



TRANSMITTAL MEMORANDUM

To: Distribution

Date: 06/26/2020

Subject: Volume 2, Technical Information Paper Supplemental Subsurface MEC Removal Fuel Breaks Impact Area Munitions Response Area Former Fort Ord, California

DCN: SH4914-379

Enclosed for your review is the *Volume 2, Technical Information Paper Supplemental Subsurface MEC Removal Fuel Breaks Impact Area Munitions Response Area Former Fort Ord, California* dated June 2020, prepared by KEMRON Environmental Services.

Comments are requested by July 30, 2020 and should be sent to:

William K. Collins
BRAC Environmental Coordinator
U.S. Army Fort Ord BRAC Field Office
P.O. Box 5008
Monterey, CA 93944-5008
Fax: 831-393-9188

Comments may be submitted in electronic format or by fax; however, they must be followed up with a hard copy sent through the U.S. Postal Service or hand delivered to the Fort Ord Administrative Record. All hardcopy comments must be received by close of business on the designated comment period deadline. The Army will accept comments after this deadline, but cannot guarantee that they will be incorporated in the document.

Should you have any questions, please contact the U.S. Army, Fort Ord BRAC Community Relations Office at (831) 393-1284 or by e-mail at melissa.m.broadston.ctr@mail.mil.

**Volume 2, Technical Information Paper
Supplemental Subsurface MEC Removal
Fuel Breaks
Impact Area Munitions Response Area
Former Fort Ord, California**

June 2020

Prepared for



**United States Army Corps of Engineers
Sacramento District
1325 J Street
Sacramento, California 95814-2922**

**Contract Number: W91238-10-D-0027
Task Order Number: CM01**

Prepared by



**KEMRON Environmental Services, Inc.
1359A Ellsworth Industrial Blvd.
Atlanta, GA 30318
404-636-0928**

**Volume 2, Technical Information Paper
Supplemental Subsurface MEC Removal
Fuel Breaks
Impact Area Munitions Response Area
Former Fort Ord, California**

June 2020

Authored by: _____
Andy Gascho
Project Geophysicist, Gilbane

Date: _____

Reviewed by: _____
Maggie Sheatzley
Technical Editor, KEMRON

Date: _____

Reviewed by: _____
Erin Caruso, PE
Deputy Project Manager, Gilbane

Date: _____

Approved by: _____
Stephen Crane, PE, F.SAME
Project Manager, KEMRON

Date: _____

Table of Contents

Executive Summary	vii
1 Introduction	1
1.1 Site Location and History	1
1.2 MEC-Related Activities and Data Collected Prior to the Supplemental Subsurface MEC Removal	2
1.3 Supplemental Subsurface MEC Removal Objectives	4
1.4 Supplemental Subsurface MEC Removal Approach	4
1.5 Project Personnel and Subcontractors	5
1.6 Health and Safety	6
1.7 Report Organization	6
2 Supplemental Subsurface MEC Removal Activities	6
2.1 Blind Seed Item Placement	6
2.2 Analog Subsurface Removal	7
2.3 MetalMapper 2x2 Assembly and Verification	7
2.3.1 MetalMapper 2x2 Assembly	7
2.3.2 Initial Instrument Function Tests	8
2.4 MetalMapper 2x2 Dynamic Detection Survey	8
2.4.1 Dynamic Detection Data Acquisition	8
2.4.2 Dynamic Detection Data Processing and Analysis	8
2.5 MetalMapper 2x2 Static Classification Survey	9
2.5.1 MetalMapper 2x2 Static Classification Data Acquisition	9
2.5.2 Classification Library Creation	10
2.5.3 Data Analysis and Classification	11
2.5.4 Daily Instrument Verification Strip	12
2.5.5 Data Verification	12
2.5.6 Initial Classification	13
2.5.7 Classification Thresholds	14
2.5.8 Final Classification	15
2.6 Intrusive Investigation and Subsurface Removal	16
2.6.1 Reacquisition of Anomalies Selected for Intrusive Investigation	16
2.6.2 Intrusive Investigation and Removal of Anomaly Sources	16
3 Results	17
3.1 Detection Survey Results	17
3.2 Classification Results	18
3.3 Subsurface Removal Results	18
3.3.1 Recovered Targets of Interest	18
3.3.2 Analog Data Gap Investigation	21
3.4 Remaining Intrusive Investigation Locations	21
4 Quality Control	21
4.1 Blind Seeding Program	21
4.2 Measurement Quality Objectives	24
4.3 Instrument Verification	27

5	Data Verification and Validation.....	28
5.1	Quality Assurance Validation Seeding	28
5.2	Root Cause Analysis and Corrective Action	29
5.2.1	Root Cause Analysis	29
5.2.2	Corrective Action	29
5.3	Classification Verification and Validation	30
5.3.1	Dynamic Detection Threshold Verification	30
5.3.2	General Quality Control Verification	31
5.3.3	Library Match Threshold Verification	31
5.3.4	Modeled Depth Verification	31
5.3.5	Quality Assurance Validation Investigations	31
5.3.6	Verification and Validation Results	32
6	Conclusions	32
6.1	Supplemental Subsurface MEC Removal Results	32
6.2	Accomplishment of Supplemental Subsurface MEC Removal Objectives	33
7	References	33

List of Tables

Table 1	Supplemental Subsurface Removal Summary
Table 2	Classification Category Summary
Table 3	Recovered Target of Interest Summary
Table 4	Quality Control Seed Item Information
Table 5	Measurement Quality Objective Performance

List of Figures

Figure 1	Impact Area MRA Fuel Break System
Figure 2	Supplemental Subsurface MEC Removal Area
Figure 3	Unit 4 Advanced Geophysical Classification Instrument Verification Strip
Figure 4	Anomalies Identified for Static Classification Survey
Figure 5	Intrusive Investigation Locations and Classification Categories
Figure 6	Recovered Targets of Interest
Figure 7	Recovered Munitions and Explosives of Concern
Figure 8	Remaining Intrusive Investigation Locations
Figure 9	Quality Control Seed Item Locations

List of Appendices

- Appendix A Quality Control Seeding Report
- Appendix B Instrument Verification Strip Memorandum
- Appendix C Target Lists
- Appendix D Geophysical Classification Validation Plan
- Appendix E Root Cause Analysis and Corrective Action for Misclassified Validation Seed

List of Acronyms

AGC	advanced geophysical classification
AGCMR-QAPP	Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan
AR	Administrative Record
Army	United States Department of the Army
β	beta (principal axis polarizability)
cm	centimeter
DGM	digital geophysical mapping
EMI	electromagnetic induction
FS	Feasibility Study
FWV	Field Work Variance
GPS	global positioning system
IMU	inertial measurement unit
ISO	industry standard object
ISO-80	schedule 80 industry standard object
IVS	instrument verification strip
KEMRON	KEMRON Environmental Services, Inc.
MD	munitions debris
MEC	munitions and explosives of concern
MEC-QAPP	Munitions and Explosives of Concern Quality Assurance Project Plan
mm	millimeter
MM2x2	MetalMapper 2x2
MQO	measurement quality objective
MRA	munitions response area
NAEVA	NAEVA Geophysics, Inc.
QA	quality assurance
QC	quality control
RCA	root cause analysis
RD/RA	Remedial Design/Remedial Action
RI	Remedial Investigation
ROD	Record of Decision
RTK	real-time kinematic
SOP	standard operating procedure
TIP	technical information paper
TOI	target of interest
Tx	transmit
USACE	United States Army Corps of Engineers
UXA	UX-Analyze
UXO	unexploded ordnance
WP	Work Plan

EXECUTIVE SUMMARY

To address the possibility of munitions and explosives of concern items remaining in portions of the Impact Area MRA fuel breaks, additional subsurface munitions and explosives of concern removal was recommended in areas within the fuel break system (totaling 25.5 acres) where the following three conditions are met:

- Analog subsurface removal actions performed prior to the Track 3 Record of Decision
- High pre-analog survey anomaly density
- Previously recovered 81mm mortar projectiles

This included portions of Hawkeye Road, Impossible Canyon Road, Mercury Road, Nowhere Road, Orion Road, Riso Ridge Road, and Watkins Gate Road.

The supplemental subsurface munitions and explosives of concern removal was conducted primarily by advanced geophysical classification with the MetalMapper 2x2 and subsurface investigation and removal of anomalies classified as potential targets of interest. Two of the fuel break grids, one on Nowhere Road and one on Orion Road, which contained EM61-MK2 subsurface anomaly densities greater than 2,000 anomalies per acre, were completed using analog subsurface MEC removal prior to the MetalMapper 2x2 investigation.

The MetalMapper 2x2 investigation included a dynamic detection survey, in which 23,023 subsurface anomalies were identified for investigation in the follow-on static MetalMapper 2x2 classification survey. The classification survey resulted in the identification of 11,416 anomalies for intrusive investigation and subsurface removal and 11,607 anomalies as high-confidence non-targets of interest, or items not selected for intrusive investigation.

Due to the end of the KEMRON task order at the Former Fort Ord, subsurface MEC removal was completed in only a portion of the planned supplemental subsurface MEC removal area. The completed intrusive investigation resulted in the recovery of 214 actual targets of interest from 213 target locations, including 29 munitions and explosives of concern items (1 discarded military munition and 28 unexploded ordnance items). The recovered targets of interest also included 66 munitions debris items sufficiently intact for the MetalMapper 2x2 to identify them as targets of interest, 47 quality control seed items, 64 quality assurance seed items, and 8 small ISO-80 seed items from a previously used IVS located in the supplemental subsurface removal area. Two additional MEC items were recovered during analog subsurface removal in data gaps in the MetalMapper MM2x2 survey.

To demonstrate the success of the subsurface munitions and explosives of concern removal, 738 verification and validation investigations were completed in high-confidence non-TOI locations. No targets of interest were recovered from the verification and validation investigations.

Intrusive investigation of an additional 1,543 targets representing potential targets of interest remains in order to complete the supplemental subsurface munitions and explosives of concern removal under a future contract. The remaining intrusive investigations are on Orion Road north of Hawkeye Road (grids OR086-OR135) and on Watkins Gate Road (grids WG146-WG186).

Technical and procedural details are presented in this report.

1 INTRODUCTION

This technical information paper (TIP) describes the work elements and results for the supplemental subsurface munitions and explosives of concern (MEC) removal conducted within portions of the Impact Area Munitions Response Area (MRA) permanent fuel break system at the former Fort Ord, California. The MEC removal was performed by KEMRON Environmental Services, Inc. (KEMRON) for the United States Army Corps of Engineers (USACE) under the Worldwide Environmental Remediation Services Contract #W912DY-10-D-0027, Task Order No. CM01. This work has been completed in accordance with the *Final Quality Assurance Project Plan, Superfund Response Actions Former Fort Ord, California, Volume II, Appendix A, Munitions and Explosives of Concern Remedial Action* (MEC QAPP; KEMRON, 2016a); the *Final Quality Assurance Project Plan, Superfund Response Actions, Former Fort Ord, California, Volume II, Munitions Response, Appendix B, Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan* (AGCMR-QAPP; KEMRON, 2016b), the *Final Work Plan, Remedial Design (RD)/Remedial Action (RA), Track 3 Impact Area Munitions Response Area (MRA), Munitions and Explosives of Concern (MEC) Removal, Former Fort Ord, California* (RD/RA WP, [USACE, 2009]); the *Final Track 3 Record of Decision (ROD), Impact Area Munitions Response Area, Track 3 Munitions Response Site, Former Fort Ord, California* (Track 3 ROD; United States Department of the Army [Army], 2008); and the *Site-Specific Work Plan, Munitions and Explosives of Concern Remedial Action, Non-Burn Areas, Former Fort Ord, California* (Non-Burn Areas SSWP; Shaw Environmental, Inc. [Shaw], 2010).

1.1 Site Location and History

The former Fort Ord consists of approximately 46 square miles of land located in northwestern Monterey County, California. The Impact Area MRA consists of the 6,560-acre portion of the 8,000-acre historical Impact Area that is entirely within the natural resources management area described in the Installation-Wide Multispecies Habitat Management Plan for Former Fort Ord, California (HMP; USACE, 1997) and is currently identified for transfer to the BLM.

Military activity at the former Fort Ord included the use of the site for cavalry, field artillery, and infantry unit training, including maneuvers and live-fire training operations, from 1917 through 1994. Munitions used at the former Fort Ord included artillery and mortar projectiles, rockets, guided missiles, rifle and hand grenades, training land mines, pyrotechnics, bombs, and demolition materials. Multiple firing ranges operated within the historical impact area, with weapon firing generally directed toward the center of the impact area.

Fort Ord was placed on the National Priorities List of Superfund sites by the U.S. Environmental Protection Agency in 1990. Remedial investigation (RI), feasibility study (FS), and remedial action (RA) activities at the former Fort Ord are being conducted under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980. The former Fort Ord was selected in 1991 for Base Realignment and Closure, and the base was officially closed in September 1994.

The Army completed a munitions response RI/FS for the Impact Area MRA in 2007 (MACTEC Engineering and Consulting, Inc., 2007), followed by the Track 3 ROD (Army, 2008) and development of the RD/RA WP (USACE, 2009) to guide future RA activities in the Impact Area MRA. RA activities under the Track 3 ROD (Army, 2008) and RD/RA WP (USACE, 2009) include MEC removals using vegetation clearance by prescribed burning; technology-aided surface removal; digital geophysical mapping (DGM) surveys; subsurface MEC removal in selected areas; and land use controls.

The Impact Area MRA includes a system of permanent fuel breaks that also serve as access roads throughout the interior of the MRA (Figure 1). The Impact Area MRA permanent fuel break system is based primarily on pre-existing Army fuel breaks designed to contain fires in the dense maritime chaparral caused by military training involving explosive weapons and ordnance. After base closure in 1994, responsibility for mitigating the risk of wildfires was transferred from the Army to the Navy Fire Department at the Naval Post Graduate School. In October 2001, the Ord Military Community Fire Department, which is now known as the Presidio of Monterey Fire Department, assumed fire-protection and fire-suppression responsibilities for the Impact Area MRA and continues to maintain those responsibilities.

Over time, many of the original fuel breaks in the Impact Area MRA had become overgrown with vegetation and restricted by poor access. To reduce the threat posed by potential wildfires and to optimize access and fire suppression capabilities, the Army reestablished and expanded the fuel break system within the Impact Area MRA beginning in 2001. The fuel breaks were designed to be 45 to 50 feet wide and consist of a central road of 15 to 20-foot width, with areas cleared of vegetation 15 feet wide on each side of the road. To support the use of the fuel breaks, subsurface MEC removal was conducted in the central road portion of the fuel breaks, and surface MEC removal was conducted in the 15-foot wide exterior portions. Fuel breaks were divided into grids approximately 100 feet in length for establishment and maintenance tracking. Details of the establishment of the fuel break system are recorded in *4' OE Removal After Action Report, Inland Range Contract, Former Fort Ord, California, Former Fort Ord Fuel Breaks* (USA Environmental, 2001), *Final Maintenance Report, Fuel Breaks, Multi-Range Area (MRA)* (Parsons, 2001), and *Final Reestablishment of Impact Area Fuel Breaks, Phases 1, 2, and 3 After Action Report* (Parsons, 2006).

1.2 MEC-Related Activities and Data Collected Prior to the Supplemental Subsurface MEC Removal

The Non-Burn Areas SSWP (Shaw, 2010) documents the identified fuel breaks and access roads (Group 2 among the non-burn areas) within the Impact Area MRA which had generally undergone technology-aided surface MEC removal and some subsurface MEC removal prior to the Track 3 ROD. The Non-Burn Areas SSWP described the following tasks for Group 2:

- Conduct DGM survey
- In areas where subsurface MEC removal was not previously conducted, conduct subsurface removal utilizing the DGM data

- In areas where subsurface MEC removal was previously conducted, DGM data will undergo the quality control (QC) and quality assurance (QA) process presented in the SSWP. Anomaly reacquisition and intrusive investigation were not anticipated as part of the QC/QA process because previous work was completed with appropriate QC and QA, but they were allowed if deemed necessary. Subsequent Field Work Variance (FWV) 03-002 (Innovative Technical Solutions, Inc., 2011) provided the following clarification: "In the areas where removal to depth was completed by [previous contractors], Shaw conducted a Category B DGM. The Non-Burn Areas SSWP discussed that QC digs would be conducted in the Category B DGM areas. Ten percent of anomalies will be chosen by the project geophysicists for QC digs."

The Non-Burn Areas SSWP defined the approximately 180-acre system of permanent fuel breaks on which 45-foot wide subsurface removal would be completed (excluding paved sections) as part of the remedial action. The supplemental QC investigation detailed in *Technical Information Paper, Supplemental Quality Control Investigation, Impact Area Munitions Response Area, Permanent Fuel Breaks, Former Fort Ord, California* (Supplemental QC Investigation TIP), which is included in FWV 017 (KEMRON, 2018a), was conducted in the subset of the system of permanent fuel breaks where subsurface removal was conducted prior to the Track 3 ROD and where DGM was subsequently conducted under the Non-Burn Areas SSWP. Some segments of the fuel break system were excluded from the investigation due to removal from the permanent fuel break system (approximately 16.5 acres), DGM and MEC removal to depth conducted under other remedial action activities (approximately 54.1 acres), or inaccessibility due to pavement cover and concrete culverts (approximately 1.4 acres). The portions of the Impact Area MRA permanent fuel break system included in the supplemental QC investigation totaled approximately 108 acres.

The supplemental QC investigation was conducted in three distinct phases, which are described in the Supplemental QC Investigation TIP (KEMRON, 2018a), with a 10% investigation of the DGM anomalies by ITSI-Gilbane in 2011-12 and in 2014, and with a 5% QC investigation of DGM anomalies in the remaining fuel break segments by KEMRON in 2017. Investigation of 1,822 subsurface anomalies resulted in the recovery of 36 MEC and MEC-like MD items, all but two of which were 81 millimeter (mm) mortar projectiles. All recovered MEC and MEC-like MD items were located along the Riso Ridge Road, Mercury Road, Steep Road, Hawkeye Road, Orion Road, and Watkins Gate Road fuel breaks in the portions of the Impact Area MRA with the highest concentration of subsurface anomalies and where 81mm mortar projectiles had been recovered. While handheld analog subsurface removals have proven effective and successful in many areas, the conditions along these portions of the Impact Area MRA fuel break system, specifically anomaly densities greater than 900 anomalies per acre and the potential presence of deep (greater than 2 feet depth) 81mm mortar projectiles (based on where they had been recovered in previous activities), appear to have led to the increased potential for MEC items to remain in the subsurface. The Supplemental QC Investigation TIP recommended additional subsurface MEC removal to address the possibility of MEC items remaining in portions of the Impact Area MRA fuel breaks.

1.3 Supplemental Subsurface MEC Removal Objectives

To address the possibility of MEC items remaining in portions of the Impact Area MRA fuel breaks, additional subsurface MEC removal was recommended in areas (totaling 25.5 acres) where the following three conditions are met:

- Analog subsurface removal actions performed prior to the Track 3 ROD
- High pre-analog survey anomaly density
- Previously recovered 81mm mortar projectiles

The areas recommended for supplemental subsurface MEC removal are displayed on [Figure 2](#) and summarized in [Table 1](#). Steep Road, which also met the above criteria for the supplemental subsurface removal, has been removed from the system of fuel breaks based on FWV 015 (KEMRON, 2018b) and was therefore not included.

Table 1
Supplemental Subsurface Removal Summary

Fuel Break Segment	Grids	Width (feet)	Length (feet)	Area (acres)
Hawkeye Road	9	45	870	0.99
Impossible Canyon Road	4	15	400	0.14
Impossible Canyon Road	10	45	1,112	1.03
Mercury Road	21	45	2,097	2.40
Nowhere Road	2	15	200	0.09
Nowhere Road	38	45	3,764	4.30
Orion Road	74	45	7,343	8.39
Riso Ridge Road	38	45	3,804	3.92
Watkins Gate Road	41	45	4,098	4.23

1.4 Supplemental Subsurface MEC Removal Approach

As described in the Supplemental QC Investigation TIP (KEMRON, 2018a), the subsurface removal was conducted primarily by advanced geophysical classification (AGC) with the MetalMapper 2x2 (MM2x2) and subsurface investigation and removal of anomalies classified as potential targets of interest (TOI). Two of the fuel break grids, one on Nowhere Road and one on

Orion Road, which contained EM61-MK2 subsurface anomaly densities greater than 2,000 anomalies per acre, were completed using analog subsurface MEC removal prior to the MM2x2 investigation.

The subsurface removal work was completed in four phases to allow analysis of early intrusive investigation results to refine the classification process and thresholds prior to implementation of the classification survey and subsurface removal of the entire MEC removal area.

1. Analog subsurface removal in the two higher density fuel break grids, OR066 and NR151.
2. Dynamic MM2x2 detection survey over the entire AGC removal area.
3. MM2x2 classification and subsurface removal within a subset of the AGC fuel break grids, including Mercury Road grids ME007, ME010, and ME020.
4. MM2x2 classification and subsurface removal in the remainder of the recommended AGC fuel break grids.

The dynamic detection survey was used to select the three Mercury Road fuel break grids for the initial subset classification survey. The subset classification survey included cued data acquisition, classification analysis, and intrusive investigation of 437 anomalies. 110 of the 437 were classified as potential TOI for intrusive investigation, while the remaining 327 were classified as non-TOI but intrusively investigated as QC verification digs. After completion of the subset area subsurface removal, removal results were evaluated to verify the target detection and classification thresholds for the classification survey.

1.5 Project Personnel and Subcontractors

MM2x2 data acquisition, analysis, and classification work was performed and supervised by geophysicists experienced in geophysical classification using advanced electromagnetic induction (EMI) sensors. Key personnel included the following:

- Senior Unexploded Ordnance Supervisor: Brad Olson (KEMRON)
- Unexploded Ordnance (UXO) QC Specialist: Bruce McClain (KEMRON)
- UXO Safety Officer: Val Valdez (KEMRON)
- Contractor QC Systems Manager: Chuck Clyde (Gilbane)
- Project Manager: Steve Crane (KEMRON)
- Deputy Project Manager: Erin Caruso (Gilbane)
- Project Geophysicist: Andy Gascho (Gilbane)
- Lead Data Processor: Alison Paski (NAEVA Geophysics, Inc. [NAEVA])

- QC Geophysicist: Alex Kostera (NAEVA)

QA validation of geophysical operations was provided by USACE Geophysicist Kyle Lindsay.

1.6 Health and Safety

Subsurface MEC removal work was conducted in accordance with the Final, Basewide Accident Prevention Plan, Munitions and Explosives of Concern Removal and Soil Remediation, Former Fort Ord, California (KEMRON, 2015).

1.7 Report Organization

This TIP details the work completed as part of the Supplemental Subsurface MEC Removal and provides discussion of the following tasks:

- MEC Removal Activities
 - Blind Seed Item Placement
 - Analog Subsurface Removal
 - MetalMapper 2x2 Assembly and Verification
 - MetalMapper 2x2 Dynamic Detection Survey
 - MetalMapper 2x2 Static Classification Survey
 - MetalMapper 2x2 Static Classification Data Analysis and Classification
 - Intrusive Investigation and Subsurface Removal
- Results
- Quality Control
- Data Verification and Validation

2 SUPPLEMENTAL SUBSURFACE MEC REMOVAL ACTIVITIES

2.1 Blind Seed Item Placement

Prior to the supplemental subsurface MEC AGC removal activities, QC seed items were placed in random locations in the subsurface throughout the subsurface removal area to verify the quality of subsurface MEC removal activities, including analog removal, MM2x2 data acquisition, processing and analysis, and intrusive investigation. QC seed item locations were camouflaged with dirt or vegetation to hide ground disturbance, and no QC seed items were placed in paved areas. QC seed items consisted of small schedule-80 industry standard objects (ISO). 78 QC

seed items were buried 6 inches below ground surface. Seed items were emplaced by the QC Geophysicist and a UXO Technician II utilizing a real-time kinematic (RTK) global positioning system (GPS) receiver to measure location information for each seed item, and precise burial information was recorded. To maintain the integrity of the QC program, seed item burial information was not provided to personnel involved in data acquisition, processing, or intrusive investigation activities until those activities were completed. Details of the blind seeding burial information and results are included in [Section 4.1](#) and in the *Quality Control Seeding Report – Supplemental Subsurface MEC Removal, Impact Area Munitions Response Area, Permanent Fuel Breaks, Former Fort Ord, California*, which is included in [Appendix A](#).

Additional QA validation seed items were emplaced by the USACE Project Geophysicist. QA validation seed item information was not provided to the subsurface MEC removal team until data acquisition, processing, and intrusive investigation activities were completed. QA validation seed information is presented in [Section 5.1](#).

2.2 Analog Subsurface Removal

Analog subsurface MEC removal utilizing handheld metal detectors was completed, in accordance with the MEC QAPP (KEMRON, 2016a), prior to MM2x2 AGC DGM in two grids, Orion Road grid OR066 and Nowhere Road grid NR151, where the EM61-MK2 DGM data indicated high subsurface anomaly density (greater than 200 anomalies per acre). This work was completed between November 8, 2018 and November 20, 2018 and included 925 individual investigations. 126 pounds of MD were recovered, along with 2 QC seeds (not included in the 78 QC seeds emplaced for the AGC survey as discussed in [Section 2.1](#)) and 1 QA validation seed. No MEC items were recovered in the analog subsurface MEC removal.

2.3 MetalMapper 2x2 Assembly and Verification

Prior to MM2x2 data acquisition, instrument assembly and performance were verified through instrument function tests and an instrument verification strip (IVS) survey. The IVS utilized for the initial IVS surveys was located at Unit 4 in the Impact Area MRA and had been previously constructed by the QC Geophysicist and a UXO Technician II, in accordance with the specifications provided in the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c).

2.3.1 MetalMapper 2x2 Assembly

The MM2x2 system was assembled in accordance with standard operating procedure (SOP) AGCMR-01 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c) on October 22, 2018. Assembly of the system included mounting the coil assembly, wheels, RTK GPS and inertial measurement unit (IMU) on the survey sled and connecting and routing all cables to the data acquisition computer. Assembly of the MM2x2 system included verification of the orientation of the transmit coils, the orientation of the IMU, operation of the RTK GPS, and correct input of the data acquisition parameters.

2.3.2 Initial Instrument Function Tests

On October 22, 2018, initial system operation was verified by acquiring a system function test utilizing a small schedule 80 ISO (ISO-80), as described in SOP AGCMR-01 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). Transmit current levels were monitored in addition to verification of correct modeled location and library match of the ISO-80 test object. System assembly and verification were completed by the data acquisition geophysicist and overseen by the Project Geophysicist.

After completion of the instrument tests, initial dynamic and static IVS surveys were performed at the Unit 4 AGC IVS, also on October 22, 2018, as described in SOP AGCMR-02 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). The IVS consisted of 2 small ISO-80s and 1 blank location. One small ISO-80 was buried vertically, 15 centimeters (cm) below ground surface (to the center of mass of the ISO), and the second small ISO-80 was buried horizontally, 10cm below ground surface (to the center of mass of the ISO). The IVS location and layout are shown on [Figure 3](#), and the IVS Memorandum is provided in [Appendix B](#).

2.4 MetalMapper 2x2 Dynamic Detection Survey

The MM2x2 dynamic detection survey of the 25.5-acre supplemental subsurface MEC removal area included data acquisition and data processing and analysis tasks and culminated in the creation of a list of anomalies (for further static classification survey) potentially representing subsurface TOI. Details of the detection survey data acquisition, processing, and analysis approaches are presented in SOPs AGCMR-05 and AGCMR-06 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). Measurement quality objectives (MQO) associated with the MM2x2 dynamic detection survey are presented in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c).

2.4.1 Dynamic Detection Data Acquisition

MM2x2 dynamic detection data acquisition was conducted between October 22, 2018 and April 16, 2019 by a data acquisition team comprised of 2 NAEVA geophysicists. Data acquisition was completed in accordance with SOP AGCMR-05 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c), including verification of successful attainment of MQO. Gaps in the dynamic detection survey due to terrain or vegetation were surveyed by a team of UXO Technicians utilizing handheld analog metal detectors in accordance with the MEC QAPP (KEMRON, 2016a). Details of the analog data gap investigation are included in [Section 3.3.2](#).

2.4.2 Dynamic Detection Data Processing and Analysis

Processing and analysis of the detection survey data, including target selection and verification of successful attainment of MQO, were accomplished by NAEVA data processors using Geosoft's Oasis Montaj UX-Analyze Advanced (UXA) software, in accordance with SOP AGCMR-06

(Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). The summed monostatic Z-component measurements in the detection survey data were processed and analyzed to identify anomalies meeting the minimum response amplitude criteria of potential TOI (2.5 millivolts/amp), which were based on the initial IVS survey results and the test pit response of an inert 37mm projectile at 16 inches below ground surface.

The MM2x2 dynamic detection survey resulted in the identification of 23,023 anomalies as potential TOI, each of which was assigned a unique identification number for the follow-on static classification survey. Detection survey results are discussed in [Section 3.1](#). The subsurface anomaly locations selected from the dynamic detection data are displayed on [Figure 4](#).

2.5 MetalMapper 2x2 Static Classification Survey

The static MM2x2 classification survey of the 23,023 subsurface anomalies identified for classification analysis included data acquisition and data processing, analysis, and classification tasks and culminated in the creation of a list of targets ranked by their likelihood of being a TOI. The ranked target list was divided into targets for intrusive investigation and removal and targets which could be left in place. Details of the classification survey data acquisition, processing, and analysis approaches are presented in SOPs AGCMR-07 and AGCMR-08 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). MQO associated with the MM2x2 static classification survey are presented in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c).

2.5.1 MetalMapper 2x2 Static Classification Data Acquisition

MM2x2 static classification data acquisition was conducted between November 13, 2018 and November 26, 2019, in accordance with SOP AGCMR-07 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c).

Static function test measurements and IVS surveys were completed at the beginning and end of each day during the MM2x2 survey. Static data acquisition for target classification involved positioning the MM2x2 sensor over each anomaly selected from the MM2x2 dynamic detection survey and acquiring static measurements. Data acquisition procedures included the following steps, which are described in detail in SOP AGCMR-07 [Appendix B of the AGCMR-QAPP (KEMRON, 2016b)], as modified for MM2x2 by FWV 012 (KEMRON, 2018c):

1. **Background measurement acquisition.** Static MM2x2 data was acquired at previously-identified background locations, where no metallic interference exists. Background measurements record the non-target system response, which includes responses from the ambient environment, soil and geologic features, and the MM2x2 system itself. During data processing, the background signal was removed from target anomaly measurements, leaving only the response from the unknown metallic anomaly source. Background measurements were collected at a minimum of every hour during data acquisition activities to provide background signatures representative of changing target locations and environmental conditions.

2. **Navigation to the anomaly location.** Anomaly locations were loaded into the MM2x2 data acquisition computer prior to data acquisition operations to allow navigation to each anomaly through the use of the MM2x2 RTK GPS positioning system. Although the MM2x2 has the ability to direct the data acquisition geophysicist to an anomaly location based upon the geophysical signal received, the first measurement was always acquired at the provided detection anomaly location. After navigation to the anomaly location, the center of the sensor was precisely positioned (within 2 inches) over the provided anomaly location.
3. **Static sensor measurement acquisition.** The static measurement acquisition process was initiated, taking care that the sensor remained stationary during the measurement and was isolated from all external sources of electromagnetic signals. Any metal associated with the sensor and deployment platform (e.g., console, support structures) that could not be reasonably distanced from the sensor was kept in the same physical location with respect to the sensor as during background measurements.
4. **Acquired data integrity and quality verification.** Immediately after data acquisition, the integrity and quality of the data were verified by the data acquisition geophysicist by inspection of the MM2x2 data acquisition display to verify the following:
 - The data acquisition cycle completed properly
 - The transmit current for each transmitter was within an acceptable range (≥ 5.5 amps)
 - The decay curves measured by each receiver coil appeared reasonable and were not flat-lined or over-saturated
 - GPS and IMU information were recorded

The additional step of performing a field inversion to verify that the acquired data measurement was centered over the anomaly source, which is described in SOP AGCMR-07 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c), was not conducted as part of the data acquisition process because this function was not available in the MM2x2 acquisition software at the time. The inversion was therefore performed by the data processor to verify that each measurement met the measurement performance criteria.

2.5.2 Classification Library Creation

The existing Department of Defense classification library data derived from previous Environmental Security Technology Certification Program and Military Munitions Response Program projects and included with UXA was used to establish the site-specific classification library for the supplemental subsurface MEC removal. The site-specific library used for classification for this activity was created by augmenting the existing classification library with test pit measurements of an 8-inch projectile conducted in the Badger Flats area of Unit 12, as described in the *Unit 23 Risk Reduction Technical Memorandum, Former Fort Ord, California*

(KEMRON, 2020). The final site-specific classification library included signatures for all expected subsurface MEC removal TOI, including QC and QA validation seed items.

2.5.3 Data Analysis and Classification

Static data processing and classification analysis were completed by NAEVA data analysts in accordance with SOP AGCMR-08 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). Data processing included isolation and removal of background responses from the MM2x2 data measurements and application of the inversion algorithms in the UXA extension of Geosoft Oasis Montaj to model the intrinsic features of each anomaly source. The modeled features, in the form of primary, secondary, and tertiary polarizability curves (which represent the three-dimensional structure of the item), were used to classify each anomaly as a TOI (likely to be a MEC item) or a non-TOI (highly-likely to be something other than a TOI). Classification was accomplished primarily through matching each target's polarizability curves to the site-specific library of TOI signatures, with additional consideration given to cluster and feature space analysis. Targets classified as TOI (and those for which the acquired MM2x2 data did not support a confident classification decision) were selected for reacquisition and subsurface removal. Targets classified as non-TOI were left in place.

After applying background corrections, the data was modeled to estimate the features of each target anomaly using the UXA process data interface. The modeled features for each anomaly include extrinsic parameters (location and orientation) as well as the intrinsic parameters related to the object size, shape and composition. The target feature estimation process was accomplished through inversion modeling of the static MM2x2 data. Inversion modeling involves proposing and testing multiple combinations of potential targets and locations to determine which combinations produce a result most like the measured data for each anomaly. Both single-source and multiple-source inversion routines were run to determine the parameters of each anomaly source (single-source inversion), or of each group of anomaly sources (multiple-source inversion), that would produce a response similar to the measured response at each anomaly location. The modeled intrinsic parameters are visualized as three principal axis polarizabilities, also known as betas (β), which describe the EMI response of each target along the three principal axes of the item. The combination of principal axis polarizabilities is unique to an item and is therefore used for classification by comparing the polarizabilities to a library of representative munitions item polarizabilities. Size and decay parameters of each anomaly at specific timegates ranging from 25 microseconds to 24.375 milliseconds were also calculated, in accordance with SOP AGCMR-08 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c).

The single-source inversion solves for a single target as the anomaly source, while the multiple-source inversion assumes that the measured response is the result of multiple anomaly sources. The multiple-source solver not only presupposes multiple sources contributing to a measured anomaly response but also produces several potential combinations of anomaly sources. Each potential combination proposes a configuration of targets whose modeled response reasonably fits the measured data. For any given target, one potential combination may have three anomaly

sources, while a second potential combination for the same measurement may have two or four anomaly sources. This process reflects the fact that, with an unknown number of potential targets of different sizes and shapes, several different models can closely match the measured data. A separate fit coherence value, which measures the degree of fit to the measured data, is derived for each multiple-source potential combination as well as for the single-source model.

Model results were used for classification only if they met the MQO in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c), verifying that they are of sufficient quality to support classification.

2.5.4 Daily Instrument Verification Strip

At the beginning and at the end of each day of data acquisition, static measurements were acquired at each IVS target location, as described in SOP AGCMR-02 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). The IVS measurements were processed as described above, and the derived features were assessed against the MQO presented in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c).

2.5.5 Data Verification

Data verification was conducted each day of data acquisition to demonstrate the achievement of project MQO. Prior to importing MM2x2 data into the UXA module within Geosoft's Oasis Montaj geophysical processing environment, the data processor specified general settings in UXA to define the data acquisition parameters for the survey, including settings such as survey mode (static or dynamic), database names, and distance units. After initial setup of the UXA project, the data processor imported data into the following four separate databases:

- Static background measurement data
- Background features
- Static anomaly measurement data
- Target features

The target features database initially contained the locations of each surveyed anomaly but was subsequently populated with summaries of the derived feature and classification information for each target. The background features database initially contained the locations of each background measurement but was subsequently populated with statistics and QC check values.

After importing the static data, the data processor verified the quality of the measurements against the MQO provided in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c), for the following characteristics:

- Transmit (Tx) current within limits
- GPS fix quality

-
- Valid IMU data
 - EMI response signal not saturated
 - Offset of acquisition location from flag/anomaly list location

A preliminary library match using the single-source modeled parameters was performed as part of data verification to assist in determining the usability of the data and to verify that static classification survey MQO have been satisfied.

Graphic decision plots displaying a summary of measured and modeled data associated with each static measurement were evaluated along with the targets feature database for the following:

- Tx current
- Valid GPS fix
- Valid IMU reading (or correctable based on field notes)
- Offset from flag within MQO
- Acceptable fit error
- Fit coherence within MQO
- Reasonable size and decay
- Successful library match

2.5.6 Initial Classification

Classification of targets was based upon objective and quantitative criteria. Using these criteria, a prioritized list was created with high-likelihood TOI placed at the top of the list (just after digs classified as cannot analyze) and high likelihood non-TOI placed at the bottom of the list. Cannot analyze targets are those for which the measured data could not support a confident classification decision. Because these targets could not be confidently identified as non-TOI, they were excavated. The primary method for classification was library matching, supplemented by cluster analysis and feature space analysis.

2.5.6.1 Library Matching

Classification was based primarily on the fit metric (values from 0.0 to 1.0, with 1.0 representing a perfect match) generated by UXA during a comparison of the β values estimated for each surveyed target and the β values of the TOI items in the classification library. The comparison was performed via the library match utility in UXA. The fit metric is a measure of the fit correlation between a target and the library entry that best fits that target, with higher values indicating a better fit between the target and the corresponding item in the library. The library fit analysis matches the following four combinations of β s to those of the candidate library TOI:

- β_1 , β_1/β_2 , β_1/β_3
- β_1 , β_1/β_2
- β_1/β_2 , β_1/β_3
- β_1

The confidence metrics for each fit combination were averaged to derive a decision metric.

Both single-source and multiple-source models were used during the inversion process for each flagged location. The results of all the models were compared against the library signatures, and the most conservative result, or the result most similar to a TOI, was saved. Once completed, the targets were ranked, or ordered, from TOI to non-TOI according to their library-match comparison values. Library-match comparison values below the project decision metric threshold were considered non-TOI.

2.5.6.2 Cluster Analysis and Feature Space Analysis

Cluster analyses were performed using the UXA scatter analysis utility to identify clusters of anomalies with similar β signatures not in the classification library. Due to the comprehensive site-specific list of TOI for the subsurface removal, cluster analysis was expected to be unnecessary, and it was anticipated that all TOI were already identified with signatures in the library. Cluster analysis, however, was performed to provide additional confidence in the subsurface removal. The same library matching method described above was used, but instead of using the known TOI signature library, a “self-match” of each measured anomaly was performed. Static measurements with high cluster threshold confidence metrics were identified and reviewed along with a size-decay feature space plot to determine if they were related to a grouping of unique signatures potentially representing a TOI not contained in the initial classification library. For each identified cluster, the data processor selected a representative sample to be intrusively investigated. If the intrusive investigation identified a potentially hazardous item that should be on the TOI list, a representative signature would have been placed in the site-specific library, and the library matching process would have been repeated to ensure that all items with similar β signatures were classified as TOI. No additional TOI requiring placement in the munitions library were identified.

Individual items not matching any library items but having β signatures indicating large, axially-symmetric, thick-walled objects were also identified and investigated as part of the calibration data and would have been added to the library if they were determined to be TOI. No additional TOI requiring placement in the munitions library were identified.

2.5.7 Classification Thresholds

Classification threshold values were derived from previous AGC work at the former Fort Ord and evaluated throughout the work by comparing intrusive investigation results to modeled anomaly

source predictions. Classification expressions utilized during classification analysis contained the logic for sorting the ranked target list and included the following categories:

- Category 0 (Cannot Analyze)
- Category 1 (High-Confidence TOI)
- Category 2 (Inconclusive)
- Category 3 (High-Confidence Non-TOI)

Category 0 (Cannot Analyze) anomalies included measurements where the inversion process failed, reliable polarizabilities could not be extracted from the data, modeled depths were unreasonable, or fit coherence was poor. Category 1 anomalies were those highly-likely to be TOI. Category 2 (Inconclusive) anomalies consisted of measurements not obviously TOI but with enough TOI characteristics that they could not be confidently classified as non-TOI. Category 3 anomalies were those highly-likely to be non-TOI. The following library match metric thresholds, also referred to as decision statistics, were used as the initial criteria to classify and rank the anomalies:

- Category 1 (High-Confidence TOI) > 0.95
- Category 2 (Inconclusive) > 0.825
- Category 2 (Inconclusive, Low Signal) > 0.750
- Category 0 (Cannot Analyze)
 - Poor Fit Coherence < 0.800
 - Unreasonable depth > 2 meters
 - High Chi-square value > 8000

The selection thresholds utilized were (a) the industry standard values (or within an acceptable range of that value based on site conditions), (b) set low enough to expect all TOI to be recovered based on validation digs and QC checks, (c) set at values that reduce the number of unnecessary digs, and (d) tailored to the signal to noise ratio of the collected data, so that lower signal targets were classified more conservatively. In some cases, the data analyst manually overrode the thresholds and moved anomalies to other classification categories after analysis of the data.

2.5.8 Final Classification

After each grouping of static MM2x2 data were acquired and analyzed, a preliminary ranked list containing all measured anomalies was delivered to the QC Geophysicist to verify that relevant MQO (including QC seed classification) were met, and a final review of the ranked list was performed to generate a ranked target list, which is included in [Appendix C](#). Every target measured in the static classification survey was included on the prioritized list, classified as TOI,

non-TOI, or cannot analyze, and sorted based on its likelihood to be a TOI. All targets in the cannot analyze and TOI categories were selected for intrusive investigation. Intrusive investigation locations, including classification categories, are shown on [Figure 5](#).

2.6 Intrusive Investigation and Subsurface Removal

Due to the end of the KEMRON task order at the Former Fort Ord, subsurface removal remains to be completed on Orion Road north of Hawkeye Road (grids OR086-OR135) and on Watkins Gate Road (grids WG146-WG186) under a future contract. Of the 23,023 dynamic detection targets identified for static MM2x2 measurement, 6,673 were located in the grids remaining to be completed, and 16,350 were located in the portions where subsurface removal is complete. As described in [Section 3.2](#), 6,477 anomalies, approximately 40% of the 16,350 targets measured in the completed grids during the static classification survey, were classified as high-confidence non-TOI and determined to be acceptable to leave in place. The remaining 9,873 anomalies, including those classified as high-confidence TOI, those that could not be analyzed, and those for which a confident non-TOI classification could not be made, were identified for intrusive investigation and removal. As discussed in [Section 5.3](#), 738 verification and validation intrusive investigations were performed as part of the QC/QA process, 186 of which were already included in the ranked dig list but also served as QC verification inspections. The remaining 552 verification and validation investigations were additional digs solely for QC/QA verification and validation and included 20 targets selected from the dynamic MM2x2 detection data that were below the target selection threshold and therefore not identified for the static classification survey, 327 general QC verification investigations and 205 static classification measurements categorized as high-confidence non-TOI anomalies. Including the additional QC/QA verification and validation investigations, 10,425 targets were identified for intrusive investigation in the portions of the fuel breaks where the supplemental subsurface removal has been completed. All intrusive operations were performed in general accordance with the MEC QAPP (KEMRON, 2016a), with AGC-specific details in accordance with SOP AGCMR-09 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c).

2.6.1 Reacquisition of Anomalies Selected for Intrusive Investigation

Anomalies selected for intrusive investigation were reacquired by a NAEVA Geophysicist and a KEMRON UXO Technician II using RTK GPS to place a flag at the modeled target location derived through the data processing and classification process in accordance with SOP AGCMR-07 [Appendix B of the AGCMR-QAPP (KEMRON, 2016b)], as modified for MM2x2 by FWV 012 (KEMRON, 2018c). The anomaly ID was written in indelible marker on a survey flag placed at the anomaly location.

2.6.2 Intrusive Investigation and Removal of Anomaly Sources

After reacquisition of the anomalies selected for intrusive investigation, each anomaly was intrusively investigated in accordance with SOP AGCMR-09 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). Intrusive investigation and subsurface removal of all targets, regardless of classification category, identified

in three test grids on Mercury Road (ME007, ME010, and ME020) began December 17, 2018, and were completed January 10, 2019. These investigations included 437 targets, 110 of which were classified as Category 0, 1, or 2 targets (standard intrusive investigations) and 327 of which were classified as Category 3 targets (High-Confidence Non-TOI) and intrusively investigated as QC digs. After analysis of the dig results, data analysis, classification, and ranking of the remaining static MM2x2 measurements began. Intrusive investigation and subsurface removal of the remaining targets on the ranked classification list began April 11, 2019 and was completed January 27, 2020. The final set of anomalies to be investigated included 20 additional QC verification investigations and 205 QA validation investigations selected as part of the verification and validation process approved in the final Geophysical Classification Validation Plan ([Appendix D](#)). Verification and validation digs were completed between January 29, 2020 and February 10, 2020.

Specific intrusive investigation procedures, including vertical and lateral excavation limits, are detailed in SOP AGCMR-09 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). Due to the precision of AGC data and modeling results, as well as to the nature of classification surveys, where non-TOI metallic items are purposely left in the ground, intrusive investigations were conducted with different procedures than those of intrusive investigations based on standard DGM. Each excavation was conducted only in the immediate vicinity of the reacquired target location, with an approximate 10-inch search radius. The investigation proceeded until the predicted item (or a metallic item of comparable size and shape) was recovered or until the excavation depth reached 12 inches below the predicted depth. For anomalies with no modeled source item and reliable predicted depth, such as Category 0 (cannot analyze) and Category 3 (high-confidence non-TOI investigated for verification and validation purposes), intrusive investigation followed standard non-AGC procedures, as described in UXO SOP 4 (Appendix B of the MEC QAPP [KEMRON, 2016a]), and proceeded until inspection with a handheld metal detector indicated that no anomaly source remained.

Post-investigation anomaly resolution was verified by comparing the modeled classification results (predicted item, identity, and depth) to the actual intrusive investigation results. All intrusive investigation results successfully matched the predicted target characteristics.

3 RESULTS

3.1 Detection Survey Results

The MM2x2 dynamic detection survey resulted in the identification of 23,023 subsurface anomalies for investigation in the static MM2x2 classification survey. The targets selected for the static classification survey are displayed on [Figure 4](#). A list of the dynamic detection survey targets is included in [Appendix C](#).

3.2 Classification Results

A total of 23,023 anomalies were investigated by static MM2x2 analysis. The classification process resulted in the identification of 11,416 anomalies for intrusive investigation and subsurface removal (9,873 in the portions of the supplemental subsurface removal area where subsurface removal has been completed and 1,543 in the portions remaining to be completed under a future contract) and 11,607 anomalies as high-confidence non-TOI, or items not selected for intrusive investigation (6,477 in the portions of the supplemental subsurface removal area where subsurface removal has been completed and 5,130 in the portions remaining to be completed under a future contract). A summary of the classification results is presented in [Table 2](#).

Table 2
Classification Category Summary

Classification Category	Completed Subsurface Removal Area	Remaining Subsurface Removal Area	Total
Category 0 (Cannot Analyze)	6,649	294	6,943
Category 1 (High-Confidence TOI)	260	117	377
Category 2 (Inconclusive)	2,964	1,132	4,096
Category 3 (High-Confidence Non-TOI)	6,477	5,130	11,607
TOTAL	16,350	6,673	23,023

3.3 Subsurface Removal Results

Intrusive investigation and subsurface removal results in the portions of the supplemental subsurface removal area where subsurface removal has been completed indicate that 60% of TOI were recovered from the Category 1 (High-Confidence TOI) anomalies, and 35% of TOI were recovered from Category 2 (Inconclusive) anomalies, with good correlation between modeled data sources and intrusive results. The remaining 5% were recovered from Category 0 (Cannot Analyze) anomalies.

3.3.1 Recovered Targets of Interest

The 9,873 anomalies classified as Category 0, Category 1, and Category 2 (in the portions of the supplemental subsurface removal area where subsurface removal has been completed) were

intrusively investigated, resulting in the recovery of 214 actual TOI from 213 target locations (1 target location included 2 81mm mortar projectiles). The recovered TOI included 58 81mm mortar projectiles, 2 60mm mortar projectiles, 1 57mm projectile, 1 40mm cartridge, 25 40mm projectiles, 1 37mm projectile, 1 20mm projectile, 1 rifle grenade, 1 point-detonating projectile fuze, 2 grenade fuzes, 47 QC seed items, 64 QA validation seed items, and 8 small ISO-80 seed items from a previously used IVS located in the supplemental subsurface removal area. 29 of the recovered TOI were MEC items. One recovered TOI MEC item was a cartridge, 40mm, practice, M781 discarded military munition (DMM) item, and 28 of the recovered TOI MEC items were UXO items, including 24 projectiles, 81mm mortar, high explosive, M43 series; 1 projectile, 81mm mortar, high explosive, M374 series; 1 projectile, 60mm mortar, high explosive, M49 series; 1 projectile, 37mm, low explosive, MK2; and 1 fuze, point-detonating, M51 series. The recovered TOI also included 66 MD items sufficiently intact for the MM2x2 to identify them as TOI. The recovered TOI MD items included 33 81mm mortar projectiles, 1 60mm mortar projectile, 1 57mm projectile, 25 40mm projectiles, 2 37mm projectiles, 1 20mm projectile, 1 rifle grenade, and 2 grenade fuzes. Subsurface removal results are summarized in [Table 3](#), and the locations of the recovered TOI are displayed on [Figure 6](#). Recovered MEC items with their specific model descriptions are also shown on [Figure 7](#).

Table 3
Recovered Target of Interest Summary

Item	Quantity Recovered	Correctly Classified as Potential TOI	Category 0	Category 1	Category 2	MEC	MD
81mm Mortar Projectile	58	58	8	31	19	25	33
60mm Mortar Projectile	2	2	1	0	1	1	1
57mm Projectile	1	1	0	1	0	0	1
40mm Cartridge	1	1	0	0	1	1	0
40mm Projectile	25	25	0	12	13	0	25
37mm Projectile	3	3	0	2	1	1	2
20mm Projectile	1	1	0	0	1	0	1
Rifle Grenade	1	1	0	0	1	0	1
Projectile Fuze	1	1	0	0	1	1	0
Grenade Fuze	2	2	0	0	2	0	2
QC Seed	47	47	0	34	13	N/A	N/A
QA Validation Seed	64*	64*	2	40	22	N/A	N/A
IVS Seed from Previous Projects	8	8	0	8	0	N/A	N/A

Category 0 = Cannot Analyze

Category 1 = High-Confidence TOI

Category 2 = Inconclusive

* As described in [Section 5.2](#), 1 QA validation seed was misclassified as a non-TOI and removed after completion of a Root Cause Analysis and Corrective Action.

