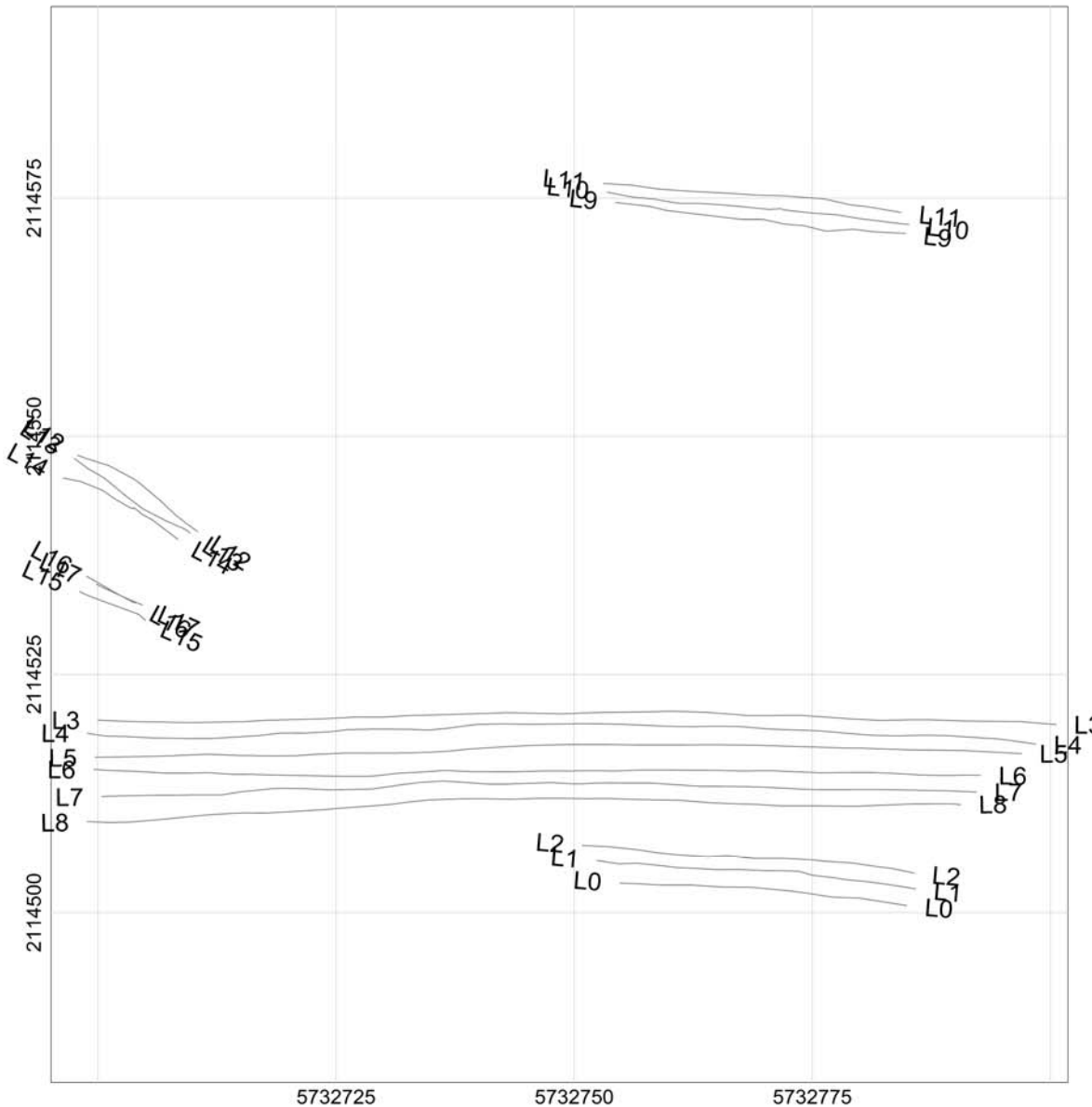
Sample Separation

LEGEND

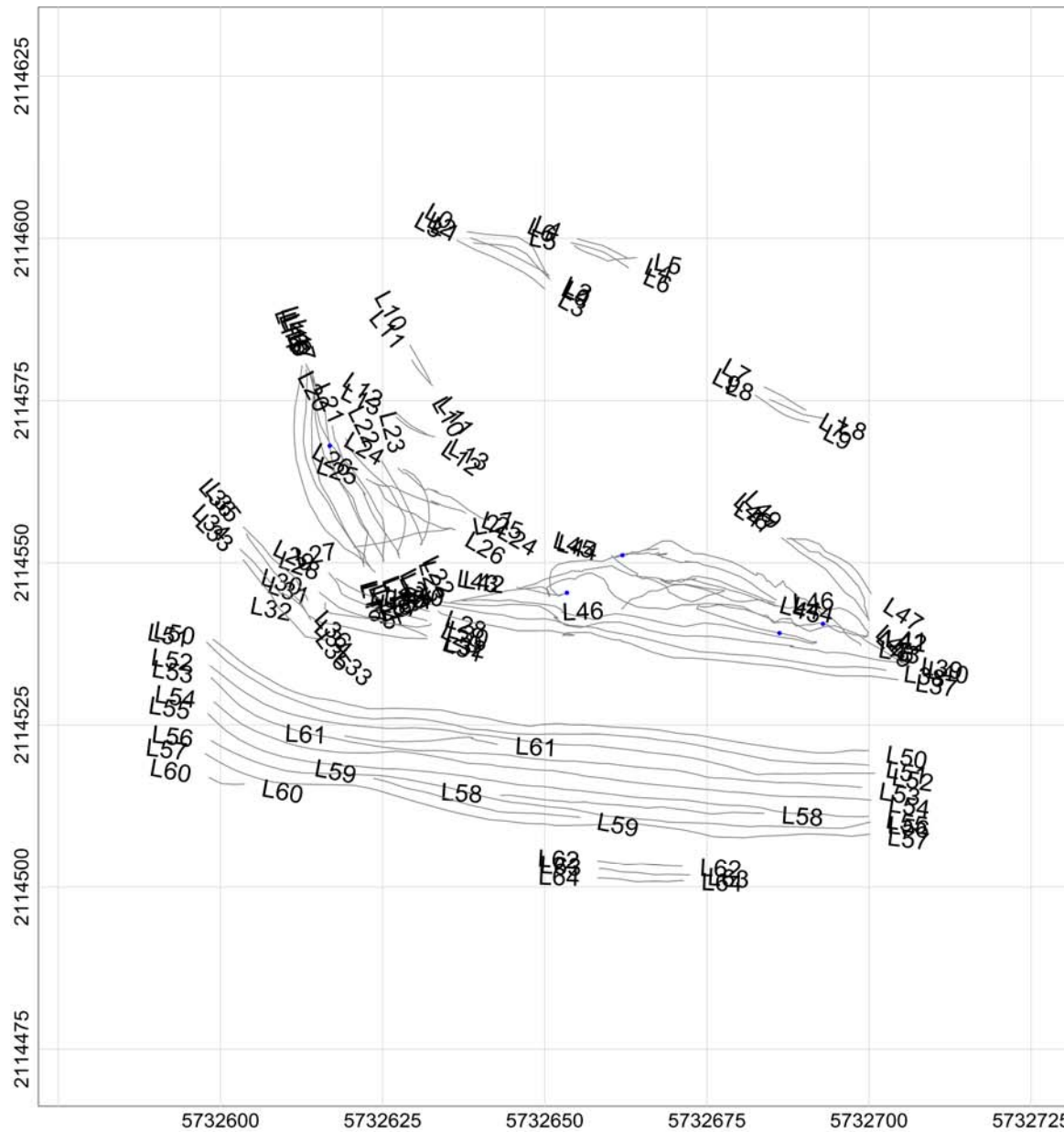
Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
10 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051017_su2_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051017_su3_gaps_DATASEP
Page number:	Approved:

MAP

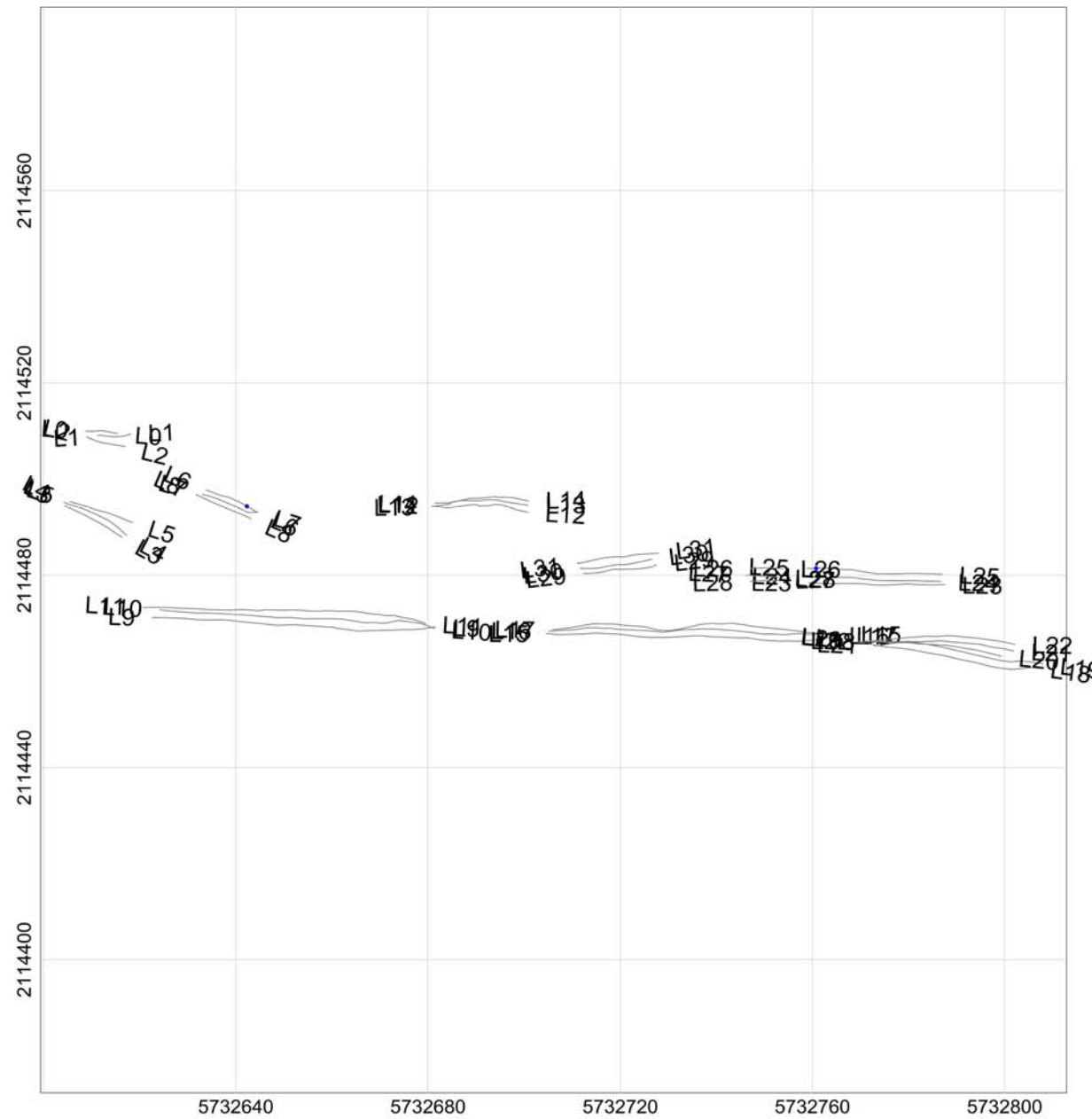
Sample Separation

LEGEND

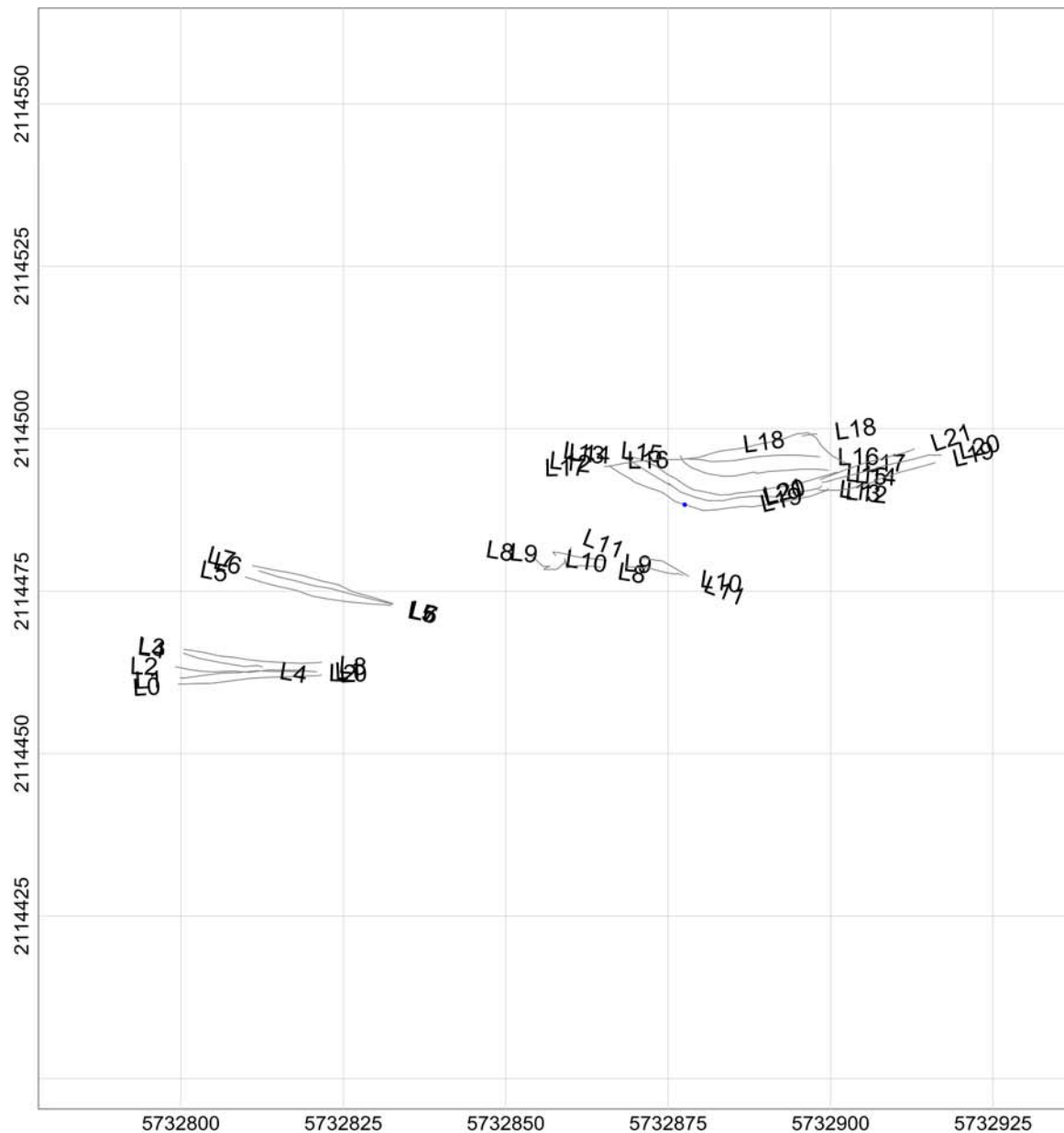
Line path
Flag_Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:425
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051017_su4_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

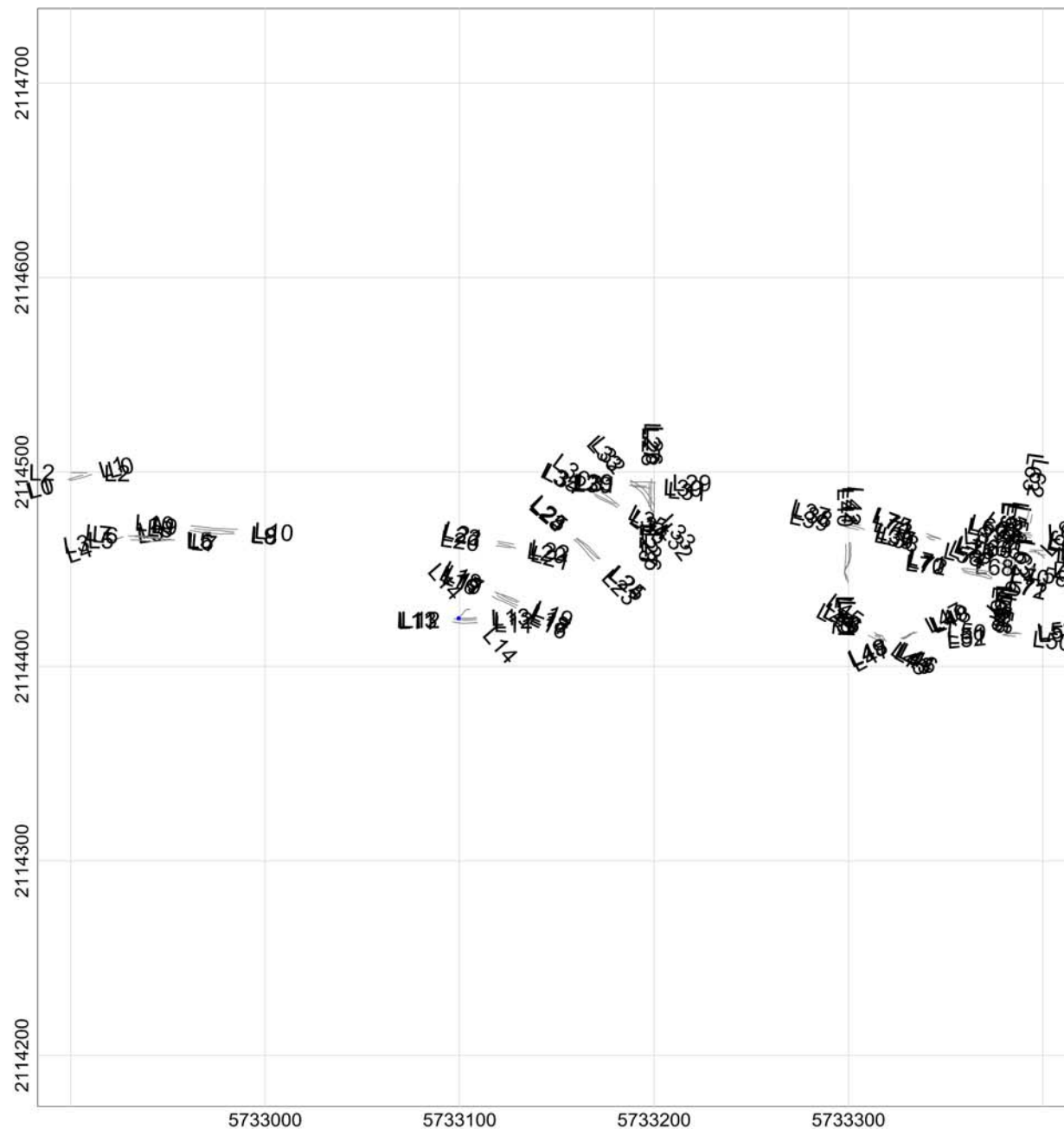
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051017_su5_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1025
 50 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051017_su6_gaps_DATASEP
Page number:	Approved:

MAP

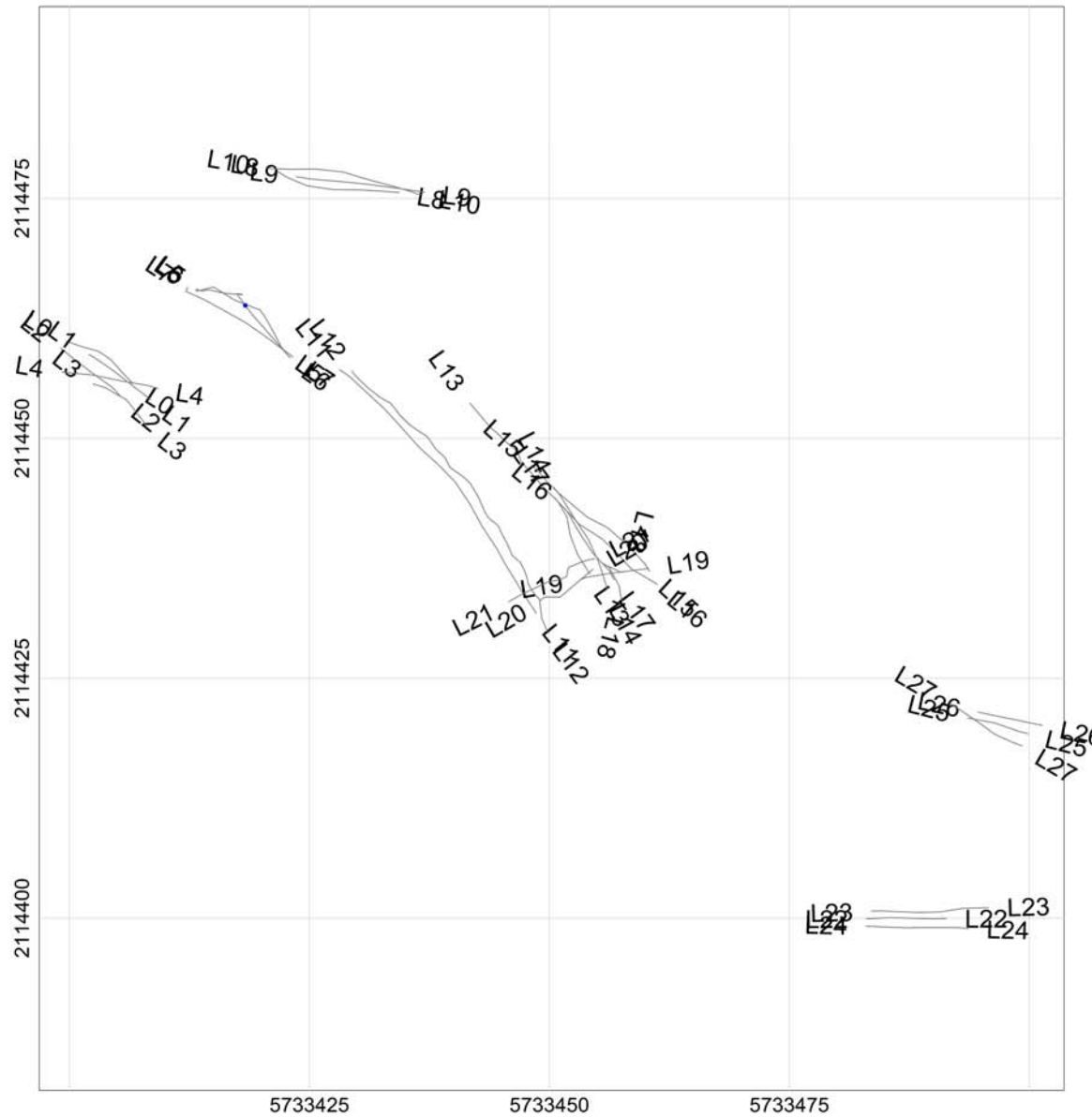
Sample Separation

LEGEND

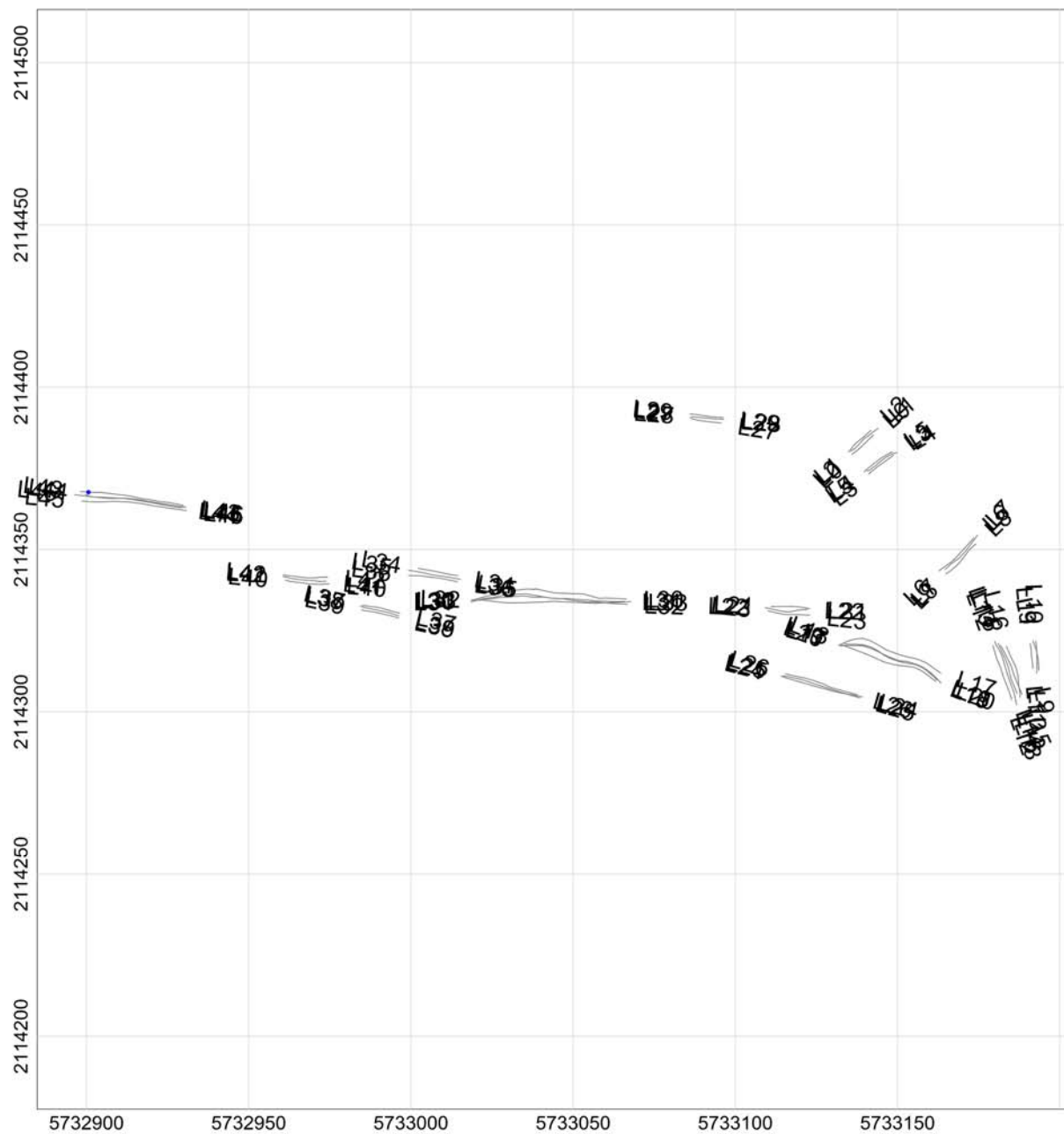
Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.1%

Scale 1:225
 Map Scale:
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051017_su7_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

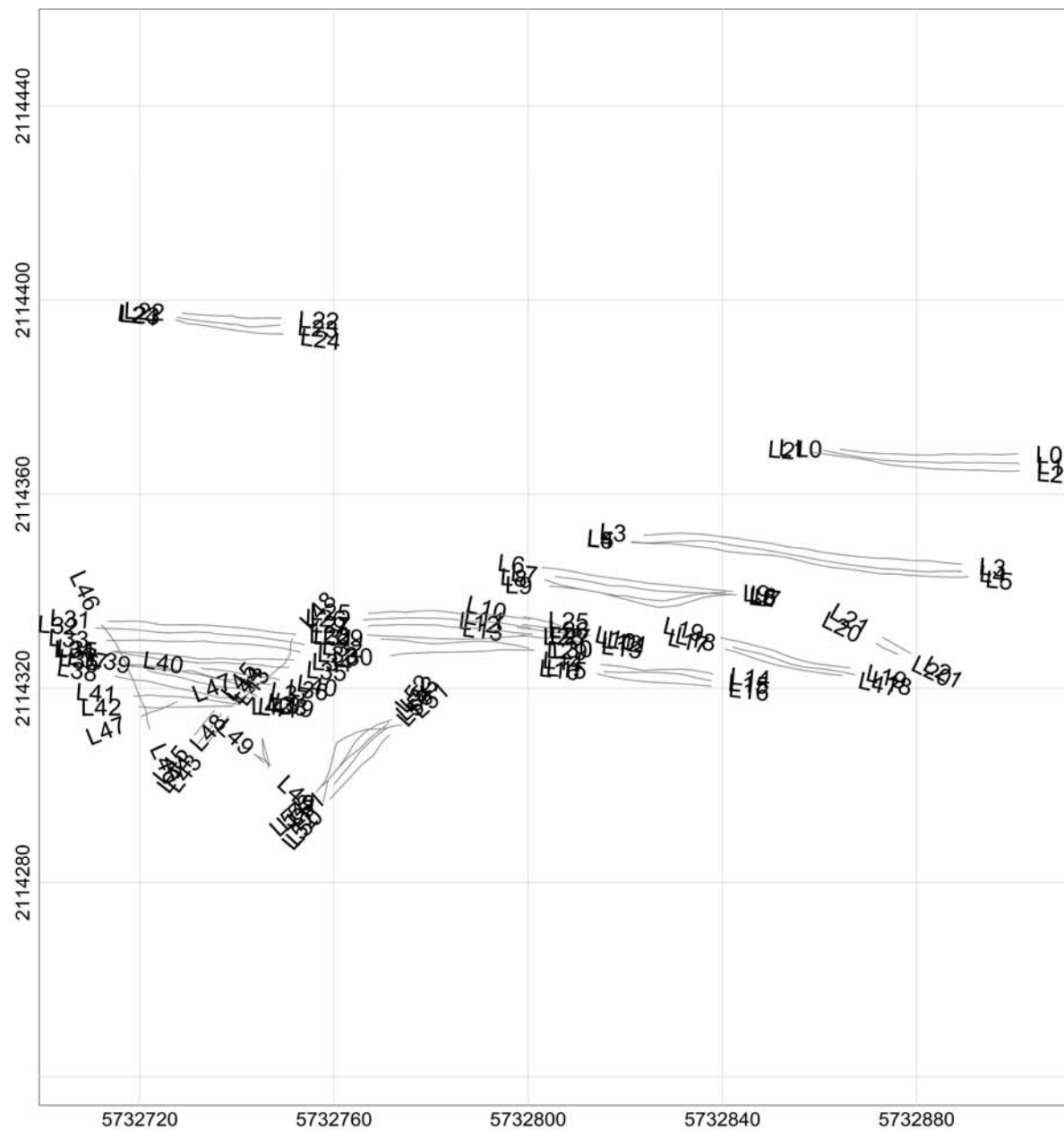
LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
 25 0
 US survey foot
 NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051017_su8_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path

Flag Separation

Data exceeding max. data spacing: 0.0%

Client:

Project:

Contractor:

Created by:

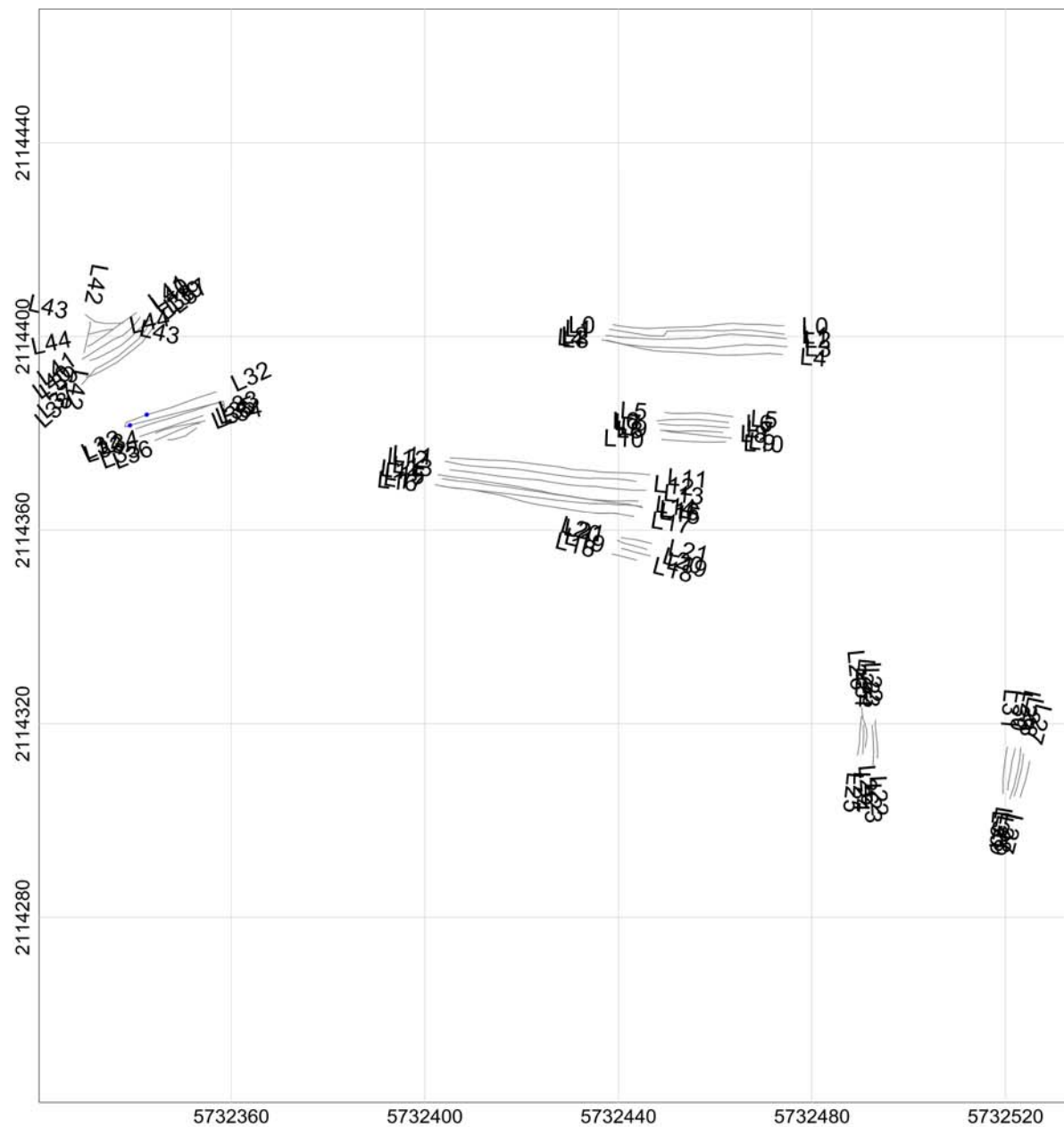
Verified by:

Date:

File: 051117_su1_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

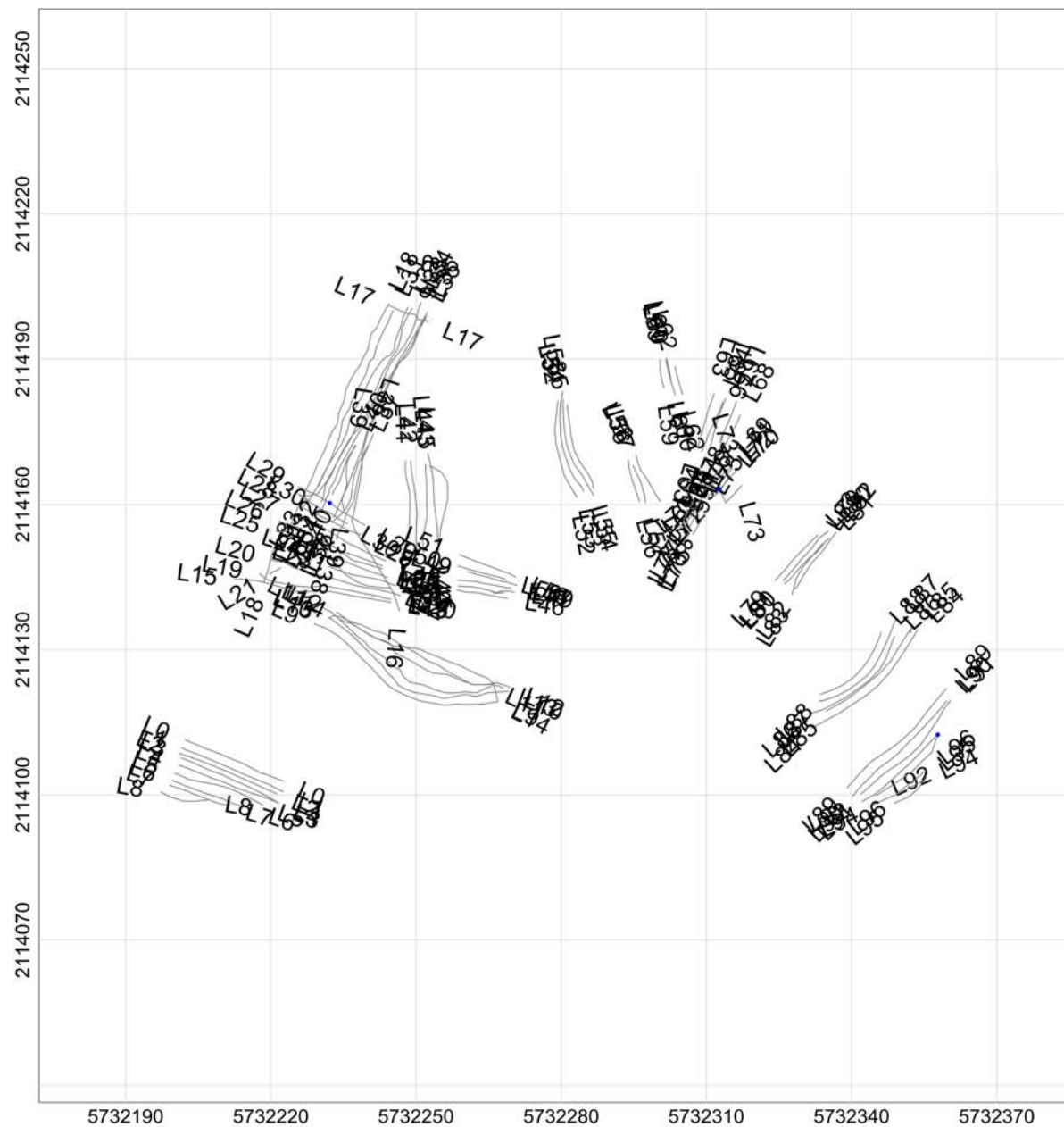
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051117_su3_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

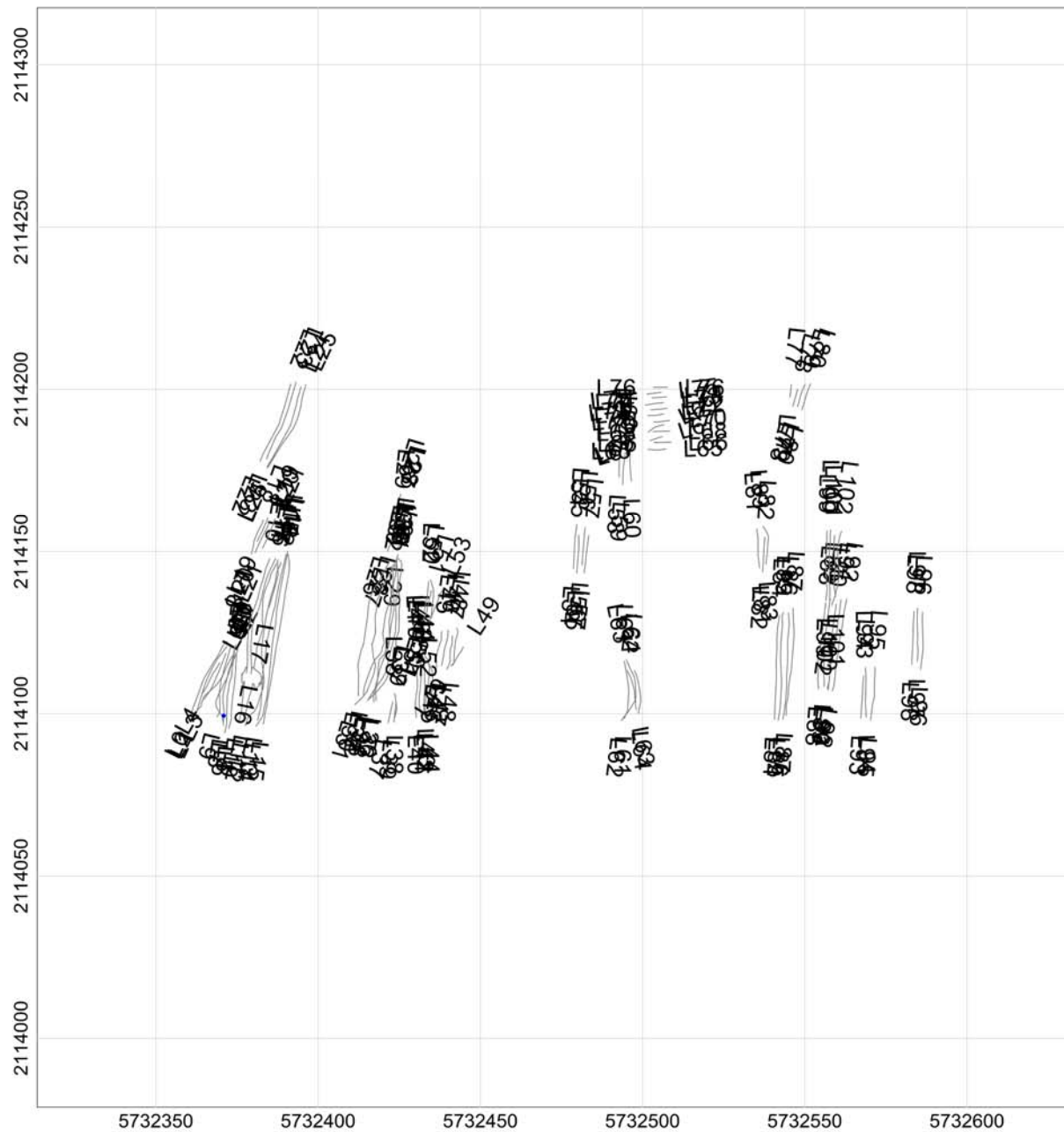
Verified by:

Date:

File: 051117_su4_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

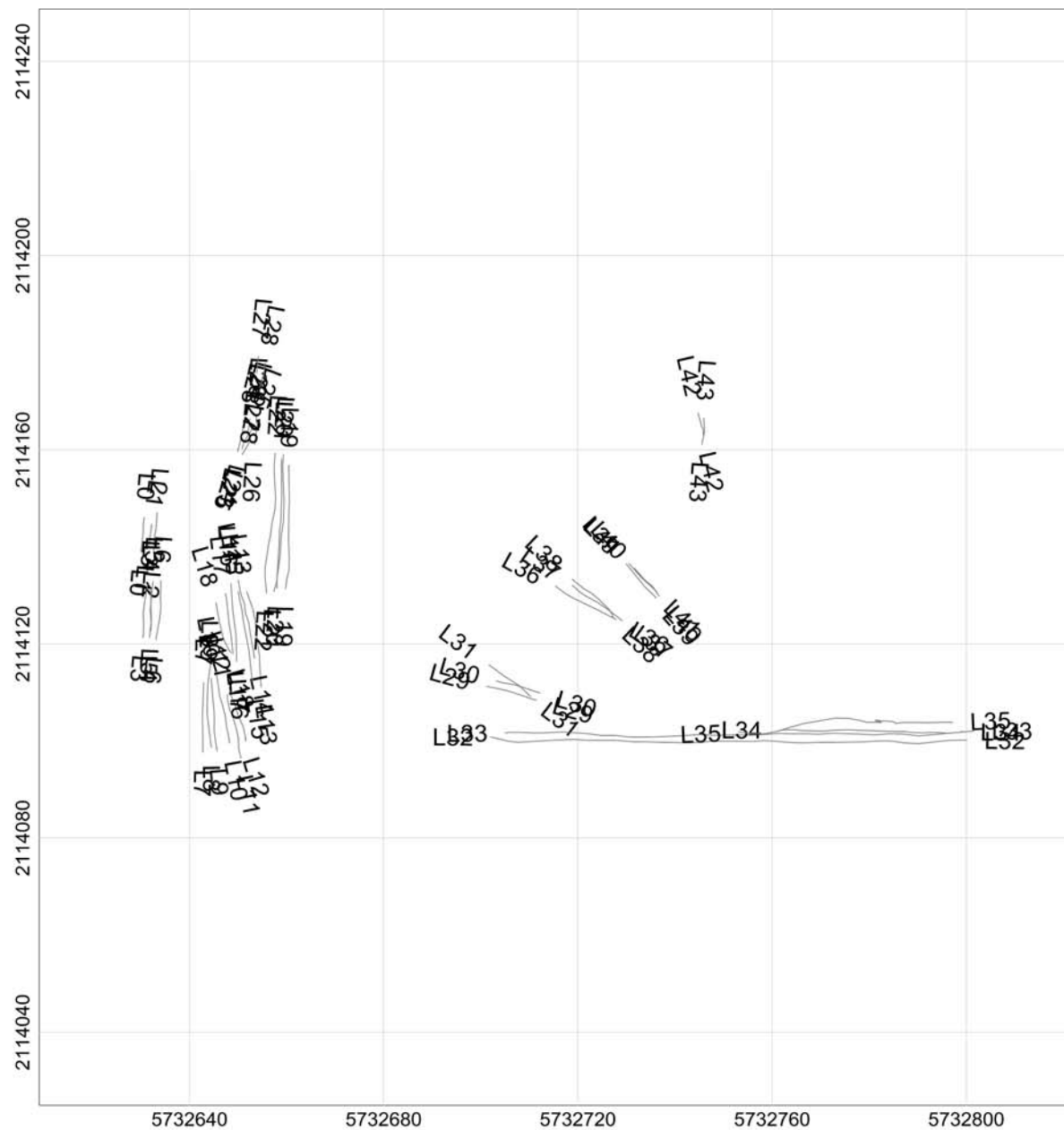
Verified by:

Date:

File: 051117_su5_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

Verified by:

Date:

File: 051117_su6_gaps_DATASEP

Page number:

Approved:

MAP

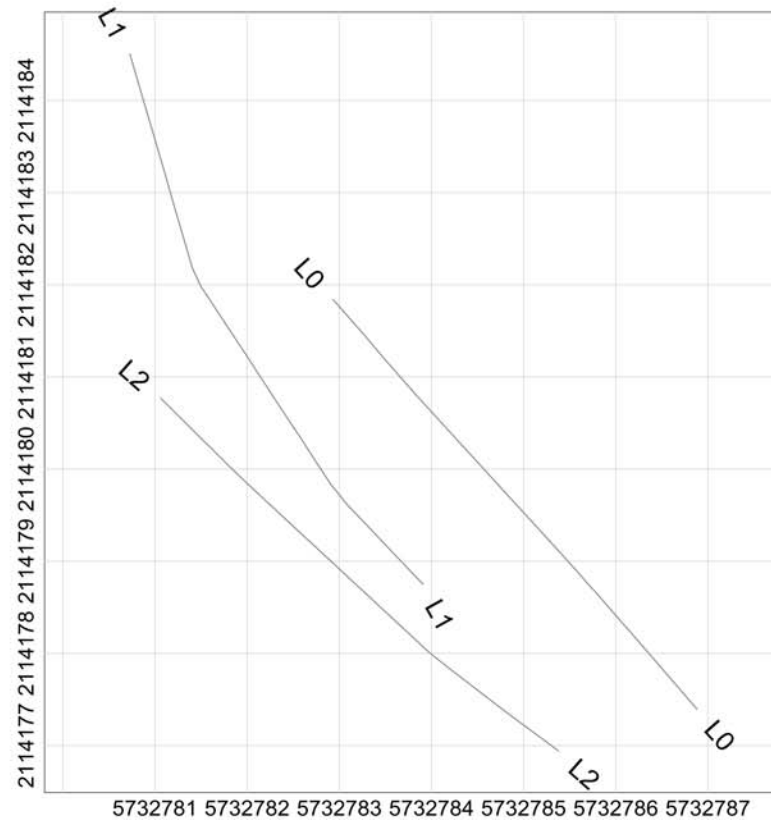
Sample Separation

LEGEND

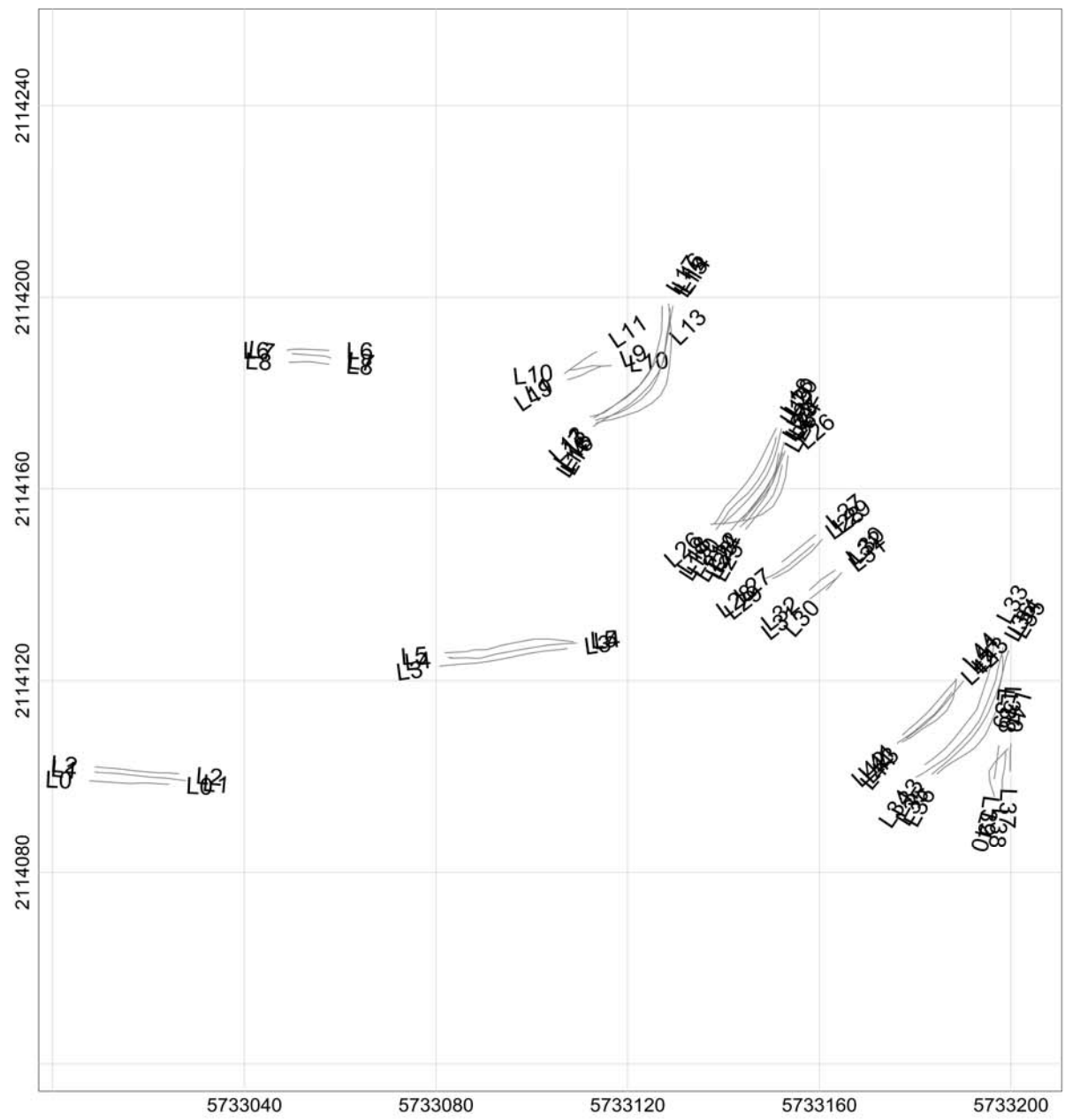
Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:25
 1 0
 US survey foot
 NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
 Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051217_su1_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

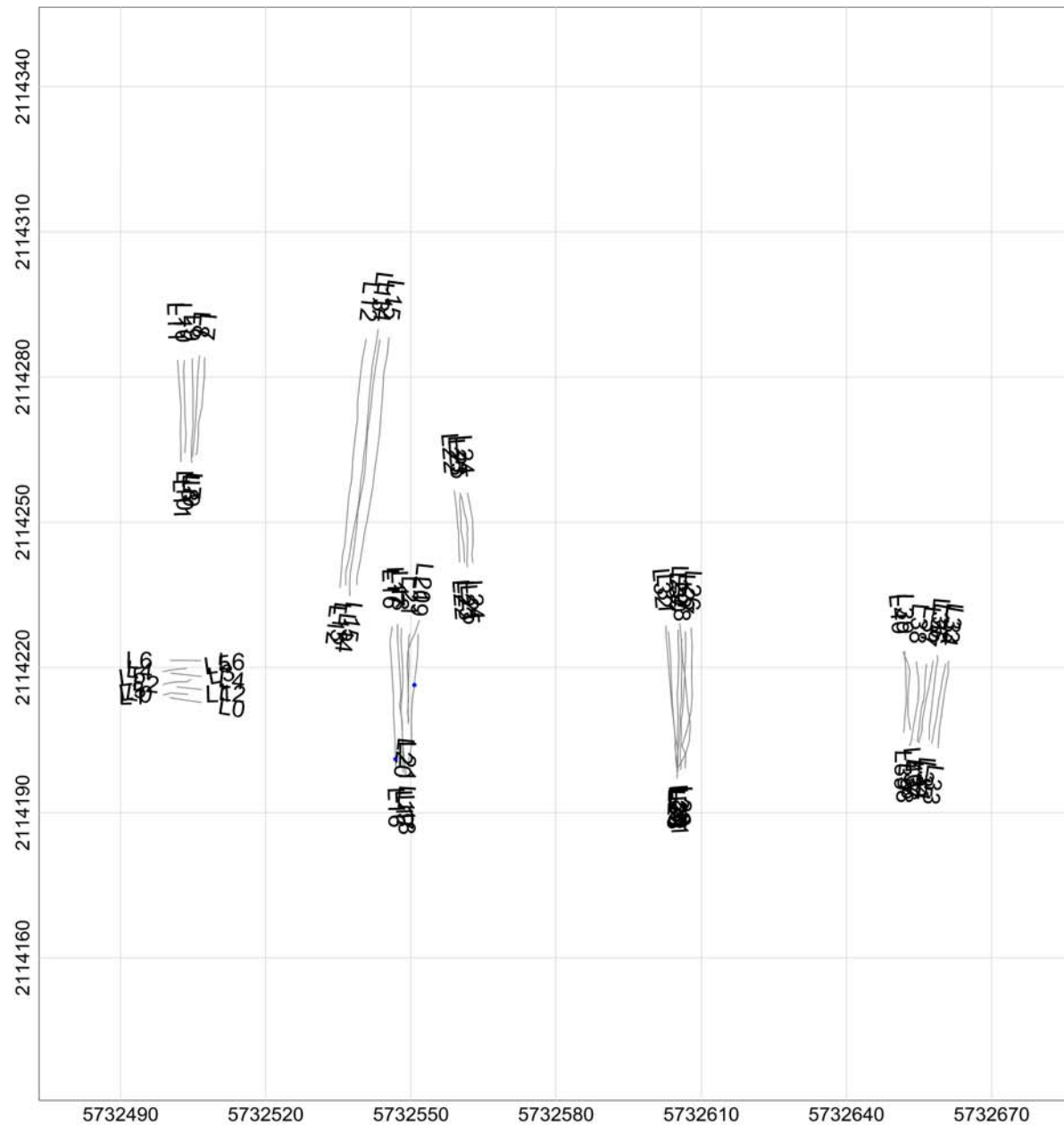
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051217_su2_gaps_DATASEP
Page number:	Approved:




MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.1%

Map Scale: 

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

Verified by:	
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Date:

File: 051217_su3_gaps_DATASEP

Page number:

Approved:	
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MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:125
US survey foot
NAD83 / California zone 4 (FWS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

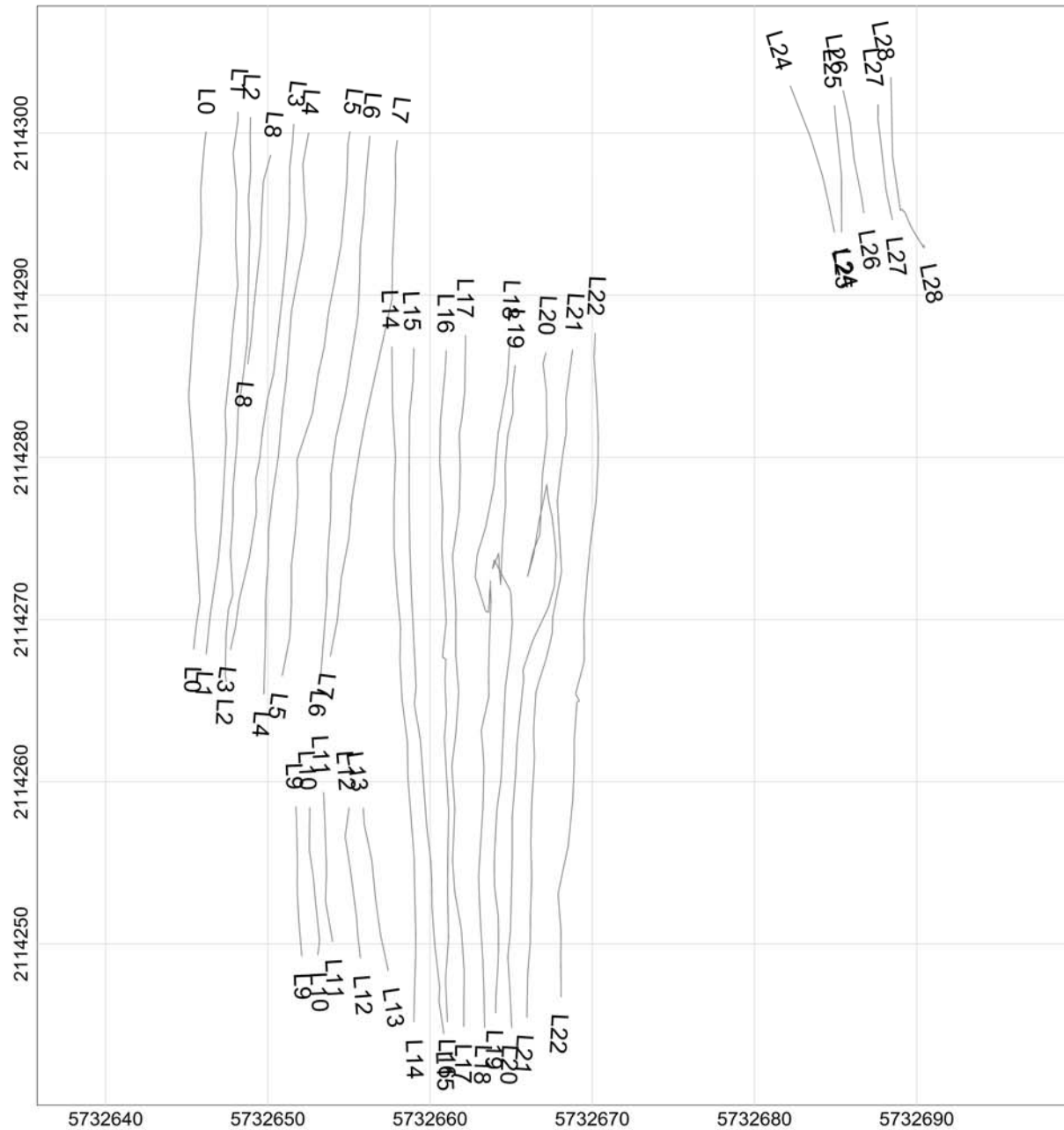
Verified by:

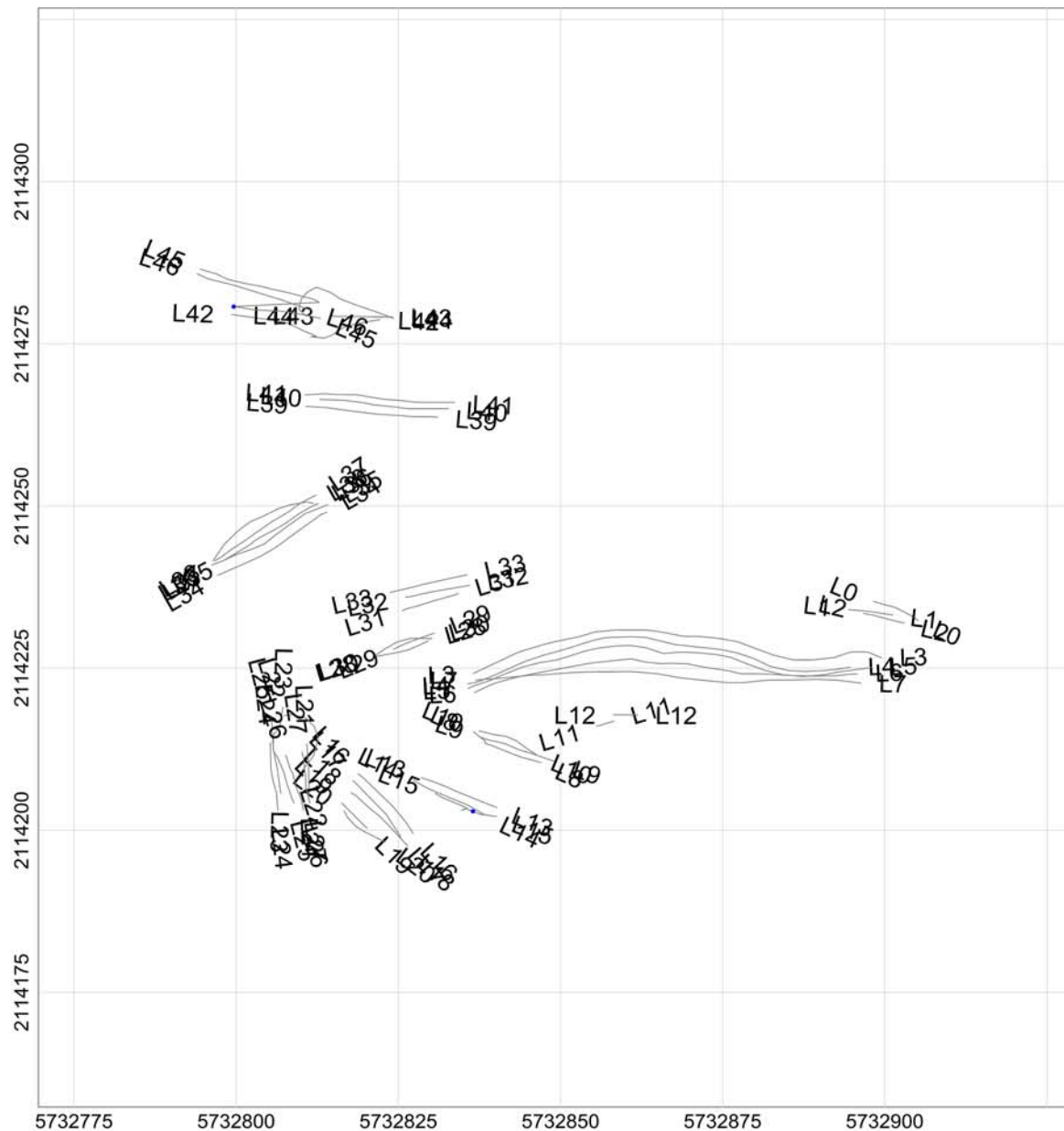
Date:

File: 051217_su4_gaps_DATASEP

Page number:

Approved:





MAP

Sample Separation

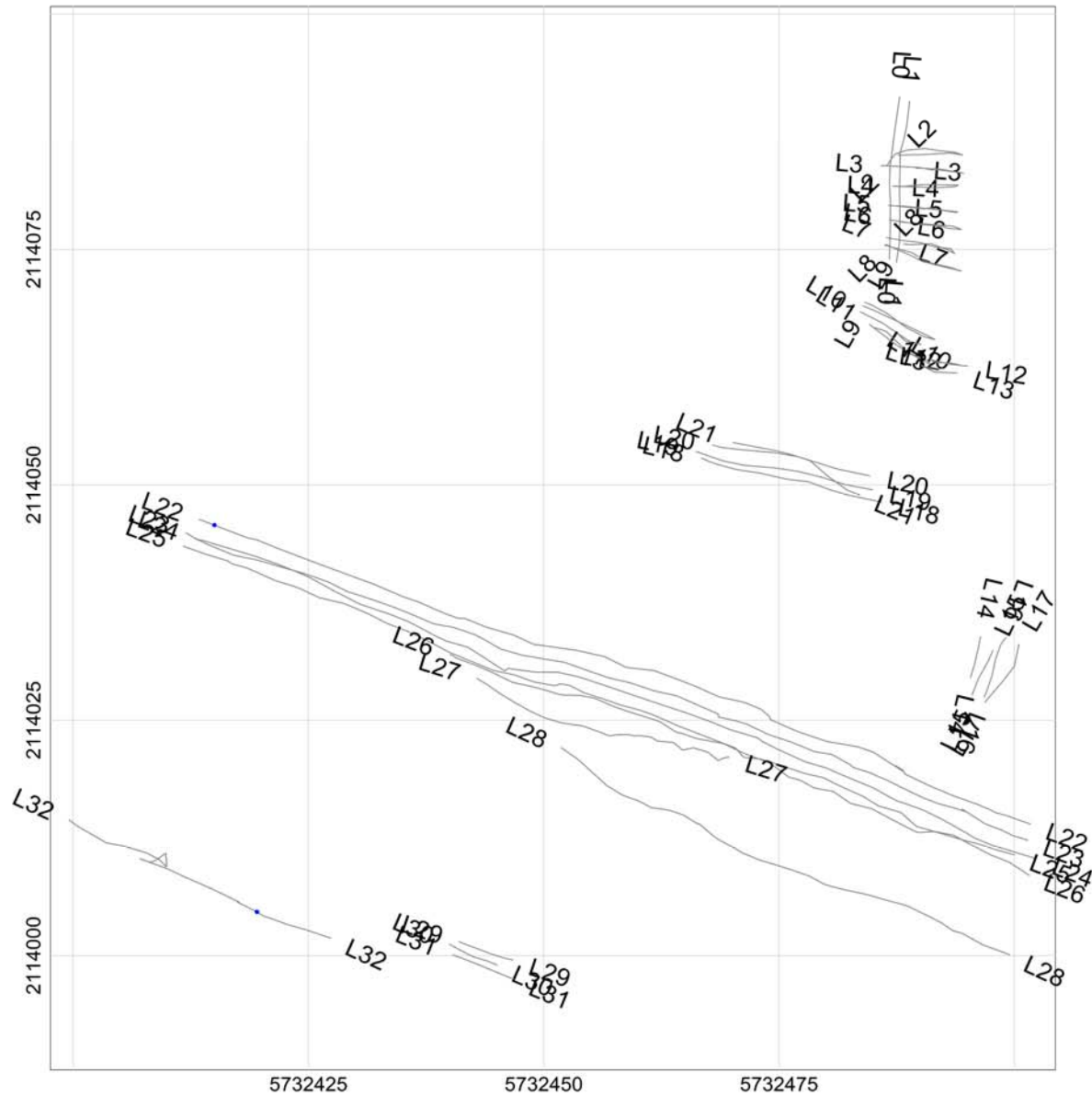
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051217_su5_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

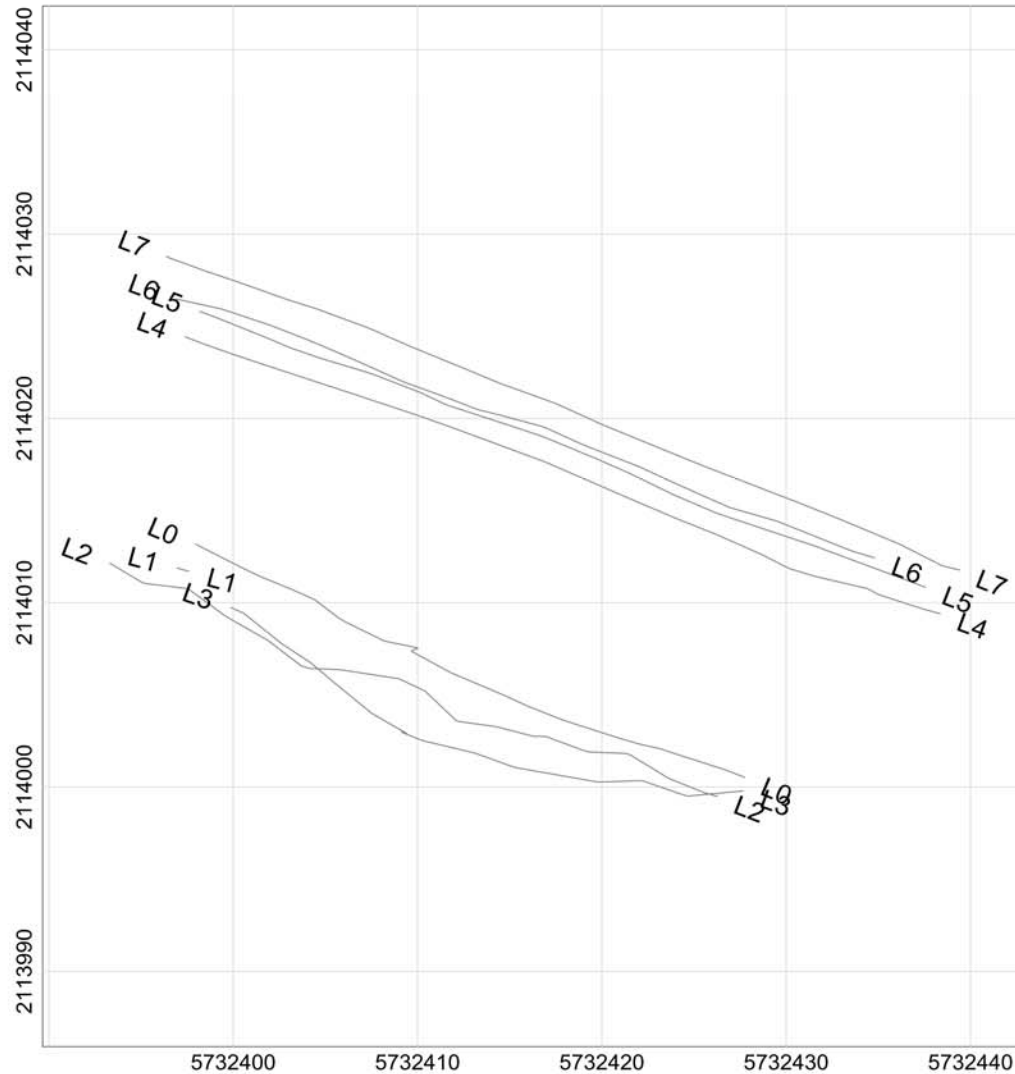
Map Scale: Scale 1:225
US survey foot
NAD83 / California zone 4 (FWS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051217_su6_gaps_DATASEP
Page number:	Approved:

MAP

Sample Separation



LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:125
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

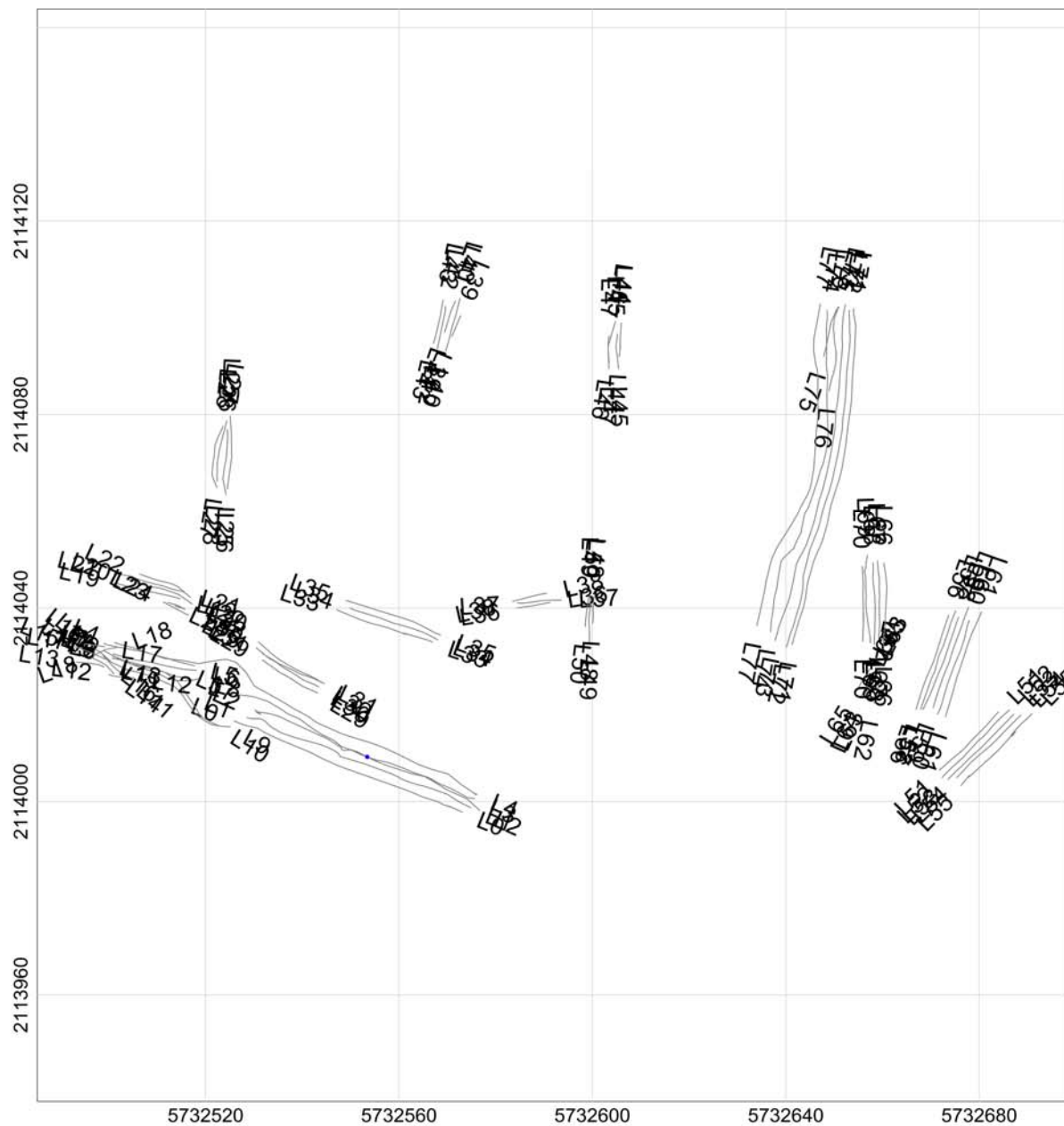
Verified by:

Date:

File: 051217_su7_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

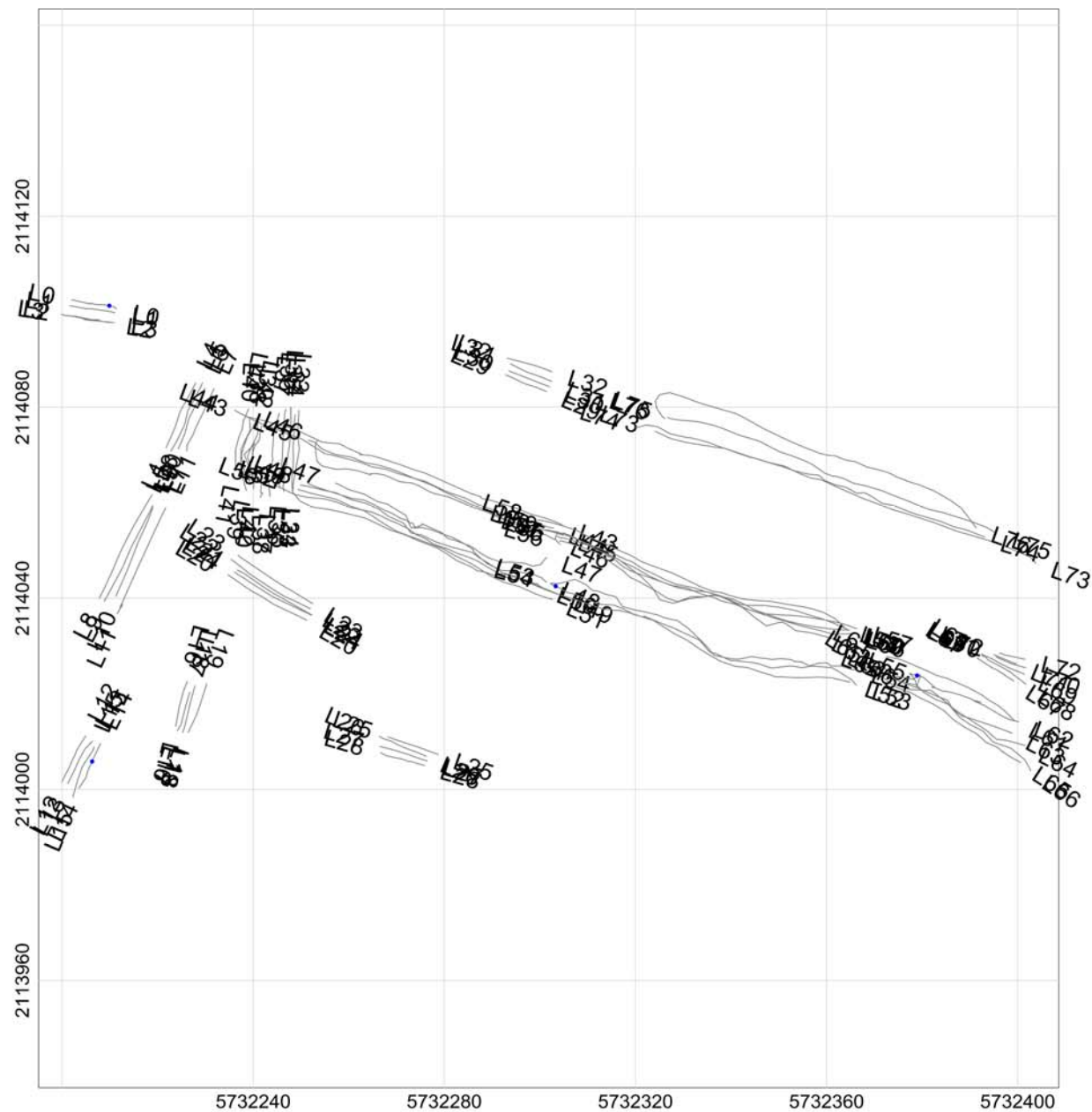
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051517_su1_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

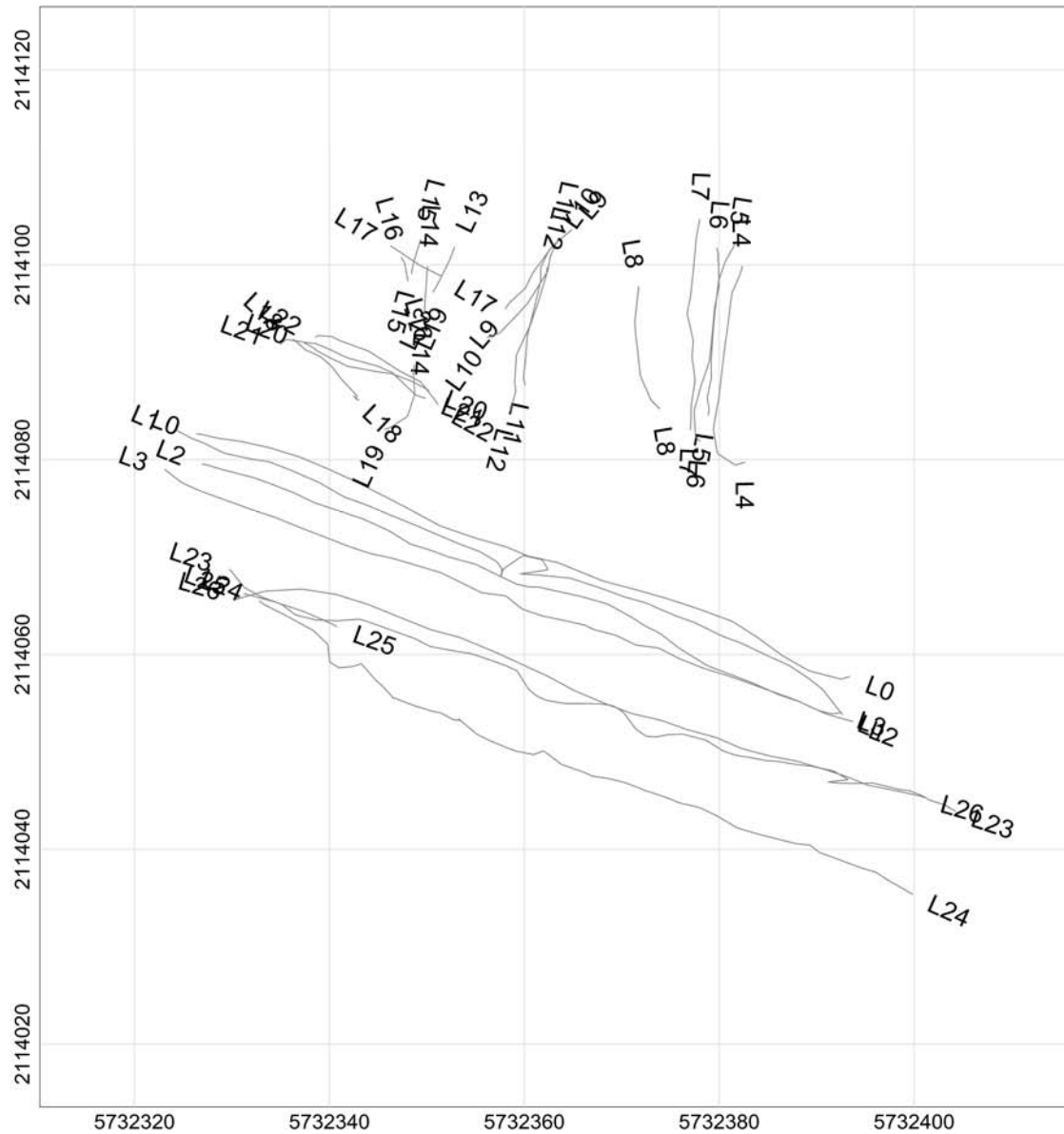
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051517_su3_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
 10 0
 US survey foot
 NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051517_su4_gaps_DATASEP
Page number:	Approved:

Map Scale:

Scale 1:775

50 0

US survey foot

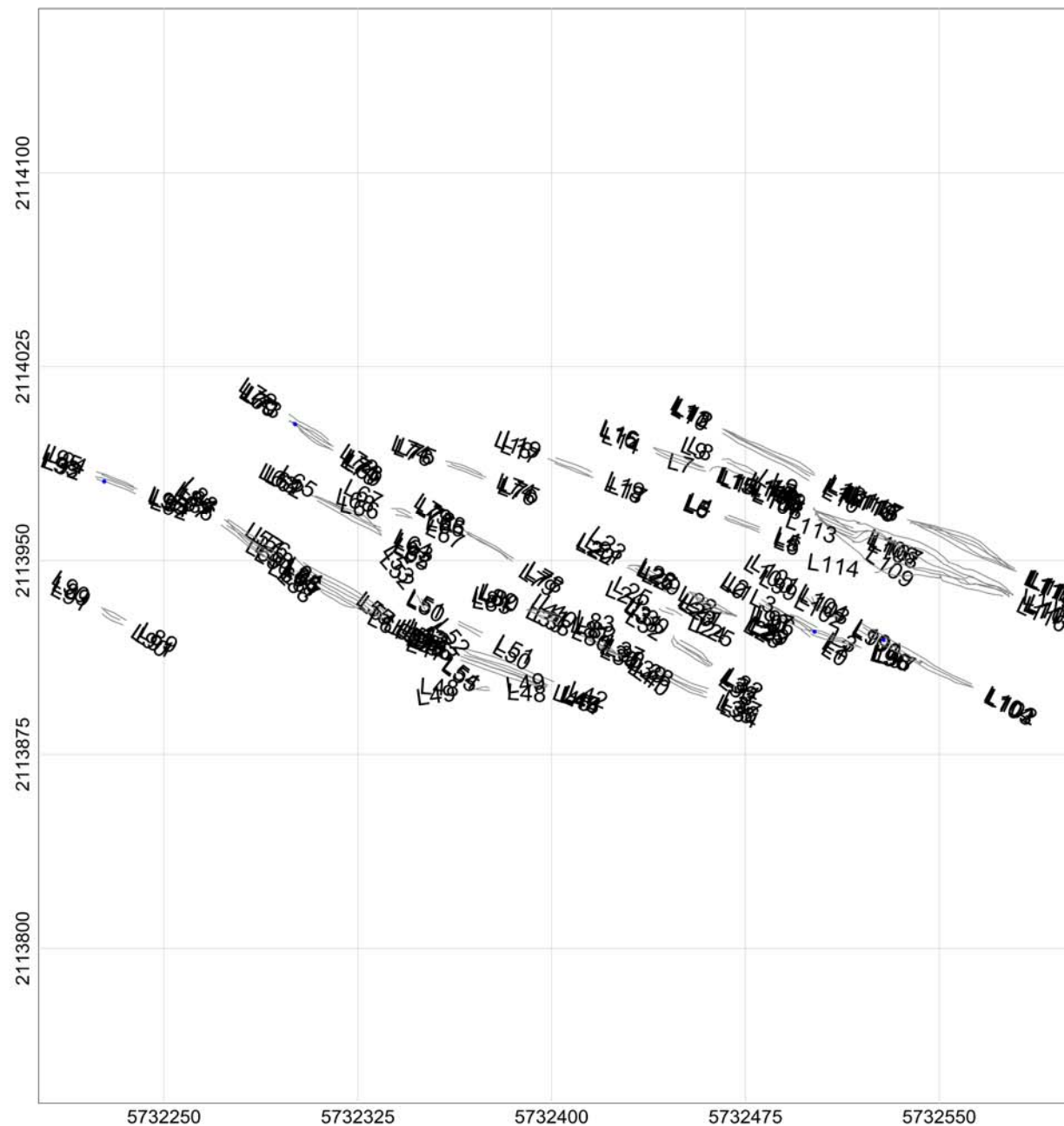
NAD83 / California zone 4 (NUT)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Project:

Created by:	Verified by:
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Page number:	Approved:
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MAP

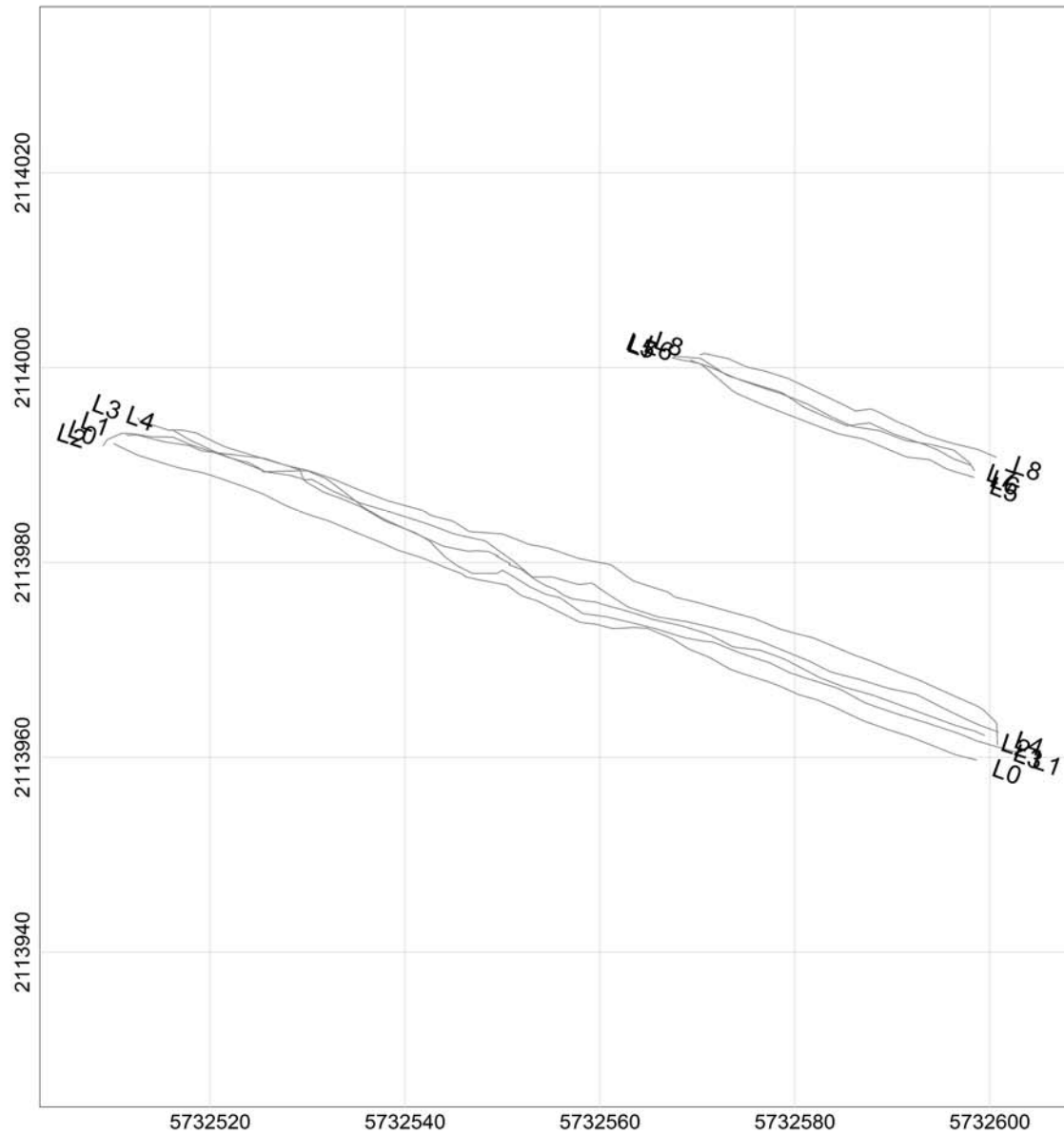
Sample Separation

LEGEND

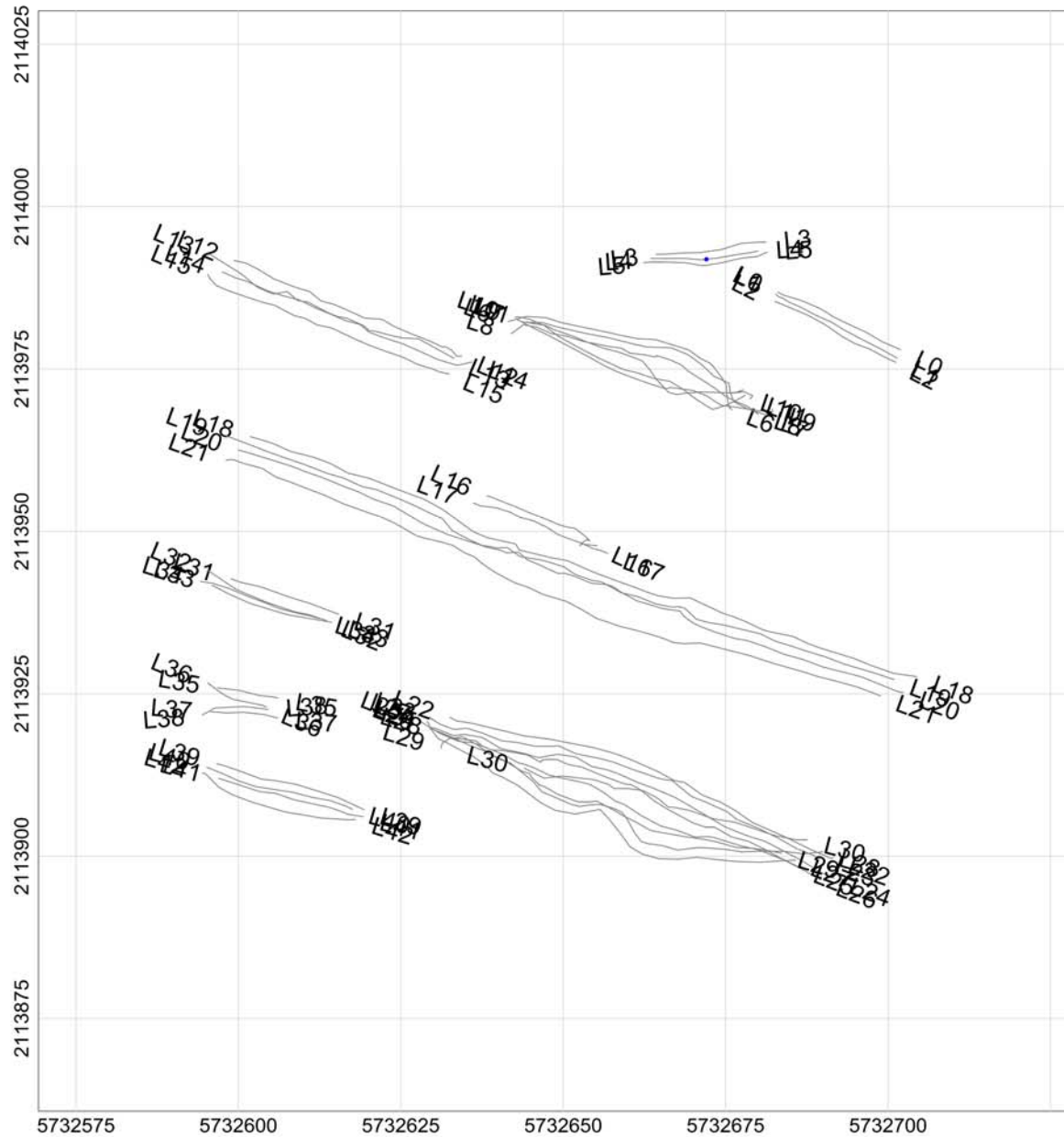
Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051517_su6_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

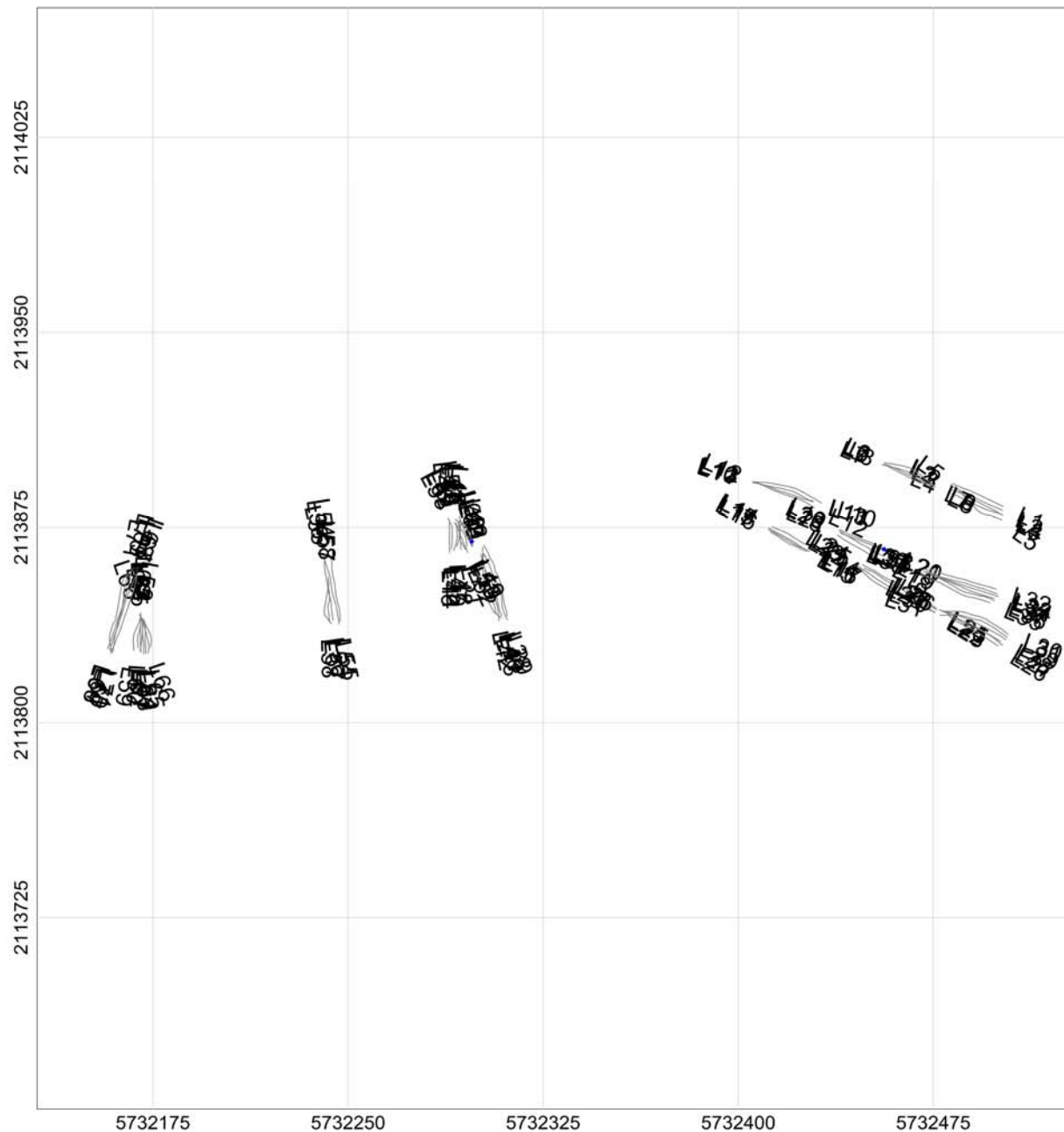
LEGEND

Line path
 Flag Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
 25 0
 US survey foot
 NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051617_su1_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:775
50 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051617_su2_gaps_DATASEP
Page number:	Approved:

MAP

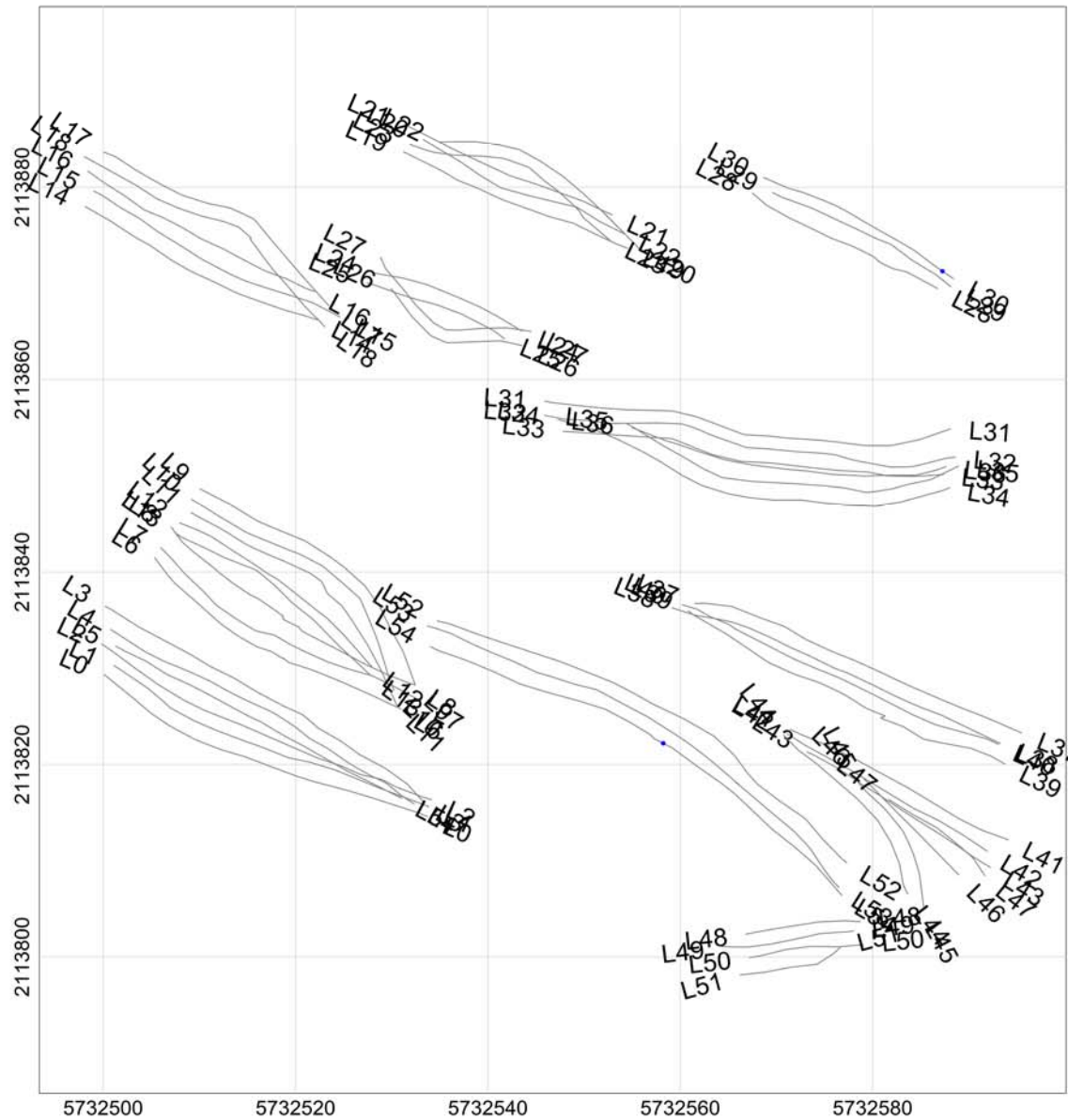
Sample Separation

LEGEND

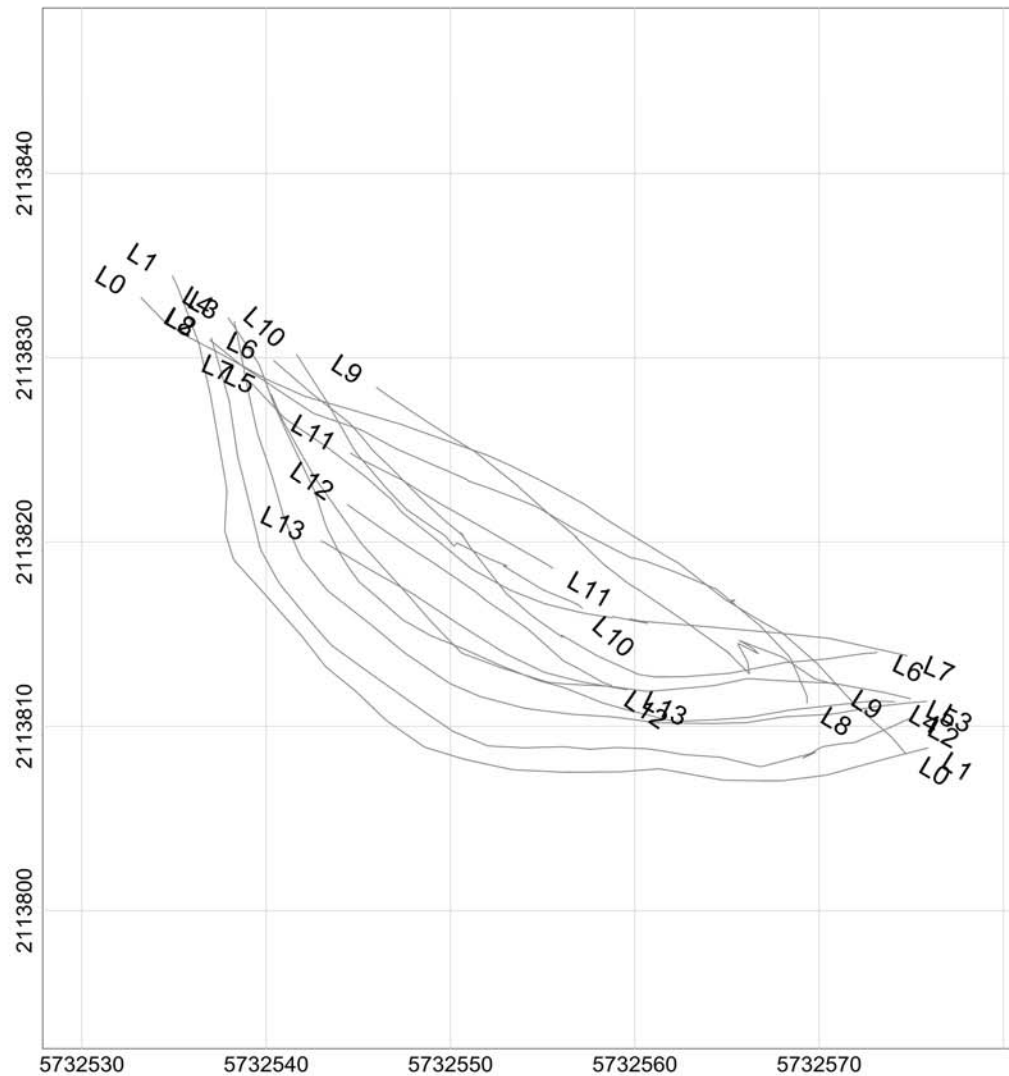
Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
US survey foot
NAD83 / California zone 4 (FIPS)

Grid North: 0°0'0"
Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051617_su3_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:125
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

Verified by:

Date:

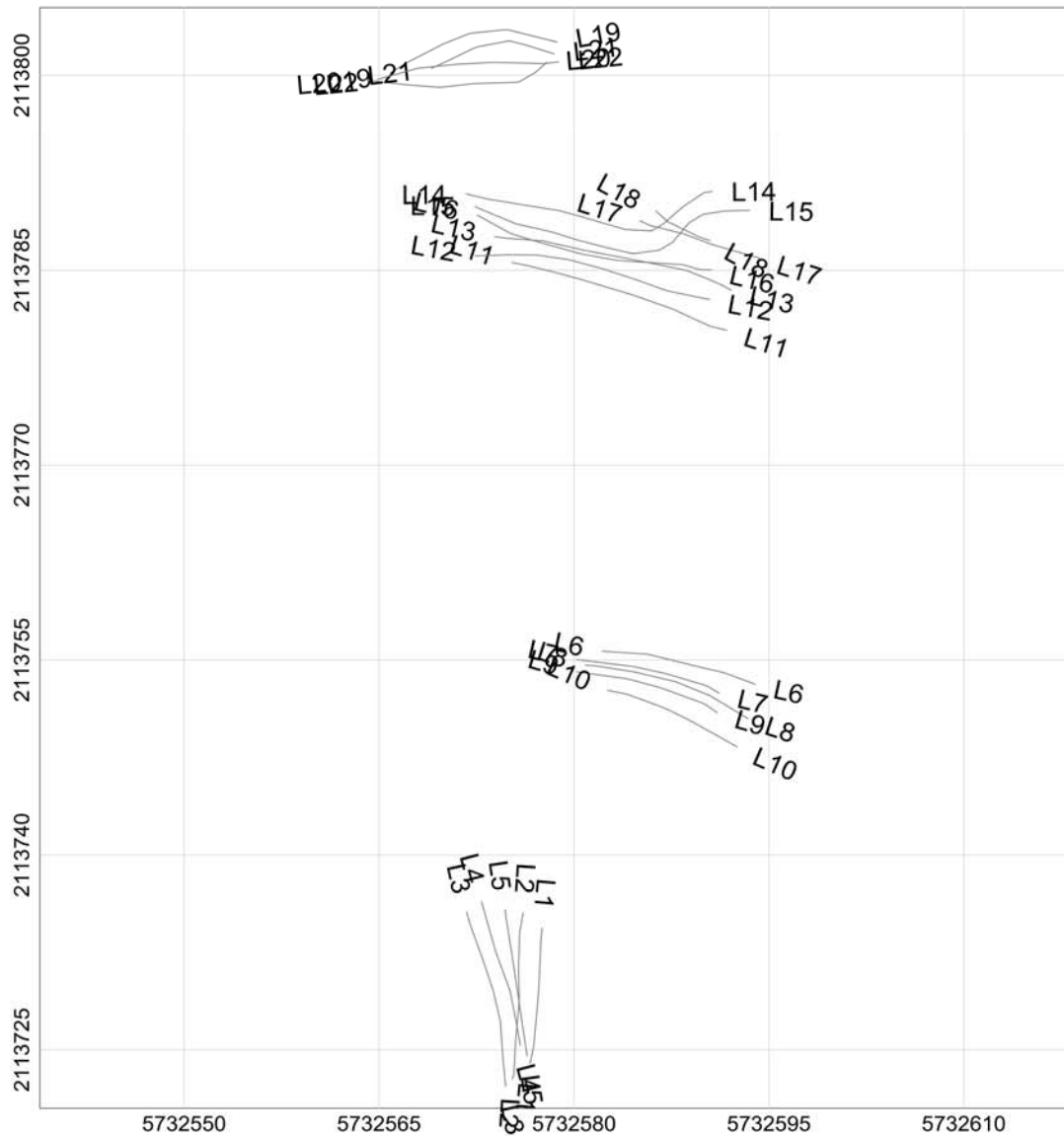
File: 051617_su4_gaps_DATASEP

Page number:

Approved:

MAP

Sample Separation



LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:175
10 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

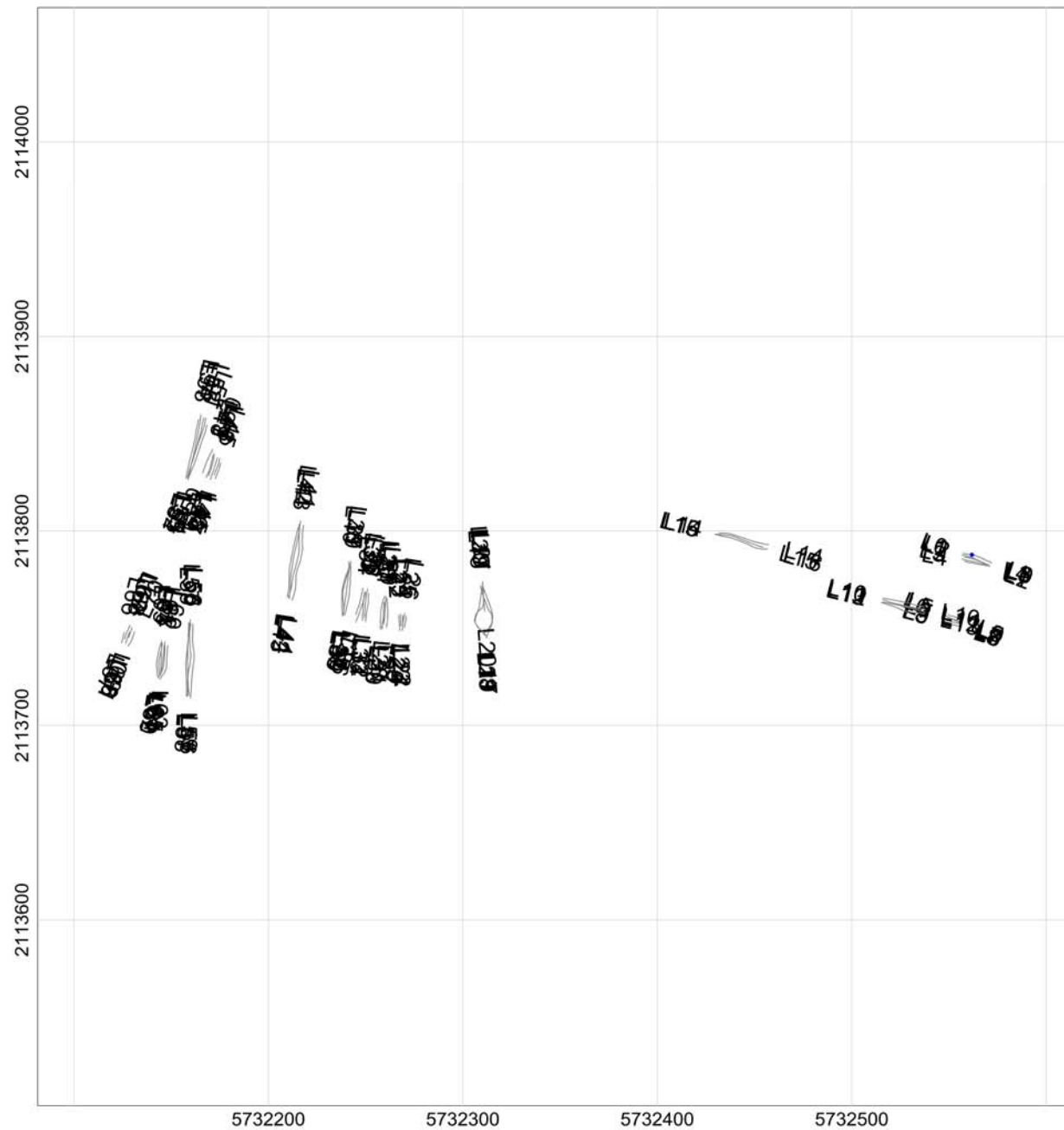
Verified by:

Date:

File: 051617_su5_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

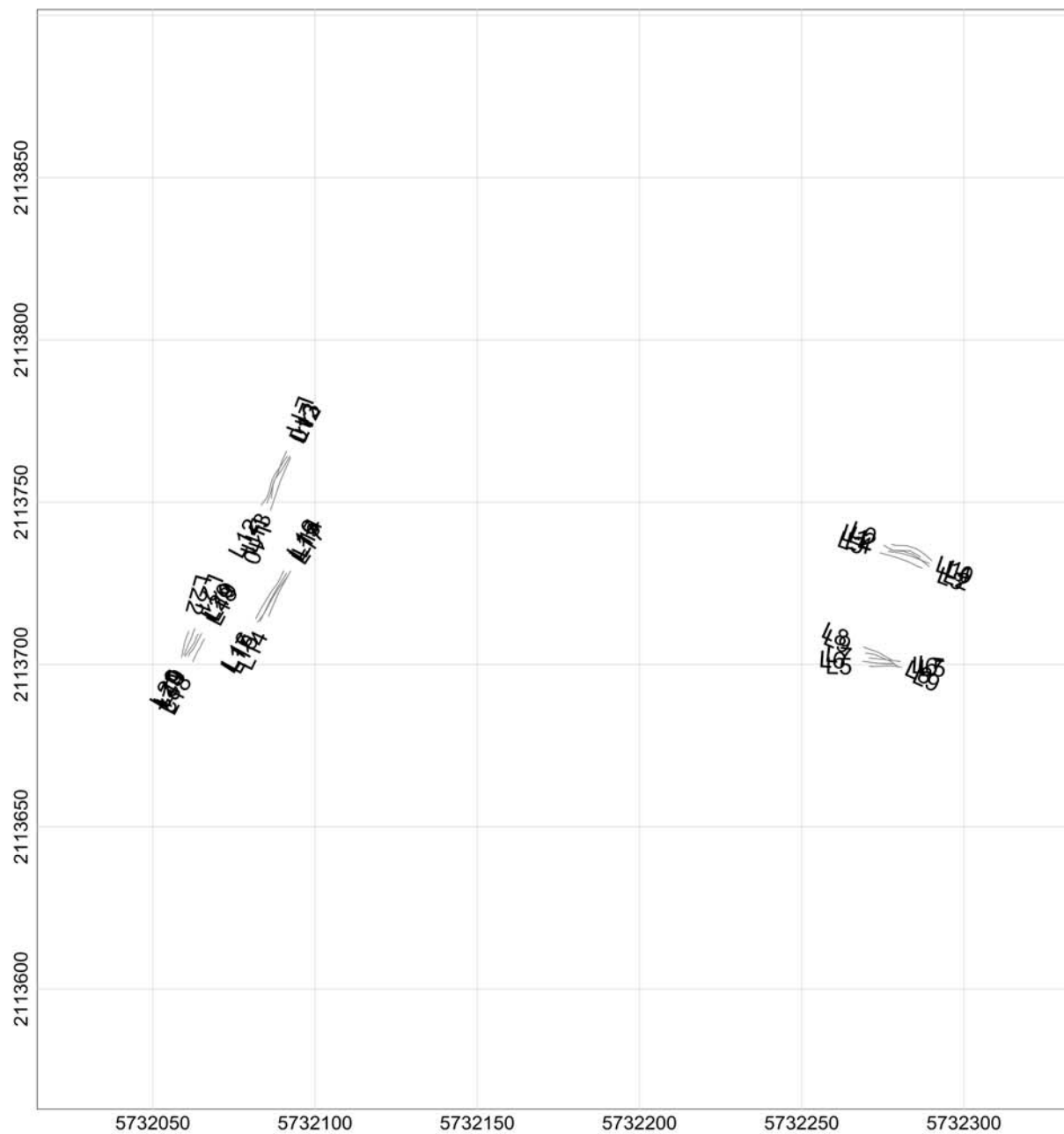
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051617_su6_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

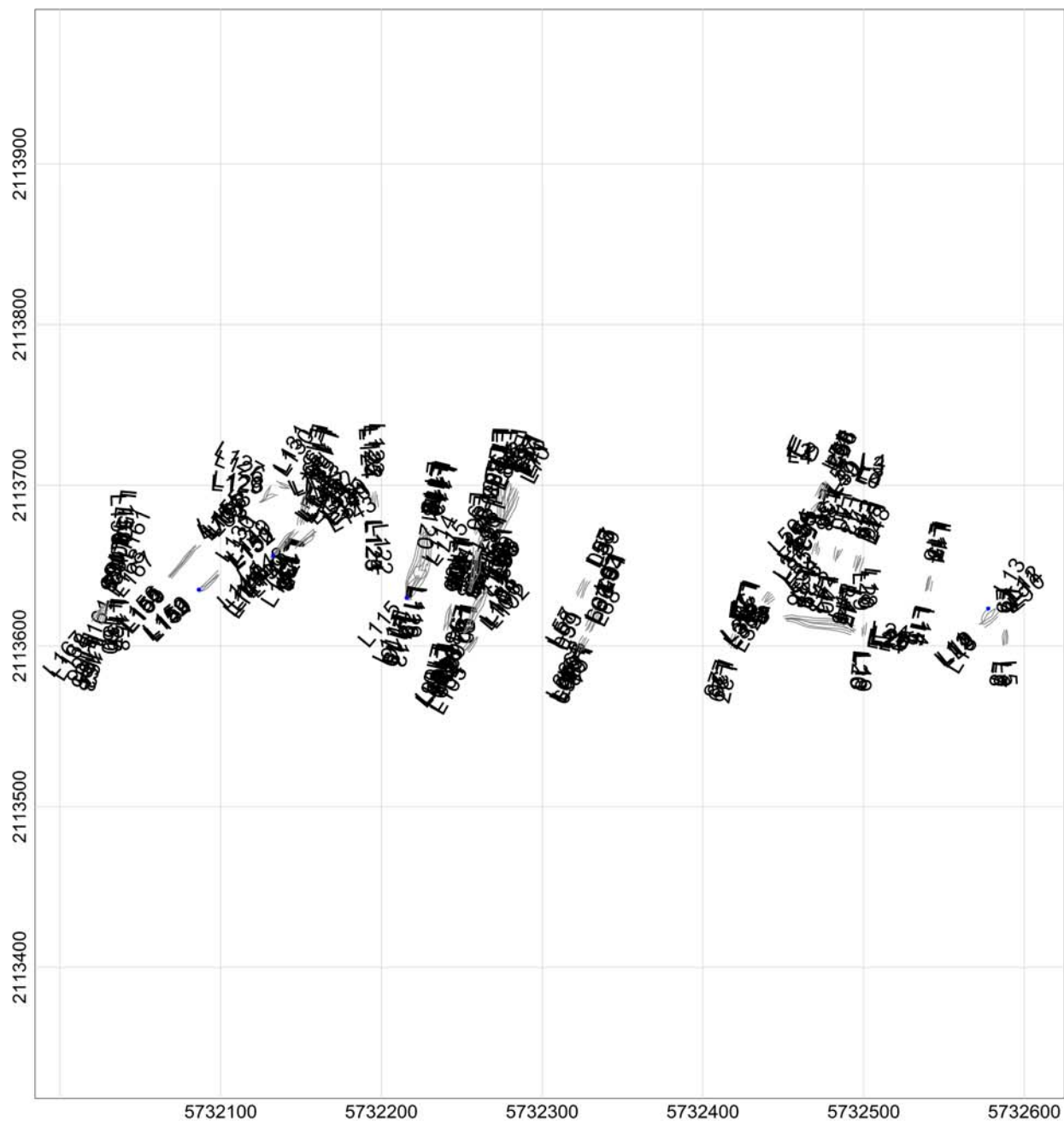
Verified by:

Date:

File: 051617_su7_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1225
50 0
US survey foot
NAD83 / California zone 4 (FUS)

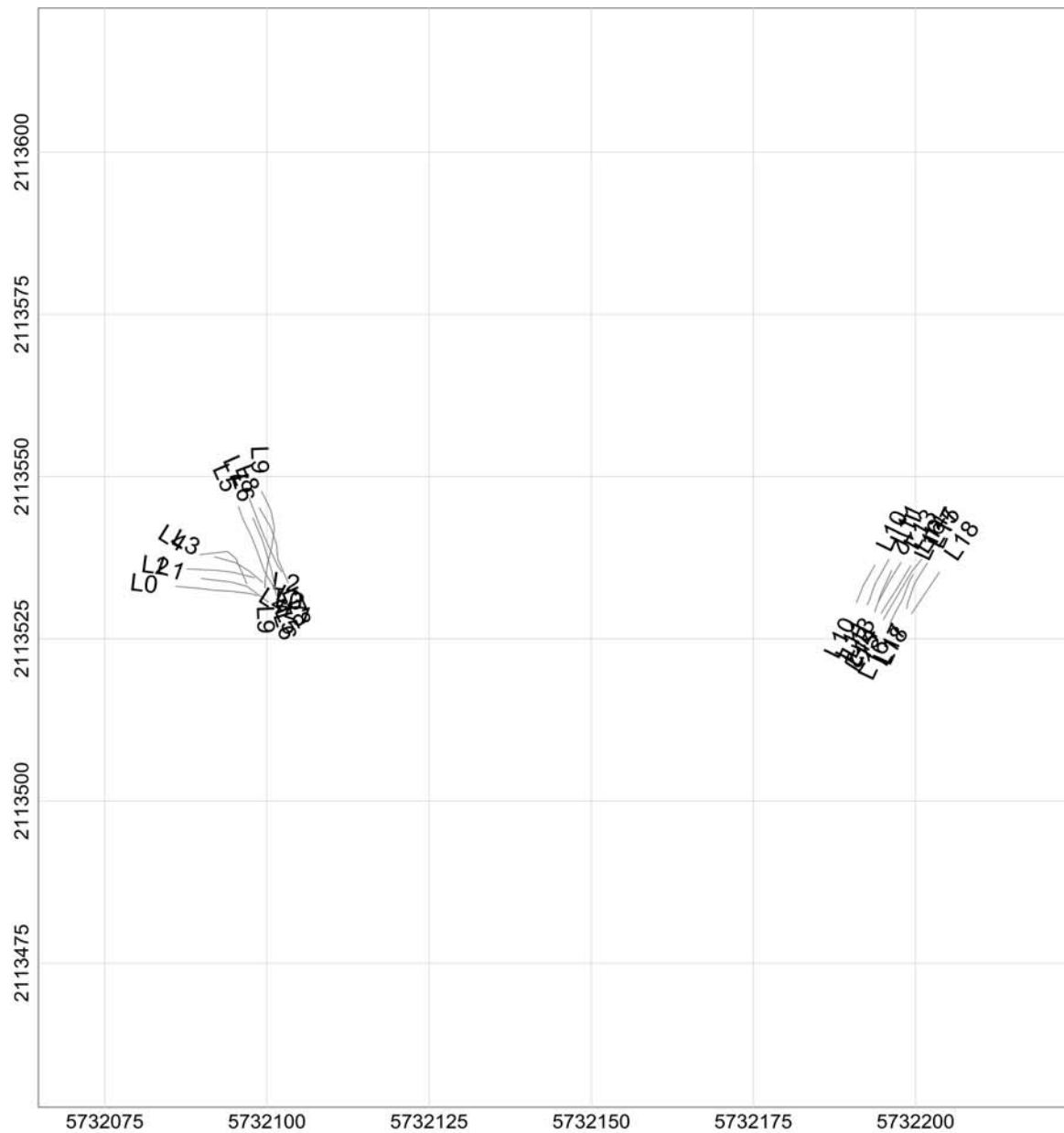
Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:	Verified by:
Date:	File: 051717_su1_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051717_su2_gaps_DATASEP
Page number:	Approved:


Line path

Flag_Separation

Data exceeding max. data spacing: 0.0%

Map Scale:

Scale 1:425



US survey foot
NAD83 / California zone 4 (NAD83)

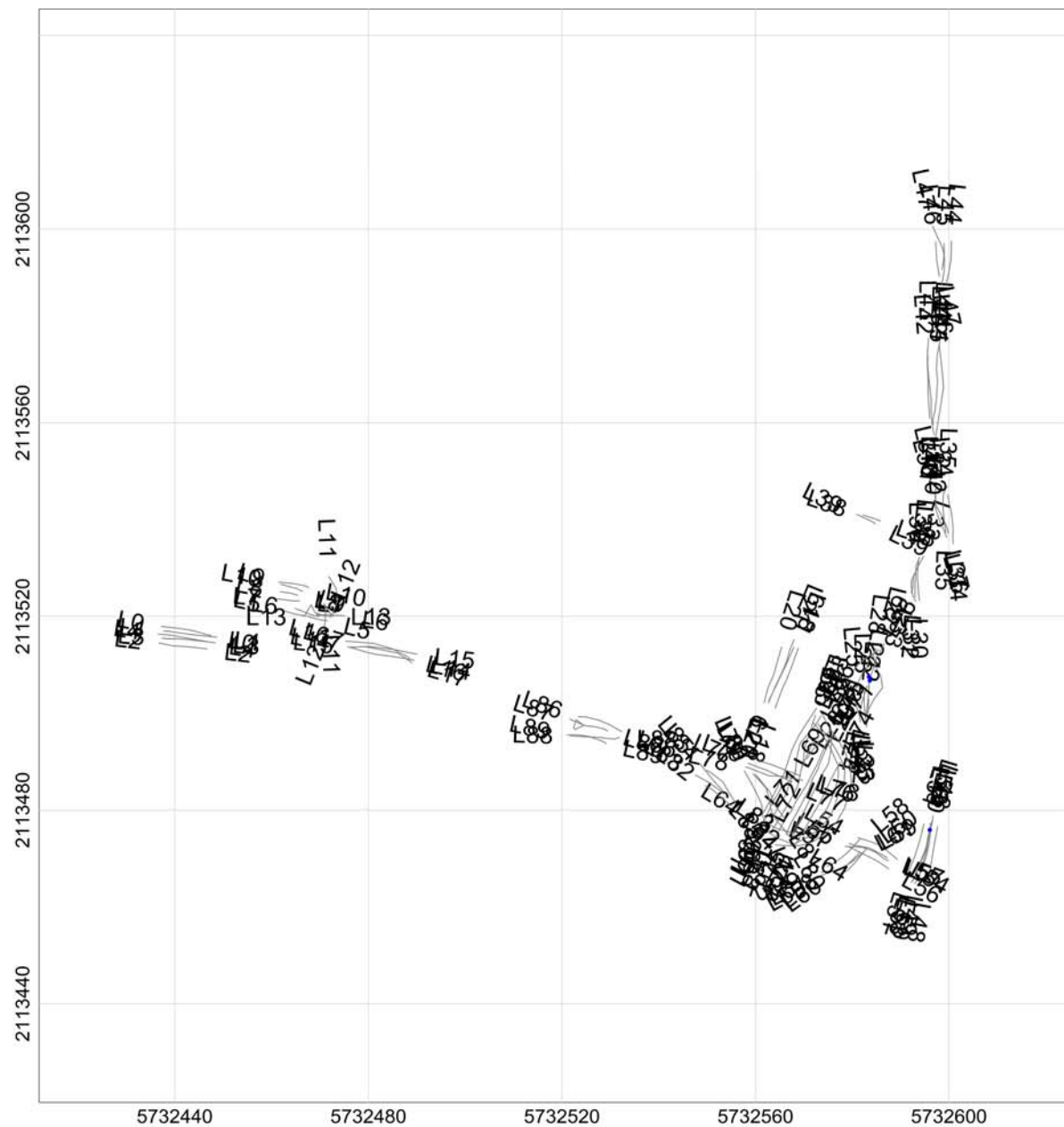
Project:

Contractor:

Created by:	Verified by:
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Date:	File: 051717_su3_gaps_DATASEP
Page number:	Approved:

Age	Apprentice



MAP

Sample Separation

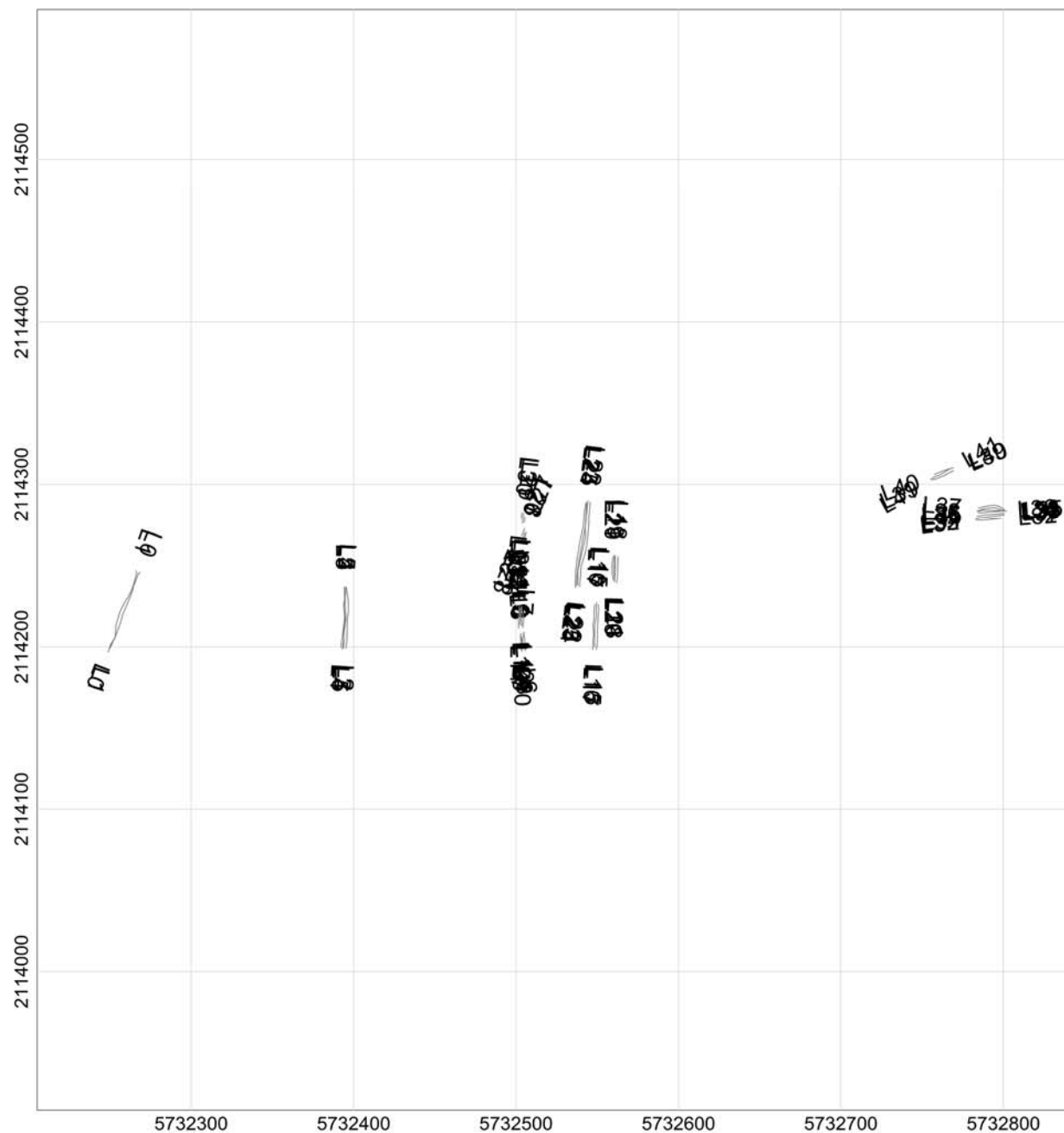
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:425
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051717_su4_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1225
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

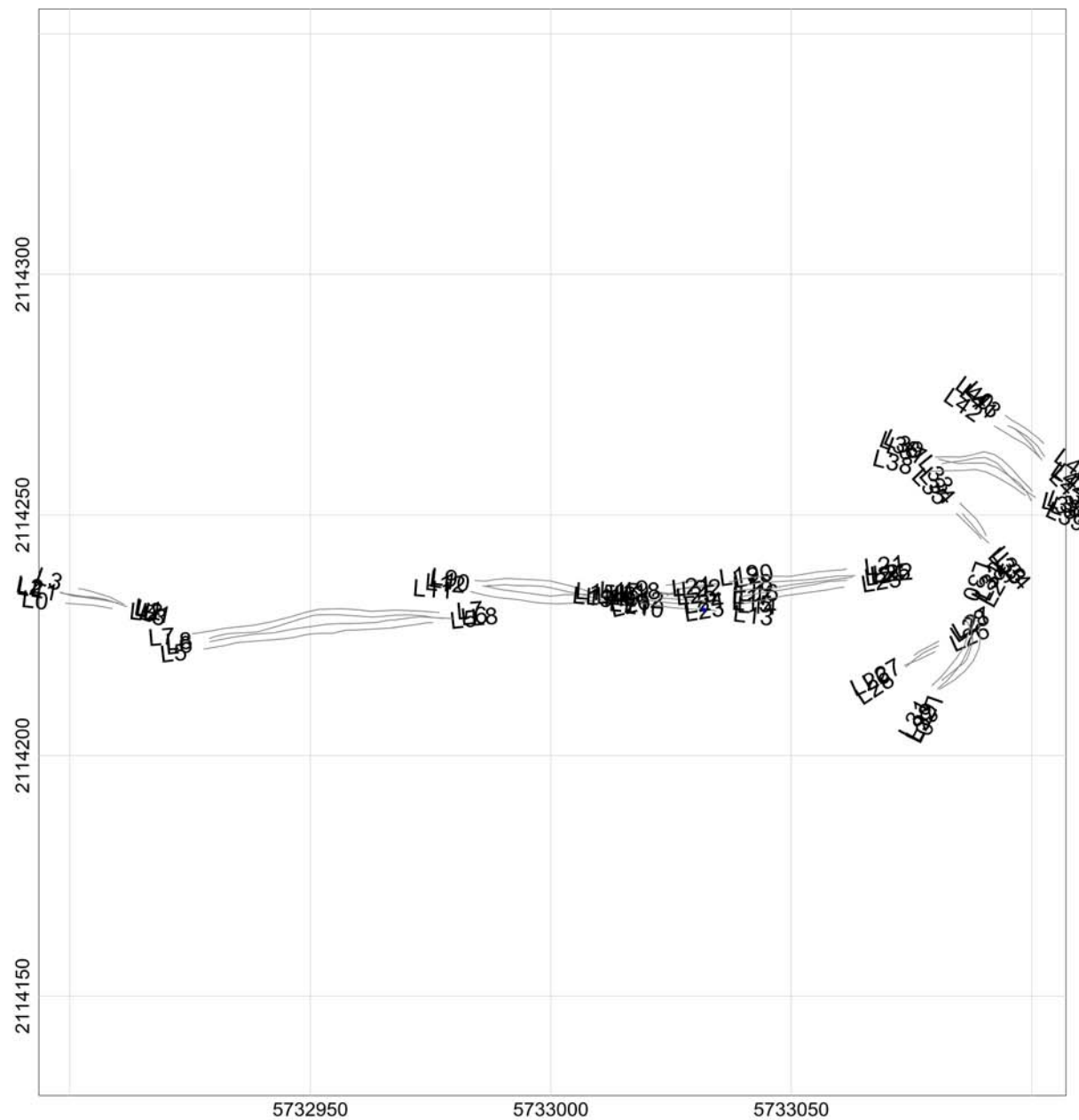
Verified by:

Date:

File: 051717_su5_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

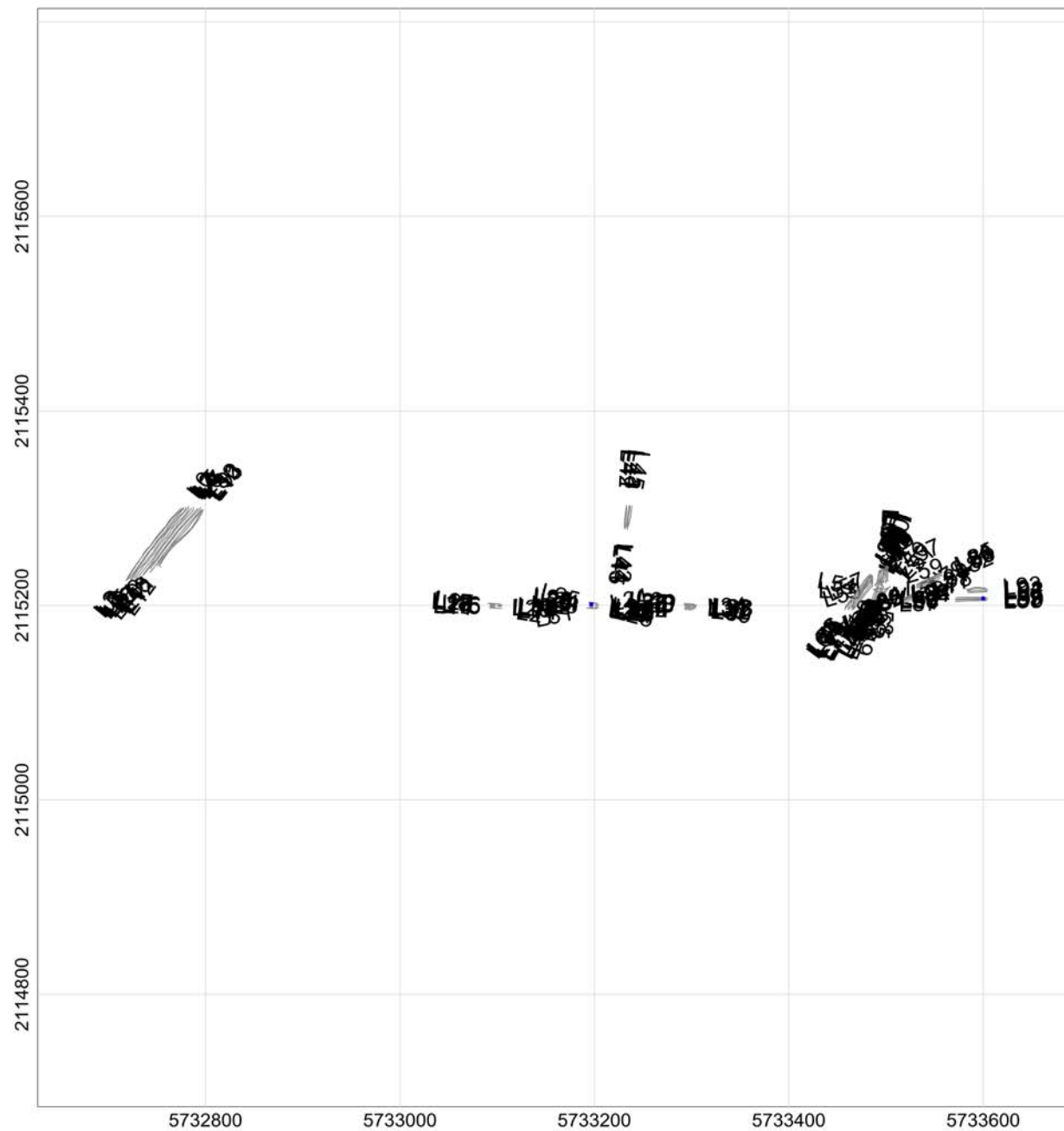
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051717_su6_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:2050
100 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

Verified by:

Date:

File: 051817_su1_gaps_DATASEP

Page number:

Approved:

MAP

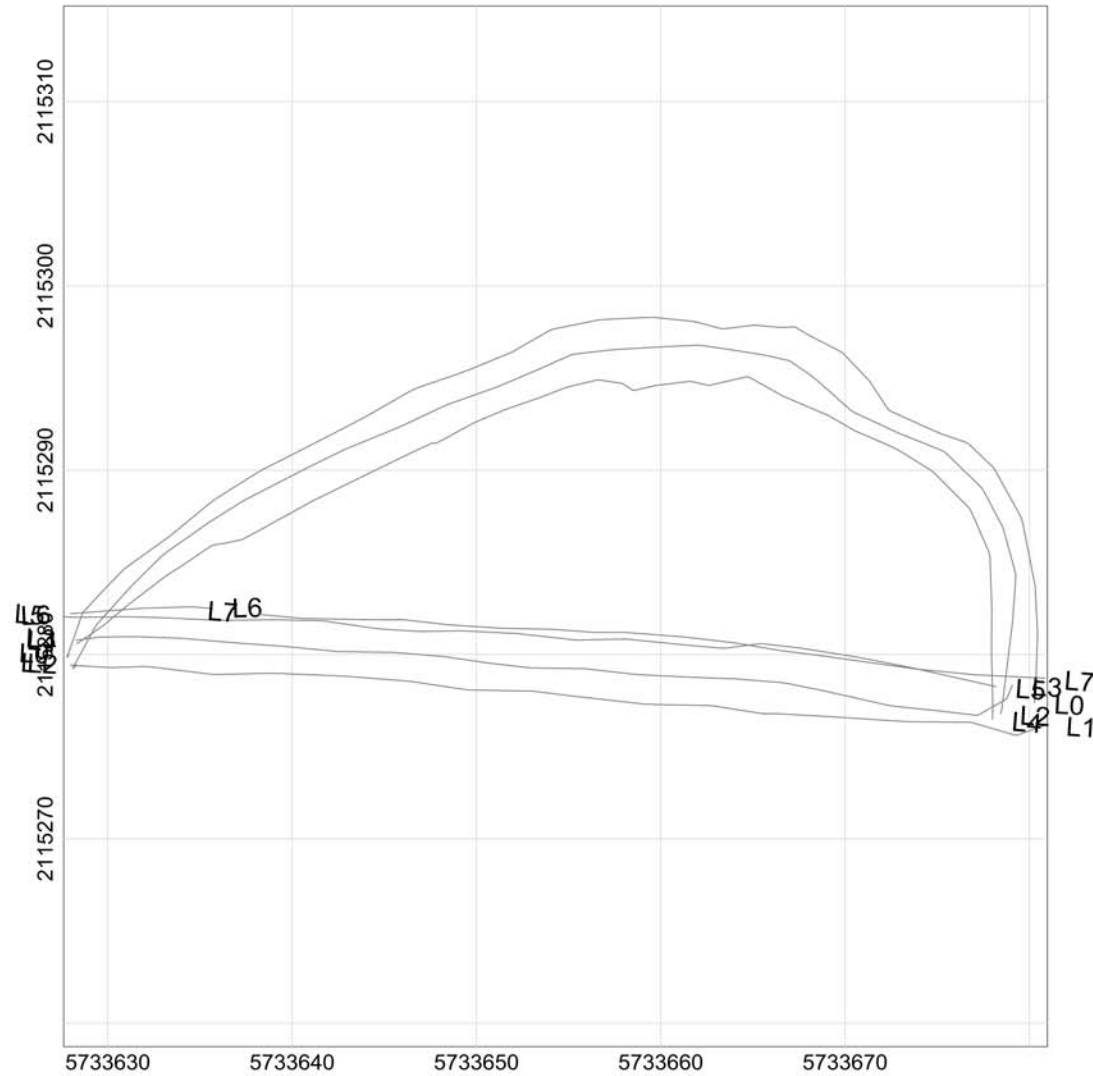
Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:125
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"



Client:

Project:

Contractor:

Created by:

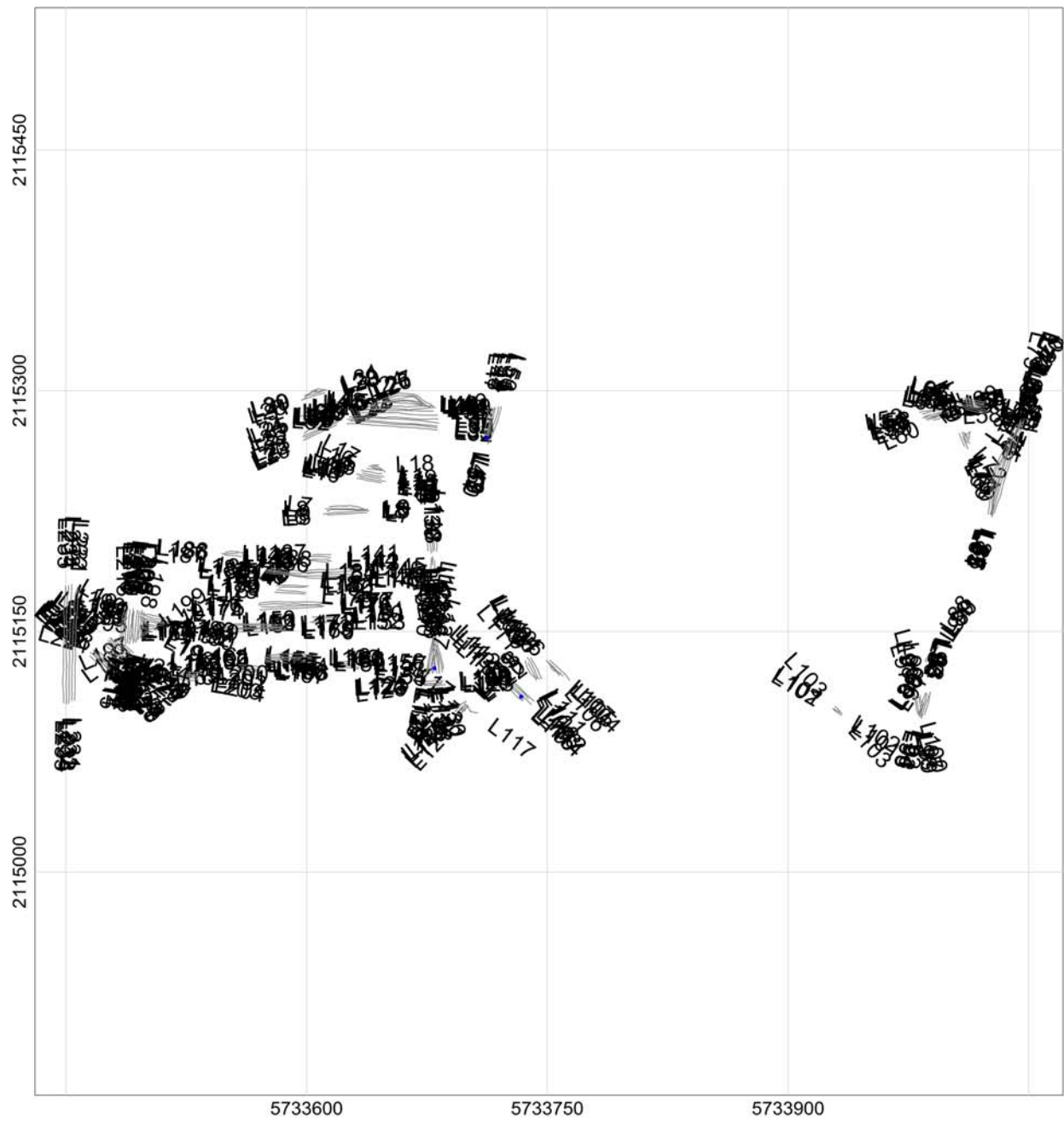
Verified by:

Date:

File: 051817_su2_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path

Flag_Separation

Data exceeding max. data spacing: 0.0%

Map Scale:

Scale 1:1225

50 0

US survey foot

NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"

Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

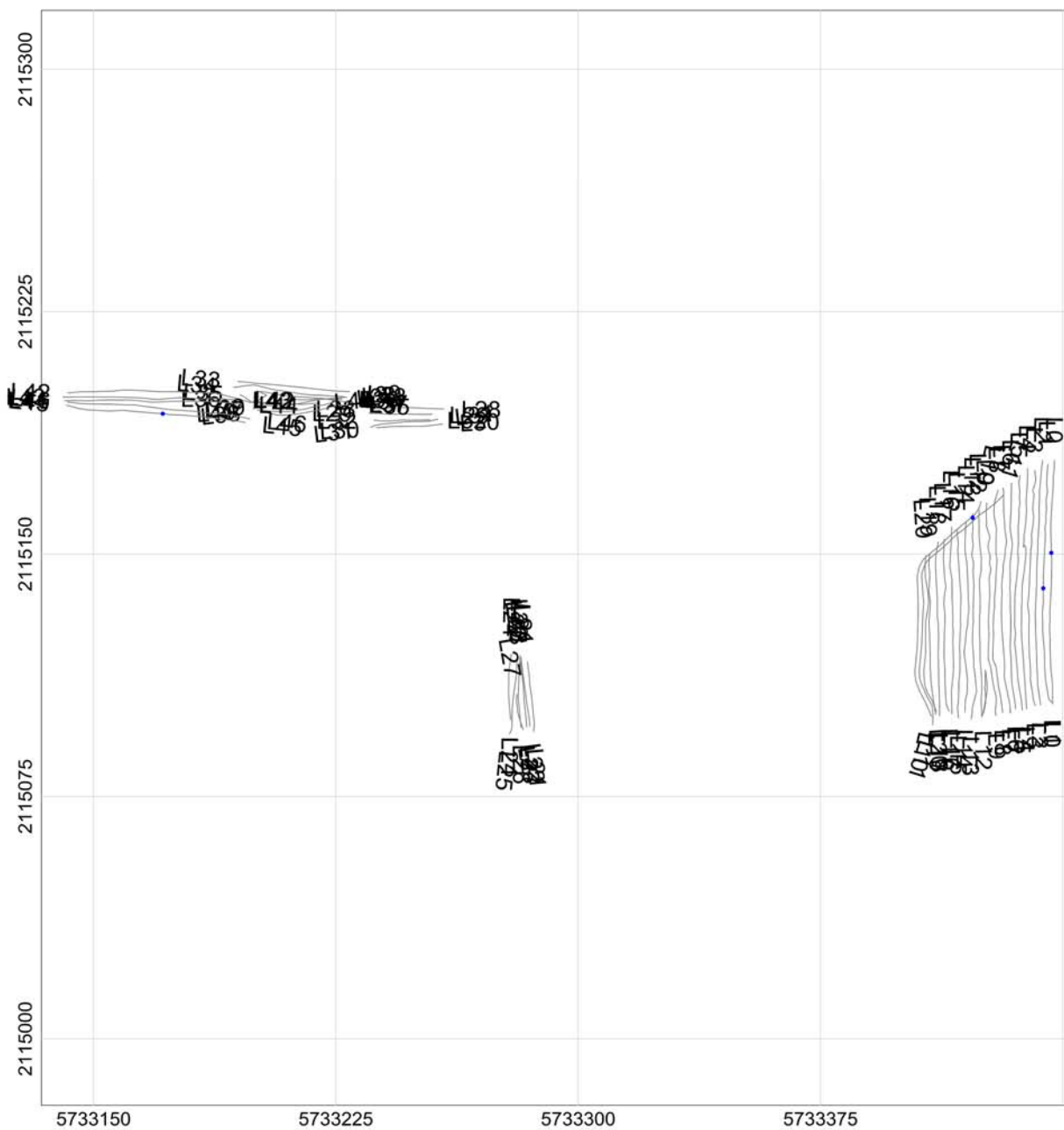
Verified by:

Date:

File: 051817_su3_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

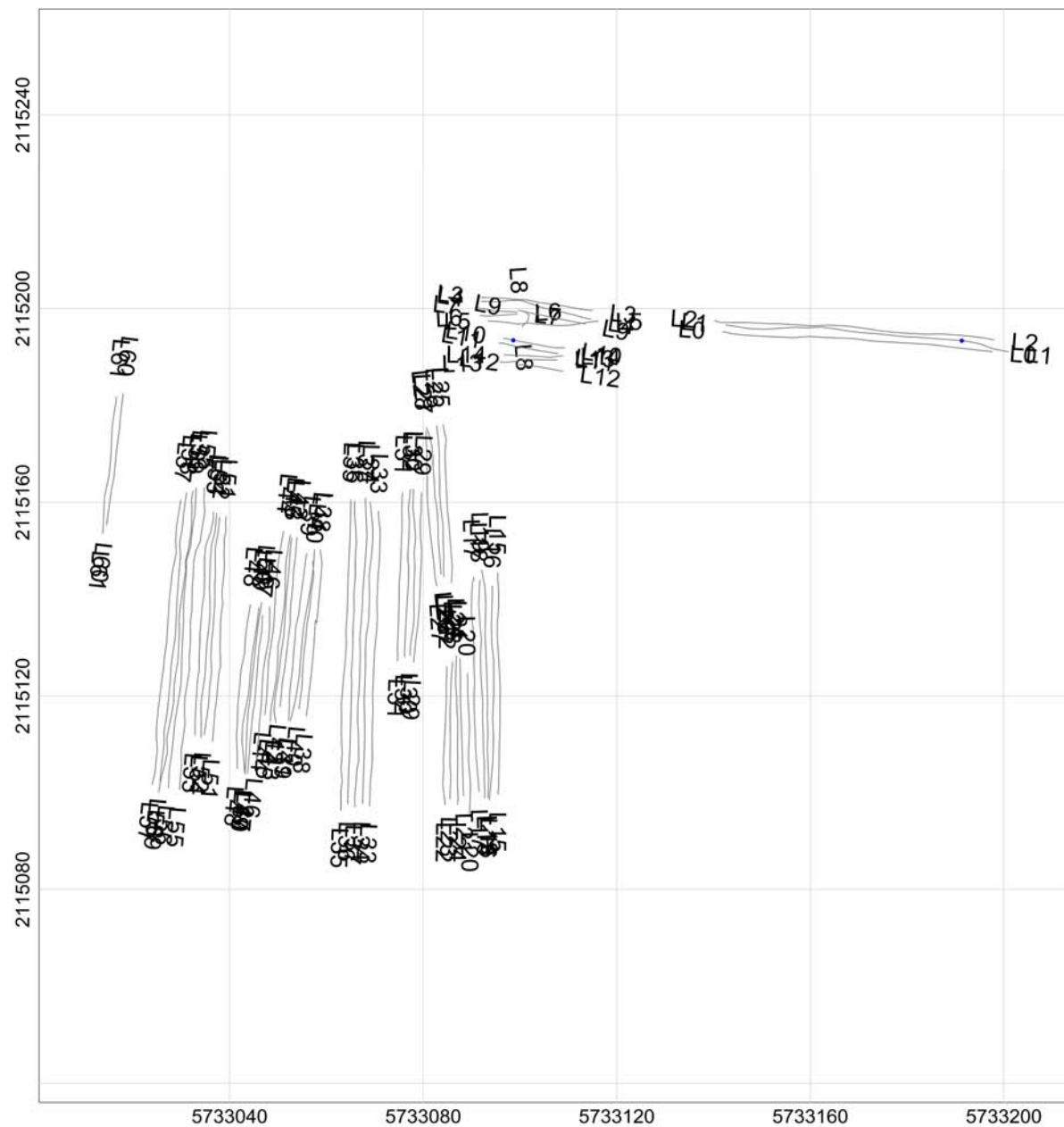
Verified by:

Date:

File: 051817_su4_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

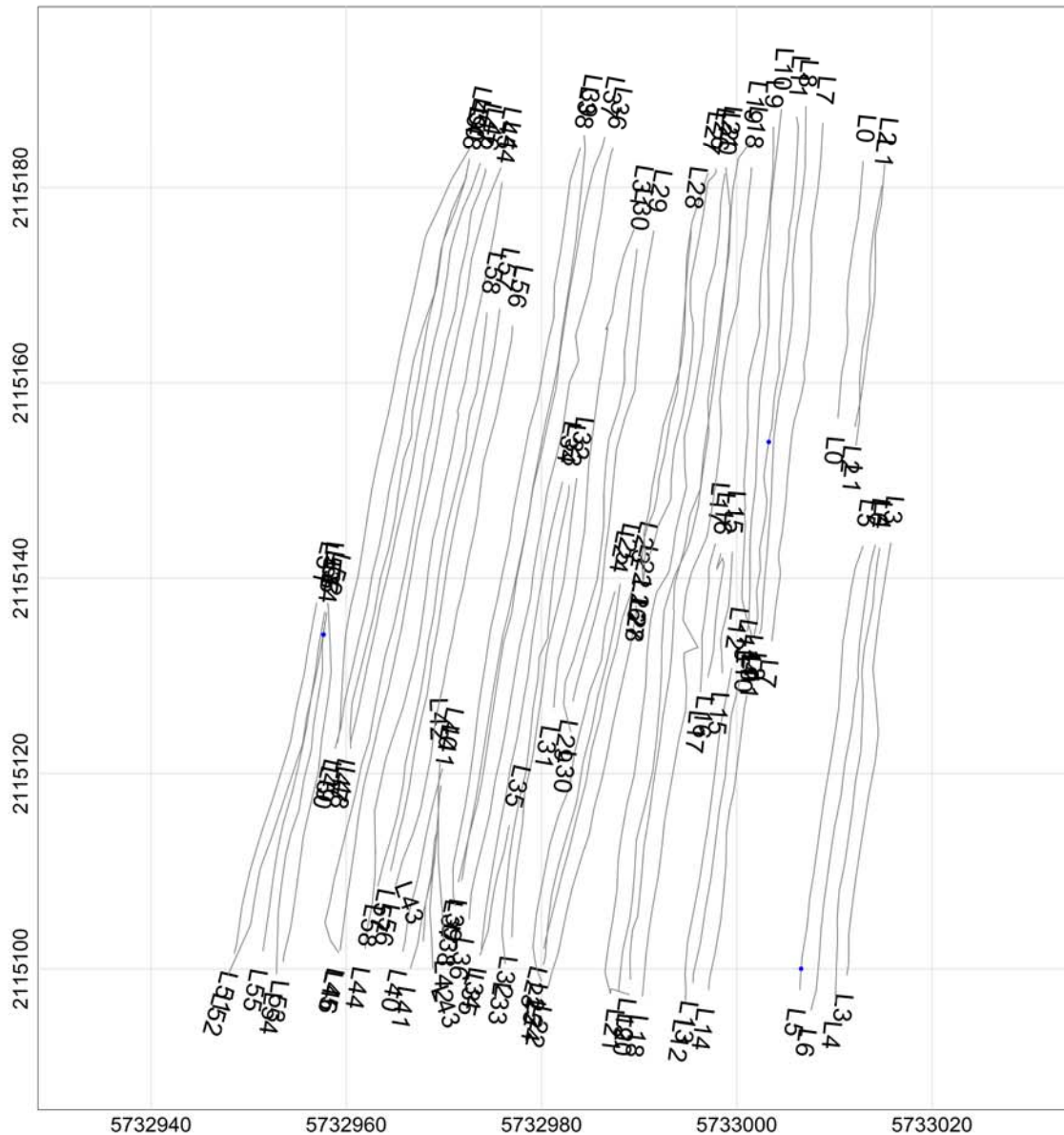
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051917_su1_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

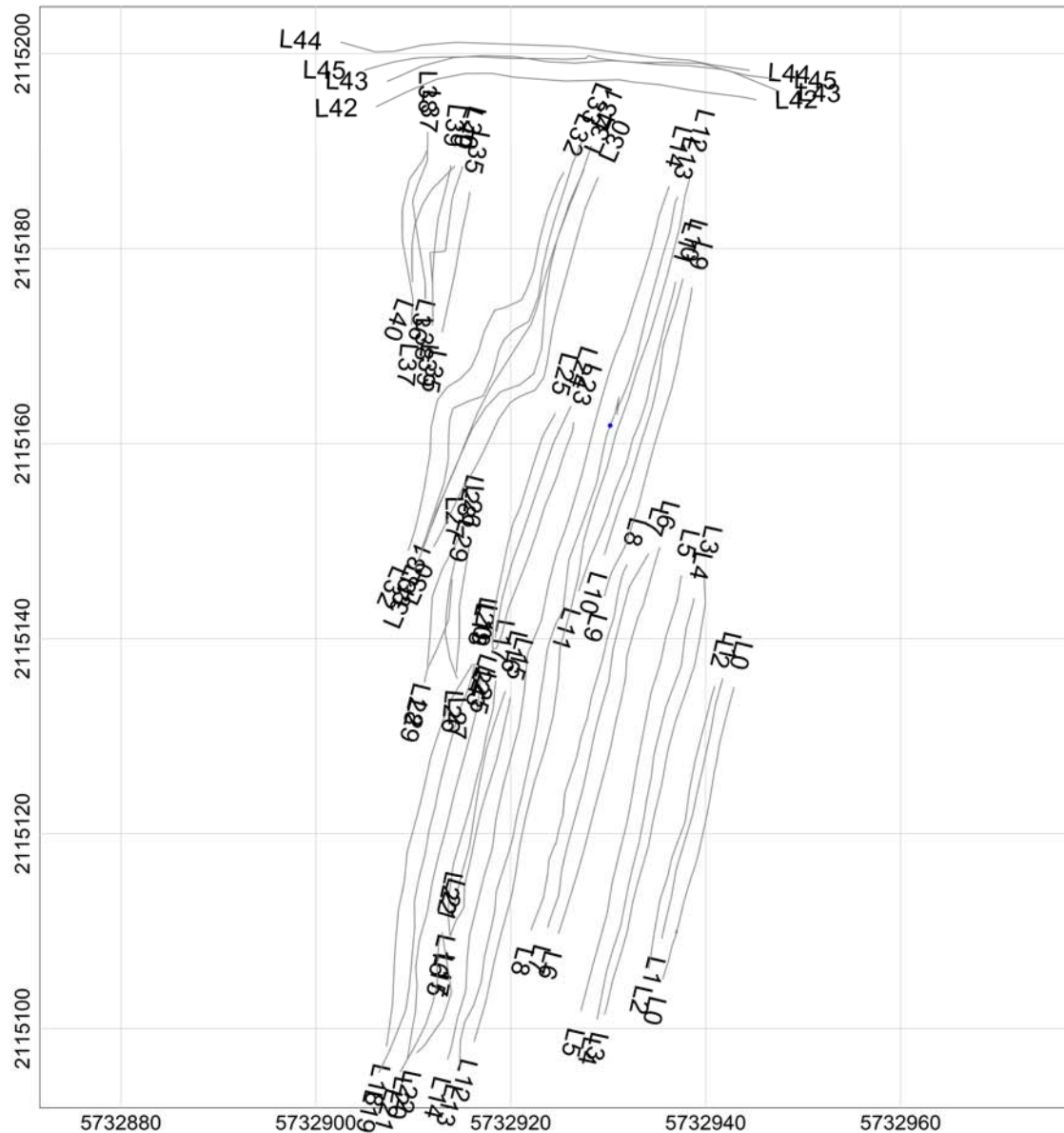
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051917_su2_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

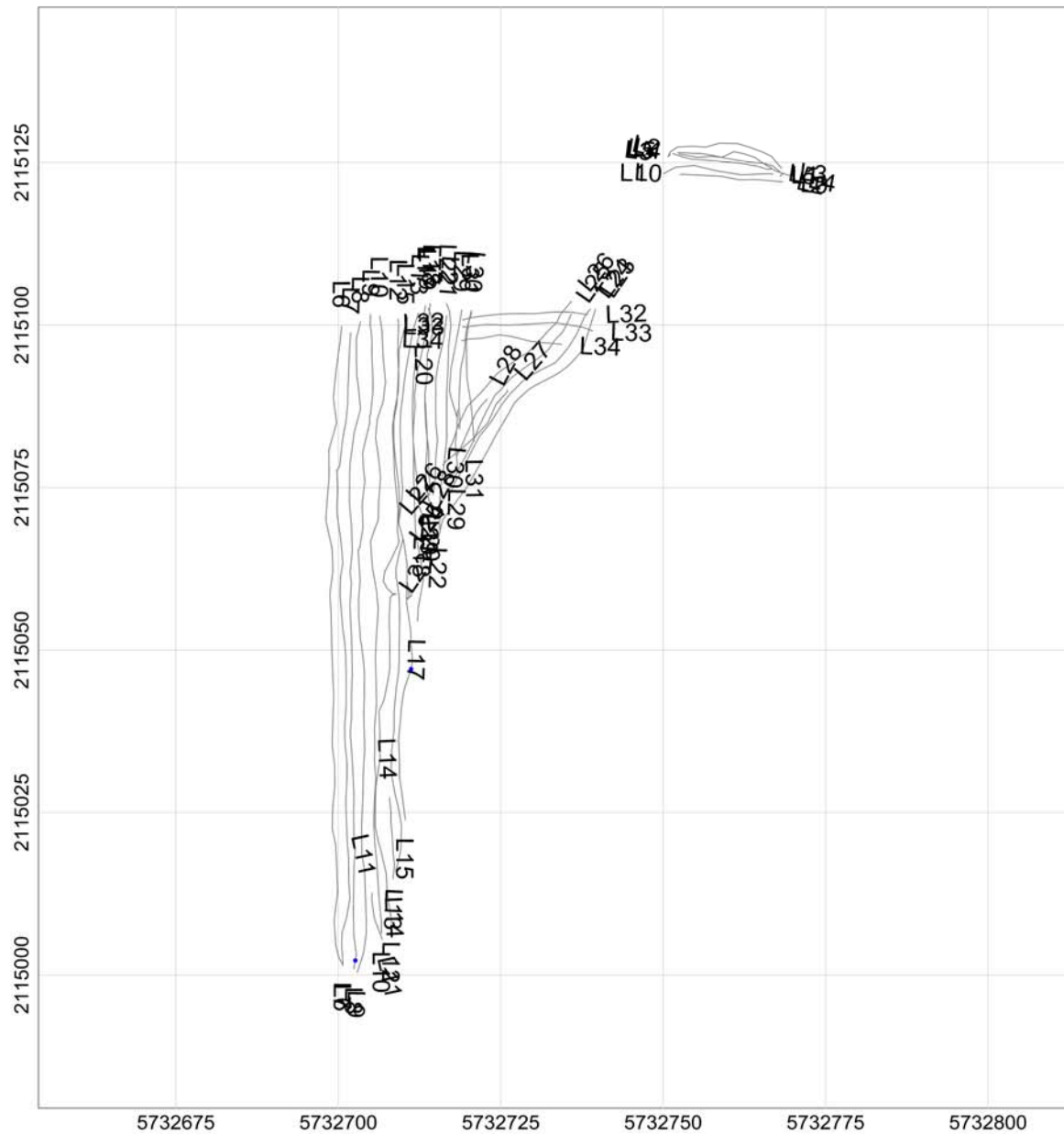
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051917_su3_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

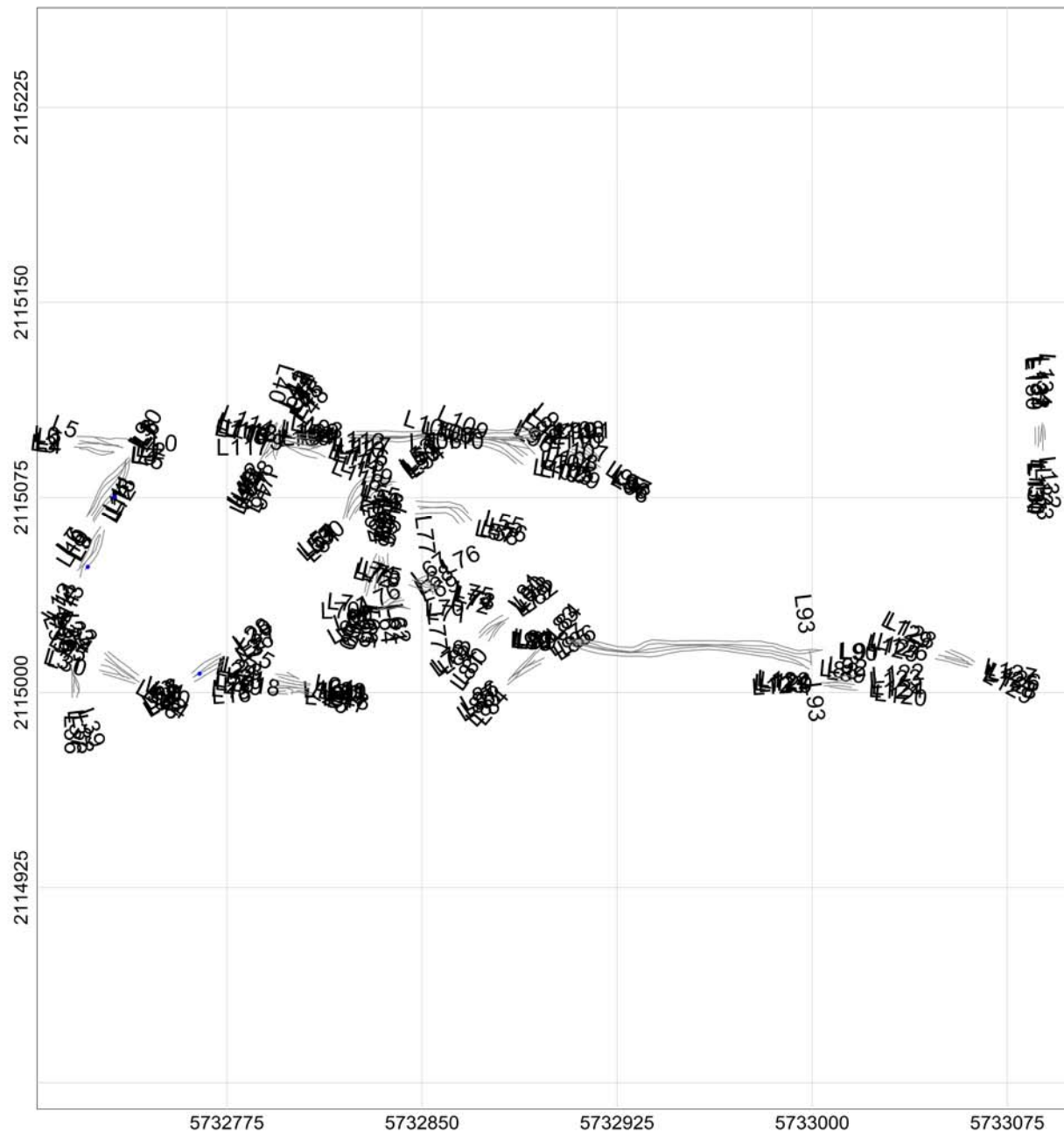
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:325
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051917_su4_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

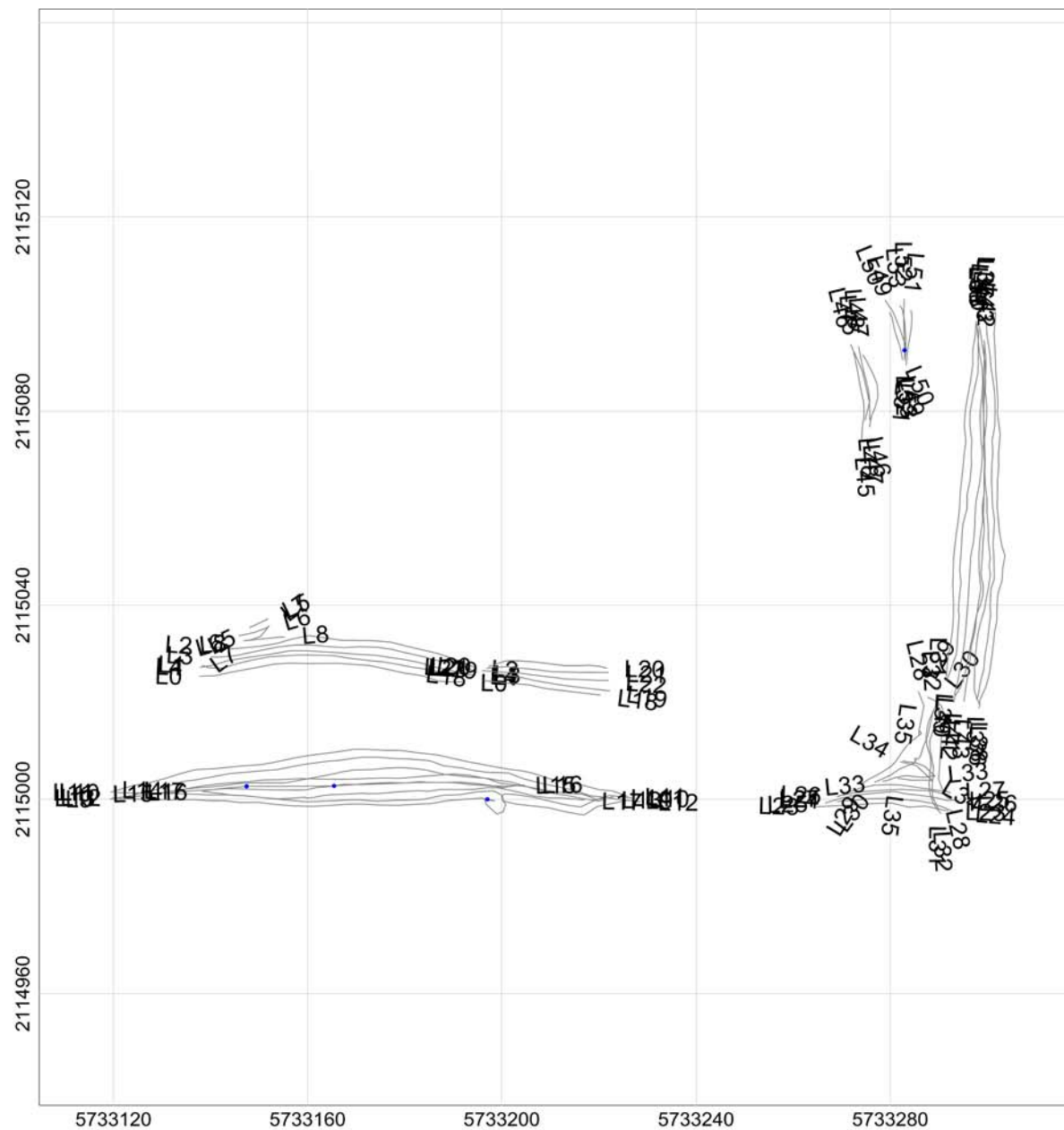
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:775
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051917_su5_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:425
25 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

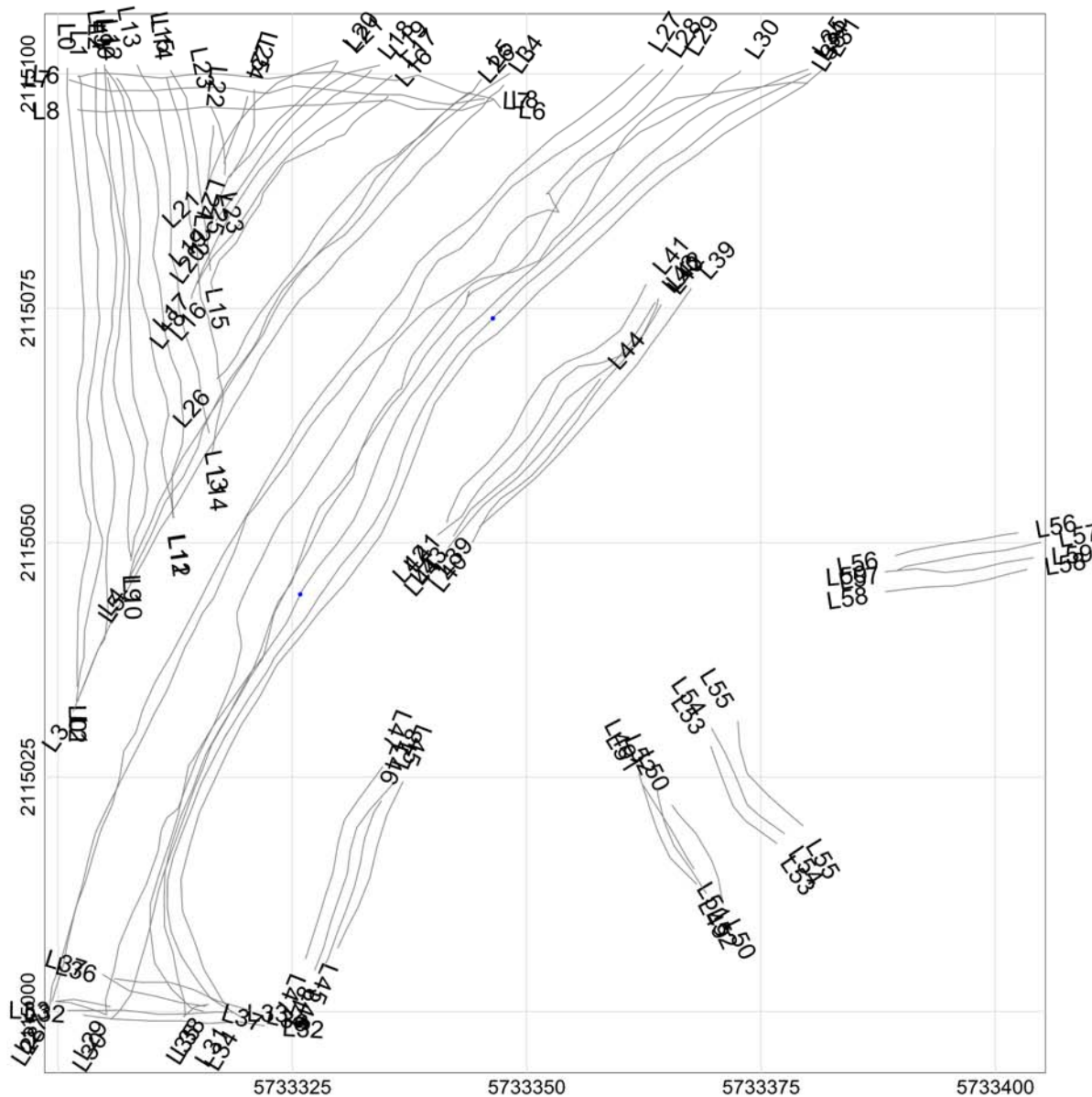
Verified by:

Date:

File: 051917_su6_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

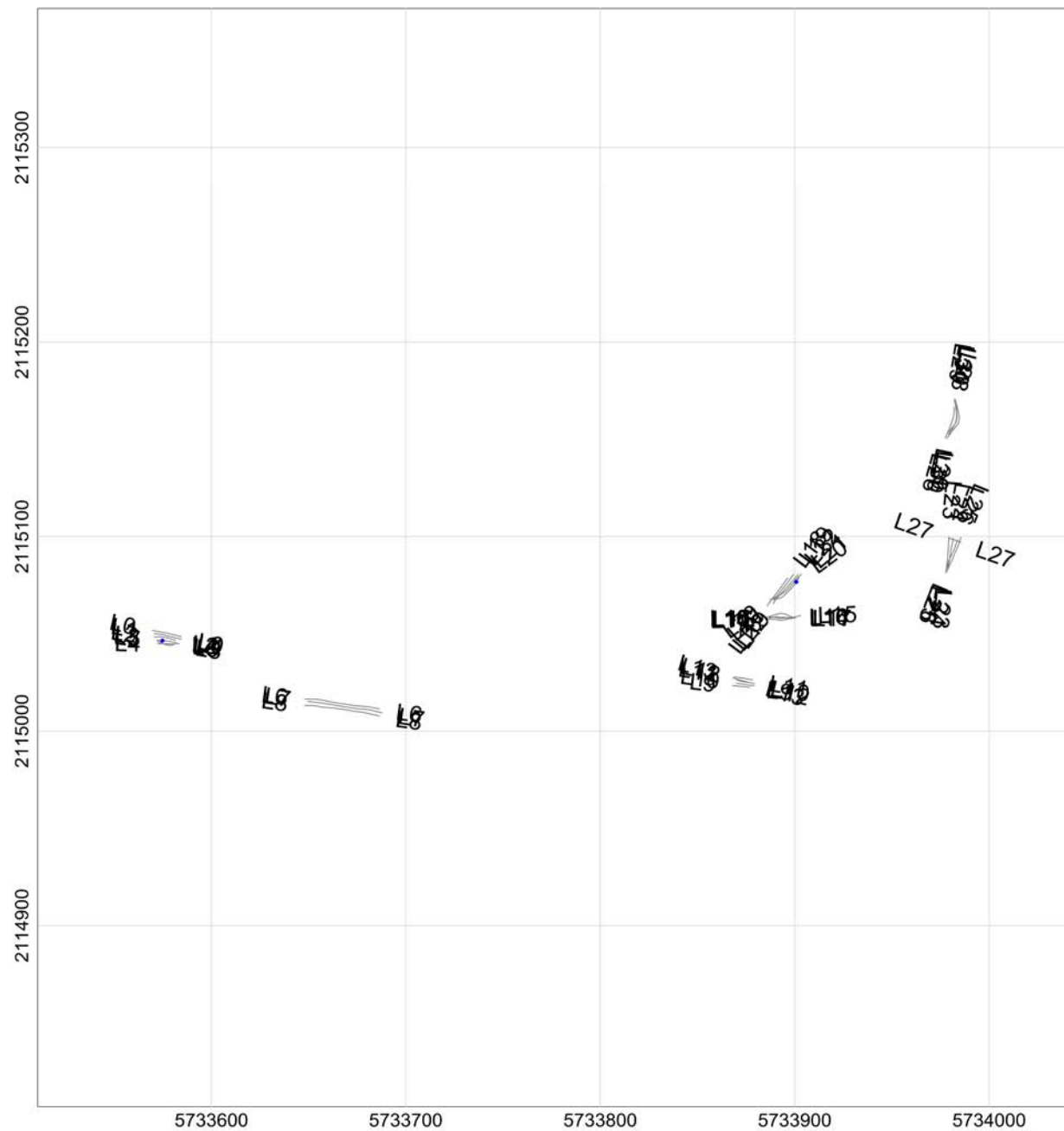
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:225
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051917_su7_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

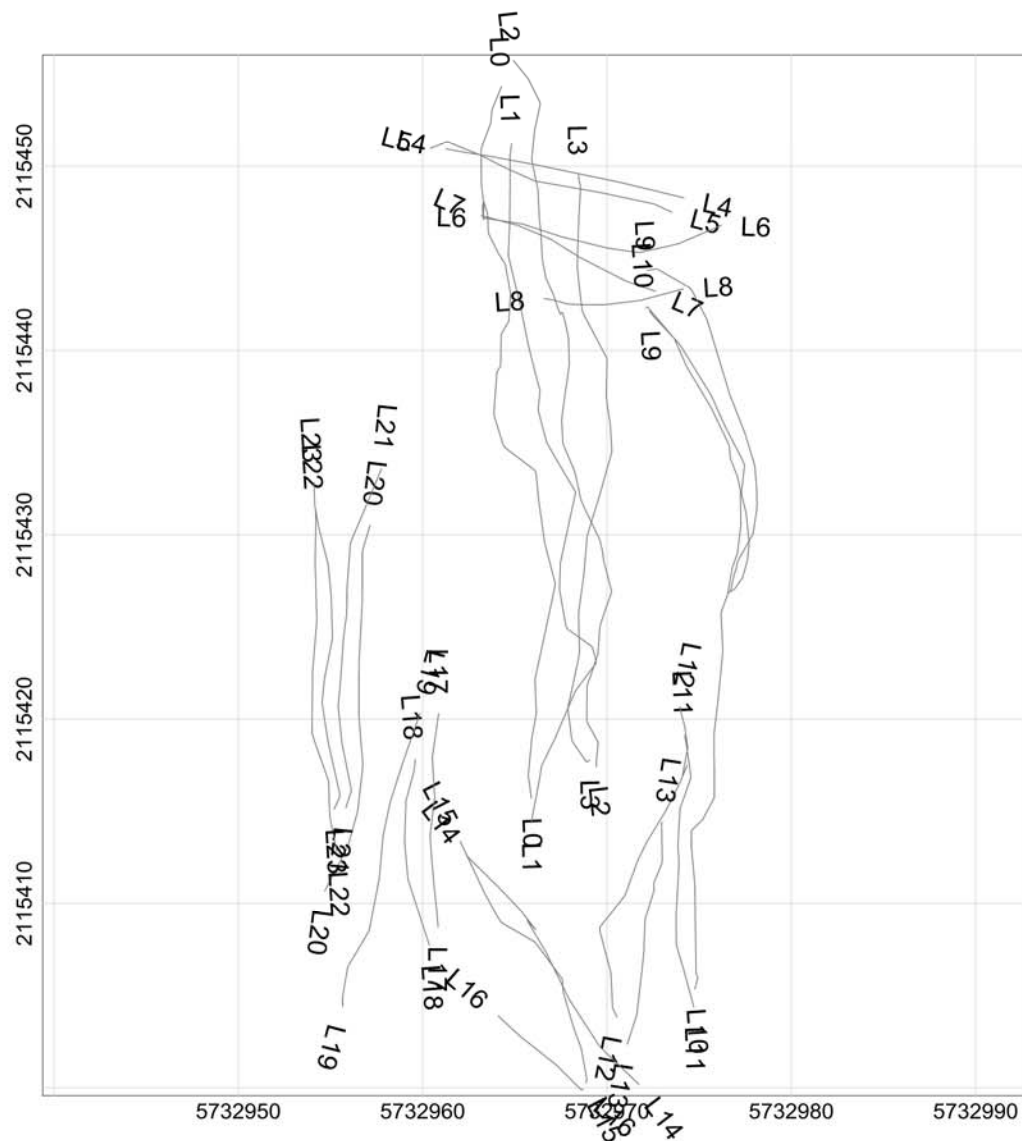
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 051917_su8_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:125
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

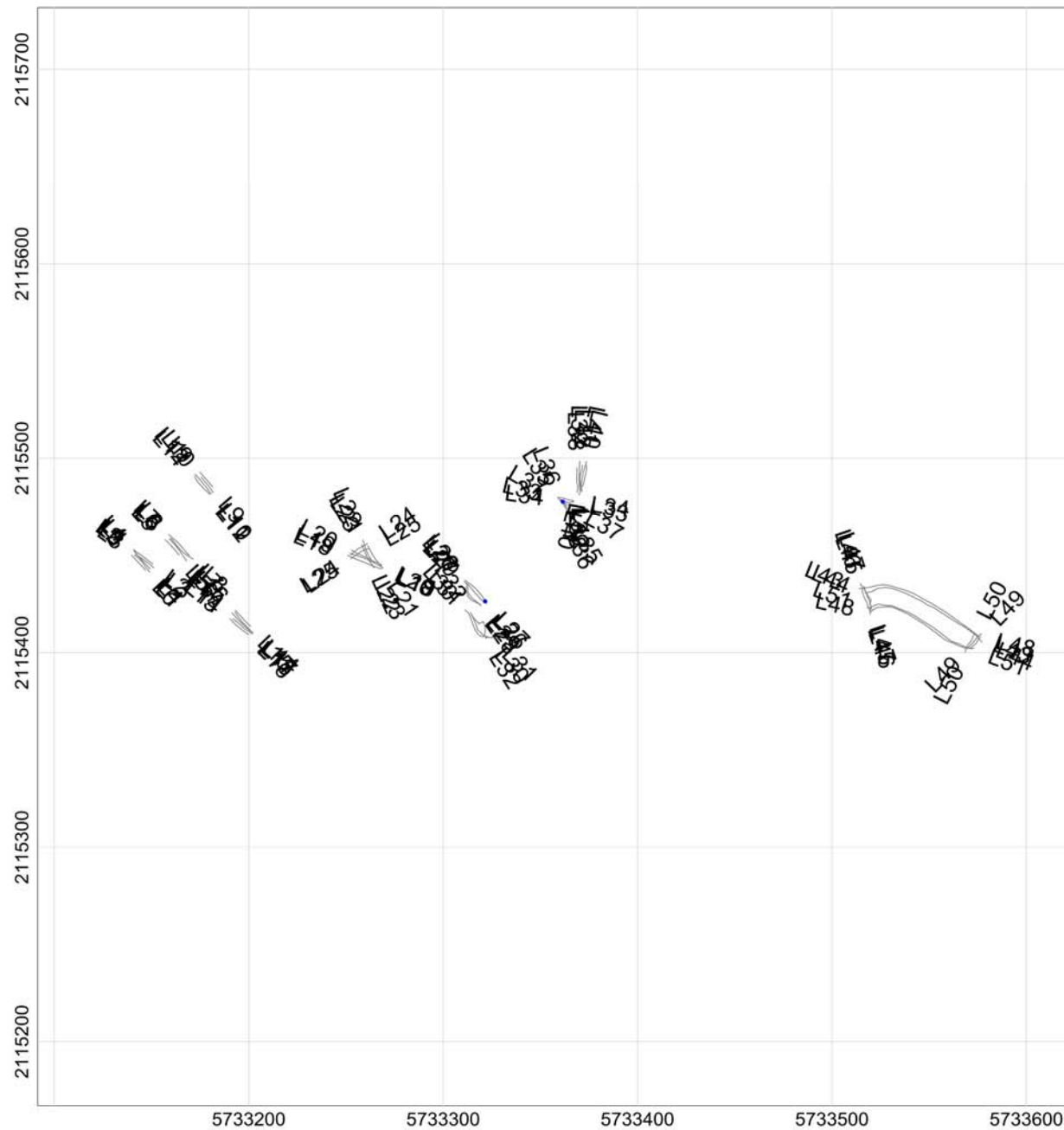
Verified by:

Date:

File: 052217_su1_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

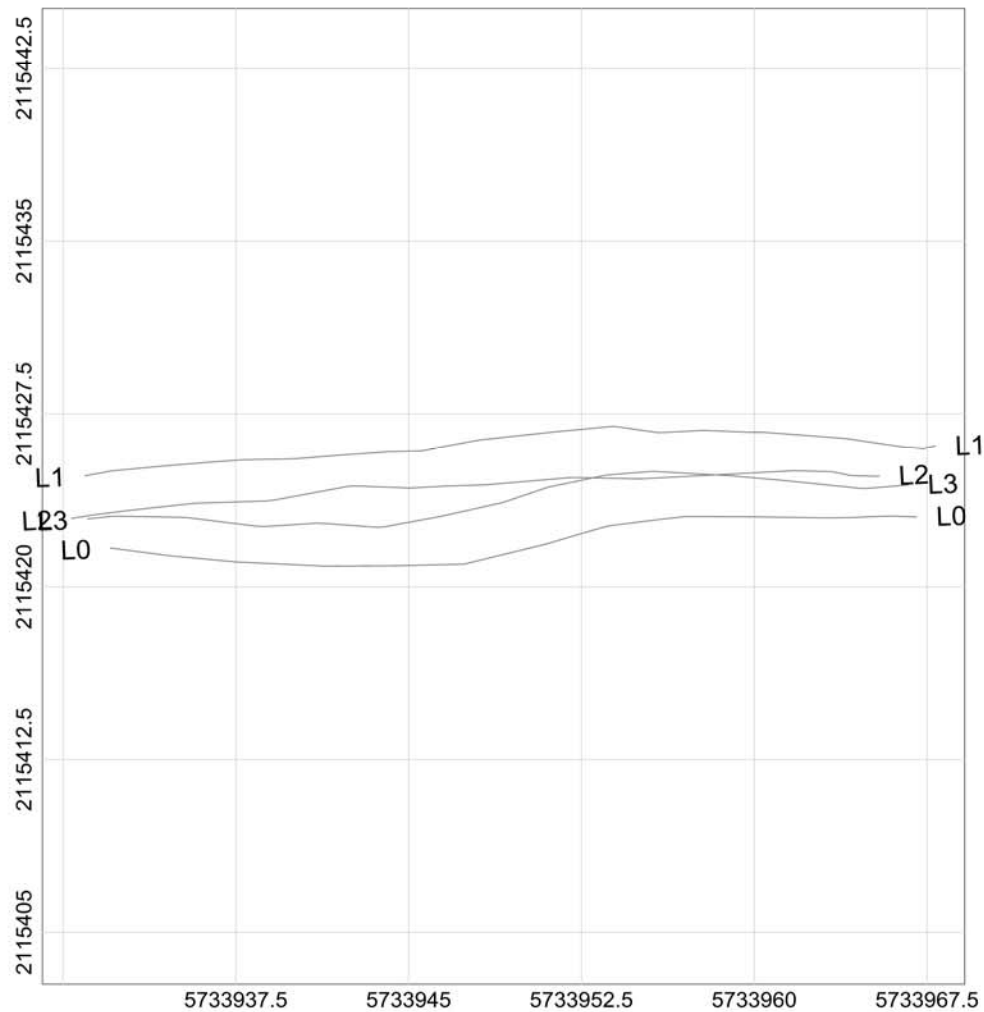
LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:1025
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 052217_su2_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:100
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

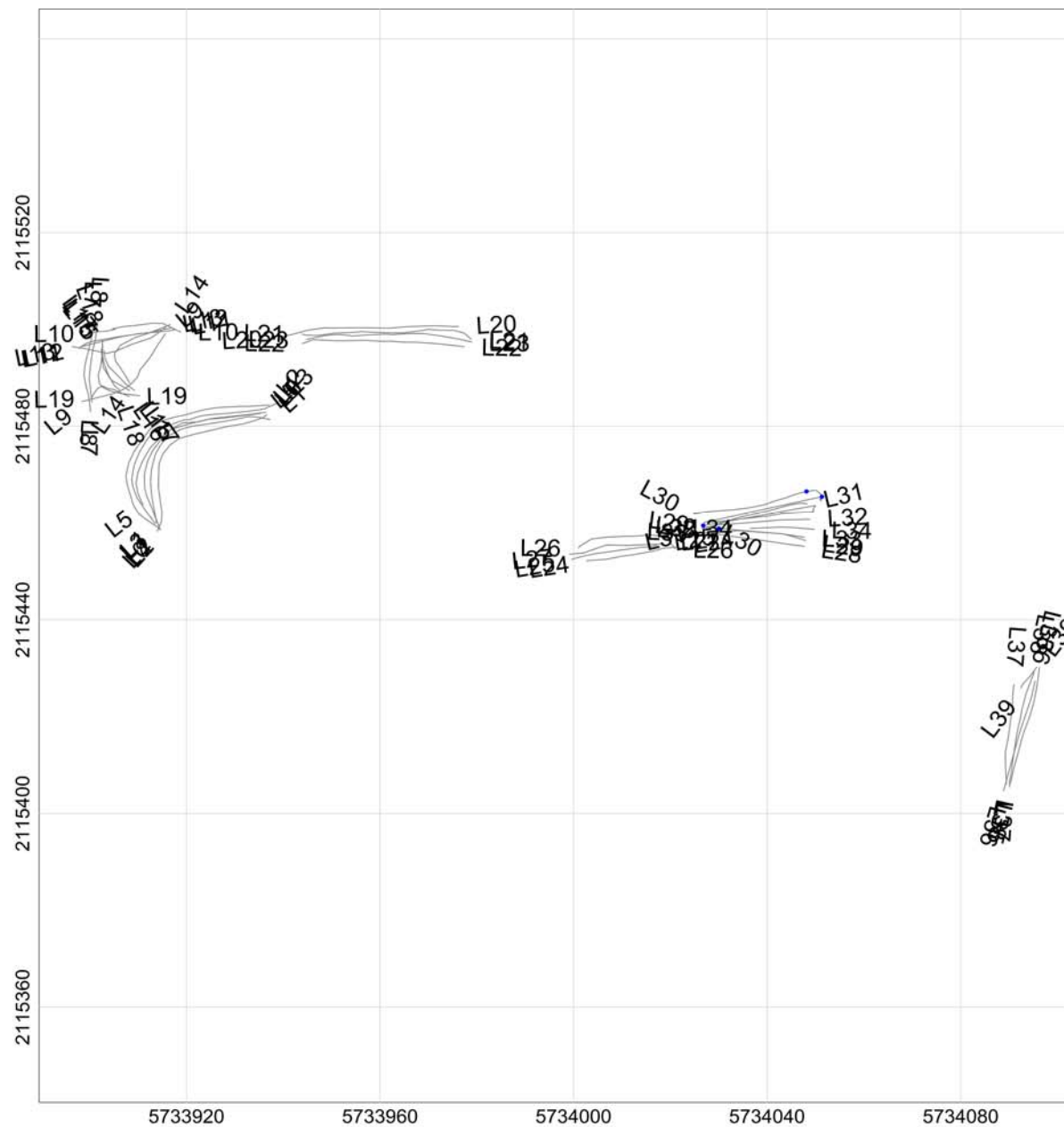
Verified by:

Date:

File: 052217_su3_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:425
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 052217_su4_gaps_DATASEP
Page number:	Approved:

MAP

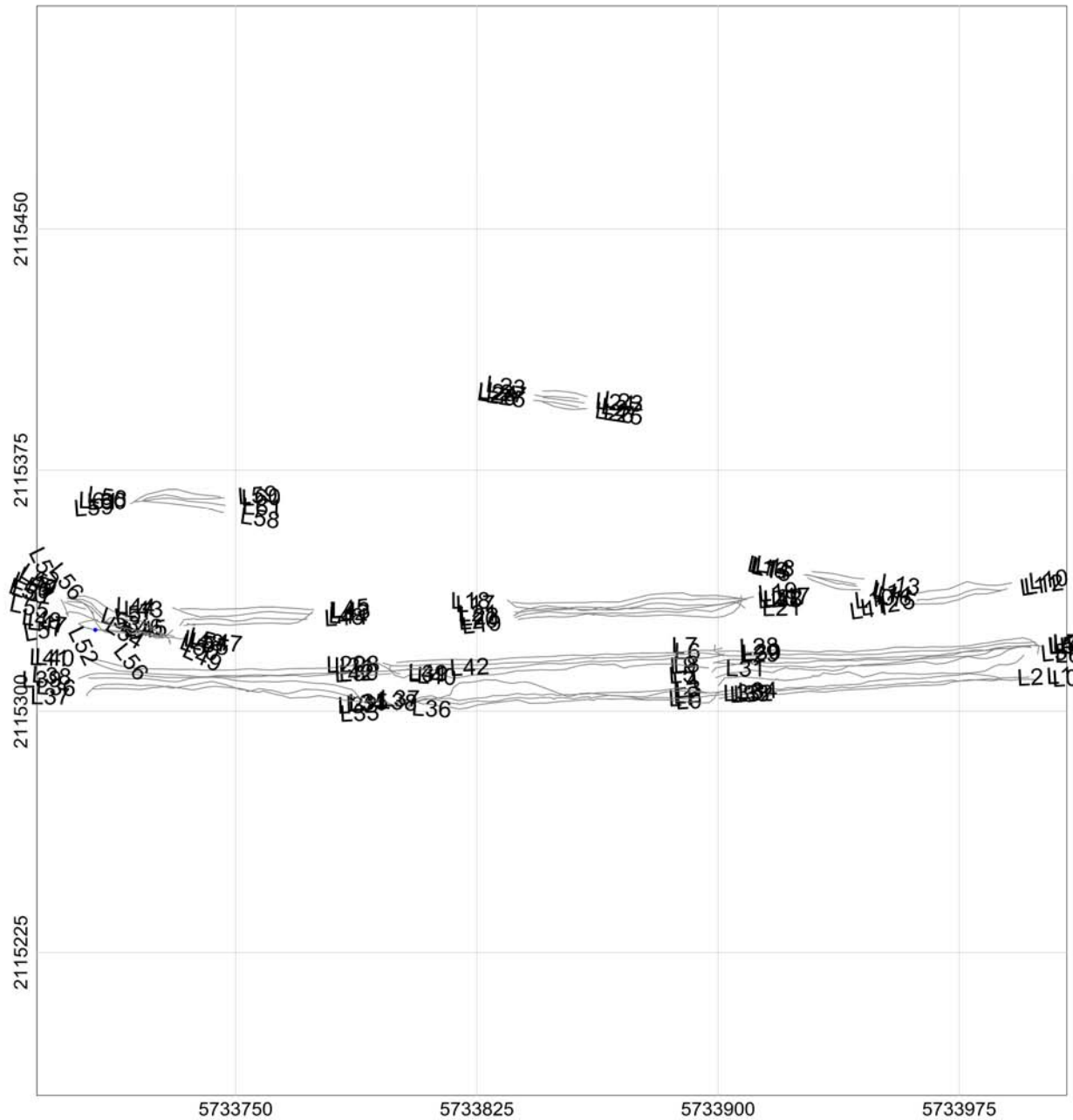
Sample Separation

LEGEND

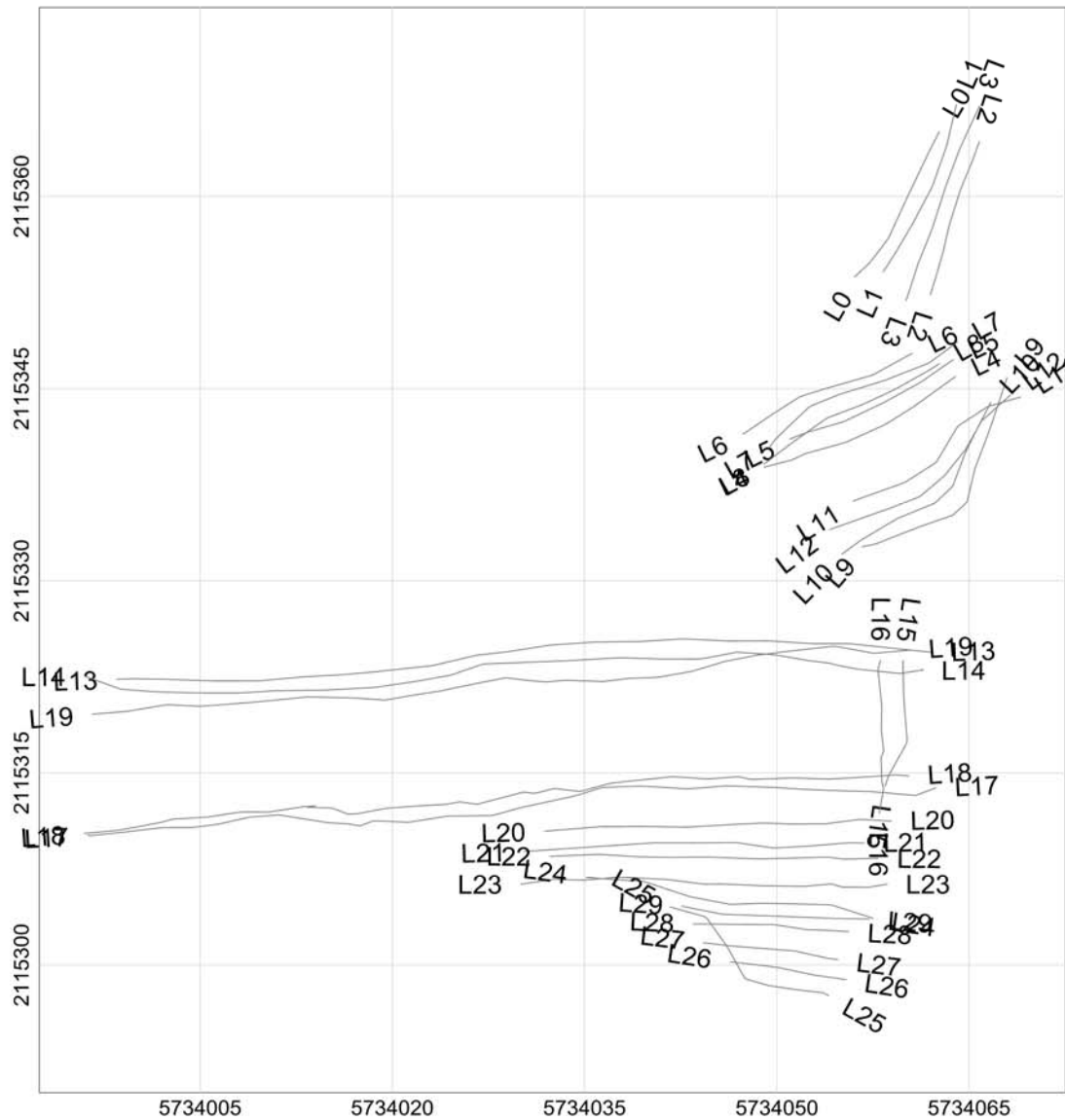
Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
 25 0
 US survey foot
 NAD83 / California zone 4 (FWS)

Grid North: 0°0'0"
 Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 052217_su5_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

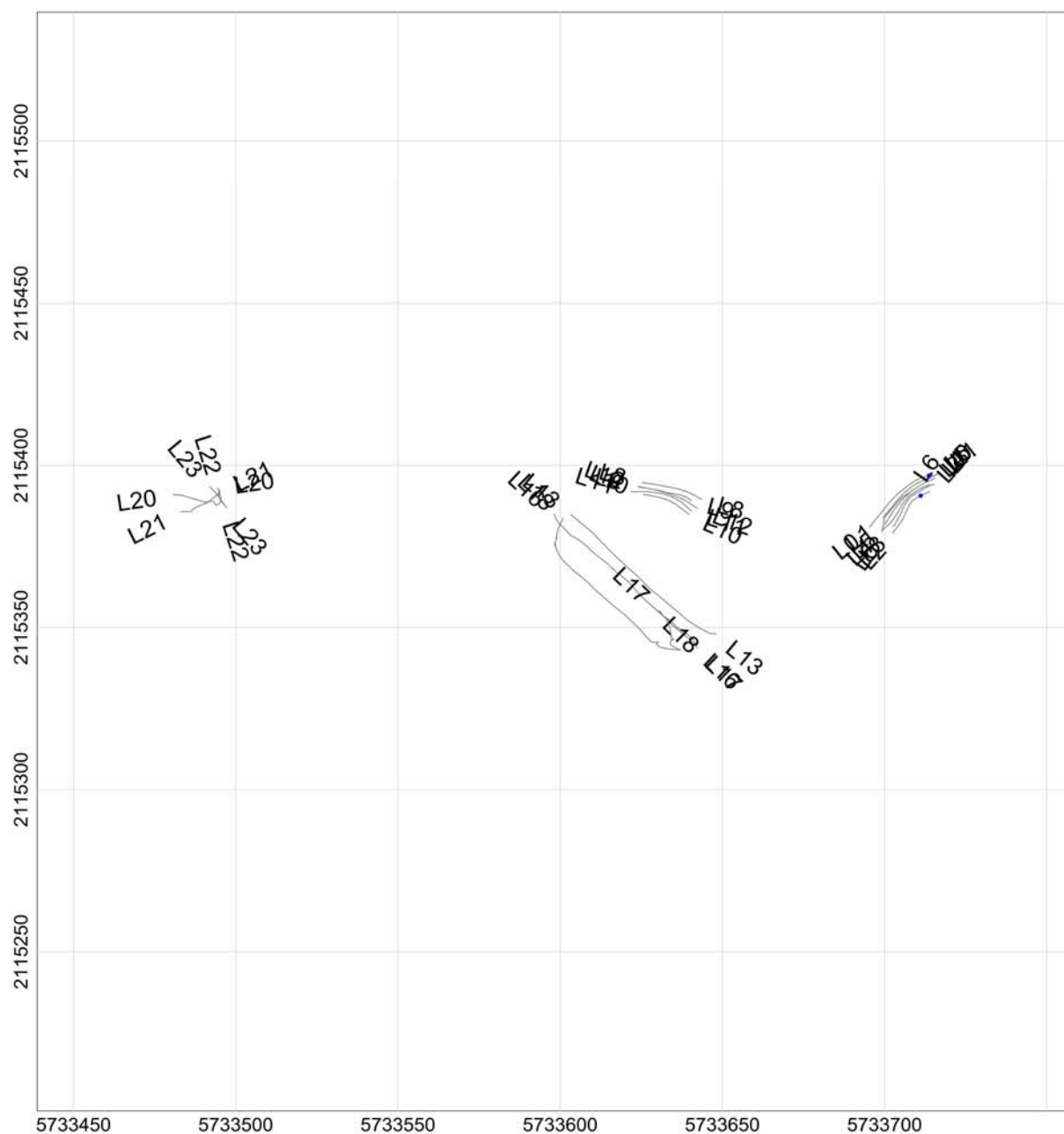
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:175
10 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 052217_su6_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 052217_su7_gaps_DATASEP
Page number:	Approved:

MAP

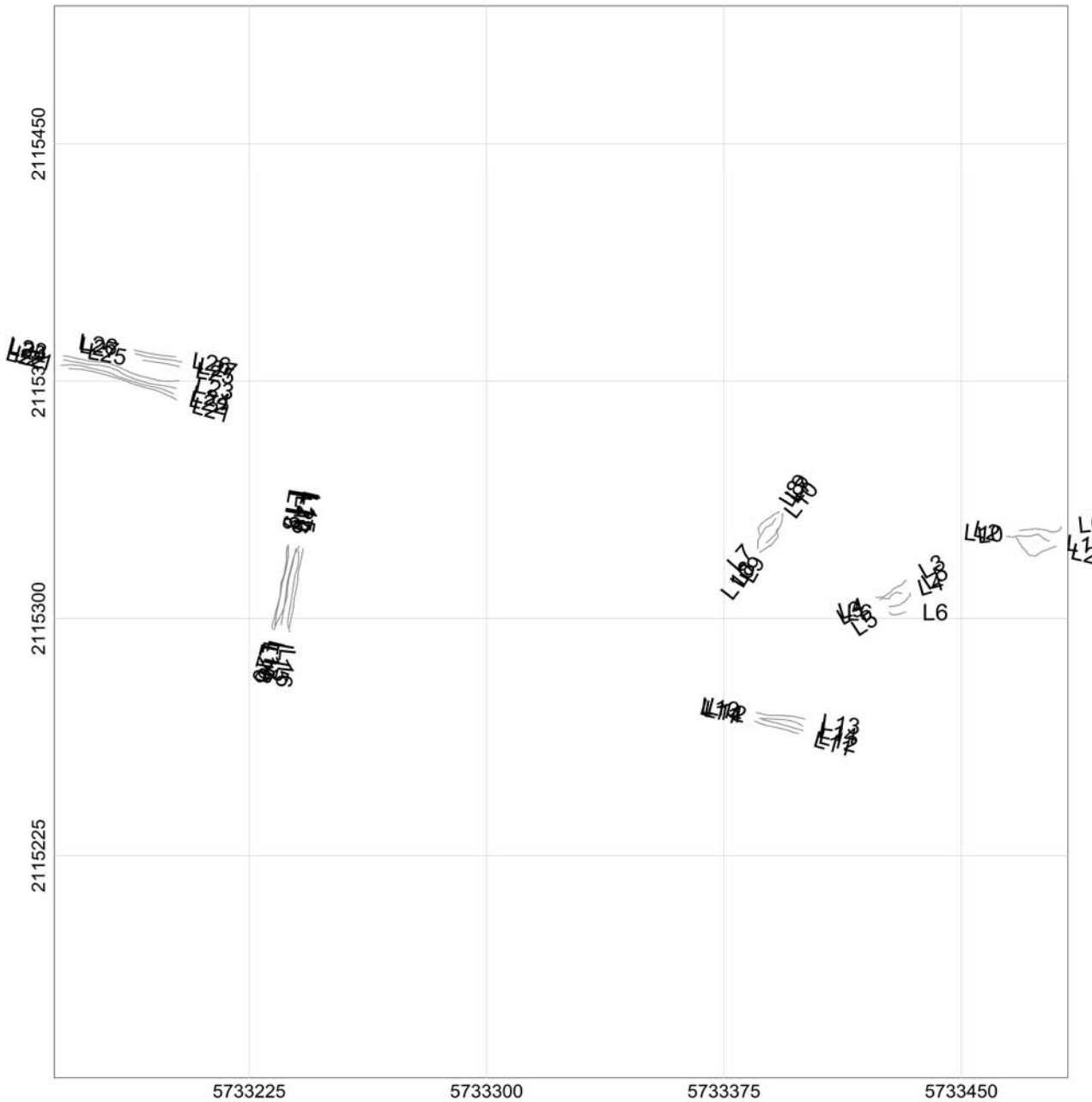
Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:625
25 0
US survey foot
NAD83 / California zone 4 (FUS)

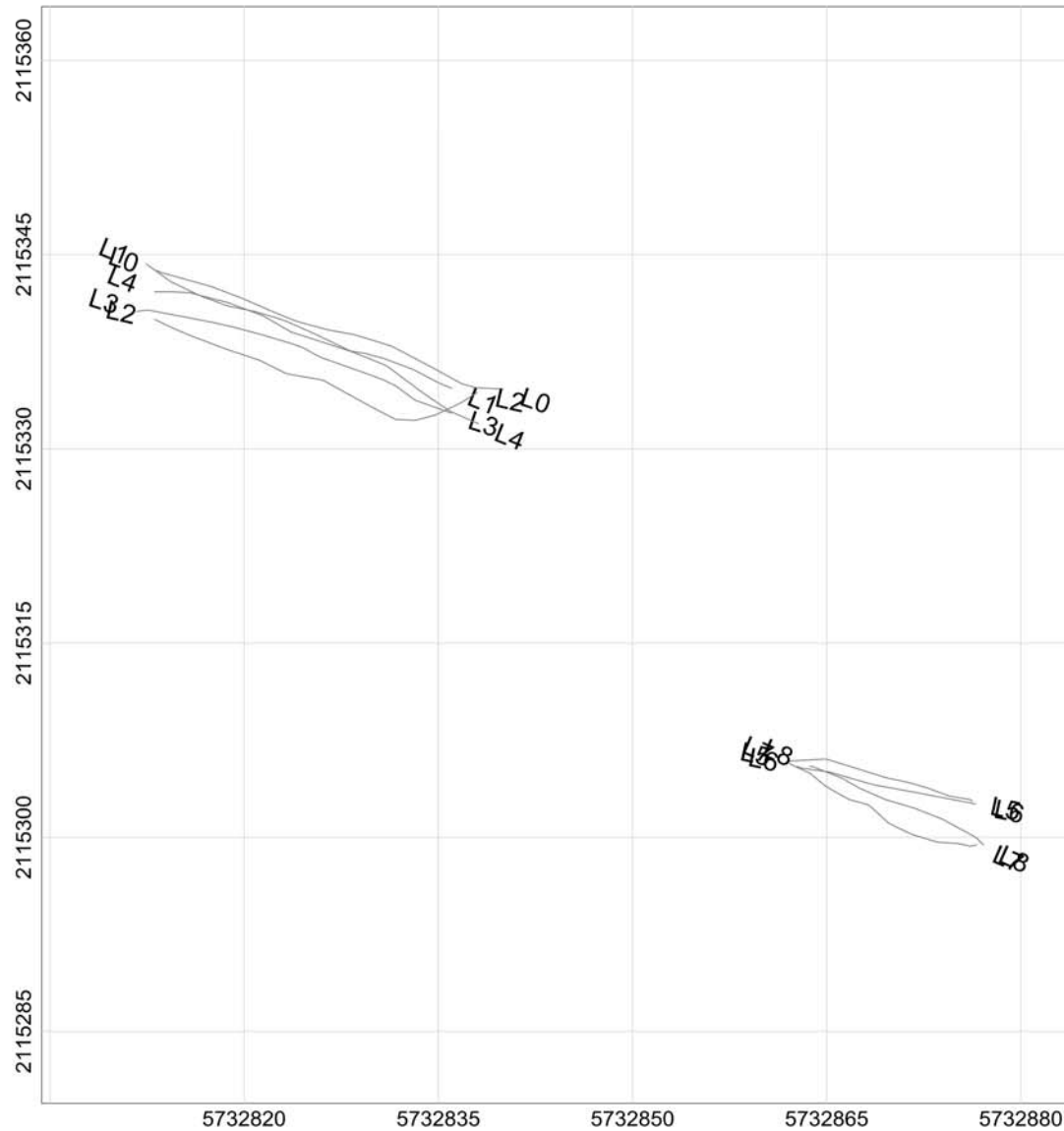
Grid North: 0°0'0"
Mag North: 0°0'0"



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 052217_su8_gaps_DATASEP
Page number:	Approved:

MAP

Sample Separation



LEGEND

Line path
Flag Separation

Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:175

10 0

US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

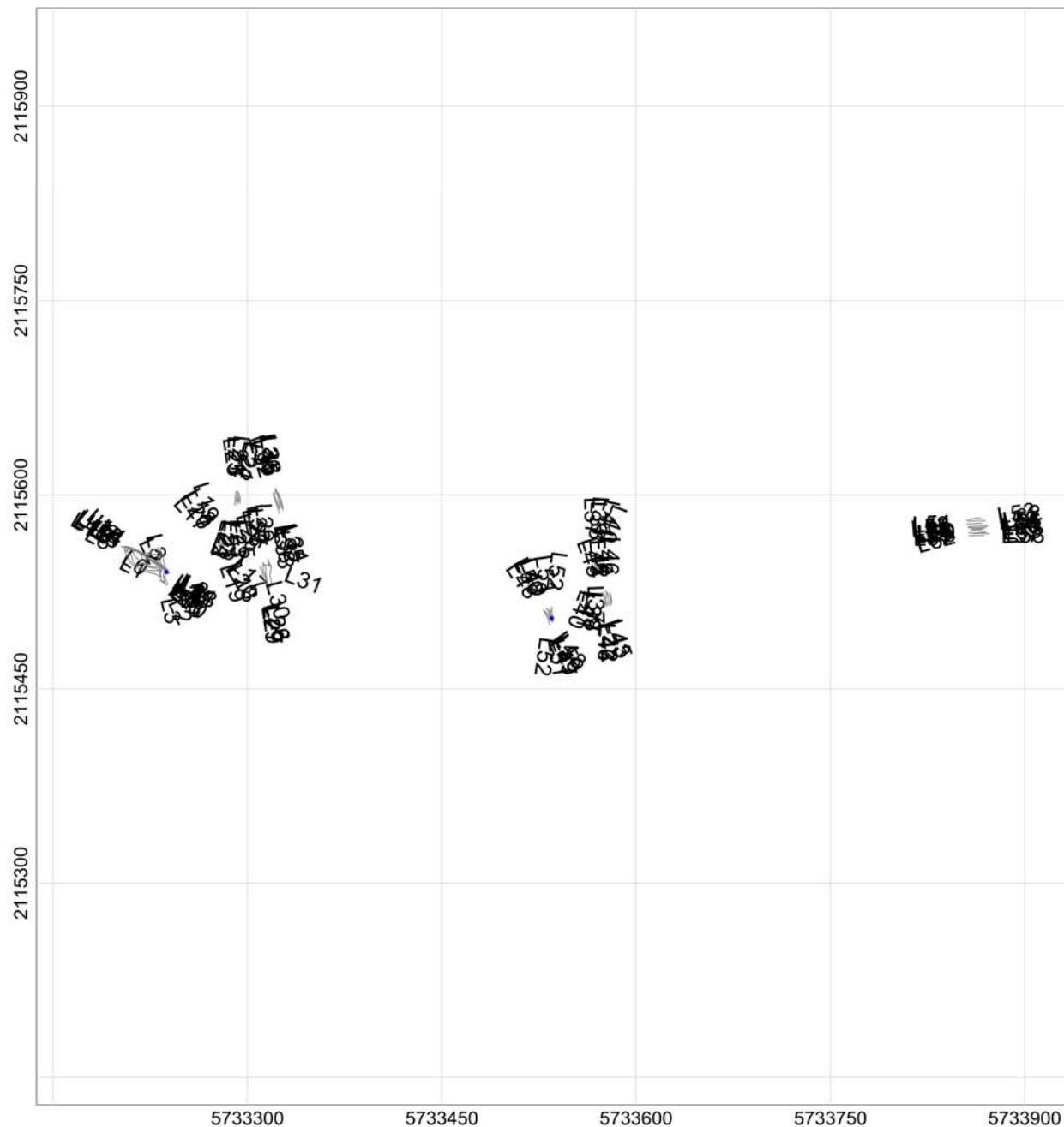
Verified by:

Date:

File: 052217_su9_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

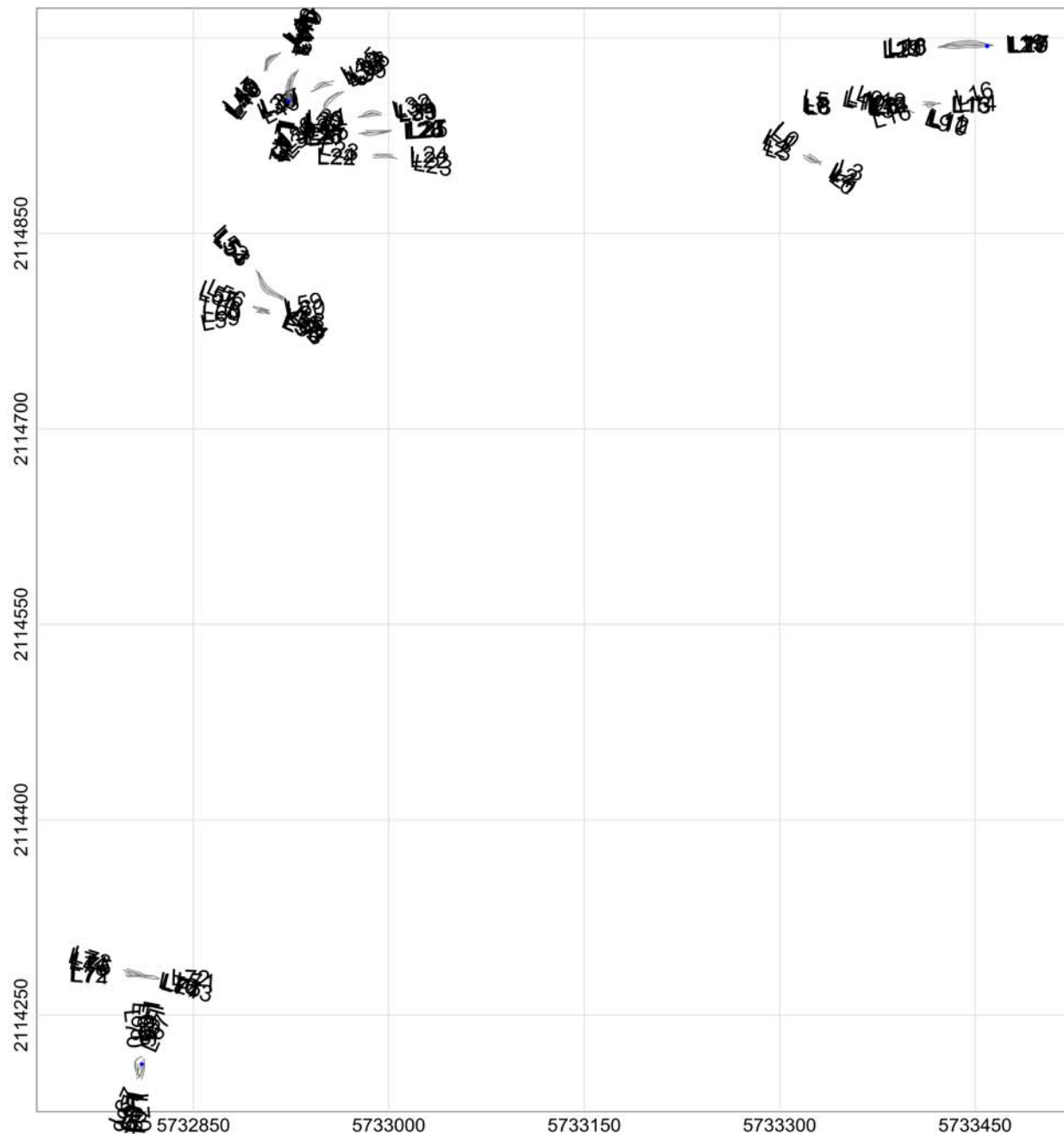
LEGEND

Line path
Flag_Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1525
100 0
US survey foot
NAD83 / California zone 4 (FUS)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 052217_su10_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

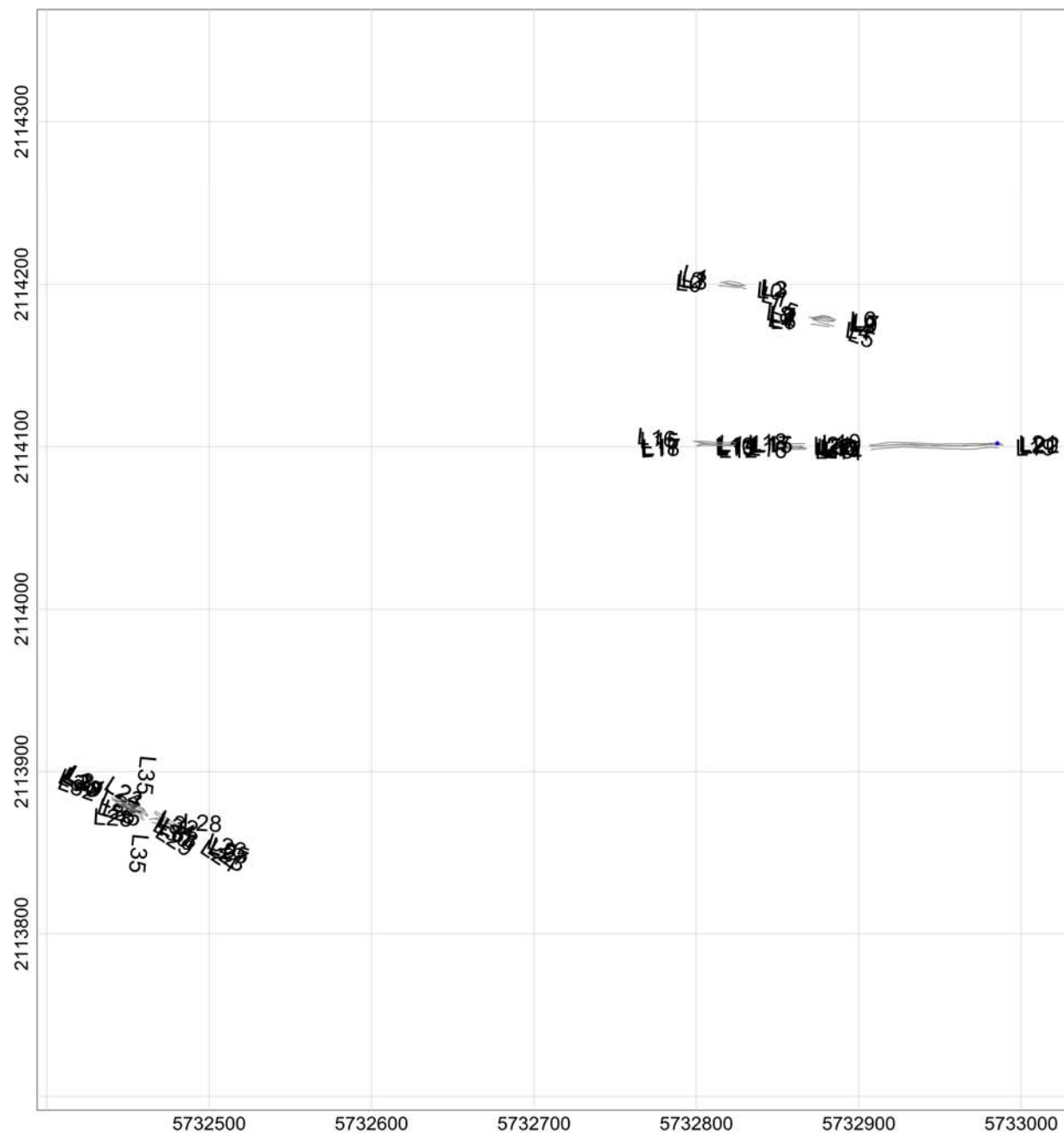
LEGEND

Line path
 Flag_Separation
 Data exceeding max. data spacing: 0.1%

Scale 1:1525
 Map Scale: 100 0
 US survey foot
 NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
 Mag North: 0°0'0"

Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 052217_su11_gaps_DATASEP
Page number:	Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

Map Scale: Scale 1:1225
US survey foot
NAD83 / California zone 4 (NAD83)

Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

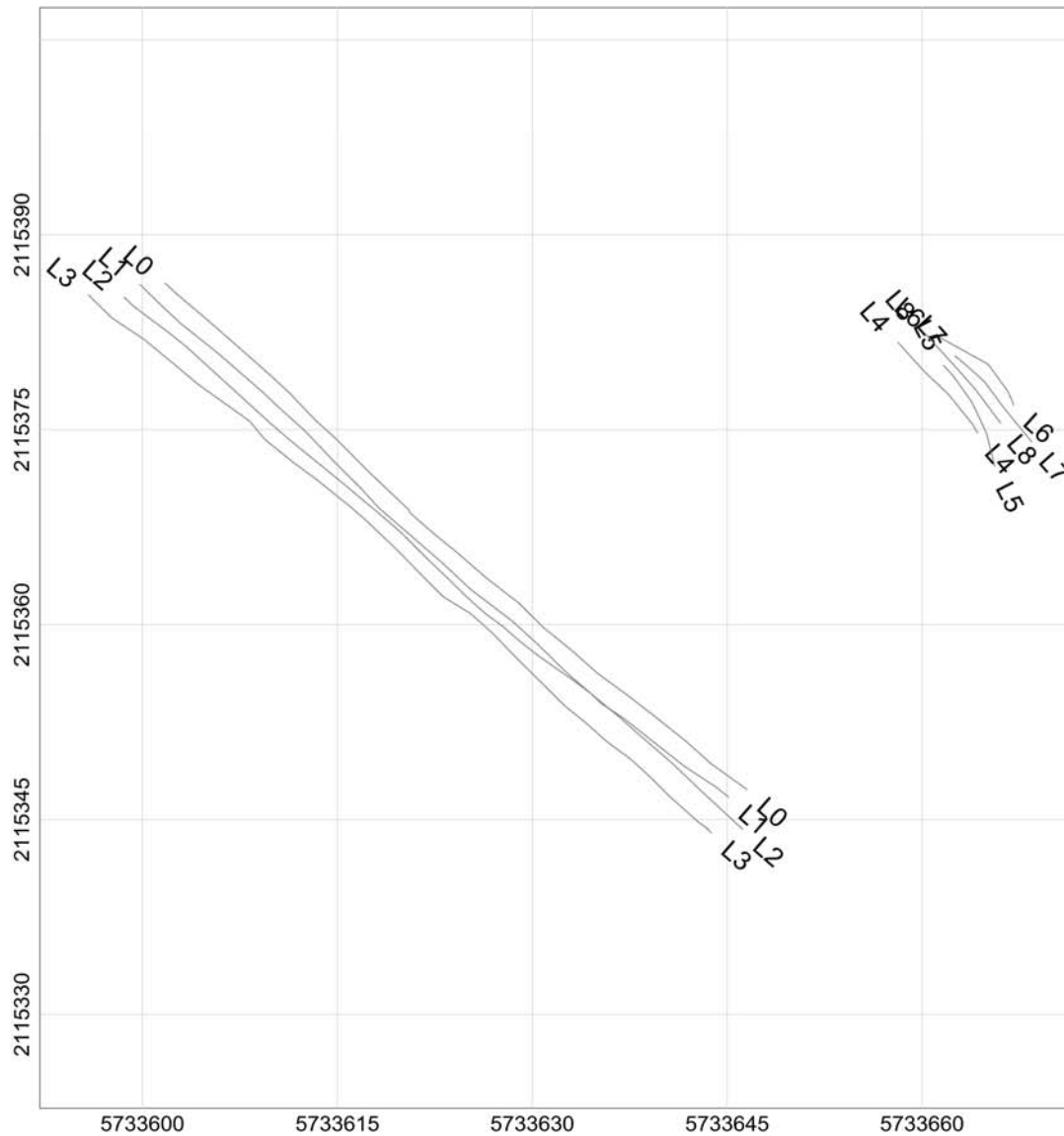
Verified by:

Date:

File: 052317_su1_gaps_DATASEP

Page number:

Approved:



MAP

Sample Separation

LEGEND

Line path
Flag Separation
Data exceeding max. data spacing: 0.0%

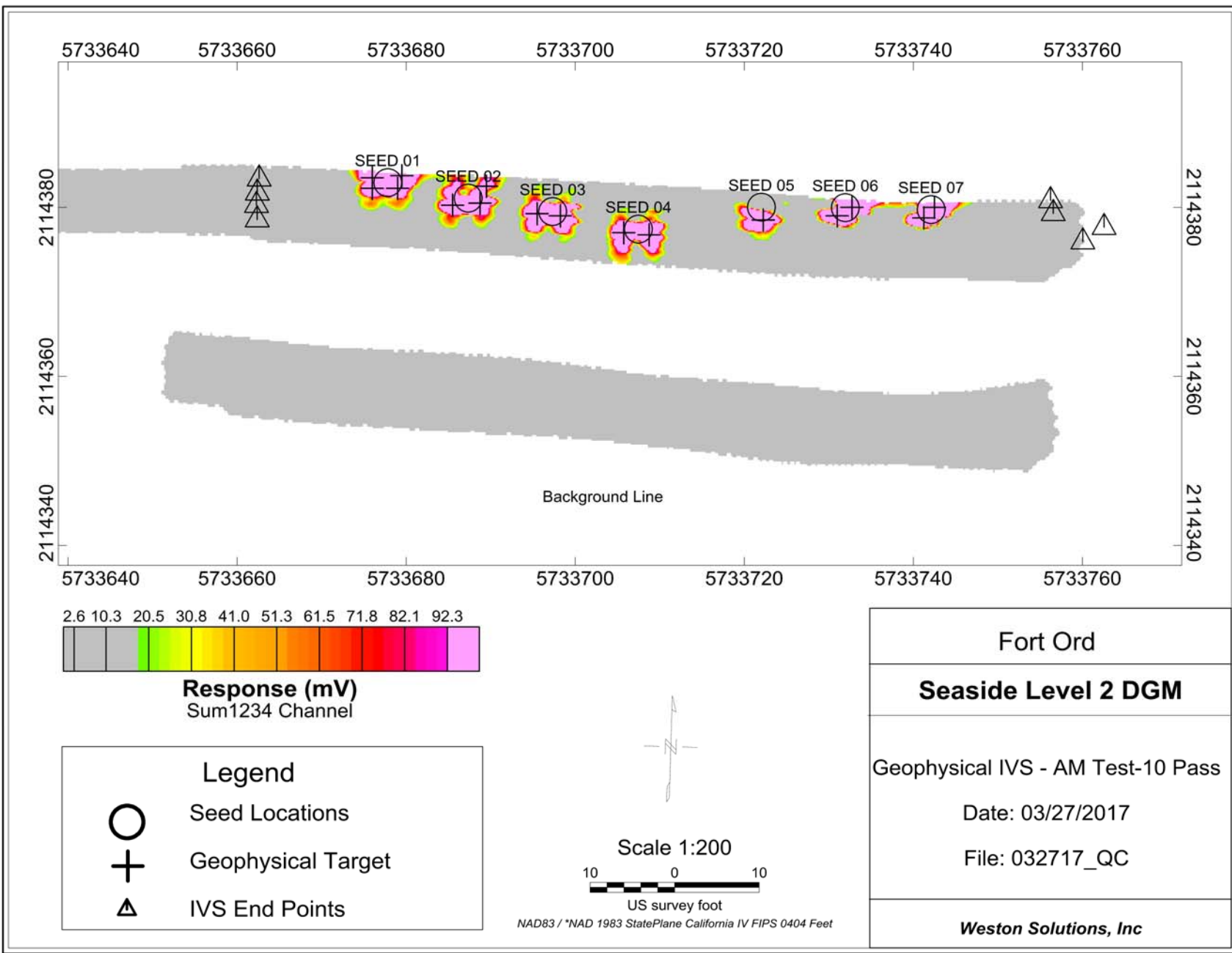
Map Scale: Scale 1:175
10 0
US survey foot
NAD83 / California zone 4 (NAD83)

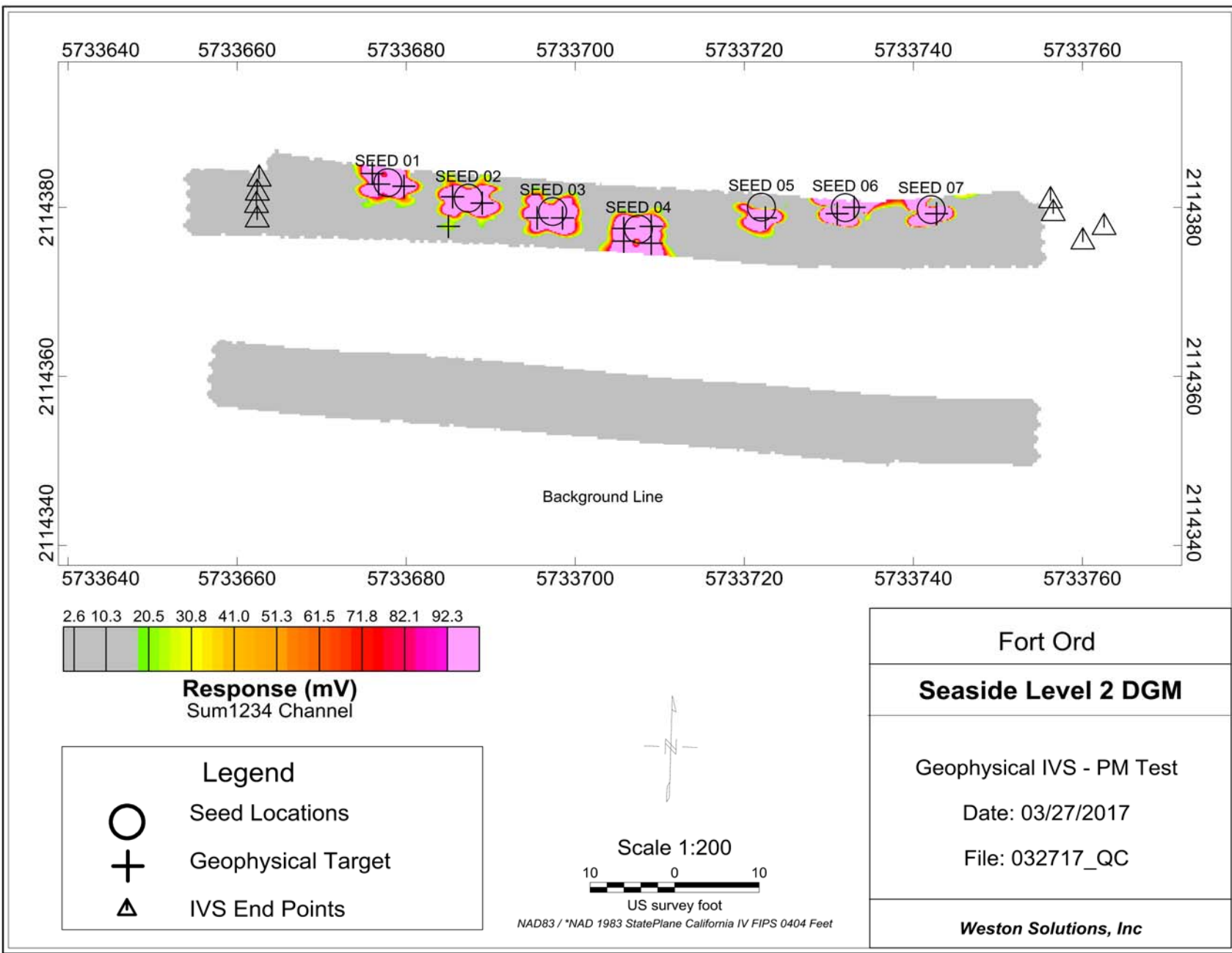
Grid North: 0°0'0"
Mag North: 0°0'0"

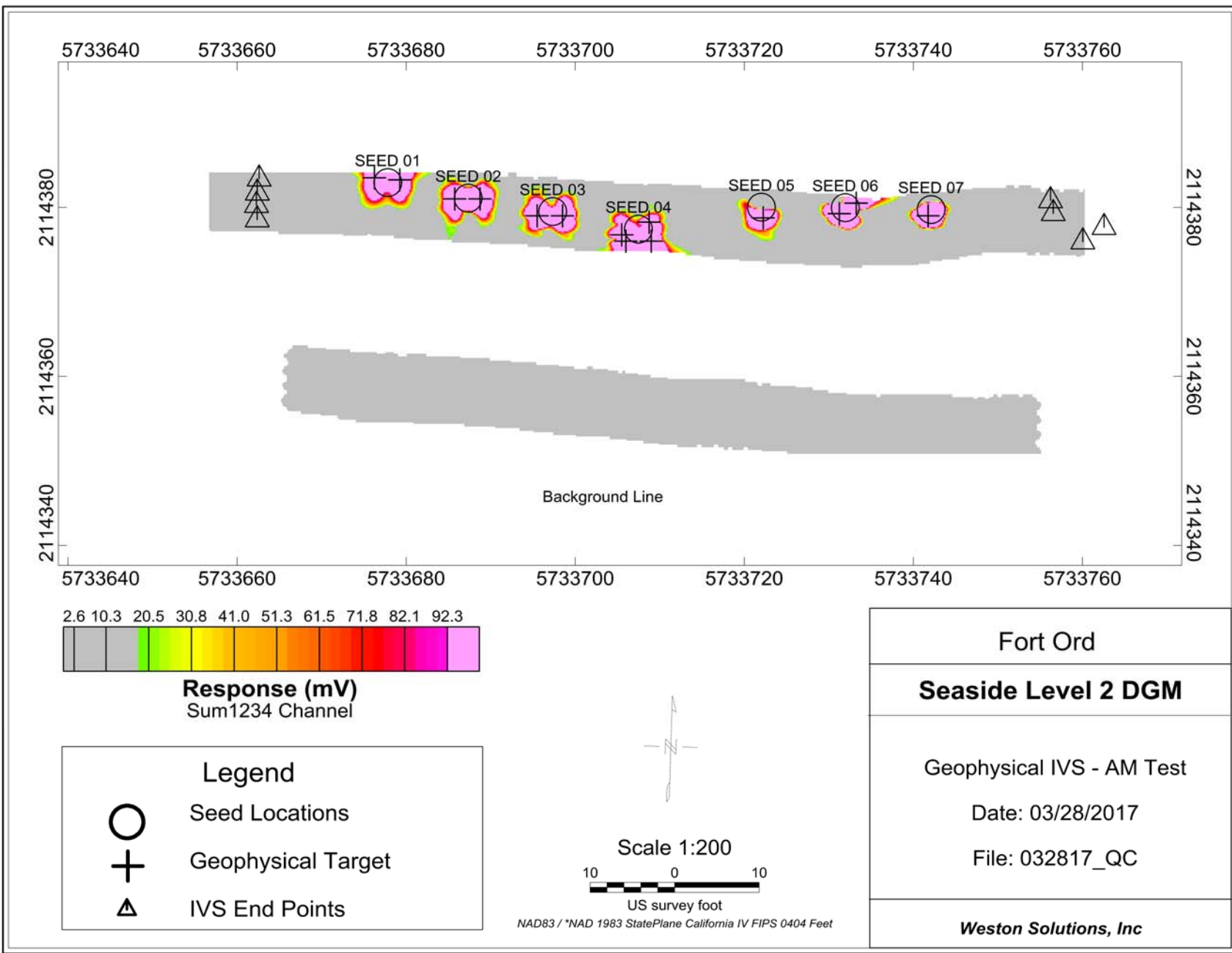
Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: 052317_su2_gaps_DATASEP
Page number:	Approved:

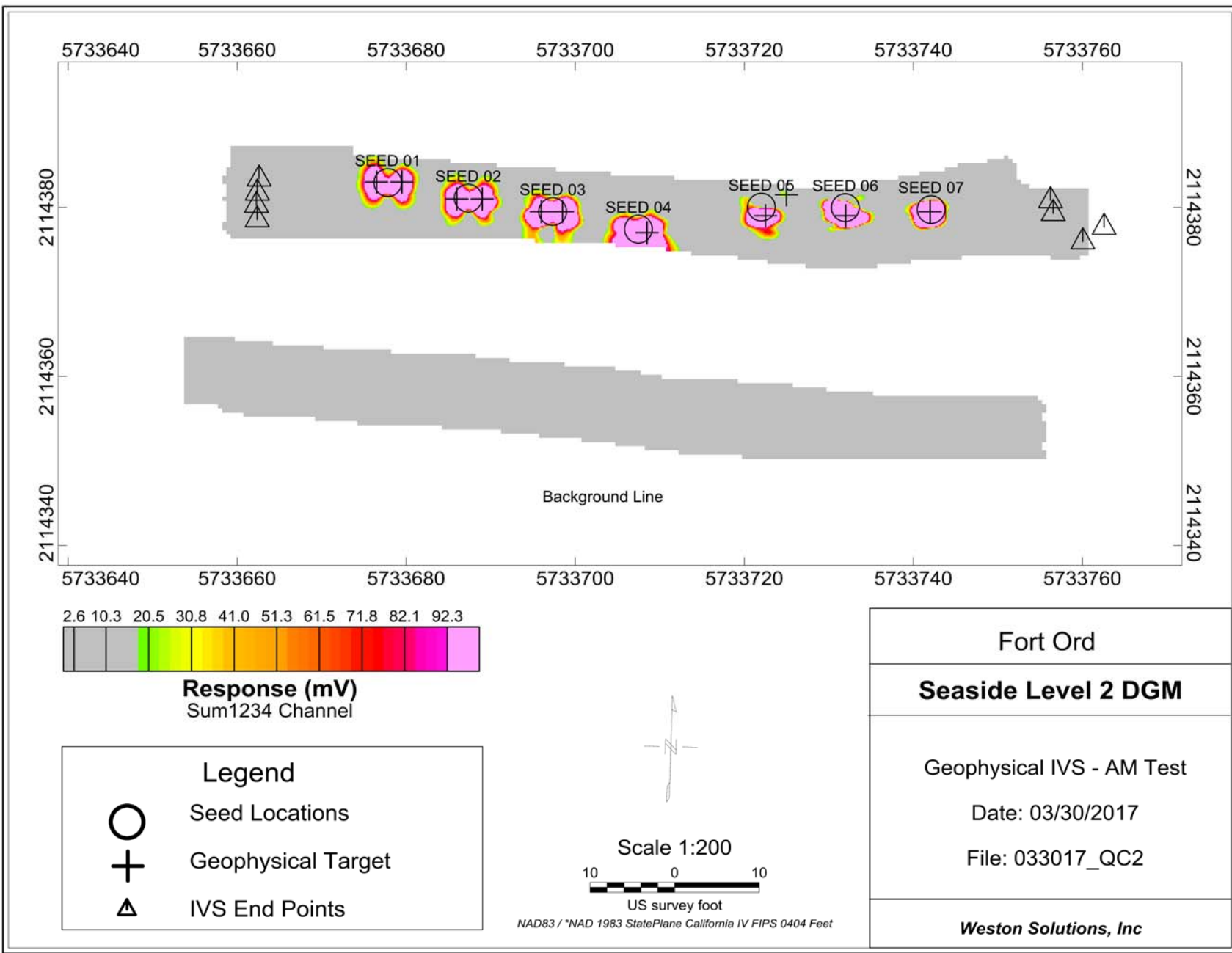
APPENDIX D-3a

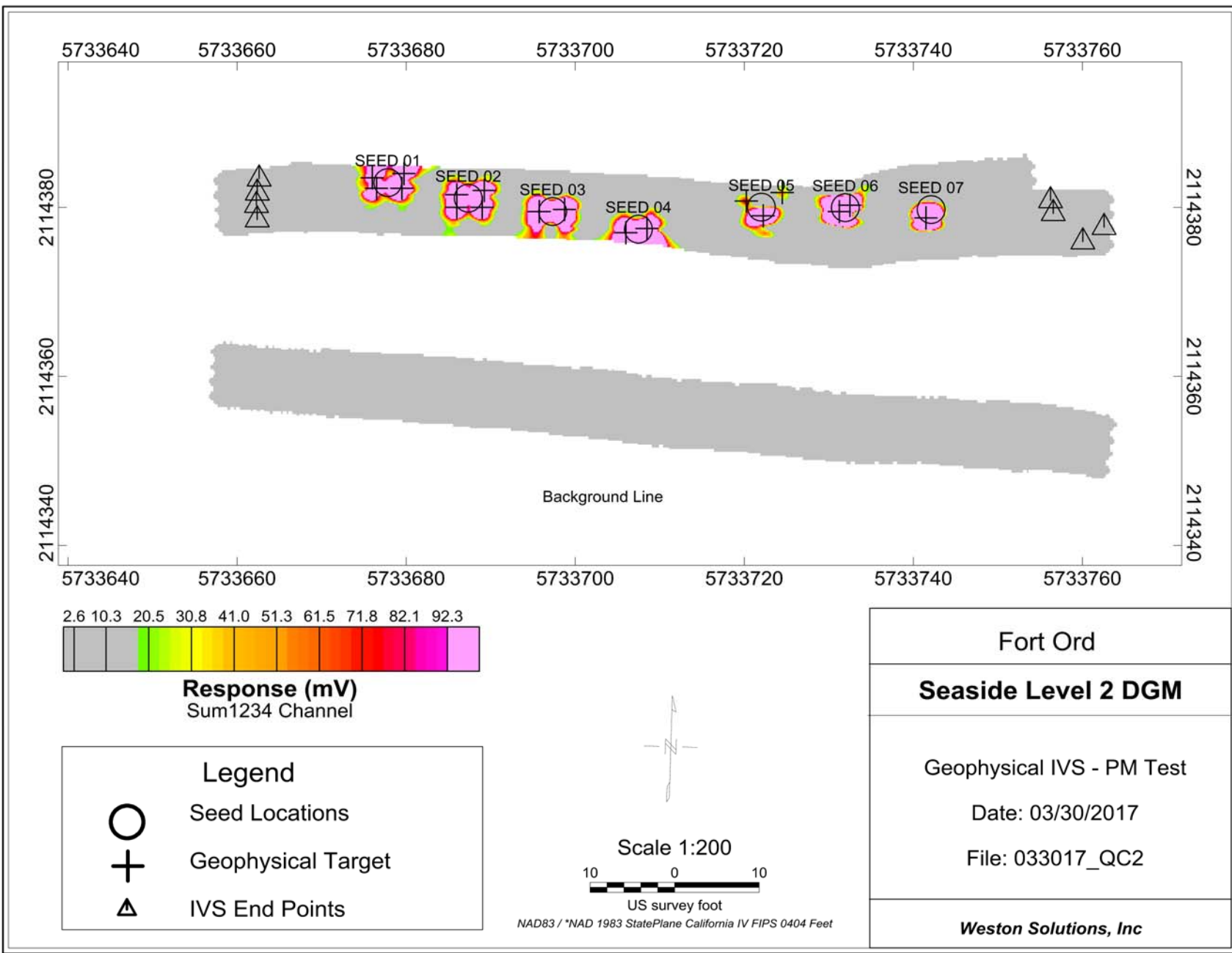
Seaside MRA Initial DGM Expansion Area IVS Latency Maps - Towed Array

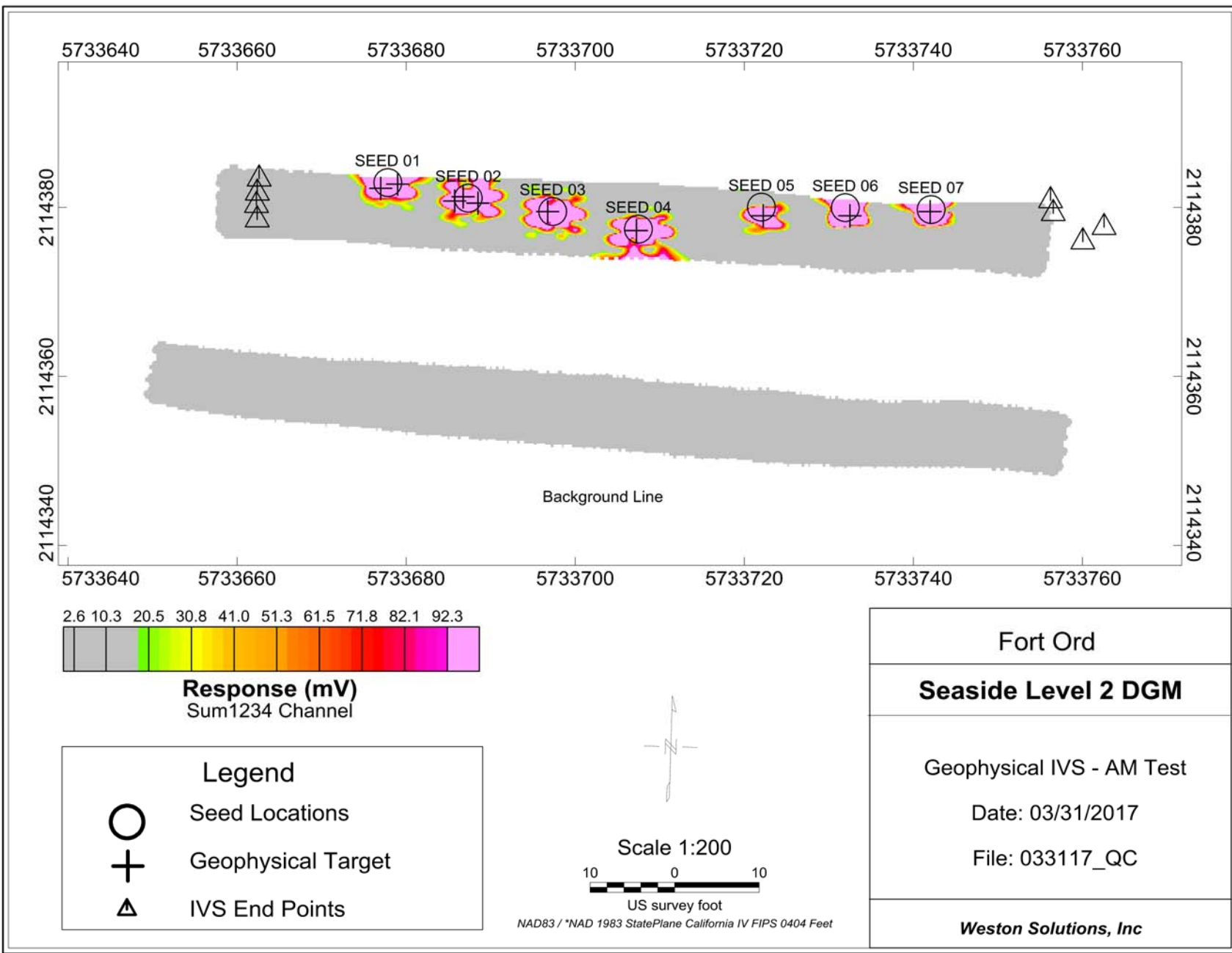


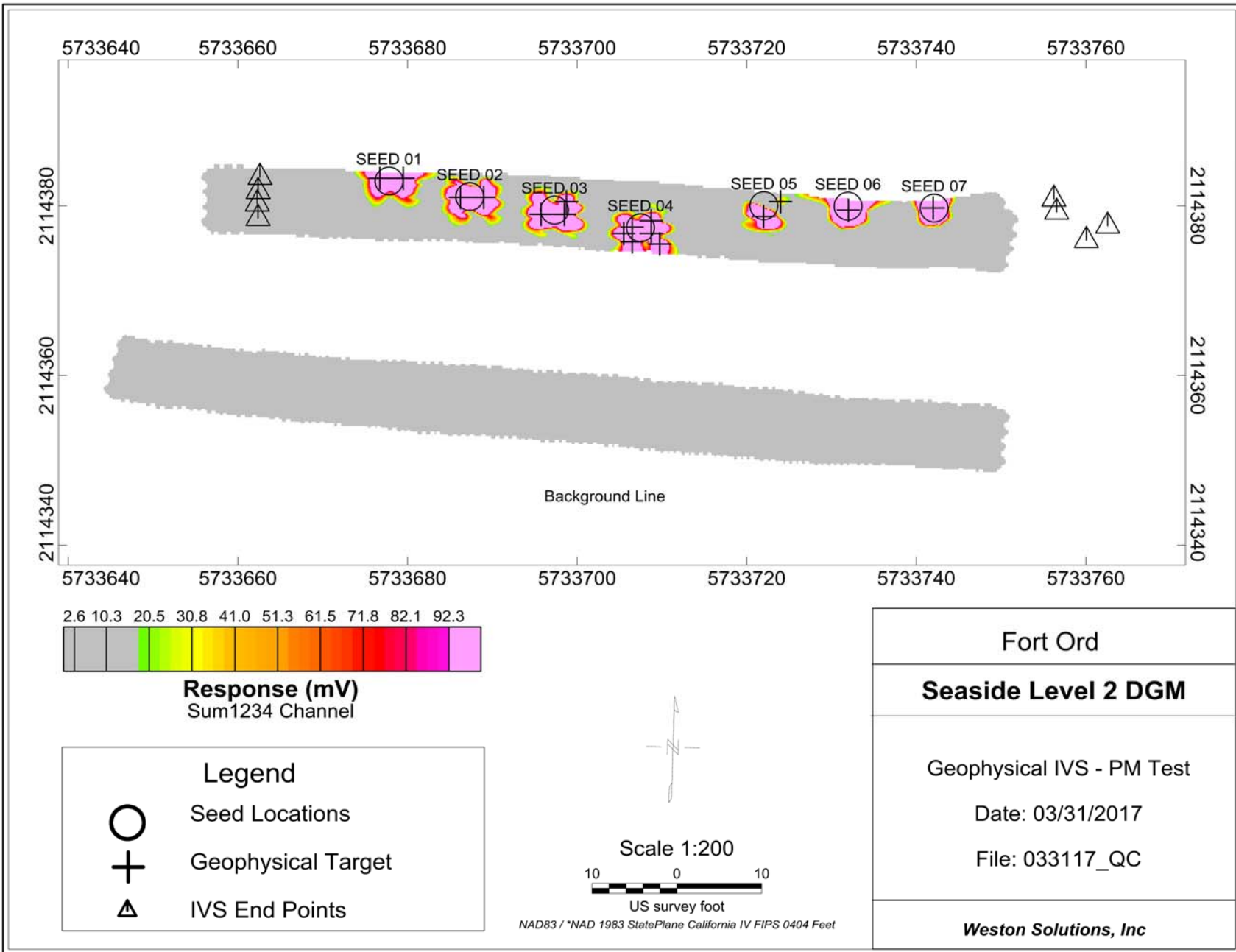


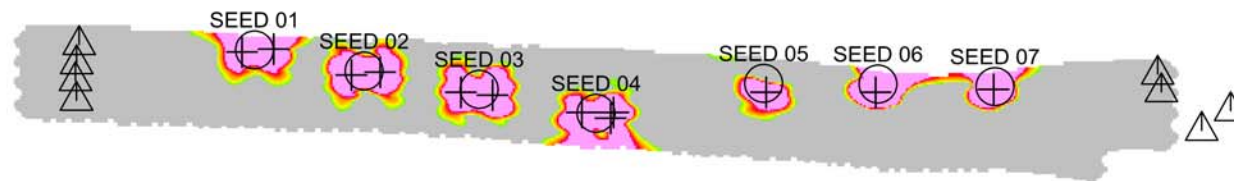




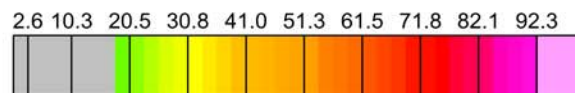








Background Line



Response (mV)
Sum1234 Channel

Legend	
	Seed Locations
	Geophysical Target
	IVS End Points



Scale 1:200



US survey foot

NAD83 / *NAD 1983 StatePlane California IV FIPS 0404 Feet

Fort Ord

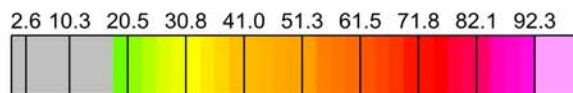
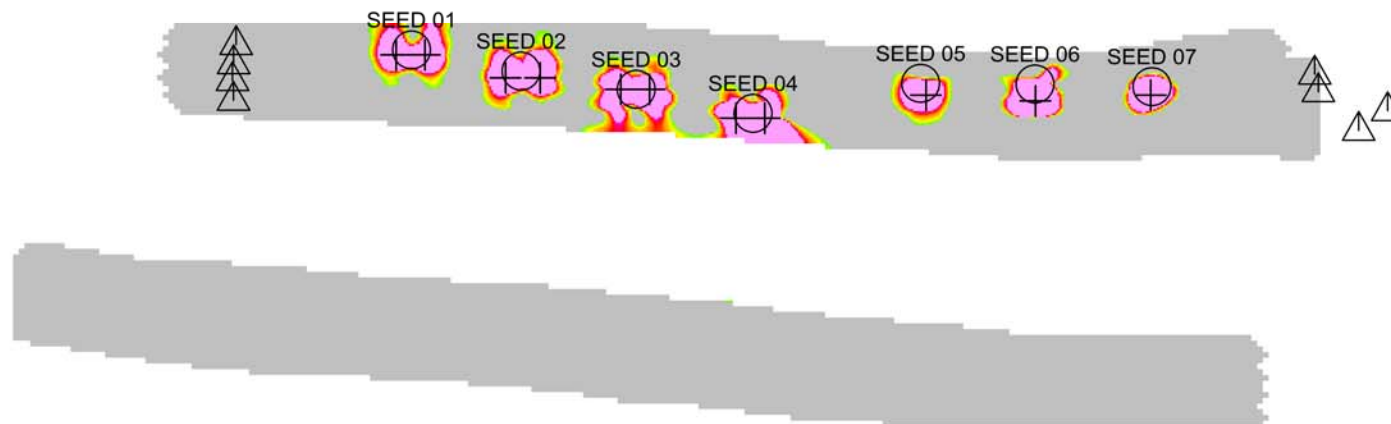
Seaside Level 2 DGM

Geophysical IVS - AM Test

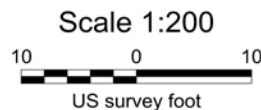
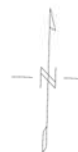
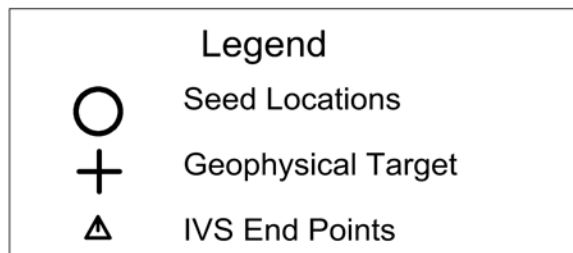
Date: 04/03/2017

File: 040317_QC

Weston Solutions, Inc

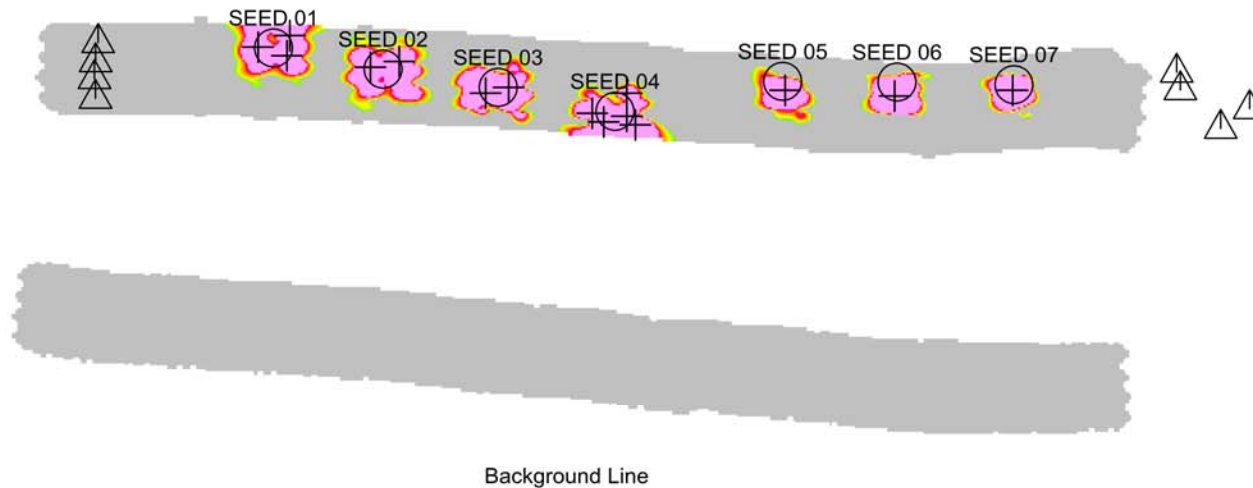


Response (mV)
Sum1234 Channel



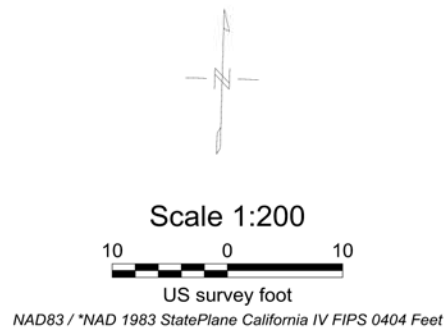
NAD83 / *NAD 1983 StatePlane California IV FIPS 0404 Feet

Fort Ord
Seaside Level 2 DGM
Geophysical IVS - AM Test
Date: 04/04/2017
File: 040417_QC
Weston Solutions, Inc

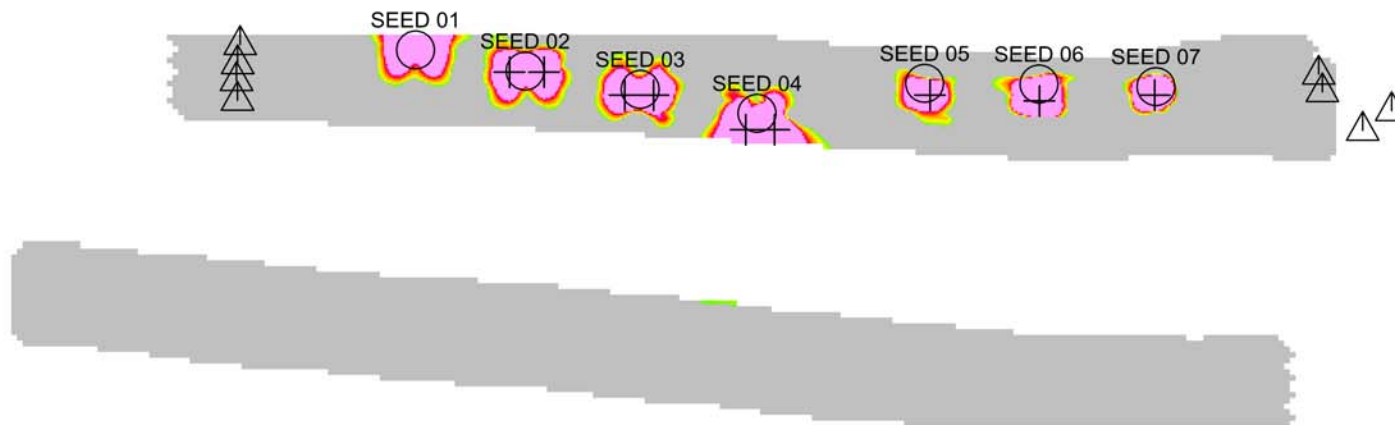


Response (mV)
Sum1234 Channel

Legend	
	Seed Locations
	Geophysical Target
	IVS End Points



Fort Ord
Seaside Level 2 DGM
Geophysical IVS - PM Test
Date: 04/04/2017
File: 040417_QC
Weston Solutions, Inc



Background Line



Response (mV)
Sum1234 Channel

Legend	
	Seed Locations
	Geophysical Target
	IVS End Points



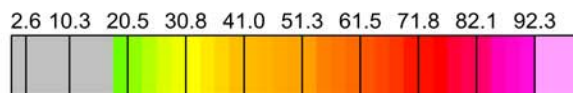
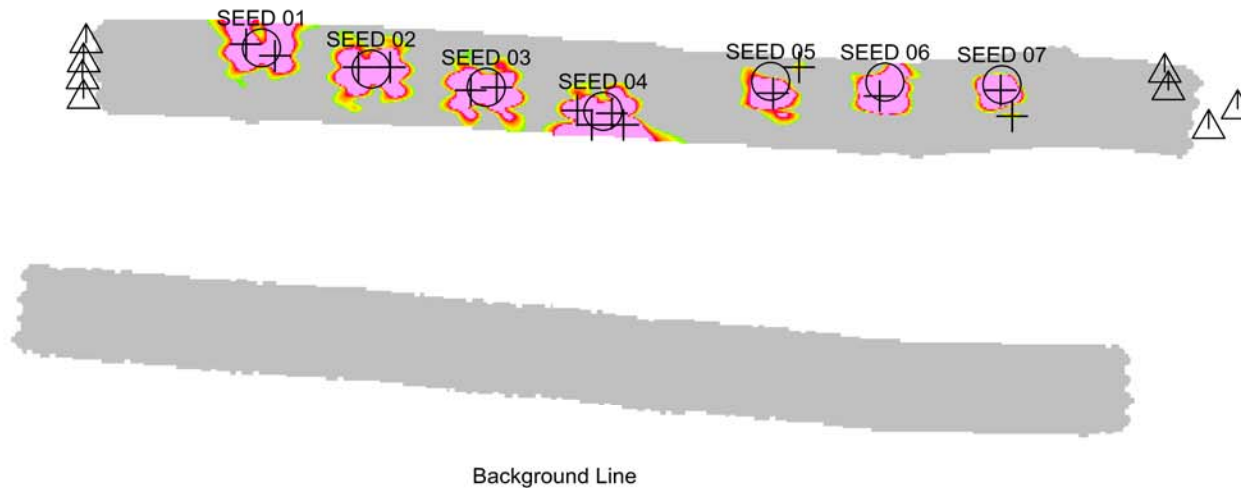
Scale 1:200



US survey foot

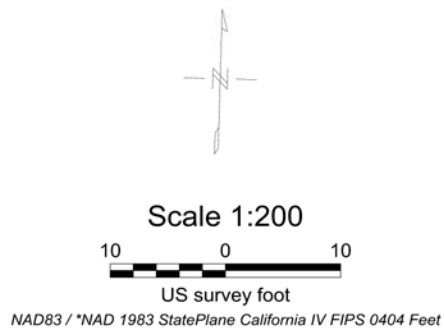
NAD83 / *NAD 1983 StatePlane California IV FIPS 0404 Feet

Fort Ord
Seaside Level 2 DGM
Geophysical IVS - AM Test
Date: 04/05/2017
File: 040517_QC
Weston Solutions, Inc

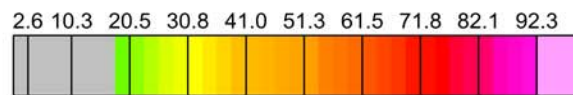
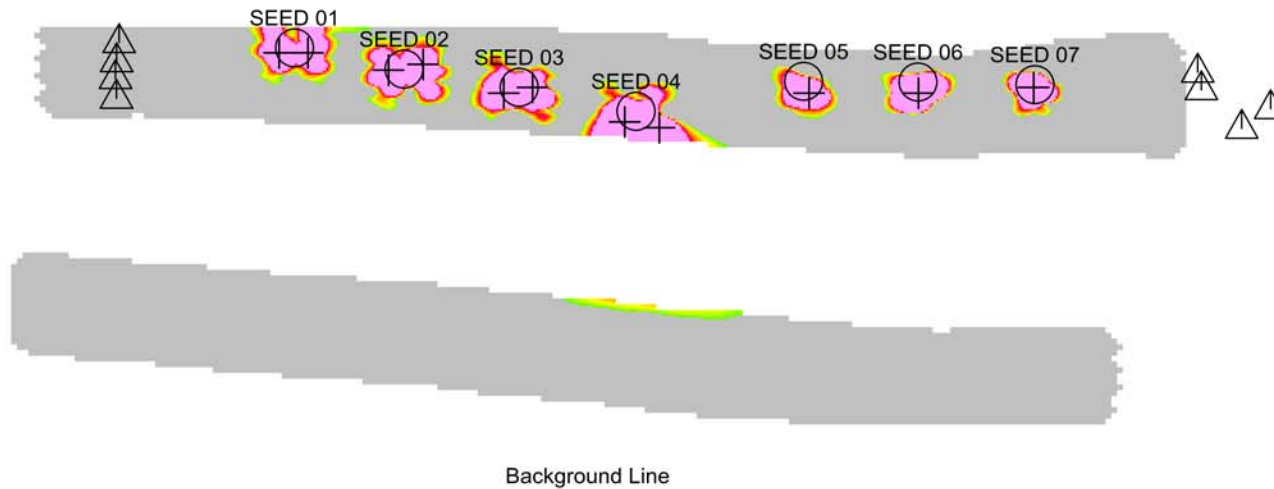


Response (mV)
Sum1234 Channel

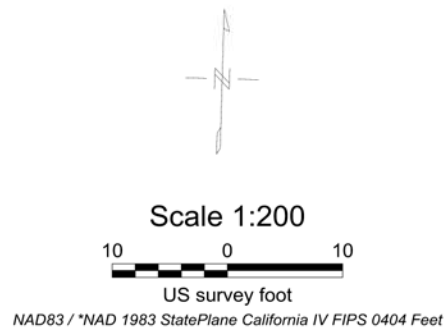
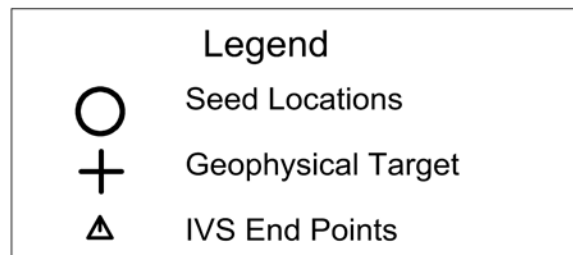
Legend	
	Seed Locations
	Geophysical Target
	IVS End Points



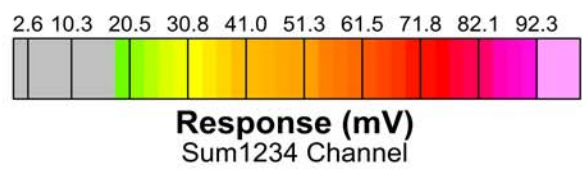
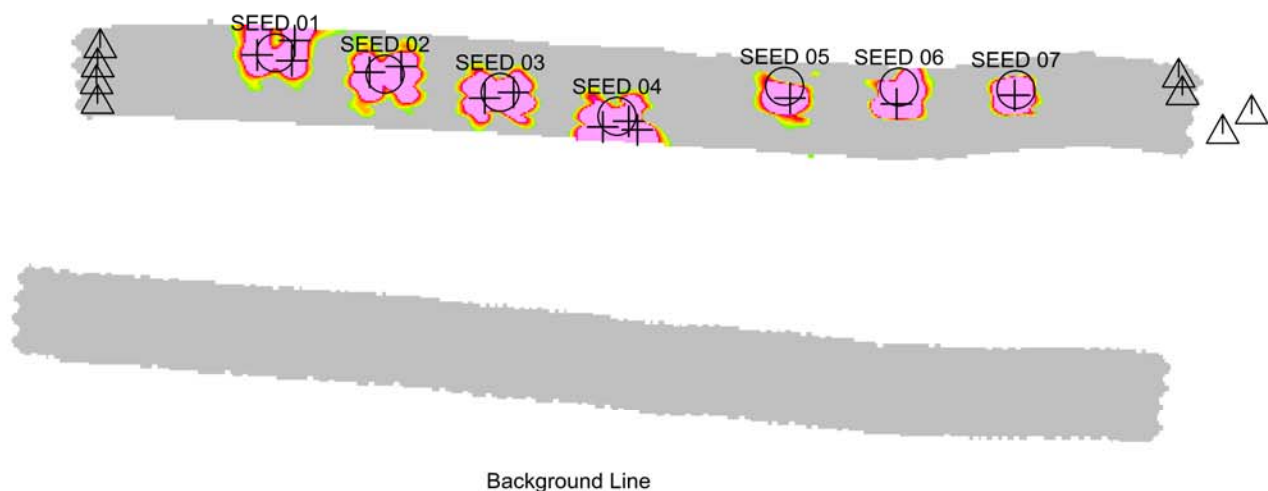
Fort Ord
Seaside Level 2 DGM
Geophysical IVS - PM Test
Date: 04/05/2017
File: 040517_QC
Weston Solutions, Inc



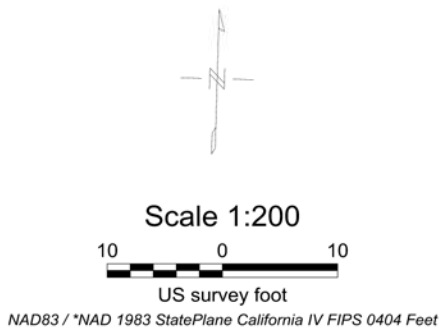
Response (mV)
Sum1234 Channel



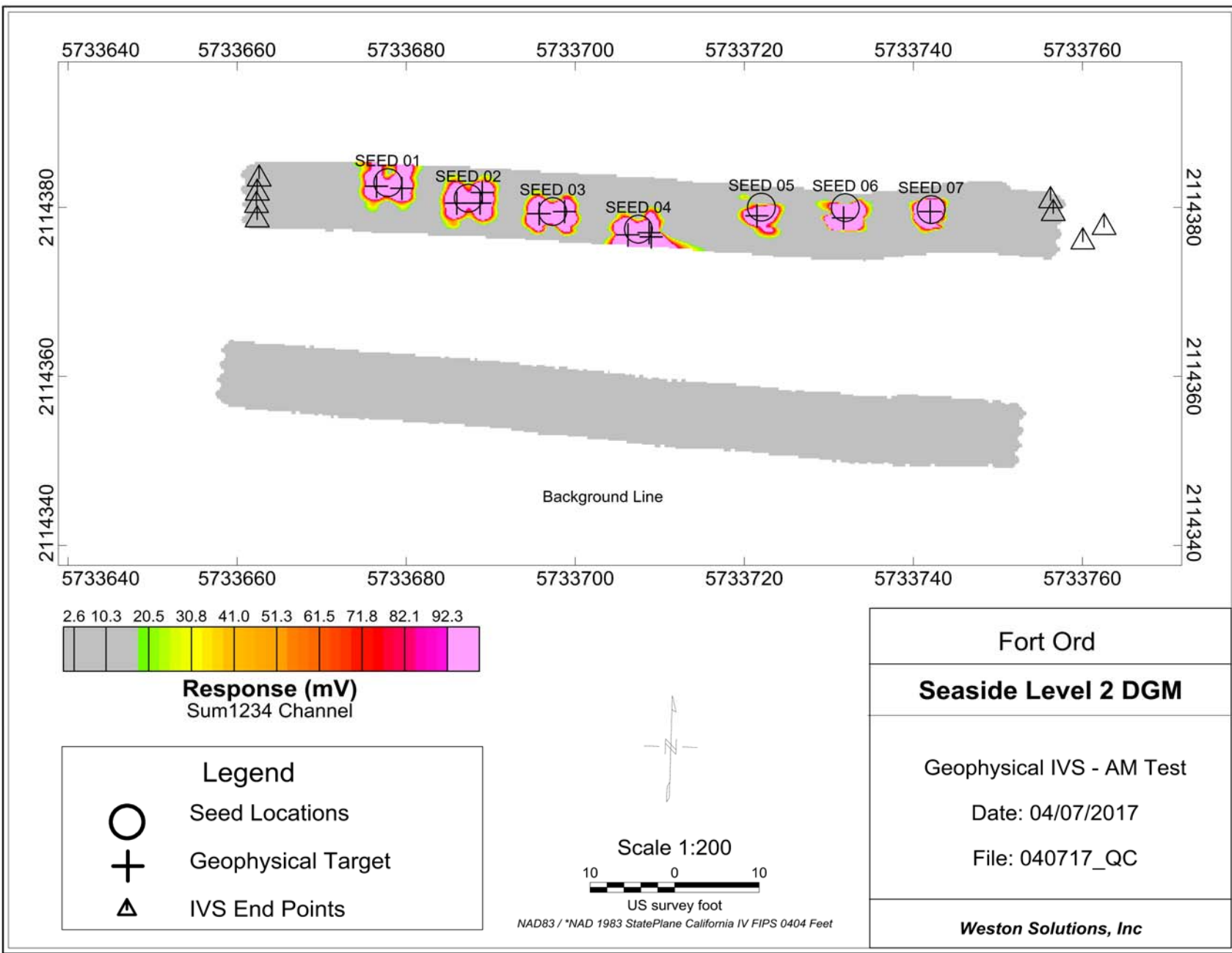
Fort Ord
Seaside Level 2 DGM
Geophysical IVS - AM Test
Date: 04/06/2017
File: 040617_QC
Weston Solutions, Inc

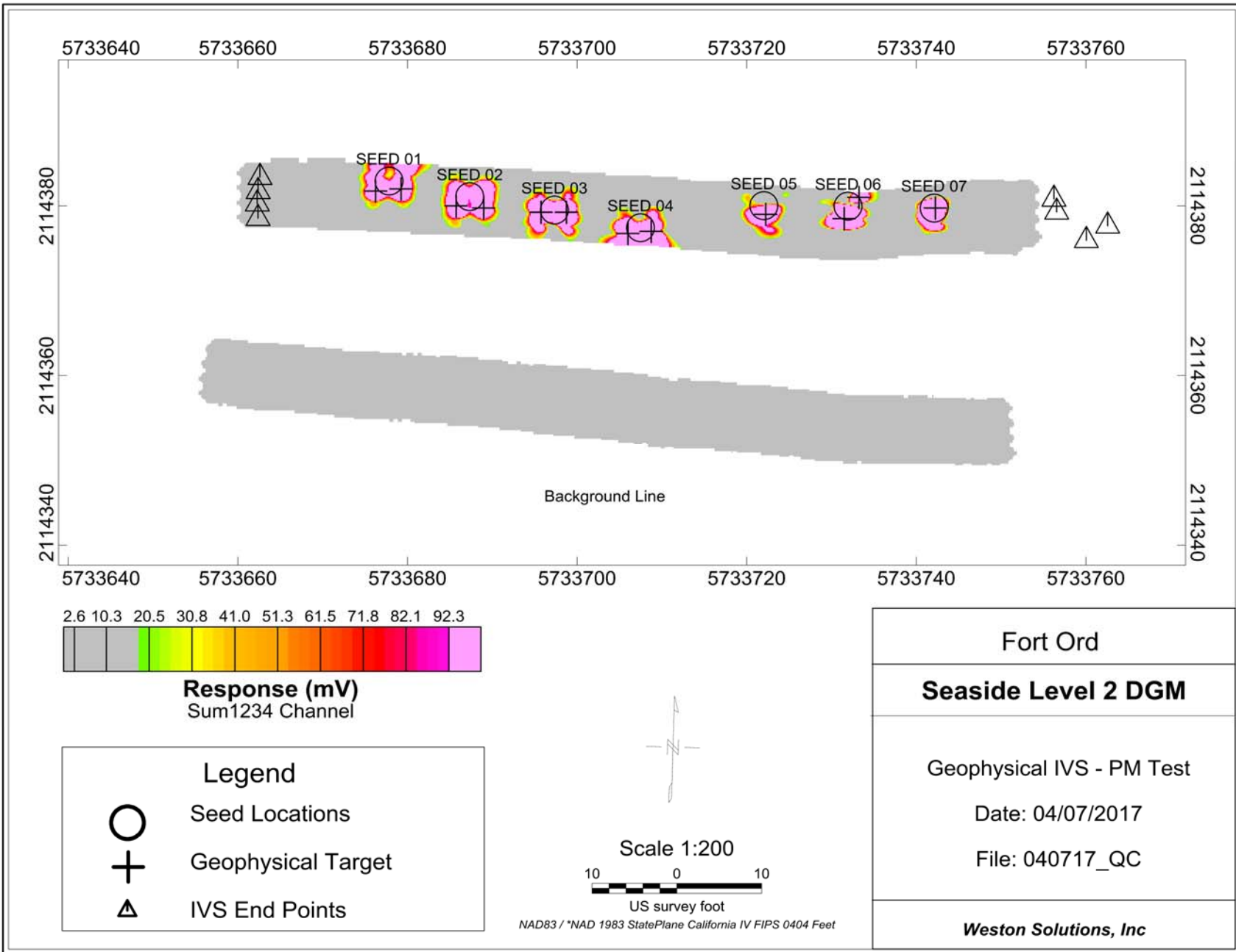


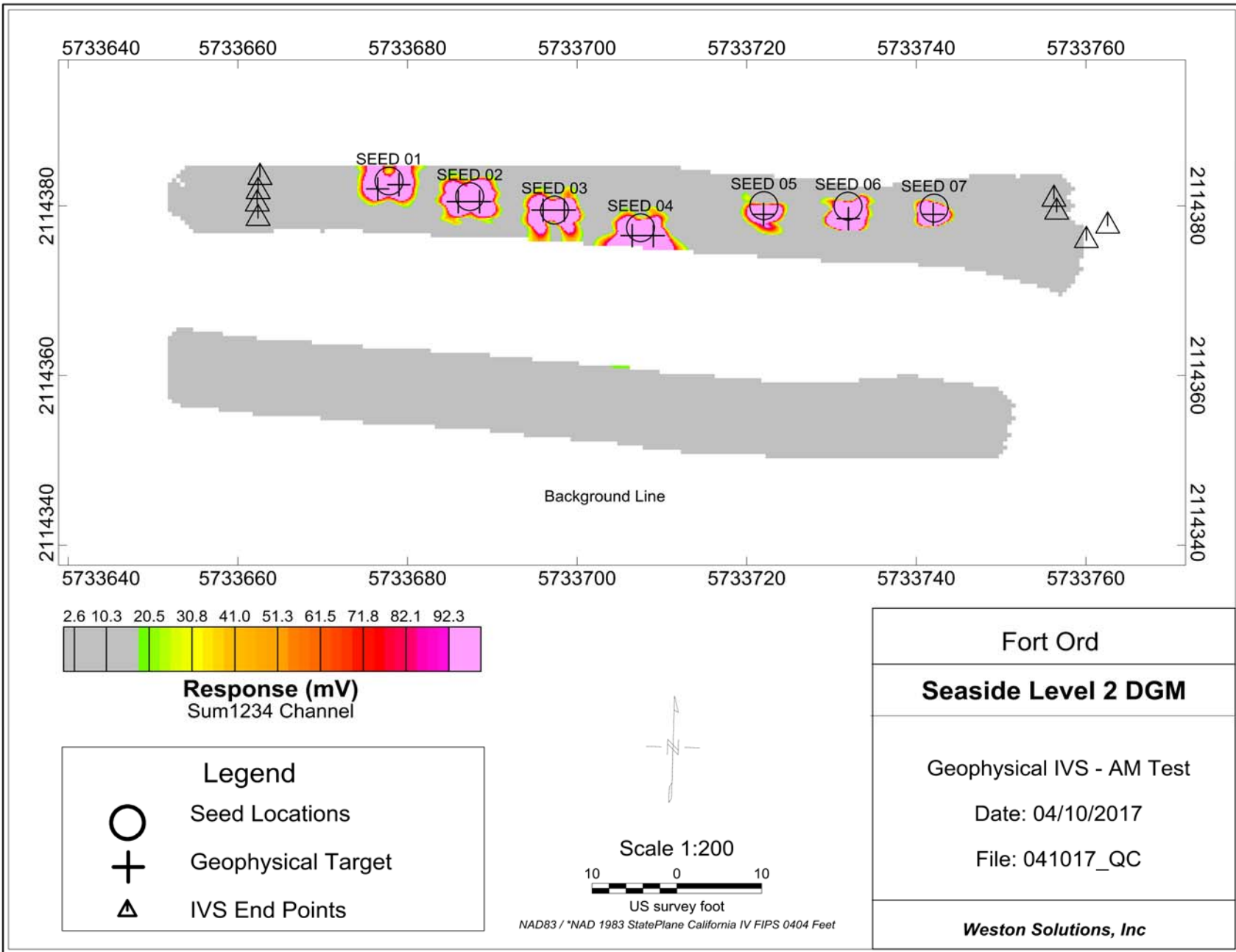
Legend	
○	Seed Locations
+	Geophysical Target
△	IVS End Points

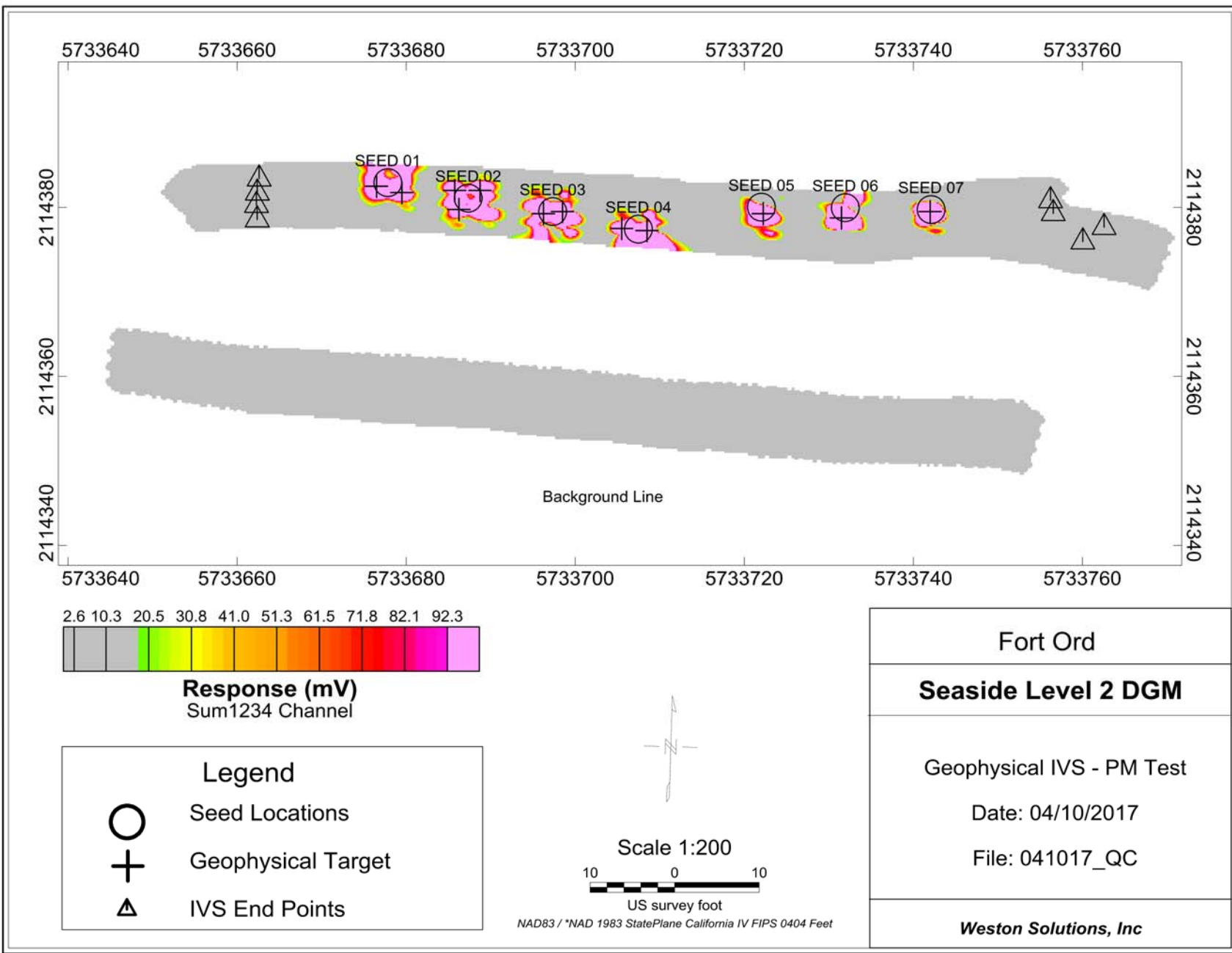


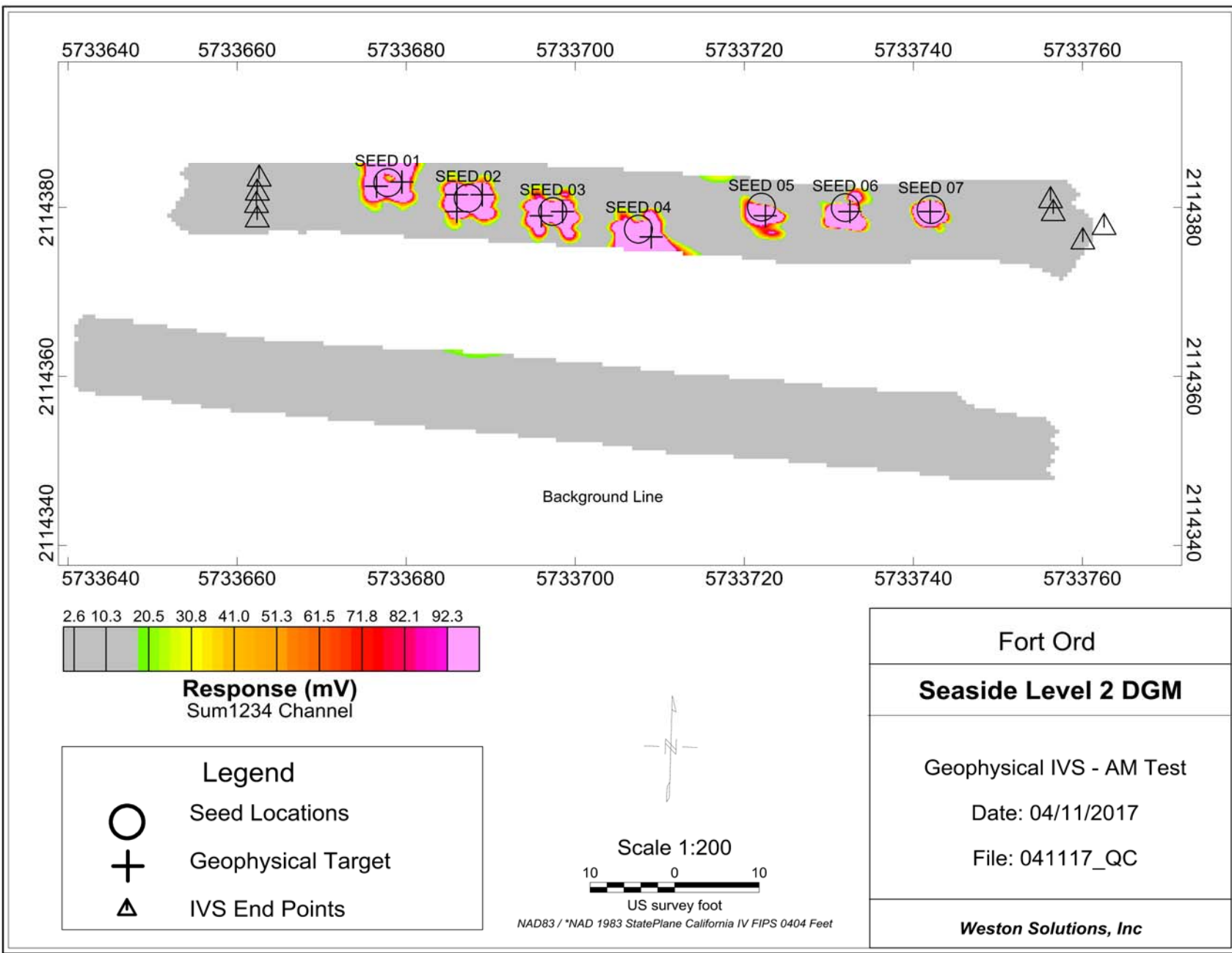
Fort Ord
Seaside Level 2 DGM
Geophysical IVS - PM Test
Date: 04/06/2017
File: 040617_QC
Weston Solutions, Inc

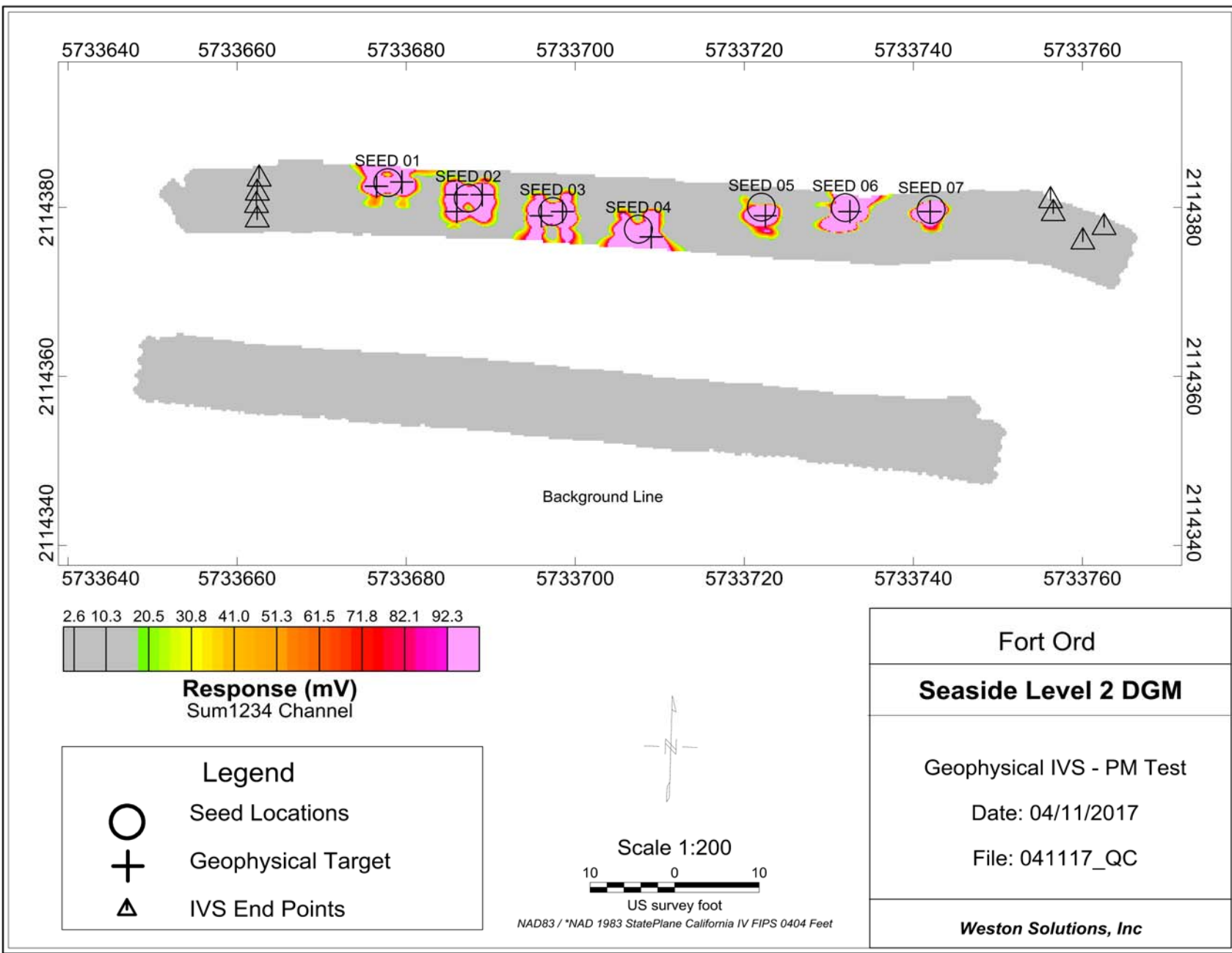


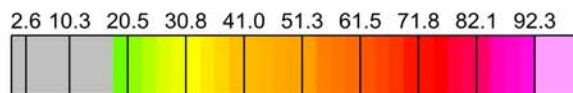
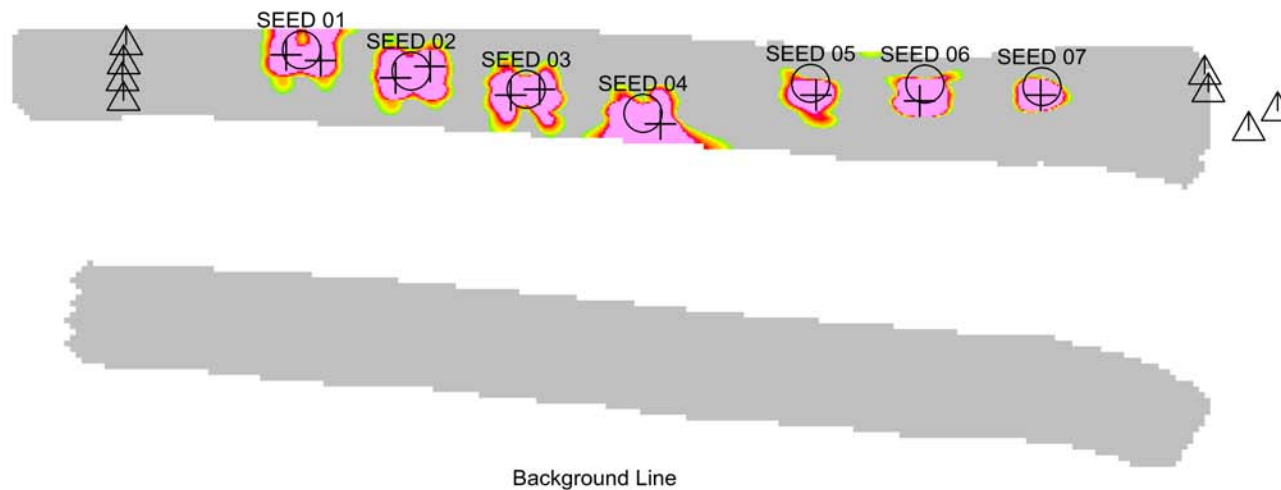






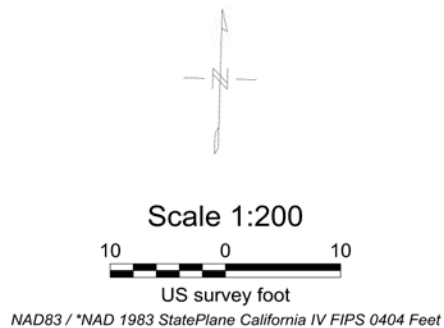




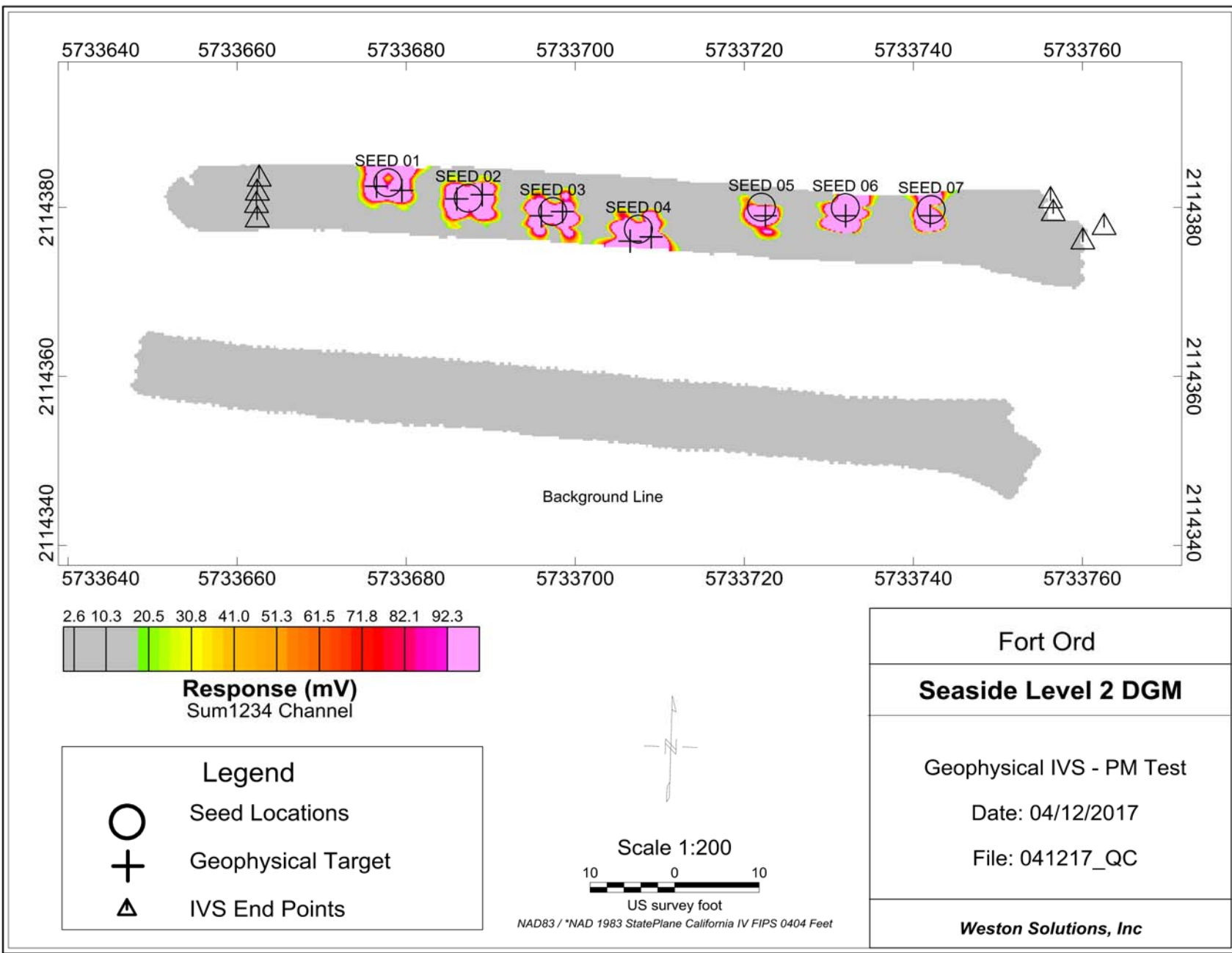


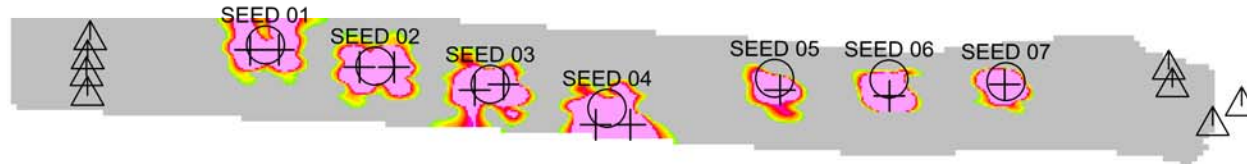
Response (mV)
Sum1234 Channel

Legend	
	Seed Locations
	Geophysical Target
	IVS End Points



Fort Ord
Seaside Level 2 DGM
Geophysical IVS - AM Test
Date: 04/12/2017
File: 041217_QC
Weston Solutions, Inc








Background Line



Response (mV)
Sum1234 Channel

Legend	
	Seed Locations
	Geophysical Target
	IVS End Points

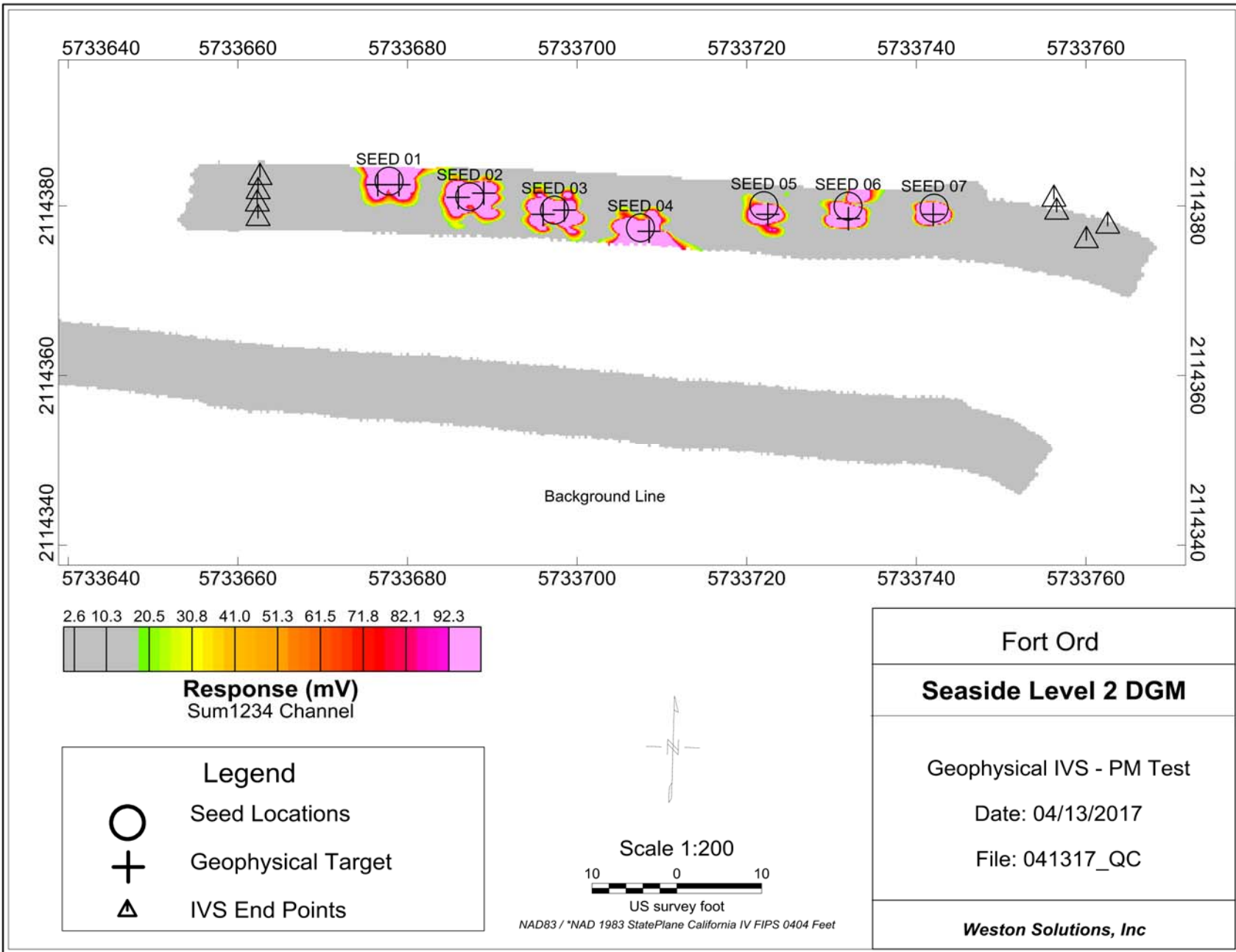


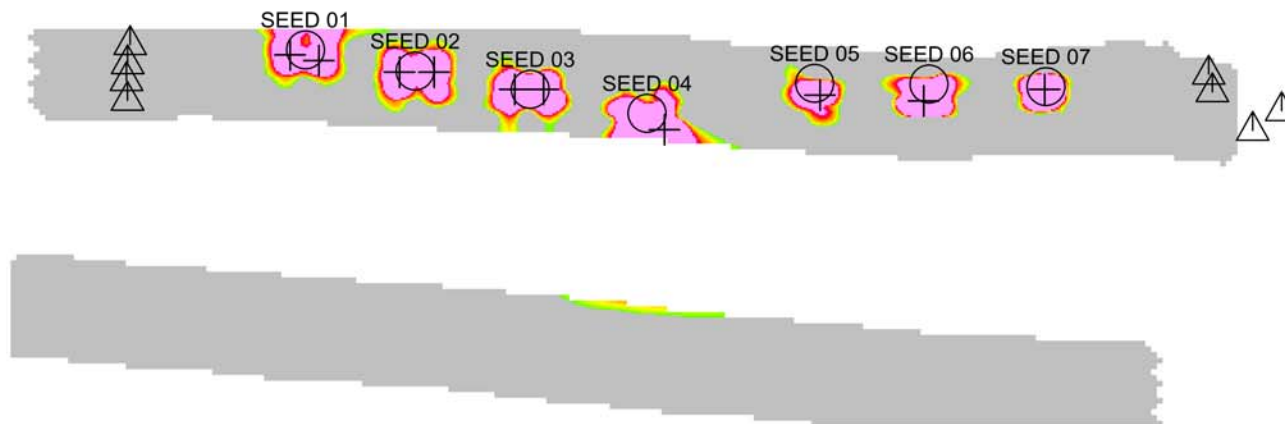
Scale 1:200



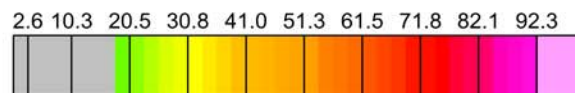
NAD83 / *NAD 1983 StatePlane California IV FIPS 0404 Feet

Fort Ord
Seaside Level 2 DGM
Geophysical IVS - AM Test
Date: 04/13/2017
File: 041317_QC
Weston Solutions, Inc





Background Line



Response (mV)
Sum1234 Channel

Legend	
	Seed Locations
	Geophysical Target
	IVS End Points



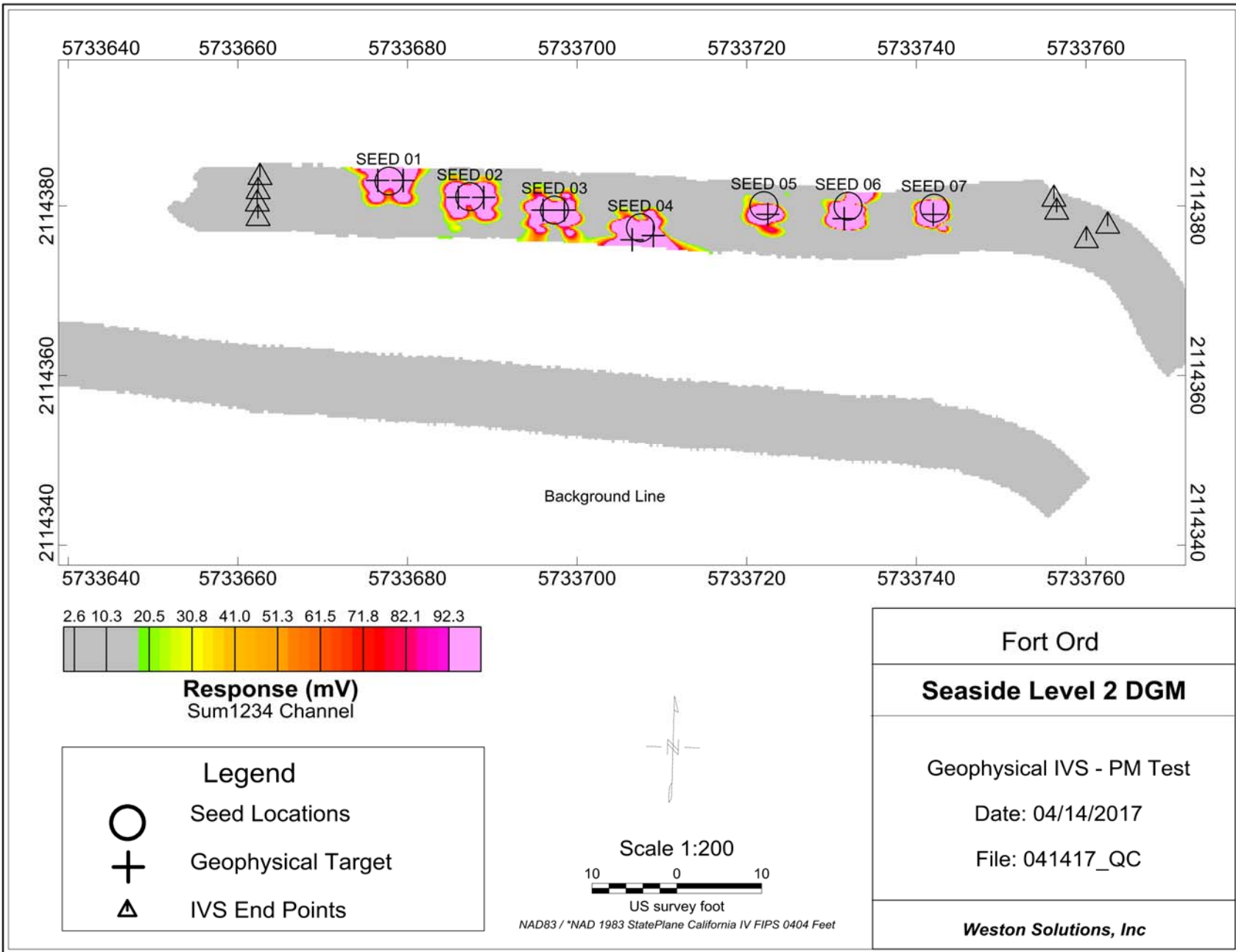
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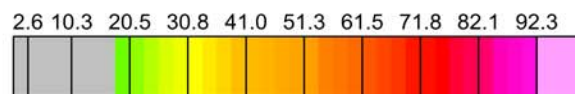
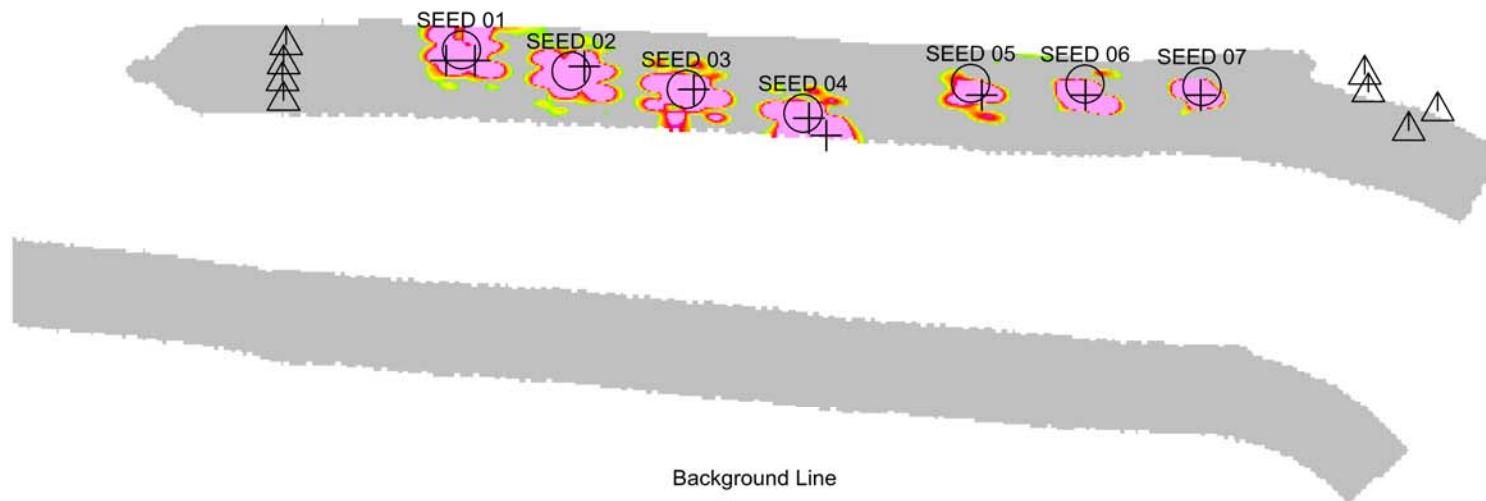


US survey foot

NAD83 / *NAD 1983 StatePlane California IV FIPS 0404 Feet

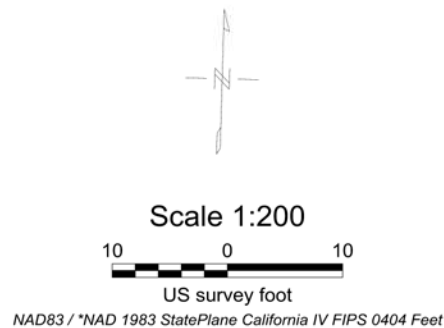
Fort Ord
Seaside Level 2 DGM
Geophysical IVS - AM Test
Date: 04/14/2017
File: 041417_QC
Weston Solutions, Inc



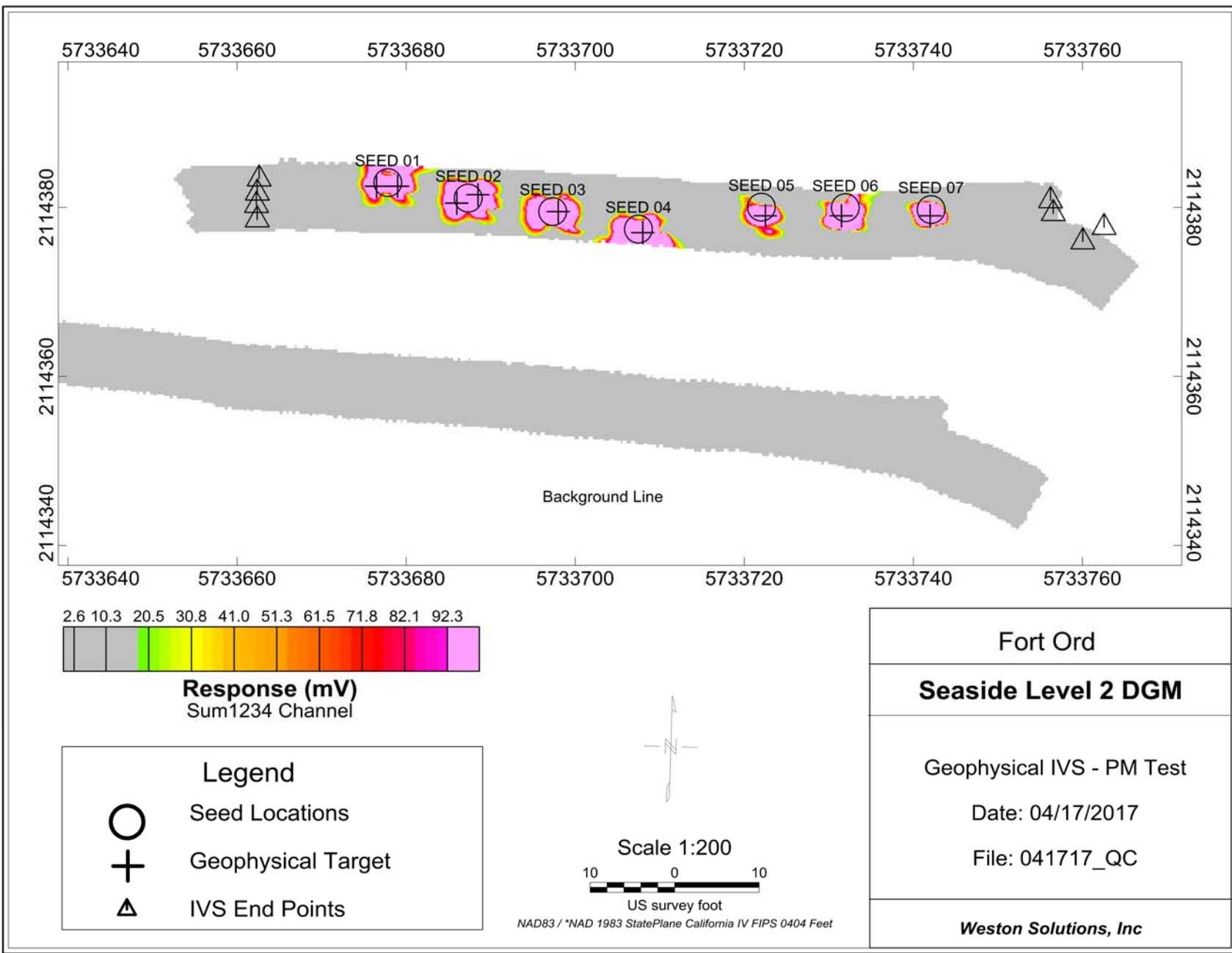


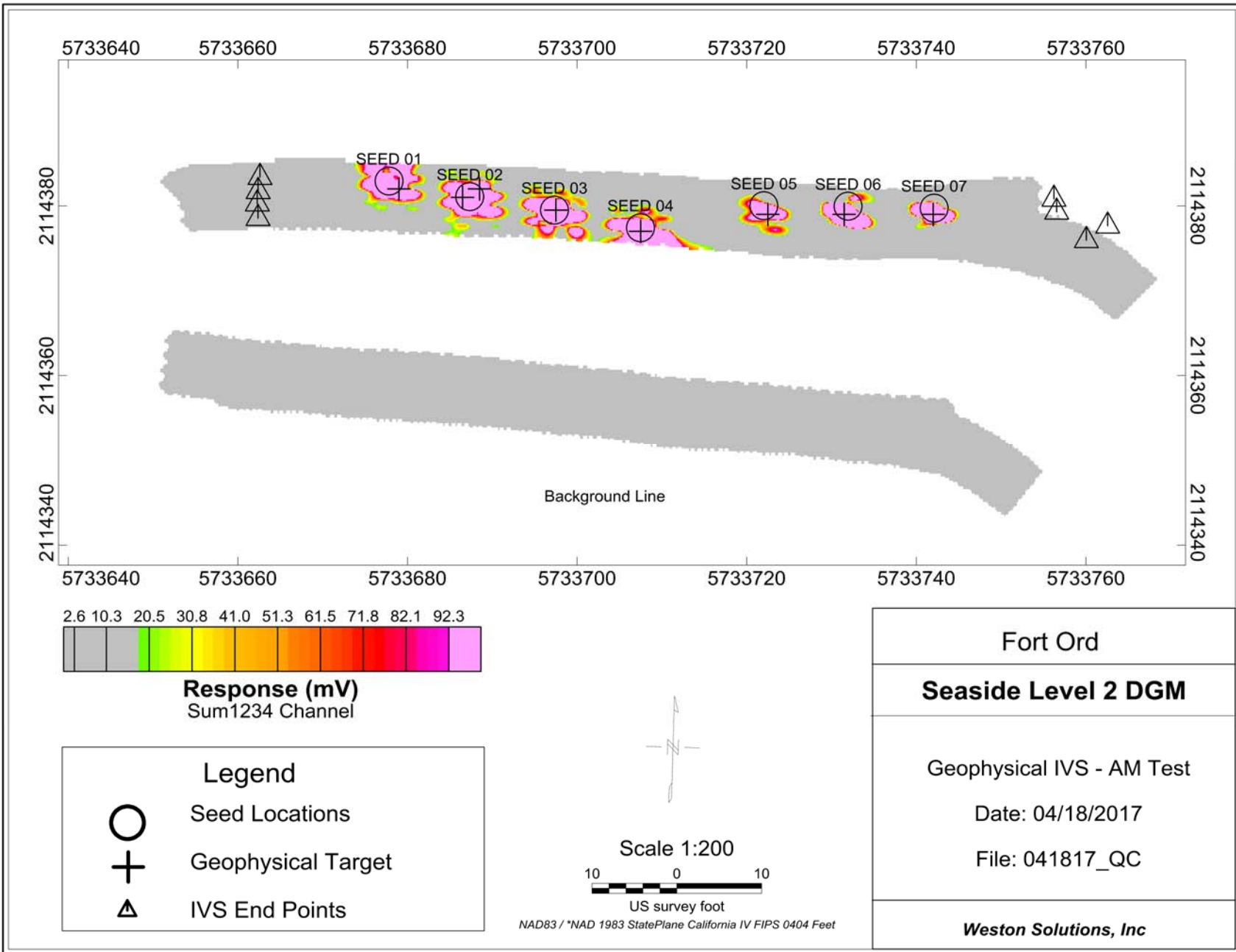
Response (mV)
Sum1234 Channel

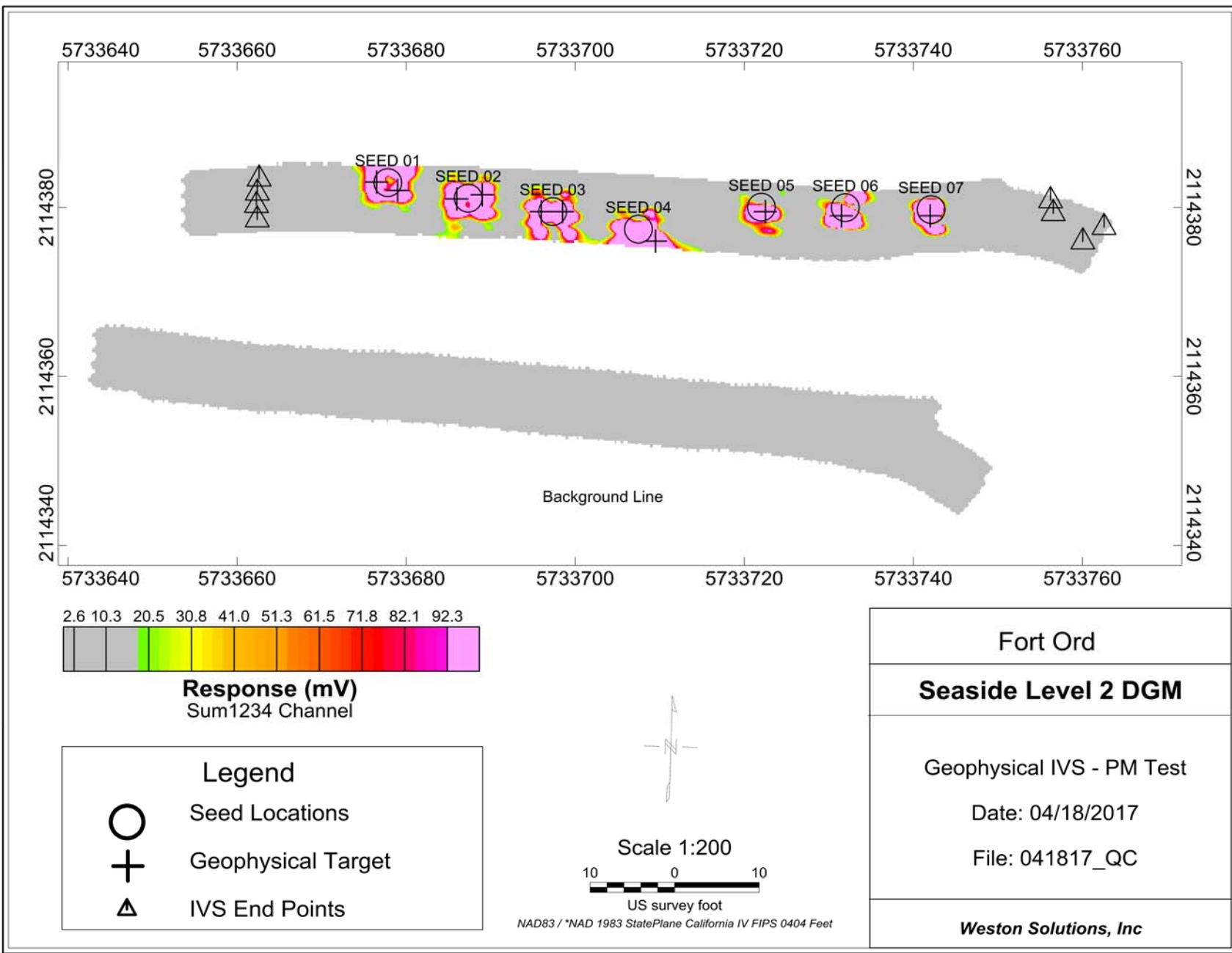
Legend	
○	Seed Locations
+	Geophysical Target
Δ	IVS End Points

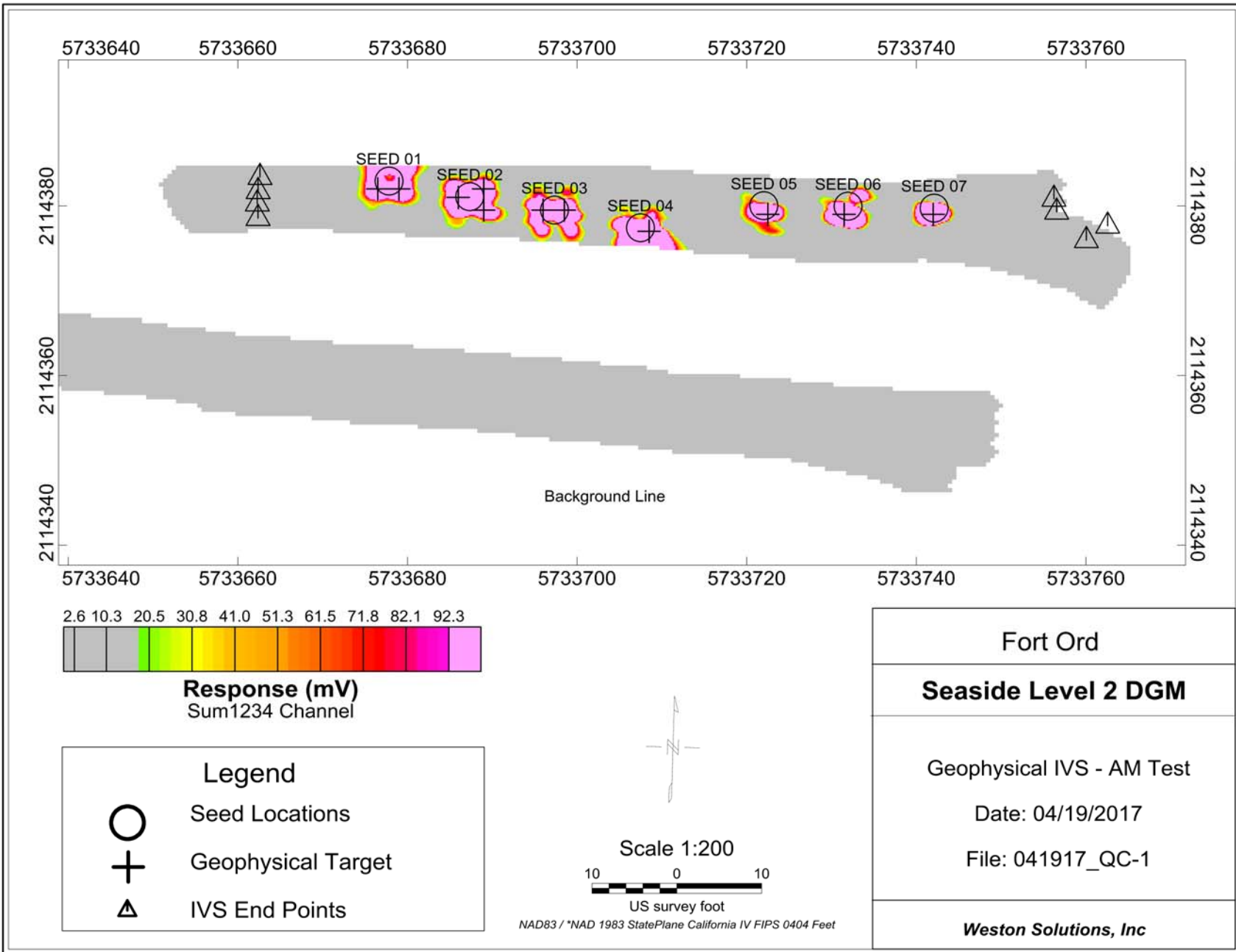


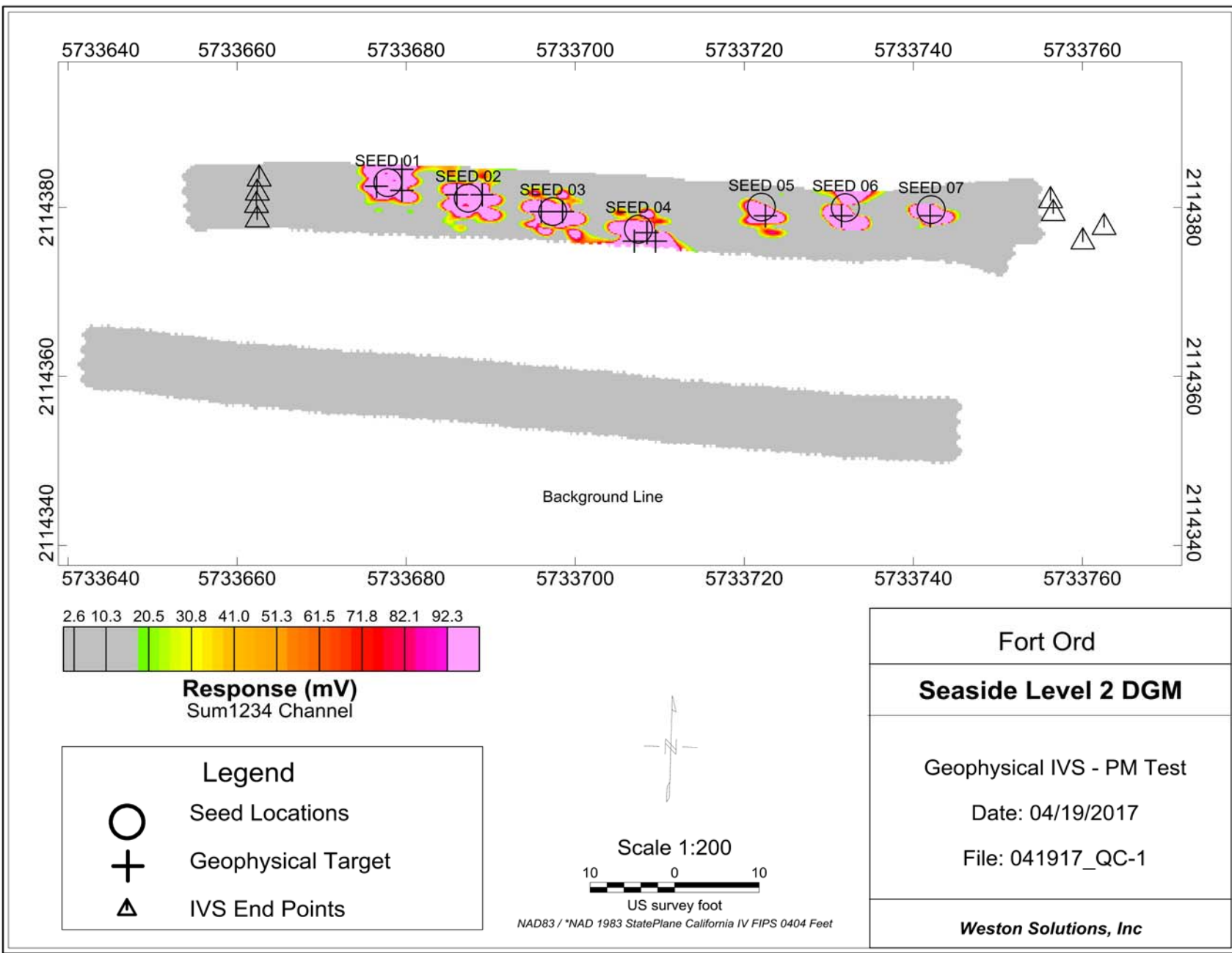
Fort Ord
Seaside Level 2 DGM
Geophysical IVS - AM Test
Date: 04/17/2017
File: 041717_QC
Weston Solutions, Inc

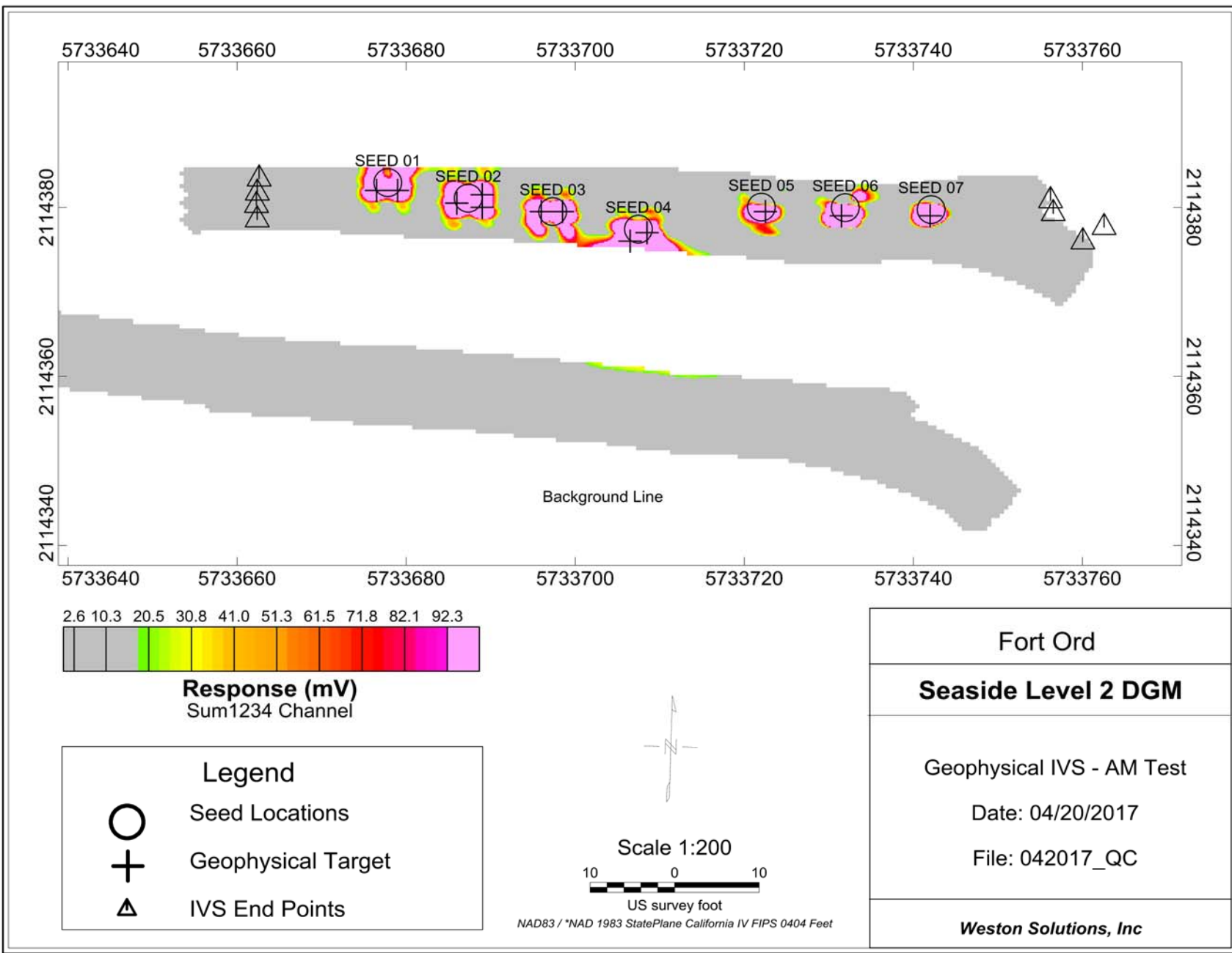


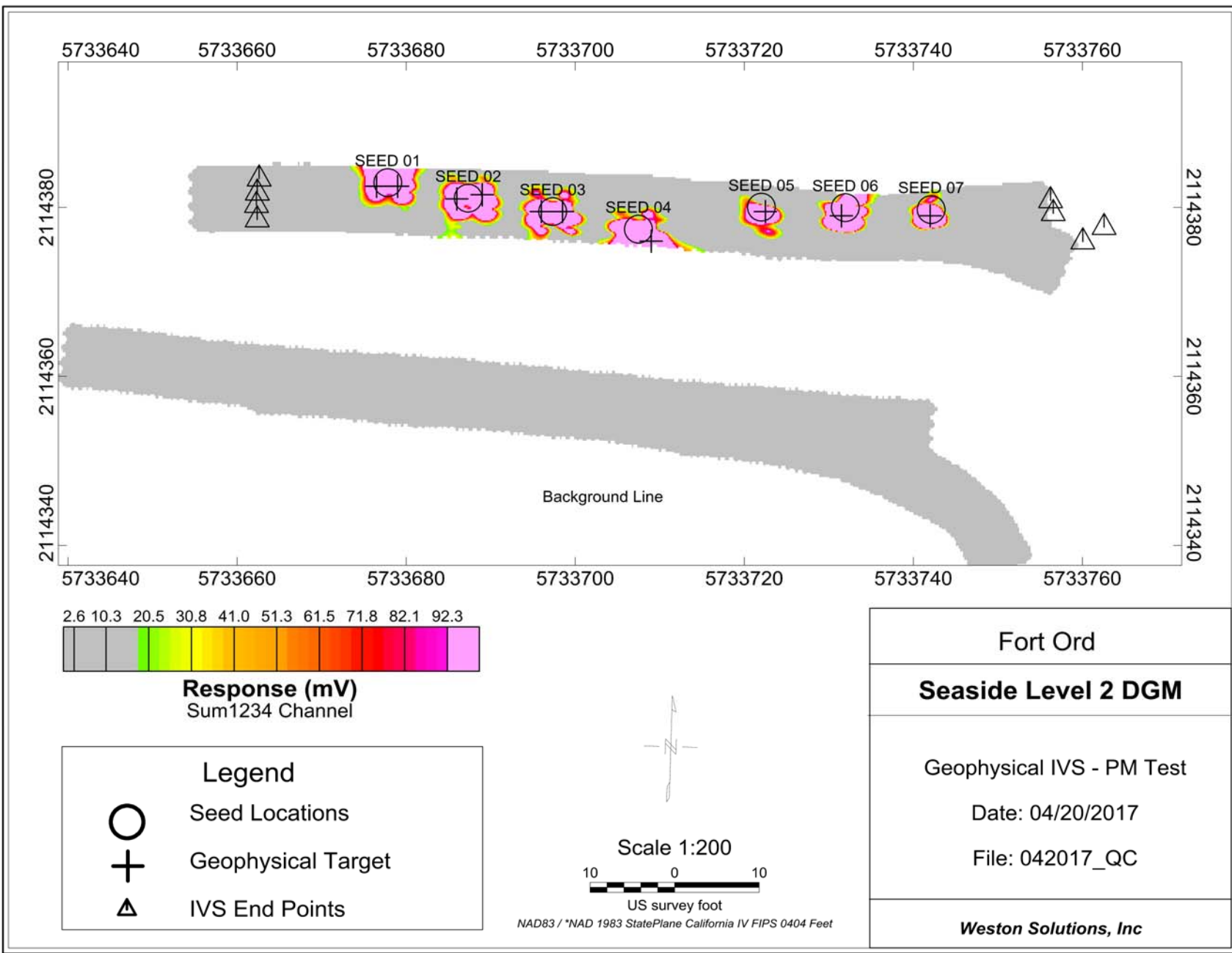


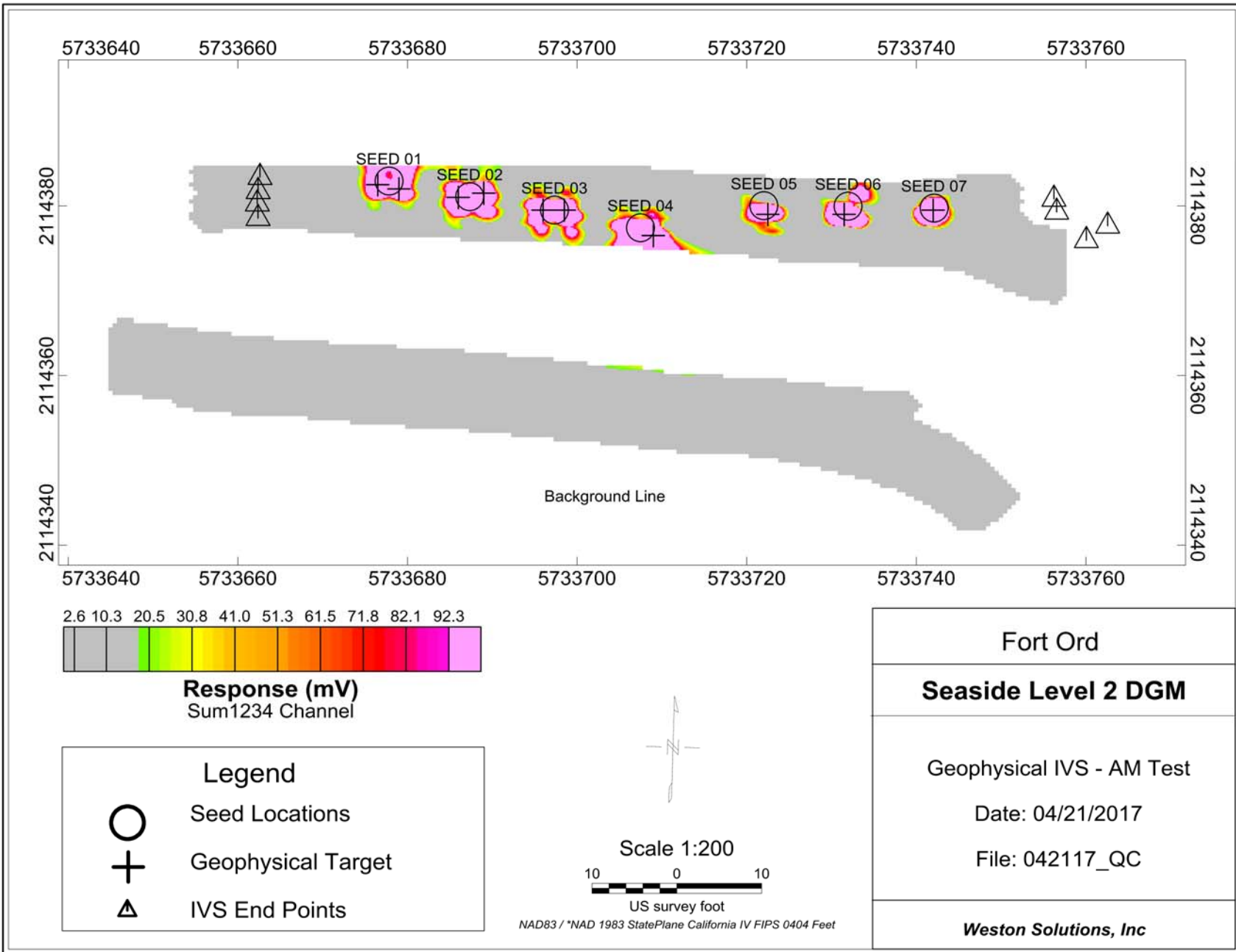


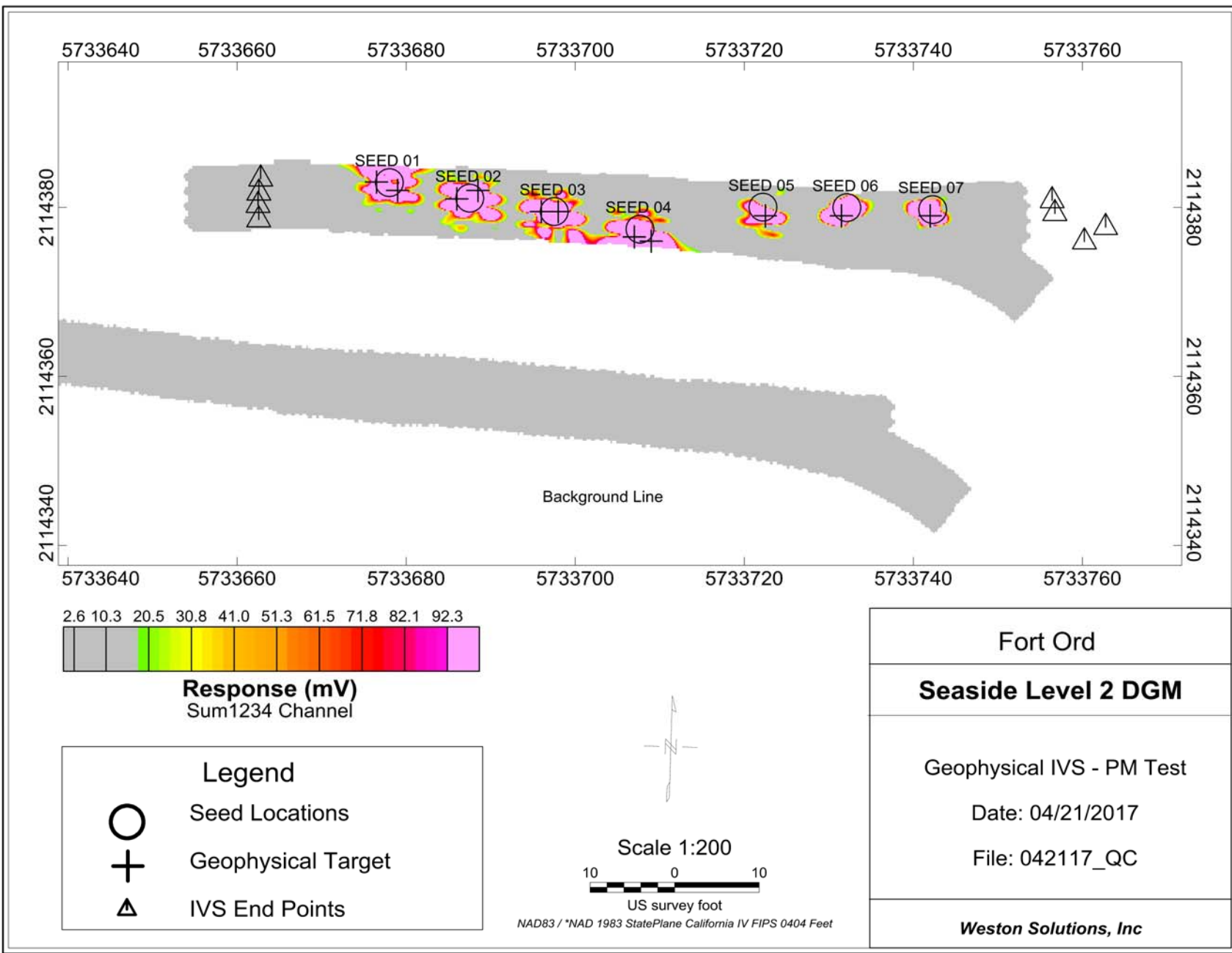


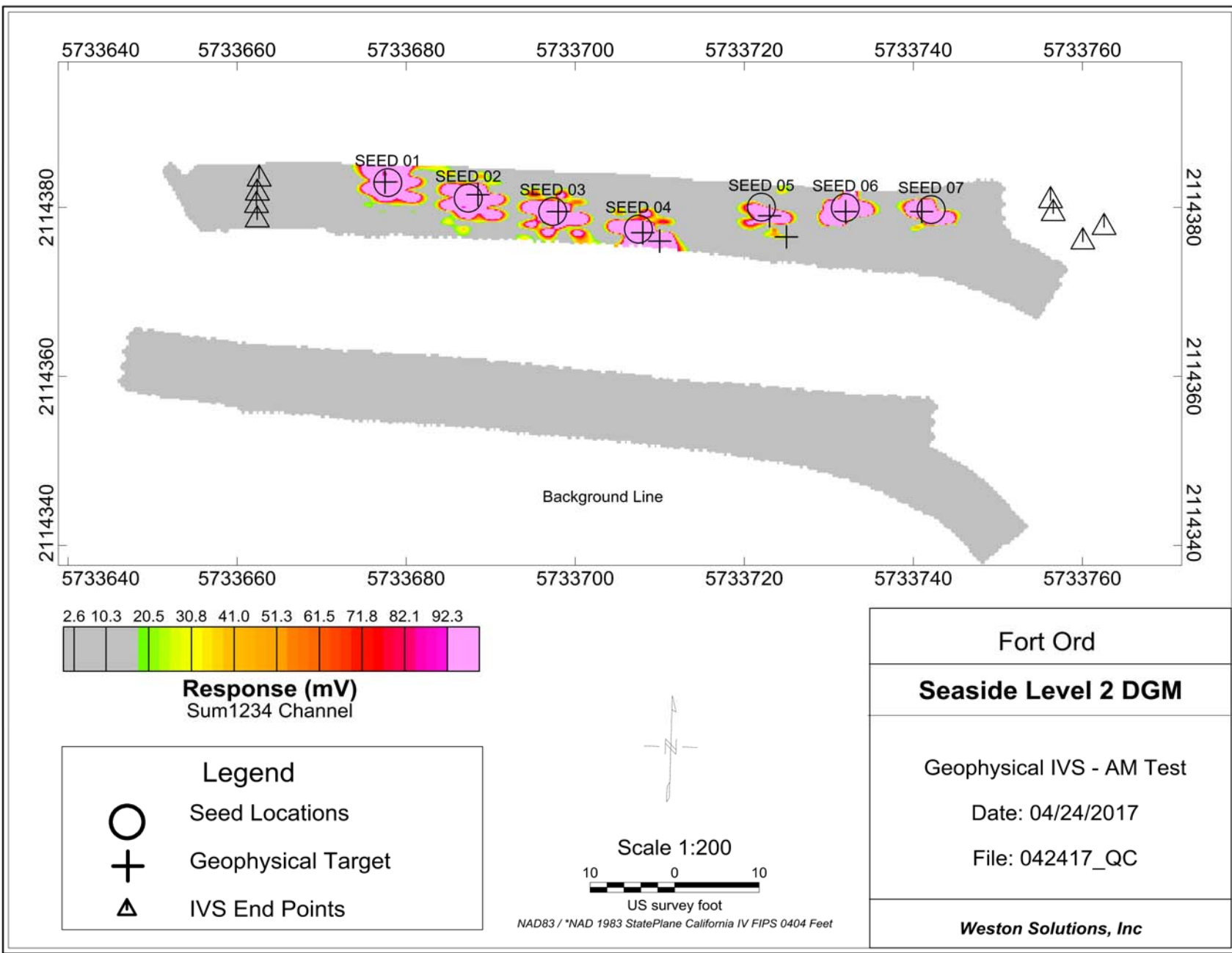


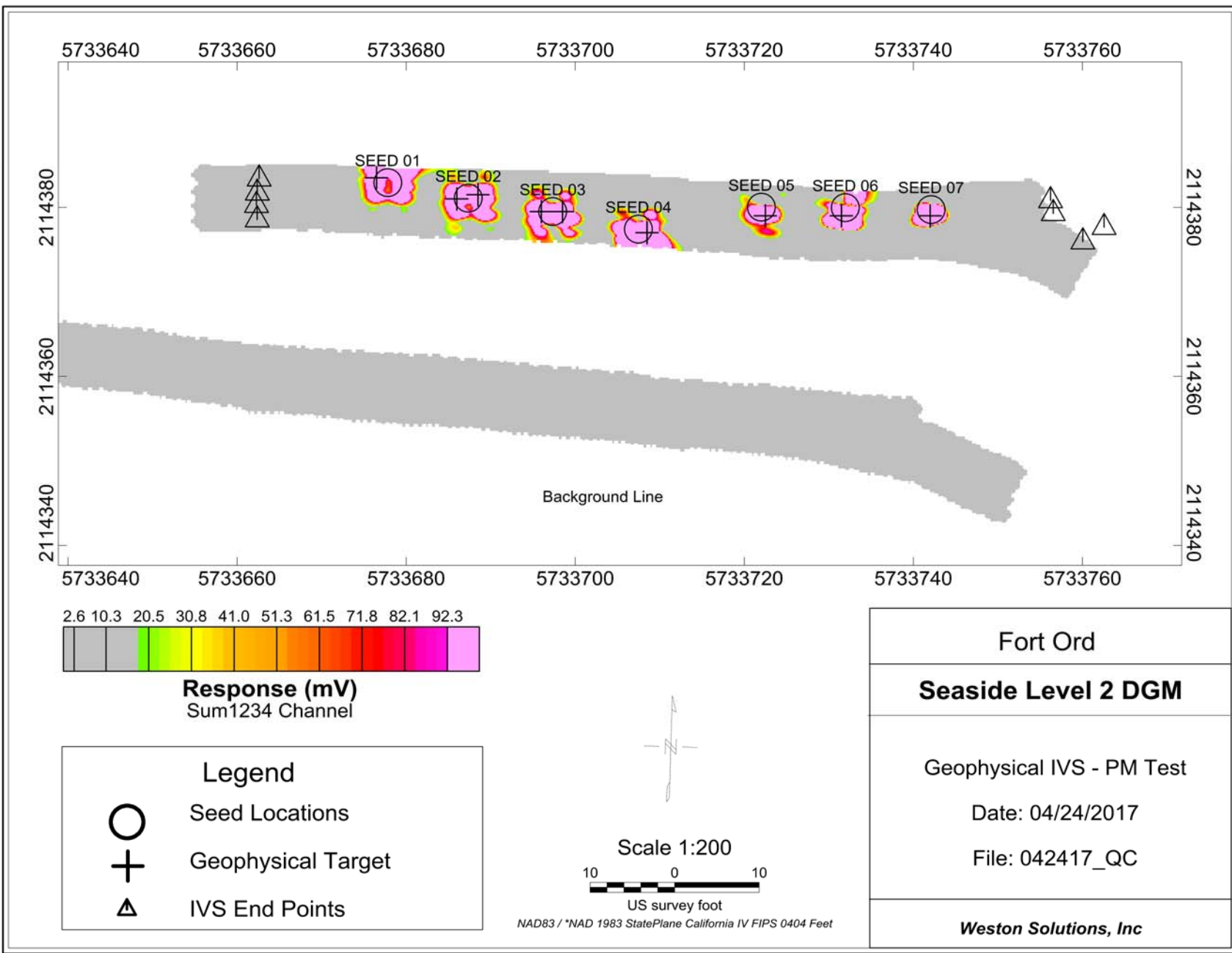


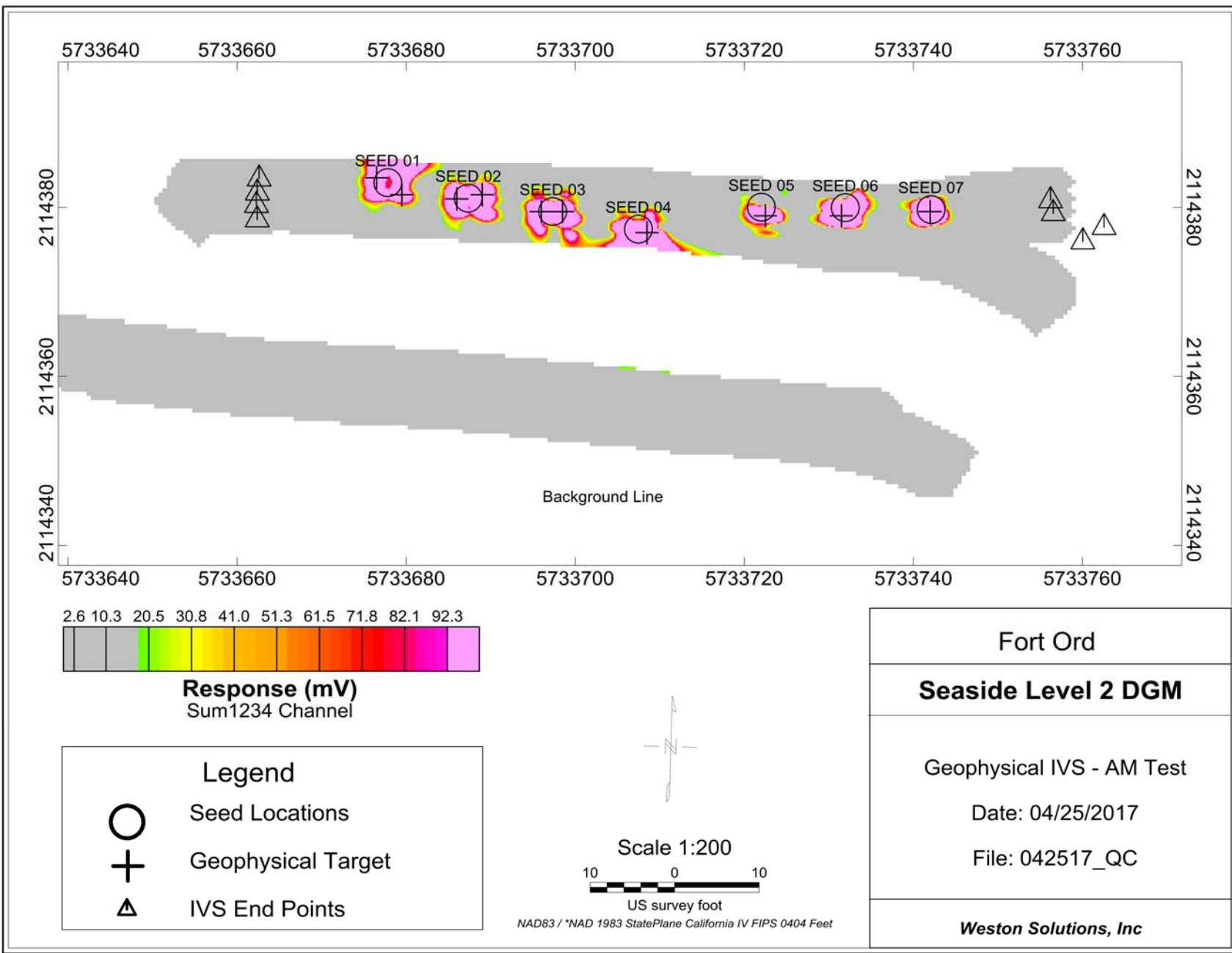


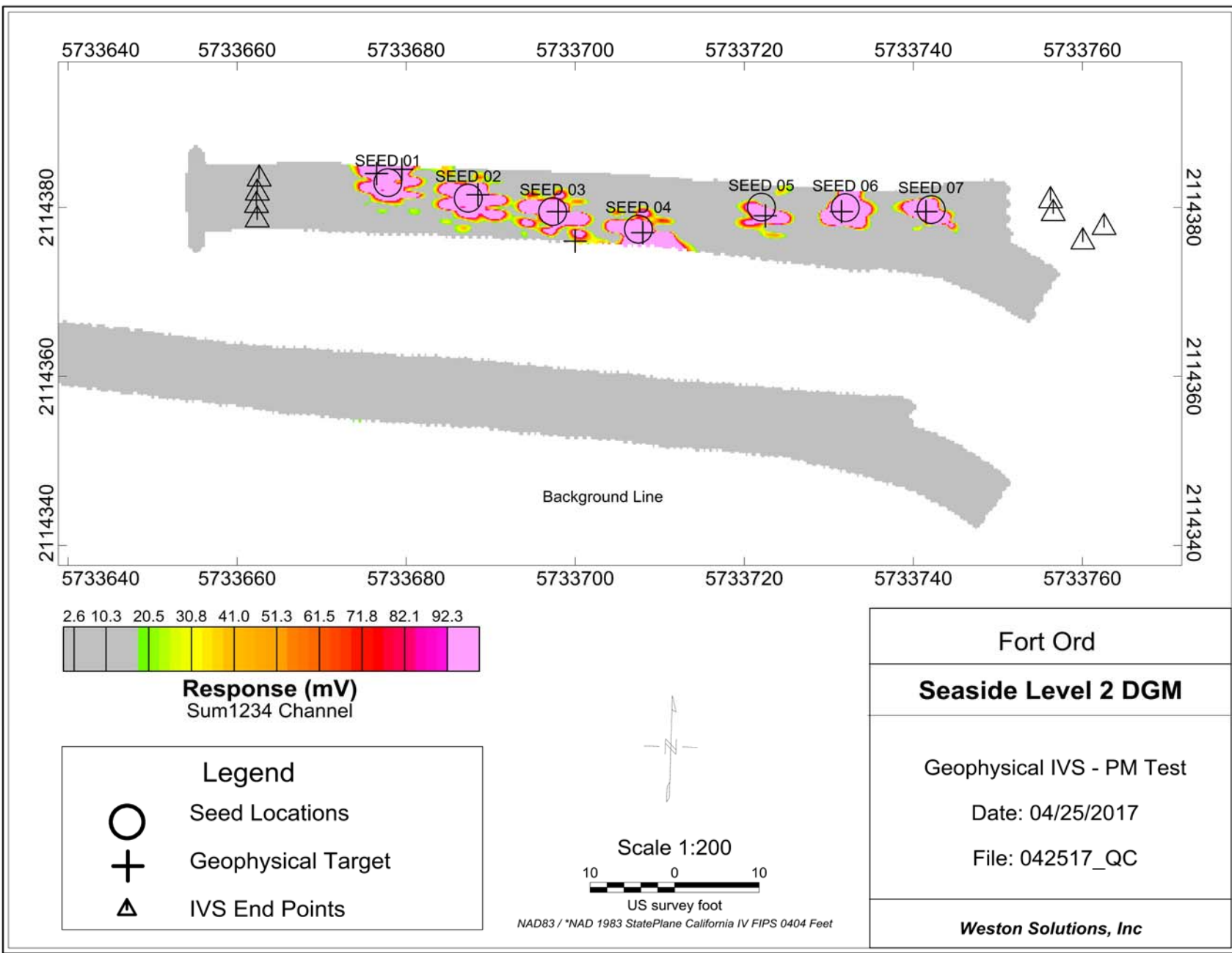


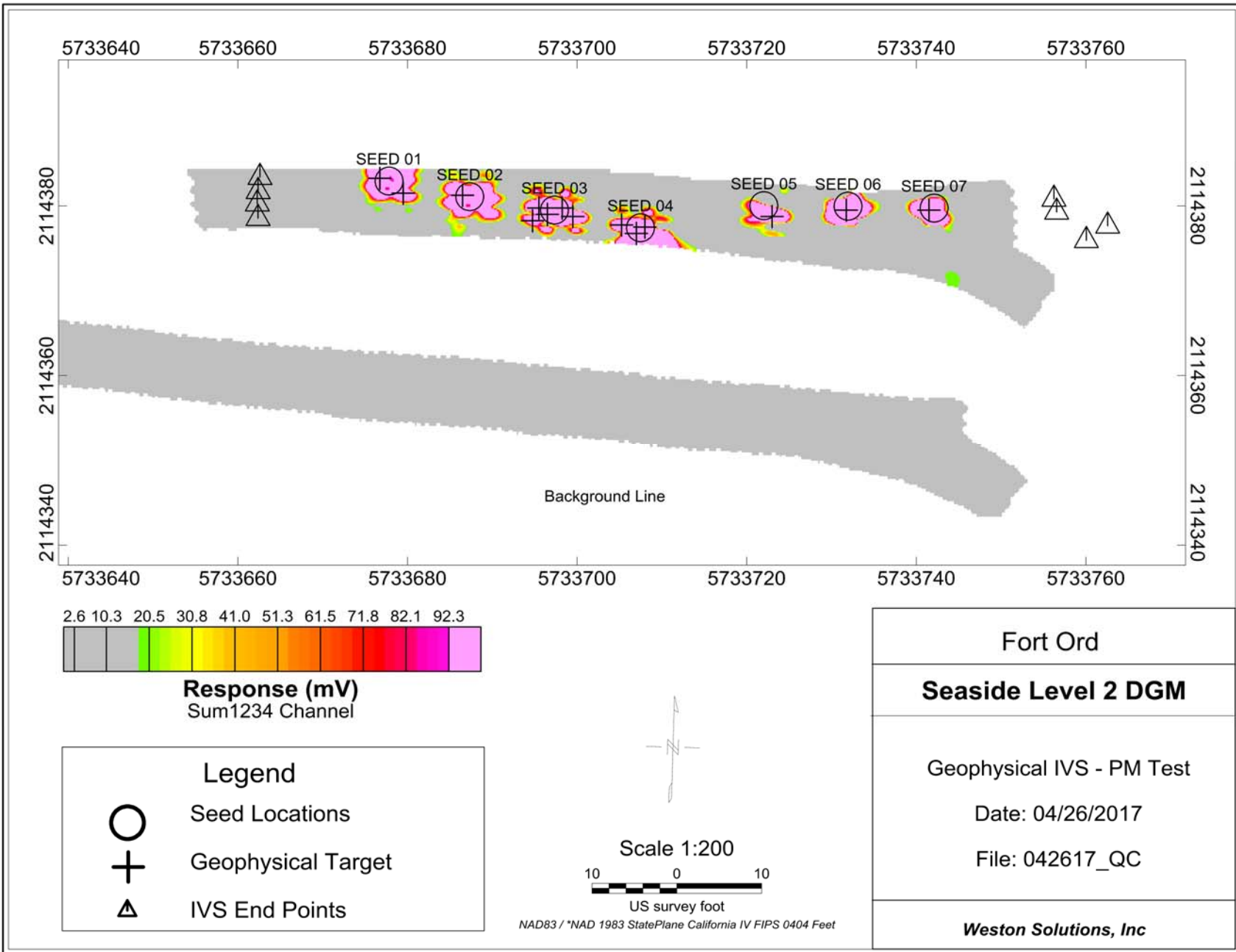


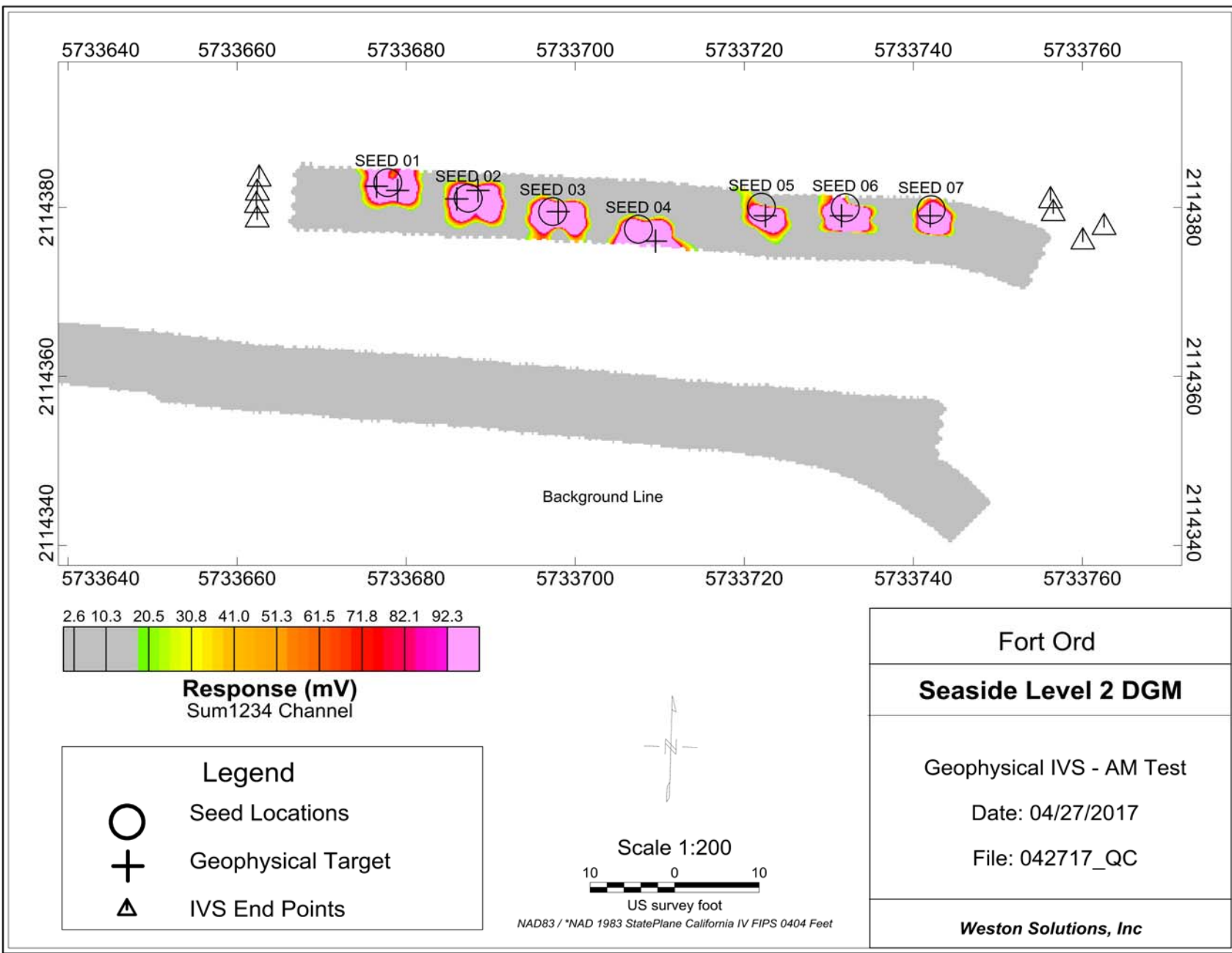


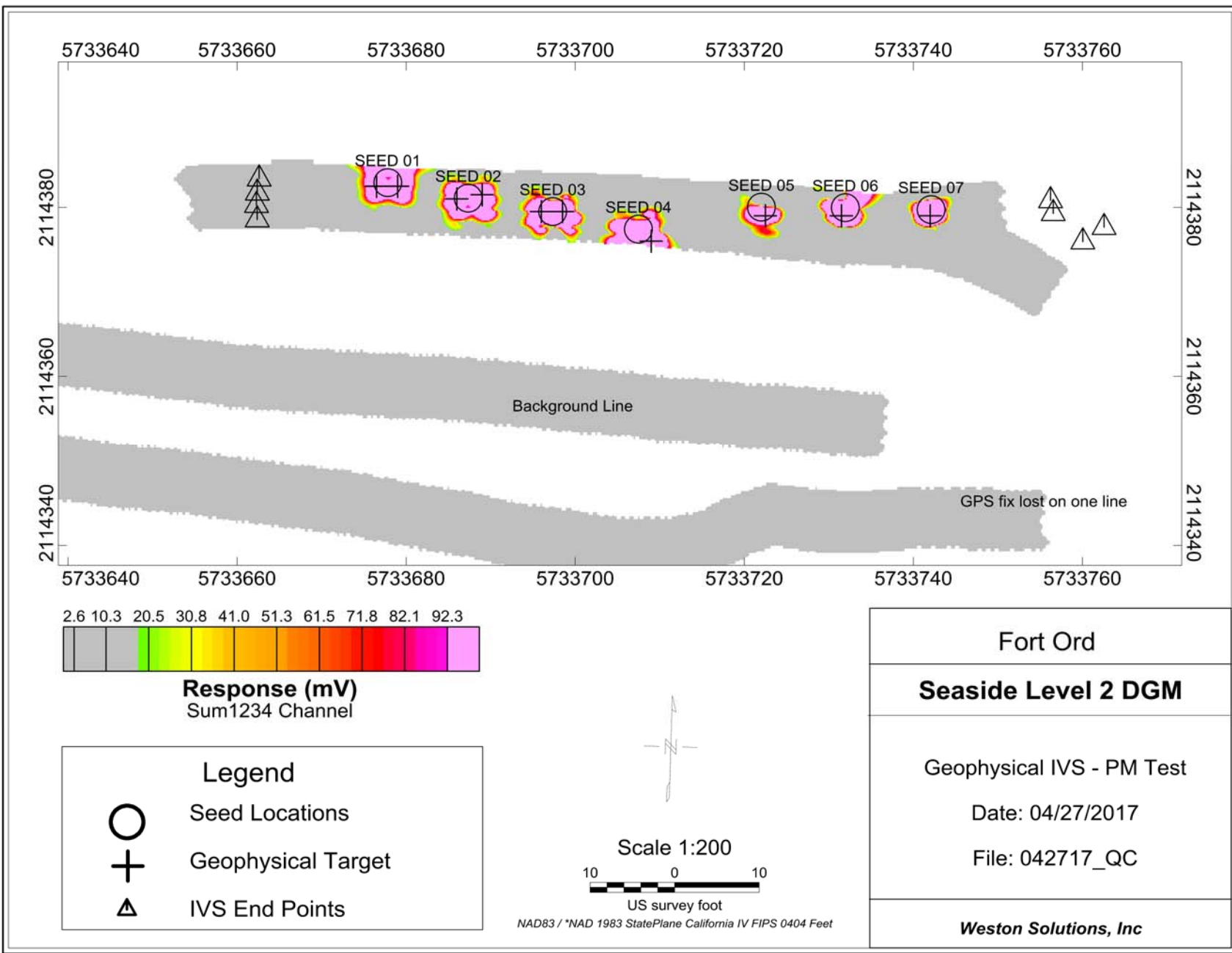






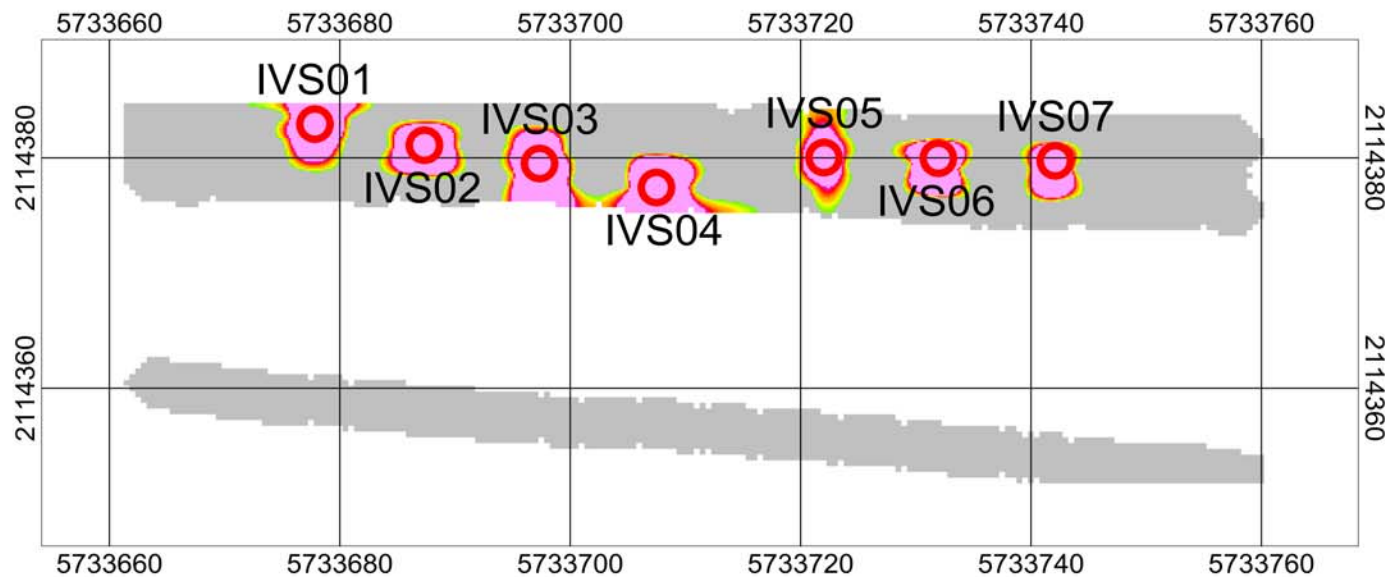




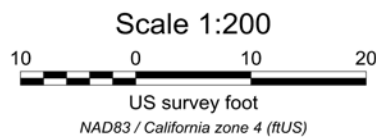
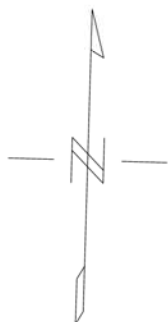


APPENDIX D-3b

Seaside MRA Initial DGM Expansion Area IVS Latency Maps - Single Unit

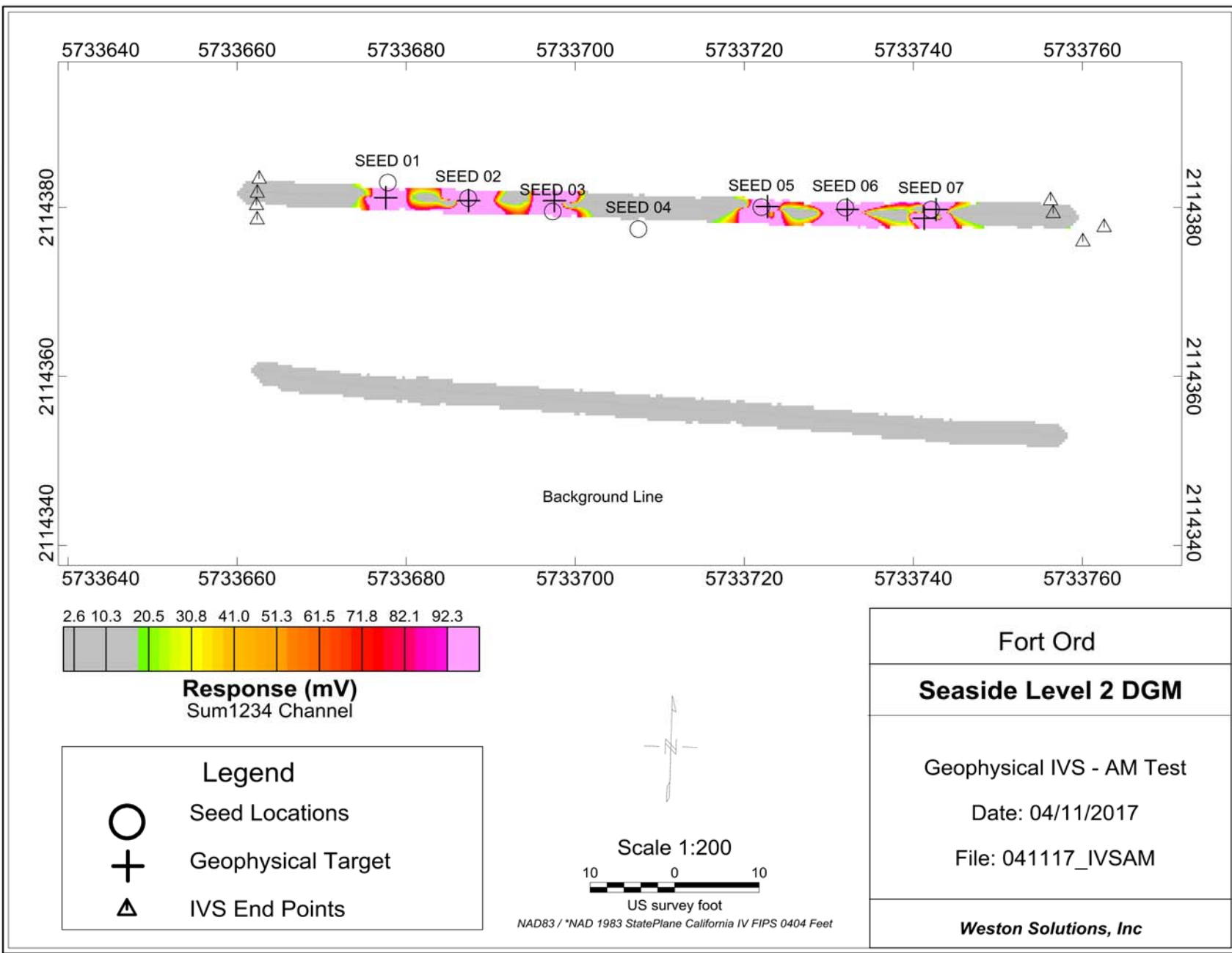


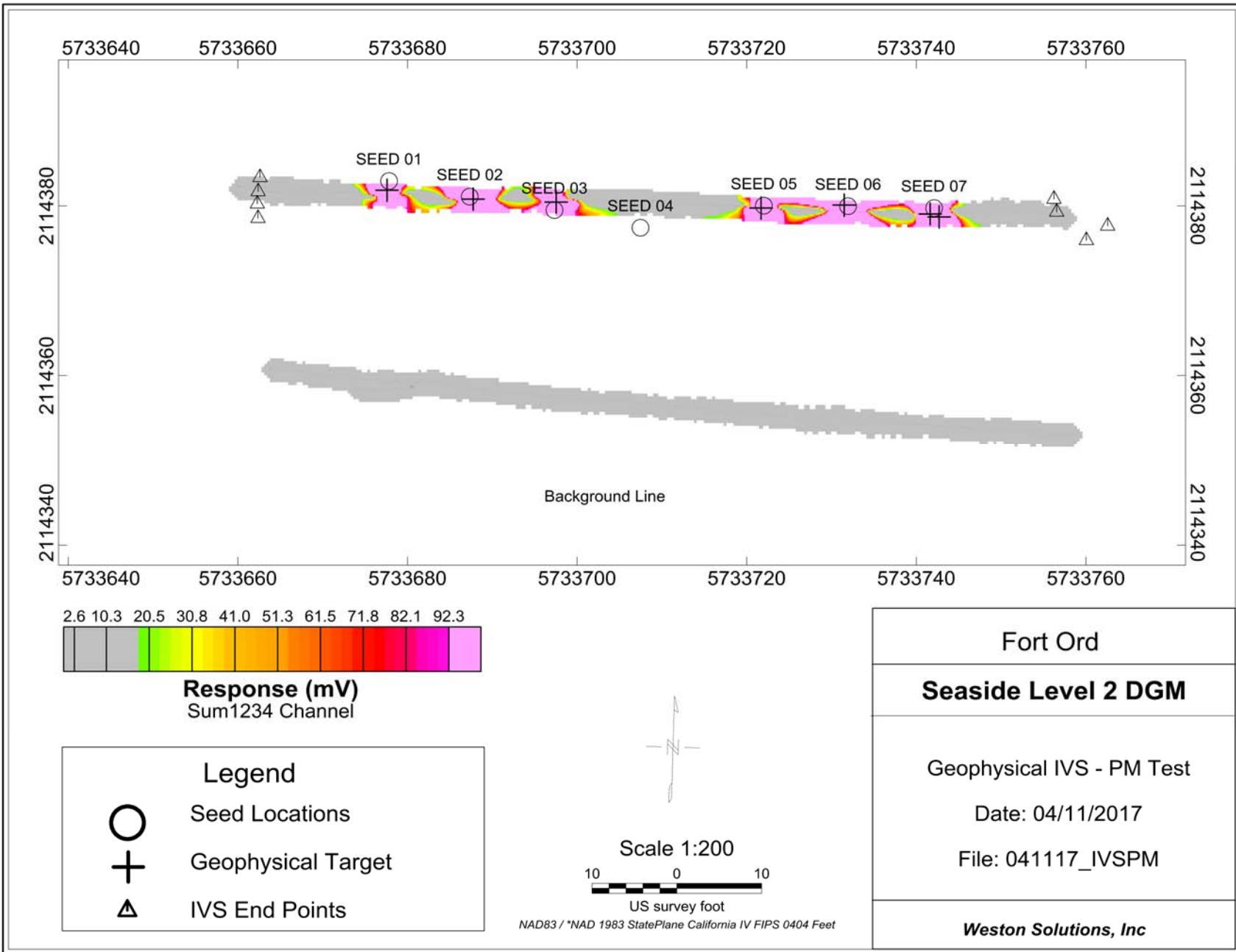
mV

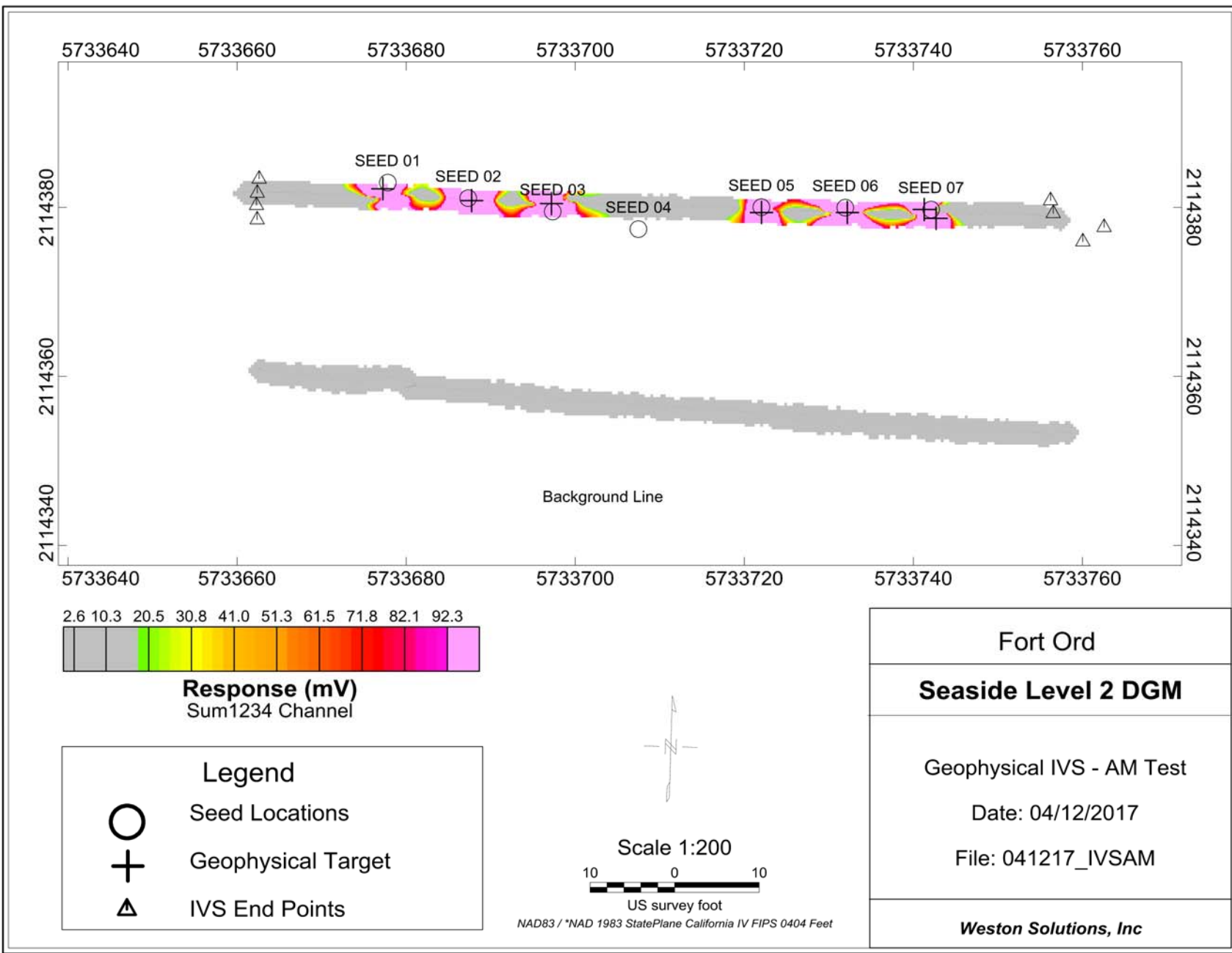


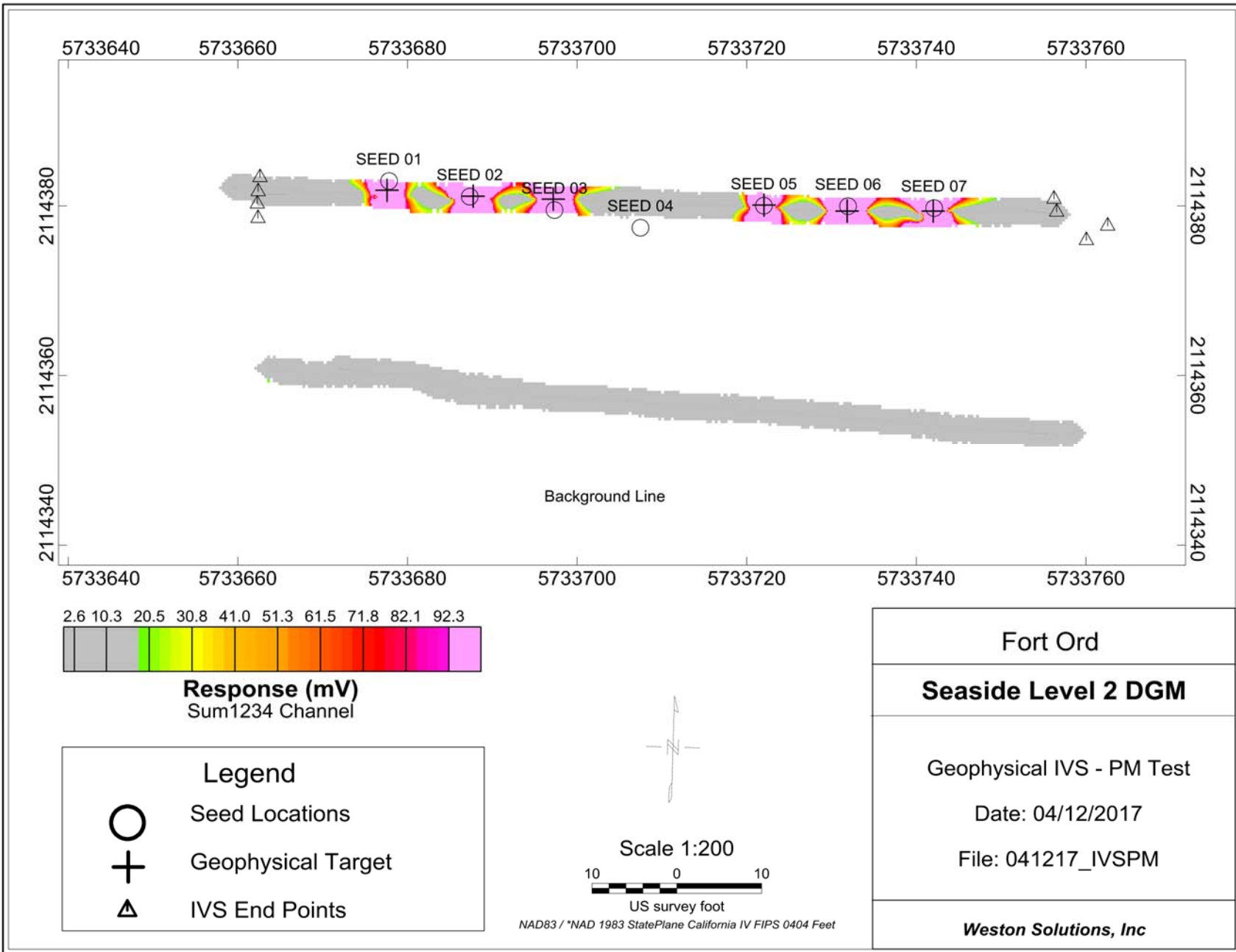
Fort Ord Reuse Authority

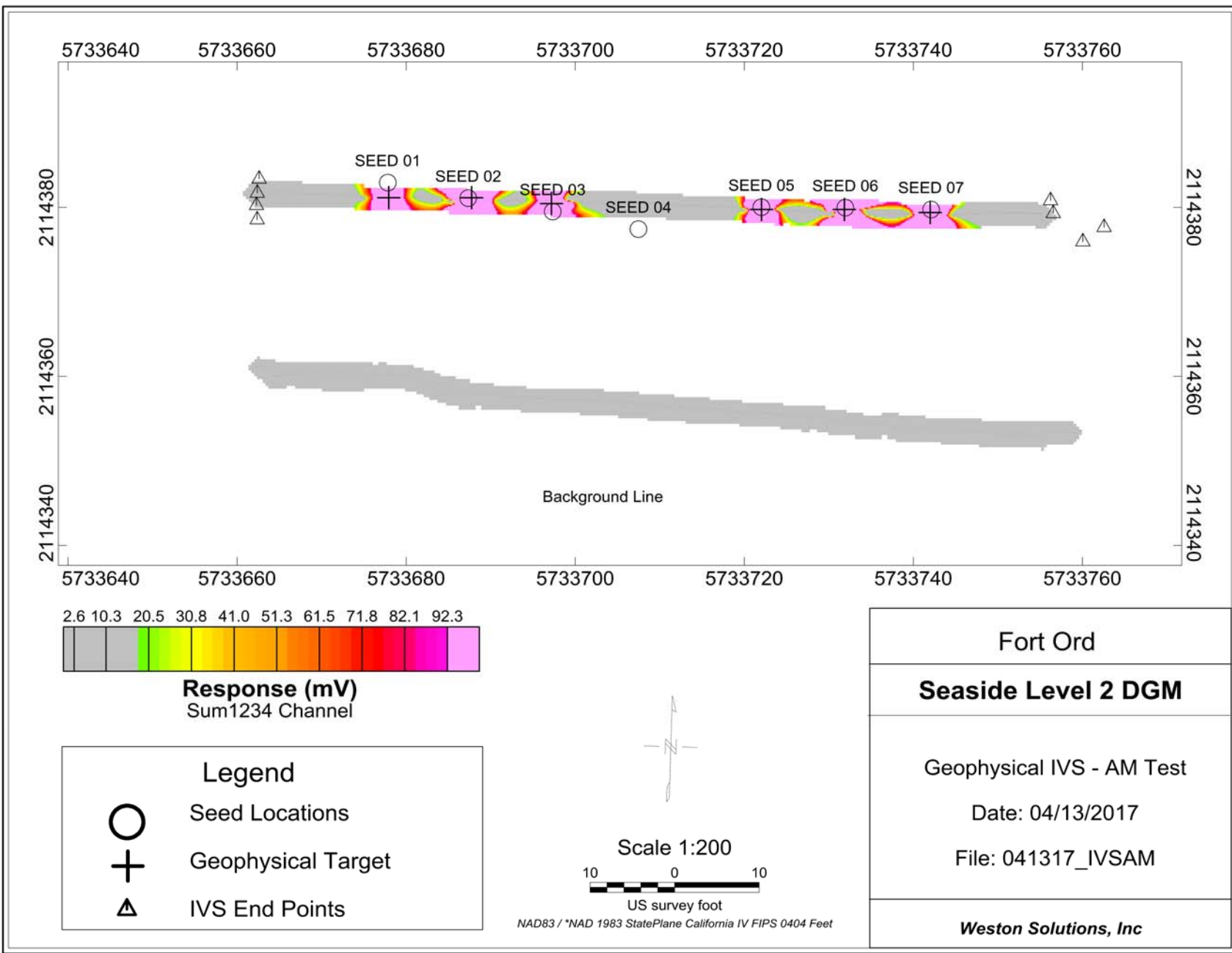
Seaside IVS, Single Coil
Weston Solutions
April 10, 2017

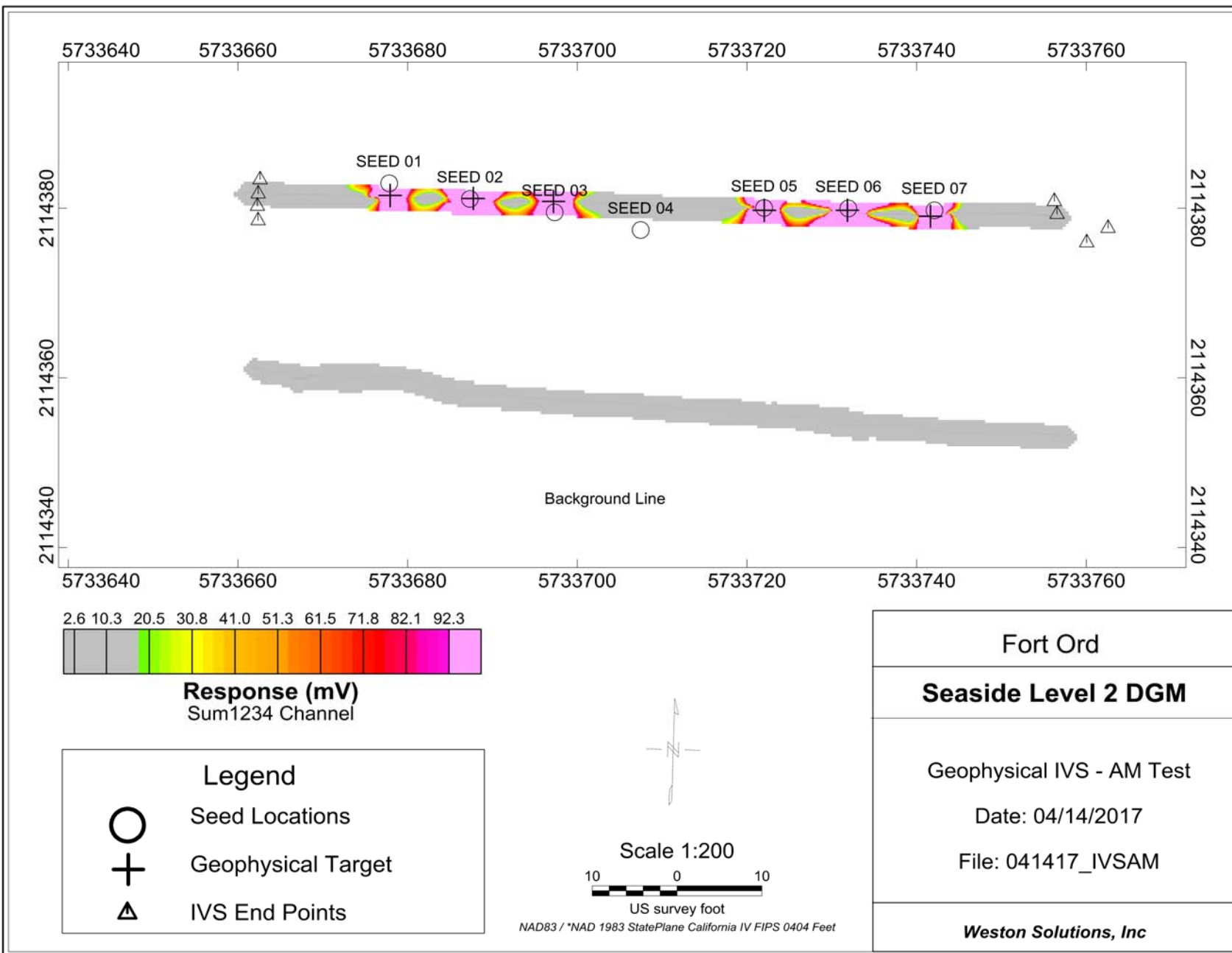


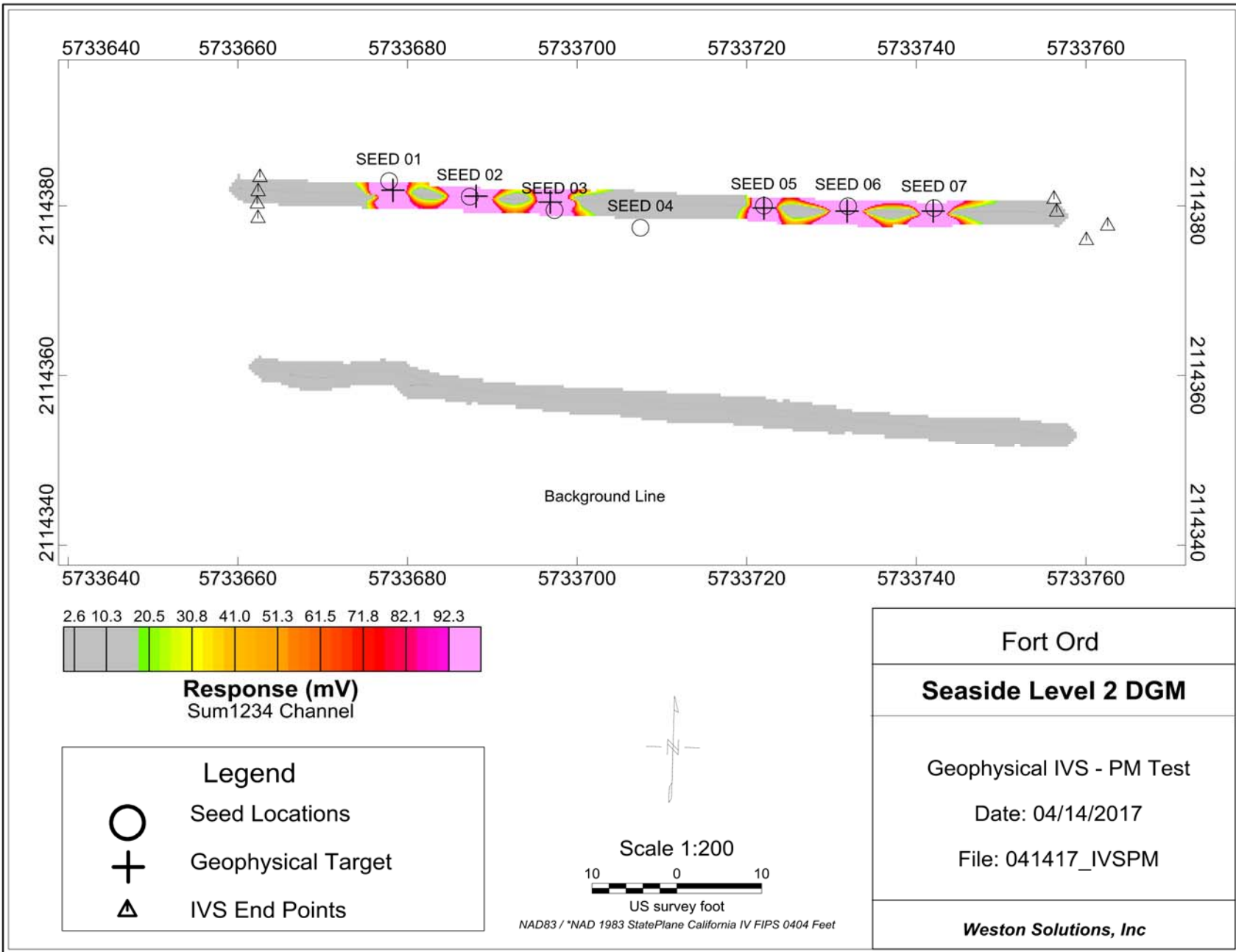


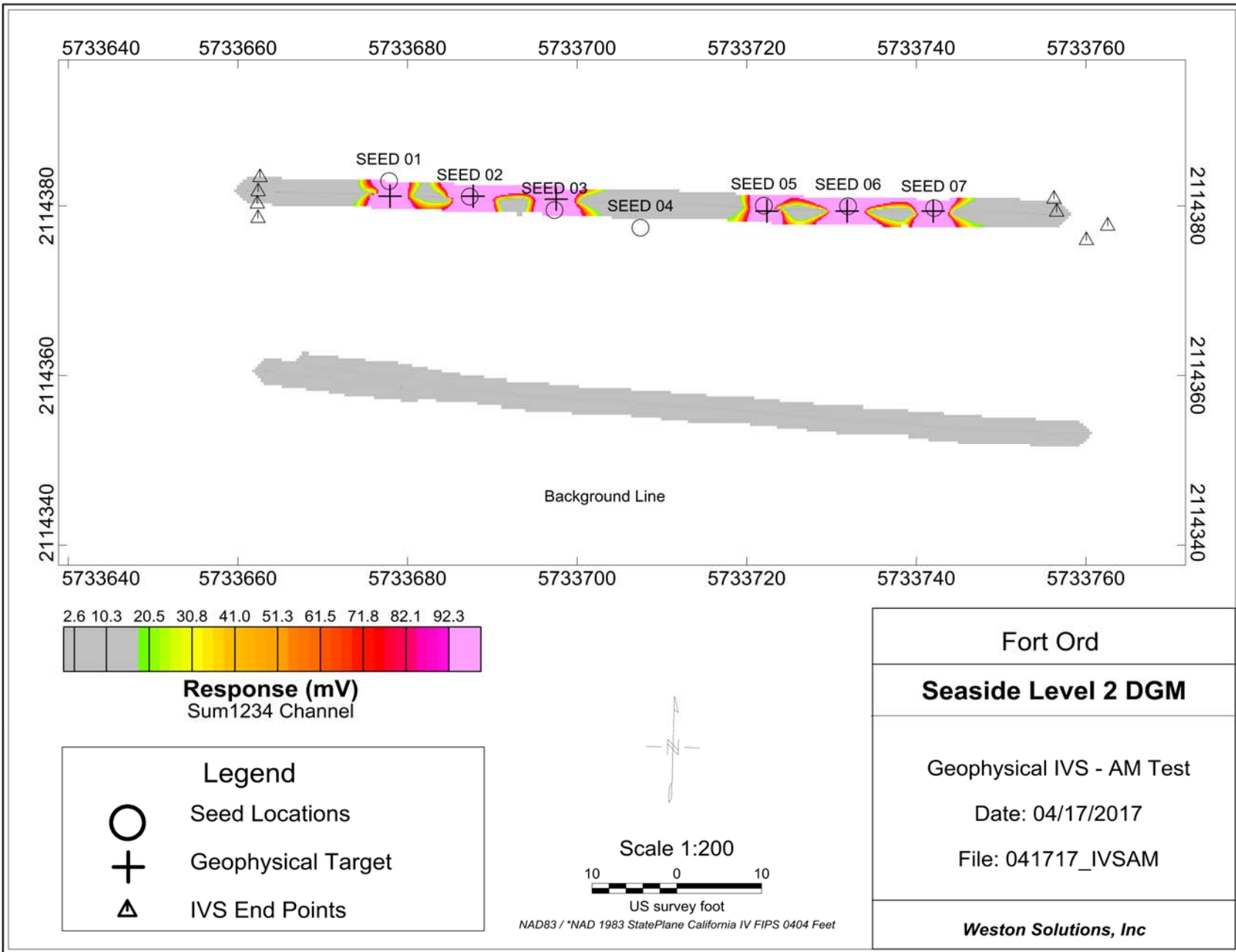


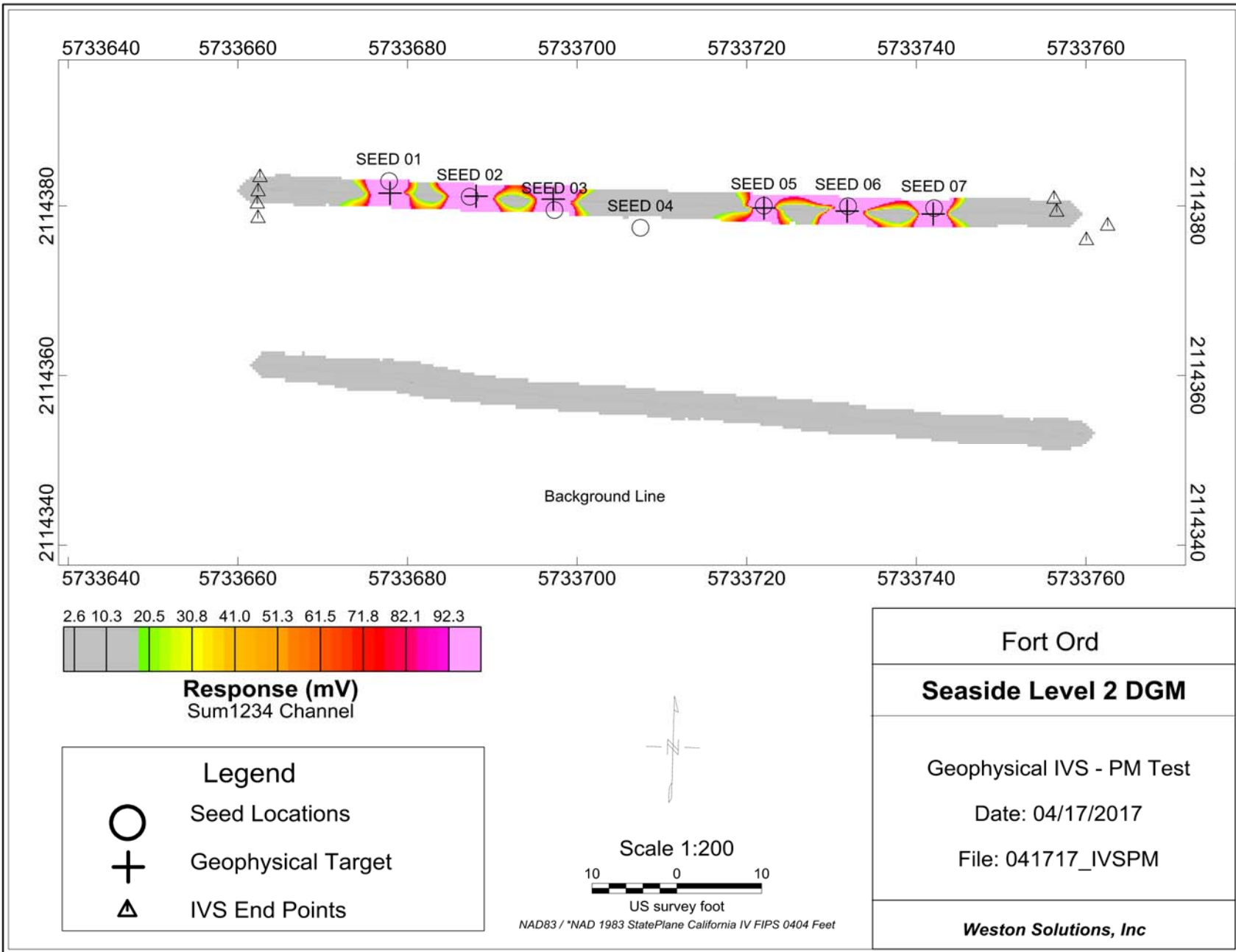


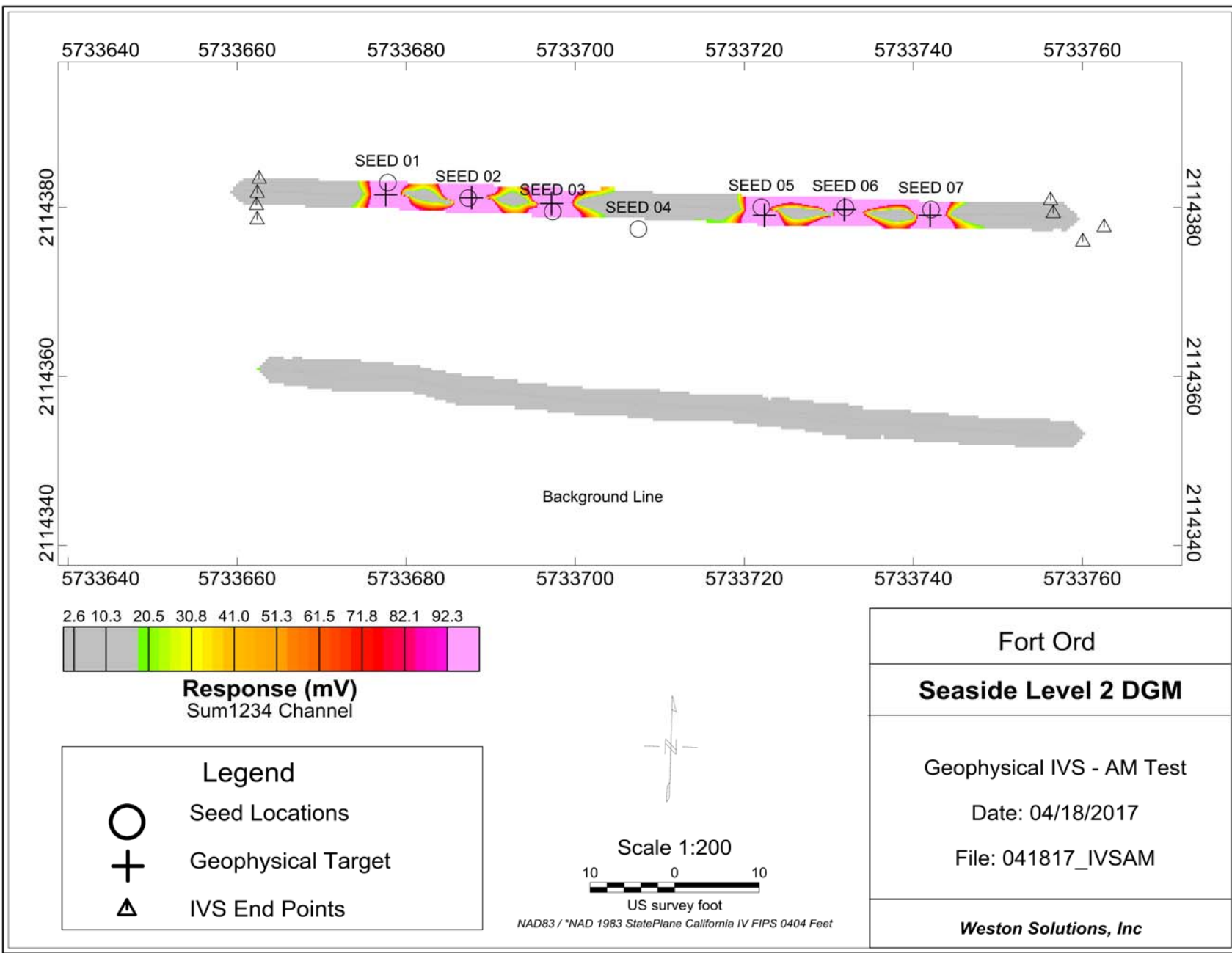


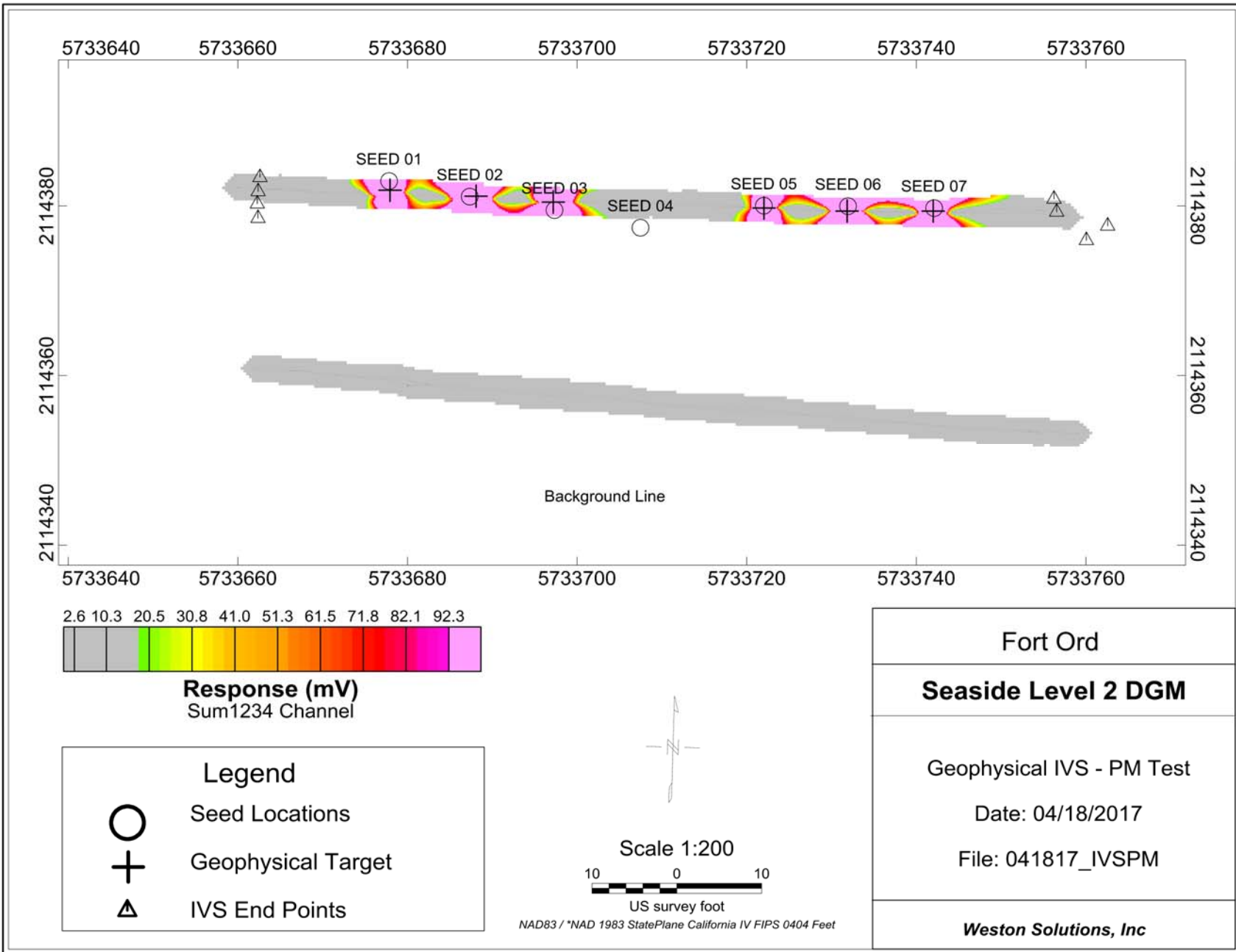


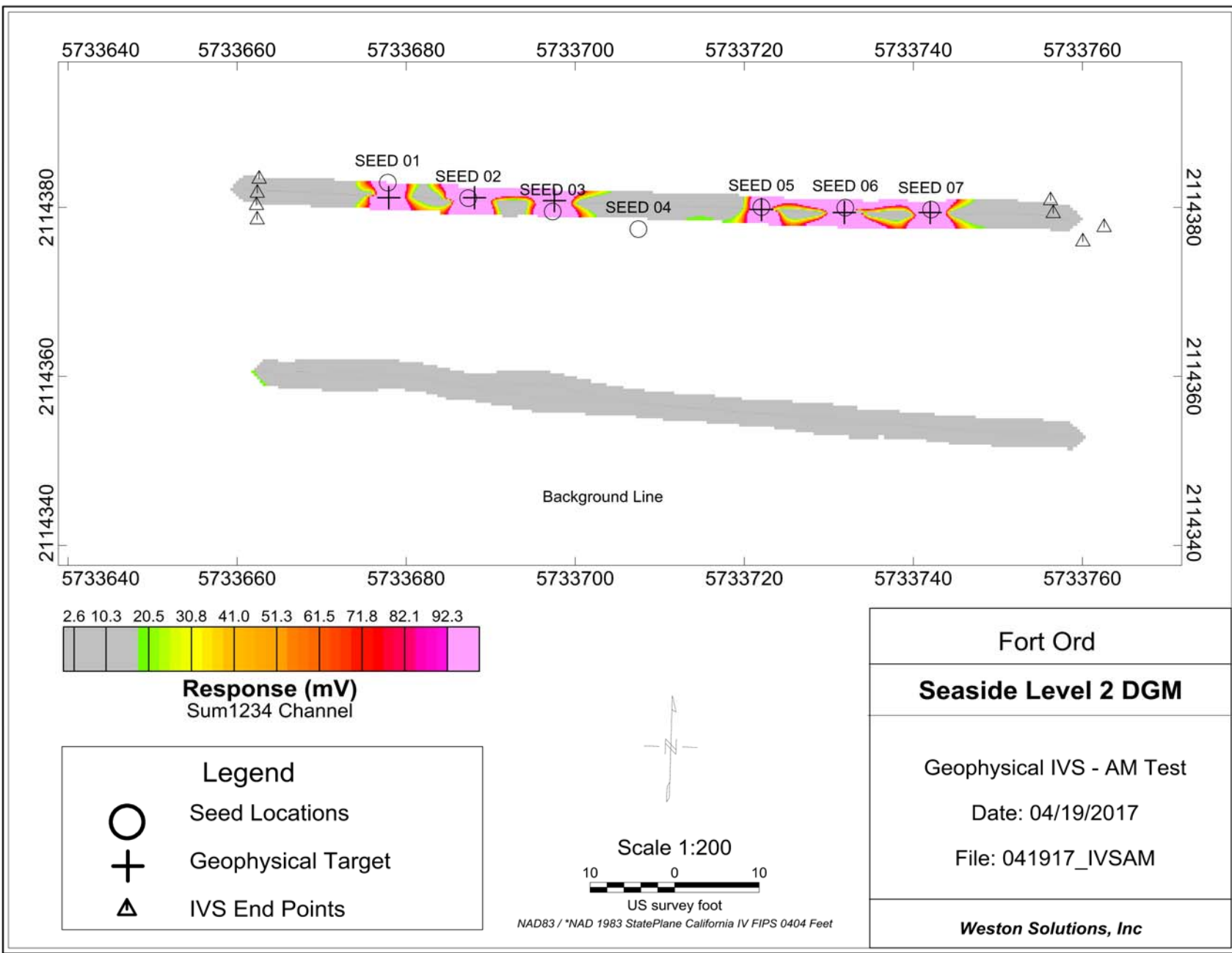


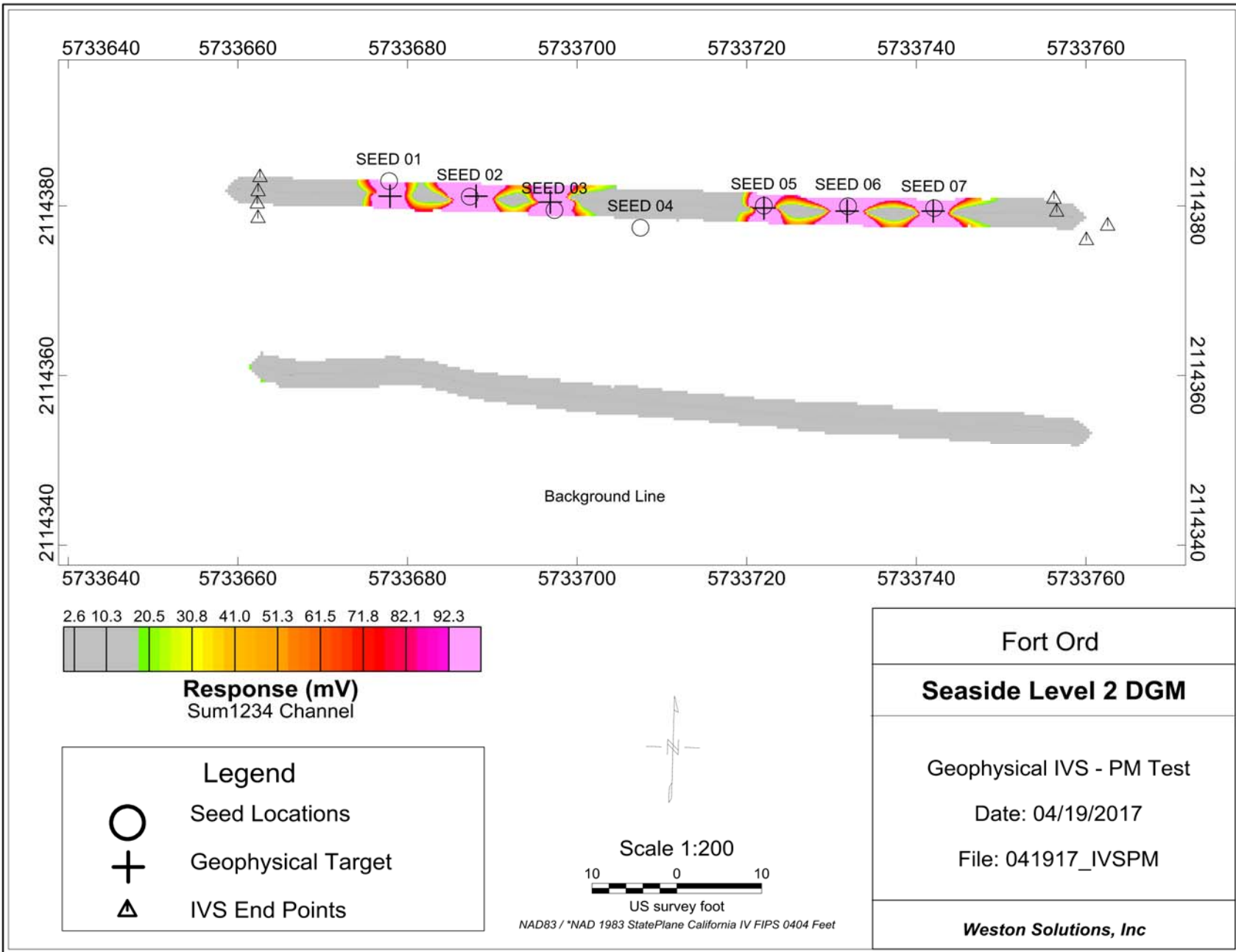


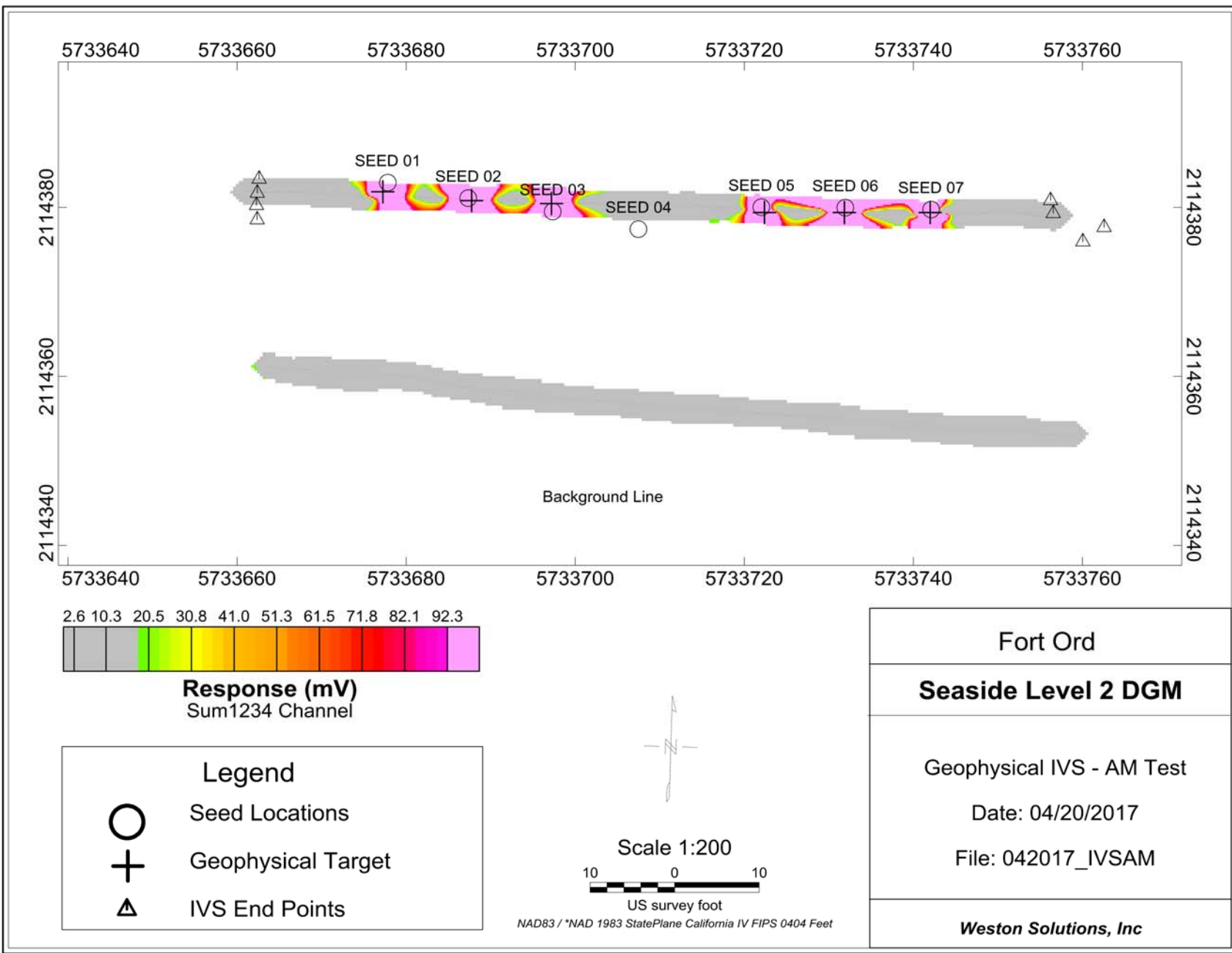


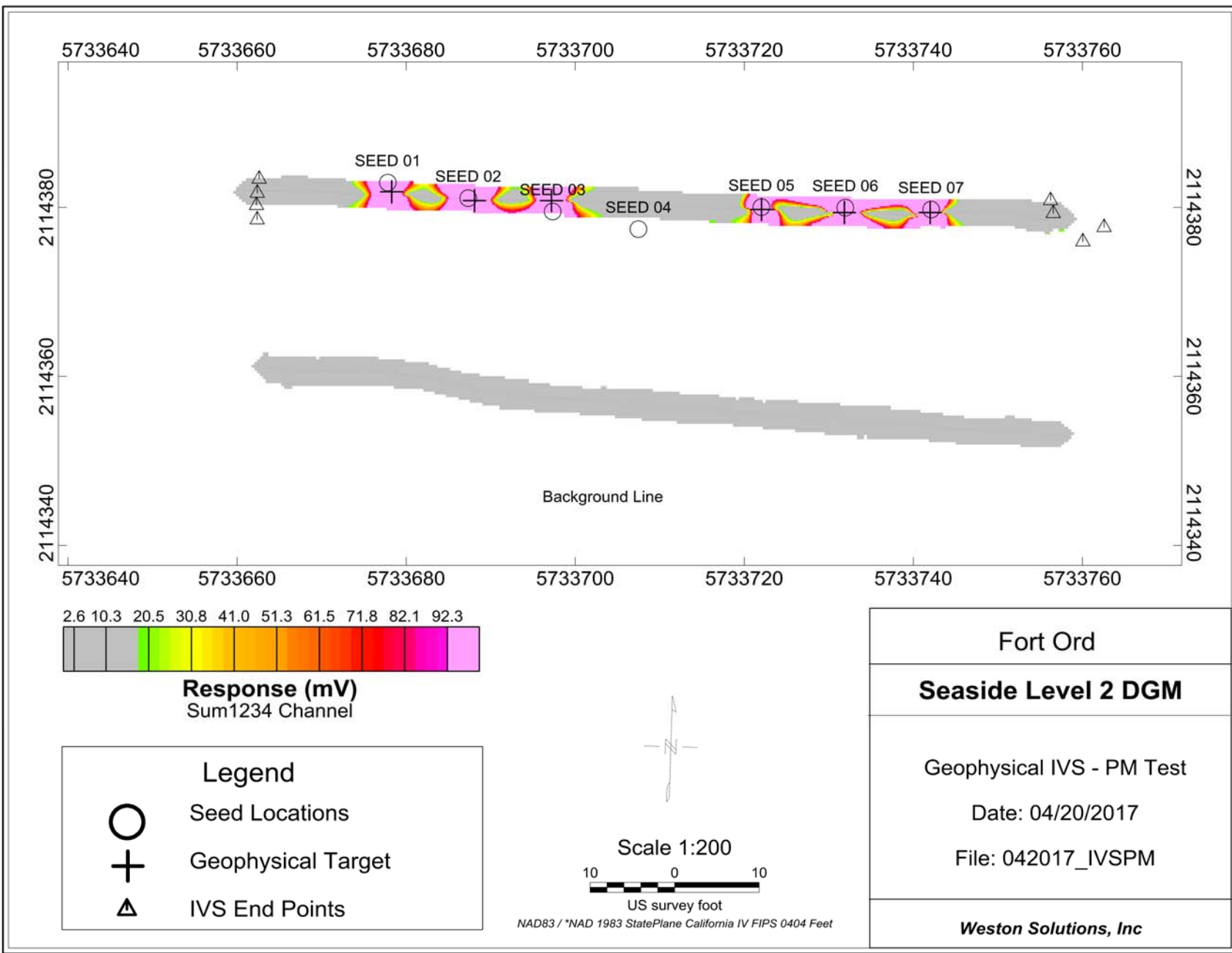


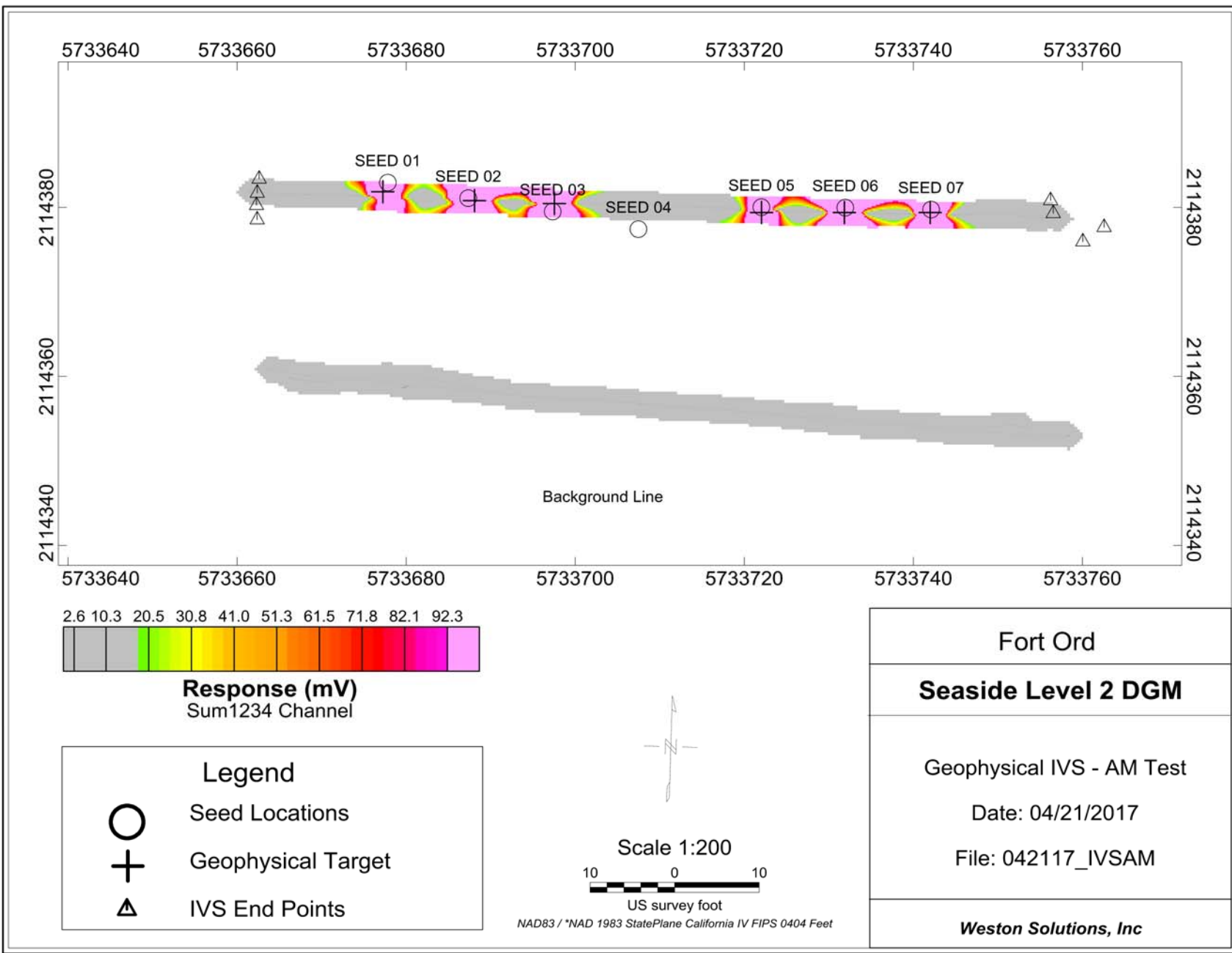


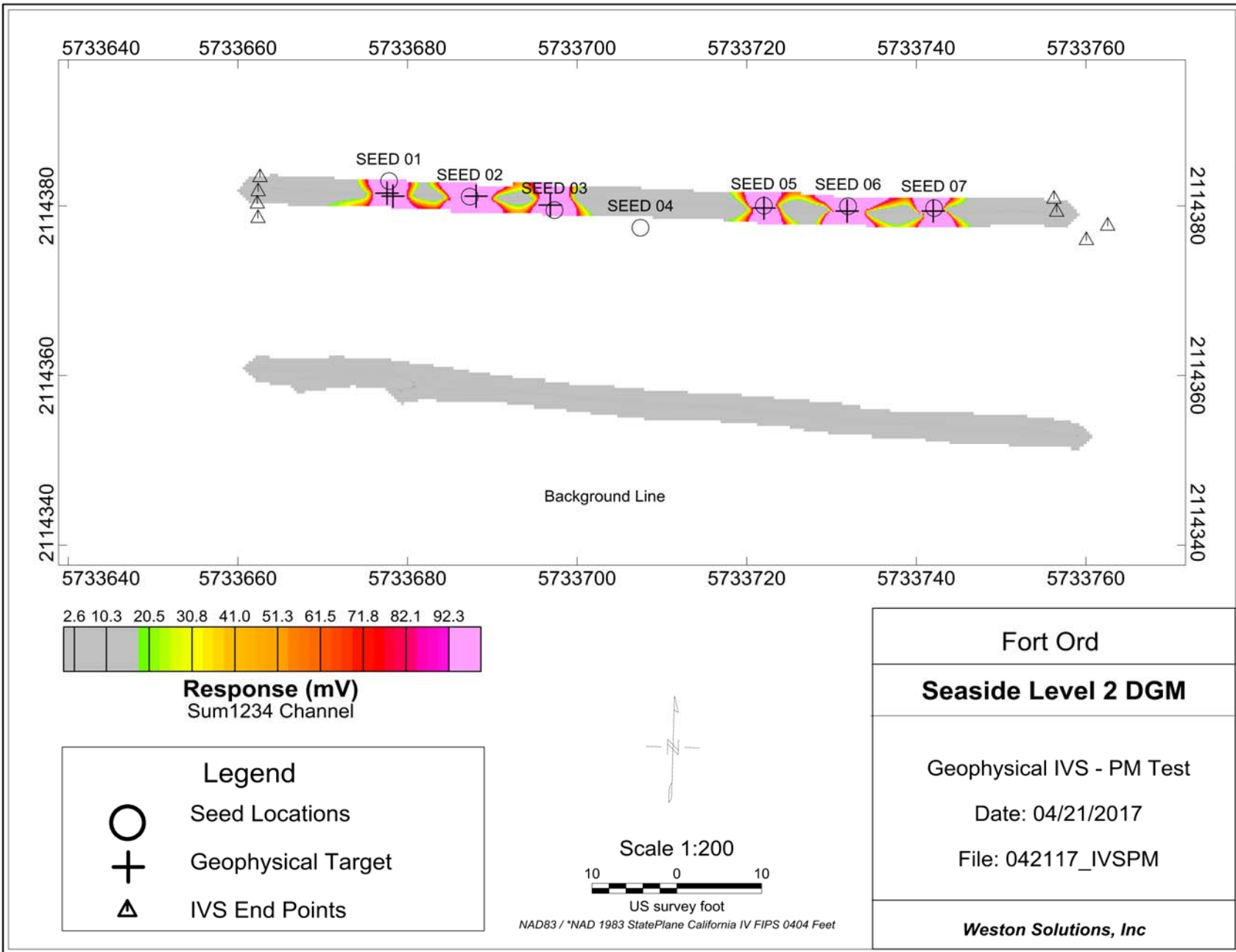


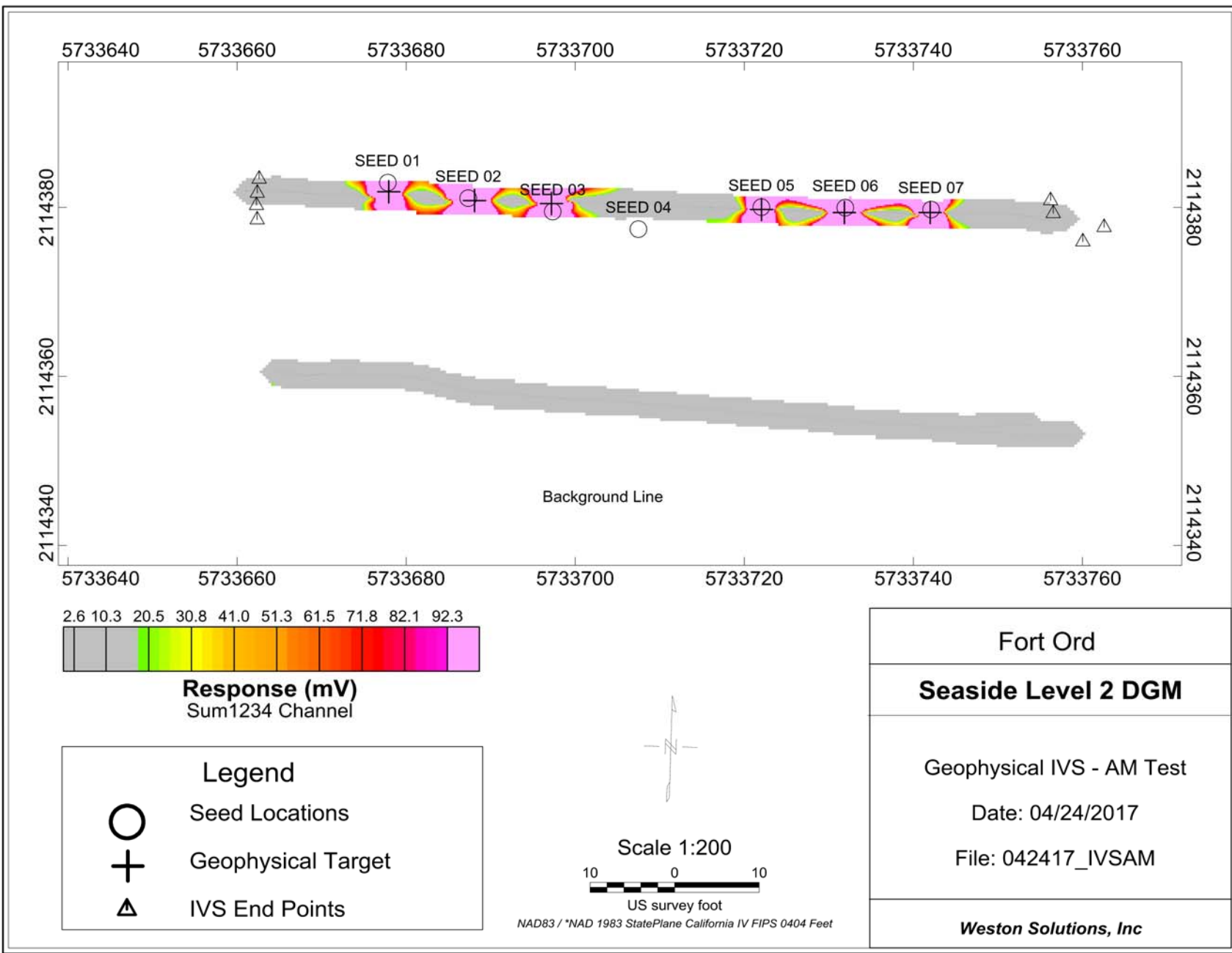


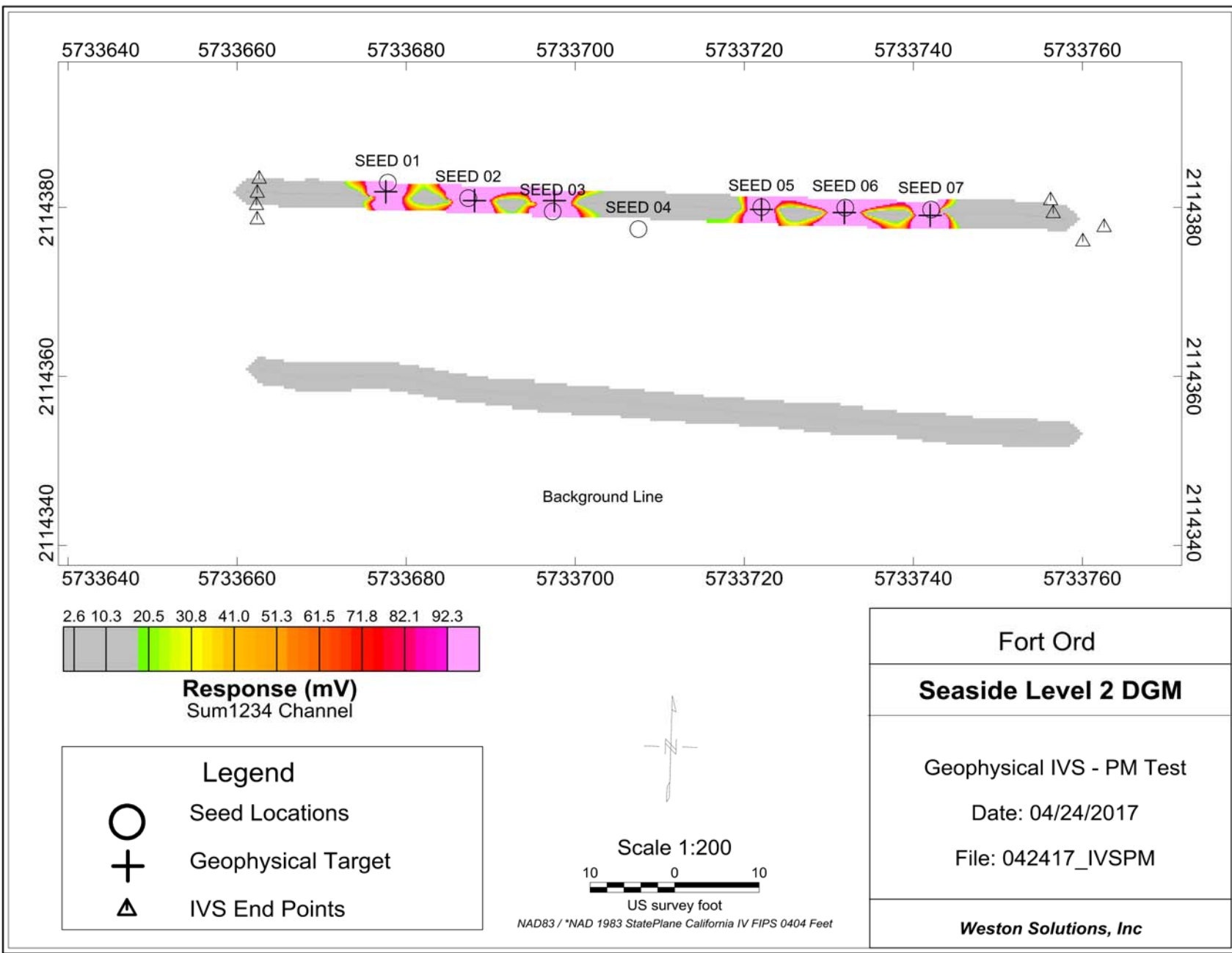


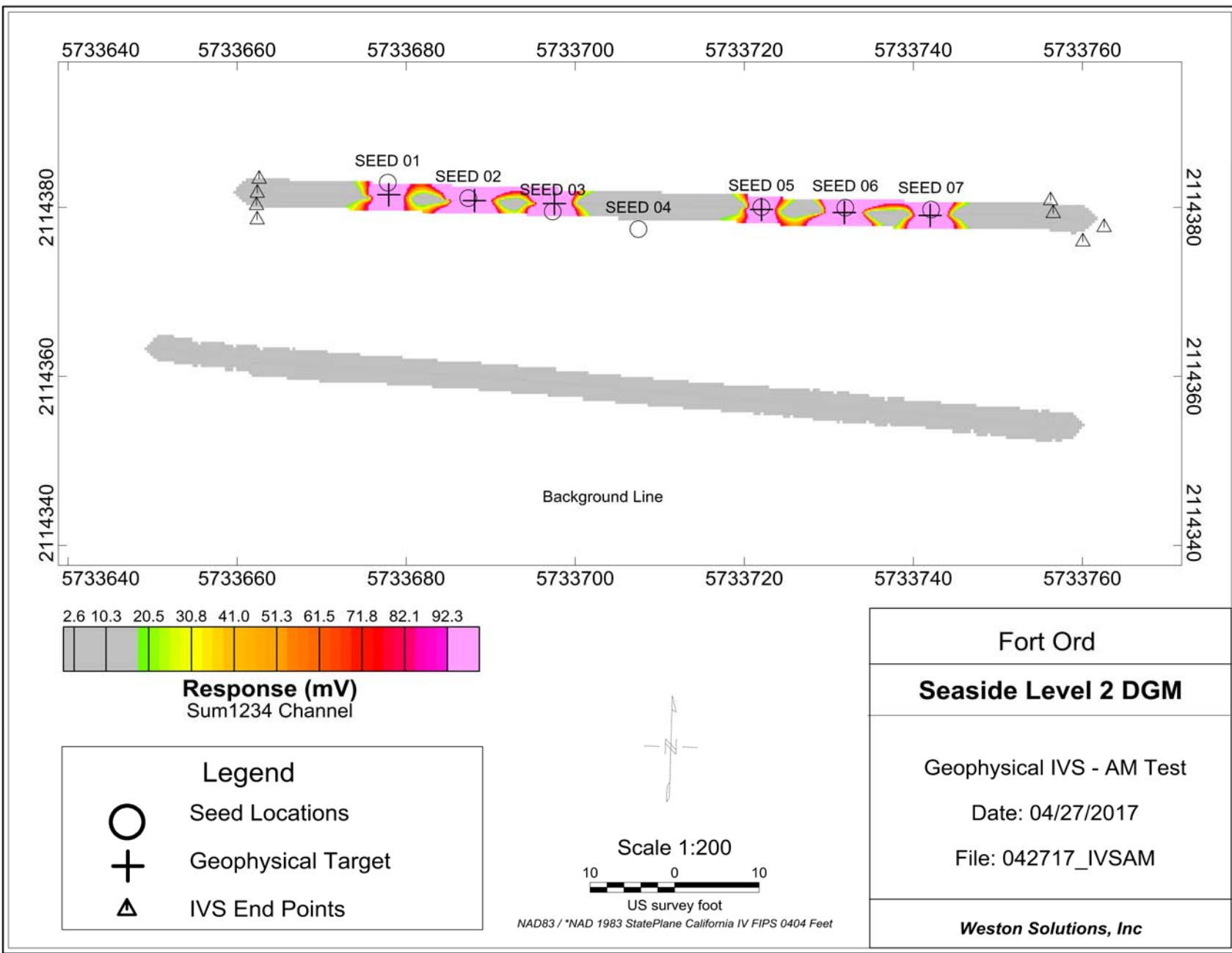


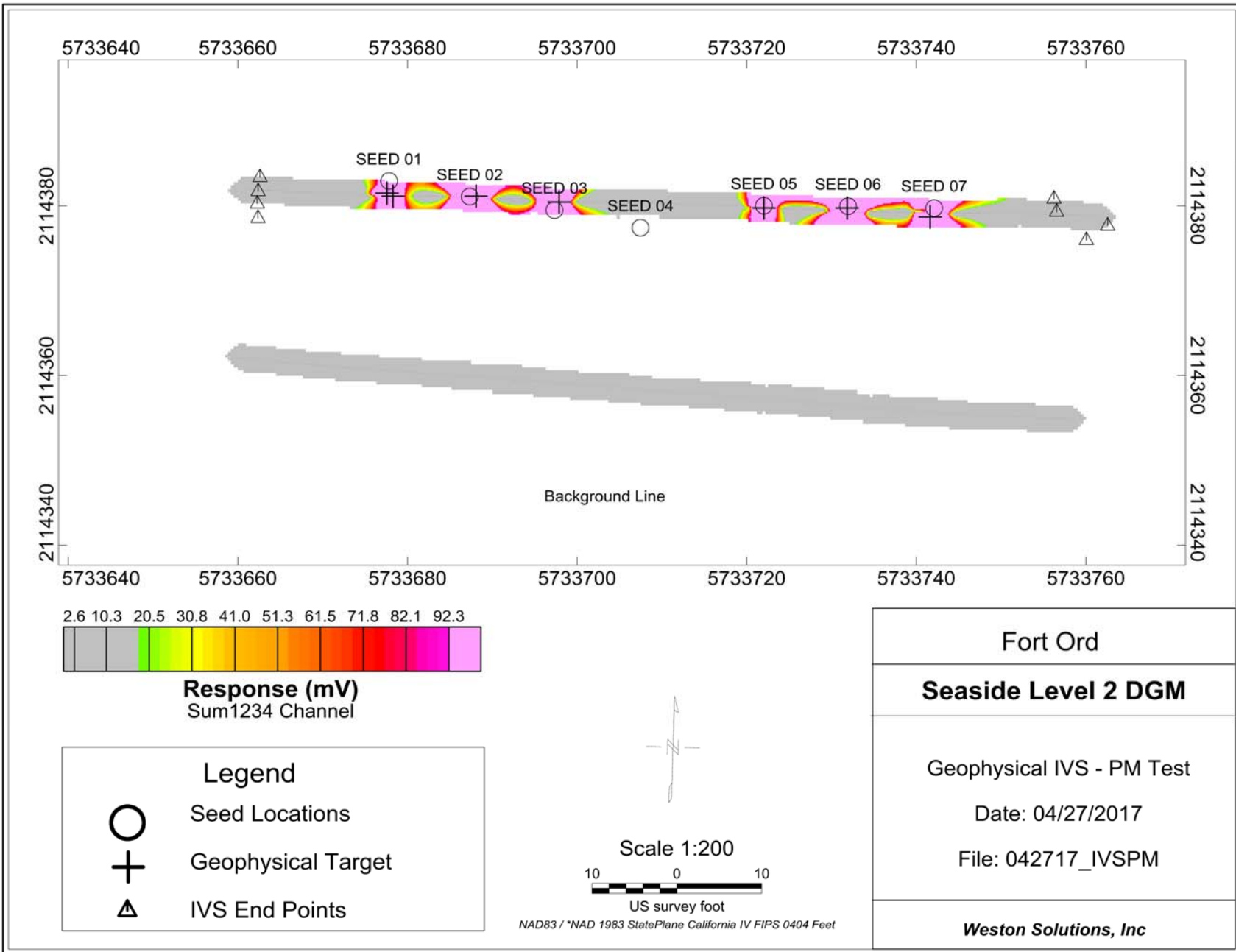


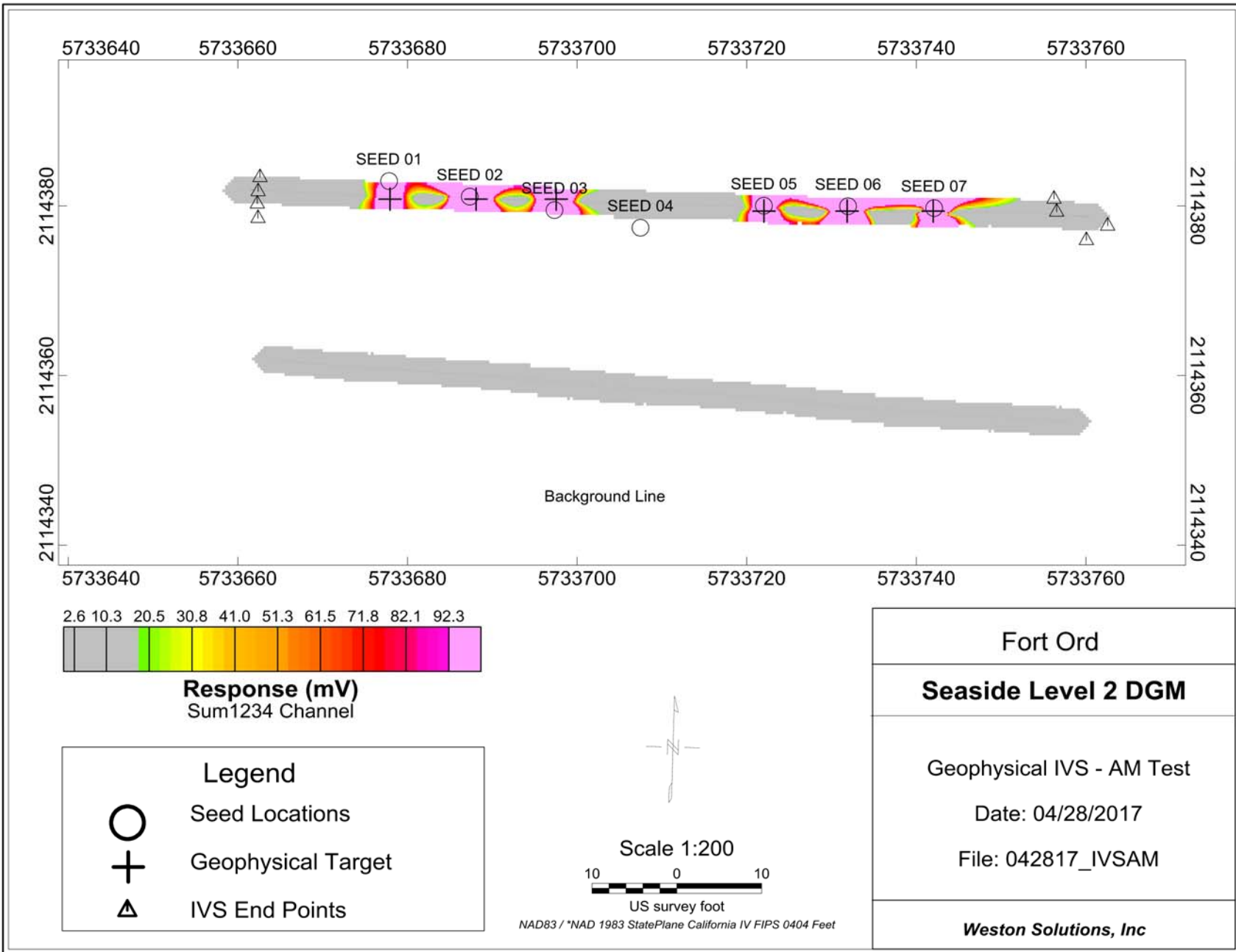


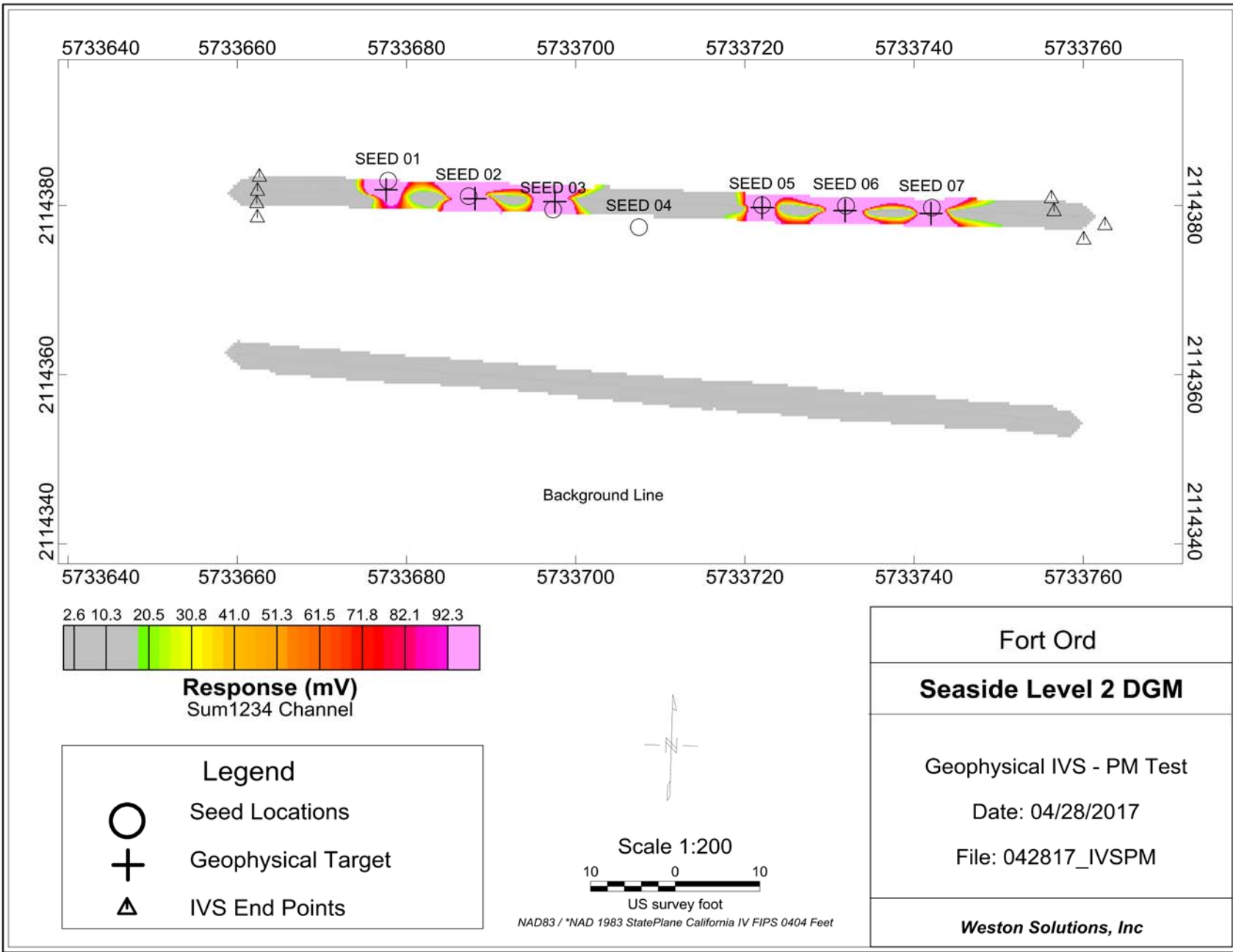


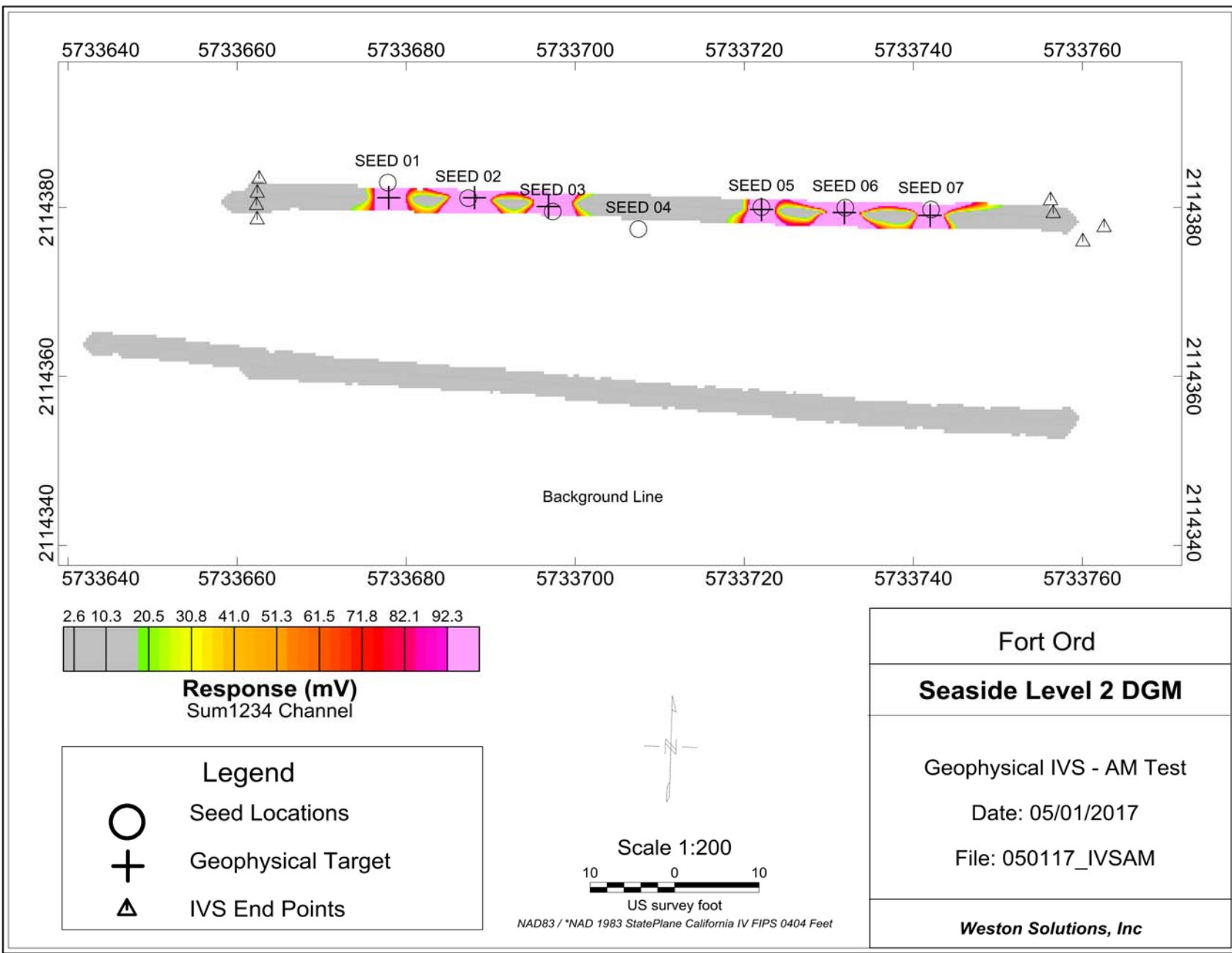


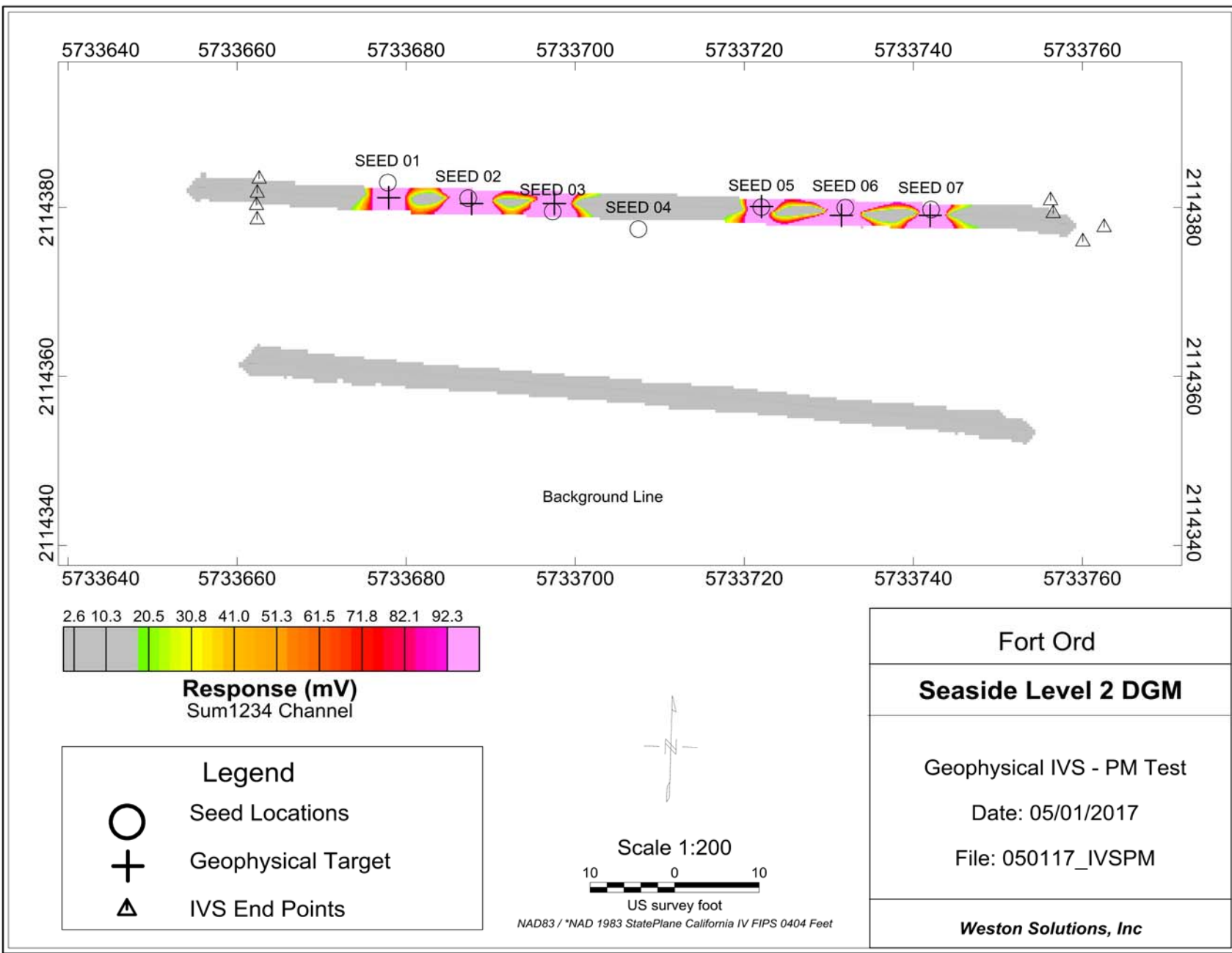


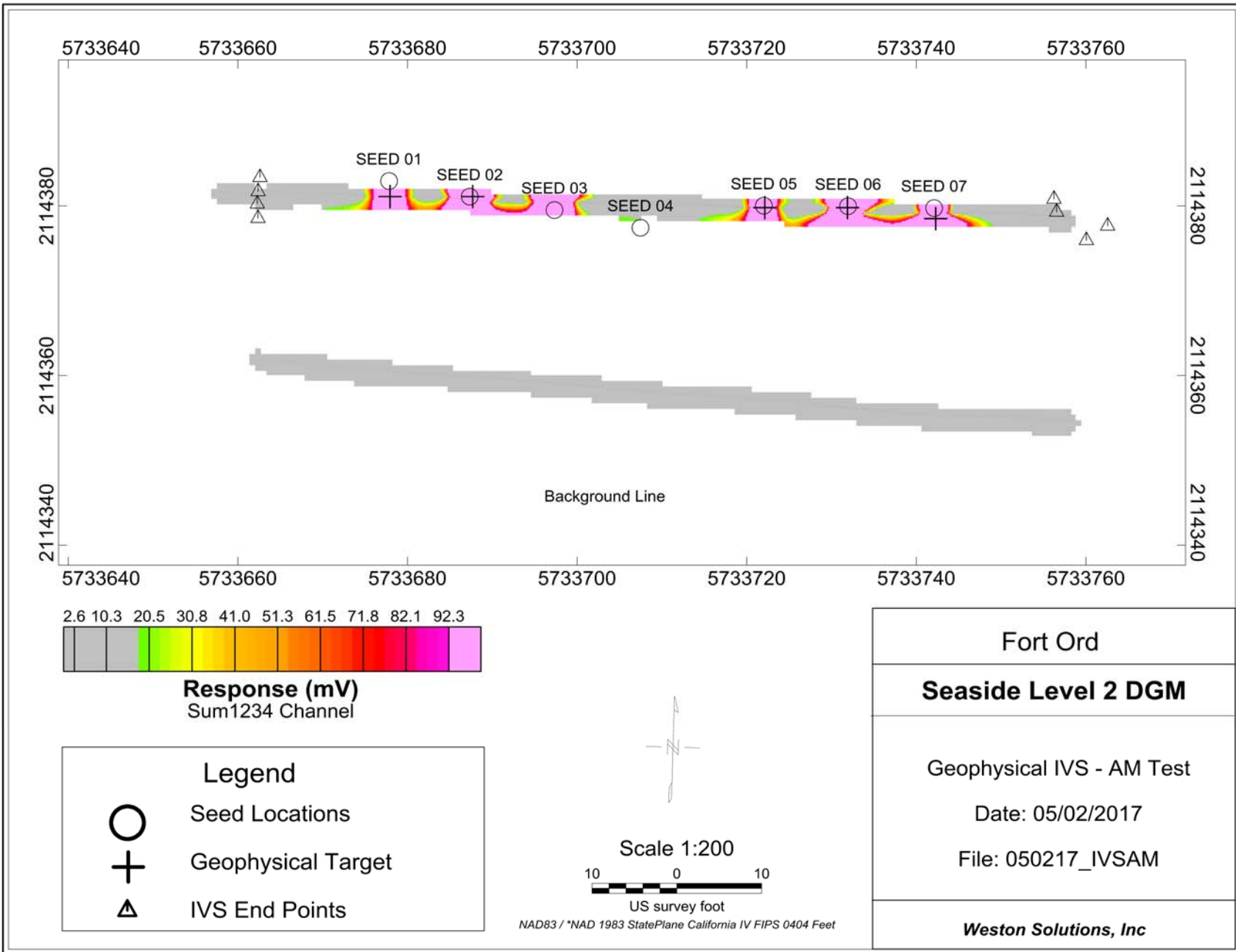


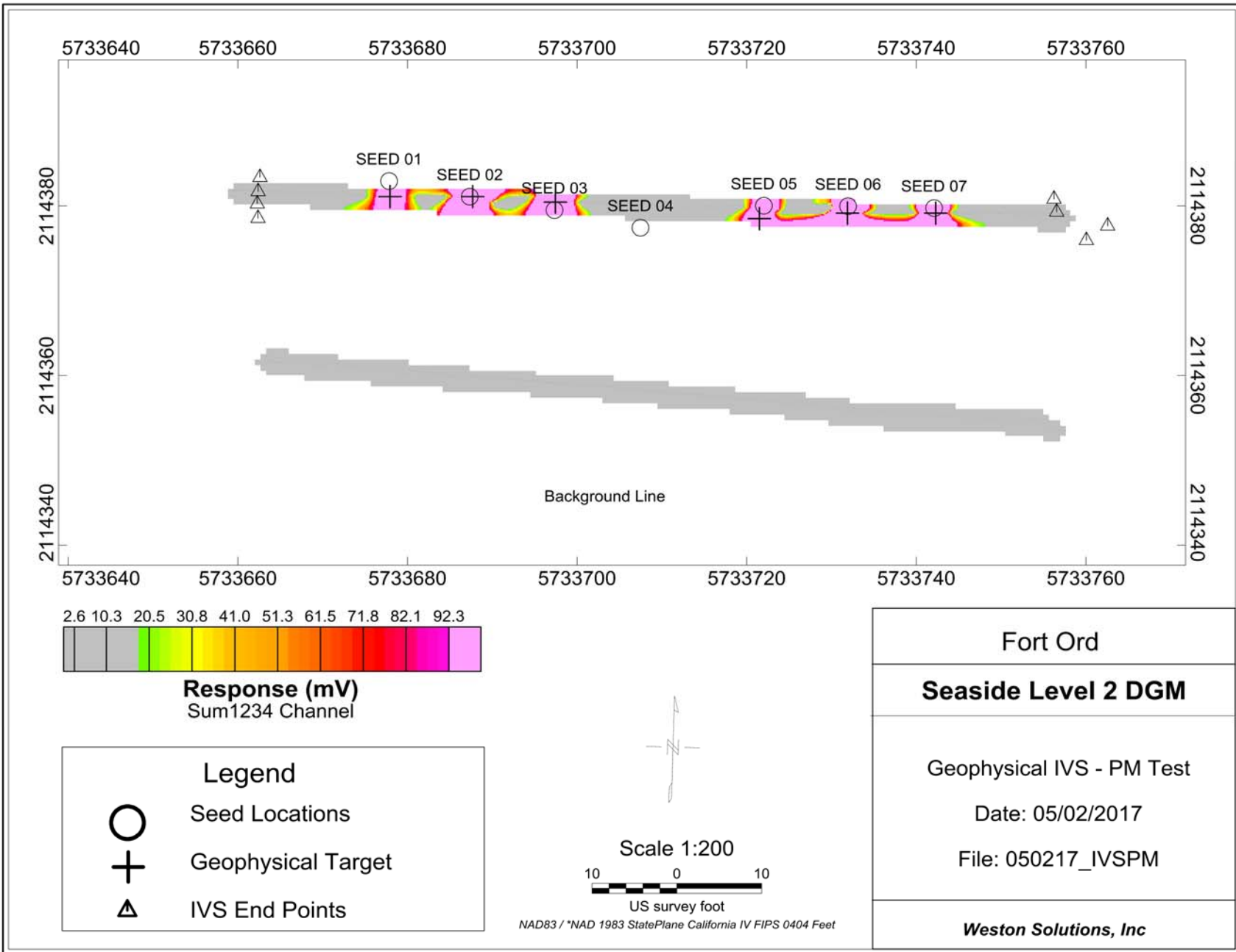


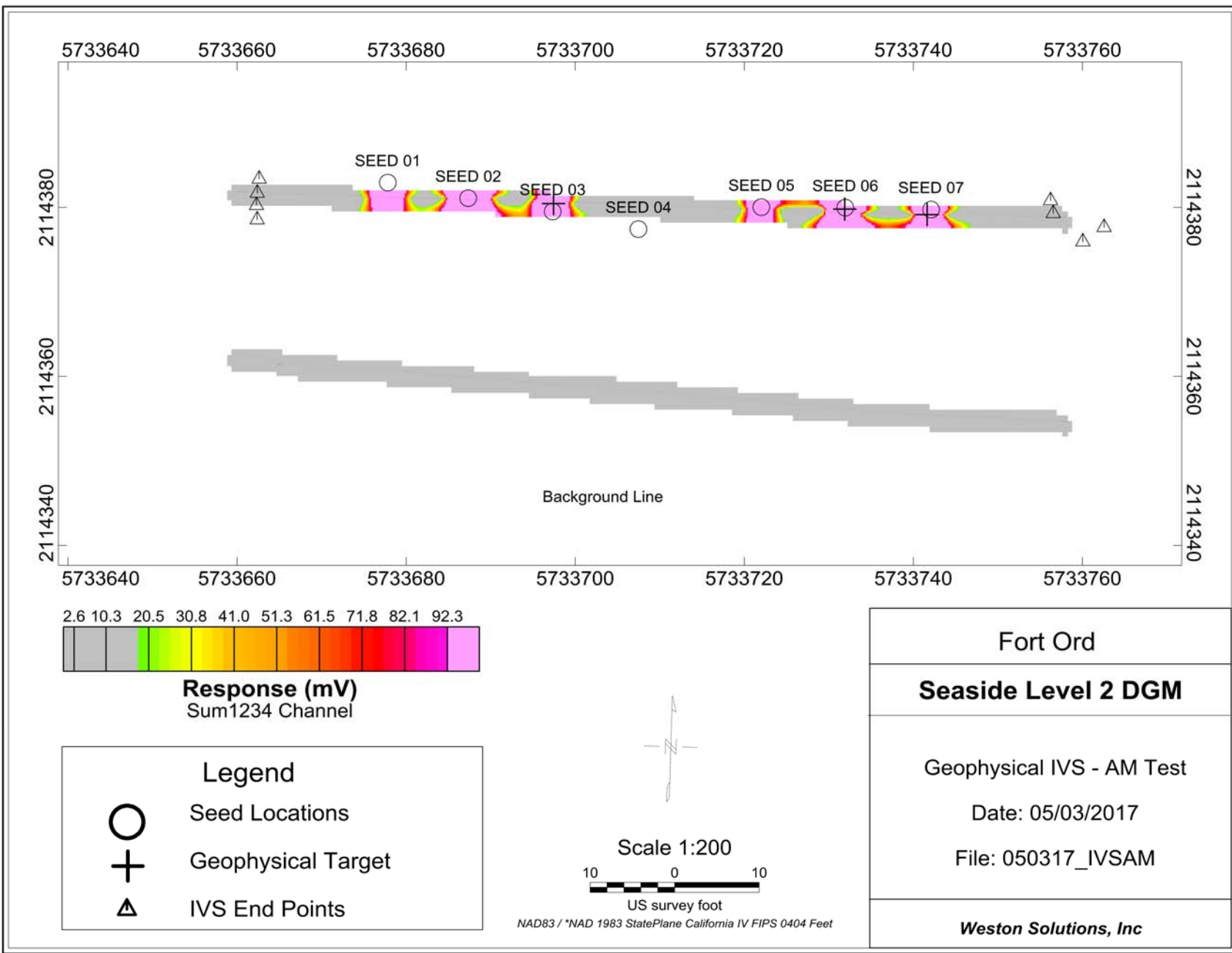


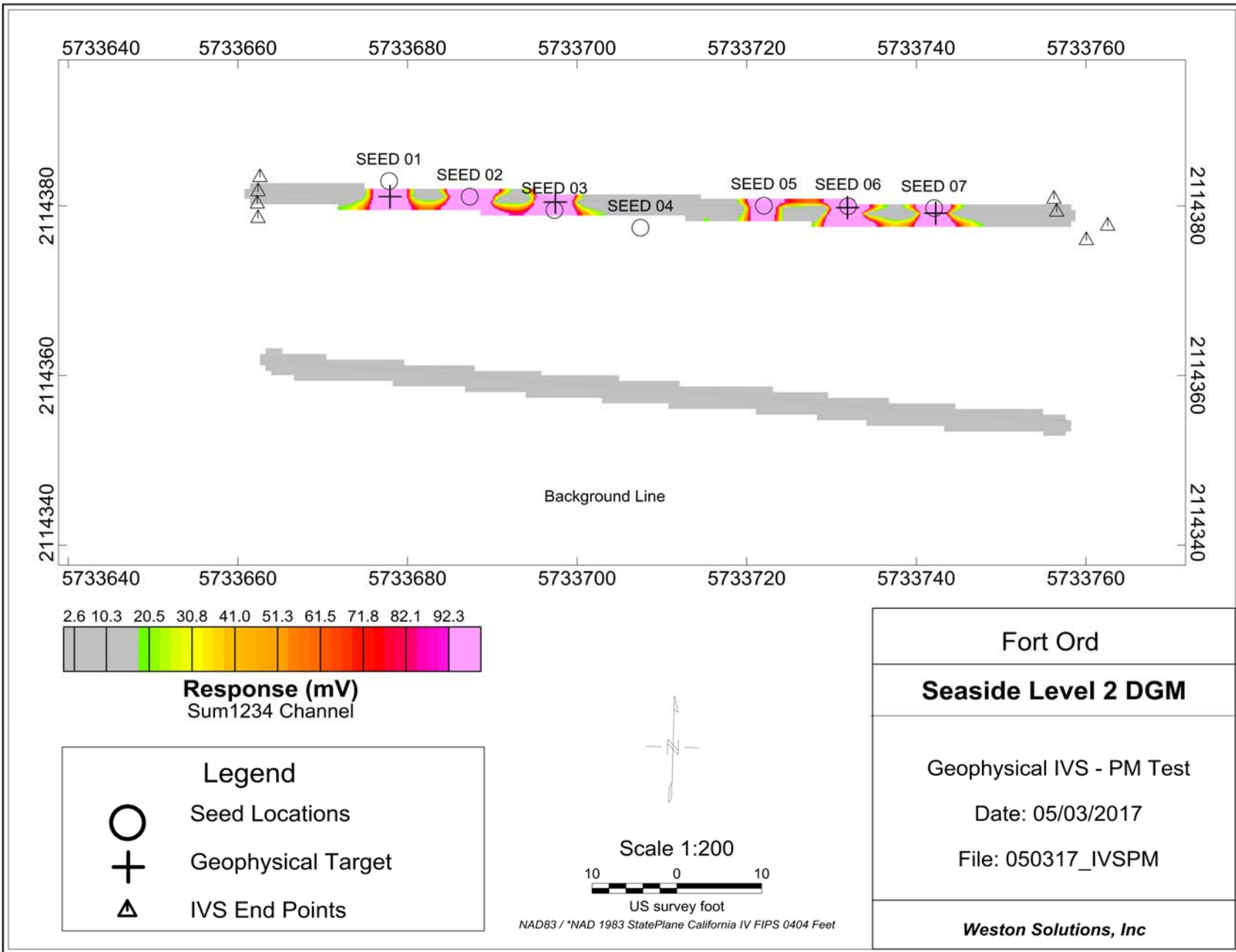


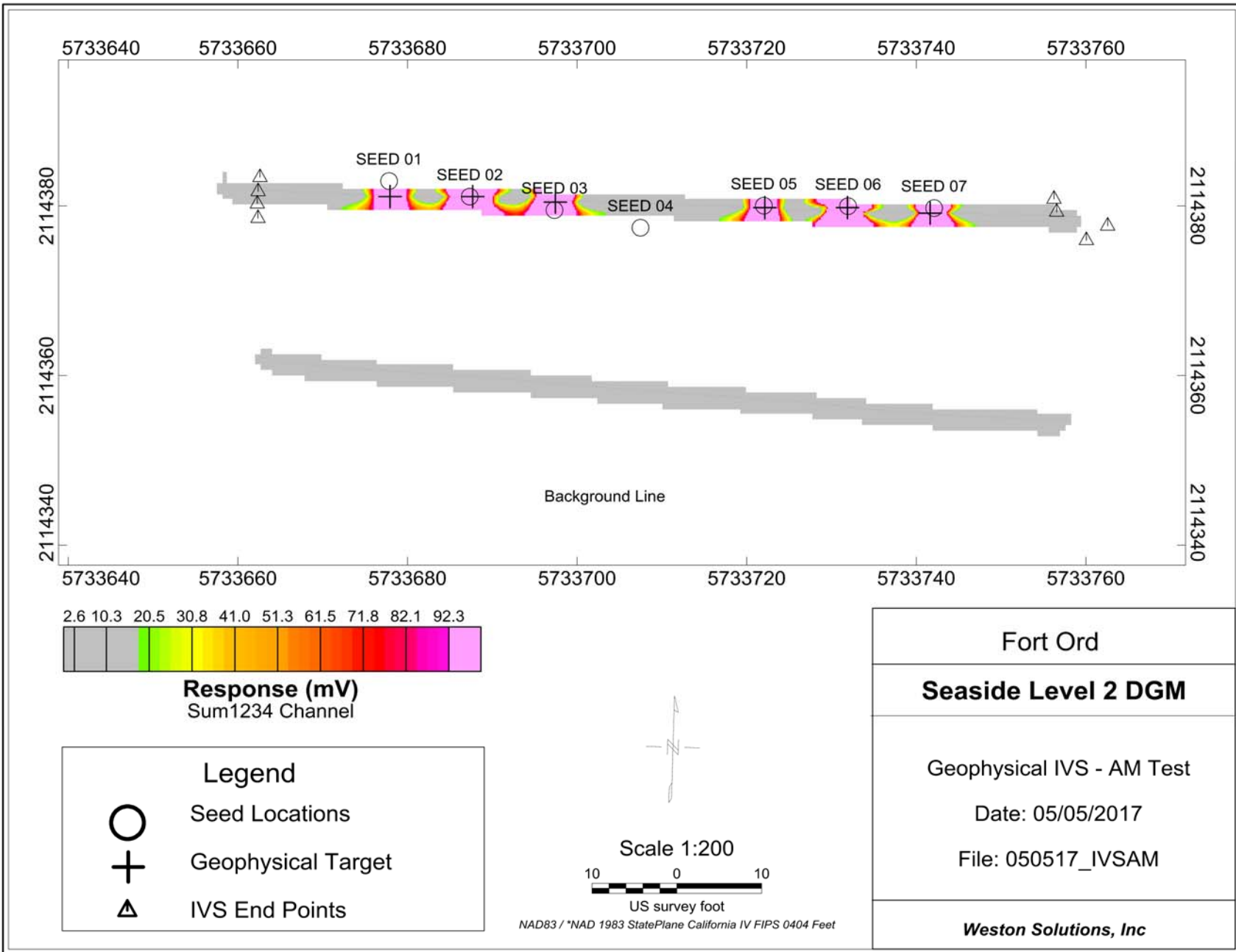


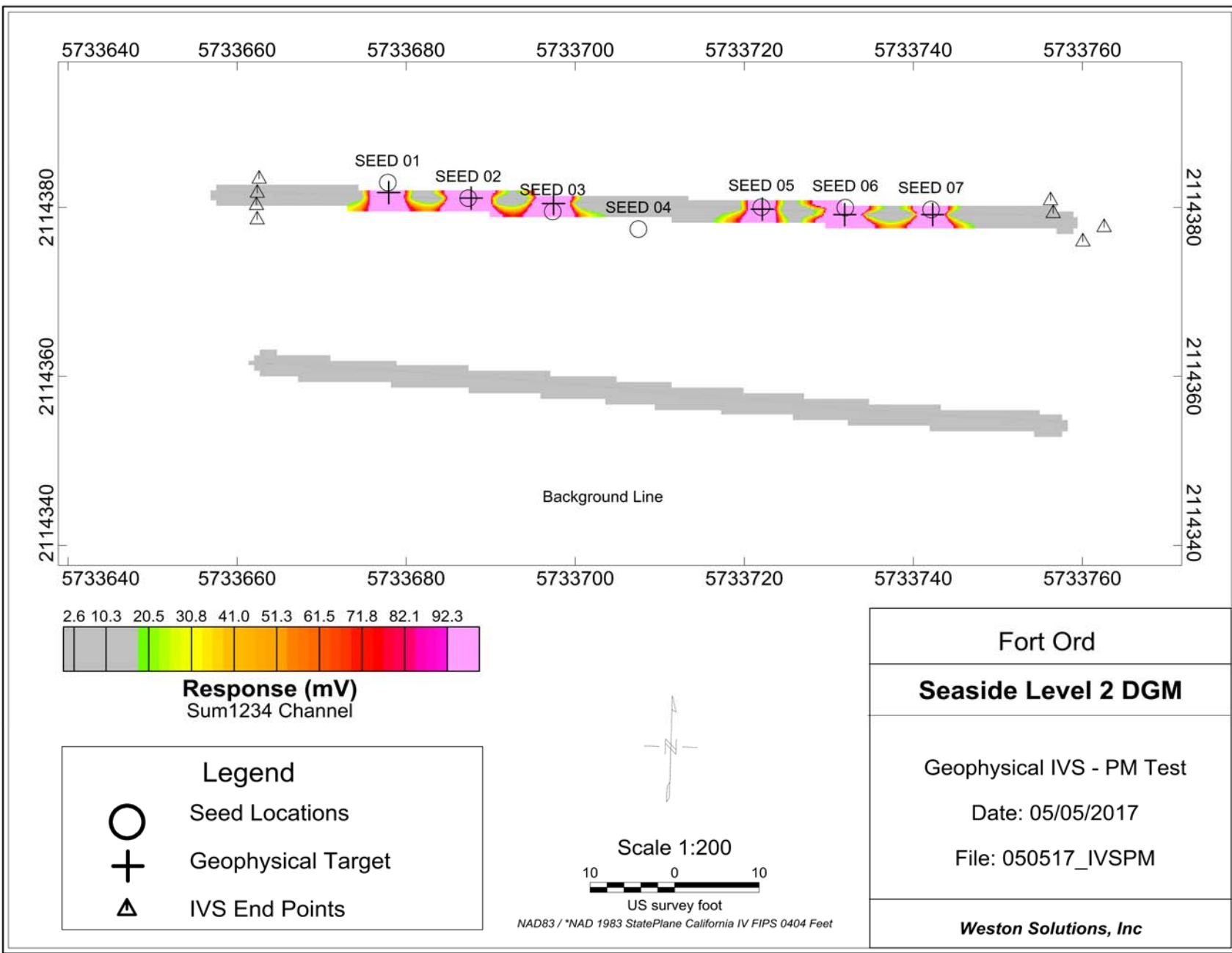


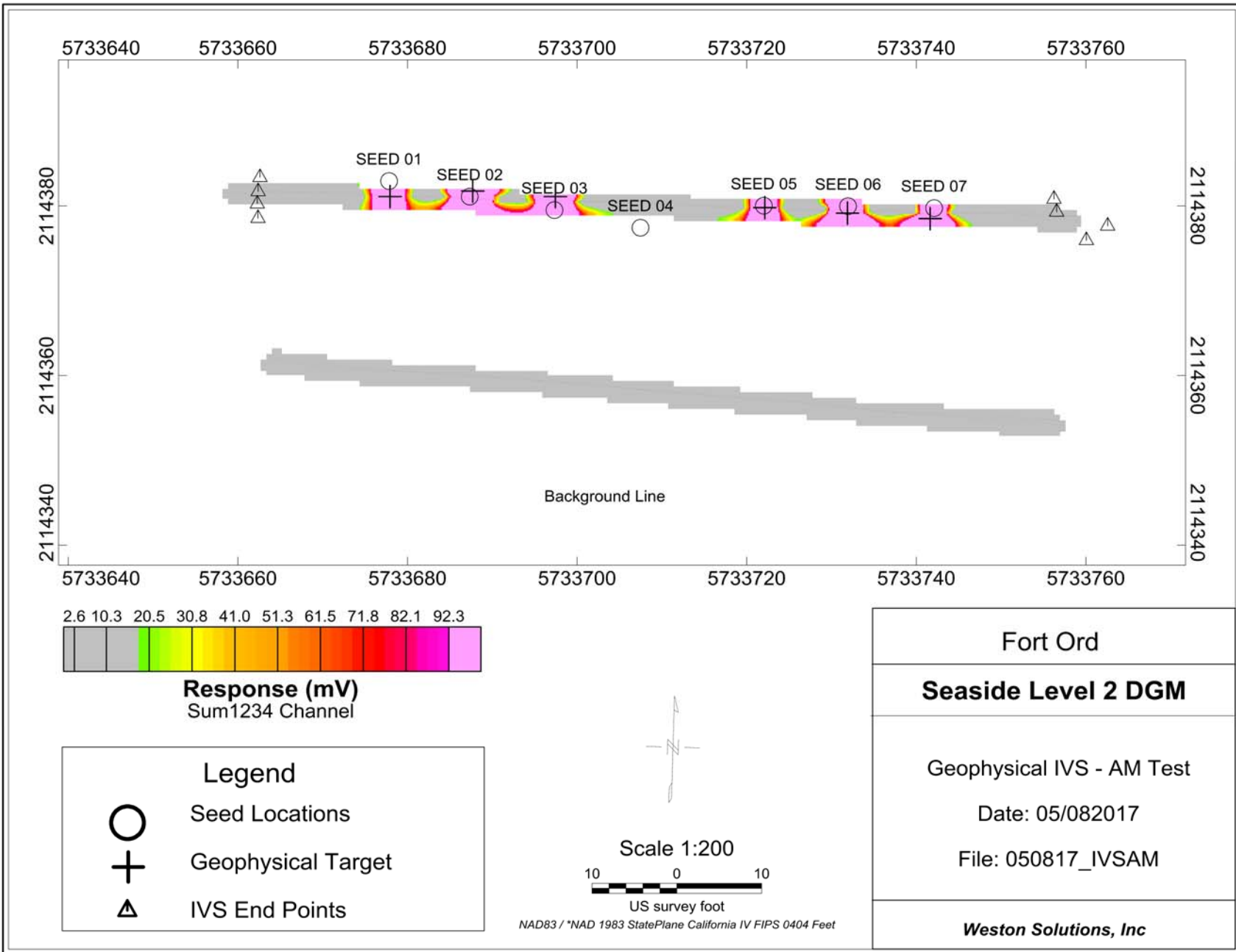


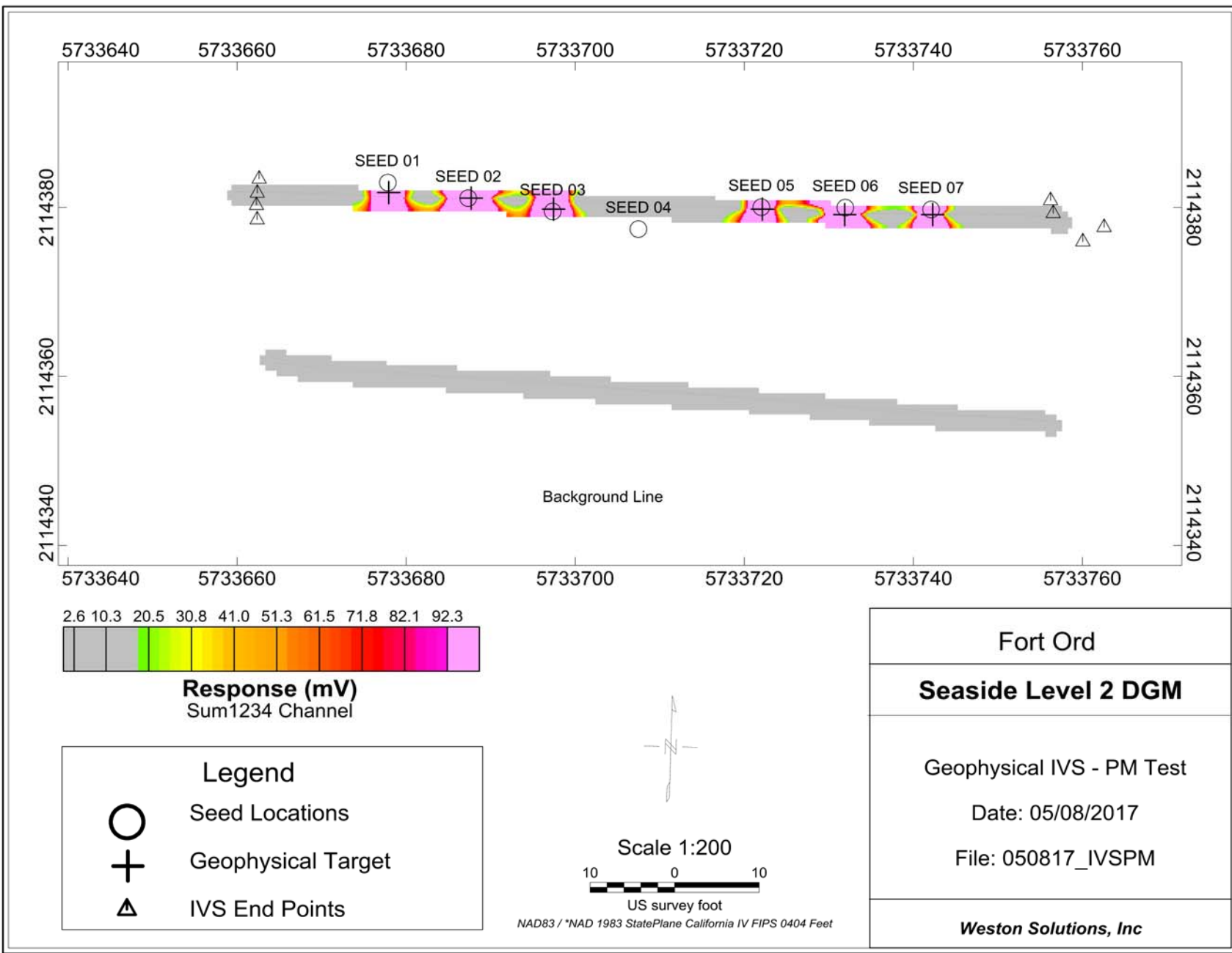


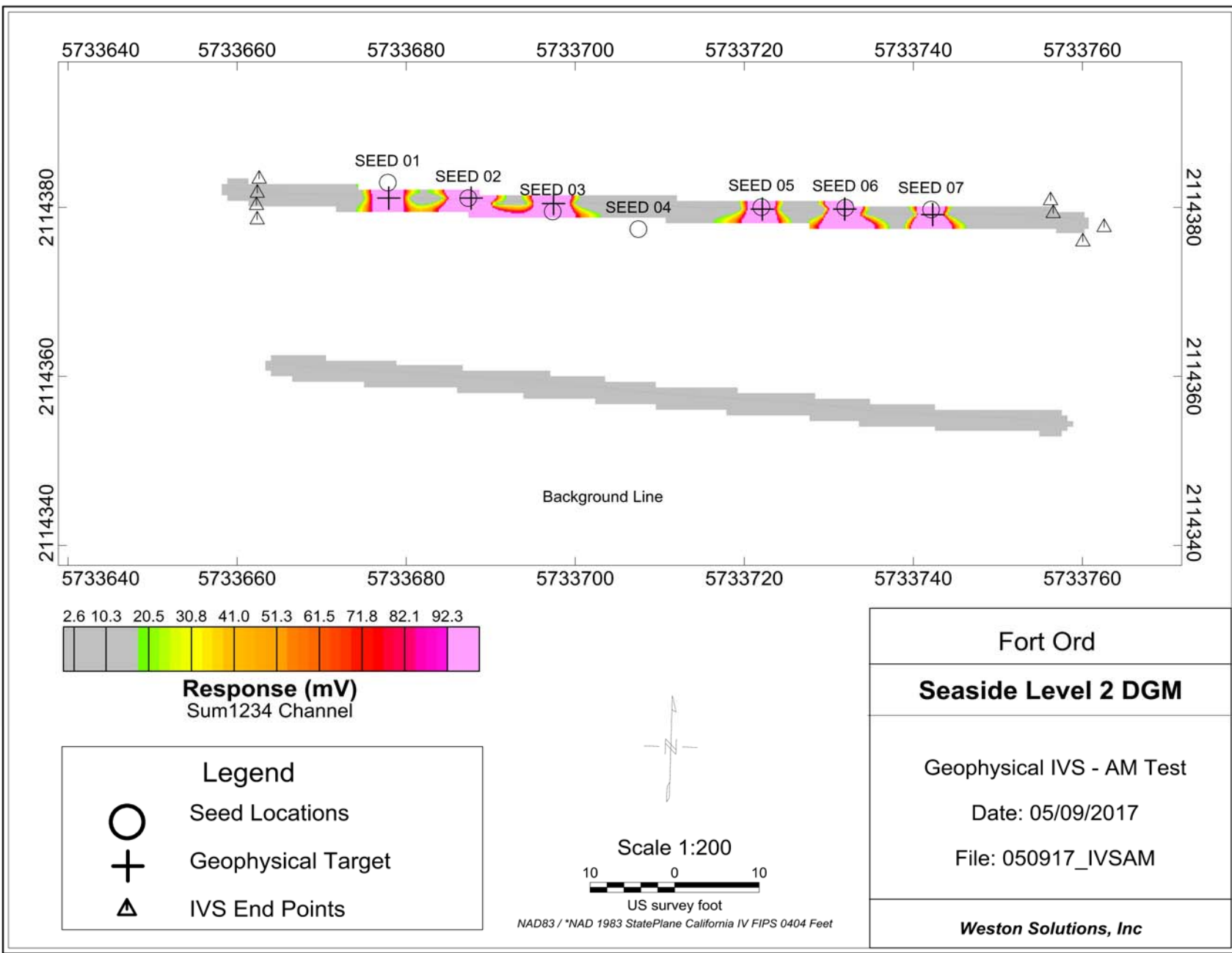


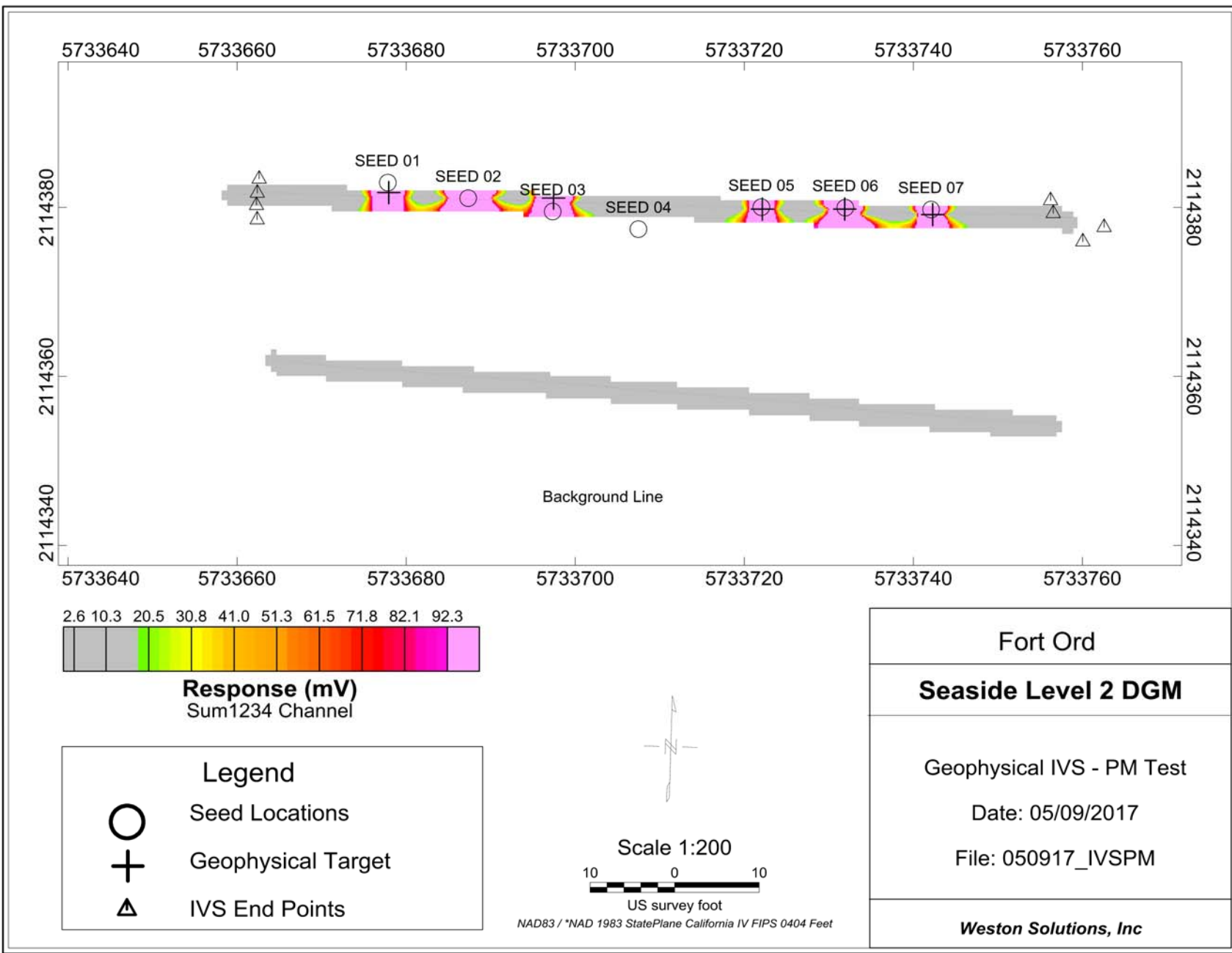


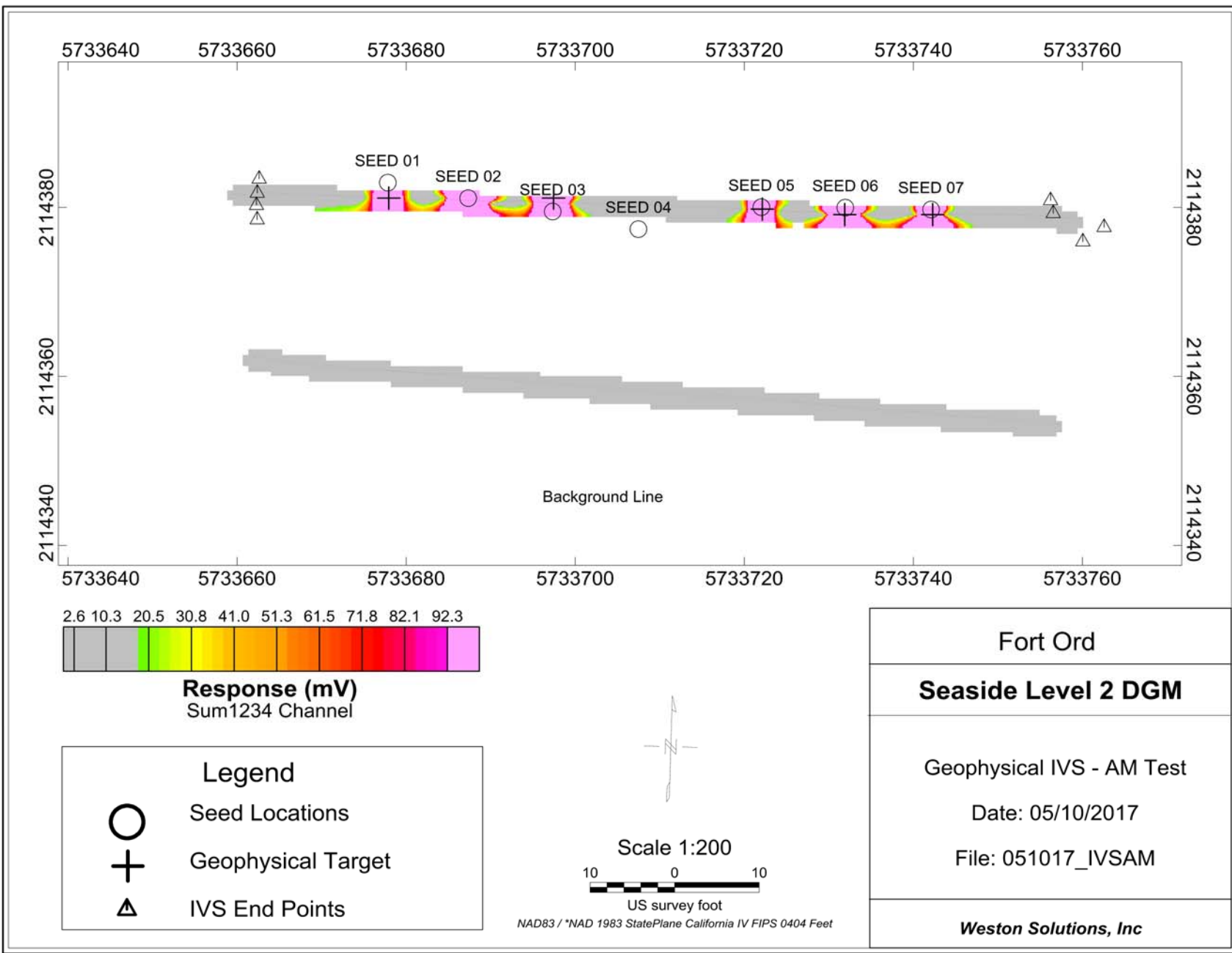


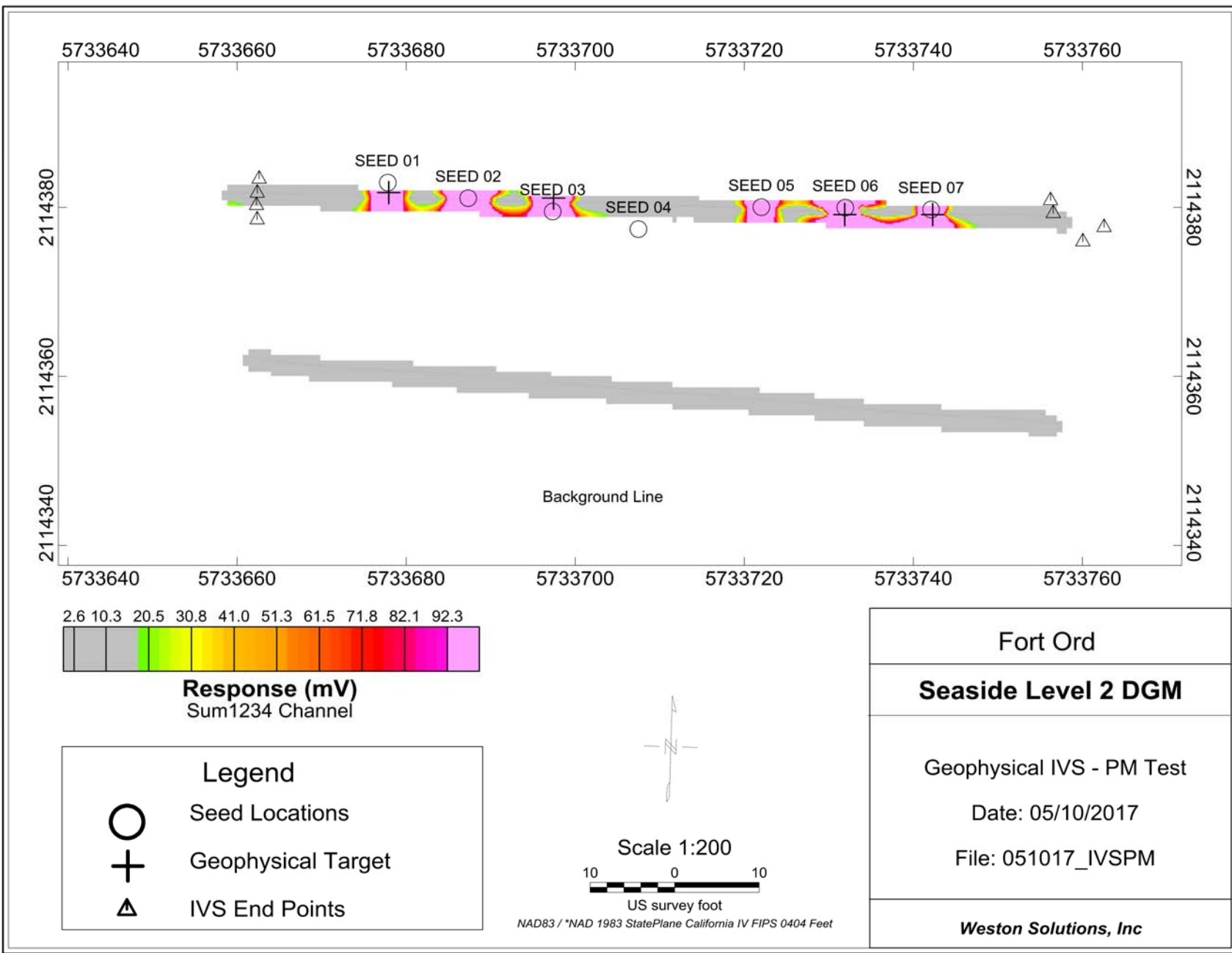


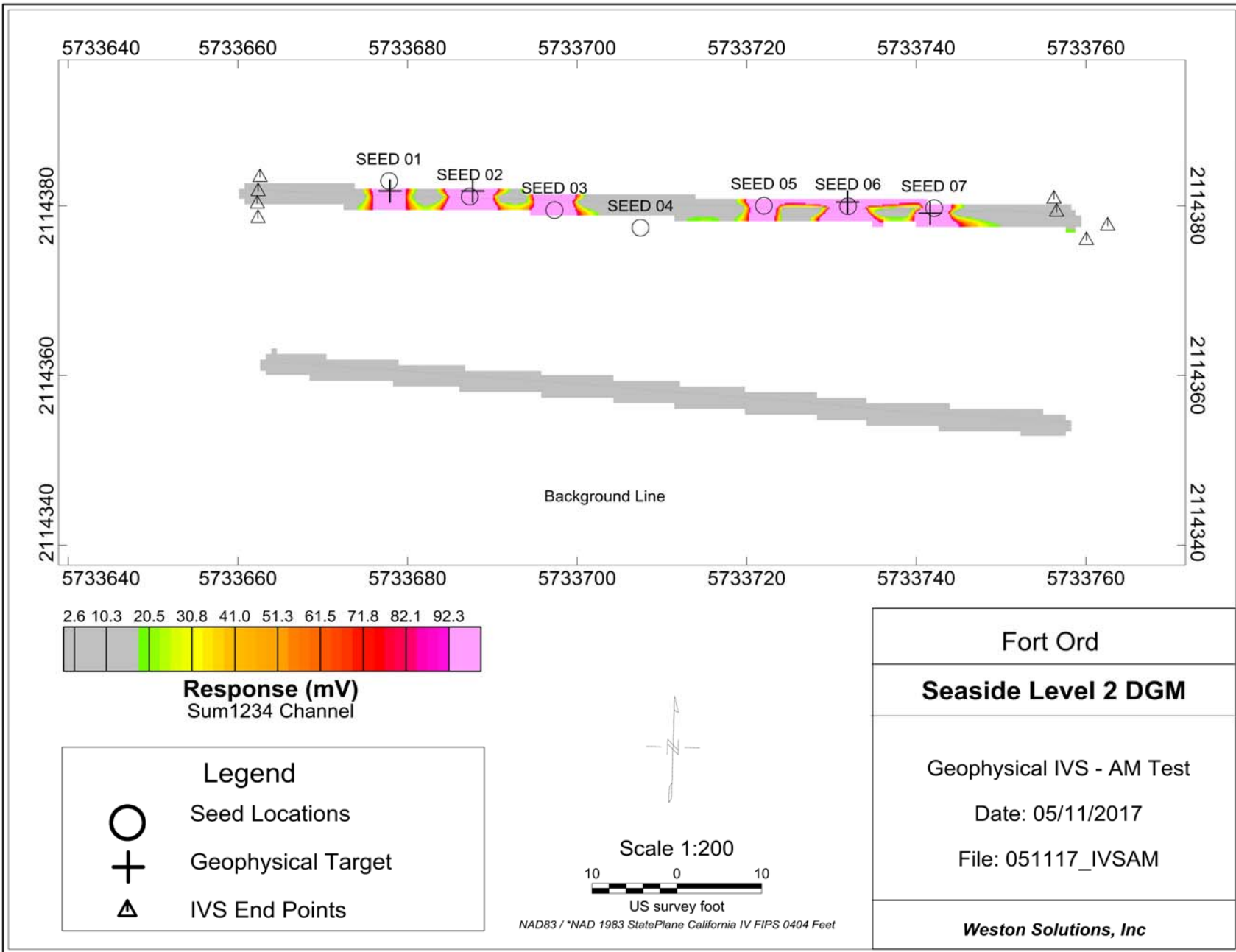


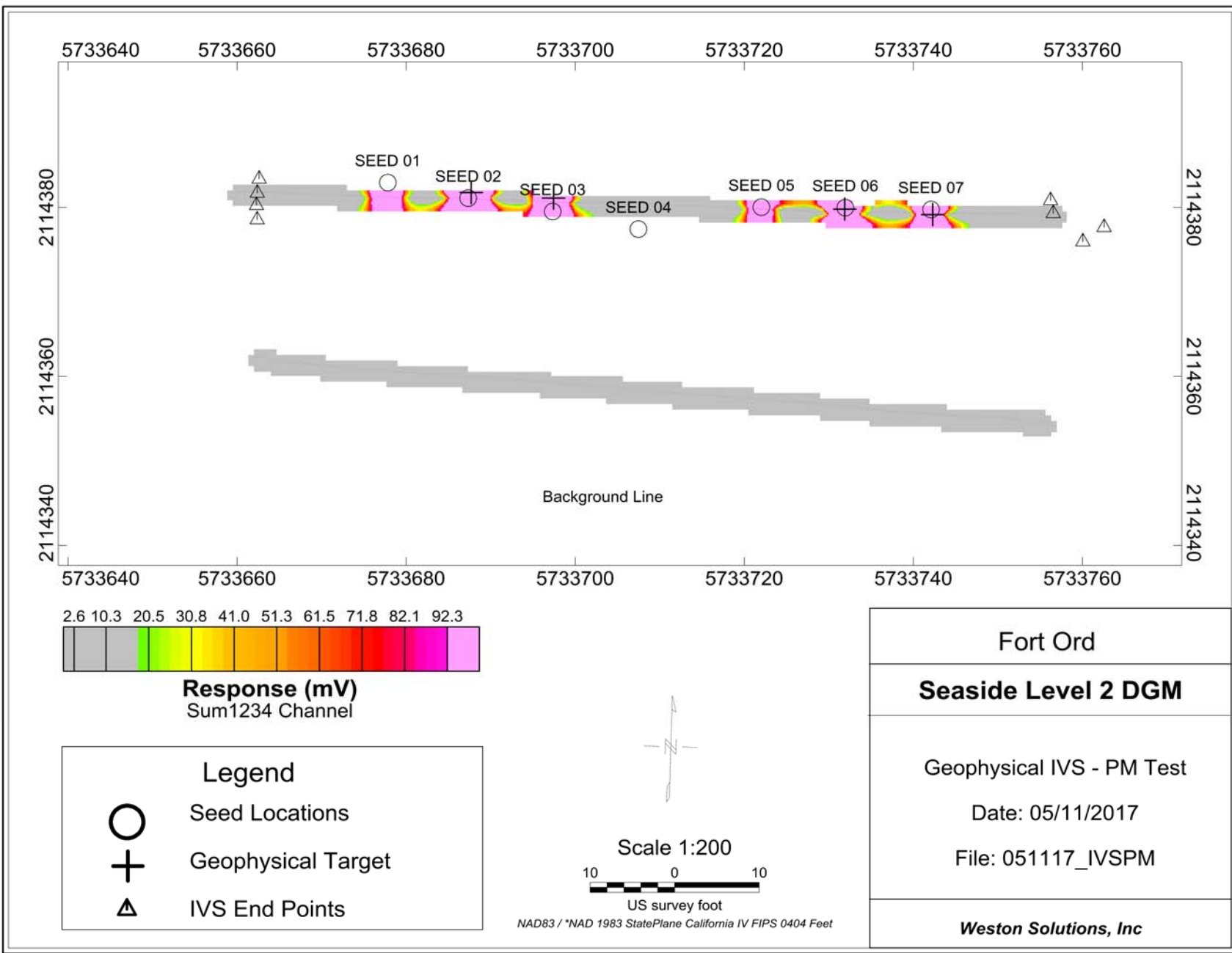


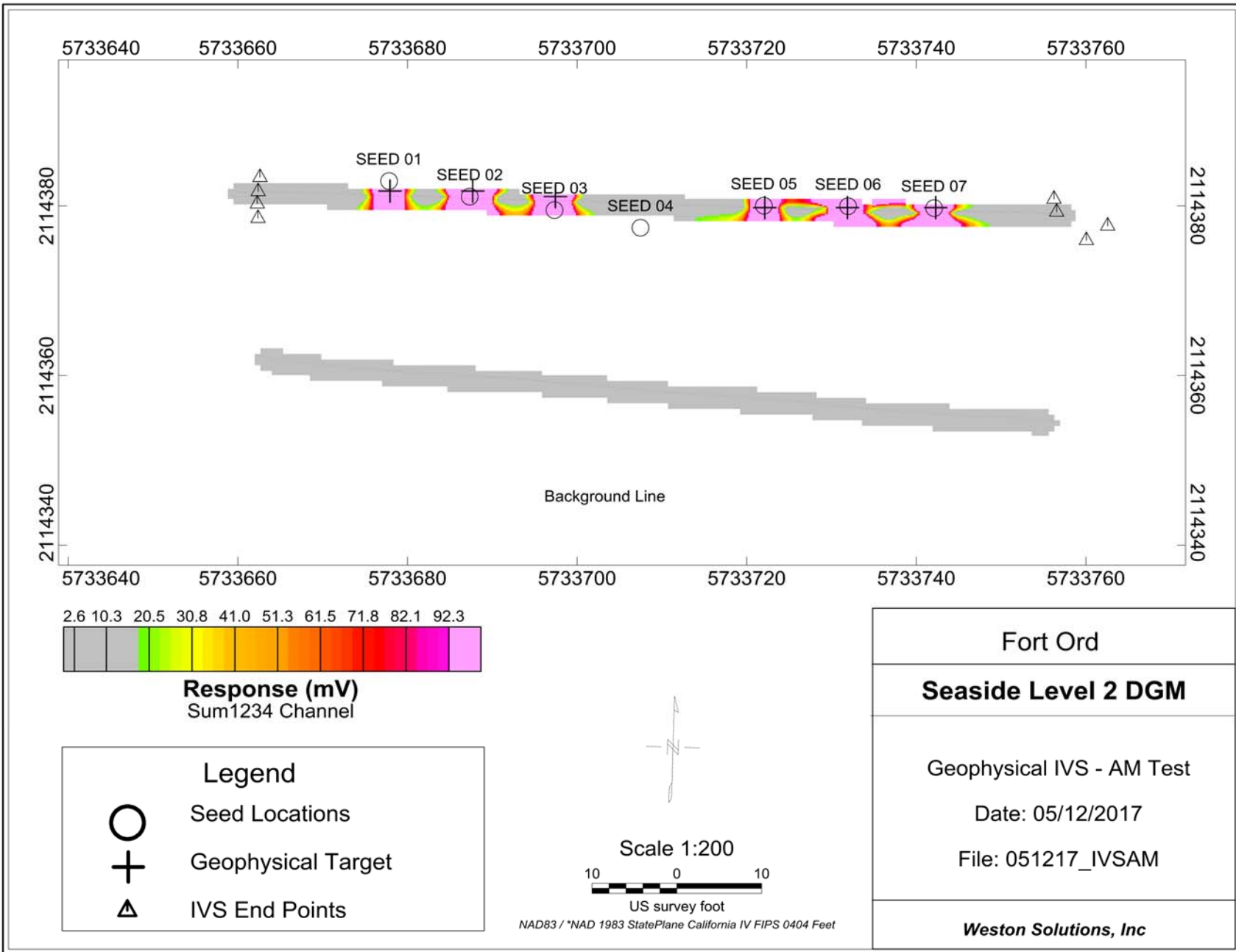


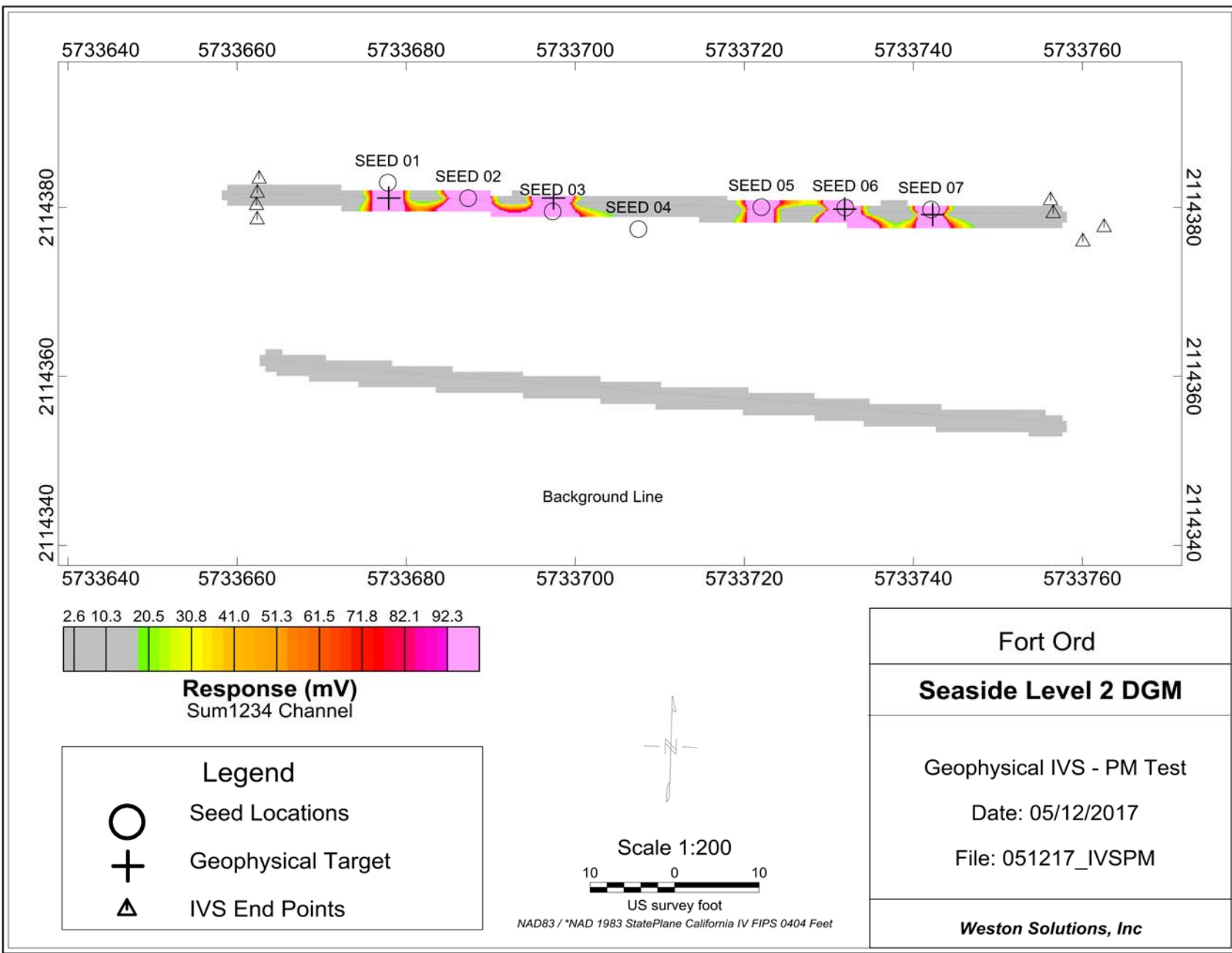


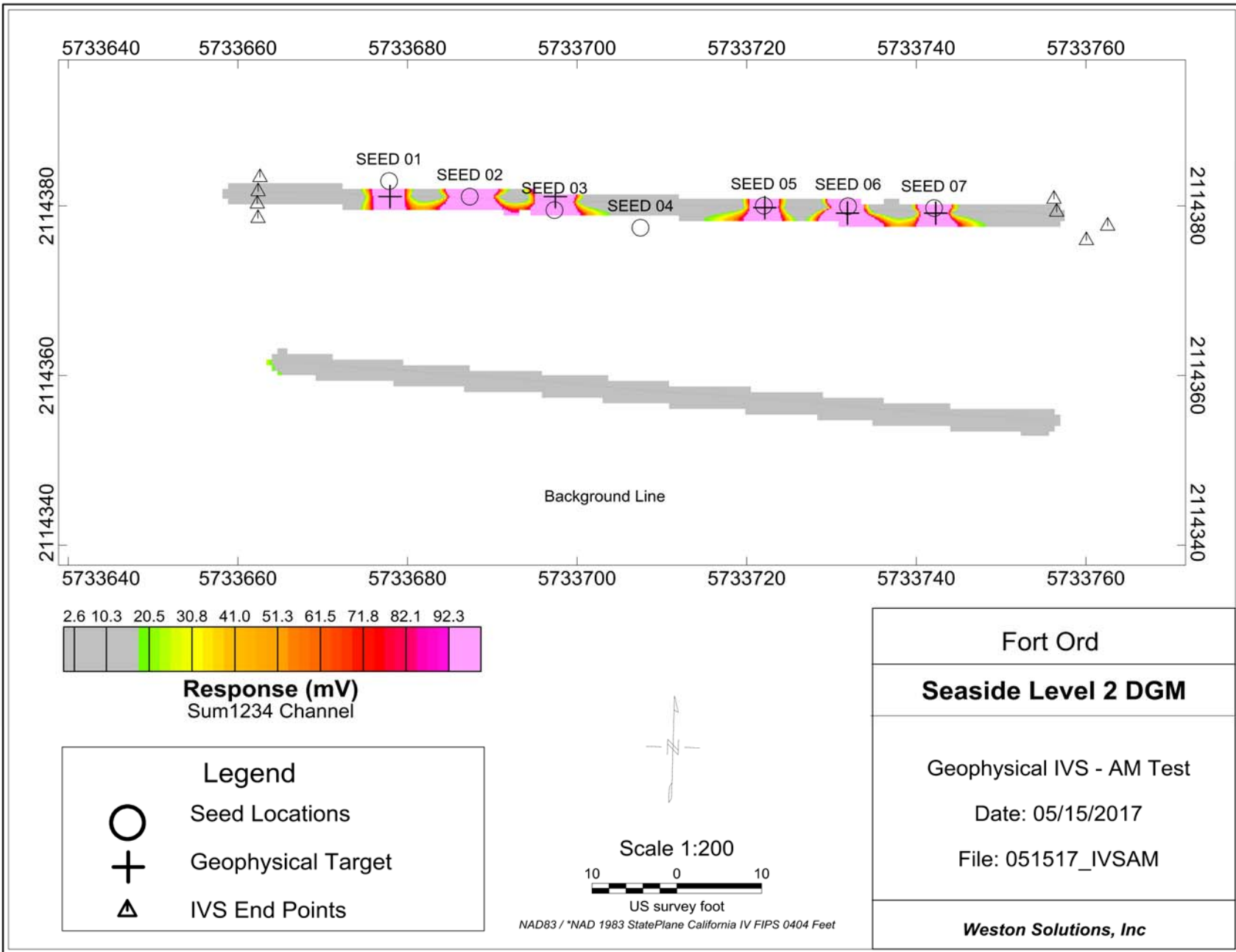


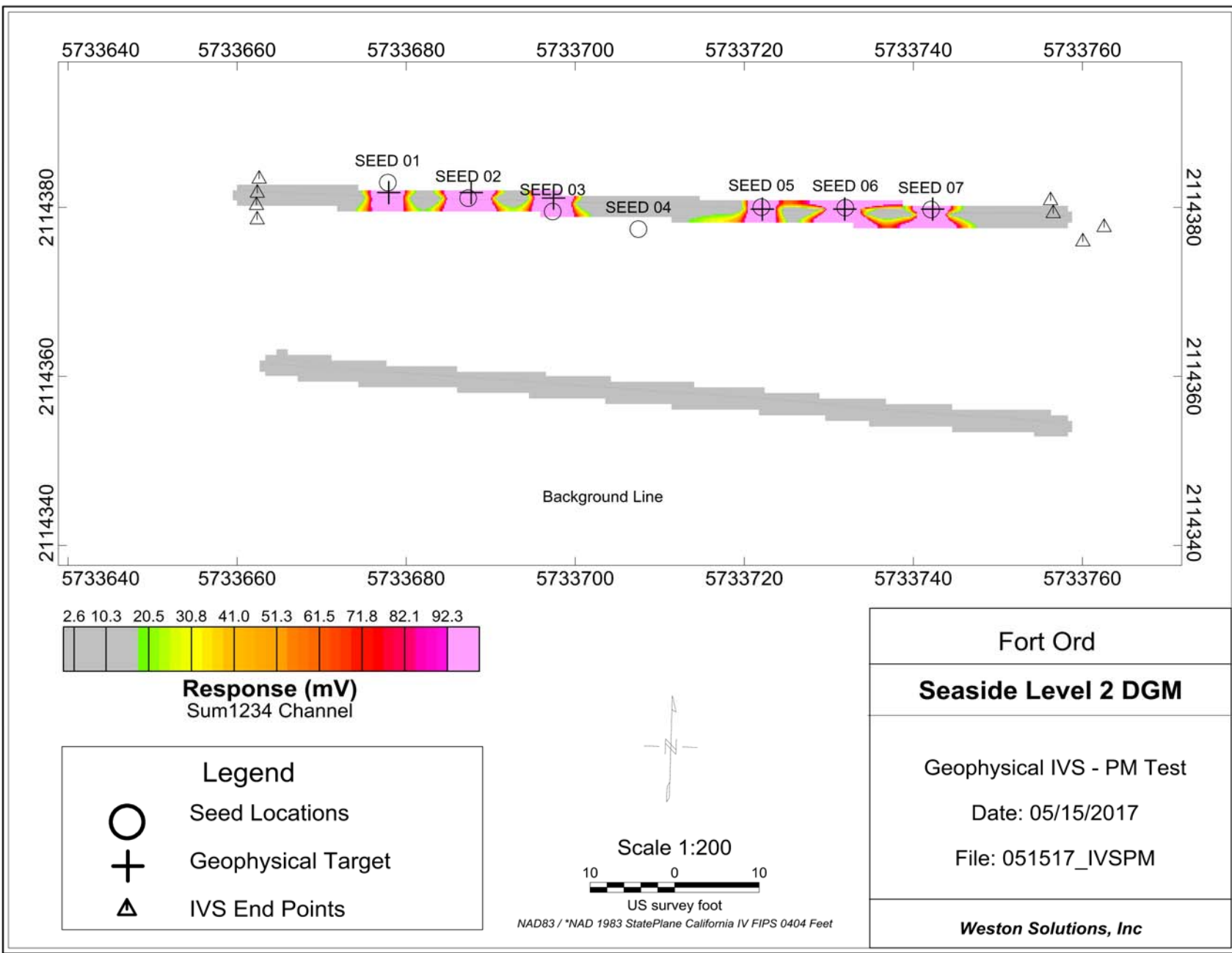


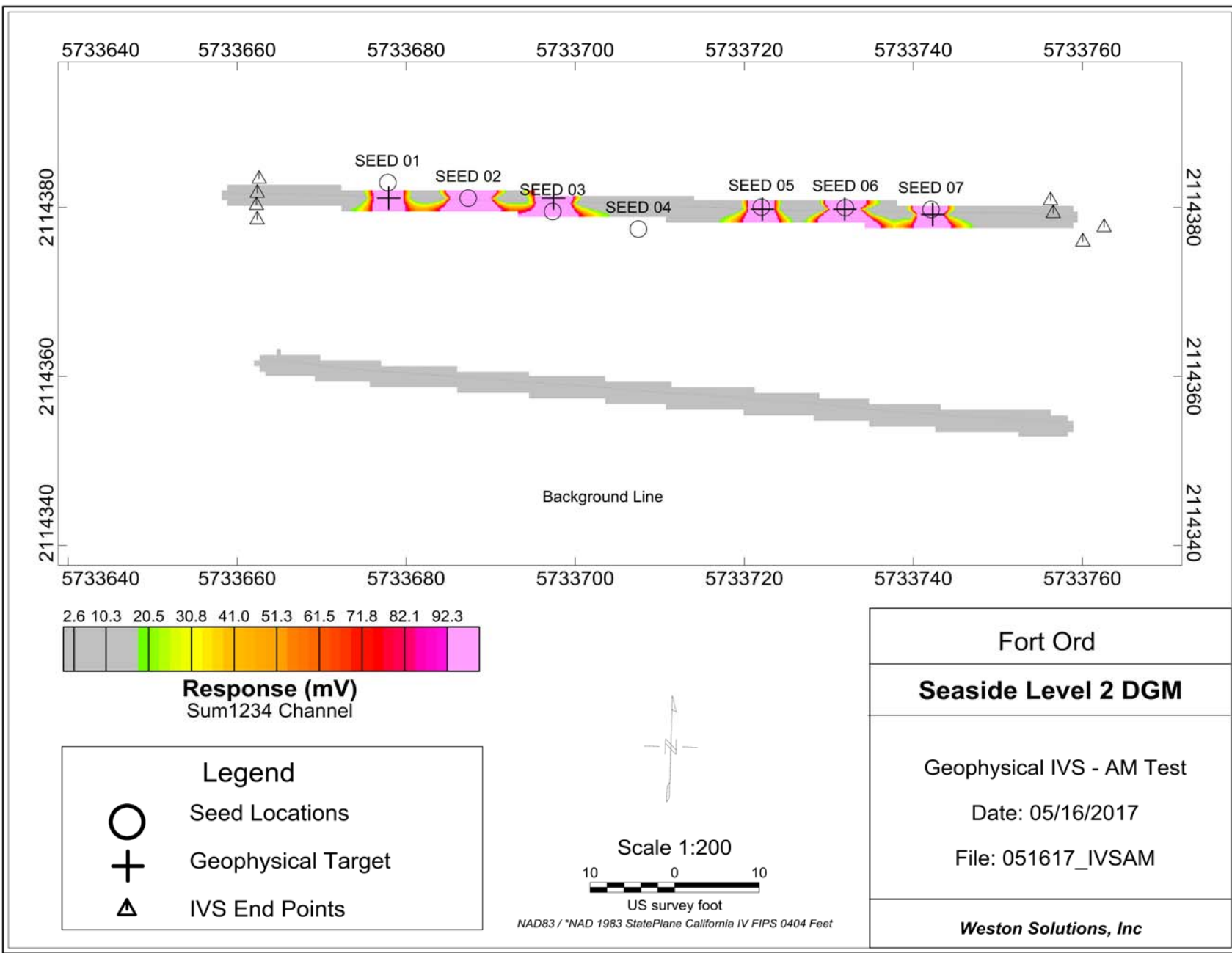


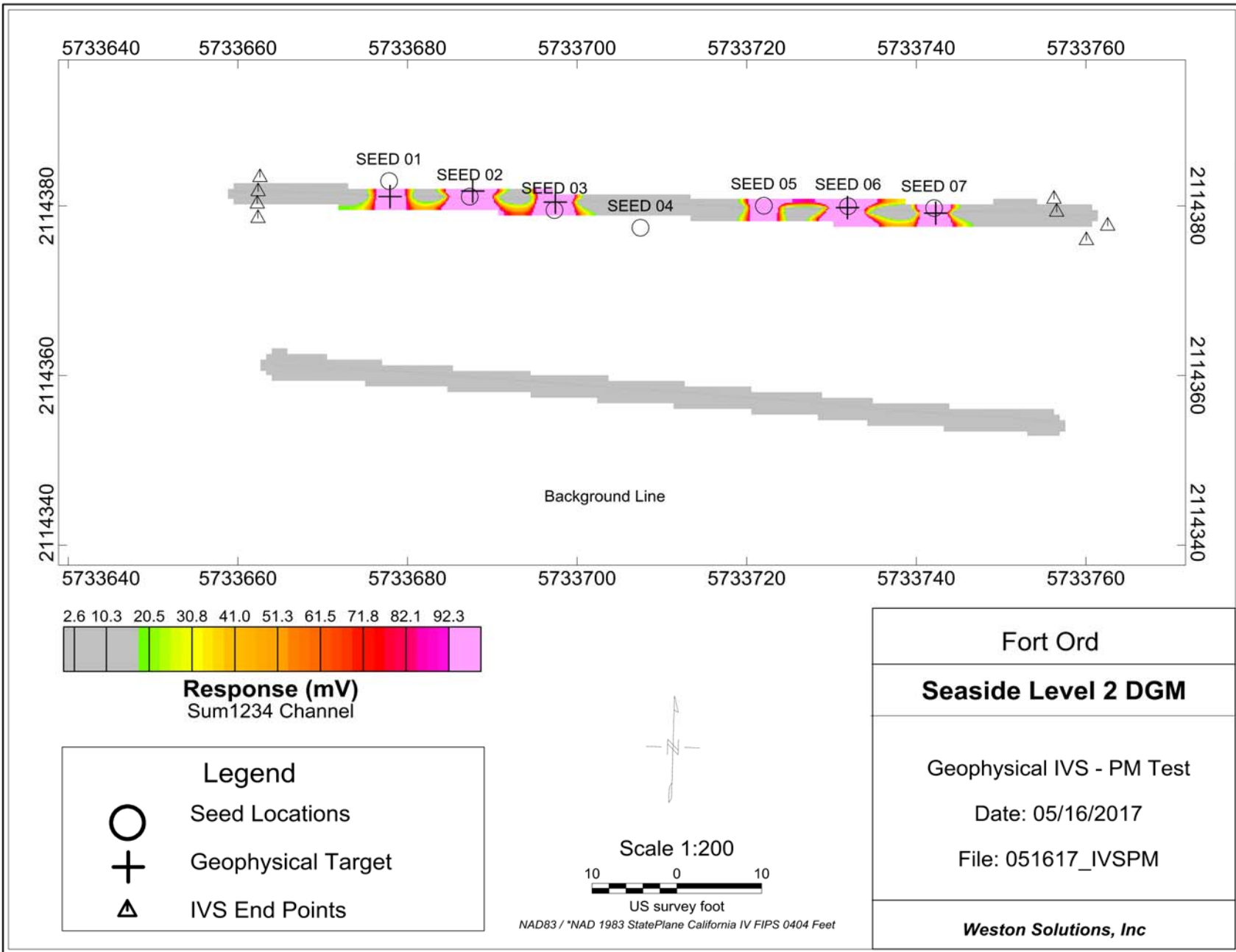


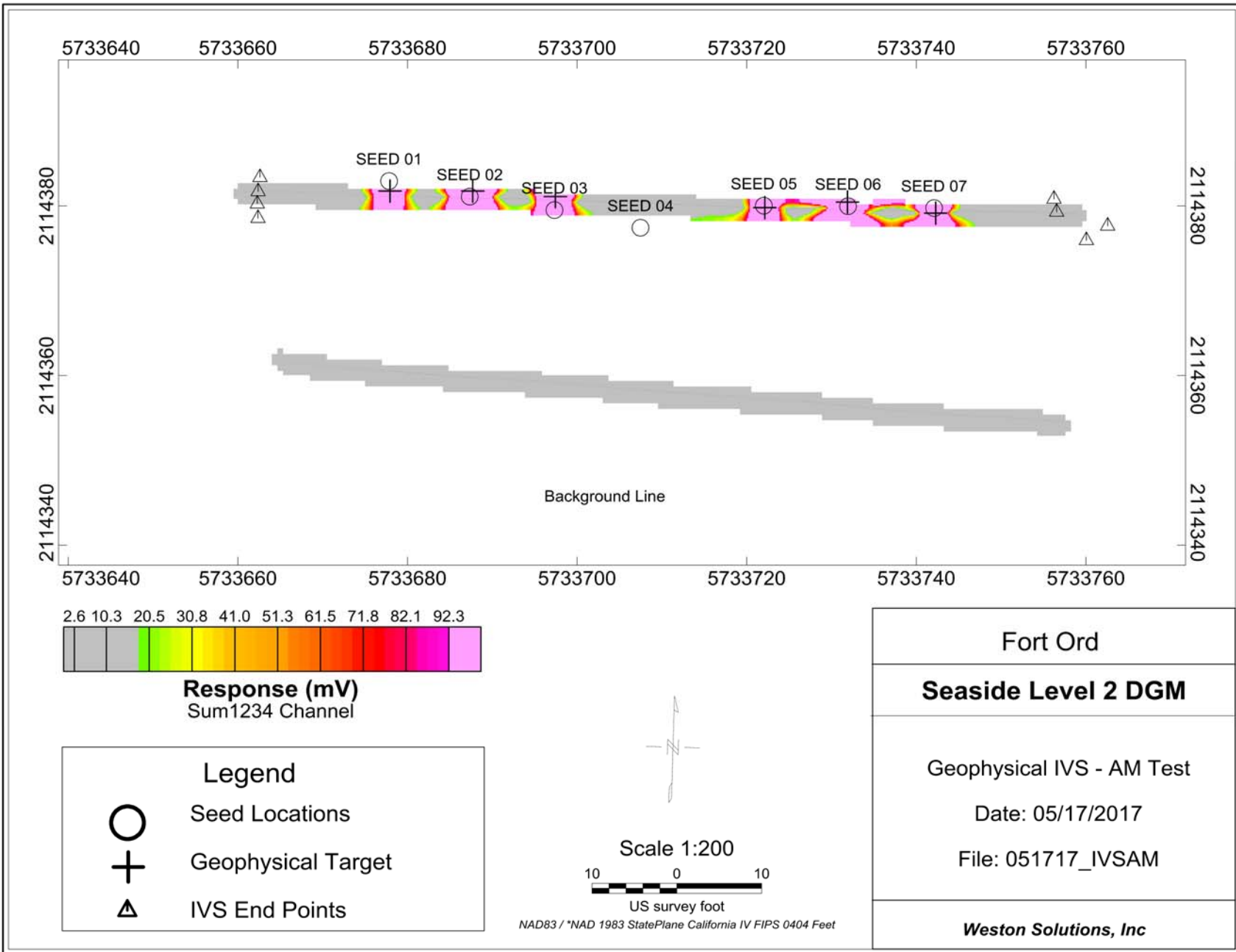


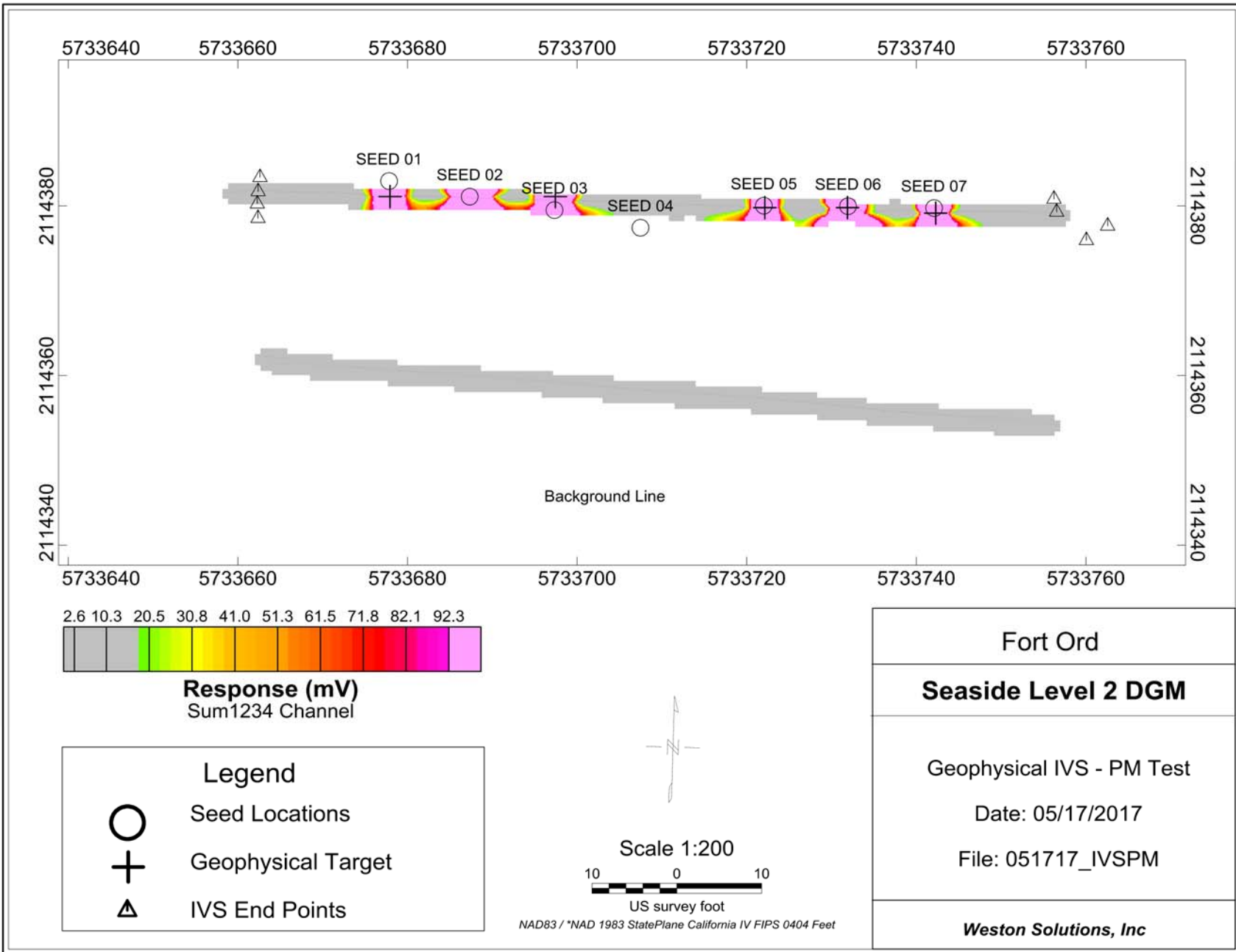


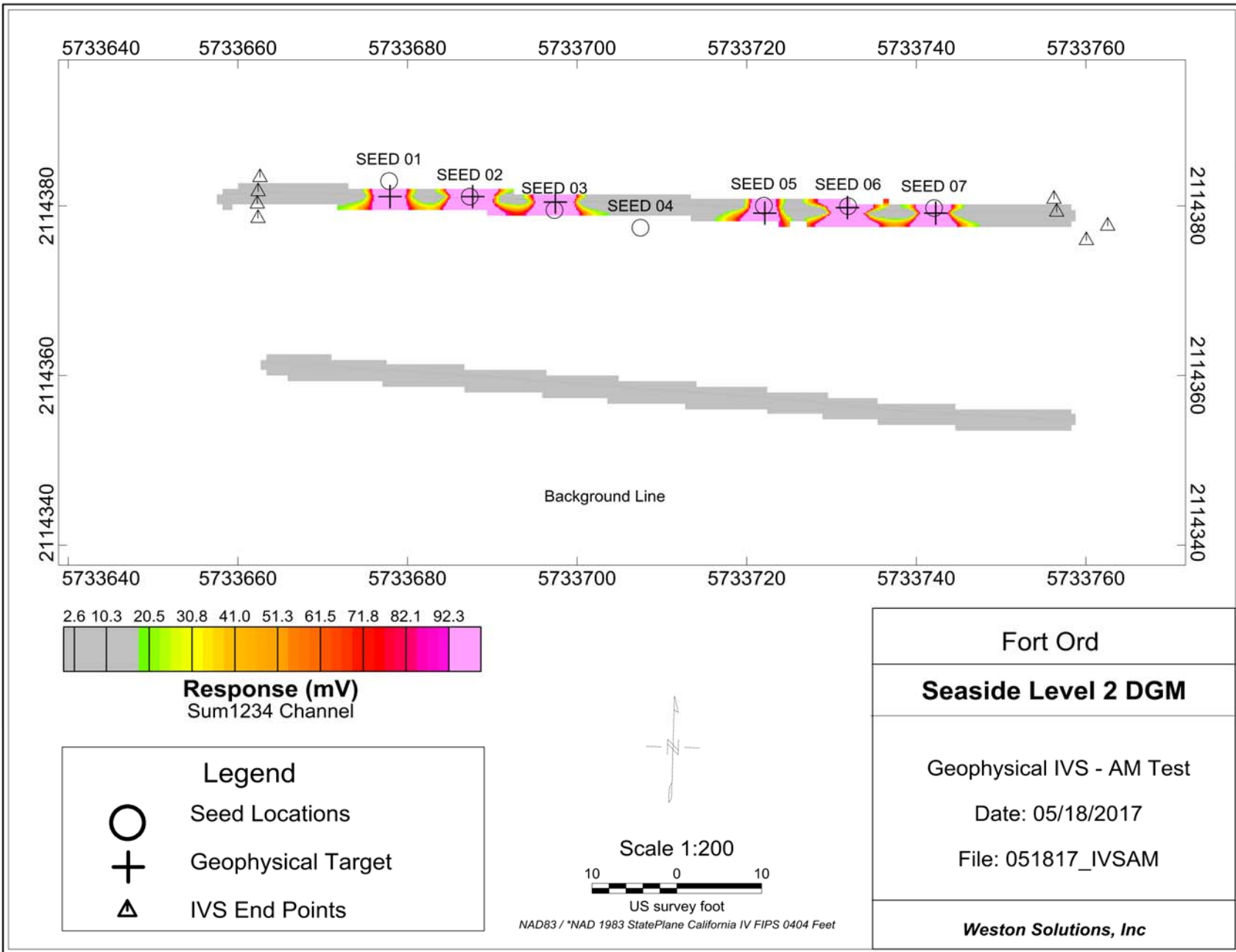


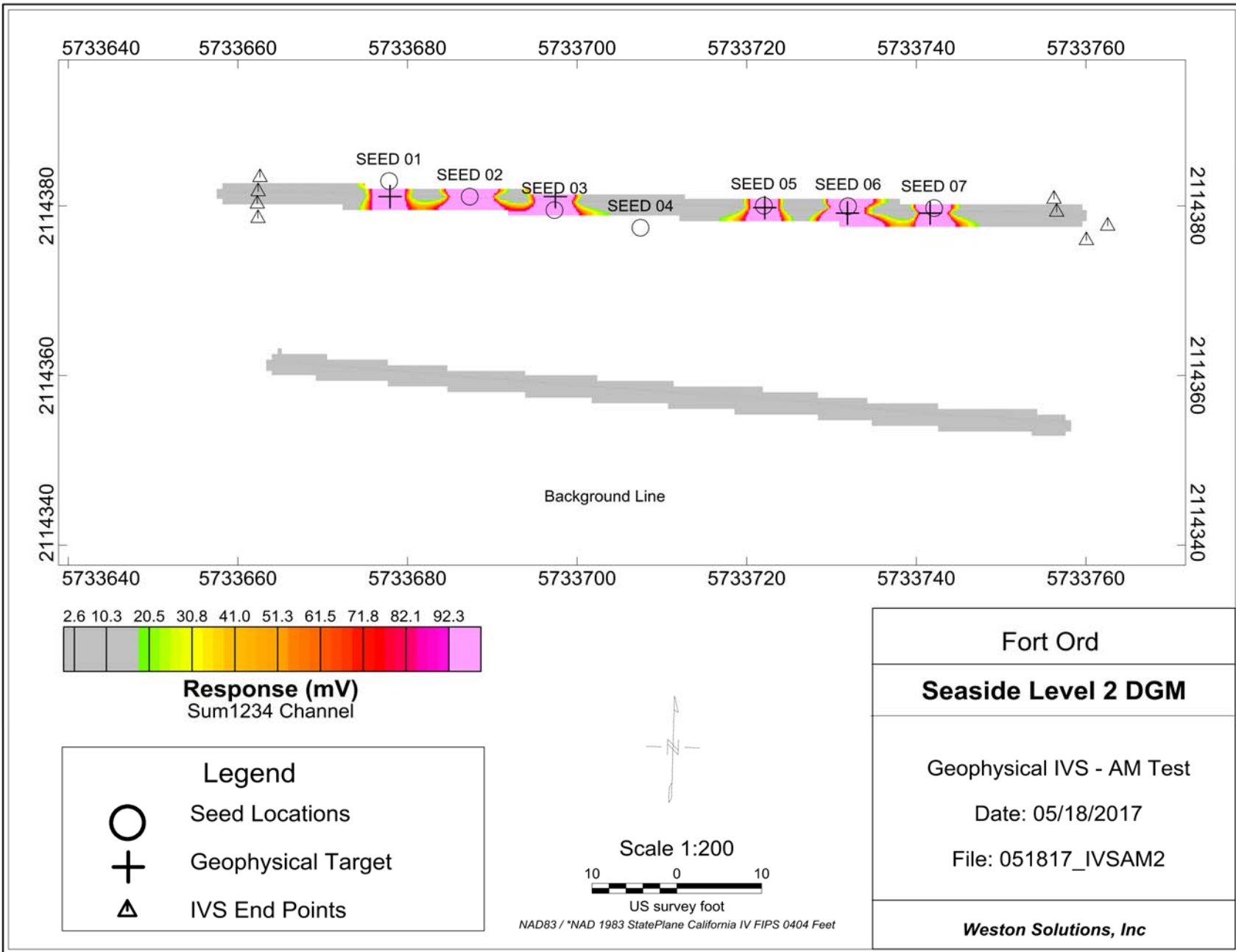


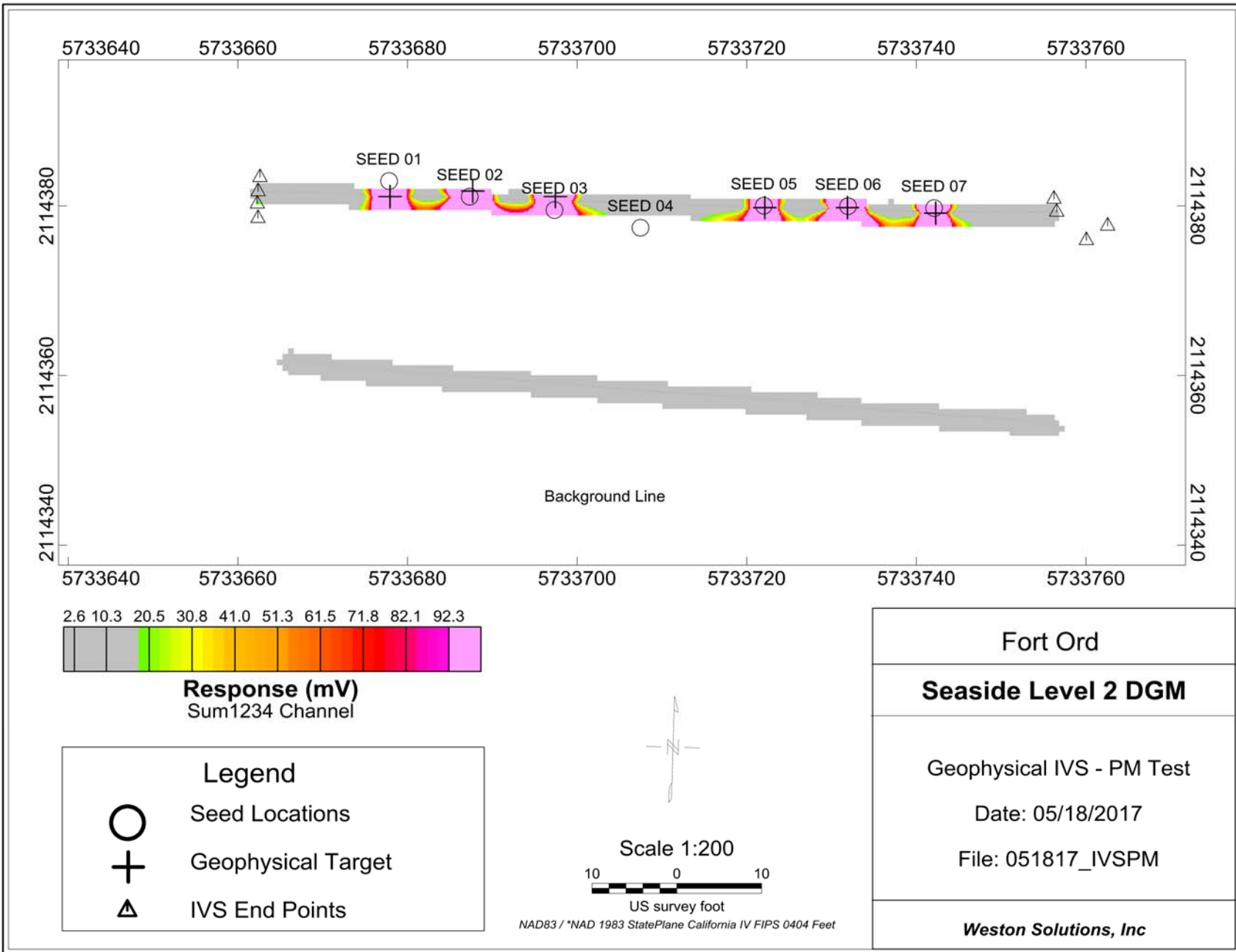


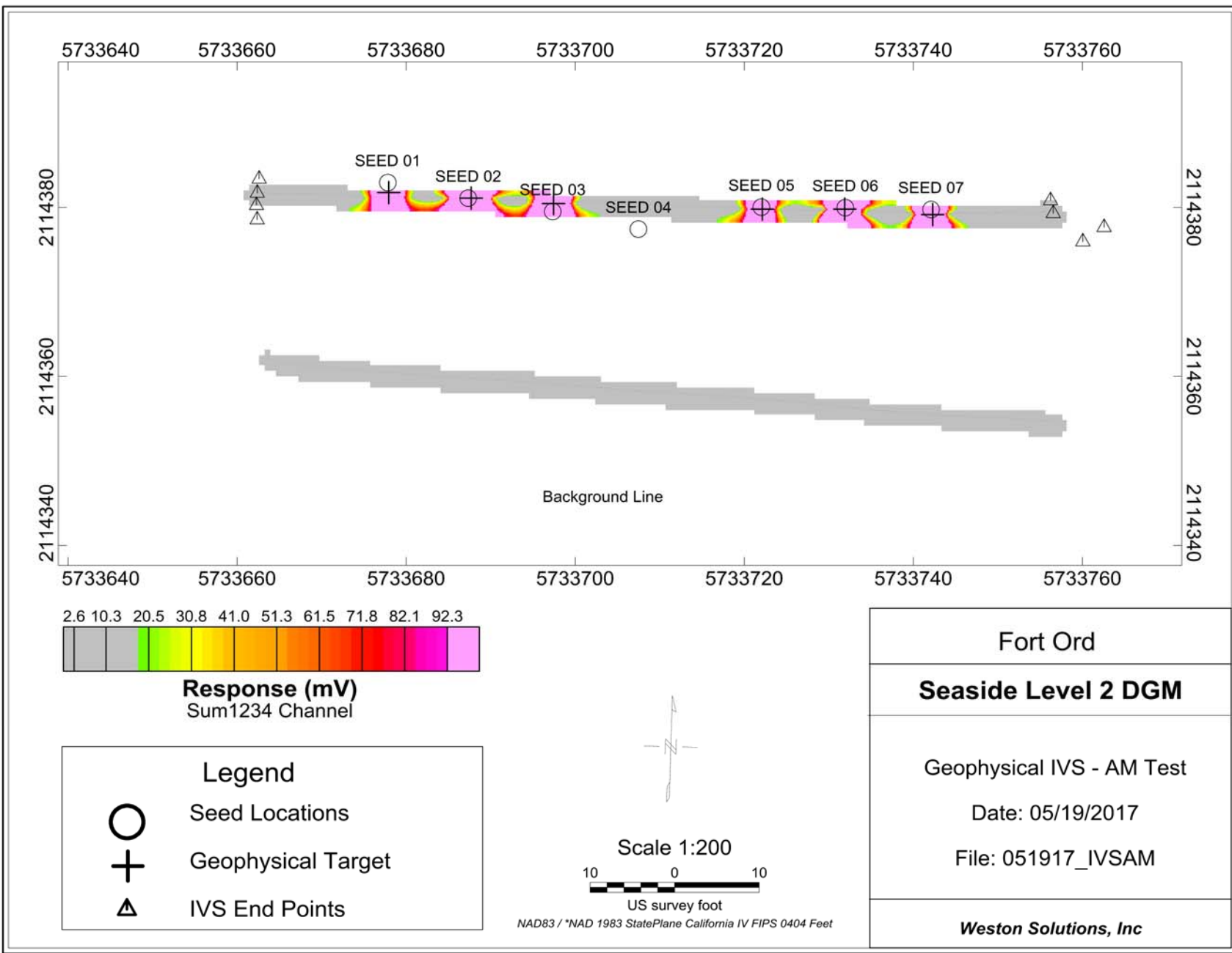


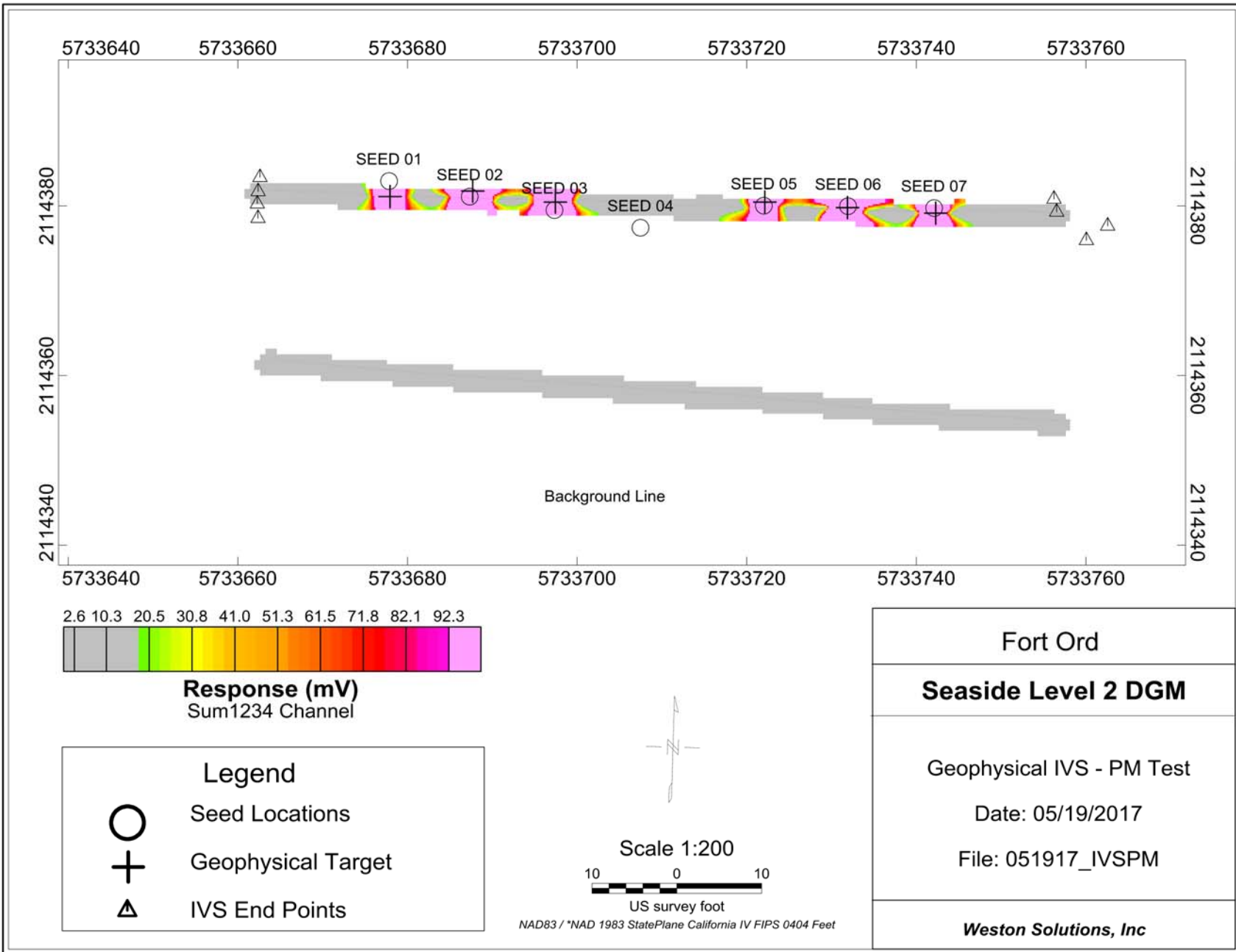


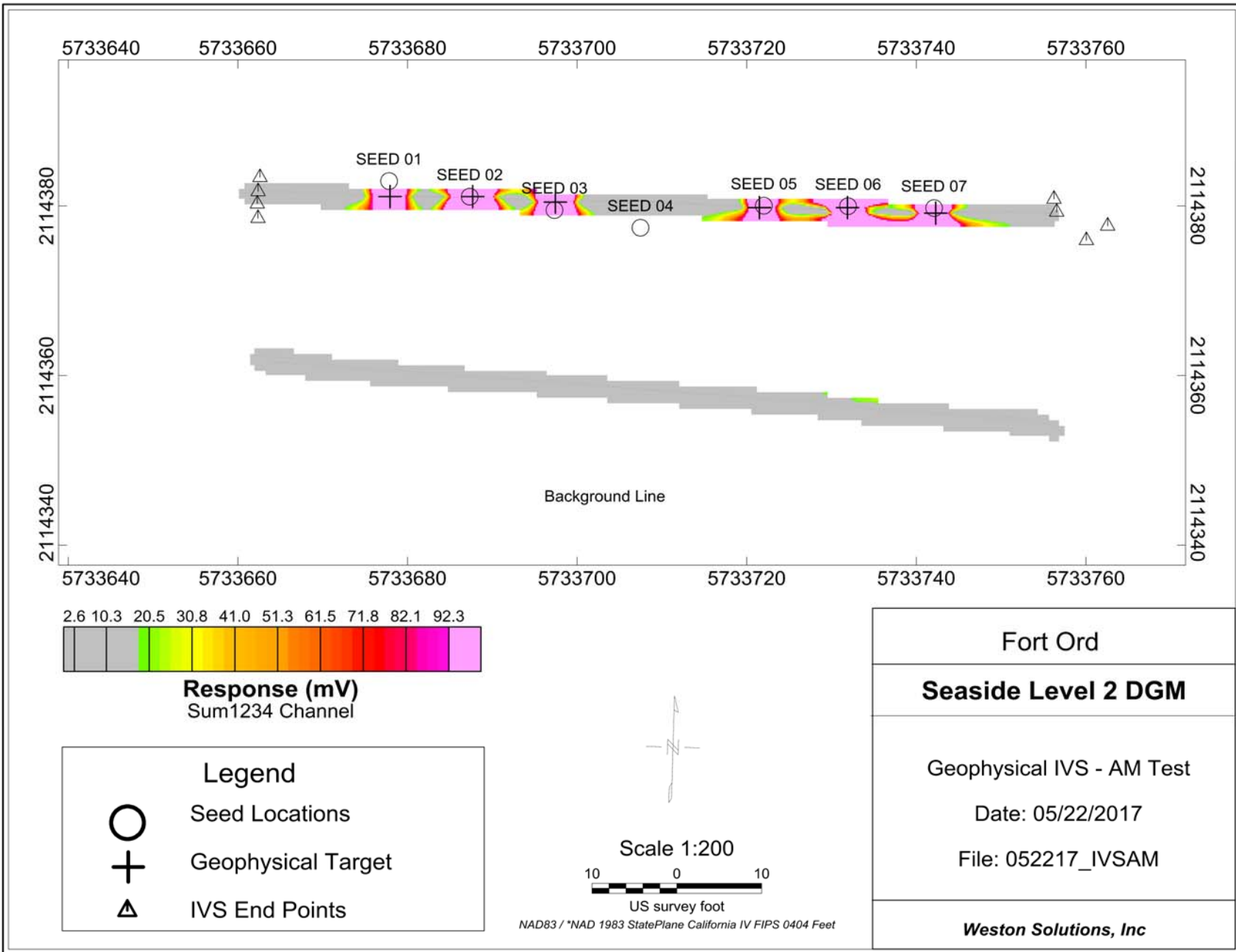


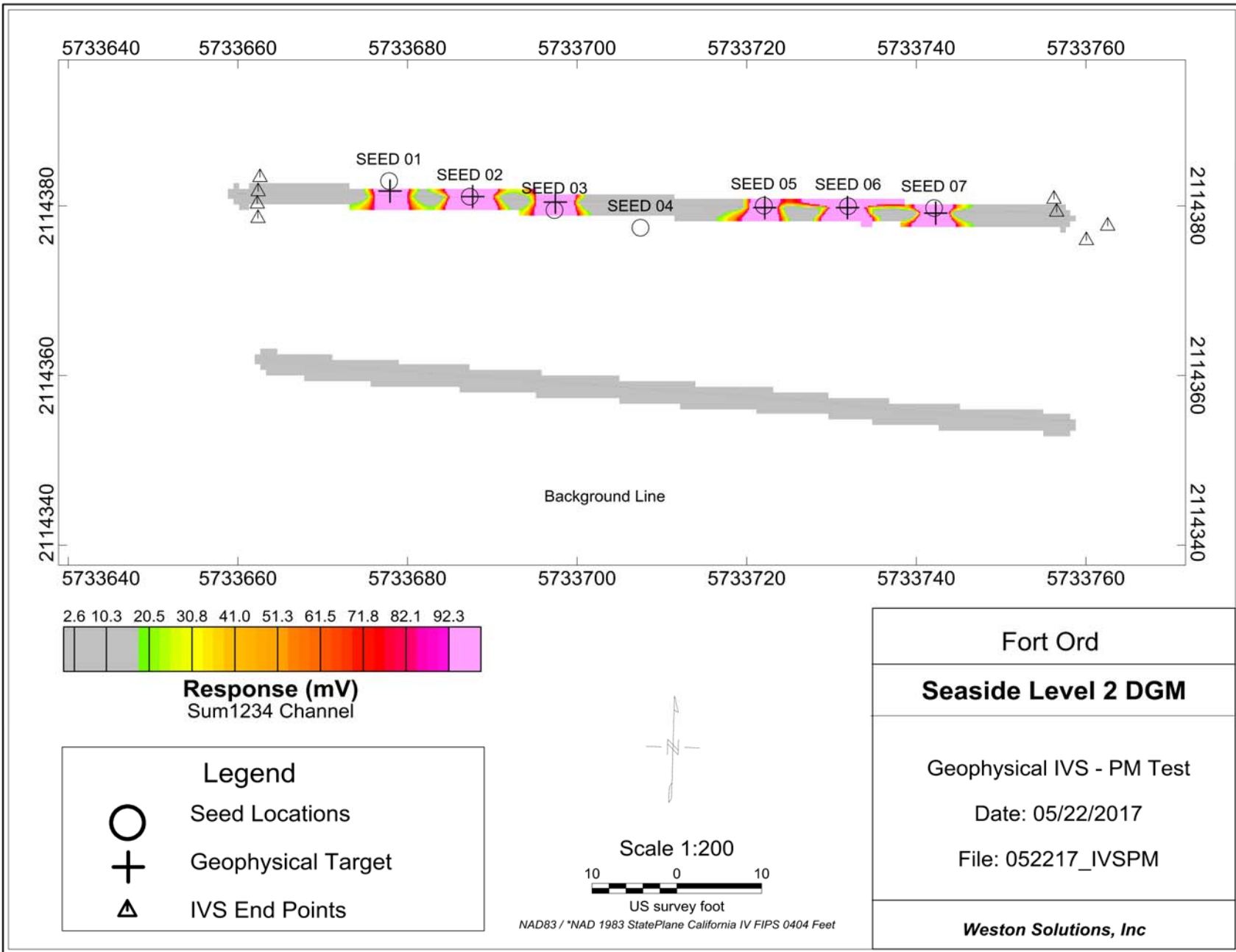


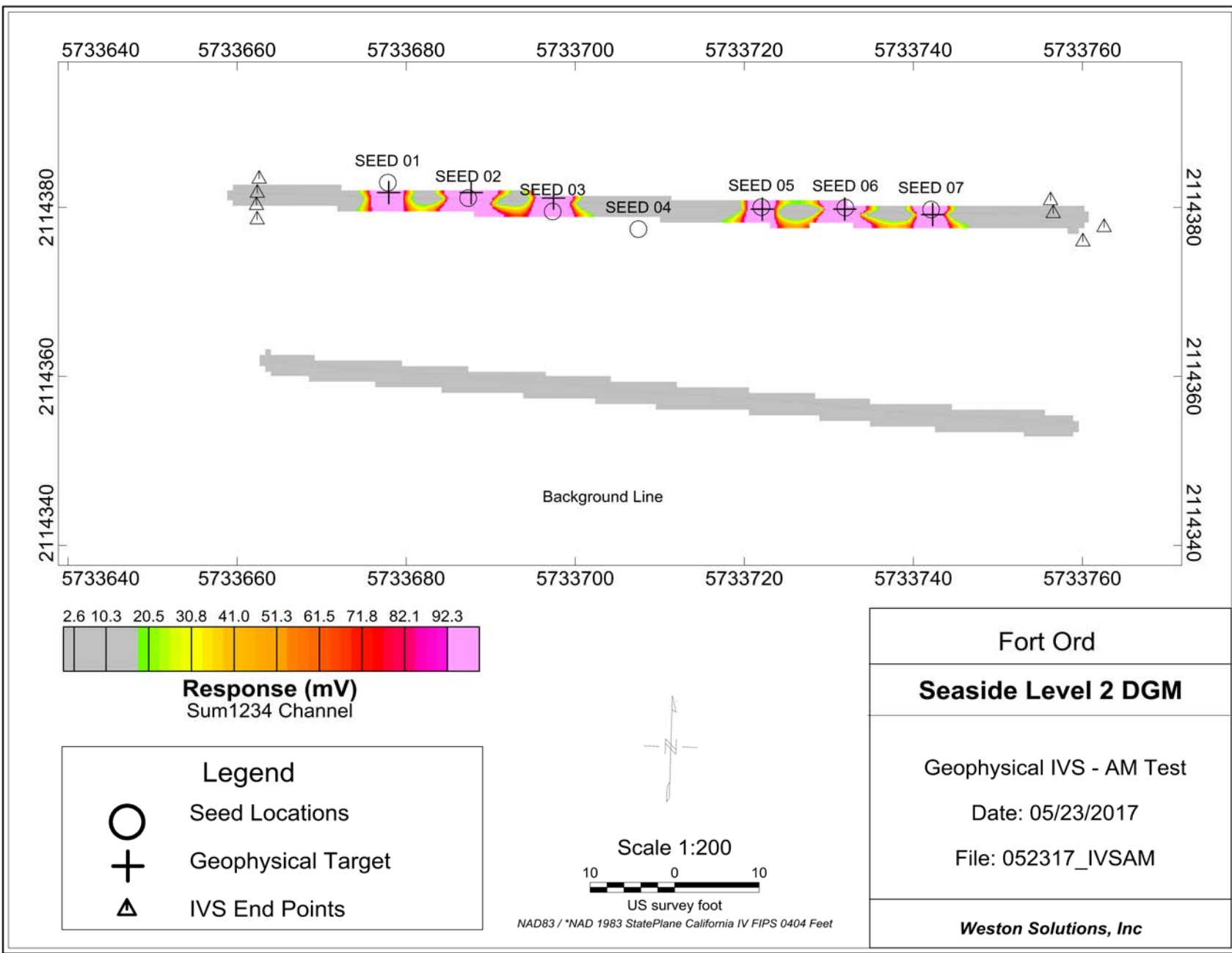


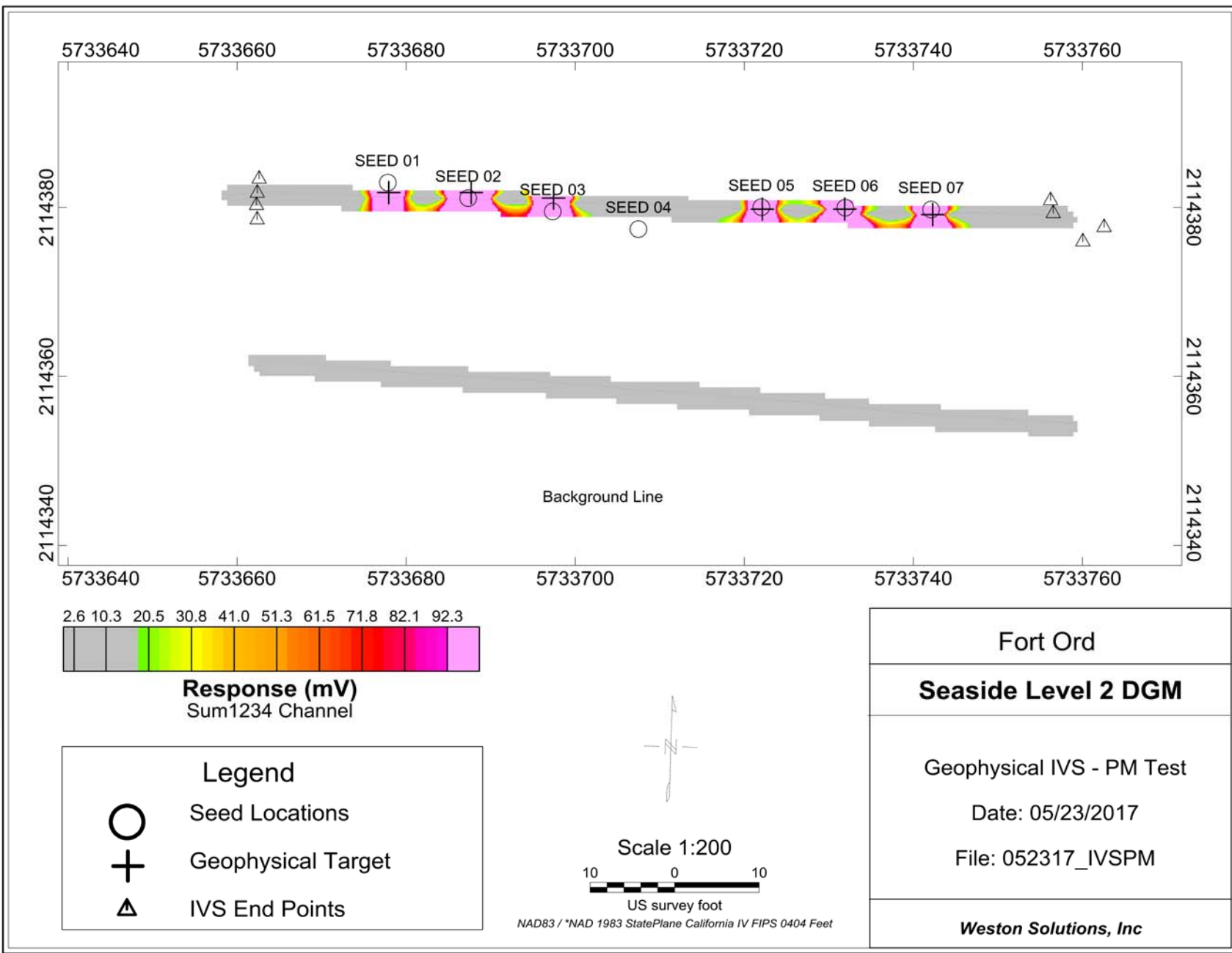












APPENDIXD-4a

Seaside MRA Initial DGM Expansion Area File Processing Notes - Towed Array

PROCESSING LOG / NOTES TOWED ARRAY

Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA

PROJECT 13135.004.001

Fort Ord Reuse Authority ESCA RP

Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files																	Oasis Processing Information																
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	2 Coil X Offsets (m)	2 Coil Y Offsets (m)	3 Coil X Offsets (m)	3 Coil Y Offsets (m)	4 Coil X Offsets (m)	4 Coil Y Offsets (m)	Software Used for Pre Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes			
24-Mar-2017	24-Mar-2017		13135.004.001			Background IVS																											Background IVS Survey processed in the field				
27-Mar-2017	29-Mar-2017	29-Mar-2017	13135.004.001	032717_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	IVS area background survey prior to IVS installation			
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	Multiple passes over IVS to establish base line , direction W-E			
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	direction E-W			
					6	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	direction W-E			
					7	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	direction E-W			
					8	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	direction W-E			
					9	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	direction E-W			
					10	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	direction W-E			
					11	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	direction E-W			
					12	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	direction W-E			
					13	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	direction E-W			
					14	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					15	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					16	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					17	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					18	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					19	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					20	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					21	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					22	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					23	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					24	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					25	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					26	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					27	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					28	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					29	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					30	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					31	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
				032717_1TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_1TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
				032717_2TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_2TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
				032717_3TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032717_3TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
28-Mar-2017	29-Mar-2017	29-Mar-2017	13135.004.001	032817_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5				
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	032817_qc	Yes	NAD83	SPCS83 CA Zone														

8/14/2017 10:50 AM

PROCESSING LOG / NOTES TOWED ARRAY

Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA

PROJECT 13135.004.001

Fort Ord Reuse Authority ESCA RP

Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files															Oasis Processing Information															
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	2 Coil X Offsets (m)	2 Coil Y Offsets (m)	3 Coil X Offsets (m)	3 Coil Y Offsets (m)	4 Coil X Offsets (m)	4 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				040417_1TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040417_1TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
5-Apr-2017	6-Apr-2017	10-Apr-2017	13135.004.001	040517_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				040517_1TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_1TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				040517_2TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040517_2TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
6-Apr-2017	7-Apr-2017	12-Apr-2017	13135.004.001	040617_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				040617_1TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040617_1TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				040617_2TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog															

PROCESSING LOG / NOTES TOWED ARRAY

Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA

PROJECT 13135.004.001

Fort Ord Reuse Authority ESCA RP

Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files															Oasis Processing Information															
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	2 Coil X Offsets (m)	2 Coil Y Offsets (m)	3 Coil X Offsets (m)	3 Coil Y Offsets (m)	4 Coil X Offsets (m)	4 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				040717_1TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	040717_1TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
10-Apr-2017	11-Apr-2017	12-Apr-2017	13135.004.001	041017_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041017_1TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_1TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041017_2TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_2TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041017_3TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041017_3TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
11-Apr-2017	12-Apr-2017	12-Apr-2017	13135.004.001	041117_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041117_1TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041														

PROCESSING LOG / NOTES TOWED ARRAY

Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA

PROJECT 13135.004.001

Fort Ord Reuse Authority ESCA RP

Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files														Oasis Processing Information																
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	2 Coil X Offsets (m)	2 Coil Y Offsets (m)	3 Coil X Offsets (m)	3 Coil Y Offsets (m)	4 Coil X Offsets (m)	4 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
				041217_2TA_1		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041217_2TA_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041217_3TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041217_3TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
13-Apr-2017	15-Apr-2017	15-Apr-2017	13135.004.001	041317_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041317_1TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_1TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041317_2TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041317_2TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
14-Apr-2017	18-Apr-2017	19-Apr-2017	13135.004.001	041417_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041417_TA1		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_TA1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041417_TA2		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041417_TA2														

PROCESSING LOG / NOTES TOWED ARRAY

Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA

PROJECT 13135.004.001

Fort Ord Reuse Authority ESCA RP

Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files															Oasis Processing Information															
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	2 Coil X Offsets (m)	2 Coil Y Offsets (m)	3 Coil X Offsets (m)	3 Coil Y Offsets (m)	4 Coil X Offsets (m)	4 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate Units	Linearily Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
				041717_TA3		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041717_TA3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041717_TA4		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041717_TA4	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
18-Apr-2017	19-Apr-2017	21-Apr-2017	13135.004.001	041817_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041817_TA1		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_TA1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041817_TA2		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_TA2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				041817_TA3		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041817_TA3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
19-Apr-2017	20-Apr-2017	21-Apr-2017	13135.004.001	041917_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	Bad																												
					9	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					16	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	041917_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	

PROCESSING LOG / NOTES TOWED ARRAY

Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA

PROJECT 13135.004.001

Fort Ord Reuse Authority ESCA RP

Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files															Oasis Processing Information															
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	2 Coil X Offsets (m)	2 Coil Y Offsets (m)	3 Coil X Offsets (m)	3 Coil Y Offsets (m)	4 Coil X Offsets (m)	4 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
				042017_1TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042017_1TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	L 7.0 8500-10549, L 7.1 7800-10549, L8.3 4700-5119, and L 9.0 0-794 bad
				042017_2TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042017_2TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				042017_3TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042017_3TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				042017_4TA		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042017_4TA	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
21-Apr-2017	22-Apr-2017	26-Apr-2017	13135.004.001	042117_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				042117_TA1		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_TA1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				042117_TA2		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_TA2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				042117_TA3		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042117_TA3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
24-Apr-2017	25-Apr-2017	27-Apr-2017	13135.004.001	042417_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042417_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267																					

PROCESSING LOG / NOTES TOWED ARRAY
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files														Oasis Processing Information																
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	2 Coil X Offsets (m)	2 Coil Y Offsets (m)	3 Coil X Offsets (m)	3 Coil Y Offsets (m)	4 Coil X Offsets (m)	4 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
				042517_TA1	15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042517_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				042517_TA2		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042517_TA1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
						Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042517_TA2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
26-Apr-2017	28-Apr-2017	13135.004.001		042617_qc	0	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	AM QC IVS tests conducted by data files inadvertently over written
					1	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				042617_TA1		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_TA1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				042617_TA2		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042617_TA2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
27-Apr-2017	28-Apr-2017	13135.004.001		042717_qc	0	AM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					1	AM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					2	AM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					3	AM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					4	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					5	AM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					6	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					7	AM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					8	PM Cable Shake	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					9	PM Static_1	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					10	PM Spike	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					11	PM Static_2	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					12	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					13	PM IVS	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					14	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
					15	PM BNL	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_qc	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	
				042717_TA1		Production	No	A	TA	4	-0.813	0	-0.267	0	0.267	0	0.813	0	MagLog	042717_TA1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.35	100	yes	yes	NA	0.65	1.5	

APPENDIX D 4-b

Seaside MRA Initial DGM Expansion Area File Processing Notes - Single Unit

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information																
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes		
10-Apr-2017	11-Apr-2017	12-Apr-2017	13135.004.001	041017_QCAM	0	AM Cable Shake	No	A	SC	1	0	0	DAT61	FortOrd_041017_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM Persnnel Test	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM Static_1	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM Spike	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					4	AM Static_2	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		Multiple passes over IVS to establish base line , direction W-E	
				041017_10P	0	AM IVS	No	A	SC	1	0	0	DAT61	FortOrd_041017_10P	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					4	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					5	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					6	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					7	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					8	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					9	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					10	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					11	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					12	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					13	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					14	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					15	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					16	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					17	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					18	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					19	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041017_IVSGD		IVS Grid	No	A	SC	1	0	0	DAT61	FortOrd_041017_IVSGD	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041017_IVSGD2	26	IVS Grid	No	A	SC	1	0	0	DAT61	FortOrd_041017_IVSGD2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041017_1	27	Production	No	A	SC	1	0	0	DAT61	FortOrd_041017_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041017_10PPM	0	PM IVS	No	A	SC	1	0	0	DAT61	FortOrd_041017_10PPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					4	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					5	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					6	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					7	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					8	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					9	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					10	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					11	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					12	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					13	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					14	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					15	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					16	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					17	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					18	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					19	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041017_QCPM	0	PM Cable Shake	No	A	SC	1	0	0	DAT61	FortOrd_041017_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	PM Persnnel Test	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	PM Static_1	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	PM Spike	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information														
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
					4	PM Static_2	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
11-Apr-2017	12-Apr-2017	12-Apr-2017	13135.004.001	041117_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	DAT61	041117_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM Spike	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	AM Static_2	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041117_IVSAM	0	AM IVS	No	A	SC	1	0	0	DAT61	041117_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041117_1		Production	No	A	SC	1	0	0	DAT61	041117_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041117_2		Production	No	A	SC	1	0	0	DAT61	041117_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041117_3		Production	No	A	SC	1	0	0	DAT61	041117_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041117_IVSPM	0	PM IVS	No	A	SC	1	0	0	DAT61	041117_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041117_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	DAT61	041117_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM Cable Shake	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM Static_1	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM Spike	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	PM Static_2	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
12-Apr-2017	13-Apr-2017	13-Apr-2017	13135.004.001	041217_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	DAT61	041217_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM Spike	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	AM Static_2	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041217_IVSAM	0	AM IVS	No	A	SC	1	0	0	DAT61	041217_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041217_1		Production	No	A	SC	1	0	0	DAT61	041217_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041217_2		Production	No	A	SC	1	0	0	DAT61	041217_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041217_3		Production	No	A	SC	1	0	0	DAT61	041217_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041217_4		Production	No	A	SC	1	0	0	DAT61	041217_4	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041217_5		Production	No	A	SC	1	0	0	DAT61	041217_5	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041217_IVSPM	0	PM IVS	No	A	SC	1	0	0	DAT61	041217_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM IVS	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM BNL	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041217_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	DAT61	041217_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM Cable Shake	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM Static_1	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM Spike	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	PM Static_2	No	A	SC	1	0	0	DAT61		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
13-Apr-2017	14-Apr-2017	14-Apr-2017	13135.004.001	041317_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	041317_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information																
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes	
						3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041317_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	041317_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041317_1		Production	No	A	SC	1	0	0	Track Maker	041317_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041317_2		Production	No	A	SC	1	0	0	Track Maker	041317_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041317_3		Production	No	A	SC	1	0	0	Track Maker	041317_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041317_4		Production	No	A	SC	1	0	0	Track Maker	041317_4	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041317_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker															Data file corrupt	
						1	PM IVS	No	A	SC	1	0	0	Track Maker															Data file corrupt	
						2	PM BNL	No	A	SC	1	0	0	Track Maker															Data file corrupt	
						3	PM BNL	No	A	SC	1	0	0	Track Maker															Data file corrupt	
					041317_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker															Data file corrupt	
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker															Data file corrupt	
						2	PM Static_1	No	A	SC	1	0	0	Track Maker															Data file corrupt	
						3	PM Spike	No	A	SC	1	0	0	Track Maker															Data file corrupt	
						4	PM Static_2	No	A	SC	1	0	0	Track Maker															Data file corrupt	
14-Apr-2017	17-Apr-2017	17-Apr-2017	13135.004.001	041417_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	041417_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041417_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	041417_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information																
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes	
						3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041417_1		Production	No	A	SC	1	0	0	Track Maker	041417_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041417_2		Production	No	A	SC	1	0	0	Track Maker	041417_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041417_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	041417_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					041417_QCPM	0	PM Personnel Test	No	A	SC	1	0	0	Track Maker	041417_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
17-Apr-2017	18-Apr-2017	18-Apr-2017	13135.004.001	041717_QCAM	0	AM Personnel Test	No	A	SC	1	0	0	Track Maker	041717_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041717_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	041717_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041717_1		Production	No	A	SC	1	0	0	Track Maker	041717_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041717_2		Production	No	A	SC	1	0	0	Track Maker	041717_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041717_3		Production	No	A	SC	1	0	0	Track Maker	041717_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041717_4		Production	No	A	SC	1	0	0	Track Maker	041717_4	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				041717_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	041717_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
						2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					041717_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	041717_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
18-Apr-2017	19-Apr-2017	19-Apr-2017	13135.004.001	041817_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	041817_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				041817_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	041817_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				041817_1		Production	No	A	SC	1	0	0	Track Maker	041817_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				041817_2		Production	No	A	SC	1	0	0	Track Maker	041817_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				041817_3		Production	No	A	SC	1	0	0	Track Maker	041817_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				041817_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	041817_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				041817_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	041817_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information														Notes
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
19-Apr-2017	20-Apr-2017	20-Apr-2017	13135.004.001	041917_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	041917_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041917_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	041917_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041917_1		Production	No	A	SC	1	0	0	Track Maker	041917_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041917_2		Production	No	A	SC	1	0	0	Track Maker	041917_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	Bad data on lines 66-70, 75 and 79.
				041917_3		Production	No	A	SC	1	0	0	Track Maker	041917_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041917_4		Production	No	A	SC	1	0	0	Track Maker	041917_4	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041917_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	041917_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				041917_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	041917_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
20-Apr-2017	21-Apr-2017	21-Apr-2017	13135.004.001	042017_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	042017_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
						3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				042017_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	042017_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042017_1		Production	No	A	SC	1	0	0	Track Maker	042017_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042017_2		Production	No	A	SC	1	0	0	Track Maker	042017_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042017_3		Production	No	A	SC	1	0	0	Track Maker	042017_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042017_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	042017_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042017_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	042017_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
21-Apr-2017	24-Apr-2017	24-Apr-2017	13135.004.001	042117_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	042117_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042117_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	042117_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
					042117_1gap		Production	No	A	SC	1	0	0	Track Maker	042117_1gap	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					042117_2gap		Production	No	A	SC	1	0	0	Track Maker	042117_2gap	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					042117_3gap		Production	No	A	SC	1	0	0	Track Maker	042117_3gap	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					042117_4gap		Production	No	A	SC	1	0	0	Track Maker	042117_4gap	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					042117_5gap		Production	No	A	SC	1	0	0	Track Maker	042117_5gap	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					042117_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	042117_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					042117_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	042117_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
24-Apr-2017	25-Apr-2017	25-Apr-2017	13135.004.001	042417_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	042417_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042417_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	042417_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042417_1gap		Production	No	A	SC	1	0	0	Track Maker	042417_1gap	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042417_2gap		Production	No	A	SC	1	0	0	Track Maker	042417_2gap	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042417_3gap		Production	No	A	SC	1	0	0	Track Maker	042417_3gap	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042417_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	042417_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
						1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					042417_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	042417_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
27-Apr-2017	28-Apr-2017	28-Apr-2017	13135.004.001	042717_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	042717_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042717_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	042717_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042717_1		Production	No	A	SC	1	0	0	Track Maker	042717_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042717_2		Production	No	A	SC	1	0	0	Track Maker	042717_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042717_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	042717_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				042717_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	042717_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information														Notes
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
28-Apr-2017	30-Apr-2017	30-Apr-2017	13135.004.001	042817_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	042817_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				042817_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	042817_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				042817_1		Production	No	A	SC	1	0	0	Track Maker	042817_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				042817_2		Production	No	A	SC	1	0	0	Track Maker	042817_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				042817_3		Production	No	A	SC	1	0	0	Track Maker	042817_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				042817_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	042817_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				042817_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	042817_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
1-May-2017	2-May-2017	2-May-2017	13135.004.001	050117_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	050117_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information														
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	050117_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_1		Production	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_2		Production	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_3		Production	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_4		Production	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_5		Production	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_6		Production	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_7		Production	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_8		Production	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	050117_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				050117_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	050117_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					5	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
2-May-2017	3-May-2017	3-May-2017	13135.004.001	050217_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	050217_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	

PROCESSING LOG / NOTES SINGLE COIL																													
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA																													
PROJECT 13135.004.001																													
Fort Ord Reuse Authority ESCA RP																													
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)																													
General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
				050217_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	050217_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_1		Production	No	A	SC	1	0	0	Track Maker	050217_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_2		Production	No	A	SC	1	0	0	Track Maker	050217_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_3		Production	No	A	SC	1	0	0	Track Maker	050217_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_4		Production	No	A	SC	1	0	0	Track Maker	050217_4	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_5		Production	No	A	SC	1	0	0	Track Maker	050217_5	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_6		Production	No	A	SC	1	0	0	Track Maker	050217_6	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_7		Production	No	A	SC	1	0	0	Track Maker	050217_7	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_8		Production	No	A	SC	1	0	0	Track Maker	050217_8	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	050217_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050217_QCPM1	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	050217_QCPM1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
3-May-2017	4-May-2017	4-May-2017	13135.004.001	050317_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	050317_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050317_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	050317_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
						1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_1		Production	No	A	SC	1	0	0	Track Maker	050317_1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_2		Production	No	A	SC	1	0	0	Track Maker	050317_2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_3		Production	No	A	SC	1	0	0	Track Maker	050317_3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_4		Production	No	A	SC	1	0	0	Track Maker	050317_4	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_5		Production	No	A	SC	1	0	0	Track Maker	050317_5	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_6		Production	No	A	SC	1	0	0	Track Maker	050317_6	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_7		Production	No	A	SC	1	0	0	Track Maker	050317_7	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_8		Production	No	A	SC	1	0	0	Track Maker	050317_8	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_9		Production	No	A	SC	1	0	0	Track Maker	050317_9	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	050317_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050317_QCPM1	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	050317_QCPM1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
4-May-2017	5-May-2017	5-May-2017	13135.004.001	050417_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	050417_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050417_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	050417_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA PROJECT 13135.004.001 Fort Ord Reuse Authority ESCA RP Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)																													
General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_su1	Production	No	A	SC	1	0	0	Track Maker	050417_su1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_su2	Production	No	A	SC	1	0	0	Track Maker	050417_su2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_su3	Production	No	A	SC	1	0	0	Track Maker	050417_su3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_su4	Production	No	A	SC	1	0	0	Track Maker	050417_su4	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_su5	Production	No	A	SC	1	0	0	Track Maker	050417_su5	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_su6	Production	No	A	SC	1	0	0	Track Maker	050417_su6	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_su7	Production	No	A	SC	1	0	0	Track Maker	050417_su7	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_su8	Production	No	A	SC	1	0	0	Track Maker	050417_su8	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_su9	Production	No	A	SC	1	0	0	Track Maker	050417_su9	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_IVSPM	PM IVS	No	A	SC	1	0	0	Track Maker	050417_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050417_QCPM1	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	050417_QCPM1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
5-May-2017	5/7/2017	5/7/2017	13135.004.001	050517_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	050517_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050517_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	050517_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
						1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050517_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	050517_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050517_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	050517_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050517_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	050517_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050517_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	050517_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050517_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	050517_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050517_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	050517_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050517_su7_gaps		Production	No	A	SC	1	0	0	Track Maker	050517_su7_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050517_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	050517_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					050517_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	050517_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
8-May-2017	9-May-2017	9-May-2017	13135.004.001	050817_QCAM2	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	050817_QCAM2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050817_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	050817_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information																
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes	
						3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050817_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	050817_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050817_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	050817_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050817_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	050817_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050817_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	050817_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050817_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	050817_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050817_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	050817_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050817_su7_gaps		Production	No	A	SC	1	0	0	Track Maker	050817_su7_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050817_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	050817_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					050817_QCPM	0	PM Personnel Test	No	A	SC	1	0	0	Track Maker	050817_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
9-May-2017	10-May-2017	10-May-2017	13135.004.001	050917_QCAM	0	AM Personnel Test	No	A	SC	1	0	0	Track Maker	050917_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
						1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050917_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	050917_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
						1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
						3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050917_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	050917_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing Date of QC		Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes	
				050917_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	050917_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050917_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	050917_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050917_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	050917_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050917_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	050917_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050917_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	050917_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				050917_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	050917_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
	4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5						
10-May-2017	11-May-2017	11-May-2017	13135.004.001	051017_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	051017_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	051017_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	051017_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	051017_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	051017_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	051017_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	051017_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
				051017_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	051017_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_su7_gaps		Production	No	A	SC	1	0	0	Track Maker	051017_su7_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_su8_gaps		Production	No	A	SC	1	0	0	Track Maker	051017_su8_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	051017_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051017_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	051017_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
11-May-2017	12-May-2017	12-May-2017	13135.004.001	051117_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	051117_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051117_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	051117_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051117_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	051117_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051117_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	051117_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051117_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	051117_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051117_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	051117_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051117_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	051117_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051117_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	051117_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL																													
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA																													
PROJECT 13135.004.001																													
Fort Ord Reuse Authority ESCA RP																													
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)																													
General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
					051117_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	051117_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051117_QCPM	0	PM Personnel Test	No	A	SC	1	0	0	Track Maker	051117_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
12-May-2017	15-May-2017	15-May-2017	13135.004.001		051217_QCAM	0	AM Personnel Test	No	A	SC	1	0	0	Track Maker	051217_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	051217_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	051217_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	051217_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	051217_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	051217_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	051217_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	051217_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_su7_gaps			No	A	SC	1	0	0	Track Maker	051217_su7_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_su8_gaps			No	A	SC	1	0	0	Track Maker	051217_su8_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	051217_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
						1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					051217_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	051217_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
						4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
15-May-2017	16-May-2017	16-May-2017	13135.004.001	051517_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	051517_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051517_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	051517_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051517_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	051517_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051517_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	051517_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051517_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	051517_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051517_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	051517_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051517_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	051517_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051517_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	051517_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				051517_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	051517_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information														
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
				051517_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	051517_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
16-May-2017	17-May-2017	17-May-2017	13135.004.001	051617_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	051617_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	051617_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	051617_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	051617_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	051617_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	051617_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	051617_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	051617_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_su7_gaps		Production	No	A	SC	1	0	0	Track Maker	051617_su7_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	051617_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051617_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	051617_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information																
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes	
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
17-May-2017	18-May-2017	18-May-2017	13135.004.001	051717_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	051717_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051717_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	051717_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051717_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	051717_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051717_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	051717_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051717_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	051717_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051717_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	051717_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051717_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	051717_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051717_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	051717_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051717_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	051717_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051717_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	051717_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information																
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes	
18-May-2017	19-May-2017	19-May-2017	13135.004.001	051817_QCAM2	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	051817_QCAM2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5				
				051817_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	051817_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051817_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	051817_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051817_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	051817_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051817_QCAM3	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	051817_QCAM3	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051817_IVSAM2	0	AM IVS	No	A	SC	1	0	0	Track Maker	051817_IVSAM2	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051817_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	051817_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051817_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	051817_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051817_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	051817_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			
				051817_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	051817_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5			

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information														
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
19-May-2017	22-May-2017	22-May-2017	13135.004.001	051917_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	051917_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	051917_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	051917_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	051917_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	051917_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	051917_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	051917_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	051917_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_su7_gaps		Production	No	A	SC	1	0	0	Track Maker	051917_su7_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_su8_gaps		Production	No	A	SC	1	0	0	Track Maker	051917_su8_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	051917_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
				051917_QCPM	0	PMPersonnel Test	No	A	SC	1	0	0	Track Maker	051917_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	

PROCESSING LOG / NOTES SINGLE COIL																													
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA																													
PROJECT 13135.004.001																													
Fort Ord Reuse Authority ESCA RP																													
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)																													
General Information				Pre Processing of Raw Files										Oasis Processing Information															
Date of Data Collection	Date of Processing		Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
22-May-2017	23-May-2017	23-May-2017	13135.004.001	052217_QCAM	0	AMPersonnel Test	No	A	SC	1	0	0	Track Maker	052217_QCAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	052217_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_su3_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su3_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_su4_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su4_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_su5_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su5_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_su6_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su6_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_su7_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su7_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	Lines 14,15, and 19 deselected-bad lines.	
				052217_su8_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su8_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_su9_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su9_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
				052217_su10_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su10_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	Some spike-field team notes extensive rough terrain	
				052217_su11_gaps		Production	No	A	SC	1	0	0	Track Maker	052217_su11_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	Some spike-field team notes extensive rough terrain	
				052217_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	052217_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5		

PROCESSING LOG / NOTES SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

General Information				Pre Processing of Raw Files										Oasis Processing Information														
Date of Data Collection	Date of Processing	Date of QC	Project	Raw Data File	Data File Line	Description	Non-GPS / GPS Data	Field Team (A, B)	Equipment Setup	# of Coils	1 Coil X Offsets (m)	1 Coil Y Offsets (m)	Software Used for Pre-Processing - (Mag / Dat61)	Database / Grid / Map Names	Check GPS Quality	Projection DATUM	Projection Method	Coordinate_Units	Linearly Interpolated (Y/N)	Points Removed (Y/N)	Latency / Lag Correction	Median Filter	Demedian Filter	1st Non Linear Drift Correction	2nd Non Linear Drift Correction	Grid Cell Size	Blanking Distance	Notes
				052217_QCPM	0	PM Personnel Test	No	A	SC	1	0	0	Track Maker	052217_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65	1.5	
					2	PM Static_1	No	A	SC	1	0	0	Track Maker															
					3	PM Spike	No	A	SC	1	0	0	Track Maker															
					4	PM Static_2	No	A	SC	1	0	0	Track Maker															
23-May-2017	23-May-2017	23-May-2017	13135.004.001	052317_QCAM1	0	AM Personnel Test	No	A	SC	1	0	0	Track Maker	052317_QCAM1	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					1	AM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					2	AM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					3	AM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					4	AM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
				052317_IVSAM	0	AM IVS	No	A	SC	1	0	0	Track Maker	052317_IVSAM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					1	AM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					2	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					3	AM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
				052317_su1_gaps		Production	No	A	SC	1	0	0	Track Maker	052317_su1_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
				052317_su2_gaps		Production	No	A	SC	1	0	0	Track Maker	052317_su2_gaps	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
				052317_IVSPM	0	PM IVS	No	A	SC	1	0	0	Track Maker	052317_IVSPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					1	PM IVS	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					2	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					3	PM BNL	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
				052317_QCPM	0	PM Personnel Test	No	A	SC	1	0	0	Track Maker	052317_QCPM	Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					1	PM Cable Shake	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					2	PM Static_1	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					3	PM Spike	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		
					4	PM Static_2	No	A	SC	1	0	0	Track Maker		Yes	NAD83	SPCS83 CA Zone 4	feet	No	No	0.50	100	yes	yes	NA	0.65		

APPAENDIX D-5a

Seaside MRA Initial DGM Expansion Area Deliverables Log - Towed Array

DELIVERABLES LOG TOWED ARRAY
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

Date of Data Collection	Survey File Name	xyz File Name	Geosoft Database Name	Date of Processing	Geophysicist QC User	Did QC Pass?	Notes
3/27/2017	032717_1TA	Export.EM61MII.coil#.xyz	032717_1TA.gdb	3/29/2017	Tom King	Y	
3/27/2017	032717_2TA	Export.EM61MII.coil#.xyz	032717_2TA.gdb	3/29/2017	Tom King	Y	
3/27/2017	032717_3TA	Export.EM61MII.coil#.xyz	032717_3TA.gdb	3/29/2017	Tom King	Y	
3/28/2017	032817_1TA	Export.EM61MII.coil#.xyz	032817_1TA.gdb	3/29/2017	Tom King	Y	
3/30/2017	033017_1TA	Export.EM61MII.coil#.xyz	033017_1TA.gdb	3/31/2017	Tom King	Y	
3/30/2017	033017_2TA	Export.EM61MII.coil#.xyz	033017_2TA.gdb	3/31/2017	Tom King	Y	
3/30/2017	033017_4TA	Export.EM61MII.coil#.xyz	033017_4TA.gdb	3/31/2017	Tom King	Y	
3/31/2017	033117_1TA	Export.EM61MII.coil#.xyz	033117_1TA.gdb	4/1/2017	Tom King	Y	
4/3/2017	040317_1TA	Export.EM61MII.coil#.xyz	040317_1TA.gdb	4/4/2017	Tom King	Y	
4/4/2017	040417_1TA	Export.EM61MII.coil#.xyz	040417_1TA.gdb	4/5/2017	Tom King	Y	
4/5/2017	040517_1TA	Export.EM61MII.coil#.xyz	040517_1TA.gdb	4/6/2017	Tom King	Y	
4/5/2017	040517_2TA	Export.EM61MII.coil#.xyz	040517_2TA.gdb	4/6/2017	Tom King	Y	
4/6/2017	040617_1TA	Export.EM61MII.coil#.xyz	040617_1TA.gdb	4/7/2017	Tom King	Y	
4/6/2017	040617_2TA	Export.EM61MII.coil#.xyz	040617_2TA.gdb	4/7/2017	Tom King	Y	Bad data, for coil 1, xx.0 coil, lines 60-74 and 78, 79 to be deleted prior to merging data to generate a total map
4/6/2017	040617_3TA	Export.EM61MII.coil#.xyz	040617_3TA.gdb	4/7/2017	Tom King	Y	
4/7/2017	040717_1TA	Export.EM61MII.coil#.xyz	040717_1TA.gdb	4/8/2017	Tom King	Y	
4/10/2017	041017_1TA	Export.EM61MII.coil#.xyz	041017_1TA.gdb	4/11/2017	Tom King	Y	
4/10/2017	041017_2TA	Export.EM61MII.coil#.xyz	041017_2TA.gdb	4/11/2017	Tom King	Y	
4/10/2017	041017_3TA	Export.EM61MII.coil#.xyz	041017_3TA.gdb	4/11/2017	Tom King	Y	
4/11/2017	041117_1TA	Export.EM61MII.coil#.xyz	041117_1TA.gdb	4/12/2017	Tom King	Y	
4/11/2017	041117_2TA	Export.EM61MII.coil#.xyz	041117_2TA.gdb	4/12/2017	Tom King	Y	
4/12/2017	041217_1TA	Export.EM61MII.coil#.xyz	041217_1TA.gdb	4/14/2017	Tom King	Y	
4/12/2017	041217_2TA	Export.EM61MII.coil#.xyz	041217_2TA.gdb	4/14/2017	Tom King	Y	
4/12/2017	041217_2TA_1	Export.EM61MII.coil#.xyz	041217_2TA_1.gdb	4/14/2017	Tom King	Y	
4/12/2017	041217_3TA	Export.EM61MII.coil#.xyz	041217_3TA.gdb	4/14/2017	Tom King	Y	
4/13/2017	041317_1TA	Export.EM61MII.coil#.xyz	041317_1TA.gdb	4/15/2017	Tom King	Y	
4/13/2017	041317_2TA	Export.EM61MII.coil#.xyz	041317_2TA.gdb	4/15/2017	Tom King	Y	
4/14/2017	041417_TA1	Export.EM61MII.coil#.xyz	041417_TA1.gdb	4/18/2017	Tom King	Y	
4/14/2017	041417_TA2	Export.EM61MII.coil#.xyz	041417_TA2.gdb	4/18/2017	Tom King	Y	

4/14/2017	041417_TA3	Export.EM61MII.coil#.xyz	041417_TA3.gdb	4/18/2017	Tom King	Y	
4/17/2017	041717_TA1	Export.EM61MII.coil#.xyz	041717_TA1.gdb	4/18/2017	Tom King	Y	
4/17/2017	041717_TA2	Export.EM61MII.coil#.xyz	041717_TA2.gdb	4/18/2017	Tom King	Y	
4/17/2017	041717_TA3	Export.EM61MII.coil#.xyz	041717_TA3.gdb	4/18/2017	Tom King	Y	
4/17/2017	041717_TA4	Export.EM61MII.coil#.xyz	041717_TA4.gdb	4/18/2017	Tom King	Y	
4/18/2017	041817_TA1	Export.EM61MII.coil#.xyz	041817_TA1.gdb	4/19/2017	Tom King	Y	
4/18/2017	041817_TA2	Export.EM61MII.coil#.xyz	041817_TA2.gdb	4/19/2017	Tom King	Y	
4/18/2017	041817_TA3	Export.EM61MII.coil#.xyz	041817_TA3.gdb	4/19/2017	Tom King	Y	
4/19/2017	041917_TA1	Export.EM61MII.coil#.xyz	041917_TA1.gdb	4/20/2017	Tom King	Y	
4/19/2017	041917_TA2	Export.EM61MII.coil#.xyz	041917_TA2.gdb	4/20/2017	Tom King	Y	L 15.0 bad
4/19/2017	041917_TA3	Export.EM61MII.coil#.xyz	041917_TA3.gdb	4/20/2017	Tom King	Y	
4/20/2017	042017_1TA	Export.EM61MII.coil#.xyz	042017_1TA.gdb	4/21/2017	Tom King	Y	L 7.0 8500-10549, L 7.1 7800-10549, L8.3 4700-5119, and L 9.0 0-794 bad
4/20/2017	042017_2TA	Export.EM61MII.coil#.xyz	042017_2TA.gdb	4/21/2017	Tom King	Y	
4/20/2017	042017_3TA	Export.EM61MII.coil#.xyz	042017_3TA.gdb	4/21/2017	Tom King	Y	
4/20/2017	042017_4TA	Export.EM61MII.coil#.xyz	042017_4TA.gdb	4/21/2017	Tom King	Y	
4/21/2017	042117_TA1	Export.EM61MII.coil#.xyz	042117_TA1.gdb	4/22/2017	Tom King	Y	
4/21/2017	042117_TA2	Export.EM61MII.coil#.xyz	042117_TA2.gdb	4/22/2017	Tom King	Y	
4/21/2017	042117_TA3	Export.EM61MII.coil#.xyz	042117_TA3.gdb	4/22/2017	Tom King	Y	
4/24/2017	042417_TA1	Export.EM61MII.coil#.xyz	042417_TA1.gdb	4/25/2017	Tom King	Y	
4/24/2017	042417_TA2	Export.EM61MII.coil#.xyz	042417_TA2.gdb	4/25/2017	Tom King	Y	
4/25/2017	042517_TA1	Export.EM61MII.coil#.xyz	042517_TA1.gdb	4/26/2017	Tom King	Y	
4/25/2017	042517_TA2	Export.EM61MII.coil#.xyz	042517_TA2.gdb	4/26/2017	Tom King	Y	
4/26/2017	042617_TA1	Export.EM61MII.coil#.xyz	042617_TA1.gdb	4/27/2017	Tom King	Y	AM QC and IVS test inadvertently overwritten. PM test from previous day and current day passed QC.
4/26/2017	042617_TA2	Export.EM61MII.coil#.xyz	042617_TA2.gdb	4/27/2017	Tom King	Y	
4/27/2017	042717_TA1	Export.EM61MII.coil#.xyz	042717_TA1.gdb	4/28/2017	Tom King	Y	

APPAENDIX D-5b

Seaside MRA Initial DGM Expansion Area Deliverables Log - Single Unit

DELIVERABLES LOG SINGLE COIL
Seaside MRA, RQA Level 2 EXP 2, Fort Ord, CA
PROJECT 13135.004.001
Fort Ord Reuse Authority ESCA RP
Towed Array Threshold 20.0 mV, Stack_D2 (Sum of 1, 2, 3, 4)

Date of Data Collection	Survey File Name	xyz File Name	Geosoft Database Name	Date of Processing	Geophysicist QC User	Did QC Pass?	Notes
4/10/2017	041017_1	041017_1.xyz	041017_1.gdb	4/11/2017	Tom King	Y	
4/11/2017	041117_1	041117_1.xyz	041117_1.gdb	4/12/2017	Tom King	Y	
4/11/2017	041117_2	041117_2.xyz	041117_2.gdb	4/12/2017	Tom King	Y	
4/11/2017	041117_3	041117_3.xyz	041117_3.gdb	4/12/2017	Tom King	Y	
4/12/2017	041217_1	041217_1.xyz	041217_1.gdb	4/13/2017	Tom King	Y	
4/12/2017	041217_2	041217_2.xyz	041217_2.gdb	4/13/2017	Tom King	Y	
4/12/2017	041217_3	041217_3.xyz	041217_3.gdb	4/13/2017	Tom King	Y	
4/12/2017	041217_4	041217_4.xyz	041217_4.gdb	4/13/2017	Tom King	Y	
4/12/2017	041217_5	041217_5.xyz	041217_5.gdb	4/13/2017	Tom King	Y	
4/13/2017	041317_1	041317_1.xyz	041317_1.gdb	4/14/2017	Tom King	Y	
4/13/2017	041317_2	041317_2.xyz	041317_2.gdb	4/14/2017	Tom King	Y	
4/13/2017	041317_3	041317_3.xyz	041317_3.gdb	4/14/2017	Tom King	Y	
4/13/2017	041317_4	041317_4.xyz	041317_4.gdb	4/14/2017	Tom King	Y	
4/14/2017	041417_1	041417_1.xyz	041417_1.gdb	4/17/2017	Tom King	Y	
4/14/2017	041417_2	041417_2.xyz	041417_2.gdb	4/17/2017	Tom King	Y	
4/17/2017	041717_1	041717_1.xyz	041717_1.gdb	4/18/2017	Tom King	Y	
4/17/2017	041717_2	041717_2.xyz	041717_2.gdb	4/18/2017	Tom King	Y	
4/17/2017	041717_3	041717_3.xyz	041717_3.gdb	4/18/2017	Tom King	Y	
4/17/2017	041717_4	041717_4.xyz	041717_4.gdb	4/18/2017	Tom King	Y	
4/18/2017	041817_1	041817_1.xyz	041817_1.gdb	4/19/2017	Tom King	Y	
4/18/2017	041817_2	041817_2.xyz	041817_2.gdb	4/19/2017	Tom King	Y	
4/18/2017	041817_3	041817_3.xyz	041817_3.gdb	4/19/2017	Tom King	Y	
4/19/2017	041917_1	041917_1.xyz	041917_1.gdb	4/20/2017	Tom King	Y	
4/19/2017	041917_2	041917_2.xyz	041917_2.gdb	4/20/2017	Tom King	Y	Bad data on lines 66-70, 75 and 79.
4/19/2017	041917_3	041917_3.xyz	041917_3.gdb	4/20/2017	Tom King	Y	
4/19/2017	041917_4	041917_4.xyz	041917_4.gdb	4/20/2017	Tom King	Y	
4/20/2017	042017_1	042017_1.xyz	042017_1.gdb	4/21/2017	Tom King	Y	
4/20/2017	042017_2	042017_2.xyz	042017_2.gdb	4/21/2017	Tom King	Y	
4/20/2017	042017_3	042017_3.xyz	042017_3.gdb	4/21/2017	Tom King	Y	
4/21/2017	042117_1gap	042117_1gap.xyz	042117_1gap.gdb	4/24/2017	Tom King	Y	
4/21/2017	042117_2gap	042117_2gap.xyz	042117_2gap.gdb	4/24/2017	Tom King	Y	

4/21/2017	042117_3gap	042117_3gap.xyz	042117_3gap.gdb	4/24/2017	Tom King	Y	
4/21/2017	042117_4gap	042117_4gap.xyz	042117_4gap.gdb	4/24/2017	Tom King	Y	
4/21/2017	042117_5gap	042117_5gap.xyz	042117_5gap.gdb	4/24/2017	Tom King	Y	
4/24/2017	042417_1gap	042417_1gap.xyz	042417_1gap.gdb	4/25/2017	Tom King	Y	
4/24/2017	042417_2gap	042417_2gap.xyz	042417_2gap.gdb	4/25/2017	Tom King	Y	
4/24/2017	042417_3gap	042417_3gap.xyz	042417_3gap.gdb	4/25/2017	Tom King	Y	
4/27/2017	042717_1	042717_1.xyz	042717_1.gdb	4/28/2017	Tom King	Y	
4/27/2017	042717_2	042717_2.xyz	042717_2.gdb	4/28/2017	Tom King	Y	
4/28/2017	042817_1	042817_1.xyz	042817_1.gdb	4/30/2017	Tom King	Y	
4/28/2017	042817_2	042817_2.xyz	042817_2.gdb	4/30/2017	Tom King	Y	
4/28/2017	042817_3	042817_3.xyz	042817_3.gdb	4/30/2017	Tom King	Y	
5/1/2017	050117_1	050117_1.xyz	050117_1.gdb	5/2/2017	Tom King	Y	
5/1/2017	050117_2	050117_2.xyz	050117_2.gdb	5/2/2017	Tom King	Y	
5/1/2017	050117_3	050117_3.xyz	050117_3.gdb	5/2/2017	Tom King	Y	
5/1/2017	050117_4	050117_4.xyz	050117_4.gdb	5/2/2017	Tom King	Y	
5/1/2017	050117_5	050117_5.xyz	050117_5.gdb	5/2/2017	Tom King	Y	
5/1/2017	050117_6	050117_6.xyz	050117_6.gdb	5/2/2017	Tom King	Y	
5/1/2017	050117_7	050117_7.xyz	050117_7.gdb	5/2/2017	Tom King	Y	
5/1/2017	050117_8	050117_8.xyz	050117_8.gdb	5/2/2017	Tom King	Y	
5/2/2017	050217_1	050217_1.xyz	050217_1.gdb	5/3/2017	Tom King	Y	
5/2/2017	050217_2	050217_2.xyz	050217_2.gdb	5/3/2017	Tom King	Y	
5/2/2017	050217_3	050217_3.xyz	050217_3.gdb	5/3/2017	Tom King	Y	
5/2/2017	050217_4	050217_4.xyz	050217_4.gdb	5/3/2017	Tom King	Y	
5/2/2017	050217_5	050217_5.xyz	050217_5.gdb	5/3/2017	Tom King	Y	
5/2/2017	050217_6	050217_6.xyz	050217_6.gdb	5/3/2017	Tom King	Y	
5/2/2017	050217_7	050217_7.xyz	050217_7.gdb	5/3/2017	Tom King	Y	
5/2/2017	050217_8	050217_8.xyz	050217_8.gdb	5/3/2017	Tom King	Y	
5/3/2017	050317_1	050317_1.xyz	050317_1.gdb	5/4/2017	Tom King	Y	
5/3/2017	050317_2	050317_2.xyz	050317_2.gdb	5/4/2017	Tom King	Y	
5/3/2017	050317_3	050317_3.xyz	050317_3.gdb	5/4/2017	Tom King	Y	
5/3/2017	050317_4	050317_4.xyz	050317_4.gdb	5/4/2017	Tom King	Y	
5/3/2017	050317_5	050317_5.xyz	050317_5.gdb	5/4/2017	Tom King	Y	
5/3/2017	050317_6	050317_6.xyz	050317_6.gdb	5/4/2017	Tom King	Y	
5/3/2017	050317_7	050317_7.xyz	050317_7.gdb	5/4/2017	Tom King	Y	
5/3/2017	050317_8	050317_8.xyz	050317_8.gdb	5/4/2017	Tom King	Y	
5/3/2017	050317_9	050317_9.xyz	050317_9.gdb	5/4/2017	Tom King	Y	
5/4/2017	050417_su1	050417_su1.xyz	050417_su1.gdb	5/5/2017	Tom King	Y	
5/4/2017	050417_su2	050417_su2.xyz	050417_su2.gdb	5/5/2017	Tom King	Y	
5/4/2017	050417_su3	050417_su3.xyz	050417_su3.gdb	5/5/2017	Tom King	Y	
5/4/2017	050417_su4	050417_su4.xyz	050417_su4.gdb	5/5/2017	Tom King	Y	

5/4/2017	050417_su5	050417_su5.xyz	050417_su5.gdb	5/5/2017	Tom King	Y	
5/4/2017	050417_su6	050417_su6.xyz	050417_su6.gdb	5/5/2017	Tom King	Y	
5/4/2017	050417_su7	050417_su7.xyz	050417_su7.gdb	5/5/2017	Tom King	Y	
5/4/2017	050417_su8	050417_su8.xyz	050417_su8.gdb	5/5/2017	Tom King	Y	
5/4/2017	050417_su9	050417_su9.xyz	050417_su9.gdb	5/5/2017	Tom King	Y	
5/5/2017	050517_su1_gaps	050517_su1_gaps.xyz	050517_su1_gaps.gdb	5/7/2017	Tom King	Y	
5/5/2017	050517_su2_gaps	050517_su2_gaps.xyz	050517_su2_gaps.gdb	5/7/2017	Tom King	Y	
5/5/2017	050517_su3_gaps	050517_su3_gaps.xyz	050517_su3_gaps.gdb	5/7/2017	Tom King	Y	
5/5/2017	050517_su4_gaps	050517_su4_gaps.xyz	050517_su4_gaps.gdb	5/7/2017	Tom King	Y	
5/5/2017	050517_su5_gaps	050517_su5_gaps.xyz	050517_su5_gaps.gdb	5/7/2017	Tom King	Y	
5/5/2017	050517_su6_gaps	050517_su6_gaps.xyz	050517_su6_gaps.gdb	5/7/2017	Tom King	Y	
5/5/2017	050517_su7_gaps	050517_su7_gaps.xyz	050517_su7_gaps.gdb	5/7/2017	Tom King	Y	
5/8/2017	050817_su1_gaps	050817_su1_gaps.xyz	050817_su1_gaps.gdb	5/9/2017	Tom King	Y	
5/8/2017	050817_su2_gaps	050817_su2_gaps.xyz	050817_su2_gaps.gdb	5/9/2017	Tom King	Y	
5/8/2017	050817_su3_gaps	050817_su3_gaps.xyz	050817_su3_gaps.gdb	5/9/2017	Tom King	Y	
5/8/2017	050817_su4_gaps	050817_su4_gaps.xyz	050817_su4_gaps.gdb	5/9/2017	Tom King	Y	
5/8/2017	050817_su5_gaps	050817_su5_gaps.xyz	050817_su5_gaps.gdb	5/9/2017	Tom King	Y	
5/8/2017	050817_su6_gaps	050817_su6_gaps.xyz	050817_su6_gaps.gdb	5/9/2017	Tom King	Y	
5/8/2017	050817_su7_gaps	050817_su7_gaps.xyz	050817_su7_gaps.gdb	5/9/2017	Tom King	Y	
5/9/2017	050917_su1_gaps	050917_su1_gaps.xyz	050917_su1_gaps.gdb	5/10/2017	Tom King	Y	
5/9/2017	050917_su2_gaps	050917_su2_gaps.xyz	050917_su2_gaps.gdb	5/10/2017	Tom King	Y	
5/9/2017	050917_su3_gaps	050917_su3_gaps.xyz	050917_su3_gaps.gdb	5/10/2017	Tom King	Y	
5/9/2017	050917_su4_gaps	050917_su4_gaps.xyz	050917_su4_gaps.gdb	5/10/2017	Tom King	Y	
5/9/2017	050917_su6_gaps	050917_su6_gaps.xyz	050917_su6_gaps.gdb	5/10/2017	Tom King	Y	
5/10/2017	051017_su1_gaps	051017_su1_gaps.xyz	051017_su1_gaps.gdb	5/11/2017	Tom King	Y	
5/10/2017	051017_su2_gaps	051017_su2_gaps.xyz	051017_su2_gaps.gdb	5/11/2017	Tom King	Y	
5/10/2017	051017_su3_gaps	051017_su3_gaps.xyz	051017_su3_gaps.gdb	5/11/2017	Tom King	Y	
5/10/2017	051017_su4_gaps	051017_su4_gaps.xyz	051017_su4_gaps.gdb	5/11/2017	Tom King	Y	
5/10/2017	051017_su5_gaps	051017_su5_gaps.xyz	051017_su5_gaps.gdb	5/11/2017	Tom King	Y	
5/10/2017	051017_su6_gaps	051017_su6_gaps.xyz	051017_su6_gaps.gdb	5/11/2017	Tom King	Y	
5/10/2017	051017_su7_gaps	051017_su7_gaps.xyz	051017_su7_gaps.gdb	5/11/2017	Tom King	Y	
5/10/2017	051017_su8_gaps	051017_su8_gaps.xyz	051017_su8_gaps.gdb	5/11/2017	Tom King	Y	
5/11/2017	051117_su1_gaps	051117_su1_gaps.xyz	051117_su1_gaps.gdb	5/12/2017	Tom King	Y	
5/11/2017	051117_su2_gaps	051117_su2_gaps.xyz	051117_su2_gaps.gdb	5/12/2017	Tom King	Y	
5/11/2017	051117_su3_gaps	051117_su3_gaps.xyz	051117_su3_gaps.gdb	5/12/2017	Tom King	Y	
5/11/2017	051117_su4_gaps	051117_su4_gaps.xyz	051117_su4_gaps.gdb	5/12/2017	Tom King	Y	
5/11/2017	051117_su5_gaps	051117_su5_gaps.xyz	051117_su5_gaps.gdb	5/12/2017	Tom King	Y	
5/11/2017	051117_su6_gaps	051117_su6_gaps.xyz	051117_su6_gaps.gdb	5/12/2017	Tom King	Y	
5/12/2017	051217_su1_gaps	051217_su1_gaps.xyz	051217_su1_gaps.gdb	5/15/2017	Tom King	Y	
5/12/2017	051217_su2_gaps	051217_su2_gaps.xyz	051217_su2_gaps.gdb	5/15/2017	Tom King	Y	

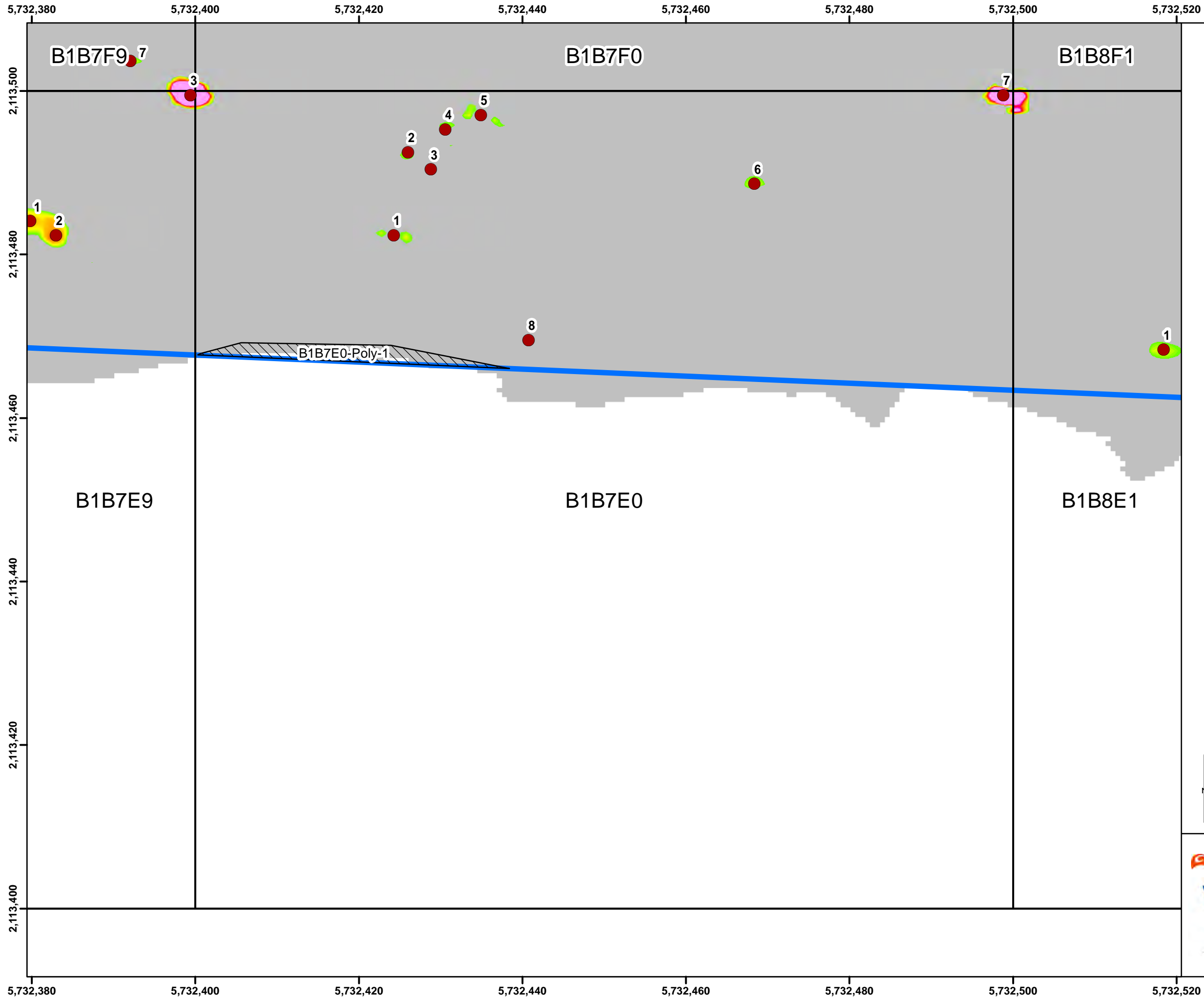
5/12/2017	051217_su3_gaps	051217_su3_gaps.xyz	051217_su3_gaps.gdb	5/15/2017	Tom King	Y	
5/12/2017	051217_su4_gaps	051217_su4_gaps.xyz	051217_su4_gaps.gdb	5/15/2017	Tom King	Y	
5/12/2017	051217_su5_gaps	051217_su5_gaps.xyz	051217_su5_gaps.gdb	5/15/2017	Tom King	Y	
5/12/2017	051217_su6_gaps	051217_su6_gaps.xyz	051217_su6_gaps.gdb	5/15/2017	Tom King	Y	
5/15/2017	051517_su1_gaps	051517_su1_gaps.xyz	051517_su1_gaps.gdb	5/16/2017	Tom King	Y	
5/15/2017	051517_su2_gaps	051517_su2_gaps.xyz	051517_su2_gaps.gdb	5/16/2017	Tom King	Y	
5/15/2017	051517_su3_gaps	051517_su3_gaps.xyz	051517_su3_gaps.gdb	5/16/2017	Tom King	Y	
5/15/2017	051517_su4_gaps	051517_su4_gaps.xyz	051517_su4_gaps.gdb	5/16/2017	Tom King	Y	
5/15/2017	051517_su5_gaps	051517_su5_gaps.xyz	051517_su5_gaps.gdb	5/16/2017	Tom King	Y	
5/15/2017	051517_su6_gaps	051517_su6_gaps.xyz	051517_su6_gaps.gdb	5/16/2017	Tom King	Y	
5/16/2017	051617_su1_gaps	051617_su1_gaps.xyz	051617_su1_gaps.gdb	5/17/2017	Tom King	Y	
5/16/2017	051617_su2_gaps	051617_su2_gaps.xyz	051617_su2_gaps.gdb	5/17/2017	Tom King	Y	
5/16/2017	051617_su3_gaps	051617_su3_gaps.xyz	051617_su3_gaps.gdb	5/17/2017	Tom King	Y	
5/16/2017	051617_su4_gaps	051617_su4_gaps.xyz	051617_su4_gaps.gdb	5/17/2017	Tom King	Y	
5/16/2017	051617_su5_gaps	051617_su5_gaps.xyz	051617_su5_gaps.gdb	5/17/2017	Tom King	Y	
5/16/2017	051617_su6_gaps	051617_su6_gaps.xyz	051617_su6_gaps.gdb	5/17/2017	Tom King	Y	
5/16/2017	051617_su7_gaps	051617_su7_gaps.xyz	051617_su7_gaps.gdb	5/17/2017	Tom King	Y	
5/17/2017	051717_su1_gaps	051717_su1_gaps.xyz	051717_su1_gaps.gdb	5/18/2017	Tom King	Y	
5/17/2017	051717_su2_gaps	051717_su2_gaps.xyz	051717_su2_gaps.gdb	5/18/2017	Tom King	Y	
5/17/2017	051717_su3_gaps	051717_su3_gaps.xyz	051717_su3_gaps.gdb	5/18/2017	Tom King	Y	
5/17/2017	051717_su4_gaps	051717_su4_gaps.xyz	051717_su4_gaps.gdb	5/18/2017	Tom King	Y	
5/17/2017	051717_su5_gaps	051717_su5_gaps.xyz	051717_su5_gaps.gdb	5/18/2017	Tom King	Y	
5/17/2017	051717_su6_gaps	051717_su6_gaps.xyz	051717_su6_gaps.gdb	5/18/2017	Tom King	Y	
5/18/2017	051817_su1_gaps	051817_su1_gaps.xyz	051817_su1_gaps.gdb	5/19/2017	Tom King	Y	
5/18/2017	051817_su2_gaps	051817_su2_gaps.xyz	051817_su2_gaps.gdb	5/19/2017	Tom King	Y	
5/18/2017	051817_su3_gaps	051817_su3_gaps.xyz	051817_su3_gaps.gdb	5/19/2017	Tom King	Y	
5/18/2017	051817_su4_gaps	051817_su4_gaps.xyz	051817_su4_gaps.gdb	5/19/2017	Tom King	Y	
5/19/2017	051917_su1_gaps	051917_su1_gaps.xyz	051917_su1_gaps.gdb	5/22/2017	Tom King	Y	
5/19/2017	051917_su2_gaps	051917_su2_gaps.xyz	051917_su2_gaps.gdb	5/22/2017	Tom King	Y	
5/19/2017	051917_su3_gaps	051917_su3_gaps.xyz	051917_su3_gaps.gdb	5/22/2017	Tom King	Y	
5/19/2017	051917_su4_gaps	051917_su4_gaps.xyz	051917_su4_gaps.gdb	5/22/2017	Tom King	Y	
5/19/2017	051917_su5_gaps	051917_su5_gaps.xyz	051917_su5_gaps.gdb	5/22/2017	Tom King	Y	
5/19/2017	051917_su6_gaps	051917_su6_gaps.xyz	051917_su6_gaps.gdb	5/22/2017	Tom King	Y	
5/19/2017	051917_su7_gaps	051917_su7_gaps.xyz	051917_su7_gaps.gdb	5/22/2017	Tom King	Y	
5/19/2017	051917_su8_gaps	051917_su8_gaps.xyz	051917_su8_gaps.gdb	5/22/2017	Tom King	Y	
5/22/2017	052217_su1_gaps	052217_su1_gaps.xyz	052217_su1_gaps.gdb	5/23/2017	Tom King	Y	
5/22/2017	052217_su2_gaps	052217_su2_gaps.xyz	052217_su2_gaps.gdb	5/23/2017	Tom King	Y	
5/22/2017	052217_su3_gaps	052217_su3_gaps.xyz	052217_su3_gaps.gdb	5/23/2017	Tom King	Y	
5/22/2017	052217_su4_gaps	052217_su4_gaps.xyz	052217_su4_gaps.gdb	5/23/2017	Tom King	Y	
5/22/2017	052217_su5_gaps	052217_su5_gaps.xyz	052217_su5_gaps.gdb	5/23/2017	Tom King	Y	

5/22/2017	052217_su6_gaps	052217_su6_gaps.xyz	052217_su6_gaps.gdb	5/23/2017	Tom King	Y	
5/22/2017	052217_su7_gaps	052217_su7_gaps.xyz	052217_su7_gaps.gdb	5/23/2017	Tom King	Y	Lines 14,15, and 19 deselected-bad lines.
5/22/2017	052217_su8_gaps	052217_su8_gaps.xyz	052217_su8_gaps.gdb	5/23/2017	Tom King	Y	
5/22/2017	052217_su9_gaps	052217_su9_gaps.xyz	052217_su9_gaps.gdb	5/23/2017	Tom King	Y	
5/22/2017	052217_su10_gaps	052217_su10_gaps.xyz	052217_su10_gaps.gdb	5/23/2017	Tom King	Y	Some spike-field team notes extensive rough terrain
5/22/2017	052217_su11_gaps	052217_su11_gaps.xyz	052217_su11_gaps.gdb	5/23/2017	Tom King	Y	Some spike-field team notes extensive rough terrain
5/23/2017	052317_su1_gaps	052317_su1_gaps.xyz	052317_su1_gaps.gdb	5/23/2017	Tom King	Y	
5/23/2017	052317_su2_gaps	052317_su2_gaps.xyz	052317_su2_gaps.gdb	5/23/2017	Tom King	Y	

Appendix E-1

Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Mapbook

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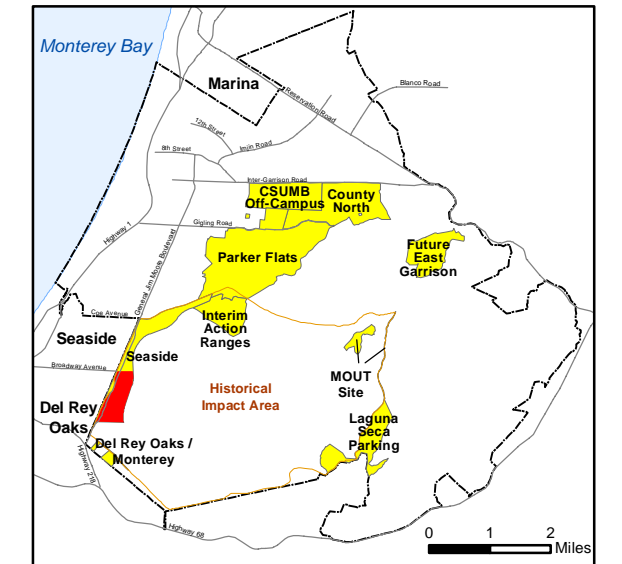
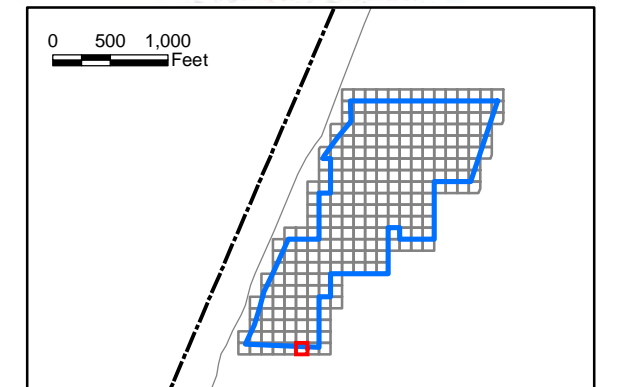


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation



Response (mV)
Sum1234 Channel



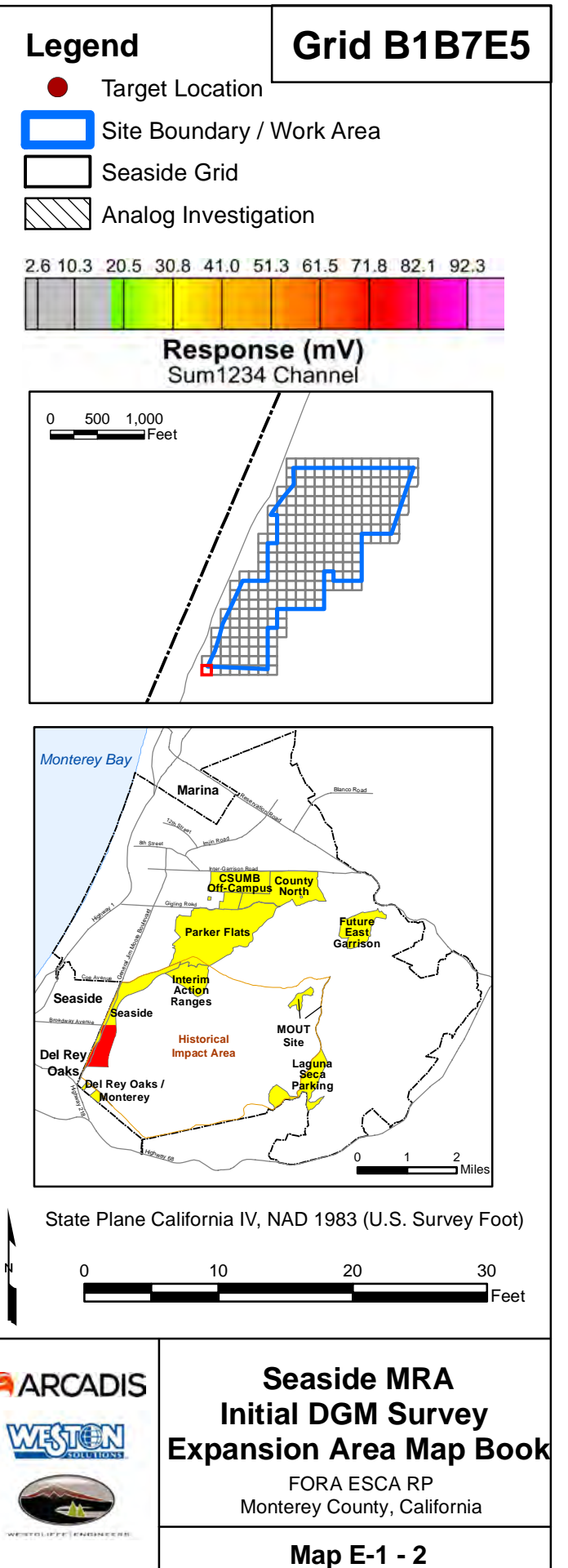
State Plane California IV, NAD 1983 (U.S. Survey Foot)



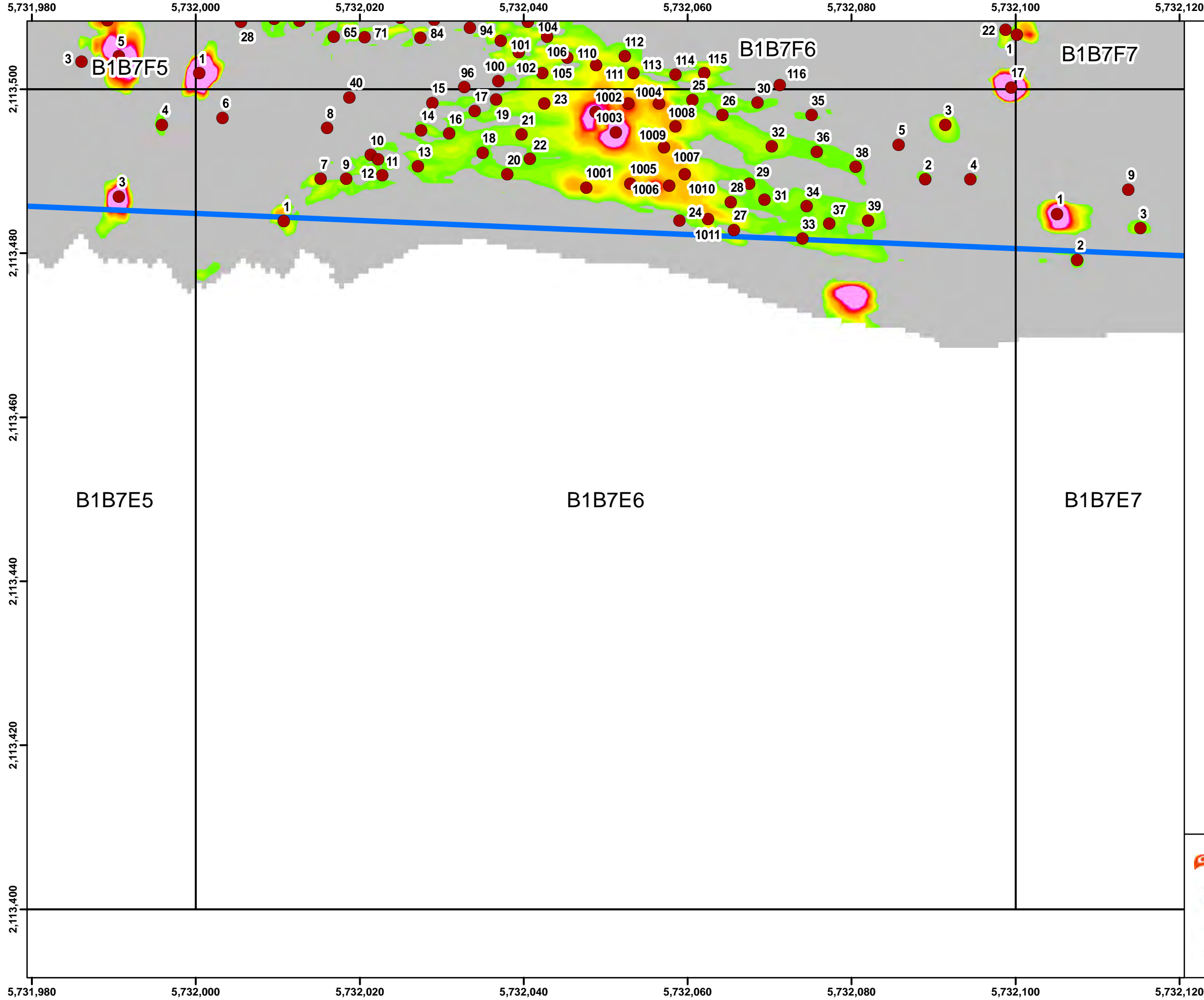
**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 1



Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1B7E6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay

Marina

CSUMB Off-Campus

County North

Parker Flats

Interim Action Ranges

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

MOUT Site

Laguna Seca

Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

ARCADIS

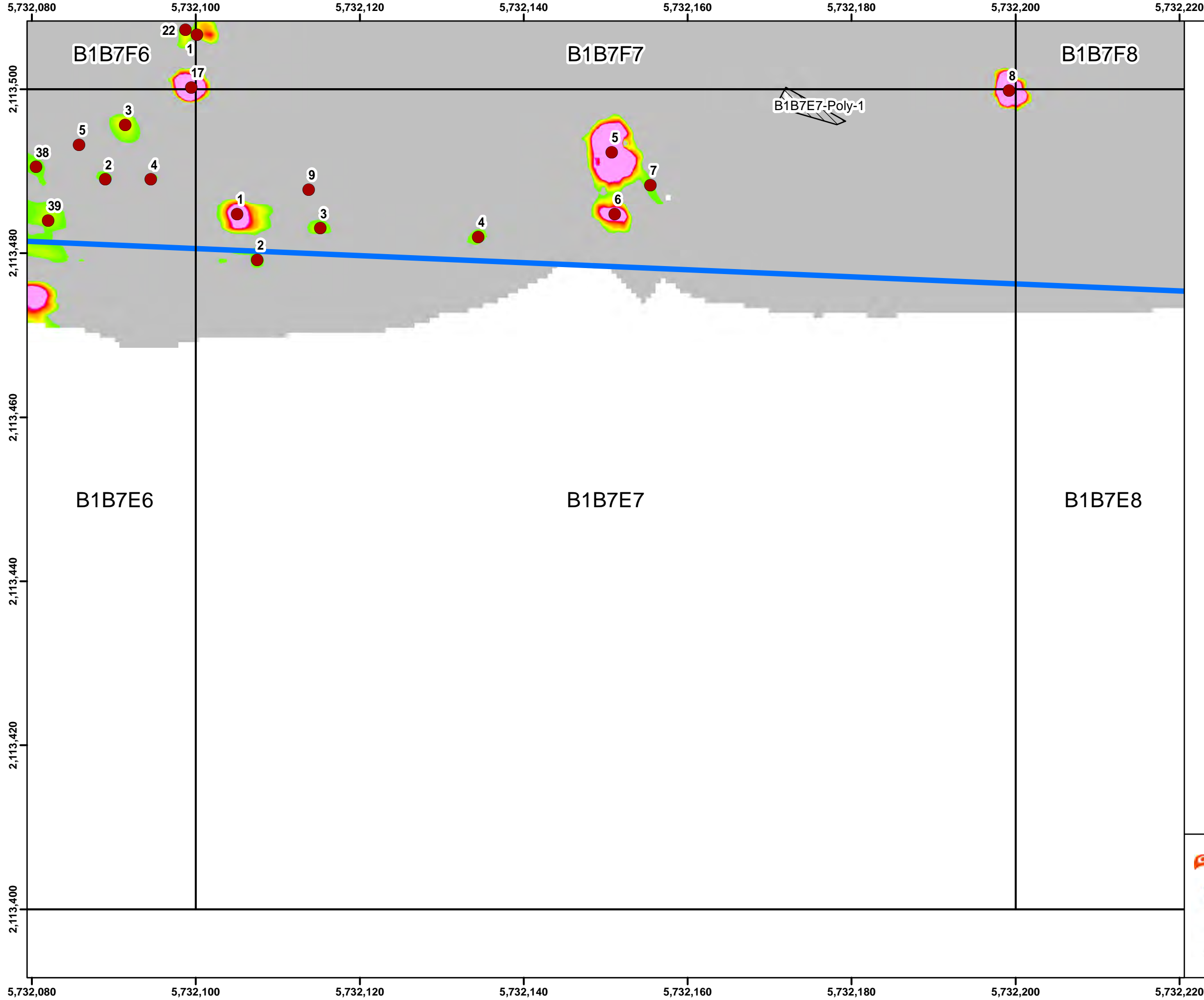
WESTON SOLUTIONS

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 3

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B7E7

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
Seaside
Del Rey Oaks
Seaside
Del Rey Oaks / Monterey
Parker Flats
Interim Action Ranges
Historical Impact Area
MOUT Site
Laguna Seca
Future East Garrison
County North
CSUMB Off-Campus

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

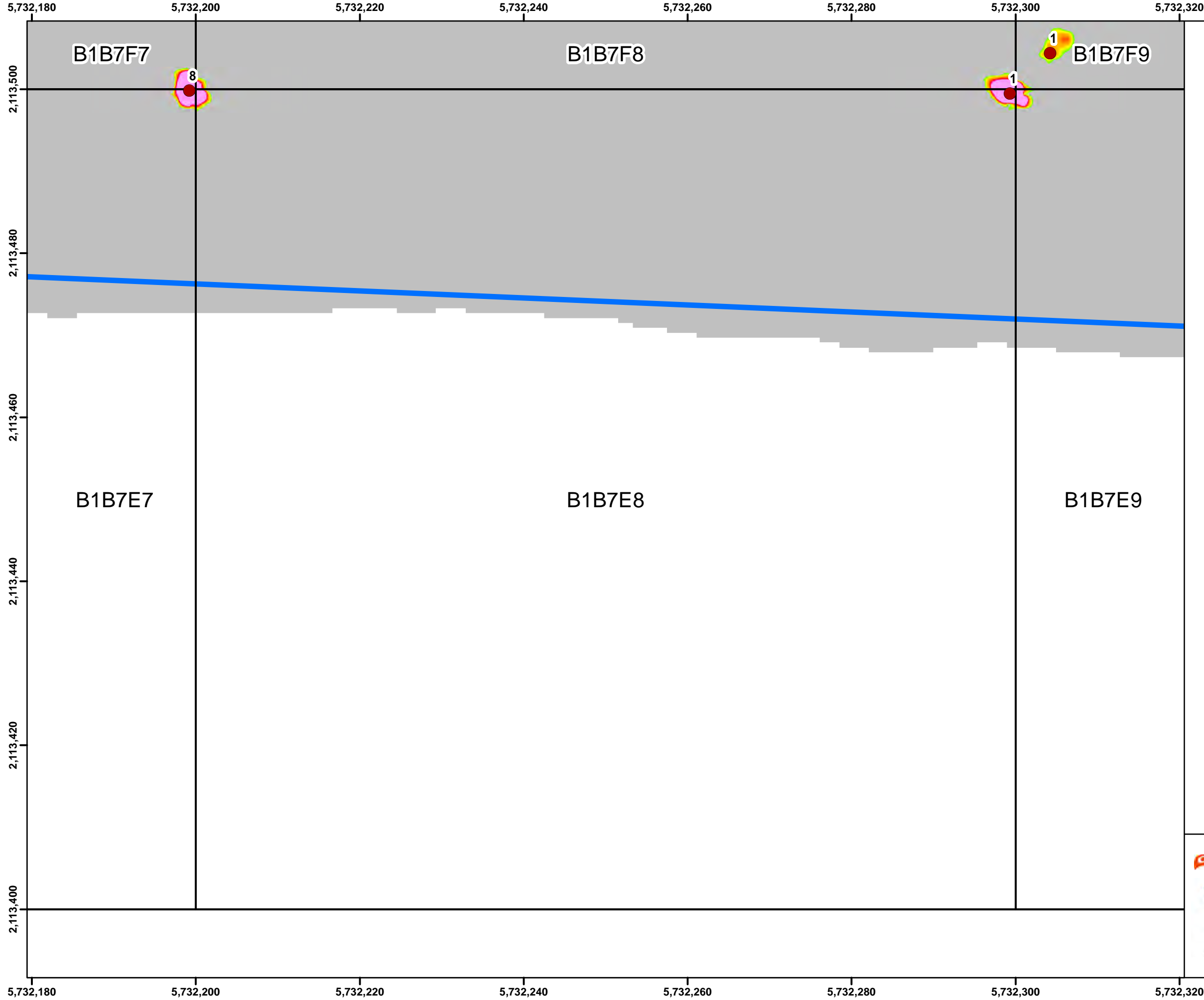
ARCADIS
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 4

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B7E8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

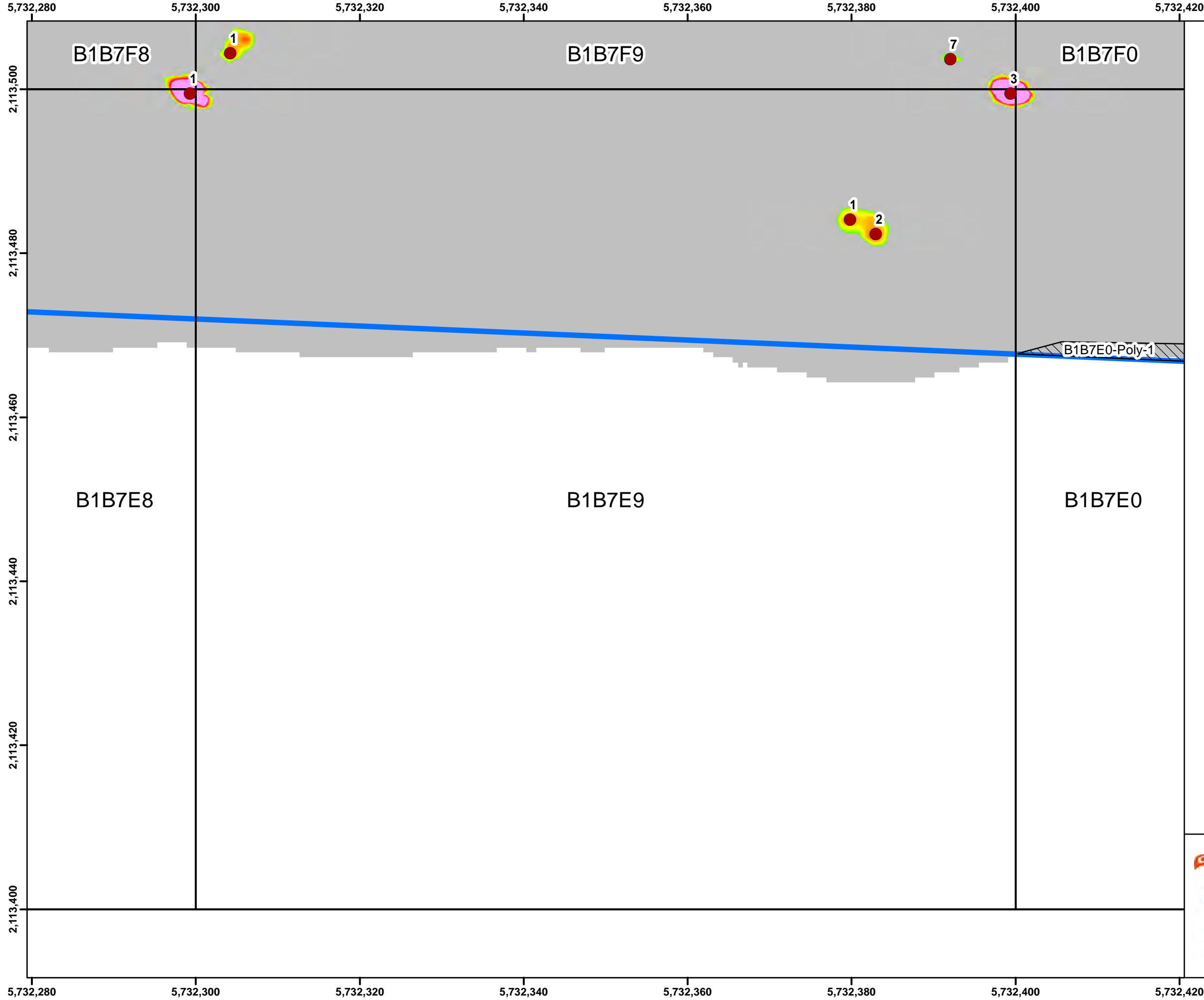
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

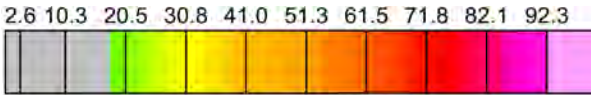
Map E-1 - 5

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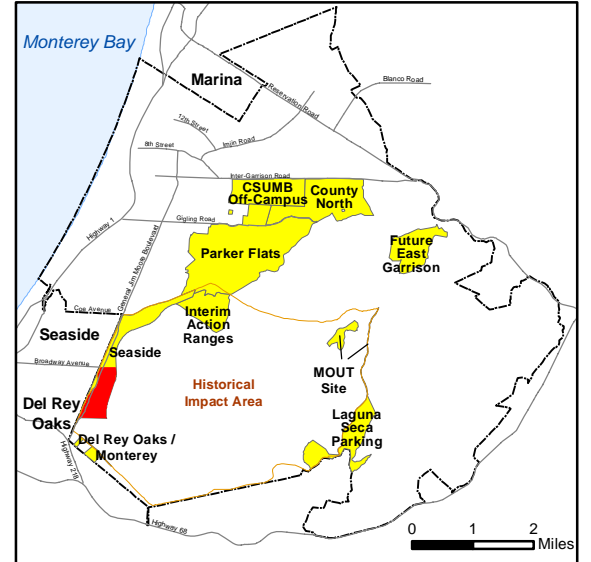
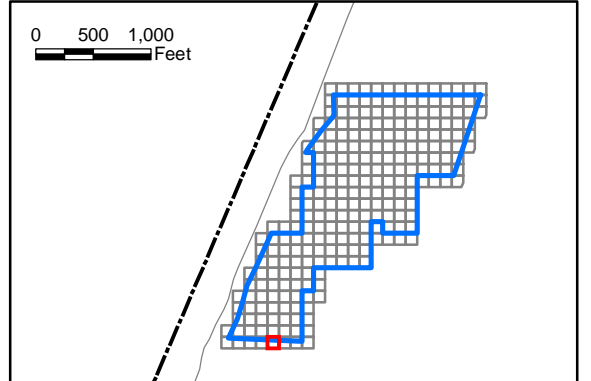


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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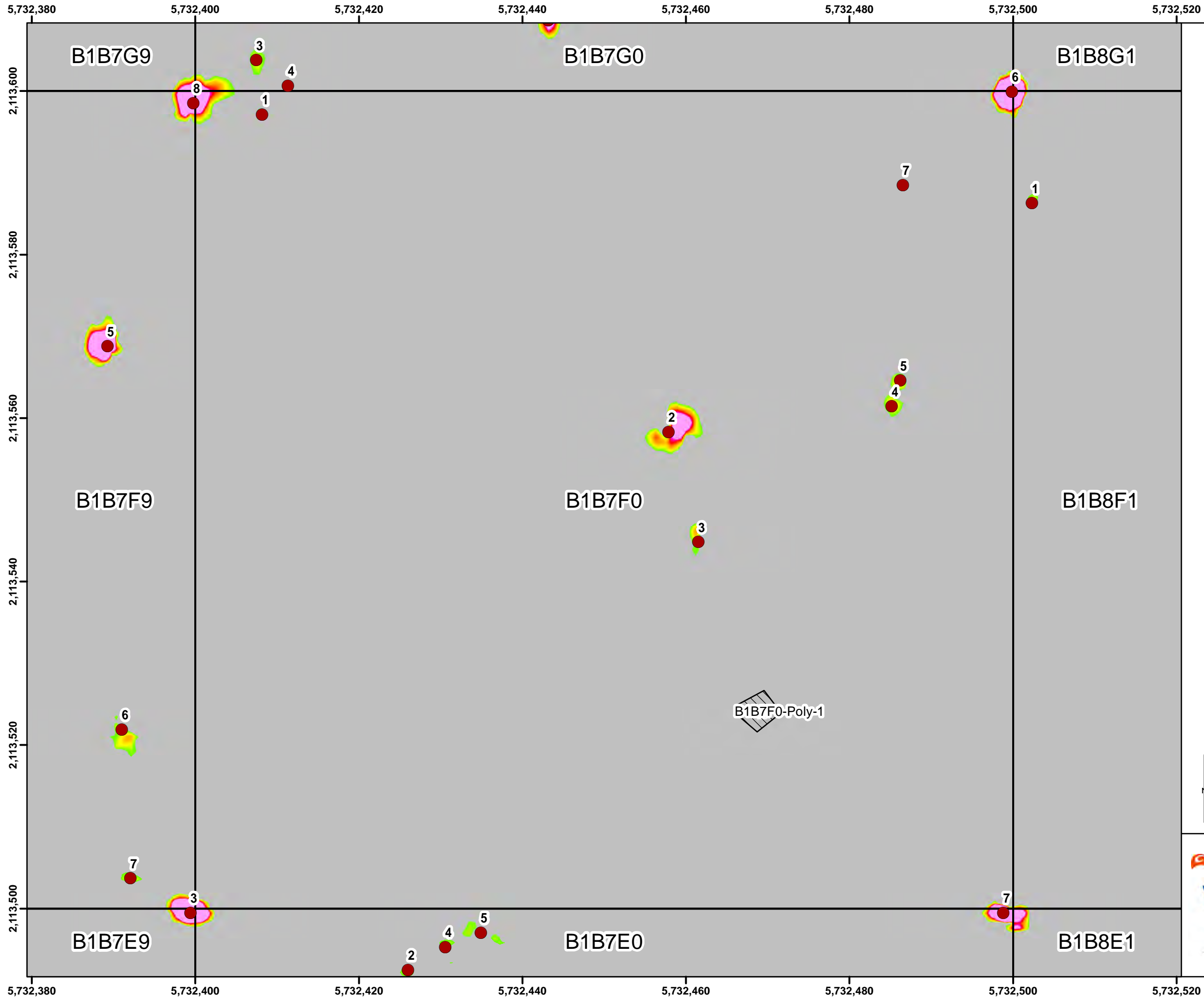


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 6

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



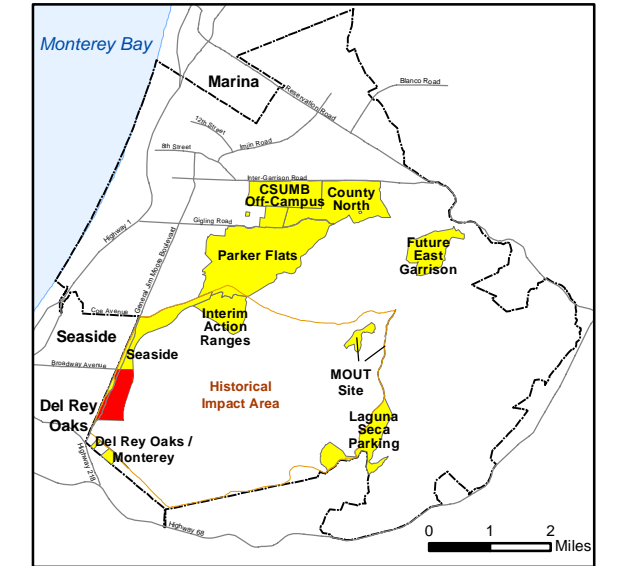
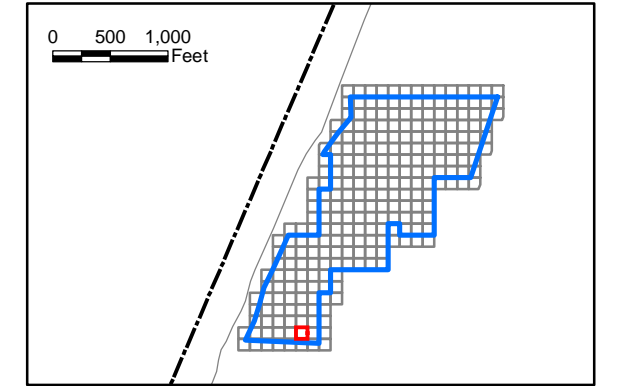
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

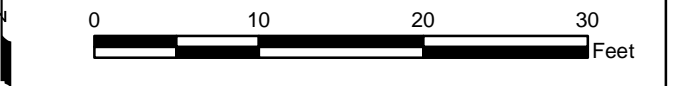
Grid B1B7F0



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



ARCADIS

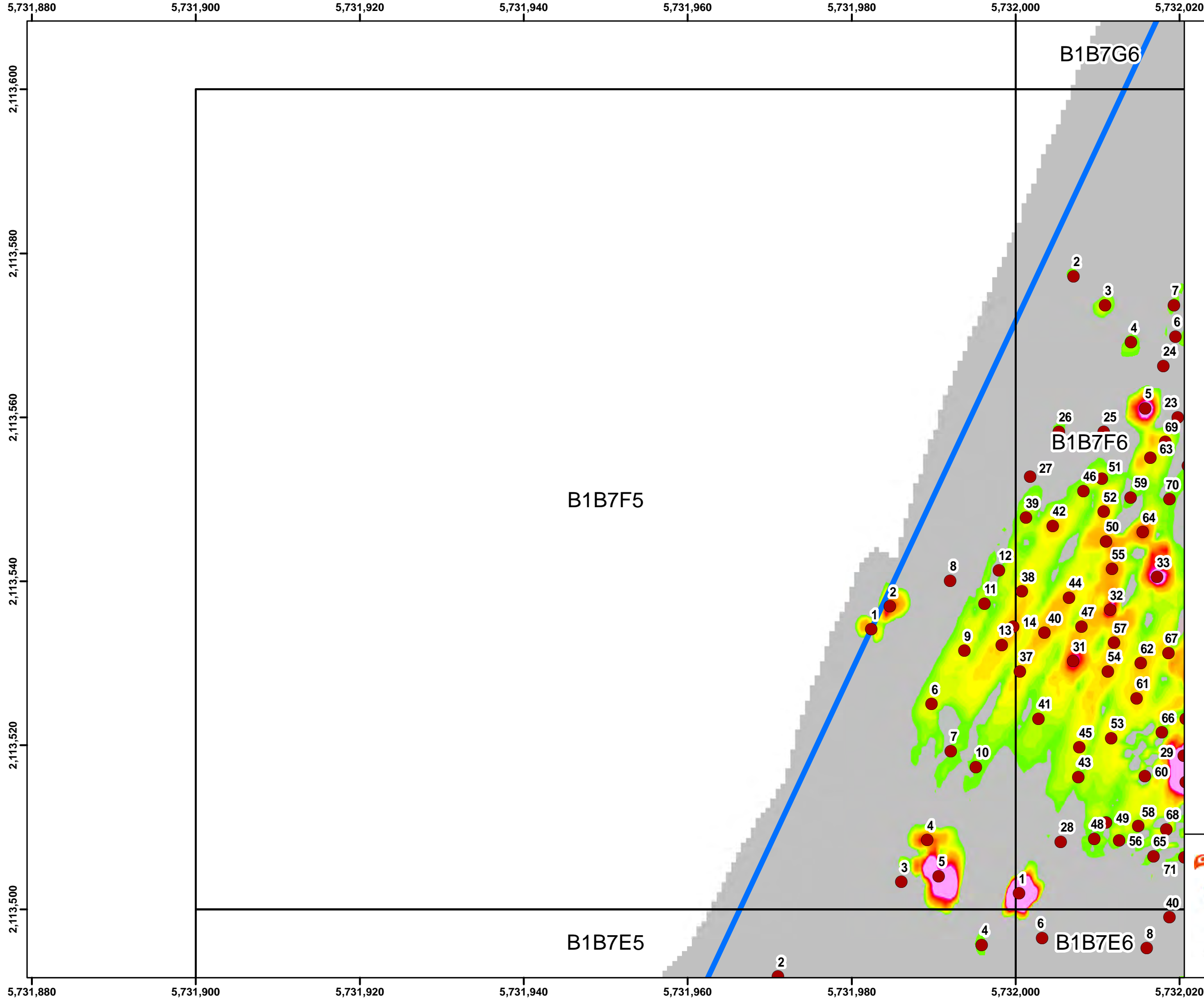


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 7

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B7F5

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Response (mV)
Sum1234 Channel

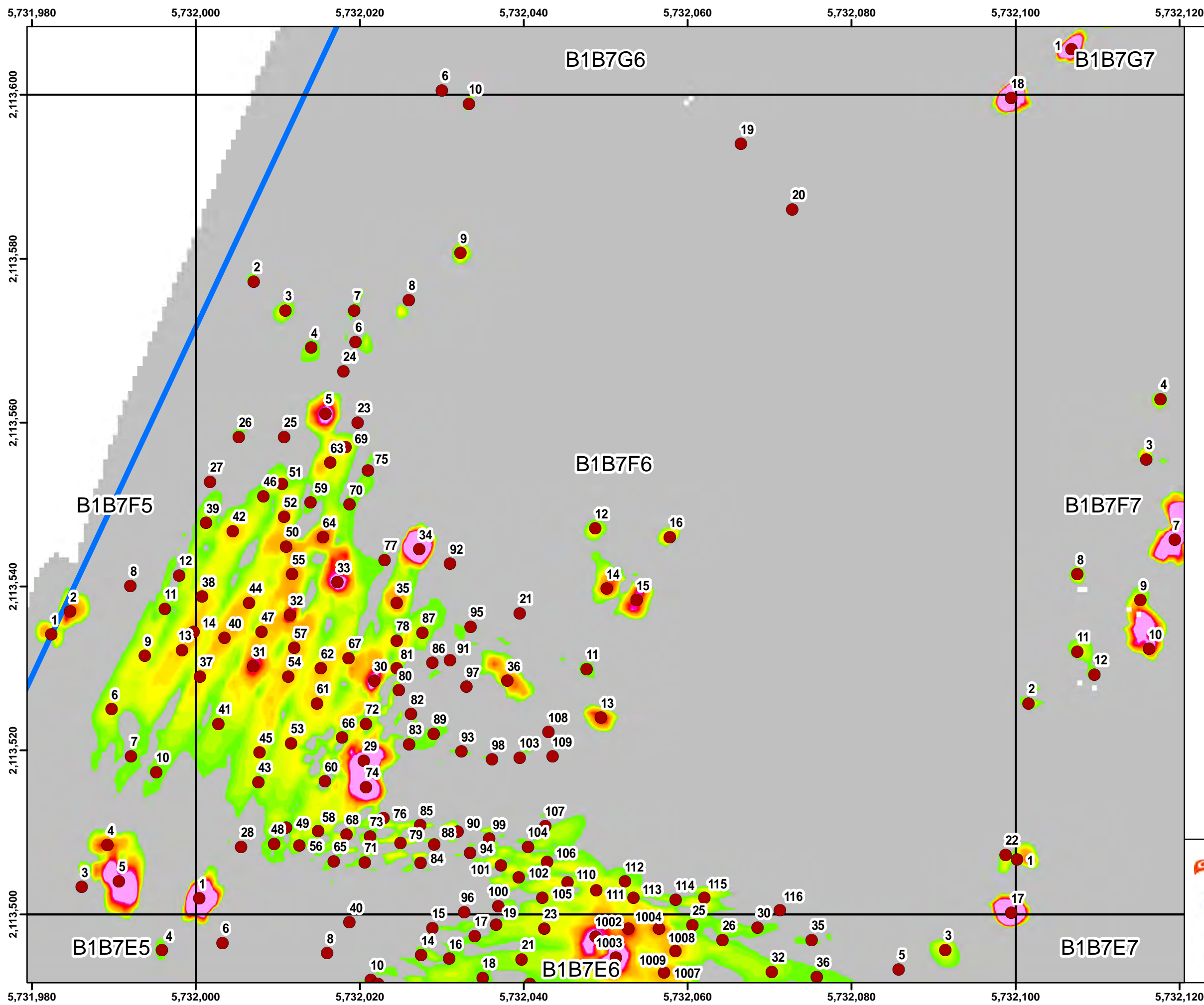
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 8

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B7F6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

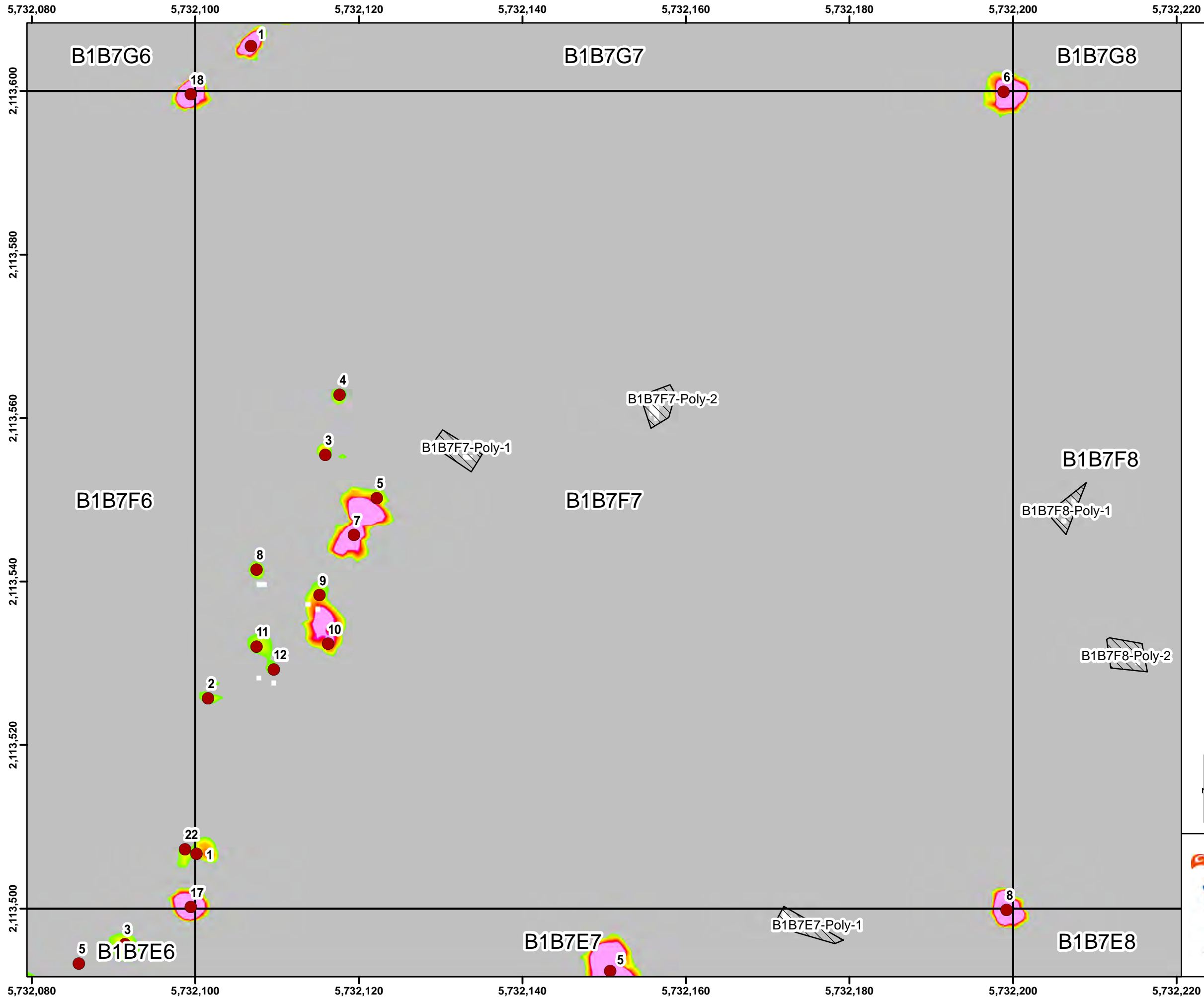
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 9