3.3.2 Analog Data Gap Investigation

As described in [Section 2.4.1](#), gaps in the dynamic AGC detection survey due to terrain or vegetation were surveyed by a team of UXO Technicians utilizing handheld analog metal detectors in accordance with the MEC QAPP (KEMRON, 2016a). Data gaps occurred in 85 fuel break grids and totaled 1.07 acres. Intrusive investigation results included 20,317 individual analog investigations and resulted in the recovery of 2 UXO items and 1,098.1 pounds of MD. The recovered UXO items included 1 projectile, 81mm, mortar, smoke, white phosphorus, M375 series recovered in Nowhere Road grid NR155 and 1 projectile, 40mm, high explosive tracer, MK II series recovered in Orion Road grid OR073. The subsurface removal in all analog data gaps was subjected to standard QC and QA inspections, and all data gaps passed inspection.

3.4 Remaining Intrusive Investigation Locations

Due to the end of the KEMRON task order at the Former Fort Ord, intrusive investigation of an additional 1,543 targets representing potential TOI (including QC and QA seed items) remains in order to complete the supplemental subsurface MEC removal under a future contract. The remaining intrusive investigations are on Orion Road north of Hawkeye Road (grids OR086-OR135) and on Watkins Gate Road (grids WG146-WG186). The remaining intrusive investigation locations are shown on [Figure 8](#) and listed in [Appendix C](#).

4 QUALITY CONTROL

Quality control of MM2x2 data, processing and classification was conducted by the QC Geophysicist. Data that had undergone quality verification by the data processor was provided to the QC Geophysicist for validation prior to data processing and classification. The QC Geophysicist validated the data quality by monitoring the data for agreement with the MQO in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c) and returned the data to the data processor for completion of data classification. The QC Geophysicist also validated the completeness and quality of the site-specific classification library. The data processing, classification, and ranking process were verified against the MQO in Worksheet 22 by the QC Geophysicist prior to finalization of the ranked classification dig list.

4.1 Blind Seeding Program

As described in [Section 2.1](#) and the Quality Control Seeding Report ([Appendix A](#)), 78 small ISO-80s were placed in random locations throughout the subsurface removal area at a depth of 6 inches below ground surface as blind QC seed items. All 78 QC seed items were detected during the dynamic detection survey and selected as targets for the static classification survey. One QC seed item, however, was removed after the dynamic detection survey and prior to the static classification survey, leaving 77 QC seed items for the static classification survey. All remaining QC seed items were classified as potential TOI and identified for subsurface removal on the ranked classification dig list.

47 of the 77 QC seed items in place for the static MM2x2 survey were located in the fuel break grids where subsurface removal has been completed. All 47 QC seed items in the completed

portions of the fuel breaks were recovered during subsurface removal operations in accordance with the seed item recovery MQO established in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). The QC seed item recovery information for the completed portions of the fuel breaks is summarized in [Table 4](#), and the locations are displayed on [Figure 9](#).

30 QC seed items remain in the fuel break grids not yet intrusively investigated on Orion Road north of Hawkeye Road (grids OR086-OR135) and on Watkins Gate Road (grids WG146-WG186). The QC Geophysicist has verified that these QC seed items were correctly identified and classified during the MM2x2 investigation and have been included in the list of intrusive investigation locations that remain to complete the subsurface removal. To maintain the integrity of the QC program, seed items emplaced in the grids not yet intrusively investigated are not included in tables or figures in this document.

Table 4
Quality Control Seed Item Information

Seed ID	X	Y	Horizontal Offset (inches)	Comment
ME001G	610115.07	4050593.60	2.9	
ME002G	610187.02	4050600.37	2.4	
ME003G	610280.39	4050597.30	1.3	
ME004G	610384.90	4050605.43	1.7	
ME005G	610464.67	4050613.16	N/A	Intrusively investigated during initial test grid survey. Precise recovery location was not recorded.
ME006G	610552.85	4050631.98	1.6	
RI001G	610371.41	4050650.70	2.0	
RI002G	610357.21	4050732.83	1.0	
RI003G	610340.31	4050820.79	1.8	
RI004G	610414.51	4050892.53	1.1	
RI005G	610468.00	4050953.09	N/A	Removed between dynamic and static surveys
RI006G	610490.93	4051011.56	1.6	
RI007G	610490.48	4051112.94	0.4	
RI008G	610445.18	4051208.64	1.5	
RI009G	610426.46	4051290.27	2.4	
RI010G	610413.39	4051393.65	1.9	
RI011G	610400.06	4051473.31	0.7	
RI012G	610420.91	4051564.63	0.5	
RI013G	610441.97	4051620.35	1.3	
HA001G	610453.66	4051634.50	1.6	
HA002G	610503.23	4051559.58	1.7	
HA003G	610550.94	4051480.72	2.8	
IC001G	610596.51	4051417.37	1.8	
IC002G	610641.58	4051335.66	2.2	

Seed ID	X	Y	Horizontal Offset (inches)	Comment
IC003G	610687.00	4051270.92	1.0	
IC004G	610727.30	4051220.16	1.2	
IC005G	610764.88	4051141.88	1.9	
NR001G	608259.70	4050829.60	0.5	
NR002G	608337.71	4050829.77	0.8	
NR003G	608412.47	4050872.89	1.5	
NR004G	608494.46	4050925.88	2.6	
NR005G	608552.02	4050993.64	0.9	
NR006G	608598.46	4051045.58	0.7	
NR007G	608677.36	4050996.68	2.1	
NR008G	608728.57	4050930.68	2.8	
NR009G	608817.84	4050886.53	1.0	
NR010G	608900.88	4050849.98	0.6	
NR011G	608977.36	4050838.60	1.7	
NR012G	609040.83	4050929.96	2.9	
NR013G	609127.57	4050971.89	1.7	
OR001G	609198.40	4051043.11	1.5	
OR002G	609193.93	4051115.52	1.6	
OR003G	609225.35	4051198.97	1.1	
OR004G	609226.64	4051291.07	0.4	
OR005G	609226.89	4051378.81	1.4	
OR006G	609181.80	4051460.65	0.4	
OR007G	609190.44	4051533.66	0.7	
OR008G	609264.93	4051514.35	3.2	

4.2 Measurement Quality Objectives

The MQO for MM2x2 data processing and analysis are presented in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c) (including MQO for daily IVS and function test performance as well as for individual measurement metrics). Performance relative to the MQO was assessed during the processing and analysis of

the data. MM2x2 data were not used to classify targets until these MQO were shown to have been met. Performance relative to key MQO is shown in [Table 5](#).

Table 5
Measurement Quality Objective Performance

Measurement Quality Objective	DFW/SOP Reference	Frequency	Acceptance Criteria	Performance
Detection (Dynamic) Survey				
Initial derived target position accuracy (IVS)	Dynamic Detection Survey/ SOP AGCMR-02/ SOP AGCMR-05/ SOP AGCMR-06	Once during initial system IVS test	All IVS item fit locations within 10 inches of ground truth locations	The initial fit locations of the IVS items were offset 0.4 inches and 0.6 inches from the ground truth locations.
Initial detection response amplitudes (IVS)	Dynamic Detection Survey/ SOP AGCMR-02/ SOP AGCMR-05/ SOP AGCMR-06	Once during initial system IVS test	Response amplitudes within 25% of predicted (or baseline) amplitudes	The initial response amplitudes of the IVS items were within 9% of the predicted amplitudes.
Ongoing derived target position precision (IVS)	Dynamic Detection Survey/ SOP AGCMR-02/ SOP AGCMR-05/ SOP AGCMR-06	Twice daily, at the beginning and end of data acquisition, as part of IVS testing	All IVS item fit locations within 10 inches of the average locations	The ongoing fit locations of the IVS items were offset a maximum of 2.2 inches and 1.7 inches from the average locations.
Ongoing detection response precision (IVS)	Dynamic Detection Survey/ SOP AGCMR-02/ SOP AGCMR-05/ SOP AGCMR-06	Twice daily, at the beginning and end of data acquisition, as part of IVS testing	Response amplitudes within 25% of the predicted response amplitudes	The ongoing response amplitudes were within 14% of the predicted response amplitudes.
Down-line measurement spacing	Dynamic Detection Survey/ SOP AGCMR-05	Verified for each survey unit using existing UX Detect tools based upon monostatic Z coil data positions	98% ≤ 8 inches between successive measurements	Over 99% of recorded down-line measurements were within 8 inches of their neighbor measurements.
Coverage	Dynamic Detection Survey/ SOP AGCMR-05	Verified for each survey unit using existing UX Detect tools based upon GPS antenna positions	95% (or greater) of the line spacing within 2 ft., and 100% of the line spacing within 2.6 ft., with no unexplained data gaps.	Over 99% of the line spacing was within 2 ft., and 100% was within 2.6 ft. No unexplained data gaps exist in the dynamic detection data.

Measurement Quality Objective	DFW/SOP Reference	Frequency	Acceptance Criteria	Performance
Transmit current levels	Dynamic Detection Survey/ SOP AGCMR-05	Evaluated for each sensor measurement	Peak transmit current ≥ 5.5 amps	Measured peak transmit current levels were consistently >5.5 amps
Dynamic detection performance	Dynamic Detection Survey/ SOP AGCMR-05/ SOP AGCMR-06	Evaluated for each dataset	All blind seed items detected and positioned within 16-inch radius of ground truth location	All blind QC seed items were detected and positioned within 8.5 inches of the ground truth location.
Position data are valid (1 of 2)	Dynamic Detection Survey/ SOP AGCMR-05/ SOP AGCMR-06	Evaluated for each sensor measurement	GPS status flag indicates RTK fix	All positional data used for the dynamic detection survey had fixed RTK locations.
Position data are valid (2 of 2)	Dynamic Detection Survey/ SOP AGCMR-05/ SOP AGCMR-06	Evaluated for each sensor measurement	Orientation data valid Data input string checksum passes	All orientation data used for the dynamic detection survey was valid.
Classification (Cued) Survey				
Initial derived polarizabilities accuracy (IVS)	Cued Classification Survey/ SOP AGCMR-02/ SOP AGCMR-07/ SOP AGCMR-08	Once during initial system IVS test	Library Match metric ≥ 0.9 for each set of inverted polarizabilities	The derived polarizabilities of the IVS items matched the classification library item with decision statistics of 0.9756 and 0.9823.
Initial derived target position accuracy (IVS)	Cued Classification Survey/ SOP AGCMR-02/ SOP AGCMR-07/ SOP AGCMR-08	Once during initial system IVS test	All IVS item fit locations within 5 inches of ground truth locations	The fit locations of the IVS items were offset 0.4 inches and 0.6 inches from the ground truth locations.
Ongoing derived polarizabilities precision (IVS)	Cued Classification Survey/ SOP AGCMR-02/ SOP AGCMR-07/ SOP AGCMR-08	Twice daily as part of IVS testing	Library match to initial polarizabilities metric ≥ 0.9 for each set of three inverted polarizabilities	The derived polarizabilities of the IVS items from daily IVS tests matched the classification library item with a decision statistic greater than 0.9414 and 0.9369
Ongoing derived target position precision (IVS)	Cued Classification Survey/ SOP AGCMR-02/ SOP AGCMR-07/ SOP AGCMR-08	Twice daily as part of IVS testing	All IVS item fit locations within 5 inches of average of derived fit locations	The fit locations of all IVS items from the daily IVS tests were within 1.9 inches

Measurement Quality Objective	DFW/SOP Reference	Frequency	Acceptance Criteria	Performance
Ongoing production area background measurement frequency	Cued Classification Survey/ SOP AGCMR-04/ SOP AGCMR-07	Evaluated for each background measurement	Time separation between background measurement and anomaly measurement < 2 hour	All anomaly measurements were acquired within 2 hours of a valid background measurement.
Confirm inversion model supports classification	Cued Classification Survey/ SOP AGCMR-08	Evaluated for all models derived from a measurement (i.e., single-source and multiple-source models)	Derived model response must fit the observed data with a fit coherence > 0.8	All anomaly measurement used for classification fit the observed data with fit coherences of 0.940 and 0.919.
Confirm all anomalies classified	Cued Classification Survey/ SOP AGCMR-08	Evaluated for each anomaly (flag) location	100% of anomalies are classified as: TOI/Non-TOI/can't analyze	All anomalies were classified and are included in the ranked target list (Appendix C).
Confirm derived features match ground truth	Intrusive Investigation/ SOP AGCMR-09	Evaluated for all recovered seed items	100% of predicted seed item positions < 10 inches from known position	All QC seed item positions were within 4.0 inches of the known positions.
Classification performance	Intrusive Investigation/ SOP AGCMR-09	Evaluated for the final delivered dig list	100% of seed items classified as TOI	All seed items were classified as TOI.
Classification validation	Intrusive Investigation/ SOP AGCMR-09	For each delivered dig list	100% of predicted intrusively investigated non-TOI are confirmed to be non-TOI	All predicted intrusively investigated non-TOI were confirmed to be non-TOI.

4.3 Instrument Verification

On October 22, 2018, initial system operation was verified by acquiring a system function test utilizing a small ISO-80, as described in SOP AGCMR-01 (Appendix B of the AGCMR-QAPP [KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). Transmit current levels were monitored in addition to verification of correct modeled location and library match of the ISO-80 test object. System assembly and verification were completed by the data acquisition geophysicist and overseen by the Project Geophysicist.

After completion of the instrument tests, an initial static IVS survey was performed, also on October 22, 2018, as described in SOP AGCMR-02 (Appendix B of the AGCMR-QAPP

[KEMRON, 2016b]), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). The IVS consisted of 2 small ISO-80s and 1 blank location. One small ISO-80 was buried vertically, 15cm below ground surface (to the center of mass of the ISO), and the second small ISO-80 was buried horizontally, 10cm below ground surface (to the center of mass of the ISO). The IVS location and layout are shown on [Figure 3](#), and the IVS Memorandum is provided in [Appendix B](#).

Ongoing verification of the MM2x2 system performance was conducted through IVS surveys prior to and after completion of daily data acquisition activities.

5 DATA VERIFICATION AND VALIDATION

Data verification and validation activities were conducted throughout the course of the MEC removal data acquisition, processing and analysis, and intrusive investigation activities. Verification and validation activities are described in the Geophysical Classification Validation Plan ([Appendix D](#)) and summarized in the sections below. Results of the verification and validation investigations are presented in [Section 5.3](#).

5.1 Quality Assurance Validation Seeding

The USACE QA Geophysicist placed an unknown number of blind subsurface QA validation seed items across the subsurface removal area prior to the MM2x2 investigation. QA validation seed items consisted of small ISO-80 and were placed at depths between 6 and 12 inches below ground surface. QA validation seed items were emplaced by a UXO Technician not otherwise involved in the subsurface MEC removal, and burial information was recorded by the QA Geophysicist. The integrity of the QA validation seeding program was maintained by keeping QA validation seed item information unknown to the data acquisition, processing and analysis, intrusive investigation, and QC personnel until the initial classification results were submitted and the successful identification of all QA validation seed items was confirmed by the QA Geophysicist.

The USACE QA Geophysicist has verified that all QA validation seed items were successfully detected during the dynamic detection survey and that all but one (discussed below) were selected as targets for the static classification survey in the grids that have been completed to date. 64 QA validation seed items were successfully classified as potential TOI, identified for subsurface removal on the ranked classification dig list, and recovered during subsurface removal operations in accordance with the seed item recovery MQO established in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). Additional QA validation seed items are located in the fuel break grids remaining to be completed under a future contract on Orion Road north of Hawkeye Road (grids OR086-OR135) and on Watkins Gate Road (grids WG146-WG186). Information for the QA validation seed items buried in these grids has not been revealed to KEMRON, however, the USACE QA Geophysicist has confirmed that these seed items were correctly identified and classified during the MM2x2 investigation and have been included in the list of intrusive investigation locations that remain to complete the subsurface removal.

On January 16, 2020, the USACE QA Geophysicist advised KEMRON that one QA validation seed item (QAS-009), located in grid OR069 on Orion Road, was incorrectly classified as a non-TOI during the MM2x2 investigation, resulting in a failure of the “classification performance” MQO in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c). The location, depth, and orientation of the incorrectly classified validation seed item were provided to the QC Geophysicist in accordance with the MQO failure response to conduct a root cause analysis (RCA). The RCA and corrective action (CA) are discussed in [Section 5.2](#).

5.2 Root Cause Analysis and Corrective Action

5.2.1 Root Cause Analysis

An RCA was conducted by the geophysical team to evaluate the cause of the misclassified QA validation seed QAS-009, and a CA was implemented to correct the error and to prevent future recurrence of the issue. The RCA determined that the initial cued data acquisition over the target resulted in a modeled dig location that was 45 cm from the center of the MM 2x2 sensor array. This was just beyond the “confirm inversion model supports classification” MQO of 38 cm from the center of the MM 2x2 sensor array. In accordance with the MQO in Worksheet 22 of the AGCMR-QAPP (KEMRON, 2016b), as modified for MM2x2 by FWV 012 (KEMRON, 2018c), this target was selected for recollection at a location closer to the modeled source of the anomaly.

Prior to final target classification, all data to be considered in the classification decision-making process must be re-imported into the processing software. When a target measurement is recollected, standard practice is to import all cued measurements for that target that have not been flagged as having poor data quality. For the target associated with QAS 009, the data analyst imported the second cued measurement for consideration during final classification but did not import the original cued measurement. In this case, the original cued reading exhibited higher overall data quality and was a more obvious match for a TOI than the redo measurement, which was acquired over rougher terrain near the anomaly location. The size, shape, and decay characteristics of the original cued target measurement meet the criteria for upgrading the target to the “dig” portion of the ranked target list, but the characteristics analyzed from the second cued target measurement did not.

The root cause of the QA failure was determined to be analyst error in not following the standard procedure of including the original cued target measurement (if of sufficient data quality) along with the recollected target measurement in the final classification analysis.

5.2.2 Corrective Action

A corrective action was implemented to account for this failure and to prevent future recurrence of the issue. The corrective action included the review of all targets for which a recollected measurement was acquired among the classified ranked lists generated by this data analyst. For targets that were recollected and not selected for intrusive investigation, the data analyst implemented the following actions:

1. Determine if any cued target measurements were rejected for a reason other than a data quality problem;
2. If so, determine if those measurements were imported and considered during the classification decision;
3. If those measurements were not considered, import the valid measurements and re-evaluate the dig/do not dig decision;
4. If necessary, revise the dig list to include additional suspected TOI.

If new potential TOI were identified during the data review, they would be provided to the Site-Specific Data Manager and assigned to a dig team for intrusive investigation. 76 cued target measurements were reevaluated during the corrective action, but none resulted in the addition of potential TOI to the intrusive investigation list.

To prevent future recurrence of this issue, an additional check was added to the data processing and analysis routine for the data analyst to verify that appropriate cued target measurements of sufficient quality for classification analysis, both original and redo, are considered when making the final classification decision.

The completed root cause analysis and corrective action for the misclassified QA validation seed item is included in [Appendix E](#). Upon completion of the root cause analysis and corrective action, the missed QA validation seed item was recovered from the supplemental subsurface removal area.

5.3 Classification Verification and Validation

Included in the targets selected for intrusive investigation and subsurface removal were verification and validation investigations. These verification and validation investigations included the following:

- 20 dynamic detection threshold verification investigations
- 186 library match threshold verification investigations
- 327 general QC verification investigations
- 205 QA validation investigations

5.3.1 Dynamic Detection Threshold Verification

Intrusive investigation of 20 detected anomalies below the threshold for inclusion in the static classification survey was conducted to verify that the dynamic detection threshold was appropriately selected to identify subsurface anomalies potentially related to TOI. Reacquisition and intrusive investigation were conducted in the same manner as that of the targets classified as TOI. Intrusive investigation of the 20 dynamic detection threshold verification investigations resulted in the recovery of 1 40mm projectile MD item, 1 57mm projectile MD item, assorted MD

components, and 50-caliber small arms ammunition, but no TOI were recovered. This satisfied the requirement for intrusive investigation of anomalies below the dynamic detection threshold.

5.3.2 General Quality Control Verification

To verify the MM2x2 subsurface MEC removal process prior to finalization of classification thresholds, all targets, regardless of classification category, were intrusively investigated in three fuel break grids on Mercury Road (ME007, ME010, and ME020). In addition to the 110 standard intrusive investigation targets classified as potential TOI, 327 Category 3 targets (High-Confidence Non-TOI) were intrusively investigated as general QC verification investigations. Intrusive investigation of the 327 standard QC verification investigations resulted in the recovery of assorted MD components and 50-caliber small arms ammunition, but no TOI were recovered.

5.3.3 Library Match Threshold Verification

Intrusive investigation of 25 anomalies ranked immediately below the lowest-ranked TOI recovered from the ranked classification dig list was required to verify that the library match threshold was appropriately selected to identify TOI. Included in the dig list were 186 anomalies ranked lower than the last recovered TOI, each of which were investigated as part of routine intrusive investigation activities. Intrusive investigation of the 186 library match threshold verification investigations resulted in the recovery of assorted MD components and 50-caliber small arms ammunition, but no TOI were recovered. This satisfied the requirement for intrusive investigation of 25 anomalies ranked immediately below the lowest-ranked recovered TOI.

5.3.4 Modeled Depth Verification

The classification process resulted in a modeled depth of each Category 1 and Category 2 classified target (Category 0 targets do not have reliable modeled depths because the data could not be confidently analyzed). Verification of modeled TOI depths is built into the processing and classification scheme. Recovery depths of recovered items were recorded by the intrusive investigation team and compared to the modeled depths from the classification results to successfully verify that recovered TOI depths matched the modeled depths. The analysis of recovery depths for the Category 1 and Category 2 targets verified that the recovered items were within 6 inches of their modeled depths, including cases where a single anomaly source was related to more than one measured target.

5.3.5 Quality Assurance Validation Investigations

After completion of subsurface removal of the targets classified as TOI, the QA Geophysicist selected 205 QA validation investigations for reacquisition and intrusive investigation as overall validation of the classification process to confirm that MEC items have not been left in place. Reacquisition and intrusive investigation were conducted in the same manner as that of the targets classified as TOI. The 205 QA validation investigations, including investigation results, are listed in [Appendix C](#). Intrusive investigation of the 205 validation investigations resulted in the recovery of assorted MD components and 50-caliber small arms ammunition, but no TOI were recovered.

5.3.6 Verification and Validation Results

A total of 738 verification and validation investigations were completed. No TOI were recovered from the verification and validation investigations. Non-TOI MD items were recovered during the verification and validation investigations, including the following:

- 40mm projectile MD (1 item)
- 57mm projectile MD (1 item)
- Various assorted MD components

The successful completion of the verification and validation investigations constituted the final subsurface MEC removal process validation.

6 CONCLUSIONS

6.1 Supplemental Subsurface MEC Removal Results

A total of 23,023 anomalies were identified from the MM2x2 dynamic detection data that potentially represented subsurface MEC items in the supplemental subsurface MEC removal area in the Impact Area MRA fuel break system. The MM2x2 was utilized to acquire static classification data measurements over each identified anomaly. The MM2x2 data was inverted and analyzed to estimate the intrinsic physical features of each anomaly source, allowing a comparison of the measured data to a site-specific TOI signature library and classification of each anomaly as a TOI or a non-TOI.

The classification process resulted in the identification of 11,416 anomalies for intrusive investigation and subsurface removal (9,873 in the portions of the supplemental subsurface removal area where subsurface removal has been completed and 1,543 in the portions remaining to be completed under a future contract) and 11,607 anomalies as high-confidence non-TOI, or items not selected for intrusive investigation (6,477 in the portions of the supplemental subsurface removal area where subsurface removal has been completed and 5,130 in the portions remaining to be completed under a future contract). 214 TOI were recovered and removed during intrusive investigation of the 9,873 anomalies identified for subsurface removal in the portions of the supplemental subsurface MEC removal area completed under this contract, including 58 81mm mortar projectiles, 2 60mm mortar projectiles, 1 57mm projectile, 1 40mm cartridge, 25 40mm projectiles, 1 37mm projectile, 1 20mm projectile, 1 rifle grenade, 1 point-detonating fuze, 2 grenade fuzes, 47 QC seed items, 64 QA validation seed items, and 8 small ISO-80 seed items from a previously used IVS located in the supplemental subsurface removal area. 29 of the recovered TOI were MEC items. One recovered TOI MEC item was a cartridge, 40mm, practice, M781 discarded military munition (DMM) item, and 28 of the recovered TOI MEC items were UXO items, including 24 projectiles, 81mm mortar, high explosive, M43 series; 1 projectile, 81mm mortar, high explosive, M374 series; 1 projectile, 60mm mortar, high explosive, M49 series; 1 projectile, 37mm, low explosive, MK2; and 1 fuze, point-detonating, M51 series. The recovered TOI also included 66 MD items sufficiently intact for the MM2x2 to identify them as TOI. The

recovered TOI MD items included 33 81mm mortar projectiles, 1 60mm mortar projectile, 1 57mm projectile, 25 40mm projectiles, 2 37mm projectiles, 1 20mm projectile, 1 rifle grenade, and 2 grenade fuzes. One missed QA validation seed item was also recovered and removed after completion of the corrective action described in [Section 5.2](#).

In addition to the 29 recovered MEC items (1 DMM and 28 UXO, described above) from the MM2x2 investigation, 2 MEC items, both UXO, were recovered during analog subsurface removal in data gaps in the MM2x2 survey, as discussed in [Section 3.3.2](#). The recovered UXO items included 1 projectile, 81mm, mortar, smoke, white phosphorus, M375 series recovered in Nowhere Road grid NR155 and 1 projectile, 40mm, high explosive tracer, MK II series recovered in Orion Road grid OR073. These items are displayed on [Figure 7](#).

No TOI were recovered from intrusive investigation of 738 verification and validation investigations, 552 of which were classified as high-confidence non-TOI and 186 which were already included in the ranked dig list but also served as QC verification inspections, demonstrating the validity of the classification process.

6.2 Accomplishment of Supplemental Subsurface MEC Removal Objectives

Based on the completion of the MM2x2 investigation and classification process, the associated removal of TOI, and the demonstrated absence of TOI remaining in the selected anomaly population, the supplemental subsurface MEC removal objective has been successfully met for the completed portions of the subsurface removal area. Intrusive investigation of 1,543 targets representing potential TOI (including QC and QA seed items) remains in order to fully complete the supplemental subsurface MEC removal. These targets are on Orion Road north of Hawkeye Road (grids OR086-OR135) and on Watkins Gate Road (grids WG146-WG186).

7 REFERENCES

Innovative Technical Solutions, Inc., 2011. *Field Work Variance 03-002 for Final, Site-Specific Work Plan, Munitions and Explosives of Concern Remedial Action, Non-Burn Areas, Former Fort Ord, California*. (Administrative Record [AR]# OE-0685D.3)

KEMRON, 2015. *Final, Basewide Accident Prevention Plan, Munitions and Explosives of Concern Removal and Soil Remediation, Former Fort Ord, Monterey County, California*.

KEMRON, 2016a. *Final Quality Assurance Project Plan Superfund Response Actions Former Fort Ord, California Volume II Appendix A Munitions and Explosives of Concern Remedial Action*. (AR# OE-0884A)

KEMRON, 2016b. *Final Quality Assurance Project Plan Superfund Response Action Former Fort Ord, California Volume II Munitions Response Appendix B Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan*. (AR# OE-0868B)

KEMRON, 2018a. *Field Work Variance 017 for Final, Site-Specific Work Plan, Munitions and Explosives of Concern Remedial Action, Non-Burn Areas, Former Fort Ord, California.* (AR# OE-0685D.14)

KEMRON, 2018b. *Field Work Variance 015 for Final, Site-Specific Work Plan, Munitions and Explosives of Concern Remedial Action, Non-Burn Areas, Former Fort Ord, California.* (AR# OE-0685D.13)

KEMRON, 2018c. *Field Work Variance 012 for Final, Work Plan, Munitions with Sensitive Fuzes Field Study, Former Fort Ord, California.* (AR# OE-0888B.2)

KEMRON, 2020. *Unit 23 Risk Reduction Technical Memorandum, Former Fort Ord, California.* (AR # OE-0968B)

MACTEC Engineering and Consulting, Inc., 2007. *Final Track 3 Impact Area Munitions Response Area Munitions Response Remedial Investigation/Feasibility Study Report Former Fort Ord, California.* (AR# OE-0596R)

Parsons, 2001. *Final Maintenance Report, Fuel Breaks, Multi-Range Area (MRA).* (AR# OE-0543)

Parsons, 2006. *Final Reestablishment of Impact Area Fuel Breaks, Phases 1, 2, and 3 After Action Report.* (AR# OE-0560H)

Shaw, 2010. *Final, Site-Specific Work Plan, Munitions and Explosives of Concern Remedial Action, Non-Burn Areas, Former Fort Ord, California.* (AR# OE-0685D)

United States Department of the Army (Army), 2008. *Final Record of Decision, Impact Area Munitions Response Area, Track 3 Munitions Response Site, Former Fort Ord, California.* (AR# OE-0647)

U.S. Army Corps of Engineers (USACE), 1997. *Installation-Wide Multispecies Habitat Management Plan for Former Fort Ord, California.* With technical assistance from Jones and Stokes Associates, Sacramento, California. (AR# BW-1787)

USACE, 2009. *Final Work Plan Remedial Design (RD)/Remedial Action (RA) Track 3 Impact Area Munitions Response Area (MRA) Munitions and Explosives of Concern (MEC) Removal Former Fort Ord, California.* (AR# OE-0660K)

USA Environmental, 2001. *4' OE Removal After Action Report, Inland Range Contract, Former Fort Ord, California, Former Fort Ord Fuel Breaks* (AR# OE-0362)

Figures



Volume 2, Technical Information Paper
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 1
 Impact Area MRA Fuel Break System

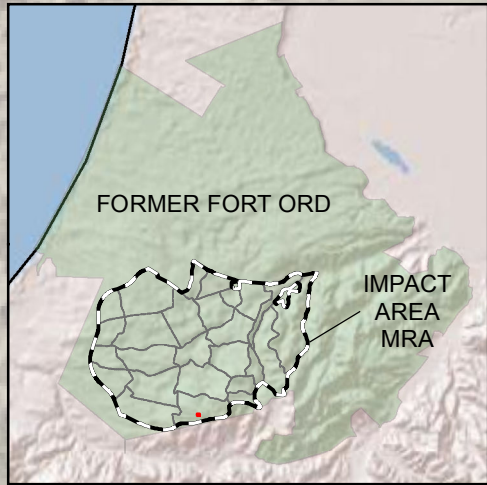




Volume 2, Technical Information Paper
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 2
 Supplemental Subsurface MEC Removal Area

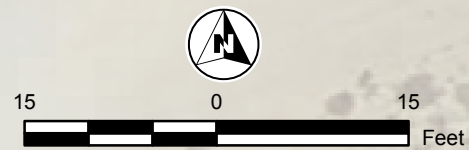




● Unit 4 AGC IVS



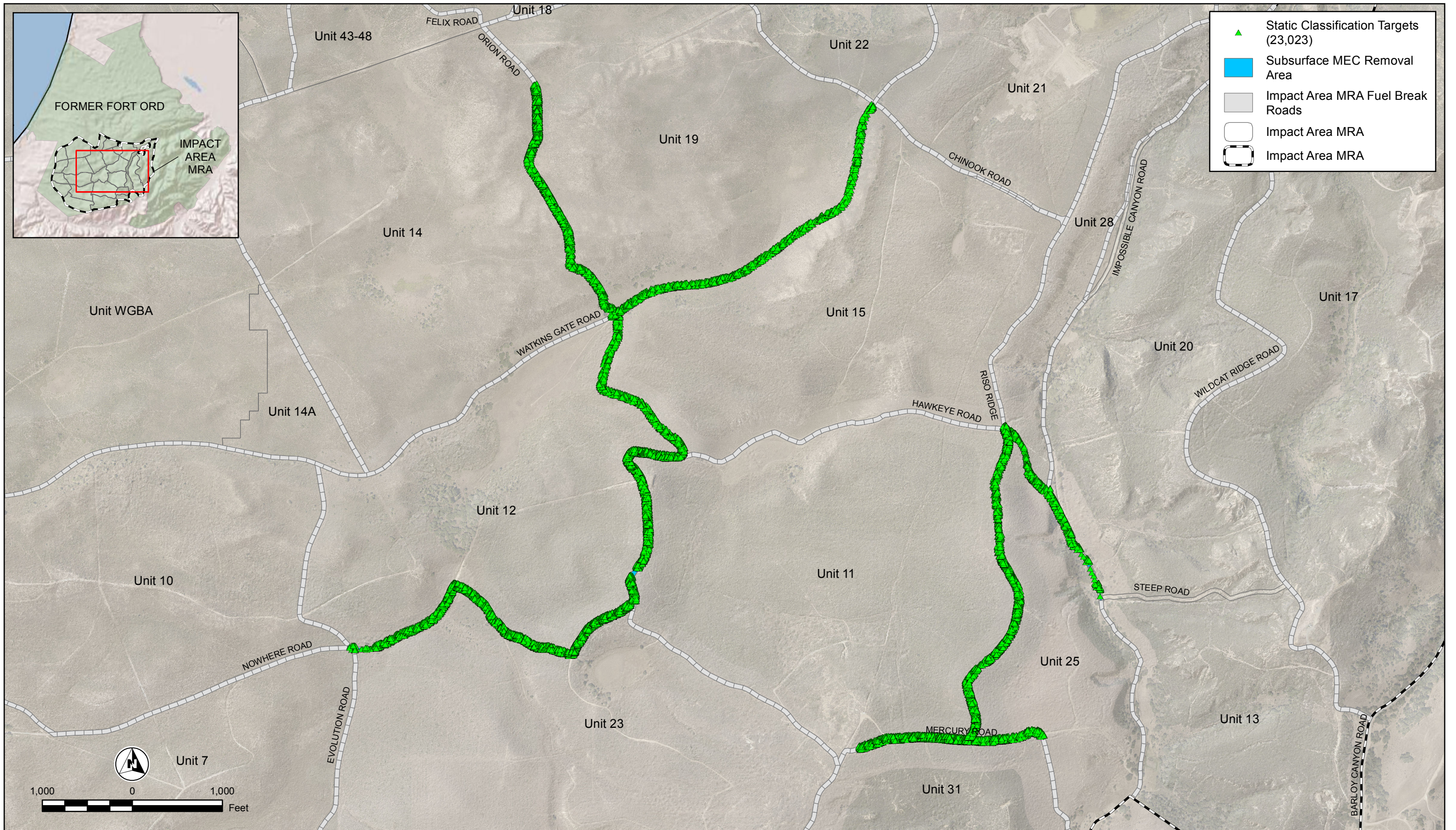
● SFIVS02 ● SFIVS01 ● Blank



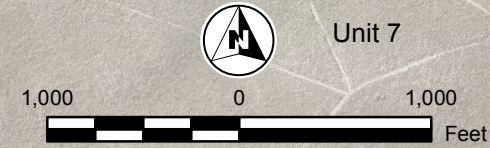
Volume 2, Technical Information Paper
Supplemental Subsurface MEC Removal
Fuel Breaks, Impact Area Munitions Response Area
Former Fort Ord, California

Figure 3
Unit 4 Advanced Geophysical Classification
Instrument Verification Strip





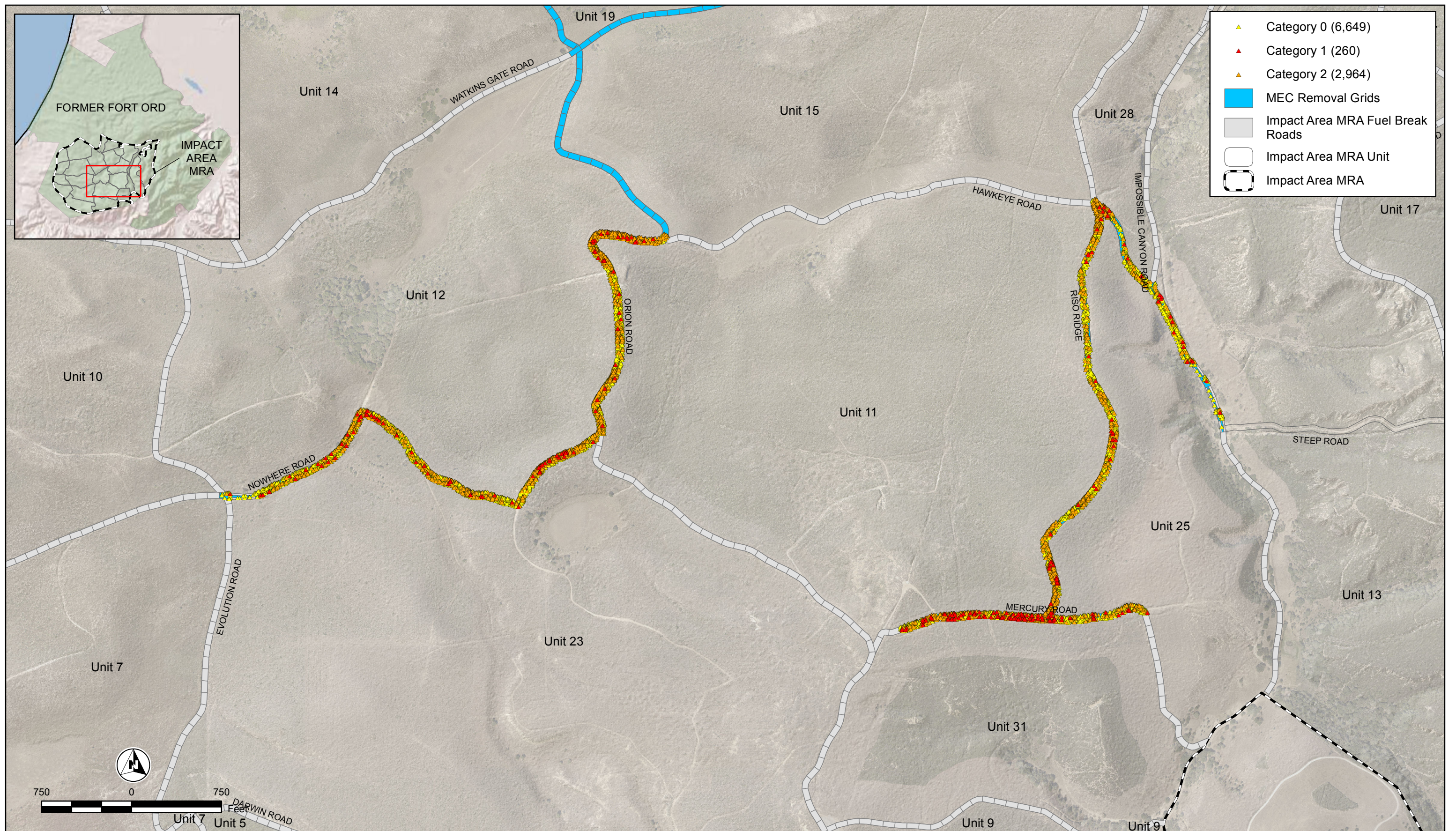
- ▲ Static Classification Targets (23,023)
- Subsurface MEC Removal Area
- Impact Area MRA Fuel Break Roads
- Impact Area MRA
- Impact Area MRA



Volume 2, Technical Information Paper
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 4
 Anomalies Identified for Static Classification Survey

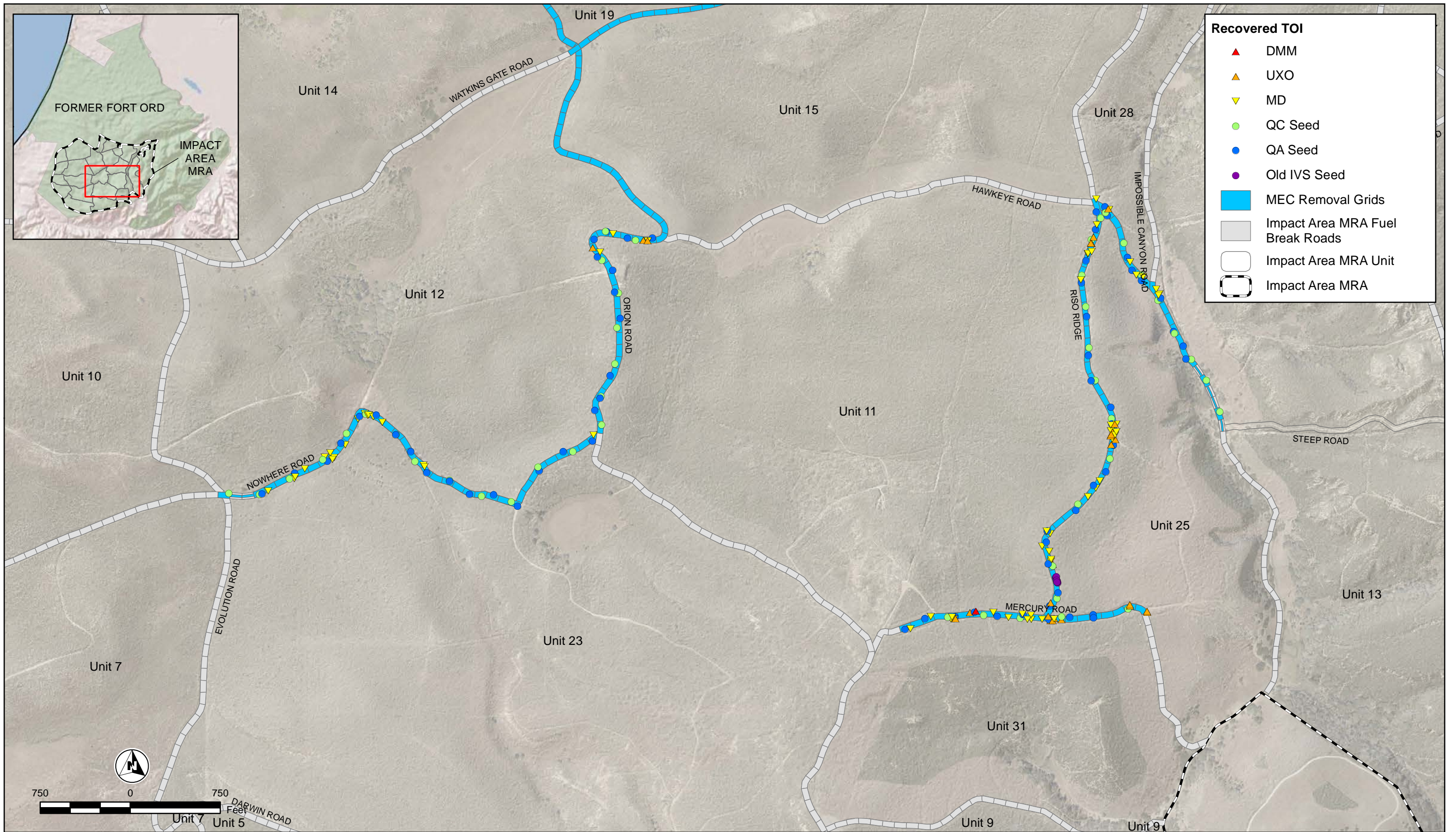




Volume 2, Technical Information Paper
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 5
 Intrusive Investigation Locations
 and Classification Categories





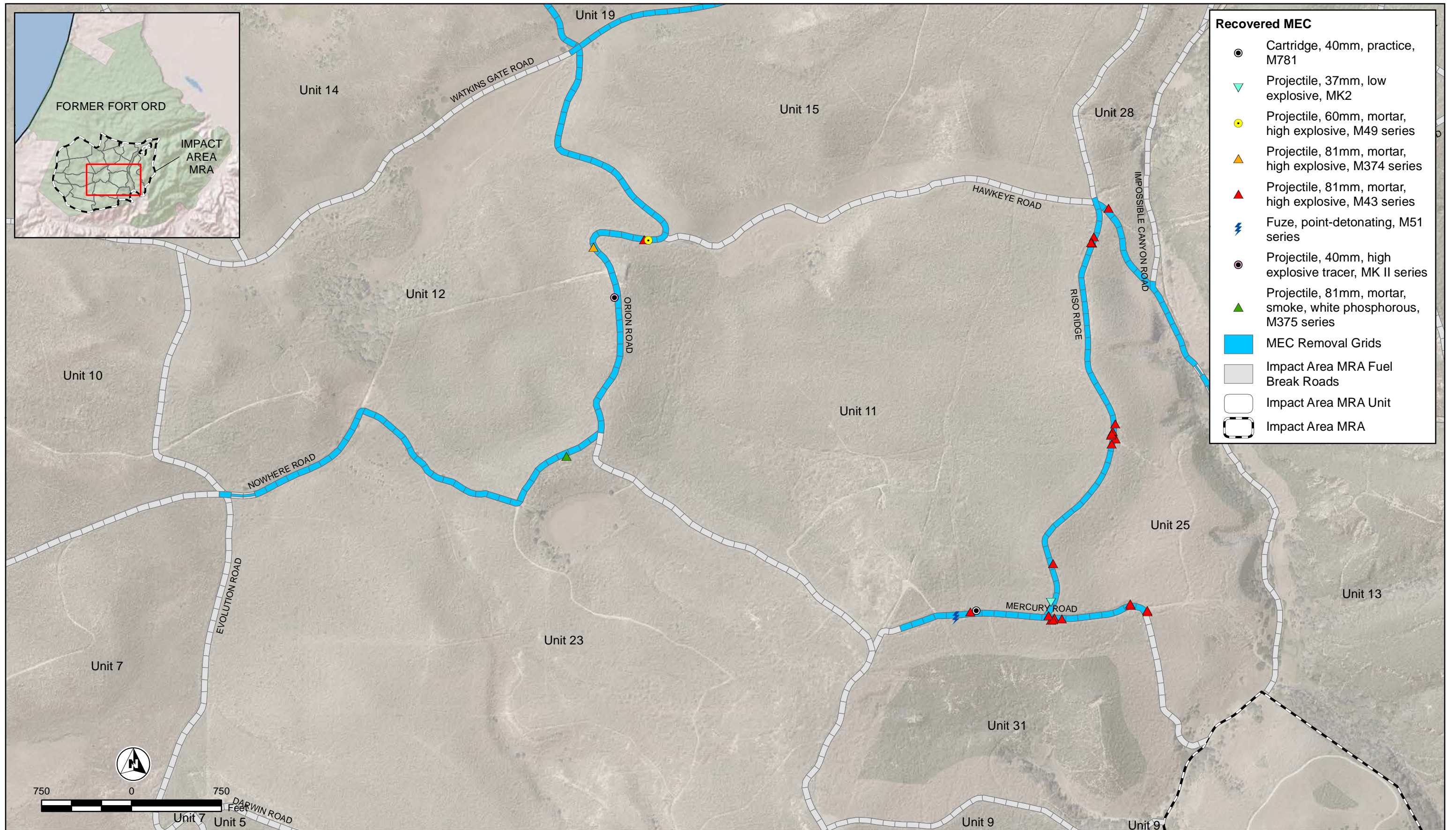
Recovered TOI

- ▲ DMM
- ▲ UXO
- ▼ MD
- QC Seed
- QA Seed
- Old IVS Seed
- MEC Removal Grids
- ▭ Impact Area MRA Fuel Break Roads
- Impact Area MRA Unit
- ⊞ Impact Area MRA

Volume 2, Technical Information Paper
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 6
 Recovered Targets of Interest

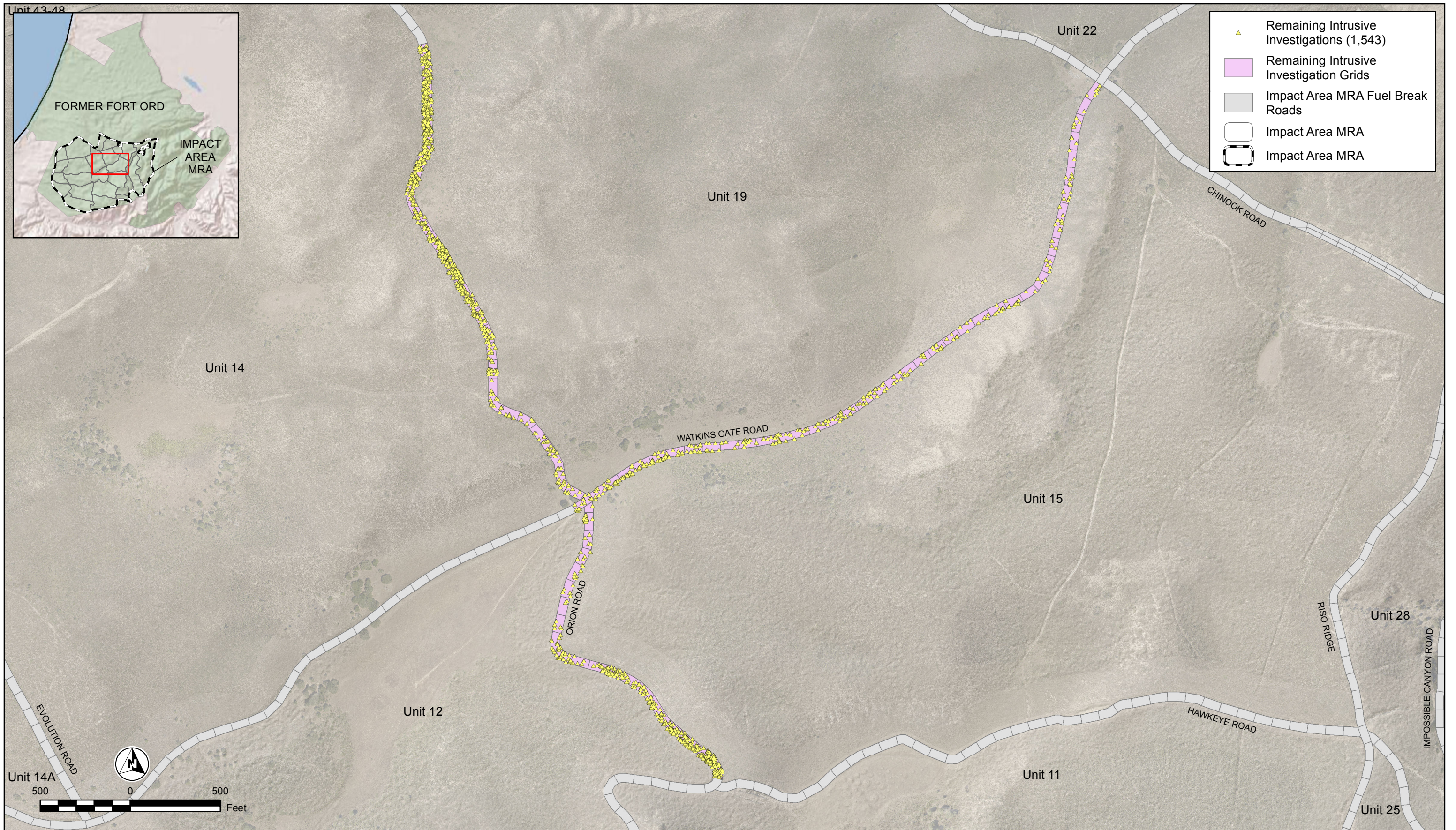




Volume 2, Technical Information Paper
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 7
 Recovered Munitions and Explosives of Concern

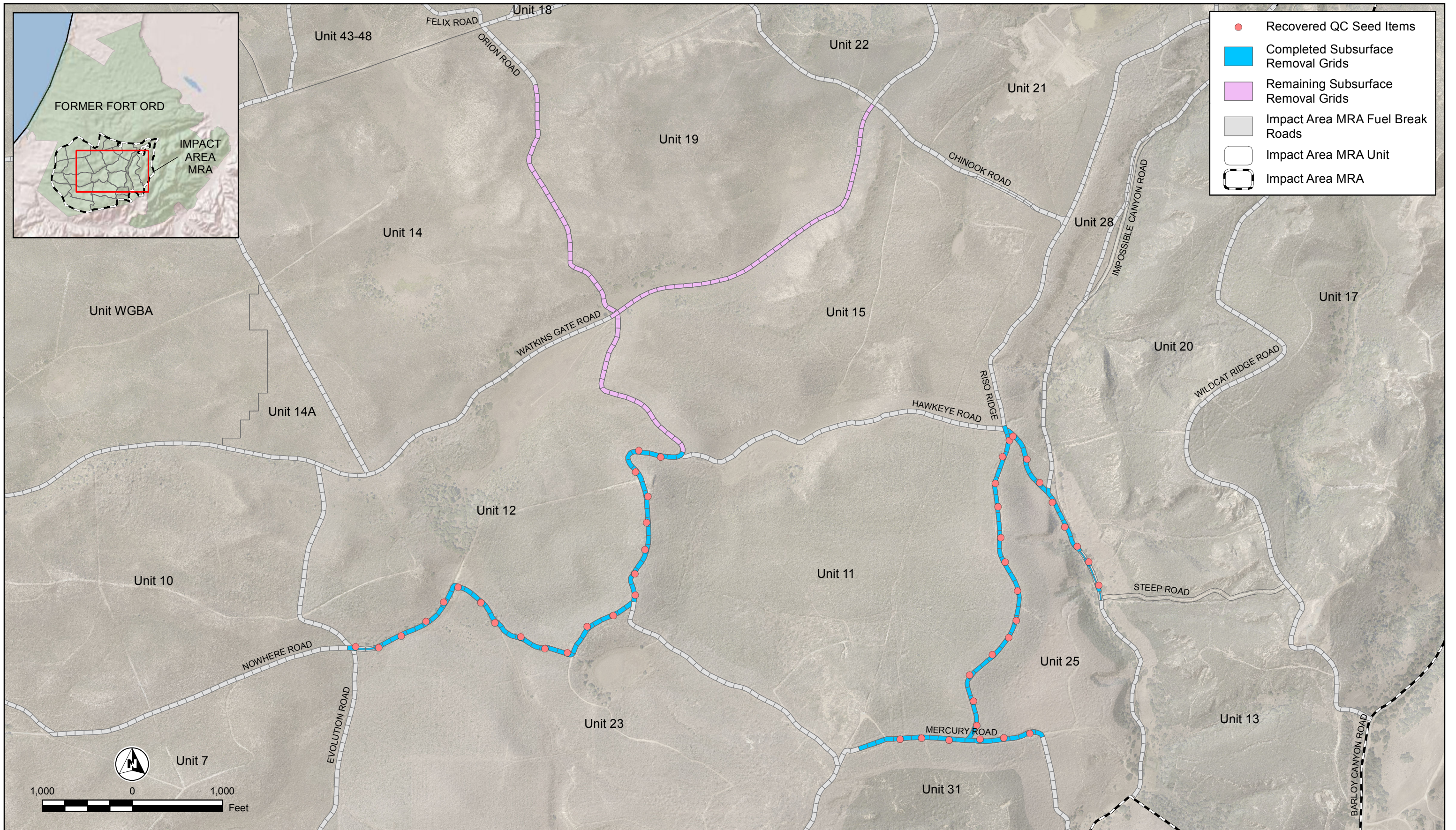




Volume 2, Technical Information Paper
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 8
 Remaining Intrusive Investigation Locations





Volume 2, Technical Information Paper
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 9
 Quality Control Seed Item Locations



Appendices

Appendix A : Quality Control Seeding Report

Appendix B : Instrument Verification Strip Memorandum

Appendix C : Target Lists

Appendix D : Geophysical Classification Validation Plan

***Appendix E : Root Cause Analysis and Corrective Action for
Misclassified Validation Seed***

Appendix A
Quality Control Seeding Report

Quality Control Seeding Report – Supplemental Subsurface MEC Removal, Fuel Breaks, Impact Area Munitions Response Area, Former Fort Ord, California

PREPARED FOR: Curtis Payton/USACE
Kyle Lindsay/USACE

PREPARED BY: Andy Gascho/Gilbane

COPIES: Steve Crane/KEMRON
Erin Caruso/Gilbane
Jeff Sabol/KEMRON
Alex Kostera/NAEVA

DATE: November 5, 2019

Prior to supplemental subsurface MEC removal geophysical classification activities in the Impact Area MRA fuel breaks at the Former Fort Ord, the remedial action area was seeded with subsurface quality control (QC) seed items to provide verification of data acquisition, processing and analysis, classification, and intrusive investigation performance. QC seeding was accomplished in accordance with Standard Operating Procedure (SOP) AGCMR-03 - Quality Control Seeding for Advanced Geophysical Classification in Appendix B of the *Quality Assurance Project Plan, Superfund Response Actions, Former Fort Ord, California, Volume II Munitions Response, Appendix B, Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan* (AGCMR-QAPP; KEMRON, 2016) as modified for MetalMapper 2x2 (MM2x2) by FWV 012 (KEMRON, 2018).