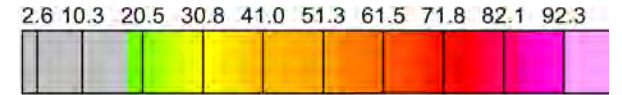
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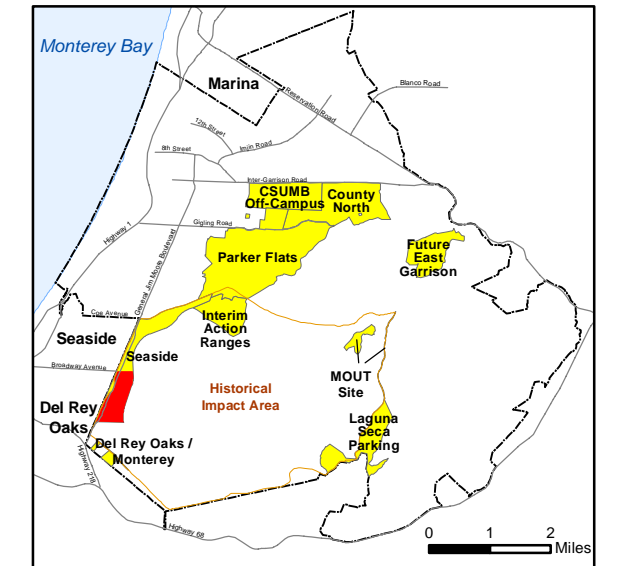
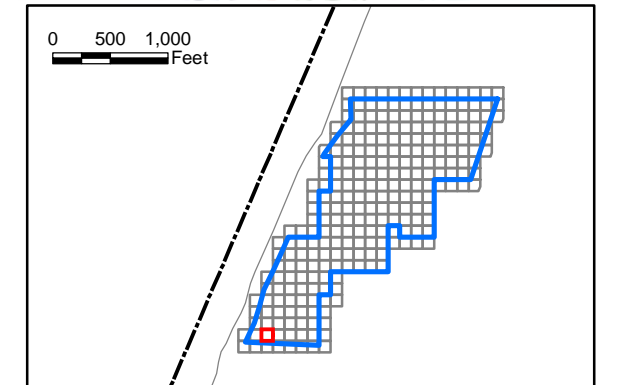
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1B7F7



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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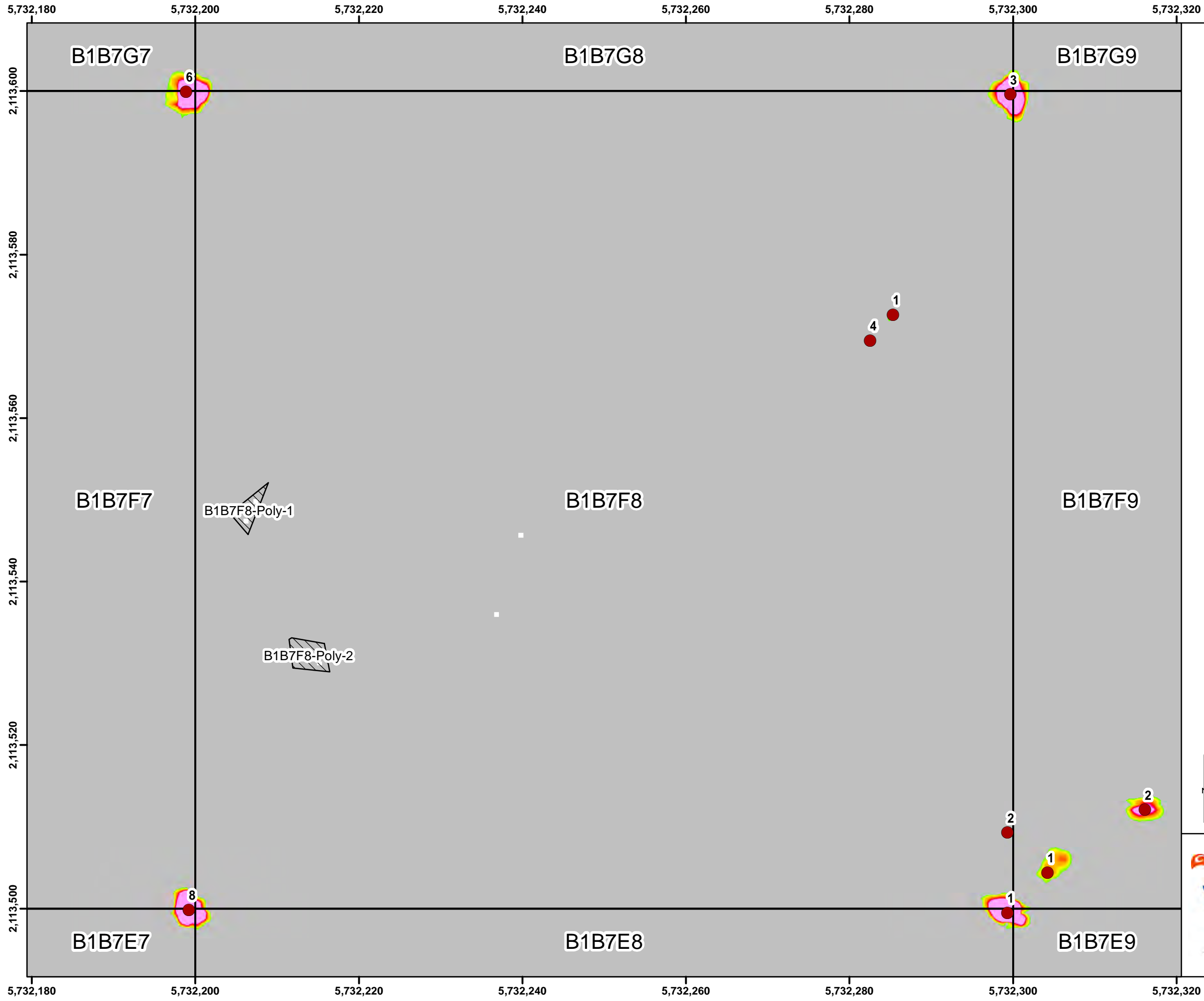


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 10

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B7F8

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Response (mV) Sum1234 Channel									

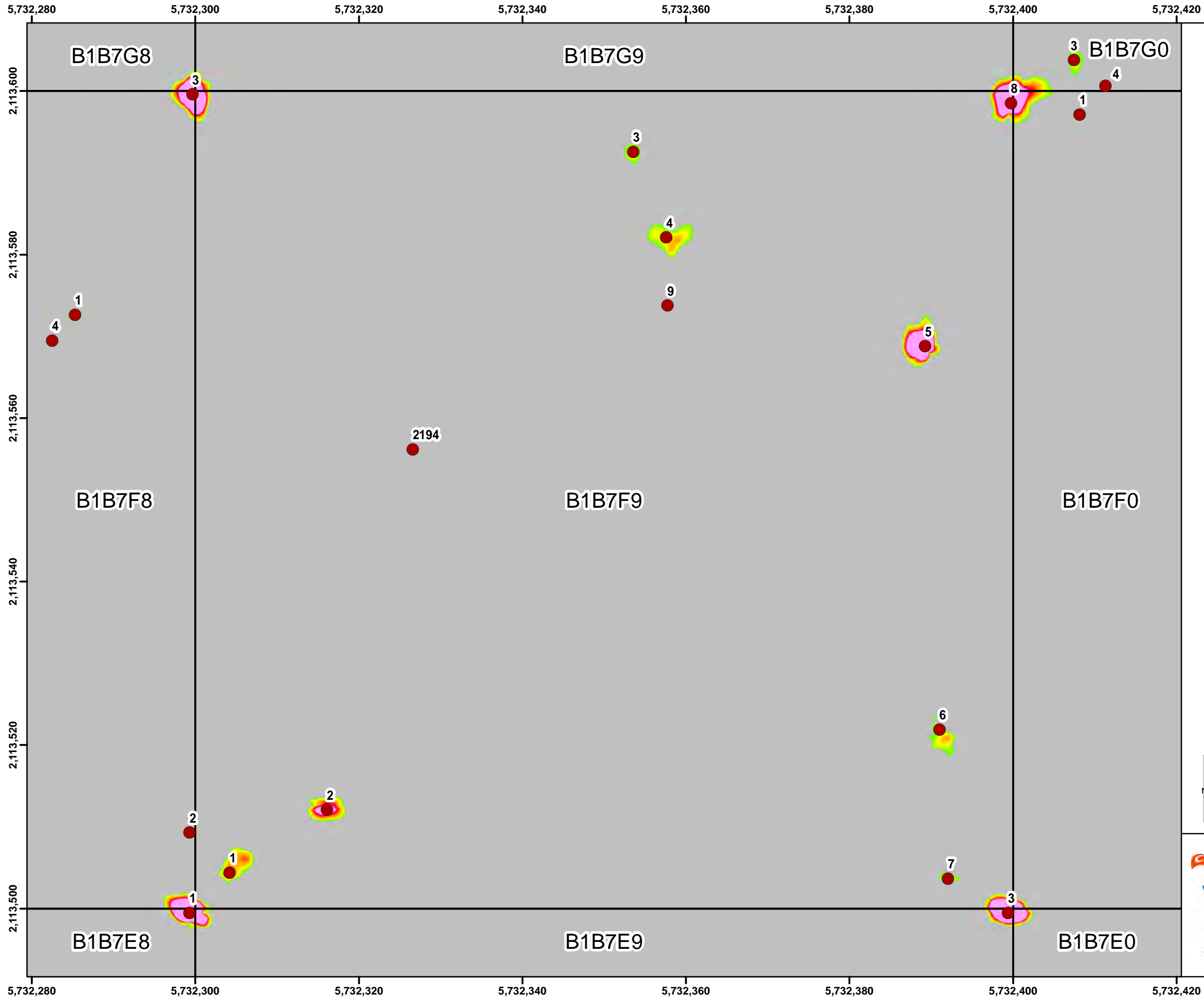
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 11

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B7F9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

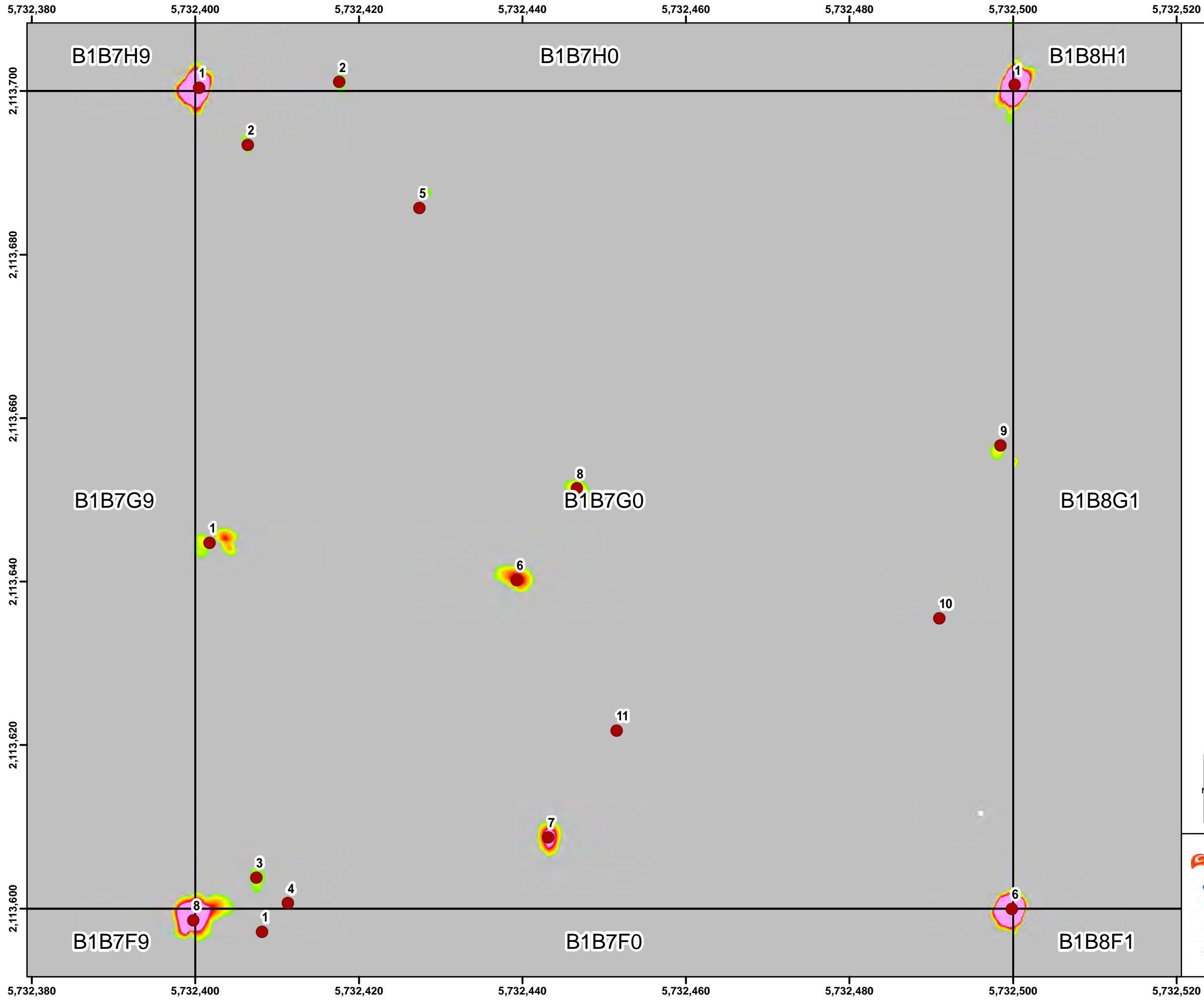
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 12

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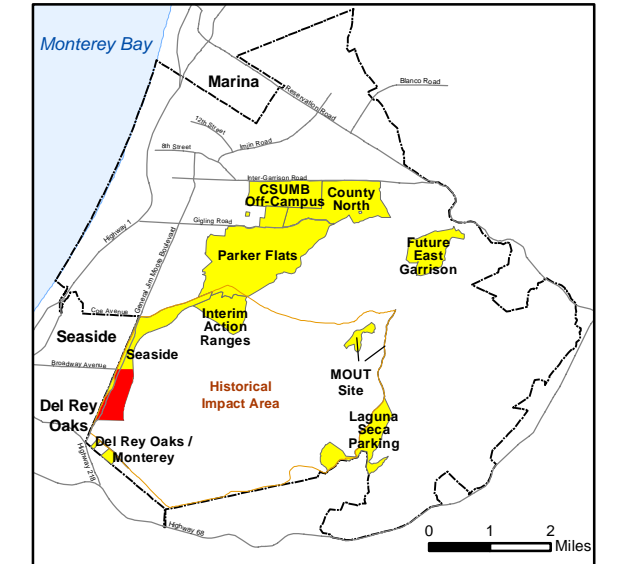
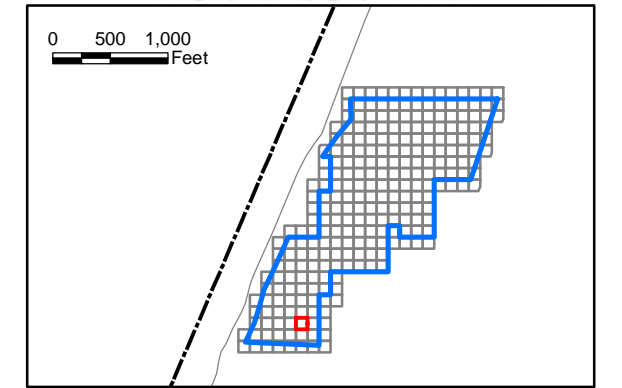
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1B7G0



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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WESTON SOLUTIONS

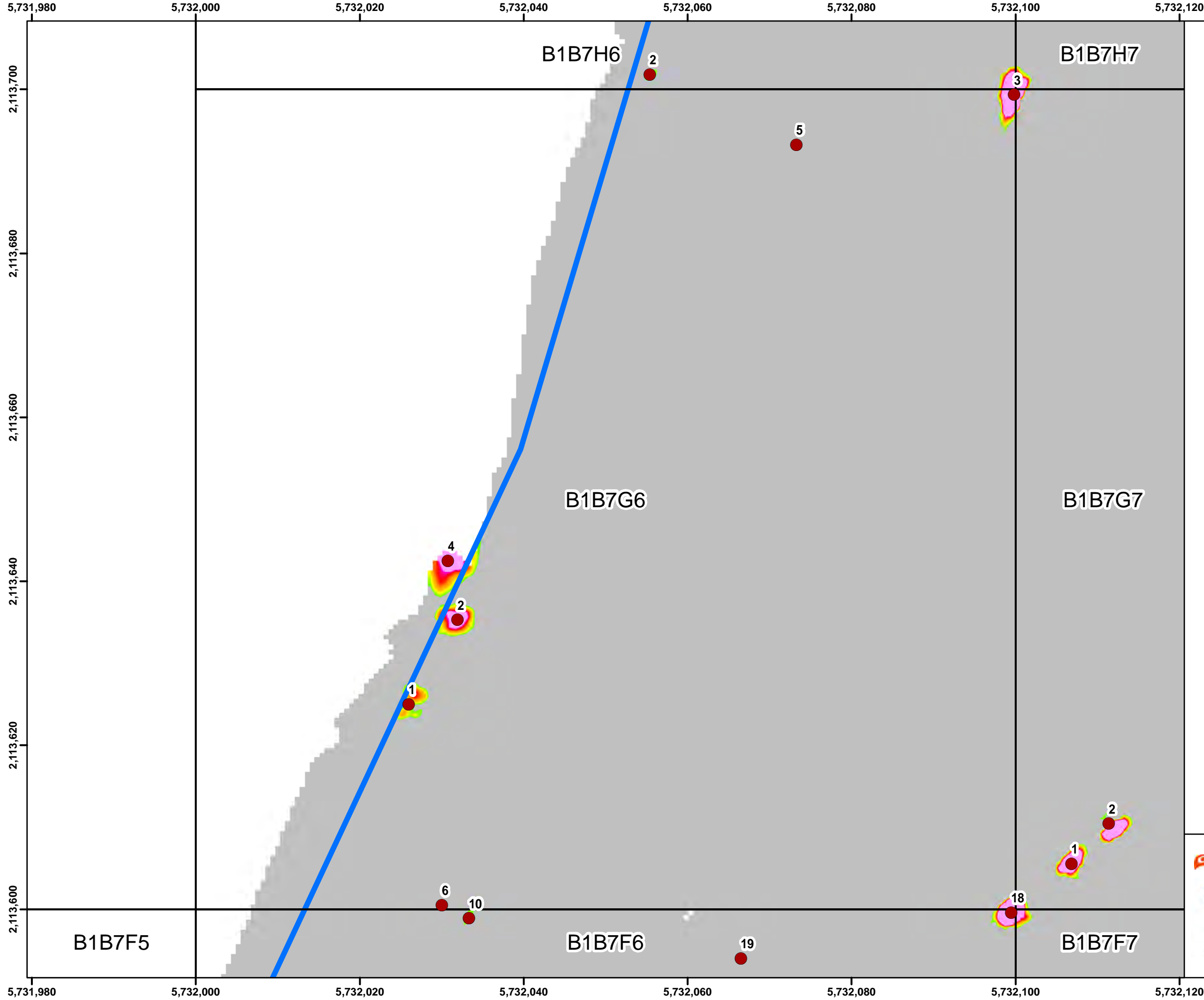


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 13

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B7G6

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3

Response (mV)
Sum1234 Channel

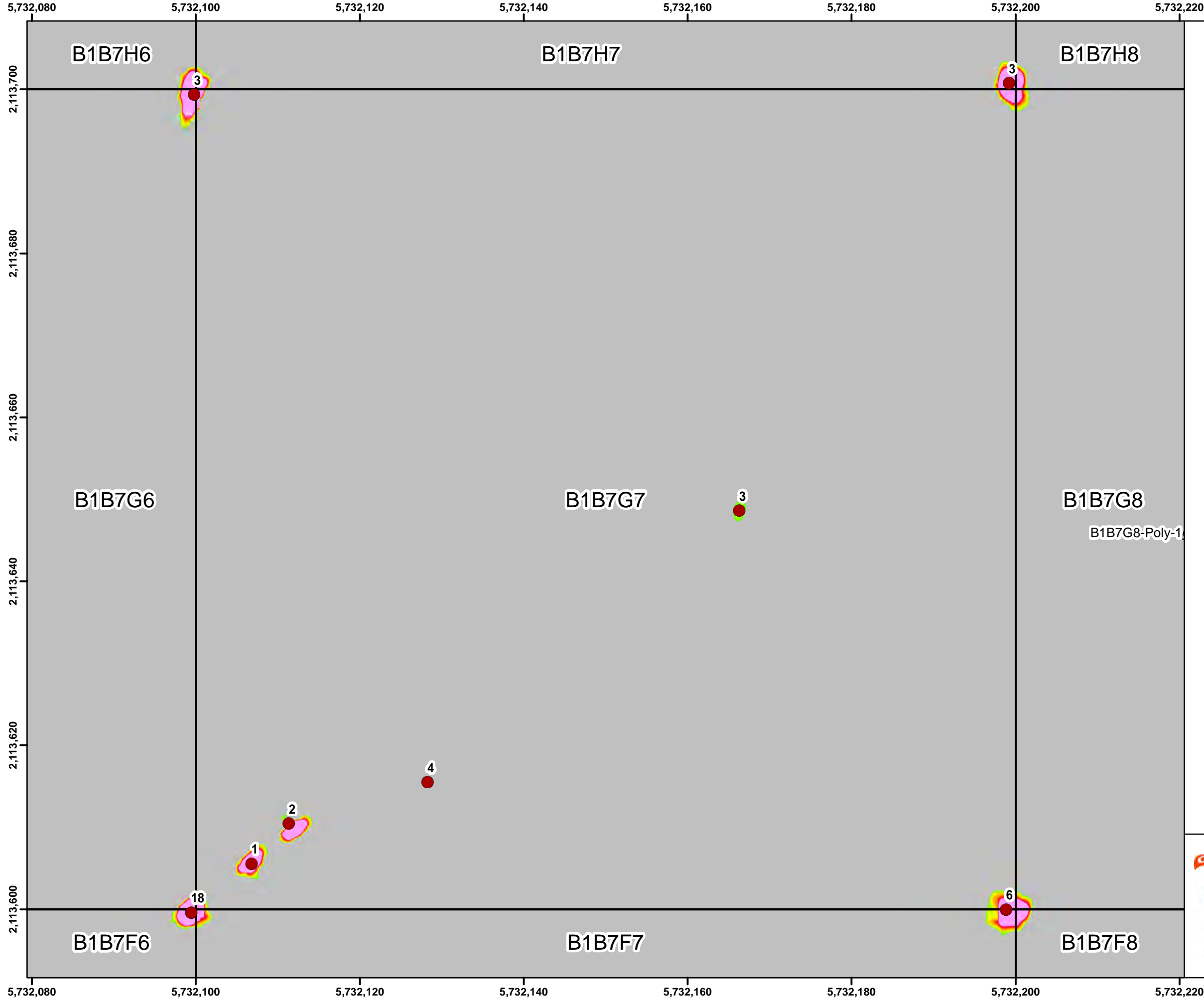
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 14

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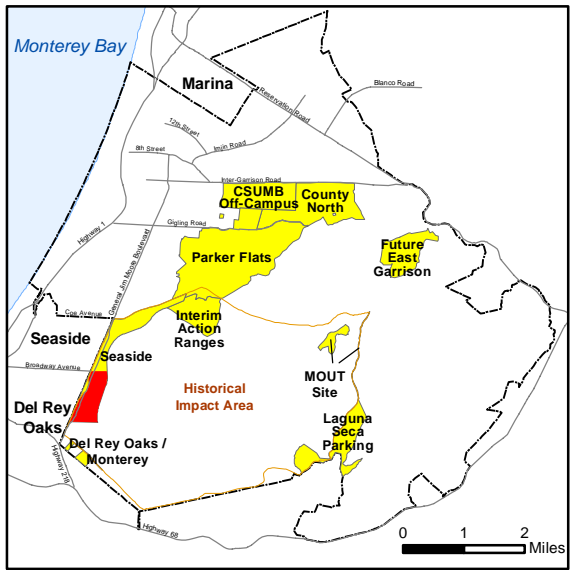
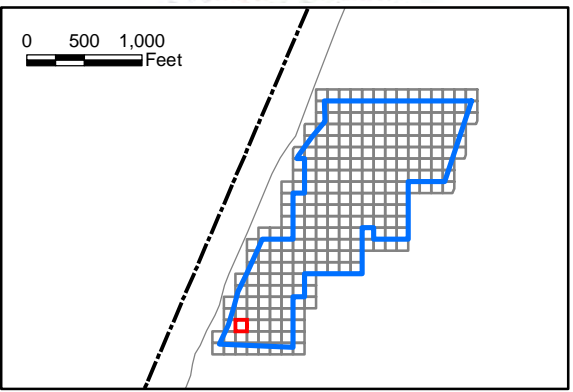
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1B7G7



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

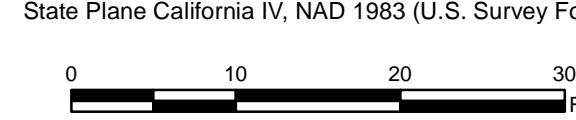
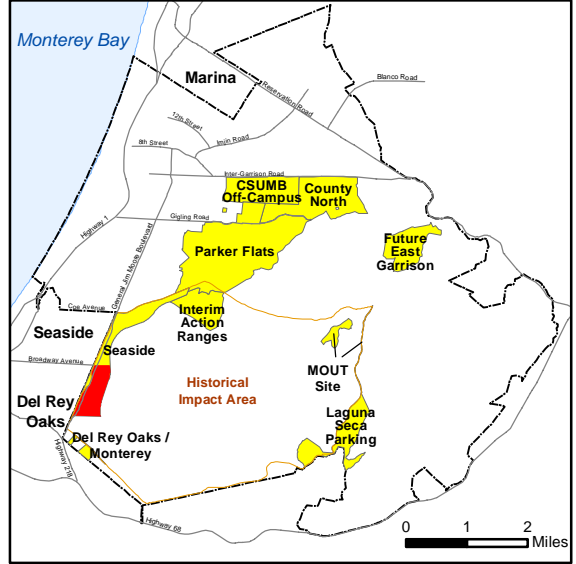
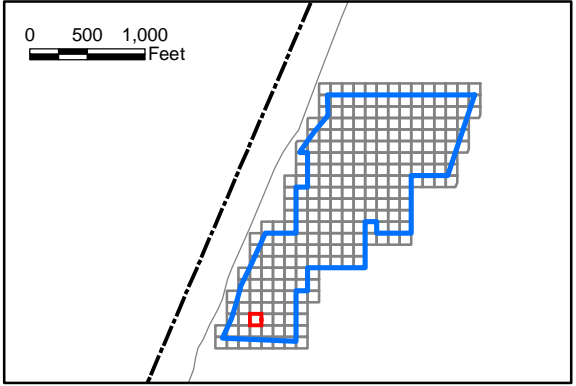
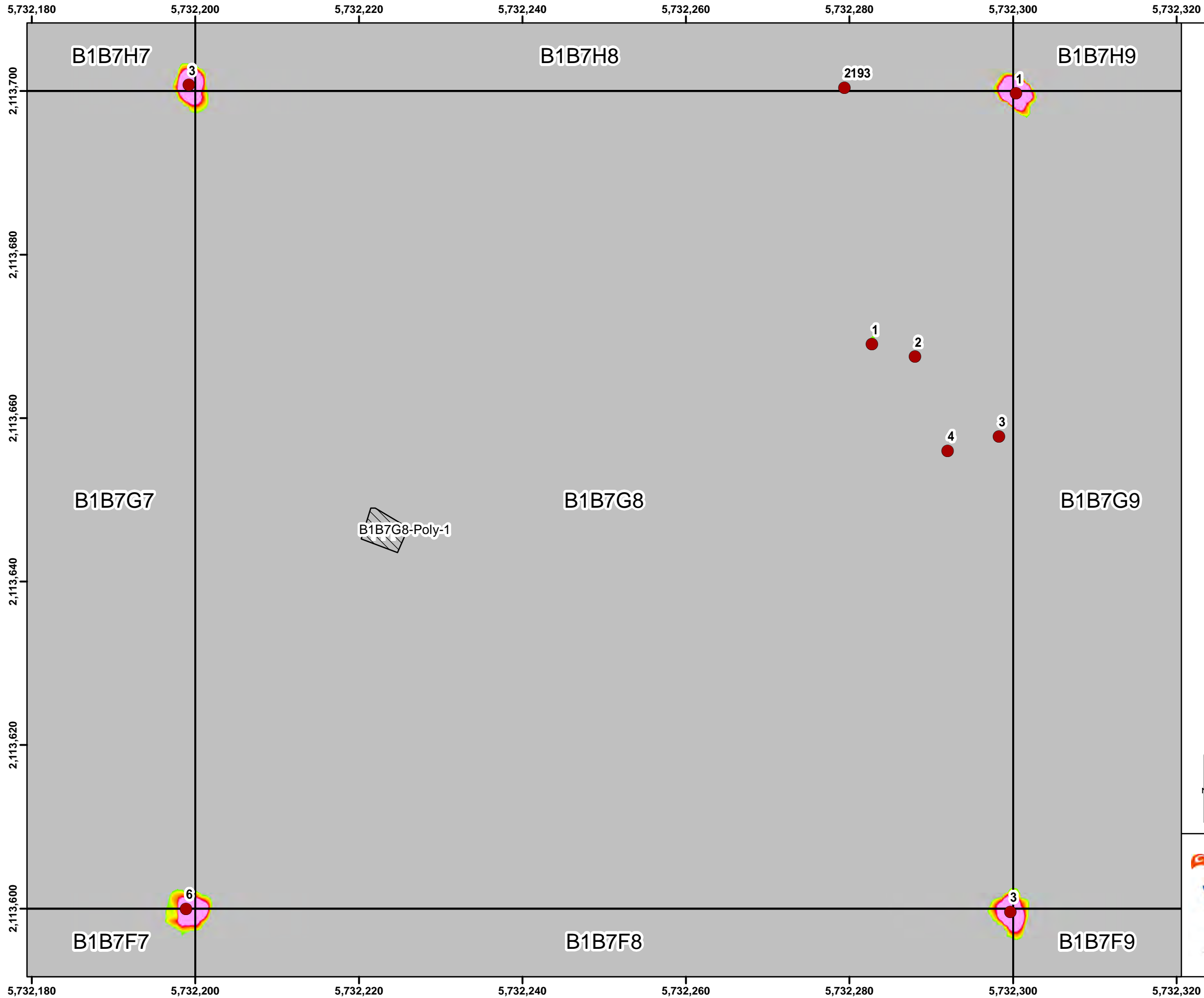


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

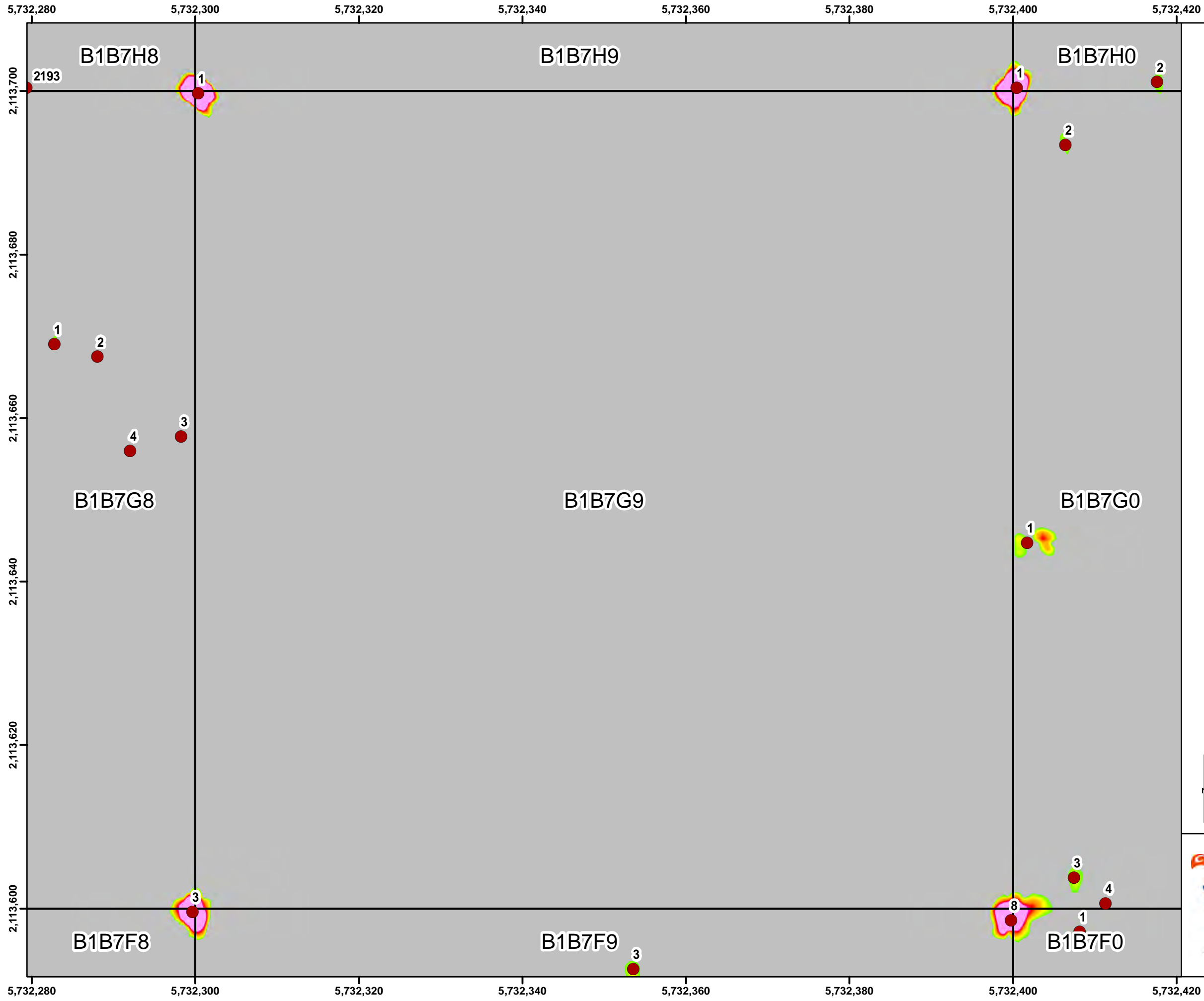
FORA ESCA RP
Monterey County, California

Map E-1 - 15

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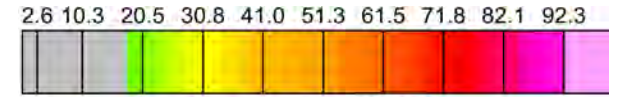


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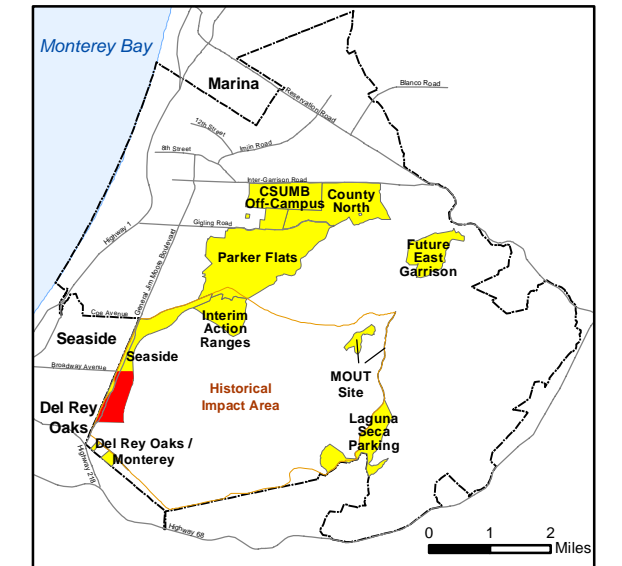
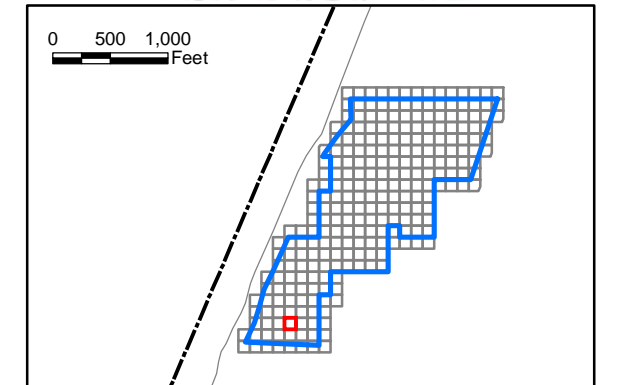


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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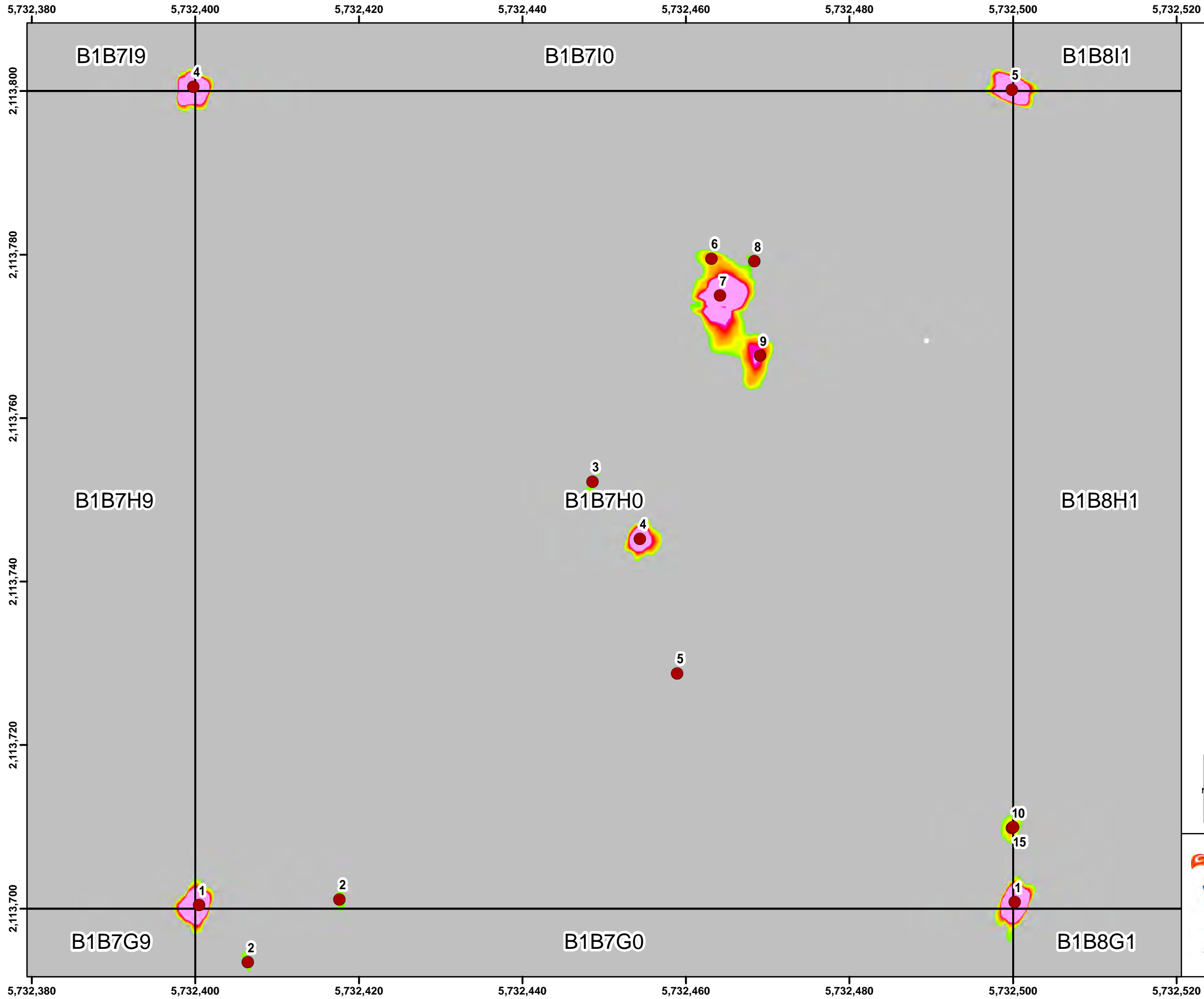


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 17

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

2.610.320.530.841.051.361.571.882.192.3

Response (mV)
Sum1234 Channel

05001,000

Feet

012Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0102030

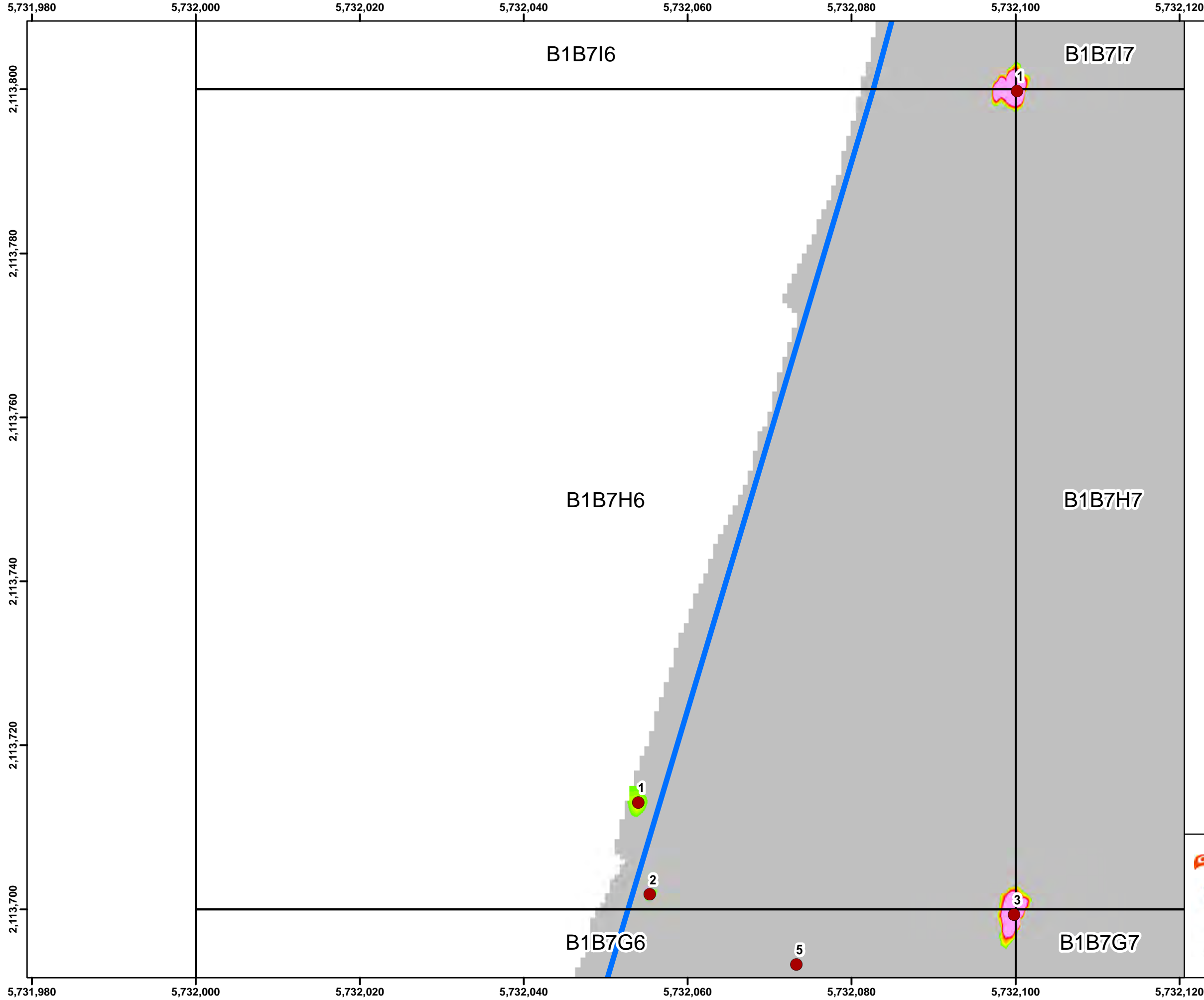
Feet

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 18

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B7H6

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

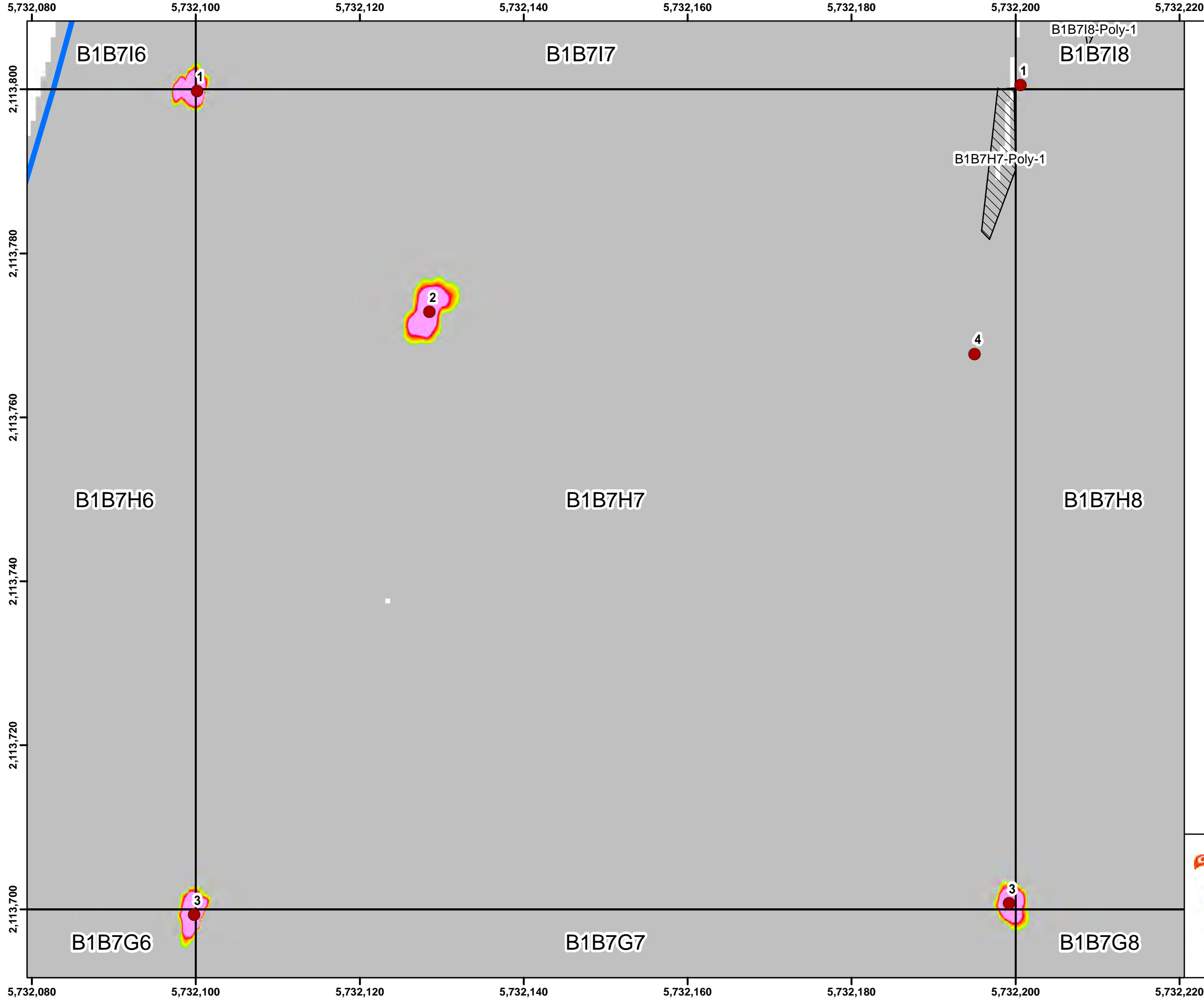
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 19

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

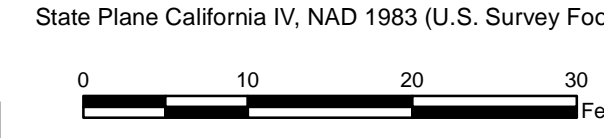
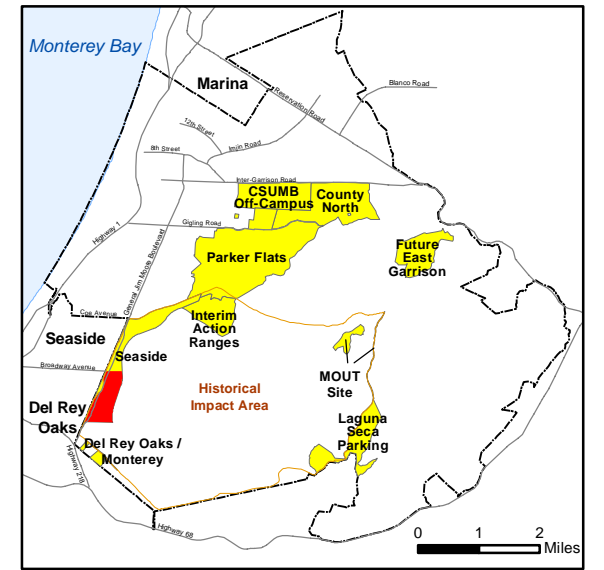
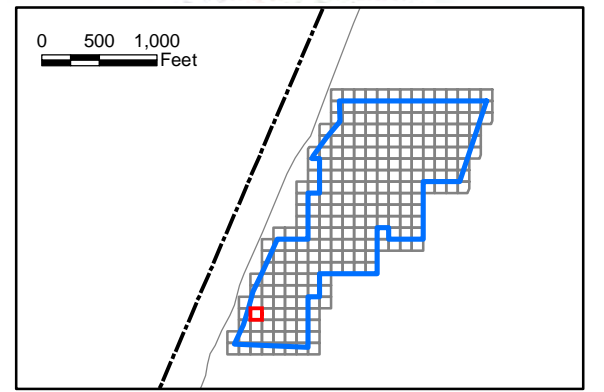
Target Location

Site Boundary / Work Area

Seaside Grid

Analog Investigation

Grid B1B7H7

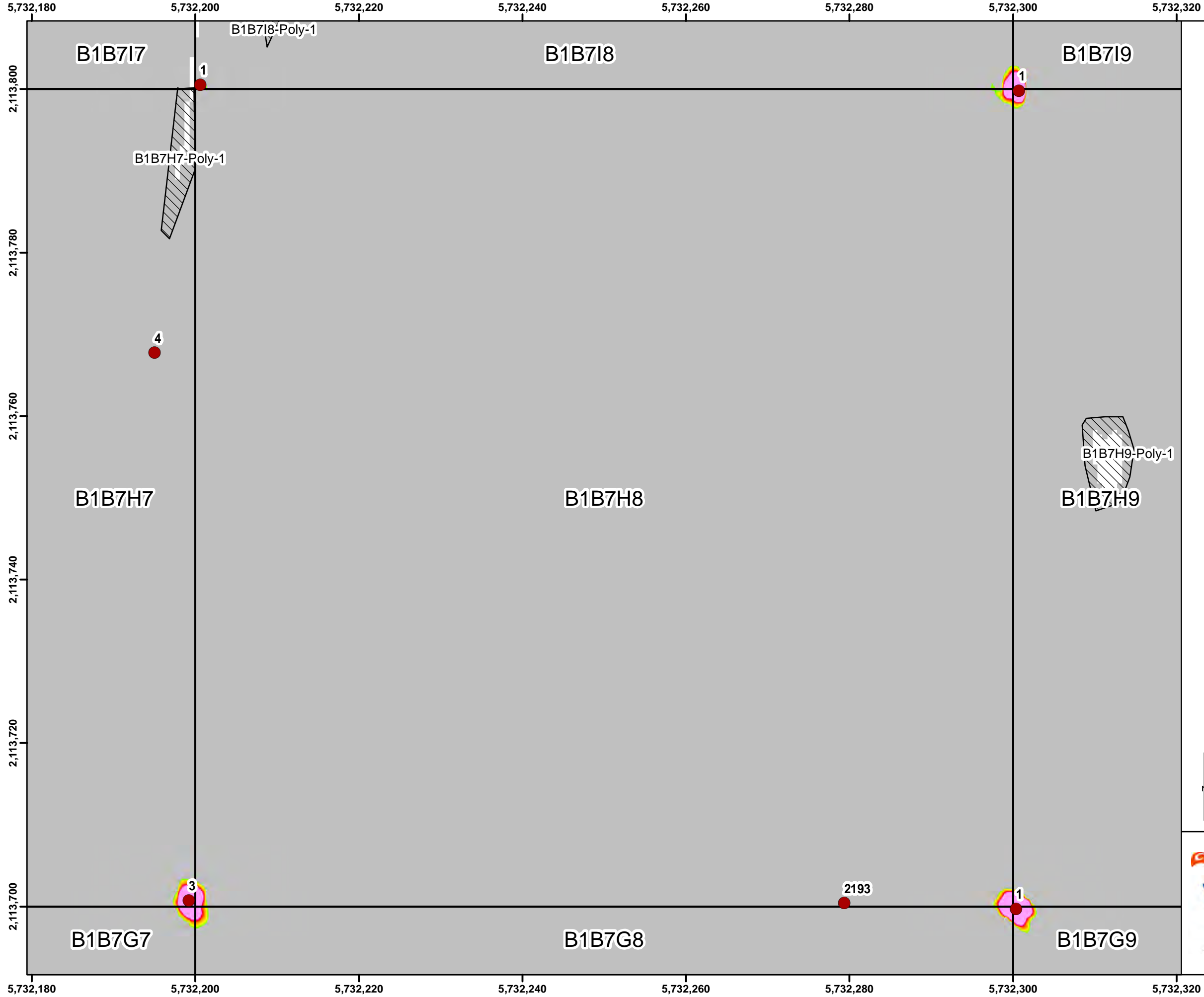


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

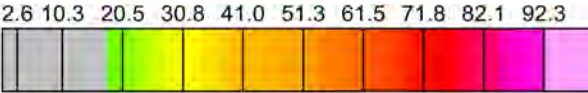
Map E-1 - 20

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

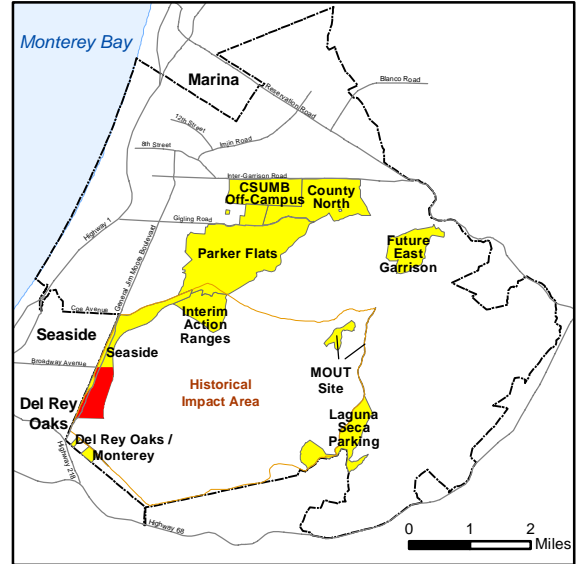
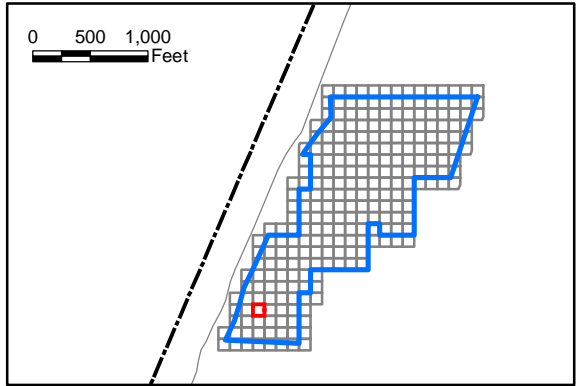


Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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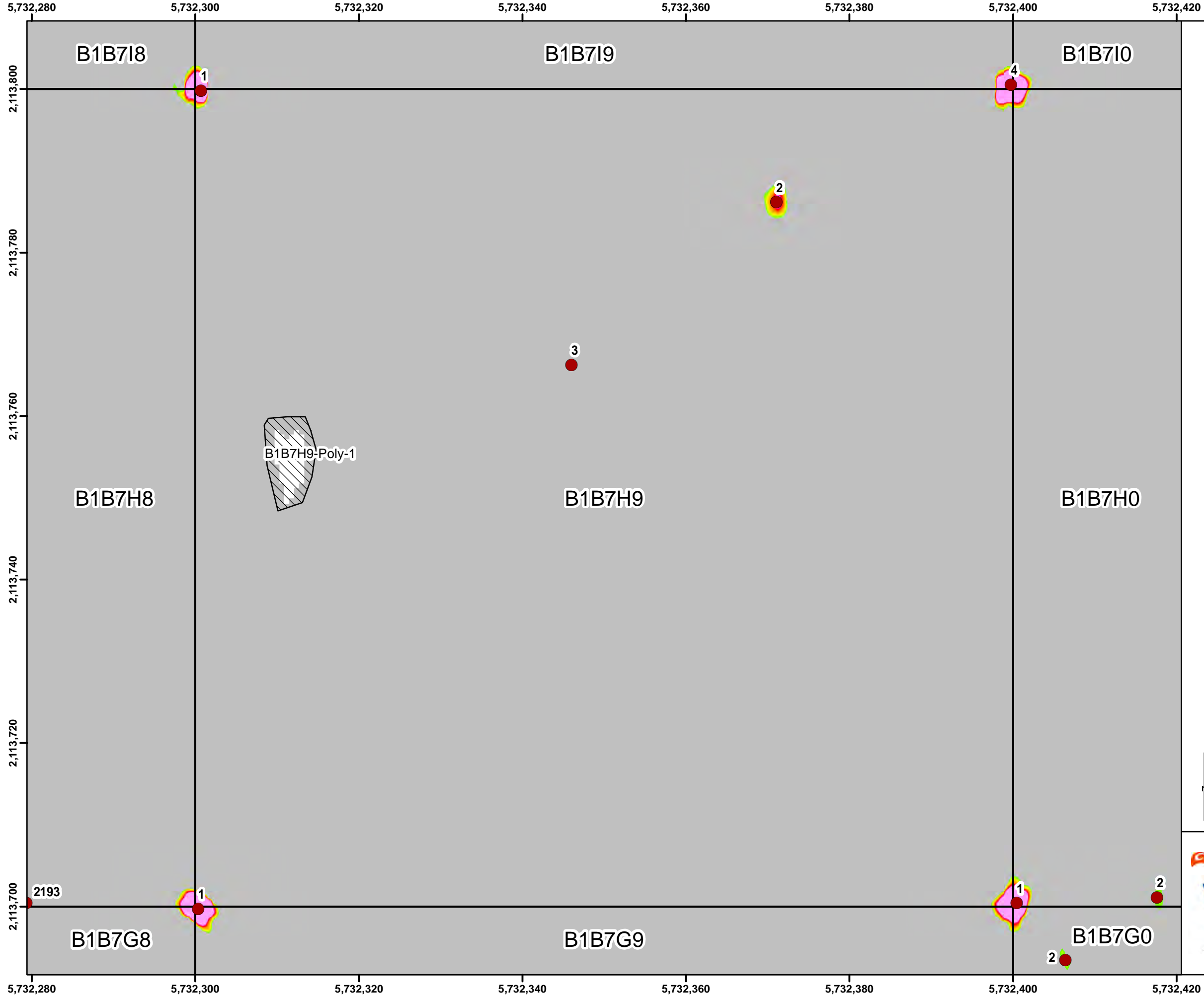


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 21

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000
Feet

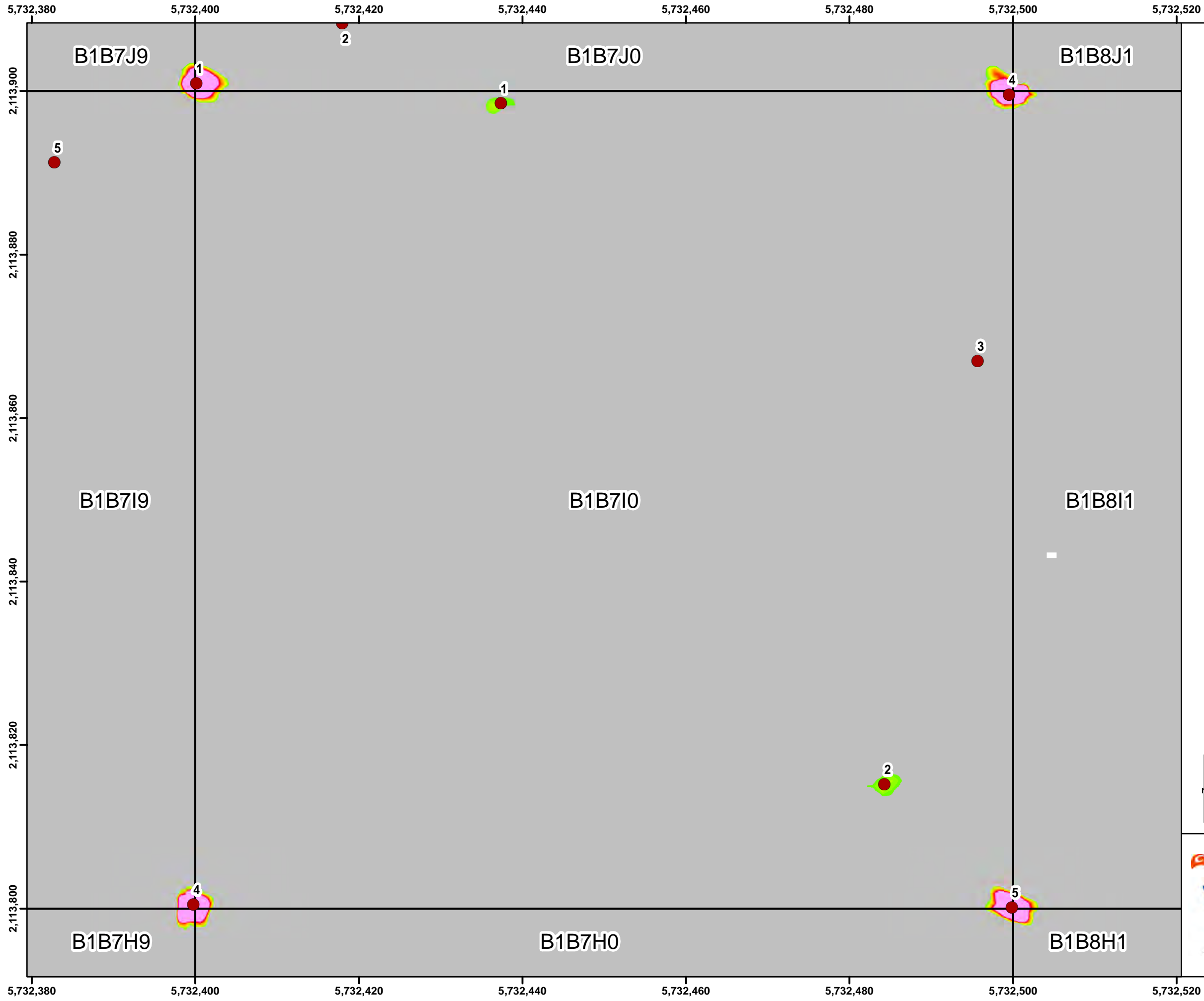
State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30
Feet

Seaside MRA
Initial DGM Survey
Expansion Area Map Book
FORA ESCA RP
Monterey County, California

Map E-1 - 22

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

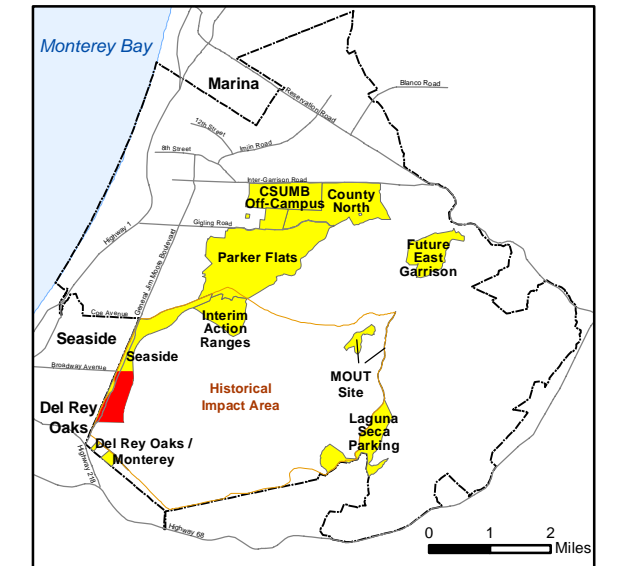
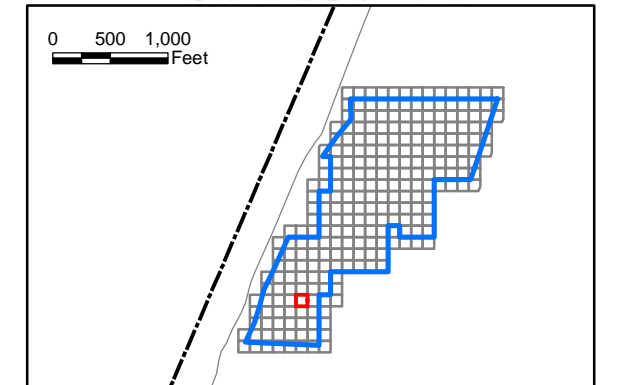


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

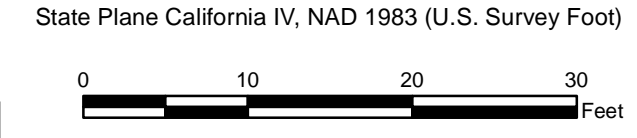
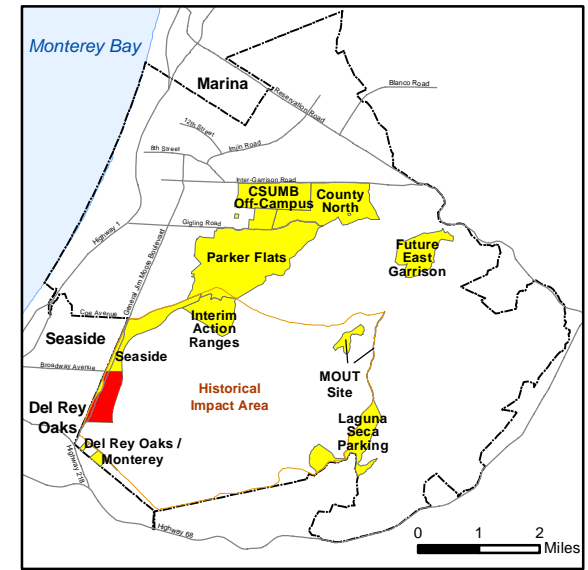
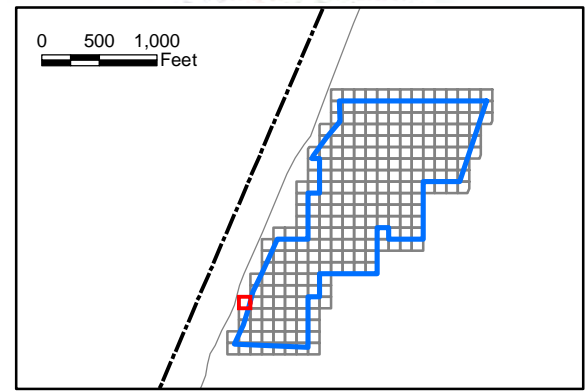
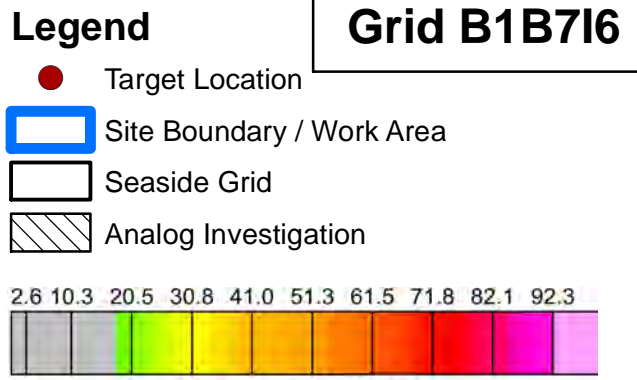
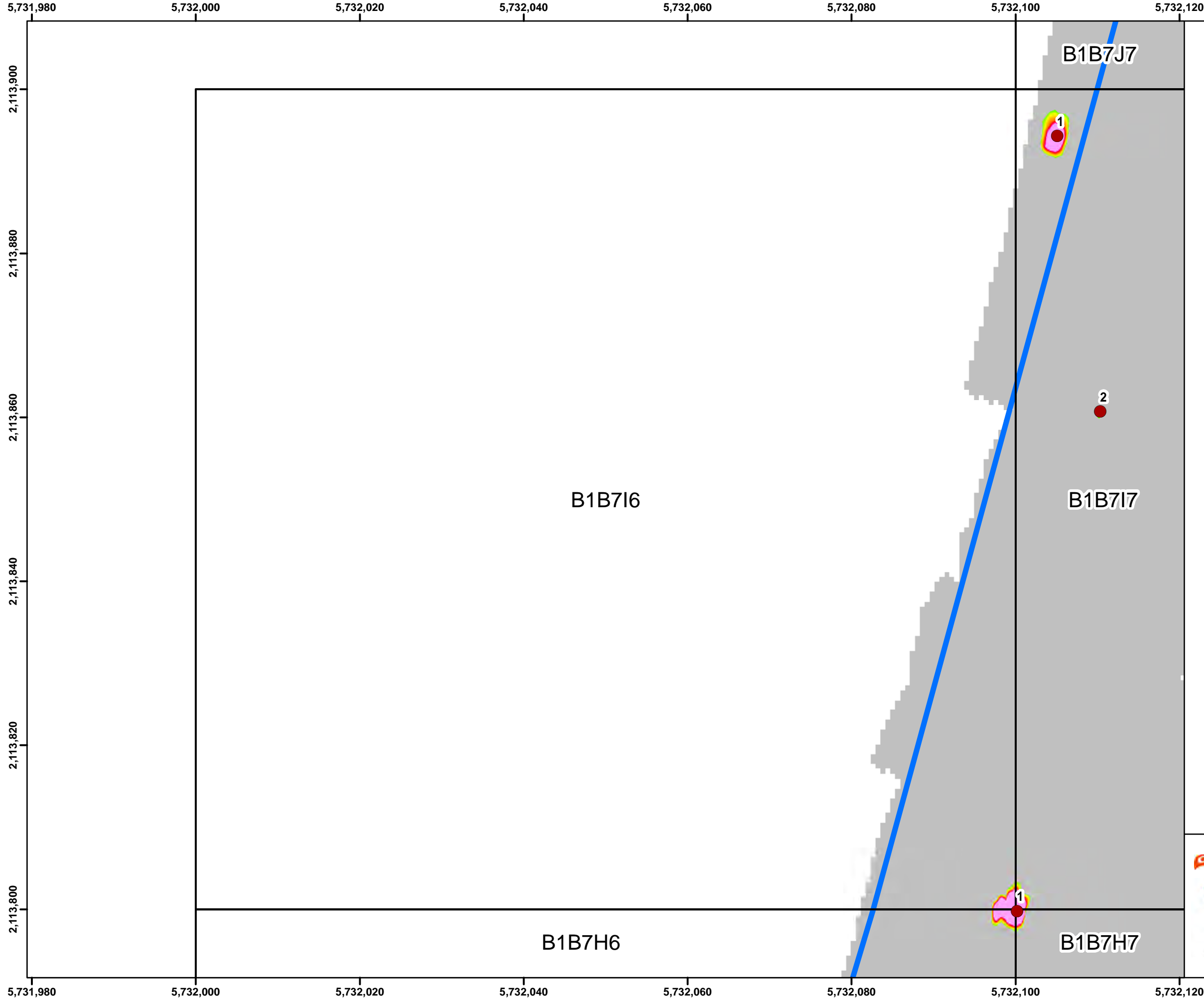


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 23

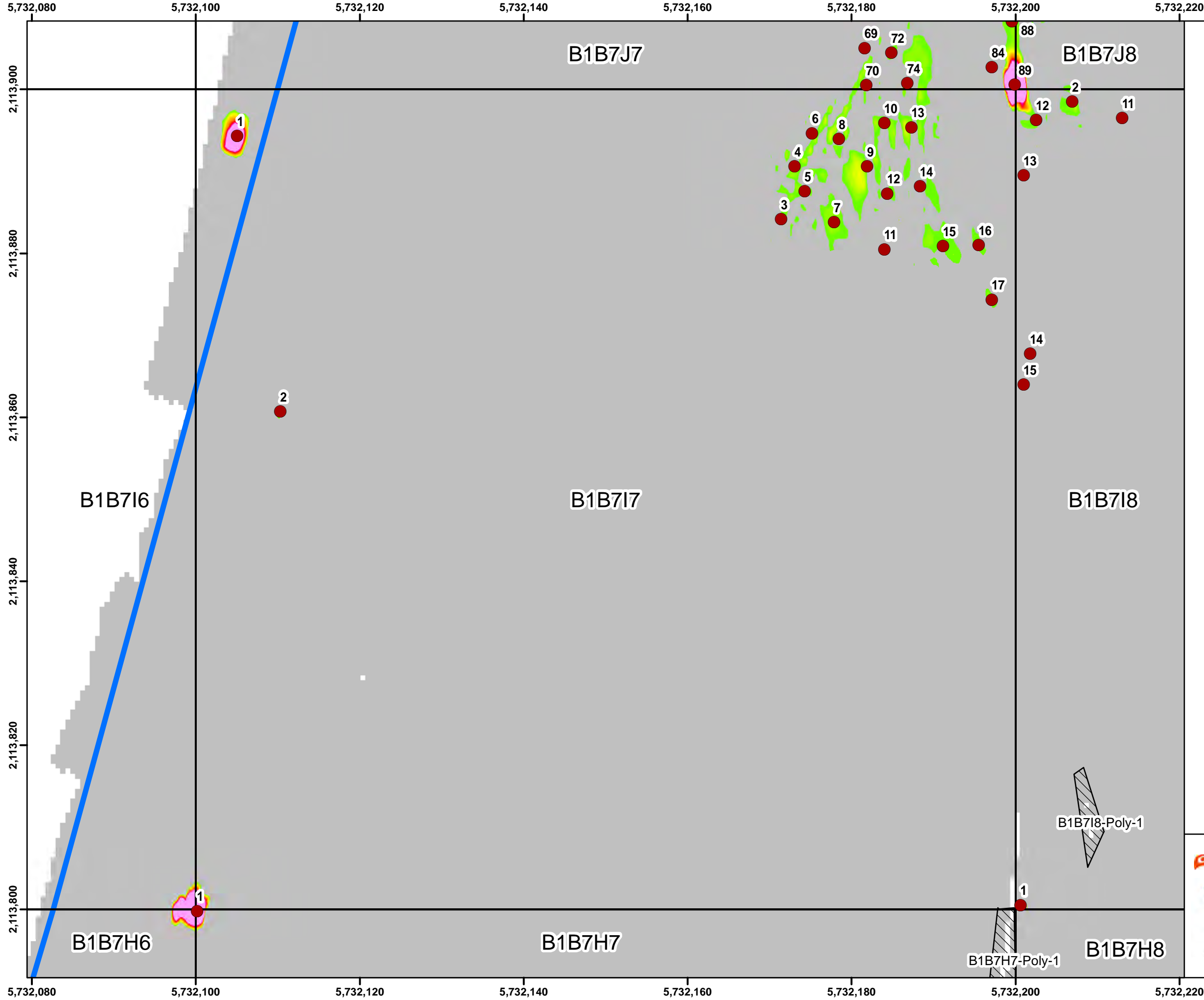
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Seaside MRA
Initial DGM Survey
Expansion Area Map Book

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Monterey County, California

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

Grid B1B7I7

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

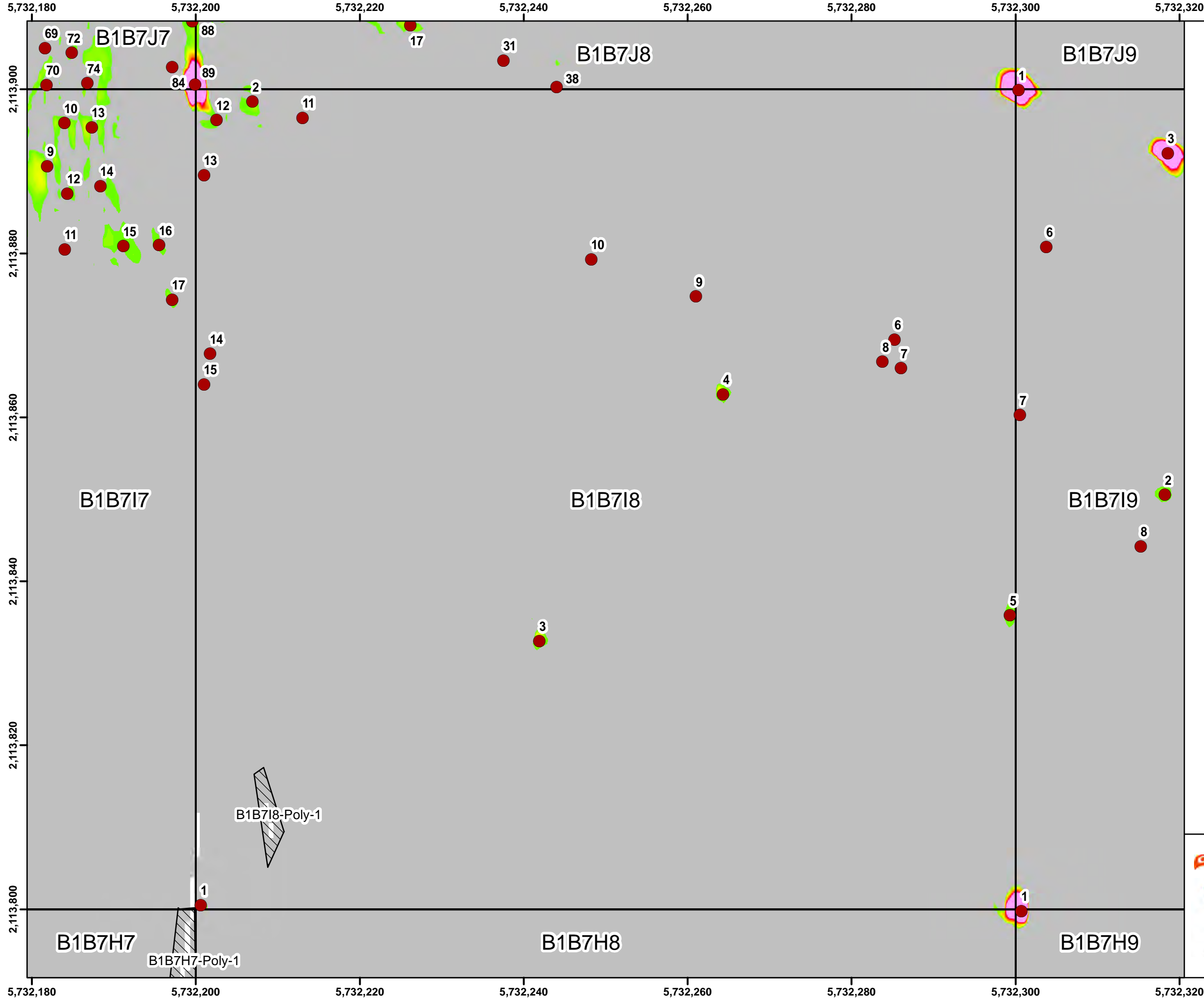
0 10 20 30 Feet

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 25

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1B7I8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

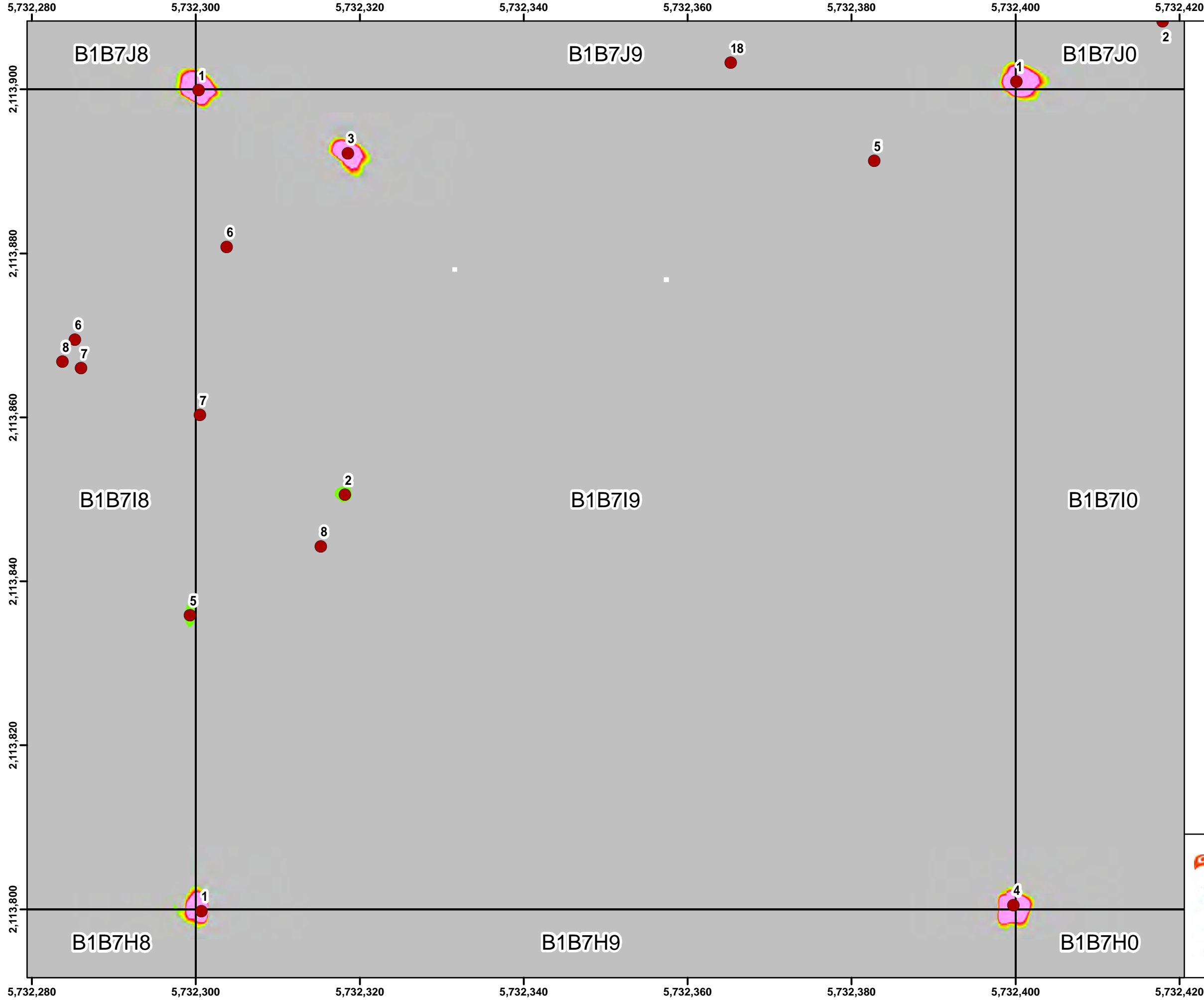
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 26

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

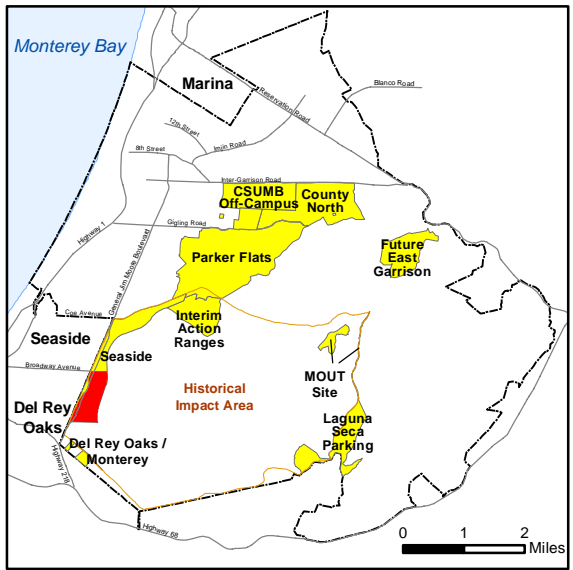
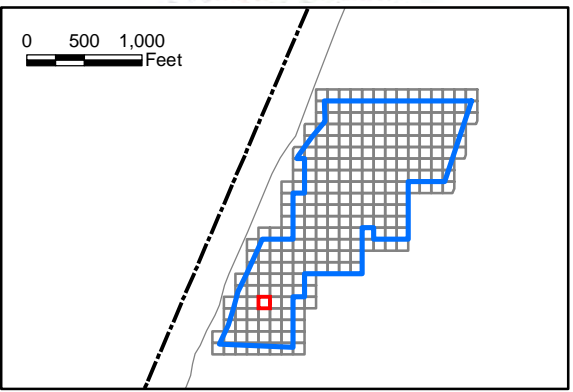


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

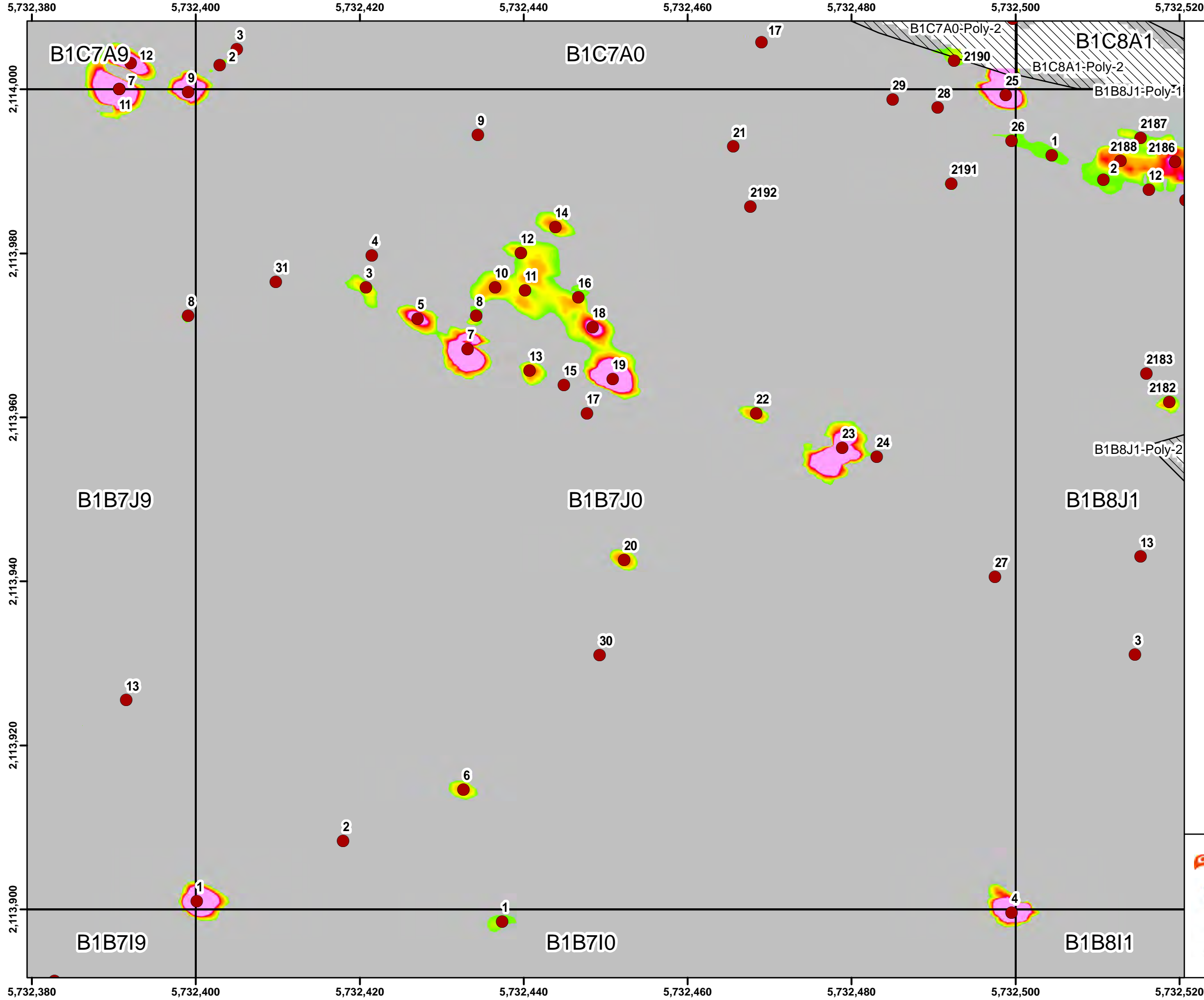


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 27

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1B7J0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

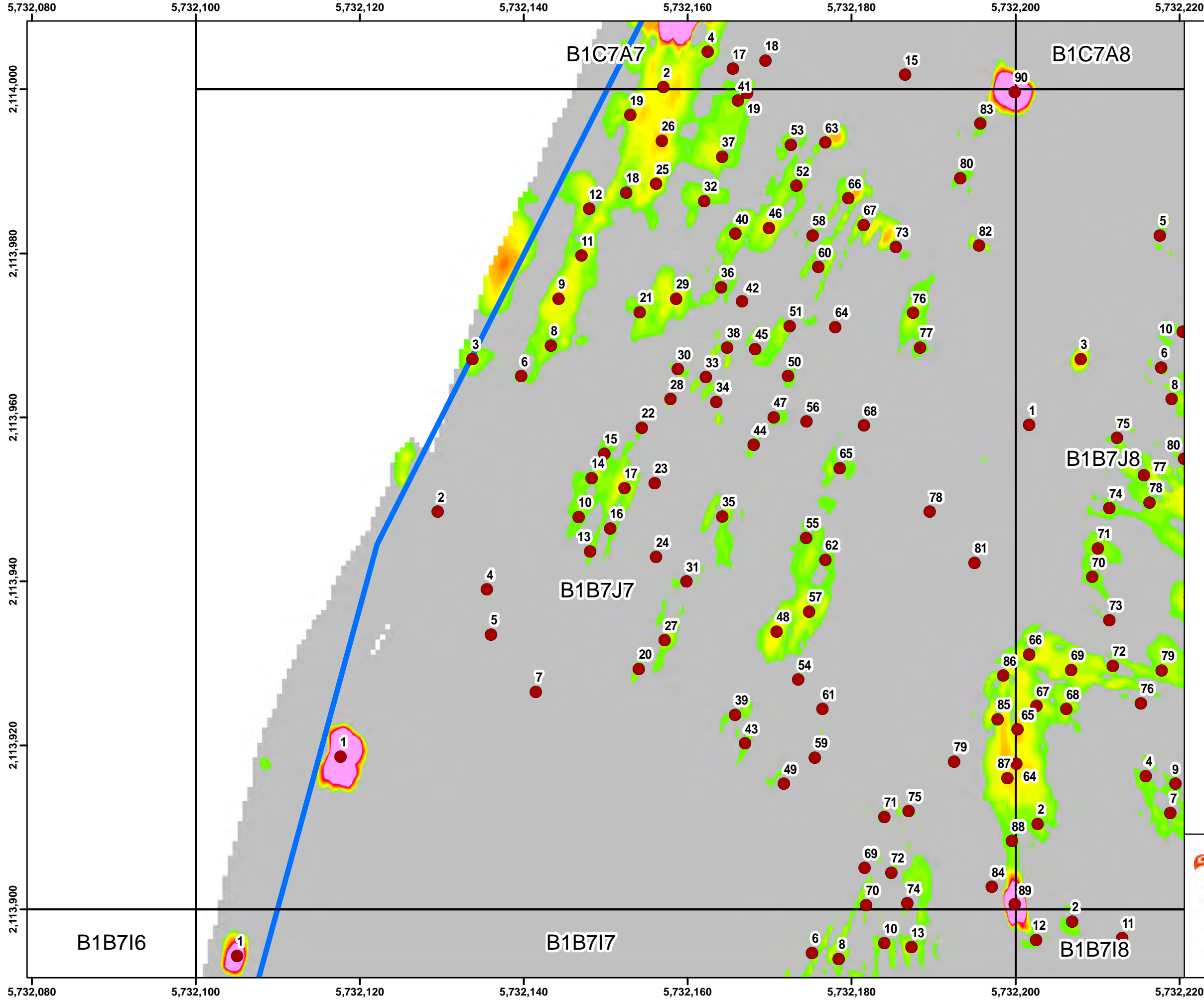
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 28

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B7J7

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

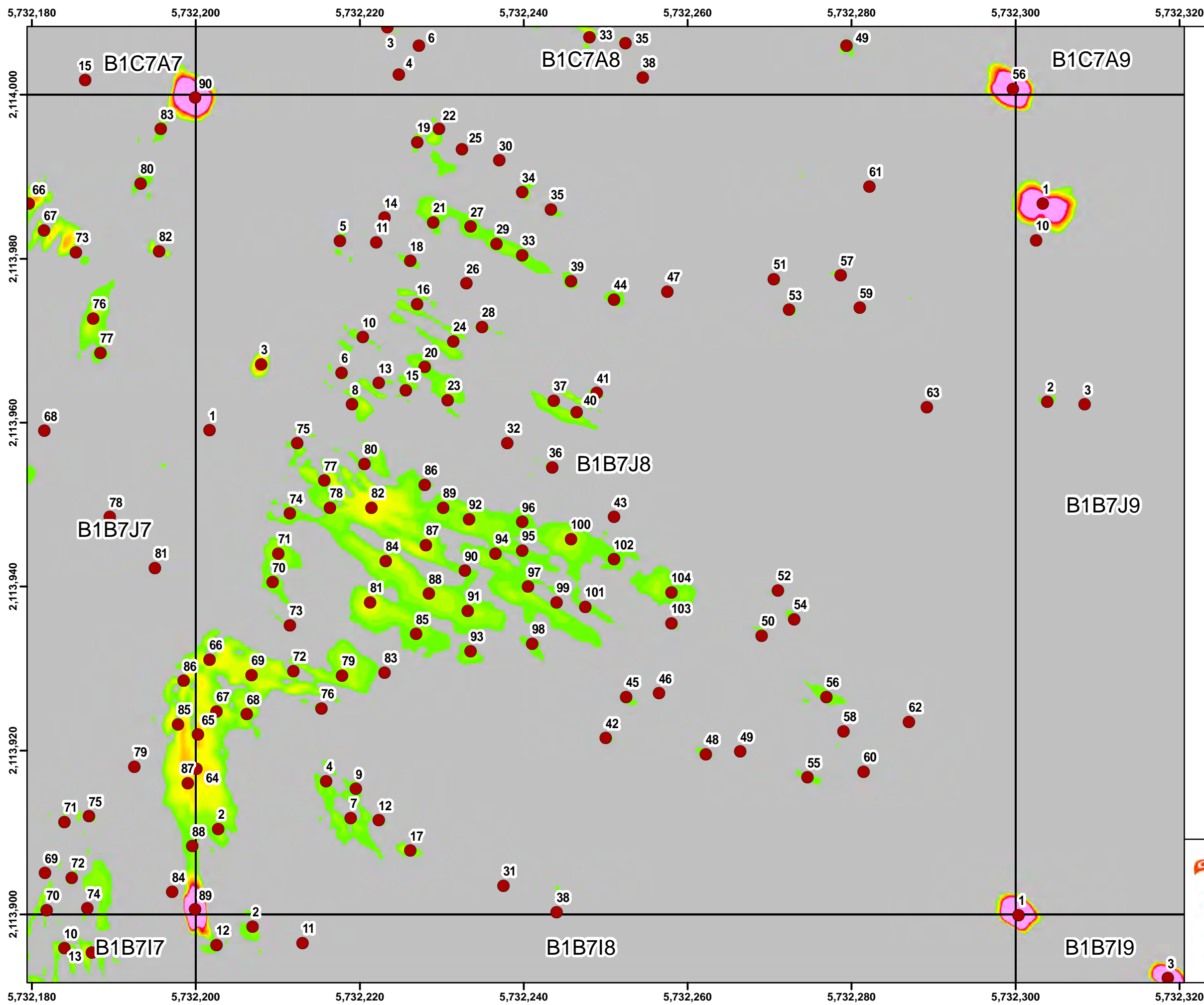
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 29

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1B7J8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

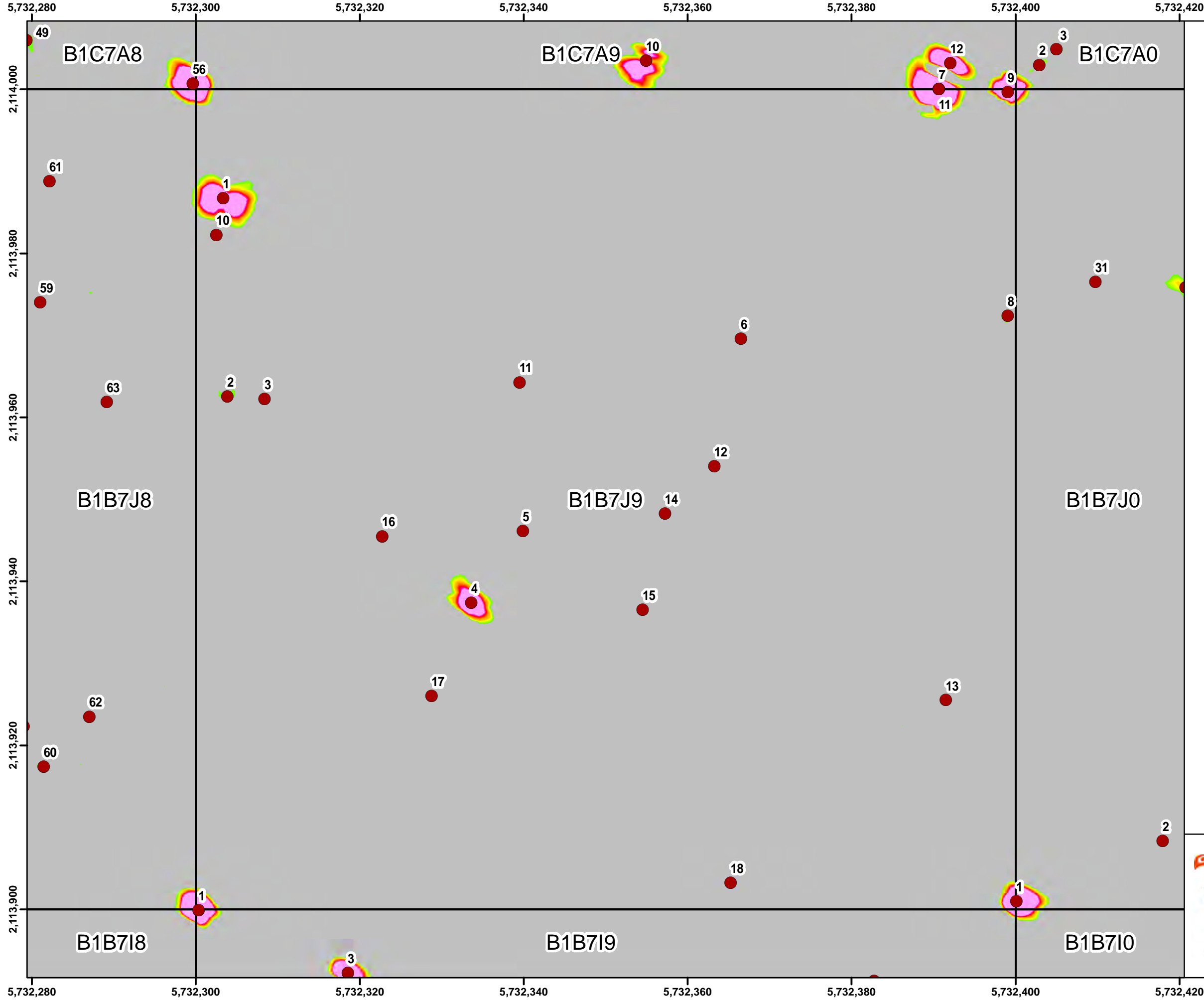
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 30

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1B7J9

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
Seaside
Del Rey Oaks
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Historical Impact Area
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

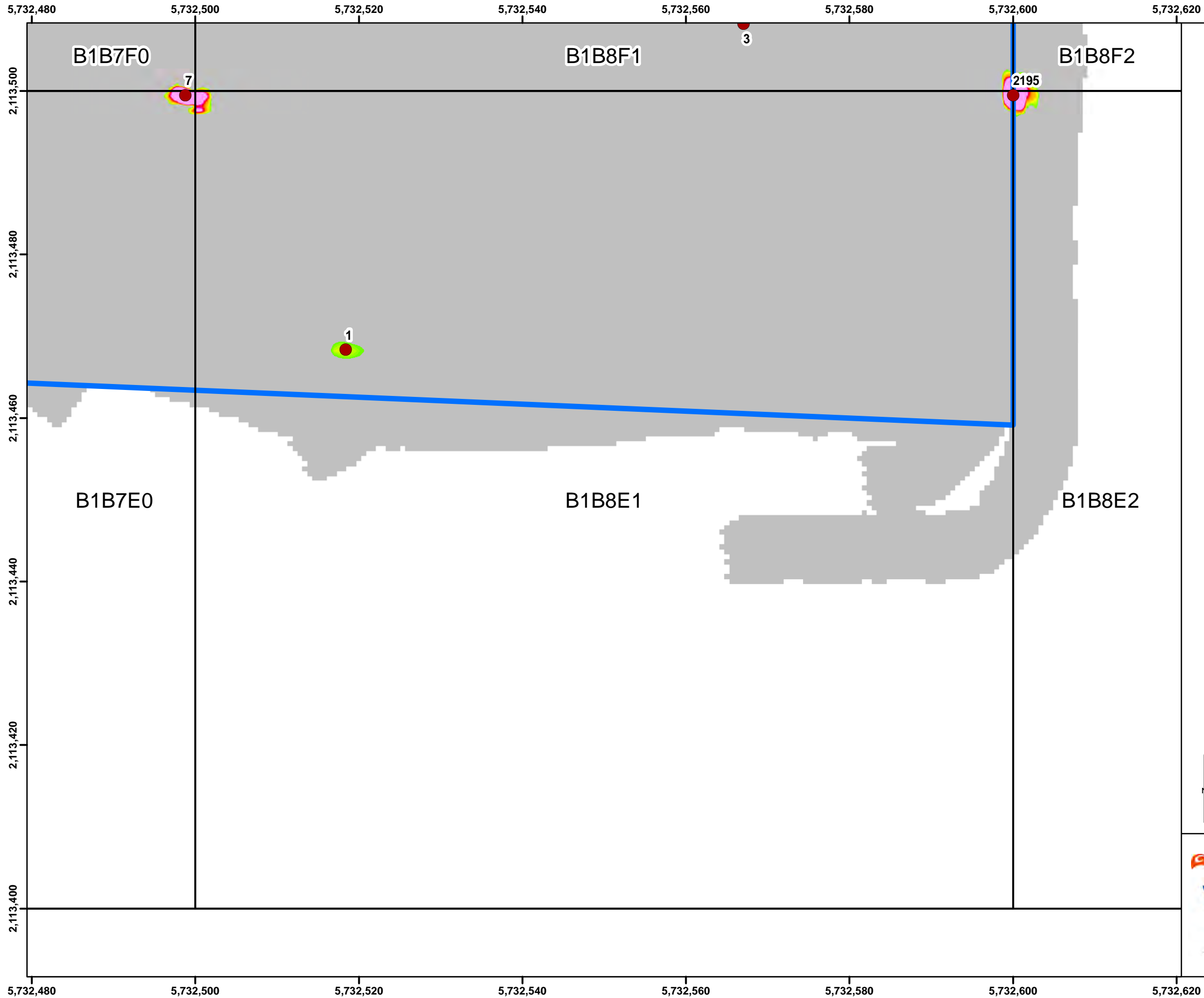
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 31

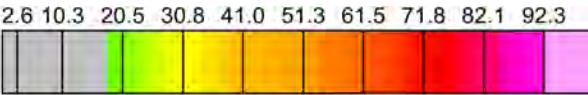
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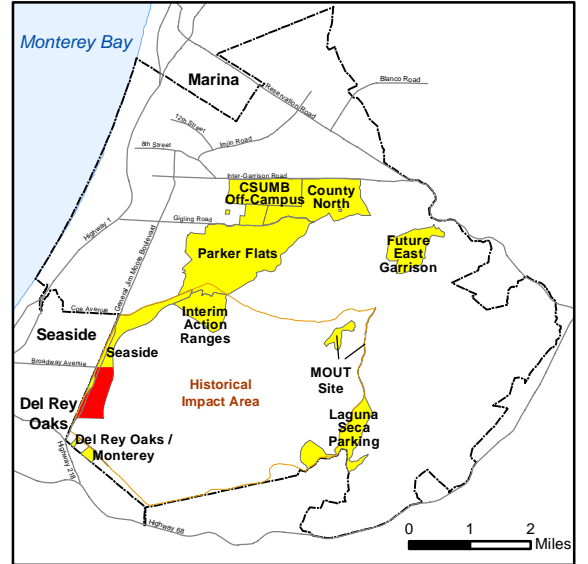
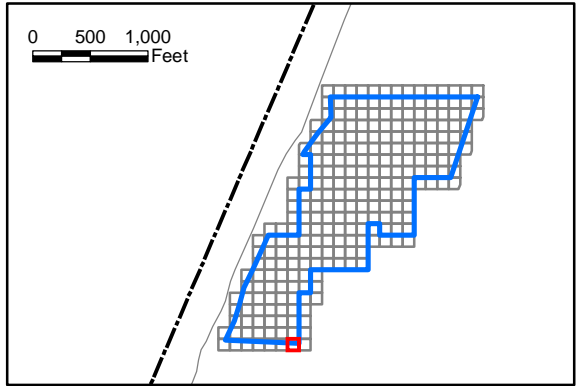
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

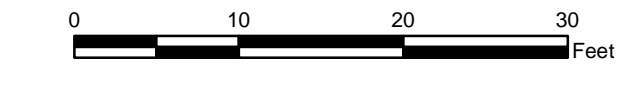
Grid B1B8E1



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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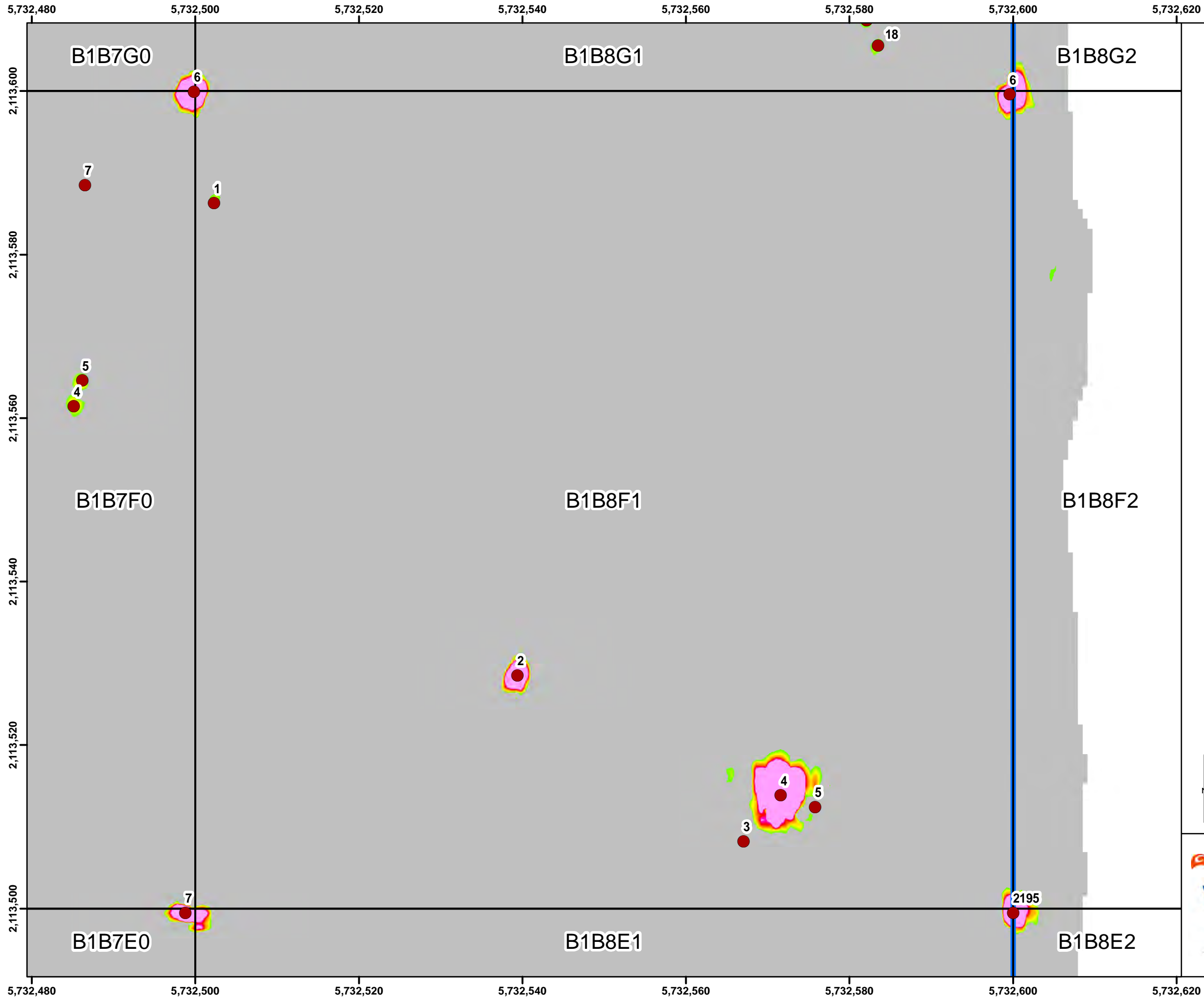


**Seaside MRA
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FORA ESCA RP
Monterey County, California

Map E-1 - 32

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1B8F1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
MOUT Site
Laguna Seca
Future East Garrison

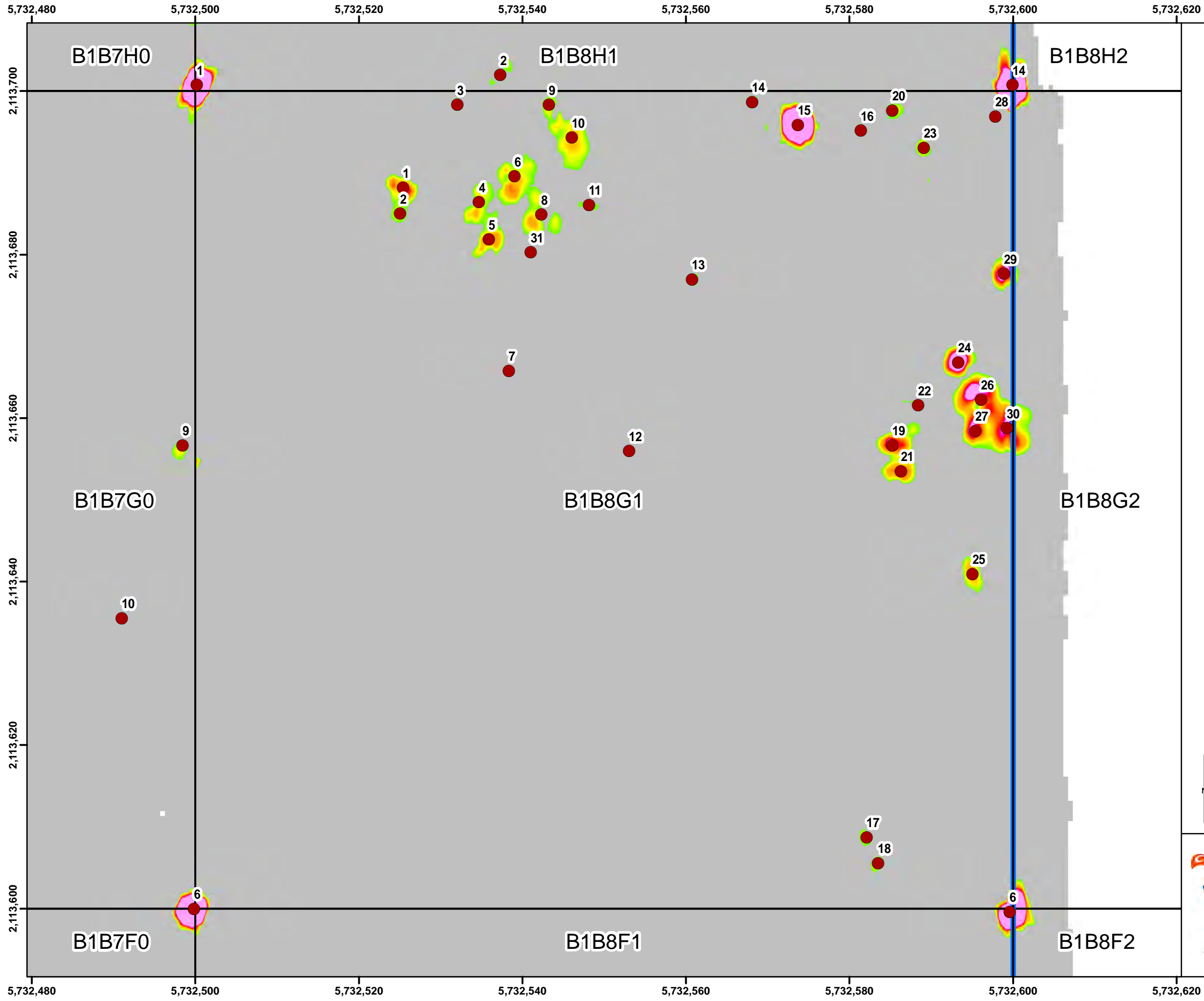
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 33

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B8G1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

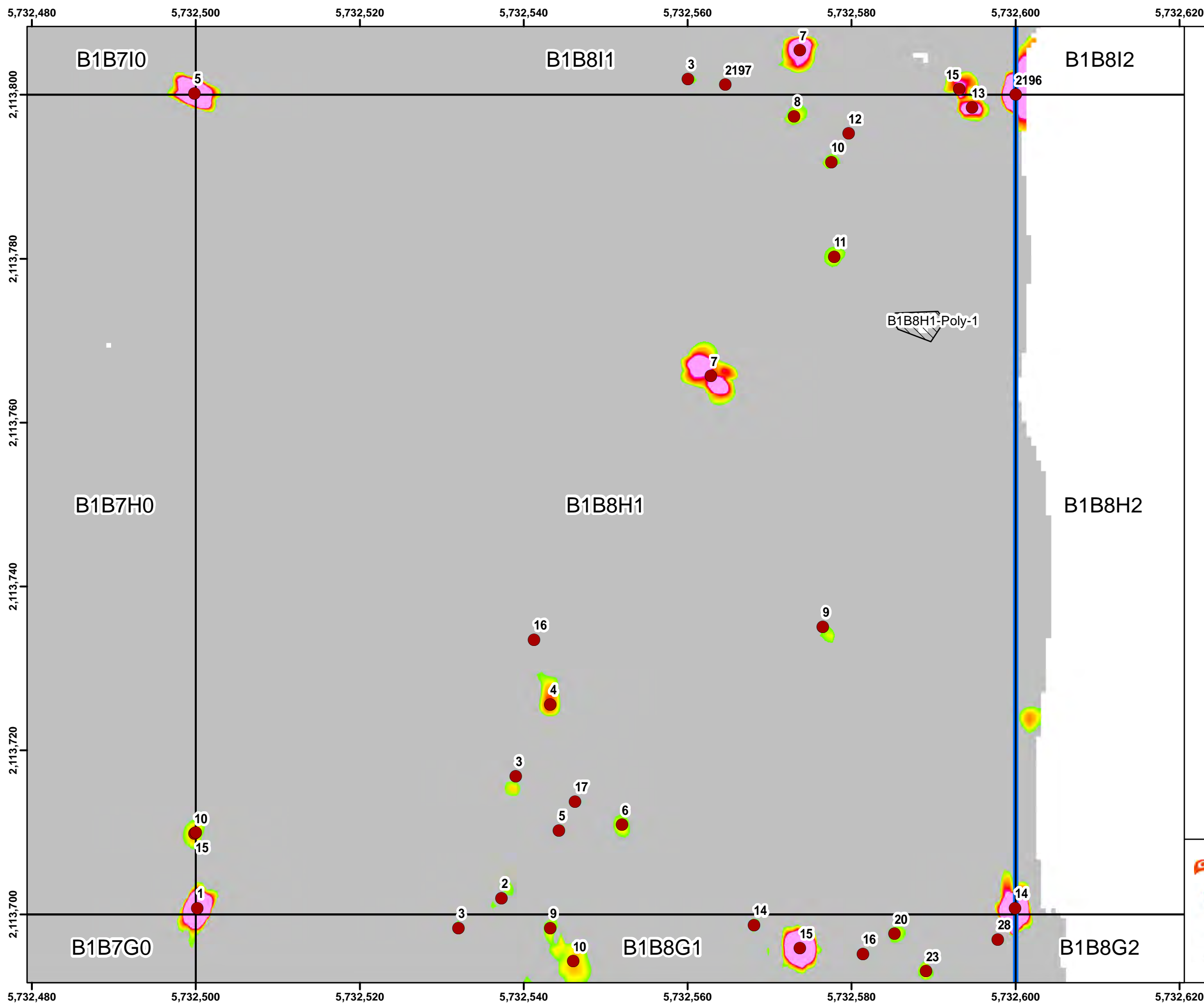
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 34

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B8H1

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
Seaside
Del Rey Oaks
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Historical Impact Area
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

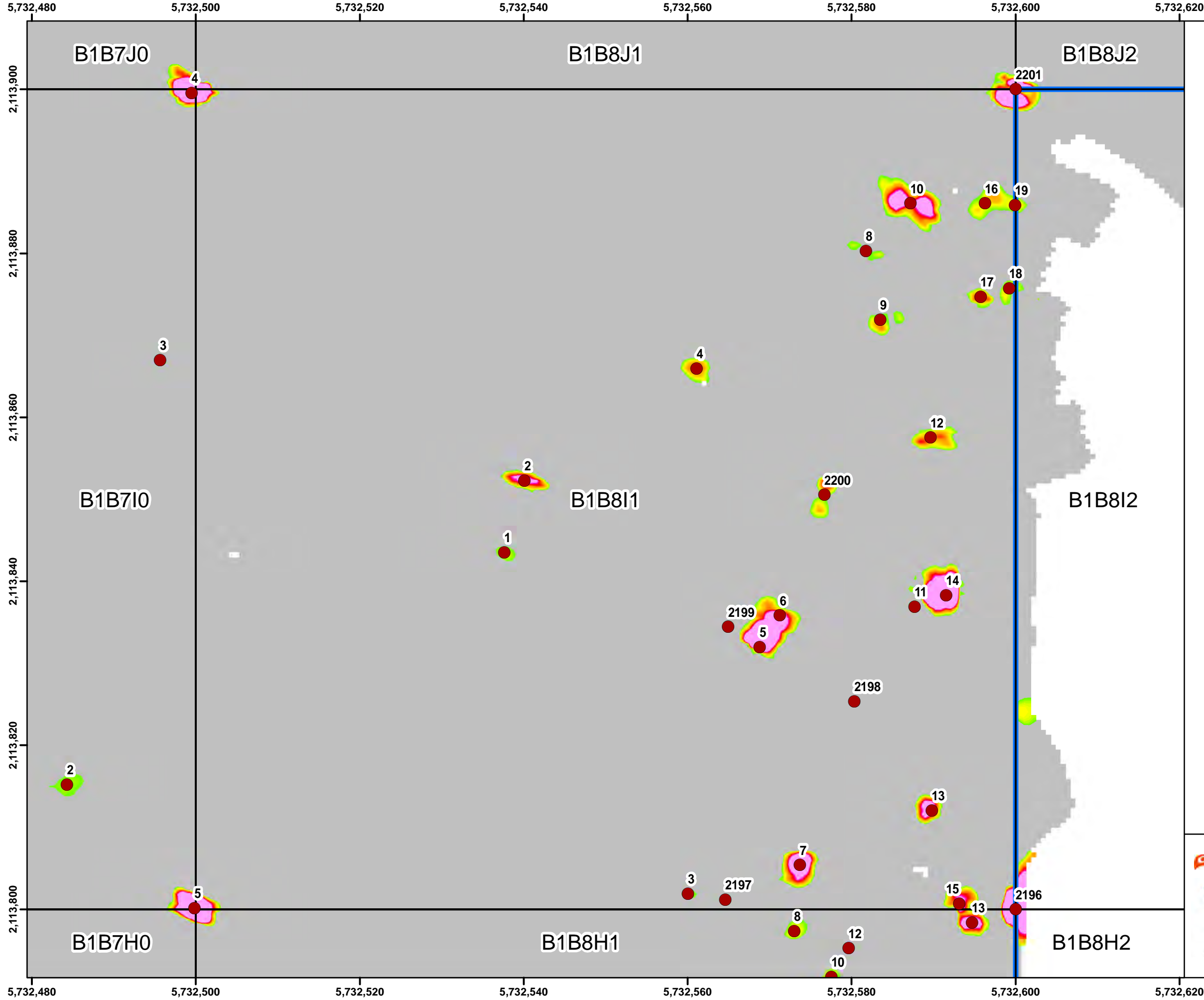
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 35

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



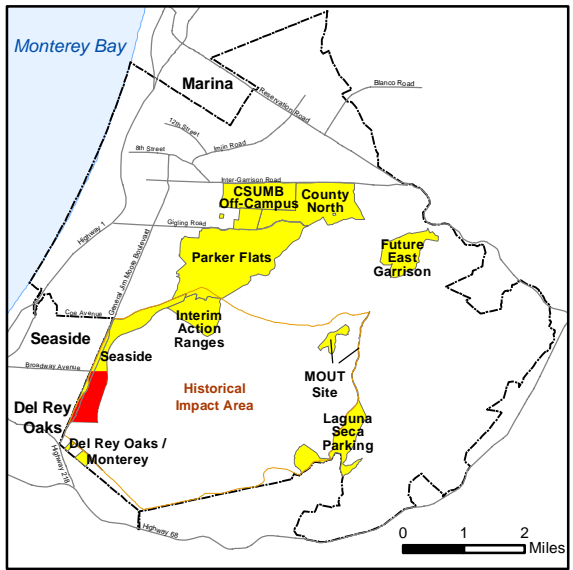
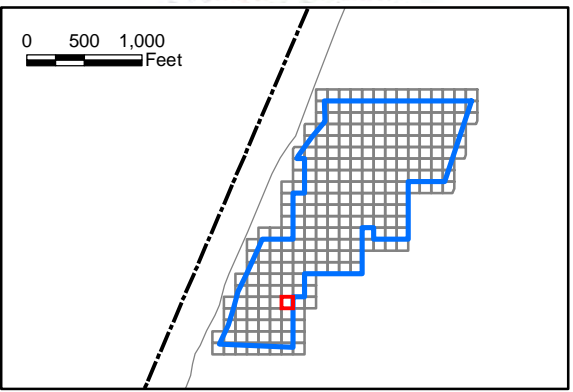
Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1B8I1



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

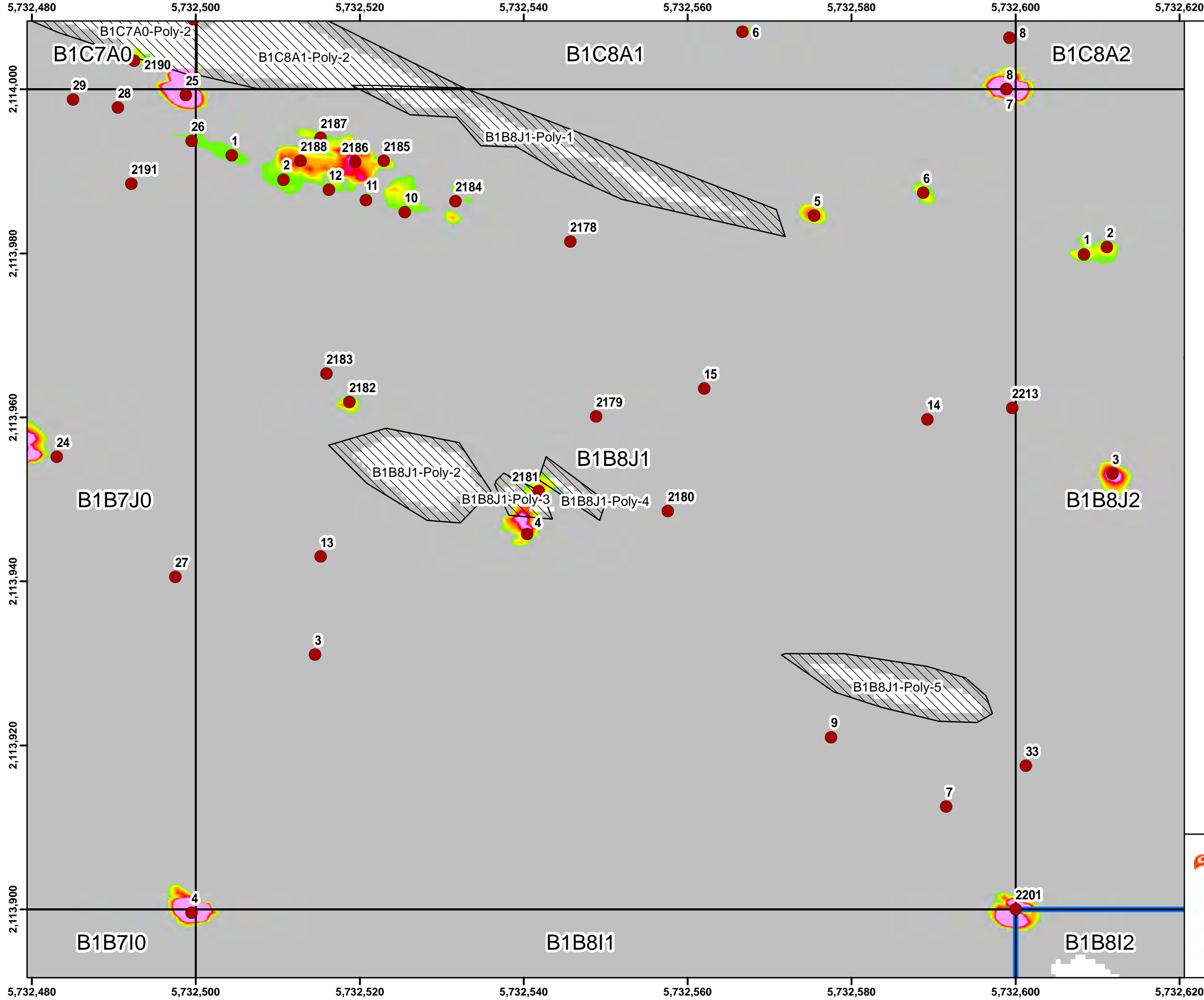


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 36

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

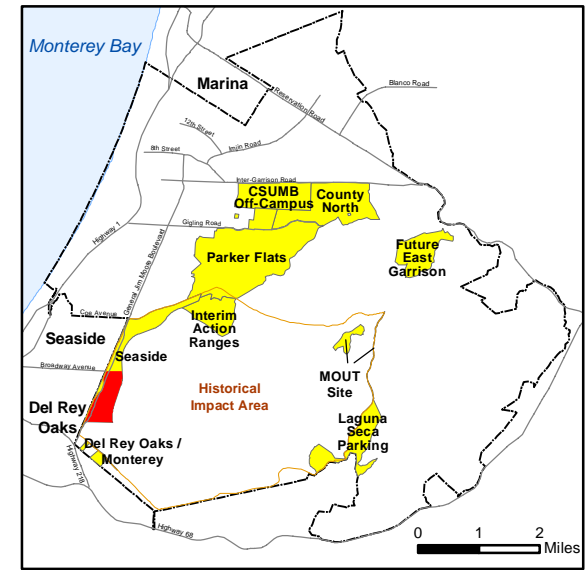
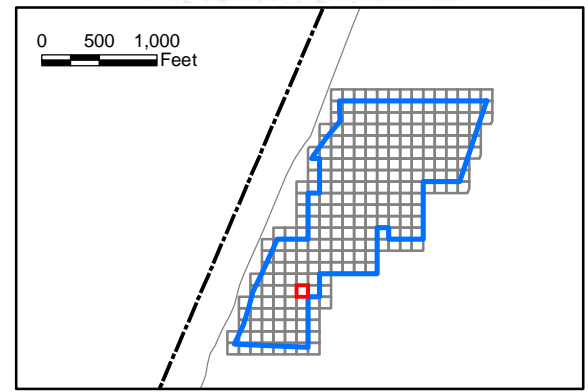


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



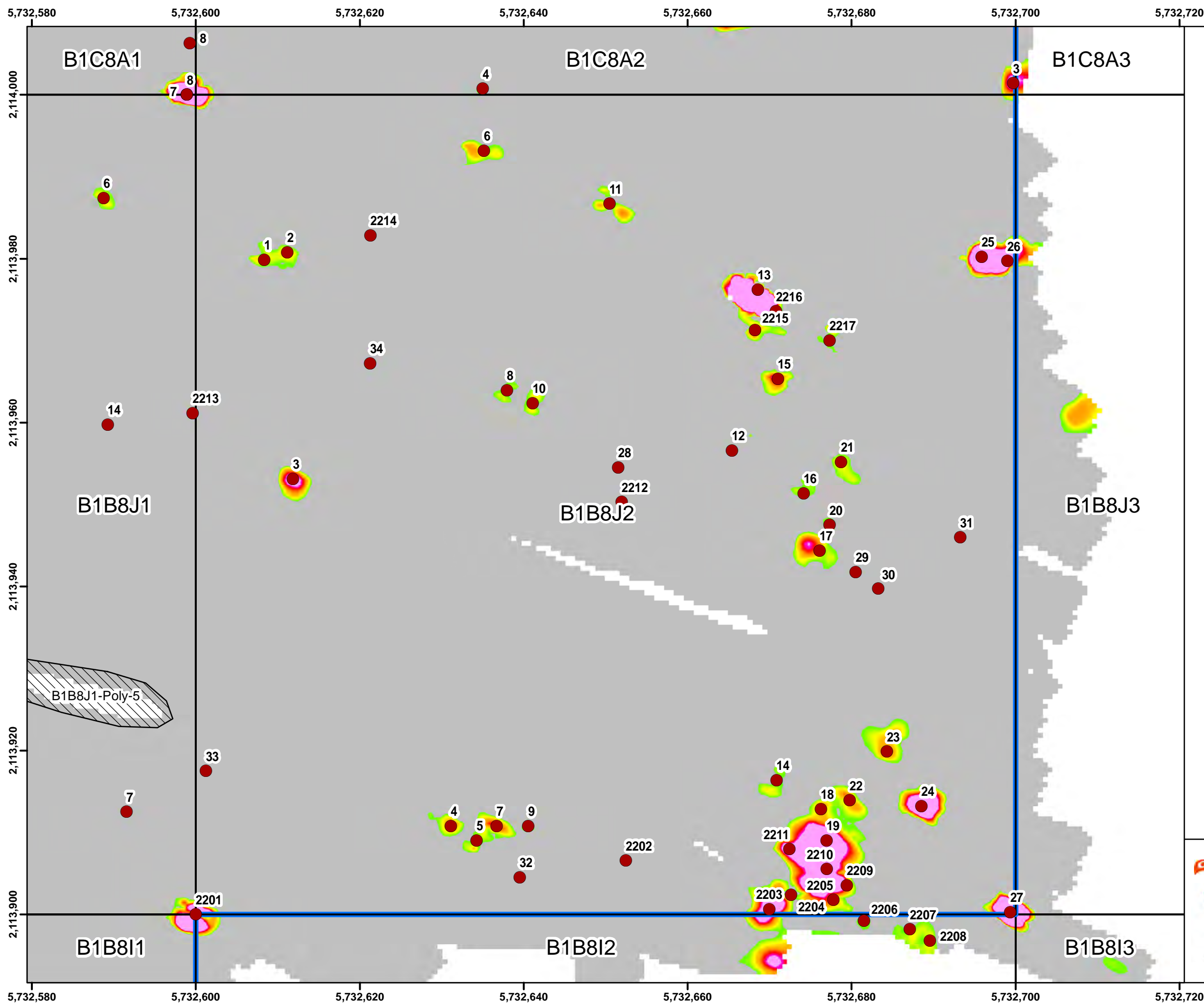
State Plane California IV, NAD 1983 (U.S. Survey Foot)



**Seaside MRA
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Expansion Area Map Book**

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Monterey County, California

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1B8J2

Response (mV)
Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

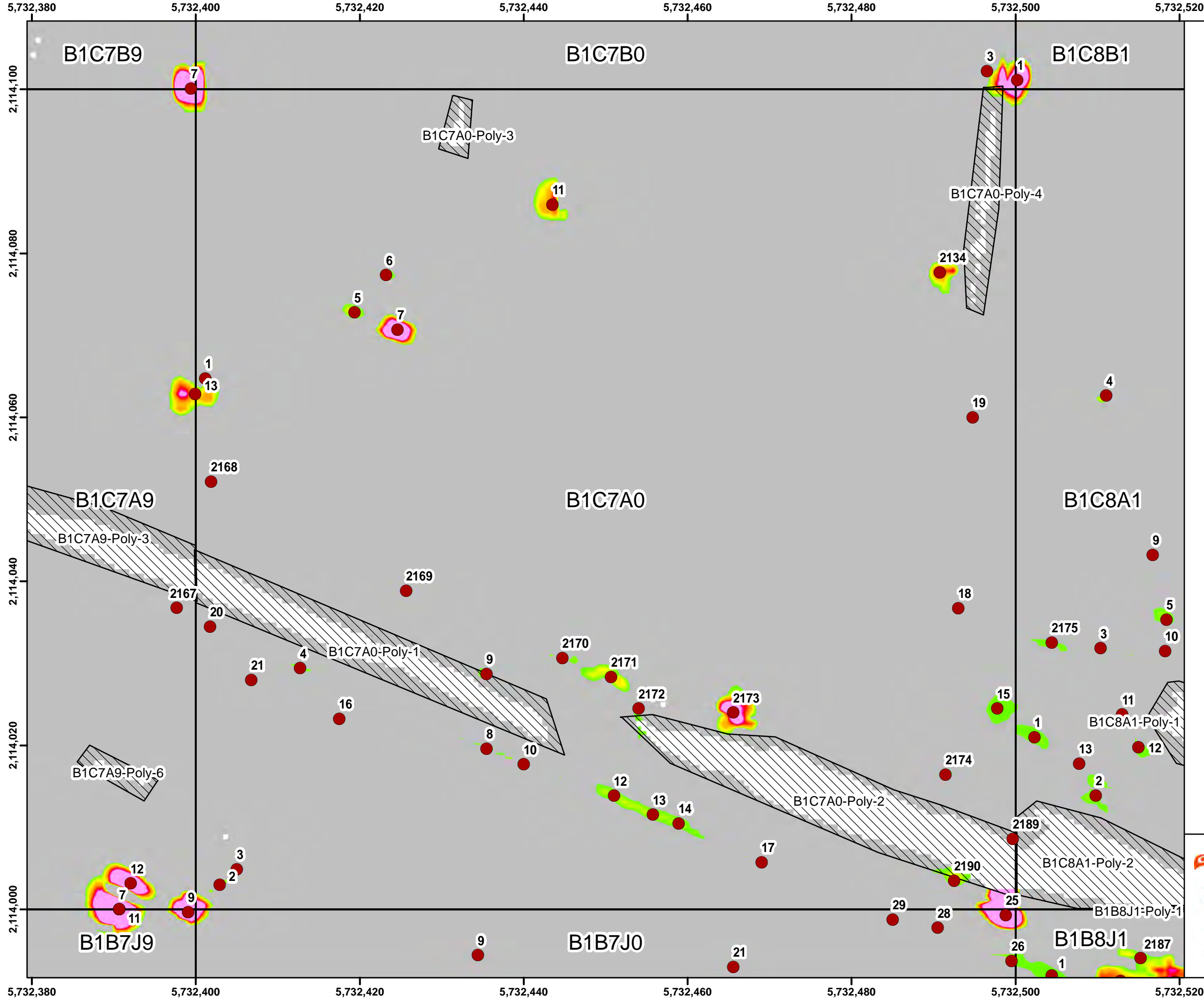
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 38

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C7A0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

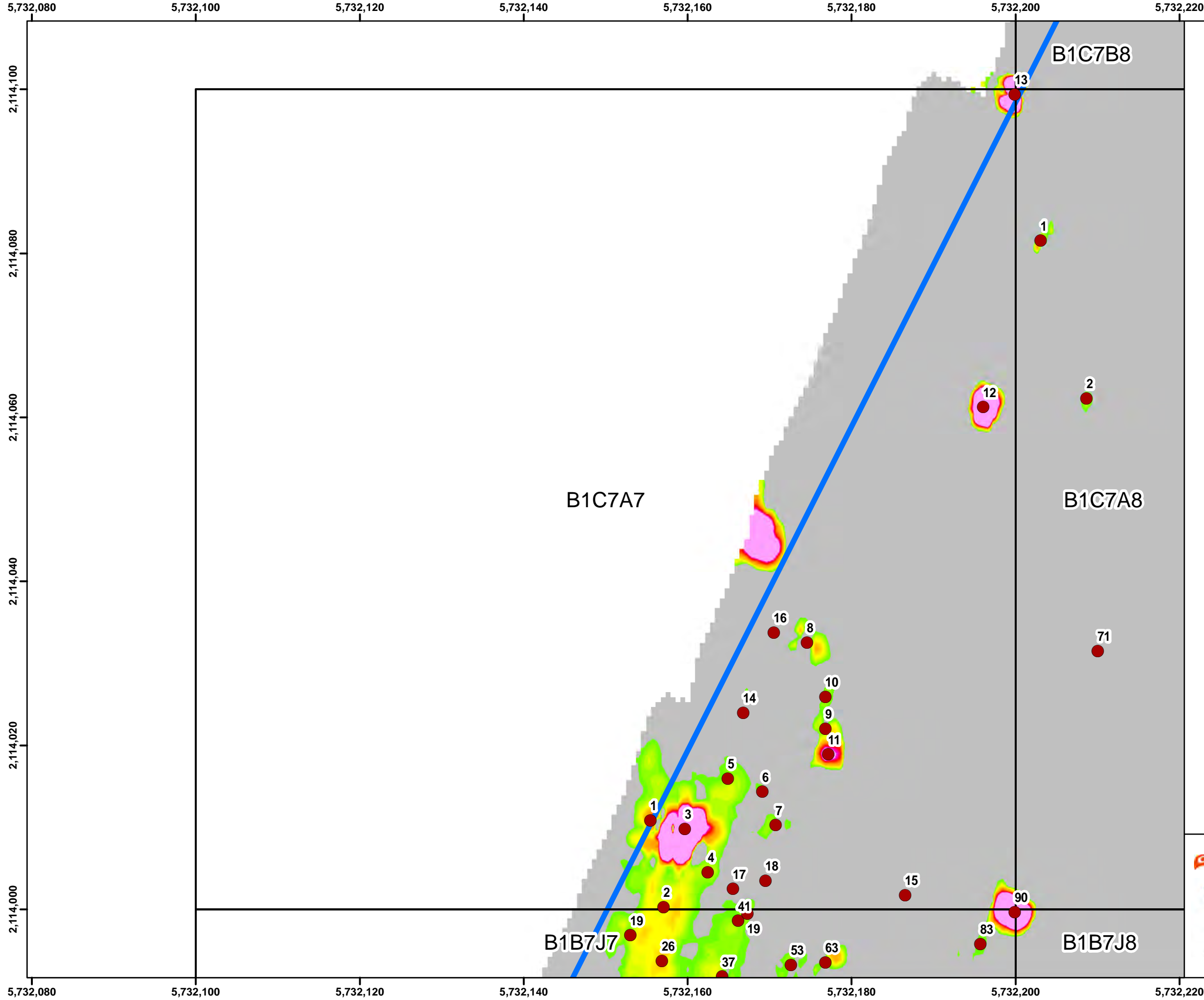
0 10 20 30 Feet

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 39

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Response (mV)

Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

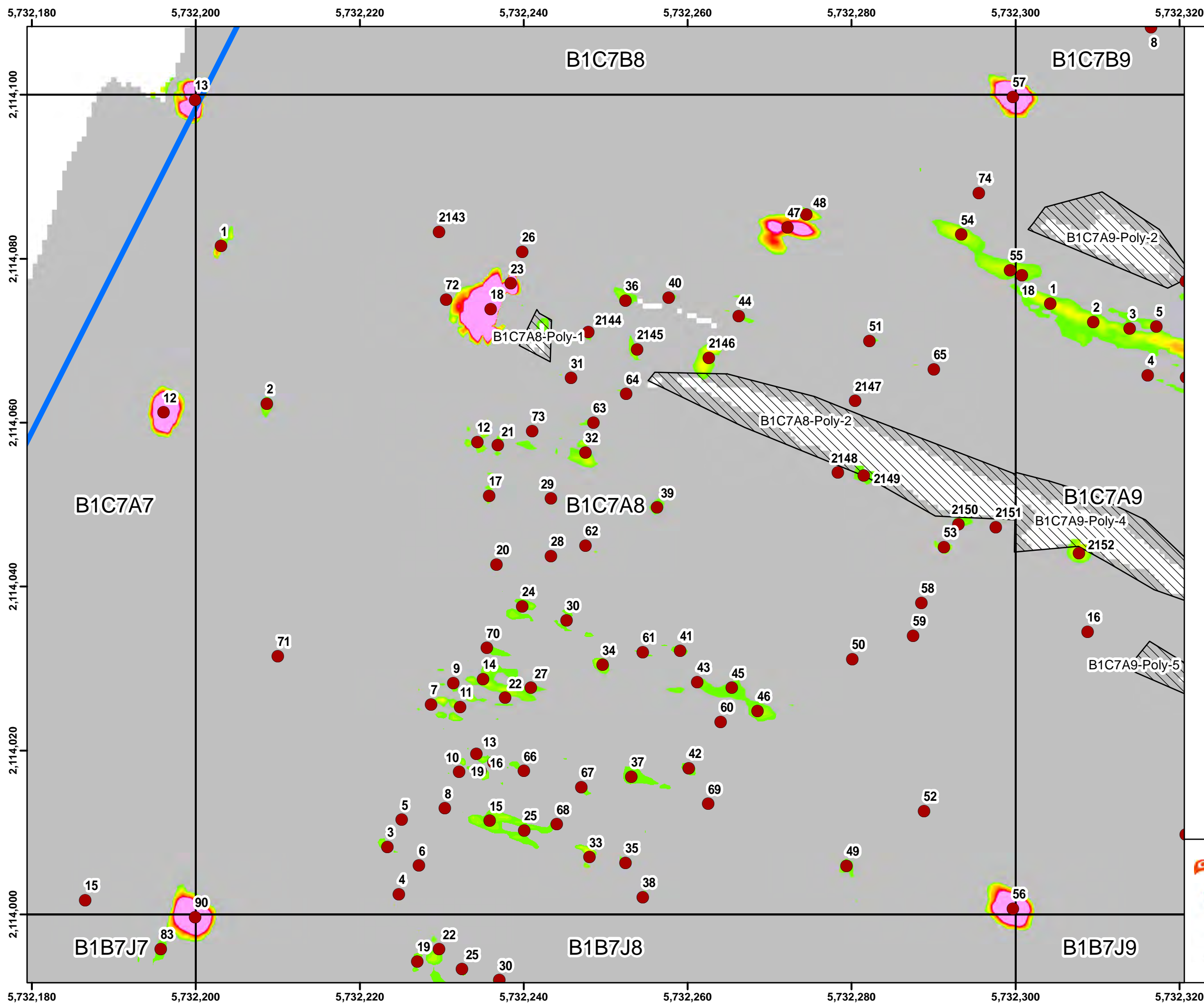
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 40

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C7A8

Response (mV)
Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

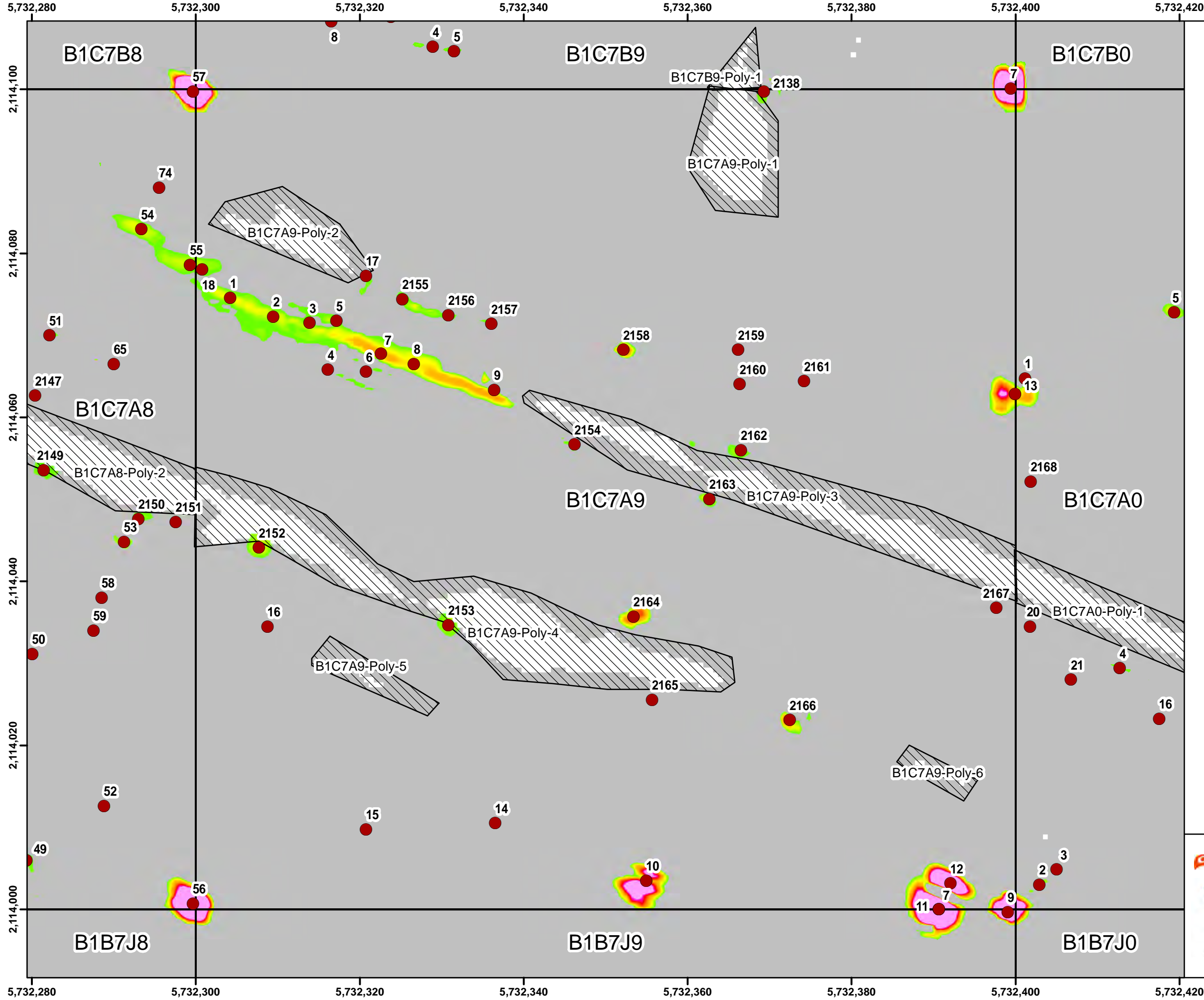
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 41

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C7A9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay

Marina

CSUMB Off-Campus

County North

Parker Flats

Interim Action Ranges

Historical Impact Area

MOUT Site

Laguna Seca

Del Rey Oaks

Del Rey Oaks / Monterey

Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

ARCADIS

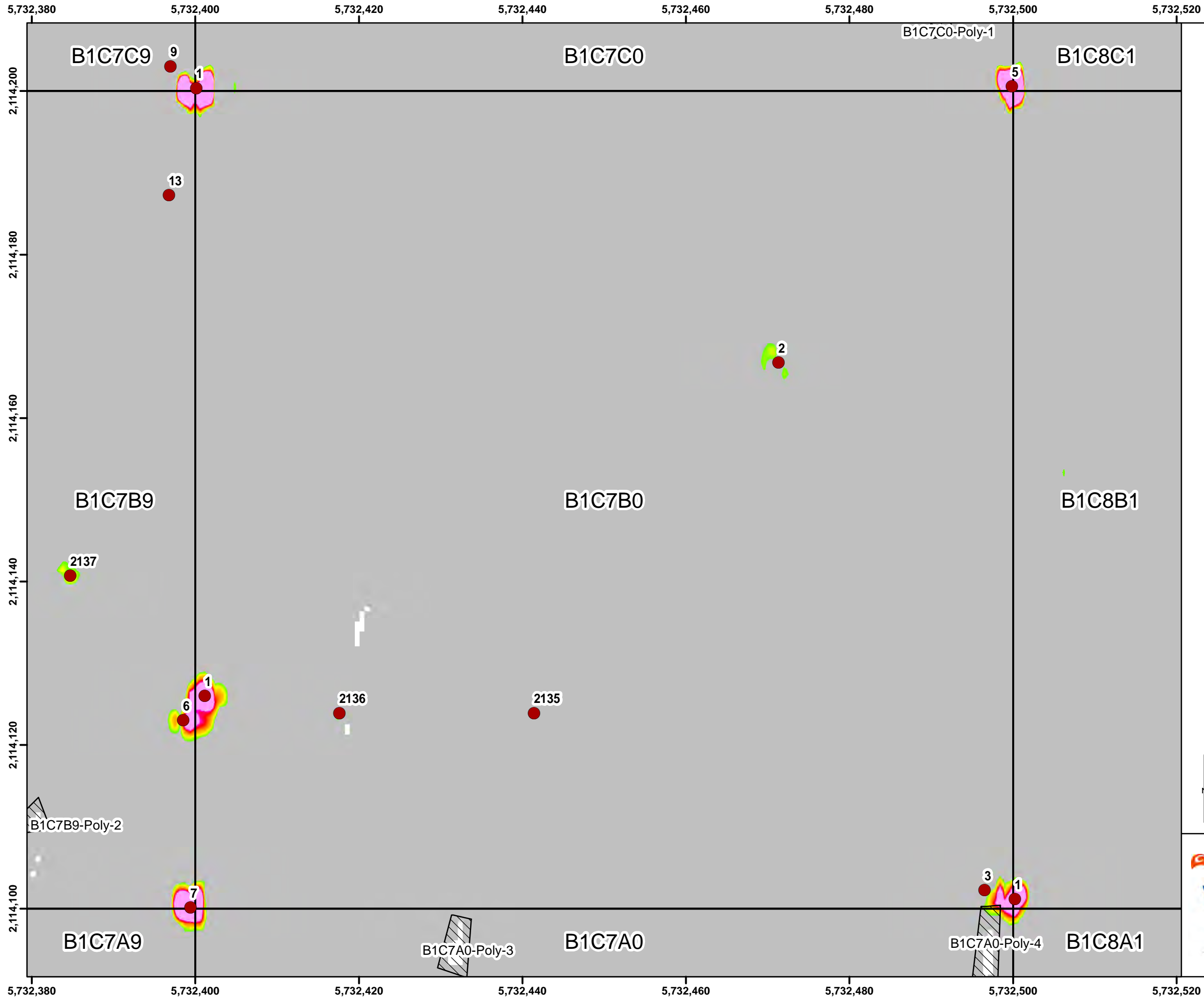
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 42

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C7B0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

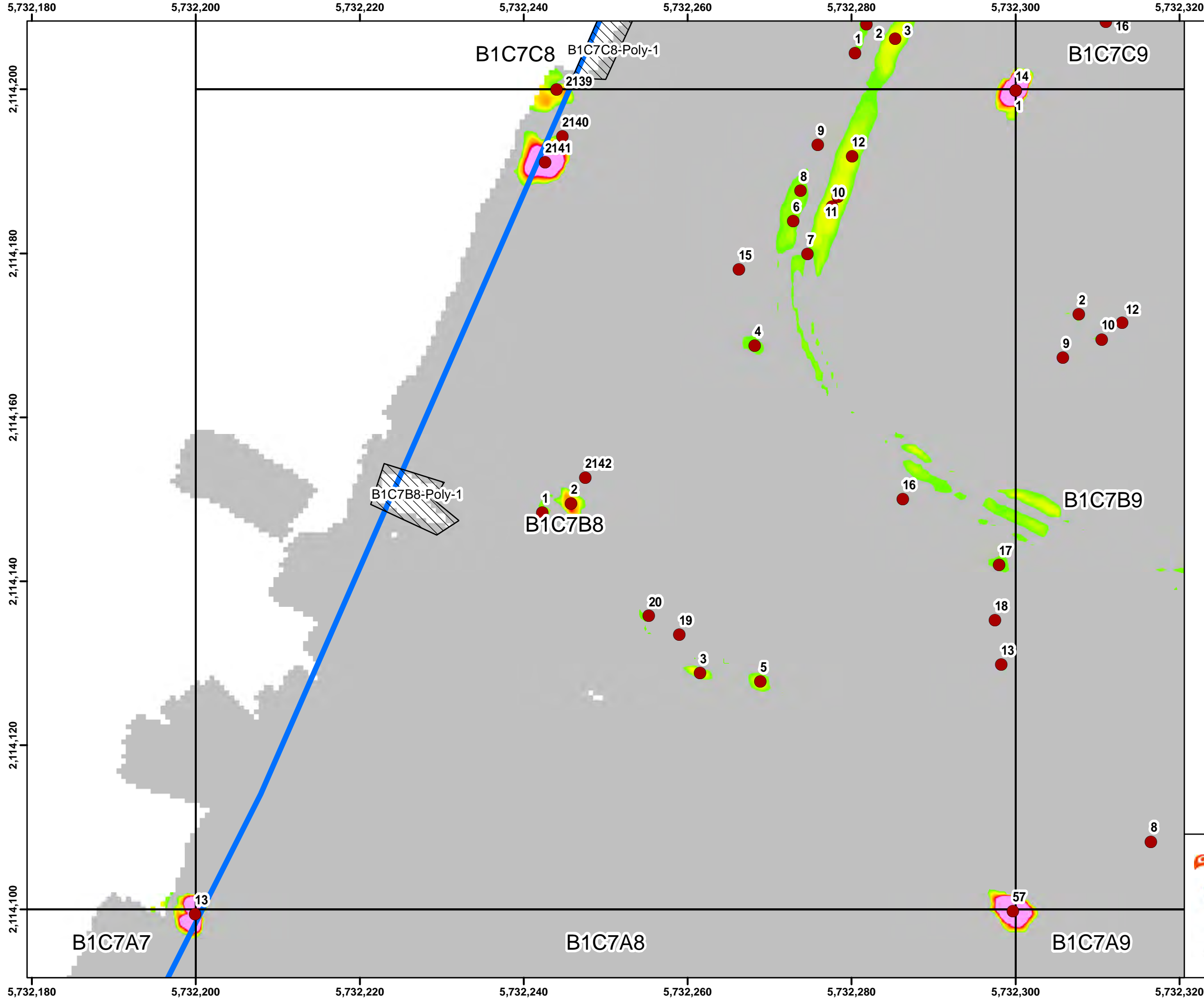
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 43

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C7B8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

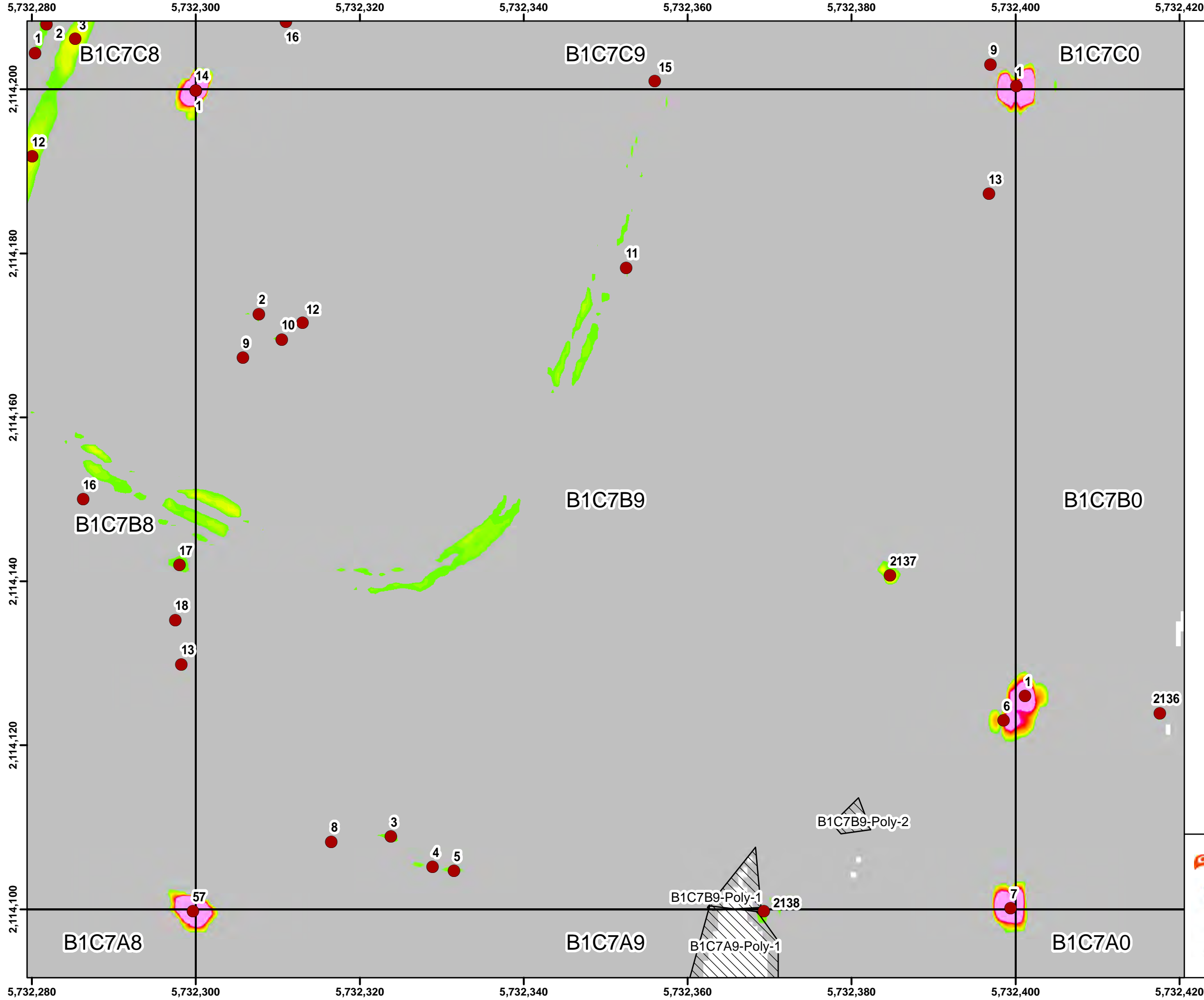
ARCADIS
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 44

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C7B9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

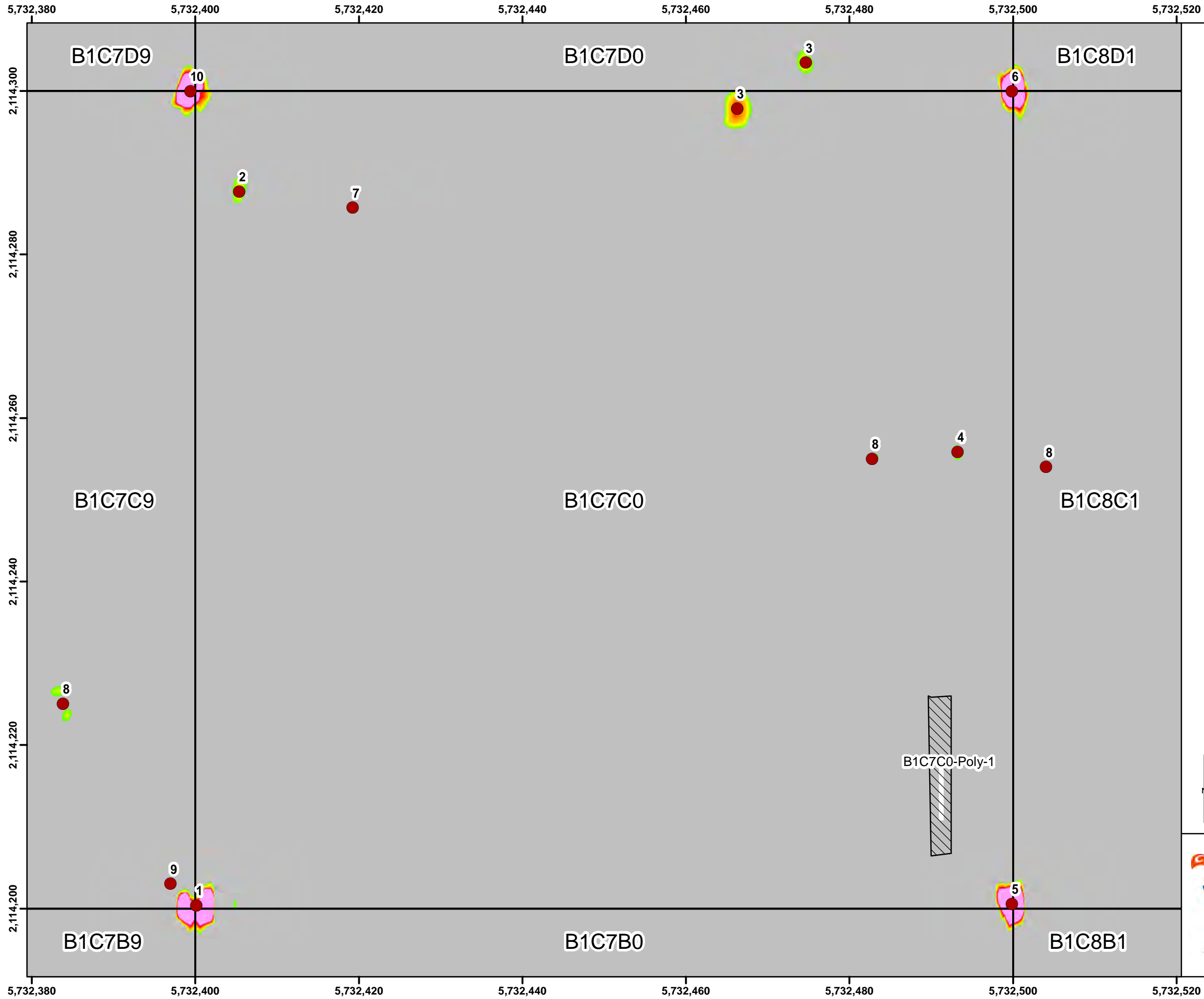
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 45

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C7C0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

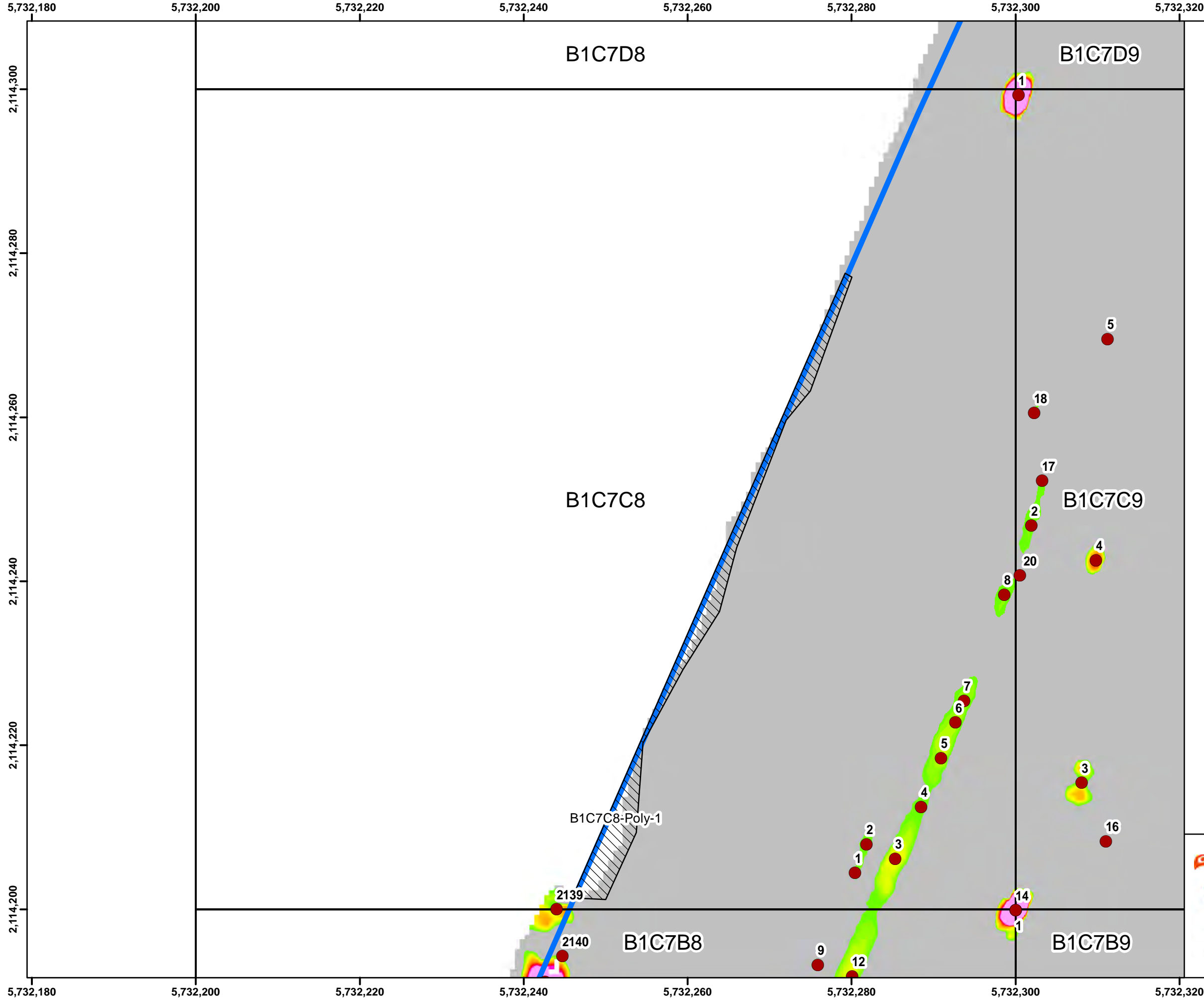
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 46

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C7C8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, MOUT Site, Laguna Seca, Del Rey Oaks / Monterey, Historical Impact Area

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

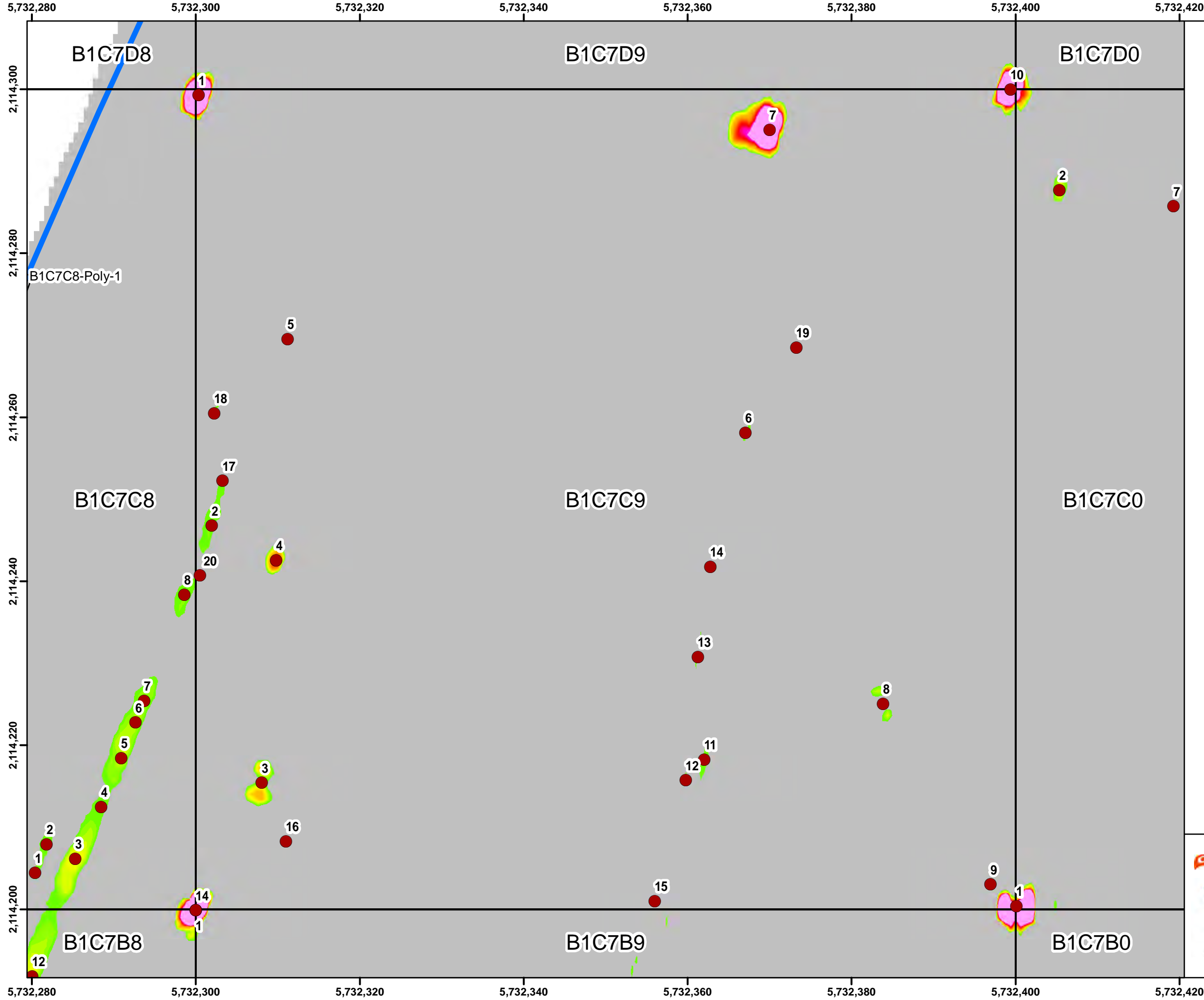
WESTON SOLUTIONS

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 47

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C7C9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison.

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

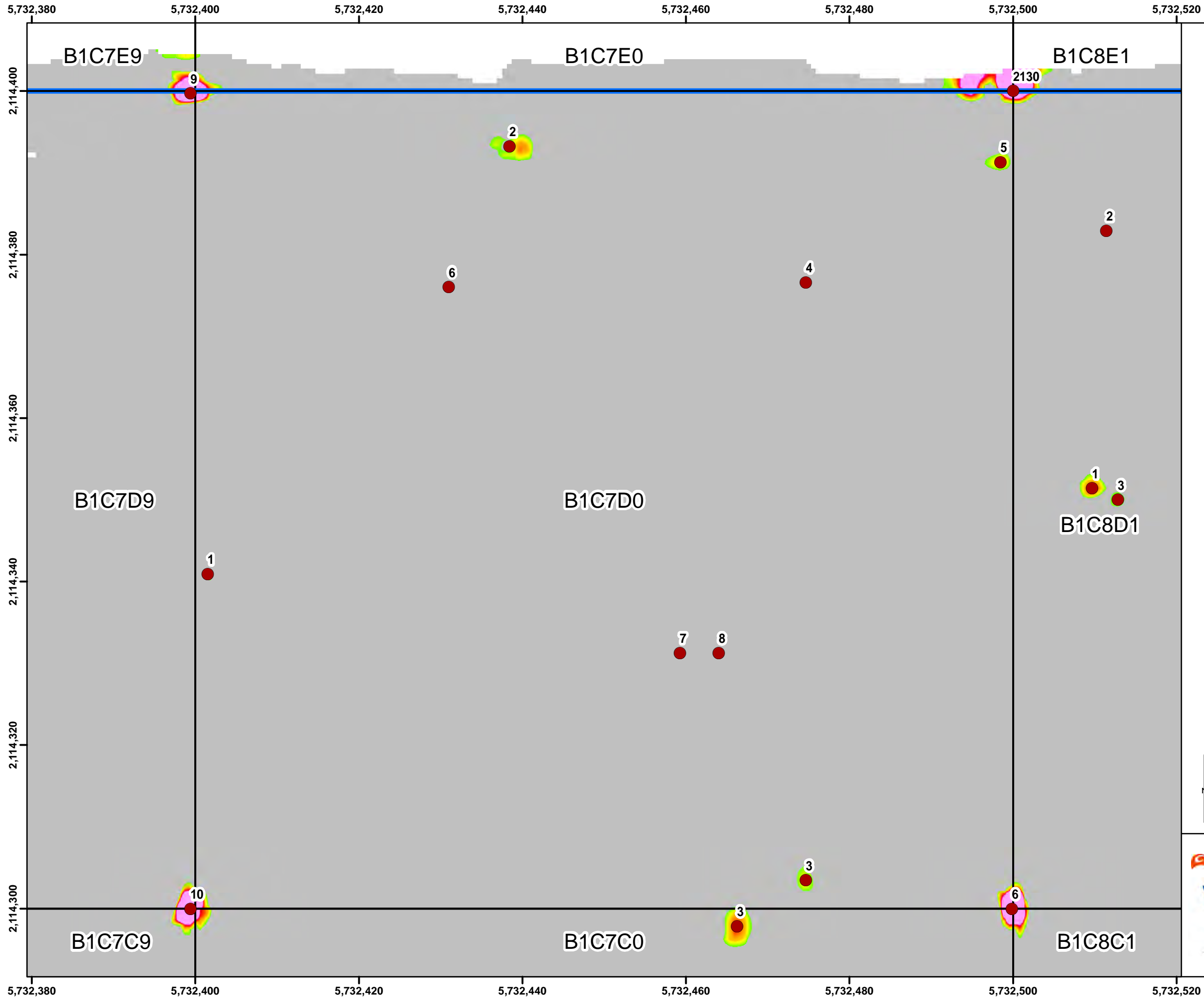
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 48

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C7D0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
Seaside
Del Rey Oaks
Parker Flats
CSUMB Off-Campus
County North
Future East Garrison
MOUT Site
Laguna Seca
Del Rey Oaks / Monterey
Historical Impact Area

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

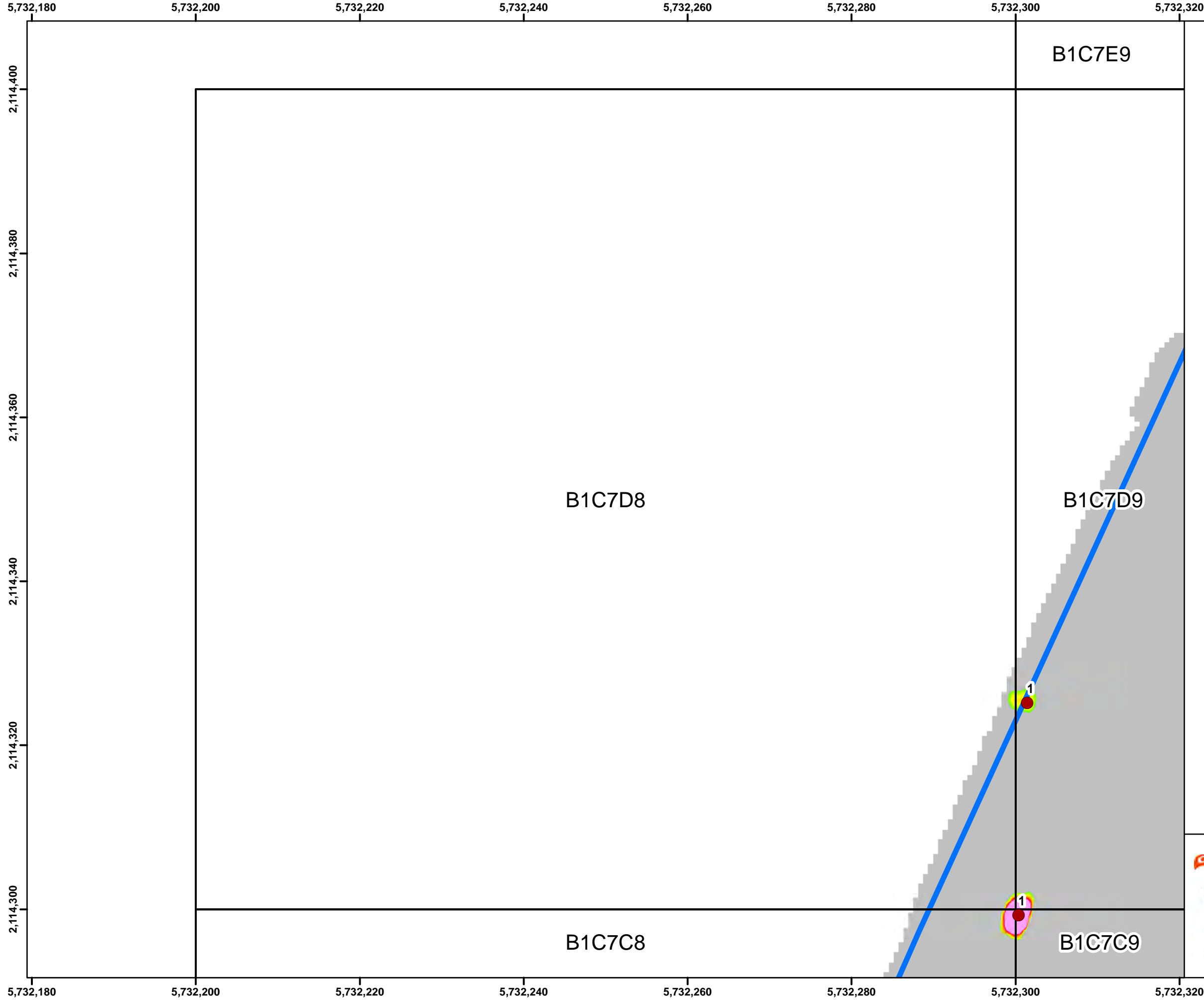
ARCADIS
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 49

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Response (mV)

Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3

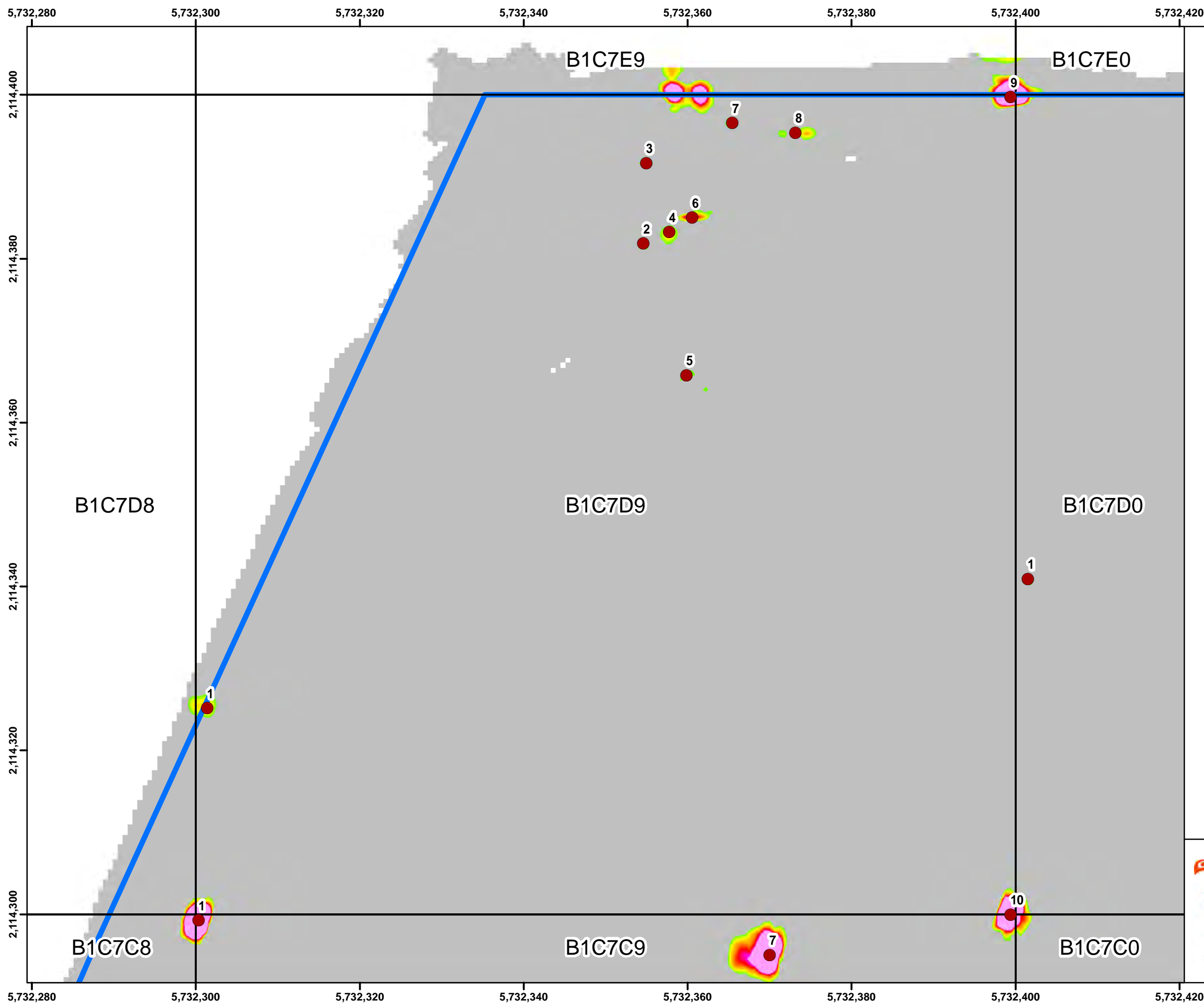
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 50

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C7D9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison.

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

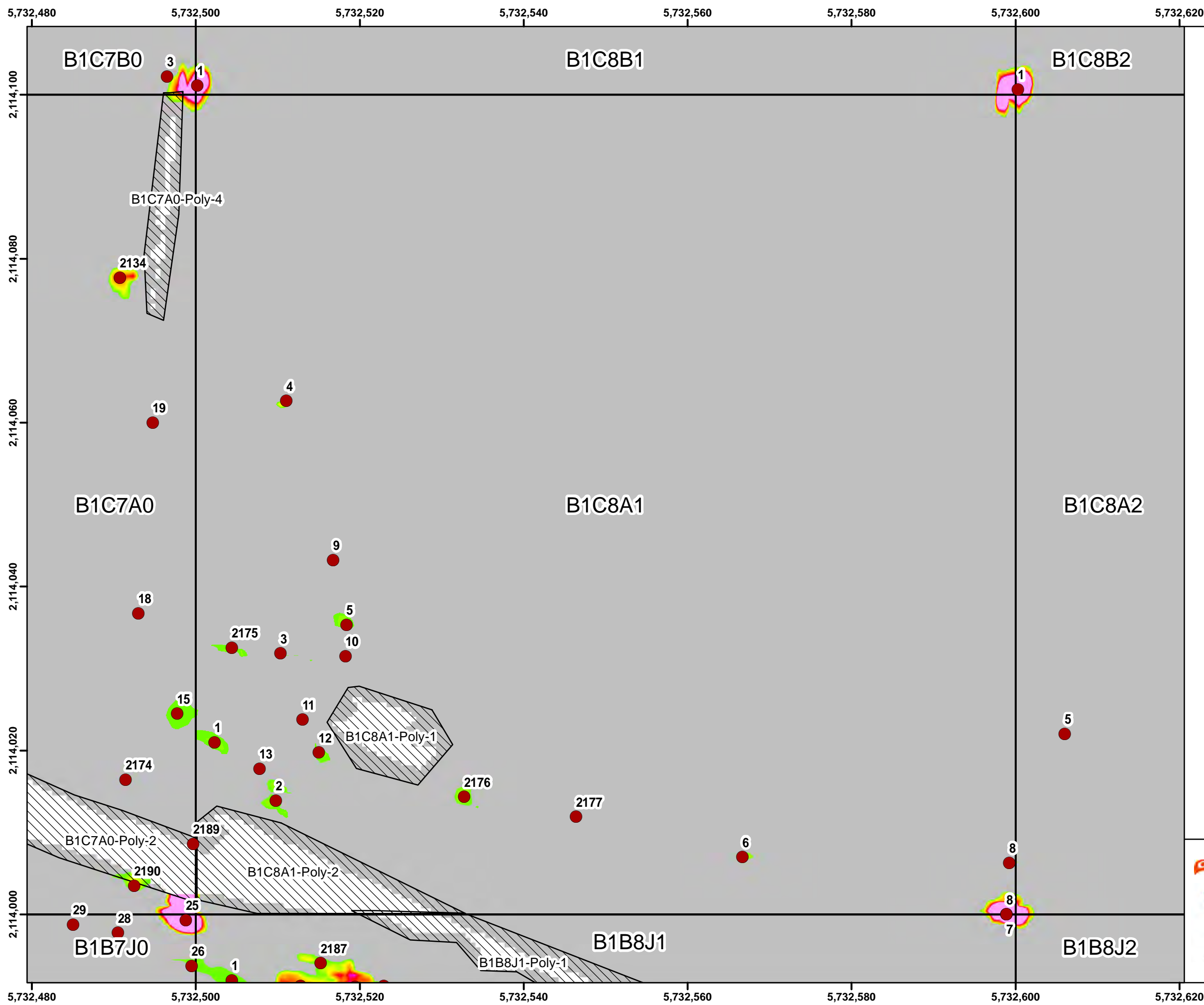
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 51

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C8A1

Response (mV)
Sum1234 Channel

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

0 500 1,000 Feet

Monterey Bay

Marina

CSUMB Off-Campus

County North

Parker Flats

Interim Action Ranges

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

Historical Impact Area

MOUT Site

Laguna Seca

Parking

Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

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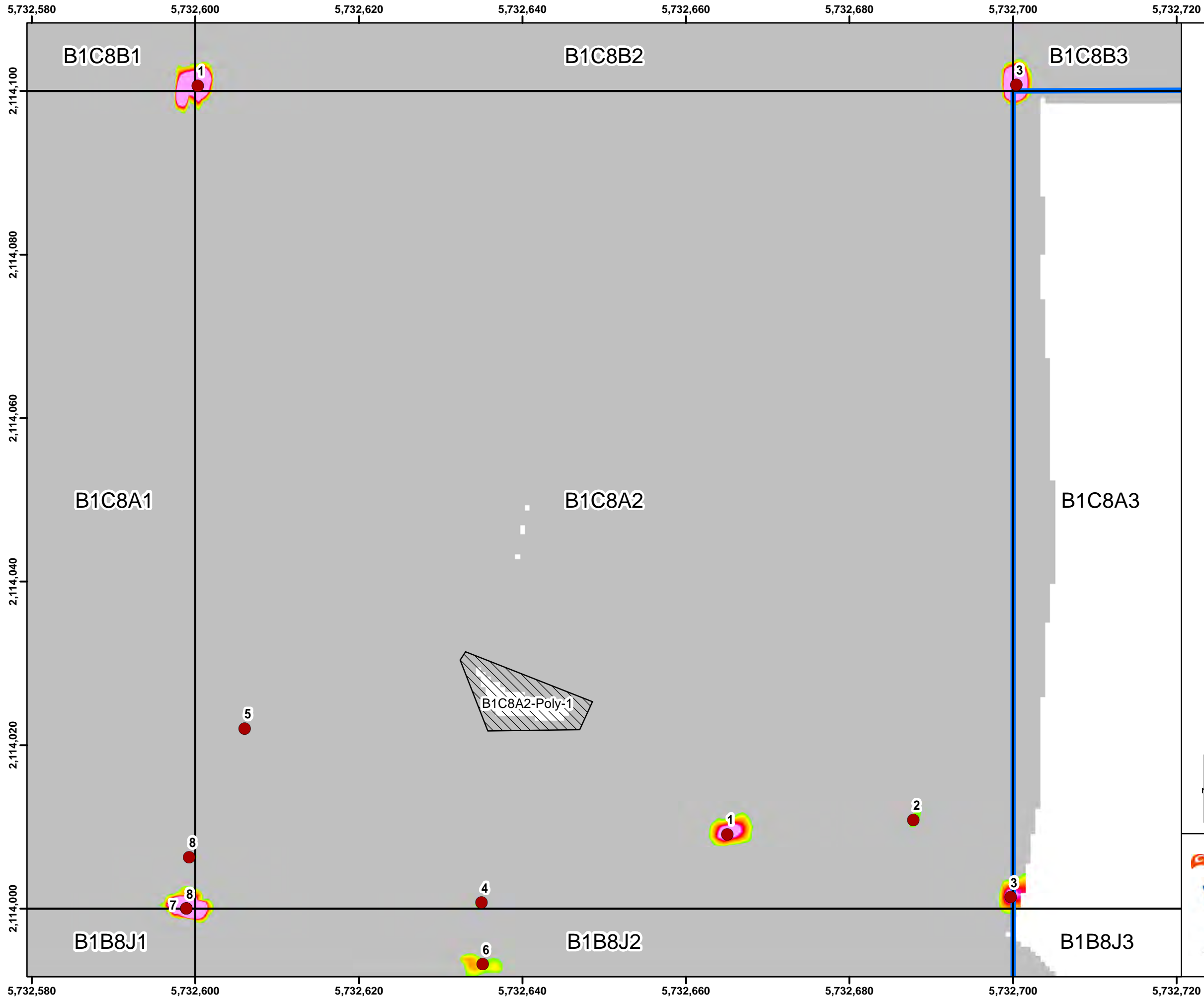
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 52

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8A2

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

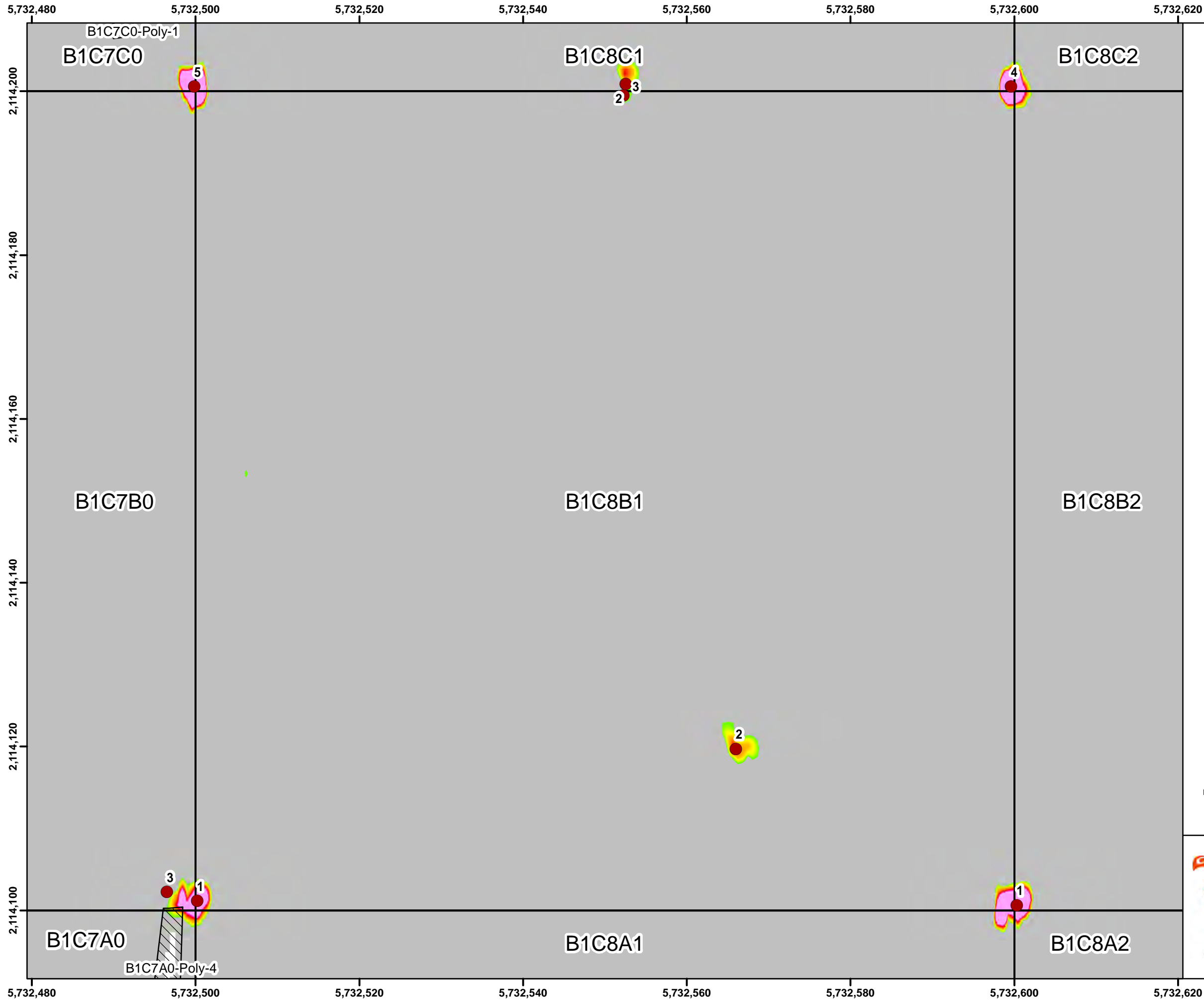
State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

Seaside MRA
Initial DGM Survey
Expansion Area Map Book
FORA ESCA RP
Monterey County, California

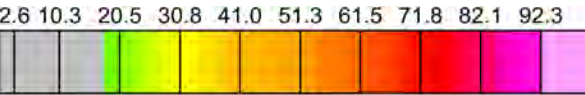
Map E-1 - 53

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

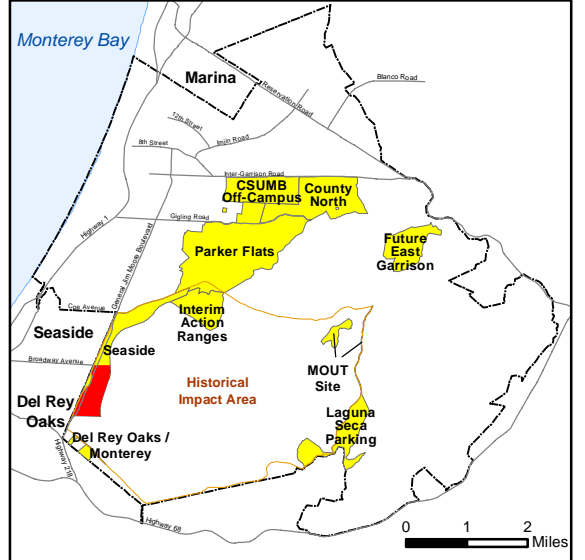
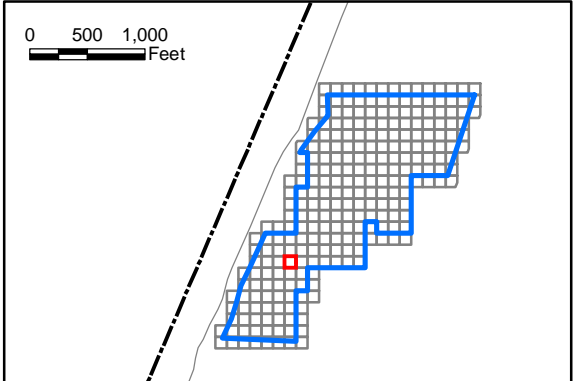


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



ARCADIS

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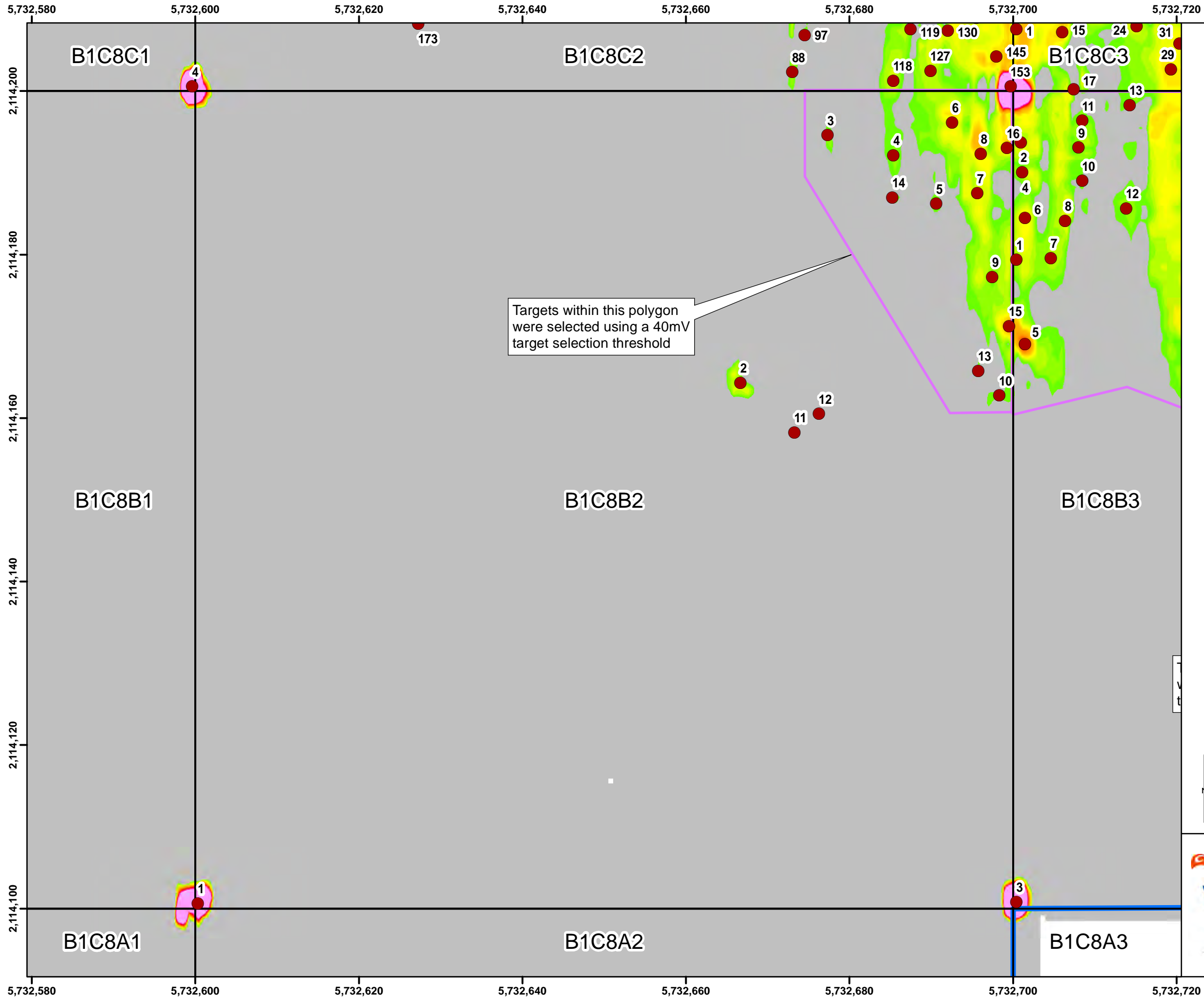


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 54

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Grid B1C8B2

Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Response (mV)
Sum1234 Channel

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison.

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

ARCADIS

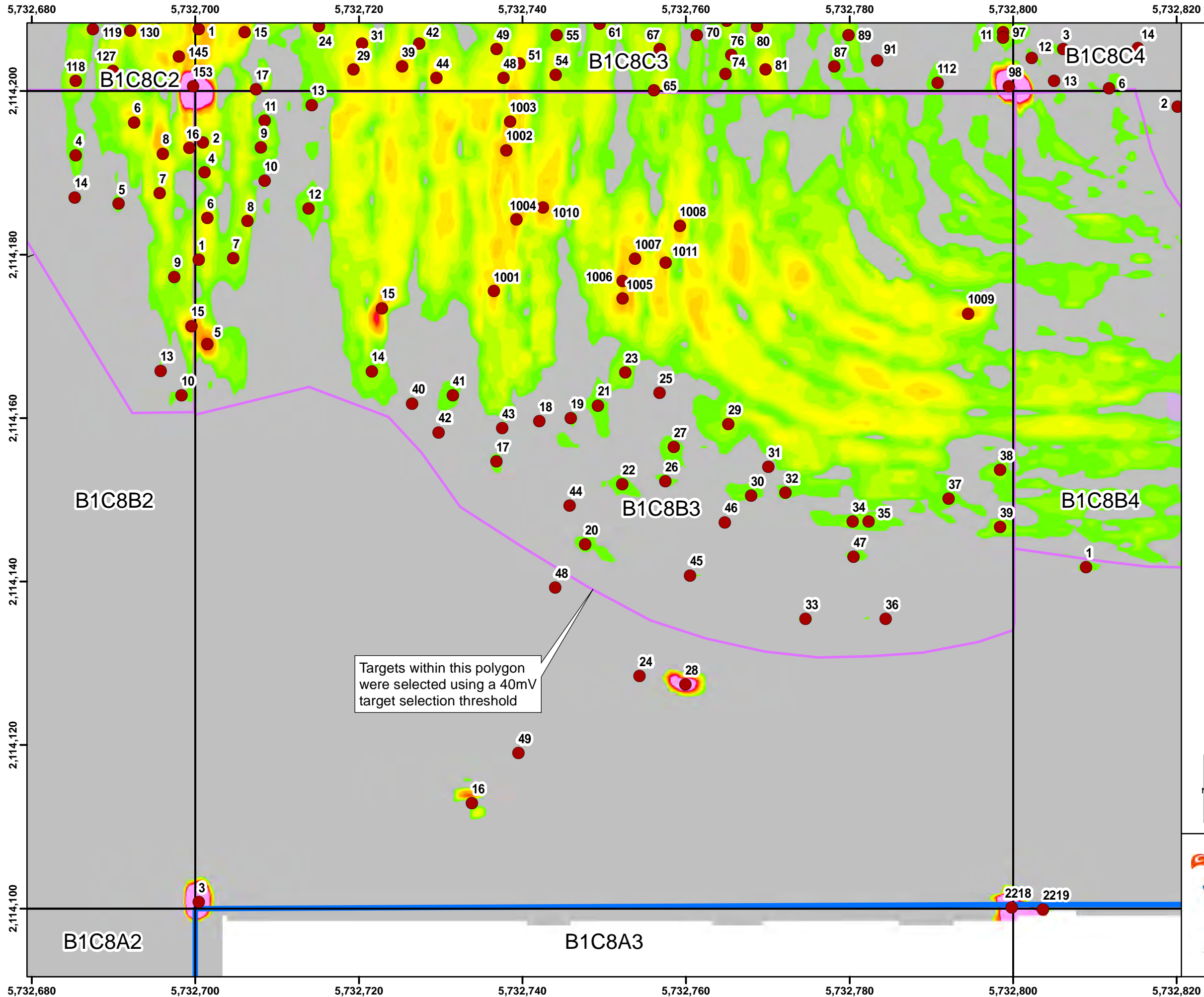
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

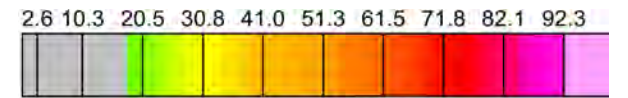
Map E-1 - 55

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

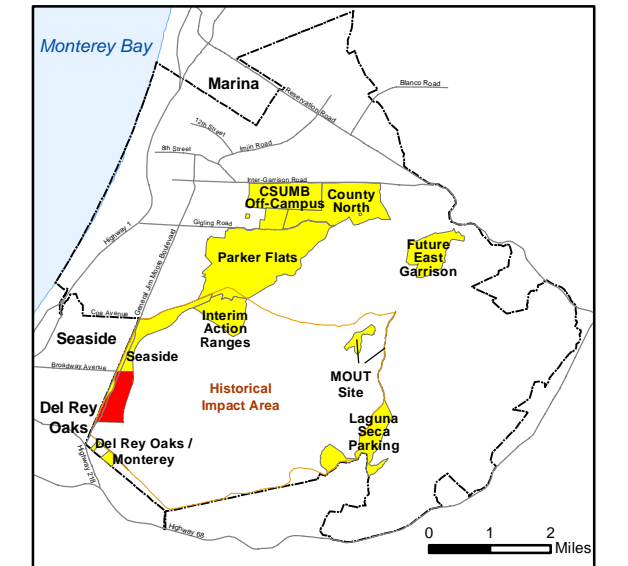
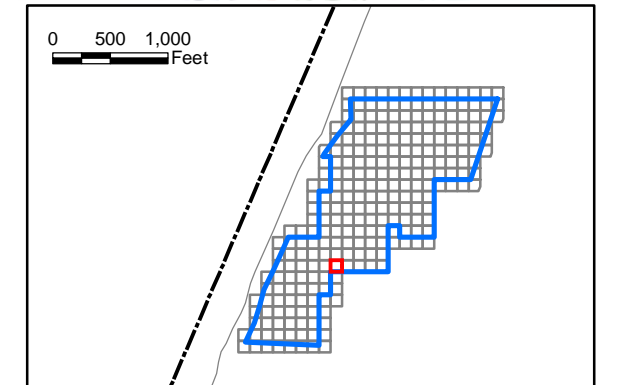


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



ARCADIS

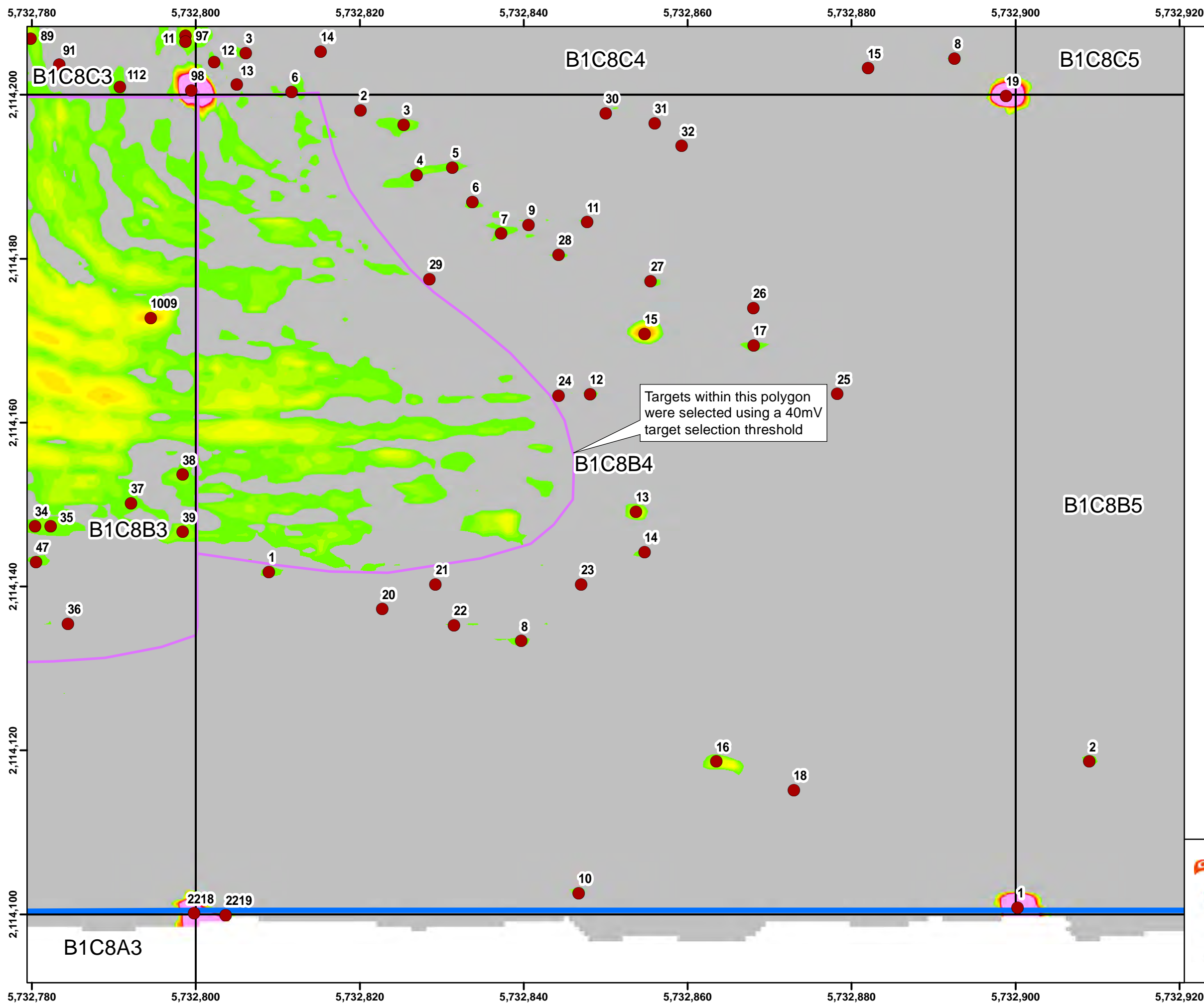


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 56

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8B4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

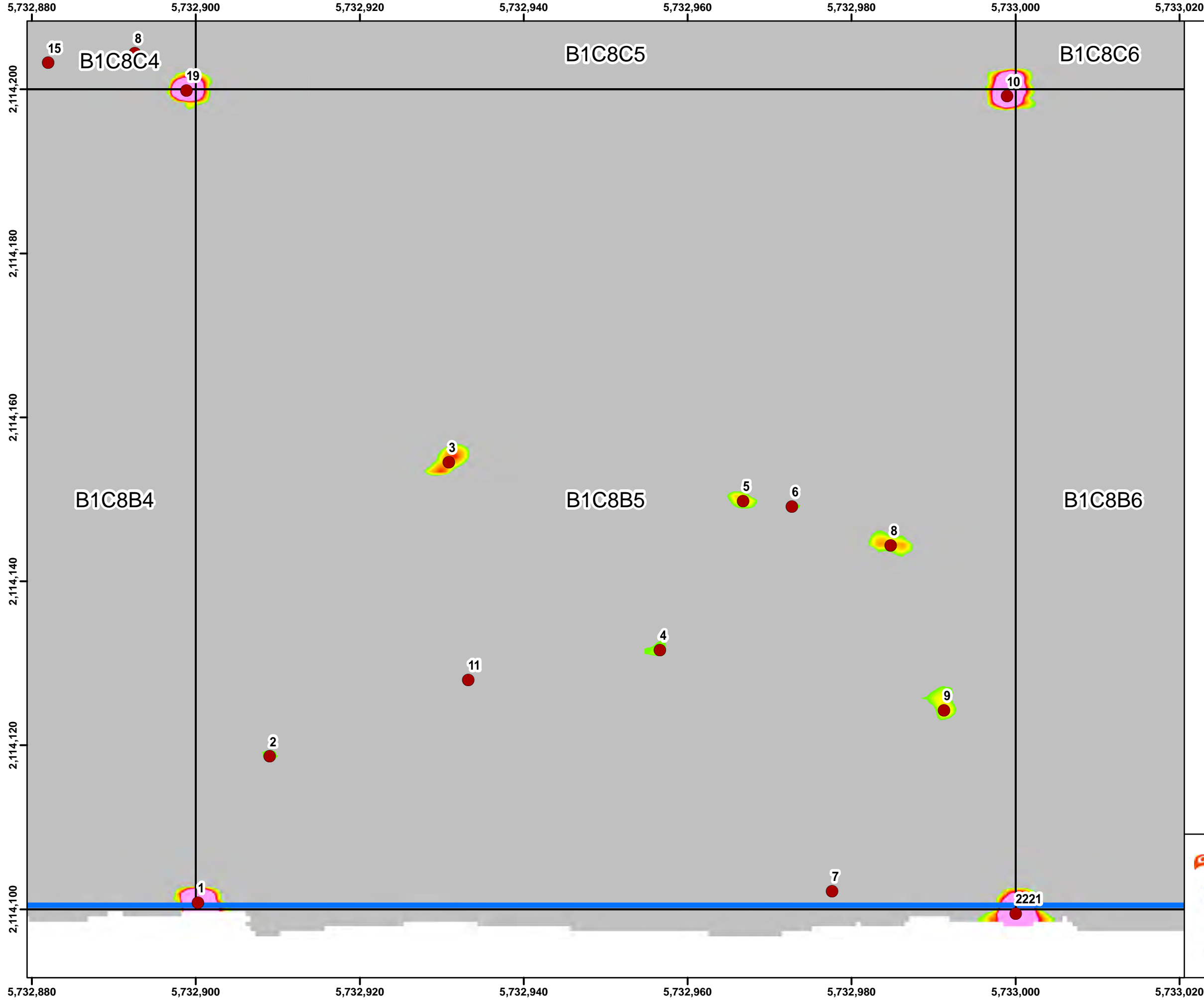
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 57

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8B5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison, County North

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

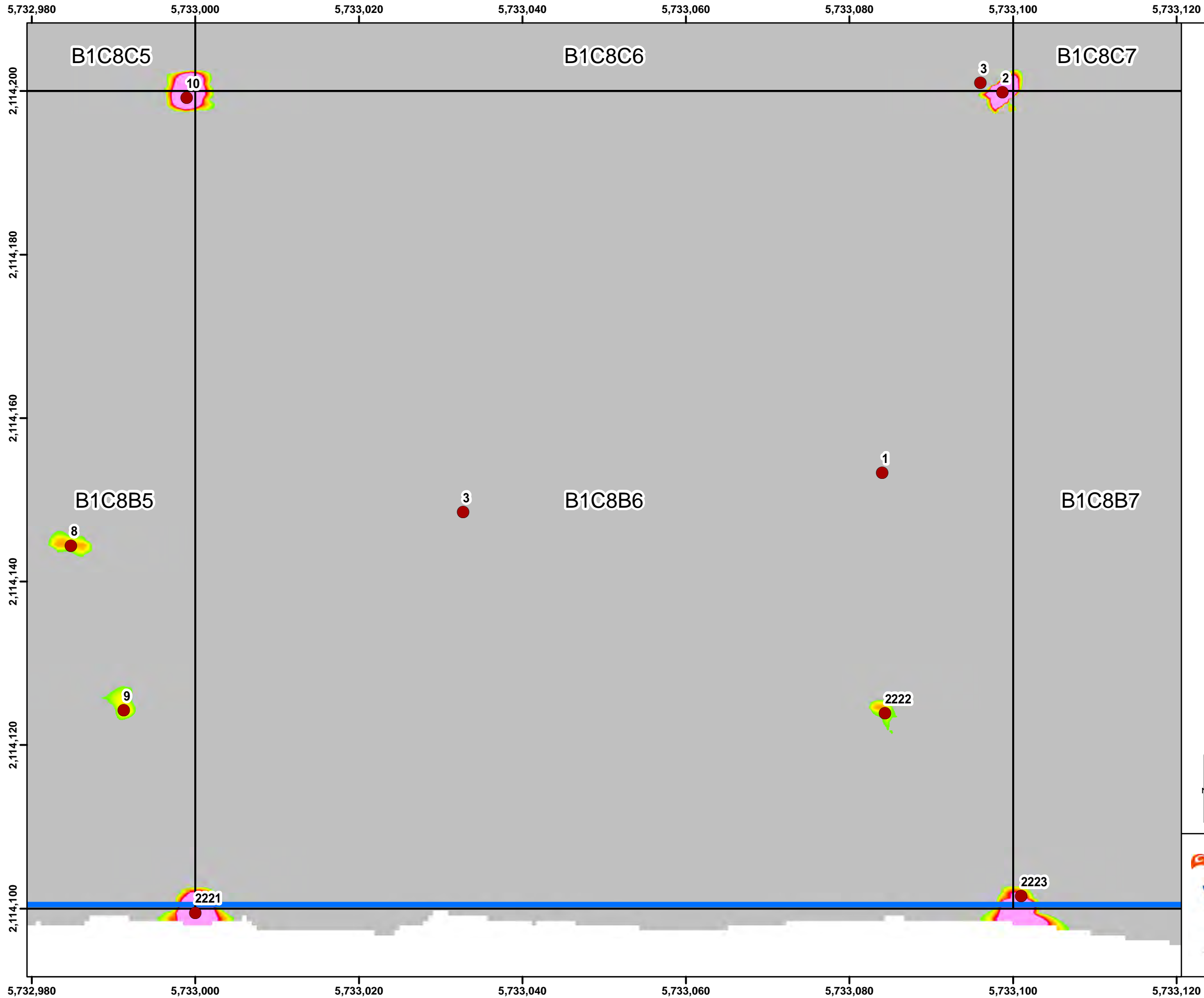
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 58

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8B6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

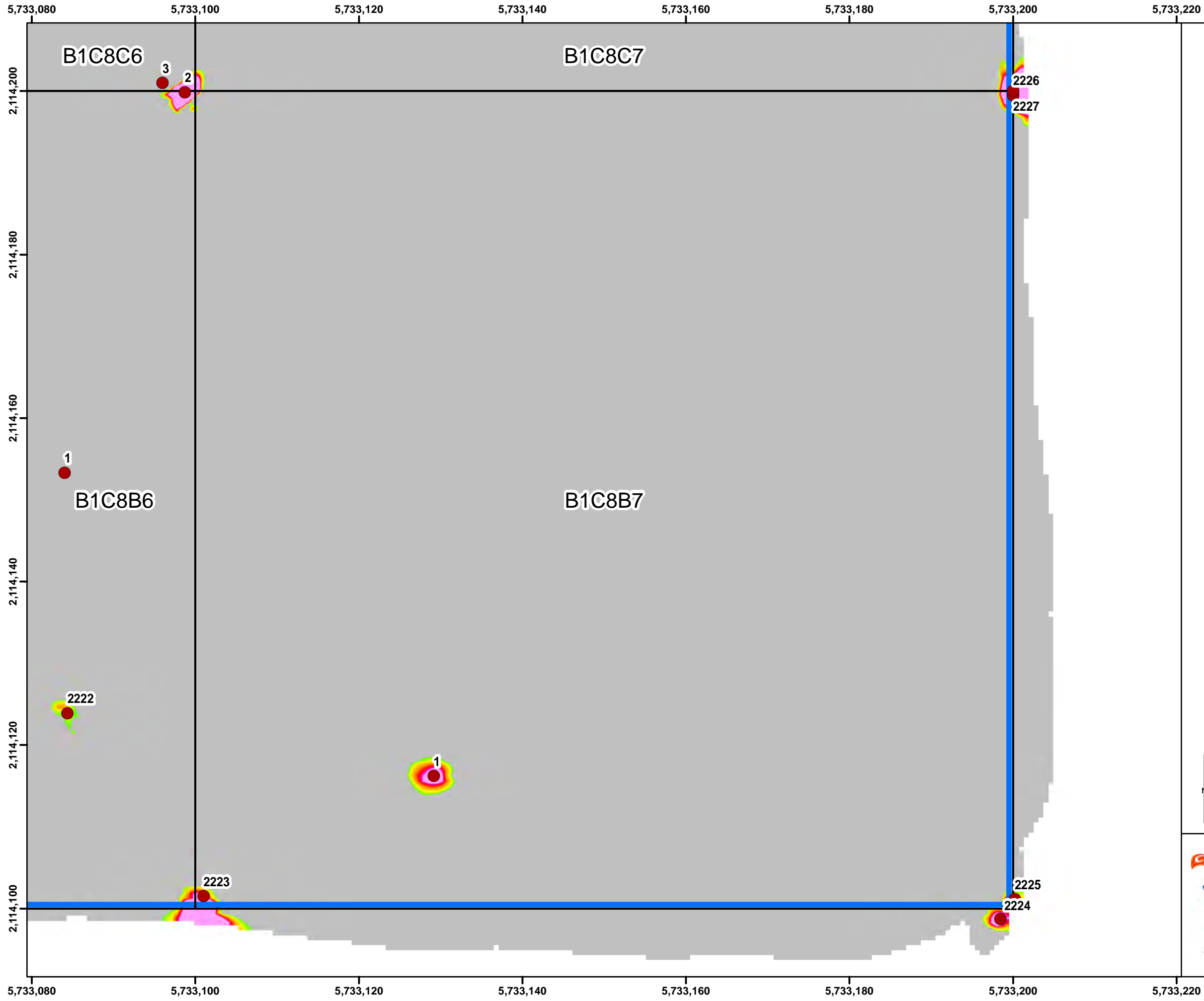
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 59

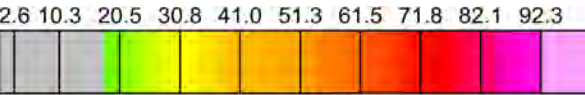
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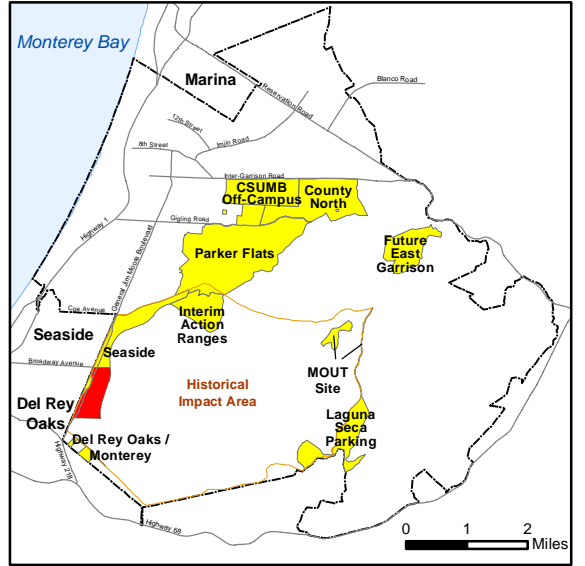
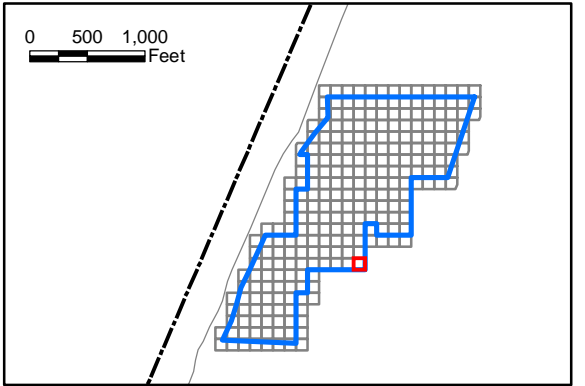
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

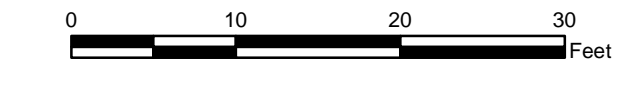
Grid B1C8B7



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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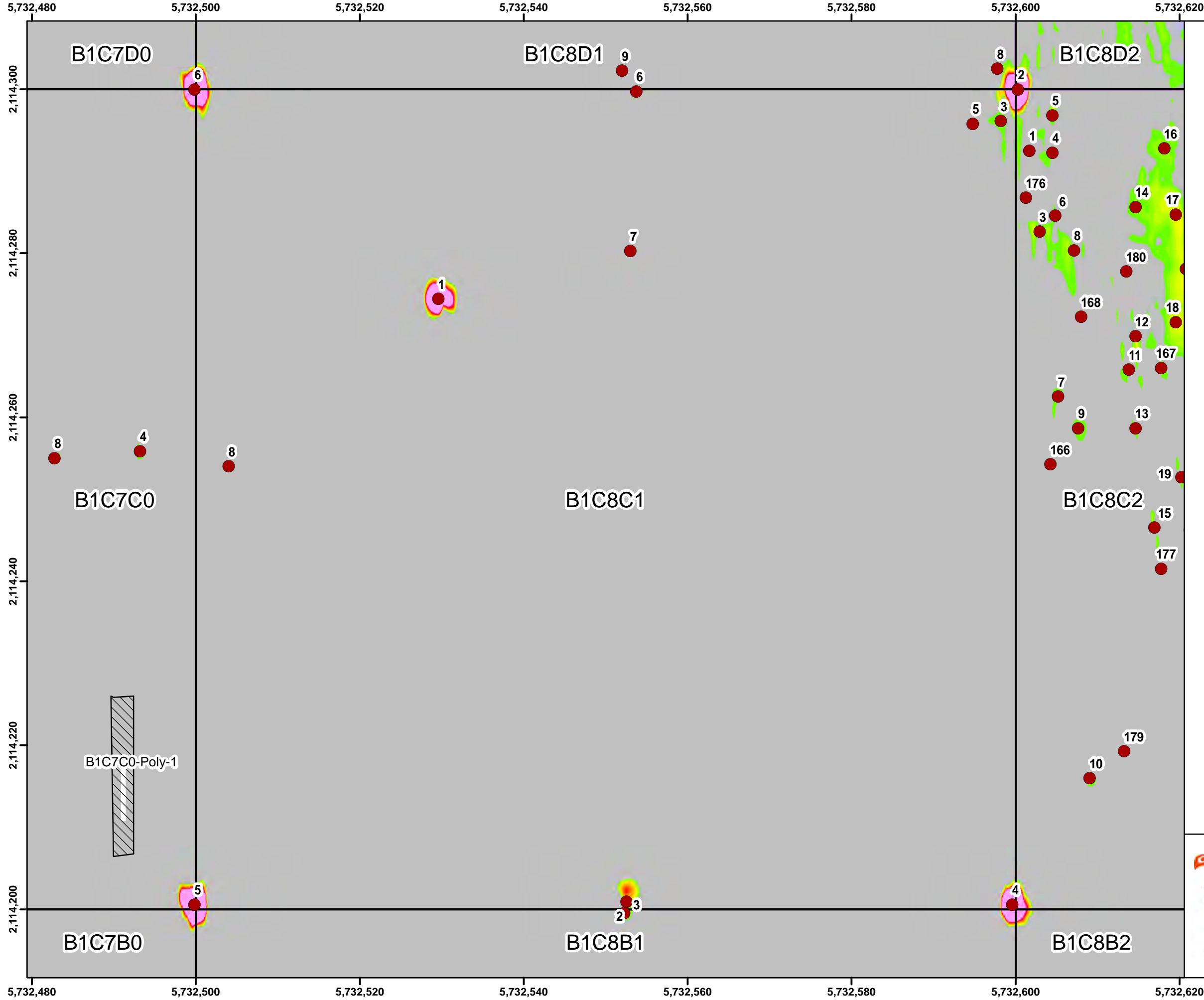


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 60

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Grid B1C8C1

Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Response (mV)
Sum1234 Channel

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

ARCADIS

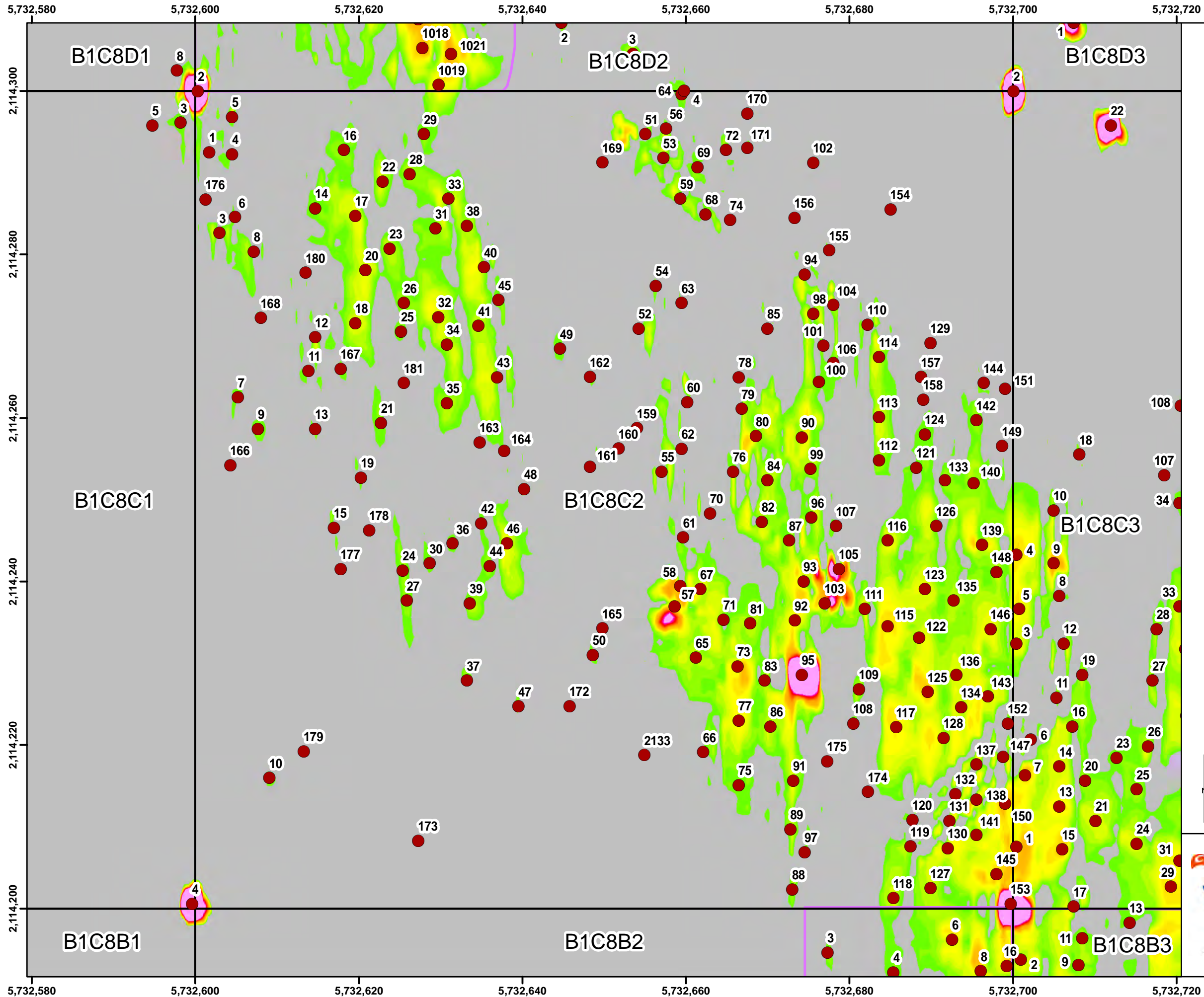
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**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 61

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



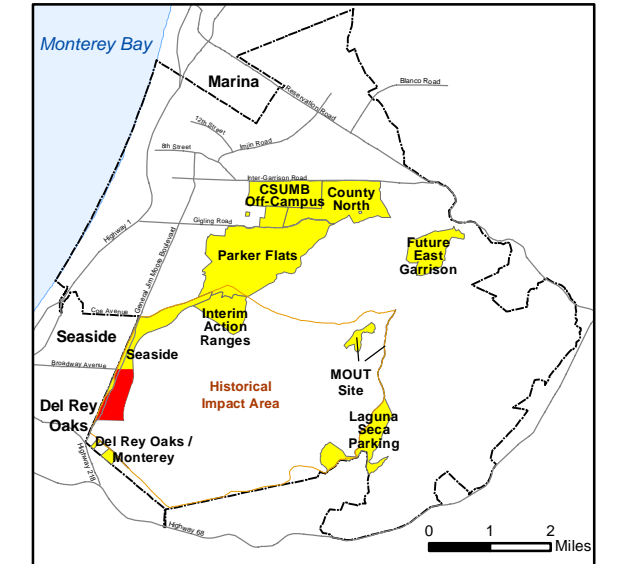
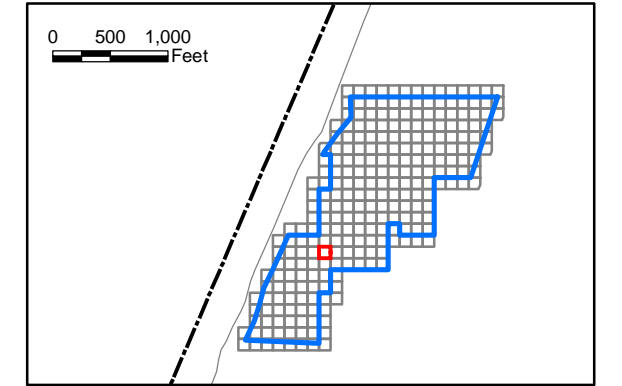
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8C2



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



ARCADIS

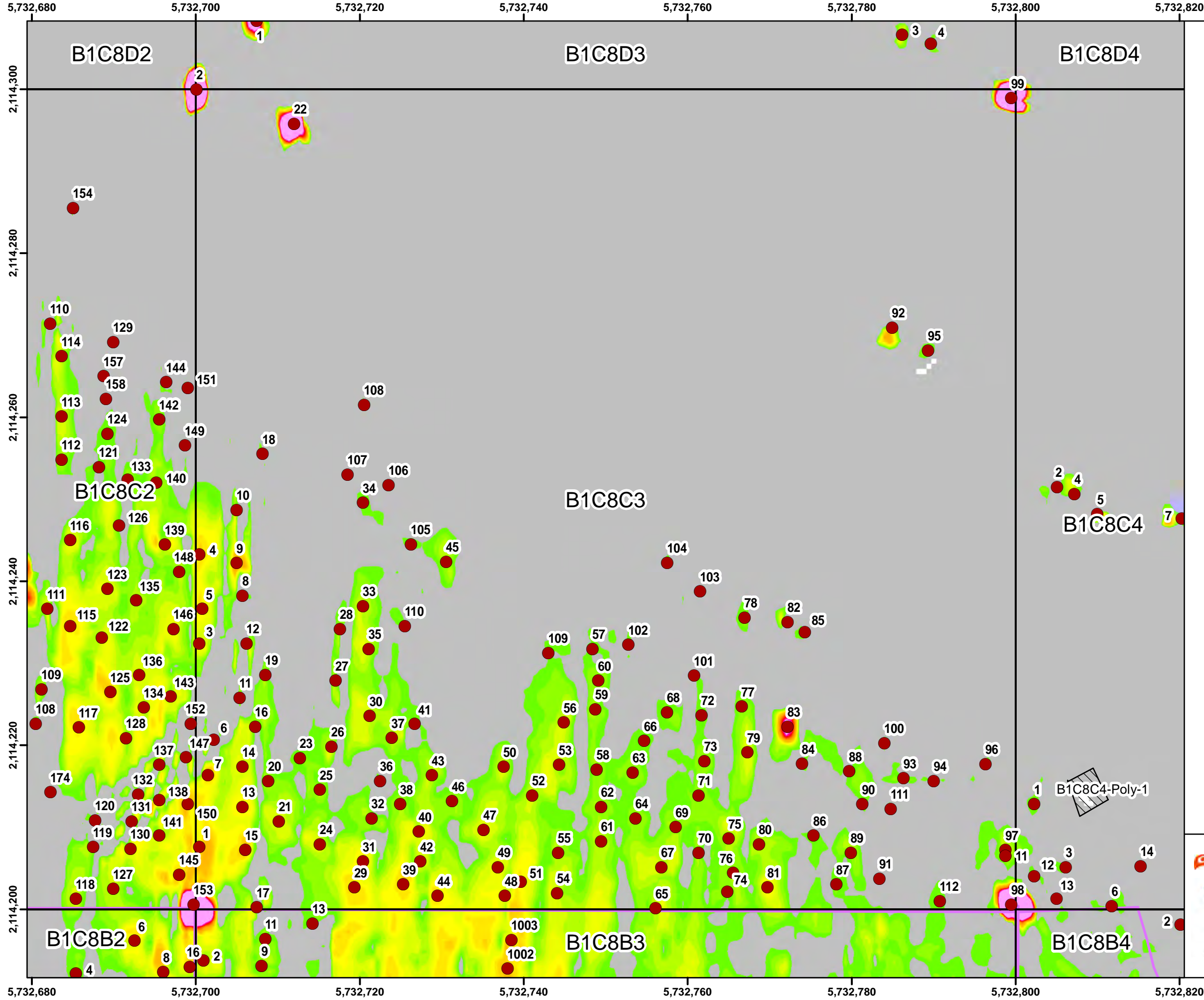


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 62

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8C3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Historical Impact Area
MOUT Site
Laguna Seca
Del Rey Oaks / Monterey

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

ARCADIS

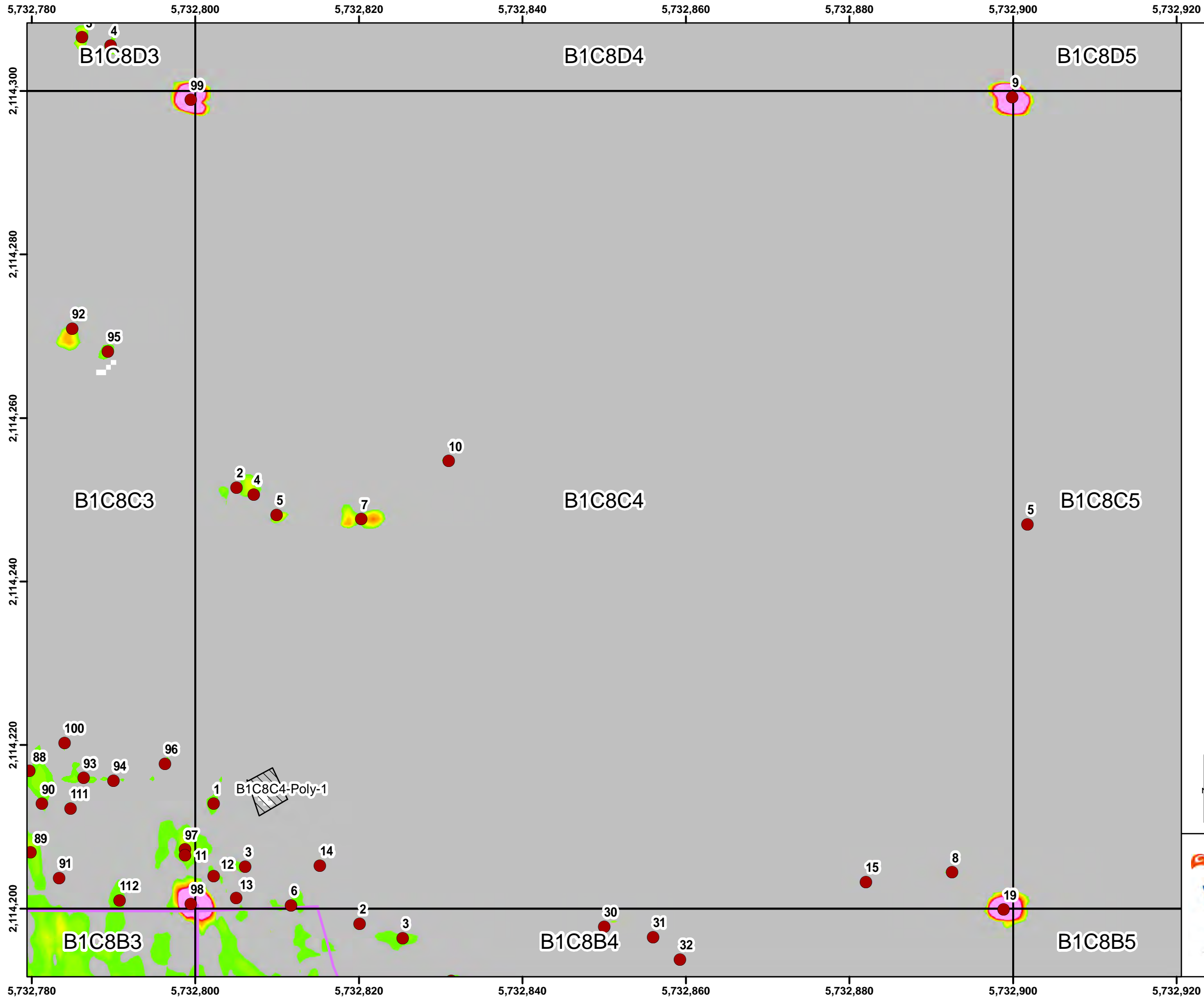
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 63

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8C4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
Seaside
Del Rey Oaks
Parker Flats
Interim Action Ranges
Historical Impact Area
MOUT Site
Laguna Seca
Future East Garrison
County North
CSUMB Off-Campus

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

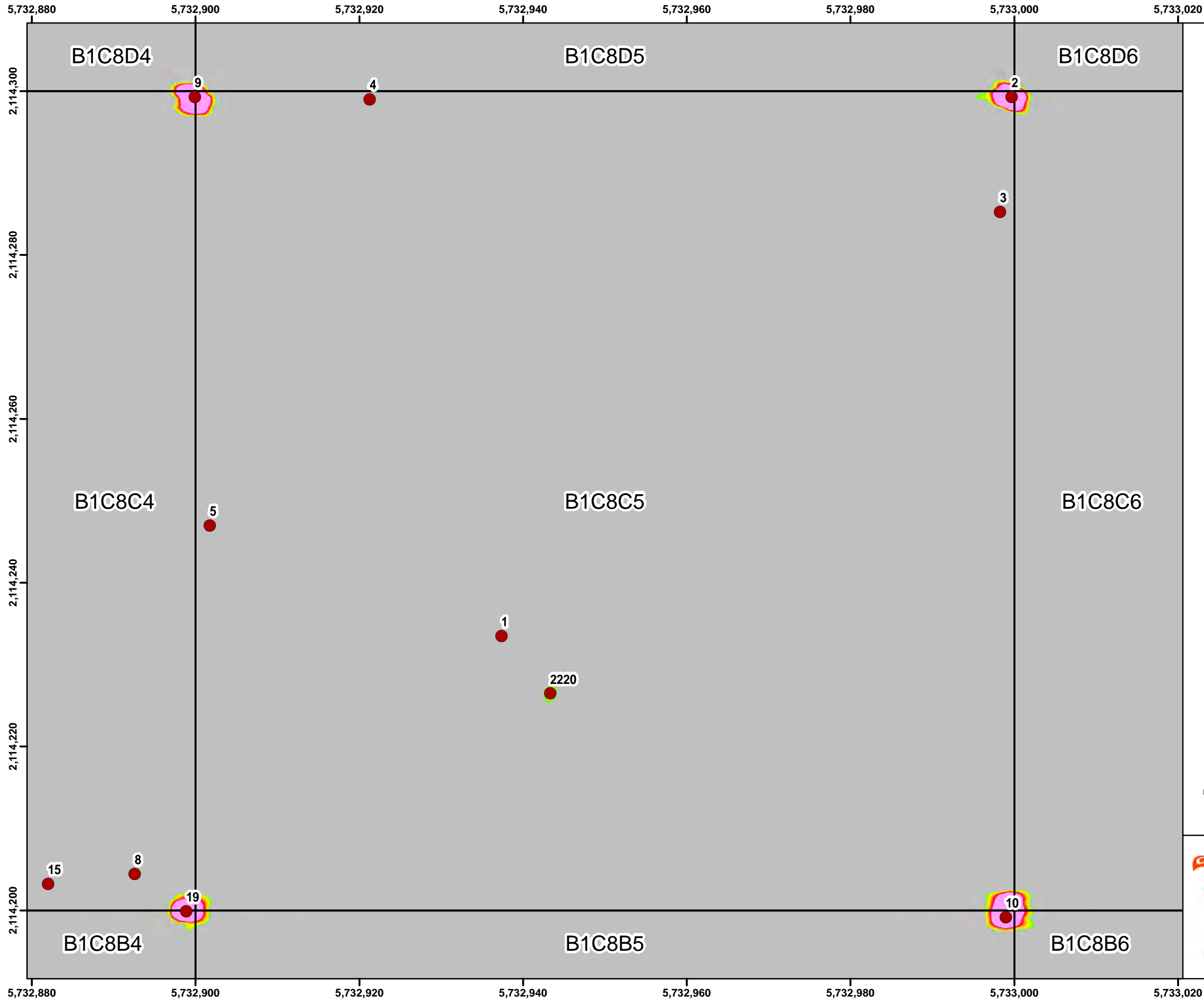
ARCADIS
WESTON SOLUTIONS

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 64

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8C5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

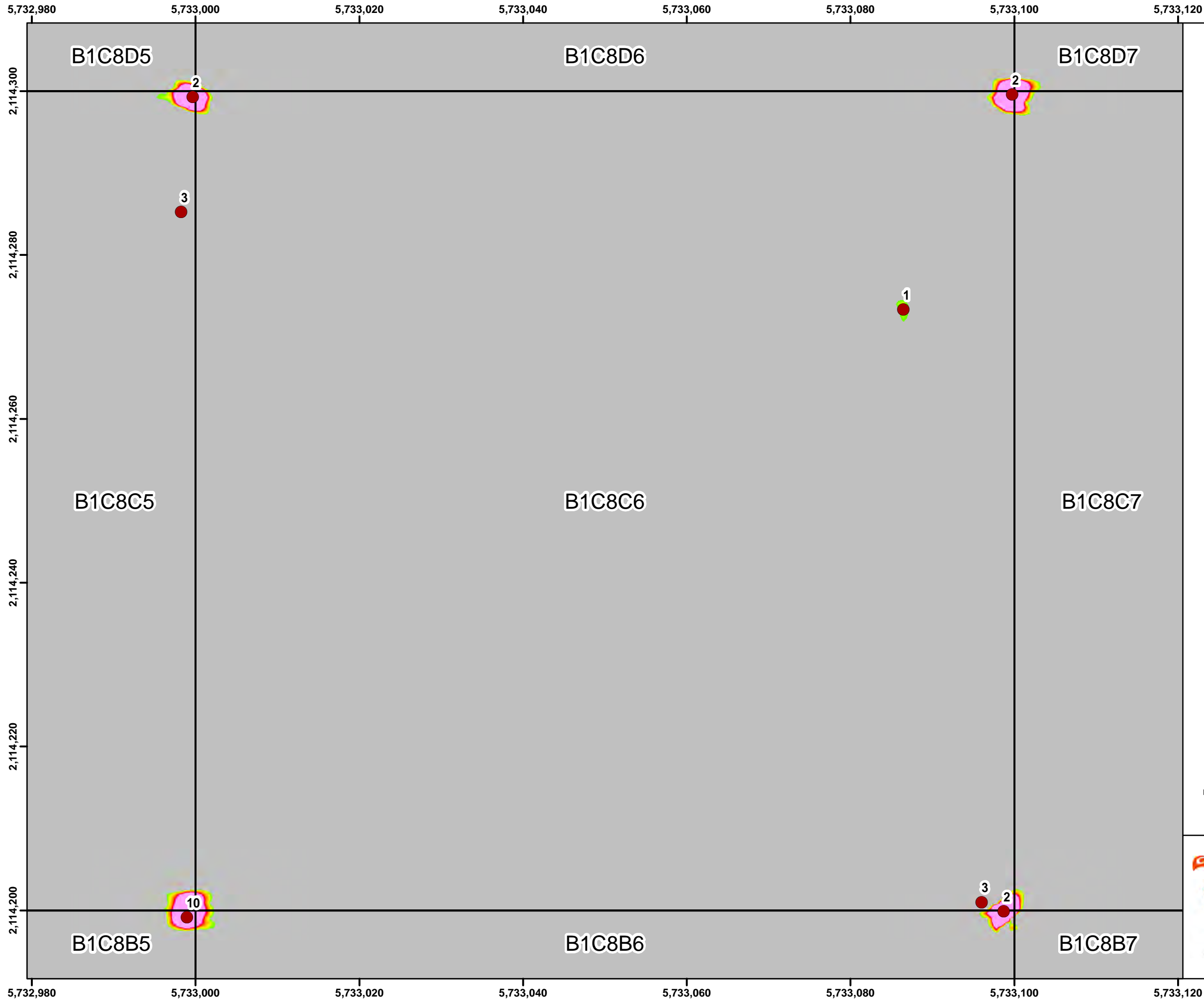
WESTON SOLUTIONS

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 65

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8C6

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Response (mV)
Sum1234 Channel

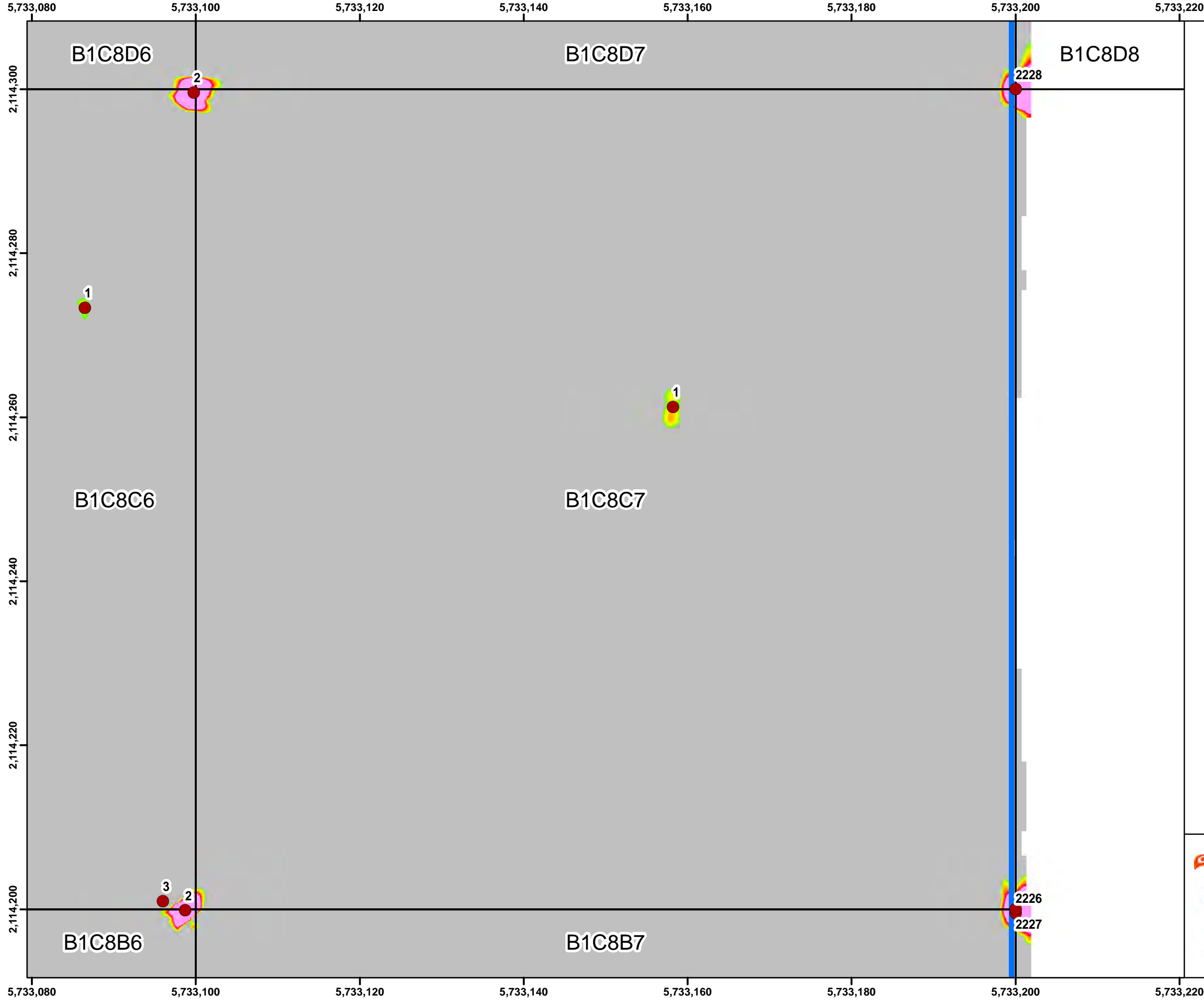
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 66

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8C7

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, MOUT Site, Laguna Seca, Future East Garrison, Historical Impact Area, Del Rey Oaks / Monterey, Highway 1, Highway 101, Highway 92, Highway 163, Highway 152, Highway 156, Highway 164, Highway 166, Highway 168, Highway 170, Highway 172, Highway 174, Highway 176, Highway 178, Highway 180, Highway 182, Highway 184, Highway 186, Highway 188, Highway 190, Highway 192, Highway 194, Highway 196, Highway 198, Highway 200

0 1 2 Miles

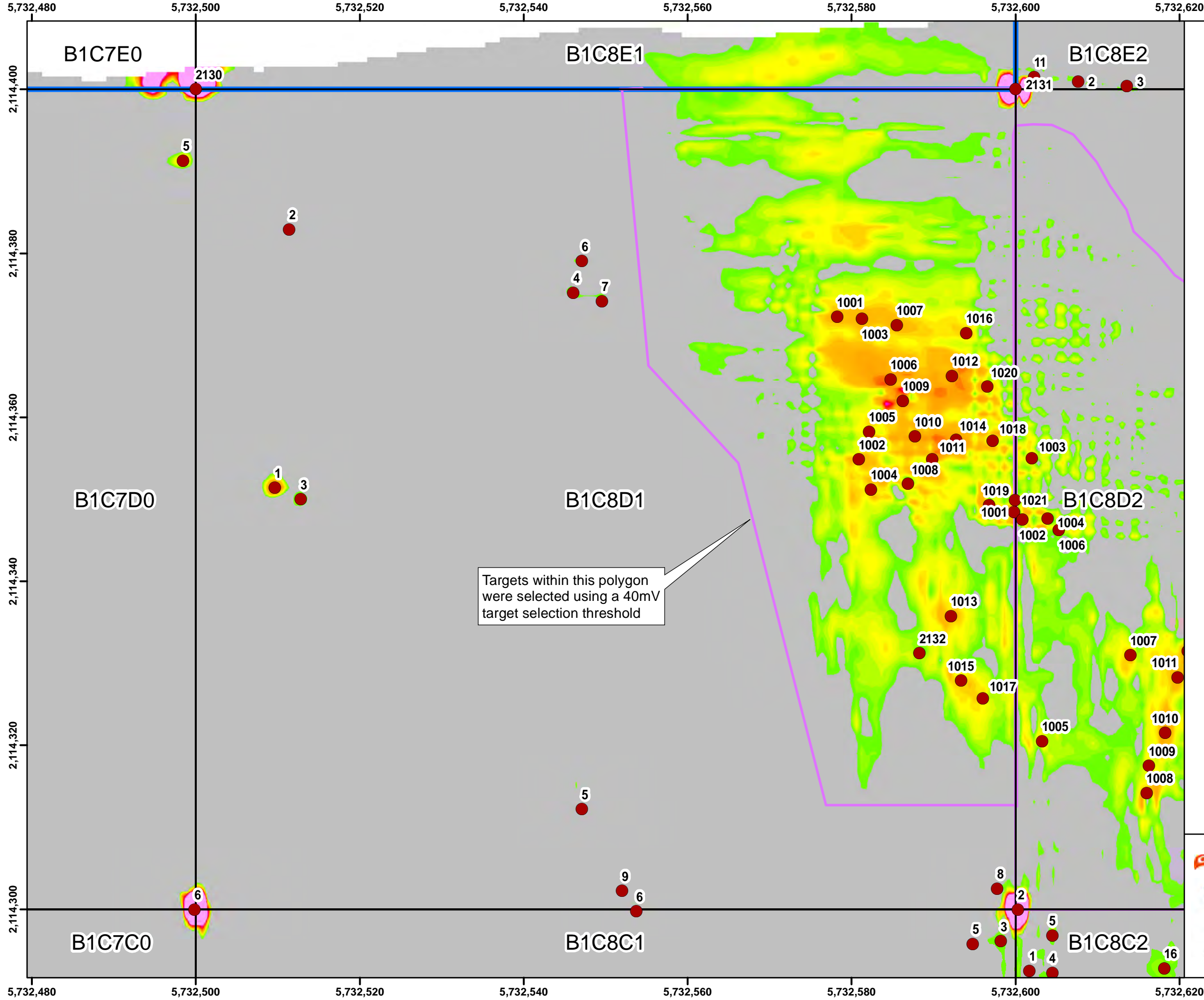
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 67

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8D1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

State Plane California IV, NAD 1983 (U.S. Survey Foot)

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

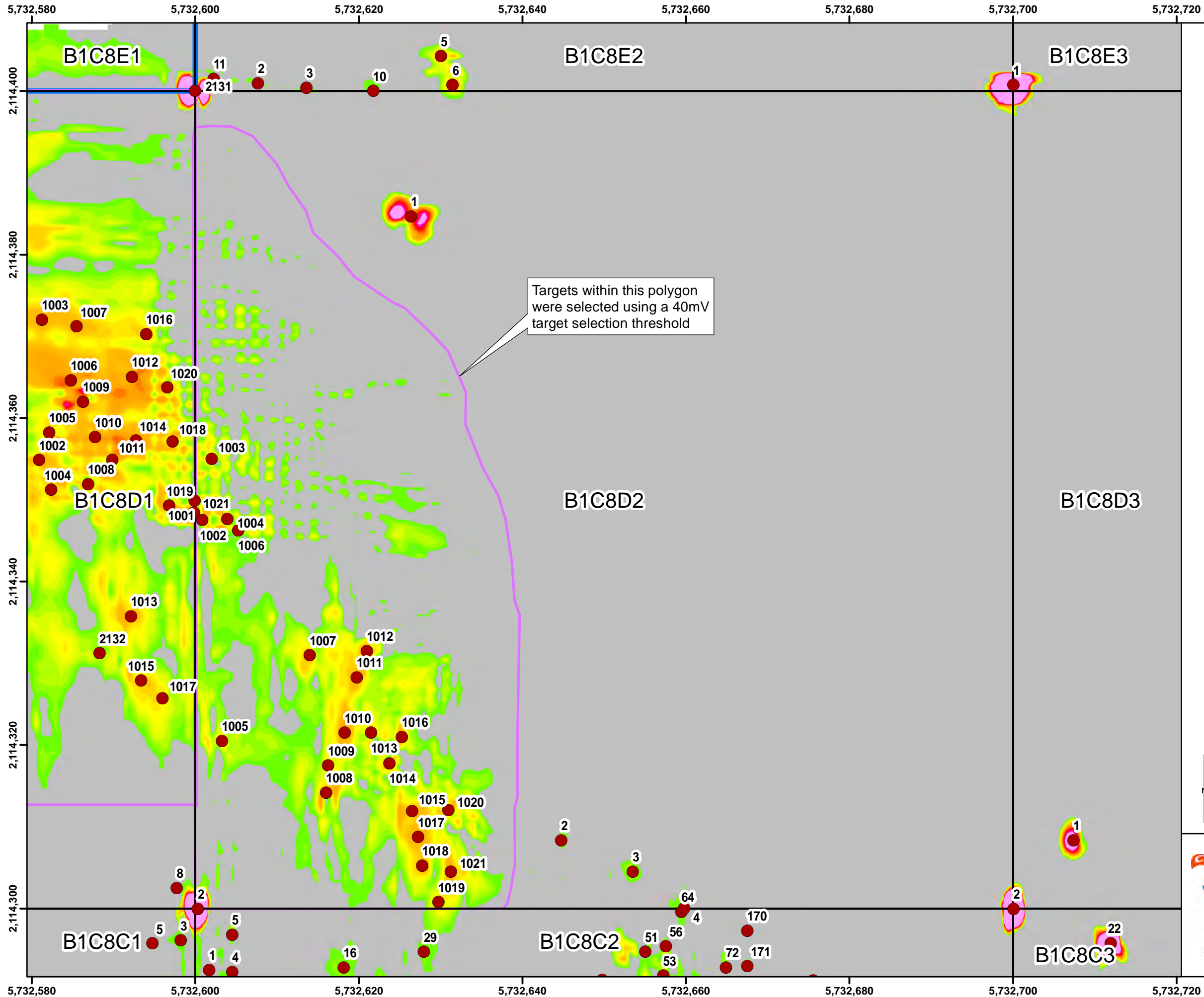
FORA ESCA RP
Monterey County, California

Map E-1 - 68

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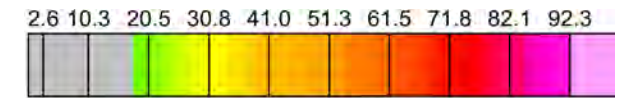
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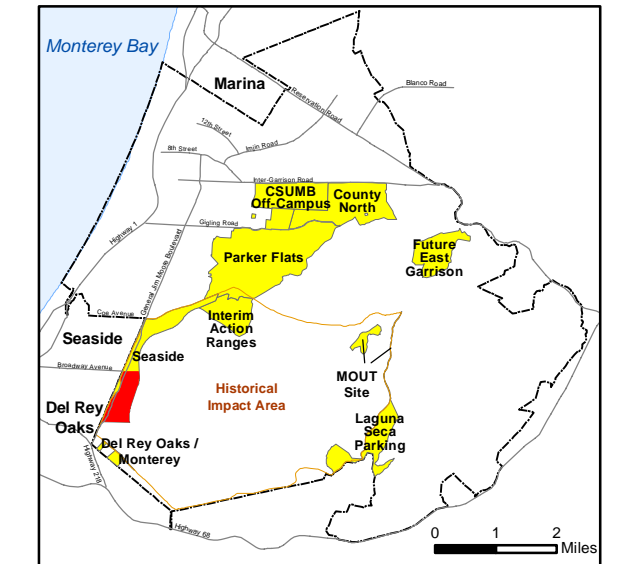
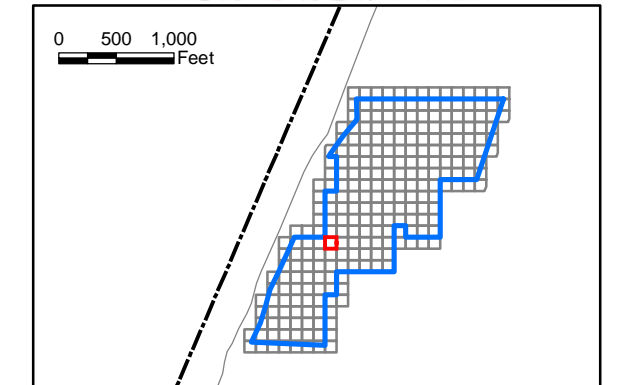


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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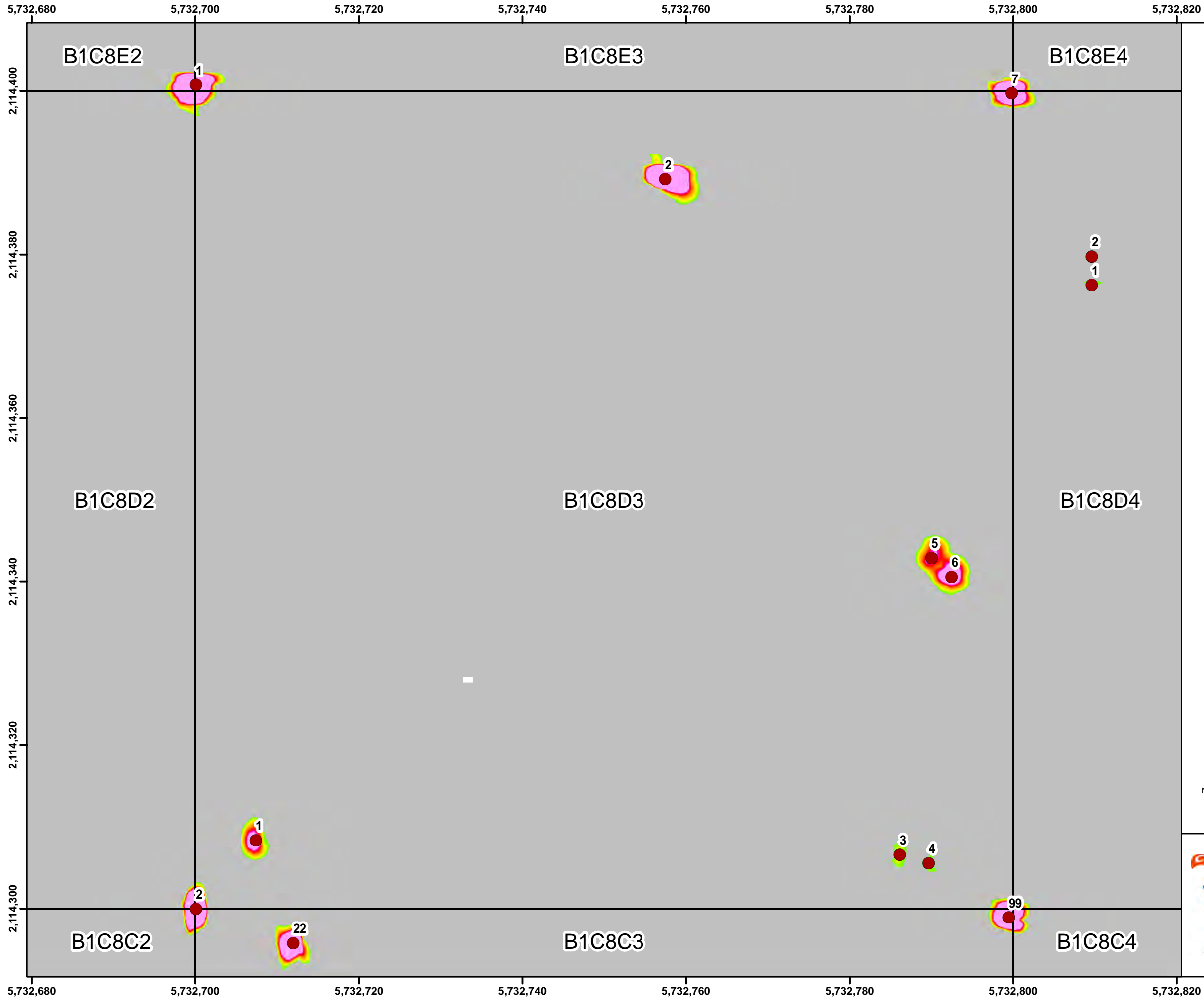


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 69

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8D3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

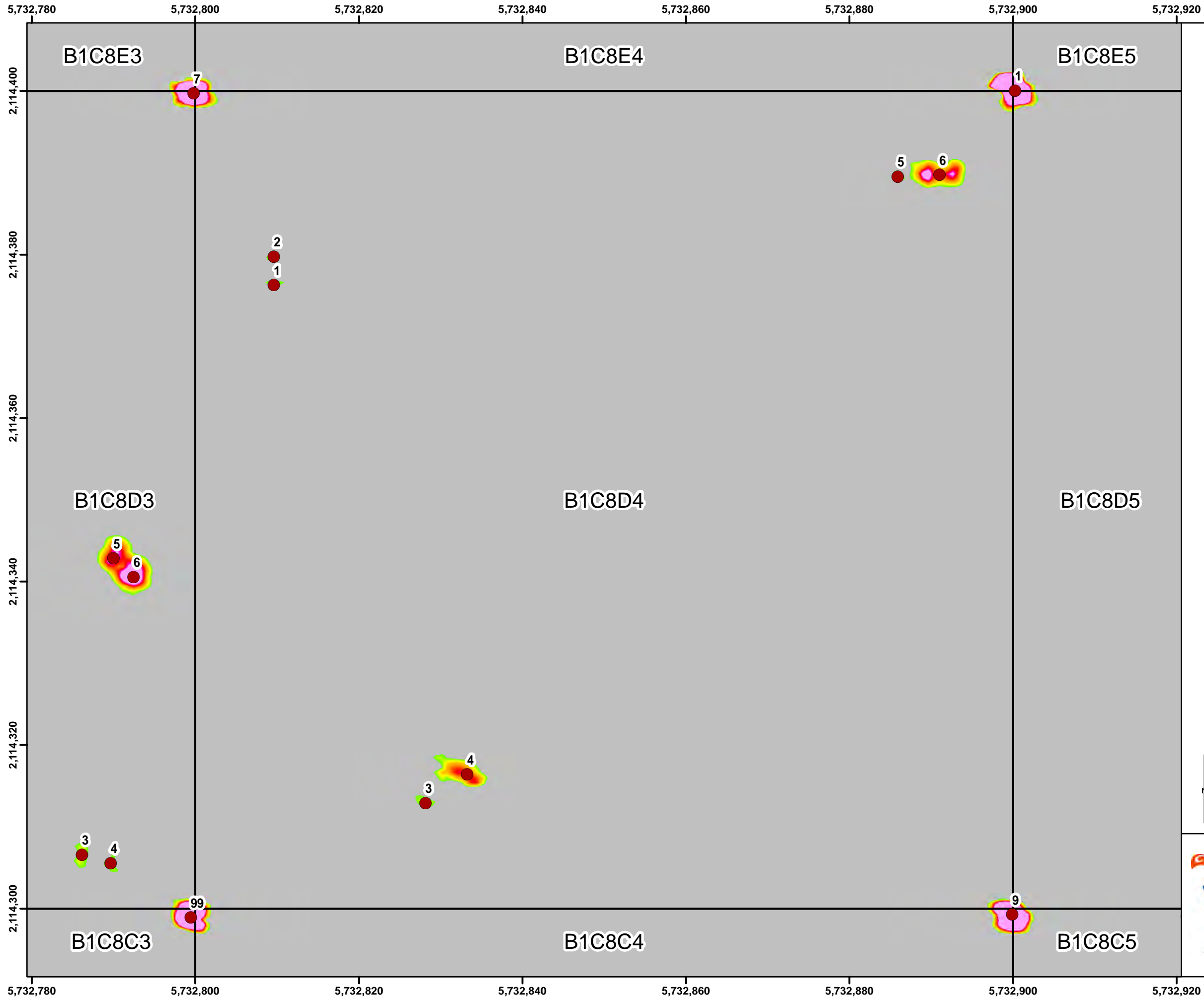
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Monterey County, California

Map E-1 - 70

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8D4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

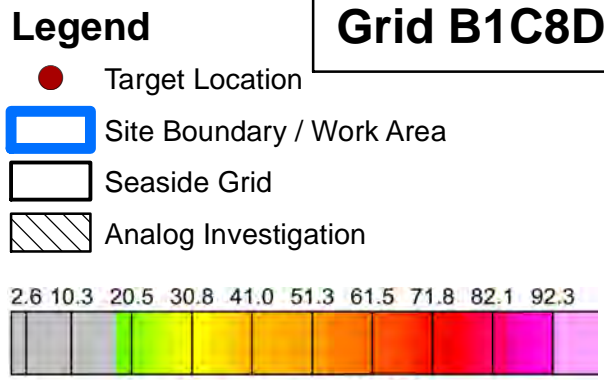
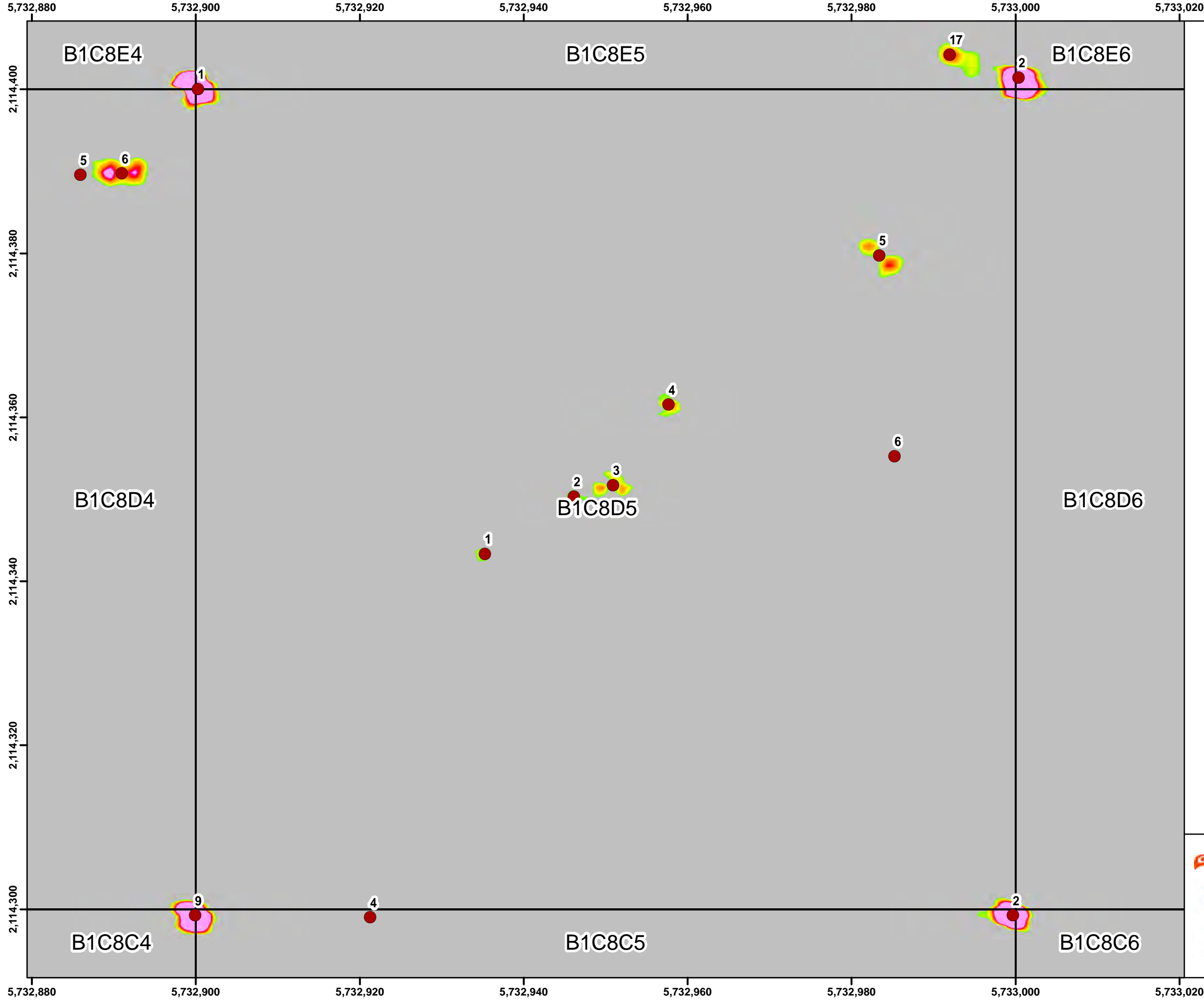
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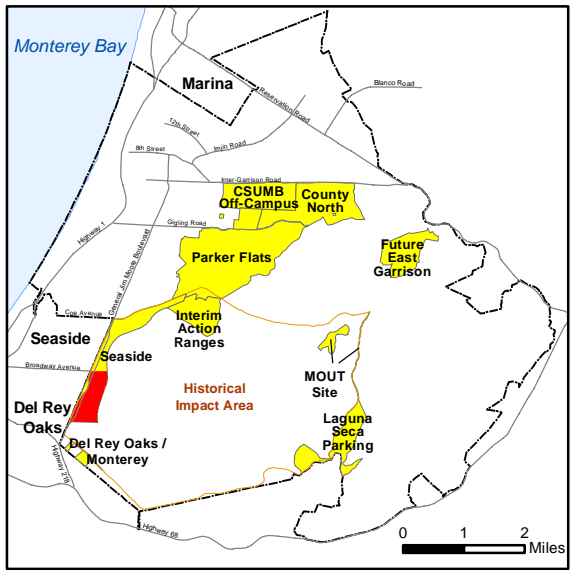
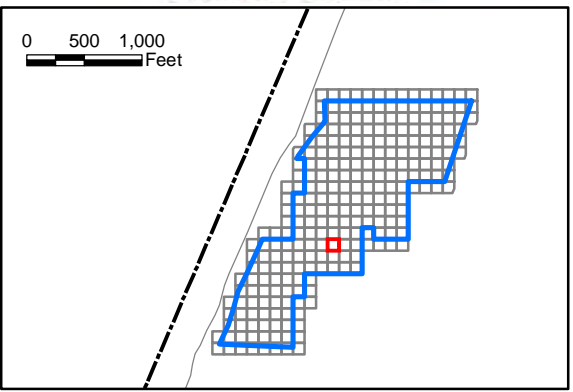
FORA ESCA RP
Monterey County, California

Map E-1 - 71

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Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

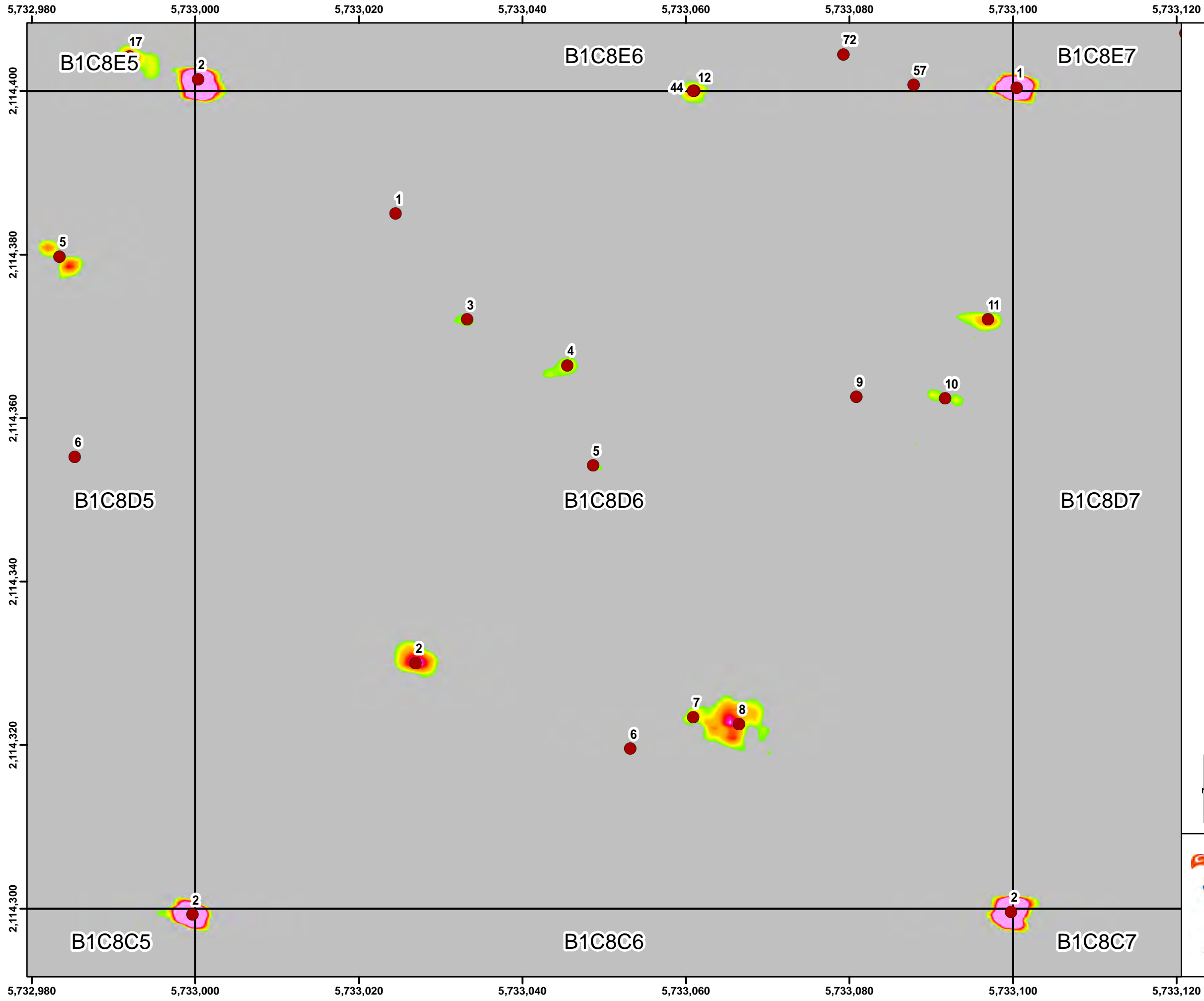


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 72

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C8D6

Response (mV)
Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

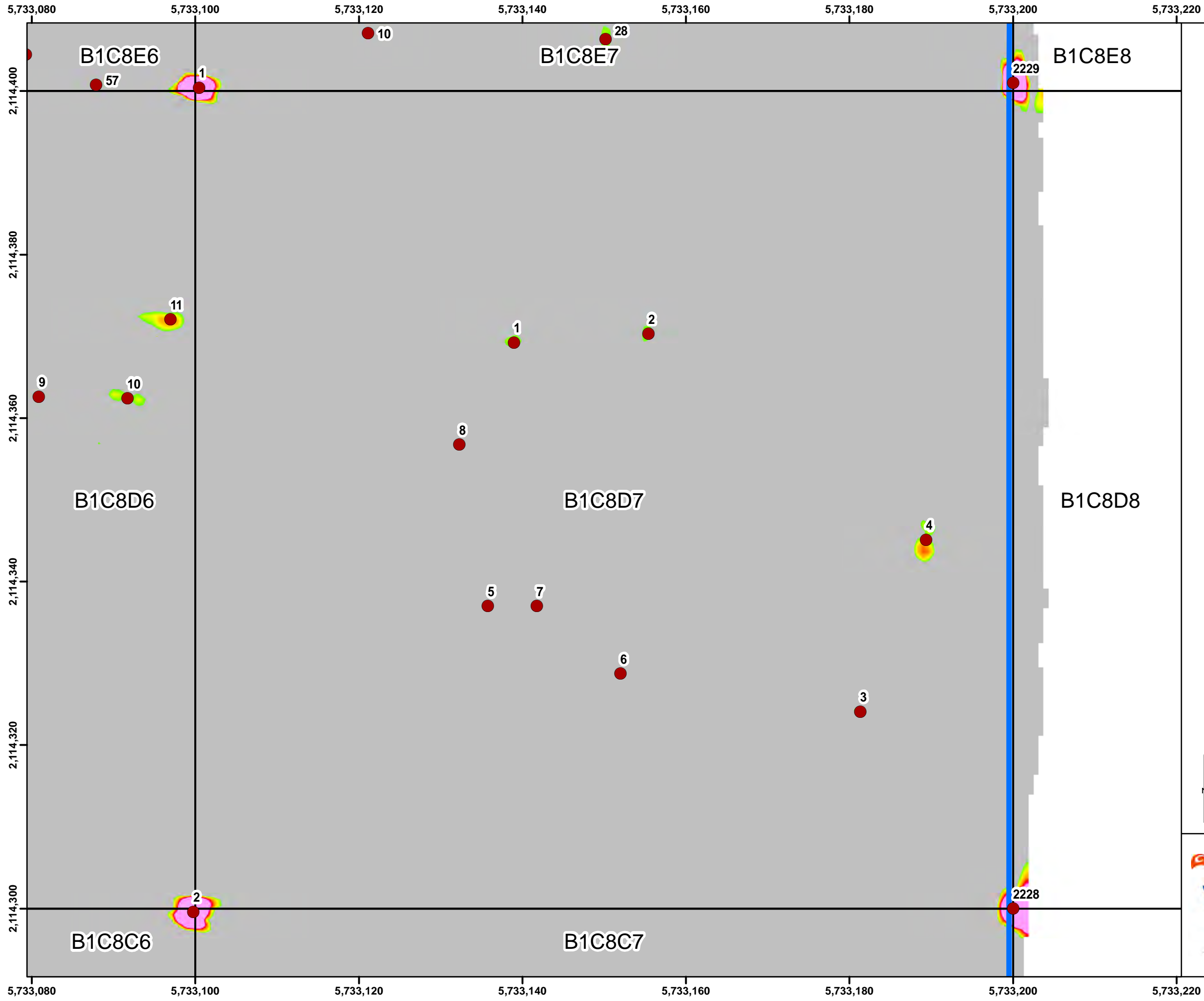
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 73

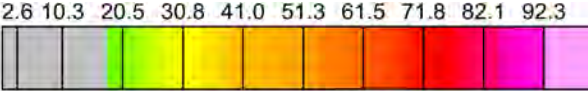
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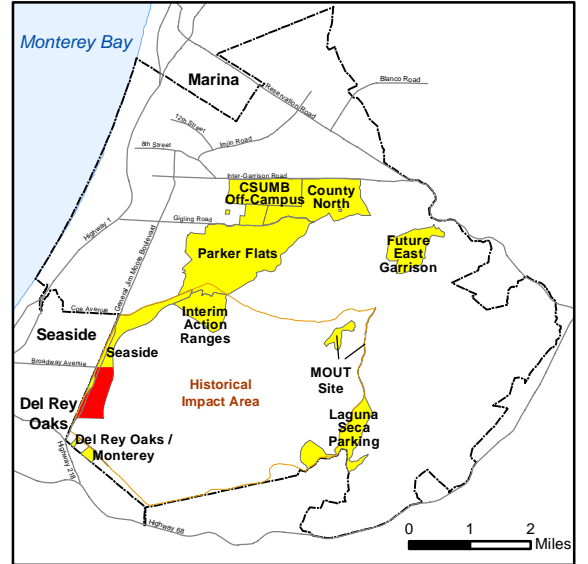
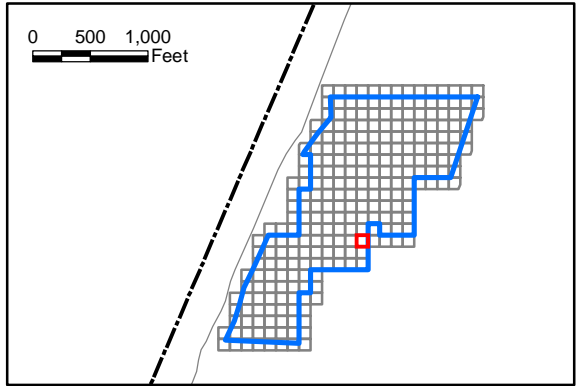
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

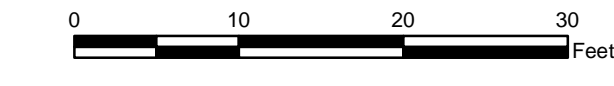
Grid B1C8D7



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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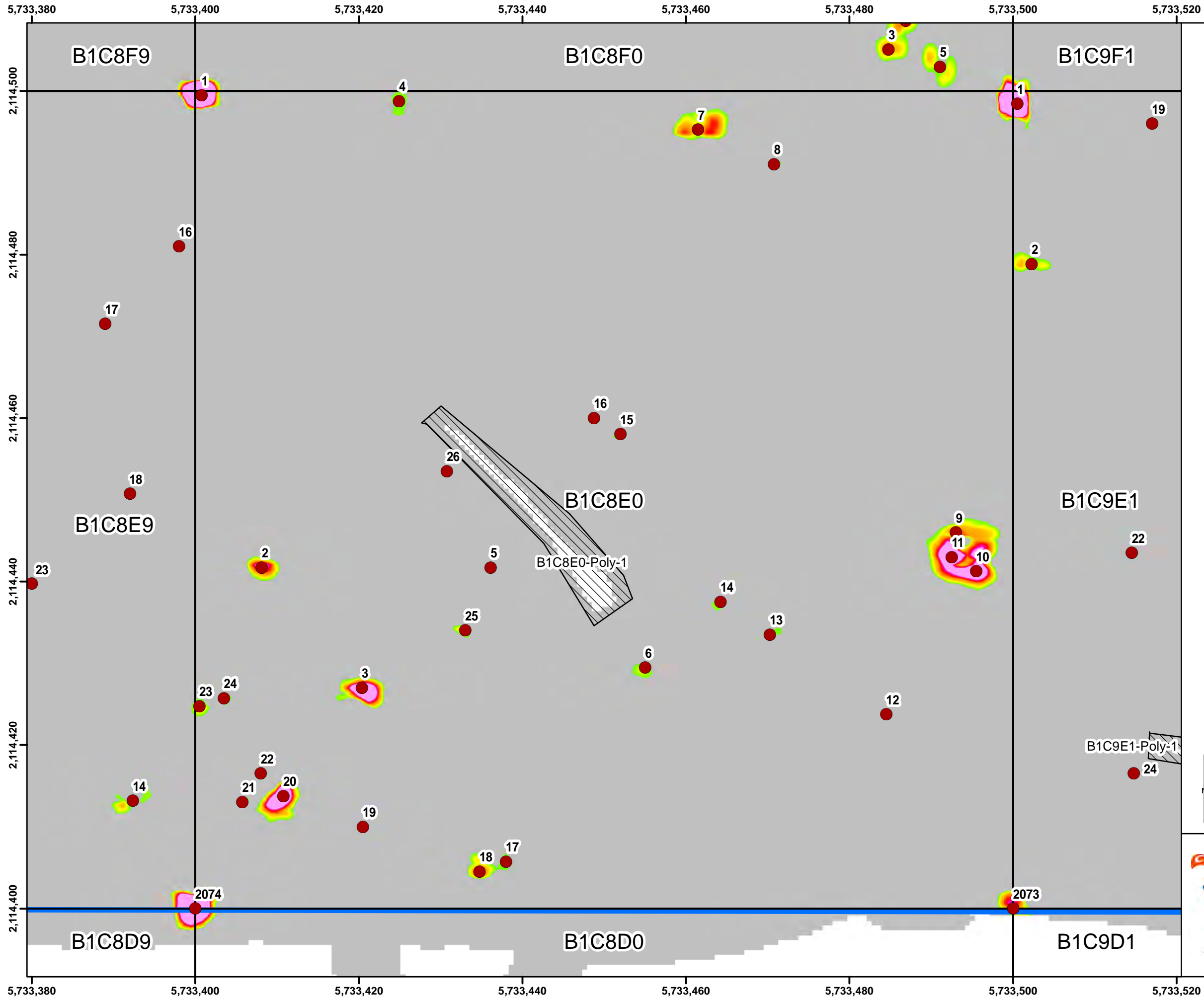


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 74

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

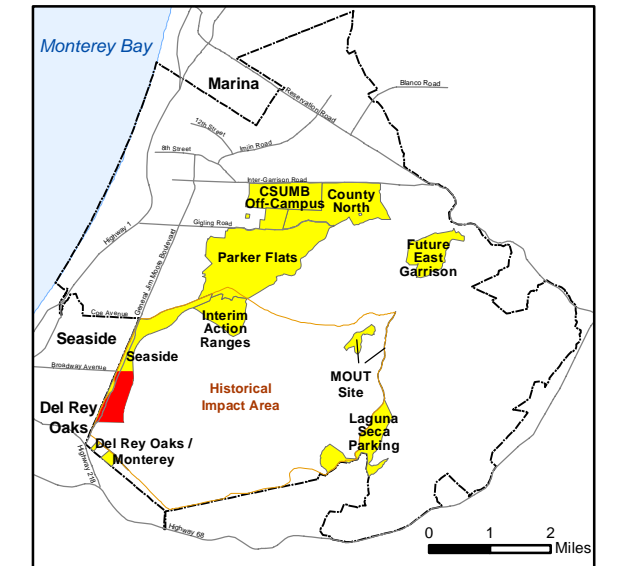
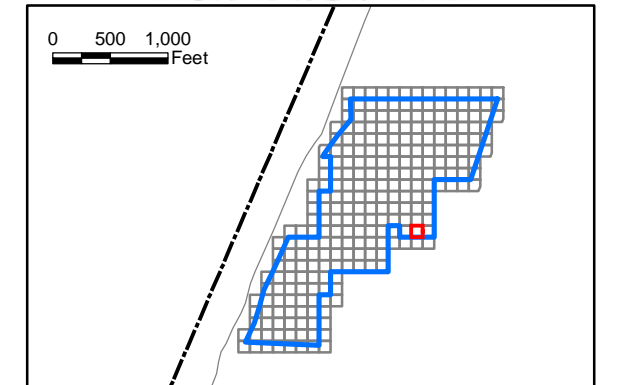


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

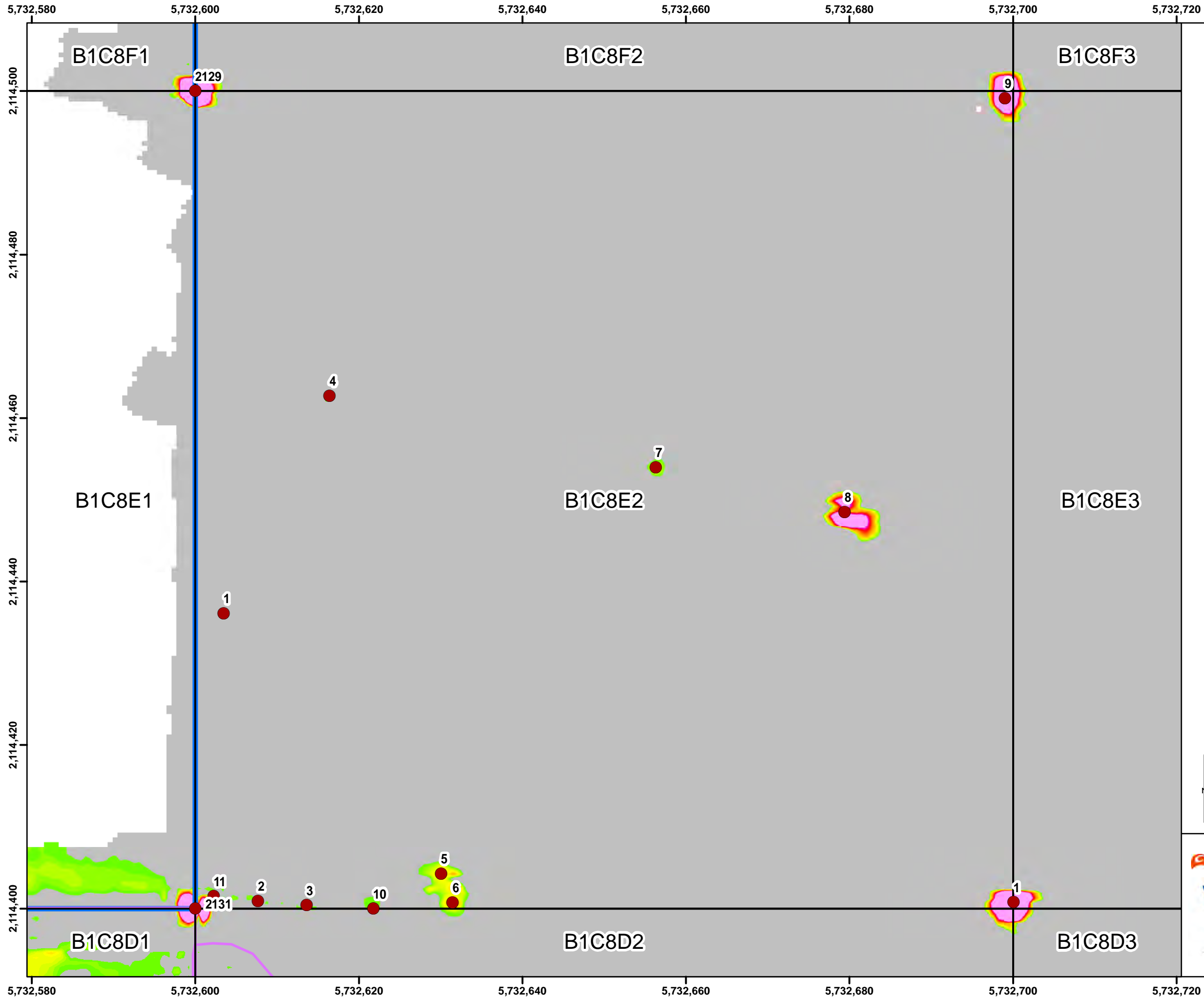


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 75

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8E2

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison.

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

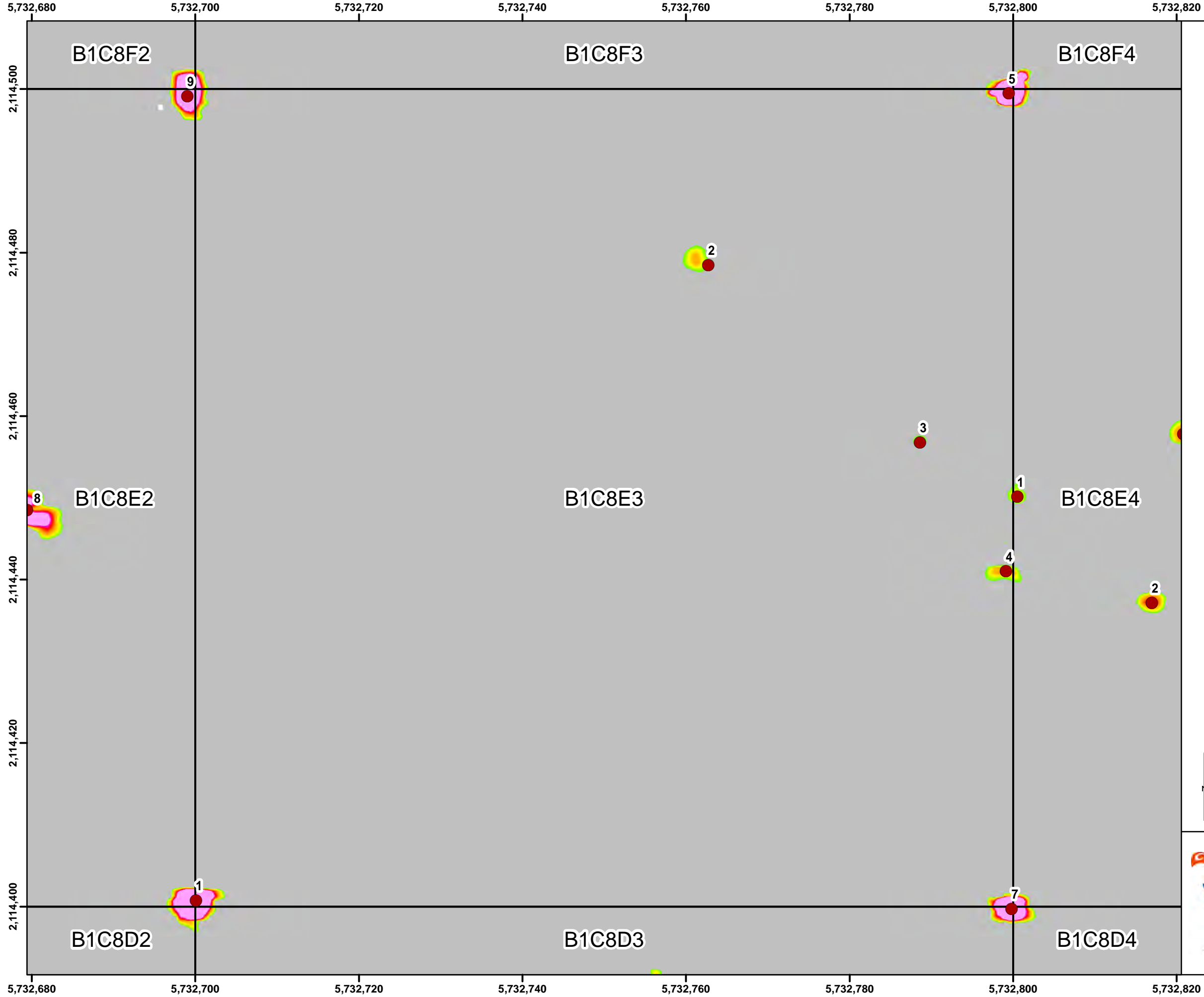
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 76

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8E3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

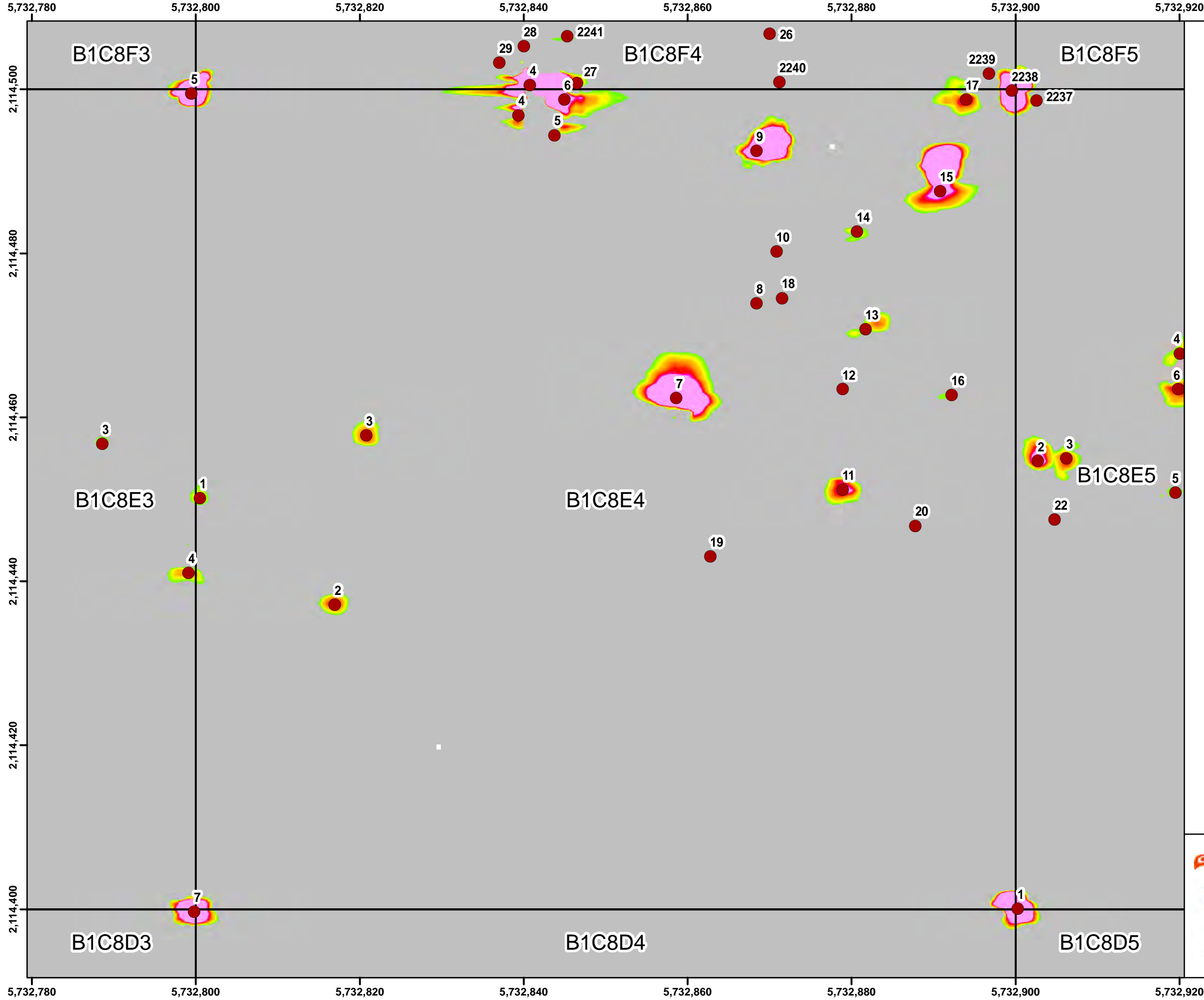
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 77

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C8E4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison, Historical Impact Area

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

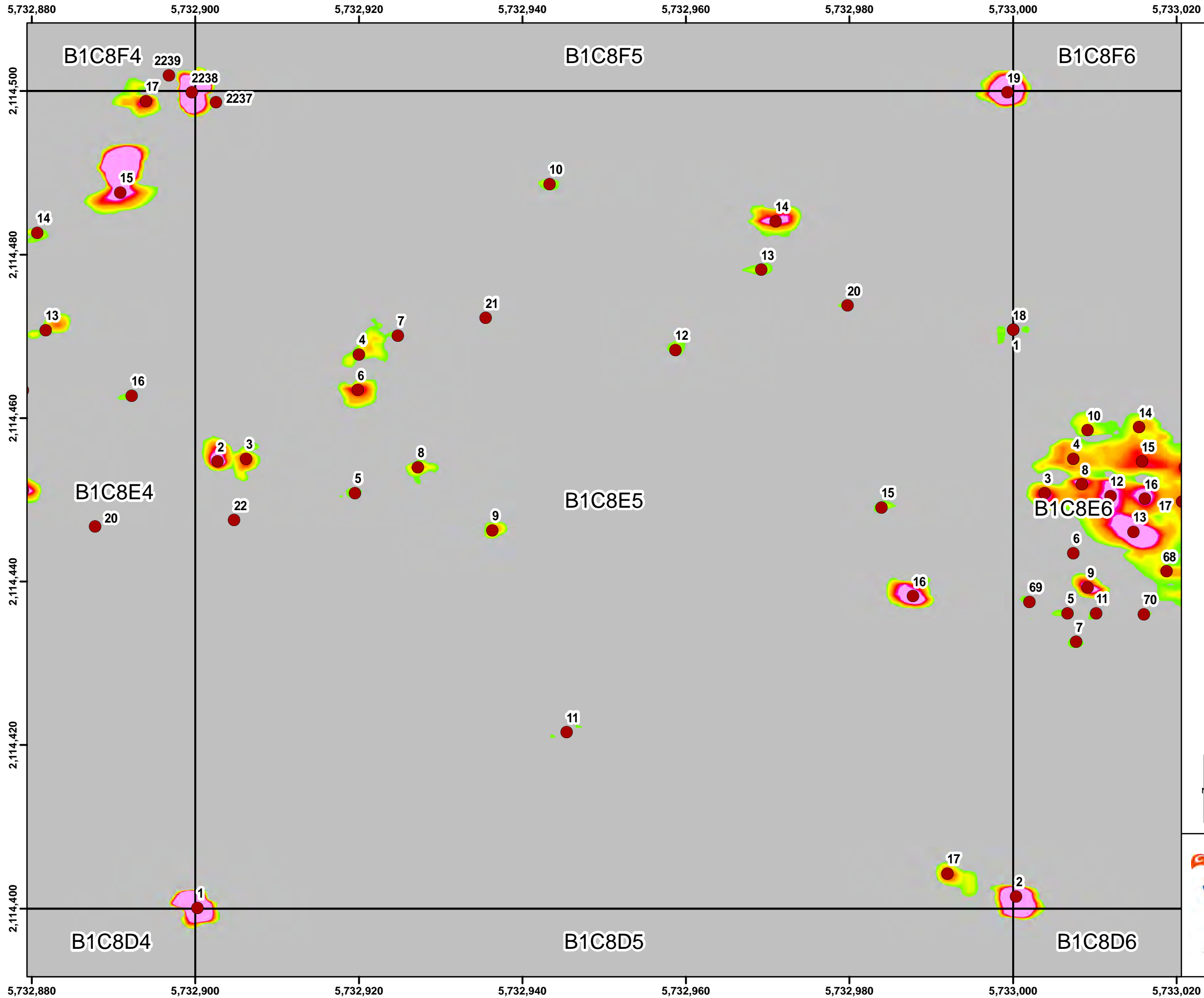
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 78

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



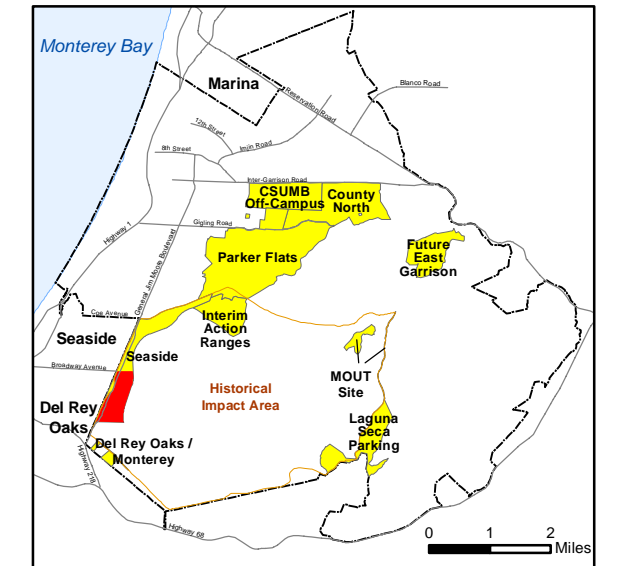
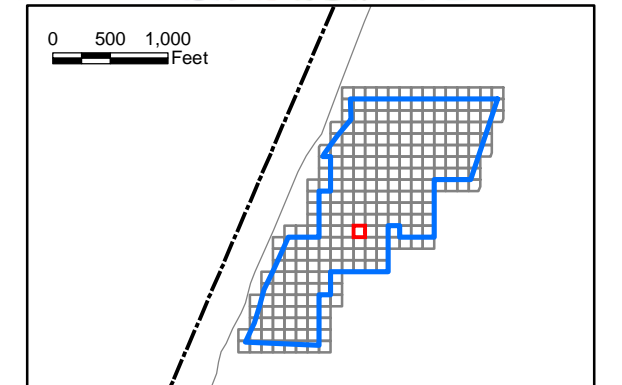
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8E5



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

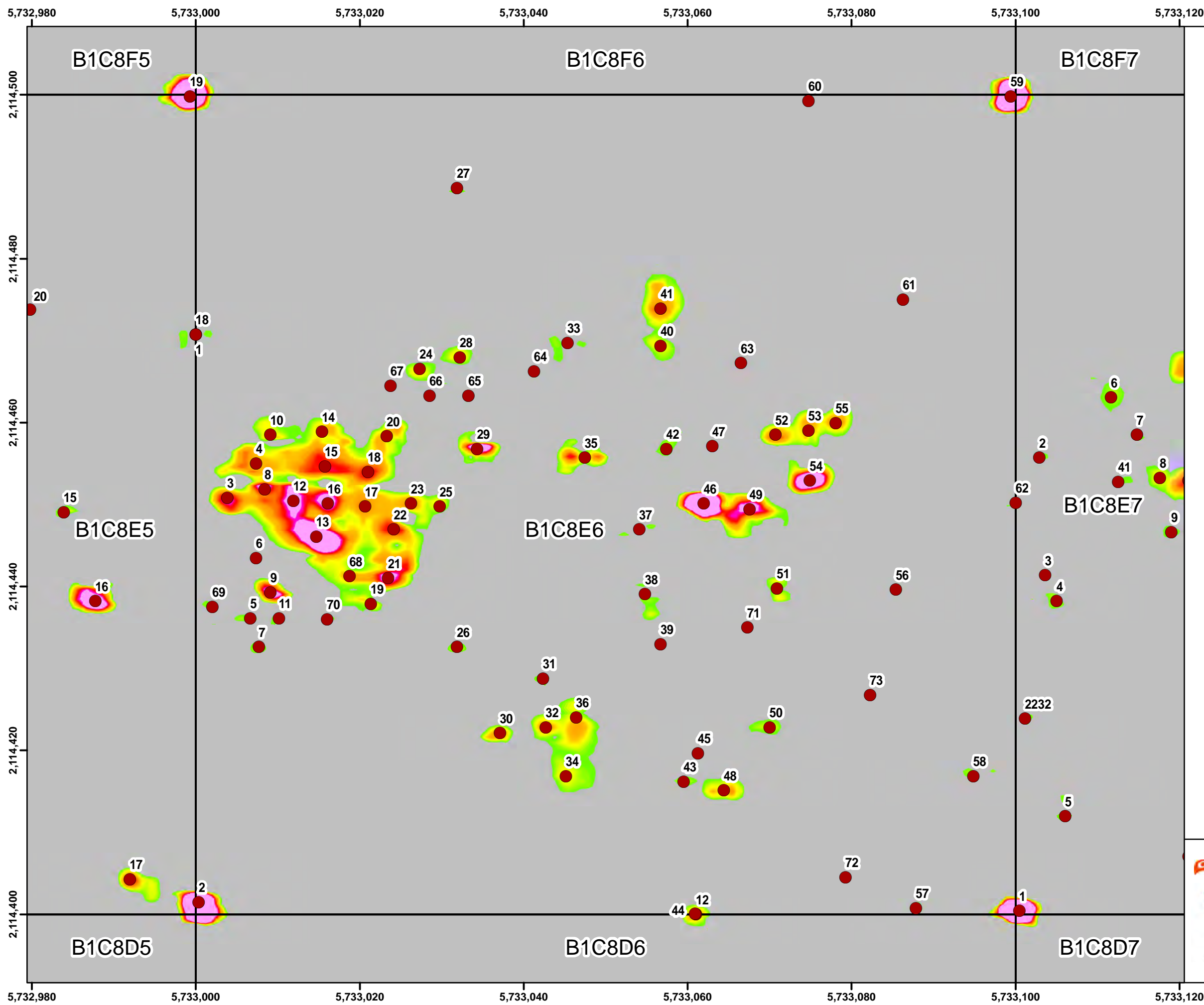


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 79

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8E6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

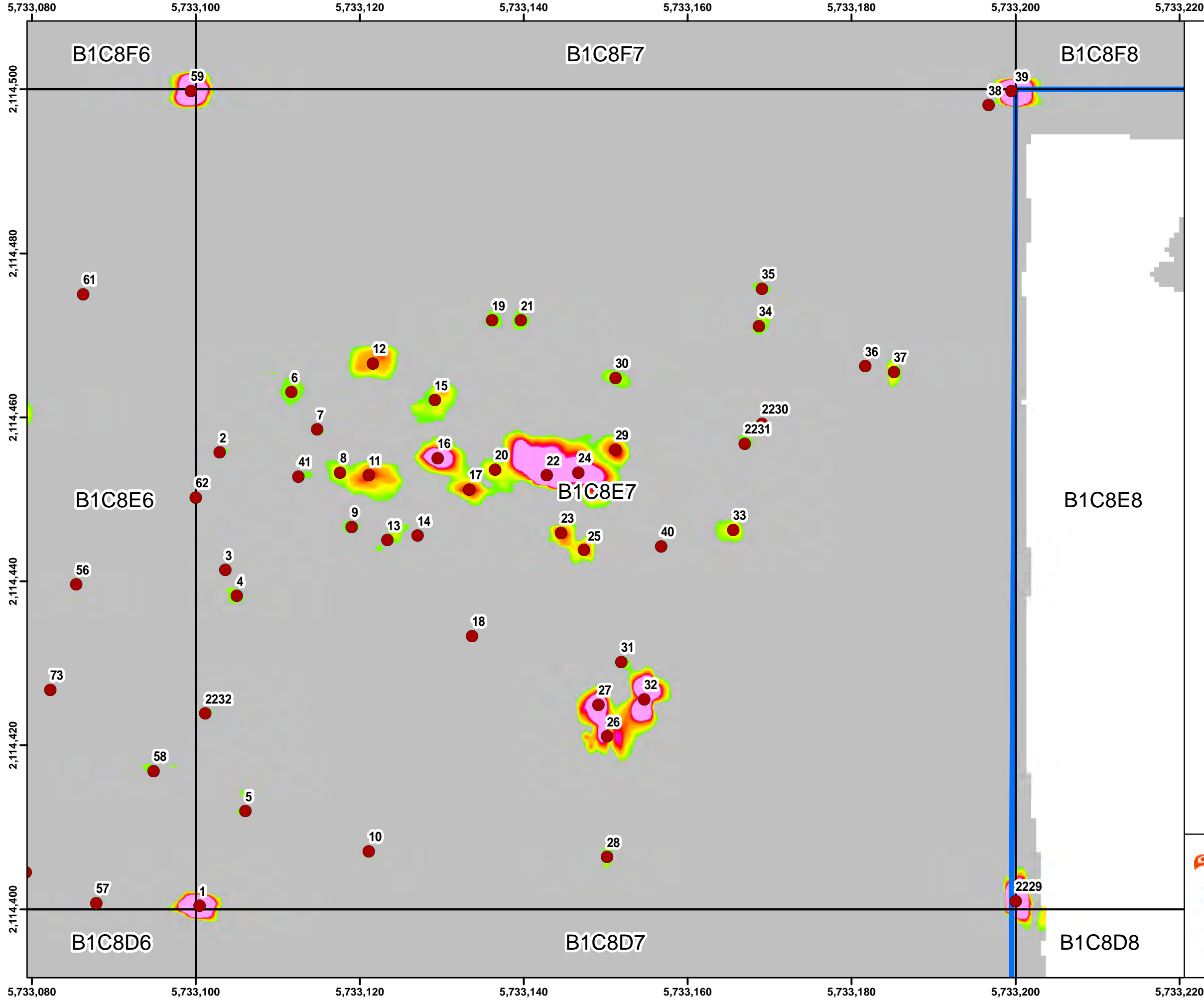
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 80

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8E7

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

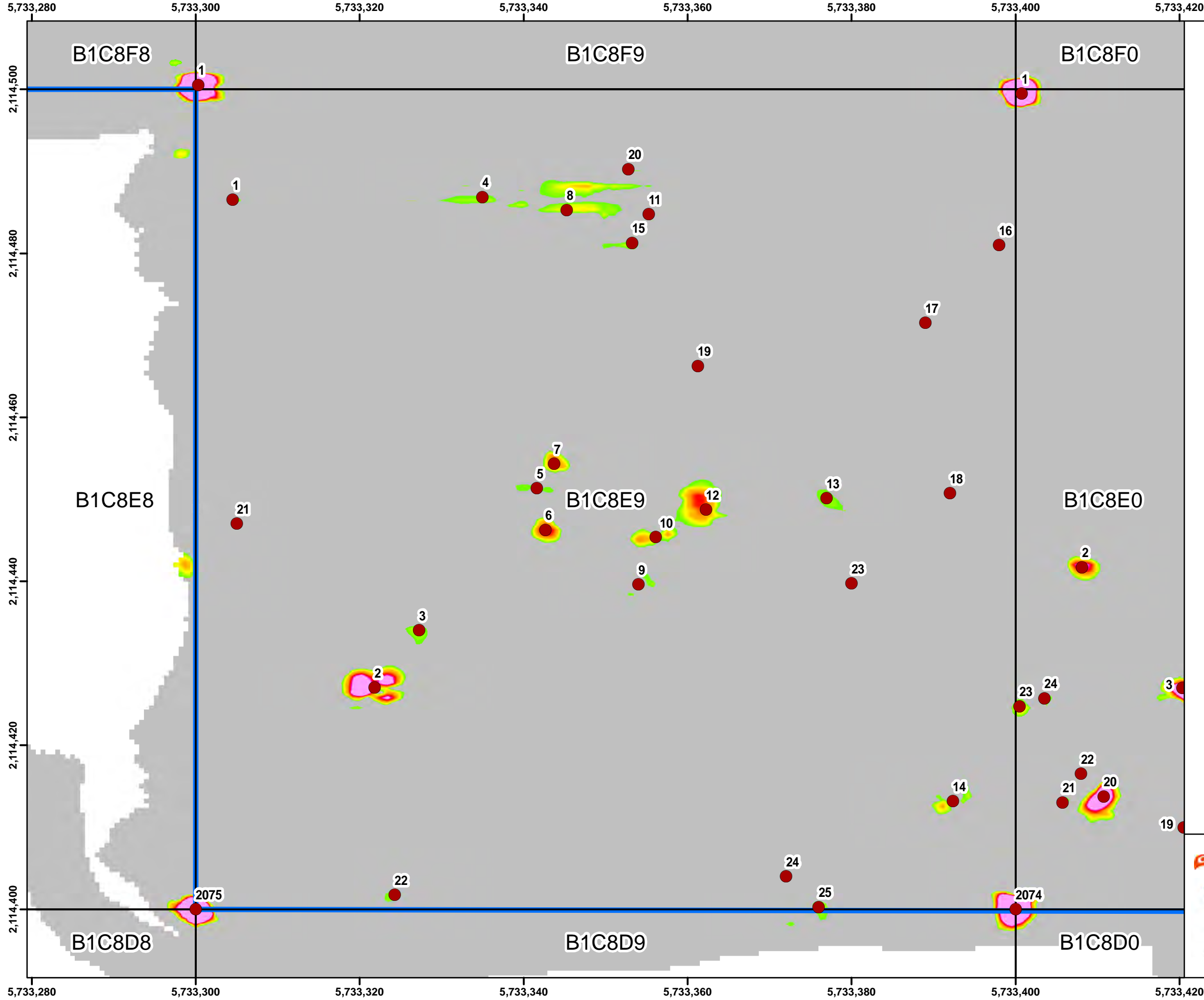
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 81

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8E9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

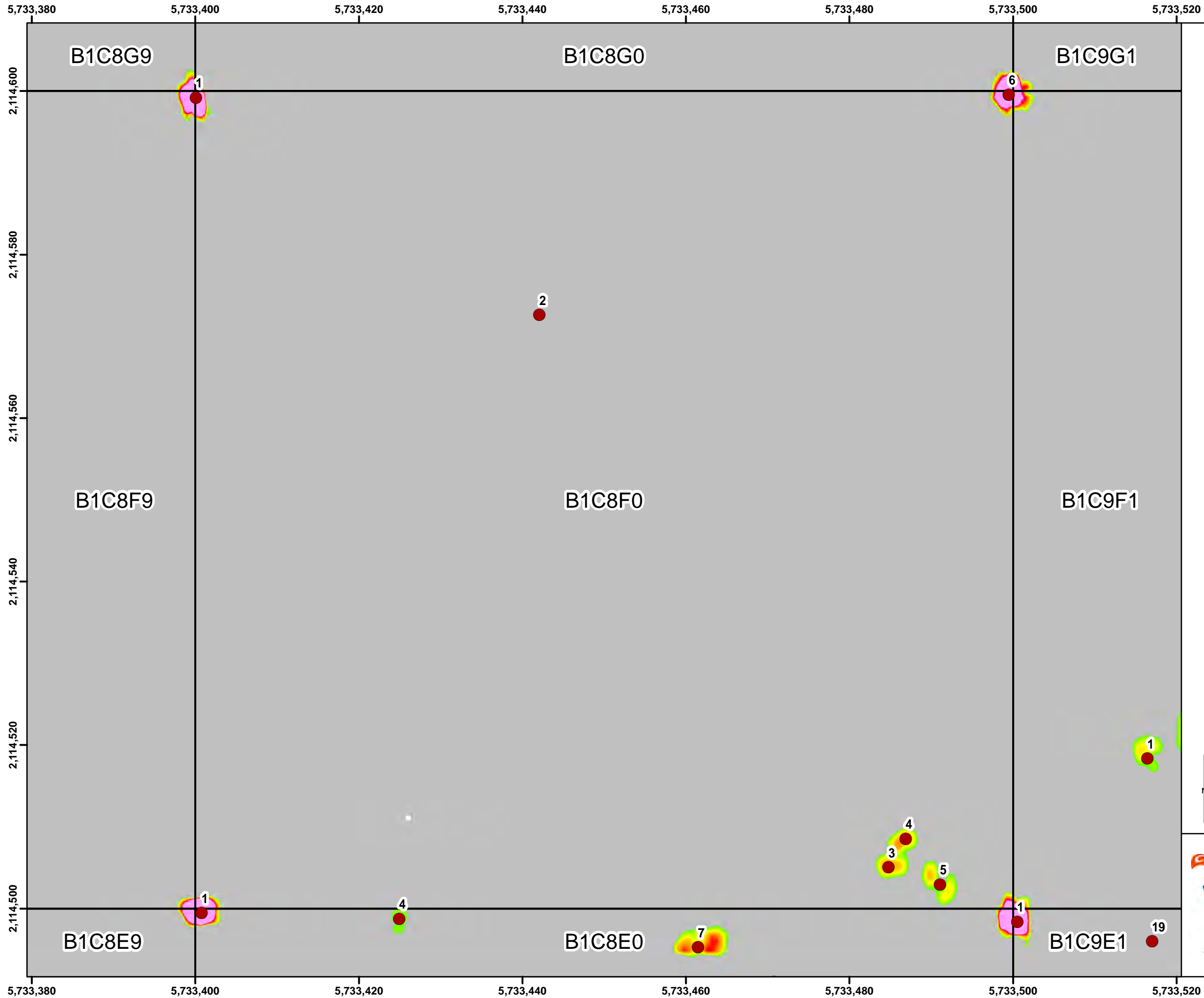
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 82

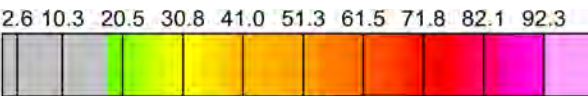
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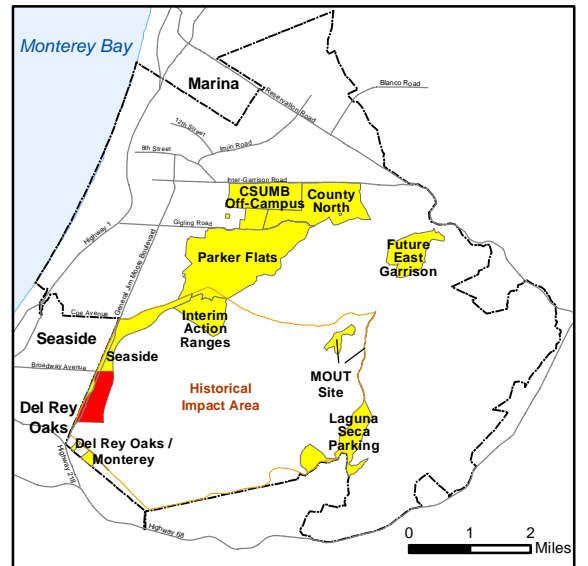
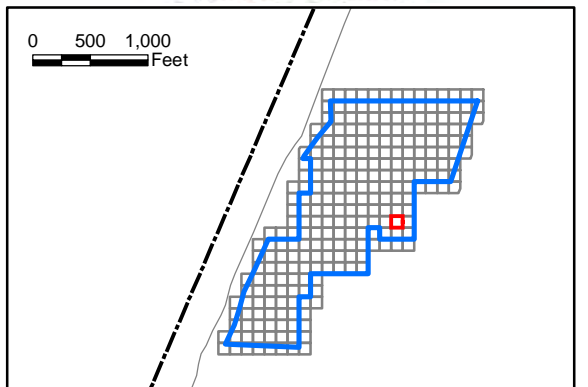
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8F0



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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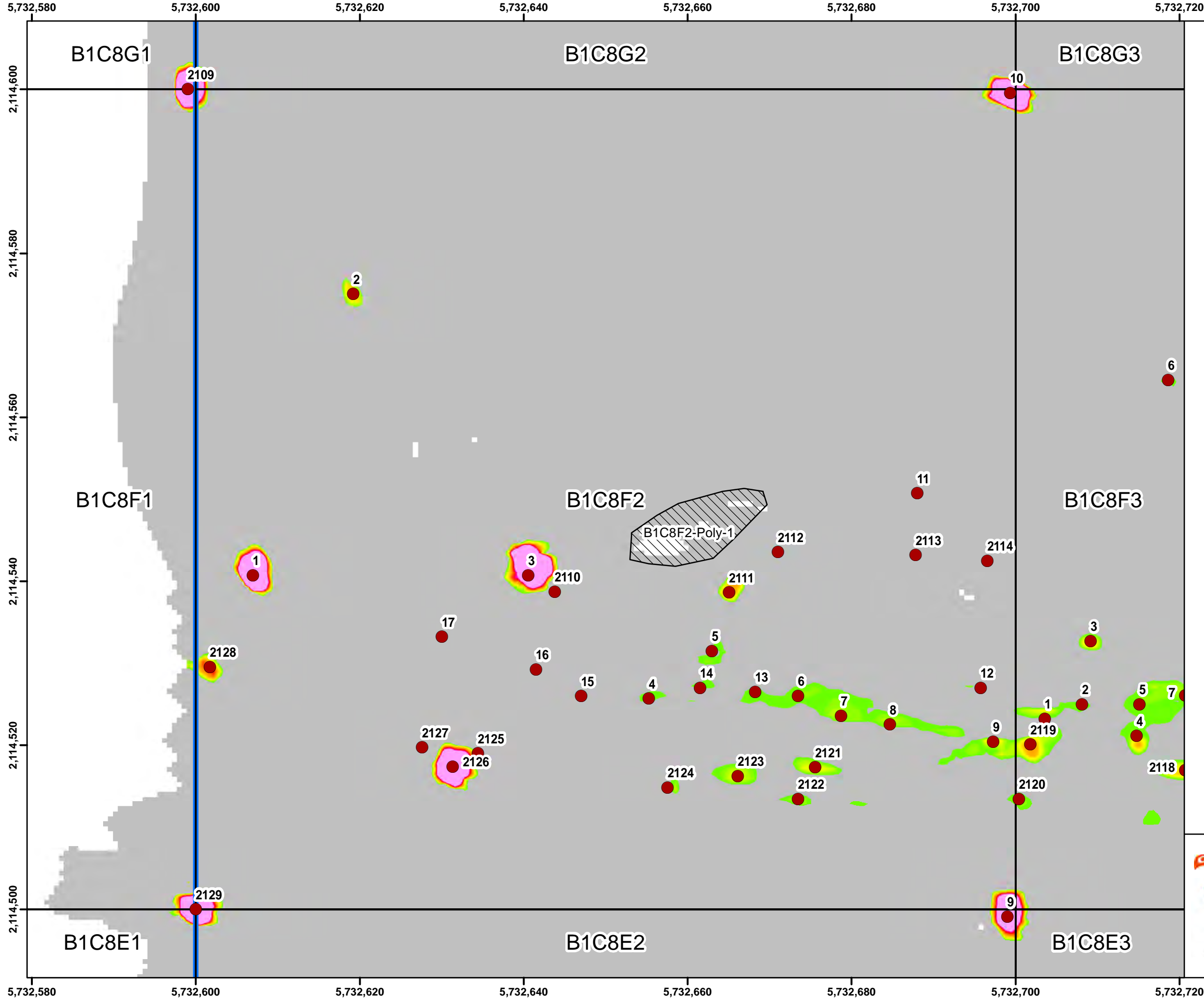


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 83

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8F2

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison.