QC seed items consisted of small schedule-80 industry standard objects (ISO). 78 QC seed items were buried 6 inches below ground surface in anticipation of encountering at least one seed item during each day of cued classification data acquisition. Seed items were emplaced by the QC Geophysicist and a UXO Technician II utilizing anomaly avoidance techniques and real-time kinematic global positioning system for location measurement and recording of burial information. QC seed item locations were camouflaged with dirt or vegetation to hide ground disturbance, and no QC seed items were placed in paved areas.

To maintain the integrity of the QC program, seed item burial information was not provided to personnel involved in data acquisition, processing, or intrusive investigation activities until

those activities were completed, the initial classification results were submitted by the Project Geophysicist to the USACE Quality Assurance (QA) Geophysicist, and the successful identification of all QC seed items was confirmed by the QC Geophysicist and the QA Geophysicist. QC seeding results are reported in the *Technical Information Paper, Supplemental Subsurface MEC Removal, Fuel Breaks, Impact Area Munitions Response Area, Former Fort Ord, California*. Additional validation seed items were emplaced by the USACE QA Geophysicist, details of which were unknown to the contractor team at the time of field work. Details of the validation seeding program are also presented in the Supplemental Subsurface MEC Removal Technical Information Paper.

30 of the emplaced QC seed items were located on Orion Road north of Hawkeye Road (grids OR086-OR135) and on Watkins Gate Road (grids WG146-WG186). The supplemental subsurface MEC removal in these grids will be completed under a future contract, and QC seed item burial information is therefore not presented in this QC seeding report. Burial information for the 48 QC seed items located in the portions of the fuel breaks where the supplemental subsurface removal has been completed is included in **Table 1**, and seed item burial locations are displayed on **Figure 1**.

**Table 1
Quality Control Seed Item Burial Information**

Seed ID	X¹	Y¹	Depth (in.)²	Orientation	Item
ME001G	610115.07	4050593.60	6	Vertical	Small ISO-80
ME002G	610187.02	4050600.37	6	Vertical	Small ISO-80
ME003G	610280.39	4050597.30	6	Vertical	Small ISO-80
ME004G	610384.90	4050605.43	6	Vertical	Small ISO-80
ME005G	610464.67	4050613.16	6	Vertical	Small ISO-80
ME006G	610552.85	4050631.98	6	Vertical	Small ISO-80
RI001G	610371.41	4050650.70	6	Vertical	Small ISO-80
RI002G	610357.21	4050732.83	6	Vertical	Small ISO-80
RI003G	610340.31	4050820.79	6	Vertical	Small ISO-80
RI004G	610414.51	4050892.53	6	Vertical	Small ISO-80
RI005G	610468.00	4050953.09	6	Vertical	Small ISO-80
RI006G	610490.93	4051011.56	6	Vertical	Small ISO-80
RI007G	610490.48	4051112.94	6	Vertical	Small ISO-80
RI008G	610445.18	4051208.64	6	Vertical	Small ISO-80
RI009G	610426.46	4051290.27	6	Vertical	Small ISO-80
RI010G	610413.39	4051393.65	6	Vertical	Small ISO-80
RI011G	610400.06	4051473.31	6	Vertical	Small ISO-80
RI012G	610420.91	4051564.63	6	Vertical	Small ISO-80
RI013G	610441.97	4051620.35	6	Vertical	Small ISO-80
HA001G	610453.66	4051634.50	6	Vertical	Small ISO-80
HA002G	610503.23	4051559.58	6	Vertical	Small ISO-80
HA003G	610550.94	4051480.72	6	Vertical	Small ISO-80
IC001G	610596.51	4051417.37	6	Vertical	Small ISO-80
IC002G	610641.58	4051335.66	6	Vertical	Small ISO-80
IC003G	610687.00	4051270.92	6	Vertical	Small ISO-80
IC004G	610727.30	4051220.16	6	Vertical	Small ISO-80
IC005G	610764.88	4051141.88	6	Vertical	Small ISO-80
NR001G	608259.70	4050829.60	6	Vertical	Small ISO-80
NR002G	608337.71	4050829.77	6	Vertical	Small ISO-80
NR003G	608412.47	4050872.89	6	Vertical	Small ISO-80
NR004G	608494.46	4050925.88	6	Vertical	Small ISO-80
NR005G	608552.02	4050993.64	6	Vertical	Small ISO-80
NR006G	608598.46	4051045.58	6	Vertical	Small ISO-80
NR007G	608677.36	4050996.68	6	Vertical	Small ISO-80
NR008G	608728.57	4050930.68	6	Vertical	Small ISO-80
NR009G	608817.84	4050886.53	6	Vertical	Small ISO-80
NR010G	608900.88	4050849.98	6	Vertical	Small ISO-80
NR011G	608977.36	4050838.60	6	Vertical	Small ISO-80
NR012G	609040.83	4050929.96	6	Vertical	Small ISO-80
NR013G	609127.57	4050971.89	6	Vertical	Small ISO-80

Table 1
Quality Control Seed Item Burial Information

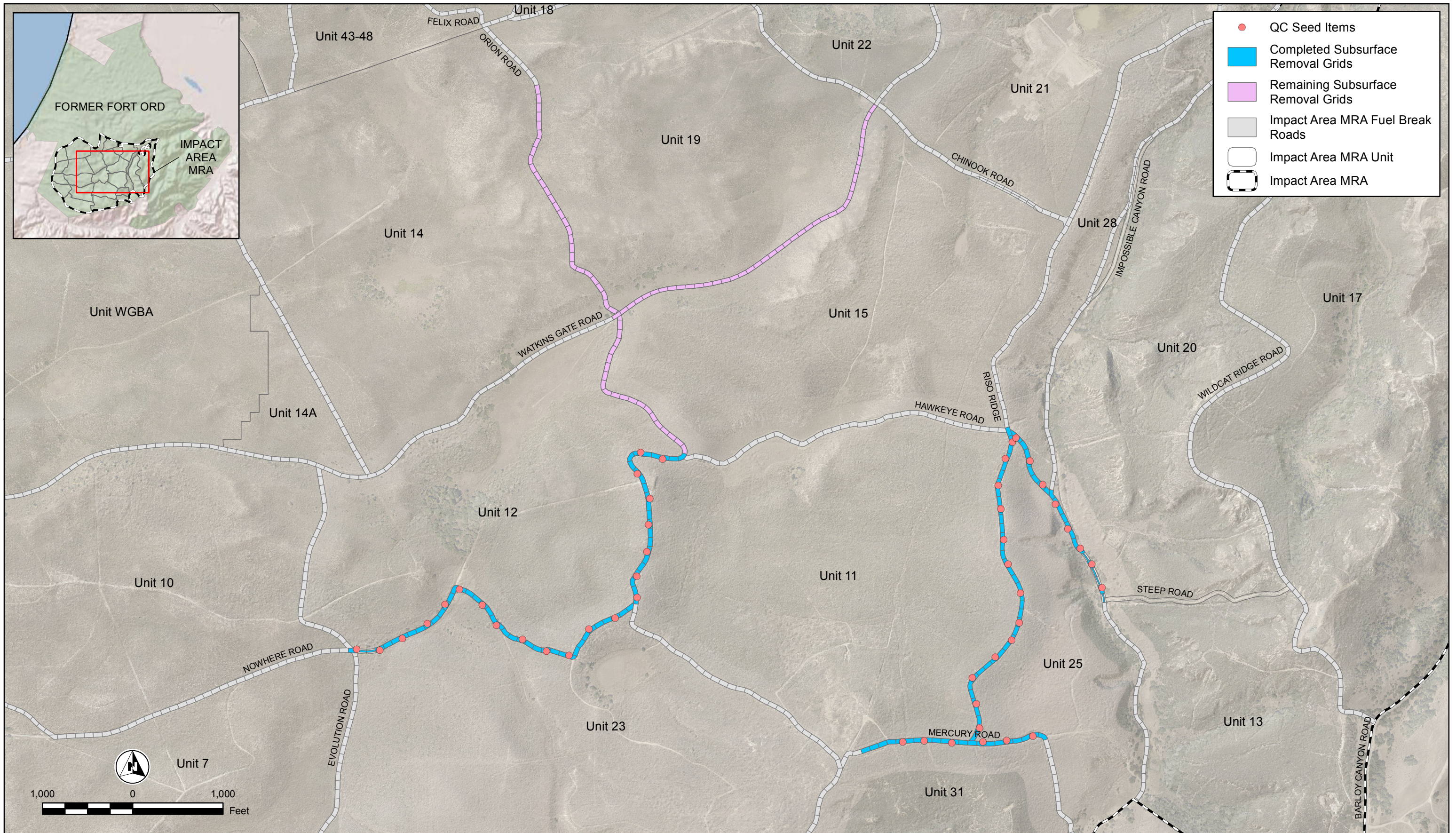
Seed ID	X¹	Y¹	Depth (in.)²	Orientation	Item
OR001G	609198.40	4051043.11	6	Vertical	Small ISO-80
OR002G	609193.93	4051115.52	6	Vertical	Small ISO-80
OR003G	609225.35	4051198.97	6	Vertical	Small ISO-80
OR004G	609226.64	4051291.07	6	Vertical	Small ISO-80
OR005G	609226.89	4051378.81	6	Vertical	Small ISO-80
OR006G	609181.80	4051460.65	6	Vertical	Small ISO-80
OR007G	609190.44	4051533.66	6	Vertical	Small ISO-80
OR008G	609264.93	4051514.35	6	Vertical	Small ISO-80

¹ Location coordinates are reported in NAD83, California State Plane, Zone 4, US survey feet.

² Burial depth information is reported to the center of mass of the item below ground surface.

References

- KEMRON, 2016. *Final, Quality Assurance Project Plan, Superfund Response Actions, Former Fort Ord, California, Volume II, Munitions Response, Appendix B, Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan.* (OE-0868B)
- KEMRON, 2018. *Field Work Variance 012 for Final, Work Plan, Munitions with Sensitive Fuzes Field Study, Former Fort Ord, California.* (AR# OE-0888B.2)



Quality Control Seeding Report
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 1
 Quality Control Seed Item Locations



Appendix B
Instrument Verification Strip Memorandum

Instrument Verification Strip Memorandum – Supplemental Subsurface MEC Removal, Fuel Breaks, Former Fort Ord, California

PREPARED FOR: Curtis Payton/USACE
Kyle Lindsay/USACE

PREPARED BY: Andy Gascho/Gilbane

COPIES: Steve Crane/KEMRON
Erin Caruso/Gilbane
Jeff Sabol/KEMRON
Alex Kostera/NAEVA

DATE: March 23, 2020

At the onset of the advanced geophysical classification (AGC) activities for the supplemental subsurface munitions and explosives of concern (MEC) removal in the Impact Area Munitions Response Area (MRA) at the Former Fort Ord, the performance of the Geometrics MetalMapper 2x2 (MM2x2) was demonstrated using an instrument verification strip (IVS). Details of the MM2x2 system assembly, the IVS layout, the initial dynamic and cued IVS surveys, and the initial IVS survey results are presented in this memorandum.

1. MetalMapper 2x2 System Assembly and Verification

The MM2x2 is a person-portable advanced electromagnetic induction sensor designed for the detection and classification of buried metal objects. The MM2x2 is comprised of four co-planar transmitter coils oriented in a 2 by 2 square. Each transmitter coil is approximately 35 centimeters (cm) x 35 cm in size. Located in the center of each transmitter coil is a 10 cm x 10 cm x 10 cm receiver cube, each one containing three orthogonal coils to measure magnetic fields resulting in 12 different receiver coils. The receiver coils are oriented in 3 dimensions. The center-to-center distance of each receiver cube is approximately 40 cm. The transmitter coils are powered using a bi-polar half duty cycle, and the time decays of the subsurface currents (transients) are measured during the time that the transmitter coils are off. The sensors are mounted on a platform 20 cm above the ground surface. A real-time kinematic (RTK) global navigation satellite system (GNSS) and six-degree-of-freedom inertial measurement unit (IMU) are mounted on a tower centered above the sensor platform to provide positioning and orientation, respectively. The transmitter electronics and batteries are mounted on a backpack carried by the operator, and the system is operated from a tablet computer.

The MM2x2 system was assembled in accordance with Standard Operating Procedure (SOP) AGCMR-01 - Advanced EMI Sensor Assembly and Verification, which is located in Appendix B of the *Quality Assurance Project Plan, Superfund Response Actions, Former Fort Ord, California, Volume II Munitions Response, Appendix B, Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan* (AGCMR-QAPP; KEMRON, 2016a), with modification for MM2x2 by Field Work Variance (FWV) 012 (KEMRON, 2018). Verification of system assembly, including inertial measurement unit orientation, RTK GNSS operation, data acquisition parameters, and system operation, was also conducted in accordance with SOP AGCMR-01 and is documented on the SOP AGCMR-01 Assembly Checklist.

The results of the MM2x2 static function test conducted with a small schedule 80 industry standard object (ISO80) met the acceptance criteria of the initial sensor function test, as demonstrated by the display of 4 delta values below the 2.000 threshold, indicating that the test results agreed with the reference values for each sensor. Note that the acceptance criteria for the initial function test measurement quality objective (MQO) in Worksheet #22 of the AGCMR-QAPP (KEMRON, 2016a), with modification for MM2x2 by FWV 012 (KEMRON, 2018), applies only to the alternate function test procedure if the built-in MM2x2 system function test cannot be utilized, as described in SOP AGCMR-01.

2. Instrument Verification Strip Construction

The Unit 4 AGC IVS was constructed for use during a previous AGC activity by the QC Geophysicist in accordance with SOP AGCMR-02 – Advanced EMI Sensor Instrument Verification Strip (AGCMR-QAPP; KEMRON, 2016a), with modification for MM2x2 by FWV 012 (KEMRON, 2018), in the south-central portion of Unit 4 in the impact Area MRA (**Figure 1**). Prior to emplacement of IVS seed items, a background digital geophysical mapping (DGM) survey of the IVS location was conducted with a person-portable Geometrics EM61-MK2A (EM61). The EM61 data were processed in accordance with GEO SOP 5 – DGM Data Processing for a PP System (Attachment B to the *Quality Assurance Project Plan, Former Fort Ord, California, Volume II, Appendix A, Munitions and Explosives of Concern Remedial Action*; KEMRON, 2016b), and the IVS location was determined to be suitable for use.

Figure 1. Instrument Verification Strip Location



After verification that the IVS burial locations were free of metallic interference, the IVS seed items were placed at precisely measured depths and orientations at the locations listed in **Table 1**. Each IVS item location was recorded with a Leica Viva GS15 RTK-GNSS prior to burial. The IVS consisted of 2 small ISO80s and 1 blank location. One small ISO-80 was buried vertically, 15 centimeters (cm) below ground surface (to the center of mass of the ISO), and the second small ISO-80 was buried horizontally, 10cm below ground surface (to the center of mass of the ISO).

Table 1. IVS Location Information

Point ID	Easting ¹	Northing ¹	Item	Depth (cm) ²	Orientation
Blank	5744818.18	2107274.16	N/A	N/A	N/A
SFIVS01	5744803.18	2107275.18	Small ISO80	10	Horizontal
SFIVS02	5744788.24	2107276.45	Small ISO80	15	Vertical

¹ Coordinates are reported in California State Plane, Zone 4, NAD83, US survey feet

² Depths are reported to the center of mass of the item below ground surface

3. Initial Instrument Verification Strip Surveys

An initial dynamic MM2x2 survey was conducted over the IVS on October 22, 2018, as described in SOP AGCMR-02 (Appendix B of the AGCMR-QAPP [KEMRON, 2016a]), as modified for MM2x2 by FWV 012 (KEMRON, 2018). The initial dynamic IVS survey was followed by static MM2x2 measurements, also on October 22, 2018, acquired at each IVS item location (SFIVS01 and SFIVS02) and at the blank location, in accordance with SOP AGCMR-02 (AGCMR-QAPP; KEMRON, 2016a), with modification for MM2x2 by FWV 012 (KEMRON, 2018). The blank

location, where no metallic item was buried, was used as a background measurement to record the components of the measured response caused by the ambient environment and by the MM2x2 system itself. During data processing, the background response was subtracted from the overall measured responses, leaving only the signal response from the small ISO80 buried at each IVS item location.

4. Initial Dynamic Instrument Verification Strip Survey Results

The dynamic MM2x2 IVS data were processed and analyzed in accordance with SOP AGCMR-06 – Advanced EMI Sensor Dynamic Data Processing and Analysis (AGCMR-QAPP; KEMRON, 2016a), with modification for MM2x2 by FWV 012 (KEMRON, 2018). The MM2x2 data files were imported into the UX-Analyze module within Geosoft’s Oasis Montaj, where the quality of the measured data was verified prior to data processing and analysis. The initial dynamic MM2x2 IVS data is shown on **Figure 2**.

Figure 2. Initial Dynamic Instrument Verification Strip Survey



The initial detection locations of the IVS items were offset 0.4 inches (for SFIVS01) and 0.6 inches (for SFIVS02) from the item locations measured during construction of the IVS. The initial response amplitudes of the IVS items were within 6% (for SFIVS01) and 9% (for SFIVS02) of the predicted amplitudes.

5. Initial Static Instrument Verification Strip Survey Results

The static MM2x2 IVS data were processed and analyzed in accordance with SOP AGCMR-08 – Advanced EMI Sensor Cued Data Processing and Analysis (AGCMR-QAPP; KEMRON, 2016a),

with modification for MM2x2 by FWV 012 (KEMRON, 2018). The MM2x2 data files were imported into the UX-Analyze module within Geosoft's Oasis Montaj, where the quality of the measured data was verified and the background measurement acquired at the blank IVS location was subtracted from each target measurement.

UX-Analyze estimates the features of each anomaly source through a dipole inversion process where a series of modeled dipole responses are compared to the measured data to determine the set of parameters that generates a response that best fits the observed data. If the modeled response closely matches the observed response (as indicated by the resulting fit coherence value), the parameters of that model can be used as estimates of the intrinsic features of the source (such as size, shape, and composition) as well as extrinsic features (such as position and orientation in the ground). The fit coherence is reported as a value between 0 and 1, where 1 is a perfect fit. The inversion modeling also estimates the physical location of each anomaly source.

For the initial cued measurements over each of the IVS items, the inversion modeled response closely matched the observed response, as indicated by fit coherence values of 0.940 (for item SFIVS01) and 0.919 (for item SFIVS02). The modeled locations the IVS items were offset 0.4 inches (for item SFIVS01) and 0.6 inches (for item SFIVS02) from the item locations measured during construction of the IVS.

The inversion of the MM2x2 data results in estimated intrinsic features of the measured items in the form of polarizabilities of the anomaly source item's three principle axes (β_1 , β_2 , and β_3). The derived polarizabilities are used to classify the IVS targets by matching them to a library of target of interest signatures. UX-Analyze generates a correlation metric, or decision statistic value, to compare the estimated polarizabilities of each measured item to the polarizabilities of the items in the classification library. Similar to the fit coherence value, the decision statistic is a value between 0 and 1, where 1 is an exact match between the measured item and a library item.

The library match for the cued measurement over IVS item SFIVS01 is shown on **Figure 3**, and the library match for the cued measurement over IVS item SFIVS02 is shown on **Figure 4**. The figures display the derived polarizabilities of the measured IVS items as solid blue, green, and red lines and those of the library items as dashed blue, green, and red lines. Both measurements resulted in close matches to a large ISO, with decision statistic values of 0.9756 (for item SFIVS01) and 0.9823 (for item SFIVS02).

Figure 3. IVS Item SFIVS01 Library Match Results

IVS_1_001_11

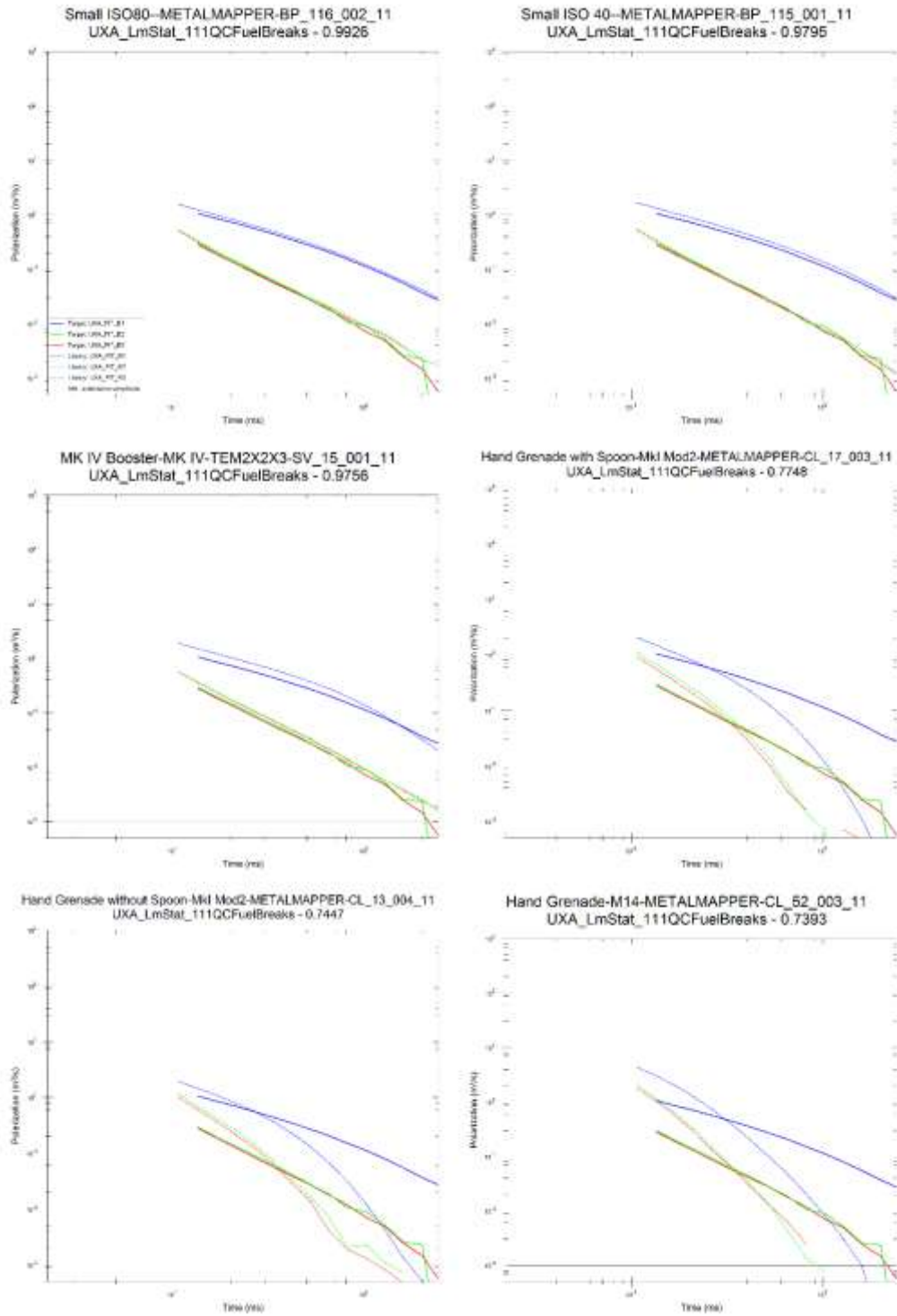
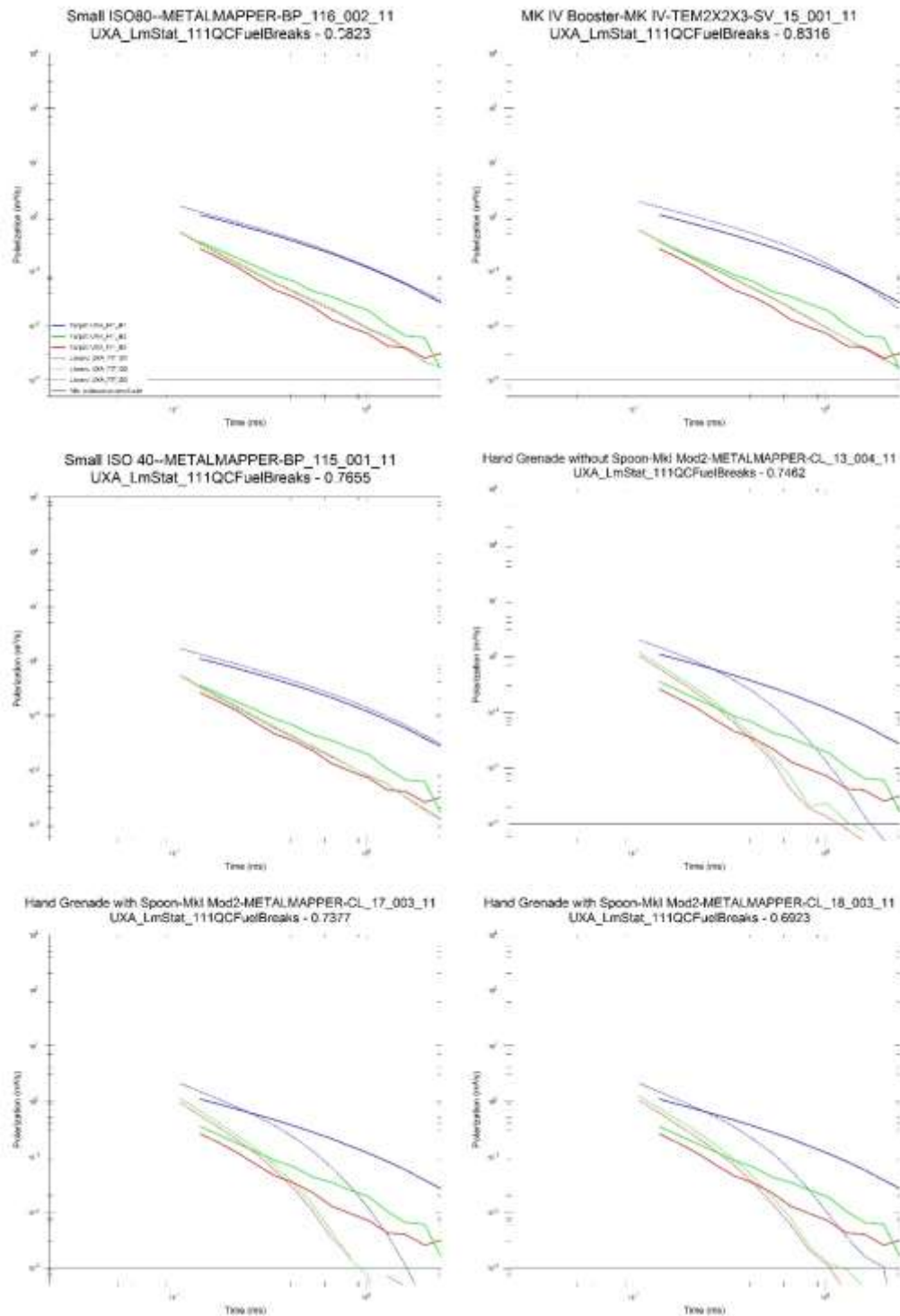


Figure 4. IVS Item SFIVS02 Library Match Results

IVS_2_001_11



Worksheet #22 in the AGCMR-QAPP (KEMRON, 2016a), with modification for MM2x2 by FWV 012 (KEMRON, 2018), defines the MQO and measurement performance criteria (MPC) related to the MM2x2 IVS survey measurements. The initial dynamic and static IVS survey results compared to the MPC are shown in **Table 2** and **Table 3**, respectively.

Table 2. Initial Dynamic Instrument Verification Strip Performance

IVS Item Measurement	Target Position Accuracy Requirement	Target Position Measurement	Response Amplitude Requirement	Response Amplitude Measurement
SFIVS01	≤10 inches	0.4 inches	≤25%	6%
SFIVS02	≤10 inches	0.6 inches	≤25%	9%

Table 3. Initial Cued Instrument Verification Strip Performance

IVS Item Measurement	Fit Coherence Requirement	Measurement Fit Coherence	Library Match Requirement	Measurement Library Match Metric	Derived Position Accuracy Requirement	Measurement Derived Position Accuracy
SFIVS01	>0.8	0.940	≥0.9	0.9756	≤10 inches	0.4 inches
SFIVS02	>0.8	0.919	≥0.9	0.9823	≤10 inches	0.6 inches

The MQO for the initial derived target position accuracy specifies a target position accuracy within 10 inches of the item locations measured during construction of the IVS. Both initial dynamic IVS measurements met the acceptance criteria for this MQO. The MQO for the initial detection response amplitudes specifies response amplitudes within 25% of predicted amplitudes. Both initial dynamic IVS measurements met the acceptance criteria for this MQO.

Worksheet #22 of the AGCMR-QAPP does not include an IVS-specific MQO for fit coherence between the modeled response and the observed response for each item but rather specifies a fit coherence MQO that applies to all static MM2x2 measurements. This MQO specifies a fit coherence greater than 0.8. Both initial static IVS measurements met the acceptance criteria for this MQO. The MQO for accuracy of the derived IVS polarizabilities specifies a library match correlation metric of at least 0.9. Both initial IVS measurements met the acceptance criteria for this MQO. The MQO for the initial derived IVS target position accuracy specifies that all IVS item fit locations are within 10 inches of the item locations measured during construction of the IVS. The derived position accuracies for the initial IVS measurements met the acceptance criteria for this MQO.

6. MetalMapper 2x2 Verification Results

As demonstrated in the preceding tables and figures, the MM2x2 system as tested at the Unit 4 AGC IVS is capable of meeting the MQOs in Worksheet #22 of the AGCMR-QAPP (KEMRON, 2016a), with modification for MM2x2 by FWV 012 (KEMRON, 2018), and, by extension, is able to achieve the overall data quality objectives of the supplemental subsurface MEC removal.

7. Conclusion

The supplemental subsurface MEC removal utilized the previously constructed AGC IVS in the south-central portion of Unit 4 in the Impact Area MRA at the Former Fort Ord to verify the functionality of the MM2x2 system, to demonstrate its ability to meet the MQO in the AGCMR-

QAPP (KEMRON, 2016a), with modification for MM2x2 by FWV 012 (KEMRON, 2018), and to achieve the data quality objectives of the supplemental subsurface MEC removal. Initial dynamic and static MM2x2 surveys were performed at the IVS on October 22, 2018. The results of the initial static function test and the initial dynamic and static IVS surveys successfully demonstrated the functionality of the MM2x2 system, its ability to meet the MQO defined in Worksheet #22 of the AGCMR-QAPP, and, by extension, its capability of achieving the overall data quality objectives of the supplemental subsurface MEC removal.

8. References

KEMRON, 2016a. *Final, Quality Assurance Project Plan, Superfund Response Actions, Former Fort Ord, California, Volume II, Munitions Response, Appendix B, Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan.* (OE-0868B).

KEMRON, 2016b. *Final, Quality Assurance Project Plan, Superfund Response Actions, Former Fort Ord, California, Volume II, Appendix A, Munitions and Explosives of Concern Remedial Action.* (OE-0884A).

KEMRON, 2018. *Field Work Variance 012.* January. (OE-0888B.2).

Appendix C

Target Lists

C-1 : Dynamic Detection Survey Targets

C-2 : Ranked Target List

C-3 : Intrusive Investigation Results

C-4 : Remaining Intrusive Investigation Locations

C-5 : Quality Assurance Validation Investigations

C-1

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
HA039	1001	5750122.68	2114657.27	1.08
HA039	1002	5750161.37	2114684.61	1.69
HA039	1003	5750131.02	2114667.08	5.81
HA039	1004	5750178.10	2114671.59	3.96
HA039	1005	5750102.92	2114689.20	0.84
HA039	1006	5750152.02	2114636.69	18.56
HA039	1007	5750130.90	2114658.73	1.54
HA039	1008	5750122.35	2114692.29	1.34
HA039	1009	5750166.28	2114667.28	2.86
HA039	1010	5750078.13	2114683.78	1.56
HA039	1011	5750171.65	2114665.12	3.16
HA039	1012	5750148.84	2114666.89	1.11
HA039	1013	5750102.64	2114693.69	1.04
HA039	1014	5750143.79	2114670.17	0.79
HA039	1015	5750113.98	2114706.47	1.79
HA039	1016	5750120.04	2114694.24	1.50
HA039	1017	5750108.24	2114704.17	1.59
HA039	1018	5750107.08	2114704.99	1.59
HA039	1019	5750104.64	2114667.42	1.12
HA039	1020	5750086.69	2114707.43	1.09
HA039	1021	5750103.30	2114701.70	0.80
HA039	1022	5750177.05	2114665.58	2.75
HA039	1023	5750106.67	2114700.78	0.79
HA039	1024	5750102.19	2114665.56	1.79
HA039	1025	5750161.56	2114645.03	3.24
HA039	1026	5750168.94	2114667.92	6.81
HA039	1027	5750146.77	2114658.34	3.75
HA039	1028	5750080.87	2114683.46	1.68
HA039	1029	5750141.44	2114666.86	0.89
HA039	1030	5750123.56	2114692.20	1.34
HA039	1031	5750090.04	2114711.90	0.89
HA039	1032	5750144.90	2114655.55	5.24
HA039	1033	5750085.71	2114695.08	1.57
HA039	1034	5750082.86	2114676.12	58.34
HA039	1035	5750165.25	2114683.06	2.25
HA039	1036	5750164.84	2114680.95	1.53
HA039	1037	5750153.03	2114635.13	18.93
HA039	1038	5750108.28	2114672.33	0.72
HA039	1039	5750158.68	2114688.05	1.17
HA039	1040	5750079.35	2114683.65	1.29
HA039	1041	5750154.53	2114644.31	12.47
HA039	1042	5750176.56	2114670.91	3.96
HA039	1043	5750147.26	2114667.32	1.11
HA039	1044	5750106.03	2114692.74	0.99
HA039	1045	5750088.25	2114687.40	4.56
HA039	1046	5750092.99	2114671.22	1.83
HA039	1047	5750097.79	2114675.81	1.78
HA039	1048	5750105.94	2114703.78	1.59
HA039	1049	5750090.49	2114720.09	0.96
HA039	1050	5750081.75	2114686.21	1.68
HA039	1051	5750155.09	2114636.37	19.29
HA039	1052	5750109.50	2114668.72	1.30
HA039	1053	5750168.70	2114666.56	6.81
HA039	1054	5750101.99	2114702.28	0.77
HA039	1055	5750105.31	2114665.35	1.79
HA039	1056	5750105.87	2114695.23	1.04
HA039	1057	5750091.52	2114671.68	2.06
HA039	1058	5750136.51	2114653.69	1.07
HA039	1059	5750143.39	2114673.50	0.71
HA039	1060	5750123.63	2114662.14	2.23
HA039	1061	5750106.75	2114664.30	1.79
HA039	1062	5750102.77	2114690.35	0.84
HA039	1063	5750167.88	2114664.49	2.78
HA039	1064	5750100.29	2114684.43	0.86
HA039	1065	5750148.66	2114659.46	3.75
HA039	1066	5750161.99	2114646.46	3.24
HA039	1067	5750131.55	2114661.90	1.54
HA039	1068	5750150.62	2114679.74	1.88
HA039	1069	5750124.55	2114693.04	1.34
HA039	1070	5750124.31	2114655.25	1.08
HA039	1071	5750095.04	2114680.12	1.74
HA039	1072	5750087.27	2114687.45	4.56
HA039	1073	5750109.44	2114692.35	0.94
HA039	1074	5750142.23	2114658.30	7.86
HA039	1075	5750171.46	2114666.34	3.17
HA039	1076	5750124.86	2114669.51	6.36
HA039	1077	5750143.80	2114677.76	2.74
HA039	1078	5750152.36	2114679.08	1.88

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
HA039	1079	5750126.98	2114692.80	1.20
HA039	1080	5750089.80	2114691.81	1.05
HA039	1081	5750084.74	2114704.09	2.18
HA039	1082	5750088.55	2114695.36	1.89
HA039	1083	5750117.28	2114667.41	1.94
HA039	1084	5750154.29	2114677.81	1.56
HA039	1085	5750101.76	2114670.36	1.96
HA039	1086	5750162.42	2114666.10	4.61
HA039	1087	5750114.62	2114677.78	1.14
HA039	1088	5750135.12	2114694.85	1.15
HA039	1089	5750100.08	2114670.64	1.66
HA039	1090	5750138.13	2114690.73	1.83
HA039	1091	5750141.44	2114646.61	3.20
HA039	1092	5750132.72	2114697.03	1.40
HA039	1093	5750081.37	2114694.54	1.73
HA039	1094	5750099.33	2114673.52	1.39
HA039	1095	5750171.81	2114663.64	3.16
HA039	1096	5750086.01	2114693.48	1.89
HA039	1097	5750102.90	2114710.47	0.69
HA039	1098	5750093.56	2114675.26	1.31
HA039	1099	5750153.28	2114642.58	12.47
HA039	1100	5750170.12	2114667.07	6.81
HA039	1101	5750126.89	2114687.28	1.05
HA039	1102	5750141.53	2114657.39	7.86
HA039	1103	5750149.37	2114635.20	16.29
HA039	1104	5750129.19	2114666.81	5.67
HA039	1105	5750088.17	2114701.96	1.17
HA039	1106	5750151.56	2114674.40	0.98
HA039	1107	5750152.66	2114661.21	2.07
HA039	1108	5750146.56	2114679.41	1.62
HA039	1109	5750130.39	2114701.58	3.73
HA039	1110	5750159.79	2114644.34	6.04
HA039	1111	5750125.07	2114704.39	1.30
HA039	1112	5750155.13	2114639.96	4.71
HA039	1113	5750093.01	2114685.68	2.41
HA039	1114	5750094.19	2114688.00	0.76
HA039	1115	5750157.49	2114665.20	0.70
HA039	1116	5750131.80	2114697.84	1.40
HA039	1117	5750104.66	2114688.59	0.84
HA039	1118	5750146.52	2114668.57	1.11
HA039	1119	5750156.52	2114644.05	12.47
HA039	1120	5750157.67	2114654.53	0.69
HA039	1121	5750129.90	2114661.80	1.74
HA039	1122	5750161.00	2114665.56	4.61
HA039	1123	5750137.57	2114653.31	1.07
HA039	1124	5750113.01	2114702.04	1.52
HA039	1125	5750145.70	2114644.32	2.38
HA039	1126	5750149.16	2114656.06	1.48
HA039	1127	5750111.84	2114666.56	1.91
HA039	1128	5750150.89	2114643.49	10.67
HA039	1129	5750144.74	2114678.86	2.74
HA039	1130	5750155.58	2114676.71	1.56
HA039	1131	5750103.39	2114691.85	1.04
HA039	1132	5750163.61	2114673.70	5.89
HA039	1133	5750170.20	2114656.93	2.00
HA039	1134	5750168.61	2114669.26	6.81
HA039	1135	5750127.60	2114656.16	0.99
HA039	1136	5750159.84	2114647.66	2.84
HA039	1137	5750125.04	2114688.86	1.05
HA039	1138	5750122.85	2114653.97	1.10
HA039	1139	5750105.56	2114714.50	4.34
HA039	1140	5750151.65	2114654.13	0.94
HA039	1141	5750157.31	2114646.71	4.43
HA039	1142	5750149.69	2114674.30	1.14
HA039	1143	5750097.22	2114717.44	1.00
HA039	1144	5750142.85	2114647.24	3.20
HA039	1145	5750141.83	2114652.92	3.70
HA039	1146	5750162.07	2114674.91	5.42
HA039	1147	5750157.48	2114642.34	4.71
HA039	1148	5750149.49	2114660.31	3.75
HA039	1149	5750090.94	2114689.89	2.85
HA039	1150	5750125.73	2114660.64	2.23
HA039	1151	5750140.49	2114661.18	2.17
HA039	1152	5750140.21	2114690.72	1.83
HA039	1153	5750089.97	2114681.16	1.70
HA039	1154	5750084.23	2114695.43	1.57
HA039	1155	5750130.77	2114690.59	1.40
HA039	1156	5750173.61	2114658.12	0.98

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
HA039	1157	5750084.57	2114677.16	-9999.00
HA039	1158	5750080.98	2114677.63	-9999.00
HA039	1159	5750131.94	2114668.58	-9999.00
HA039	1160	5750156.31	2114641.00	-9999.00
HA039	1161	5750161.31	2114642.76	-9999.00
HA039	1162	5750175.34	2114672.06	-9999.00
HA040	2001	5750225.23	2114610.43	2.30
HA040	2002	5750206.53	2114643.73	1.30
HA040	2003	5750222.71	2114598.93	0.90
HA040	2004	5750223.54	2114627.41	10.50
HA040	2005	5750184.85	2114614.32	8.26
HA040	2006	5750170.32	2114616.55	1.98
HA040	2007	5750205.34	2114625.74	1.34
HA040	2008	5750193.78	2114610.05	3.21
HA040	2009	5750204.25	2114648.94	3.11
HA040	2010	5750197.10	2114589.62	2.32
HA040	2011	5750216.01	2114610.74	1.18
HA040	2012	5750196.96	2114600.52	2.80
HA040	2013	5750226.03	2114617.55	2.24
HA040	2014	5750198.65	2114630.86	1.40
HA040	2015	5750202.28	2114648.91	3.11
HA040	2016	5750211.64	2114641.60	12.91
HA040	2017	5750156.22	2114634.27	7.12
HA040	2018	5750180.14	2114627.61	1.49
HA040	2019	5750216.87	2114612.33	1.54
HA040	2020	5750212.33	2114608.71	1.09
HA040	2021	5750198.12	2114601.05	2.80
HA040	2022	5750181.27	2114615.19	8.71
HA040	2023	5750210.68	2114626.95	8.14
HA040	2024	5750231.20	2114607.98	2.38
HA040	2025	5750180.72	2114604.49	3.02
HA040	2026	5750234.39	2114617.01	22.95
HA040	2027	5750186.18	2114613.52	1.87
HA040	2028	5750171.50	2114623.80	1.43
HA040	2029	5750204.22	2114625.15	1.34
HA040	2030	5750234.69	2114613.19	16.45
HA040	2031	5750214.80	2114609.74	1.18
HA040	2032	5750179.30	2114619.77	1.91
HA040	2033	5750200.15	2114599.19	1.97
HA040	2034	5750229.20	2114595.51	1.01
HA040	2035	5750156.12	2114635.56	12.34
HA040	2036	5750191.48	2114650.86	2.00
HA040	2037	5750216.06	2114614.69	2.61
HA040	2038	5750232.16	2114608.58	2.38
HA040	2039	5750185.96	2114647.57	2.41
HA040	2040	5750162.73	2114638.51	2.96
HA040	2041	5750177.68	2114627.16	1.91
HA040	2042	5750173.16	2114620.73	0.71
HA040	2043	5750200.53	2114623.11	0.74
HA040	2044	5750158.71	2114629.87	3.25
HA040	2045	5750192.86	2114591.38	2.65
HA040	2046	5750195.04	2114655.09	0.98
HA040	2047	5750164.62	2114633.93	1.77
HA040	2048	5750202.55	2114624.97	1.26
HA040	2049	5750184.65	2114615.91	1.10
HA040	2050	5750202.16	2114644.87	3.31
HA040	2051	5750216.31	2114626.01	2.97
HA040	2052	5750194.02	2114641.15	1.73
HA040	2053	5750156.83	2114630.15	3.30
HA040	2054	5750236.68	2114577.69	2.04
HA040	2055	5750191.32	2114613.01	1.32
HA040	2056	5750163.66	2114620.36	2.00
HA040	2057	5750188.48	2114624.31	0.80
HA040	2058	5750195.47	2114591.90	1.86
HA040	2059	5750217.13	2114618.37	2.61
HA040	2060	5750198.20	2114596.54	2.65
HA040	2061	5750201.78	2114623.35	1.26
HA040	2062	5750189.46	2114652.54	1.35
HA040	2063	5750189.58	2114637.11	0.58
HA040	2064	5750186.23	2114640.97	1.33
HA040	2065	5750200.36	2114592.47	1.64
HA040	2066	5750211.43	2114632.47	1.06
HA040	2067	5750243.79	2114583.97	1.81
HA040	2068	5750235.36	2114605.86	0.62
HA040	2069	5750193.32	2114590.04	1.98
HA040	2070	5750171.46	2114617.33	1.98
HA040	2071	5750189.61	2114651.48	1.68
HA040	2072	5750190.15	2114645.43	13.62