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

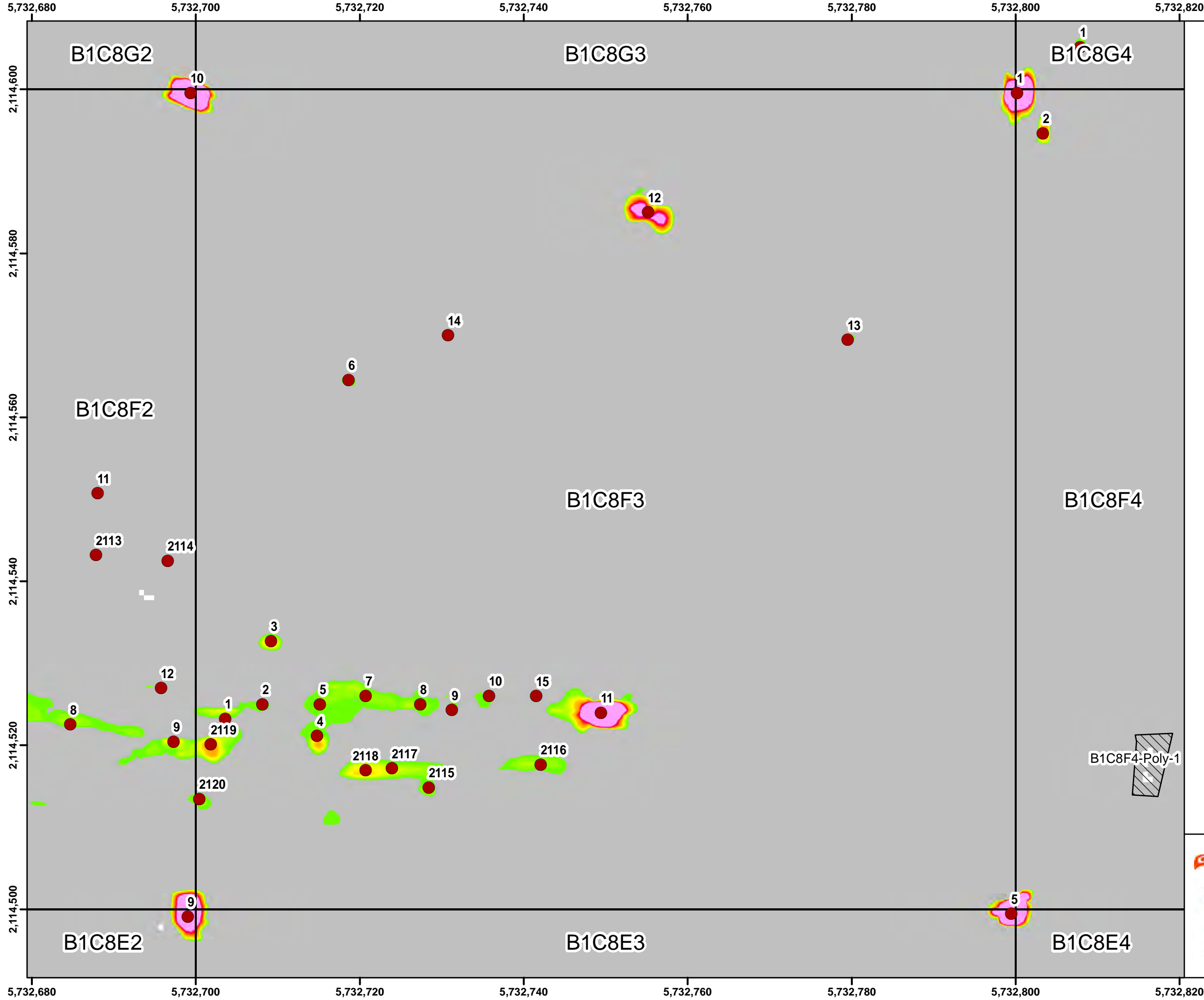
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 84

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8F3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

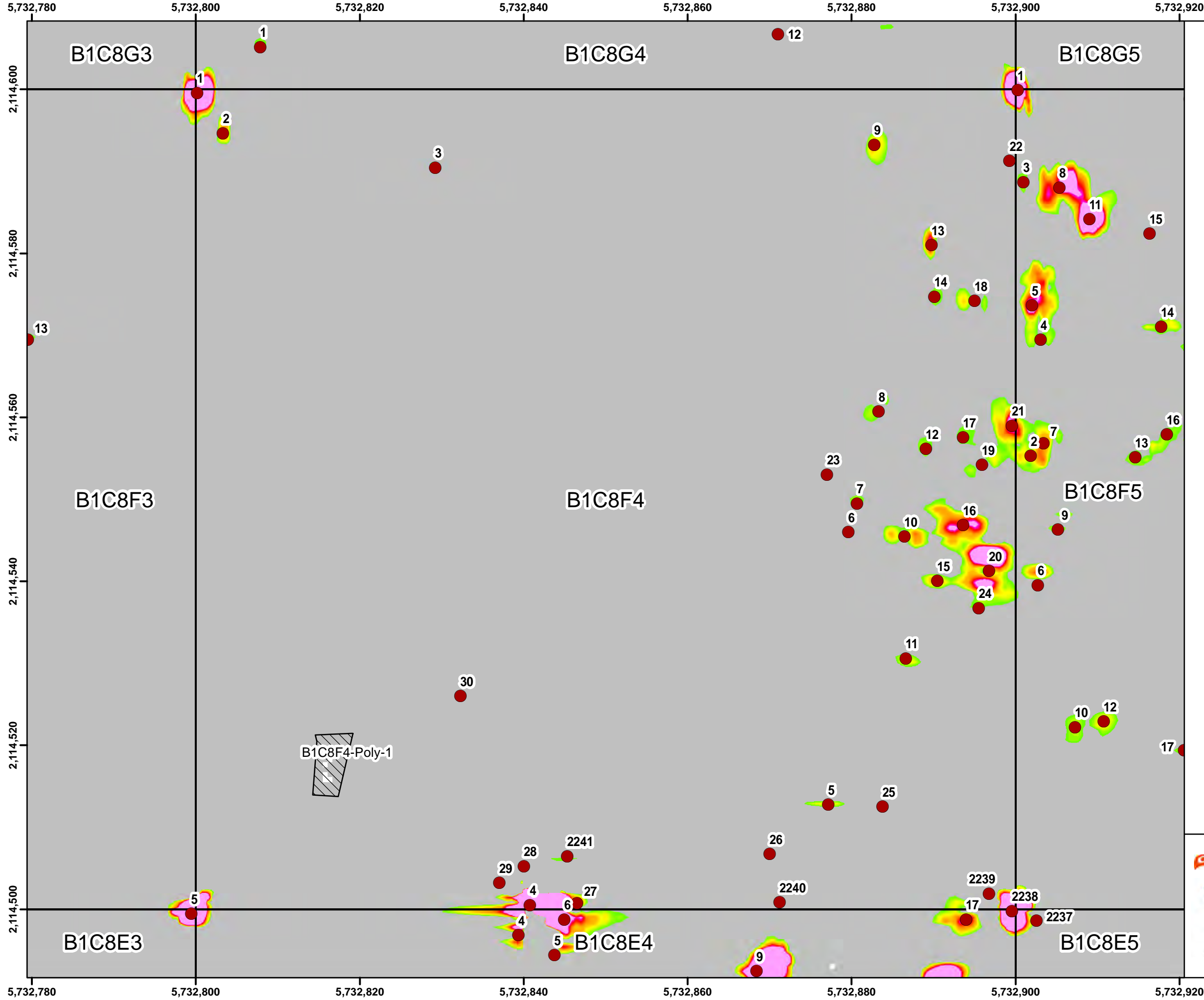
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 85

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8F4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

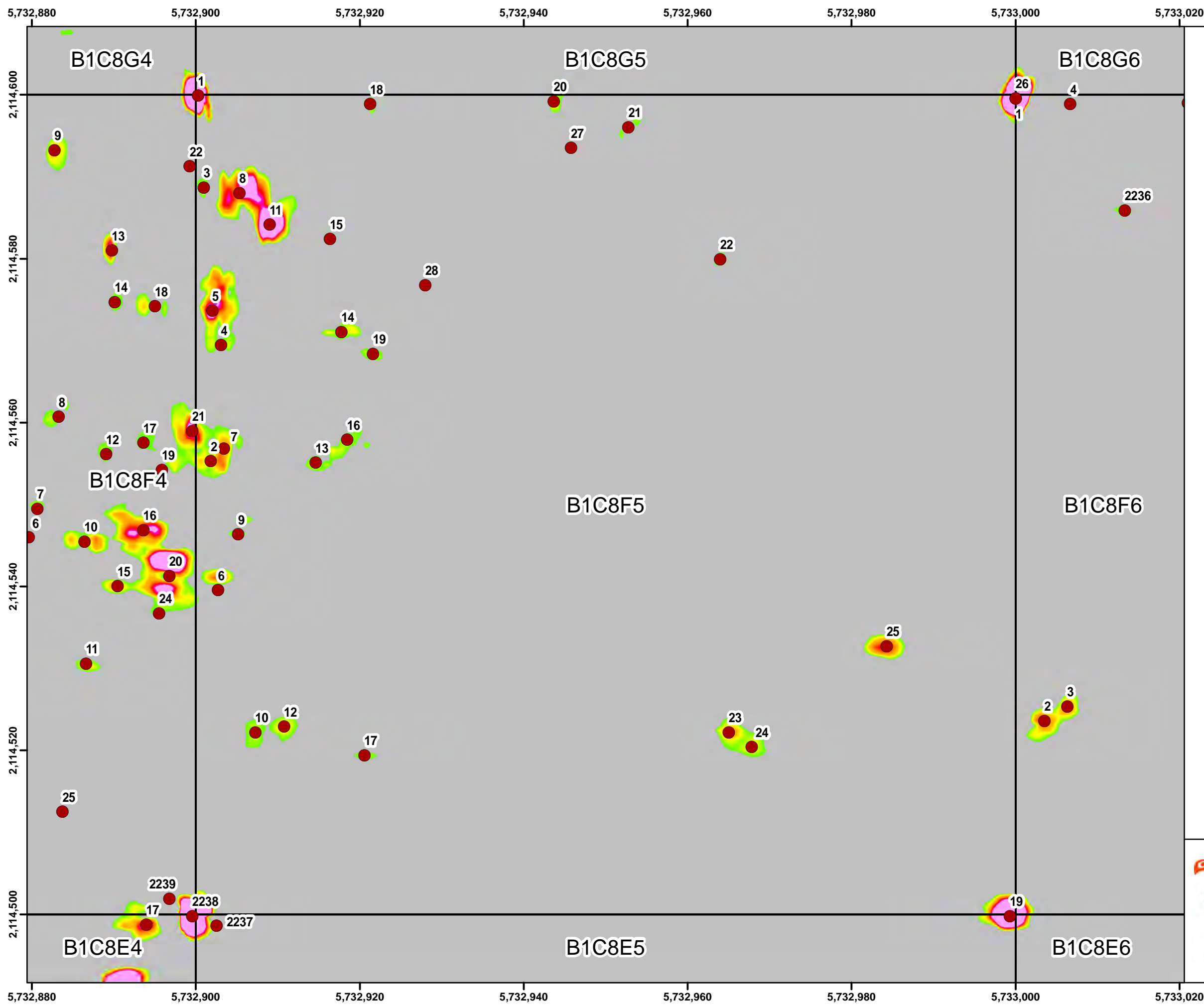
0 10 20 30 Feet

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 86

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8F5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

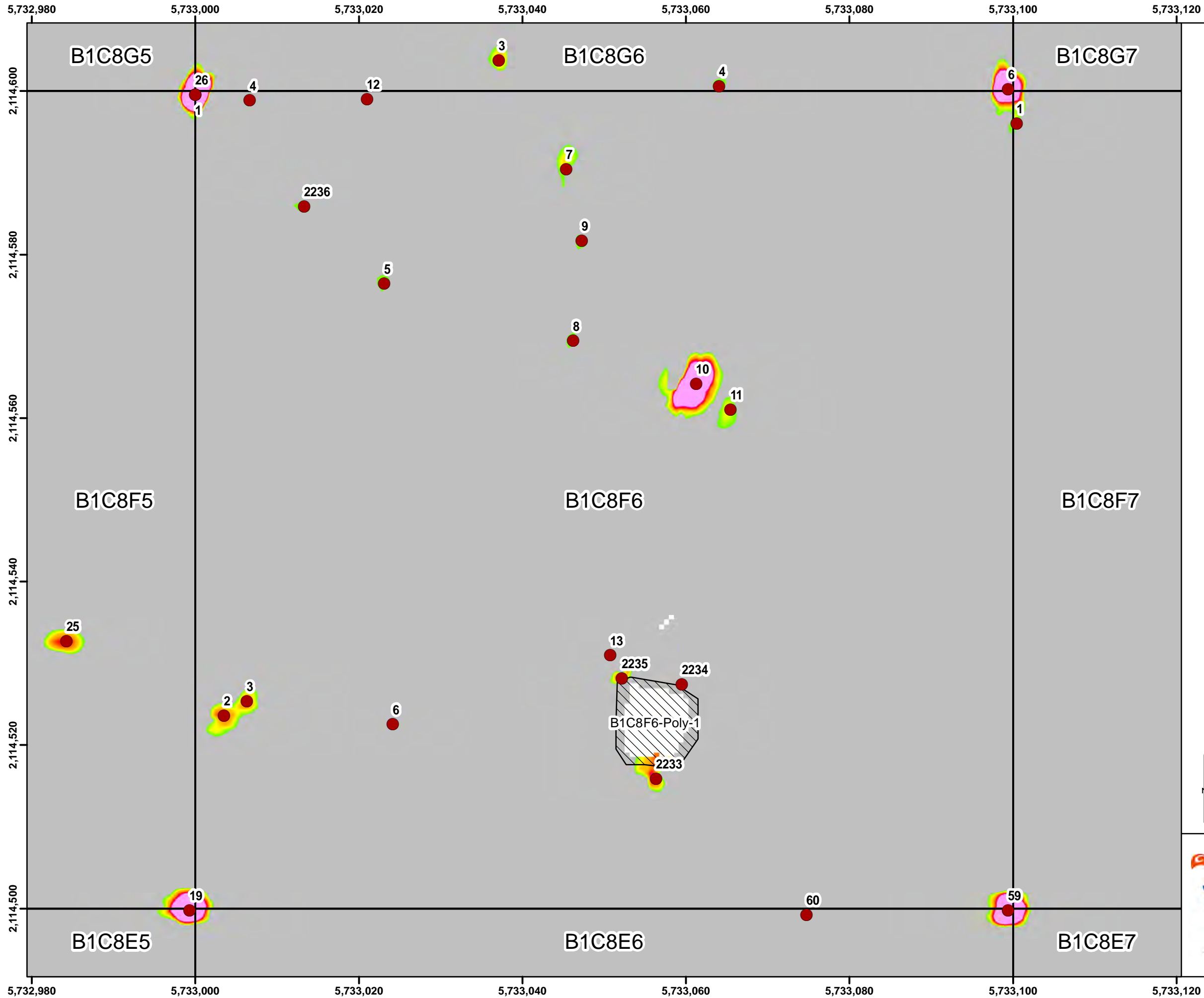
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 87

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8F6

Response (mV)
Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

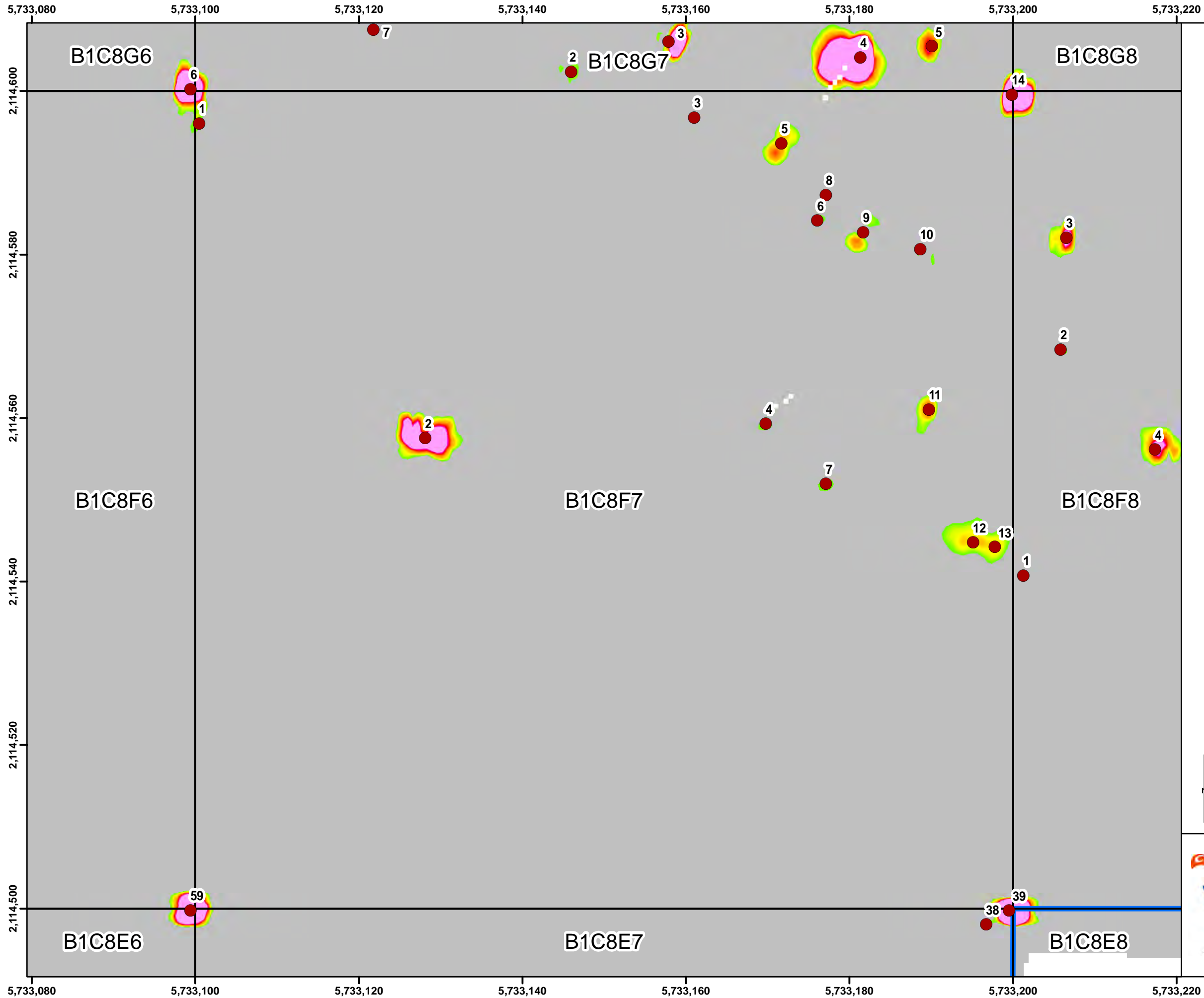
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 88

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C8F7

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay

Marina

CSUMB Off-Campus

County North

Parker Flats

Interim Action Ranges

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

MOUT Site

Laguna Seca

Parking

Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

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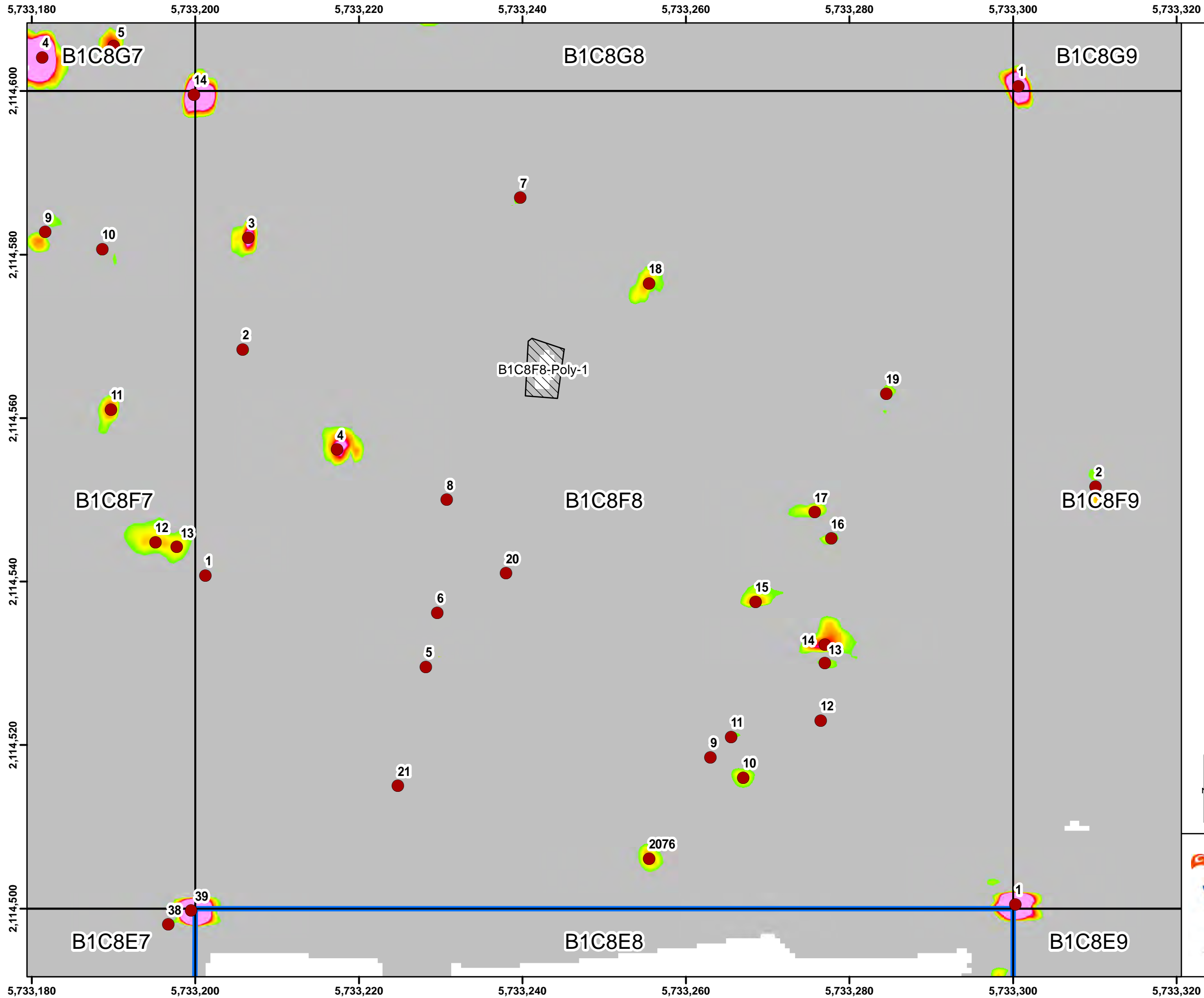
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 89

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8F8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

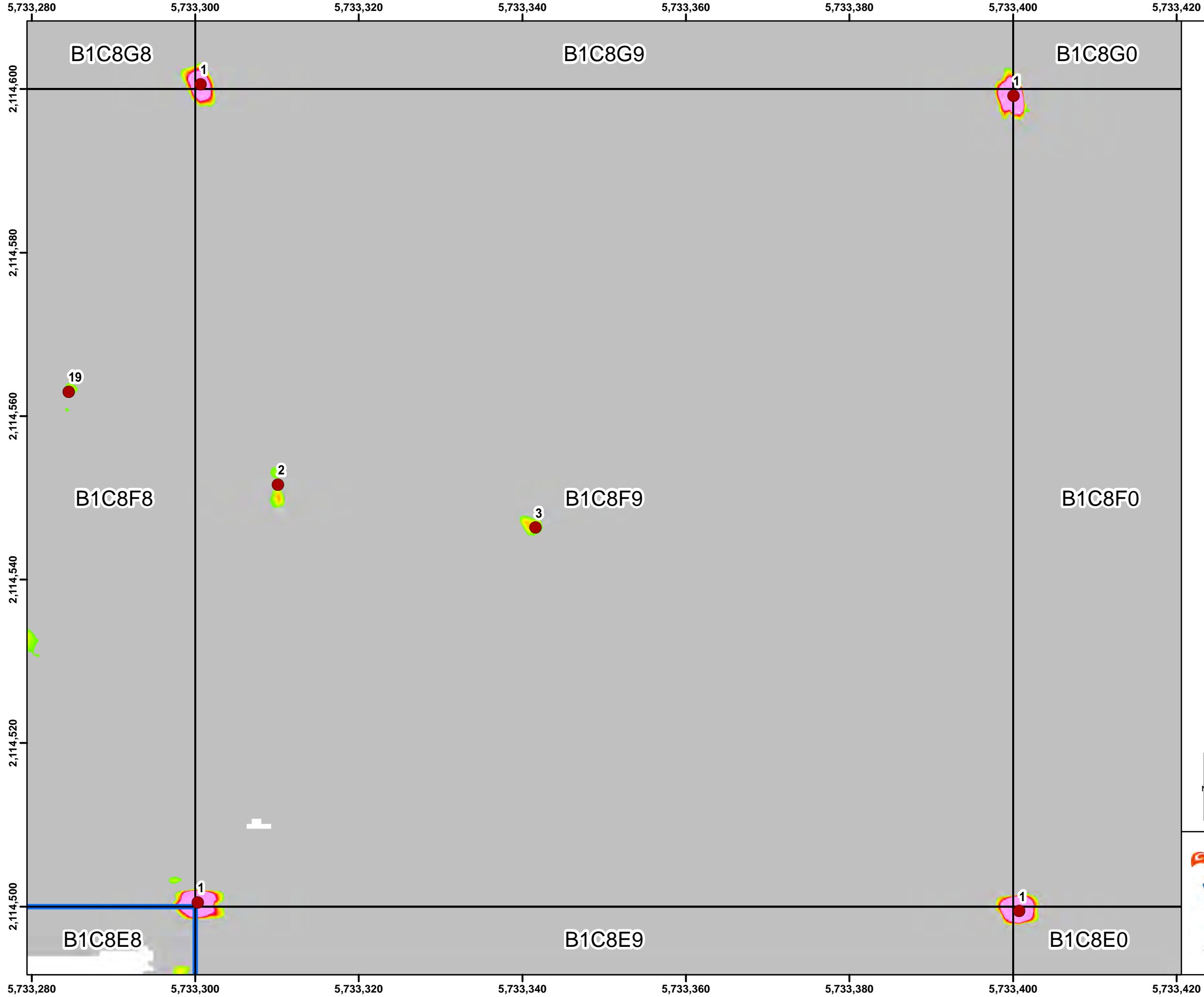
ARCADIS
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

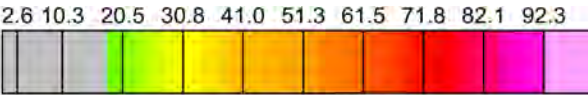
Map E-1 - 90

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

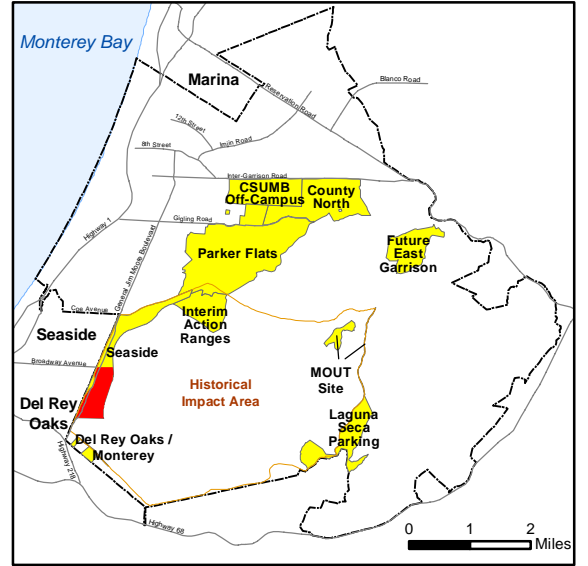
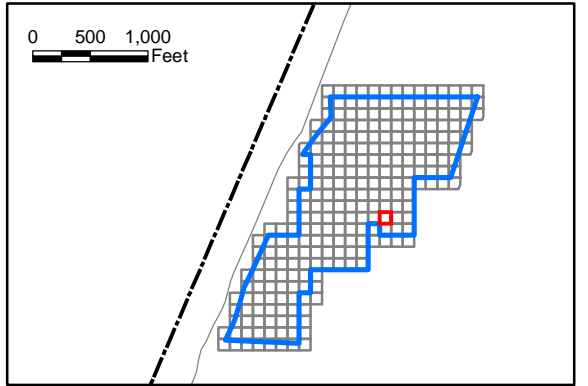


Legend

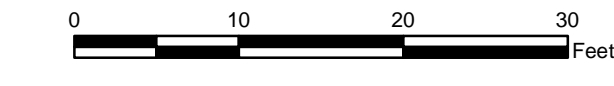
- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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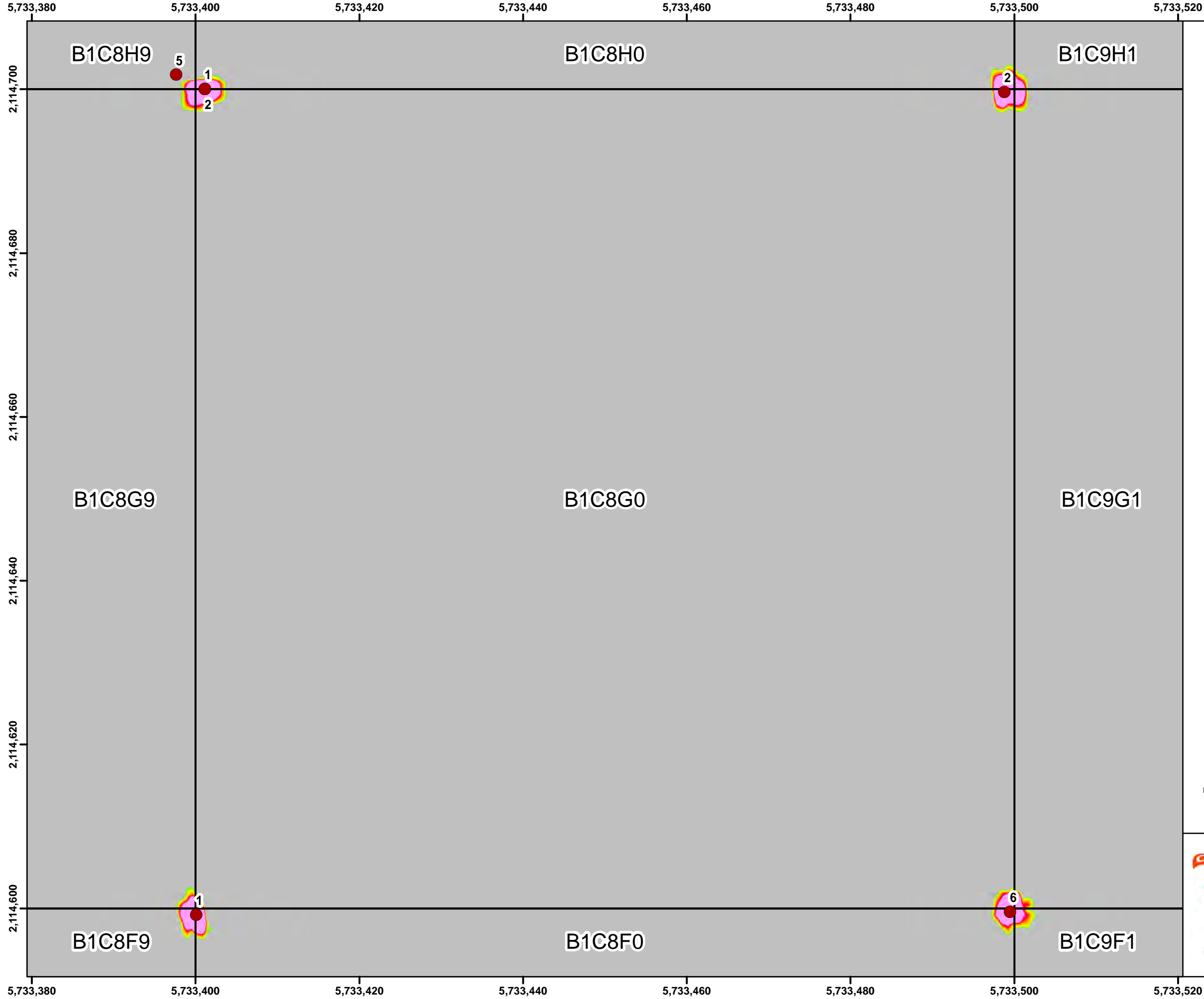


**Seaside MRA
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FORA ESCA RP
Monterey County, California

Map E-1 - 91

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8G0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison
Historical Impact Area

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

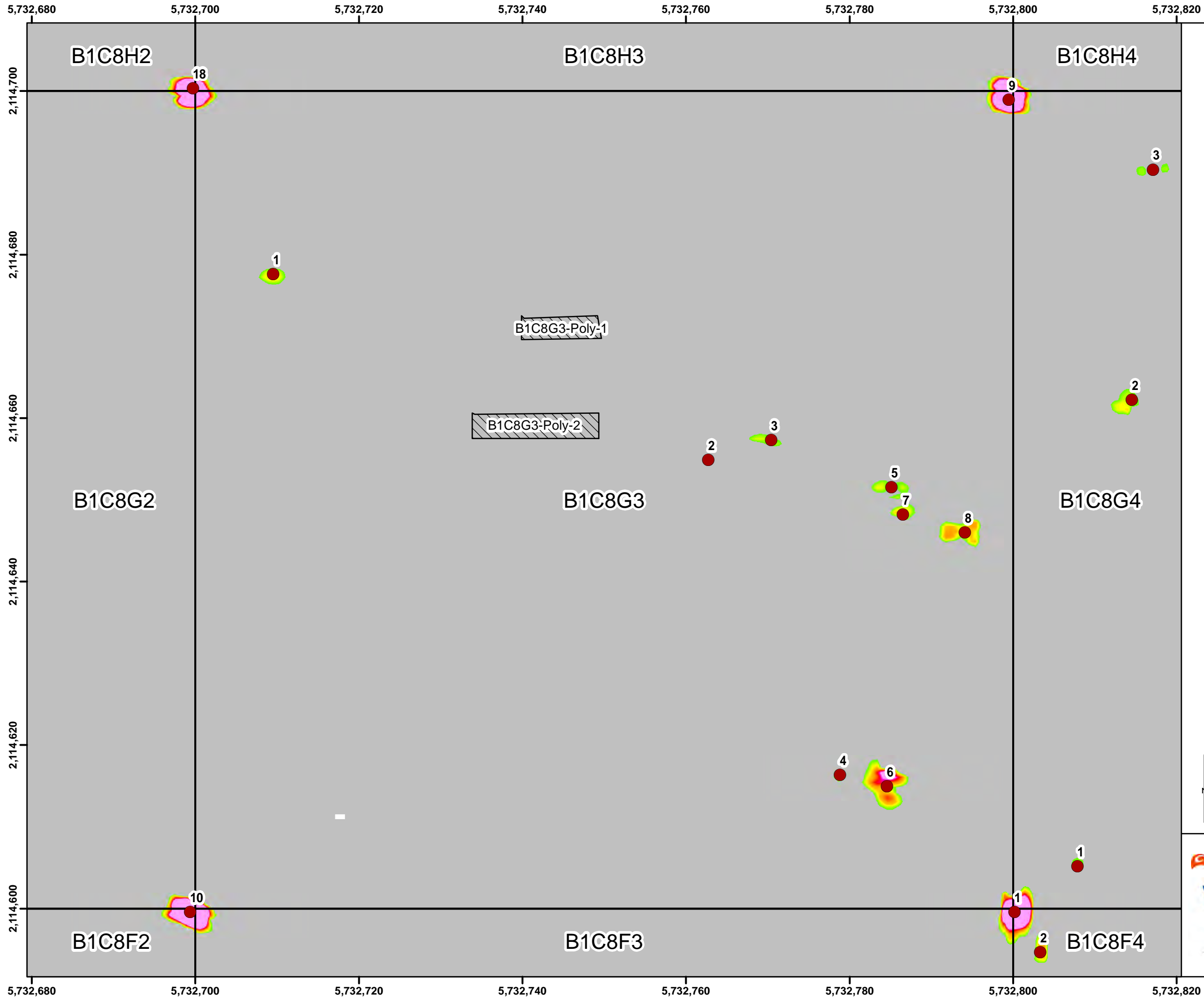
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 92

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C8G3

Response (mV)
Sum1234 Channel

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

0 500 1,000 Feet

Monterey Bay

Marina

CSUMB Off-Campus

County North

Parker Flats

Interim Action Ranges

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

Historical Impact Area

MOUT Site

Laguna Seca

Parking

Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

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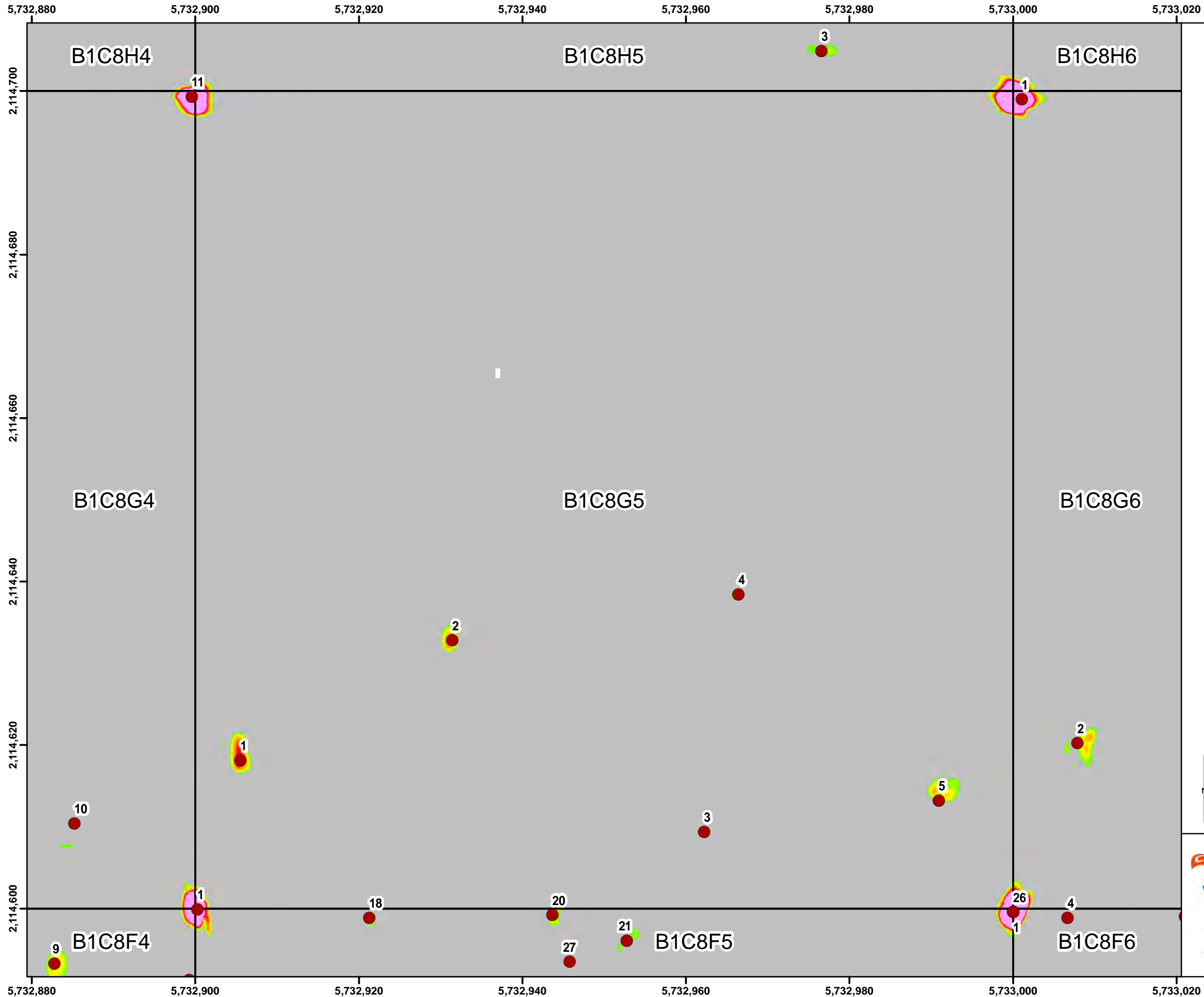
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 94

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8G5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
Seaside
Del Rey Oaks
Parker Flats
Interim Action Ranges
MOUT Site
Laguna Seca
Future East Garrison
County North
CSUMB Off-Campus

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

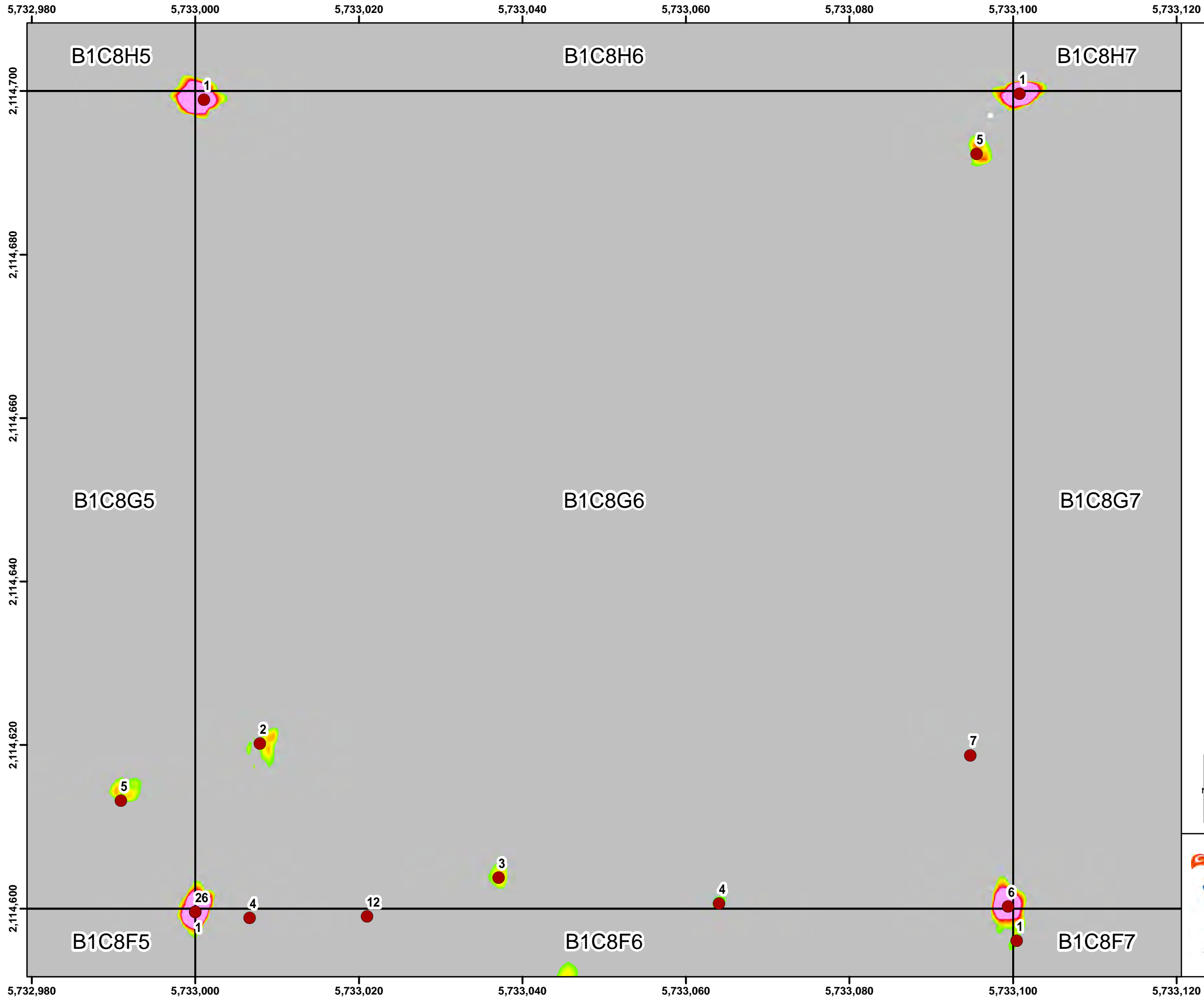
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Map E-1 - 96

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C8G6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

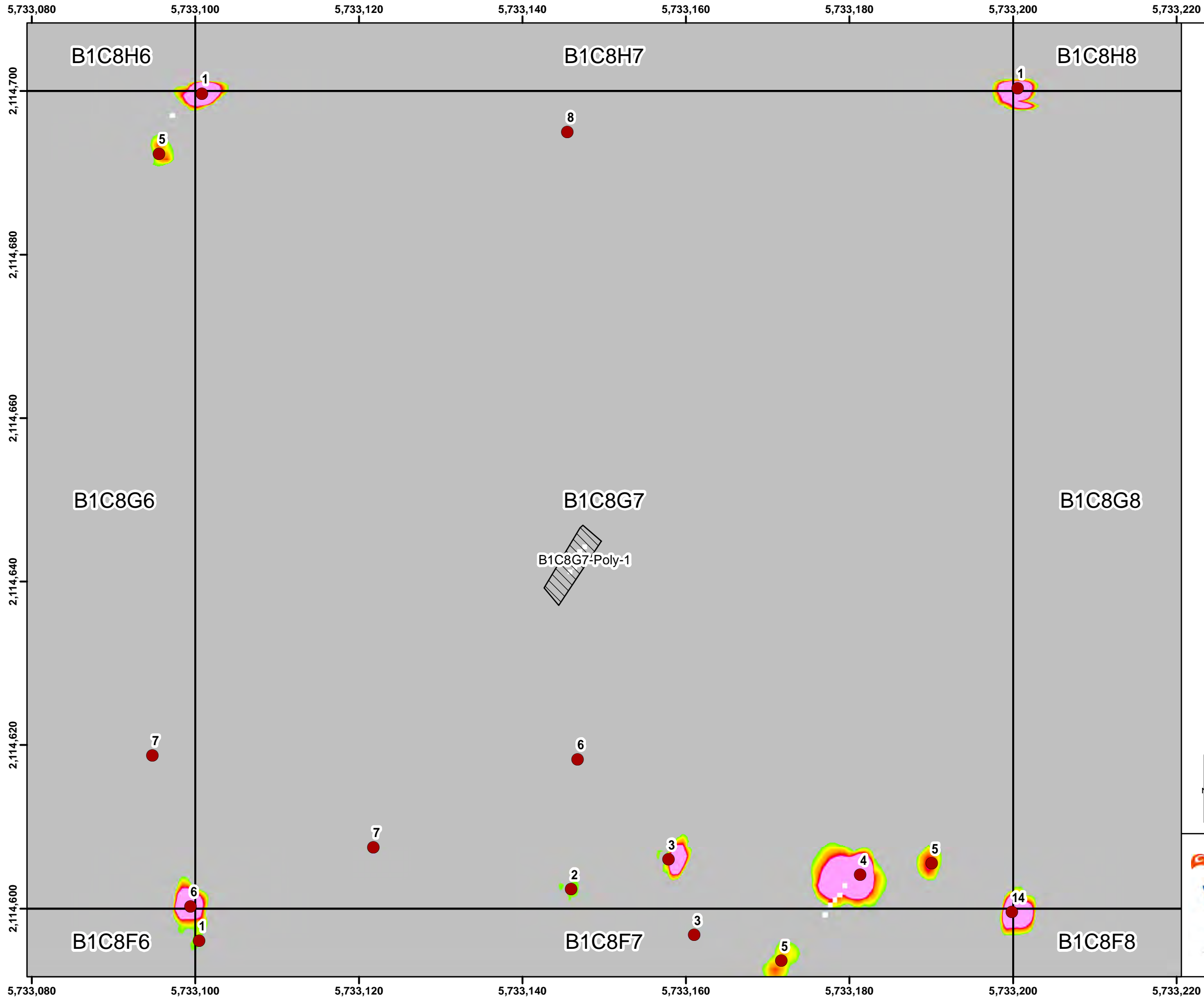
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 97

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8G7

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison, Del Rey Oaks / Monterey, Highway 1, Highway 101, Highway 163, Highway 152, Highway 156, Highway 158, Highway 160, Highway 162, Highway 164, Highway 166, Highway 168, Highway 170, Highway 172, Highway 174, Highway 176, Highway 178, Highway 180, Highway 182, Highway 184, Highway 186, Highway 188, Highway 190, Highway 192, Highway 194, Highway 196, Highway 198, Highway 200.

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

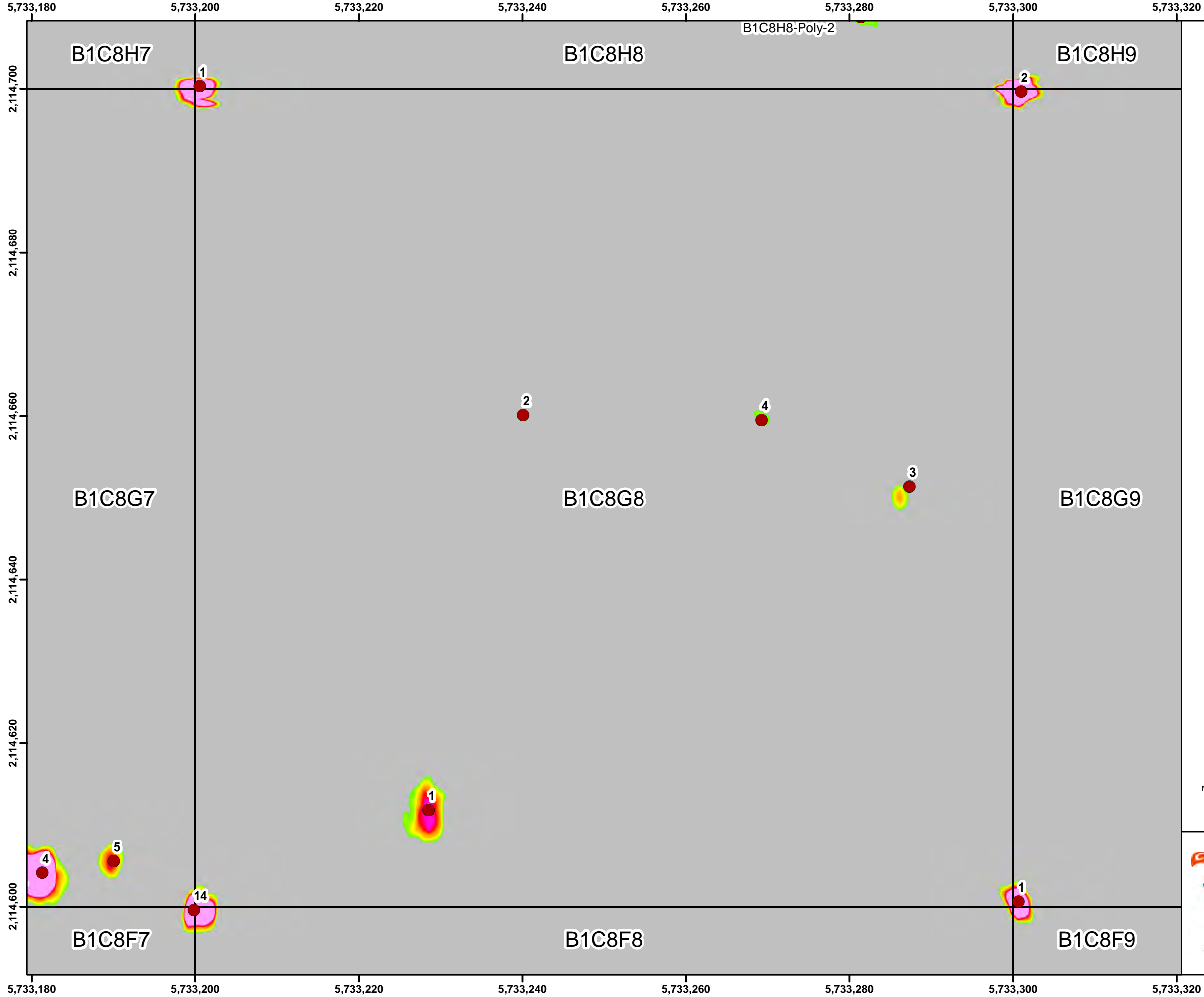
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 98

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8G8

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Response (mV) Sum1234 Channel									

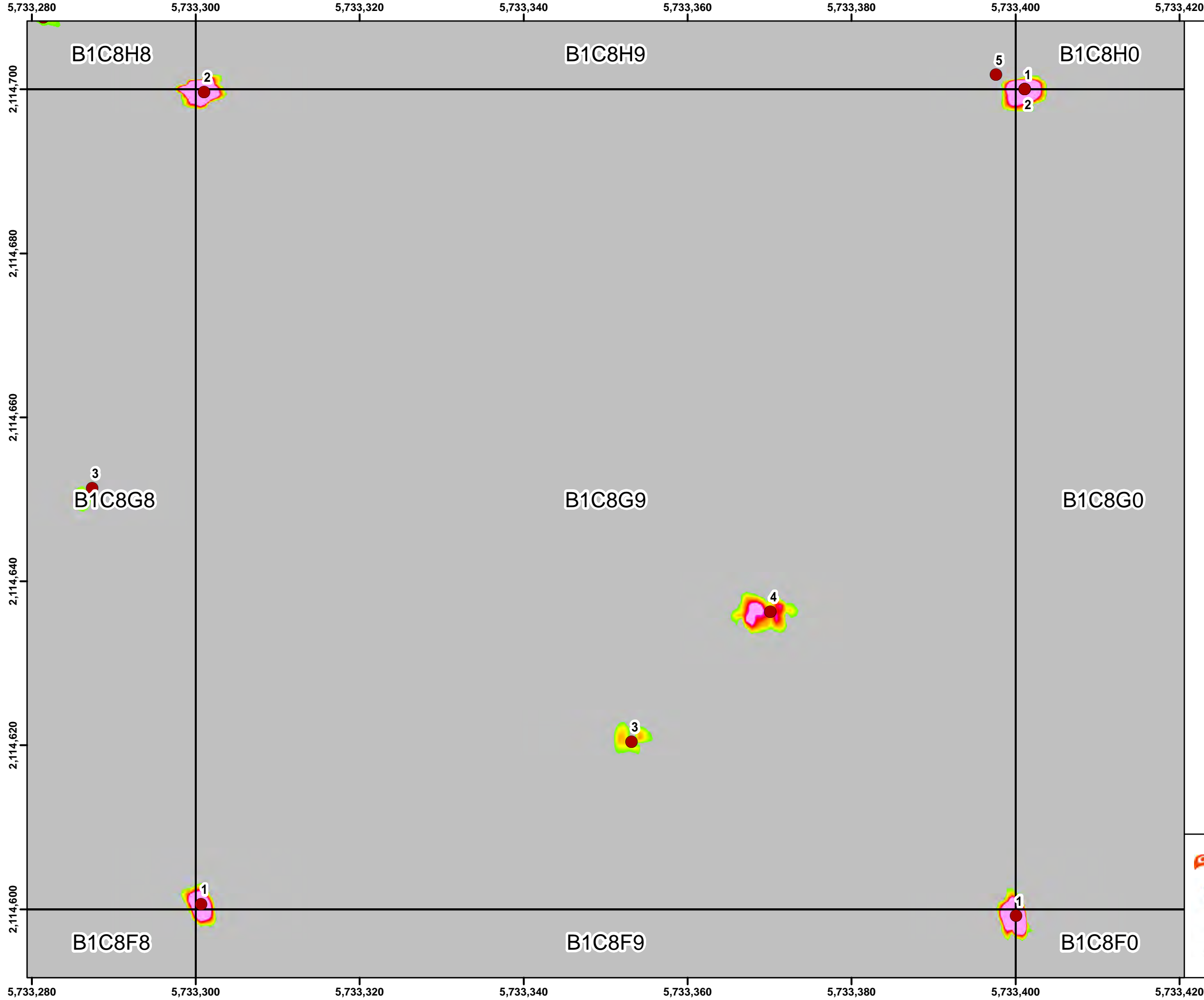
State Plane California IV, NAD 1983 (U.S. Survey Foot)

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Initial DGM Survey
Expansion Area Map Book**

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Monterey County, California

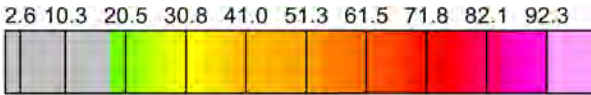
Map E-1 - 99

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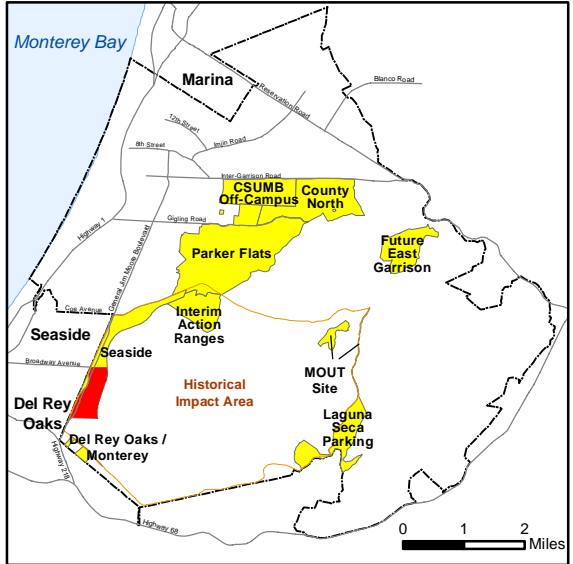
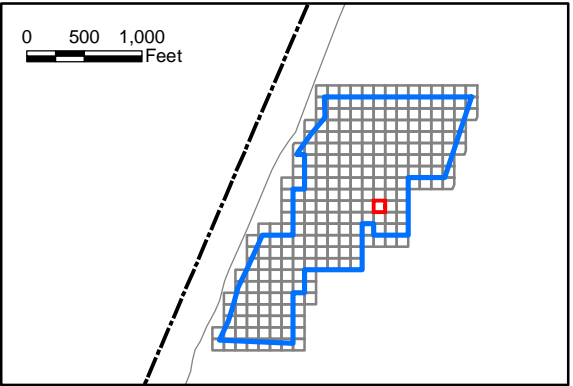


Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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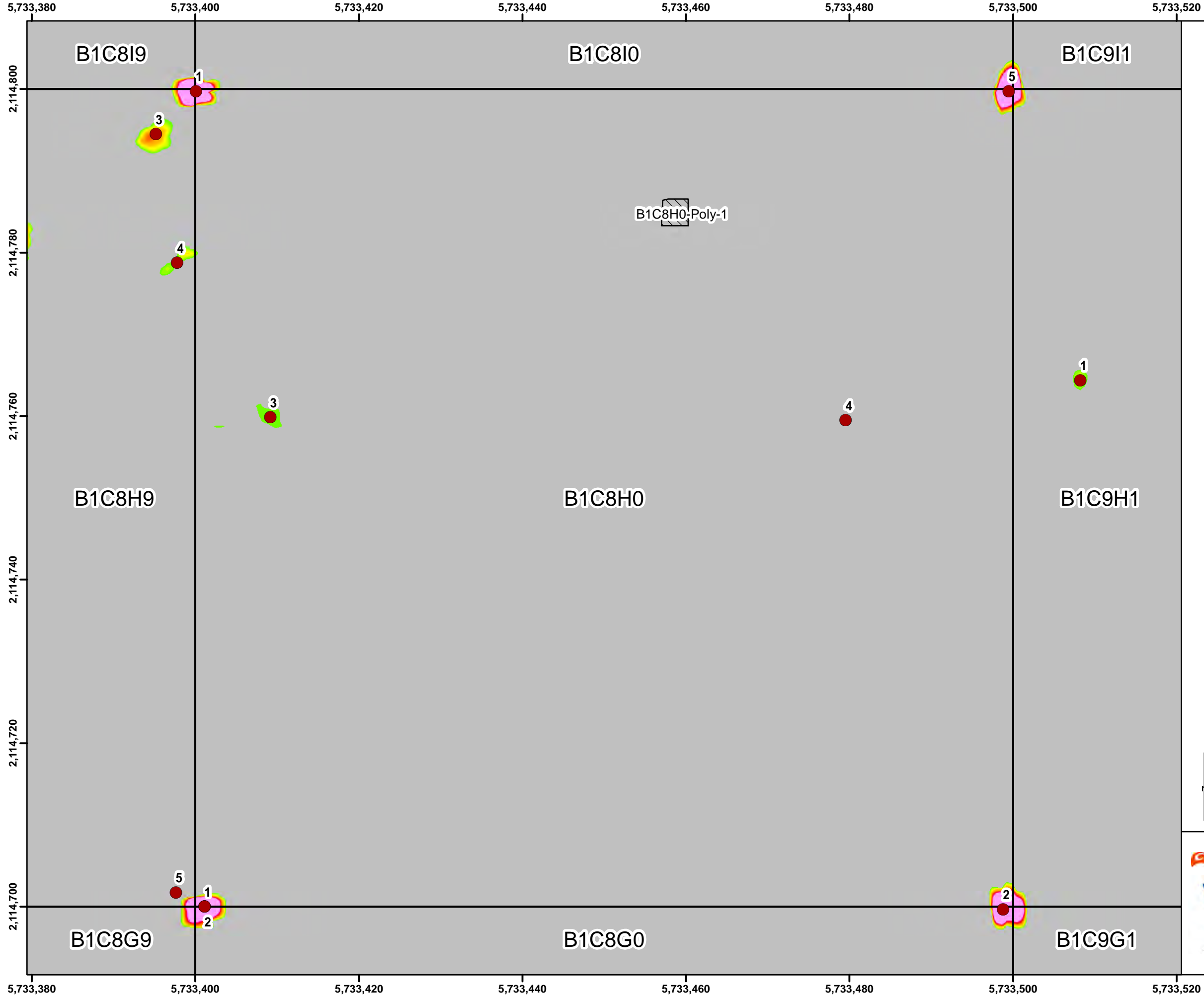
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**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

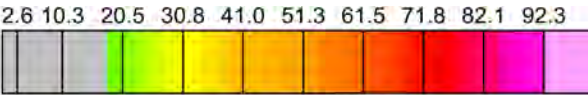
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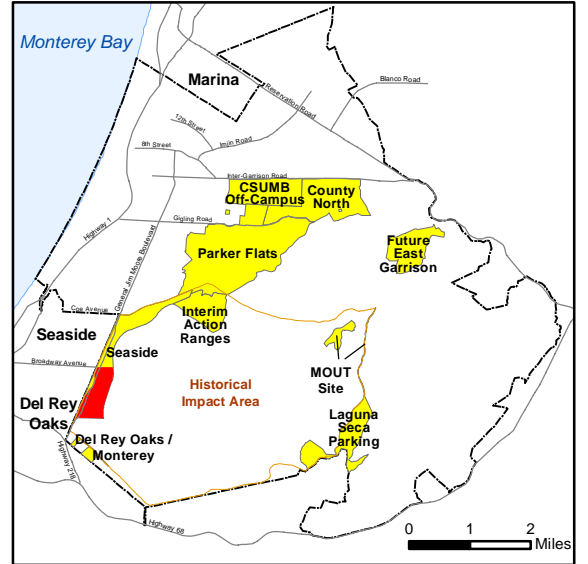
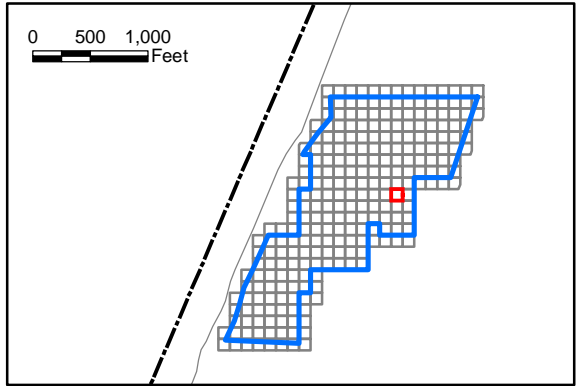
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

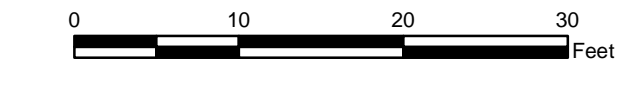
Grid B1C8H0



Response (mV)
Sum1234 Channel



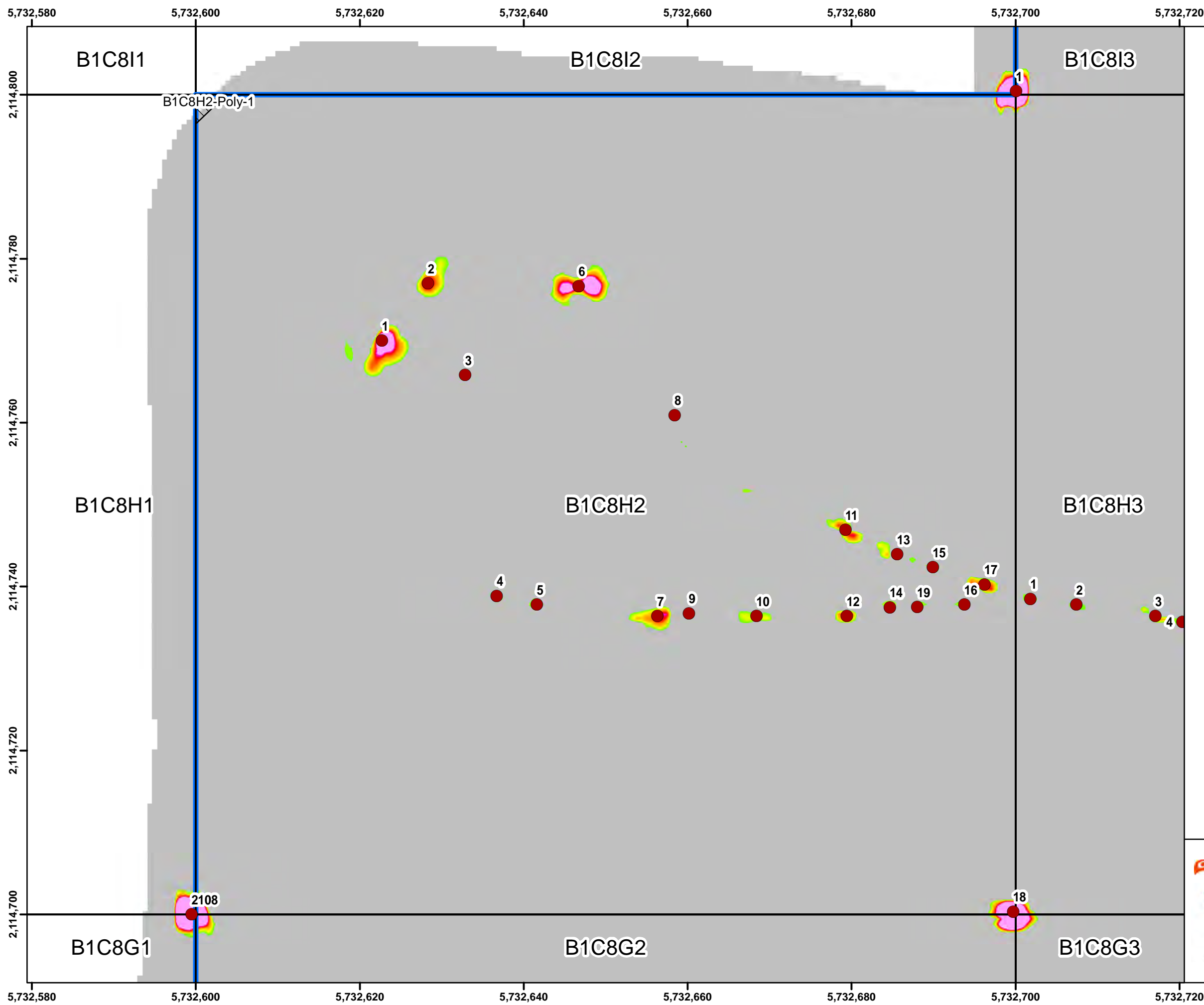
State Plane California IV, NAD 1983 (U.S. Survey Foot)



**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8H2

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

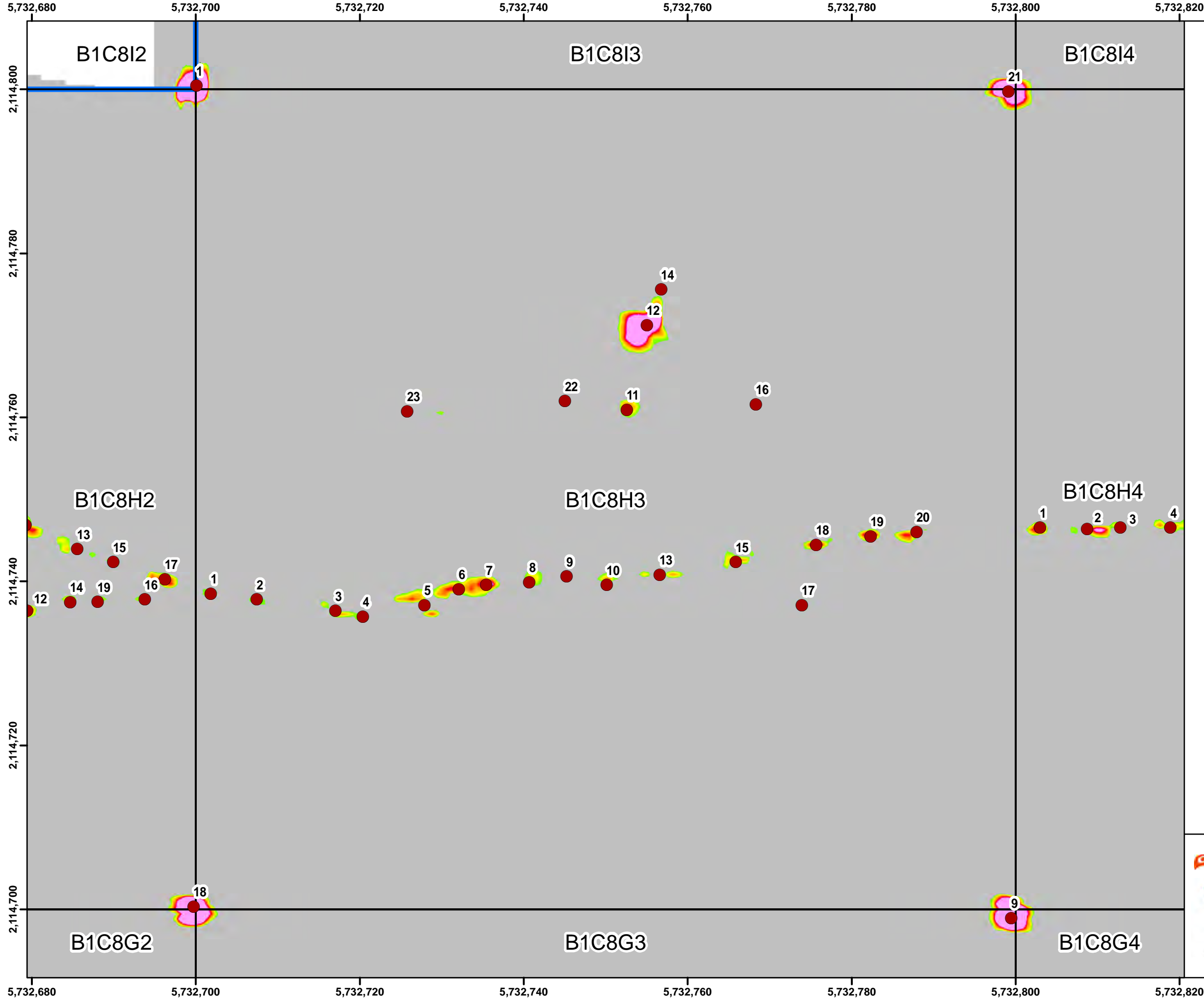
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 102

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8H3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison.

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

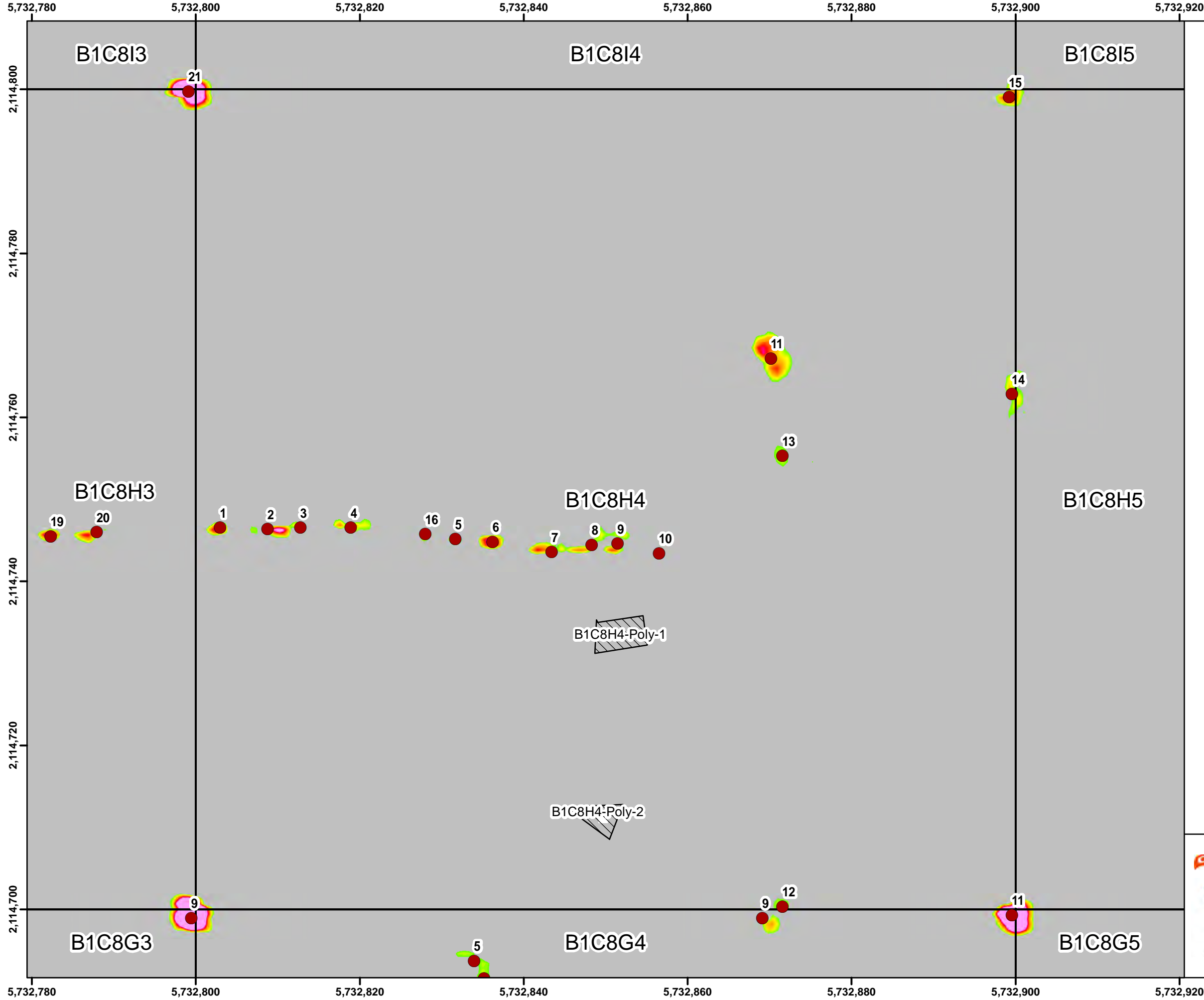
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Monterey County, California

Map E-1 - 103

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Response (mV)
Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

0 500 1,000 Feet

Grid B1C8H4

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

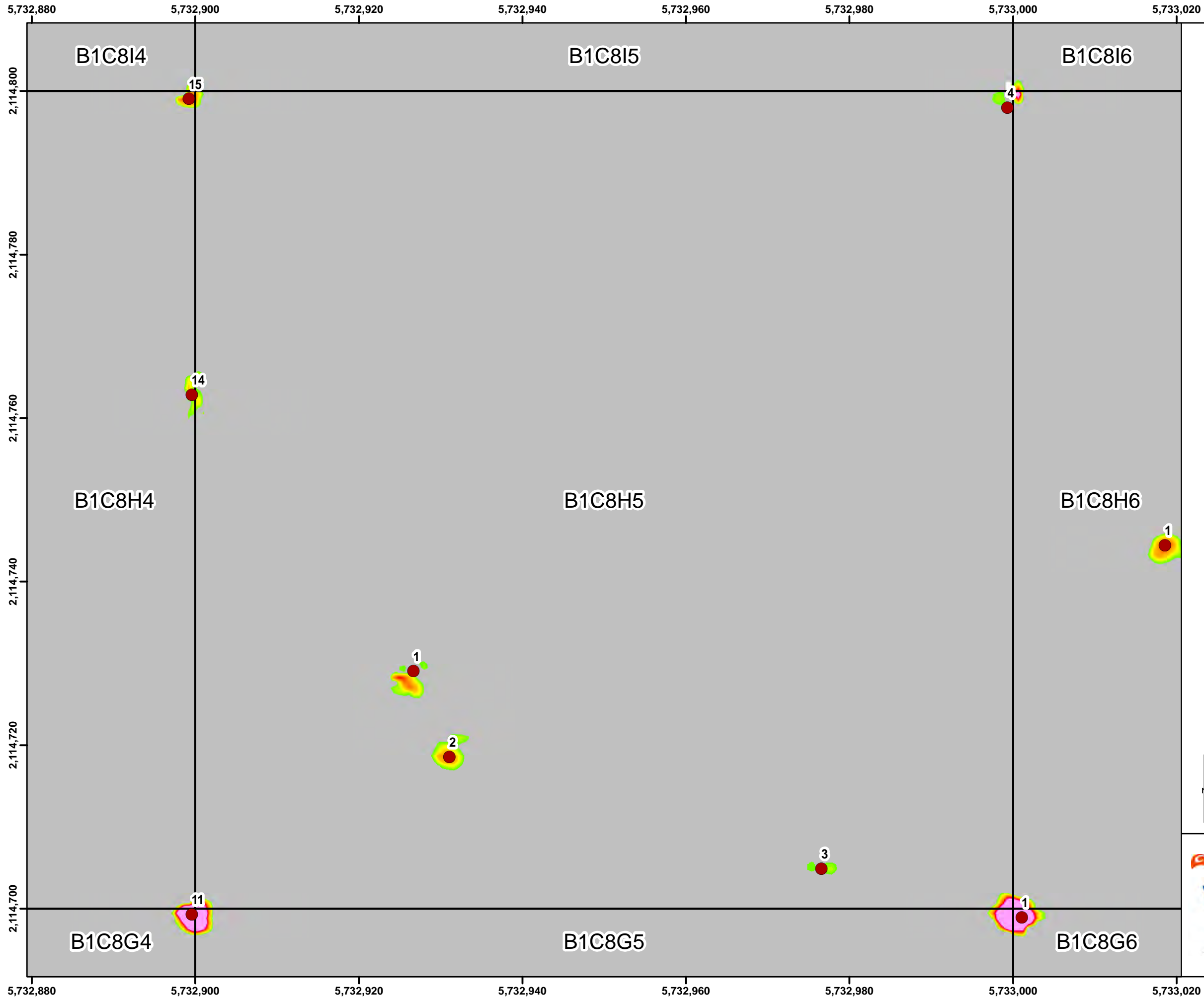
ARCADIS
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Seaside MRA Initial DGM Survey Expansion Area Map Book

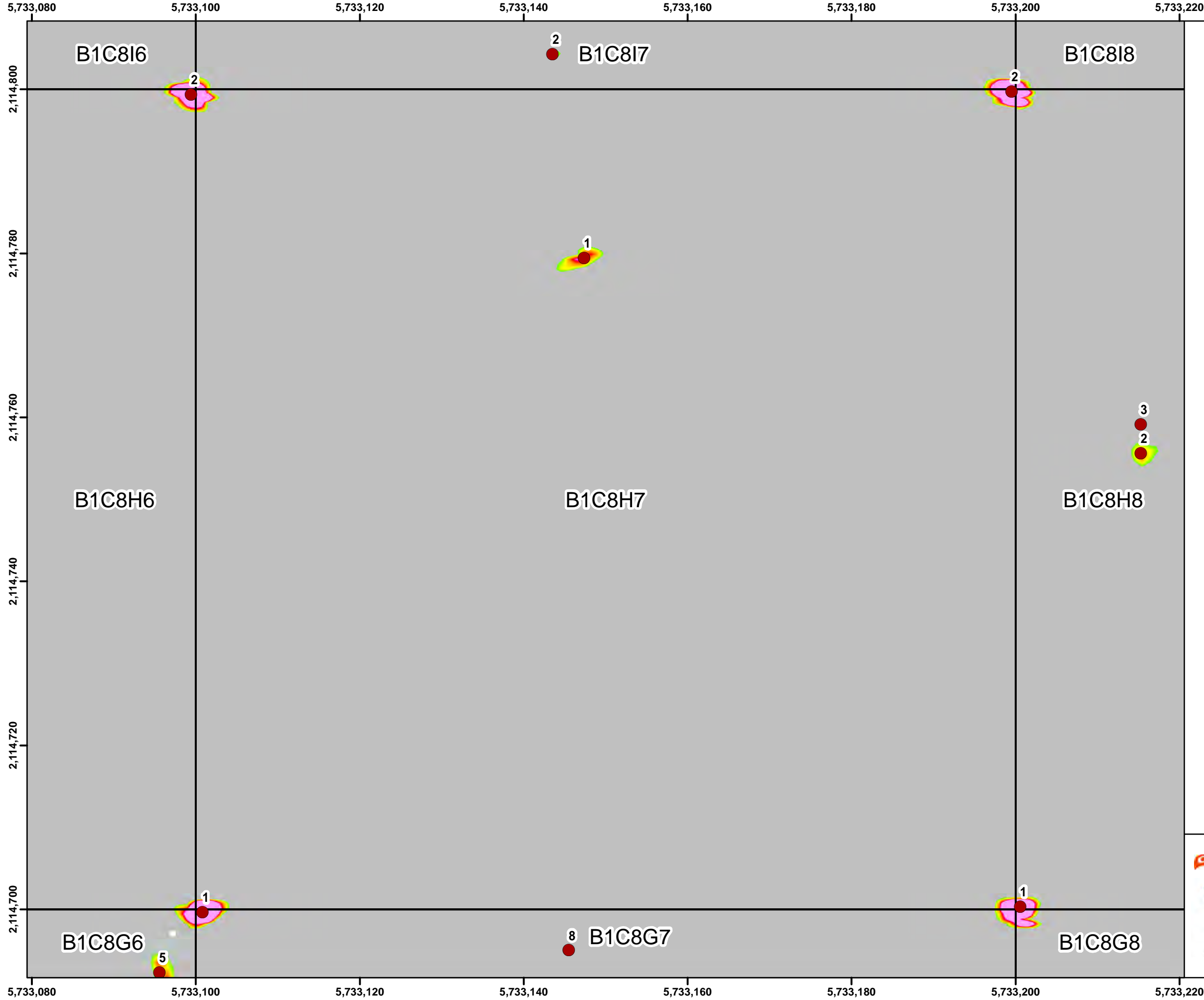
FORA ESCA RP
Monterey County, California

Map E-1 - 104

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

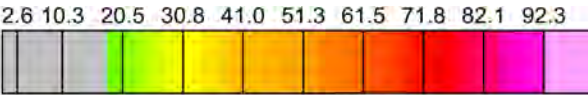


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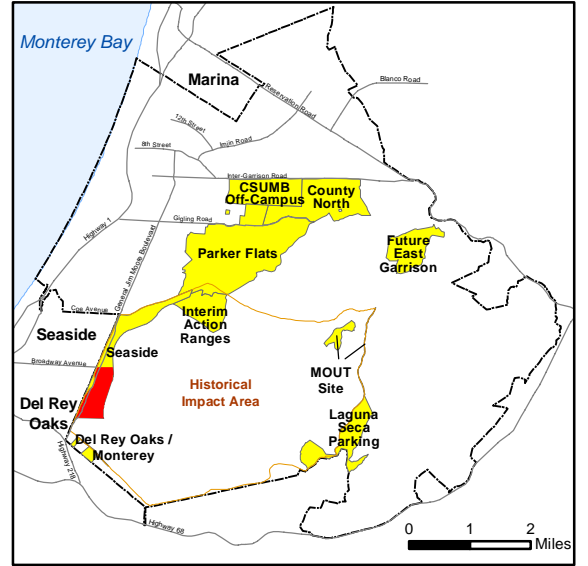
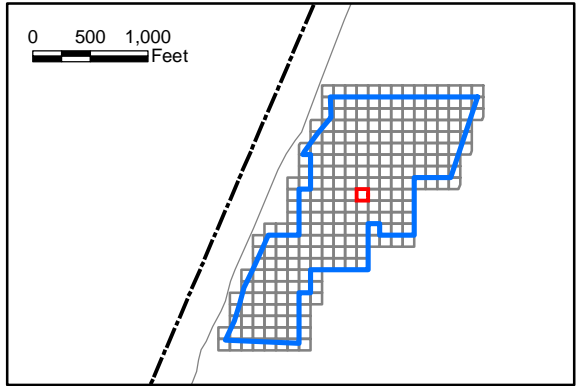


Legend

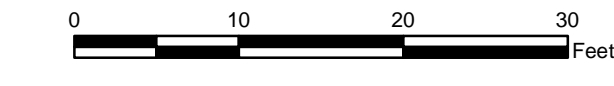
- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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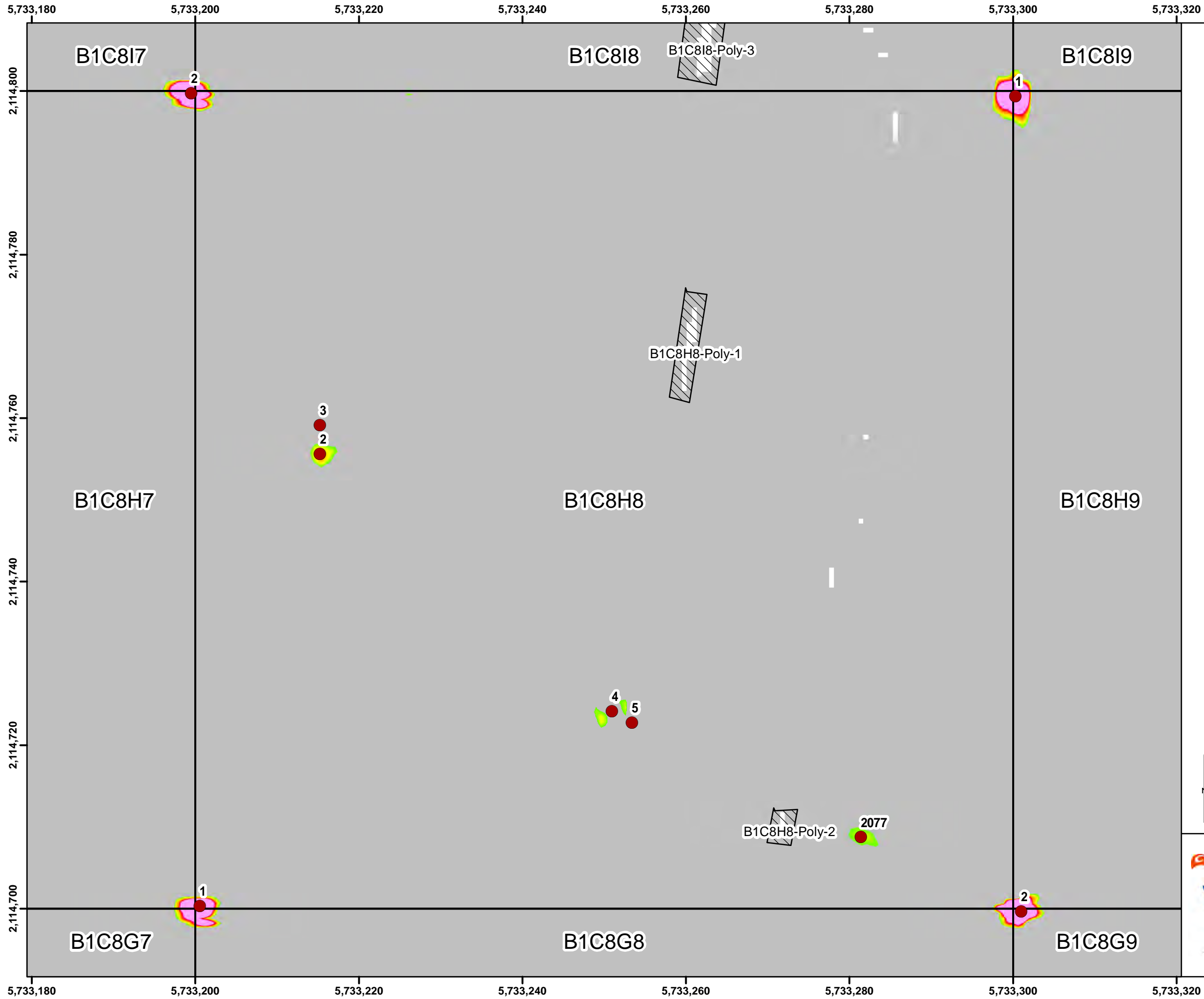


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 107

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C8H8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

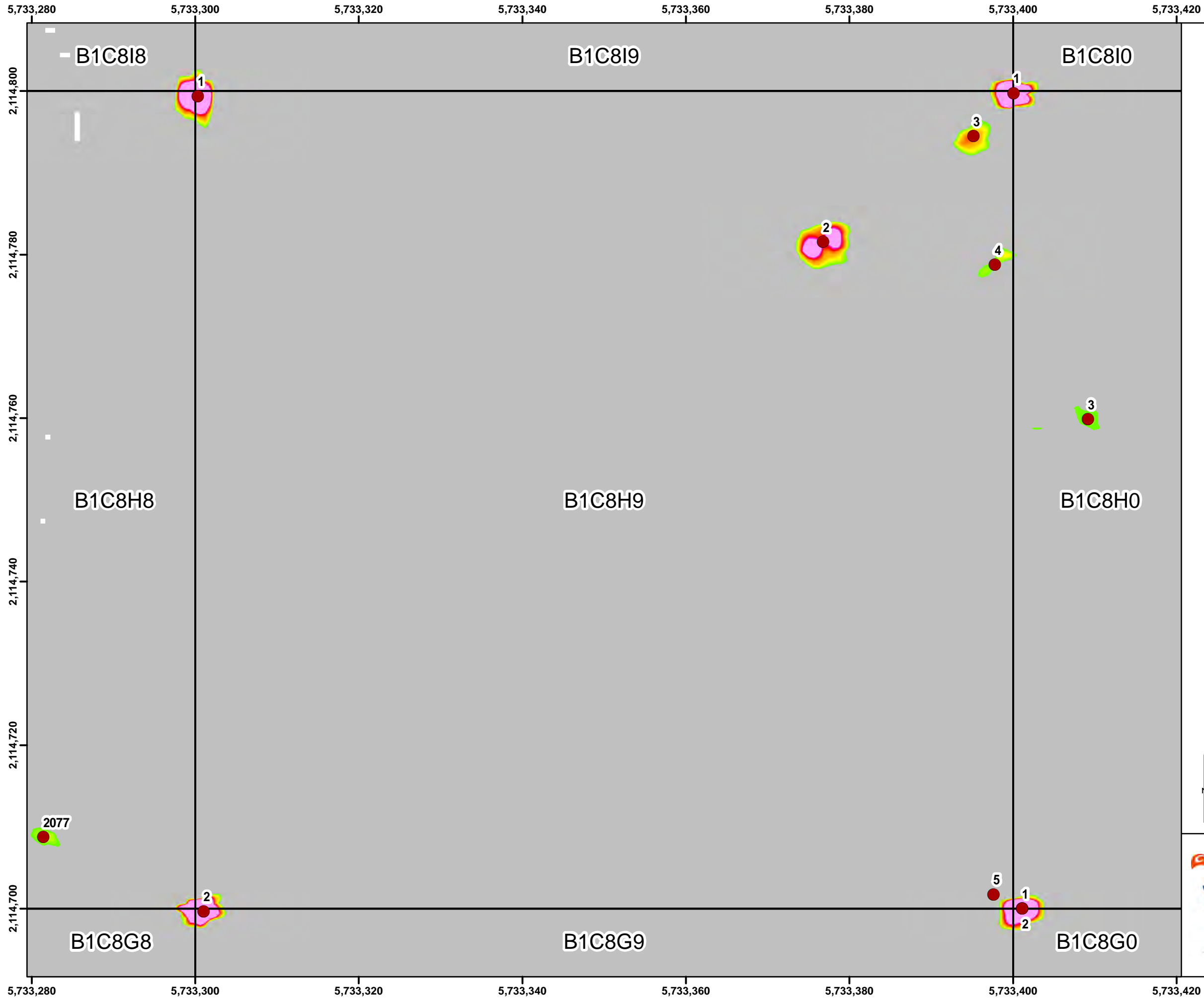
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 108

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8H9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, Parker Flats, CSUMB Off-Campus, County North, Future East Garrison, MOUT Site, Laguna Seca, Del Rey Oaks / Monterey, Historical Impact Area

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

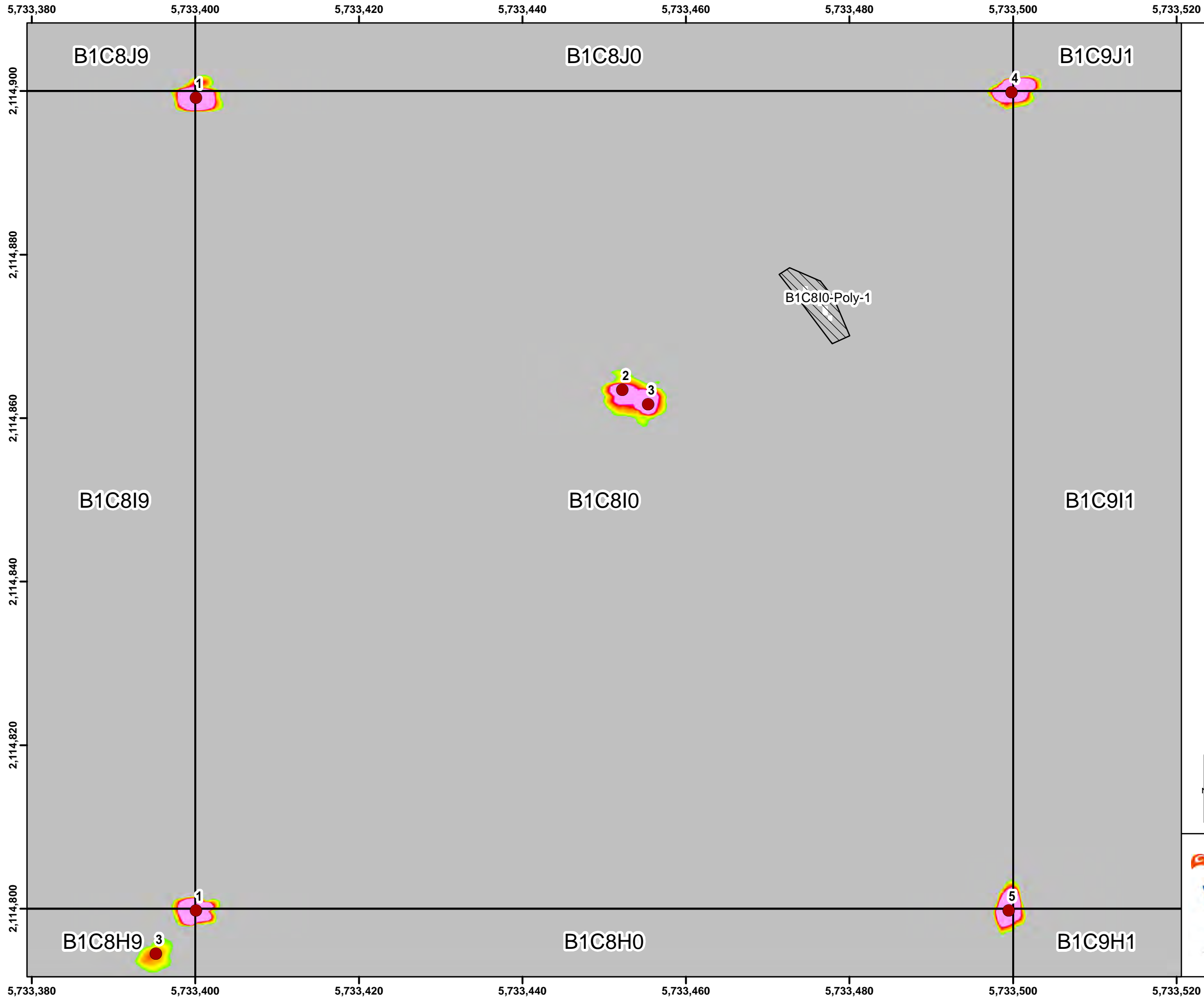
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 109

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8I0

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
Response (mV) Sum1234 Channel									

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

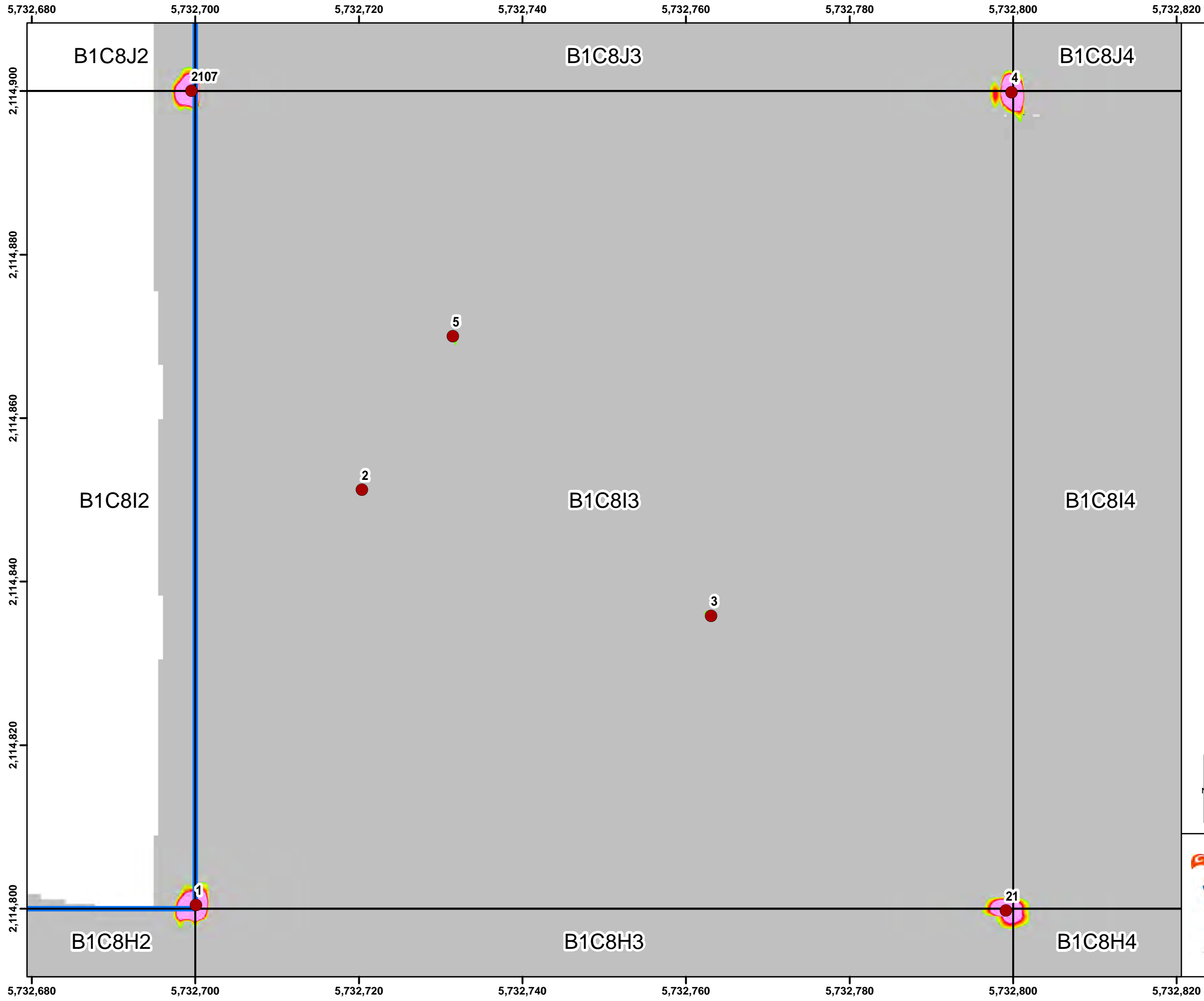
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 110

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8I3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

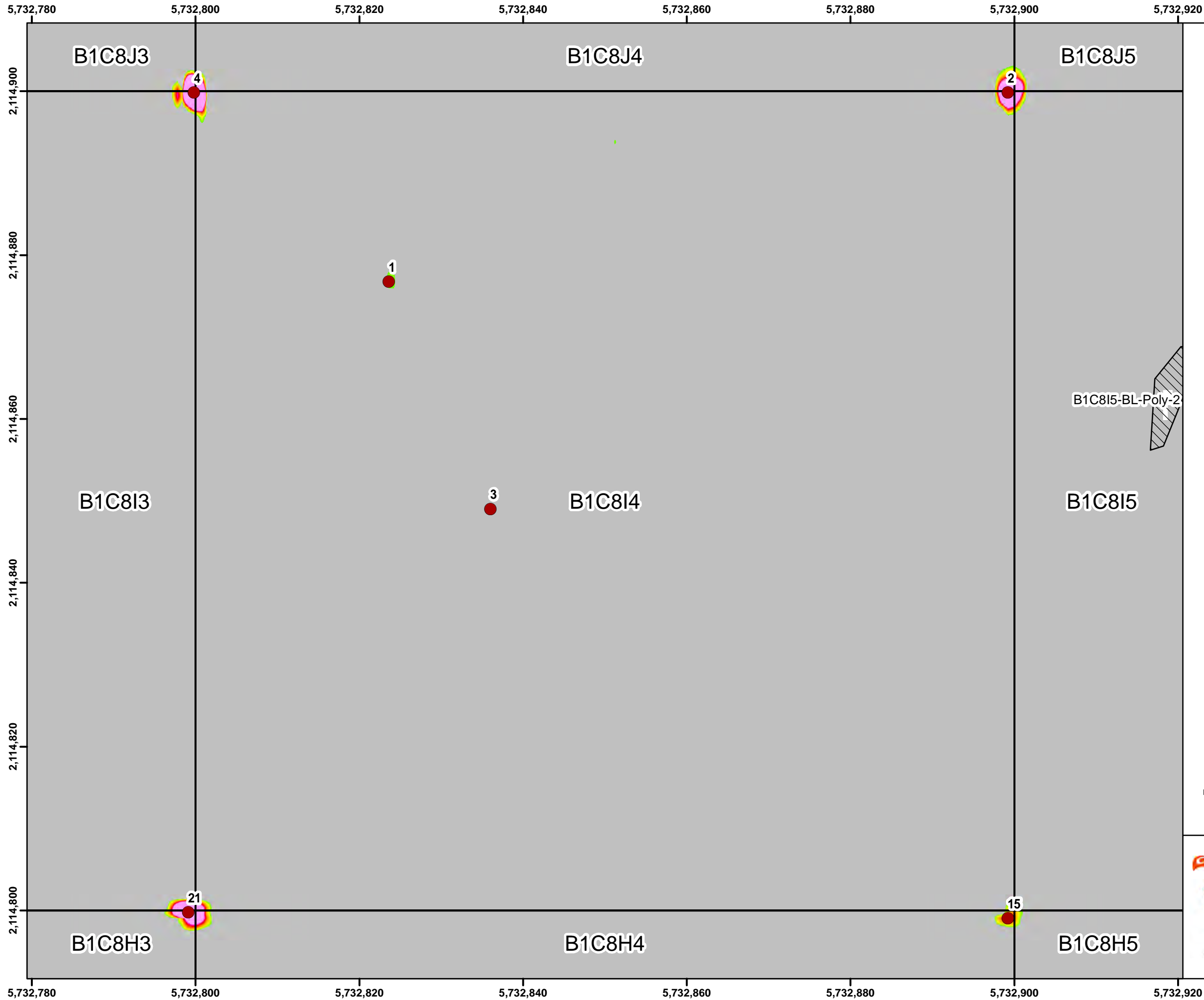
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**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 111

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8I4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000
Feet

0 1 2
Miles

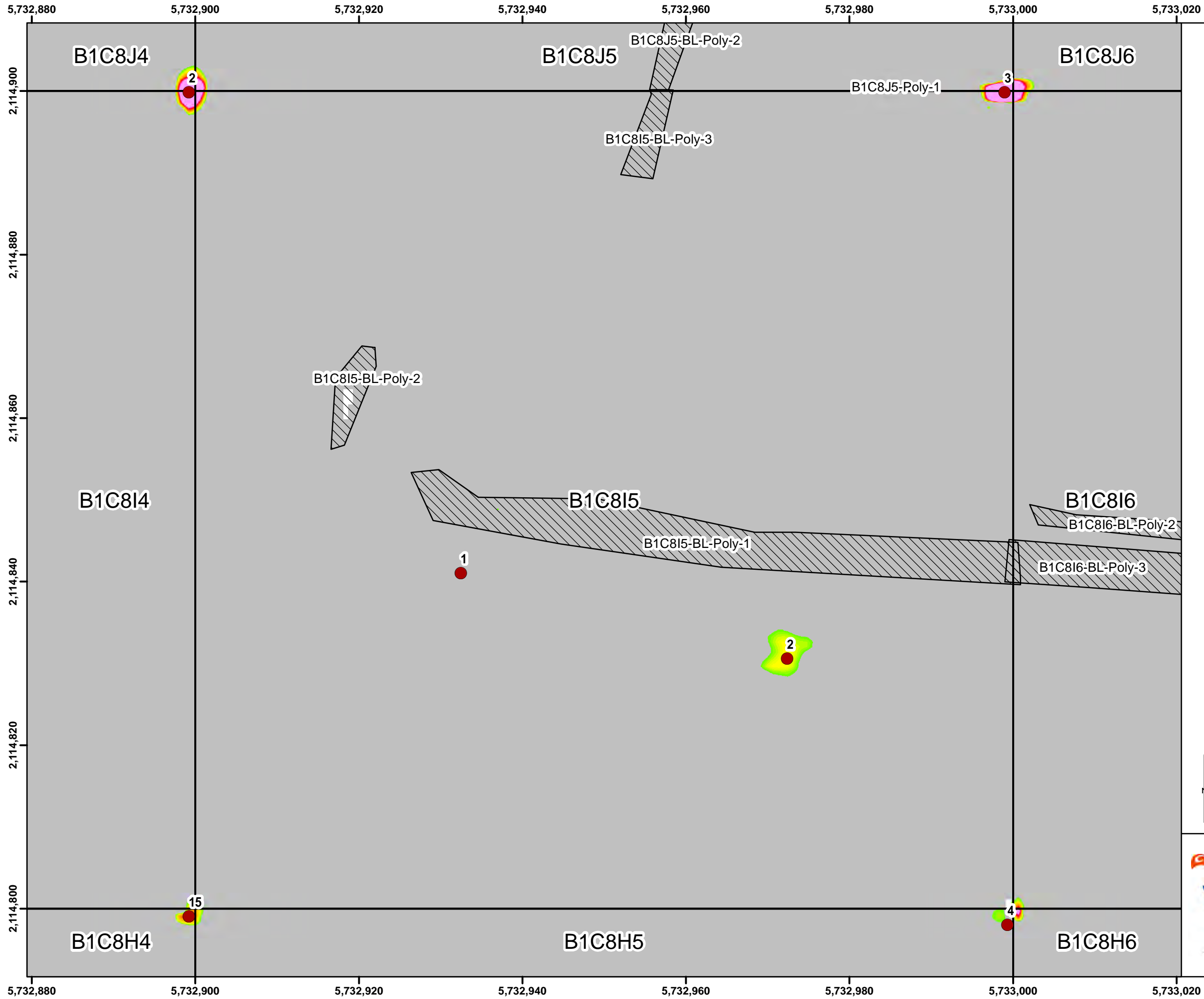
State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30
Feet

**Seaside MRA
Initial DGM Survey
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FORA ESCA RP
Monterey County, California

Map E-1 - 112

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8I5

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
Response (mV) Sum1234 Channel									

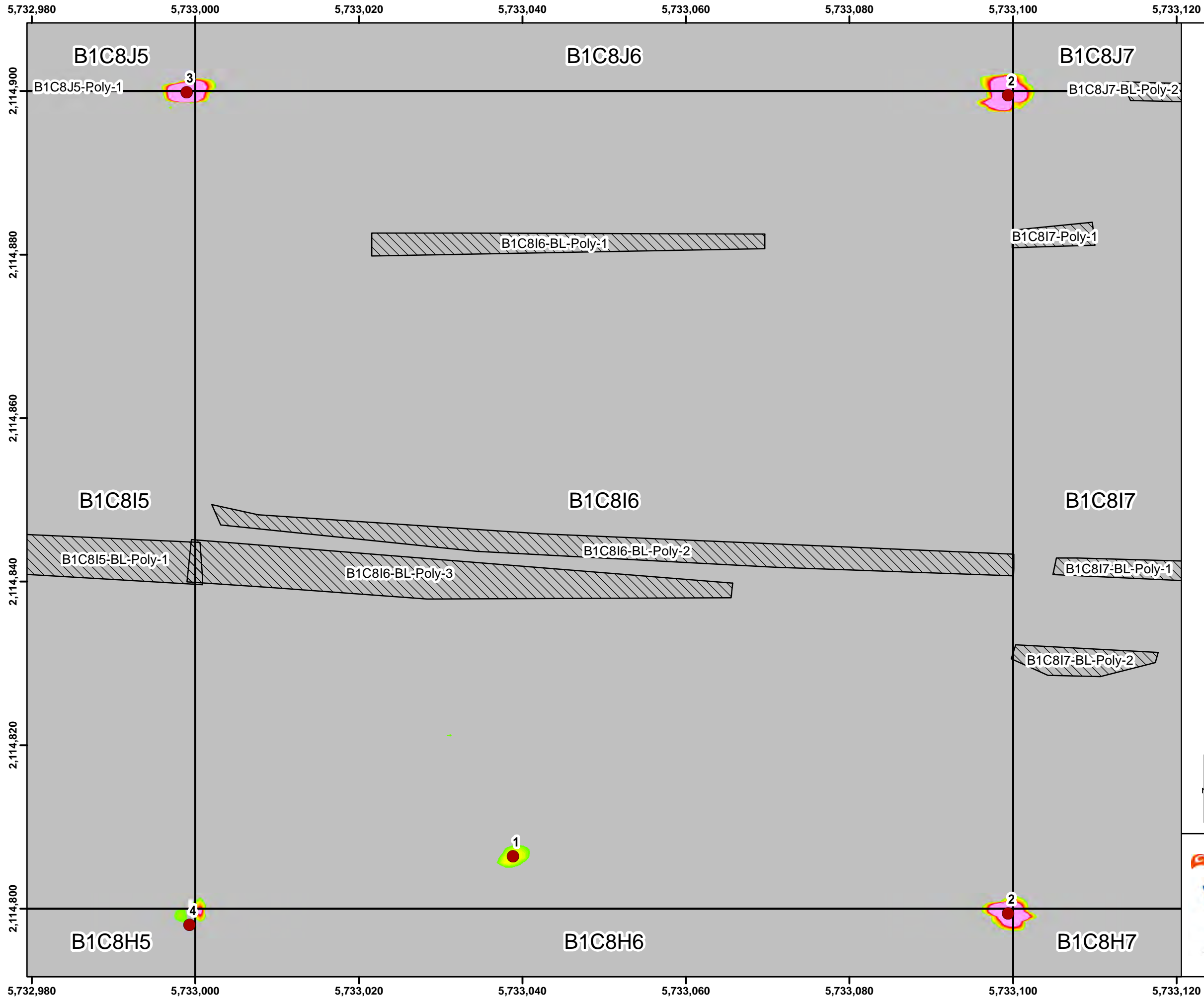
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 113

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8I6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison, Historical Impact Area

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

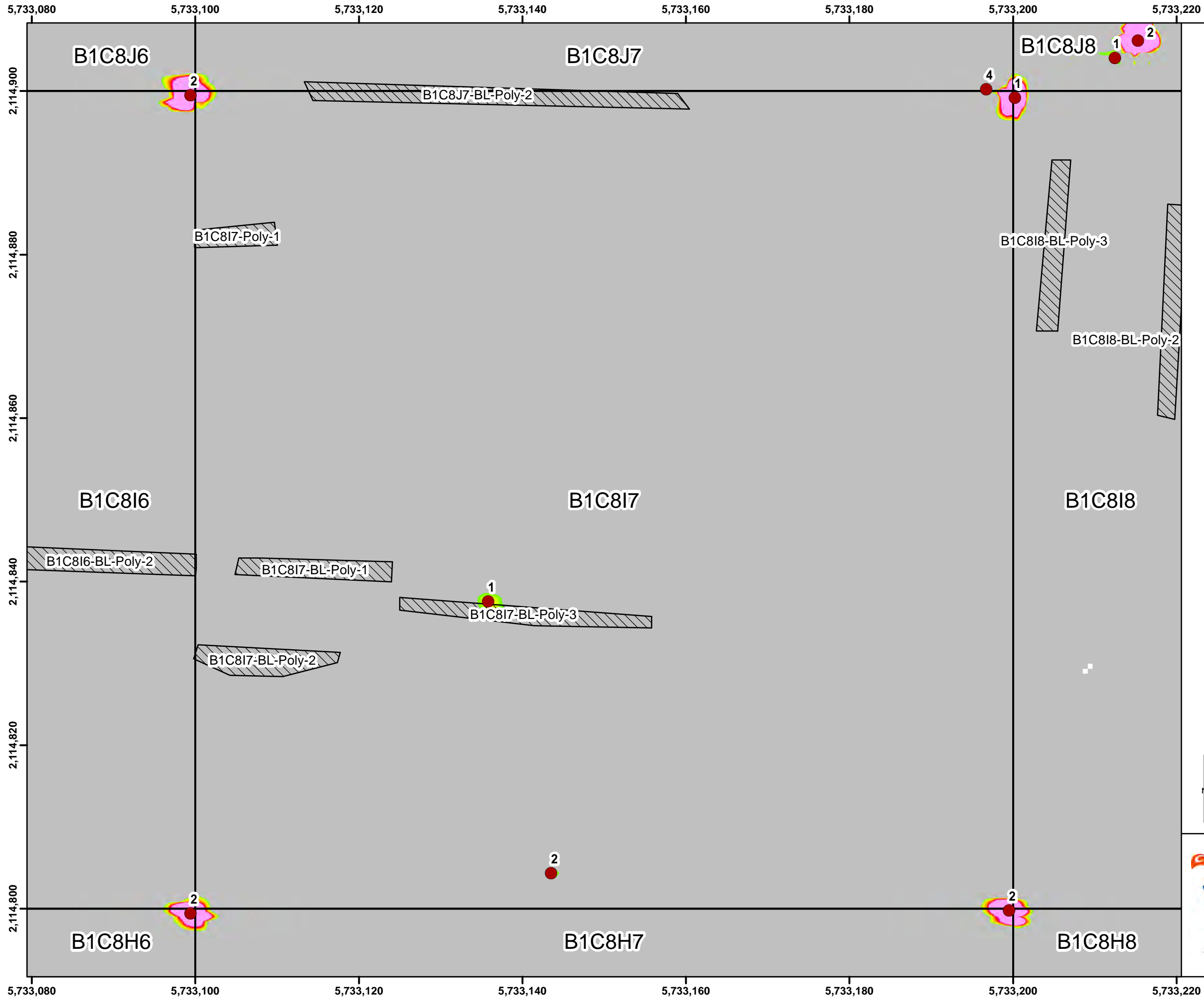
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 114

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C8I7

Response (mV)
Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison.

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

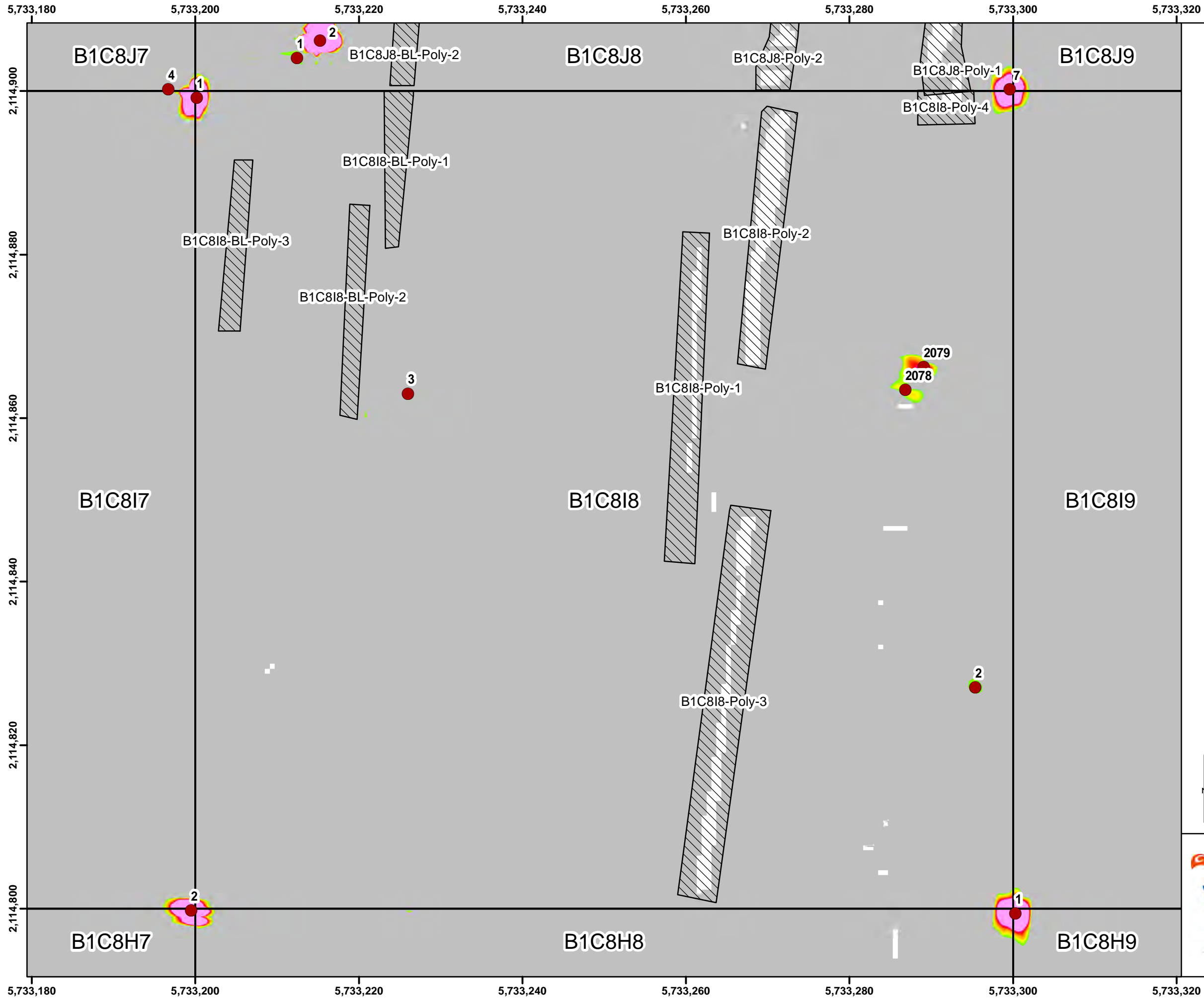
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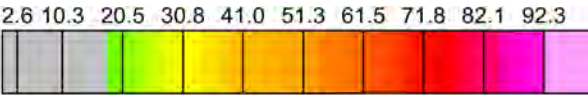
Map E-1 - 115

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

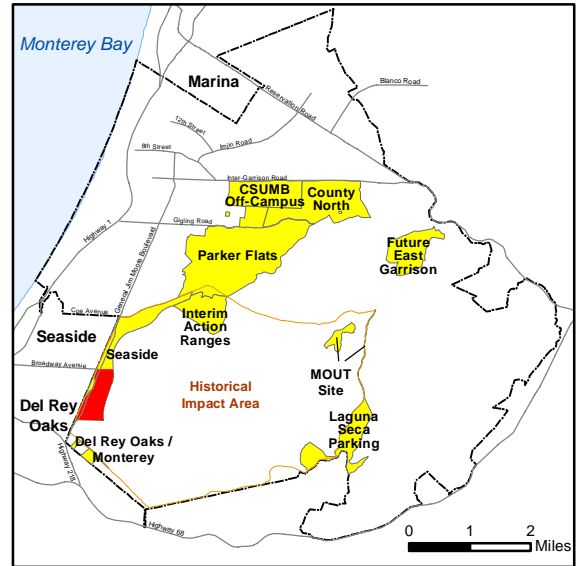
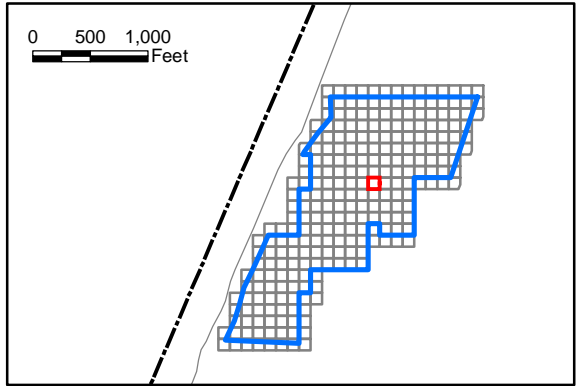


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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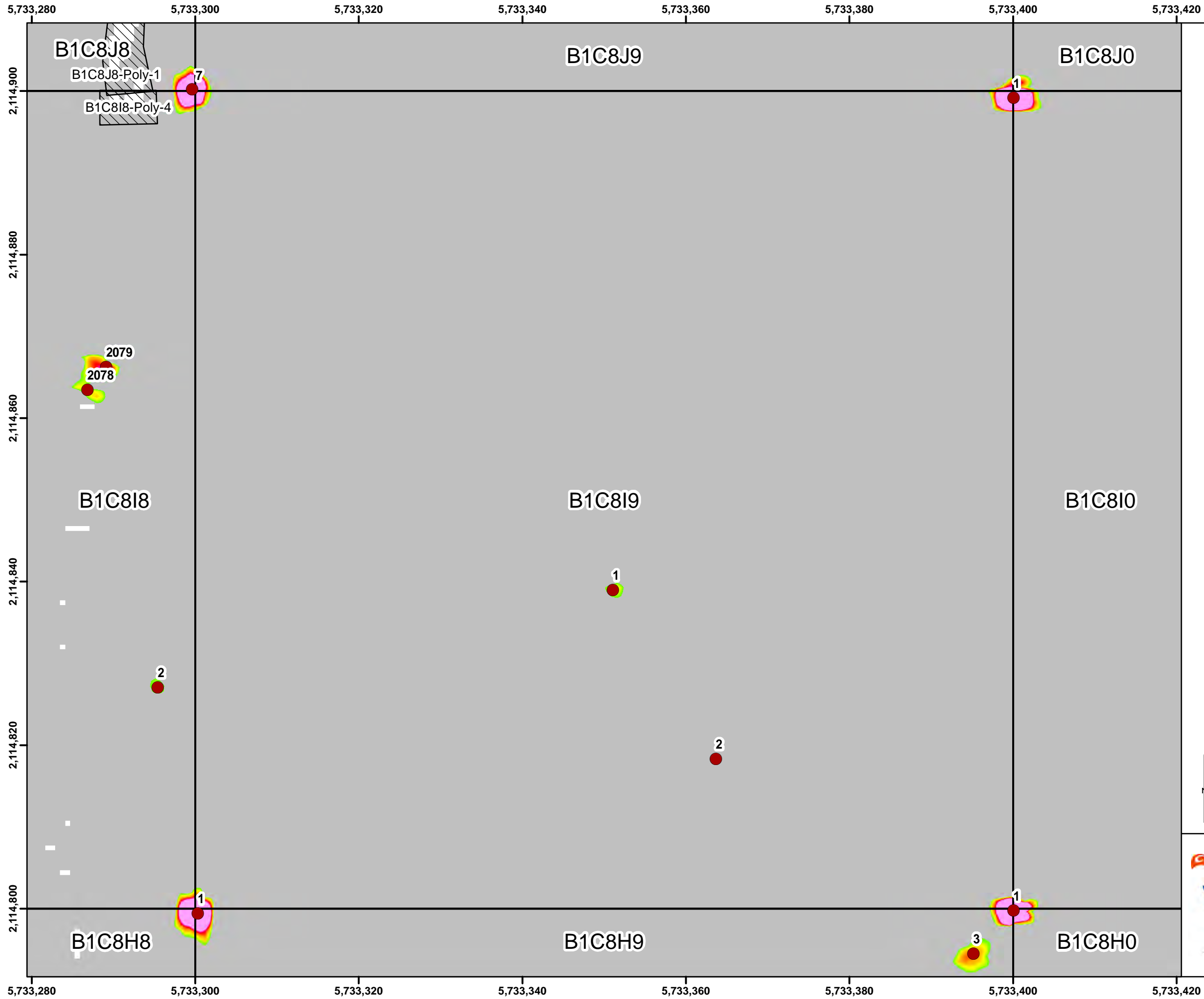


**Seaside MRA
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Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 116

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C8I9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
Seaside
Del Rey Oaks
Seaside
Del Rey Oaks / Monterey
Parker Flats
Interim Action Ranges
MOUT Site
Laguna Seca
Future East Garrison
County North
CSUMB Off-Campus

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

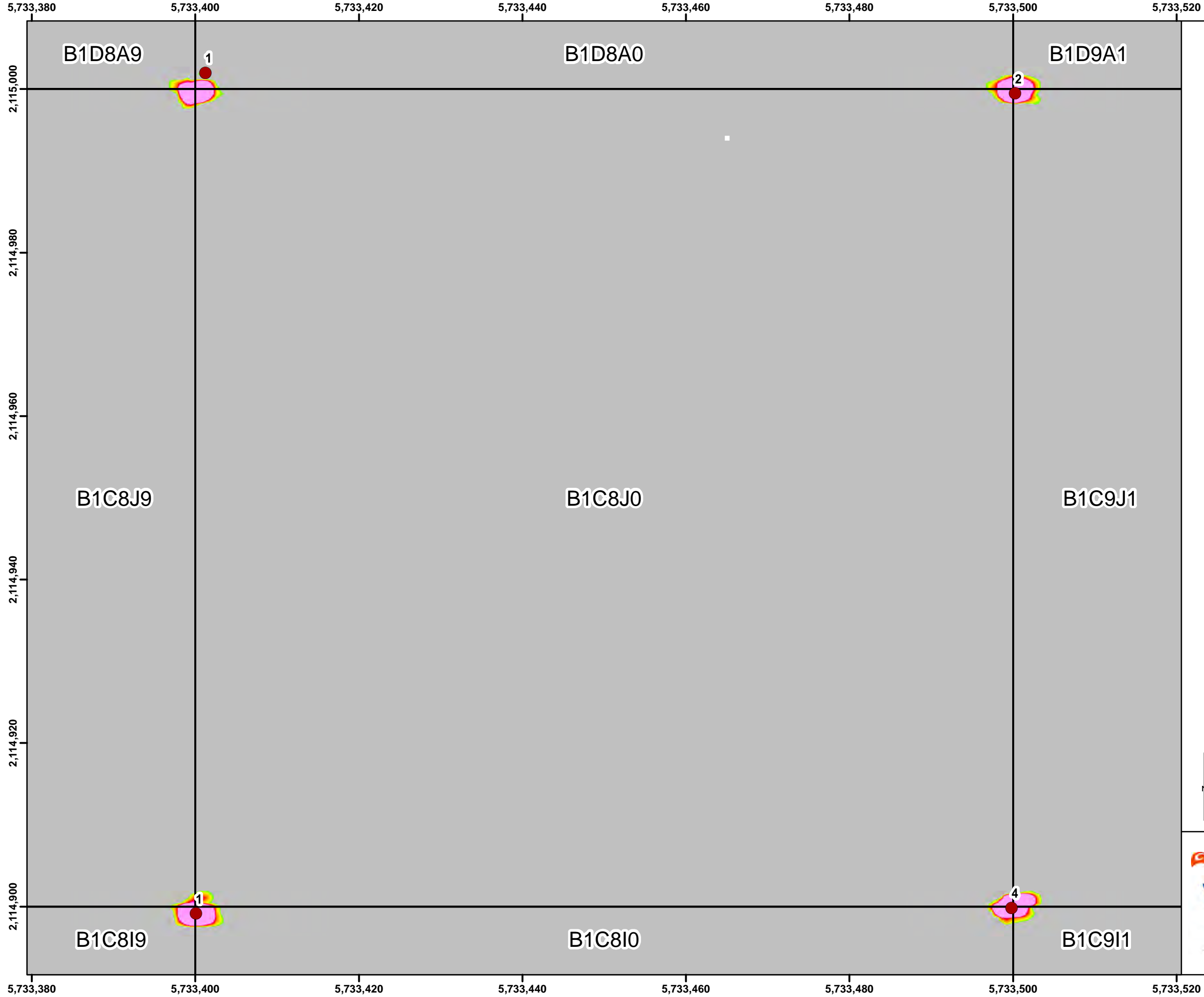
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 117

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C8J0

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
Response (mV) Sum1234 Channel									

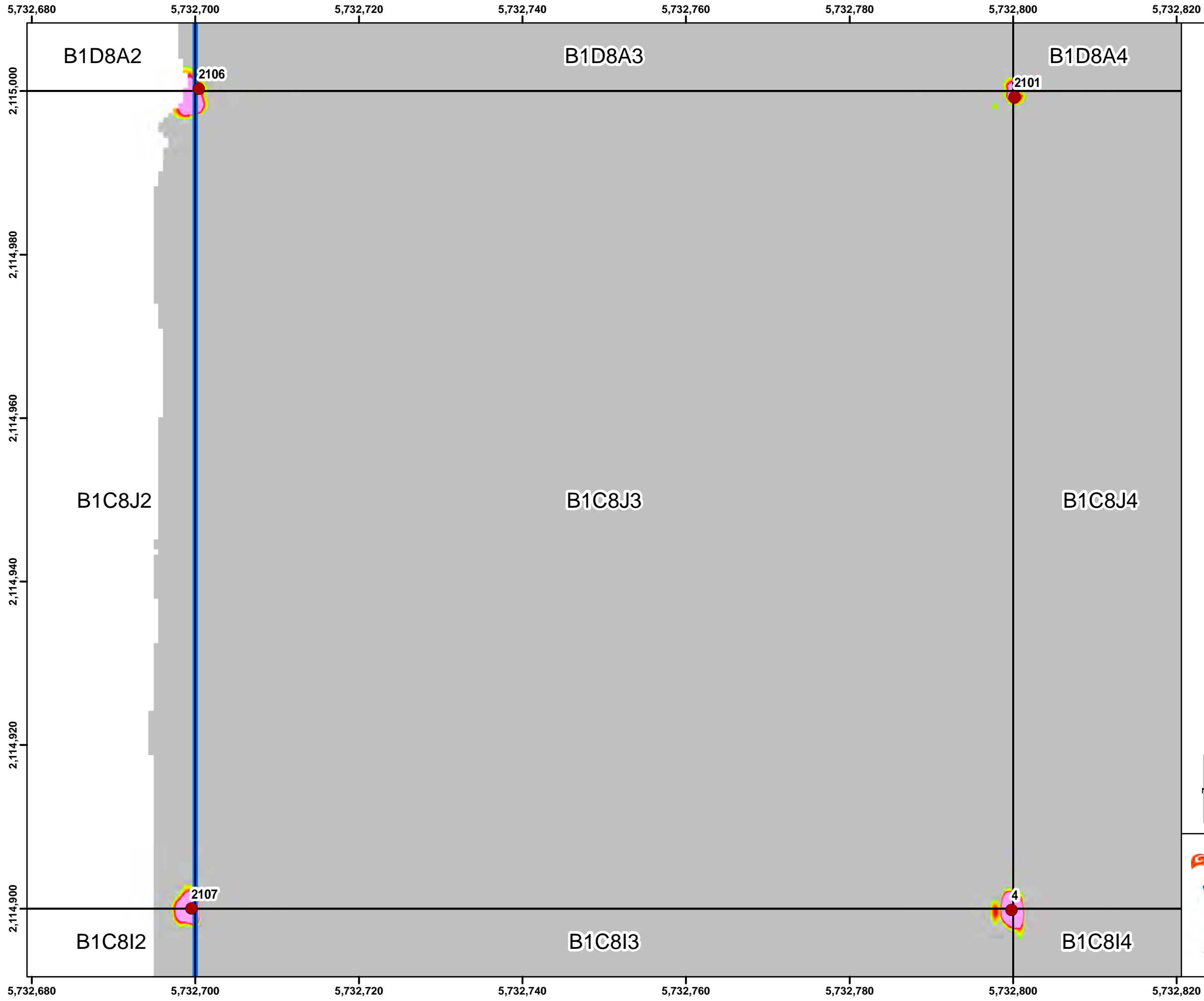
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 118

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8J3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

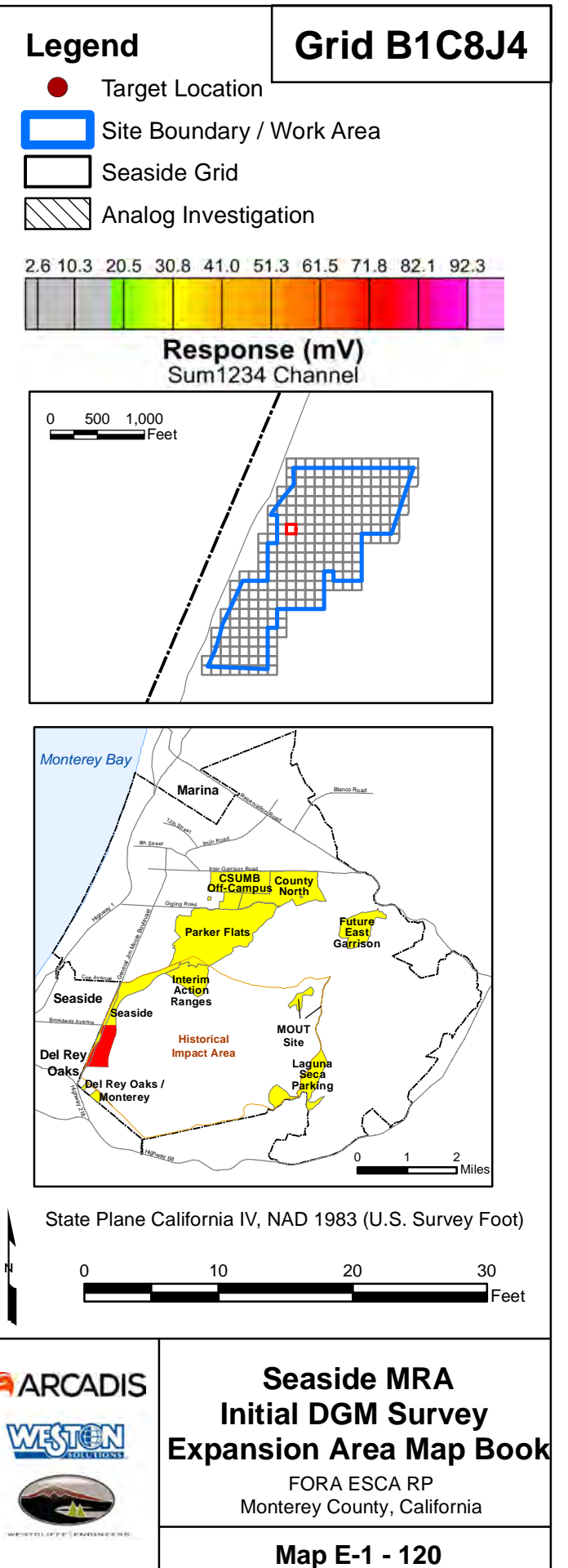
Response (mV)
Sum1234 Channel

State Plane California IV, NAD 1983 (U.S. Survey Foot)

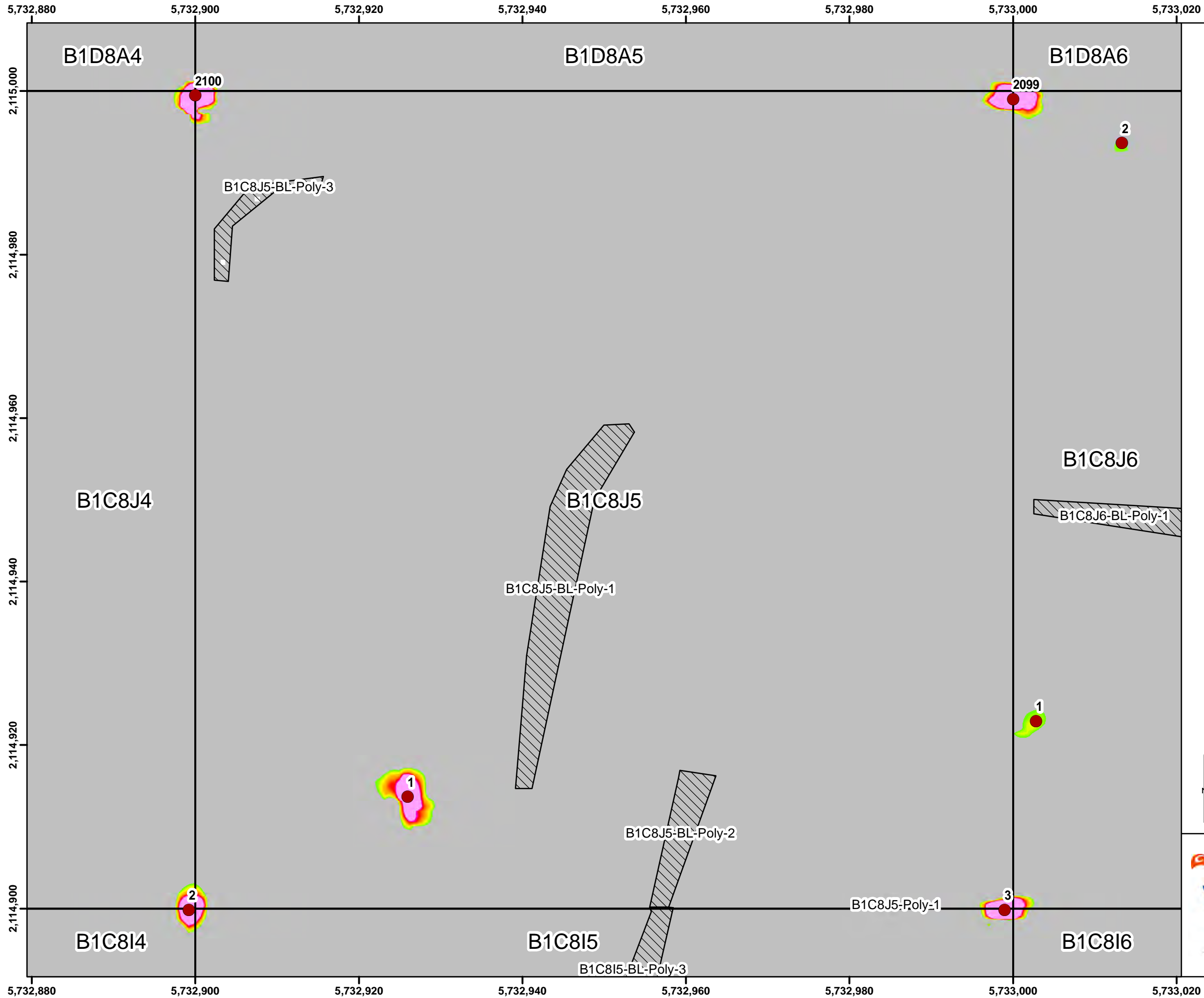
Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 119



Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8J5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison.

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

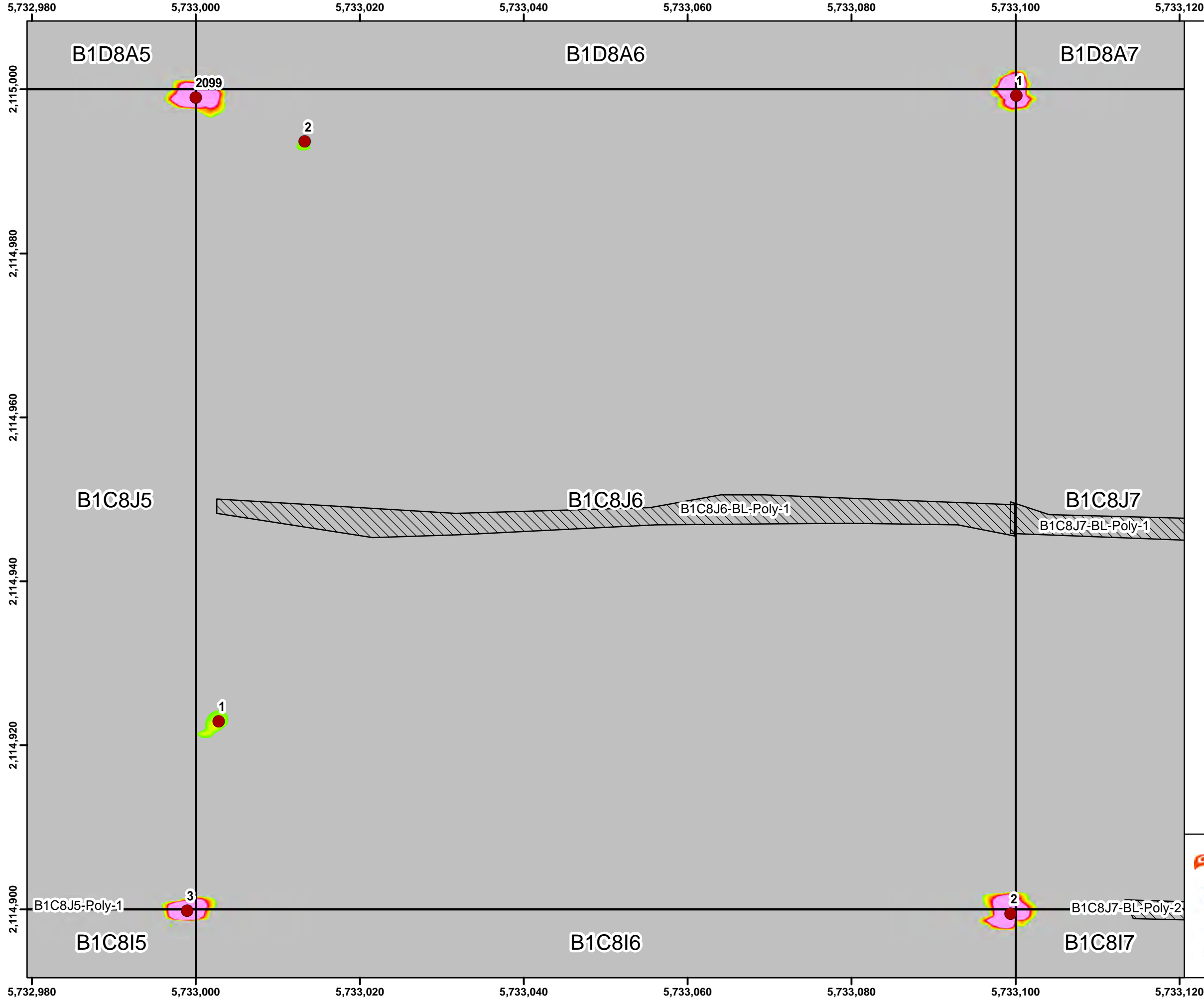
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 121

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8J6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

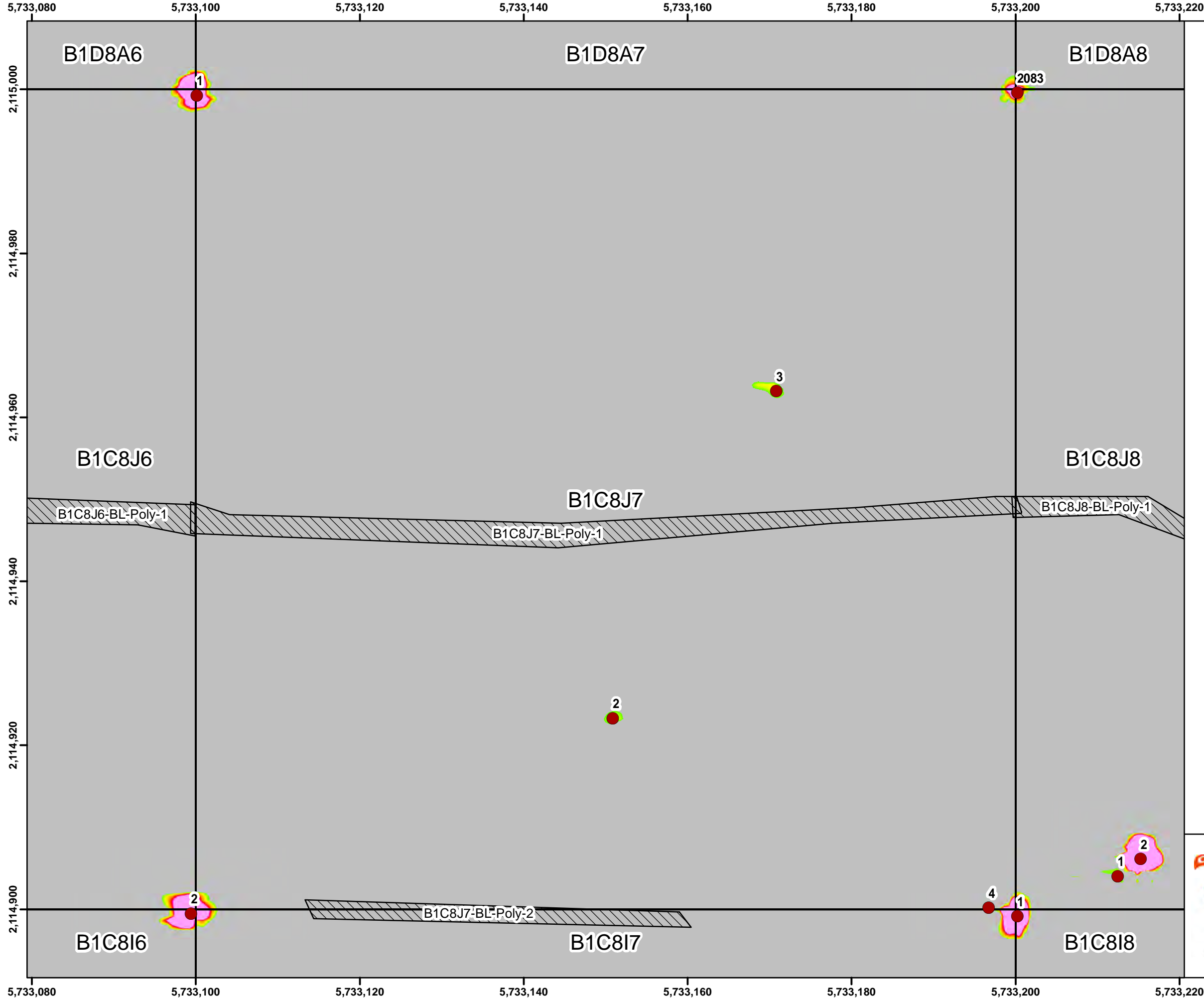
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 122

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C8J7

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

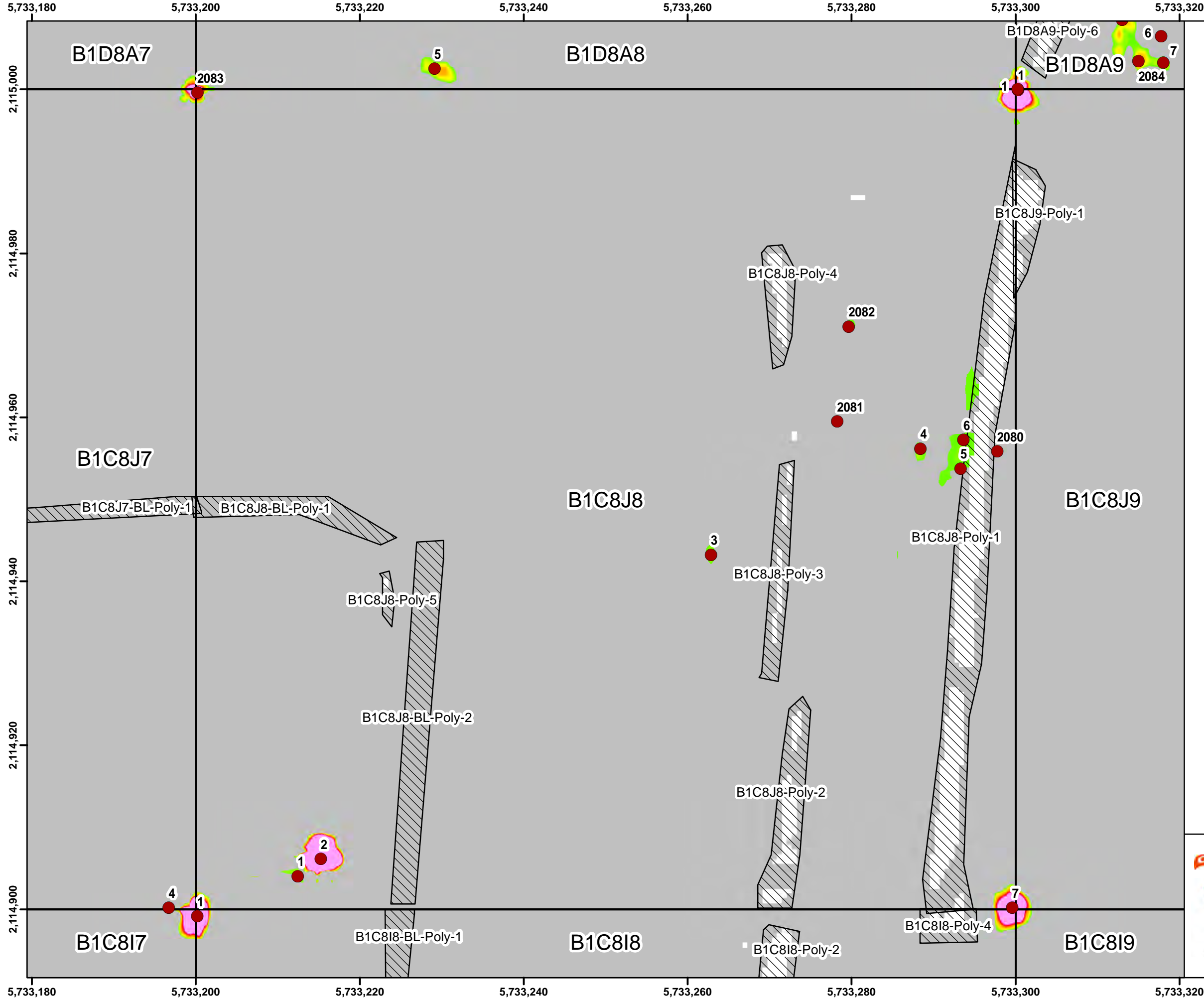
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 123

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Grid B1C8J8

Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Response (mV)
Sum1234 Channel

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

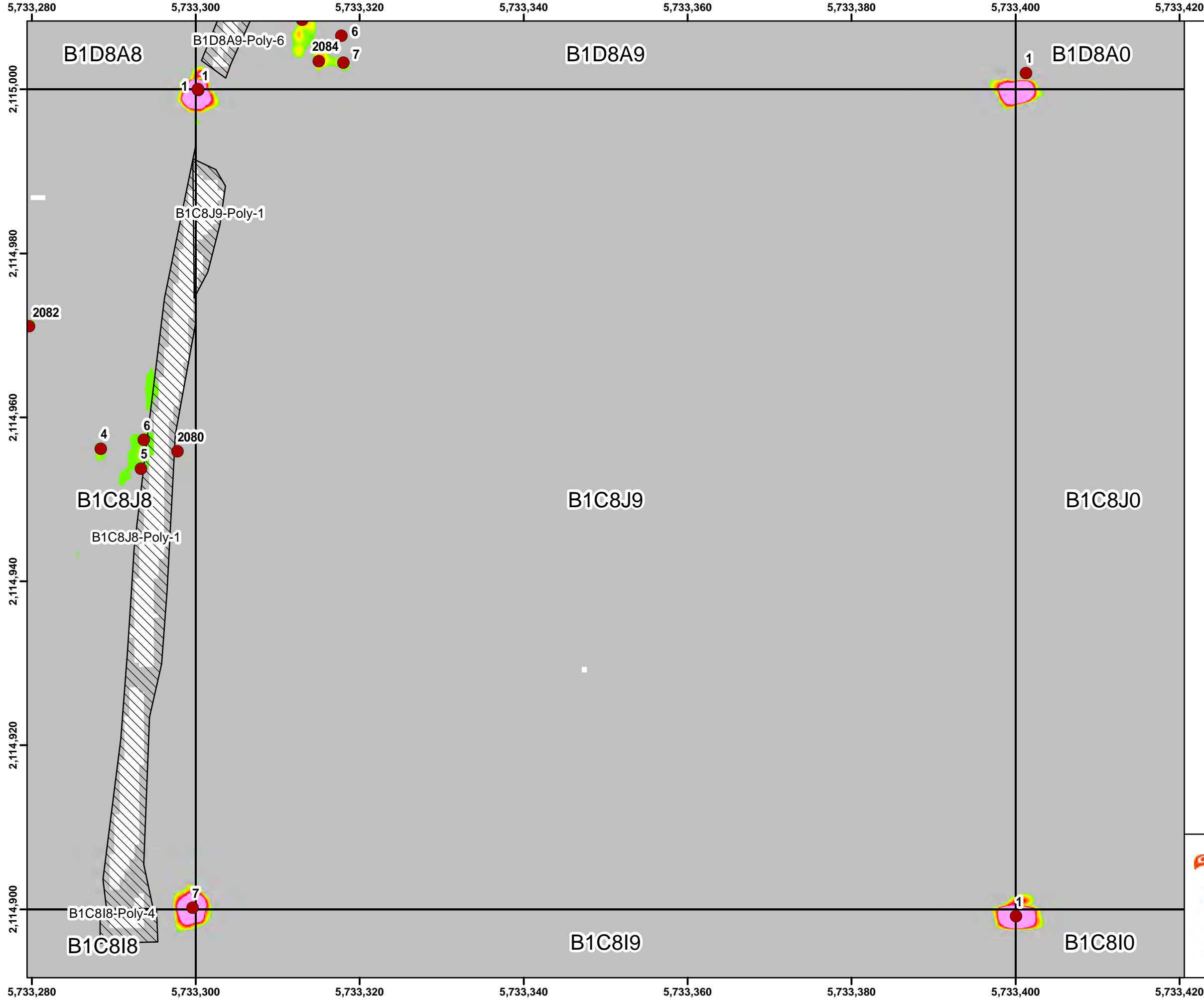
0 10 20 30 Feet

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Seaside MRA Initial DGM Survey Expansion Area Map Book
FORA ESCA RP
Monterey County, California

Map E-1 - 124

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Legend

Target Location

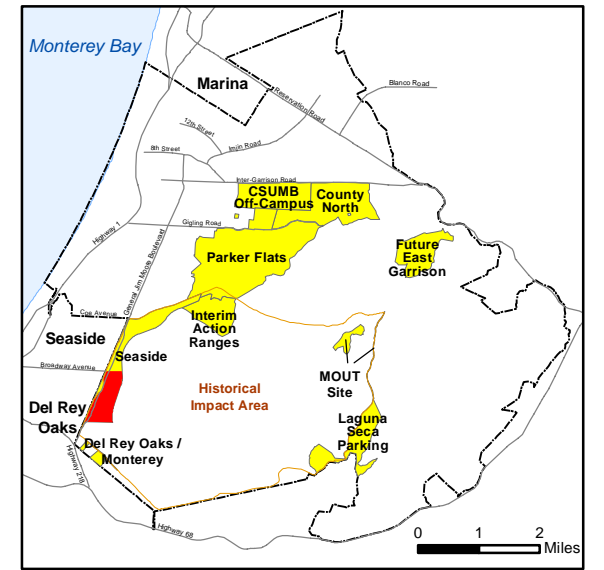
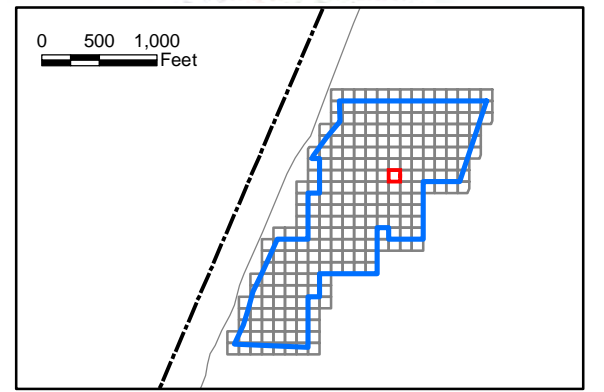
Site Boundary / Work Area

Seaside Grid

Analog Investigation

2.610.320.530.841.051.361.571.882.192.3

Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

0102030

Feet

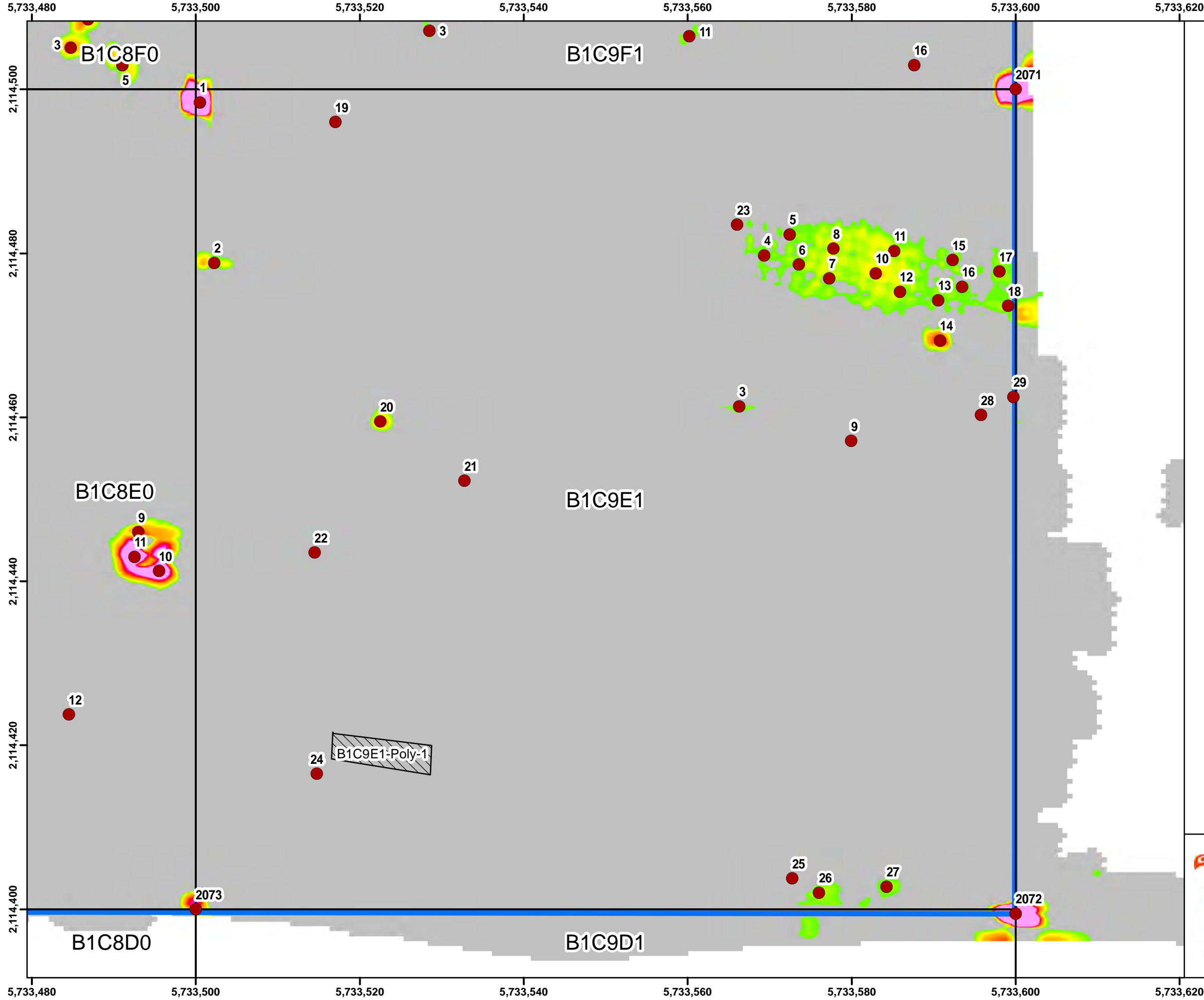


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 125

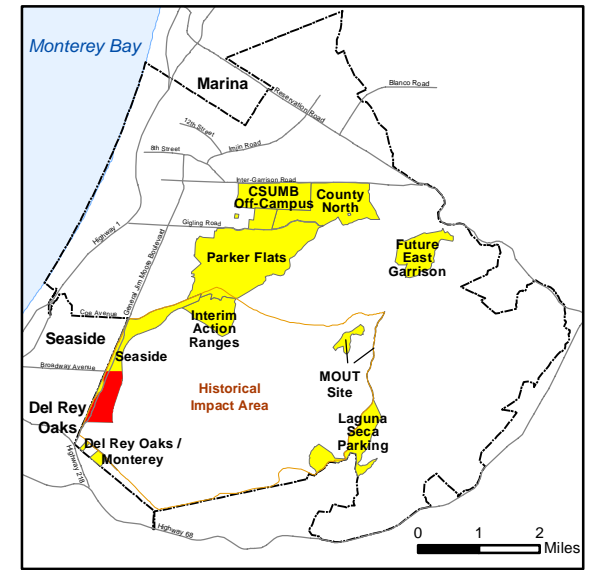
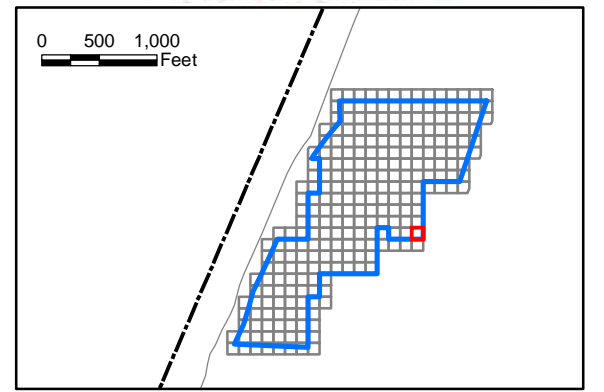
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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C9E1



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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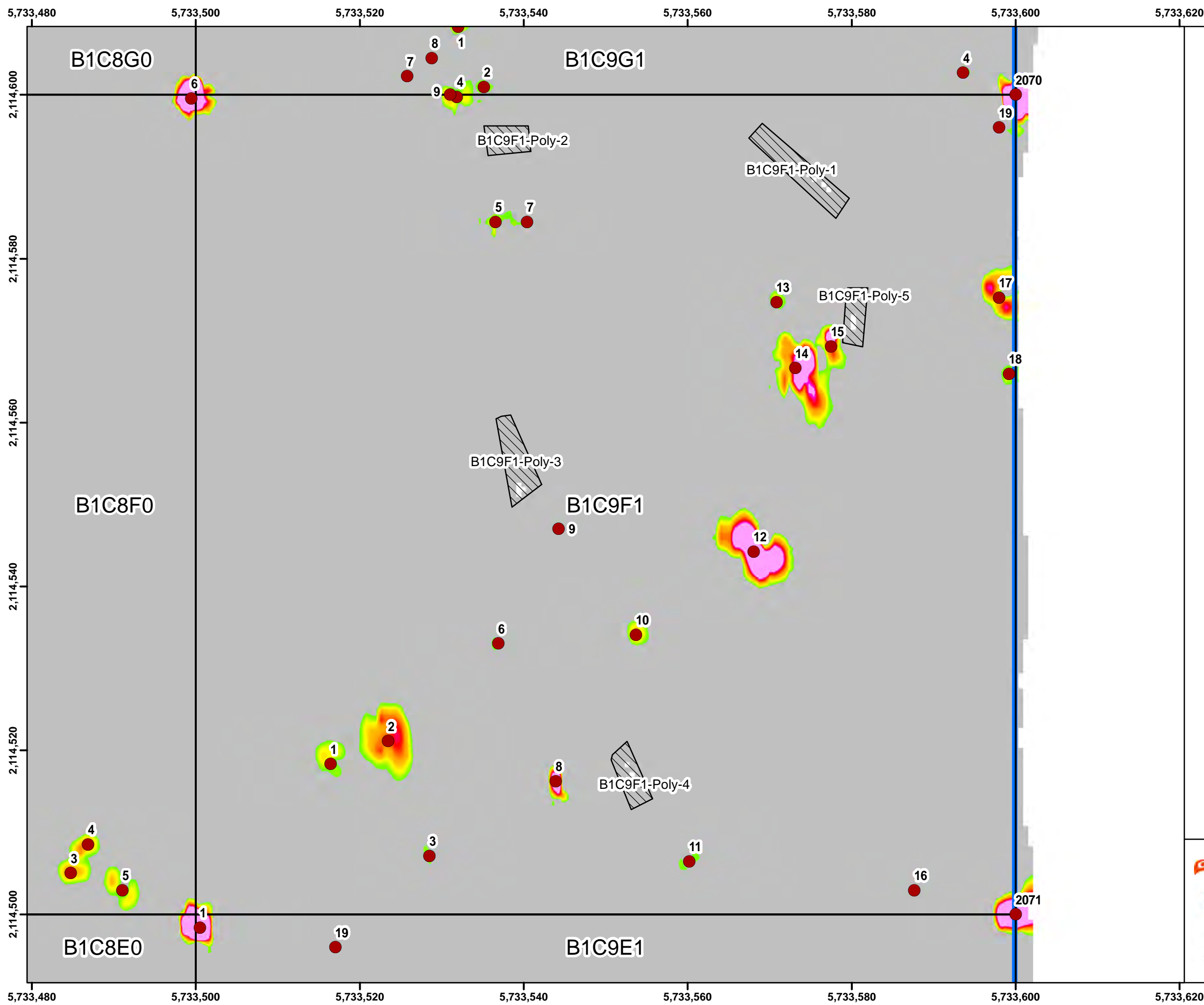


**Seaside MRA
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FORA ESCA RP
Monterey County, California

Map E-1 - 126

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1C9F1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison, Del Rey Oaks / Monterey, Highway 101, Highway 166, Highway 1, Highway 206, Highway 205, Highway 204, Highway 203, Highway 202, Highway 201, Highway 200, Highway 199, Highway 198, Highway 197, Highway 196, Highway 195, Highway 194, Highway 193, Highway 192, Highway 191, Highway 190, Highway 189, Highway 188, Highway 187, Highway 186, Highway 185, Highway 184, Highway 183, Highway 182, Highway 181, Highway 180, Highway 179, Highway 178, Highway 177, Highway 176, Highway 175, Highway 174, Highway 173, Highway 172, Highway 171, Highway 170, Highway 169, Highway 168, Highway 167, Highway 166, Highway 165, Highway 164, Highway 163, Highway 162, Highway 161, Highway 160, Highway 159, Highway 158, Highway 157, Highway 156, Highway 155, Highway 154, Highway 153, Highway 152, Highway 151, Highway 150, Highway 149, Highway 148, Highway 147, Highway 146, Highway 145, Highway 144, Highway 143, Highway 142, Highway 141, Highway 140, Highway 139, Highway 138, Highway 137, Highway 136, Highway 135, Highway 134, Highway 133, Highway 132, Highway 131, Highway 130, Highway 129, Highway 128, Highway 127, Highway 126, Highway 125, Highway 124, Highway 123, Highway 122, Highway 121, Highway 120, Highway 119, Highway 118, Highway 117, Highway 116, Highway 115, Highway 114, Highway 113, Highway 112, Highway 111, Highway 110, Highway 109, Highway 108, Highway 107, Highway 106, Highway 105, Highway 104, Highway 103, Highway 102, Highway 101, Highway 100, Highway 99, Highway 98, Highway 97, Highway 96, Highway 95, Highway 94, Highway 93, Highway 92, Highway 91, Highway 90, Highway 89, Highway 88, Highway 87, Highway 86, Highway 85, Highway 84, Highway 83, Highway 82, Highway 81, Highway 80, Highway 79, Highway 78, Highway 77, Highway 76, Highway 75, Highway 74, Highway 73, Highway 72, Highway 71, Highway 70, Highway 69, Highway 68, Highway 67, Highway 66, Highway 65, Highway 64, Highway 63, Highway 62, Highway 61, Highway 60, Highway 59, Highway 58, Highway 57, Highway 56, Highway 55, Highway 54, Highway 53, Highway 52, Highway 51, Highway 50, Highway 49, Highway 48, Highway 47, Highway 46, Highway 45, Highway 44, Highway 43, Highway 42, Highway 41, Highway 40, Highway 39, Highway 38, Highway 37, Highway 36, Highway 35, Highway 34, Highway 33, Highway 32, Highway 31, Highway 30, Highway 29, Highway 28, Highway 27, Highway 26, Highway 25, Highway 24, Highway 23, Highway 22, Highway 21, Highway 20, Highway 19, Highway 18, Highway 17, Highway 16, Highway 15, Highway 14, Highway 13, Highway 12, Highway 11, Highway 10, Highway 9, Highway 8, Highway 7, Highway 6, Highway 5, Highway 4, Highway 3, Highway 2, Highway 1, Highway 0

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

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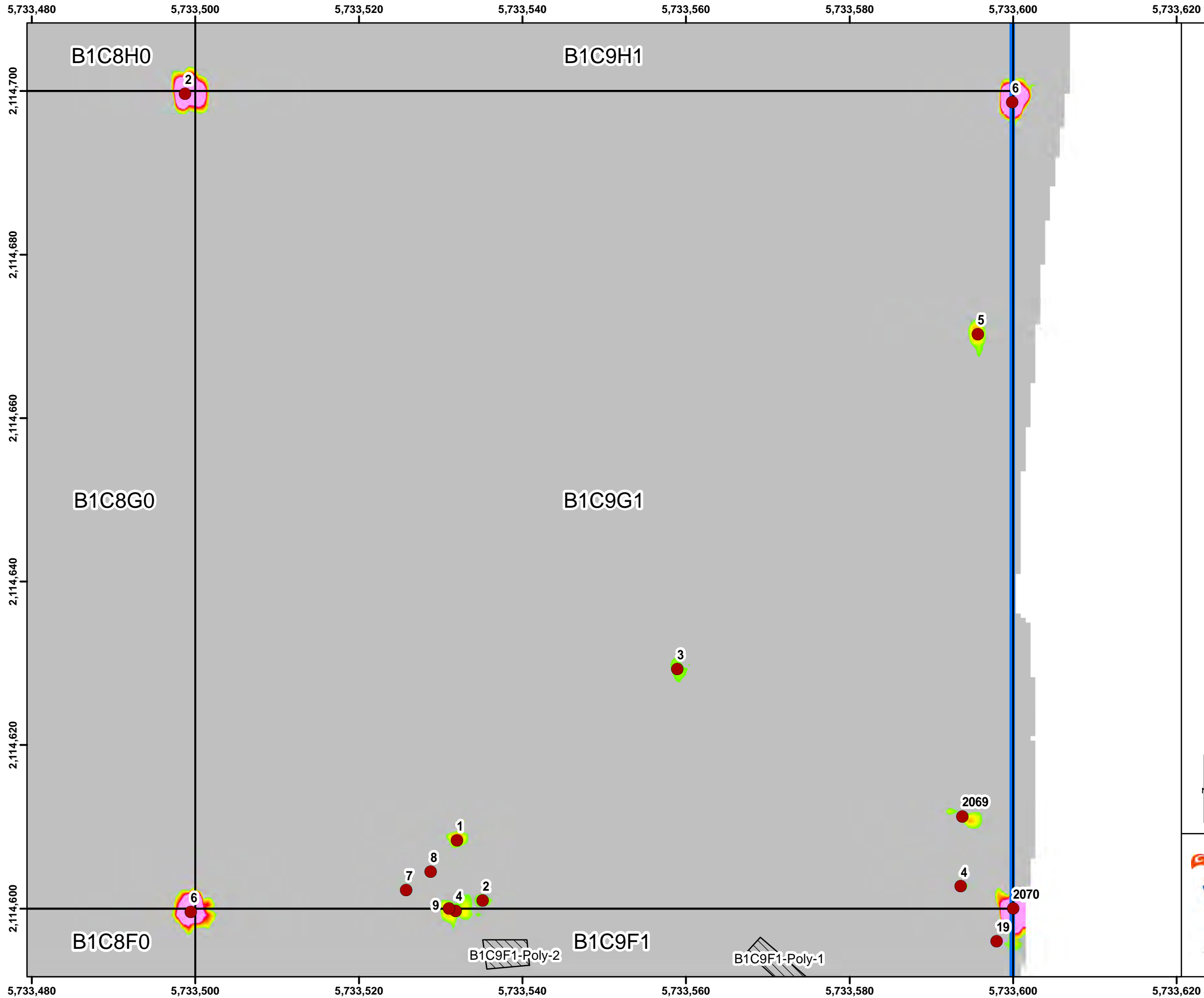
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Monterey County, California

Map E-1 - 127

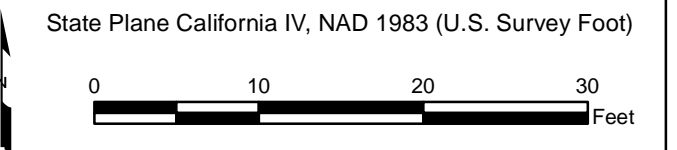
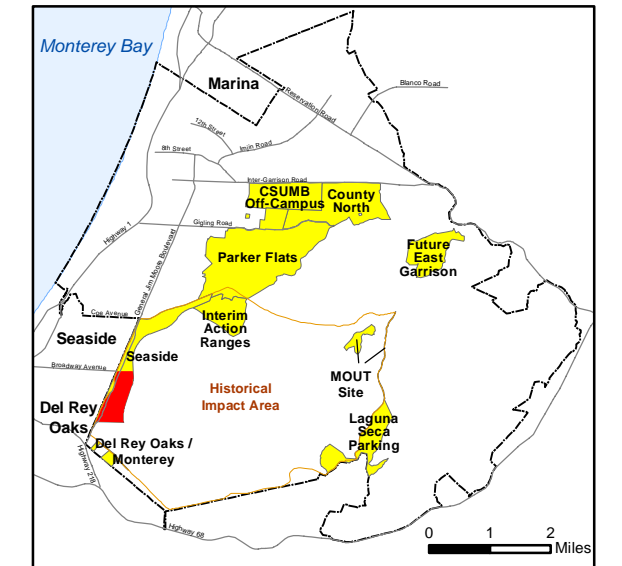
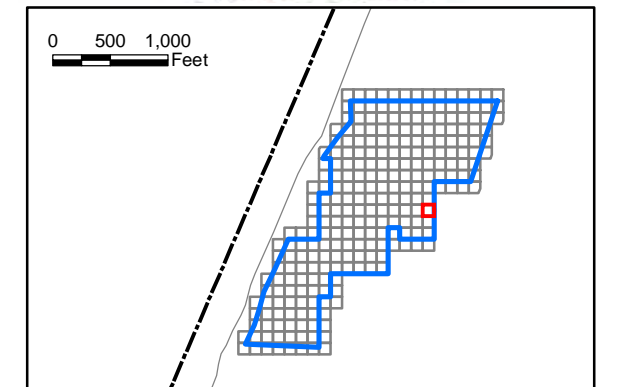
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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C9G1

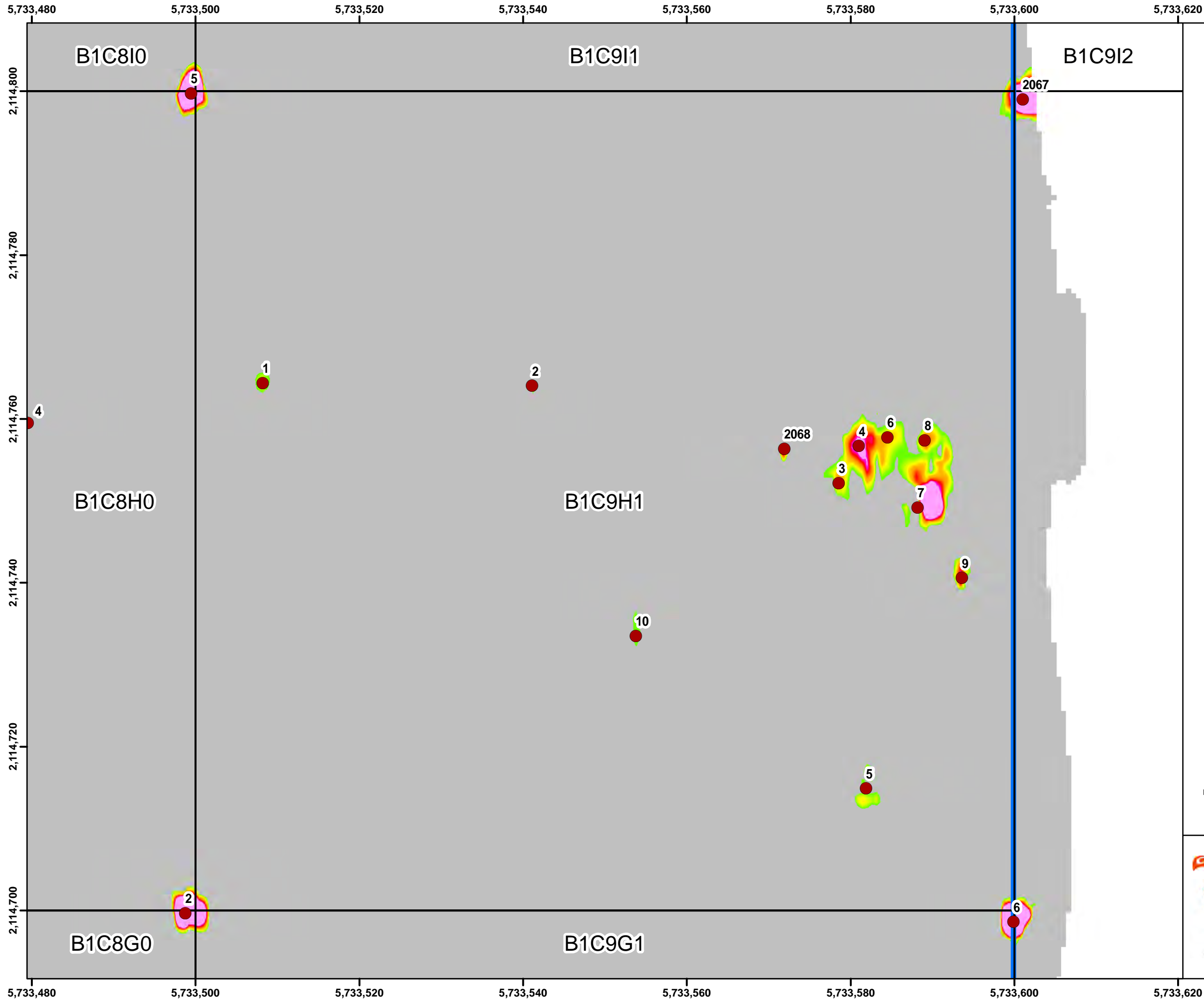


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 128

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C9H1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

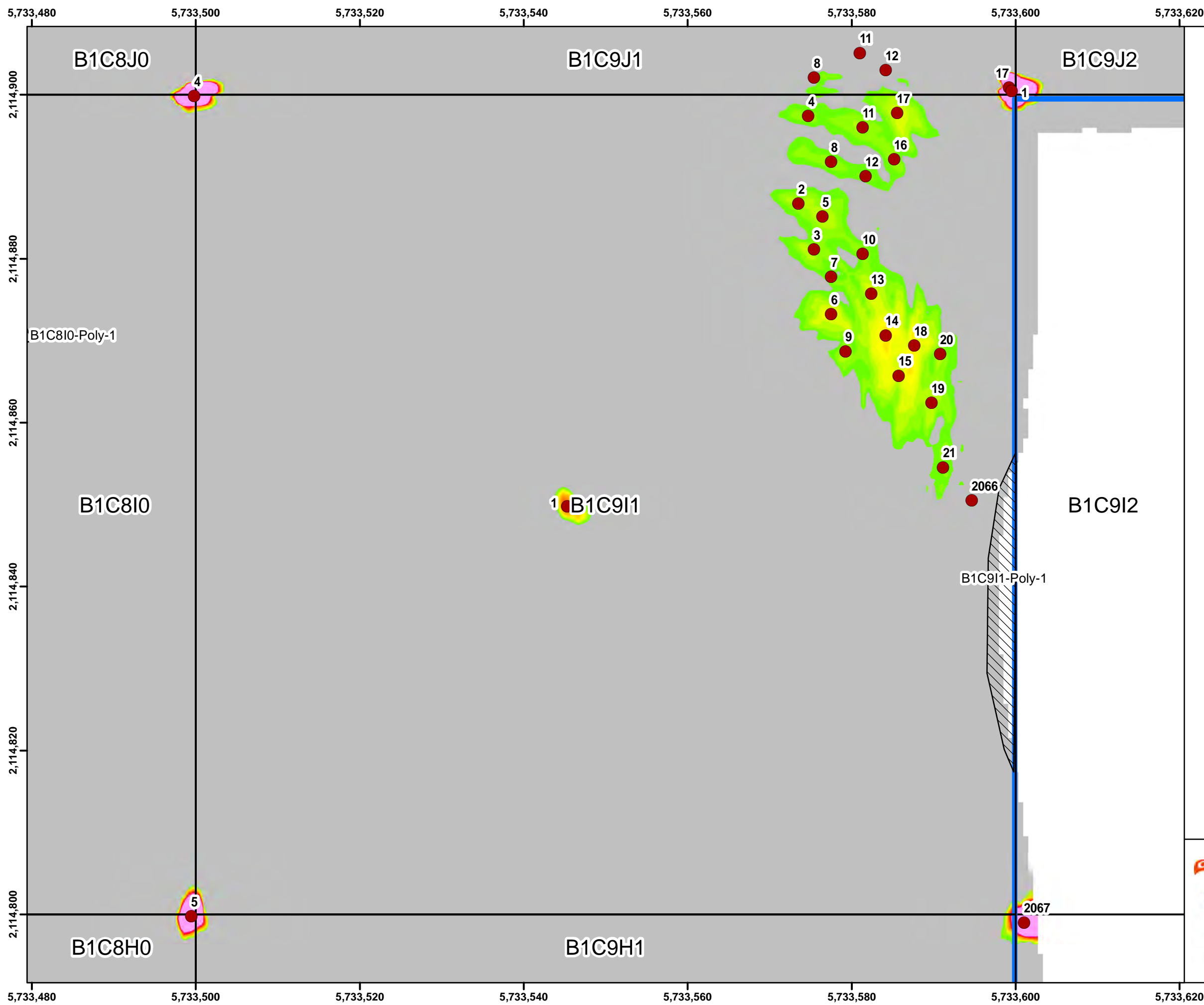
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 129

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C9I1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

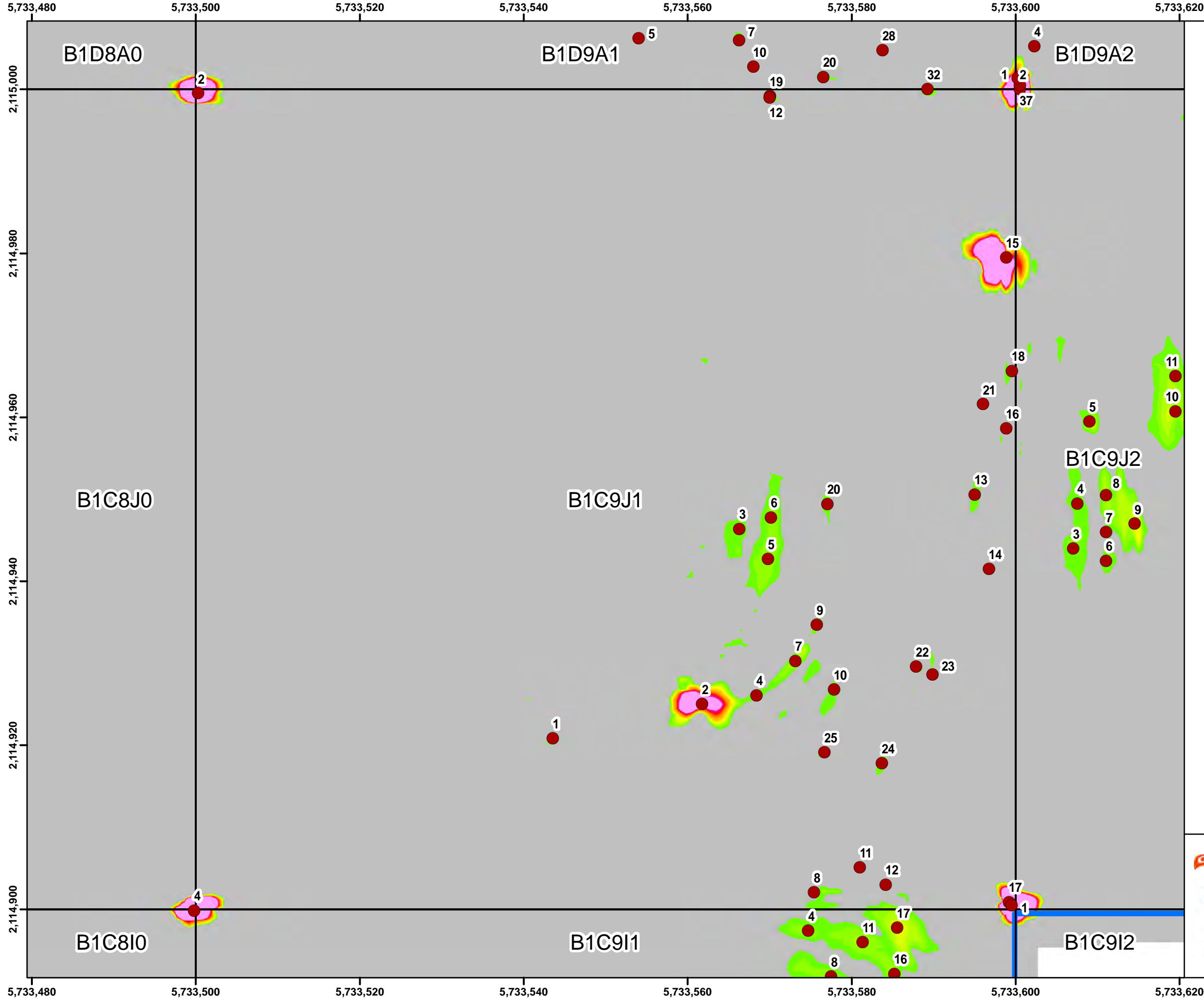
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 130

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1C9J1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

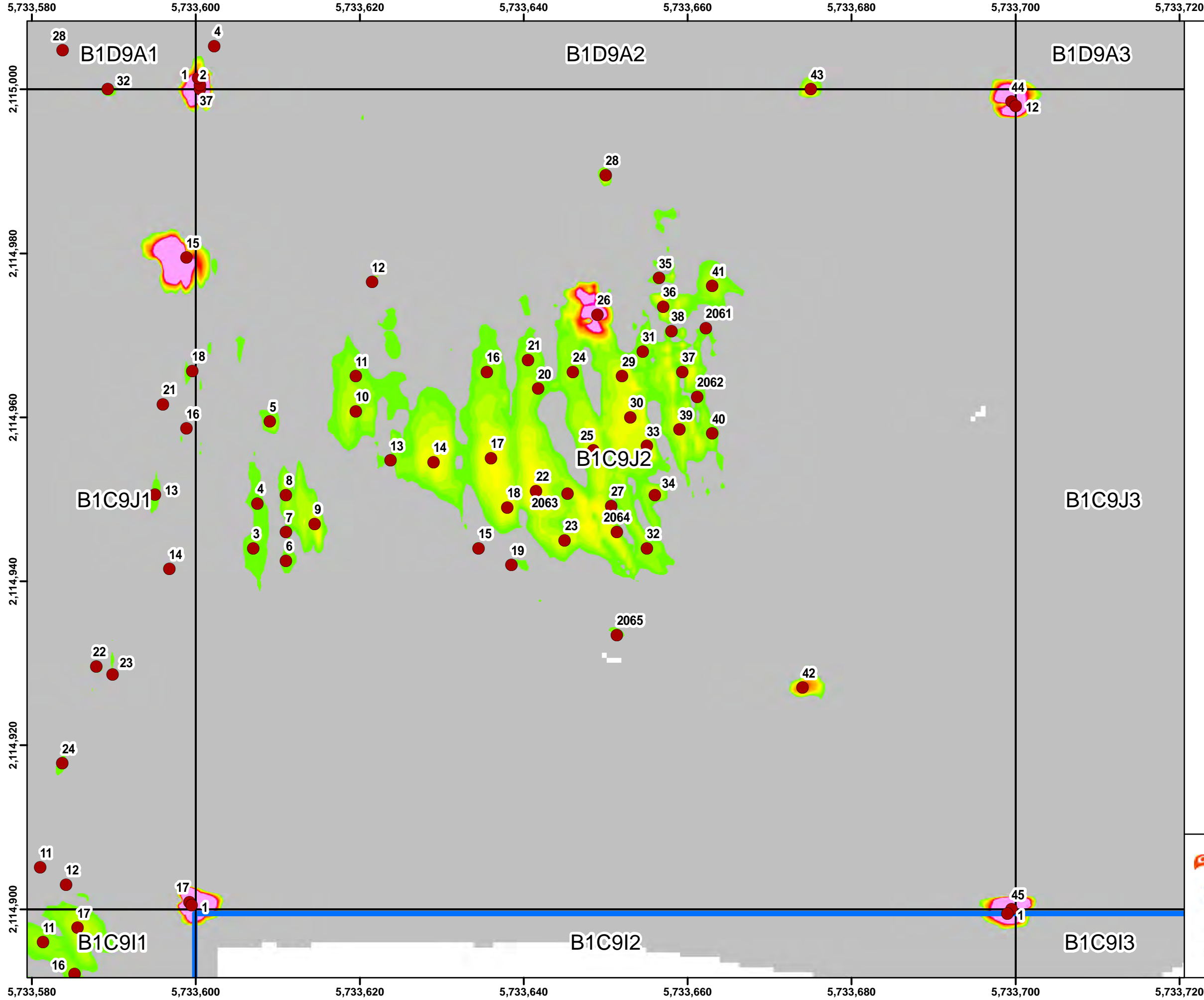
ARCADIS
WESTON SOLUTIONS

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 131

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C9J2

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

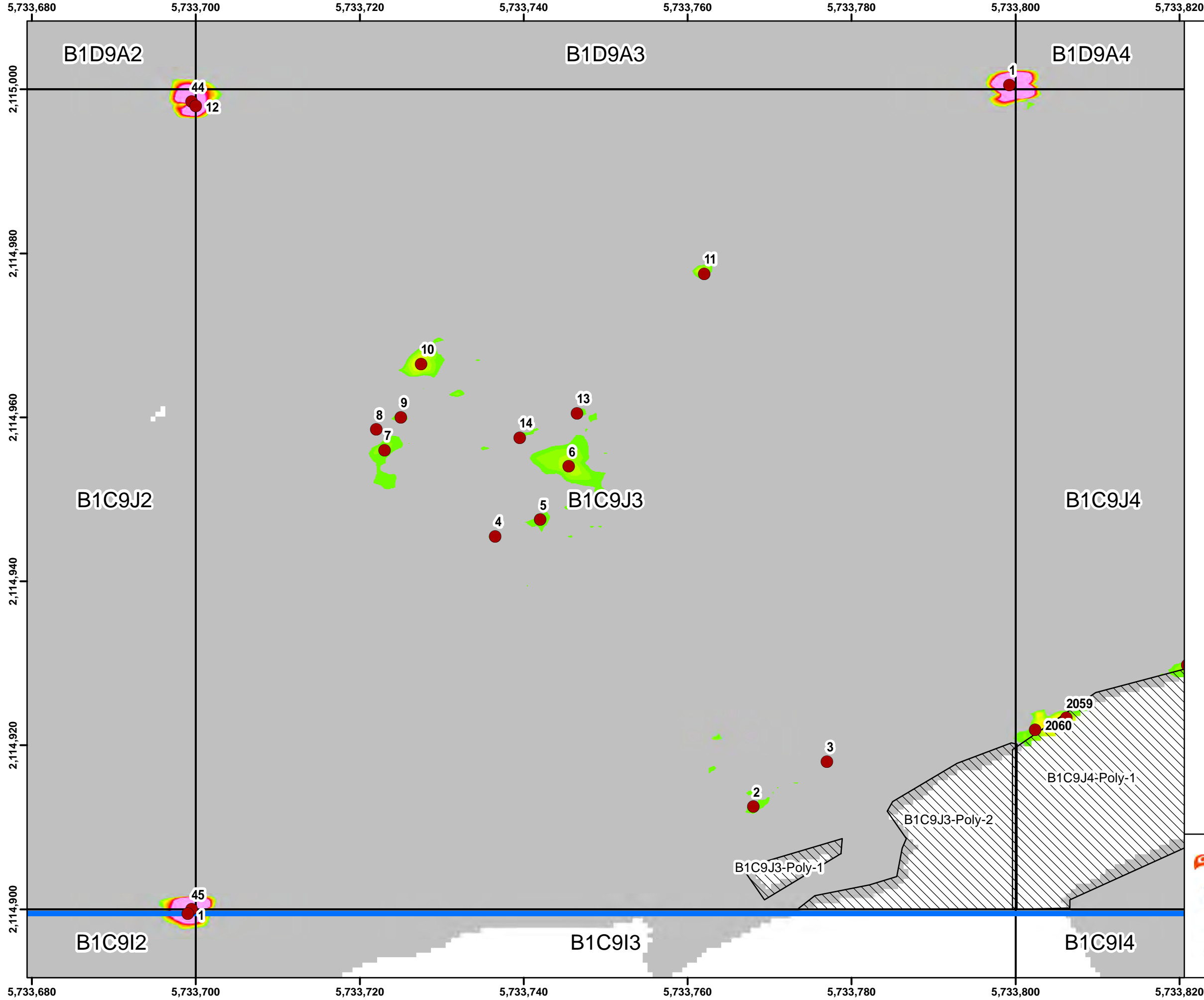
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 132

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C9J3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

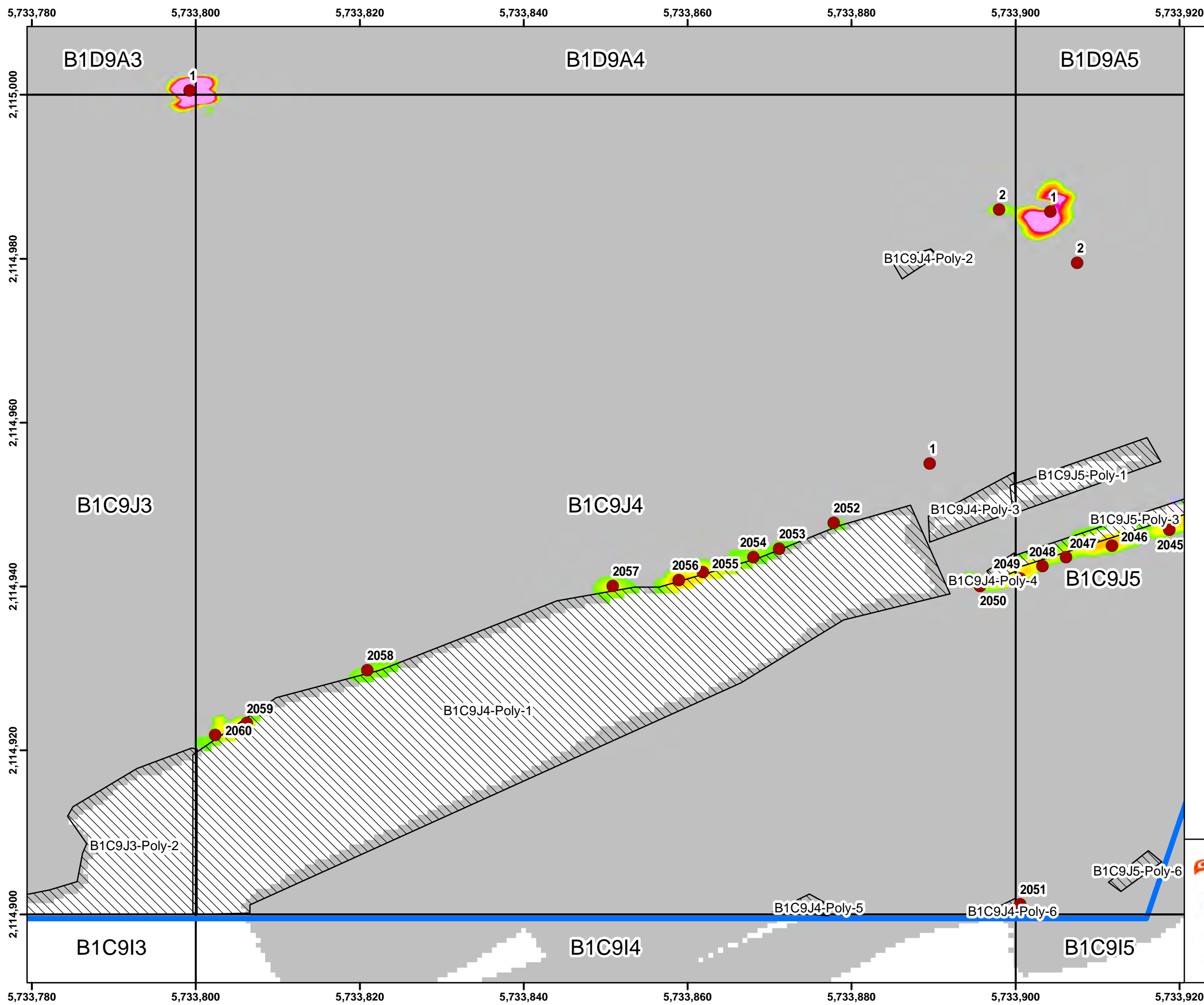
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 133

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1C9J4

Response (mV)
Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

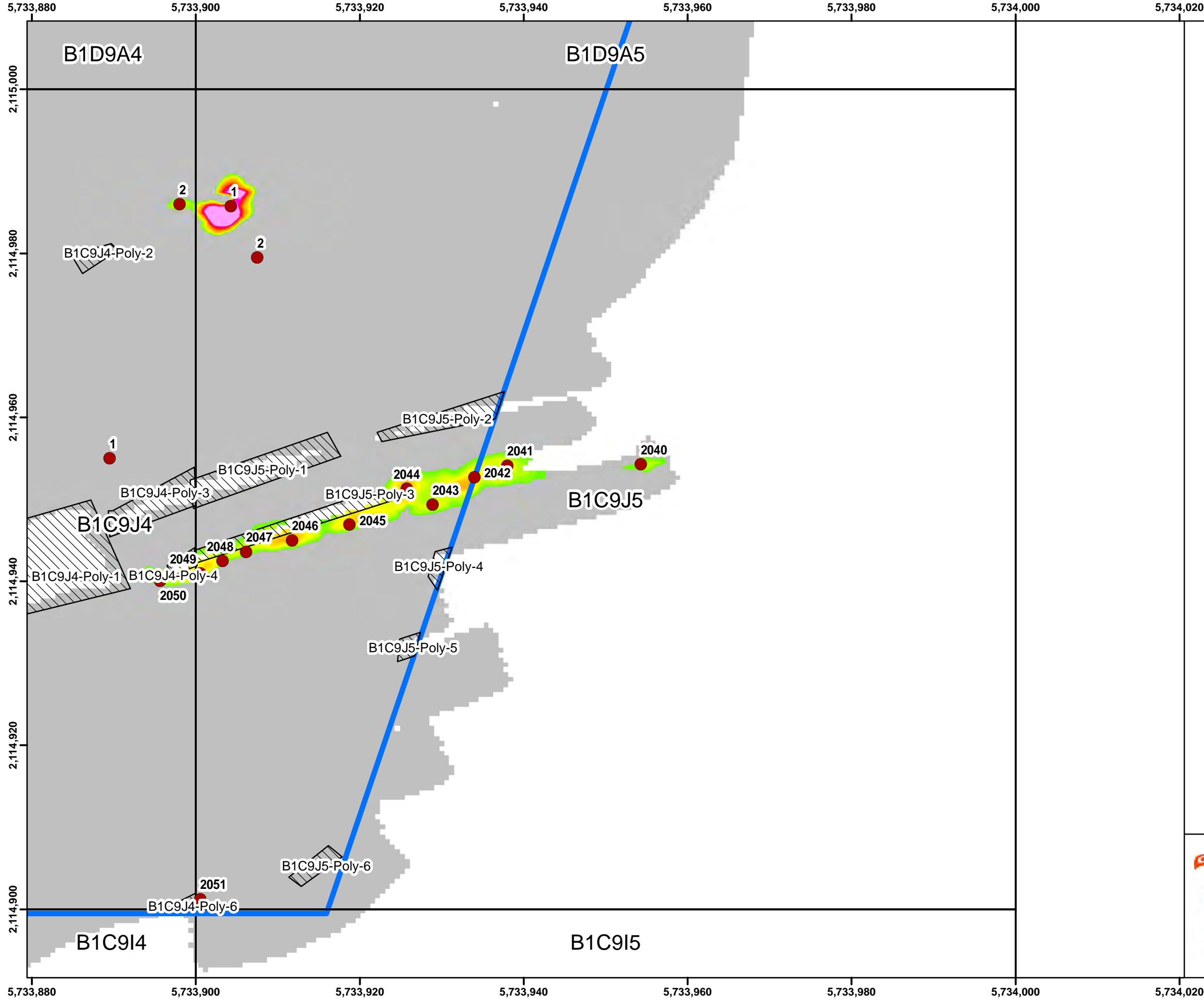
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 134

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



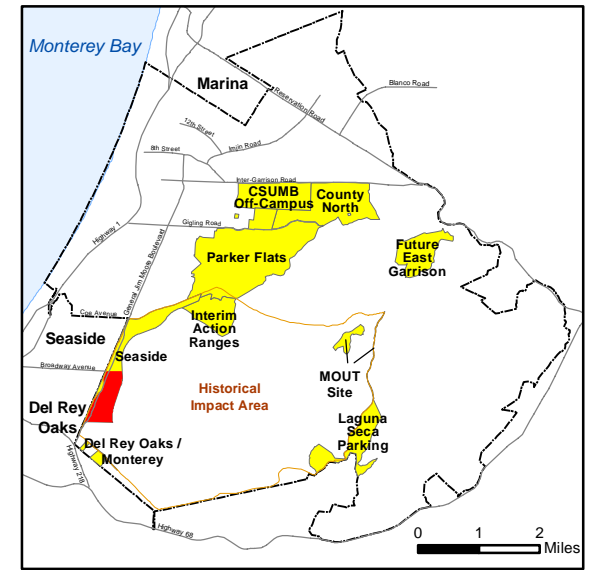
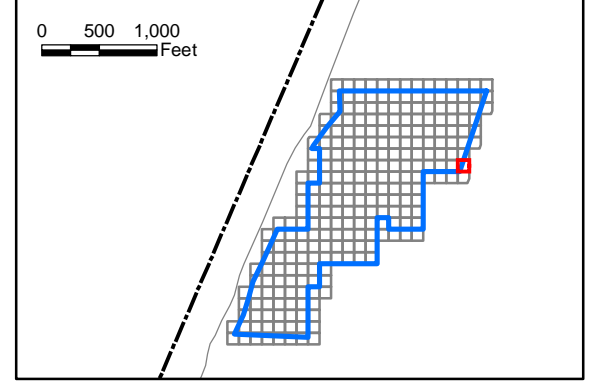
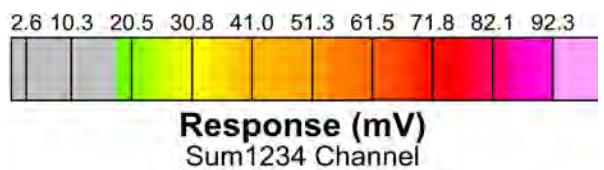
Legend

Target Location

Site Boundary / Work Area

Seaside Grid

Analog Investigation



State Plane California IV, NAD 1983 (U.S. Survey Foot)

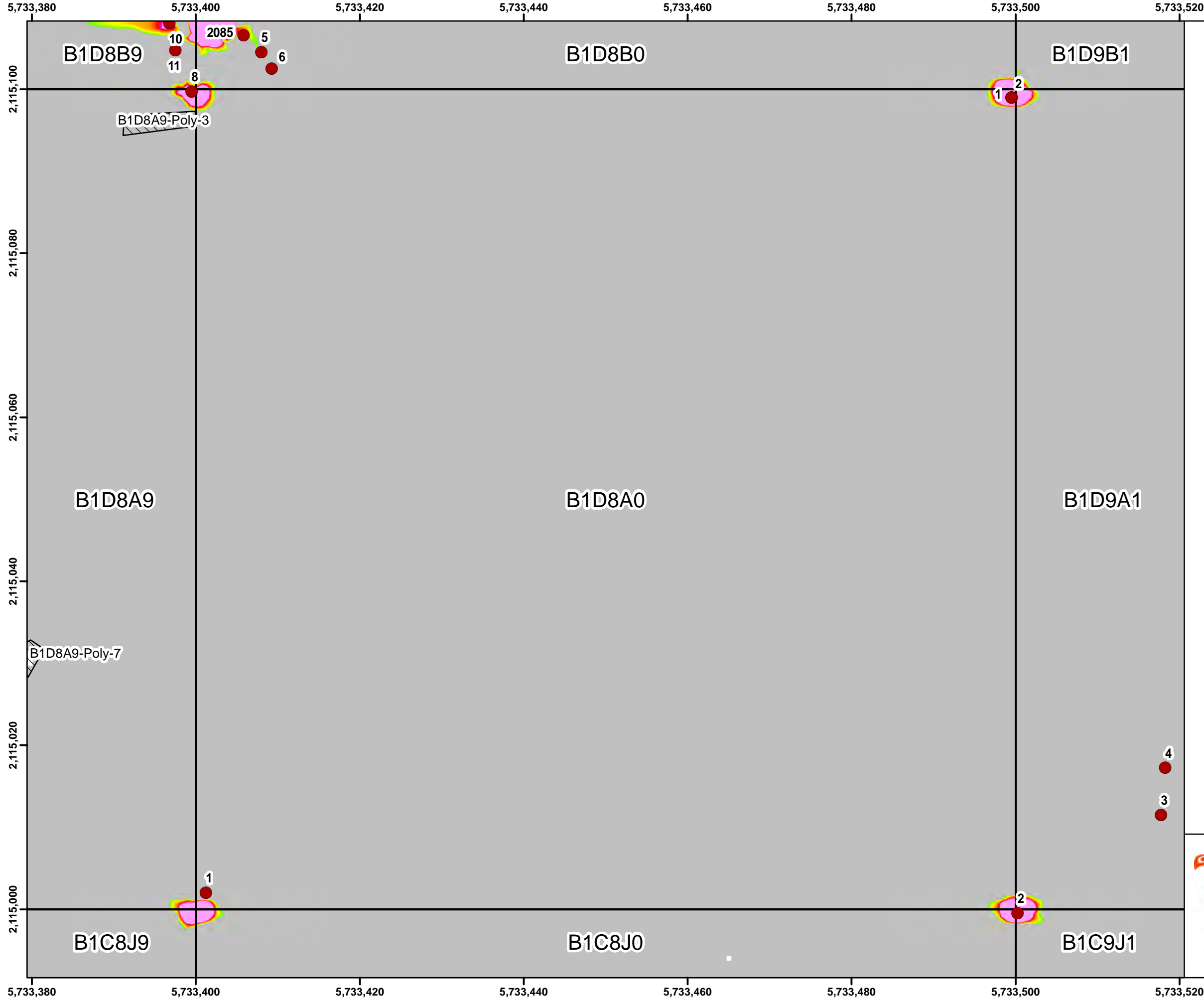


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 135

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8A0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

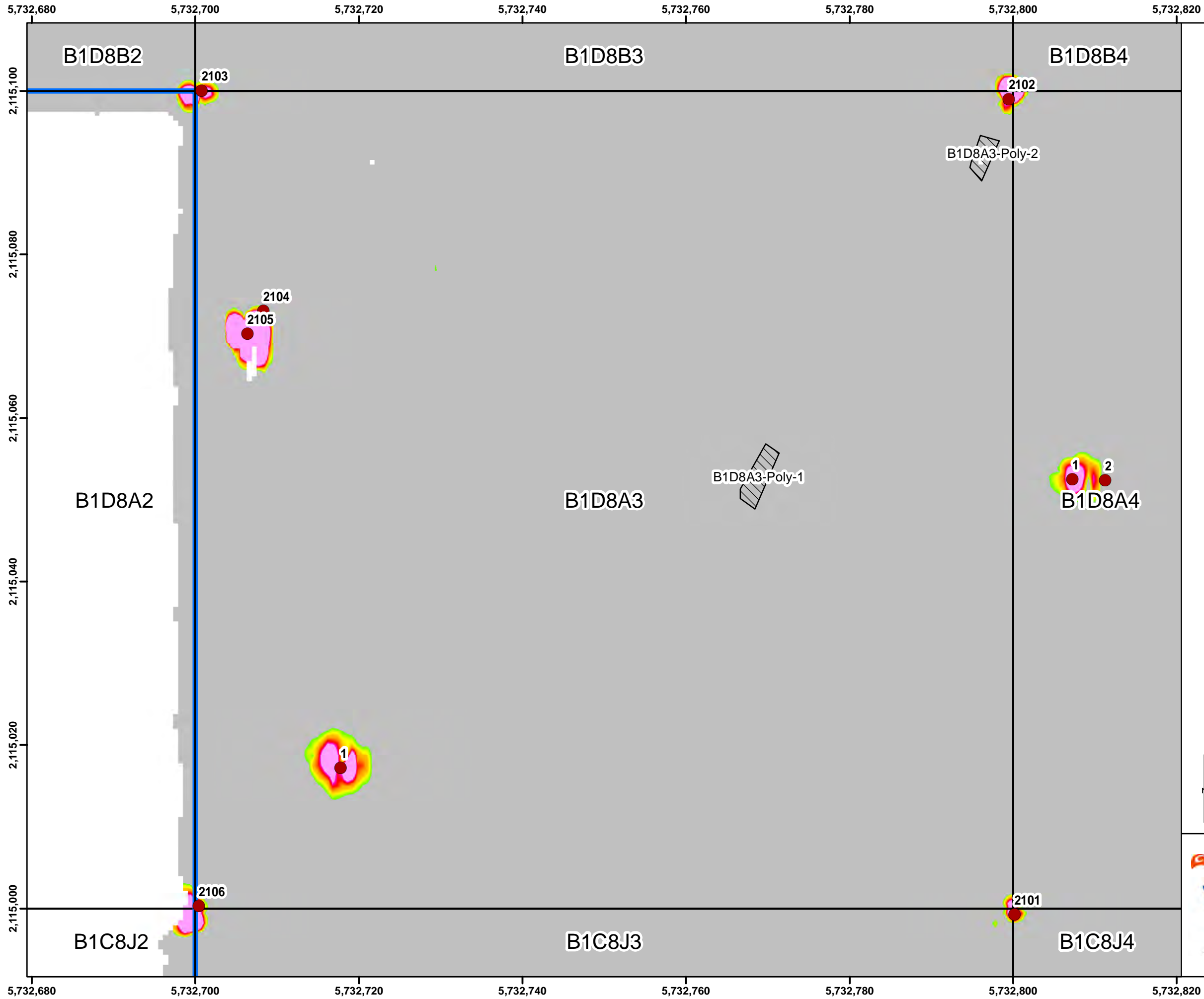
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 136

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



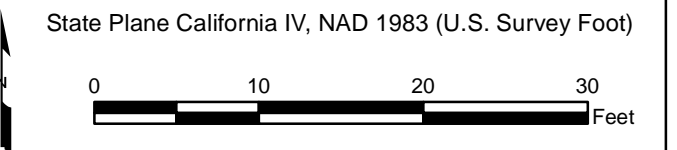
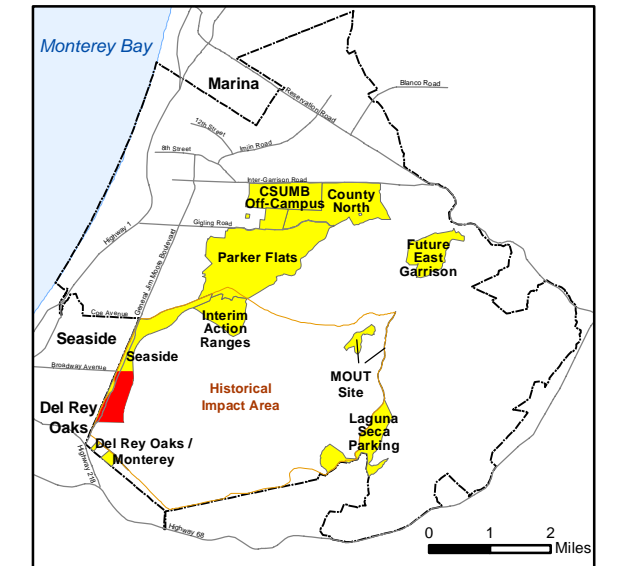
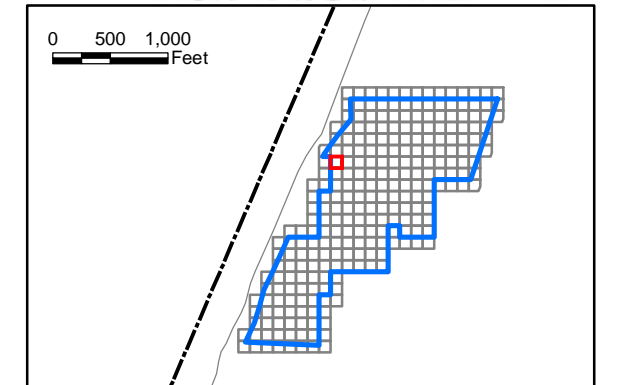
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8A3



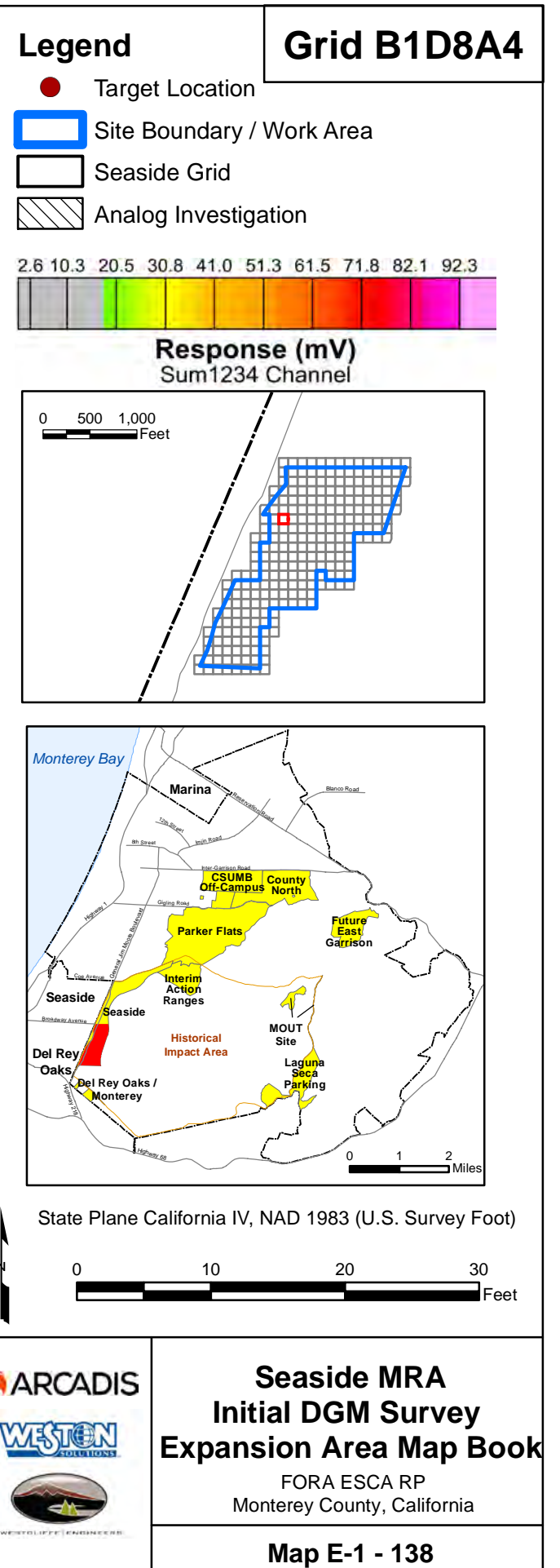
Response (mV)
Sum1234 Channel



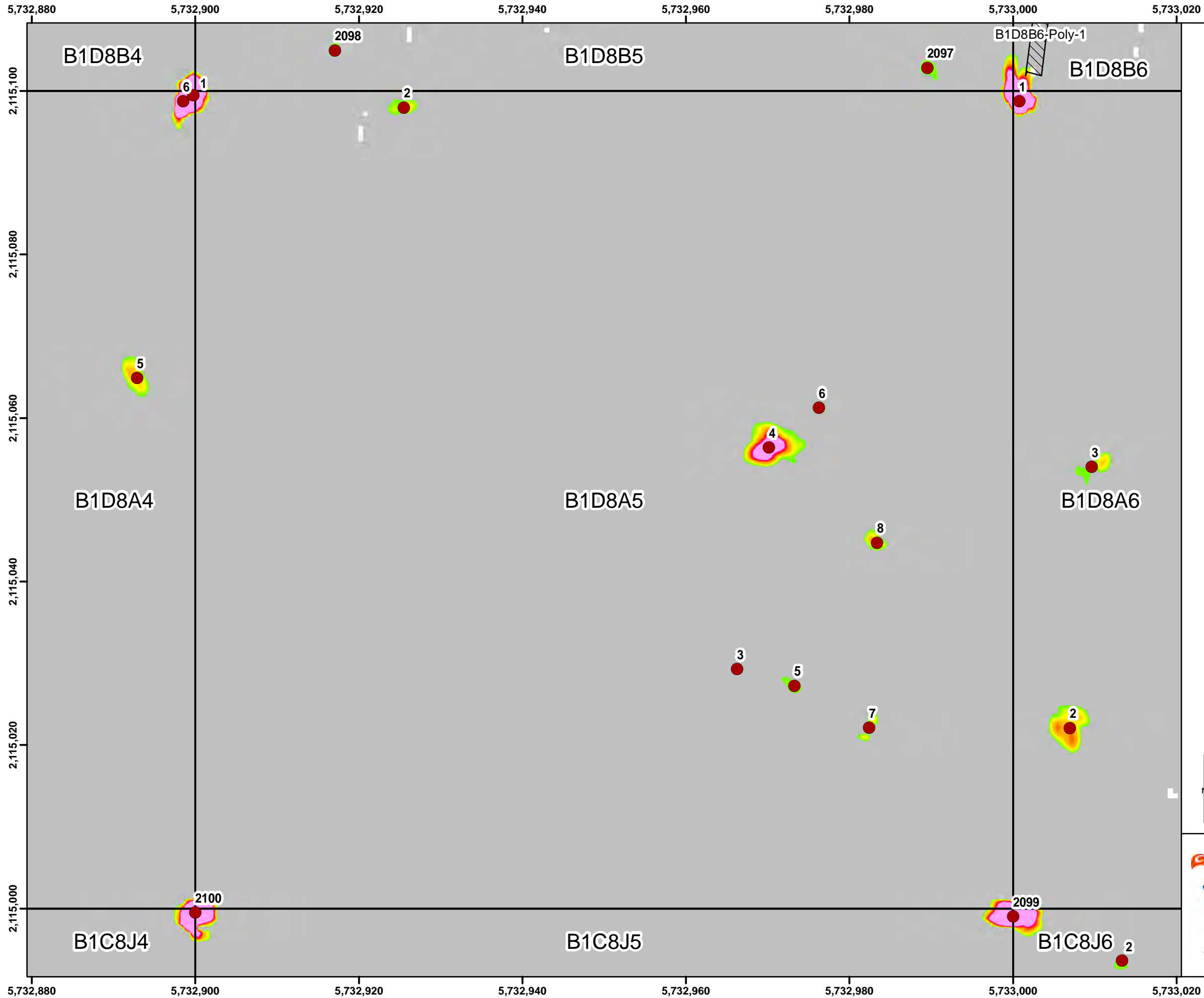
**Seaside MRA
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Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 137



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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D8A5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

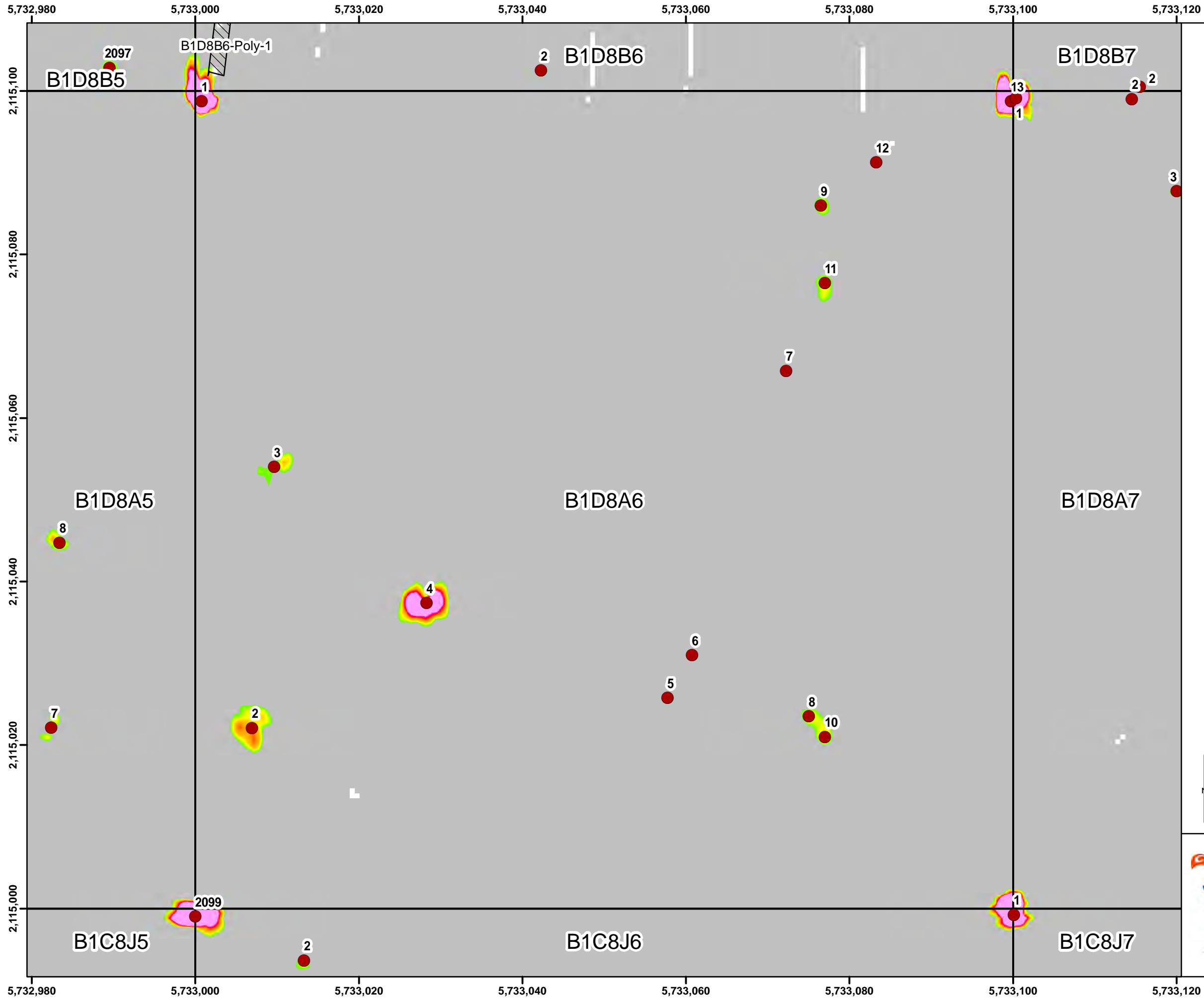
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 139

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D8A6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, Parker Flats, Interim Action Ranges, MOUT Site, Laguna Seca, Future East Garrison, Historical Impact Area

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

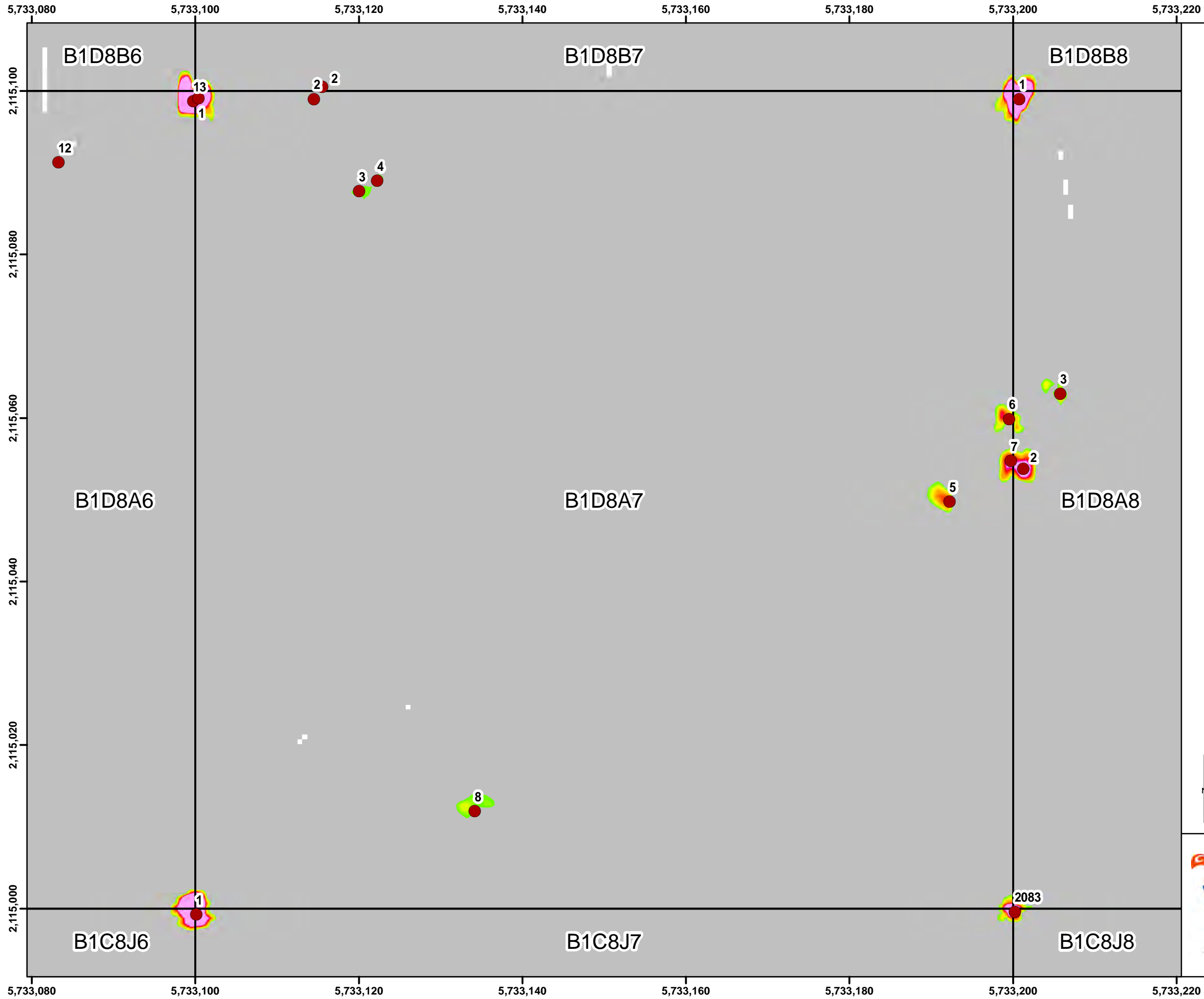
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 140

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D8A7

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

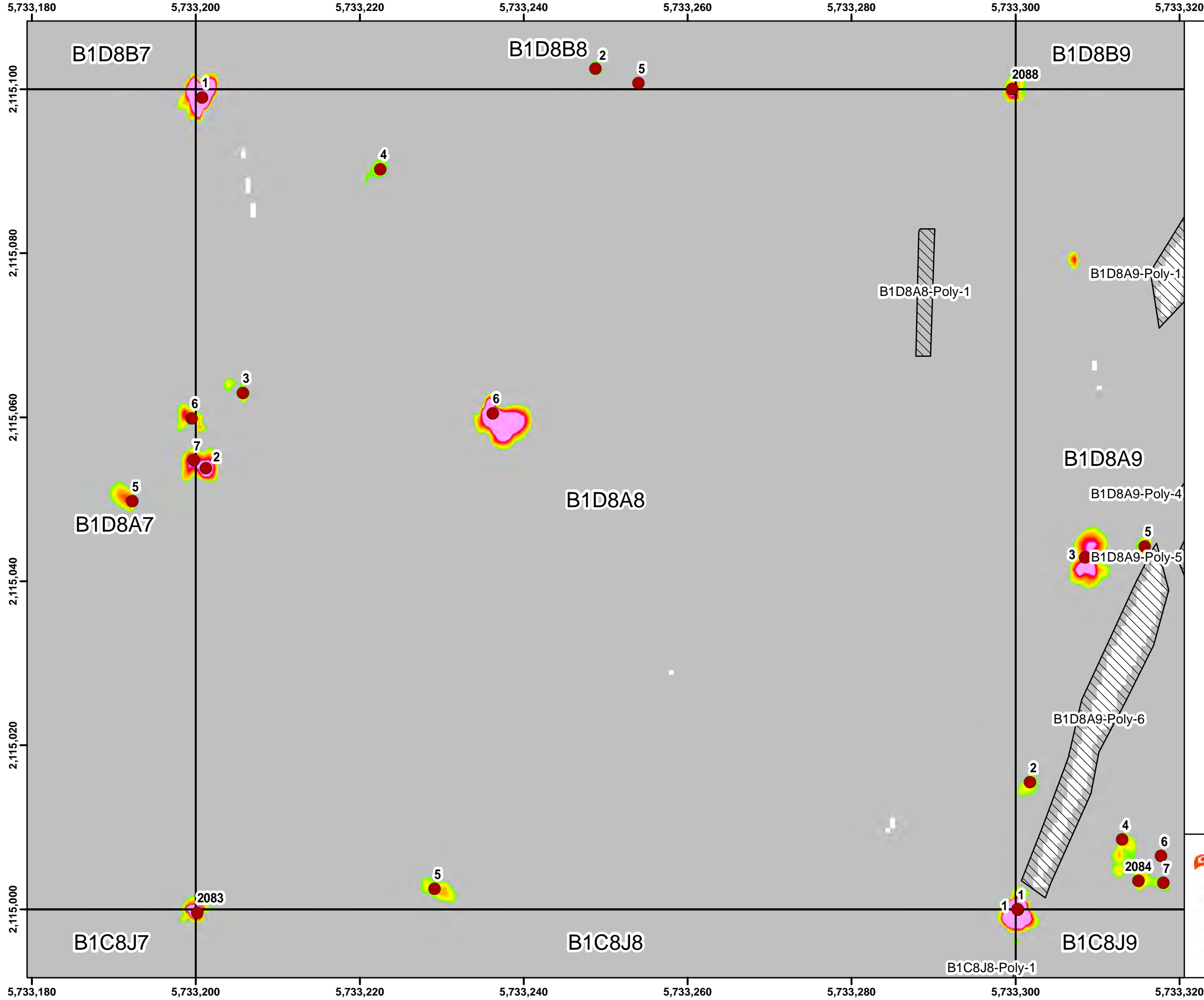
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 141

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8A8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

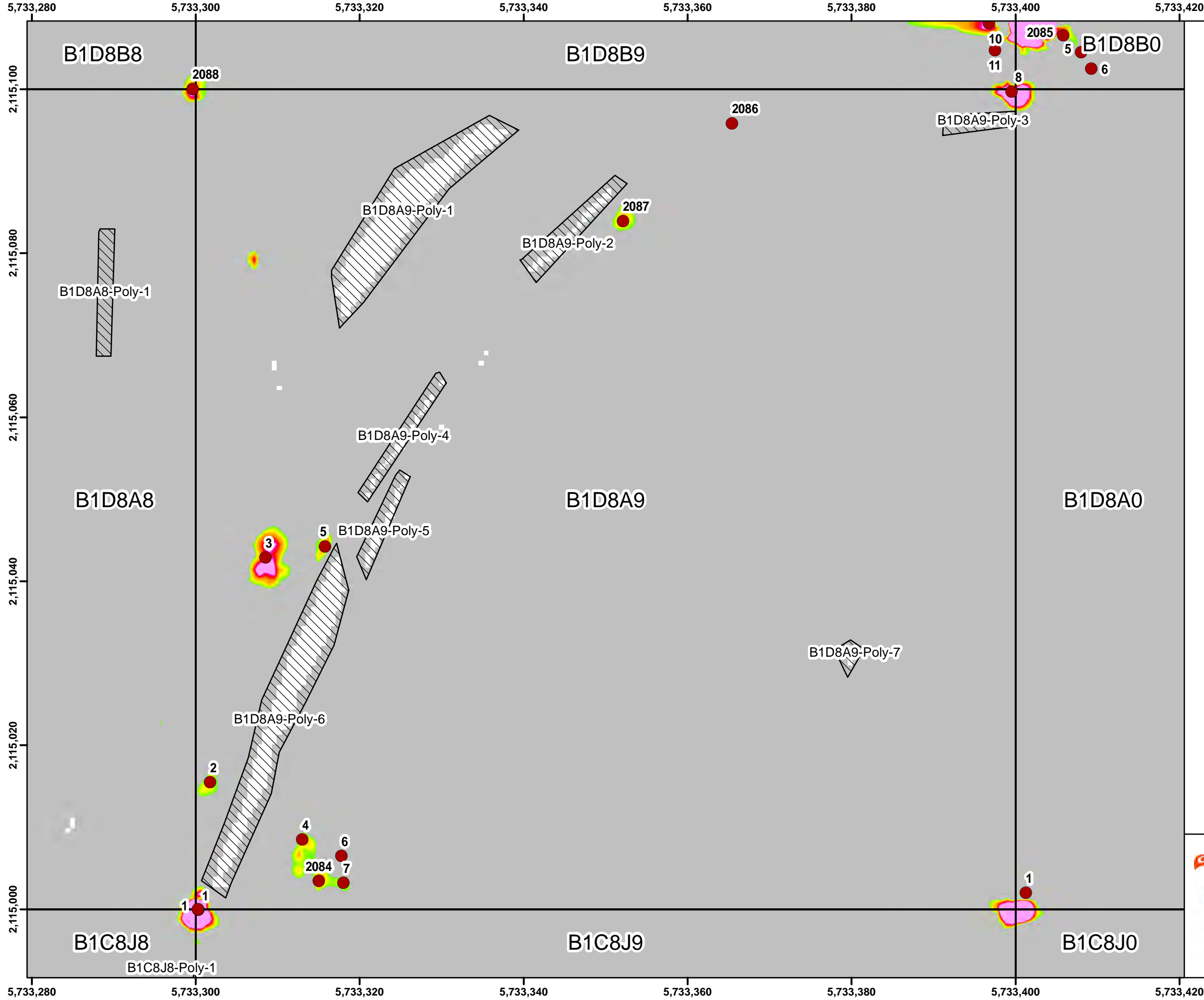
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 142

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8A9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay

Marina

Seaside

Del Rey Oaks

Parker Flats

CSUMB Off-Campus

County North

Future East Garrison

Interim Action Ranges

Historical Impact Area

MOUT Site

Laguna Seca

Parking

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

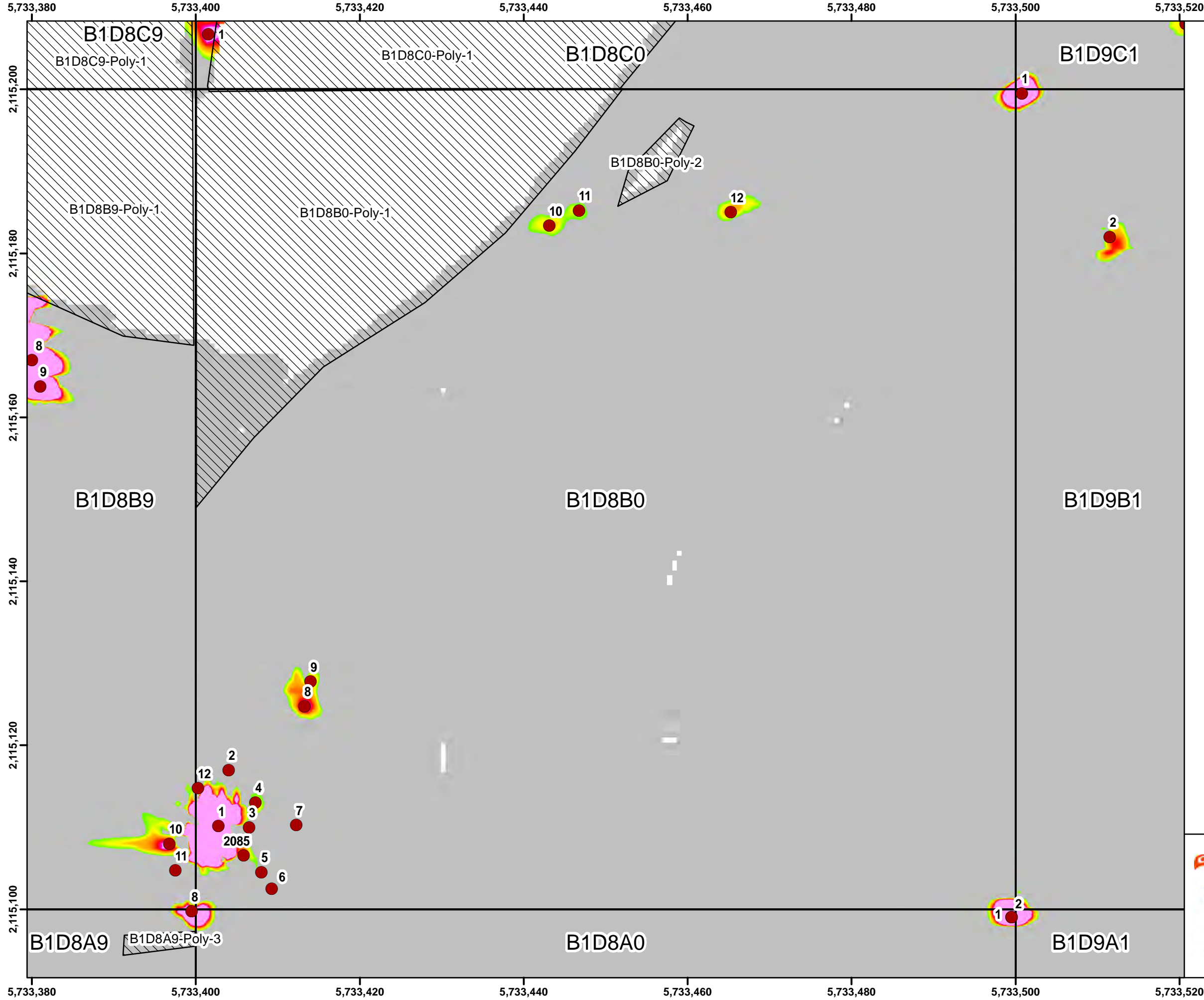
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 143

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

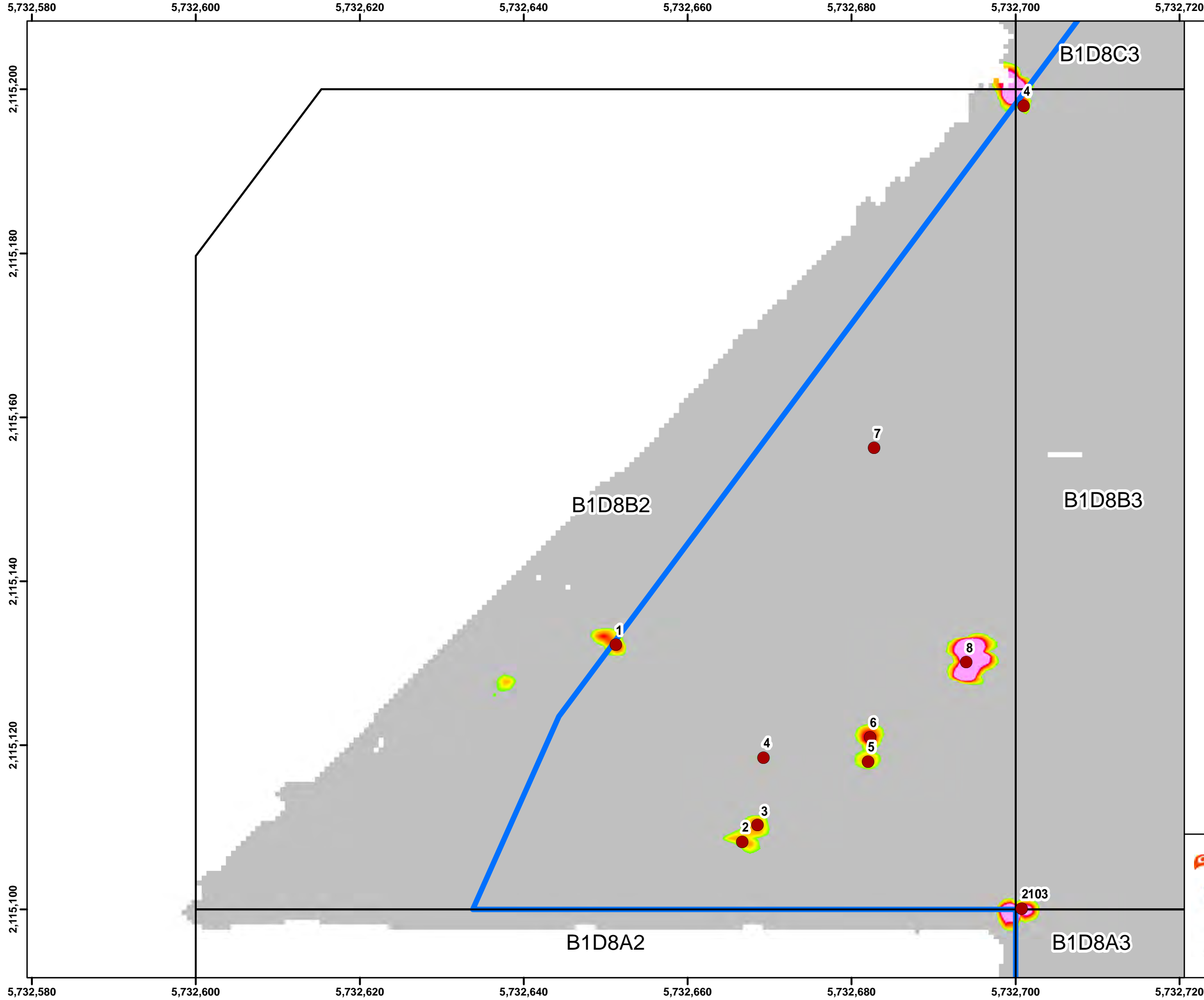
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**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 144

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8B2

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

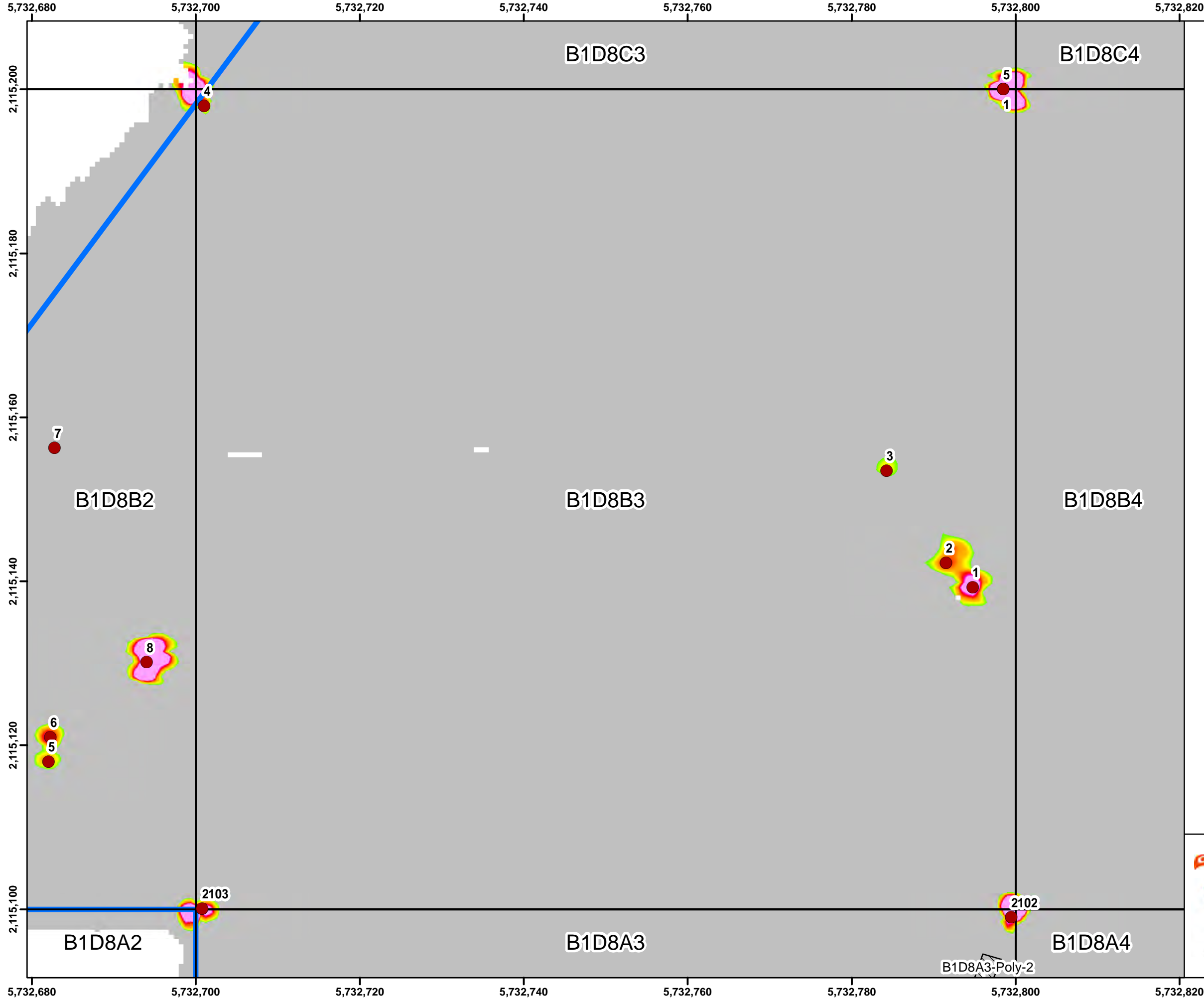
0 10 20 30 Feet

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 145

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8B3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison
Historical Impact Area

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

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Seaside MRA Initial DGM Survey Expansion Area Map Book

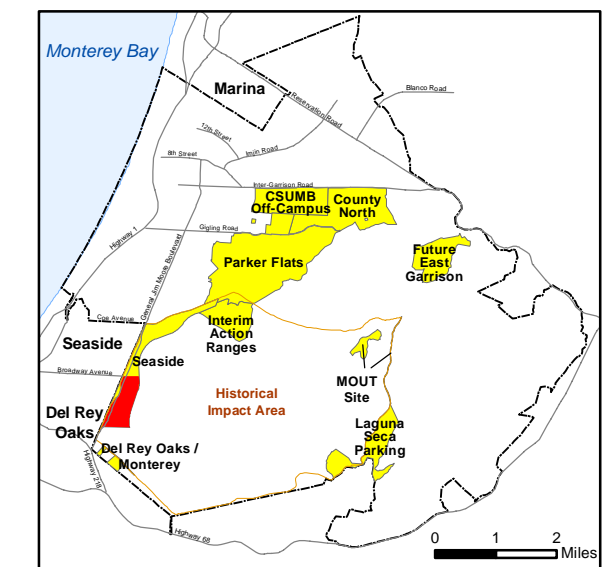
FORA ESCA RP
Monterey County, California

Map E-1 - 146

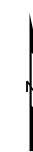
Grid B1D8B4

- 2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

A map of the study area showing the location of the study site (red square) relative to the coastline (dashed line) and the grid of sampling locations (blue squares). A scale bar indicates distances up to 1,000 feet.



State Plane California IV, NAD 1983 (U.S. Survey Foot)



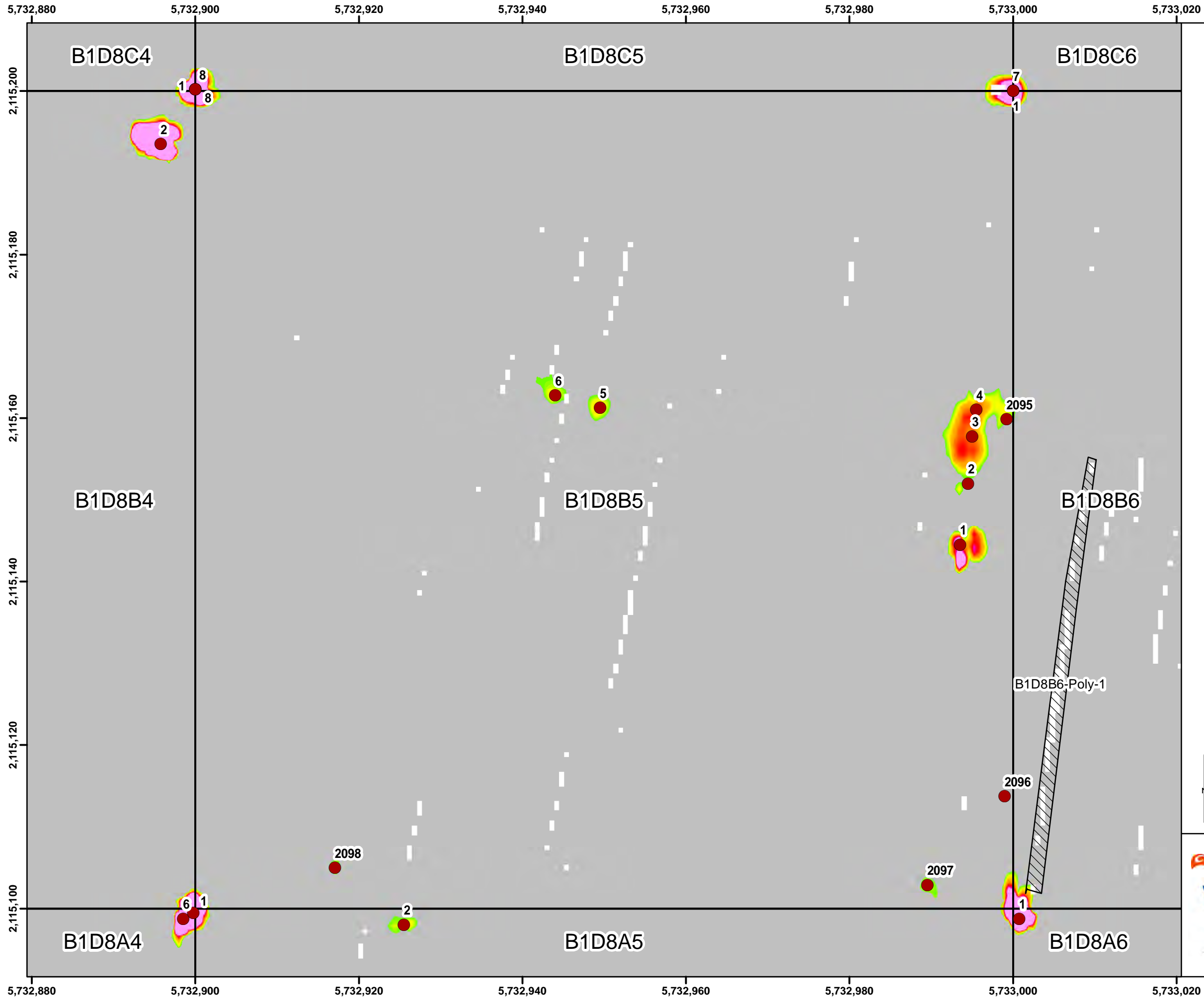
0 10 20 30 Feet



FORA ESCA RP
Monterey County, California

Map E-1 - 147

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

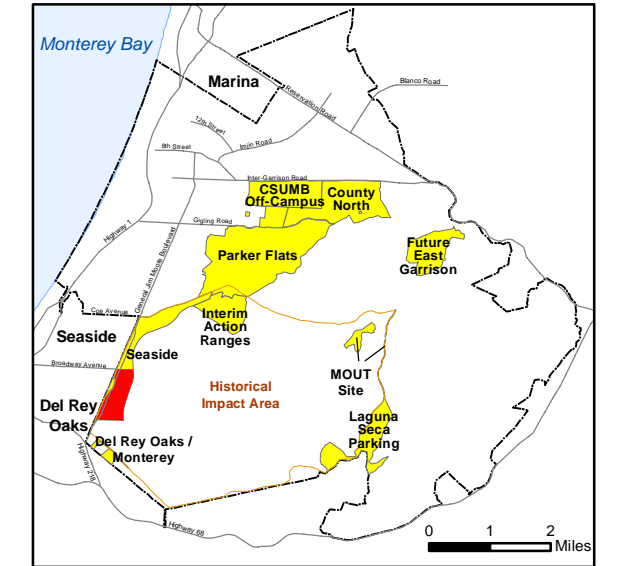
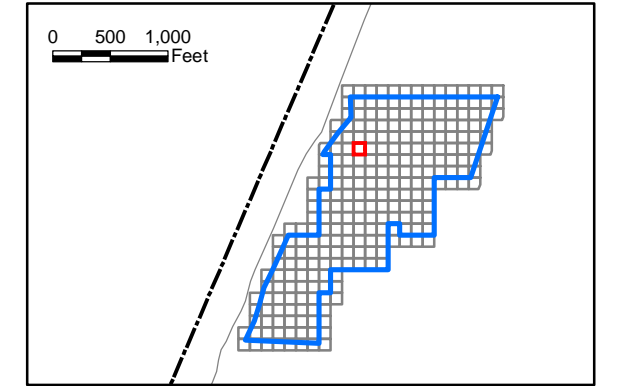


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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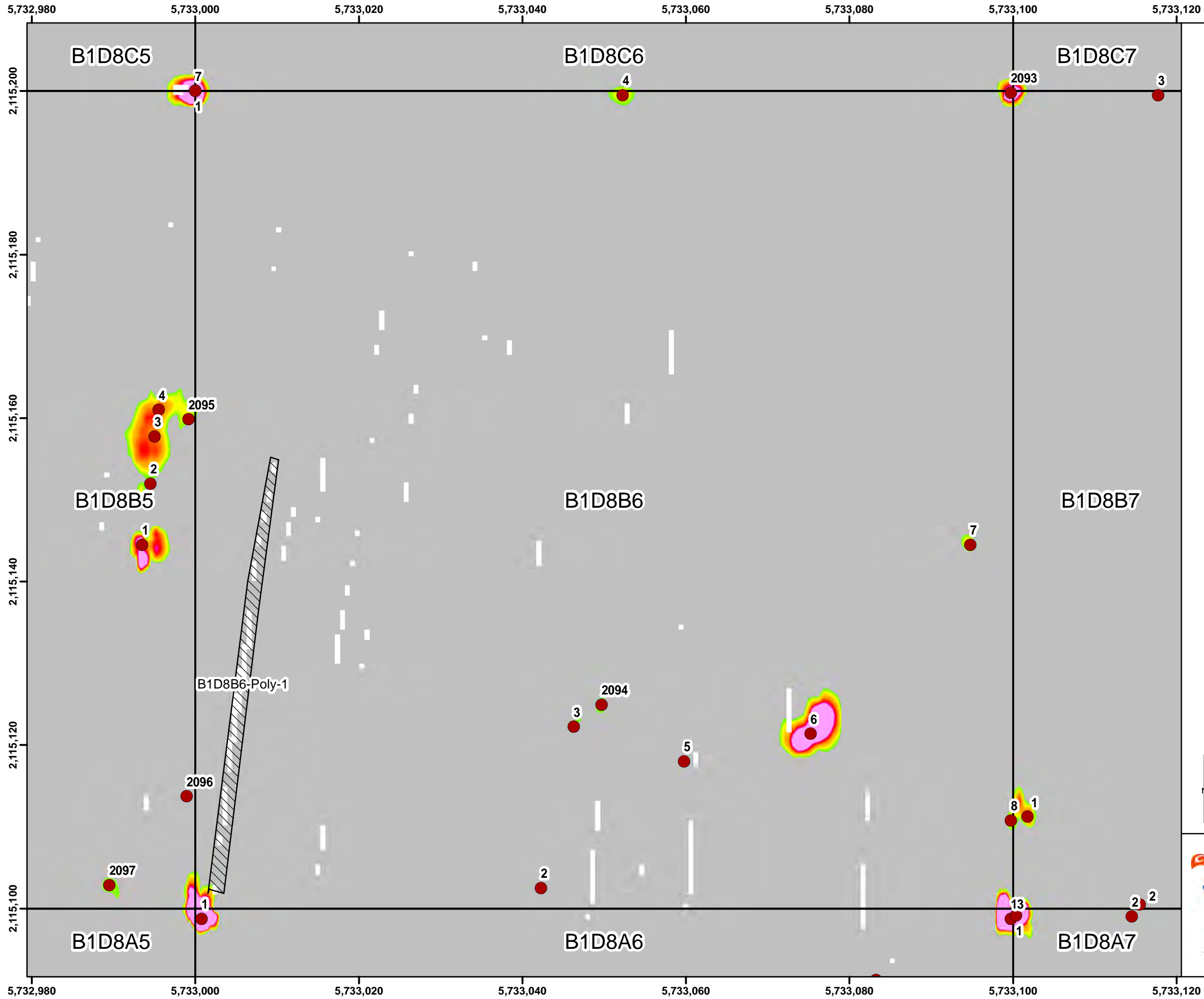


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 148

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8B6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

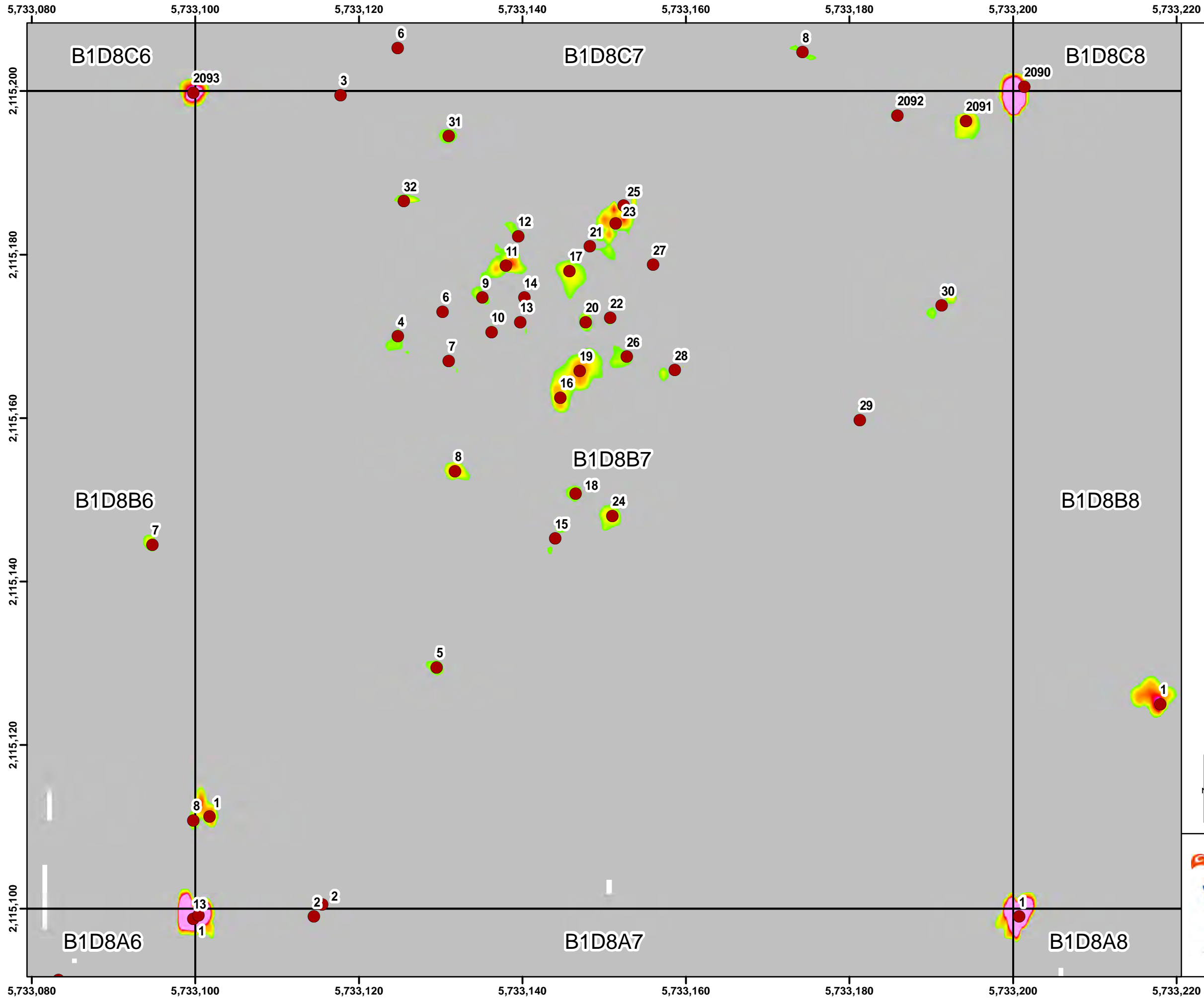
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 149

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8B7

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

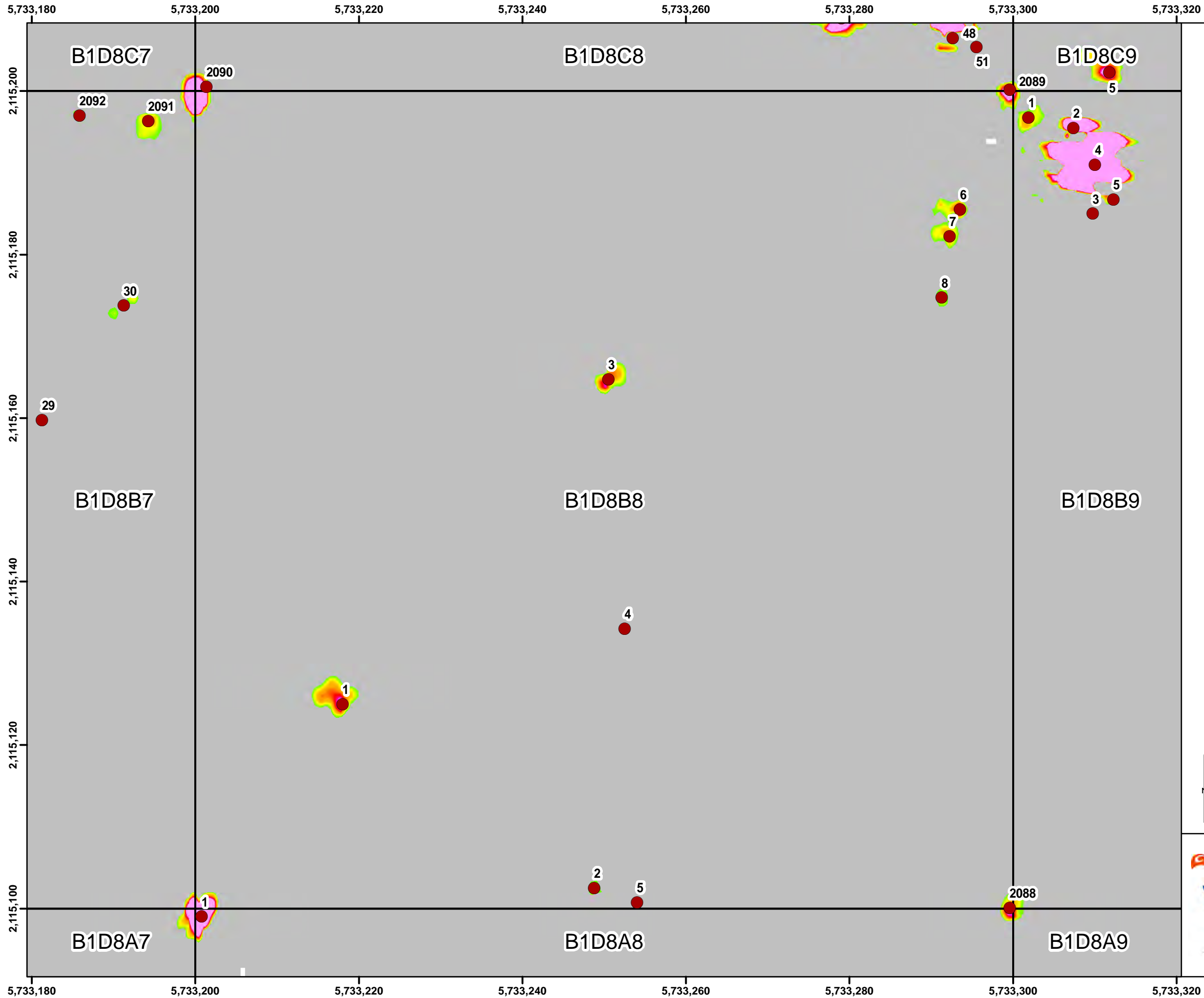
State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**
FORA ESCA RP
Monterey County, California

Map E-1 - 150

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8B8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

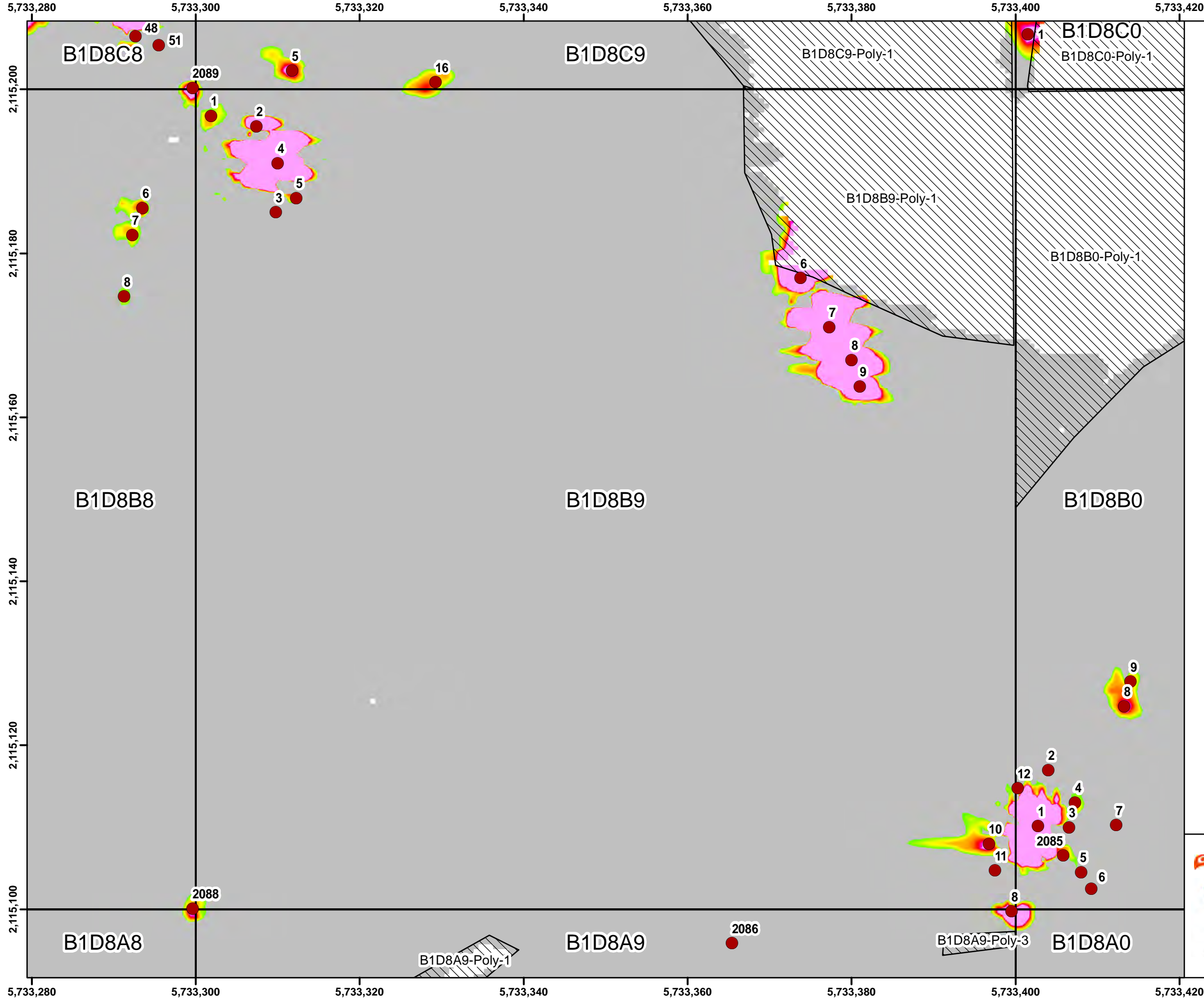
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 151

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D8B9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

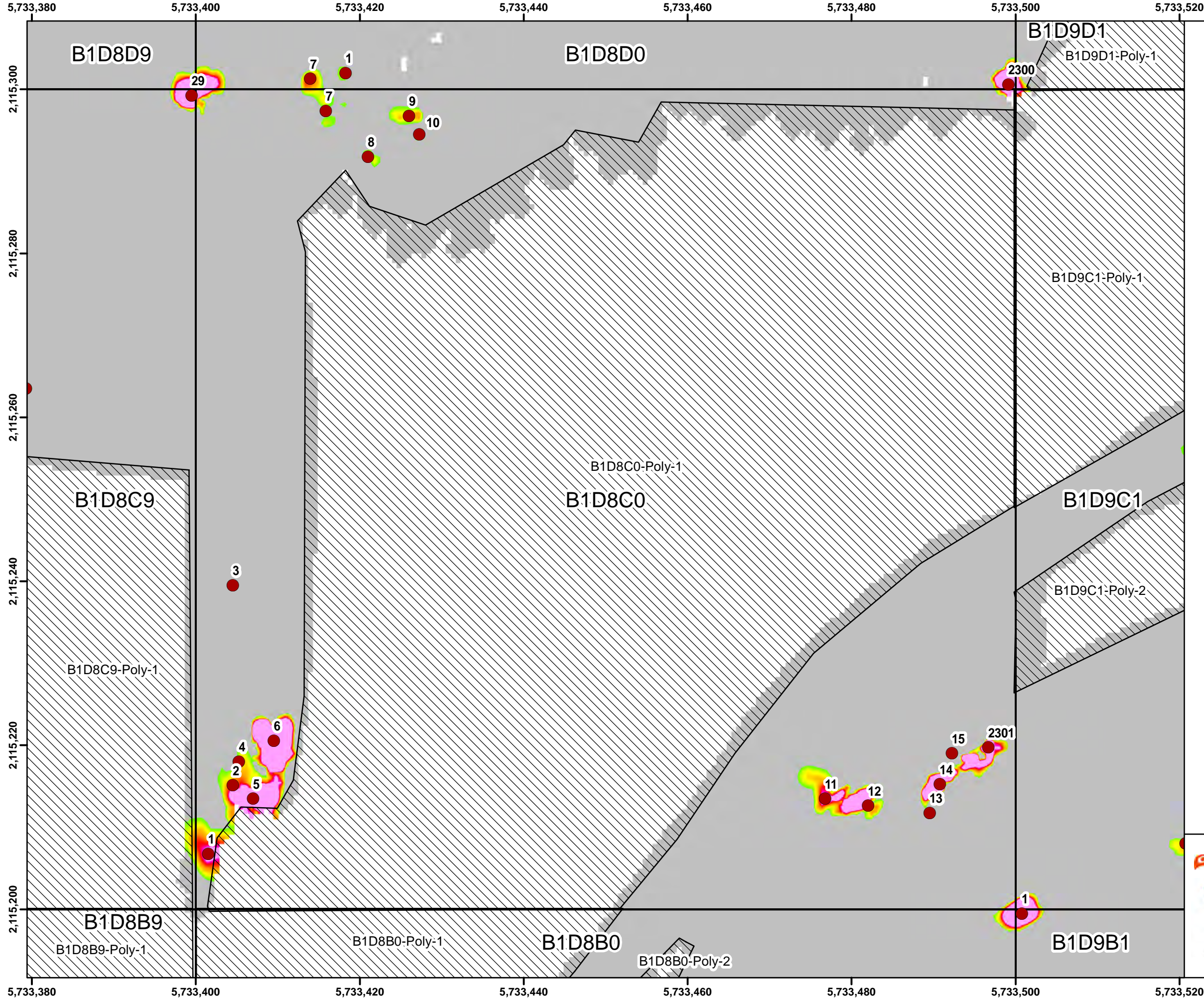
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 152

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8C0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

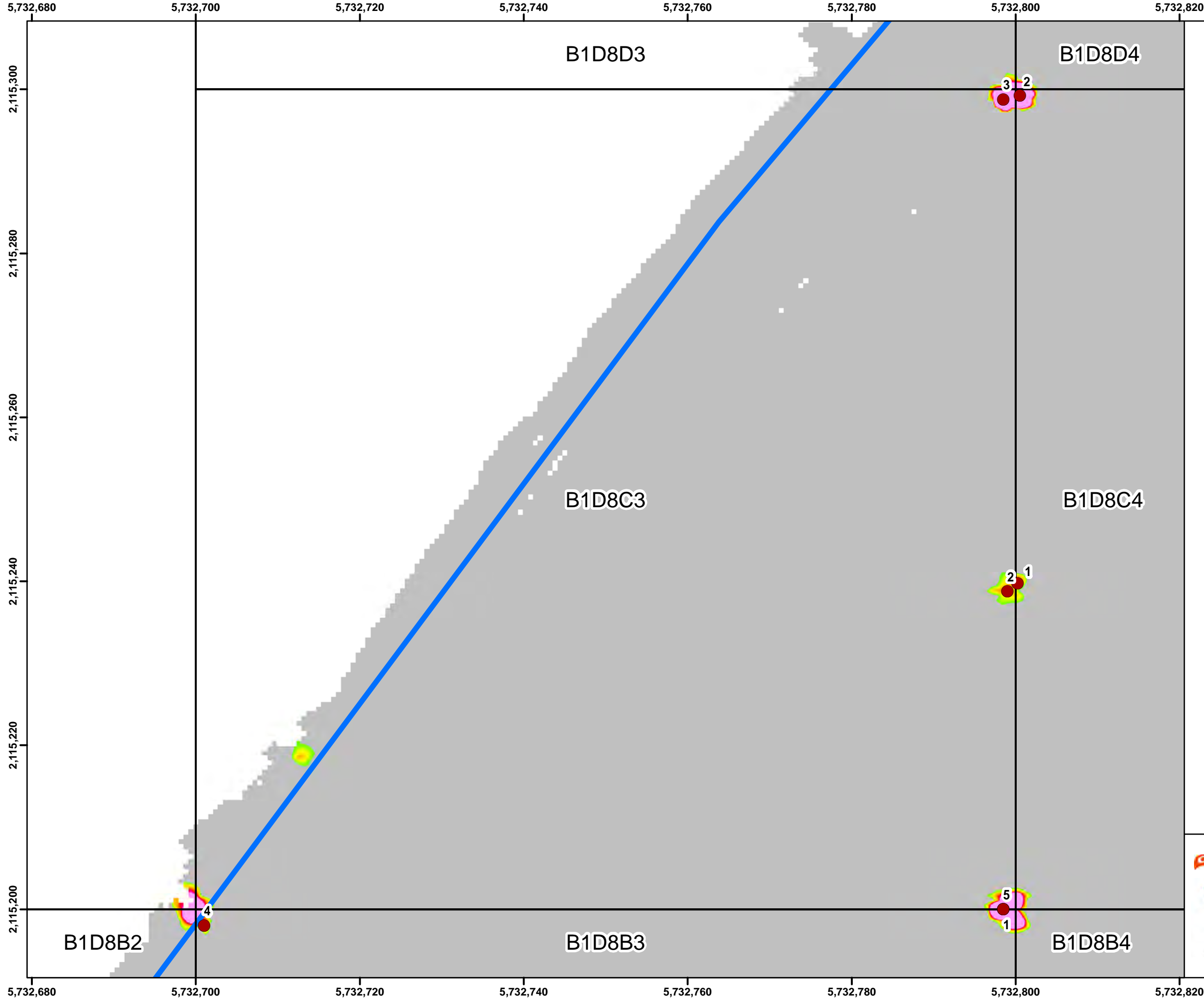
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 153

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D8C3

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, Parker Flats, Interim Action Ranges, MOUT Site, Laguna Seca, Del Rey Oaks / Monterey, Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

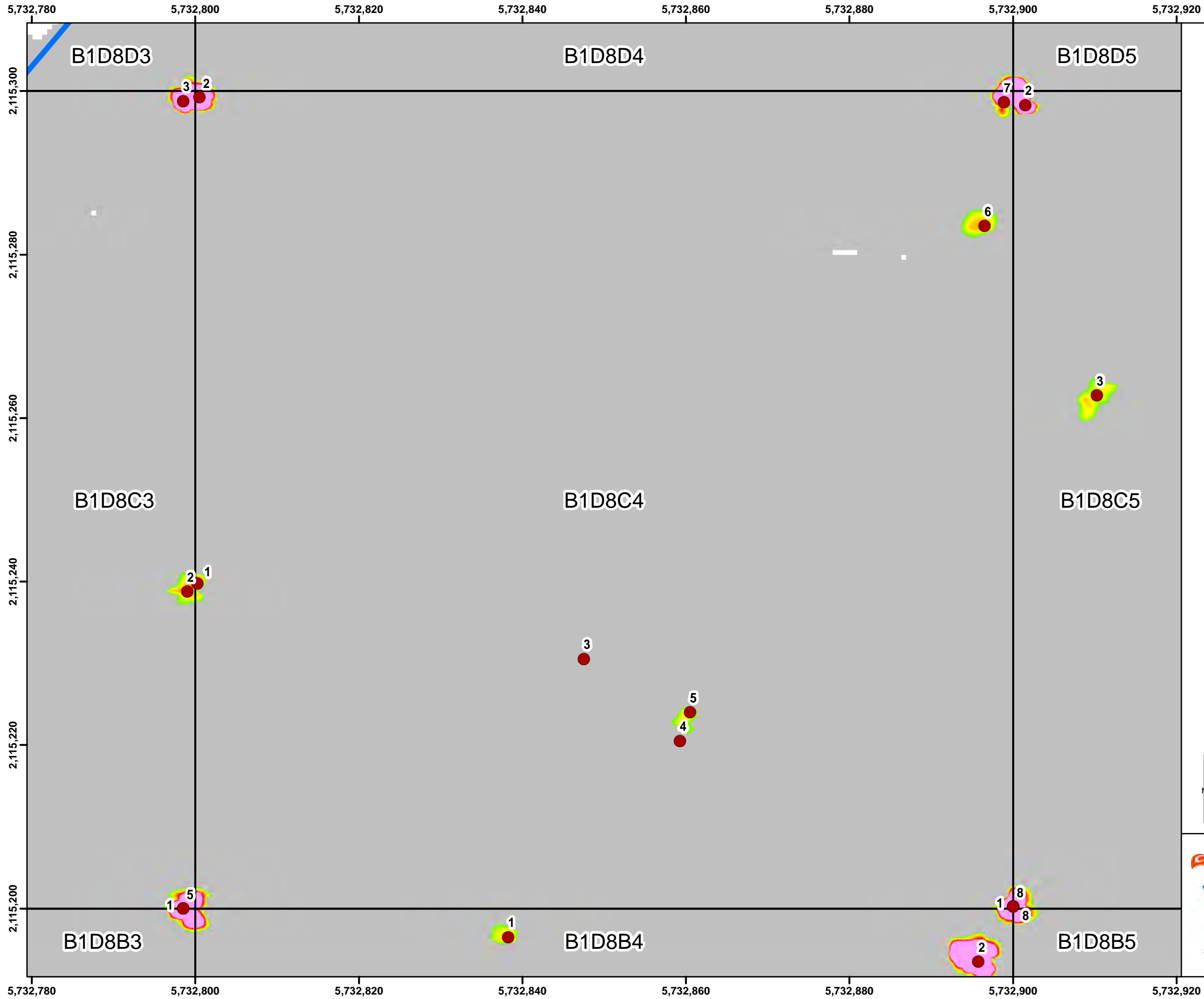
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 154

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8C4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

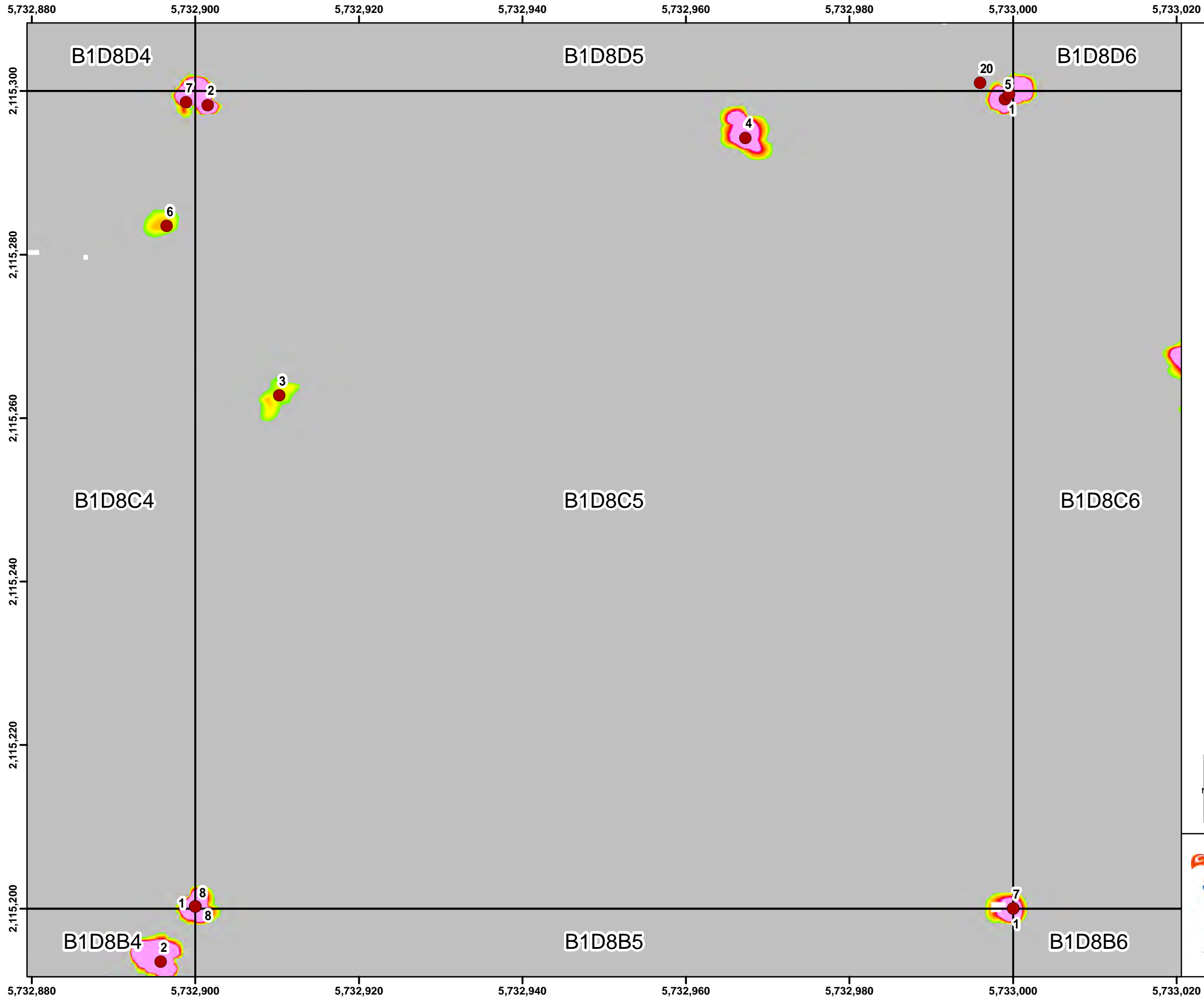
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 155

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8C5

Response (mV)
Sum1234 Channel

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

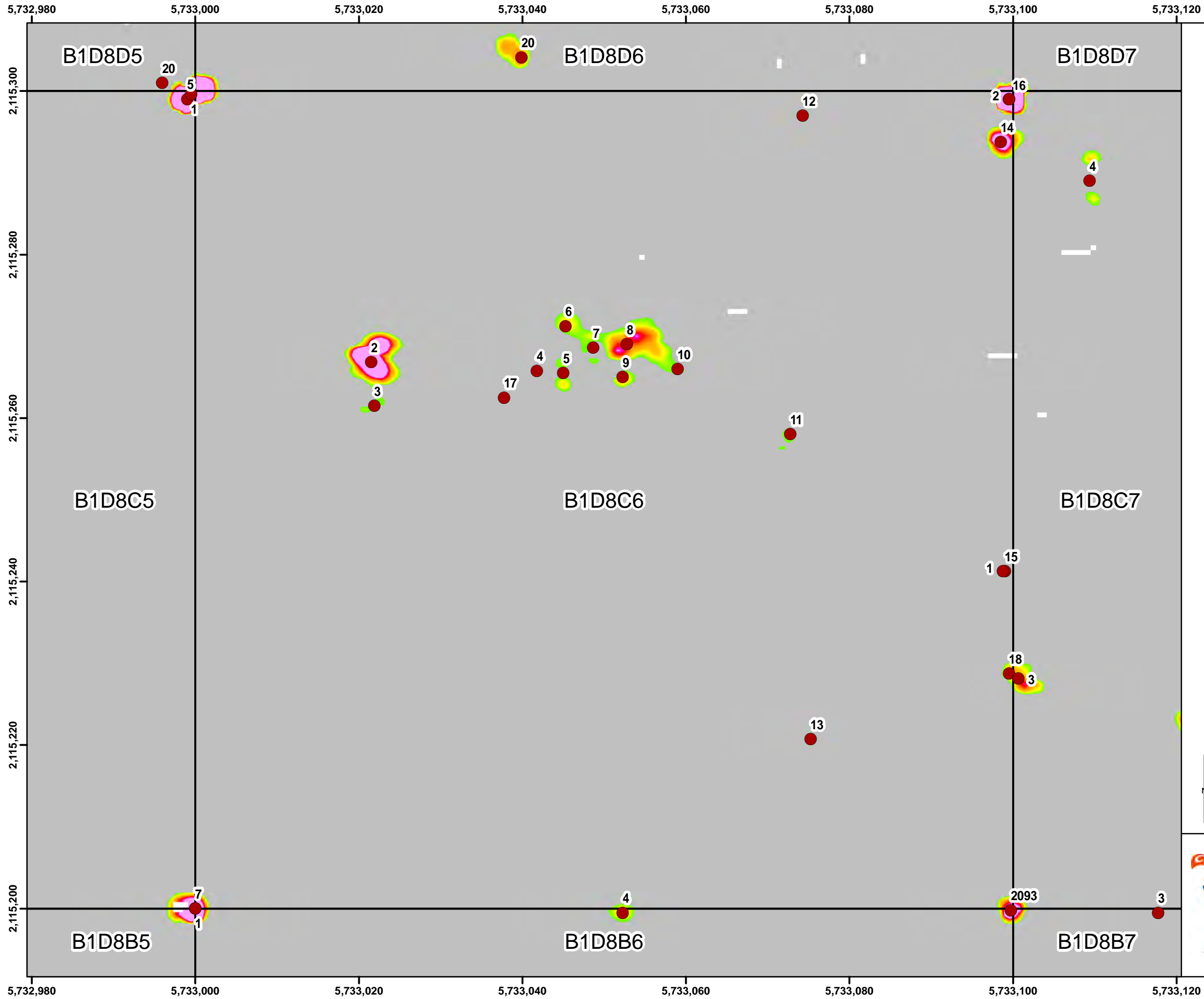
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 156

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8C6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

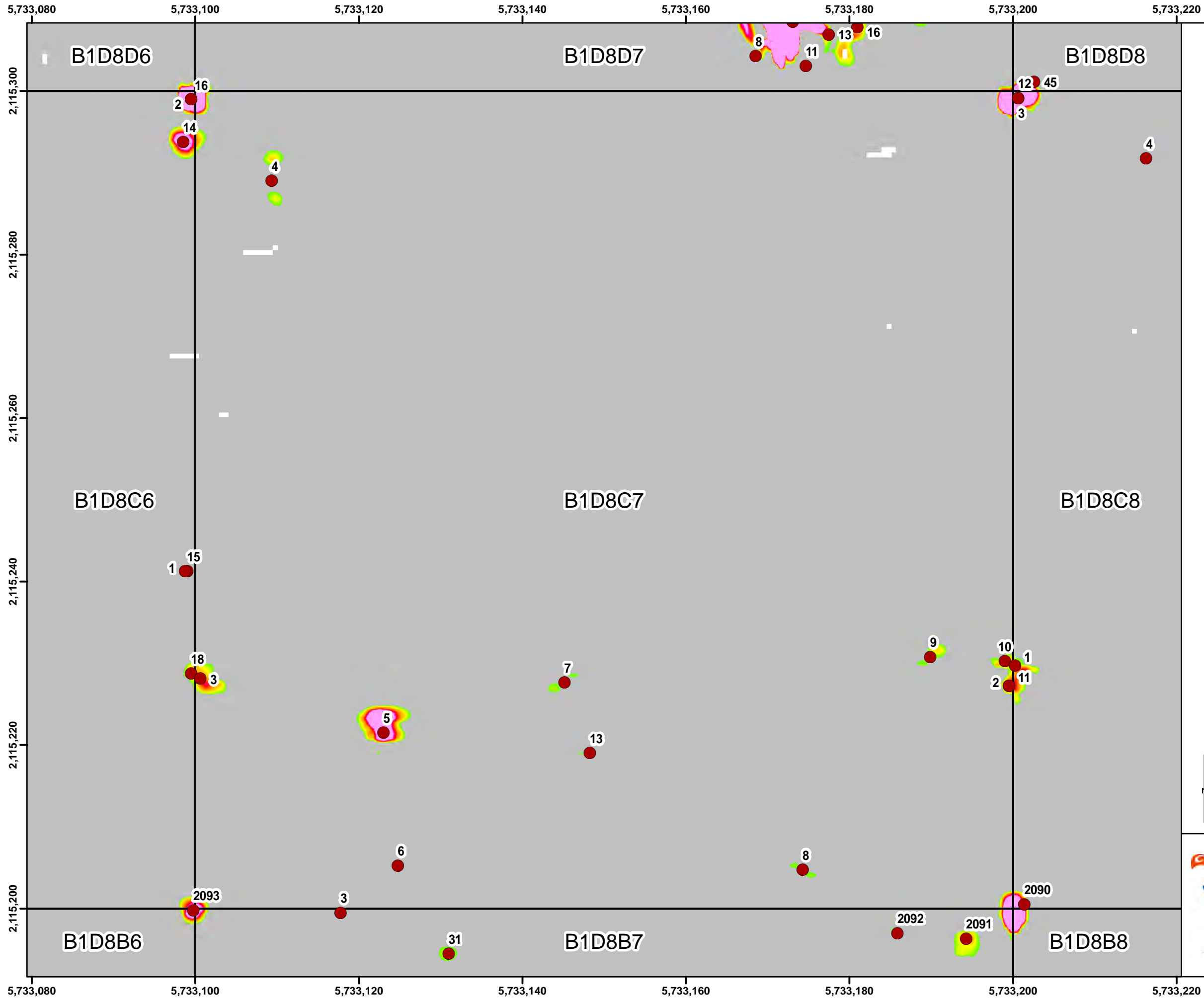
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 157

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
Response (mV) Sum1234 Channel									

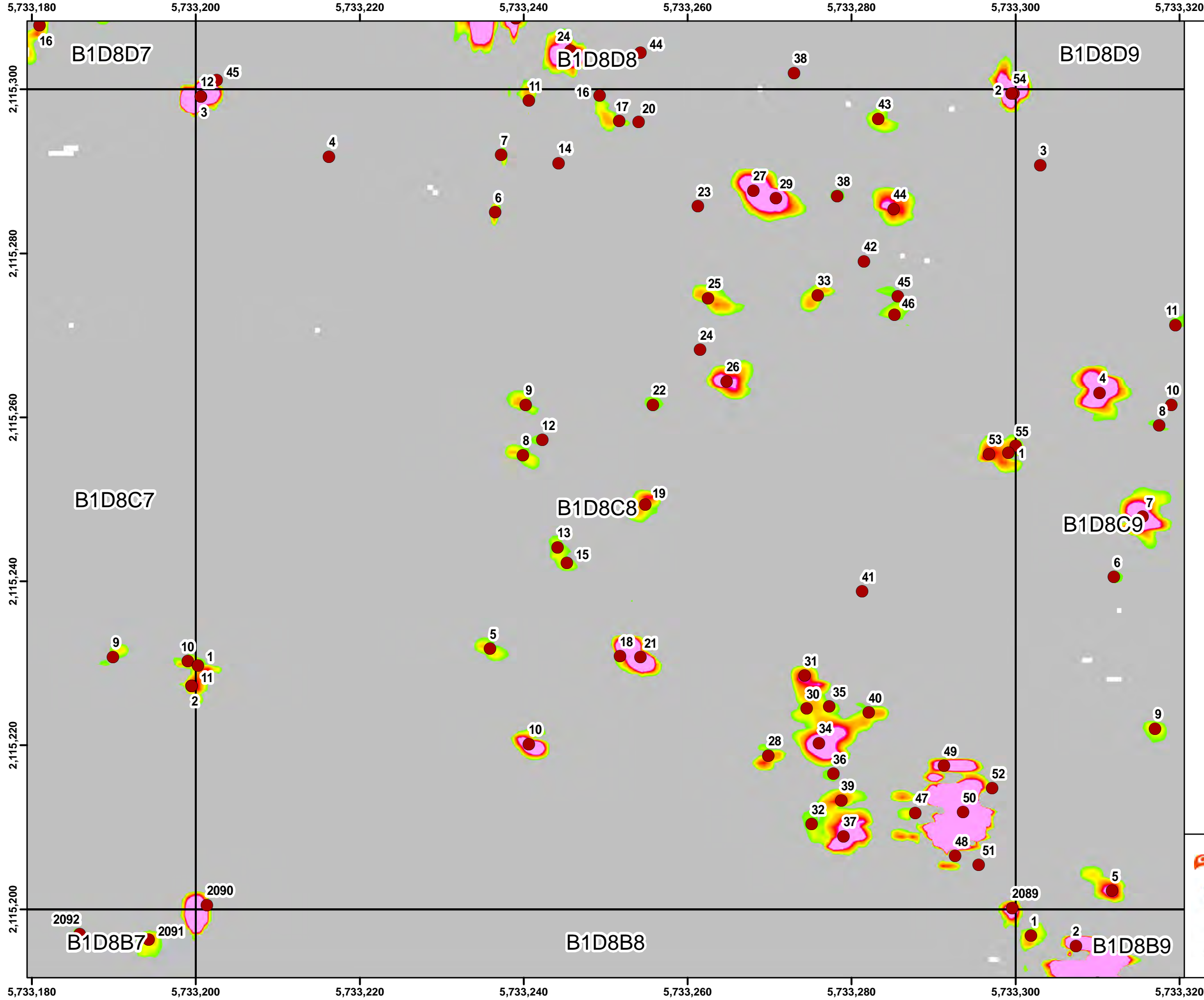
State Plane California IV, NAD 1983 (U.S. Survey Foot)

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 158

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



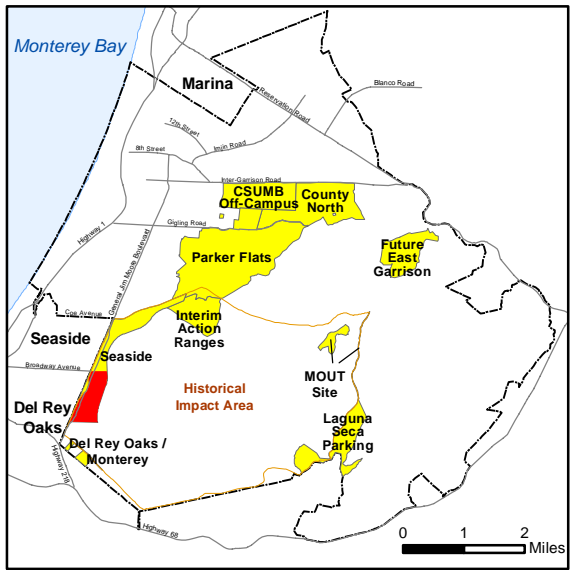
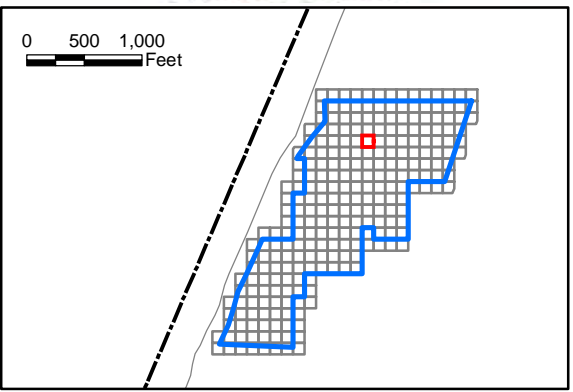
Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8C8



Response (mV)
Sum1234 Channel



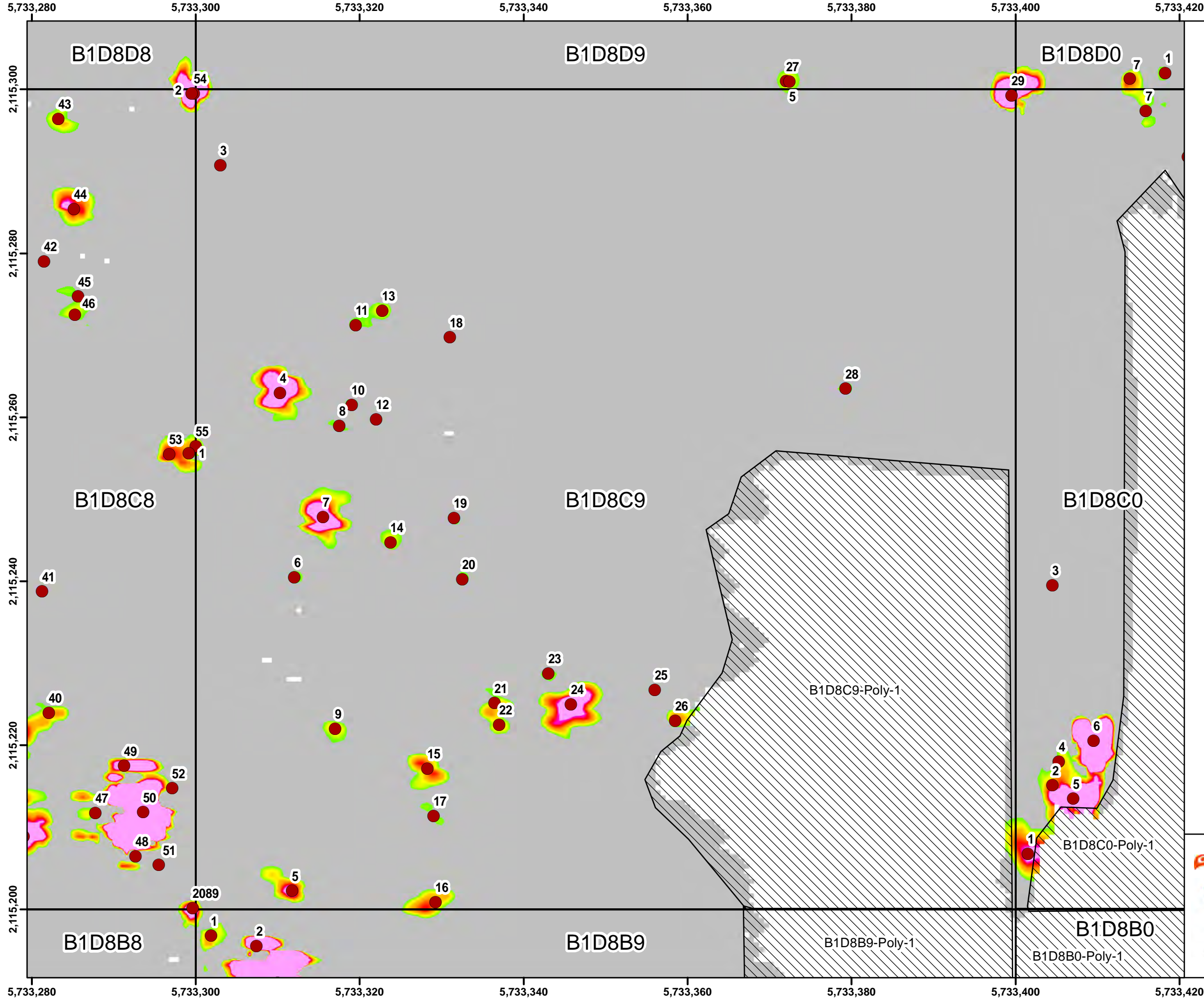
State Plane California IV, NAD 1983 (U.S. Survey Foot)



**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D8C9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay

Marina

CSUMB Off-Campus

County North

Parker Flats

Interim Action Ranges

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

Historical Impact Area

MOUT Site

Laguna Seca

Parking

Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

ARCADIS

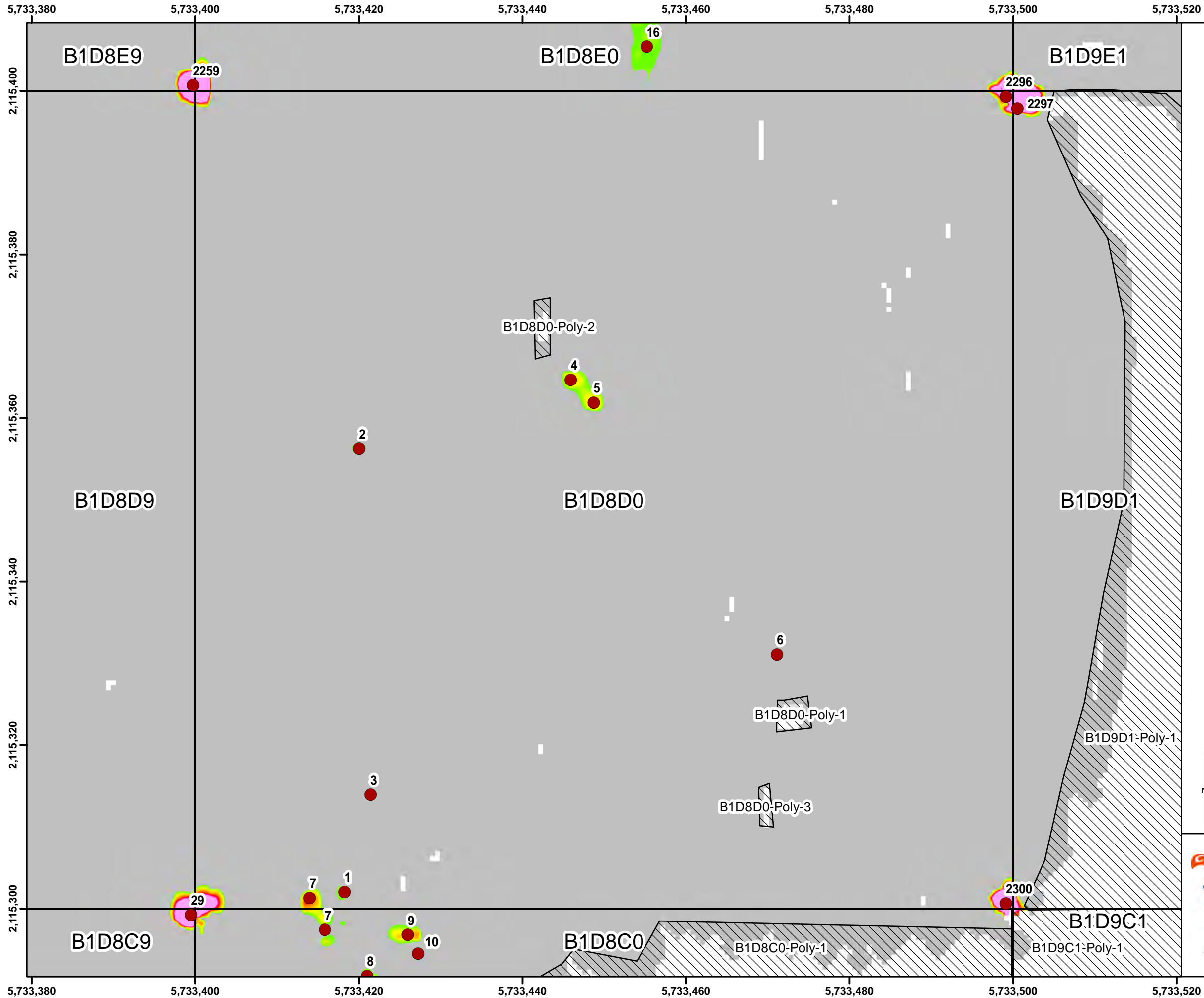
WESTON

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 160

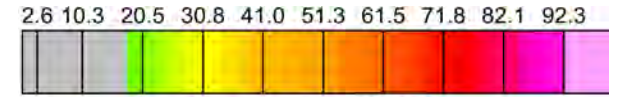
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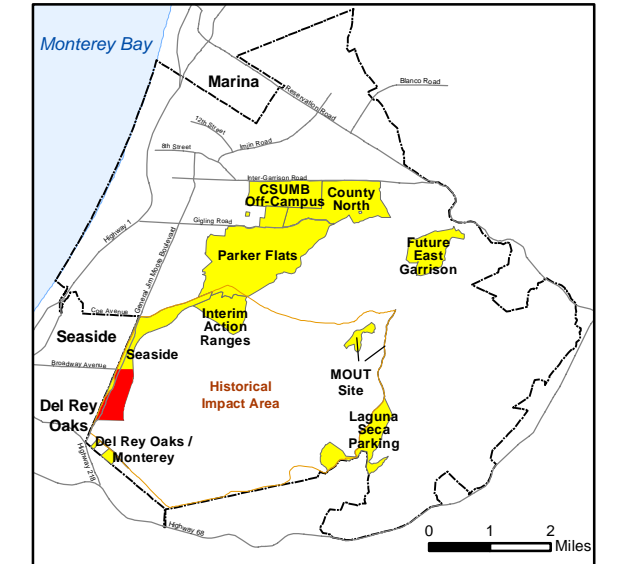
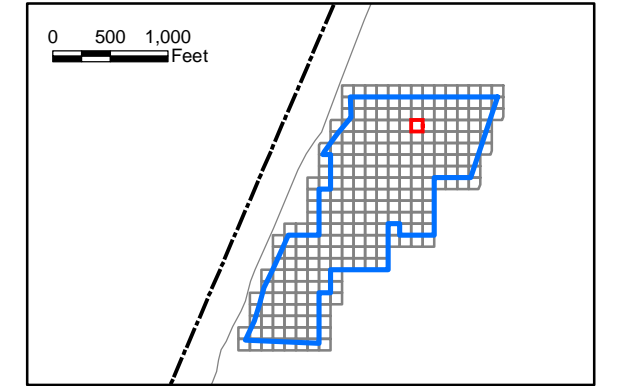
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D8D0



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

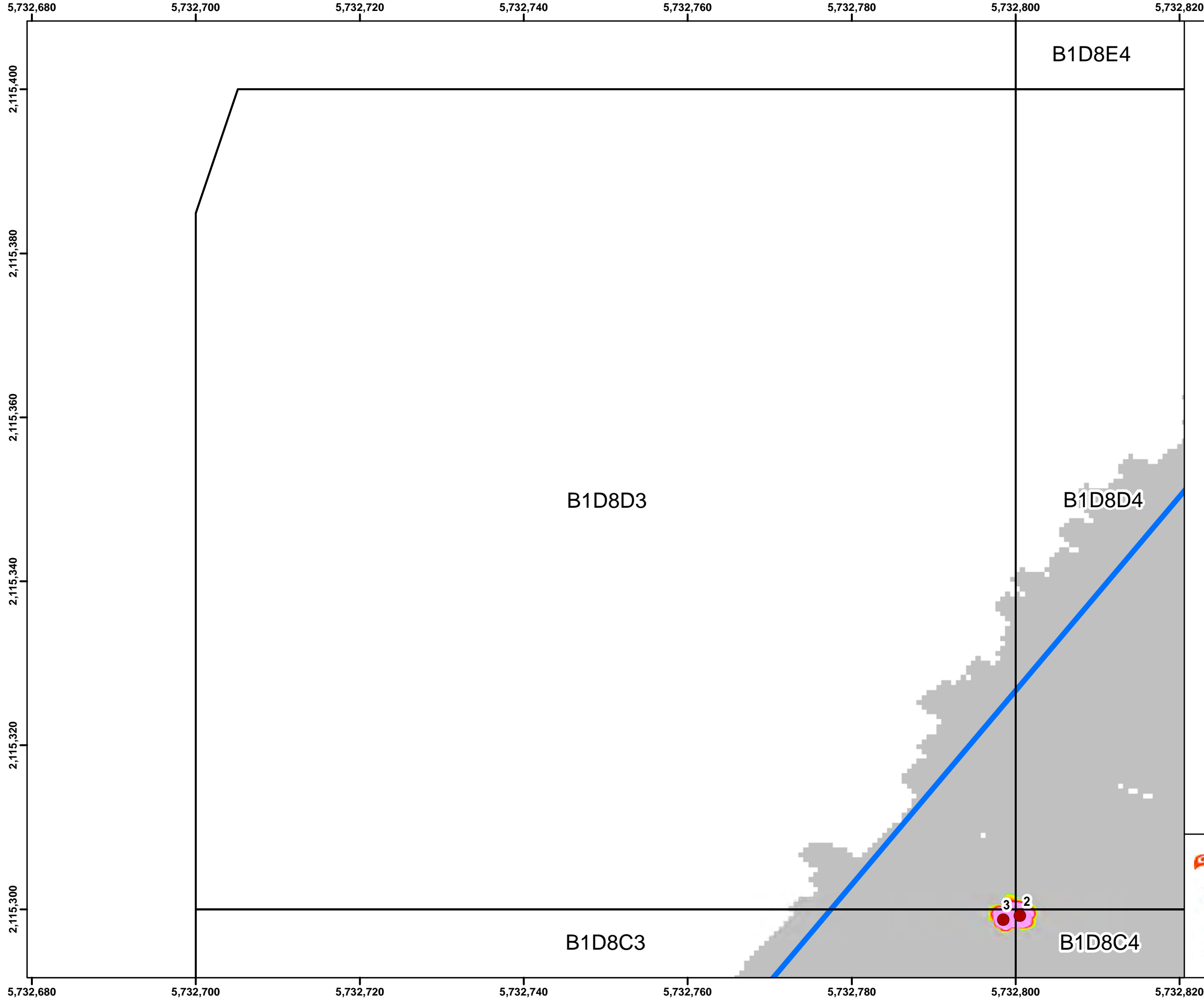


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

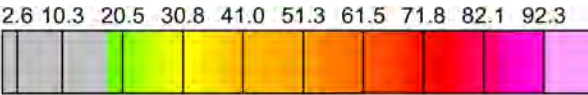
Map E-1 - 161

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

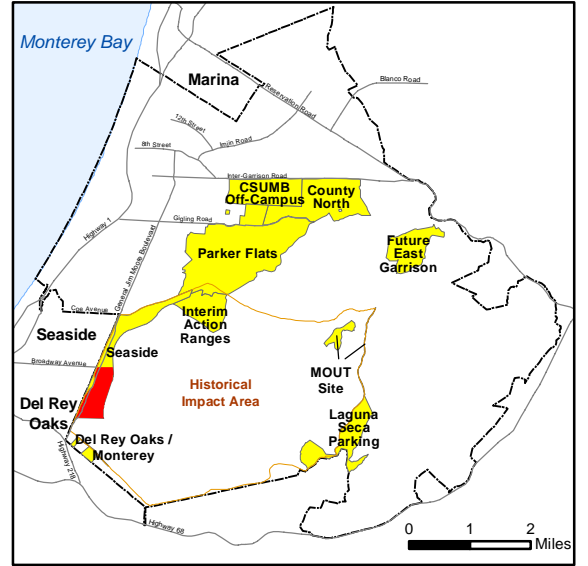
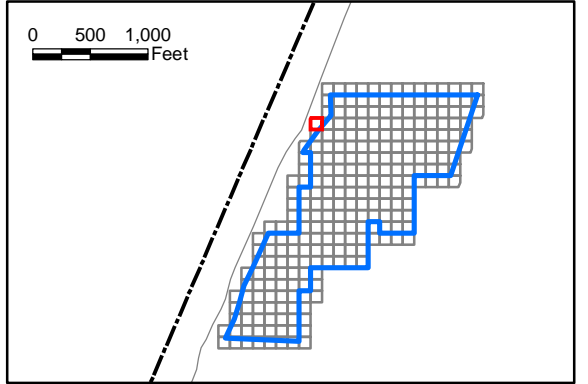


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



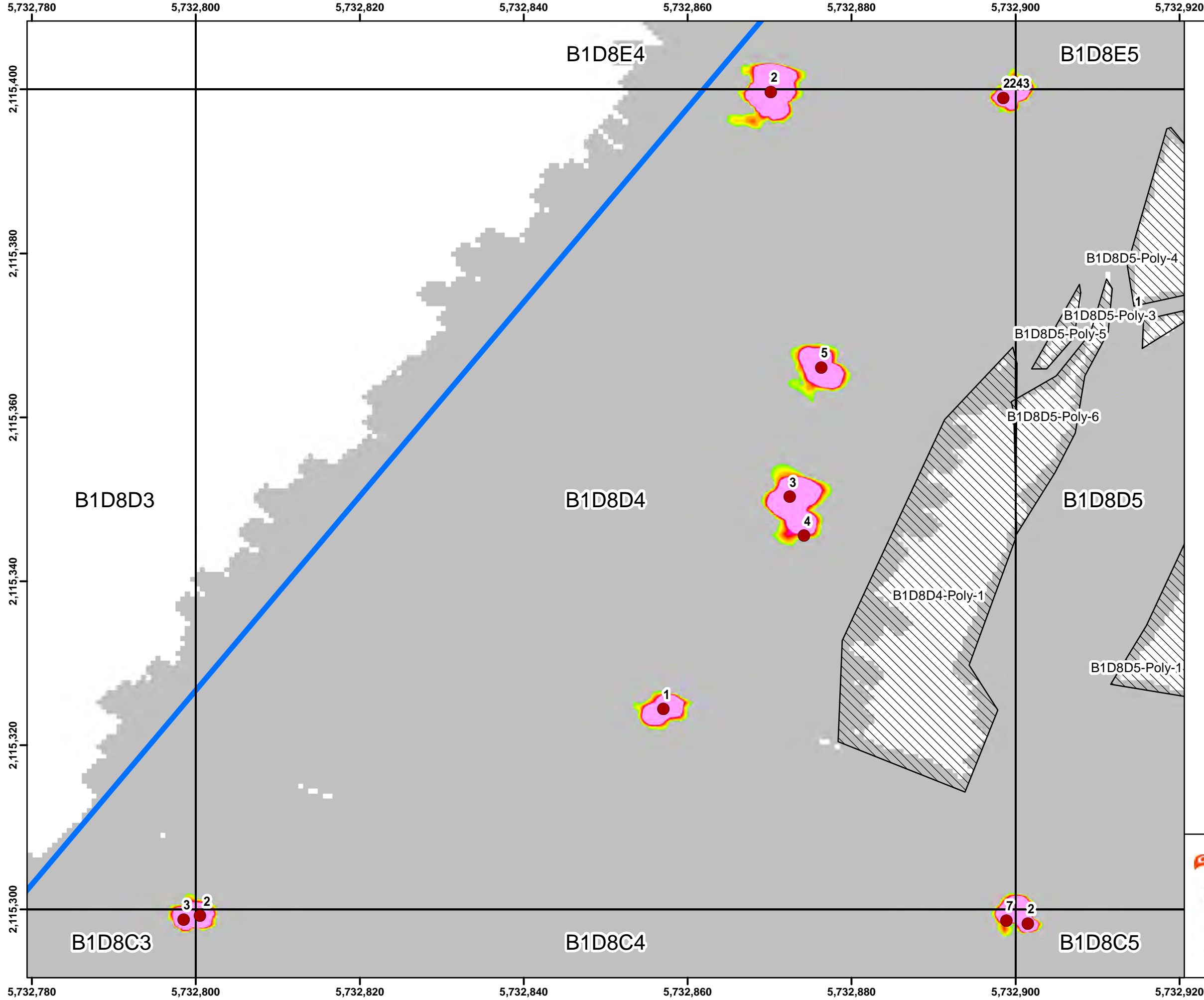
State Plane California IV, NAD 1983 (U.S. Survey Foot)



**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8D4

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
Seaside
Del Rey Oaks
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Historical Impact Area
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

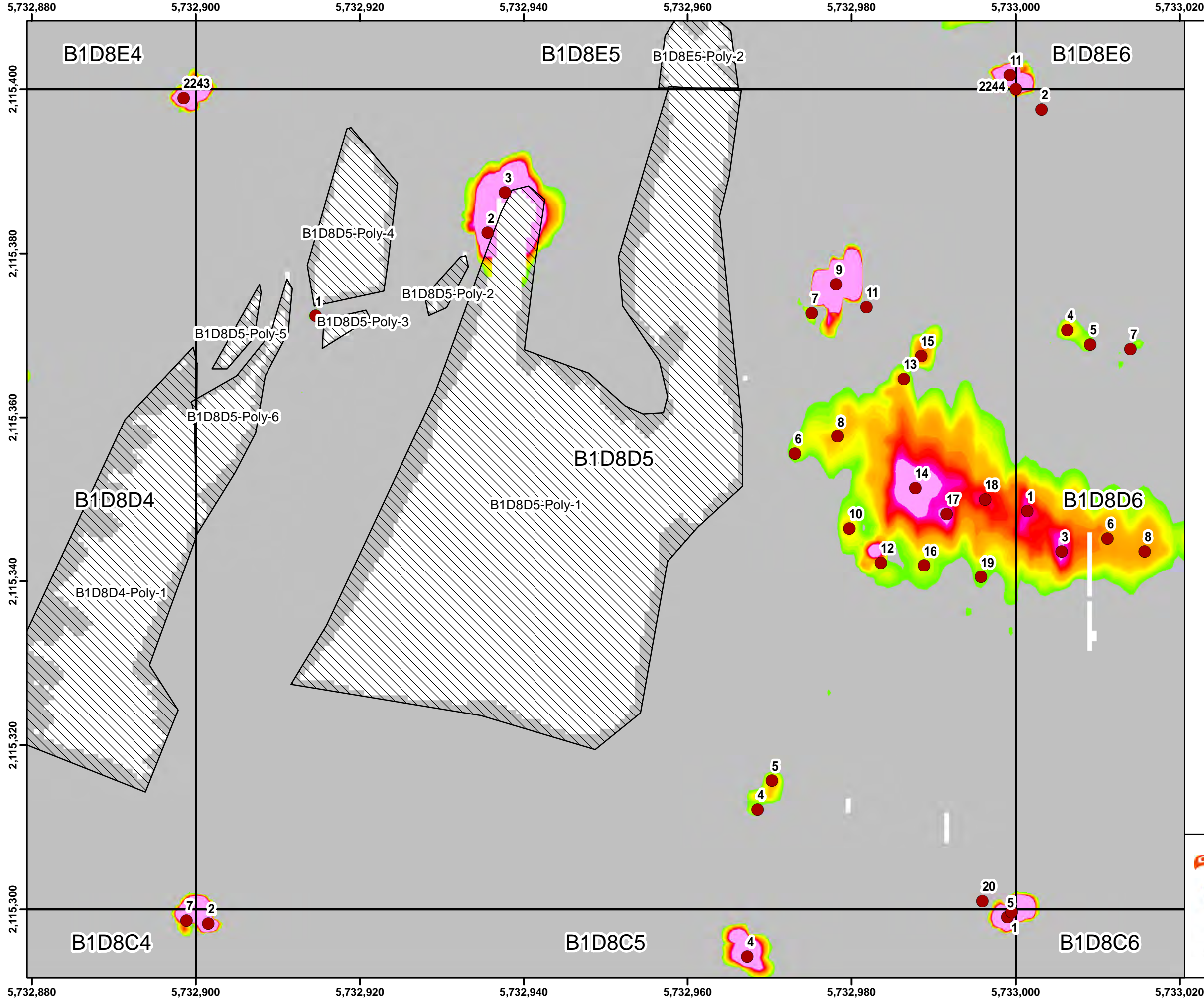
ARCADIS
WESTON SOLUTIONS

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 163

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8D5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

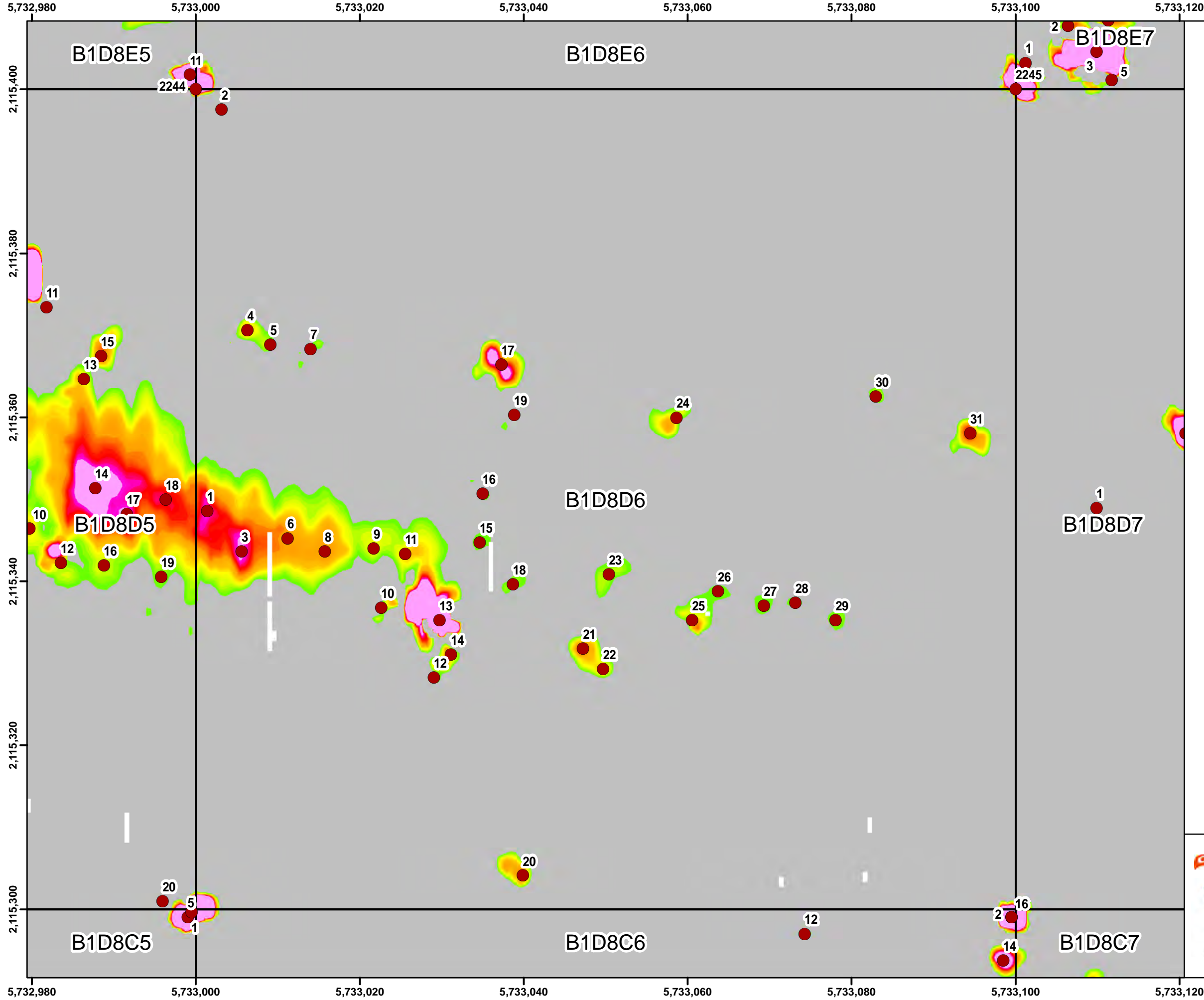
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 164

Document Path: \\nasblat\B\LA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8D6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

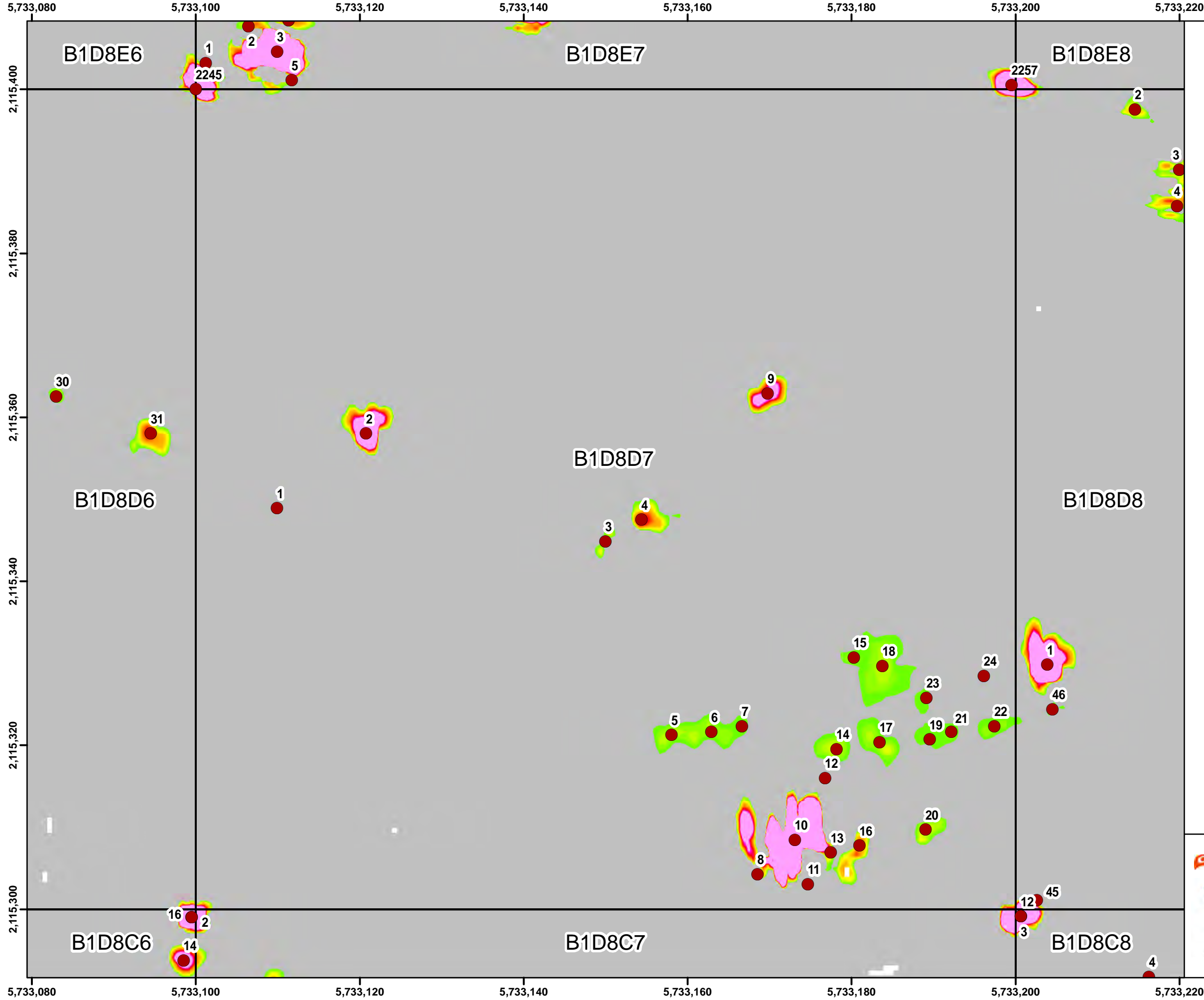
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 165

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8D7

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

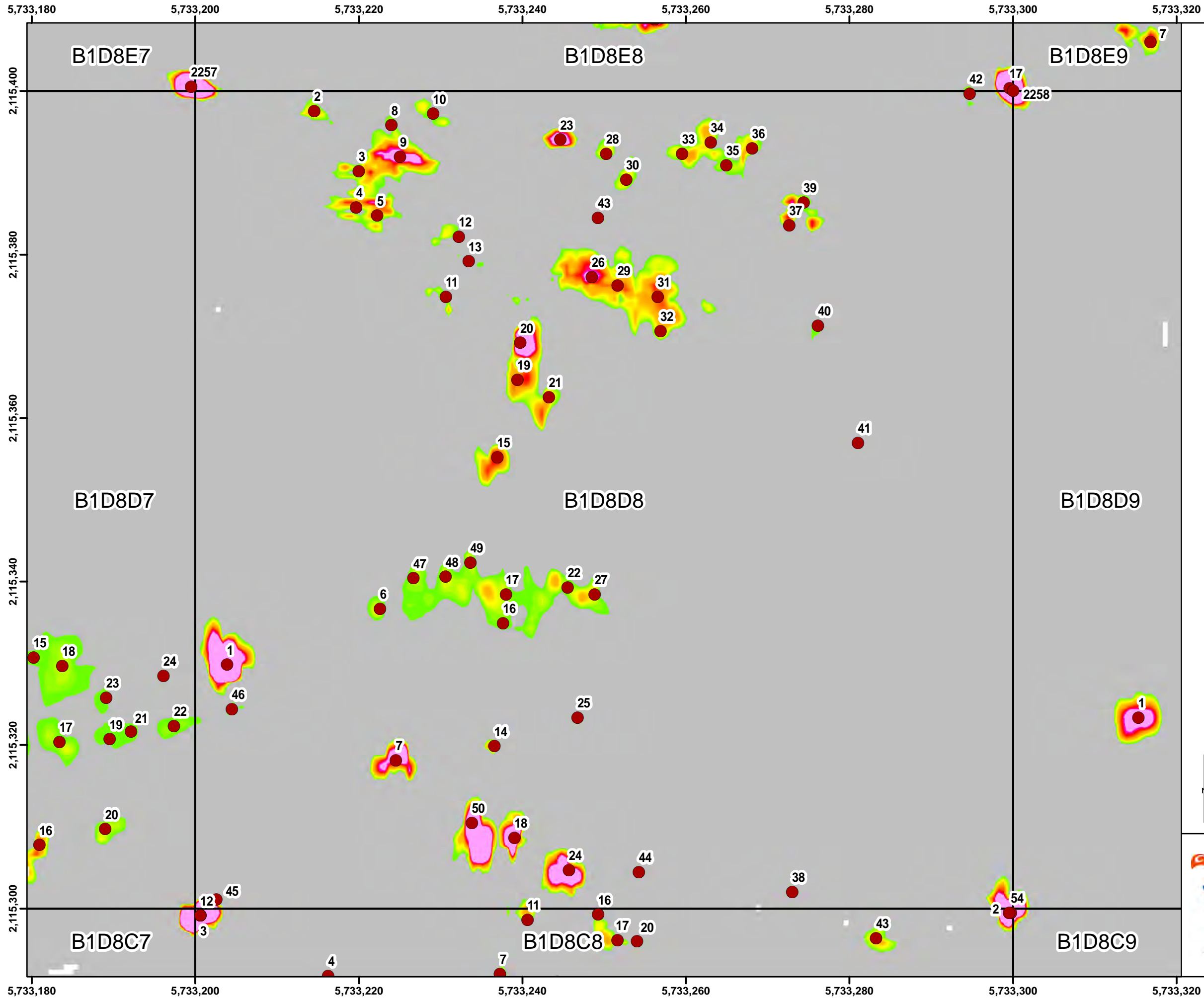
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 166

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8D8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

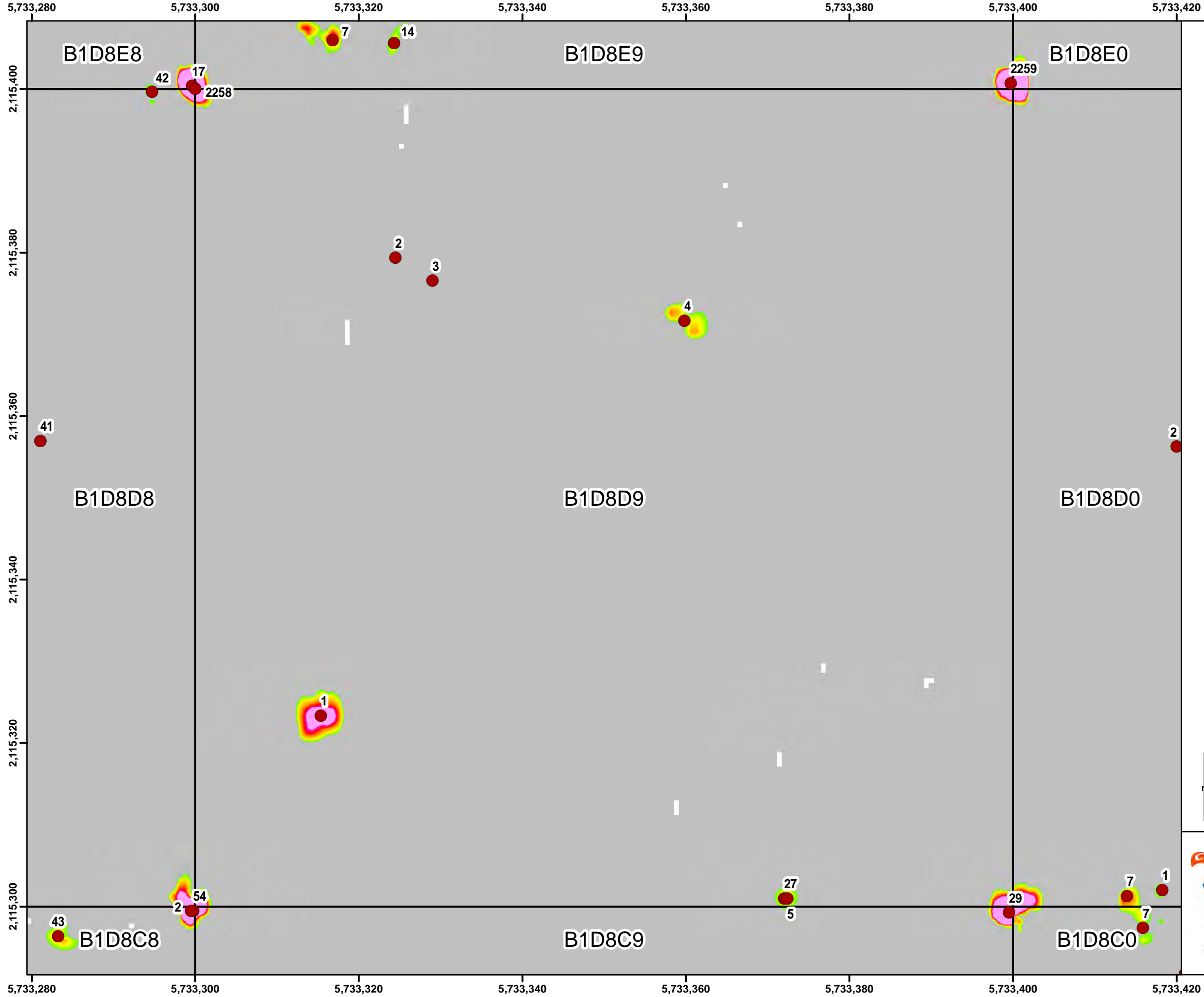
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 167

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8D9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

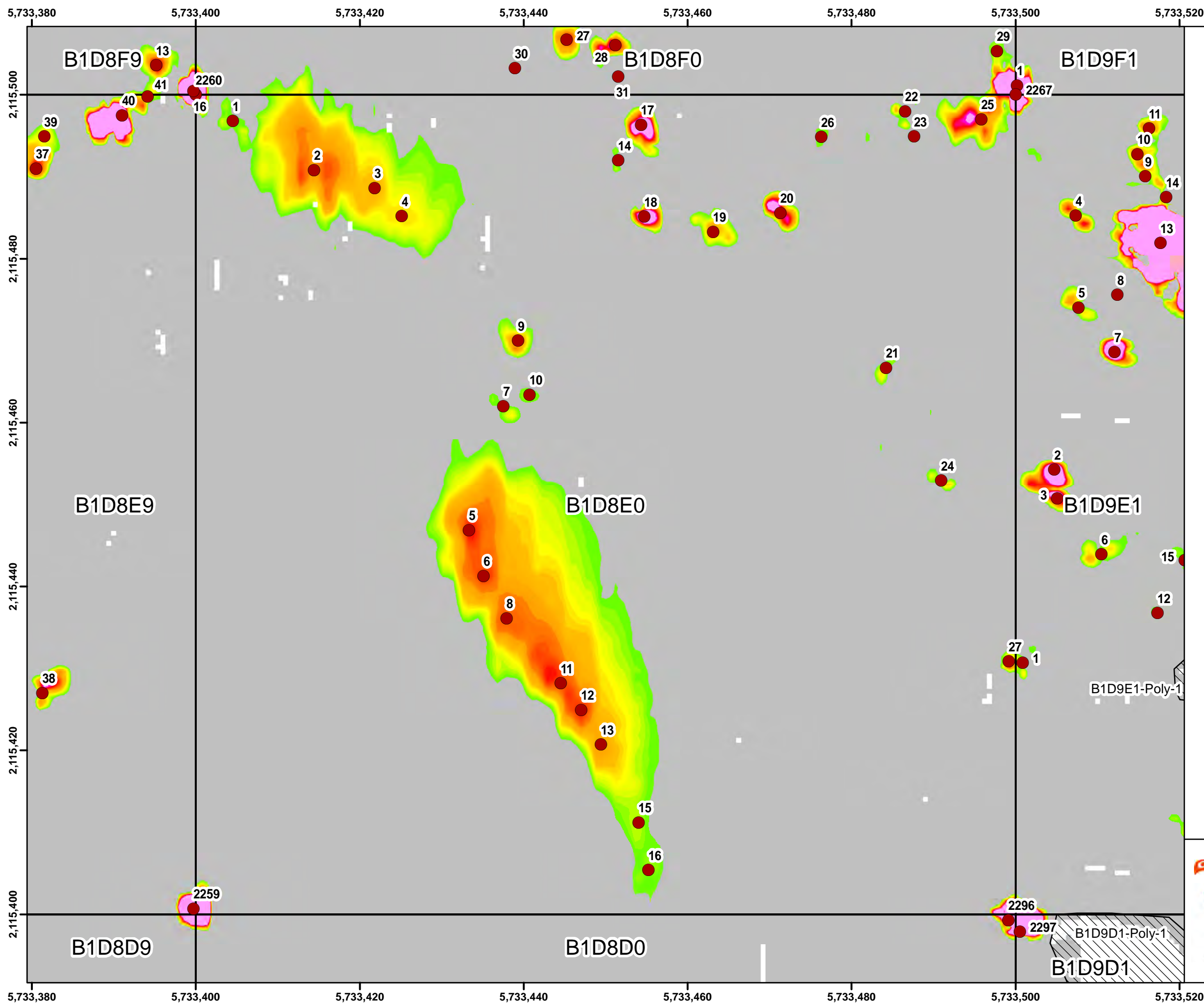
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 168

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8E0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet


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Monterey County, California

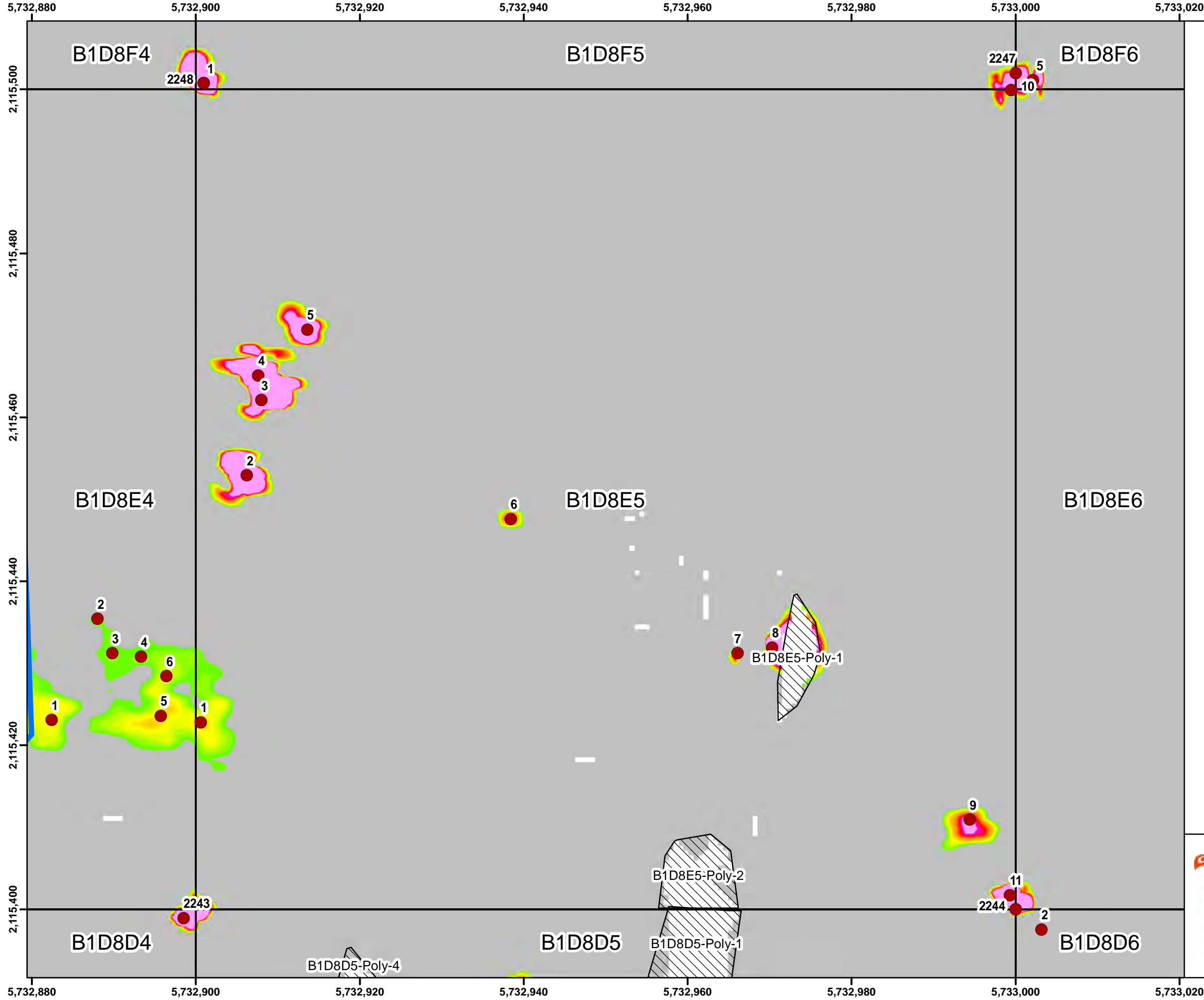
Map E-1 - 169

State Plane California IV, NAD 1983 (U.S. Survey Foot)



A north arrow pointing upwards is located to the left of the scale bar. The scale bar is a horizontal line with alternating black and white segments, marked with the numbers 0, 10, 20, and 30. The word "Feet" is written at the right end of the bar.

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8E5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

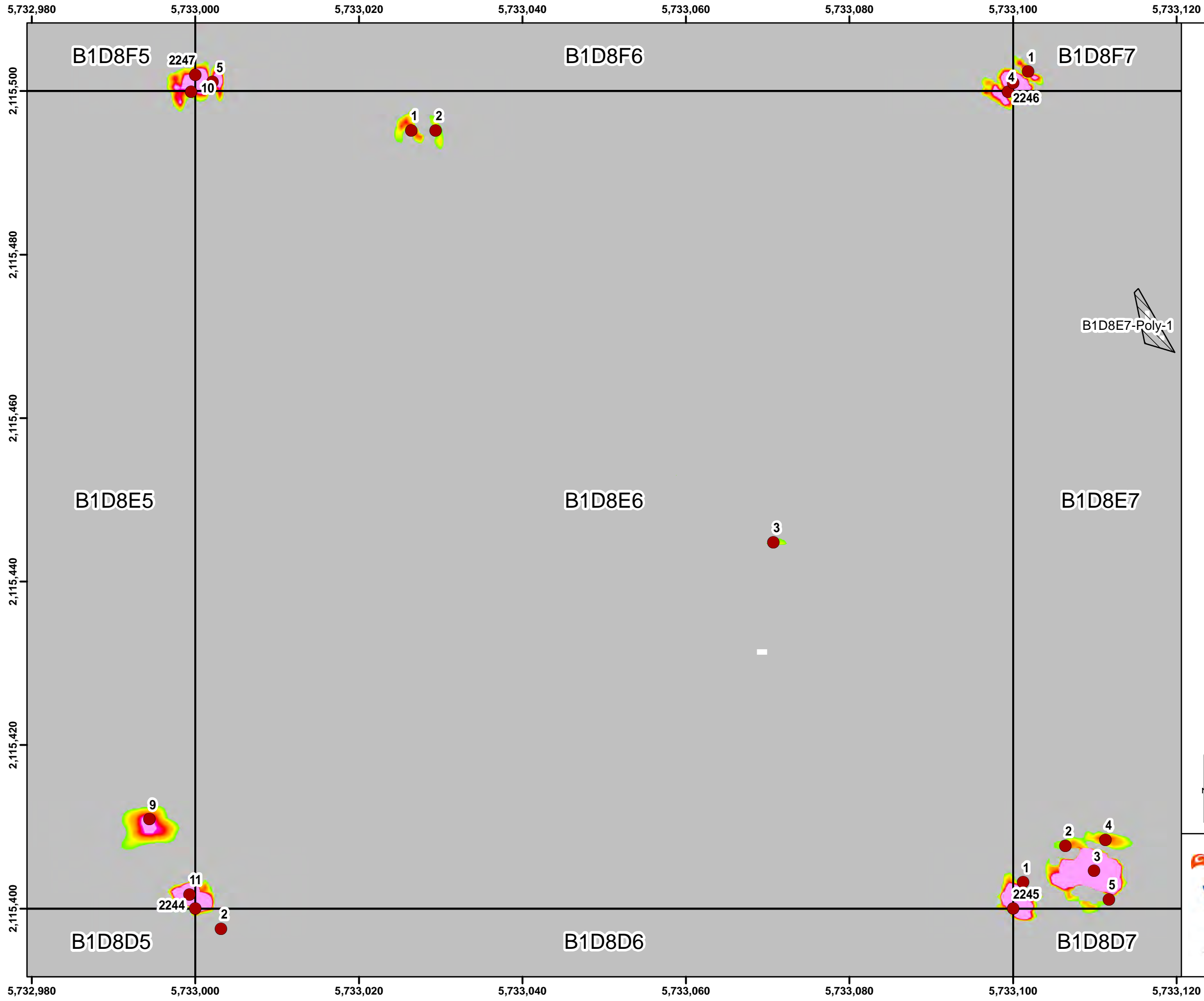
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 171

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D8E6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay

Marina

CSUMB Off-Campus

County North

Parker Flats

Interim Action Ranges

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

Historical Impact Area

MOUT Site

Laguna Seca

Parking

Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

ARCADIS

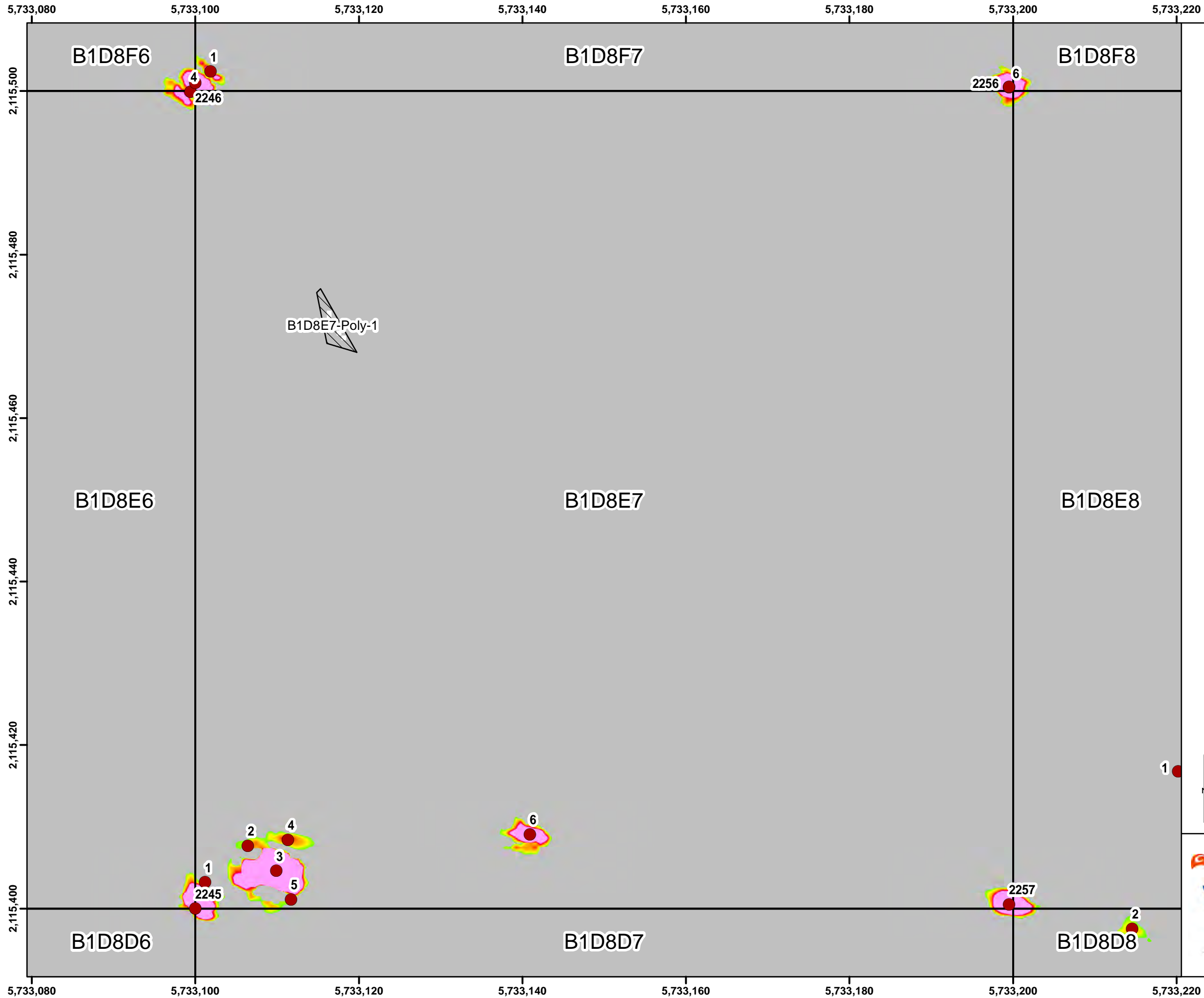
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 172

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8E7

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

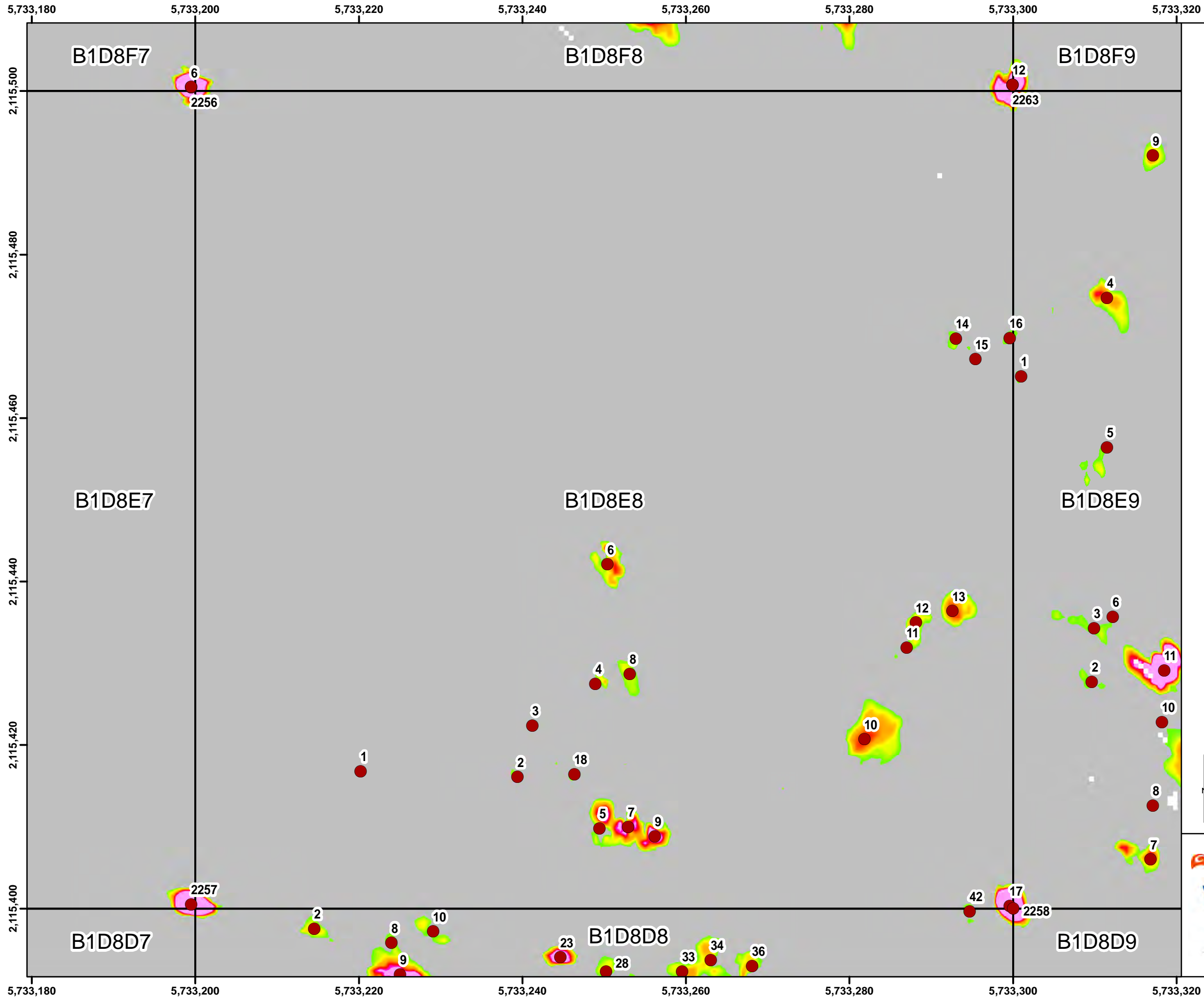
ARCADIS
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

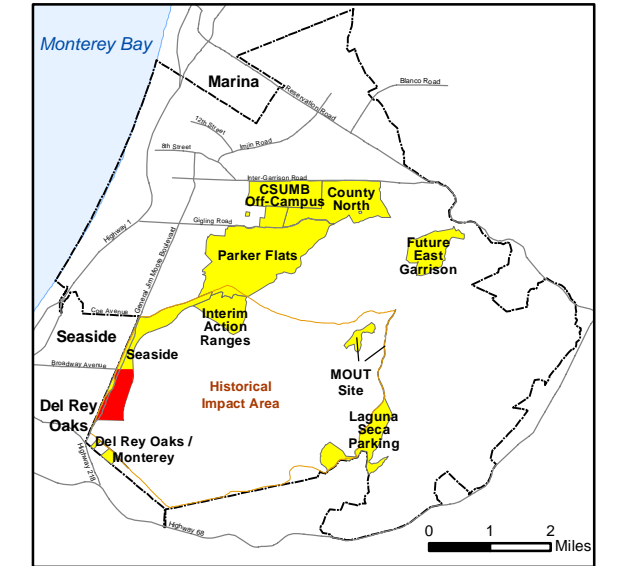
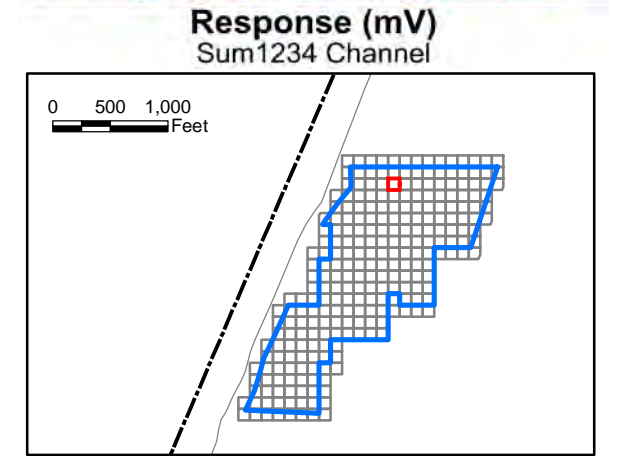
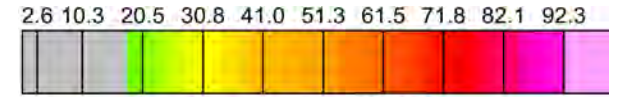
Map E-1 - 173

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

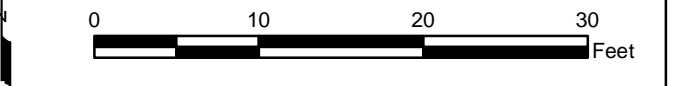


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



State Plane California IV, NAD 1983 (U.S. Survey Foot)

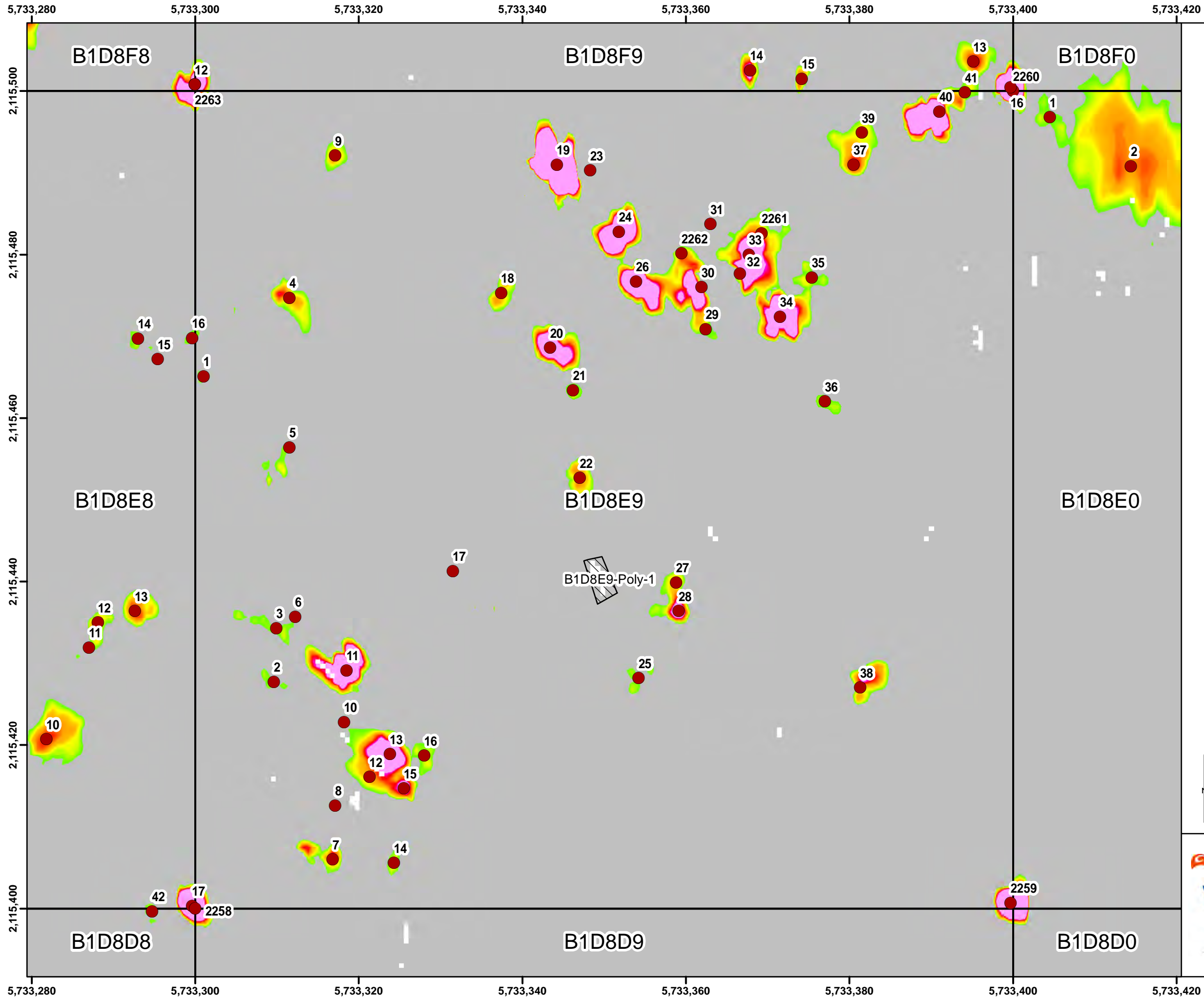


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 174

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



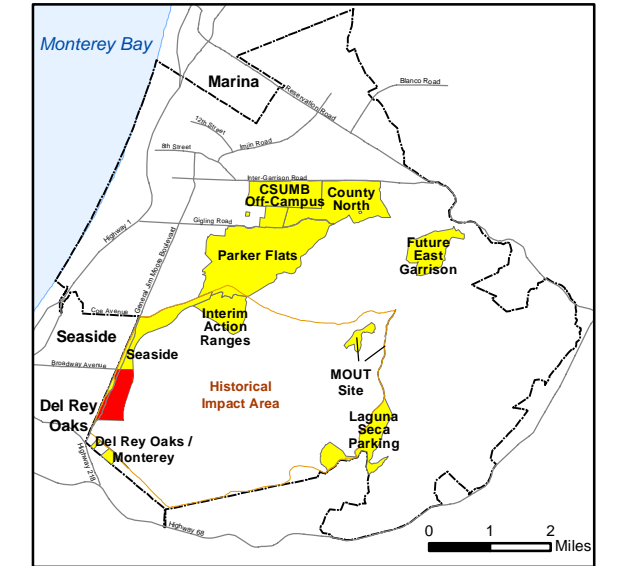
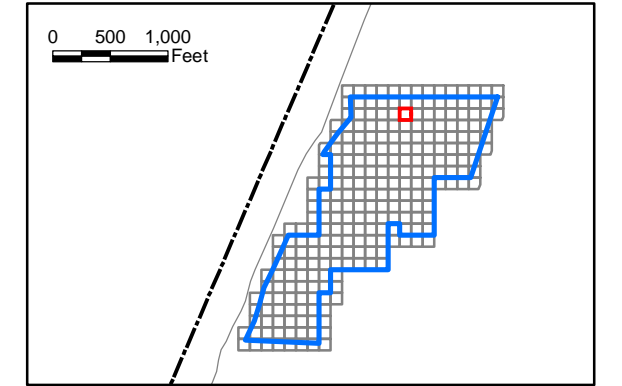
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8E9



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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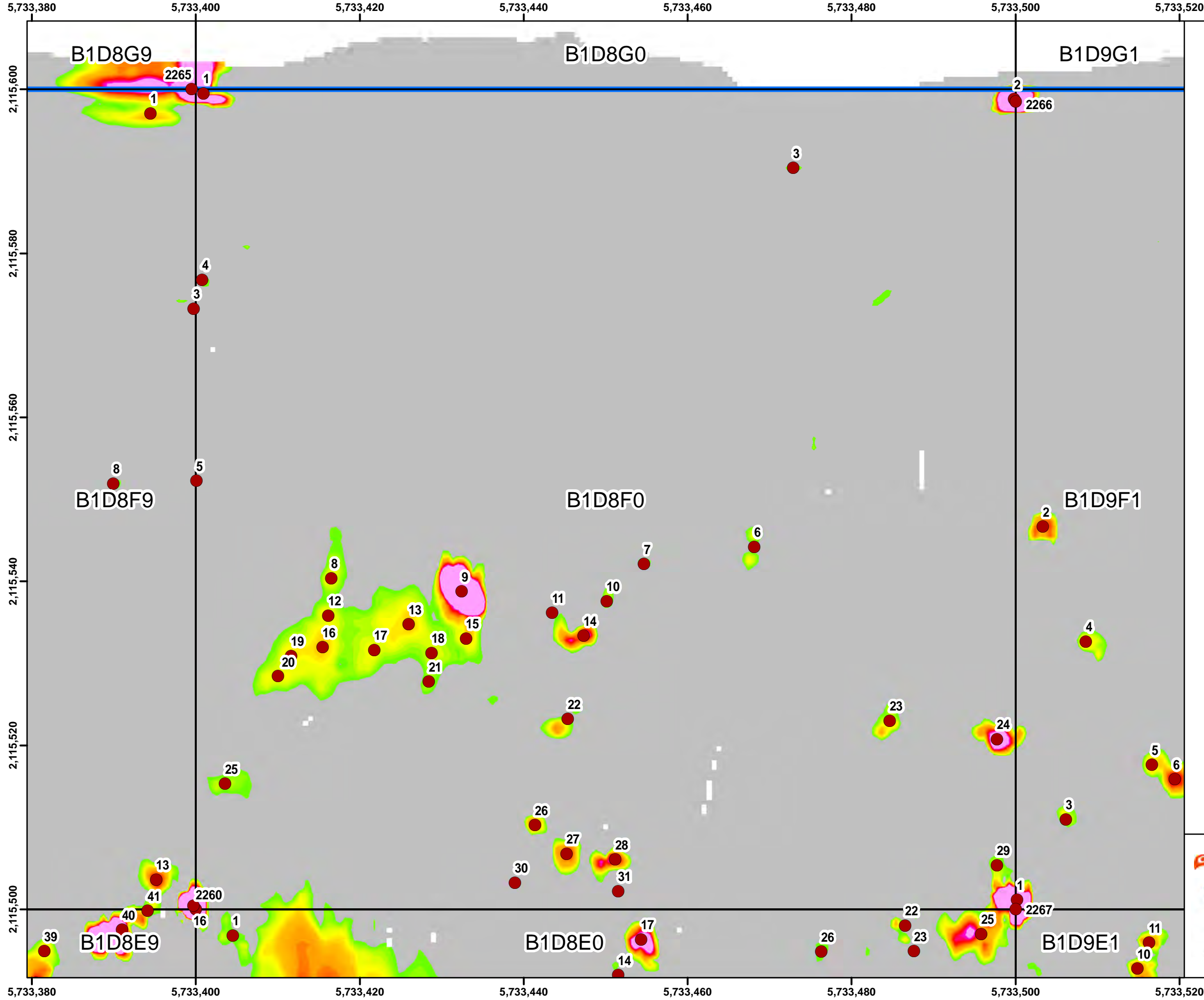


**Seaside MRA
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Monterey County, California

Map E-1 - 175

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8F0

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

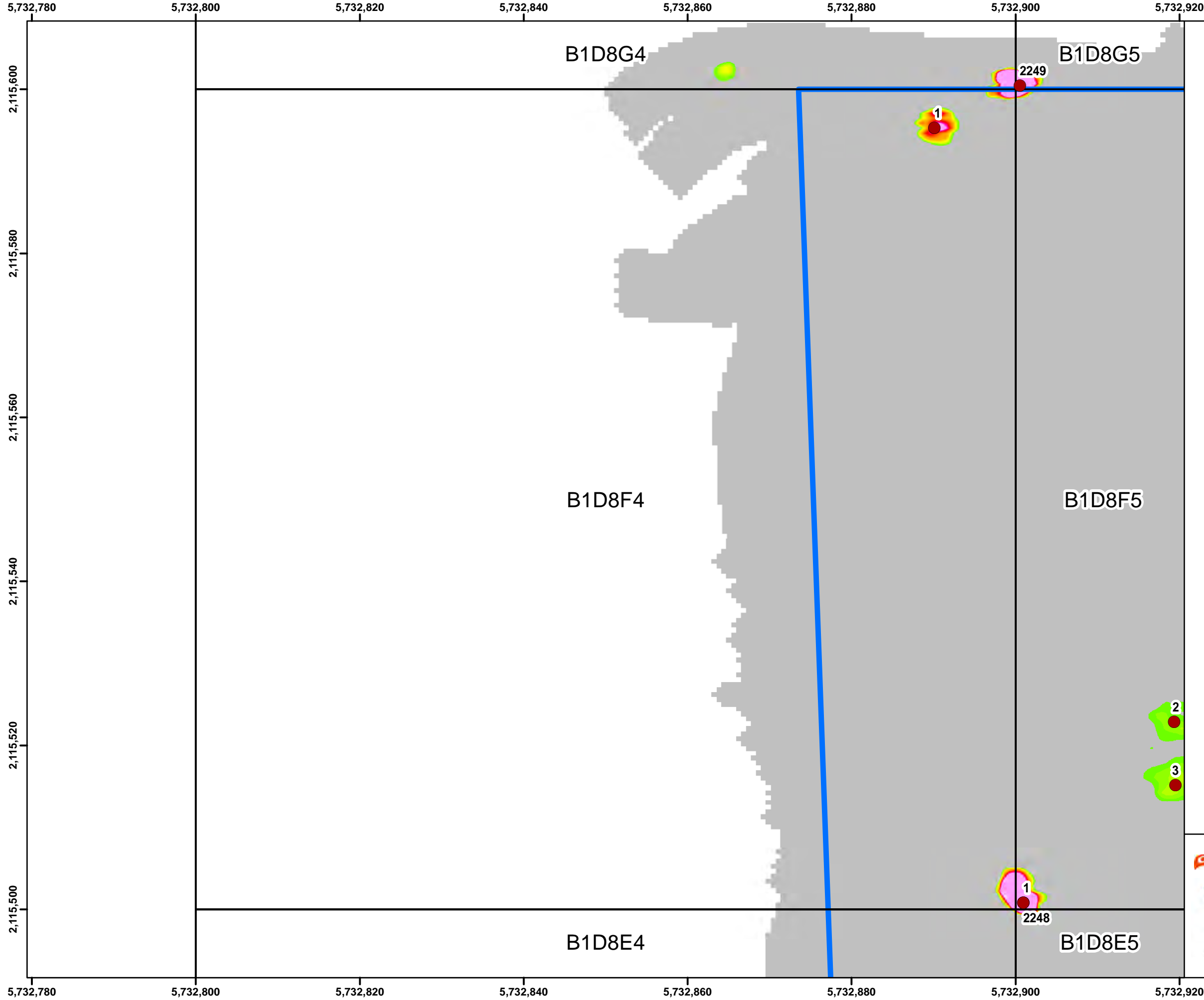
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 176

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D8F4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

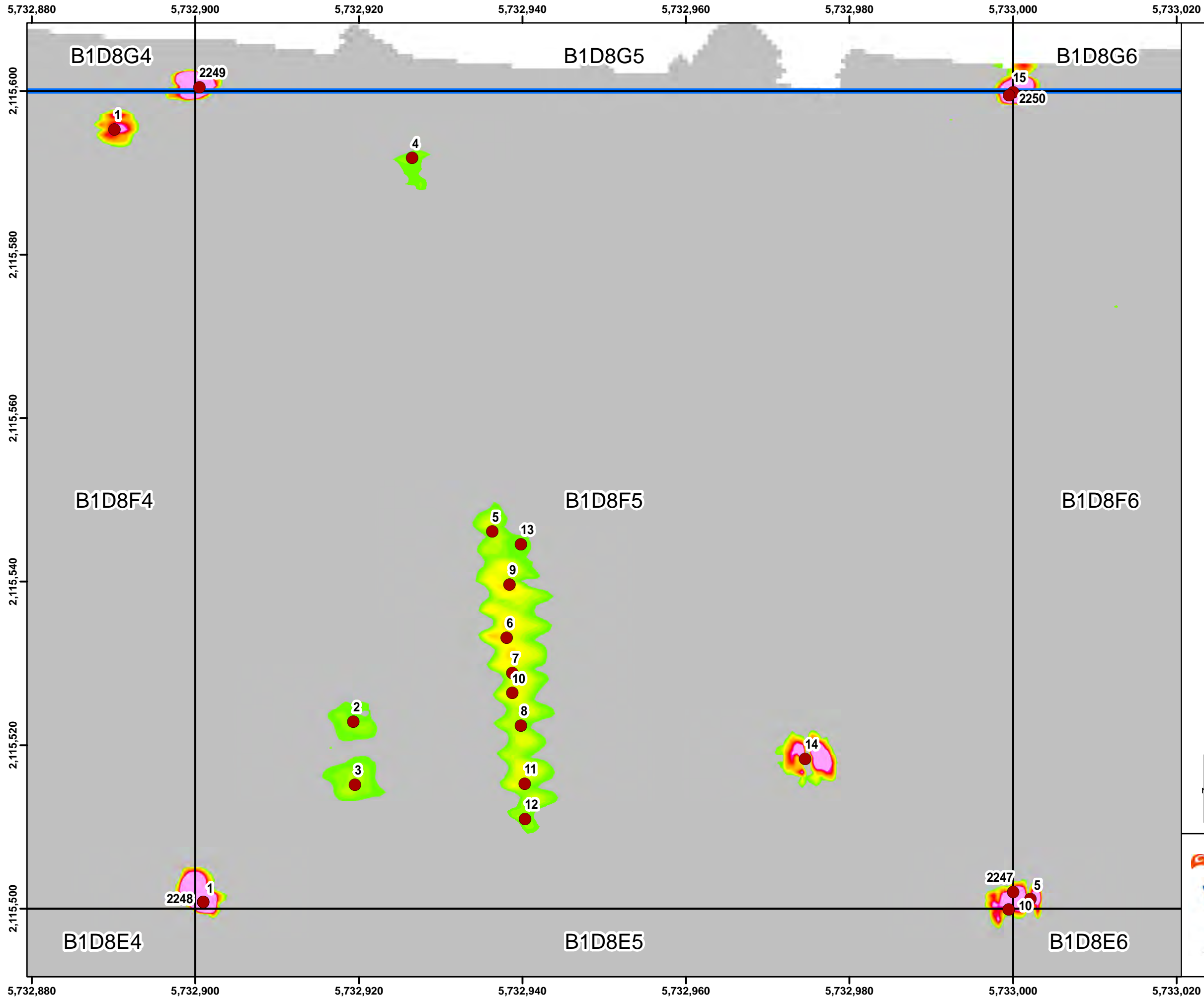
0 10 20 30 Feet

**Seaside MRA
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Monterey County, California

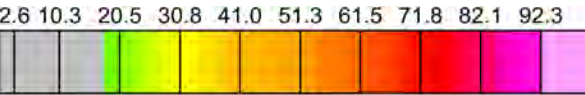
Map E-1 - 177

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

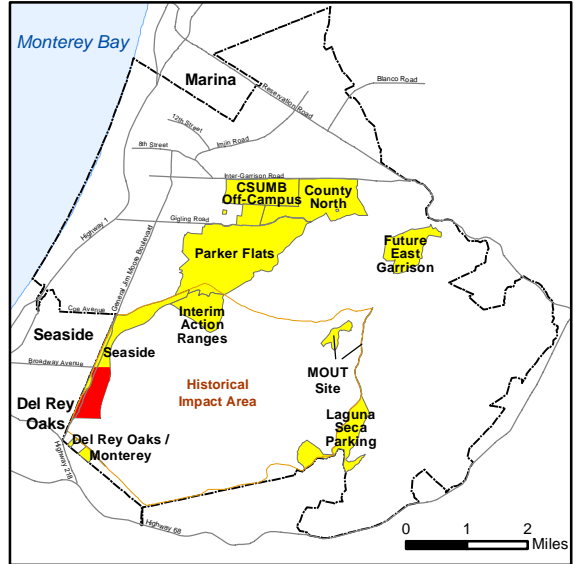
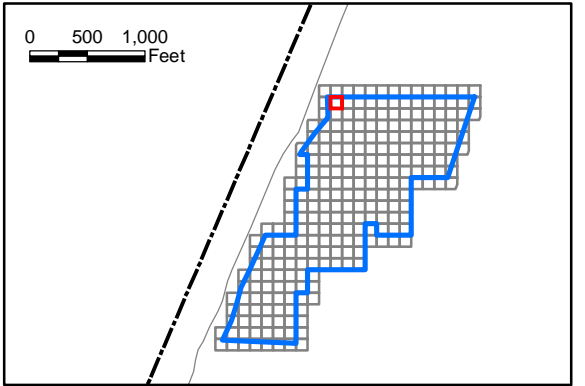


Legend

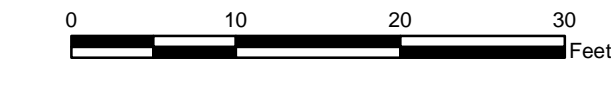
- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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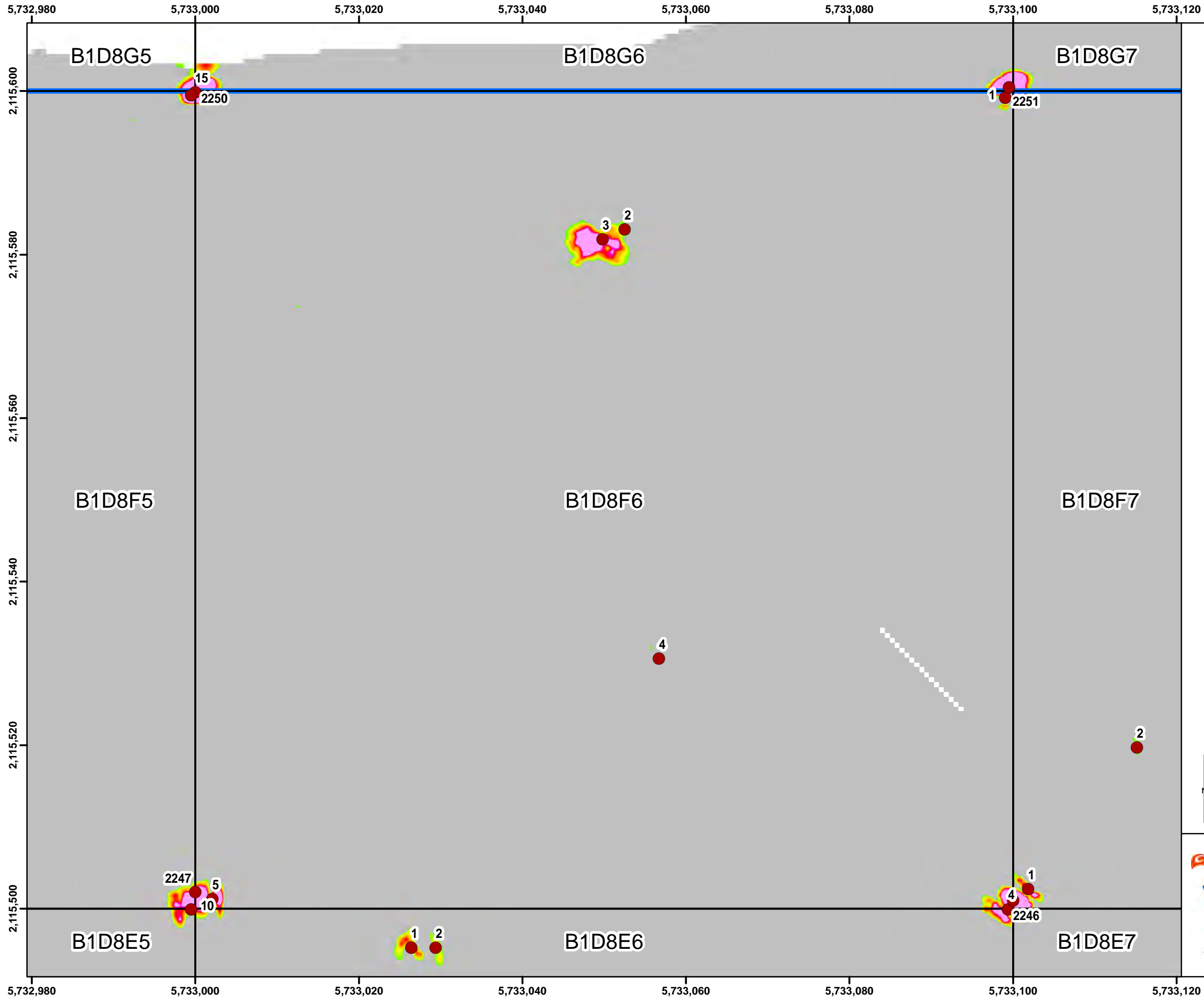


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 178

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D8F6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay

Marina

CSUMB Off-Campus

County North

Parker Flats

Interim Action Ranges

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

Historical Impact Area

MOUT Site

Laguna Seca

Parking

Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

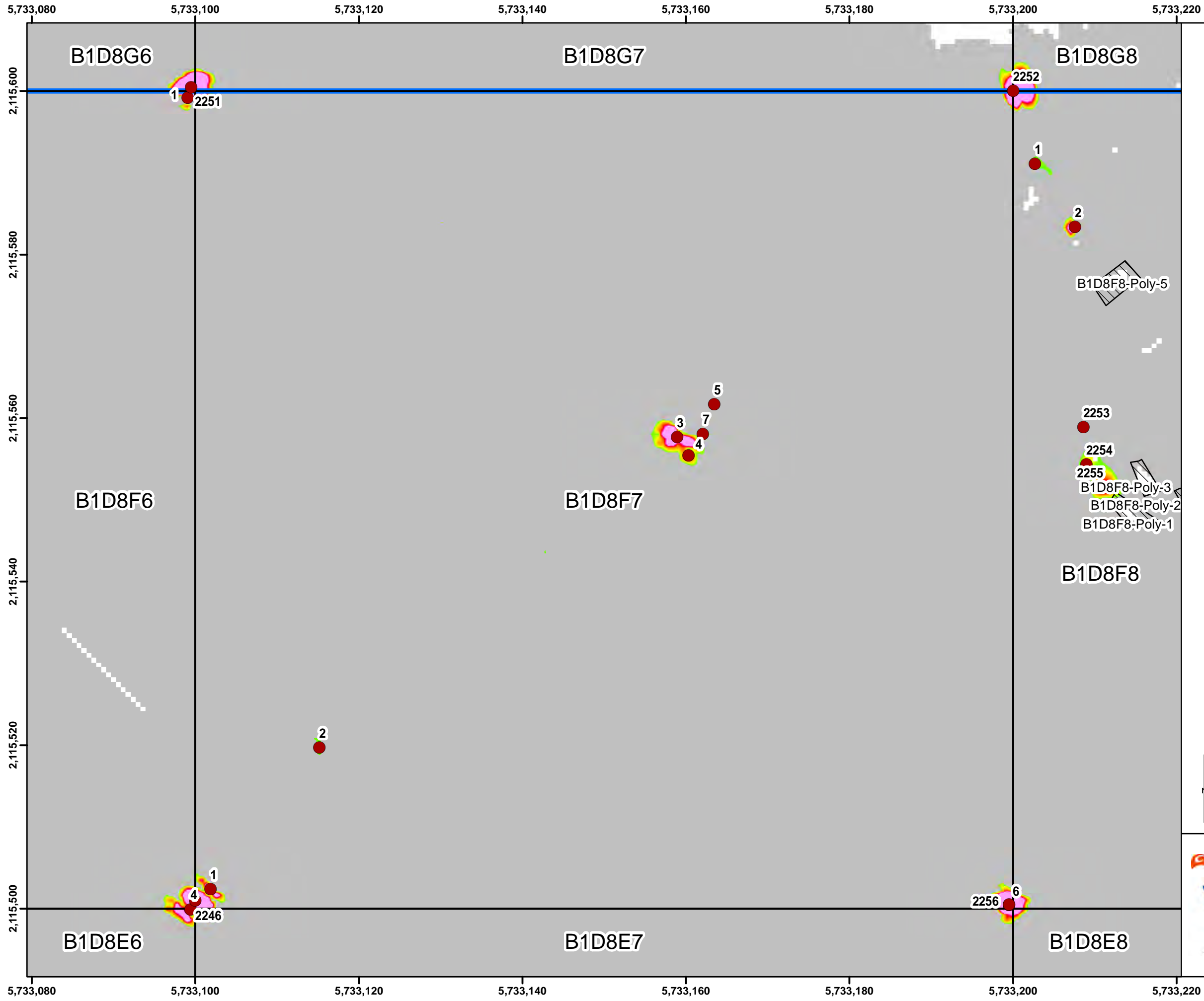
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 179

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000
Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2
Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

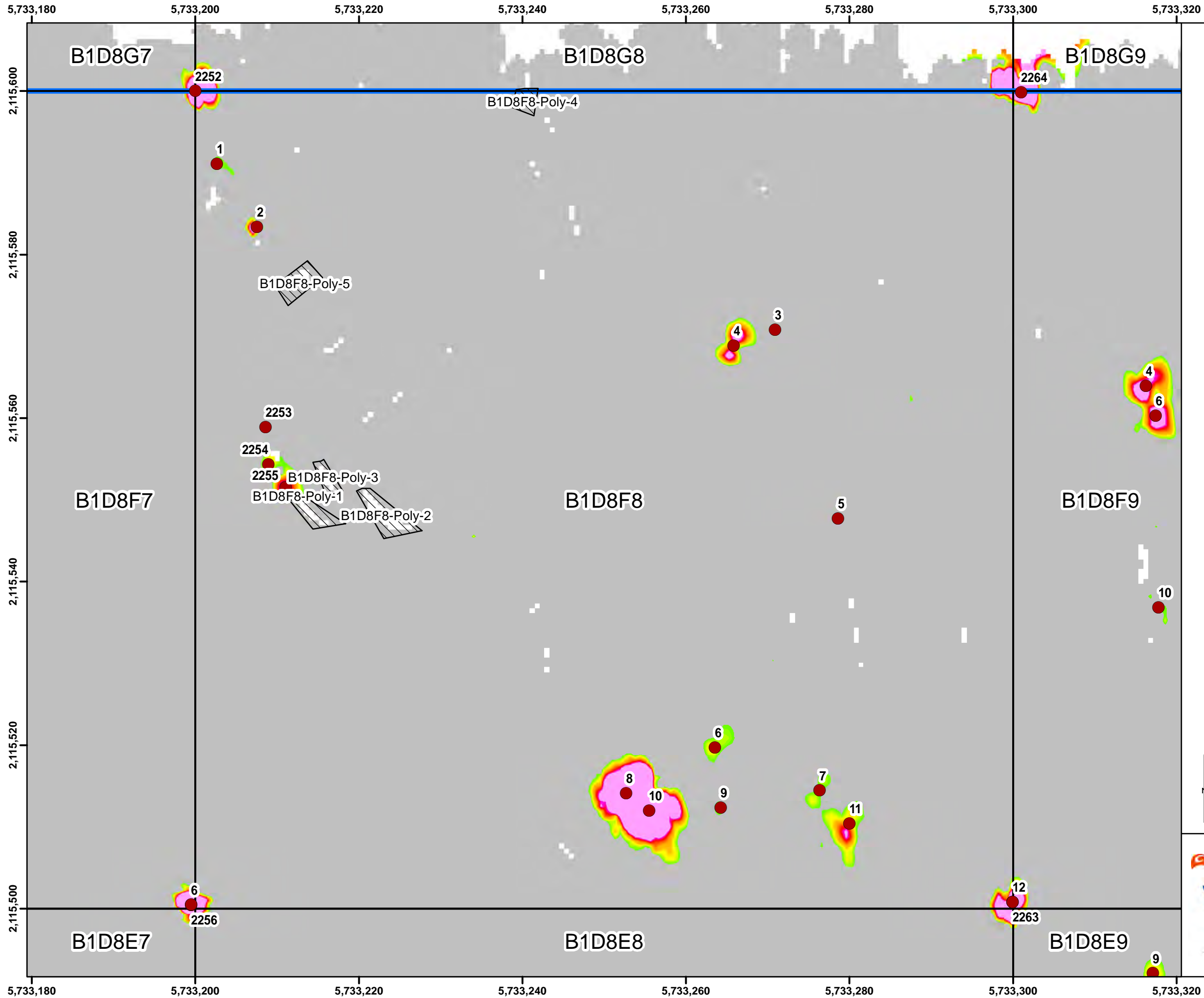
0 10 20 30
Feet

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 180

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8F8

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay
Marina
CSUMB Off-Campus
County North
Parker Flats
Interim Action Ranges
Seaside
Del Rey Oaks
Del Rey Oaks / Monterey
MOUT Site
Laguna Seca
Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

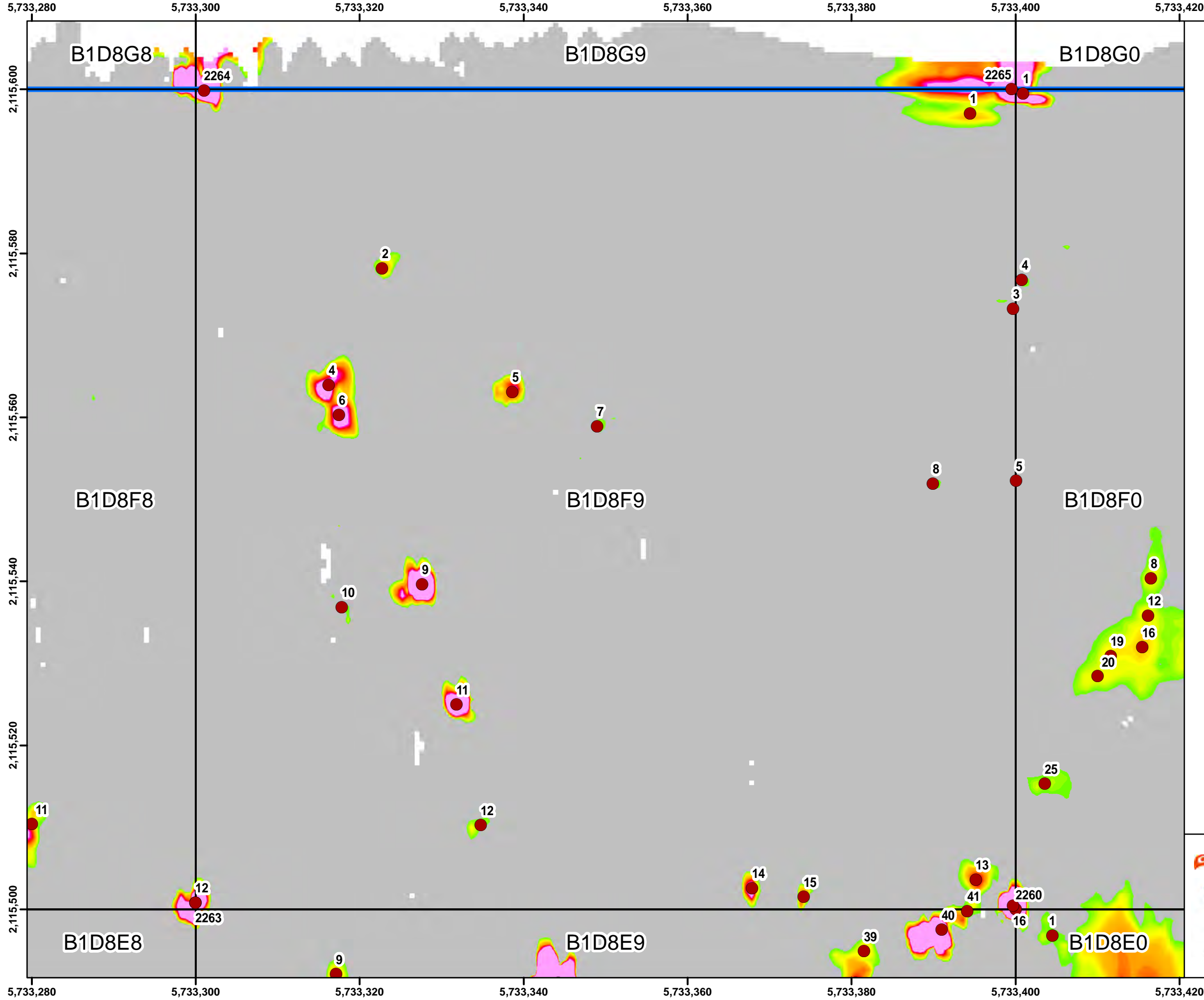
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 181

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D8F9

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay

Marina

CSUMB Off-Campus North

County North

Parker Flats

Interim Action Ranges

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

MOUT Site

Laguna Seca

Parking

Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

ARCADIS

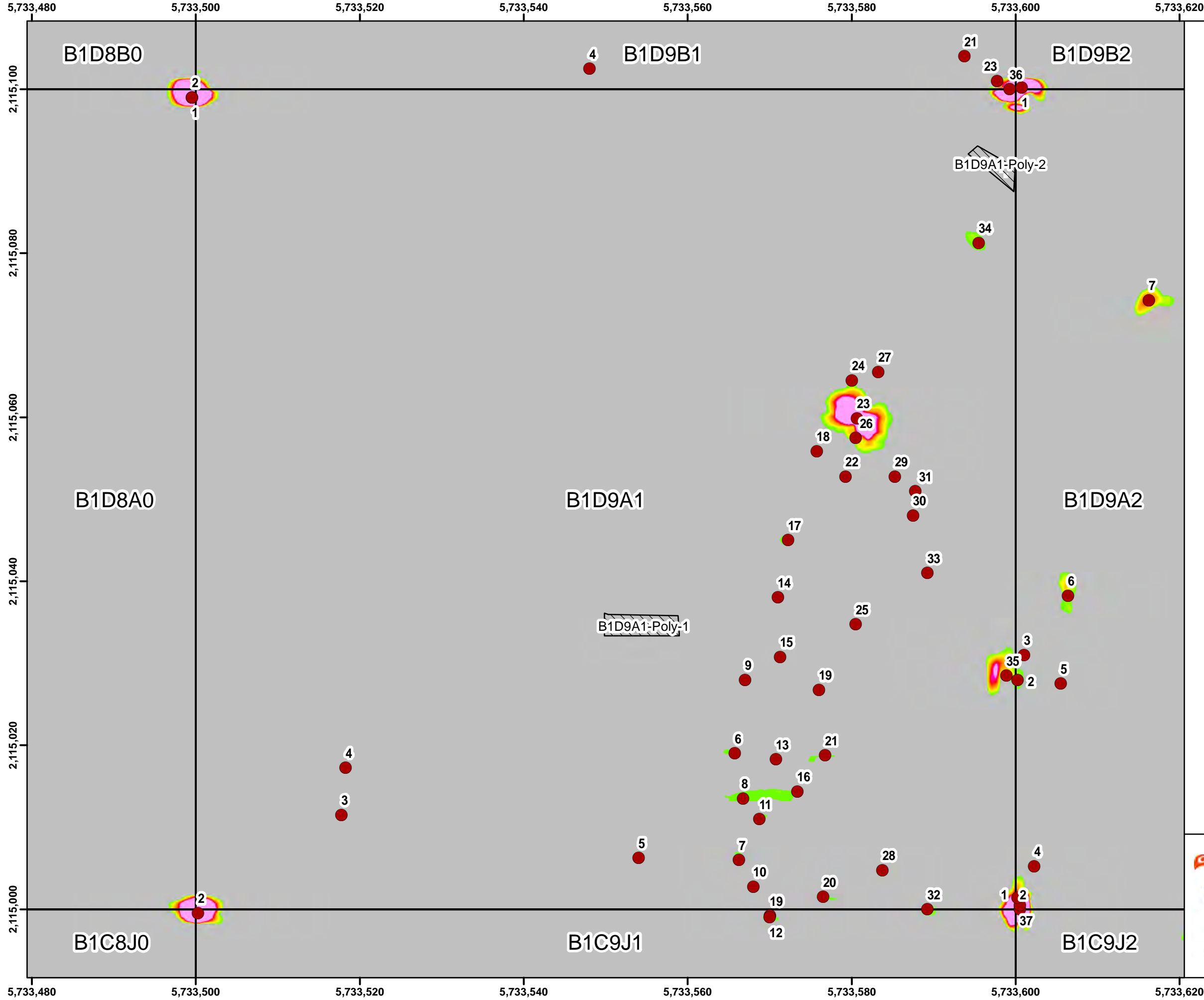
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 182

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9A1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

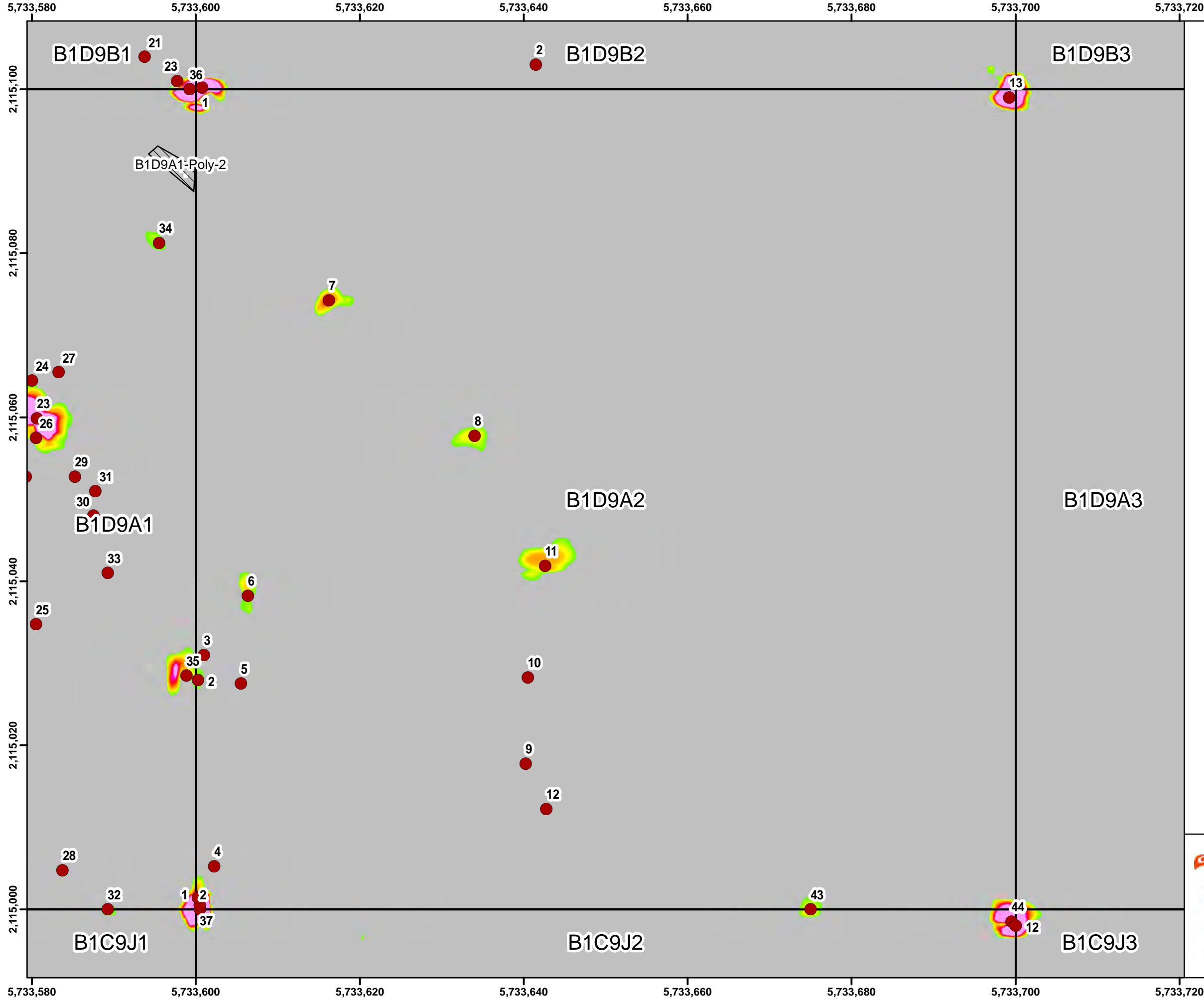
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Monterey County, California

Map E-1 - 183

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



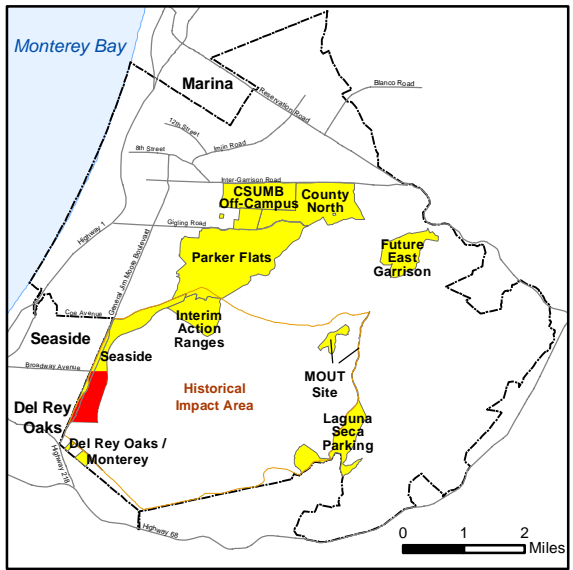
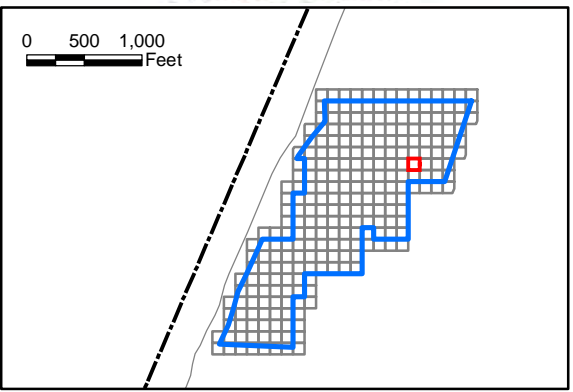
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9A2



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

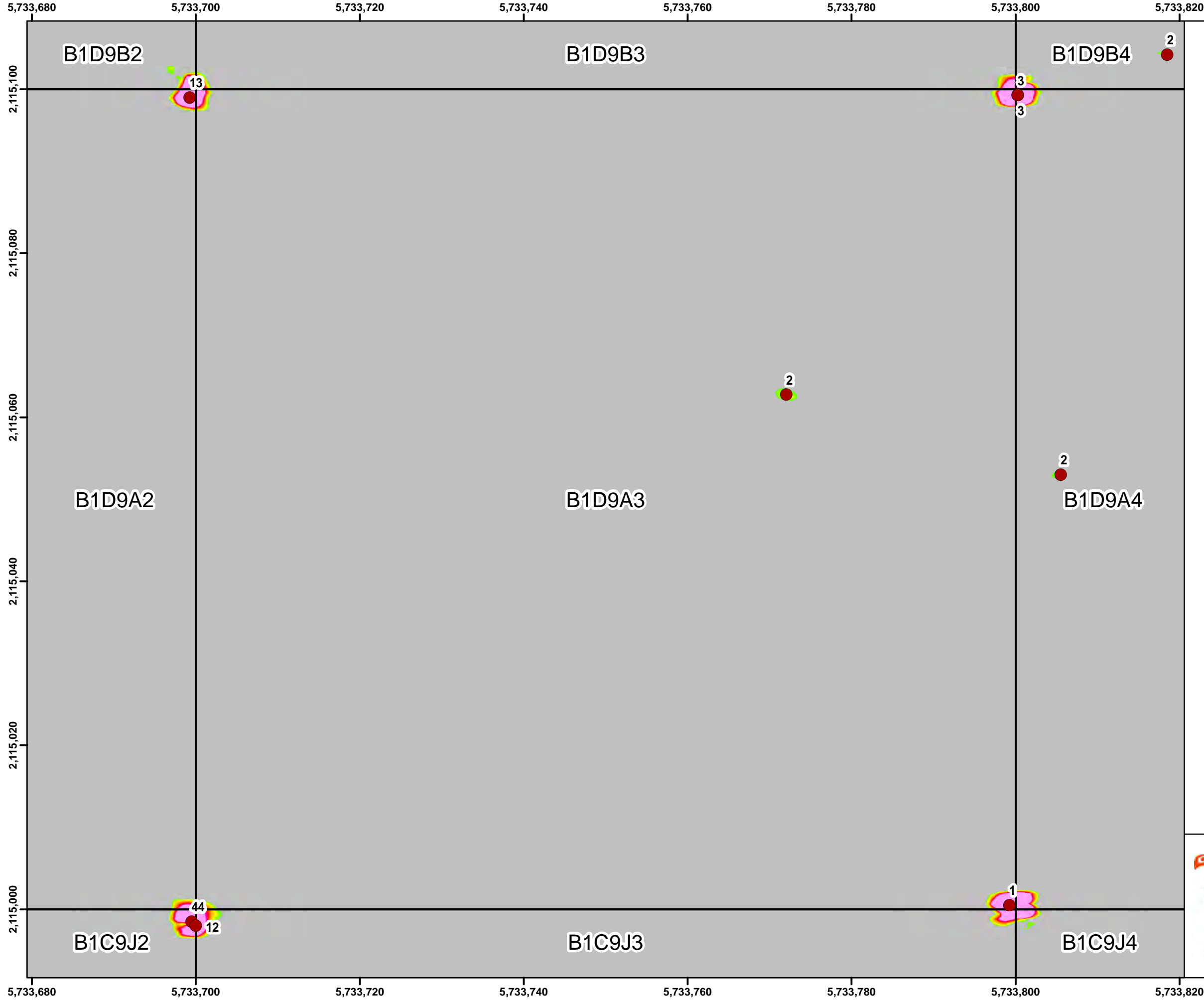


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 184

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D9A3

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

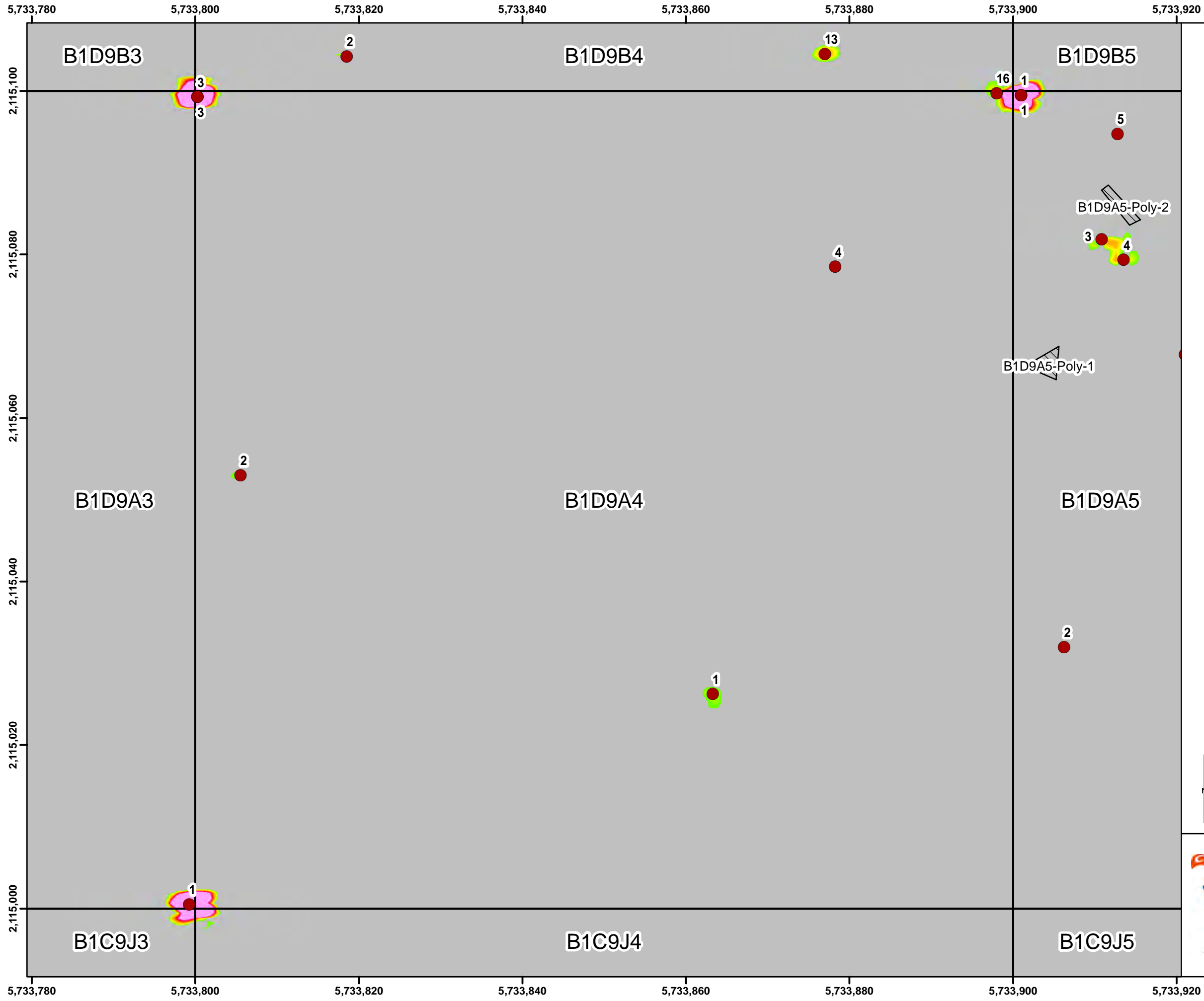
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 185

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

2.610.320.530.841.051.361.571.882.192.3

Response (mV)
Sum1234 Channel

05001,000

Feet

Monterey Bay

Marina

CSUMB Off-Campus

County North

Parker Flats

Interim Action Ranges

Seaside

Del Rey Oaks

Del Rey Oaks / Monterey

Historical Impact Area

MOUT Site

Laguna Seca

Parking

Future East Garrison

012

Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

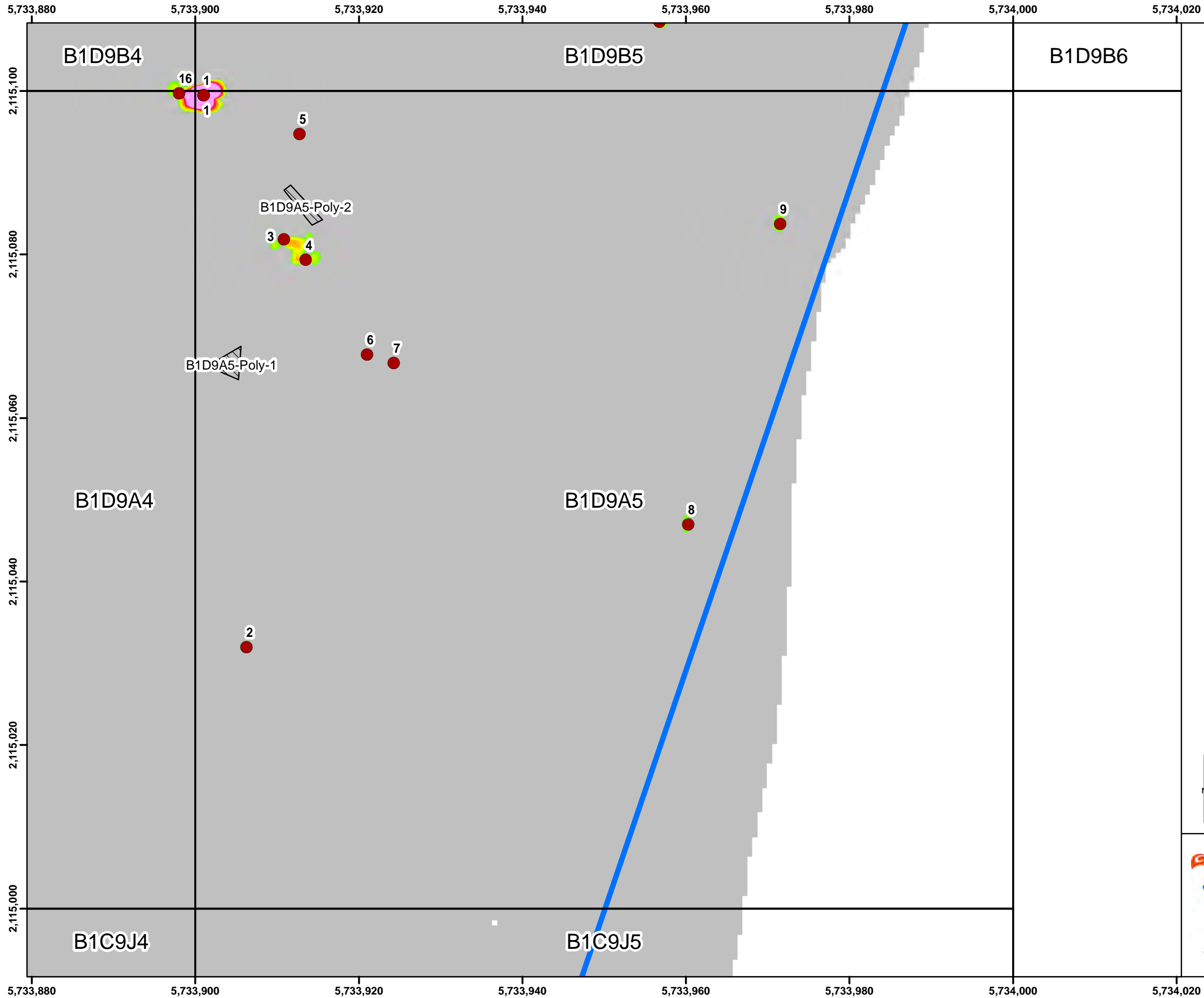
0102030

Feet

Seaside MRA
Initial DGM Survey
Expansion Area Map Book
FORA ESCA RP
Monterey County, California

Map E-1 - 186

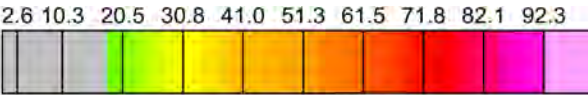
Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



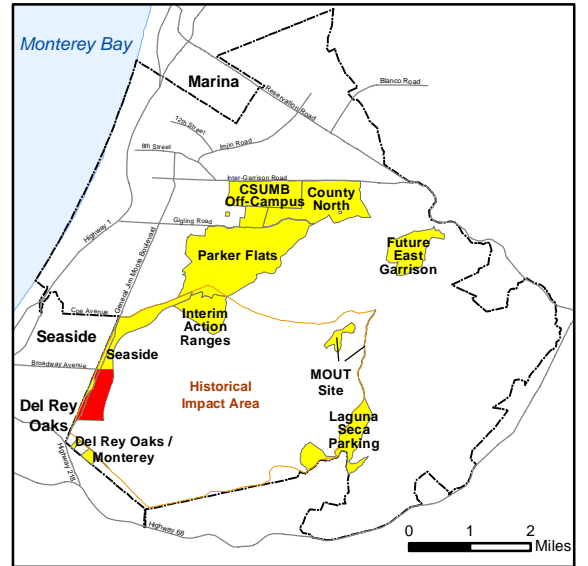
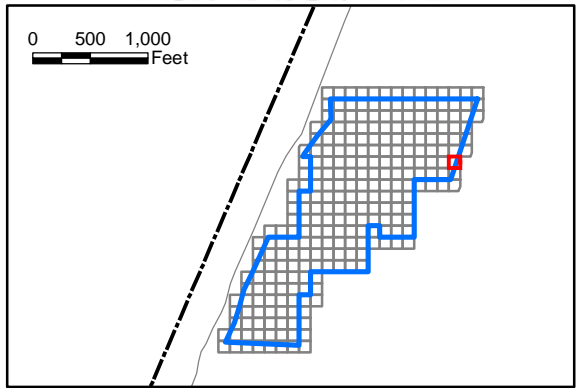
Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

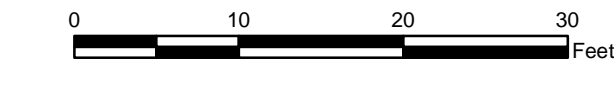
Grid B1D9A5



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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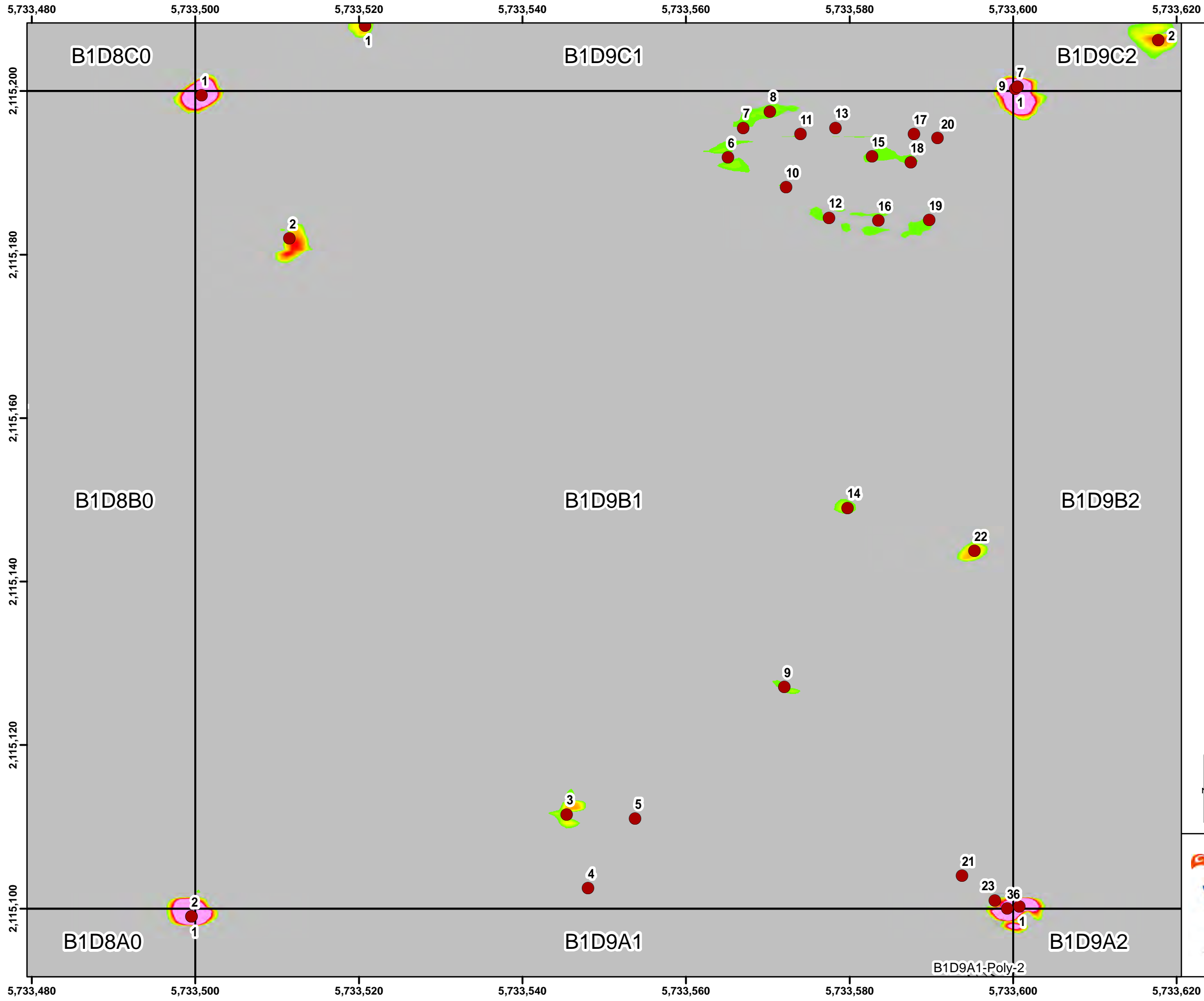


Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 187

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9B1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison.

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

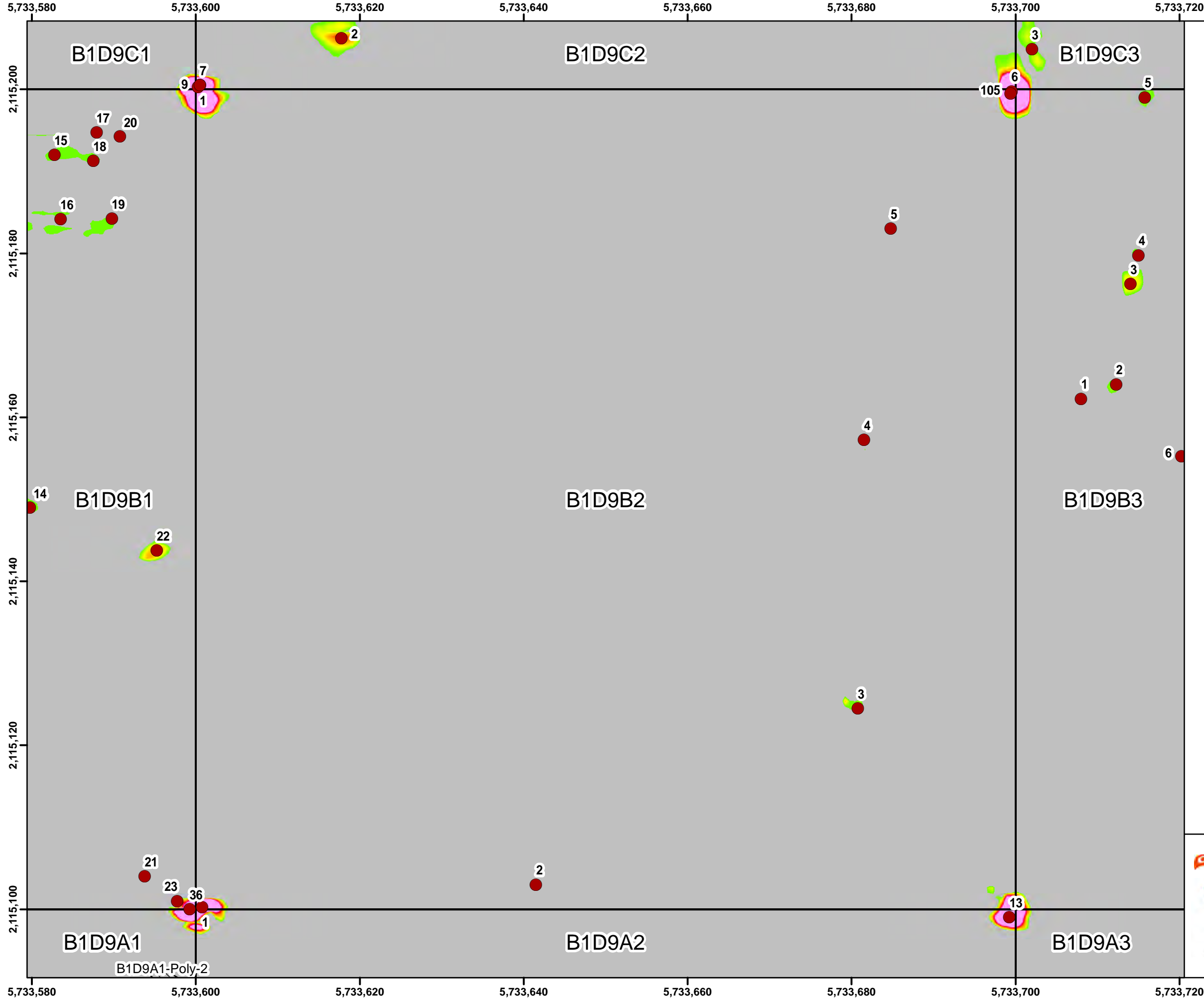
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 188

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9B2

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

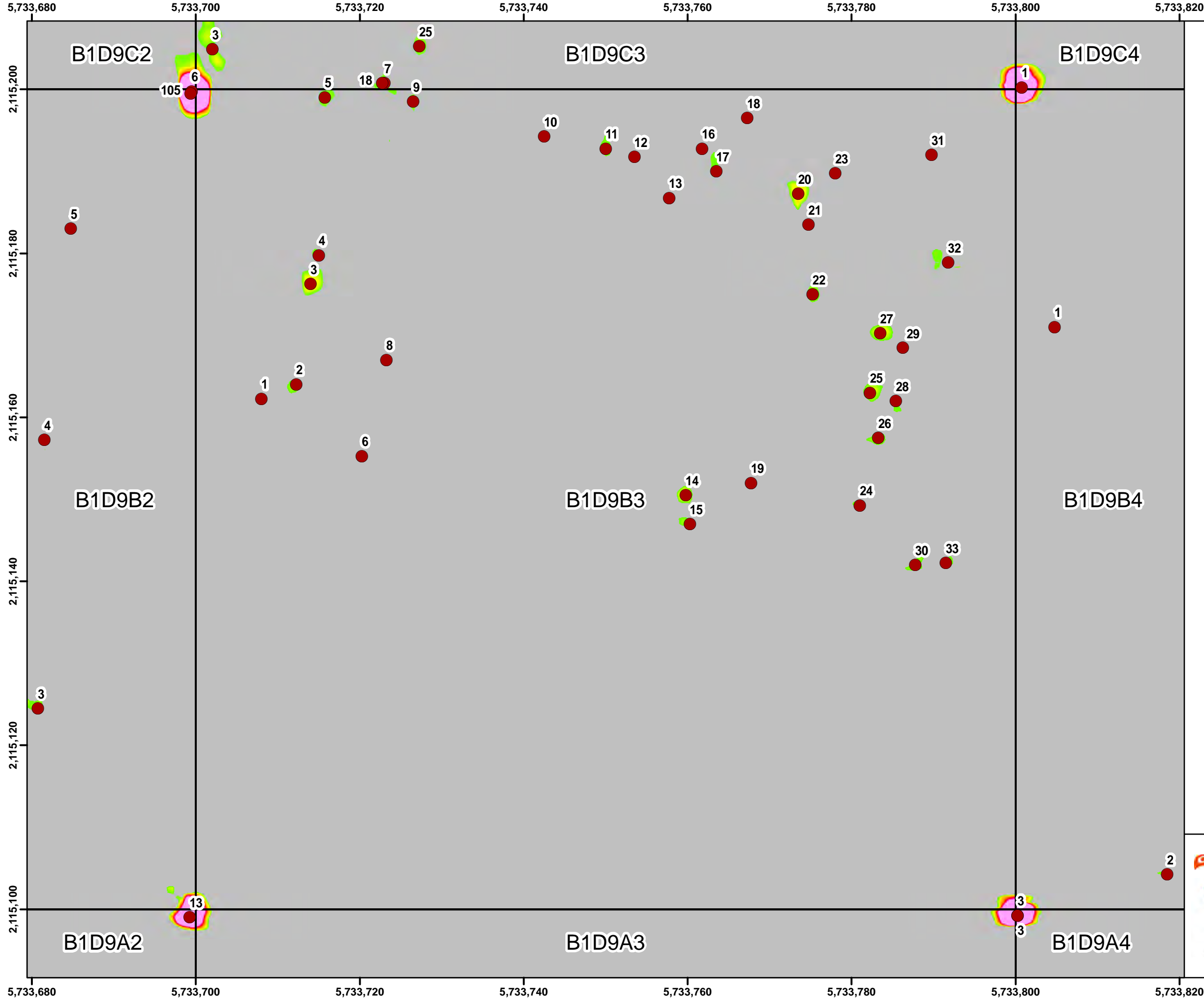
State Plane California IV, NAD 1983 (U.S. Survey Foot)

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 189

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9B3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

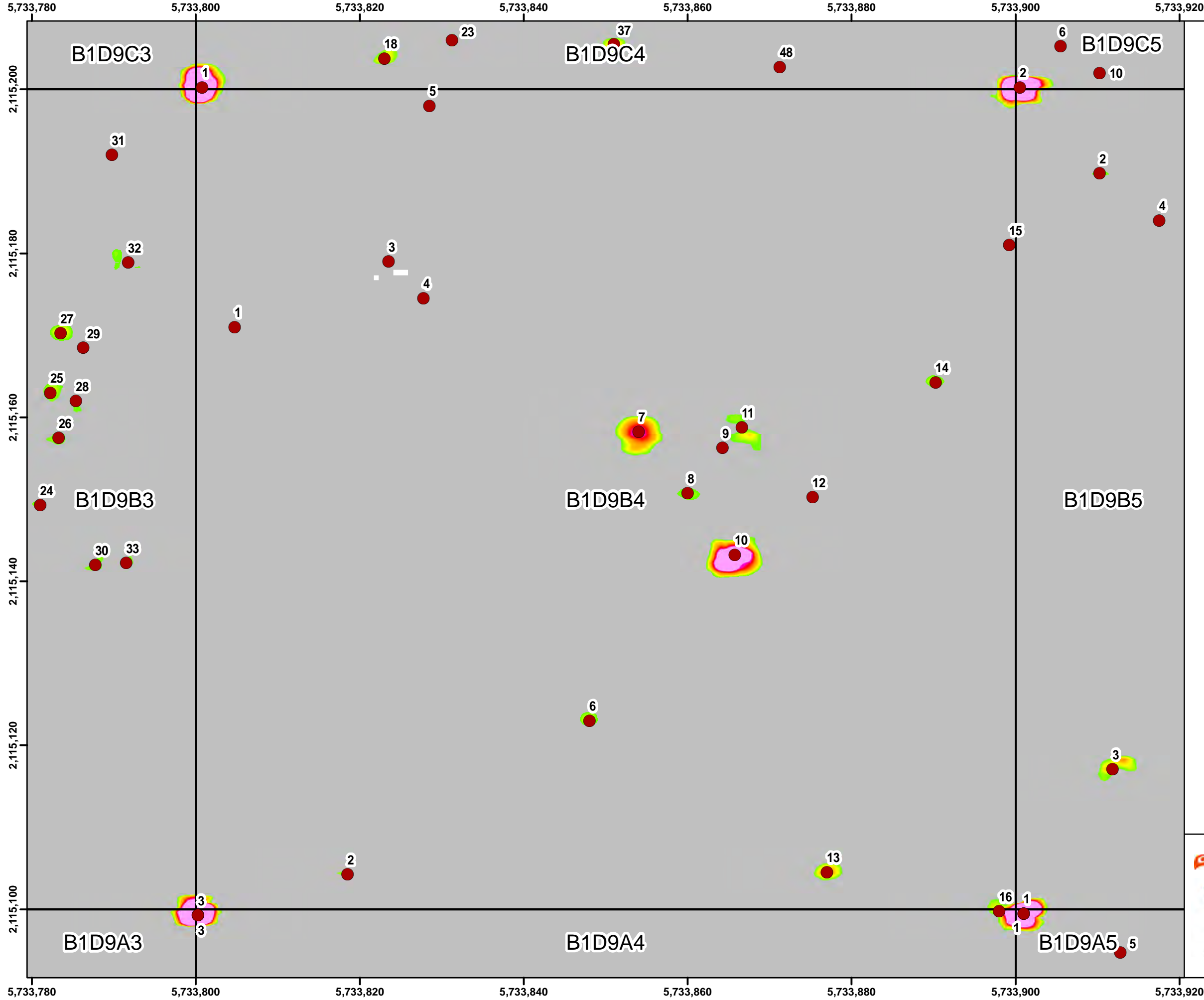
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 190

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9B4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, Parker Flats, CSUMB Off-Campus, County North, Future East Garrison, MOUT Site, Laguna Seca, Del Rey Oaks / Monterey, Historical Impact Area

State Plane California IV, NAD 1983 (U.S. Survey Foot)

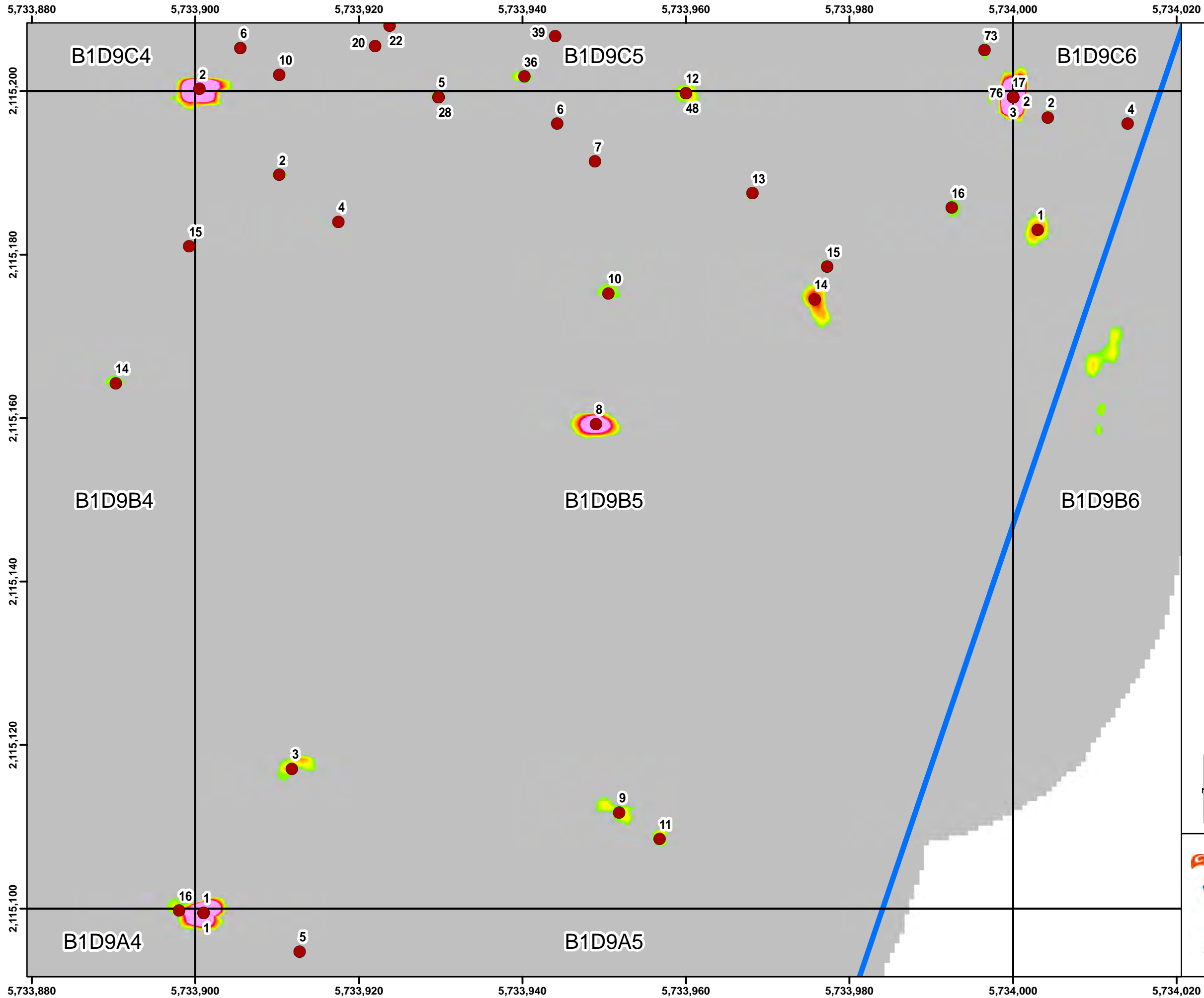
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

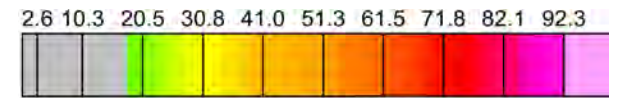
Map E-1 - 191

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

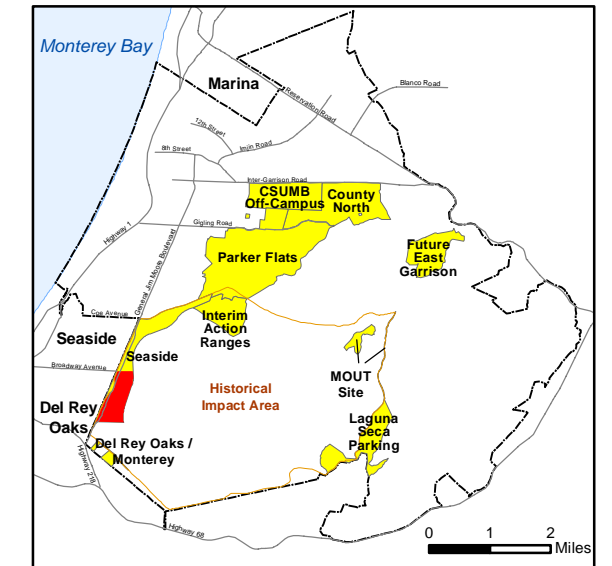
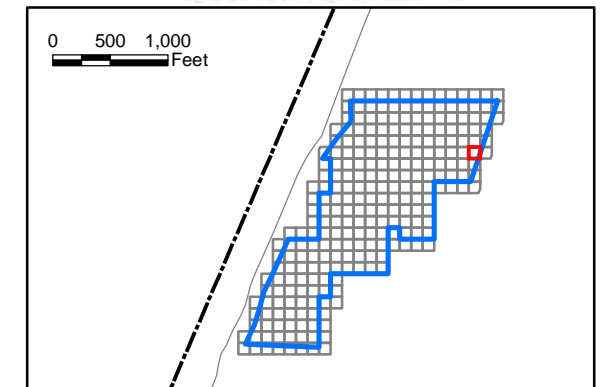


Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)

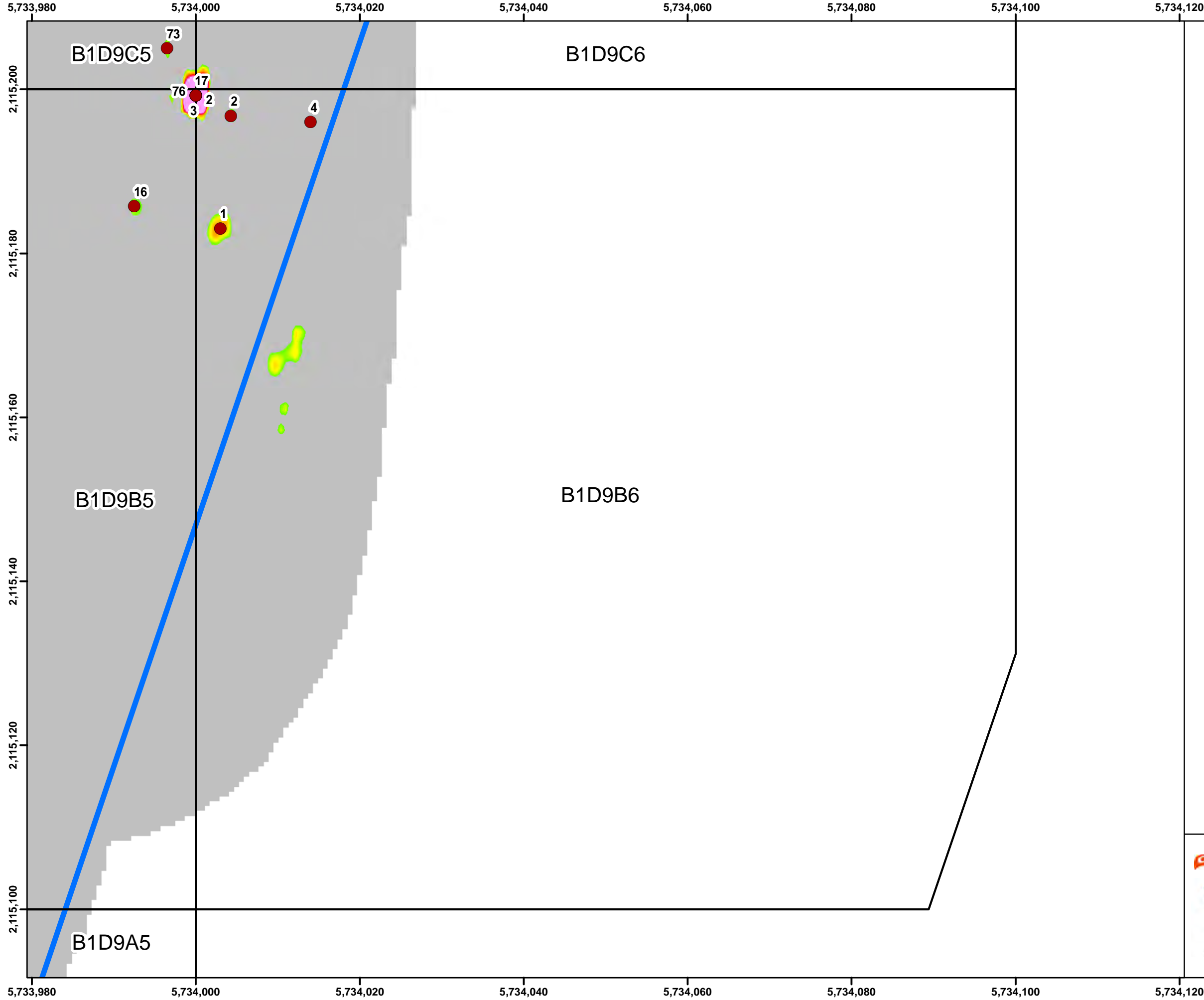


Seaside MRA Initial DGM Survey Expansion Area Map Book

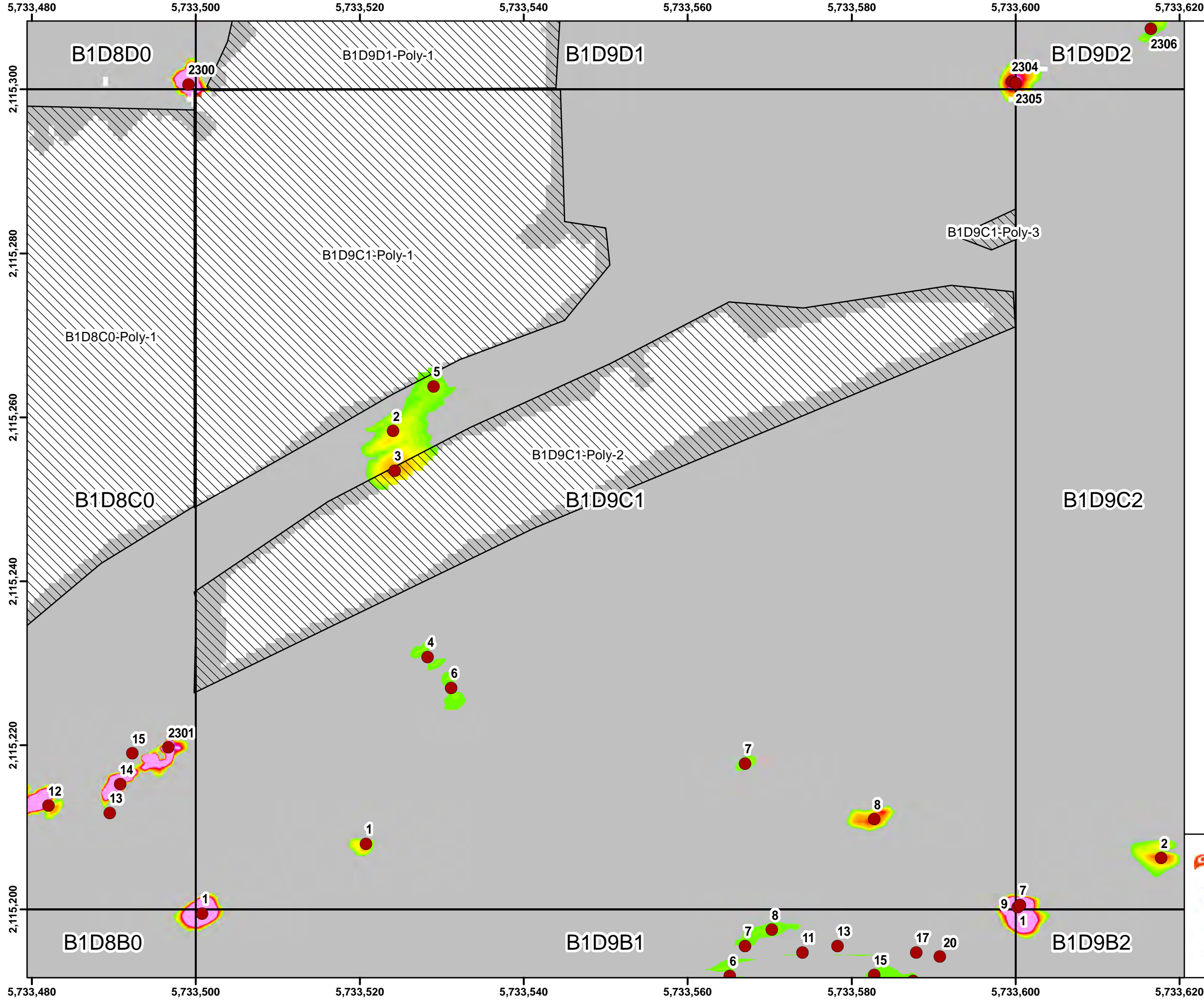
FORA ESCA RP
Monterey County, California

Map E-1 - 192

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9C1

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison.

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

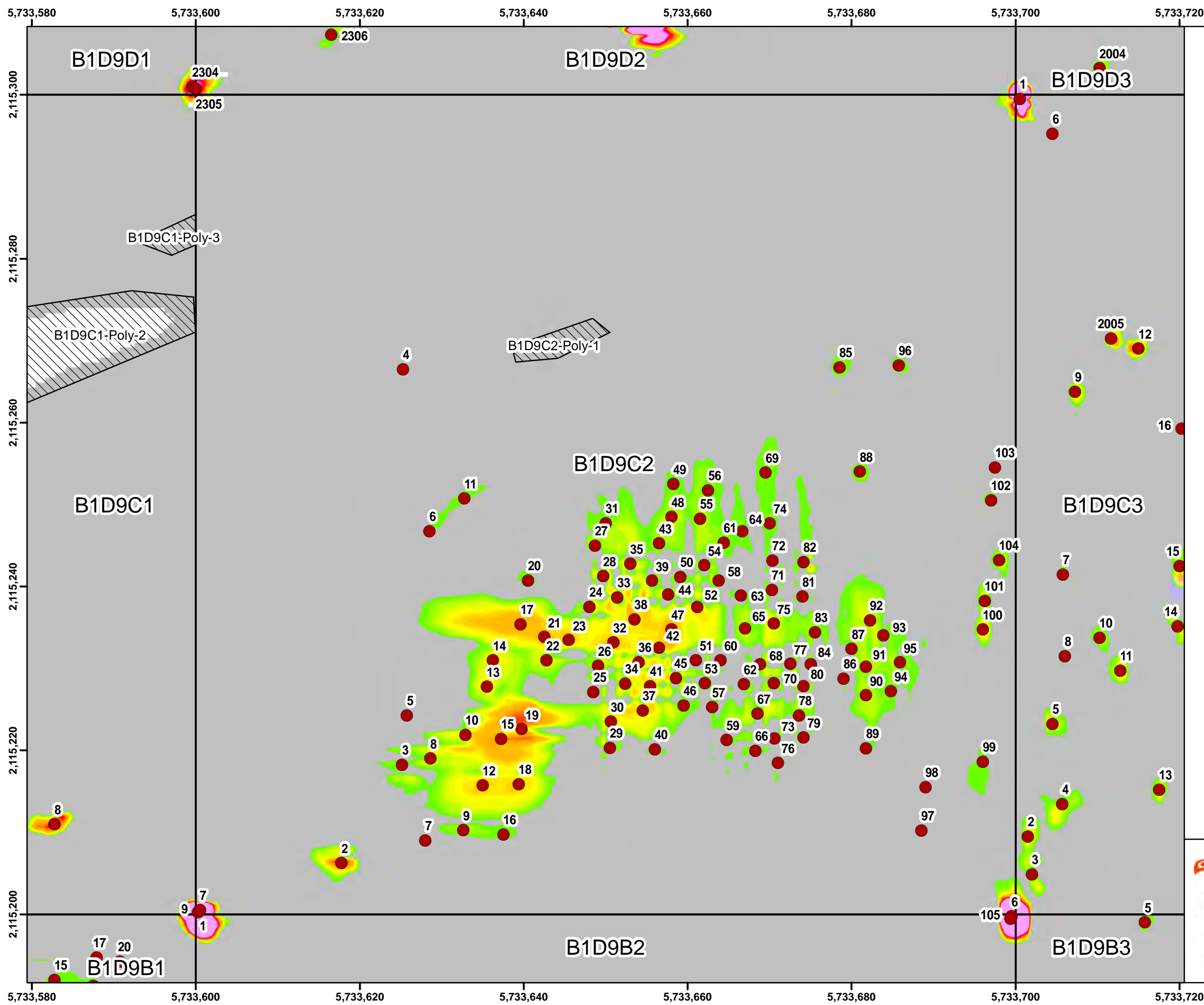
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 194

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9C2

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

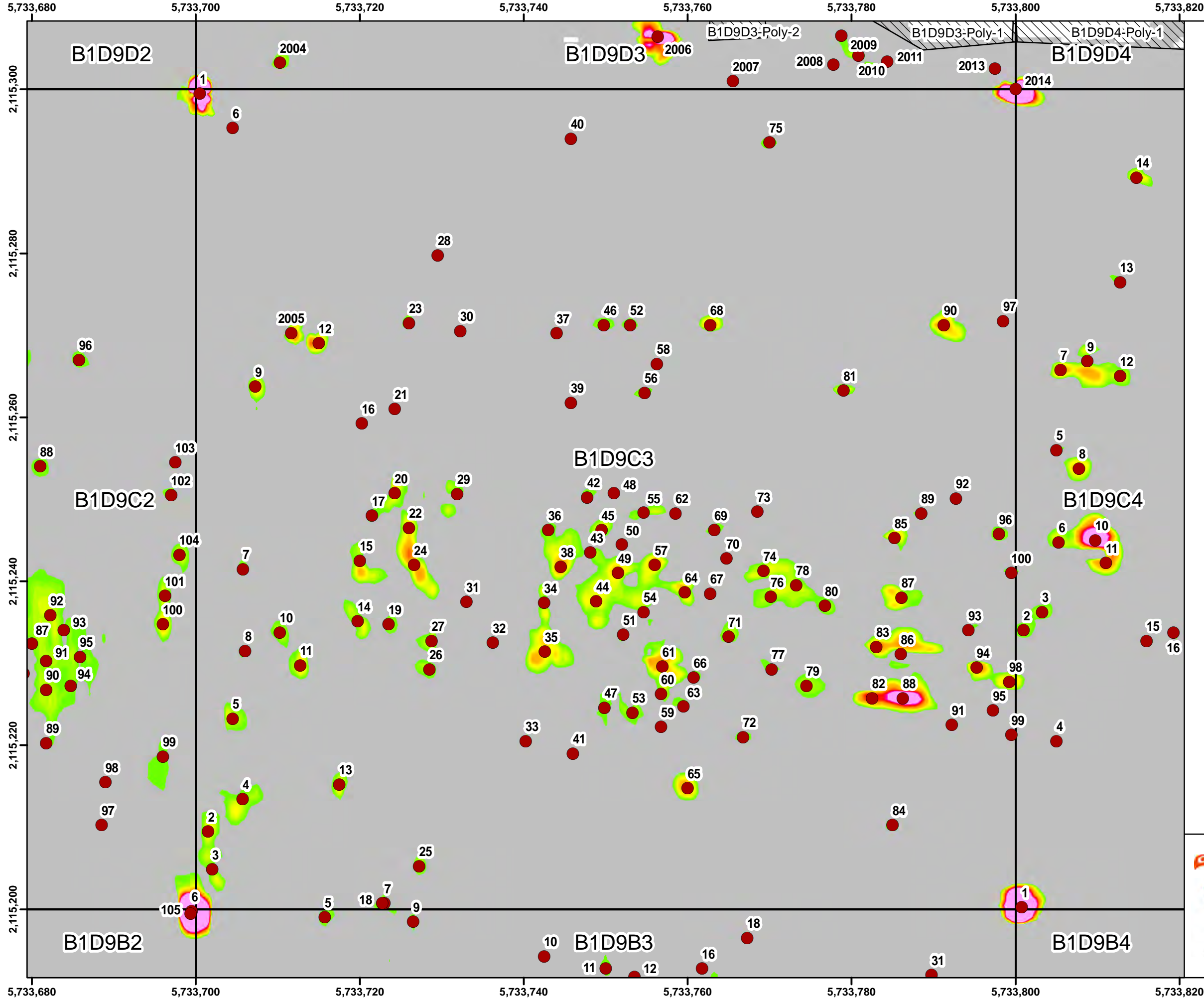
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 195

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9C3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison.

0 1 2 Miles

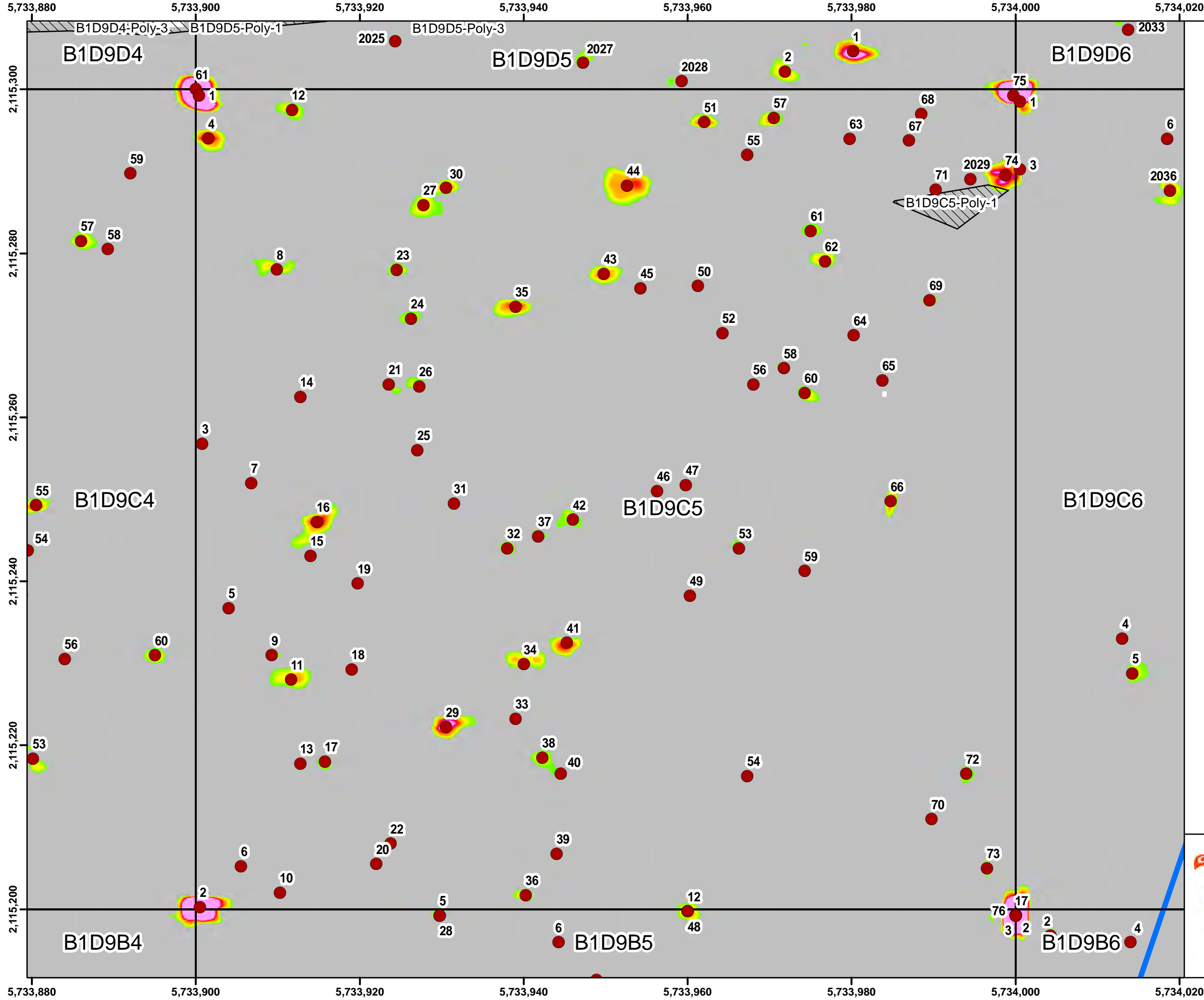
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 196

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9C5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

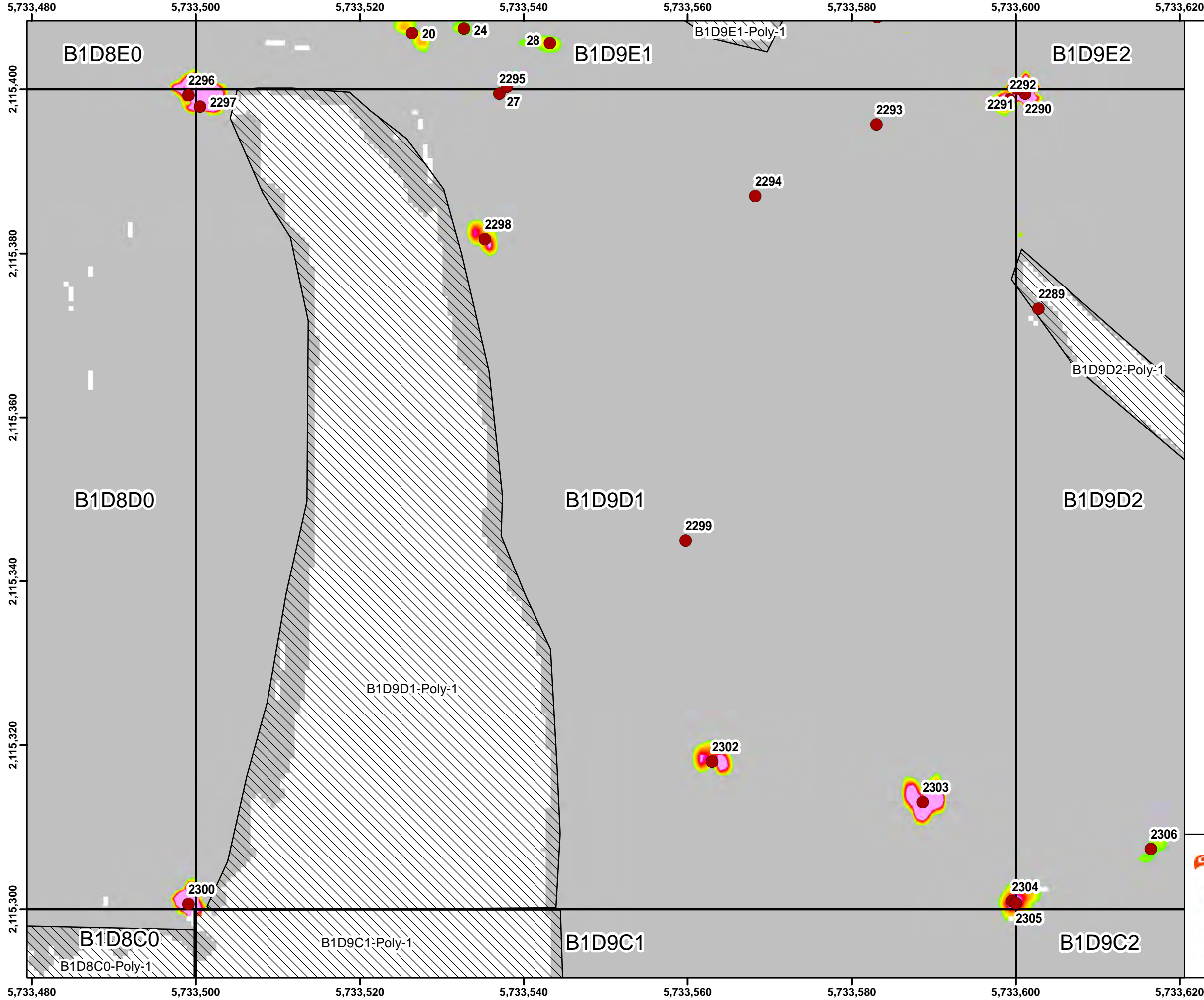
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 198

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9D1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, Parker Flats, Interim Action Ranges, MOUT Site, Laguna Seca, Del Rey Oaks / Monterey, Future East Garrison.

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

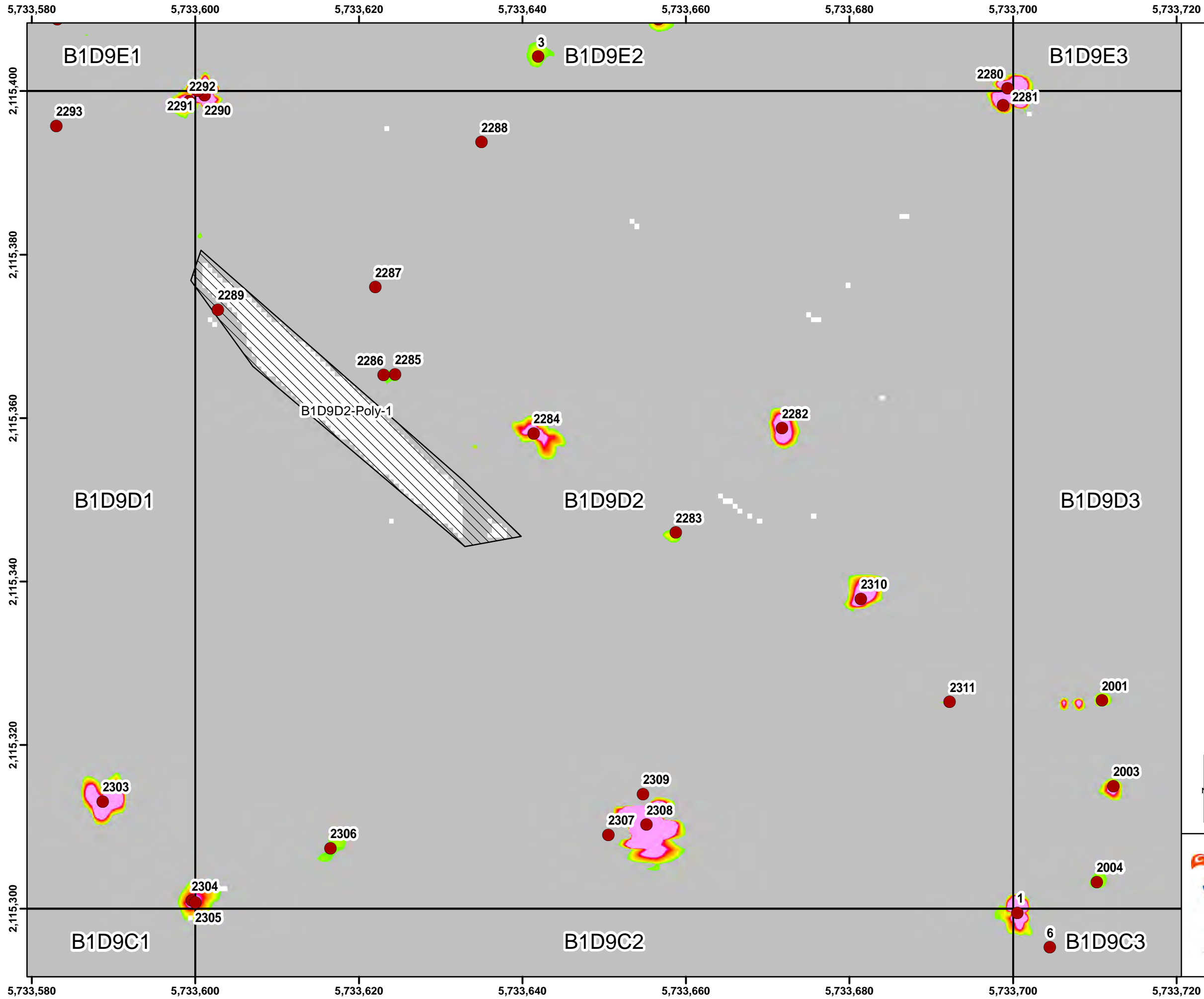
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 200

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9D2

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

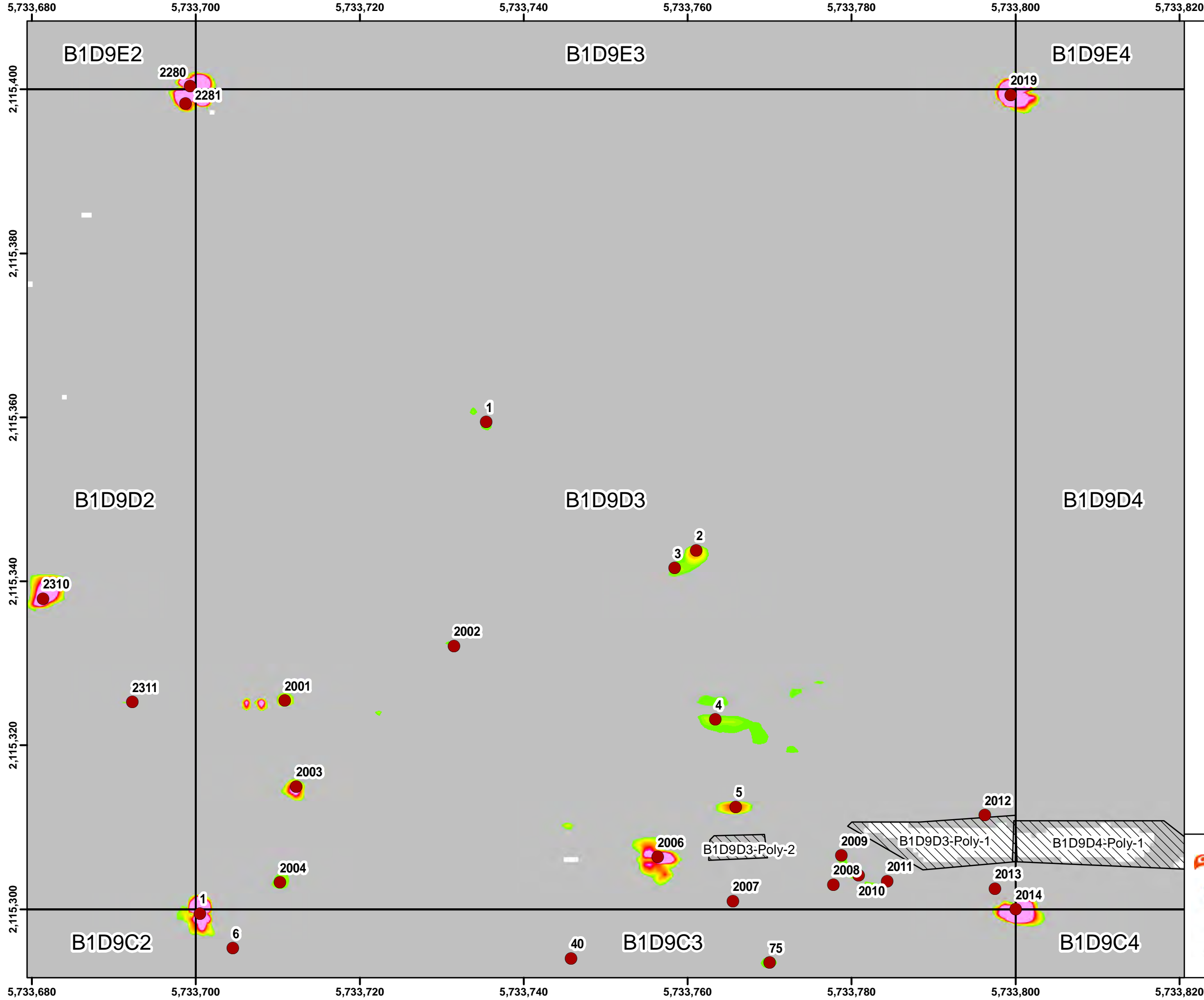
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 201

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9D3

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

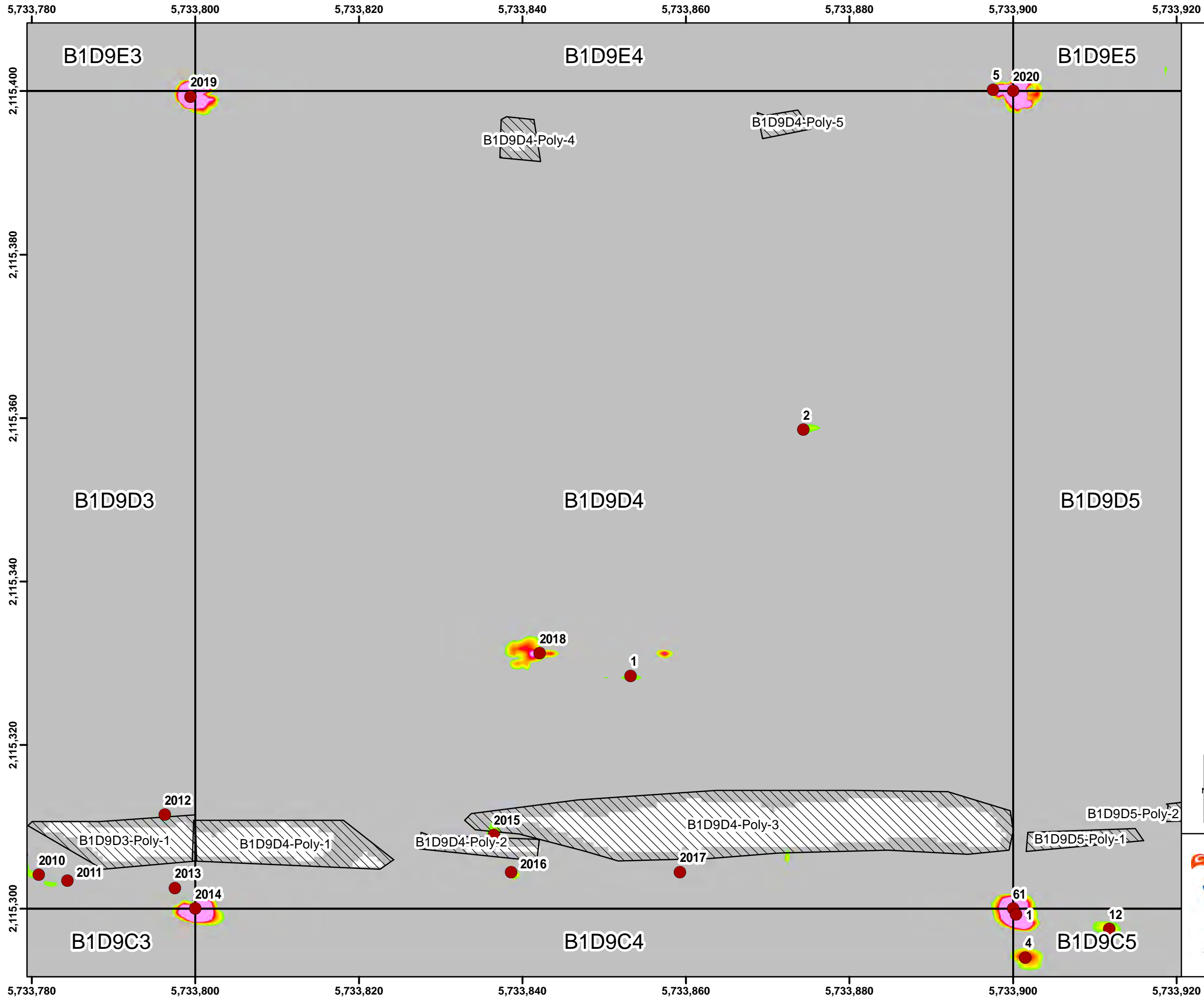
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 202

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9D4

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Seaside, Del Rey Oaks, Del Rey Oaks / Monterey, MOUT Site, Laguna Seca, Future East Garrison.

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

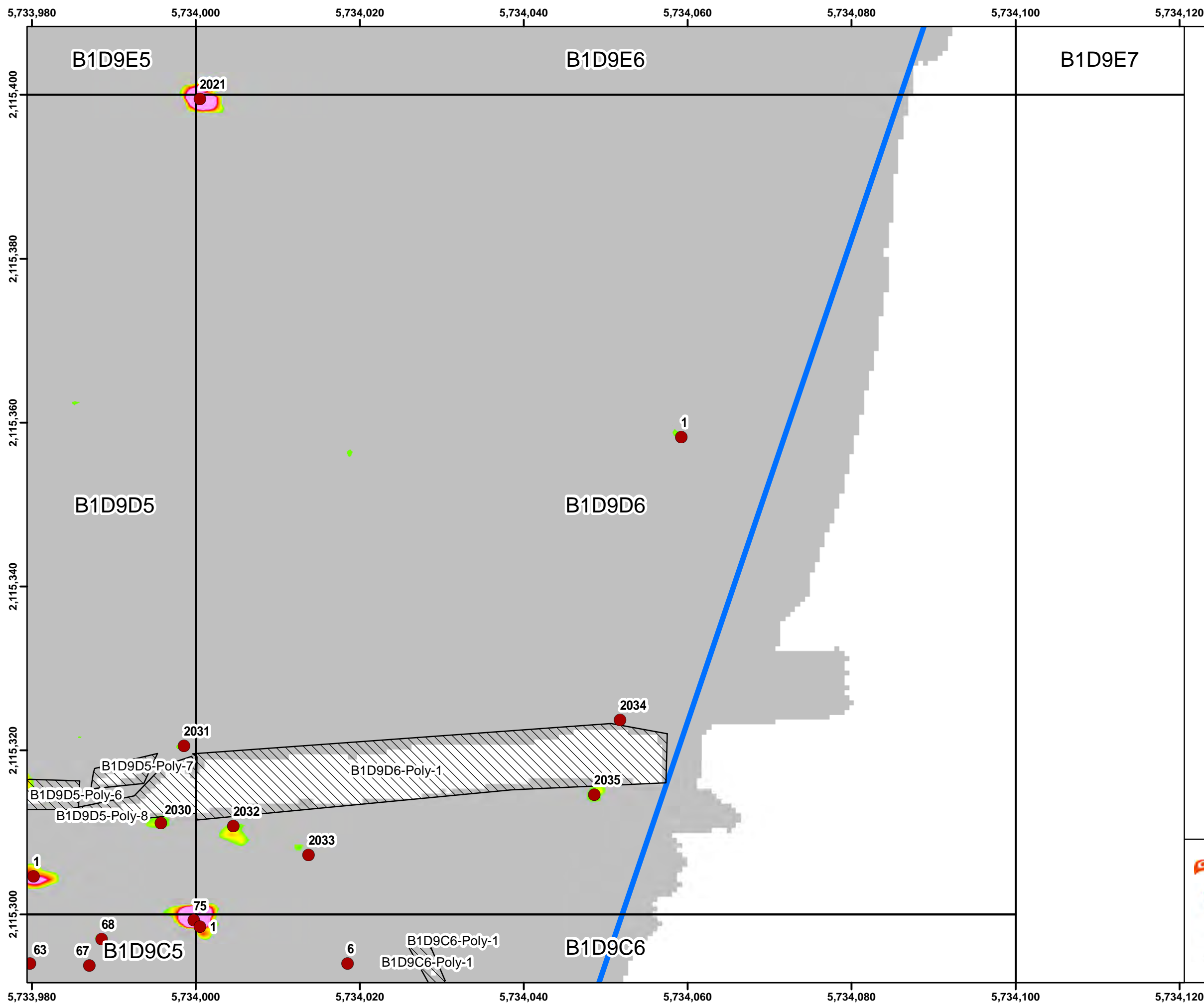
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Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 203

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D9D6

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

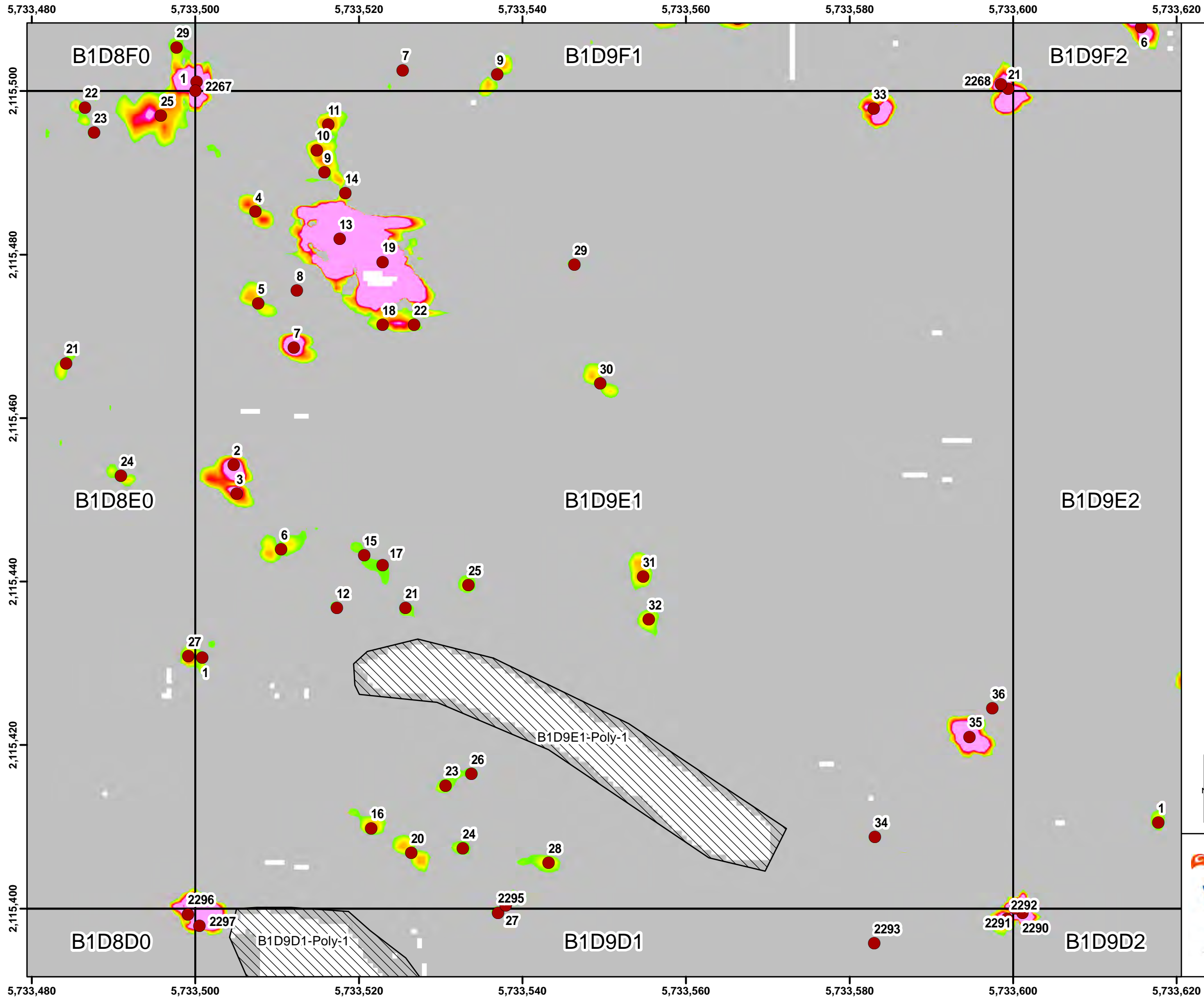
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 205

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9E1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

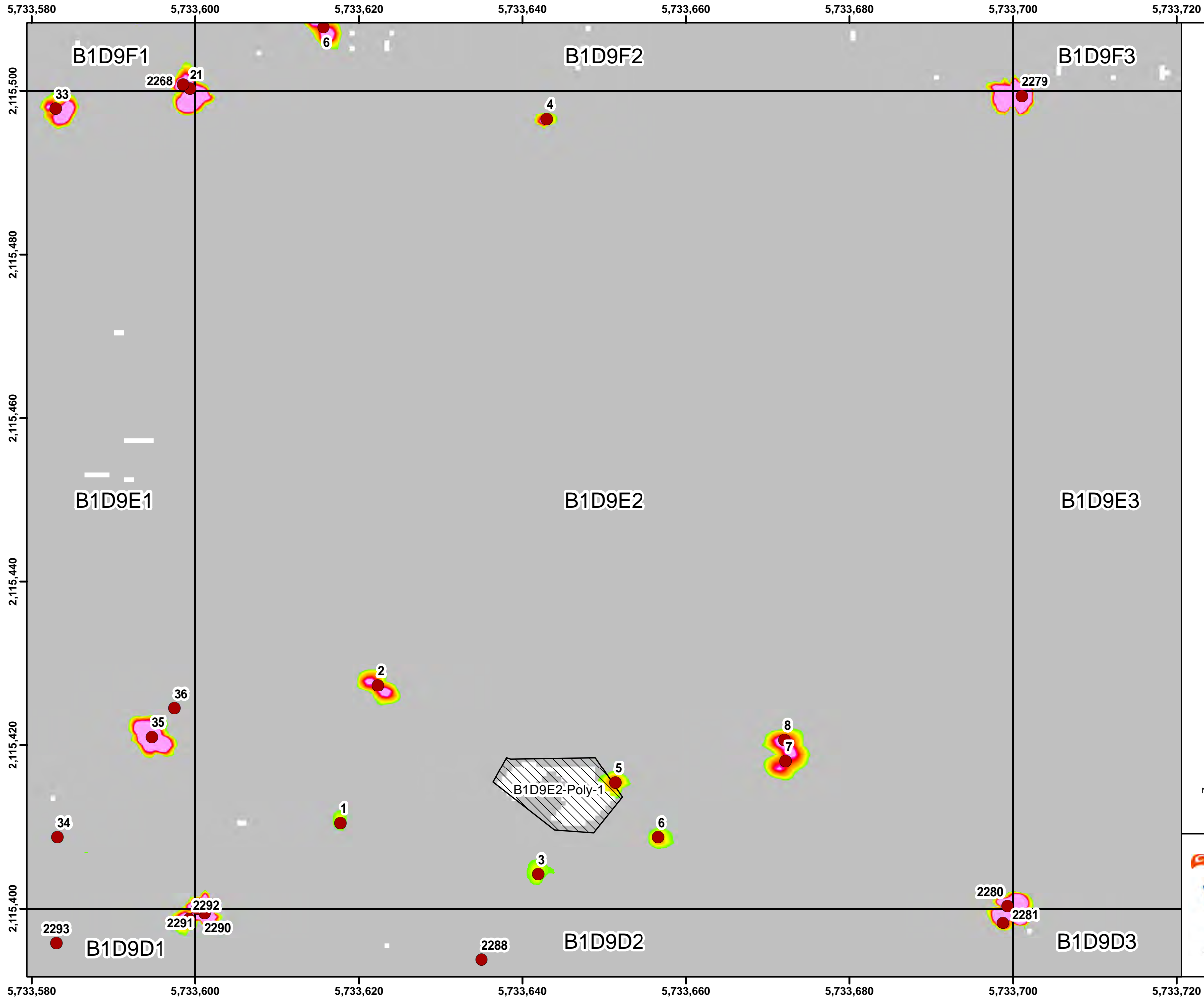
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 206

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- Analog Investigation

Grid B1D9E2

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, Historical Impact Area, MOUT Site, Laguna Seca, Future East Garrison.

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

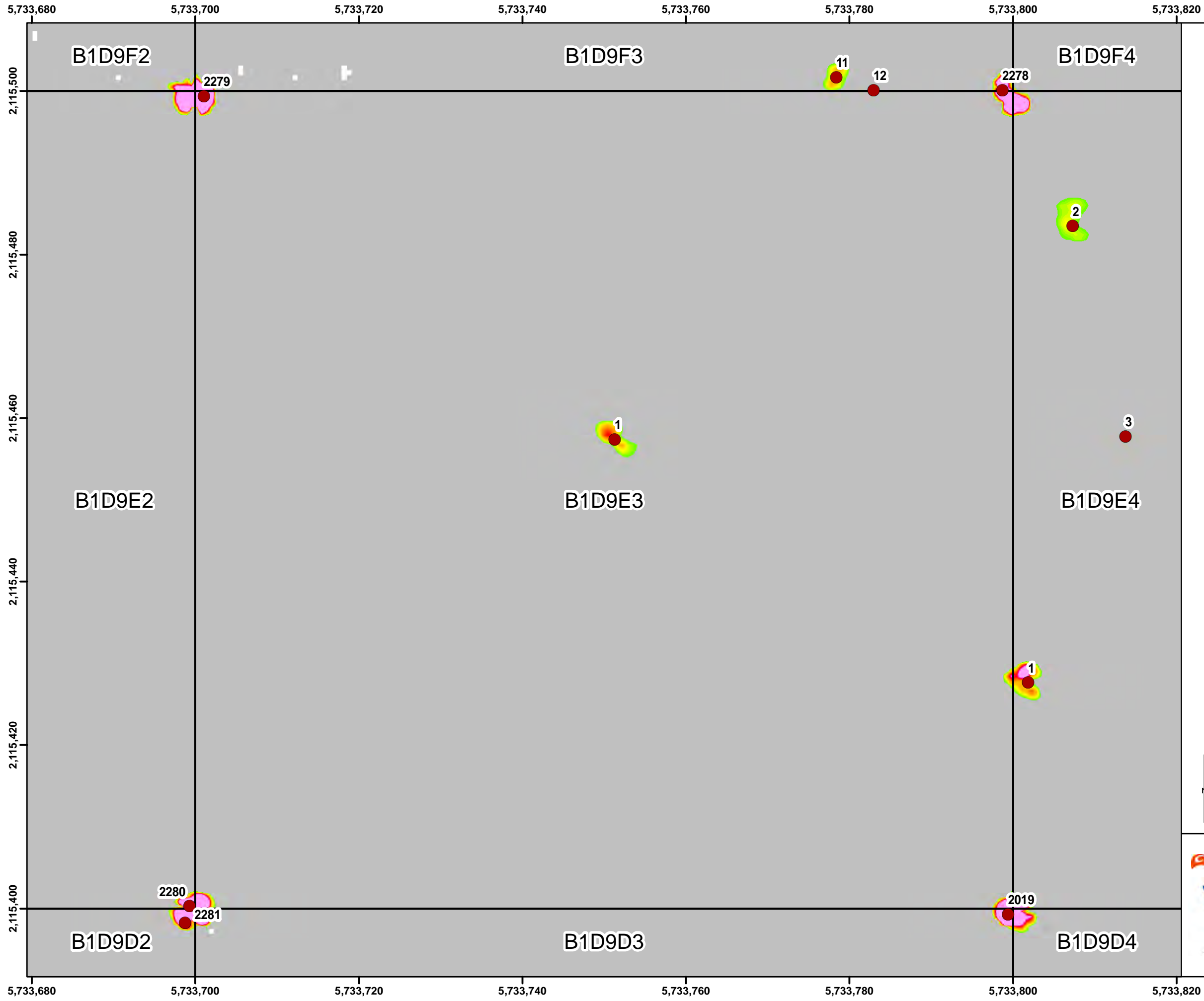
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Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

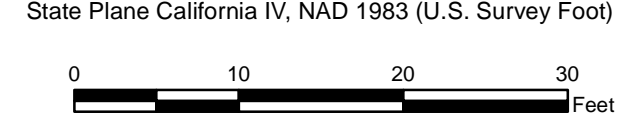
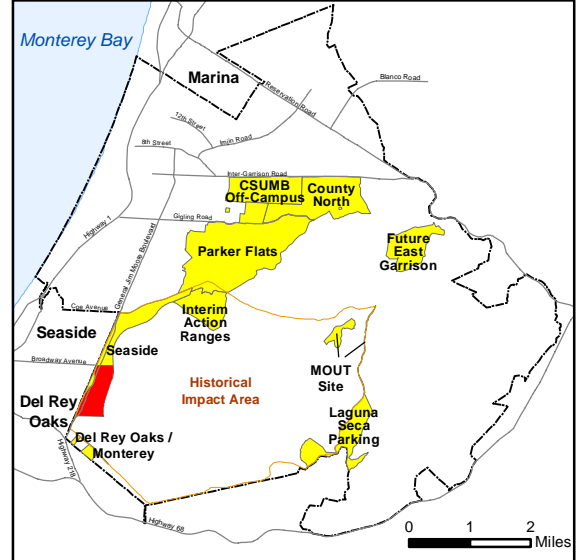
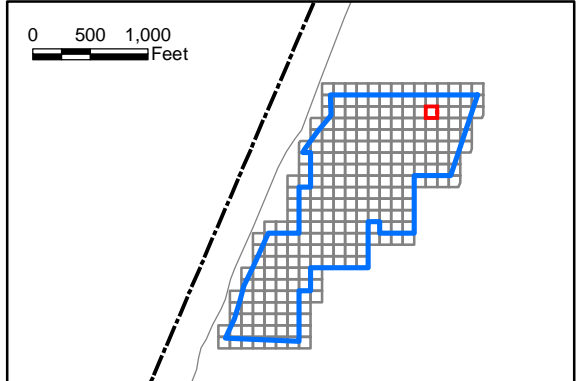
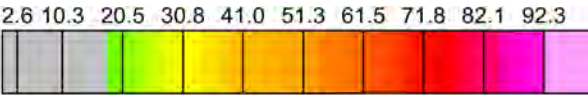
Map E-1 - 207

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

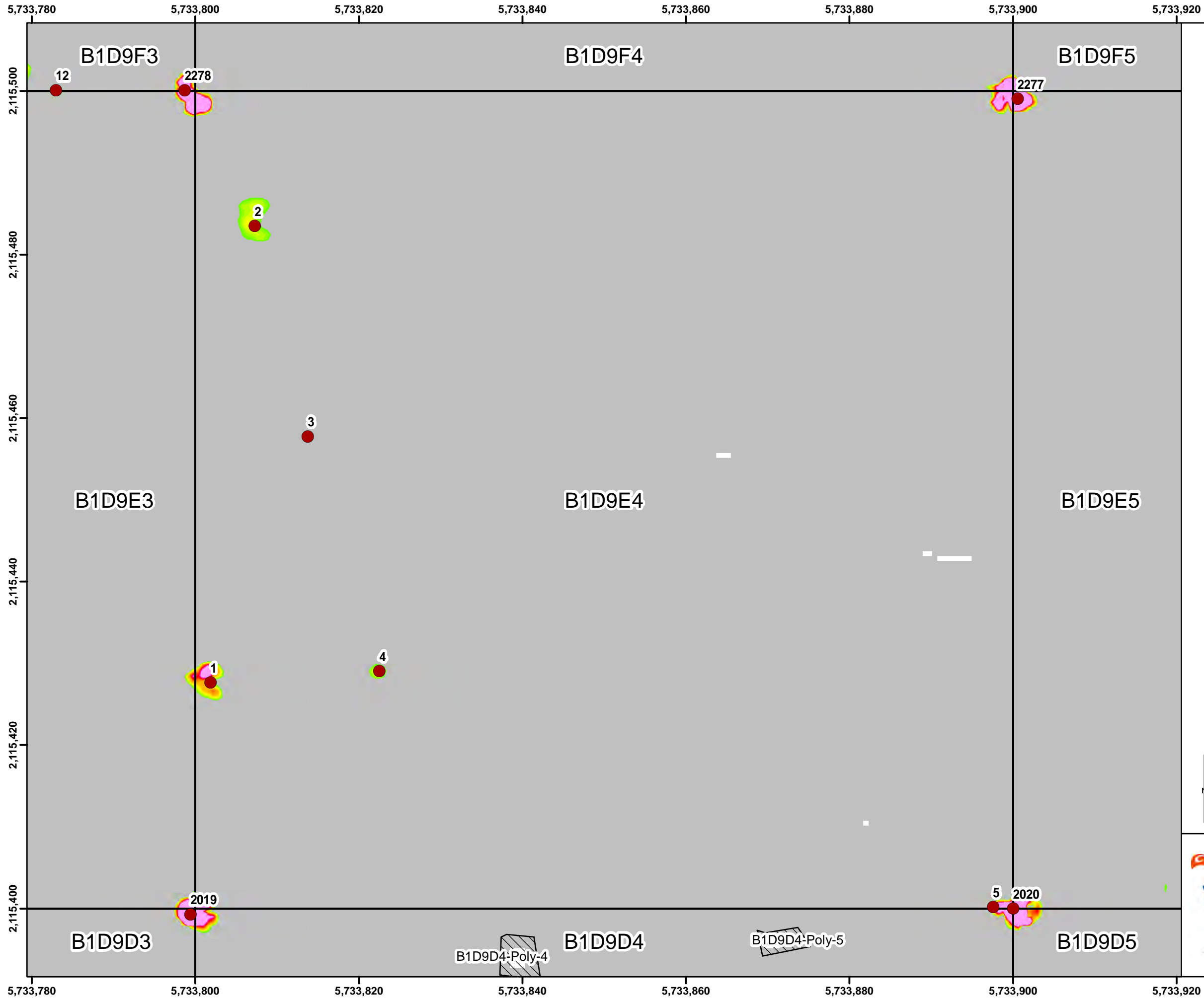


**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 208

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D9E4

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3

Response (mV)
Sum1234 Channel

0 1 2 Miles

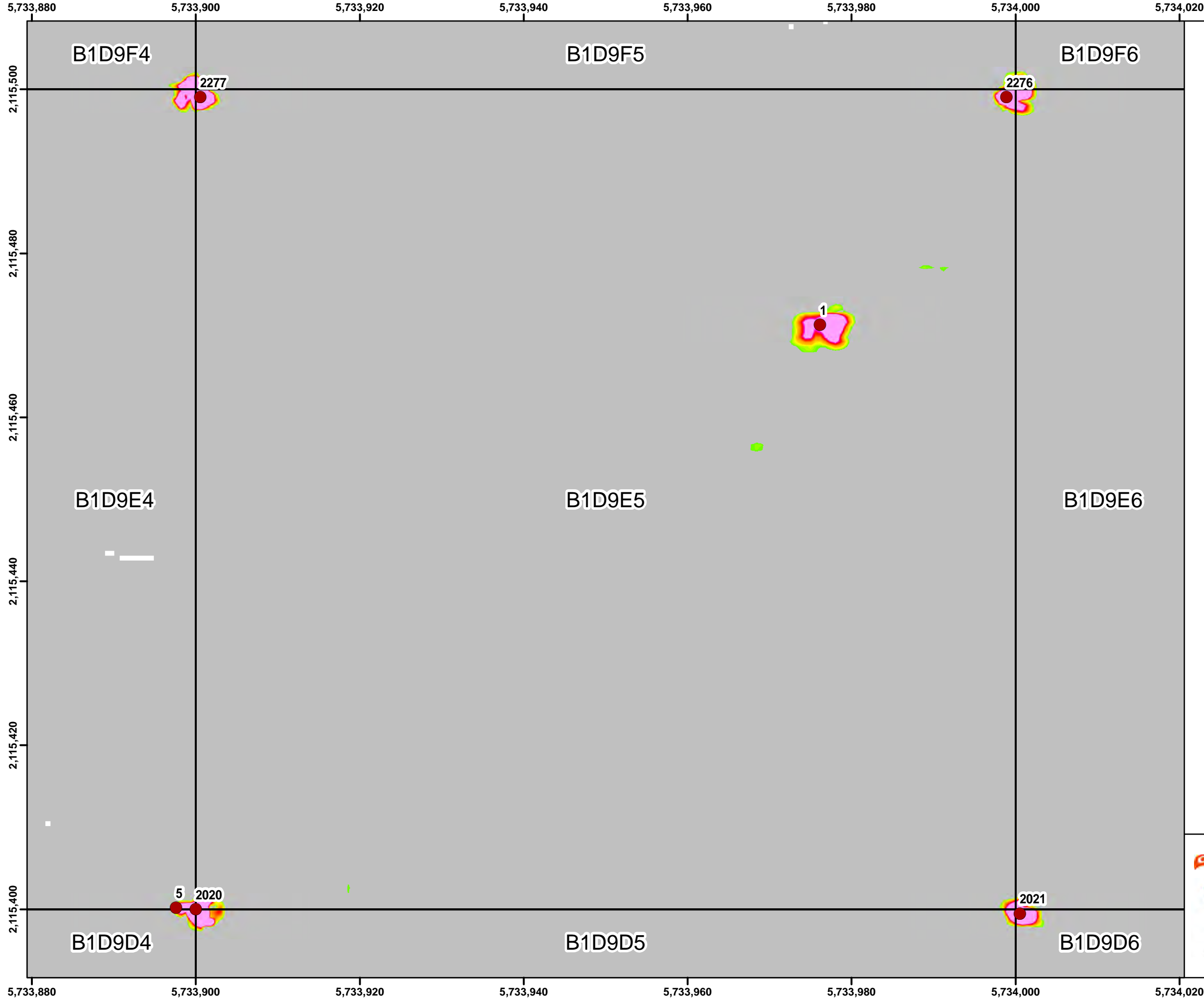
State Plane California IV, NAD 1983 (U.S. Survey Foot)

**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

Map E-1 - 209

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR\2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9E5

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

Monterey Bay, Marina, Seaside, Del Rey Oaks, CSUMB Off-Campus, County North, Parker Flats, Interim Action Ranges, MOUT Site, Laguna Seca, Future East Garrison, Historical Impact Area, Del Rey Oaks / Monterey, Highway 1, Highway 101, Highway 92, Highway 166, Highway 152, Highway 156, Highway 160, Highway 164, Highway 168, Highway 172, Highway 176, Highway 180, Highway 184, Highway 188, Highway 192, Highway 196, Highway 200, Highway 204, Highway 208, Highway 212, Highway 216, Highway 220, Highway 224, Highway 228, Highway 232, Highway 236, Highway 240, Highway 244, Highway 248, Highway 252, Highway 256, Highway 260, Highway 264, Highway 268, Highway 272, Highway 276, Highway 280, Highway 284, Highway 288, Highway 292, Highway 296, Highway 300, Highway 304, Highway 308, Highway 312, Highway 316, Highway 320, Highway 324, Highway 328, Highway 332, Highway 336, Highway 340, Highway 344, Highway 348, Highway 352, Highway 356, Highway 360, Highway 364, Highway 368, Highway 372, Highway 376, Highway 380, Highway 384, Highway 388, Highway 392, Highway 396, Highway 400, Highway 404, Highway 408, Highway 412, Highway 416, Highway 420, Highway 424, Highway 428, Highway 432, Highway 436, Highway 440, Highway 444, Highway 448, Highway 452, Highway 456, Highway 460, Highway 464, Highway 468, Highway 472, Highway 476, Highway 480, Highway 484, Highway 488, Highway 492, Highway 496, Highway 500, Highway 504, Highway 508, Highway 512, Highway 516, Highway 520, Highway 524, Highway 528, Highway 532, Highway 536, Highway 540, Highway 544, Highway 548, Highway 552, Highway 556, Highway 560, Highway 564, Highway 568, Highway 572, Highway 576, Highway 580, Highway 584, Highway 588, Highway 592, Highway 596, Highway 600, Highway 604, Highway 608, Highway 612, Highway 616, Highway 620, Highway 624, Highway 628, Highway 632, Highway 636, Highway 640, Highway 644, Highway 648, Highway 652, Highway 656, Highway 660, Highway 664, Highway 668, Highway 672, Highway 676, Highway 680, Highway 684, Highway 688, Highway 692, Highway 696, Highway 700, Highway 704, Highway 708, Highway 712, Highway 716, Highway 720, Highway 724, Highway 728, Highway 732, Highway 736, Highway 740, Highway 744, Highway 748, Highway 752, Highway 756, Highway 760, Highway 764, Highway 768, Highway 772, Highway 776, Highway 780, Highway 784, Highway 788, Highway 792, Highway 796, Highway 800, Highway 804, Highway 808, Highway 812, Highway 816, Highway 820, Highway 824, Highway 828, Highway 832, Highway 836, Highway 840, Highway 844, Highway 848, Highway 852, Highway 856, Highway 860, Highway 864, Highway 868, Highway 872, Highway 876, Highway 880, Highway 884, Highway 888, Highway 892, Highway 896, Highway 900, Highway 904, Highway 908, Highway 912, Highway 916, Highway 920, Highway 924, Highway 928, Highway 932, Highway 936, Highway 940, Highway 944, Highway 948, Highway 952, Highway 956, Highway 960, Highway 964, Highway 968, Highway 972, Highway 976, Highway 980, Highway 984, Highway 988, Highway 992, Highway 996, Highway 1000

State Plane California IV, NAD 1983 (U.S. Survey Foot)

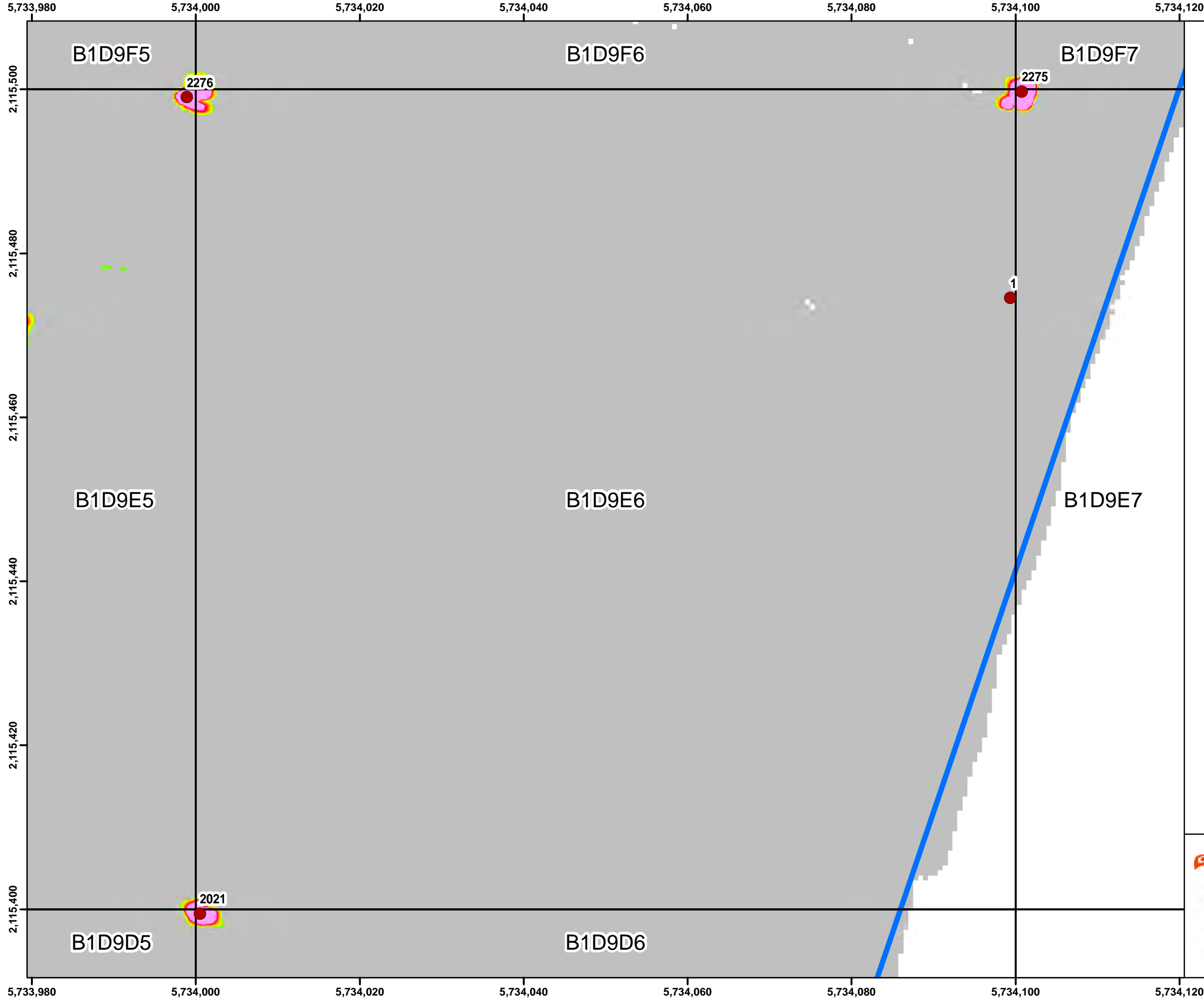
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 210

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Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D9E6

2.6	10.3	20.5	30.8	41.0	51.3	61.5	71.8	82.1	92.3
-----	------	------	------	------	------	------	------	------	------

Response (mV)
Sum1234 Channel

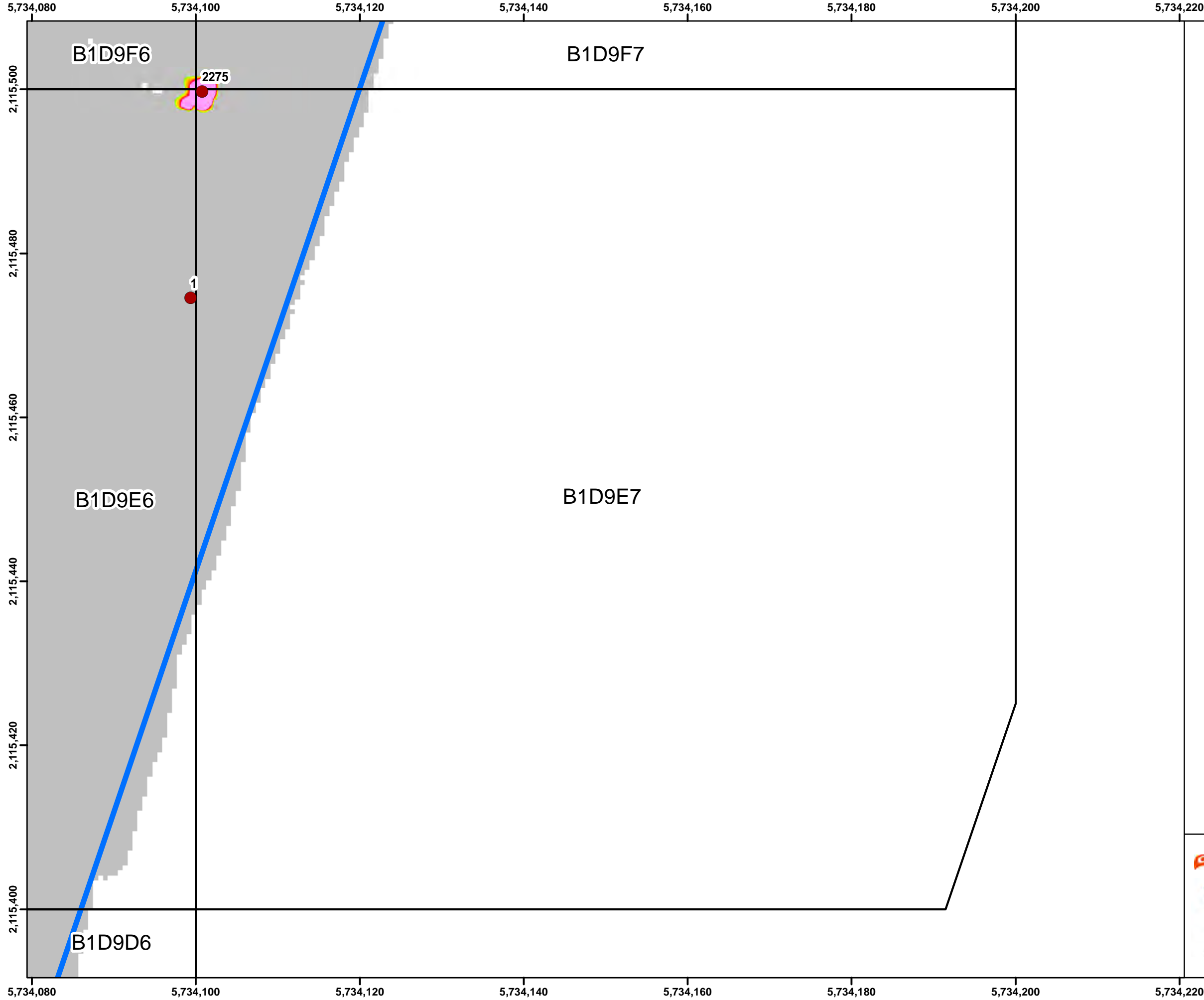
State Plane California IV, NAD 1983 (U.S. Survey Foot)

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 211

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9E7

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

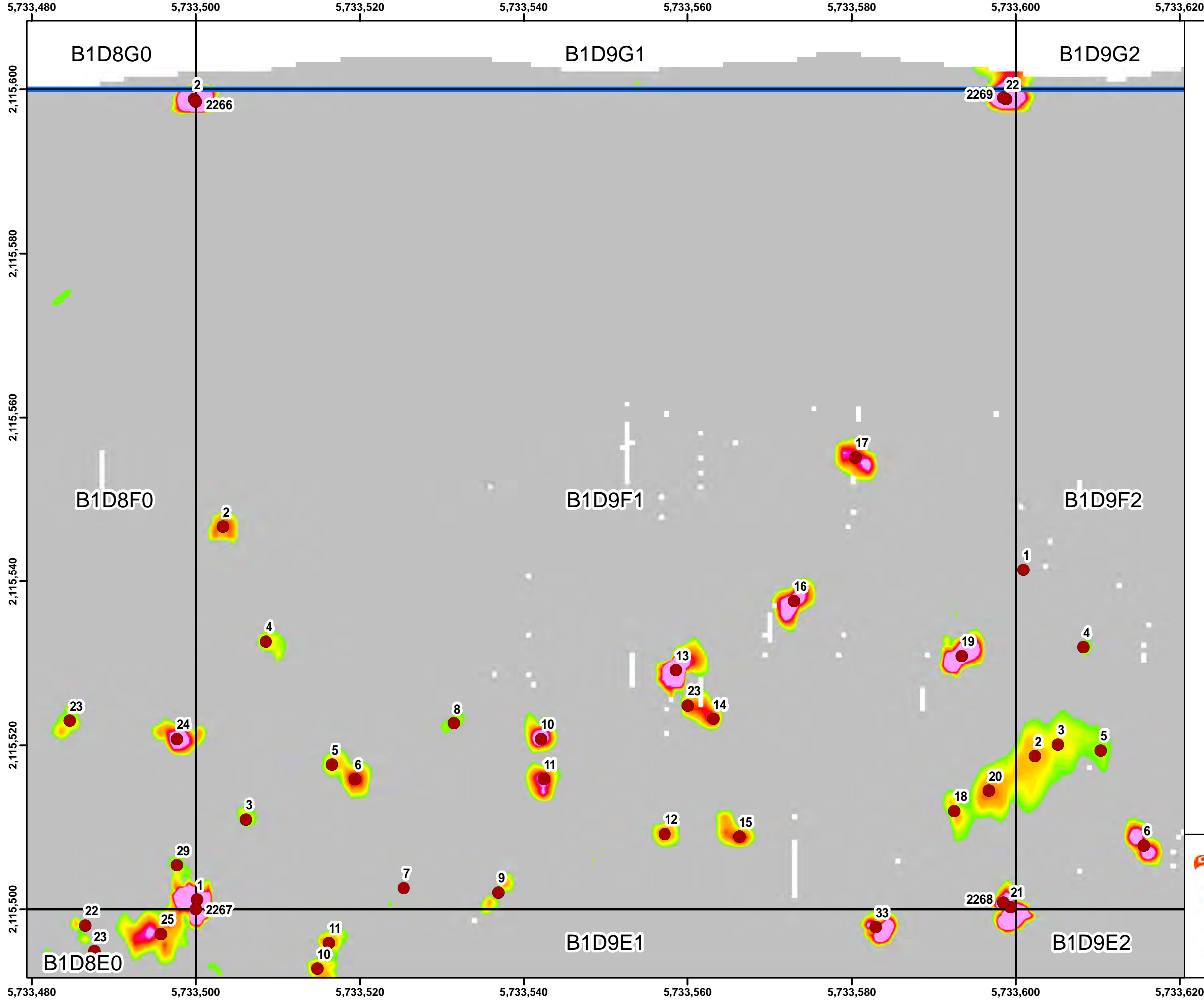
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Monterey County, California

Map E-1 - 212

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Legend

- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation

Grid B1D9F1

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

0 1 2 Miles

State Plane California IV, NAD 1983 (U.S. Survey Foot)

0 10 20 30 Feet

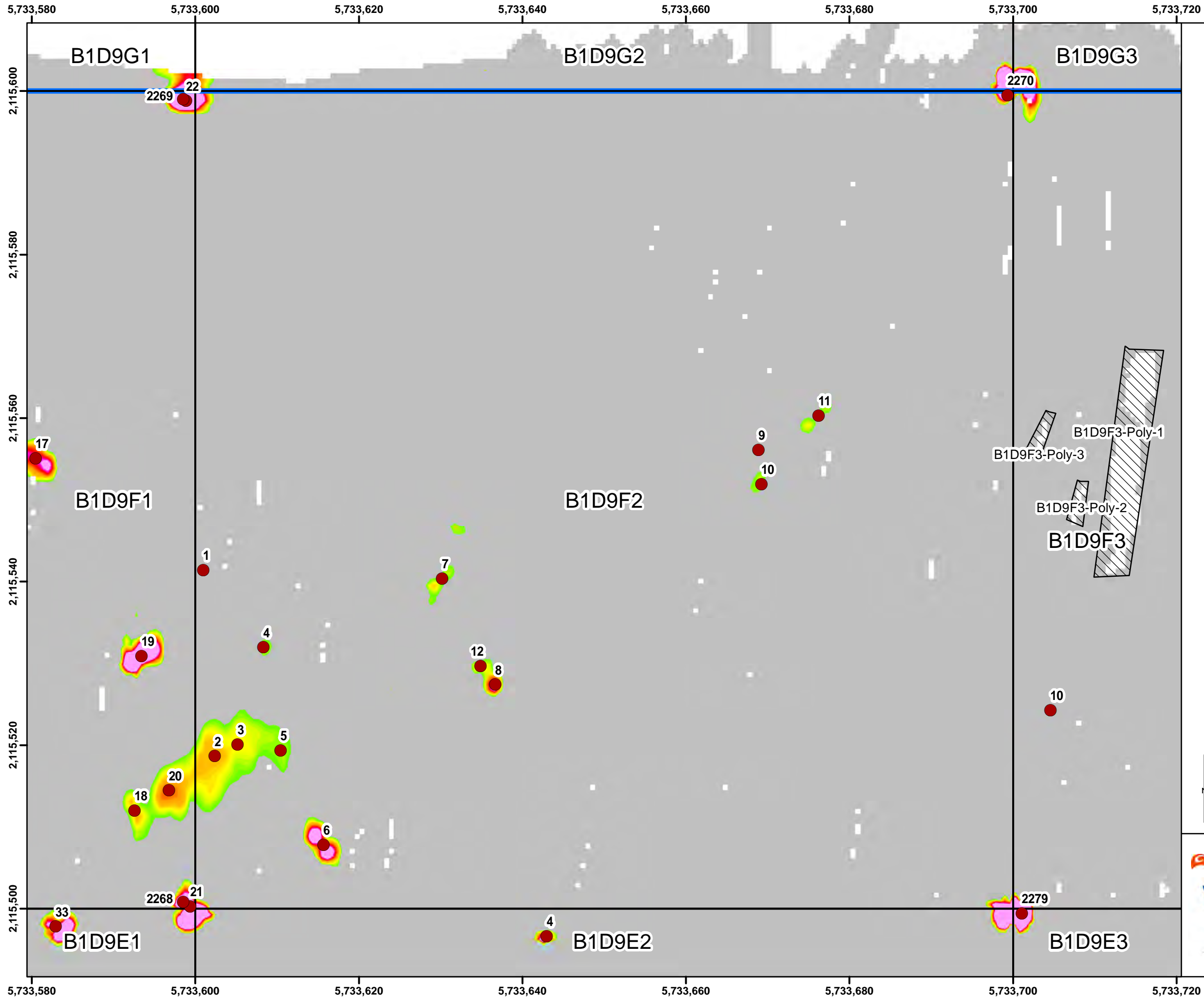
WESTON SOLUTIONS

Seaside MRA Initial DGM Survey Expansion Area Map Book

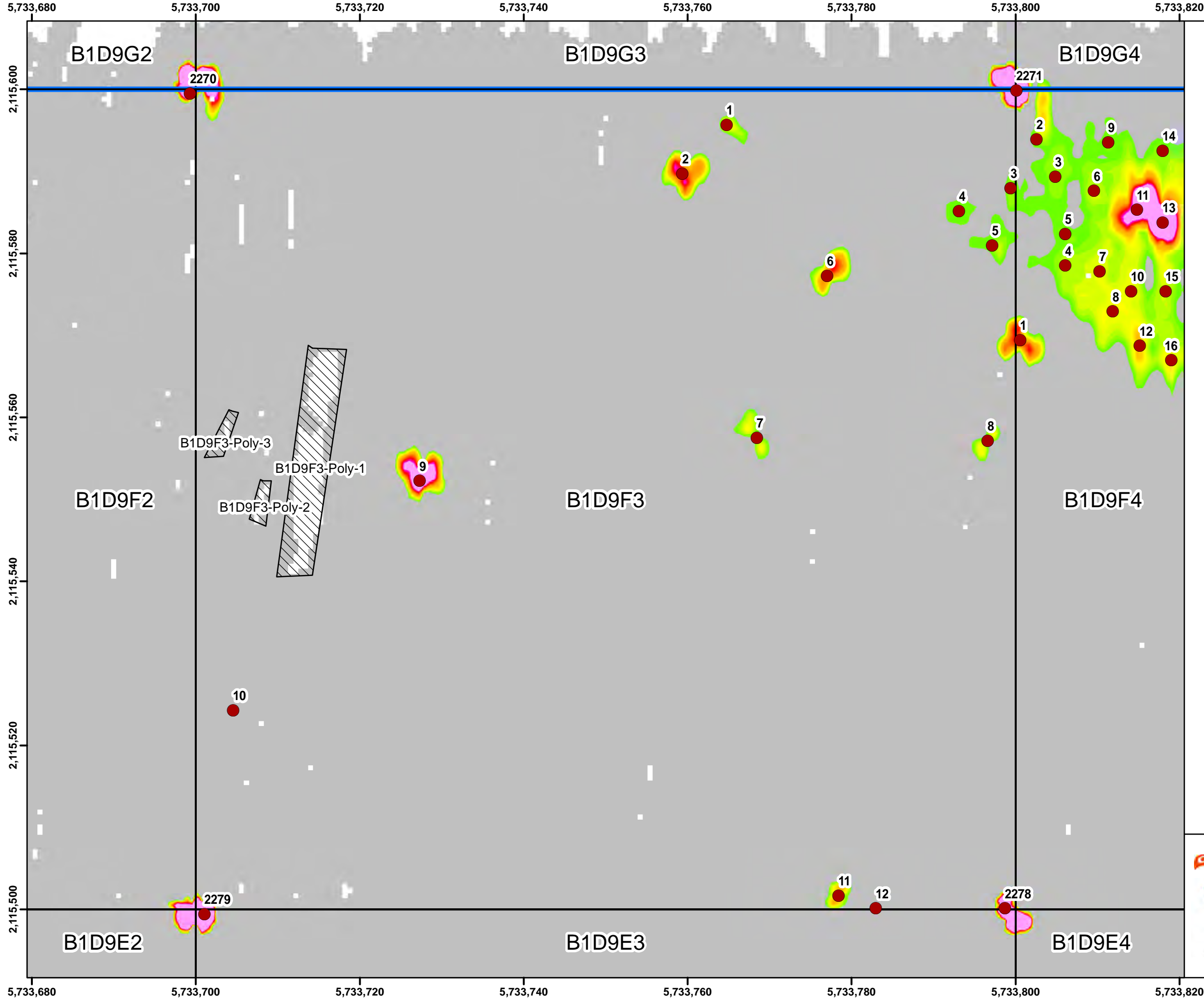
FORA ESCA RP
Monterey County, California

Map E-1 - 213

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Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D9F3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

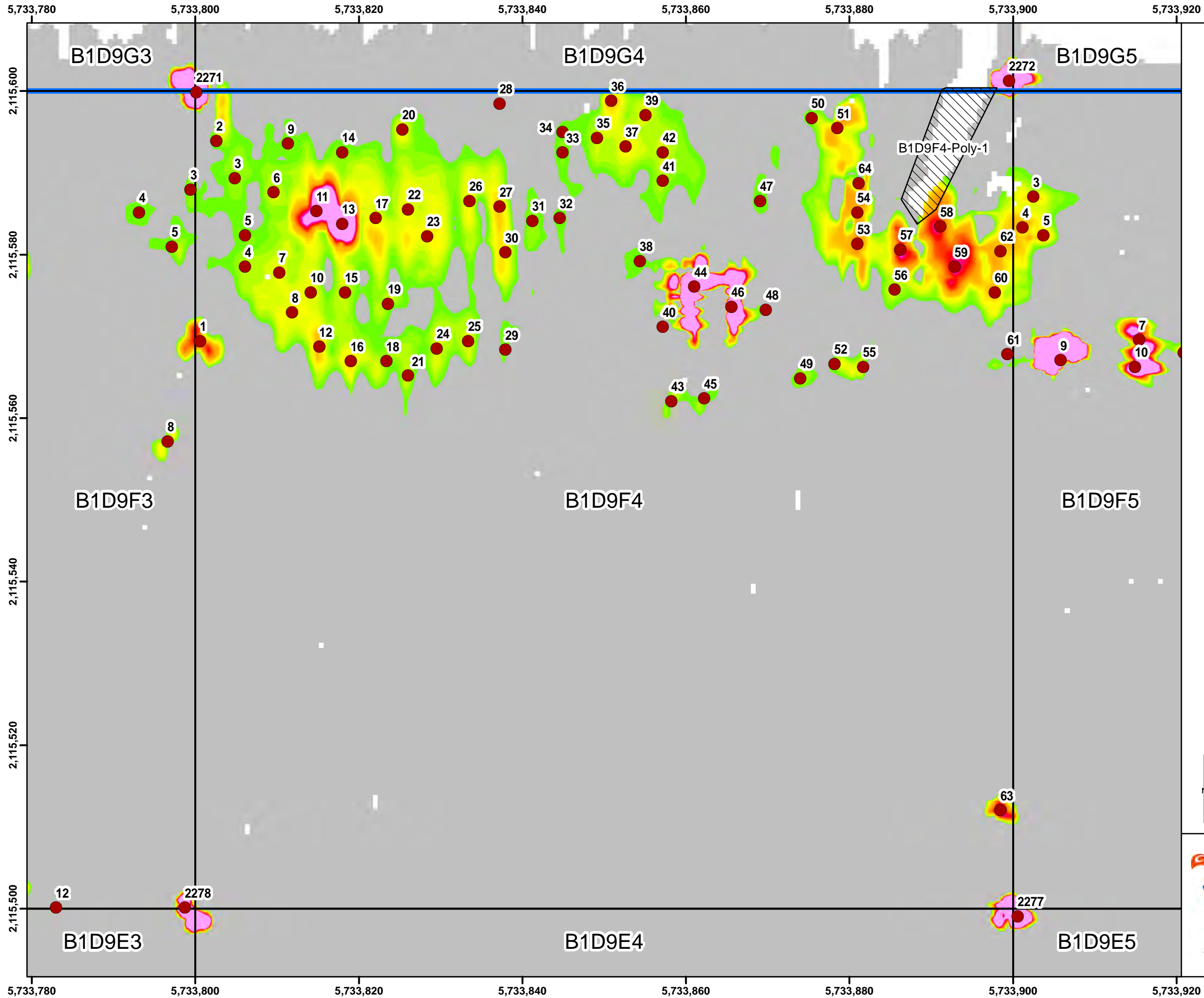
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

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Monterey County, California

Map E-1 - 215

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



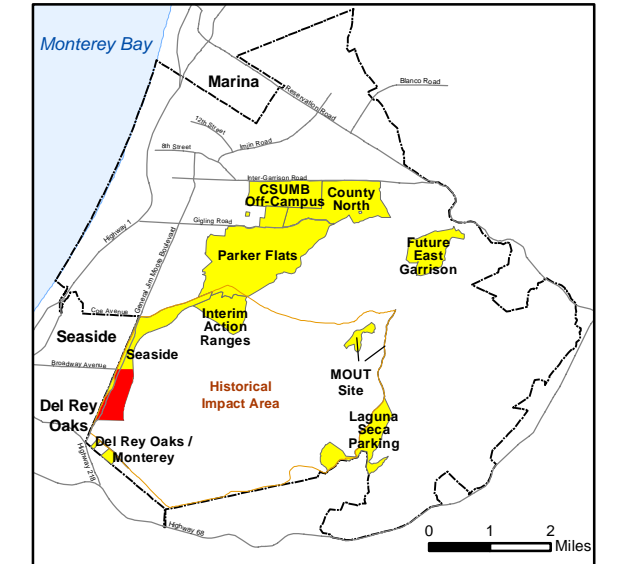
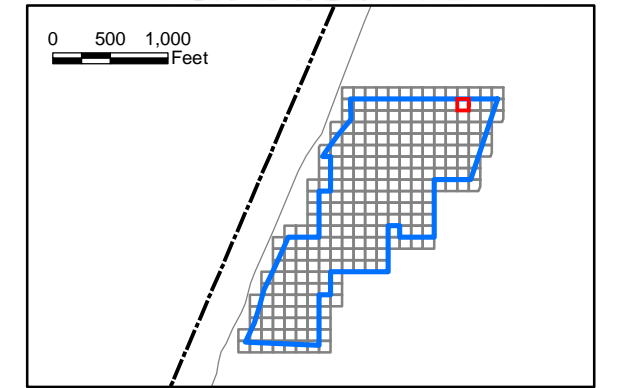
Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D9F4



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



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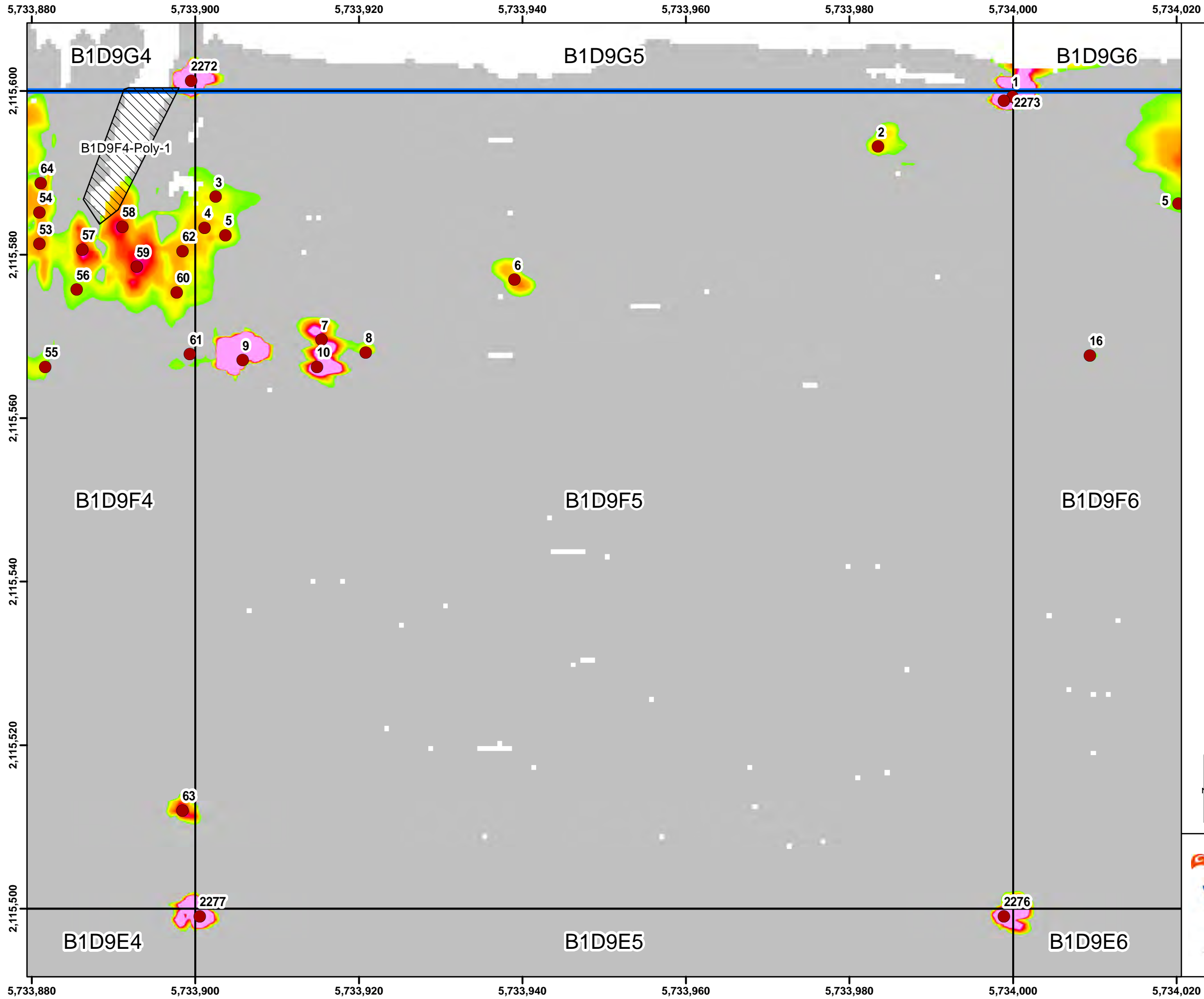


**Seaside MRA
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Monterey County, California

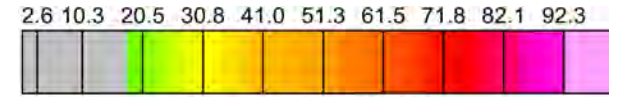
Map E-1 - 216

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd

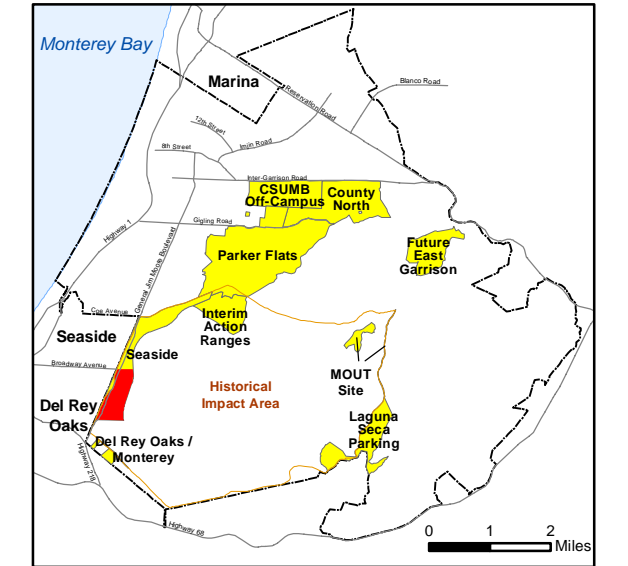
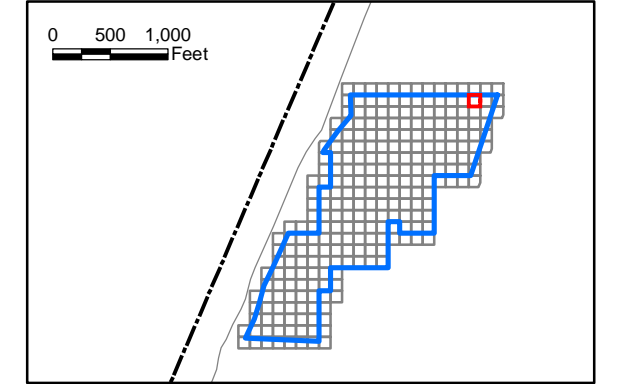


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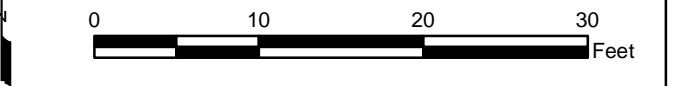
- Target Location
- Site Boundary / Work Area
- Seaside Grid
- ▨ Analog Investigation



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



ARCADIS

WESTON

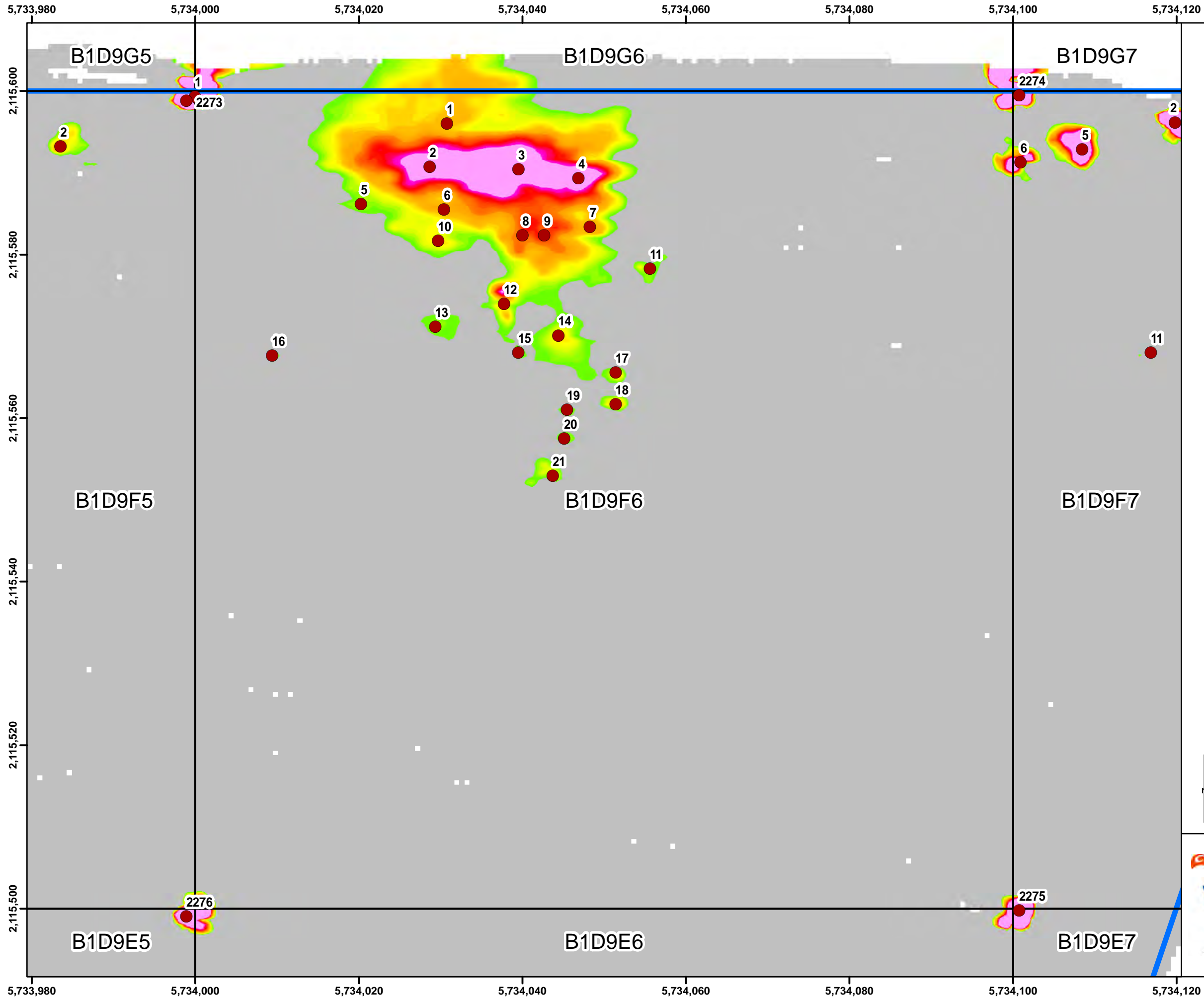


**Seaside MRA
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Expansion Area Map Book**

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Monterey County, California

Map E-1 - 217

Document Path: \\nasblat\BLA_Data\GIS\Projects\FortOrd\SEA\mxd\SEA L2 EXP 2 Map Book for RPI TR2017_Fort_Ord_SEA_MB-02.mxd



Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

Grid B1D9F6

2.6 10.3 20.5 30.8 41.0 51.3 61.5 71.8 82.1 92.3

Response (mV)
Sum1234 Channel

0 500 1,000 Feet

State Plane California IV, NAD 1983 (U.S. Survey Foot)

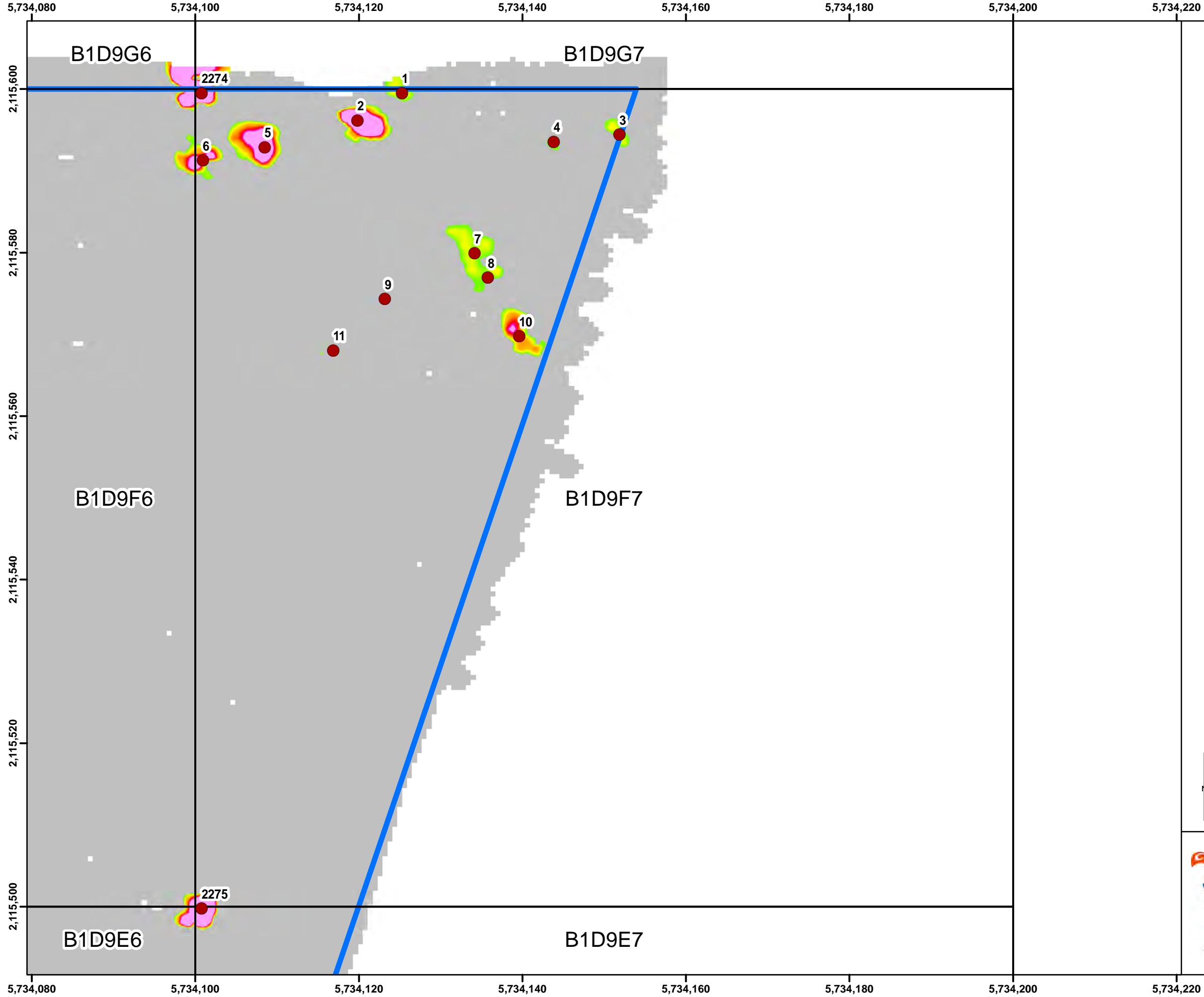
0 10 20 30 Feet

Seaside MRA Initial DGM Survey Expansion Area Map Book

FORA ESCA RP
Monterey County, California

Map E-1 - 218

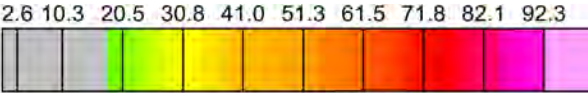
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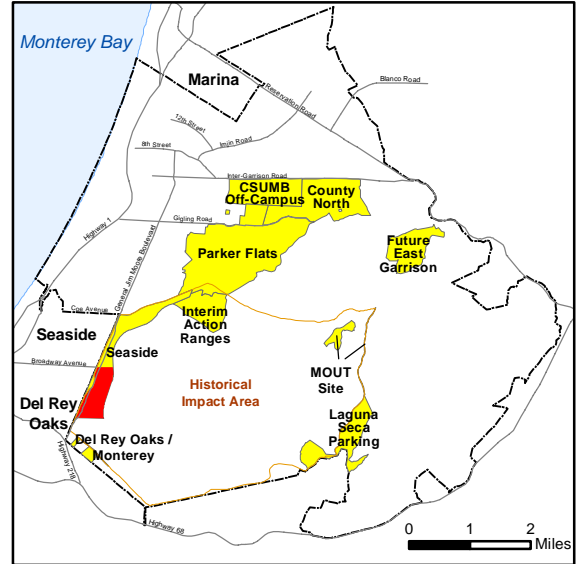
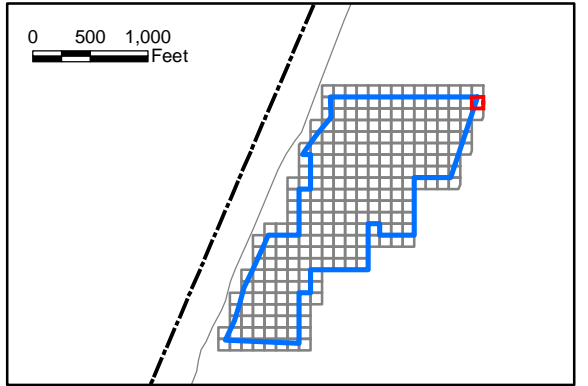
Legend

- Target Location
- ▭ Site Boundary / Work Area
- ▭ Seaside Grid
- ▨ Analog Investigation

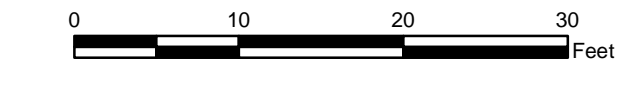
Grid B1D9F7



Response (mV)
Sum1234 Channel



State Plane California IV, NAD 1983 (U.S. Survey Foot)



**Seaside MRA
Initial DGM Survey
Expansion Area Map Book**

FORA ESCA RP
Monterey County, California

APPENDIX E-2

**Seaside MRA Parcel E24 (MRS-15 SEA 01) Summary of Initial DGM Survey Expansion Area Analogy
Investigation Analysis**

Appendix E-2

Seaside MRA Parcel E24 (MRS-15 SEA 01) Summary of Initial DGM Survey Expansion Area Analogy Investigation Analysis

Search_Area_ID	Gap ID	Reason	Investigated	Log_Date	MEC/MD Found	Other Items Found	Gap Cleared
B1B7E0	Poly-1	Terrain	Yes	6/13/2017	No	Yes	Yes
B1B7E7	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B7F0	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B7F7	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B7F7	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B7F8	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B7F8	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1B7G8	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B7H7	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B7H9	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B7I8	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B8H1	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1B8J1	Poly-1	Terrain	Yes	6/13/2017	No	Yes	Yes
B1B8J1	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1B8J1	Poly-3	Terrain	Yes	6/13/2017	No	Yes	Yes
B1B8J1	Poly-4	Terrain	Yes	6/13/2017	No	No	Yes
B1B8J1	Poly-5	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C7A0	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1C7A0	Poly-2	Terrain	Yes	6/12/2017	No	No	Yes
B1C7A0	Poly-3	Terrain	Yes	6/12/2017	No	No	Yes
B1C7A0	Poly-4	Terrain	Yes	6/12/2017	No	Yes	Yes
B1C7A8	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1C7A8	Poly-2	Terrain	Yes	6/12/2017	No	No	Yes
B1C7A9	Poly-1	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C7A9	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1C7A9	Poly-3	Terrain	Yes	6/13/2017	No	No	Yes
B1C7A9	Poly-4	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C7A9	Poly-5	Terrain	Yes	6/13/2017	No	No	Yes
B1C7A9	Poly-6	Terrain	Yes	6/13/2017	No	No	Yes
B1C7B8	Poly-1	Terrain	Yes	6/12/2017	No	Yes	Yes
B1C7B9	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1C7C0	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1C7C8	Poly-1	Terrain	Yes	6/12/2017	No	Yes	Yes
B1C8A1	Poly-1	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C8A1	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1C8A2	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8C4	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8E0	Poly-1	Terrain	Yes	6/12/2017	No	Yes	Yes
B1C8F2	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1C8F4	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1C8F6	Poly-1	Terrain	Yes	6/12/2017	No	Yes	Yes
B1C8F8	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1C8G3	Poly-1	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C8G3	Poly-2	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C8G7	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8H0	Poly-1	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C8H2	Poly-1	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C8H4	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8H4	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8H8	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8H8	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I0	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I5	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I5	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes

Appendix E-2

Seaside MRA Parcel E24 (MRS-15 SEA 01) Summary of Initial DGM Survey Exapnsion Area Analogy Investigation Analysis

Search_Area_ID	Gap ID	Reason	Investigated	Log_Date	MEC/MD Found	Other Items Found	Gap Cleared
B1C8I5	Poly-3	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I6	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I6	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I6	Poly-3	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I7	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I7	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I7	Poly-3	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I7	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I8	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I8	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I8	Poly-3	Terrain	Yes	6/13/2017	Yes ¹	Yes	Yes
B1C8I8	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I8	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I8	Poly-3	Terrain	Yes	6/13/2017	No	No	Yes
B1C8I8	Poly-4	Terrain	Yes	6/13/2017	No	No	Yes
B1C8J5	Poly-1	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J5	Poly-2	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J5	Poly-3	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J5	Poly-1	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J6	Poly-1	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J7	Poly-1	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J7	Poly-2	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J8	Poly-1	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J8	Poly-2	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J8	Poly-1	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J8	Poly-2	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J8	Poly-3	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J8	Poly-4	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J8	Poly-5	Terrain	Yes	6/14/2017	No	No	Yes
B1C8J9	Poly-1	Terrain	Yes	6/14/2017	No	No	Yes
B1C9E1	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1C9F1	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1C9F1	Poly-2	Terrain	Yes	6/12/2017	No	No	Yes
B1C9F1	Poly-3	Terrain	Yes	6/12/2017	No	No	Yes
B1C9F1	Poly-4	Terrain	Yes	6/12/2017	No	Yes	Yes
B1C9F1	Poly-5	Terrain	Yes	6/12/2017	No	No	Yes
B1C9I1	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J3	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J3	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J4	Poly-1	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C9J4	Poly-2	Terrain	Yes	6/13/2017	No	Yes	Yes
B1C9J4	Poly-3	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J4	Poly-4	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J4	Poly-5	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J4	Poly-6	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J5	Poly-1	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J5	Poly-2	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J5	Poly-3	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J5	Poly-4	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J5	Poly-5	Terrain	Yes	6/13/2017	No	No	Yes
B1C9J5	Poly-6	Terrain	Yes	6/13/2017	No	No	Yes
B1D8A3	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D8A3	Poly-2	Terrain	Yes	6/9/2017	No	No	Yes
B1D8A8	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes

Appendix E-2

Seaside MRA Parcel E24 (MRS-15 SEA 01) Summary of Initial DGM Survey Exapnsion Area Analogy Investigation Analysis

Search_Area_ID	Gap ID	Reason	Investigated	Log_Date	MEC/MD Found	Other Items Found	Gap Cleared
B1D8A9	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1D8A9	Poly-2	Terrain	Yes	6/12/2017	No	No	Yes
B1D8A9	Poly-3	Terrain	Yes	6/12/2017	No	No	Yes
B1D8A9	Poly-4	Terrain	Yes	6/12/2017	No	No	Yes
B1D8A9	Poly-5	Terrain	Yes	6/12/2017	No	No	Yes
B1D8A9	Poly-6	Terrain	Yes	6/12/2017	No	No	Yes
B1D8A9	Poly-7	Terrain	Yes	6/12/2017	No	No	Yes
B1D8B0	Poly-1	Terrain	Yes	6/8/2017	No	Yes	Yes
B1D8B0	Poly-2	Terrain	Yes	6/8/2017	No	Yes	Yes
B1D8B6	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1D8B9	Poly-1	Terrain	Yes	6/9/2017	No	Yes	Yes
B1D8C0	Poly-1	Terrain	Yes	6/8/2017	No	Yes	Yes
B1D8C9	Poly-1	Terrain	Yes	6/9/2017	No	Yes	Yes
B1D8D0	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D8D0	Poly-2	Terrain	Yes	6/9/2017	No	No	Yes
B1D8D0	Poly-3	Terrain	Yes	6/9/2017	No	No	Yes
B1D8D4	Poly-1	Terrain	Yes	6/9/2017	No	Yes	Yes
B1D8D5	Poly-1	Terrain	Yes	6/12/2017	No	Yes	Yes
B1D8D5	Poly-2	Terrain	Yes	6/12/2017	No	Yes	Yes
B1D8D5	Poly-3	Terrain	Yes	6/12/2017	No	Yes	Yes
B1D8D5	Poly-4	Terrain	Yes	6/12/2017	No	Yes	Yes
B1D8D5	Poly-5	Terrain	Yes	6/12/2017	No	No	Yes
B1D8D5	Poly-6	Terrain	Yes	6/12/2017	No	Yes	Yes
B1D8E5	Poly-1	Terrain	Yes	6/12/2017	No	Yes	Yes
B1D8E5	Poly-2	Terrain	Yes	6/12/2017	No	Yes	Yes
B1D8E7	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D8E9	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D8F8	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D8F8	Poly-2	Terrain	Yes	6/9/2017	No	No	Yes
B1D8F8	Poly-3	Terrain	Yes	6/9/2017	No	No	Yes
B1D8F8	Poly-4	Terrain	Yes	6/9/2017	No	No	Yes
B1D8F8	Poly-5	Terrain	Yes	6/9/2017	No	No	Yes
B1D9A1	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D9A1	Poly-2	Terrain	Yes	6/9/2017	No	No	Yes
B1D9A5	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D9A5	Poly-2	Terrain	Yes	6/9/2017	No	No	Yes
B1D9C1	Poly-1	Terrain	Yes	6/8/2017	No	Yes	Yes
B1D9C1	Poly-2	Terrain	Yes	6/8/2017	No	Yes	Yes
B1D9C1	Poly-3	Terrain	Yes	6/8/2017	No	Yes	Yes
B1D9C2	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1D9C5	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D9C6	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D9D1	Poly-1	Terrain	Yes	6/9/2017	No	Yes	Yes
B1D9D2	Poly-1	Terrain	Yes	6/9/2017	No	Yes	Yes
B1D9D3	Poly-1	Terrain	Yes	6/9/2017	No	Yes	Yes
B1D9D3	Poly-2	Terrain	Yes	6/9/2017	No	No	Yes
B1D9D4	Poly-1	Terrain	Yes	6/9/2017	No	Yes	Yes
B1D9D4	Poly-2	Terrain	Yes	6/9/2017	No	No	Yes
B1D9D4	Poly-3	Terrain	Yes	6/9/2017	No	Yes	Yes
B1D9D4	Poly-4	Terrain	Yes	6/9/2017	No	No	Yes
B1D9D4	Poly-5	Terrain	Yes	6/9/2017	No	No	Yes
B1D9D5	Poly-1	Terrain	Yes	6/12/2017	No	No	Yes
B1D9D5	Poly-2	Terrain	Yes	6/12/2017	No	No	Yes
B1D9D5	Poly-3	Terrain	Yes	6/12/2017	No	No	Yes

Appendix E-2

Seaside MRA Parcel E24 (MRS-15 SEA 01) Summary of Initial DGM Survey Exapnsion Area Analogy Investigation Analysis

Search_Area_ID	Gap ID	Reason	Investigated	Log_Date	MEC/MD Found	Other Items Found	Gap Cleared
B1D9D5	Poly-4	Terrain	Yes	6/12/2017	No	No	Yes
B1D9D5	Poly-5	Terrain	Yes	6/12/2017	No	No	Yes
B1D9D5	Poly-6	Terrain	Yes	6/12/2017	No	No	Yes
B1D9D5	Poly-7	Terrain	Yes	6/12/2017	No	No	Yes
B1D9D5	Poly-8	Terrain	Yes	6/12/2017	No	No	Yes
B1D9D6	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D9E1	Poly-1	Terrain	Yes	6/9/2017	No	Yes	Yes
B1D9E2	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D9F3	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes
B1D9F3	Poly-2	Terrain	Yes	6/9/2017	No	No	Yes
B1D9F3	Poly-3	Terrain	Yes	6/9/2017	No	No	Yes
B1D9F4	Poly-1	Terrain	Yes	6/9/2017	No	No	Yes

Notes:

DGM = digital geophysical mapping

MEC = munitions and explosives of concern

MD = munitions debris

¹= One projectile unknown fragment MD item recovered at 3-inches below ground surface weighing 0.10 lb.