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
HA040	2073	5750196.23	2114592.93	2.65
HA040	2074	5750175.99	2114644.62	0.91
HA040	2075	5750227.12	2114599.94	0.97
HA040	2076	5750185.94	2114661.35	9.45
HA040	2077	5750219.13	2114622.71	8.43
HA040	2078	5750214.36	2114630.61	1.97
HA040	2079	5750200.89	2114598.03	1.97
HA040	2080	5750180.34	2114606.61	1.67
HA040	2081	5750200.13	2114638.26	0.77
HA040	2082	5750197.41	2114629.62	1.40
HA040	2083	5750204.43	2114639.18	1.20
HA040	2084	5750175.85	2114642.91	0.91
HA040	2085	5750249.34	2114594.13	2.41
HA040	2086	5750228.08	2114595.10	1.01
HA040	2087	5750244.56	2114594.83	1.13
HA040	2088	5750196.31	2114585.69	2.32
HA040	2089	5750182.81	2114613.39	2.52
HA040	2090	5750219.45	2114621.37	8.43
HA040	2091	5750242.09	2114587.05	0.69
HA040	2092	5750192.26	2114604.78	1.45
HA040	2093	5750192.60	2114650.87	2.00
HA040	2094	5750193.92	2114608.76	3.21
HA040	2095	5750220.69	2114614.48	1.05
HA040	2096	5750183.51	2114653.41	0.81
HA040	2097	5750242.66	2114582.21	1.44
HA040	2098	5750164.99	2114640.53	1.73
HA040	2099	5750218.81	2114612.50	1.54
HA040	2100	5750235.44	2114580.92	2.16
HA040	2101	5750231.16	2114609.53	2.38
HA040	2102	5750200.15	2114589.74	2.06
HA040	2103	5750190.78	2114649.86	2.00
HA040	2104	5750175.81	2114627.78	1.91
HA040	2105	5750229.71	2114596.56	1.01
HA040	2106	5750158.15	2114633.92	6.59
HA040	2107	5750238.11	2114611.87	0.95
HA040	2108	5750224.09	2114621.36	2.92
HA040	2109	5750179.95	2114659.68	1.28
HA040	2110	5750195.89	2114645.11	1.34
HA040	2111	5750216.44	2114624.87	2.97
HA040	2112	5750197.52	2114587.63	2.32
HA040	2113	5750195.65	2114598.68	2.93
HA040	2114	5750176.23	2114615.17	1.10
HA040	2115	5750210.85	2114607.19	0.98
HA040	2116	5750186.10	2114660.31	2.33
HA040	2117	5750194.42	2114601.84	2.80
HA040	2118	5750241.55	2114604.07	2.80
HA040	2119	5750215.36	2114615.98	2.61
HA040	2120	5750209.46	2114604.55	0.70
HA040	2121	5750184.80	2114647.57	2.41
HA040	2122	5750238.64	2114589.12	2.55
HA040	2123	5750192.04	2114622.95	1.02
HA040	2124	5750160.69	2114634.81	3.46
HA040	2125	5750222.32	2114596.57	0.90
HA040	2126	5750189.72	2114657.10	0.93
HA040	2127	5750171.91	2114628.06	0.91
HA040	2128	5750162.68	2114642.80	1.73
HA040	2129	5750178.05	2114619.87	1.91
HA040	2130	5750195.16	2114595.76	3.13
HA040	2131	5750192.31	2114657.26	1.99
HA040	2132	5750175.62	2114618.34	1.91
HA040	2133	5750191.65	2114597.67	1.94
HA040	2134	5750200.85	2114629.34	1.30
HA040	2135	5750178.64	2114605.19	2.38
HA040	2136	5750201.61	2114640.43	2.82
HA040	2137	5750197.58	2114647.49	1.51
HA040	2138	5750167.73	2114622.67	1.27
HA040	2139	5750232.82	2114595.12	0.93
HA040	2140	5750233.68	2114591.95	0.98
HA040	2141	5750184.73	2114617.72	8.71
HA040	2142	5750219.09	2114624.41	4.10
HA040	2143	5750221.38	2114620.45	2.92
HA040	2144	5750214.97	2114619.22	2.61
HA040	2145	5750201.88	2114588.17	2.06
HA040	2146	5750176.42	2114607.02	2.02
HA040	2147	5750172.91	2114635.10	1.81
HA040	2148	5750186.92	2114617.58	1.10
HA040	2149	5750218.90	2114629.85	-9999.00
HA040	2150	5750209.96	2114643.28	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
HA041	3001	5750266.72	2114547.18	1.60
HA041	3002	5750252.33	2114567.75	3.13
HA041	3003	5750248.19	2114567.63	0.89
HA041	3004	5750243.60	2114579.18	0.94
HA041	3005	5750294.71	2114498.96	0.84
HA041	3006	5750254.46	2114565.98	2.75
HA041	3007	5750240.09	2114574.14	1.41
HA041	3008	5750275.45	2114533.42	1.06
HA041	3009	5750284.42	2114508.24	0.68
HA041	3010	5750269.47	2114546.08	1.60
HA041	3011	5750239.70	2114575.38	1.41
HA041	3012	5750257.12	2114555.33	0.64
HA041	3013	5750250.69	2114568.09	3.13
HA041	3014	5750286.45	2114521.72	0.65
HA041	3015	5750281.24	2114531.61	7.18
HA041	3016	5750242.33	2114571.36	1.38
HA041	3017	5750281.69	2114528.87	7.17
HA041	3018	5750283.97	2114527.55	2.82
HA041	3019	5750287.76	2114508.52	0.72
HA041	3020	5750273.09	2114530.44	1.01
HA041	3021	5750271.46	2114524.69	-9999.00
HA042	4001	5750328.13	2114401.64	3.67
HA042	4002	5750327.01	2114405.23	1.80
HA042	4003	5750309.11	2114462.75	1.72
HA042	4004	5750294.17	2114490.77	2.82
HA042	4005	5750312.65	2114457.66	2.55
HA042	4006	5750325.21	2114411.55	1.31
HA042	4007	5750313.47	2114454.97	1.50
HA042	4008	5750322.24	2114428.27	0.56
HA042	4009	5750312.66	2114455.93	1.50
HA042	4010	5750326.09	2114407.33	1.45
HA042	4011	5750306.00	2114480.51	0.88
HA042	4012	5750306.51	2114447.28	0.77
HA042	4013	5750307.55	2114476.91	1.65
HA042	4014	5750319.22	2114434.20	1.32
HA042	4015	5750298.89	2114480.17	0.97
HA042	4016	5750305.21	2114491.31	1.11
HA042	4017	5750325.55	2114409.75	1.35
HA043	5001	5750333.17	2114362.54	10.76
HA043	5002	5750337.71	2114324.66	1.04
HA043	5003	5750327.59	2114308.43	0.63
HA043	5004	5750339.55	2114317.09	1.41
HA043	5005	5750347.85	2114328.92	5.55
HA043	5006	5750327.33	2114348.29	1.48
HA043	5007	5750345.32	2114311.29	1.11
HA043	5008	5750338.50	2114317.77	1.41
HA043	5009	5750335.76	2114334.63	0.72
HA043	5010	5750339.89	2114329.85	1.50
HA043	5011	5750318.73	2114384.26	1.51
HA043	5012	5750339.61	2114315.83	1.41
HA043	5013	5750327.72	2114381.56	0.64
HA043	5014	5750337.14	2114318.40	1.40
HA043	5015	5750341.70	2114318.18	1.47
HA043	5016	5750344.45	2114303.56	1.14
HA043	5017	5750331.88	2114360.93	10.76
HA043	5018	5750344.43	2114325.98	5.55
HA043	5019	5750344.99	2114315.62	1.70
HA043	5020	5750336.80	2114327.59	1.28
HA043	5021	5750348.21	2114317.69	1.80
HA043	5022	5750345.60	2114303.61	1.14
HA043	5023	5750328.78	2114368.86	0.77
HA043	5024	5750350.01	2114313.54	-9999.00
HA044	6001	5750326.67	2114295.32	1.65
HA044	6002	5750364.14	2114241.94	4.22
HA044	6003	5750342.60	2114289.18	1.16
HA044	6004	5750376.99	2114234.67	1.45
HA044	6005	5750377.25	2114215.58	5.57
HA044	6006	5750336.73	2114290.58	0.71
HA044	6007	5750335.98	2114293.66	0.86
HA044	6008	5750375.19	2114236.78	1.45
HA044	6009	5750348.94	2114263.82	2.02
HA044	6010	5750344.43	2114210.53	1.43
HA044	6011	5750346.45	2114277.27	3.82
HA044	6012	5750378.36	2114234.74	1.45
HA044	6013	5750344.70	2114211.88	1.43
HA044	6014	5750361.95	2114253.35	0.59
HA044	6015	5750337.20	2114215.38	1.36
HA044	6016	5750365.83	2114216.54	0.97

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
HA044	6017	5750343.22	2114211.54	1.43
HA044	6018	5750353.85	2114253.93	0.76
HA044	6019	5750327.05	2114294.20	1.65
HA044	6020	5750353.58	2114281.43	1.41
HA044	6021	5750354.35	2114258.22	0.85
HA044	6022	5750373.92	2114239.06	1.19
HA044	6023	5750344.59	2114280.82	3.82
HA044	6024	5750331.55	2114282.75	0.92
HA044	6025	5750334.78	2114286.70	0.53
HA044	6026	5750343.22	2114214.29	1.98
HA044	6027	5750345.93	2114281.75	1.63
HA044	6028	5750380.13	2114218.98	1.40
HA044	6029	5750375.76	2114219.34	1.22
HA044	6030	5750357.94	2114274.24	3.11
HA044	6031	5750366.13	2114255.67	1.30
HA044	6032	5750335.12	2114226.62	1.74
HA044	6033	5750346.30	2114289.57	0.98
HA044	6034	5750371.31	2114235.44	4.34
HA044	6035	5750356.91	2114275.55	3.11
HA044	6036	5750350.28	2114261.90	2.13
HA044	6037	5750344.62	2114208.21	1.59
HA044	6038	5750373.38	2114210.57	1.42
HA044	6039	5750356.14	2114244.16	0.62
HA044	6040	5750361.55	2114247.67	0.73
HA044	6041	5750369.79	2114235.83	4.34
HA044	6042	5750379.32	2114233.16	1.13
HA044	6043	5750336.93	2114225.04	1.74
HA044	6044	5750371.89	2114219.18	1.52
HA044	6045	5750348.33	2114267.36	1.66
HA044	6046	5750355.34	2114253.92	0.76
HA044	6047	5750335.47	2114222.14	1.32
HA044	6048	5750381.89	2114222.70	1.20
HA044	6049	5750351.34	2114257.19	0.97
HA044	6050	5750376.28	2114236.31	1.45
HA044	6051	5750359.73	2114258.10	1.12
HA044	6052	5750368.67	2114250.53	1.11
HA044	6053	5750357.03	2114267.27	0.92
HA044	6054	5750335.49	2114289.32	0.61
HA044	6055	5750375.36	2114238.74	-9999.00
HA045	7001	5750425.42	2114138.34	0.63
HA045	7002	5750412.60	2114142.14	0.75
HA045	7003	5750393.62	2114157.06	0.73
HA045	7004	5750397.97	2114180.26	4.53
HA045	7005	5750383.86	2114197.44	2.53
HA045	7006	5750401.99	2114134.44	2.01
HA045	7007	5750429.48	2114146.97	2.03
HA045	7008	5750377.07	2114210.14	2.21
HA045	7009	5750423.81	2114168.35	1.37
HA045	7010	5750409.21	2114125.90	1.11
HA045	7011	5750382.41	2114196.84	1.81
HA045	7012	5750356.39	2114182.02	1.18
HA045	7013	5750406.90	2114140.56	3.03
HA045	7014	5750407.60	2114177.93	5.28
HA045	7015	5750408.46	2114169.42	5.93
HA045	7016	5750374.82	2114208.29	1.98
HA045	7017	5750411.63	2114175.38	3.93
HA045	7018	5750384.89	2114204.87	2.09
HA045	7019	5750386.72	2114204.46	2.09
HA045	7020	5750394.87	2114136.99	5.93
HA045	7021	5750403.04	2114140.69	2.20
HA045	7022	5750392.44	2114136.15	3.91
HA045	7023	5750395.98	2114192.70	1.48
HA045	7024	5750380.76	2114162.21	1.67
HA045	7025	5750394.37	2114188.66	1.52
HA045	7026	5750399.22	2114172.09	1.10
HA045	7027	5750379.20	2114162.74	2.35
HA045	7028	5750421.49	2114170.92	1.24
HA045	7029	5750400.85	2114194.69	0.64
HA045	7030	5750409.29	2114140.82	3.03
HA045	7031	5750408.70	2114163.39	1.88
HA045	7032	5750398.92	2114127.42	1.93
HA045	7033	5750374.55	2114173.89	1.04
HA045	7034	5750386.11	2114215.06	26.83
HA045	7035	5750373.47	2114210.14	1.98
HA045	7036	5750389.53	2114186.67	0.77
HA045	7037	5750368.07	2114175.63	1.42
HA045	7038	5750404.85	2114186.71	2.89
HA045	7039	5750407.13	2114130.66	4.06

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
HA045	7040	5750367.13	2114184.04	8.81
HA045	7041	5750433.74	2114156.74	1.65
HA045	7042	5750409.91	2114164.84	1.88
HA045	7043	5750405.98	2114128.93	1.93
HA045	7044	5750354.95	2114181.97	1.16
HA045	7045	5750373.88	2114158.54	1.18
HA045	7046	5750437.47	2114150.47	1.65
HA045	7047	5750393.95	2114142.82	1.36
HA045	7048	5750419.12	2114155.29	4.10
HA045	7049	5750410.66	2114166.88	4.44
HA045	7050	5750400.80	2114121.69	1.05
HA045	7051	5750410.41	2114179.42	5.27
HA045	7052	5750379.10	2114155.20	1.20
HA045	7053	5750379.09	2114156.88	1.29
HA045	7054	5750401.31	2114144.22	1.41
HA045	7055	5750410.15	2114124.36	1.47
HA045	7056	5750440.85	2114148.02	1.61
HA045	7057	5750433.40	2114136.32	2.15
HA045	7058	5750420.37	2114172.42	1.24
HA045	7059	5750381.23	2114197.56	1.81
HA045	7060	5750402.47	2114188.25	1.87
HA045	7061	5750405.27	2114123.96	1.66
HA045	7062	5750388.99	2114190.69	1.22
HA045	7063	5750429.32	2114139.03	0.58
HA045	7064	5750401.73	2114170.30	1.10
HA045	7065	5750411.85	2114129.80	1.92
HA045	7066	5750362.68	2114182.33	0.94
HA045	7067	5750409.48	2114168.15	4.44
HA045	7068	5750395.12	2114202.41	0.96
HA045	7069	5750395.07	2114186.68	1.66
HA045	7070	5750404.32	2114125.12	1.36
HA045	7071	5750405.75	2114187.99	2.89
HA045	7072	5750392.13	2114189.29	1.33
HA045	7073	5750388.18	2114212.03	0.85
HA045	7074	5750385.14	2114162.14	1.72
HA045	7075	5750373.60	2114160.39	1.18
HA045	7076	5750399.58	2114132.74	3.55
HA045	7077	5750381.67	2114171.53	0.80
HA045	7078	5750389.36	2114134.81	3.00
HA045	7079	5750431.45	2114160.53	1.10
HA045	7080	5750388.41	2114202.26	1.63
HA045	7081	5750353.44	2114182.78	1.16
HA045	7082	5750405.19	2114170.34	5.74
HA045	7083	5750396.44	2114145.34	1.08
HA045	7084	5750405.01	2114137.69	3.17
HA045	7085	5750431.12	2114144.82	0.74
HA045	7086	5750377.38	2114163.06	2.35
HA045	7087	5750386.78	2114156.96	2.26
HA045	7088	5750415.28	2114133.98	1.10
HA045	7089	5750356.64	2114184.14	1.16
HA045	7090	5750402.89	2114132.00	3.18
HA045	7091	5750408.38	2114173.44	5.74
HA045	7092	5750408.13	2114179.60	5.27
HA045	7093	5750386.87	2114167.79	0.88
HA045	7094	5750403.40	2114172.75	1.58
HA045	7095	5750388.45	2114192.01	2.86
HA045	7096	5750373.98	2114155.92	1.18
HA045	7097	5750388.33	2114140.81	1.48
HA045	7098	5750401.14	2114190.81	2.12
HA045	7099	5750368.11	2114168.35	1.56
HA045	7100	5750419.52	2114140.01	0.89
HA045	7101	5750400.51	2114181.80	4.53
HA045	7102	5750413.87	2114114.04	3.64
HA045	7103	5750382.44	2114156.02	1.55
HA045	7104	5750384.96	2114209.80	1.23
HA045	7105	5750388.34	2114143.75	1.03
HA045	7106	5750396.35	2114185.43	1.66
HA045	7107	5750434.91	2114147.26	1.53
HA045	7108	5750412.84	2114115.20	51.63
HA045	7109	5750384.28	2114147.23	1.08
HA045	7110	5750378.06	2114209.42	1.57
HA045	7111	5750426.70	2114147.97	2.03
HA045	7112	5750396.08	2114187.57	1.66
HA045	7113	5750412.67	2114131.37	1.92
HA045	7114	5750347.25	2114190.68	100.95
HA045	7115	5750397.47	2114183.59	3.93
HA045	7116	5750371.32	2114165.22	2.39
HA045	7117	5750388.45	2114196.80	2.09

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
HA045	7118	5750408.08	2114122.28	1.77
HA045	7119	5750383.03	2114211.66	1.51
HA045	7120	5750387.31	2114149.22	1.36
HA045	7121	5750377.66	2114206.80	1.18
HA045	7122	5750395.34	2114151.17	0.95
HA045	7123	5750394.63	2114149.05	0.95
HA045	7124	5750400.42	2114178.28	0.83
HA045	7125	5750434.10	2114158.78	-9999.00
HA045	7126	5750376.10	2114209.15	-9999.00
HA046	8001	5750481.13	2114049.73	3.19
HA046	8002	5750444.27	2114114.12	1.37
HA046	8003	5750437.65	2114101.88	1.49
HA046	8004	5750423.83	2114106.67	0.89
HA046	8005	5750437.79	2114098.40	1.89
HA046	8006	5750458.24	2114075.97	1.83
HA046	8007	5750467.52	2114075.06	1.45
HA046	8008	5750497.52	2114079.97	1.07
HA046	8009	5750459.25	2114064.57	0.81
HA046	8010	5750451.03	2114087.40	1.72
HA046	8011	5750438.36	2114085.44	1.44
HA046	8012	5750449.65	2114087.70	1.72
HA046	8013	5750438.40	2114105.22	1.70
HA046	8014	5750494.93	2114082.12	1.64
HA046	8015	5750469.67	2114118.96	0.90
HA046	8016	5750414.85	2114109.21	4.11
HA046	8017	5750418.69	2114114.62	0.64
HA046	8018	5750436.74	2114105.92	1.70
HA046	8019	5750465.36	2114072.89	1.81
HA046	8020	5750485.34	2114046.14	0.91
HA046	8021	5750462.70	2114071.77	1.82
HA046	8022	5750479.11	2114097.75	7.50
HA046	8023	5750426.64	2114104.71	0.84
HA046	8024	5750446.00	2114090.30	0.96
HA046	8025	5750463.29	2114094.20	0.92
HA046	8026	5750485.67	2114093.32	0.86
HA046	8027	5750424.03	2114119.64	1.47
HA046	8028	5750452.36	2114090.42	2.44
HA046	8029	5750460.33	2114066.72	1.20
HA046	8030	5750487.26	2114085.25	0.75
HA046	8031	5750448.41	2114132.05	0.86
HA046	8032	5750425.09	2114106.02	0.89
HA046	8033	5750462.67	2114074.07	1.52
HA046	8034	5750437.87	2114111.08	0.80
HA046	8035	5750453.94	2114091.96	2.44
HA046	8036	5750437.50	2114103.61	1.26
HA046	8037	5750509.88	2114068.04	0.88
HA046	8038	5750489.87	2114091.90	2.51
HA046	8039	5750492.61	2114094.55	1.53
HA046	8040	5750483.50	2114053.45	0.60
HA046	8041	5750461.22	2114103.83	0.90
HA046	8042	5750454.88	2114071.61	1.29
HA046	8043	5750439.15	2114132.67	3.14
HA046	8044	5750448.19	2114094.31	2.90
HA046	8045	5750438.28	2114091.30	1.21
HA046	8046	5750461.45	2114117.98	0.60
HA046	8047	5750423.26	2114121.97	1.21
HA046	8048	5750447.24	2114089.13	1.43
HA046	8049	5750420.82	2114107.20	0.89
HA046	8050	5750459.47	2114112.30	0.91
HA046	8051	5750454.73	2114116.88	1.78
HA046	8052	5750457.10	2114071.01	0.96
HA046	8053	5750445.61	2114140.39	3.23
HA046	8054	5750489.25	2114049.72	0.64
HA046	8055	5750466.24	2114073.78	1.81
HA046	8056	5750453.41	2114124.02	0.73
HA046	8057	5750489.61	2114101.10	1.20
HA046	8058	5750435.49	2114107.52	1.54
HA046	8059	5750503.86	2114084.94	0.84
HA046	8060	5750487.27	2114092.02	2.92
HA046	8061	5750501.06	2114088.19	0.53
HA046	8062	5750425.09	2114118.50	3.36
HA046	8063	5750467.61	2114119.22	0.90
HA046	8064	5750464.27	2114067.82	0.96
HA046	8065	5750462.16	2114075.58	1.52
HA046	8066	5750500.41	2114070.20	0.85
HA046	8067	5750445.86	2114082.75	1.15
HA046	8068	5750465.28	2114120.79	0.90
HA046	8069	5750472.00	2114062.14	1.89

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
HA046	8070	5750457.05	2114089.60	1.39
HA046	8071	5750472.35	2114116.57	0.82
HA046	8072	5750457.27	2114086.28	1.50
HA046	8073	5750458.49	2114084.51	1.50
HA046	8074	5750478.36	2114045.05	1.70
HA046	8075	5750468.11	2114062.33	3.72
HA046	8076	5750450.48	2114124.71	0.73
HA046	8077	5750450.80	2114072.50	1.29
HA046	8078	5750471.37	2114057.06	0.71
HA046	8079	5750462.56	2114123.48	5.61
HA046	8080	5750473.75	2114100.97	0.58
HA046	8081	5750502.16	2114079.21	1.22
HA046	8082	5750435.90	2114097.55	1.16
HA046	8083	5750439.82	2114090.06	1.21
HA046	8084	5750500.41	2114079.97	1.22
HA046	8085	5750471.23	2114095.11	0.88
HA046	8086	5750467.70	2114105.30	0.98
HA046	8087	5750479.23	2114061.93	0.80
HA046	8088	5750460.07	2114106.20	0.85
HA046	8089	5750479.40	2114048.51	3.19
HA046	8090	5750429.23	2114117.90	3.36
HA046	8091	5750484.90	2114095.82	0.66
HA046	8092	5750452.59	2114076.57	1.05
HA046	8093	5750444.90	2114080.36	0.89
HA046	8094	5750427.10	2114111.90	1.96
HA046	8095	5750490.77	2114081.17	1.25
HA046	8096	5750455.11	2114114.05	1.17
HA046	8097	5750442.16	2114081.67	1.15
HA046	8098	5750449.67	2114140.64	0.91
HA046	8099	5750480.03	2114107.29	0.91
HA046	8100	5750447.64	2114120.52	0.86
HA046	8101	5750465.48	2114111.61	0.61
HA046	8102	5750465.93	2114063.52	-9999.00
HA047	9001	5750507.32	2114035.72	0.67
HA047	9002	5750517.18	2114022.99	1.04
HA047	9003	5750527.25	2114061.43	0.95
HA047	9004	5750515.47	2114056.61	0.77
HA047	9005	5750514.61	2114072.56	9.58
HA047	9006	5750548.85	2114023.35	1.46
HA047	9007	5750489.32	2114038.43	0.87
HA047	9008	5750533.29	2113998.23	1.25
HA047	9009	5750486.53	2114042.37	3.23
HA047	9010	5750527.07	2114018.21	0.74
HA047	9011	5750497.27	2114039.78	0.81
HA047	9012	5750503.51	2114047.75	2.79
HA047	9013	5750485.94	2114043.73	3.23
HA047	9014	5750536.18	2114016.54	1.04
HA047	9015	5750515.75	2114065.40	0.98
HA047	9016	5750516.39	2114007.51	10.02
HA047	9017	5750530.94	2114011.69	1.96
HA047	9018	5750495.84	2114029.85	1.31
HA047	9019	5750533.12	2114041.65	1.95
HA047	9020	5750511.02	2114025.72	1.09
HA047	9021	5750505.08	2114020.65	3.67
HA047	9022	5750515.77	2114069.47	9.58
HA047	9023	5750507.12	2114018.40	2.71
HA047	9024	5750523.46	2114052.85	0.58
HA047	9025	5750541.67	2114024.57	1.32
HA047	9026	5750521.55	2114013.92	0.64
HA047	9027	5750500.04	2114022.58	1.45
HA047	9028	5750540.86	2114025.57	1.32
HA047	9029	5750522.40	2114056.15	0.83
HA047	9030	5750503.50	2114022.16	3.37
HA047	9031	5750496.75	2114036.48	0.81
HA047	9032	5750515.59	2114015.17	1.10
HA047	9033	5750535.53	2114039.48	1.95
HA047	9034	5750538.07	2114037.44	4.20
HA047	9035	5750524.38	2114064.15	1.06
HA047	9036	5750523.01	2114066.91	1.06
HA047	9037	5750531.82	2114038.87	0.75
HA047	9038	5750518.46	2114007.80	-9999.00
HA047	9039	5750547.54	2114044.50	-9999.00
IC056	10001	5751148.87	2112836.41	0.70
IC057	11001	5751144.46	2112934.47	1.58
IC057	11002	5751100.36	2112974.07	1.75
IC057	11003	5751135.87	2112948.55	51.02
IC057	11004	5751134.56	2112957.49	6.62
IC057	11005	5751143.50	2112912.59	70.35

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
IC057	11006	5751104.68	2112971.85	0.51
IC057	11007	5751126.56	2112958.07	9.35
IC057	11008	5751129.68	2112975.80	0.73
IC057	11009	5751095.83	2112977.36	3.81
IC057	11010	5751118.49	2112976.77	0.79
IC057	11011	5751104.53	2112934.94	2.22
IC057	11012	5751123.64	2112970.19	1.14
IC057	11013	5751127.19	2112956.99	9.35
IC057	11014	5751145.78	2112920.49	1.16
IC057	11015	5751134.62	2112934.38	2.48
IC057	11016	5751153.42	2112910.73	1.00
IC057	11017	5751125.37	2112978.21	1.80
IC057	11018	5751153.03	2112897.85	1.73
IC057	11019	5751118.68	2112974.08	0.74
IC057	11020	5751157.14	2112904.55	11.71
IC057	11021	5751135.30	2112932.85	2.48
IC057	11022	5751153.99	2112921.78	1.45
IC057	11023	5751139.12	2112927.73	1.44
IC057	11024	5751133.95	2112983.29	1.81
IC057	11025	5751133.50	2112955.08	6.62
IC057	11026	5751154.80	2112920.69	1.45
IC057	11027	5751152.19	2112906.55	0.70
IC057	11028	5751144.31	2112906.68	2.66
IC057	11029	5751130.62	2112986.24	4.78
IC057	11030	5751102.77	2112956.48	0.95
IC057	11031	5751098.46	2112971.04	1.01
IC057	11032	5751131.92	2112937.02	1.10
IC057	11033	5751130.16	2112940.07	0.62
IC057	11034	5751151.19	2112925.94	1.22
IC057	11035	5751137.18	2112958.26	6.62
IC057	11036	5751152.78	2112930.94	0.76
IC057	11037	5751136.29	2112936.34	2.48
IC057	11038	5751151.60	2112928.66	1.27
IC057	11039	5751093.88	2112979.50	3.04
IC057	11040	5751109.89	2112931.03	1.79
IC057	11041	5751091.33	2112972.80	1.60
IC057	11042	5751128.18	2112952.45	1.27
IC057	11043	5751131.47	2112977.25	0.78
IC057	11044	5751133.01	2112953.06	3.77
IC057	11045	5751098.90	2112958.30	1.44
IC057	11046	5751130.69	2112960.02	22.03
IC057	11047	5751136.88	2112925.44	1.87
IC057	11048	5751089.93	2112974.33	1.57
IC057	11049	5751097.62	2112963.02	1.51
IC057	11050	5751136.14	2112928.34	0.95
IC058	12001	5751089.08	2113018.22	0.61
IC058	12002	5751077.99	2113064.13	0.62
IC059	13001	5751057.70	2113094.37	0.81
IC059	13002	5751041.62	2113139.48	1.03
IC060	14001	5751020.09	2113218.91	6.98
IC060	14002	5751021.73	2113219.41	8.49
IC060	14003	5751011.88	2113254.66	0.69
IC060	14004	5751007.35	2113255.77	0.70
IC060	14005	5751024.05	2113230.01	1.30
IC060	14006	5751023.91	2113209.55	1.88
IC060	14007	5750994.62	2113260.41	2.94
IC060	14008	5751035.37	2113215.09	1.06
IC060	14009	5751006.68	2113253.54	0.70
IC060	14010	5751021.80	2113232.88	2.13
IC060	14011	5751004.27	2113231.36	0.98
IC060	14012	5750989.59	2113211.86	1.72
IC060	14013	5751018.80	2113228.53	1.22
IC060	14014	5751027.49	2113227.90	1.11
IC060	14015	5751009.49	2113234.22	0.71
IC060	14016	5751024.11	2113232.32	-9999.00
IC061	15001	5750941.24	2113303.71	0.91
IC061	15002	5750966.06	2113271.48	0.71
IC062	16001	5750905.63	2113384.77	5.70
IC062	16002	5750862.54	2113378.72	2.23
IC062	16003	5750921.69	2113378.59	1.50
IC062	16004	5750850.75	2113397.70	9.77
IC062	16005	5750908.84	2113374.30	7.09
IC062	16006	5750851.85	2113383.46	1.35
IC062	16007	5750848.98	2113388.39	6.23
IC062	16008	5750898.41	2113389.17	4.95
IC062	16009	5750896.85	2113391.42	10.14
IC062	16010	5750885.60	2113411.11	40.34
IC062	16011	5750868.00	2113406.31	0.74

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
IC062	16012	5750906.23	2113377.29	1.34
IC062	16013	5750936.23	2113356.31	59.79
IC062	16014	5750910.78	2113392.20	1.02
IC062	16015	5750894.20	2113385.35	4.49
IC062	16016	5750885.96	2113405.29	226.35
IC062	16017	5750883.12	2113395.38	1.63
IC062	16018	5750878.17	2113400.13	3.37
IC062	16019	5750859.64	2113380.90	3.16
IC062	16020	5750920.59	2113366.84	5.28
IC062	16021	5750886.93	2113392.48	2.75
IC062	16022	5750919.56	2113361.70	6.07
IC062	16023	5750883.22	2113402.30	9.26
IC062	16024	5750920.56	2113379.00	1.50
IC062	16025	5750910.84	2113361.75	2.69
IC062	16026	5750913.29	2113385.10	2.13
IC062	16027	5750871.39	2113391.42	1.58
IC062	16028	5750914.00	2113362.44	4.58
IC062	16029	5750910.71	2113373.02	7.09
IC062	16030	5750915.07	2113360.79	4.64
IC062	16031	5750898.43	2113347.61	2.53
IC062	16032	5750852.39	2113388.70	1.89
IC062	16033	5750877.30	2113422.38	9.13
IC062	16034	5750916.77	2113357.03	3.59
IC062	16035	5750866.00	2113413.23	2.25
IC062	16036	5750906.37	2113367.33	1.78
IC062	16037	5750846.50	2113394.03	1.71
IC062	16038	5750897.55	2113383.83	18.81
IC062	16039	5750935.50	2113363.82	2.49
IC062	16040	5750910.42	2113374.97	5.19
IC062	16041	5750909.30	2113370.39	7.09
IC062	16042	5750892.39	2113405.37	1.61
IC062	16043	5750922.74	2113375.02	1.15
IC062	16044	5750898.39	2113382.69	18.81
IC062	16045	5750928.36	2113365.71	2.26
IC062	16046	5750863.16	2113381.48	2.23
IC062	16047	5750873.85	2113415.67	1.06
IC062	16048	5750895.98	2113406.36	1.61
IC062	16049	5750886.42	2113396.75	1.63
IC062	16050	5750902.82	2113395.06	1.10
IC062	16051	5750878.09	2113419.92	9.13
IC062	16052	5750887.38	2113409.29	37.31
IC062	16053	5750848.37	2113392.83	1.71
IC062	16054	5750912.01	2113371.26	1.69
IC062	16055	5750873.43	2113412.04	1.57
IC062	16056	5750879.64	2113405.97	1.16
IC062	16057	5750878.58	2113414.48	1.00
IC062	16058	5750892.78	2113354.74	1.00
IC062	16059	5750924.98	2113358.35	0.77
IC062	16060	5750896.21	2113386.43	-9999.00
IC063	17001	5750839.22	2113462.75	1.51
IC063	17002	5750835.11	2113477.76	1.21
IC063	17003	5750853.84	2113459.36	3.45
IC063	17004	5750828.60	2113496.69	0.89
IC063	17005	5750840.49	2113461.62	1.08
IC063	17006	5750812.01	2113449.96	4.63
IC063	17007	5750828.76	2113504.60	7.58
IC063	17008	5750829.09	2113503.24	7.58
IC063	17009	5750859.38	2113435.61	1.35
IC063	17010	5750818.60	2113444.81	3.34
IC063	17011	5750833.06	2113491.11	4.18
IC063	17012	5750817.90	2113462.18	1.59
IC063	17013	5750803.79	2113476.23	0.96
IC063	17014	5750839.62	2113472.48	1.39
IC063	17015	5750834.86	2113487.92	4.11
IC063	17016	5750820.51	2113431.80	1.15
IC063	17017	5750815.01	2113439.29	1.80
IC063	17018	5750814.79	2113451.30	5.89
IC063	17019	5750825.75	2113504.15	15.14
IC063	17020	5750859.60	2113451.37	340.35
IC063	17021	5750858.48	2113427.95	0.74
IC063	17022	5750838.44	2113474.01	1.39
IC063	17023	5750844.29	2113459.04	1.03
IC063	17024	5750858.31	2113442.11	1.11
IC063	17025	5750837.25	2113498.66	2.40
IC063	17026	5750830.76	2113488.65	3.00
IC063	17027	5750826.96	2113422.89	1.76
IC063	17028	5750811.84	2113470.26	1.30
IC063	17029	5750828.91	2113421.24	2.51

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
IC063	17030	5750860.14	2113448.13	73.53
IC063	17031	5750837.26	2113476.91	1.37
IC063	17032	5750834.20	2113476.54	1.11
IC063	17033	5750828.49	2113417.30	1.05
IC063	17034	5750848.57	2113438.25	1.74
IC063	17035	5750861.04	2113424.70	1.20
IC063	17036	5750818.03	2113467.44	1.25
IC063	17037	5750845.48	2113452.40	17.73
IC063	17038	5750813.73	2113452.88	3.65
IC063	17039	5750840.30	2113484.58	1.39
IC063	17040	5750815.68	2113461.41	1.29
IC063	17041	5750830.20	2113414.54	1.05
IC063	17042	5750802.90	2113484.88	0.83
IC063	17043	5750799.61	2113491.94	-9999.00
IC064	18001	5750829.49	2113539.75	5.06
IC064	18002	5750824.12	2113547.38	37.22
IC064	18003	5750825.79	2113529.06	1.85
IC064	18004	5750822.15	2113538.45	1.07
IC064	18005	5750831.58	2113526.21	9.03
IC064	18006	5750810.98	2113559.97	1.31
IC064	18007	5750823.96	2113553.45	4.30
IC064	18008	5750790.64	2113544.48	4.16
IC064	18009	5750810.01	2113565.52	2.09
IC064	18010	5750833.98	2113515.92	1.55
IC064	18011	5750816.98	2113574.95	1.43
IC064	18012	5750835.19	2113512.53	8.74
IC064	18013	5750806.28	2113560.38	1.02
IC064	18014	5750789.53	2113587.73	12.93
IC064	18015	5750835.75	2113523.29	1.49
IC064	18016	5750830.98	2113533.48	1.47
IC064	18017	5750829.41	2113529.57	3.65
IC064	18018	5750822.72	2113532.05	0.89
IC064	18019	5750796.77	2113593.17	0.79
IC064	18020	5750816.48	2113544.97	0.98
IC064	18021	5750822.60	2113524.43	0.66
IC064	18022	5750837.79	2113518.13	4.51
IC064	18023	5750818.29	2113551.51	2.67
IC064	18024	5750812.41	2113582.90	1.21
IC064	18025	5750809.43	2113579.53	0.90
IC064	18026	5750829.86	2113511.00	0.95
IC064	18027	5750767.06	2113576.30	2.17
IC064	18028	5750819.83	2113553.74	2.56
IC064	18029	5750803.90	2113571.58	1.34
IC064	18030	5750793.35	2113513.71	0.93
IC064	18031	5750817.78	2113570.05	1.20
IC064	18032	5750802.43	2113591.09	1.28
IC064	18033	5750830.35	2113536.77	8.93
IC064	18034	5750800.12	2113517.98	0.71
IC064	18035	5750814.82	2113572.75	1.93
IC064	18036	5750823.63	2113514.80	1.10
IC064	18037	5750831.52	2113528.36	8.80
IC064	18038	5750820.00	2113563.63	1.92
IC064	18039	5750790.62	2113528.46	0.77
IC064	18040	5750816.01	2113554.66	2.32
IC064	18041	5750817.32	2113532.61	2.46
IC064	18042	5750824.64	2113518.56	0.69
IC064	18043	5750791.42	2113597.17	1.23
IC064	18044	5750822.72	2113551.08	2.56
IC064	18045	5750810.23	2113536.17	2.01
IC064	18046	5750816.18	2113553.28	2.70
IC064	18047	5750800.32	2113580.81	7.46
IC064	18048	5750800.98	2113566.50	1.82
IC064	18049	5750769.18	2113570.97	1.40
IC064	18050	5750776.38	2113560.35	1.76
IC064	18051	5750782.64	2113553.70	2.34
IC064	18052	5750783.29	2113585.54	1.26
IC064	18053	5750778.47	2113563.29	1.76
IC064	18054	5750793.33	2113598.47	1.23
IC064	18055	5750782.60	2113546.95	1.28
IC064	18056	5750835.30	2113525.08	9.03
IC064	18057	5750784.67	2113541.42	2.95
IC064	18058	5750789.03	2113532.25	2.26
IC064	18059	5750834.07	2113521.20	1.54
IC064	18060	5750808.59	2113557.28	1.46
IC064	18061	5750814.40	2113537.50	0.77
IC064	18062	5750825.35	2113535.13	0.75
IC065	19001	5750783.20	2113640.46	5.27
IC065	19002	5750787.45	2113624.58	1.26

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
IC065	19003	5750766.50	2113591.25	1.00
IC065	19004	5750770.92	2113631.65	0.89
IC065	19005	5750764.10	2113656.35	1.12
IC065	19006	5750749.90	2113624.41	4.16
IC065	19007	5750765.40	2113666.46	1.92
IC065	19008	5750772.39	2113632.37	0.89
IC065	19009	5750736.61	2113682.12	2.09
IC065	19010	5750756.74	2113609.24	13.36
IC065	19011	5750756.17	2113686.95	0.81
IC065	19012	5750749.62	2113611.59	0.99
IC065	19013	5750730.90	2113671.62	3.60
IC065	19014	5750764.56	2113596.04	2.92
IC065	19015	5750759.27	2113601.50	0.73
IC065	19016	5750753.92	2113676.56	1.24
IC065	19017	5750752.10	2113666.68	1.30
IC065	19018	5750752.85	2113665.23	1.30
IC065	19019	5750735.41	2113658.76	0.68
IC065	19020	5750776.49	2113655.79	1.74
IC065	19021	5750779.30	2113643.99	2.02
IC065	19022	5750746.73	2113628.62	0.73
IC065	19023	5750784.21	2113640.75	5.27
IC065	19024	5750762.22	2113620.01	1.38
IC065	19025	5750786.84	2113634.15	1.38
IC065	19026	5750761.61	2113686.55	0.82
IC065	19027	5750744.47	2113632.23	0.62
IC065	19028	5750756.32	2113671.47	1.61
IC065	19029	5750771.12	2113660.09	0.94
IC065	19030	5750758.76	2113687.73	0.81
IC065	19031	5750771.50	2113667.01	3.97
IC065	19032	5750747.31	2113617.04	0.66
IC065	19033	5750761.25	2113662.42	1.04
IC065	19034	5750783.19	2113614.23	1.37
IC065	19035	5750730.75	2113673.10	3.60
IC065	19036	5750721.93	2113673.20	9.75
IC065	19037	5750728.45	2113667.92	2.74
IC065	19038	5750743.75	2113685.29	1.15
IC065	19039	5750731.82	2113655.89	0.94
IC065	19040	5750727.47	2113669.07	2.74
IC065	19041	5750762.60	2113646.84	1.05
IC065	19042	5750761.54	2113653.54	0.87
IC065	19043	5750733.88	2113669.92	14.31
IC065	19044	5750760.74	2113663.73	1.04
IC065	19045	5750735.04	2113653.47	1.80
IC065	19046	5750789.22	2113627.72	4.26
IC065	19047	5750723.57	2113671.99	3.73
IC065	19048	5750793.74	2113618.23	2.05
IC065	19049	5750734.14	2113677.95	2.17
IC065	19050	5750743.86	2113640.99	1.01
IC065	19051	5750763.79	2113647.60	1.05
IC065	19052	5750755.73	2113623.66	0.95
IC065	19053	5750729.45	2113673.21	2.94
IC065	19054	5750766.67	2113660.16	2.83
IC065	19055	5750765.28	2113665.17	1.92
IC065	19056	5750753.06	2113681.36	1.78
IC065	19057	5750752.79	2113602.79	0.99
IC065	19058	5750774.22	2113635.25	0.68
IC065	19059	5750726.48	2113672.01	-9999.00
IC065	19060	5750771.11	2113650.87	-9999.00
IC066	20001	5750729.79	2113733.45	2.30
IC066	20002	5750736.32	2113710.26	2.16
IC066	20003	5750745.06	2113690.00	1.89
IC066	20004	5750721.87	2113757.59	5.55
IC066	20005	5750736.41	2113716.06	2.05
IC066	20006	5750738.08	2113711.85	1.24
IC066	20007	5750709.87	2113732.93	0.70
IC066	20008	5750718.32	2113771.84	2.29
IC066	20009	5750728.02	2113730.70	3.39
IC066	20010	5750705.08	2113779.85	9.58
IC066	20011	5750745.71	2113692.46	4.54
IC066	20012	5750709.78	2113731.03	1.27
IC066	20013	5750680.62	2113752.81	1.14
IC066	20014	5750708.99	2113779.85	1.72
IC066	20015	5750737.01	2113708.09	1.63
IC066	20016	5750711.25	2113730.19	1.40
IC066	20017	5750705.17	2113771.22	2.07
IC066	20018	5750711.75	2113711.63	0.85
IC066	20019	5750747.35	2113716.38	7.80
IC066	20020	5750712.43	2113729.94	1.40

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
IC066	20021	5750718.40	2113750.30	1.57
IC066	20022	5750726.61	2113705.60	1.89
IC066	20023	5750705.57	2113770.06	2.07
IC066	20024	5750709.89	2113699.87	0.79
IC066	20025	5750714.59	2113763.34	4.77
IC066	20026	5750735.44	2113708.71	2.16
IC066	20027	5750712.90	2113690.08	2.02
IC066	20028	5750744.73	2113706.98	1.09
IC066	20029	5750736.17	2113734.26	0.67
IC066	20030	5750710.23	2113769.34	4.00
IC066	20031	5750744.99	2113694.48	5.30
IC066	20032	5750733.59	2113737.35	5.49
IC066	20033	5750742.65	2113692.52	5.30
IC066	20034	5750747.08	2113690.73	1.53
IC066	20035	5750737.61	2113693.72	0.91
IC066	20036	5750721.67	2113696.92	0.61
IC066	20037	5750720.01	2113767.21	1.34
IC066	20038	5750743.39	2113716.22	1.39
IC066	20039	5750717.42	2113751.28	1.57
IC066	20040	5750720.05	2113754.99	2.03
IC066	20041	5750746.19	2113694.94	2.02
IC066	20042	5750724.32	2113708.39	0.60
IC066	20043	5750729.66	2113736.95	5.49
IC066	20044	5750727.21	2113723.43	2.02
IC066	20045	5750743.66	2113693.62	5.30
IC066	20046	5750711.52	2113772.89	5.07
IC066	20047	5750734.97	2113729.93	2.42
IC066	20048	5750699.09	2113736.66	3.70
IC066	20049	5750748.05	2113710.24	2.46
IC066	20050	5750731.08	2113746.07	0.97
IC066	20051	5750728.48	2113732.08	3.39
IC066	20052	5750707.22	2113759.67	1.31
IC066	20053	5750691.77	2113745.00	2.46
IC066	20054	5750717.47	2113742.02	1.56
IC066	20055	5750738.88	2113713.56	1.24
IC066	20056	5750720.49	2113752.55	2.15
IC066	20057	5750700.65	2113728.71	1.20
IC066	20058	5750728.35	2113722.05	2.02
IC066	20059	5750720.35	2113764.71	1.34
IC066	20060	5750689.84	2113761.80	1.58
IC066	20061	5750718.83	2113751.56	1.57
IC066	20062	5750684.82	2113757.51	0.84
IC066	20063	5750709.47	2113703.03	0.81
IC066	20064	5750745.02	2113702.61	0.94
IC066	20065	5750734.17	2113739.30	5.49
IC066	20066	5750709.24	2113755.08	1.07
IC066	20067	5750740.28	2113719.02	0.65
IC066	20068	5750736.91	2113728.03	3.17
IC066	20069	5750696.49	2113718.59	1.42
IC066	20070	5750716.00	2113758.07	4.79
IC066	20071	5750740.96	2113717.48	1.39
IC066	20072	5750730.77	2113682.63	1.30
IC066	20073	5750717.77	2113690.14	1.98
IC066	20074	5750707.03	2113762.00	1.31
IC066	20075	5750690.46	2113750.03	1.32
IC066	20076	5750682.98	2113761.80	1.47
IC066	20077	5750729.82	2113726.11	1.07
IC066	20078	5750738.28	2113721.69	0.97
IC066	20079	5750706.37	2113732.25	1.15
IC066	20080	5750689.78	2113734.52	0.91
IC066	20081	5750736.44	2113719.34	1.12
IC066	20082	5750735.08	2113704.89	0.81
IC066	20083	5750725.41	2113683.13	0.73
IC066	20084	5750714.80	2113740.76	1.01
IC066	20085	5750740.18	2113729.11	0.89
IC066	20086	5750693.35	2113726.36	1.27
IC066	20087	5750696.24	2113721.65	1.03
IC066	20088	5750741.37	2113695.10	5.30
IC066	20089	5750715.09	2113765.51	4.77
IC066	20090	5750691.00	2113748.88	1.32
IC066	20091	5750707.35	2113725.01	1.19
IC066	20092	5750744.05	2113691.64	-9999.00
IC066	20093	5750752.81	2113704.20	-9999.00
IC066	20094	5750719.23	2113765.92	-9999.00
IC067	21001	5750672.63	2113770.18	1.59
IC067	21002	5750675.07	2113844.61	1.18
IC067	21003	5750683.78	2113844.97	3.60
IC067	21004	5750683.09	2113843.96	3.60

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
IC067	21005	5750699.38	2113786.27	2.38
IC067	21006	5750704.19	2113781.31	9.58
IC067	21007	5750700.72	2113794.18	1.03
IC067	21008	5750676.58	2113856.96	1.71
IC067	21009	5750675.67	2113859.28	2.19
IC067	21010	5750681.75	2113841.69	1.95
IC067	21011	5750679.67	2113833.16	1.04
IC067	21012	5750677.45	2113855.27	0.94
IC067	21013	5750686.71	2113806.65	2.08
IC067	21014	5750681.77	2113845.27	3.60
IC067	21015	5750690.18	2113827.76	1.41
IC067	21016	5750685.99	2113823.70	0.78
IC067	21017	5750685.54	2113806.75	2.08
IC067	21018	5750681.13	2113823.50	0.91
IC067	21019	5750658.23	2113814.39	3.27
IC067	21020	5750640.95	2113850.51	4.94
IC067	21021	5750699.32	2113802.42	1.16
IC067	21022	5750668.19	2113849.47	1.78
IC067	21023	5750688.43	2113823.85	1.06
IC067	21024	5750686.33	2113840.25	3.22
IC067	21025	5750677.60	2113825.51	1.26
IC067	21026	5750652.20	2113819.50	1.69
IC067	21027	5750672.14	2113782.57	1.38
IC067	21028	5750637.64	2113848.03	0.95
IC067	21029	5750696.87	2113785.68	1.37
IC067	21030	5750645.95	2113833.49	1.45
IC067	21031	5750637.63	2113842.38	1.88
IC067	21032	5750647.21	2113820.96	2.80
IC067	21033	5750634.33	2113852.99	5.33
IC067	21034	5750637.53	2113849.79	1.45
IC067	21035	5750694.02	2113788.40	1.20
IC067	21036	5750684.90	2113841.96	3.71
IC067	21037	5750676.74	2113834.90	1.35
IC067	21038	5750681.58	2113809.43	1.08
IC067	21039	5750666.08	2113851.38	4.47
IC067	21040	5750663.91	2113790.14	1.31
IC067	21041	5750672.33	2113858.24	1.29
IC067	21042	5750665.96	2113783.29	1.11
IC067	21043	5750704.59	2113799.83	0.71
IC067	21044	5750675.99	2113825.72	1.26
IC067	21045	5750652.26	2113818.10	1.36
IC067	21046	5750654.82	2113815.19	1.80
IC067	21047	5750648.96	2113829.79	2.52
IC067	21048	5750704.47	2113802.12	1.01
IC067	21049	5750646.45	2113838.19	1.03
IC067	21050	5750695.17	2113814.19	4.12
IC067	21051	5750662.91	2113798.06	0.65
IC067	21052	5750694.08	2113808.03	3.45
IC067	21053	5750651.00	2113810.65	0.94
IC067	21054	5750709.31	2113789.74	2.61
IC067	21055	5750673.58	2113780.07	1.33
IC067	21056	5750658.07	2113810.82	0.92
IC067	21057	5750668.34	2113867.18	1.69
IC067	21058	5750700.30	2113799.67	0.82
IC067	21059	5750690.46	2113801.77	0.84
IC067	21060	5750688.49	2113833.82	1.48
IC067	21061	5750663.72	2113794.03	1.19
IC067	21062	5750694.67	2113821.56	3.84
IC067	21063	5750649.77	2113843.63	0.81
IC067	21064	5750669.33	2113785.03	1.69
IC067	21065	5750695.04	2113823.22	3.84
IC067	21066	5750643.90	2113825.02	2.05
IC067	21067	5750707.00	2113796.11	1.37
IC067	21068	5750639.43	2113832.72	0.82
IC068	22001	5750631.59	2113940.51	25.38
IC068	22002	5750609.06	2113956.17	1.74
IC068	22003	5750616.36	2113886.54	1.02
IC068	22004	5750603.71	2113916.67	0.91
IC068	22005	5750641.39	2113903.13	3.16
IC068	22006	5750643.91	2113904.67	1.83
IC068	22007	5750619.94	2113883.81	12.45
IC068	22008	5750588.80	2113930.50	20.02
IC068	22009	5750624.99	2113927.24	2.12
IC068	22010	5750634.55	2113917.03	1.71
IC068	22011	5750619.84	2113940.10	0.66
IC068	22012	5750608.75	2113954.71	1.81
IC068	22013	5750634.79	2113922.89	2.20
IC068	22014	5750628.89	2113866.66	1.61

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
IC068	22015	5750644.20	2113917.22	5.62
IC068	22016	5750650.46	2113886.87	1.31
IC068	22017	5750630.99	2113934.35	4.33
IC068	22018	5750623.20	2113945.43	1.43
IC068	22019	5750628.12	2113860.87	1.28
IC068	22020	5750595.98	2113919.60	0.74
IC068	22021	5750615.41	2113953.37	1.66
IC068	22022	5750636.05	2113920.86	2.20
IC068	22023	5750635.14	2113931.20	2.38
IC068	22024	5750636.21	2113931.61	2.38
IC068	22025	5750608.11	2113952.55	1.13
IC068	22026	5750624.72	2113936.44	0.77
IC068	22027	5750628.44	2113924.71	0.94
IC068	22028	5750662.32	2113886.28	1.53
IC068	22029	5750656.21	2113882.82	1.03
IC068	22030	5750617.68	2113885.65	12.45
IC068	22031	5750640.43	2113895.81	0.63
IC068	22032	5750640.00	2113922.14	5.06
IC068	22033	5750593.37	2113927.91	5.02
IC068	22034	5750647.23	2113914.60	1.75
IC068	22035	5750638.72	2113929.17	1.23
IC068	22036	5750620.94	2113872.95	0.79
IC068	22037	5750643.77	2113902.81	1.69
IC068	22038	5750656.33	2113893.50	1.45
IC068	22039	5750595.86	2113917.92	1.65
IC068	22040	5750610.74	2113954.82	1.81
IC068	22041	5750652.13	2113889.18	1.31
IC068	22042	5750616.35	2113880.72	1.39
IC068	22043	5750628.77	2113870.62	2.39
IC068	22044	5750620.36	2113938.21	0.73
IC068	22045	5750623.71	2113926.33	2.12
IC068	22046	5750626.17	2113868.66	1.57
IC068	22047	5750612.25	2113951.65	1.30
IC068	22048	5750652.58	2113893.53	2.10
IC068	22049	5750647.97	2113905.89	0.81
IC068	22050	5750661.00	2113880.01	5.14
IC068	22051	5750654.93	2113899.94	1.54
IC068	22052	5750617.73	2113888.71	1.77
IC068	22053	5750664.66	2113874.58	3.53
IC068	22054	5750633.51	2113903.02	2.07
IC068	22055	5750626.96	2113867.38	1.57
IC068	22056	5750646.03	2113907.88	1.56
IC068	22057	5750620.65	2113952.92	1.46
IC068	22058	5750597.36	2113916.81	1.43
IC068	22059	5750615.50	2113900.62	3.83
IC068	22060	5750599.08	2113919.92	1.65
IC068	22061	5750631.31	2113914.08	1.25
IC068	22062	5750628.90	2113872.65	2.22
IC068	22063	5750637.40	2113920.94	1.57
IC068	22064	5750617.83	2113895.14	1.67
IC068	22065	5750645.40	2113917.49	5.62
IC068	22066	5750636.25	2113923.25	2.20
IC068	22067	5750641.39	2113899.30	1.47
IC068	22068	5750613.80	2113890.36	1.77
IC068	22069	5750630.10	2113871.60	2.39
IC068	22070	5750598.53	2113942.48	1.07
IC068	22071	5750647.45	2113919.10	5.62
IC068	22072	5750640.89	2113906.33	2.78
IC068	22073	5750589.75	2113935.74	1.26
IC068	22074	5750646.15	2113921.27	5.62
IC068	22075	5750629.54	2113943.84	2.29
IC068	22076	5750635.17	2113917.88	1.71
IC068	22077	5750648.24	2113910.72	1.65
IC068	22078	5750596.92	2113934.70	1.33
IC068	22079	5750626.46	2113880.03	1.15
IC068	22080	5750632.70	2113869.43	1.13
IC068	22081	5750656.31	2113890.45	1.02
IC068	22082	5750593.13	2113921.68	0.88
IC068	22083	5750622.74	2113932.50	0.73
IC069	23001	5750605.18	2113976.97	3.98
IC069	23002	5750585.21	2114012.76	0.65
IC069	23003	5750604.97	2113972.00	0.89
IC069	23004	5750567.95	2113996.51	2.71
IC069	23005	5750593.57	2114003.15	5.30
IC069	23006	5750593.49	2114038.36	2.17
IC069	23007	5750591.64	2114017.47	2.22
IC069	23008	5750557.52	2113977.47	1.25
IC069	23009	5750588.43	2113997.69	1.94

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
IC069	23010	5750570.54	2113956.58	2.23
IC069	23011	5750552.34	2114016.08	1.61
IC069	23012	5750593.76	2114007.58	3.84
IC069	23013	5750594.50	2114013.42	2.95
IC069	23014	5750556.05	2114044.26	4.34
IC069	23015	5750597.83	2113976.74	0.84
IC069	23016	5750572.39	2113949.24	1.87
IC069	23017	5750587.43	2114005.70	3.24
IC069	23018	5750607.17	2113957.40	1.50
IC069	23019	5750611.34	2113968.49	1.22
IC069	23020	5750594.77	2113986.97	1.47
IC069	23021	5750569.96	2113959.68	1.14
IC069	23022	5750594.14	2114033.84	0.81
IC069	23023	5750556.61	2113978.74	1.17
IC069	23024	5750567.52	2113965.68	3.21
IC069	23025	5750554.14	2114029.18	1.40
IC069	23026	5750597.47	2113989.75	1.42
IC069	23027	5750593.96	2114031.65	0.81
IC069	23028	5750564.00	2113962.02	0.89
IC069	23029	5750572.49	2113951.81	1.87
IC069	23030	5750574.46	2113955.59	2.88
ME004	24001	5748482.69	2111141.43	33.72
ME004	24002	5748487.18	2111133.15	1.06
ME004	24003	5748519.75	2111158.00	6.17
ME004	24004	5748512.02	2111143.77	2.41
ME004	24005	5748487.44	2111137.40	0.57
ME004	24006	5748495.88	2111143.57	2.06
ME004	24007	5748489.48	2111134.57	1.42
ME004	24008	5748543.92	2111156.31	1.07
ME004	24009	5748556.82	2111150.02	3.67
ME004	24010	5748515.23	2111134.96	1.58
ME004	24011	5748536.70	2111150.16	3.16
ME004	24012	5748516.79	2111153.44	2.13
ME004	24013	5748496.01	2111128.97	1.70
ME004	24014	5748513.97	2111160.76	3.20
ME004	24015	5748480.29	2111161.21	4.58
ME004	24016	5748503.20	2111153.51	4.41
ME004	24017	5748549.43	2111162.40	0.85
ME004	24018	5748483.69	2111150.43	6.46
ME004	24019	5748509.46	2111136.62	0.86
ME004	24020	5748512.63	2111161.69	3.20
ME004	24021	5748544.99	2111156.98	1.07
ME004	24022	5748505.10	2111152.97	2.23
ME004	24023	5748509.37	2111135.47	1.11
ME004	24024	5748478.13	2111147.43	4.05
ME004	24025	5748559.89	2111153.32	2.41
ME004	24026	5748489.48	2111132.97	1.31
ME004	24027	5748506.79	2111151.41	2.23
ME004	24028	5748489.10	2111165.67	2.81
ME004	24029	5748547.60	2111157.00	0.65
ME004	24030	5748488.73	2111147.27	1.42
ME004	24031	5748547.10	2111186.22	4.15
ME004	24032	5748530.03	2111165.33	4.34
ME004	24033	5748528.48	2111190.93	90.74
ME004	24034	5748548.32	2111151.34	3.07
ME004	24035	5748546.55	2111172.28	6.53
ME004	24036	5748561.29	2111175.35	0.77
ME004	24037	5748485.15	2111165.56	2.34
ME004	24038	5748507.96	2111148.37	2.10
ME004	24039	5748496.28	2111144.82	2.06
ME004	24040	5748526.80	2111149.16	0.91
ME004	24041	5748481.92	2111125.04	1.94
ME004	24042	5748483.37	2111148.98	6.46
ME004	24043	5748486.44	2111129.84	6.34
ME004	24044	5748481.81	2111147.04	4.51
ME004	24045	5748507.71	2111142.79	2.33
ME004	24046	5748515.10	2111136.42	1.58
ME004	24047	5748548.15	2111185.27	4.43
ME004	24048	5748501.35	2111175.68	0.71
ME004	24049	5748497.81	2111129.70	1.70
ME004	24050	5748487.22	2111135.05	1.31
ME004	24051	5748501.75	2111169.87	0.81
ME004	24052	5748514.31	2111181.21	1.78
ME004	24053	5748503.43	2111144.69	2.13
ME004	24054	5748564.37	2111166.37	1.08
ME004	24055	5748552.88	2111155.33	0.93
ME004	24056	5748509.79	2111159.45	4.96
ME004	24057	5748485.16	2111162.54	2.30

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME004	24058	5748504.23	2111183.57	1.36
ME004	24059	5748533.43	2111163.96	1.91
ME004	24060	5748506.10	2111138.04	0.86
ME004	24061	5748507.05	2111173.41	0.86
ME004	24062	5748549.51	2111163.83	0.89
ME004	24063	5748551.01	2111185.63	4.59
ME004	24064	5748472.98	2111156.04	4.48
ME004	24065	5748529.44	2111178.62	7.00
ME004	24066	5748529.83	2111152.92	9.43
ME004	24067	5748548.34	2111165.19	0.89
ME004	24068	5748509.74	2111154.04	1.13
ME004	24069	5748506.01	2111172.36	0.86
ME004	24070	5748479.76	2111146.80	4.51
ME004	24071	5748566.03	2111167.14	1.08
ME004	24072	5748484.23	2111165.07	2.34
ME004	24073	5748509.85	2111172.21	1.14
ME004	24074	5748523.03	2111158.40	5.70
ME004	24075	5748520.75	2111158.79	6.17
ME004	24076	5748556.00	2111155.75	2.27
ME004	24077	5748472.95	2111172.07	2.83
ME004	24078	5748542.44	2111170.66	1.49
ME004	24079	5748514.08	2111173.63	12.02
ME004	24080	5748553.52	2111149.42	1.52
ME004	24081	5748527.18	2111177.64	6.94
ME004	24082	5748539.56	2111150.35	2.64
ME004	24083	5748478.48	2111175.09	4.70
ME004	24084	5748536.65	2111170.75	3.91
ME004	24085	5748528.05	2111165.15	4.34
ME004	24086	5748534.62	2111164.18	1.91
ME004	24087	5748534.21	2111181.96	5.05
ME004	24088	5748559.24	2111172.45	2.22
ME004	24089	5748498.64	2111151.14	1.59
ME004	24090	5748513.67	2111162.32	3.20
ME004	24091	5748487.59	2111165.43	4.28
ME004	24092	5748568.74	2111163.25	1.38
ME004	24093	5748551.75	2111171.91	1.54
ME004	24094	5748488.62	2111161.86	2.60
ME004	24095	5748528.34	2111187.35	11.80
ME004	24096	5748539.65	2111196.70	1.12
ME004	24097	5748490.95	2111162.45	2.31
ME004	24098	5748498.02	2111155.52	4.41
ME004	24099	5748489.50	2111167.57	4.28
ME004	24100	5748500.24	2111156.34	4.41
ME004	24101	5748469.46	2111149.25	1.18
ME004	24102	5748567.75	2111159.27	3.22
ME004	24103	5748506.46	2111148.86	2.23
ME004	24104	5748509.53	2111173.86	5.58
ME004	24105	5748501.16	2111132.51	0.86
ME004	24106	5748567.09	2111155.50	10.50
ME004	24107	5748515.09	2111159.96	3.20
ME004	24108	5748536.49	2111168.71	3.91
ME004	24109	5748538.19	2111162.33	1.13
ME004	24110	5748539.98	2111163.86	1.09
ME004	24111	5748532.03	2111165.87	1.91
ME004	24112	5748521.60	2111155.90	6.17
ME004	24113	5748565.16	2111164.72	1.66
ME004	24114	5748563.67	2111174.97	1.05
ME004	24115	5748484.49	2111146.48	1.57
ME004	24116	5748537.20	2111195.11	1.00
ME004	24117	5748531.49	2111168.96	2.63
ME004	24118	5748490.69	2111131.50	1.25
ME004	24119	5748496.11	2111149.37	1.82
ME004	24120	5748504.03	2111155.64	1.84
ME004	24121	5748533.53	2111193.10	1.56
ME004	24122	5748490.02	2111152.66	1.80
ME004	24123	5748528.62	2111142.71	0.91
ME004	24124	5748552.71	2111184.69	4.59
ME004	24125	5748528.60	2111140.65	1.25
ME004	24126	5748514.54	2111138.80	1.32
ME004	24127	5748524.98	2111163.89	2.11
ME004	24128	5748532.38	2111142.46	0.63
ME004	24129	5748533.64	2111177.26	1.44
ME004	24130	5748519.87	2111147.95	0.75
ME004	24131	5748475.62	2111167.81	0.71
ME004	24132	5748527.60	2111142.04	0.91
ME004	24133	5748511.38	2111170.70	10.13
ME004	24134	5748474.04	2111145.90	1.69
ME004	24135	5748519.85	2111169.91	1.36

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME004	24136	5748519.21	2111164.18	1.28
ME004	24137	5748547.96	2111175.58	6.53
ME004	24138	5748529.87	2111150.05	9.43
ME004	24139	5748552.15	2111187.34	3.73
ME004	24140	5748523.38	2111168.58	1.08
ME004	24141	5748536.38	2111180.12	5.58
ME004	24142	5748474.61	2111162.53	0.93
ME004	24143	5748550.19	2111173.28	1.99
ME004	24144	5748511.32	2111184.84	1.72
ME004	24145	5748528.84	2111166.48	4.34
ME004	24146	5748530.81	2111163.09	4.34
ME004	24147	5748475.18	2111157.36	4.24
ME004	24148	5748538.55	2111168.17	2.10
ME004	24149	5748494.66	2111162.48	2.22
ME004	24150	5748567.30	2111157.83	10.50
ME004	24151	5748494.65	2111178.06	0.58
ME004	24152	5748522.85	2111188.40	3.52
ME004	24153	5748537.67	2111185.79	0.84
ME004	24154	5748543.00	2111147.37	1.37
ME004	24155	5748518.52	2111170.88	1.36
ME004	24156	5748535.92	2111163.29	1.13
ME004	24157	5748540.20	2111166.51	2.10
ME004	24158	5748504.26	2111168.43	0.81
ME004	24159	5748508.33	2111165.53	0.92
ME004	24160	5748469.45	2111168.83	0.92
ME004	24161	5748546.35	2111182.26	2.41
ME004	24162	5748511.12	2111159.42	4.96
ME004	24163	5748543.32	2111164.12	0.95
ME004	24164	5748553.23	2111169.66	1.54
ME004	24165	5748486.30	2111143.11	5.73
ME004	24166	5748508.49	2111150.76	2.23
ME004	24167	5748552.00	2111173.52	1.99
ME004	24168	5748553.27	2111176.45	1.99
ME004	24169	5748525.44	2111153.85	1.86
ME004	24170	5748502.38	2111158.52	1.84
ME004	24171	5748503.80	2111157.24	1.84
ME004	24172	5748512.29	2111138.38	1.32
ME004	24173	5748527.22	2111139.34	1.25
ME004	24174	5748502.76	2111179.33	1.14
ME004	24175	5748509.98	2111138.25	1.11
ME004	24176	5748555.71	2111187.87	1.11
ME004	24177	5748552.51	2111153.88	0.93
ME004	24178	5748503.19	2111177.26	0.60
ME004	24179	5748480.25	2111155.24	-9999.00
ME004	24180	5748480.02	2111149.67	-9999.00
ME004	24181	5748491.14	2111134.78	1.42
ME004	24182	5748500.21	2111153.42	-9999.00
ME004	24183	5748502.20	2111154.00	-9999.00
ME004	24184	5748492.04	2111163.21	2.24
ME004	24185	5748510.13	2111170.74	-9999.00
ME004	24186	5748537.46	2111180.44	-9999.00
ME004	24187	5748550.24	2111187.47	-9999.00
ME005	25001	5748572.30	2111182.95	19.23
ME005	25002	5748610.33	2111175.38	1.63
ME005	25003	5748637.56	2111187.16	2.88
ME005	25004	5748617.83	2111173.79	3.58
ME005	25005	5748632.83	2111221.36	2.94
ME005	25006	5748601.39	2111207.08	1.24
ME005	25007	5748605.85	2111203.42	1.14
ME005	25008	5748642.40	2111229.23	2.70
ME005	25009	5748641.25	2111190.65	2.26
ME005	25010	5748574.54	2111177.97	5.75
ME005	25011	5748584.98	2111159.94	4.93
ME005	25012	5748572.74	2111203.11	4.63
ME005	25013	5748638.99	2111195.62	3.21
ME005	25014	5748608.23	2111174.48	2.27
ME005	25015	5748628.66	2111198.29	1.31
ME005	25016	5748639.38	2111194.50	1.12
ME005	25017	5748636.63	2111210.82	1.04
ME005	25018	5748586.97	2111176.38	1.32
ME005	25019	5748571.99	2111205.16	6.71
ME005	25020	5748656.66	2111184.87	3.89
ME005	25021	5748569.96	2111172.91	3.03
ME005	25022	5748596.74	2111203.71	5.04
ME005	25023	5748595.09	2111185.06	3.56
ME005	25024	5748582.55	2111160.97	6.27
ME005	25025	5748640.99	2111206.93	2.42
ME005	25026	5748638.24	2111178.73	4.96

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME005	25027	5748581.20	2111168.08	3.74
ME005	25028	5748619.61	2111205.54	2.97
ME005	25029	5748587.92	2111162.83	1.66
ME005	25030	5748605.17	2111200.32	2.29
ME005	25031	5748586.25	2111200.60	3.05
ME005	25032	5748607.86	2111172.66	1.46
ME005	25033	5748652.59	2111194.96	2.36
ME005	25034	5748591.14	2111168.57	2.05
ME005	25035	5748578.99	2111167.49	3.74
ME005	25036	5748604.02	2111184.77	2.59
ME005	25037	5748576.42	2111183.37	4.00
ME005	25038	5748585.21	2111201.23	3.08
ME005	25039	5748643.20	2111206.70	2.42
ME005	25040	5748577.19	2111160.59	3.18
ME005	25041	5748594.31	2111176.09	2.01
ME005	25042	5748590.88	2111169.69	2.05
ME005	25043	5748656.34	2111193.08	2.24
ME005	25044	5748655.99	2111186.61	2.28
ME005	25045	5748602.59	2111168.55	2.52
ME005	25046	5748608.20	2111197.22	1.57
ME005	25047	5748579.50	2111197.04	1.80
ME005	25048	5748653.84	2111218.43	1.13
ME005	25049	5748663.06	2111193.54	2.18
ME005	25050	5748623.09	2111208.72	9.79
ME005	25051	5748583.46	2111162.45	4.33
ME005	25052	5748592.56	2111169.94	2.05
ME005	25053	5748587.38	2111211.36	1.62
ME005	25054	5748642.24	2111188.53	1.57
ME005	25055	5748636.33	2111220.28	2.40
ME005	25056	5748564.49	2111177.49	2.45
ME005	25057	5748567.32	2111204.21	2.34
ME005	25058	5748578.40	2111170.87	3.74
ME005	25059	5748570.71	2111176.09	2.98
ME005	25060	5748583.37	2111170.69	2.96
ME005	25061	5748589.37	2111180.70	1.14
ME005	25062	5748568.45	2111194.10	1.26
ME005	25063	5748650.56	2111196.33	2.40
ME005	25064	5748613.22	2111222.37	2.86
ME005	25065	5748634.93	2111180.12	2.94
ME005	25066	5748598.97	2111217.32	1.20
ME005	25067	5748574.60	2111205.45	5.74
ME005	25068	5748580.84	2111200.95	1.46
ME005	25069	5748597.11	2111176.29	0.71
ME005	25070	5748656.89	2111208.06	2.07
ME005	25071	5748612.35	2111173.33	1.54
ME005	25072	5748645.88	2111222.22	0.92
ME005	25073	5748593.71	2111170.51	1.09
ME005	25074	5748560.68	2111193.33	0.82
ME005	25075	5748640.30	2111222.06	0.97
ME005	25076	5748589.36	2111179.23	1.14
ME005	25077	5748572.14	2111168.73	1.23
ME005	25078	5748583.23	2111182.46	1.10
ME005	25079	5748647.42	2111225.64	4.75
ME005	25080	5748642.43	2111204.76	2.42
ME005	25081	5748639.78	2111199.06	3.21
ME005	25082	5748640.33	2111207.65	1.51
ME005	25083	5748597.15	2111209.71	1.38
ME005	25084	5748604.54	2111215.45	1.27
ME005	25085	5748577.99	2111191.61	1.91
ME005	25086	5748616.27	2111183.80	1.21
ME005	25087	5748601.73	2111207.99	1.24
ME005	25088	5748625.46	2111200.31	1.71
ME005	25089	5748573.60	2111199.52	3.75
ME005	25090	5748656.44	2111200.35	1.41
ME005	25091	5748637.09	2111189.91	2.01
ME005	25092	5748619.94	2111200.77	2.06
ME005	25093	5748571.26	2111199.11	3.75
ME005	25094	5748633.90	2111176.78	4.40
ME005	25095	5748606.43	2111184.69	1.70
ME005	25096	5748623.43	2111193.56	0.95
ME005	25097	5748592.33	2111188.94	0.95
ME005	25098	5748582.23	2111200.91	1.46
ME005	25099	5748600.38	2111215.90	4.40
ME005	25100	5748639.48	2111180.27	4.96
ME005	25101	5748657.85	2111197.92	2.32
ME005	25102	5748635.28	2111206.94	2.59
ME005	25103	5748626.83	2111212.22	1.26
ME005	25104	5748576.42	2111161.35	3.18

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME005	25105	5748585.06	2111194.54	2.34
ME005	25106	5748594.70	2111209.04	1.02
ME005	25107	5748643.86	2111219.77	1.63
ME005	25108	5748659.80	2111192.08	1.16
ME005	25109	5748650.07	2111222.11	7.57
ME005	25110	5748577.85	2111197.73	1.80
ME005	25111	5748614.07	2111173.36	1.54
ME005	25112	5748638.70	2111230.61	0.94
ME005	25113	5748594.16	2111184.61	3.56
ME005	25114	5748606.26	2111186.68	1.70
ME005	25115	5748567.09	2111172.08	2.01
ME005	25116	5748621.33	2111183.04	0.62
ME005	25117	5748585.99	2111199.14	2.34
ME005	25118	5748606.43	2111213.22	1.08
ME005	25119	5748582.84	2111163.11	5.55
ME005	25120	5748578.66	2111177.98	1.32
ME005	25121	5748639.27	2111186.60	2.88
ME005	25122	5748609.02	2111184.73	1.99
ME005	25123	5748646.55	2111204.10	1.39
ME005	25124	5748568.79	2111163.30	1.10
ME005	25125	5748572.72	2111163.25	2.11
ME005	25126	5748641.85	2111185.68	1.69
ME005	25127	5748580.87	2111158.09	4.06
ME005	25128	5748597.76	2111211.76	1.38
ME005	25129	5748581.09	2111188.97	1.31
ME005	25130	5748610.16	2111187.65	2.58
ME005	25131	5748595.92	2111215.84	2.05
ME005	25132	5748588.94	2111206.87	1.15
ME005	25133	5748656.16	2111212.10	1.71
ME005	25134	5748612.21	2111206.60	1.96
ME005	25135	5748621.69	2111198.90	2.06
ME005	25136	5748585.92	2111206.64	2.16
ME005	25137	5748620.69	2111206.24	2.97
ME005	25138	5748579.54	2111170.31	3.74
ME005	25139	5748606.70	2111168.23	2.73
ME005	25140	5748640.09	2111183.42	2.09
ME005	25141	5748638.31	2111184.24	2.88
ME005	25142	5748653.60	2111196.08	2.36
ME005	25143	5748607.41	2111217.31	1.31
ME005	25144	5748566.17	2111192.17	1.26
ME005	25145	5748615.90	2111217.26	2.43
ME005	25146	5748642.48	2111199.42	2.51
ME005	25147	5748638.37	2111207.84	1.51
ME005	25148	5748664.32	2111191.28	2.18
ME005	25149	5748619.54	2111209.53	2.97
ME005	25150	5748598.10	2111190.53	0.87
ME005	25151	5748600.00	2111175.14	0.71
ME005	25152	5748584.86	2111196.58	2.34
ME005	25153	5748625.67	2111177.65	3.19
ME005	25154	5748639.41	2111213.46	1.40
ME005	25155	5748590.60	2111211.94	1.82
ME005	25156	5748640.30	2111202.38	2.74
ME005	25157	5748602.75	2111193.47	1.20
ME005	25158	5748631.30	2111214.82	2.09
ME005	25159	5748605.01	2111209.07	1.08
ME005	25160	5748568.77	2111173.78	3.03
ME005	25161	5748596.75	2111199.66	0.70
ME005	25162	5748629.28	2111211.25	2.09
ME005	25163	5748660.07	2111201.48	0.73
ME005	25164	5748583.28	2111166.88	3.28
ME005	25165	5748627.51	2111197.07	1.01
ME005	25166	5748642.22	2111191.43	2.26
ME005	25167	5748649.68	2111186.28	1.52
ME005	25168	5748636.39	2111193.72	1.02
ME005	25169	5748642.19	2111209.83	1.34
ME005	25170	5748632.04	2111216.59	1.86
ME005	25171	5748582.24	2111193.90	1.22
ME005	25172	5748607.82	2111216.34	1.31
ME005	25173	5748633.70	2111189.46	1.95
ME005	25174	5748598.53	2111164.69	1.50
ME005	25175	5748618.89	2111210.74	2.41
ME005	25176	5748618.41	2111193.95	1.10
ME005	25177	5748635.82	2111213.68	1.42
ME005	25178	5748590.71	2111196.52	1.27
ME005	25179	5748632.68	2111205.39	1.00
ME005	25180	5748623.18	2111173.93	1.34
ME005	25181	5748629.27	2111196.93	1.01
ME005	25182	5748624.32	2111205.23	3.51

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME005	25183	5748589.60	2111186.53	1.08
ME005	25184	5748595.18	2111169.33	0.96
ME005	25185	5748583.02	2111159.40	4.06
ME005	25186	5748578.08	2111204.87	3.83
ME005	25187	5748601.84	2111185.42	2.59
ME005	25188	5748638.55	2111204.74	2.59
ME005	25189	5748564.08	2111179.79	2.45
ME005	25190	5748586.45	2111194.88	2.34
ME005	25191	5748631.37	2111211.45	2.09
ME005	25192	5748658.11	2111208.11	2.07
ME005	25193	5748583.41	2111191.48	2.01
ME005	25194	5748606.23	2111171.24	1.87
ME005	25195	5748584.66	2111184.96	1.79
ME005	25196	5748642.10	2111218.67	1.63
ME005	25197	5748644.30	2111186.96	1.51
ME005	25198	5748660.43	2111187.01	1.46
ME005	25199	5748568.35	2111179.50	1.38
ME005	25200	5748608.46	2111212.45	1.31
ME005	25201	5748660.23	2111190.27	1.28
ME005	25202	5748626.02	2111210.63	1.26
ME005	25203	5748646.70	2111218.86	1.24
ME005	25204	5748652.40	2111218.75	1.13
ME005	25205	5748607.99	2111205.98	0.74
ME005	25206	5748557.94	2111198.97	-9999.00
ME005	25207	5748572.78	2111176.67	-9999.00
ME005	25208	5748583.15	2111165.40	-9999.00
ME005	25209	5748603.61	2111167.83	-9999.00
ME005	25210	5748605.60	2111202.18	1.86
ME005	25211	5748628.50	2111213.44	-9999.00
ME005	25212	5748623.49	2111195.58	-9999.00
ME005	25213	5748647.30	2111231.04	-9999.00
ME005	25214	5748655.41	2111184.36	3.89
ME005	25215	5748663.20	2111195.07	-9999.00
ME006	26001	5748725.60	2111253.07	1.90
ME006	26002	5748689.06	2111206.13	0.85
ME006	26003	5748670.61	2111239.50	8.98
ME006	26004	5748681.99	2111195.83	2.49
ME006	26005	5748729.76	2111244.38	2.02
ME006	26006	5748713.85	2111247.30	1.20
ME006	26007	5748684.04	2111207.02	3.61
ME006	26008	5748748.80	2111232.67	1.94
ME006	26009	5748724.41	2111253.39	1.90
ME006	26010	5748686.26	2111201.28	1.77
ME006	26011	5748699.38	2111218.16	2.10
ME006	26012	5748660.84	2111219.10	3.82
ME006	26013	5748677.07	2111233.79	3.09
ME006	26014	5748730.86	2111244.34	2.02
ME006	26015	5748661.13	2111234.95	1.84
ME006	26016	5748656.82	2111227.39	5.33
ME006	26017	5748730.15	2111242.00	2.02
ME006	26018	5748687.14	2111243.06	1.91
ME006	26019	5748681.78	2111221.83	5.13
ME006	26020	5748715.34	2111219.02	2.59
ME006	26021	5748708.45	2111256.60	6.52
ME006	26022	5748728.88	2111264.83	3.45
ME006	26023	5748739.37	2111235.63	2.53
ME006	26024	5748680.38	2111244.61	1.45
ME006	26025	5748670.26	2111227.13	1.25
ME006	26026	5748728.36	2111247.22	1.79
ME006	26027	5748731.41	2111219.60	3.96
ME006	26028	5748719.27	2111206.94	3.75
ME006	26029	5748737.56	2111258.89	0.79
ME006	26030	5748685.96	2111248.03	5.70
ME006	26031	5748727.54	2111227.94	0.96
ME006	26032	5748742.08	2111232.41	1.57
ME006	26033	5748680.61	2111221.38	5.13
ME006	26034	5748746.02	2111234.00	1.66
ME006	26035	5748726.52	2111220.62	0.64
ME006	26036	5748653.52	2111229.24	3.72
ME006	26037	5748682.81	2111241.11	14.22
ME006	26038	5748674.31	2111199.96	1.21
ME006	26039	5748711.05	2111222.31	1.84
ME006	26040	5748692.65	2111247.59	3.94
ME006	26041	5748664.11	2111194.86	3.51
ME006	26042	5748741.63	2111235.31	2.76
ME006	26043	5748717.48	2111206.23	5.73
ME006	26044	5748675.87	2111234.87	2.49
ME006	26045	5748674.51	2111197.41	1.40

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME006	26046	5748744.71	2111227.63	1.83
ME006	26047	5748669.87	2111207.46	1.06
ME006	26048	5748673.44	2111205.33	0.88
ME006	26049	5748674.08	2111241.13	5.79
ME006	26050	5748731.00	2111237.96	2.55
ME006	26051	5748701.30	2111246.63	2.12
ME006	26052	5748714.13	2111240.24	1.36
ME006	26053	5748663.74	2111193.07	3.51
ME006	26054	5748691.24	2111213.82	1.08
ME006	26055	5748709.49	2111252.96	2.84
ME006	26056	5748749.91	2111229.94	1.10
ME006	26057	5748673.47	2111201.02	1.64
ME006	26058	5748718.32	2111223.75	3.06
ME006	26059	5748737.93	2111244.97	1.55
ME006	26060	5748745.50	2111248.35	1.54
ME006	26061	5748677.41	2111193.35	1.91
ME006	26062	5748682.17	2111201.03	1.49
ME006	26063	5748703.89	2111251.45	13.09
ME006	26064	5748721.25	2111254.35	1.49
ME006	26065	5748658.10	2111227.42	5.33
ME006	26066	5748711.49	2111203.90	2.65
ME006	26067	5748695.61	2111219.63	2.94
ME006	26068	5748654.19	2111228.69	4.45
ME006	26069	5748735.72	2111217.24	1.05
ME006	26070	5748696.17	2111218.18	3.02
ME006	26071	5748691.78	2111220.13	2.58
ME006	26072	5748667.22	2111202.76	1.79
ME006	26073	5748664.07	2111239.30	6.78
ME006	26074	5748653.53	2111232.04	24.36
ME006	26075	5748750.85	2111221.63	1.84
ME006	26076	5748757.85	2111227.77	1.98
ME006	26077	5748690.68	2111196.14	1.61
ME006	26078	5748740.94	2111231.40	1.59
ME006	26079	5748684.74	2111205.49	3.61
ME006	26080	5748747.32	2111247.34	1.27
ME006	26081	5748700.96	2111208.03	0.72
ME006	26082	5748702.28	2111226.86	1.61
ME006	26083	5748707.22	2111206.10	2.60
ME006	26084	5748702.46	2111218.78	1.54
ME006	26085	5748675.54	2111190.84	2.14
ME006	26086	5748743.32	2111265.29	12.64
ME006	26087	5748699.42	2111244.09	1.04
ME006	26088	5748674.30	2111227.88	1.94
ME006	26089	5748700.92	2111212.47	0.70
ME006	26090	5748685.07	2111236.83	1.41
ME006	26091	5748730.68	2111264.51	2.58
ME006	26092	5748705.61	2111205.97	2.07
ME006	26093	5748699.53	2111236.17	2.65
ME006	26094	5748726.05	2111235.45	2.12
ME006	26095	5748711.38	2111257.82	4.02
ME006	26096	5748732.46	2111265.15	1.83
ME006	26097	5748675.18	2111196.13	1.40
ME006	26098	5748716.78	2111246.30	1.27
ME006	26099	5748712.02	2111237.60	1.36
ME006	26100	5748700.68	2111229.39	1.61
ME006	26101	5748689.39	2111203.68	1.26
ME006	26102	5748670.39	2111202.47	1.90
ME006	26103	5748673.39	2111195.85	1.34
ME006	26104	5748688.05	2111246.87	5.47
ME006	26105	5748694.20	2111235.08	1.71
ME006	26106	5748731.87	2111240.45	2.55
ME006	26107	5748716.77	2111221.51	2.59
ME006	26108	5748727.86	2111215.39	0.95
ME006	26109	5748696.42	2111228.36	1.86
ME006	26110	5748744.56	2111232.43	1.39
ME006	26111	5748715.38	2111235.48	0.84
ME006	26112	5748676.28	2111214.58	1.99
ME006	26113	5748733.75	2111214.02	1.37
ME006	26114	5748693.31	2111251.15	2.97
ME006	26115	5748697.39	2111239.58	1.50
ME006	26116	5748669.40	2111208.57	1.06
ME006	26117	5748710.86	2111206.87	5.03
ME006	26118	5748684.52	2111199.79	1.88
ME006	26119	5748693.53	2111198.26	5.19
ME006	26120	5748733.34	2111228.60	1.42
ME006	26121	5748665.00	2111208.45	1.86
ME006	26122	5748743.20	2111236.85	2.76
ME006	26123	5748743.70	2111225.41	1.83

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME006	26124	5748680.35	2111214.17	1.24
ME006	26125	5748718.19	2111219.55	2.59
ME006	26126	5748698.31	2111247.69	2.00
ME006	26127	5748661.39	2111231.32	0.86
ME006	26128	5748689.78	2111234.46	1.32
ME006	26129	5748741.02	2111221.50	3.76
ME006	26130	5748677.10	2111241.19	5.34
ME006	26131	5748669.91	2111212.74	1.01
ME006	26132	5748753.69	2111238.03	15.14
ME006	26133	5748739.90	2111215.22	1.33
ME006	26134	5748718.65	2111260.60	7.47
ME006	26135	5748749.39	2111243.60	1.69
ME006	26136	5748718.42	2111258.20	7.47
ME006	26137	5748675.25	2111232.26	2.33
ME006	26138	5748714.30	2111219.46	1.82
ME006	26139	5748716.12	2111217.59	1.87
ME006	26140	5748725.54	2111263.04	0.92
ME006	26141	5748697.79	2111251.62	2.11
ME006	26142	5748695.58	2111225.13	1.86
ME006	26143	5748696.42	2111235.59	3.04
ME006	26144	5748668.75	2111216.02	1.22
ME006	26145	5748699.85	2111247.10	2.12
ME006	26146	5748697.44	2111198.93	5.75
ME006	26147	5748689.96	2111249.82	2.52
ME006	26148	5748671.09	2111223.04	0.68
ME006	26149	5748708.91	2111249.43	1.72
ME006	26150	5748672.19	2111207.66	1.00
ME006	26151	5748690.18	2111230.71	1.33
ME006	26152	5748672.10	2111213.33	0.94
ME006	26153	5748732.93	2111250.83	0.92
ME006	26154	5748687.50	2111210.44	0.69
ME006	26155	5748694.35	2111203.61	1.02
ME006	26156	5748677.57	2111239.90	4.76
ME006	26157	5748677.87	2111232.49	3.09
ME006	26158	5748667.01	2111194.18	2.53
ME006	26159	5748695.41	2111251.18	2.27
ME006	26160	5748714.18	2111259.20	1.83
ME006	26161	5748693.68	2111232.42	1.55
ME006	26162	5748701.02	2111223.18	1.54
ME006	26163	5748661.86	2111223.20	1.38
ME006	26164	5748688.52	2111195.82	1.35
ME006	26165	5748688.29	2111230.79	1.33
ME006	26166	5748682.29	2111229.81	1.30
ME006	26167	5748748.71	2111239.81	1.04
ME006	26168	5748721.22	2111217.40	0.98
ME006	26169	5748716.13	2111236.30	0.92
ME006	26170	5748686.11	2111229.05	0.89
ME006	26171	5748735.39	2111243.41	0.89
ME006	26172	5748678.38	2111228.11	-9999.00
ME006	26173	5748734.44	2111238.88	-9999.00
ME006	26174	5748725.82	2111249.37	-9999.00
ME006	26175	5748732.78	2111217.08	-9999.00
ME007	27001	5748775.98	2111237.78	1.19
ME007	27002	5748781.25	2111277.55	1.19
ME007	27003	5748831.26	2111278.47	3.11
ME007	27004	5748828.55	2111257.35	1.71
ME007	27005	5748769.08	2111264.25	2.34
ME007	27006	5748809.04	2111267.33	1.76
ME007	27007	5748840.69	2111254.22	4.74
ME007	27008	5748764.35	2111231.95	2.08
ME007	27009	5748814.96	2111251.08	1.94
ME007	27010	5748757.66	2111272.60	1.46
ME007	27011	5748764.18	2111229.29	0.96
ME007	27012	5748814.71	2111268.44	1.62
ME007	27013	5748798.38	2111273.80	1.16
ME007	27014	5748825.83	2111266.12	2.34
ME007	27015	5748764.19	2111228.23	0.96
ME007	27016	5748837.92	2111253.98	4.74
ME007	27017	5748791.26	2111242.95	1.95
ME007	27018	5748817.75	2111252.57	2.35
ME007	27019	5748802.90	2111271.00	1.38
ME007	27020	5748819.92	2111247.96	1.10
ME007	27021	5748804.47	2111241.53	3.89
ME007	27022	5748847.62	2111261.63	1.93
ME007	27023	5748823.98	2111232.97	2.64
ME007	27024	5748815.98	2111252.30	1.94
ME007	27025	5748769.59	2111239.42	3.02
ME007	27026	5748797.55	2111228.12	1.36

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME007	27027	5748828.19	2111237.78	9.08
ME007	27028	5748753.18	2111244.58	6.95
ME007	27029	5748837.62	2111263.41	1.73
ME007	27030	5748832.90	2111269.26	3.57
ME007	27031	5748755.73	2111240.39	19.62
ME007	27032	5748823.90	2111231.72	2.81
ME007	27033	5748816.92	2111248.63	2.23
ME007	27034	5748790.18	2111257.87	4.49
ME007	27035	5748815.94	2111253.64	2.04
ME007	27036	5748825.78	2111270.09	1.06
ME007	27037	5748805.19	2111279.25	1.67
ME007	27038	5748794.85	2111252.02	1.28
ME007	27039	5748771.85	2111236.20	1.26
ME007	27040	5748743.46	2111265.27	12.42
ME007	27041	5748755.87	2111252.01	1.53
ME007	27042	5748826.34	2111236.50	8.51
ME007	27043	5748745.97	2111262.81	1.30
ME007	27044	5748833.08	2111279.21	2.84
ME007	27045	5748774.76	2111241.37	4.06
ME007	27046	5748847.62	2111231.17	1.63
ME007	27047	5748822.47	2111257.77	1.82
ME007	27048	5748842.39	2111274.78	1.70
ME007	27049	5748797.54	2111261.24	1.64
ME007	27050	5748849.53	2111266.29	1.20
ME007	27051	5748769.87	2111258.15	6.84
ME007	27052	5748799.51	2111273.80	1.16
ME007	27053	5748829.90	2111278.87	2.61
ME007	27054	5748794.92	2111275.27	0.84
ME007	27055	5748820.88	2111257.79	1.92
ME007	27056	5748835.39	2111254.44	1.21
ME007	27057	5748824.28	2111257.70	1.06
ME007	27058	5748823.33	2111275.40	1.19
ME007	27059	5748843.32	2111253.83	4.66
ME007	27060	5748772.09	2111240.22	3.02
ME007	27061	5748764.74	2111269.77	1.28
ME007	27062	5748845.52	2111237.81	2.04
ME007	27063	5748787.59	2111243.48	2.03
ME007	27064	5748768.66	2111258.14	6.84
ME007	27065	5748824.26	2111265.41	2.34
ME007	27066	5748772.50	2111231.72	2.07
ME007	27067	5748839.87	2111272.58	1.80
ME007	27068	5748841.19	2111274.68	1.70
ME007	27069	5748825.80	2111235.38	8.51
ME007	27070	5748785.70	2111238.86	1.04
ME007	27071	5748789.88	2111259.08	4.49
ME007	27072	5748787.17	2111256.01	4.15
ME007	27073	5748770.82	2111227.76	1.69
ME007	27074	5748790.02	2111231.50	1.66
ME007	27075	5748774.71	2111227.00	1.14
ME007	27076	5748792.27	2111258.49	1.65
ME007	27077	5748792.68	2111236.41	2.68
ME007	27078	5748784.63	2111252.26	4.90
ME007	27079	5748795.61	2111235.61	3.01
ME007	27080	5748838.16	2111265.16	1.73
ME007	27081	5748758.91	2111236.69	0.78
ME007	27082	5748818.54	2111239.07	2.07
ME007	27083	5748807.14	2111255.59	4.83
ME007	27084	5748757.76	2111252.62	1.53
ME007	27085	5748791.60	2111252.75	1.61
ME007	27086	5748850.29	2111245.27	0.63
ME007	27087	5748814.39	2111260.90	2.32
ME007	27088	5748767.79	2111233.48	10.89
ME007	27089	5748828.71	2111243.01	0.62
ME007	27090	5748782.85	2111262.54	2.62
ME007	27091	5748772.02	2111226.76	1.62
ME007	27092	5748766.39	2111261.99	2.34
ME007	27093	5748781.58	2111251.03	4.97
ME007	27094	5748806.83	2111242.27	3.89
ME007	27095	5748846.43	2111261.00	1.93
ME007	27096	5748840.78	2111255.54	4.74
ME007	27097	5748833.96	2111269.78	3.57
ME007	27098	5748760.58	2111267.76	1.81
ME007	27099	5748765.95	2111259.23	5.55
ME007	27100	5748845.27	2111252.56	1.37
ME007	27101	5748755.47	2111245.26	6.95
ME007	27102	5748800.29	2111259.26	1.24
ME007	27103	5748785.35	2111262.48	2.45
ME007	27104	5748827.23	2111265.55	1.27

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME007	27105	5748761.22	2111254.53	6.42
ME007	27106	5748777.17	2111233.84	2.12
ME007	27107	5748791.00	2111262.63	0.89
ME007	27108	5748779.36	2111277.69	1.19
ME007	27109	5748767.73	2111274.72	0.97
ME007	27110	5748763.61	2111256.04	13.02
ME007	27111	5748842.26	2111234.64	1.05
ME007	27112	5748800.87	2111241.06	2.33
ME007	27113	5748818.26	2111250.56	2.35
ME007	27114	5748808.85	2111270.39	1.76
ME007	27115	5748775.17	2111236.29	1.19
ME007	27116	5748763.12	2111254.45	13.02
ME007	27117	5748762.51	2111247.73	4.33
ME007	27118	5748825.81	2111274.91	1.19
ME007	27119	5748808.79	2111259.02	2.40
ME007	27120	5748832.31	2111263.35	4.57
ME007	27121	5748813.43	2111240.18	2.64
ME007	27122	5748832.06	2111256.69	1.79
ME007	27123	5748818.36	2111272.51	0.70
ME007	27124	5748815.73	2111254.80	2.04
ME007	27125	5748804.59	2111261.61	1.79
ME007	27126	5748827.84	2111274.85	1.33
ME007	27127	5748822.53	2111243.56	2.52
ME007	27128	5748760.45	2111253.53	1.12
ME007	27129	5748814.11	2111249.38	1.94
ME007	27130	5748805.55	2111262.15	1.79
ME007	27131	5748792.00	2111254.93	3.40
ME007	27132	5748802.30	2111262.76	1.74
ME007	27133	5748820.74	2111275.98	0.96
ME007	27134	5748771.59	2111271.76	1.26
ME007	27135	5748798.53	2111252.68	0.97
ME007	27136	5748761.33	2111247.04	4.33
ME007	27137	5748839.72	2111273.57	1.80
ME007	27138	5748775.12	2111249.08	3.13
ME007	27139	5748776.85	2111266.00	0.77
ME007	27140	5748778.94	2111254.96	1.18
ME007	27141	5748827.41	2111257.28	1.71
ME007	27142	5748816.27	2111243.94	0.99
ME007	27143	5748804.80	2111273.85	1.54
ME007	27144	5748749.16	2111258.54	1.49
ME007	27145	5748841.34	2111269.18	1.80
ME007	27146	5748749.32	2111254.49	1.06
ME007	27147	5748832.99	2111265.47	4.57
ME007	27148	5748777.56	2111239.08	4.16
ME007	27149	5748784.13	2111243.70	1.97
ME007	27150	5748794.54	2111259.33	1.65
ME007	27151	5748795.69	2111277.65	1.03
ME007	27152	5748757.08	2111250.53	1.53
ME007	27153	5748759.66	2111273.45	1.45
ME007	27154	5748779.87	2111234.46	0.78
ME007	27155	5748791.29	2111228.16	1.87
ME007	27156	5748832.41	2111239.88	2.67
ME007	27157	5748776.84	2111271.01	0.75
ME007	27158	5748755.28	2111253.58	1.53
ME007	27159	5748836.85	2111265.33	1.73
ME007	27160	5748841.07	2111276.52	1.70
ME007	27161	5748809.40	2111235.68	0.75
ME007	27162	5748788.71	2111230.44	1.66
ME007	27163	5748822.73	2111261.47	2.18
ME007	27164	5748845.70	2111240.82	2.04
ME007	27165	5748820.61	2111246.02	1.10
ME007	27166	5748843.15	2111275.69	1.70
ME007	27167	5748796.46	2111244.20	8.71
ME007	27168	5748771.80	2111248.25	4.35
ME007	27169	5748781.34	2111263.63	2.62
ME007	27170	5748821.55	2111261.81	2.18
ME007	27171	5748776.17	2111231.83	2.12
ME007	27172	5748843.22	2111230.26	2.04
ME007	27173	5748760.09	2111266.79	1.81
ME007	27174	5748844.90	2111234.70	1.63
ME007	27175	5748820.15	2111235.08	1.22
ME007	27176	5748823.90	2111272.97	1.19
ME007	27177	5748755.85	2111242.94	-9999.00
ME007	27178	5748766.61	2111256.95	-9999.00
ME007	27179	5748770.53	2111240.69	-9999.00
ME007	27180	5748774.68	2111226.92	1.14
ME007	27181	5748767.65	2111242.45	-9999.00
ME007	27182	5748769.21	2111240.42	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME007	27183	5748787.12	2111244.60	-9999.00
ME007	27184	5748792.02	2111244.06	-9999.00
ME007	27185	5748787.33	2111242.07	2.03
ME007	27186	5748791.28	2111244.94	1.95
ME007	27187	5748792.28	2111242.41	-9999.00
ME007	27188	5748769.92	2111265.35	-9999.00
ME007	27189	5748808.05	2111278.62	3.29
ME007	27190	5748822.24	2111266.07	2.49
ME007	27191	5748822.79	2111265.14	2.34
ME007	27192	5748812.31	2111251.93	1.94
ME007	27193	5748813.63	2111251.65	1.84
ME007	27194	5748819.87	2111250.46	-9999.00
ME007	27195	5748848.88	2111260.74	-9999.00
ME007	27196	5748841.05	2111235.03	1.05
ME007	27197	5748827.65	2111279.36	-9999.00
ME008	28001	5748892.47	2111232.48	4.61
ME008	28002	5748893.63	2111231.63	4.13
ME008	28003	5748898.20	2111264.22	0.58
ME008	28004	5748891.55	2111275.62	3.13
ME008	28005	5748883.19	2111261.12	1.40
ME008	28006	5748853.68	2111276.36	4.00
ME008	28007	5748943.81	2111266.89	0.74
ME008	28008	5748918.94	2111231.73	3.22
ME008	28009	5748868.55	2111260.77	2.07
ME008	28010	5748852.96	2111264.53	1.66
ME008	28011	5748848.01	2111261.34	1.14
ME008	28012	5748851.18	2111259.27	2.48
ME008	28013	5748877.52	2111277.22	1.32
ME008	28014	5748861.20	2111264.61	1.30
ME008	28015	5748929.19	2111274.40	2.23
ME008	28016	5748864.76	2111261.27	2.07
ME008	28017	5748868.02	2111240.94	1.65
ME008	28018	5748910.00	2111262.74	1.64
ME008	28019	5748882.13	2111253.23	1.11
ME008	28020	5748937.48	2111279.12	0.92
ME008	28021	5748875.38	2111278.34	1.44
ME008	28022	5748902.03	2111266.89	5.24
ME008	28023	5748927.39	2111233.21	3.48
ME008	28024	5748875.95	2111276.67	1.51
ME008	28025	5748873.74	2111268.94	1.50
ME008	28026	5748906.80	2111246.80	1.85
ME008	28027	5748893.70	2111281.29	2.59
ME008	28028	5748852.72	2111263.38	2.03
ME008	28029	5748919.47	2111241.01	1.37
ME008	28030	5748935.66	2111233.10	1.01
ME008	28031	5748851.22	2111260.23	2.48
ME008	28032	5748892.68	2111279.64	2.14
ME008	28033	5748914.75	2111276.06	3.51
ME008	28034	5748946.21	2111261.17	2.52
ME008	28035	5748907.25	2111262.28	1.64
ME008	28036	5748882.78	2111262.64	1.40
ME008	28037	5748892.86	2111261.83	0.57
ME008	28038	5748910.12	2111235.24	4.63
ME008	28039	5748929.07	2111248.85	9.79
ME008	28040	5748872.08	2111242.87	4.06
ME008	28041	5748923.57	2111273.68	6.88
ME008	28042	5748870.80	2111261.03	2.07
ME008	28043	5748866.60	2111239.31	1.65
ME008	28044	5748872.23	2111278.19	1.53
ME008	28045	5748896.14	2111256.20	0.95
ME008	28046	5748903.39	2111247.46	1.17
ME008	28047	5748853.86	2111267.19	1.93
ME008	28048	5748890.81	2111259.32	0.77
ME008	28049	5748866.42	2111261.12	1.48
ME008	28050	5748895.00	2111231.79	2.50
ME008	28051	5748872.01	2111230.76	4.23
ME008	28052	5748905.20	2111248.24	1.85
ME008	28053	5748941.49	2111271.55	0.88
ME008	28054	5748931.27	2111277.16	2.33
ME008	28055	5748926.05	2111264.88	3.22
ME008	28056	5748855.91	2111275.16	1.96
ME008	28057	5748907.69	2111234.98	4.11
ME008	28058	5748922.50	2111277.16	3.50
ME008	28059	5748866.44	2111245.95	2.05
ME008	28060	5748854.85	2111234.36	1.63
ME008	28061	5748860.42	2111235.06	4.69
ME008	28062	5748873.67	2111276.52	1.51
ME008	28063	5748867.79	2111273.34	2.05