APPENDIX F

DGM Survey Target Database

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	1	4/24/2017	2115599.5	5733400.925	153.8999022	mV	NULL	1	57.2010211	42.9707632	32.75135323	18.23538254	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2	4/24/2017	2115598.8	5733499.8	749.6618042	mV	NULL	1	301.942688	233.316605	149.4676514	88.32413483	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	3	4/24/2017	2115590.4	5733472.85	30.36194611	mV	NULL	1	6.48643398	8.25979328	7.913724422	8.227210045	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	4	4/24/2017	2115576.75	5733400.75	31.26460075	mV	NULL	1	19.0345135	9.0714035	2.551260471	1.384794712	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	5	4/24/2017	2115552.25	5733400.05	23.64981842	mV	NULL	1	15.5377064	6.77762604	1.326244831	0.008240044	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	6	4/24/2017	2115544.2	5733468.125	14.04727077	mV	NULL	1	8.41106796	3.90882254	1.378084779	0.349294931	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	7	4/24/2017	2115542.1	5733454.65	25.12794113	mV	NULL	1	13.2502861	8.15695	3.056681633	0.664024949	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	8	4/24/2017	2115540.35	5733416.5	30.94720459	mV	NULL	1	13.289772	9.44799233	5.383111	2.826327801	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	9	4/24/2017	2115538.775	5733432.425	368.0056687	mV	NULL	1	163.51466	109.380325	64.56690312	30.54381275	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	10	4/24/2017	2115537.55	5733450.1	29.29175949	mV	NULL	1	16.888752	8.72441578	2.783579826	0.895011842	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	11	4/24/2017	2115536.15	5733443.45	21.67525101	mV	NULL	1	11.8248186	6.05654669	2.826627731	0.967258275	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	12	4/24/2017	2115535.8	5733416.15	35.40908813	mV	NULL	1	18.8217163	10.4543581	4.357381821	1.775632381	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	13	4/24/2017	2115534.75	5733425.95	39.53881073	mV	NULL	1	17.5822372	11.9135666	6.809356689	3.233653545	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	14	4/24/2017	2115533.35	5733447.3	131.6834259	mV	NULL	1	75.1709747	40.7727165	13.34153652	2.398194313	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	15	4/24/2017	2115533	5733432.95	34.20932388	mV	NULL	1	16.4098511	11.1204605	5.062810898	1.616204262	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	16	4/24/2017	2115531.95	5733415.45	40.42324066	mV	NULL	1	17.5689297	12.4034157	7.045568466	3.405326366	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	17	4/24/2017	2115531.6	5733421.75	33.88293839	mV	NULL	1	13.518383	10.3260994	6.560883522	3.477569342	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	18	4/24/2017	2115531.25	5733428.75	26.67638397	mV	NULL	1	12.8071537	7.6853447	4.19341135	1.990474463	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	19	4/24/2017	2115530.9	5733411.6	35.83607101	mV	NULL	1	16.0355511	10.6955566	6.051879883	3.053084612	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	20	4/24/2017	2115528.45	5733410.025	27.91050911	mV	NULL	1	12.4356337	8.34178066	4.74473095	2.388365626	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	21	4/24/2017	2115527.75	5733428.4	26.4311924	mV	NULL	1	12.2467241	7.62956238	4.353967667	2.200938702	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	22	4/24/2017	2115523.2	5733445.375	22.84070015	mV	NULL	1	10.4981718	6.93523026	3.88280642	1.524491906	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	23	4/24/2017	2115522.967	5733484.633	26.66921404	mV	NULL	1	13.2045146	8.45437071	4.030180137	0.980149627	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	24	4/24/2017	2115520.75	5733497.7	160.8616791	mV	NULL	1	76.5672684	51.1789284	25.19771957	7.917770863	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	25	4/24/2017	2115515.325	5733403.55	22.12440205	mV	NULL	1	9.76543045	6.62516785	3.774478912	1.95932591	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	26	4/24/2017	2115510.25	5733441.35	72.05500793	mV	NULL	1	57.1147347	14.2715359	0.732797384	-0.06405431	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	27	4/24/2017	2115506.75	5733445.2	84.20469666	mV	NULL	1	64.111084	15.8247356	3.106180906	1.162698269	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	28	4/24/2017	2115506.05	5733451.15	94.21518707	mV	NULL	1	43.1880226	29.4569225	15.62452698	5.945714474	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	29	4/24/2017	2115505.35	5733497.7	29.10830307	mV	NULL	1	15.6278668	9.1114912	3.582089901	0.786857009	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	30	4/24/2017	2115503.25	5733438.9	20.08362961	mV	NULL	1	17.3797703	2.8169508	0.084912181	-0.198001683	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	31	4/24/2017	2115502.2	5733451.5	22.88170624	mV	NULL	1	12.069871	7.39666796	2.818751812	0.59641552	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F4	1	4/24/2017	2115595.3	5732890.1	108.3106155	mV	NULL	1	44.4393539	33.0898132	20.72795677	12.11932945	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	1	4/24/2017	2115500.8	5732900.95	870.874939	mV	NULL	1	334.807434	266.712372	167.0898895	102.265274	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	2	4/24/2017	2115522.85	5732919.325	20.90794754	mV	NULL	1	9.57474804	6.1281209	3.644441128	1.560637713	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	3	4/24/2017	2115515.15	5732919.5	24.47224045	mV	NULL	1	10.7868834	7.32191801	4.360957146	2.002482176	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	4	4/24/2017	2115591.8	5732926.5	23.81875038	mV	NULL	1	10.4980869	7.48197937	4.130487919	1.862627745	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	5	4/24/2017	2115546.125	5732936.3	22.93301773	mV	NULL	1	10.5700965	6.75854445	3.853587389	1.750789463	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	6	4/24/2017	2115533.117	5732938.05	31.2148056	mV	NULL	1	13.7872264	9.09554323	5.76329263	2.568742832	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	7	4/24/2017	2115528.8	5732938.75	26.43978691	mV	NULL	1	11.9726563	7.81872845	4.517154694	2.131248713	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	8	4/24/2017	2115522.383	5732939.8	21.10571671	mV	NULL	1	8.89201864	6.30656719	3.881351391	2.025779088	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	9	4/24/2017	2115539.65	5732938.4	35.85224533	mV	NULL	1	15.5889568	10.9386892	6.286533356	3.191154003	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	10	4/24/2017	2115526.35	5732938.75	30.73249435	mV	NULL	1	13.7866364	8.92345524	5.360209942	2.662191629	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	11	4/24/2017	2115515.267	5732940.267	23.78976545	mV	NULL	1	11.2102074	6.65926509	4.121696575	1.798596009	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	12	4/24/2017	2115510.95	5732940.325	20.61973381	mV	NULL	1	8.92518187	5.96865058	3.709479809	2.016420722	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	13	4/24/2017	2115544.55	5732939.8	22.16755295	mV	NULL	1	10.218627	6.52528668	3.418459177	2.005179405	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	14	4/24/2017	2115518.3	5732974.567	-6.812255363	mV	NULL	1	-0.51510651	-3.65630559	-4.213817434	-2.869762658	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	15	4/24/2017	2115599.85	5733000	482.7530518	mV	NULL	1	189.644592	148.176895	97.28050232	59.48670578	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F6	1	4/24/2017	2115599.15	5733099.05	2.8835783	mV	NULL	1	0.36367366	0.37467054	0.195234478	0.173027903	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F6	2	4/24/2017	2115583.05	5733052.5	41.37680435	mV	NULL	1	18.0560188	13.001688	8.069128037	4.18167448	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F6	3	4/24/2017	2115581.883	5733049.817	84.4060304	mV	NULL	1	41.1629791	25.4721709	13.49343606	5.991960045	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F6	4	4/24/2017	2115530.55	5733056.7	27.19029427	mV	NULL	1	9.32118988	7.22911739	5.629876614	5.27426672	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F6	5	4/24/2017	2115501.15	5733002.1	185.832962	mV	NULL	1	74.9260101	58.9683762	37.52936554	23.53383446	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8F7	1	4/24/2017	2115502.375	5733101.85	48.91679098	mV	NULL	1	18.0776286	14.9271143	10.19369829	6.312546613	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F7	2	4/24/2017	2115519.7	5733115.15	21.41965866	mV	NULL	1	12.0117178	6.95146608	2.408444881	0.490577549	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F7	3	4/24/2017	2115557.675	5733158.9	159.7841568	mV	NULL	1	73.1261673	49.6704407	27.14568424	13.2260766	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F7	4	4/24/2017	2115555.4	5733160.3	88.73648834	mV	NULL	1	39.0361099	27.6954556	15.1512146	7.7175951	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F7	5	4/24/2017	2115561.7	5733163.45	20.2127285	mV	NULL	1	10.0161886	4.19671297	3.282535315	2.946063995	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F7	6	4/24/2017	2115500.45	5733199.5	768.6580811	mV	NULL	1	294.385925	230.480377	151.9101563	93.96109009	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F7	7	4/24/2017	2115558.067	5733162.053	32.03043268	mV	NULL	1	12.7469806	9.5982456	6.183012684	3.579430109	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	1	4/24/2017	2115591.1	5733202.65	34.89535141	mV	NULL	1	17.2790985	11.1242523	4.901858807	1.590142012	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	2	4/24/2017	2115583.4	5733207.55	172.6137848	mV	NULL	1	187.427261	-15.3532562	0.365455627	0.174322665	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	3	4/24/2017	2115570.8	5733270.9	20.8313179	mV	NULL	1	10.1690064	6.60487175	3.107747555	0.94969219	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	4	4/24/2017	2115568.875	5733265.825	47.8792677	mV	NULL	1	21.3514481	13.5987573	9.103192093	3.825872423	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	5	4/24/2017	2115547.7	5733278.6	20.63721466	mV	NULL	1	17.603838	2.8578434	0.177451611	-0.001915753	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	6	4/24/2017	2115519.7	5733263.55	34.72853088	mV	NULL	1	17.0442257	11.153472	4.89590168	1.634931803	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	7	4/24/2017	2115514.45	5733276.325	19.37495994	mV	NULL	1	10.3876429	5.85118055	2.416429757	0.719706654	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	8	4/24/2017	2115514.1	5733252.7	1453.669067	mV	NULL	1	585.350098	434.593597	276.2738647	159.2068787	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	9	4/24/2017	2115512.35	5733264.25	24.44301414	mV	NULL	1	11.7490368	8.06017304	3.54964447	1.084160328	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	10	4/24/2017	2115512	5733255.5	1026.250488	mV	NULL	1	416.417511	306.917053	193.9951935	112.4583969	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	11	4/24/2017	2115510.425	5733280	49.99123	mV	NULL	1	25.0978727	14.9181738	7.483083247	2.492097497	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	12	4/24/2017	2115500.8	5733299.95	724.6384888	mV	NULL	1	282.747772	219.998138	139.4020996	82.49046326	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	1	4/24/2017	2115597.05	5733394.45	40.82322693	mV	NULL	1	17.329258	12.8723431	8.184859276	3.325766087	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2	4/24/2017	2115578.15	5733322.7	59.46088409	mV	NULL	1	29.2149448	19.0759659	8.815355301	2.354617357	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	3	4/24/2017	2115573.25	5733399.7	20.14274788	mV	NULL	1	12.4064531	5.72039986	1.738785982	0.695338786	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	4	4/24/2017	2115563.975	5733316.225	110.352045	mV	NULL	1	49.6064177	32.383008	19.43370008	8.928920982	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	5	4/24/2017	2115563.1	5733338.625	58.45403099	mV	NULL	1	45.3502922	13.0682712	1.294558823	0.053233614	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	6	4/24/2017	2115560.3	5733317.45	147.3567047	mV	NULL	1	111.626015	32.0838242	3.296402931	0.350455999	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	7	4/24/2017	2115558.9	5733348.95	33.91314316	mV	NULL	1	20.2101803	10.2229977	2.790675163	0.689290762	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	8	4/24/2017	2115551.9	5733389.9	28.56598282	mV	NULL	1	18.4119263	7.75588512	1.866356969	0.53181541	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	9	4/24/2017	2115539.65	5733327.6	681.8771973	mV	NULL	1	288.737854	210.357163	121.2880096	61.49419022	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	10	4/24/2017	2115536.85	5733317.8	31.31670761	mV	NULL	1	15.6059761	9.57588482	4.569777966	1.565069199	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	11	4/24/2017	2115524.95	5733331.8	661.7841797	mV	NULL	1	388.773651	208.863892	57.74461365	6.402050495	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	12	4/24/2017	2115510.25	5733334.775	19.44627952	mV	NULL	1	11.2920275	5.83569622	1.860851287	0.457704544	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	13	4/24/2017	2115503.6	5733395.15	109.0389786	mV	NULL	1	70.3207398	29.2258835	7.377753258	2.114601612	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	14	4/24/2017	2115502.55	5733367.85	151.951889	mV	NULL	1	63.4307365	45.3766136	27.26692009	15.87761974	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	15	4/24/2017	2115501.5	5733374.15	79.49764252	mV	NULL	1	40.4609909	22.7261581	10.74678898	5.563701153	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	16	4/24/2017	2115500.45	5733399.7	1230.672974	mV	NULL	1	472.921295	369.965271	241.0231476	146.7632446	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	1	4/24/2017	2115501.15	5733500.15	1266.989014	mV	NULL	1	487.621338	375.419098	251.8240356	152.1244202	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	2	4/24/2017	2115546.65	5733503.3	69.67661285	mV	NULL	1	32.0778732	22.4077263	11.34800816	3.84300375	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	3	4/24/2017	2115510.95	5733506.1	37.68701172	mV	NULL	1	15.168045	10.9871731	7.155050278	4.376738548	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	4	4/24/2017	2115532.65	5733508.55	56.4297142	mV	NULL	1	25.1689739	18.1185398	9.434316635	3.707885504	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	5	4/24/2017	2115517.6	5733516.6	39.51703262	mV	NULL	1	16.0632916	11.7863903	7.358217239	4.309136868	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	6	4/24/2017	2115515.85	5733519.4	89.93543243	mV	NULL	1	36.4535637	26.9773789	17.00498009	9.499505043	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	7	4/24/2017	2115502.55	5733525.35	22.34877396	mV	NULL	1	15.2581444	6.03598023	1.158976555	-0.104327738	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	8	4/24/2017	2115522.675	5733531.475	18.59230471	mV	NULL	1	10.4949808	5.61928046	2.032850892	0.44519306	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	9	4/24/2017	2115502.025	5733536.9	20.12613391	mV	NULL	1	8.40279341	6.15322518	3.901037692	1.669077932	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	10	4/24/2017	2115520.75	5733542.15	181.4168854	mV	NULL	1	123.910072	49.1565514	7.773625374	0.576633215	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	11	4/24/2017	2115515.85	5733542.5	120.7090149	mV	NULL	1	64.8359299	36.5725975	15.03960991	4.260872841	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	12	4/24/2017	2115509.2	5733557.2	53.60536575	mV	NULL	1	35.6651802	15.1831703	2.669036627	0.087976575	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	13	4/24/2017	2115529.15	5733558.6	1324.327759	mV	NULL	1	858.248535	362.434692	92.60395813	11.04043198	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	14	4/24/2017	2115523.2	5733563.15	112.0791473	mV	NULL	1	83.0543823	24.4034977	3.748593807	0.87267524	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	15	4/24/2017	2115508.85	5733566.3	120.6782837	mV	NULL	1	53.3410568	37.6845398	21.26323891	8.389444351	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	16	4/24/2017	2115537.55	5733572.95	136.0697784	mV	NULL	1	59.5674934	39.8848801	24.72959518	11.88781548	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	17	4/24/2017	2115555.05	5733580.475	52.34022522	mV	NULL	1	42.4336739	9.23898029	0.741815567	-0.074242741	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	18	4/24/2017	2115512	5733592.55	35.9450798	mV	NULL	1	15.5896473	10.485136	6.357402802	3.512895107	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	19	4/24/2017	2115530.9	5733593.425	233.7730026	mV	NULL	1	177.262642	50.623579	5.624465704	0.262332052	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	20	4/24/2017	2115514.45	5733596.75	65.50495911	mV	NULL	1	28.0837708	20.283268	11.37811375	5.75980711	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	21	4/24/2017	2115500.275	5733599.375	138.952755	mV	NULL	1	53.3946819	35.3429113	32.47728539	17.73787809	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	22	4/24/2017	2115598.8	5733598.85	417.2748718	mV	NULL	1	163.011505	128.173782	84.09634399	51.28145981	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	23	4/24/2017	2115524.886	5733560.02	68.77137124	mV	NULL	1	45.8785141	16.2457222	4.960720528	1.686414279	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	1	4/24/2017	2115541.4	5733600.95	23.02188873	mV	NULL	1	13.7000141	7.74817848	1.893613338	-0.319916785	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	2	4/24/2017	2115518.65	5733602.35	39.40873718	mV	NULL	1	17.161871	11.8807583	6.973152161	3.392957687	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	3	4/24/2017	2115520.05	5733605.15	36.20277405	mV	NULL	1	14.4147778	10.6132126	6.80919075	4.365594387	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	4	4/24/2017	2115531.95	5733608.3	34.5132103	mV	NULL	1	29.8143063	4.77831698	-0.132158041	0.052743375	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	5	4/24/2017	2115519.35	5733610.4	23.26807785	mV	NULL	1	9.57877255	6.68340111	4.220681667	2.78522253	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	6	4/24/2017	2115507.8	5733615.65	98.74119568	mV	NULL	1	80.2650375	17.0281811	1.460235596	-0.012247682	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	7	4/24/2017	2115540.35	5733630.175	19.3515091	mV	NULL	1	9.17207432	5.77652121	3.24630332	1.156609774	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	8	4/24/2017	2115527.4	5733636.65	142.2922363	mV	NULL	1	58.9882965	42.7431412	26.70426178	13.85653019	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	9	4/24/2017	2115556.1	5733668.85	20.46113968	mV	NULL	1	11.6716414	6.55626297	2.342522144	0.300209999	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	10	4/24/2017	2115551.9	5733669.2	23.34693909	mV	NULL	1	13.4728336	6.91523838	2.263651371	0.695216179	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	11	4/24/2017	2115560.3	5733676.2	16.11013985	mV	NULL	1	8.29391861	4.53828096	2.426925659	0.851015508	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	12	4/24/2017	2115529.676	5733634.879	34.80401751	mV	NULL	1	13.8496024	11.2675761	6.348500224	3.338337998	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	1	4/24/2017	2115595.65	5733764.75	40.63847733	mV	NULL	1	21.5349064	12.9608307	4.908178329	1.234558582	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	2	4/24/2017	2115589.7	5733759.325	86.91417692	mV	NULL	1	43.576149	26.6552782	12.46720838	4.215534449	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	3	4/24/2017	2115587.95	5733799.4	23.65068054	mV	NULL	1	10.694582	6.98298121	3.931756973	2.04136014	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	4	4/24/2017	2115585.15	5733793.1	20.70056152	mV	NULL	1	9.35614395	6.04706478	3.449799538	1.847552061	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	5	4/24/2017	2115580.95	5733797.125	16.73857307	mV	NULL	1	7.67436075	4.94931626	2.788865566	1.326030314	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	6	4/24/2017	2115577.275	5733777	41.53121758	mV	NULL	1	20.4335823	12.4760418	6.337028981	2.284566999	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	7	4/24/2017	2115557.5	5733768.425	21.02890205	mV	NULL	1	11.2919922	6.03078222	2.848626971	0.857501387	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	8	4/24/2017	2115557.15	5733796.6	19.14266968	mV	NULL	1	9.5551672	5.7312088	2.855475426	1.000819564	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	9	4/24/2017	2115552.25	5733727.3	249.4567719	mV	NULL	1	114.030212	76.1075745	40.24479675	19.0741787	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	10	4/24/2017	2115524.25	5733704.55	35.87024307	mV	NULL	1	35.2982254	0.92570639	-0.112489939	-0.241199434	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	11	4/24/2017	2115501.675	5733778.4	26.22654343	mV	NULL	1	14.7710791	7.78898954	3.07492578	0.591549367	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	12	4/24/2017	2115500.1	5733782.95	22.69200134	mV	NULL	1	12.9160957	6.88683415	2.515070677	0.373999894	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	1	4/24/2017	2115569.4	5733800.567	69.98430124	mV	NULL	1	33.4327202	21.0971286	11.04838339	4.406068801	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2	4/24/2017	2115593.9	5733802.55	21.05693436	mV	NULL	1	9.59924316	6.03677177	3.608728886	1.812191367	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	3	4/24/2017	2115589.35	5733804.825	21.61766052	mV	NULL	1	9.78635216	6.28999186	3.828320622	1.712996185	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	4	4/24/2017	2115578.5	5733806.05	24.89163971	mV	NULL	1	10.806778	7.43055201	4.447437286	2.206871271	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	5	4/24/2017	2115582.35	5733806.05	20.93243408	mV	NULL	1	9.1993475	6.28224325	3.696084023	1.754759312	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	6	4/24/2017	2115587.6	5733809.55	28.7971077	mV	NULL	1	12.4406738	8.48346138	5.113209248	2.75976491	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	7	4/24/2017	2115577.8	5733810.25	30.28651047	mV	NULL	1	13.15135	8.95982552	5.312698841	2.862637758	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	8	4/24/2017	2115572.9	5733811.825	30.52637482	mV	NULL	1	13.2470837	9.36273813	5.556703329	2.359848738	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	9	4/24/2017	2115593.55	5733811.3	23.38076782	mV	NULL	1	10.6037397	7.29918432	3.967953205	1.509891272	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	10	4/24/2017	2115575.35	5733814.1	29.98899841	mV	NULL	1	13.4450283	9.42276382	5.220353127	1.90085268	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	11	4/24/2017	2115585.325	5733814.8	110.4120598	mV	NULL	1	51.2538872	32.2970848	18.74780178	8.113287926	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	12	4/24/2017	2115568.7	5733815.15	38.87501526	mV	NULL	1	17.6138516	11.9096489	6.650608063	2.700908661	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	13	4/24/2017	2115583.75	5733817.95	419.5848389	mV	NULL	1	181.278595	128.263992	73.68354034	36.35871506	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	14	4/24/2017	2115592.5	5733817.95	21.30640984	mV	NULL	1	9.03150749	6.47898388	3.763914108	2.032004833	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	15	4/24/2017	2115575.35	5733818.3	26.45742035	mV	NULL	1	11.4209576	7.93753147	4.689311981	2.409617662	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	16	4/24/2017	2115566.95	5733819	36.00204849	mV	NULL	1	15.9435997	10.9319572	6.21641922	2.910069227	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	17	4/24/2017	2115584.45	5733822.033	28.67930984	mV	NULL	1	12.4976978	8.6329937	5.247458456	2.301160096	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	18	4/24/2017	2115566.95	5733823.375	21.54271412	mV	NULL	1	9.31632519	6.71954608	3.862095833	1.644747555	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	19	4/24/2017	2115573.95	5733823.55	22.43638229	mV	NULL	1	10.1671295	6.84873104	3.745930195	1.674592614	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	20	4/24/2017	2115595.3	5733825.3	32.56674194	mV	NULL	1	15.9925194	9.82501602	4.779326439	1.969878674	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	21	4/24/2017	2115565.2	5733826	28.0327301	mV	NULL	1	12.4546585	8.51251602	4.805756569	2.259800196	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	22	4/24/2017	2115585.5	5733826	34.61821365	mV	NULL	1	14.9029713	10.4720697	6.114466667	3.128708601	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	23	4/24/2017	2115582.233	5733828.333	30.70778571	mV	NULL	1	13.3728496	9.20012559	5.394534429	2.740275754	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	24	4/24/2017	2115568.525	5733829.5	25.91366673	mV	NULL	1	11.4787412	7.90944839	4.575406313	1.950071096	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	25	4/24/2017	2115569.4	5733833.35	28.89120483	mV	NULL	1	12.9370022	8.70982361	4.891711235	2.352669716	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	26	4/24/2017	2115586.55	5733833.525	31.90876007	mV	NULL	1	13.8722744	9.54810047	5.525323868	2.963062525	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	27	4/24/2017	2115585.85	5733837.2	41.49647141	mV	NULL	1	18.234293	12.7467899	7.036408424	3.478980303	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	28	4/24/2017	2115598.45	5733837.2	21.91597748	mV	NULL	1	8.03919601	6.35932827	4.314843178	3.202610254	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	29	4/24/2017	2115568.35	5733837.9	21.98172951	mV	NULL	1	9.67708874	6.86315012	3.694809914	1.74668026	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	30	4/24/2017	2115580.25	5733837.9	38.21751785	mV	NULL	1	16.330473	11.7916508	6.774200439	3.321193218	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	31	4/24/2017	2115584.1	5733841.225	22.54142666	mV	NULL	1	9.96276093	6.73241377	3.974447489	1.871805429	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	32	4/24/2017	2115584.45	5733844.55	20.82919693	mV	NULL	1	9.08646965	5.9805603	3.765966892	1.9962008	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	33	4/24/2017	2115592.5	5733844.9	20.56377029	mV	NULL	1	9.21412468	5.96995735	3.751822472	1.627866507	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	34	4/24/2017	2115594.95	5733844.9	20.69740295	mV	NULL	1	8.81188393	5.94851303	3.939715147	1.99729085	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	35	4/24/2017	2115594.25	5733849.1	30.58100128	mV	NULL	1	13.287487	9.09462261	5.473432541	2.725457907	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	36	4/24/2017	2115598.8	5733850.85	42.33776855	mV	NULL	1	21.0938721	12.9961739	6.110251427	2.137467861	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	37	4/24/2017	2115593.2	5733852.6	34.1926918	mV	NULL	1	15.0494041	10.2735767	5.967215538	2.902497768	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	38	4/24/2017	2115579.2	5733854.35	22.43936157	mV	NULL	1	9.71409607	6.80594778	3.939958572	1.97935915	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	39	4/24/2017	2115597.05	5733855.05	29.63552094	mV	NULL	1	12.6879921	8.95103169	5.218623161	2.777874708	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	40	4/24/2017	2115571.15	5733857.15	21.72498322	mV	NULL	1	9.34773827	6.25448895	3.908520699	2.214233637	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	41	4/24/2017	2115589	5733857.15	26.29179001	mV	NULL	1	11.5981646	7.76865816	4.51061058	2.414355516	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	42	4/24/2017	2115592.5	5733857.15	27.7950325	mV	NULL	1	12.3426914	8.35062599	4.853705406	2.248011351	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	43	4/24/2017	2115562.05	5733858.2	17.27105522	mV	NULL	1	7.75873089	5.00775051	2.9807477	1.523826241	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	44	4/24/2017	2115576.05	5733861	2690.356201	mV	NULL	1	1106.12061	802.811401	501.8503113	279.5739136	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	45	4/24/2017	2115562.4	5733862.225	19.31252289	mV	NULL	1	8.78746891	5.65691352	3.221107602	1.647033155	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	46	4/24/2017	2115573.6	5733865.55	1740.761108	mV	NULL	1	715.626526	516.373535	326.798584	181.9625092	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	47	4/24/2017	2115586.55	5733869.05	22.13549042	mV	NULL	1	9.30111408	6.90337372	3.991001368	1.940001011	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	48	4/24/2017	2115573.25	5733869.75	37.42424774	mV	NULL	1	15.105299	11.2049236	7.150010109	3.964016438	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	49	4/24/2017	2115564.85	5733873.95	27.4218483	mV	NULL	1	11.9439831	8.27447128	4.94568634	2.25770545	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	50	4/24/2017	2115596.7	5733875.35	24.85923004	mV	NULL	1	11.524581	7.35103893	4.10262537	1.880985022	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	51	4/24/2017	2115595.475	5733878.5	36.49101639	mV	NULL	1	16.7484827	10.9518237	6.11522913	2.675480604	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	52	4/24/2017	2115566.6	5733878.15	20.3305645	mV	NULL	1	9.41763496	5.75426006	3.376348495	1.782319784	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	53	4/24/2017	2115581.3	5733880.95	63.09886169	mV	NULL	1	26.9754391	18.8894558	11.47167397	5.762294292	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	54	4/24/2017	2115585.15	5733880.95	78.92382813	mV	NULL	1	33.4029312	23.3386269	14.19798565	7.984280586	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	55	4/24/2017	2115566.25	5733881.65	35.55366135	mV	NULL	1	15.2267551	10.5283546	6.339398384	3.459153652	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	56	4/24/2017	2115575.7	5733885.5	27.2455864	mV	NULL	1	12.1693211	8.10640144	4.779793739	2.190071344	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	57	4/24/2017	2115580.6	5733886.2	119.9082794	mV	NULL	1	52.4394226	35.7529335	21.46092606	10.25499725	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	58	4/24/2017	2115583.4	5733891.1	87.09287262	mV	NULL	1	37.9128456	26.3577404	15.04962444	7.772654057	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	59	4/24/2017	2115578.5	5733892.85	90.25372314	mV	NULL	1	39.5328178	27.1269741	15.69970894	7.894214153	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	60	4/24/2017	2115575.35	5733897.75	48.21334839	mV	NULL	1	20.8757439	14.8629971	8.536399841	3.938209534	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	61	4/24/2017	2115567.825	5733899.325	17.75789883	mV	NULL	1	7.73326601	5.31021775	2.98137385	1.733041229	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	62	4/24/2017	2115580.425	5733898.45	40.91049767	mV	NULL	1	18.2283001	12.2961092	6.964584828	3.421504498	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	63	4/24/2017	2115512	5733898.45	134.7829895	mV	NULL	1	66.5256653	42.3049011	19.61268806	6.339735985	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	64	4/24/2017	2115588.747	5733881.099	60.20957949	mV	NULL	1	27.6646981	17.4458178	10.15933077	4.939733958	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	1	4/24/2017	2115599.325	5733999.95	536.649353	mV	NULL	1	213.679962	149.708321	111.2458992	62.01522446	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	2	4/24/2017	2115593.2	5733983.5	40.90572357	mV	NULL	1	17.4729996	13.1315384	7.179746628	3.121438742	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	3	4/24/2017	2115587.075	5733902.475	30.84624289	mV	NULL	1	13.1183167	9.48782754	5.49758291	2.742515026	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	4	4/24/2017	2115583.283	5733901.133	35.2896453	mV	NULL	1	15.0664802	10.8900382	5.893623088	3.439504014	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	5	4/24/2017	2115582.35	5733903.7	39.72894287	mV	NULL	1	17.7665024	12.1094341	6.457782745	3.395225048	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	6	4/24/2017	2115576.925	5733939.05	41.23155594	mV	NULL	1	19.0887318	12.5929127	7.02066946	2.529240489	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	7	4/24/2017	2115569.575	5733915.425	74.04381373	mV	NULL	1	33.8263765	21.315928	12.82745934	6.074053289	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	8	4/24/2017	2115568	5733920.85	63.72756195	mV	NULL	1	1.60071063	-26.2207203	86.02513123	2.322434664	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	9	4/24/2017	2115567.067	5733905.8	250.5225221	mV	NULL	1	96.5892945	45.6037916	73.52005262	34.80938086	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	10	4/24/2017	2115566.25	5733914.9	176.2158203	mV	NULL	1	75.8720169	55.0290337	30.02252007	15.2922554	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	1	4/24/2017	2115596	5734030.75	45.75641251	mV	NULL	1	20.7215481	13.5183697	7.845221519	3.671271324	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	2	4/24/2017	2115590.75	5734028.65	111.5622635	mV	NULL	1	47.9845123	33.4786835	20.12265968	9.976398468	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	3	4/24/2017	2115590.4	5734039.5	163.9137726	mV	NULL	1	70.7910309	49.3760567	29.07442856	14.67224026	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	4	4/24/2017	2115589.35	5734046.85	126.5561829	mV	NULL	1	53.3769913	38.440136	22.89326477	11.84578705	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	5	4/24/2017	2115586.2	5734020.25	23.42060089	mV	NULL	1	10.757968	6.98366308	3.800046921	1.878924131	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	6	4/24/2017	2115585.5	5734030.4	47.66582489	mV	NULL	1	20.5688	14.3198204	8.364290237	4.41291523	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	7	4/24/2017	2115583.4	5734048.25	44.04458237	mV	NULL	1	21.2789764	13.109066	6.656248093	3.000288963	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	8	4/24/2017	2115582.35	5734040.025	58.53133964	mV	NULL	1	28.2091055	16.7816706	9.158807755	4.381757498	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	9	4/24/2017	2115582.35	5734042.65	69.70370483	mV	NULL	1	32.35429	20.577982	11.19301319	5.578418732	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	10	4/24/2017	2115581.65	5734029.7	33.8874855	mV	NULL	1	15.1030464	10.1784744	5.820086479	2.785880566	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	11	4/24/2017	2115578.267	5734055.6	21.72412363	mV	NULL	1	12.0284027	7.15863832	2.268606822	0.268475076	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	12	4/24/2017	2115573.95	5734037.75	36.49451065	mV	NULL	1	17.9111023	11.047226	5.511595726	2.024586201	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	13	4/24/2017	2115571.15	5734029.35	22.9353714	mV	NULL	1	10.8148956	6.94785118	3.546165943	1.626457214	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	14	4/24/2017	2115570.1	5734044.4	38.42459869	mV	NULL	1	19.5066395	11.623106	5.086819649	2.208037376	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	15	4/24/2017	2115568	5734039.5	20.57082939	mV	NULL	1	10.3487644	5.60964584	3.036538601	1.575882196	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	16	4/24/2017	2115567.65	5734009.4	22.48566628	mV	NULL	1	10.9253197	7.70071936	3.041120768	0.818507195	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	17	4/24/2017	2115565.55	5734051.4	37.49084473	mV	NULL	1	20.924696	11.6474628	3.978169918	0.940517306	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	18	4/24/2017	2115561.7	5734051.4	54.59649277	mV	NULL	1	30.069191	16.9071465	5.936434746	1.68372035	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	19	4/24/2017	2115561	5734045.45	21.19579124	mV	NULL	1	10.1393623	6.38057518	3.376219273	1.299633861	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	20	4/24/2017	2115557.5	5734045.1	33.57206345	mV	NULL	1	16.1809979	10.7832565	5.039024353	1.56878376	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	21	4/24/2017	2115552.95	5734043.7	47.58530045	mV	NULL	1	25.1758232	15.6806107	5.656540394	1.072326541	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	1	4/24/2017	2115599.5	5734125.25	31.75201035	mV	NULL	1	16.0783482	9.45270634	4.434082031	1.786872387	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	2	4/24/2017	2115596.175	5734119.825	464.9151078	mV	NULL	1	198.234917	139.600899	86.75959016	40.3197403	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	3	4/24/2017	2115594.425	5734151.85	19.90925503	mV	NULL	1	12.096839	4.94297791	2.299690485	0.569747686	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	4	4/24/2017	2115593.55	5734143.8	29.3534584	mV	NULL	1	14.9080334	9.23986244	3.995347738	1.210212946	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	5	4/24/2017	2115592.85	5734108.45	168.6009369	mV	NULL	1	70.7256851	52.2082481	30.7921505	14.87485313	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	6	4/24/2017	2115591.275	5734100.925	71.48881717	mV	NULL	1	34.9492459	21.8627582	11.40301132	3.273799179	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	7	4/24/2017	2115579.9	5734134.117	24.51932525	mV	NULL	1	12.8200874	7.62424294	3.306389968	0.768604219	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	8	4/24/2017	2115576.925	5734135.75	18.12371922	mV	NULL	1	10.5308199	5.35403729	1.884562373	0.354300022	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	9	4/24/2017	2115574.3	5734123.15	22.12361908	mV	NULL	1	11.8715782	7.23319721	2.454828501	0.564014912	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	10	4/24/2017	2115569.75	5734139.6	40.08517456	mV	NULL	1	19.7556801	12.9370461	5.956871986	1.435573936	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	11	4/24/2017	2115568	5734116.85	21.74784851	mV	NULL	1	13.8831272	6.72533608	1.178073168	-0.03869009	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	1	5/1/2017	2115302	5733418.25	44.5	mV	NULL	1	25.6	13.4	4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2	5/1/2017	2115356.25	5733420	29.2	mV	NULL	1	14	9.5	4.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	3	5/1/2017	2115313.9	5733421.4	20.5	mV	NULL	1	3.2	4.7	6	6.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	4	5/1/2017	2115364.65	5733445.9	46.5	mV	NULL	1	24.1	15.1	6	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	5	5/1/2017	2115361.85	5733448.7	55.2	mV	NULL	1	28.7	17.8	7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	6	5/1/2017	2115331.05	5733471.1	21	mV	NULL	1	6.6	6.1	4.3	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	7	5/1/2017	2115301.31	5733413.94	63.1	mV	NULL	1	30.4	21.5	9.8	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D4	1	5/1/2017	2115324.4	5732857.025	322	mV	NULL	1	156.3	100.9	51	13.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D4	2	5/1/2017	2115399.65	5732870.15	1710.3	mV	NULL	1	750.2	511.2	299.8	149	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D4	3	5/1/2017	2115350.3	5732872.425	712.9	mV	NULL	1	409.2	213.2	76.5	14.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D4	4	5/1/2017	2115345.575	5732874.175	80.5	mV	NULL	1	38.5	25.4	12.9	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D4	5	5/1/2017	2115366.05	5732876.275	654.1	mV	NULL	1	350.2	204.5	81.9	17.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	1	5/1/2017	2115372.35	5732914.6	22.4	mV	NULL	1	12.7	6.4	2.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	2	5/1/2017	2115382.5	5732935.6	1320.6	mV	NULL	1	565.2	417	243.3	95	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	3	5/1/2017	2115387.4	5732937.7	1728	mV	NULL	1	765.2	550	299.6	113.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	4	5/1/2017	2115312.15	5732968.5	33.3	mV	NULL	1	15.1	10.4	5.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	5	5/1/2017	2115315.65	5732970.25	59.1	mV	NULL	1	25.5	18.9	9.8	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	6	5/1/2017	2115355.55	5732973.05	33.4	mV	NULL	1	14.8	9.7	5.9	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	7	5/1/2017	2115372.7	5732975.15	54.8	mV	NULL	1	27.7	17.4	7.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	8	5/1/2017	2115357.65	5732978.3	34.2	mV	NULL	1	15.6	9.9	5.9	2.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	9	5/1/2017	2115376.2	5732978.125	2893.2	mV	NULL	1	1151.1	864.1	557.8	320.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	10	5/1/2017	2115346.45	5732979.7	39.4	mV	NULL	1	17	12.1	6.9	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	11	5/1/2017	2115373.4	5732981.8	26	mV	NULL	1	9.8	8.3	5	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	12	5/1/2017	2115342.25	5732983.55	25.1	mV	NULL	1	11.7	7.2	4.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	13	5/1/2017	2115364.65	5732986.35	44.5	mV	NULL	1	23.4	13.6	5.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	14	5/1/2017	2115351.35	5732987.75	136.6	mV	NULL	1	60.7	41	23.6	11.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	15	5/1/2017	2115367.45	5732988.45	65.5	mV	NULL	1	29.7	20	10.9	5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	16	5/1/2017	2115341.9	5732988.8	27.7	mV	NULL	1	12.4	8.1	4.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	17	5/1/2017	2115348.2	5732991.6	98	mV	NULL	1	43.3	29.2	17.1	8.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	18	5/1/2017	2115349.95	5732996.325	77.8	mV	NULL	1	34.2	23.5	13.4	6.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	19	5/1/2017	2115340.5	5732995.8	24.1	mV	NULL	1	10.7	7.3	4.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D5	20	5/1/2017	2115300.99	5732995.96	-9.7	mV	NULL	1	-2.8	-1.8	-1.7	-1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	1	5/1/2017	2115348.55	5733001.4	91.4	mV	NULL	1	39.6	27.5	16.1	8.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2	5/1/2017	2115397.55	5733003.15	24.4	mV	NULL	1	9.6	7.7	4.3	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	3	5/1/2017	2115343.65	5733005.6	99.7	mV	NULL	1	43.4	30	17.3	8.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	4	5/1/2017	2115370.6	5733006.3	48	mV	NULL	1	28.3	14.5	4.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	5	5/1/2017	2115368.85	5733009.1	28.9	mV	NULL	1	16.6	8.4	3.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	6	5/1/2017	2115345.225	5733011.2	47.8	mV	NULL	1	20.9	14.3	8.3	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	7	5/1/2017	2115368.325	5733014	18	mV	NULL	1	9	5.6	2.6	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	8	5/1/2017	2115343.65	5733015.75	56.9	mV	NULL	1	24.6	17.2	10.2	5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	9	5/1/2017	2115344	5733021.7	33.1	mV	NULL	1	14.5	10	5.7	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	10	5/1/2017	2115336.767	5733022.633	19.5	mV	NULL	1	10	6.1	2.6	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	11	5/1/2017	2115343.3	5733025.55	36.7	mV	NULL	1	16.1	11	6.5	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	12	5/1/2017	2115328.25	5733029.05	36.5	mV	NULL	1	20.1	11.8	4.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	13	5/1/2017	2115335.25	5733029.75	11163.9	mV	NULL	1	4753.5	3549.1	2037	824.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	14	5/1/2017	2115331.05	5733031.15	58.9	mV	NULL	1	33	17.4	6.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	15	5/1/2017	2115344.7	5733034.65	21.1	mV	NULL	1	9.3	6.4	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	16	5/1/2017	2115350.65	5733035	27.5	mV	NULL	1	18.4	7.4	1.4	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	17	5/1/2017	2115366.4	5733037.275	86.2	mV	NULL	1	40	24.6	14.9	6.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	18	5/1/2017	2115339.625	5733038.675	18.5	mV	NULL	1	11.4	5.1	1.6	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	19	5/1/2017	2115360.275	5733038.85	11.5	mV	NULL	1	6.2	3.5	1.3	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	20	5/1/2017	2115304.1	5733039.9	63.4	mV	NULL	1	45.4	15	2.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	21	5/1/2017	2115331.75	5733047.25	69.4	mV	NULL	1	30.4	21.4	12.2	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	22	5/1/2017	2115329.3	5733049.7	47.9	mV	NULL	1	21.7	14.7	8	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	23	5/1/2017	2115340.85	5733050.4	23.9	mV	NULL	1	10.3	7.4	4.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	24	5/1/2017	2115359.925	5733058.625	27.1	mV	NULL	1	13.5	8.4	4.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	25	5/1/2017	2115335.25	5733060.55	21.6	mV	NULL	1	12.5	5.7	2.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	26	5/1/2017	2115338.75	5733063.7	22.7	mV	NULL	1	9.6	6.6	4.1	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	27	5/1/2017	2115337	5733069.3	23.6	mV	NULL	1	10.7	7.3	3.9	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	28	5/1/2017	2115337.35	5733073.15	22.2	mV	NULL	1	10.4	6.7	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	29	5/1/2017	2115335.25	5733078.05	27.8	mV	NULL	1	13.3	8.6	4.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	30	5/1/2017	2115362.55	5733082.95	37	mV	NULL	1	18.4	11.8	5.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	31	5/1/2017	2115358	5733094.5	81.1	mV	NULL	1	49.4	23.3	7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	1	5/1/2017	2115348.9	5733109.9	20.5	mV	NULL	1	10.7	6.1	2.8	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2	5/1/2017	2115358	5733120.75	663	mV	NULL	1	283.4	205.7	116.5	57.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	3	5/1/2017	2115344.875	5733149.975	12.1	mV	NULL	1	9.8	2.1	0.2	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	4	5/1/2017	2115347.5	5733154.35	126.8	mV	NULL	1	55.1	38.6	22.1	11	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	5	5/1/2017	2115321.25	5733158.025	24.3	mV	NULL	1	10.7	7.2	4.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	6	5/1/2017	2115321.6	5733162.867	21.5	mV	NULL	1	9.4	6.4	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	7	5/1/2017	2115322.3	5733166.6	21.2	mV	NULL	1	9.1	6.3	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	8	5/1/2017	2115304.275	5733168.525	9.8	mV	NULL	1	4.1	3.2	1.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	9	5/1/2017	2115362.9	5733169.75	106.9	mV	NULL	1	52.1	31.5	16.2	7.2	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	10	5/1/2017	2115308.475	5733173.075	11416.6	mV	NULL	1	4822.5	3520.7	2205.8	867.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	11	5/1/2017	2115303.05	5733174.65	22.7	mV	NULL	1	9.8	7.6	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	12	5/1/2017	2115316	5733176.75	22.6	mV	NULL	1	9.4	7	4.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	13	5/1/2017	2115306.9	5733177.45	68.6	mV	NULL	1	30.7	24.8	9	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	14	5/1/2017	2115319.5	5733178.15	28	mV	NULL	1	12	8.7	4.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	15	5/1/2017	2115330.7	5733180.25	26.8	mV	NULL	1	9.8	8.6	5.2	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	16	5/1/2017	2115307.775	5733180.95	39.9	mV	NULL	1	22.8	12.2	4.2	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	17	5/1/2017	2115320.375	5733183.4	21.7	mV	NULL	1	9	6.8	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	18	5/1/2017	2115329.65	5733183.75	27.2	mV	NULL	1	11.7	8	4.9	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	19	5/1/2017	2115320.725	5733189.525	19.5	mV	NULL	1	8.3	6	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	20	5/1/2017	2115309.7	5733189	30	mV	NULL	1	18.5	8.5	2.5	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	21	5/1/2017	2115321.6	5733192.15	22.7	mV	NULL	1	9.9	6.9	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	22	5/1/2017	2115322.3	5733197.4	21.1	mV	NULL	1	8.9	6.5	3.8	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	23	5/1/2017	2115325.78	5733189.11	18.4	mV	NULL	1	7.7	5.7	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	24	5/1/2017	2115328.47	5733196.12	19.7	mV	NULL	1	9.5	6.1	3.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	1	5/1/2017	2115329.825	5733203.875	587.4	mV	NULL	1	302.1	180.4	82.3	22.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2	5/1/2017	2115397.55	5733214.55	41.6	mV	NULL	1	20.3	13.7	6.1	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	3	5/1/2017	2115390.2	5733219.975	19.2	mV	NULL	1	10	5.8	2.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	4	5/1/2017	2115385.767	5733219.683	37.3	mV	NULL	1	19.5	11.5	4.7	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	5	5/1/2017	2115384.775	5733222.25	27.6	mV	NULL	1	14.7	8.5	3.2	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	6	5/1/2017	2115336.65	5733222.6	31.3	mV	NULL	1	25.7	0	3.9	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	7	5/1/2017	2115318.1	5733224.525	30.8	mV	NULL	1	18.3	8.9	3.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	8	5/1/2017	2115395.8	5733224	29.1	mV	NULL	1	15.4	9.4	3.7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	9	5/1/2017	2115391.95	5733225.05	207.8	mV	NULL	1	108.9	66.3	28.3	6.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	10	5/1/2017	2115397.2	5733229.075	7.8	mV	NULL	1	4.3	2.1	0.9	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	11	5/1/2017	2115374.8	5733230.65	34.5	mV	NULL	1	19.6	11	4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	12	5/1/2017	2115382.15	5733232.225	13.4	mV	NULL	1	7.4	4.2	1.2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	13	5/1/2017	2115379.175	5733233.45	6.3	mV	NULL	1	3.3	1.9	0.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	14	5/1/2017	2115319.85	5733236.6	131.9	mV	NULL	1	80.7	38.9	11.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	15	5/1/2017	2115355.2	5733236.95	93.9	mV	NULL	1	53.5	27.9	9.6	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	16	5/1/2017	2115334.9	5733237.65	24.6	mV	NULL	1	11.6	7	3.8	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	17	5/1/2017	2115338.4	5733238	25.5	mV	NULL	1	10.4	7.7	4.9	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	18	5/1/2017	2115308.65	5733239.05	419.4	mV	NULL	1	198.5	129.1	66.6	25.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	19	5/1/2017	2115364.65	5733239.4	92.7	mV	NULL	1	47	27.2	13	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	20	5/1/2017	2115369.2	5733239.75	112.3	mV	NULL	1	46.7	34.3	21.9	9.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	21	5/1/2017	2115362.55	5733243.25	53.1	mV	NULL	1	25.1	17.9	7.1	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	22	5/1/2017	2115339.275	5733245.525	33.2	mV	NULL	1	16.8	10.9	3.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	23	5/1/2017	2115394.05	5733244.65	162.2	mV	NULL	1	132.4	29	1.7	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	24	5/1/2017	2115304.683	5733245.7	119.3	mV	NULL	1	51.7	37	21.9	8.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	25	5/1/2017	2115323.35	5733246.75	31.1	mV	NULL	1	17.2	9.9	3.4	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	26	5/1/2017	2115377.25	5733248.5	118.6	mV	NULL	1	50.1	36.9	22.4	10.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	27	5/1/2017	2115338.4	5733248.85	29.3	mV	NULL	1	12.3	8.9	5.3	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	28	5/1/2017	2115392.3	5733250.25	40	mV	NULL	1	17.1	12.4	7.4	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	29	5/1/2017	2115376.2	5733251.65	86	mV	NULL	1	36.6	26.8	16	7.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	30	5/1/2017	2115389.15	5733252.7	37.4	mV	NULL	1	15	11.6	7	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	31	5/1/2017	2115374.8	5733256.55	69.2	mV	NULL	1	30.3	21.4	12.4	6.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	32	5/1/2017	2115370.6	5733256.9	62.5	mV	NULL	1	27.9	18.4	10.8	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	33	5/1/2017	2115392.3	5733259.525	33.5	mV	NULL	1	15.6	10.9	5.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	34	5/1/2017	2115393.7	5733263.025	30.7	mV	NULL	1	14.4	9.7	4.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	35	5/1/2017	2115390.9	5733264.95	29.8	mV	NULL	1	16.7	9.1	3.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	36	5/1/2017	2115393	5733268.1	55.4	mV	NULL	1	23.8	17.4	10.1	4.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	37	5/1/2017	2115383.55	5733272.65	20.4	mV	NULL	1	9.7	6.6	3.3	1	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	38	5/1/2017	2115302	5733273	20.6	mV	NULL	1	10.6	6.6	2.9	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	39	5/1/2017	2115386.35	5733274.4	44.8	mV	NULL	1	22.3	13.9	6.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	40	5/1/2017	2115371.3	5733276.15	23.2	mV	NULL	1	10.9	7.7	3.8	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	41	5/1/2017	2115356.95	5733281.05	21.3	mV	NULL	1	11.9	6.9	2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	42	5/1/2017	2115399.65	5733294.7	21.4	mV	NULL	1	13.7	6.8	1.7	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	43	5/1/2017	2115384.5	5733249.23	12.6	mV	NULL	1	8.1	3.9	1	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	44	5/1/2017	2115304.47	5733254.23	24	mV	NULL	1	15.1	7.5	1.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	45	5/1/2017	2115301.09	5733202.56	99.9	mV	NULL	1	47.2	35.5	24.7	19	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	46	5/1/2017	2115324.39	5733204.48	18.4	mV	NULL	1	8.1	6	3.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	47	5/1/2017	2115340.38	5733226.65	24.5	mV	NULL	1	11.1	7.3	4.1	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	48	5/1/2017	2115340.6	5733230.59	29.1	mV	NULL	1	12.6	8.6	5.2	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	49	5/1/2017	2115342.29	5733233.63	28.5	mV	NULL	1	14	9	4.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	50	5/1/2017	2115310.47	5733233.81	201.8	mV	NULL	1	103.1	65.2	30.3	10.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D9	1	5/1/2017	2115323.35	5733315.35	98.4	mV	NULL	1	42.7	28.9	18.1	8.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D9	2	5/1/2017	2115379.35	5733324.45	20.8	mV	NULL	1	10.2	6.3	3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D9	3	5/1/2017	2115376.55	5733329	22.1	mV	NULL	1	12.7	6.7	2.2	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D9	4	5/1/2017	2115371.65	5733359.8	27.6	mV	NULL	1	16.9	7.8	2.6	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D9	5	5/1/2017	2115300.95	5733372.4	45	mV	NULL	1	20.7	14.4	7.3	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	1	5/1/2017	2115496.8	5733404.5	23.3	mV	NULL	1	10.3	7	4.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2	5/1/2017	2115490.8	5733414.4	62.5	mV	NULL	1	27.6	18.7	10.9	5.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	3	5/1/2017	2115488.6	5733421.8	43.6	mV	NULL	1	19.6	13.2	7.5	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	4	5/1/2017	2115485.2	5733425.1	34.8	mV	NULL	1	15.5	11.3	5.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	5	5/1/2017	2115446.9	5733433.3	70.2	mV	NULL	1	31	21.1	12.1	6.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	6	5/1/2017	2115441.3	5733435.1	69.6	mV	NULL	1	32	20.9	11.3	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	7	5/1/2017	2115462	5733437.5	16.3	mV	NULL	1	7.7	4.1	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	8	5/1/2017	2115436.1	5733437.9	65	mV	NULL	1	28.5	19.7	11.2	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	9	5/1/2017	2115470	5733439.3	69.6	mV	NULL	1	43.4	19.5	5.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	10	5/1/2017	2115463.4	5733440.7	31.8	mV	NULL	1	14.8	10	5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	11	5/1/2017	2115428.2	5733444.5	63	mV	NULL	1	27.8	18.7	11.1	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	12	5/1/2017	2115424.9	5733447	69.5	mV	NULL	1	30.3	21.1	12.1	6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	13	5/1/2017	2115420.7	5733449.4	48.2	mV	NULL	1	21.4	14.9	8.2	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	14	5/1/2017	2115492	5733451.5	13.8	mV	NULL	1	6.4	4.4	2.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	15	5/1/2017	2115411.2	5733454	26.5	mV	NULL	1	11.8	7.6	4.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	16	5/1/2017	2115405.4	5733455.2	21.3	mV	NULL	1	9.2	6.2	3.8	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	17	5/1/2017	2115496.3	5733454.3	170.2	mV	NULL	1	81.1	54.4	26	8.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	18	5/1/2017	2115485.1	5733454.7	205.5	mV	NULL	1	89	63.9	36.8	15.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	19	5/1/2017	2115483.3	5733463.1	53.9	mV	NULL	1	27.1	16.8	7.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	20	5/1/2017	2115485.6	5733471.3	72.5	mV	NULL	1	31.6	22.3	13.6	5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	21	5/1/2017	2115466.7	5733484.2	21.1	mV	NULL	1	18	3.2	-0.1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	22	5/1/2017	2115498	5733486.5	22.2	mV	NULL	1	10.6	7.1	3.3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	23	5/1/2017	2115494.9	5733487.6	24.4	mV	NULL	1	10.7	8	4.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	24	5/1/2017	2115452.9	5733490.9	18.6	mV	NULL	1	9.3	6.2	2.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	25	5/1/2017	2115497	5733495.8	57.2	mV	NULL	1	29.6	16.9	7.8	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E4	1	5/1/2017	2115423.1	5732882.4	32.6	mV	NULL	1	14.4	9.9	5.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E4	2	5/1/2017	2115435.4	5732888	20.2	mV	NULL	1	9	5.8	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E4	3	5/1/2017	2115431.2	5732889.8	21.8	mV	NULL	1	9.7	6.8	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E4	4	5/1/2017	2115430.8	5732893.3	21.3	mV	NULL	1	9.8	6.5	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E4	5	5/1/2017	2115423.6	5732895.7	32.7	mV	NULL	1	14.6	9.6	5.8	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E4	6	5/1/2017	2115428.4	5732896.4	30.1	mV	NULL	1	13	9	5.5	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	1	5/1/2017	2115422.8	5732900.6	39.7	mV	NULL	1	17.1	11.9	7	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	2	5/1/2017	2115452.9	5732906.2	1526.8	mV	NULL	1	786.9	491.6	197.8	50.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	3	5/1/2017	2115462.1	5732908	298	mV	NULL	1	164.7	82.7	41.4	9.2	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	4	5/1/2017	2115465.1	5732907.6	3162.1	mV	NULL	1	1699.8	1001.2	371.8	89.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	5	5/1/2017	2115470.7	5732913.6	471.6	mV	NULL	1	228.5	157.4	66.7	19.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	6	5/1/2017	2115447.6	5732938.4	83.1	mV	NULL	1	48.2	26	7.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	7	5/1/2017	2115431.2	5732966.1	86.5	mV	NULL	1	53.4	25.2	7.5	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	8	5/1/2017	2115431.9	5732970.3	780.3	mV	NULL	1	460.5	230.9	75.2	13.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	9	5/1/2017	2115410.9	5732994.4	117.9	mV	NULL	1	51.1	35.8	20.9	10	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E6	1	5/1/2017	2115495.2	5733026.4	84.6	mV	NULL	1	68.5	16.9	1.7	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E6	2	5/1/2017	2115495.2	5733029.4	41.8	mV	NULL	1	32.8	8.6	0.5	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E6	3	5/1/2017	2115444.8	5733070.7	31.4	mV	NULL	1	13.2	7.8	6.1	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E7	1	5/1/2017	2115403.2	5733101.2	22.7	mV	NULL	1	8.3	6.2	5.3	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E7	2	5/1/2017	2115407.7	5733106.4	24.1	mV	NULL	1	10.9	7.6	4.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E7	3	5/1/2017	2115404.6	5733109.9	24072.8	mV	NULL	1	8835.9	8576.7	4857.3	1802.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E7	4	5/1/2017	2115408.4	5733111.3	90.2	mV	NULL	1	39.6	29	16.7	6.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E7	5	5/1/2017	2115401.1	5733111.7	23.4	mV	NULL	1	10.9	7.2	4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E7	6	5/1/2017	2115409.1	5733140.9	310.9	mV	NULL	1	133	96.9	56.8	28.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	1	5/1/2017	2115416.8	5733220.2	21.8	mV	NULL	1	12.7	7.4	2.2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	2	5/1/2017	2115416.1	5733239.4	23.2	mV	NULL	1	12.1	7.5	3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	3	5/1/2017	2115422.4	5733241.2	20.4	mV	NULL	1	12.1	6.3	2	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	4	5/1/2017	2115427.5	5733248.9	5.1	mV	NULL	1	2.3	1.6	0.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	5	5/1/2017	2115409.8	5733249.4	-1.6	mV	NULL	1	-0.4	-1.1	-0.6	-0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	6	5/1/2017	2115442.1	5733250.4	30	mV	NULL	1	13.6	8.9	5.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	7	5/1/2017	2115410	5733252.9	61.2	mV	NULL	1	24.7	19.7	10.9	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	8	5/1/2017	2115428.7	5733253.1	32.3	mV	NULL	1	17.6	10.6	4.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	9	5/1/2017	2115408.8	5733256.2	179.4	mV	NULL	1	75	56.2	34.2	16.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	10	5/1/2017	2115420.7	5733281.8	72.1	mV	NULL	1	40.5	21.9	8.1	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	11	5/1/2017	2115431.9	5733287	15.4	mV	NULL	1	7.9	4.7	2.2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	12	5/1/2017	2115435	5733288.1	48	mV	NULL	1	26.3	14.4	6.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	13	5/1/2017	2115436.4	5733292.6	79.8	mV	NULL	1	45.1	24.4	9.1	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	14	5/1/2017	2115469.7	5733293	42.1	mV	NULL	1	23	14.4	5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	15	5/1/2017	2115467.2	5733295.4	21.2	mV	NULL	1	10.8	6.6	2.8	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	16	5/1/2017	2115469.8	5733299.6	9.2	mV	NULL	1	4.6	2.7	1.4	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	1	5/1/2017	2115465.1	5733301	29.7	mV	NULL	1	17.5	9.6	2.8	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2	5/1/2017	2115427.7	5733309.6	16.3	mV	NULL	1	9.5	4.9	1.7	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	3	5/1/2017	2115434.3	5733309.9	16.8	mV	NULL	1	9.2	4.8	2.2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	4	5/1/2017	2115474.7	5733311.5	41.7	mV	NULL	1	22.4	12.7	5.7	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	5	5/1/2017	2115456.4	5733311.5	22	mV	NULL	1	10.3	7	3.4	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	6	5/1/2017	2115435.7	5733312.2	40.8	mV	NULL	1	24.7	11.9	3.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	7	5/1/2017	2115406	5733316.8	133.3	mV	NULL	1	58.6	42.2	23.1	9.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	8	5/1/2017	2115412.6	5733317.1	22.4	mV	NULL	1	13.3	6.7	2.1	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	9	5/1/2017	2115492.1	5733317.1	57.8	mV	NULL	1	30.4	18.2	7.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	10	5/1/2017	2115422.8	5733318.2	24.2	mV	NULL	1	9.7	6.6	4.6	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	11	5/1/2017	2115429.1	5733318.5	1100.9	mV	NULL	1	635.6	337.3	109.2	18.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	12	5/1/2017	2115416.1	5733321.3	45.8	mV	NULL	1	21.3	14.3	7.6	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	13	5/1/2017	2115418.9	5733323.8	249.2	mV	NULL	1	121.3	77.4	38.5	11.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	14	5/1/2017	2115405.6	5733324.3	25.1	mV	NULL	1	12.4	7.6	3.7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	15	5/1/2017	2115414.7	5733325.5	156.8	mV	NULL	1	71.3	49.3	26.6	9.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	16	5/1/2017	2115418.7	5733328	23.2	mV	NULL	1	13.2	6.7	2.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	17	5/1/2017	2115441.3	5733331.5	26.1	mV	NULL	1	14.1	8.1	3.1	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	18	5/1/2017	2115475.3	5733337.4	30.5	mV	NULL	1	14	9.4	5.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	19	5/1/2017	2115491	5733344.2	2134.6	mV	NULL	1	1067.1	655.5	294	117.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	20	5/1/2017	2115468.6	5733343.4	303.8	mV	NULL	1	146.7	95	46.3	15.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	21	5/1/2017	2115463.4	5733346.2	37.1	mV	NULL	1	27.6	8.4	0.9	0.1	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	22	5/1/2017	2115452.7	5733347	38.8	mV	NULL	1	17.7	11.6	7.1	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	23	5/1/2017	2115490.3	5733348.3	129.8	mV	NULL	1	65.1	39.2	18.2	7.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	24	5/1/2017	2115482.8	5733351.8	299.7	mV	NULL	1	143.2	88.6	47.5	20.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	25	5/1/2017	2115428.2	5733354.2	13.2	mV	NULL	1	6.3	4	2.1	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	26	5/1/2017	2115476.7	5733353.9	715.4	mV	NULL	1	288.1	222.6	130.8	73.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	27	5/1/2017	2115439.9	5733358.8	45.4	mV	NULL	1	29.3	12.6	3	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	28	5/1/2017	2115436.4	5733359.1	194.8	mV	NULL	1	139.7	47.9	6.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	29	5/1/2017	2115470.9	5733362.4	24	mV	NULL	1	12.7	7.4	3.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	30	5/1/2017	2115476	5733361.9	424.1	mV	NULL	1	181.6	126.4	76.6	39.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	31	5/1/2017	2115483.7	5733363	31.2	mV	NULL	1	16.5	9.7	4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	32	5/1/2017	2115477.7	5733366.6	136.6	mV	NULL	1	63.6	40.6	22.9	9.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	33	5/1/2017	2115480	5733367.7	155.4	mV	NULL	1	92.7	41.2	15.6	5.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	34	5/1/2017	2115472.4	5733371.5	225.5	mV	NULL	1	101	68.4	38.6	17.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	35	5/1/2017	2115477.2	5733375.4	21.4	mV	NULL	1	10.4	6.6	3.3	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	36	5/1/2017	2115462	5733377	26.9	mV	NULL	1	15.5	8.3	2.7	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	37	5/1/2017	2115491	5733380.5	104.4	mV	NULL	1	45.9	33.1	17.5	7.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	38	5/1/2017	2115427	5733381.3	22.2	mV	NULL	1	11.7	6.9	3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	39	5/1/2017	2115494.9	5733381.5	41.5	mV	NULL	1	20.1	13.2	6.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	40	5/1/2017	2115497.5	5733391	565.7	mV	NULL	1	337.4	173	49.3	6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	41	5/1/2017	2115499.8	5733394.1	24.3	mV	NULL	1	13	7.5	2.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	1	5/1/2017	2115359.4	5733735.41	21.9	mV	NULL	1	10.7	6.7	3.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2	5/1/2017	2115343.76	5733761.05	49.5	mV	NULL	1	18.9	15	10.5	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	3	5/1/2017	2115341.59	5733758.38	22.8	mV	NULL	1	10	7.2	4.2	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	4	5/1/2017	2115323.12	5733763.38	23.4	mV	NULL	1	10.3	6.9	4.1	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	5	5/1/2017	2115312.47	5733765.87	81.5	mV	NULL	1	36.2	25.5	14	7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	1	5/1/2017	2115328.44	5733853.22	23.9	mV	NULL	1	12.2	7.9	4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2	5/1/2017	2115358.57	5733874.36	19.2	mV	NULL	1	10.2	5.7	2.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	1	5/1/2017	2115304.64	5733980.19	132.4	mV	NULL	1	59.7	41.2	21.7	10.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2	5/1/2017	2115302.15	5733971.87	31.5	mV	NULL	1	17.4	9.8	3.7	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	1	5/1/2017	2115358.24	5734059.21	24.2	mV	NULL	1	10.3	7.3	4.7	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	1	5/1/2017	2115430.683	5733500.85	20.3	mV	NULL	1	9.2	6.2	3.7	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	2	5/1/2017	2115454.25	5733504.7	257.5	mV	NULL	1	110.4	79.2	44.7	23.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	3	5/1/2017	2115450.75	5733505.05	173.2	mV	NULL	1	76.4	54	28.3	14.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	4	5/1/2017	2115485.225	5733507.325	47.8	mV	NULL	1	28.4	13.4	4.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	5	5/1/2017	2115474.025	5733507.675	27.1	mV	NULL	1	13.3	7.7	4.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	6	5/1/2017	2115443.925	5733510.475	22.3	mV	NULL	1	10.7	7.3	3.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	7	5/1/2017	2115468.6	5733512.05	301.7	mV	NULL	1	212.4	78.1	10.6	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	8	5/1/2017	2115475.6	5733512.4	109.7	mV	NULL	1	31.5	36.1	28.2	13.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	9	5/1/2017	2115490.067	5733515.783	18.8	mV	NULL	1	7.6	5.9	3.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	10	5/1/2017	2115492.75	5733514.85	65	mV	NULL	1	28.2	20	11.2	5.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	11	5/1/2017	2115495.9	5733516.25	53.2	mV	NULL	1	35.4	13.8	3.4	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	12	5/1/2017	2115436.75	5733517.3	27.4	mV	NULL	1	22.1	4.7	0.3	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	13	5/1/2017	2115481.9	5733517.65	35945.1	mV	NULL	1	11542	11243.8	8982.7	4176.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	14	5/1/2017	2115487.5	5733518.35	61.5	mV	NULL	1	30	18	9.8	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	15	5/1/2017	2115443.225	5733520.625	19.6	mV	NULL	1	10.6	6	2.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	16	5/1/2017	2115409.8	5733521.5	55.4	mV	NULL	1	39.6	13.6	2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	17	5/1/2017	2115442	5733522.9	21.7	mV	NULL	1	11.5	6.7	2.8	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	18	5/1/2017	2115471.4	5733522.9	71.3	mV	NULL	1	32.9	20.9	12.6	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	19	5/1/2017	2115479.1	5733522.9	29112.1	mV	NULL	1	11551	10368	5315.4	1877.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	20	5/1/2017	2115406.825	5733526.4	25.2	mV	NULL	1	18.7	5.8	0.7	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	21	5/1/2017	2115436.75	5733525.7	31	mV	NULL	1	15.2	10.2	4.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	22	5/1/2017	2115471.4	5733526.75	98.5	mV	NULL	1	48.5	29.7	15.3	5	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	23	5/1/2017	2115415.05	5733530.6	30.7	mV	NULL	1	16.4	9.9	3.7	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	24	5/1/2017	2115407.35	5733532.7	30.7	mV	NULL	1	21.5	7.6	1.2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	25	5/1/2017	2115439.55	5733533.4	41.9	mV	NULL	1	19.9	13	6.6	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	26	5/1/2017	2115416.45	5733533.75	30.4	mV	NULL	1	15.8	9.8	3.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	27	5/1/2017	2115400.35	5733537.95	17.7	mV	NULL	1	13.1	4.1	0.6	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	28	5/1/2017	2115405.6	5733543.2	40.9	mV	NULL	1	28.8	10.3	1.8	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	29	5/1/2017	2115478.75	5733546.35	26.4	mV	NULL	1	11.4	8.2	4.4	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	30	5/1/2017	2115464.225	5733549.5	21.2	mV	NULL	1	15.3	4.6	0.9	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	31	5/1/2017	2115440.6	5733554.75	57.9	mV	NULL	1	25.4	18.4	10.2	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	32	5/1/2017	2115435.35	5733555.45	47	mV	NULL	1	25.8	14.9	5.3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	33	5/1/2017	2115497.825	5733582.925	51.5	mV	NULL	1	43	7.9	0.6	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	34	5/1/2017	2115408.75	5733583.1	24.2	mV	NULL	1	13.2	7.8	2.7	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	35	5/1/2017	2115421	5733594.65	221.1	mV	NULL	1	131.7	65.7	21.1	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	36	5/1/2017	2115424.5	5733597.45	23.7	mV	NULL	1	15.1	7	1.5	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	1	5/1/2017	2115410.5	5733617.75	44	mV	NULL	1	-0.5	-0.2	44.1	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	2	5/1/2017	2115427.3	5733622.3	79.1	mV	NULL	1	64.5	13.3	1.2	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	3	5/1/2017	2115404.2	5733641.9	33.8	mV	NULL	1	19.6	10.6	3.2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	4	5/1/2017	2115496.6	5733642.95	119.2	mV	NULL	1	69.1	47.9	1.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	5	5/1/2017	2115415.4	5733651.35	78.2	mV	NULL	1	49.7	22.4	5.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	6	5/1/2017	2115408.75	5733656.6	58.9	mV	NULL	1	27.1	17.8	9.4	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	7	5/1/2017	2115418.025	5733672.175	78.2	mV	NULL	1	35.2	23.3	13.6	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	8	5/1/2017	2115420.65	5733672	136.7	mV	NULL	1	59.4	41.9	23.9	11.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E3	1	5/1/2017	2115457.4	5733751.275	40.7	mV	NULL	1	18.8	12.4	7	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E4	1	5/1/2017	2115427.65	5733801.85	17.4	mV	NULL	1	9.4	4.8	2.9	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E4	2	5/1/2017	2115483.475	5733807.275	26.1	mV	NULL	1	12.1	7.3	4.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E4	3	5/1/2017	2115457.75	5733813.75	20.8	mV	NULL	1	10.4	6.3	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E4	4	5/1/2017	2115429.05	5733822.5	38.3	mV	NULL	1	19.4	12.4	5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E4	5	5/1/2017	2115400.175	5733897.575	26.5	mV	NULL	1	9.2	8	5.7	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E5	1	5/1/2017	2115471.29	5733976.14	129.2	mV	NULL	1	61.1	37.3	22.5	10.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E6	1	5/1/2017	2115474.55	5734099.35	24.4	mV	NULL	1	11.6	7.6	3.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	1	5/3/2017	2114200.375	5732400.1	159.6	mV	NULL	1	25	19.5	12.3	7.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	2	5/3/2017	2114287.7	5732405.35	32.8	mV	NULL	1	14.9	10	5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	3	5/3/2017	2114297.85	5732466.25	71.5	mV	NULL	1	60.8	9.7	0.4	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	4	5/3/2017	2114255.85	5732493.2	25.2	mV	NULL	1	10.4	7.4	3.8	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	5	5/3/2017	2114200.55	5732499.85	997.6	mV	NULL	1	371.8	287.7	181.9	109.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	6	5/3/2017	2114299.95	5732499.85	645	mV	NULL	1	290.3	223.5	148	91.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	7	5/3/2017	2114285.75	5732419.25	20.9	mV	NULL	1	13.2	3.9	1.3	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	8	5/3/2017	2114255	5732482.75	21.5	mV	NULL	1	10	6.3	2.5	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C8	1	5/3/2017	2114204.4	5732280.4	22.5	mV	NULL	1	13.3	6.4	2.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C8	2	5/3/2017	2114207.9	5732281.8	20.6	mV	NULL	1	12.8	5.8	2	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C8	3	5/3/2017	2114206.15	5732285.3	30.4	mV	NULL	1	18.5	8.9	2.7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C8	4	5/3/2017	2114212.45	5732288.45	21.2	mV	NULL	1	13.3	6.4	1.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C8	5	5/3/2017	2114218.4	5732290.9	28.1	mV	NULL	1	18.2	8.2	2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C8	6	5/3/2017	2114222.775	5732292.65	24.1	mV	NULL	1	15.6	6.8	1.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C8	7	5/3/2017	2114225.4	5732293.7	23.3	mV	NULL	1	15.1	6.6	1.6	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C8	8	5/3/2017	2114238.35	5732298.6	21.2	mV	NULL	1	14.4	6.1	1.1	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	1	5/3/2017	2114299.25	5732300.35	882.5	mV	NULL	1	318.7	247.7	162.1	99.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	2	5/3/2017	2114246.75	5732301.925	18.8	mV	NULL	1	12.8	5.9	1.2	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	3	5/3/2017	2114215.425	5732308.05	15.6	mV	NULL	1	8.8	5	1.5	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	4	5/3/2017	2114242.55	5732309.8	87.8	mV	NULL	1	50.7	26.8	8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	5	5/3/2017	2114269.5	5732311.2	20.6	mV	NULL	1	11.8	5.1	1.4	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	6	5/3/2017	2114258.125	5732367.025	18.1	mV	NULL	1	13.3	5.6	1.1	0.1	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	7	5/3/2017	2114295.05	5732370	437.4	mV	NULL	1	195.2	138	75.1	28.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	8	5/3/2017	2114225.05	5732383.825	11.5	mV	NULL	1	6	3.2	1.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	9	5/3/2017	2114203	5732396.95	22.3	mV	NULL	1	9.3	6.4	4.1	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	10	5/3/2017	2114299.95	5732399.4	674.5	mV	NULL	1	246	189.3	124.6	76.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	11	5/3/2017	2114218.25	5732362	20.4	mV	NULL	1	12.1	5.7	1.4	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	12	5/3/2017	2114215.75	5732359.75	21.9	mV	NULL	1	11.1	5.1	1.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	13	5/3/2017	2114230.75	5732361.25	20.2	mV	NULL	1	9.8	4.4	1.2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	14	5/3/2017	2114241.75	5732362.75	21.3	mV	NULL	1	9.5	4.1	1.2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	15	5/3/2017	2114201	5732356	21.9	mV	NULL	1	12.5	5.5	1.4	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	16	5/3/2017	2114208.25	5732311	20.1	mV	NULL	1	9.8	4.9	2.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	17	5/3/2017	2114252.25	5732303.25	18.8	mV	NULL	1	12.6	5.4	1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	18	5/3/2017	2114260.5	5732302.25	19.8	mV	NULL	1	12.4	5.2	0.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	19	5/3/2017	2114268.5	5732373.25	18.2	mV	NULL	1	10.5	3.5	0.3	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	20	5/3/2017	2114240.75	5732300.5	21.2	mV	NULL	1	13.6	6	1.2	-0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	1	5/3/2017	2114274.4	5732529.6	514.2	mV	NULL	1	301.7	145.6	35	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2	5/3/2017	2114200.9	5732552.525	31.2	mV	NULL	1	16.1	9.5	5.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	3	5/3/2017	2114296.1	5732598.2	21.8	mV	NULL	1	10.1	6.8	4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	4	5/3/2017	2114200.55	5732599.6	747.2	mV	NULL	1	286.4	223.9	145.2	88.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	5	5/3/2017	2114295.75	5732594.75	20.2	mV	NULL	1	8.1	5.2	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	6	5/3/2017	2114299.75	5732553.75	20.6	mV	NULL	1	9.2	5.6	2.3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	7	5/3/2017	2114280.25	5732553	26.1	mV	NULL	1	5.9	4.2	4	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	8	5/3/2017	2114254	5732504	20.5	mV	NULL	1	10.3	5.1	1.3	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	1	5/3/2017	2114292.483	5732601.7	4	mV	NULL	1	3.2	1.8	0.9	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2	5/3/2017	2114299.95	5732600.3	795.7	mV	NULL	1	298.6	233.1	152.6	94.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	3	5/3/2017	2114282.625	5732602.925	16.8	mV	NULL	1	7.5	4.7	2.7	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	4	5/3/2017	2114292.25	5732604.5	20.1	mV	NULL	1	8.2	5.8	3.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	5	5/3/2017	2114296.8	5732604.5	31	mV	NULL	1	14.2	9.1	5.6	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	6	5/3/2017	2114284.55	5732604.85	21.7	mV	NULL	1	8.3	5.9	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	7	5/3/2017	2114262.5	5732605.2	21	mV	NULL	1	9.7	6.1	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	8	5/3/2017	2114280.35	5732607.125	14.2	mV	NULL	1	6.3	3.7	1.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	9	5/3/2017	2114258.65	5732607.65	23.3	mV	NULL	1	10.8	7.2	3.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	10	5/3/2017	2114215.95	5732609.05	20.2	mV	NULL	1	10.2	6	2.7	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	11	5/3/2017	2114265.767	5732613.833	11.9	mV	NULL	1	6.4	3.6	1.6	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	12	5/3/2017	2114269.85	5732614.65	21.2	mV	NULL	1	9.9	5.7	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	13	5/3/2017	2114258.65	5732614.65	24.5	mV	NULL	1	10.4	6.2	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	14	5/3/2017	2114285.6	5732614.65	22.3	mV	NULL	1	12.9	7.1	4.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	15	5/3/2017	2114246.575	5732616.925	11.9	mV	NULL	1	4.9	2.7	1.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	16	5/3/2017	2114292.775	5732618.15	20.6	mV	NULL	1	10.4	5.9	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	17	5/3/2017	2114284.725	5732619.55	28.2	mV	NULL	1	15.7	8.2	4.3	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	18	5/3/2017	2114271.6	5732619.55	28.5	mV	NULL	1	16	8	3.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	19	5/3/2017	2114252.7	5732620.25	20.5	mV	NULL	1	10.6	5.2	2.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	20	5/3/2017	2114278.075	5732620.775	28.7	mV	NULL	1	14.9	8	4.1	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	21	5/3/2017	2114259.35	5732622.7	19.6	mV	NULL	1	12	5.2	2.2	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	22	5/3/2017	2114288.925	5732622.875	25.9	mV	NULL	1	9.7	9	5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	23	5/3/2017	2114280.7	5732623.75	27.4	mV	NULL	1	10.1	9.3	5.1	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	24	5/3/2017	2114241.325	5732625.325	23.2	mV	NULL	1	13.1	6.4	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	25	5/3/2017	2114270.55	5732625.15	27.7	mV	NULL	1	10	8.6	4.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	26	5/3/2017	2114274.05	5732625.5	24.3	mV	NULL	1	8.9	8.1	4.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	27	5/3/2017	2114237.65	5732625.85	24	mV	NULL	1	12.5	6.4	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	28	5/3/2017	2114289.8	5732626.2	26	mV	NULL	1	11.9	7.4	4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	29	5/3/2017	2114294.7	5732627.95	22.8	mV	NULL	1	10	6.9	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	30	5/3/2017	2114242.2	5732628.65	20.7	mV	NULL	1	7.2	6.8	4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	31	5/3/2017	2114283.15	5732629.35	20.5	mV	NULL	1	9	6.3	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	32	5/3/2017	2114272.3	5732629.7	23.4	mV	NULL	1	10.2	7.2	4.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	33	5/3/2017	2114286.825	5732630.925	20.9	mV	NULL	1	8.7	6	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	34	5/3/2017	2114268.975	5732630.75	24.1	mV	NULL	1	10.9	7.8	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	35	5/3/2017	2114261.8	5732630.75	24.6	mV	NULL	1	12.1	7	3.6	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	36	5/3/2017	2114244.65	5732631.45	20.4	mV	NULL	1	9.6	5.9	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	37	5/3/2017	2114227.85	5732633.2	21.5	mV	NULL	1	10.3	6.4	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	38	5/3/2017	2114283.5	5732633.2	26.6	mV	NULL	1	12.8	8.6	4.9	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	39	5/3/2017	2114237.3	5732633.55	25.3	mV	NULL	1	12.5	7.3	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	40	5/3/2017	2114278.425	5732635.3	19	mV	NULL	1	8.7	5.9	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	41	5/3/2017	2114271.25	5732634.6	25.8	mV	NULL	1	11.9	7.8	4.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	42	5/3/2017	2114247.1	5732634.95	21	mV	NULL	1	9.7	5.9	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	43	5/3/2017	2114264.95	5732636.875	19.7	mV	NULL	1	6.7	4.6	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	44	5/3/2017	2114241.85	5732636	24.4	mV	NULL	1	11.5	6.9	4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	45	5/3/2017	2114274.4	5732637.05	25.2	mV	NULL	1	11.1	7.1	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	46	5/3/2017	2114244.65	5732638.1	29.2	mV	NULL	1	14.1	9.3	5.3	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	47	5/3/2017	2114224.7	5732639.5	22.3	mV	NULL	1	11.1	6.6	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	48	5/3/2017	2114251.3	5732640.2	20.8	mV	NULL	1	8.4	5.2	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	49	5/3/2017	2114268.45	5732644.575	19.4	mV	NULL	1	8.3	5.8	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	50	5/3/2017	2114231	5732648.6	21.1	mV	NULL	1	12.2	6.2	2.5	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	51	5/3/2017	2114294.7	5732655.017	17.7	mV	NULL	1	7.1	4.8	2.6	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	52	5/3/2017	2114270.9	5732654.2	32.9	mV	NULL	1	15.2	9.4	4.6	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	53	5/3/2017	2114291.783	5732657.233	22	mV	NULL	1	9.5	6.3	3.8	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	54	5/3/2017	2114276.15	5732656.3	21.8	mV	NULL	1	9.9	5.7	3.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	55	5/3/2017	2114253.4	5732657	30.2	mV	NULL	1	13.4	9	4.9	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	56	5/3/2017	2114295.4	5732657.525	18.3	mV	NULL	1	9.3	6.3	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	57	5/3/2017	2114236.95	5732658.575	28.9	mV	NULL	1	10.4	7	4.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	58	5/3/2017	2114239.4	5732659.275	14.2	mV	NULL	1	7.4	4.4	2.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	59	5/3/2017	2114286.825	5732659.275	16.9	mV	NULL	1	8.1	4.8	2.7	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	60	5/3/2017	2114261.917	5732660.15	21.5	mV	NULL	1	8.8	6.4	3.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	61	5/3/2017	2114245.35	5732659.625	22.3	mV	NULL	1	10	6.1	3.1	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	62	5/3/2017	2114256.2	5732659.45	30.1	mV	NULL	1	14.3	8.5	4.6	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	63	5/3/2017	2114274.05	5732659.45	22.4	mV	NULL	1	10.6	6.5	3.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	64	5/3/2017	2114299.6	5732659.45	24.1	mV	NULL	1	11.7	6.8	3.2	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	65	5/3/2017	2114230.65	5732661.2	24.3	mV	NULL	1	11	7.5	4.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	66	5/3/2017	2114219.1	5732662.075	10.3	mV	NULL	1	4.9	2.6	1.5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	67	5/3/2017	2114239.05	5732661.725	27.8	mV	NULL	1	11.2	7.8	4.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	68	5/3/2017	2114284.9	5732662.367	10.2	mV	NULL	1	4	3	2.3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	69	5/3/2017	2114290.675	5732661.375	11	mV	NULL	1	4.7	3.3	1.8	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	70	5/3/2017	2114248.325	5732662.95	27.8	mV	NULL	1	13.5	9.1	5.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	71	5/3/2017	2114235.317	5732664.583	17.5	mV	NULL	1	6.9	4.8	2.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	72	5/3/2017	2114292.775	5732664.875	16	mV	NULL	1	7.3	5	2.9	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	73	5/3/2017	2114229.6	5732666.275	30	mV	NULL	1	13.9	9.1	5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	74	5/3/2017	2114284.2	5732665.4	25.8	mV	NULL	1	9.7	7	4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	75	5/3/2017	2114215.075	5732666.45	19.9	mV	NULL	1	9	5.8	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	76	5/3/2017	2114253.4	5732665.75	34.1	mV	NULL	1	15.4	10.3	5.5	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	77	5/3/2017	2114222.95	5732666.45	32.7	mV	NULL	1	15.7	9.7	5.3	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	78	5/3/2017	2114264.95	5732666.45	20.1	mV	NULL	1	8.8	5.9	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	79	5/3/2017	2114261.1	5732666.8	27	mV	NULL	1	11.8	8.1	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	80	5/3/2017	2114257.775	5732668.55	21.8	mV	NULL	1	8.7	6.3	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	81	5/3/2017	2114234.85	5732667.85	24.9	mV	NULL	1	11.4	7.2	4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	82	5/3/2017	2114247.275	5732669.25	23.9	mV	NULL	1	10.4	7.2	4.4	2	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	83	5/3/2017	2114227.85	5732669.6	28.3	mV	NULL	1	12.6	8.6	4.7	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	84	5/3/2017	2114252.35	5732669.95	25.2	mV	NULL	1	10.4	7.7	4.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	85	5/3/2017	2114270.9	5732669.95	21.5	mV	NULL	1	8.9	6.8	3.6	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	86	5/3/2017	2114222.25	5732670.3	25.9	mV	NULL	1	10.8	8.1	4.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	87	5/3/2017	2114245	5732672.575	24.7	mV	NULL	1	10.4	7.4	4.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	88	5/3/2017	2114202.3	5732672.983	24.4	mV	NULL	1	14.6	6.6	2.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	89	5/3/2017	2114209.65	5732672.75	24.4	mV	NULL	1	13	6.4	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	90	5/3/2017	2114257.6	5732674.15	28.9	mV	NULL	1	12	8.6	4.8	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	91	5/3/2017	2114215.6	5732673.1	29.8	mV	NULL	1	15.5	8.1	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	92	5/3/2017	2114235.2	5732673.275	33.5	mV	NULL	1	16	9.4	4.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	93	5/3/2017	2114239.983	5732674.383	12.2	mV	NULL	1	3.3	3.9	2.7	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	94	5/3/2017	2114277.55	5732674.5	11.2	mV	NULL	1	5.1	3.3	2	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	95	5/3/2017	2114228.55	5732674.15	736.9	mV	NULL	1	329.4	224.2	104.3	29.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	96	5/3/2017	2114247.8	5732675.317	21.1	mV	NULL	1	9.9	6.5	3.7	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	97	5/3/2017	2114206.85	5732674.5	21.6	mV	NULL	1	12.4	5.5	2.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	98	5/3/2017	2114272.738	5732675.55	14	mV	NULL	1	6	4.4	2.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	99	5/3/2017	2114253.75	5732675.2	28.2	mV	NULL	1	11.8	8.5	4.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	100	5/3/2017	2114264.425	5732676.25	14.6	mV	NULL	1	6.8	4.8	2.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	101	5/3/2017	2114268.8	5732676.775	13.7	mV	NULL	1	6.4	3.4	1.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	102	5/3/2017	2114291.2	5732675.55	20.1	mV	NULL	1	12.8	4.9	1.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	103	5/3/2017	2114237.3	5732676.95	25.3	mV	NULL	1	11.6	7.9	4.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	104	5/3/2017	2114273.817	5732678	29.9	mV	NULL	1	13.2	8.7	5.1	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	105	5/3/2017	2114241.5	5732678.7	2	mV	NULL	1	5.6	4.2	2.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	106	5/3/2017	2114266.7	5732678	20.9	mV	NULL	1	8.6	6.6	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	107	5/3/2017	2114246.75	5732678.35	20.7	mV	NULL	1	9.2	6.1	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	108	5/3/2017	2114222.6	5732680.45	20.5	mV	NULL	1	8.2	6.5	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	109	5/3/2017	2114226.8	5732681.15	27	mV	NULL	1	12.7	7.7	4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	110	5/3/2017	2114271.425	5732682.2	10.4	mV	NULL	1	5.1	3.3	2	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	111	5/3/2017	2114236.6	5732681.85	29.7	mV	NULL	1	11.9	8.7	5.6	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	112	5/3/2017	2114254.8	5732683.6	23.5	mV	NULL	1	10.6	7.6	4.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	113	5/3/2017	2114260.05	5732683.6	28.9	mV	NULL	1	13.4	9.1	5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	114	5/3/2017	2114267.4	5732683.6	32.7	mV	NULL	1	13	9.3	5.2	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	115	5/3/2017	2114234.5	5732684.65	37.3	mV	NULL	1	18.1	12.2	6.8	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	116	5/3/2017	2114245	5732684.65	28	mV	NULL	1	13.8	8.6	4.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	117	5/3/2017	2114222.133	5732685.7	31.2	mV	NULL	1	14.1	9.3	5.3	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	118	5/3/2017	2114201.25	5732685.35	26.4	mV	NULL	1	13.1	8.6	4.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	119	5/3/2017	2114207.55	5732687.45	18.4	mV	NULL	1	5.2	4.3	2.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	120	5/3/2017	2114210.817	5732687.683	10.1	mV	NULL	1	4.6	3.2	2.2	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	121	5/3/2017	2114253.925	5732688.15	17.7	mV	NULL	1	6.9	5.8	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	122	5/3/2017	2114233.1	5732688.5	30.8	mV	NULL	1	14.5	9.7	5.9	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	123	5/3/2017	2114239.05	5732689.2	28.7	mV	NULL	1	13.2	8.4	4.6	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	124	5/3/2017	2114257.95	5732689.2	20.2	mV	NULL	1	9.5	5.7	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	125	5/3/2017	2114226.45	5732689.55	39.8	mV	NULL	1	19.1	11.5	5.9	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	126	5/3/2017	2114246.75	5732690.6	15.8	mV	NULL	1	6.2	5.4	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	127	5/3/2017	2114202.475	5732689.9	25.3	mV	NULL	1	11.2	7.4	4.3	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	128	5/3/2017	2114220.85	5732691.475	22.8	mV	NULL	1	9.4	6.4	3.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	129	5/3/2017	2114269.15	5732689.9	20.6	mV	NULL	1	8.5	5.8	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	130	5/3/2017	2114207.375	5732692	25.4	mV	NULL	1	11.2	7.8	4.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	131	5/3/2017	2114210.7	5732692.175	21.1	mV	NULL	1	9.1	6.3	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	132	5/3/2017	2114213.967	5732692.933	17.6	mV	NULL	1	7.9	5.4	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	133	5/3/2017	2114252.35	5732691.65	24	mV	NULL	1	11.2	7.2	4.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	134	5/3/2017	2114224.583	5732693.633	26.2	mV	NULL	1	11.8	7.4	4.2	2	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	135	5/3/2017	2114237.65	5732692.7	25.8	mV	NULL	1	11.5	7.5	4.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	136	5/3/2017	2114228.55	5732693.05	28.2	mV	NULL	1	12	8.6	4.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	137	5/3/2017	2114217.583	5732695.5	9.6	mV	NULL	1	4.1	2.6	1.6	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	138	5/3/2017	2114213.325	5732695.5	26.1	mV	NULL	1	10.7	7.5	4.4	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	139	5/3/2017	2114244.475	5732696.2	22.7	mV	NULL	1	10.9	7.1	4.4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	140	5/3/2017	2114252	5732695.15	25.2	mV	NULL	1	12.4	7.7	4.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	141	5/3/2017	2114208.95	5732695.5	31.8	mV	NULL	1	15.1	9.9	5.6	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	142	5/3/2017	2114259.7	5732695.5	23.3	mV	NULL	1	11.1	6.8	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	143	5/3/2017	2114225.925	5732696.9	24.8	mV	NULL	1	10.9	7.4	4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	144	5/3/2017	2114264.25	5732696.375	10.1	mV	NULL	1	4.7	3	1.7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	145	5/3/2017	2114204.225	5732697.95	37.6	mV	NULL	1	15.9	10.9	6.5	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	146	5/3/2017	2114234.15	5732697.25	30.4	mV	NULL	1	14.1	9.4	5.1	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	147	5/3/2017	2114218.517	5732698.767	6.7	mV	NULL	1	2.8	1.9	1.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	148	5/3/2017	2114241.15	5732697.95	26.6	mV	NULL	1	11.8	7.7	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	149	5/3/2017	2114256.55	5732698.65	20.8	mV	NULL	1	9.6	7	3.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	150	5/3/2017	2114212.8	5732699	44.6	mV	NULL	1	19.6	13.3	7.8	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	151	5/3/2017	2114263.55	5732699	20.3	mV	NULL	1	8.7	6.1	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	152	5/3/2017	2114222.6	5732699.35	21.6	mV	NULL	1	8.6	5.7	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	153	5/3/2017	2114200.55	5732699.7	713.5	mV	NULL	1	265.5	205.8	129.8	77	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	154	5/3/2017	2114285.5	5732685	18.6	mV	NULL	1	9.6	5.4	2.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	155	5/3/2017	2114280.5	5732677.5	23.1	mV	NULL	1	10.1	5.7	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	156	5/3/2017	2114284.5	5732673.25	22	mV	NULL	1	6.4	4	2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	157	5/3/2017	2114265	5732688.75	20.4	mV	NULL	1	9.5	6	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	158	5/3/2017	2114262.25	5732689	18.4	mV	NULL	1	8.9	5	2.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	159	5/3/2017	2114258.75	5732654	18.4	mV	NULL	1	9.1	5.2	2.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	160	5/3/2017	2114256.25	5732651.75	19.7	mV	NULL	1	10.1	5	2.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	161	5/3/2017	2114254	5732648.25	20.7	mV	NULL	1	7.4	5.2	2.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	162	5/3/2017	2114265	5732648.25	20.6	mV	NULL	1	8.6	5.1	2.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	163	5/3/2017	2114257	5732634.75	19.6	mV	NULL	1	9.7	5.7	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	164	5/3/2017	2114256	5732637.75	20.4	mV	NULL	1	8.8	6.2	3.5	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	165	5/3/2017	2114234.25	5732649.75	21.9	mV	NULL	1	7.2	4.4	2.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	166	5/3/2017	2114254.25	5732604.25	20.7	mV	NULL	1	6.3	3.6	1.8	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	167	5/3/2017	2114266	5732617.75	20.4	mV	NULL	1	10.4	5.4	2.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	168	5/3/2017	2114272.25	5732608	18.4	mV	NULL	1	9	5.1	3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	169	5/3/2017	2114291.25	5732649.75	20	mV	NULL	1	8.3	5.8	3.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	170	5/3/2017	2114297.25	5732667.5	20.3	mV	NULL	1	9.3	5.8	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	171	5/3/2017	2114293	5732667.5	19.8	mV	NULL	1	9.2	5.8	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	172	5/3/2017	2114224.75	5732645.75	22.5	mV	NULL	1	7.3	5.9	3.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	173	5/3/2017	2114208.25	5732627.25	18.3	mV	NULL	1	11.4	4.2	1.6	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	174	5/3/2017	2114214.25	5732682.25	20.3	mV	NULL	1	6.3	4	2.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	175	5/3/2017	2114218	5732677.25	20.4	mV	NULL	1	8.5	5.5	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	176	5/3/2017	2114286.75	5732601.25	19.6	mV	NULL	1	4.7	3.2	1.6	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	177	5/3/2017	2114241.5	5732617.75	19.7	mV	NULL	1	7.5	4.3	2.4	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	178	5/3/2017	2114246.25	5732621.25	19.4	mV	NULL	1	9.3	4.3	2.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	179	5/3/2017	2114219.25	5732613.25	18.5	mV	NULL	1	9.2	5	2.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	180	5/3/2017	2114277.75	5732613.5	22.1	mV	NULL	1	8.6	4.6	2.6	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	181	5/3/2017	2114264.25	5732625.5	18.7	mV	NULL	1	7.4	6.5	2.6	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	1	5/3/2017	2114207.55	5732700.4	31.2	mV	NULL	1	14.8	9.3	5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2	5/3/2017	2114299.95	5732700.05	886.7	mV	NULL	1	343.4	270.9	182.6	110.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	3	5/3/2017	2114232.4	5732700.4	31.7	mV	NULL	1	15	9.8	5.3	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	4	5/3/2017	2114243.25	5732700.4	35.8	mV	NULL	1	17.2	11.5	6.7	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	5	5/3/2017	2114236.6	5732700.75	34.2	mV	NULL	1	15.6	10.7	6.2	3.1	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	6	5/3/2017	2114220.675	5732702.15	8.4	mV	NULL	1	3	2.3	1.6	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	7	5/3/2017	2114216.3	5732701.45	44.6	mV	NULL	1	16.7	12.5	8.5	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	8	5/3/2017	2114238.233	5732705.65	9.7	mV	NULL	1	5.2	3.8	2.4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	9	5/3/2017	2114242.2	5732704.95	48.3	mV	NULL	1	27.2	14	4.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	10	5/3/2017	2114248.675	5732704.95	29.1	mV	NULL	1	12.4	9.1	5.1	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	11	5/3/2017	2114225.75	5732705.3	24.9	mV	NULL	1	8.9	6.4	3.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	12	5/3/2017	2114232.4	5732706.175	7.7	mV	NULL	1	3.5	2.7	1.4	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	13	5/3/2017	2114212.45	5732705.65	34.8	mV	NULL	1	14.8	10.6	6.2	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	14	5/3/2017	2114217.35	5732705.65	29.8	mV	NULL	1	12.6	9.1	5.4	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	15	5/3/2017	2114207.2	5732706	39.6	mV	NULL	1	18.8	11.8	6	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	16	5/3/2017	2114222.25	5732707.225	19.6	mV	NULL	1	8.7	6.1	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	17	5/3/2017	2114200.2	5732707.4	9.7	mV	NULL	1	4.9	3.5	1.7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	18	5/3/2017	2114255.5	5732708.1	22.4	mV	NULL	1	9.6	6.1	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	19	5/3/2017	2114228.55	5732708.45	27.6	mV	NULL	1	12.5	8	4.4	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	20	5/3/2017	2114215.6	5732708.8	28	mV	NULL	1	12.2	8.2	4.3	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	21	5/3/2017	2114210.7	5732710.083	27.6	mV	NULL	1	13.2	8.6	4.6	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	22	5/3/2017	2114295.75	5732711.95	431.3	mV	NULL	1	300.7	97.5	12.3	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	23	5/3/2017	2114218.4	5732712.65	22.4	mV	NULL	1	10	6.5	3.8	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	24	5/3/2017	2114207.9	5732715.1	29.1	mV	NULL	1	12.2	8.6	4.9	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	25	5/3/2017	2114214.55	5732715.1	25.3	mV	NULL	1	12	8	4.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	26	5/3/2017	2114219.8	5732716.5	29.3	mV	NULL	1	13.8	9.2	5.5	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	27	5/3/2017	2114227.85	5732717.025	23.4	mV	NULL	1	11	7.3	4.2	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	28	5/3/2017	2114234.15	5732717.55	23.5	mV	NULL	1	9.8	6.8	4.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	29	5/3/2017	2114202.65	5732719.3	37.3	mV	NULL	1	14.9	11.1	6.6	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	30	5/3/2017	2114223.533	5732721.167	25.7	mV	NULL	1	10.4	7.8	4.8	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	31	5/3/2017	2114205.8	5732720.35	34.5	mV	NULL	1	15.1	10.8	5.8	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	32	5/3/2017	2114211.05	5732721.4	20.8	mV	NULL	1	8.2	6	3.8	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	33	5/3/2017	2114236.95	5732720.35	27.9	mV	NULL	1	11.7	8.2	5.2	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	34	5/3/2017	2114249.55	5732720.35	20.2	mV	NULL	1	7.7	6	3.7	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	35	5/3/2017	2114231.7	5732721.05	28.7	mV	NULL	1	14	8.4	4.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	36	5/3/2017	2114215.6	5732722.45	20.7	mV	NULL	1	9.5	5.7	3.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	37	5/3/2017	2114220.85	5732723.85	24.8	mV	NULL	1	10.8	7.2	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	38	5/3/2017	2114212.8	5732724.9	24.8	mV	NULL	1	11.3	7.1	4.4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	39	5/3/2017	2114203	5732725.25	35.7	mV	NULL	1	15.4	10.2	6.1	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	40	5/3/2017	2114209.475	5732727.175	27.3	mV	NULL	1	11.3	8.5	5.3	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	41	5/3/2017	2114222.6	5732726.65	22.9	mV	NULL	1	10.4	7.2	4.3	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	42	5/3/2017	2114205.8	5732727.35	29.5	mV	NULL	1	13.1	9	5.1	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	43	5/3/2017	2114216.3	5732728.75	24.7	mV	NULL	1	12.1	7.5	4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	44	5/3/2017	2114201.6	5732729.45	38	mV	NULL	1	17.1	11.7	6.5	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	45	5/3/2017	2114242.375	5732730.5	22.1	mV	NULL	1	10.1	6.7	4.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	46	5/3/2017	2114213.15	5732731.2	23.5	mV	NULL	1	10	7.2	4.2	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	47	5/3/2017	2114209.65	5732735.05	30.4	mV	NULL	1	12.7	9	5.4	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	48	5/3/2017	2114201.6	5732737.675	24.9	mV	NULL	1	9.9	7.2	4.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	49	5/3/2017	2114205.1	5732736.8	30.5	mV	NULL	1	13.1	8.9	5.2	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	50	5/3/2017	2114217.35	5732737.5	28.9	mV	NULL	1	14.1	8.3	4.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	51	5/3/2017	2114203.35	5732739.6	36.2	mV	NULL	1	15.7	11.3	6.3	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	52	5/3/2017	2114213.85	5732741	28.2	mV	NULL	1	12.3	8.3	4.7	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	53	5/3/2017	2114217.583	5732744.267	23.5	mV	NULL	1	10.2	7.2	4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	54	5/3/2017	2114201.95	5732744.033	26.9	mV	NULL	1	11.7	7.9	4.6	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	55	5/3/2017	2114206.85	5732744.15	27.3	mV	NULL	1	12.3	8.2	4.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	56	5/3/2017	2114222.775	5732744.85	24.9	mV	NULL	1	11.7	7.7	4.2	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	57	5/3/2017	2114231.7	5732748.35	20.8	mV	NULL	1	8.5	6.1	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	58	5/3/2017	2114217	5732748.875	22.1	mV	NULL	1	9.2	6.5	4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	59	5/3/2017	2114224.35	5732748.7	23.6	mV	NULL	1	10.9	7.7	4.2	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	60	5/3/2017	2114227.85	5732749.05	23.9	mV	NULL	1	11.5	7.7	4.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	61	5/3/2017	2114208.25	5732749.4	25.4	mV	NULL	1	10.6	7.5	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	62	5/3/2017	2114212.45	5732749.4	24	mV	NULL	1	9.8	7.2	4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	63	5/3/2017	2114216.65	5732753.25	22.6	mV	NULL	1	10	7	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	64	5/3/2017	2114211.05	5732753.6	23.2	mV	NULL	1	9.8	7.2	4.2	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	65	5/3/2017	2114200.083	5732756.05	26.8	mV	NULL	1	11.5	8.2	4.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	66	5/3/2017	2114220.5	5732754.65	21.3	mV	NULL	1	10	6.3	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	67	5/3/2017	2114205.1	5732756.75	25.5	mV	NULL	1	11.1	7.8	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	68	5/3/2017	2114224	5732757.45	21.5	mV	NULL	1	9.4	6.2	3.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	69	5/3/2017	2114210	5732758.5	23.9	mV	NULL	1	12.6	7.9	4.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	70	5/3/2017	2114206.85	5732761.3	23.2	mV	NULL	1	9.3	6.4	3.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	71	5/3/2017	2114213.85	5732761.3	22.4	mV	NULL	1	9.6	6.5	3.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	72	5/3/2017	2114223.65	5732761.65	20.4	mV	NULL	1	8.2	6.1	3.8	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	73	5/3/2017	2114218.05	5732762	21.9	mV	NULL	1	10	6.8	3.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	74	5/3/2017	2114202.125	5732764.8	20.5	mV	NULL	1	8.7	6.2	4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	75	5/3/2017	2114208.6	5732764.975	22	mV	NULL	1	9.9	6.3	3.9	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	76	5/3/2017	2114204.4	5732765.5	23.4	mV	NULL	1	10	7.3	4.4	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	77	5/3/2017	2114224.7	5732766.55	21.6	mV	NULL	1	10.6	7.2	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	78	5/3/2017	2114235.55	5732766.9	23.7	mV	NULL	1	12.6	7	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	79	5/3/2017	2114219.1	5732767.25	28.3	mV	NULL	1	13.5	8.3	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	80	5/3/2017	2114207.9	5732768.65	24.7	mV	NULL	1	11	7.8	4.4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	81	5/3/2017	2114202.65	5732769.7	34.9	mV	NULL	1	16.5	10.4	5.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	82	5/3/2017	2114235.025	5732772.15	14.8	mV	NULL	1	8.3	6.1	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	83	5/3/2017	2114222.25	5732772.15	116.4	mV	NULL	1	54.5	34.8	17.7	7.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	84	5/3/2017	2114217.7	5732773.9	20.2	mV	NULL	1	8.6	5.8	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	85	5/3/2017	2114233.8	5732774.25	24.5	mV	NULL	1	8.2	5.8	2.7	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	86	5/3/2017	2114208.95	5732775.3	20.3	mV	NULL	1	8.5	6	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	87	5/3/2017	2114203	5732778.1	21.4	mV	NULL	1	9.5	6.3	3.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	88	5/3/2017	2114216.825	5732779.675	17.8	mV	NULL	1	8	5.2	2.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	89	5/3/2017	2114206.85	5732779.85	21.8	mV	NULL	1	10.4	6.2	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	90	5/3/2017	2114212.8	5732781.25	20.4	mV	NULL	1	9.2	5.6	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	91	5/3/2017	2114203.7	5732783.35	21.7	mV	NULL	1	10.5	6.2	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	92	5/3/2017	2114270.9	5732784.925	24.8	mV	NULL	1	11.4	8.3	4.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	93	5/3/2017	2114215.95	5732786.325	17.8	mV	NULL	1	7.8	5.1	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	94	5/3/2017	2114215.6	5732790	14.1	mV	NULL	1	6	4.1	2.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	95	5/3/2017	2114268.1	5732789.3	23.6	mV	NULL	1	11.4	7.8	3.2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	96	5/3/2017	2114217.7	5732796.3	20.9	mV	NULL	1	9.7	5.7	2.8	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	97	5/3/2017	2114207.2	5732798.75	26.6	mV	NULL	1	11.5	7.9	4.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	98	5/3/2017	2114200.55	5732799.45	424	mV	NULL	1	171.1	130.8	84.2	49.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	99	5/3/2017	2114298.9	5732799.45	376.2	mV	NULL	1	157.6	122.2	81.1	49.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	100	5/3/2017	2114220.25	5732784	19.6	mV	NULL	1	10	5.3	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	101	5/3/2017	2114228.5	5732760.75	19.1	mV	NULL	1	7.8	5.2	3.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	102	5/3/2017	2114232.25	5732752.75	18.8	mV	NULL	1	7.8	5.1	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	103	5/3/2017	2114238.75	5732761.5	19.2	mV	NULL	1	9.4	5.3	2.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	104	5/3/2017	2114242.25	5732757.5	20.6	mV	NULL	1	10.1	6	3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	105	5/3/2017	2114244.5	5732726.25	19.6	mV	NULL	1	8.2	5.8	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	106	5/3/2017	2114251.75	5732723.5	19.5	mV	NULL	1	9.5	5.2	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	107	5/3/2017	2114253	5732718.5	19.1	mV	NULL	1	7.8	5.7	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	108	5/3/2017	2114261.5	5732720.5	19.5	mV	NULL	1	10	5.4	2.6	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	109	5/3/2017	2114231.25	5732743	19.4	mV	NULL	1	7.8	6.1	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	110	5/3/2017	2114234.5	5732725.5	20.5	mV	NULL	1	9.2	6.3	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	111	5/3/2017	2114212.25	5732784.75	20.5	mV	NULL	1	6.9	4.8	2.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	112	5/3/2017	2114201	5732790.75	23.7	mV	NULL	1	11.2	6.9	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	1	5/3/2017	2114212.8	5732802.25	21.2	mV	NULL	1	10.1	6	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	2	5/3/2017	2114251.475	5732805.05	10.9	mV	NULL	1	5.6	3.6	1.7	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	3	5/3/2017	2114205.1	5732806.1	22.5	mV	NULL	1	10.5	6.8	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	4	5/3/2017	2114250.6	5732807.15	26.8	mV	NULL	1	12.2	8.7	4.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	5	5/3/2017	2114248.15	5732809.95	44.9	mV	NULL	1	22	13.8	6.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	6	5/3/2017	2114200.375	5732811.7	16.8	mV	NULL	1	7.7	4.8	2.7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	7	5/3/2017	2114247.625	5732820.275	21.9	mV	NULL	1	10.9	6.4	3.2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	8	5/3/2017	2114204.4	5732892.55	21.5	mV	NULL	1	12	6	2.3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	9	5/3/2017	2114299.25	5732899.9	531	mV	NULL	1	205.8	160.2	106.5	65.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	10	5/3/2017	2114254.75	5732831	25	mV	NULL	1	3	3	2.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	11	5/3/2017	2114206.5	5732798.75	30.3	mV	NULL	1	11.4	7.5	4.6	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	12	5/3/2017	2114204	5732802.25	19.7	mV	NULL	1	7.4	5.6	3.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	13	5/3/2017	2114201.25	5732805	25.5	mV	NULL	1	7.2	5.3	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	14	5/3/2017	2114205.25	5732815.25	18.9	mV	NULL	1	8.3	5.5	2.6	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	15	5/3/2017	2114203.25	5732882	19.7	mV	NULL	1	5.4	4.5	3.8	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	1	5/3/2017	2114233.45	5732937.35	22.8	mV	NULL	1	5.5	5.5	5.8	4.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	2	5/3/2017	2114299.25	5732999.65	550.9	mV	NULL	1	214.4	165.3	106.6	67.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	3	5/3/2017	2114285.25	5732998.25	20.7	mV	NULL	1	8.7	5	2.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	4	5/3/2017	2114299	5732921.25	19.2	mV	NULL	1	11	5.5	1.3	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	5	5/3/2017	2114247	5732901.75	22	mV	NULL	1	6	5.2	4.1	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C6	1	5/3/2017	2114273.35	5733086.45	30.1	mV	NULL	1	12.4	9.9	5.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C6	2	5/3/2017	2114299.6	5733099.75	499.3	mV	NULL	1	201.6	155.2	100.2	60.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C6	3	5/3/2017	2114201	5733096	23.8	mV	NULL	1	-7.8	-6.9	-4.8	-2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C7	1	5/3/2017	2114261.275	5733158.2	29.4	mV	NULL	1	14.7	8.6	4.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H0	1	5/3/2017	2114799.75	5733400.05	614.2	mV	NULL	1	240.2	182.8	122.4	72.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H0	2	5/3/2017	2114700	5733401.1	698.3	mV	NULL	1	271.5	211	139.1	84.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H0	3	5/3/2017	2114759.85	5733409.15	22.6	mV	NULL	1	12	6.2	3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H0	4	5/3/2017	2114759.5	5733479.5	21.7	mV	NULL	1	13.5	6.3	1.7	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H0	5	5/3/2017	2114799.75	5733499.45	588.9	mV	NULL	1	236.8	190	116.8	74	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	1	5/3/2017	2114770	5732622.7	275.6	mV	NULL	1	121.7	87.1	51.8	25.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	2	5/3/2017	2114777	5732628.3	99.9	mV	NULL	1	45.8	31.6	17.2	8.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	3	5/3/2017	2114765.8	5732632.85	20.2	mV	NULL	1	2.8	3.2	5	10.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	4	5/3/2017	2114738.85	5732636.7	25.7	mV	NULL	1	6.6	7.4	7.5	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	5	5/3/2017	2114737.8	5732641.6	43.1	mV	NULL	1	6.4	11	16.5	12.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	6	5/3/2017	2114776.65	5732646.675	72.6	mV	NULL	1	35.1	22.2	11.6	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	7	5/3/2017	2114736.4	5732656.3	141.2	mV	NULL	1	28.3	35.2	46	41	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	8	5/3/2017	2114760.9	5732658.4	21.1	mV	NULL	1	4.3	6.2	6.1	6.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	9	5/3/2017	2114736.75	5732660.15	24.1	mV	NULL	1	4.7	7.2	6.9	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	10	5/3/2017	2114736.4	5732668.375	23.2	mV	NULL	1	2	4.4	8.7	9.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	11	5/3/2017	2114746.9	5732679.225	45.2	mV	NULL	1	9.1	15.1	15.5	6.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	12	5/3/2017	2114736.4	5732679.4	93.1	mV	NULL	1	21.5	24.8	21.6	28	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	13	5/3/2017	2114743.925	5732685.525	-3.8	mV	NULL	1	-2.2	0	0	-1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	14	5/3/2017	2114737.45	5732684.65	26.3	mV	NULL	1	6.3	7.7	6.1	6.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	15	5/3/2017	2114742.35	5732689.9	34.8	mV	NULL	1	5.1	5.7	10.2	15	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	16	5/3/2017	2114737.8	5732693.75	23.3	mV	NULL	1	6.1	6.1	6.2	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	17	5/3/2017	2114740.25	5732696.2	93.6	mV	NULL	1	15.3	20.2	24	38.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	18	5/3/2017	2114700.35	5732699.7	421.4	mV	NULL	1	164.8	129.5	82.7	50.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	19	5/3/2017	2114737.5	5732688	21.4	mV	NULL	1	5.7	5.6	5.9	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	1	5/3/2017	2114738.5	5732701.8	50.4	mV	NULL	1	8.8	14.5	11.6	15.5	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	2	5/3/2017	2114737.8	5732707.4	43.3	mV	NULL	1	7.1	12.3	9.5	16.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	3	5/3/2017	2114736.4	5732717.025	1.2	mV	NULL	1	-0.7	-0.1	1.4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	4	5/3/2017	2114735.7	5732720.35	23	mV	NULL	1	5.7	6.7	5.6	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	5	5/3/2017	2114737.1	5732727.875	-7.8	mV	NULL	1	-2.6	-2.8	-2.5	-4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	6	5/3/2017	2114739.025	5732732.075	65.8	mV	NULL	1	12.2	21.9	21.2	33.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	7	5/3/2017	2114739.55	5732735.4	163.4	mV	NULL	1	40.6	37.9	30.5	41.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	8	5/3/2017	2114739.9	5732740.65	67.9	mV	NULL	1	16.1	21.1	15.7	21.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	9	5/3/2017	2114740.6	5732745.2	26.7	mV	NULL	1	7.1	10.5	2.5	-1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	10	5/3/2017	2114739.55	5732750.1	33.2	mV	NULL	1	5.5	6.7	6.9	10.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	11	5/3/2017	2114760.9	5732752.55	75.4	mV	NULL	1	16.5	16.2	17.5	23.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	12	5/3/2017	2114771.225	5732755	155.5	mV	NULL	1	70.8	45.9	26.5	12.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	13	5/3/2017	2114740.775	5732756.575	-8.4	mV	NULL	1	-4.5	-1.7	-0.9	-0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	14	5/3/2017	2114775.6	5732756.75	20.6	mV	NULL	1	7.5	5.8	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	15	5/3/2017	2114742.35	5732765.85	143.6	mV	NULL	1	29.4	36.2	34.1	25.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	16	5/3/2017	2114761.6	5732768.3	21.4	mV	NULL	1	5	4.7	5.2	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	17	5/3/2017	2114737.1	5732773.9	27	mV	NULL	1	2.5	4.4	6.8	10.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	18	5/3/2017	2114744.45	5732775.65	128.5	mV	NULL	1	30.8	30.3	21.3	31	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	19	5/3/2017	2114745.5	5732782.3	144	mV	NULL	1	24.1	29.4	38.5	45.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	20	5/3/2017	2114746.025	5732787.9	16.6	mV	NULL	1	2.7	4.6	5.4	7.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	21	5/3/2017	2114799.75	5732799.1	491.8	mV	NULL	1	180.9	139.3	91.6	55.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	22	5/3/2017	2114762	5732745	26.8	mV	NULL	1	5	7	8.3	7.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	23	5/3/2017	2114760.75	5732725.75	34.1	mV	NULL	1	4.4	3.8	3.3	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	1	5/3/2017	2114746.55	5732802.95	127.8	mV	NULL	1	26.8	33.4	32.9	26.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	2	5/3/2017	2114746.375	5732808.725	17.2	mV	NULL	1	3.9	5.3	5.8	4.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	3	5/3/2017	2114746.55	5732812.75	63.1	mV	NULL	1	11.4	11.3	17.8	13.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	4	5/3/2017	2114746.55	5732818.875	35	mV	NULL	1	5.1	11.6	10.7	8.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	5	5/3/2017	2114745.15	5732831.65	22	mV	NULL	1	3	3.6	6.8	9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	6	5/3/2017	2114744.8	5732836.2	114.1	mV	NULL	1	19.9	22.6	29.9	29.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	7	5/3/2017	2114743.575	5732843.375	22.9	mV	NULL	1	6	4.1	5.9	9.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	8	5/3/2017	2114744.45	5732848.275	9.7	mV	NULL	1	5	3.7	2.8	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	9	5/3/2017	2114744.625	5732851.425	2.7	mV	NULL	1	0.4	0.6	1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	10	5/3/2017	2114743.4	5732856.5	34.2	mV	NULL	1	9.7	10	7.2	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	11	5/3/2017	2114767.2	5732870.15	47.2	mV	NULL	1	22.3	14.1	7.7	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	12	5/3/2017	2114700.35	5732871.55	35.5	mV	NULL	1	20.9	10.4	2.9	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	13	5/3/2017	2114755.3	5732871.55	27.1	mV	NULL	1	15.2	8	3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	14	5/3/2017	2114762.825	5732899.55	20.2	mV	NULL	1	10.1	6	3.1	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	15	5/3/2017	2114799.05	5732899.2	121.3	mV	NULL	1	44	34.4	23.2	14.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	16	5/3/2017	2114745.75	5732828	47.8	mV	NULL	1	0.1	5	5.4	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H5	1	5/3/2017	2114729.05	5732926.675	11.5	mV	NULL	1	7.1	2.6	0.7	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H5	2	5/3/2017	2114718.55	5732931.05	64.8	mV	NULL	1	39.2	20	5.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H5	3	5/3/2017	2114704.9	5732976.55	18.5	mV	NULL	1	11.9	4.7	1.7	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H5	4	5/3/2017	2114798	5732999.3	20.4	mV	NULL	1	9	6.1	3.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H6	1	5/3/2017	2114744.45	5733018.55	73.9	mV	NULL	1	34	23.1	12.2	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H6	2	5/3/2017	2114799.4	5733099.4	486	mV	NULL	1	189.2	147.1	93.4	57.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H7	1	5/3/2017	2114779.45	5733147.35	87	mV	NULL	1	48.8	27.3	9.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H7	2	5/3/2017	2114799.75	5733199.5	721.1	mV	NULL	1	278.8	222.7	139.1	88	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	1	5/3/2017	2114700.35	5733200.55	927.1	mV	NULL	1	364.5	283.1	181.5	112.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	2	5/3/2017	2114755.65	5733215.25	54.7	mV	NULL	1	30.6	17.8	6.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	3	5/3/2017	2114759.15	5733215.25	20.8	mV	NULL	1	11.6	6.8	2.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	4	5/3/2017	2114724.15	5733250.95	6.7	mV	NULL	1	4.3	2	0.2	-0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	5	5/3/2017	2114722.75	5733253.4	22.4	mV	NULL	1	13.4	7.1	1.9	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H9	1	5/3/2017	2114799.4	5733300.3	335	mV	NULL	1	131.2	101.7	67	40.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8H9	2	5/3/2017	2114781.55	5733376.775	91.8	mV	NULL	1	47.6	29.4	12.8	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H9	3	5/3/2017	2114794.5	5733395.15	71.1	mV	NULL	1	33.4	21.7	11.7	5.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H9	4	5/3/2017	2114778.75	5733397.775	14.8	mV	NULL	1	6.9	4.4	2.5	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H9	5	5/3/2017	2114701.75	5733397.6	21.3	mV	NULL	1	8.5	6.6	3.9	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I0	1	5/3/2017	2114899.15	5733400.05	787.6	mV	NULL	1	306.4	238.9	158.1	96.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I0	2	5/3/2017	2114863.45	5733452.2	276.1	mV	NULL	1	117.6	84.3	49.6	25.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I0	3	5/3/2017	2114861.7	5733455.35	248.4	mV	NULL	1	109.8	78.8	45.4	23.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I0	4	5/3/2017	2114899.85	5733499.8	897	mV	NULL	1	352.2	272.8	179.6	108.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	1	5/3/2017	2114800.45	5732700.05	738.8	mV	NULL	1	284.8	223.1	147.3	90.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	2	5/3/2017	2114851.2	5732720.35	19.6	mV	NULL	1	9.9	6.5	3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	3	5/3/2017	2114835.8	5732763.05	20.6	mV	NULL	1	13.5	6.2	1.4	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	4	5/3/2017	2114899.85	5732799.8	861.4	mV	NULL	1	331.3	261	172.1	106.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	5	5/3/2017	2114870	5732731.5	17.1	mV	NULL	1	9.2	5.2	2.1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I4	1	5/3/2017	2114876.75	5732823.6	27.1	mV	NULL	1	15.3	8.8	3.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I4	2	5/3/2017	2114899.85	5732899.2	356.9	mV	NULL	1	137.7	110.6	70	44.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I4	3	5/3/2017	2114849	5732836	18.4	mV	NULL	1	9.1	5.8	2.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I5	1	5/3/2017	2114841.05	5732932.45	21.2	mV	NULL	1	10.6	7	3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I5	2	5/3/2017	2114830.55	5732972.35	34.7	mV	NULL	1	19.7	10.8	3.7	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I5	3	5/3/2017	2114899.85	5732998.95	766.5	mV	NULL	1	306.5	239.4	158.3	96.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I6	1	5/3/2017	2114806.4	5733038.85	33.2	mV	NULL	1	23.8	7.8	1.3	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I6	2	5/3/2017	2114899.5	5733099.4	785.1	mV	NULL	1	308.2	240.9	154.3	94.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I7	1	5/3/2017	2114837.55	5733135.8	38.6	mV	NULL	1	22.2	11.7	4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I7	2	5/3/2017	2114804.3	5733143.5	25.3	mV	NULL	1	11.4	8.2	4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I8	1	5/3/2017	2114899.15	5733200.2	818.2	mV	NULL	1	325	251.6	159.4	96.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I8	2	5/3/2017	2114827.05	5733295.4	27	mV	NULL	1	14.3	8.8	3.6	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I8	3	5/3/2017	2114863	5733226	17.1	mV	NULL	1	9.2	5.5	2.2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I9	1	5/3/2017	2114838.95	5733351.05	50.8	mV	NULL	1	28.9	16.2	5.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I9	2	5/3/2017	2114818.3	5733363.65	21.6	mV	NULL	1	15.4	5.4	1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J4	1	5/3/2017	2114918.05	5732850.9	21.6	mV	NULL	1	12.7	6.9	2.2	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J4	2	5/3/2017	2114921.55	5732851.6	20.5	mV	NULL	1	12	6.3	2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J5	1	5/3/2017	2114913.675	5732925.975	175.1	mV	NULL	1	79.5	53.6	29.5	14.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J6	1	5/3/2017	2114922.95	5733002.8	35.7	mV	NULL	1	24.4	10.4	2.5	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J6	2	5/3/2017	2114993.65	5733013.3	23.8	mV	NULL	1	13.8	7.7	2.3	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J7	1	5/3/2017	2114999.25	5733100.1	176.7	mV	NULL	1	70.2	53.9	35.1	20.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J7	2	5/3/2017	2114923.3	5733150.85	28	mV	NULL	1	13.8	8.9	4.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J7	3	5/3/2017	2114963.2	5733170.8	35.1	mV	NULL	1	16.6	11.7	5.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J7	4	5/3/2017	2114900.2	5733196.7	22.4	mV	NULL	1	10.1	8	3.8	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	1	5/3/2017	2114904.05	5733212.45	24.6	mV	NULL	1	10	7.4	5.3	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	2	5/3/2017	2114906.15	5733215.25	2605.3	mV	NULL	1	1017.4	776.2	507.5	311.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	3	5/3/2017	2114943.25	5733262.85	26.2	mV	NULL	1	13.6	8.7	3.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	4	5/3/2017	2114956.2	5733288.4	25.1	mV	NULL	1	11.2	7.9	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	5	5/3/2017	2114953.75	5733293.3	22	mV	NULL	1	10	7	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	6	5/3/2017	2114957.25	5733293.65	24	mV	NULL	1	10.6	7.8	4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	7	5/3/2017	2114900.2	5733299.6	309.1	mV	NULL	1	122.1	94.8	62.9	38.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J9	1	5/3/2017	2114999.95	5733300.3	1092.9	mV	NULL	1	438.8	336.9	219	127.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	1	5/3/2017	2114764.4	5733508.2	31.7	mV	NULL	1	20.3	8.6	2	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	2	5/3/2017	2114764.05	5733541.1	20.6	mV	NULL	1	10.9	6.1	2.6	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	3	5/3/2017	2114752.15	5733578.55	37.3	mV	NULL	1	18.7	11.2	4.6	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	4	5/3/2017	2114756.7	5733581	123.7	mV	NULL	1	63.8	38.8	16.3	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	5	5/3/2017	2114714.875	5733581.875	14.9	mV	NULL	1	7.3	4.4	2.3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	6	5/3/2017	2114757.75	5733584.5	45.5	mV	NULL	1	22	12.6	4.6	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	7	5/3/2017	2114749.175	5733588.175	-18.1	mV	NULL	1	5.1	1.8	0.8	0	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	8	5/3/2017	2114757.4	5733589.05	95.6	mV	NULL	1	49.1	29.1	10.9	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	9	5/3/2017	2114740.6	5733593.6	91.3	mV	NULL	1	40.4	28.2	14.6	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	10	5/3/2017	2114733.5	5733553.75	19.3	mV	NULL	1	8.9	5.5	3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	1	5/3/2017	2114849.8	5733545.3	71.5	mV	NULL	1	37.9	23.6	10.3	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	2	5/3/2017	2114886.725	5733573.475	23.3	mV	NULL	1	9.4	7	4.4	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	3	5/3/2017	2114881.125	5733575.4	22.7	mV	NULL	1	9.7	7	4.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	4	5/3/2017	2114897.4	5733574.7	22.7	mV	NULL	1	10.3	6.5	3.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	5	5/3/2017	2114885.15	5733576.45	26.7	mV	NULL	1	11.7	7.7	4.9	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	6	5/3/2017	2114873.25	5733577.5	29.9	mV	NULL	1	13.2	9	5.2	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	7	5/3/2017	2114877.8	5733577.5	22.4	mV	NULL	1	8.4	7.3	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	8	5/3/2017	2114891.8	5733577.5	23.4	mV	NULL	1	9.9	7.1	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	9	5/3/2017	2114868.7	5733579.25	25.7	mV	NULL	1	11.3	7.5	4.6	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	10	5/3/2017	2114880.6	5733581.35	22.6	mV	NULL	1	9.7	6.6	4.4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	11	5/3/2017	2114896	5733581.35	23.6	mV	NULL	1	10.5	7	4.1	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	12	5/3/2017	2114890.05	5733581.7	21	mV	NULL	1	8.9	6.5	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	13	5/3/2017	2114875.7	5733582.4	28.8	mV	NULL	1	12.5	8.8	5	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	14	5/3/2017	2114870.625	5733584.15	34	mV	NULL	1	14.4	10.2	6.2	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	15	5/3/2017	2114865.725	5733585.725	26.1	mV	NULL	1	10.6	8	4.9	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	16	5/3/2017	2114892.15	5733585.2	25.2	mV	NULL	1	11	7.5	4.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	17	5/3/2017	2114897.75	5733585.55	26.6	mV	NULL	1	11.9	8.3	4.6	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	18	5/3/2017	2114869.4	5733587.65	34.7	mV	NULL	1	15.7	10.3	6.1	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	19	5/3/2017	2114862.4	5733589.75	26.5	mV	NULL	1	11.9	8.3	4.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	20	5/3/2017	2114868.35	5733590.8	23.2	mV	NULL	1	10.2	7	4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	21	5/3/2017	2114854.525	5733591.15	20.6	mV	NULL	1	9.2	6.4	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	1	5/3/2017	2114920.85	5733543.55	20.3	mV	NULL	1	11.7	6.4	2.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2	5/3/2017	2114925.05	5733561.75	151.2	mV	NULL	1	70	42.9	27.1	11.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	3	5/3/2017	2114946.4	5733566.3	21.6	mV	NULL	1	10.2	6.4	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	4	5/3/2017	2114926.1	5733568.4	22.6	mV	NULL	1	9.6	6.6	4.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	5	5/3/2017	2114942.725	5733569.8	22.1	mV	NULL	1	10.1	6.6	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	6	5/3/2017	2114947.8	5733570.15	23.4	mV	NULL	1	10.8	7	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	7	5/3/2017	2114930.3	5733573.125	23.3	mV	NULL	1	9.6	7	4.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	8	5/3/2017	2114902.067	5733575.4	17.6	mV	NULL	1	7.4	5.3	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	9	5/3/2017	2114934.675	5733575.75	12.4	mV	NULL	1	5.2	3.7	2.4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	10	5/3/2017	2114926.8	5733577.85	20.4	mV	NULL	1	9.3	5.9	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	11	5/3/2017	2114905.1	5733581	20.4	mV	NULL	1	9.2	5.9	3.4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	12	5/3/2017	2114903	5733584.15	20.4	mV	NULL	1	9.4	6.4	3.2	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	13	5/3/2017	2114950.6	5733595	20.1	mV	NULL	1	9.5	6	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	14	5/3/2017	2114941.5	5733596.75	20.6	mV	NULL	1	8.4	6	3.8	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	15	5/3/2017	2114979.475	5733598.85	49.5	mV	NULL	1	24.1	15.7	7.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	16	5/3/2017	2114958.65	5733598.85	20.8	mV	NULL	1	8.9	6.9	3.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	17	5/3/2017	2114900.9	5733599.2	799.6	mV	NULL	1	313.9	242.5	161.1	98.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	18	5/3/2017	2114965.65	5733599.55	20.1	mV	NULL	1	8.1	6.7	3.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	19	5/3/2017	2114999.19	5733570.03	21.1	mV	NULL	1	7.8	6.2	3.9	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	20	5/3/2017	2114949.42	5733577.03	19.9	mV	NULL	1	8.6	6.1	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	21	5/3/2017	2114961.57	5733596	17.6	mV	NULL	1	8.1	5.4	3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	22	5/3/2017	2114929.61	5733587.84	18.7	mV	NULL	1	8.2	5.7	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	23	5/3/2017	2114928.61	5733589.84	16.3	mV	NULL	1	7.4	4.7	2.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	24	5/3/2017	2114917.79	5733583.68	19.3	mV	NULL	1	8.6	5.8	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	25	5/3/2017	2114919.12	5733576.69	18	mV	NULL	1	8	5.3	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	1	5/3/2017	2114900.5	5733599.5	569.4	mV	NULL	1	231.4	183.1	112.5	71	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2	5/3/2017	2115000	5733600.5	661	mV	NULL	1	272.6	208.5	129.9	75.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	3	5/3/2017	2114944	5733607	20.9	mV	NULL	1	9.8	6.2	3.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	4	5/3/2017	2114949.5	5733607.5	20.4	mV	NULL	1	8.7	6.2	3.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	5	5/3/2017	2114959.5	5733609	25.6	mV	NULL	1	13	7.9	4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	6	5/3/2017	2114942.5	5733611	21.3	mV	NULL	1	10.2	6.3	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	7	5/3/2017	2114946	5733611	21.5	mV	NULL	1	9.9	6.6	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	8	5/3/2017	2114950.5	5733611	25.1	mV	NULL	1	11.2	7.4	4.2	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	9	5/3/2017	2114947	5733614.5	27.5	mV	NULL	1	12.3	8.2	4.9	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	10	5/3/2017	2114960.75	5733619.5	23	mV	NULL	1	10.6	6.6	3.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	11	5/3/2017	2114965	5733619.5	26	mV	NULL	1	11.7	7.9	4.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	12	5/3/2017	2114976.5	5733621.5	23.6	mV	NULL	1	8.2	6.8	4.9	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	13	5/3/2017	2114954.75	5733623.75	14.5	mV	NULL	1	6.2	4.3	2.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	14	5/3/2017	2114954.5	5733629	31.2	mV	NULL	1	12.9	9.5	5.8	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	15	5/3/2017	2114944	5733634.5	20.1	mV	NULL	1	8.8	5.3	4.1	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	16	5/3/2017	2114965.5	5733635.5	23	mV	NULL	1	10	7.2	4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	17	5/3/2017	2114955	5733636	31.1	mV	NULL	1	14	9.4	5.3	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	18	5/3/2017	2114949	5733638	30.7	mV	NULL	1	13.3	9.7	5.7	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	19	5/3/2017	2114942	5733638.5	21.7	mV	NULL	1	8.2	6.8	4.5	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	20	5/3/2017	2114963.5	5733641.75	22.7	mV	NULL	1	8.8	6.5	4.6	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	21	5/3/2017	2114967	5733640.5	23.2	mV	NULL	1	11.1	6.8	4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	22	5/3/2017	2114951	5733641.5	32.4	mV	NULL	1	14.8	9.5	5.7	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	23	5/3/2017	2114945	5733645	27.6	mV	NULL	1	12.3	8.7	4.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	24	5/3/2017	2114965.5	5733646	24.4	mV	NULL	1	10.9	7.9	4.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	25	5/3/2017	2114956	5733648.5	29.6	mV	NULL	1	13.5	8.9	5.2	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	26	5/3/2017	2114972.5	5733649	286.9	mV	NULL	1	137.5	101.8	51.9	21.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	27	5/3/2017	2114949.167	5733650.667	18.6	mV	NULL	1	8	5.4	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	28	5/3/2017	2114989.5	5733650	42.3	mV	NULL	1	10.6	11.5	10.7	9.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	29	5/3/2017	2114965	5733652	27.2	mV	NULL	1	12.3	8.1	4.8	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	30	5/3/2017	2114960	5733653	31.6	mV	NULL	1	13.6	9.7	5.5	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	31	5/3/2017	2114968	5733654.5	22.3	mV	NULL	1	10	6.6	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	32	5/3/2017	2114944	5733655	22.7	mV	NULL	1	9.9	6.9	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	33	5/3/2017	2114956.5	5733655	29.7	mV	NULL	1	13	9.5	5.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	34	5/3/2017	2114950.5	5733656	28.4	mV	NULL	1	11.1	9	5.6	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	35	5/3/2017	2114977	5733656.5	29.4	mV	NULL	1	14	8.8	4.6	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	36	5/3/2017	2114973.5	5733657	36	mV	NULL	1	18.5	10.3	4.9	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	37	5/3/2017	2114965.5	5733659.333	21.6	mV	NULL	1	9.5	6.4	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	38	5/3/2017	2114970.5	5733658	24.3	mV	NULL	1	11.4	7.5	4.1	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	39	5/3/2017	2114958.5	5733659	30.9	mV	NULL	1	14	8.8	5.4	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	40	5/3/2017	2114958	5733663	22.3	mV	NULL	1	9.5	6.3	4.5	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	41	5/3/2017	2114976	5733663	26	mV	NULL	1	12	7.9	4.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	42	5/3/2017	2114927	5733674	73.6	mV	NULL	1	37.8	23.3	10.2	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	43	5/3/2017	2115000	5733675	33.1	mV	NULL	1	20.2	10.2	4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	44	5/3/2017	2114998.5	5733699.5	140.1	mV	NULL	1	55.5	42.2	25.1	15.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	45	5/3/2017	2114900	5733699.5	687.7	mV	NULL	1	265.7	208.1	136.7	84.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	1	5/3/2017	2114899.5	5733699	656.8	mV	NULL	1	251.9	197	132.9	80.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	2	5/3/2017	2114912.5	5733768	20	mV	NULL	1	8.6	5.9	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	3	5/3/2017	2114918	5733777	20.6	mV	NULL	1	7.8	6	4	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	4	5/3/2017	2114945.5	5733736.5	20.9	mV	NULL	1	9.2	6	3.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	5	5/3/2017	2114947.5	5733742	21.1	mV	NULL	1	10.2	6	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	6	5/3/2017	2114954	5733745.5	25.1	mV	NULL	1	11.4	7.5	4.2	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	7	5/3/2017	2114956	5733723	23.3	mV	NULL	1	10.2	7.4	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	8	5/3/2017	2114958.5	5733722	24.4	mV	NULL	1	9.3	7.8	5	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	9	5/3/2017	2114960	5733725	27	mV	NULL	1	9.4	7.7	5.6	4.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	10	5/3/2017	2114966.5	5733727.5	28.2	mV	NULL	1	11.7	9	5.6	3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	11	5/3/2017	2114977.5	5733762	26.6	mV	NULL	1	14.5	8.5	3.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	12	5/3/2017	2114998	5733700	168	mV	NULL	1	67.3	51.3	32.6	19.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	13	5/3/2017	2114960.5	5733746.5	19.4	mV	NULL	1	9.1	5.7	3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J3	14	5/3/2017	2114957.5	5733739.5	19.3	mV	NULL	1	8.6	5.7	3.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	1	5/3/2017	2114955	5733889.5	29	mV	NULL	1	13.1	8.7	4.9	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2	5/3/2017	2114986	5733898	32.3	mV	NULL	1	17.2	10.7	4.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	1	5/3/2017	2114985.75	5733904.25	117.4	mV	NULL	1	53.8	33.7	19.1	8.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2	5/3/2017	2114979.5	5733907.5	19.6	mV	NULL	1	9.5	6.1	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	1	5/9/2017	2113900.95	5732400.1	446.3	mV	NULL	1	174.2	133	85	50.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	2	5/9/2017	2113908.3	5732417.95	21	mV	NULL	1	7	6.1	4.2	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	3	5/9/2017	2113975.85	5732420.75	46.2	mV	NULL	1	21.6	13.6	6.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	4	5/9/2017	2113979.7	5732421.45	22.6	mV	NULL	1	8.8	5.3	2.5	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	5	5/9/2017	2113972	5732427.05	168.3	mV	NULL	1	87.2	54.2	20.7	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	6	5/9/2017	2113914.6	5732432.65	50.8	mV	NULL	1	41.5	7.4	0.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	7	5/9/2017	2113968.325	5732433.175	218.9	mV	NULL	1	98	62.6	27.3	8.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	8	5/9/2017	2113972.35	5732434.225	15.7	mV	NULL	1	7.1	5.7	3.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	9	5/9/2017	2113994.4	5732434.4	21.4	mV	NULL	1	13.9	5	1.3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	10	5/9/2017	2113975.85	5732436.5	57.1	mV	NULL	1	28	18.3	9	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	11	5/9/2017	2113975.5	5732440.175	23.7	mV	NULL	1	12.8	6.9	2.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	12	5/9/2017	2113980.05	5732439.65	42.2	mV	NULL	1	19.8	12.3	6.1	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	13	5/9/2017	2113965.7	5732440.7	81.6	mV	NULL	1	49.6	21.6	6	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	14	5/9/2017	2113983.2	5732443.85	72.8	mV	NULL	1	36.3	21	10	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	15	5/9/2017	2113963.95	5732444.9	20.2	mV	NULL	1	11.9	5.4	1.7	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	16	5/9/2017	2113974.625	5732446.65	21.1	mV	NULL	1	10	6.4	3.2	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	17	5/9/2017	2113960.45	5732447.7	33.9	mV	NULL	1	19.9	8.7	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	18	5/9/2017	2113970.95	5732448.4	140.1	mV	NULL	1	58.4	42.3	23.6	10.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	19	5/9/2017	2113964.65	5732450.85	641.9	mV	NULL	1	291.2	204.2	94.1	30.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	20	5/9/2017	2113942.6	5732452.25	69.4	mV	NULL	1	52.8	10.9	0.9	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	21	5/9/2017	2113993	5732465.55	22.5	mV	NULL	1	11	7	3.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	22	5/9/2017	2113960.45	5732468.35	63.7	mV	NULL	1	33	18.9	6.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	23	5/9/2017	2113956.25	5732478.85	174.3	mV	NULL	1	85.7	63.4	30.7	14.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	24	5/9/2017	2113955.2	5732483.05	20.6	mV	NULL	1	7.9	5.1	3.8	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	25	5/9/2017	2113999.3	5732498.8	628.6	mV	NULL	1	228.9	178.8	119.6	74.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	26	5/9/2017	2113993.7	5732499.5	22.5	mV	NULL	1	9.4	7.2	4.2	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	27	5/9/2017	2113940.5	5732497.5	22.1	mV	NULL	1	7	5.2	4.1	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	28	5/9/2017	2113997.75	5732490.5	19.5	mV	NULL	1	8	5.5	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	29	5/9/2017	2113998.75	5732485	18.5	mV	NULL	1	6.5	4.4	3.4	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	30	5/9/2017	2113931	5732449.25	19.7	mV	NULL	1	3.3	4	4.2	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	31	5/9/2017	2113976.5	5732409.75	22	mV	NULL	1	3.9	4.3	3.5	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	1	5/9/2017	2113918.625	5732117.65	462.2	mV	NULL	1	216.2	135.5	79.8	35.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	2	5/9/2017	2113948.5	5732129.5	20	mV	NULL	1	8.7	6.4	3.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	3	5/9/2017	2113967.1	5732133.75	26.2	mV	NULL	1	11.2	7.9	4.6	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	4	5/9/2017	2113939	5732135.5	19.7	mV	NULL	1	8.8	6.3	3.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	5	5/9/2017	2113933.5	5732136	20.1	mV	NULL	1	7.7	6.1	3.7	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	6	5/9/2017	2113965	5732139.7	20.2	mV	NULL	1	9.2	5.7	3.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	7	5/9/2017	2113926.5	5732141.5	19.9	mV	NULL	1	10	5.6	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	8	5/9/2017	2113968.733	5732143.317	22.1	mV	NULL	1	10.1	6.3	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	9	5/9/2017	2113974.45	5732144.25	29.2	mV	NULL	1	13.1	8.2	5.3	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	10	5/9/2017	2113947.85	5732146.7	19.4	mV	NULL	1	9	5.5	3.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	11	5/9/2017	2113979.7	5732147.05	31.1	mV	NULL	1	14.9	8.4	5.6	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	12	5/9/2017	2113985.417	5732147.983	8.2	mV	NULL	1	5.1	3.1	0.7	-0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	13	5/9/2017	2113943.65	5732148.1	22.9	mV	NULL	1	10.8	6.8	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	14	5/9/2017	2113952.575	5732148.275	19.8	mV	NULL	1	8.8	6.3	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	15	5/9/2017	2113955.55	5732149.85	21.3	mV	NULL	1	9.3	5.9	4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	16	5/9/2017	2113946.45	5732150.55	13.7	mV	NULL	1	5.8	4.1	2.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	17	5/9/2017	2113951.35	5732152.3	21.4	mV	NULL	1	9.9	6.5	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	18	5/9/2017	2113987.4	5732152.475	18.5	mV	NULL	1	7.4	5.6	3.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	19	5/9/2017	2113996.85	5732153	23.6	mV	NULL	1	10.9	5.9	4.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	20	5/9/2017	2113929.3	5732154.05	24	mV	NULL	1	10.9	7	4.2	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	21	5/9/2017	2113972.817	5732154.167	22.5	mV	NULL	1	9.8	6.7	4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	22	5/9/2017	2113958.7	5732154.4	20.8	mV	NULL	1	9.9	5.9	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	23	5/9/2017	2113952	5732156	19.8	mV	NULL	1	8.5	5.8	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	24	5/9/2017	2113942.95	5732156.15	18.6	mV	NULL	1	7.9	4.9	3.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	25	5/9/2017	2113988.45	5732156.15	34.6	mV	NULL	1	15.5	10.6	5.9	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	26	5/9/2017	2113993.7	5732156.85	39.8	mV	NULL	1	18.7	11.8	6.2	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	27	5/9/2017	2113932.8	5732157.2	20.8	mV	NULL	1	9.5	6.5	3.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	28	5/9/2017	2113962.2	5732157.9	22.6	mV	NULL	1	10.9	6.6	3.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	29	5/9/2017	2113974.45	5732158.6	32.9	mV	NULL	1	15.5	9.4	5.6	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	30	5/9/2017	2113965.875	5732158.775	12.3	mV	NULL	1	5.4	3.8	2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	31	5/9/2017	2113939.975	5732159.825	14.4	mV	NULL	1	6.5	3.7	2.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	32	5/9/2017	2113986.35	5732162.013	20.6	mV	NULL	1	8.9	6.3	3.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	33	5/9/2017	2113964.883	5732162.217	10	mV	NULL	1	4.4	2.6	1.7	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	34	5/9/2017	2113961.85	5732163.5	24	mV	NULL	1	10.5	7	4.2	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	35	5/9/2017	2113947.894	5732164.244	20.7	mV	NULL	1	9.4	6.2	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	36	5/9/2017	2113975.85	5732164.083	18.7	mV	NULL	1	7.6	5.3	3.1	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	37	5/9/2017	2113991.775	5732164.2	23	mV	NULL	1	9.3	7.2	4.3	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	38	5/9/2017	2113968.5	5732164.813	12.9	mV	NULL	1	5.4	3.6	2.2	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	39	5/9/2017	2113923.7	5732165.775	14	mV	NULL	1	6.3	4.2	2.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	40	5/9/2017	2113982.383	5732165.833	21.2	mV	NULL	1	9.3	6.1	3.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	41	5/9/2017	2113998.6	5732166.125	21.7	mV	NULL	1	8.9	6.8	3.8	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	42	5/9/2017	2113974.1	5732166.65	19.4	mV	NULL	1	7.5	6	3.9	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	43	5/9/2017	2113920.2	5732167	20.4	mV	NULL	1	9.7	5.6	3.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	44	5/9/2017	2113956.6	5732168.05	23.9	mV	NULL	1	10.8	7.5	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	45	5/9/2017	2113968.325	5732168.225	10.1	mV	NULL	1	4.6	3.2	1.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	46	5/9/2017	2113983.083	5732169.917	24.3	mV	NULL	1	10.9	7.4	4.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	47	5/9/2017	2113960	5732170.5	19.6	mV	NULL	1	8.6	6.4	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	48	5/9/2017	2113933.85	5732170.85	34.3	mV	NULL	1	15.7	10.8	5.5	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	49	5/9/2017	2113915.3	5732171.725	9.2	mV	NULL	1	3.4	3.1	1.7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	50	5/9/2017	2113965	5732172.25	20.2	mV	NULL	1	7.9	6.3	3.7	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	51	5/9/2017	2113971.125	5732172.425	18.3	mV	NULL	1	8.1	5.3	2.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	52	5/9/2017	2113988.217	5732173.242	20.8	mV	NULL	1	9.1	6.3	3.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	53	5/9/2017	2113993.233	5732172.6	18.6	mV	NULL	1	8.2	5.4	2.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	54	5/9/2017	2113928	5732173.5	18.9	mV	NULL	1	9.4	5.5	3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	55	5/9/2017	2113945.283	5732174.467	16.3	mV	NULL	1	7.8	4.4	2.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	56	5/9/2017	2113959.5	5732174.5	19.1	mV	NULL	1	8.8	6	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	57	5/9/2017	2113936.3	5732174.817	24.4	mV	NULL	1	10.5	7.3	4.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	58	5/9/2017	2113982.15	5732175.225	21	mV	NULL	1	9.3	6.4	3.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	59	5/9/2017	2113918.5	5732175.5	22.7	mV	NULL	1	9	6.3	3.6	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	60	5/9/2017	2113978.3	5732175.925	5.9	mV	NULL	1	2	1.8	1.1	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	61	5/9/2017	2113924.4	5732176.45	24	mV	NULL	1	5.9	6.1	6.1	6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	62	5/9/2017	2113942.6	5732176.8	20.3	mV	NULL	1	8.9	5.6	3.7	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	63	5/9/2017	2113993.525	5732176.8	15.9	mV	NULL	1	7.6	4.6	2.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	64	5/9/2017	2113971	5732178	18.6	mV	NULL	1	8	5.6	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	65	5/9/2017	2113953.8	5732178.55	11.8	mV	NULL	1	4.1	3.6	2.1	1.3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	66	5/9/2017	2113986.7	5732179.6	15.2	mV	NULL	1	9	3.9	1.5	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	67	5/9/2017	2113983.433	5732181.467	14	mV	NULL	1	6.2	3.5	2.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	68	5/9/2017	2113959	5732181.5	19.4	mV	NULL	1	6.9	5.9	4	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	69	5/9/2017	2113905.033	5732181.583	6	mV	NULL	1	3	2.1	1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	70	5/9/2017	2113900.513	5732181.788	10.5	mV	NULL	1	4.8	3	1.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	71	5/9/2017	2113911.275	5732183.975	18.2	mV	NULL	1	8.2	5	3.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	72	5/9/2017	2113904.45	5732184.85	22.9	mV	NULL	1	10.2	6.9	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	73	5/9/2017	2113980.75	5732185.375	15.6	mV	NULL	1	7.3	4.7	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	74	5/9/2017	2113900.746	5732186.775	15.9	mV	NULL	1	6.7	5	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	75	5/9/2017	2113911.975	5732186.95	6	mV	NULL	1	2.1	1.8	1.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	76	5/9/2017	2113972.7	5732187.475	23.9	mV	NULL	1	9.8	7.6	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	77	5/9/2017	2113968.5	5732188.35	20.6	mV	NULL	1	9.4	6.4	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	78	5/9/2017	2113948.5	5732189.5	18.6	mV	NULL	1	8.6	5.6	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	79	5/9/2017	2113918	5732192.5	19.3	mV	NULL	1	8.3	5.7	3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	80	5/9/2017	2113989.15	5732193.25	20.8	mV	NULL	1	8.9	7.4	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	81	5/9/2017	2113942.25	5732195	25.1	mV	NULL	1	9.9	6.5	4.3	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	82	5/9/2017	2113980.925	5732195.525	4.4	mV	NULL	1	-0.5	1	1.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	83	5/9/2017	2113995.8	5732195.7	20.3	mV	NULL	1	9.3	6.8	3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	84	5/9/2017	2113902.7	5732197.1	18	mV	NULL	1	6.4	6.5	3.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	85	5/9/2017	2113923.175	5732197.8	28.8	mV	NULL	1	12.8	8.8	4.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	86	5/9/2017	2113928.483	5732198.5	23.1	mV	NULL	1	10.7	7	3.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	87	5/9/2017	2113916	5732199	36.7	mV	NULL	1	17	11.6	5.4	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	88	5/9/2017	2113908.3	5732199.55	23.7	mV	NULL	1	12.1	7.2	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	89	5/9/2017	2113900.6	5732199.9	899.4	mV	NULL	1	363.2	276.6	180.8	106.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J7	90	5/9/2017	2113999.65	5732199.9	407.9	mV	NULL	1	162.7	124.8	79.9	47.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	1	5/9/2017	2113959.05	5732201.65	19.5	mV	NULL	1	8.4	6.2	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2	5/9/2017	2113910.4	5732202.7	23.2	mV	NULL	1	9.9	7.1	4.1	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	3	5/9/2017	2113967.1	5732207.95	48.8	mV	NULL	1	41.1	7.1	0.9	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	4	5/9/2017	2113916.233	5732215.883	17.7	mV	NULL	1	7.2	5.2	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	5	5/9/2017	2113982.15	5732217.575	17.9	mV	NULL	1	8.5	5.4	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	6	5/9/2017	2113966.05	5732217.75	25	mV	NULL	1	11.5	7.6	4.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	7	5/9/2017	2113911.73	5732218.87	17.2	mV	NULL	1	6.8	5.1	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	8	5/9/2017	2113962.2	5732219.033	15.8	mV	NULL	1	6.3	4.9	3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	9	5/9/2017	2113915.3	5732219.5	22.3	mV	NULL	1	11.9	6	2.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	10	5/9/2017	2113970.425	5732220.375	13.8	mV	NULL	1	5.4	4.3	2.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	11	5/9/2017	2113982	5732222	19.4	mV	NULL	1	8.7	5.2	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	12	5/9/2017	2113911.45	5732222.3	21.6	mV	NULL	1	9.6	7	3.7	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	13	5/9/2017	2113964.825	5732222.3	11.2	mV	NULL	1	4.7	3.4	2.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	14	5/9/2017	2113985	5732223	19	mV	NULL	1	8.5	5.3	3.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	15	5/9/2017	2113963.95	5732225.625	11.6	mV	NULL	1	4.5	3.7	2	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	16	5/9/2017	2113974.45	5732226.981	12.7	mV	NULL	1	6.3	3.7	1.8	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	17	5/9/2017	2113907.775	5732226.15	17.6	mV	NULL	1	7.9	5.1	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	18	5/9/2017	2113979.7	5732226.15	23.2	mV	NULL	1	10.9	6.7	4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	19	5/9/2017	2113994.225	5732227.025	15	mV	NULL	1	5.9	4.9	2.8	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	20	5/9/2017	2113966.75	5732227.9	21.3	mV	NULL	1	9.2	6.4	3.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	21	5/9/2017	2113984.425	5732228.95	20.1	mV	NULL	1	8.9	6	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	22	5/9/2017	2113995.8	5732229.65	15.5	mV	NULL	1	6.7	5.1	2.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	23	5/9/2017	2113962.725	5732230.7	18.8	mV	NULL	1	8.3	5.5	3.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	24	5/9/2017	2113969.9	5732231.4	11.6	mV	NULL	1	5.2	3.6	1.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	25	5/9/2017	2113993.35	5732232.45	20.2	mV	NULL	1	9	6.5	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	26	5/9/2017	2113977	5732233	19.6	mV	NULL	1	9.1	6.1	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	27	5/9/2017	2113983.9	5732233.5	21.6	mV	NULL	1	9.6	6.3	3.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	28	5/9/2017	2113971.65	5732234.9	23.1	mV	NULL	1	10.2	6.6	4	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	29	5/9/2017	2113981.8	5732236.65	23.1	mV	NULL	1	10.2	7.1	4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	30	5/9/2017	2113992	5732237	20.5	mV	NULL	1	7.5	6.6	4.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	31	5/9/2017	2113903.5	5732237.5	20.3	mV	NULL	1	9.2	5.8	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	32	5/9/2017	2113957.5	5732238	19.2	mV	NULL	1	9.6	5.8	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	33	5/9/2017	2113980.4	5732239.8	21.8	mV	NULL	1	9.9	6.2	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	34	5/9/2017	2113988.1	5732239.8	24.4	mV	NULL	1	9.9	7	4.7	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	35	5/9/2017	2113986	5732243.3	32.3	mV	NULL	1	11.2	9.5	6.9	5.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	36	5/9/2017	2113954.5	5732243.475	9.6	mV	NULL	1	4	2.8	1.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	37	5/9/2017	2113962.667	5732243.65	13.9	mV	NULL	1	5.9	4.3	2.5	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	38	5/9/2017	2113900.25	5732244	19.3	mV	NULL	1	8.7	5.7	3.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	39	5/9/2017	2113977.25	5732245.75	19.9	mV	NULL	1	9.1	5.9	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	40	5/9/2017	2113961.267	5732246.45	15.1	mV	NULL	1	6.6	4.5	2.7	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	41	5/9/2017	2113963.6	5732248.9	21	mV	NULL	1	9.7	6.3	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	42	5/9/2017	2113921.5	5732250	19.5	mV	NULL	1	8.7	5.7	3.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	43	5/9/2017	2113948.5	5732251	19.4	mV	NULL	1	7.7	5.5	3.5	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	44	5/9/2017	2113975	5732251	19.9	mV	NULL	1	8.5	5.5	3.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	45	5/9/2017	2113926.5	5732252.5	20.4	mV	NULL	1	9.3	6.1	3.6	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	46	5/9/2017	2113927	5732256.5	18.2	mV	NULL	1	7.9	5.7	3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	47	5/9/2017	2113976	5732257.5	20.2	mV	NULL	1	6.8	5.9	4.1	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	48	5/9/2017	2113919.5	5732262.2	21.4	mV	NULL	1	10.7	6.5	3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	49	5/9/2017	2113919.85	5732266.4	19.3	mV	NULL	1	8.6	5.8	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	50	5/9/2017	2113934	5732269	18.9	mV	NULL	1	10.4	4.8	2.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	51	5/9/2017	2113977.5	5732270.5	18.7	mV	NULL	1	6.7	4.8	4.1	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	52	5/9/2017	2113939.5	5732271	18.6	mV	NULL	1	8.8	5.4	3.2	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	53	5/9/2017	2113973.75	5732272.35	23.7	mV	NULL	1	7.7	6.9	5	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	54	5/9/2017	2113936	5732273	19	mV	NULL	1	9.2	5.6	2.8	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	55	5/9/2017	2113916.7	5732274.625	18.3	mV	NULL	1	8	5.3	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	56	5/9/2017	2113926.5	5732276.9	23.8	mV	NULL	1	10.8	7.1	3.7	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	57	5/9/2017	2113977.95	5732278.65	28.4	mV	NULL	1	6.3	7.2	7.3	8.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	58	5/9/2017	2113922.3	5732279	19.8	mV	NULL	1	8.9	5.7	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	59	5/9/2017	2113974	5732281	20.8	mV	NULL	1	7.9	5.7	4.3	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	60	5/9/2017	2113917.4	5732281.45	22.6	mV	NULL	1	9	6.5	4.2	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	61	5/9/2017	2113988.8	5732282.15	18	mV	NULL	1	6.6	5.7	3.7	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	62	5/9/2017	2113923.5	5732287	19.1	mV	NULL	1	11.6	4.7	2.1	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	63	5/9/2017	2113961.85	5732289.15	20.1	mV	NULL	1	6.8	5.9	4.2	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	1	5/9/2017	2113986.7	5732303.325	146	mV	NULL	1	69.6	44.6	25.1	11.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	2	5/9/2017	2113962.55	5732303.85	20.4	mV	NULL	1	6.6	5.7	4.3	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	3	5/9/2017	2113962.2	5732308.4	20.8	mV	NULL	1	4.6	5.9	5	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	4	5/9/2017	2113937.35	5732333.6	350.5	mV	NULL	1	262.9	68.1	6.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	5	5/9/2017	2113946.1	5732339.9	20.5	mV	NULL	1	5	5.3	4.6	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	6	5/9/2017	2113969.55	5732366.5	25.7	mV	NULL	1	5.6	6.7	6.6	5.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	7	5/9/2017	2114000	5732390.65	755.8	mV	NULL	1	322.7	233.5	134.7	66.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	8	5/9/2017	2113972.35	5732399.05	22.8	mV	NULL	1	5.5	5	4.6	4.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	9	5/9/2017	2113999.65	5732399.05	372.6	mV	NULL	1	140.6	109.5	74.8	45.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	10	5/9/2017	2113982.25	5732302.5	20.8	mV	NULL	1	3.7	4.2	3.7	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	11	5/9/2017	2113964.25	5732339.5	26.7	mV	NULL	1	5.5	5.4	4.4	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	12	5/9/2017	2113954	5732363.25	19.3	mV	NULL	1	6.2	4.8	3.6	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	13	5/9/2017	2113925.5	5732391.5	20	mV	NULL	1	7.6	5.2	3.5	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	14	5/9/2017	2113948.25	5732357.25	23.8	mV	NULL	1	3.4	3	2.7	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	15	5/9/2017	2113936.5	5732354.5	22	mV	NULL	1	4.3	3.6	3.4	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	16	5/9/2017	2113945.5	5732322.75	22.6	mV	NULL	1	5.1	5.1	4.6	4.5	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	17	5/9/2017	2113926	5732328.75	24.3	mV	NULL	1	4.4	4.4	3.7	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J9	18	5/9/2017	2113903.25	5732365.25	21.8	mV	NULL	1	3.5	4	4.1	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	1	5/9/2017	2113991.95	5732504.4	20.1	mV	NULL	1	8.8	6.2	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2	5/9/2017	2113988.975	5732510.7	20.7	mV	NULL	1	10.8	7.1	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	3	5/9/2017	2113931.05	5732514.55	24.5	mV	NULL	1	5.8	5.3	5.1	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	4	5/9/2017	2113945.75	5732540.45	35.1	mV	NULL	1	16.4	11.1	6	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	5	5/9/2017	2113984.6	5732575.45	74.9	mV	NULL	1	30.8	21.6	12.6	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	6	5/9/2017	2113987.4	5732588.75	37.2	mV	NULL	1	20.4	10.8	3.6	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	7	5/9/2017	2113912.5	5732591.55	29.8	mV	NULL	1	13.5	8.8	4.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	8	5/9/2017	2114000	5732598.9	834.8	mV	NULL	1	333.3	259.7	160.6	97.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	9	5/9/2017	2113921	5732577.5	20.7	mV	NULL	1	10	3.3	0.5	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	10	5/9/2017	2113985	5732525.5	18.6	mV	NULL	1	7.2	5.3	3.5	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	11	5/9/2017	2113986.5	5732520.75	18.3	mV	NULL	1	8	5.3	2.8	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	12	5/9/2017	2113987.75	5732516.25	19	mV	NULL	1	8	5.5	3.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	13	5/9/2017	2113943	5732515.25	24.8	mV	NULL	1	4	5.4	4.7	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	14	5/9/2017	2113959.75	5732589.25	18.9	mV	NULL	1	6.9	5	2.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	15	5/9/2017	2113963.5	5732562	19.1	mV	NULL	1	9.1	4.3	1.2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	1	5/9/2017	2113979.875	5732608.35	28.6	mV	NULL	1	12.7	8.8	5.4	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2	5/9/2017	2113980.75	5732611.15	46.4	mV	NULL	1	20	14.2	7.1	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	3	5/9/2017	2113953.1	5732611.85	131.4	mV	NULL	1	83.6	34.9	6.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	4	5/9/2017	2113910.75	5732631.1	58.1	mV	NULL	1	28.9	19.3	9	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	5	5/9/2017	2113909	5732634.25	21	mV	NULL	1	10.5	6.5	2.5	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	6	5/9/2017	2113993.175	5732635.125	28.7	mV	NULL	1	10.2	7.6	4.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	7	5/9/2017	2113910.75	5732636.7	77.9	mV	NULL	1	40.8	21.4	7.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	8	5/9/2017	2113963.95	5732637.925	17.6	mV	NULL	1	8.5	5.5	2.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	9	5/9/2017	2113910.75	5732640.55	26	mV	NULL	1	12.8	6.6	1.9	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	10	5/9/2017	2113962.375	5732641.075	25	mV	NULL	1	11.8	7.8	4.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	11	5/9/2017	2113986.7	5732650.467	19	mV	NULL	1	6.5	4.6	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	12	5/9/2017	2113956.6	5732665.4	21.9	mV	NULL	1	10	6.3	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	13	5/9/2017	2113976.2	5732668.55	23.8	mV	NULL	1	15.5	8.5	2.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	14	5/9/2017	2113916.35	5732670.825	18.6	mV	NULL	1	7.6	5.8	3.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	15	5/9/2017	2113965.35	5732671	137.9	mV	NULL	1	53.9	39.3	23.9	11.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	16	5/9/2017	2113951.35	5732674.15	29.2	mV	NULL	1	13.4	8.5	3.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	17	5/9/2017	2113944.35	5732676.075	38.4	mV	NULL	1	17.4	11	6.9	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	18	5/9/2017	2113912.85	5732676.25	52.3	mV	NULL	1	25.1	16.5	7.9	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	19	5/9/2017	2113909	5732676.95	244.1	mV	NULL	1	109.6	76.8	43.7	22.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	20	5/9/2017	2113947.5	5732677.3	27.4	mV	NULL	1	11.3	8.4	5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	21	5/9/2017	2113955.2	5732678.7	41.9	mV	NULL	1	19	11.9	5.9	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	22	5/9/2017	2113913.9	5732679.75	45.4	mV	NULL	1	22.3	14.3	7	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	23	5/9/2017	2113919.85	5732684.3	56.5	mV	NULL	1	28.2	16.8	7.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	24	5/9/2017	2113913.2	5732688.5	365.6	mV	NULL	1	177.1	116.6	49.5	10.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	25	5/9/2017	2113980.225	5732695.85	43	mV	NULL	1	60.9	23.4	4.3	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	26	5/9/2017	2113979.7	5732699	342.1	mV	NULL	1	217.4	91.7	18.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	27	5/9/2017	2113900.25	5732699.35	926.9	mV	NULL	1	340.8	262.3	175.8	107	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	28	5/9/2017	2113954.5	5732651.5	18.9	mV	NULL	1	10.1	5.8	2.3	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	29	5/9/2017	2113941.75	5732680.5	20.7	mV	NULL	1	9.9	5.9	2.4	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	30	5/9/2017	2113939.75	5732683.25	23.2	mV	NULL	1	9.5	5.6	2.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	31	5/9/2017	2113946	5732693.25	18.7	mV	NULL	1	8.3	5	2.5	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	32	5/9/2017	2113904.5	5732639.5	20	mV	NULL	1	5	4.7	4.1	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	33	5/9/2017	2113917.5	5732601.25	19.8	mV	NULL	1	5.5	5.4	3.6	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	34	5/9/2017	2113967.25	5732621.25	22.1	mV	NULL	1	9.3	6.6	3.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	1	5/9/2017	2114064.75	5732401.15	42.9	mV	NULL	1	12.3	8.5	4.9	2.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2	5/9/2017	2114002.975	5732402.9	13.5	mV	NULL	1	4.5	3.7	2.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	3	5/9/2017	2114004.9	5732405	23.7	mV	NULL	1	5.4	4.4	3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	4	5/9/2017	2114029.4	5732412.7	22.9	mV	NULL	1	9.8	6.3	4.1	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	5	5/9/2017	2114072.8	5732419.35	38.5	mV	NULL	1	21.9	11.3	3.2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	6	5/9/2017	2114077.35	5732423.2	22.5	mV	NULL	1	13.5	7.5	3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	7	5/9/2017	2114070.7	5732424.6	305.3	mV	NULL	1	158.2	79.9	21.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	8	5/9/2017	2114019.6	5732435.45	21.5	mV	NULL	1	8.9	6.1	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	9	5/9/2017	2114028.7	5732435.45	23.4	mV	NULL	1	10	6.7	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	10	5/9/2017	2114017.675	5732440	17.2	mV	NULL	1	9	5.4	3.8	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	11	5/9/2017	2114085.925	5732443.5	43.2	mV	NULL	1	24.6	14.5	6	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	12	5/9/2017	2114013.825	5732451.025	24.1	mV	NULL	1	11.5	6.9	4.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	13	5/9/2017	2114011.55	5732455.75	26.5	mV	NULL	1	11.4	7.4	4.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	14	5/9/2017	2114010.5	5732458.9	26.2	mV	NULL	1	11.5	7.2	4.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	15	5/9/2017	2114024.5	5732497.75	21.3	mV	NULL	1	9.3	6.4	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	16	5/9/2017	2114023.25	5732417.5	19.9	mV	NULL	1	6	3.5	1.8	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	17	5/9/2017	2114005.75	5732469	25.3	mV	NULL	1	3	2.5	2.2	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	18	5/9/2017	2114036.75	5732493	18.5	mV	NULL	1	6.9	5.2	3.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	19	5/9/2017	2114060	5732494.75	18.6	mV	NULL	1	8.8	5.5	2.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	20	5/9/2017	2114034.5	5732401.75	20.7	mV	NULL	1	4.8	3.7	2.2	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	21	5/9/2017	2114028	5732406.75	18.5	mV	NULL	1	7.9	4.8	2.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	1	5/9/2017	2114010.85	5732155.45	62	mV	NULL	1	23.7	18.1	10.8	7.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	2	5/9/2017	2114000.263	5732157.025	31.9	mV	NULL	1	13.6	9.4	5.8	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	3	5/9/2017	2114009.8	5732159.65	1226.6	mV	NULL	1	515.2	346.2	188	92.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	4	5/9/2017	2114004.55	5732162.45	27.2	mV	NULL	1	13.2	8.2	5.3	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	5	5/9/2017	2114015.925	5732164.9	21.4	mV	NULL	1	8.6	6.3	4.1	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	6	5/9/2017	2114014.35	5732169.1	20.1	mV	NULL	1	8.8	5.7	3.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	7	5/9/2017	2114010.267	5732170.733	17.6	mV	NULL	1	4.9	4.2	2.9	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	8	5/9/2017	2114032.55	5732174.525	-6.9	mV	NULL	1	-4.7	-4.6	-2.7	-0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	9	5/9/2017	2114022.05	5732176.8	19.4	mV	NULL	1	9.1	6.6	4.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	10	5/9/2017	2114025.9	5732176.8	26.7	mV	NULL	1	12.3	8.1	4.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	11	5/9/2017	2114018.9	5732177.15	141.4	mV	NULL	1	58.1	42.1	24.8	12	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	12	5/9/2017	2114061.25	5732196.05	901.1	mV	NULL	1	370.4	269.3	158.3	81	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	13	5/9/2017	2114099.4	5732199.9	734.7	mV	NULL	1	263.3	205.8	130.8	78.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	14	5/9/2017	2114024	5732166.75	25.2	mV	NULL	1	7.4	5	2.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	15	5/9/2017	2114001.75	5732186.5	19.9	mV	NULL	1	8	5	2.6	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	16	5/9/2017	2114033.75	5732170.5	19.3	mV	NULL	1	9.5	5	2.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	17	5/9/2017	2114002.5	5732165.5	18.3	mV	NULL	1	7.4	5.8	3.1	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	18	5/9/2017	2114003.5	5732169.5	19.4	mV	NULL	1	8.7	5.8	2.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A7	19	5/9/2017	2113999.5	5732167.25	30.4	mV	NULL	1	12.7	8.2	4.5	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	1	5/9/2017	2114081.55	5732203.05	65.1	mV	NULL	1	43.1	19.2	3.2	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2	5/9/2017	2114062.3	5732208.65	32.4	mV	NULL	1	24.2	5.4	2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	3	5/9/2017	2114008.225	5732223.35	12	mV	NULL	1	5.7	3.6	1.7	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	4	5/9/2017	2114002.45	5732224.75	20.1	mV	NULL	1	7.8	6.4	3.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	5	5/9/2017	2114011.55	5732225.1	22	mV	NULL	1	8.7	6.5	4.1	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	6	5/9/2017	2114005.95	5732227.2	22.2	mV	NULL	1	10.6	7.5	3.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	7	5/9/2017	2114025.638	5732228.688	8.5	mV	NULL	1	4	2.6	1.3	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	8	5/9/2017	2114012.95	5732230.35	24.4	mV	NULL	1	9.7	7.1	4.7	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	9	5/9/2017	2114028.233	5732231.4	13.5	mV	NULL	1	6.2	4.2	2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	10	5/9/2017	2114017.383	5732232.1	5.7	mV	NULL	1	1.6	1.7	1.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	11	5/9/2017	2114025.317	5732232.217	17.3	mV	NULL	1	7.3	5.1	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	12	5/9/2017	2114057.633	5732234.317	14.3	mV	NULL	1	6	4.1	2.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	13	5/9/2017	2114019.6	5732234.2	11.6	mV	NULL	1	5.7	3.6	1.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	14	5/9/2017	2114028.7	5732235.017	17	mV	NULL	1	6.7	5.3	2.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	15	5/9/2017	2114011.433	5732235.833	20	mV	NULL	1	9.2	5.2	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	16	5/9/2017	2114017.5	5732234.725	19.2	mV	NULL	1	8.3	5.9	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	17	5/9/2017	2114051.1	5732235.775	12.9	mV	NULL	1	5.6	3.7	2.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	18	5/9/2017	2114073.85	5732235.95	3054.1	mV	NULL	1	1336.7	977.9	533.8	237.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	19	5/9/2017	2114018.55	5732236.3	22.4	mV	NULL	1	9.4	6.6	4	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	20	5/9/2017	2114042.7	5732236.65	23.8	mV	NULL	1	9.4	7.7	4.9	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	21	5/9/2017	2114057.225	5732236.825	10	mV	NULL	1	3.8	2.8	2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	22	5/9/2017	2114026.425	5732237.7	9.6	mV	NULL	1	4.5	2.7	1.6	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	23	5/9/2017	2114077	5732238.4	1055.3	mV	NULL	1	496.3	342.2	164.8	64.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	24	5/9/2017	2114037.567	5732239.8	16.3	mV	NULL	1	6.8	5.1	2.8	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	25	5/9/2017	2114010.267	5732240.033	17.7	mV	NULL	1	7.3	4.7	3.8	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	26	5/9/2017	2114080.85	5732239.8	22	mV	NULL	1	9.4	9.9	2.6	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	27	5/9/2017	2114027.65	5732240.85	20.2	mV	NULL	1	9.2	5.9	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	28	5/9/2017	2114043.75	5732243.3	22.1	mV	NULL	1	6.6	5.2	5	5.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	29	5/9/2017	2114050.75	5732243.3	23.7	mV	NULL	1	8.4	7	5.4	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	30	5/9/2017	2114035.875	5732245.225	7.4	mV	NULL	1	3.2	2.2	1.1	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	31	5/9/2017	2114065.45	5732245.75	22.6	mV	NULL	1	9.3	6.7	4.2	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	32	5/9/2017	2114056.35	5732247.5	17.7	mV	NULL	1	7.6	5	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	33	5/9/2017	2114007	5732248.025	6.1	mV	NULL	1	1.7	2.1	1.5	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	34	5/9/2017	2114030.45	5732249.6	36.6	mV	NULL	1	19	11.4	4.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	35	5/9/2017	2114006.3	5732252.4	42.7	mV	NULL	1	10.7	10.5	10.6	12.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	36	5/9/2017	2114074.9	5732252.4	24.7	mV	NULL	1	10.3	7.3	4.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	37	5/9/2017	2114016.8	5732253.1	21.7	mV	NULL	1	8.6	7	4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	38	5/9/2017	2114002.1	5732254.5	20.1	mV	NULL	1	6.6	6.4	4.9	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	39	5/9/2017	2114049.7	5732256.25	21.6	mV	NULL	1	7.2	6.4	5	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	40	5/9/2017	2114075.25	5732257.65	21.5	mV	NULL	1	10.2	6.6	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	41	5/9/2017	2114032.2	5732259.05	23.7	mV	NULL	1	12.3	6.8	3.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	42	5/9/2017	2114017.85	5732260.1	20.2	mV	NULL	1	8.6	6	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	43	5/9/2017	2114028.35	5732261.15	24.4	mV	NULL	1	11.3	7.6	4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	44	5/9/2017	2114072.975	5732266.225	17	mV	NULL	1	7.6	5.2	2.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	45	5/9/2017	2114027.65	5732265.35	21.3	mV	NULL	1	9	6.7	3.8	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	46	5/9/2017	2114024.85	5732268.5	26.2	mV	NULL	1	13	7.7	3.9	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	47	5/9/2017	2114083.825	5732272.175	88.5	mV	NULL	1	42.5	28	12.9	6.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	48	5/9/2017	2114085.4	5732274.45	53.8	mV	NULL	1	22.1	17	10	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	49	5/9/2017	2114005.95	5732279.35	20.3	mV	NULL	1	5.8	6.3	5.2	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	50	5/9/2017	2114031.15	5732280.05	20.7	mV	NULL	1	8.7	6.1	3.7	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	51	5/9/2017	2114070	5732282.15	20.3	mV	NULL	1	9	6.4	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	52	5/9/2017	2114012.6	5732288.8	21.5	mV	NULL	1	7.9	6.4	4.2	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	53	5/9/2017	2114044.8	5732291.25	58.4	mV	NULL	1	44.9	12.2	1.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	54	5/9/2017	2114082.95	5732293.35	30.1	mV	NULL	1	14.3	8.9	5.1	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	55	5/9/2017	2114078.575	5732299.3	26.4	mV	NULL	1	13.1	8	3.9	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	56	5/9/2017	2114000.7	5732299.65	597	mV	NULL	1	238.5	184	118.2	70.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	57	5/9/2017	2114099.75	5732299.65	800.1	mV	NULL	1	313	243	160.2	97.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	58	5/9/2017	2114038	5732288.5	20.4	mV	NULL	1	7.3	5.9	4.2	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	59	5/9/2017	2114034	5732287.5	19.1	mV	NULL	1	8.5	5.6	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	60	5/9/2017	2114023.5	5732264	19.5	mV	NULL	1	8.3	5.6	3.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	61	5/9/2017	2114032	5732254.5	20.7	mV	NULL	1	9	6.5	3.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	62	5/9/2017	2114045	5732247.5	19.8	mV	NULL	1	8.3	6.1	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	63	5/9/2017	2114060	5732248.5	19.3	mV	NULL	1	9.5	5.6	2.9	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	64	5/9/2017	2114063.5	5732252.5	22.4	mV	NULL	1	9.6	6.9	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	65	5/9/2017	2114066.5	5732290	18.7	mV	NULL	1	8	5.7	3.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	66	5/9/2017	2114017.5	5732240	19	mV	NULL	1	8.6	5.5	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	67	5/9/2017	2114015.5	5732247	22.3	mV	NULL	1	7.5	6.2	4.5	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	68	5/9/2017	2114011	5732244	18.7	mV	NULL	1	7.8	5.8	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	69	5/9/2017	2114013.5	5732262.5	18.7	mV	NULL	1	7.2	6	3.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	70	5/9/2017	2114032.5	5732235.5	19.4	mV	NULL	1	8	6	3.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	71	5/9/2017	2114031.5	5732210	18.9	mV	NULL	1	7.4	5.3	3.8	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	72	5/9/2017	2114075	5732230.5	22.9	mV	NULL	1	9.9	7.4	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	73	5/9/2017	2114059	5732241	19.1	mV	NULL	1	7	5.2	3.9	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	74	5/9/2017	2114088	5732295.5	18.9	mV	NULL	1	8.3	5.9	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	1	5/9/2017	2114074.55	5732304.2	33.2	mV	NULL	1	14.7	10.1	5.6	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2	5/9/2017	2114072.275	5732309.45	27.4	mV	NULL	1	12.4	8.8	4.7	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	3	5/9/2017	2114071.517	5732313.883	20.8	mV	NULL	1	10.4	6.5	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	4	5/9/2017	2114065.8	5732316.1	20.8	mV	NULL	1	8.6	5.6	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	5	5/9/2017	2114071.75	5732317.15	28.2	mV	NULL	1	10.9	8.3	4.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	6	5/9/2017	2114065.567	5732320.767	10.7	mV	NULL	1	4.8	3.1	1.8	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	7	5/9/2017	2114067.725	5732322.575	43.6	mV	NULL	1	18.8	12.6	7.4	4.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	8	5/9/2017	2114066.5	5732326.6	34.3	mV	NULL	1	16.5	10.5	5.6	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	9	5/9/2017	2114063.35	5732336.4	54.5	mV	NULL	1	23.3	16.5	9.3	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	10	5/9/2017	2114003.5	5732354.95	60.9	mV	NULL	1	26.8	16	8.4	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	11	5/9/2017	2114000	5732390.65	755.8	mV	NULL	1	323.3	234	135	66.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	12	5/9/2017	2114003.15	5732392.05	337.8	mV	NULL	1	143.8	106.9	66.8	32.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	13	5/9/2017	2114062.825	5732399.925	36.6	mV	NULL	1	16.8	10.9	5.7	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	14	5/9/2017	2114010.5	5732336.5	19.6	mV	NULL	1	8.9	5.6	2.8	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	15	5/9/2017	2114009.75	5732320.75	20.9	mV	NULL	1	2.5	2.8	2.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	16	5/9/2017	2114034.5	5732308.75	20.7	mV	NULL	1	4.9	3.3	1.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	17	5/9/2017	2114077.25	5732320.75	19.1	mV	NULL	1	7.5	4.8	2.7	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	18	5/9/2017	2114078	5732300.75	29.1	mV	NULL	1	12.9	7.9	4.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B0	1	5/9/2017	2114126	5732401.15	328.6	mV	NULL	1	140	100.1	59.3	30.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B0	2	5/9/2017	2114166.775	5732471.325	9.1	mV	NULL	1	4.7	2.8	1.3	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B0	3	5/9/2017	2114102.25	5732496.5	58.3	mV	NULL	1	18.2	14.3	11.1	6.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	1	5/9/2017	2114148.4	5732242.25	23.6	mV	NULL	1	10.6	7.4	3.8	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2	5/9/2017	2114149.45	5732245.75	71	mV	NULL	1	30.6	21.6	12.2	5.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	3	5/9/2017	2114128.8	5732261.5	40.5	mV	NULL	1	18.6	11.9	5.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	4	5/9/2017	2114168.7	5732268.15	20.9	mV	NULL	1	11.7	6.1	2.3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	5	5/9/2017	2114127.75	5732268.85	34.1	mV	NULL	1	16.8	10.9	4.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	6	5/9/2017	2114183.925	5732272.875	23.2	mV	NULL	1	13.3	7	2.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	7	5/9/2017	2114179.9	5732274.625	19.7	mV	NULL	1	10.6	5.5	2.4	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	8	5/9/2017	2114187.6	5732273.75	24.8	mV	NULL	1	14.9	6.9	2.5	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	9	5/9/2017	2114193.2	5732275.85	20.5	mV	NULL	1	11.4	5.3	2.1	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	10	5/9/2017	2114185.675	5732277.6	29.7	mV	NULL	1	18.7	9.1	3.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	11	5/9/2017	2114186.9	5732278.3	30.6	mV	NULL	1	18.4	8.8	2.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	12	5/9/2017	2114191.8	5732280.05	30.6	mV	NULL	1	18.3	8.9	3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	13	5/9/2017	2114129.85	5732298.25	20.8	mV	NULL	1	5	5	3.9	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	14	5/9/2017	2114199.85	5732300	919.3	mV	NULL	1	342.1	260.5	171.6	100.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	15	5/9/2017	2114178	5732266.25	18.1	mV	NULL	1	9.5	5.2	2.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	16	5/9/2017	2114150	5732286.25	20.1	mV	NULL	1	10.9	5.5	2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	17	5/9/2017	2114142	5732298	19.8	mV	NULL	1	10.3	6	2.7	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	18	5/9/2017	2114135.25	5732297.5	21.1	mV	NULL	1	7.5	4.9	2.9	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	19	5/9/2017	2114133.5	5732259	21.2	mV	NULL	1	8.9	6	3.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	20	5/9/2017	2114135.75	5732255.25	20.3	mV	NULL	1	7.6	5.5	3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	1	5/9/2017	2114199.85	5732300	919.3	mV	NULL	1	366.8	279.7	183	106.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	2	5/9/2017	2114172.55	5732307.7	22.1	mV	NULL	1	8.3	5.9	3.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	3	5/9/2017	2114108.85	5732323.8	23.3	mV	NULL	1	9.3	6.3	4	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	4	5/9/2017	2114105.175	5732328.875	16.7	mV	NULL	1	8.3	4.8	2.3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	5	5/9/2017	2114104.65	5732331.5	21.2	mV	NULL	1	9.9	5.7	2.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	6	5/9/2017	2114123.025	5732398.525	57	mV	NULL	1	22.7	16.2	9.9	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	7	5/9/2017	2114100.1	5732399.4	508.8	mV	NULL	1	199.5	153.3	95.3	56	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	8	5/9/2017	2114108.25	5732316.5	20.5	mV	NULL	1	3.5	2.4	1.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	9	5/9/2017	2114167.25	5732305.75	23.7	mV	NULL	1	6	4.9	3.7	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	10	5/9/2017	2114169.5	5732310.5	20.7	mV	NULL	1	10	6.2	2.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	11	5/9/2017	2114178.25	5732352.5	23.5	mV	NULL	1	11	6.1	2.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	12	5/9/2017	2114171.5	5732313	19.3	mV	NULL	1	10.3	4.9	2.7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	13	5/9/2017	2114187.25	5732396.75	19.7	mV	NULL	1	7.4	4.7	2.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	1	5/9/2017	2114021	5732502.3	20.9	mV	NULL	1	10.2	6.2	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	2	5/9/2017	2114013.883	5732509.767	20.7	mV	NULL	1	9.3	6.6	3.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	3	5/9/2017	2114031.85	5732510.35	20.3	mV	NULL	1	8.1	5.5	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	4	5/9/2017	2114062.65	5732511.05	29.7	mV	NULL	1	5.7	6.4	6.4	7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	5	5/9/2017	2114035.35	5732518.4	22.7	mV	NULL	1	12.4	6.2	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	6	5/9/2017	2114007	5732566.7	37.3	mV	NULL	1	31.9	4.9	0.4	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	7	5/9/2017	2114000	5732598.9	834.8	mV	NULL	1	328.9	256.1	158.4	96.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	8	5/9/2017	2114006.3	5732599.25	25.5	mV	NULL	1	5.9	6	6	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	9	5/9/2017	2114043.25	5732516.75	19.9	mV	NULL	1	7.3	3.7	2.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	10	5/9/2017	2114031.5	5732518.25	20.1	mV	NULL	1	10.1	5.1	2.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	11	5/9/2017	2114023.75	5732513	25	mV	NULL	1	6.9	4.9	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	12	5/9/2017	2114019.75	5732515	21.4	mV	NULL	1	9.4	5.7	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	13	5/9/2017	2114017.75	5732507.75	18.2	mV	NULL	1	8.2	4.8	2.7	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A2	1	5/9/2017	2114009.1	5732665.05	152.5	mV	NULL	1	67.9	48.3	24.7	8.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A2	2	5/9/2017	2114010.85	5732687.8	22	mV	NULL	1	17.5	4.1	0.8	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A2	3	5/9/2017	2114001.4	5732699.7	125.6	mV	NULL	1	49.2	38.1	24.1	13.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A2	4	5/9/2017	2114000.75	5732635	23.4	mV	NULL	1	6	5.1	3.7	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A2	5	5/9/2017	2114022	5732606	20.5	mV	NULL	1	3.9	4.1	4.6	5.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B1	1	5/9/2017	2114101.15	5732500.2	283.9	mV	NULL	1	112.2	86.6	55.3	32.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B1	2	5/9/2017	2114119.7	5732566	64.4	mV	NULL	1	30.4	21.4	11.5	5.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B1	3	5/9/2017	2114199.5	5732552.25	30.5	mV	NULL	1	13.2	8.6	3.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	1	5/9/2017	2114100.625	5732600.3	181.6	mV	NULL	1	73.5	61.4	47.3	27.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	2	5/9/2017	2114164.325	5732666.625	19.5	mV	NULL	1	13.3	5	2.1	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	3	5/9/2017	2114194.6	5732677.3	22	mV	NULL	1	10	5.9	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	4	5/9/2017	2114192.15	5732685.35	23.1	mV	NULL	1	11.5	6.9	3.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	5	5/9/2017	2114186.2	5732690.6	20.1	mV	NULL	1	8.9	5.9	3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	6	5/9/2017	2114196.175	5732692.525	31.7	mV	NULL	1	15.3	10.2	5.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	7	5/9/2017	2114187.483	5732695.617	27.1	mV	NULL	1	12.5	7.8	4.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	8	5/9/2017	2114192.325	5732696.025	30.6	mV	NULL	1	14.7	9.1	5.2	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	9	5/9/2017	2114177.275	5732697.425	20.7	mV	NULL	1	8.7	6	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	10	5/9/2017	2114162.75	5732698.3	17.5	mV	NULL	1	7.4	5.1	3.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	11	5/9/2017	2114158.25	5732673.25	19.3	mV	NULL	1	9.6	4.7	2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	12	5/9/2017	2114160.5	5732676.25	18.6	mV	NULL	1	13.6	4	1.7	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	13	5/9/2017	2114165.75	5732695.75	20.3	mV	NULL	1	9.2	5.1	2.7	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	14	5/9/2017	2114187	5732685.25	19.4	mV	NULL	1	8.5	5.7	3.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	15	5/9/2017	2114171.25	5732699.5	48.3	mV	NULL	1	22.4	14.6	7.6	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1	5/9/2017	2114179.375	5732700.4	24.3	mV	NULL	1	11.2	7.6	4.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2	5/9/2017	2114193.725	5732700.925	24.9	mV	NULL	1	10.2	7.6	4.4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	3	5/9/2017	2114100.8	5732700.4	785.9	mV	NULL	1	303.2	230.3	145.9	86.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	4	5/9/2017	2114190.05	5732701.1	35.3	mV	NULL	1	11	10	7.1	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	5	5/9/2017	2114169.05	5732701.45	71.4	mV	NULL	1	36.2	22.6	9.8	3.2	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	6	5/9/2017	2114184.45	5732701.45	34.7	mV	NULL	1	16.7	10.5	5.2	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	7	5/9/2017	2114179.55	5732704.6	24.9	mV	NULL	1	10.7	7.5	4.2	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	8	5/9/2017	2114184.1	5732706.35	29	mV	NULL	1	14.8	9.6	5.1	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	9	5/9/2017	2114193.083	5732707.983	19	mV	NULL	1	4.9	4.2	2.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	10	5/9/2017	2114189	5732708.45	22.7	mV	NULL	1	7.2	5.6	3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	11	5/9/2017	2114196.35	5732708.45	28.6	mV	NULL	1	12.4	8.5	4.7	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	12	5/9/2017	2114185.617	5732713.817	19.4	mV	NULL	1	8.7	5.9	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	13	5/9/2017	2114198.275	5732714.225	15.5	mV	NULL	1	7.6	4.9	2.8	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	14	5/9/2017	2114165.725	5732721.575	21	mV	NULL	1	7.8	6.4	4.4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	15	5/9/2017	2114173.425	5732722.8	41.3	mV	NULL	1	18.5	11.6	6.9	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	16	5/9/2017	2114112.875	5732733.825	29.3	mV	NULL	1	12.4	8.3	4.9	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	17	5/9/2017	2114154.7	5732736.8	23.3	mV	NULL	1	12.1	6.5	3.8	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	18	5/9/2017	2114159.6	5732742.05	21.6	mV	NULL	1	8.9	6.1	3.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	19	5/9/2017	2114159.95	5732745.9	20.3	mV	NULL	1	8.8	6.2	3.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	20	5/9/2017	2114144.55	5732747.65	22.9	mV	NULL	1	10.1	6.6	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	21	5/9/2017	2114161.525	5732749.225	20.1	mV	NULL	1	8.6	5.9	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	22	5/9/2017	2114151.9	5732752.2	20.5	mV	NULL	1	8.6	6.3	3.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	23	5/9/2017	2114165.55	5732752.55	24.7	mV	NULL	1	10.3	7.5	4.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	24	5/9/2017	2114128.45	5732754.3	21.9	mV	NULL	1	7.7	5.6	3.6	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	25	5/9/2017	2114163.1	5732756.75	20.2	mV	NULL	1	8.7	6.3	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	26	5/9/2017	2114152.25	5732757.45	21.3	mV	NULL	1	9.4	6.2	3.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	27	5/9/2017	2114156.45	5732758.5	23.2	mV	NULL	1	12.2	6.9	3.4	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	28	5/9/2017	2114127.4	5732759.9	241.6	mV	NULL	1	175.9	47.8	5.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	29	5/9/2017	2114159.25	5732765.15	27.5	mV	NULL	1	12.2	8.2	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	30	5/9/2017	2114150.5	5732767.95	21.3	mV	NULL	1	9.9	6.2	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	31	5/9/2017	2114154	5732770.05	22.1	mV	NULL	1	10.3	6.3	3.6	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	32	5/9/2017	2114150.85	5732772.15	21.1	mV	NULL	1	8.3	6.4	4.1	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	33	5/9/2017	2114135.45	5732774.6	20.8	mV	NULL	1	10.5	5.6	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	34	5/9/2017	2114147.35	5732780.375	20.9	mV	NULL	1	10.2	6.5	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	35	5/9/2017	2114147.35	5732782.3	20.9	mV	NULL	1	9.9	6.7	3.9	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	36	5/9/2017	2114135.45	5732784.4	22.7	mV	NULL	1	8.7	6.9	4.6	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	37	5/9/2017	2114150.15	5732792.1	21.1	mV	NULL	1	7.6	6.9	4	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	38	5/9/2017	2114153.65	5732798.4	21.6	mV	NULL	1	9.8	6.8	3.9	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	39	5/9/2017	2114146.65	5732798.4	23.7	mV	NULL	1	12	7.2	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	40	5/9/2017	2114161.75	5732726.5	20.4	mV	NULL	1	9.9	5.7	2.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	41	5/9/2017	2114162.75	5732731.5	20	mV	NULL	1	8.7	6.3	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	42	5/9/2017	2114158.25	5732729.75	19.5	mV	NULL	1	7.5	5.3	3.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	43	5/9/2017	2114158.75	5732737.5	19.6	mV	NULL	1	8.1	5.3	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	44	5/9/2017	2114149.25	5732745.75	19.4	mV	NULL	1	6.6	4.6	2.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	45	5/9/2017	2114140.75	5732760.5	19.9	mV	NULL	1	9.1	5.1	2.5	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	46	5/9/2017	2114147.25	5732764.75	18.9	mV	NULL	1	7.6	5.5	3.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	47	5/9/2017	2114143	5732780.5	20.5	mV	NULL	1	9.3	6.1	3.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	48	5/9/2017	2114139.25	5732744	19	mV	NULL	1	8.9	4.8	2.5	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	49	5/9/2017	2114119	5732739.5	20	mV	NULL	1	5.9	4.8	4.5	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	1	5/9/2017	2114141.75	5732808.9	20.7	mV	NULL	1	9.7	6.1	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2	5/9/2017	2114198.1	5732820.1	23	mV	NULL	1	10.5	6.7	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	3	5/9/2017	2114196.35	5732825.35	23	mV	NULL	1	11.7	7	3.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	4	5/9/2017	2114190.225	5732826.925	20.7	mV	NULL	1	8.5	6.6	3.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	5	5/9/2017	2114191.1	5732831.3	22.2	mV	NULL	1	10.5	7	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	6	5/9/2017	2114186.9	5732833.75	20.4	mV	NULL	1	8.3	5.9	3.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	7	5/9/2017	2114183.05	5732837.25	20.1	mV	NULL	1	9.1	5.9	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	8	5/9/2017	2114133.35	5732839.7	21.7	mV	NULL	1	10.6	6.3	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	9	5/9/2017	2114184.1	5732840.575	8.7	mV	NULL	1	4.1	2.8	1.8	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	10	5/9/2017	2114102.55	5732846.7	22.1	mV	NULL	1	10.6	6.8	3.2	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	11	5/9/2017	2114184.45	5732847.75	20.5	mV	NULL	1	10.7	5.8	2.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	12	5/9/2017	2114163.45	5732848.1	21.3	mV	NULL	1	8.2	6.4	3.9	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	13	5/9/2017	2114149.1	5732853.7	35.1	mV	NULL	1	21.4	9.2	3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	14	5/9/2017	2114144.2	5732854.75	21.8	mV	NULL	1	7.9	6.3	4.1	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	15	5/9/2017	2114170.8	5732854.75	55.4	mV	NULL	1	27.4	16	6.9	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	16	5/9/2017	2114118.65	5732863.5	25.3	mV	NULL	1	14.8	8.7	4.4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	17	5/9/2017	2114169.4	5732868.05	21.5	mV	NULL	1	11.6	6.7	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	18	5/9/2017	2114115.15	5732872.95	20.8	mV	NULL	1	3.8	5.6	4.9	6.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	19	5/9/2017	2114199.85	5732898.85	627.6	mV	NULL	1	236.4	180.7	117.8	69.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	20	5/9/2017	2114137.25	5732822.75	18.6	mV	NULL	1	7.6	4.8	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	21	5/9/2017	2114140.25	5732829.25	20.1	mV	NULL	1	7.1	5.3	3.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	22	5/9/2017	2114135.25	5732831.5	20	mV	NULL	1	7.4	5.5	3.2	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	23	5/9/2017	2114140.25	5732847	19.7	mV	NULL	1	7.3	4.8	3.1	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	24	5/9/2017	2114163.25	5732844.25	21.7	mV	NULL	1	7.8	5.6	3.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	25	5/9/2017	2114163.5	5732878.25	19.5	mV	NULL	1	9.6	5.1	2.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	26	5/9/2017	2114174	5732868	19.7	mV	NULL	1	10.6	5.5	2.3	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	27	5/9/2017	2114177.25	5732855.5	20.7	mV	NULL	1	9	5.1	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	28	5/9/2017	2114180.5	5732844.25	20.6	mV	NULL	1	10.6	6	3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	29	5/9/2017	2114177.5	5732828.5	19.1	mV	NULL	1	8.4	5.1	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	30	5/9/2017	2114197.75	5732850	21.5	mV	NULL	1	10.1	5.4	2.7	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	31	5/9/2017	2114196.5	5732856	20.3	mV	NULL	1	10.4	5.5	2.6	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	32	5/9/2017	2114193.75	5732859.25	19.3	mV	NULL	1	8.8	4.7	2.5	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	1	5/9/2017	2114100.8	5732900.25	619.5	mV	NULL	1	255	193.8	126.4	73.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	2	5/9/2017	2114118.65	5732909	26.8	mV	NULL	1	16.6	8.6	2.8	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	3	5/9/2017	2114154.525	5732930.875	54.5	mV	NULL	1	44.7	14.5	2.9	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	4	5/9/2017	2114131.6	5732956.6	23.2	mV	NULL	1	14	7.4	2.9	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	5	5/9/2017	2114149.8	5732966.75	43.2	mV	NULL	1	25.9	11.2	2.8	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	6	5/9/2017	2114149.1	5732972.7	20.8	mV	NULL	1	13.2	5.3	1.2	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	7	5/9/2017	2114102.2	5732977.6	21	mV	NULL	1	11.7	5.7	1.8	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	8	5/9/2017	2114144.375	5732984.775	41.2	mV	NULL	1	27.6	11.8	2.8	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	9	5/9/2017	2114124.25	5732991.25	42.2	mV	NULL	1	21.9	13.8	6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	10	5/9/2017	2114199.15	5732998.95	412.3	mV	NULL	1	161.6	122.9	79.3	46.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B5	11	5/9/2017	2114128	5732933.25	23.8	mV	NULL	1	8	4.8	2.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B6	1	5/9/2017	2114153.3	5733084	21.9	mV	NULL	1	3.3	5	5.6	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B6	2	5/9/2017	2114199.85	5733098.7	878.2	mV	NULL	1	357.2	269.3	178.6	105.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B6	3	5/9/2017	2114148.5	5733032.75	19.4	mV	NULL	1	4.1	4.2	4.7	6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B7	1	5/9/2017	2114116.2	5733129.15	136.5	mV	NULL	1	73.5	41.2	17.8	6.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G0	1	5/9/2017	2114700	5733401.1	698.3	mV	NULL	1	271.5	211	139.1	84.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G0	2	5/9/2017	2114699.65	5733498.75	493.2	mV	NULL	1	191.9	149.7	98.7	60.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G2	1	5/9/2017	2114647.15	5732614.3	259.1	mV	NULL	1	157.4	72.6	16.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G2	2	5/9/2017	2114644.35	5732616.4	309.4	mV	NULL	1	202.1	104.2	29	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G2	3	5/9/2017	2114620.5	5732661.5	24	mV	NULL	1	8.9	4.3	0.8	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G2	4	5/9/2017	2114635.75	5732616.25	20.2	mV	NULL	1	4.4	4	3.2	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G3	1	5/9/2017	2114677.6	5732709.5	44.4	mV	NULL	1	36.7	7.3	0.5	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G3	2	5/9/2017	2114654.85	5732762.7	20.4	mV	NULL	1	11.5	6.2	2.4	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G3	3	5/9/2017	2114657.3	5732770.4	20.8	mV	NULL	1	12.2	6.5	2.3	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G3	4	5/9/2017	2114616.35	5732778.8	23	mV	NULL	1	13.1	7.2	2.6	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G3	5	5/9/2017	2114651.525	5732785.1	15.4	mV	NULL	1	8.1	4.6	2.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G3	6	5/9/2017	2114614.95	5732784.575	36	mV	NULL	1	21.5	10.4	3.4	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G3	7	5/9/2017	2114648.2	5732786.5	47.1	mV	NULL	1	27.8	15.1	4.8	0.6	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8G3	8	5/9/2017	2114645.983	5732794.083	34.3	mV	NULL	1	22.1	10.5	2.7	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G3	9	5/9/2017	2114698.95	5732799.45	542.1	mV	NULL	1	218.6	170.7	111.7	69	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	1	5/9/2017	2114605.15	5732807.85	28.4	mV	NULL	1	14.1	8.6	3.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	2	5/9/2017	2114662.2	5732814.5	27.4	mV	NULL	1	12.4	8.1	4.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	3	5/9/2017	2114690.375	5732817.125	8.1	mV	NULL	1	3.2	2.5	1.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	4	5/9/2017	2114655.55	5732825.525	6.9	mV	NULL	1	4	1.9	1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	5	5/9/2017	2114693.7	5732833.925	17.9	mV	NULL	1	7.5	6	3.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	6	5/9/2017	2114691.6	5732835.15	38.8	mV	NULL	1	14.1	11.3	7.1	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	7	5/9/2017	2114639.8	5732840.75	22.8	mV	NULL	1	12.4	6.9	2.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	8	5/9/2017	2114636.65	5732841.8	26.2	mV	NULL	1	14.5	8.6	3.2	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	9	5/9/2017	2114698.95	5732869.1	-5.1	mV	NULL	1	-7.6	-3.4	-0.9	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	10	5/9/2017	2114610.4	5732885.2	22.1	mV	NULL	1	11	6.5	2.4	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	11	5/9/2017	2114699.3	5732899.55	587.7	mV	NULL	1	207.6	157.2	102.7	63.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	12	5/9/2017	2114606.75	5732871	19.7	mV	NULL	1	9.2	5.5	2.6	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G5	1	5/9/2017	2114618.1	5732905.5	92.2	mV	NULL	1	62.4	25.8	5.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G5	2	5/9/2017	2114632.8	5732931.4	34.2	mV	NULL	1	19.5	10.9	4.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G5	3	5/9/2017	2114609.35	5732962.2	20.5	mV	NULL	1	11.9	6.6	2.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G5	4	5/9/2017	2114638.4	5732966.4	32.1	mV	NULL	1	20.5	9.6	2.2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G5	5	5/9/2017	2114613.2	5732990.9	22.2	mV	NULL	1	10	7.3	3.9	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G6	1	5/9/2017	2114698.95	5733001.05	538.1	mV	NULL	1	171.2	122.2	77.1	45.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G6	2	5/9/2017	2114620.2	5733007.875	21.8	mV	NULL	1	13	7.3	2.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G6	3	5/9/2017	2114603.75	5733037.1	45.3	mV	NULL	1	21	13.9	6.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G6	4	5/9/2017	2114600.6	5733064.05	23.5	mV	NULL	1	12.6	7.7	3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G6	5	5/9/2017	2114692.3	5733095.55	36.7	mV	NULL	1	26.9	8.6	0.9	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G6	6	5/9/2017	2114600.25	5733099.4	499.8	mV	NULL	1	185.1	146	96.9	59.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G6	7	5/9/2017	2114618.75	5733094.75	25.3	mV	NULL	1	10.8	4.8	1.1	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G7	1	5/9/2017	2114699.65	5733100.8	690.8	mV	NULL	1	245.6	193.2	125.8	77.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G7	2	5/9/2017	2114602.35	5733145.95	24.3	mV	NULL	1	13.9	8.2	3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G7	3	5/9/2017	2114606.025	5733157.85	62.9	mV	NULL	1	38.2	12.5	1.2	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G7	4	5/9/2017	2114604.1	5733181.3	795.8	mV	NULL	1	360.1	249	132.6	47	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G7	5	5/9/2017	2114605.5	5733190.05	100.2	mV	NULL	1	78.2	16	0.7	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G7	6	5/9/2017	2114618.25	5733146.75	23.7	mV	NULL	1	10.5	5.3	1.3	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G7	7	5/9/2017	2114607.5	5733121.75	21.1	mV	NULL	1	11	5.6	1.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G7	8	5/9/2017	2114695	5733145.5	19.9	mV	NULL	1	5.4	5.4	4.5	4.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G8	1	5/9/2017	2114611.8	5733228.55	97.3	mV	NULL	1	50.7	29.8	12.9	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G8	2	5/9/2017	2114660.1	5733240.1	21.1	mV	NULL	1	10.3	6.9	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G8	3	5/9/2017	2114651.35	5733287.35	22.9	mV	NULL	1	7.3	4.1	1.7	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G8	4	5/9/2017	2114659.5	5733269.25	32.2	mV	NULL	1	12.6	8.7	4.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G9	1	5/9/2017	2114600.6	5733300.65	298.9	mV	NULL	1	117.9	91.5	61	37.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G9	2	5/9/2017	2114699.65	5733301	597.6	mV	NULL	1	243.6	190.7	122.5	74	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G9	3	5/9/2017	2114620.433	5733353.15	8.4	mV	NULL	1	2.3	2.9	1.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G9	4	5/9/2017	2114636.3	5733370.067	43.7	mV	NULL	1	21.9	12.5	6.2	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	1	5/9/2017	2114608.3	5733532	75.1	mV	NULL	1	33.9	22.1	11.2	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	2	5/9/2017	2114600.95	5733535.15	32.4	mV	NULL	1	16.1	9.7	4.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	3	5/9/2017	2114629.3	5733558.95	24.8	mV	NULL	1	12.3	7.2	3.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	4	5/9/2017	2114602.7	5733593.6	24.6	mV	NULL	1	12.9	6.9	2.9	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	5	5/9/2017	2114670.25	5733595.7	50.1	mV	NULL	1	27.1	14.6	4.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	6	5/9/2017	2114698.6	5733599.9	815.7	mV	NULL	1	303.5	233	151.6	90	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	7	5/9/2017	2114602.25	5733525.75	22.3	mV	NULL	1	9.1	5.9	2.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	8	5/9/2017	2114604.5	5733528.75	20.6	mV	NULL	1	9	5.2	1.9	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	9	5/9/2017	2114600	5733531	58.3	mV	NULL	1	29	17.6	7.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I0	1	5/11/2017	2113898.5	5732437.375	20.2	mV	NULL	1	16.1	3.5	0.7	0.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7I0	2	5/11/2017	2113815.2	5732484.275	20.9	mV	NULL	1	18.5	2.3	0.2	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I0	3	5/11/2017	2113867	5732495.65	24.4	mV	NULL	1	6.5	6.6	5.9	6.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I0	4	5/11/2017	2113899.55	5732499.5	701.2	mV	NULL	1	283.4	218.5	139.3	82	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I0	5	5/11/2017	2113800.15	5732499.85	763.1	mV	NULL	1	302	231.1	147.2	86.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	1	5/11/2017	2113894.3	5732105.05	284.6	mV	NULL	1	237	54	4.5	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2	5/11/2017	2113860.7	5732110.3	19.9	mV	NULL	1	11.8	6.4	2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	3	5/11/2017	2113884.15	5732171.375	16.9	mV	NULL	1	7.5	5.3	2.7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	4	5/11/2017	2113890.625	5732173.038	16.4	mV	NULL	1	7	5	2.8	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	5	5/11/2017	2113887.563	5732174.263	12	mV	NULL	1	5.5	3.6	1.7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	6	5/11/2017	2113894.65	5732175.167	13.4	mV	NULL	1	5.8	4.1	2.4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	7	5/11/2017	2113883.8	5732177.85	22.8	mV	NULL	1	10.4	6.9	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	8	5/11/2017	2113893.95	5732178.433	4.3	mV	NULL	1	0.9	0.8	0.8	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	9	5/11/2017	2113890.625	5732181.875	13.1	mV	NULL	1	5.7	3.7	2.4	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	10	5/11/2017	2113895.875	5732183.975	12.5	mV	NULL	1	5.6	3.7	2.1	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	11	5/11/2017	2113880.5	5732184	19.2	mV	NULL	1	8.5	5.7	3.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	12	5/11/2017	2113887.3	5732184.325	16.9	mV	NULL	1	7.4	5	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	13	5/11/2017	2113895.35	5732187.3	18.2	mV	NULL	1	7.9	5.3	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	14	5/11/2017	2113888.175	5732188.35	12	mV	NULL	1	5.7	3.2	2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	15	5/11/2017	2113880.883	5732191.15	18.6	mV	NULL	1	8	5.6	3.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	16	5/11/2017	2113881	5732195.5	19.4	mV	NULL	1	8.8	5.6	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	17	5/11/2017	2113874.35	5732197.1	22.5	mV	NULL	1	9.2	6.8	4.3	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	1	5/11/2017	2113800.5	5732200.6	33.3	mV	NULL	1	11.9	9	5.6	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	2	5/11/2017	2113898.5	5732206.9	19.6	mV	NULL	1	9.1	5.5	2.9	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	3	5/11/2017	2113832.7	5732241.9	36	mV	NULL	1	22.1	12	3.5	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	4	5/11/2017	2113862.8	5732264.3	37.4	mV	NULL	1	29	5.3	0.8	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	5	5/11/2017	2113835.85	5732299.3	22.7	mV	NULL	1	12.1	6.3	3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	6	5/11/2017	2113869.5	5732285.25	19.9	mV	NULL	1	8.2	5.8	2.7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	7	5/11/2017	2113866	5732286	20	mV	NULL	1	6.1	4	2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	8	5/11/2017	2113866.75	5732283.75	18.9	mV	NULL	1	6.3	4.9	2.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	9	5/11/2017	2113874.75	5732261	19.3	mV	NULL	1	10.1	5.1	2.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	10	5/11/2017	2113879.25	5732248.25	19.8	mV	NULL	1	4.7	4.5	3.4	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	11	5/11/2017	2113896.5	5732213	18.7	mV	NULL	1	8.1	5.2	3.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	12	5/11/2017	2113896.25	5732202.5	20.7	mV	NULL	1	8.3	5.6	3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	13	5/11/2017	2113889.5	5732201	19.7	mV	NULL	1	8.9	5.8	2.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	14	5/11/2017	2113867.75	5732201.75	19	mV	NULL	1	6.5	5	2.9	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	15	5/11/2017	2113864	5732201	21	mV	NULL	1	6.7	5.4	4.5	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I9	1	5/11/2017	2113899.9	5732300.35	750.8	mV	NULL	1	276	210.6	137.4	79.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I9	2	5/11/2017	2113850.55	5732318.2	26	mV	NULL	1	13	7.5	3.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I9	3	5/11/2017	2113892.2	5732318.55	458.8	mV	NULL	1	314.3	111.1	15.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I9	4	5/11/2017	2113800.5	5732399.75	846.5	mV	NULL	1	322.7	246.2	159.1	92.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I9	5	5/11/2017	2113891.25	5732382.75	24	mV	NULL	1	3.6	3	2.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I9	6	5/11/2017	2113880.75	5732303.75	21.6	mV	NULL	1	5.5	4.3	2.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I9	7	5/11/2017	2113860.25	5732300.5	19.8	mV	NULL	1	10.3	5.1	2.4	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7I9	8	5/11/2017	2113844.25	5732315.25	20.5	mV	NULL	1	10.2	5.3	2.1	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	1	5/11/2017	2113843.55	5732537.65	32	mV	NULL	1	28	4.7	0.2	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	2	5/11/2017	2113852.3	5732540.1	144.5	mV	NULL	1	102.7	37.1	5.3	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	3	5/11/2017	2113801.9	5732560.05	20.3	mV	NULL	1	19.8	2.1	-0.3	-0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	4	5/11/2017	2113865.95	5732561.1	70.4	mV	NULL	1	60.7	10.6	0.1	-0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	5	5/11/2017	2113832	5732568.8	38.3	mV	NULL	1	16.3	11.5	7.1	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	6	5/11/2017	2113835.85	5732571.25	135.3	mV	NULL	1	58	42.1	25.1	12.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	7	5/11/2017	2113805.4	5732573.7	313.8	mV	NULL	1	225.3	79.4	11	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	8	5/11/2017	2113880.3	5732581.75	12.4	mV	NULL	1	6.9	3.6	1.6	0.4	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	9	5/11/2017	2113871.9	5732583.5	31.8	mV	NULL	1	17.8	10.9	3.7	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	10	5/11/2017	2113886.075	5732587.175	79.1	mV	NULL	1	35.5	21.2	14.8	6.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	11	5/11/2017	2113836.9	5732587.7	26.4	mV	NULL	1	19.2	6.6	0.7	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	12	5/11/2017	2113857.55	5732589.625	60.2	mV	NULL	1	31	19.6	8.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	13	5/11/2017	2113812.05	5732589.8	85.5	mV	NULL	1	69.1	16.9	1.5	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	14	5/11/2017	2113838.3	5732591.55	655.6	mV	NULL	1	493.8	154.1	18.7	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	15	5/11/2017	2113800.675	5732593.125	66.9	mV	NULL	1	29.5	21.2	12.2	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	16	5/11/2017	2113886.075	5732596.275	26.1	mV	NULL	1	15.3	7.9	2.7	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	17	5/11/2017	2113874.7	5732595.75	86.4	mV	NULL	1	36.9	27.4	15.1	8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	18	5/11/2017	2113875.75	5732599.25	49.1	mV	NULL	1	20.8	15.4	9	5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	19	5/11/2017	2113885.9	5732599.95	48.1	mV	NULL	1	29.1	14.5	4.2	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1	5/11/2017	2114351.4	5732509.65	71.4	mV	NULL	1	34.4	22.2	10.2	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2	5/11/2017	2114382.9	5732511.4	22.8	mV	NULL	1	10.6	6.2	2.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	3	5/11/2017	2114350	5732512.8	30.2	mV	NULL	1	15.6	10	4.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	4	5/11/2017	2114375.2	5732546.05	23.9	mV	NULL	1	12.8	6.8	2.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	5	5/11/2017	2114312.2	5732547.1	20.8	mV	NULL	1	10.7	6.1	2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	6	5/11/2017	2114379.05	5732547.1	23.3	mV	NULL	1	12.8	7.7	3.5	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	7	5/11/2017	2114374.15	5732549.55	21.5	mV	NULL	1	12.2	6.8	2.6	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	8	5/11/2017	2114302.5	5732597.75	18.4	mV	NULL	1	7.2	5.1	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	9	5/11/2017	2114302.25	5732552	23.7	mV	NULL	1	5.8	4.1	2.1	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1001	5/11/2017	2114372.25	5732578.25	41.7	mV	NULL	1	18.4	12.5	7.2	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1002	5/11/2017	2114354.875	5732580.875	38.1	mV	NULL	1	17.7	12.1	7	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1003	5/11/2017	2114372	5732581.25	45	mV	NULL	1	19.7	13.3	7.7	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1004	5/11/2017	2114351.188	5732582.375	36.7	mV	NULL	1	16.2	11.4	6.5	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1005	5/11/2017	2114358.25	5732582.125	27.7	mV	NULL	1	13.7	9	5.3	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1006	5/11/2017	2114364.611	5732584.778	42.5	mV	NULL	1	19.2	12.5	7.1	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1007	5/11/2017	2114371.25	5732585.5	43.2	mV	NULL	1	18.9	12.7	7.4	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1008	5/11/2017	2114351.917	5732586.875	22.5	mV	NULL	1	10	6.9	4.2	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1009	5/11/2017	2114362	5732586.25	70.6	mV	NULL	1	21.8	15.2	8.6	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1010	5/11/2017	2114357.667	5732587.729	45.5	mV	NULL	1	20.6	14	8.1	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1011	5/11/2017	2114354.917	5732589.833	26.9	mV	NULL	1	15.4	9.5	4.9	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1012	5/11/2017	2114365.063	5732592.25	49.5	mV	NULL	1	23	15.2	8	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1013	5/11/2017	2114335.75	5732592.125	35.9	mV	NULL	1	15.6	11.4	6.8	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1014	5/11/2017	2114357.25	5732592.75	53.3	mV	NULL	1	24.5	15.8	8.3	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1015	5/11/2017	2114327.875	5732593.375	34.7	mV	NULL	1	14.7	10.6	6.5	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1016	5/11/2017	2114370.25	5732594	40.9	mV	NULL	1	17.7	11.9	6.9	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1017	5/11/2017	2114325.75	5732596	40.1	mV	NULL	1	17.4	12.2	7.3	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1018	5/11/2017	2114357.167	5732597.208	33.5	mV	NULL	1	14.2	9.4	5.5	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1019	5/11/2017	2114349.25	5732596.792	36.4	mV	NULL	1	15.4	10.5	5.8	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1020	5/11/2017	2114363.75	5732596.55	38	mV	NULL	1	17	11.9	6.8	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	1021	5/11/2017	2114348.458	5732599.833	34.3	mV	NULL	1	13.5	9.3	5.5	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	1	5/15/2017	2114499.45	5733400.75	859.2	mV	NULL	1	329.2	248.9	160.5	94.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	2	5/15/2017	2114441.7	5733408.1	112.6	mV	NULL	1	83.4	19.7	1.5	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	3	5/15/2017	2114427	5733420.35	222	mV	NULL	1	170.5	41	2.8	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	4	5/15/2017	2114498.75	5733424.9	29	mV	NULL	1	13.4	9.3	5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	5	5/15/2017	2114441.7	5733436.1	23.1	mV	NULL	1	4.1	2	0.4	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	6	5/15/2017	2114429.45	5733455	30.2	mV	NULL	1	16.4	7.6	3.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	7	5/15/2017	2114495.25	5733461.475	35.5	mV	NULL	1	15.7	11.1	6.3	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	8	5/15/2017	2114491.05	5733470.75	24.4	mV	NULL	1	11.1	7	3.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	9	5/15/2017	2114446	5733493	83.9	mV	NULL	1	34.1	24.4	14	7.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	10	5/15/2017	2114441.25	5733495.5	219.5	mV	NULL	1	81.5	60.2	36.3	20	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	11	5/15/2017	2114443	5733492.5	297	mV	NULL	1	121.1	89.1	52.5	28.1	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	12	5/15/2017	2114423.75	5733484.5	24.4	mV	NULL	1	11.6	7.1	2.9	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	13	5/15/2017	2114433.5	5733470.25	29.4	mV	NULL	1	20.9	7	1.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	14	5/15/2017	2114437.5	5733464.25	30.5	mV	NULL	1	13.7	7.7	3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	15	5/15/2017	2114458	5733452	25.1	mV	NULL	1	11.9	7.8	3.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	16	5/15/2017	2114460	5733448.75	22.7	mV	NULL	1	10.7	7.2	3	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	17	5/15/2017	2114405.75	5733438	36.8	mV	NULL	1	13.7	8.8	3.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	18	5/15/2017	2114404.5	5733434.75	75.3	mV	NULL	1	38.3	23.7	9.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	19	5/15/2017	2114410	5733420.5	25.1	mV	NULL	1	11.8	7.3	3.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	20	5/15/2017	2114413.75	5733410.75	276.1	mV	NULL	1	182.5	46.8	4.4	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	21	5/15/2017	2114413	5733405.75	28.1	mV	NULL	1	7.8	6.6	6	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	22	5/15/2017	2114416.5	5733408	24.9	mV	NULL	1	11.1	3.3	0.9	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	23	5/15/2017	2114424.75	5733400.5	52.2	mV	NULL	1	20.8	14.4	6.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	24	5/15/2017	2114425.75	5733403.5	29.8	mV	NULL	1	12.2	8.3	4.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	25	5/15/2017	2114434	5733433	48.9	mV	NULL	1	18.7	14.1	9.2	5.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	26	5/15/2017	2114453.5	5733430.75	20.8	mV	NULL	1	10.4	5.2	2.1	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	1	5/15/2017	2114436.1	5732603.45	24.7	mV	NULL	1	12.7	7.6	3.2	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2	5/15/2017	2114400.925	5732607.65	10.8	mV	NULL	1	5.9	4.6	1.8	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	3	5/15/2017	2114400.4	5732613.6	4.7	mV	NULL	1	2.7	2	0.7	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	4	5/15/2017	2114462.7	5732616.4	22.3	mV	NULL	1	10.8	6.3	2.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	5	5/15/2017	2114404.25	5732630.05	40.8	mV	NULL	1	18.9	12.2	5.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	6	5/15/2017	2114400.75	5732631.45	53.8	mV	NULL	1	22.4	14.9	8.3	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	7	5/15/2017	2114453.95	5732656.3	54.2	mV	NULL	1	26.3	16.4	6.9	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	8	5/15/2017	2114448.525	5732679.4	103.2	mV	NULL	1	49.3	32.9	17.6	8.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	9	5/15/2017	2114499.1	5732699	305.8	mV	NULL	1	121.2	94.5	61	36.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	10	5/15/2017	2114400	5732621.75	21.5	mV	NULL	1	9.2	6.3	3.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	11	5/15/2017	2114401.5	5732602.25	39	mV	NULL	1	11.8	9.3	4.5	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E3	1	5/15/2017	2114400.75	5732700.05	568.5	mV	NULL	1	222.7	175.2	114.6	71.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E3	2	5/15/2017	2114478.45	5732762.7	21.1	mV	NULL	1	10.3	6.6	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E3	3	5/15/2017	2114456.75	5732788.6	30.8	mV	NULL	1	15.6	10	4.8	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E3	4	5/15/2017	2114441	5732799.1	59	mV	NULL	1	29.9	18.4	8.2	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E3	5	5/15/2017	2114499.45	5732799.45	1054.2	mV	NULL	1	407.4	323.4	207.7	127	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	1	5/15/2017	2114450.1	5732800.5	51.7	mV	NULL	1	28.9	16.4	5.3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2	5/15/2017	2114437.15	5732816.95	92.1	mV	NULL	1	46.3	27.4	10.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	3	5/15/2017	2114457.8	5732820.8	69.5	mV	NULL	1	32	21.2	10.9	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	4	5/15/2017	2114496.825	5732839.35	7.9	mV	NULL	1	2.7	1.8	1.3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	5	5/15/2017	2114494.375	5732843.725	-4.2	mV	NULL	1	-1	-0.7	-0.4	-0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	6	5/15/2017	2114498.75	5732844.95	227.6	mV	NULL	1	41.7	41.9	22.3	9.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	7	5/15/2017	2114462.35	5732858.6	426.7	mV	NULL	1	185.8	146.1	105	52.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	8	5/15/2017	2114473.9	5732868.4	23.1	mV	NULL	1	11	6.3	2.8	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	9	5/15/2017	2114492.45	5732868.4	219.4	mV	NULL	1	120.2	69.7	25.9	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	10	5/15/2017	2114480.2	5732870.85	23.2	mV	NULL	1	11.9	6.8	2.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	11	5/15/2017	2114451.15	5732878.9	99.7	mV	NULL	1	89.3	23.2	1.8	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	12	5/15/2017	2114463.4	5732878.9	22.3	mV	NULL	1	9.6	7.1	3.1	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	13	5/15/2017	2114470.75	5732881.7	21.1	mV	NULL	1	9.7	7.1	3.8	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	14	5/15/2017	2114482.65	5732880.65	36.3	mV	NULL	1	15.6	9.6	4.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	15	5/15/2017	2114487.55	5732890.8	125.3	mV	NULL	1	54.5	36.7	20	9.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	16	5/15/2017	2114462.7	5732892.2	25.5	mV	NULL	1	18.3	4.9	0.6	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	17	5/15/2017	2114498.75	5732893.95	167	mV	NULL	1	90.1	51.5	19.9	4.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	18	5/15/2017	2114474.5	5732871.5	22.7	mV	NULL	1	9.9	5.5	2.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	19	5/15/2017	2114443	5732862.75	21.8	mV	NULL	1	5.1	5.1	4.2	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	20	5/15/2017	2114446.75	5732887.75	25.3	mV	NULL	1	9.5	5.1	1.6	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	1	5/15/2017	2114400.05	5732900.25	836.9	mV	NULL	1	309.3	239.7	165.7	99.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2	5/15/2017	2114454.65	5732902.7	174.9	mV	NULL	1	83.2	48.2	22.3	7.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	3	5/15/2017	2114455	5732906.2	102.2	mV	NULL	1	47.6	28.9	13.5	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	4	5/15/2017	2114467.775	5732920.025	20.7	mV	NULL	1	13.3	7.1	2.7	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	5	5/15/2017	2114450.8	5732919.5	30.2	mV	NULL	1	19.8	7.3	1.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	6	5/15/2017	2114463.4	5732919.85	101.2	mV	NULL	1	77.3	21	1.7	-0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	7	5/15/2017	2114470.05	5732924.75	35.5	mV	NULL	1	17	10.9	4.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	8	5/15/2017	2114453.95	5732927.2	63.6	mV	NULL	1	36.3	17.8	5.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	9	5/15/2017	2114446.25	5732936.3	47.7	mV	NULL	1	28.8	18.2	6.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	10	5/15/2017	2114488.6	5732943.3	33.4	mV	NULL	1	18.1	10.3	3.4	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	11	5/15/2017	2114421.575	5732945.4	3.1	mV	NULL	1	1.3	0.7	0.6	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	12	5/15/2017	2114468.3	5732958.7	32	mV	NULL	1	22.7	6.4	0.7	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	13	5/15/2017	2114478.1	5732969.2	27.2	mV	NULL	1	20.9	5.8	1.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	14	5/15/2017	2114484.05	5732970.95	115.4	mV	NULL	1	55	34.5	17.9	7.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	15	5/15/2017	2114449.05	5732983.9	38.2	mV	NULL	1	20.7	12.6	5.6	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	16	5/15/2017	2114438.2	5732987.75	187.2	mV	NULL	1	84	52.5	27	11.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	17	5/15/2017	2114404.25	5732991.95	87.9	mV	NULL	1	38.1	27.3	14.1	5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	18	5/15/2017	2114470.75	5733000	10.4	mV	NULL	1	5.3	2.9	1.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	19	5/15/2017	2114499.8	5732999.3	488	mV	NULL	1	181.7	139.5	91.4	56.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	20	5/15/2017	2114473.75	5732979.75	29.4	mV	NULL	1	9.1	5.6	2.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	21	5/15/2017	2114472.25	5732935.5	20.5	mV	NULL	1	11.4	5.3	1.8	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	22	5/15/2017	2114447.5	5732904.75	21.4	mV	NULL	1	3.1	2.5	2.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	1	5/15/2017	2114470.75	5733000	10.4	mV	NULL	1	5.3	2.9	1.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2	5/15/2017	2114401.45	5733000.35	453	mV	NULL	1	167.4	129.9	84.1	50.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	3	5/15/2017	2114450.8	5733003.85	105	mV	NULL	1	41.2	26.5	12.4	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	4	5/15/2017	2114455	5733007.35	41.4	mV	NULL	1	26.8	11.7	3	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	5	5/15/2017	2114436.1	5733006.65	27.5	mV	NULL	1	14.1	8.9	3.6	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	6	5/15/2017	2114443.45	5733007.35	22.6	mV	NULL	1	13.3	6.5	2.1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	7	5/15/2017	2114432.6	5733007.7	27.1	mV	NULL	1	13.9	8	2.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	8	5/15/2017	2114451.85	5733008.4	121.6	mV	NULL	1	69.6	42	19.1	6.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	9	5/15/2017	2114439.25	5733009.1	119.9	mV	NULL	1	53.8	36.3	18	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	10	5/15/2017	2114458.5	5733009.1	37.9	mV	NULL	1	24.4	10.9	2.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	11	5/15/2017	2114436.1	5733010.15	30	mV	NULL	1	14	9	3.6	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	12	5/15/2017	2114450.45	5733011.9	121.5	mV	NULL	1	69.1	37.2	13.3	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	13	5/15/2017	2114446.075	5733014.7	143.3	mV	NULL	1	85.3	45.1	15.8	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	14	5/15/2017	2114458.85	5733015.4	53.2	mV	NULL	1	31	16	5.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	15	5/15/2017	2114454.65	5733015.75	75.6	mV	NULL	1	48.7	27.6	10.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	16	5/15/2017	2114450.1	5733016.1	121.1	mV	NULL	1	60.7	36.1	16.1	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	17	5/15/2017	2114449.75	5733020.65	58	mV	NULL	1	34.9	16.7	5.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	18	5/15/2017	2114453.95	5733021	81.7	mV	NULL	1	48.5	24.8	7.3	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	19	5/15/2017	2114437.85	5733021.35	41.2	mV	NULL	1	21.9	11.3	3.1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	20	5/15/2017	2114458.325	5733023.275	42.3	mV	NULL	1	45.2	23.4	8.5	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	21	5/15/2017	2114441	5733023.45	124.6	mV	NULL	1	75.6	35.3	10.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	22	5/15/2017	2114446.95	5733024.15	79.5	mV	NULL	1	38.9	24.2	11.3	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	23	5/15/2017	2114450.1	5733026.25	54.5	mV	NULL	1	24.3	17.3	9.8	4.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	24	5/15/2017	2114466.55	5733027.3	40.7	mV	NULL	1	19.8	11.6	4.3	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	25	5/15/2017	2114449.75	5733029.75	36.8	mV	NULL	1	18	10.9	4.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	26	5/15/2017	2114432.6	5733031.85	31.1	mV	NULL	1	15.1	8.3	3.6	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	27	5/15/2017	2114488.6	5733031.85	24	mV	NULL	1	9.2	6.7	3.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	28	5/15/2017	2114467.95	5733032.2	37.3	mV	NULL	1	20.7	11.5	3.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	29	5/15/2017	2114456.75	5733034.3	185.7	mV	NULL	1	100.4	65.8	32.8	11.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	30	5/15/2017	2114422.1	5733037.1	53.4	mV	NULL	1	29.7	17.2	5.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	31	5/15/2017	2114428.75	5733042.35	21.5	mV	NULL	1	10.8	6.3	2.7	0.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	32	5/15/2017	2114422.8	5733042.7	55.4	mV	NULL	1	27.2	17.7	8.5	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	33	5/15/2017	2114469.7	5733045.325	11.5	mV	NULL	1	6.2	3.4	1.7	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	34	5/15/2017	2114416.85	5733045.15	37.3	mV	NULL	1	18.3	11.6	5.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	35	5/15/2017	2114455.7	5733047.425	20.9	mV	NULL	1	10.2	6.5	4.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	36	5/15/2017	2114424.025	5733046.375	31.4	mV	NULL	1	15.5	9.6	4.1	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	37	5/15/2017	2114446.95	5733054.075	11.4	mV	NULL	1	7.3	3.6	1.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	38	5/15/2017	2114439.075	5733054.775	15.1	mV	NULL	1	9.5	4	1.1	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	39	5/15/2017	2114432.95	5733056.7	22.2	mV	NULL	1	11.8	6.6	2.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	40	5/15/2017	2114469.35	5733056.7	39	mV	NULL	1	24.1	10.3	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	41	5/15/2017	2114473.9	5733056.7	69.5	mV	NULL	1	42.1	20	5.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	42	5/15/2017	2114456.75	5733057.4	20.1	mV	NULL	1	12.9	6.3	1.8	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	43	5/15/2017	2114416.15	5733059.5	29.1	mV	NULL	1	13.2	9.1	4.4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	44	5/15/2017	2114400.05	5733060.9	55.3	mV	NULL	1	21.7	17.4	10.6	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	45	5/15/2017	2114419.65	5733061.25	20.6	mV	NULL	1	9	6.7	3.1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	46	5/15/2017	2114450.1	5733061.95	341.6	mV	NULL	1	145.4	109	66.2	37.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	47	5/15/2017	2114457.1	5733063	25.6	mV	NULL	1	15.7	7.2	1.7	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	48	5/15/2017	2114415.1	5733064.4	36.2	mV	NULL	1	15	11.8	7.1	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	49	5/15/2017	2114449.4	5733067.55	185.4	mV	NULL	1	120.4	52.3	13.1	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	50	5/15/2017	2114422.8	5733070	29.4	mV	NULL	1	13.6	8.9	4.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	51	5/15/2017	2114439.775	5733070.875	19.7	mV	NULL	1	12.8	6.4	1.8	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	52	5/15/2017	2114458.5	5733070.7	57.2	mV	NULL	1	46	12	1.3	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	53	5/15/2017	2114459.025	5733074.725	32.7	mV	NULL	1	14.5	10.5	6	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	54	5/15/2017	2114452.9	5733074.9	213	mV	NULL	1	173.4	36.8	2.4	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	55	5/15/2017	2114459.9	5733078.05	56.3	mV	NULL	1	23.7	17.4	10.3	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	56	5/15/2017	2114439.6	5733085.4	23.8	mV	NULL	1	12.7	6.9	1.8	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	57	5/15/2017	2114400.75	5733087.85	20.8	mV	NULL	1	9.8	6.4	2.8	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	58	5/15/2017	2114416.85	5733094.85	27.3	mV	NULL	1	17.6	9.3	2.3	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	59	5/15/2017	2114499.8	5733099.4	556.3	mV	NULL	1	227.2	173.6	113.7	69.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	60	5/15/2017	2114499.25	5733074.75	20.5	mV	NULL	1	9.1	5.1	2.2	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	61	5/15/2017	2114475	5733086.25	19.7	mV	NULL	1	8.3	5.8	2.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	62	5/15/2017	2114450.25	5733100	21.5	mV	NULL	1	8.4	5.4	2.6	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	63	5/15/2017	2114467.25	5733066.5	21.3	mV	NULL	1	9.4	6.1	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	64	5/15/2017	2114466.25	5733041.25	19.2	mV	NULL	1	8.8	5.7	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	65	5/15/2017	2114463.25	5733033.25	21.2	mV	NULL	1	10	5.7	1.8	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	66	5/15/2017	2114463.25	5733028.5	21.1	mV	NULL	1	10.2	6.4	2.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	67	5/15/2017	2114464.5	5733023.75	19.7	mV	NULL	1	6.3	5.1	4	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	68	5/15/2017	2114441.25	5733018.75	63.5	mV	NULL	1	27.2	14.8	5.2	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	69	5/15/2017	2114437.5	5733002	20.9	mV	NULL	1	11.7	5.5	1.7	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	70	5/15/2017	2114436	5733016	25.6	mV	NULL	1	9	5.4	2.5	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	71	5/15/2017	2114435	5733067.25	20.6	mV	NULL	1	12.6	5.6	1.7	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	72	5/15/2017	2114404.5	5733079.25	19.2	mV	NULL	1	10.3	5.8	2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	73	5/15/2017	2114426.75	5733082.25	19.2	mV	NULL	1	2.3	3.3	3.7	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	1	5/15/2017	2114400.4	5733100.45	912.8	mV	NULL	1	340	261.9	175.3	104.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2	5/15/2017	2114455.7	5733102.9	23.5	mV	NULL	1	12.6	7.9	3.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	3	5/15/2017	2114441.35	5733103.6	21.7	mV	NULL	1	12.1	6.9	2.2	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	4	5/15/2017	2114438.2	5733105	33.3	mV	NULL	1	15.8	10.7	4.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	5	5/15/2017	2114411.95	5733106.05	28.3	mV	NULL	1	14.4	8.9	3.5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	6	5/15/2017	2114463.05	5733111.65	27.6	mV	NULL	1	13.1	8.1	4.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	7	5/15/2017	2114458.5	5733114.8	23.3	mV	NULL	1	11.6	6.4	3.2	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	8	5/15/2017	2114453.25	5733117.6	33.4	mV	NULL	1	17.6	10.6	4.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	9	5/15/2017	2114446.6	5733119	24.2	mV	NULL	1	12.3	7.3	3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	10	5/15/2017	2114407.05	5733121.1	22.8	mV	NULL	1	10.1	6.5	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	11	5/15/2017	2114452.9	5733121.1	74.3	mV	NULL	1	38.5	23.4	10.2	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	12	5/15/2017	2114466.55	5733121.625	52	mV	NULL	1	31.4	15.8	4.8	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	13	5/15/2017	2114445.025	5733123.375	9.5	mV	NULL	1	5.3	2.8	1.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	14	5/15/2017	2114445.55	5733127.05	19.1	mV	NULL	1	9.9	6.2	2.4	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	15	5/15/2017	2114462.088	5733129.15	36.5	mV	NULL	1	16.6	10.7	6.3	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	16	5/15/2017	2114455	5733129.5	234	mV	NULL	1	192.4	50.9	5.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	17	5/15/2017	2114451.15	5733133.35	87.2	mV	NULL	1	67.2	14	1.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	18	5/15/2017	2114433.3	5733133.7	30.6	mV	NULL	1	12.1	8.7	4.2	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	19	5/15/2017	2114471.8	5733136.15	24.8	mV	NULL	1	17.2	6.6	1.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	20	5/15/2017	2114453.6	5733136.5	46.1	mV	NULL	1	21.1	11.8	5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	21	5/15/2017	2114471.8	5733139.65	26.9	mV	NULL	1	17.9	6.7	1.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	22	5/15/2017	2114452.9	5733142.8	746.8	mV	NULL	1	502.2	182.5	35.4	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	23	5/15/2017	2114445.9	5733144.55	104.6	mV	NULL	1	48.2	30.8	13.7	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	24	5/15/2017	2114453.25	5733146.65	379.1	mV	NULL	1	159.2	102.7	55.3	29.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	25	5/15/2017	2114443.8	5733147.35	68.9	mV	NULL	1	28.8	18.5	7.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	26	5/15/2017	2114421.05	5733150.15	91.7	mV	NULL	1	39.4	25.5	12.4	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	27	5/15/2017	2114424.9	5733149.1	299.6	mV	NULL	1	127.7	89.4	50.2	22.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	28	5/15/2017	2114406.35	5733150.15	26	mV	NULL	1	18.3	5.9	0.8	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	29	5/15/2017	2114456.05	5733151.2	92.9	mV	NULL	1	44	28.5	13.3	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	30	5/15/2017	2114464.8	5733151.2	29.6	mV	NULL	1	15.5	8.7	3.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	31	5/15/2017	2114430.15	5733151.9	27.9	mV	NULL	1	12.8	8.3	3.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	32	5/15/2017	2114425.6	5733154.7	93.5	mV	NULL	1	55.9	36.1	23.2	10.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	33	5/15/2017	2114446.25	5733165.55	42.5	mV	NULL	1	27.5	9.6	2.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	34	5/15/2017	2114471.1	5733168.7	27.5	mV	NULL	1	10.9	8.2	5.1	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	35	5/15/2017	2114475.65	5733169.05	31.2	mV	NULL	1	12.9	8.9	5.2	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	36	5/15/2017	2114466.2	5733181.65	21	mV	NULL	1	8.5	6	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	37	5/15/2017	2114465.5	5733185.15	37.4	mV	NULL	1	14.7	11.2	6.3	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	38	5/15/2017	2114498.05	5733196.7	20.1	mV	NULL	1	9.1	5.4	2.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	39	5/15/2017	2114499.8	5733199.5	932	mV	NULL	1	326.4	253.3	166.5	101.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	40	5/15/2017	2114444.25	5733156.75	28	mV	NULL	1	11	6.1	2.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	41	5/15/2017	2114452.75	5733112.5	21.3	mV	NULL	1	9.9	6.1	2.5	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	1	5/15/2017	2114486.5	5733304.5	21.6	mV	NULL	1	10.3	6.3	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2	5/15/2017	2114427	5733321.825	90.6	mV	NULL	1	22.1	14.4	8.5	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	3	5/15/2017	2114434	5733327.25	27.6	mV	NULL	1	16.5	8.2	2.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	4	5/15/2017	2114486.85	5733334.95	25.2	mV	NULL	1	8.7	5.6	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	5	5/15/2017	2114451.325	5733341.6	15.2	mV	NULL	1	7.8	4.7	1.9	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	6	5/15/2017	2114446.25	5733342.65	98	mV	NULL	1	81.8	10.9	0.2	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	7	5/15/2017	2114454.3	5733343.7	66.5	mV	NULL	1	49.2	14.4	1.7	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	8	5/15/2017	2114485.275	5733345.275	35	mV	NULL	1	11.3	7.5	4.4	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	9	5/15/2017	2114439.6	5733354.025	9.5	mV	NULL	1	4.4	2.7	1.7	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	10	5/15/2017	2114445.375	5733356.125	30.1	mV	NULL	1	17.3	9.6	3.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	11	5/15/2017	2114484.75	5733355.25	25.2	mV	NULL	1	7.4	5.3	2.9	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	12	5/15/2017	2114448.7	5733362.25	56.7	mV	NULL	1	26	17.2	8.7	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	13	5/15/2017	2114450.1	5733376.95	25.5	mV	NULL	1	12.7	7.7	3.2	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	14	5/15/2017	2114413.175	5733392.35	13.2	mV	NULL	1	3.3	2.2	1.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	15	5/15/2017	2114481.25	5733353.25	32.3	mV	NULL	1	11.2	7.3	4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	16	5/15/2017	2114481	5733398	22.5	mV	NULL	1	14.9	5.2	1.5	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	17	5/15/2017	2114471.5	5733389	20.4	mV	NULL	1	15.5	3.9	0.7	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	18	5/15/2017	2114450.75	5733392	18.5	mV	NULL	1	11.5	4.2	1.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	19	5/15/2017	2114466.25	5733361.25	23.6	mV	NULL	1	10.7	6	2.7	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	20	5/15/2017	2114490.25	5733352.75	19.7	mV	NULL	1	6.8	4.5	2.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	21	5/15/2017	2114447	5733305	20.9	mV	NULL	1	12.4	4.9	1.3	0.4	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	22	5/15/2017	2114401.75	5733324.25	37.4	mV	NULL	1	12.7	8	3.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	23	5/15/2017	2114439.75	5733380	20.9	mV	NULL	1	8.1	4	1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	24	5/15/2017	2114404	5733372	21.6	mV	NULL	1	13.7	6.7	1.5	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	25	5/15/2017	2114400.25	5733376	39.7	mV	NULL	1	19.8	10.5	2.9	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	1	5/15/2017	2114498.4	5733500.5	366.1	mV	NULL	1	165.4	127.9	81.2	48.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2	5/15/2017	2114478.8	5733502.25	17.1	mV	NULL	1	9.1	5.7	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	3	5/15/2017	2114461.3	5733566.3	23.7	mV	NULL	1	9.8	6.2	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	4	5/15/2017	2114479.733	5733569.333	23.6	mV	NULL	1	9.1	6.8	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	5	5/15/2017	2114482.3	5733572.425	19.9	mV	NULL	1	8.5	6	3.5	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	6	5/15/2017	2114478.625	5733573.563	23.5	mV	NULL	1	10.3	6.8	4.1	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	7	5/15/2017	2114476.933	5733577.267	14.5	mV	NULL	1	7.3	5.3	2.8	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	8	5/15/2017	2114480.55	5733577.748	28.7	mV	NULL	1	12	7.9	4.7	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	9	5/15/2017	2114457.1	5733579.95	17.7	mV	NULL	1	6.7	4.6	2.9	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	10	5/15/2017	2114477.575	5733582.925	28.6	mV	NULL	1	13.7	9.3	5.4	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	11	5/15/2017	2114480.288	5733585.2	28	mV	NULL	1	11.6	8.2	4.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	12	5/15/2017	2114475.3	5733585.9	22.3	mV	NULL	1	10.6	6.9	3.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	13	5/15/2017	2114474.25	5733590.567	15.3	mV	NULL	1	7.2	5.3	3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	14	5/15/2017	2114469.35	5733590.8	88.8	mV	NULL	1	40.5	25.6	10.7	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	15	5/15/2017	2114479.15	5733592.317	15	mV	NULL	1	4.9	4.8	3.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	16	5/15/2017	2114475.883	5733593.483	17.3	mV	NULL	1	8.5	5.4	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	17	5/15/2017	2114477.75	5733598.033	20.8	mV	NULL	1	8.7	6.3	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	18	5/15/2017	2114473.55	5733599.083	21.6	mV	NULL	1	9.9	6.7	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	19	5/15/2017	2114496	5733517	18.6	mV	NULL	1	9.1	4.6	2.6	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	20	5/15/2017	2114459.5	5733522.5	55.1	mV	NULL	1	42.7	11.2	0.9	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	21	5/15/2017	2114452.25	5733532.75	19.8	mV	NULL	1	8	5.9	2.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	22	5/15/2017	2114443.5	5733514.5	26.9	mV	NULL	1	11.4	8.1	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	23	5/15/2017	2114483.5	5733566	20.5	mV	NULL	1	8.9	5.8	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	24	5/15/2017	2114416.5	5733514.75	18.4	mV	NULL	1	8.2	4.9	2.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	25	5/15/2017	2114403.75	5733572.75	19.5	mV	NULL	1	8.8	5.4	2.5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	26	5/15/2017	2114402	5733576	29.6	mV	NULL	1	13.9	8.8	4.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	27	5/15/2017	2114402.75	5733584.25	30.5	mV	NULL	1	11.2	7.9	4.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	28	5/15/2017	2114460.25	5733595.75	20.9	mV	NULL	1	5.5	4.1	2.2	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	29	5/15/2017	2114462.5	5733599.75	19.5	mV	NULL	1	8.7	5.7	2.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E0	1	5/16/2017	2113482.35	5732424.25	6.1	mV	NULL	1	5.7	2.1	0.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E0	2	5/16/2017	2113492.5	5732426	36.4	mV	NULL	1	18.5	10.9	4.1	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E0	3	5/16/2017	2113490.4	5732428.8	20.4	mV	NULL	1	10.6	5.9	2.1	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E0	4	5/16/2017	2113495.3	5732430.55	37.7	mV	NULL	1	20.6	11.7	4.1	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E0	5	5/16/2017	2113497.05	5732434.925	7.7	mV	NULL	1	3.8	2.1	0.9	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E0	6	5/16/2017	2113488.65	5732468.35	32.7	mV	NULL	1	18.6	8.9	2.5	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E0	7	5/16/2017	2113499.5	5732498.8	948.6	mV	NULL	1	364.6	277.7	181.5	105.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E0	8	5/16/2017	2113469.5	5732440.75	20.2	mV	NULL	1	11.5	5.7	1.7	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E5	1	5/16/2017	2113485.5	5731964.875	-14.1	mV	NULL	1	-6.5	-5	-3	-1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E5	2	5/16/2017	2113491.8	5731971	22.3	mV	NULL	1	12.2	7.4	2.5	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E5	3	5/16/2017	2113486.9	5731990.6	280.6	mV	NULL	1	201.5	75.5	11.8	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E5	4	5/16/2017	2113495.65	5731995.85	22.9	mV	NULL	1	13.3	7.3	2.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1	5/16/2017	2113483.925	5732010.725	24	mV	NULL	1	17.8	4.5	0.8	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	2	5/16/2017	2113489	5732088.95	25.6	mV	NULL	1	11.7	6.6	3.9	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	3	5/16/2017	2113495.65	5732091.4	34.3	mV	NULL	1	17.2	10.9	5.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	4	5/16/2017	2113489	5732094.5	19.2	mV	NULL	1	10.7	5	2.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	5	5/16/2017	2113493.25	5732085.75	18.1	mV	NULL	1	7.5	4.9	2.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	6	5/16/2017	2113496.5	5732003.25	24.6	mV	NULL	1	10	5.7	2.4	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1001	5/16/2017	2113488	5732047.625	1	mV	NULL	1	15.5	10.3	6.7	2.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1002	5/16/2017	2113497.25	5732048.75	2	mV	NULL	1	51.2	37.8	23.6	13.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1003	5/16/2017	2113494.75	5732051.25	3	mV	NULL	1	90.7	68.8	44.8	26.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1004	5/16/2017	2113498.25	5732052.75	4	mV	NULL	1	38.7	25.7	13.3	5.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1005	5/16/2017	2113488.5	5732053	5	mV	NULL	1	22.9	15.3	8.7	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1006	5/16/2017	2113488.25	5732057.75	6	mV	NULL	1	18.3	12.3	7.4	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1007	5/16/2017	2113492.875	5732057.125	7	mV	NULL	1	18	12.3	7	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1008	5/16/2017	2113498.25	5732056.5	8	mV	NULL	1	37.3	24.9	11.9	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1009	5/16/2017	2113495.5	5732058.5	9	mV	NULL	1	23.8	15.8	7.7	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1010	5/16/2017	2113489.625	5732059.625	10	mV	NULL	1	14.7	9.8	5.8	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	1011	5/16/2017	2113484.125	5732062.5	11	mV	NULL	1	10.8	6.4	3.8	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E7	1	5/16/2017	2113484.8	5732105.05	180.9	mV	NULL	1	121.2	47.3	9.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E7	2	5/16/2017	2113479.2	5732107.5	20.9	mV	NULL	1	8.1	5.8	4.3	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E7	3	5/16/2017	2113483.05	5732115.2	24.3	mV	NULL	1	15.9	6.4	2.5	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E7	4	5/16/2017	2113482	5732134.45	29.4	mV	NULL	1	18.5	9.1	3.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E7	5	5/16/2017	2113492.325	5732150.725	727.5	mV	NULL	1	336.7	224.9	121.7	57.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E7	6	5/16/2017	2113484.8	5732151.075	156.9	mV	NULL	1	62.8	42	23.7	11.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E7	7	5/16/2017	2113488.3	5732155.45	22.6	mV	NULL	1	9.5	6.5	4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E7	8	5/16/2017	2113499.85	5732199.2	597.2	mV	NULL	1	218.5	168	110.6	65	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E7	9	5/16/2017	2113487.75	5732113.75	19.2	mV	NULL	1	10.5	4.1	1.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E8	1	5/16/2017	2113499.5	5732299.3	675.8	mV	NULL	1	264.8	203.1	132.2	77.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E9	1	5/16/2017	2113484.1	5732379.8	48.7	mV	NULL	1	23.2	15.2	7.7	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E9	2	5/16/2017	2113482.35	5732382.95	75.3	mV	NULL	1	35.3	24.2	12.3	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E9	3	5/16/2017	2113499.5	5732399.4	858.3	mV	NULL	1	338	257.2	169.1	99.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F0	1	5/16/2017	2113597.15	5732408.15	20.8	mV	NULL	1	11.2	5.6	2.5	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F0	2	5/16/2017	2113558.3	5732457.85	3.1	mV	NULL	1	10.3	3.4	-0.2	-1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F0	3	5/16/2017	2113544.825	5732461.525	17	mV	NULL	1	9.4	5.3	2.5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F0	4	5/16/2017	2113561.45	5732485.15	48.3	mV	NULL	1	28.3	14	4.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F0	5	5/16/2017	2113564.6	5732486.2	46	mV	NULL	1	26.2	13.1	3.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F0	6	5/16/2017	2113599.95	5732499.85	913.5	mV	NULL	1	341.1	259.8	168.6	97.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F0	7	5/16/2017	2113588.5	5732486.5	21	mV	NULL	1	12.3	6	1.4	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	1	5/16/2017	2113534.15	5731982.375	21.2	mV	NULL	1	9.7	6.9	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	2	5/16/2017	2113536.95	5731984.65	92.6	mV	NULL	1	44.8	31	13.5	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	3	5/16/2017	2113503.35	5731986.05	24.5	mV	NULL	1	11.9	8.5	3.3	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	4	5/16/2017	2113508.425	5731989.2	58.2	mV	NULL	1	25.9	18.9	9.6	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	5	5/16/2017	2113504.05	5731990.6	114.7	mV	NULL	1	53.5	37.6	18.5	6.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	6	5/16/2017	2113525.05	5731989.725	29.6	mV	NULL	1	14.5	8.5	4.6	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	7	5/16/2017	2113519.275	5731992.088	19.8	mV	NULL	1	9.1	5.9	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	8	5/16/2017	2113540.1	5731992	20.6	mV	NULL	1	9.1	6.1	3.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	9	5/16/2017	2113531.525	5731993.75	29.3	mV	NULL	1	12.1	9.1	5.4	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	10	5/16/2017	2113517.35	5731995.15	20.3	mV	NULL	1	9.3	6.3	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	11	5/16/2017	2113537.3	5731996.2	26.9	mV	NULL	1	11.5	8.2	5.1	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	12	5/16/2017	2113541.325	5731997.95	15.6	mV	NULL	1	6.4	4.3	2.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	13	5/16/2017	2113532.225	5731998.3	36.6	mV	NULL	1	16.8	11	6.1	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F5	14	5/16/2017	2113534.5	5731999.7	39.8	mV	NULL	1	18.2	11.8	6.7	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	1	5/16/2017	2113501.95	5732000.4	454.2	mV	NULL	1	195.9	152.4	95	56.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	2	5/16/2017	2113577.2	5732007.05	28.6	mV	NULL	1	13.6	7.9	3.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	3	5/16/2017	2113573.7	5732010.9	32.1	mV	NULL	1	15.1	10.2	4.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	4	5/16/2017	2113569.15	5732014.05	22.9	mV	NULL	1	13.1	7.9	3.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	5	5/16/2017	2113561.1	5732015.8	133.6	mV	NULL	1	84.1	39.3	9.2	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	6	5/16/2017	2113569.85	5732019.475	3.3	mV	NULL	1	2.1	1.5	0.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	7	5/16/2017	2113573.7	5732019.3	29	mV	NULL	1	13.7	8.4	3.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	8	5/16/2017	2113574.925	5732025.95	7	mV	NULL	1	3.3	2.1	0.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	9	5/16/2017	2113580.7	5732032.25	46.5	mV	NULL	1	26.9	13.7	3.9	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	10	5/16/2017	2113598.9	5732033.3	25.8	mV	NULL	1	12.5	7.8	3.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	11	5/16/2017	2113529.95	5732047.65	25.2	mV	NULL	1	12	7.6	3.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	12	5/16/2017	2113547.1	5732048.7	35.7	mV	NULL	1	16.3	10.8	5.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	13	5/16/2017	2113524	5732049.4	92	mV	NULL	1	43	28.6	14.5	4.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	14	5/16/2017	2113539.75	5732050.1	88.4	mV	NULL	1	39.4	28	14.1	5.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	15	5/16/2017	2113538.35	5732053.775	85.8	mV	NULL	1	40.5	29.1	15.6	5.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	16	5/16/2017	2113546.05	5732057.8	56.5	mV	NULL	1	27.2	17.7	7.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	17	5/16/2017	2113500.2	5732099.45	495.6	mV	NULL	1	205.5	155.9	101.6	59.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	18	5/16/2017	2113599.6	5732099.45	786.4	mV	NULL	1	296.8	230.1	153.1	93	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	19	5/16/2017	2113594	5732066.5	18.8	mV	NULL	1	9.4	5.3	2.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	20	5/16/2017	2113586	5732072.75	19.4	mV	NULL	1	8.2	5.6	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	21	5/16/2017	2113536.75	5732039.5	21.8	mV	NULL	1	8.1	5.1	2.4	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	22	5/16/2017	2113507.25	5732098.75	39.1	mV	NULL	1	14.5	10.5	4.7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	23	5/16/2017	2113560	5732019.75	20.5	mV	NULL	1	7.6	5.6	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	24	5/16/2017	2113566.25	5732018	19.9	mV	NULL	1	10.2	5.6	2.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	25	5/16/2017	2113558.25	5732010.75	19.2	mV	NULL	1	9.5	5.2	2.6	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	26	5/16/2017	2113558.25	5732005.25	20.2	mV	NULL	1	8.8	6.5	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	27	5/16/2017	2113552.75	5732001.75	20.8	mV	NULL	1	8.5	5.9	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	28	5/16/2017	2113508.25	5732005.5	19.5	mV	NULL	1	7.7	4.9	2.7	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	29	5/16/2017	2113518.75	5732020.5	524.4	mV	NULL	1	195.8	142.2	80.5	41.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	30	5/16/2017	2113528.5	5732021.75	136.1	mV	NULL	1	58.4	38.6	19.8	7.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	31	5/16/2017	2113530.25	5732007	101.3	mV	NULL	1	46.8	30.9	15.5	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	32	5/16/2017	2113536.5	5732011.5	127.8	mV	NULL	1	60.6	40.3	19.5	7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	33	5/16/2017	2113540.5	5732017.25	184.7	mV	NULL	1	77.4	51.7	23.8	7.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	34	5/16/2017	2113544.5	5732027.25	316.6	mV	NULL	1	182.5	95.2	26.6	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	35	5/16/2017	2113538	5732024.5	61.9	mV	NULL	1	28.3	18.8	10.1	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	36	5/16/2017	2113528.5	5732038	81	mV	NULL	1	35.4	23.8	11.9	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	1	5/16/2017	2113506.675	5732100.15	18	mV	NULL	1	8.9	6.1	2.4	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	2	5/16/2017	2113525.75	5732101.55	32.1	mV	NULL	1	14.5	10.7	5.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	3	5/16/2017	2113555.5	5732115.9	21.4	mV	NULL	1	9.4	7.1	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	4	5/16/2017	2113562.85	5732117.65	37.3	mV	NULL	1	16.7	11.6	6.8	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	5	5/16/2017	2113550.25	5732122.2	40.4	mV	NULL	1	17.4	12.5	7.2	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	6	5/16/2017	2113599.95	5732198.85	379.5	mV	NULL	1	152.9	116.2	75.9	43.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	7	5/16/2017	2113545.7	5732119.4	422.4	mV	NULL	1	186.2	135.2	71.2	29.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	8	5/16/2017	2113541.5	5732107.5	52.3	mV	NULL	1	23.1	16	9	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	9	5/16/2017	2113538.35	5732115.2	41.2	mV	NULL	1	20.7	12.2	6.2	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	10	5/16/2017	2113532.4	5732116.25	133.9	mV	NULL	1	63.1	43	21.1	6.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	11	5/16/2017	2113532.05	5732107.5	35.2	mV	NULL	1	18.5	11	4.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F7	12	5/16/2017	2113529.25	5732109.6	34.5	mV	NULL	1	19.1	11.4	3.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F8	1	5/16/2017	2113572.65	5732285.3	21.4	mV	NULL	1	10.8	6.5	3	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F8	2	5/16/2017	2113509.3	5732299.3	21.8	mV	NULL	1	11.7	6	1.9	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F8	3	5/16/2017	2113599.6	5732299.65	553.6	mV	NULL	1	201.5	154.1	102.9	59.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F8	4	5/16/2017	2113569.5	5732282.5	20	mV	NULL	1	9.1	6.5	3.1	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	1	5/16/2017	2113504.4	5732304.2	49	mV	NULL	1	20.4	15	8.6	4.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	2	5/16/2017	2113512.1	5732316.1	140.3	mV	NULL	1	73	45.1	18.2	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	3	5/16/2017	2113592.6	5732353.55	35.3	mV	NULL	1	28.3	6.4	0.2	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	4	5/16/2017	2113582.1	5732357.575	31	mV	NULL	1	23.8	6.1	0.5	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	5	5/16/2017	2113568.8	5732389.25	473.6	mV	NULL	1	197.9	138.4	82	40.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	6	5/16/2017	2113521.9	5732391	15.6	mV	NULL	1	6.1	3.6	1.2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	7	5/16/2017	2113503.7	5732392.05	35.2	mV	NULL	1	18.9	9.5	2.7	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	8	5/16/2017	2113598.55	5732399.75	504.2	mV	NULL	1	195.2	148.5	95.4	55	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	9	5/16/2017	2113573.75	5732357.75	24.4	mV	NULL	1	12.4	2.8	0.3	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	1	5/16/2017	2113644.75	5732401.733	13.9	mV	NULL	1	7.7	4.5	2.6	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	2	5/16/2017	2113693.4	5732406.4	27.9	mV	NULL	1	15.3	7.8	2.7	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	3	5/16/2017	2113603.8	5732407.45	30.6	mV	NULL	1	15.2	9.2	4.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	4	5/16/2017	2113600.65	5732411.3	20.8	mV	NULL	1	11.8	5.7	1.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	5	5/16/2017	2113685.7	5732427.4	23.6	mV	NULL	1	12.3	6.9	2.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	6	5/16/2017	2113640.2	5732439.3	93.9	mV	NULL	1	48.6	27.7	11.5	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	7	5/16/2017	2113608.7	5732443.15	151.1	mV	NULL	1	77.5	45.3	16	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	8	5/16/2017	2113651.4	5732446.65	39	mV	NULL	1	23.3	10.6	3.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	9	5/16/2017	2113656.65	5732498.45	22.4	mV	NULL	1	12.5	6.9	1.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	10	5/16/2017	2113635.5	5732491	20	mV	NULL	1	15.7	3.8	0.4	-0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G0	11	5/16/2017	2113621.75	5732451.5	19.7	mV	NULL	1	13.8	3.5	0.6	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G6	1	5/16/2017	2113624.975	5732025.95	17.9	mV	NULL	1	7.8	4.6	2.9	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G6	2	5/16/2017	2113635.3	5732031.9	177.6	mV	NULL	1	106.4	53.8	15.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G6	3	5/16/2017	2113699.35	5732099.8	869.8	mV	NULL	1	322.8	245.9	160.5	93.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G6	4	5/16/2017	2113642.5	5732030.75	239.3	mV	NULL	1	96.6	67.9	45	20.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G6	5	5/16/2017	2113693.25	5732073.25	22.8	mV	NULL	1	8.8	5.3	1.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G6	6	5/16/2017	2113600.5	5732030	20.1	mV	NULL	1	10.4	6.3	2.6	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G7	1	5/16/2017	2113605.55	5732106.8	474.9	mV	NULL	1	307.2	117.1	22	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G7	2	5/16/2017	2113610.45	5732111.35	-12.2	mV	NULL	1	-7.9	-1.8	-0.5	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G7	3	5/16/2017	2113648.6	5732166.3	28.5	mV	NULL	1	12.6	8.8	4.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G7	4	5/16/2017	2113615.5	5732128.25	20.7	mV	NULL	1	8.9	5.5	2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G8	1	5/16/2017	2113669	5732282.75	20.2	mV	NULL	1	9.8	4.5	2.3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G8	2	5/16/2017	2113667.5	5732288	19.4	mV	NULL	1	11.3	4.6	2.2	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G8	3	5/16/2017	2113657.75	5732298.25	22.9	mV	NULL	1	8.8	4.2	1.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G8	4	5/16/2017	2113656	5732292	24.7	mV	NULL	1	14.1	4.3	1.7	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7G9	1	5/16/2017	2113699.7	5732300.35	895.5	mV	NULL	1	355.4	270.5	176.4	103.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	1	5/16/2017	2113700.4	5732400.45	794.5	mV	NULL	1	316.6	245.2	158	93.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	2	5/16/2017	2113701.1	5732417.6	25.4	mV	NULL	1	11.9	8	4.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	3	5/16/2017	2113752.2	5732448.575	11.7	mV	NULL	1	5.6	3.5	1.9	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	4	5/16/2017	2113745.2	5732454.35	295.6	mV	NULL	1	221.6	75.1	9.5	-0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	5	5/16/2017	2113728.75	5732458.9	20.2	mV	NULL	1	12.2	6.3	1.7	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	6	5/16/2017	2113779.5	5732463.1	63.7	mV	NULL	1	39.1	18.1	6.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	7	5/16/2017	2113774.95	5732464.15	447.4	mV	NULL	1	257.1	136.1	49.4	11.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	8	5/16/2017	2113779.15	5732468.35	20.8	mV	NULL	1	12.4	5.9	2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	9	5/16/2017	2113767.6	5732469.05	104.4	mV	NULL	1	58.6	31.5	12.4	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	10	5/16/2017	2113709.85	5732499.85	48.1	mV	NULL	1	28.9	14.7	4.2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H6	1	5/16/2017	2113713	5732053.95	31	mV	NULL	1	14.3	9.7	5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H6	2	5/16/2017	2113701.8	5732055.35	27.4	mV	NULL	1	15.7	8.7	2.9	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H7	1	5/16/2017	2113799.8	5732100.15	788.9	mV	NULL	1	301.8	230.4	147.4	86.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H7	2	5/16/2017	2113772.85	5732128.5	171	mV	NULL	1	81.8	52.8	28.1	12.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H7	3	5/16/2017	2113700.75	5732199.2	659.9	mV	NULL	1	239.4	182.3	121.4	70.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H7	4	5/16/2017	2113767.75	5732195	20.1	mV	NULL	1	11.1	6.2	1.7	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H9	1	5/16/2017	2113799.8	5732300.7	477.9	mV	NULL	1	201.2	153.2	99.3	58.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H9	2	5/16/2017	2113786.15	5732371.05	125.9	mV	NULL	1	102	17	0.6	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H9	3	5/16/2017	2113766.25	5732346	23.1	mV	NULL	1	8.2	5.2	2.4	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8E1	1	5/16/2017	2113468.35	5732518.4	30.8	mV	NULL	1	19	9.3	2.8	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8F1	1	5/16/2017	2113586.3	5732502.3	29.4	mV	NULL	1	19.4	7.8	2.1	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8F1	2	5/16/2017	2113528.55	5732539.4	853.8	mV	NULL	1	604.9	219.2	33.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8F1	3	5/16/2017	2113508.25	5732567.05	21.3	mV	NULL	1	14	8.8	5.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8F1	4	5/16/2017	2113513.85	5732571.6	3556.6	mV	NULL	1	1574.4	1074.7	640.7	306.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8F1	5	5/16/2017	2113512.45	5732575.8	27.8	mV	NULL	1	12.1	8.9	5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B8F1	6	5/16/2017	2113599.6	5732599.6	565.8	mV	NULL	1	222.4	170.9	111.1	65	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	1	5/16/2017	2113688.15	5732525.4	53.2	mV	NULL	1	38.3	20.3	6	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	2	5/16/2017	2113685	5732525.05	38.5	mV	NULL	1	23.3	11.3	2.8	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	3	5/16/2017	2113698.3	5732532.05	27.4	mV	NULL	1	13.3	7.5	3.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	4	5/16/2017	2113686.4	5732534.675	21.5	mV	NULL	1	13.3	6.4	1.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	5	5/16/2017	2113681.85	5732535.9	59.1	mV	NULL	1	35.8	17.5	4.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	6	5/16/2017	2113689.55	5732539.05	29.2	mV	NULL	1	19	7.9	1.6	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	7	5/16/2017	2113665.75	5732538.35	20.6	mV	NULL	1	12.1	5.8	1.3	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	8	5/16/2017	2113684.883	5732542.317	12.6	mV	NULL	1	7.9	3.4	0.5	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	9	5/16/2017	2113698.3	5732543.25	40.8	mV	NULL	1	22	11.1	2.9	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	10	5/16/2017	2113694.275	5732546.05	38.1	mV	NULL	1	24.6	11.2	2.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	11	5/16/2017	2113686.05	5732548.15	17.7	mV	NULL	1	13.2	6.4	1.4	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	12	5/16/2017	2113655.95	5732553.05	20.5	mV	NULL	1	8.6	6.2	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	13	5/16/2017	2113676.95	5732560.75	26.8	mV	NULL	1	15.5	7.8	2	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	14	5/16/2017	2113698.65	5732568.1	28.2	mV	NULL	1	14.3	8.7	3.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	15	5/16/2017	2113695.85	5732573.7	610.1	mV	NULL	1	251.5	182.8	108.1	54.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	16	5/16/2017	2113695.15	5732581.4	22	mV	NULL	1	13	6	1.5	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	17	5/16/2017	2113608.7	5732582.1	29	mV	NULL	1	12.7	8.6	4.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	18	5/16/2017	2113605.55	5732583.5	30.9	mV	NULL	1	15.4	9.3	4.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	19	5/16/2017	2113656.65	5732585.25	127.3	mV	NULL	1	51.2	38.6	21.3	10.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	20	5/16/2017	2113697.6	5732585.25	32.5	mV	NULL	1	18.2	9.8	2.9	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	21	5/16/2017	2113653.5	5732586.3	77.7	mV	NULL	1	33.5	25.1	13.7	6.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	22	5/16/2017	2113661.55	5732588.4	21	mV	NULL	1	10.4	6.3	2.8	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	23	5/16/2017	2113693.05	5732589.1	60.7	mV	NULL	1	30.1	17.8	7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	24	5/16/2017	2113666.8	5732593.3	246.3	mV	NULL	1	89.3	68.7	41.8	23.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	25	5/16/2017	2113640.9	5732595.05	54	mV	NULL	1	31.9	14.2	3.9	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	26	5/16/2017	2113662.25	5732596.1	73.3	mV	NULL	1	21.9	13.5	7.7	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	27	5/16/2017	2113658.4	5732595.4	106.5	mV	NULL	1	53.5	33.3	14.6	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	28	5/16/2017	2113696.9	5732597.85	21.8	mV	NULL	1	11	6.1	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	29	5/16/2017	2113677.65	5732598.9	117.2	mV	NULL	1	48.9	35.5	20.9	9.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	30	5/16/2017	2113658.75	5732599.25	103.1	mV	NULL	1	47.1	30.2	15.3	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8G1	31	5/16/2017	2113680.25	5732541	20.9	mV	NULL	1	11.1	5.7	1.4	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	1	5/16/2017	2113700.75	5732500.2	898.7	mV	NULL	1	326.6	248.4	161.7	94.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2	5/16/2017	2113701.975	5732537.3	5.3	mV	NULL	1	3.9	1.2	0.5	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	3	5/16/2017	2113716.85	5732539.05	4.9	mV	NULL	1	3	1.7	0.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	4	5/16/2017	2113725.6	5732543.25	84.5	mV	NULL	1	44.3	23.3	7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	5	5/16/2017	2113710.2	5732544.3	21.1	mV	NULL	1	12.3	5.9	1.5	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	6	5/16/2017	2113710.9	5732552	42.3	mV	NULL	1	26.8	12.8	2.7	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	7	5/16/2017	2113765.675	5732562.85	88.6	mV	NULL	1	44.6	29.2	14.6	7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	8	5/16/2017	2113797.35	5732573	47.5	mV	NULL	1	21.6	15.2	7.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	9	5/16/2017	2113735.05	5732576.5	24.7	mV	NULL	1	15.5	7.5	2.1	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	10	5/16/2017	2113791.75	5732577.55	46.1	mV	NULL	1	22.4	13.9	5.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	11	5/16/2017	2113780.2	5732577.9	33.8	mV	NULL	1	28.4	5	0.3	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	12	5/16/2017	2113795.25	5732579.65	21.7	mV	NULL	1	10.2	6.6	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	13	5/16/2017	2113798.4	5732594.7	181	mV	NULL	1	81.8	59	32.4	11.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	14	5/16/2017	2113700.75	5732599.95	743.3	mV	NULL	1	290.7	221.9	146.3	85.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	15	5/16/2017	2113710	5732500	50	mV	NULL	1	29.9	15.3	4.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	16	5/16/2017	2113733.5	5732541.25	18.6	mV	NULL	1	10.3	5.5	1.7	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	17	5/16/2017	2113713.75	5732546.25	21.1	mV	NULL	1	12	5.5	1.3	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	1	5/18/2017	2114340.9	5732401.5	23.4	mV	NULL	1	12.5	6.4	2.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	2	5/18/2017	2114393.225	5732438.425	12.1	mV	NULL	1	7.3	3.8	2.1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	3	5/18/2017	2114303.45	5732474.65	35.3	mV	NULL	1	18.1	10.8	4.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	4	5/18/2017	2114376.6	5732474.65	20.7	mV	NULL	1	16.1	2.8	0.2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	5	5/18/2017	2114391.3	5732498.45	48.5	mV	NULL	1	30.2	13.3	2.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	6	5/18/2017	2114376	5732431	18.5	mV	NULL	1	10.9	5.5	2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	7	5/18/2017	2114331.25	5732459.25	19.9	mV	NULL	1	1.8	1.7	1.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	8	5/18/2017	2114331.25	5732464	19.4	mV	NULL	1	2.6	2.7	2.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	1	5/18/2017	2114325.15	5732301.4	43.7	mV	NULL	1	20.4	14.3	7.2	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2	5/18/2017	2114381.85	5732354.6	23	mV	NULL	1	18.1	6.6	0	-1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	3	5/18/2017	2114391.65	5732354.95	28.1	mV	NULL	1	18.4	7.5	1.8	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	4	5/18/2017	2114383.25	5732357.75	38.8	mV	NULL	1	24.2	11.3	2.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	5	5/18/2017	2114365.75	5732359.85	23.3	mV	NULL	1	10.6	7.1	4.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	6	5/18/2017	2114385	5732360.55	101.4	mV	NULL	1	50.9	31.4	14.6	5.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	7	5/18/2017	2114396.55	5732365.45	27.5	mV	NULL	1	16.8	8.8	1.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	8	5/18/2017	2114395.325	5732373.15	6.8	mV	NULL	1	4.3	1.9	0.3	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	9	5/18/2017	2114399.7	5732399.4	537.7	mV	NULL	1	215.9	164.7	107.6	63.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1	5/18/2017	2114384.65	5732626.375	45.2	mV	NULL	1	19.8	14.2	8.5	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	2	5/18/2017	2114308.35	5732644.75	25.7	mV	NULL	1	12.2	6.1	2.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	3	5/18/2017	2114304.5	5732653.5	29.8	mV	NULL	1	15.5	8.6	4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	4	5/18/2017	2114300	5732659.75	25.6	mV	NULL	1	11.7	6.5	3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1001	5/18/2017	2114349.917	5732599.917	18.3	mV	NULL	1	8	5.4	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1002	5/18/2017	2114347.5	5732600.833	25.7	mV	NULL	1	10.8	7.4	4.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1003	5/18/2017	2114355	5732602	40.9	mV	NULL	1	18	11.9	6.9	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1004	5/18/2017	2114347.667	5732603.917	17.3	mV	NULL	1	7.6	5.4	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1005	5/18/2017	2114320.5	5732603.25	41.4	mV	NULL	1	15.8	11.4	6.5	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1006	5/18/2017	2114346.25	5732605.25	47.2	mV	NULL	1	16.7	10.9	6.4	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1007	5/18/2017	2114331	5732614	46	mV	NULL	1	20.3	13.6	7.6	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1008	5/18/2017	2114314.167	5732616	26	mV	NULL	1	10.9	7.7	4.6	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1009	5/18/2017	2114317.5	5732616.25	42.7	mV	NULL	1	16.2	10	5	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1010	5/18/2017	2114321.5	5732618.25	52.4	mV	NULL	1	24.7	14.3	8	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1011	5/18/2017	2114328.25	5732619.75	47.7	mV	NULL	1	21.8	12.5	6.8	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1012	5/18/2017	2114331.5	5732621	49.9	mV	NULL	1	24.4	14.3	7	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1013	5/18/2017	2114321.5	5732621.5	45.3	mV	NULL	1	16.3	14.7	8.6	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1014	5/18/2017	2114317.75	5732623.75	10.2	mV	NULL	1	8.1	5.3	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1015	5/18/2017	2114311.875	5732626.5	39.5	mV	NULL	1	19.1	11.8	5.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1016	5/18/2017	2114321	5732625.25	48.6	mV	NULL	1	21.2	13.2	7.3	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1017	5/18/2017	2114308.75	5732627.25	46.1	mV	NULL	1	20.9	13.9	7.4	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1018	5/18/2017	2114305.25	5732627.75	45.7	mV	NULL	1	21.8	14	6.9	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1019	5/18/2017	2114300.75	5732629.75	44.6	mV	NULL	1	16.5	10.3	5.2	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1020	5/18/2017	2114312	5732630.938	22.9	mV	NULL	1	11.9	7.9	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	1021	5/18/2017	2114304.5	5732631.25	53.1	mV	NULL	1	26.2	15.8	7.2	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	1	5/18/2017	2114308.35	5732707.4	146.5	mV	NULL	1	63.8	48.5	29.1	14	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	2	5/18/2017	2114389.2	5732757.45	1734.4	mV	NULL	1	804.4	568.2	291.8	92.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	3	5/18/2017	2114306.6	5732786.15	29	mV	NULL	1	12.5	9.6	5.7	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	4	5/18/2017	2114305.55	5732789.65	23.2	mV	NULL	1	9.6	7.7	4.1	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	5	5/18/2017	2114342.825	5732790	86.1	mV	NULL	1	39.1	26.6	15.4	7.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	6	5/18/2017	2114340.55	5732792.45	196.4	mV	NULL	1	83.4	59.9	36	18.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	7	5/18/2017	2114399.7	5732799.8	855.2	mV	NULL	1	339.1	263	171	105.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D4	1	5/18/2017	2114376.25	5732809.6	20.6	mV	NULL	1	11.1	6.2	2.6	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D4	2	5/18/2017	2114379.75	5732809.6	26.6	mV	NULL	1	15	8.2	3.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D4	3	5/18/2017	2114312.9	5732828.15	34.2	mV	NULL	1	18.4	10.8	4.2	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D4	4	5/18/2017	2114316.4	5732833.225	56.4	mV	NULL	1	27.7	17.2	8.7	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D4	5	5/18/2017	2114389.55	5732885.9	21.5	mV	NULL	1	13.2	7.2	2.2	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D4	6	5/18/2017	2114389.725	5732890.975	42.6	mV	NULL	1	23.3	12.9	5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8D5	1	5/18/2017	2114343.35	5732935.25	35.6	mV	NULL	1	15.2	10.6	5.3	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D5	2	5/18/2017	2114350.35	5732946.1	30.5	mV	NULL	1	17.1	7.6	1.7	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D5	3	5/18/2017	2114351.75	5732950.883	10.3	mV	NULL	1	7.7	2.9	0.6	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D5	4	5/18/2017	2114361.55	5732957.65	76.9	mV	NULL	1	39.2	22.7	8.1	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D5	5	5/18/2017	2114379.75	5732983.375	22.2	mV	NULL	1	3.8	2.7	2.1	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D5	6	5/18/2017	2114355.25	5732985.25	20.1	mV	NULL	1	10.8	5.3	1.4	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	1	5/18/2017	2114385	5733024.5	20.6	mV	NULL	1	6.7	5.5	4.7	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	2	5/18/2017	2114330.05	5733026.95	113	mV	NULL	1	58.9	33.4	14.3	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	3	5/18/2017	2114372.05	5733033.25	28.8	mV	NULL	1	12.1	9.2	5.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	4	5/18/2017	2114366.45	5733045.5	39.1	mV	NULL	1	17.1	12	6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	5	5/18/2017	2114354.2	5733048.65	27.9	mV	NULL	1	10.9	8.4	4.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	6	5/18/2017	2114319.55	5733053.2	22.7	mV	NULL	1	12.1	6.6	2.4	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	7	5/18/2017	2114323.4	5733060.9	46.5	mV	NULL	1	24.3	13.8	4.9	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	8	5/18/2017	2114322.583	5733066.5	53.2	mV	NULL	1	32.3	16.7	4.4	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	9	5/18/2017	2114362.6	5733080.85	21.5	mV	NULL	1	9.1	6.4	3.4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	10	5/18/2017	2114362.425	5733091.7	15.9	mV	NULL	1	9.8	5.1	1.6	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	11	5/18/2017	2114372.05	5733096.95	60.3	mV	NULL	1	33.3	18.8	6.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	12	5/18/2017	2114400	5733061	57.3	mV	NULL	1	22.5	18	11	4.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	1	5/18/2017	2114369.25	5733138.95	35.2	mV	NULL	1	14.7	10.6	5.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	2	5/18/2017	2114370.3	5733155.4	30	mV	NULL	1	15.8	9	2.6	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	3	5/18/2017	2114324.1	5733181.3	23.3	mV	NULL	1	12.5	6.7	2.2	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	4	5/18/2017	2114345.1	5733189.35	24.9	mV	NULL	1	12.1	7.7	4.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	5	5/18/2017	2114337	5733135.75	25.6	mV	NULL	1	10.3	7.7	4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	6	5/18/2017	2114328.75	5733152	22.5	mV	NULL	1	8.7	6.3	2.8	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	7	5/18/2017	2114337	5733141.75	18.8	mV	NULL	1	8.7	5.9	2.7	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	8	5/18/2017	2114356.75	5733132.25	19.2	mV	NULL	1	8.5	5.4	2.1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A0	1	5/18/2017	2115002	5733401.25	29.3	mV	NULL	1	10.9	7.7	5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A0	2	5/18/2017	2115099	5733499.5	442.9	mV	NULL	1	170.4	132.2	85.4	51.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A3	1	5/18/2017	2115017.167	5732717.75	85	mV	NULL	1	47.3	30.2	14.7	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A4	1	5/18/2017	2115052.5	5732807.25	294.7	mV	NULL	1	85.2	59.6	34.5	16.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A4	2	5/18/2017	2115052.375	5732811.25	-14.7	mV	NULL	1	-1.3	-0.5	-0.4	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A4	3	5/18/2017	2115016.25	5732825.5	26	mV	NULL	1	9.5	6.2	3.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A4	4	5/18/2017	2115068.875	5732875.625	16.7	mV	NULL	1	7.3	4.8	2.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A4	5	5/18/2017	2115064.875	5732892.875	37.8	mV	NULL	1	18.7	11.1	5.4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A4	6	5/18/2017	2115098.75	5732898.5	858.1	mV	NULL	1	353.9	271.7	167.5	99	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A5	1	5/18/2017	2115099.5	5732899.75	1336.2	mV	NULL	1	529	401.3	256.8	147.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A5	2	5/18/2017	2115098	5732925.5	27.6	mV	NULL	1	15.3	8	3.8	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A5	3	5/18/2017	2115029.25	5732966.25	18.6	mV	NULL	1	9.5	5.9	2.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A5	4	5/18/2017	2115056.375	5732970.125	142.6	mV	NULL	1	83.4	43.5	14.9	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A5	5	5/18/2017	2115027.25	5732973.25	48	mV	NULL	1	28.2	14.8	4.1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A5	6	5/18/2017	2115061.25	5732976.25	20.3	mV	NULL	1	13.1	5.6	1.5	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A5	7	5/18/2017	2115022.125	5732982.375	19.1	mV	NULL	1	9.7	6.3	2.7	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A5	8	5/18/2017	2115044.75	5732983.375	37.3	mV	NULL	1	20.6	11	4.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	1	5/18/2017	2115098.75	5733000.75	1204.3	mV	NULL	1	472	365	230.8	135.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	2	5/18/2017	2115022.083	5733006.917	50.8	mV	NULL	1	27.5	14.7	6.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	3	5/18/2017	2115054	5733009.625	15.7	mV	NULL	1	7.1	4.5	2.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	4	5/18/2017	2115037.375	5733028.25	95.3	mV	NULL	1	45.2	27.6	15.2	6.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	5	5/18/2017	2115025.75	5733057.75	20.3	mV	NULL	1	11.5	6.5	2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	6	5/18/2017	2115031	5733060.75	19	mV	NULL	1	11	5.8	1.8	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	7	5/18/2017	2115065.75	5733072.25	20.2	mV	NULL	1	1.2	1.3	1.8	15.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	8	5/18/2017	2115023.5	5733075	44.7	mV	NULL	1	25.8	14.2	4.2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	9	5/18/2017	2115086	5733076.5	38.9	mV	NULL	1	19.8	12.8	5.2	1.3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	10	5/18/2017	2115021	5733077	56	mV	NULL	1	31.4	18	5.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	11	5/18/2017	2115076.5	5733077	36.7	mV	NULL	1	16.4	11.7	6.1	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	12	5/18/2017	2115091.25	5733083.25	19.3	mV	NULL	1	11	6.2	1.8	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	13	5/18/2017	2115098.75	5733099.75	1246.6	mV	NULL	1	490.2	376.5	240.3	139.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	1	5/18/2017	2115099.125	5733100.375	670	mV	NULL	1	259.6	189.2	141.4	78.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	2	5/18/2017	2115099	5733114.5	21.6	mV	NULL	1	13.7	5.9	1.5	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	3	5/18/2017	2115087.75	5733120	14.7	mV	NULL	1	9.3	4.4	1.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	4	5/18/2017	2115089	5733122.25	26.6	mV	NULL	1	14.1	8.5	3.1	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	5	5/18/2017	2115049.75	5733192.25	86.8	mV	NULL	1	71.5	14.4	1	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	6	5/18/2017	2115059.875	5733199.5	71.3	mV	NULL	1	61.9	10.4	0.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	7	5/18/2017	2115054.75	5733199.75	150.4	mV	NULL	1	110.9	28.5	1.4	-0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	8	5/18/2017	2115011.917	5733134.167	17.4	mV	NULL	1	10.2	5.1	1.5	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	1	5/18/2017	2115099	5733200.75	944.9	mV	NULL	1	369.1	290	178.8	105.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	2	5/18/2017	2115053.75	5733201.25	193	mV	NULL	1	154.5	36.5	2.4	-0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	3	5/18/2017	2115063	5733205.75	56.8	mV	NULL	1	47.1	9	0.8	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	4	5/18/2017	2115090.25	5733222.5	38.5	mV	NULL	1	18.6	11.9	5.9	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	5	5/18/2017	2115002.5	5733229.125	27.9	mV	NULL	1	15.9	8	3.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	6	5/18/2017	2115060.5	5733236.25	513.1	mV	NULL	1	221.7	156.6	90.5	45	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	1	5/18/2017	2115000	5733300.25	1161	mV	NULL	1	461	348.5	225.7	131.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2	5/18/2017	2115015.5	5733301.75	49.9	mV	NULL	1	25.2	16.1	7.1	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	3	5/18/2017	2115042.875	5733308.5	72.9	mV	NULL	1	32.3	22.3	12.6	5.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	4	5/18/2017	2115008.5	5733313	57.9	mV	NULL	1	32.6	18.3	5.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	5	5/18/2017	2115044.25	5733315.75	81.5	mV	NULL	1	43.7	25.9	9.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	6	5/18/2017	2115006.5	5733317.75	20.5	mV	NULL	1	12.6	6	2.1	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	7	5/18/2017	2115003.25	5733318	49	mV	NULL	1	29	15.8	4.3	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	8	5/18/2017	2115099.75	5733399.5	837.2	mV	NULL	1	330.6	252.4	159	94.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	1	5/18/2017	2115099	5733499.5	435.4	mV	NULL	1	168.9	130.8	84.6	50.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2	5/18/2017	2114999.5	5733500.25	757.9	mV	NULL	1	290.7	225.7	144.1	86.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	3	5/18/2017	2115011.5	5733517.75	18.9	mV	NULL	1	10.4	4.8	2	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	4	5/18/2017	2115017.25	5733518.25	18.1	mV	NULL	1	6.8	5	3.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	5	5/18/2017	2115006.25	5733554	18.6	mV	NULL	1	8.1	4.3	2.9	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	6	5/18/2017	2115019	5733565.75	19.1	mV	NULL	1	7.9	5.5	3.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	7	5/18/2017	2115006	5733566.25	20.3	mV	NULL	1	8.9	5.5	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	8	5/18/2017	2115013.5	5733566.75	20.7	mV	NULL	1	9.5	6.4	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	9	5/18/2017	2115028	5733567	18.3	mV	NULL	1	6.8	5.3	3.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	10	5/18/2017	2115002.75	5733568	19.9	mV	NULL	1	8.1	5.3	3.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	11	5/18/2017	2115011	5733568.75	19.5	mV	NULL	1	8	5.1	3.5	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	12	5/18/2017	2114999	5733570	25.3	mV	NULL	1	9	7.1	4.6	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	13	5/18/2017	2115018.25	5733570.75	18.2	mV	NULL	1	8.5	4.8	2.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	14	5/18/2017	2115038	5733571	18.5	mV	NULL	1	7.4	5.2	3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	15	5/18/2017	2115030.75	5733571.25	18.7	mV	NULL	1	6	5	3.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	16	5/18/2017	2115014.375	5733573.375	17.2	mV	NULL	1	7.3	5.3	2.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	17	5/18/2017	2115045	5733572.25	33.3	mV	NULL	1	11	9	7	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	18	5/18/2017	2115055.875	5733575.75	15	mV	NULL	1	5.8	4	2.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	19	5/18/2017	2115026.75	5733576	21.8	mV	NULL	1	6.4	5.4	4.1	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	20	5/18/2017	2115001.5	5733576.5	21.4	mV	NULL	1	7.7	6.5	4.4	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	21	5/18/2017	2115018.75	5733576.75	20.1	mV	NULL	1	9	5	2.7	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	22	5/18/2017	2115052.75	5733579.25	18.7	mV	NULL	1	6.8	5.5	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	23	5/18/2017	2115059.875	5733580.625	177.7	mV	NULL	1	83.3	52.7	30.1	13.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	24	5/18/2017	2115064.5	5733580	19	mV	NULL	1	8.1	6	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	25	5/18/2017	2115034.75	5733580.5	18.3	mV	NULL	1	8.1	5.4	2.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	26	5/18/2017	2115057.5	5733580.5	84.3	mV	NULL	1	21.1	15	8.5	4.3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	27	5/18/2017	2115065.5	5733583.25	20.2	mV	NULL	1	9	4.7	2.9	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	28	5/18/2017	2115004.75	5733583.75	19.4	mV	NULL	1	7.9	4.7	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	29	5/18/2017	2115052.75	5733585.25	18.5	mV	NULL	1	7	4.8	2.9	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	30	5/18/2017	2115048	5733587.5	18.6	mV	NULL	1	7.7	5.3	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	31	5/18/2017	2115051	5733587.75	23	mV	NULL	1	7.2	4.8	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	32	5/18/2017	2115000	5733589.25	33.2	mV	NULL	1	10.1	8.3	6.6	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	33	5/18/2017	2115041	5733589.25	18.5	mV	NULL	1	6.5	4.5	2.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	34	5/18/2017	2115081.25	5733595.5	28.2	mV	NULL	1	12.4	8.4	4.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	35	5/18/2017	2115028.5	5733598.875	16.9	mV	NULL	1	10.7	6.9	2.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	36	5/18/2017	2115100	5733599.25	757.1	mV	NULL	1	288.1	220.4	141.5	82.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	37	5/18/2017	2115000.5	5733600.5	711.7	mV	NULL	1	273.4	207.1	132.8	76.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	1	5/18/2017	2115001.375	5733600.25	319.9	mV	NULL	1	112.4	84.8	56.6	32.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	2	5/18/2017	2115028	5733600.25	32.7	mV	NULL	1	15.2	9.8	4.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	3	5/18/2017	2115031	5733601	18.4	mV	NULL	1	7.9	4.9	2.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	4	5/18/2017	2115005.25	5733602.25	18.6	mV	NULL	1	7	4.7	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	5	5/18/2017	2115027.5	5733605.5	21	mV	NULL	1	6.4	3.4	1.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	6	5/18/2017	2115038.25	5733606.375	22.9	mV	NULL	1	11.8	6.9	3.1	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	7	5/18/2017	2115074.25	5733616.25	81.6	mV	NULL	1	34.8	23.5	11.3	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	8	5/18/2017	2115057.75	5733634	41.1	mV	NULL	1	20.6	12.2	5.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	9	5/18/2017	2115017.75	5733640.25	21.7	mV	NULL	1	4.6	4	2.6	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	10	5/18/2017	2115028.25	5733640.5	18.7	mV	NULL	1	7.3	5	3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	11	5/18/2017	2115041.875	5733642.625	33.9	mV	NULL	1	20.3	12.7	6.6	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	12	5/18/2017	2115012.25	5733642.75	19.5	mV	NULL	1	6.2	4	2.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A2	13	5/18/2017	2115099	5733699.25	365.4	mV	NULL	1	140.1	107.3	69	40.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A3	1	5/18/2017	2115000.5	5733799.25	677.5	mV	NULL	1	250.2	189.9	124.7	73.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A3	2	5/18/2017	2115062.75	5733772	31.5	mV	NULL	1	14.3	8.4	3.7	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A3	3	5/18/2017	2115099.25	5733800.25	625.4	mV	NULL	1	234.2	182.7	112.4	67.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A4	1	5/18/2017	2115026.25	5733863.25	29.8	mV	NULL	1	16.8	8.7	2.4	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A4	2	5/18/2017	2115053	5733805.5	25.5	mV	NULL	1	12.5	7.6	3.5	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A4	3	5/18/2017	2115099.25	5733800.25	626.2	mV	NULL	1	234.2	182.8	112.3	67.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A4	4	5/18/2017	2115078.5	5733878.25	21	mV	NULL	1	8.9	6.2	2.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	1	5/18/2017	2115099.5	5733901	648	mV	NULL	1	259.5	197.7	123	72.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	2	5/18/2017	2115032	5733906.25	26	mV	NULL	1	14.5	7.3	2.6	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	3	5/18/2017	2115081.833	5733910.833	-6.4	mV	NULL	1	1.2	1	0.5	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	4	5/18/2017	2115079.375	5733913.5	4.5	mV	NULL	1	2.9	1.5	1.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	5	5/18/2017	2115094.75	5733912.75	19.8	mV	NULL	1	9.6	5.2	1.9	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	6	5/18/2017	2115067.75	5733921	32.9	mV	NULL	1	16.1	8.8	3.1	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	7	5/18/2017	2115066.75	5733924.25	20.7	mV	NULL	1	6.9	3.6	1.3	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	8	5/18/2017	2115047	5733960.25	26.6	mV	NULL	1	12.2	7.6	3.8	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	9	5/18/2017	2115083.75	5733971.5	35.9	mV	NULL	1	16.5	10.2	4.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1001	5/19/2017	2114175.5	5732736.5	40.6	mV	NULL	1	18.5	12.1	6.6	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1002	5/19/2017	2114192.75	5732738	40.7	mV	NULL	1	17.8	12	7.2	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1003	5/19/2017	2114196.25	5732738.5	44.8	mV	NULL	1	19.7	13.6	7.6	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1004	5/19/2017	2114184.25	5732739.25	43.2	mV	NULL	1	19.5	12.4	6.8	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1005	5/19/2017	2114174.625	5732752.25	40.6	mV	NULL	1	18.2	12.1	7.1	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1006	5/19/2017	2114176.75	5732752.25	41.7	mV	NULL	1	18	12.4	7.1	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1007	5/19/2017	2114179.5	5732753.75	43.3	mV	NULL	1	16.8	11.1	6.1	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1008	5/19/2017	2114183.5	5732759.25	40.4	mV	NULL	1	18.1	12.1	6.6	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1009	5/19/2017	2114172.75	5732794.5	40.1	mV	NULL	1	18.3	11.4	6.2	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1010	5/19/2017	2114185.75	5732742.5	40.2	mV	NULL	1	17.5	11.6	6.9	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	1011	5/19/2017	2114179	5732757.5	40.3	mV	NULL	1	18.1	11.8	6.6	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	16	5/22/2017	2114193	5732699.25	52.1	mV	NULL	1	16.2	10.8	5.9	2.6	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	1	5/22/2017	2114599.2	5733400.05	970.4	mV	NULL	1	386.6	293.4	190.2	112.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	2	5/22/2017	2114572.6	5733442.05	29	mV	NULL	1	15.9	8.8	3.7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	3	5/22/2017	2114505.05	5733484.75	47.9	mV	NULL	1	21.1	15.8	8.9	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	4	5/22/2017	2114508.55	5733486.85	60.8	mV	NULL	1	26.9	19.4	11.2	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	5	5/22/2017	2114502.95	5733491.05	18.7	mV	NULL	1	9.7	5.8	2.6	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	6	5/22/2017	2114599.55	5733499.45	396.9	mV	NULL	1	157.3	123.9	79.1	48.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	1	5/22/2017	2114540.75	5732606.95	681.7	mV	NULL	1	256.1	190.6	120.1	69.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2	5/22/2017	2114575.05	5732619.2	44.4	mV	NULL	1	24.6	13.3	4.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	3	5/22/2017	2114540.75	5732640.55	170.4	mV	NULL	1	73.4	45.8	23.6	9.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	4	5/22/2017	2114525.7	5732655.25	20.5	mV	NULL	1	8	7.4	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	5	5/22/2017	2114531.475	5732662.95	14.3	mV	NULL	1	5.7	3.2	2.4	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	6	5/22/2017	2114526.05	5732673.45	21.8	mV	NULL	1	9.5	6.8	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	7	5/22/2017	2114523.6	5732678.7	25.6	mV	NULL	1	8.6	9.2	4.7	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	8	5/22/2017	2114522.55	5732684.65	25.7	mV	NULL	1	9.5	9.5	4.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	9	5/22/2017	2114520.45	5732697.25	34.1	mV	NULL	1	12.5	12.1	6.4	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	10	5/22/2017	2114599.55	5732699.35	910.3	mV	NULL	1	360.6	276.4	180.5	107.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	11	5/22/2017	2114550.75	5732688	21.8	mV	NULL	1	7.6	4.8	3.6	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	12	5/22/2017	2114527	5732695.75	25.2	mV	NULL	1	10.6	5.8	3.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	13	5/22/2017	2114526.5	5732668.25	19.3	mV	NULL	1	8	6.1	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	14	5/22/2017	2114527	5732661.5	19.5	mV	NULL	1	8.9	5.7	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	15	5/22/2017	2114526	5732647	18.3	mV	NULL	1	7.3	6.2	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	16	5/22/2017	2114529.25	5732641.5	18.5	mV	NULL	1	7.6	5.5	3.2	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	17	5/22/2017	2114533.25	5732630	18.7	mV	NULL	1	6.8	3.6	1.8	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	1	5/22/2017	2114523.25	5732703.55	15	mV	NULL	1	7.1	5.4	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2	5/22/2017	2114525	5732708.1	20.1	mV	NULL	1	8.6	6	3.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	3	5/22/2017	2114532.7	5732709.15	42.6	mV	NULL	1	28.2	6.7	0.5	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	4	5/22/2017	2114521.15	5732714.75	22.4	mV	NULL	1	6.5	8.8	4	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	5	5/22/2017	2114525	5732715.1	23.7	mV	NULL	1	10.5	7	4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	6	5/22/2017	2114564.55	5732718.6	21.3	mV	NULL	1	11.1	7.3	3.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	7	5/22/2017	2114526.05	5732720.7	21.2	mV	NULL	1	10.4	6.2	3.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	8	5/22/2017	2114525	5732727.35	30.4	mV	NULL	1	14.7	9.4	5.2	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	9	5/22/2017	2114524.3	5732731.2	22.3	mV	NULL	1	9.9	6.5	3.6	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	10	5/22/2017	2114526.05	5732735.75	21.7	mV	NULL	1	8.9	5.2	3.1	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	11	5/22/2017	2114523.95	5732749.4	1300.5	mV	NULL	1	609.5	403.8	190	51.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	12	5/22/2017	2114585.025	5732755.175	80.1	mV	NULL	1	33.8	23.1	11.7	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	13	5/22/2017	2114569.45	5732779.5	23.8	mV	NULL	1	14.2	7.5	2.2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	14	5/22/2017	2114570	5732730.75	20.9	mV	NULL	1	10.8	5.6	2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	15	5/22/2017	2114526	5732741.5	22.9	mV	NULL	1	8.9	5.9	3.9	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	1	5/22/2017	2114599.55	5732800.15	483.4	mV	NULL	1	194.2	150	98.4	58.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	2	5/22/2017	2114594.65	5732803.3	52.5	mV	NULL	1	23.7	15	6.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	3	5/22/2017	2114590.45	5732829.2	22.1	mV	NULL	1	9.9	6.4	2.9	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	4	5/22/2017	2114500.5	5732840.75	-955.8	mV	NULL	1	-284	-286.1	-222.9	-114.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	5	5/22/2017	2114512.75	5732877.15	28.2	mV	NULL	1	11	8.1	4.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	6	5/22/2017	2114546	5732879.6	23.4	mV	NULL	1	13.7	6.8	2.2	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	7	5/22/2017	2114549.5	5732880.65	34.3	mV	NULL	1	19.4	10.6	3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	8	5/22/2017	2114560.7	5732883.275	14.7	mV	NULL	1	8.2	4.4	1.5	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	9	5/22/2017	2114593.25	5732882.75	42.4	mV	NULL	1	21.5	13.6	5.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	10	5/22/2017	2114545.475	5732886.425	14.5	mV	NULL	1	7.3	4.4	1.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	11	5/22/2017	2114530.6	5732886.6	36.7	mV	NULL	1	17.8	10.3	3.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	12	5/22/2017	2114556.15	5732889.05	30.3	mV	NULL	1	14.1	8.1	3.6	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	13	5/22/2017	2114581	5732889.75	99.8	mV	NULL	1	49.4	29.1	11.5	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	14	5/22/2017	2114574.7	5732890.1	28.6	mV	NULL	1	15.5	8.1	2.9	0.6	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	15	5/22/2017	2114540.05	5732890.45	56	mV	NULL	1	31.8	16.5	4.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	16	5/22/2017	2114546.875	5732893.6	74.2	mV	NULL	1	44.1	23	7.8	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	17	5/22/2017	2114557.55	5732893.6	22.1	mV	NULL	1	13.2	7	2.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	18	5/22/2017	2114574.175	5732895	14.3	mV	NULL	1	8.1	5.2	2.2	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	19	5/22/2017	2114554.225	5732895.875	11.7	mV	NULL	1	5.6	3	1.5	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	20	5/22/2017	2114541.275	5732896.75	11.3	mV	NULL	1	12.5	6.4	2	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	21	5/22/2017	2114558.95	5732899.55	126.1	mV	NULL	1	58.2	38.9	19	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	22	5/22/2017	2114591.25	5732899.25	18.4	mV	NULL	1	6.8	3.7	1.1	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	23	5/22/2017	2114553	5732877	18.7	mV	NULL	1	11.1	5.3	1.2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	24	5/22/2017	2114536.75	5732895.5	20.1	mV	NULL	1	8.7	4.6	1.8	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	25	5/22/2017	2114512.5	5732883.75	19.8	mV	NULL	1	8.2	6	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	26	5/22/2017	2114506.75	5732870	19.4	mV	NULL	1	8.6	4.6	2.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	27	5/22/2017	2114500.75	5732846.5	92.9	mV	NULL	1	19.7	15.3	9.4	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	28	5/22/2017	2114505.25	5732840	132.8	mV	NULL	1	26	22.7	14.9	7.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	29	5/22/2017	2114503.25	5732837	49	mV	NULL	1	3.9	3.9	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	30	5/22/2017	2114526	5732832.25	18.8	mV	NULL	1	7.1	5.3	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	1	5/22/2017	2114599.9	5732900.25	789.1	mV	NULL	1	289	225	149.4	92.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2	5/22/2017	2114555.275	5732901.825	30.5	mV	NULL	1	17.2	9.7	3.7	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	3	5/22/2017	2114588.7	5732900.95	33.4	mV	NULL	1	16.7	10.5	4.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	4	5/22/2017	2114569.45	5732903.05	11.2	mV	NULL	1	6.4	3.5	1.4	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	5	5/22/2017	2114573.65	5732902	144.3	mV	NULL	1	70.3	44	20.9	7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	6	5/22/2017	2114539.525	5732902.7	10.1	mV	NULL	1	-9.9	-6.2	-3	-0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	7	5/22/2017	2114556.85	5732903.4	58.4	mV	NULL	1	33.4	18.7	6.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	8	5/22/2017	2114588	5732905.325	97	mV	NULL	1	55.5	29.8	9.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	9	5/22/2017	2114546.35	5732905.15	31.9	mV	NULL	1	14.7	9.4	4.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	10	5/22/2017	2114522.2	5732907.25	27.3	mV	NULL	1	11.5	8.3	4.8	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	11	5/22/2017	2114584.15	5732909	327.1	mV	NULL	1	190.8	105.2	33.2	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	12	5/22/2017	2114522.9	5732910.75	34.9	mV	NULL	1	14.9	10.2	6	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	13	5/22/2017	2114555.1	5732914.6	30.8	mV	NULL	1	16.1	9.6	3.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	14	5/22/2017	2114571.025	5732917.75	26.7	mV	NULL	1	15.3	8.2	3.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	15	5/22/2017	2114582.4	5732916.35	20.7	mV	NULL	1	12.7	5.5	1.3	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	16	5/22/2017	2114557.9	5732918.45	29.3	mV	NULL	1	11.6	7.3	5.2	4.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	17	5/22/2017	2114519.4	5732920.55	29.3	mV	NULL	1	12.5	9.1	5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	18	5/22/2017	2114598.85	5732921.25	29.7	mV	NULL	1	17.1	9.2	2.9	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	19	5/22/2017	2114568.4	5732921.6	30.6	mV	NULL	1	13.2	9.1	4.8	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	20	5/22/2017	2114599.2	5732943.65	37.4	mV	NULL	1	18	11.4	5.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	21	5/22/2017	2114596.05	5732952.75	4.7	mV	NULL	1	2.2	2.5	1	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	22	5/22/2017	2114579.95	5732963.95	23.9	mV	NULL	1	14.7	6.8	1.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	23	5/22/2017	2114522.2	5732965	55.6	mV	NULL	1	22.5	16.4	9.6	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	24	5/22/2017	2114520.45	5732967.8	31.2	mV	NULL	1	13.3	9.6	5.4	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	25	5/22/2017	2114532.7	5732984.25	87.6	mV	NULL	1	60.4	12.2	0.7	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	26	5/22/2017	2114599.55	5733000	818.7	mV	NULL	1	317.9	245	160.9	95.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	27	5/22/2017	2114593.5	5732945.75	23	mV	NULL	1	10.3	6.3	2.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	28	5/22/2017	2114576.75	5732928	19	mV	NULL	1	7.7	5.7	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	1	5/22/2017	2114599.55	5733000	818.7	mV	NULL	1	318.2	245.1	161.2	95.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	2	5/22/2017	2114523.6	5733003.5	76.2	mV	NULL	1	27.1	22	14.2	8.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	3	5/22/2017	2114525.35	5733006.3	57.5	mV	NULL	1	23.8	16.8	9.8	5.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	4	5/22/2017	2114598.85	5733006.65	20.4	mV	NULL	1	12.3	6	1.6	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	5	5/22/2017	2114576.45	5733023.1	32.9	mV	NULL	1	17	9.2	3.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	6	5/22/2017	2114522.55	5733024.15	20.1	mV	NULL	1	10.8	5.3	2.3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	7	5/22/2017	2114590.45	5733045.325	23.3	mV	NULL	1	12.6	7	2.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	8	5/22/2017	2114569.45	5733046.2	24.4	mV	NULL	1	13.6	7.2	2.3	0.3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	9	5/22/2017	2114581.7	5733047.25	32	mV	NULL	1	16.7	9.4	2.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	10	5/22/2017	2114564.2	5733061.25	405.5	mV	NULL	1	226.7	117.8	35.5	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	11	5/22/2017	2114561.05	5733065.45	33	mV	NULL	1	18.6	8.6	2.4	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	12	5/22/2017	2114599	5733021	20.4	mV	NULL	1	10.4	6.8	2.7	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	13	5/22/2017	2114531	5733050.75	20.9	mV	NULL	1	8.9	6	3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	1	5/22/2017	2114596.05	5733100.45	35.3	mV	NULL	1	17	11.5	6	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2	5/22/2017	2114557.55	5733128.1	144.2	mV	NULL	1	67.8	44.3	24	11.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	3	5/22/2017	2114596.75	5733161	20.6	mV	NULL	1	10.8	6.9	2.6	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	4	5/22/2017	2114559.3	5733169.75	22.3	mV	NULL	1	14.8	5.9	1.7	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	5	5/22/2017	2114593.6	5733171.675	35.4	mV	NULL	1	17.2	11.9	5.8	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	6	5/22/2017	2114584.15	5733176.05	23.5	mV	NULL	1	11.7	7.3	3.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	7	5/22/2017	2114551.95	5733177.1	23.2	mV	NULL	1	14	6.8	2.2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	8	5/22/2017	2114587.3	5733177.1	23	mV	NULL	1	11.5	7.4	3.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	9	5/22/2017	2114582.75	5733181.65	8.5	mV	NULL	1	5.9	2	0.5	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	10	5/22/2017	2114580.65	5733188.65	21	mV	NULL	1	10.9	6.2	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	11	5/22/2017	2114561.05	5733189.7	73.5	mV	NULL	1	35.7	23.1	11.9	5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	12	5/22/2017	2114544.775	5733195.125	36.3	mV	NULL	1	17.4	11.1	5.6	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	13	5/22/2017	2114544.25	5733197.75	37.9	mV	NULL	1	21.8	11.6	4	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	14	5/22/2017	2114599.55	5733199.85	423.6	mV	NULL	1	164	128.7	85.3	53	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	1	5/22/2017	2114540.75	5733201.25	20.1	mV	NULL	1	10.3	6.1	2.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	2	5/22/2017	2114568.4	5733205.8	24.2	mV	NULL	1	12	7.9	3.1	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	3	5/22/2017	2114582.05	5733206.5	143.6	mV	NULL	1	66.3	43.6	22.6	10	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	4	5/22/2017	2114556.15	5733217.35	248.3	mV	NULL	1	106.6	70.2	35.2	13.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	5	5/22/2017	2114529.55	5733228.2	33.4	mV	NULL	1	5.4	6.6	5.8	8.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	6	5/22/2017	2114536.2	5733229.6	25.4	mV	NULL	1	6.1	6.7	5.8	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	7	5/22/2017	2114586.95	5733239.75	34.3	mV	NULL	1	15.9	10.3	4.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	8	5/22/2017	2114550	5733230.75	26	mV	NULL	1	4.2	4.7	4.3	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	9	5/22/2017	2114518.5	5733263	19.2	mV	NULL	1	12.9	4.9	1.1	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	10	5/22/2017	2114516	5733267	40.5	mV	NULL	1	18.9	12.8	6.5	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	11	5/22/2017	2114521	5733265.5	23.4	mV	NULL	1	16.5	6.2	0.8	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	12	5/22/2017	2114523	5733276.5	23.1	mV	NULL	1	13.4	6.6	2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	13	5/22/2017	2114530	5733277	32.7	mV	NULL	1	24.5	8.2	1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	14	5/22/2017	2114532.25	5733277	93.6	mV	NULL	1	61.8	21.6	3	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	15	5/22/2017	2114537.5	5733268.5	57	mV	NULL	1	39	14.3	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	16	5/22/2017	2114545.25	5733277.75	45.3	mV	NULL	1	24.4	8.3	1.3	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	17	5/22/2017	2114548.5	5733275.75	57.7	mV	NULL	1	30.1	17.1	6.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	18	5/22/2017	2114576.5	5733255.5	49.4	mV	NULL	1	29.8	13.1	4.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	19	5/22/2017	2114563	5733284.5	44.6	mV	NULL	1	33	8.5	0.9	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	20	5/22/2017	2114541	5733238	19.1	mV	NULL	1	4.4	3.7	4.4	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	21	5/22/2017	2114515	5733224.75	21.8	mV	NULL	1	1.6	1.7	1.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F9	1	5/22/2017	2114500.5	5733300.3	714.6	mV	NULL	1	276.8	213.7	142.3	87	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F9	2	5/22/2017	2114551.6	5733310.1	15.5	mV	NULL	1	7.8	4.9	2.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F9	3	5/22/2017	2114546.35	5733341.6	42.3	mV	NULL	1	22.2	13.3	6.1	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	1	5/22/2017	2114518.35	5733516.425	22	mV	NULL	1	11.9	7.3	3.2	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	2	5/22/2017	2114521.15	5733523.425	42.1	mV	NULL	1	40.1	4.7	0.3	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	3	5/22/2017	2114507.15	5733528.5	23.2	mV	NULL	1	20.8	2.2	0.1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	4	5/22/2017	2114599.725	5733531.825	29.6	mV	NULL	1	15.7	9.4	3.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	5	5/22/2017	2114584.5	5733536.55	58.6	mV	NULL	1	23.1	17	10.3	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	6	5/22/2017	2114533.05	5733536.9	25.7	mV	NULL	1	15.5	5.9	1.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	7	5/22/2017	2114584.5	5733540.4	30.1	mV	NULL	1	12.4	8.5	4.9	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	8	5/22/2017	2114516.25	5733543.9	183.1	mV	NULL	1	126.5	39.4	7.4	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	9	5/22/2017	2114547.05	5733544.25	21.8	mV	NULL	1	10.8	6.1	2.4	0.5	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	10	5/22/2017	2114534.1	5733553.7	44.9	mV	NULL	1	26.7	12.4	3.8	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	11	5/22/2017	2114506.45	5733560.175	9.5	mV	NULL	1	5.3	3	1.2	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	12	5/22/2017	2114544.25	5733568.05	180.6	mV	NULL	1	90.9	54.1	27.6	12	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	13	5/22/2017	2114574.7	5733570.85	40.7	mV	NULL	1	20.3	12.2	4.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	14	5/22/2017	2114566.65	5733573.125	64.8	mV	NULL	1	39.6	28.8	15.6	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	15	5/22/2017	2114569.275	5733577.5	83.7	mV	NULL	1	41.6	28.2	13.5	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	16	5/22/2017	2114502.95	5733587.65	22.9	mV	NULL	1	12.5	6.5	2.1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	17	5/22/2017	2114575.225	5733597.975	50.4	mV	NULL	1	18.3	11.8	4.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	18	5/22/2017	2114565.95	5733599.2	31.9	mV	NULL	1	15.1	9.6	4.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	19	5/22/2017	2114596	5733598	20.5	mV	NULL	1	10.5	5.2	2.7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	1	5/23/2017	2115110.125	5733402.75	9364.5	mV	NULL	1	4289.7	2875.2	1605	632.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	2	5/23/2017	2115117	5733404	66.3	mV	NULL	1	27.4	22.5	11.4	6.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	3	5/23/2017	2115110	5733406.5	41.2	mV	NULL	1	15.1	12.6	11.1	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	4	5/23/2017	2115113	5733407.25	60.1	mV	NULL	1	24.5	18.7	11.3	5.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	5	5/23/2017	2115104.5	5733408	18.9	mV	NULL	1	6.8	6.1	4.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	6	5/23/2017	2115102.5	5733409.25	20.2	mV	NULL	1	7.1	5.8	4.6	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	7	5/23/2017	2115110.25	5733412.25	19.9	mV	NULL	1	9.3	5.8	3.2	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	8	5/23/2017	2115124.75	5733413.25	120.6	mV	NULL	1	56.9	39	18.6	6.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	9	5/23/2017	2115127.75	5733414	60.8	mV	NULL	1	29	19.1	9.3	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	10	5/23/2017	2115183.375	5733443.125	32.5	mV	NULL	1	16.2	9.1	5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	11	5/23/2017	2115185.25	5733446.75	35.5	mV	NULL	1	15.9	10.5	6	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	12	5/23/2017	2115185	5733465.25	71.6	mV	NULL	1	32.3	20.1	11.9	6.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	1	5/23/2017	2115132.25	5732651.25	101.7	mV	NULL	1	53	32.8	12.7	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	2	5/23/2017	2115108.25	5732666.625	44.9	mV	NULL	1	23.3	14.2	5.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	3	5/23/2017	2115110.25	5732668.5	78.2	mV	NULL	1	40.8	25.1	10	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	4	5/23/2017	2115118.5	5732669.25	25	mV	NULL	1	16.3	7.3	1.3	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	5	5/23/2017	2115118	5732682	61.9	mV	NULL	1	33.4	20	6.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	6	5/23/2017	2115121	5732682.25	125.7	mV	NULL	1	67.1	41.5	15.1	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	7	5/23/2017	2115156.25	5732682.75	23.2	mV	NULL	1	14.7	6.9	1.5	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	8	5/23/2017	2115130.125	5732694	189.2	mV	NULL	1	86.3	56.3	32.4	14.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B3	1	5/23/2017	2115139.25	5732794.75	178.1	mV	NULL	1	91.5	56	24.1	6.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B3	2	5/23/2017	2115142.25	5732791.5	88	mV	NULL	1	43.7	26.9	12.4	5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B3	3	5/23/2017	2115153.5	5732784.25	40.6	mV	NULL	1	31.6	8.1	0.8	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B3	4	5/23/2017	2115198	5732701	168.6	mV	NULL	1	64.5	51.7	32.5	19.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B3	5	5/23/2017	2115200	5732798.5	912.2	mV	NULL	1	349.9	277	178.3	111.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B4	1	5/23/2017	2115196.5	5732838.25	39.7	mV	NULL	1	18.9	12.4	5.8	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B4	2	5/23/2017	2115193.5	5732895.75	745.1	mV	NULL	1	350.1	235	116.7	42.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	1	5/23/2017	2115144.5	5732993.5	185.5	mV	NULL	1	84.4	57.8	31.1	14.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2	5/23/2017	2115152	5732994.5	23.4	mV	NULL	1	12.7	7.7	2.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	3	5/23/2017	2115157.75	5732995	80	mV	NULL	1	48.1	23.7	6.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	4	5/23/2017	2115161	5732995.5	70.9	mV	NULL	1	47.2	19.1	4.2	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	5	5/23/2017	2115161.25	5732949.5	43.2	mV	NULL	1	26.6	12.4	2.9	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	6	5/23/2017	2115162.75	5732944	45.7	mV	NULL	1	20.2	14.3	7.7	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	7	5/23/2017	2115200	5733000	342	mV	NULL	1	131.5	101.4	70.5	41.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	8	5/23/2017	2115200.25	5732900	998.7	mV	NULL	1	386.5	306.4	190.1	116.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	1	5/23/2017	2115200	5733000	342.1	mV	NULL	1	129.5	96.8	68.9	40.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2	5/23/2017	2115102.5	5733042.25	20.8	mV	NULL	1	11.7	6.5	2.1	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	3	5/23/2017	2115122.25	5733046.25	20.9	mV	NULL	1	13.4	6	1.2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	4	5/23/2017	2115199.5	5733052.25	45.2	mV	NULL	1	22.3	14.7	6.3	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	5	5/23/2017	2115118	5733059.75	20.6	mV	NULL	1	10	6.8	2.8	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	6	5/23/2017	2115121.375	5733075.25	158.5	mV	NULL	1	74.4	51.2	28.9	13.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	7	5/23/2017	2115144.5	5733094.75	58.4	mV	NULL	1	0.8	60.4	-1	-1.6	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	8	5/23/2017	2115110.75	5733099.75	41.7	mV	NULL	1	18.4	14.1	6.8	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	1	5/23/2017	2115111.25	5733101.75	107.4	mV	NULL	1	46.2	33.7	18.3	9.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2	5/23/2017	2115100.5	5733115.5	18.6	mV	NULL	1	12.3	5	1.1	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	3	5/23/2017	2115199.5	5733117.75	19.7	mV	NULL	1	11.1	6.6	1.8	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	4	5/23/2017	2115170	5733124.75	26.2	mV	NULL	1	12.2	8.3	4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	5	5/23/2017	2115129.5	5733129.5	32.7	mV	NULL	1	16	10.5	4.8	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	6	5/23/2017	2115173	5733130.25	21.2	mV	NULL	1	9.7	6.9	3.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	7	5/23/2017	2115167	5733131	20.8	mV	NULL	1	10.2	6.4	2.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	8	5/23/2017	2115153.5	5733131.75	71.2	mV	NULL	1	32.3	22.6	11.6	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	9	5/23/2017	2115174.75	5733135.125	18.4	mV	NULL	1	8.3	5.7	3.1	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	10	5/23/2017	2115170.5	5733136.25	24.7	mV	NULL	1	11.1	8.1	3.9	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	11	5/23/2017	2115178.625	5733138	37.5	mV	NULL	1	18.5	11.4	6.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	12	5/23/2017	2115182.25	5733139.5	37.5	mV	NULL	1	16.8	11.8	6.5	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	13	5/23/2017	2115171.75	5733139.75	20.2	mV	NULL	1	10.6	6.2	2.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	14	5/23/2017	2115174.75	5733140.25	20.8	mV	NULL	1	9.5	6.8	3.4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	15	5/23/2017	2115145.25	5733144	15.8	mV	NULL	1	9.8	4.8	1.2	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	16	5/23/2017	2115162.5	5733144.625	39.6	mV	NULL	1	20.9	12.6	5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	17	5/23/2017	2115178	5733145.75	41.7	mV	NULL	1	21.4	12.7	5.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	18	5/23/2017	2115150.75	5733146.5	47.2	mV	NULL	1	21.8	15.2	7.4	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	19	5/23/2017	2115165.75	5733147	69.3	mV	NULL	1	43.5	19.5	5.4	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	20	5/23/2017	2115171.75	5733147.75	43.8	mV	NULL	1	24.9	13.8	4.6	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	21	5/23/2017	2115181	5733148.25	25.5	mV	NULL	1	15.3	7.5	2.3	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	22	5/23/2017	2115172.25	5733150.75	27	mV	NULL	1	15.2	8.6	2.8	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	23	5/23/2017	2115183.833	5733151.417	46.2	mV	NULL	1	26.6	13.8	4.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	24	5/23/2017	2115148	5733151	43	mV	NULL	1	22.4	14.2	5.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	25	5/23/2017	2115186	5733152.375	41.2	mV	NULL	1	21.3	13.3	5.5	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	26	5/23/2017	2115167.5	5733152.75	31.4	mV	NULL	1	14	10	5.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	27	5/23/2017	2115178.75	5733156	21.6	mV	NULL	1	13.5	6.4	1.7	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	28	5/23/2017	2115165.875	5733158.625	4	mV	NULL	1	2.6	1	0.5	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	29	5/23/2017	2115159.75	5733181.25	23.2	mV	NULL	1	11.4	7	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	30	5/23/2017	2115173.75	5733191.25	10.1	mV	NULL	1	5.7	3.3	0.7	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	31	5/23/2017	2115194.5	5733131	30.7	mV	NULL	1	23.3	6.5	0.9	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	32	5/23/2017	2115186.5	5733125.5	37.5	mV	NULL	1	17.6	12.8	5.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B8	1	5/23/2017	2115125	5733218	132.1	mV	NULL	1	66.3	41.6	18.3	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B8	2	5/23/2017	2115102.5	5733248.75	23.9	mV	NULL	1	14.8	7.1	1.8	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B8	3	5/23/2017	2115164.75	5733250.5	60.8	mV	NULL	1	32.4	18.7	8.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B8	4	5/23/2017	2115134.25	5733252.5	20.2	mV	NULL	1	14	4.9	0.9	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B8	5	5/23/2017	2115100.75	5733254	19.8	mV	NULL	1	12	6.2	1.7	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B8	6	5/23/2017	2115185.5	5733293.5	202.6	mV	NULL	1	92.6	66.5	31.9	11.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B8	7	5/23/2017	2115182.25	5733292.25	66.9	mV	NULL	1	31.4	21.2	10.5	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B8	8	5/23/2017	2115174.75	5733291.25	36.2	mV	NULL	1	27.2	8.1	0.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	1	5/23/2017	2115196.75	5733301.875	31.2	mV	NULL	1	17	9.6	3.6	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	2	5/23/2017	2115195.5	5733307.375	-14.2	mV	NULL	1	-5.1	-2	-9.6	-3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	3	5/23/2017	2115185	5733309.75	24	mV	NULL	1	10.1	7.2	6.1	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	4	5/23/2017	2115191	5733310	27007.2	mV	NULL	1	11215	8398.9	5040	2358.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	5	5/23/2017	2115186.75	5733312.25	91.4	mV	NULL	1	38.3	29.6	7.5	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	6	5/23/2017	2115177	5733373.75	1615.5	mV	NULL	1	677.1	486.5	293.1	156.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	7	5/23/2017	2115171	5733377.25	6841.1	mV	NULL	1	4058.2	1908.4	625	188.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	8	5/23/2017	2115167	5733380	5543.5	mV	NULL	1	3015.9	1636.1	629.2	265.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	9	5/23/2017	2115163.75	5733381	1499.2	mV	NULL	1	641.9	456.9	268.2	139.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	10	5/23/2017	2115108	5733396.75	102.4	mV	NULL	1	65.2	33.2	2.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	11	5/23/2017	2115104.75	5733397.5	24	mV	NULL	1	10.9	8.2	2.6	1.2	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8B9	12	5/23/2017	2115114.75	5733400.25	21.5	mV	NULL	1	9.6	7.1	4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	1	5/23/2017	2115199.5	5733500.75	649.3	mV	NULL	1	249	197	124.8	78.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2	5/23/2017	2115182	5733511.5	39	mV	NULL	1	23.4	10.8	3.7	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	3	5/23/2017	2115111.5	5733545.417	11.5	mV	NULL	1	5	3.3	2.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	4	5/23/2017	2115102.5	5733548	19.5	mV	NULL	1	15.9	3.5	0.1	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	5	5/23/2017	2115111	5733553.75	18.6	mV	NULL	1	8.8	5.6	2.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	6	5/23/2017	2115191.875	5733565.125	12.7	mV	NULL	1	5.7	3.8	2.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	7	5/23/2017	2115195.5	5733567	18.4	mV	NULL	1	8.5	5.8	3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	8	5/23/2017	2115197.5	5733570.25	24.3	mV	NULL	1	11.6	6.9	3.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	9	5/23/2017	2115127.125	5733572	19.9	mV	NULL	1	10.2	6	2.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	10	5/23/2017	2115188.25	5733572.25	19.3	mV	NULL	1	8.5	5.6	3.1	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	11	5/23/2017	2115194.75	5733574	19.4	mV	NULL	1	9.1	5.5	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	12	5/23/2017	2115184.5	5733577.5	22.5	mV	NULL	1	9.9	6.7	4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	13	5/23/2017	2115195.5	5733578.25	11	mV	NULL	1	4.9	3.3	1.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	14	5/23/2017	2115149	5733579.75	29.7	mV	NULL	1	14.3	9.1	4.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	15	5/23/2017	2115192	5733582.75	20.4	mV	NULL	1	8.9	6.2	3.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	16	5/23/2017	2115184.125	5733583.5	11.8	mV	NULL	1	4.8	3.8	2.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	17	5/23/2017	2115194.75	5733587.875	11.8	mV	NULL	1	5	3.6	1.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	18	5/23/2017	2115191.25	5733587.5	19.2	mV	NULL	1	8.5	5.8	3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	19	5/23/2017	2115184.25	5733589.75	22.6	mV	NULL	1	10.3	6.7	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	20	5/23/2017	2115194.25	5733590.75	19.9	mV	NULL	1	9.7	5.6	3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	21	5/23/2017	2115104	5733593.75	20.2	mV	NULL	1	9.8	6.4	2.8	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	22	5/23/2017	2115143.75	5733595.25	49.8	mV	NULL	1	36.3	12	1.4	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	23	5/23/2017	2115101	5733597.75	40.6	mV	NULL	1	13.6	11.5	9.9	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	1	5/23/2017	2115100.25	5733600.75	924.3	mV	NULL	1	357.8	280.4	177.8	102.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	2	5/23/2017	2115103	5733641.5	20.4	mV	NULL	1	11.8	5.4	2.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	3	5/23/2017	2115124.5	5733680.75	27.4	mV	NULL	1	13.9	9.6	3.2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	4	5/23/2017	2115157.25	5733681.5	25.5	mV	NULL	1	12.2	8.7	3.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	5	5/23/2017	2115183	5733684.75	20.6	mV	NULL	1	9.1	6.5	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	6	5/23/2017	2115199.75	5733699.5	605.1	mV	NULL	1	236.6	183.6	116.6	71	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	7	5/23/2017	2115200.5	5733600.5	478.9	mV	NULL	1	188.6	143.2	93.6	54.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	1	5/23/2017	2115162.25	5733708	23	mV	NULL	1	10.7	7	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2	5/23/2017	2115164	5733712.25	34.6	mV	NULL	1	16.8	11	5.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	3	5/23/2017	2115176.25	5733714	40.2	mV	NULL	1	21.5	12.8	5.1	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	4	5/23/2017	2115179.75	5733715	23	mV	NULL	1	10.8	6.7	3.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	5	5/23/2017	2115199	5733715.75	29.6	mV	NULL	1	13.8	9	4.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	6	5/23/2017	2115155.25	5733720.25	23.6	mV	NULL	1	10.9	7.4	3.6	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	7	5/23/2017	2115200.75	5733723	23.6	mV	NULL	1	11.2	7.2	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	8	5/23/2017	2115167	5733723.25	21.1	mV	NULL	1	9.9	6.4	3.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	9	5/23/2017	2115198.5	5733726.5	23.2	mV	NULL	1	10.6	7.5	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	10	5/23/2017	2115194.25	5733742.5	27.5	mV	NULL	1	13.1	8.3	4.1	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	11	5/23/2017	2115192.75	5733750	26.4	mV	NULL	1	14.4	8.2	3.1	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	12	5/23/2017	2115191.75	5733753.5	19.6	mV	NULL	1	9.2	5.9	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	13	5/23/2017	2115186.75	5733757.75	19.5	mV	NULL	1	9.6	5.9	2.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	14	5/23/2017	2115150.5	5733759.75	41.8	mV	NULL	1	21.5	13.4	5.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	15	5/23/2017	2115147	5733760.25	29.4	mV	NULL	1	14.1	9.8	4.4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	16	5/23/2017	2115192.75	5733761.75	18.7	mV	NULL	1	8.3	6	3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	17	5/23/2017	2115190	5733763.5	27.9	mV	NULL	1	12.9	8.4	4.4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	18	5/23/2017	2115196.5	5733767.25	26.5	mV	NULL	1	12.3	8.3	3.9	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	19	5/23/2017	2115152	5733767.75	23.7	mV	NULL	1	10.6	8.2	3.6	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	20	5/23/2017	2115187.25	5733773.5	50.1	mV	NULL	1	27.2	15.6	5.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	21	5/23/2017	2115183.5	5733774.75	20.1	mV	NULL	1	9.7	6	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	22	5/23/2017	2115175	5733775.25	35.9	mV	NULL	1	17.5	10.2	5.4	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	23	5/23/2017	2115189.75	5733778	19.6	mV	NULL	1	10	5.7	2.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	24	5/23/2017	2115149.25	5733781	31.1	mV	NULL	1	15.2	9.1	4.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	25	5/23/2017	2115163	5733782.25	36.5	mV	NULL	1	17.1	11	5.7	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	26	5/23/2017	2115157.5	5733783.25	35.7	mV	NULL	1	16.6	11	5.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	27	5/23/2017	2115170.25	5733783.5	37.5	mV	NULL	1	20.1	11.4	4.6	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	28	5/23/2017	2115162	5733785.375	17.1	mV	NULL	1	8.1	5.2	2.6	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	29	5/23/2017	2115168.5	5733786.25	19.7	mV	NULL	1	9.2	5.9	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	30	5/23/2017	2115142	5733787.75	30.3	mV	NULL	1	14.3	9.1	4.8	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	31	5/23/2017	2115192	5733789.75	20	mV	NULL	1	9.7	6.4	2.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	32	5/23/2017	2115178.875	5733791.75	17.4	mV	NULL	1	8.7	4.8	2.6	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	33	5/23/2017	2115142.25	5733791.5	31.1	mV	NULL	1	14.9	9.4	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	1	5/23/2017	2115171	5733804.75	20	mV	NULL	1	9.4	6.2	3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	2	5/23/2017	2115104.25	5733818.5	30	mV	NULL	1	8.1	7.7	7.4	6.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	3	5/23/2017	2115179	5733823.5	19.5	mV	NULL	1	10.5	6.2	2.4	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	4	5/23/2017	2115174.5	5733827.75	19.7	mV	NULL	1	9.9	5.9	2.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	5	5/23/2017	2115198	5733828.5	19.8	mV	NULL	1	9.2	6.1	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	6	5/23/2017	2115123	5733848	32	mV	NULL	1	19	9.6	2.9	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	7	5/23/2017	2115158.25	5733854	106.5	mV	NULL	1	71.4	29.2	5.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	8	5/23/2017	2115150.75	5733860	25.4	mV	NULL	1	13.3	7.8	3.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	9	5/23/2017	2115156.25	5733864.25	20.5	mV	NULL	1	11	6.3	2.4	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	10	5/23/2017	2115143.25	5733865.75	269.5	mV	NULL	1	116.6	86.5	48.7	17.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	11	5/23/2017	2115158.75	5733866.625	15.7	mV	NULL	1	8.3	4.9	2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	12	5/23/2017	2115150.25	5733875.25	20.3	mV	NULL	1	5.8	5.1	4.6	4.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	13	5/23/2017	2115104.5	5733877	58.2	mV	NULL	1	36.7	16.9	4.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	14	5/23/2017	2115164.25	5733890.25	32.9	mV	NULL	1	15.2	10	5.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	15	5/23/2017	2115181	5733899.25	22.1	mV	NULL	1	10.6	6.7	3.4	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B4	16	5/23/2017	2115099.75	5733898	38	mV	NULL	1	18.5	11.4	5.6	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	1	5/23/2017	2115099.5	5733901	648.8	mV	NULL	1	257.7	196.3	122.3	72.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	2	5/23/2017	2115189.75	5733910.25	26.3	mV	NULL	1	12.7	8.1	4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	3	5/23/2017	2115117.083	5733911.833	33.7	mV	NULL	1	20.1	10.1	3	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	4	5/23/2017	2115184	5733917.5	28.2	mV	NULL	1	14.8	8.7	3.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	5	5/23/2017	2115199.25	5733929.75	31.2	mV	NULL	1	14.6	9.6	4.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	6	5/23/2017	2115196	5733944.25	18.1	mV	NULL	1	9	5.4	2.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	7	5/23/2017	2115191.375	5733948.875	9.3	mV	NULL	1	4.2	2.9	1.6	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	8	5/23/2017	2115159.25	5733949	199.2	mV	NULL	1	92.7	63.7	31.9	11	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	9	5/23/2017	2115111.75	5733951.833	36.8	mV	NULL	1	17.9	11.4	5.2	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	10	5/23/2017	2115175.25	5733950.5	31.8	mV	NULL	1	16.5	9.1	4.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	11	5/23/2017	2115108.5	5733956.75	51.3	mV	NULL	1	22.4	15.6	9.1	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	12	5/23/2017	2115199.75	5733960	48.4	mV	NULL	1	26	15.1	5.7	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	13	5/23/2017	2115187.5	5733968.125	9	mV	NULL	1	4.6	2.4	1.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	14	5/23/2017	2115174.5	5733975.75	110.9	mV	NULL	1	44.1	34.4	20.6	11.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	15	5/23/2017	2115178.5	5733977.25	21.2	mV	NULL	1	10	6.4	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	16	5/23/2017	2115185.75	5733992.5	28.7	mV	NULL	1	15	8.8	3.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B5	17	5/23/2017	2115199.25	5734000	924.6	mV	NULL	1	362.9	280.9	176.6	104	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B6	1	5/23/2017	2115183	5734003	57.3	mV	NULL	1	32.1	17.4	6.4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B6	2	5/23/2017	2115196.75	5734004.25	26.5	mV	NULL	1	12.4	8.5	4.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B6	3	5/23/2017	2115199.25	5734000	912.2	mV	NULL	1	358.6	276.7	174.5	102.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B6	4	5/23/2017	2115196	5734014	19.4	mV	NULL	1	8.9	6.2	3.1	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	64	5/24/2017	2113917.75	5732200.075	33.5	mV	NULL	1	14.8	10.1	5.6	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	65	5/24/2017	2113921.95	5732200.25	36.9	mV	NULL	1	16.6	11.7	6.1	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	66	5/24/2017	2113931.05	5732201.65	24.1	mV	NULL	1	10.4	7.4	4.4	2	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	67	5/24/2017	2113924.75	5732202.525	22.9	mV	NULL	1	9.9	6.5	4.2	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	68	5/24/2017	2113924.4	5732206.2	21	mV	NULL	1	9	6.3	3.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	69	5/24/2017	2113929.183	5732206.783	25.9	mV	NULL	1	11.1	7.9	4.6	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	70	5/24/2017	2113940.5	5732209.35	22.9	mV	NULL	1	10.8	6.7	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	71	5/24/2017	2113944	5732210.05	23.9	mV	NULL	1	11.1	7.4	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	72	5/24/2017	2113929.65	5732211.888	9.6	mV	NULL	1	3.9	3	1.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	73	5/24/2017	2113935.25	5732211.45	23.4	mV	NULL	1	11.5	7	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	74	5/24/2017	2113948.9	5732211.45	24.3	mV	NULL	1	11.8	7.3	4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	75	5/24/2017	2113957.475	5732212.369	12.2	mV	NULL	1	5	3.4	2.4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	76	5/24/2017	2113925.1	5732215.3	20.2	mV	NULL	1	8.9	6.4	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	77	5/24/2017	2113952.925	5732215.65	15.4	mV	NULL	1	6.4	4.7	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	78	5/24/2017	2113949.6	5732216.35	25	mV	NULL	1	10.9	7.7	4.2	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	79	5/24/2017	2113929.125	5732217.838	23.4	mV	NULL	1	10.4	6.8	4.2	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	80	5/24/2017	2113954.938	5732220.55	18.6	mV	NULL	1	7.9	5.7	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	81	5/24/2017	2113938.05	5732221.25	28.3	mV	NULL	1	12.5	8.7	5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	82	5/24/2017	2113949.6	5732221.425	31	mV	NULL	1	12.9	9.7	5.6	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	83	5/24/2017	2113929.5	5732223	18.4	mV	NULL	1	8.7	5.3	2.9	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	84	5/24/2017	2113943.125	5732223.175	25.4	mV	NULL	1	11.4	7.7	4.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	85	5/24/2017	2113934.2	5732226.85	21.6	mV	NULL	1	9.5	6.4	4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	86	5/24/2017	2113952.4	5732227.9	21.3	mV	NULL	1	9.4	6.8	4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	87	5/24/2017	2113945.05	5732228.075	22.3	mV	NULL	1	10.7	6.4	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	88	5/24/2017	2113939.1	5732228.425	24	mV	NULL	1	10.9	7.3	4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	89	5/24/2017	2113949.6	5732230.175	20.3	mV	NULL	1	9	6.1	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	90	5/24/2017	2113941.9	5732232.8	18.1	mV	NULL	1	7.4	5.7	3.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	91	5/24/2017	2113937	5732233.15	23.8	mV	NULL	1	10.3	7.4	4.1	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	92	5/24/2017	2113948.2	5732233.325	19.7	mV	NULL	1	8.3	6.2	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	93	5/24/2017	2113932.1	5732233.5	24.8	mV	NULL	1	12.5	7.4	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	94	5/24/2017	2113944	5732236.533	21.2	mV	NULL	1	8.6	6.8	3.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	95	5/24/2017	2113944.35	5732239.8	22.4	mV	NULL	1	9.7	7.3	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	96	5/24/2017	2113947.85	5732239.8	20.3	mV	NULL	1	8.3	6.6	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	97	5/24/2017	2113939.975	5732240.5	13.2	mV	NULL	1	5.3	4	2.6	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	98	5/24/2017	2113933	5732241	20	mV	NULL	1	8.6	6.1	3.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	99	5/24/2017	2113938.05	5732244	11.8	mV	NULL	1	4.5	3.7	2.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	100	5/24/2017	2113945.75	5732245.75	26.7	mV	NULL	1	13.3	7.6	4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	101	5/24/2017	2113937.525	5732247.5	21.6	mV	NULL	1	9.8	7	3.5	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	102	5/24/2017	2113943.3	5732251	20.5	mV	NULL	1	8.9	6.2	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	103	5/24/2017	2113935.5	5732258	20.1	mV	NULL	1	9	5.9	3.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	104	5/24/2017	2113939.275	5732258	20.3	mV	NULL	1	8.6	6.3	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	1	5/24/2017	2115206.75	5733401.5	116.8	mV	NULL	1	59	35.4	16.6	5.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	2	5/24/2017	2115215.125	5733404.5	44.5	mV	NULL	1	18.1	12.9	8.9	5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	3	5/24/2017	2115239.5	5733404.5	19.2	mV	NULL	1	11.3	5.5	1.8	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	4	5/24/2017	2115218	5733405.25	40.4	mV	NULL	1	20.9	11.4	5.5	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	5	5/24/2017	2115213.5	5733407	1064.5	mV	NULL	1	428.4	312.2	209.9	114.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	6	5/24/2017	2115220.563	5733409.5	1615.4	mV	NULL	1	658.3	475.6	312.4	170.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	7	5/24/2017	2115297.375	5733415.875	11	mV	NULL	1	5.4	3.4	1.6	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	8	5/24/2017	2115291.75	5733421	51.9	mV	NULL	1	29.2	16.3	5.3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	9	5/24/2017	2115296.75	5733426	26.4	mV	NULL	1	14.3	8.2	4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	10	5/24/2017	2115294.5	5733427.25	26.4	mV	NULL	1	14.7	8.1	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	11	5/24/2017	2115213.5	5733476.75	180.7	mV	NULL	1	72.9	55.8	32.6	19.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	12	5/24/2017	2115212.625	5733482	-1.4	mV	NULL	1	0.1	-0.3	-0.7	-0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	13	5/24/2017	2115211.75	5733489.5	22.4	mV	NULL	1	13.3	6.8	2.2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	14	5/24/2017	2115215.25	5733490.75	1264.2	mV	NULL	1	656.1	408.8	161.9	35.1	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	15	5/24/2017	2115219	5733492.25	21.3	mV	NULL	1	11.6	6.4	2.5	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C3	1	5/24/2017	2115200	5732798.5	961.3	mV	NULL	1	360.2	290.8	188.1	112.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C3	2	5/24/2017	2115238.75	5732799	69.7	mV	NULL	1	32.4	21.5	11.1	4.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C3	3	5/24/2017	2115298.75	5732798.5	684.3	mV	NULL	1	267.7	207.1	131	79.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	1	5/24/2017	2115239.75	5732800.25	77.8	mV	NULL	1	36.1	24.7	12.2	4.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	2	5/24/2017	2115299.25	5732800.5	1206.5	mV	NULL	1	463.1	366.2	235.8	142.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	3	5/24/2017	2115230.5	5732847.5	24	mV	NULL	1	10	7.6	4.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	4	5/24/2017	2115220.5	5732859.25	23.1	mV	NULL	1	11.9	7.4	3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	5	5/24/2017	2115224	5732860.5	53	mV	NULL	1	27.4	17.1	6.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	6	5/24/2017	2115283.5	5732896.5	50.2	mV	NULL	1	25.6	16.1	6.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	7	5/24/2017	2115298.625	5732898.875	126.8	mV	NULL	1	93.5	39.1	24.3	14.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	8	5/24/2017	2115200.25	5732900	994.6	mV	NULL	1	383.4	305.1	188.9	116	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C5	1	5/24/2017	2115200.25	5732900	995	mV	NULL	1	384.8	305.2	189.8	116	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C5	2	5/24/2017	2115298.25	5732901.5	1377.1	mV	NULL	1	527.8	416.5	267.3	164.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C5	3	5/24/2017	2115262.75	5732910.25	26	mV	NULL	1	11.6	7.6	4.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C5	4	5/24/2017	2115294.25	5732967.25	425.4	mV	NULL	1	187.2	132.4	70.7	34.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C5	5	5/24/2017	2115299	5732999	1117.3	mV	NULL	1	432.4	333.9	215.7	132.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	1	5/24/2017	2115299.625	5732999.5	934.6	mV	NULL	1	366.4	255.2	185.2	108.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	2	5/24/2017	2115266.875	5733021.5	191.2	mV	NULL	1	122	51.6	14.6	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	3	5/24/2017	2115261.5	5733021.875	15.6	mV	NULL	1	8.2	4.1	2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	4	5/24/2017	2115265.75	5733041.75	20	mV	NULL	1	11.5	6.3	2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	5	5/24/2017	2115265.5	5733045	7.1	mV	NULL	1	4	1.8	0.9	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	6	5/24/2017	2115271.25	5733045.25	42.7	mV	NULL	1	27.2	12.4	2.7	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	7	5/24/2017	2115268.625	5733048.625	12.4	mV	NULL	1	8.6	3.1	0.7	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	8	5/24/2017	2115269	5733052.75	76.5	mV	NULL	1	45.1	22.2	8.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	9	5/24/2017	2115265	5733052.25	61.3	mV	NULL	1	36.3	19	5.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	10	5/24/2017	2115266	5733059	23.3	mV	NULL	1	12.6	6.8	3.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	11	5/24/2017	2115258	5733072.75	36.3	mV	NULL	1	16	11.4	5.9	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	12	5/24/2017	2115297	5733074.25	28.4	mV	NULL	1	16.9	9	2.3	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	13	5/24/2017	2115220.75	5733075.25	29.2	mV	NULL	1	16.4	9.3	2.9	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	14	5/24/2017	2115293.75	5733098.5	170.6	mV	NULL	1	85	54	24.3	7.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	15	5/24/2017	2115241.25	5733099	21.6	mV	NULL	1	12.4	6.6	2.2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	16	5/24/2017	2115299	5733099.5	1096.8	mV	NULL	1	421.2	325.7	217.7	132.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	17	5/24/2017	2115262.5	5733037.75	19.9	mV	NULL	1	10	6.2	2.8	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	18	5/24/2017	2115228.75	5733099.5	65.6	mV	NULL	1	37.3	21	6.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	1	5/24/2017	2115241.25	5733098.75	22.8	mV	NULL	1	12.8	7	2.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	2	5/24/2017	2115299	5733099.5	1072.8	mV	NULL	1	416.4	319	212.6	129.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	3	5/24/2017	2115228.125	5733100.625	54.3	mV	NULL	1	30	16.6	6.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	4	5/24/2017	2115289	5733109.333	19.8	mV	NULL	1	11.4	6.1	1.6	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	5	5/24/2017	2115221.5	5733123	335.7	mV	NULL	1	149.3	102.3	58.1	28.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	6	5/24/2017	2115205.25	5733124.75	26.2	mV	NULL	1	13.2	8.3	3.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	7	5/24/2017	2115227.625	5733145.125	13.7	mV	NULL	1	7.8	3.8	1.5	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	8	5/24/2017	2115204.75	5733174.25	14.6	mV	NULL	1	7.6	4.1	2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	9	5/24/2017	2115230.75	5733189.875	21.9	mV	NULL	1	11.2	6.3	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	10	5/24/2017	2115230.25	5733199	80.6	mV	NULL	1	39.7	24.9	11.1	5.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	11	5/24/2017	2115227.25	5733199.5	129	mV	NULL	1	51.8	39.6	24.3	13.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	12	5/24/2017	2115299.125	5733200.625	508.9	mV	NULL	1	197.7	142.8	107.3	63	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C7	13	5/24/2017	2115219	5733148.25	20.1	mV	NULL	1	12.5	6.1	1.6	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	1	5/24/2017	2115229.75	5733200.25	40	mV	NULL	1	21.5	11.1	5.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2	5/24/2017	2115227.25	5733199.5	130.5	mV	NULL	1	52.1	40	24.5	13.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	3	5/24/2017	2115299.125	5733200.625	571.7	mV	NULL	1	213.7	165.5	117.1	69.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	4	5/24/2017	2115291.75	5733216.25	20.4	mV	NULL	1	8.9	6	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	5	5/24/2017	2115231.75	5733235.875	29.4	mV	NULL	1	13.7	8.7	5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	6	5/24/2017	2115285	5733236.5	116.6	mV	NULL	1	48	34.8	22.1	11.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	7	5/24/2017	2115292	5733237.25	48.6	mV	NULL	1	21	14.2	9.3	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	8	5/24/2017	2115255.375	5733239.875	22.3	mV	NULL	1	10.8	6.7	4.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	9	5/24/2017	2115261.5	5733240.25	30.8	mV	NULL	1	13.8	9.1	5.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	10	5/24/2017	2115220.125	5733240.625	105.3	mV	NULL	1	50	30.3	18.5	8.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	11	5/24/2017	2115298.625	5733240.625	13.7	mV	NULL	1	8.3	4.1	1.2	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	12	5/24/2017	2115257.25	5733242.25	28	mV	NULL	1	12.9	9.2	4.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	13	5/24/2017	2115244.125	5733244.125	24.2	mV	NULL	1	16.6	7.4	2.2	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	14	5/24/2017	2115291	5733244.25	19.2	mV	NULL	1	14.1	4.7	0.5	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	15	5/24/2017	2115242.25	5733245.25	40.6	mV	NULL	1	23	12.6	4.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	16	5/24/2017	2115299.25	5733249.25	32.5	mV	NULL	1	17.6	10.7	3.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	17	5/24/2017	2115296.125	5733251.625	14.6	mV	NULL	1	8.2	4.4	1.5	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	18	5/24/2017	2115230.875	5733251.75	3.5	mV	NULL	1	2.3	-1.2	0.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	19	5/24/2017	2115249.333	5733254.833	39.6	mV	NULL	1	30.6	10.8	3.1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	20	5/24/2017	2115296	5733254	27.9	mV	NULL	1	15.2	9.1	3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	21	5/24/2017	2115230.75	5733254.25	504.3	mV	NULL	1	364.6	123.3	15.2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	22	5/24/2017	2115261.5	5733255.75	31.7	mV	NULL	1	20.6	9.2	1.9	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	23	5/24/2017	2115285.75	5733261.25	24.7	mV	NULL	1	12.7	8.1	3.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	24	5/24/2017	2115268.25	5733261.5	20.6	mV	NULL	1	10.5	6.5	2.7	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	25	5/24/2017	2115274.5	5733262.5	29.4	mV	NULL	1	20.2	8.3	2.3	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	26	5/24/2017	2115264.375	5733264.75	98.9	mV	NULL	1	46	30.5	16.9	5.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	27	5/24/2017	2115287.625	5733268	186	mV	NULL	1	74.6	53.3	37.4	20.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	28	5/24/2017	2115218.75	5733269.833	30	mV	NULL	1	22.7	5.9	0.9	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	29	5/24/2017	2115286.75	5733270.75	328.3	mV	NULL	1	136.5	99.6	59.1	33.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	30	5/24/2017	2115224.5	5733274.5	30.5	mV	NULL	1	16.6	9.1	3.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	31	5/24/2017	2115228.5	5733274.25	152.7	mV	NULL	1	93.5	44.5	11	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	32	5/24/2017	2115210.375	5733275.125	22.7	mV	NULL	1	12.1	6.9	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	33	5/24/2017	2115274.875	5733275.875	33.5	mV	NULL	1	15.7	10.3	5.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	34	5/24/2017	2115220.25	5733276	211.1	mV	NULL	1	126.8	61.8	18.2	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	35	5/24/2017	2115224.75	5733277.25	42.5	mV	NULL	1	23.3	13.2	4.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	36	5/24/2017	2115216.5	5733277.75	25	mV	NULL	1	10.9	8.5	4.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	37	5/24/2017	2115208.875	5733279	131.8	mV	NULL	1	56.9	38.5	25.1	12.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	38	5/24/2017	2115287	5733278.25	26.5	mV	NULL	1	14.2	8.6	3.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	39	5/24/2017	2115213.25	5733278.75	102.7	mV	NULL	1	43.7	36.1	15.7	6.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	40	5/24/2017	2115224	5733282.083	34.4	mV	NULL	1	17.6	10.1	5.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	41	5/24/2017	2115238.75	5733281.25	22.1	mV	NULL	1	11.2	6.8	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	42	5/24/2017	2115279	5733281.5	20.3	mV	NULL	1	10.6	6.5	2.6	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	43	5/24/2017	2115296.375	5733283.25	35.8	mV	NULL	1	17.5	10.7	5.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	44	5/24/2017	2115285.375	5733285.125	68.3	mV	NULL	1	28.7	19.5	14	6.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	45	5/24/2017	2115274.75	5733285.625	17.9	mV	NULL	1	10.2	5.7	2	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	46	5/24/2017	2115272.5	5733285.25	32.9	mV	NULL	1	19	10.3	3.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	47	5/24/2017	2115211.75	5733287.75	49.1	mV	NULL	1	3.2	9.2	9.2	5.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	48	5/24/2017	2115206.5	5733292.625	32.7	mV	NULL	1	-45.3	-7	9.2	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	49	5/24/2017	2115217.5	5733291.25	58.7	mV	NULL	1	9.7	13.7	11.4	4.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	50	5/24/2017	2115211.833	5733293.583	22565.8	mV	NULL	1	9200.1	7282.3	4727.8	2230.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	51	5/24/2017	2115205.417	5733295.5	54.3	mV	NULL	1	2.5	1.9	11.5	5.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	52	5/24/2017	2115214.75	5733297.125	-3.4	mV	NULL	1	12.4	-0.5	-1	-0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	53	5/24/2017	2115255.5	5733296.75	114.6	mV	NULL	1	57.5	38	17	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	54	5/24/2017	2115299.5	5733299.75	790.6	mV	NULL	1	307.1	236.9	153.7	93.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	55	5/24/2017	2115256.5	5733300	73.5	mV	NULL	1	29.3	24.2	10.7	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	1	5/24/2017	2115255.625	5733299.125	35.1	mV	NULL	1	17.2	10.6	5.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	2	5/24/2017	2115299.5	5733299.5	890.3	mV	NULL	1	344.1	267.2	171.9	96.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	3	5/24/2017	2115290.75	5733303	22.2	mV	NULL	1	11.1	7	3.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	4	5/24/2017	2115263	5733310.25	246.1	mV	NULL	1	116	75.8	42.1	12.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	5	5/24/2017	2115202.25	5733311.75	163.4	mV	NULL	1	85.2	53.6	20.1	4.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	6	5/24/2017	2115240.5	5733312	28.4	mV	NULL	1	11.3	9.3	5.6	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	7	5/24/2017	2115247.875	5733315.5	163.7	mV	NULL	1	85.5	49.2	23.1	5.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	8	5/24/2017	2115259	5733317.5	13.8	mV	NULL	1	6.8	4.1	2.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	9	5/24/2017	2115222	5733317	48.7	mV	NULL	1	24.9	15.6	6.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	10	5/24/2017	2115261.5	5733319	25.2	mV	NULL	1	11.5	8.2	3.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	11	5/24/2017	2115271.25	5733319.5	31	mV	NULL	1	12.9	9.7	5.8	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	12	5/24/2017	2115259.75	5733322	24.6	mV	NULL	1	12	7.8	3.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	13	5/24/2017	2115273	5733322.75	50.2	mV	NULL	1	20.9	15.6	9.2	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	14	5/24/2017	2115244.75	5733323.75	39.6	mV	NULL	1	18.1	12.8	6.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	15	5/24/2017	2115217.125	5733328.25	59	mV	NULL	1	34	17.7	6.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	16	5/24/2017	2115200.875	5733329.25	51.4	mV	NULL	1	22.6	14.9	9.6	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	17	5/24/2017	2115211.375	5733329	18.7	mV	NULL	1	10.9	5.8	2.1	-0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	18	5/24/2017	2115269.75	5733331	20.8	mV	NULL	1	9.1	6.6	3.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	19	5/24/2017	2115247.75	5733331.5	28	mV	NULL	1	15	8.7	3.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	20	5/24/2017	2115240.25	5733332.5	31.8	mV	NULL	1	24	7.3	0.6	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	21	5/24/2017	2115225.167	5733336.417	25.2	mV	NULL	1	17.7	5.8	1.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	22	5/24/2017	2115222.5	5733337	50.2	mV	NULL	1	36.8	10.4	1.8	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	23	5/24/2017	2115228.75	5733343	39.8	mV	NULL	1	19.1	12.8	6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	24	5/24/2017	2115225	5733345.75	263.1	mV	NULL	1	101.1	78.4	51	32.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	25	5/24/2017	2115226.75	5733356	29.6	mV	NULL	1	14.4	9.2	4.6	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	26	5/24/2017	2115223	5733358.5	83.4	mV	NULL	1	38.8	25.7	13.4	5.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	27	5/24/2017	2115301	5733372	45	mV	NULL	1	20.7	14.4	7.4	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	28	5/24/2017	2115263.5	5733379.25	26.2	mV	NULL	1	10.2	7.9	5.1	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C9	29	5/24/2017	2115299.25	5733399.5	1213.9	mV	NULL	1	465.9	370.7	234	143.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C1	1	5/24/2017	2115208	5733520.75	33.9	mV	NULL	1	25.3	7.7	0.8	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C1	2	5/24/2017	2115258.313	5733524.063	26.1	mV	NULL	1	10.8	7.7	5.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C1	3	5/24/2017	2115253.5	5733524.25	42.4	mV	NULL	1	17.7	12.6	8	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C1	4	5/24/2017	2115230.75	5733528.25	9.6	mV	NULL	1	3.6	3.5	1.8	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C1	5	5/24/2017	2115263.75	5733529	25.5	mV	NULL	1	11.2	7.4	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C1	6	5/24/2017	2115227	5733531.125	13.2	mV	NULL	1	5.9	4.1	2.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C1	7	5/24/2017	2115217.75	5733567	31.1	mV	NULL	1	23.2	6.9	1	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C1	8	5/24/2017	2115211	5733582.75	99.3	mV	NULL	1	49.5	28.5	14	7.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C1	9	5/24/2017	2115200.25	5733600.25	442.5	mV	NULL	1	174.5	133.1	84.8	49.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	1	5/24/2017	2115200.5	5733600.5	478.3	mV	NULL	1	188.4	143.1	93.5	53.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2	5/24/2017	2115206.25	5733617.75	80	mV	NULL	1	39.5	24.3	12	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	3	5/24/2017	2115218.25	5733625.167	20.4	mV	NULL	1	9.4	6	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	4	5/24/2017	2115266.5	5733625.25	19.4	mV	NULL	1	10.4	6	2.4	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	5	5/24/2017	2115224.25	5733625.75	20.7	mV	NULL	1	8.9	6.1	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	6	5/24/2017	2115246.75	5733628.5	4.8	mV	NULL	1	2.2	1.4	0.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	7	5/24/2017	2115209	5733628	18.5	mV	NULL	1	8.1	5.3	3.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	8	5/24/2017	2115219	5733628.625	20.4	mV	NULL	1	8.9	6.2	3.5	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	9	5/24/2017	2115210.25	5733632.625	23.9	mV	NULL	1	10.2	7.5	4.1	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	10	5/24/2017	2115221.875	5733632.875	34.8	mV	NULL	1	14.4	10.7	6.4	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	11	5/24/2017	2115250.75	5733632.75	19.7	mV	NULL	1	8.8	6.2	3.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	12	5/24/2017	2115215.75	5733635	37.6	mV	NULL	1	16.4	11.5	6.5	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	13	5/24/2017	2115227.75	5733635.5	38.4	mV	NULL	1	16.5	11.5	6.9	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	14	5/24/2017	2115231	5733636.25	33	mV	NULL	1	13.3	9.8	6.2	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	15	5/24/2017	2115221.417	5733637.25	51	mV	NULL	1	21.9	15.4	9.1	4.7	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	16	5/24/2017	2115209.75	5733637.5	21.6	mV	NULL	1	9.5	6.3	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	17	5/24/2017	2115235.375	5733639.625	43.2	mV	NULL	1	19.2	12.9	7.5	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	18	5/24/2017	2115215.875	5733639.375	36.7	mV	NULL	1	16	11	6.3	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	19	5/24/2017	2115222.625	5733639.75	34	mV	NULL	1	15	10.4	5.8	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	20	5/24/2017	2115240.75	5733640.5	19.1	mV	NULL	1	8.4	5.8	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	21	5/24/2017	2115233.875	5733642.5	41.1	mV	NULL	1	18.4	12.1	7.2	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	22	5/24/2017	2115231	5733642.75	30.6	mV	NULL	1	13.6	8.9	5.6	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	23	5/24/2017	2115233.5	5733645.5	39.8	mV	NULL	1	17.6	12	6.9	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	24	5/24/2017	2115237.5	5733648	19.6	mV	NULL	1	8.4	6.1	3.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	25	5/24/2017	2115227.125	5733648.5	12.7	mV	NULL	1	5.5	3.7	2.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	26	5/24/2017	2115230.333	5733649.083	15.2	mV	NULL	1	6.8	4.4	2.8	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	27	5/24/2017	2115245	5733648.667	24.2	mV	NULL	1	10.9	6.8	4.2	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	28	5/24/2017	2115241.25	5733649.688	15.1	mV	NULL	1	6.8	4.4	2.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	29	5/24/2017	2115220.333	5733650.5	10.9	mV	NULL	1	5.4	3.2	1.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	30	5/24/2017	2115223.5	5733650.625	30.1	mV	NULL	1	13.6	8.9	5.1	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	31	5/24/2017	2115247.75	5733650	22.6	mV	NULL	1	10.1	6.6	4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	32	5/24/2017	2115233.167	5733650.917	39.6	mV	NULL	1	17.9	11.5	6.9	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	33	5/24/2017	2115238.667	5733651.417	18.9	mV	NULL	1	9.3	5.6	3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	34	5/24/2017	2115228.125	5733652.375	10.8	mV	NULL	1	5	3.3	1.7	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	35	5/24/2017	2115242.75	5733653	17.7	mV	NULL	1	8	5.1	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	36	5/24/2017	2115230.75	5733654	23.7	mV	NULL	1	10.2	7.3	4.1	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	37	5/24/2017	2115224.875	5733654.5	31.7	mV	NULL	1	13.9	9.5	5.4	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	38	5/24/2017	2115236	5733653.5	48	mV	NULL	1	22	14	8.2	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	39	5/24/2017	2115240.688	5733655.625	17.3	mV	NULL	1	7.6	5	3.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	40	5/24/2017	2115220.125	5733656	15.6	mV	NULL	1	6.8	4.7	2.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	41	5/24/2017	2115227.833	5733655.417	20.5	mV	NULL	1	8.6	6.2	3.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	42	5/24/2017	2115232.5	5733656.5	34.7	mV	NULL	1	14.4	10.8	6.3	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	43	5/24/2017	2115245.25	5733656.5	25.7	mV	NULL	1	10.7	7.9	4.7	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	44	5/24/2017	2115239	5733657.625	19.1	mV	NULL	1	8.5	5.6	3.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	45	5/24/2017	2115228.8	5733658.55	19.3	mV	NULL	1	8.5	6	3.4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	46	5/24/2017	2115225.5	5733659.5	23.8	mV	NULL	1	10	7.3	4.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	47	5/24/2017	2115234.75	5733658	42.5	mV	NULL	1	18.7	12.6	7.4	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	48	5/24/2017	2115248.5	5733658	26.8	mV	NULL	1	12	7.9	4.7	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	49	5/24/2017	2115252.5	5733658.25	21.2	mV	NULL	1	9.1	6.4	3.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	50	5/24/2017	2115241.167	5733659.083	17.4	mV	NULL	1	7.6	5.2	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	51	5/24/2017	2115231	5733661	13	mV	NULL	1	5.2	3.9	2.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	52	5/24/2017	2115237.5	5733661.167	28	mV	NULL	1	12	8.6	4.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	53	5/24/2017	2115228.167	5733662.083	13.3	mV	NULL	1	5.7	4	2.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	54	5/24/2017	2115242.625	5733662	18	mV	NULL	1	7.5	5.5	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	55	5/24/2017	2115248.25	5733661.5	26.7	mV	NULL	1	11.4	8.2	4.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	56	5/24/2017	2115251.75	5733662.5	16.9	mV	NULL	1	6.3	5.4	3.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	57	5/24/2017	2115225.25	5733663	23.3	mV	NULL	1	10	7.1	3.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	58	5/24/2017	2115240.75	5733663.75	19.4	mV	NULL	1	8.6	5.8	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	59	5/24/2017	2115221.25	5733664.75	23.1	mV	NULL	1	9.9	7.3	4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	60	5/24/2017	2115231	5733664	22.2	mV	NULL	1	9.5	6.9	3.8	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	61	5/24/2017	2115245.375	5733664.375	21.5	mV	NULL	1	8.8	6.6	4.1	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	62	5/24/2017	2115228.083	5733666.833	7.8	mV	NULL	1	3.2	2.4	1.4	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	63	5/24/2017	2115238.875	5733666.5	9.8	mV	NULL	1	4.1	2.9	1.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	64	5/24/2017	2115246.75	5733666.625	20.3	mV	NULL	1	8.3	6.4	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	65	5/24/2017	2115234.875	5733667	24	mV	NULL	1	10.1	7.3	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	66	5/24/2017	2115219.938	5733668.25	16.4	mV	NULL	1	6.7	5.1	3.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	67	5/24/2017	2115224.5	5733668.5	19.8	mV	NULL	1	8.1	6	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	68	5/24/2017	2115230.5	5733668.833	11.2	mV	NULL	1	4.4	3.5	2.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	69	5/24/2017	2115253.875	5733669.5	21.3	mV	NULL	1	9.2	6.7	3.6	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	70	5/24/2017	2115228.167	5733670.5	11	mV	NULL	1	4.5	3.4	2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	71	5/24/2017	2115239.563	5733670.25	0.6	mV	NULL	1	-0.2	0	0.3	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	72	5/24/2017	2115243.167	5733670.333	-1.7	mV	NULL	1	-0.9	-0.7	-0.2	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	73	5/24/2017	2115221.5	5733670.583	13.1	mV	NULL	1	5.5	4.1	2.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	74	5/24/2017	2115247.75	5733670	21.9	mV	NULL	1	9.5	6.5	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	75	5/24/2017	2115235.5	5733670.5	31.6	mV	NULL	1	14	9.3	5.5	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	76	5/24/2017	2115218.5	5733671	23.5	mV	NULL	1	11	7.1	3.9	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	77	5/24/2017	2115230.583	5733672.5	4.3	mV	NULL	1	1.6	1.3	0.9	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	78	5/24/2017	2115224.25	5733673.583	18.8	mV	NULL	1	8.1	5.5	3.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	79	5/24/2017	2115221.625	5733674.125	3.2	mV	NULL	1	1.2	1	0.6	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	80	5/24/2017	2115227.875	5733674.125	8.8	mV	NULL	1	4	2.6	1.4	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	81	5/24/2017	2115238.75	5733674	12.1	mV	NULL	1	5	3.6	2.1	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	82	5/24/2017	2115243	5733674.125	0.8	mV	NULL	1	0.4	0.4	0	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	83	5/24/2017	2115234.417	5733675.5	21.8	mV	NULL	1	8.8	6.8	3.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	84	5/24/2017	2115230.5	5733675	-0.6	mV	NULL	1	-0.6	-0.2	0.2	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	85	5/24/2017	2115266.75	5733678.5	27.5	mV	NULL	1	13.6	8.6	4	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	86	5/24/2017	2115228.75	5733679	8	mV	NULL	1	3.6	2.3	1.3	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	87	5/24/2017	2115232.375	5733680	3.3	mV	NULL	1	1.6	0.9	0.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	88	5/24/2017	2115254	5733681	27.1	mV	NULL	1	12.1	8.1	4.5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	89	5/24/2017	2115220.25	5733681.75	20.8	mV	NULL	1	9	6.3	3.6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	90	5/24/2017	2115226.75	5733681.75	28.6	mV	NULL	1	12.6	8.6	4.9	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	91	5/24/2017	2115230.25	5733681.75	27.1	mV	NULL	1	11.5	8.4	4.9	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	92	5/24/2017	2115235.875	5733682.25	25.5	mV	NULL	1	10.8	7.9	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	93	5/24/2017	2115234	5733683.875	16.6	mV	NULL	1	6.7	5.3	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	94	5/24/2017	2115227.25	5733684.75	22.1	mV	NULL	1	9.6	6.6	3.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	95	5/24/2017	2115230.75	5733685.875	16	mV	NULL	1	6.7	4.8	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	96	5/24/2017	2115267	5733685.75	29.7	mV	NULL	1	13.8	9.2	4.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	97	5/24/2017	2115210.25	5733688.5	18.5	mV	NULL	1	7.8	5.4	3.5	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	98	5/24/2017	2115215.5	5733689	19.6	mV	NULL	1	9.4	5.8	3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	99	5/24/2017	2115218.625	5733696	18	mV	NULL	1	8.1	5.3	3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	100	5/24/2017	2115234.75	5733696	47	mV	NULL	1	22.1	14.5	7.2	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	101	5/24/2017	2115238.25	5733696.25	32.2	mV	NULL	1	15.6	9.7	4.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	102	5/24/2017	2115250.5	5733697	22.6	mV	NULL	1	11.2	6.5	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	103	5/24/2017	2115254.5	5733697.5	23.7	mV	NULL	1	11.1	7.3	3.6	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	104	5/24/2017	2115243.25	5733698	32.8	mV	NULL	1	16.2	9.4	4.9	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	105	5/24/2017	2115199.5	5733699.375	631.7	mV	NULL	1	246.7	189.4	123	73.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	1	5/24/2017	2115299.5	5733700.5	885.7	mV	NULL	1	337.9	266.2	173.9	107.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2	5/24/2017	2115209.5	5733701.5	35.3	mV	NULL	1	16.2	10.7	5.7	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	3	5/24/2017	2115204.875	5733702	19.8	mV	NULL	1	9.3	5.9	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	4	5/24/2017	2115213.438	5733705.688	23.3	mV	NULL	1	10.4	7.1	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	5	5/24/2017	2115223.25	5733704.5	27.8	mV	NULL	1	12.5	8.4	4.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	6	5/24/2017	2115295.25	5733704.5	29.9	mV	NULL	1	14.8	8.7	4.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	7	5/24/2017	2115241.5	5733705.75	24.8	mV	NULL	1	11.5	7.7	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	8	5/24/2017	2115231.5	5733706	21.9	mV	NULL	1	10.4	6.9	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	9	5/24/2017	2115263.75	5733707.25	48.5	mV	NULL	1	20.9	15.4	8.4	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	10	5/24/2017	2115233.75	5733710.25	28.2	mV	NULL	1	13.8	8.5	4.1	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	11	5/24/2017	2115229.75	5733712.75	43.1	mV	NULL	1	20.4	13.3	6.7	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	12	5/24/2017	2115269	5733715	47.9	mV	NULL	1	22.9	14.8	7.1	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	13	5/24/2017	2115215.25	5733717.5	36.9	mV	NULL	1	17.4	11.3	5.9	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	14	5/24/2017	2115235.125	5733719.75	22.6	mV	NULL	1	10.6	6.8	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	15	5/24/2017	2115242.5	5733720	24.4	mV	NULL	1	13.4	7.1	2.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	16	5/24/2017	2115259.25	5733720.25	20.4	mV	NULL	1	9.7	6.4	3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	17	5/24/2017	2115248	5733721.5	21.7	mV	NULL	1	10.3	6.6	3.4	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	18	5/24/2017	2115200.75	5733722.75	23.4	mV	NULL	1	11.1	7.1	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	19	5/24/2017	2115234.75	5733723.5	26.5	mV	NULL	1	12.7	8.1	4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	20	5/24/2017	2115250.75	5733724.25	40.5	mV	NULL	1	19.8	11.7	5.9	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	21	5/24/2017	2115261	5733724.25	21.4	mV	NULL	1	9.6	6.1	3.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	22	5/24/2017	2115246.5	5733726	42.2	mV	NULL	1	20	12.7	6.5	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	23	5/24/2017	2115271.5	5733726	28.1	mV	NULL	1	13.2	8.6	4.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	24	5/24/2017	2115242	5733726.625	37	mV	NULL	1	17.9	10.8	5.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	25	5/24/2017	2115205.25	5733727.25	30.1	mV	NULL	1	14.3	9.2	4.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	26	5/24/2017	2115229.25	5733728.5	26.9	mV	NULL	1	12.7	8.2	4.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	27	5/24/2017	2115232.75	5733728.75	34.1	mV	NULL	1	15.4	10.5	5.7	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	28	5/24/2017	2115279.75	5733729.5	20.4	mV	NULL	1	8.4	7.1	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	29	5/24/2017	2115250.625	5733731.875	15.4	mV	NULL	1	7.7	4.6	2.6	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	30	5/24/2017	2115270.5	5733732.25	22.2	mV	NULL	1	10.8	6.8	3.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	31	5/24/2017	2115237.5	5733733	20.7	mV	NULL	1	9.4	6.2	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	32	5/24/2017	2115232.5	5733736.25	21.6	mV	NULL	1	10.7	6.4	3.2	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	33	5/24/2017	2115220.5	5733740.25	22	mV	NULL	1	10.1	7	3.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	34	5/24/2017	2115237.375	5733742.5	14	mV	NULL	1	6.3	4.2	2.5	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	35	5/24/2017	2115231.417	5733742.583	34.2	mV	NULL	1	16	10.1	5.5	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	36	5/24/2017	2115246.25	5733743	23.3	mV	NULL	1	11.8	7.2	3.3	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	37	5/24/2017	2115270.25	5733744	24.4	mV	NULL	1	11.1	7.6	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	38	5/24/2017	2115241.75	5733744.5	56.9	mV	NULL	1	28.3	17.5	8.2	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	39	5/24/2017	2115261.75	5733745.75	21	mV	NULL	1	10	6.4	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	40	5/24/2017	2115294	5733745.75	18.5	mV	NULL	1	10.4	5.6	1.9	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	41	5/24/2017	2115219	5733746	20.8	mV	NULL	1	11.3	5.7	2.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	42	5/24/2017	2115250.25	5733747.75	32.5	mV	NULL	1	14	10.3	5.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	43	5/24/2017	2115243.5	5733748.125	21.5	mV	NULL	1	10.2	6.3	3.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	44	5/24/2017	2115237.55	5733748.85	33.5	mV	NULL	1	15.4	10.4	5.5	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	45	5/24/2017	2115246.25	5733749.5	35.5	mV	NULL	1	16.9	11	5.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	46	5/24/2017	2115271.25	5733749.75	26.1	mV	NULL	1	13.5	8.4	3.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	47	5/24/2017	2115224.583	5733749.833	20.9	mV	NULL	1	9.5	6.4	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	48	5/24/2017	2115250.75	5733751	20.7	mV	NULL	1	10	6.2	3.2	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	49	5/24/2017	2115241	5733751.5	42.4	mV	NULL	1	20	13.1	6.8	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	50	5/24/2017	2115244.5	5733752	20.4	mV	NULL	1	9.7	6.2	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	51	5/24/2017	2115233.5	5733752.125	20.1	mV	NULL	1	9.2	5.7	3.5	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	52	5/24/2017	2115271.25	5733753	26.1	mV	NULL	1	13.6	8.5	3.3	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	53	5/24/2017	2115224	5733753.25	15.3	mV	NULL	1	6.4	4.6	3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	54	5/24/2017	2115236.25	5733754.625	15.5	mV	NULL	1	6.5	4.7	2.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	55	5/24/2017	2115248.375	5733754.625	18.5	mV	NULL	1	9	5.6	2.8	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	56	5/24/2017	2115263	5733754.75	28.5	mV	NULL	1	13.7	8.6	4.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	57	5/24/2017	2115242	5733756	50.5	mV	NULL	1	23.4	15.2	8.2	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	58	5/24/2017	2115266.5	5733756.25	20.8	mV	NULL	1	10	6.3	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	59	5/24/2017	2115222.25	5733756.75	19.7	mV	NULL	1	9.5	6	3.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	60	5/24/2017	2115226.25	5733756.75	40.7	mV	NULL	1	20.3	12.6	5.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	61	5/24/2017	2115229.583	5733756.917	45.2	mV	NULL	1	21.4	13.4	7.2	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	62	5/24/2017	2115248.25	5733758.5	21	mV	NULL	1	10.6	6.2	3.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	63	5/24/2017	2115224.75	5733759.5	28.7	mV	NULL	1	13.2	8.9	4.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	64	5/24/2017	2115238.625	5733759.625	32.7	mV	NULL	1	14.9	10	5.4	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	65	5/24/2017	2115214.75	5733760	57.4	mV	NULL	1	28.6	17.9	8.3	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	66	5/24/2017	2115228.25	5733760.75	30.9	mV	NULL	1	14.6	9.2	4.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	67	5/24/2017	2115238.5	5733762.75	20.9	mV	NULL	1	10.6	5.8	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	68	5/24/2017	2115271.25	5733762.75	51.6	mV	NULL	1	24.6	15.6	7.9	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	69	5/24/2017	2115246.25	5733763.25	27.4	mV	NULL	1	13.1	8	4.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	70	5/24/2017	2115242.75	5733764.75	20.3	mV	NULL	1	10.4	6.2	3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	71	5/24/2017	2115233.25	5733765	32.4	mV	NULL	1	15.3	9.5	5.2	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	72	5/24/2017	2115221	5733766.75	24.6	mV	NULL	1	11.4	7.4	3.9	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	73	5/24/2017	2115248.5	5733768.5	20.6	mV	NULL	1	10.9	6.6	2.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	74	5/24/2017	2115241.25	5733769.25	30.9	mV	NULL	1	15.3	9.4	4.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	75	5/24/2017	2115293.5	5733770	27.3	mV	NULL	1	12.7	8.6	4.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	76	5/24/2017	2115238.125	5733770.125	22.3	mV	NULL	1	11.3	6.8	3.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	77	5/24/2017	2115229.25	5733770.25	22.5	mV	NULL	1	11.9	6.5	3.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	78	5/24/2017	2115239.5	5733773.25	29.3	mV	NULL	1	13.9	8.8	4.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	79	5/24/2017	2115227.25	5733774.5	28	mV	NULL	1	13.1	8.3	4.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	80	5/24/2017	2115237	5733776.75	32.5	mV	NULL	1	15.7	9.9	5.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	81	5/24/2017	2115263.25	5733779	39.4	mV	NULL	1	18.3	12.1	6.2	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	82	5/24/2017	2115225.75	5733782.5	87.8	mV	NULL	1	46.1	27.3	11.7	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	83	5/24/2017	2115232	5733783	76.2	mV	NULL	1	35.9	23	12	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	84	5/24/2017	2115210.25	5733785	33.8	mV	NULL	1	16.4	10.9	5.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	85	5/24/2017	2115245.25	5733785.25	52.1	mV	NULL	1	26	16.1	7.3	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	86	5/24/2017	2115231.125	5733786	-9.1	mV	NULL	1	-5	-2.3	-1.3	-0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	87	5/24/2017	2115238	5733786.083	33.1	mV	NULL	1	16.2	9.8	5.2	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	88	5/24/2017	2115225.75	5733786.25	176.1	mV	NULL	1	85.9	52	26.7	11.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	89	5/24/2017	2115248.25	5733788.5	23.5	mV	NULL	1	10.8	7.8	3.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	90	5/24/2017	2115271.25	5733791.25	71.9	mV	NULL	1	31.5	21.9	12.6	6.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	91	5/24/2017	2115222.5	5733792.25	30.9	mV	NULL	1	14.7	9.5	4.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	92	5/24/2017	2115250.125	5733792.75	15.1	mV	NULL	1	7.3	4.3	2.4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	93	5/24/2017	2115234	5733794.25	20.7	mV	NULL	1	10	6.3	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	94	5/24/2017	2115229.5	5733795.25	78.7	mV	NULL	1	34.9	24.9	13.9	6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	95	5/24/2017	2115224.25	5733797.25	20.9	mV	NULL	1	10	6.3	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	96	5/24/2017	2115245.75	5733798	32.6	mV	NULL	1	18.1	10	3.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	97	5/24/2017	2115271.75	5733798.5	22.1	mV	NULL	1	12.1	6.5	2.8	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	98	5/24/2017	2115227.75	5733799.25	43.7	mV	NULL	1	20.8	13	6.8	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	99	5/24/2017	2115221.25	5733799.5	26.2	mV	NULL	1	12.8	8	4.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	100	5/24/2017	2115241	5733799.5	23.2	mV	NULL	1	10.7	7.3	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	1	5/24/2017	2115200.25	5733800.75	517.4	mV	NULL	1	203.9	155.1	99.4	58.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2	5/24/2017	2115234	5733801	26.5	mV	NULL	1	12.1	8.1	4.2	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	3	5/24/2017	2115236.25	5733803.25	30.5	mV	NULL	1	15.6	8.8	4.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	4	5/24/2017	2115220.5	5733805	19.9	mV	NULL	1	10.3	5.8	2.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	5	5/24/2017	2115256	5733805	25.8	mV	NULL	1	12.4	7.8	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	6	5/24/2017	2115244.75	5733805.25	32.1	mV	NULL	1	16.7	10	4.3	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	7	5/24/2017	2115265.75	5733805.5	57.3	mV	NULL	1	27.3	17.4	8.6	3.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	8	5/24/2017	2115253.75	5733807.75	46.6	mV	NULL	1	22.7	14.5	6.8	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	9	5/24/2017	2115266.875	5733808.75	10.5	mV	NULL	1	4.7	3.3	1.7	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	10	5/24/2017	2115245	5733809.75	204.5	mV	NULL	1	89.3	62.5	35.2	17.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	11	5/24/2017	2115242.25	5733811	67.8	mV	NULL	1	28.6	20.8	12.2	6.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	12	5/24/2017	2115265	5733812.75	31.1	mV	NULL	1	14.8	9.4	4.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	13	5/24/2017	2115276.5	5733812.75	20.4	mV	NULL	1	9.1	6.4	3.4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	14	5/24/2017	2115289.25	5733814.75	46.5	mV	NULL	1	23.4	13.9	6.5	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	15	5/24/2017	2115232.75	5733816	20.9	mV	NULL	1	9.9	6.3	3.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	16	5/24/2017	2115233.75	5733819.25	27	mV	NULL	1	12.7	7.8	4.4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	17	5/24/2017	2115233.5	5733822.75	30.3	mV	NULL	1	13.6	9.2	5.1	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	18	5/24/2017	2115203.75	5733823	42.8	mV	NULL	1	20.3	13	6.5	3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	19	5/24/2017	2115218	5733824.5	21.6	mV	NULL	1	10.4	6.5	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	20	5/24/2017	2115227	5733824.5	19.7	mV	NULL	1	11.5	5.6	2.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	21	5/24/2017	2115253.375	5733829	4.5	mV	NULL	1	1.7	1.3	0.8	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	22	5/24/2017	2115215.75	5733831	44	mV	NULL	1	21.7	13.3	6.4	2.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	23	5/24/2017	2115206	5733831.25	23.5	mV	NULL	1	11.6	7.2	3.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	24	5/24/2017	2115229.5	5733833.75	20.7	mV	NULL	1	10	6.3	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	25	5/24/2017	2115214.5	5733834	31.3	mV	NULL	1	15.3	9.5	4.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	26	5/24/2017	2115243.25	5733834.75	26.1	mV	NULL	1	12.6	7.7	4.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	27	5/24/2017	2115235.375	5733836.75	10.9	mV	NULL	1	5.5	3.3	1.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	28	5/24/2017	2115260.5	5733837	47.9	mV	NULL	1	24.6	15.3	6.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	29	5/24/2017	2115243.5	5733839.5	26.1	mV	NULL	1	14.9	7.2	2.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	30	5/24/2017	2115227	5733839.75	52.2	mV	NULL	1	25.4	15.8	7.8	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	31	5/24/2017	2115258.75	5733839.75	54.7	mV	NULL	1	29.3	17.2	6.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	32	5/24/2017	2115247	5733840.5	18.3	mV	NULL	1	8.7	5.4	2.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	33	5/24/2017	2115214.25	5733846.25	36.6	mV	NULL	1	17.1	11.5	5.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	34	5/24/2017	2115245.5	5733846.25	34.9	mV	NULL	1	16.5	11.1	5.2	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	35	5/24/2017	2115234	5733850.25	24.3	mV	NULL	1	11.3	7.2	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	36	5/24/2017	2115258	5733850.75	29.9	mV	NULL	1	14.8	9.3	4.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	37	5/24/2017	2115205.5	5733851	48.1	mV	NULL	1	22.9	14.8	7.5	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	38	5/24/2017	2115227.25	5733852.25	56.4	mV	NULL	1	28	18.2	7.8	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	39	5/24/2017	2115229.25	5733855	48.3	mV	NULL	1	24.1	15.7	6.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	40	5/24/2017	2115236.25	5733856	31.5	mV	NULL	1	15.1	9.7	4.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	41	5/24/2017	2115249.25	5733858.5	19.3	mV	NULL	1	8.9	6	3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	42	5/24/2017	2115232.75	5733862.25	15.3	mV	NULL	1	9.2	4.2	1.5	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	43	5/24/2017	2115289.5	5733861.5	43.2	mV	NULL	1	21.7	13.8	6	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	44	5/24/2017	2115272.25	5733863.75	32.3	mV	NULL	1	19.5	9.5	2.7	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	45	5/24/2017	2115227.5	5733865.75	37.3	mV	NULL	1	17.3	11.8	5.7	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	46	5/24/2017	2115255	5733869.25	49.5	mV	NULL	1	23.6	15.2	7.3	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	47	5/24/2017	2115210.5	5733870.25	21.4	mV	NULL	1	10.2	6.4	3.4	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	48	5/24/2017	2115202.75	5733871.25	22.3	mV	NULL	1	10.2	6.6	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	49	5/24/2017	2115242.75	5733872.5	28.6	mV	NULL	1	14	8.6	4.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	50	5/24/2017	2115248.5	5733874	26.1	mV	NULL	1	12.8	7.8	3.8	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	51	5/24/2017	2115241.75	5733876.5	20.1	mV	NULL	1	7.8	6.3	4.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	52	5/24/2017	2115238.25	5733878.75	20.4	mV	NULL	1	9.9	6.3	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	53	5/24/2017	2115218.375	5733880.125	5.6	mV	NULL	1	2.5	2	0.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	54	5/24/2017	2115243.75	5733879.5	25.7	mV	NULL	1	11.3	7.9	4.5	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	55	5/24/2017	2115249.25	5733880.5	59.4	mV	NULL	1	28.4	18.3	9	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	56	5/24/2017	2115230.5	5733884	26.8	mV	NULL	1	12.8	8.2	4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	57	5/24/2017	2115281.5	5733886	49.6	mV	NULL	1	26.5	15.3	6.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	58	5/24/2017	2115280.5	5733889.25	19.2	mV	NULL	1	9.8	6.2	2.6	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	59	5/24/2017	2115289.75	5733892	22	mV	NULL	1	10.7	6.7	3.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	60	5/24/2017	2115231	5733895	46.2	mV	NULL	1	21.6	14.5	7.2	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	61	5/24/2017	2115300	5733900	393.4	mV	NULL	1	152.3	119.3	75.8	45.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	1	5/24/2017	2115299.25	5733900.375	322.7	mV	NULL	1	125.8	98.3	61.2	37	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2	5/24/2017	2115200.25	5733900.5	949.8	mV	NULL	1	373.1	283.8	183.4	109.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	3	5/24/2017	2115256.75	5733900.75	20.7	mV	NULL	1	10.1	6.2	3.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	4	5/24/2017	2115294	5733901.5	93.4	mV	NULL	1	48	29.6	12.2	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	5	5/24/2017	2115236.75	5733904	19.5	mV	NULL	1	9.7	5.8	2.8	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	6	5/24/2017	2115205.25	5733905.5	20.4	mV	NULL	1	10.2	6.1	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	7	5/24/2017	2115252	5733906.75	19.8	mV	NULL	1	9.9	5.9	2.7	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	8	5/24/2017	2115278	5733909.875	18.2	mV	NULL	1	10.8	5.3	1.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	9	5/24/2017	2115231	5733909.25	26.3	mV	NULL	1	11.9	8.2	4.2	1.8	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	10	5/24/2017	2115202	5733910.25	22.7	mV	NULL	1	11.4	6.6	3.4	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	11	5/24/2017	2115228	5733911.625	35	mV	NULL	1	16.4	10.7	5.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	12	5/24/2017	2115297.5	5733911.75	36.8	mV	NULL	1	21.6	10.4	3.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	13	5/24/2017	2115217.75	5733912.75	22.4	mV	NULL	1	10.8	6.7	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	14	5/24/2017	2115262.5	5733912.75	18.5	mV	NULL	1	8.3	5.2	3.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	15	5/24/2017	2115243.125	5733914	4.6	mV	NULL	1	2.8	1.1	0.4	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	16	5/24/2017	2115247.25	5733914.75	110.4	mV	NULL	1	47.8	33.3	19.3	10.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	17	5/24/2017	2115218	5733915.75	36.3	mV	NULL	1	17.1	11.2	5.4	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	18	5/24/2017	2115229.25	5733919	22.5	mV	NULL	1	12	6.8	2.9	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	19	5/24/2017	2115239.75	5733919.75	20.3	mV	NULL	1	9.3	6.2	3.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	20	5/24/2017	2115205.5	5733922	19.5	mV	NULL	1	9.9	5.9	2.5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	21	5/24/2017	2115264	5733923.5	21.5	mV	NULL	1	11.8	6.8	2.5	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	22	5/24/2017	2115208	5733923.75	28	mV	NULL	1	12.8	8.8	4.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	23	5/24/2017	2115278	5733924.5	37.3	mV	NULL	1	20.7	11.7	4.3	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	24	5/24/2017	2115272	5733926.25	31.2	mV	NULL	1	14.7	9.6	4.7	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	25	5/24/2017	2115256	5733927	24	mV	NULL	1	11.6	7.3	3.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	26	5/24/2017	2115263.75	5733927.25	36.9	mV	NULL	1	18.7	11.7	5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	27	5/24/2017	2115285.875	5733927.75	32.4	mV	NULL	1	16.2	10.2	4.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	28	5/24/2017	2115199.25	5733929.75	31.4	mV	NULL	1	14.7	9.7	4.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	29	5/24/2017	2115222.25	5733930.5	145.8	mV	NULL	1	70.5	47.2	21.3	7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	30	5/24/2017	2115288	5733930.5	61.9	mV	NULL	1	31.9	19.9	8	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	31	5/24/2017	2115249.5	5733931.5	28.8	mV	NULL	1	13.6	8.9	4.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	32	5/24/2017	2115244	5733938	38.8	mV	NULL	1	18.3	11.9	6	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	33	5/24/2017	2115223.25	5733939	22.6	mV	NULL	1	10.7	6.5	3.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	34	5/24/2017	2115229.875	5733940	44.7	mV	NULL	1	22.9	12.9	6.6	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	35	5/24/2017	2115273.5	5733939	82.4	mV	NULL	1	33.4	24.8	15.2	8.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	36	5/24/2017	2115201.75	5733940.25	55.3	mV	NULL	1	26.7	16.9	8.3	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	37	5/24/2017	2115245.5	5733941.75	27.9	mV	NULL	1	13.6	8.4	4.1	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	38	5/24/2017	2115218.5	5733942.25	36.8	mV	NULL	1	17.3	11.1	5.7	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	39	5/24/2017	2115206.75	5733944	20.2	mV	NULL	1	10.3	5.5	3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	40	5/24/2017	2115216.5	5733944.5	23.2	mV	NULL	1	10.9	7.3	3.6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	41	5/24/2017	2115232.5	5733945.25	116.6	mV	NULL	1	58.7	36.8	16	4.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	42	5/24/2017	2115247.5	5733946	25.1	mV	NULL	1	12.9	7.7	3.5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	43	5/24/2017	2115277.5	5733949.75	73.3	mV	NULL	1	36.3	22.4	10.4	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	44	5/24/2017	2115288.25	5733952.625	55	mV	NULL	1	30	16.2	6.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	45	5/24/2017	2115275.75	5733954.25	24	mV	NULL	1	11.5	7.1	3.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	46	5/24/2017	2115251	5733956.25	23.9	mV	NULL	1	11.4	7	3.9	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	47	5/24/2017	2115251.75	5733959.75	21.7	mV	NULL	1	10.2	6.6	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	48	5/24/2017	2115199.75	5733960	48.3	mV	NULL	1	26	15	5.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	49	5/24/2017	2115238.25	5733960.25	19.3	mV	NULL	1	9.5	6.4	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	50	5/24/2017	2115276	5733961.25	22.7	mV	NULL	1	10.9	6.9	3.4	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	51	5/24/2017	2115296	5733962	78.3	mV	NULL	1	43.1	24.7	8.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	52	5/24/2017	2115270.25	5733964.25	20.8	mV	NULL	1	10.1	6.2	3.2	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	53	5/24/2017	2115244	5733966.25	29.2	mV	NULL	1	14.3	8.7	4.2	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	54	5/24/2017	2115216.25	5733967.25	19.8	mV	NULL	1	9.4	6.3	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	55	5/24/2017	2115292	5733967.25	20	mV	NULL	1	11	6.2	2.2	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	56	5/24/2017	2115264	5733968	20.9	mV	NULL	1	10.4	5.9	3.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	57	5/24/2017	2115296.5	5733970.5	54.6	mV	NULL	1	26.4	17.1	8.4	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	58	5/24/2017	2115266	5733971.75	27.4	mV	NULL	1	12.6	8.4	4.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	59	5/24/2017	2115241.25	5733974.25	19.9	mV	NULL	1	9.7	5.9	2.8	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	60	5/24/2017	2115263	5733974.25	40.9	mV	NULL	1	20.3	13.3	5.7	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	61	5/24/2017	2115282.75	5733975	32.9	mV	NULL	1	15.3	10.2	5.2	2.3	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	62	5/24/2017	2115279	5733976.75	48.6	mV	NULL	1	25.8	15.6	6	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	63	5/24/2017	2115294	5733979.75	22.9	mV	NULL	1	9.7	7.3	3.8	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	64	5/24/2017	2115270	5733980.25	21.2	mV	NULL	1	10.1	6.6	3.2	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	65	5/24/2017	2115264.5	5733983.75	20.2	mV	NULL	1	9.5	6.4	3.1	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	66	5/24/2017	2115249.75	5733984.75	54.1	mV	NULL	1	25.9	16.4	8.3	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	67	5/24/2017	2115293.75	5733987	21	mV	NULL	1	12.1	6.4	1.8	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	68	5/24/2017	2115297	5733988.5	20.4	mV	NULL	1	10.2	6.5	2.7	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	69	5/24/2017	2115274.25	5733989.5	32.9	mV	NULL	1	15.8	9.7	5.2	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	70	5/24/2017	2115211	5733989.75	21	mV	NULL	1	10.5	6.8	2.9	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	71	5/24/2017	2115287.75	5733990.25	23.1	mV	NULL	1	10.8	7.1	3.7	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	72	5/24/2017	2115216.5	5733994	32.9	mV	NULL	1	15.8	9.8	5.1	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	73	5/24/2017	2115205	5733996.5	27.6	mV	NULL	1	12.9	8.3	4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	74	5/24/2017	2115289.5	5733998.75	64.4	mV	NULL	1	31.2	19.7	9.1	4.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	75	5/24/2017	2115299.25	5733999.75	798.5	mV	NULL	1	303.3	240.9	157	98.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	76	5/24/2017	2115199.25	5734000	928.4	mV	NULL	1	362.9	282	177.6	104.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	1	5/24/2017	2115298.5	5734000.5	250.4	mV	NULL	1	93.2	76.6	47.6	29.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	2	5/24/2017	2115199.25	5734000	936.3	mV	NULL	1	363.6	285.4	178	104.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	3	5/24/2017	2115290.25	5734000.5	36.4	mV	NULL	1	18	11	4.9	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	4	5/24/2017	2115233	5734013	19.9	mV	NULL	1	10	6.5	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	5	5/24/2017	2115228.75	5734014.25	35.6	mV	NULL	1	18.2	11.4	4.7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	6	5/24/2017	2115294	5734018.5	19.7	mV	NULL	1	5.5	5.3	4.9	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	7	5/24/2017	2115273	5734033.5	31.1	mV	NULL	1	16.5	9.5	4	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	7	5/25/2017	2113489.083	5732015.25	28.1	mV	NULL	1	11.1	7.2	3.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	8	5/25/2017	2113495.25	5732016	21.1	mV	NULL	1	5.1	3.1	1.6	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	9	5/25/2017	2113489.083	5732018.333	18.8	mV	NULL	1	11.3	6.6	3.8	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	10	5/25/2017	2113492	5732021.35	17.4	mV	NULL	1	6.9	4.9	2.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	11	5/25/2017	2113489.5	5732022.75	16.6	mV	NULL	1	6	4.1	2.4	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	12	5/25/2017	2113491.5	5732022.25	23.9	mV	NULL	1	8.9	5.6	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	13	5/25/2017	2113490.583	5732027.083	22	mV	NULL	1	9.5	6.6	4.4	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	14	5/25/2017	2113495	5732027.5	15.8	mV	NULL	1	7.9	5.2	3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	15	5/25/2017	2113498.333	5732028.833	-1.8	mV	NULL	1	1.7	1.7	1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	16	5/25/2017	2113494.583	5732030.917	18.3	mV	NULL	1	8.2	5.6	3.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	17	5/25/2017	2113497.333	5732034	13.8	mV	NULL	1	5.4	4.1	2.2	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	18	5/25/2017	2113492.25	5732035	21.6	mV	NULL	1	10.4	5.9	3.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	19	5/25/2017	2113498.75	5732036.625	22.3	mV	NULL	1	10.6	8	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	20	5/25/2017	2113489.625	5732038	22.6	mV	NULL	1	9	6.3	4.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	21	5/25/2017	2113494.5	5732039.75	27.5	mV	NULL	1	12.7	8.2	4.5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	22	5/25/2017	2113491.5	5732040.75	20.6	mV	NULL	1	9.5	6	3.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	23	5/25/2017	2113498.25	5732042.5	30	mV	NULL	1	12.7	8.9	5.2	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	24	5/25/2017	2113484	5732059	27.1	mV	NULL	1	8.2	5.9	3.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	25	5/25/2017	2113498.667	5732060.583	22.2	mV	NULL	1	10.7	8	4.1	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	26	5/25/2017	2113496.875	5732064.25	13.8	mV	NULL	1	6.4	4.5	2.5	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	27	5/25/2017	2113482.875	5732065.625	8	mV	NULL	1	3.9	3.4	2.1	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	28	5/25/2017	2113486.25	5732065.25	31.3	mV	NULL	1	14.2	8.9	4.7	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	29	5/25/2017	2113488.5	5732067.5	21.9	mV	NULL	1	9	6.6	3.8	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	30	5/25/2017	2113498.375	5732068.5	21	mV	NULL	1	8.1	5.5	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	31	5/25/2017	2113486.5	5732069.375	21.7	mV	NULL	1	9.8	6.5	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	32	5/25/2017	2113493	5732070.25	25.3	mV	NULL	1	12.7	7.4	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	33	5/25/2017	2113481.75	5732074	25.2	mV	NULL	1	10.8	7.2	4.8	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	34	5/25/2017	2113485.75	5732074.5	20.7	mV	NULL	1	9	5.8	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	35	5/25/2017	2113496.875	5732075.125	19.2	mV	NULL	1	8	6.1	3.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	36	5/25/2017	2113492.375	5732075.75	21	mV	NULL	1	9.5	6.1	3.5	1.7	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	37	5/25/2017	2113483.583	5732077.25	20.4	mV	NULL	1	8.7	5.9	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	38	5/25/2017	2113490.5	5732080.5	22.5	mV	NULL	1	10.8	6.4	3.5	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	39	5/25/2017	2113484	5732082	30.3	mV	NULL	1	15.7	8.4	4.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7E6	40	5/25/2017	2113499	5732018.75	20.3	mV	NULL	1	5.3	4	2.4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	37	5/25/2017	2113529	5732000.5	39.1	mV	NULL	1	18.1	11.6	6.2	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	38	5/25/2017	2113538.75	5732000.75	36.3	mV	NULL	1	16.3	11	6.2	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	39	5/25/2017	2113547.75	5732001.25	28.2	mV	NULL	1	11.3	8.4	4.8	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	40	5/25/2017	2113533.75	5732003.5	39.3	mV	NULL	1	18.3	12.2	6.7	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	41	5/25/2017	2113523.25	5732002.75	26.3	mV	NULL	1	11.2	7.8	4.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	42	5/25/2017	2113546.75	5732004.5	42.3	mV	NULL	1	18.5	11.9	6.8	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	43	5/25/2017	2113516.125	5732007.625	19.3	mV	NULL	1	9.1	5.8	3.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	44	5/25/2017	2113538	5732006.5	43.3	mV	NULL	1	18.3	12.4	6.7	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	45	5/25/2017	2113519.75	5732007.75	33.3	mV	NULL	1	15.3	9.5	5.2	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	46	5/25/2017	2113551	5732008.25	22.6	mV	NULL	1	10.4	6.8	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	47	5/25/2017	2113534.5	5732008	43.3	mV	NULL	1	19.1	12.3	7.1	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	48	5/25/2017	2113508.563	5732009.563	22	mV	NULL	1	9	6.1	3.4	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	49	5/25/2017	2113510.583	5732011	21.6	mV	NULL	1	10.3	6.8	3.9	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	50	5/25/2017	2113544.875	5732011	42.3	mV	NULL	1	20.3	13.1	6.4	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	51	5/25/2017	2113552.5	5732010.5	40.4	mV	NULL	1	19.4	12	5.6	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	52	5/25/2017	2113548.5	5732010.75	47.7	mV	NULL	1	23.3	13.7	6.3	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	53	5/25/2017	2113520.875	5732011.625	28.7	mV	NULL	1	12.7	8.7	4.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	54	5/25/2017	2113529	5732011.25	40.3	mV	NULL	1	18	11.7	6.9	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	55	5/25/2017	2113541.5	5732011.75	64.8	mV	NULL	1	30.5	19.3	9.6	3.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	56	5/25/2017	2113508.375	5732012.625	20.6	mV	NULL	1	9.6	6.8	3.9	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	57	5/25/2017	2113532.5	5732012	43.6	mV	NULL	1	19.6	13.3	7.9	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	58	5/25/2017	2113510.125	5732014.938	22.7	mV	NULL	1	10.5	7.6	4.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	59	5/25/2017	2113550.25	5732014	24.6	mV	NULL	1	11	7	3.8	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	60	5/25/2017	2113516.188	5732015.75	1.1	mV	NULL	1	1.4	1.4	0.5	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	61	5/25/2017	2113525.75	5732014.75	39.4	mV	NULL	1	17.3	11.4	6.5	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	62	5/25/2017	2113530	5732015.25	46.3	mV	NULL	1	22.6	12.3	6.3	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	63	5/25/2017	2113555.083	5732016.417	30	mV	NULL	1	16.6	7.8	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	64	5/25/2017	2113546	5732015.5	84.1	mV	NULL	1	36.2	26	14.1	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	65	5/25/2017	2113506.438	5732016.813	19.8	mV	NULL	1	7.9	5.6	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	66	5/25/2017	2113521.583	5732017.833	19.7	mV	NULL	1	7.5	5.2	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	67	5/25/2017	2113531.25	5732018.625	17.8	mV	NULL	1	8.9	6.2	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	68	5/25/2017	2113509.75	5732018.375	30.1	mV	NULL	1	12.1	8.2	4.6	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	69	5/25/2017	2113557	5732018.25	38.5	mV	NULL	1	20.3	10	4.6	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	70	5/25/2017	2113550	5732018.75	22.8	mV	NULL	1	9.2	6.8	3.8	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	71	5/25/2017	2113506.333	5732020.583	6.6	mV	NULL	1	3	2.5	1.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	72	5/25/2017	2113523.25	5732020.75	28	mV	NULL	1	11.3	8	4.7	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	73	5/25/2017	2113509.5	5732021.25	25.5	mV	NULL	1	10.6	7.2	4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	74	5/25/2017	2113515.5	5732020.75	329.7	mV	NULL	1	133	94.6	52.7	26.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	75	5/25/2017	2113554.125	5732021	17.9	mV	NULL	1	7.6	5.3	3.3	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	76	5/25/2017	2113511.75	5732022.875	8.1	mV	NULL	1	3.8	3.1	1.8	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	77	5/25/2017	2113543.25	5732023	21	mV	NULL	1	9.3	6.4	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	78	5/25/2017	2113533.375	5732024.5	22.8	mV	NULL	1	11	6.9	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	79	5/25/2017	2113508.7	5732024.95	9.8	mV	NULL	1	8.3	5.5	3.1	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	80	5/25/2017	2113527.333	5732024.75	13.2	mV	NULL	1	9.1	5.6	2.1	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	81	5/25/2017	2113530	5732024.5	36	mV	NULL	1	15.1	9.9	4.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	82	5/25/2017	2113524.417	5732026.25	0.2	mV	NULL	1	0.3	0.7	0.1	-0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	83	5/25/2017	2113520.75	5732026	23.7	mV	NULL	1	10.5	7.9	4.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	84	5/25/2017	2113506.25	5732027.417	2.5	mV	NULL	1	2.3	1.6	1.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	85	5/25/2017	2113510.875	5732027.375	13.7	mV	NULL	1	6.7	4	2.5	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	86	5/25/2017	2113530.667	5732028.833	12.7	mV	NULL	1	3.8	2.8	1.5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	87	5/25/2017	2113534.375	5732027.625	26.4	mV	NULL	1	11.7	7.8	4.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	88	5/25/2017	2113508.5	5732029.083	9.8	mV	NULL	1	4.3	3.4	1.9	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	89	5/25/2017	2113522	5732029	23.8	mV	NULL	1	11.2	7	3.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	90	5/25/2017	2113510.083	5732031.917	-0.5	mV	NULL	1	2.9	2.3	1.3	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	91	5/25/2017	2113531	5732031	24.5	mV	NULL	1	10.5	7.5	3.8	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	92	5/25/2017	2113542.75	5732031	21	mV	NULL	1	10	6	2.7	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	93	5/25/2017	2113519.875	5732032.375	13.8	mV	NULL	1	5.6	4.3	2.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	94	5/25/2017	2113507.5	5732033.417	-0.6	mV	NULL	1	0.5	0.6	0.4	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	95	5/25/2017	2113535.083	5732033.5	16.8	mV	NULL	1	6.4	4.3	2.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	96	5/25/2017	2113500.25	5732032.75	20.3	mV	NULL	1	8	5.8	3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	97	5/25/2017	2113527.75	5732033	20.7	mV	NULL	1	9.5	5.8	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	98	5/25/2017	2113518.875	5732036.125	14.2	mV	NULL	1	6.8	4.1	2.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	99	5/25/2017	2113509.25	5732035.75	-0.7	mV	NULL	1	2.2	1.5	1.1	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	100	5/25/2017	2113501	5732036.875	18.4	mV	NULL	1	6.7	5.2	2.8	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	101	5/25/2017	2113505.938	5732037.188	21.8	mV	NULL	1	9	6.5	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	102	5/25/2017	2113504.5	5732039.375	20.1	mV	NULL	1	8.2	5.9	3.5	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	103	5/25/2017	2113519.063	5732039.5	10.1	mV	NULL	1	3.6	3	1.7	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	104	5/25/2017	2113508.25	5732040.5	16.7	mV	NULL	1	7.9	5.8	3.3	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	105	5/25/2017	2113502	5732042.25	16.9	mV	NULL	1	8	5.4	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	106	5/25/2017	2113506.417	5732042.833	24.1	mV	NULL	1	10.5	7.2	4.2	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	107	5/25/2017	2113510.75	5732042.625	7.8	mV	NULL	1	6.1	4.5	2.5	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	108	5/25/2017	2113522.25	5732043	19.6	mV	NULL	1	8.3	5.4	3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	109	5/25/2017	2113519.25	5732043.5	19.1	mV	NULL	1	7.5	5.2	3.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	110	5/25/2017	2113503.875	5732045.313	32.2	mV	NULL	1	13.1	9.3	5.4	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	111	5/25/2017	2113502.917	5732048.833	31.1	mV	NULL	1	13.7	8.5	4.7	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	112	5/25/2017	2113504	5732052.333	23.3	mV	NULL	1	9.7	6.5	3.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	113	5/25/2017	2113502	5732053.375	17.7	mV	NULL	1	8.2	5.3	3.1	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	114	5/25/2017	2113501.75	5732058.5	31.3	mV	NULL	1	12.4	8.1	4.4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	115	5/25/2017	2113502	5732062	19.5	mV	NULL	1	8.5	6.2	3.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F6	116	5/25/2017	2113500.5	5732071.25	20.5	mV	NULL	1	10.2	5.8	3.2	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7F9	2194	6/2/2017	2113556.2	5732326.6	22.4	mV	NULL	1	11.7	7.2	2.8	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H8	2193	6/2/2017	2113700.4	5732279.35	22.1	mV	NULL	1	19.3	2.5	0.1	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	2191	6/2/2017	2113988.45	5732492.15	26.4	mV	NULL	1	0.7	29.1	12.9	-16.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J0	2192	6/2/2017	2113985.65	5732467.65	20.5	mV	NULL	1	2.7	4.3	5.6	7.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8E1	2195	6/2/2017	2113499.5	5732600	719.3	mV	NULL	1	281.5	215.1	142.4	82.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	2196	6/2/2017	2113800	5732600	1162.2	mV	NULL	1	461.6	352.6	229.1	133.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	2197	6/2/2017	2113801.2	5732564.6	28.2	mV	NULL	1	14.9	8.9	3.6	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	2198	6/2/2017	2113825.35	5732580.35	31.7	mV	NULL	1	14.2	10	5.3	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	2199	6/2/2017	2113834.45	5732564.95	25.1	mV	NULL	1	14.3	7.7	2.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I1	2200	6/2/2017	2113850.55	5732576.675	23.9	mV	NULL	1	12.2	7.5	3.2	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I2	2206	6/2/2017	2113899.2	5732681.5	28.5	mV	NULL	1	17	8.7	2.7	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I2	2207	6/2/2017	2113898.15	5732687.1	17.3	mV	NULL	1	9.2	5	2.7	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8I2	2208	6/2/2017	2113896.75	5732689.55	34.5	mV	NULL	1	18.7	10.7	4.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2178	6/2/2017	2113981.45	5732545.7	23.1	mV	NULL	1	6.6	6.1	5.5	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2179	6/2/2017	2113960.1	5732548.85	26.2	mV	NULL	1	14.1	8.2	2.9	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2180	6/2/2017	2113948.55	5732557.6	39.7	mV	NULL	1	8.3	-0.4	44.3	-12.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2181	6/2/2017	2113951	5732541.85	46.1	mV	NULL	1	21.9	14.1	7.5	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2182	6/2/2017	2113961.85	5732518.75	50.9	mV	NULL	1	32.9	13.6	3.5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2183	6/2/2017	2113965.35	5732515.95	27.1	mV	NULL	1	7.6	7.3	6.5	5.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2184	6/2/2017	2113986.35	5732531.7	24.1	mV	NULL	1	13.4	6.6	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2185	6/2/2017	2113991.25	5732522.95	40.1	mV	NULL	1	21	12.5	5.2	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2186	6/2/2017	2113991.133	5732519.45	61.7	mV	NULL	1	37.6	14.2	6.1	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2187	6/2/2017	2113994.05	5732515.25	40.3	mV	NULL	1	16.1	12.2	7.7	4.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2188	6/2/2017	2113991.25	5732512.8	97.5	mV	NULL	1	84.7	2.7	1.4	8.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J1	2213	6/2/2017	2113961.15	5732599.6	23.6	mV	NULL	1	13.2	8	2.1	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2201	6/2/2017	2113900	5732600	58.4	mV	NULL	1	23.5	18.4	11.3	6.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2202	6/2/2017	2113906.55	5732652.45	20.8	mV	NULL	1	18.1	3.1	-0.1	-0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2203	6/2/2017	2113900.6	5732669.95	146.6	mV	NULL	1	76.7	42.9	20.2	6.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2204	6/2/2017	2113902.384	5732672.591	14.8	mV	NULL	1	8.6	4	1.5	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2205	6/2/2017	2113901.745	5732677.78	67.2	mV	NULL	1	32.7	20.6	10.1	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2209	6/2/2017	2113903.546	5732679.4	72.6	mV	NULL	1	34.2	23.2	10.8	4.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2210	6/2/2017	2113905.5	5732676.95	134.4	mV	NULL	1	61.9	39.2	22.9	10.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2211	6/2/2017	2113907.95	5732672.4	148.2	mV	NULL	1	52.5	41.9	32	21.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2212	6/2/2017	2113950.3	5732651.925	20.4	mV	NULL	1	9.5	6.4	3.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2214	6/2/2017	2113982.85	5732621.3	20.5	mV	NULL	1	5.3	5.7	5	4.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2215	6/2/2017	2113971.3	5732668.2	78.7	mV	NULL	1	47.5	23.7	6	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2216	6/2/2017	2113973.555	5732670.773	65.7	mV	NULL	1	32.7	16.7	13.5	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8J2	2217	6/2/2017	2113970.017	5732677.3	12.7	mV	NULL	1	8.8	3.1	0.5	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2134	6/2/2017	2114077.7	5732490.75	92.5	mV	NULL	1	61.5	22.8	6.4	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2168	6/2/2017	2114052.15	5732401.85	30.4	mV	NULL	1	2.6	2.8	-12.9	37.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2169	6/2/2017	2114038.85	5732425.65	61.8	mV	NULL	1	127.1	-64	-0.2	-1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2170	6/2/2017	2114030.625	5732444.725	15.5	mV	NULL	1	6.6	4.8	2.9	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2171	6/2/2017	2114028.35	5732450.675	23.7	mV	NULL	1	9.9	7	4.6	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2172	6/2/2017	2114024.5	5732454	21	mV	NULL	1	8.2	5.2	4.1	3.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2173	6/2/2017	2114023.975	5732465.55	132.6	mV	NULL	1	66.6	40.1	19.5	6.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2174	6/2/2017	2114016.45	5732491.45	31	mV	NULL	1	17.1	8.4	3.3	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2189	6/2/2017	2114008.575	5732499.675	34.7	mV	NULL	1	13.3	10.1	7.1	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2190	6/2/2017	2114003.5	5732492.5	32.5	mV	NULL	1	13.8	8.9	6	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2143	6/2/2017	2114083.3	5732229.65	20.6	mV	NULL	1	9	6.4	3.2	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2144	6/2/2017	2114071.05	5732247.85	23.4	mV	NULL	1	9.8	7.2	4.2	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2145	6/2/2017	2114068.95	5732253.8	30	mV	NULL	1	12.1	9.2	5.1	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2146	6/2/2017	2114067.9	5732262.55	19.7	mV	NULL	1	10.7	5.7	2.5	0.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2147	6/2/2017	2114062.65	5732280.4	24.4	mV	NULL	1	12.7	7.5	3.4	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2148	6/2/2017	2114053.9	5732278.3	20.7	mV	NULL	1	8.5	6.7	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2149	6/2/2017	2114053.55	5732281.45	21.1	mV	NULL	1	8.7	6.8	3.7	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2150	6/2/2017	2114047.6	5732293	21	mV	NULL	1	8.2	6.6	4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2151	6/2/2017	2114047.25	5732297.55	21	mV	NULL	1	3.9	5.2	5.2	6.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2138	6/2/2017	2114099.75	5732369.3	23.8	mV	NULL	1	10.1	7.3	3.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2152	6/2/2017	2114044.1	5732307.7	29.1	mV	NULL	1	12.6	9.4	5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2153	6/2/2017	2114034.65	5732330.8	25.5	mV	NULL	1	10.6	7.8	4.8	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2154	6/2/2017	2114056.7	5732346.2	24.9	mV	NULL	1	11.7	7.3	3.9	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2155	6/2/2017	2114074.375	5732325.2	34.2	mV	NULL	1	14.6	10.7	6.1	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2156	6/2/2017	2114072.45	5732330.8	22.4	mV	NULL	1	9.4	7	4.1	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2157	6/2/2017	2114071.4	5732336.05	20.1	mV	NULL	1	8.7	6.3	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2158	6/2/2017	2114068.25	5732352.15	136	mV	NULL	1	102.4	14.6	19.3	-0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2159	6/2/2017	2114068.25	5732366.15	21.9	mV	NULL	1	1.8	1.1	1.1	17.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2160	6/2/2017	2114064.05	5732366.325	20.5	mV	NULL	1	6.9	5.7	4.3	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2161	6/2/2017	2114064.4	5732374.2	20.6	mV	NULL	1	0.5	0.1	0.4	19.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2162	6/2/2017	2114056	5732366.5	26.7	mV	NULL	1	10.4	7.8	5.1	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2163	6/2/2017	2114050.05	5732362.65	43.8	mV	NULL	1	19	13	7.6	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2164	6/2/2017	2114035.7	5732353.375	52.8	mV	NULL	1	37.9	12.4	2.1	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2165	6/2/2017	2114025.55	5732355.65	21	mV	NULL	1	9.2	6.2	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2166	6/2/2017	2114023.1	5732372.45	68	mV	NULL	1	33.9	21.6	9.8	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2167	6/2/2017	2114036.75	5732397.65	21.7	mV	NULL	1	13	2.6	3.3	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B0	2135	6/2/2017	2114123.9	5732441.4	20.4	mV	NULL	1	8.3	6.4	3.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B0	2136	6/2/2017	2114123.9	5732417.6	21.1	mV	NULL	1	8.3	6.3	4	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2139	6/2/2017	2114199.967	5732244	21.9	mV	NULL	1	9.5	7.1	3.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2140	6/2/2017	2114194.25	5732244.7	28.7	mV	NULL	1	12.5	8.8	5	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2141	6/2/2017	2114191.1	5732242.6	198.3	mV	NULL	1	88.9	58.9	34.3	16.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2142	6/2/2017	2114152.6	5732247.5	25.4	mV	NULL	1	11.6	7.8	4.3	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	2137	6/2/2017	2114140.7	5732384.7	54	mV	NULL	1	29.3	17.3	6.4	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	2175	6/2/2017	2114032.55	5732504.4	23.2	mV	NULL	1	10.4	6.9	3.8	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	2176	6/2/2017	2114014.35	5732532.75	35	mV	NULL	1	16.3	10.9	5.7	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	2177	6/2/2017	2114011.9	5732546.4	25.9	mV	NULL	1	5.2	5.7	6.8	8.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A4	2219	6/2/2017	2114099.906	5732803.66	81.3	mV	NULL	1	31.2	25	15.7	9.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A6	2221	6/2/2017	2114099.5	5733000	569.3	mV	NULL	1	224.6	172	109.7	64	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A7	2224	6/2/2017	2114098.7	5733198.45	181.1	mV	NULL	1	71.2	54.3	35	20.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2218	6/2/2017	2114100.1	5732799.8	1106.9	mV	NULL	1	431.4	335.6	213.3	126.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B6	2222	6/2/2017	2114123.9	5733084.35	51.4	mV	NULL	1	29.5	15.7	4.9	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B7	2223	6/2/2017	2114101.5	5733101	183.3	mV	NULL	1	71.2	55.2	36.2	21.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B7	2225	6/2/2017	2114101.15	5733200.2	192.3	mV	NULL	1	70.7	60.4	37.4	23.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B7	2226	6/2/2017	2114199.5	5733200	794.5	mV	NULL	1	313.2	240.8	155.2	91	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2133	6/2/2017	2114218.75	5732654.9	21.6	mV	NULL	1	7	6.2	5.1	3.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	2220	6/2/2017	2114226.45	5732943.3	29.1	mV	NULL	1	14.4	9.5	4.1	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C7	2227	6/2/2017	2114200	5733200	775.4	mV	NULL	1	303.8	231.4	154.3	88.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C7	2228	6/2/2017	2114300	5733200	763.4	mV	NULL	1	296.7	228.5	152	89.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2130	6/2/2017	2114400	5732500	291.4	mV	NULL	1	106.9	84.6	54.9	33.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2132	6/2/2017	2114331.217	5732588.283	20.2	mV	NULL	1	8.9	6.2	3.5	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	2074	6/2/2017	2114400	5733400	448.5	mV	NULL	1	179.1	138.6	91.3	56.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2131	6/2/2017	2114400	5732600	357.3	mV	NULL	1	138.1	106.8	72	43.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2238	6/2/2017	2114499.8	5732899.55	1596.6	mV	NULL	1	607.5	487.4	310	191.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2237	6/2/2017	2114498.62	5732902.518	110.5	mV	NULL	1	41.1	33.1	22.4	13.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2229	6/2/2017	2114401	5733200	984.5	mV	NULL	1	385.2	299.1	190.8	113.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2230	6/2/2017	2114459.2	5733169.05	31.8	mV	NULL	1	14.3	9.8	5.2	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2231	6/2/2017	2114456.75	5733166.95	39	mV	NULL	1	19	11.5	5.9	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2232	6/2/2017	2114423.85	5733101.15	27.8	mV	NULL	1	15.3	8.8	3.2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2075	6/2/2017	2114400	5733300	693.4	mV	NULL	1	270.8	206.5	138.7	80.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2110	6/2/2017	2114538.738	5732643.788	220.4	mV	NULL	1	106.4	65.9	34.7	13.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2111	6/2/2017	2114538.65	5732665.05	61.8	mV	NULL	1	28.1	19.1	10.1	4.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2112	6/2/2017	2114543.55	5732671	25.2	mV	NULL	1	5.9	6.1	6.1	7.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2113	6/2/2017	2114543.2	5732687.8	23.3	mV	NULL	1	6.5	7.1	5	4.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114	6/2/2017	2114542.5	5732696.55	20.4	mV	NULL	1	7.9	6.1	3.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2121	6/2/2017	2114517.3	5732675.55	33.5	mV	NULL	1	15	9.8	5.7	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2122	6/2/2017	2114513.45	5732673.45	26.1	mV	NULL	1	11.1	8	4.6	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2123	6/2/2017	2114516.25	5732666.1	27.5	mV	NULL	1	14.1	7.8	3.8	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2124	6/2/2017	2114514.85	5732657.525	11.1	mV	NULL	1	5.8	3.6	1.4	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2125	6/2/2017	2114519.003	5732634.402	42.1	mV	NULL	1	16.9	11.7	9.2	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2126	6/2/2017	2114517.417	5732631.333	312.4	mV	NULL	1	130.1	92.5	60.7	29	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2127	6/2/2017	2114519.75	5732627.6	22.7	mV	NULL	1	9.1	6.8	4.6	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2128	6/2/2017	2114529.55	5732601.7	54.3	mV	NULL	1	27.6	17.2	7.7	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2129	6/2/2017	2114500	5732600	705.1	mV	NULL	1	272.7	212.1	137.8	85.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2115	6/2/2017	2114514.85	5732728.4	29.8	mV	NULL	1	14.7	9.5	4.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2116	6/2/2017	2114517.65	5732742.05	22.4	mV	NULL	1	9.4	6.7	4.1	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2117	6/2/2017	2114517.183	5732723.908	29.5	mV	NULL	1	12.2	8.9	5.4	2.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2118	6/2/2017	2114516.95	5732720.7	38.8	mV	NULL	1	16.3	11.8	7	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2119	6/2/2017	2114520.1	5732701.8	59.9	mV	NULL	1	30	18.7	8.4	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2120	6/2/2017	2114513.45	5732700.4	23.9	mV	NULL	1	10.5	7.1	4.3	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	2239	6/2/2017	2114501.9	5732896.75	57.7	mV	NULL	1	21.7	18	11.1	6.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	2240	6/2/2017	2114500.85	5732871.2	20.1	mV	NULL	1	9.9	6.3	3.2	0.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F4	2241	6/2/2017	2114506.45	5732845.3	20.1	mV	NULL	1	8.9	5.8	3.4	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	2233	6/2/2017	2114515.9	5733056.35	102.1	mV	NULL	1	52.4	33.1	13.5	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	2234	6/2/2017	2114527.45	5733059.5	23.4	mV	NULL	1	14.2	6.7	2	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	2235	6/2/2017	2114528.15	5733052.15	102.6	mV	NULL	1	47.4	33.5	16.4	5.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F6	2236	6/2/2017	2114585.9	5733013.3	30.1	mV	NULL	1	17.4	9.4	2.7	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F8	2076	6/2/2017	2114506.1	5733255.5	49.3	mV	NULL	1	27.8	15.6	5	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G1	2109	6/2/2017	2114600	5732599	747.6	mV	NULL	1	291.8	228.4	146.4	89.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G4	2242	6/2/2017	2114646.8	5732832	23.9	mV	NULL	1	15.1	7	1.7	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H1	2108	6/2/2017	2114700	5732599.5	741.4	mV	NULL	1	298.9	234.6	151.1	93.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	2077	6/2/2017	2114708.75	5733281.4	32.1	mV	NULL	1	15.6	9.7	4.6	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I2	2107	6/2/2017	2114900	5732699.5	657.9	mV	NULL	1	268.4	210.6	136.8	83.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I8	2078	6/2/2017	2114863.45	5733286.825	23.2	mV	NULL	1	10.4	7	4.2	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I8	2079	6/2/2017	2114866.25	5733289.1	121.4	mV	NULL	1	54.6	38.5	20.2	8.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J4	2100	6/2/2017	2114999.5	5732900	786.7	mV	NULL	1	314.5	235.8	153.1	89	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J4	2101	6/2/2017	2114999.25	5732800.15	368.5	mV	NULL	1	145.3	111.2	70.9	41.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J5	2099	6/2/2017	2114999	5733000	715.1	mV	NULL	1	289.2	218.4	138.5	80.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	2080	6/2/2017	2114955.85	5733297.763	23.9	mV	NULL	1	10.2	6.5	4.2	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	2081	6/2/2017	2114959.525	5733278.25	21.1	mV	NULL	1	7.4	6.3	4.8	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	2082	6/2/2017	2114971.075	5733279.65	20.5	mV	NULL	1	7.8	5.8	4.1	2.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8J8	2083	6/2/2017	2114999.6	5733200.2	391.7	mV	NULL	1	151.4	119.5	76	44.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9D1	2072	6/2/2017	2114399.5	5733600	1014.9	mV	NULL	1	397.4	306.9	198.4	117.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2071	6/2/2017	2114500	5733600	313.3	mV	NULL	1	120.2	94.6	62.9	38.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2073	6/2/2017	2114400	5733500	62.9	mV	NULL	1	25	19.4	13	7.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	2069	6/2/2017	2114611.275	5733593.775	25.8	mV	NULL	1	16	7.7	1.9	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9G1	2070	6/2/2017	2114600	5733600	855.6	mV	NULL	1	336.3	254.6	181	104.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	2068	6/2/2017	2114756.35	5733571.9	130.5	mV	NULL	1	67.7	41.4	17.5	4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9H2	2067	6/2/2017	2114799	5733601	491.5	mV	NULL	1	191.6	148.4	95.8	56.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9I1	2066	6/2/2017	2114850.5	5733594.65	20.4	mV	NULL	1	9	6.2	3.3	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2061	6/2/2017	2114970.9	5733662.2	23.8	mV	NULL	1	10.8	7	4.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2062	6/2/2017	2114962.5	5733661.15	23.1	mV	NULL	1	10.1	6.9	4.1	2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2063	6/2/2017	2114950.656	5733645.336	23.2	mV	NULL	1	10.6	6.6	4	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2064	6/2/2017	2114946.05	5733651.35	31.8	mV	NULL	1	13.7	9.5	5.6	3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2065	6/2/2017	2114933.45	5733651.35	35.6	mV	NULL	1	21.6	10	3.2	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2050	6/2/2017	2114940.1	5733895.65	28.9	mV	NULL	1	12	8.5	5.5	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2052	6/2/2017	2114947.8	5733877.8	20	mV	NULL	1	8.3	6.2	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2053	6/2/2017	2114944.65	5733871.15	20.1	mV	NULL	1	8.7	6.3	3.5	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2054	6/2/2017	2114943.6	5733868	24.8	mV	NULL	1	10.4	7.9	4.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2055	6/2/2017	2114941.759	5733861.859	29.5	mV	NULL	1	12.2	8.9	5.6	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2056	6/2/2017	2114940.8	5733858.9	42	mV	NULL	1	17.1	12.8	7.9	4.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2057	6/2/2017	2114940.1	5733850.85	27.8	mV	NULL	1	11.6	8.6	5.1	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2058	6/2/2017	2114929.775	5733820.925	21	mV	NULL	1	9.5	6.5	3.6	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2059	6/2/2017	2114923.329	5733806.196	25.8	mV	NULL	1	11.3	7.9	4.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2060	6/2/2017	2114921.9	5733802.375	18.9	mV	NULL	1	7.8	5.6	3.7	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2040	6/2/2017	2114954.275	5733954.275	19.7	mV	NULL	1	9	5.9	3.4	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2041	6/2/2017	2114954.1	5733938	31.7	mV	NULL	1	13.8	9.4	5.6	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2042	6/2/2017	2114952.7	5733933.975	32.2	mV	NULL	1	14	9.4	5.9	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2043	6/2/2017	2114949.375	5733928.9	28.2	mV	NULL	1	12	8.4	5.3	2.6	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2044	6/2/2017	2114951.3	5733925.75	41	mV	NULL	1	17.9	12.2	7.3	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2045	6/2/2017	2114946.925	5733918.75	33	mV	NULL	1	14	9.7	6.1	3.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2046	6/2/2017	2114945	5733911.75	42.6	mV	NULL	1	18.1	12.7	7.8	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2047	6/2/2017	2114943.6	5733906.15	30.1	mV	NULL	1	13	8.7	5.5	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2048	6/2/2017	2114942.467	5733903.267	26	mV	NULL	1	11.2	7.7	5	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2049	6/2/2017	2114940.975	5733900.55	32.5	mV	NULL	1	13.8	9.7	6.1	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J5	2051	6/2/2017	2114901.25	5733900.55	39.3	mV	NULL	1	15.7	12.1	7.3	4.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A3	2102	6/2/2017	2115099	5732799.45	111.9	mV	NULL	1	44.4	33.3	21.8	12.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A3	2104	6/2/2017	2115073.107	5732708.29	126.2	mV	NULL	1	46	39.3	24.3	16.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A3	2105	6/2/2017	2115070.3	5732706.35	4328.1	mV	NULL	1	1753.5	1334.5	788.3	451.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A3	2106	6/2/2017	2115000.3	5732700.4	214	mV	NULL	1	84.2	64.1	41.7	23.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2084	6/2/2017	2115003.45	5733315	72.4	mV	NULL	1	41.7	22.2	7.3	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2086	6/2/2017	2115095.85	5733365.4	21.4	mV	NULL	1	16.6	4.3	0.4	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2087	6/2/2017	2115083.95	5733352.1	51.6	mV	NULL	1	37.9	11.6	1.6	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B0	2085	6/2/2017	2115106.569	5733405.825	23.3	mV	NULL	1	10.4	7.2	4.2	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B3	2103	6/2/2017	2115100.05	5732700.75	69.9	mV	NULL	1	27.3	20.5	14.1	8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2095	6/2/2017	2115159.842	5732999.183	24.6	mV	NULL	1	14.7	7.4	2.1	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2096	6/2/2017	2115113.7	5732998.95	20.5	mV	NULL	1	12	6.3	1.8	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2097	6/2/2017	2115102.85	5732989.5	31.5	mV	NULL	1	16.9	9.8	3.7	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2098	6/2/2017	2115104.95	5732917.05	40.4	mV	NULL	1	21	12.6	5.3	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2093	6/2/2017	2115199.8	5733099.75	149.4	mV	NULL	1	57.9	44.7	29.3	17.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2094	6/2/2017	2115124.9	5733049.7	22.8	mV	NULL	1	15.2	6	1.3	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2091	6/2/2017	2115196.3	5733194.25	56.2	mV	NULL	1	25.6	17.1	9.8	3.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2092	6/2/2017	2115197	5733185.85	22.2	mV	NULL	1	10.7	7	3.5	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B8	2088	6/2/2017	2115100.05	5733299.6	262.2	mV	NULL	1	101.7	77.7	52.3	30.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	2301	6/2/2017	2115219.75	5733496.65	867.5	mV	NULL	1	456.6	276.9	110.8	23.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2089	6/2/2017	2115200.15	5733299.6	155.1	mV	NULL	1	58.5	47.5	30.3	18.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2090	6/2/2017	2115200.5	5733201.367	42.3	mV	NULL	1	16.7	12.7	8.1	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2296	6/2/2017	2115399.3	5733499.1	834.8	mV	NULL	1	316.7	230.3	182.5	105.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2300	6/2/2017	2115300.6	5733499.1	1080.6	mV	NULL	1	414.9	321.1	214.4	130.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D4	2243	6/2/2017	2115398.95	5732898.5	761.6	mV	NULL	1	297.9	232.3	145.4	86	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E6	2244	6/2/2017	2115400	5733000	545.2	mV	NULL	1	212.9	174.3	96.9	61.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E7	2245	6/2/2017	2115400	5733100	233.5	mV	NULL	1	90.4	70.3	45.9	28.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E7	2257	6/2/2017	2115400.5	5733199.5	553.3	mV	NULL	1	214.2	174.1	108.9	70.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2258	6/2/2017	2115400	5733300	488.8	mV	NULL	1	192.6	156.1	97.2	61.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2259	6/2/2017	2115400.7	5733399.7	1018.9	mV	NULL	1	397.8	311.9	194.3	114.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2261	6/2/2017	2115482.6	5733369.25	71.3	mV	NULL	1	37.9	22.6	9.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2262	6/2/2017	2115480.15	5733359.45	82.4	mV	NULL	1	40.7	24.4	12.1	5.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2260	6/2/2017	2115500	5733400	749.7	mV	NULL	1	289.4	232.8	140.5	87	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2266	6/2/2017	2115598.5	5733500	794.8	mV	NULL	1	312.4	240.5	156.4	92.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	2247	6/2/2017	2115502	5733000	241.7	mV	NULL	1	93.5	70.9	50.2	29.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	2248	6/2/2017	2115500.8	5732900.95	861.6	mV	NULL	1	330.5	263.3	166.1	101.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	2249	6/2/2017	2115600.5	5732900.5	890.5	mV	NULL	1	342.1	263.4	179.3	109.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F5	2250	6/2/2017	2115599.5	5732999.5	592.3	mV	NULL	1	225.6	175.1	120.1	72.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F6	2246	6/2/2017	2115501	5733100	636.7	mV	NULL	1	243.6	191	125	77.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F6	2251	6/2/2017	2115600.5	5733099.5	605.2	mV	NULL	1	233.7	182.2	118.1	72.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F7	2256	6/2/2017	2115500.5	5733199.5	772.6	mV	NULL	1	295.9	231.5	152.8	94.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	2252	6/2/2017	2115600	5733200	334.8	mV	NULL	1	127.5	104.6	63.2	39.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	2253	6/2/2017	2115558.9	5733208.6	60.2	mV	NULL	1	25.5	0.5	4.5	29.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	2254	6/2/2017	2115554.35	5733208.95	46	mV	NULL	1	4.1	3.1	2.2	36.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	2255	6/2/2017	2115551.55	5733211.05	113.2	mV	NULL	1	1.5	60.3	50.3	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	2263	6/2/2017	2115500.8	5733299.95	728.2	mV	NULL	1	284.1	221.1	140	82.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2264	6/2/2017	2115599.85	5733301	975.7	mV	NULL	1	374	295.7	189.8	116.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2265	6/2/2017	2115600	5733399.5	487.4	mV	NULL	1	191.3	148.3	97.5	57.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2005	6/2/2017	2115270.28	5733711.65	60.5	mV	NULL	1	28.5	18.3	9.6	4.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2029	6/2/2017	2115289.03	5733994.49	22.3	mV	NULL	1	11	6.8	3.2	1.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	2036	6/2/2017	2115287.65	5734018.85	56.2	mV	NULL	1	26.9	17.3	8.4	3.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	2037	6/2/2017	2115260.35	5734036	47.8	mV	NULL	1	23.4	14.4	7.1	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	2038	6/2/2017	2115238.65	5734032.15	35	mV	NULL	1	19.8	10.6	3.8	0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	2039	6/2/2017	2115234.1	5734029.35	41.3	mV	NULL	1	19.6	13.2	6.1	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2292	6/2/2017	2115398.75	5733599.25	240.9	mV	NULL	1	93.4	73.4	48	27.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2293	6/2/2017	2115395.75	5733583	26.6	mV	NULL	1	12.3	8.8	4.1	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2294	6/2/2017	2115387	5733568.25	19.5	mV	NULL	1	9.6	6.1	2.7	1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2295	6/2/2017	2115399.5	5733537	30.5	mV	NULL	1	22.7	7.1	0.8	0	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2297	6/2/2017	2115397.875	5733500.5	212.6	mV	NULL	1	81.4	66.3	39.4	24.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2298	6/2/2017	2115381.75	5733535.25	95	mV	NULL	1	71.9	20.7	2.4	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2299	6/2/2017	2115345	5733559.75	18.7	mV	NULL	1	8.7	5.5	2.7	1.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2302	6/2/2017	2115318	5733563	33	mV	NULL	1	22	8.5	2.3	0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2303	6/2/2017	2115313.083	5733588.667	196.7	mV	NULL	1	90.9	57	35.9	13.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2304	6/2/2017	2115300.95	5733599.55	152.5	mV	NULL	1	61.2	45	29.7	16.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2305	6/2/2017	2115300.75	5733600	142.1	mV	NULL	1	58	41.5	27.7	14.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2281	6/2/2017	2115398.25	5733698.75	339.4	mV	NULL	1	133.1	102	65.7	38.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2282	6/2/2017	2115358.75	5733671.75	186.3	mV	NULL	1	140.7	38.3	3.6	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2283	6/2/2017	2115346	5733658.75	34.9	mV	NULL	1	26.4	7.3	0.9	0.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2284	6/2/2017	2115358.125	5733641.375	107.4	mV	NULL	1	45.2	33.1	19.5	9.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2285	6/2/2017	2115365.35	5733624.4	31	mV	NULL	1	13.3	9.9	5.5	2.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2286	6/2/2017	2115365.25	5733623	22.6	mV	NULL	1	10.3	7.2	3.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2287	6/2/2017	2115376	5733622	22.3	mV	NULL	1	6.7	5.9	5	4.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2288	6/2/2017	2115393.75	5733635	24.5	mV	NULL	1	15.3	7.3	1.7	0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2289	6/2/2017	2115373.25	5733602.75	18.4	mV	NULL	1	8	5.9	2.8	1.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2290	6/2/2017	2115399.5	5733601.125	339.8	mV	NULL	1	133.8	92.9	71.1	40.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2306	6/2/2017	2115307.375	5733616.5	18.5	mV	NULL	1	9.1	5.1	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2307	6/2/2017	2115309	5733650.5	146.8	mV	NULL	1	56.5	74.4	44.9	23.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2308	6/2/2017	2115310.25	5733655.167	2063.6	mV	NULL	1	818	549.9	482.4	208.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2309	6/2/2017	2115314	5733654.75	25.8	mV	NULL	1	10.5	-0.2	-0.5	-0.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2310	6/2/2017	2115337.875	5733681.375	146	mV	NULL	1	115.1	25.6	2.4	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D2	2311	6/2/2017	2115325.25	5733692.25	26.8	mV	NULL	1	11.7	8.5	4.5	2.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2001	6/2/2017	2115325.45	5733710.85	179.4	mV	NULL	1	164.8	14.1	-0.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2002	6/2/2017	2115332.1	5733731.5	23.2	mV	NULL	1	17.5	5.2	0.5	0.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2003	6/2/2017	2115314.95	5733712.25	207.7	mV	NULL	1	133.3	37.4	18.4	18.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2004	6/2/2017	2115303.25	5733710.25	39.5	mV	NULL	1	18.8	12.4	5.9	2.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2006	6/2/2017	2115306.375	5733756.35	121.3	mV	NULL	1	68.8	34.7	14.6	3.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2007	6/2/2017	2115301	5733765.5	18.9	mV	NULL	1	9	5.9	2.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2008	6/2/2017	2115303	5733777.75	20.2	mV	NULL	1	11.7	5.9	1.9	0.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2009	6/2/2017	2115306.55	5733778.75	22.4	mV	NULL	1	11.8	6.9	2.6	1.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2010	6/2/2017	2115304.1	5733780.85	40.9	mV	NULL	1	22.2	12.4	4.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2011	6/2/2017	2115303.4	5733784.35	20.2	mV	NULL	1	9.7	6.2	2.8	1.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2012	6/2/2017	2115311.45	5733796.25	24.5	mV	NULL	1	11.4	7.6	3.7	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2013	6/2/2017	2115302.5	5733797.5	23.2	mV	NULL	1	11.6	7	3.3	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2019	6/2/2017	2115399.3	5733799.4	1064.8	mV	NULL	1	413	322.2	205.2	124.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2014	6/2/2017	2115300	5733800	578.3	mV	NULL	1	231.3	178.5	119.7	70.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2015	6/2/2017	2115309	5733836.5	32.7	mV	NULL	1	15.7	10.3	4.9	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2016	6/2/2017	2115304.45	5733838.6	44.7	mV	NULL	1	40.4	4	0.5	-0.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2017	6/2/2017	2115304.45	5733859.25	20.3	mV	NULL	1	6	5.6	4.8	3.9	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix F
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target Database

Project Site Name	Area Of Concern Name	SearchAreaID	Target Number	Log Date	Northing	Easting	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2018	6/2/2017	2115331.225	5733842.1	63.3	mV	NULL	1	34.5	19.7	7.3	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2022	6/2/2017	2115335.6	5733976.85	35.8	mV	NULL	1	17	11.1	5.4	2.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2023	6/2/2017	2115316.875	5733977.375	48.5	mV	NULL	1	25.4	14.6	6.2	2.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2024	6/2/2017	2115315.3	5733969.85	26	mV	NULL	1	12.1	8	4.1	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2025	6/2/2017	2115305.85	5733924.35	21.9	mV	NULL	1	10.5	6.6	3.3	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2026	6/2/2017	2115318.45	5733929.075	20.2	mV	NULL	1	-1.3	-0.9	2.7	19.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2027	6/2/2017	2115303.25	5733947.25	47.4	mV	NULL	1	22.4	14.5	7.3	3.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2028	6/2/2017	2115301	5733959.25	33.6	mV	NULL	1	15.9	10.4	5.4	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2030	6/2/2017	2115311.1	5733995.75	25.1	mV	NULL	1	11.9	8.7	3.9	0.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D5	2031	6/2/2017	2115320.55	5733998.55	15.4	mV	NULL	1	0.6	14.3	-0.8	1.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2021	6/2/2017	2115399.5	5734000.5	543.8	mV	NULL	1	212.9	164.9	106	65.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2032	6/2/2017	2115310.75	5734004.588	21.8	mV	NULL	1	9.8	6.4	3.6	1.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2033	6/2/2017	2115307.25	5734013.75	24.2	mV	NULL	1	11.8	7.3	3.7	1.4	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2034	6/2/2017	2115323.7	5734051.75	47.3	mV	NULL	1	-3.5	50.2	1.4	-0.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2035	6/2/2017	2115314.6	5734048.6	29.1	mV	NULL	1	11.8	8.8	5.6	2.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	2280	6/2/2017	2115400.35	5733699.3	987.4	mV	NULL	1	384.5	305	186.7	111.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	2291	6/2/2017	2115400	5733600.25	972.9	mV	NULL	1	369.8	294.9	190.8	117.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E3	2279	6/2/2017	2115499.4	5733701.05	1032.5	mV	NULL	1	395.3	317.6	197.8	121.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E5	2020	6/2/2017	2115400	5733900	251	mV	NULL	1	94.9	72.9	48.4	29.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E5	2276	6/2/2017	2115499.05	5733998.9	936.9	mV	NULL	1	366.7	284.9	179.5	105.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E5	2277	6/2/2017	2115499.05	5733900.55	954.4	mV	NULL	1	363.6	279.4	194.2	117.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E7	2275	6/2/2017	2115499.75	5734100.75	806.3	mV	NULL	1	309.5	240.5	159.4	96.9	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	2267	6/2/2017	2115500	5733500	461.3	mV	NULL	1	179.6	138.2	89.5	54	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	2268	6/2/2017	2115500.8	5733598.5	436.2	mV	NULL	1	167.1	131.8	85.2	52.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F1	2269	6/2/2017	2115599	5733598.5	435.3	mV	NULL	1	169.5	134.1	86.6	53.1	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F2	2270	6/2/2017	2115599.5	5733699.3	582.7	mV	NULL	1	217.8	181.4	112.2	71.3	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F3	2278	6/2/2017	2115500.1	5733798.7	611.7	mV	NULL	1	233.7	178.5	124.5	75	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2271	6/2/2017	2115599.85	5733800.1	898.3	mV	NULL	1	345	267.3	178.1	108	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	2273	6/2/2017	2115598.8	5733998.9	949.7	mV	NULL	1	365	285.6	187.1	112	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	2274	6/2/2017	2115599.5	5734100.75	947.4	mV	NULL	1	363.2	288.5	183	112.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9G4	2272	6/2/2017	2115601.25	5733899.5	1165.6	mV	NULL	1	453.6	348.3	229.1	134.7	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	26	6/11/2017	2115494.83	5733476.28	18.8	mV	NULL	1	8.1	5.8	3.5	1.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	27	6/11/2017	2115430.85	5733499.14	39.4	mV	NULL	1	18.1	12.2	7	2.8	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	10	6/11/2017	2115499.925	5732999.475	81.6	mV	NULL	1	31.7	25.4	14.7	9.5	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E5	11	6/11/2017	2115401.75	5732999.3	1192.1	mV	NULL	1	455.5	355.5	236.9	144.2	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E6	4	6/11/2017	2115499.925	5733099.4	104.8	mV	NULL	1	38	31.2	19.4	12.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	17	6/11/2017	2115400.35	5733299.6	616.3	mV	NULL	1	239.3	188.8	121.5	74.6	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E8	18	6/11/2017	2115416.43	5733246.36	19.4	mV	NULL	1	10.9	6.4	2.1	0.4	Seaside-RQA-E24-RQA-LV2-EXP2

APPENDIX G

Target Investigation Databases (DGM and Analog)

Appendix G-1 Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target
Investigation Database

Appendix G-2 Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Analog
Investigation Database

APPENDIX G-1

Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Target
Investigation Database

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115598.80	5733499.80	2	749.66	mV		301.94	233.32	149.47	88.32	1	1	4/25/2017	Bill Raasch	FALSE	Known QC Seed	Spike					8.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115538.78	5733432.43	9	368.01	mV		163.51	109.38	64.57	30.54	1	1	4/25/2017	Bill Raasch	FALSE	QA Seed	1" x 4" Pipe					4.00	in	W	4.00	in	0.50	lbs	Stockpiled	qa,seed errg 17002	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115535.80	5733416.15	12	35.41	mV		18.82	10.45	4.36	1.78	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	W	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115534.75	5733425.95	13	39.54	mV		17.58	11.91	6.81	3.23	1	0	4/25/2017	Bill Raasch	FALSE	No Contact	NA					0.00								4.8 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115533.00	5733432.95	15	34.21	mV		16.41	11.12	5.06	1.62	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115531.95	5733415.45	16	40.42	mV		17.57	12.40	7.05	3.41	1	0	4/25/2017	Bill Raasch	FALSE	No Contact	NA					0.00								6 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115531.60	5733421.75	17	33.88	mV		13.52	10.33	6.56	3.48	1	0	4/25/2017	Bill Raasch	FALSE	No Contact	NA					0.00								5.5 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115527.75	5733428.40	21	26.43	mV		12.25	7.63	4.35	2.20	1	0	4/25/2017	Bill Raasch	FALSE	No Contact	NA					0.00								5 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115528.45	5733410.03	20	27.91	mV		12.44	8.34	4.74	2.39	1	0	4/25/2017	Bill Raasch	FALSE	No Contact	NA					0.00								5.8 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115510.25	5733441.35	26	72.06	mV		57.11	14.27	0.73	-0.06	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					4.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115506.75	5733445.20	27	84.20	mV		64.11	15.82	3.11	1.16	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					6.00	in	S	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115503.25	5733438.90	30	20.08	mV		17.38	2.82	0.08	-0.20	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					4.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115540.35	5733416.50	8	30.95	mV		13.29	9.45	5.38	2.83	1	0	4/25/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in	0.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115533.35	5733447.30	14	131.68	mV		75.17	40.77	13.34	2.40	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Wire					1.00	in	W	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115530.90	5733411.60	19	35.84	mV		16.04	10.70	6.05	3.05	1	0	4/25/2017	Bill Raasch	FALSE	No Contact	NA					0.00								3 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115523.20	5733445.38	22	22.84	mV		10.50	6.94	3.88	1.52	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Nail					12.00	in	S	21.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115515.33	5733403.55	25	22.12	mV		9.77	6.63	3.77	1.96	1	0	4/25/2017	Bill Raasch	FALSE	No Contact	NA					0.00								5 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115506.05	5733451.15	28	94.22	mV		43.19	29.46	15.62	5.95	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Wire					4.00	in	S	7.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115502.20	5733451.50	31	22.88	mV		12.07	7.40	2.82	0.60	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Wire					2.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115590.40	5733472.85	3	30.36	mV		6.49	8.26	7.91	8.23	1	0	4/25/2017	Bill Raasch	FALSE	No Contact	NA					0.00								3.3 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115544.20	5733468.13	6	14.05	mV		8.41	3.91	1.38	0.35	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Nail					20.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115542.10	5733454.65	7	25.13	mV		13.25	8.16	3.06	0.66	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Nail					6.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115537.55	5733450.10	10	29.29	mV		16.89	8.72	2.78	0.90	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Wire					6.00	in	W	10.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115536.15	5733443.45	11	21.68	mV		11.82	6.06	2.83	0.97	1	1	4/25/2017	Bill Raasch	FALSE	Cultural Debris	Wire					7.00	in	E	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2115563.98	5733316.23	4	110.35	mV		49.61	32.38	19.43	8.93	1	1	4/26/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					10.00	in	E	30.00	in	3.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2115539.65	5733327.60	9	681.88	mV		288.74	210.36	121.29	61.49	1	1	4/26/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					4.00	in	W	6.00	in	0.50	lbs	Stockpiled	qc seed#823	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115599.50	5733400.93	1	153.90	mV		57.20	42.97	32.75	18.24	1	1	4/26/2017	Bill Raasch	FALSE	Known QC Seed	Spike					2.00	in	E	0.00	in	0.20	lbs	Stockpiled	corner spike	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F8	2115500.80	5733299.95	12	724.64	mV		282.75	220.00	139.40	82.49	1	1	4/26/2017	Bill Raasch	FALSE	Known QC Seed	Spike					4.00	in	W	0.00	in	0.20	lbs	Stockpiled	corner spike	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2115500.45	5733399.70	16	1230.67	mV		472.92	369.97	241.02	146.76	1	1	4/26/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	W	0.00	in	0.20	lbs	Stockpiled	corner spike	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2115597.05	5733394.45	1	40.82	mV		17.33	12.87	8.18	3.33	1	0	4/26/2017	Bill Raasch	FALSE	No Contact	NA													1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115552.25	5733400.05	5	23.65	mV		15.54	6.78	1.33	0.01	1	1	4/26/2017	Bill Raasch	FALSE	Cultural Debris	Wire					6.00	in	E	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115576.75	5733400.75	4	31.26	mV		19.03	9.07	2.55	1.38	1	1	4/26/2017	Bill Raasch	FALSE	Cultural Debris	Nail					12.00	in	S	42.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115531.25	5733428.75	18	26.68	mV		12.81	7.69	4.19	1.99	1	1	4/26/2017	Bill Raasch	FALSE	Cultural Debris	Wire					4.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115522.97	5733484.63	23	26.67	mV		13.20	8.45	4.03	0.98	1	1	4/26/2017	Bill Raasch	FALSE	Cultural Debris	Nail					5.00	in	S	2.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115520.75	5733497.70	24	160.86	mV		76.57	51.18	25.20	7.92	1	2	4/26/2017	Bill Raasch	FALSE	Cultural Debris	Nail					4.00	in	E	8.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115505.35	5733497.70	29	29.11	mV		15.63	9.11	3.58	0.79	1	1	4/26/2017	Bill Raasch	FALSE	Cultural Debris	Bolt					2.00	in	E	12.00	in	1.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2115578.15	5733322.70	2	59.46	mV		29.21	19.08	8.82	2.35	1	1	4/26/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					6.00	in	N	18.00	in	1.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2115573.25	5733399.70	3	20.14	mV		12.41	5.72	1.74	0.70	1	0	4/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in	0.00	lbs	Stockpiled	1.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2115563.10	5733338.63	5	58.45	mV		45.35	13.07	1.29	0.05	1	1	4/26/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					6.00	in	SW	12.00	in	0.50	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F9	2115558.90	5733348.95	7	33																															

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115582.35	5733806.05	5	20.93	mV		9.20	6.28	3.70	1.75	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					2.00	in	N	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115587.60	5733809.55	6	28.80	mV		12.44	8.48	5.11	2.76	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115577.80	5733810.25	7	30.29	mV		13.15	8.96	5.31	2.86	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					3.00	in	N	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115572.90	5733811.83	8	30.53	mV		13.25	9.36	5.56	2.36	1	2	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					3.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115593.55	5733811.30	9	23.38	mV		10.60	7.30	3.97	1.51	1	2	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					1.00	in	N	2.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115568.70	5733815.15	12	38.88	mV		17.61	11.91	6.65	2.70	1	4	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					2.00	in	E	3.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115592.50	5733817.95	14	21.31	mV		9.03	6.48	3.76	2.03	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					2.00	in	E	5.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115575.35	5733818.30	15	26.46	mV		11.42	7.94	4.69	2.41	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					3.00	in	N	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115584.45	5733822.03	17	28.68	mV		12.50	8.63	5.25	2.30	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					3.00	in	S	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115573.95	5733823.55	19	22.44	mV		10.17	6.85	3.75	1.67	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					2.00	in	N	21.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115585.50	5733826.00	22	34.62	mV		14.90	10.47	6.11	3.13	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					1.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115565.20	5733826.00	21	28.03	mV		12.45	8.51	4.81	2.26	1	0	4/27/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					3.8 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115582.23	5733828.33	23	30.71	mV		13.37	9.20	5.39	2.74	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					1.00	in	E	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115568.53	5733829.50	24	25.91	mV		11.48	7.91	4.58	1.95	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					2.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115569.40	5733833.35	25	28.89	mV		12.94	8.71	4.89	2.35	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					1.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115598.45	5733837.20	28	21.92	mV		8.04	6.36	4.31	3.20	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					4.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115580.25	5733837.90	30	38.22	mV		16.33	11.79	6.77	3.32	1	1	4/27/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					1.00	in	E	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115568.35	5733837.90	29	21.98	mV		9.68	6.86	3.69	1.75	1	0	4/27/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					3.8 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	2115567.07	5733905.80	9	250.52	mV		96.59	45.60	73.52	34.81	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Rebar					1.00	in	E	1.00	in	1.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115512.00	5733898.45	63	134.78	mV		66.53	42.30	19.61	6.34	1	1	4/28/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	2.00	in	N	1.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115569.40	5733800.57	1	69.98	mV		33.43	21.10	11.05	4.41	1	1	4/28/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	1.00	in	S	8.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	2115576.93	5733939.05	6	41.23	mV		19.09	12.59	7.02	2.53	1	1	4/28/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	2.00	in	S	18.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	2115593.20	5733893.50	2	40.91	mV		17.47	13.13	7.18	3.12	1	1	4/28/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	W	28.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115595.48	5733878.50	51	36.49	mV		16.75	10.95	6.12	2.68	1	1	4/28/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	N	8.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115592.50	5733857.15	42	27.80	mV		12.34	8.35	4.85	2.25	1	1	4/28/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	6.00	in	S	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	2115599.50	5734125.25	1	31.75	mV		16.08	9.45	4.43	1.79	1	1	4/28/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	1.00	in	S	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	2115565.55	5734051.40	17	37.49	mV		20.92	11.65	3.98	0.94	1	4	4/28/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					2.00	in	E	2.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	2115599.85	5733000.00	15	482.75	mV		189.64	148.18	97.28	59.49	1	1	4/28/2017	Bill Raasch	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	2115501.15	5733002.10	5	185.83	mV		74.93	58.97	37.53	23.53	1	1	4/28/2017	Bill Raasch	FALSE	Known QC Seed	Spike					24.00	in	SW	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F6	2115599.15	5733099.05	1	2.88	mV		0.36	0.37	0.20	0.17	1	1	4/28/2017	Bill Raasch	FALSE	Known QC Seed	Spike					10.00	in	SW	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	2115502.38	5733101.85	1	48.92	mV		18.08	14.93	10.19	6.31	1	1	4/28/2017	Bill Raasch	FALSE	Known QC Seed	Spike					3.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F7	2115500.45	5733199.50	6	768.66	mV		294.39	230.48	151.91	93.96	1	1	4/28/2017	Bill Raasch	FALSE	Known QC Seed	Spike					2.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	2115599.33	5733999.95	1	536.65	mV		213.68	149.71	111.25	62.02	1	1	4/28/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115573.60	5733865.55	46	1740.76	mV		715.63	516.37	326.80	181.96	1	0	4/28/2017	Bill Raasch	FALSE	Duplicate Target Pick															shared target with 44	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	2115566.25	5733914.90	10	176.22	mV		75.87	55.03	30.02	15.29	1	0	4/28/2017	Bill Raasch	FALSE	Duplicate Target Pick															shared target with 7 seed 321	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115594.25	5733849.10	35	30.58	mV		13.29	9.09	5.47	2.73	1	0	4/28/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					mv 4.0	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115594.95	5733844.90	34	20.70	mV		8.81	5.95	3.94	2.00	1	0	4/28/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					mv 3.5	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F4	2115573.25	5733869.75	48	37.42	mV		15.11	11.20	7.15	3.96	1	0	4/28/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.2 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9F5	2115587.08	5733902.48	3	30.85	mV		13.12	9.49	5.50	2.74	1	0	4/28/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					2.8 mv</					

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B109F2	2115529.68	5733634.88	12	34.80	mV		13.85	11.27	6.35	3.34	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	S	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B109F2	2115527.40	5733636.65	8	142.29	mV		58.99	42.74	26.70	13.86	1	4	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	1.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B109F2	2115507.80	5733615.65	6	98.74	mV		80.27	17.03	1.46	-0.01	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					1.00	in	E	4.00	in	0.10	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B109F2	2115519.35	5733610.40	5	23.27	mV		9.58	6.68	4.22	2.79	1	0	4/28/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B109F2	2115531.95	5733608.30	4	34.51	mV		29.81	4.78	-0.13	0.05	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					3.00	in	N	12.00	in	0.10	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B109F2	2115541.40	5733600.95	1	23.02	mV		13.70	7.75	1.89	-0.32	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	W	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B109F2	2115518.65	5733602.35	2	39.41	mV		17.16	11.88	6.97	3.39	1	0	4/28/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B109F2	2115520.05	5733605.15	3	36.20	mV		14.41	10.61	6.81	4.37	1	0	4/28/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F4	2115595.30	5732890.10	1	108.31	mV		44.44	33.09	20.73	12.12	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	N	14.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F5	2115591.80	5732926.50	4	23.82	mV		10.50	7.48	4.13	1.86	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	S	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F5	2115518.30	5732974.57	14	-6.81	mV		-0.52	-3.66	-4.21	-2.87	1	1	4/28/2017	Bill Raasch	FALSE	QA Seed	1" x 4" Pipe					12.00	in	S	12.00	in	0.50	lbs	Stockpiled	QA SEED ERRR #17001	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F5	2115522.85	5732919.33	2	20.91	mV		9.57	6.13	3.64	1.56	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Nail					6.00	in	S	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F7	2115555.40	5733160.30	4	88.74	mV		39.04	27.70	15.15	7.72	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	W	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F6	2115530.55	5733056.70	4	27.19	mV		9.32	7.23	5.63	5.27	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	W	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F6	2115581.88	5733049.82	3	84.41	mV		41.16	25.47	13.49	5.99	1	1	4/28/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					12.00	in	S	6.00	in	0.50	lbs	Stockpiled	Seed number 307	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F6	2115583.05	5733052.50	2	41.38	mV		18.06	13.00	8.07	4.18	1	0	4/28/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.5 MV	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F7	2115519.70	5733115.15	2	21.42	mV		12.01	6.95	2.41	0.49	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	E	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F7	2115561.70	5733163.45	5	20.21	mV		10.02	4.20	3.28	2.95	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	N	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F7	2115557.68	5733158.90	3	159.78	mV		73.13	49.67	27.15	13.23	1	1	4/28/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					4.00	in	N	6.00	in	0.50	lbs	Stockpiled	Seed number 308	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108F7	2115558.07	5733162.05	7	32.03	mV		12.75	9.60	6.18	3.58	1	1	4/28/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E5	2115465.10	5732907.60	4	3162.10	mV		1699.80	1001.20	371.80	89.30	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	N	4.00	in	2.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E5	2115431.90	5732970.30	8	780.30	mV		460.50	230.90	75.20	13.70	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	S	6.00	in	3.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E5	2115452.90	5732906.20	2	1526.80	mV		786.90	491.60	197.80	50.50	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					6.00	in	W	18.00	in	1.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E8	2115420.70	5733281.80	10	72.10	mV		40.50	21.90	8.10	2.20	1	4	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	N	19.00	in	1.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E7	2115404.60	5733109.90	3	24072.80	mV		8835.90	8576.70	4857.30	1802.90	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					36.00	in	E	4.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E8	2115408.80	5733256.20	9	179.40	mV		75.00	56.20	34.20	16.80	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	S	4.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E5	2115470.70	5732913.60	5	471.60	mV		228.50	157.40	66.70	19.10	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					4.00	in	E	6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E5	2115462.10	5732908.00	3	298.00	mV		164.70	82.70	41.40	9.20	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	S	6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E6	2115495.20	5733026.40	1	84.60	mV		68.50	16.90	1.70	0.20	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					2.00	in	N	6.00	in	0.50	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E5	2115447.60	5732938.40	6	83.10	mV		48.20	26.00	7.80	1.10	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	N	12.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E5	2115431.20	5732966.10	7	86.50	mV		53.40	25.20	7.50	0.50	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	S	14.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E8	2115436.40	5732929.60	13	79.80	mV		45.10	24.40	9.10	2.20	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	E	14.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E8	2115428.70	5733253.10	8	32.30	mV		17.60	10.60	4.30	1.40	1	4	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Nail					4.00	in	N	16.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E8	2115409.80	5733249.40	5	-1.60	mV		-0.40	-1.10	-0.60	-0.80	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Nail					4.00	in	N	24.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E4	2115435.40	5732888.00	2	20.20	mV		9.00	5.80	3.60	1.90	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	W	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E8	2115469.80	5733299.60	16	9.20	mV		4.60	2.70	1.40	0.50	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	E	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E8	2115435.00	5733288.10	12	48.00	mV		26.30	14.40	6.30	1.60	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E8	2115422.40	5733241.20	3	20.40	mV		12.10	6.30	2.00	0.30	1	2	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	S	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B108E8	2115442.10	5733250.40	6	30.00	mV		13.60	8.90	5.30	2.00	1	1	5/1/2017	Bill Raasch	FALSE	Cultural Debris	Wire					2.00	in	S	9.00	in	0.10	lbs	Stockpiled						

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115418.90	5733323.80	13	249.20	mV		121.30	77.40	38.50	11.90	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					4.00	in	E	14.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115492.10	5733317.10	9	57.80	mV		30.40	18.20	7.40	1.70	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	N	14.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115492.10	5733317.10	9	57.80	mV		30.40	18.20	7.40	1.70	2	2	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					2.00	in	N	14.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115452.70	5733347.00	22	38.80	mV		17.70	11.60	7.10	2.40	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	N	14.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115428.20	5733354.20	25	13.20	mV		6.30	4.00	2.10	0.80	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Wire					4.00	in	N	14.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115470.90	5733362.40	29	24.00	mV		12.70	7.40	3.20	0.80	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	W	14.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115499.80	5733394.10	41	24.00	mV		13.00	7.50	2.80	1.00	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	W	14.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115441.30	5733331.50	17	26.10	mV		14.10	8.10	3.10	0.80	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	16.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115427.70	5733309.60	2	16.30	mV		9.50	4.90	1.70	0.20	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	S	16.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115416.10	5733321.30	12	45.80	mV		21.30	14.30	7.60	2.70	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	N	20.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115422.80	5733318.20	10	24.20	mV		9.70	6.60	4.60	3.30	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	E	24.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115477.40	5733371.50	34	225.50	mV		101.00	68.40	38.60	17.50	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					4.00	in	E	24.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E4	2115427.65	5733801.85	1	17.40	mV		9.40	4.80	2.90	0.40	1	1	5/2/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag Body	Inert Live	4.00	in	W	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	2115406.83	5733526.40	30	25.20	mV		18.70	5.80	0.70	0.00	1	1	5/2/2017	Bill Raasch	FALSE	Small Arms	small arms, 50cal					2.00	in	E	4.00	in	0.25	lbs	Stockpiled		FALSE	TRUE	17	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	2115407.35	5733532.70	24	30.70	mV		21.50	7.60	1.20	0.40	1	2	5/2/2017	Bill Raasch	FALSE	Small Arms	small arms, 50cal					3.00	in	S	5.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	17	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115463.40	5733466.20	21	37.10	mV		27.60	8.40	0.90	0.10	1	1	5/2/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					1.00	in	N	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	2115405.60	5732543.20	28	40.90	mV		28.80	10.30	1.80	0.10	1	3	5/2/2017	Bill Raasch	FALSE	Small Arms	small arms, 50cal				Body	3.00	in	W	10.00	in	0.75	lbs	Stockpiled		FALSE	TRUE	17	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	2115400.35	5732537.95	27	17.70	mV		13.10	4.10	0.60	0.00	1	1	5/2/2017	Bill Raasch	FALSE	Small Arms	small arms, 50cal				Body	2.00	in	E	12.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	17	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	2115409.80	5732521.50	16	55.40	mV		39.60	13.60	2.00	0.20	1	2	5/2/2017	Bill Raasch	FALSE	Small Arms	small arms, 50cal				Body	2.00	in	W	12.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	17	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E4	2115429.05	5732822.50	4	38.30	mV		19.40	12.40	5.00	1.60	1	2	5/2/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					4.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115466.70	5733484.20	21	21.10	mV		18.00	3.20	-0.10	0.00	2	4	5/2/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					2.00	in	W	14.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	2115420.65	5733672.00	8	136.70	mV		59.40	41.90	23.90	11.50	1	1	5/2/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					4.00	in	NW	9.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E1	2115479.10	5733522.90	19	29112.10	mV		11551.00	10368.00	5315.40	1877.60	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Feature	Cultural Feature					0.00	in		0.00	in				Left in place		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115418.90	5733323.80	13	249.20	mV		121.30	77.40	38.50	11.90	2	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Concrete					4.00	in	E	14.00	in	60.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9E4	2115400.18	5733897.58	5	26.50	mV		9.20	8.00	5.70	3.70	1	1	5/2/2017	Bill Raasch	FALSE	Known QC Seed	Spike					18.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115490.30	5733348.30	23	129.80	mV		65.10	39.20	18.20	7.30	1	1	5/2/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA													SHARED TARGET WITH 19		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	2115418.03	5733672.18	7	78.20	mV		35.20	23.30	13.60	6.20	1	0	5/2/2017	Bill Raasch	FALSE	Duplicate Target Pick															Shared with Target 8, blind QC seed number 333		FALSE	FALSE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115494.90	5733381.50	39	41.50	mV		20.10	13.20	6.30	1.80	1	0	5/2/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				4.mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	2115496.60	5733642.95	4	119.20	mV		60.10	47.90	1.50	0.70	1	0	5/2/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				MV 4.2		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9E2	2115410.50	5733617.75	1	44.00	mV		-0.50	-0.20	44.10	0.70	1	0	5/2/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				MV 3.9		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115496.80	5733404.50	1	23.30	mV		10.30	7.00	4.20	1.90	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	6.00	in		0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115490.80	5733414.40	3	43.60	mV		27.60	18.70	10.90	5.30	1	0	5/2/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				3.4 mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115488.60	5733421.80	3	43.60	mV		19.60	13.20	7.50	3.20	1	0	5/2/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				3.mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115470.00	5733439.30	9	69.60	mV		43.40	19.50	5.60	1.10	1	2	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	E	8.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115485.20	5733425.10	4	34.80	mV		15.50	11.30	5.70	2.30	1	0	5/2/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				3.5mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115463.40	5733440.70	10	31.80	mV		14.80	10.00	5.00	1.90	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	bolt					2.00	in	N	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115462.00	5733437.50	7	16.30	mV		7.70	4.10	3.10	1.40	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115436.10	5733437.90	8	65.00	mV		28.50	19.70	11.20	5.50	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8E0	2115492.00	5733451.50	14	13.80	mV		6.40	4.40	2.30	0.60	1	1	5/2/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	S	5.00	in	0.10	lbs	Stockpiled								

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115397.55	5733214.55	2	41.60	mV		20.30	13.70	6.10	1.90	1	2	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115397.55	5733214.55	2	41.60	mV		20.30	13.70	6.10	1.90	2	2	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115390.20	5733219.98	3	19.20	mV		10.00	5.80	2.60	0.60	2	2	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	W	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115390.20	5733219.98	3	19.20	mV		10.00	5.80	2.60	0.60	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	W	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115392.30	5733250.25	28	40.00	mV		17.10	12.40	7.40	3.40	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115377.25	5733248.50	26	118.60	mV		50.10	36.90	22.40	10.90	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115376.20	5733251.65	29	86.00	mV		36.60	26.80	16.00	7.60	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	SW	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115390.90	5733264.95	35	29.80	mV		16.70	9.10	3.50	1.20	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115383.55	5733272.65	37	20.40	mV		9.70	6.60	3.30	1.00	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115302.00	5733273.00	38	20.60	mV		10.60	6.60	2.90	0.60	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115356.95	5733281.05	41	21.30	mV		11.90	6.90	2.00	0.50	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115399.65	5733294.70	42	21.40	mV		13.70	6.80	1.70	0.10	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D9	2115323.35	5733315.35	1	98.40	mV		42.70	28.90	18.10	8.60	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2115302.00	5733418.25	1	44.50	mV		25.60	13.40	4.00	1.50	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	SW	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2115356.25	5733420.00	2	29.20	mV		14.00	9.50	4.50	1.30	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					9.00	in	SW	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115392.30	5733259.53	33	33.50	mV		15.60	10.90	5.20	1.80	1	2	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115389.15	5733252.70	30	37.40	mV		15.00	11.60	7.00	4.00	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	SE	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115359.93	5733058.63	24	27.10	mV		13.50	8.40	4.10	1.20	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115394.05	5733244.65	23	162.20	mV		132.40	29.00	1.70	0.10	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					0.00	in		12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115371.30	5733276.15	40	23.20	mV		10.90	7.70	3.80	1.40	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	SW	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115364.65	5733239.40	19	92.70	mV		47.00	27.20	13.00	5.40	1	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	SE	3.00	in	0.10	lbs	Stockpiled	50 cal. bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115318.10	5733224.53	7	30.80	mV		18.30	8.90	3.10	0.50	1	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115362.55	5733243.25	21	53.10	mV		25.10	17.90	7.10	3.00	1	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	SE	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115323.35	5733246.75	25	31.10	mV		17.20	9.90	3.40	0.60	1	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2115301.31	573413.94	7	63.10	mV		30.40	21.50	9.80	3.70	1	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115374.80	5733256.55	31	69.20	mV		30.30	21.40	12.40	6.10	2	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115374.80	5733256.55	31	69.20	mV		30.30	21.40	12.40	6.10	1	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115370.60	5733256.90	32	62.50	mV		27.90	18.40	10.80	5.40	1	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115342.29	5733233.63	49	28.50	mV		14.00	9.00	4.80	2.00	1	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115393.00	5733268.10	36	55.40	mV		23.80	17.40	10.10	4.70	1	1	5/3/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					3.00	in	SW	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D9	2115300.95	5733372.40	5	45.00	mV		20.70	14.40	7.30	2.60	1	1	5/3/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					0.00	in		6.00	in	0.50	lbs	Stockpiled	QC seed #325	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115329.83	5733203.88	1	587.40	mV		302.10	180.40	82.30	22.60	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					0.00	in		0.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115319.85	5733236.60	14	131.90	mV		80.70	38.90	11.10	1.10	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					0.00	in			0.00	in	0.10	lbs	Stockpiled	medal tag at base of downed telephone pole.	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115308.65	5733239.05	18	419.40	mV		198.50	129.10	66.60	25.20	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Feature	Other					3.00	in	W	0.00	in			Left in place	Pole with metal attached, pole rolled out of way when and area checked, pole left on site	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115301.09	5733202.56	45	99.90	mV		47.20	35.50	24.70	19.00	1	1	5/3/2017	Bill Raasch	FALSE	Known QC Seed	Spike					24.00	in	NE	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2115361.85	5733448.70	5	55.20	mV		28.70	17.80	7.00	1.70	1	0	5/3/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA														FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115386.35	5733274.40	39	44.80	mV		22.30	13.90	6.60	2.40	1	0	5/3/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA														shared with target #37	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D8	2115310.47	5733233.81	50	201.80	mV		103.10	65.20	30.30	10.30	1	0	5/3/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA													shared target with #18. Left in place	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2115331.05	573471.10	6	21.00	mV		6.60	6.10	4.30	4.00	1	0	5/3/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				NO contact . 2 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside</																																						

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115360.28	5733038.85	19	11.50	mV		6.20	3.50	1.30	0.40	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	W	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115366.40	5733037.28	17	86.20	mV		40.00	24.60	14.90	6.70	1	1	5/3/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					2.00	in	W	6.00	in	0.50	lbs	Stockpiled	seed 329	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115362.55	5733082.95	30	37.00	mV		18.40	11.80	5.30	1.50	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	S	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115358.00	5733094.50	31	81.10	mV		49.40	23.30	7.00	1.40	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115335.25	5733078.05	29	27.80	mV		13.30	8.60	4.20	1.70	1	0	5/3/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115335.25	5733060.55	25	21.60	mV		12.50	5.70	2.40	0.90	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115337.35	5733073.15	28	22.20	mV		10.40	6.70	3.50	1.60	1	0	5/3/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115337.00	5733069.30	27	23.60	mV		10.70	7.30	3.90	1.70	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D6	2115338.75	5733063.70	26	22.70	mV		9.60	6.60	4.10	2.30	1	1	5/3/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	S	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114979.48	5733598.85	15	49.50	mV		24.10	15.70	7.60	2.00	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown			Inert	2.00	in	W	2.00	in	0.40	lbs	Stockpiled	.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I7	2114804.30	5733143.50	2	25.30	mV		11.40	8.20	4.00	1.80	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown			Inert	3.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I7	2114837.55	5733135.80	1	38.60	mV		22.20	11.70	4.00	1.10	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown			Inert	3.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8I9	2114818.30	5733363.65	2	21.60	mV		15.40	5.40	1.00	0.00	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I9	2114838.95	5733351.05	1	50.80	mV		28.90	16.20	5.30	0.80	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114840.80	5733545.30	1	71.50	mV		37.90	23.60	10.30	3.00	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	NE	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	2114870.00	5732731.50	5	17.10	mV		9.20	5.20	2.10	0.60	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	NE	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	2114851.20	5732720.35	2	19.60	mV		9.90	6.50	3.00	0.80	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	SE	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	2114835.80	5732763.05	3	20.60	mV		13.50	6.20	1.40	0.10	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	NE	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I6	2114993.65	5733013.30	2	23.80	mV		13.80	7.70	2.30	0.50	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Components	Inert	1.00	in	E	6.00	in	0.10	lbs	Stockpiled	rotating band	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I7	2114923.30	5733150.85	2	28.00	mV		13.80	8.90	4.30	1.60	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	1.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114886.73	5733573.48	2	23.30	mV		9.40	7.00	4.40	2.50	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114920.85	5733543.55	1	20.30	mV		11.70	6.40	2.40	0.70	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Components	Inert	1.00	in	E	8.00	in	0.10	lbs	Stockpiled	rotating band	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J4	2114986.00	5733898.00	2	32.30	mV		17.20	10.70	4.10	1.10	1	1	5/4/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	1.00	in	S	21.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I4	2114849.00	5732836.00	3	18.40	mV		9.10	5.80	2.70	1.10	1	1	5/4/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	2114899.85	5732799.80	4	86.14	mV		331.30	261.00	172.10	106.20	1	1	5/4/2017	Bill Raasch	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I3	2114800.45	5732700.05	1	738.80	mV		284.80	223.10	147.30	90.70	1	1	5/4/2017	Bill Raasch	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I4	2114899.85	5732899.20	2	356.90	mV		137.70	110.60	70.00	44.10	1	1	5/4/2017	Bill Raasch	FALSE	Known QC Seed	Spike					3.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I9	2114999.95	5733300.30	1	1092.90	mV		438.80	336.90	219.00	127.80	1	1	5/4/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	S	0.00	in	0.20	lbs	Stockpiled	duplicate with B1D8A9 target 1	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114900.90	5733599.20	17	799.60	mV		313.90	242.50	161.10	98.20	1	1	5/4/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	S	0.00	in	0.20	lbs	Stockpiled	duplicate with B1C9J2 target 1	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115348.90	5733109.90	1	20.50	mV		10.70	6.10	2.80	0.80	1	1	5/4/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	S	8.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115358.00	5733120.75	2	663.00	mV		283.40	205.70	116.50	57.50	1	1	5/4/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					2.00	in	E	6.00	in	0.50	lbs	Stockpiled	seed 331	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115344.88	5733149.98	3	12.10	mV		9.80	2.10	0.20	0.00	1	1	5/4/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					3.00	in	S	6.00	in	0.10	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115347.50	5733154.35	4	126.80	mV		55.10	38.60	22.10	11.00	1	1	5/4/2017	Bill Raasch	FALSE	Cultural Debris	Bolt					3.00	in	N	16.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115362.90	5733169.75	9	106.90	mV		52.10	31.50	16.20	7.20	1	1	5/4/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	S	7.00	in	0.20	lbs	Stockpiled	50 cal	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115321.60	5733162.87	6	21.50	mV		9.40	6.40	3.80	1.80	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115321.25	5733158.03	5	24.30	mV		10.70	7.20	4.30	2.00	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115322.30	5733166.60	7	21.20	mV		9.10	6.30	3.70	2.00	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115330.70	5733180.25	15	26.80	mV		9.80	8.60	5.20	3.10	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.4 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8D7	2115329.65	5733183.75	18	27.20	mV		11.70	8.00	4.90	2.60	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA																			

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114949.42	5733577.03	20	19.90	mV		8.60	6.10	3.90	1.80	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.0mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114999.19	5733570.03	19	21.10	mV		7.80	6.20	3.90	3.50	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114961.57	5733596.00	21	17.60	mV		8.10	5.40	3.00	1.40	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114929.61	5733587.84	22	18.70	mV		8.20	5.70	3.20	1.70	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.0mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114928.61	5733589.84	23	16.30	mV		7.40	4.70	2.90	1.40	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114917.79	5733583.68	24	19.30	mV		8.60	5.80	3.40	1.70	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114919.12	5733576.69	25	18.00	mV		8.00	5.30	3.40	1.70	1	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.4 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114881.13	5733575.40	3	22.70	mV		9.70	7.00	4.10	2.00	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 0.2 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114873.25	5733577.50	6	29.90	mV		13.20	9.00	5.20	2.50	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 0.7 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114897.40	5733574.70	4	22.40	mV		10.30	6.50	3.90	2.10	3	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 1.3 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114877.80	5733577.50	7	22.40	mV		10.30	7.30	4.50	2.30	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 1.6 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114868.70	5733579.25	9	25.70	mV		11.30	7.50	4.60	2.60	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 1.5 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114891.80	5733577.50	8	23.40	mV		9.90	7.10	4.40	2.30	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 2.3 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114880.60	5733581.35	10	22.60	mV		9.70	6.60	4.40	2.20	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 0.7 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114896.00	5733581.35	11	23.60	mV		10.50	7.00	4.10	2.30	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 2.3 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114890.05	5733581.70	12	21.00	mV		8.90	6.50	3.90	1.80	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 1.5 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114870.63	5733584.15	14	34.00	mV		14.40	10.20	6.20	3.20	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 1.9 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114865.73	5733585.73	15	26.10	mV		10.60	8.00	4.90	2.50	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 1.6 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114875.70	5733582.40	13	28.80	mV		12.50	8.80	5.00	2.60	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 1.6 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114892.15	5733585.20	16	25.20	mV		11.00	7.50	4.50	2.40	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 1.6 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114854.53	5733591.15	21	20.60	mV		9.20	6.40	3.40	1.70	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 0.7 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114869.40	5733587.65	18	34.70	mV		15.70	10.30	6.10	3.20	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 3.7 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114897.75	5733585.55	17	26.60	mV		11.90	8.30	4.60	2.20	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 2.5 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114862.40	5733589.75	19	26.50	mV		11.90	8.30	4.40	2.00	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 0.8 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9J1	2114868.35	5733590.80	20	23.20	mV		10.20	7.00	4.00	2.00	2	0	5/4/2017	Bill Raasch	FALSE	No Contact	NA													dug 12 in 1.4 mv's hot soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8I4	2114876.75	5732823.60	1	27.10	mV		15.30	8.80	3.60	1.10	1	1	5/4/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	N		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	2114295.05	5732370.00	7	437.40	mV		195.20	138.00	75.10	28.50	2	1	5/5/2017	Bill Raasch	TRUE	DMM	Projectile	40mm M781	Practice	Cartridge	Live		0.00	in		6.00	in	0.10	lbs	Detonated		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	2114295.05	5732370.00	7	437.40	mV		195.20	138.00	75.10	28.50	4	2	5/5/2017	Bill Raasch	TRUE	DMM	Projectile	40mm M781	Practice	Cartridge	Live		0.00	in		6.00	in	0.60	lbs	Detonated		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	2114295.05	5732370.00	7	437.40	mV		195.20	138.00	75.10	28.50	3	1	5/5/2017	Bill Raasch	TRUE	DMM (standard)	cart, 40mm, pra, M781				Live		0.00	in		6.00	in	0.40	lbs	Detonated	M781; 40mm practice , full up.	FALSE	TRUE	270	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	2114297.85	5732466.25	3	71.50	mV		60.80	9.70	0.40	0.10	1	18	5/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Cone	Inert		0.00	in		9.00	in	1.50	lbs	Stockpiled	Brass Cover for For Projectile Fuze	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	2114255.85	5732493.20	4	25.20	mV		10.40	7.40	3.80	1.40	1	12	5/5/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114270.90	5732654.20	52	32.90	mV		15.20	9.40	4.60	2.20	1	1	5/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	3" MK I (Stokes)	High Explosive	Body	Inert		2.00	in	S	14.00	in	0.40	lbs	Stockpiled	geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	2114295.05	5732370.00	7	437.40	mV		195.20	138.00	75.10	28.50	6	2	5/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	40mm M781	Practice	Components	Inert		0.00	in		6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114297.25	5732667.50	170	20.30	mV		9.30	5.80	3.10	1.50	1	1	5/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert		2.00	in	S	14.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C8	2114207.90	5732281.80	2	20.60	mV		12.80	5.80	2.00	0.60	1	1	5/5/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2114295.75	5732594.75	5	20.20	mV		8.10	5.20	2.80	1.30	1	1	5/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert		3.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	2114299.75	5732553.75	6	20.60	mV		9.20	5.60	2.30	0.80	1	1	5/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert		3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2114287.70	5732405.35	2	32.80	mV		14.90	10.00	5.00	1.90	1	1	5/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert		3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7C9	2114215.43	5732308.05	3	15.60	mV		8.80	5.00	1.50	0.30	1	1	5/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert		3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2114200.90	5732552.53	2	31.20	mV		16.10	9.50	5.10	1.50	1	1	5/5/2017	Bill Raasch	FALSE																					

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	i OE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114253.93	5732688.15	121	17.70	mV		6.90	5.80	3.60	1.90	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.1mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114254.80	5732683.60	112	23.50	mV		10.60	7.60	4.20	2.00	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.0mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114260.05	5732683.60	113	28.90	mV		13.40	9.10	5.00	2.40	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.1mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114267.40	5732683.60	114	32.70	mV		13.00	9.30	5.20	2.60	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114252.35	5732691.65	133	24.00	mV		11.20	7.20	4.10	2.00	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.9mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114224.58	5732693.63	134	26.20	mV		11.80	7.40	4.20	2.00	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.7mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114237.65	5732692.70	135	25.80	mV		11.50	7.50	4.30	2.30	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			4.0mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114201.25	5732685.35	118	26.40	mV		13.10	8.60	4.40	1.90	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114244.48	5732696.20	139	22.70	mV		10.90	7.10	4.40	2.20	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.2mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114225.93	5732696.90	143	24.80	mV		10.90	7.40	4.00	2.30	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114234.15	5732697.25	146	30.40	mV		14.10	9.40	5.10	2.40	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.2mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114241.15	5732697.95	148	26.60	mV		11.80	7.70	4.40	2.30	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114263.55	5732699.00	151	20.30	mV		8.70	6.10	3.40	1.80	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.6mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114264.25	5732696.38	144	10.10	mV		4.70	3.00	1.70	0.90	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.6mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	2114299.95	5732499.85	6	645.00	mV		290.30	223.50	148.00	91.20	1	1	5/5/2017	Bill Raasch	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	2114285.75	5732419.25	7	20.90	mV		13.20	3.90	1.30	0.40	1	1	5/5/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	2114255.00	5732482.75	8	21.50	mV		10.00	6.30	2.50	0.60	1	1	5/5/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7C0	2114255.00	5732482.75	8	21.50	mV		10.00	6.30	2.50	0.60	2	1	5/5/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2114274.40	5732529.60	1	514.20	mV		301.70	145.60	35.00	2.90	2	1	5/5/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2114296.10	5732598.20	3	21.80	mV		10.10	6.80	4.00	1.90	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		6.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 1.7 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2114200.55	5732599.60	4	747.20	mV		286.40	223.90	145.20	88.60	1	1	5/5/2017	Bill Raasch	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2114280.25	5732553.00	7	26.10	mV		5.90	4.20	4.00	3.40	1	0	5/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in	0.20	lbs	Stockpiled	possible hot soil dug 12 in 0.6 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2114254.00	5732504.00	8	20.50	mV		10.30	5.10	1.30	0.30	1	5	5/5/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C1	2114254.00	5732504.00	8	20.50	mV		10.30	5.10	1.30	0.30	2	6	5/5/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					0.00	in		6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	2114770.00	5732622.70	1	275.60	mV		121.70	87.10	51.80	25.50	1	1	5/8/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown			Frag	Inert	3.00	in	S	6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	2114744.45	5733018.55	1	73.90	mV		34.00	23.10	12.20	5.40	1	1	5/8/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown			Frag	Inert	0.00	in		9.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114244.65	5732631.45	36	20.40	mV		9.60	5.90	3.20	1.50	1	1	5/8/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	N	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	2114776.65	5732646.68	6	72.60	mV		35.10	22.20	11.60	4.20	1	1	5/8/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown			Frag	Inert	3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H2	2114777.00	5732628.30	2	99.90	mV		45.80	31.60	17.20	8.10	1	1	5/8/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown			Frag	Inert	3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	2114744.63	5732851.43	9	2.70	mV		0.40	0.60	1.00	0.50	1	1	5/8/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown			Frag	Inert	12.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	2114767.20	5732870.15	11	47.20	mV		22.30	14.10	7.70	2.80	1	1	5/8/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown			Frag	Inert	0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H3	2114799.75	5732799.10	21	491.80	mV		180.90	139.30	91.60	55.50	1	1	5/8/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8H4	2114799.05	5732899.20	15	121.30	mV		44.00	34.40	23.20	14.10	1	1	5/8/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8H6	2114799.40	5733099.40	2	486.00	mV		189.20	147.10	93.40	57.60	1	1	5/8/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114241.50	5732678.70	105	2.00	mV		5.60	4.20	2.30	1.20	1	0	5/8/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA					0.00	in		0.00	in				duplicate target #103	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114265.00	5732648.25	162	20.60	mV		8.60	5.10	2.90	1.40	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.3mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114228.55	5732674.15	95	736.90	mV		329.40	224.20	104.30	29.70	1	1	5/8/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					1.00	in	S	12.00	in	0.50	lbs	Stockpiled	tent stakes	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114207.38	5732692.00	130	25.40	mV		11.20	7.80	4.20	2.00	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.2mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114210.70	5732692.18	131	21.10	mV		9.10	6.30	3.80	1.80	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.5mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114202.30	5732672.98																																		

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114771.23	5732755.00	12	155.50	mV		70.80	45.90	26.50	12.20	1	1	5/8/2017	Chuck Aquilina	FALSE	QA Seed	1" x 4" Pipe					0.00	in		3.00	in	0.50	lbs	Stockpiled	QA seed - ERRG QA 17005	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114775.60	5732756.75	14	20.60	mV		7.50	5.80	3.40	1.70	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.0 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114742.35	5732765.85	15	143.60	mV		29.40	36.20	34.10	25.20	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.4 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114740.78	5732756.58	13	-8.40	mV		-4.50	-1.70	-0.90	-0.70	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 0.4 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114761.60	5732768.30	16	21.40	mV		5.00	4.70	5.20	3.80	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.8 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114737.10	5732773.90	17	27.00	mV		2.50	4.40	6.80	10.90	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.6 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114286.83	5732630.93	33	20.90	mV		8.70	6.00	3.50	1.70	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			1.6mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114744.45	5732775.65	18	128.50	mV		30.80	30.30	21.30	31.00	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 2.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114283.50	5732633.20	38	26.60	mV		12.80	8.60	4.90	2.50	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			1.2mv geo soil dug around flag mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114745.50	5732782.30	19	144.00	mV		24.10	29.40	38.50	45.70	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.8 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114746.03	5732787.90	20	16.60	mV		2.70	4.60	5.40	7.50	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.4 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114760.75	5732725.75	23	34.10	mV		4.40	3.80	3.30	3.70	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 2.0 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH3	2114762.00	5732745.00	22	26.80	mV		5.00	7.00	8.30	7.50	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.4 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114264.95	5732636.88	43	19.70	mV		6.70	4.60	3.20	1.50	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			4.2 mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114261.80	5732630.75	35	24.60	mV		12.10	7.00	3.60	1.60	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114286.75	5732601.25	176	19.60	mV		4.70	3.20	1.60	1.00	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			3.9mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114224.75	5732645.75	172	22.50	mV		7.30	5.90	3.60	1.80	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			4.1 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114280.35	5732607.13	8	14.20	mV		6.30	3.70	1.90	0.90	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			1.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114292.78	5732618.15	16	20.60	mV		10.40	5.90	3.20	1.70	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			1.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114215.95	5732609.05	10	20.20	mV		10.20	6.00	2.70	1.20	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114272.30	5732629.70	32	23.40	mV		10.20	7.20	4.60	2.40	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			2.4mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114219.10	5732662.08	66	10.30	mV		4.90	2.60	1.50	0.90	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114215.60	5732673.10	91	29.80	mV		15.50	8.10	3.70	1.80	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			3.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114746.55	5732802.95	1	127.80	mV		26.80	33.40	32.90	26.20	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.6 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114746.38	5732808.73	2	17.20	mV		3.90	5.30	5.80	4.40	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.8 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114746.55	5732812.75	3	63.10	mV		11.40	11.30	17.80	13.80	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 3.5 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114210.82	5732687.68	120	10.10	mV		4.60	3.20	2.20	1.40	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			3.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114745.15	5732831.65	5	22.00	mV		3.00	3.60	6.80	9.00	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 2.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114744.80	5732836.20	6	114.10	mV		19.90	22.60	29.90	29.90	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.4 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114746.55	5732818.88	4	35.00	mV		5.10	11.60	10.70	8.20	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 2.8 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114744.45	5732848.28	8	9.70	mV		5.00	3.70	2.80	1.60	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 0.5 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114743.58	5732843.38	7	22.90	mV		6.00	4.10	5.90	9.60	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114207.55	5732687.45	119	18.40	mV		5.20	4.30	2.90	1.80	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			2.7mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114743.40	5732856.50	10	34.20	mV		9.70	10.00	7.20	4.30	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 0.8 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114268.98	5732630.75	34	24.10	mV		10.90	7.80	4.50	2.30	1	0	5/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			1.9mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114700.35	5732871.55	12	35.50	mV		20.90	10.40	2.90	0.40	1	1	5/8/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	N		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114755.30	5732871.55	13	27.10	mV		15.20	8.00	3.00	0.80	1	1	5/8/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	N		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114762.83	5732899.55	14	20.20	mV		10.10	6.00	3.10	1.30	1	1	5/8/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	NE		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1CRC2	2114237.30	5732676.95	103	25.30	mV		11.60	7.90	4.70	2.30	1	1	5/8/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					10.00	in	W		8.00	in	0.50	lbs	Stockpiled	seed 324	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1CRH4	2114745.75	5732828.00	16	47.80	mV		0.10	5.00	5.40	3.80	1	0	5/8/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 2.5 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1CRH7	2114779.45	5733147.35	1	87.00	mV		48.80	27.30	9.30	2.10	1	1																								

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	i OE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	2114740.60	5733593.60	9	91.30	mV		40.40	28.20	14.60	4.50	1	1	5/9/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	2114749.18	5733588.18	7	-18.10	mV		5.10	1.80	0.80	0.00	1	1	5/9/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114234.85	5732667.85	81	24.90	mV		11.40	7.20	4.00	2.10	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.8mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9H1	2114733.50	5733553.75	10	19.30	mV		8.90	5.50	3.00	1.60	1	0	5/9/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 2.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114245.00	5732672.58	87	24.70	mV		10.40	7.40	4.50	2.00	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				2.5mv Target 2 is a shared target with, target 5 of grid B1C8H9	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H0	2114700.00	5733401.10	2	698.30	mV		271.50	211.00	139.10	84.50	1	0	5/9/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA					0.00	in			3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H0	2114759.50	5733479.50	4	21.70	mV		13.50	6.30	1.70	0.30	1	1	5/9/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in			3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H0	2114799.75	5733499.45	5	588.90	mV		236.80	190.00	116.80	74.00	1	1	5/9/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H9	2114781.55	5733376.78	2	91.80	mV		47.60	29.40	12.80	3.90	1	1	5/9/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in			3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H9	2114799.40	5733300.30	1	335.00	mV		131.20	101.70	67.00	40.80	1	1	5/9/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H9	2114794.50	5733395.15	3	71.10	mV		33.40	21.70	11.70	5.30	1	1	5/9/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in			6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H9	2114701.75	5733397.60	5	21.30	mV		8.50	6.60	3.90	2.60	1	1	5/9/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					12.00	in	E		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	2114700.35	5733200.55	1	927.10	mV		364.50	283.10	181.50	112.20	1	1	5/9/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	2114755.65	5733215.25	2	54.70	mV		30.60	17.80	6.10	1.40	1	1	5/9/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114222.25	5732670.30	86	25.90	mV		10.80	8.10	4.60	2.10	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	2114724.15	5733250.95	4	6.70	mV		4.30	2.00	0.20	-0.40	1	1	5/9/2017	Chuck Aquilina	FALSE	Cultural Debris	Barbed-wire					3.00	in	E		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8H8	2114722.75	5733253.40	5	22.40	mV		13.40	7.10	1.90	0.10	1	0	5/9/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														shared target with #4	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114252.35	5732669.95	84	25.20	mV		10.40	7.70	4.80	2.60	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114234.50	5732684.65	115	37.30	mV		18.10	12.20	6.80	3.40	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.9mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114226.45	5732689.55	125	39.80	mV		19.10	11.50	5.90	3.30	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.8mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114261.10	5732666.80	79	27.00	mV		11.80	8.10	4.50	2.30	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.5mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114257.78	5732668.55	80	21.80	mV		8.70	6.30	4.50	2.30	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				2.7mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114247.28	5732669.25	82	23.90	mV		10.40	7.20	4.40	2.00	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				2.7mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114239.98	5732674.38	93	12.20	mV		3.30	3.90	2.70	1.00	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114220.85	5732691.48	128	22.80	mV		9.40	6.40	3.70	1.70	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.4mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114213.97	5732692.93	132	17.60	mV		7.90	5.40	3.10	1.60	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				2.2mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114217.58	5732695.50	137	9.60	mV		4.10	2.60	1.60	0.80	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				2.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114213.33	5732695.50	138	26.10	mV		10.70	7.50	4.40	2.50	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114298.90	5732799.45	99	376.20	mV		157.60	122.20	81.10	49.80	1	1	5/9/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	S		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114244.50	5732726.25	105	19.60	mV		8.20	5.80	3.30	1.70	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.5mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114251.75	5732723.50	106	19.50	mV		9.50	5.20	3.00	1.50	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.3mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114253.00	5732718.50	107	19.10	mV		7.80	5.70	3.30	1.80	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.7mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114261.50	5732720.50	108	19.50	mV		10.00	5.40	2.60	1.30	1	0	5/9/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				2.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2115000.00	5733600.50	2	661.00	mV		272.60	208.50	129.90	75.90	1	1	5/9/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2114944.00	5733607.00	3	20.90	mV		9.80	6.20	3.50	1.90	1	0	5/9/2017	Chuck Aquilina	FALSE	No Contact	NA														no contact possible hot soil 0.8 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2114949.50	5733607.50	4	20.40	mV		8.70	6.20	3.60	2.10	1	0	5/9/2017	Chuck Aquilina	FALSE	No Contact	NA														no contact possible hot soil 0.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2114942.50	5733611.00	6	21.30	mV		10.20	6.30	3.40	1.70	1	0	5/9/2017	Chuck Aquilina	FALSE	No Contact	NA														no contact possible hot soil 1.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2114946.00	5733611.00	7	21.50	mV		9.90	6.60	3.80	2.00	1	0	5/9/2017	Chuck Aquilina	FALSE	No Contact	NA														no contact possible hot soil 1.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2114950.50	5733611.00	8	25.10	mV		11.20	7.40	4.20	2.20	1	0	5/9/2017	Chuck Aquilina	FALSE	No Contact	NA														no contact possible hot soil 2.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9J2	2114947.00	5733614.50	9	27.50																																

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_Number	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8C4	2114205.25	5732815.25	14	18.90 mV			8.30	5.50	2.60	1.00	1	0	5/10/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil 1.6 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114215.60	5732722.45	36	20.70 mV			9.50	5.70	3.50	1.90	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.8 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114209.48	5732727.18	40	27.30 mV			11.30	8.50	5.30	2.80	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.9 mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114205.80	5732727.35	42	29.50 mV			13.10	9.00	5.10	2.60	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					0.0mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114201.60	5732729.45	44	38.00 mV			17.10	11.70	6.50	3.30	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.2mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114203.00	5732725.25	39	35.70 mV			15.40	10.20	6.10	3.10	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.8mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114203.35	5732739.60	51	36.20 mV			15.70	11.30	6.30	3.40	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114201.95	5732744.03	54	26.90 mV			11.70	7.90	4.60	2.60	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.7mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114205.10	5732736.80	49	30.50 mV			13.10	8.90	5.20	2.90	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.9mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114206.85	5732744.15	55	27.30 mV			12.30	8.20	4.50	2.40	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114200.08	5732756.05	65	26.80 mV			11.50	8.20	4.80	2.50	1	1	5/10/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00 in	N		6.00 in			0.10 lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114201.60	5732737.68	48	24.90 mV			9.90	7.20	4.50	2.20	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.9mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114211.05	5732721.40	32	20.80 mV			8.20	6.00	3.80	2.20	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114205.80	5732720.35	31	34.50 mV			15.10	10.80	5.80	3.10	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					3.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114208.25	5732749.40	61	25.40 mV			10.60	7.50	4.40	2.30	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.7 mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114212.45	5732749.40	62	24.00 mV			9.80	7.20	4.00	2.20	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114213.85	5732741.00	52	28.20 mV			12.30	8.30	4.70	2.50	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114216.30	5732728.75	43	24.70 mV			12.10	7.50	4.00	2.10	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114205.10	5732706.75	67	24.00 mV			11.40	7.80	4.40	2.30	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					3.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114222.78	5732744.85	56	24.90 mV			11.70	7.70	4.20	2.10	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114224.35	5732748.70	59	23.60 mV			10.90	7.70	4.20	2.20	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					3.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114231.70	5732721.05	35	28.70 mV			14.00	8.40	4.30	2.10	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114220.85	5732723.85	37	24.80 mV			10.80	7.20	4.50	2.30	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					4.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114227.85	5732749.05	60	23.90 mV			11.50	7.70	4.30	2.10	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.3mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114231.70	5732748.35	57	20.80 mV			8.50	6.10	3.60	1.90	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114210.70	5732710.08	21	20.60 mV			13.20	8.60	4.60	2.30	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.9mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114202.65	5732719.30	29	37.30 mV			14.90	11.10	6.60	4.00	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114232.25	5732752.75	102	18.80 mV			7.80	5.10	3.40	1.80	1	4	5/10/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00 in	S		2.00 in			0.20 lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114242.25	5732757.50	104	20.60 mV			10.10	6.00	3.00	1.20	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					3.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114268.10	5732789.30	95	23.60 mV			11.40	7.80	3.20	0.70	1	1	5/10/2017	Bill Raasch	FALSE	Cultural Debris	Wire					2.00 in	E		7.00 in			0.10 lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114270.90	5732784.93	92	24.80 mV			11.40	8.30	4.30	2.20	1	1	5/10/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00 in	S		6.00 in			0.10 lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114215.60	5732708.80	20	28.00 mV			12.20	8.20	4.30	2.50	1	1	5/10/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00 in	E		6.00 in			0.10 lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114207.90	5732715.10	24	29.10 mV			12.20	8.60	4.90	2.50	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					1.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114295.75	5732711.95	22	431.30 mV			300.70	97.50	12.30	0.30	1	1	5/10/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					1.00 in	W		2.00 in			0.10 lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114234.15	5732717.55	28	23.50 mV			9.80	6.80	4.10	2.00	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.5mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114222.60	5732726.65	41	22.90 mV			10.40	7.20	4.30	2.50	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.5 geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114223.53	5732721.17	30	25.70 mV			10.40	7.80	4.80	2.70	1	0	5/10/2017	Bill Raasch	FALSE	No Contact	NA					0.00 in			0.00 in					2.7 mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	2114233.45	5732937.35	1	22.80 mV			5.50	5.50	5.80	4.40	1	0	5/10/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00 in			0.00 in					no contact possible hot soil 2.6 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	2114285.25	5732998.25	3	20.70 mV			8.70	5.00	2.30	0.70	1	0	5/10/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00 in			0.00 in					no contact possible hot soil 0.4 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	2114247.00	5732901.75	5	22.00 mV			6.00	5.20	4.10	3.40	1	0	5/10/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00 in			0.00 in					no contact possible hot soil 0.7 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114255.50	5732708.10	18	22.40 mV			9.60</																												

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	i OE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114010.50	5732458.90	14	26.20	mV		11.50	7.20	4.50	2.20	1	0	5/10/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil dug 12 in 0.4 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114023.25	5732417.50	16	19.90	mV		6.00	3.50	1.80	0.90	1	0	5/10/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil dug 12 in 1.1 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114005.75	5732469.00	17	25.30	mV		3.00	2.50	2.20	1.20	1	0	5/10/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil dug 12 in 0.8 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114028.00	5732406.75	21	18.50	mV		7.90	4.80	2.20	1.10	1	0	5/10/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil dug 12 in 0.7 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114034.50	5732401.75	20	20.70	mV		4.80	3.70	2.20	1.30	1	0	5/10/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil dug 12 in 1.7 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B7	2114116.20	5733129.15	1	136.50	mV		73.50	41.20	17.80	6.30	1	1	5/11/2017	Bill Raasch	FALSE	MD (standard)	fuze, trench mortar, PD, MK VI	Unknown	Unknown	Fragments	Inert	3.00	in	W	8.00	in	1.40	lbs	Stockpiled		FALSE	TRUE	130	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114000.00	5732390.65	11	755.80	mV		323.30	234.00	135.00	66.20	1	1	5/11/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	N	3.00	in	1.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114064.75	5732401.15	1	42.90	mV		12.30	8.50	4.90	2.80	1	1	5/11/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	N	3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114003.15	5732392.05	12	337.80	mV		143.80	106.90	66.80	32.50	2	1	5/11/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114010.50	5732336.50	14	19.60	mV		8.90	5.60	2.80	1.90	1	1	5/11/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114235.03	5732772.15	82	14.80	mV		8.30	6.10	3.20	1.70	1	1	5/11/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	2.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114233.80	5732774.25	85	24.50	mV		8.20	5.80	2.70	1.20	1	1	5/11/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114062.30	5732208.65	2	32.40	mV		24.20	5.40	2.00	1.50	1	46	5/11/2017	Chuck Aquilina	FALSE	Small Arms	Blank Ammunition					0.00	in		3.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	2114000.00	5732598.90	7	834.80	mV		328.90	256.10	158.40	96.30	1	1	5/11/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20		Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114003.50	5732354.95	10	60.90	mV		26.80	16.00	8.40	3.70	1	1	5/11/2017	Chuck Aquilina	FALSE	QA Seed	1" x 4" Pipe					0.00	in		3.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114238.75	5732761.50	103	19.20	mV		9.40	5.30	2.80	1.50	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114215.60	5732790.00	94	14.10	mV		6.00	4.10	2.50	1.40	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114002.98	5732402.90	2	13.50	mV		4.50	3.70	2.50	1.60	2	46	5/11/2017	Chuck Aquilina	FALSE	Small Arms	Blank Ammunition					0.00	in		3.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114208.60	5732764.98	75	22.00	mV		9.90	6.30	3.90	1.90	1	1	5/11/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					2.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114210.00	5732758.50	69	23.90	mV		12.60	7.90	4.50	2.00	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114218.05	5732762.00	73	21.90	mV		10.00	6.80	3.60	1.80	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114224.70	5732766.55	77	21.60	mV		10.60	7.20	3.90	1.80	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114220.50	5732754.65	66	21.30	mV		10.00	6.30	3.40	1.60	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114217.58	5732744.27	53	23.50	mV		10.20	7.20	4.00	2.20	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114235.55	5732766.90	78	23.70	mV		12.60	7.00	3.30	1.50	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114219.10	5732767.25	79	28.30	mV		13.50	8.30	4.40	2.30	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114216.83	5732779.68	88	17.80	mV		8.00	5.20	2.80	1.50	1	5	5/11/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	E	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114212.80	5732781.25	90	20.40	mV		9.20	5.60	3.30	1.90	1	1	5/11/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	E	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114217.70	5732796.30	96	20.90	mV		9.70	5.70	2.80	1.40	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114213.85	5732761.30	71	22.40	mV		9.60	6.50	3.90	2.10	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.0mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C3	2114212.80	5732724.90	38	24.80	mV		11.30	7.10	4.40	2.10	1	0	5/11/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114074.55	5732304.20	1	33.20	mV		14.70	10.10	5.60	2.60	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil dug 12 in 1.9 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114071.52	5732313.88	3	20.80	mV		10.40	6.50	3.90	1.80	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil dug 12 in 2.1 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114072.28	5732309.45	2	27.40	mV		12.40	8.80	4.70	2.40	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA													no contact possible hot soil dug 12 in 1.3 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114071.75	5732317.15	5	28.20	mV		10.90	8.30	4.30	2.30	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.7 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114065.80	5732316.10	4	20.80	mV		8.60	5.60	3.60	1.90	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.7 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114065.57	5732320.77	6	10.70	mV		4.80	3.10	1.80	0.90	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.5 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114067.73	5732322.58	7	43.60	mV		18.80	12.60	7.40	4.40	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.6 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114066.50	5732326.60	8	34.30	mV		16.50	10.50	5.60	2.80	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.2 mV's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114063.35	5732336.40	9	54.50	mV		23.30	16.50	9.30	4.80	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA		</																

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114016.80	5732253.10	37	21.70	mV		8.60	7.00	4.00	2.30	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114002.10	5732254.50	38	20.10	mV		6.60	6.40	4.90	4.00	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114024.85	5732268.50	46	26.20	mV		13.00	7.70	3.90	1.90	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114027.65	5732265.35	45	21.30	mV		9.00	6.70	3.80	2.10	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114017.85	5732260.10	42	20.20	mV		8.60	6.00	3.70	2.00	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.8 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114005.95	5732279.35	49	20.30	mV		5.80	6.30	5.20	3.70	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114012.60	5732288.80	52	21.50	mV		7.90	6.40	4.20	3.50	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114031.15	5732280.05	50	20.70	mV		8.70	6.10	3.70	2.70	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.4 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114044.80	5732291.25	53	58.40	mV		44.90	12.20	1.40	0.40	1	1	5/11/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in			3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114000.70	5732299.65	56	597.00	mV		238.50	184.00	118.20	70.30	1	1	5/11/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114034.00	5732287.50	59	19.10	mV		8.50	5.60	3.40	1.80	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.4 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114023.50	5732264.00	60	19.50	mV		8.30	5.60	3.90	2.10	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114038.00	5732288.50	58	20.40	mV		7.30	5.90	4.20	3.20	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114015.50	5732247.00	67	22.30	mV		7.50	6.20	4.50	2.20	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114013.50	5732262.50	69	18.70	mV		7.20	6.00	3.30	2.30	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114011.00	5732244.00	68	18.70	mV		7.80	5.80	3.30	1.90	1	0	5/11/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.0 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114073.85	5732235.95	18	3054.10	mV		1336.70	977.90	533.80	237.40	1	1	5/12/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	E		6.00	in	3.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114081.55	5732203.05	1	65.10	mV		43.10	19.20	3.20	-0.10	1	1	5/12/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in			3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2114327.88	5732593.38	1015	34.70	mV		14.70	10.60	6.50	3.00	1	4	5/12/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	S		6.00	in	0.10	lbs	Stockpiled	geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114083.83	5732272.18	47	88.50	mV		42.50	28.00	12.90	6.10	1	1	5/12/2017	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe					0.00	in			9.00	in	0.50	lbs	Stockpiled	QC seed 327	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2114335.75	5732592.13	1013	35.90	mV		15.60	11.40	6.80	3.30	1	0	5/12/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			2.1 mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2114325.75	5732596.00	1017	40.10	mV		17.40	12.20	7.30	3.50	1	0	5/12/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			4.4mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2114372.25	5732578.25	1001	41.70	mV		18.40	12.50	7.20	3.60	1	0	5/12/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			.9mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2114354.88	5732580.88	1002	38.10	mV		17.70	12.10	7.00	3.50	1	0	5/12/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			1.9mv geo soil dug around flag mv dropped	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2114350.00	5732512.80	3	30.20	mV		15.60	10.00	4.10	1.10	1	1	5/12/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	N		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114051.10	5732235.78	17	12.90	mV		5.60	3.70	2.20	1.50	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114018.55	5732236.30	19	22.40	mV		9.40	6.60	4.00	2.40	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114042.70	5732236.65	20	23.80	mV		9.40	7.70	4.90	2.70	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114057.23	5732236.83	21	10.00	mV		3.80	2.80	2.00	1.10	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.4 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114026.43	5732237.70	22	9.60	mV		4.50	2.70	1.60	0.70	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114077.00	5732238.40	23	1055.30	mV		496.30	342.20	164.80	64.90	1	0	5/12/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA												shared target with #18	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114037.57	5732239.80	24	16.30	mV		6.80	5.10	2.80	1.60	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114043.75	5732243.30	28	22.10	mV		6.60	5.20	5.00	5.60	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114027.65	5732240.85	27	20.20	mV		9.20	5.90	3.40	1.80	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114035.88	5732245.23	30	7.40	mV		3.20	2.20	1.10	1.00	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114050.75	5732243.30	29	23.70	mV		8.40	7.00	5.40	3.50	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114081.55	5732203.05	1	65.10	mV		43.10	19.20	3.20	-0.10	2	1	5/12/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					0.00	in			3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114025.64	5732228.69	7	8.50	mV		4.00	2.60	1.30	0.50	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 4.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114028.23	5732231.40	9	13.50	mV		6.20	4.20	2.00	1.10	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 3.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114019.60	5732234.20	13	11.60	mV		5.70	3.60	1.60	0.60	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114057.63	5732234.32	12	14.30	mV		6.00	4.10	2.70																											

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114088.00	5732295.50	74	18.90	mV		8.30	5.90	3.30	1.60	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A8	2114059.00	5732241.00	73	19.10	mV		7.00	5.20	3.90	3.10	1	0	5/12/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114149.45	5732245.75	2	71.00	mV		30.60	21.60	12.20	5.20	1	1	5/15/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	N	6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114170.80	5732854.75	15	55.40	mV		27.40	16.00	6.90	2.40	1	1	5/15/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	S	24.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114169.05	5732701.45	5	71.40	mV		36.20	22.60	9.80	3.20	1	2	5/15/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	2.00	in	W	12.00	in	0.40	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B1	2114119.70	5732566.00	2	64.40	mV		30.40	21.40	11.50	5.20	1	1	5/15/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	2114164.33	5732666.63	2	19.50	mV		13.30	5.00	2.10	0.70	2	1	5/15/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114102.55	5732846.70	10	22.10	mV		10.60	6.80	3.20	1.40	1	1	5/15/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	E	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114151.90	5732752.20	22	20.50	mV		8.60	6.30	3.60	2.00	1	1	5/15/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B9	2114123.03	5732398.53	6	57.00	mV		22.70	16.20	9.90	4.90	1	1	5/15/2017	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe	Unknown	Unknown			12.00	in	NE	9.00	in	0.50	lbs	Stockpiled	QC seed 322	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G6	2114698.95	5733001.05	1	538.10	mV		171.20	122.20	77.10	45.60	1	1	5/15/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike	Unknown	Unknown			0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114163.50	5732878.25	25	19.50	mV		9.60	5.10	2.70	1.50	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114199.85	5732898.85	19	627.60	mV		236.40	180.70	117.80	69.10	1	1	5/15/2017	Bill Raasch	FALSE	Known QC Seed	Spike	Unknown	Unknown			1.00	in	E	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114193.75	5732859.25	32	19.30	mV		8.80	4.70	2.50	1.10	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114141.75	5732808.90	1	20.70	mV		9.70	6.10	3.10	1.50	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114180.50	5732844.25	28	20.60	mV		10.60	6.00	3.00	1.20	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114144.20	5732854.75	14	21.80	mV		7.90	6.30	4.10	2.70	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114135.25	5732831.50	22	20.00	mV		7.40	5.50	3.20	1.10	1	1	5/15/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap	Unknown	Unknown			1.00	in	N	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114174.00	5732868.00	26	19.70	mV		10.60	5.50	2.30	1.00	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114177.25	5732855.50	27	20.70	mV		9.00	5.10	3.40	1.80	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114196.50	5732856.00	31	20.30	mV		10.40	5.50	2.60	1.20	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114177.50	5732828.50	29	19.10	mV		8.40	5.10	3.50	2.00	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114163.25	5732844.25	24	21.70	mV		7.80	5.60	3.30	2.30	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114140.25	5732847.00	23	19.70	mV		7.30	4.80	3.10	2.30	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114137.25	5732822.75	20	18.60	mV		7.60	4.80	3.50	1.70	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114169.40	5732868.05	17	21.50	mV		11.60	6.70	2.90	1.20	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114133.35	5732839.70	8	21.70	mV		10.60	6.30	3.10	1.60	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114149.10	5732853.70	13	35.10	mV		21.40	9.20	3.00	1.10	1	18	5/15/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition	Unknown	Unknown			2.00	in	E	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114197.75	5732850.00	30	21.50	mV		10.10	5.40	2.70	1.20	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114140.25	5732829.25	21	20.10	mV		7.10	5.30	3.20	1.90	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.0mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114186.90	5732833.75	6	20.40	mV		8.30	5.90	3.50	2.30	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114184.10	5732840.58	9	8.70	mV		4.10	2.80	1.80	0.90	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114184.45	5732847.75	11	20.50	mV		10.70	5.80	2.40	0.90	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114183.05	5732837.25	7	20.10	mV		9.10	5.90	3.20	1.70	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B4	2114118.65	5732863.50	16	25.30	mV		14.80	8.70	4.40	2.10	1	1	5/15/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	37mm	Unknown	Body	Inert	2.00	in	E	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B0	2114166.78	5732471.33	2	9.10	mV		4.70	2.80	1.30	0.50	1	1	5/15/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap	Unknown	Unknown			0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B0	2114126.00	5732401.15	1	328.60	mV		140.00	100.10	59.30	30.10	1	0	5/15/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA													shared target with #6 of grid B1C7B0	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B0	2114102.25	5732496.50	3	58.30	mV		18.20	14.30	11.10	6.90	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	2114100.63	5732600.30	1	181.60	mV		73.50	61.40	47.30	27.70	1	1	5/15/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	2114164.33	5732666.63	2	19.50	mV		13.30	5.00	2.10	0.70	1	1	5/																						

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	i OE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114159.25	5732765.15	29	27.50	mV		12.20	8.20	4.50	2.30	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in						4.0mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114154.00	5732770.05	31	22.10	mV		10.30	6.30	3.60	2.30	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114150.85	5732772.15	32	21.10	mV		8.30	6.40	4.10	2.30	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114135.45	5732774.60	33	20.80	mV		10.50	5.60	3.10	1.40	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114135.45	5732784.40	36	22.70	mV		8.70	6.90	4.60	2.80	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114147.35	5732782.30	35	20.90	mV		9.90	6.70	3.90	1.90	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114147.35	5732780.38	34	20.90	mV		10.20	6.50	3.80	2.00	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114146.65	5732798.40	39	23.70	mV		12.00	7.20	3.70	1.80	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114153.65	5732798.40	38	21.60	mV		9.80	6.80	3.90	2.30	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114150.15	5732792.10	37	21.10	mV		7.60	6.90	4.00	2.50	1	0	5/15/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114148.40	5732242.25	1	23.60	mV		10.60	7.40	3.80	1.90	1	0	5/15/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA					0.00	in						shared target with #2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114128.80	5732261.50	3	40.50	mV		18.60	11.90	5.60	1.70	1	1	5/15/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	S		6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114168.70	5732268.15	4	20.90	mV		11.70	6.10	2.30	1.10	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.3 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114127.75	5732268.85	5	34.10	mV		16.80	10.90	4.70	1.50	1	1	5/15/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	N		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114183.93	5732272.88	6	23.20	mV		13.30	7.00	2.80	1.10	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.1 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114179.90	5732274.63	7	19.70	mV		10.60	5.50	2.40	1.00	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.4 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114187.60	5732273.75	8	24.80	mV		14.90	6.90	2.50	1.00	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.7 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114186.90	5732278.30	11	30.60	mV		18.40	8.80	2.90	1.10	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.3 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114193.20	5732275.85	9	20.50	mV		11.40	5.30	2.10	1.00	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.2 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114185.68	5732277.60	10	29.70	mV		18.70	9.10	3.10	1.10	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.2 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114199.85	5732300.00	14	919.30	mV		342.10	260.50	171.60	100.20	1	1	5/15/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114191.80	5732280.05	12	30.60	mV		18.30	8.90	3.00	0.90	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.3 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114129.85	5732298.25	13	20.80	mV		5.00	5.00	3.90	3.70	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.4 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114150.00	5732286.25	16	20.10	mV		10.90	5.50	2.00	0.80	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.7 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114178.00	5732266.25	15	18.10	mV		9.50	5.20	2.30	1.20	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.4 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114142.00	5732298.00	17	19.80	mV		10.30	6.00	2.70	1.20	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.0 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114135.25	5732297.50	18	21.10	mV		7.50	4.90	2.90	1.90	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.1 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114135.75	5732255.25	20	20.30	mV		7.60	5.50	3.00	1.60	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.2 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C7B8	2114133.50	5732259.00	19	21.20	mV		8.90	6.00	3.20	1.60	1	0	5/15/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.9 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8G8	2114659.50	5733269.25	4	32.20	mV		12.60	8.70	4.40	2.00	1	1	5/16/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	N		14.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G5	2114632.80	5732931.40	2	34.20	mV		19.50	10.90	4.30	0.90	1	1	5/16/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	1.00	in	N		7.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G2	2114620.50	5732661.50	3	24.00	mV		8.90	4.30	0.80	-0.10	1	1	5/16/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	W		3.00	in	0.10	lbs	Stockpiled	rotating band	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G8	2114660.10	573240.10	2	21.10	mV		10.30	6.90	3.50	1.60	1	1	5/16/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	2.00	in	N		8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8G0	2114699.65	5733498.75	2	493.20	mV		191.90	149.70	98.70	60.40	1	1	5/16/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114161.75	5732726.50	40	20.40	mV		9.90	5.70	2.90	1.30	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114162.75	5732731.50	41	20.00	mV		8.70	6.30	3.30	1.50	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114158.25	5732729.75	42	19.50	mV		7.50	5.30	3.20	2.00	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114119.00	5732739.50	49	20.00	mV		5.90	4.80	4.50	4.80	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114143.00	5732780.50	47	20.50	mV		9.30	6.10	3.10	2.00	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114139.25	5732744.00	48	19.00	mV		8.90	4.80	2.50	1.00	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114158.75	5732737.50	43	19.60	mV		8.10	5.30	3.50	1.70	1																									

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113988.45	5732156.15	25	34.60	mV		15.50	10.60	5.90	2.90	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113952.00	5732156.00	23	19.80	mV		8.50	5.80	3.80	2.00	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 3.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113942.95	5732156.15	24	18.60	mV		7.90	4.90	3.70	2.30	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113932.80	5732157.20	27	20.80	mV		9.50	6.50	3.50	1.40	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113993.70	5732156.85	26	39.80	mV		18.70	11.80	6.20	3.30	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113974.45	5732158.60	29	32.90	mV		15.50	9.40	5.60	2.90	1	1	5/16/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	in				0.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113965.88	5732158.78	30	12.30	mV		5.40	3.80	2.00	1.00	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 4.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113962.20	5732157.90	28	22.60	mV		10.90	6.60	3.40	2.00	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 3.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113939.98	5732159.83	31	14.40	mV		6.50	3.70	2.70	1.50	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113986.35	5732162.01	32	20.60	mV		8.90	6.30	3.50	2.20	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113964.88	5732162.22	33	10.00	mV		4.40	2.60	1.70	0.80	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113961.85	5732163.50	34	24.00	mV		10.50	7.00	4.20	2.30	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113947.89	5732164.24	35	20.70	mV		9.40	6.20	3.30	1.80	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113991.78	5732164.20	37	23.00	mV		9.30	7.20	4.30	2.70	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113975.85	5732164.08	36	18.70	mV		7.60	5.30	3.10	2.60	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113968.50	5732164.81	38	12.90	mV		5.40	3.60	2.20	1.30	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113998.60	5732166.13	41	21.70	mV		8.90	6.80	3.80	2.30	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113982.38	5732165.83	40	21.20	mV		9.30	6.10	3.50	2.30	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113968.33	5732168.23	45	10.10	mV		4.60	3.20	1.60	0.60	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113956.60	5732168.05	44	23.90	mV		10.80	7.50	3.90	1.80	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113974.10	5732166.65	42	19.40	mV		7.50	6.00	3.90	2.30	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 3.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113933.85	5732170.85	48	34.30	mV		15.70	10.80	5.50	2.70	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.4 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113960.00	5732170.50	47	19.60	mV		8.60	6.40	3.10	1.60	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113983.08	5732169.92	46	24.30	mV		10.90	7.40	4.10	2.00	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113937.35	5732333.60	4	350.50	mV		262.90	68.10	6.80	0.70	1	1	5/16/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					1.00	in	W		3.00	in	0.10	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113946.10	5732339.90	5	20.50	mV		5.00	5.30	4.60	3.40	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.1mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113948.25	5732357.25	14	23.80	mV		3.40	3.00	2.70	2.60	1	1	5/16/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	S		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113969.55	5732366.50	6	25.70	mV		5.60	6.70	6.60	5.90	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113945.50	5732322.75	16	22.60	mV		5.10	5.10	4.60	4.50	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113926.00	5732328.75	17	24.30	mV		4.40	4.40	3.70	3.60	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.7mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113954.00	5732363.25	12	19.30	mV		6.20	4.80	3.60	3.20	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.7mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113936.50	5732354.50	15	22.00	mV		4.30	3.60	3.40	4.50	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113903.25	5732365.25	18	21.80	mV		3.50	4.00	4.10	4.10	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113999.65	5732399.05	9	372.60	mV		140.60	109.50	74.80	45.70	1	1	5/16/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18719	2114000.00	5732390.65	7	755.80	mV		322.70	233.50	134.70	66.10	1	0	5/16/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA												duplicate target # 11 in grid B1C7A9	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113972.35	5732399.05	8	22.80	mV		5.50	5.00	4.60	4.60	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.0mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113925.50	5732391.50	13	20.00	mV		7.60	5.20	3.50	2.50	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.0mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18719	2113964.25	5732339.50	11	26.70	mV		5.50	5.40	4.40	3.50	1	0	5/16/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113965.00	5732172.25	50	20.20	mV		7.90	6.30	3.70	2.40	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 3.0 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113993.23	5732172.60	53	18.60	mV		8.20	5.40	2.90	2.20	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113988.22	5732173.24	52	20.80	mV		9.10	6.30	3.70	1.70	1	0	5/16/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.4 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2</		

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113915.30	57321171.73	49	9.20	mV		3.40	3.10	1.70	0.90	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.8 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113928.00	5732173.50	54	18.00	mV		9.40	5.50	3.00	1.30	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.0 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113924.40	5732176.45	61	24.00	mV		5.90	6.10	6.10	6.00	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.4 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113918.50	5732175.50	59	22.70	mV		9.00	6.30	3.60	3.90	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113905.03	5732181.58	69	6.00	mV		3.00	2.10	1.00	0.00	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 3.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113900.51	5732181.79	70	10.50	mV		4.80	3.00	1.80	1.00	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 3.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113904.45	5732184.85	72	22.90	mV		10.20	6.90	3.90	2.00	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113911.28	5732183.98	71	18.20	mV		8.20	5.00	3.20	2.00	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113900.75	5732186.78	74	15.90	mV		6.70	5.00	2.80	1.30	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113918.00	5732192.50	79	19.30	mV		8.30	5.70	3.00	2.30	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113911.98	5732186.95	75	6.00	mV		2.10	1.80	1.20	0.80	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113902.70	5732197.10	84	18.00	mV		6.40	6.50	3.60	2.10	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 2.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113928.48	5732198.50	86	23.10	mV		10.70	7.00	3.90	1.60	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113923.18	5732197.80	85	28.80	mV		12.80	8.80	4.80	2.40	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.8 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113916.00	5732199.00	87	36.70	mV		17.00	11.60	5.40	2.80	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 3.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113900.60	5732199.90	89	899.40	mV		363.20	276.60	180.80	106.90	1	1	5/17/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18717	2113908.30	5732199.55	88	23.70	mV		12.10	7.20	3.30	1.80	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 3.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113991.95	5732504.40	1	20.10	mV		8.80	6.20	3.50	2.00	1	0	5/17/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.6mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113988.98	5732510.70	2	20.70	mV		10.80	7.10	3.60	1.70	1	0	5/17/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.1mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113931.05	5732514.55	3	24.50	mV		5.80	5.30	5.10	5.50	1	0	5/17/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.4mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113912.50	5732591.55	7	29.80	mV		13.50	8.80	4.20	2.00	1	1	5/17/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	W		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113921.00	5732577.50	9	20.70	mV		10.00	3.30	0.50	0.00	1	1	5/17/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					6.00	in	W		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18811	2114000.00	5732598.90	8	834.80	mV		333.30	259.70	160.60	97.50	1	0	5/17/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA												duplicate target WITH b1c842 target 7	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113985.00	5732525.50	10	18.60	mV		7.20	5.30	3.50	2.50	1	0	5/17/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.1mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113986.50	5732520.75	11	18.30	mV		8.00	5.30	2.80	1.70	1	0	5/17/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		2.7mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113987.75	5732516.25	12	19.00	mV		8.00	5.50	3.20	1.80	1	0	5/17/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.0mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113943.00	5732515.25	13	24.80	mV		4.00	5.40	4.70	4.80	1	0	5/17/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		3.1mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18811	2113959.75	5732589.25	14	18.90	mV		6.90	5.00	2.70	1.50	1	1	5/17/2017	Bill Raasch	FALSE	Cultural Debris	Bolt					18.00	in	E		21.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18812	2113946.00	5732693.25	31	18.70	mV		8.30	5.00	2.50	1.00	1	1	5/17/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	N		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18812	2113941.75	5732680.50	29	20.70	mV		9.90	5.90	2.40	0.50	1	0	5/17/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.5mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18812	2113979.70	5732699.00	26	342.10	mV		217.40	91.70	18.40	1.60	1	1	5/17/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					20.00	in	E		10.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18812	2113980.23	5732695.85	25	43.00	mV		60.90	23.40	4.30	0.50	1	0	5/17/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA												duplicate target WITH 26	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18812	2113947.50	5732677.30	20	27.40	mV		11.30	8.40	5.00	2.10	1	1	5/17/2017	Bill Raasch	FALSE	Cultural Debris	Wire					24.00	in	E		10.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18812	2113979.88	5732608.35	1	28.60	mV		12.70	8.80	5.40	2.50	1	0	5/17/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in		1.9mm	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18812	2113993.18	5732635.13	6	28.70	mV		10.20	7.60	4.80	2.00	1	1	5/17/2017	Bill Raasch	FALSE	Cultural Debris	Nail					8.00	in	E		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18812	2113986.70	5732650.47	11	19.00	mV		6.50	4.60	3.30	1.70	1	1	5/17/2017	Bill Raasch	FALSE	Cultural Debris	Bolt					12.00	in	SE		8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18812	2113976.20	5732668.55	13	23.80	mV		15.50	8.50	2.80	0.30	1	3	5/17/2017	Bill Raasch	FALSE	Cultural Debris	Nail					10.00	in	S		2.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18718	2113959.05	5732201.65	1	19.50	mV		8.40	6.20	3.30	1.70	1	1	5/17/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	in			3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18718	2113967.10	5732207.95	3	48.80	mV		41.10	7.10	0.90	0.40	1	1	5/17/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	in			12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B18718	2113982.15	5732217.58	5	17.90	mV		8.50	5.40	3.00	1.50	1	0	5/17/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B18718	2113962.20	5732219.03	8	15.80	mV		6.30	4.90																												

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	i OE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114484.75	5733355.25	11	25.20	mV		7.40	5.30	2.90	1.70	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114481.25	5733353.25	15	32.30	mV		11.20	7.30	4.00	2.10	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114481.00	5733398.00	16	22.50	mV		14.90	5.20	1.50	0.60	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.0mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114450.10	5733376.95	13	25.50	mV		12.70	7.70	3.20	1.20	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.7mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114439.60	5733354.03	9	9.50	mV		4.40	2.70	1.70	0.70	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114400.25	5733376.00	25	39.70	mV		19.80	10.50	2.90	0.30	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	E	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114466.25	5733361.25	19	23.60	mV		10.70	6.00	2.70	0.80	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114439.75	5733380.00	23	20.90	mV		8.10	4.00	1.00	0.00	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114490.25	5733352.75	20	19.70	mV		6.80	4.50	2.60	1.50	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114447.00	5733305.00	21	20.90	mV		12.40	4.90	1.30	0.40	1	4	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	S	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114471.50	5733389.00	17	20.40	mV		15.50	3.90	0.70	0.00	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114404.00	5733372.00	24	21.60	mV		13.70	6.70	1.50	0.20	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	W	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114450.75	5733392.00	18	18.50	mV		11.50	4.20	1.50	0.80	1	2	5/18/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					3.00	in	N	16.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114454.30	5733343.70	7	66.50	mV		49.20	14.40	1.70	0.10	1	2	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					2.00	in	N	6.00	in	0.10	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114413.18	5733392.35	14	13.20	mV		3.30	2.20	1.40	0.40	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Nail					5.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114451.33	5733341.60	5	15.20	mV		7.80	4.70	1.90	0.70	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Wire					8.00	in	E	8.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114446.25	5723242.65	6	98.00	mV		81.80	10.90	0.20	0.00	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					6.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E9	2114486.85	5733334.95	4	25.20	mV		8.70	5.60	3.30	1.60	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114498.40	5733500.50	1	366.10	mV		165.40	127.90	81.20	48.10	1	1	5/18/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114478.80	5733502.25	2	17.10	mV		9.10	5.70	2.90	1.20	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	S	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114479.73	5733569.33	4	23.60	mV		9.10	6.80	3.60	1.90	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114478.63	5733573.56	6	23.50	mV		10.30	6.80	4.10	2.20	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114482.30	5733572.43	5	19.90	mV		8.50	6.00	3.50	1.80	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114476.93	5733577.27	7	14.50	mV		7.30	5.30	2.80	1.40	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114480.55	5733577.75	8	28.70	mV		12.00	7.90	4.70	2.50	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114477.58	5733582.93	10	28.60	mV		13.70	9.30	5.40	2.90	1	1	5/18/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	N	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114480.29	5733585.20	11	28.00	mV		11.60	8.20	4.80	2.50	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9E1	2114457.10	5733579.95	9	17.70	mV		6.70	4.60	2.90	1.50	1	0	5/18/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113910.40	5732202.70	2	23.20	mV		9.90	7.10	4.10	2.20	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.1 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113911.73	5732218.87	7	17.20	mV		6.80	5.10	3.50	1.70	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.9 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113916.23	5732215.88	4	17.70	mV		7.20	5.20	3.40	1.80	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.6 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113915.30	5732219.50	9	22.30	mV		11.90	6.00	2.90	1.60	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113911.45	5732222.30	12	21.60	mV		9.60	7.00	3.70	1.60	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.8 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113907.78	5732226.15	17	17.60	mV		7.90	5.10	3.10	1.50	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.6 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113957.50	5732238.00	32	19.20	mV		9.60	5.80	2.90	1.20	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.5 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113903.50	5732237.50	31	20.30	mV		9.20	5.80	3.60	1.70	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.5 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113954.50	5732243.48	36	9.60	mV		4.00	2.80	1.80	1.00	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113962.67	5732243.65	37	13.90	mV		5.90	4.30	2.50	1.10	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113961.27	5732246.45	40	15.10	mV		6.60	4.50	2.70	1.30	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.7 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113963.60	5732248.90	41	21.00	mV		9.70	6.30	3.30	1.90	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.5 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	i OE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114450.25	5733100.00	62	21.50	mV		8.40	5.40	2.60	0.80	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 1.4 m v/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114467.25	5733066.50	63	21.30	mV		9.40	6.10	3.10	1.50	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.4 m v/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114466.25	5733041.25	64	19.20	mV		8.80	5.70	2.90	1.20	1	0	5/18/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	E	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114475.00	5733086.25	61	19.70	mV		8.30	5.80	2.90	1.80	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.2 m v/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114437.50	5733002.00	69	20.90	mV		11.70	5.50	1.70	0.30	1	3	5/18/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		9.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114436.00	5733016.00	70	25.60	mV		9.00	5.40	2.50	0.50	1	1	5/18/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114404.50	5733079.25	72	19.20	mV		10.30	5.80	2.00	0.50	1	1	5/18/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114426.75	5733082.25	73	19.20	mV		2.30	3.30	3.70	3.20	1	0	5/18/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.9 m v/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E3	2114478.45	5732762.70	2	21.10	mV		10.30	6.60	3.40	1.60	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	6.00	in	W	32.00	in	0.70	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114400.75	5732631.45	6	53.80	mV		22.40	14.90	8.30	3.70	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	2.00	in	N	4.00	in	0.40	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114404.25	5732630.05	5	40.80	mV		18.90	12.20	5.80	2.50	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	1.00	in	N	2.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114453.95	5732656.30	7	54.20	mV		26.30	16.40	6.90	1.90	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	1.00	in	S	8.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114492.45	5732868.40	9	219.40	mV		120.20	69.70	25.90	4.90	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Rocket	Unknown	Unknown	Frag	Inert	2.00	in	E	13.00	in	0.30	lbs	Stockpiled	aluminum	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114488.60	5732943.30	10	33.40	mV		18.10	10.30	3.40	0.30	1	1	5/19/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	N	3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	2114427.00	5733420.35	3	223.00	mV		170.50	41.00	2.80	0.00	1	1	5/19/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					1.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114462.70	5732616.40	4	22.30	mV		10.80	6.30	2.50	0.80	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	2.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114474.50	5732871.50	18	22.70	mV		9.90	5.50	2.50	0.80	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	2.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114438.20	5732987.75	16	187.20	mV		84.00	52.50	27.00	11.60	1	1	5/19/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114400.00	5732621.75	10	21.50	mV		9.20	6.30	3.10	1.70	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	3" MK I (Stokes)	Unknown	Frag	Inert	6.00	in	W	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114436.10	5732603.45	1	24.70	mV		12.70	7.60	3.20	0.90	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E3	2114441.00	5732799.10	4	59.00	mV		29.90	18.40	8.20	2.70	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114456.75	5733034.30	29	185.70	mV		100.40	65.80	32.80	11.50	1	1	5/19/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114437.15	5732816.95	2	92.10	mV		46.30	27.40	10.90	2.20	1	1	5/19/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	E	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114457.80	5732820.80	3	69.50	mV		32.00	21.20	10.90	4.50	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	2.00	in	S	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114473.90	5732868.40	8	23.10	mV		11.00	6.30	2.80	0.90	1	0	5/19/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114450.10	5732800.50	1	51.70	mV		28.90	16.40	5.30	0.80	1	1	5/19/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	N	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114480.20	5732870.85	10	23.20	mV		11.90	6.80	2.40	0.40	1	1	5/19/2017	Bill Raasch	FALSE	Munitions Debris	Fuze	Unknown	Unknown	Components	Inert	4.00	in	S	14.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114451.15	5732878.90	11	99.70	mV		89.30	23.20	1.80	0.00	1	1	5/19/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					2.00	in	N	6.00	in	0.10	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114463.40	5732878.90	12	22.30	mV		9.60	7.10	3.10	0.70	1	1	5/19/2017	Bill Raasch	FALSE	Cultural Debris	Wire					3.00	in	N	16.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114496.83	5732839.35	4	7.90	mV		2.70	1.80	1.30	0.80	1	0	5/19/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E4	2114494.38	5732843.73	5	-4.20	mV		-1.00	-0.70	-0.40	-0.20	1	0	5/19/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114449.75	5733020.65	17	58.00	mV		34.90	16.70	5.10	1.20	1	3	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114458.85	5733015.40	14	53.20	mV		31.00	16.00	5.90	1.80	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114458.33	5733023.28	20	42.30	mV		45.20	23.40	8.50	3.00	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	E	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114441.00	5733023.45	21	124.60	mV		75.60	35.30	10.30	1.80	1	2	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114446.95	5733024.15	22	79.50	mV		38.90	24.20	11.30	4.30	1	2	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114450.10	5733026.25	23	54.50	mV		24.30	17.30	9.80	4.60	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	SE	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114449.75	5733029.75	25	36.80	mV		18.00	10.90	4.20	1.00	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	NE	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E6	2114466.55	5733027.30	24	40.70	mV		19.80	11.60	4.30	1.00	1	1	5/19/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					0.00	in		6.00	in									

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114484.05	5732970.95	14	115.40	mV		55.00	34.50	17.90	7.90	1	1	5/19/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		3.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114449.05	5732983.90	15	38.20	mV		20.70	12.60	5.60	1.30	1	2	5/19/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					3.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E0	2114453.50	5733430.75	26	20.80	mV		10.40	5.20	2.10	0.90	1	0	5/19/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			Stockpiled	2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114404.25	5732991.95	17	87.90	mV		38.10	27.30	14.10	5.00	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114470.75	5733000.00	18	10.40	mV		5.30	2.90	1.30	0.70	1	0	5/19/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA												Stockpiled	same as target #1 of grid B1C8E6	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114473.75	5732979.75	20	29.40	mV		9.10	5.60	2.30	0.70	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114472.25	5732935.50	21	20.50	mV		11.40	5.30	1.80	0.50	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114499.80	5732999.30	19	488.00	mV		181.70	139.50	91.40	56.60	1	1	5/19/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E5	2114447.50	5732904.75	22	21.40	mV		3.10	2.50	2.20	1.70	1	0	5/19/2017	Chuck Aquilina	FALSE	No Contact	NA												Stockpiled	possible hot soil dug 12 in 2.6 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114455.70	5733102.90	2	23.50	mV		12.60	7.90	3.40	0.70	1	1	5/19/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in			3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114441.35	5733103.60	3	21.70	mV		12.10	6.90	2.20	0.30	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in			0.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114400.40	5733105.45	1	912.80	mV		340.00	261.90	175.30	104.70	1	1	5/19/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114438.20	5733105.00	4	33.30	mV		15.80	10.70	4.80	1.30	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in			0.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114407.05	5733121.10	10	22.80	mV		10.10	6.50	3.30	1.50	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114411.95	5733106.05	5	28.30	mV		14.40	8.90	3.50	0.90	1	1	5/19/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					1.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114433.30	5733133.70	18	30.60	mV		12.10	8.70	4.20	1.30	1	1	5/19/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in			6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114406.35	5733150.15	28	26.00	mV		18.30	5.90	0.80	0.10	1	1	5/19/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in			6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114498.05	5733196.70	38	20.10	mV		9.10	5.40	2.70	1.70	1	0	5/19/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA												Stockpiled	same as target #39	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E7	2114499.80	5733199.50	39	932.00	mV		326.40	253.30	166.50	101.90	1	1	5/19/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114400.93	5732607.65	2	10.80	mV		5.90	4.60	1.80	0.80	1	0	5/19/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			Stockpiled	1.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114400.40	5732613.60	3	4.70	mV		2.70	2.00	0.70	0.30	1	0	5/19/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in			Stockpiled	2.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114448.53	5732679.40	8	103.20	mV		49.30	32.90	17.60	8.40	1	1	5/19/2017	Bill Raasch	FALSE	QA Seed	1" x 4" Pipe					4.00	in	N	4.00	in	0.50	lbs	Stockpiled	qa seed 17009	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114499.10	5732699.00	9	305.80	mV		121.20	94.50	61.00	36.20	1	1	5/19/2017	Bill Raasch	FALSE	Known QC Seed	Spike					3.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114401.50	5732602.25	11	39.00	mV		11.80	9.30	4.50	2.60	1	1	5/19/2017	Bill Raasch	FALSE	Known QC Seed	Spike					8.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7G6	2113642.50	5732030.75	4	239.30	mV		96.60	67.90	45.00	20.30	1	1	5/22/2017	Chuck Aquilina	FALSE	Munitions Debris	Projector	Livens FM	Unknown	Fragments	Inert	36.00	in	N	12.00	in	8.00	lbs	Stockpiled	Body	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	2113745.20	5732454.35	4	295.60	mV		221.60	75.10	9.50	-0.20	1	2	5/22/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					3.00	in	N	8.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	2113685.70	5732427.40	5	23.60	mV		12.30	6.90	2.90	0.90	2	1	5/22/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in			6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7H0	2113728.75	5732458.90	5	20.20	mV		12.20	6.30	1.70	0.40	1	1	5/22/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	4.00	in	W	6.00	in	0.10	lbs	Stockpiled	rotating band	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7H9	2113766.25	5732346.00	3	23.10	mV		8.20	5.20	2.40	0.80	1	1	5/22/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	2.00	in	S	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7F0	2113558.30	5732457.85	2	3.10	mV		10.30	3.40	-0.20	-1.10	1	1	5/22/2017	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe					0.00	in			9.00	in	0.50	lbs	Stockpiled	QC SEED #315	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2113700.75	5732599.95	14	743.30	mV		290.70	221.90	146.30	85.20	1	1	5/22/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2113710.90	5732552.00	6	42.30	mV		26.80	12.80	2.70	0.10	1	1	5/22/2017	Bill Raasch	FALSE	Cultural Debris	Wire					3.00	in	S	7.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2113713.75	5732546.25	17	21.10	mV		12.00	5.50	1.30	0.20	1	1	5/22/2017	Bill Raasch	FALSE	Cultural Debris	Wire					4.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2113733.50	5732541.25	16	18.60	mV		10.30	5.50	1.70	0.20	1	1	5/22/2017	Bill Raasch	FALSE	Cultural Debris	Wire					3.00	in	E	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2113710.00	5732500.00	15	50.00	mV		29.90	15.30	4.30	0.70	1	1	5/22/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	S	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2113700.75	5732500.20	1	898.70	mV		326.60	248.40	161.70	94.50	1	1	5/22/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2113795.25	5732579.65	12	21.70	mV		10.20	6.60	2.80	0.70	1	1	5/22/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	W	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2113716.85	5732539.05	3	4.90	mV		3.00	1.70	0.60	0.20	1	1	5/22/2017	Bill Raasch	FALSE	Cultural Debris	Wire					2.00	in	S	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B8H1	2113710.20	5732544.30	5	21.10	mV		12.30	5.90	1.50	0.20	1	2	5/22/2017	Bill Raasch	FALSE	Cultural Debris	Wire					4.00														

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B187G0	2113651.40	5732446.65	8	39.00	mV		23.30	10.60	3.50	0.80	1	2	5/22/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187G0	2113635.50	5732491.00	10	20.00	mV		15.70	3.80	0.40	-0.20	1	1	5/22/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire	Unknown	Unknown			0.00	in		6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187G0	2113656.65	5732498.45	9	22.40	mV		12.50	6.90	1.90	0.20	1	1	5/22/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire	Unknown	Unknown			0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187G0	2113621.75	5732451.50	11	19.70	mV		13.80	3.50	0.60	0.10	1	1	5/22/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum	Unknown	Unknown			3.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187G9	2113699.70	5732300.35	1	895.50	mV		355.40	270.50	176.40	103.30	1	1	5/22/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike	Unknown	Unknown			0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187G8	2113669.00	5732282.75	1	20.20	mV		9.80	4.50	2.30	1.10	1	1	5/22/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing	Unknown	Unknown			0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187G8	2113667.50	5732288.00	2	19.40	mV		11.30	4.60	2.20	0.90	1	1	5/22/2017	Chuck Aquilina	FALSE	No Contact	NA	Unknown	Unknown												possible hot soil dug 12 in 2.7 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187G8	2113656.00	5732292.00	4	24.70	mV		14.10	4.30	1.70	0.70	1	0	5/22/2017	Chuck Aquilina	FALSE	No Contact	NA	Unknown	Unknown												possible hot soil dug 12 in 1.0 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187G8	2113657.75	5732298.25	3	22.90	mV		8.80	4.20	1.90	1.00	1	0	5/22/2017	Chuck Aquilina	FALSE	No Contact	NA	Unknown	Unknown												possible hot soil dug 12 in 1.4 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187G7	2113605.55	5732106.80	1	474.90	mV		307.20	117.10	22.00	1.60	1	1	5/22/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum	Unknown	Unknown			0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187G7	2113610.45	5732111.35	2	-12.20	mV		-7.90	-1.80	-0.50	0.10	1	0	5/22/2017	Chuck Aquilina	FALSE	No Contact	NA	Unknown	Unknown												possible hot soil dug 12 in 1.1 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187G7	2113648.60	5732166.30	3	28.50	mV		12.60	8.80	4.60	1.90	1	1	5/22/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap	Unknown	Unknown			3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187G7	2113615.50	5732128.25	4	20.70	mV		8.90	5.50	2.00	0.40	1	1	5/22/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail	Unknown	Unknown	Frag	Inert	0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F0	2113597.15	5732408.15	1	20.80	mV		11.20	5.60	2.50	1.10	1	1	5/22/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown			0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F0	2113544.83	5732461.53	3	17.00	mV		9.40	5.30	2.50	0.90	1	1	5/22/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap	Unknown	Unknown			3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F0	2113561.45	5732485.15	4	48.30	mV		28.30	14.00	4.10	0.50	1	1	5/22/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F0	2113564.60	5732486.20	5	46.00	mV		26.20	13.10	3.40	0.40	1	1	5/22/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire	Unknown	Unknown			3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F0	2113588.50	5732486.50	7	21.00	mV		12.30	6.00	1.40	0.20	1	1	5/22/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	N	0.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F0	2113599.95	5732499.85	6	913.50	mV		341.10	259.80	168.60	97.90	1	1	5/22/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike	Unknown	Unknown			0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F9	2113484.10	5732379.80	1	48.70	mV		23.20	15.20	7.70	3.10	1	2	5/22/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	37mm	Unknown	Fragments	Inert	2.00	in	N	12.00	in	0.40	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F9	2113482.35	5732382.95	2	75.30	mV		35.30	24.20	12.30	5.70	1	12	5/22/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	18.00	in	E	24.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E9	2113499.50	5732399.40	3	858.30	mV		338.00	257.20	169.10	99.70	1	1	5/22/2017	Bill Raasch	FALSE	Known QC Seed	Spike	Unknown	Unknown			1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F7	2113541.50	5732107.50	8	52.30	mV		23.10	16.00	9.00	4.20	1	1	5/23/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap	Unknown	Unknown			3.00	in	N	6.00	in	2.00	lbs	Stockpiled	Item is combination of road base embeded with metal. Weight is combined.	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115028.50	5733598.88	35	16.90	mV		10.70	6.90	2.90	0.90	1	2	5/23/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	N	12.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115052.75	5733579.25	22	18.70	mV		6.80	5.50	3.30	1.90	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap	Unknown	Unknown			3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115048.00	5733587.50	30	18.60	mV		7.70	5.30	3.10	1.60	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap	Unknown	Unknown			2.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115081.25	5733595.50	34	28.20	mV		12.40	8.40	4.20	1.50	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum	Unknown	Unknown			20.00	in	E	12.00	in	0.10	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115011.50	5733517.75	3	18.90	mV		10.40	4.80	2.00	0.90	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap	Unknown	Unknown			2.00	in	N	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115017.25	5733518.25	4	18.10	mV		6.80	5.00	3.20	1.90	1	2	5/23/2017	Bill Raasch	FALSE	Small Arms	Ball Casing	Unknown	Unknown			4.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F9	2115059.88	5733580.63	23	177.70	mV		83.30	52.70	30.10	13.50	1	1	5/23/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe	Unknown	Unknown			3.00	in	N	8.00	in	0.50	lbs	Stockpiled	qcseed337	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F9	2113598.55	5732399.75	8	504.20	mV		195.20	148.50	95.40	55.00	2	1	5/23/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike	Unknown	Unknown			0.00	in		0.00	in	0.20		Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115100.00	5733599.25	36	757.10	mV		288.10	220.40	141.50	82.50	1	1	5/23/2017	Bill Raasch	FALSE	Known QC Seed	Spike	Unknown	Unknown			1.00	in	E	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115099.00	5733499.50	1	435.40	mV		168.90	130.80	84.60	50.70	1	1	5/23/2017	Bill Raasch	FALSE	Known QC Seed	Spike	Unknown	Unknown			1.00	in	N	0.00	in	0.20	lbs	Stockpiled	duplicate with B1D8A0 target 2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2114999.50	5733500.25	2	757.90	mV		290.70	225.70	144.10	86.10	1	1	5/23/2017	Bill Raasch	FALSE	Known QC Seed	Spike	Unknown	Unknown			1.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115000.50	5733600.50	37	711.70	mV		273.40	207.10	132.80	76.90	1	0	5/23/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA	Unknown	Unknown			0.00	in		0.00	in				1.7mv, duplicate wit spike found in adjacent grid	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115057.50	5733580.50	26	84.30	mV		21.10	15.00	8.50	4.30	1	0	5/23/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA	Unknown	Unknown										duplicate target WITH Target 23	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115064.50	5733580.00	24	19.00	mV		8.10	6.00	3.60	1.70	1	0	5/23/2017	Bill Raasch	FALSE	No Contact	NA	Unknown	Unknown			0.00	in		0.00	in				1.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115018.75	5733576.75	21	20.10	mV		9.00	5.00	2.70	1.60	1	0	5/23/2017	Bill Raasch	FALSE	No Contact	NA	Unknown	Unknown			0.00	in		0.00	in				1.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A1	2115065.50	5733583.25	27	20.20	mV		9.00	4.70	2.90	1.																										

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B187E7	2113479.20	5732107.50	2	20.90	mV		8.10	5.80	4.30	2.60	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	W	6.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E7	2113483.05	5732115.20	3	24.30	mV		15.90	6.40	2.50	1.10	1	0	5/23/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E7	2113484.80	5732151.08	6	156.90	mV		62.80	42.00	23.70	11.10	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	W	4.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E7	2113484.80	5732105.05	1	180.90	mV		121.20	47.30	9.70	1.70	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					2.00	in	E	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E7	2113482.00	5732134.45	4	29.40	mV		18.50	9.10	3.30	0.90	1	2	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	N	18.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E7	2113482.00	5732134.45	4	29.40	mV		18.50	9.10	3.30	0.90	2	1	5/23/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	18.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113495.65	5732091.40	3	34.30	mV		17.20	10.90	5.20	1.80	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	NA					2.00	in	S	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113489.00	5732088.95	2	25.60	mV		11.70	6.60	3.90	3.40	1	0	5/23/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113493.25	5732085.75	5	18.10	mV		7.50	4.90	2.90	1.10	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113488.25	5732057.75	1006	6.00	mV		18.30	12.30	7.40	3.30	1	0	5/23/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113489.63	5732059.63	1010	10.00	mV		14.70	9.80	5.80	3.70	1	0	5/23/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.7mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113484.13	5732062.50	1011	11.00	mV		10.80	6.40	3.80	2.10	1	0	5/23/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113498.25	5732056.50	1008	8.00	mV		37.30	24.90	11.90	4.10	1	0	5/23/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113495.30	5732058.50	1009	9.00	mV		23.80	15.80	7.70	3.10	1	2	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Nail							N	5.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113492.88	5732057.13	1007	7.00	mV		18.00	12.30	7.00	3.60	2	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	W	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113492.88	5732057.13	1007	7.00	mV		18.00	12.30	7.00	3.60	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	W	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113498.25	5732052.75	1004	4.00	mV		38.70	25.70	13.30	5.30	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E5	2113485.50	5731964.88	1	-14.10	mV		-6.50	-5.00	-3.00	-1.70	1	3	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	S	2.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E5	2113491.80	5731971.00	2	22.30	mV		12.20	7.40	2.50	0.60	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E5	2113486.90	5731990.60	3	280.60	mV		201.50	75.50	11.80	0.40	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Nail					4.00	in	E	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E5	2113486.90	5731990.60	3	280.60	mV		201.50	75.50	11.80	0.40	2	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					4.00	in	E	12.00	in	0.10	lbs	Stockpiled	can	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E5	2113495.65	5731995.85	4	22.90	mV		13.30	7.30	2.50	0.40	1	2	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Wire					2.00	in	S	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113489.00	5732094.50	4	19.20	mV		10.70	5.00	2.30	1.20	1	0	5/23/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113496.50	5732003.25	6	24.60	mV		10.00	5.70	2.40	1.00	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113483.93	5732010.73	1	24.00	mV		17.80	4.50	0.80	0.10	1	2	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	W	18.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113488.00	5732047.63	1001	1.00	mV		15.50	10.30	6.70	2.80	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Wire					2.00	in	E	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113494.75	5732051.25	1003	3.00	mV		90.70	68.80	44.80	26.10	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	W	13.00	in	0.40	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113497.25	5732048.75	1002	2.00	mV		51.20	37.80	23.60	13.60	1	0	5/23/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA														duplicate target WITH 1003	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187E6	2113488.50	5732053.00	1005	5.00	mV		22.90	15.30	8.70	3.90	1	1	5/23/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	W	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113534.15	5731982.38	1	21.20	mV		9.70	6.90	3.10	1.40	1	0	5/23/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														shared with target #2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113536.95	5731984.65	2	92.60	mV		44.80	31.00	13.50	4.50	1	1	5/23/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113503.35	5731986.05	3	24.50	mV		11.90	8.50	3.30	1.00	1	0	5/23/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														shared with target #5	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113508.43	5731989.20	4	58.20	mV		25.90	18.90	9.60	4.00	1	0	5/23/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														shared with target #5	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113504.05	5731990.60	5	114.70	mV		53.50	37.60	18.50	6.70	1	1	5/23/2017	Chuck Aquilina	FALSE	Cultural Debris	Cable					0.00	in		6.00	in	1.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113525.05	5731989.73	6	29.60	mV		14.50	8.50	4.60	2.30	1	0	5/23/2017	Chuck Aquilina	FALSE	No Contact	NA														possible hot soil dug 12 in 1.8 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113519.28	5731992.09	7	19.80	mV		9.10	5.90	3.30	1.50	1	0	5/23/2017	Chuck Aquilina	FALSE	No Contact	NA														possible hot soil dug 12 in 2.8 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113540.10	5731992.00	8	20.60	mV		9.10	6.10	3.70	1.70	1	0	5/23/2017	Chuck Aquilina	FALSE	No Contact	NA														possible hot soil dug 12 in 1.7 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113531.53	5731993.75	9	29.30	mV		12.10	9.10	5.40	2.90	1	0	5/23/2017	Chuck Aquilina	FALSE	No Contact	NA														possible hot soil dug 12 in 2.5 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113517.35	5731995.15	10	20.30	mV		9.30	6.30	3.30	1.60	1	0	5/23/2017	Chuck Aquilina	FALSE	No Contact	NA														possible hot soil dug 12 in 2.2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B187F5	2113537.30	5731996.20	11	26.90	mV		11.50	8.20	5.10	2.60	1	0	5/23/2																							

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B187F9	2113573.75	5732357.75	9	24.40	mV		12.40	2.80	0.30	0.00	1	1	5/23/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B187F9	2113582.10	5732357.58	4	31.00	mV		23.80	6.10	0.50	0.10	1	3	5/23/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		3.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	2114376.60	5732474.65	4	20.70	mV		16.10	2.80	0.20	0.20	1	8	5/24/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Cone		3.00	in	N	12.00	in	0.50	lbs	Stockpiled	Brass Cover for For Projectile Fuze	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	2114331.25	5732464.00	8	19.40	mV		2.60	2.70	2.50	2.30	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	2114331.25	5732459.25	7	19.90	mV		1.80	1.70	1.50	1.40	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A4	2115052.50	5732807.25	1	294.70	mV		85.20	59.60	34.50	16.60	1	1	5/24/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					3.00	in	E	6.00	in	0.50	lbs	Stockpiled	339 seed-Duplicate with target 2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	2114340.55	5732792.45	6	196.40	mV		83.40	59.90	36.00	18.30	1	1	5/24/2017	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe					3.00	in	W	12.00	in	0.50	lbs	Stockpiled	QC SEED #320/ Shared with target #5	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A0	2115002.00	5733401.25	1	29.30	mV		10.90	7.70	5.00	1.90	1	1	5/24/2017	Bill Raasch	FALSE	Known QC Seed	Spike					3.00	in	S	0.00	in	0.20	lbs	Stockpiled	3.9mv, duplicate with B1D8A0 target 2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A0	2115099.00	5733499.50	2	442.90	mV		170.40	132.20	85.40	51.20	1	1	5/24/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA													duplicate with B1D9A1 target 1	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2115000.00	5733300.25	1	1161.00	mV		461.00	348.50	225.70	131.10	1	0	5/24/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA					0.00	in			0.00	in			duplicate with B1C8b9 target 1	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2115042.88	5733308.50	3	72.90	mV		32.30	22.30	12.60	5.20	1	1	5/24/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	N			0.70	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2115044.25	5733315.75	5	81.50	mV		43.70	25.90	9.80	2.00	1	2	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2115099.75	5733399.50	8	837.20	mV		330.60	252.40	159.00	94.70	1	1	5/24/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	W	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2115015.50	5733301.75	2	49.90	mV		25.20	16.10	7.10	2.10	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	NA					6.00	in	W	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2115008.50	5733313.00	4	57.90	mV		32.60	18.30	5.80	1.30	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2115003.25	5733318.00	7	49.00	mV		29.00	15.80	4.30	0.50	1	2	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					4.00	in	W	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2115044.25	5733315.75	5	81.50	mV		43.70	25.90	9.80	2.00	2	2	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A9	2115006.50	5733317.75	6	20.50	mV		12.60	6.00	2.10	0.40	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	2115002.50	5733229.13	5	27.90	mV		15.90	8.00	3.20	1.00	1	1	5/24/2017	Bill Raasch	FALSE	Munitions Debris	Fuze	Unknown	Unknown	Components	Inert	2.00	in	E	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	2115060.50	5733236.25	6	513.10	mV		221.70	156.60	90.50	45.00	1	1	5/24/2017	Bill Raasch	FALSE	Blind QC Seed	1" x 4" Pipe					3.00	in	E	6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	2115063.00	573205.75	3	56.80	mV		47.10	9.00	0.80	0.50	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					2.00	in	E	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	2115099.00	5733200.75	1	944.90	mV		369.10	290.00	178.80	105.50	1	1	5/24/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	2115090.25	573222.50	4	38.50	mV		18.60	11.90	5.90	2.30	1	1	5/24/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	2.00	in	W	8.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A8	2115053.75	5733201.25	2	193.00	mV		154.50	36.50	2.40	-0.30	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					2.00	in	W	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	2115049.75	5733192.25	5	86.80	mV		71.50	14.40	1.00	0.10	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					1.00	in	N	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	2115059.88	5733199.50	6	71.30	mV		61.90	10.40	0.90	0.20	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					1.00	in	S	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	2115054.75	5733199.75	7	150.40	mV		110.90	28.50	1.40	-0.30	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					1.00	in	W	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	2115011.92	5733134.17	8	17.40	mV		10.20	5.10	1.50	0.30	1	7	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					4.00	in	N	12.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	2115099.13	5733100.38	1	670.00	mV		259.60	189.20	141.40	78.10	1	1	5/24/2017	Bill Raasch	FALSE	Munitions Debris	Fuze	37mm	Unknown	Body	Inert	2.00	in	N	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	2115089.00	5733122.25	4	26.60	mV		14.10	8.50	3.10	0.90	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	W	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	2115099.00	5733114.50	2	21.60	mV		13.70	5.90	1.50	0.50	1	1	5/24/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	W	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A7	2115087.75	5733120.00	3	14.70	mV		9.30	4.40	1.60	0.50	1	0	5/24/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	2115086.00	5733076.50	9	38.90	mV		19.80	12.80	5.20	1.30	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	2115091.25	5733083.25	12	19.30	mV		11.00	6.20	1.80	0.40	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	1.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	2115076.50	5733077.00	11	36.70	mV		16.40	11.70	6.10	2.50	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					4.00	in	S	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	2115098.75	5733099.75	13	124.60	mV		490.20	376.50	240.30	139.50	1	0	5/24/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA													duplicate target WITH grid b1d8a7 target 2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	2115065.75	5733072.25	7	20.20	mV		1.20	1.30	1.80	15.90	1	0	5/24/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in			0.00	in				1.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	2115023.50	5733075.00	8	44.70	mV		25.80	14.20	4.20	0.50	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8A6	2115021.00	5733077.00	10	56.00	mV		31.40	18.00	5.80	1.00	1	1	5/24/2017	Bill Raasch	FALSE	Cultural Debris	Nail	</																		

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D2	2114300.75	5732629.75	1019	44.6D	mV		16.50	10.30	5.20	2.50	1	0	5/24/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.8 m/vs	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	2114308.35	5732707.40	1	146.50	mV		63.80	48.50	29.10	14.00	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	2114389.20	5732757.45	2	1734.40	mV		804.40	568.20	291.80	92.20	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	2114306.60	5732786.15	3	29.00	mV		12.50	9.60	5.70	2.60	1	0	5/24/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														shared with target #4	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	2114305.55	5732789.65	4	23.20	mV		9.60	7.70	4.10	2.10	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	W	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A3	2115000.50	5733799.25	1	677.50	mV		250.20	189.90	124.70	73.60	1	1	5/24/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A3	2115099.25	5733800.25	3	625.40	mV		234.20	182.70	112.40	67.30	1	1	5/24/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	2114342.83	5732790.00	5	86.10	mV		39.10	26.60	15.40	7.70	1	0	5/24/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														shared with target #6	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9A3	2115062.75	5733772.00	2	31.50	mV		14.30	8.40	3.70	1.30	1	1	5/24/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	W	5.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D3	2114399.70	5732799.80	7	855.20	mV		339.10	263.00	171.00	105.10	1	1	5/24/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	2114340.90	5732401.50	1	23.40	mV		12.50	6.40	2.90	0.90	1	1	5/24/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	NW	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	2114303.45	5732474.65	3	35.30	mV		18.10	10.80	4.50	1.30	1	1	5/24/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	N	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	2114393.23	5732438.43	2	12.10	mV		7.30	3.80	2.10	0.60	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	2114391.30	5732498.45	5	48.50	mV		30.20	13.30	2.90	0.30	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D0	2114376.00	5732431.00	6	18.50	mV		10.90	5.50	2.00	0.50	1	1	5/24/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2114381.85	5732354.60	2	23.00	mV		18.10	6.60	0.00	-1.10	1	2	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2114325.15	5732301.40	1	42.70	mV		20.40	14.30	7.20	2.40	1	1	5/24/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	N	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2114383.25	5732357.75	4	38.80	mV		24.20	11.30	2.80	1.00	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Barbed-wire					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2114391.65	5732354.95	3	28.10	mV		18.40	7.50	1.80	0.40	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2114365.75	5732359.85	5	23.30	mV		10.60	7.10	4.10	1.60	1	1	5/24/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2114396.55	5732365.45	7	27.50	mV		16.80	8.80	1.90	0.20	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	NE	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2114385.00	5732360.55	6	101.40	mV		50.90	31.40	14.60	5.20	1	1	5/24/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2114395.33	5732373.15	8	6.80	mV		4.30	1.90	0.30	0.00	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7D9	2114399.70	5732399.40	9	537.70	mV		215.90	164.70	107.60	63.80	1	1	5/24/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	2114372.05	5733033.25	3	28.80	mV		12.10	9.20	5.30	2.10	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	S	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	2114385.00	5733024.50	1	20.60	mV		6.70	5.50	4.70	3.90	1	0	5/24/2017	Chuck Aquilina	FALSE	No Contact	NA														possible hot soil dug 12 in 0.2 m/vs	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	2114354.20	5733048.65	5	27.90	mV		10.90	8.40	4.60	1.90	1	2	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	2114366.45	5733045.50	4	39.10	mV		17.10	12.00	6.00	1.80	1	1	5/24/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	2114400.00	5733061.00	12	57.30	mV		22.50	18.00	11.00	4.70	1	0	5/24/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														shared with target #44 of B1C8E6	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D6	2114330.05	5733026.95	2	113.00	mV		58.90	33.40	14.30	4.80	1	1	5/25/2017	Chuck Aquilina	FALSE	MD (standard)	fuze, trench mortar, PD, MK VI				Inert	0.00	in		12.00	in	1.40	lbs	Stockpiled		FALSE	TRUE	130	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2115161.25	5732949.50	5	43.20	mV		26.60	12.40	2.90	0.80	1	2	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2115121.38	5733075.25	6	158.50	mV		74.40	51.20	28.90	13.60	1	1	5/25/2017	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe					0.00	in		9.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	QC SEED #340	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2115200.25	5732900.00	8	998.70	mV		386.50	306.40	190.10	116.70	1	1	5/25/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2115200.00	5733000.00	1	342.10	mV		129.50	96.80	68.90	40.20	1	1	5/25/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	duplicate with B1D8C5 target 8	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B6	2115199.25	5734000.00	3	912.20	mV		358.60	276.70	174.50	102.50	1	1	5/25/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	duplicate with B1D9C5 target 76	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B3	2115200.00	5732798.50	5	912.20	mV		349.90	277.00	178.30	111.40	1	1	5/25/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	duplicate with B1D8C3 target 1	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B6	2115196.75	5734004.25	2	26.50	mV		12.40	8.50	4.10	1.80	1	1	5/25/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	N	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B6	2115183.00	5734003.00	1	57.30	mV		32.10	17.40	6.40	1.50	1	1	5/25/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					12.00	in	N	18.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B6	2115196.00	5734014.00	4	19.40	mV		8.90	6.20	3.10	1.30	1	2	5/25/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	N	8.00	in	0.20	lbs	Stockpiled</							

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2115148.00	5733151.00	24	43.00	mV		22.40	14.20	5.50	1.20	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2115167.50	5733152.75	26	31.40	mV		14.00	10.00	5.30	2.20	1	1	5/25/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2115178.75	5733156.00	27	21.60	mV		13.50	6.40	1.70	0.00	1	1	5/25/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	NW	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2115159.75	5733181.25	29	23.20	mV		11.40	7.00	3.30	1.50	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	W	3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2115173.75	5733191.25	30	10.10	mV		5.70	3.30	0.70	0.10	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2115165.88	5733158.63	28	4.00	mV		2.60	1.00	0.50	0.00	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2115194.50	5733131.00	31	30.70	mV		23.30	6.50	0.90	0.10	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B7	2115186.50	5733125.50	32	37.50	mV		17.60	12.80	5.80	1.30	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	2114370.30	5733155.40	2	30.00	mV		15.80	9.00	2.60	0.30	1	1	5/25/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	2114369.25	5733138.95	1	35.20	mV		14.70	10.60	5.70	1.90	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		0.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	2114324.10	5733181.30	3	23.30	mV		12.50	6.70	2.20	0.30	1	2	5/25/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	2114345.10	5733189.35	4	24.90	mV		12.10	7.70	4.30	1.30	1	1	5/25/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	2114337.00	5733135.75	5	25.60	mV		10.30	7.70	4.00	1.50	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	NE	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	2114328.75	5733152.00	6	22.50	mV		8.70	6.30	2.80	0.80	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	SE	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	2114356.75	5733132.25	8	19.20	mV		8.50	5.40	2.10	0.60	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8D7	2114337.00	5733141.75	7	18.80	mV		8.70	5.90	2.70	0.70	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2115144.50	5732993.50	1	185.50	mV		84.40	57.80	31.10	14.70	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	NE	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2115157.75	5732995.00	3	80.00	mV		48.10	23.70	6.80	1.30	1	4	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2115152.00	5732994.50	2	23.40	mV		12.70	7.70	2.80	0.30	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N	9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2115161.00	5732995.50	4	70.90	mV		47.20	19.10	4.20	0.60	1	6	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		18.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2115162.75	5732944.00	6	45.70	mV		20.20	14.30	7.70	3.30	1	3	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B5	2115200.00	5733000.00	7	342.00	mV		131.50	101.40	70.50	41.10	1	0	5/25/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														shared with target #1 of B1D8B6	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2115122.25	5733046.25	3	20.90	mV		13.40	6.00	1.20	0.40	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2115102.50	5733042.25	2	20.80	mV		11.70	6.50	2.10	0.40	1	1	5/25/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2115199.50	5733052.25	4	45.20	mV		22.30	14.70	6.30	2.60	1	1	5/25/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2115118.00	5733059.75	5	20.60	mV		10.00	6.80	2.80	0.90	1	1	5/25/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2115144.50	5733094.75	7	58.40	mV		0.80	60.40	-1.00	-1.60	1	1	5/25/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B6	2115110.75	5733099.75	8	41.70	mV		18.40	14.10	6.80	3.00	1	0	5/25/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA													shared with target #1 of B1D8B5	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115142.25	5733791.50	33	31.10	mV		14.90	9.40	4.50	2.30	1	1	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	W	3.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115192.00	5733789.75	31	20.00	mV		9.70	6.40	2.80	1.00	1	2	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	S	4.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115178.88	5733791.75	32	17.40	mV		8.70	4.80	2.60	1.20	1	1	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	W	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115142.00	5733787.75	30	30.30	mV		14.30	9.10	4.80	2.10	1	1	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	N	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115168.50	5733786.25	29	19.70	mV		9.20	5.90	3.10	1.40	1	1	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	N	8.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115162.00	5733785.38	28	17.10	mV		8.10	5.20	2.60	1.20	1	2	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					8.00	in	E	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115163.00	5733782.25	25	35.50	mV		17.10	11.00	5.70	2.60	1	1	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	W	4.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115157.50	5733783.25	26	35.70	mV		16.60	11.00	5.60	2.40	1	1	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	E	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115170.25	5733783.50	27	37.50	mV		20.10	11.40	4.60	1.40	1	4	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					6.00	in	W	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115147.00	5733760.25	15	29.40	mV		14.10	9.80	4.40	1.10	1	1	5/25/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	N	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B3	2115150.50	5733759.75	14	41.80	mV		21.50	13.40	5.80	1.30	1	1	5/25/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	S	6.00	in	0.10									

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	2115099.50	5733901.00	1	648.00	mV		259.50	197.70	123.00	72.90	1	0	5/26/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA													duplicate target WITH b1d9b5 target 1	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	2115132.25	5732651.25	1	101.70	mV		53.00	32.80	12.70	2.50	1	1	5/26/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	2115108.25	5732666.63	2	44.90	mV		23.30	14.20	5.60	1.80	1	1	5/26/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N			0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	2115118.50	5732669.25	4	25.00	mV		16.30	7.30	1.30	0.00	1	1	5/26/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	2115110.25	5732668.50	3	78.20	mV		40.80	25.10	10.00	2.50	1	1	5/26/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	2115081.83	5733910.83	3	-6.40	mV		1.20	1.00	0.50	0.30	1	1	5/26/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	2115079.38	5733913.50	4	4.50	mV		2.90	1.50	1.10	0.50	1	1	5/26/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					4.00	in	S	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	2115121.00	5732682.25	6	125.70	mV		67.10	41.50	15.10	2.70	1	1	5/26/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	2115156.25	5732682.75	7	23.20	mV		14.70	6.90	1.50	0.00	1	1	5/26/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	2115094.75	5733912.75	5	19.80	mV		9.60	5.20	1.90	0.50	1	1	5/26/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	W	3.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	2115067.75	5733921.00	6	32.90	mV		16.10	8.80	3.10	0.70	1	1	5/26/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D8B2	2115118.00	5732682.00	5	61.90	mV		33.40	20.00	6.90	1.60	1	0	5/26/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA	Unknown	Unknown	Fragments	Inert	1.00	in	S	8.00	in	0.10	lbs	Stockpiled	shared with target #6	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	2115047.00	5733960.25	8	26.60	mV		12.20	7.60	3.80	1.60	1	1	5/26/2017	Bill Raasch	FALSE	Munitions Debris	Projectile					4.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	2115066.75	5733924.25	7	20.70	mV		6.90	3.60	1.30	0.40	1	2	5/26/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					4.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9A5	2115083.75	5733971.50	9	35.90	mV		16.50	10.20	4.90	2.10	1	1	5/26/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	N	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	2115103.00	5733641.50	2	20.40	mV		11.80	5.40	2.40	0.70	1	1	5/26/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	2115100.25	5733600.75	1	924.30	mV		357.80	280.40	177.80	102.50	1	0	5/26/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA														duplicate target WITH b1d9a1 target 36	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	2115124.50	5733680.75	3	27.40	mV		13.90	9.60	3.20	0.70	2	1	5/26/2017	Bill Raasch	FALSE	Cultural Debris	Wire					24.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	2115124.50	5733680.75	3	27.40	mV		13.90	9.60	3.20	0.70	1	1	5/26/2017	Bill Raasch	FALSE	Cultural Debris	Nail					24.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	2115157.25	5733681.50	4	25.50	mV		12.20	8.70	3.50	0.70	1	1	5/26/2017	Bill Raasch	FALSE	Cultural Debris	Nail					30.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	2115183.00	5733684.75	5	20.60	mV		9.10	6.50	3.30	1.60	1	1	5/26/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	E	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	2115199.75	5733699.50	6	605.10	mV		236.60	183.60	116.60	71.00	1	1	5/26/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	E	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B2	2115200.50	5733600.50	7	478.90	mV		188.60	143.20	93.60	54.10	1	1	5/26/2017	Bill Raasch	FALSE	Known QC Seed	Spike					2.00	in	W	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115199.50	5733500.75	1	649.30	mV		249.00	197.00	124.80	78.40	1	1	5/26/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	E	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115111.50	5733545.42	3	11.50	mV		5.00	3.30	2.20	1.00	1	1	5/26/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	6.00	in	N	8.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115102.50	5733548.00	4	19.50	mV		15.90	3.50	0.10	0.00	1	1	5/26/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115111.00	5733553.75	5	18.60	mV		8.80	5.60	2.60	1.10	1	1	5/26/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115195.50	5733567.00	7	18.40	mV		8.50	5.80	3.00	1.30	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115191.88	5733565.13	6	12.70	mV		5.70	3.80	2.10	1.20	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					2.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115127.13	5733572.00	9	19.90	mV		10.20	6.00	2.80	1.00	1	2	5/26/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	E	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115188.25	5733572.25	10	19.30	mV		8.50	5.60	3.10	2.10	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115194.75	5733574.00	11	19.40	mV		9.10	5.50	3.20	1.70	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.7mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115197.50	5733570.25	8	24.30	mV		11.60	6.90	3.70	2.10	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.3mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115149.00	5733579.75	14	29.70	mV		14.30	9.10	4.40	1.90	1	1	5/26/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115184.50	5733577.50	12	22.50	mV		9.90	6.70	4.00	2.00	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115195.50	5733578.25	13	11.00	mV		4.90	3.30	1.90	1.00	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115192.00	5733582.75	15	20.40	mV		8.90	6.20	3.40	1.90	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115191.25	5733587.50	18	19.20	mV		8.50	5.80	3.00	1.90	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1	2115194.75	5733587.88	17	11.80	mV		5.00	3.60	1.90	1.20	1	0	5/26/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in					1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9B1																																				

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use	
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114522.20	5732907.25	10	27.30	mV		11.50	8.30	4.80	2.70	1	0	5/29/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.0mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114522.90	5732910.75	12	34.90	mV		14.90	10.20	6.00	3.00	1	0	5/29/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	2113896.25	5732202.50	12	20.70	mV		8.30	5.60	3.00	1.70	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.6 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	2113896.50	5732213.00	11	18.70	mV		8.10	5.20	3.40	1.90	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114555.10	5732914.60	13	30.80	mV		16.10	9.60	3.80	0.70	1	6	5/29/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	S	24.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	2113867.75	5732201.75	14	19.00	mV		6.50	5.00	2.90	1.50	1	1	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	2113889.50	5732201.00	13	19.70	mV		8.90	5.80	2.90	1.60	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.2 mv/s.	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I8	2113864.00	5732201.00	15	21.00	mV		6.70	5.40	4.50	4.10	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113894.30	5732105.05	1	284.60	mV		237.00	54.00	4.50	0.30	1	1	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113860.70	5732110.30	2	19.90	mV		11.80	6.40	2.00	0.20	1	1	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113887.56	5732174.26	5	12.00	mV		5.50	3.60	1.70	0.90	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.8 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113884.15	5732171.38	3	16.90	mV		7.50	5.30	2.70	1.40	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.8 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113890.63	5732173.04	4	16.40	mV		7.00	5.00	2.80	1.60	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.5 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113894.65	5732175.17	6	13.40	mV		5.30	4.10	2.40	1.10	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.0 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113883.80	5732177.85	7	22.80	mV		10.40	6.90	3.80	2.00	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.0 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113893.95	5732178.43	8	4.30	mV		0.90	0.80	0.80	0.60	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.6 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113895.88	5732183.98	10	12.50	mV		5.60	3.70	2.10	1.00	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113890.63	5732181.88	9	13.10	mV		5.70	3.70	2.40	1.40	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.6 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113880.50	5732184.00	11	19.20	mV		8.50	5.70	3.30	2.10	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113887.30	5732184.33	12	16.90	mV		7.40	5.00	3.10	1.50	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.6 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113895.35	5732187.30	13	18.20	mV		7.90	5.30	3.20	1.70	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113881.00	5732195.50	16	19.40	mV		8.80	5.60	3.30	1.60	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113888.18	5732188.35	14	12.00	mV		5.70	3.20	2.00	1.10	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.6 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113880.88	5732191.15	15	18.60	mV		8.00	5.60	3.20	1.80	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B7I7	2113874.35	5732197.10	17	22.50	mV		9.20	6.80	4.30	2.50	1	0	5/29/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8F9	2114551.60	5733310.10	2	15.50	mV		7.80	4.90	2.30	0.60	1	1	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in			3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F9	2114500.50	5733300.30	1	714.60	mV		276.80	213.70	142.30	87.00	1	1	5/29/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F9	2114546.35	5733341.60	3	42.30	mV		22.20	13.30	6.10	2.20	1	1	5/29/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	2114599.20	5734000.05	1	970.40	mV		386.60	293.40	190.20	112.30	1	1	5/29/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	2114508.55	5733486.85	4	60.80	mV		26.90	19.40	11.20	4.80	1	1	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	2114505.05	5733484.75	3	47.90	mV		21.10	15.80	8.90	4.00	1	2	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	2114502.95	5733491.05	5	18.70	mV		9.70	5.80	2.60	0.80	1	1	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	2114599.55	5733499.45	6	396.90	mV		157.30	123.90	79.10	48.90	1	1	5/29/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in			0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F0	2114572.60	5733442.05	2	29.00	mV		15.90	8.80	3.70	0.90	1	1	5/29/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	2114518.35	5733516.43	1	22.00	mV		11.90	7.30	3.20	0.90	1	6	5/29/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in			6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	2114521.15	5733523.43	2	42.10	mV		40.10	4.70	0.30	-0.10	1	150	5/29/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		24.00	in	10.00	lbs	Stockpiled	small arms pit 6x4x2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	2114507.15	5733528.50	3	23.20	mV		20.80	2.20	0.10	0.00	1	150	5/29/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		24.00	in	10.00	lbs	Stockpiled	small arms pit 6x4x2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	2114599.73	5733531.83	4	29.60	mV		15.70	9.40	3.50	0.70	1	1	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	2114584.50	5733536.55	5	58.60	mV		23.10	17.00	10.30	4.80	1	1	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C9F1	2114533.05	5733536.90	6	25.70	mV		15.50	5.90	1.60	0.60	1	1	5/29/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		3.00	in										

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Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	i OE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114568.40	5732921.60	19	30.60	mV		13.20	9.10	4.80	1.70	1	1	5/29/2017	Bill Raasch	FALSE	Cultural Debris	Nail					6.00	in	E	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114598.85	5732921.25	18	29.70	mV		17.10	9.20	2.90	0.40	1	1	5/29/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	E	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114591.40	5732920.55	17	29.30	mV		12.50	9.10	5.00	2.20	1	0	5/29/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C0	2115206.75	5733401.50	1	116.80	mV		59.00	35.40	16.60	5.90	1	1	5/30/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Empty Casing	Inert	0.00	in		48.00	in	2.00	lbs	Stockpiled	Large casing, attached to cement base for use as some type of monument	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C0	2115206.75	5733401.50	1	116.80	mV		59.00	35.40	16.60	5.90	2	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Concrete					0.00	in		48.00	in	28.00	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B8B1	2113835.85	5732571.25	6	135.30	mV		58.00	42.10	25.10	12.90	1	1	5/30/2017	Chuck Aquilina	FALSE	QA Seed	1" x 4" Pipe					3.00	in	S	3.00	in	0.50	lbs	Stockpiled	QA seed ERRG #17007	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C7	2115299.13	5732200.63	12	528.90	mV		197.70	142.80	107.30	63.00	1	0	5/30/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA					0.00	in		0.00	in				duplicate target with B1D8D8 target 45	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B2	2114193.00	5732699.25	16	50.10	mV		16.20	10.80	5.90	2.60	1	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114175.50	5732736.50	1001	40.60	mV		18.50	12.10	6.60	3.20	2	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.4mv geo soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114196.25	5732738.50	1003	44.80	mV		19.70	13.60	7.60	4.10	1	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114192.75	5732738.00	1002	44.80	mV		17.80	12.00	7.20	3.30	2	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.0mv geo soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114174.63	5732752.25	1005	40.60	mV		18.20	12.10	7.10	3.70	1	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.4 mv geo soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114184.25	5732739.25	1004	43.20	mV		19.50	12.40	6.80	3.30	1	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.7mv geo soil dug around	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114176.75	5732752.25	1006	41.70	mV		18.00	12.40	7.10	3.70	1	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.1mv geo soil dug around	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114179.50	5732753.75	1007	43.30	mV		16.80	11.10	6.10	3.10	1	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.7mv geo soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114183.50	5732759.25	1008	40.40	mV		18.10	12.10	6.60	3.60	1	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				4.6mv geo soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114172.75	5732794.50	1009	40.10	mV		18.30	11.40	6.20	2.90	1	1	5/30/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	S	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114179.00	5732757.50	1011	40.30	mV		18.10	11.80	6.60	3.50	1	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.9mv geo soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114185.75	5732742.50	1010	40.20	mV		17.50	11.60	6.90	3.70	1	0	5/30/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.1mv geo soil	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114555.28	5732901.83	2	30.50	mV		17.20	9.70	3.70	0.80	1	2	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Nail					2.00	in	E	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114571.03	5732917.75	14	26.70	mV		15.30	8.20	3.90	1.20	1	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Bolt					8.00	in	W	4.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114556.85	5732903.40	7	58.40	mV		33.40	18.70	6.70	1.50	1	2	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Nail					6.00	in	W	8.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114582.40	5732916.35	15	20.70	mV		12.70	5.50	1.30	0.20	1	6	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					6.00	in	E	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114557.90	5732918.45	16	29.30	mV		11.60	7.30	5.20	4.70	1	2	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Nail					3.00	in	S	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114522.20	5732965.00	23	55.60	mV		22.50	16.40	9.60	4.90	1	1	5/30/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	in	E	10.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114520.45	5732967.80	24	31.20	mV		13.30	9.60	5.40	3.10	1	0	5/30/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA					0.00	in		0.00	in				duplicate target WITH target 23	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F5	2114593.50	5732945.75	27	23.00	mV		10.30	6.30	2.90	1.00	1	1	5/30/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	N	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114596.75	5733161.00	3	20.60	mV		10.80	6.90	2.60	0.40	1	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	W	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114557.55	5733128.10	2	144.20	mV		67.80	44.30	24.00	11.30	1	1	5/30/2017	Bill Raasch	FALSE	QA Seed	1" x 4" Pipe					3.00	in	N	6.00	in	0.50	lbs	Stockpiled	qa17010 errg	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114559.30	5733169.75	4	22.30	mV		14.80	5.90	1.70	0.30	1	4	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Nail					6.00	in	S	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114593.60	5733171.68	5	35.40	mV		17.20	11.90	5.80	1.60	2	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	S	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114593.60	5733171.68	5	35.40	mV		17.20	11.90	5.80	1.60	1	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Wire					3.00	in	S	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114584.15	5733176.05	6	23.50	mV		11.70	7.30	3.50	1.30	1	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114551.95	5733177.10	7	23.20	mV		14.00	6.80	2.20	0.50	1	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Nail					4.00	in	S	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114587.30	5733177.10	8	23.00	mV		11.50	7.40	3.20	1.10	1	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	S	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114582.75	5733181.65	9	8.50	mV		5.90	2.00	0.50	0.20	1	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					2.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114561.05	5733189.70	11	73.50	mV		35.70	23.10	11.90	5.00	1	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Bolt					2.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114580.65	5733188.65	10	21.00	mV		10.90	6.20	2.90	1.20	1	1	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Bolt					4.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F7	2114544.78	5733195.13	12	36.30	mV		17.40	11.10	5.60	2.80	1	3	5/30/2017	Bill Raasch	FALSE	Cultural Debris	Nail					6.00	in	W	18.00	in	0.20	lbs	Stockpiled						

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	2115213.50	5733476.75	11	180.70	mV		72.90	55.80	32.60	19.60	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	2115212.63	5733482.00	12	-1.40	mV		0.10	-0.30	-0.70	-0.30	1	20	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		12.00	in	0.50	lbs	Stockpiled	small arms pit 3x2x1	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	2115215.25	5733490.75	14	1264.20	mV		656.10	408.80	161.90	35.10	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	2115211.75	5733489.50	13	22.40	mV		13.30	6.80	2.20	0.40	1	3	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	2115219.00	5733492.25	15	21.30	mV		11.60	6.40	2.50	0.60	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C0	2115215.25	5733490.75	14	1264.20	mV		656.10	408.80	161.90	35.10	2	3	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B7D0	2113898.50	5732437.38	1	20.20	mV		16.10	3.50	0.70	0.80	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B7D0	2113815.20	5732484.28	2	20.90	mV		18.50	2.30	0.20	0.10	1	100	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		24.00	in	4.00	lbs	Stockpiled	small arms pit 7x7x2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B7D0	2113867.00	5732495.65	3	24.40	mV		6.50	6.60	5.90	6.10	1	0	5/30/2017	Chuck Aquilina	FALSE	No Contact	NA														FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B7D0	2113899.55	5732499.50	4	701.20	mV		283.40	218.50	139.30	82.00	1	1	5/30/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in				0.00	in	0.20	lbs	Stockpiled	possible hot soil dug 12 in 1.4 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7D0	2113800.15	5732499.85	5	763.10	mV		302.00	231.10	147.20	86.50	1	1	5/30/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in				0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113844.55	5732537.65	1	32.00	mV		28.00	4.70	0.20	0.00	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	in				3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113852.30	5732540.10	2	144.50	mV		102.70	37.10	5.30	0.30	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113801.90	5732560.05	3	20.30	mV		19.80	2.10	-0.30	-0.40	1	2	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	in				6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113865.95	5732561.10	4	70.40	mV		60.70	10.60	0.10	-0.30	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	in				0.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113832.00	5732568.80	5	38.30	mV		16.30	11.50	7.10	3.70	1	0	5/30/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA															FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113805.40	5732573.70	7	313.80	mV		225.30	79.40	11.00	0.10	1	2	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	E	6.00	in	0.20	lbs	Stockpiled	shared with target #6	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113880.30	5732581.75	8	12.40	mV		6.90	3.60	1.60	0.40	1	3	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113871.90	5732583.50	9	31.80	mV		17.80	10.90	3.70	0.50	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in				0.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113886.08	5732587.18	10	79.10	mV		35.50	21.20	14.80	6.70	1	2	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113836.90	5732587.70	11	26.40	mV		19.20	6.60	0.70	0.00	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113812.05	5732589.80	13	85.50	mV		69.10	16.90	1.50	-0.10	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113857.55	5732589.63	12	60.20	mV		31.00	19.60	8.40	2.00	1	4	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in				6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113838.30	5732591.55	14	655.60	mV		493.80	154.10	18.70	0.30	1	14	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	in				12.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113800.68	5732593.13	15	66.90	mV		29.50	21.20	12.20	4.50	1	4	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113886.08	5732596.28	16	26.10	mV		15.30	7.90	2.70	0.30	1	2	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113874.70	5732595.75	17	86.40	mV		36.90	27.40	15.10	8.00	1	4	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113875.75	5732599.25	18	49.10	mV		20.80	15.40	9.00	5.00	1	1	5/30/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113875.75	5732599.25	18	49.10	mV		20.80	15.40	9.00	5.00	2	4	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	SE	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1B811	2113885.90	5732599.95	19	48.10	mV		29.10	14.50	4.20	0.90	1	4	5/30/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	SE	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115268.25	5733261.50	24	20.60	mV		10.50	6.50	2.70	0.90	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	E	3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115285.38	5733285.13	44	68.30	mV		28.70	19.50	14.00	6.40	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Concrete					0.00	in		12.00	in	50.00	lbs	Stockpiled	concrete monument, photo taken 6/1/17	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C3	2115298.75	5732798.50	3	684.30	mV		267.70	207.10	131.00	79.20	1	1	5/31/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in				0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	2115298.63	5732898.88	7	126.80	mV		93.50	39.10	24.30	14.60	1	1	5/31/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in				0.00	in	0.20	lbs	Stockpiled	duplicate with B1D8C5 target 2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C5	2115299.00	5732999.00	5	1117.30	mV		432.40	333.90	215.70	132.20	1	1	5/31/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in				0.00	in	0.20	lbs	Stockpiled	duplicate with B1D8C6 target 1	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C5	2115298.25	5732901.50	2	1377.10	mV		527.80	416.50	267.30	164.70	1	1	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C6	2115299.63	5732999.50	1	934.60	mV		366.40	255.20	185.20	108.40	1	1	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C3	2115200.00	5732798.50	1	961.30	mV		360.20	290.80	188.10	112.70	1	0	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA														FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D8C4	2115200.25	5732900.00	8	994.60	mV		383.40	305.10	188.90	116.00	1	0	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick																					

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use			
Seaside	E24 RQA Lvl 2 EXP2	B187f6	2113522.00	5732029.00	89	23.80	mV		11.20	7.00	3.90	1.80	1	0	5/31/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2				
Seaside	E24 RQA Lvl 2 EXP2	B187f6	2113510.08	5732031.92	90	-0.50	mV			2.90	2.30	1.30	0.60	1	0	5/31/2017	Bill Raasch	FALSE	No Contact	NA				0.00	in		0.00	in			1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2				
Seaside	E24 RQA Lvl 2 EXP2	B187f6	2113519.88	5732032.38	93	13.80	mV			5.60	4.30	2.30	1.20	1	1	5/31/2017	Bill Raasch	FALSE	Cultural Debris	Bolt				6.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B187f6	2113531.00	5732031.00	91	24.50	mV			10.50	7.50	3.80	1.40	1	0	5/31/2017	Bill Raasch	FALSE	No Contact	NA				0.00	in		0.00	in					0.3	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B187f6	2113542.75	5732031.00	92	21.00	mV			10.00	6.00	2.70	1.20	1	0	5/31/2017	Bill Raasch	FALSE	No Contact	NA				0.00	in		0.00	in			1.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2				
Seaside	E24 RQA Lvl 2 EXP2	B187f6	2113507.50	5732033.42	94	-0.60	mV			0.50	0.60	0.40	0.00	1	0	5/31/2017	Bill Raasch	FALSE	No Contact	NA				0.00	in		0.00	in			1.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2				
Seaside	E24 RQA Lvl 2 EXP2	B187f6	2113535.08	5732033.50	95	16.80	mV			6.40	4.30	2.80	1.50	1	1	5/31/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap				3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c4	2115239.75	5732800.25	1	77.80	mV			36.10	24.70	12.20	4.70	1	1	5/31/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing				3.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c4	2115299.25	5732800.50	2	1206.50	mV			463.10	366.20	235.80	142.20	1	0	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA												shared with target #3 of B188C3	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c4	2115230.50	5732847.50	3	24.00	mV			10.00	7.60	4.50	1.90	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c4	2115224.00	5732860.50	5	53.00	mV			27.40	17.10	6.60	1.70	1	1	5/31/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile		Unknown	Unknown	Frag	Inert			W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B188c4	2115220.50	5732859.25	4	23.10	mV			11.90	7.40	3.00	0.70	1	0	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA												shared with target #5	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c4	2115283.50	5732896.50	6	50.20	mV			25.60	16.10	6.70	1.70	1	1	5/31/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile		Unknown	Unknown	Frag	Inert				18.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B188c3	2115238.75	5732799.00	2	69.70	mV			32.40	21.50	11.10	4.70	1	1	5/31/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile		Unknown	Unknown							3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188c5	2115262.75	5732910.25	3	26.00	mV			11.60	7.60	4.30	2.20	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap				3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c5	2115294.25	5732967.25	4	425.40	mV			187.20	132.40	70.70	34.60	1	1	5/31/2017	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe				3.00	in	E	6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115266.88	5732021.50	2	191.20	mV			122.00	51.60	14.60	2.50	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap				0.00	in		12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115261.50	5732021.88	3	15.60	mV			8.20	4.10	2.00	1.10	1	0	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA												shared with target #2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115265.50	5732045.00	5	7.10	mV			4.00	1.80	0.90	0.40	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				3.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115265.75	5732041.75	4	20.00	mV			11.50	6.30	2.00	0.20	1	2	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115271.25	5732045.25	6	42.70	mV			27.20	12.40	2.70	0.40	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				3.00	in	NE	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115268.63	5732048.63	7	12.40	mV			8.60	3.10	0.70	0.10	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				3.00	in	SE	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115269.00	5732052.75	8	76.50	mV			45.10	22.20	8.10	1.60	1	3	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115265.00	5732052.25	9	61.30	mV			36.30	19.00	5.30	0.70	1	2	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				3.00	in	NW	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115266.00	5732059.00	10	23.30	mV			12.60	6.80	3.10	1.10	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				3.00	in	SW	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115258.00	5732072.75	11	36.30	mV			16.00	11.40	5.90	2.90	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Bolt				3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115297.00	5732074.25	12	28.40	mV			16.90	9.00	2.30	0.20	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115220.75	5732075.25	13	29.20	mV			16.40	9.30	2.90	0.60	1	1	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115293.75	5732098.50	14	170.60	mV			85.00	54.00	24.30	7.30	1	1	5/31/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile		Unknown	Unknown	Frag	Inert				6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115241.25	5732099.00	15	21.60	mV			12.40	6.60	2.20	0.50	1	0	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA				0.00	in							shared with target #2 of B188C7	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115262.50	5732037.75	17	19.90	mV			10.00	6.20	2.80	0.90	1	2	5/31/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail				0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c6	2115228.75	5732099.50	18	65.60	mV			37.30	21.00	6.20	1.10	1	0	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA												Shared with target 3 of B188C7	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c8	2115229.75	5732200.25	1	40.00	mV			21.50	11.10	5.70	2.00	1	0	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA												Shared with target #10 of B188C7	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c8	2115227.25	5732199.50	2	130.50	mV			52.10	40.00	24.50	13.90	1	0	5/31/2017	Chuck Aquilina	FALSE	Duplicate Target Pick	NA												shared with target #11 of B188C7	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c8	2115231.75	573235.88	5	29.40	mV			13.70	8.70	5.00	2.00	1	2	5/31/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing				0.00	in		6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c8	2115291.75	5732216.25	4	20.40	mV			8.90	6.00	3.60	1.70	1	0	5/31/2017	Chuck Aquilina	FALSE	No Contact	NA												Possible hot soil dug 12 in 4.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c8	2115285.00	5732236.50	6	116.60	mV			48.00	34.80	22.10	11.90	1	0	5/31/2017	Chuck Aquilina	FALSE	No Contact	NA											possible hot soil dug 12 in 0.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2				
Seaside	E24 RQA Lvl 2 EXP2	B188c8	2115292.00	5732237.25	7	48.60	mV			21.00	14.20	9.30	4.90	1	0	5/31/2017	Chuck Aquilina	FALSE	No Contact	NA											possible hot soil dug 12 in 0.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2				
Seaside	E24 RQA Lvl 2 EXP2	B188c8	2115255.38	573239.88	8	22.30	mV			10.80	6.70	4.20	1.60	1	2	5/31/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing				3.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B188c8	2115261.50	5732240.25	9	30.80	mV			13.80	9.10	5.70	2.30	1	1	5/31/2017																								

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115235.38	5733836.75	27	10.90	mV		5.50	3.30	1.50	0.70	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	W	8.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115243.50	5733839.50	29	26.10	mV		14.90	7.20	2.90	1.10	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	W	4.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115227.00	5733839.75	30	52.20	mV		25.40	15.80	7.80	3.30	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115258.75	5733839.75	31	54.70	mV		29.30	17.20	6.80	1.50	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	S	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115247.00	5733840.50	32	18.30	mV		8.70	5.40	2.70	1.50	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	W	10.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115214.25	5733846.25	33	36.60	mV		17.10	11.50	5.70	2.30	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	N	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115245.50	5733846.25	34	34.90	mV		16.50	11.10	5.20	2.20	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	E	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115234.00	5733850.25	35	24.30	mV		11.30	7.20	3.80	2.00	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	N	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115258.00	5733850.75	36	29.90	mV		14.80	9.30	4.30	1.60	1	3	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	E	8.00	in	0.30	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115227.25	5733852.25	38	56.40	mV		28.00	18.20	7.80	2.40	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	E	2.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115205.50	5733851.00	37	48.10	mV		22.90	14.80	7.50	3.00	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	S	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115229.25	5733855.00	39	48.30	mV		24.10	15.70	6.60	2.00	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	N	1.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115249.25	5733858.50	41	19.30	mV		8.90	6.00	3.00	1.40	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	W	8.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115236.25	5733856.00	40	31.50	mV		15.10	9.70	4.70	2.00	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	W	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115232.75	5733862.25	42	15.30	mV		9.20	4.20	1.50	0.40	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	N	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115289.50	5733861.50	43	43.20	mV		21.70	13.80	6.00	1.80	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	S	24.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115272.25	5733863.75	44	32.30	mV		19.50	9.50	2.70	0.60	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	S	18.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115227.50	5733865.75	45	37.30	mV		17.30	11.80	5.70	2.50	1	3	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	N	12.00	in	0.30	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115255.00	5733869.25	46	49.50	mV		23.60	15.20	7.30	3.30	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	N	8.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115210.50	5733870.25	47	21.40	mV		10.20	6.40	3.40	1.50	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	S	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115202.75	5733871.25	48	22.30	mV		10.20	6.60	3.70	1.80	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	W	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115248.50	5733874.00	50	26.10	mV		12.80	7.80	3.80	1.70	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	N	8.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115242.75	5733872.50	49	28.60	mV		14.00	8.60	4.20	1.80	1	2	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					7.00	in	W	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115230.50	5733884.00	56	26.80	mV		12.80	8.20	4.00	1.70	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	E	8.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115218.38	5733880.13	53	5.60	mV		2.50	2.00	0.80	0.30	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	S	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115231.00	5733895.00	60	46.20	mV		21.60	14.50	7.20	2.90	1	1	6/1/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	E	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C4	2115300.00	5733900.00	61	393.40	mV		152.30	119.30	75.80	45.60	1	1	6/1/2017	Bill Raasch	FALSE	Known QC Seed	Spike					2.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115218.75	5733269.83	28	30.00	mV		22.70	5.90	0.90	0.50	1	1	6/1/2017	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115224.50	5733274.50	30	30.50	mV		16.60	9.10	3.90	1.00	1	1	6/1/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115228.50	5733274.25	31	152.70	mV		93.50	44.50	11.00	1.50	1	1	6/1/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115210.38	5733275.13	32	22.70	mV		12.10	6.90	3.30	1.70	1	1	6/1/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115224.75	5733277.25	35	42.50	mV		23.30	13.20	4.90	1.10	1	1	6/1/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	W	12.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115220.25	5733276.00	34	211.10	mV		126.80	61.80	18.20	3.50	1	1	6/1/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	0.00	in		6.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115216.50	5733277.75	36	25.00	mV		10.90	8.50	4.20	1.60	1	1	6/1/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		3.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115208.88	5733279.00	37	131.80	mV		56.90	38.50	25.10	12.50	1	1	6/1/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	in	W	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115213.25	5733278.75	39	102.70	mV		43.70	36.10	15.70	6.70	1	3	6/1/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115224.00	5733282.08	40	34.40	mV		17.60	10.10	5.10	1.80	1	1	6/1/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115238.75	5733281.25	41	22.10	mV		11.20	6.80	2.90	1.20	1	1	6/1/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8C8	2115211.75	5733287.75	47	49.10	mV		3.20	9.20	9.20	5.30	1	1</																							

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2115200.75	57337722.75	18	23.40	mV		11.10	7.10	3.50	1.70	1	1	6/1/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2115271.50	5733726.00	23	28.10	mV		13.20	8.60	4.30	2.00	1	1	6/1/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2115261.00	5733724.25	21	21.40	mV		9.60	6.10	3.50	2.10	1	1	6/1/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2115205.25	5733727.25	25	30.10	mV		14.30	9.20	4.60	2.00	1	1	6/1/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2115250.13	5733792.75	92	15.10	mV		7.30	4.30	2.40	1.20	1	1	6/2/2017	Chuck Aquilina	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	3.00	in	W	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2115232.00	5733783.00	83	76.20	mV		35.90	23.00	12.00	5.40	1	2	6/2/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2115248.25	5733758.50	62	21.00	mV		10.60	6.20	3.10	1.20	1	1	6/2/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2115271.25	5733753.00	52	26.10	mV		13.60	8.50	3.30	0.70	1	1	6/2/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					3.00	in	N	3.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115199.25	5734000.00	76	928.40	mV		362.90	282.00	177.60	104.60	1	0	6/2/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA					0.00	in		0.00	in				3.1mv, Duplicate with B1D9B6 target 3	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115264.50	5733983.75	65	20.20	mV		9.50	6.40	3.10	1.20	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115249.75	5733984.75	66	54.10	mV		25.90	16.40	8.30	3.50	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	N	18.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115274.25	5733989.50	69	32.90	mV		15.80	9.70	5.20	2.50	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115211.00	5733989.75	70	21.00	mV		10.50	6.80	2.90	1.00	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	N	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115297.00	5733988.50	68	20.40	mV		10.20	6.50	2.70	1.10	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	E	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115287.75	5733990.25	71	23.10	mV		10.80	7.10	3.70	1.60	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	W	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115216.50	5733994.00	72	32.90	mV		15.80	9.80	5.10	2.30	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	20.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115205.00	5733996.50	73	27.60	mV		12.90	8.30	4.00	2.00	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	N	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115289.50	5733998.75	74	64.40	mV		31.20	19.70	9.10	4.40	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	W	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115299.25	5733999.75	75	798.50	mV		303.30	240.90	157.00	98.40	1	1	6/2/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115279.00	5733976.75	62	48.60	mV		25.80	15.60	6.00	1.50	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	E	6.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115294.00	5733979.75	63	22.90	mV		9.70	7.30	3.80	1.90	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					10.00	in	W	8.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115270.00	5733980.25	64	21.20	mV		10.10	6.60	3.20	1.40	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	S	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115263.00	5733974.25	60	40.90	mV		20.30	13.30	5.70	1.50	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	E	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115282.75	5733975.00	61	32.90	mV		15.30	10.20	5.20	2.30	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115241.25	5733974.25	59	19.90	mV		9.70	5.90	2.80	1.40	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					8.00	in	N	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115266.00	5733971.75	58	27.40	mV		12.60	8.40	4.30	2.10	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115296.50	5733970.50	57	54.60	mV		26.40	17.10	8.40	2.70	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	W	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115216.25	5733967.25	54	19.80	mV		9.40	6.30	2.80	1.30	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					10.00	in	N	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115264.00	5733968.00	56	20.90	mV		10.40	5.90	3.30	1.40	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	E	10.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115292.00	5733967.25	55	20.00	mV		11.00	6.20	2.20	0.60	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					8.00	in	W	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115296.00	5733962.00	51	78.30	mV		43.10	24.70	8.90	2.00	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	N	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115244.00	5733966.25	53	29.20	mV		14.30	8.70	4.20	1.90	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	S	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115270.25	5733964.25	52	20.80	mV		10.10	6.20	3.20	1.30	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	E	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115276.00	5733961.25	50	22.70	mV		10.90	6.90	3.40	1.60	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115238.25	5733960.25	49	19.30	mV		9.50	6.40	2.80	0.70	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	N	12.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115208.00	5733923.75	22	28.00	mV		12.80	8.80	4.50	1.90	1	1	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	E	4.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115199.25	5733929.75	28	31.40	mV		14.70	9.70	4.90	2.10	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	W	12.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115222.25	5733930.50	29	145.80	mV		70.50	47.20	21.30	7.00	1	2	6/2/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	S	3.00	in	0.20	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115244.00	5733938.00	32	38.80	mV		18.30	11.90	6.00	2.50	1	1	6/2/																						

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	2115294.00	5734018.50	6	19.70	mV		5.50	5.30	4.90	4.00	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.9mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C6	2115273.00	5734033.50	7	31.10	mV		16.50	9.50	4.00	1.20	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	E	6.00	in	0.10	lbs	Stockpiled	50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113917.75	5732200.08	64	33.50	mV		14.80	10.10	5.60	3.00	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113921.95	5732200.25	65	36.90	mV		16.60	11.70	6.10	2.90	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113924.75	5732202.53	67	22.90	mV		9.90	6.50	4.20	2.30	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.7mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113931.05	5732201.65	66	24.10	mV		10.40	7.40	4.40	2.00	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.2mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113924.40	5732206.20	68	21.00	mV		9.00	6.30	3.50	2.40	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.8mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113929.18	5732206.78	69	25.90	mV		11.10	7.90	4.60	2.30	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.9mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113940.50	5732209.35	70	22.90	mV		10.80	6.70	3.90	2.00	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.5mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113944.00	5732210.05	71	23.90	mV		11.10	7.40	3.80	1.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.1mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113929.65	5732211.89	72	9.60	mV		3.90	3.00	1.50	0.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.2mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113935.25	5732211.45	73	23.40	mV		11.50	7.00	3.80	1.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.7mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113957.48	5732212.37	75	12.20	mV		5.00	3.40	2.40	1.50	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.3mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113925.10	5732215.30	76	20.20	mV		8.90	6.40	3.70	1.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.3mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113952.93	5732215.65	77	15.40	mV		6.40	4.70	2.80	1.30	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.7mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113948.90	5732211.45	74	24.30	mV		11.80	7.30	4.00	1.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.1mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113929.13	5732217.84	79	23.40	mV		10.40	6.80	4.20	2.10	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			4.2mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113949.60	5732216.35	78	25.00	mV		10.90	7.70	4.20	2.40	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.5mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113954.94	5732220.55	80	18.60	mV		7.90	5.70	3.30	1.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.1mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113938.05	5732221.25	81	28.30	mV		12.50	8.70	5.00	2.40	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.9mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113949.60	5732221.43	82	31.00	mV		12.90	9.70	5.60	2.90	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.8mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113929.50	5732223.00	83	18.40	mV		8.70	5.30	2.90	1.40	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113943.13	5732223.18	84	25.40	mV		11.40	7.70	4.30	2.10	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			4.2mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113934.20	5732226.85	85	21.60	mV		9.50	6.40	4.00	1.90	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.1mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113937.00	5732233.15	91	23.80	mV		10.30	7.40	4.10	2.10	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.6mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113932.10	5732233.50	93	24.80	mV		12.50	7.40	3.70	1.90	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113939.10	5732228.43	88	24.00	mV		10.90	7.30	4.00	2.00	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.6mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113952.40	5732227.90	86	21.30	mV		9.40	6.80	4.00	2.00	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113945.05	5732228.08	87	22.30	mV		10.70	6.40	3.50	1.70	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.7mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113949.60	5732230.18	89	20.30	mV		9.00	6.10	3.50	1.70	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.1mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113948.20	5732233.33	92	19.70	mV		8.30	6.20	3.50	1.70	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.6mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113945.75	5732245.75	100	26.70	mV		13.30	7.60	4.00	1.90	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.2mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113933.00	5732241.00	98	20.00	mV		8.60	6.10	3.60	1.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.9mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113938.05	5732244.00	99	11.80	mV		4.50	3.70	2.20	1.10	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.1mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113937.53	5732247.50	101	21.60	mV		9.80	7.00	3.50	1.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.4mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113947.85	5732239.80	96	20.30	mV		8.30	6.60	3.70	1.80	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					4.00	in	S	3.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113939.98	5732240.50	97	13.20	mV		5.30	4.00	2.60	1.20	1	2	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					4.00	in	E	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113947.85	5732239.80	96	20.30	mV		8.30	6.60	3.70	1.80	2	5	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Casing					4.00	in	S	3.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113935.50	5732258.00	103	20.10	mV		9.00	5.90	3.30	2.10	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.8mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113939.28	5732258.00	104	20.30	mV		8.60	6.30	3.70	1.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.1mv		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1B7J8	2113943.30	5732251.00	102	20.50																															

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	IOE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115234.75	5733696.00	100	47.00	mV		22.10	14.50	7.20	3.20	1	2	6/5/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115250.50	5733697.00	102	22.60	mV		11.20	6.50	3.30	1.60	1	1	6/5/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					3.00	in	SW	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115238.25	5733696.25	101	32.20	mV		15.60	9.70	4.90	2.20	1	1	6/5/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	in	NE	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115254.50	5733697.50	103	23.70	mV		11.10	7.30	3.60	1.60	1	1	6/5/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					3.00	in	SW	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115243.25	5733698.00	104	32.80	mV		16.20	9.40	4.90	2.30	1	1	6/5/2017	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115199.50	5733699.38	105	631.70	mV		246.70	189.40	123.00	73.40	1	0	6/5/2017	Chuck Aquilina	FALSE	No Contact	NA													should have corner spike 1.2 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115293.75	5733987.00	67	21.00	mV		12.10	6.40	1.80	0.50	1	1	6/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	4.00	in	W	8.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115256.75	5733900.75	3	20.70	mV		10.10	6.20	3.10	1.40	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	W	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115299.25	5733900.38	1	322.70	mV		125.80	98.30	61.20	37.00	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115294.00	5733901.50	4	93.40	mV		48.00	29.60	12.20	3.20	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					8.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115252.00	5733906.75	7	19.80	mV		9.90	5.90	2.70	1.30	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	W	8.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115297.50	5733911.75	12	36.80	mV		21.60	10.40	3.60	1.10	1	2	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	8.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115202.00	5733910.25	10	22.70	mV		11.40	6.60	3.40	1.40	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	S	10.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115262.50	5733912.75	14	18.50	mV		8.30	5.20	3.10	1.70	1	2	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	E	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115243.13	5733914.00	15	4.60	mV		2.80	1.10	0.40	0.20	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					2.00	in	E	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115247.25	5733914.75	16	110.40	mV		47.80	33.30	19.30	10.10	1	2	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	W	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115278.00	5733924.50	23	37.30	mV		20.70	11.70	4.30	0.90	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115264.00	5733923.50	21	21.50	mV		11.80	6.80	2.50	0.80	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115239.75	5733919.75	19	20.30	mV		9.30	6.20	3.30	1.60	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	W	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115272.00	5733926.25	24	31.20	mV		14.70	9.60	4.70	2.20	1	2	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115256.00	5733927.00	25	24.00	mV		11.60	7.30	3.70	1.50	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115263.75	5733927.25	26	36.90	mV		18.70	11.70	5.00	1.70	1	2	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	S	24.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115285.88	5733927.75	27	32.40	mV		16.20	10.20	4.30	1.60	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115288.00	5733930.50	30	61.90	mV		31.90	19.90	8.00	2.20	1	2	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	W	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9C5	2115249.50	5733931.50	31	28.80	mV		13.60	8.90	4.20	2.00	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	E	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2115300.00	5733800.00	2014	578.30	mV		231.30	178.50	119.70	70.50	1	1	6/5/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2115309.00	5733836.50	2015	32.70	mV		15.70	10.30	4.90	1.80	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	E	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2115304.45	5733838.60	2016	44.70	mV		40.40	4.00	0.50	-0.20	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	S	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2115304.45	5733859.25	2017	20.30	mV		6.00	5.60	4.80	3.90	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				50 cal bullet	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D4	2115331.23	5733842.10	2018	63.30	mV		34.50	19.70	7.30	1.90	1	1	6/5/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	6.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2115310.75	5734004.59	2032	21.80	mV		9.80	6.40	3.60	1.90	1	2	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					6.00	in	W	12.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2115399.50	5734000.50	2021	543.80	mV		212.90	164.90	106.00	65.40	1	1	6/5/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	W	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2115307.25	5734013.75	2033	24.20	mV		11.80	7.30	3.70	1.40	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					3.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2115314.60	5734048.60	2035	29.10	mV		11.80	8.80	5.60	2.90	1	1	6/5/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					4.00	in	N	12.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D6	2115323.70	5734051.75	2034	47.30	mV		-3.50	50.20	1.40	-0.80	1	0	6/5/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1CJ95	2114954.28	5733954.28	2040	19.70	mV		9.00	5.90	3.40	1.40	1	0	6/6/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1CJ95	2114954.10	5733938.00	2041	31.70	mV		13.80	9.40	5.60	2.80	1	0	6/6/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				1.6mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1CJ95	2114952.70	5733933.98	2042	32.20	mV		14.00	9.40	5.90	2.90	1	0	6/6/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				3.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1CJ95	2114949.38	5733928.90	2043	28.20	mV		12.00	8.40	5.30	2.60	1	0	6/6/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.3mvv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Ma_x	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	iOE Model ID	QC_Final	Land Use		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115236.00	5733653.50	38	48.00	mV		22.00	14.00	8.20	4.10	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2			
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115240.69	5733655.63	39	17.30	mV		7.60	5.00	3.10	1.70	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115220.13	5733656.00	40	15.60	mV		6.80	4.70	2.60	1.50	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115227.83	5733655.42	41	20.50	mV		8.60	6.20	3.50	2.00	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.3 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115232.50	5733656.50	42	34.70	mV		14.40	10.80	6.30	3.20	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115245.25	5733656.50	43	25.70	mV		10.70	7.90	4.70	2.40	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115228.80	5733658.55	45	19.30	mV		8.50	6.00	3.40	1.50	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115239.00	5733657.63	44	19.10	mV		8.50	5.60	3.40	1.90	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115225.50	5733659.50	46	23.80	mV		10.00	7.30	4.30	2.30	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.0 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115234.75	5733658.00	47	42.50	mV		18.70	12.60	7.40	3.70	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115241.17	5733659.08	50	17.40	mV		7.60	5.20	3.00	1.50	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115228.17	5733662.08	53	13.30	mV		5.70	4.00	2.30	1.20	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.8 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115237.50	5733661.17	52	28.00	mV		12.00	8.60	4.80	2.50	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 4.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115231.00	5733661.00	51	13.00	mV		5.20	3.90	2.50	1.30	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115242.63	5733662.00	54	18.00	mV		7.50	5.50	3.20	1.70	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.6 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115225.25	5733663.00	57	23.30	mV		10.00	7.10	3.90	2.20	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115240.75	5733663.75	58	19.40	mV		8.60	5.80	3.30	1.70	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115221.25	5733664.75	59	23.10	mV		9.90	7.30	4.00	2.00	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115228.08	5733666.83	62	7.80	mV		3.20	2.40	1.40	0.60	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.4 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115245.38	5733664.38	61	21.50	mV		8.80	6.60	4.10	2.10	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115231.00	5733664.00	60	22.20	mV		9.50	6.90	3.80	1.90	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.9 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115238.88	5733666.50	63	9.80	mV		4.10	2.90	1.80	1.10	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.5 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115224.50	5733668.50	67	19.80	mV		8.10	6.00	3.70	2.00	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115234.88	5733667.00	65	24.00	mV		10.10	7.30	4.40	2.30	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.8 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115239.56	5733670.25	71	0.60	mV		-0.20	0.00	0.30	0.30	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115228.17	5733670.50	70	11.00	mV		4.50	3.40	2.00	1.00	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 3.4 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115230.50	5733668.83	68	11.20	mV		4.40	3.50	2.20	1.00	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115221.50	5733670.58	73	13.10	mV		5.50	4.10	2.20	1.00	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115235.50	5733670.50	75	31.60	mV		14.00	9.30	5.50	2.70	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.1 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115230.58	5733672.50	77	4.30	mV		1.60	1.30	0.90	0.40	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 0.8 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115218.50	5733671.00	76	23.50	mV		11.00	7.10	3.90	1.70	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 2.7 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C2	2115238.75	5733674.00	81	12.10	mV		5.00	3.60	2.10	1.30	1	0	6/6/2017	Chuck Aquilina	FALSE	No Contact	NA													possible hot soil dug 12 in 1.2 mm/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9C3	2115270.28	5733711.65	2005	60.50	mV		28.50	18.30	9.60	4.10	1	0	6/6/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in				0.00	in		3.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2115325.45	5733710.85	2001	179.40	mV		164.80	14.10	-0.80	1.30	1	0	6/6/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in				0.00	in		4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2		
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2115332.10	5733731.50	2002	23.20	mV		17.50	5.20	0.50	0.10	1	1	6/6/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	S			6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2115314.95	5733712.25	2003	207.70	mV		133.30	37.40	18.40	18.60	1	0	6/6/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in				0.00	in			1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2115303.25	5733710.25	2004	39.50	mV		18.80	12.40	5.90	2.50	1	0	6/6/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in				0.00	in			1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2115306.38	5733756.35	2006	121.30	mV		68.80	34.70	14.60	3.30	1	2	6/6/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	S			6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2115301.00	5733765.50	2007	18.90	mV		9.00	5.90	2.80	1.30	1	1	6/6/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	S			6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2115303.00	5733777.75	2008	20.20	mV		11.70	5.90	1.90	0.50	1	1	6/6/2017	Bill Raasch	FALSE	Small Arms	Ball Ammunition					1.00	in	S			6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D3	2115306.55	5733778.75	2009	22.40	mV		11.80	6.90	2.60	1.10	1	1	6/6/2017																								

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Units	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	i OE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115300.75	5733600.00	2305	142.10	mV		58.00	41.50	27.70	14.90	1	0	6/7/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA												2304 target	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115398.75	5733599.25	2292	240.90	mV		93.40	73.40	48.00	27.90	1	0	6/7/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA												duplicate target WITH 2291 grid b1d9e2	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115395.75	5733583.00	2293	26.60	mV		12.30	8.80	4.10	1.40	1	1	6/7/2017	Bill Raasch	FALSE	Cultural Debris	Nail	Unknown	Unknown	Fragments	Inert	1.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115387.00	5733568.25	2294	19.50	mV		9.60	6.10	2.70	1.00	1	1	6/7/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown			1.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115397.88	5733500.50	2297	212.60	mV		81.40	66.30	39.40	24.70	1	1	6/7/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115399.50	5733537.00	2295	30.50	mV		22.70	7.10	0.80	0.00	1	0	6/7/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.8mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115381.75	5733535.25	2298	95.00	mV		71.70	20.70	2.40	0.10	1	1	6/7/2017	Bill Raasch	FALSE	Cultural Debris	Aluminum					1.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115345.00	5733559.75	2299	18.70	mV		8.70	5.50	2.70	1.60	1	1	6/7/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115318.00	5733563.00	2302	33.00	mV		22.00	8.50	2.30	0.40	1	1	6/7/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	N	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D9D1	2115313.08	5733588.67	2303	196.70	mV		90.90	57.00	35.90	13.40	1	1	6/7/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2115399.30	5733499.10	2296	834.80	mV		316.70	230.30	182.50	105.30	1	0	6/7/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA					1.00	in	N	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8D0	2115300.60	5733499.10	2300	1080.60	mV		414.90	321.10	214.40	130.20	1	1	6/7/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8E2	2114400.00	5732600.00	2131	357.30	mV		138.10	106.80	72.00	43.30	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.20	lbs	Stockpiled	should have corner spike 0.9 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114500.00	5732600.00	2129	705.10	mV		272.70	212.10	137.80	85.20	1	1	6/7/2017	Chuck Aquilina	FALSE	Known QC Seed	Spike					0.00	in		0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114529.55	5732601.70	2128	54.30	mV		27.60	17.20	7.70	1.70	1	1	6/7/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114519.75	5732627.60	2127	22.70	mV		9.10	6.80	4.60	2.20	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 1.9 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114517.42	5732631.33	2126	312.40	mV		130.10	92.50	60.70	29.00	1	1	6/7/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					0.00	in		0.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114519.00	5732634.40	2125	42.10	mV		16.90	11.70	9.20	4.30	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 2.5 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114514.85	5732657.53	2124	11.10	mV		5.80	3.60	1.40	0.30	1	1	6/7/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114538.74	5732643.79	2110	220.40	mV		106.40	65.90	34.70	13.40	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		18.00	in	0.50	lbs	Stockpiled	possible hot soil dug 12 in 4.9 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114538.65	5732665.05	2111	61.80	mV		28.10	19.10	10.10	4.60	1	1	6/7/2017	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					0.00	in		18.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114516.25	5732666.10	2123	27.50	mV		14.10	7.80	3.80	1.80	1	1	6/7/2017	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114543.55	5732671.00	2112	25.20	mV		5.90	6.10	6.10	7.10	1	70	6/7/2017	Chuck Aquilina	FALSE	Small Arms	Blank Ammunition					3.00	in	N	12.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114517.30	5732675.55	2121	33.50	mV		15.00	9.80	5.70	2.90	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.20	lbs	Stockpiled	possible hot soil dug 12 in 0.7 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114513.45	5732673.45	2122	26.10	mV		11.10	8.00	4.60	2.50	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.20	lbs	Stockpiled	possible hot soil dug 12 in 2.1 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115482.60	5733369.25	2261	71.30	mV		37.90	22.60	9.30	1.40	1	1	6/7/2017	Bill Raasch	FALSE	Cultural Debris	Wire					1.00	in	S	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115400.70	5733399.70	2259	1018.90	mV		397.80	311.90	194.30	114.90	1	1	6/7/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114543.20	5732687.80	2113	23.30	mV		6.50	7.10	5.00	4.70	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					1.00	in	S	0.00	in	0.20	lbs	Stockpiled	possible hot soil dug 12 in 3.6 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F2	2114542.50	5732696.55	2114	20.40	mV		7.90	6.10	3.80	2.50	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					1.00	in	S	3.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 3.2 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115480.15	5733359.45	2262	82.40	mV		40.70	24.40	12.10	5.20	1	1	6/7/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	S	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8E9	2115482.60	5733369.25	2261	71.30	mV		37.90	22.60	9.30	1.40	2	1	6/7/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2114520.10	5732701.80	2119	59.90	mV		30.00	18.70	8.40	2.90	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 0.5 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2114513.45	5732700.40	2120	23.90	mV		10.50	7.10	4.30	2.10	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 0.4 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2114516.95	5732720.70	2118	38.80	mV		16.30	11.80	7.00	3.60	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 2.1 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2114514.85	5732728.40	2115	29.80	mV		14.70	9.50	4.30	1.40	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 4.5 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2114517.65	5732742.05	2116	22.40	mV		9.40	6.70	4.10	2.20	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 1.4 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8F3	2114517.18	5732723.91	2117	29.50	mV		12.20	8.90	5.40	2.90	1	0	6/7/2017	Chuck Aquilina	FALSE	No Contact	NA					0.00	in		0.00	in	0.10	lbs	Stockpiled	possible hot soil dug 12 in 0.9 mv's	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115500.00	5733400.00	2260	749.70	mV		289.40	232.80	140.50	87.00	1	0	6/7/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in	0.20	lbs	Stockpiled	1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1D8F0	2115598.50	5733500.00																																	

Appendix G-1
Seaside MRA Parcel E24 (MRA-15 SEA 01) Initial DGM Survey Expansion Area Target Investigation Database

Project_Site_Name	Area_Of_Concern_Name	Search_Area_I_D	Northing	Easting	Target_N_umber	Response_A_mplitude	Response_A_mplitude_Un_its	Response_Max	Channel_1	Channel_2	Channel_3	Channel_4	Item_Number	Item_Count	Dig_Date	Logged_By	Is_MEC	Item_Category	Item_Type	MEC_Description	MEC_Category	MEC_Part	MEC_Condition	Offset	Offset_Units	Offset_Azimuth	Depth	Depth_Units	Weight	Weight_Units	Item_Current_Status	Comments	Requires_Further_Action	Hole_Cleared	i OE Model ID	QC_Final	Land Use
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114050.05	5732362.65	2163	43.80	mV		19.00	13.00	7.60	4.20	1	0	6/8/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.2 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114023.10	5732372.45	2166	68.00	mV		33.90	21.60	9.80	2.70	1	1	6/8/2017	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	in		9.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114025.55	5732355.65	2165	21.00	mV		9.20	6.20	3.70	1.90	1	1	6/8/2017	Chuck Aquilina	FALSE	Small Arms	Ball Casing					0.00	in		3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A9	2114036.75	5732397.65	2167	21.70	mV		13.00	2.60	3.30	2.80	1	0	6/8/2017	Chuck Aquilina	FALSE	No Contact	NA												possible hot soil dug 12 in 0.3 mv/s	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114077.70	5732490.75	2134	92.50	mV		61.50	22.80	6.40	1.70	1	28	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	N	3.00	in	2.80	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114052.15	5732401.85	2168	30.40	mV		2.60	2.80	-12.90	37.80	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114038.85	5732425.65	2169	61.80	mV		127.10	-64.00	-0.20	-1.10	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114030.63	5732444.73	2170	15.50	mV		6.60	4.80	2.90	1.20	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114028.35	5732450.68	2171	23.70	mV		9.90	7.00	4.60	2.20	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.5mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114024.50	5732454.00	2172	21.00	mV		8.20	5.20	4.10	3.50	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in				2.1	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114023.98	5732465.55	2173	132.60	mV		66.60	40.10	19.50	6.30	1	1	6/8/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	N	6.00	in	0.60	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114016.45	5732491.45	2174	31.00	mV		17.10	8.40	3.30	2.30	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.9mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114008.58	5732499.68	2189	34.70	mV		13.30	10.10	7.10	4.30	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C7A0	2114003.50	5732492.50	2190	32.50	mV		13.80	8.90	6.00	3.80	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.7mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	2114014.35	5732532.75	2176	35.00	mV		16.30	10.90	5.70	2.10	1	1	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	N	3.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	2114032.55	5732504.40	2175	23.20	mV		10.40	6.90	3.80	2.10	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			3.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8A1	2114011.90	5732546.40	2177	25.90	mV		5.20	5.70	6.80	8.10	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.2mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8A4	2114099.91	5732803.66	2219	81.30	mV		31.20	25.00	15.70	9.50	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			2.1mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8A6	2114099.50	5733000.00	2221	569.30	mV		224.60	172.00	109.70	64.00	1	1	6/8/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8A7	2114098.70	5733198.45	2224	181.10	mV		71.20	54.30	35.00	20.60	1	1	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	N	3.00	in	0.50	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B3	2114100.10	5732799.80	2218	1106.90	mV		431.40	335.60	213.30	126.60	1	1	6/8/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B7	2114101.50	5733101.00	2223	183.30	mV		71.20	55.20	36.20	21.60	1	1	6/8/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B7	2114199.50	5733200.00	2226	794.50	mV		313.20	240.80	155.20	91.00	1	1	6/8/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8B6	2114123.90	5733084.35	2222	51.40	mV		29.50	15.70	4.90	1.30	1	1	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Wire					1.00	in	N	0.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C2	2114218.75	5732654.90	2133	21.60	mV		7.00	6.20	5.10	3.40	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.7mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B1C8C5	2114226.45	5732943.30	2220	29.10	mV		14.40	9.50	4.10	1.00	1	1	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Wire					1.00	in	N	2.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C7	2114200.00	5733200.00	2227	775.40	mV		303.80	231.40	154.30	88.80	1	0	6/8/2017	Bill Raasch	FALSE	Duplicate Target Pick	NA													2226	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8C7	2114300.00	5733200.00	2228	763.40	mV		296.70	228.50	152.00	89.90	1	1	6/8/2017	Bill Raasch	FALSE	Known QC Seed	Spike					2.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2114400.00	5732500.00	2130	291.40	mV		106.90	84.60	54.90	33.90	1	1	6/8/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	N	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B1C8D1	2114331.22	5732588.28	2132	20.20	mV		8.90	6.20	3.50	1.50	1	0	6/8/2017	Bill Raasch	FALSE	No Contact	NA					0.00	in		0.00	in			1.4mv	FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2	
Seaside	E24 RQA Lvl 2 EXP2	B188I2	2113899.20	5732681.50	2206	28.50	mV		17.00	8.70	2.70	0.10	1	1	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	S	6.00	in	0.30	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188I2	2113898.15	5732687.10	2207	17.30	mV		9.20	5.00	2.70	0.30	1	1	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188I2	2113896.75	5732689.55	2208	34.50	mV		18.70	10.70	4.40	0.70	1	1	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	S	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188I1	2113800.00	5732600.00	2196	1162.20	mV		461.60	352.60	229.10	133.80	1	1	6/8/2017	Bill Raasch	FALSE	Known QC Seed	Spike					1.00	in	S	0.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188I1	2113825.35	5732580.35	2198	31.70	mV		14.20	10.00	5.30	2.20	1	1	6/8/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	S	6.00	in	0.20	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188I1	2113801.20	5732564.60	2197	28.20	mV		14.90	8.90	3.60	0.80	1	1	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188I1	2113834.45	5732564.95	2199	25.10	mV		14.30	7.70	2.60	0.50	1	1	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Nail					1.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188I1	2113850.55	5732576.68	2200	23.90	mV		12.20	7.50	3.20	1.00	1	1	6/8/2017	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	1.00	in	S	6.00	in	0.10	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188I2	2113907.95	5732672.40	2211	148.20	mV		52.50	41.90	32.00	21.80	1	3	6/8/2017	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					1.00	in	S	12.00	in	0.70	lbs	Stockpiled		FALSE	TRUE	0	TRUE	Seaside-RQA-E24-RQA-LV2-EXP2
Seaside	E24 RQA Lvl 2 EXP2	B188I2	2113971.30	5732668.20	2215	78.70	mV																														

APPENDIX G-2

Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Analog
Investigation Database

Appendix G-2
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Analog Investigation Database

Project Site Name	Area Of Concern Name	Search Area Type	Search Area ID	Field Team Name	Northing	Easting	Is Burial Pit	Item Number	Item Count	Log Date	Logged By	Is MEC	Item Category	Item Type	MEC Category	MEC Description	MEC Part	MEC Condition	Depth	Weight	Item Current Status	Comments	Requires Further Action	Hole Cleared	UXO QC Completed	UXO QC By	UXO QC Date	UXO QC Notes	QC Final	i OE Model ID
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-3	Geo5	2115282.91	5733596.46	FALSE	501	1	6/8/2017 11:22	Chuck Aquilina	FALSE	Cultural Debris	Wire						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	501	3	6/8/2017 11:24	Chuck Aquilina	FALSE	Small Arms	Ball Casing						6.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	502	1	6/8/2017 11:26	Chuck Aquilina	FALSE	Cultural Debris	Link						0.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	503	2	6/8/2017 11:27	Chuck Aquilina	FALSE	Cultural Debris	Link						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	504	1	6/8/2017 11:28	Chuck Aquilina	FALSE	Cultural Debris	Link						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	505	2	6/8/2017 11:29	Chuck Aquilina	FALSE	Cultural Debris	Link						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	506	1	6/8/2017 11:29	Chuck Aquilina	FALSE	Small Arms	Ball Casing						6.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	507	1	6/8/2017 11:30	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	508	1	6/8/2017 11:30	Chuck Aquilina	FALSE	Small Arms	Ball Casing						6.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	509	1	6/8/2017 11:32	Chuck Aquilina	FALSE	Small Arms	Ball Casing						6.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	510	1	6/8/2017 11:33	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	511	1	6/8/2017 11:33	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	512	1	6/8/2017 11:34	Chuck Aquilina	FALSE	Small Arms	Ball Ammunition						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	513	1	6/8/2017 11:39	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	515	1	6/8/2017 11:41	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	514	1	6/8/2017 11:41	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-2	Geo5	2115251.23	5733549.87	FALSE	516	1	6/8/2017 11:42	Chuck Aquilina	FALSE	Cultural Debris	Link						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-1	Geo5	2115274.45	5733525.15	FALSE	501	1	6/8/2017 12:14	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-1	Geo5	2115274.45	5733525.15	FALSE	502	1	6/8/2017 12:17	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe						9.00	0.50	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-1	Geo5	2115274.45	5733525.15	FALSE	504	1	6/8/2017 12:18	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-1	Geo5	2115274.45	5733525.15	FALSE	503	1	6/8/2017 12:18	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C1-Poly-1	Geo5	2115274.45	5733525.15	FALSE	505	1	6/8/2017 12:19	Chuck Aquilina	FALSE	Cultural Debris	Wire						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D880-Poly-1	Geo5	2115174.56	5733426.09	FALSE	501	1	6/8/2017 13:17	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D880-Poly-1	Geo5	2115174.56	5733426.09	FALSE	502	1	6/8/2017 13:18	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe						3.00	0.50	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D880-Poly-1	Geo5	2115174.56	5733426.09	FALSE	503	1	6/8/2017 13:18	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D880-Poly-1	Geo5	2115174.56	5733426.09	FALSE	504	1	6/8/2017 13:19	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D880-Poly-1	Geo5	2115174.56	5733426.09	FALSE	505	1	6/8/2017 13:20	Chuck Aquilina	FALSE	Cultural Debris	Wire						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D880-Poly-1	Geo5	2115174.56	5733426.09	FALSE	507	1	6/8/2017 13:21	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D880-Poly-1	Geo5	2115174.56	5733426.09	FALSE	506	1	6/8/2017 13:21	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D880-Poly-2	Geo5	2115191.12	5733456.11	FALSE	501	1	6/8/2017 13:23	Chuck Aquilina	FALSE	Cultural Debris	Nail						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	502	1	6/8/2017 14:55	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	501	2	6/8/2017 14:55	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	503	3	6/8/2017 14:56	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	504	1	6/8/2017 14:57	Chuck Aquilina	FALSE	Cultural Debris	Nail						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	505	1	6/8/2017 14:57	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	506	1	6/8/2017 14:58	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	508	1	6/8/2017 14:59	Chuck Aquilina	FALSE	Cultural Debris	Nail						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	507	1	6/8/2017 14:59	Chuck Aquilina	FALSE	Small Arms	Ball Casing						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	509	1	6/8/2017 15:00	Chuck Aquilina	FALSE	Cultural Debris	Fence Post						0.00	5.00	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	511	1	6/8/2017 15:01	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe						6.00	0.50	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	510	1	6/8/2017 15:01	Chuck Aquilina	FALSE	Cultural Debris	Wire						0.00	1.00	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	512	1	6/8/2017 15:02	Chuck Aquilina	FALSE	Cultural Debris	Nail						6.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	513	1	6/8/2017 15:03	Chuck Aquilina	FALSE	Cultural Debris	Nail						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	515	1	6/8/2017 15:04	Chuck Aquilina	FALSE	Cultural Debris	Nail						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	514	2	6/8/2017 15:04	Chuck Aquilina	FALSE	Cultural Debris	Nail						6.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	516	1	6/8/2017 15:05	Chuck Aquilina	FALSE	Cultural Debris	Nail						6.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	2115249.10	5733450.73	FALSE	518	2	6/8/2017 15:07	Chuck Aquilina	FALSE	Cultural Debris	Nail						3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017	TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C0-Poly-1	Geo5	211524																									

Appendix G-2
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Analog Investigation Database

Project Site Name	Area Of Concern Name	Search Area Type	Search Area ID	Field Team Name	Northing	Easting	Is Burial Pit	Item Number	Item Count	Log Date	Logged By	Is MEC	Item Category	Item Type	MEC Category	MEC Description	MEC Part	MEC Condition	Depth	Weight	Item Current Status	Comments	Requires Further Action	Hole Cleared	UXO QC Completed	UXO QC By	UXO QC Date	UXO QC Notes	QC Final	iOE Model ID
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9D1-Poly-1	Geo5	2115350.00	5733522.89	FALSE	506	1	6/9/2017 11:13	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9D1-Poly-1	Geo5	2115350.00	5733522.89	FALSE	508	1	6/9/2017 11:14	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9D1-Poly-1	Geo5	2115350.00	5733522.89	FALSE	509	1	6/9/2017 11:15	Chuck Aquilina	FALSE	Cultural Debris	Nail					0.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9D1-Poly-1	Geo5	2115350.00	5733522.89	FALSE	510	1	6/9/2017 11:15	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9D1-Poly-1	Geo5	2115350.00	5733522.89	FALSE	511	1	6/9/2017 11:16	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C5-Poly-1	Geo9	2115285.66	5733992.10	FALSE	901	0	6/9/2017 12:46	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9D6-Poly-1	Geo9	2115317.38	5734028.57	FALSE	901	0	6/9/2017 13:08	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9C6-Poly-1	Geo9	2115293.16	5734028.05	FALSE	901	0	6/9/2017 13:15	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9A5-Poly-2	Geo9	2115086.06	5733913.20	FALSE	901	0	6/9/2017 13:20	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9A5-Poly-1	Geo9	2115066.73	5733903.65	FALSE	901	0	6/9/2017 13:22	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9A1-Poly-2	Geo9	2115090.31	5733597.07	FALSE	901	0	6/9/2017 13:28	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D9A1-Poly-1	Geo9	2115034.74	5733554.40	FALSE	901	0	6/9/2017 13:29	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	501	1	6/9/2017 13:31	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	502	1	6/9/2017 13:31	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	503	1	6/9/2017 13:32	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	0.10	Stored in Field Magazine		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	505	1	6/9/2017 13:33	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	504	1	6/9/2017 13:33	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	507	1	6/9/2017 13:34	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	506	1	6/9/2017 13:34	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	508	1	6/9/2017 13:35	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	510	1	6/9/2017 13:36	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	509	1	6/9/2017 13:36	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	511	1	6/9/2017 13:37	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8C9-Poly-1	Geo5	2115227.97	5733377.19	FALSE	512	3	6/9/2017 13:38	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8A8-Poly-1	Geo9	2115075.21	5733288.99	FALSE	901	0	6/9/2017 13:39	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8B9-Poly-1	Geo5	2115184.60	5733383.28	FALSE	501	1	6/9/2017 13:39	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8B9-Poly-1	Geo5	2115184.60	5733383.28	FALSE	503	1	6/9/2017 13:40	Chuck Aquilina	FALSE	Cultural Debris	Wire					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8B9-Poly-1	Geo5	2115184.60	5733383.28	FALSE	502	2	6/9/2017 13:40	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8B9-Poly-1	Geo5	2115184.60	5733383.28	FALSE	504	1	6/9/2017 13:41	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8B9-Poly-1	Geo5	2115184.60	5733383.28	FALSE	505	2	6/9/2017 13:41	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8B9-Poly-1	Geo5	2115184.60	5733383.28	FALSE	506	1	6/9/2017 13:42	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8A3-Poly-2	Geo9	2115091.78	5732796.50	FALSE	901	0	6/9/2017 13:43	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8A3-Poly-1	Geo9	2115052.86	5732769.00	FALSE	901	0	6/9/2017 13:44	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	501	2	6/9/2017 14:34	Chuck Aquilina	FALSE	Small Arms	Ball Casing					6.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	503	1	6/9/2017 14:35	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	502	1	6/9/2017 14:35	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	504	1	6/9/2017 14:36	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	506	1	6/9/2017 14:37	Chuck Aquilina	FALSE	Blind QC Seed	1" x 4" Pipe					6.00	0.50	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	505	1	6/9/2017 14:37	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	507	1	6/9/2017 14:38	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	508	1	6/9/2017 14:38	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	509	1	6/9/2017 14:39	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	510	1	6/9/2017 14:39	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1D8D4-Poly-1	Geo5	2115341.43	5732889.26	FALSE	511	1	6/9/2017 14:40	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP3	SCA-Polygon	B1D9D5-Poly-4	Geo9	2115312.97	5733945.98	FALSE	901	0	6/12/2017 0:00	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP4	SCA-Polygon	B1D9D5-Poly-5	Geo9	2115313.46	5733963.04	FALSE	901	0	6/12/2017 0:00	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP5	SCA-Polygon	B1D9D5-Poly-6	Geo9	2115314.63	5733978.52	FALSE	901	0	6/12/2017 0:00	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside																														

Appendix G-2
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Analog Investigation Database

Project Site Name	Area Of Concern Name	Search Area Type	Search Area ID	Field Team Name	Northing	Easting	Is Burial Pit	Item Number	Item Count	Log Date	Logged By	Is MEC	Item Category	Item Type	MEC Category	MEC Description	MEC Part	MEC Condition	Depth	Weight	Item Current Status	Comments	Requires Further Action	Hole Cleared	UXO QC Completed	UXO QC By	UXO QC Date	UXO QC Notes	QC Final	iOE Model ID	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C9F1-Poly-2	Geo5	2114594.39	5733538.00	FALSE	501	0	6/12/2017 14:43	Chuck Aquilina	FALSE	Nothing Found	NA						0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C9F1-Poly-5	Geo5	2114572.85	5733580.43	FALSE	501	0	6/12/2017 14:44	Chuck Aquilina	FALSE	Nothing Found	NA						0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C9F1-Poly-3	Geo5	2114555.30	5733539.39	FALSE	501	0	6/12/2017 14:45	Chuck Aquilina	FALSE	Nothing Found	NA						0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C9E1-Poly-1	Geo5	2114419.00	5733522.66	FALSE	501	0	6/12/2017 14:49	Chuck Aquilina	FALSE	Nothing Found	NA						0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8E0-Poly-1	Geo5	2114448.04	5733440.58	FALSE	502	1	6/12/2017 14:53	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8E0-Poly-1	Geo5	2114448.04	5733440.58	FALSE	501	1	6/12/2017 14:53	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8F8-Poly-1	Geo5	2114566.07	5732242.73	FALSE	501	0	6/12/2017 15:10	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A8-Poly-2	Geo9	2114057.12	5732277.60	FALSE	901	0	6/12/2017 15:27	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7B8-Poly-1	Geo5	2114150.00	5732226.71	FALSE	501	1	6/12/2017 15:39	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7C8-Poly-1	Geo5	2114239.39	5732262.97	FALSE	502	1	6/12/2017 15:43	Chuck Aquilina	FALSE	Cultural Debris	Nail					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7C8-Poly-1	Geo5	2114239.39	5732262.97	FALSE	501	1	6/12/2017 15:43	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7C8-Poly-1	Geo5	2114239.39	5732262.97	FALSE	503	1	6/12/2017 15:44	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					6.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7C8-Poly-1	Geo5	2114239.39	5732262.97	FALSE	504	1	6/12/2017 15:54	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7C8-Poly-1	Geo5	2114239.39	5732262.97	FALSE	506	1	6/12/2017 15:55	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7C8-Poly-1	Geo5	2114239.39	5732262.97	FALSE	505	1	6/12/2017 15:55	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7C0-Poly-1	Geo5	2114216.22	5732491.03	FALSE	501	0	6/12/2017 16:00	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A0-Poly-1	Geo5	2114031.35	5732422.41	FALSE	501	0	6/12/2017 16:04	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A8-Poly-1	Geo9	2114070.63	5732241.43	FALSE	901	0	6/12/2017 16:09	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A0-Poly-2	Geo5	2114012.70	5732475.97	FALSE	501	0	6/12/2017 16:12	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A0-Poly-3	Geo5	2114095.39	5732431.69	FALSE	501	0	6/12/2017 16:18	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A0-Poly-4	Geo5	2114086.45	5732496.07	FALSE	501	6	6/12/2017 16:21	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					6.00	0.50	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8C4-Poly-1	Geo9	2114214.29	5732808.81	FALSE	901	0	6/13/2017 8:01	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8A2-Poly-1	Geo9	2114026.58	5732640.46	FALSE	901	0	6/13/2017 8:10	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8A1-Poly-1	Geo9	2114021.81	5732523.68	FALSE	901	250	6/13/2017 8:34	Bill Raasch	FALSE	Cultural Debris	Metal Scrap					24.00	25.00	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8A1-Poly-2	Geo9	2114006.65	5732516.44	FALSE	901	0	6/13/2017 8:47	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B7H8-Poly-1	Geo9	2113811.22	5732208.95	FALSE	901	0	6/13/2017 9:01	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B7H9-Poly-1	Geo9	2113754.16	5732311.61	FALSE	901	0	6/13/2017 9:05	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B7H7-Poly-1	Geo9	2113790.95	5732197.92	FALSE	901	0	6/13/2017 9:08	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A9-Poly-6	Geo5	2114016.62	5732390.45	FALSE	501	0	6/13/2017 9:08	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A9-Poly-4	Geo5	2114040.21	5732332.80	FALSE	501	1	6/13/2017 9:15	Chuck Aquilina	FALSE	Cultural Debris	Metal Scrap					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A9-Poly-5	Geo5	2114028.46	5732321.89	FALSE	501	0	6/13/2017 9:18	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A9-Poly-3	Geo5	2114050.43	5732370.01	FALSE	501	0	6/13/2017 9:24	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A9-Poly-1	Geo5	2114092.41	5732365.50	FALSE	501	2	6/13/2017 9:32	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C7A9-Poly-2	Geo5	2114082.28	5732311.59	FALSE	501	0	6/13/2017 9:34	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-2	Geo5	2113952.89	5732526.11	FALSE	501	0	6/13/2017 10:00	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-3	Geo5	2113950.39	5732539.99	FALSE	501	1	6/13/2017 10:01	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-4	Geo5	2113951.33	5732545.92	FALSE	501	0	6/13/2017 10:02	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-5	Geo5	2113926.99	5732584.31	FALSE	501	1	6/13/2017 10:10	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-5	Geo5	2113926.99	5732584.31	FALSE	502	1	6/13/2017 10:11	Chuck Aquilina	FALSE	Cultural Debris	Aluminum					0.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-5	Geo5	2113926.99	5732584.31	FALSE	504	1	6/13/2017 10:12	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-5	Geo5	2113926.99	5732584.31	FALSE	503	1	6/13/2017 10:12	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-1	Geo5	2113991.27	5732545.45	FALSE	501	1	6/13/2017 10:20	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-1	Geo5	2113991.27	5732545.45	FALSE	502	1	6/13/2017 10:20	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-1	Geo5	2113991.27	5732545.45	FALSE	504	1	6/13/2017 10:21	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8J1-Poly-1	Geo5	2113991.27	5732545.45	FALSE	503	1	6/13/2017 10:21	Chuck Aquilina	FALSE	Small Arms	Ball Casing					3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B8H1-Poly-1	Geo9	2113771.72	5732588.01	FALSE	901	0	6/13/2017 10:23	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B7F0-Poly-1	Geo5	2113524.14	5732468.82	FALSE	501	0	6/13/2017 10:54	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0	
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1B7E0-P																												

Appendix G-2
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area Analog Investigation Database

Project Site Name	Area Of Concern Name	Search Area Type	Search Area ID	Field Team Name	Northing	Easting	Is Burial Pit	Item Number	Item Count	Log Date	Logged By	Is MEC	Item Category	Item Type	MEC Category	MEC Description	MEC Part	MEC Condition	Depth	Weight	Item Current Status	Comments	Requires Further Action	Hole Cleared	UXO QC Completed	UXO QC By	UXO QC Date	UXO QC Notes	QC Final	iOE Model ID
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I8-BL-Poly-2	Geo9	2114873.01	5733219.51	FALSE	901	0	6/13/2017 14:52	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I8-BL-Poly-3	Geo9	2114881.12	5733204.94	FALSE		1	6/13/2017 14:54	Bill Raasch	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Fragments	Inert	3.00	0.10	Stockpiled		FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I6-BL-Poly-2	Geo9	2114845.06	5733051.12	FALSE	901	0	6/13/2017 15:05	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I6-BL-Poly-3	Geo9	2114841.50	5733032.35	FALSE	901	0	6/13/2017 15:06	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I6-BL-Poly-1	Geo9	2114881.26	5733045.60	FALSE	901	0	6/13/2017 15:08	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I7-BL-Poly-1	Geo5	2114841.46	5733114.48	FALSE	501	0	6/13/2017 15:39	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I7-BL-Poly-2	Geo5	2114830.31	5733108.77	FALSE	501	0	6/13/2017 15:40	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I7-Poly-1	Geo5	2114882.39	5733104.96	FALSE	501	0	6/13/2017 15:41	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I7-BL-Poly-3	Geo5	2114836.20	5733140.49	FALSE	501	0	6/13/2017 15:59	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I5-BL-Poly-3	Geo5	2114894.78	5732955.22	FALSE	501	0	6/13/2017 16:01	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I5-BL-Poly-2	Geo5	2114862.49	5732919.37	FALSE	501	0	6/13/2017 16:03	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8I5-BL-Poly-1	Geo5	2114846.66	5732963.67	FALSE	501	0	6/13/2017 16:04	Chuck Aquilina	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP6	SCA-Polygon	B1C8J8-Poly-5	Geo9	2114937.85	5733223.35	FALSE	901	0	6/14/2017 0:00	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00			FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J9-Poly-1	Geo9	2114983.04	5733301.62	FALSE	901	0	6/14/2017 8:00	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J8-Poly-1	Geo9	2114946.34	5733294.34	FALSE	901	0	6/14/2017 8:01	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J8-Poly-2	Geo9	2114913.05	5733271.78	FALSE	901	0	6/14/2017 8:04	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J8-Poly-3	Geo9	2114941.26	5733270.87	FALSE	901	0	6/14/2017 8:05	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J8-Poly-4	Geo9	2114973.47	5733271.12	FALSE	901	0	6/14/2017 8:08	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J8-BL-Poly-2	Geo9	2114922.82	5733227.10	FALSE	901	0	6/14/2017 8:10	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J8-BL-Poly-1	Geo9	2114947.51	5733212.01	FALSE	901	0	6/14/2017 8:14	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J7-BL-Poly-1	Geo9	2114947.33	5733150.07	FALSE	901	0	6/14/2017 8:17	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J7-BL-Poly-2	Geo9	2114899.48	5733136.89	FALSE	901	0	6/14/2017 8:19	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J6-BL-Poly-1	Geo9	2114948.03	5733051.32	FALSE	901	0	6/14/2017 8:23	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J5-Poly-1	Geo9	2114900.81	5732983.35	FALSE	901	0	6/14/2017 8:24	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J5-BL-Poly-2	Geo9	2114908.11	5732959.52	FALSE	901	0	6/14/2017 8:26	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J5-BL-Poly-1	Geo9	2114937.01	5732946.43	FALSE	901	0	6/14/2017 8:27	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0
Seaside	E24 RQA Lvl 2 EXP2	SCA-Polygon	B1C8J5-BL-Poly-3	Geo9	2114983.14	5732909.00	FALSE	901	0	6/14/2017 8:28	Bill Raasch	FALSE	Nothing Found	NA					0.00	0.00		no contacts	FALSE	TRUE	TRUE	Donald Kean	6/14/2017		TRUE	0

APPENDIX H

Third Party Quality Assurance Report

Appendix H-1 Independent Third-Party Quality Assurance Work Summary Report for
Munitions and Explosives of Concern Activities at Seaside Munitions Response Area
Residential Quality Assurance Initial DGM Survey Expansion Area

Appendix H-2 FORA Independent QA FORA Quality Assurance Surveillance Plan

Appendix H-1

Independent Third-Party Quality Assurance Work Summary Report for Munitions and
Explosives of Concern Activities at Seaside Munitions Response Area Residential Quality
Assurance Initial DGM Survey Expansion Area

Final
Independent Third-Party Quality Assurance Work
Summary Report for
Munitions and Explosives of Concern Activities at
Seaside Munitions Response Area (MRA)
Residential Quality Assurance (RQA) Additional Level 2
Former Fort Ord Facility, Monterey, California

October 2017

28-006

Prepared for:



Fort Ord Reuse Authority
100 12th Street, Building 2880
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Prepared by:



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- Appendix C. ERRG Blind Seeding SOP
- Appendix D. ERRG QA Seeding Report

Acronyms and Abbreviations

AOC	Administrative Order on Consent
Army	United States Army
AR	Administrative Record
DGM	digital geophysical mapping
DQO	data quality objective
ERRG	Engineering/Remediation Resources Group, Inc.
ESCA	Environmental Services Cooperative Agreement
FORA	Fort Ord Reuse Authority
FS	feasibility study
FVF	field variance form
GPS	global positioning system
ISO	industry standard object
LFR	LFR, Inc.
MEC	munitions and explosives of concern
MRA	munitions response area
MRS	munitions response site
QA	quality assurance
QC	quality control
QAOP	Quality Assurance Oversight Professional
QASP	Quality Assurance Surveillance Plan
RI	remedial investigation
RQA	Residential Quality Assurance
SOP	Standard Operating Procedure
Tt	TetraTech ECI
UXO	unexploded ordnance
Weston	Weston Solutions, Inc.

Section 1. Introduction

In spring 2005, the U.S. Army (Army) and the Fort Ord Reuse Authority (FORA) entered into negotiations to execute an Army-funded Environmental Services Cooperative Agreement (ESCA) leading to the transfer of 3,340 acres of the former Fort Ord prior to regulatory environmental sign-off. In early 2007, the Army awarded FORA a grant to perform munitions cleanup on the ESCA parcels. FORA also entered into an Administrative Order on Consent (AOC) with the U.S. Environmental Protection Agency and the California Department of Toxic Substances Control. The AOC defined conditions under which FORA assumes responsibility for the Army's remediation of the ESCA parcels. To complete the AOC-defined work, FORA entered into a Remediation Services Agreement with LFR, Inc. to provide services to remove potential munitions and explosives of concern (MEC) from the ESCA parcels. Due to the acquisition of LFR, Inc. (LFR) by Arcadis, from this point forward in the report this organization will be referred to as Arcadis, with the exception of cited document references. Arcadis partnered with Weston Solutions, Inc. (Weston), who performed the actual MEC removal. FORA, having the responsibility for management and quality of the ESCA remediation program, developed a Quality Assurance Surveillance Plan (QASP) (FORA, 2009). FORA contracted Engineering/Remediation Resources Group, Inc. (ERRG) as an independent third-party Quality Assurance Oversight Professional (QAOP) to implement the QASP.

ERRG implemented quality assurance (QA) efforts in support of the Seaside Munitions Response Area (MRA) Residential Quality Assurance (RQA) Additional Level 2 Baseline Digital Geophysical Mapping (DGM) Survey for Seaside Munitions Response Sites (MRS) MRS-15 in compliance with the QASP to satisfy regulatory agency concerns. This report is intended to document ERRG's efforts in providing the ESCA MEC Remediation Program with Third-Party Quality Assurance (QA) oversight, as required by the regulatory agencies, in addition to the quality control (QC) provided by Weston during their field activities.

Section 2. Weston Quality Assurance Efforts

The ESCA RP Team developed a QC and QA plan to provide unbiased evidence of the quality of the data acquired and decisions made during the MEC removals, as evaluated against the measurement performance criteria described in the Final Group 1 Remedial Investigation/Feasibility Study (RI/FS) Work Plan, Seaside MRA and Parker Flats MRA Phase II, Former Fort Ord. December 17, 2008 (Fort Ord Administrative Record (AR) No. ESCA-0124), Field Variance Form (FVF) G1WP-004 (ESCA RP Team, 2017). The measurement performance criteria are called data quality objectives (DQOs). Following are the primary methods used to provide evidence of compliance with DQOs:

- Prequalification of policies and procedures
- Auditing of field activities
- Acceptance sampling of completed work

The FORA ESCA Remediation Program is committed to using the best available (and appropriate) detection technology for locating subsurface MEC as established by the Ordnance Detection and Discrimination Study and subsequent projects ([Parsons Corporation, 2002](#)). DGM was the primary technology used to locate subsurface MEC. However, if physical impediments were encountered that prevented the use of DGM, manual analog detection technologies were used.

The evaluation of MEC removal was accomplished through auditing. Two methods of auditing were used: performance and procedural. Performance audits were accomplished by burying MEC simulants within the project boundaries (a procedure known as “blind seeding”). The system performance was evaluated based on whether the MEC simulant was located and recovered. Procedural audits were accomplished by checking the field operations against the policies and procedures in place.

Blind seed items were placed within areas investigated. The Unexploded Ordnance (UXO) Quality Assurance Specialist, in consultation with the Remediation Project Manager, selected the locations of the seed items. Seeds locations were recorded using a survey-grade global positioning system (GPS) or equivalent within DGM grids. The blind seeds consisted of MEC simulants buried no deeper than the depth interval at which the geophysical instrument used had a 100 percent possibility of detection. The locations of the seed items were not provided to the other project personnel. QC and QA personnel reviewed the DGM data against the seed locations. Blind seed items were also placed in analog investigation area grids as a quality indicator.

ERRG's continuous review of the Weston team's implementation of the project QC/QA Plan resulted in observation of minor deficiencies, as discussed in [Section 4](#) and [Appendix B](#). Field inspection reports are located in [Appendix A](#).

Section 3. FORA Quality Assurance Efforts

FORA developed a QASP (FORA, 2009) and contracted ERRG as an independent third-party QAOP to implement the QASP. The QASP addresses specific requirements of the Comprehensive Environmental Response, Compensation, and Liability Act pursuant to the terms and conditions of the ESCA Remediation Program and site-specific work plans governing the removal of MEC at the ESCA parcels. The QASP objectives are as follows:

- Set forth procedures and guidelines that the independent third-party QAOP applies to monitor and evaluate the quality and safety of the fieldwork and related documentation.
- Outline procedures for working with Arcadis and Weston to monitor their QC/QA program.
- Outline procedures for correcting deficiencies.

The surveillance methods used by the QAOP included the following:

- 100 Percent Inspection – At the completion of key milestones, performance was evaluated through 100 percent inspection (e.g., document review).
- Periodic Progress Inspection – Periodic inspections may be conducted to evaluate progress toward and/or completion of key milestones and deliverables.
- Performance Metrics – Two categories, quantitative and qualitative, were established. Tasks that could be physically measured or evaluated were in the quantitative category, while tasks that were more subjective were in the qualitative category. Qualitative assessments and observations made by the QAOP were entered in the comments block of the QA Report ([Appendix A](#)).

The QAOP evaluated Weston's program quality performance through the following methods:

- Review QC documentation and activities
- Qualitatively review QC data for instrument functionality checks
- Qualitatively review QC root causes failure analyses
- Observe adherence to the approved explosive safety submissions
- Observe work plan implementation and adherence
- Observe field activities
- Provide additional independent third-party blind seeding of DGM areas and perform dig sheet review for detection and recovery of blind seed items
- Review MEC waste management documentation

Section 4. Digital Geophysical Mapping Quality Assurance Procedures

ERRG partnered with TetraTech EMI (Tt) to provide QA of DGM activities. Mr. Jeff Gamey, a registered California Geophysicist from Tt, and ERRG QA Specialist, Mr. Michael Hall, observed the field QC procedures and activities performed by Weston. Weston collected site-specific data to comprehensively analyze the entire digital geophysical survey including data acquisition, processing, and interpretation. A seeding program was implemented in accordance with the QASP ([FORA, 2009](#)). The following digital geophysical activities were monitored:

- Operator performance
- Equipment performance
- Operator and equipment procedures
- UXO detection to depths of concern

The following subsections discuss monitoring of operator performance, digital field data acquisition, and the blind seeding program.

4.1. OPERATOR PERFORMANCE

The Tt QA geophysicist evaluated Weston's geophysical instrument operators by observing their instrument operation and data acquisition procedures during the initial instrument verification strip installation. Geophysical data processors were evaluated by analyzing the quality of the processed data, as provided by Weston, in the processed data files and the target selection. [Appendix B](#) contains results of the operator performance auditing. Operator performance was deemed good overall.

4.2. DIGITAL FIELD DATA ACQUISITION

The QA geophysicist evaluated a minimum of 10% of the acquired and processed data. Data that indicated any of the following issues were noted:

- Data gaps along survey lines
- Unreasonable data (e.g., systematic "spikes" or "noise")
- Data incongruity across survey grids
- Inadequate data density along survey traverse

- Lack of accurate, precise locations and/or survey line orientation
- Inadequate and incomplete site survey coverage
- Missing, incomplete, or noncompliant instrument standardization checks

[Appendix B](#) contains detailed results of QA evaluation of the Seaside MRA DGM survey data.

4.3. BLIND SEEDING PROGRAM

ERRG implemented a blind seeding program to evaluate Weston’s capabilities to detect specific MEC at the highest levels of quality and to evaluate the spatial survey coverage of the investigation area. The blind seeds were small industry standard objects (ISOs) consisting of 1-inch diameter by 4-inch length pipe. Each simulant was identified with a serial number and inventoried for tracking after recovery.

QA blind seeding actions were performed in accordance with the ERRG QA Blind Seed Standard Operating Procedure (SOP) ([Appendix C](#)). As specified in the SOP, at the time of emplacement, the blind seed’s depth, bearing, attitude, and location were recorded, documented, and tracked by the QA Specialist to ensure their confidentiality and to maintain the validity of QA seed objectives. The blind seed placement provided a method to check survey detection ability and the ability of the UXO team to detect anomalies.

The QA seed tracking documents, provided in [Appendix D](#), contain seed numbers and location information. The ERRG QA Manager strictly maintained the QA seed tracking documents to ensure confidentiality of the blind seeds until their discovery. Weston recorded the discovery of blind seeds in the Seed Recovery Table, which was reviewed by the ERRG QA Manager to verify the discovered blind seed’s location with the QA blind seed tracking documents. As verified by the ERRG QA Manager, Weston’s discovery of all QA-emplaced blind seeds confirmed the capability of DGM to detect anomalies and that all anomalies were removed.

All blind seed items were found during DGM survey and evaluation of the DGM target investigation. The field reports in [Appendix D](#) detail the placement and recovery results of blind seeds.

Section 5. References

ESCA RP Team, 2011. Group 1 Work Plan-004 (G1WP-004) Field Variance Form (FVF), RQA Pilot Study, ESCA RQA Process Implementation Study (Phase 2), Seaside Munitions Response Area (MRA) RQA Level 2 Work Plan Addendum. (AR No. ESCA-0133B).

ESCA RP Team, 2017. Field Variance Form No. G1WP-012 modifying the Final Group 1 Remedial Investigation/Feasibility Study Work Plan, Seaside Munitions Response Area and Parker Flats Munitions Response Area Phase II, Volumes 1 and 2, Former Fort Ord, Monterey County, California. (AR No. ESCA-0133L).

Fort Ord Reuse Authority, 2009. “Quality Assurance Surveillance Program, ESCA Remediation Program.” October.

Environmental Services Cooperative Agreement Remediation Team (ESCA RP Team), 2008a. Final Technical Information Paper, Phase II Seaside Munitions Response Area, Roadway Alignment and Utility Corridor (Pollution Report and Removal Action Activity Report), Former Fort Ord, Monterey County, California. September 26. (Fort Ord Administrative Record No. ESCA-0117).

Parsons Corporation, 2002. “Final Ordnance Detection and Discrimination Study Report, Fort Ord, California.” January 15.

Appendix A. ERRG Field QA Oversight Reports

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 3-23-20017

Work Task (Milestone/Activity): Initial document review for geophysics

Survey Period: 3-23-2017

Method of Surveillance (Visual, Document Review, Inspection, etc): Document Review

Observations Concerning the LFR Team's Performance

- Review of available documents including QASP, WP and FVF.G1WP.004.
- Observed numerous inconsistencies related to geophysical operations and quality metrics, particularly in the WP.
- It is acknowledged that this is a legacy document with multiple revisions, but these were not available for review.
- Several inconsistencies were addressed or clarified in the subsequent kick-off meeting on 3-24-2017.

Corrective Action Required:

☒ Yes

☐ No

Evaluation of Weston Team's Performance During Surveillance Activities:

- 1 Section 5.21.2. This section does not describe the latency correction properly and should be re-written.
- 2 Section 5.21, Section 11.3.4.1, Appendix E Section 2.2.2, Appendix E Table E-1. The geophysical metrics are inconsistent across all of these sections. These, and any other references, should be made consistent across the entire document.
- 3 Section 5.26.2, Appendix E Section 4.3.2 specify that blind seeds are MEC items. These should be ISO items.
- 4 Appendix E Section 2.2.2.1 specifies static spike metric of +/-20%, but does not specify percent of "what".
- 5 Numerous technologies are referenced but are not expected to be used on this project. Inconsistencies related to these do not need to be addressed unless the option to use them is exercised.

[]

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 3-24-20017

Work Task (Milestone/Activity): Weston performing IVS set up

Survey Period: 3-24-2017

Method of Surveillance (Visual, Document Review, Inspection, etc): Visual

Observations Concerning the LFR Team's Performance

- Observed equipment set up and checks on EM 61 towed array including warm-up, cable shake test, background measurement, and static spike with industry standard object tests.
- Observed geophysical survey using EM 61 towed array on area where IVS to be situated.
- Observed laying out of IVS area.

Corrective Action Required:

☐ Yes

☒ No

Evaluation of Weston Team's Performance During Surveillance Activities:

No Deficiencies noted

M. Hall *J. A. [Signature]*

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 6-02-2017

Work Task (Milestone/Activity): Review of data

Survey Period: 3-28-2017 through 4-06-17

Method of Surveillance (Visual, Document Review, Inspection, etc): Document Review

Observations Concerning the LFR Team's Performance

- Review of random geophysical data collected between 3-27-17 and 4-06-17.
- Specifically 032817, 033017, 040417, 040617.

Corrective Action Required: ☐ Yes ☒ No

Evaluation of Weston Team's Performance During Surveillance Activities:

- 1 This report was originally submitted as requiring corrective action, on the mistaken assumption that the data being reviewed were final submissions and not preliminary field results. It was subsequently rescinded and re-issued as requiring only Response to Comments.



QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 4-28-2017

Work Task (Milestone/Activity): Weston Team performing anomaly investigation operations and Geophysical Data Collection.

Survey Period: 4-28-2017

Method of Surveillance: Visual, Document Review.

Observations Concerning the LFR Team's Performance

Observations/Inspections performed by Michael Hall, ERRG MEC Quality Assurance

- QA observed morning safety meeting conducted, emphasized were digging practices and PPE usage and hydration.
- QA Reviewed site personnel files
- QA observed Weston team perform and complete equipment checks prior to operations.
- QA observed Weston team utilizing required PPE during all operations visited.
- QA observed Weston Team performing anomaly investigation operations, Parcel E24. Munitions related debris found, fired cartridges, very small Fragmentation of unknown type.
- QA observed Weston Geophysical Team collecting data Parcel E24

Corrective Action Required:

☐

X No

Evaluation of Weston Team's Performance During Surveillance Activities:

No Deficiencies noted

M. Hall

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 5-16-2017

Work Task (Milestone/Activity): Weston Team performing anomaly investigation operations and Geophysical Data Collection in Parcel E24 MRS-15 SEA01.

Survey Period: 5-12-2017

Method of Surveillance: Visual, Document Review.

Observations Concerning the LFR Team's Performance

Observations/Inspections performed by Michael Hall, ERRG MEC Quality Assurance

- QA observed morning safety meeting conducted, emphasis on Buddy system, Radio procedure, Complacency and Digging techniques.
- QA Reviewed Site Dig sheets.
- QA observed Weston team perform and complete equipment checks prior to operations.
- QA observed Weston team utilizing required PPE during all operations visited.
- QA observed Weston Team performing anomaly investigation operations, Parcel E24 MRS-15 SEA01 MD Items recovered during observation included Blank Cartridge Cases, large piece of fragmentation and several small pieces of fragmentation
- QA observed Weston Geophysical Team filling in Data Gaps in Parcel E24 MRS-15 SEA01

Corrective Action Required: ☐ X No

Evaluation of Weston Team's Performance During Surveillance Activities:

No Deficiencies noted

M. Hall

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 5-22-2017

Work Task (Milestone/Activity): Weston Team performing anomaly investigation operations and Geophysical Data Collection in Parcel E24 MRS-15 SEA01.

Survey Period: 5-19-2017

Method of Surveillance: Visual, Document Review, Inspection.

Observations Concerning the LFR Team's Performance

Observations/Inspections performed by Michael Hall, ERRG MEC Quality Assurance

- QA observed morning safety meeting conducted, emphasis on, Exposure to Sun and using sunscreen, Hydration, PPE, Behavior based safety, Decontamination when working in poison oak areas.
- QA Reviewed Site Dig sheets.
- QA Inspected Storage facilities for recovered MEC items.
- QA observed Weston team perform and complete equipment checks prior to operations.
- QA observed Weston team utilizing required PPE during all operations visited.
- QA observed Weston Geophysical Team filling in Data Gaps in Parcel E24 MRS-15 SEA01
- QA observed Weston Team performing anomaly investigation operations, Parcel E24 MRS-15 SEA01 MD Items recovered during observation included several small pieces of fragmentation and part of 4.2" mortar.

Corrective Action Required:

☐

X No

Evaluation of Weston Team's Performance During Surveillance Activities:

No Deficiencies noted



QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 5-27-2017

Work Task (Milestone/Activity): Weston Team performing anomaly investigation operations in Parcel E24 MRS-15 SEA01.

Survey Period: 5-26-2017

Method of Surveillance: Visual, Document Review.

Observations Concerning the LFR Team's Performance

Observations/Inspections performed by Michael Hall, ERRG MEC Quality Assurance

- QA observed morning safety meeting conducted, emphasis on, PPE, Wildlife and Wind Precautions.
- QA Reviewed Site Dig sheets.
- QA observed Weston team perform and complete equipment checks prior to operations.
- QA observed Weston team utilizing required PPE during all operations visited.
- QA observed Weston UXOQC perform QC checks Parcel E24 grid C6D7 and grid C8D6
- QA observed Weston Team performing anomaly investigation operations, Parcel E24 MRS-15 SEA01 MD Items recovered during observation included several small pieces of fragmentation. MEC items found, 3x complete .50" Cal Rounds
- QA observed Weston Reacquire team place flags in Parcel E24 MRS-15 SEA01 grid B1C8F8

Corrective Action Required:

☐

X No

Evaluation of Weston Team's Performance During Surveillance Activities:

No Deficiencies noted

M. Hall

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 6-02-2017

Work Task (Milestone/Activity): IVS Letter Report review

Survey Period: 4-12-2017

Method of Surveillance (Visual, Document Review, Inspection, etc): Document Review

Observations Concerning the LFR Team's Performance

- Review of "Fort Ord IVS Report – draft water mark" dated April 6 and Appendices.

Corrective Action Required:

☐ Yes

☒ No

Evaluation of Weston Team's Performance During Surveillance Activities:

- 1 This report was originally submitted as requiring corrective action. It was subsequently rescinded and re-issued as requiring only Response to Comments and a revised IVS Report.



QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 6-5-2017

Work Task (Milestone/Activity): Weston Team performing anomaly investigation operations E24 MRS-15 SEA01.

Survey Period: 6-2-2017

Method of Surveillance: Visual, Document Review.

Observations Concerning the LFR Team's Performance

Observations/Inspections performed by Michael Hall, ERRG MEC Quality Assurance

- QA observed morning safety meeting conducted, emphasis on, Hydration, Sunscreen, Task Focus, PPE and Road Safety
- QA Reviewed Site Dig sheets.
- QA observed Weston team perform and complete equipment checks prior to operations.
- QA observed Weston team utilizing required PPE during all operations visited.
- QA observed Weston Team performing anomaly investigation operations, Parcel E24 MRS-15 SEA01 Team one grid B1 D9 C5, Team Two B1 D9 C3. MD Items recovered during observation included small fragmentation.
- QA observed Weston Reacquire Team in grid B1 D9 C2 emplace 105 reacquired targets.
- QA Observed Weston QC perform check out of EM 61 and QC of grids.

Corrective Action Required:

☐

X No

Evaluation of Weston Team's Performance During Surveillance Activities:

No Deficiencies noted

M. Hall

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 6-17-2017

Work Task (Milestone/Activity): Weston Team performing data gap reacquire and investigation operations E24 MRS-15 SEA01.

Survey Period: 6-13-2017

Method of Surveillance: Visual, Document Review.

Observations Concerning the LFR Team's Performance

Observations/Inspections performed by Michael Hall, ERRG MEC Quality Assurance

- QA observed morning safety meeting conducted, emphasis on, UV protection, Signs and symptoms of skin melanoma, driving techniques and PPE
- QA Reviewed Site Dig sheets.
- QA observed Weston team perform and complete equipment checks prior to operations.
- QA observed Weston team utilizing required PPE during all operations visited.
- QA observed Weston Team performing polygon investigation operations, Parcel E24 MRS-15 SEA01
- QA observed Weston Reacquire Team mark out 2 polygon data gaps in grid B1 C9 J3 and 6 polygon data gaps in grid B1 C9 J4

Corrective Action Required:

☐

X No

Evaluation of Weston Team's Performance During Surveillance Activities:

No Deficiencies noted

M. Hall

Appendix B. TetraTech DGM QA Report

September 29, 2017

Ref.: 20170018

Melanie Enman
ERRG, Incorporated
4585 Pacheco Blvd, Suite 200
Martinez, CA 94553

Re: Final Report for Third Party Quality Assurance Oversight Services, Munitions and Explosives of
Concern Activities, Seaside MRA, Former Fort Ord

Dear Ms. Enman:

TetraTech ECI (Tt) is pleased to present this letter report outlining the activities completed and resultant findings of the digital geophysical mapping (DGM) quality assurance (QA) program for the Former Fort Ord Parker Flats Phase II MRA survey conducted by Weston Solutions Inc. (Weston).

Under contract to ERRG, Inc. (ERRG), Tt performed a review of the Seaside MRA data provided by Weston. This review included a review of the project documentation, observation of the field crews and analysis of the survey data.

The project documentation was grandfathered in from much earlier phases of the project. As such there were a number of inconsistencies in quality metrics throughout. The wording on several of the metrics was likewise ambiguous and open to multiple interpretations. These points were raised at the on-site kick-off meeting and again through a RTC. It is recommended that any future work include a revision of the work plan with clarification of the quality metrics.

Observation of the field crews was contractually limited to the initial IVS survey, which was adequately executed.

Analysis of the survey data was performed using the data provided within the raw data transmittals between 04/05/17 through 05/04/17, and the final data transmittal on 06/08/17. These data were reviewed for adherence to the data quality standards based on the accepted work plan. The DGM data provided by Weston covered 46 acres encompassing 219 grids.

Tt reviewed 19.6 acres of preliminary data (not divided into grids) representing 42.7% of the site. Any questions about data quality in the preliminary data were raised with the Weston staff as written commentary and were responded to in a series of response to comment (RTC) documents. All preliminary comments were satisfactorily addressed except for the latency in the single unit (SU) data collection. The latency was correctly calculated from the IVS and successfully applied to the data, but due to sensor tilt in the field, this proved inadequate. Visible chevron effects were still visible in the final data. Rather than reprocess the data, which had already been picked, reacquired and intrusively investigated, DTSC was apprised of the situation and approved the variance from this quality metric. This verbal agreement stands in place of the normal Field Change Request (FCR) process.

The bulk of the intrusive work, including reporting on all blind seed excavations, was completed before any final data and target lists were delivered. Commentary on the preliminary data were double checked in the final data to ensure that the requested corrections had been implemented. Preliminary target picks were all satisfactory and all blind seed items were recovered. Dig lists were also provided.

Overall, the data quality was adequate for the intended purpose.

Regards.

T. Jeffrey Gamey, PGp
Senior Geophysicist
Tetra Tech ECI.

Enc. Table 1. Preliminary Data Examined for QA Purposes.

Table 1. Preliminary Data Examined for QA Purposes

Database Designation	Total Area (sq. ft.)	Final Grids Covered (including partials)
032817_1TA	36368	B1D8F6, B1D8F7, B1D8F8, B1D8E7, B1D8E8, B1D8E9
033017_1TA	24070	B1D8F5, B1D8F6, B1D8E6, B1D8E7
033017_2TA	14968	B1C8E9, B1C8E0, B1C9E1
033017_4TA	25289	B1B7J8, B1B7J9, B1B7I9, B1B7I0, B1B8H1
040617_1TA	15339	B1B7F0, B1B8F1, B1B7E0, B1B8E1
040617_2TA	41868	B1B7H6, B1B7H7, B1B7G6, B1B7G7, B1B7F5, B1B7F6, B1B7F7, B1B7E6, B1B7E7
040617_3TA	6553	B1C7A8, B1C7A9, B1C7A0, B1B7J0, B1B8J1, B1B8J2
041017_1TA	19599	B1B7I7, B1B7I8, B1B7H7, B1B7H8
041717_2TA	12896	B1B7I7, B1B7H6, B1B7H7
041017_3TA	12225	B1C8E2, B1C8E3, B1C8E4
041317_1TA	35305	B1C8D2, B1C8C2, B1C8B2, B1C8A2
041317_2TA	121823	B1C8D3, B1C8D4, B1C8D5, B1C8D6, B1C8D7, B1C8C3, B1C8C4, B1C8C5, B1C8C6, B1C8C7, B1C8B3, B1C8B4, B1C8B5, B1C8B6, B1C8B7
041717_1TA	15014	B1C7C9, B1C7B8, B1C7B9, B1C7A9, B1C7A0, B1C8A1, B1B8J1, B1B8J2
041717_2TA	10195	B1C7B8, B1C7B9, B1C7A9, B1C8A1, B1B8J2
041717_3TA	28629	B1C7D9, B1C7D0, B1C8D1, B1C8D2, B1C7C9, B1C8C2, B1C7B8, B1C7B9, B1C7A8, B1C7A9, B1C7A0, B1B7J0, B1B8J1, B1B8J2
041717_4TA	29753	B1C8E9, B1C8G0, B1C9G1, B1C8F0, B1C9F1, B1C8E0, B1C9E1
041917_1TA	31953	B1C8G2, B1C8G3, B1C8G4, B1C8F2, B1C8F3, B1C8F4
041917_2TA	32175	B1C8H2, B1C8H3, B1C8H4
041917_3TA	41804	B1C8J3, B1C8J4, B1C8I3, B1C8I4
042017_1TA	75610	B1C8J5, B1C8J6, B1C8J7, B1C8J8, B1C8I5, B1C8I6, B1C8I7, B1C8I8
042017_2TA	34098	B1C8H5, B1C8H6, B1C8H7, B1C8H8
042017_3TA	9976	B1D8B9, B1D8A9, B1C8J8, B1C8I8, B1C8H8, B1C8G8, B1C8F8
042017_4TA	28914	B1C8I9, B1C8I0, B1C8H8, B1C8H9, B1C8H0
041117_1SU	10966	B1D9F2

Table 1. Preliminary Data Examined for QA Purposes *(continued)*

Database Designation	Total Area (sq. ft.)	Final Grids Covered (including partials)
041117_2SU	11101	B1D9F3
041117_3SU	12489	B1D9F4
041217_1SU	11800	B1D9F5
041217_2SU	2108	B1D9F6
041217_3SU	10662	B1D9F6
041217_4SU	5476	B1D9F7, B1D9E7
041317_1SU	14050	B1D8F9, B1D8F0
041317_2SU	5982	B1D8F8, B1D8F9
041317_3SU	383	B1D8F8
041317_4SU	6288	B1D8F8
042017_1SU	11528	B1D9E2
042017_2SU	12347	B1D9E3
042017_3SU	11650	B1D9E4
050117_1SU	7961	B1D8B8, B1D8A8
050117_2SU	1466	B1D8B8, B1D8A8
050117_3SU	2723	B1D8B8
050117_4SU	7711	B1D8A5
050117_5SU	4271	B1D8B4

Appendix C. ERRG Blind Seeding SOP

QA/QC Blind Seeding

1. Purpose

1.1. OVERVIEW OF UXO SOPS

The series of Unexploded Ordnance (UXO) Standard Operation Procedures (SOPs) provide direction for and are applicable to the Munitions and Explosives of Concern (MEC) services provided by Engineering/Remediation Resources Group, Inc. (ERRG) and cover the breadth of the performance and verification of ERRG UXO services.

These policies and procedures are not all inclusive nor are they applicable in all situations. This SOP is not a stand-alone document and is to be used together with Work Plans (WP), other ERRG SOPs, the ERRG Accident Prevention Plan (APP), applicable Federal, State, local regulations, and contract restrictions and guidance.

1.2. PURPOSE OF THIS SOP

The QA Blind Seed Program is a QA process in which QA personnel strategically emplace inert UXO items or simulant items within the project production area to test and validate the MEC operations detection process. The validity of blind seeding as a QA tool is based on assumptions that seed items will accurately mimic actual MEC items expected to be found in the production area. If the UXO team detects the blind seeds, QA personnel determine the MEC operations procedures are working as planned. If the UXO teams fail to find a blind seed, the detection process is either inadequate or being implemented inadequately. Blind seeding should be planned, implemented, a documented and controlled by the ERRG QA Manager.

2. Scope

This procedure applies to all instances where the responsibilities of ERRG QA Specialist are charged with the emplacement of QA or QC blind seeding on MEC Intrusive projects.

3. References

- ERRG Health and Safety Program;
- OSHA, 29 CFR 1910, Occupational Safety and Health Standards;
- Site Specific Health and Safety Plan;
- Applicable sections of EPA, 40 CFR Parts 260 to 299, Protection of Environment;
- Applicable sections of DOT, 49 CFR Parts 100 to 199, Transportation;
- DOD 4145.26 M, Contractors' Safety Manual for Ammunition and Explosives;
- DOD 6055.9-STD, DOD Ammunition and Explosives Safety Standards;
- DOD 4160.21-M, Defense Reutilization and Marketing Manual;

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- TM 9-1300-200, Ammunition General;
- TM 9-1300-214, Military Explosives;
- TM 60 Series Publications;

4. Definitions

Discarded Military Munitions (DMM). - Military munitions that have been abandoned without proper disposal or have been removed from storage in a military magazine or other storage area for the purpose of disposal. The term does not include unexploded ordnance, military munitions that are being held for future use or planned disposal, or military munitions that have been properly disposed of consistent with applicable environmental laws and regulations. (10 U.S.C. §2710(e) (2)).

Exclusion Zone (EZ) – A zone in which unauthorized personnel are not allowed to be present during MEC clearance or disposal activities.

Fuzes. - Devices that initiate the detonation sequence in munitions. Fuzes are typically associated with munitions (e.g., mortars and bombs), but they are occasionally found separately. They may contain a charge large enough to cause injury. Magnetic and proximity fuzes are the most sensitive and, depending on other factors (e.g., fuze location and arming), greatly influence the likelihood of detonation. When separated from the munitions, a fuze may not look like an explosive munitions item.

The terms fuse and fuze mean different things. For this SOP, a fuze is a mechanical or electrical device with explosive or non-explosive components designed to initiate a train of fire or detonation in ordnance (e.g., hand grenade). A fuse is a cord of readily combustible material that can be lit at one end to carry a flame along the length of the fuse to detonate an explosive at the other end (e.g., firecracker).

Military Munitions. - Ammunition products and components produced for or used by the armed forces for national defense and security. The term military munitions include ammunition products or components under the control of the Department of Defense, the U.S. Coast Guard, the Department of Energy, and the National Guard. The term includes confined gaseous, liquid, and solid propellants; explosives; pyrotechnics; chemical and riot control agents; smokes and incendiaries; bulk explosives; chemical agents; chemical munitions; rockets; guided and ballistic missiles; bombs; warheads; mortar rounds; artillery ammunition; small arms ammunition; grenades; mines; torpedoes; depth charges; cluster munitions and dispensers; demolition charges; and devices and components thereof.

Military munitions do not include wholly inert items, improvised explosive devices, or nuclear weapons, nuclear devices, or nuclear components. However, military munitions do include non-nuclear components of nuclear devices that are managed under the nuclear weapons program of the Department of Energy after all required sanitization operations under the Atomic Energy Act of 1954 (42 U.S.C. §2011 et seq.) have been completed. (10 U.S.C. §101(e)(4))

QA/QC Blind Seeding

Minimum Separation Distance (MSD) – The minimum separation distance (MSD) is the minimum safe distance for non-essential personnel to be present during UXO Operations. Generally speaking, the maximum horizontal fragmentation distance is to be used for all unexploded ordnance (UXO) items as the MSD for all non-essential personnel for both intentional and unintentional detonations.

Munitions Constituents (MC). - Any materials originating from unexploded ordnance, discarded military munitions, or other military munitions, including explosive and non-explosive materials. MC also includes emission, degradation, or breakdown elements of such ordnance or munitions. (10 U.S.C. §2710(e)(3)) Note: Munitions constituents are MEC when explosive compounds of the munitions, such as TNT, RDX, and HMX, are in sufficient concentration as to pose an explosive hazard. This situation arises when concentration levels are 10 percent or more. Non-explosive munitions constituents and explosive concentrations less than 10 percent are not considered MEC.

Munitions and Explosives of Concern (MEC). - Specific categories of military munitions that may pose unique explosive risks, including:

- unexploded ordnance (UXO), as defined in 10 U.S.C. §101(e)(5);
- discarded military munitions (DMM), as defined in 10 U.S.C. §2710(e)(2); or
- munitions constituents (e.g., TNT, RDX), as defined in 10 U.S.C. §2710(e)(3), present in high enough concentrations to pose an explosive hazard. (See “Munitions constituents”)

Munitions Response. - Response actions—including investigation, removal actions, and remedial actions—to address the explosives safety, human health, or environmental risks presented by unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC), or to support a determination that no removal or remedial action is required.

Unexploded Ordnance (UXO). - Military munitions that:

- (a) have been primed, fuzed, armed, or otherwise prepared for action;
- (b) have been fired, dropped, launched, projected, or placed in such a manner as to constitute a hazard to operations, installations, personnel, or material; and
- (c) remain unexploded whether by malfunction, design, or any other cause.

(10 U.S.C. §101(e)(5)(A) through (C)) P.L. 106-65, section 3031 (c)(5)(A), provides a more detailed description.

UXO Operations - UXO operations are defined as MEC identification; access procedures such as excavation, either by hand or using heavy equipment; handling of UXO, explosives or explosive items; or disposal, including movement, transportation, and final disposal of MEC.

QA/QC Blind Seeding

5. Responsibilities

5.1. PROCEDURE RESPONSIBILITY

The MEC Quality Assurance Manager is responsible for maintenance, management, and revision of this procedure. Questions, comments, or suggestions regarding this SOP should be sent to the MEC Operations Manager.

5.2. PROJECT RESPONSIBILITY

ERRG QA Specialists performing this task, or any portion thereof, are responsible for meeting the requirements of this procedure. ERRG employees conducting technical review of task performance are also responsible for following appropriate portions of this SOP.

For those projects where the activities of this SOP are conducted, the UXO QA Specialist is responsible for ensuring that those activities are conducted in accordance with this and other appropriate procedures. Project participants are responsible for documenting information in sufficient detail to provide objective documentation that the requirements of this SOP have been met. Such documentation shall be retained as project records.

6. Procedure

6.1. MEC AVOIDANCE AND SAFETY CONSIDERATIONS DURING QA SEED EMPLACEMENT

MEC Avoidance procedures specified and outlined in the ERRG MEC Avoidance SOP will be utilized during the emplacement of QA/QC seeds to ensure the safety of personnel involved in operations. This is a valid safety precaution as seeding operations are performed on sites with potential MEC hazards. QA/QC seeding operations will be under the supervision of UXO qualified personnel. Non-UXO trained personnel will not be allowed in the exclusion zone (EZ) or work zone unless accompanied by a UXO Technician. During operations, ERRG personnel will strictly adhere to ERRG's Corporate Health and Safety Plan and Site Specific Health and Safety Plan and the following general safety practices:

- Operations will be conducted only during daylight hours;
- Access to operating areas will be limited to only those personnel necessary to accomplish the specific operation;
- UXO will not be handled during avoidance operations, personnel will be directed away/around from the item;
- During UXO operations the minimum separation distance (MSD) between UXO and non-UXO operations is the fragmentation distance of the munition with the greatest fragmentation distance (MGFD), as stated in the Work Plan. Personnel remaining on-site will be limited to those personnel needed to safely and efficiently prepare the item/s for destruction.);
- Non UXO technicians will receive initial ordnance recognition and safety training prior to beginning operations and will be escorted by qualified UXO personnel at all times;

QA/QC Blind Seeding

- All personnel will attend the daily safety briefing (tailgate safety briefing) prior to entering the operating area;
- Anyone can stop operations for an unsafe act or situation;
- Safety violations and/or unsafe acts will be immediately reported to the UXO Safety Officer (UXOSO);
- Failure to comply with safety rules/procedures may result in termination of employment.

6.2. BLIND SEED EMPLACEMENT PROCEDURES

Prior to excavating for the purpose of subsurface seed placement, a metal detector will be utilized to ensure the excavation locations are free of MEC or material potentially presenting an explosive hazard (MPPEH). This will prevent accidental detonation of buried MEC. The immediate area must be clear of metallic anomalies to ensure the intended detection of the blind seed is unimpeded. The procedures used after clearance with a metal detector to emplace blind seeds are as follows:

- Ensure the seed item is marked with the correct ERRG seed identification number.
- Excavate the intended seed location to the predetermined depth, record depth utilizing the attached QA Seed Report.
- Emplace the blind seed and record burial data on the QA Seed Report as follows:
 - Place and record the blind seed item at depth with center mass of the item at the intended maximum depth.
 - Arrange and record the blind seed in the intended bearing and attitude. A picture of the item will then be taken.
- Once the blind seed has been emplaced and all data recorded, the item's location coordinates will be recorded on the QA Seed Report after being captured utilizing one of the following procedures, procedures are listed in order of preference priority:
 - When available an RTK GPS unit will be utilized to record the coordinates of the item.
 - When an RTK GPS is not available a handheld GPS may be utilized.
 - Measuring tapes used in conjunction with existing grid stakes and/or reacquired anomaly flags.
- The excavation will be backfilled with incremental amounts of soils, between each increment the backfill soils will be tamped to ensure optimum soil density.

6.3. CONFIDENTIALITY PROCEDURES

The confidentiality of the blind seed location coordinates is necessary to maintain the validity and effectiveness of the QA/QC blind seeding program. To maintain confidentiality the coordinate file within the GPS unit utilized in the blind seed emplacements will be erased or cleared after the coordinates have been transferred to the QA Seed Report. If necessary, a plot map may be generated plotting the blind seed locations. The QA Seed Report and plot map, if generated, will be filed and secured by the ERRG

QA/QC Blind Seeding

QA Manager in such a way as it will not be available to project personnel. Once a blind seed has been discovered during MEC intrusive investigation operations, the QA Manager will compare the coordinates provided by the UXO Quality Control Specialist and the coordinates recorded on the QA Seed Report. Once the recovered item has been verified as a blind seed, the QA Manager will report the blind seed as discovered.

7. Forms

QA Seed Report.

Appendix D. ERRG QA Seeding Report



Project: Former Ft. Ord QA Oversight

Project No. 20170018

Location: Ft Ord Monterey CA

Prepared by: QA Specialist Name Michael Hall

Date 3-24-2017

QA BLIND SEEDING ACTION

Present on action:

Personnel	Title	Employer
Michael Hall	QA Tech III	ERRG
Jeff Gamey	Senior Geophysicist	Tetra Tech


Work Accomplished:

Blind seeding was conducted on 3-24-2017 at former Ft Ord seaside EA24. Timing of the seeding was selected to follow brush cutting so as to minimize disturbance due to brush cutting operations, and prior to geophysical mapping.

Ten blind seeds were emplaced and the type, depth, orientation, and location was recorded on the follow chart. All QA seeds were recovered by Weston, the ... contractor, as shown in the chart below.

QA SEEDING CHART

Item #	QA Seed #	Photo #	Item Description	Location		Depth	Horizontal	45 Degree	Bearing	Comments
				Easting	Northing					
01	17001	1	ISO 1x4	2115517.240	5732975.211	6"	H		E-W	Recovered
02	17002	2	ISO 1x4	2115538.260	5733431.900	6"	H		N-S	Recovered
03	17003	3	ISO 1x4	2115471.473	5733975.357	6"	H		E-W	Recovered
04	17004	4	ISO 1x4	2114863.290	5733454.591	6"	H		E-W	Recovered
05	17005	5	ISO 1x4	2114771.225	5732755.738	6"	H		N-S	Recovered
06	17006	6	ISO 1x4	2113516.870	5732020.620	6"	H		N-S	Recovered
07	17007	7	ISO 1x4	2113834.130	5732570.123	6"	H		N-S	Recovered
08	17008	8	ISO 1x4	2114002.452	5732354.780	6"	H		N-S	Recovered
09	17009	9	ISO 1x4	2114447.813	5732680.461	6"	H		E-W	Recovered
10	17010	10	ISO 1x4	2114557.774	5733129.244	6"	H		E-W	Recovered



ERRG Operations Manager

1) QA Seed 17001



2) QA Seed 17002



3) QA Seed 17003



4) QA Seed 17004



5) QA Seed 17005



6) QA Seed 17006



7) QA Seed 17007



8) QA Seed 17008



9) QA Seed 17009



10) QA Seed 17010



Appendix H-2

FORA Independent QA FORA Quality Assurance Surveillance Plan

**FORA Independent QA
FORA Quality Assurance Surveillance Plan**

Parker Flats Phase II MRA, Former Fort Ord



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

INTRODUCTION

In Spring 2005, the Army and the Fort Ord Reuse Authority ("FORA") entered into negotiations to execute an Army funded Environmental Services Cooperative Agreement ("ESCA") leading to the Early Transfer ("ET") of 3,500 acres of former Fort Ord property prior to regulatory environmental sign-off. In early 2007, the Army awarded FORA an ESCA Grant to perform munitions cleanup on the ESCA parcels and FORA also entered into an Administrative Order on Consent (AOC) with US Environmental Protection Agency ("US EPA") and California Department of Toxic Substance Control ("DTSC"), defining conditions under which FORA assumes responsibility for the Army remediation of the parcels. FORA then entered into a Remedial Services Agreement ("RSA") with LFR, Inc. to provide Munitions and Explosives of Concern ("MEC") remediation services and for both Pollution Legal Liability and Cost-Cap insurance policies for this remediation work. FORA will receive the property after US EPA approval and concurrence by the Governor of the State of California.

FORA, having the responsibility for management and quality of the ESCA remediation program, has developed this Quality Assurance Surveillance Plan ("QASP"). This QASP addresses specific Comprehensive Environment Response, Compensation, and Liability Act requirements pursuant to the terms and conditions of the ESCA Remediation Program ("RP") Programmatic and Site Specific Work Plans ("Work Plan") governing the removal of remnant munitions and explosives of concern on selected parcels on the former Fort Ord. FORA has selected Engineering Remediation Resources Group (ERRG) as the Quality Assurance Oversight Professionals to provide the ESCA third party QA oversight.

The QASP meets the following objectives:

- Sets forth procedures and guidelines that a Quality Assurance Oversight Professional will apply to monitor and evaluate the quality and safety of the LFR/Weston Team field work and related documentation under the ESCA Contract Documents.
- Outlines procedures for working with the LFR Team to develop and monitor their Quality Control ("QC")/Quality Assurance ("QA") Programs.
- Outlines procedures for correcting deficiencies and/or violations in the LFR Teams' performance.



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

PURPOSE

This QASP is a FORA developed and applied document used to assure that systematic safety and quality assurance methods are utilized in the management of the Fort Ord Environmental Services Cooperative Agreement (ESCA) Remediation Program. Its purpose is to assure that the LFR Team performs in accordance with the requirements set forth in the ESCA, that FORA receives the quality of services required by the ESCA, that the FORA Team's efforts are performed in accordance with all applicable safety requirements, and that FORA pays for the acceptable level of services received. This QASP will assure that the remediation methods utilized in the implementation of the Scopes of Work defined in the AOC and the ESCA and RSA Contract Documents, meet the quality requirements. In addition, the QASP will accomplish the following items.

- Define the roles and responsibilities of participating FORA staff;
- Document the evaluation methods that will be employed by FORA in assessing the LFR Team's performance;
- Provide the Surveillance Activity Checklist and Corrective Action Request (CAR) forms that will be used by FORA in documenting and evaluating the LFR Team's performance; and
- Insures that the LFR/Weston Team performs MEC remediation in accordance with the requirements set forth in the ESCA and RSA Documents,
- Insures that the LFR/Weston Team's efforts comply with the requirements set forth in each Quality Assurance/Quality Control (QA/QC) program, and
- Describe the process of performance documentation.

ROLES AND RESPONSIBILITIES

To fully understand the roles and the responsibilities of the parties, it is important to define the distinction between the Quality Control Plan (QCP), which is required by the ESCA, and the QASP. FORA is responsible for management and quality control actions necessary to meet the quality and safety standards set forth by the ESCA. As FORA's contractor, the LFR Team develops and submits its QCP (as part of the Work Plan) for Concurrence and acceptance by FORA and concurrence by EPA Region 9 and DTSC. Once approved, the LFR Team then uses the QCP as a guide to rigorously document the implementation of their required management, quality control and safety actions to achieve the specified results. The QASP on the other hand, is put in place to provide FORA surveillance oversight of the LFR Team's efforts to assure that they are timely, effective, safe, and are delivering the results specified in the ESCA.

FORA is responsible for management and quality control actions necessary to meet the quality and safety standards set forth by the AOC, ESCA and RSA Contract Documents



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

and each Work Plan. As FORA's contractors the LFR/Weston Team in conjunction with the Quality Assurance Oversight Professional develops and submits the QA/QC Program (as part of the Work Plan) for concurrence and acceptance by EPA and DTSC. Once approved, the LFR/Weston Team, under the oversight of the Quality Assurance Oversight Professional then uses the QA/QC Program as a guide to rigorously document the implementation of their required QA/QC management and quality control actions.

The QASP is in place to provide for Quality Assurance Oversight Professionals who have oversight and report to FORA on the LFR Team's MEC remediation efforts to assure that these efforts are effective and are delivering the highest quality results per the Work Plan QA/QC Program performance standards. Qualifications for the Quality Assurance Oversight Professionals are included at Appendix A. The QASP is not a part of the ESCA or RSA Contract Documents nor is it intended to duplicate the LFR/Weston Team's QA/QC Program.

The roles and responsibilities of key participations are outlined below.

FORA ESCA RP Program Manager - Mr. Stan Cook

- Responsible for overall management and responsibility for actions being executed under the ESCA and RSA Contract Documents so that regulatory site closure can be achieved.
- Provides overall guidance to the LFR Team when necessary or requested for purposes of ESCA clarification.
- Monitors contract performance
- Addresses problems and discrepancies with LFR Team.
- Oversees the implementation of the QASP.
- Reviews LFR Team submittals.
- Assures LFR Teams compliance with requirements set forth in ESCA.
- Performs periodic inspections of LFR Team compliance with DOD, DA, and USACE explosives safety requirements and explosives related procedures described in the ESCA.

FORA Quality Assurance Oversight Professional(s) - ERRG:

- Works under a FORA contract, under the FORA ESCA RP Program Manager.
- Performs on-site QA audits and inspections of MEC field activities conducted by the LFR Team.
- Performs off-site QA audits of geophysical activities.
- Produces reports that summarize the documentation and evaluation of the QA/QC Program for use by the LFR Team, FORA, DTSC and EPA; and
- Suggests modifications to the QA/QC Program as requested.

EPA and DTSC



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

- Responsible for insuring that the ESCA RP MEC removal and documentation meets State and Federal requirements so that regulatory site closure can safely be achieved.
- Provides guidance to FORA and the LFR/Weston Team, when requested, so that MEC remediation and documentation can achieve timely site closure.

The US Army

- Conducts reviews of LFR/Weston Team submittals for compliance with DOD, and US Army explosives safety requirements.

METHODOLOGIES USED TO MONITOR LFR TEAM'S PERFORMANCE.

The LFR Teams performance will be evaluated in terms of how well the requirements of the ESCA are satisfied, the extent to which the work performed follows the approach outlined in the LFR Team's work plan, QCP and timeliness of scheduled milestone accomplishment. FORA will be monitoring the LFR Teams performance on a continuing basis.

SURVEILLANCE METHODOLOGY

The surveillance methods listed below will be used in the execution of this QASP.

100% Inspection - At the completion of all key milestones and deliverables, performance will be evaluated through 100% inspection (e.g., document review). FORA will document performance for each completed milestone/deliverable.

Periodic Progress Inspection - At FORA's discretion, periodic inspections may be conducted to evaluate progress toward and/or completion of key milestones and deliverables. FORA may complete a periodic progress inspection if FORA believes that deficiencies exist that must be addressed prior to milestone/deliverable completion. While corrective action or re-performance will be required if necessary, the LFR Team will not be financially penalized for unacceptable performance recorded in periodic progress reports, provided that final performance evaluation of the milestone/deliverable is deemed acceptable.

PERFORMANCE METRICS

Performance Metrics: The LFR Teams overall performance will be evaluated by FORA's Quality Assurance Oversight Professionals utilizing the metrics outlined below. In



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

general, the LFR Team's efforts will be evaluated in terms of how well the requirements of the contract and Performance Work Statement (ESCA) are satisfied.

Two categories - qualitative and quantitative have been established. Tasks that can be physically measured or evaluated are in the quantitative category, while tasks that are more subjective are in the qualitative category. Qualitative assessments/observations as observed by the Quality Assurance Oversight Professionals will be entered in the comments block of the Quality Assurance Report and or an appropriate checklist (if created and used). The Quality Assurance Report generated and submitted by the Quality Assurance Oversight Professionals may be used along with the Corrective Action Request, as a metric for improvement should corrective actions be necessary.



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

QUALITY ASSURANCE (QA) INSPECTION TECHNIQUES

FORA will use surveillance by qualified personnel to observe and document the quality of the services and products that the ESCA Remediation Program is providing. The LFR Team's program quality performance will be primarily evaluated through the following methods:

- Review of Quality Control documentation and activities
- Qualitative review of Quality Control data for Instrument Functionality Checks
- Qualitative review of Quality Control root cause failure analyses, if any.
- Observe adherence to the approved explosive safety submissions
- Observe work plan implementation and adherence
- Observe field activities
- Participate in blind seeding of DGM areas and perform dig sheet review for detection and recovery of blind seed items.
- Review of MEC waste management documentation

Table 1 is the Surveillance Activities Table and contains a listing of the areas that the FORA's Quality Oversight Professionals may observe in the conduct of this QASP. The table contains the definable features of work and the related references, methods of surveillance, the QA documentation that will result and some performance indicators that may be used.

Table 2 contains an example of a quantitative metric and the associated standard that will be used to support the implementation of select Surveillance Activities. The quantitative metrics are based on a pass/fail criterion.



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

Table 1: Surveillance Activities Table

DEFINABLE FEATURE OF WORK	REFERENCE	METHOD OF SURVEILLANCE	DOCUMENTATION ¹	PERFORMANCE INDICATORS ²
Work Plan Execution	<ul style="list-style-type: none"> Work Plan 	<ul style="list-style-type: none"> Periodic Inspection (Monthly) 	<ul style="list-style-type: none"> Quality Assurance Report Corrective Action Request Checklists 	<ul style="list-style-type: none"> Compliance with approved plans Personnel knowledgeable of plan requirements Personnel meeting qualification Resources managed effectively
Quality Control	<ul style="list-style-type: none"> Work Plan 	<ul style="list-style-type: none"> 25% Random Review of Quality Control Documentation 	<ul style="list-style-type: none"> Quality Assurance Report Corrective Action Request Checklists 	<ul style="list-style-type: none"> Pass/Fail Rate on Quality Control Inspections Root Cause Analysis and implementation documentation Attaining project Data Quality Objectives (DQOs) Blind Seed recovery rate Spatial tolerances
Blast and Fragmentation Protection	<ul style="list-style-type: none"> Work Plan ESS DOD 6055.9-STD 	<ul style="list-style-type: none"> Periodic Inspection (monthly) 	<ul style="list-style-type: none"> Quality Assurance Report Corrective Action Request 	<ul style="list-style-type: none"> Appropriate Exclusion Zones Maintained Non-Essential personnel not within exclusion zone Engineering controls used and serviceable (if applicable) Demolition shots use engineering controls (as applicable)

¹ Quality Assurance Checklists corresponding to specific features of work are located at the end of this plan.

² The list of performance indicators is not all inclusive but rather a guideline for major areas to use when assessing performance.



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

DEFINABLE FEATURE OF WORK	REFERENCE	METHOD OF SURVEILLANCE	DOCUMENTATION ¹	PERFORMANCE INDICATORS ²
Material Potentially Possessing an Explosive Hazard (MPPEH) Handling	<ul style="list-style-type: none"> • Work Plan • DOD 6055.9-STD 	<ul style="list-style-type: none"> • Periodic Inspection (quarterly) 	<ul style="list-style-type: none"> • Quality Assurance Report 	<ul style="list-style-type: none"> • Foreign items or MEC commingled with MEC • Security of certified Munitions Debris (MD) containers • Demilitarization complete • Venting accomplished
Soil Sifting	<ul style="list-style-type: none"> • Work Plan 	<ul style="list-style-type: none"> • Periodic Inspection during activity 	<ul style="list-style-type: none"> • Quality Assurance Report • Corrective Action Request 	<ul style="list-style-type: none"> • Equipment serviceable and in good condition (screens) • Personnel knowledgeable in plan operation • Dust control (if applicable)

Table 2: Quantitative Tests and Metrics

Test ³	Pass	Fail ⁴
Blind Seeding	All Blind Seeds recovered.	If one or more items are missed then test failed. LFR Team shall resurvey grid and perform a root cause analysis of the failure.

³ The frequency and intensity of these tests will vary. Initially the tests will be frequent and occur on the majority of the site. As the LFR Team established processes and procedures that document a proven track record of quality compliance, FORA may reduce the frequency/intensity of the tests.

⁴ Failure require the performance of a root cause analysis to determine the cause of the failure and any corrective actions required.



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

QASP REPORTING FORMS

The following forms will be utilized in monitoring and evaluating the LFR Teams' performance under this ESCA.

Quality Assurance Reporting. The FORA QA Oversight professional(s) will conduct surveillance activities in accordance with this plan. All quality oversight surveillance activities will be documented on the Quality Assurance Reporting Form on a daily basis (as the minimum) while QA Oversight inspections occur. The form includes the following inputs:

- Method of Surveillance (Visual, Document Review, Inspection, etc)
- Observations Concerning the LFR Team's Performance
- Corrective Action Required: ☐ Yes ☐ No
- Evaluation of LFR Team's Performance During Surveillance Activities:

The QA Oversight Professional(s) may as needed supplement this form with trip reports or other methods of documentation as deemed appropriate. The form will be utilized by FORA to monitor and evaluate the quality control and compliance with the ESCA. If quality issues are noted and are severe enough a corrective action request form will also be completed.

Corrective Actions Requests: The PDT will issue a Corrective Action Request (CAR) Form when a deficiency or violation has occurred that warrants corrective action. The purpose of the CAR is to identify the deficiency or violation, determine a solution, and take actions to resolve and prevent future reoccurrence of the issue.

Safety: Safety inspections will be performed as outlined in the following paragraphs in order to evaluate the LFR Team's adherence to Safety and Health. The omission of specific items on the referenced forms does not release FORA from the ability to inspect or comment on a given situation or practice.

- Initial. An initial safety inspection will be performed prior to the execution of MEC response actions. The purpose of this inspection is to assure that all safety requirements of the LFR Teams' work plan have been addressed and execution of the efforts outlined in the work plan can proceed in a safe manner.
- Periodic. Periodic safety inspections will be performed.



**Fort Ord Reuse Authority ESCA Remediation Program
Quality Assurance Surveillance Plan**

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: ____/____/____

Work Task (Milestone/Activity): _____

Survey Period: ____/____/____ through ____/____/____

Method of Surveillance (Visual, Document Review, Inspection, etc):

Observations Concerning the LFR Team's Performance

Observations:

Corrective Action Required: ☐ Yes ☐ No

Evaluation of LFR Team's Performance During Surveillance Activities:

Evaluation Discussion:



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

CORRECTIVE ACTION REQUEST	 NO. (1,2,3, etc. for the T.O.)
<div>FORA Representative:</div> <div>Date Issued:</div> <div>Issued to:</div> <div>Response Due:</div> <div>Site Name/Location:</div>	
Nonconformance Type (circle one): Critical Major Minor	
Description of Condition Found:	
Apparent Cause:	
The LFR Team will provide the following information to the FORA PM by the “Response Due” date above.	
Actual Cause: (LFR Team will investigate and determine cause of condition reported above. Actual cause should be stated as specifically as possible)	
Action Taken to Correct Condition: (Corrective Action should address root cause, not the symptom)	
Action Taken to Prevent Recurrence:	
Action Taken to Monitor Effectiveness of Corrective Action: (Generate data as proof. State the monitoring method put in place and who is responsible for reviewing data.)	
LFR Team Representative Signature/Title/Date Signed: (Form must be signed before returning)	
(FORA Project Team Use Only) Review of Corrective Action: 1) Has condition improved? <input type="checkbox"/> Yes <input type="checkbox"/> No 2) Additional corrective action required? <input type="checkbox"/> Yes <input type="checkbox"/> No Comments: Completed form provided to Contracting Officer: (Date)	



Fort Ord Reuse Authority ESCA Remediation Program Quality Assurance Surveillance Plan

QASP IMPLEMENTATION SCHEDULE

- During project mobilization, a one week MEC QA Oversight initial field visit will be performed.
- During the first year of MEC QA Oversight Services, three days of MEC QA Daily Field visits are assumed per month, for a total of 33 daily site visits.
- During years two through five of MEC QA Oversight Services, two days of MEC QA Daily Field visits are assumed per month, for a total of 24 daily site visits.
- During year six of MEC QA Oversight Services, one day of MEC QA Daily Field visits is assumed per month, for a total of 12 daily site visits.
- During the first year of Geophysical QA Oversight Services, 180 hours of Geophysical QA Oversight Services activities are assumed. Years two through six represent an approximate 10% decrease in the Geophysical QA Oversight Services review. This reduction is based on a review of the geophysical field work schedule provided by FORA.

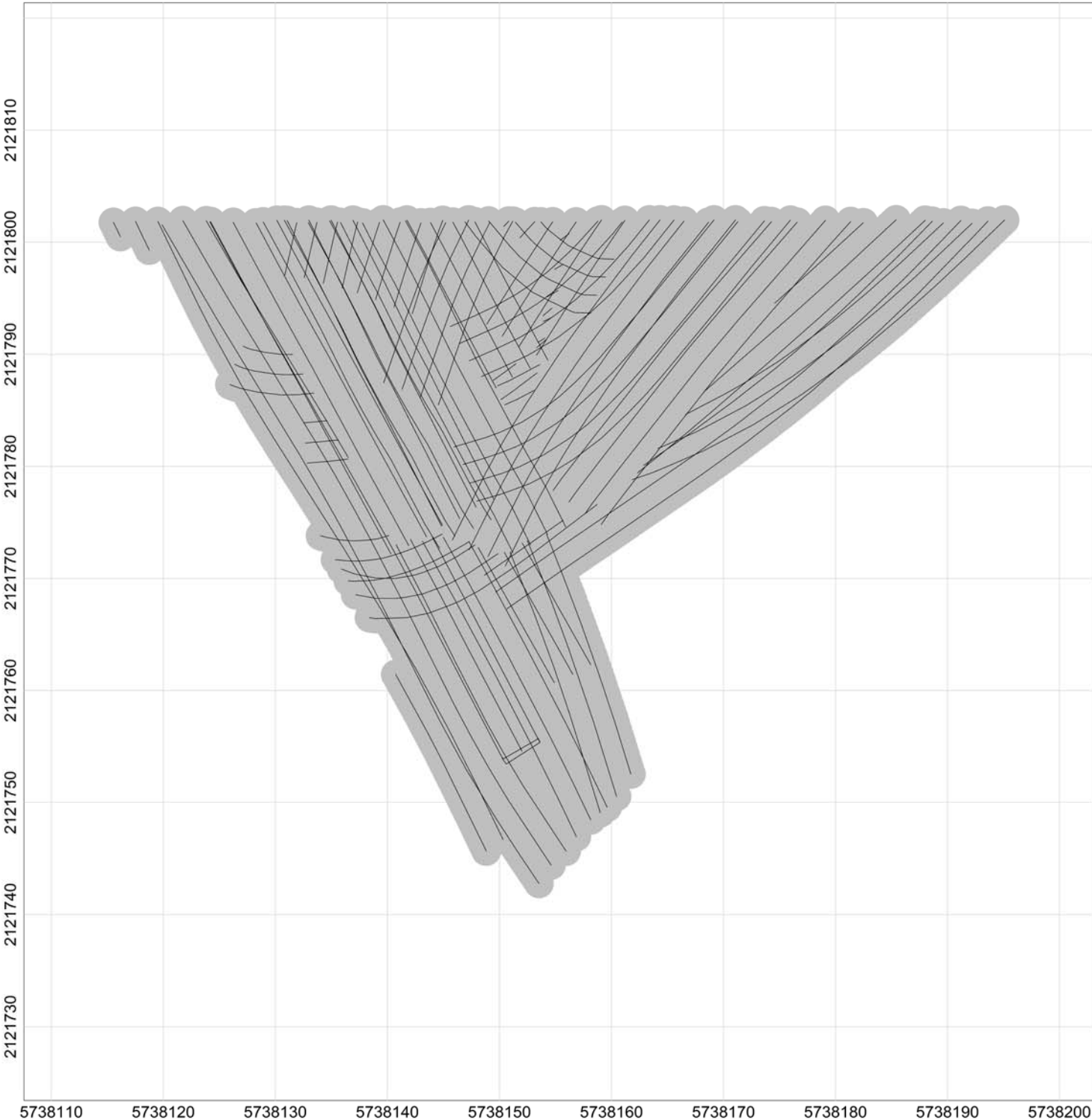
UPDATE TO QASP IMPLEMENTATION SCHEDULE - YEARS TWO THROUGH SIX

- During years two through five of MEC QA Oversight Services, two days of MEC QA Daily Field visits are assumed per month, for a total of 24 daily site visits.
- During year six of MEC QA Oversight Services, one day of MEC QA Daily Field visits is assumed per month, for a total of 12 daily site visits.
- During the years two through five of Geophysical QA Oversight Services, 160 hours of Geophysical QA Oversight Services activities are assumed, to be supplemented as needed based on the work schedule provided by FORA.

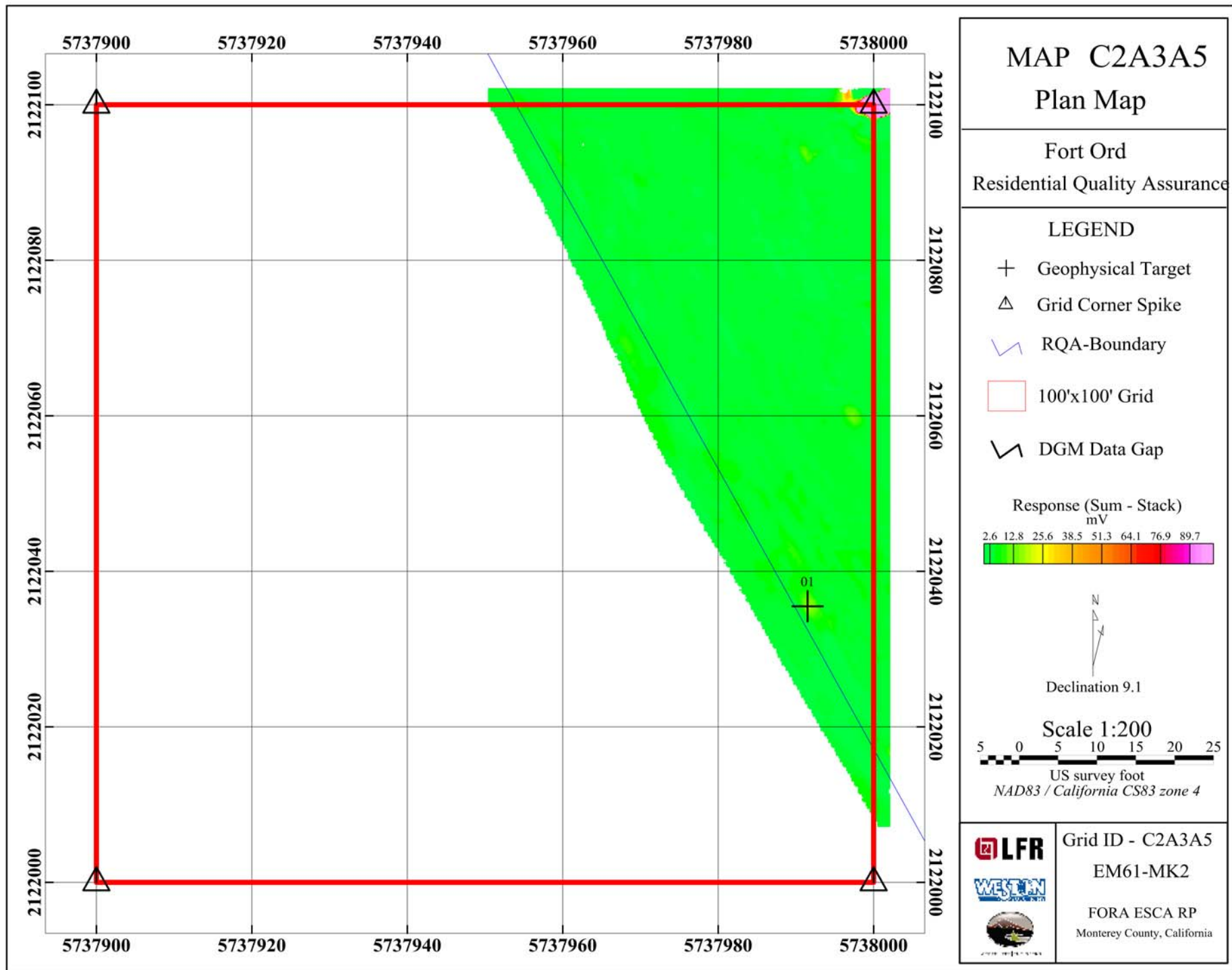
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Footprint Coverage

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Page number:	Approved:



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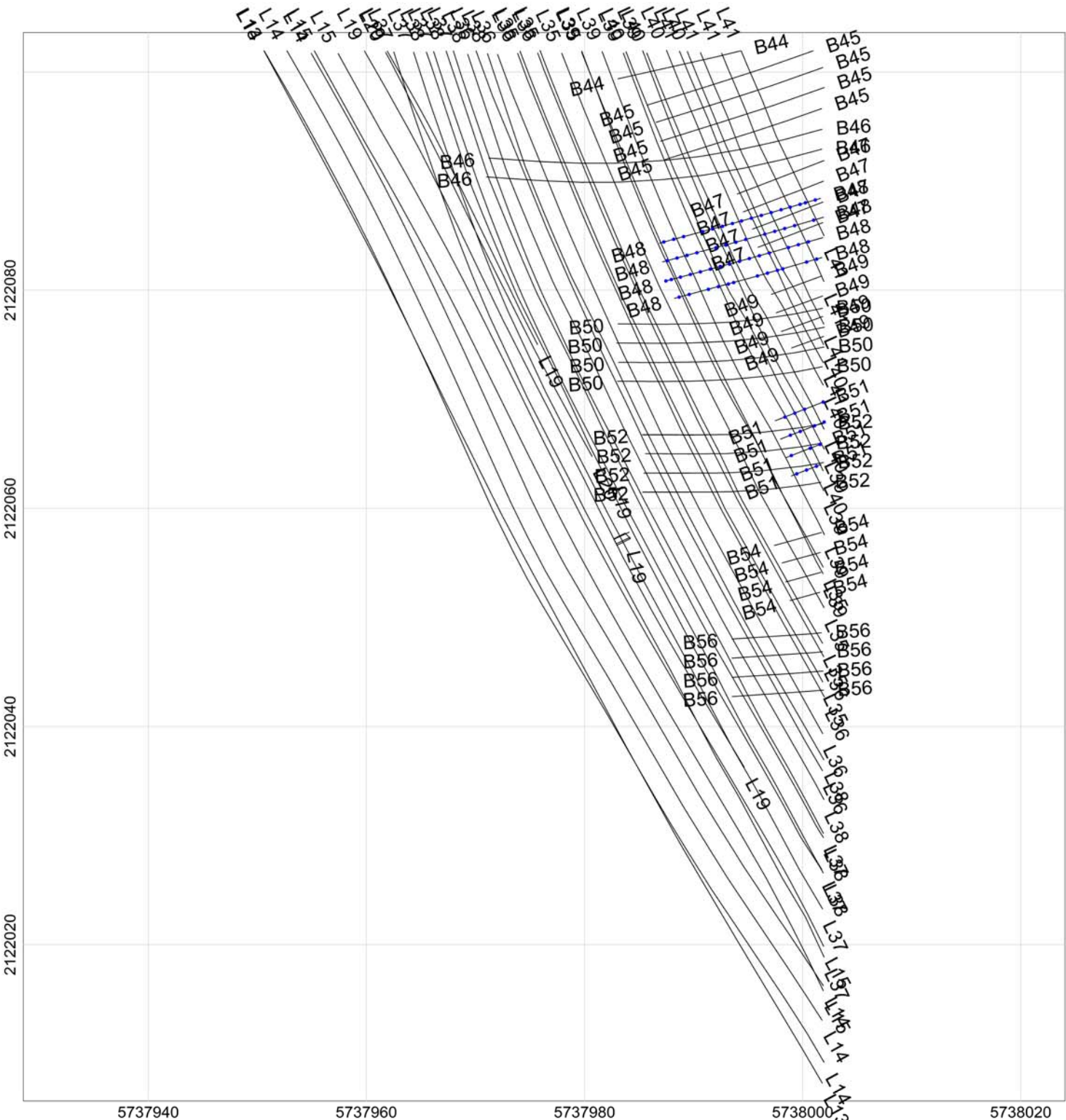
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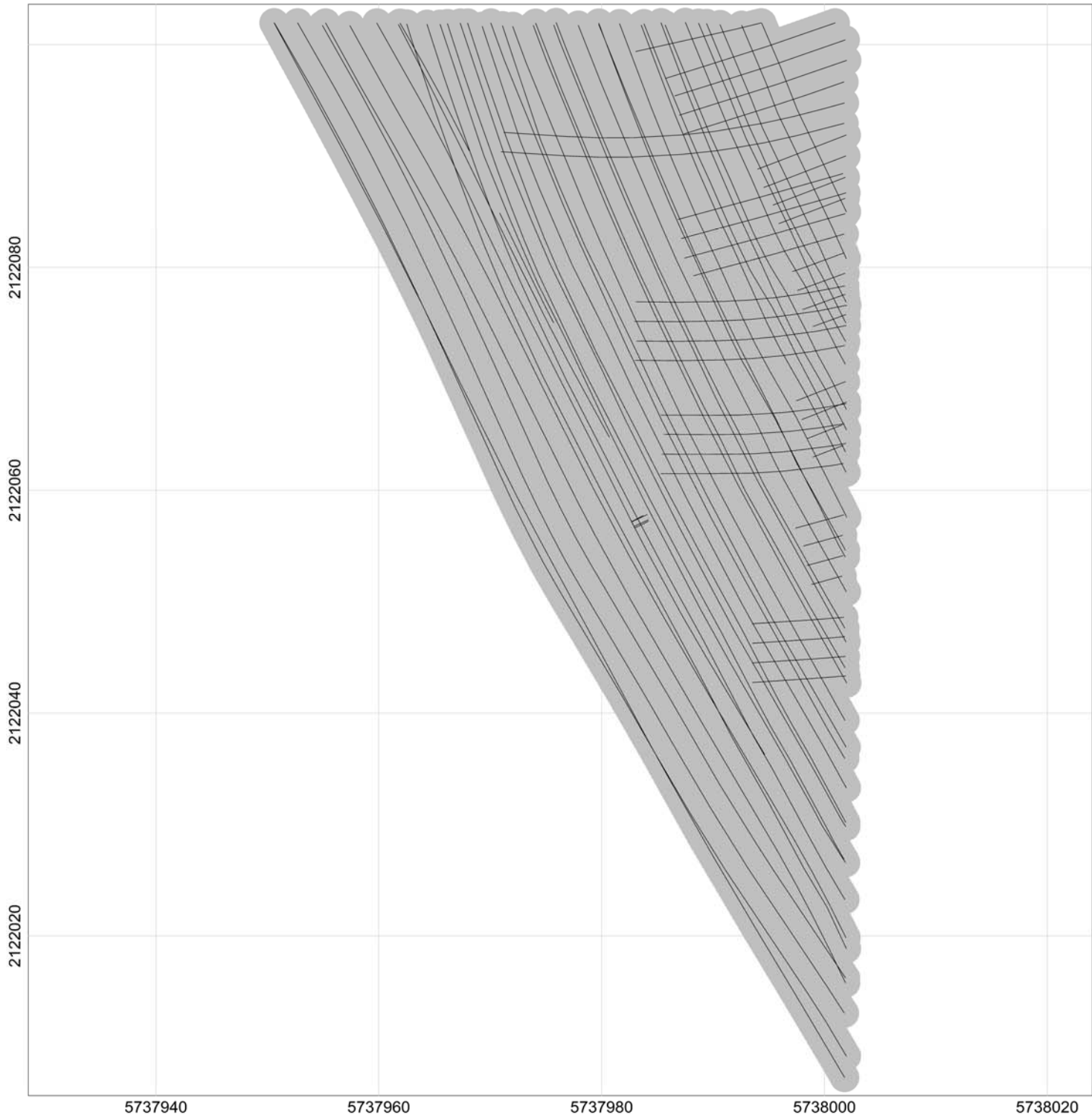
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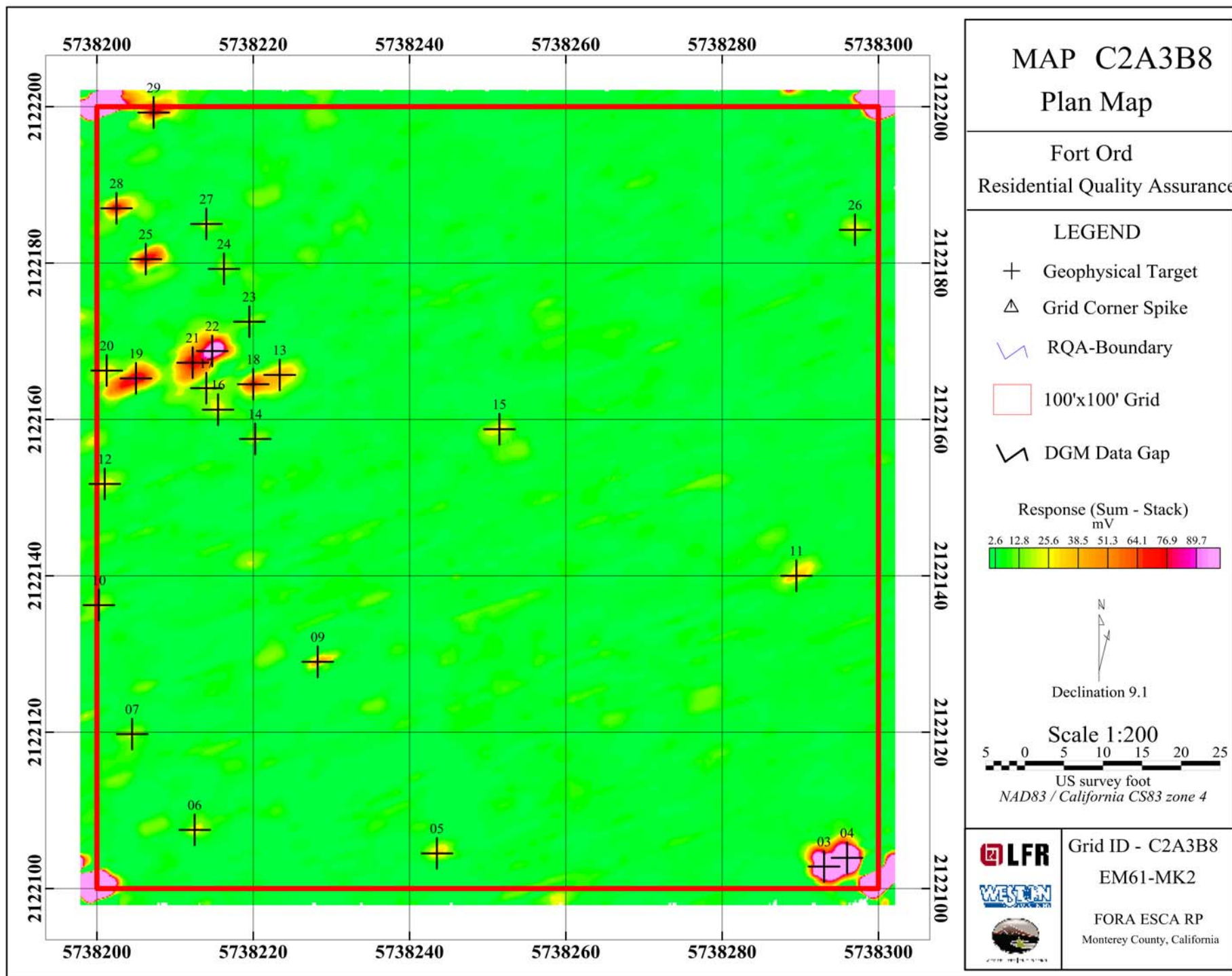
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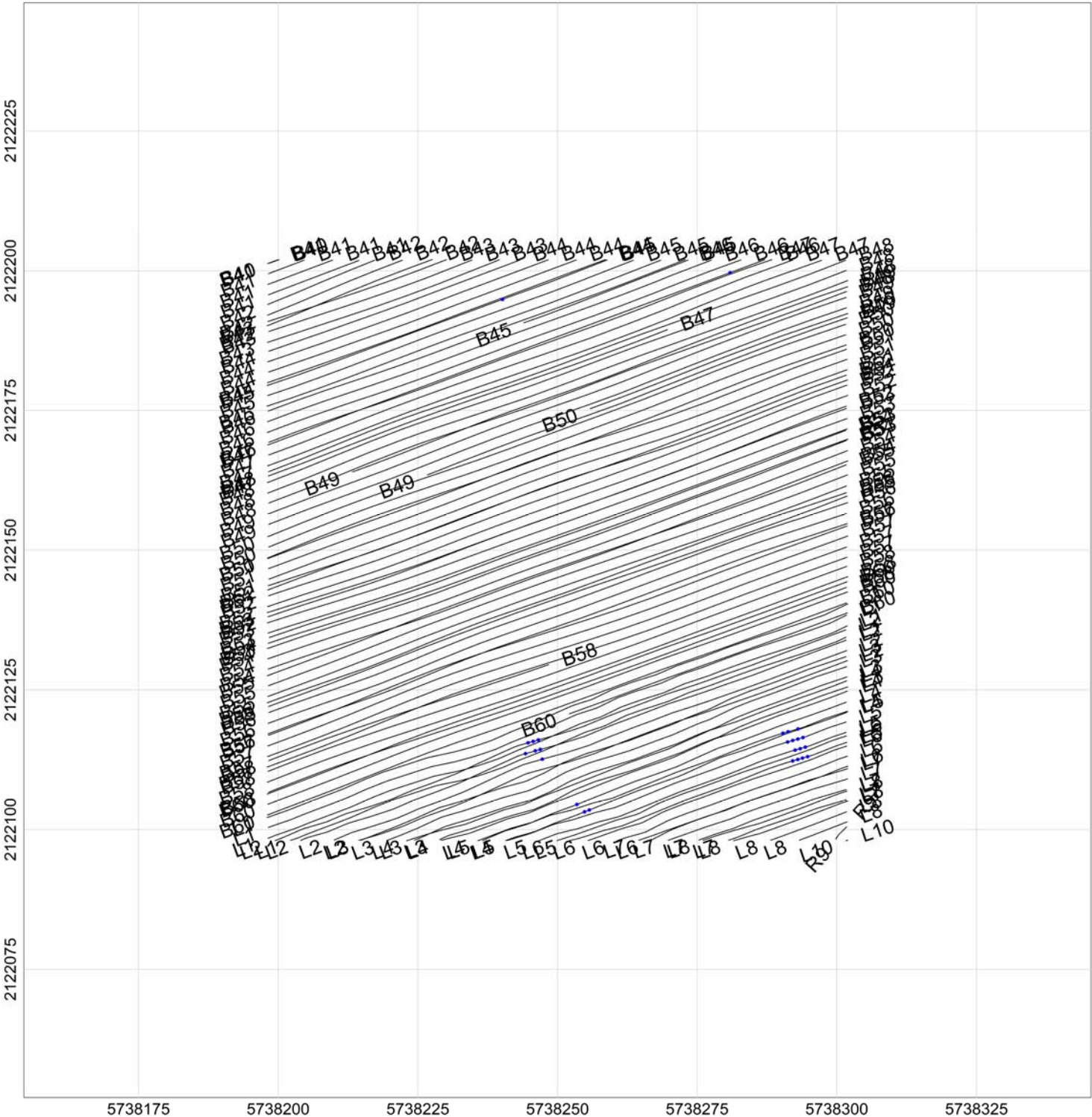
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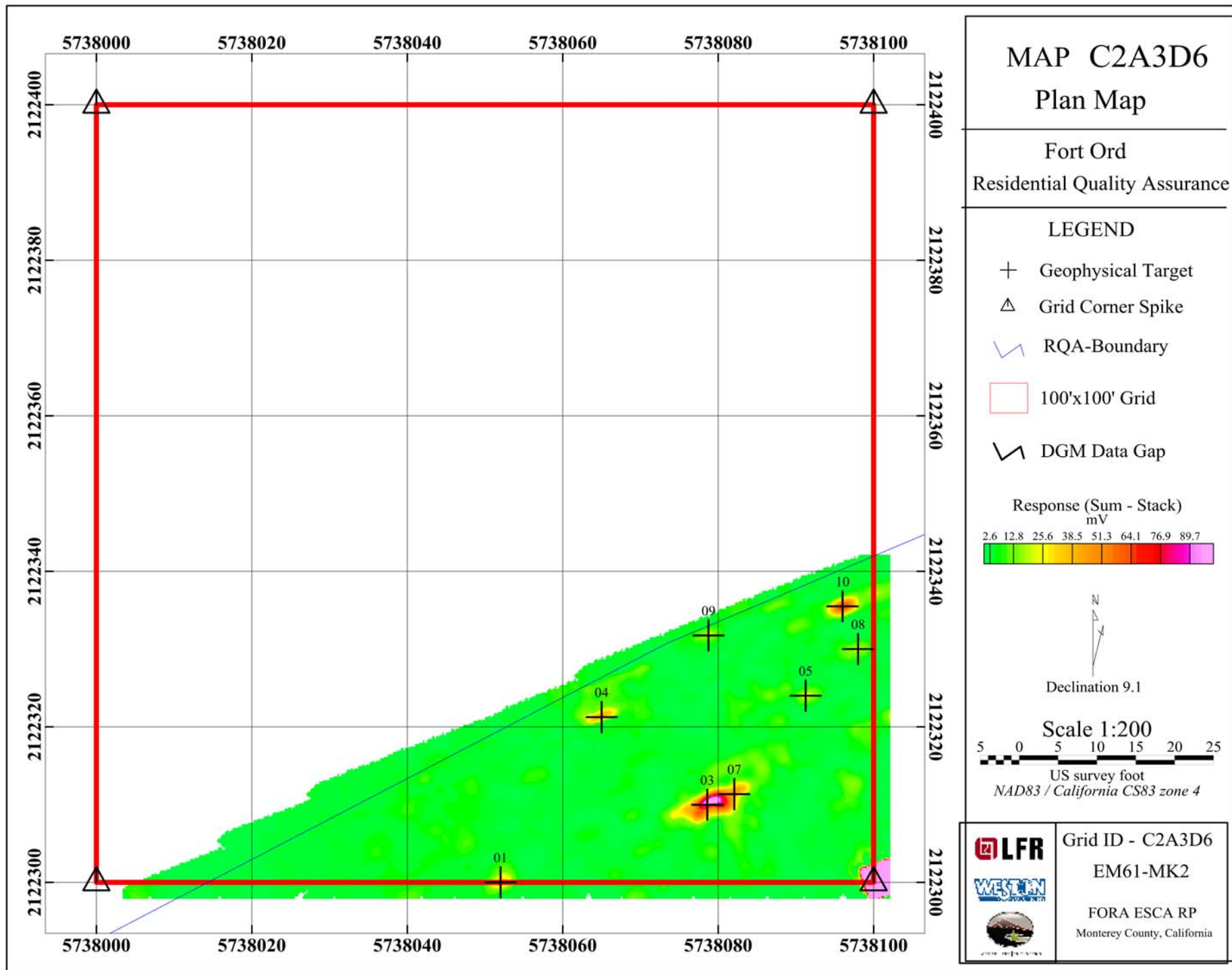
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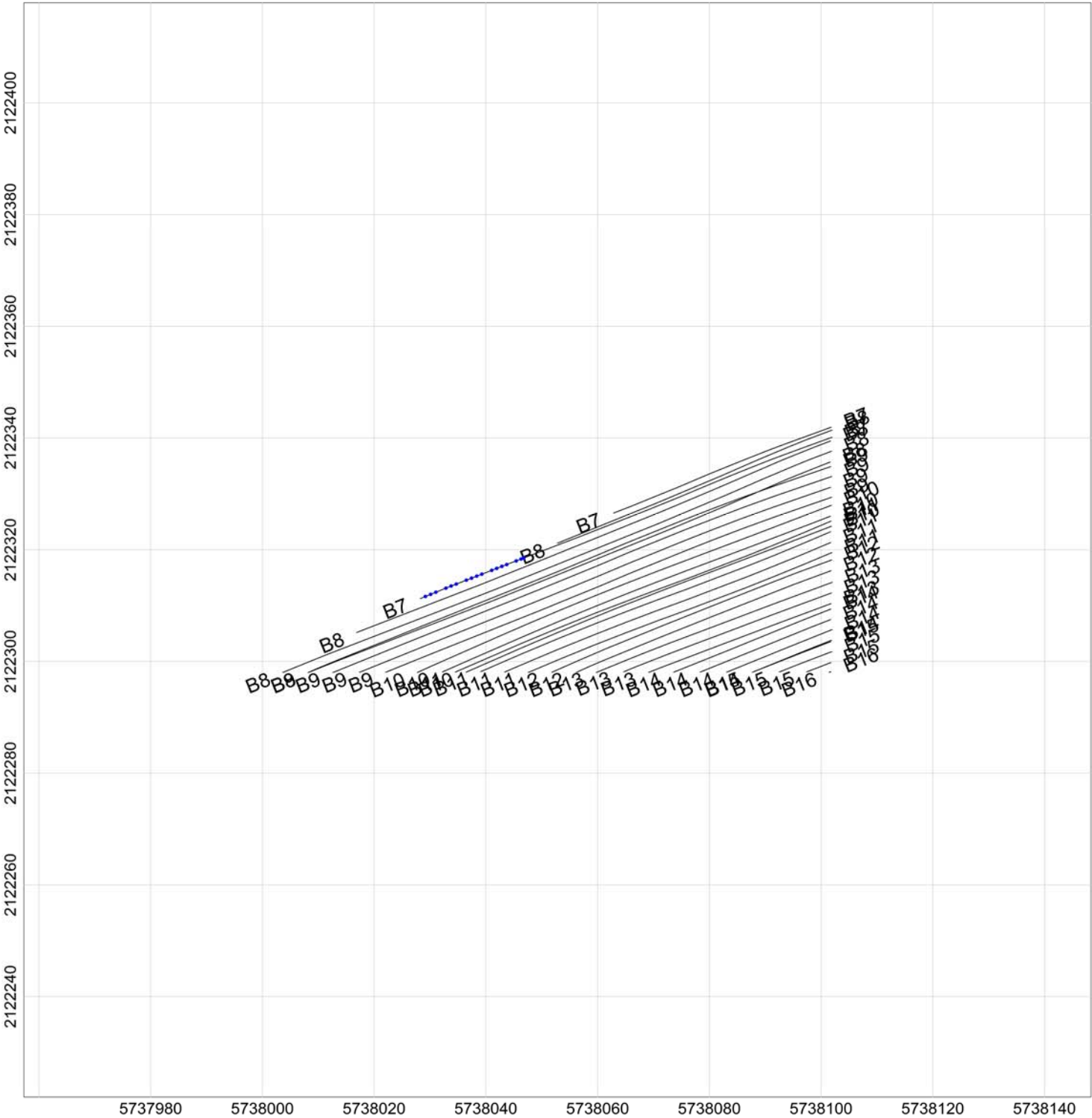
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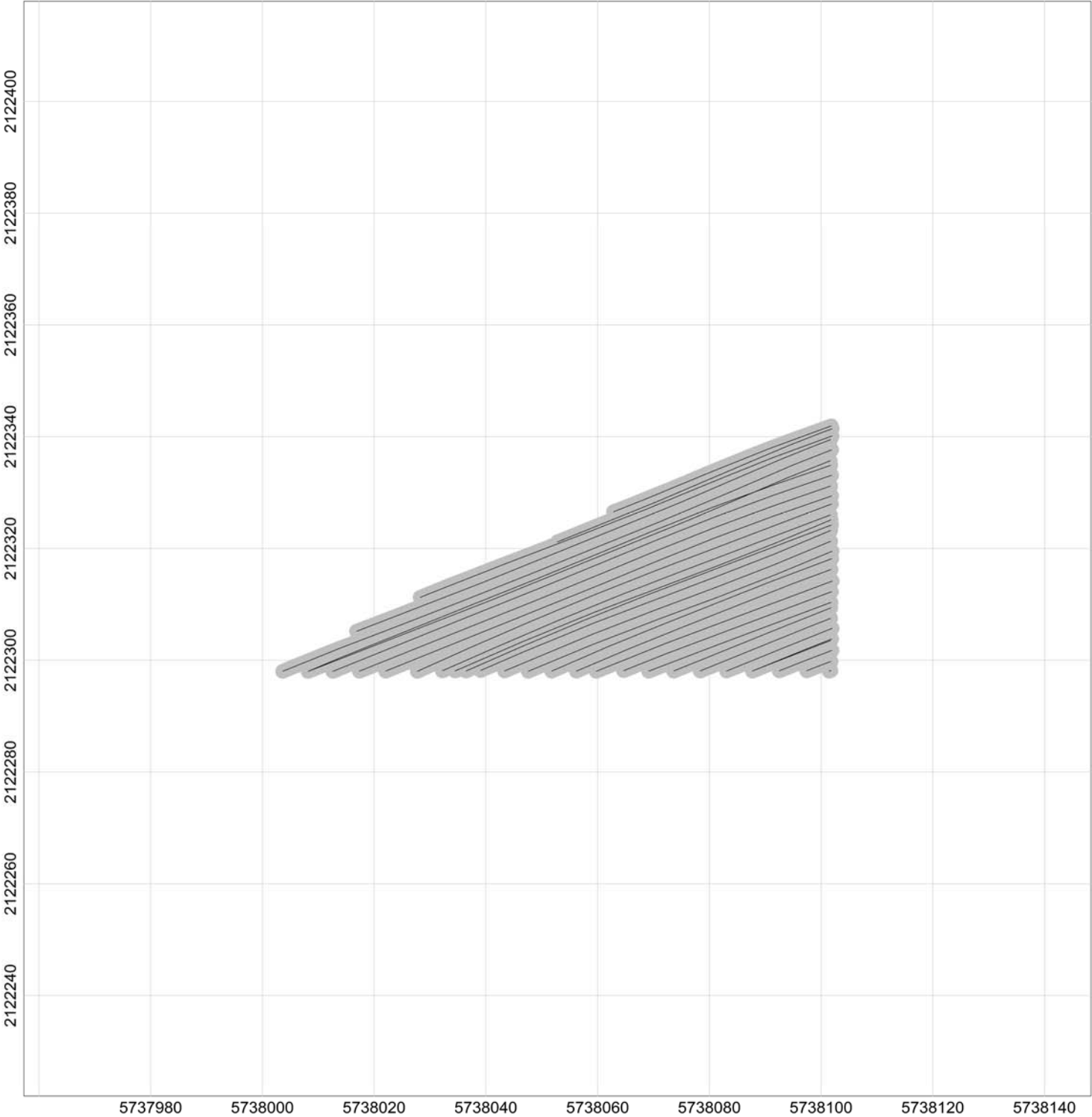
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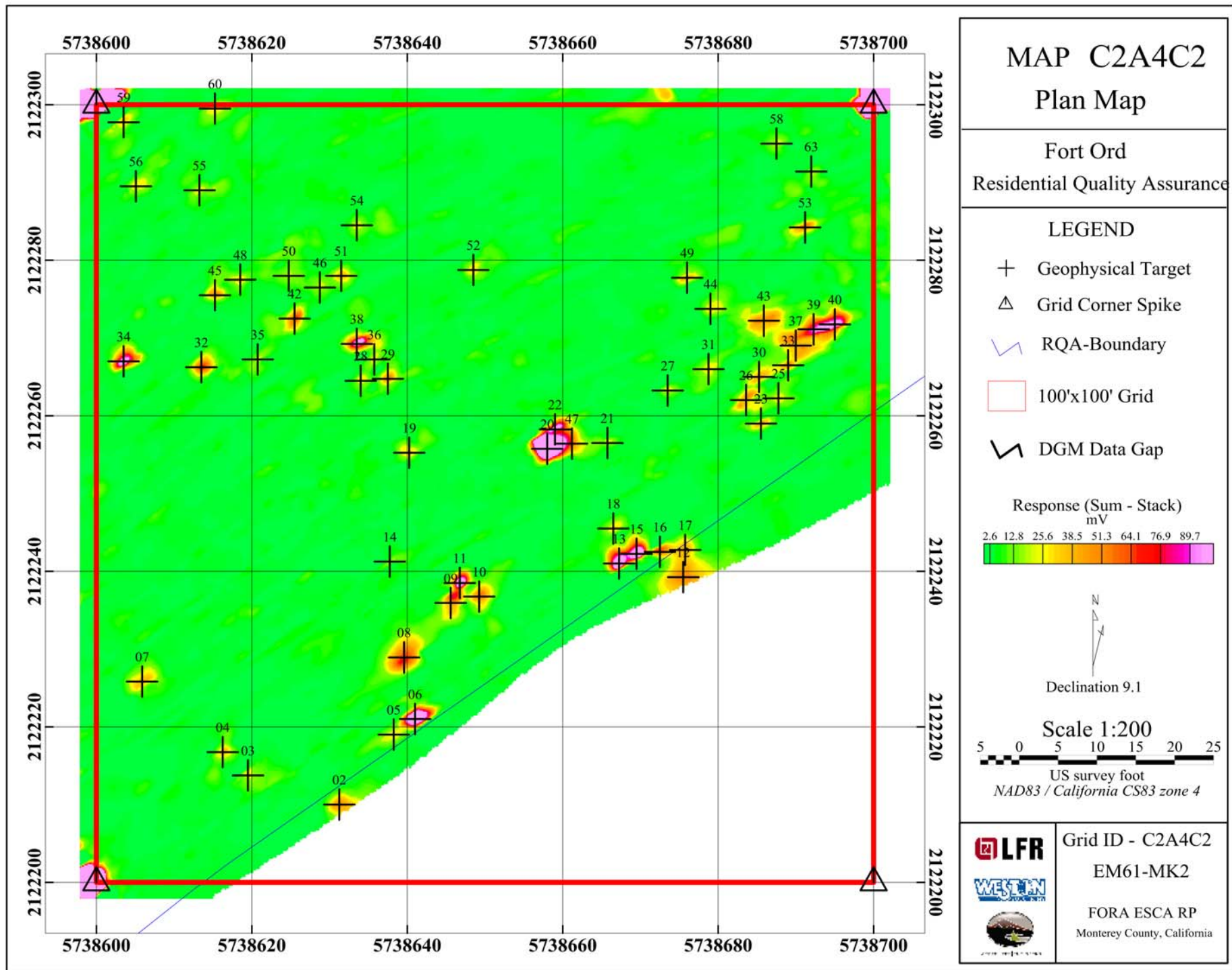
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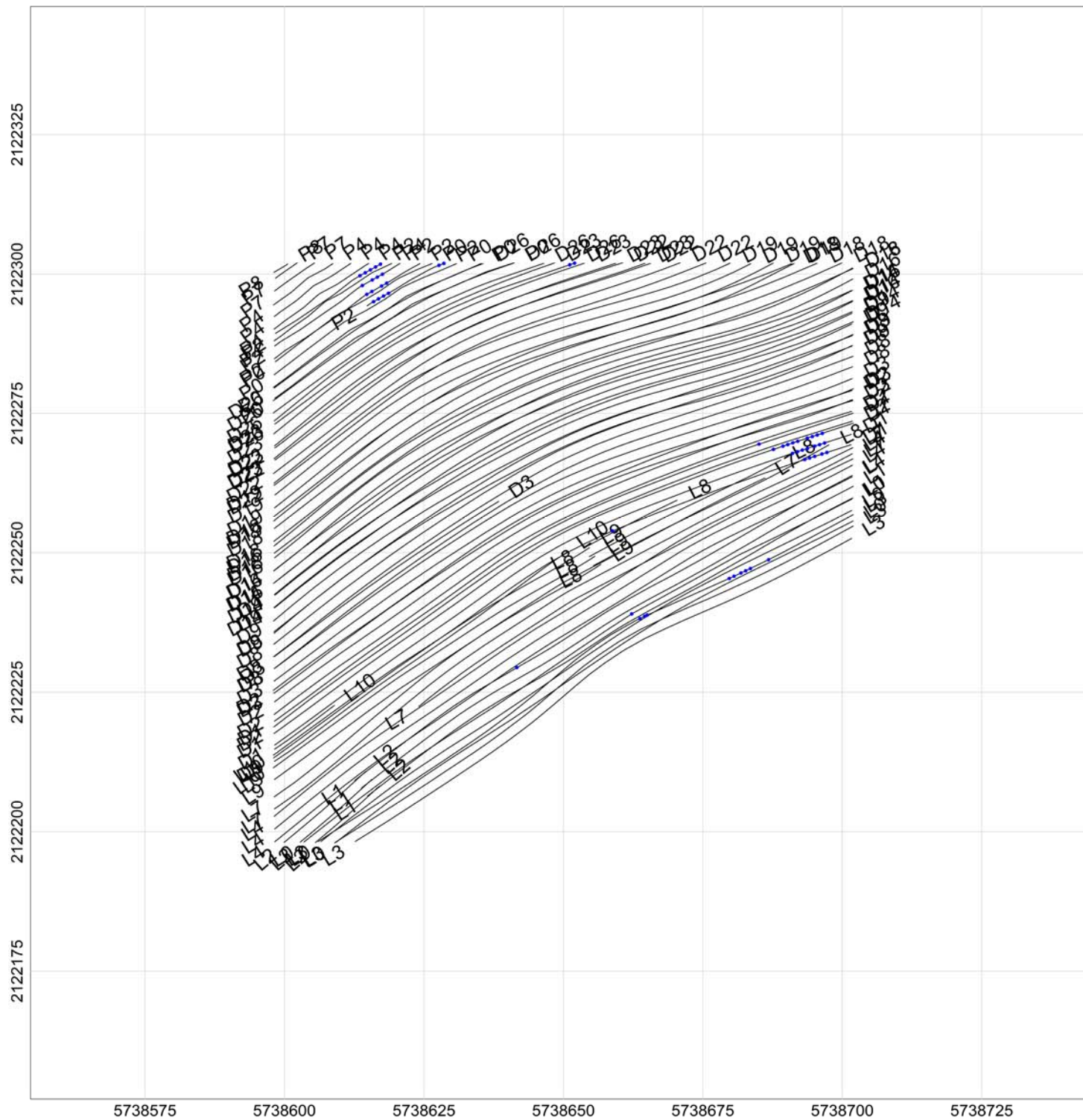
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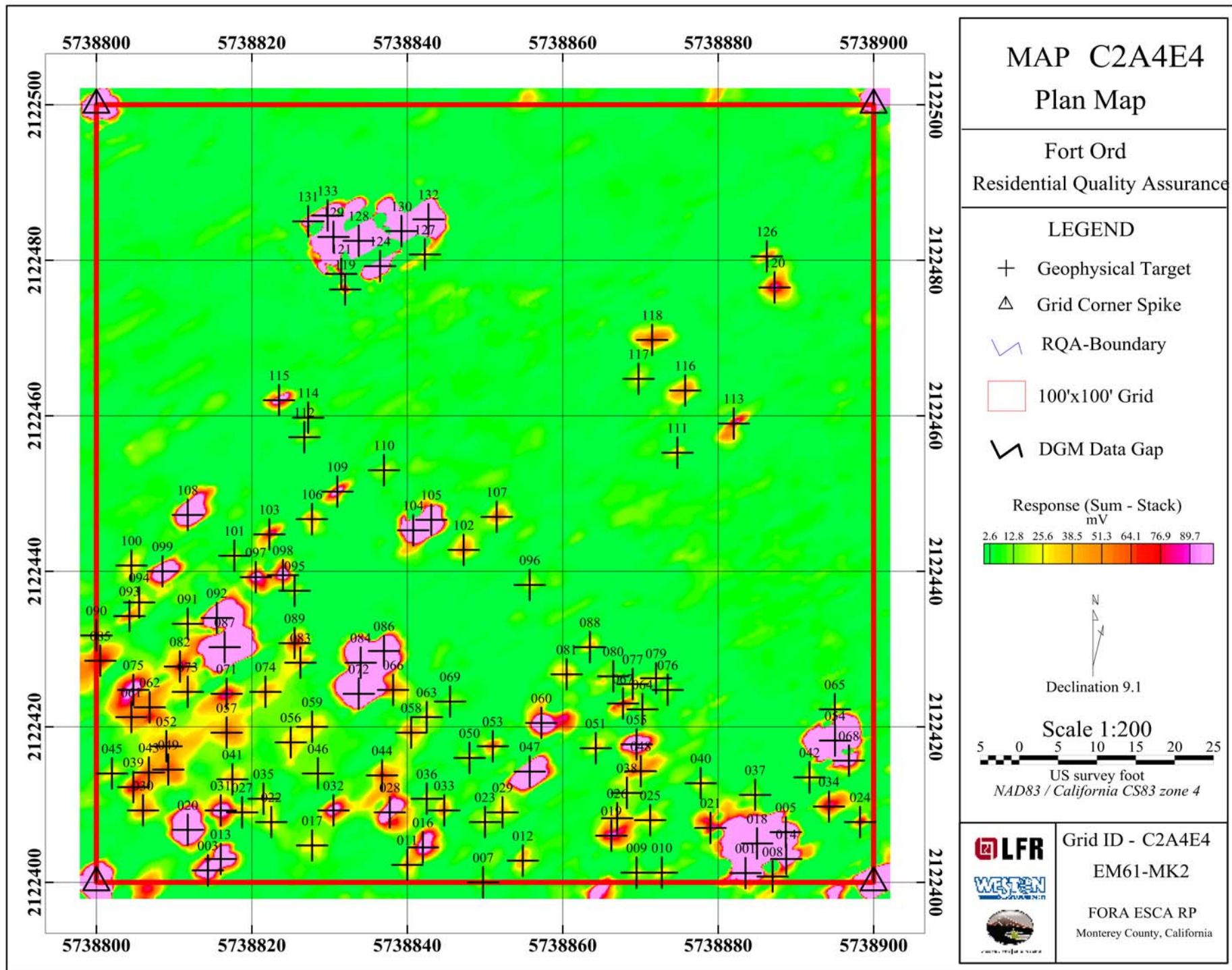
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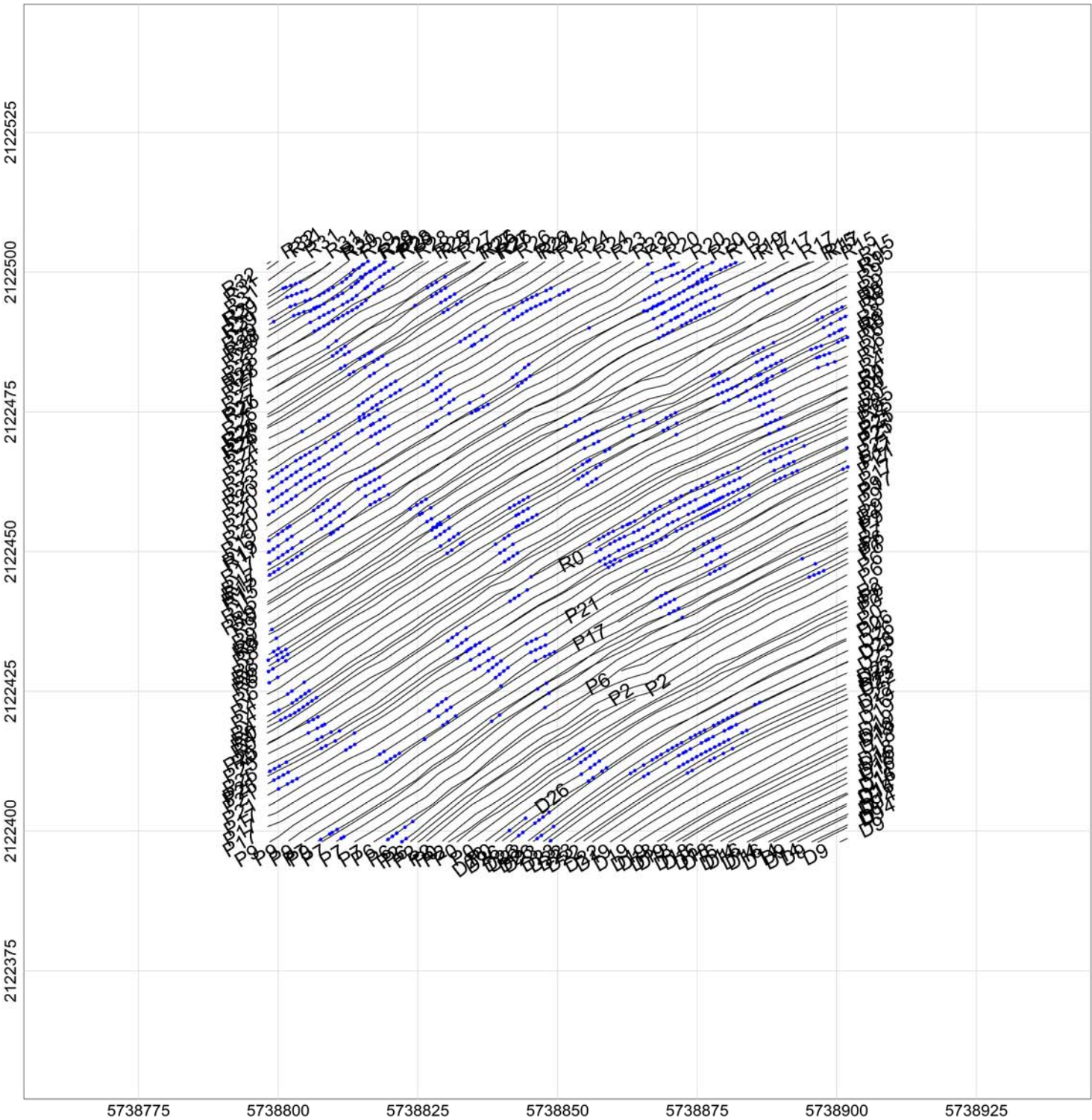
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
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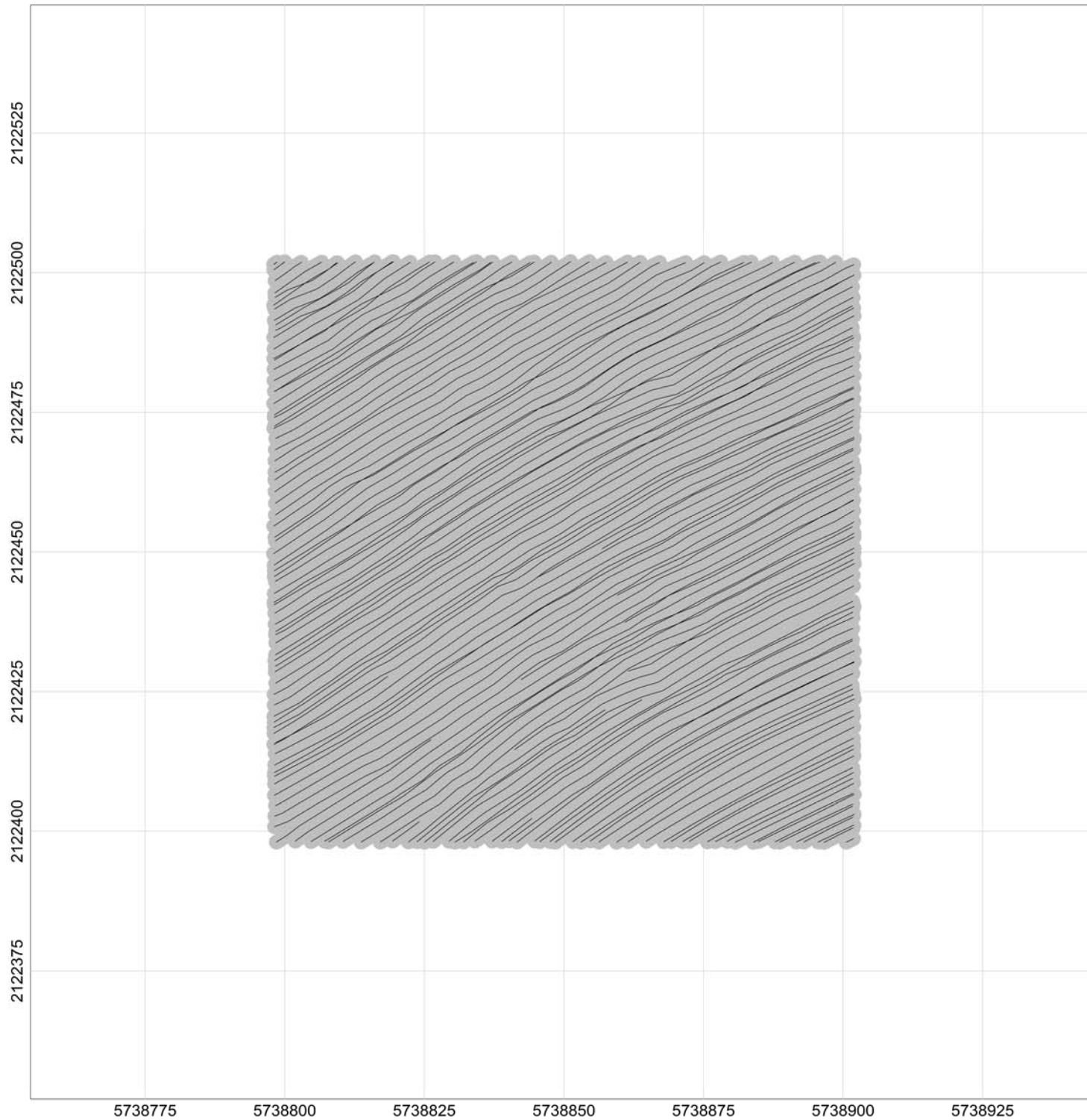
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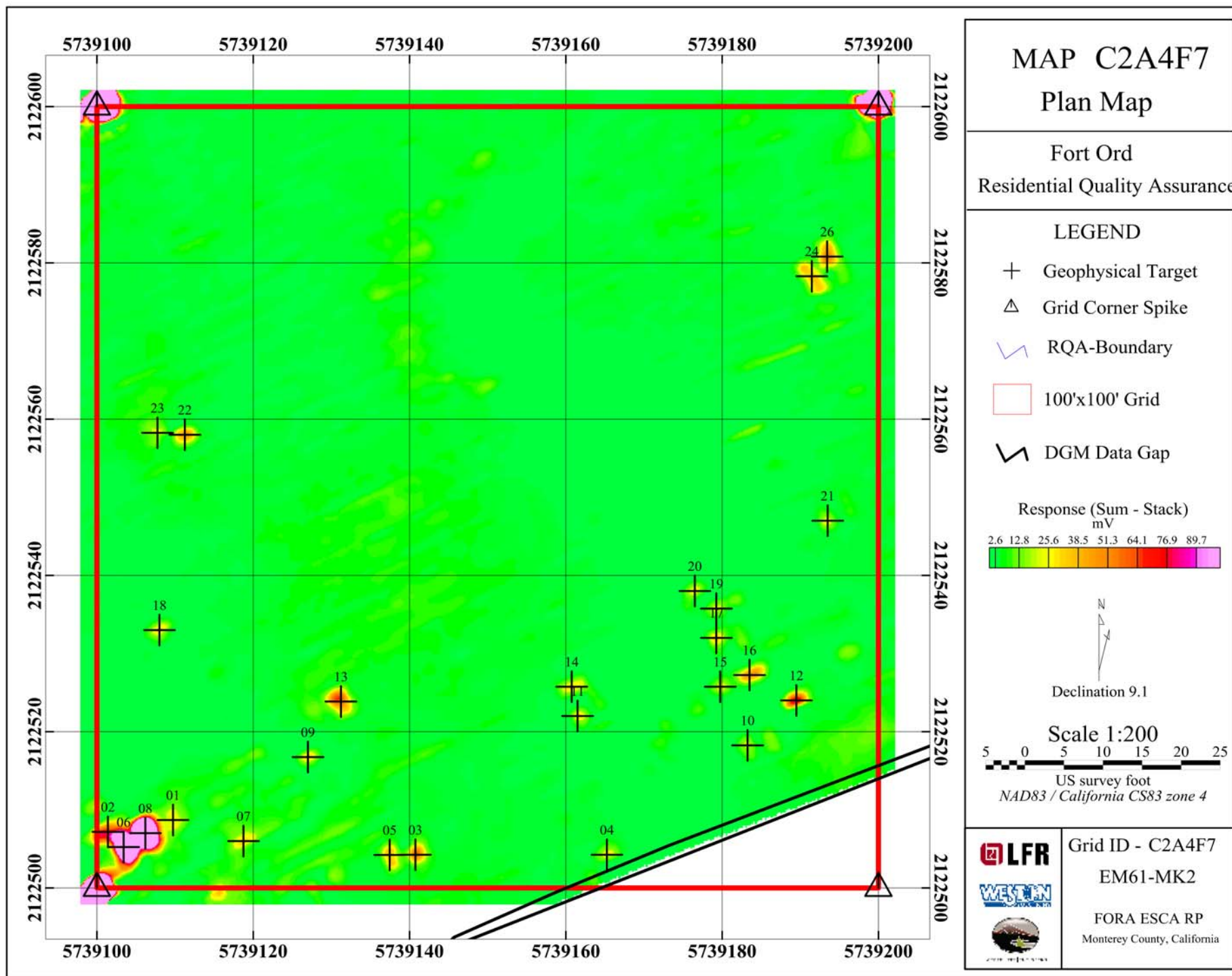


US survey foot
NAD83 / California CSE3 zone 4

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Approved:





MAP

Sample Separation

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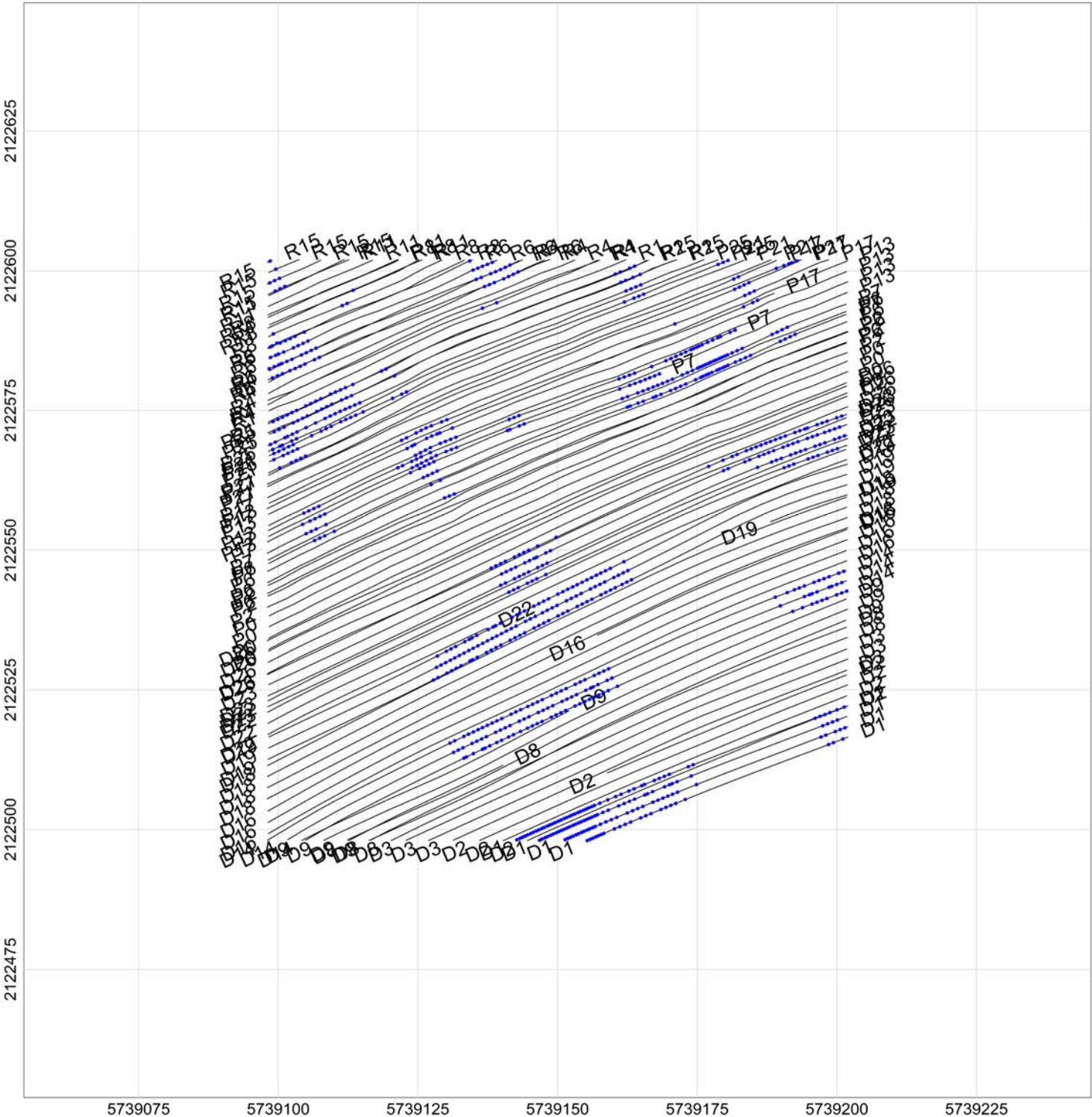
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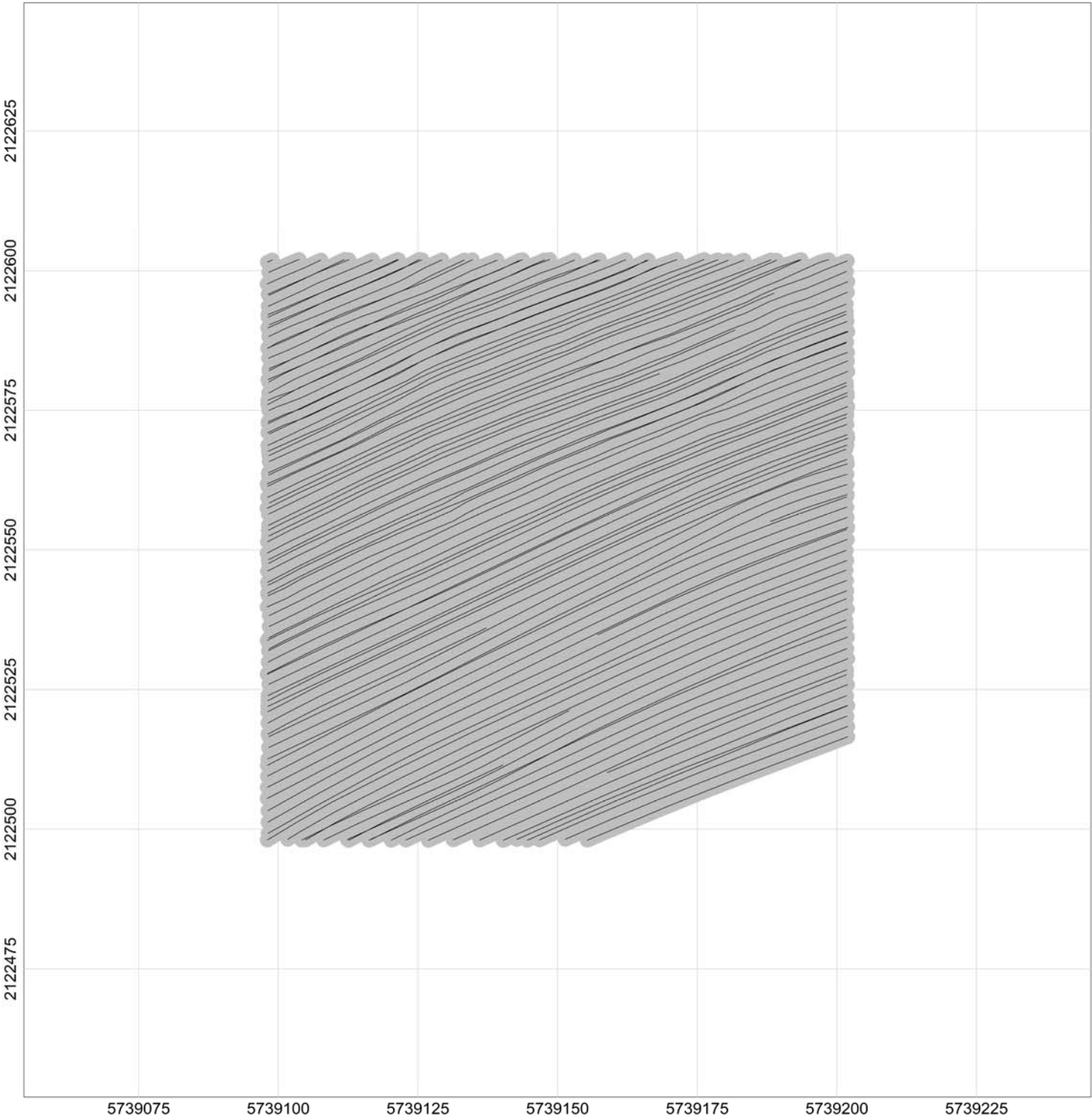
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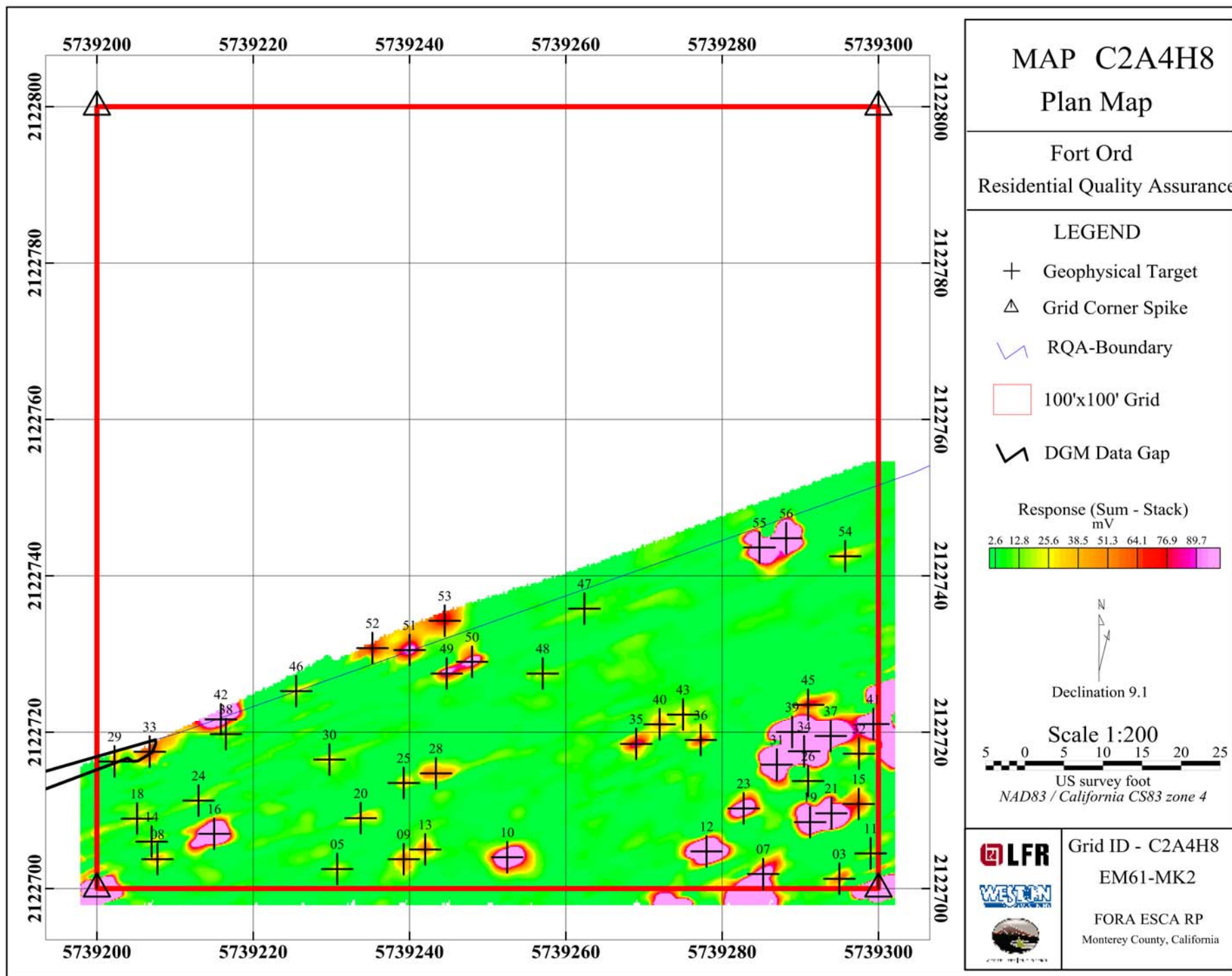
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Sample Separation

LEGEND

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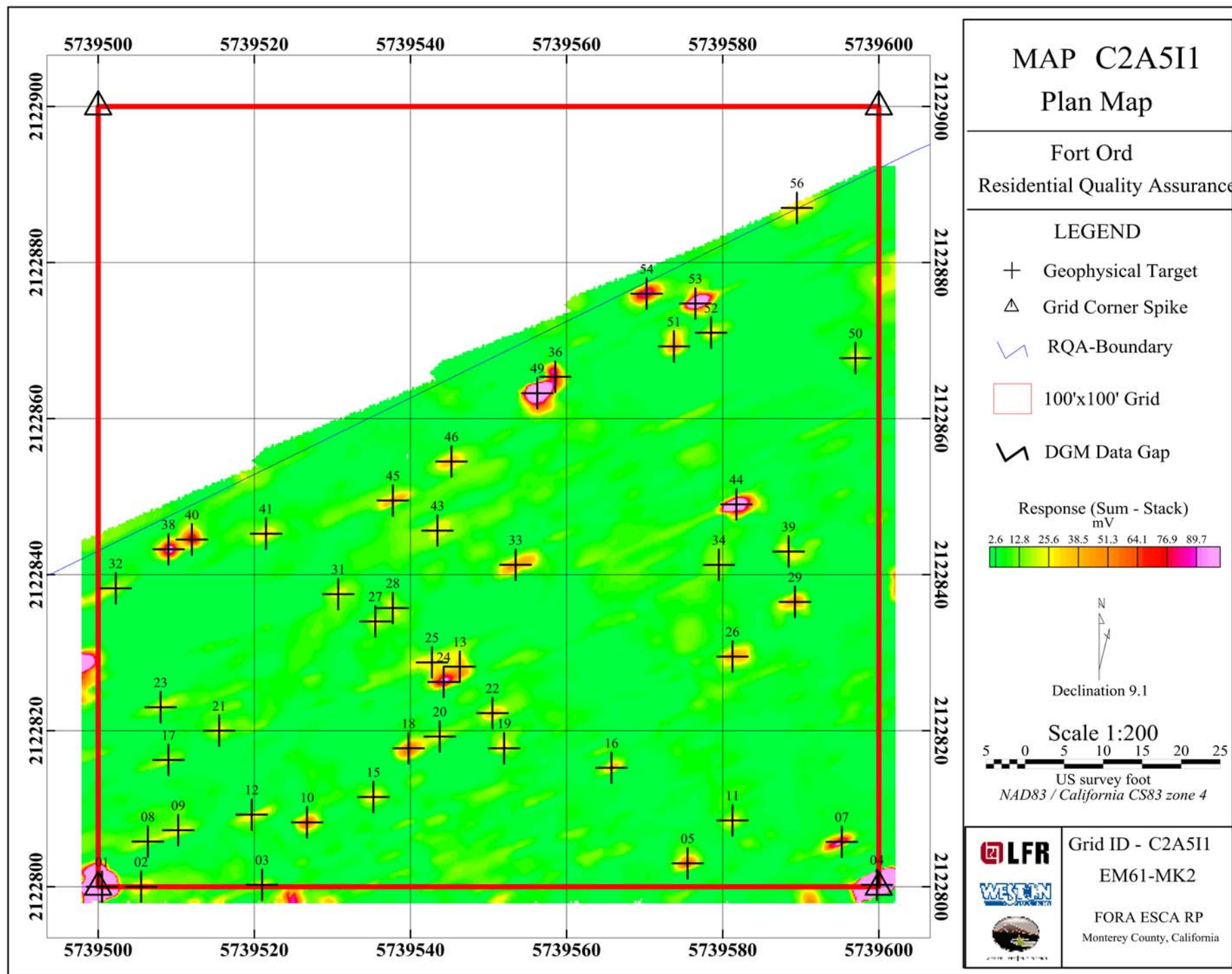
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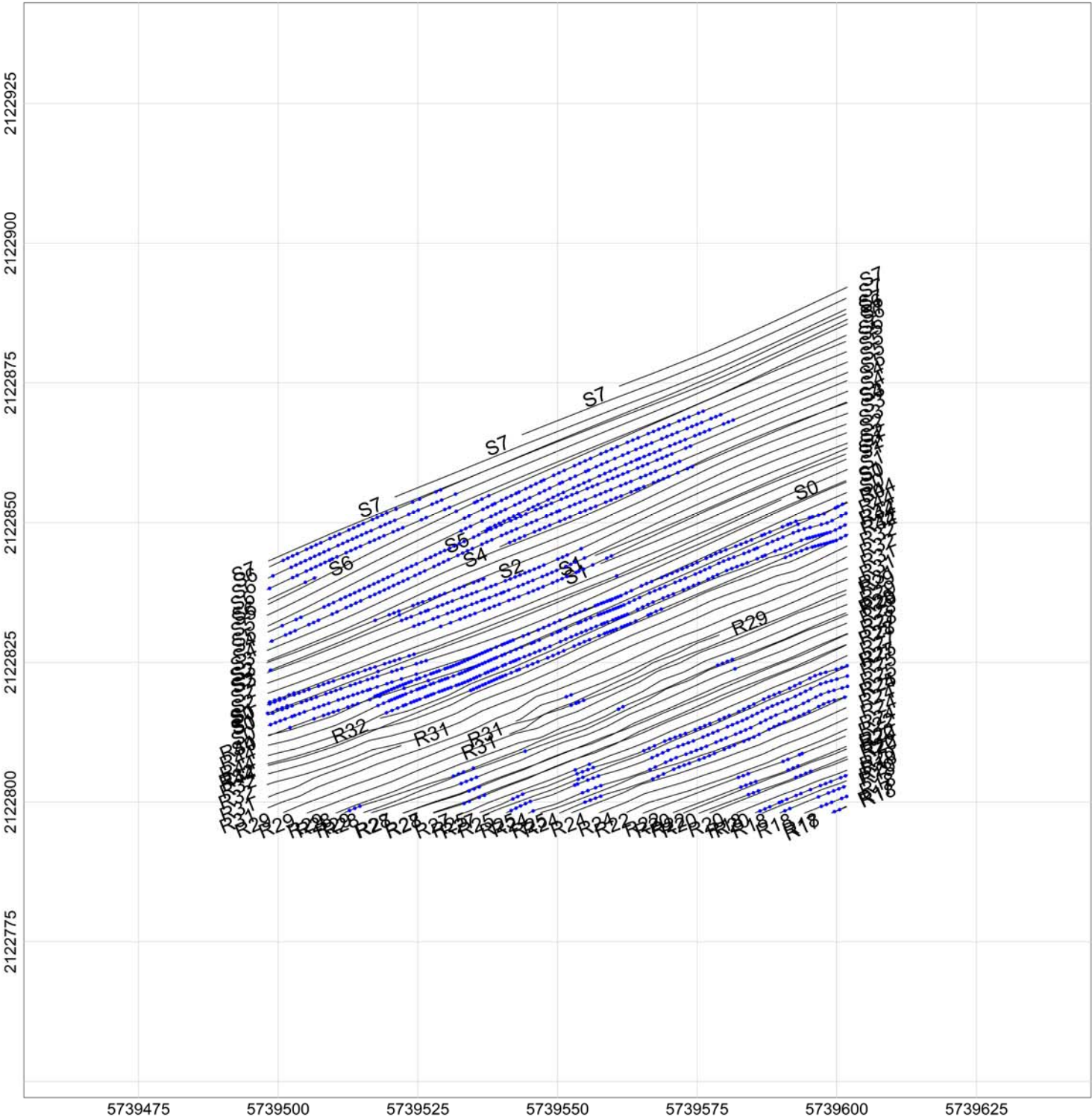
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Footprint Coverage

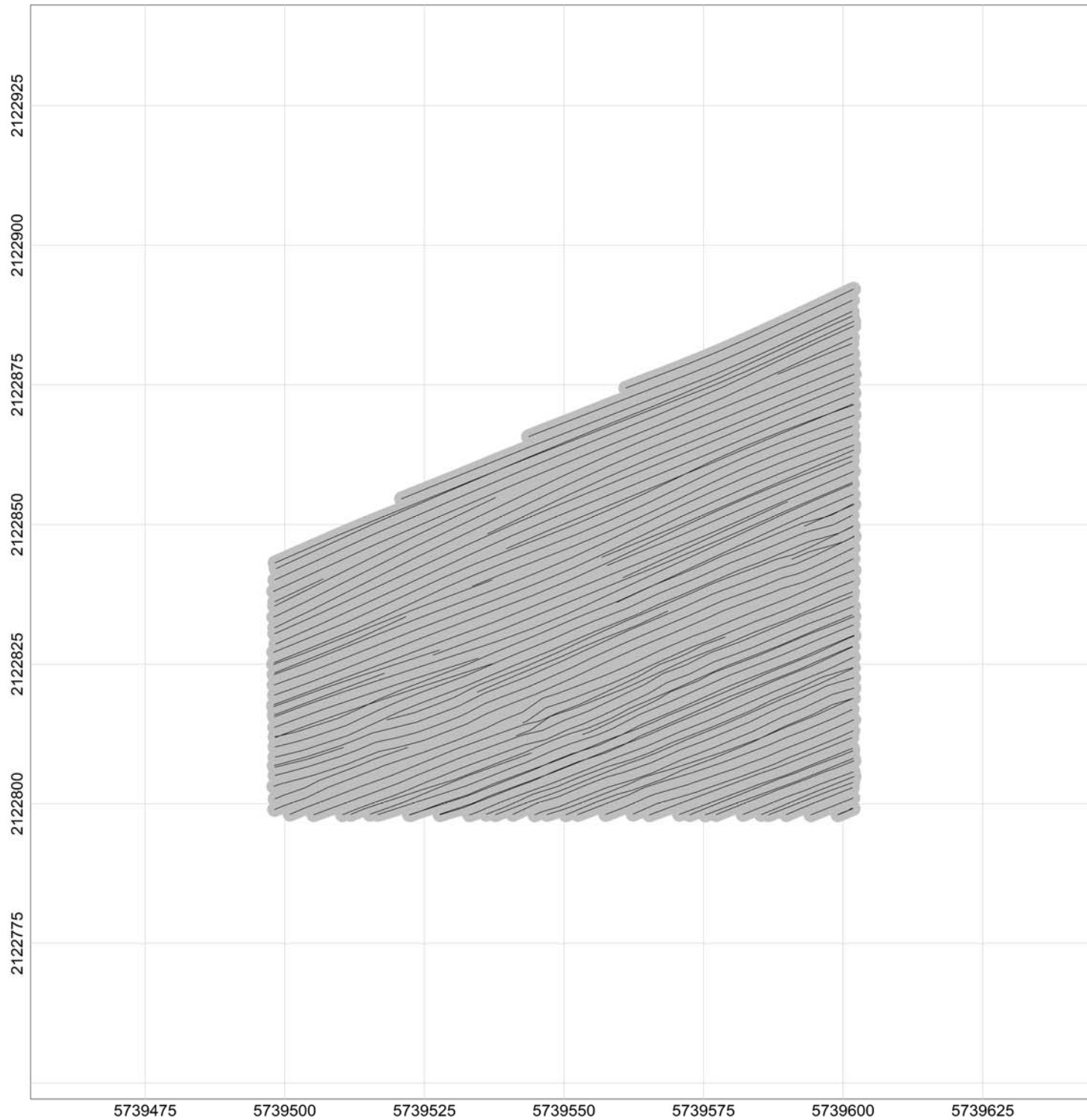
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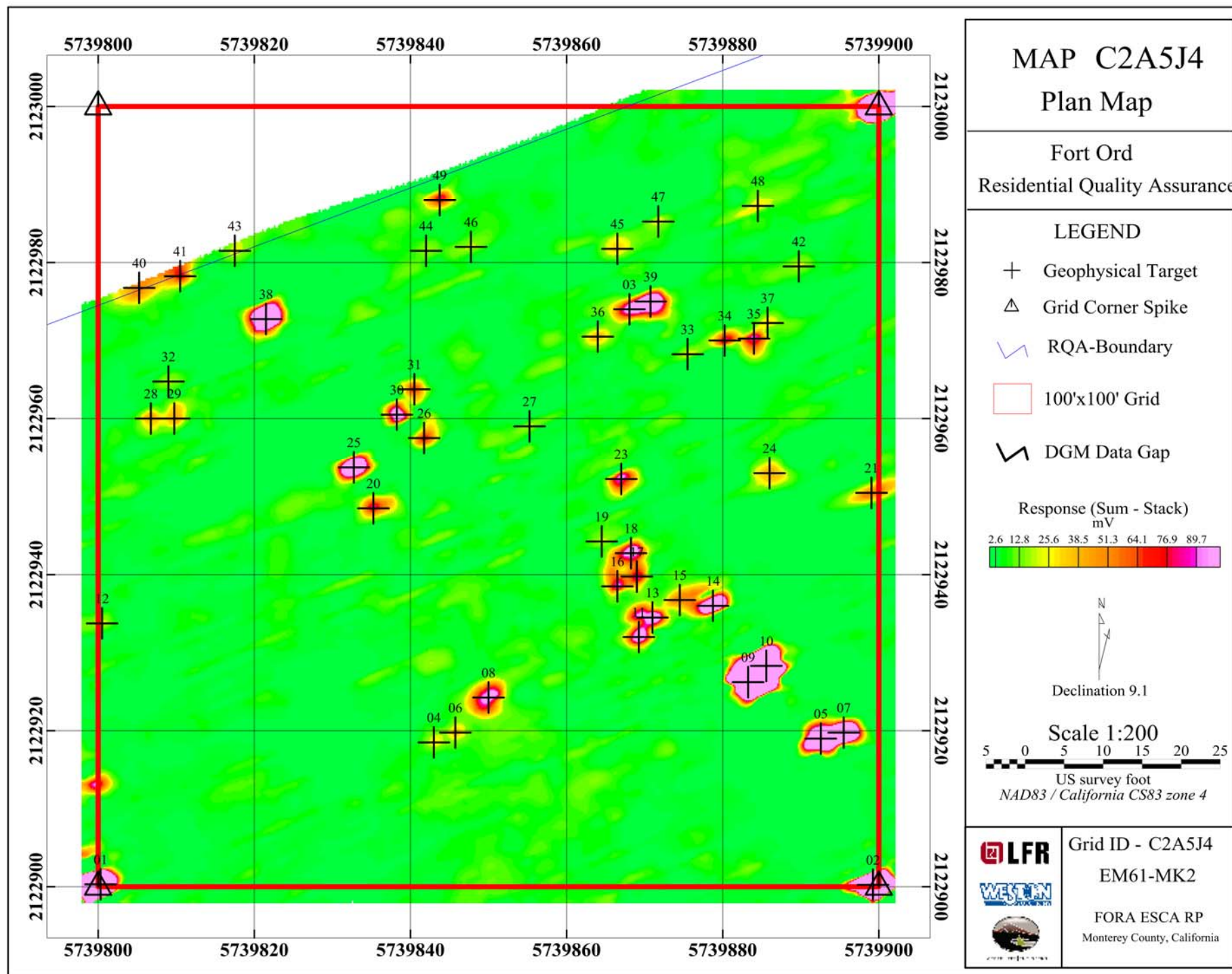


US survey foot
NAD83 / California CS83 zone 4

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Approved:





Sample Separation

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MAP

Footprint Coverage

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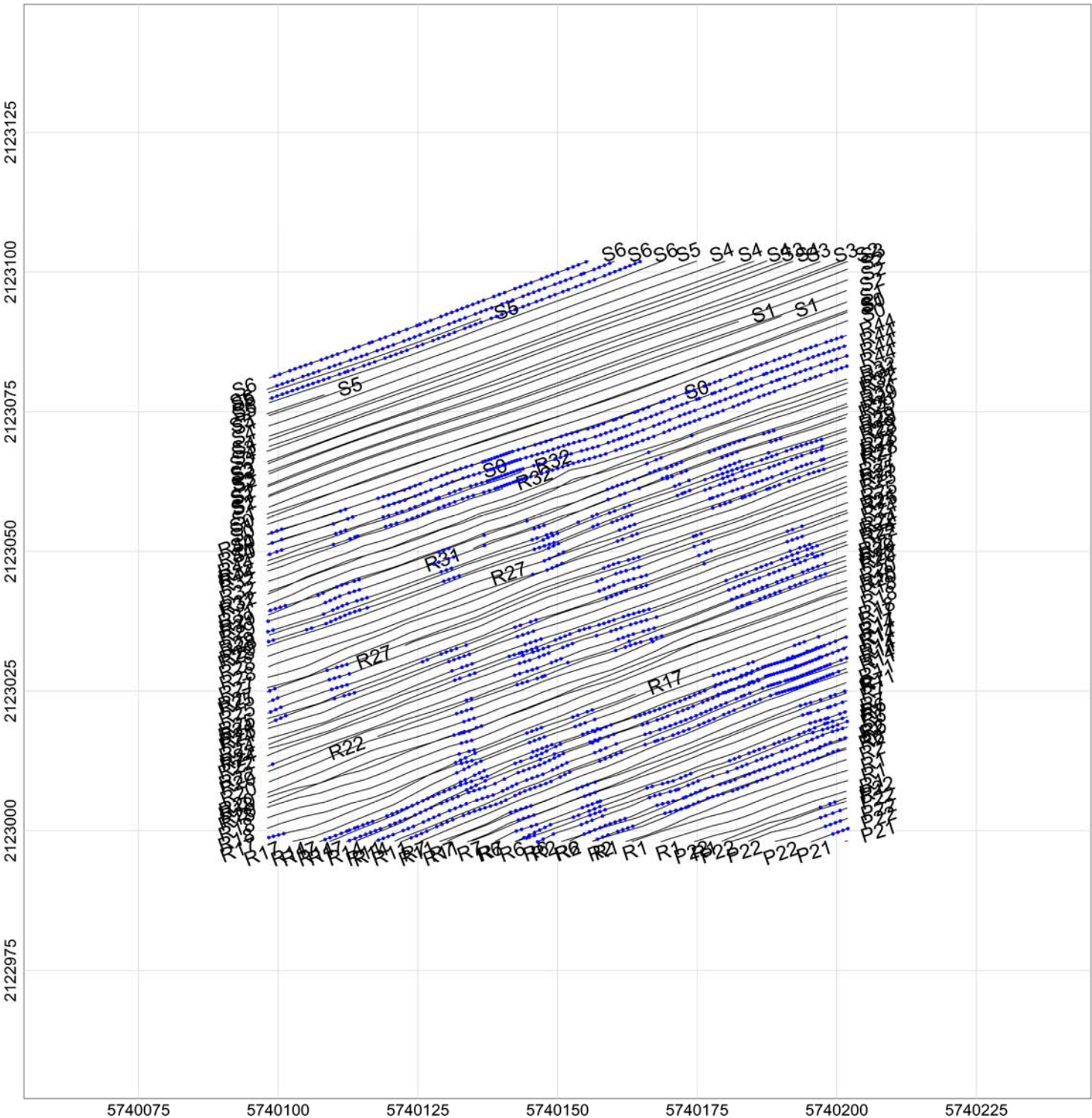
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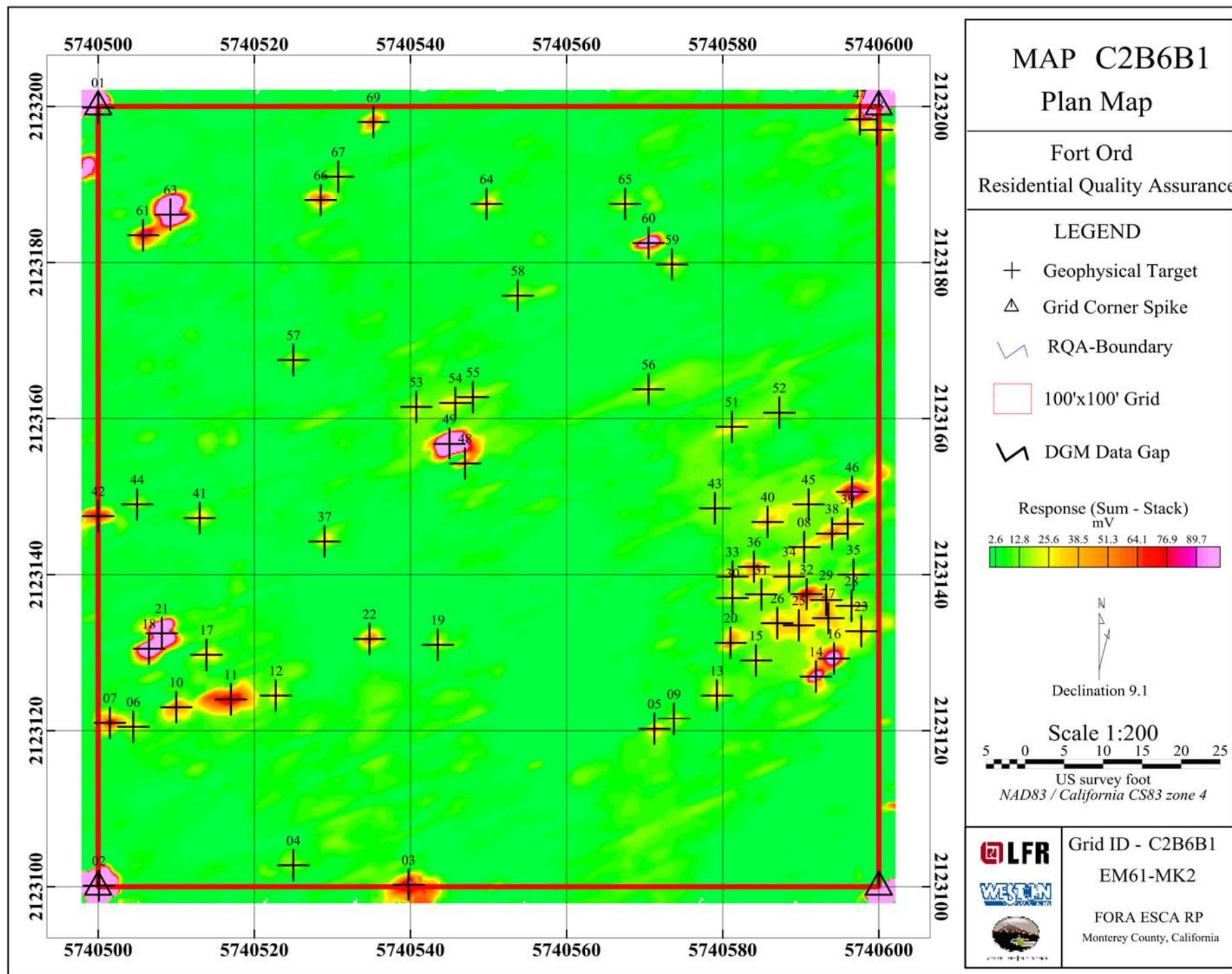
MAP

Footprint Coverage

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MAP

Sample Separation

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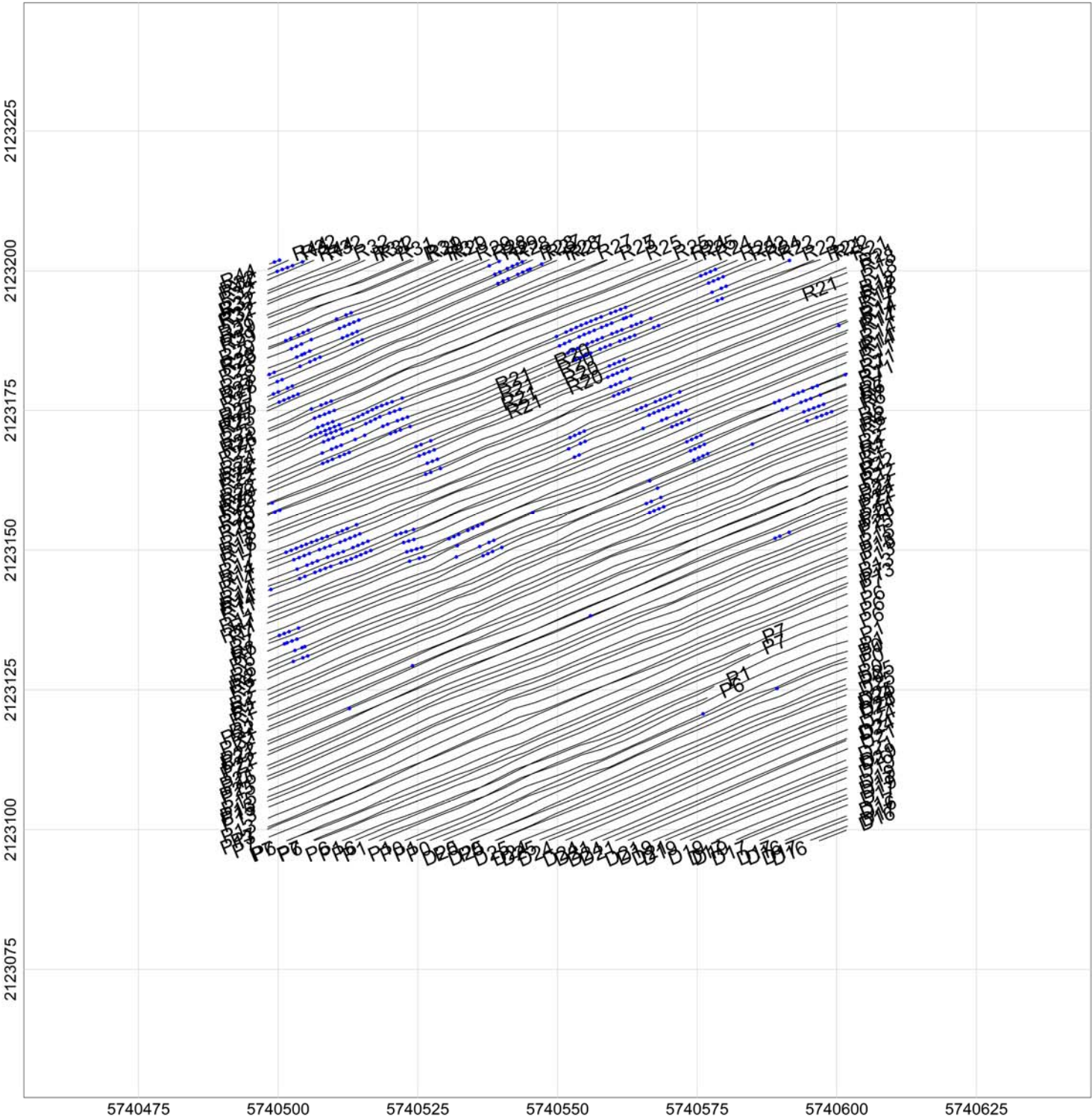
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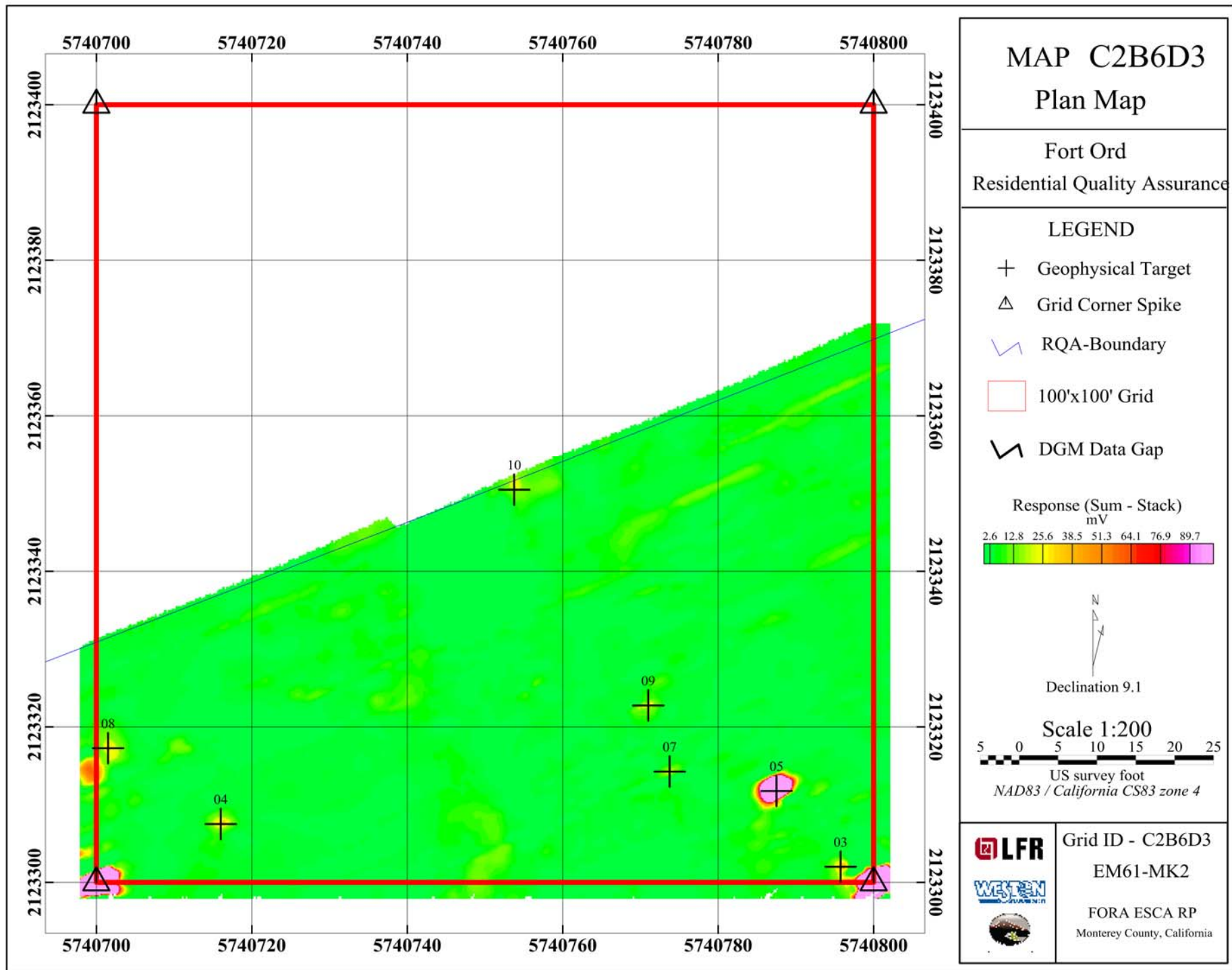
MAP

Footprint Coverage

LEGEND

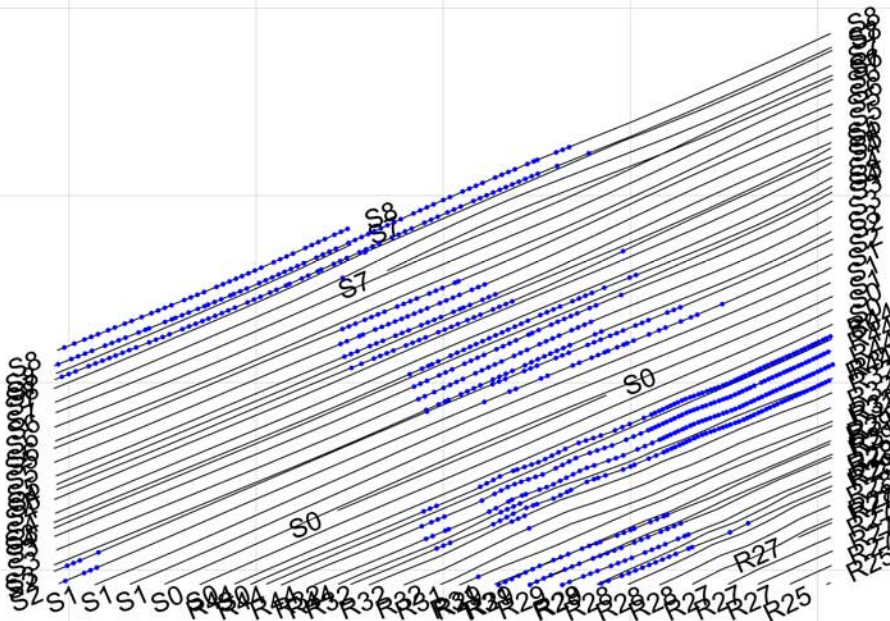


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MAP

Sample Separation

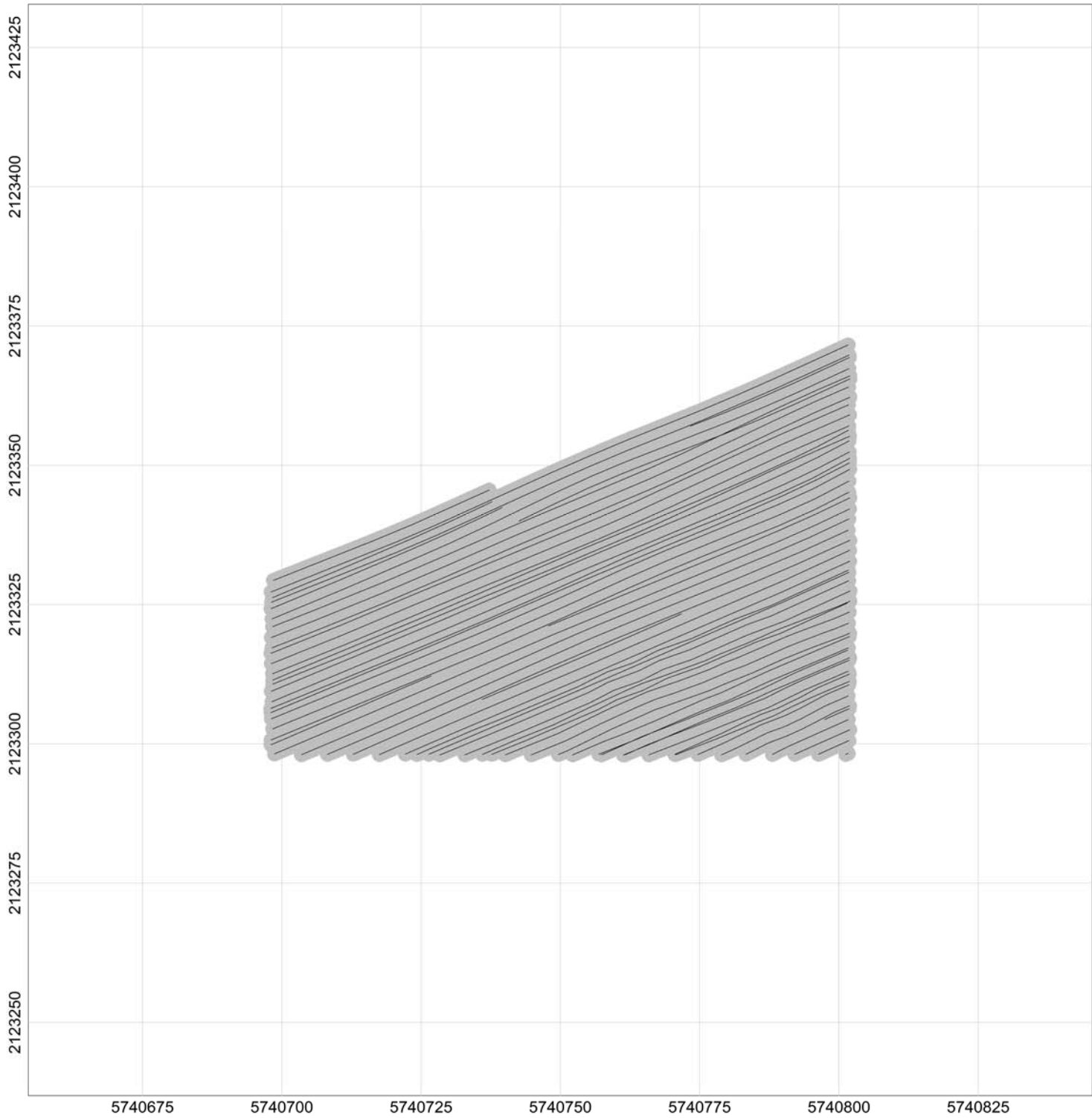
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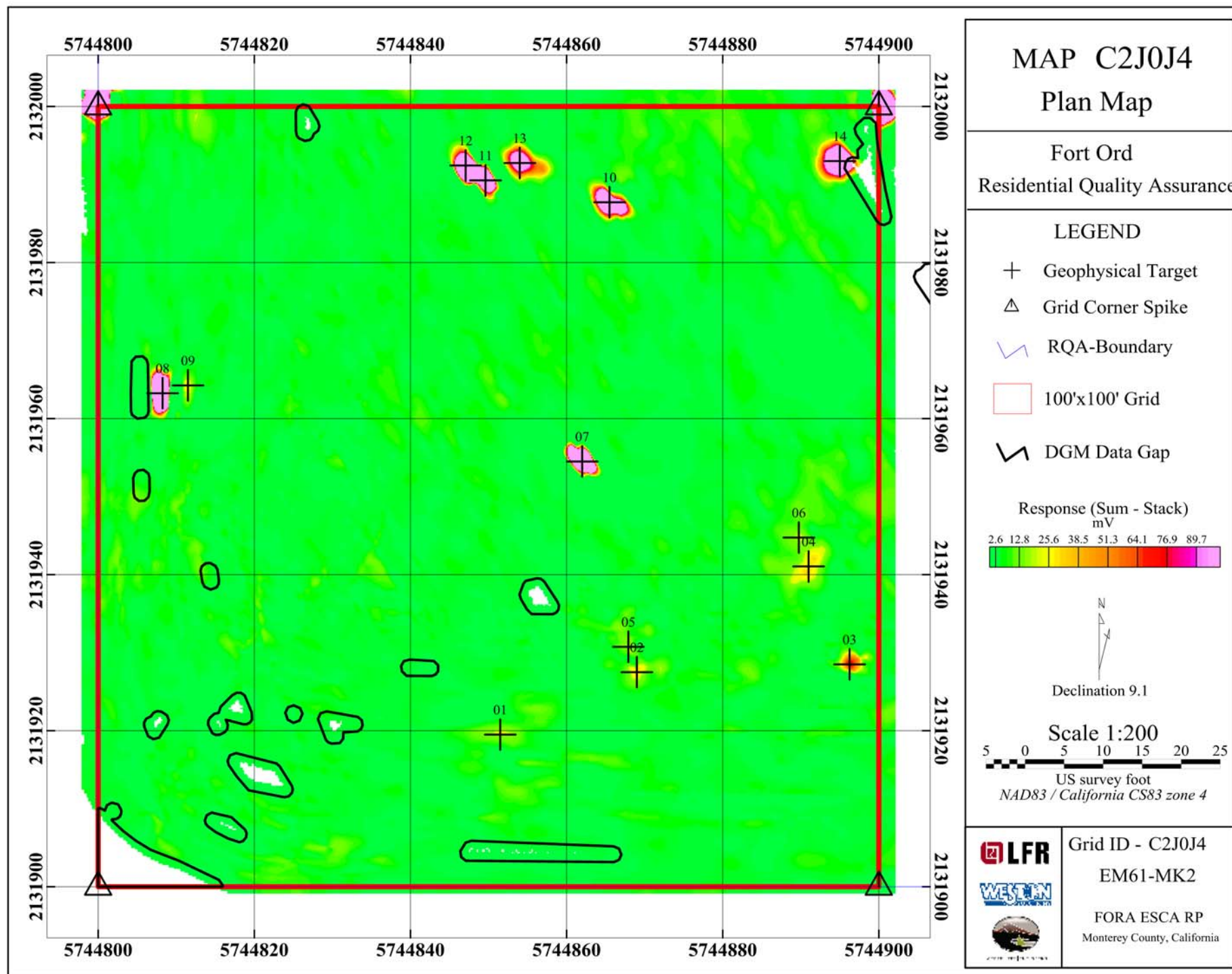
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Footprint Coverage

LEGEND



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MAP

Sample Separation

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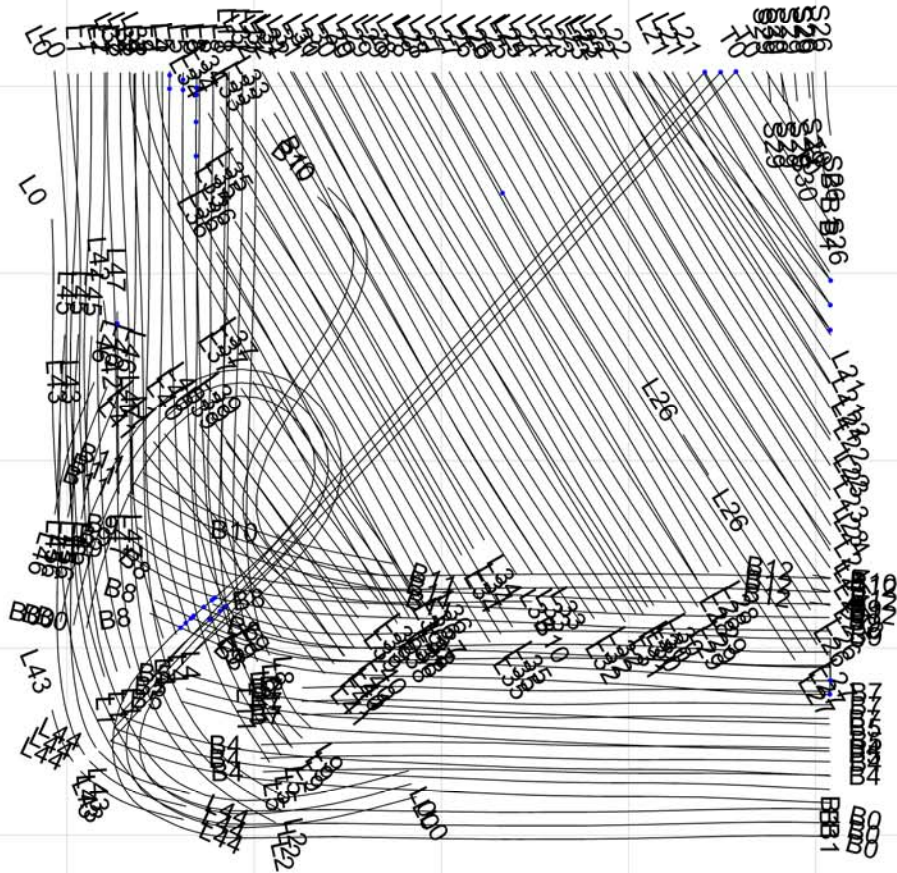
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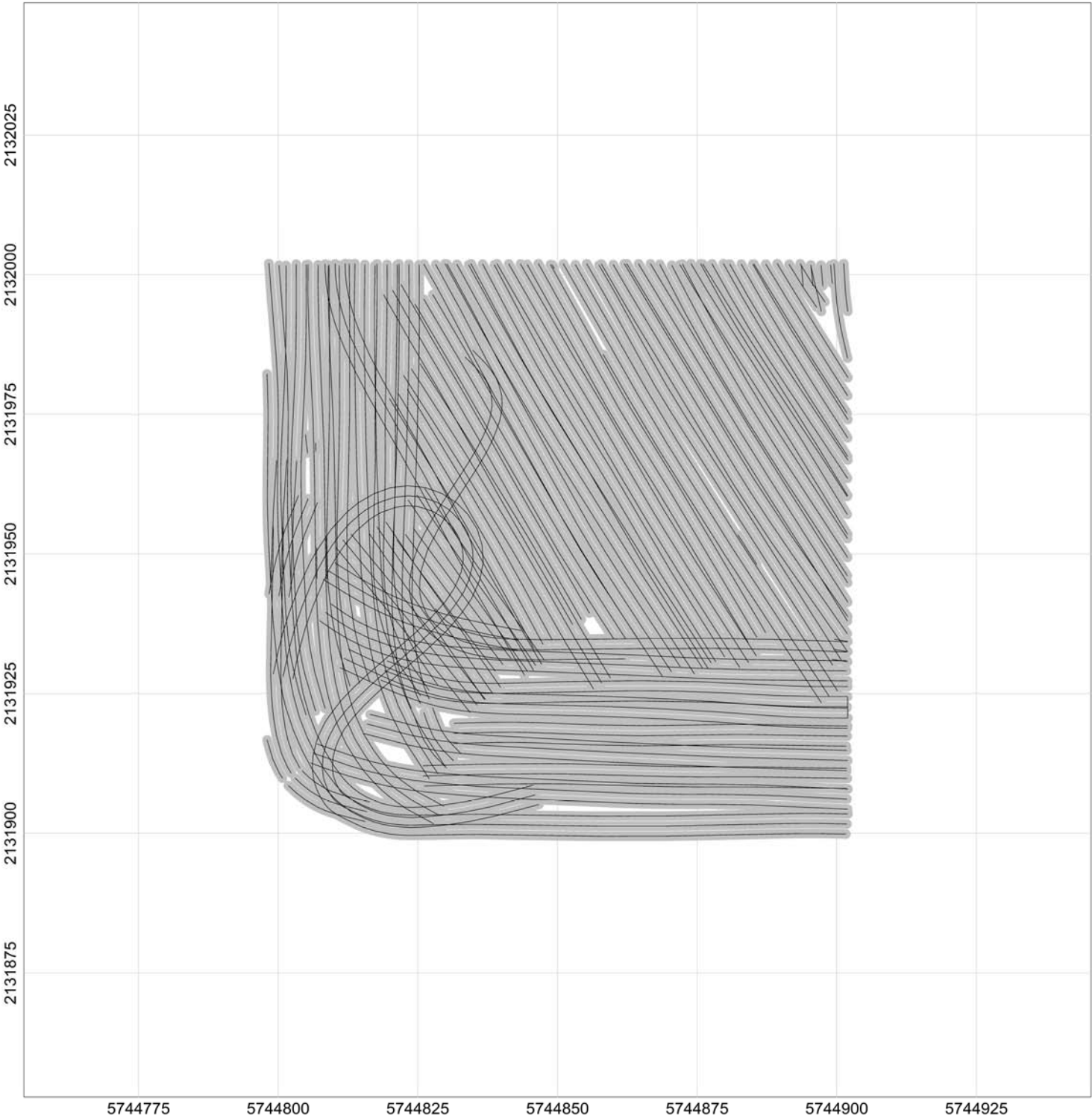
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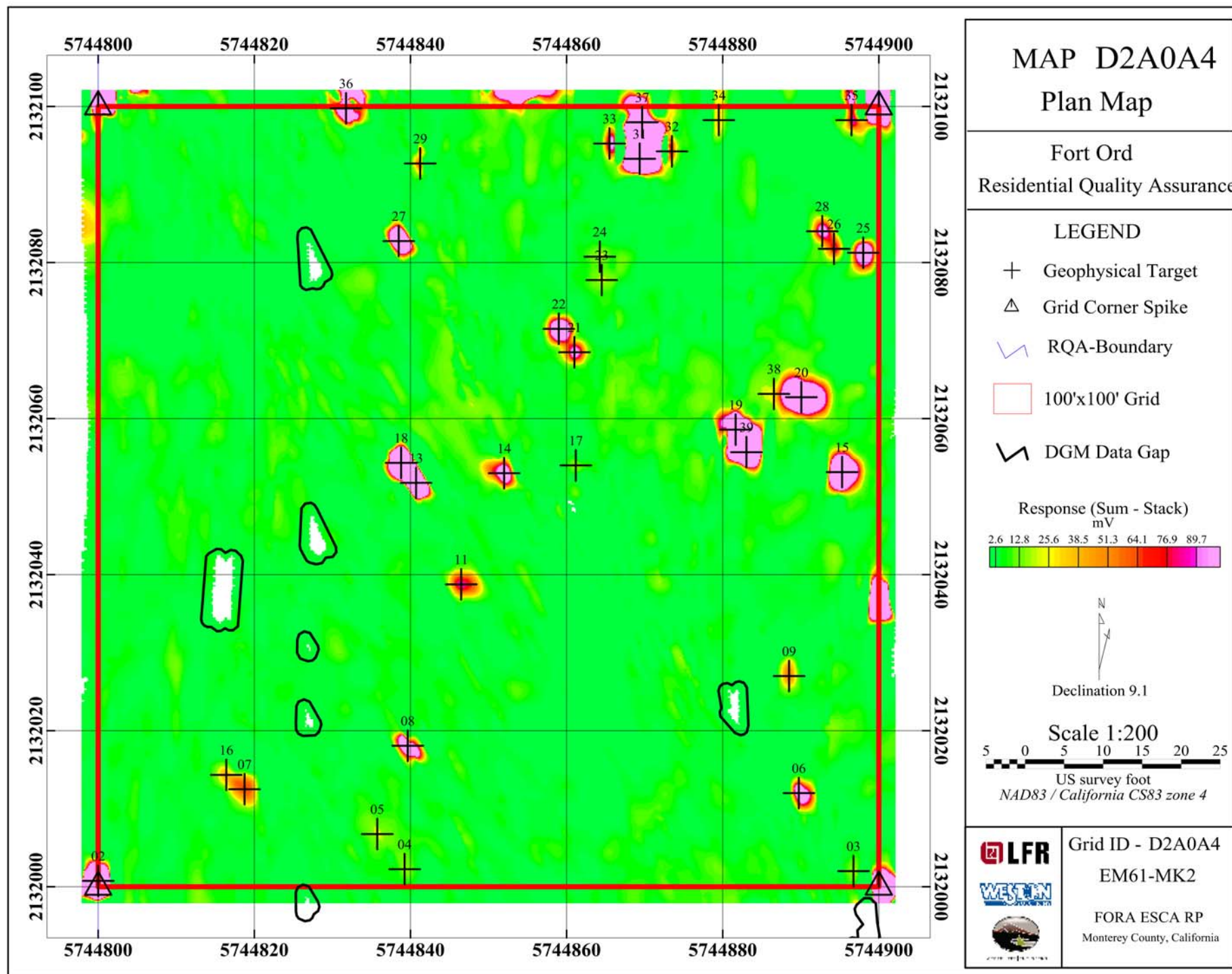
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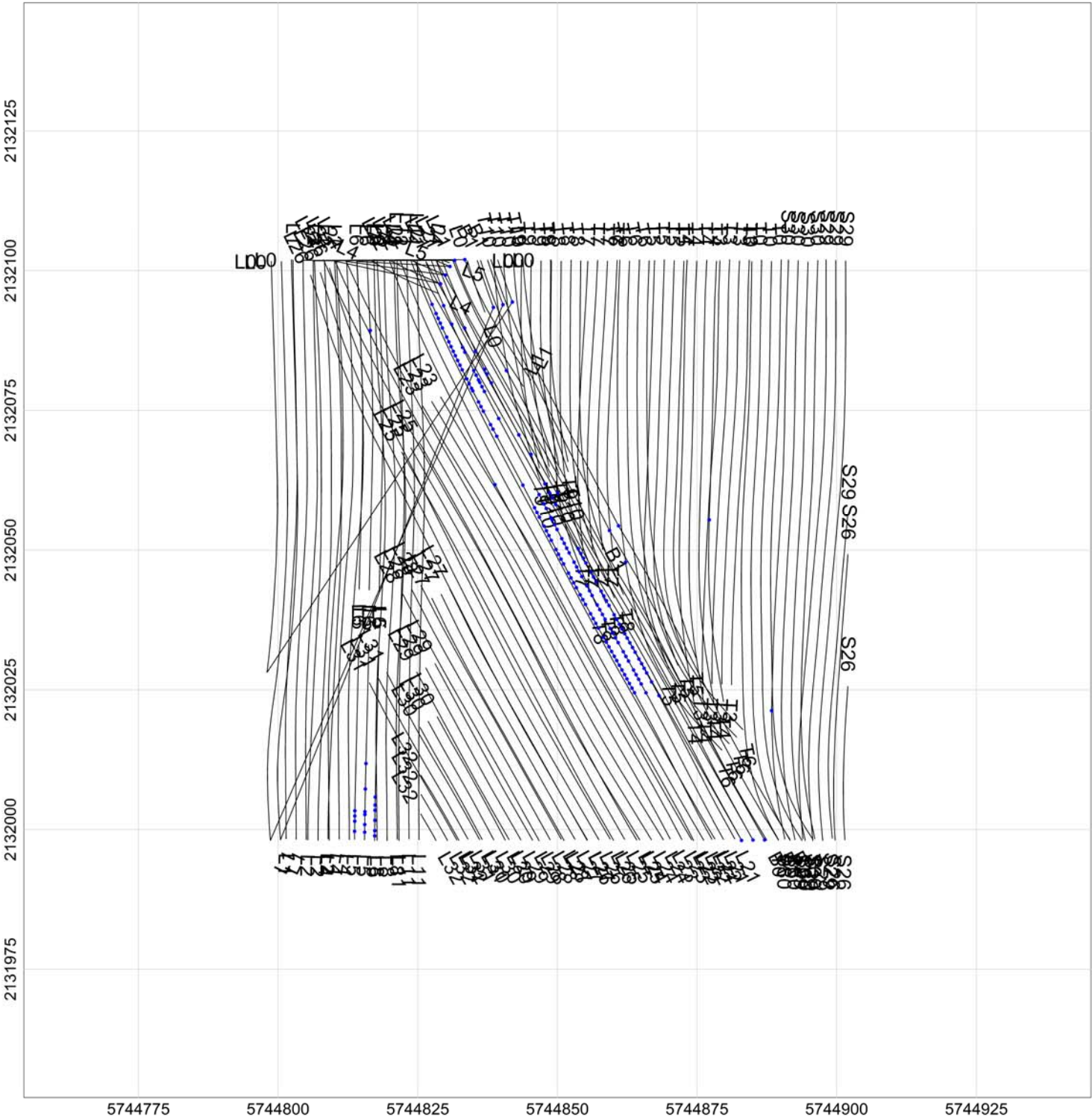
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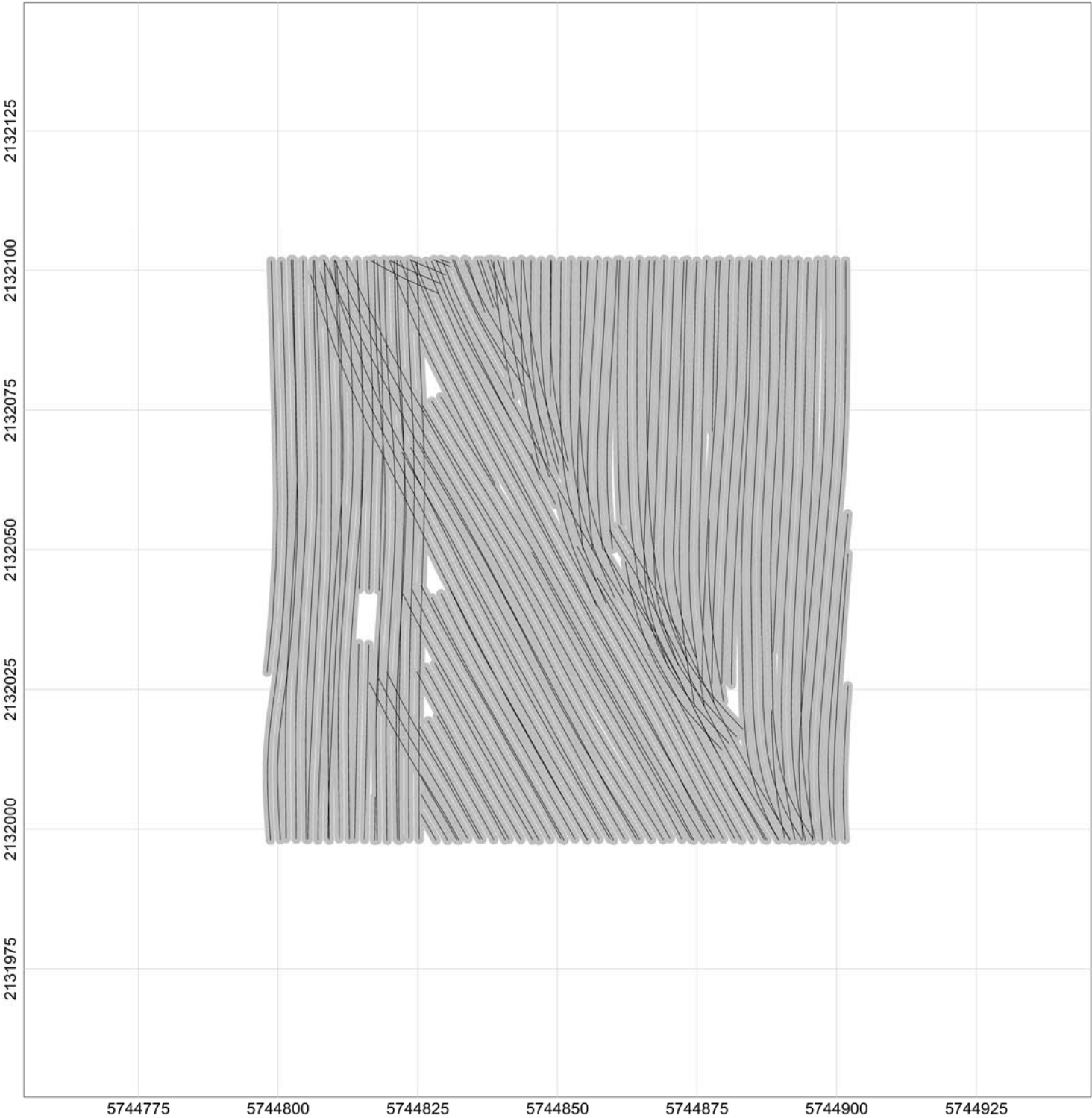
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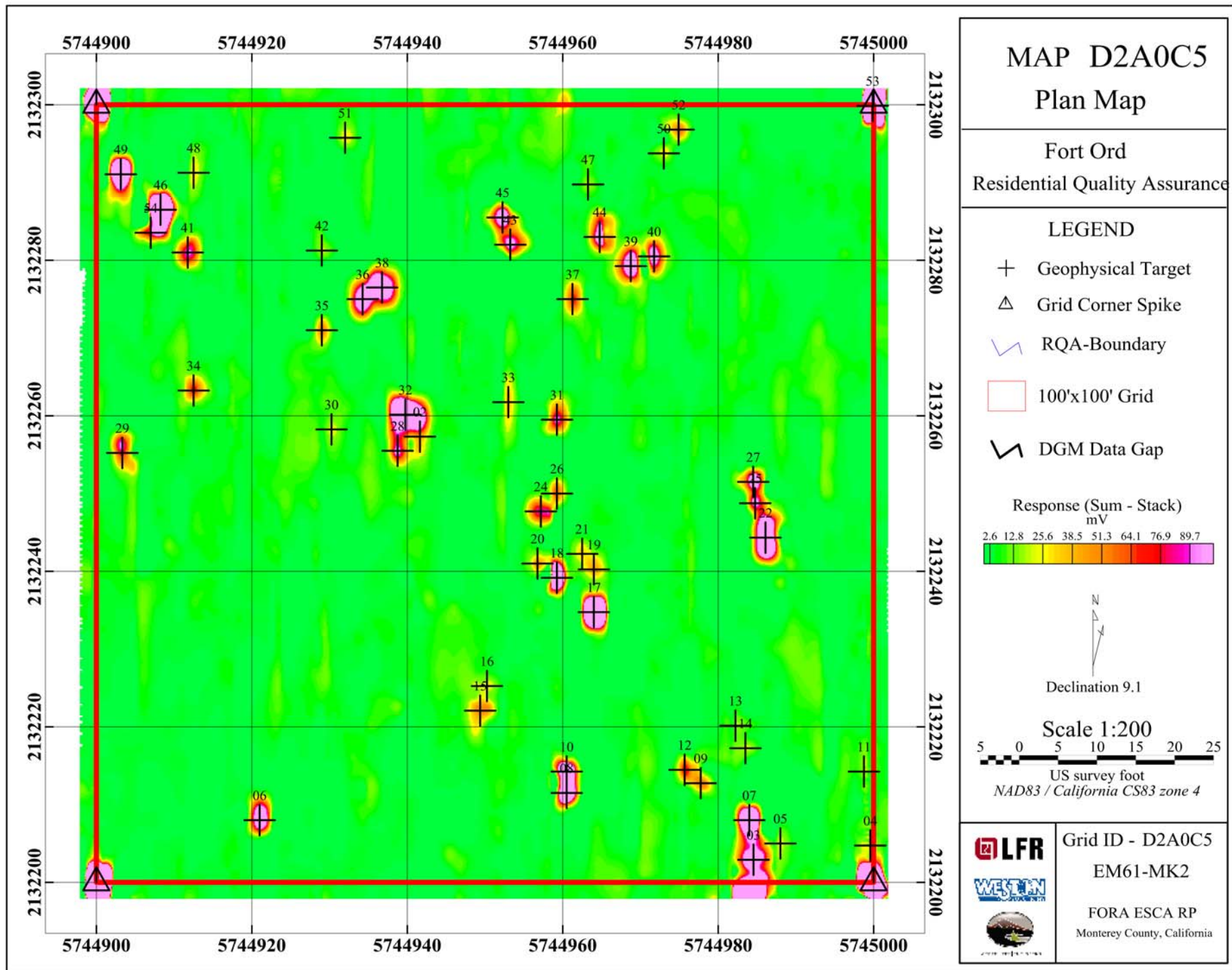
MAP