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME008	28064	5748925.72	2111263.98	3.22
ME008	28065	5748871.48	2111280.30	1.53
ME008	28066	5748854.88	2111266.49	1.93
ME008	28067	5748852.60	2111262.15	1.77
ME008	28068	5748936.23	2111274.73	1.74
ME008	28069	5748930.26	2111246.56	9.79
ME008	28070	5748871.41	2111255.92	1.34
ME008	28071	5748949.07	2111263.55	2.52
ME008	28072	5748932.23	2111233.66	2.22
ME008	28073	5748918.49	2111270.73	1.82
ME008	28074	5748912.28	2111281.52	1.71
ME008	28075	5748874.99	2111279.78	1.24
ME008	28076	5748895.60	2111281.33	4.23
ME008	28077	5748891.00	2111281.10	1.67
ME008	28078	5748865.08	2111240.65	1.35
ME008	28079	5748902.71	2111232.40	2.30
ME008	28080	5748892.76	2111267.95	1.03
ME008	28081	5748912.36	2111277.27	5.09
ME008	28082	5748908.36	2111281.70	3.47
ME008	28083	5748870.54	2111233.76	1.79
ME008	28084	5748920.57	2111265.34	2.80
ME008	28085	5748916.92	2111282.57	1.99
ME008	28086	5748852.35	2111258.82	2.48
ME008	28087	5748929.52	2111280.49	2.51
ME008	28088	5748896.65	2111277.11	11.12
ME008	28089	5748908.36	2111280.38	3.47
ME008	28090	5748870.04	2111260.09	1.48
ME008	28091	5748872.47	2111241.25	3.11
ME008	28092	5748928.12	2111264.00	3.22
ME008	28093	5748896.99	2111280.95	4.23
ME008	28094	5748888.03	2111253.91	0.87
ME008	28095	5748947.06	2111263.09	1.97
ME008	28096	5748852.72	2111266.12	1.93
ME008	28097	5748891.71	2111269.59	1.03
ME008	28098	5748932.28	2111263.62	1.36
ME008	28099	5748942.65	2111271.93	0.88
ME008	28100	5748854.55	2111236.38	1.17
ME008	28101	5748922.41	2111278.61	3.50
ME008	28102	5748866.50	2111230.24	3.67
ME008	28103	5748873.70	2111280.19	1.44
ME008	28104	5748873.70	2111246.58	2.42
ME008	28105	5748939.28	2111238.05	2.12
ME008	28106	5748869.84	2111242.15	4.06
ME008	28107	5748889.36	2111270.26	1.76
ME008	28108	5748849.56	2111274.90	1.16
ME008	28109	5748883.84	2111272.79	1.60
ME008	28110	5748896.21	2111237.19	1.20
ME008	28111	5748871.95	2111270.40	1.50
ME008	28112	5748923.22	2111237.88	4.08
ME008	28113	5748857.83	2111234.74	4.39
ME008	28114	5748924.47	2111236.83	4.50
ME008	28115	5748852.92	2111254.33	1.51
ME008	28116	5748892.35	2111271.75	1.76
ME008	28117	5748920.17	2111282.97	2.66
ME008	28118	5748912.27	2111257.77	0.69
ME008	28119	5748940.91	2111238.97	2.12
ME008	28120	5748893.42	2111275.96	3.80
ME008	28121	5748868.98	2111259.04	1.94
ME008	28122	5748891.47	2111241.63	3.68
ME008	28123	5748908.17	2111277.42	1.55
ME008	28124	5748930.19	2111275.43	2.23
ME008	28125	5748934.36	2111265.96	2.13
ME008	28126	5748921.73	2111235.52	5.99
ME008	28127	5748932.32	2111237.00	3.21
ME008	28128	5748946.90	2111257.15	0.70
ME008	28129	5748854.39	2111241.10	2.06
ME008	28130	5748858.31	2111264.70	1.16
ME008	28131	5748898.81	2111231.84	2.30
ME008	28132	5748862.59	2111232.17	4.21
ME008	28133	5748940.00	2111240.68	2.12
ME008	28134	5748905.34	2111263.63	3.24
ME008	28135	5748854.22	2111274.74	4.00
ME008	28136	5748889.97	2111233.41	4.61
ME008	28137	5748903.08	2111276.75	1.15
ME008	28138	5748915.45	2111243.71	1.41
ME008	28139	5748921.79	2111239.76	2.48
ME008	28140	5748946.76	2111250.99	1.20
ME008	28141	5748886.49	2111272.10	0.98

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME008	28142	5748930.83	2111241.67	3.93
ME008	28143	5748875.17	2111236.43	1.06
ME008	28144	5748924.34	2111233.77	5.55
ME008	28145	5748898.67	2111236.87	1.57
ME008	28146	5748909.61	2111243.77	1.82
ME008	28147	5748872.74	2111252.99	1.09
ME008	28148	5748927.85	2111281.85	1.75
ME008	28149	5748881.04	2111250.03	1.19
ME008	28150	5748881.29	2111236.04	1.85
ME008	28151	5748951.09	2111250.93	1.03
ME008	28152	5748945.41	2111236.64	1.79
ME008	28153	5748876.99	2111236.28	1.17
ME008	28154	5748867.96	2111265.71	1.10
ME008	28155	5748900.02	2111237.47	1.57
ME008	28156	5748862.27	2111234.75	4.21
ME008	28157	5748871.31	2111271.99	2.64
ME008	28158	5748890.38	2111258.43	0.77
ME008	28159	5748942.04	2111261.14	0.78
ME008	28160	5748900.17	2111231.77	1.45
ME008	28161	5748866.99	2111266.85	1.10
ME008	28162	5748916.03	2111270.50	1.63
ME008	28163	5748884.32	2111263.44	1.31
ME008	28164	5748905.82	2111237.41	2.05
ME008	28165	5748920.18	2111248.07	0.69
ME008	28166	5748924.55	2111280.50	1.52
ME008	28167	5748898.43	2111247.99	0.49
ME008	28168	5748899.31	2111253.08	3.29
ME008	28169	5748869.26	2111265.34	1.10
ME008	28170	5748851.74	2111275.12	3.83
ME008	28171	5748877.81	2111275.91	1.32
ME008	28172	5748906.28	2111239.79	1.26
ME008	28173	5748889.36	2111275.86	1.79
ME008	28174	5748929.00	2111237.93	3.11
ME008	28175	5748848.75	2111266.26	1.37
ME008	28176	5748944.96	2111248.72	1.20
ME008	28177	5748890.51	2111236.67	1.14
ME008	28178	5748857.12	2111271.73	1.06
ME008	28179	5748866.40	2111254.80	0.78
ME008	28180	5748862.35	2111251.94	0.71
ME008	28181	5748877.25	2111230.90	0.55
ME008	28182	5748852.92	2111278.97	-9999.00
ME008	28183	5748871.35	2111232.55	-9999.00
ME008	28184	5748920.32	2111233.46	-9999.00
ME008	28185	5748925.65	2111235.21	-9999.00
ME008	28186	5748946.65	2111234.66	-9999.00
ME008	28187	5748938.54	2111237.14	-9999.00
ME008	28188	5748947.88	2111279.94	-9999.00
ME009	29001	5749004.66	2111290.31	2.55
ME009	29002	5749011.04	2111254.90	1.32
ME009	29003	5748956.61	2111246.83	2.78
ME009	29004	5749017.39	2111285.95	3.55
ME009	29005	5748973.20	2111269.72	3.02
ME009	29006	5748992.47	2111277.48	4.85
ME009	29007	5749003.54	2111275.68	4.48
ME009	29008	5749036.72	2111290.22	2.36
ME009	29009	5748958.89	2111247.17	1.75
ME009	29010	5748953.59	2111245.03	2.78
ME009	29011	5748969.83	2111271.35	2.24
ME009	29012	5749035.72	2111242.07	2.02
ME009	29013	5749015.47	2111286.46	2.61
ME009	29014	5749028.50	2111282.83	2.08
ME009	29015	5748982.64	2111281.81	2.53
ME009	29016	5748964.69	2111255.44	2.12
ME009	29017	5749040.78	2111274.98	1.17
ME009	29018	5748992.17	2111255.95	1.14
ME009	29019	5749036.61	2111245.62	1.95
ME009	29020	5748972.72	2111273.69	1.73
ME009	29021	5749026.28	2111281.70	3.30
ME009	29022	5748976.46	2111249.00	1.85
ME009	29023	5748973.16	2111266.71	8.50
ME009	29024	5748989.27	2111276.29	3.55
ME009	29025	5749009.41	2111275.53	6.61
ME009	29026	5749029.69	2111289.80	7.34
ME009	29027	5749040.01	2111286.34	1.83
ME009	29028	5749024.78	2111277.76	3.30
ME009	29029	5749040.35	2111276.67	1.17
ME009	29030	5749031.07	2111290.07	7.34
ME009	29031	5748962.12	2111251.50	2.12

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME009	29032	5748963.03	2111252.34	2.12
ME009	29033	5748973.99	2111284.62	4.54
ME009	29034	5748963.65	2111273.78	2.57
ME009	29035	5748971.01	2111271.58	2.24
ME009	29036	5749010.36	2111279.52	2.63
ME009	29037	5748952.55	2111272.84	0.90
ME009	29038	5748975.49	2111245.89	2.12
ME009	29039	5748966.76	2111261.07	24.72
ME009	29040	5749013.70	2111287.28	2.42
ME009	29041	5749033.85	2111289.76	5.77
ME009	29042	5748972.01	2111285.20	4.46
ME009	29043	5749016.09	2111283.76	1.42
ME009	29044	5748995.34	2111282.84	0.86
ME009	29045	5749008.28	2111274.70	5.37
ME009	29046	5749048.97	2111281.13	4.95
ME009	29047	5748957.53	2111244.14	2.24
ME009	29048	5748996.33	2111261.06	0.89
ME009	29049	5748993.48	2111280.46	3.55
ME009	29050	5748981.11	2111250.38	1.66
ME009	29051	5749012.48	2111287.38	2.42
ME009	29052	5749048.11	2111282.63	4.95
ME009	29053	5748991.80	2111275.96	4.85
ME009	29054	5749019.68	2111284.63	3.55
ME009	29055	5749009.87	2111283.94	1.77
ME009	29056	5748981.02	2111249.14	1.66
ME009	29057	5748995.10	2111254.64	0.79
ME009	29058	5748975.74	2111279.40	1.05
ME009	29059	5749042.85	2111270.54	2.46
ME009	29060	5748973.82	2111278.87	1.05
ME009	29061	5749034.26	2111243.41	2.02
ME009	29062	5748986.22	2111262.39	1.07
ME009	29063	5749027.66	2111266.97	1.25
ME009	29064	5749027.92	2111279.25	3.30
ME009	29065	5749011.17	2111288.73	2.29
ME009	29066	5749032.52	2111244.89	2.59
ME009	29067	5748974.21	2111247.95	2.12
ME009	29068	5749002.97	2111251.07	2.39
ME009	29069	5748997.59	2111245.67	1.83
ME009	29070	5749039.07	2111257.88	0.93
ME009	29071	5748987.44	2111262.02	0.61
ME009	29072	5748998.50	2111240.69	2.02
ME009	29073	5748985.68	2111288.14	1.27
ME009	29074	5749038.62	2111251.15	2.18
ME009	29075	5748974.43	2111237.77	1.38
ME009	29076	5748997.97	2111243.81	1.83
ME009	29077	5749006.76	2111253.37	1.38
ME009	29078	5748992.49	2111238.00	2.93
ME009	29079	5748959.51	2111261.01	0.58
ME009	29080	5748992.57	2111253.63	1.35
ME009	29081	5749026.87	2111268.66	1.94
ME009	29082	5748988.42	2111279.05	3.26
ME009	29083	5749039.71	2111244.65	4.02
ME009	29084	5749010.47	2111276.26	6.61
ME009	29085	5748997.16	2111260.08	0.89
ME009	29086	5749022.51	2111276.65	3.03
ME009	29087	5749029.99	2111253.90	1.54
ME009	29088	5748996.11	2111270.23	2.32
ME009	29089	5749043.49	2111256.32	2.02
ME009	29090	5749049.59	2111256.62	1.29
ME009	29091	5748988.75	2111239.06	1.71
ME009	29092	5749036.45	2111283.33	2.44
ME009	29093	5749020.38	2111275.91	0.99
ME009	29094	5748998.19	2111283.16	0.79
ME009	29095	5748978.00	2111287.50	2.27
ME009	29096	5749033.91	2111250.21	1.55
ME009	29097	5748967.73	2111255.99	1.06
ME009	29098	5748966.63	2111275.40	2.68
ME009	29099	5748999.15	2111270.86	2.51
ME009	29100	5748976.92	2111240.49	2.00
ME009	29101	5749047.38	2111249.00	4.13
ME009	29102	5749022.77	2111264.35	2.84
ME009	29103	5748998.36	2111279.54	1.25
ME009	29104	5749012.15	2111290.14	2.27
ME009	29105	5748983.50	2111254.76	5.03
ME009	29106	5749025.51	2111261.25	1.52
ME009	29107	5748999.56	2111240.01	2.02
ME009	29108	5748995.43	2111248.24	1.97
ME009	29109	5748985.70	2111245.81	0.98

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME009	29110	5749025.85	2111271.39	1.94
ME009	29111	5749011.45	2111257.44	1.32
ME009	29112	5748969.38	2111277.28	17.06
ME009	29113	5748964.89	2111284.14	2.16
ME009	29114	5748957.07	2111251.29	1.13
ME009	29115	5749008.16	2111251.16	1.30
ME009	29116	5748983.64	2111276.89	1.24
ME009	29117	5749038.61	2111281.26	2.29
ME009	29118	5749018.11	2111273.62	0.99
ME009	29119	5749043.72	2111281.39	1.13
ME009	29120	5748953.05	2111242.63	2.63
ME009	29121	5748995.61	2111286.75	2.41
ME009	29122	5749047.70	2111266.95	0.99
ME009	29123	5748964.09	2111274.82	2.57
ME009	29124	5748974.53	2111275.34	1.59
ME009	29125	5749008.08	2111246.31	1.29
ME009	29126	5749004.75	2111244.40	2.97
ME009	29127	5749026.72	2111277.36	3.13
ME009	29128	5749021.58	2111277.94	2.77
ME009	29129	5748993.99	2111258.74	1.62
ME009	29130	5749014.46	2111278.97	0.97
ME009	29131	5748953.03	2111249.74	1.06
ME009	29132	5749008.71	2111258.33	0.96
ME009	29133	5749019.30	2111266.44	2.58
ME009	29134	5748986.72	2111242.91	0.98
ME009	29135	5748985.71	2111242.45	0.98
ME009	29136	5749034.74	2111254.68	1.76
ME009	29137	5748966.65	2111271.72	2.57
ME009	29138	5749025.87	2111275.73	3.13
ME009	29139	5749046.22	2111251.37	4.84
ME009	29140	5748951.85	2111276.57	0.84
ME009	29141	5749037.26	2111277.85	0.87
ME009	29142	5748990.95	2111251.08	1.35
ME009	29143	5748984.73	2111261.47	0.65
ME009	29144	5749000.08	2111288.02	1.83
ME009	29145	5748960.14	2111279.84	1.45
ME009	29146	5749012.40	2111283.48	2.42
ME009	29147	5748979.89	2111241.42	2.11
ME009	29148	5749045.61	2111285.56	4.77
ME009	29149	5749025.32	2111287.56	0.62
ME009	29150	5749014.18	2111251.27	2.10
ME009	29151	5749004.92	2111263.36	1.33
ME009	29152	5748963.84	2111241.06	0.82
ME009	29153	5748961.04	2111255.18	0.77
ME009	29154	5748973.66	2111245.98	2.12
ME009	29155	5748980.65	2111252.15	1.60
ME009	29156	5748973.59	2111283.61	4.54
ME009	29157	5749029.45	2111260.26	0.57
ME009	29158	5749039.57	2111289.57	1.83
ME009	29159	5748989.70	2111239.15	1.71
ME009	29160	5748982.90	2111284.56	1.10
ME009	29161	5748978.30	2111251.78	1.08
ME009	29162	5749032.94	2111251.39	1.55
ME009	29163	5749021.15	2111291.25	5.78
ME009	29164	5748984.38	2111266.04	1.14
ME009	29165	5749023.93	2111278.69	3.30
ME009	29166	5749009.51	2111243.52	1.29
ME009	29167	5748992.49	2111285.68	1.01
ME009	29168	5748949.76	2111263.09	1.29
ME009	29169	5748994.30	2111273.62	2.72
ME009	29170	5749019.83	2111281.47	4.37
ME009	29171	5749001.73	2111250.75	2.39
ME009	29172	5749038.94	2111264.93	1.39
ME009	29173	5748983.09	2111249.00	1.72
ME009	29174	5748954.54	2111255.50	1.42
ME009	29175	5748963.07	2111281.12	1.79
ME009	29176	5749029.20	2111272.62	1.07
ME009	29177	5749036.66	2111273.50	1.01
ME009	29178	5748957.23	2111254.78	0.63
ME009	29179	5749039.53	2111245.67	4.02
ME009	29180	5749006.11	2111287.95	2.55
ME009	29181	5748998.02	2111287.77	2.41
ME009	29182	5749005.76	2111248.52	1.69
ME009	29183	5749006.93	2111248.17	1.69
ME009	29184	5749045.34	2111257.24	1.41
ME009	29185	5749037.15	2111263.46	1.39
ME009	29186	5748955.10	2111272.46	1.26
ME009	29187	5748955.33	2111274.77	1.26

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME009	29188	5749023.22	2111256.06	0.61
ME009	29189	5748947.92	2111280.92	-9999.00
ME009	29190	5748967.48	2111277.48	-9999.00
ME009	29191	5748967.49	2111285.69	-9999.00
ME009	29192	5748964.28	2111253.93	2.08
ME009	29193	5748993.78	2111276.11	4.85
ME009	29194	5748981.40	2111272.63	-9999.00
ME009	29195	5748993.16	2111279.04	-9999.00
ME009	29196	5749035.70	2111291.06	-9999.00
ME009	29197	5749019.49	2111264.47	-9999.00
ME009	29198	5749005.10	2111242.41	-9999.00
ME010	30001	5749063.44	2111286.90	4.06
ME010	30002	5749050.65	2111284.52	4.07
ME010	30003	5749062.09	2111289.52	4.06
ME010	30004	5749102.98	2111249.12	3.48
ME010	30005	5749064.46	2111246.37	3.25
ME010	30006	5749127.75	2111250.86	1.77
ME010	30007	5749088.91	2111286.96	7.88
ME010	30008	5749119.20	2111261.45	3.07
ME010	30009	5749064.44	2111253.81	1.84
ME010	30010	5749110.35	2111289.89	1.55
ME010	30011	5749138.93	2111286.04	0.89
ME010	30012	5749079.69	2111292.04	4.08
ME010	30013	5749069.99	2111285.22	3.13
ME010	30014	5749051.77	2111293.27	6.44
ME010	30015	5749131.16	2111255.87	2.88
ME010	30016	5749129.82	2111295.03	2.95
ME010	30017	5749090.29	2111289.38	6.64
ME010	30018	5749129.37	2111253.77	3.46
ME010	30019	5749127.35	2111254.00	2.55
ME010	30020	5749115.92	2111286.59	2.35
ME010	30021	5749056.16	2111268.70	3.34
ME010	30022	5749074.43	2111248.84	1.70
ME010	30023	5749077.78	2111269.85	4.30
ME010	30024	5749083.83	2111248.09	2.10
ME010	30025	5749149.49	2111262.77	0.89
ME010	30026	5749116.84	2111263.17	3.07
ME010	30027	5749128.48	2111297.08	3.60
ME010	30028	5749087.01	2111289.37	5.77
ME010	30029	5749138.41	2111263.40	1.17
ME010	30030	5749062.38	2111294.12	1.88
ME010	30031	5749107.73	2111253.79	3.04
ME010	30032	5749081.59	2111247.09	2.38
ME010	30033	5749108.02	2111294.14	2.07
ME010	30034	5749079.17	2111280.17	2.26
ME010	30035	5749049.37	2111283.01	3.58
ME010	30036	5749106.07	2111248.29	2.12
ME010	30037	5749086.18	2111248.45	2.10
ME010	30038	5749083.02	2111273.90	1.97
ME010	30039	5749066.75	2111253.24	1.67
ME010	30040	5749096.69	2111290.20	3.12
ME010	30041	5749102.97	2111251.76	3.48
ME010	30042	5749107.69	2111250.16	1.77
ME010	30043	5749082.60	2111255.61	1.46
ME010	30044	5749056.52	2111252.32	2.24
ME010	30045	5749140.49	2111260.70	0.95
ME010	30046	5749108.06	2111251.53	2.41
ME010	30047	5749068.56	2111291.28	3.37
ME010	30048	5749102.80	2111292.45	0.83
ME010	30049	5749047.98	2111282.42	3.58
ME010	30050	5749119.97	2111289.53	1.34
ME010	30051	5749101.14	2111297.01	1.09
ME010	30052	5749052.84	2111284.72	4.07
ME010	30053	5749148.29	2111289.95	1.63
ME010	30054	5749109.63	2111291.58	2.07
ME010	30055	5749117.74	2111259.84	3.07
ME010	30056	5749063.16	2111288.26	4.06
ME010	30057	5749103.02	2111262.11	0.72
ME010	30058	5749114.46	2111285.02	2.83
ME010	30059	5749087.06	2111262.60	0.77
ME010	30060	5749101.71	2111251.72	3.39
ME010	30061	5749126.65	2111294.82	3.42
ME010	30062	5749073.21	2111265.03	0.56
ME010	30063	5749120.27	2111262.39	3.07
ME010	30064	5749125.55	2111287.32	1.34
ME010	30065	5749069.15	2111286.97	3.13
ME010	30066	5749108.57	2111287.04	0.99
ME010	30067	5749048.99	2111281.04	3.58

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME010	30068	5749055.72	2111254.66	2.41
ME010	30069	5749105.78	2111260.52	2.56
ME010	30070	5749095.30	2111287.01	1.84
ME010	30071	5749083.76	2111276.24	1.03
ME010	30072	5749111.72	2111259.63	1.31
ME010	30073	5749078.17	2111285.81	1.00
ME010	30074	5749094.23	2111287.27	1.84
ME010	30075	5749103.40	2111274.28	0.86
ME010	30076	5749063.16	2111260.98	4.60
ME010	30077	5749140.33	2111286.10	0.83
ME010	30078	5749131.90	2111299.07	1.14
ME010	30079	5749144.35	2111249.62	1.54
ME010	30080	5749069.60	2111291.76	2.78
ME010	30081	5749058.90	2111256.17	2.42
ME010	30082	5749055.04	2111293.84	1.89
ME010	30083	5749080.26	2111295.84	5.03
ME010	30084	5749081.28	2111273.79	1.97
ME010	30085	5749066.84	2111244.55	3.25
ME010	30086	5749109.42	2111293.09	2.07
ME010	30087	5749087.31	2111294.62	2.05
ME010	30088	5749136.14	2111255.28	1.78
ME010	30089	5749062.50	2111291.98	2.40
ME010	30090	5749072.35	2111245.89	1.24
ME010	30091	5749079.90	2111278.95	2.26
ME010	30092	5749078.28	2111271.40	4.30
ME010	30093	5749080.69	2111289.68	10.65
ME010	30094	5749067.34	2111291.11	3.37
ME010	30095	5749086.78	2111292.29	2.92
ME010	30096	5749146.10	2111272.79	1.74
ME010	30097	5749076.31	2111252.34	0.62
ME010	30098	5749116.82	2111288.77	2.22
ME010	30099	5749069.74	2111253.00	1.61
ME010	30100	5749132.90	2111268.05	0.81
ME010	30101	5749097.65	2111264.79	1.67
ME010	30102	5749089.74	2111252.94	1.92
ME010	30103	5749079.99	2111277.09	2.26
ME010	30104	5749087.99	2111254.87	1.82
ME010	30105	5749103.93	2111295.74	1.35
ME010	30106	5749139.86	2111294.39	1.00
ME010	30107	5749067.68	2111281.74	0.68
ME010	30108	5749082.69	2111287.91	10.53
ME010	30109	5749143.55	2111294.35	1.62
ME010	30110	5749069.67	2111277.57	0.97
ME010	30111	5749147.14	2111285.65	1.18
ME010	30112	5749115.69	2111291.58	1.11
ME010	30113	5749085.40	2111279.95	1.10
ME010	30114	5749109.62	2111280.73	1.03
ME010	30115	5749141.97	2111292.59	1.62
ME010	30116	5749092.18	2111294.12	0.90
ME010	30117	5749114.75	2111276.21	1.52
ME010	30118	5749148.47	2111281.59	0.93
ME010	30119	5749065.63	2111274.01	0.92
ME010	30120	5749119.93	2111283.99	2.14
ME010	30121	5749097.69	2111271.65	1.00
ME010	30122	5749110.12	2111256.19	2.47
ME010	30123	5749061.91	2111255.17	1.03
ME010	30124	5749148.05	2111279.74	0.93
ME010	30125	5749102.41	2111274.93	0.83
ME010	30126	5749137.82	2111289.91	0.89
ME010	30127	5749096.26	2111249.10	1.21
ME010	30128	5749126.35	2111265.64	0.83
ME010	30129	5749126.12	2111249.86	1.77
ME010	30130	5749102.09	2111264.09	1.46
ME010	30131	5749065.50	2111251.46	1.84
ME010	30132	5749113.44	2111287.88	2.29
ME010	30133	5749121.79	2111288.92	1.34
ME010	30134	5749128.79	2111287.78	1.30
ME010	30135	5749121.47	2111296.23	1.41
ME010	30136	5749106.27	2111264.01	2.67
ME010	30137	5749063.32	2111280.66	3.43
ME010	30138	5749073.12	2111282.71	2.49
ME010	30139	5749103.05	2111283.26	0.79
ME010	30140	5749129.06	2111275.35	1.59
ME010	30141	5749119.52	2111295.02	1.15
ME010	30142	5749124.96	2111298.83	2.20
ME010	30143	5749140.93	2111294.03	1.00
ME010	30144	5749113.07	2111290.41	1.55
ME010	30145	5749076.73	2111288.80	2.25

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME010	30146	5749070.81	2111273.98	0.83
ME010	30147	5749064.88	2111258.10	2.12
ME010	30148	5749113.48	2111283.26	2.83
ME010	30149	5749106.80	2111291.45	1.44
ME010	30150	5749050.54	2111263.70	0.83
ME010	30151	5749136.15	2111274.16	1.34
ME010	30152	5749110.10	2111263.50	1.35
ME010	30153	5749103.90	2111256.97	3.01
ME010	30154	5749135.84	2111286.95	0.89
ME010	30155	5749086.23	2111249.87	2.10
ME010	30156	5749084.69	2111285.79	2.60
ME010	30157	5749146.39	2111264.56	1.42
ME010	30158	5749075.35	2111292.67	1.18
ME010	30159	5749130.21	2111287.24	1.30
ME010	30160	5749114.24	2111295.65	4.31
ME010	30161	5749074.31	2111247.48	1.70
ME010	30162	5749117.67	2111275.60	1.57
ME010	30163	5749126.62	2111289.91	1.34
ME010	30164	5749118.18	2111251.94	0.97
ME010	30165	5749073.34	2111278.46	0.95
ME010	30166	5749131.40	2111249.03	0.88
ME010	30167	5749144.47	2111278.18	0.83
ME010	30168	5749140.59	2111287.96	0.83
ME010	30169	5749053.29	2111259.64	0.79
ME010	30170	5749085.99	2111261.67	0.77
ME010	30171	5749079.18	2111254.56	0.73
ME011	31001	5749153.61	2111287.40	3.17
ME011	31002	5749227.87	2111257.73	1.53
ME011	31003	5749190.94	2111255.01	4.43
ME011	31004	5749224.94	2111254.59	0.94
ME011	31005	5749221.77	2111289.46	2.04
ME011	31006	5749178.18	2111298.11	1.85
ME011	31007	5749246.81	2111287.09	2.86
ME011	31008	5749227.45	2111253.52	1.53
ME011	31009	5749206.18	2111288.19	1.32
ME011	31010	5749175.86	2111298.20	1.85
ME011	31011	5749208.71	2111288.39	2.03
ME011	31012	5749158.50	2111272.01	18.30
ME011	31013	5749169.25	2111249.66	2.71
ME011	31014	5749155.82	2111288.43	3.17
ME011	31015	5749207.02	2111295.18	1.84
ME011	31016	5749165.84	2111261.28	10.08
ME011	31017	5749240.00	2111289.49	9.34
ME011	31018	5749204.44	2111255.46	1.16
ME011	31019	5749226.85	2111254.70	1.53
ME011	31020	5749174.09	2111253.03	2.18
ME011	31021	5749246.54	2111288.55	2.86
ME011	31022	5749225.01	2111249.48	1.51
ME011	31023	5749201.17	2111295.78	2.99
ME011	31024	5749189.08	2111249.21	1.07
ME011	31025	5749218.63	2111289.79	0.85
ME011	31026	5749151.70	2111256.67	1.92
ME011	31027	5749243.38	2111289.25	8.93
ME011	31028	5749193.84	2111290.79	2.31
ME011	31029	5749217.45	2111272.20	1.14
ME011	31030	5749245.32	2111288.80	2.86
ME011	31031	5749236.35	2111277.27	1.85
ME011	31032	5749187.03	2111258.19	2.43
ME011	31033	5749227.14	2111268.42	1.57
ME011	31034	5749236.38	2111247.24	2.50
ME011	31035	5749176.99	2111296.81	1.85
ME011	31036	5749162.80	2111259.31	1.02
ME011	31037	5749164.74	2111289.91	1.13
ME011	31038	5749195.05	2111297.80	3.01
ME011	31039	5749168.72	2111261.16	4.64
ME011	31040	5749223.11	2111263.70	0.67
ME011	31041	5749241.46	2111254.35	2.25
ME011	31042	5749247.96	2111292.91	38.64
ME011	31043	5749206.40	2111290.88	1.32
ME011	31044	5749178.97	2111254.97	1.19
ME011	31045	5749159.44	2111255.98	1.06
ME011	31046	5749244.42	2111285.04	1.31
ME011	31047	5749228.13	2111252.18	1.42
ME011	31048	5749250.30	2111286.80	1.19
ME011	31049	5749228.95	2111285.96	1.46
ME011	31050	5749194.94	2111294.81	2.71
ME011	31051	5749237.48	2111258.35	1.62
ME011	31052	5749218.71	2111272.42	1.44

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME011	31053	5749149.33	2111262.95	1.12
ME011	31054	5749201.60	2111289.70	1.83
ME011	31055	5749245.75	2111267.49	5.24
ME011	31056	5749180.57	2111283.87	8.97
ME011	31057	5749239.02	2111259.21	1.62
ME011	31058	5749210.38	2111287.78	2.03
ME011	31059	5749169.59	2111293.02	2.27
ME011	31060	5749221.07	2111294.16	1.00
ME011	31061	5749215.27	2111249.88	1.45
ME011	31062	5749159.04	2111278.09	1.44
ME011	31063	5749192.91	2111294.02	3.01
ME011	31064	5749176.13	2111289.28	2.60
ME011	31065	5749213.53	2111295.40	1.04
ME011	31066	5749165.44	2111259.46	10.08
ME011	31067	5749215.90	2111271.65	1.14
ME011	31068	5749198.31	2111249.05	1.94
ME011	31069	5749181.11	2111295.10	1.58
ME011	31070	5749245.83	2111261.78	2.61
ME011	31071	5749229.94	2111285.16	1.46
ME011	31072	5749237.43	2111270.12	1.44
ME011	31073	5749245.09	2111256.14	1.51
ME011	31074	5749225.50	2111287.68	1.24
ME011	31075	5749170.98	2111293.79	2.27
ME011	31076	5749164.04	2111284.76	1.37
ME011	31077	5749240.63	2111271.79	1.18
ME011	31078	5749176.89	2111271.86	0.63
ME011	31079	5749208.06	2111255.76	3.31
ME011	31080	5749191.24	2111260.57	1.99
ME011	31081	5749193.96	2111258.80	1.99
ME011	31082	5749174.93	2111289.49	2.60
ME011	31083	5749236.84	2111296.99	3.16
ME011	31084	5749240.40	2111276.57	1.38
ME011	31085	5749202.68	2111292.29	1.83
ME011	31086	5749210.69	2111257.74	1.63
ME011	31087	5749189.75	2111288.54	1.34
ME011	31088	5749224.23	2111269.64	1.09
ME011	31089	5749235.40	2111276.71	1.85
ME011	31090	5749230.92	2111248.88	0.99
ME011	31091	5749175.86	2111293.51	1.23
ME011	31092	5749184.20	2111249.94	3.14
ME011	31093	5749166.38	2111291.41	1.26
ME011	31094	5749164.47	2111275.50	1.97
ME011	31095	5749195.32	2111278.44	1.14
ME011	31096	5749237.56	2111282.71	1.02
ME011	31097	5749180.53	2111262.46	0.83
ME011	31098	5749180.93	2111294.14	1.58
ME011	31099	5749197.27	2111261.31	1.77
ME011	31100	5749202.89	2111254.71	1.16
ME011	31101	5749218.11	2111285.95	1.78
ME011	31102	5749243.04	2111248.19	4.84
ME011	31103	5749205.82	2111271.09	0.99
ME011	31104	5749161.79	2111284.32	1.04
ME011	31105	5749182.71	2111262.38	1.21
ME011	31106	5749171.69	2111254.29	2.18
ME011	31107	5749184.03	2111267.77	1.05
ME011	31108	5749235.96	2111271.72	1.44
ME011	31109	5749217.49	2111289.54	0.85
ME011	31110	5749188.09	2111254.46	3.99
ME011	31111	5749170.21	2111283.47	1.79
ME011	31112	5749184.21	2111262.50	1.21
ME011	31113	5749233.99	2111281.97	1.20
ME011	31114	5749167.11	2111254.46	1.27
ME011	31115	5749170.08	2111261.08	2.29
ME011	31116	5749177.94	2111288.05	2.60
ME011	31117	5749174.09	2111251.51	2.18
ME011	31118	5749171.89	2111289.23	1.29
ME011	31119	5749241.79	2111267.34	0.89
ME011	31120	5749181.74	2111255.07	1.16
ME011	31121	5749212.14	2111267.04	0.73
ME011	31122	5749223.36	2111268.53	1.09
ME011	31123	5749219.68	2111275.02	1.44
ME011	31124	5749230.80	2111281.09	0.98
ME011	31125	5749192.34	2111289.82	2.31
ME011	31126	5749151.99	2111294.38	2.09
ME011	31127	5749234.08	2111287.71	0.84
ME011	31128	5749156.47	2111253.86	0.84
ME011	31129	5749191.18	2111258.39	3.99
ME011	31130	5749212.31	2111271.79	0.68

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME011	31131	5749215.12	2111263.27	1.02
ME011	31132	5749241.88	2111291.45	8.93
ME011	31133	5749220.46	2111259.24	0.98
ME011	31134	5749162.48	2111277.27	1.97
ME011	31135	5749155.07	2111279.67	1.31
ME011	31136	5749177.91	2111251.97	1.19
ME011	31137	5749157.68	2111281.39	0.84
ME011	31138	5749246.06	2111286.03	2.10
ME011	31139	5749227.52	2111261.90	3.16
ME011	31140	5749204.58	2111258.14	2.27
ME011	31141	5749227.15	2111282.47	1.24
ME011	31142	5749238.85	2111276.62	1.42
ME011	31143	5749230.21	2111267.47	1.70
ME011	31144	5749194.04	2111285.20	0.67
ME011	31145	5749242.79	2111258.26	1.32
ME011	31146	5749166.89	2111284.65	1.08
ME011	31147	5749186.12	2111260.06	1.35
ME011	31148	5749202.70	2111288.86	1.83
ME011	31149	5749172.99	2111297.14	4.13
ME011	31150	5749246.59	2111259.01	2.61
ME011	31151	5749235.06	2111249.46	2.50
ME011	31152	5749188.33	2111258.03	2.43
ME011	31153	5749171.59	2111283.91	1.79
ME011	31154	5749169.34	2111286.79	1.79
ME011	31155	5749183.24	2111287.35	1.53
ME011	31156	5749209.73	2111271.66	1.49
ME011	31157	5749181.54	2111289.98	1.39
ME011	31158	5749231.36	2111291.24	1.09
ME011	31159	5749222.17	2111258.80	0.98
ME011	31160	5749248.77	2111263.67	0.94
ME012	32001	5749264.17	2111257.14	4.02
ME012	32002	5749333.59	2111290.40	3.80
ME012	32003	5749279.49	2111254.59	2.67
ME012	32004	5749333.79	2111247.98	1.83
ME012	32005	5749259.13	2111249.95	1.31
ME012	32006	5749330.19	2111251.05	2.15
ME012	32007	5749312.70	2111257.50	1.17
ME012	32008	5749315.60	2111254.06	3.60
ME012	32009	5749289.47	2111293.94	2.96
ME012	32010	5749272.58	2111285.95	2.21
ME012	32011	5749339.88	2111281.59	0.93
ME012	32012	5749271.13	2111295.29	5.08
ME012	32013	5749315.46	2111248.22	2.06
ME012	32014	5749287.53	2111294.46	3.14
ME012	32015	5749284.80	2111257.57	10.85
ME012	32016	5749265.51	2111257.21	4.02
ME012	32017	5749314.20	2111254.05	2.49
ME012	32018	5749311.65	2111247.01	2.93
ME012	32019	5749312.74	2111247.02	2.06
ME012	32020	5749343.63	2111276.34	1.01
ME012	32021	5749310.26	2111245.33	2.93
ME012	32022	5749315.86	2111253.18	3.87
ME012	32023	5749259.94	2111251.04	1.31
ME012	32024	5749341.26	2111280.35	1.21
ME012	32025	5749265.80	2111254.33	4.02
ME012	32026	5749298.59	2111271.93	4.05
ME012	32027	5749279.36	2111256.51	2.67
ME012	32028	5749266.94	2111257.36	4.02
ME012	32029	5749276.08	2111289.60	0.79
ME012	32030	5749303.52	2111286.55	1.87
ME012	32031	5749268.84	2111265.55	1.67
ME012	32032	5749302.22	2111250.14	0.71
ME012	32033	5749310.11	2111246.56	2.93
ME012	32034	5749312.67	2111254.09	2.40
ME012	32035	5749258.15	2111282.40	2.29
ME012	32036	5749254.09	2111283.22	1.62
ME012	32037	5749340.82	2111286.66	0.90
ME012	32038	5749316.00	2111266.00	6.07
ME012	32039	5749267.24	2111254.49	4.03
ME012	32040	5749324.71	2111269.07	4.06
ME012	32041	5749257.53	2111250.62	1.04
ME012	32042	5749322.15	2111262.73	2.19
ME012	32043	5749343.66	2111245.95	4.90
ME012	32044	5749260.01	2111284.84	3.59
ME012	32045	5749334.64	2111282.95	1.27
ME012	32046	5749342.84	2111284.88	1.18
ME012	32047	5749312.35	2111255.94	1.92
ME012	32048	5749267.03	2111261.54	1.89

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME012	32049	5749320.94	2111266.97	1.89
ME012	32050	5749266.05	2111287.14	1.24
ME012	32051	5749286.27	2111277.55	3.48
ME012	32052	5749270.76	2111288.39	2.21
ME012	32053	5749304.80	2111284.98	1.60
ME012	32054	5749335.42	2111257.85	0.78
ME012	32055	5749320.51	2111242.45	2.49
ME012	32056	5749277.45	2111279.37	16.67
ME012	32057	5749261.49	2111252.16	1.31
ME012	32058	5749281.82	2111260.04	1.19
ME012	32059	5749318.27	2111248.21	4.89
ME012	32060	5749309.58	2111284.23	1.10
ME012	32061	5749304.83	2111289.91	1.87
ME012	32062	5749305.37	2111280.06	0.95
ME012	32063	5749297.56	2111271.39	4.05
ME012	32064	5749331.06	2111278.62	0.77
ME012	32065	5749267.81	2111270.47	1.64
ME012	32066	5749250.65	2111286.11	1.35
ME012	32067	5749345.16	2111247.87	4.37
ME012	32068	5749263.28	2111296.12	3.89
ME012	32069	5749272.43	2111281.23	8.90
ME012	32070	5749285.10	2111277.92	3.48
ME012	32071	5749272.65	2111270.36	1.67
ME012	32072	5749339.97	2111265.13	2.09
ME012	32073	5749306.20	2111252.22	5.32
ME012	32074	5749286.40	2111256.25	10.12
ME012	32075	5749316.55	2111274.00	3.40
ME012	32076	5749299.65	2111283.47	1.04
ME012	32077	5749337.48	2111248.20	0.89
ME012	32078	5749249.32	2111256.47	0.83
ME012	32079	5749316.98	2111250.27	3.87
ME012	32080	5749312.03	2111283.12	6.56
ME012	32081	5749297.15	2111285.78	1.10
ME012	32082	5749311.60	2111291.00	2.42
ME012	32083	5749324.44	2111241.45	1.81
ME012	32084	5749269.92	2111266.53	1.48
ME012	32085	5749263.18	2111270.63	1.32
ME012	32086	5749301.37	2111279.15	1.80
ME012	32087	5749269.91	2111270.07	1.67
ME012	32088	5749275.33	2111273.08	3.03
ME012	32089	5749259.74	2111259.86	1.37
ME012	32090	5749270.74	2111268.43	1.67
ME012	32091	5749301.10	2111285.12	1.04
ME012	32092	5749283.50	2111249.53	0.69
ME012	32093	5749273.54	2111271.54	1.33
ME012	32094	5749282.85	2111287.84	0.85
ME012	32095	5749302.41	2111280.89	1.68
ME012	32096	5749284.73	2111253.48	4.84
ME012	32097	5749281.45	2111293.85	1.22
ME012	32098	5749299.74	2111250.81	0.78
ME012	32099	5749286.64	2111284.50	1.75
ME012	32100	5749342.51	2111281.20	1.21
ME012	32101	5749279.10	2111284.99	1.60
ME012	32102	5749336.68	2111271.87	1.50
ME012	32103	5749338.79	2111262.75	0.89
ME012	32104	5749314.69	2111265.48	6.07
ME012	32105	5749343.55	2111242.71	10.64
ME012	32106	5749335.43	2111253.37	1.10
ME012	32107	5749301.70	2111270.89	2.21
ME012	32108	5749339.14	2111258.58	4.39
ME012	32109	5749282.52	2111244.68	2.37
ME012	32110	5749341.48	2111251.42	1.69
ME012	32111	5749321.52	2111279.32	2.82
ME012	32112	5749341.31	2111276.07	0.84
ME012	32113	5749319.83	2111268.86	1.89
ME012	32114	5749332.16	2111256.20	0.69
ME012	32115	5749289.47	2111283.54	1.75
ME012	32116	5749334.85	2111259.35	0.78
ME012	32117	5749343.86	2111266.13	0.68
ME012	32118	5749347.16	2111264.14	0.92
ME012	32119	5749336.97	2111252.57	1.10
ME012	32120	5749255.69	2111282.05	1.73
ME012	32121	5749278.22	2111245.73	1.13
ME012	32122	5749310.01	2111254.35	1.92
ME012	32123	5749264.00	2111267.50	1.32
ME012	32124	5749280.04	2111266.52	0.88
ME012	32125	5749337.83	2111283.04	1.08
ME012	32126	5749326.23	2111267.62	3.58

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME012	32127	5749310.25	2111243.60	4.41
ME012	32128	5749342.46	2111250.15	2.22
ME012	32129	5749268.47	2111273.92	1.64
ME012	32130	5749286.76	2111249.82	3.05
ME012	32131	5749332.83	2111278.72	0.82
ME012	32132	5749281.39	2111272.59	1.98
ME012	32133	5749320.18	2111265.94	1.89
ME012	32134	5749250.59	2111259.55	4.48
ME012	32135	5749337.00	2111266.06	2.70
ME012	32136	5749345.99	2111261.03	0.70
ME012	32137	5749328.60	2111263.06	0.88
ME012	32138	5749294.81	2111258.28	0.67
ME012	32139	5749255.71	2111270.68	1.25
ME012	32140	5749318.49	2111242.81	2.35
ME012	32141	5749294.67	2111271.65	2.39
ME012	32142	5749277.14	2111266.42	0.98
ME012	32143	5749323.04	2111265.88	4.06
ME012	32144	5749336.08	2111267.76	2.70
ME012	32145	5749275.70	2111256.62	2.60
ME012	32146	5749255.73	2111292.24	2.37
ME012	32147	5749327.34	2111272.33	1.55
ME012	32148	5749280.33	2111258.40	1.41
ME012	32149	5749295.69	2111287.05	1.16
ME012	32150	5749309.40	2111257.63	0.90
ME012	32151	5749328.87	2111287.57	3.20
ME012	32152	5749324.02	2111261.98	1.91
ME012	32153	5749318.31	2111255.31	-9999.00
ME012	32154	5749343.46	2111244.08	-9999.00
ME012	32155	5749347.60	2111288.24	-9999.00
ME012	32156	5749348.85	2111286.88	-9999.00
ME013	33001	5749374.90	2111244.44	7.11
ME013	33002	5749405.13	2111246.71	3.46
ME013	33003	5749373.95	2111243.00	7.11
ME013	33004	5749379.33	2111242.96	4.63
ME013	33005	5749437.35	2111234.69	5.69
ME013	33006	5749448.42	2111262.75	3.97
ME013	33007	5749380.60	2111247.86	2.76
ME013	33008	5749415.50	2111238.49	7.74
ME013	33009	5749436.55	2111243.53	5.15
ME013	33010	5749438.66	2111237.64	4.96
ME013	33011	5749356.22	2111282.62	3.59
ME013	33012	5749433.57	2111272.98	7.63
ME013	33013	5749415.89	2111246.46	3.61
ME013	33014	5749440.74	2111235.19	3.52
ME013	33015	5749359.91	2111248.79	2.78
ME013	33016	5749407.00	2111255.66	4.79
ME013	33017	5749383.20	2111242.93	4.03
ME013	33018	5749409.42	2111241.64	5.54
ME013	33019	5749411.95	2111274.05	5.45
ME013	33020	5749434.84	2111240.12	3.56
ME013	33021	5749391.19	2111281.25	2.91
ME013	33022	5749370.11	2111261.91	2.98
ME013	33023	5749403.43	2111256.59	2.57
ME013	33024	5749370.08	2111273.51	2.15
ME013	33025	5749383.00	2111247.61	1.87
ME013	33026	5749426.67	2111263.41	2.19
ME013	33027	5749423.56	2111264.63	2.02
ME013	33028	5749362.44	2111250.20	2.99
ME013	33029	5749391.17	2111237.49	2.04
ME013	33030	5749440.04	2111262.15	1.49
ME013	33031	5749438.55	2111239.19	4.96
ME013	33032	5749432.67	2111240.80	3.56
ME013	33033	5749373.55	2111237.96	3.36
ME013	33034	5749447.44	2111267.95	1.93
ME013	33035	5749381.66	2111244.50	1.72
ME013	33036	5749406.55	2111265.28	1.41
ME013	33037	5749420.20	2111236.74	7.68
ME013	33038	5749407.95	2111243.33	3.14
ME013	33039	5749410.56	2111249.32	2.71
ME013	33040	5749403.56	2111244.22	3.83
ME013	33041	5749361.09	2111274.54	2.77
ME013	33042	5749400.33	2111280.00	2.31
ME013	33043	5749401.24	2111235.39	3.33
ME013	33044	5749365.39	2111240.19	7.47
ME013	33045	5749402.02	2111243.35	3.83
ME013	33046	5749429.10	2111241.63	3.72
ME013	33047	5749407.87	2111253.74	5.23
ME013	33048	5749374.01	2111239.27	3.54

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME013	33049	5749410.75	2111242.70	5.54
ME013	33050	5749379.87	2111269.48	0.93
ME013	33051	5749411.37	2111254.99	1.76
ME013	33052	5749401.08	2111246.91	3.63
ME013	33053	5749392.15	2111276.28	6.24
ME013	33054	5749417.35	2111235.96	7.74
ME013	33055	5749390.13	2111278.41	5.73
ME013	33056	5749430.58	2111239.61	3.16
ME013	33057	5749426.12	2111239.33	4.09
ME013	33058	5749431.47	2111247.83	3.18
ME013	33059	5749371.34	2111285.14	1.74
ME013	33060	5749434.65	2111245.16	4.88
ME013	33061	5749376.66	2111245.55	7.11
ME013	33062	5749449.75	2111267.90	1.75
ME013	33063	5749380.41	2111244.96	4.63
ME013	33064	5749434.72	2111274.32	4.09
ME013	33065	5749425.35	2111250.76	10.81
ME013	33066	5749439.80	2111236.18	3.52
ME013	33067	5749429.48	2111275.59	34.57
ME013	33068	5749429.06	2111270.51	8.57
ME013	33069	5749405.36	2111255.96	3.66
ME013	33070	5749439.77	2111244.68	2.63
ME013	33071	5749371.41	2111273.23	2.15
ME013	33072	5749402.59	2111248.59	2.47
ME013	33073	5749401.24	2111265.76	2.31
ME013	33074	5749399.07	2111247.53	1.80
ME013	33075	5749409.37	2111253.25	1.76
ME013	33076	5749430.88	2111245.92	3.18
ME013	33077	5749432.84	2111248.02	3.18
ME013	33078	5749371.26	2111286.97	1.74
ME013	33079	5749442.29	2111244.43	2.61
ME013	33080	5749372.45	2111272.58	2.15
ME013	33081	5749425.57	2111263.79	2.02
ME013	33082	5749433.66	2111259.08	1.75
ME013	33083	5749407.84	2111235.99	4.49
ME013	33084	5749388.99	2111238.26	1.71
ME013	33085	5749435.92	2111233.80	5.35
ME013	33086	5749439.08	2111240.03	4.96
ME013	33087	5749369.86	2111285.01	1.74
ME013	33088	5749373.15	2111261.98	10.25
ME013	33089	5749354.12	2111286.04	15.45
ME013	33090	5749407.65	2111249.08	2.60
ME013	33091	5749411.12	2111281.40	2.67
ME013	33092	5749403.46	2111265.70	2.55
ME013	33093	5749374.05	2111276.09	1.60
ME013	33094	5749426.82	2111269.59	8.57
ME013	33095	5749381.79	2111264.35	0.77
ME013	33096	5749409.86	2111278.21	2.37
ME013	33097	5749397.59	2111272.23	0.86
ME013	33098	5749428.46	2111271.60	17.11
ME013	33099	5749384.80	2111247.36	1.33
ME013	33100	5749360.27	2111247.46	2.99
ME013	33101	5749373.06	2111265.54	2.53
ME013	33102	5749363.28	2111279.01	1.29
ME013	33103	5749350.10	2111274.28	3.45
ME013	33104	5749409.42	2111277.31	4.27
ME013	33105	5749360.30	2111278.23	1.70
ME013	33106	5749415.93	2111262.91	1.83
ME013	33107	5749405.43	2111264.81	2.55
ME013	33108	5749403.28	2111283.91	1.70
ME013	33109	5749380.19	2111268.09	0.93
ME013	33110	5749408.63	2111247.85	2.78
ME013	33111	5749430.99	2111231.77	4.25
ME013	33112	5749400.29	2111244.04	3.83
ME013	33113	5749408.17	2111256.97	5.15
ME013	33114	5749373.95	2111241.75	3.54
ME013	33115	5749382.05	2111252.85	1.06
ME013	33116	5749437.53	2111245.12	5.15
ME013	33117	5749381.43	2111285.81	6.34
ME013	33118	5749360.93	2111257.03	1.50
ME013	33119	5749443.65	2111248.08	2.46
ME013	33120	5749393.76	2111272.74	1.95
ME013	33121	5749440.13	2111256.11	2.62
ME013	33122	5749366.09	2111275.15	1.51
ME013	33123	5749381.85	2111267.40	0.80
ME013	33124	5749406.68	2111247.45	3.46
ME013	33125	5749436.57	2111240.16	5.15
ME013	33126	5749394.75	2111240.42	2.88

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME013	33127	5749416.82	2111274.45	4.82
ME013	33128	5749390.49	2111272.99	4.88
ME013	33129	5749408.90	2111239.97	4.60
ME013	33130	5749433.33	2111268.88	1.39
ME013	33131	5749401.22	2111259.10	2.11
ME013	33132	5749352.51	2111270.48	1.06
ME013	33133	5749391.49	2111282.43	2.91
ME013	33134	5749364.60	2111261.47	2.37
ME013	33135	5749436.91	2111246.96	1.15
ME013	33136	5749409.92	2111281.22	2.67
ME013	33137	5749351.02	2111277.02	3.45
ME013	33138	5749406.88	2111262.15	4.30
ME013	33139	5749392.03	2111260.92	1.87
ME013	33140	5749370.88	2111274.37	2.15
ME013	33141	5749410.44	2111250.83	4.40
ME013	33142	5749404.07	2111277.93	1.65
ME013	33143	5749362.09	2111251.53	2.93
ME013	33144	5749362.52	2111288.82	1.60
ME013	33145	5749414.91	2111236.12	6.58
ME013	33146	5749402.34	2111240.01	3.83
ME013	33147	5749437.86	2111264.88	1.21
ME013	33148	5749421.09	2111239.48	4.99
ME013	33149	5749407.01	2111275.38	2.59
ME013	33150	5749390.97	2111235.73	2.04
ME013	33151	5749432.10	2111251.80	2.18
ME013	33152	5749434.74	2111261.26	1.75
ME013	33153	5749428.21	2111233.34	4.25
ME013	33154	5749435.63	2111276.03	4.24
ME013	33155	5749443.91	2111236.36	7.71
ME013	33156	5749379.00	2111267.85	0.93
ME013	33157	5749362.60	2111249.06	2.99
ME013	33158	5749414.41	2111257.86	1.64
ME013	33159	5749395.64	2111253.56	1.39
ME013	33160	5749386.89	2111285.32	1.79
ME013	33161	5749373.14	2111269.35	1.57
ME013	33162	5749431.50	2111250.59	2.18
ME013	33163	5749424.75	2111262.91	2.19
ME013	33164	5749399.77	2111253.26	3.10
ME013	33165	5749433.78	2111239.51	3.56
ME013	33166	5749409.92	2111275.53	5.45
ME013	33167	5749384.42	2111286.91	1.79
ME013	33168	5749426.38	2111259.97	1.48
ME013	33169	5749374.92	2111240.51	6.12
ME013	33170	5749393.98	2111246.52	2.27
ME013	33171	5749399.79	2111264.30	2.31
ME013	33172	5749433.66	2111260.39	1.75
ME013	33173	5749395.58	2111242.87	2.88
ME013	33174	5749375.30	2111260.24	6.18
ME013	33175	5749357.38	2111259.43	2.33
ME013	33176	5749391.32	2111273.75	4.88
ME013	33177	5749393.58	2111269.68	1.34
ME013	33178	5749371.77	2111280.85	1.51
ME013	33179	5749398.72	2111255.06	2.61
ME013	33180	5749374.79	2111262.49	9.89
ME013	33181	5749401.75	2111249.32	2.47
ME013	33182	5749415.22	2111282.93	2.22
ME013	33183	5749420.53	2111257.77	1.94
ME013	33184	5749386.34	2111238.60	1.32
ME013	33185	5749368.68	2111259.99	2.79
ME013	33186	5749399.16	2111268.81	2.22
ME013	33187	5749380.67	2111277.87	1.40
ME013	33188	5749358.55	2111272.45	1.21
ME013	33189	5749364.77	2111286.66	1.60
ME013	33190	5749367.08	2111264.23	2.27
ME013	33191	5749380.00	2111286.33	6.34
ME013	33192	5749441.30	2111255.33	2.06
ME013	33193	5749404.36	2111270.67	1.79
ME013	33194	5749442.31	2111257.88	2.62
ME013	33195	5749374.22	2111279.13	1.43
ME013	33196	5749374.38	2111283.27	0.91
ME013	33197	5749354.51	2111287.49	15.45
ME013	33198	5749444.26	2111252.88	1.22
ME013	33199	5749405.67	2111283.87	1.47
ME013	33200	5749368.19	2111274.46	2.11
ME013	33201	5749352.57	2111265.46	1.35
ME013	33202	5749442.47	2111245.61	2.61
ME013	33203	5749375.89	2111253.11	0.81
ME013	33204	5749388.78	2111279.16	3.66

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME013	33205	5749359.15	2111260.07	1.99
ME013	33206	5749366.96	2111252.72	0.88
ME013	33207	5749414.52	2111250.49	2.85
ME013	33208	5749351.75	2111240.40	5.26
ME013	33209	5749413.64	2111277.30	3.76
ME013	33210	5749399.34	2111250.53	2.65
ME013	33211	5749444.02	2111275.15	2.55
ME013	33212	5749357.65	2111246.40	2.54
ME013	33213	5749397.53	2111256.34	2.49
ME013	33214	5749444.55	2111249.30	2.37
ME013	33215	5749445.80	2111250.49	2.37
ME013	33216	5749448.98	2111273.40	1.98
ME013	33217	5749403.99	2111269.40	1.79
ME013	33218	5749388.88	2111252.44	1.76
ME013	33219	5749388.60	2111255.32	1.71
ME013	33220	5749402.99	2111282.47	1.70
ME013	33221	5749417.25	2111271.18	1.64
ME013	33222	5749416.70	2111259.58	1.60
ME013	33223	5749441.89	2111250.61	1.48
ME013	33224	5749360.21	2111262.45	1.47
ME013	33225	5749448.73	2111257.61	1.44
ME013	33226	5749417.30	2111250.17	1.36
ME013	33227	5749432.28	2111265.42	1.24
ME013	33228	5749441.36	2111279.83	0.91
ME013	33229	5749360.80	2111269.81	0.89
ME013	33230	5749421.68	2111277.23	0.87
ME013	33231	5749367.02	2111273.64	-9999.00
ME013	33232	5749369.09	2111272.91	2.15
ME013	33233	5749367.50	2111237.82	-9999.00
ME013	33234	5749378.36	2111244.47	4.63
ME013	33235	5749403.48	2111250.12	-9999.00
ME013	33236	5749408.22	2111245.65	-9999.00
ME013	33237	5749405.26	2111243.57	3.14
ME013	33238	5749406.60	2111238.16	-9999.00
ME013	33239	5749406.72	2111241.11	-9999.00
ME013	33240	5749422.83	2111249.31	-9999.00
ME013	33241	5749408.02	2111264.38	-9999.00
ME013	33242	5749419.07	2111269.50	-9999.00
ME013	33243	5749418.23	2111268.74	1.56
ME013	33244	5749430.18	2111276.75	34.57
ME013	33245	5749433.09	2111243.30	-9999.00
ME014	34001	5749508.11	2111267.30	5.76
ME014	34002	5749497.53	2111273.39	4.14
ME014	34003	5749465.05	2111264.26	1.73
ME014	34004	5749493.52	2111242.85	9.37
ME014	34005	5749525.54	2111264.08	2.15
ME014	34006	5749499.70	2111264.36	2.90
ME014	34007	5749523.04	2111265.14	2.06
ME014	34008	5749482.32	2111263.91	4.55
ME014	34009	5749493.61	2111241.22	9.37
ME014	34010	5749530.80	2111235.11	6.46
ME014	34011	5749498.69	2111262.74	2.90
ME014	34012	5749504.94	2111264.10	2.81
ME014	34013	5749471.75	2111238.36	10.62
ME014	34014	5749452.28	2111231.45	3.07
ME014	34015	5749524.04	2111262.31	2.15
ME014	34016	5749488.26	2111272.18	1.51
ME014	34017	5749525.18	2111236.51	2.41
ME014	34018	5749527.21	2111266.55	1.81
ME014	34019	5749524.88	2111235.32	3.23
ME014	34020	5749549.05	2111261.54	2.55
ME014	34021	5749522.46	2111238.63	1.68
ME014	34022	5749502.25	2111262.76	4.07
ME014	34023	5749478.48	2111273.68	3.73
ME014	34024	5749506.37	2111229.22	2.43
ME014	34025	5749537.76	2111224.50	8.08
ME014	34026	5749474.83	2111279.06	7.84
ME014	34027	5749505.14	2111236.94	2.82
ME014	34028	5749492.77	2111266.52	3.25
ME014	34029	5749531.67	2111226.68	6.58
ME014	34030	5749508.07	2111250.57	1.90
ME014	34031	5749509.46	2111258.81	1.33
ME014	34032	5749546.27	2111268.26	2.33
ME014	34033	5749469.51	2111245.98	0.94
ME014	34034	5749523.90	2111240.04	1.68
ME014	34035	5749490.35	2111244.84	1.68
ME014	34036	5749501.67	2111263.94	4.07
ME014	34037	5749475.74	2111258.76	1.39

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME014	34038	5749513.16	2111242.19	4.36
ME014	34039	5749462.73	2111263.63	1.85
ME014	34040	5749465.17	2111267.80	1.85
ME014	34041	5749477.47	2111264.84	3.48
ME014	34042	5749545.36	2111227.66	6.61
ME014	34043	5749533.58	2111263.67	0.89
ME014	34044	5749466.94	2111240.54	4.39
ME014	34045	5749540.30	2111223.39	8.48
ME014	34046	5749507.44	2111254.74	3.46
ME014	34047	5749527.42	2111237.58	2.41
ME014	34048	5749478.02	2111230.08	2.30
ME014	34049	5749473.48	2111258.08	2.76
ME014	34050	5749547.35	2111237.06	5.91
ME014	34051	5749517.86	2111226.96	6.37
ME014	34052	5749513.86	2111245.93	5.56
ME014	34053	5749528.91	2111242.75	7.60
ME014	34054	5749505.73	2111247.25	9.62
ME014	34055	5749530.99	2111271.77	2.56
ME014	34056	5749528.07	2111232.02	6.46
ME014	34057	5749497.04	2111230.18	4.43
ME014	34058	5749542.65	2111225.00	8.48
ME014	34059	5749510.78	2111254.35	3.73
ME014	34060	5749499.54	2111230.64	1.37
ME014	34061	5749506.58	2111251.93	3.46
ME014	34062	5749510.56	2111232.39	6.12
ME014	34063	5749485.69	2111229.05	2.49
ME014	34064	5749542.20	2111231.47	1.64
ME014	34065	5749488.20	2111268.04	1.30
ME014	34066	5749476.70	2111240.09	1.90
ME014	34067	5749506.47	2111265.56	5.76
ME014	34068	5749505.79	2111256.53	1.98
ME014	34069	5749540.67	2111266.83	1.00
ME014	34070	5749518.10	2111234.48	9.29
ME014	34071	5749515.66	2111226.16	6.37
ME014	34072	5749492.49	2111244.62	4.63
ME014	34073	5749521.13	2111260.02	1.52
ME014	34074	5749524.11	2111233.24	3.23
ME014	34075	5749512.22	2111242.82	4.36
ME014	34076	5749464.24	2111276.71	1.49
ME014	34077	5749455.06	2111266.22	5.06
ME014	34078	5749466.35	2111270.24	3.79
ME014	34079	5749506.68	2111236.07	2.66
ME014	34080	5749453.65	2111278.37	16.50
ME014	34081	5749527.00	2111233.33	5.84
ME014	34082	5749452.24	2111259.12	1.56
ME014	34083	5749546.57	2111227.43	31.89
ME014	34084	5749532.76	2111273.14	3.51
ME014	34085	5749477.77	2111266.29	4.06
ME014	34086	5749450.84	2111259.65	1.88
ME014	34087	5749527.59	2111235.67	6.46
ME014	34088	5749513.37	2111226.00	6.28
ME014	34089	5749519.27	2111268.49	2.70
ME014	34090	5749471.34	2111241.23	8.11
ME014	34091	5749500.43	2111234.20	1.08
ME014	34092	5749526.95	2111270.86	2.05
ME014	34093	5749490.31	2111277.67	4.62
ME014	34094	5749480.72	2111236.26	1.58
ME014	34095	5749495.81	2111256.54	1.49
ME014	34096	5749454.96	2111237.01	1.86
ME014	34097	5749456.04	2111232.95	1.59
ME014	34098	5749516.65	2111231.90	9.29
ME014	34099	5749545.36	2111260.20	5.07
ME014	34100	5749494.62	2111227.53	6.89
ME014	34101	5749476.60	2111235.59	1.89
ME014	34102	5749510.20	2111252.68	1.81
ME014	34103	5749493.87	2111268.35	3.25
ME014	34104	5749507.02	2111246.93	9.62
ME014	34105	5749507.55	2111258.53	1.39
ME014	34106	5749457.40	2111265.77	4.30
ME014	34107	5749473.36	2111277.42	6.31
ME014	34108	5749479.99	2111277.22	6.90
ME014	34109	5749492.48	2111255.51	1.21
ME014	34110	5749538.75	2111267.38	1.00
ME014	34111	5749520.04	2111275.10	2.76
ME014	34112	5749503.92	2111237.45	2.82
ME014	34113	5749505.51	2111239.61	2.82
ME014	34114	5749470.14	2111255.56	2.76
ME014	34115	5749457.59	2111242.89	2.35

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME014	34116	5749479.68	2111266.06	4.26
ME014	34117	5749543.74	2111259.28	5.06
ME014	34118	5749451.00	2111260.78	3.44
ME014	34119	5749471.55	2111274.14	1.20
ME014	34120	5749509.95	2111238.83	2.38
ME014	34121	5749528.50	2111230.99	6.46
ME014	34122	5749452.75	2111237.04	1.86
ME014	34123	5749481.60	2111231.38	0.97
ME014	34124	5749532.95	2111235.40	2.87
ME014	34125	5749469.45	2111229.89	1.44
ME014	34126	5749489.44	2111236.20	1.21
ME014	34127	5749470.55	2111268.70	0.59
ME014	34128	5749504.89	2111266.05	4.65
ME014	34129	5749513.52	2111267.74	2.42
ME014	34130	5749498.02	2111276.96	1.13
ME014	34131	5749505.05	2111257.33	1.98
ME014	34132	5749520.42	2111229.96	8.94
ME014	34133	5749511.52	2111275.09	4.71
ME014	34134	5749547.22	2111233.22	4.38
ME014	34135	5749502.99	2111235.17	2.82
ME014	34136	5749507.61	2111237.50	2.66
ME014	34137	5749511.26	2111273.63	4.71
ME014	34138	5749504.84	2111269.30	1.94
ME014	34139	5749490.92	2111276.41	3.26
ME014	34140	5749449.00	2111235.05	2.66
ME014	34141	5749457.88	2111260.40	0.91
ME014	34142	5749520.35	2111271.91	5.95
ME014	34143	5749483.93	2111238.08	2.45
ME014	34144	5749499.09	2111229.19	4.43
ME014	34145	5749447.73	2111241.19	1.09
ME014	34146	5749456.51	2111242.57	2.35
ME014	34147	5749487.82	2111244.26	1.08
ME014	34148	5749502.99	2111240.85	1.98
ME014	34149	5749522.28	2111245.17	1.64
ME014	34150	5749450.67	2111234.99	2.66
ME014	34151	5749465.58	2111262.25	1.73
ME014	34152	5749533.93	2111227.42	6.58
ME014	34153	5749525.29	2111229.39	5.34
ME014	34154	5749488.07	2111252.64	1.78
ME014	34155	5749467.03	2111235.87	3.83
ME014	34156	5749547.35	2111238.36	5.25
ME014	34157	5749479.03	2111274.84	3.73
ME014	34158	5749510.06	2111225.46	2.22
ME014	34159	5749482.98	2111261.87	4.55
ME014	34160	5749487.30	2111253.53	1.78
ME014	34161	5749450.20	2111236.15	2.66
ME014	34162	5749471.20	2111253.66	3.08
ME014	34163	5749521.34	2111262.93	1.88
ME014	34164	5749533.97	2111246.68	1.25
ME014	34165	5749482.55	2111236.37	2.45
ME014	34166	5749523.11	2111246.32	1.64
ME014	34167	5749537.82	2111244.99	0.77
ME014	34168	5749501.18	2111233.54	1.08
ME014	34169	5749448.84	2111257.63	1.95
ME014	34170	5749539.57	2111249.49	1.26
ME014	34171	5749505.50	2111248.48	9.62
ME014	34172	5749461.92	2111271.65	2.34
ME014	34173	5749449.87	2111248.66	2.52
ME014	34174	5749516.57	2111251.32	1.44
ME014	34175	5749478.45	2111232.31	1.31
ME014	34176	5749541.33	2111252.54	1.08
ME014	34177	5749528.44	2111248.68	1.18
ME014	34178	5749528.67	2111272.89	2.39
ME014	34179	5749521.03	2111224.30	10.16
ME014	34180	5749515.20	2111248.74	5.56
ME014	34181	5749519.00	2111229.70	8.94
ME014	34182	5749454.99	2111270.65	1.51
ME014	34183	5749537.12	2111273.63	6.78
ME014	34184	5749515.47	2111269.36	2.42
ME014	34185	5749481.86	2111255.23	1.85
ME014	34186	5749534.96	2111267.33	0.95
ME014	34187	5749532.81	2111270.77	2.50
ME014	34188	5749520.01	2111258.53	1.52
ME014	34189	5749528.82	2111263.71	2.26
ME014	34190	5749543.84	2111244.58	0.63
ME014	34191	5749506.81	2111275.47	2.84
ME014	34192	5749485.93	2111271.77	1.51
ME014	34193	5749509.06	2111242.71	2.37

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME014	34194	5749493.79	2111259.09	0.87
ME014	34195	5749524.81	2111267.18	2.06
ME014	34196	5749547.37	2111251.78	1.05
ME014	34197	5749524.50	2111252.66	1.09
ME014	34198	5749504.37	2111240.75	2.82
ME014	34199	5749528.42	2111258.96	0.82
ME014	34200	5749520.38	2111251.80	0.82
ME014	34201	5749474.31	2111254.73	4.19
ME014	34202	5749503.05	2111269.56	1.94
ME014	34203	5749464.62	2111265.69	1.85
ME014	34204	5749473.96	2111263.63	2.16
ME014	34205	5749462.43	2111250.58	0.75
ME014	34206	5749519.91	2111232.65	7.85
ME014	34207	5749533.40	2111258.40	1.44
ME014	34208	5749530.73	2111241.37	7.60
ME014	34209	5749522.38	2111273.43	5.95
ME014	34210	5749499.19	2111228.08	5.78
ME014	34211	5749512.61	2111272.46	4.71
ME014	34212	5749507.63	2111226.93	2.43
ME014	34213	5749521.07	2111235.42	2.42
ME014	34214	5749476.27	2111263.02	2.31
ME014	34215	5749505.26	2111228.42	2.00
ME014	34216	5749506.06	2111230.82	1.99
ME014	34217	5749453.29	2111234.84	1.86
ME014	34218	5749457.05	2111232.85	1.59
ME014	34219	5749498.65	2111241.18	1.57
ME014	34220	5749450.92	2111244.37	1.50
ME014	34221	5749493.47	2111253.65	1.49
ME014	34222	5749491.17	2111231.21	1.23
ME014	34223	5749460.04	2111233.10	1.15
ME014	34224	5749455.23	2111273.12	1.03
ME014	34225	5749476.05	2111247.05	1.03
ME014	34226	5749476.49	2111245.82	1.03
ME014	34227	5749496.72	2111241.30	-9999.00
ME014	34228	5749475.42	2111274.05	-9999.00
ME014	34229	5749477.11	2111267.41	-9999.00
ME014	34230	5749503.38	2111227.89	-9999.00
ME014	34231	5749535.73	2111223.91	-9999.00
ME014	34232	5749548.41	2111268.05	-9999.00
ME015	35001	5749562.99	2111227.79	10.07
ME015	35002	5749616.81	2111227.70	4.83
ME015	35003	5749611.51	2111250.66	2.67
ME015	35004	5749580.73	2111251.14	10.93
ME015	35005	5749619.60	2111256.40	2.82
ME015	35006	5749637.28	2111264.80	7.48
ME015	35007	5749567.81	2111264.63	2.32
ME015	35008	5749617.82	2111239.32	8.71
ME015	35009	5749569.14	2111254.68	1.89
ME015	35010	5749603.91	2111220.22	15.18
ME015	35011	5749595.05	2111219.19	3.87
ME015	35012	5749591.11	2111254.40	1.13
ME015	35013	5749575.56	2111234.89	6.28
ME015	35014	5749578.55	2111234.77	4.08
ME015	35015	5749615.93	2111265.83	6.11
ME015	35016	5749547.07	2111230.40	4.38
ME015	35017	5749561.25	2111266.15	4.02
ME015	35018	5749612.35	2111256.77	2.20
ME015	35019	5749642.17	2111252.49	2.47
ME015	35020	5749599.89	2111236.15	4.11
ME015	35021	5749604.41	2111223.39	3.81
ME015	35022	5749607.77	2111218.08	3.40
ME015	35023	5749611.03	2111242.98	9.37
ME015	35024	5749575.81	2111232.91	5.10
ME015	35025	5749573.97	2111262.63	3.76
ME015	35026	5749600.35	2111229.07	3.50
ME015	35027	5749557.79	2111221.93	2.73
ME015	35028	5749641.59	2111253.60	2.47
ME015	35029	5749641.24	2111254.85	2.47
ME015	35030	5749560.57	2111257.75	2.38
ME015	35031	5749641.22	2111227.61	7.53
ME015	35032	5749592.46	2111253.13	1.36
ME015	35033	5749601.22	2111268.81	18.47
ME015	35034	5749647.93	2111252.92	7.11
ME015	35035	5749549.36	2111233.58	4.91
ME015	35036	5749584.44	2111237.03	2.07
ME015	35037	5749601.67	2111235.80	3.50
ME015	35038	5749637.31	2111255.84	3.01
ME015	35039	5749640.05	2111257.92	5.53

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME015	35040	5749619.33	2111265.20	5.68
ME015	35041	5749559.87	2111258.92	4.86
ME015	35042	5749571.32	2111254.09	1.87
ME015	35043	5749635.49	2111253.42	1.34
ME015	35044	5749552.70	2111238.42	1.46
ME015	35045	5749635.61	2111230.13	1.87
ME015	35046	5749562.79	2111266.81	4.02
ME015	35047	5749583.84	2111269.62	4.10
ME015	35048	5749574.91	2111249.22	2.82
ME015	35049	5749566.73	2111251.22	2.68
ME015	35050	5749571.74	2111256.88	0.91
ME015	35051	5749607.38	2111253.08	1.48
ME015	35052	5749630.50	2111241.49	2.64
ME015	35053	5749603.54	2111226.49	3.81
ME015	35054	5749565.75	2111250.01	2.68
ME015	35055	5749625.67	2111238.09	3.50
ME015	35056	5749617.14	2111265.09	5.98
ME015	35057	5749548.97	2111236.93	5.91
ME015	35058	5749593.67	2111262.40	2.04
ME015	35059	5749610.21	2111252.64	2.38
ME015	35060	5749569.64	2111265.20	2.32
ME015	35061	5749584.67	2111230.02	3.34
ME015	35062	5749557.89	2111271.57	8.52
ME015	35063	5749585.85	2111258.96	0.91
ME015	35064	5749613.97	2111266.52	6.67
ME015	35065	5749590.15	2111225.83	2.01
ME015	35066	5749560.35	2111262.23	2.90
ME015	35067	5749598.46	2111240.16	1.64
ME015	35068	5749640.12	2111250.78	1.79
ME015	35069	5749582.61	2111233.78	3.16
ME015	35070	5749636.63	2111253.90	3.01
ME015	35071	5749617.05	2111256.76	4.51
ME015	35072	5749562.66	2111271.11	5.28
ME015	35073	5749603.14	2111230.34	2.86
ME015	35074	5749565.76	2111229.10	10.22
ME015	35075	5749632.25	2111243.04	2.39
ME015	35076	5749602.85	2111225.08	3.81
ME015	35077	5749606.70	2111242.56	1.51
ME015	35078	5749643.31	2111261.91	4.05
ME015	35079	5749584.37	2111224.30	1.72
ME015	35080	5749623.64	2111261.61	8.23
ME015	35081	5749556.65	2111221.80	2.73
ME015	35082	5749619.41	2111221.96	0.64
ME015	35083	5749549.07	2111235.32	5.25
ME015	35084	5749552.67	2111270.13	8.66
ME015	35085	5749641.39	2111260.23	4.05
ME015	35086	5749597.10	2111268.71	1.86
ME015	35087	5749605.16	2111249.03	3.54
ME015	35088	5749610.10	2111257.41	2.16
ME015	35089	5749624.32	2111263.04	8.23
ME015	35090	5749633.77	2111265.30	25.62
ME015	35091	5749597.92	2111267.34	1.86
ME015	35092	5749587.22	2111244.67	3.81
ME015	35093	5749589.75	2111245.16	3.81
ME015	35094	5749647.93	2111254.17	7.11
ME015	35095	5749622.34	2111235.60	1.40
ME015	35096	5749603.28	2111260.80	9.67
ME015	35097	5749550.02	2111235.78	5.91
ME015	35098	5749645.03	2111260.00	3.43
ME015	35099	5749616.53	2111254.76	2.28
ME015	35100	5749580.07	2111261.87	1.65
ME015	35101	5749596.14	2111265.57	1.51
ME015	35102	5749628.70	2111233.04	2.37
ME015	35103	5749619.26	2111234.31	1.29
ME015	35104	5749615.85	2111255.99	1.86
ME015	35105	5749581.06	2111235.57	2.07
ME015	35106	5749640.58	2111256.46	5.53
ME015	35107	5749615.50	2111261.55	4.73
ME015	35108	5749644.41	2111223.80	1.66
ME015	35109	5749568.66	2111224.91	1.77
ME015	35110	5749579.36	2111268.09	2.83
ME015	35111	5749621.36	2111264.01	6.50
ME015	35112	5749585.87	2111264.78	3.36
ME015	35113	5749611.86	2111243.62	9.37
ME015	35114	5749639.35	2111251.46	2.23
ME015	35115	5749564.65	2111260.14	2.45
ME015	35116	5749565.41	2111270.79	9.31
ME015	35117	5749564.58	2111253.84	2.04

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME015	35118	5749583.47	2111226.56	1.72
ME015	35119	5749627.35	2111262.81	4.84
ME015	35120	5749584.32	2111243.04	2.42
ME015	35121	5749554.00	2111259.51	1.82
ME015	35122	5749594.83	2111264.30	2.68
ME015	35123	5749627.71	2111239.98	3.50
ME015	35124	5749608.31	2111241.60	4.15
ME015	35125	5749634.93	2111227.25	2.05
ME015	35126	5749566.17	2111264.90	2.43
ME015	35127	5749630.61	2111236.40	2.37
ME015	35128	5749561.45	2111246.60	1.77
ME015	35129	5749590.34	2111257.30	0.88
ME015	35130	5749573.59	2111239.77	2.37
ME015	35131	5749630.45	2111246.30	1.40
ME015	35132	5749556.10	2111234.33	1.26
ME015	35133	5749579.00	2111233.16	4.08
ME015	35134	5749598.35	2111259.83	1.21
ME015	35135	5749586.16	2111231.78	3.54
ME015	35136	5749609.40	2111251.45	2.38
ME015	35137	5749597.94	2111248.31	3.00
ME015	35138	5749585.41	2111243.44	2.42
ME015	35139	5749636.85	2111246.10	1.43
ME015	35140	5749606.36	2111250.03	3.54
ME015	35141	5749582.88	2111263.20	1.65
ME015	35142	5749599.51	2111248.72	3.00
ME015	35143	5749640.51	2111232.11	1.03
ME015	35144	5749592.54	2111221.10	3.87
ME015	35145	5749588.45	2111254.81	2.63
ME015	35146	5749641.12	2111235.35	5.31
ME015	35147	5749612.47	2111258.51	2.20
ME015	35148	5749618.77	2111260.99	5.68
ME015	35149	5749586.66	2111253.01	2.63
ME015	35150	5749595.01	2111259.83	2.68
ME015	35151	5749600.19	2111241.89	1.64
ME015	35152	5749605.09	2111243.86	1.51
ME015	35153	5749627.03	2111239.03	3.50
ME015	35154	5749628.57	2111231.89	2.37
ME015	35155	5749555.20	2111221.89	2.73
ME015	35156	5749647.34	2111256.40	3.42
ME015	35157	5749600.65	2111221.25	15.18
ME015	35158	5749629.91	2111249.59	1.29
ME015	35159	5749572.05	2111262.01	2.29
ME015	35160	5749583.17	2111230.00	3.34
ME015	35161	5749620.88	2111222.58	0.64
ME015	35162	5749591.57	2111250.06	1.36
ME015	35163	5749635.71	2111260.35	2.39
ME015	35164	5749551.14	2111233.86	5.83
ME015	35165	5749581.52	2111269.33	10.00
ME015	35166	5749610.20	2111244.37	9.37
ME015	35167	5749630.64	2111252.72	1.04
ME015	35168	5749561.10	2111256.27	4.86
ME015	35169	5749609.89	2111222.04	2.08
ME015	35170	5749576.05	2111255.45	3.22
ME015	35171	5749557.29	2111251.02	2.61
ME015	35172	5749612.36	2111247.53	2.67
ME015	35173	5749615.09	2111217.97	1.62
ME015	35174	5749635.57	2111242.28	1.17
ME015	35175	5749583.31	2111252.21	10.93
ME015	35176	5749605.90	2111263.76	3.76
ME015	35177	5749590.73	2111243.17	3.81
ME015	35178	5749638.94	2111238.18	1.19
ME015	35179	5749614.83	2111246.66	2.21
ME015	35180	5749630.19	2111229.91	2.25
ME015	35181	5749559.28	2111265.41	3.86
ME015	35182	5749614.28	2111244.04	5.02
ME015	35183	5749554.03	2111264.47	3.22
ME015	35184	5749578.31	2111243.53	0.70
ME015	35185	5749626.11	2111255.49	1.16
ME015	35186	5749634.54	2111246.16	0.93
ME015	35187	5749561.39	2111248.28	1.77
ME015	35188	5749630.39	2111226.94	1.95
ME015	35189	5749569.25	2111237.42	1.06
ME015	35190	5749580.87	2111230.52	2.91
ME015	35191	5749564.86	2111226.46	10.22
ME015	35192	5749596.55	2111224.27	12.47
ME015	35193	5749588.92	2111269.07	4.21
ME015	35194	5749646.99	2111222.86	0.92
ME015	35195	5749586.95	2111229.47	3.28

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME015	35196	5749607.81	2111267.95	1.70
ME015	35197	5749598.08	2111223.03	11.15
ME015	35198	5749636.08	2111239.13	0.78
ME015	35199	5749624.33	2111225.57	1.45
ME015	35200	5749590.50	2111251.14	1.04
ME015	35201	5749564.99	2111242.00	1.13
ME015	35202	5749633.02	2111218.03	1.98
ME015	35203	5749588.71	2111261.98	1.41
ME015	35204	5749555.60	2111261.92	3.22
ME015	35205	5749558.95	2111235.19	1.25
ME015	35206	5749611.67	2111263.67	5.11
ME015	35207	5749614.82	2111228.65	4.83
ME015	35208	5749641.11	2111261.45	4.05
ME015	35209	5749607.29	2111247.87	3.23
ME015	35210	5749635.31	2111256.51	2.71
ME015	35211	5749614.27	2111248.04	2.59
ME015	35212	5749572.60	2111241.72	2.37
ME015	35213	5749568.46	2111261.88	2.32
ME015	35214	5749638.17	2111233.96	2.06
ME015	35215	5749565.87	2111252.28	2.04
ME015	35216	5749556.49	2111246.83	1.60
ME015	35217	5749601.53	2111246.12	1.58
ME015	35218	5749557.61	2111234.35	1.26
ME015	35219	5749562.64	2111242.09	1.13
ME015	35220	5749639.03	2111217.94	0.88
ME015	35221	5749621.06	2111248.71	0.66
ME015	35222	5749566.88	2111269.91	-9999.00
ME015	35223	5749572.78	2111269.66	-9999.00
ME015	35224	5749549.86	2111231.86	-9999.00
ME015	35225	5749548.82	2111230.59	-9999.00
ME015	35226	5749598.97	2111228.18	-9999.00
ME015	35227	5749597.71	2111229.54	-9999.00
ME015	35228	5749617.62	2111257.94	-9999.00
ME015	35229	5749622.02	2111261.04	-9999.00
ME015	35230	5749606.85	2111243.94	-9999.00
ME015	35231	5749642.93	2111234.88	-9999.00
ME015	35232	5749648.39	2111252.04	7.11
ME015	35233	5749627.25	2111252.09	1.23
ME015	35234	5749648.68	2111262.56	-9999.00
ME015	35235	5749645.35	2111261.39	-9999.00
ME015	35236	5749641.85	2111264.16	-9999.00
ME016	36001	5749654.67	2111230.47	3.68
ME016	36002	5749704.73	2111255.90	6.29
ME016	36003	5749724.22	2111218.06	19.09
ME016	36004	5749723.53	2111231.14	5.87
ME016	36005	5749742.52	2111219.87	4.98
ME016	36006	5749718.35	2111229.86	1.85
ME016	36007	5749742.03	2111228.70	3.62
ME016	36008	5749682.33	2111220.05	9.81
ME016	36009	5749651.18	2111232.98	2.02
ME016	36010	5749656.43	2111232.47	3.68
ME016	36011	5749711.85	2111225.81	3.24
ME016	36012	5749746.29	2111252.48	3.03
ME016	36013	5749740.62	2111251.15	2.93
ME016	36014	5749658.13	2111255.52	4.92
ME016	36015	5749684.44	2111249.22	3.14
ME016	36016	5749692.42	2111258.57	5.62
ME016	36017	5749705.05	2111232.52	1.55
ME016	36018	5749740.87	2111239.02	1.52
ME016	36019	5749731.05	2111249.10	13.04
ME016	36020	5749727.66	2111261.17	18.31
ME016	36021	5749706.32	2111228.60	3.60
ME016	36022	5749719.31	2111250.86	3.36
ME016	36023	5749688.18	2111214.53	6.90
ME016	36024	5749692.30	2111252.12	5.42
ME016	36025	5749654.75	2111251.25	3.25
ME016	36026	5749714.75	2111228.67	1.63
ME016	36027	5749708.15	2111219.14	2.15
ME016	36028	5749709.67	2111234.09	1.61
ME016	36029	5749726.01	2111250.41	1.43
ME016	36030	5749664.76	2111215.34	2.55
ME016	36031	5749694.69	2111240.56	1.42
ME016	36032	5749743.41	2111220.78	4.98
ME016	36033	5749734.60	2111249.32	3.20
ME016	36034	5749656.97	2111262.45	5.30
ME016	36035	5749660.59	2111258.77	4.01
ME016	36036	5749648.46	2111251.45	6.31
ME016	36037	5749693.81	2111240.56	1.42

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME016	36038	5749704.11	2111261.41	4.32
ME016	36039	5749722.32	2111251.42	2.89
ME016	36040	5749650.41	2111260.59	12.20
ME016	36041	5749668.11	2111213.95	4.11
ME016	36042	5749716.18	2111253.40	3.66
ME016	36043	5749723.22	2111254.21	3.19
ME016	36044	5749651.73	2111260.22	12.20
ME016	36045	5749709.25	2111218.19	2.15
ME016	36046	5749689.33	2111217.61	7.03
ME016	36047	5749684.55	2111215.67	7.11
ME016	36048	5749651.22	2111257.45	2.63
ME016	36049	5749660.42	2111224.64	9.30
ME016	36050	5749676.69	2111229.18	5.41
ME016	36051	5749732.31	2111223.37	2.57
ME016	36052	5749656.55	2111222.16	27.93
ME016	36053	5749722.75	2111256.86	4.04
ME016	36054	5749716.30	2111222.32	4.18
ME016	36055	5749716.03	2111247.19	2.86
ME016	36056	5749730.20	2111254.28	2.78
ME016	36057	5749723.55	2111250.99	2.26
ME016	36058	5749709.77	2111245.03	1.11
ME016	36059	5749736.20	2111247.16	0.77
ME016	36060	5749717.72	2111226.84	2.29
ME016	36061	5749676.64	2111231.00	5.41
ME016	36062	5749712.10	2111247.48	3.11
ME016	36063	5749724.04	2111258.37	12.93
ME016	36064	5749655.15	2111236.17	1.95
ME016	36065	5749708.75	2111214.91	4.95
ME016	36066	5749656.78	2111214.71	1.85
ME016	36067	5749687.93	2111221.59	3.13
ME016	36068	5749701.00	2111252.17	2.47
ME016	36069	5749735.31	2111224.77	0.74
ME016	36070	5749743.23	2111255.12	1.06
ME016	36071	5749665.14	2111252.02	1.17
ME016	36072	5749708.63	2111248.94	2.45
ME016	36073	5749717.98	2111253.07	4.99
ME016	36074	5749714.62	2111224.51	4.18
ME016	36075	5749719.31	2111229.38	1.85
ME016	36076	5749650.01	2111248.87	2.82
ME016	36077	5749737.59	2111219.06	2.28
ME016	36078	5749703.94	2111218.74	1.94
ME016	36079	5749742.02	2111239.62	1.52
ME016	36080	5749673.91	2111223.72	1.99
ME016	36081	5749742.36	2111248.84	3.56
ME016	36082	5749677.84	2111254.92	0.69
ME016	36083	5749719.62	2111233.95	1.10
ME016	36084	5749704.36	2111259.19	4.22
ME016	36085	5749710.52	2111246.14	3.11
ME016	36086	5749697.36	2111217.99	1.97
ME016	36087	5749664.49	2111222.71	2.73
ME016	36088	5749668.75	2111238.10	1.36
ME016	36089	5749656.92	2111226.26	7.63
ME016	36090	5749693.60	2111221.89	0.96
ME016	36091	5749709.58	2111247.13	3.11
ME016	36092	5749691.66	2111245.38	1.29
ME016	36093	5749698.27	2111231.51	2.06
ME016	36094	5749726.98	2111254.87	2.78
ME016	36095	5749734.62	2111246.35	0.77
ME016	36096	5749678.93	2111224.32	2.36
ME016	36097	5749692.02	2111216.42	7.03
ME016	36098	5749685.18	2111219.40	6.54
ME016	36099	5749703.01	2111262.74	4.32
ME016	36100	5749738.33	2111251.53	2.93
ME016	36101	5749653.96	2111234.28	2.45
ME016	36102	5749705.60	2111263.31	4.34
ME016	36103	5749661.00	2111262.44	14.75
ME016	36104	5749651.78	2111262.27	17.45
ME016	36105	5749669.26	2111262.85	1.96
ME016	36106	5749693.84	2111257.97	5.50
ME016	36107	5749673.24	2111224.71	1.99
ME016	36108	5749653.36	2111226.85	2.55
ME016	36109	5749740.84	2111235.86	1.18
ME016	36110	5749659.91	2111216.74	1.10
ME016	36111	5749714.45	2111223.15	4.18
ME016	36112	5749738.11	2111224.84	0.74
ME016	36113	5749693.03	2111233.82	3.90
ME016	36114	5749673.14	2111260.77	0.87
ME016	36115	5749706.37	2111249.55	2.65

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME016	36116	5749683.92	2111225.12	1.53
ME016	36117	5749664.38	2111257.32	1.43
ME016	36118	5749707.78	2111215.63	1.12
ME016	36119	5749649.01	2111231.97	2.02
ME016	36120	5749680.83	2111250.49	1.26
ME016	36121	5749742.80	2111236.63	1.18
ME016	36122	5749679.67	2111230.15	3.47
ME016	36123	5749729.93	2111261.03	6.50
ME016	36124	5749730.07	2111222.03	2.56
ME016	36125	5749705.44	2111249.33	2.65
ME016	36126	5749653.56	2111231.69	3.59
ME016	36127	5749718.92	2111232.21	1.85
ME016	36128	5749667.96	2111260.58	2.71
ME016	36129	5749741.95	2111241.47	1.52
ME016	36130	5749671.23	2111218.06	2.47
ME016	36131	5749722.96	2111229.14	5.87
ME016	36132	5749741.56	2111258.92	1.98
ME016	36133	5749704.08	2111216.44	1.94
ME016	36134	5749703.79	2111224.57	0.98
ME016	36135	5749651.61	2111248.64	2.82
ME016	36136	5749650.08	2111222.58	2.16
ME016	36137	5749698.52	2111228.51	1.67
ME016	36138	5749728.25	2111254.75	2.78
ME016	36139	5749692.41	2111229.72	6.51
ME016	36140	5749679.66	2111235.57	0.57
ME016	36141	5749701.49	2111259.95	4.08
ME016	36142	5749662.45	2111220.84	1.15
ME016	36143	5749702.18	2111230.51	3.34
ME016	36144	5749734.70	2111260.29	4.79
ME016	36145	5749674.32	2111218.80	3.57
ME016	36146	5749710.58	2111223.48	3.08
ME016	36147	5749677.99	2111221.60	2.36
ME016	36148	5749743.07	2111261.36	2.20
ME016	36149	5749714.27	2111230.36	1.63
ME016	36150	5749693.66	2111217.71	1.51
ME016	36151	5749666.56	2111218.79	-9999.00
ME016	36152	5749719.06	2111257.00	-9999.00
ME016	36153	5749726.70	2111258.98	-9999.00
ME016	36154	5749700.84	2111213.75	-9999.00
ME016	36155	5749723.84	2111261.40	-9999.00
ME017	37001	5749751.43	2111237.19	14.83
ME017	37002	5749754.69	2111231.87	47.04
ME017	37003	5749753.35	2111237.03	14.83
ME017	37004	5749814.19	2111228.38	2.66
ME017	37005	5749765.56	2111211.91	1.61
ME017	37006	5749754.10	2111242.00	5.67
ME017	37007	5749811.79	2111229.74	2.66
ME017	37008	5749758.12	2111221.53	2.06
ME017	37009	5749812.98	2111229.06	2.66
ME017	37010	5749755.06	2111254.14	0.79
ME017	37011	5749783.83	2111215.03	1.58
ME017	37012	5749813.42	2111213.96	6.33
ME017	37013	5749801.91	2111249.16	2.80
ME017	37014	5749837.45	2111243.05	0.82
ME017	37015	5749763.43	2111216.90	5.35
ME017	37016	5749758.74	2111242.80	3.82
ME017	37017	5749763.64	2111227.14	0.75
ME017	37018	5749801.96	2111213.64	1.25
ME017	37019	5749815.29	2111250.71	13.24
ME017	37020	5749804.06	2111248.56	2.41
ME017	37021	5749820.92	2111234.17	1.52
ME017	37022	5749785.53	2111226.45	1.46
ME017	37023	5749800.97	2111248.68	2.62
ME017	37024	5749781.28	2111253.62	3.90
ME017	37025	5749803.22	2111250.32	2.03
ME017	37026	5749805.18	2111249.99	2.42
ME017	37027	5749806.30	2111249.46	2.42
ME017	37028	5749763.90	2111257.17	1.03
ME017	37029	5749776.22	2111258.54	1.39
ME017	37030	5749806.92	2111215.01	1.19
ME017	37031	5749810.66	2111208.78	1.01
ME017	37032	5749808.26	2111221.75	0.63
ME017	37033	5749835.46	2111206.91	2.16
ME017	37034	5749802.47	2111251.07	2.03
ME017	37035	5749768.60	2111257.18	1.54
ME017	37036	5749810.03	2111228.85	2.03
ME017	37037	5749794.07	2111211.43	0.90
ME017	37038	5749760.93	2111248.97	1.80

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME017	37039	5749828.68	2111255.73	1.39
ME017	37040	5749749.26	2111239.59	12.00
ME017	37041	5749792.95	2111211.78	0.90
ME017	37042	5749753.93	2111223.70	1.16
ME017	37043	5749790.40	2111223.74	1.01
ME017	37044	5749820.15	2111247.66	1.33
ME017	37045	5749749.28	2111228.85	3.96
ME017	37046	5749822.82	2111238.10	1.42
ME017	37047	5749780.36	2111254.12	3.90
ME017	37048	5749827.42	2111210.71	0.84
ME017	37049	5749799.02	2111247.39	1.78
ME017	37050	5749799.57	2111227.75	1.57
ME017	37051	5749832.64	2111248.97	3.48
ME017	37052	5749823.21	2111218.29	2.82
ME017	37053	5749763.51	2111255.16	2.05
ME017	37054	5749769.82	2111217.30	1.04
ME017	37055	5749817.14	2111242.94	0.79
ME017	37056	5749763.10	2111252.82	2.05
ME017	37057	5749841.75	2111222.51	2.76
ME017	37058	5749830.42	2111252.43	0.88
ME017	37059	5749846.95	2111241.64	1.72
ME017	37060	5749756.69	2111216.61	1.65
ME017	37061	5749786.30	2111249.93	1.01
ME017	37062	5749804.91	2111254.04	1.35
ME017	37063	5749800.49	2111257.09	1.89
ME017	37064	5749810.73	2111213.86	6.67
ME017	37065	5749819.12	2111215.94	2.36
ME017	37066	5749761.11	2111213.07	4.26
ME017	37067	5749755.74	2111241.16	5.67
ME017	37068	5749776.02	2111254.71	1.20
ME017	37069	5749780.74	2111252.14	2.52
ME017	37070	5749760.89	2111247.63	1.80
ME017	37071	5749846.41	2111250.60	10.35
ME017	37072	5749821.26	2111246.26	1.30
ME017	37073	5749752.36	2111249.83	1.45
ME017	37074	5749760.68	2111213.94	4.26
ME017	37075	5749798.12	2111218.07	1.06
ME017	37076	5749825.72	2111254.62	2.27
ME017	37077	5749747.54	2111225.05	3.43
ME017	37078	5749800.58	2111251.27	1.46
ME017	37079	5749779.64	2111217.16	0.87
ME017	37080	5749751.91	2111255.19	0.78
ME017	37081	5749823.89	2111244.86	1.75
ME017	37082	5749821.80	2111214.40	2.56
ME017	37083	5749759.83	2111255.13	1.23
ME017	37084	5749831.73	2111256.13	1.65
ME017	37085	5749794.93	2111215.78	1.01
ME017	37086	5749830.95	2111213.42	1.00
ME017	37087	5749833.08	2111220.93	1.13
ME017	37088	5749767.41	2111252.49	1.12
ME017	37089	5749780.09	2111257.28	3.90
ME017	37090	5749809.12	2111247.66	2.23
ME017	37091	5749765.19	2111260.36	1.71
ME017	37092	5749753.61	2111221.17	1.16
ME017	37093	5749773.46	2111250.05	1.14
ME017	37094	5749838.33	2111247.82	0.84
ME018	38001	5749927.64	2111257.58	2.60
ME018	38002	5749947.29	2111225.12	0.72
ME018	38003	5749922.26	2111246.07	1.96
ME018	38004	5749855.57	2111219.97	0.80
ME018	38005	5749848.61	2111216.56	0.76
ME018	38006	5749912.76	2111213.34	0.66
ME018	38007	5749893.73	2111226.04	3.00
ME018	38008	5749908.20	2111254.89	1.76
ME018	38009	5749882.80	2111248.28	12.83
ME018	38010	5749872.81	2111240.06	2.31
ME018	38011	5749930.12	2111227.18	0.76
ME018	38012	5749864.19	2111223.34	2.85
ME018	38013	5749868.02	2111255.32	2.07
ME018	38014	5749923.01	2111254.63	1.98
ME018	38015	5749860.69	2111221.95	2.85
ME018	38016	5749932.56	2111250.13	0.73
ME018	38017	5749929.94	2111236.33	1.63
ME018	38018	5749922.73	2111253.75	1.86
ME018	38019	5749895.36	2111250.69	1.48
ME018	38020	5749910.70	2111255.57	1.78
ME018	38021	5749914.03	2111213.65	0.66
ME018	38022	5749939.90	2111248.22	1.16

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME018	38023	5749920.81	2111248.09	1.96
ME018	38024	5749875.77	2111217.64	1.21
ME018	38025	5749855.46	2111208.22	1.22
ME018	38026	5749852.50	2111236.56	0.95
ME018	38027	5749882.11	2111234.92	1.05
ME018	38028	5749885.06	2111222.51	0.91
ME018	38029	5749923.42	2111234.51	0.57
ME018	38030	5749912.10	2111223.66	1.74
ME018	38031	5749929.33	2111256.42	2.00
ME018	38032	5749926.52	2111253.98	0.99
ME018	38033	5749880.91	2111222.13	2.99
ME018	38034	5749860.06	2111207.69	1.27
ME018	38035	5749864.01	2111210.21	0.74
ME018	38036	5749869.10	2111204.97	1.21
ME018	38037	5749866.85	2111219.31	1.01
ME018	38038	5749883.34	2111252.08	4.94
ME018	38039	5749877.13	2111235.50	0.78
ME018	38040	5749943.92	2111253.16	0.82
ME018	38041	5749908.47	2111253.44	1.76
ME018	38042	5749864.56	2111218.88	1.01
ME018	38043	5749860.40	2111226.27	0.79
ME018	38044	5749854.92	2111233.46	1.10
ME018	38045	5749935.28	2111228.56	1.10
ME018	38046	5749920.64	2111206.94	3.52
ME018	38047	5749870.72	2111251.18	1.08
ME018	38048	5749944.92	2111221.41	1.56
ME018	38049	5749882.58	2111214.22	1.94
ME018	38050	5749923.47	2111206.96	1.96
ME018	38051	5749858.04	2111205.11	2.59
ME018	38052	5749936.56	2111222.57	1.05
ME018	38053	5749927.98	2111247.68	1.41
ME018	38054	5749917.04	2111210.50	4.44
ME018	38055	5749927.70	2111243.29	1.19
ME018	38056	5749919.98	2111213.16	0.57
ME018	38057	5749863.71	2111247.71	0.58
ME018	38058	5749917.94	2111249.25	0.89
ME018	38059	5749894.03	2111213.41	1.56
ME018	38060	5749928.79	2111246.44	1.41
ME018	38061	5749895.38	2111248.97	1.48
ME018	38062	5749852.17	2111205.95	2.61
ME018	38063	5749882.78	2111253.92	1.45
ME018	38064	5749856.44	2111243.31	0.95
ME018	38065	5749899.06	2111251.48	0.89
ME018	38066	5749916.21	2111225.34	0.78
ME018	38067	5749918.50	2111206.84	4.44
ME019	39001	5750034.78	2111220.21	0.93
ME019	39002	5750015.91	2111259.19	2.28
ME019	39003	5750044.02	2111245.07	0.78
ME019	39004	5750048.62	2111231.30	2.53
ME019	39005	5749962.57	2111260.06	2.71
ME019	39006	5749988.80	2111252.05	2.06
ME019	39007	5749966.61	2111215.69	2.00
ME019	39008	5750045.90	2111236.33	1.89
ME019	39009	5749983.99	2111254.82	2.23
ME019	39010	5750045.24	2111237.17	1.33
ME019	39011	5749947.13	2111239.64	1.13
ME019	39012	5750013.51	2111254.89	1.03
ME019	39013	5749965.48	2111227.80	0.89
ME019	39014	5750010.86	2111265.24	1.78
ME019	39015	5750047.77	2111226.07	21.89
ME019	39016	5749981.79	2111254.64	2.23
ME019	39017	5750032.73	2111270.79	1.31
ME019	39018	5749970.84	2111252.93	1.20
ME019	39019	5749964.68	2111241.10	0.70
ME019	39020	5749976.02	2111217.30	1.02
ME019	39021	5749959.07	2111257.96	3.38
ME019	39022	5749966.13	2111252.68	1.20
ME019	39023	5749959.72	2111225.42	0.81
ME019	39024	5749970.92	2111211.55	1.12
ME019	39025	5749988.56	2111250.15	2.06
ME019	39026	5750038.66	2111265.45	1.35
ME019	39027	5749950.18	2111249.70	1.51
ME019	39028	5750042.47	2111260.16	0.87
ME019	39029	5750019.13	2111252.66	2.79
ME019	39030	5750013.21	2111217.53	2.09
ME019	39031	5749949.95	2111253.24	3.35
ME019	39032	5750023.09	2111233.66	1.41
ME019	39033	5749958.10	2111219.06	1.61