Footprint Coverage

LEGEND



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2A0A4_uceFootprintCov
Page number:	Approved:

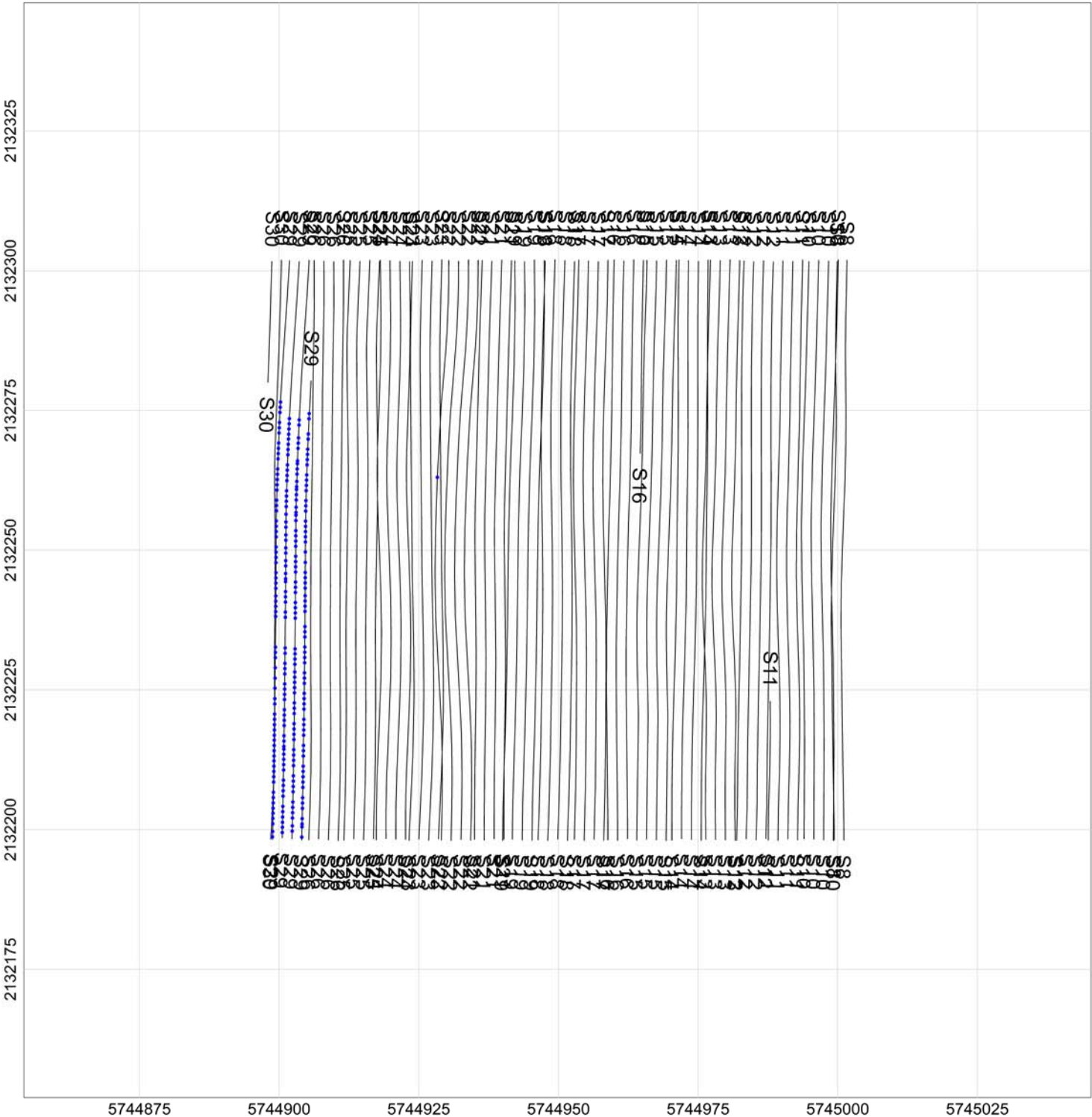


MAP

Sample Separation

LEGEND

- Line path
- Flag_Separation
- Data exceeding max. data spacing: 1.4%



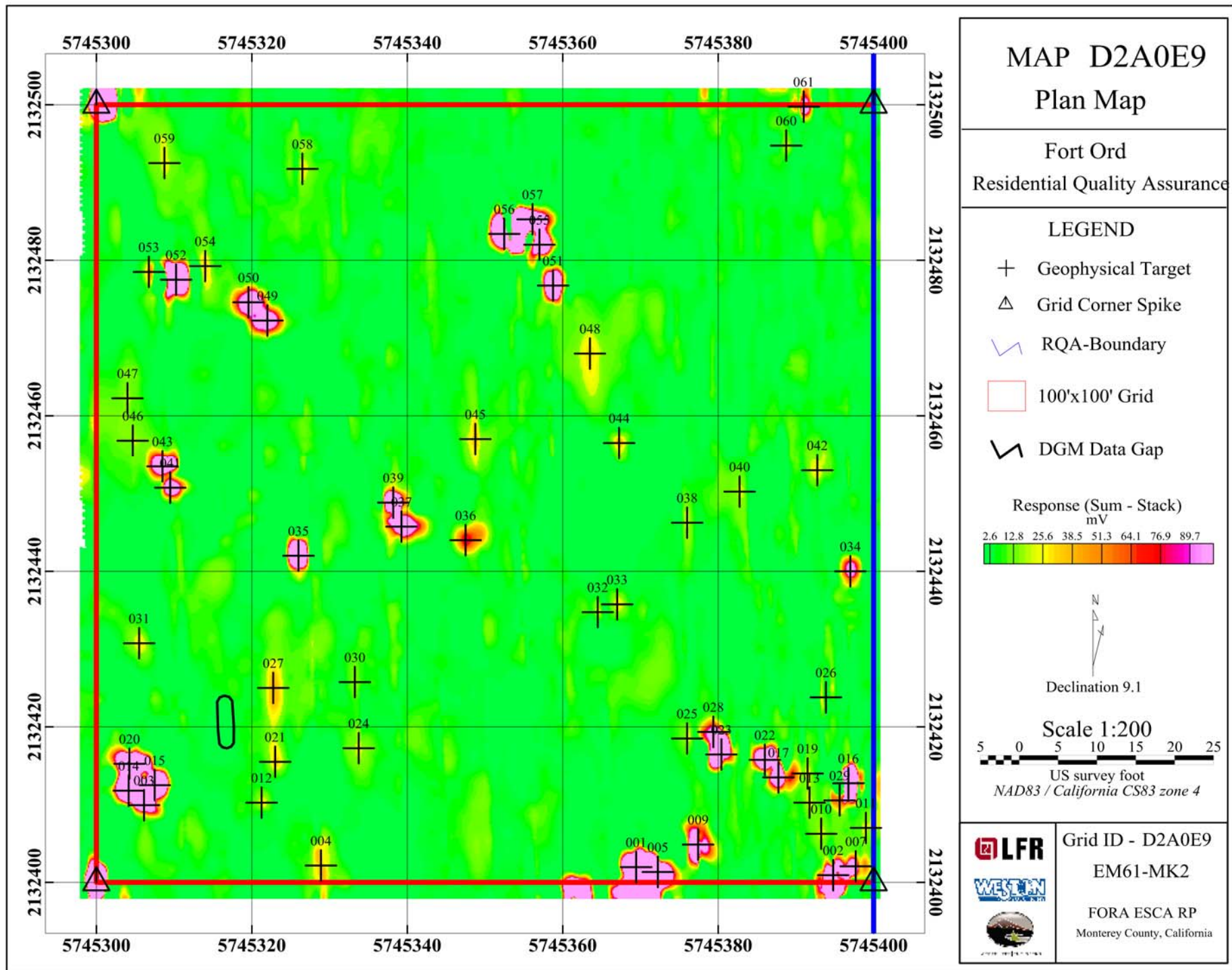
MAP

Footprint Coverage

LEGEND



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2A0C5_uceFootprintCov
Page number:	Approved:



LEGEND

Flag_Separation

Data exceeding max. data spacing: 0.0%

Scale 1:5.104645

Map Scale:



Grid North: 0°0'0"
Mag North: 0°0'0"

Client:

Project:

Contractor:

Verified by:

Date:

File: D2A0E9_DATASEP

Page number:

Approved:

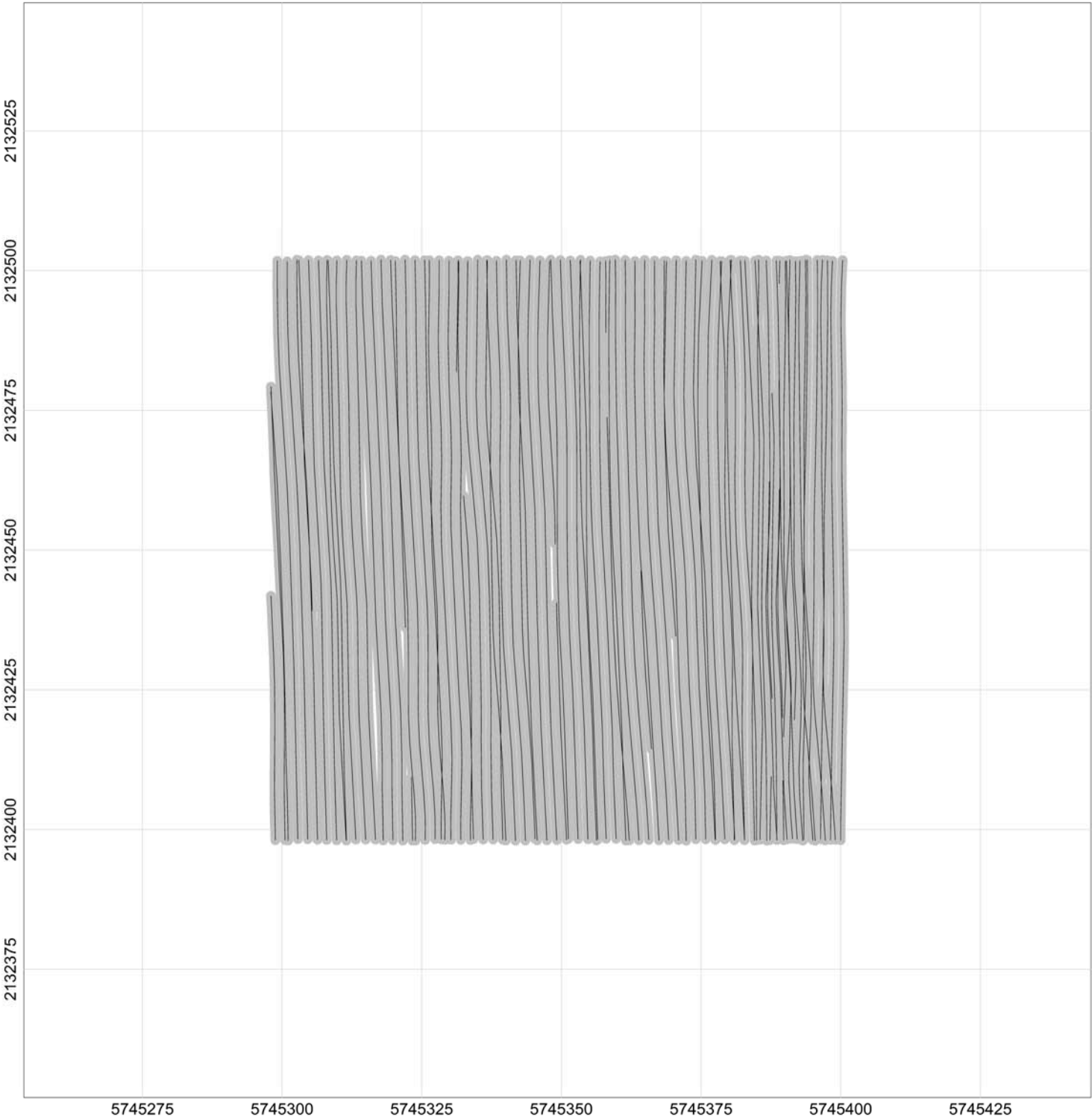
MAP

Footprint Coverage

LEGEND



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2A0E9_uceFootprintCov
Page number:	Approved:



MAP

Sample Separation

LEGEND


- Line path
- Flag_Separation
- Data exceeding max. data spacing: 0.0%



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2A0G7_DATASEP
Page number:	Approved:

Footprint Coverage

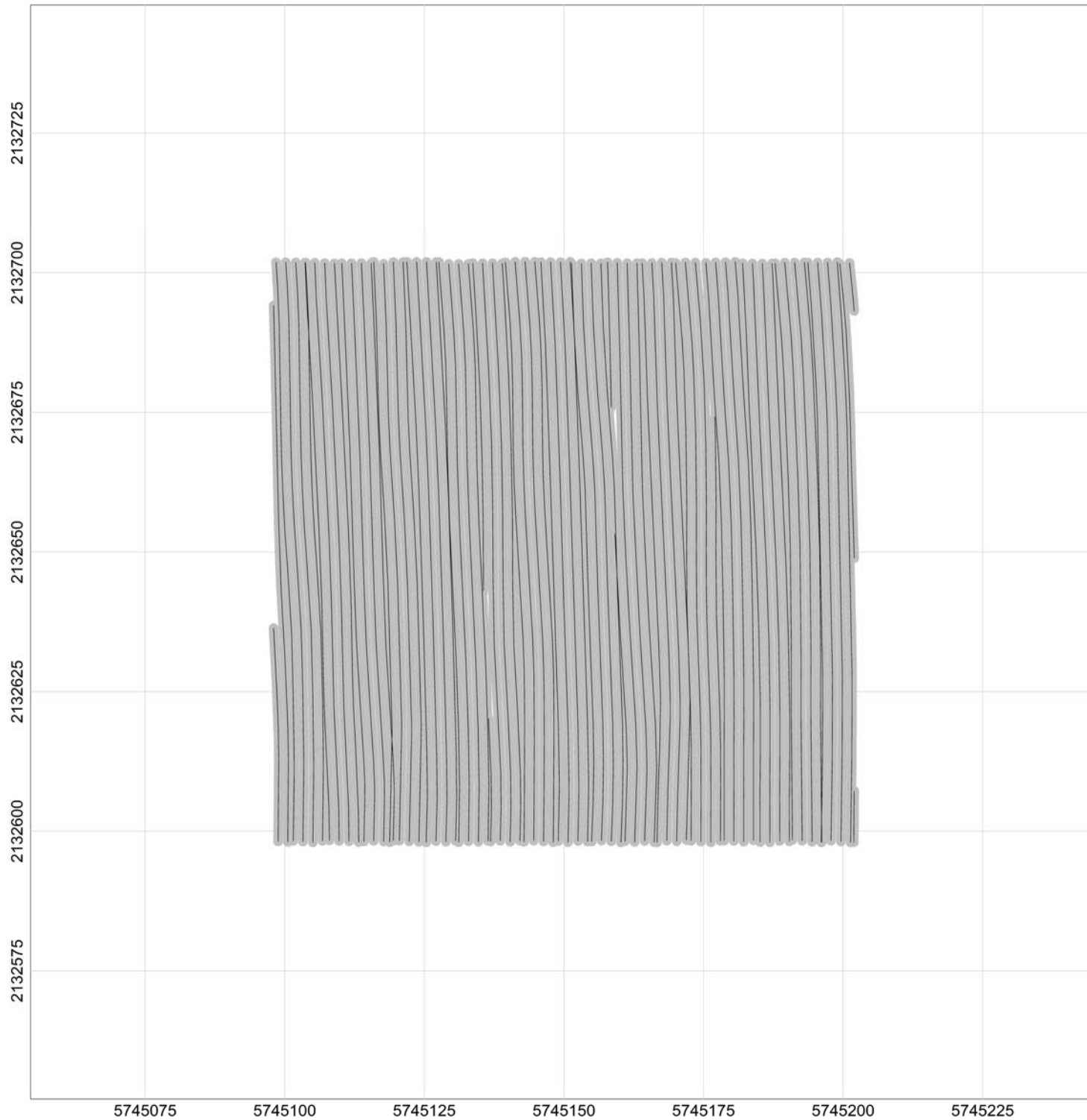
Scale 1:304.8006

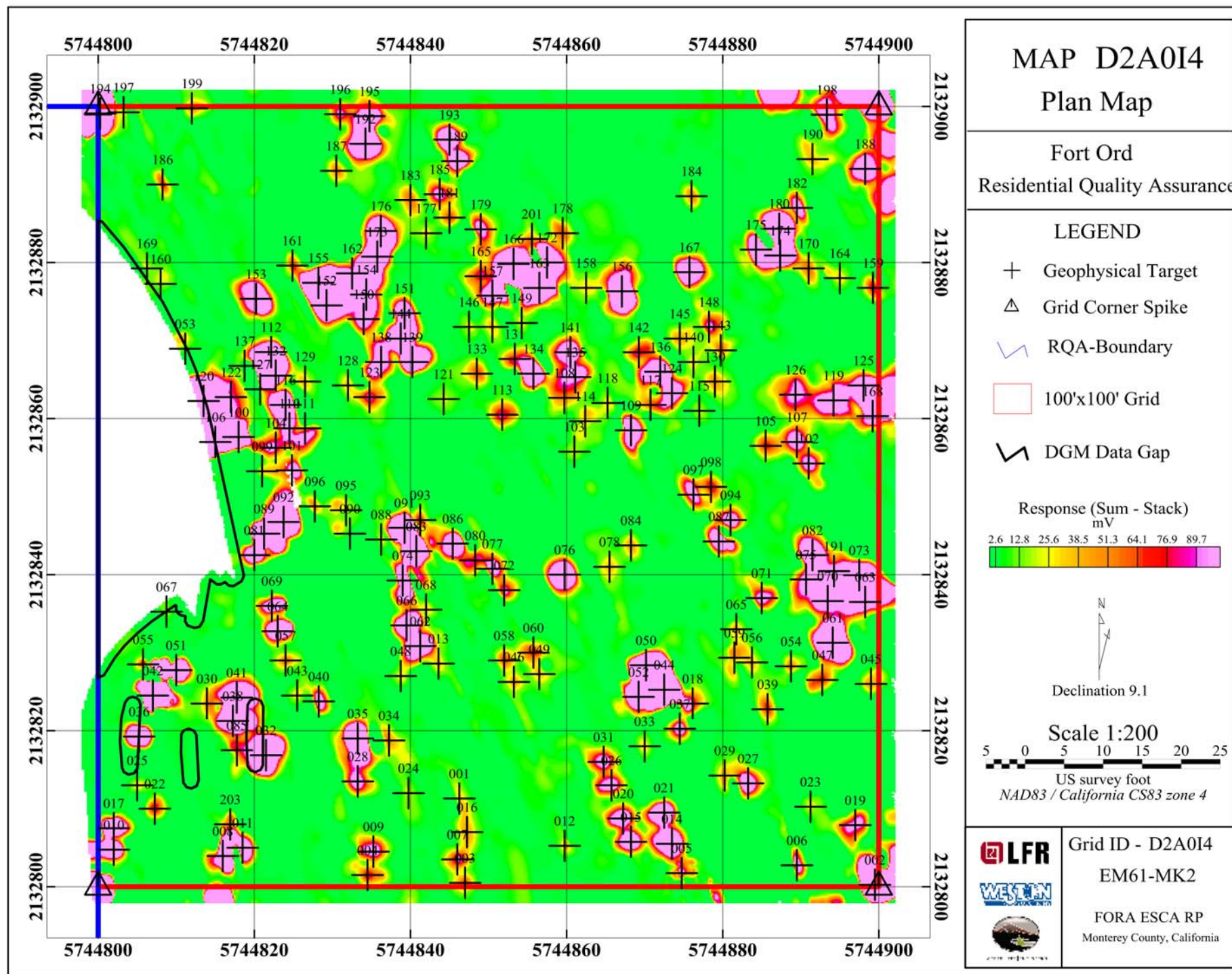


US survey foot
NAD83 / California CSE3 zone 4

Grid North: 0°0'0"
Mag North: 0°0'0"

Approved:





MAP

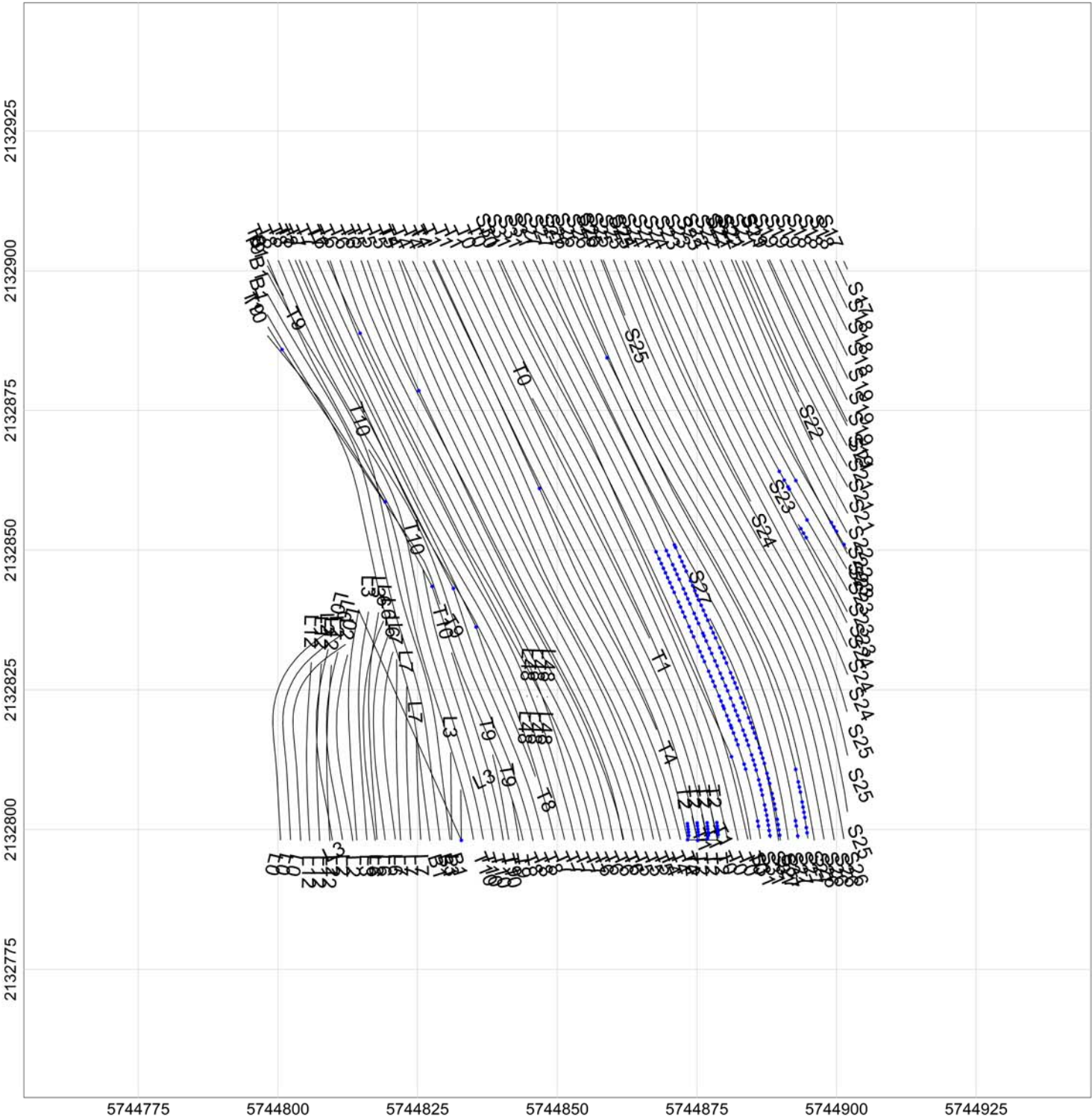
Sample Separation

LEGEND

- Line path
 - Flag_Separation
- Data exceeding max. data spacing: 1.0%



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2A014_DATASEP
Page number:	Approved:



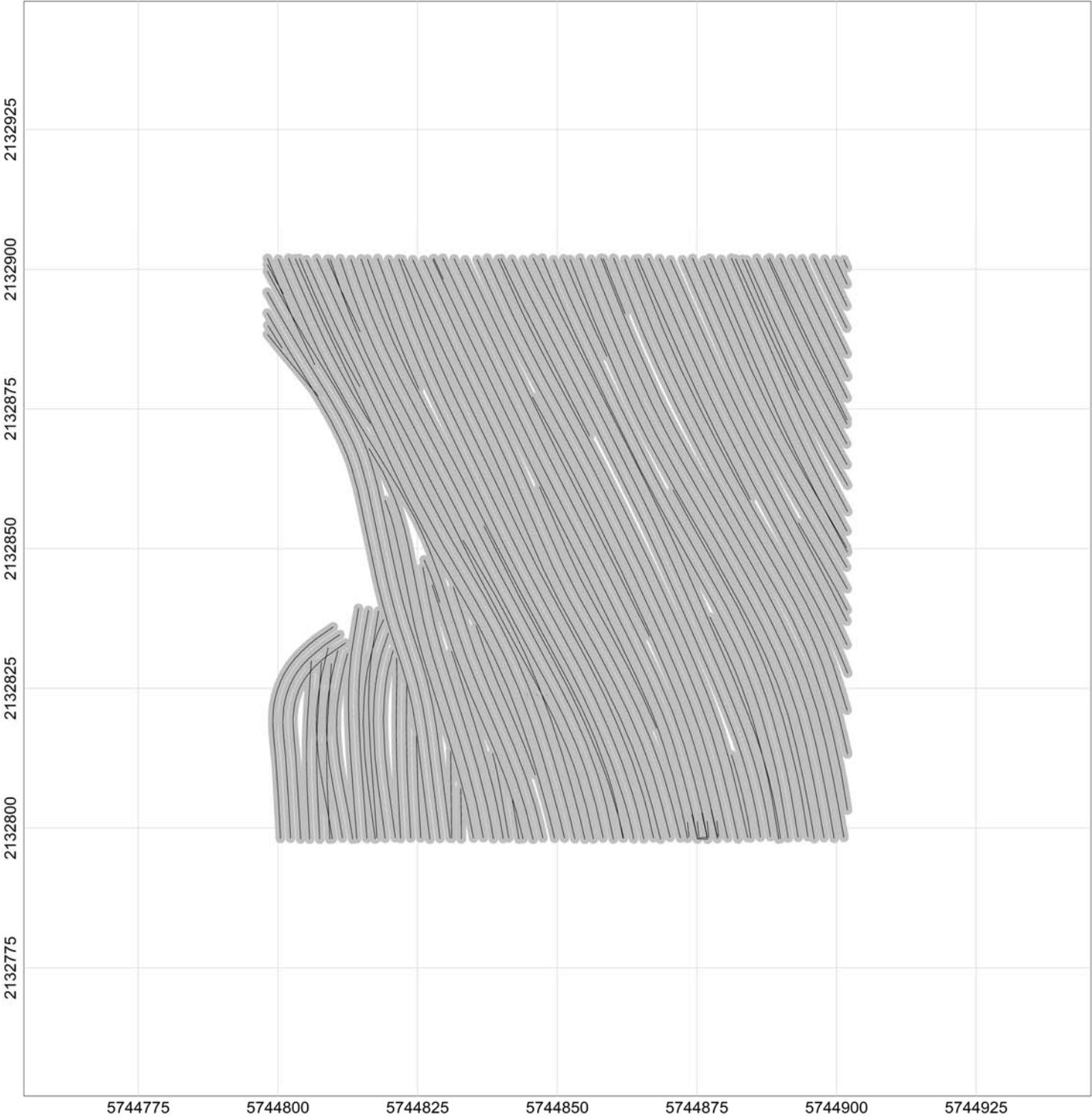
MAP

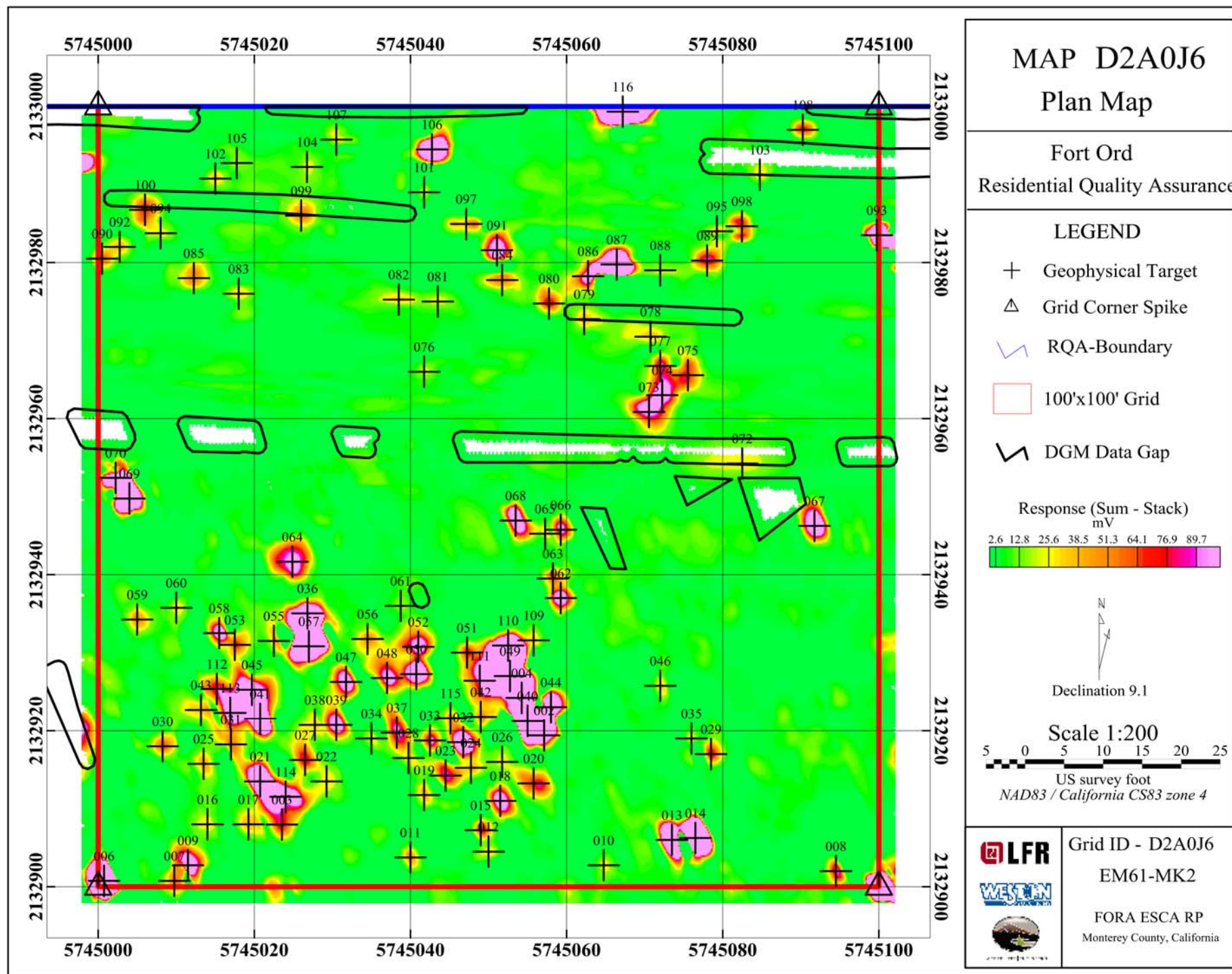
Footprint Coverage

LEGEND



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2A014_uceFootprintCov
Page number:	Approved:





MAP

Sample Separation

LEGEND

- Line path
- Flag_Separation
- Data exceeding max. data spacing: 5.3%

Map Scale:

Scale 1:5,104645

0.1 0

(meters)

Grid North: 0°0'0"

Mag North: 0°0'0"

Client:

Project:

Contractor:

Created by:

Verified by:

Date:

File: D2A0J6_DATASEP

Page number:

Approved:

2133025

2133000

2132975

2132950

2132925

2132900

2132875

5744975

5745000

5745025

5745050

5745075

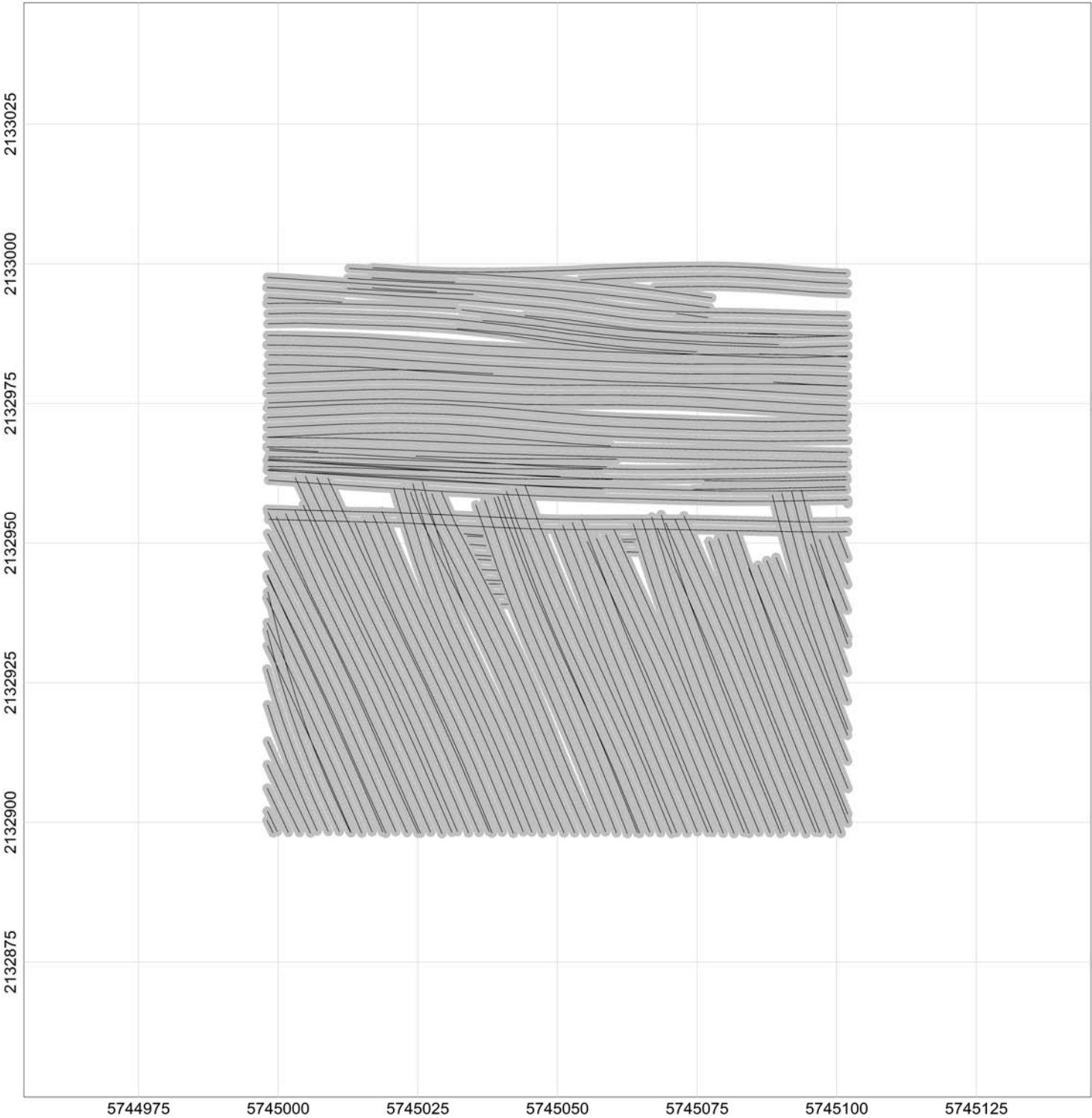
5745100

5745125

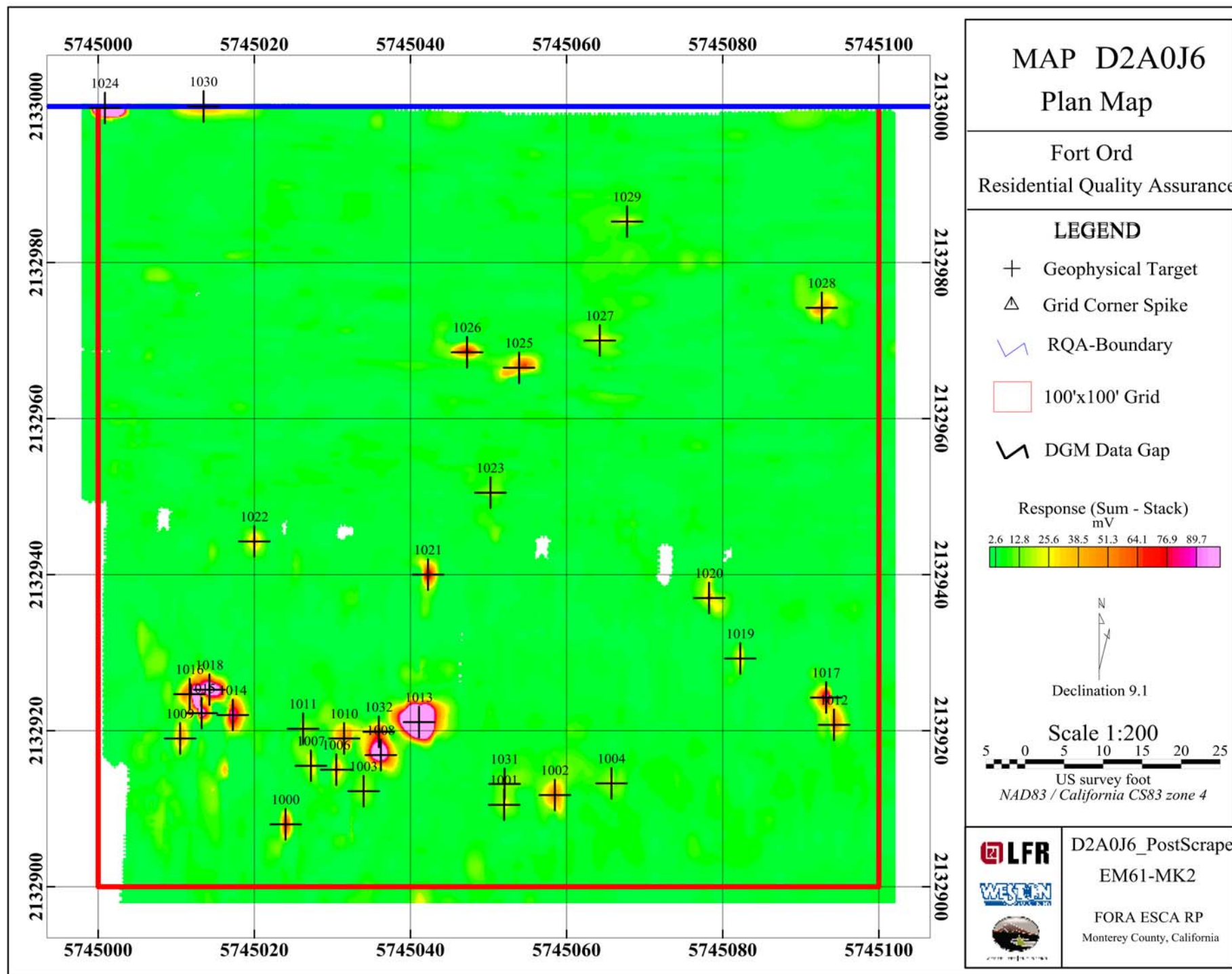
MAP

Footprint Coverage

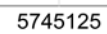
LEGEND



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2A0J6_uceFootprintCov
Page number:	Approved:



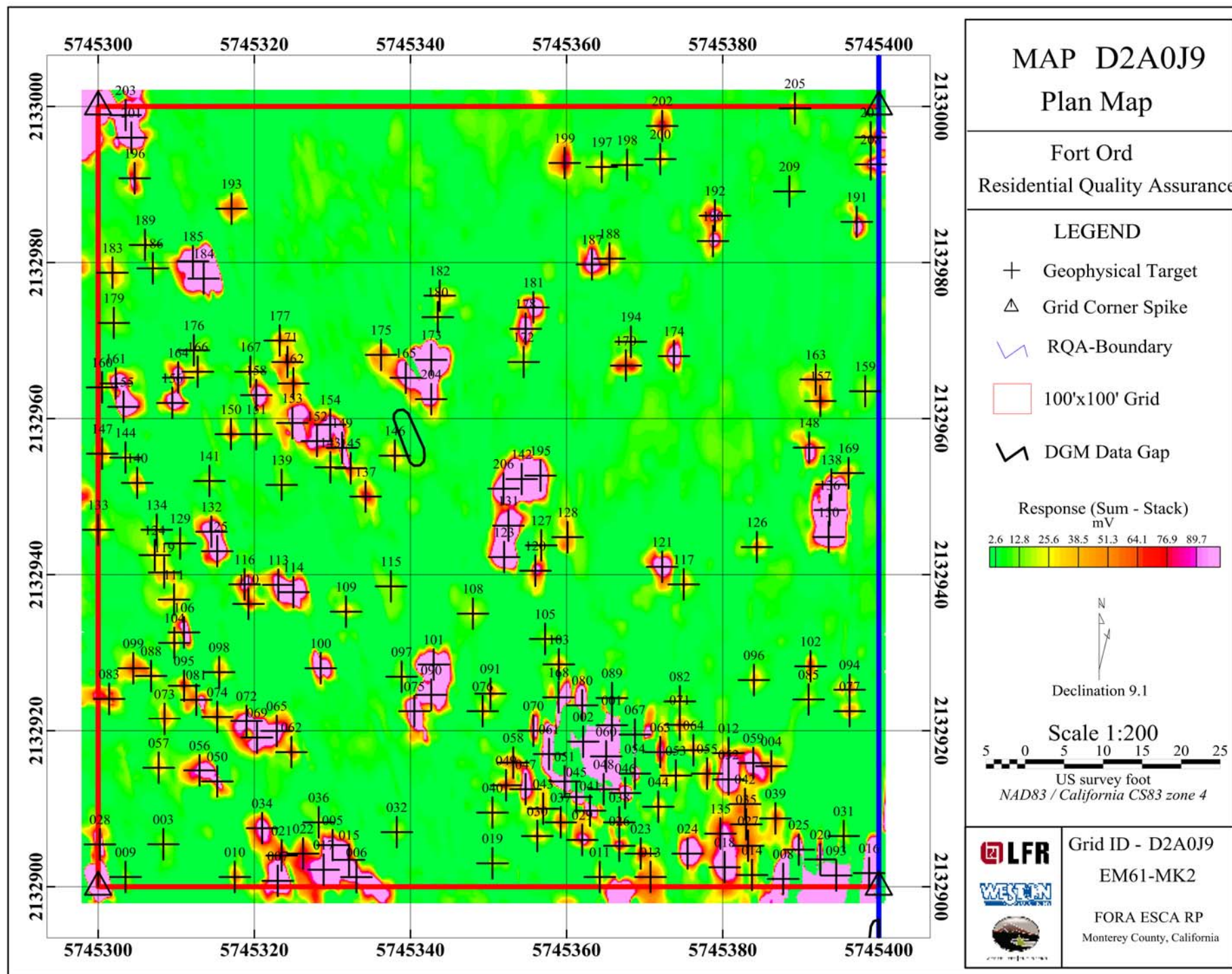
Footprint Coverage



NADES3 / California CSES zone 4

Grid North: 0°0'0"
Mag North: 0°0'0"

Approved:



MAP

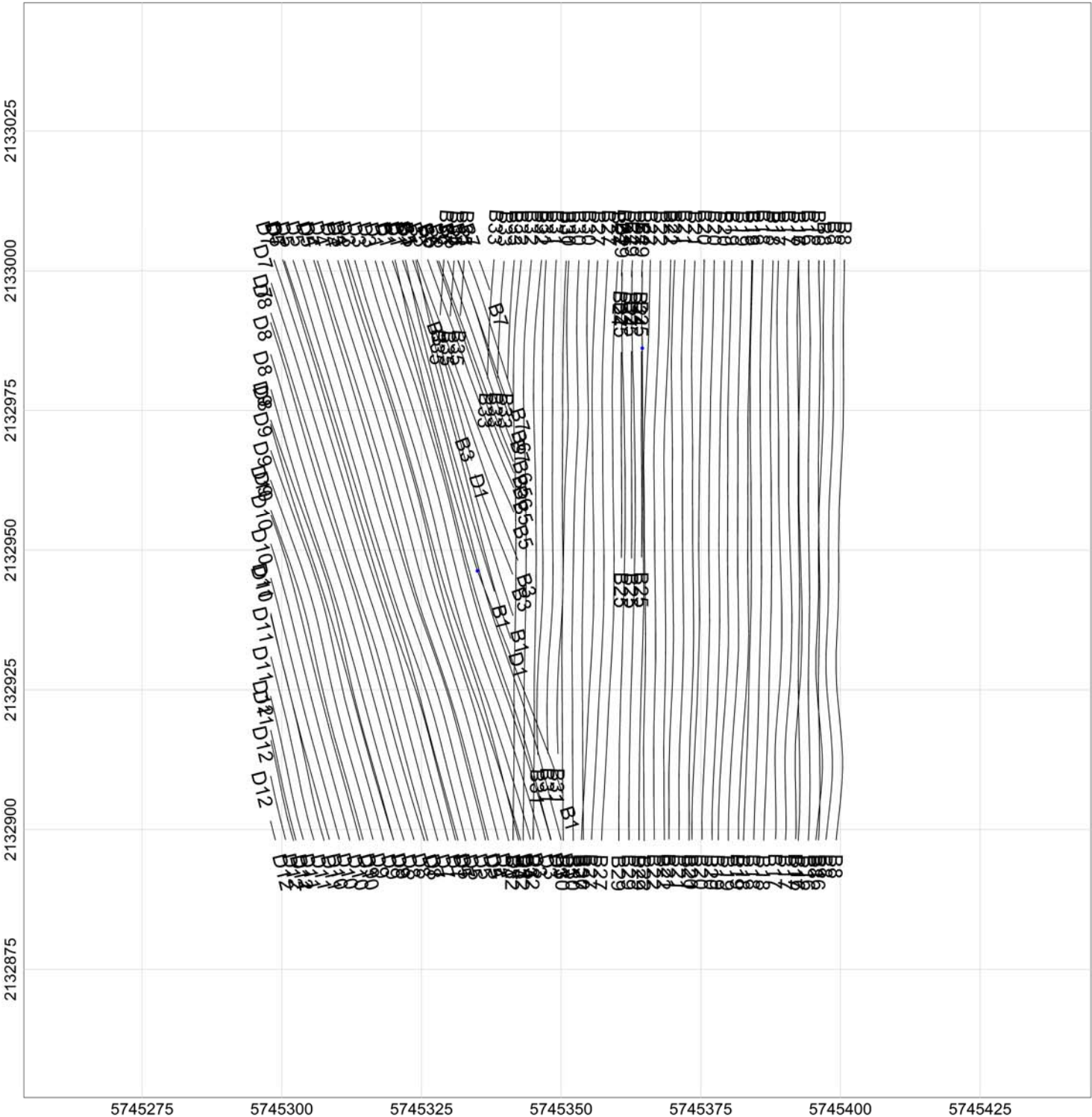
Sample Separation

LEGEND

- Line path
- Flag_Separation
- Data exceeding max. data spacing: 0.0%




Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2A0J9_DATASEP
Page number:	Approved:



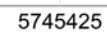
Footprint Coverage

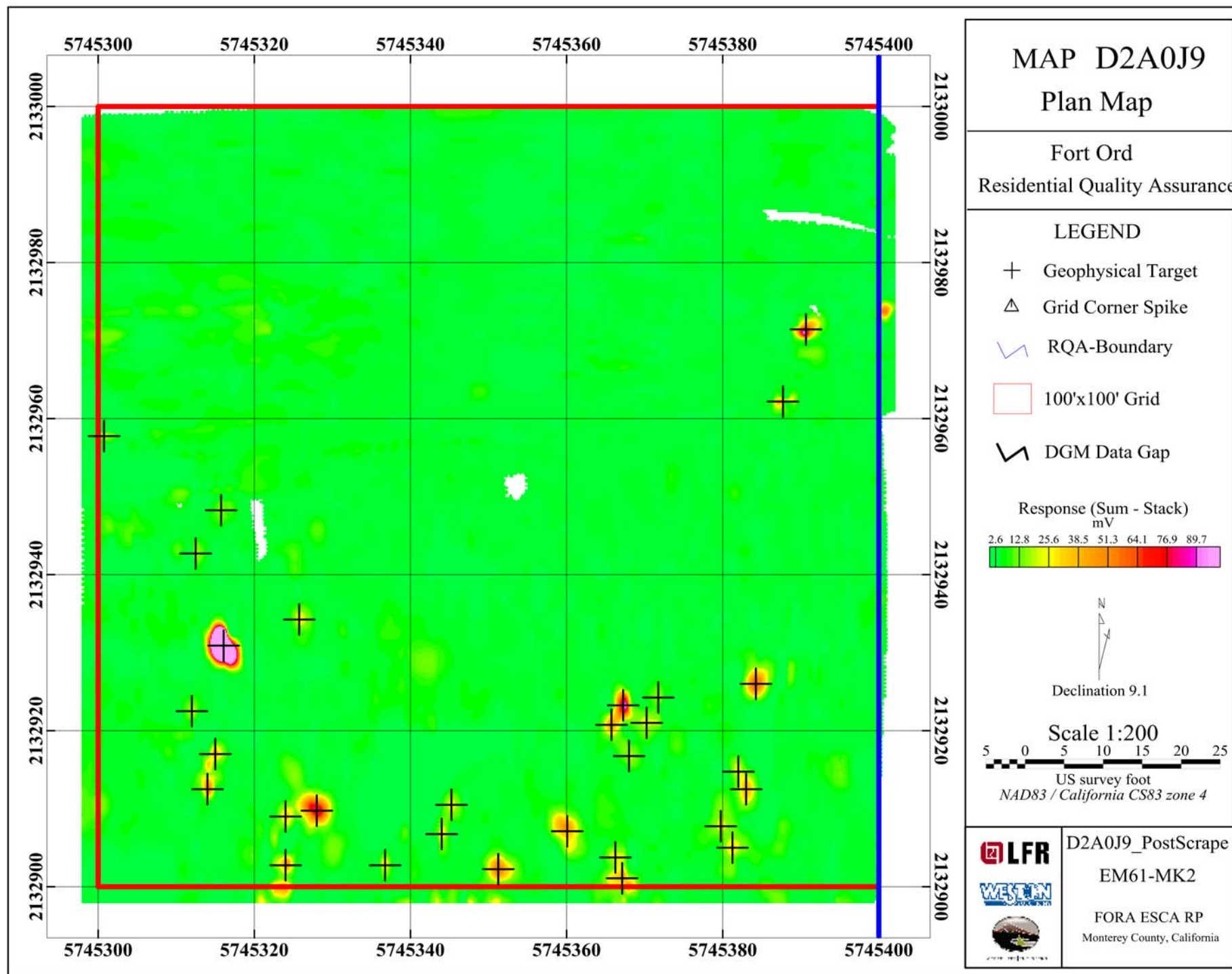
Scale 1:304.8006



US survey foot
NAD83 / California CSE3 zone 4

Approved:





MAP

Sample Separation

LEGEND

- Line path
- Flag_Separation

Data exceeding max. data spacing: 8.7%

Map Scale: Scale 1:5,104645



Client:

Project:

Contractor:

Created by:

Verified by:

Date:

File: D2A0J9_DATASEP

Page number:

Approved:

2133025
2133000
2132975
2132950
2132925
2132900
2132875

5745275 5745300 5745325 5745350 5745375 5745400 5745425

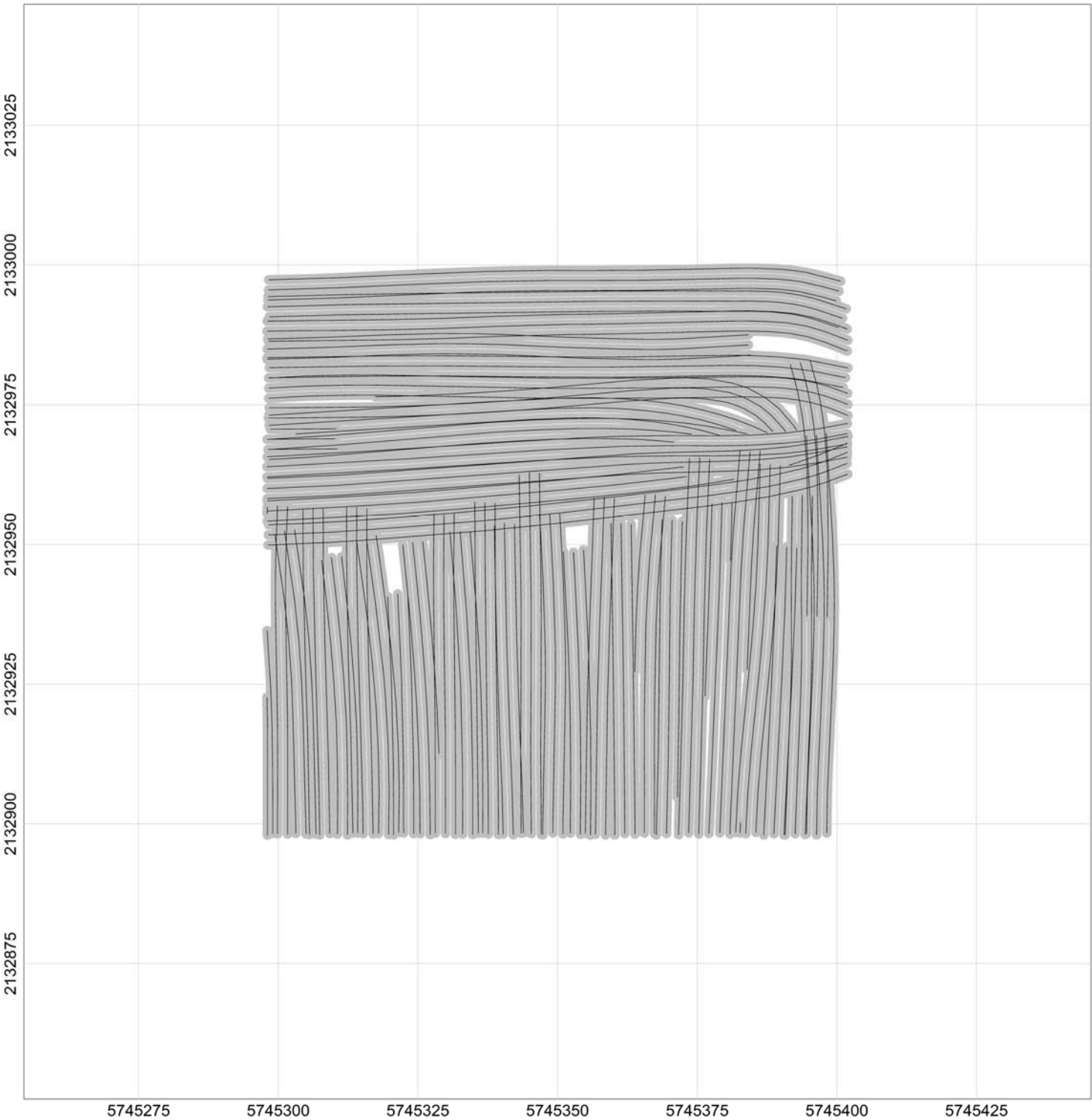
MAP

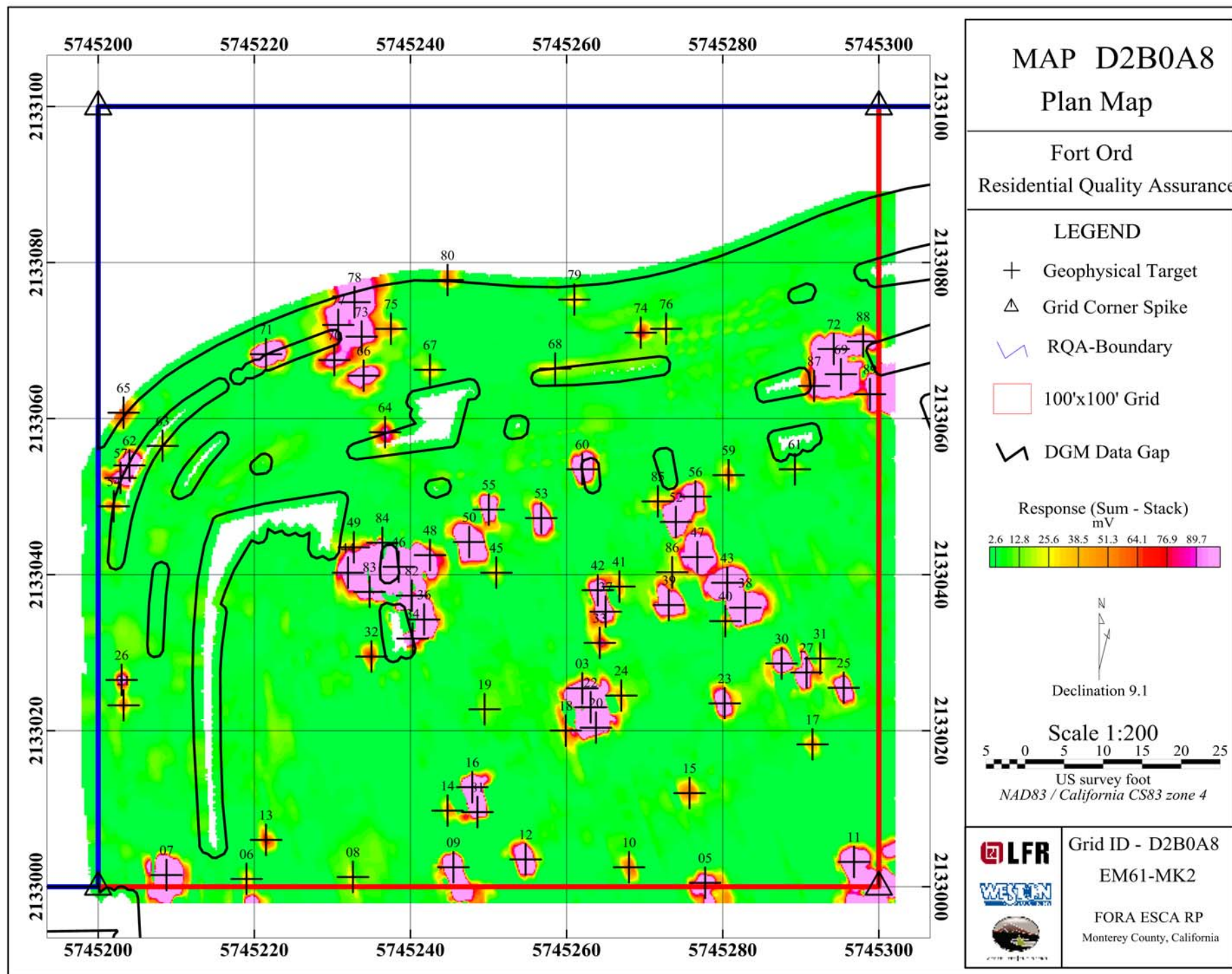
Footprint Coverage

LEGEND



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2A0J9_PostScrape_uceFootpr...
Page number:	Approved:





MAP

Sample Separation

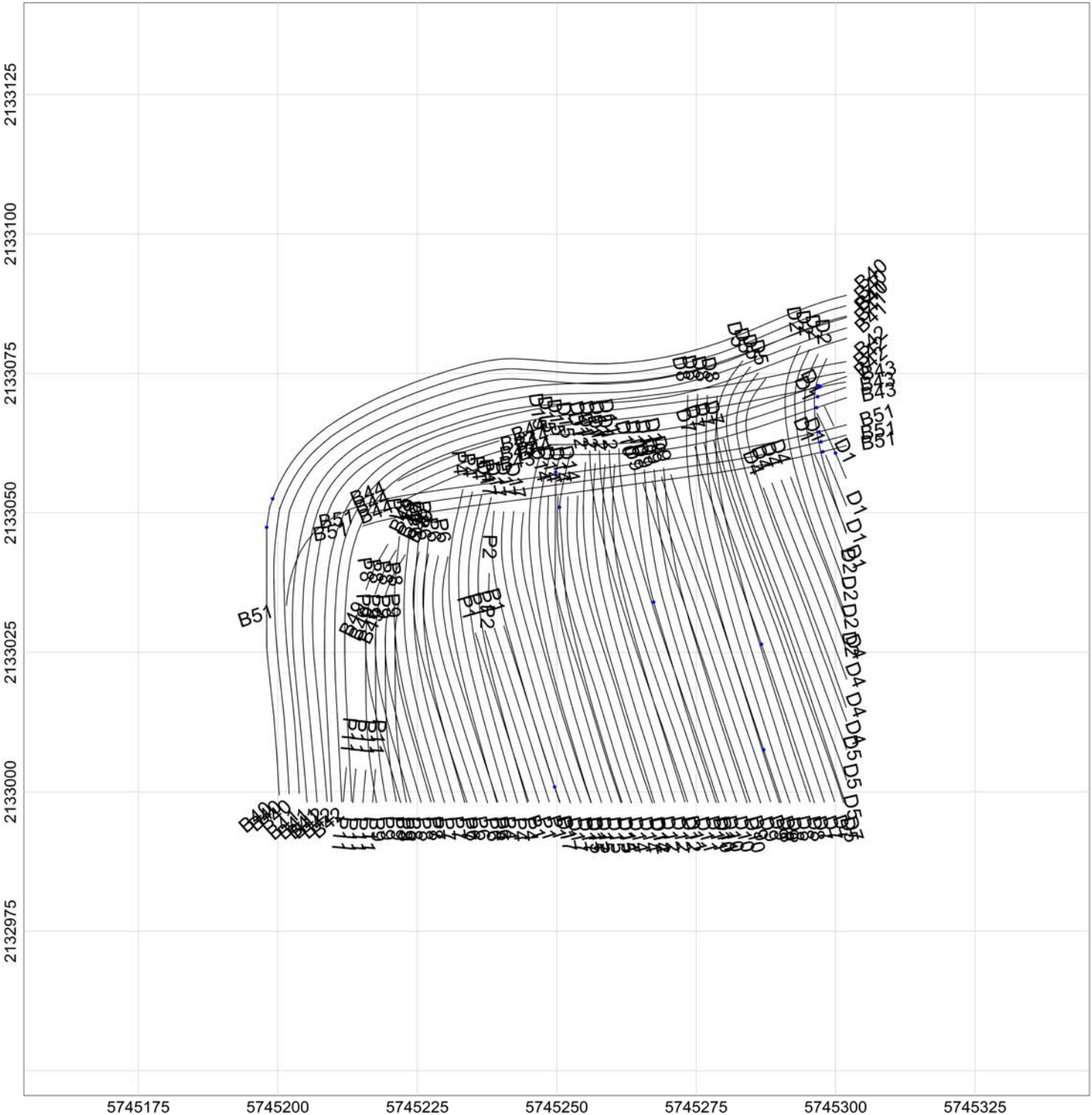
LEGEND

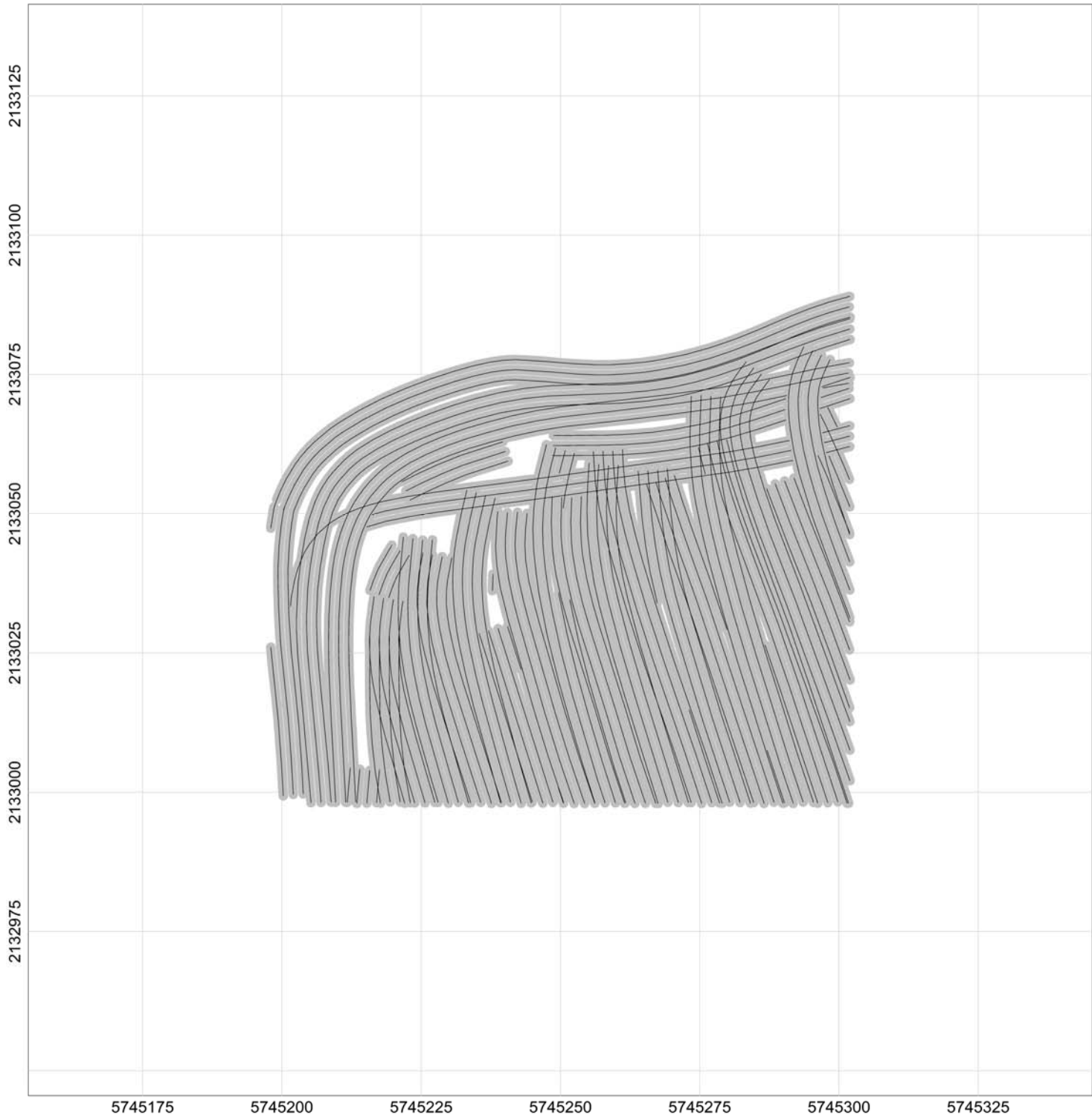
Line path
Flag_Separation

Data exceeding max. data spacing: 0.1%

Map Scale: Scale 1:5,104645
0.1 0
(meters)

Grid North: 0°0'0"
Mag North: 0°0'0"





MAP

Footprint Coverage

LEGEND



Client:	
Project:	
Contractor:	
Created by:	Verified by:
Date:	File: D2B0A8_uceFootprintCov
Page number:	Approved:

Appendix B

ERRG Field QA Oversight Reports

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 03-30-09

Work Task (Milestone/Activity): Residential Quality Assurance (RQA) Scrape Area Seeding

Survey Period: 3-30-09

Method of Surveillance (Visual, Document Review, Inspection, etc): **Not Applicable**

Observations Concerning the LFR/WESTON Team's Performance

On March 30th the ERRG MEC QA Professional, Jesse Sipult, and the California UXO Coordinator (DTSC) Jim Austreng visited former Ft. Ord for the purpose of

placing seed items in the RQA Scrape Area. The seed items were constructed of pipe and simulated the size of a 37mm projectile and were placed at two separate depths below ground surface (bgs); 7" X (on center of seed) and 11" X (on center of seed). Additionally, if the seed item was placed at the 11"X depth it was placed vertically and if it was placed at the 7"X depth it was placed horizontally. There were 18 grids in the scrape area that were scraped and ready for seeding, collectively DTSC and ERRG placed 10 seed items to test the effectiveness of the DGM and field teams during their anomaly investigation. The chart below illustrates the specific information for each item:

Seed ID#	Grid Location	Exact Location		Depth	Horizontal	Vertical
		Easting	Northing			
DTSC 01 (GT)	C2A5H2	5739661.224	2122753.478	11 in		X
DTSC 02	C2A5H2	5739664.299	2122752.050	7 in	X	
DTSC 03	C2A4G9	5739286.886	2122632.084	7 in	X	
DTSC 04	C2A4F5	5738976.646	2122579.160	7 in	X	
DTSC 05	C2A4E5	5738973.278	2122491.091	11 in		X
DTSC 06	C2B5A8	5740210.235	2123010.241	7 in	X	
ERRG 01	C2A5H1	5739611.106	2122726.295	7 in	X	
ERRG 02	C2A4G8	5739249.255	2122613.279	11 in		X
ERRG 03	C2A4E4	5738897.008	2122455.050	7 in	X	
ERRG 04	C2B5B9	5740304.731	2123122.140	11 in		X

Corrective Action Required: ☐ Yes ☒ No

Evaluation of LFR/WESTON Team's Performance During Surveillance Activities:

Other Personnel present during the seeding effort were Jeff Anderson, Eco-Munitions (California QA Contractor) and Frank Cota (ERRG SUXOS).



QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 4-4-09

Work Task (Milestone/Activity): Parker Flats Surface Clearance

Survey Period: 4-1-09

Method of Surveillance (Visual, Document Review, Inspection, etc): **Inspection (Surface & Schonstedt)**

Observations Concerning the LFR Team's Performance

Observations/Inspections performed by Jesse. J. Sipult, ERRG MEC Quality Assurance Professional.

Observations:

The purpose of this site visit/audit was for the investigation the Parker Flats area. I conducted a 100% Schonstedt aided surface inspection of the following grids; C3F5G5, C3F515, C3G5A7, C3G5B9, C3G5D7, C3G5E5, C3H4A6, C3H4C7, C3H4D8, C3H4E6, C3H4F9, C3H5B1, C345E2, and C3H5G2. These grids were randomly selected by the MEC QA Professional and are sporadically located to obtain the best possible information/representation for this area.

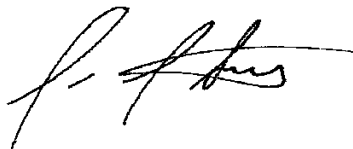
Additionally, I placed five QA seeds in various grids in the CSUMB scrape area to validate the effectiveness of LFR/Weston during the geophysical survey and anomaly investigation phase.

Corrective Action Required: ☐ Yes ☒ No

Evaluation of LFR Team's Performance During Surveillance Activities:

Evaluation Discussion:

No MEC/MPPEH or MD items were discovered during the audit/inspection and no items the size of a 37mm was located. All areas passed the QA audit.



QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 05-06-09

Work Task (Milestone/Activity): Residential Quality Assurance (RQA) Scrape Area Seeding

Survey Period: 3-30-09 to 4-24-09

Method of Surveillance (Visual, Document Review, Inspection, etc): **Not Applicable**

Observations Concerning the LFR Team's Performance

On March 30th the ERRG MEC QA Professional, Jesse Sipult, and the California UXO Coordinator (DTSC) Jim Austreng visited former Ft. Ord for the purpose of placing seed items in the RQA Scrape Area. The seed items were constructed of pipe and simulated the size of a 37mm projectile and were placed at two separate depths below ground surface (bgs); 7" X (on center of seed) and 11" X (on center of seed). Additionally, if the seed item was placed at the 11"X depth it was placed vertically and if it was placed at the 7"X depth it was placed horizontally. There were 18 grids in the scrape area that were scraped and ready for seeding, collectively DTSC and ERRG placed 10 seed items to test the effectiveness of the DGM and field teams during their anomaly investigation. The chart below illustrates the specific information for each item:

Seed ID#	Grid Location	Exact Location		Depth	Horizontal	Vertical
		Easting	Northing			
DTSC 01 (GT)	C2A5H2	5739661.224	2122753.478	11 in		X
DTSC 02	C2A5H2	5739664.299	2122752.050	7 in	X	
DTSC 03	C2A4G9	5739286.886	2122632.084	7 in	X	
DTSC 04	C2A4F5	5738976.646	2122579.160	7 in	X	
DTSC 05	C2A4E5	5738973.278	2122491.091	11 in		X
DTSC 06	C2B5A8	5740210.235	2123010.241	7 in	X	
ERRG 01	C2A5H1	5739611.106	2122726.295	7 in	X	
ERRG 02	C2A4G8	5739249.255	2122613.279	11 in		X
ERRG 03	C2A4E4	5738897.008	2122455.050	7 in	X	
ERRG 04	C2B5B9	5740304.731	2123122.140	11 in		X

Corrective Action Required: ☐ Yes ☐ No

Evaluation of LFR Team's Performance During Surveillance Activities:

This report is a follow up report to the original audit that was dated March 30, 2009. As of April 24, 2009 all above listed seed items have been successfully located by the LFR/Weston Team.



QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 06-15-09

Work Task (Milestone/Activity): Residential Development Area QA Seeding Program

Survey Period: 06-15-09

Method of Surveillance (Visual, Document Review, Inspection, etc): **Seeding Program**

Observations Concerning the LFR/WESTON Team's Performance

Observations/Inspections performed by Luis Fierro, ERRG MEC Quality Assurance Professional.

Observations:

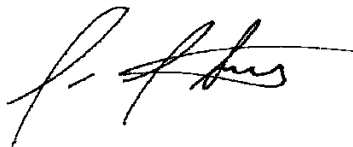
The purpose of this site visit/audit was for the QA Professional to place seeds in the Residential Development Area. Attached you will find the Northings and Eastings of the twelve (12) seeds that were placed. A future audit will be submitted when the WESTON/Weston team discovers the seeds.

Corrective Action Required: ☐ Yes ☒ No

Evaluation of LFR/WESTON Team's Performance During Surveillance Activities:

Evaluation Discussion:

Not Applicable



ERRG @ C Fort ORD
15 JUNE 2009

qa-1, 2129370.304, 5750535.689, 373.367, qa
qa-2, 2128904.285, 5750615.166, 399.697, qa
qa-3, 2128503.307, 5750133.877, 393.305, qa
qa-4, 2128921.308, 5750095.738, 374.710, qa
qa-5, 2129619.194, 5749954.129, 355.277, qa
qa-6, 2129016.717, 5747988.416, 343.881, qa
qa-7, 2127903.920, 5746838.925, 407.373, qa
qa-8, 2127855.895, 5746655.085, 396.699, qa

7-8 RESIDENTIAL DEVELOPMENT AREA

RESIDENTIAL DEVELOPMENT AREA

qa-9	2128997.103	5745244.834
qa-10	2128808.162	5744716.476
qa-11	2128248.371	5745322.471
qa-12	2128034.996	5748129.58

QUALITY ASSURANCE OVERSIGHT REPORTING FORM

Date: 10-27-09

Work Task (Milestone/Activity): Residential Development Area QA Seeding Program

Survey Period: 10-15-09

Method of Surveillance (Visual, Document Review, Inspection, etc): **Seeding Program**

Observations Concerning the LFR/WESTON Team's Performance

Observations/Inspections performed by Luis Fierro, ERRG MEC Quality Assurance Professional.

Observations:

The purpose of this site visit/audit was for the QA Professional to place seeds in the Residential Development Area. Attached you will find the Northings and Eastings of the fifteen (15) seeds that were placed. A future audit will be submitted when the WESTON/Weston team discovers the seeds.

Corrective Action Required: ☐ Yes ☒ No

Evaluation of LFR/WESTON Team's Performance During Surveillance Activities:

Evaluation Discussion:

Not Applicable



SEED ID	NORTHING	EASTING	ELEVATION
errg seed 1	2124665.097	5741607.438	417.895
errg seed 2	2124620.785	5741532.191	420.105
errg seed 3	2124687.575	5741453.725	427.106
errg seed 4	2124554.042	5741391.792	425.988
errg seed 5	2124370.79	5741389.225	428.7
errg seed 6	2124204.526	5741385.7	447.236
errg seed 7	2124103.495	5741285.298	455.452
errg seed 8	2123908.265	5741333.219	444.441
errg seed 9	2123793.514	5741156.53	440.235
errg seed 10	2124136.604	5741005.095	452.902
errg seed 11	2124241.263	5740922.592	443.413
errg seed 12	2124405.114	5740746.25	440.604
errg seed 13	2124475.708	5740986.684	464.001
errg seed 14	2124663.61	5741238.719	443.247
errg seed 15	2124852.852	5741158.021	451.267

Appendix C

WESTON Seed Recovery Tables

Parker Flats
Geo Targets

Project Site Name	Area Of Concern Name	Search Area ID	Easting	Northing	Target Number	Response Amplitude	Response Amplitude Units	Channel 1	Channel 2	Channel 3
Parker Flats	C2C7	C2C7G1	5741532.157	2124626.492	6	197.5455065	mV	84.63675206	60.32098144	34.82874963
Parker Flats	C2C7	C2C7G2	5741607.757	2124666.29	5	129.4349251	mV	53.99705306	36.72092299	21.04307519
Parker Flats	C2C7	C2C7G2	5741607.757	2124666.29	5	129.4349251	mV	53.99705306	36.72092299	21.04307519
Parker Flats	C2G0	C2G0C9	5745323.25	2128249	1735	220.3	mV	94.89	66.79	39.23
Parker Flats	C2G0	C2G0J8	5745243.25	2128997.75	1322	232.95	mV	94.55	64.81	36.33
Parker Flats	C3F2	C3F2I2	5746656.393	2127854.972	331	158.7760606	mV	76.11502997	53.57667975	30.16329508
Parker Flats	C3F2	C3F2J4	5746840	2127903.5	419	273.5155029	mV	107.594017	73.94702911	41.17194366
Parker Flats	C3G2	C3G2J9	5747300.75	2128906	10	208.4757385	mV	94.89868164	66.30169678	39.00220871
Parker Flats	C3G5	C3G5F7	5750133.625	2128503.125	1040	254.3790741	mV	119.7698936	77.0608387	38.76275349
Parker Flats	C3G5	C3G5J6	5750096.5	2128921.5	1021	140.5686798	mV	76.05345917	49.52938461	26.39304924
Parker Flats	C3G6	C3G6J2	5750614.25	2128904.75	1257	327.087616	mV	145.5951385	100.7400818	57.54607391
Parker Flats	C3H3	C3H3A5	5747988.75	2129015.25	305	269.5249329	mV	114.0807419	79.47463226	45.29510498
Parker Flats	C3H4	C3H4F3	5748702	2129501.25	291	665.3677368	mV	413.6236267	182.3169861	54.35900116
Parker Flats	C3H5	C3H5G5	5749954.75	2129618.5	965	114.5080643	mV	51.61064529	35.17331314	19.84221077

Parker Flats
Geo Targets

Channel 4	Dig Priority Code	Is Burial Pit	Item Number	Item Count	Dig Date	Logged By	Is MEC	Item Category	Item Type	MEC Description
17.07338487	1	False	1	1	10/21/2009	Andrew Caldwell	False	QA Seed	1" x 4" Pipe	
10.07855794	1	False	3	1	10/21/2009	Andrew Caldwell	False	QA Seed	1" x 4" Pipe	
10.07855794	1	False	2	1	10/21/2009	Andrew Caldwell	False	QA Seed	1" x 4" Pipe	
19.57	1	False	1	1	8/17/2009	Jack Kristensen	False	QA Seed	1" x 4" Pipe	
17.39	1	False	1	1	7/27/2009	Tony Clark	False	QA Seed	1" x 4" Pipe	
14.90858918	1	False	1	1	9/8/2009	Jack Kristensen	False	QA Seed	1" x 4" Pipe	
19.7722435	1	False	1	1	9/9/2009	Matthew Lauchner	False	QA Seed	1" x 4" Pipe	
19.01624489	1	False	1	1	9/14/2009	Tony Clark	False	QA Seed	1" x 4" Pipe	
17.32456112	1	False	1	1	7/15/2009	Tony Clark	False	QA Seed	1" x 4" Pipe	
12.22880268	1	False	1	1	7/17/2009	Tony Clark	False	QA Seed	1" x 4" Pipe	
27.82807541	1	False	1	1	7/20/2009	Matthew Lauchner	False	QA Seed	1" x 4" Pipe	
22.32951164	1	False	1	1	7/8/2009	Matthew Lauchner	False	QA Seed	1" x 4" Pipe	
15.49234772	1	False	3	1	9/18/2009	Tony Clark	False	QA Seed	1" x 4" Pipe	
9.754061699	1	False	1	1	7/20/2009	Matthew Lauchner	False	QA Seed	1" x 4" Pipe	

Parker Flats
Geo Targets

MEC Category	MEC Part	MEC Condition	Offset	Offset Units	Offset Azimuth	Depth	Depth Units	Weight	Weight Units	Horizontal Orientation
			12	in	S	8	in	0.5	lbs	
			12	in	S	8	in	0.5	lbs	
			6	in	E	8	in	0.5	lbs	
			6	in	W	3	in	0.5	lbs	
			6	in	S	8	in	0.5	lbs	
			0	in		6	in	0.5	lbs	
			12	in	W	6	in	0.5	lbs	
			6	in	N	8	in	0.5	lbs	
			3	in	E	8	in	0.5	lbs	
			0	in		8	in	0.5	lbs	
			6	in	E	8	in	0.5	lbs	
			6	in	W	12	in	0.5	lbs	
			6	in	W	8	in	0.5	lbs	
			6	in	W	8	in	0.5	lbs	

Parker Flats
Geo Targets

Inclination	Item Current Status	Comments	Surface Condition	Requires Further Action	Hole Cleared	UXO QC Completed	UXO QC By	UXO QC Date	UXO QC Notes	Number of Photos
	Stockpiled	errg seed 2		False	True	True	Donald Kean	10/21/2009 12:00:00 AM		0
	Stockpiled	errg seed 1		False	True	True	Donald Kean	10/21/2009 12:00:00 AM		0
	Stockpiled	errg seed 1		False	True	True	Donald Kean	10/21/2009 12:00:00 AM		0
	Stockpiled	ERG seed #11		False	True	True	Tony Clark	8/17/2009 12:00:00 AM		0
	Stockpiled	ERRG #9		False	True	True	Donald Kean	7/30/2009 12:00:00 AM		0
	Stockpiled	eerg #8		False	True	True	Donald Kean	9/9/2009 12:00:00 AM		0
	Stockpiled	erg seed 7		False	True	True	Donald Kean	9/9/2009 12:00:00 AM		0
	Stockpiled			False	True	True	Donald Kean	9/17/2009 12:00:00 AM		0
	Stockpiled	errg #3		False	True	True	Tony Clark	7/21/2009 12:00:00 AM		0
	Stockpiled	# 4		False	True	True	Tony Clark	7/21/2009 12:00:00 AM		0
	Stockpiled			False	True	True	Tony Clark	7/21/2009 12:00:00 AM		0
	Stockpiled	seed # 6		False	True	True	Donald Kean	7/8/2009 12:00:00 AM		0
	Stockpiled			False	True	True	Donald Kean	9/21/2009 12:00:00 AM		0
	Stockpiled	seed 5		False	True	True	Tony Clark	7/21/2009 12:00:00 AM		0

Parker Flats
Geo Targets

QC Final	GeoQCBy	GeoQCDate	PropertyValueCode	iOEMModelID	iRIACode	LandUse
				0		ParkerFlats-E20c.2
				0		ParkerFlats-E20c.2
				0		ParkerFlats-E20c.2
				0		ParkerFlats-SurveyArea3
				0		ParkerFlats-SurveyArea1-2
				0		ParkerFlats-SurveyArea4
				0		ParkerFlats-SurveyArea4
				0		ParkerFlats-SurveyArea6-7
True				0		ParkerFlats-HabitatTrails
True				0		ParkerFlats-HabitatTrails
True				0		ParkerFlats-HabitatTrails
True				0		ParkerFlats-HabitatTrails
				0		ParkerFlats-SurveyArea6-7
True				0		ParkerFlats-HabitatTrails

Seaside CSUMB
Geo Targets

Project Site Name	Area Of Concern Name	Search Area ID	Easting	Northing	Target Number	Response Amplitude	Response Amplitude Units	Channel 1	Channel 2	Channel 3
RQA	R-CSUMB	D2A0G9	5745328.73	2132666.74	1022	303.43	mV	100.57	69.3	40.15
RQA	R-CSUMB	D2A0H6	5745080.75	2132733.25	1004	184	mV	86.59	57.31	31.11
RQA	R-CSUMB	D2A0H7	5745156.25	2132757.06	1001	404.66	mV	129.14	93.29	52.4
RQA	R-CSUMB	D2A0I8	5745214.75	2132844	1005	246.61	mV	113.35	75.3	40.15
RQA	R-CSUMB	D2A0I9	5745333.37	2132858.22	1026	258.57	mV	113.32	80.37	45.19
RQA	R-SEA-4	C2A4E4	5738896.18	2122453.876	1024	343.133368	mV	150.2530242	104.2460446	59.10669681
RQA	R-SEA-4	C2A4E5	5738973.75	2122490.5	1040	433.4	mV	181.61	133.25	78.44
RQA	R-SEA-4	C2A4F5	5738975.75	2122578	1031	272.7	mV	120.98	82.97	46.24
RQA	R-SEA-4	C2A4G8	5739249.69	2122613.7	1005	268.06	mV	115.08	81.5	47.84
RQA	R-SEA-4	C2A4G8	5739285.75	2122633.5	1034	233.29	mV	102.01	72.13	40.44
RQA	R-SEA-4	C2A5H2	5739610.25	2122725.75	1015	223.95	mV	103.2	68.48	37.16
RQA	R-SEA-4	C2A5H2	5739662.25	2122752.5	1041	483.09	mV	207.78	148.21	83.62
RQA	R-SEA-4	C2B5A8	5740209.25	2123011.25	1001	374.54	mV	158.41	111.34	62.28
RQA	R-SEA-4	C2B5B9	5740304.29	2123122.38	1000	359.78	mV	160.71	116.54	67.46

Seaside CSUMB
Geo Targets

Channel 4	Dig Priority Code	Is Burial Pit	Item Number	Item Count	Dig Date	Logged By	Is MEC	Item Category	Item Type	MEC Description
19.41	1	False	1	1	5/12/2009	Jack Kristensen	False	QA Seed	1" x 4" Pipe	
14.43	1	False	1	1	5/13/2009	Jack Kristensen	False	QA Seed	1" x 4" Pipe	
25.74	1	False	1	1	5/14/2009	Matthew Lauchner	False	QA Seed	1" x 4" Pipe	
18.82	1	False	1	1	5/13/2009	Jack Kristensen	False	QA Seed	1" x 4" Pipe	
21.96	1	False	1	1	5/15/2009	Jack Kristensen	False	QA Seed	1" x 4" Pipe	
28.79457983	1	False	1	1	4/23/2009	Sue Young	False	QA Seed	1" x 4" Pipe	
39.63	1	False	1	1	4/13/2009	Bruce Moe	False	QA Seed	1" x 4" Pipe	
22.19	1	False	1	1	4/13/2009	Bruce Moe	False	QA Seed	1" x 4" Pipe	
24.18	1	False	3	1	4/10/2009	Jack Kristensen	False	QA Seed	1" x 4" Pipe	
18.75	1	False	1	1	4/10/2009	Jack Kristensen	False	QA Seed	1" x 4" Pipe	
17.4	1	False	1	1	4/13/2009	Bruce Moe	False	QA Seed	1" x 4" Pipe	
41.61	1	False	1	1	4/13/2009	Bruce Moe	False	QA Seed	1" x 4" Pipe	
30.64	1	False	1	1	4/15/2009	Matthew Lauchner	False	QA Seed	1" x 4" Pipe	
34.32	1	False	2	1	4/15/2009	Tony Clark	False	QA Seed	1" x 4" Pipe	

Seaside CSUMB
Geo Targets

MEC Category	MEC Part	MEC Condition	Offset	Offset Units	Offset Azimuth	Depth	Depth Units	Weight	Weight Units	Horizontal Orientation
			6	in	W	6	in	0.5	lbs	
			6	in	S	6	in	0.5	lbs	
			6	in	SW	12	in	0.5	lbs	
			8	in	W	6	in	0.5	lbs	
			12	in	W	6	in	0.5	lbs	
			0	in		6	in	0.5	lbs	
			4	in	NE	6	in	0.5	lbs	
			6	in	E	6	in	0.5	lbs	
			0	in		9	in	0.5	lbs	
			8	in	S	6	in	0.5	lbs	
			0	in		12	in	0.5	lbs	
			0	in		9	in	0.5	lbs	
			12	in	W	6	in	0.5	lbs	
			0	in		6	in	0.5	lbs	

Seaside CSUMB
Geo Targets

Inclination	Item Current Status	Comments	Surface Condition	Requires Further Action	Hole Cleared	UXO QC Completed	UXO QC By	UXO QC Date	UXO QC Notes	Number of Photos
	Stockpiled	paper says #4 #5 written on pipe		False	True	True	Donald Kean	5/13/2009 12:00:00 AM		0
	Stockpiled	seed #1 no paper inside of pipe		False	True	True	Donald Kean	5/14/2009 12:00:00 AM		0
	Stockpiled	erg seed #2		False	True	True	Donald Kean	5/14/2009 12:00:00 AM		0
	Stockpiled	seed #3		False	True	True	Donald Kean	5/14/2009 12:00:00 AM		0
	Stockpiled	erg number 5		False	True	True	Donald Kean	5/19/2009 12:00:00 AM		0
	Stockpiled	Errg Seed #3 found in buffer area against the edge (cut) of berm.		False	True	True	Donald Kean	4/23/2009 12:00:00 AM		0
	Stockpiled	DTSC # 5		False	True	True	Donald Kean	4/13/2009 12:00:00 AM		0
	Stockpiled	DTSC #4		False	True	True	Donald Kean	4/15/2009 12:00:00 AM		0
	Stockpiled	QA ERG #2 seed		False	True	True	Donald Kean	4/15/2009 12:00:00 AM		0
	Stockpiled	seed DTSC #3		False	True	True	Donald Kean	4/15/2009 12:00:00 AM		0
	Stockpiled	ERRG Seed #1		False	True	True	Donald Kean	4/15/2009 12:00:00 AM		0
	Stockpiled	DTSC # 1 and # 2		False	True	True	Donald Kean	4/15/2009 12:00:00 AM		0
	Stockpiled	dtsc seed number 6		False	True	True	Donald Kean	4/15/2009 12:00:00 AM		0
	Stockpiled	erg #4		False	True	True	Donald Kean	4/15/2009 12:00:00 AM		0

Seaside CSUMB
Geo Targets

QC Final	GeoQCBy	GeoQCDate	PropertyValueCode	iOEModelID	iRIACode	LandUse
True				0		RQA-CSUMB-PostScrape
True				0		RQA-CSUMB-PostScrape
True				0		RQA-CSUMB-PostScrape
True				0		RQA-CSUMB-PostScrape
True				0		RQA-CSUMB-PostScrape
True				0		RQA-SEA4-PostScrape
True				0		RQA-SEA4-PostScrape
True				0		RQA-SEA4-PostScrape
True				0		RQA-SEA4-PostScrape
True				0		RQA-SEA4-PostScrape
True				0		RQA-SEA4-PostScrape
True				0		RQA-SEA4-PostScrape
True				0		RQA-SEA4-PostScrape
True				0		RQA-SEA4-PostScrape

APPENDIX I

MEC Photograph



Photograph 1 – Cartridge, 40mm, Practice, M781 (DMM)

APPENDIX J

Item-by-Item Evaluation Table

Appendix J
Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey of Expanded Area Item by Item Evaluation Table

Project Site Name	Area Of Concern Name	Object ID	Search Area ID	Northing	Easting	Dig Date	Item Description	Weight (lbs)	Item Count	Depth (inches)	MEC-like Category	MEC-like Description
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8F0	2115598.80	5733499.80	4/25/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8F0	2115538.78	5733432.43	4/25/2017 14:09	QA Seed, 1-inch x 4-inch Pipe	0.50	1	4	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8F0	2115535.80	5733416.15	4/25/2017 14:12	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8F0	2115533.00	5733432.95	4/25/2017 14:15	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D8F0	2115510.25	5733441.35	4/25/2017 14:22	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D8F0	2115506.75	5733445.20	4/25/2017 14:23	Cultural Debris, Aluminum	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D8F0	2115503.25	5733438.90	4/25/2017 14:24	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8F0	2115533.35	5733447.30	4/25/2017 15:44	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D8F0	2115523.20	5733445.38	4/25/2017 15:45	Cultural Debris, Nail	0.10	1	21	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D8F0	2115506.05	5733451.15	4/25/2017 15:47	Cultural Debris, Wire	0.10	1	7	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D8F0	2115502.20	5733451.50	4/25/2017 15:49	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8F0	2115544.20	5733468.13	4/25/2017 16:50	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8F0	2115542.10	5733454.65	4/25/2017 16:53	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8F0	2115537.55	5733450.10	4/25/2017 17:11	Cultural Debris, Wire	0.10	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8F0	2115536.15	5733443.45	4/25/2017 17:13	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8F0	2115599.50	5733400.93	4/26/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8F8	2115500.80	5733299.95	4/26/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8F9	2115539.65	5733277.60	4/26/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	16	B1D8F9	2115563.98	5733316.23	4/26/2017 0:00	Cultural Debris, Metal Scrap	3.50	1	30	MEC Like	Cultural debris item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8F9	2115500.45	5733399.70	4/26/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8F0	2115576.75	5733400.75	4/26/2017 11:25	Cultural Debris, Nail	0.10	1	42	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8F0	2115552.25	5733400.05	4/26/2017 11:25	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D8F0	2115531.25	5733428.75	4/26/2017 11:26	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D8F0	2115522.97	5733484.63	4/26/2017 11:27	Cultural Debris, Nail	0.50	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D8F0	2115520.75	5733497.70	4/26/2017 11:29	Cultural Debris, Nail	0.50	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D8F0	2115505.35	5733497.70	4/26/2017 11:30	Cultural Debris, Bolt	1.00	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8F9	2115578.15	5733322.70	4/26/2017 14:47	Cultural Debris, Aluminum	1.00	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8F9	2115563.10	5733338.63	4/26/2017 14:50	Cultural Debris, Aluminum	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8F9	2115558.90	5733348.95	4/26/2017 14:52	Cultural Debris, Metal Scrap	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8F9	2115560.30	5733317.45	4/26/2017 14:52	Cultural Debris, Other	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8F9	2115551.90	5733389.90	4/26/2017 14:54	Cultural Debris, Wire	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8F9	2115524.95	5733331.80	4/26/2017 14:56	Cultural Debris, Aluminum	0.10	1	28	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8F9	2115536.85	5733317.80	4/26/2017 14:56	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8F9	2115510.25	5733334.78	4/26/2017 14:58	Cultural Debris, Metal Scrap	0.10	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8F9	2115503.60	5733395.15	4/26/2017 15:01	Cultural Debris, Metal Scrap	1.00	1	20	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8F9	2115502.55	5733367.85	4/26/2017 15:03	Cultural Debris, Metal Scrap	1.00	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8F9	2115501.50	5733374.15	4/26/2017 15:04	Cultural Debris, Metal Scrap	1.00	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8F8	2115570.80	5733270.90	4/26/2017 15:38	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8F8	2115568.88	5733265.83	4/26/2017 15:39	Cultural Debris, Bolt	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8F8	2115568.88	5733265.83	4/26/2017 15:39	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8F8	2115568.88	5733265.83	4/26/2017 15:40	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8F8	2115547.70	5733278.60	4/26/2017 15:41	Cultural Debris, Aluminum	1.00	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8F8	2115519.70	5733263.55	4/26/2017 15:41	Cultural Debris, Metal Scrap	0.10	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8F8	2115519.70	5733263.55	4/26/2017 15:42	Cultural Debris, Bolt	1.00	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8F8	2115514.45	5733276.33	4/26/2017 15:43	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8F8	2115512.35	5733264.25	4/26/2017 15:43	Cultural Debris, Wire	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8F8	2115510.43	5733280.00	4/26/2017 15:44	Cultural Debris, Metal Scrap	1.00	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8F8	2115591.10	5733202.65	4/27/2017 0:00	Small Arms, Ball Casing	0.10	1	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D9F1	2115537.55	5733572.95	4/27/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	12	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	21	B1D9F1	2115598.80	5733598.85	4/27/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9F1	2115500.28	5733599.38	4/27/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	22	B1D9F1	2115501.15	5733500.15	4/27/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9F3	2115557.15	5733796.60	4/27/2017 0:00	MD, Projectile, Model Unknown, Fragment	1.50	3	24	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9F3	2115589.70	5733759.33	4/27/2017 0:00	MD, Projectile, Model Unknown, Fragment	1.50	8	30	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9F3	2115557.50	5733768.43	4/27/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	10	26	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9F3	2115577.28	5733777.00	4/27/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	5	22	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9F3	2115595.65	5733764.75	4/27/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	8	Not MEC-like	MD item weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	11	B1D9F4	2115585.33	5733814.80	4/27/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9F3	2115577.28	5733777.00	4/27/2017 13:03	Cultural Debris, Metal Scrap	0.30	1	22	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9F3	2115552.25	5733727.30	4/27/2017 13:07	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9F3	2115501.68	5733778.40	4/27/2017 13:09	Cultural Debris, Nail	0.10	2	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9F3	2115500.10	5733782.95	4/27/2017 13:53	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9F1	2115546.65	5733503.30	4/27/2017 14:10	Cultural Debris, Nail	0.50	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9F1	2115532.65	5733508.55	4/27/2017 14:11	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9F1	2115510.95	5733506.10	4/27/2017 14:11	Cultural Debris, Nail	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9F1	2115517.60	5733516.60	4/27/2017 14:12	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9F1	2115515.85	5733519.40	4/27/2017 14:12	Cultural Debris, Nail	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9F1	2115515.85	5733519.40	4/27/2017 14:13	Cultural Debris, Bolt	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9F1	2115515.85	5733519.40	4/27/2017 14:13	Cultural Debris, Bolt	1.00	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9F1	2115502.55	5733525.35	4/27/2017 14:14	Cultural Debris, Metal Scrap	0.50	1	20	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9F1	2115522.68	5733531.48	4/27/2017 14:15	Cultural Debris, Metal Scrap	0.50	4	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9F1	2115520.75	5733542.15	4/27/2017 14:16	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9F1	2115502.03	5733536.90	4/27/2017 14:16	Cultural Debris, Nail	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9F1	2115515.85	5733542.50	4/27/2017 14:17	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9F1	2115509.20	5733557.20	4/27/2017 14:18	Cultural Debris, Aluminum	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D9F1	2115529.15	5733558.60	4/27/2017 14:19	Cultural Debris, Metal Scrap	0.50	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D9F1	2115523.20	5733563.15	4/27/2017 14:20	Cultural Debris, Bolt	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9F1	2115508.85	5733566.30	4/27/2017 14:20	Cultural Debris, Nail	0.50	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D9F1	2115555.05	5733580.48	4/27/2017 14:25	Cultural Debris, Aluminum	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D9F1	2115530.90	5733593.43	4/27/2017 14:26	Cultural Debris, Aluminum	0.10	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8F8	2115514.10	5733252.70	4/27/2017 15:02	Cultural Debris, Metal Scrap	10.00	4	36	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9F4	2115589.35	5733804.83	4/27/2017 15:34	Small Arms, Ball Casing	0.20	2	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9F4	2115593.90	5733802.55	4/27/2017 15:34	Small Arms, Ball Casing	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9F4	2115578.50	5733806.05	4/27/2017 15:35	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9F4	2115582.35	5733806.05	4/27/2017 15:36	Small Arms, Ball Casing	0.10	1	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9F4	2115587.60	5733809.55	4/27/2017 15:36	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9F4	2115577.80	5733810.25	4/27/2017 15:37	Small Arms, Ball Casing	0.10	1	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9F4	2115572.90	5733811.83	4/27/2017 15:37	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9F4	2115593.55	5733811.30	4/27/2017 15:38	Small Arms, Ball Casing	0.20	2	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9F4	2115568.70	5733815.15	4/27/2017 15:40	Small Arms, Ball Casing	0.50	4	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9F4	2115592.50	5733817.95	4/27/2017 15:41	Small Arms, Ball Casing	0.10	1	5	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D9F4	2115575.35	5733818.30	4/27/2017 15:42	Small Arms, Ball Casing	0.10	1	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D9F4	2115584.45	5733822.03	4/27/2017 15:44	Small Arms, Ball Casing	0.10	1	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D9F4	2115573.95	5733823.55	4/27/2017 15:45	Small Arms, Ball Casing	0.10	1	21	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D9F4	2115585.50	5733826.00	4/27/2017 15:46	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D9F4	2115582.23	5733828.33	4/27/2017 15:47	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D9F4	2115568.53	5733829.50	4/27/2017 15:47	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D9F4	2115569.40	5733833.35	4/27/2017 15:48	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D9F4	2115598.45	5733837.20	4/27/2017 15:48	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D9F4	2115580.25	5733837.90	4/27/2017 15:49	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8F5	2115599.85	5733000.00	4/28/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8F6	2115501.15	5733002.10	4/28/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8F6	2115599.15	5733099.05	4/28/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8F7	2115502.38	5733101.85	4/28/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8F7	2115500.45	5733199.50	4/28/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9F4	2115512.00	5733898.45	4/28/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	1	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	42	B1D9F4	2115569.40	5733800.57	4/28/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	51	B1D9F4	2115595.48	5733878.50	4/28/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.30	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	63	B1D9F4	2115592.50	5733857.15	4/28/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	9	81D9F5	2115567.07	5733905.80	4/28/2017 0:00	Cultural Debris, Rebar	1.50	1	1	MEC Like	Cultural debris item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	1	81D9F5	2115599.33	5733999.95	4/28/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	81D9F5	2115576.93	5733939.05	4/28/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	18	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	81D9F5	2115593.20	5733983.50	4/28/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	28	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	81D9F6	2115565.55	5734051.40	4/28/2017 0:00	Small Arms, Ball Casing	0.30	4	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	81D9F7	2115599.50	5734125.25	4/28/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	2	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	81D9F4	2115584.10	5733841.23	4/28/2017 7:57	Small Arms, Ball Casing	0.10	1	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	32	81D9F4	2115584.45	5733844.55	4/28/2017 7:59	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	26	81D9F4	2115586.55	5733833.53	4/28/2017 8:00	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	27	81D9F4	2115585.85	5733837.20	4/28/2017 8:01	Small Arms, Ball Casing	0.10	1	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	33	81D9F4	2115592.50	5733844.90	4/28/2017 8:03	Small Arms, Ball Casing	0.10	1	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	36	81D9F4	2115598.80	5733850.85	4/28/2017 8:09	Small Arms, Ball Casing	0.50	7	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	39	81D9F4	2115597.05	5733855.05	4/28/2017 8:11	Small Arms, Ball Casing	0.30	4	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	37	81D9F4	2115593.20	5733852.60	4/28/2017 8:13	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	44	81D9F4	2115576.05	5733861.00	4/28/2017 8:18	Cultural Debris, Fence Post	20.00	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	41	81D9F4	2115589.00	5733857.15	4/28/2017 8:27	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	38	81D9F4	2115579.20	5733854.35	4/28/2017 8:28	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	47	81D9F4	2115586.55	5733869.05	4/28/2017 8:34	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	50	81D9F4	2115596.70	5733875.35	4/28/2017 8:39	Small Arms, Ball Casing	0.50	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	52	81D9F4	2115566.60	5733878.15	4/28/2017 8:43	Small Arms, Ball Casing	0.10	1	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	56	81D9F4	2115575.70	5733885.50	4/28/2017 8:44	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	55	81D9F4	2115566.25	5733881.65	4/28/2017 8:46	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	64	81D9F4	2115588.75	5733881.10	4/28/2017 9:01	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	54	81D9F4	2115585.15	5733880.95	4/28/2017 9:03	Small Arms, Ball Casing	0.30	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	53	81D9F4	2115581.30	5733880.95	4/28/2017 9:05	Small Arms, Ball Casing	0.10	2	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	20	81D9F4	2115595.30	5733825.30	4/28/2017 9:22	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	81D9F5	2115569.58	5733915.43	4/28/2017 9:29	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	8	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	8	81D9F5	2115568.00	5733920.85	4/28/2017 9:35	Small Arms, Ball Casing	0.50	6	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	57	81D9F4	2115580.60	5733886.20	4/28/2017 10:14	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	58	81D9F4	2115583.40	5733891.10	4/28/2017 10:27	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	81D9F6	2115567.65	5734009.40	4/28/2017 10:34	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	21	81D9F6	2115552.95	5734043.70	4/28/2017 10:49	Cultural Debris, Metal Scrap	0.10	2	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	81D9F6	2115557.50	5734045.10	4/28/2017 10:51	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	19	81D9F6	2115561.00	5734045.45	4/28/2017 10:52	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	81D9F6	2115561.70	5734051.40	4/28/2017 10:53	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	81D9F6	2115570.10	5734044.40	4/28/2017 10:57	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	81D9F6	2115568.00	5734039.50	4/28/2017 10:59	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	81D9F6	2115571.15	5734029.35	4/28/2017 11:09	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	12	81D9F6	2115573.95	5734037.75	4/28/2017 11:11	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	81D9F6	2115583.40	5734048.25	4/28/2017 11:14	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	81D9F6	2115578.27	5734055.60	4/28/2017 11:16	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	81D9F6	2115586.20	5734020.25	4/28/2017 11:19	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	81D9F6	2115582.35	5734040.03	4/28/2017 11:22	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	81D9F6	2115582.35	5734042.65	4/28/2017 11:24	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	81D9F6	2115581.65	5734029.70	4/28/2017 11:26	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	81D9F7	2115596.18	5734119.83	4/28/2017 11:38	Cultural Debris, Nail	0.10	3	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	81D9F7	2115592.85	5734108.45	4/28/2017 11:39	Cultural Debris, Metal Scrap	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	6	B1D9F7	2115591.28	5734100.93	4/28/2017 11:40	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9F7	2115568.00	5734116.85	4/28/2017 11:42	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9F7	2115574.30	5734123.15	4/28/2017 11:46	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9F7	2115579.90	5734134.12	4/28/2017 11:54	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9F7	2115576.93	5734135.75	4/28/2017 11:56	Small Arms, Ball Casing	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9F7	2115569.75	5734139.60	4/28/2017 12:00	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9F7	2115593.55	5734143.80	4/28/2017 12:02	Small Arms, Ball Casing	0.30	4	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9F7	2115594.43	5734151.85	4/28/2017 12:27	Small Arms, Ball Casing	3.00	30	18	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9F6	2115585.50	5734030.40	4/28/2017 12:46	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9F2	2115551.90	5733669.20	4/28/2017 12:58	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9F2	2115540.35	5733630.18	4/28/2017 13:00	Cultural Debris, Metal Scrap	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9F2	2115529.68	5733634.88	4/28/2017 13:01	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9F2	2115527.40	5733636.65	4/28/2017 13:04	Cultural Debris, Nail	0.20	4	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9F2	2115507.80	5733615.65	4/28/2017 13:05	Cultural Debris, Aluminum	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9F2	2115531.95	5733608.30	4/28/2017 13:08	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9F2	2115541.40	5733600.95	4/28/2017 13:09	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8F4	2115595.30	5732890.10	4/28/2017 13:29	Cultural Debris, Nail	0.50	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8F5	2115591.80	5732926.50	4/28/2017 13:33	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8F5	2115518.30	5732974.57	4/28/2017 13:46	QA Seed, 1-inch x 4-inch Pipe	0.50	1	12	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8F5	2115522.85	5732919.33	4/28/2017 13:53	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8F7	2115555.40	5733160.30	4/28/2017 14:30	Cultural Debris, Metal Scrap	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8F6	2115530.55	5733056.70	4/28/2017 14:38	Cultural Debris, Metal Scrap	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8F6	2115581.88	5733049.82	4/28/2017 14:39	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8F7	2115519.70	5733115.15	4/28/2017 14:50	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8F7	2115561.70	5733163.45	4/28/2017 14:51	Cultural Debris, Nail	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8F7	2115557.68	5733158.90	4/28/2017 14:54	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8F7	2115558.07	5733162.05	4/28/2017 14:56	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8E4	2115435.40	5732888.00	5/1/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8E5	2115410.90	5732994.40	5/1/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	12	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8E5	2115465.10	5732907.60	5/1/2017 0:00	Cultural Debris, Metal Scrap	2.00	1	4	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8E5	2115431.90	5732970.30	5/1/2017 0:00	Cultural Debris, Metal Scrap	3.00	1	6	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8E5	2115470.70	5732913.60	5/1/2017 0:00	Cultural Debris, Aluminum	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8E5	2115462.10	5732908.00	5/1/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8E5	2115447.60	5732938.40	5/1/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8E5	2115431.20	5732966.10	5/1/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8E5	2115452.90	5732906.20	5/1/2017 0:00	Cultural Debris, Metal Scrap	1.00	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8E6	2115495.20	5733026.40	5/1/2017 0:00	Cultural Debris, Aluminum	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8E6	2115495.20	5733029.40	5/1/2017 0:00	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8E7	2115409.10	5733140.90	5/1/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	8	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8E7	2115404.60	5733109.90	5/1/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8E7	2115403.20	5733101.20	5/1/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8E8	2115435.00	5733288.10	5/1/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8E8	2115416.80	5733220.20	5/1/2017 0:00	Cultural Debris, Metal Scrap	0.10	3	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8E8	2115436.40	5733292.60	5/1/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8E8	2115420.70	5733281.80	5/1/2017 0:00	Cultural Debris, Metal Scrap	1.00	4	19	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8E8	2115469.80	5733299.60	5/1/2017 0:00	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8E8	2115469.70	5733293.00	5/1/2017 0:00	Cultural Debris, Nail	0.10	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8E8	2115410.00	5733252.90	5/1/2017 0:00	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8E8	2115467.20	5733295.40	5/1/2017 0:00	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8E8	2115422.40	5733241.20	5/1/2017 0:00	Cultural Debris, Nail	0.10	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8E8	2115416.10	5733239.40	5/1/2017 0:00	Cultural Debris, Nail	0.10	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D8E8	2115408.80	5733256.20	5/1/2017 0:00	Cultural Debris, Nail	0.50	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8E8	2115409.80	5733249.40	5/1/2017 0:00	Cultural Debris, Nail	0.50	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8E8	2115428.70	5733253.10	5/1/2017 0:00	Cultural Debris, Nail	0.50	4	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8E8	2115442.10	5733250.40	5/1/2017 0:00	Cultural Debris, Wire	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8F5	2115500.80	5732900.95	5/1/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8F5	2115515.15	5732919.50	5/1/2017 8:43	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D8E0	2115485.60	5733471.30	5/2/2017 0:00	MD, Projectile, 40mm, M781, Practice, Base	0.30	1	12	Not MEC-like	MD item weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	21	B1D8E0	2115466.70	5733484.20	5/2/2017 0:00	Small Arms, Ball Casing	0.20	4	14	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8E9	2115491.00	5733344.20	5/2/2017 0:00	Cultural Debris, Fence Post	3.00	1	4	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8E9	2115429.10	5733318.50	5/2/2017 0:00	Cultural Debris, Metal Scrap	2.00	1	12	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8E9	2115439.90	5733358.80	5/2/2017 0:00	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8E9	2115436.40	5733359.10	5/2/2017 0:00	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D8E9	2115480.00	5733367.70	5/2/2017 0:00	Cultural Debris, Aluminum	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D8E9	2115418.90	5733323.80	5/2/2017 0:00	Cultural Debris, Aluminum	0.10	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D8E9	2115492.10	5733317.10	5/2/2017 0:00	Cultural Debris, Aluminum	0.10	2	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D8E9	2115497.50	5733391.00	5/2/2017 0:00	Cultural Debris, Aluminum	0.50	1	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D8E9	2115476.70	5733353.90	5/2/2017 0:00	Cultural Debris, Bolt	0.50	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8E9	2115472.40	5733371.50	5/2/2017 0:00	Cultural Debris, Cable	0.90	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8E9	2115405.60	5733324.30	5/2/2017 0:00	Cultural Debris, Concrete	0.50	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8E9	2115477.70	5733366.60	5/2/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8E9	2115416.10	5733321.30	5/2/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	20	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8E9	2115468.60	5733343.40	5/2/2017 0:00	Cultural Debris, Metal Scrap	0.30	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8E9	2115474.70	5733311.50	5/2/2017 0:00	Cultural Debris, Metal Scrap	0.40	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8E9	2115482.80	5733351.80	5/2/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8E9	2115476.00	5733361.90	5/2/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8E9	2115462.00	5733377.00	5/2/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8E9	2115414.70	5733325.50	5/2/2017 0:00	Cultural Debris, Metal Scrap	0.50	2	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8E9	2115435.70	5733312.20	5/2/2017 0:00	Cultural Debris, Metal Scrap	0.50	3	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8E9	2115434.30	5733309.90	5/2/2017 0:00	Cultural Debris, Metal Scrap	1.50	4	26	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8E9	2115418.70	5733328.00	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8E9	2115475.30	5733337.40	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D8E9	2115456.40	5733311.50	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D8E9	2115406.00	5733316.80	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D8E9	2115477.20	5733375.40	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D8E9	2115474.70	5733311.50	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D8E9	2115491.00	5733380.50	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D8E9	2115412.60	5733317.10	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D8E9	2115465.10	5733301.00	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	38	B1D8E9	2115427.00	5733381.30	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	37	B1D8E9	2115483.70	5733363.00	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	35	B1D8E9	2115492.10	5733317.10	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	36	B1D8E9	2115452.70	5733347.00	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1D8E9	2115470.90	5733362.40	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1D8E9	2115499.80	5733394.10	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D8E9	2115441.30	5733331.50	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D8E9	2115427.70	5733309.60	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D8E9	2115422.80	5733318.20	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	32	B1D8E9	2115472.40	5733371.50	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D8E9	2115428.20	5733354.20	5/2/2017 0:00	Cultural Debris, Wire	0.10	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	41	B1D8E9	2115418.90	5733323.80	5/2/2017 0:00	Cultural Debris, Concrete	60.00	1	14	Not of Concern	Item Intentionally Left in Place
Seaside	E24 RQA Lvl 2 EXP2	40	B1D8E9	2115463.40	5733346.20	5/2/2017 0:00	Small Arms, Ball Casing	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D9E1	2115479.10	5733522.90	5/2/2017 0:00	Cultural Feature, Water main		1	0	Not of Concern	Item Intentionally Left in Place
Seaside	E24 RQA Lvl 2 EXP2	27	B1D9E1	2115405.60	5733543.20	5/2/2017 0:00	Small Arms, Blank Ammunition	0.75	3	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D9E1	2115407.35	5733532.70	5/2/2017 0:00	Small Arms, Blank Ammunition	0.50	2	5	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D9E1	2115400.35	5733537.95	5/2/2017 0:00	Small Arms, Blank Ammunition	0.50	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D9E1	2115409.80	5733521.50	5/2/2017 0:00	Small Arms, Blank Ammunition	0.50	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D9E1	2115406.83	5733526.40	5/2/2017 0:00	Small Arms, Blank Ammunition	0.25	1	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9E2	2115420.65	5733672.00	5/2/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	9	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9E2	2115427.30	5733622.30	5/2/2017 0:00	Cultural Debris, Aluminum	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9E2	2115415.40	5733651.35	5/2/2017 0:00	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9E2	2115404.20	5733641.90	5/2/2017 0:00	Cultural Debris, Nail	0.50	4	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9E2	2115408.75	5733656.60	5/2/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9E3	2115457.40	5733751.28	5/2/2017 0:00	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9E4	2115483.48	5733807.28	5/2/2017 0:00	Cultural Debris, Metal Scrap	2.00	30	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	4	B1D9E4	2115400.18	5733897.58	5/2/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9E4	2115457.75	5733813.75	5/2/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9E4	2115427.65	5733801.85	5/2/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	9	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9E4	2115429.05	5733822.50	5/2/2017 0:00	Small Arms, Ball Casing	0.10	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8E0	2115496.80	5733404.50	5/2/2017 8:34	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8E0	2115470.00	5733439.30	5/2/2017 8:46	Cultural Debris, Metal Scrap	0.50	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8E0	2115463.40	5733440.70	5/2/2017 8:48	Cultural Debris, Bolt	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8E0	2115462.00	5733437.50	5/2/2017 8:49	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8E0	2115436.10	5733437.90	5/2/2017 8:51	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8E0	2115492.00	5733451.50	5/2/2017 8:53	Cultural Debris, Nail	0.10	1	5	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D8E0	2115485.10	5733454.70	5/2/2017 8:54	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D8E0	2115496.30	5733454.30	5/2/2017 8:59	Cultural Debris, Concrete	0.50	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D8E0	2115483.30	5733463.10	5/2/2017 9:05	Cultural Debris, Metal Scrap	0.10	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D8E0	2115498.00	5733486.50	5/2/2017 9:11	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D8E0	2115494.90	5733487.60	5/2/2017 9:11	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D8E0	2115497.00	5733495.80	5/2/2017 9:22	Cultural Debris, Metal Scrap	4.00	1	30	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	21	B1D8E0	2115466.70	5733484.20	5/2/2017 9:26	Cultural Debris, Aluminum	0.20	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D8E0	2115452.90	5733490.90	5/2/2017 9:28	Cultural Debris, Nail	0.10	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9E1	2115443.93	5733510.48	5/2/2017 11:33	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9E1	2115454.25	5733504.70	5/2/2017 11:34	Cultural Debris, Metal Scrap	0.50	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9E1	2115450.75	5733505.05	5/2/2017 11:35	Cultural Debris, Metal Scrap	0.50	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9E1	2115436.75	5733517.30	5/2/2017 11:39	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D9E1	2115442.00	5733522.90	5/2/2017 11:48	Small Arms, Ball Casing	0.10	1	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D9E1	2115436.75	5733525.70	5/2/2017 11:58	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9E1	2115430.68	5733500.85	5/2/2017 12:05	Cultural Debris, Metal Scrap	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D9E1	2115439.55	5733533.40	5/2/2017 12:06	Cultural Debris, Nail	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D9E1	2115440.60	5733554.75	5/2/2017 12:10	Cultural Debris, Nail	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	32	B1D9E1	2115435.35	5733555.45	5/2/2017 12:12	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D9E1	2115415.05	5733530.60	5/2/2017 12:23	Cultural Debris, Metal Scrap	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D9E1	2115416.45	5733533.75	5/2/2017 13:21	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	35	B1D9E1	2115424.50	5733597.45	5/2/2017 13:24	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	36	B1D9E1	2115421.00	5733594.65	5/2/2017 13:24	Cultural Debris, Nail	0.10	4	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	18	B1D9E1	2115471.40	5733522.90	5/2/2017 13:32	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9E1	2115468.60	5733512.05	5/2/2017 13:39	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9E1	2115474.03	5733507.68	5/2/2017 13:40	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9E1	2115487.50	5733518.35	5/2/2017 13:47	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9E1	2115490.07	5733515.78	5/2/2017 13:49	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9E1	2115485.23	5733507.33	5/2/2017 13:50	Cultural Debris, Metal Scrap	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9E1	2115495.90	5733516.25	5/2/2017 13:53	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D9E1	2115478.75	5733546.35	5/2/2017 13:54	Cultural Debris, Bolt	0.50	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D9E1	2115464.23	5733549.50	5/2/2017 13:55	Cultural Debris, Aluminum	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D9E1	2115497.83	5733582.93	5/2/2017 13:57	Cultural Debris, Aluminum	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1D9E1	2115408.75	5733583.10	5/2/2017 13:58	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D9E1	2115481.90	5733517.65	5/2/2017 14:28	Cultural Feature, Water meter box		1	0	Not of Concern	Item Intentionally Left in Place
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D0	2115313.90	5733421.40	5/3/2017 0:00	Cultural Debris, Link	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8D0	2115364.65	5733445.90	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8D0	2115302.00	5733418.25	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8D0	2115356.25	5733420.00	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8D0	2115301.31	5733413.94	5/3/2017 0:00	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8D5	2115382.50	5732935.60	5/3/2017 0:00	Cultural Debris, Metal Scrap	3.00	1	3	MEC Like	Cultural debris item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	24	B1D8D6	2115359.93	5733058.63	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D8D8	2115394.05	5733244.65	5/3/2017 0:00	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D8D8	2115304.68	5733245.70	5/3/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D8D8	2115338.40	5733238.00	5/3/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D8D8	2115382.15	5733232.23	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8D8	2115339.28	5733245.53	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8D8	2115338.40	5733248.85	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8D8	2115304.47	5733254.23	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8D8	2115384.50	5733249.23	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	11	B1D8D8	2115369.20	5733239.75	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8D8	2115379.18	5733233.45	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8D8	2115374.80	5733230.65	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8D8	2115390.20	5733219.98	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8D8	2115392.30	5733250.25	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8D8	2115377.25	5733248.50	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8D8	2115376.20	5733251.65	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8D8	2115390.90	5733264.95	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8D8	2115383.55	5733272.65	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8D8	2115302.00	5733273.00	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D8	2115356.95	5733281.05	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D8	2115399.65	5733294.70	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D8D8	2115389.15	5733252.70	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D8D8	2115371.30	5733276.15	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D8D8	2115395.80	5733224.00	5/3/2017 0:00	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D8D8	2115384.78	5733222.25	5/3/2017 0:00	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D8D8	2115355.20	5733236.95	5/3/2017 0:00	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D8D8	2115397.55	5733214.55	5/3/2017 0:00	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D8D8	2115397.55	5733214.55	5/3/2017 0:00	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D8D8	2115390.20	5733219.98	5/3/2017 0:00	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D8D8	2115392.30	5733259.53	5/3/2017 0:00	Cultural Debris, Nail	0.10	2	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D8D8	2115397.20	5733229.08	5/3/2017 0:00	Cultural Debris, Nail	0.10	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D8D8	2115385.77	5733219.68	5/3/2017 0:00	Cultural Debris, Nail	0.10	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	32	B1D8D8	2115393.70	5733263.03	5/3/2017 0:00	Cultural Debris, Nail	0.50	3	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D8D8	2115391.95	5733225.05	5/3/2017 0:00	Cultural Debris, Nail	0.50	5	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D8D8	2115308.65	5733239.05	5/3/2017 0:00	Cultural Feature, Wooden Pole with Metal		1	0	Not of Concern	Item Intentionally Left in Place
Seaside	E24 RQA Lvl 2 EXP2	34	B1D8D8	2115319.85	5733236.60	5/3/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	35	B1D8D8	2115329.83	5733203.88	5/3/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	36	B1D8D8	2115301.09	5733202.56	5/3/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	37	B1D8D8	2115364.65	5733239.40	5/3/2017 0:00	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	38	B1D8D8	2115318.10	5733224.53	5/3/2017 0:00	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	40	B1D8D8	2115362.55	5733243.25	5/3/2017 0:00	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	49	B1D8D8	2115323.35	5733246.75	5/3/2017 0:00	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	41	B1D8D8	2115342.29	5733233.63	5/3/2017 0:00	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	44	B1D8D8	2115374.80	5733256.55	5/3/2017 0:00	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	43	B1D8D8	2115374.80	5733256.55	5/3/2017 0:00	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	42	B1D8D8	2115370.60	5733256.90	5/3/2017 0:00	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	45	B1D8D8	2115393.00	5733268.10	5/3/2017 0:00	Small Arms, Ball Casing	0.10	1	9	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D9	2115300.95	5733372.40	5/3/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8D9	2115379.35	5733324.45	5/3/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8D9	2115323.35	5733315.35	5/3/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8D9	2115376.55	5733329.00	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8D9	2115371.65	5733359.80	5/3/2017 0:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9E5	2115471.29	5733976.14	5/3/2017 8:20	QA Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9E6	2115474.55	5734099.35	5/3/2017 8:32	MD, Projectile, 37mm, High Explosive, Body	0.10	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9D3	2115312.47	5733765.87	5/3/2017 8:33	Cultural Debris, Metal Scrap	0.80	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9D3	2115343.76	5733761.05	5/3/2017 8:37	Small Arms, Ball Ammunition	0.20	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9D3	2115359.40	5733735.41	5/3/2017 8:39	Small Arms, Ball Ammunition	0.20	1	5	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9D4	2115328.44	5733853.22	5/3/2017 8:45	Cultural Debris, Bolt	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9D4	2115358.57	5733874.36	5/3/2017 8:50	Small Arms, Ball Ammunition	0.20	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9D6	2115358.24	5734059.21	5/3/2017 9:07	Small Arms, Ball Ammunition	0.20	1	13	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8D4	2115366.05	5732876.28	5/3/2017 9:32	Cultural Debris, Fence Post	1.50	1	18	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D4	2115350.30	5732872.43	5/3/2017 9:46	Cultural Debris, Fence Post	1.50	1	14	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8D4	2115350.30	5732872.43	5/3/2017 9:47	Cultural Debris, Metal Scrap	0.20	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D4	2115399.65	5732870.15	5/3/2017 9:47	Cultural Debris, Metal Scrap	1.00	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D4	2115350.30	5732872.43	5/3/2017 9:49	Cultural Debris, Metal Scrap	0.20	5	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8D4	2115345.58	5732874.18	5/3/2017 9:50	Cultural Debris, Aluminum	0.30	3	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8D4	2115324.40	5732857.03	5/3/2017 9:52	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8D5	2115382.50	5732935.60	5/3/2017 10:09	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D5	2115387.40	5732937.70	5/3/2017 10:10	Cultural Debris, Metal Scrap	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D5	2115387.40	5732937.70	5/3/2017 10:11	Cultural Debris, Aluminum	0.40	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8D5	2115315.65	5732970.25	5/3/2017 10:15	Cultural Debris, Bolt	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8D5	2115346.45	5732979.70	5/3/2017 11:06	Cultural Debris, Metal Scrap	0.20	3	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9D5	2115302.15	5733971.87	5/3/2017 11:30	Small Arms, Ball Ammunition	0.40	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9D5	2115304.64	5733980.19	5/3/2017 11:30	Small Arms, Ball Ammunition	0.20	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8D5	2115367.45	5732988.45	5/3/2017 11:52	Cultural Debris, Bolt	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8D5	2115372.70	5732975.15	5/3/2017 11:55	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8D5	2115376.20	5732978.13	5/3/2017 11:56	Cultural Debris, Rebar	2.00	1	2	MEC Like	Cultural debris item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8D5	2115373.40	5732981.80	5/3/2017 11:59	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8D6	2115370.60	5733006.30	5/3/2017 13:34	Cultural Debris, Nail	0.10	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8D6	2115368.85	5733009.10	5/3/2017 13:39	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8D6	2115368.33	5733014.00	5/3/2017 13:43	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8D6	2115336.77	5733022.63	5/3/2017 14:22	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8D6	2115335.25	5733029.75	5/3/2017 14:27	Cultural Debris, Aluminum	0.40	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8D6	2115331.05	5733031.15	5/3/2017 15:08	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D8D6	2115304.10	5733039.90	5/3/2017 15:13	Cultural Debris, Metal Scrap	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D8D6	2115331.75	5733047.25	5/3/2017 15:16	MD, Projectile, 37mm, High Explosive, Body	0.20	1	19	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D8D6	2115340.85	5733050.40	5/3/2017 15:18	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D8D6	2115339.63	5733038.68	5/3/2017 15:26	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8D6	2115344.70	5733034.65	5/3/2017 15:28	Cultural Debris, Nail	0.10	1	5	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D8D6	2115350.65	5733035.00	5/3/2017 15:28	Cultural Debris, Nail	0.10	1	7	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D8D6	2115360.28	5733038.85	5/3/2017 15:30	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D8D6	2115366.40	5733037.28	5/3/2017 15:34	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	30	B1D8D6	2115362.55	5733082.95	5/3/2017 15:47	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D8D6	2115358.00	5733094.50	5/3/2017 15:51	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D8D6	2115335.25	5733060.55	5/3/2017 15:59	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D8D6	2115337.00	5733069.30	5/3/2017 16:01	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D8D6	2115338.75	5733063.70	5/3/2017 16:28	Cultural Debris, Metal Scrap	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C813	2114899.85	5732799.80	5/4/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1C813	2114800.45	5732700.05	5/4/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1C813	2114870.00	5732731.50	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C813	2114851.20	5732720.35	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C813	2114835.80	5732763.05	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C814	2114899.85	5732899.20	5/4/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C814	2114849.00	5732836.00	5/4/2017 0:00	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C817	2114804.30	5733143.50	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C817	2114837.55	5733135.80	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C819	2114818.30	5733363.65	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C819	2114838.95	5733351.05	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C816	2114993.65	5733013.30	5/4/2017 0:00	MD, Projectile, Model Unknown, Component	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C817	2114923.30	5733150.85	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C819	2114999.95	5733300.30	5/4/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C911	2114849.80	5733545.30	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C911	2114886.73	5733573.48	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1C911	2114900.90	5733599.20	5/4/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	15	B1C911	2114920.85	5733543.55	5/4/2017 0:00	MD, Projectile, Model Unknown, Component	0.10	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C911	2114979.48	5733598.85	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.40	1	2	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C914	2114986.00	5733898.00	5/4/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	21	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8D7	2115348.90	5733109.90	5/4/2017 8:04	Cultural Debris, Nail	0.20	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8D7	2115358.00	5733120.75	5/4/2017 8:05	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8D7	2115344.88	5733149.98	5/4/2017 8:09	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8D7	2115347.50	5733154.35	5/4/2017 8:11	Cultural Debris, Bolt	0.50	1	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8D7	2115362.90	5733169.75	5/4/2017 8:13	Small Arms, Ball Ammunition	0.20	1	7	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	24	B1D8D7	2115328.47	5733196.12	5/4/2017 8:27	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8D7	2115308.48	5733173.08	5/4/2017 8:49	Cultural Debris, Aluminum	0.40	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8D7	2115303.05	5733174.65	5/4/2017 8:56	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8D7	2115306.90	5733177.45	5/4/2017 8:58	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D8D7	2115307.78	5733180.95	5/4/2017 9:03	Cultural Debris, Nail	0.20	3	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D8D7	2115309.70	5733189.00	5/4/2017 9:04	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8J5	2114913.68	5732925.98	5/4/2017 9:51	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8J6	2114922.95	5733002.80	5/4/2017 10:04	Cultural Debris, Nail	0.30	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8J7	2114999.25	5733100.10	5/4/2017 10:12	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8J7	2114963.20	5733170.80	5/4/2017 10:17	Cultural Debris, Nail	0.20	2	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8J8	2114904.05	5733212.45	5/4/2017 10:29	Cultural Debris, Metal Scrap	0.20	3	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8I8	2114906.15	5733215.25	5/4/2017 10:30	Cultural Debris, Rebar	2.00	1	6	MEC Like	Cultural debris item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8J8	2114943.25	5733262.85	5/4/2017 11:07	MD, Fuze, Model Unknown, Components	0.10	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8J8	2114900.20	5733299.60	5/4/2017 11:08	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	11	B1C9J3	2114977.50	5733762.00	5/4/2017 11:34	Cultural Debris, Metal Scrap	0.20	4	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C9J3	2114998.00	5733700.00	5/4/2017 11:34	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1C9J3	2114947.50	5733742.00	5/4/2017 11:48	Small Arms, Ball Casing	0.30	6	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C9J3	2114899.50	5733699.00	5/4/2017 12:03	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C9J4	2114955.00	5733889.50	5/4/2017 12:11	Small Arms, Ball Ammunition	0.20	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C9J5	2114979.50	5733907.50	5/4/2017 12:20	MD, Projectile, 37mm, High Explosive, Body	0.20	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8I8	2114899.15	5733200.20	5/4/2017 13:20	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8I8	2114827.05	5733295.40	5/4/2017 13:20	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8I8	2114863.00	5733226.00	5/4/2017 13:21	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8I6	2114806.40	5733038.85	5/4/2017 13:24	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8I6	2114899.50	5733099.40	5/4/2017 13:25	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8I5	2114841.05	5732932.45	5/4/2017 13:26	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8I5	2114830.55	5732972.35	5/4/2017 13:27	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8I5	2114899.85	5732998.95	5/4/2017 13:27	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C9J5	2114985.75	5733904.25	5/4/2017 14:03	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	8	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8J4	2114921.55	5732851.60	5/4/2017 14:36	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8J4	2114918.05	5732850.90	5/4/2017 14:36	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C9J1	2114925.05	5733561.75	5/4/2017 15:17	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8I4	2114876.75	5732823.60	5/4/2017 16:14	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C7C0	2114255.85	5732493.20	5/5/2017 0:00	Cultural Debris, Metal Scrap	0.50	12	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C7C0	2114200.55	5732499.85	5/5/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1C7C0	2114200.38	5732400.10	5/5/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C7C0	2114297.85	5732466.25	5/5/2017 0:00	MD, Projectile, Model Unknown, Fuze Cover	1.50	18	9	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C7C0	2114287.70	5732405.35	5/5/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C7C8	2114207.90	5732281.80	5/5/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C7C9	2114295.05	5732370.00	5/5/2017 0:00	DMM, Cartridge, 40mm, Practice, M781	0.40	1	6	MEC	MEC Items not of sufficient size / shape / or weight to resemble an intact munitions of interest
Seaside	E24 RQA Lvl 2 EXP2	7	B1C7C9	2114295.05	5732370.00	5/5/2017 0:00	DMM, Cartridge, 40mm, Practice, M781	0.60	2	6	MEC	MEC Items not of sufficient size / shape / or weight to resemble an intact munitions of interest
Seaside	E24 RQA Lvl 2 EXP2	7	B1C7C9	2114295.05	5732370.00	5/5/2017 0:00	DMM, Cartridge, 40mm, Practice, M781	0.10	1	6	MEC	MEC Items not of sufficient size / shape / or weight to resemble an intact munitions of interest
Seaside	E24 RQA Lvl 2 EXP2	3	B1C7C9	2114295.05	5732370.00	5/5/2017 0:00	MD, Projectile, 40mm, M781, Practice, Component	0.20	2	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C7C9	2114215.43	5732308.05	5/5/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8C1	2114295.75	5732594.75	5/5/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8C1	2114299.75	5732553.75	5/5/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8C1	2114200.90	5732552.53	5/5/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	170	B1C8C2	2114270.90	5732654.20	5/5/2017 0:00	MD, Projectile, 3-inch MK I (Stokes), High Explosive, Body	0.40	1	14	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	52	B1C8C2	2114297.25	5732667.50	5/5/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	14	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C7C8	2114204.40	5732280.40	5/5/2017 11:48	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C7C9	2114299.25	5732300.35	5/5/2017 11:57	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1C7C9	2114242.55	5732309.80	5/5/2017 12:07	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C7C9	2114225.05	5732383.83	5/5/2017 12:31	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C7C9	2114299.95	5732399.40	5/5/2017 12:34	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1C7C0	2114299.95	5732499.85	5/5/2017 15:02	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team

Seaside	E24 RQA Lvl 2 EXP2	7	B1C7C0	2114285.75	5732419.25	5/5/2017 15:03	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C7C0	2114255.00	5732482.75	5/5/2017 15:03	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C7C0	2114255.00	5732482.75	5/5/2017 15:04	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8C1	2114274.40	5732529.60	5/5/2017 15:06	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8C1	2114200.55	5732599.60	5/5/2017 15:07	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8C1	2114254.00	5732504.00	5/5/2017 15:09	Cultural Debris, Metal Scrap	0.10	5	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8C1	2114254.00	5732504.00	5/5/2017 15:09	Small Arms, Ball Casing	0.50	6	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	36	B1C8C2	2114244.65	5732631.45	5/8/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8H2	2114770.00	5732622.70	5/8/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8H2	2114776.65	5732646.68	5/8/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8H2	2114777.00	5732628.30	5/8/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1C8H3	2114799.75	5732799.10	5/8/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8H4	2114799.05	5732899.20	5/8/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8H4	2114744.63	5732851.43	5/8/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8H4	2114767.20	5732870.15	5/8/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8H6	2114799.40	5733099.40	5/8/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8H6	2114744.45	5733018.55	5/8/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	9	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	95	B1C8C2	2114228.55	5732674.15	5/8/2017 7:59	Cultural Debris, Aluminum	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	173	B1C8C2	2114208.25	5732627.25	5/8/2017 9:22	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8C2	2114284.55	5732604.85	5/8/2017 11:22	Small Arms, Ball Casing	0.30	10	18	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8C2	2114299.95	5732600.30	5/8/2017 11:26	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	18	B1C8H2	2114700.35	5732699.70	5/8/2017 11:41	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	181	B1C8C2	2114264.25	5732625.50	5/8/2017 13:50	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8H3	2114771.23	5732755.00	5/8/2017 13:56	QA Seed, 1-inch x 4-inch Pipe	0.50	1	3	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8H4	2114700.35	5732871.55	5/8/2017 15:19	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8H4	2114755.30	5732871.55	5/8/2017 15:20	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	103	B1C8C2	2114237.30	5732676.95	5/8/2017 15:21	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	8	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8H4	2114762.83	5732899.55	5/8/2017 15:21	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8H7	2114779.45	5733147.35	5/8/2017 15:25	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8H7	2114799.75	5733199.50	5/8/2017 15:25	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	153	B1C8C2	2114200.55	5732699.70	5/8/2017 16:13	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8H5	2114718.55	5732931.05	5/8/2017 16:57	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8H5	2114729.05	5732926.68	5/8/2017 16:57	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8H5	2114704.90	5732976.55	5/8/2017 16:58	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8H5	2114798.00	5732999.30	5/8/2017 16:59	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8H0	2114799.75	5733400.05	5/9/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8H0	2114759.85	5733409.15	5/9/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8H8	2114759.15	5733215.25	5/9/2017 0:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8H9	2114778.75	5733397.78	5/9/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C9H1	2114757.40	5733589.05	5/9/2017 0:00	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C9H1	2114764.40	5733508.20	5/9/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	2	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1C9J2	2114972.50	5733649.00	5/9/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	42	B1C9J2	2114927.00	5733674.00	5/9/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	9	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C9J2	2114959.50	5733609.00	5/9/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	160	B1C8C2	2114256.25	5732651.75	5/9/2017 9:03	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	57	B1C8C2	2114236.95	5732658.58	5/9/2017 11:57	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C9H1	2114764.05	5733541.10	5/9/2017 13:55	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C9H1	2114756.70	5733581.00	5/9/2017 13:56	Cultural Debris, Metal Scrap	0.50	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C9H1	2114752.15	5733578.55	5/9/2017 13:56	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C9H1	2114714.88	5733581.88	5/9/2017 13:57	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C9H1	2114757.75	5733584.50	5/9/2017 13:57	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C9H1	2114740.60	5733593.60	5/9/2017 13:58	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C9H1	2114749.18	5733588.18	5/9/2017 13:58	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8H0	2114759.50	5733479.50	5/9/2017 14:03	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8H0	2114799.75	5733499.45	5/9/2017 14:03	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8H9	2114781.55	5733376.78	5/9/2017 14:06	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8H9	2114799.40	5733300.30	5/9/2017 14:06	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8H9	2114794.50	5733395.15	5/9/2017 14:07	Cultural Debris, Metal Scrap	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8H9	2114701.75	5733397.60	5/9/2017 14:08	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8H8	2114700.35	5733200.55	5/9/2017 14:09	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team

Seaside	E24 RQA Lvl 2 EXP2	2	B1C8H8	2114755.65	5733215.25	5/9/2017 14:10	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8H8	2114724.15	5733250.95	5/9/2017 14:11	Cultural Debris, Barbed-wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	99	B1C8C3	2114298.90	5732799.45	5/9/2017 15:40	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C9J2	2115000.00	5733600.50	5/9/2017 15:57	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	36	B1C9J2	2114973.50	5733657.00	5/9/2017 16:42	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C7A7	2114099.40	5732199.90	5/10/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8A2	2114009.10	5732665.05	5/10/2017 0:00	MD, Projectile, 40mm, Model Unknown, Fragments	0.50	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8C3	2114242.20	5732704.95	5/10/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8C4	2114299.25	5732899.90	5/10/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8C5	2114299.00	5732921.25	5/10/2017 0:00	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8C5	2114299.25	5732999.65	5/10/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8C7	2114261.28	5733158.20	5/10/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8C4	2114251.48	5732805.05	5/10/2017 10:02	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8C4	2114248.15	5732809.95	5/10/2017 10:04	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8C4	2114250.60	5732807.15	5/10/2017 10:04	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8C4	2114204.40	5732892.55	5/10/2017 10:06	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8C4	2114247.63	5732820.28	5/10/2017 10:06	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	65	B1C8C3	2114200.08	5732756.05	5/10/2017 11:19	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	102	B1C8C3	2114232.25	5732752.75	5/10/2017 12:11	Small Arms, Ball Ammunition	0.20	4	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	95	B1C8C3	2114268.10	5732789.30	5/10/2017 13:24	Cultural Debris, Wire	0.10	1	7	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	92	B1C8C3	2114270.90	5732784.93	5/10/2017 13:25	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C8C3	2114215.60	5732708.80	5/10/2017 13:29	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1C8C3	2114295.75	5732711.95	5/10/2017 13:32	Cultural Debris, Aluminum	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8C6	2114273.35	5733086.45	5/10/2017 14:41	Cultural Debris, Wire	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8C6	2114299.60	5733099.75	5/10/2017 14:41	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C7A7	2114009.80	5732159.65	5/10/2017 14:52	Cultural Debris, Metal Scrap	2.00	1	3	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	11	B1C7A7	2114018.90	5732177.15	5/10/2017 14:56	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C7A7	2114061.25	5732196.05	5/10/2017 14:57	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8C3	2114299.95	5732700.05	5/10/2017 15:01	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8A2	2114010.85	5732687.80	5/10/2017 15:05	Small Arms, Ball Casing	1.00	50	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8A2	2114001.40	5732699.70	5/10/2017 15:06	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	33	B1C8C3	2114236.95	5732720.35	5/10/2017 15:23	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	45	B1C8C3	2114242.38	5732730.50	5/10/2017 15:50	Cultural Debris, Wire	0.10	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C7A0	2114064.75	5732401.15	5/11/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C7A8	2114062.30	5732208.65	5/11/2017 0:00	Small Arms, Blank Ammunition	0.50	46	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C7A9	2114000.00	5732390.65	5/11/2017 0:00	MD, Projectile, Model Unknown, Fragment	1.00	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C7A9	2114003.15	5732392.05	5/11/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C7A9	2114010.50	5732336.50	5/11/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C7A9	2114003.50	5732354.95	5/11/2017 0:00	QA Seed, 1-inch x 4-inch Pipe	0.50	1	3	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8A1	2114000.00	5732598.90	5/11/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8B7	2114116.20	5733129.15	5/11/2017 0:00	MD, Fuze, Trench Mortar, PD, MK VI	1.40	1	8	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	85	B1C8C3	2114235.03	5732772.15	5/11/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	82	B1C8C3	2114233.80	5732774.25	5/11/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C7A0	2114002.98	5732402.90	5/11/2017 7:42	Small Arms, Blank Ammunition	0.50	46	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	75	B1C8C3	2114208.60	5732764.98	5/11/2017 8:33	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	88	B1C8C3	2114216.83	5732779.68	5/11/2017 11:07	Small Arms, Ball Ammunition	0.20	5	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	90	B1C8C3	2114212.80	5732781.25	5/11/2017 11:13	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C7A0	2114070.70	5732424.60	5/11/2017 13:08	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C7A0	2114072.80	5732419.35	5/11/2017 13:08	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C7A0	2114077.35	5732423.20	5/11/2017 13:08	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C7A0	2114085.93	5732443.50	5/11/2017 13:09	Cultural Debris, Metal Scrap	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	87	B1C8C3	2114203.00	5732778.10	5/11/2017 13:28	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	100	B1C8C3	2114220.25	5732784.00	5/11/2017 13:33	Small Arms, Ball Ammunition	0.20	1	9	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	98	B1C8C3	2114200.55	5732799.45	5/11/2017 13:58	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	81	B1C8C3	2114202.65	5732769.70	5/11/2017 14:14	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	83	B1C8C3	2114222.25	5732772.15	5/11/2017 14:14	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	89	B1C8C3	2114206.85	5732779.85	5/11/2017 15:01	MD, Projectile, 3-inch MK I (Stokes), High Explosive, Fragments	0.20	1	8	Not MEC-like	MD item weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	2	B1C8B6	2114199.85	5733098.70	5/11/2017 15:20	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8A1	2114007.00	5732566.70	5/11/2017 15:29	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	35	B1C7A8	2114006.30	5732252.40	5/11/2017 16:26	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	56	B1C7A8	2114044.80	5732291.25	5/11/2017 16:31	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	53	B1C7A8	2114000.70	5732299.65	5/11/2017 16:31	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C7A8	2114083.83	5732272.18	5/12/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	9	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	47	B1C7A8	2114081.55	5732203.05	5/12/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1C7A8	2114073.85	5732235.95	5/12/2017 0:00	MD, Projectile, Model Unknown, Fragment	3.00	1	6	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	1015	B1C8D1	2114327.88	5732593.38	5/12/2017 0:00	Small Arms, Ball Ammunition	0.10	4	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8D1	2114350.00	5732512.80	5/12/2017 11:25	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C7A8	2114081.55	5732203.05	5/12/2017 11:35	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8D1	2114351.40	5732509.65	5/12/2017 11:46	MD, Projectile, Model Unknown, Fragment	0.40	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8D1	2114374.15	5732549.55	5/12/2017 11:47	Cultural Debris, Wire	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8D1	2114379.05	5732547.10	5/12/2017 11:48	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1006	B1C8D1	2114364.61	5732584.78	5/12/2017 11:49	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1020	B1C8D1	2114363.75	5732596.55	5/12/2017 11:50	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1018	B1C8D1	2114357.17	5732597.21	5/12/2017 11:51	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8D1	2114312.20	5732547.10	5/12/2017 11:52	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8D1	2114302.50	5732597.75	5/12/2017 11:53	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1005	B1C8D1	2114358.25	5732582.13	5/12/2017 11:56	Cultural Debris, Wire	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8D1	2114382.90	5732511.40	5/12/2017 11:58	MD, Projectile, Model Unknown, Fragment	0.10	1	4	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8D1	2114375.20	5732546.05	5/12/2017 12:00	Cultural Debris, Wire	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1009	B1C8D1	2114362.00	5732586.25	5/12/2017 12:01	Cultural Debris, Bolt	0.50	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1010	B1C8D1	2114357.67	5732587.73	5/12/2017 12:01	Cultural Debris, Metal Scrap	0.20	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1016	B1C8D1	2114370.25	5732594.00	5/12/2017 12:02	Cultural Debris, Wire	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1014	B1C8D1	2114357.25	5732592.75	5/12/2017 12:03	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1011	B1C8D1	2114354.92	5732589.83	5/12/2017 12:03	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1012	B1C8D1	2114365.06	5732592.25	5/12/2017 12:04	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8B5	2114100.80	5732900.25	5/12/2017 12:26	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8B5	2114118.65	5732909.00	5/12/2017 12:28	MD, Projectile, 3-inch MK I (Stokes), High Explosive, Fragments	0.20	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8B5	2114154.53	5732930.88	5/12/2017 12:29	MD, Projectile, Model Unknown, High Explosive, Fragments	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8B5	2114131.60	5732956.60	5/12/2017 13:04	MD, Projectile, Model Unknown, Fragment	0.20	1	7	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8B5	2114149.80	5732966.75	5/12/2017 13:05	MD, Projectile, Model Unknown, Fragment	0.20	2	4	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8B5	2114144.38	5732984.78	5/12/2017 13:06	MD, Projectile, Model Unknown, Fragment	0.50	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8B5	2114149.10	5732972.70	5/12/2017 13:06	MD, Projectile, Model Unknown, Fragment	0.40	2	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8B5	2114124.25	5732991.25	5/12/2017 13:07	MD, Projectile, Model Unknown, Fragment	0.40	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8B5	2114199.15	5732998.95	5/12/2017 13:08	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8B5	2114102.20	5732977.60	5/12/2017 13:09	MD, Projectile, Model Unknown, Fragment	0.10	1	4	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8B5	2114128.00	5732933.25	5/12/2017 13:09	MD, Projectile, Model Unknown, Fragment	0.10	1	4	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1C7A8	2114030.45	5732249.60	5/12/2017 14:36	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	57	B1C7A8	2114099.75	5732299.65	5/12/2017 14:43	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C7B8	2114149.45	5732245.75	5/15/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C7B9	2114123.03	5732398.53	5/15/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	9	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8B1	2114119.70	5732566.00	5/15/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8B2	2114164.33	5732666.63	5/15/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8B3	2114169.05	5732701.45	5/15/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.40	2	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1C8B3	2114151.90	5732752.20	5/15/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8B4	2114170.80	5732854.75	5/15/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	24	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8B4	2114102.55	5732846.70	5/15/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	4	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8G6	2114698.95	5733001.05	5/15/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	19	B1C8B4	2114199.85	5732898.85	5/15/2017 8:23	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	22	B1C8B4	2114135.25	5732831.50	5/15/2017 9:17	Cultural Debris, Metal Scrap	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8B4	2114149.10	5732853.70	5/15/2017 13:04	Small Arms, Ball Ammunition	0.20	18	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8B4	2114118.65	5732863.50	5/15/2017 13:09	MD, Projectile, 37mm, Model Unknown, Body	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C7B0	2114166.78	5732471.33	5/15/2017 14:38	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8B2	2114100.63	5732600.30	5/15/2017 14:42	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8B2	2114164.33	5732666.63	5/15/2017 14:43	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8B3	2114193.73	5732700.93	5/15/2017 14:45	Small Arms, Ball Ammunition	0.10	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	7	B1C8B2	2114187.48	5732695.62	5/15/2017 14:46	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8B2	2114196.18	5732692.53	5/15/2017 14:46	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8B3	2114100.80	5732700.40	5/15/2017 14:46	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8B2	2114192.33	5732696.03	5/15/2017 14:47	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8B3	2114112.88	5732733.83	5/15/2017 14:50	Cultural Debris, Metal Scrap	0.10	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8B3	2114173.43	5732722.80	5/15/2017 14:50	MD, Projectile, 37mm, Model Unknown, Fragments	0.30	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8G6	2114620.20	5733007.88	5/15/2017 14:52	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8G6	2114600.60	5733064.05	5/15/2017 14:53	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8G6	2114692.30	5733095.55	5/15/2017 14:54	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8G6	2114600.25	5733099.40	5/15/2017 14:54	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8G6	2114618.75	5733094.75	5/15/2017 14:55	Cultural Debris, Nail	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8G7	2114602.35	5733145.95	5/15/2017 14:56	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8G7	2114699.65	5733100.80	5/15/2017 14:56	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8G7	2114606.03	5733157.85	5/15/2017 14:57	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8G7	2114604.10	5733181.30	5/15/2017 14:57	Cultural Debris, Metal Scrap	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8G7	2114607.50	5733121.75	5/15/2017 14:58	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8G7	2114605.50	5733190.05	5/15/2017 14:58	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8B1	2114101.15	5732500.20	5/15/2017 15:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	23	B1C8B3	2114165.55	5732752.55	5/15/2017 15:03	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1C8B3	2114128.45	5732754.30	5/15/2017 15:04	Cultural Debris, Metal Scrap	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C7B9	2114100.10	5732399.40	5/15/2017 15:06	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	28	B1C8B3	2114127.40	5732759.90	5/15/2017 15:32	Cultural Debris, Aluminum	0.20	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1C8B3	2114150.50	5732767.95	5/15/2017 15:33	Small Arms, Ball Ammunition	0.10	2	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C7B8	2114128.80	5732261.50	5/15/2017 16:31	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C7B8	2114127.75	5732268.85	5/15/2017 16:32	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C7B8	2114199.85	5732300.00	5/15/2017 16:35	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8G0	2114699.65	5733498.75	5/16/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8G2	2114620.50	5732661.50	5/16/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8G5	2114632.80	5732931.40	5/16/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	7	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8G8	2114659.50	5732692.25	5/16/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	14	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8G8	2114660.10	5733240.10	5/16/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8G2	2114647.15	5732614.30	5/16/2017 11:21	Cultural Debris, Metal Scrap	0.20	1	7	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8G2	2114644.35	5732616.40	5/16/2017 11:22	Cultural Debris, Metal Scrap	0.20	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8G3	2114677.60	5732709.50	5/16/2017 11:40	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8G3	2114657.30	5732770.40	5/16/2017 11:41	Cultural Debris, Wire	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8G3	2114654.85	5732762.70	5/16/2017 11:41	Cultural Debris, Wire	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8G3	2114616.35	5732778.80	5/16/2017 11:42	Cultural Debris, Metal Scrap	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8G3	2114614.95	5732784.58	5/16/2017 11:43	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	9	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8G3	2114651.53	5732785.10	5/16/2017 11:43	Cultural Debris, Nail	0.20	6	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8G3	2114645.98	5732794.08	5/16/2017 11:44	Cultural Debris, Metal Scrap	0.10	5	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8G3	2114648.20	5732786.50	5/16/2017 11:44	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8G3	2114698.95	5732799.45	5/16/2017 11:45	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8G5	2114618.10	5732905.50	5/16/2017 11:56	Cultural Debris, Wire	0.20	10	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8G5	2114638.40	5732966.40	5/16/2017 11:57	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8G5	2114609.35	5732962.20	5/16/2017 11:57	Cultural Debris, Wire	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8G5	2114613.20	5732990.90	5/16/2017 11:58	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8G5	2114609.35	5732962.20	5/16/2017 11:58	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8G8	2114611.80	5733228.55	5/16/2017 13:08	Cultural Debris, Nail	0.50	17	7	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8G8	2114651.35	5733287.35	5/16/2017 13:09	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8G4	2114662.20	5732814.50	5/16/2017 13:49	Cultural Debris, Cable	0.30	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8G4	2114605.15	5732807.85	5/16/2017 13:49	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8G4	2114690.38	5732817.13	5/16/2017 13:49	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8G4	2114655.55	5732825.53	5/16/2017 13:50	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8G4	2114693.70	5732833.93	5/16/2017 13:50	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8G4	2114691.60	5732835.15	5/16/2017 13:51	Cultural Debris, Metal Scrap	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8G4	2114636.65	5732841.80	5/16/2017 13:51	Cultural Debris, Wire	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8G4	2114639.80	5732840.75	5/16/2017 13:51	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8G4	2114610.40	5732885.20	5/16/2017 13:52	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8G4	2114699.30	5732899.55	5/16/2017 13:53	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8G4	2114606.75	5732871.00	5/16/2017 13:53	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	1	B1C8G9	2114600.60	5733300.65	5/16/2017 13:56	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8G9	2114699.65	5733301.00	5/16/2017 13:56	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8G9	2114636.30	5733370.07	5/16/2017 13:57	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8G9	2114620.43	5733353.15	5/16/2017 13:57	Cultural Debris, Nail	0.10	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7J9	2113986.70	5732303.33	5/16/2017 14:54	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	8	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C9G1	2114600.95	5733535.15	5/16/2017 15:10	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C9G1	2114629.30	5733558.95	5/16/2017 15:11	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C9G1	2114602.70	5733593.60	5/16/2017 15:11	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C9G1	2114670.25	5733595.70	5/16/2017 15:12	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C9G1	2114698.60	5733599.90	5/16/2017 15:12	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C9G1	2114608.30	5733532.00	5/16/2017 15:14	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C9G1	2114600.00	5733531.00	5/16/2017 15:14	Cultural Debris, Nail	0.10	8	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B7J7	2113974.45	5732144.25	5/16/2017 15:17	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1B7J7	2113974.45	5732158.60	5/16/2017 15:26	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7J9	2113937.35	5732333.60	5/16/2017 15:41	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1B7J9	2113948.25	5732357.25	5/16/2017 15:42	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B7J9	2113999.65	5732399.05	5/16/2017 15:45	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	63	B1B7J7	2113993.53	5732176.80	5/16/2017 16:17	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	66	B1B7J7	2113986.70	5732179.60	5/16/2017 16:42	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	73	B1B7J7	2113980.75	5732185.38	5/16/2017 16:44	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	90	B1B7J7	2113999.65	5732199.90	5/16/2017 16:47	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1B7J0	2113956.25	5732478.85	5/17/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.60	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1B7J0	2113968.33	5732433.18	5/17/2017 0:00	MD, Projectile, Model Unknown, Fragment	1.50	2	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1B7J0	2113993.00	5732465.55	5/17/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7J7	2113918.63	5732117.65	5/17/2017 0:00	Cultural Debris, Metal Scrap	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B8J1	2113945.75	5732540.45	5/17/2017 0:00	MD, Igniter, Time Fuze, Blasting, M2	0.10	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B8J1	2113945.75	5732540.45	5/17/2017 0:00	MD, Projectile, 37mm, High Explosive, Fragments	0.50	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B8J1	2113984.60	5732575.45	5/17/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B8J1	2113987.40	5732588.75	5/17/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1B8J1	2113963.50	5732562.00	5/17/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7J0	2113975.85	5732420.75	5/17/2017 8:39	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7J0	2113972.00	5732427.05	5/17/2017 8:48	Cultural Debris, Metal Scrap	0.50	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1B7J0	2113999.30	5732498.80	5/17/2017 10:39	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7J0	2113979.70	5732421.45	5/17/2017 12:19	Cultural Debris, Metal Scrap	0.10	4	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7J0	2113914.60	5732432.65	5/17/2017 12:20	Cultural Debris, Aluminum	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7J0	2113900.95	5732400.10	5/17/2017 12:20	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	8	B1B7J0	2113972.35	5732434.23	5/17/2017 12:23	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1B7J0	2113980.05	5732439.65	5/17/2017 13:18	Cultural Debris, Metal Scrap	0.40	12	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1B7J0	2113975.50	5732440.18	5/17/2017 13:18	Cultural Debris, Metal Scrap	0.50	16	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B7J0	2113994.40	5732434.40	5/17/2017 13:20	Cultural Debris, Metal Scrap	0.10	1	21	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1B7J0	2113975.85	5732436.50	5/17/2017 13:21	Cultural Debris, Metal Scrap	1.00	30	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1B7J0	2113965.70	5732440.70	5/17/2017 13:22	Cultural Debris, Metal Scrap	0.40	16	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1B7J0	2113963.95	5732444.90	5/17/2017 13:23	Cultural Debris, Metal Scrap	0.20	10	19	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1B7J0	2113983.20	5732443.85	5/17/2017 13:23	Cultural Debris, Metal Scrap	2.50	142	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1B7J0	2113960.45	5732447.70	5/17/2017 13:24	Cultural Debris, Metal Scrap	0.20	6	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1B7J0	2113974.63	5732446.65	5/17/2017 13:24	Cultural Debris, Wire	0.20	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1B7J0	2113942.60	5732452.25	5/17/2017 13:25	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1B7J0	2113970.95	5732448.40	5/17/2017 13:25	Cultural Debris, Metal Scrap	0.40	12	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1B7J0	2113964.65	5732450.85	5/17/2017 13:25	Cultural Debris, Metal Scrap	0.50	1	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1B7J0	2113960.45	5732468.35	5/17/2017 13:26	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	89	B1B7J7	2113900.60	5732199.90	5/17/2017 14:05	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1B8J1	2113912.50	5732591.55	5/17/2017 14:48	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B8J1	2113921.00	5732577.50	5/17/2017 14:49	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1B8J1	2113959.75	5732589.25	5/17/2017 14:51	Cultural Debris, Bolt	0.10	1	21	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1B8J2	2113946.00	5732693.25	5/17/2017 16:04	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1B8J2	2113979.70	5732699.00	5/17/2017 16:05	Cultural Debris, Metal Scrap	0.20	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1B8J2	2113947.50	5732677.30	5/17/2017 16:06	Cultural Debris, Wire	0.10	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B8J2	2113986.70	5732650.47	5/17/2017 16:07	Cultural Debris, Bolt	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1B8J2	2113993.18	5732635.13	5/17/2017 16:07	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1B8J2	2113976.20	5732668.55	5/17/2017 16:08	Cultural Debris, Nail	0.30	3	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7J8	2113959.05	5732201.65	5/17/2017 16:47	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	3	B1B7J8	2113967.10	5732207.95	5/17/2017 16:48	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1B8J2	2113909.00	5732676.95	5/18/2017 0:00	Cultural Debris, Grounding Rod	8.00	1	12	Not of Concern	Item Intentionally Left in Place
Seaside	E24 RQA Lvl 2 EXP2	5	B1B8J2	2113967.25	5732621.25	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1B8J2	2113944.35	5732676.08	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	10	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1B8J2	2113962.38	5732641.08	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1B8J2	2113954.50	5732651.50	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	2	20	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1B8J2	2113955.20	5732678.70	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.40	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	28	B1B8J2	2113939.75	5732683.25	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1B8J2	2113919.85	5732684.30	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	4	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1B8J2	2113909.00	5732634.25	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8E6	2114422.80	5733070.00	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.50	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1C8E6	2114432.60	5733007.70	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	50	B1C8E6	2114422.10	5733037.10	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8E9	2114448.70	5733362.25	5/18/2017 0:00	MD, Fuze, Trench Mortar, PD, MK VI	1.40	1	35	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8E9	2114448.70	5733362.25	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	5.00	1	35	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	22	B1C8E9	2114401.75	5733324.25	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	2	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8E9	2114445.38	5733356.13	5/18/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B8J2	2113953.10	5732611.85	5/18/2017 7:57	Cultural Debris, Metal Scrap	0.40	8	42	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B8J2	2113910.75	5732631.10	5/18/2017 7:58	Cultural Debris, Nail	0.20	4	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1B8J2	2113910.75	5732636.70	5/18/2017 8:01	Cultural Debris, Metal Scrap	0.50	10	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1B8J2	2113956.60	5732665.40	5/18/2017 8:03	Cultural Debris, Metal Scrap	0.10	1	7	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B8J2	2113910.75	5732640.55	5/18/2017 8:08	Cultural Debris, Metal Scrap	0.30	6	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1B8J2	2113916.35	5732670.83	5/18/2017 8:20	Cultural Debris, Metal Scrap	0.30	7	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1B8J2	2113913.90	5732679.75	5/18/2017 8:27	Cultural Debris, Metal Scrap	0.20	3	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1B8J2	2113913.20	5732688.50	5/18/2017 8:30	Cultural Debris, Metal Scrap	0.20	4	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B8J2	2113965.35	5732671.00	5/18/2017 9:23	Cultural Debris, Metal Scrap	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1B8J2	2113980.75	5732611.15	5/18/2017 9:23	Cultural Debris, Metal Scrap	0.50	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1B8J2	2113951.35	5732674.15	5/18/2017 9:24	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1B8J2	2113912.85	5732676.25	5/18/2017 9:24	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1B8J2	2113900.25	5732699.35	5/18/2017 9:25	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8E9	2114486.50	5733304.50	5/18/2017 11:01	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8E9	2114427.00	5733321.83	5/18/2017 11:02	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8E9	2114434.00	5733327.25	5/18/2017 11:07	MD, Fuze, Model Unknown, Components	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8E9	2114439.60	5733354.03	5/18/2017 13:12	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C8E9	2114400.25	5733376.00	5/18/2017 13:13	Cultural Debris, Metal Scrap	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1C8E9	2114466.25	5733361.25	5/18/2017 13:13	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1C8E9	2114439.75	5733380.00	5/18/2017 13:14	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1C8E9	2114447.00	5733305.00	5/18/2017 13:15	Cultural Debris, Metal Scrap	0.20	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1C8E9	2114404.00	5733372.00	5/18/2017 13:16	Cultural Debris, Metal Scrap	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1C8E9	2114450.75	5733392.00	5/18/2017 13:16	Small Arms, Ball Casing	0.20	2	16	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8E9	2114454.30	5733343.70	5/18/2017 13:17	Cultural Debris, Aluminum	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8E9	2114413.18	5733392.35	5/18/2017 13:17	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8E9	2114446.25	5733342.65	5/18/2017 13:18	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8E9	2114451.33	5733341.60	5/18/2017 13:18	Cultural Debris, Wire	0.50	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C9E1	2114498.40	5733500.50	5/18/2017 14:46	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C9E1	2114478.80	5733502.25	5/18/2017 14:47	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C9E1	2114477.58	5733582.93	5/18/2017 14:49	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	28	B1C9E1	2114460.25	5733595.75	5/18/2017 15:32	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1C9E1	2114462.50	5733599.75	5/18/2017 15:32	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1C9E1	2114402.00	5733576.00	5/18/2017 15:33	Cultural Debris, Metal Scrap	0.20	3	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1C9E1	2114402.75	5733584.25	5/18/2017 15:33	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1C9E1	2114403.75	5733572.75	5/18/2017 15:34	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1C9E1	2114416.50	5733514.75	5/18/2017 15:34	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1C9E1	2114452.25	5733532.75	5/18/2017 15:35	Cultural Debris, Nail	0.10	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1C9E1	2114443.50	5733514.50	5/18/2017 15:35	Cultural Debris, Nail	0.10	3	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C9E1	2114459.50	5733522.50	5/18/2017 15:36	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C9E1	2114496.00	5733517.00	5/18/2017 15:37	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C9E1	2114461.30	5733566.30	5/18/2017 15:46	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C9E1	2114469.35	5733590.80	5/18/2017 15:49	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8E6	2114470.75	5733000.00	5/18/2017 16:03	Cultural Debris, Metal Scrap	0.20	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	2	B1C8E6	2114436.10	5733006.65	5/18/2017 16:04	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8E6	2114401.45	5733000.35	5/18/2017 16:04	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	26	B1C8E6	2114432.60	5733031.85	5/18/2017 16:07	Cultural Debris, Metal Scrap	0.10	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	32	B1C8E6	2114422.80	5733042.70	5/18/2017 16:09	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1C8E6	2114428.75	5733042.35	5/18/2017 16:09	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	33	B1C8E6	2114469.70	5733045.33	5/18/2017 16:10	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1C8E6	2114424.03	5733046.38	5/18/2017 16:11	Cultural Debris, Metal Scrap	0.20	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	36	B1C8E6	2114416.85	5733045.15	5/18/2017 16:11	Cultural Debris, Metal Scrap	0.50	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	37	B1C8E6	2114446.95	5733054.08	5/18/2017 16:12	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	38	B1C8E6	2114432.95	5733056.70	5/18/2017 16:12	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	39	B1C8E6	2114439.08	5733054.78	5/18/2017 16:12	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	40	B1C8E6	2114469.35	5733056.70	5/18/2017 16:13	Cultural Debris, Metal Scrap	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	41	B1C8E6	2114473.90	5733056.70	5/18/2017 16:14	Cultural Debris, Metal Scrap	0.50	5	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	43	B1C8E6	2114416.15	5733059.50	5/18/2017 16:15	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	42	B1C8E6	2114456.75	5733057.40	5/18/2017 16:15	Small Arms, Ball Ammunition	0.10	3	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	44	B1C8E6	2114400.05	5733060.90	5/18/2017 16:16	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	48	B1C8E6	2114450.10	5733061.95	5/18/2017 16:17	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	47	B1C8E6	2114415.10	5733064.40	5/18/2017 16:17	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	46	B1C8E6	2114457.10	5733063.00	5/18/2017 16:17	Small Arms, Ball Ammunition	0.10	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	49	B1C8E6	2114449.40	5733067.55	5/18/2017 16:19	Cultural Debris, Wire	0.10	4	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	51	B1C8E6	2114458.50	5733070.70	5/18/2017 16:20	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	52	B1C8E6	2114439.78	5733070.88	5/18/2017 16:20	Cultural Debris, Metal Scrap	0.20	2	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	53	B1C8E6	2114452.90	5733074.90	5/18/2017 16:21	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	54	B1C8E6	2114459.03	5733074.73	5/18/2017 16:21	Cultural Debris, Horseshoe	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	55	B1C8E6	2114459.90	5733078.05	5/18/2017 16:22	Small Arms, Ball Ammunition	0.10	3	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	58	B1C8E6	2114416.85	5733094.85	5/18/2017 16:23	Cultural Debris, Metal Scrap	0.10	2	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	57	B1C8E6	2114400.75	5733087.85	5/18/2017 16:23	Cultural Debris, Wire	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	64	B1C8E6	2114466.25	5733041.25	5/18/2017 16:26	Cultural Debris, Metal Scrap	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	69	B1C8E6	2114437.50	5733002.00	5/18/2017 16:49	Cultural Debris, Metal Scrap	0.20	3	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	70	B1C8E6	2114436.00	5733016.00	5/18/2017 16:50	Cultural Debris, Nail	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	72	B1C8E6	2114404.50	5733079.25	5/18/2017 16:50	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8E0	2114427.00	5733420.35	5/19/2017 0:00	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8E2	2114400.00	5732621.75	5/19/2017 0:00	MD, Projectile, 3-inch MK I (Stokes), Model Unknown, Fragments	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8E2	2114400.75	5732631.45	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.40	1	4	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8E2	2114404.25	5732630.05	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.30	1	2	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8E2	2114453.95	5732656.30	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.30	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8E2	2114462.70	5732616.40	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8E2	2114436.10	5732603.45	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8E3	2114478.45	5732762.70	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.70	1	32	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8E3	2114441.00	5732799.10	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8E4	2114474.50	5732871.50	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1C8E4	2114492.45	5732868.40	5/19/2017 0:00	MD, Rocket, Model Unknown, Fragment	0.30	1	13	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8E5	2114488.60	5732943.30	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8E5	2114438.20	5732987.75	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1C8E6	2114456.75	5733034.30	5/19/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8E4	2114437.15	5732816.95	5/19/2017 8:17	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8E4	2114457.80	5732820.80	5/19/2017 8:18	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8E4	2114450.10	5732800.50	5/19/2017 8:21	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8E4	2114480.20	5732870.85	5/19/2017 8:22	MD, Fuze, Model Unknown, Components	0.10	1	14	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8E4	2114451.15	5732878.90	5/19/2017 8:24	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8E4	2114463.40	5732878.90	5/19/2017 8:24	Cultural Debris, Wire	0.10	1	16	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1C8E6	2114458.85	5733015.40	5/19/2017 9:21	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8E6	2114449.75	5733020.65	5/19/2017 9:21	Cultural Debris, Nail	0.10	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C8E6	2114458.33	5733023.28	5/19/2017 9:23	Cultural Debris, Metal Scrap	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1C8E6	2114441.00	5733023.45	5/19/2017 9:24	Cultural Debris, Metal Scrap	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1C8E6	2114446.95	5733024.15	5/19/2017 9:25	Cultural Debris, Nail	0.20	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1C8E6	2114450.10	5733026.25	5/19/2017 9:26	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1C8E6	2114449.75	5733029.75	5/19/2017 9:27	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	24	B1C8E6	2114466.55	5733027.30	5/19/2017 9:27	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	28	B1C8E6	2114467.95	5733032.20	5/19/2017 9:28	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8E6	2114458.50	5733009.10	5/19/2017 9:32	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8E6	2114454.65	5733015.75	5/19/2017 9:33	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8E6	2114455.00	5733007.35	5/19/2017 9:34	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8E4	2114498.75	5732844.95	5/19/2017 11:32	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8E4	2114462.35	5732858.60	5/19/2017 11:33	Cultural Debris, Aluminum	0.20	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8E4	2114470.75	5732881.70	5/19/2017 11:34	Cultural Debris, Metal Scrap	0.30	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8E4	2114482.65	5732880.65	5/19/2017 11:37	Cultural Debris, Metal Scrap	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8E4	2114487.55	5732890.80	5/19/2017 11:38	Cultural Debris, Metal Scrap	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8E4	2114462.70	5732892.20	5/19/2017 11:44	Cultural Debris, Wire	0.50	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1C8E4	2114498.75	5732893.95	5/19/2017 11:45	Cultural Debris, Metal Scrap	0.50	1	7	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C8E4	2114446.75	5732887.75	5/19/2017 11:47	MD, Fuze, Model Unknown, Components	0.10	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8E0	2114441.70	5733408.10	5/19/2017 11:58	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8E0	2114441.70	5733436.10	5/19/2017 11:59	Cultural Debris, Wire	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8E0	2114429.45	5733455.00	5/19/2017 12:00	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8E0	2114495.25	5733461.48	5/19/2017 12:02	Cultural Debris, Barbed-wire	0.20	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8E0	2114446.00	5733493.00	5/19/2017 12:03	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8E0	2114441.25	5733495.50	5/19/2017 12:04	Cultural Debris, Metal Scrap	0.80	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8E0	2114443.00	5733492.50	5/19/2017 12:05	Cultural Debris, Horseshoe	3.00	1	24	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8E0	2114441.25	5733495.50	5/19/2017 12:05	Cultural Debris, Nail	0.70	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8E3	2114499.45	5732799.45	5/19/2017 13:35	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8E3	2114456.75	5732788.60	5/19/2017 13:37	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8E3	2114400.75	5732700.05	5/19/2017 13:51	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8E6	2114443.45	5733007.35	5/19/2017 13:52	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8E6	2114450.80	5733003.85	5/19/2017 13:52	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8E6	2114450.45	5733011.90	5/19/2017 13:53	Cultural Debris, Metal Scrap	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8E6	2114439.25	5733009.10	5/19/2017 13:53	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8E6	2114451.85	5733008.40	5/19/2017 13:53	Cultural Debris, Nail	0.10	4	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8E6	2114450.10	5733016.10	5/19/2017 13:55	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8E6	2114446.08	5733014.70	5/19/2017 13:55	Cultural Debris, Metal Scrap	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1C8E6	2114453.95	5733021.00	5/19/2017 13:56	Cultural Debris, Metal Scrap	0.20	3	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C8E6	2114437.85	5733021.35	5/19/2017 13:57	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	35	B1C8E6	2114455.70	5733047.43	5/19/2017 13:57	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	59	B1C8E6	2114463.25	5733033.25	5/19/2017 13:58	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	65	B1C8E6	2114499.80	5733099.40	5/19/2017 13:58	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	66	B1C8E6	2114463.25	5733028.50	5/19/2017 13:59	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	67	B1C8E6	2114464.50	5733023.75	5/19/2017 13:59	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8E0	2114499.45	5733400.75	5/19/2017 14:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	68	B1C8E6	2114435.00	5733067.25	5/19/2017 14:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	71	B1C8E6	2114441.25	5733018.75	5/19/2017 14:00	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8E0	2114491.05	5733470.75	5/19/2017 14:01	Cultural Debris, Bolt	0.20	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8E0	2114498.75	5733424.90	5/19/2017 14:01	Cultural Debris, Metal Scrap	0.30	2	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8E0	2114423.75	5733484.50	5/19/2017 14:02	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8E5	2114454.65	5732902.70	5/19/2017 14:02	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8E5	2114400.05	5732900.25	5/19/2017 14:02	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8E0	2114433.50	5733470.25	5/19/2017 14:03	Cultural Debris, Aluminum	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8E0	2114458.00	5733452.00	5/19/2017 14:03	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8E0	2114437.50	5733464.25	5/19/2017 14:03	Cultural Debris, Wire	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8E5	2114467.78	5732920.03	5/19/2017 14:03	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8E0	2114460.00	5733448.75	5/19/2017 14:04	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8E5	2114463.40	5732919.85	5/19/2017 14:04	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8E5	2114470.05	5732924.75	5/19/2017 14:04	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8E5	2114450.80	5732919.50	5/19/2017 14:04	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	18	B1C8E0	2114404.50	5733434.75	5/19/2017 14:05	Cultural Debris, Metal Scrap	0.50	1	14	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C8E0	2114410.00	5733420.50	5/19/2017 14:05	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8E5	2114453.95	5732927.20	5/19/2017 14:05	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C8E0	2114413.75	5733410.75	5/19/2017 14:06	Cultural Debris, Aluminum	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8E5	2114446.25	5732936.30	5/19/2017 14:06	MD, Projectile, Model Unknown, Fragment	0.20	1	0	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1C8E0	2114416.50	5733408.00	5/19/2017 14:07	Cultural Debris, Wire	0.20	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	21	B1C8E0	2114413.00	5733405.75	5/19/2017 14:07	Small Arms, Ball Ammunition	0.20	3	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	24	B1C8E0	2114424.75	5733400.50	5/19/2017 14:08	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1C8E0	2114425.75	5733403.50	5/19/2017 14:08	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8E5	2114468.30	5732958.70	5/19/2017 14:08	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8E5	2114478.10	5732969.20	5/19/2017 14:08	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8E5	2114484.05	5732970.95	5/19/2017 14:09	MD, Projectile, Model Unknown, Fragment	0.50	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8E5	2114449.05	5732983.90	5/19/2017 14:09	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	17	B1C8E5	2114404.25	5732991.95	5/19/2017 14:10	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C8E5	2114473.75	5732979.75	5/19/2017 14:12	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C8E5	2114472.25	5732935.50	5/19/2017 14:12	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1C8E5	2114499.80	5732999.30	5/19/2017 14:12	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8E7	2114441.35	5733103.60	5/19/2017 14:25	Cultural Debris, Wire	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8E7	2114400.40	5733100.45	5/19/2017 14:25	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8E7	2114455.70	5733102.90	5/19/2017 14:25	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8E7	2114438.20	5733105.00	5/19/2017 14:26	Cultural Debris, Wire	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8E7	2114407.05	5733121.10	5/19/2017 14:27	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8E7	2114411.95	5733106.05	5/19/2017 14:27	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	18	B1C8E7	2114433.30	5733133.70	5/19/2017 14:28	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	28	B1C8E7	2114406.35	5733150.15	5/19/2017 14:29	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	39	B1C8E7	2114499.80	5733199.50	5/19/2017 14:30	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8E2	2114448.53	5732679.40	5/19/2017 14:40	QA Seed, 1-inch x 4-inch Pipe	0.50	1	4	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8E2	2114499.10	5732699.00	5/19/2017 14:42	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8E2	2114401.50	5732602.25	5/19/2017 14:44	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7F0	2113558.30	5732457.85	5/22/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	9	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7G0	2113685.70	5732427.40	5/22/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7G6	2113642.50	5732030.75	5/22/2017 0:00	MD, Projector, Livens, FM, Model Unknown, Fragment	8.00	1	12	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7H0	2113745.20	5732454.35	5/22/2017 0:00	Cultural Debris, Aluminum	0.20	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7H0	2113728.75	5732458.90	5/22/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7H9	2113766.25	5732346.00	5/22/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1B8H1	2113700.75	5732599.95	5/22/2017 9:21	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1B8H1	2113710.90	5732552.00	5/22/2017 9:22	Cultural Debris, Wire	0.10	1	7	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1B8H1	2113713.75	5732546.25	5/22/2017 9:23	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1B8H1	2113733.50	5732541.25	5/22/2017 9:36	Cultural Debris, Wire	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1B8H1	2113710.00	5732500.00	5/22/2017 9:37	Cultural Debris, Metal Scrap	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B8H1	2113700.75	5732500.20	5/22/2017 9:42	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	12	B1B8H1	2113795.25	5732579.65	5/22/2017 9:43	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B8H1	2113716.85	5732539.05	5/22/2017 9:44	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B8H1	2113710.20	5732544.30	5/22/2017 9:45	Cultural Debris, Wire	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1B8H1	2113797.35	5732573.00	5/22/2017 9:46	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1B8H1	2113791.75	5732577.55	5/22/2017 9:48	Cultural Debris, Nail	0.20	4	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1B8H1	2113765.68	5732562.85	5/22/2017 10:03	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	3	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	13	B1B8H1	2113780.20	5732577.90	5/22/2017 10:04	Cultural Debris, Aluminum	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1B8H1	2113798.40	5732594.70	5/22/2017 10:04	Cultural Debris, Metal Scrap	0.20	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B8H1	2113735.05	5732576.50	5/22/2017 10:05	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B8H1	2113701.98	5732537.30	5/22/2017 10:06	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B8H1	2113725.60	5732543.25	5/22/2017 10:06	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7H0	2113700.40	5732400.45	5/22/2017 12:09	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7H0	2113752.20	5732448.58	5/22/2017 12:10	MD, Projectile, 37mm, Model Unknown, Fragments	0.10	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7H0	2113701.10	5732417.60	5/22/2017 12:10	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1B7H0	2113779.50	5732463.10	5/22/2017 12:13	Cultural Debris, Metal Scrap	0.50	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7H0	2113774.95	5732464.15	5/22/2017 12:13	Cultural Debris, Metal Scrap	1.50	12	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B7H0	2113767.60	5732469.05	5/22/2017 12:14	Cultural Debris, Metal Scrap	0.50	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1B7H0	2113779.15	5732468.35	5/22/2017 12:14	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7H6	2113713.00	5732053.95	5/22/2017 12:28	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7H6	2113713.00	5732053.95	5/22/2017 12:29	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7H6	2113701.80	5732055.35	5/22/2017 12:29	Cultural Debris, Nail	0.10	1	7	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7H6	2113713.00	5732053.95	5/22/2017 12:29	Cultural Debris, Wire	0.30	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7H7	2113772.85	5732128.50	5/22/2017 12:31	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team

Seaside	E24 RQA Lvl 2 EXP2	2	B1B7H7	2113799.80	5732100.15	5/22/2017 12:31	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7H7	2113767.75	5732195.00	5/22/2017 12:32	Cultural Debris, Wire	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7H7	2113700.75	5732199.20	5/22/2017 12:32	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7H9	2113799.80	5732300.70	5/22/2017 12:33	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7H9	2113786.15	5732371.05	5/22/2017 12:34	Cultural Debris, Aluminum	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8E7	2114463.05	5733111.65	5/22/2017 12:58	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8E7	2114458.50	5733114.80	5/22/2017 12:59	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8E7	2114446.60	5733119.00	5/22/2017 12:59	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8E7	2114453.25	5733117.60	5/22/2017 12:59	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8E7	2114466.55	5733121.63	5/22/2017 13:00	Cultural Debris, Chain	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8E7	2114452.90	5733121.10	5/22/2017 13:00	Cultural Debris, Metal Scrap	0.20	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8E7	2114445.55	5733127.05	5/22/2017 13:01	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8E7	2114462.09	5733129.15	5/22/2017 13:01	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8E7	2114445.03	5733123.38	5/22/2017 13:01	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8E7	2114455.00	5733129.50	5/22/2017 13:02	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1C8E7	2114451.15	5733133.35	5/22/2017 13:03	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C8E7	2114471.80	5733136.15	5/22/2017 13:03	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C8E7	2114453.60	5733136.50	5/22/2017 13:03	Cultural Debris, Metal Scrap	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1C8E7	2114471.80	5733139.65	5/22/2017 13:04	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1C8E7	2114452.90	5733142.80	5/22/2017 13:06	Cultural Debris, Metal Scrap	0.75	8	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1C8E7	2114445.90	5733144.55	5/22/2017 13:06	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1C8E7	2114453.25	5733146.65	5/22/2017 13:07	Cultural Debris, Metal Scrap	0.75	10	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1C8E7	2114421.05	5733150.15	5/22/2017 13:09	Cultural Debris, Metal Scrap	0.50	6	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1C8E7	2114424.90	5733149.10	5/22/2017 13:10	Cultural Debris, Metal Scrap	0.50	5	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1C8E7	2114456.05	5733151.20	5/22/2017 13:11	Cultural Debris, Metal Scrap	0.75	11	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1C8E7	2114464.80	5733151.20	5/22/2017 13:12	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1C8E7	2114430.15	5733151.90	5/22/2017 13:12	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	33	B1C8E7	2114425.60	5733154.70	5/22/2017 13:13	Cultural Debris, Metal Scrap	0.10	3	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	32	B1C8E7	2114446.25	5733165.55	5/22/2017 13:13	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1C8E7	2114471.10	5733168.70	5/22/2017 13:14	Cultural Debris, Metal Scrap	0.20	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	37	B1C8E7	2114466.20	5733181.65	5/22/2017 13:15	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	36	B1C8E7	2114465.50	5733185.15	5/22/2017 13:15	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	41	B1C8E7	2114444.25	5733156.75	5/22/2017 13:16	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	40	B1C8E7	2114452.75	5733112.50	5/22/2017 13:16	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7G6	2113624.98	5732025.95	5/22/2017 16:20	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7G6	2113635.30	5732031.90	5/22/2017 16:21	Cultural Debris, Barbed-wire	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7G6	2113699.35	5732099.80	5/22/2017 16:22	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7G6	2113600.50	5732030.00	5/22/2017 16:25	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7G0	2113644.75	5732401.73	5/22/2017 16:28	MD, Projectile, Model Unknown, Fragment	0.10	1	0	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7G0	2113693.40	5732406.40	5/22/2017 16:29	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7G0	2113603.80	5732407.45	5/22/2017 16:30	MD, Projectile, Model Unknown, Fragment	0.20	2	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7G0	2113600.65	5732411.30	5/22/2017 16:30	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7G0	2113640.20	5732439.30	5/22/2017 16:31	MD, Projectile, Model Unknown, Fragment	0.50	2	9	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7G0	2113685.70	5732427.40	5/22/2017 16:31	MD, Projectile, Model Unknown, Fragment	0.50	2	9	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1B7G0	2113608.70	5732443.15	5/22/2017 16:32	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1B7G0	2113651.40	5732446.65	5/22/2017 16:33	MD, Projectile, Model Unknown, Fragment	0.50	2	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B7G0	2113621.75	5732451.50	5/22/2017 16:34	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1B7G0	2113656.65	5732498.45	5/22/2017 16:34	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1B7G0	2113635.50	5732491.00	5/22/2017 16:34	Cultural Debris, Wire	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7G9	2113699.70	5732300.35	5/22/2017 16:37	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7G8	2113669.00	5732282.75	5/22/2017 16:38	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7G7	2113605.55	5732106.80	5/22/2017 16:40	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7G7	2113648.60	5732166.30	5/22/2017 16:41	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7G7	2113615.50	5732128.25	5/22/2017 16:41	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7F0	2113597.15	5732408.15	5/22/2017 16:42	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7F0	2113544.83	5732461.53	5/22/2017 16:44	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7F0	2113561.45	5732485.15	5/22/2017 16:44	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7F0	2113564.60	5732486.20	5/22/2017 16:45	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7F0	2113599.95	5732499.85	5/22/2017 16:45	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1B7F0	2113588.50	5732486.50	5/22/2017 16:45	MD, Projectile, Model Unknown, Fragment	0.10	1	0	Not MEC-like	MD item weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	1	B1B7E9	2113484.10	5732379.80	5/22/2017 16:48	MD, Projectile, 37mm, Model Unknown, Fragments	0.40	2	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7E9	2113482.35	5732382.95	5/22/2017 16:49	MD, Projectile, Model Unknown, Fragment	0.20	12	24	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7E9	2113499.50	5732399.40	5/22/2017 16:50	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	8	B1B7F7	2113541.50	5732107.50	5/23/2017 0:00	Cultural Debris, Metal Scrap	2.00	1	6	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	8	B1B7F9	2113598.55	5732399.75	5/23/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	23	B1D9A1	2115059.88	5733580.63	5/23/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	8	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	22	B1D9A1	2115081.25	5733595.50	5/23/2017 0:00	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D9A1	2115052.75	5733579.25	5/23/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1D9A1	2115048.00	5733587.50	5/23/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9A1	2115011.50	5733517.75	5/23/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9A1	2115099.00	5733499.50	5/23/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9A1	2115100.00	5733599.25	5/23/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9A1	2114999.50	5733500.25	5/23/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	35	B1D9A1	2115028.50	5733598.88	5/23/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.30	2	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	36	B1D9A1	2115017.25	5733518.25	5/23/2017 0:00	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	29	B1B7F6	2113518.75	5732020.50	5/23/2017 4:19	QA Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1B8G1	2113685.00	5732525.05	5/23/2017 8:22	Cultural Debris, Wire	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B8G1	2113688.15	5732525.40	5/23/2017 8:22	Cultural Debris, Wire	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B8G1	2113686.40	5732534.68	5/23/2017 8:24	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B8G1	2113698.30	5732532.05	5/23/2017 8:24	MD, Projectile, Model Unknown, Fragment	0.20	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B8G1	2113689.55	5732539.05	5/23/2017 8:25	Cultural Debris, Wire	0.20	5	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B8G1	2113681.85	5732535.90	5/23/2017 8:25	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1B8G1	2113684.88	5732542.32	5/23/2017 8:26	Cultural Debris, Wire	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1B8G1	2113665.75	5732538.35	5/23/2017 8:26	Cultural Debris, Wire	0.20	3	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B8G1	2113698.30	5732543.25	5/23/2017 8:27	Cultural Debris, Wire	0.20	4	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1B8G1	2113694.28	5732546.05	5/23/2017 8:27	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1B8G1	2113655.95	5732553.05	5/23/2017 8:28	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1B8G1	2113676.95	5732560.75	5/23/2017 8:28	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1B8G1	2113686.05	5732548.15	5/23/2017 8:28	Cultural Debris, Wire	0.20	3	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1B8G1	2113695.85	5732573.70	5/23/2017 8:29	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	14	B1B8G1	2113698.65	5732568.10	5/23/2017 8:29	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1B8G1	2113608.70	5732582.10	5/23/2017 8:30	Cultural Debris, Bolt	0.30	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1B8G1	2113695.15	5732581.40	5/23/2017 8:30	Cultural Debris, Wire	0.20	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1B8G1	2113656.65	5732585.25	5/23/2017 8:31	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1B8G1	2113697.60	5732585.25	5/23/2017 8:31	Cultural Debris, Wire	0.20	3	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1B8G1	2113605.55	5732583.50	5/23/2017 8:31	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1B8G1	2113653.50	5732586.30	5/23/2017 8:32	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1B8G1	2113661.55	5732588.40	5/23/2017 8:32	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1B8G1	2113666.80	5732593.30	5/23/2017 8:33	Cultural Debris, Nail	0.20	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1B8G1	2113693.05	5732589.10	5/23/2017 8:33	Cultural Debris, Wire	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1B8G1	2113640.90	5732595.05	5/23/2017 8:34	Cultural Debris, Metal Scrap	0.20	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1B8G1	2113662.25	5732596.10	5/23/2017 8:34	Cultural Debris, Nail	0.40	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1B8G1	2113658.40	5732595.40	5/23/2017 8:34	Cultural Debris, Wire	0.30	7	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1B8G1	2113677.65	5732598.90	5/23/2017 8:35	Cultural Debris, Nail	0.20	4	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1B8G1	2113658.75	5732599.25	5/23/2017 8:36	Cultural Debris, Nail	0.30	7	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1B8G1	2113680.25	5732541.00	5/23/2017 8:36	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B8E1	2113468.35	5732518.40	5/23/2017 9:17	Cultural Debris, Nail	0.20	4	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1B7E0	2113499.50	5732498.80	5/23/2017 9:20	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7E0	2113482.35	5732424.25	5/23/2017 9:31	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1B7E0	2113469.50	5732440.75	5/23/2017 9:31	MD, Projectile, Model Unknown, Fragment	0.70	8	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7E0	2113490.40	5732428.80	5/23/2017 9:36	Cultural Debris, Metal Scrap	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7E0	2113492.50	5732426.00	5/23/2017 9:36	Cultural Debris, Metal Scrap	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7E0	2113495.30	5732430.55	5/23/2017 9:36	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7E0	2113497.05	5732434.93	5/23/2017 9:37	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7E0	2113488.65	5732468.35	5/23/2017 9:37	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7E8	2113499.50	5732299.30	5/23/2017 9:40	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	8	B1B7E7	2113499.85	5732199.20	5/23/2017 9:43	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7E7	2113492.33	5732150.73	5/23/2017 9:51	Cultural Debris, Metal Scrap	2.00	1	6	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7E7	2113479.20	5732107.50	5/23/2017 9:52	Cultural Debris, Metal Scrap	0.30	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7E7	2113484.80	5732151.08	5/23/2017 9:53	Cultural Debris, Metal Scrap	0.30	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	1	B1B7E7	2113484.80	5732105.05	5/23/2017 9:54	Cultural Debris, Aluminum	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7E7	2113482.00	5732134.45	5/23/2017 10:12	Cultural Debris, Metal Scrap	0.10	2	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7E7	2113482.00	5732134.45	5/23/2017 10:12	Small Arms, Ball Ammunition	0.20	1	18	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7E6	2113495.65	5732091.40	5/23/2017 10:24	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7E6	2113493.25	5732085.75	5/23/2017 10:25	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1007	B1B7E6	2113492.88	5732057.13	5/23/2017 10:33	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1007	B1B7E6	2113492.88	5732057.13	5/23/2017 10:33	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1009	B1B7E6	2113495.50	5732058.50	5/23/2017 10:33	Cultural Debris, Nail	0.20	2	5	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1004	B1B7E6	2113498.25	5732052.75	5/23/2017 10:35	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7E5	2113485.50	5731964.88	5/23/2017 10:47	Cultural Debris, Metal Scrap	0.20	3	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7E5	2113486.90	5731990.60	5/23/2017 10:48	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7E5	2113491.80	5731971.00	5/23/2017 10:48	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7E5	2113486.90	5731990.60	5/23/2017 10:48	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7E5	2113495.65	5731995.85	5/23/2017 10:52	Cultural Debris, Wire	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7E6	2113496.50	5732003.25	5/23/2017 10:54	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7E6	2113483.93	5732010.73	5/23/2017 11:00	Cultural Debris, Nail	0.20	2	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1001	B1B7E6	2113488.00	5732047.63	5/23/2017 11:03	Cultural Debris, Wire	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1003	B1B7E6	2113494.75	5732051.25	5/23/2017 11:06	Cultural Debris, Metal Scrap	0.40	1	13	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1005	B1B7E6	2113488.50	5732053.00	5/23/2017 11:07	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7F5	2113536.95	5731984.65	5/23/2017 13:45	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7F5	2113504.05	5731990.60	5/23/2017 13:47	Cultural Debris, Cable	1.50	1	6	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7F8	2113572.65	5732285.30	5/23/2017 13:52	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7F8	2113509.30	5732299.30	5/23/2017 13:52	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7F8	2113569.50	5732282.50	5/23/2017 13:53	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7F8	2113599.60	5732299.65	5/23/2017 13:53	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7F7	2113506.68	5732100.15	5/23/2017 13:55	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7F7	2113562.85	5732117.65	5/23/2017 13:56	Cultural Debris, Aluminum	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7F7	2113525.75	5732101.55	5/23/2017 13:56	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7F7	2113562.85	5732117.65	5/23/2017 13:57	Small Arms, Ball Casing	0.50	1	9	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7F7	2113550.25	5732122.20	5/23/2017 13:58	Cultural Debris, Nail	0.50	10	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7F7	2113599.95	5732198.85	5/23/2017 13:58	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1B7F7	2113545.70	5732119.40	5/23/2017 14:00	Cultural Debris, Nail	0.50	15	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B7F7	2113538.35	5732115.20	5/23/2017 14:01	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B7F7	2113538.35	5732115.20	5/23/2017 14:01	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1B7F7	2113532.40	5732116.25	5/23/2017 14:02	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1B7F7	2113529.25	5732109.60	5/23/2017 14:03	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7F6	2113577.20	5732007.05	5/23/2017 14:05	Cultural Debris, Metal Scrap	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7F6	2113501.95	5732000.40	5/23/2017 14:05	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7F6	2113561.10	5732015.80	5/23/2017 14:06	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7F6	2113573.70	5732010.90	5/23/2017 14:06	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7F6	2113569.85	5732019.48	5/23/2017 14:08	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1B7F6	2113574.93	5732025.95	5/23/2017 14:09	Cultural Debris, Nail	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	7	B1B7F6	2113573.70	5732019.30	5/23/2017 14:09	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1B7F6	2113529.95	5732047.65	5/23/2017 14:10	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B7F6	2113580.70	5732032.25	5/23/2017 14:10	Cultural Debris, Wire	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	12	B1B7F6	2113524.00	5732049.40	5/23/2017 14:11	Cultural Debris, Nail	0.10	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1B7F6	2113547.10	5732048.70	5/23/2017 14:11	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	14	B1B7F6	2113538.35	5732053.78	5/23/2017 14:12	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1B7F6	2113539.75	5732050.10	5/23/2017 14:12	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1B7F6	2113500.20	5732099.45	5/23/2017 14:13	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	16	B1B7F6	2113546.05	5732057.80	5/23/2017 14:13	Small Arms, Ball Casing	0.20	2	9	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	18	B1B7F6	2113586.00	5732072.75	5/23/2017 14:14	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1B7F6	2113594.00	5732066.50	5/23/2017 14:14	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1B7F6	2113599.60	5732099.45	5/23/2017 14:14	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	21	B1B7F6	2113507.25	5732098.75	5/23/2017 14:15	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1B7F6	2113536.75	5732039.50	5/23/2017 14:15	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1B7F6	2113566.25	5732018.00	5/23/2017 14:16	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	32	B1B7F6	2113536.50	5732011.50	5/23/2017 14:20	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1B7F6	2113530.25	5732007.00	5/23/2017 14:20	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	30	B1B7F6	2113528.50	5732021.75	5/23/2017 14:20	MD, Projectile, Model Unknown, Fragment	0.50	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1B7F6	2113544.50	5732027.25	5/23/2017 14:21	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	33	B1B7F6	2113540.50	5732017.25	5/23/2017 14:21	Cultural Debris, Wire	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	36	B1B7F6	2113538.00	5732024.50	5/23/2017 14:22	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	35	B1B7F6	2113528.50	5732038.00	5/23/2017 14:22	Cultural Debris, Nail	0.20	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B8F1	2113586.30	5732502.30	5/23/2017 15:47	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B8F1	2113513.85	5732571.60	5/23/2017 15:48	Cultural Debris, Metal Scrap	2.00	1	3	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	4	B1B8F1	2113528.55	5732539.40	5/23/2017 15:48	Cultural Debris, Aluminum	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B8F1	2113599.60	5732599.60	5/23/2017 15:49	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1B7F9	2113504.40	5732304.20	5/23/2017 15:52	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B7F9	2113592.60	5732353.55	5/23/2017 15:53	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B7F9	2113512.10	5732316.10	5/23/2017 15:53	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B7F9	2113568.80	5732389.25	5/23/2017 15:54	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	12	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1B7F9	2113521.90	5732391.00	5/23/2017 15:56	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1B7F9	2113503.70	5732392.05	5/23/2017 15:56	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1B7F9	2113598.55	5732399.75	5/23/2017 15:57	MD, Projectile, Model Unknown, Fragment	0.20	2	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B7F9	2113573.75	5732357.75	5/23/2017 15:58	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B7F9	2113582.10	5732357.58	5/23/2017 15:59	Cultural Debris, Metal Scrap	0.50	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C7D0	2114331.25	5732464.00	5/24/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C7D0	2114331.25	5732459.25	5/24/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C7D0	2114376.60	5732474.65	5/24/2017 0:00	MD, Projectile, Model Unknown, Fuze Cover	0.50	8	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8D3	2114340.55	5732792.45	5/24/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	12	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8A0	2115002.00	5733401.25	5/24/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8A4	2115052.50	5732807.25	5/24/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8A9	2115044.25	5733315.75	5/24/2017 4:56	Cultural Debris, Nail	0.20	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8A9	2115042.88	5733308.50	5/24/2017 4:56	MD, Projectile, Model Unknown, Fragment	0.70	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8A9	2115099.75	5733399.50	5/24/2017 4:57	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8A9	2115015.50	5733301.75	5/24/2017 4:59	Cultural Debris, Metal Scrap	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8A9	2115008.50	5733313.00	5/24/2017 5:06	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8A9	2115003.25	5733318.00	5/24/2017 5:09	Cultural Debris, Nail	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8A9	2115044.25	5733315.75	5/24/2017 5:09	Cultural Debris, Nail	0.20	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8A9	2115006.50	5733317.75	5/24/2017 5:10	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8A8	2115060.50	5733236.25	5/24/2017 5:18	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8A8	2115002.50	5733229.13	5/24/2017 5:18	MD, Fuze, Model Unknown, Components	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8A8	2115063.00	5733205.75	5/24/2017 5:20	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8A8	2115099.00	5733200.75	5/24/2017 5:21	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8A8	2115053.75	5733201.25	5/24/2017 5:22	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8A8	2115090.25	5733222.50	5/24/2017 5:22	MD, Projectile, Model Unknown, Fragment	0.20	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8A7	2115049.75	5733192.25	5/24/2017 5:29	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8A7	2115059.88	5733199.50	5/24/2017 5:29	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8A7	2115054.75	5733199.75	5/24/2017 5:29	Cultural Debris, Aluminum	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8A7	2115011.92	5733134.17	5/24/2017 5:34	Cultural Debris, Nail	0.30	7	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8A7	2115099.13	5733100.38	5/24/2017 5:48	MD, Fuze, 37mm, Model Unknown, Body	0.10	1	2	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8A7	2115089.00	5733122.25	5/24/2017 5:49	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8A7	2115099.00	5733114.50	5/24/2017 5:49	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8A6	2115086.00	5733076.50	5/24/2017 5:52	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8A6	2115076.50	5733077.00	5/24/2017 5:54	Cultural Debris, Metal Scrap	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8A6	2115091.25	5733083.25	5/24/2017 5:54	Cultural Debris, Nail	0.10	1	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8A6	2115023.50	5733075.00	5/24/2017 5:59	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8A6	2115021.00	5733077.00	5/24/2017 5:59	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8A6	2115025.75	5733057.75	5/24/2017 6:01	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8A6	2115031.00	5733060.75	5/24/2017 6:03	Cultural Debris, Nail	0.10	1	5	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8A6	2115037.38	5733028.25	5/24/2017 6:05	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8A6	2115098.75	5733000.75	5/24/2017 6:06	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8A6	2115054.00	5733009.63	5/24/2017 7:08	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8A6	2115022.08	5733006.92	5/24/2017 7:08	Cultural Debris, Nail	0.20	10	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8A5	2115061.25	5732976.25	5/24/2017 7:12	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8A5	2115029.25	5732966.25	5/24/2017 7:44	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8A5	2115056.38	5732970.13	5/24/2017 7:44	Cultural Debris, Nail	0.30	8	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8A5	2115022.13	5732982.38	5/24/2017 7:45	Cultural Debris, Nail	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8A5	2115027.25	5732973.25	5/24/2017 7:45	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	8	B1D8A5	2115044.75	5732983.38	5/24/2017 7:46	Cultural Debris, Metal Scrap	0.20	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8A5	2115098.00	5732925.50	5/24/2017 7:47	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8A4	2115016.25	5732825.50	5/24/2017 11:27	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8A4	2115064.88	5732892.88	5/24/2017 11:28	Cultural Debris, Metal Scrap	0.20	3	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8A4	2115068.88	5732875.63	5/24/2017 11:28	Cultural Debris, Metal Scrap	0.20	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8A4	2115098.75	5732898.50	5/24/2017 11:29	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8A3	2115017.17	5732717.75	5/24/2017 13:20	MD, Projectile, Model Unknown, Fragment	3.00	2	30	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8D5	2114343.35	5732935.25	5/24/2017 14:38	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8D5	2114351.75	5732950.88	5/24/2017 14:39	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8D5	2114350.35	5732946.10	5/24/2017 14:39	Cultural Debris, Wire	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8D5	2114379.75	5732983.38	5/24/2017 14:40	Cultural Debris, Nail	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8D5	2114361.55	5732957.65	5/24/2017 14:40	MD, Projectile, Model Unknown, Fragment	0.10	1	9	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8D5	2114355.25	5732985.25	5/24/2017 14:41	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9A2	2115027.50	5733605.50	5/24/2017 14:41	Cultural Debris, Metal Scrap	0.20	3	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8D4	2114376.25	5732809.60	5/24/2017 14:42	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9A2	2115057.75	5733634.00	5/24/2017 14:42	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9A2	2115038.25	5733606.38	5/24/2017 14:42	MD, Projectile, Model Unknown, Fragment	0.30	2	14	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9A2	2115074.25	5733616.25	5/24/2017 14:42	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8D4	2114379.75	5732809.60	5/24/2017 14:43	MD, Projectile, Model Unknown, Fragment	0.10	2	9	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8D4	2114312.90	5732828.15	5/24/2017 14:43	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9A2	2115017.75	5733640.25	5/24/2017 14:43	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9A2	2115028.25	5733640.50	5/24/2017 14:43	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8D4	2114389.55	5732885.90	5/24/2017 14:44	Cultural Debris, Metal Scrap	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8D4	2114316.40	5732833.23	5/24/2017 14:44	MD, Projectile, Model Unknown, Fragment	0.10	3	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9A2	2115041.88	5733642.63	5/24/2017 14:44	Cultural Debris, Metal Scrap	0.20	2	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9A2	2115012.25	5733642.75	5/24/2017 14:44	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D9A2	2115099.00	5733699.25	5/24/2017 14:44	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8D4	2114389.73	5732890.98	5/24/2017 14:45	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8D2	2114384.65	5732626.38	5/24/2017 14:48	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1003	B1C8D2	2114355.00	5732602.00	5/24/2017 14:50	Small Arms, Ball Casing	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1005	B1C8D2	2114320.50	5732603.25	5/24/2017 14:51	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1007	B1C8D2	2114331.00	5732614.00	5/24/2017 14:52	MD, Projectile, Model Unknown, Fragment	0.20	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1009	B1C8D2	2114317.50	5732616.25	5/24/2017 14:53	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1015	B1C8D2	2114311.88	5732626.50	5/24/2017 14:56	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1020	B1C8D2	2114312.00	5732630.94	5/24/2017 14:58	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8D3	2114308.35	5732707.40	5/24/2017 15:02	Cultural Debris, Metal Scrap	0.20	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8D3	2114389.20	5732757.45	5/24/2017 15:03	Cultural Debris, Metal Scrap	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8D3	2114305.55	5732789.65	5/24/2017 15:05	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9A3	2115000.50	5733799.25	5/24/2017 15:05	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9A3	2115099.25	5733800.25	5/24/2017 15:06	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9A3	2115062.75	5733772.00	5/24/2017 15:07	MD, Projectile, Model Unknown, Fragment	0.10	1	5	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8D3	2114399.70	5732799.80	5/24/2017 15:08	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C7D0	2114340.90	5732401.50	5/24/2017 15:15	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C7D0	2114393.23	5732438.43	5/24/2017 15:16	Cultural Debris, Wire	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C7D0	2114303.45	5732474.65	5/24/2017 15:16	MD, Projectile, Model Unknown, Fragment	0.20	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C7D0	2114391.30	5732498.45	5/24/2017 15:17	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C7D0	2114376.00	5732431.00	5/24/2017 15:18	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C7D9	2114381.85	5732354.60	5/24/2017 16:22	Cultural Debris, Metal Scrap	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C7D9	2114325.15	5732301.40	5/24/2017 16:22	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C7D9	2114383.25	5732357.75	5/24/2017 16:23	Cultural Debris, Barbed-wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C7D9	2114391.65	5732354.95	5/24/2017 16:23	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C7D9	2114365.75	5732359.85	5/24/2017 16:23	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C7D9	2114396.55	5732365.45	5/24/2017 16:24	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C7D9	2114385.00	5732360.55	5/24/2017 16:24	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C7D9	2114395.33	5732373.15	5/24/2017 16:25	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C7D9	2114399.70	5732399.40	5/24/2017 16:25	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8D6	2114372.05	5733033.25	5/24/2017 16:27	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8D6	2114354.20	5733048.65	5/24/2017 16:28	Cultural Debris, Metal Scrap	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8D6	2114366.45	5733045.50	5/24/2017 16:28	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8D6	2114330.05	5733026.95	5/25/2017 0:00	MD, Fuze, Trench Mortar, PD, MK VI	1.40	1	12	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern

Seaside	E24 RQA Lvl 2 EXP2	5	B1D8B3	2115200.00	5732798.50	5/25/2017 0:00	Known QC Seed, Corner Spike	0.20	1	3	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8B5	2115161.25	5732949.50	5/25/2017 0:00	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8B5	2115200.25	5732900.00	5/25/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8B6	2115121.38	5733075.25	5/25/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	9	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8B6	2115200.00	5733000.00	5/25/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9B6	2115199.25	5734000.00	5/25/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9B6	2115196.75	5734004.25	5/25/2017 8:03	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9B6	2115183.00	5734003.00	5/25/2017 8:03	Cultural Debris, Metal Scrap	0.10	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9B6	2115196.00	5734014.00	5/25/2017 8:04	Cultural Debris, Metal Scrap	0.20	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D9B5	2115187.50	5733968.13	5/25/2017 13:11	Cultural Debris, Metal Scrap	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9B5	2115178.50	5733977.25	5/25/2017 13:12	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D9B5	2115174.50	5733975.75	5/25/2017 13:12	Small Arms, Ball Ammunition	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D9B5	2115185.75	5733992.50	5/25/2017 13:13	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9B5	2115199.75	5733960.00	5/25/2017 13:14	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9B5	2115191.38	5733948.88	5/25/2017 13:16	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9B5	2115196.00	5733944.25	5/25/2017 13:17	Small Arms, Ball Ammunition	0.10	1	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9B5	2115175.25	5733950.50	5/25/2017 13:22	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9B5	2115159.25	5733949.00	5/25/2017 13:23	Cultural Debris, Metal Scrap	0.20	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9B5	2115108.50	5733956.75	5/25/2017 13:25	Small Arms, Ball Ammunition	0.10	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9B5	2115111.75	5733951.83	5/25/2017 13:28	MD, Projectile, Model Unknown, Fragment	0.10	1	16	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9B5	2115117.08	5733911.83	5/25/2017 13:29	Cultural Debris, Metal Scrap	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9B5	2115099.50	5733901.00	5/25/2017 13:30	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9B5	2115199.25	5733929.75	5/25/2017 13:34	Small Arms, Ball Ammunition	0.10	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9B5	2115189.75	5733910.25	5/25/2017 13:38	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9B5	2115184.00	5733917.50	5/25/2017 13:39	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9B4	2115150.25	5733875.25	5/25/2017 13:48	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9B4	2115143.25	5733865.75	5/25/2017 13:49	Cultural Debris, Aluminum	1.00	2	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D9B4	2115181.00	5733899.25	5/25/2017 13:50	Small Arms, Ball Ammunition	0.10	1	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9B4	2115164.25	5733890.25	5/25/2017 13:50	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9B4	2115150.75	5733860.00	5/25/2017 13:51	Cultural Debris, Metal Scrap	0.20	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9B4	2115158.25	5733854.00	5/25/2017 14:07	Cultural Debris, Aluminum	0.20	3	30	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8D6	2114319.55	5733053.20	5/25/2017 14:27	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8D6	2114323.40	5733060.90	5/25/2017 14:28	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8D6	2114322.58	5733066.50	5/25/2017 14:28	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8D6	2114362.43	5733091.70	5/25/2017 14:29	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8D6	2114362.60	5733080.85	5/25/2017 14:29	Cultural Debris, Metal Scrap	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8D6	2114372.05	5733096.95	5/25/2017 14:29	Cultural Debris, Metal Scrap	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9B4	2115104.25	5733818.50	5/25/2017 14:45	Cultural Debris, Metal Scrap	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9B4	2115171.00	5733804.75	5/25/2017 14:45	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9B4	2115179.00	5733823.50	5/25/2017 14:46	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9B4	2115123.00	5733848.00	5/25/2017 14:47	Cultural Debris, Metal Scrap	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9B4	2115174.50	5733827.75	5/25/2017 14:47	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9B4	2115198.00	5733828.50	5/25/2017 14:47	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9B4	2115158.75	5733866.63	5/25/2017 14:49	Cultural Debris, Nail	0.10	2	26	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9B4	2115156.25	5733864.25	5/25/2017 14:49	Cultural Debris, Nail	0.20	4	26	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D9B4	2115104.50	5733877.00	5/25/2017 14:50	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8B3	2115139.25	5732794.75	5/25/2017 15:06	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8B3	2115142.25	5732791.50	5/25/2017 15:06	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8B3	2115153.50	5732784.25	5/25/2017 15:07	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8B3	2115198.00	5732701.00	5/25/2017 15:07	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8B4	2115193.50	5732895.75	5/25/2017 15:09	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8B4	2115196.50	5732838.25	5/25/2017 15:09	MD, Projectile, Model Unknown, Fragment	0.20	1	9	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8B7	2115111.25	5733101.75	5/25/2017 15:13	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8B7	2115199.50	5733117.75	5/25/2017 15:15	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	4	B1D8B7	2115170.00	5733124.75	5/25/2017 15:15	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8B7	2115167.00	5733131.00	5/25/2017 15:16	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8B7	2115129.50	5733129.50	5/25/2017 15:16	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8B7	2115173.00	5733130.25	5/25/2017 15:16	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8B7	2115153.50	5733131.75	5/25/2017 15:17	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8B7	2115174.75	5733135.13	5/25/2017 15:17	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8B7	2115178.63	5733138.00	5/25/2017 15:18	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8B7	2115170.50	5733136.25	5/25/2017 15:18	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8B7	2115182.25	5733139.50	5/25/2017 15:19	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8B7	2115145.25	5733144.00	5/25/2017 15:20	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8B7	2115174.75	5733140.25	5/25/2017 15:20	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D8B7	2115162.50	5733144.63	5/25/2017 15:20	Cultural Debris, Nail	0.10	3	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8B7	2115171.75	5733139.75	5/25/2017 15:21	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D8B7	2115178.00	5733145.75	5/25/2017 15:22	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D8B7	2115150.75	5733146.50	5/25/2017 15:22	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D8B7	2115171.75	5733147.75	5/25/2017 15:23	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D8B7	2115165.75	5733147.00	5/25/2017 15:23	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D8B7	2115181.00	5733148.25	5/25/2017 15:24	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D8B7	2115172.25	5733150.75	5/25/2017 15:25	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D8B7	2115183.83	5733151.42	5/25/2017 15:25	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D8B7	2115148.00	5733151.00	5/25/2017 15:26	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D8B7	2115186.00	5733152.38	5/25/2017 15:26	Cultural Debris, Nail	0.20	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D8B7	2115167.50	5733152.75	5/25/2017 15:27	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D8B7	2115178.75	5733156.00	5/25/2017 15:27	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D8B7	2115165.88	5733158.63	5/25/2017 15:28	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D8B7	2115159.75	5733181.25	5/25/2017 15:28	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D8B7	2115173.75	5733191.25	5/25/2017 15:28	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	32	B1D8B7	2115194.50	5733131.00	5/25/2017 15:29	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D8B7	2115186.50	5733125.50	5/25/2017 15:29	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8D7	2114369.25	5733138.95	5/25/2017 15:31	Cultural Debris, Wire	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8D7	2114370.30	5733155.40	5/25/2017 15:31	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8D7	2114324.10	5733181.30	5/25/2017 15:32	MD, Projectile, Model Unknown, Fragment	0.20	2	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8D7	2114345.10	5733189.35	5/25/2017 15:32	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8D7	2114337.00	5733135.75	5/25/2017 15:33	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8D7	2114328.75	5733152.00	5/25/2017 15:33	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8D7	2114337.00	5733141.75	5/25/2017 15:34	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8D7	2114356.75	5733132.25	5/25/2017 15:34	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8B5	2115144.50	5732993.50	5/25/2017 15:36	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8B5	2115152.00	5732994.50	5/25/2017 15:37	Cultural Debris, Nail	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8B5	2115157.75	5732995.00	5/25/2017 15:37	Cultural Debris, Nail	0.20	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8B5	2115161.00	5732995.50	5/25/2017 15:38	Cultural Debris, Nail	0.20	6	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8B5	2115162.75	5732944.00	5/25/2017 15:39	Cultural Debris, Nail	0.20	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8B6	2115122.25	5733046.25	5/25/2017 16:06	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8B6	2115102.50	5733042.25	5/25/2017 16:06	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8B6	2115118.00	5733059.75	5/25/2017 16:07	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8B6	2115199.50	5733052.25	5/25/2017 16:07	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8B6	2115144.50	5733094.75	5/25/2017 16:08	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D9B3	2115142.25	5733791.50	5/25/2017 18:18	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	32	B1D9B3	2115192.00	5733789.75	5/25/2017 18:19	Small Arms, Ball Ammunition	0.20	2	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D9B3	2115178.88	5733791.75	5/25/2017 18:19	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D9B3	2115168.50	5733786.25	5/25/2017 18:20	Small Arms, Ball Ammunition	0.20	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D9B3	2115142.00	5733787.75	5/25/2017 18:20	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D9B3	2115162.00	5733785.38	5/25/2017 18:21	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D9B3	2115163.00	5733782.25	5/25/2017 18:22	Small Arms, Ball Ammunition	0.10	1	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	27	B1D9B3	2115157.50	5733783.25	5/25/2017 18:22	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D9B3	2115170.25	5733783.50	5/25/2017 18:22	Small Arms, Ball Casing	0.10	4	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D9B3	2115147.00	5733760.25	5/25/2017 18:24	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9B3	2115150.50	5733759.75	5/25/2017 18:25	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9B3	2115191.75	5733753.50	5/25/2017 18:25	Small Arms, Ball Ammunition	0.10	1	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9B3	2115192.75	5733750.00	5/25/2017 18:26	MD, Projectile, Model Unknown, Fragment	0.10	2	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9B3	2115194.25	5733742.50	5/25/2017 18:26	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9B3	2115198.50	5733726.50	5/25/2017 18:27	Small Arms, Ball Ammunition	0.20	3	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D9B3	2115186.75	5733757.75	5/25/2017 18:28	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9B3	2115164.00	5733712.25	5/25/2017 18:29	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9B3	2115162.25	5733708.00	5/25/2017 18:29	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9B3	2115176.25	5733714.00	5/25/2017 18:29	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9B3	2115167.00	5733723.25	5/25/2017 18:30	Small Arms, Ball Ammunition	0.20	3	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9B3	2115179.75	5733715.00	5/25/2017 19:37	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9B3	2115199.00	5733715.75	5/25/2017 19:37	Small Arms, Ball Ammunition	0.20	2	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9B3	2115155.25	5733720.25	5/25/2017 19:38	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9B3	2115200.75	5733723.00	5/25/2017 19:38	Small Arms, Ball Ammunition	0.20	2	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D9B3	2115192.75	5733761.75	5/25/2017 19:39	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D9B3	2115190.00	5733763.50	5/25/2017 19:39	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D9B3	2115196.50	5733767.25	5/25/2017 19:40	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D9B3	2115152.00	5733767.75	5/25/2017 19:40	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D9B3	2115187.25	5733773.50	5/25/2017 19:41	Small Arms, Ball Ammunition	0.20	3	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D9B3	2115183.50	5733774.75	5/25/2017 19:41	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D9B3	2115175.00	5733775.25	5/25/2017 19:42	Small Arms, Ball Casing	0.20	3	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D9B3	2115175.00	5733775.25	5/25/2017 19:42	Small Arms, Ball Ammunition	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D9B3	2115189.75	5733778.00	5/25/2017 19:43	Small Arms, Ball Ammunition	0.20	2	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D9B3	2115149.25	5733781.00	5/25/2017 19:43	Small Arms, Ball Ammunition	0.10	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9A4	2115026.25	5733863.25	5/25/2017 20:41	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9A4	2115053.00	5733805.50	5/25/2017 20:42	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9A4	2115078.50	5733878.25	5/25/2017 20:43	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8F8	2114537.50	5733268.50	5/26/2017 0:00	Cultural Debris, Metal Scrap	0.20	8	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8F8	2114516.00	5733267.00	5/26/2017 0:00	Cultural Debris, Nail	0.20	21	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8B0	2115183.38	5733443.13	5/26/2017 0:00	Small Arms, Ball Ammunition	0.20	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8B0	2115185.00	5733465.25	5/26/2017 0:00	Small Arms, Ball Ammunition	0.20	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8B2	2115130.13	5732694.00	5/26/2017 0:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9B1	2115182.00	5733511.50	5/26/2017 0:00	Small Arms, Ball Ammunition	0.20	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8F8	2114568.40	5733205.80	5/26/2017 14:08	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8F8	2114582.05	5733206.50	5/26/2017 14:09	Cultural Debris, Bolt	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8F8	2114556.15	5733217.35	5/26/2017 14:10	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8F8	2114586.95	5733239.75	5/26/2017 14:11	Cultural Debris, Bolt	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8F8	2114518.50	5733263.00	5/26/2017 14:14	Cultural Debris, Nail	0.20	17	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8F8	2114521.00	5733265.50	5/26/2017 14:16	Cultural Debris, Nail	0.20	14	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8F8	2114523.00	5733276.50	5/26/2017 14:17	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8F8	2114530.00	5733277.00	5/26/2017 14:17	Cultural Debris, Nail	0.10	6	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8F8	2114532.25	5733277.00	5/26/2017 14:18	Cultural Debris, Nail	0.20	20	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8F8	2114545.25	5733277.75	5/26/2017 14:19	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1C8F8	2114548.50	5733275.75	5/26/2017 14:19	MD, Projectile, Model Unknown, Fragment	0.50	2	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1C8F8	2114563.00	5733284.50	5/26/2017 14:20	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C8F8	2114576.50	5733255.50	5/26/2017 14:20	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1C8F8	2114515.00	5733224.75	5/26/2017 14:21	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8B8	2115102.50	5733248.75	5/26/2017 14:23	Cultural Debris, Metal Scrap	0.10	2	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	1	B1D8B8	2115125.00	5733218.00	5/26/2017 14:23	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8B8	2115134.25	5733252.50	5/26/2017 14:24	Cultural Debris, Metal Scrap	0.20	4	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8B8	2115164.75	5733250.50	5/26/2017 14:24	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8B8	2115100.75	5733254.00	5/26/2017 14:25	Cultural Debris, Nail	0.10	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8B8	2115185.50	5733293.50	5/26/2017 14:25	Cultural Debris, Nail	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8B8	2115182.25	5733292.25	5/26/2017 14:25	Cultural Debris, Nail	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8B8	2115174.75	5733291.25	5/26/2017 14:26	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8B9	2115196.75	5733301.88	5/26/2017 14:27	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8B9	2115185.00	5733309.75	5/26/2017 14:28	Cultural Debris, Aluminum	0.10	5	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8B9	2115195.50	5733307.38	5/26/2017 14:28	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8B9	2115186.75	5733312.25	5/26/2017 14:29	Cultural Debris, Aluminum	0.10	6	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8B9	2115191.00	5733310.00	5/26/2017 14:29	Cultural Debris, Metal Scrap	3.00	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8B9	2115108.00	5733396.75	5/26/2017 14:33	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8B9	2115104.75	5733397.50	5/26/2017 14:34	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8B9	2115114.75	5733400.25	5/26/2017 14:34	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9A5	2115032.00	5733906.25	5/26/2017 14:35	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8B2	2115132.25	5732651.25	5/26/2017 14:36	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8B2	2115108.25	5732666.63	5/26/2017 14:36	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8B2	2115110.25	5732668.50	5/26/2017 14:37	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8B2	2115118.50	5732669.25	5/26/2017 14:37	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9A5	2115081.83	5733910.83	5/26/2017 14:37	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9A5	2115079.38	5733913.50	5/26/2017 14:37	Small Arms, Ball Casing	0.10	1	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8B2	2115156.25	5732682.75	5/26/2017 14:38	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8B2	2115121.00	5732682.25	5/26/2017 14:38	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9A5	2115094.75	5733912.75	5/26/2017 14:38	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9A5	2115067.75	5733921.00	5/26/2017 14:38	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9A5	2115047.00	5733960.25	5/26/2017 14:39	MD, Projectile, Model Unknown, Fragment	0.10	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9A5	2115066.75	5733924.25	5/26/2017 14:39	Small Arms, Ball Casing	0.10	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9A5	2115083.75	5733971.50	5/26/2017 14:40	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9B2	2115103.00	5733641.50	5/26/2017 14:42	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9B2	2115124.50	5733680.75	5/26/2017 14:43	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9B2	2115124.50	5733680.75	5/26/2017 14:43	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9B2	2115157.25	5733681.50	5/26/2017 14:44	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9B2	2115183.00	5733684.75	5/26/2017 14:44	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9B2	2115199.75	5733699.50	5/26/2017 14:45	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9B2	2115200.50	5733600.50	5/26/2017 14:45	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9B1	2115199.50	5733500.75	5/26/2017 14:47	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9B1	2115111.50	5733545.42	5/26/2017 14:52	MD, Projectile, Model Unknown, Fragment	0.30	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9B1	2115102.50	5733548.00	5/26/2017 14:53	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9B1	2115111.00	5733553.75	5/26/2017 14:53	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9B1	2115127.13	5733572.00	5/26/2017 14:54	Cultural Debris, Metal Scrap	0.10	2	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9B1	2115149.00	5733579.75	5/26/2017 14:55	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D9B1	2115104.00	5733593.75	5/26/2017 14:57	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D9B1	2115143.75	5733595.25	5/26/2017 14:58	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8B0	2115110.13	5733402.75	5/26/2017 16:05	Cultural Debris, Metal Scrap	5.00	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8B0	2115110.25	5733412.25	5/26/2017 16:06	Small Arms, Ball Casing	0.20	5	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8B0	2115124.75	5733413.25	5/26/2017 16:07	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8B0	2115127.75	5733414.00	5/26/2017 16:07	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8F3	2114532.70	5732709.15	5/26/2017 17:35	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8F3	2114521.15	5732714.75	5/26/2017 17:36	MD, Fuze, Model Unknown, Components	0.10	1	18	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8F3	2114523.95	5732749.40	5/26/2017 18:14	Cultural Debris, Aluminum	0.30	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8F3	2114585.03	5732755.18	5/26/2017 18:14	Cultural Debris, Metal Scrap	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8F3	2114569.45	5732779.50	5/26/2017 18:16	MD, Fuze, Model Unknown, Components	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8F3	2114570.00	5732730.75	5/26/2017 18:18	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8F2	2114540.75	5732606.95	5/29/2017 0:00	Cultural Debris, Spike	0.20	1	0	Not of Concern	Surface debris item

Seaside	E24 RQA Lvl 2 EXP2	12	B1C9F1	2114544.25	5733568.05	5/29/2017 0:00	Cultural Debris, Concrete Debris	25.00	1	24	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8F4	2114599.55	5732800.15	5/29/2017 15:15	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8F4	2114594.65	5732803.30	5/29/2017 15:16	Cultural Debris, Wire	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8F4	2114546.00	5732879.60	5/29/2017 15:19	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8F5	2114599.90	5732900.25	5/29/2017 15:20	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8F4	2114560.70	5732883.28	5/29/2017 15:21	Cultural Debris, Nail	0.10	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8F4	2114593.25	5732882.75	5/29/2017 15:21	Cultural Debris, Nail	0.20	3	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8F5	2114569.45	5732903.05	5/29/2017 15:21	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8F5	2114588.70	5732900.95	5/29/2017 15:21	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8F5	2114573.65	5732902.00	5/29/2017 15:21	Cultural Debris, Nail	0.20	4	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8F4	2114556.15	5732889.05	5/29/2017 15:22	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8F4	2114530.60	5732886.60	5/29/2017 15:22	Cultural Debris, Nail	0.10	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8F5	2114539.53	5732902.70	5/29/2017 15:22	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8F5	2114588.00	5732905.33	5/29/2017 15:22	Cultural Debris, Metal Scrap	0.30	6	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8F4	2114581.00	5732889.75	5/29/2017 15:23	Cultural Debris, Nail	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8F5	2114546.35	5732905.15	5/29/2017 15:23	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8F4	2114540.05	5732890.45	5/29/2017 15:24	Cultural Debris, Nail	0.20	4	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B719	2113899.90	5732300.35	5/29/2017 15:29	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1B719	2113892.20	5732318.55	5/29/2017 15:30	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B719	2113850.55	5732318.20	5/29/2017 15:30	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B719	2113800.50	5732399.75	5/29/2017 15:31	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1B719	2113860.25	5732300.50	5/29/2017 15:34	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1B719	2113844.25	5732315.25	5/29/2017 15:34	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B718	2113800.50	5732200.60	5/29/2017 15:37	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1B718	2113862.80	5732264.30	5/29/2017 15:38	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B718	2113832.70	5732241.90	5/29/2017 15:38	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B718	2113874.75	5732261.00	5/29/2017 15:40	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8F5	2114584.15	5732909.00	5/29/2017 15:40	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1B718	2113867.75	5732201.75	5/29/2017 15:42	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8F5	2114555.10	5732914.60	5/29/2017 15:42	Cultural Debris, Nail	0.30	6	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B717	2113894.30	5732105.05	5/29/2017 15:46	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B717	2113860.70	5732110.30	5/29/2017 15:46	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8F9	2114551.60	5733310.10	5/29/2017 15:54	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8F9	2114500.50	5733300.30	5/29/2017 15:54	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8F9	2114546.35	5733341.60	5/29/2017 15:55	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8F0	2114599.20	5733400.05	5/29/2017 15:59	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8F0	2114508.55	5733486.85	5/29/2017 16:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8F0	2114505.05	5733484.75	5/29/2017 16:00	Cultural Debris, Nail	0.10	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8F0	2114502.95	5733491.05	5/29/2017 16:01	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8F0	2114599.55	5733499.45	5/29/2017 16:01	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8F0	2114572.60	5733442.05	5/29/2017 16:02	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C9F1	2114518.35	5733516.43	5/29/2017 16:07	Small Arms, Ball Casing	0.20	6	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C9F1	2114521.15	5733523.43	5/29/2017 16:08	Small Arms, Ball Casing	10.00	150	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C9F1	2114507.15	5733528.50	5/29/2017 16:09	Small Arms, Ball Casing	10.00	150	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C9F1	2114599.73	5733531.83	5/29/2017 16:10	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C9F1	2114533.05	5733536.90	5/29/2017 16:11	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C9F1	2114584.50	5733536.55	5/29/2017 16:11	Cultural Debris, Nail	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C9F1	2114516.25	5733543.90	5/29/2017 16:12	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C9F1	2114534.10	5733553.70	5/29/2017 16:13	Cultural Debris, Metal Scrap	0.50	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C9F1	2114506.45	5733560.18	5/29/2017 16:14	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C9F1	2114574.70	5733570.85	5/29/2017 16:15	Cultural Debris, Wire	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C9F1	2114566.65	5733573.13	5/29/2017 16:16	Cultural Debris, Nail	0.50	20	36	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C9F1	2114502.95	5733587.65	5/29/2017 16:17	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C9F1	2114569.28	5733577.50	5/29/2017 16:17	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C9F1	2114565.95	5733599.20	5/29/2017 16:18	Cultural Debris, Metal Scrap	0.10	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1C9F1	2114596.00	5733598.00	5/29/2017 16:18	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1C9F1	2114575.23	5733597.98	5/29/2017 16:18	Cultural Debris, Wire	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8F6	2114599.55	5733000.00	5/29/2017 17:32	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8F6	2114523.60	5733003.50	5/29/2017 17:32	Small Arms, Ball Ammunition	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8F6	2114598.85	5733006.65	5/29/2017 17:33	Cultural Debris, Metal Scrap	0.10	1	10	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	5	B1C8F6	2114576.45	5733023.10	5/29/2017 17:34	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8F6	2114590.45	5733045.33	5/29/2017 17:35	Cultural Debris, Metal Scrap	0.10	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8F6	2114522.55	5733024.15	5/29/2017 17:35	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8F6	2114581.70	5733047.25	5/29/2017 17:36	Cultural Debris, Metal Scrap	0.10	1	5	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8F6	2114569.45	5733046.20	5/29/2017 17:36	Cultural Debris, Metal Scrap	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8F6	2114561.05	5733065.45	5/29/2017 17:37	Cultural Debris, Metal Scrap	0.20	3	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8F6	2114599.00	5733021.00	5/29/2017 17:38	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8F6	2114531.00	5733050.75	5/29/2017 17:38	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8F2	2114575.05	5732619.20	5/29/2017 17:50	MD, Fuze, Model Unknown, Components	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8F2	2114540.75	5732640.55	5/29/2017 17:51	Cultural Debris, Metal Scrap	0.50	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8F2	2114599.55	5732699.35	5/29/2017 17:53	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8F4	2114590.45	5732829.20	5/29/2017 19:36	MD, Projectile, Model Unknown, Fragment	0.10	1	4	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8F4	2114549.50	5732880.65	5/29/2017 19:37	Cultural Debris, Nail	0.10	2	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8F4	2114545.48	5732886.43	5/29/2017 19:38	Cultural Debris, Nail	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8F4	2114574.70	5732890.10	5/29/2017 19:38	Cultural Debris, Nail	0.30	4	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8F4	2114546.88	5732893.60	5/29/2017 19:39	Cultural Debris, Nail	0.30	4	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1C8F4	2114557.55	5732893.60	5/29/2017 19:39	Cultural Debris, Nail	0.30	4	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1C8F4	2114554.23	5732895.88	5/29/2017 19:40	Cultural Debris, Metal Scrap	0.10	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C8F4	2114541.28	5732896.75	5/29/2017 19:40	Cultural Debris, Nail	0.10	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C8F4	2114574.18	5732895.00	5/29/2017 19:40	Cultural Debris, Nail	0.20	3	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C8F4	2114541.28	5732896.75	5/29/2017 19:41	Cultural Debris, Metal Scrap	0.10	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1C8F4	2114558.95	5732899.55	5/29/2017 19:41	Cultural Debris, Nail	0.20	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1C8F4	2114591.25	5732899.25	5/29/2017 19:42	Cultural Debris, Metal Scrap	0.30	6	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1C8F4	2114536.75	5732895.50	5/29/2017 19:42	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1C8F4	2114536.75	5732895.50	5/29/2017 19:43	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	28	B1C8F5	2114576.75	5732928.00	5/29/2017 20:09	Cultural Debris, Wire	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1C8F5	2114532.70	5732984.25	5/29/2017 20:10	Cultural Debris, Aluminum	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	22	B1C8F5	2114579.95	5732963.95	5/29/2017 20:11	Cultural Debris, Metal Scrap	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1C8F5	2114596.05	5732952.75	5/29/2017 20:11	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1C8F5	2114599.20	5732943.65	5/29/2017 20:11	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1C8F5	2114568.40	5732921.60	5/29/2017 20:12	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1C8F5	2114598.85	5732921.25	5/29/2017 20:12	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1B81	2113835.85	5732571.25	5/30/2017 0:00	QA Seed, 1-inch x 4-inch Pipe	0.50	1	3	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8C0	2115206.75	5733401.50	5/30/2017 0:00	Cultural Debris, Concrete Debris	28.00	1	48	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8C0	2115206.75	5733401.50	5/30/2017 0:00	MD, Projectile, Model Unknown, Casing	2.00	1	48	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	1009	B1C8B3	2114172.75	5732794.50	5/30/2017 9:13	MD, Projectile, Model Unknown, Fragment	0.10	1	4	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8F5	2114555.28	5732901.83	5/30/2017 11:15	Cultural Debris, Nail	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8F5	2114571.03	5732917.75	5/30/2017 11:16	Cultural Debris, Bolt	0.20	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8F5	2114556.85	5732903.40	5/30/2017 11:16	Cultural Debris, Nail	0.20	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1C8F5	2114582.40	5732916.35	5/30/2017 11:17	Cultural Debris, Metal Scrap	0.20	6	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	16	B1C8F5	2114557.90	5732918.45	5/30/2017 11:18	Cultural Debris, Nail	0.10	2	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	23	B1C8F5	2114522.20	5732965.00	5/30/2017 11:19	MD, Projectile, Model Unknown, Fragment	0.30	1	10	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1C8F5	2114593.50	5732945.75	5/30/2017 11:21	MD, Projectile, Model Unknown, Fragment	0.10	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8F7	2114596.75	5733161.00	5/30/2017 13:30	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1C8F7	2114557.55	5733128.10	5/30/2017 13:30	QA Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8F7	2114559.30	5733169.75	5/30/2017 13:31	Cultural Debris, Nail	0.20	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8F7	2114593.60	5733171.68	5/30/2017 13:32	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1C8F7	2114593.60	5733171.68	5/30/2017 13:32	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1C8F7	2114584.15	5733176.05	5/30/2017 13:33	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1C8F7	2114551.95	5733177.10	5/30/2017 13:33	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1C8F7	2114587.30	5733177.10	5/30/2017 13:34	Cultural Debris, Metal Scrap	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1C8F7	2114582.75	5733181.65	5/30/2017 13:34	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8F7	2114561.05	5733189.70	5/30/2017 13:36	Cultural Debris, Bolt	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1C8F7	2114580.65	5733188.65	5/30/2017 13:36	Cultural Debris, Bolt	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1C8F7	2114544.78	5733195.13	5/30/2017 13:37	Cultural Debris, Nail	0.20	3	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1C8F7	2114544.25	5733197.75	5/30/2017 13:38	Cultural Debris, Nail	0.20	4	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1C8F7	2114599.55	5733199.85	5/30/2017 13:39	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8F7	2114596.05	5733100.45	5/30/2017 13:40	Cultural Debris, Metal Scrap	0.30	3	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	32	B1B7E6	2113493.00	5732070.25	5/30/2017 14:38	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8C7	2115241.25	5733098.75	5/30/2017 15:40	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	1	B1D8C7	2115299.00	5733099.50	5/30/2017 15:40	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8C7	2115228.13	5733100.63	5/30/2017 15:41	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8C7	2115221.50	5733123.00	5/30/2017 15:42	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8C7	2115205.25	5733124.75	5/30/2017 15:46	Small Arms, Ball Casing	0.10	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8C7	2115230.75	5733189.88	5/30/2017 15:49	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8C7	2115227.63	5733145.13	5/30/2017 15:49	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8C7	2115230.25	5733199.00	5/30/2017 15:50	Small Arms, Ball Ammunition	0.20	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8C7	2115219.00	5733148.25	5/30/2017 15:52	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8C0	2115213.50	5733407.00	5/30/2017 15:59	Cultural Debris, Bolt	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8C0	2115218.00	5733405.25	5/30/2017 15:59	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8C0	2115297.38	5733415.88	5/30/2017 16:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8C0	2115220.56	5733409.50	5/30/2017 16:00	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8C0	2115291.75	5733421.00	5/30/2017 16:01	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8C0	2115296.75	5733426.00	5/30/2017 16:01	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8C0	2115213.50	5733476.75	5/30/2017 16:02	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8C0	2115294.50	5733427.25	5/30/2017 16:02	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8C0	2115212.63	5733482.00	5/30/2017 16:03	Small Arms, Ball Casing	0.50	20	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8C0	2115215.25	5733490.75	5/30/2017 16:04	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8C0	2115211.75	5733489.50	5/30/2017 16:04	Small Arms, Ball Casing	0.10	3	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8C0	2115219.00	5733492.25	5/30/2017 16:05	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8C0	2115215.25	5733490.75	5/30/2017 16:05	Small Arms, Ball Casing	0.10	3	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1B710	2113898.50	5732437.38	5/30/2017 16:08	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B710	2113815.20	5732484.28	5/30/2017 16:10	Small Arms, Ball Casing	4.00	100	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1B710	2113899.55	5732499.50	5/30/2017 16:12	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1B710	2113800.15	5732499.85	5/30/2017 16:12	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1B811	2113843.55	5732537.65	5/30/2017 16:15	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1B811	2113852.30	5732540.10	5/30/2017 16:16	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1B811	2113801.90	5732560.05	5/30/2017 16:16	Cultural Debris, Aluminum	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1B811	2113865.95	5732561.10	5/30/2017 16:16	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	7	B1B811	2113805.40	5732573.70	5/30/2017 16:18	Cultural Debris, Metal Scrap	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1B811	2113871.90	5732583.50	5/30/2017 16:19	Cultural Debris, Nail	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	8	B1B811	2113880.30	5732581.75	5/30/2017 16:19	Small Arms, Ball Casing	0.10	3	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	10	B1B811	2113836.90	5732587.70	5/30/2017 16:20	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1B811	2113886.08	5732587.18	5/30/2017 16:20	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1B811	2113812.05	5732589.80	5/30/2017 16:21	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1B811	2113857.55	5732589.63	5/30/2017 16:21	Cultural Debris, Nail	0.10	4	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1B811	2113838.30	5732591.55	5/30/2017 16:22	Cultural Debris, Aluminum	0.50	14	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1B811	2113800.68	5732593.13	5/30/2017 16:22	Small Arms, Ball Casing	0.10	4	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1B811	2113886.08	5732596.28	5/30/2017 16:23	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	17	B1B811	2113874.70	5732595.75	5/30/2017 16:24	Small Arms, Ball Casing	0.10	4	9	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	18	B1B811	2113875.75	5732599.25	5/30/2017 16:46	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1B811	2113875.75	5732599.25	5/30/2017 16:47	Small Arms, Ball Casing	0.10	4	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	19	B1B811	2113885.90	5732599.95	5/30/2017 16:48	Small Arms, Ball Casing	0.10	4	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8C3	2115298.75	5732798.50	5/31/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8C4	2115298.63	5732898.88	5/31/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8C5	2115299.00	5732999.00	5/31/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	24	B1D8C8	2115268.25	5733261.50	5/31/2017 0:00	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	44	B1D8C8	2115285.38	5733285.13	5/31/2017 0:00	Cultural Debris, Survey Monument	50.00	1	12	Not of Concern	Item Intentionally Left in Place
Seaside	E24 RQA Lvl 2 EXP2	115	B1B7F6	2113502.00	5732062.00	5/31/2017 10:44	Cultural Debris, Nail	0.20	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	41	B1B7F6	2113523.25	5732002.75	5/31/2017 13:51	Cultural Debris, Nail	0.10	1	8	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	42	B1B7F6	2113546.75	5732004.50	5/31/2017 13:52	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	46	B1B7F6	2113508.56	5732009.56	5/31/2017 13:53	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	48	B1B7F6	2113551.00	5732008.25	5/31/2017 13:53	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	50	B1B7F6	2113544.88	5732011.00	5/31/2017 13:54	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	51	B1B7F6	2113552.50	5732010.50	5/31/2017 13:55	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	52	B1B7F6	2113548.50	5732010.75	5/31/2017 13:55	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	52	B1B7F6	2113548.50	5732010.75	5/31/2017 13:56	Cultural Debris, Metal Scrap	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	59	B1B7F6	2113550.25	5732014.00	5/31/2017 13:59	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	63	B1B7F6	2113555.08	5732016.42	5/31/2017 14:00	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	64	B1B7F6	2113546.00	5732015.50	5/31/2017 14:01	Cultural Debris, Nail	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	64	B1B7F6	2113546.00	5732015.50	5/31/2017 14:01	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	67	B1B7F6	2113531.25	5732018.63	5/31/2017 14:02	Cultural Debris, Wire	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	69	B1B7F6	2113557.00	5732018.25	5/31/2017 14:03	Cultural Debris, Aluminum	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	70	B1B7F6	2113550.00	5732018.75	5/31/2017 14:03	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	75	B1B7F6	2113554.13	5732021.00	5/31/2017 14:05	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	75	B1B7F6	2113554.13	5732021.00	5/31/2017 14:05	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	78	B1B7F6	2113533.38	5732024.50	5/31/2017 14:07	Cultural Debris, Nail	0.20	3	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	81	B1B7F6	2113530.00	5732024.50	5/31/2017 14:08	Cultural Debris, Bolt	0.10	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	82	B1B7F6	2113524.42	5732026.25	5/31/2017 14:09	MD, Projectile, Model Unknown, Fragment	0.10	1	2	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	93	B1B7F6	2113519.88	5732032.38	5/31/2017 14:13	Cultural Debris, Bolt	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	95	B1B7F6	2113535.08	5732033.50	5/31/2017 14:15	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D8C4	2115239.75	5732800.25	5/31/2017 14:48	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8C4	2115230.50	5732847.50	5/31/2017 14:49	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8C4	2115224.00	5732860.50	5/31/2017 14:50	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8C4	2115283.50	5732896.50	5/31/2017 14:51	MD, Projectile, Model Unknown, Fragment	0.50	1	18	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8C3	2115238.75	5732799.00	5/31/2017 14:55	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D8C5	2115262.75	5732910.25	5/31/2017 14:59	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8C5	2115294.25	5732967.25	5/31/2017 15:00	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D8C6	2115266.88	5733021.50	5/31/2017 15:04	Cultural Debris, Metal Scrap	0.20	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8C6	2115265.50	5733045.00	5/31/2017 15:05	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8C6	2115265.75	5733041.75	5/31/2017 15:05	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8C6	2115271.25	5733045.25	5/31/2017 15:06	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8C6	2115268.63	5733048.63	5/31/2017 15:06	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8C6	2115265.00	5733052.25	5/31/2017 15:07	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8C6	2115269.00	5733052.75	5/31/2017 15:07	Cultural Debris, Nail	0.10	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8C6	2115266.00	5733059.00	5/31/2017 15:08	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8C6	2115258.00	5733072.75	5/31/2017 15:10	Cultural Debris, Bolt	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8C6	2115297.00	5733074.25	5/31/2017 15:11	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8C6	2115220.75	5733075.25	5/31/2017 15:12	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8C6	2115293.75	5733098.50	5/31/2017 15:13	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D8C6	2115262.50	5733037.75	5/31/2017 15:17	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8C8	2115231.75	5733235.88	5/31/2017 16:17	Small Arms, Ball Casing	0.10	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8C8	2115255.38	5733239.88	5/31/2017 16:19	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8C8	2115261.50	5733240.25	5/31/2017 16:20	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8C8	2115220.13	5733240.63	5/31/2017 16:20	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8C8	2115298.63	5733240.63	5/31/2017 16:20	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8C8	2115244.13	5733244.13	5/31/2017 16:21	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8C8	2115257.25	5733242.25	5/31/2017 16:21	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8C8	2115291.00	5733244.25	5/31/2017 16:22	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8C8	2115242.25	5733245.25	5/31/2017 16:22	Small Arms, Ball Casing	0.10	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D8C8	2115299.25	5733249.25	5/31/2017 16:23	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D8C8	2115296.13	5733251.63	5/31/2017 16:23	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D8C8	2115296.00	5733254.00	5/31/2017 16:24	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D8C8	2115249.33	5733254.83	5/31/2017 16:24	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D8C8	2115230.75	5733254.25	5/31/2017 16:25	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	22	B1D8C8	2115261.50	5733255.75	5/31/2017 16:25	Small Arms, Ball Casing	0.10	1	0	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D8C8	2115285.75	5733261.25	5/31/2017 16:26	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D8C8	2115274.50	5733262.50	5/31/2017 16:28	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D8C8	2115264.38	5733264.75	5/31/2017 16:29	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D8C8	2115264.38	5733264.75	5/31/2017 16:29	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D8C8	2115287.63	5733268.00	5/31/2017 16:29	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D8C8	2115286.75	5733270.75	5/31/2017 16:30	Cultural Debris, Bolt	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D8C8	2115274.88	5733275.88	5/31/2017 16:31	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D8C8	2115274.88	5733275.88	5/31/2017 16:31	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	38	B1D8C8	2115287.00	5733278.25	5/31/2017 16:31	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	42	B1D8C8	2115296.38	5733283.25	5/31/2017 16:32	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	43	B1D8C8	2115279.00	5733281.50	5/31/2017 16:32	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	45	B1D8C8	2115274.75	5733285.63	5/31/2017 16:34	Cultural Debris, Nail	0.10	3	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	46	B1D8C8	2115255.50	5733296.75	5/31/2017 16:35	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	53	B1D8C8	2115272.50	5733285.25	5/31/2017 16:35	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	54	B1D8C8	2115299.50	5733299.75	5/31/2017 16:36	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8B9	2115171.00	5733377.25	6/1/2017 0:00	Cultural Debris, Bolt	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8B9	2115167.00	5733380.00	6/1/2017 0:00	Cultural Debris, Bolt	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8B9	2115177.00	5733373.75	6/1/2017 0:00	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8B9	2115163.75	5733381.00	6/1/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	57	B1D9C4	2115281.50	5733886.00	6/1/2017 11:15	Small Arms, Ball Ammunition	0.10	1	18	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	55	B1D9C4	2115249.25	5733880.50	6/1/2017 11:16	Small Arms, Ball Ammunition	0.20	1	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	52	B1D9C4	2115238.25	5733878.75	6/1/2017 11:17	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	54	B1D9C4	2115243.75	5733879.50	6/1/2017 11:17	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	51	B1D9C4	2115241.75	5733876.50	6/1/2017 11:18	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9C4	2115200.25	5733800.75	6/1/2017 14:27	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9C4	2115234.00	5733801.00	6/1/2017 14:28	Small Arms, Ball Ammunition	0.20	2	9	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9C4	2115236.25	5733803.25	6/1/2017 14:29	Small Arms, Ball Casing	0.30	11	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9C4	2115220.50	5733805.00	6/1/2017 14:29	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9C4	2115256.00	5733805.00	6/1/2017 14:30	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9C4	2115265.75	5733805.50	6/1/2017 14:31	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9C4	2115244.75	5733805.25	6/1/2017 14:31	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9C4	2115253.75	5733807.75	6/1/2017 14:32	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9C4	2115266.88	5733808.75	6/1/2017 14:33	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9C4	2115245.00	5733809.75	6/1/2017 14:34	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9C4	2115265.00	5733812.75	6/1/2017 14:35	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9C4	2115242.25	5733811.00	6/1/2017 14:35	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D9C4	2115276.50	5733812.75	6/1/2017 14:36	Small Arms, Ball Ammunition	0.20	2	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D9C4	2115289.25	5733814.75	6/1/2017 14:37	Small Arms, Ball Ammunition	0.10	1	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9C4	2115232.75	5733816.00	6/1/2017 14:37	Small Arms, Ball Ammunition	0.10	1	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D9C4	2115233.75	5733819.25	6/1/2017 14:38	Small Arms, Ball Ammunition	0.10	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D9C4	2115233.50	5733822.75	6/1/2017 14:39	Small Arms, Ball Ammunition	0.50	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D9C4	2115203.75	5733823.00	6/1/2017 14:39	Small Arms, Ball Ammunition	0.10	1	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D9C4	2115218.00	5733824.50	6/1/2017 14:40	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D9C4	2115227.00	5733824.50	6/1/2017 14:40	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D9C4	2115215.75	5733831.00	6/1/2017 14:41	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D9C4	2115253.38	5733829.00	6/1/2017 14:41	Small Arms, Ball Ammunition	0.20	2	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D9C4	2115229.50	5733833.75	6/1/2017 14:42	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D9C4	2115206.00	5733831.25	6/1/2017 14:42	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D9C4	2115214.50	5733834.00	6/1/2017 14:43	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D9C4	2115243.25	5733834.75	6/1/2017 14:44	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D9C4	2115260.50	5733837.00	6/1/2017 14:45	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D9C4	2115235.38	5733836.75	6/1/2017 14:45	Small Arms, Ball Ammunition	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D9C4	2115227.00	5733839.75	6/1/2017 14:46	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	30	B1D9C4	2115243.50	5733839.50	6/1/2017 14:46	Small Arms, Ball Ammunition	0.10	1	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D9C4	2115258.75	5733839.75	6/1/2017 14:47	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	32	B1D9C4	2115247.00	5733840.50	6/1/2017 14:47	Small Arms, Ball Ammunition	0.10	1	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D9C4	2115245.50	5733846.25	6/1/2017 14:48	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	34	B1D9C4	2115214.25	5733846.25	6/1/2017 14:48	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	35	B1D9C4	2115258.00	5733850.75	6/1/2017 14:49	Small Arms, Ball Ammunition	0.30	3	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	36	B1D9C4	2115234.00	5733850.25	6/1/2017 14:49	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	37	B1D9C4	2115227.25	5733852.25	6/1/2017 14:50	Small Arms, Ball Ammunition	0.20	2	2	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	38	B1D9C4	2115205.50	5733851.00	6/1/2017 14:50	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	39	B1D9C4	2115229.25	5733855.00	6/1/2017 14:51	Small Arms, Ball Ammunition	0.10	1	1	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	40	B1D9C4	2115249.25	5733858.50	6/1/2017 14:52	Small Arms, Ball Ammunition	0.20	2	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	41	B1D9C4	2115236.25	5733856.00	6/1/2017 14:52	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	43	B1D9C4	2115232.75	5733862.25	6/1/2017 14:53	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	42	B1D9C4	2115289.50	5733861.50	6/1/2017 14:53	Small Arms, Ball Ammunition	0.10	1	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	44	B1D9C4	2115272.25	5733863.75	6/1/2017 14:54	Small Arms, Ball Ammunition	0.20	2	18	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	45	B1D9C4	2115227.50	5733865.75	6/1/2017 14:55	Small Arms, Ball Ammunition	0.30	3	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	46	B1D9C4	2115255.00	5733869.25	6/1/2017 14:56	Small Arms, Ball Ammunition	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	47	B1D9C4	2115210.50	5733870.25	6/1/2017 14:57	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	48	B1D9C4	2115202.75	5733871.25	6/1/2017 14:58	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	49	B1D9C4	2115242.75	5733872.50	6/1/2017 14:59	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	50	B1D9C4	2115248.50	5733874.00	6/1/2017 14:59	Small Arms, Ball Ammunition	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	53	B1D9C4	2115230.50	5733884.00	6/1/2017 15:00	Small Arms, Ball Ammunition	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	56	B1D9C4	2115218.38	5733880.13	6/1/2017 15:00	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	60	B1D9C4	2115231.00	5733895.00	6/1/2017 15:00	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	61	B1D9C4	2115300.00	5733900.00	6/1/2017 15:01	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	28	B1D8C8	2115218.75	5733269.83	6/1/2017 15:02	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D8C8	2115224.50	5733274.50	6/1/2017 15:02	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D8C8	2115228.50	5733274.25	6/1/2017 15:03	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	32	B1D8C8	2115210.38	5733275.13	6/1/2017 15:03	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	35	B1D8C8	2115224.75	5733277.25	6/1/2017 15:04	Cultural Debris, Metal Scrap	0.50	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	34	B1D8C8	2115220.25	5733276.00	6/1/2017 15:04	MD, Projectile, Model Unknown, Fragment	0.50	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	36	B1D8C8	2115216.50	5733277.75	6/1/2017 15:05	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	37	B1D8C8	2115208.88	5733279.00	6/1/2017 15:05	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	39	B1D8C8	2115213.25	5733278.75	6/1/2017 15:05	Cultural Debris, Nail	0.10	3	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	40	B1D8C8	2115224.00	5733282.08	6/1/2017 15:06	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	41	B1D8C8	2115238.75	5733281.25	6/1/2017 15:06	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	47	B1D8C8	2115211.75	5733287.75	6/1/2017 15:07	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	49	B1D8C8	2115217.50	5733291.25	6/1/2017 15:08	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	50	B1D8C8	2115205.42	5733295.50	6/1/2017 15:09	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	51	B1D8C8	2115211.83	5733293.58	6/1/2017 15:09	Cultural Debris, Metal Scrap	5.00	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9C1	2115208.00	5733520.75	6/1/2017 15:12	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9C1	2115230.75	5733528.25	6/1/2017 15:13	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9C1	2115227.00	5733531.13	6/1/2017 15:14	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9C1	2115211.00	5733582.75	6/1/2017 15:14	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9C1	2115217.75	5733567.00	6/1/2017 15:14	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D8C9	2115263.00	5733310.25	6/1/2017 15:23	Cultural Debris, Metal Scrap	8.00	1	18	Not MEC-like	Cultural Debris item not of sufficient size/ shape/ weight to resemble intact munitions of concern

Seaside	E24 RQA Lvl 2 EXP2	3	B1D8C9	2115290.75	5733303.00	6/1/2017 15:23	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D8C9	2115202.25	5733311.75	6/1/2017 15:24	Cultural Debris, Metal Scrap	0.20	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D8C9	2115247.88	5733315.50	6/1/2017 15:24	Cultural Debris, Metal Scrap	0.50	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8C9	2115240.50	5733312.00	6/1/2017 15:24	Cultural Debris, Aluminum	0.20	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	10	B1D8C9	2115261.50	5733319.00	6/1/2017 15:25	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8C9	2115222.00	5733317.00	6/1/2017 15:25	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D8C9	2115259.00	5733317.50	6/1/2017 15:25	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8C9	2115259.75	5733322.00	6/1/2017 15:26	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8C9	2115244.75	5733323.75	6/1/2017 15:27	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D8C9	2115217.13	5733328.25	6/1/2017 15:27	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8C9	2115273.00	5733322.75	6/1/2017 15:27	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D8C9	2115211.38	5733329.00	6/1/2017 15:28	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	16	B1D8C9	2115200.88	5733329.25	6/1/2017 15:28	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D8C9	2115240.25	5733332.50	6/1/2017 15:29	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D8C9	2115247.75	5733331.50	6/1/2017 15:29	Cultural Debris, Nail	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	21	B1D8C9	2115225.17	5733336.42	6/1/2017 15:30	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D8C9	2115225.00	5733345.75	6/1/2017 15:31	Cultural Debris, Metal Scrap	0.50	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D8C9	2115226.75	5733356.00	6/1/2017 15:31	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D8C9	2115299.25	5733399.50	6/1/2017 15:32	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	29	B1D8C9	2115223.00	5733358.50	6/1/2017 15:32	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9C5	2115200.25	5733900.50	6/1/2017 15:44	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9C5	2115236.75	5733904.00	6/1/2017 15:44	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9C5	2115205.25	5733905.50	6/1/2017 15:45	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9C5	2115278.00	5733909.88	6/1/2017 15:45	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9C5	2115228.00	5733911.63	6/1/2017 15:46	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9C5	2115231.00	5733909.25	6/1/2017 15:46	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D9C5	2115217.75	5733912.75	6/1/2017 15:47	Small Arms, Ball Ammunition	0.20	2	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D9C5	2115218.00	5733915.75	6/1/2017 15:48	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D9C5	2115205.50	5733922.00	6/1/2017 15:49	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	1	B1D9C3	2115299.50	5733700.50	6/1/2017 16:09	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9C3	2115209.50	5733701.50	6/1/2017 16:10	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9C3	2115204.88	5733702.00	6/1/2017 16:10	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9C3	2115213.44	5733705.69	6/1/2017 16:10	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9C3	2115223.25	5733704.50	6/1/2017 16:11	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	6	B1D9C3	2115295.25	5733704.50	6/1/2017 16:11	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D9C3	2115231.50	5733706.00	6/1/2017 16:12	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9C3	2115241.50	5733705.75	6/1/2017 16:12	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D9C3	2115229.75	5733712.75	6/1/2017 16:13	Small Arms, Ball Casing	0.20	3	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	9	B1D9C3	2115263.75	5733707.25	6/1/2017 16:13	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9C3	2115233.75	5733710.25	6/1/2017 16:13	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	13	B1D9C3	2115269.00	5733715.00	6/1/2017 16:14	Small Arms, Ball Casing	0.20	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9C3	2115215.25	5733717.50	6/1/2017 16:14	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9C3	2115235.13	5733719.75	6/1/2017 16:15	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D9C3	2115242.50	5733720.00	6/1/2017 16:15	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D9C3	2115259.25	5733720.25	6/1/2017 16:15	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D9C3	2115234.75	5733723.50	6/1/2017 16:16	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D9C3	2115200.75	5733722.75	6/1/2017 16:16	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D9C3	2115271.50	5733726.00	6/1/2017 16:17	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D9C3	2115261.00	5733724.25	6/1/2017 16:17	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	25	B1D9C3	2115205.25	5733727.25	6/1/2017 16:18	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	92	B1D9C3	2115250.13	5733792.75	6/2/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD Item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	83	B1D9C3	2115271.25	5733753.00	6/2/2017 0:00	Small Arms, Ball Ammunition	0.50	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	62	B1D9C3	2115232.00	5733783.00	6/2/2017 0:00	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	52	B1D9C3	2115248.25	5733758.50	6/2/2017 0:00	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	65	B1D9C5	2115249.75	5733984.75	6/2/2017 10:28	Small Arms, Ball Ammunition	0.20	2	18	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	66	B1D9C5	2115264.50	5733983.75	6/2/2017 10:28	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	70	B1D9C5	2115297.00	5733988.50	6/2/2017 10:29	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	69	B1D9C5	2115274.25	5733989.50	6/2/2017 10:29	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	68	B1D9C5	2115211.00	5733989.75	6/2/2017 10:29	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	72	B1D9C5	2115216.50	5733994.00	6/2/2017 10:30	Small Arms, Ball Ammunition	0.20	2	20	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	71	B1D9C5	2115287.75	5733990.25	6/2/2017 10:30	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	73	B1D9C5	2115289.50	5733998.75	6/2/2017 10:31	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	74	B1D9C5	2115205.00	5733996.50	6/2/2017 10:31	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	75	B1D9C5	2115299.25	5733999.75	6/2/2017 10:32	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	62	B1D9C5	2115279.00	5733976.75	6/2/2017 10:33	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	63	B1D9C5	2115294.00	5733979.75	6/2/2017 10:33	Small Arms, Ball Ammunition	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	64	B1D9C5	2115270.00	5733980.25	6/2/2017 10:33	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	60	B1D9C5	2115263.00	5733974.25	6/2/2017 10:34	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	61	B1D9C5	2115282.75	5733975.00	6/2/2017 10:34	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	59	B1D9C5	2115241.25	5733974.25	6/2/2017 10:35	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	57	B1D9C5	2115296.50	5733970.50	6/2/2017 10:36	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	58	B1D9C5	2115266.00	5733971.75	6/2/2017 10:36	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	56	B1D9C5	2115216.25	5733967.25	6/2/2017 10:37	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	55	B1D9C5	2115264.00	5733968.00	6/2/2017 10:37	Small Arms, Ball Ammunition	0.10	1	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	54	B1D9C5	2115292.00	5733967.25	6/2/2017 10:37	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	51	B1D9C5	2115296.00	5733962.00	6/2/2017 10:38	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	53	B1D9C5	2115244.00	5733966.25	6/2/2017 10:38	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	52	B1D9C5	2115270.25	5733964.25	6/2/2017 10:38	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	50	B1D9C5	2115276.00	5733961.25	6/2/2017 10:39	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	49	B1D9C5	2115238.25	5733960.25	6/2/2017 10:39	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D9C5	2115199.25	5733929.75	6/2/2017 10:41	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D9C5	2115208.00	5733923.75	6/2/2017 10:41	Small Arms, Ball Ammunition	0.10	1	4	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	32	B1D9C5	2115222.25	5733930.50	6/2/2017 10:42	Small Arms, Ball Ammunition	0.20	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D9C5	2115244.00	5733938.00	6/2/2017 10:42	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	48	B1D9C5	2115199.75	5733960.00	6/2/2017 10:43	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	47	B1D9C5	2115251.00	5733956.25	6/2/2017 10:44	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	46	B1D9C5	2115251.75	5733959.75	6/2/2017 10:44	Small Arms, Ball Ammunition	0.20	2	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	45	B1D9C5	2115288.25	5733952.63	6/2/2017 10:45	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	44	B1D9C5	2115277.50	5733949.75	6/2/2017 10:45	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	43	B1D9C5	2115275.75	5733954.25	6/2/2017 10:45	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	42	B1D9C5	2115247.50	5733946.00	6/2/2017 10:46	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	41	B1D9C5	2115232.50	5733945.25	6/2/2017 10:46	Small Arms, Ball Ammunition	0.10	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	40	B1D9C5	2115216.50	5733944.50	6/2/2017 10:48	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	39	B1D9C5	2115206.75	5733944.00	6/2/2017 10:48	Small Arms, Ball Ammunition	0.10	1	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	38	B1D9C5	2115218.50	5733942.25	6/2/2017 10:49	Small Arms, Ball Ammunition	0.10	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	35	B1D9C5	2115273.50	5733939.00	6/2/2017 13:20	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	34	B1D9C5	2115229.88	5733940.00	6/2/2017 13:20	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	37	B1D9C5	2115201.75	5733940.25	6/2/2017 13:21	Small Arms, Ball Ammunition	0.30	3	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	36	B1D9C5	2115245.50	5733941.75	6/2/2017 13:21	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D9C5	2115223.25	5733939.00	6/2/2017 13:23	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D9C3	2115250.75	5733724.25	6/2/2017 14:15	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	22	B1D9C3	2115246.50	5733726.00	6/2/2017 14:16	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D9C3	2115242.00	5733726.63	6/2/2017 14:16	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	26	B1D9C3	2115229.25	5733728.50	6/2/2017 14:16	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D9C3	2115232.75	5733728.75	6/2/2017 14:17	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	29	B1D9C3	2115250.63	5733731.88	6/2/2017 14:17	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	28	B1D9C3	2115279.75	5733729.50	6/2/2017 14:17	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	32	B1D9C3	2115232.50	5733736.25	6/2/2017 14:18	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D9C3	2115237.50	5733733.00	6/2/2017 14:18	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D9C3	2115270.50	5733732.25	6/2/2017 14:18	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D9C3	2115220.50	5733740.25	6/2/2017 14:19	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	17	B1D9C3	2115248.00	5733721.50	6/2/2017 14:19	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	36	B1D9C3	2115246.25	5733743.00	6/2/2017 14:20	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	35	B1D9C3	2115237.38	5733742.50	6/2/2017 14:20	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	34	B1D9C3	2115231.42	5733742.58	6/2/2017 14:20	Small Arms, Blank Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	38	B1D9C3	2115241.75	5733744.50	6/2/2017 14:21	Small Arms, Ball Ammunition	0.10	3	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	39	B1D9C3	2115261.75	5733745.75	6/2/2017 14:21	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	37	B1D9C3	2115270.25	5733744.00	6/2/2017 14:21	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	42	B1D9C3	2115250.25	5733747.75	6/2/2017 14:22	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	41	B1D9C3	2115219.00	5733746.00	6/2/2017 14:22	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weigh

Seaside	E24 RQA Lvl 2 EXP2	78	B1D9C3	2115239.50	5733773.25	6/2/2017 14:29	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	81	B1D9C3	2115263.25	5733779.00	6/2/2017 14:53	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	82	B1D9C3	2115225.75	5733782.50	6/2/2017 14:53	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	85	B1D9C3	2115225.75	5733786.25	6/2/2017 14:54	Small Arms, Ball Ammunition	0.20	5	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	88	B1D9C3	2115245.25	5733785.25	6/2/2017 14:54	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	88	B1D9C3	2115225.75	5733786.25	6/2/2017 14:55	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	89	B1D9C3	2115248.25	5733788.50	6/2/2017 14:55	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	90	B1D9C3	2115271.25	5733791.25	6/2/2017 14:55	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	96	B1D9C3	2115245.75	5733798.00	6/2/2017 14:56	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	93	B1D9C3	2115234.00	5733794.25	6/2/2017 14:56	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	100	B1D9C3	2115241.00	5733799.50	6/2/2017 14:57	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	97	B1D9C3	2115271.75	5733798.50	6/2/2017 14:57	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	86	B1D9C3	2115231.13	5733786.00	6/2/2017 15:00	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9C6	2115233.00	5734013.00	6/5/2017 13:44	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D9C6	2115228.75	5734014.25	6/5/2017 13:45	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9C6	2115273.00	5734033.50	6/5/2017 13:46	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	96	B1B7J8	2113947.85	5732239.80	6/5/2017 14:10	Small Arms, Ball Casing	0.30	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	97	B1B7J8	2113939.98	5732240.50	6/5/2017 14:10	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	96	B1B7J8	2113947.85	5732239.80	6/5/2017 14:11	Small Arms, Ball Casing	0.30	5	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	90	B1B7J8	2113941.90	5732232.80	6/5/2017 14:13	Small Arms, Ball Casing	0.30	6	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	90	B1B7J8	2113941.90	5732232.80	6/5/2017 14:13	Small Arms, Ball Casing	0.30	6	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	94	B1B7J8	2113944.00	5732236.53	6/5/2017 14:13	Small Arms, Ball Casing	0.20	4	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	95	B1B7J8	2113944.35	5732239.80	6/5/2017 14:14	Small Arms, Ball Casing	0.20	4	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	59	B1D9C3	2115222.25	5733756.75	6/5/2017 14:27	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	54	B1D9C3	2115236.25	5733754.63	6/5/2017 14:27	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	53	B1D9C3	2115224.00	5733753.25	6/5/2017 14:27	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	60	B1D9C3	2115226.25	5733756.75	6/5/2017 14:28	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	64	B1D9C3	2115238.63	5733759.63	6/5/2017 14:29	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	61	B1D9C3	2115229.58	5733756.92	6/5/2017 14:29	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	63	B1D9C3	2115224.75	5733759.50	6/5/2017 14:29	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	65	B1D9C3	2115214.75	5733760.00	6/5/2017 14:30	Small Arms, Ball Ammunition	0.10	3	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	66	B1D9C3	2115228.25	5733760.75	6/5/2017 14:31	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	67	B1D9C3	2115238.50	5733762.75	6/5/2017 14:31	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	68	B1D9C3	2115271.25	5733762.75	6/5/2017 14:31	Small Arms, Ball Ammunition	0.10	3	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	69	B1D9C3	2115242.75	5733764.75	6/5/2017 14:32	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	70	B1D9C3	2115246.25	5733763.25	6/5/2017 14:32	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	73	B1D9C3	2115248.50	5733768.50	6/5/2017 14:33	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	71	B1D9C3	2115233.25	5733765.00	6/5/2017 14:33	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	72	B1D9C3	2115221.00	5733766.75	6/5/2017 14:33	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	76	B1D9C3	2115238.13	5733770.13	6/5/2017 14:34	Small Arms, Ball Ammunition	0.10	1	0	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	77	B1D9C3	2115229.25	5733770.25	6/5/2017 14:34	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	74	B1D9C3	2115241.25	5733769.25	6/5/2017 14:34	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	80	B1D9C3	2115237.00	5733776.75	6/5/2017 14:35	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	79	B1D9C3	2115227.25	5733774.50	6/5/2017 14:35	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	87	B1D9C3	2115210.25	5733785.00	6/5/2017 14:36	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	84	B1D9C3	2115238.00	5733786.08	6/5/2017 14:36	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	94	B1D9C3	2115222.50	5733792.25	6/5/2017 14:37	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	91	B1D9C3	2115229.50	5733795.25	6/5/2017 14:37	Small Arms, Ball Ammunition	0.10	4	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	98	B1D9C3	2115227.75	5733799.25	6/5/2017 14:38	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	95	B1D9C3	2115224.25	5733797.25	6/5/2017 14:38	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	99	B1D9C3	2115221.25	5733799.50	6/5/2017 14:39	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	69	B1D9C2	2115253.88	5733669.50	6/5/2017 15:42	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	72	B1D9C2	2115243.17	5733670.33	6/5/2017 15:43	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	74	B1D9C2	2115247.75	5733670.00	6/5/2017 15:43	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	82	B1D9C2	2115243.00	5733674.13	6/5/2017 16:14	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	83	B1D9C2	2115234.42	5733675.50	6/5/2017 16:14	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	85	B1D9C2	2115266.75	5733678.50	6/5/2017 16:15	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	88	B1D9C2	2115254.00	5733681.00	6/5/2017 16:16	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	89	B1D9C2	2115220.25	5733681.75	6/5/2017 16:16	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	92	B1D9C2	2115234.00	5733683.88	6/5/2017 16:18	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	93	B1D9C2	2115235.88	5733682.25	6/5/2017 16:18	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	95	B1D9C2	2115267.00	5733685.75	6/5/2017 16:19	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	96	B1D9C2	2115230.75	5733685.88	6/5/2017 16:19	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	98	B1D9C2	2115215.50	5733689.00	6/5/2017 16:38	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	97	B1D9C2	2115218.63	5733696.00	6/5/2017 16:38	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	99	B1D9C2	2115210.25	5733688.50	6/5/2017 16:38	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	100	B1D9C2	2115234.75	5733696.00	6/5/2017 16:39	Small Arms, Ball Ammunition	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	102	B1D9C2	2115250.50	5733697.00	6/5/2017 16:39	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	101	B1D9C2	2115238.25	5733696.25	6/5/2017 16:39	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	103	B1D9C2	2115254.50	5733697.50	6/5/2017 16:40	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	104	B1D9C2	2115243.25	5733698.00	6/5/2017 16:40	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	67	B1D9C5	2115293.75	5733987.00	6/5/2017 18:56	MD, Projectile, Model Unknown, Fragment	0.20	1	8	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	3	B1D9C5	2115256.75	5733900.75	6/5/2017 18:57	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9C5	2115294.00	5733901.50	6/5/2017 18:58	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9C5	2115252.00	5733906.75	6/5/2017 18:58	Small Arms, Ball Ammunition	0.10	1	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D9C5	2115297.50	5733911.75	6/5/2017 18:59	Small Arms, Ball Ammunition	0.20	2	8	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	10	B1D9C5	2115202.00	5733910.25	6/5/2017 18:59	Small Arms, Ball Ammunition	0.10	1	10	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D9C5	2115262.50	5733912.75	6/5/2017 19:00	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	15	B1D9C5	2115247.25	5733914.75	6/5/2017 19:01	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	16	B1D9C5	2115243.13	5733914.00	6/5/2017 19:01	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	23	B1D9C5	2115278.00	5733924.50	6/5/2017 19:02	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	21	B1D9C5	2115264.00	5733923.50	6/5/2017 19:02	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	19	B1D9C5	2115239.75	5733919.75	6/5/2017 19:02	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	24	B1D9C5	2115272.00	5733926.25	6/5/2017 19:03	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	25	B1D9C5	2115263.75	5733927.25	6/5/2017 19:04	Small Arms, Ball Ammunition	0.20	2	24	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	26	B1D9C5	2115256.00	5733927.00	6/5/2017 19:04	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D9C5	2115288.00	5733930.50	6/5/2017 19:05	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	30	B1D9C5	2115285.88	5733927.75	6/5/2017 19:05	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	31	B1D9C5	2115249.50	5733931.50	6/5/2017 19:06	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2014	B1D9D4	2115300.00	5733800.00	6/5/2017 19:25	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2015	B1D9D4	2115309.00	5733836.50	6/5/2017 19:27	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2016	B1D9D4	2115304.45	5733838.60	6/5/2017 19:27	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2018	B1D9D4	2115331.23	5733842.10	6/5/2017 19:28	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2032	B1D9D6	2115399.50	5734000.50	6/5/2017 19:29	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2021	B1D9D6	2115310.75	5734004.59	6/5/2017 19:29	Small Arms, Ball Ammunition	0.20	2	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2033	B1D9D6	2115314.60	5734048.60	6/5/2017 19:30	Small Arms, Ball Ammunition	0.10	1	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2035	B1D9D6	2115307.25	5734013.75	6/5/2017 19:30	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2051	B1C9J5	2114901.25	5733900.55	6/6/2017 14:37	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2036	B1D9C6	2115287.65	5734018.85	6/6/2017 14:40	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2037	B1D9C6	2115260.35	5734036.00	6/6/2017 14:41	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2038	B1D9C6	2115238.65	5734032.15	6/6/2017 14:41	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2039	B1D9C6	2115234.10	5734029.35	6/6/2017 14:42	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2029	B1D9C5	2115289.03	5733994.49	6/6/2017 14:44	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2065	B1C9J2	2114933.45	5733651.35	6/6/2017 14:49	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2022	B1D9D5	2115316.88	5733977.38	6/6/2017 14:59	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2023	B1D9D5	2115335.60	5733976.85	6/6/2017 14:59	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2025	B1D9D5	2115305.85	5733924.35	6/6/2017 15:00	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2027	B1D9D5	2115311.10	5733995.75	6/6/2017 15:01	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2028	B1D9D5	2115303.25	5733947.25	6/6/2017 15:01	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2030	B1D9D5	2115301.00	5733959.25	6/6/2017 15:01	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9C2	2115206.25	5733617.75	6/6/2017 15:31	Cultural Debris, Metal Scrap	0.50	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	4	B1D9C2	2115266.50	5733625.25	6/6/2017 15:32	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	7	B1D9C2	2115209.00	5733628.00	6/6/2017 15:33	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2002	B1D9D3	2115332.10	5733731.50	6/6/2017 16:58	Small Arms, Ball Ammunition	0.20	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2006	B1D9D3	2115306.38	5733756.35	6/6/2017 17:00	Small Arms, Ball Ammunition	0.20	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2007	B1D9D3	2115301.00	5733765.50	6/6/2017 17:01	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2008	B1D9D3	2115303.00	5733777.75	6/6/2017 17:04	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2009	B1D9D3	2115306.55	5733778.75	6/6/2017 17:06	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2010	B1D9D3	2115304.10	5733780.85	6/6/2017 17:07	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2011	B1D9D3	2115303.40	5733784.35	6/6/2017 17:08	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2012	B1D9D3	2115311.45	5733796.25	6/6/2017 17:09	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2013	B1D9D3	2115302.50	5733797.50	6/6/2017 17:09	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2019	B1D9D3	2115399.30	5733799.40	6/6/2017 17:11	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2281	B1D9D2	2115398.25	5733698.75	6/6/2017 19:14	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2282	B1D9D2	2115358.75	5733671.75	6/6/2017 19:15	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2284	B1D9D2	2115358.13	5733641.38	6/6/2017 19:15	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2285	B1D9D2	2115365.35	5733624.40	6/6/2017 19:16	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2286	B1D9D2	2115365.25	5733623.00	6/6/2017 19:16	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2287	B1D9D2	2115376.00	5733622.00	6/6/2017 19:16	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2288	B1D9D2	2115393.75	5733635.00	6/6/2017 19:17	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2306	B1D9D2	2115309.00	5733650.50	6/6/2017 19:23	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2307	B1D9D2	2115307.38	5733616.50	6/6/2017 19:23	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2308	B1D9D2	2115337.88	5733681.38	6/6/2017 19:24	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less

Seaside	E24 RQA Lvl 2 EXP2	2310	B1D9D2	2115310.25	5733655.17	6/6/2017 19:24	Cultural Debris, Aluminum	0.70	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2311	B1D9D2	2115325.25	5733692.25	6/6/2017 19:25	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2291	B1D9E2	2115400.00	5733600.25	6/6/2017 19:28	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2148	B1C7A8	2114053.90	5732278.30	6/7/2017 0:00	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2146	B1C7A8	2114067.90	5732262.55	6/7/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	12	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2147	B1C7A8	2114062.65	5732280.40	6/7/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2150	B1C7A8	2114047.60	5732293.00	6/7/2017 0:00	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2074	B1C8E0	2114400.00	5733400.00	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2229	B1C8E7	2114459.20	5733169.05	6/7/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2230	B1C8E7	2114423.85	5733101.15	6/7/2017 0:00	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2231	B1C8E7	2114401.00	5733200.00	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2232	B1C8E7	2114456.75	5733166.95	6/7/2017 0:00	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2075	B1C8E9	2114400.00	5733300.00	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2234	B1C8F6	2114585.90	5733013.30	6/7/2017 0:00	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2236	B1C8F6	2114527.45	5733059.50	6/7/2017 0:00	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2076	B1C8F8	2114506.10	5733255.50	6/7/2017 0:00	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2077	B1C8H8	2114708.75	5733281.40	6/7/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2078	B1C8I8	2114863.45	5733286.83	6/7/2017 0:00	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2083	B1C8J8	2114999.60	5733200.20	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2072	B1C9D1	2114399.50	5733600.00	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2073	B1C9E1	2114400.00	5733500.00	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2071	B1C9E1	2114500.00	5733600.00	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2070	B1C9G1	2114611.28	5733593.78	6/7/2017 0:00	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2069	B1C9G1	2114600.00	5733600.00	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2086	B1D8A9	2115095.85	5733365.40	6/7/2017 0:00	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2087	B1D8A9	2115083.95	5733352.10	6/7/2017 0:00	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2084	B1D8A9	2115003.45	5733315.00	6/7/2017 0:00	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2085	B1D8B0	2115106.57	5733405.83	6/7/2017 0:00	Small Arms, Ball Casing	0.20	4	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2088	B1D8B8	2115100.05	5733299.60	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2258	B1D8E9	2115400.00	5733300.00	6/7/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	1	B1C8I0	2114899.15	5733400.05	6/7/2017 8:06	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2	B1C8I0	2114863.45	5733452.20	6/7/2017 8:07	QA Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	4	B1C8I0	2114899.85	5733499.80	6/7/2017 8:08	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2304	B1D9D1	2115300.95	5733599.55	6/7/2017 8:18	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2293	B1D9D1	2115395.75	5733583.00	6/7/2017 8:27	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2297	B1D9D1	2115397.88	5733500.50	6/7/2017 8:28	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2294	B1D9D1	2115387.00	5733568.25	6/7/2017 8:28	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2298	B1D9D1	2115381.75	5733535.25	6/7/2017 8:29	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2299	B1D9D1	2115345.00	5733559.75	6/7/2017 8:29	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2302	B1D9D1	2115313.08	5733588.67	6/7/2017 8:30	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2303	B1D9D1	2115318.00	5733563.00	6/7/2017 8:30	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2300	B1D8D0	2115300.60	5733499.10	6/7/2017 10:06	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2129	B1C8F2	2114500.00	5732600.00	6/7/2017 10:24	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2128	B1C8F2	2114529.55	5732601.70	6/7/2017 10:25	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2126	B1C8F2	2114517.42	5732631.33	6/7/2017 10:26	Cultural Debris, Wire	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	2124	B1C8F2	2114514.85	5732657.53	6/7/2017 10:28	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2111	B1C8F2	2114538.65	5732665.05	6/7/2017 10:30	Cultural Debris, Metal Scrap	0.50	1	18	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2112	B1C8F2	2114516.25	5732666.10	6/7/2017 10:31	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2123	B1C8F2	2114543.55	5732671.00	6/7/2017 10:31	Small Arms, Blank Ammunition	0.50	70	12	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2261	B1D8E9	2115482.60	5733369.25	6/7/2017 10:33	Cultural Debris, Wire	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2259	B1D8E9	2115400.70	5733399.70	6/7/2017 10:33	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2261	B1D8E9	2115480.15	5733359.45	6/7/2017 10:34	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2262	B1D8E9	2115482.60	5733369.25	6/7/2017 10:34	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2109	B1C8G1	2114600.00	5732599.00	6/7/2017 10:38	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2108	B1C8H1	2114700.00	5732599.50	6/7/2017 10:39	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2264	B1D8F9	2115599.85	5733301.00	6/7/2017 10:40	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2240	B1C8F4	2114500.85	5732871.20	6/7/2017 10:42	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2238	B1C8E4	2114499.80	5732899.55	6/7/2017 10:44	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2252	B1D8F8	2115600.00	5733200.00	6/7/2017 10:45	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team

Seaside	E24 RQA Lvl 2 EXP2	2249	B1D8F5	2115600.50	5732900.50	6/7/2017 10:56	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2102	B1D8A3	2115099.00	5732799.45	6/7/2017 11:52	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2106	B1D8A3	2115070.30	5732706.35	6/7/2017 11:53	Cultural Debris, Nail	0.50	2	1	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2105	B1D8A3	2115000.30	5732700.40	6/7/2017 11:53	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2103	B1D8B3	2115100.05	5732700.75	6/7/2017 11:58	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2244	B1D8E6	2115400.00	5733000.00	6/7/2017 12:02	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2243	B1D8D4	2115398.95	5732898.50	6/7/2017 12:05	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2257	B1D8E7	2115400.50	5733199.50	6/7/2017 12:08	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2091	B1D8B7	2115196.30	5733194.25	6/7/2017 12:12	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2094	B1D8B6	2115124.90	5733049.70	6/7/2017 12:15	Cultural Debris, Nail	0.20	4	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2093	B1D8B6	2115199.80	5733099.75	6/7/2017 12:17	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2095	B1D8B5	2115159.84	5732999.18	6/7/2017 12:19	Cultural Debris, Nail	0.20	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2096	B1D8B5	2115113.70	5732998.95	6/7/2017 12:20	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2097	B1D8B5	2115102.85	5732989.50	6/7/2017 12:20	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2098	B1D8B5	2115104.95	5732917.05	6/7/2017 12:20	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2101	B1C8J4	2114999.25	5732800.15	6/7/2017 12:25	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2100	B1C8J4	2114999.50	5732900.00	6/7/2017 12:26	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2090	B1D8C8	2115200.50	5733201.37	6/7/2017 12:38	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2099	B1C8J5	2114999.00	5733000.00	6/7/2017 13:09	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2107	B1C8I2	2114900.00	5732699.50	6/7/2017 15:21	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2203	B1B8J2	2113900.60	5732669.95	6/8/2017 0:00	MD, Fuze, Trench Mortar, PD, MK VI	1.40	1	12	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	26	B1D9C1-Poly-3	2115282.91	5733596.46	6/8/2017 11:22	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	27	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:24	Small Arms, Ball Casing	0.10	3	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	33	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:26	Cultural Debris, Link	0.10	1	0	Not of Concern	Surface Debris Item
Seaside	E24 RQA Lvl 2 EXP2	36	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:27	Cultural Debris, Link	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	39	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:28	Cultural Debris, Link	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	37	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:29	Cultural Debris, Link	0.10	2	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	44	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:29	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	41	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:30	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	38	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:30	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	47	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:32	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	50	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:33	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	52	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:33	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	56	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:34	Small Arms, Ball Ammunition	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	55	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:39	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	64	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:41	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	54	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:41	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	53	B1D9C1-Poly-2	2115251.23	5733549.87	6/8/2017 11:42	Cultural Debris, Link	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	20	B1D9C1-Poly-1	2115274.45	5733525.15	6/8/2017 12:14	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	57	B1D9C1-Poly-1	2115274.45	5733525.15	6/8/2017 12:17	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	9	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	58	B1D9C1-Poly-1	2115274.45	5733525.15	6/8/2017 12:18	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2271	B1D9C1-Poly-1	2115274.45	5733525.15	6/8/2017 12:18	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2	B1D9C1-Poly-1	2115274.45	5733525.15	6/8/2017 12:19	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2135	B1C7B0	2114123.90	5732441.40	6/8/2017 12:44	Cultural Debris, Metal Scrap	0.10	4	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2137	B1C7B9	2114140.70	5732384.70	6/8/2017 12:46	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2137	B1C7B9	2114140.70	5732384.70	6/8/2017 12:46	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2139	B1C7B8	2114199.97	5732244.00	6/8/2017 12:47	Cultural Debris, Metal Scrap	0.50	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2141	B1C7B8	2114191.10	5732242.60	6/8/2017 12:48	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2140	B1C7B8	2114194.25	5732244.70	6/8/2017 12:48	MD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2164	B1C7A9	2114035.70	5732353.38	6/8/2017 12:56	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2165	B1C7A9	2114023.10	5732372.45	6/8/2017 12:57	Cultural Debris, Nail	0.10	1	9	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2166	B1C7A9	2114025.55	5732355.65	6/8/2017 12:57	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2134	B1C7A0	2114077.70	5732490.75	6/8/2017 13:10	Cultural Debris, Metal Scrap	2.80	28	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	18	B1D8B0-Poly-1	2115174.56	5733426.09	6/8/2017 13:17	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	14	B1D8B0-Poly-1	2115174.56	5733426.09	6/8/2017 13:18	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	3	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	15	B1D8B0-Poly-1	2115174.56	5733426.09	6/8/2017 13:18	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	13	B1D8B0-Poly-1	2115174.56	5733426.09	6/8/2017 13:19	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2173	B1C7A0	2114023.98	5732465.55	6/8/2017 13:20	MD, Projectile, Model Unknown, Fragment	0.60	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	12	B1D8B0-Poly-1	2115174.56	5733426.09	6/8/2017 13:20	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	11	B1D8B0-Poly-1	2115174.56	5733426.09	6/8/2017 13:21	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	5	B1D8B0-Poly-1	2115174.56	5733426.09	6/8/2017 13:21	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	8	B1D8B0-Poly-2	2115191.12	5733456.11	6/8/2017 13:23	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	2176	B1C8A1	2114014.35	5732532.75	6/8/2017 13:24	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2221	B1C8A6	2114099.50	5733000.00	6/8/2017 13:27	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2224	B1C8A7	2114098.70	5733198.45	6/8/2017 13:29	Cultural Debris, Nail	0.50	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2218	B1C8B3	2114100.10	5732799.80	6/8/2017 13:30	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2223	B1C8B7	2114101.50	5733101.00	6/8/2017 13:32	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2226	B1C8B7	2114199.50	5733200.00	6/8/2017 13:33	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2222	B1C8B6	2114123.90	5733084.35	6/8/2017 13:35	Cultural Debris, Wire	0.10	1	0	Not of Concern	Surface debris item
Seaside	E24 RQA Lvl 2 EXP2	2220	B1C8C5	2114226.45	5732943.30	6/8/2017 13:37	Cultural Debris, Wire	0.10	1	2	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2228	B1C8C7	2114300.00	5733200.00	6/8/2017 13:40	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2130	B1C8D1	2114400.00	5732500.00	6/8/2017 13:44	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2206	B1B8I2	2113898.15	5732687.10	6/8/2017 13:54	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2207	B1B8I2	2113899.20	5732681.50	6/8/2017 13:54	Cultural Debris, Metal Scrap	0.30	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2208	B1B8I2	2113896.75	5732689.55	6/8/2017 13:55	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2196	B1B8I1	2113800.00	5732600.00	6/8/2017 13:58	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2197	B1B8I1	2113801.20	5732564.60	6/8/2017 13:59	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2199	B1B8I1	2113834.45	5732564.95	6/8/2017 13:59	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2198	B1B8I1	2113825.35	5732580.35	6/8/2017 13:59	MD, Projectile, Model Unknown, Fragment	0.20	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2200	B1B8I1	2113850.55	5732576.68	6/8/2017 14:00	MD, Projectile, Model Unknown, Fragment	0.10	1	6	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2215	B1B8I2	2113907.95	5732672.40	6/8/2017 14:05	Cultural Debris, Metal Scrap	0.70	3	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2211	B1B8I2	2113971.30	5732668.20	6/8/2017 14:05	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2216	B1B8I2	2113970.02	5732677.30	6/8/2017 14:06	Cultural Debris, Metal Scrap	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2217	B1B8I2	2113973.56	5732670.77	6/8/2017 14:06	Cultural Debris, Wire	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2201	B1B8I2	2113902.38	5732672.59	6/8/2017 14:15	Cultural Debris, Metal Scrap	0.40	2	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2204	B1B8I2	2113900.00	5732600.00	6/8/2017 14:15	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2179	B1B8I1	2113960.10	5732548.85	6/8/2017 14:21	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2182	B1B8I1	2113961.85	5732518.75	6/8/2017 14:33	MD, Projectile, Model Unknown, Fragment	0.40	1	3	Not MEC-like	MD item weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2184	B1B8I1	2113986.35	5732531.70	6/8/2017 14:34	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2185	B1B8I1	2113991.25	5732522.95	6/8/2017 14:34	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2186	B1B8I1	2113991.13	5732519.45	6/8/2017 14:35	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2213	B1B8I1	2113961.15	5732599.60	6/8/2017 14:37	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2202	B1B8I2	2113906.55	5732652.45	6/8/2017 14:46	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2210	B1B8I2	2113905.50	5732676.95	6/8/2017 14:49	MD, Projectile, Model Unknown, Fragment	4.00	1	22	MEC Like	MD item of sufficient size/ shape/ weight to resemble intact munitions of concern
Seaside	E24 RQA Lvl 2 EXP2	2194	B1B7F9	2113556.20	5732326.60	6/8/2017 14:52	Cultural Debris, Nail	0.10	1	4	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2193	B1B7H8	2113700.40	5732279.35	6/8/2017 14:52	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	502	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 14:55	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 14:55	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	503	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 14:56	Small Arms, Ball Casing	0.10	3	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	504	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 14:57	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	505	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 14:57	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	506	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 14:58	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	508	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 14:59	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	507	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 14:59	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	509	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:00	Cultural Debris, Fence Post	5.00	1	0	Not of Concern	Surface Debris Item
Seaside	E24 RQA Lvl 2 EXP2	511	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:01	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	510	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:01	Cultural Debris, Wire	1.00	1	0	Not of Concern	Surface Debris Item
Seaside	E24 RQA Lvl 2 EXP2	2195	B1B8E1	2113499.50	5732600.00	6/8/2017 15:02	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	512	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:02	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	513	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:03	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	515	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:04	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	514	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:04	Cultural Debris, Nail	0.10	2	6	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	516	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:05	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	518	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:07	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	517	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:07	Cultural Debris, Nail	0.10	1	6	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	520	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:08	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	519	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:08	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	521	B1D8C0-Poly-1	2115249.10	5733450.73	6/8/2017 15:09	Small Arms, Ball Casing	0.10	1	9	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D9D2-Poly-1	2115362.41	5733619.66	6/9/2017 9:13	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	502	B1D9D2-Poly-1	2115362.41	5733619.66	6/9/2017 9:14	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	503	B1D9D2-Poly-1	2115362.41	5733619.66	6/9/2017 9:15	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	505	B1D9D2-Poly-1	2115362.41	5733619.66	6/9/2017 9:16	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	504	B1D9D2-Poly-1	2115362.41	5733619.66	6/9/2017 9:16	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D9E1-Poly-1	2115418.76	5733545.82	6/9/2017 9:19	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	502	B1D9E1-Poly-1	2115418.76	5733545.82	6/9/2017 9:20	Cultural Debris, Nail	0.10	2	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	503	B1D9E1-Poly-1	2115418.76	5733545.82	6/9/2017 9:21	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	504	B1D9E1-Poly-1	2115418.76	5733545.82	6/9/2017 9:22	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	505	B1D9E1-Poly-1	2115418.76	5733545.82	6/9/2017 9:22	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface Debris Item
Seaside	E24 RQA Lvl 2 EXP2	506	B1D9E1-Poly-1	2115418.76	5733545.82	6/9/2017 9:23	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	901	B1D9D3-Poly-1	2115308.14	5733789.84	6/9/2017 9:47	Small Arms, Ball Ammunition	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	901	B1D9D4-Poly-1	2115307.81	5733811.94	6/9/2017 9:52	Small Arms, Ball Casing	3.00	10	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	901	B1D9D4-Poly-3	2115310.14	5733866.46	6/9/2017 10:47	Small Arms, Ball Ammunition	0.30	3	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:09	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	503	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:10	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	502	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:10	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	504	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:11	Small Arms, Ball Casing	0.10	1	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	505	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:12	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	507	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:13	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	506	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:13	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	508	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:14	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	509	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:15	Cultural Debris, Nail	0.10	1	0	Not of Concern	Surface Debris Item
Seaside	E24 RQA Lvl 2 EXP2	510	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:15	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	511	B1D9D1-Poly-1	2115350.00	5733522.89	6/9/2017 11:16	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:31	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	502	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:31	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	503	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:32	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	505	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:33	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	504	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:33	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	507	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:34	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	506	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:34	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	508	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:35	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	510	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:36	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	509	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:36	Small Arms, Ball Casing	0.10	1	9	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	511	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:37	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	512	B1D8C9-Poly-1	2115227.97	5733377.19	6/9/2017 13:38	Small Arms, Ball Casing	0.10	3	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8B9-Poly-1	2115184.60	5733383.28	6/9/2017 13:39	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	503	B1D8B9-Poly-1	2115184.60	5733383.28	6/9/2017 13:40	Cultural Debris, Wire	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	502	B1D8B9-Poly-1	2115184.60	5733383.28	6/9/2017 13:40	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	504	B1D8B9-Poly-1	2115184.60	5733383.28	6/9/2017 13:41	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	505	B1D8B9-Poly-1	2115184.60	5733383.28	6/9/2017 13:41	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	506	B1D8B9-Poly-1	2115184.60	5733383.28	6/9/2017 13:42	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:34	Small Arms, Ball Casing	0.10	2	6	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	503	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:35	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	502	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:35	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	504	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:36	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	506	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:37	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	505	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:37	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	507	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:38	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	508	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:38	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	509	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:39	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	510	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:39	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	511	B1D8D4-Poly-1	2115341.43	5732889.26	6/9/2017 14:40	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	10	B1C8F6	2114564.20	5733061.25	6/12/2017 0:00	Cultural Debris, Metal Scrap	0.30	1	12	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2067	B1C9H2	2114799.00	5733601.00	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2279	B1D9E3	2115499.40	5733701.05	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2276	B1D9E5	2115499.05	5733998.90	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2277	B1D9E5	2115499.05	5733900.55	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2275	B1D9E7	2115499.75	5734100.75	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2270	B1D9F2	2115599.50	5733699.30	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2278	B1D9F3	2115500.10	5733798.70	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2271	B1D9F4	2115599.85	5733800.10	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	901	B1C8F6-Poly-1	2114522.73	5733056.45	6/12/2017 0:00	Cultural Debris, Barbed-wire	0.10	1	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	2274	B1D9F7	2115599.50	5734100.75	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	2272	B1D9G4	2115601.25	5733899.50	6/12/2017 0:00	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8E5-Poly-2	2115404.67	5732961.32	6/12/2017 9:35	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8E5-Poly-1	2115430.73	5732973.57	6/12/2017 9:35	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface Debris Item
Seaside	E24 RQA Lvl 2 EXP2	502	B1D8E5-Poly-1	2115430.73	5732973.57	6/12/2017 9:36	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8D5-Poly-1	2115359.90	5732939.16	6/12/2017 11:33	Blind QC Seed, 1-inch x 4-inch Pipe	0.50	1	6	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	502	B1D8D5-Poly-1	2115359.90	5732939.16	6/12/2017 11:33	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	503	B1D8D5-Poly-1	2115359.90	5732939.16	6/12/2017 11:34	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	504	B1D8D5-Poly-1	2115359.90	5732939.16	6/12/2017 11:35	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	506	B1D8D5-Poly-1	2115359.90	5732939.16	6/12/2017 11:36	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	505	B1D8D5-Poly-1	2115359.90	5732939.16	6/12/2017 11:36	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	508	B1D8D5-Poly-1	2115359.90	5732939.16	6/12/2017 11:37	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	507	B1D8D5-Poly-1	2115359.90	5732939.16	6/12/2017 11:37	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	509	B1D8D5-Poly-1	2115359.90	5732939.16	6/12/2017 11:38	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8D5-Poly-6	2115361.32	5732905.62	6/12/2017 11:39	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	502	B1D8D5-Poly-6	2115361.32	5732905.62	6/12/2017 11:40	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8D5-Poly-3	2115370.72	5732918.35	6/12/2017 11:41	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8D5-Poly-5	2115371.06	5732904.95	6/12/2017 11:41	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8D5-Poly-4	2115384.46	5732919.10	6/12/2017 11:42	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1D8D5-Poly-2	2115376.05	5732930.59	6/12/2017 11:43	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C9F1-Poly-4	2114516.96	5733553.18	6/12/2017 14:37	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less

Seaside	E24 RQA Lvl 2 EXP2	502	B1C8E0-Poly-1	2114448.04	5733440.58	6/12/2017 14:53	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C8E0-Poly-1	2114448.04	5733440.58	6/12/2017 14:53	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C7B8-Poly-1	2114150.00	5732226.71	6/12/2017 15:39	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	502	B1C7C8-Poly-1	2114239.39	5732262.97	6/12/2017 15:43	Cultural Debris, Nail	0.10	1	3	Not MEC-like	Cultural Debris Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C7C8-Poly-1	2114239.39	5732262.97	6/12/2017 15:43	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	503	B1C7C8-Poly-1	2114239.39	5732262.97	6/12/2017 15:44	Cultural Debris, Aluminum	0.10	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	504	B1C7C8-Poly-1	2114239.39	5732262.97	6/12/2017 15:54	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	506	B1C7C8-Poly-1	2114239.39	5732262.97	6/12/2017 15:55	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	505	B1C7C8-Poly-1	2114239.39	5732262.97	6/12/2017 15:55	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C7A0-Poly-4	2114086.45	5732496.07	6/12/2017 16:21	Cultural Debris, Metal Scrap	0.50	6	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	901	B1C8A1-Poly-1	2114021.81	5732523.68	6/13/2017 8:34	Cultural Debris, Metal Scrap	25.00	250	24	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C7A9-Poly-4	2114040.21	5732332.80	6/13/2017 9:15	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C7A9-Poly-1	2114092.41	5732365.50	6/13/2017 9:32	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1B8J1-Poly-3	2113950.39	5732539.99	6/13/2017 10:01	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1B8J1-Poly-5	2113926.99	5732584.31	6/13/2017 10:10	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	502	B1B8J1-Poly-5	2113926.99	5732584.31	6/13/2017 10:11	Cultural Debris, Aluminum	0.10	1	0	Not of Concern	Surface Debris Item
Seaside	E24 RQA Lvl 2 EXP2	504	B1B8J1-Poly-5	2113926.99	5732584.31	6/13/2017 10:12	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	503	B1B8J1-Poly-5	2113926.99	5732584.31	6/13/2017 10:12	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1B8J1-Poly-1	2113991.27	5732545.45	6/13/2017 10:20	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	502	B1B8J1-Poly-1	2113991.27	5732545.45	6/13/2017 10:20	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	504	B1B8J1-Poly-1	2113991.27	5732545.45	6/13/2017 10:21	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	503	B1B8J1-Poly-1	2113991.27	5732545.45	6/13/2017 10:21	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1B7E0-Poly-1	2113467.64	5732419.35	6/13/2017 10:56	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	502	B1B7E0-Poly-1	2113467.64	5732419.35	6/13/2017 10:57	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	503	B1B7E0-Poly-1	2113467.64	5732419.35	6/13/2017 10:58	Cultural Debris, Metal Scrap	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	901	B1C8H0-Poly-1	2114784.92	5733458.64	6/13/2017 11:04	Cultural Debris, Metal Scrap	0.20	1	6	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C8G3-Poly-1	2114671.05	5732744.77	6/13/2017 12:23	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C8G3-Poly-2	2114659.06	5732741.59	6/13/2017 12:24	Cultural Debris, Aluminum	0.10	1	3	Not MEC-like	Cultural debris items weighing 1.0 lb or less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C8H2-Poly-1	2114798.30	5732601.85	6/13/2017 13:31	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	501	B1C9J4-Poly-1	2114924.95	5733845.82	6/13/2017 14:20	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	502	B1C9J4-Poly-1	2114924.95	5733845.82	6/13/2017 14:21	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	505	B1C9J4-Poly-1	2114924.95	5733845.82	6/13/2017 14:22	Known QC Seed, Corner Spike	0.20	1	0	Not of Concern	Item placed in field by the ESCA RP Team
Seaside	E24 RQA Lvl 2 EXP2	503	B1C9J4-Poly-1	2114924.95	5733845.82	6/13/2017 14:22	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	504	B1C9J4-Poly-1	2114924.95	5733845.82	6/13/2017 14:22	Small Arms, Ball Casing	0.10	1	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2	501	B1C9J4-Poly-2	2114979.38	5733887.84	6/13/2017 14:27	Small Arms, Ball Casing	0.10	2	3	Not MEC-like	Small Arms Munitions Items Weighing 1.0 lb or Less
Seaside	E24 RQA Lvl 2 EXP2		B1C8I8-BL-Poly-3	2114881.12	5733204.94	6/13/2017 14:54	IMD, Projectile, Model Unknown, Fragment	0.10	1	3	Not MEC-like	MD item weighing 1.0 lb or less

Response to Comments
Draft Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated August 24, 2017
Review Comments provided by William K. Collins of the Army, dated September 21, 2017
Specific Comments

No.	Comment Type/Report Section	Comment/Response
1	Specific Comment, Section 1.1, Purpose, Page 1-1	<p>Comment: The second paragraph describes that California Department of Toxic Substances Control required additional verification in the 46-acre expansion area, and the “initial digital geophysical mapping (DGM) survey” was conducted in the expansion area, as required. The third paragraph provides similar information and we suggest it be deleted.</p> <p>Response: The following revision has been made to the second paragraph of Section 1.1:</p> <p style="padding-left: 40px;">“Based on DTSC letter dated January 9, 2017, additional verification under the Residential Protocol is required <i>to verify that munitions and explosives of concern (MEC) do not remain</i> in an approximately 46-acre portion of the....”</p> <p>The third paragraph has been deleted from Section 1.1.</p>
2	Specific Comment, Figure 4-1, Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area MEC and MD	<p>Comment: This figure shows numerous munitions debris items identified as Igniter, time fuze, blasting, M2, were recovered during the expansion work. However, Table 4-3, Summary of Initial DGM Survey Expansion Area MEC and MD, lists only one of this type of item as having been recovered. Please check information and update the table and/or the figure.</p> <p>Response: Figure 4-2 has been revised to accurately present the Igniter, time fuze, blasting, M2 MD item recovered during the initial DGM survey expansion.</p>

Response to Comments
Draft Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated August 24, 2017
Review Comments provided by Maeve Clancy of the EPA, dated September 25, 2017
General Comment

No.	Comment Type/Report Section	Comment/Response
1	General Comment	<p>Comment: The Draft Group 1 Supplemental Residential Protocol Implementation (RPI) Technical Report Seaside Munitions Response Area (MRA), Former Fort Ord, California, dated August 24, 2017, (hereinafter referred to as the “D G1 SRPI TR Seaside MRA”), does not provide an explanation as to why two different handheld analog geophysical instruments (Schonstedt GA-52/CX handheld magnetometer and Whites XLT E Series handheld all-metals detector) were used to investigate target anomaly location s in the area under investigation. This is of particular concern if the digital geophysical mapping indicated a target that was not ferrous and the magnetometer did not confirm the location. Please provide a detailed description of the process used to conduct geophysical target investigation when the magnetometer did not confirm the target presence (i.e., was the all-metals detector used to confirm the no-find). If not, please explain why any magnetometer no finds were valid results.</p> <p>Response: Revisions have been made in Sections 3.2.5 and 3.3 to clarify the process used to conduct geophysical target investigations with the two different handheld analog geophysical instruments.</p>

Response to Comments
Draft Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated August 24, 2017
Review Comments provided by Maeve Clancy of the EPA, dated September 25, 2017
Specific Comments

No.	Comment Type/Report Section	Comment/Response
1	Specific Comment, Section 3.2.5, DGM Survey Anomaly Reacquisition and Intrusive Investigation, Page 3-3	<p>Comment: The third paragraph of this section refers to a “Personal Data Assistant (PDA)”. This acronym is defined in the Acronyms and Abbreviations section as a “personal digital assistant”. Review the two cited definitions and revise them as necessary to make them consistent.</p> <p>Response: The referenced text has been revised to “<i>Personal Digital Assistant</i>” to be consistent with the Acronyms and Abbreviations section.</p>
2	Specific Comment, Section 4.2.2.1, MEC Item Evaluation, Page 4-5	<p>Comment: The second paragraph of this section reads, “The M781 40mm practice cartridge DMM items were recovered at a depth of 6 inches bgs at the same location, in a previous Army G858 magnetometer removal action area. The G858 survey equipment would not have detected these non-ferrous items. Therefore, the items are not an indication of technical challenges or quality concerns with the previous removal action.” It is unclear why the use of an instrument that could not detect the noted munitions due to their non-ferrous construction is not an issue, as the items were not found during the prior investigation. While these particular items are not a significant explosive hazard, and they are the only items of similar construction found in the area under investigation, the fact that these items were previously missed should be further explained as why this does not constitute an issue with the previous removal action.</p> <p>Response: The referenced paragraph has been revised for clarification as follows:</p> <p style="padding-left: 40px;">“The M781 40mm practice cartridge DMM items were recovered at a depth of 6 inches bgs at the same location, in a previous Army G858 magnetometer removal action area. <i>The M781 40mm practice cartridges are non-ferrous items comprised of a plastic cartridge case and a projectile comprised of zinc, plastic and orange dye. These non-ferrous items are a detection challenge for the original survey instrument (G858 magnetometer) and would not have been detected in the G858 magnetometer portion of the previous munitions response action. The previous munitions response action was adequately conducted and included industry standard QA/QC.</i> The G858 survey equipment would not have detected these non-ferrous items. Therefore, the items are not an indication of technical challenges or a quality concerns with the previous removal action.”</p> <p>Additionally, the third paragraph of the referenced section has been revised as</p>

Response to Comments
Draft Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated August 24, 2017
Review Comments provided by Maeve Clancy of the EPA, dated September 25, 2017
Specific Comments

No.	Comment Type/Report Section	Comment/Response
		<p>follows:</p> <p>The four items were recovered within the detection depth of the initial DGM survey expansion instrument and are not a detection challenge for the initial DGM survey equipment. <i>There was no evidence recovered during munitions response actions to indicate the presence of a target or impact area.</i> It is unlikely that <i>intact</i> M781 40mm practice cartridge MEC items would remain in the area due to the extent of the munitions response actions conducted</p>
3	Specific Comment, Section 4.2.2.1, MEC Item Evaluation, Page 4-5	<p>Comment: The Cartridge, Practice, 40mm, M781 (hazard code 1) subsection states that, “The pressure created by the expanding propellant gasses forces the projectile through the tube with a velocity of 786 meters per second.” This is incorrect, as TM 43-0001-28, Army Ammunition Data Sheets for Artillery Ammunition, Guns, Howitzers, Mortars, Recoilless Rifles, Grenade Launchers, and Artillery Fuzes, notes that the in-tube velocity of the subject munition is 76 meters per second. Please make this correction.</p> <p>Response: The quoted text has been revised as suggested.</p>
4	Specific Comment, Section 4.2.2.2, Munitions Debris Item Evaluation, Page 4-8	<p>Comment: The last bullet of the MD Items Determined Not to be MEC-like subsection reads: “1 ignitor, time fuze, basting, M2 (0.1 lb)”. The correct title for this item is “igniter, time blasting fuze: M2, weatherproof,” per TM 43-0001-38, Army Ammunition Data Sheets for Demolition Material. Please correct this listing as noted.</p> <p>Response: The spelling error of “ignitor” has been corrected in the last bullet of the MD Items Determined Not to be MEC-like subsection.</p> <p>The nomenclature used in the report text, tables and figures for the igniter, time fuze, blasting, M2 MD item is consistent with the Army’s Fort Ord Military Munitions Response Program (MMRP) database. No changes have been incorporated in this report based on this comment.</p>
5	Specific Comment, Table 2-1, Summary of Historical MEC and MD Removed from Parcel E24	<p>Comment: The next to last item in the first page of this table is listed as “Igniter, time fuze, blasting, M60. The correct title for this item is “igniter, time blasting fuze: M60, weatherproof,” per TM 43-0001-38, Army Ammunition Data Sheets for Demolition Material. Please correct this listing as noted.</p> <p>Response: The nomenclature used in the report table for the Igniter, time fuze, blasting,</p>

Response to Comments
Draft Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated August 24, 2017
Review Comments provided by Maeve Clancy of the EPA, dated September 25, 2017
Specific Comments

No.	Comment Type/Report Section	Comment/Response
	(MRS-15 SEA 01), Page 1 of 4	M60 MD item is consistent with the Army's Fort Ord MMRP database. No changes have been incorporated in this report based on this comment.

Response to Comments
Draft Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated August 24, 2017
Review Comments provided by Vlado Arsov of the DTSC, dated October 2, 2017
Specific Comments

No.	Comment Type/Report Section	Comment/Response
1	Specific Comment, Page 4-6	<p>Comment: Last paragraph starting with “Fuze, Trench Mortar, PD, MK VI (hazard code 1)”. Please clarify that MK VI fuzes discovered on site will not be “all-ways acting” fuzes, and that the description of this type of fuze is for new and unused items.</p> <p>Response: The “Fuze, Trench Mortar, PD MK VI (hazard code 1)” description in the last paragraph is consistent with TM 9-1904 and is relevant for Unexploded Ordnance (UXO) and Discarded Military Munitions (DMM) items. The second sentence of the last paragraph has been revised as follows to clarify that the MK VI fuze was “all-ways acting” for new or unused items:</p> <p><i>“Prior to use, the MK VI fuze is an “all-ways acting” fuze, designed to function upon impact, regardless of the way the shell strikes the ground.”</i></p>
2	Specific Comment, Page 4-7	<p>Comment: Paragraph starting with “Projector, Livens, FM, Model Unknown (hazard code 3).” Could you clarify if FM fuzes discovered on site would be reactive or if the description is for the new FM items? See previous comment.</p> <p>Response: Fuze assemblies related to the Livens projector were not recovered in the Seaside MRA.</p> <p>The “Projector, Livens, FM, Model Unknown (hazard code 3)” description is consistent with TM 3-325 and is relevant for UXO and DMM items. No changes have been incorporated in this report based on this comment.</p>

Response to Comments
Draft Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated August 24, 2017
Review Comments provided by Mike Weaver for the Fort Ord Community Advisory Group,
dated September 25, 2017
General Comments

No.	Comment Type/Report Section	Comment/Response
1	General Comment	<p>Comment: We find no technical soils testing for this area regarding the herbicides and pesticides regularly used by the Army in addition to military munitions chemical residues. Why not?</p> <p>Response: The scope of the Seaside MRA Supplemental RPI Technical Report is focused on MEC explosive hazard. The potential for soil contamination at the former Fort Ord is being addressed under the Army's Basewide Range Assessment program (Fort Ord Administrative Record No. BW-2300L). No further action was recommended for historical areas within the Seaside MRA.</p> <p>The Army has responded to similar comments. Please refer to the Army June 21, 2010, response letter regarding pesticides (Fort Ord Administrative Record No. ESCA-2540). Herbicides and pesticides at the former Fort Ord are address in the Final Basewide Remedial Investigation/Feasibility Study (Fort Ord Administrative Record No. BW-1283A) and the Draft Final Site Characterization Site 33 – Golf Course (Fort Ord Administrative Record No. BW-1363).</p> <p>No changes have been incorporated in this report based on this comment.</p>

Response to Comments
Draft Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
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dated September 25, 2017
General Comments

2	General Comment	<p>Comment: How much money has been spent thus far on the clean-up of these specific ranges?</p> <p>Response: The Annual Report to Congress describes costs of environmental cleanup at Department of Defense (DoD) sites. According to the Report to Congress, for the MMRP at Fort Ord, the Army has spent \$336,643,000 through Fiscal Year 2015 (the most recent report available). This information is available to the public at the DoD Environment, Safety and Occupational Health Network and Information Exchange website, http://www.denix.osd.mil/arc/.</p> <p>The Army provided an Environmental Services Cooperative Agreement (ESCA) grant to FORA in the amount of approximately \$97,729,000 to complete MEC remediation on approximately 3,300 acres of the former Fort Ord, including the Seaside MRA, on behalf of the Army. The Quarterly Report to the FORA Board of Directors describes costs of environmental cleanup for the ESCA sites. According to the Quarterly Report, for the ESCA at Fort Ord, FORA has spent approximately \$97,402,000 through June 2017 (the most recent report available) in response to site conditions and regulatory requirements. This information is available to the public at the FORA website, http://www.fora.org/board.html.</p> <p>The ESCA cleanup costs presented above include the Seaside MRA. According to cost reporting provided to FORA by its contractor, Arcadis, Inc., approximately \$7,962,000 of the ESCA grant was spent on the ESCA MEC remediation fieldwork in the Seaside MRA.</p> <p>The environmental cleanup costs by the Army in the Seaside MRA prior to the ESCA are not available.</p> <p>No changes have been incorporated in this report based on this comment.</p>
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Response to Comments
Draft Supplemental RPI Technical Report Seaside MRA,
dated August 24, 2017
Review Comments provided by Mike Weaver for the Fort Ord Community Advisory Group,
dated September 25, 2017
General Comments

3	General Comment	<p>Comment: Whom did the money go to and in what specific amounts?</p> <p>Response: According to cost reporting provided to FORA by its contractor, Arcadis, Inc., costs for MEC remediation fieldwork in the Seaside MRA through June 2017 related to the ESCA grant were approximately \$1,420,000 for Arcadis, Inc. and approximately \$6,542,000 for Weston Solutions, Inc.</p> <p>The environmental cleanup costs by the Army in the Seaside MRA prior to the ESCA are not available.</p> <p>No changes have been incorporated in this report based on this comment.</p>
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REPLY TO
ATTENTION OF

DEPARTMENT OF THE ARMY
FORT ORD OFFICE, ARMY BASE REALIGNMENT AND CLOSURE
P.O. BOX 5008, BUILDING #4463 GIGLING ROAD
MONTEREY, CALIFORNIA 93944-5008

SEP 21 2017

Base Realignment and Closure

Stan Cook
ESCA Remediation Program Manager
Fort Ord Reuse Authority
920 2nd Avenue, Suite A
Marina, CA 93933

Subject: *Draft Supplemental Residential Protocol Implementation Technical Report, Seaside Munitions Response Area*, Environmental Services Cooperative Agreement (ESCA) Remediation Program, dated August 24, 2017.

Dear Mr. Cook:

Thank you for an opportunity to review and comment on the subject document. The Army's comments are enclosed. Please note our comments are focused on "big picture" issues such as the consistency with documents previously produced under the Army's cleanup program. A copy of this letter will be furnished to U.S. Environmental Protection Agency (Maeve Clancy) and California Department of Toxic Substances Control (Vlado Arsov).

Sincerely,

A handwritten signature in dark ink, reading "William K. Collins".

William K. Collins
BRAC Environmental Coordinator

Enclosure

**DRAFT Supplemental Residential Protocol Implementation Technical Report,
Seaside Munitions Response Area (MRA)
August 24, 2017**

Army Comments:

1. Page 1-1. Section 1.1 Purpose. The second paragraphs describes that California Department of Toxic Substances Control required additional verification in the 46-acre expansion area, and the “initial digital geophysical mapping (DGM) survey” was conducted in the expansion area, as required. The third paragraph provides similar information and we suggest it be deleted.
2. Figure 4-1 Seaside MRA Parcel E24 (MRS-15 SEA 01) Initial DGM Survey Expansion Area MEC and MD. This figure shows numerous munitions debris items identified as Igniter, time fuze, blasting, M2, were recovered during the expansion work. However, Table 4-3, Summary of Initial DGM Survey Expansion Area MEC and MD, lists only one of this type of item as having been recovered. Please check information and update the table and/or the figure.

Chieko Nozaki (Chenega Support Services)
831-899-7372



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IX

75 Hawthorne Street
San Francisco, CA 94105

September 25, 2017

Mr. Stan Cook
Fort Ord Reuse Authority
920 2nd Avenue, Suite A
Marina, CA 93933

Re: Draft Group 1 Supplemental Residential Protocol Implementation Technical Report, Seaside Munitions Response Area, Former Fort Ord, Monterey County, California, August 24, 2017

Dear Stan:

EPA has reviewed the *Draft Group 1 Supplemental Residential Protocol Implementation Technical Report, Seaside Munitions Response Area, Former Fort Ord, Monterey County, California* dated August 24, 2017. Our comments are attached.

If you have any questions, please do not hesitate to call me at (415) 947-4105 or e-mail me at clancy.maeve@epa.gov.

Sincerely,

A handwritten signature in blue ink that reads "Maeve Clancy". The signature is fluid and cursive, with the first letters of the first and last names being capitalized and prominent.

Maeve Clancy
Remedial Project Manager

cc:(via email)
Vlado Arsov, CalEPA DTSC
William K. Collins, Fort Ord BRAC Office
Noel Shrum, CalEPA DTSC
Christopher Spill, ARCADIS

FORMER FORT ORD, CALIFORNIA

Review of the Draft Group 1 Supplemental Residential Protocol Implementation Technical Report Seaside Munitions Response Area Former Fort Ord, Monterey County, California August 2017

General Comments

1. The Draft Group 1 Supplemental Residential Protocol Implementation (RPI) Technical Report Seaside Munitions Response Area (MRA), Former Fort Ord, California, dated August 24, 2017, (hereinafter referred to as the “D G1 SRPI TR Seaside MRA”), does not provide an explanation as to why two different handheld analog geophysical instruments (Schonstedt GA-52/CX handheld magnetometer and Whites XLT E Series handheld all-metals detector) were used to investigate target anomaly locations in the area under investigation. This is of particular concern if the digital geophysical mapping indicated a target that was not ferrous and the magnetometer did not confirm the location. Please provide a detailed description of the process used to conduct geophysical target investigation when the magnetometer did not confirm the target presence (i.e., was the all-metals detector used to confirm the no-find). If not, please explain why any magnetometer no-finds were valid results.

Specific Comments

1. **Section 3.2.5, DGM Survey Anomaly Reacquisition and Intrusive Investigation, Page 3-3:** The third paragraph of this section refers to a “Personal Data Assistant (PDA)”. This acronym is defined in the Acronyms and Abbreviations section as a “personal digital assistant”. Review the two cited definitions and revise them as necessary to make them consistent.
2. **Section 4.2.2.1, MEC Item Evaluation, Page 4-5:** The second paragraph of this section reads, “The M781 40mm practice cartridge DMM items were recovered at a depth of 6 inches bgs at the same location, in a previous Army G858 magnetometer removal action area. The G858 survey equipment would not have detected these non-ferrous items. Therefore, the items are not an indication of technical challenges or quality concerns with the previous removal action.” It is unclear why the use of an instrument that could not detect the noted munitions due to their non-ferrous construction is not an issue, as the items were not found during the prior investigation. While these particular items are not a significant explosive hazard, and they are the only items of similar construction found in the area under investigation, the fact that these items were previously missed should be further explained as to why this does not constitute an issue with the previous removal action.
3. **Section 4.2.2.1, MEC Item Evaluation, Page 4-5:** The Cartridge, Practice, 40mm, M781 (hazard code 1) subsection states that, “The pressure created by the expanding propellant gasses forces the projectile through the tube with a velocity of 786 meters per second.” This

is incorrect, as TM 43-0001-28, Army Ammunition Data Sheets for Artillery Ammunition, Guns, Howitzers, Mortars, Recoilless Rifles, Grenade Launchers, and Artillery Fuzes, notes that the in-tube velocity of the subject munition is 76 meters per second. Please make this correction.

4. **Section 4.2.2.2, Munitions Debris Item Evaluation, Page 4-8:** The last bullet of the MD Items Determined Not to be MEC-like subsection reads: "1 ignitor, time fuze, blasting, M2 (0.1 lb)". The correct title for this item is "igniter, time blasting fuze: M2, weatherproof," per TM 43-0001-38, Army Ammunition Data Sheets for Demolition Material. Please correct this listing as noted.
5. **Table 2-1, Summary of Historical MEC and MD Removed from Parcel E24 (MRS-15 SEA 01), Page 1 of 4:** The next to last item in the first page of this table is listed as "Igniter, time fuze, blasting, M60. The correct title for this item is "igniter, time blasting fuze: M60, weatherproof," per TM 43-0001-38, Army Ammunition Data Sheets for Demolition Material. Please correct this listing as noted.



Department of Toxic Substances Control



Matthew Rodriguez
Secretary for
Environmental Protection

Barbara A. Lee, Director
8800 Cal Center Drive
Sacramento, California 95826-3200

Edmund G. Brown Jr.
Governor

October 2, 2017

Mr. Stan Cook
Fort Ord Reuse Authority
920 2nd Avenue, Suite A
Marina, California 93933

DRAFT GROUP 1 SUPPLEMENTAL RESIDENTIAL PROTOCOL IMPLEMENTATION
TECHNICAL REPORT, SEASIDE MUNITIONS RESPONSE AREA AT FORMER
FORT ORD, AUGUST 24, 2017

Dear Mr. Cook:

The Department of Toxic Substances Control (DTSC) has reviewed the *Draft Group 1 Supplemental Residential Protocol Implementation Technical Report, Seaside Munitions Response Area at Former Fort Ord, August 24, 2017*. This purpose of this plan is to document successful completion of an alternative application of the DTSC Residential Protocol conducted in Parcel E24, Munitions Response Site (MRS)-15 SEA 01.

DTSC has the following comments:

- a. Page 4-6, Last paragraph starting with "Fuze, Trench Mortar, PD, MK VI (hazard code 1)". Please clarify that MK VI fuzes discovered on site will not be "all-ways acting" fuzes, and that the description of this type of fuze is for new and unused items.
- b. Page 4-7, Paragraph starting with "Projector, Livens, FM, Model Unknown (hazard code 3)." Could you clarify if FM fuzes discovered on site would be reactive or if the description is for the new FM items? See previous comment.

DTSC appreciates the opportunity to review the subject document. If you have any questions, please contact me at (916) 255-4988 or at vlado.arsov@dtsc.ca.gov.

Sincerely,

Vlado Arsov, P.E.
Project Manager
Military and Corrective Action Unit
Brownfields and Environmental Restoration Program

cc: See next page.

Mr. Stan Cook
October 2, 2017
Page 2 of 2

cc: (Via email)

Ms. Maeve Clancy
U.S. Environmental Protection Agency, Region 9
75 Hawthorne Street
Mail Code: SFD-8-3
San Francisco, California 94105
clancy.maeve@epa.gov

Mr. William Collins
BRAC Environmental Coordinator
Fort Ord Base Realignment and Closure Office
Post Office Box 5008
Monterey, California 93944-5008
william.k.collins.civ@mail.mil

Mr. Noel Shrum, Chief
Military and Corrective Action Unit
Brownfields and Environmental Restoration Program
Department of Toxic Substances Control
8800 Cal Center Drive
Sacramento, California 95826
noel.shrum@dtsc.ca.gov

Mr. Roman A. Racca, P.G.
Senior Engineering Geologist
State-Wide Munitions Response Coordinator
Department of Toxic Substances Control
8800 Cal Center Drive
Sacramento, California 95826
roman.racca@dtsc.ca.gov

Fort Ord Community Advisory Group
email: focagemail@yahoo.com

"The Fort Ord Community Advisory Group is a public interest group formed to review, comment, and advise on the remediation (cleanup) of the Fort Ord Army Base Superfund Site, to ensure that human health, safety, and the environment are protected to the greatest extent possible." - Mission Statement

FORT ORD REUSE AUTHORITY

% Stan Cook., Program Manager, via fax: 831-883-3675, to be followed by U.S. Mail

920 2nd Avenue, Suite A

Marina, California 93933

Prepared Under: Environmental Services Cooperative Agreement

No.W9128F-07-2-01621

and

FORA Remediation Services Agreement (3/30/07)

Document Control Number: 09595-17-087-001

Re:Draft Group 1, Supplemental Residential Protocol Implementation Technical Report,
Seaside Munitions Response Area, Former Fort Ord, Monterey County, California

September 25, 2017

Page 2

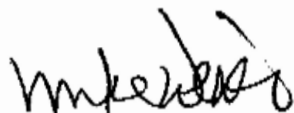
Dear Mr. Cook,

The FOCAG has had an opportunity to read this Technical Report. A lot of time, effort and money has been spent on this. The area remains former Army Warfare Training Range Lands and is inappropriate for residential housing.

The FOCAG has a few questions:

- 1) We find no technical soils testing for this area regarding the herbicides and pesticides regularly used by the Army in addition to military munitions chemical residues. Why not? You won't find it if you don't look. Your assumption is that families will be living here.
- ~~2)~~ 2) How much money has been spent thus far on the clean-up of these specific ranges?
- 3) Whom did the money go to and in what specific amounts?

Thank you for the opportunity to comment,



Mike Weaver

Co-Chair, FOCAG

APPENDIX L

Response to Comments on the Draft Final Supplemental RPI Technical Report Seaside MRA

Response to Comments
Draft Final Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated October 30, 2017
Review Comments provided by Vlado Arsov of the DTSC, dated December 1, 2017
Specific Comment

No.	Comment Type/Report Section	Comment/Response
1	Specific Comment, Section 4.2.2.2 Munitions Debris Item Evaluation, Page 4-7	<p>Comment: Munitions Debris Item Evaluation lists all munitions and explosives of concern (MEC) items that were recovered in Seaside MRA. This section also includes characteristics of these items from the munition manual. In subsection Projector, Livens, FM, Model Unknown, description of the Livens projector was given, but no Livens projectors were found. If no Livens or FM were discovered on the site, please consider removing their description or specifically state no Livens or FM were discovered at this site. Otherwise, please explain why the Livens projector description is included in this section.</p> <p>Response: The referenced section describes the MEC-like munitions debris (MD) recovered during the Seaside Munitions Response Area (MRA) additional digital geophysical mapping (DGM) expansion. One projector, Livens, FM, model unknown MD item (fragment weighing 8 lbs) was reported in Section 4.2.2.2 under sub-heading “MD Items Determined to be MEC-like”, and Table 4-4, as being recovered during the Seaside MRA additional DGM expansion. Based on the ESCA RP Residential Protocol Implementation reporting process, an evaluation of potential munitions hazards of MEC and MEC-like MD items recovered, to include description of the hazards associated with the specific munitions items, are provided in the report.</p> <p>No changes have been incorporated in this report based on this comment.</p>

Response to Comments
Draft Final Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated October 30, 2017
Review Comments provided by Mike Weaver for the Fort Ord Community Advisory Group,
dated November 30, 2017
General Comments

No.	Comment Type/Report Section	Comment/Response
1	General Comment	<p>Comment: Residential housing on former Army Infantry training ranges is not safe and not healthy for future residents.</p> <p>Response: Fort Ord Reuse Authority has conducted additional evaluation and verification on the designated future residential reuse areas. The evaluation and verification concluded there was no remaining evidence of high hazard munitions, no remaining technical challenges, no remaining detection depth concerns, and no remaining documentation or quality concerns in the designated future residential reuse areas.</p> <p>The Federal deed for the Seaside MRA includes requirements for providing notice of the potential for the presence of MEC to future landowners. The requirements are (1) to immediately stop any ground-disturbing or intrusive activities in the area or in any adjacent areas in the event a MEC item is encountered, and (2) not to attempt to disturb, remove or destroy the MEC, but to notify the local law enforcement agency having jurisdiction on the property so that appropriate EOD personnel can be dispatched to address such MEC. The land use restrictions and notices set forth in the Federal deed run with the land and are binding upon all future owners and occupants of the property. Prior to transfer of the Seaside MRA property, property recipients will be notified by the property owner of the property restrictions. Jurisdictions, under the MOA with DTSC, will be responsible for monitoring property transfer to ensure use restrictions are maintained in future deeds for the Seaside MRA properties.</p> <p>No changes have been incorporated in this report based on this comment.</p>
2	General Comment	<p>Comment: FORA is sunseting soon. The notion of construction support and disclosures is wishful thinking as there is no funded plan for implementation, with trained staff, and a paper trail.</p> <p>Response: The ESCA and AOC contemplated the eventual sunset of FORA and made provisions for a successor in interest to perform FORA's Long-Term Obligations. The ESCA states that the successor should be able to meet the technical obligations and responsibilities required under the ESCA and the AOC. The ESCA limits the successor to Monterey County, City of Seaside, City of Marina, or a joint powers agency comprised of two or more public authorities created for the purpose of succeeding FORA's obligations,</p>

Response to Comments
Draft Final Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated October 31, 2017
Review Comments provided by Mike Weaver for the Fort Ord Community Advisory Group,
dated November 30, 2017
General Comments

		<p>liabilities, and duties.</p> <p>A RD/RA Work Plan and/or LUCIP/OMP will be prepared outlining implementation of the selected remedy, to included construction support and disclosures. The final remedy selected for the Group 1 MRAs, to include the Seaside MRA, will be implemented by FORA, and its successor under the ESCA. However, the Army is ultimately responsible for the integrity of the remedy. Funding associated with implementation of construction support is beyond the scope of the Supplemental Residential Protocol Implementation Technical Report for the Seaside MRA.</p> <p>Annual LUC monitoring reports and annual LUC status reports cover the environmental restrictions, covenants and controls for the properties, including the munitions recognition and safety training, construction support, access management measures, and residential use restrictions. The remedy will be evaluated by the Army during the five-year review process to determine whether the selected remedy continues to be protective of human health and the environment.</p> <p>No changes have been incorporated in this report based on this comment.</p>
3	General Comment	<p>Comment: The dangers of remaining munitions, remaining residues of pesticides and herbicides, and soil gas vapors have been minimized.</p> <p>Response: The Seaside MRA Supplemental RPI Technical Report address explosive safety risks from MEC that potentially remain at the Seaside MRA. The Fort Ord Reuse Authority has conducted additional evaluation and verification on the designated future residential reuse areas. The evaluation and verification concluded there was no remaining evidence of high hazard munitions, no remaining technical challenges, no remaining detection depth concerns, and no remaining documentation or quality concerns in the designated future residential reuse areas.</p> <p>The potential for soil contamination at the former Fort Ord is being addressed under the Army's Basewide Range Assessment program (Fort Ord Administrative Record No. BW-2300L). No further action was recommended for historical areas within the Seaside MRA.</p> <p>The Army has responded to similar comments. Please refer to the Army June 21, 2010, response letter regarding pesticides (Fort Ord Administrative Record No. ESCA-2540). Herbicides and pesticides at the former Fort Ord are address in the Final Basewide Remedial Investigation/Feasibility Study (Fort Ord Administrative Record No. BW-1283A) and the Draft Final Site</p>

Response to Comments
Draft Final Supplemental Residential Protocol Implementation Technical Report, Seaside MRA,
dated October 31, 2017
Review Comments provided by Mike Weaver for the Fort Ord Community Advisory Group,
dated November 30, 2017
General Comments

		Characterization Site 33 – Golf Course (Fort Ord Administrative Record No. BW-1363). No changes have been incorporated in this report based on this comment.
--	--	---



**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION IX**

**75 Hawthorne Street
San Francisco, CA 94105**

November 9, 2017

Mr. Stan Cook
Fort Ord Reuse Authority
920 2nd Avenue, Suite A
Marina, CA 93933

Re: Draft Final Group 1 Supplemental Residential Protocol Implementation Technical Report,
Seaside Munitions Response Area, Former Fort Ord, Monterey County, California, October 2017

Dear Stan:

EPA has reviewed the *Draft Final Group 1 Supplemental Residential Protocol Implementation Technical Report, Seaside Munitions Response Area, Former Fort Ord, Monterey County, California* dated October 30, 2017, including the responses to our September 2017 comments. We have no additional comments on this document.

If you have any questions, please do not hesitate to call me at (415) 947-4105 or e-mail me at clancy.maeve@epa.gov.

Sincerely,

A handwritten signature in blue ink that reads "Maeve Clancy".

Maeve Clancy
Remedial Project Manager

cc:(via email)
Vlado Arsov, CalEPA DTSC
William K. Collins, Fort Ord BRAC Office
Noel Shrum, CalEPA DTSC
Christopher Spill, ARCADIS



REPLY TO
ATTENTION OF

DEPARTMENT OF THE ARMY
FORT ORD OFFICE, ARMY BASE REALIGNMENT AND CLOSURE
P.O. BOX 5008, BUILDING #4463 GIGLING ROAD
MONTEREY, CALIFORNIA 93944-5008

NOV 27 2017

Base Realignment and Closure

Stan Cook
ESCA Remediation Program Manager
Fort Ord Reuse Authority
920 2nd Avenue, Suite A
Marina, CA 93933

Subject: *Draft Final Supplemental Residential Protocol Implementation Technical Report, Seaside Munitions Response Area*, Environmental Services Cooperative Agreement (ESCA) Remediation Program, dated October 30, 2017.

Dear Mr. Cook:

Thank you for an opportunity to review and comment on the subject document. We have no further comment. A copy of this letter will be furnished to U.S. Environmental Protection Agency (Maeve Clancy) and California Department of Toxic Substances Control (Vlado Arsov).

Sincerely,

A handwritten signature in cursive script, reading "William K. Collins".

William K. Collins
BRAC Environmental Coordinator



Matthew Rodriguez
Secretary for
Environmental Protection



Department of Toxic Substances Control

Barbara A. Lee, Director
8800 Cal Center Drive
Sacramento, California 95826-3200



Edmund G. Brown Jr.
Governor

December 1, 2017

Mr. Stan Cook
Fort Ord Reuse Authority
920 2nd Avenue, Suite A
Marina, California 93933

DRAFT FINAL GROUP 1 SUPPLEMENTAL RESIDENTIAL PROTOCOL IMPLEMENTATION TECHNICAL REPORT, SEASIDE MUNITIONS RESPONSE AREA AT FORMER FORT ORD, OCTOBER 30, 2017

Dear Mr. Cook:

The Department of Toxic Substances Control (DTSC) has reviewed the *Draft Final Group 1 Supplemental Residential Protocol Implementation Technical Report, Seaside Munitions Response Area at Former Fort Ord, October 30, 2017*. This purpose of this report is to document successful completion of an alternative application of the DTSC Residential Protocol conducted in Parcel E24, Munitions Response Site (MRS)-15 SEA 01.

DTSC has one comment on this draft final report.

- Section 4.2.2.2 Munitions Debris Item Evaluation lists all munitions and explosives of concern (MEC) items that were recovered in Seaside MRA. This section also includes characteristics of these items from the munition manual. In subsection Projector, Livens, FM, Model Unknown, description of the Livens projector was given, but no Livens projectors were found. If no Livens or FM were discovered on this site, please consider removing their description or specifically stating no Livens or FM were discovered at this site. Otherwise, please explain why the Livens projector description is included in this section.

Mr. Stan Cook
December 1, 2017
Page 2 of 2

DTSC appreciates the opportunity to review the subject document. If you have any questions, please contact me at (916) 255-4988 or at vlado.rrsov@dtsc.ca.gov.

Sincerely,

A handwritten signature in black ink, appearing to read "Vlado Arsov", written in a cursive style.

Vlado Arsov, P.E.
Project Manager
Military and Corrective Action Unit
Brownfields and Environmental Restoration Program

cc: (Via email)

Ms. Maeve Clancy, USEPA - Region 9
clancy.maeve@epa.gov

Mr. William Collins, BRAC Environmental Coordinator
Fort Ord Base Realignment and Closure Office
william.k.collins.civ@mail.mil

Mr. Noel Shrum, Unit Chief - DTSC
noel.shrum@dtsc.ca.gov

Mr. Roman A. Racca, P.G., DTSC
roman.racca@dtsc.ca.gov

Fort Ord Community Advisory Group
Email: focagemail@yahoo.com

"The Fort Ord Community Advisory Group (FOCAG) is a public interest group formed to review, comment, and advise on the remediation (cleanup) of the Fort Ord Army Base Superfund Site, to ensure that human health, safety, and the environment are protected to the greatest extent possible." - Mission Statement

William K. Collins
BRAC Environmental Coordinator
U.S. Army Fort Ord BRAC Field Office
P.O. Box 5008
Monterey, CA 93944-5008
Via fax: 831-393-9188, to be followed by a hard copy being mailed

Re: Draft Final Supplemental Residential Protocol Implementation Technical Report,
Seaside Munition response Area, FORA ESCA Remediation Program, Former Fort Ord,
Monterey County, California.
October 30, 2017
DCN: 09595-17-087-004
Residential housing on former Army Infantry training ranges, Unexploded Ordnance,
Munitions and Explosives of Concern, Herbicides, Pesticides, Chemicals of Concern,
Soil Gas Monitoring, Soil Vapor Monitoring, CDEC

Dear Bill Collins,

The FOCAG respectfully disagrees with Section 5.0 "Residential Protocol Findings and Conclusions". This "Findings and Conclusion" contains two sentences and four bullet points.

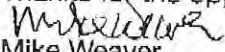
The FOCAG again asserts, putting residential housing on former Army Infantry training ranges is not safe, and not healthy for future residents. FORA is sunseting soon. The notion of construction support and disclosures is wishful thinking as there is no funded plan for implementation, with trained staff, and a paper trail. The FOCAG has seen this break down before. There are no repercussions. The response is "Oops, we'll try to do better next time."

The dangers of remaining munitions, remaining residues of pesticides and herbicides, and soil gas vapors has been minimized.

What a shame that the political Fort Ord Reuse Authority designated inappropriate areas of this Army Infantry training base for future residential housing. This was twenty years ago now. Areas for residential housing were designated as such, prior to real investigation. And then investigation was marginalized. Now this portion is declared OK for households of families with mortgages and children.

Some stains don't wash out.

Thanks for the opportunity to comment.


Mike Weaver
Co-Chair, FOCAG

APPENDIX M

Distribution List

Print	CD	Name	Organization	Address	City and State	Zip
1	1	Stan Cook	Fort Ord Reuse Authority	920 2 nd Avenue, Suite A	Marina, CA	93933
1	1	Michael Houlemard	Fort Ord Reuse Authority	920 2 nd Avenue, Suite A	Marina, CA	93933
1	1	Maeve Clancy	U.S. Environmental Protection Agency	75 Hawthorne Street, Mail SFD-8-3	San Francisco, CA	94105
0	1	Judy Huang	U.S. Environmental Protection Agency	75 Hawthorne Street, Mail SFD-8-3	San Francisco, CA	94105
1	1	Tom Hall	TechLaw, Inc.	7 Shore Point Road	North Little Rock, AR	72116
1	1	Robert Young	TechLaw, Inc.	235 Montgomery St, Suite 717	San Francisco, CA	94104
1	1	Vlado Arsov	California Department of Toxic Substances Control	8800 California Center Drive	Sacramento, CA	95826
2	2	William K. Collins	Department of the Army	BRAC, Bldg. #4463 Gigling Road	Seaside, CA	93955
1	1	Administrative Record Coordinator	Fort Ord Administrative Record	BRAC, Bldg. #4463 Gigling Road	Seaside, CA	93955
1	1	Mike Weaver	Fort Ord Community Advisory Group	52 Corral de Tierra Road	Salinas, CA	93908
0	1	LeVonne Stone	Fort Ord Environmental Justice Network	P.O. Box 361	Marina, CA	93933
1	1	Carl Holm	Monterey County Resource Management Agency	1441 Schilling Place, South Wing, Second Floor	Salinas, CA	93901
1	1	Craig Malin	City of Seaside	440 Harcourt Avenue	Seaside, CA	93955
0	1	Project File	ARCADIS, Attention: Jane Thompson	100 Smith Ranch Road, Suite 329	San Rafael, CA	94903

Approved:



Christopher G. Spill, P.G.
ESCA Remediation Program Manager
Arcadis, Inc.