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME019	39034	5749980.70	2111258.14	2.08
ME019	39035	5749992.21	2111263.19	0.75
ME019	39036	5750007.49	2111259.46	0.93
ME019	39037	5750014.12	2111261.57	2.28
ME019	39038	5750007.92	2111217.63	2.26
ME019	39039	5749947.68	2111244.66	1.85
ME019	39040	5749957.48	2111215.72	1.11
ME019	39041	5749965.26	2111260.32	2.35
ME019	39042	5749953.97	2111247.12	1.09
ME019	39043	5750026.55	2111266.91	2.41
ME019	39044	5749998.79	2111228.15	1.09
ME019	39045	5749993.68	2111229.63	1.81
ME019	39046	5750022.04	2111264.18	1.97
ME019	39047	5750035.93	2111258.79	0.76
ME019	39048	5750014.71	2111254.81	1.16
ME019	39049	5749985.40	2111259.77	1.38
ME019	39050	5750024.02	2111264.16	2.11
ME019	39051	5750043.12	2111256.94	0.87
ME019	39052	5749976.21	2111212.72	1.16
ME019	39053	5750028.58	2111268.20	2.41
ME019	39054	5750010.95	2111261.65	0.95
ME019	39055	5750038.43	2111267.99	1.31
ME019	39056	5749969.22	2111248.98	1.49
ME019	39057	5750031.04	2111224.51	1.10
ME019	39058	5749994.19	2111263.52	0.75
ME019	39059	5749952.75	2111250.44	2.25
ME019	39060	5750009.19	2111228.03	0.87
ME019	39061	5750010.04	2111265.90	1.78
ME019	39062	5749951.32	2111247.19	1.51
ME019	39063	5750015.98	2111253.58	1.16
ME019	39064	5749980.46	2111219.79	0.99
ME019	39065	5749982.91	2111253.50	2.23
ME019	39066	5749984.16	2111232.71	0.73
ME019	39067	5749958.66	2111223.43	0.85
ME019	39068	5750007.56	2111263.60	1.39
ME019	39069	5749976.32	2111223.62	1.09
ME019	39070	5749973.38	2111251.50	1.70
ME019	39071	5749952.85	2111244.16	0.81
ME019	39072	5749997.87	2111258.34	1.02
ME019	39073	5749956.78	2111255.10	3.32
ME019	39074	5750008.39	2111233.71	5.43
ME019	39075	5749954.35	2111209.30	3.14
ME019	39076	5749956.73	2111209.67	3.14
ME019	39077	5749956.81	2111229.58	2.03
ME019	39078	5749958.53	2111212.63	1.11
ME019	39079	5749971.27	2111259.81	1.00
ME019	39080	5749969.04	2111219.23	1.00
ME019	39081	5749992.59	2111255.76	0.89
ME020	40001	5750099.24	2111258.40	0.74
ME020	40002	5750081.98	2111239.85	1.95
ME020	40003	5750120.65	2111270.06	0.75
ME020	40004	5750061.15	2111246.35	0.64
ME020	40005	5750062.60	2111224.06	1.24
ME020	40006	5750053.92	2111251.29	0.69
ME020	40007	5750094.75	2111269.55	2.14
ME020	40008	5750082.01	2111264.77	0.76
ME020	40009	5750126.89	2111243.87	0.90
ME020	40010	5750076.66	2111249.46	1.07
ME020	40011	5750077.91	2111265.06	14.90
ME020	40012	5750132.89	2111233.97	2.71
ME020	40013	5750062.50	2111274.42	1.95
ME020	40014	5750085.73	2111265.70	1.50
ME020	40015	5750108.10	2111232.51	0.75
ME020	40016	5750110.45	2111280.03	0.70
ME020	40017	5750130.51	2111236.24	2.71
ME020	40018	5750101.34	2111258.79	0.71
ME020	40019	5750101.71	2111268.44	1.36
ME020	40020	5750077.02	2111250.59	1.07
ME020	40021	5750097.36	2111275.17	1.57
ME020	40022	5750071.15	2111276.69	4.23
ME020	40023	5750103.29	2111242.52	0.65
ME020	40024	5750078.16	2111226.21	1.69
ME020	40025	5750058.81	2111254.23	0.93
ME020	40026	5750083.23	2111276.81	1.56
ME020	40027	5750060.50	2111223.83	1.42
ME020	40028	5750085.09	2111239.53	1.83
ME020	40029	5750105.25	2111269.01	1.06
ME020	40030	5750101.05	2111231.39	0.95

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME020	40031	5750048.58	2111231.49	2.05
ME020	40032	5750141.07	2111249.19	3.23
ME020	40033	5750085.79	2111233.18	1.72
ME020	40034	5750143.83	2111247.35	2.80
ME020	40035	5750146.53	2111252.16	1.27
ME020	40036	5750062.87	2111273.42	1.95
ME020	40037	5750062.06	2111230.41	1.53
ME020	40038	5750056.13	2111261.53	1.74
ME020	40039	5750114.14	2111232.25	0.95
ME020	40040	5750065.46	2111263.80	2.36
ME020	40041	5750093.94	2111230.14	0.85
ME020	40042	5750120.22	2111282.02	0.60
ME020	40043	5750060.76	2111263.93	2.04
ME020	40044	5750085.80	2111270.65	1.71
ME020	40045	5750057.69	2111234.74	1.01
ME020	40046	5750061.99	2111265.14	2.36
ME020	40047	5750076.94	2111260.42	8.83
ME020	40048	5750127.23	2111236.09	2.55
ME020	40049	5750110.58	2111271.94	1.59
ME020	40050	5750105.35	2111239.27	0.86
ME020	40051	5750057.73	2111260.71	1.74
ME020	40052	5750050.56	2111256.97	5.50
ME020	40053	5750091.45	2111228.39	0.85
ME020	40054	5750054.96	2111255.48	1.20
ME020	40055	5750069.71	2111230.79	1.27
ME020	40056	5750133.63	2111276.73	1.83
ME020	40057	5750129.33	2111232.73	4.26
ME020	40058	5750062.80	2111226.07	1.71
ME020	40059	5750054.39	2111226.68	1.60
ME020	40060	5750105.70	2111279.82	0.86
ME020	40061	5750058.05	2111252.86	0.93
ME020	40062	5750096.20	2111235.82	2.68
ME020	40063	5750094.41	2111229.27	0.85
ME020	40064	5750079.38	2111231.43	0.82
ME020	40065	5750110.51	2111233.72	0.96
ME020	40066	5750127.57	2111237.21	2.55
ME020	40067	5750134.09	2111253.55	1.12
ME020	40068	5750070.00	2111225.97	2.14
ME020	40069	5750086.76	2111271.10	1.83
ME020	40070	5750127.26	2111281.78	1.95
ME020	40071	5750096.99	2111233.63	2.47
ME020	40072	5750109.21	2111270.73	1.51
ME020	40073	5750051.87	2111263.91	1.01
ME020	40074	5750067.59	2111240.33	0.74
ME020	40075	5750084.49	2111273.33	1.71
ME020	40076	5750055.12	2111232.54	1.01
ME020	40077	5750059.73	2111261.44	2.04
ME020	40078	5750072.42	2111242.36	0.68
ME020	40079	5750141.28	2111244.10	0.81
ME020	40080	5750126.42	2111242.56	0.90
ME020	40081	5750126.36	2111264.21	0.97
ME020	40082	5750073.97	2111264.38	0.90
ME020	40083	5750113.78	2111266.59	1.08
ME020	40084	5750112.52	2111235.41	1.06
ME020	40085	5750088.37	2111265.23	2.85
ME020	40086	5750089.62	2111266.80	2.85
ME020	40087	5750055.16	2111256.95	1.20
ME020	40088	5750055.32	2111251.64	0.69
ME020	40089	5750144.64	2111239.60	-9999.00
ME021	41001	5750175.35	2111283.23	0.75
ME021	41002	5750163.86	2111254.78	1.58
ME021	41003	5750183.34	2111265.57	0.78
ME021	41004	5750245.46	2111263.19	0.72
ME021	41005	5750245.86	2111258.72	0.57
ME021	41006	5750220.92	2111257.93	0.60
ME021	41007	5750170.72	2111239.35	1.34
ME021	41008	5750245.88	2111261.77	0.69
ME021	41009	5750188.71	2111261.38	2.09
ME021	41010	5750195.41	2111254.64	0.82
ME021	41011	5750178.09	2111256.27	0.83
ME021	41012	5750194.56	2111258.85	1.25
ME021	41013	5750158.36	2111245.60	1.16
ME021	41014	5750181.07	2111289.40	2.53
ME021	41015	5750157.71	2111250.37	0.73
ME021	41016	5750173.73	2111258.59	1.94
ME021	41017	5750168.55	2111285.43	0.63
ME021	41018	5750187.39	2111284.10	1.36
ME021	41019	5750213.06	2111245.42	1.15

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME021	41020	5750243.01	2111264.69	0.76
ME021	41021	5750217.88	2111259.43	0.92
ME021	41022	5750166.93	2111280.36	0.53
ME021	41023	5750191.73	2111269.24	3.29
ME021	41024	5750212.39	2111257.50	0.81
ME021	41025	5750208.41	2111245.35	5.16
ME021	41026	5750222.14	2111251.58	1.50
ME021	41027	5750191.50	2111259.56	2.09
ME021	41028	5750229.50	2111257.56	2.12
ME021	41029	5750161.51	2111254.20	1.41
ME021	41030	5750222.08	2111270.95	2.42
ME021	41031	5750200.49	2111266.89	0.87
ME021	41032	5750222.80	2111265.25	1.30
ME021	41033	5750190.82	2111273.97	1.91
ME021	41034	5750219.91	2111263.32	1.78
ME021	41035	5750184.94	2111265.17	0.66
ME021	41036	5750188.77	2111241.90	3.77
ME021	41037	5750155.79	2111245.53	1.43
ME021	41038	5750197.34	2111256.04	0.99
ME021	41039	5750167.41	2111238.33	0.72
ME021	41040	5750193.93	2111279.50	0.70
ME021	41041	5750241.97	2111263.65	0.76
ME021	41042	5750225.25	2111264.60	1.27
ME021	41043	5750238.80	2111282.21	1.14
ME021	41044	5750221.91	2111260.39	1.04
ME021	41045	5750217.31	2111265.56	2.75
ME021	41046	5750242.56	2111268.80	2.99
ME021	41047	5750186.27	2111258.91	1.41
ME021	41048	5750190.23	2111268.61	3.11
ME021	41049	5750209.92	2111244.55	4.86
ME021	41050	5750221.80	2111264.09	1.30
ME021	41051	5750193.17	2111258.49	2.09
ME021	41052	5750176.89	2111248.80	2.24
ME021	41053	5750156.21	2111250.06	1.03
ME021	41054	5750225.62	2111287.11	0.83
ME021	41055	5750150.48	2111255.52	0.54
ME021	41056	5750185.47	2111239.63	7.63
ME021	41057	5750192.16	2111241.98	6.86
ME021	41058	5750189.81	2111257.93	1.41
ME021	41059	5750226.94	2111254.89	2.23
ME021	41060	5750175.44	2111249.26	2.24
ME021	41061	5750228.16	2111266.26	1.60
ME021	41062	5750190.50	2111285.50	1.76
ME021	41063	5750213.19	2111247.02	1.25
ME021	41064	5750189.82	2111242.18	3.70
ME021	41065	5750185.01	2111247.70	1.61
ME021	41066	5750205.03	2111243.32	5.16
ME021	41067	5750231.02	2111268.93	1.89
ME021	41068	5750181.05	2111253.61	1.10
ME021	41069	5750219.02	2111285.03	1.07
ME021	41070	5750185.22	2111241.90	7.63
ME021	41071	5750181.22	2111239.34	4.05
ME021	41072	5750186.82	2111244.57	2.98
ME021	41073	5750212.82	2111261.47	0.98
ME021	41074	5750226.34	2111263.02	2.12
ME021	41075	5750172.54	2111239.48	1.40
ME021	41076	5750186.60	2111239.80	7.63
ME021	41077	5750244.86	2111253.24	4.52
ME021	41078	5750243.08	2111250.89	3.04
ME021	41079	5750221.90	2111249.41	1.50
ME021	41080	5750174.37	2111252.83	1.58
ME021	41081	5750168.90	2111245.62	0.58
ME021	41082	5750226.40	2111260.46	2.12
ME021	41083	5750245.55	2111270.56	1.23
ME021	41084	5750221.20	2111266.19	1.30
ME021	41085	5750226.86	2111251.77	2.29
ME021	41086	5750206.48	2111265.21	1.60
ME021	41087	5750228.81	2111249.18	2.29
ME021	41088	5750167.98	2111271.81	1.95
ME021	41089	5750172.21	2111287.86	1.82
ME021	41090	5750210.61	2111250.11	1.58
ME021	41091	5750193.16	2111286.96	1.56
ME021	41092	5750219.65	2111251.31	1.50
ME021	41093	5750213.14	2111262.84	0.98
ME021	41094	5750159.55	2111273.77	0.68
ME021	41095	5750183.01	2111238.82	-9999.00
ME021	41096	5750216.22	2111294.42	-9999.00
ME021	41097	5750228.14	2111265.02	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME021	41098	5750227.04	2111246.67	-9999.00
ME022	42001	5750247.86	2111278.83	5.59
ME022	42002	5750278.53	2111303.86	1.38
ME022	42003	5750283.16	2111269.16	3.72
ME022	42004	5750329.93	2111285.69	24.74
ME022	42005	5750296.21	2111290.77	0.95
ME022	42006	5750280.05	2111298.27	0.90
ME022	42007	5750256.81	2111259.40	1.00
ME022	42008	5750335.91	2111292.79	0.95
ME022	42009	5750256.07	2111286.86	0.88
ME022	42010	5750285.13	2111313.19	1.94
ME022	42011	5750253.92	2111274.80	0.76
ME022	42012	5750264.57	2111265.02	0.95
ME022	42013	5750288.78	2111316.95	1.10
ME022	42014	5750318.07	2111283.84	2.40
ME022	42015	5750275.53	2111303.08	2.10
ME022	42016	5750304.73	2111315.53	0.63
ME022	42017	5750310.62	2111320.51	2.13
ME022	42018	5750279.86	2111294.42	0.98
ME022	42019	5750268.51	2111304.42	0.99
ME022	42020	5750289.44	2111265.78	6.01
ME022	42021	5750268.03	2111270.84	1.16
ME022	42022	5750342.00	2111292.25	1.28
ME022	42023	5750272.41	2111275.12	1.23
ME022	42024	5750317.43	2111328.77	1.41
ME022	42025	5750321.55	2111329.02	1.53
ME022	42026	5750281.19	2111286.73	1.26
ME022	42027	5750248.35	2111268.58	0.66
ME022	42028	5750316.64	2111326.46	1.41
ME022	42029	5750320.05	2111328.08	1.23
ME022	42030	5750274.18	2111289.28	1.06
ME022	42031	5750311.47	2111322.61	2.13
ME022	42032	5750291.51	2111308.05	2.18
ME022	42033	5750294.82	2111277.78	1.03
ME022	42034	5750245.67	2111270.66	1.71
ME022	42035	5750253.16	2111274.14	0.76
ME022	42036	5750276.59	2111303.50	1.38
ME022	42037	5750311.50	2111290.49	4.05
ME022	42038	5750341.62	2111301.23	0.75
ME022	42039	5750259.62	2111273.17	0.59
ME022	42040	5750292.70	2111311.24	2.18
ME022	42041	5750269.33	2111303.52	0.99
ME022	42042	5750312.36	2111329.54	0.72
ME022	42043	5750272.08	2111311.79	1.49
ME022	42044	5750321.61	2111330.09	1.53
ME022	42045	5750288.57	2111311.05	1.96
ME022	42046	5750275.20	2111287.65	1.06
ME022	42047	5750260.59	2111259.36	0.92
ME022	42048	5750293.81	2111295.04	0.94
ME022	42049	5750326.79	2111325.82	0.89
ME022	42050	5750259.68	2111281.52	1.76
ME022	42051	5750250.91	2111304.56	1.08
ME022	42052	5750274.05	2111274.11	1.23
ME022	42053	5750265.21	2111274.02	0.80
ME022	42054	5750259.28	2111263.08	1.04
ME022	42055	5750287.38	2111317.22	1.10
ME022	42056	5750314.98	2111299.38	1.85
ME022	42057	5750244.66	2111278.02	6.31
ME022	42058	5750285.50	2111311.17	1.94
ME022	42059	5750314.20	2111289.01	3.63
ME022	42060	5750282.53	2111275.49	6.90
ME022	42061	5750248.87	2111293.06	1.37
ME022	42062	5750285.29	2111269.00	3.53
ME022	42063	5750283.96	2111270.42	3.72
ME022	42064	5750254.31	2111270.90	0.76
ME022	42065	5750297.26	2111272.12	2.50
ME022	42066	5750312.12	2111319.13	1.98
ME022	42067	5750261.96	2111258.56	0.92
ME022	42068	5750271.88	2111306.02	1.29
ME023	43001	5750422.79	2111315.41	2.37
ME023	43002	5750364.97	2111338.39	1.26
ME023	43003	5750362.36	2111349.40	0.83
ME023	43004	5750387.96	2111357.89	1.60
ME023	43005	5750401.24	2111349.73	1.56
ME023	43006	5750365.30	2111346.92	0.86
ME023	43007	5750387.38	2111339.60	0.63
ME023	43008	5750342.57	2111334.71	0.48
ME023	43009	5750404.04	2111350.98	1.55

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME023	43010	5750356.95	2111337.23	2.74
ME023	43011	5750384.06	2111308.16	1.47
ME023	43012	5750416.12	2111316.61	1.35
ME023	43013	5750421.01	2111348.78	1.08
ME023	43014	5750363.47	2111344.17	0.82
ME023	43015	5750407.57	2111352.49	1.45
ME023	43016	5750393.73	2111323.56	1.03
ME023	43017	5750375.56	2111306.84	4.33
ME023	43018	5750415.20	2111320.53	1.45
ME023	43019	5750354.24	2111306.08	6.60
ME023	43020	5750418.20	2111318.25	1.75
ME023	43021	5750416.55	2111320.88	1.45
ME023	43022	5750357.21	2111349.57	1.87
ME023	43023	5750422.71	2111309.89	5.96
ME023	43024	5750365.48	2111344.05	0.86
ME023	43025	5750420.83	2111310.91	1.47
ME023	43026	5750421.06	2111319.30	1.15
ME023	43027	5750339.19	2111338.63	3.92
ME023	43028	5750387.36	2111307.68	1.08
ME023	43029	5750428.15	2111316.31	2.76
ME023	43030	5750375.70	2111321.37	1.62
ME023	43031	5750400.89	2111318.04	1.20
ME023	43032	5750418.49	2111347.70	1.08
ME023	43033	5750369.60	2111314.76	9.18
ME023	43034	5750367.28	2111303.39	1.78
ME023	43035	5750336.15	2111337.03	3.92
ME023	43036	5750370.09	2111309.77	3.65
ME023	43037	5750419.80	2111347.40	1.08
ME023	43038	5750419.70	2111318.49	1.75
ME023	43039	5750341.12	2111339.76	2.93
ME023	43040	5750395.48	2111323.90	1.03
ME023	43041	5750362.04	2111307.95	1.24
ME023	43042	5750421.02	2111313.21	2.37
ME023	43043	5750341.52	2111320.25	0.63
ME023	43044	5750411.91	2111348.50	0.74
ME023	43045	5750370.80	2111310.60	1.28
ME023	43046	5750401.25	2111322.93	0.71
ME023	43047	5750375.56	2111317.81	1.50
ME023	43048	5750360.84	2111307.83	1.24
ME023	43049	5750422.70	2111348.91	1.08
ME023	43050	5750412.56	2111320.92	1.45
ME023	43051	5750388.06	2111324.33	5.45
ME023	43052	5750345.26	2111330.19	1.58
ME023	43053	5750417.41	2111322.93	1.19
ME023	43054	5750380.29	2111305.48	2.66
ME023	43055	5750333.93	2111340.16	3.33
ME023	43056	5750419.68	2111311.67	1.47
ME023	43057	5750420.63	2111315.08	2.37
ME023	43058	5750354.77	2111347.01	1.87
ME023	43059	5750385.54	2111312.20	1.24
ME023	43060	5750405.11	2111349.00	2.64
ME023	43061	5750358.06	2111313.26	1.03
ME023	43062	5750400.08	2111350.42	1.56
ME023	43063	5750422.49	2111313.71	2.37
ME023	43064	5750356.56	2111352.42	0.83
ME023	43065	5750357.53	2111301.12	1.36
ME023	43066	5750396.90	2111325.31	1.03
ME023	43067	5750391.58	2111357.94	1.58
ME023	43068	5750423.23	2111316.67	2.37
ME023	43069	5750335.93	2111345.26	1.48
ME023	43070	5750351.96	2111349.67	1.87
ME023	43071	5750370.46	2111307.93	1.28
ME023	43072	5750385.25	2111307.00	1.24
ME023	43073	5750351.58	2111340.85	1.24
ME023	43074	5750413.52	2111314.78	1.69
ME023	43075	5750332.63	2111335.68	0.91
ME023	43076	5750381.40	2111310.69	1.09
ME023	43077	5750353.66	2111334.29	4.95
ME023	43078	5750333.40	2111329.12	1.28
ME023	43079	5750404.30	2111347.40	2.64
ME023	43080	5750374.08	2111317.37	1.50
ME023	43081	5750354.40	2111310.11	1.18
ME023	43082	5750407.12	2111348.72	2.64
ME023	43083	5750385.12	2111352.51	1.27
ME023	43084	5750378.83	2111315.10	1.02
ME023	43085	5750341.99	2111344.15	1.08
ME024	44001	5750473.26	2111319.16	5.07
ME024	44002	5750470.86	2111325.05	4.76

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME024	44003	5750494.43	2111319.92	12.14
ME024	44004	5750444.68	2111300.19	1.14
ME024	44005	5750528.91	2111287.27	12.34
ME024	44006	5750525.78	2111297.34	2.08
ME024	44007	5750476.20	2111296.22	0.68
ME024	44008	5750512.75	2111286.34	0.53
ME024	44009	5750495.88	2111275.79	2.43
ME024	44010	5750490.27	2111320.25	1.91
ME024	44011	5750491.73	2111274.59	2.00
ME024	44012	5750499.62	2111316.62	0.75
ME024	44013	5750491.58	2111315.56	2.80
ME024	44014	5750512.41	2111292.28	2.49
ME024	44015	5750462.20	2111330.59	1.24
ME024	44016	5750450.58	2111350.05	2.73
ME024	44017	5750487.82	2111296.16	1.35
ME024	44018	5750456.32	2111350.08	3.96
ME024	44019	5750516.00	2111281.02	0.82
ME024	44020	5750465.04	2111345.39	5.17
ME024	44021	5750493.79	2111274.78	2.43
ME024	44022	5750446.26	2111333.75	1.01
ME024	44023	5750466.34	2111328.33	0.81
ME024	44024	5750498.15	2111274.68	2.36
ME024	44025	5750440.76	2111339.90	1.18
ME024	44026	5750468.29	2111342.13	4.11
ME024	44027	5750478.10	2111336.44	1.98
ME024	44028	5750499.96	2111321.28	4.05
ME024	44029	5750510.12	2111285.81	0.70
ME024	44030	5750445.87	2111312.05	2.45
ME024	44031	5750459.13	2111335.07	1.93
ME024	44032	5750465.27	2111335.51	0.67
ME024	44033	5750460.06	2111336.03	1.29
ME024	44034	5750493.45	2111333.87	1.70
ME024	44035	5750495.38	2111298.66	2.62
ME024	44036	5750490.51	2111296.02	1.29
ME024	44037	5750454.59	2111317.36	0.58
ME024	44038	5750466.74	2111344.71	4.13
ME024	44039	5750494.82	2111325.70	4.29
ME024	44040	5750483.18	2111286.79	0.98
ME024	44041	5750464.08	2111309.17	0.53
ME024	44042	5750497.62	2111299.17	2.62
ME024	44043	5750454.05	2111299.61	2.26
ME024	44044	5750464.22	2111330.34	1.24
ME024	44045	5750435.57	2111320.74	0.56
ME024	44046	5750508.32	2111298.03	1.09
ME024	44047	5750516.13	2111309.95	1.25
ME024	44048	5750457.95	2111338.59	2.04
ME024	44049	5750488.34	2111321.08	1.15
ME024	44050	5750517.03	2111293.82	4.12
ME024	44051	5750436.55	2111312.89	2.88
ME024	44052	5750449.23	2111349.74	2.62
ME024	44053	5750447.88	2111303.92	0.87
ME024	44054	5750462.12	2111316.81	6.62
ME024	44055	5750438.20	2111341.17	2.31
ME024	44056	5750444.59	2111335.28	1.01
ME024	44057	5750514.32	2111310.51	2.45
ME024	44058	5750476.36	2111284.00	0.83
ME024	44059	5750467.55	2111299.36	2.34
ME024	44060	5750515.41	2111296.05	4.12
ME024	44061	5750486.95	2111310.22	2.43
ME024	44062	5750494.42	2111329.96	1.69
ME024	44063	5750497.36	2111325.65	4.29
ME024	44064	5750481.36	2111294.13	1.04
ME024	44065	5750470.43	2111339.66	3.86
ME024	44066	5750503.31	2111303.12	1.26
ME024	44067	5750491.27	2111329.92	0.82
ME024	44068	5750488.19	2111319.03	1.15
ME024	44069	5750489.05	2111317.15	2.48
ME024	44070	5750518.63	2111307.72	3.83
ME024	44071	5750510.24	2111308.56	2.66
ME024	44072	5750450.05	2111344.83	0.67
ME024	44073	5750476.84	2111334.61	2.01
ME024	44074	5750473.40	2111324.01	4.75
ME024	44075	5750502.88	2111281.37	0.89
ME024	44076	5750454.06	2111342.41	1.36
ME024	44077	5750500.29	2111325.71	4.05
ME024	44078	5750478.67	2111329.75	1.28
ME024	44079	5750473.71	2111342.97	2.57
ME024	44080	5750503.61	2111299.36	2.24

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
ME024	44081	5750498.80	2111303.63	1.07
ME024	44082	5750481.56	2111325.66	0.82
ME024	44083	5750507.15	2111302.04	1.84
ME024	44084	5750509.44	2111310.68	2.52
ME024	44085	5750447.94	2111334.02	1.00
ME024	44086	5750501.73	2111325.05	4.05
ME024	44087	5750473.99	2111297.86	0.94
ME024	44088	5750438.57	2111349.07	1.32
ME024	44089	5750464.55	2111342.09	2.31
ME024	44090	5750470.90	2111300.70	1.04
ME024	44091	5750470.90	2111298.05	0.94
ME024	44092	5750493.79	2111315.31	2.80
ME024	44093	5750512.13	2111304.60	0.88
ME024	44094	5750511.38	2111296.94	1.64
ME024	44095	5750445.82	2111304.39	1.07
ME024	44096	5750505.57	2111322.92	1.87
ME024	44097	5750448.90	2111336.63	0.97
ME024	44098	5750476.14	2111317.39	1.60
ME024	44099	5750514.70	2111305.06	0.88
ME024	44100	5750473.69	2111338.42	1.04
ME024	44101	5750496.97	2111307.79	1.23
ME024	44102	5750507.74	2111314.38	1.04
ME024	44103	5750476.76	2111289.11	0.96
ME024	44104	5750473.85	2111330.30	0.69
ME024	44105	5750518.82	2111305.02	3.61
ME024	44106	5750484.97	2111335.28	1.21
ME024	44107	5750489.93	2111335.37	1.50
ME024	44108	5750482.09	2111291.91	0.98
ME024	44109	5750468.33	2111301.82	2.34
ME024	44110	5750458.97	2111348.20	2.78
ME024	44111	5750496.10	2111302.44	2.62
ME024	44112	5750427.39	2111313.21	2.85
ME024	44113	5750488.93	2111271.08	19.73
ME024	44114	5750441.73	2111341.65	1.44
ME024	44115	5750483.48	2111339.33	3.30
ME024	44116	5750436.00	2111340.61	2.31
ME024	44117	5750447.45	2111312.64	2.22
ME024	44118	5750483.81	2111331.05	1.50
ME024	44119	5750505.29	2111307.79	1.17
ME024	44120	5750456.11	2111338.56	-9999.00
ME024	44121	5750525.06	2111288.37	-9999.00
NR119	45001	5742878.42	2112276.15	10.46
NR119	45002	5742875.84	2112282.36	0.81
NR119	45003	5742860.71	2112285.66	1.22
NR119	45004	5742871.98	2112244.65	1.55
NR119	45005	5742813.21	2112277.43	0.77
NR119	45006	5742866.75	2112235.06	0.70
NR119	45007	5742855.76	2112281.63	2.03
NR119	45008	5742837.30	2112281.61	1.31
NR119	45009	5742868.56	2112247.12	2.89
NR119	45010	5742849.71	2112276.62	1.72
NR119	45011	5742834.67	2112242.53	0.78
NR119	45012	5742839.48	2112287.68	3.73
NR119	45013	5742838.28	2112287.32	3.15
NR119	45014	5742883.46	2112246.29	0.92
NR119	45015	5742874.60	2112239.56	0.98
NR119	45016	5742868.81	2112242.36	0.95
NR119	45017	5742851.15	2112276.67	1.72
NR119	45018	5742866.10	2112284.35	0.66
NR119	45019	5742878.08	2112271.11	0.73
NR119	45020	5742870.66	2112286.14	0.97
NR119	45021	5742883.44	2112277.35	0.67
NR119	45022	5742875.81	2112235.47	3.67
NR119	45023	5742810.86	2112263.96	0.68
NR119	45024	5742859.63	2112281.87	1.11
NR119	45025	5742856.20	2112286.35	2.15
NR119	45026	5742870.91	2112235.05	1.15
NR119	45027	5742852.73	2112286.09	0.97
NR120	46001	5742959.25	2112244.69	0.89
NR120	46002	5742940.99	2112245.47	0.90
NR120	46003	5742984.40	2112245.68	1.98
NR121	47001	5743001.83	2112242.58	1.26
NR121	47002	5743038.69	2112248.54	1.09
NR121	47003	5743041.69	2112248.72	1.09
NR121	47004	5743024.94	2112247.72	2.41
NR121	47005	5742995.84	2112258.11	0.72
NR121	47006	5743043.84	2112249.46	0.70
NR121	47007	5743008.48	2112263.02	1.09

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR121	47008	5742988.11	2112262.09	0.77
NR121	47009	5743071.36	2112271.63	0.60
NR122	48001	5743165.56	2112314.63	0.95
NR122	48002	5743155.02	2112272.96	2.99
NR122	48003	5743133.92	2112265.94	15.41
NR122	48004	5743139.40	2112257.50	1.63
NR122	48005	5743096.38	2112285.74	0.68
NR122	48006	5743113.16	2112253.67	0.76
NR122	48007	5743126.76	2112254.39	1.80
NR122	48008	5743138.12	2112272.62	0.84
NR122	48009	5743148.90	2112265.24	0.88
NR122	48010	5743167.50	2112320.71	1.03
NR122	48011	5743144.10	2112311.56	2.69
NR122	48012	5743092.29	2112289.25	3.68
NR122	48013	5743144.46	2112301.58	2.11
NR122	48014	5743124.04	2112260.02	0.59
NR122	48015	5743115.45	2112294.06	1.21
NR122	48016	5743096.23	2112279.79	1.24
NR122	48017	5743105.25	2112293.75	1.56
NR122	48018	5743136.54	2112280.57	1.70
NR122	48019	5743106.70	2112292.94	1.56
NR122	48020	5743129.75	2112304.50	2.94
NR122	48021	5743178.48	2112291.56	0.68
NR122	48022	5743158.79	2112281.59	1.47
NR122	48023	5743120.78	2112289.35	0.55
NR122	48024	5743165.08	2112315.72	0.95
NR122	48025	5743125.51	2112264.96	0.95
NR122	48026	5743131.73	2112305.02	2.94
NR122	48027	5743142.99	2112296.33	0.81
NR122	48028	5743181.91	2112291.84	0.99
NR122	48029	5743144.24	2112268.52	1.03
NR122	48030	5743159.22	2112315.27	0.90
NR122	48031	5743139.88	2112309.98	1.69
NR122	48032	5743148.02	2112272.70	1.47
NR122	48033	5743085.69	2112287.22	0.58
NR122	48034	5743108.53	2112297.87	3.08
NR122	48035	5743088.53	2112280.27	1.19
NR122	48036	5743122.05	2112293.78	0.60
NR122	48037	5743138.80	2112267.78	3.04
NR122	48038	5743123.67	2112297.64	0.85
NR122	48039	5743158.47	2112317.20	0.90
NR122	48040	5743156.86	2112278.56	1.37
NR122	48041	5743163.64	2112307.70	0.94
NR122	48042	5743155.00	2112268.25	0.67
NR122	48043	5743132.39	2112259.78	1.14
NR122	48044	5743136.25	2112260.92	0.86
NR122	48045	5743149.37	2112294.70	1.62
NR122	48046	5743150.39	2112316.67	1.10
NR122	48047	5743166.49	2112284.95	1.06
NR122	48048	5743102.10	2112292.23	2.58
NR122	48049	5743138.38	2112265.95	3.04
NR122	48050	5743153.85	2112316.46	0.98
NR122	48051	5743106.48	2112258.07	2.30
NR122	48052	5743159.08	2112276.71	0.79
NR122	48053	5743175.96	2112290.10	1.13
NR122	48054	5743146.70	2112312.24	1.43
NR122	48055	5743141.17	2112311.27	2.39
NR122	48056	5743162.26	2112283.03	1.54
NR122	48057	5743113.05	2112299.29	1.11
NR122	48058	5743097.98	2112276.78	0.91
NR122	48059	5743161.26	2112309.78	0.72
NR122	48060	5743175.59	2112287.71	1.13
NR122	48061	5743130.47	2112263.69	0.70
NR122	48062	5743128.23	2112305.97	2.94
NR122	48063	5743108.80	2112253.37	1.60
NR122	48064	5743111.54	2112257.20	2.46
NR122	48065	5743105.62	2112251.67	1.14
NR122	48066	5743173.94	2112286.68	0.99
NR123	49001	5743194.17	2112294.17	2.81
NR123	49002	5743220.44	2112303.72	0.83
NR123	49003	5743207.17	2112339.98	1.15
NR123	49004	5743258.54	2112358.58	0.94
NR123	49005	5743262.85	2112332.39	0.94
NR123	49006	5743239.49	2112318.23	2.43
NR123	49007	5743264.28	2112322.89	2.00
NR123	49008	5743193.29	2112297.43	1.45
NR123	49009	5743246.03	2112330.16	1.15
NR123	49010	5743205.28	2112303.03	1.16

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR123	49011	5743203.75	2112302.75	1.16
NR123	49012	5743206.93	2112303.57	1.62
NR123	49013	5743206.01	2112339.00	0.82
NR123	49014	5743253.91	2112354.47	0.72
NR123	49015	5743247.37	2112358.47	1.25
NR123	49016	5743202.54	2112291.89	1.03
NR123	49017	5743255.45	2112331.66	0.79
NR123	49018	5743207.21	2112297.60	3.75
NR123	49019	5743174.68	2112316.88	0.63
NR123	49020	5743193.28	2112295.97	2.81
NR123	49021	5743222.70	2112349.10	1.07
NR123	49022	5743259.07	2112364.76	3.25
NR123	49023	5743242.58	2112324.70	2.35
NR123	49024	5743209.04	2112340.04	1.31
NR123	49025	5743243.29	2112330.49	1.65
NR123	49026	5743210.35	2112348.95	1.58
NR123	49027	5743219.61	2112344.35	0.60
NR123	49028	5743237.08	2112310.64	0.66
NR123	49029	5743243.96	2112328.00	1.69
NR123	49030	5743206.30	2112298.39	4.16
NR123	49031	5743264.57	2112333.62	1.05
NR123	49032	5743230.93	2112346.92	0.86
NR123	49033	5743251.25	2112327.37	1.33
NR123	49034	5743238.24	2112310.73	0.66
NR123	49035	5743203.05	2112345.67	0.72
NR123	49036	5743241.23	2112323.68	2.35
NR123	49037	5743186.44	2112318.88	0.96
NR123	49038	5743235.73	2112353.13	1.13
NR123	49039	5743211.11	2112295.38	3.10
NR123	49040	5743248.75	2112357.42	1.25
NR123	49041	5743201.50	2112331.84	1.28
NR123	49042	5743268.43	2112338.87	0.81
NR123	49043	5743229.79	2112354.51	1.88
NR123	49044	5743236.28	2112357.88	1.33
NR123	49045	5743265.70	2112334.30	1.05
NR123	49046	5743239.36	2112322.62	1.74
NR123	49047	5743253.13	2112331.11	1.09
NR123	49048	5743203.94	2112333.64	1.16
NR123	49049	5743264.21	2112339.35	0.65
NR123	49050	5743189.35	2112324.12	0.76
NR123	49051	5743213.56	2112301.27	3.39
NR123	49052	5743259.59	2112359.26	0.94
NR123	49053	5743223.84	2112357.84	0.76
NR123	49054	5743262.26	2112322.44	2.00
NR123	49055	5743247.91	2112330.33	1.10
NR123	49056	5743239.46	2112346.15	0.97
NR123	49057	5743224.88	2112339.18	0.99
NR123	49058	5743195.64	2112301.01	1.22
NR123	49059	5743243.16	2112323.51	1.57
NR123	49060	5743270.13	2112339.57	0.81
NR123	49061	5743183.85	2112322.01	1.11
NR123	49062	5743256.32	2112365.72	2.64
NR123	49063	5743232.87	2112314.29	0.92
NR123	49064	5743256.54	2112357.07	0.94
NR123	49065	5743268.14	2112326.88	1.27
NR123	49066	5743243.93	2112361.60	0.59
NR123	49067	5743273.70	2112327.43	3.75
NR123	49068	5743238.19	2112321.00	1.74
NR123	49069	5743245.32	2112328.83	1.15
NR123	49070	5743246.90	2112364.35	0.77
NR123	49071	5743233.80	2112343.47	1.80
NR123	49072	5743272.14	2112330.74	3.75
NR123	49073	5743227.69	2112348.60	0.78
NR123	49074	5743249.91	2112364.08	0.85
NR123	49075	5743220.08	2112355.28	2.31
NR123	49076	5743236.54	2112317.73	1.97
NR123	49077	5743249.58	2112366.51	0.85
NR123	49078	5743208.79	2112303.03	-9999.00
NR124	50001	5743341.72	2112364.89	0.65
NR124	50002	5743329.81	2112368.99	1.18
NR124	50003	5743330.33	2112370.44	1.18
NR124	50004	5743318.51	2112366.13	0.69
NR124	50005	5743335.69	2112367.75	1.26
NR124	50006	5743324.69	2112360.25	3.68
NR124	50007	5743318.88	2112356.39	0.80
NR124	50008	5743264.24	2112358.50	1.03
NR124	50009	5743345.28	2112378.65	1.59
NR124	50010	5743328.93	2112370.51	1.18

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR124	50011	5743328.79	2112372.03	1.18
NR124	50012	5743283.07	2112376.85	1.49
NR124	50013	5743324.41	2112354.94	4.58
NR124	50014	5743287.61	2112354.33	1.11
NR124	50015	5743327.73	2112366.88	0.98
NR124	50016	5743345.36	2112417.30	5.07
NR124	50017	5743262.96	2112362.82	1.13
NR124	50018	5743262.78	2112366.60	0.87
NR124	50019	5743330.87	2112414.25	2.18
NR124	50020	5743357.79	2112379.16	3.24
NR124	50021	5743293.26	2112342.25	1.49
NR124	50022	5743288.07	2112341.67	1.08
NR124	50023	5743278.39	2112343.37	0.65
NR124	50024	5743276.04	2112340.42	0.62
NR124	50025	5743286.93	2112373.74	0.51
NR124	50026	5743349.61	2112382.15	1.30
NR124	50027	5743316.90	2112401.99	1.38
NR124	50028	5743313.62	2112364.72	1.54
NR124	50029	5743331.98	2112364.94	2.26
NR124	50030	5743295.48	2112348.60	2.10
NR124	50031	5743306.78	2112362.88	1.64
NR124	50032	5743304.47	2112351.37	1.31
NR124	50033	5743346.61	2112371.26	1.42
NR124	50034	5743293.14	2112355.67	1.97
NR124	50035	5743304.34	2112349.54	1.57
NR124	50036	5743309.11	2112377.92	3.02
NR124	50037	5743344.12	2112378.59	1.74
NR124	50038	5743332.67	2112367.14	2.20
NR124	50039	5743350.03	2112376.91	2.50
NR124	50040	5743361.08	2112374.85	1.39
NR124	50041	5743334.64	2112374.28	0.69
NR124	50042	5743283.85	2112334.83	2.81
NR124	50043	5743358.07	2112380.63	3.24
NR124	50044	5743278.66	2112369.14	1.19
NR124	50045	5743279.30	2112333.68	3.85
NR124	50046	5743280.33	2112374.74	1.08
NR124	50047	5743298.65	2112347.10	2.10
NR124	50048	5743356.01	2112374.93	0.76
NR124	50049	5743325.46	2112356.64	4.58
NR124	50050	5743294.47	2112355.29	1.97
NR124	50051	5743274.60	2112336.00	2.02
NR124	50052	5743344.39	2112375.95	1.74
NR124	50053	5743259.37	2112372.25	4.05
NR124	50054	5743275.70	2112336.06	2.02
NR124	50055	5743318.46	2112353.04	1.05
NR124	50056	5743264.38	2112364.33	0.86
NR124	50057	5743281.06	2112336.44	3.79
NR124	50058	5743346.59	2112386.27	0.73
NR124	50059	5743324.78	2112407.80	0.64
NR124	50060	5743282.98	2112370.74	0.86
NR124	50061	5743355.55	2112390.45	3.30
NR124	50062	5743345.76	2112411.88	6.61
NR124	50063	5743263.17	2112373.82	2.93
NR124	50064	5743348.41	2112376.32	2.50
NR124	50065	5743344.50	2112406.84	2.41
NR124	50066	5743268.70	2112366.41	1.43
NR124	50067	5743324.24	2112405.00	0.89
NR124	50068	5743337.25	2112414.22	0.67
NR125	51001	5743377.47	2112424.58	7.81
NR125	51002	5743427.94	2112414.62	17.48
NR125	51003	5743433.18	2112414.24	2.61
NR125	51004	5743382.21	2112400.48	0.93
NR125	51005	5743396.45	2112400.61	0.83
NR125	51006	5743352.91	2112416.50	1.85
NR125	51007	5743421.27	2112418.52	1.59
NR125	51008	5743387.82	2112397.96	1.51
NR125	51009	5743384.84	2112397.82	10.99
NR125	51010	5743355.37	2112413.70	1.69
NR125	51011	5743401.90	2112412.12	1.08
NR125	51012	5743425.41	2112443.45	26.27
NR125	51013	5743380.29	2112400.31	0.93
NR125	51014	5743350.02	2112418.50	1.26
NR125	51015	5743347.67	2112413.47	1.59
NR125	51016	5743420.11	2112453.40	1.23
NR125	51017	5743404.14	2112443.05	1.21
NR125	51018	5743357.90	2112408.91	0.63
NR125	51019	5743378.39	2112392.57	1.62
NR125	51020	5743440.32	2112412.05	0.95

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR125	51021	5743438.87	2112422.26	3.25
NR125	51022	5743375.02	2112434.85	1.65
NR125	51023	5743353.72	2112414.49	1.85
NR125	51024	5743409.55	2112411.76	1.22
NR125	51025	5743437.64	2112454.79	1.71
NR125	51026	5743428.42	2112406.08	1.03
NR125	51027	5743385.59	2112404.08	0.78
NR125	51028	5743419.23	2112417.34	1.23
NR125	51029	5743405.48	2112397.77	0.77
NR125	51030	5743397.38	2112434.09	1.27
NR125	51031	5743423.50	2112417.39	2.63
NR125	51032	5743431.01	2112413.73	2.61
NR125	51033	5743406.85	2112402.19	0.96
NR125	51034	5743372.98	2112390.24	0.74
NR125	51035	5743403.24	2112410.33	1.08
NR125	51036	5743414.96	2112401.43	2.50
NR125	51037	5743393.53	2112434.26	2.37
NR125	51038	5743364.15	2112390.61	1.40
NR125	51039	5743424.74	2112402.06	2.26
NR125	51040	5743386.56	2112388.30	1.35
NR125	51041	5743388.32	2112432.88	1.75
NR125	51042	5743444.42	2112413.40	1.34
NR125	51043	5743375.81	2112427.09	1.41
NR125	51044	5743391.55	2112434.20	2.37
NR125	51045	5743420.19	2112414.53	1.23
NR125	51046	5743421.25	2112412.86	0.89
NR125	51047	5743429.25	2112455.82	0.79
NR125	51048	5743416.08	2112410.07	0.95
NR125	51049	5743384.82	2112387.78	1.39
NR125	51050	5743395.60	2112442.07	1.43
NR125	51051	5743389.79	2112389.02	1.06
NR125	51052	5743426.85	2112404.59	2.26
NR125	51053	5743370.10	2112392.81	0.98
NR125	51054	5743374.94	2112432.61	1.65
NR125	51055	5743392.13	2112418.31	0.82
NR125	51056	5743444.75	2112419.97	2.61
NR125	51057	5743441.85	2112425.64	1.34
NR125	51058	5743410.91	2112447.51	3.09
NR125	51059	5743407.90	2112395.02	0.83
NR125	51060	5743425.60	2112417.39	2.95
NR125	51061	5743402.78	2112442.94	1.39
NR125	51062	5743395.42	2112435.08	2.37
NR125	51063	5743349.92	2112412.93	1.59
NR125	51064	5743363.81	2112421.15	0.70
NR125	51065	5743422.78	2112407.07	0.84
NR125	51066	5743354.81	2112415.80	1.69
NR125	51067	5743412.27	2112411.91	1.19
NR125	51068	5743428.99	2112404.67	1.03
NR125	51069	5743440.49	2112423.74	3.05
NR125	51070	5743433.48	2112457.21	1.42
NR125	51071	5743402.94	2112401.50	1.12
NR125	51072	5743373.15	2112399.43	0.94
NR125	51073	5743443.95	2112421.30	2.61
NR125	51074	5743422.80	2112456.47	1.06
NR125	51075	5743361.84	2112387.77	1.13
NR125	51076	5743400.88	2112432.77	0.72
NR125	51077	5743415.90	2112408.31	0.95
NR125	51078	5743369.56	2112397.10	1.15
NR125	51079	5743422.24	2112402.56	2.09
NR125	51080	5743416.74	2112414.34	2.22
NR125	51081	5743363.51	2112388.97	1.40
NR125	51082	5743421.80	2112453.29	1.23
NR125	51083	5743440.39	2112446.49	0.67
NR125	51084	5743390.72	2112399.05	0.65
NR125	51085	5743417.14	2112400.43	-9999.00
NR126	52001	5743510.28	2112481.67	3.82
NR126	52002	5743503.21	2112451.65	0.89
NR126	52003	5743471.63	2112473.01	1.13
NR126	52004	5743462.11	2112457.70	39.33
NR126	52005	5743493.66	2112449.02	1.05
NR126	52006	5743505.99	2112466.40	1.22
NR126	52007	5743469.63	2112433.14	0.79
NR126	52008	5743517.98	2112456.99	1.60
NR126	52009	5743470.24	2112469.25	1.17
NR126	52010	5743500.04	2112436.35	1.61
NR126	52011	5743463.69	2112430.59	1.14
NR126	52012	5743457.84	2112432.37	1.84
NR126	52013	5743458.86	2112426.05	1.36

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR126	52014	5743443.34	2112450.37	1.08
NR126	52015	5743527.49	2112458.11	1.16
NR126	52016	5743498.49	2112449.98	0.74
NR126	52017	5743503.47	2112439.04	0.79
NR126	52018	5743484.21	2112438.97	1.15
NR126	52019	5743541.99	2112464.02	0.77
NR126	52020	5743474.06	2112424.76	1.20
NR126	52021	5743498.74	2112485.76	1.15
NR126	52022	5743519.48	2112481.75	5.31
NR126	52023	5743487.96	2112434.76	1.04
NR126	52024	5743518.11	2112490.65	3.06
NR126	52025	5743514.93	2112479.49	1.89
NR126	52026	5743462.15	2112423.19	0.85
NR126	52027	5743509.05	2112437.45	1.15
NR126	52028	5743456.48	2112466.48	1.07
NR126	52029	5743492.50	2112448.15	1.05
NR126	52030	5743507.23	2112464.67	2.59
NR126	52031	5743495.62	2112439.33	0.91
NR126	52032	5743476.06	2112439.24	1.21
NR126	52033	5743494.74	2112472.13	0.71
NR126	52034	5743452.38	2112462.64	1.08
NR126	52035	5743479.83	2112429.70	0.99
NR126	52036	5743539.27	2112455.64	1.47
NR126	52037	5743526.44	2112448.08	1.85
NR126	52038	5743516.56	2112451.61	1.09
NR126	52039	5743513.44	2112493.40	1.42
NR126	52040	5743471.61	2112469.76	1.17
NR126	52041	5743497.67	2112432.55	1.61
NR126	52042	5743456.64	2112421.98	6.62
NR126	52043	5743486.37	2112481.37	1.00
NR126	52044	5743498.99	2112473.09	0.53
NR126	52045	5743541.34	2112468.43	1.16
NR126	52046	5743507.72	2112442.59	0.72
NR126	52047	5743521.61	2112446.79	1.21
NR126	52048	5743474.76	2112476.10	0.86
NR126	52049	5743483.49	2112442.84	2.37
NR126	52050	5743487.12	2112464.38	6.70
NR126	52051	5743518.66	2112444.48	1.52
NR126	52052	5743452.90	2112428.76	1.47
NR126	52053	5743460.51	2112433.87	1.84
NR126	52054	5743493.10	2112450.99	1.05
NR126	52055	5743466.49	2112437.09	1.19
NR126	52056	5743457.94	2112421.20	6.62
NR126	52057	5743527.11	2112450.40	1.85
NR126	52058	5743489.37	2112457.23	1.14
NR126	52059	5743479.39	2112444.07	1.21
NR126	52060	5743518.40	2112449.31	0.76
NR126	52061	5743453.38	2112468.53	1.41
NR126	52062	5743478.75	2112428.26	0.99
NR126	52063	5743484.86	2112442.43	2.42
NR126	52064	5743515.80	2112456.04	1.22
NR126	52065	5743441.72	2112456.68	0.99
NR126	52066	5743522.83	2112447.92	1.21
NR126	52067	5743506.78	2112449.69	1.62
NR126	52068	5743465.20	2112427.67	0.76
NR126	52069	5743516.55	2112441.40	1.12
NR126	52070	5743481.76	2112477.41	0.81
NR126	52071	5743485.32	2112440.52	2.37
NR126	52072	5743490.24	2112431.10	1.33
NR126	52073	5743471.98	2112440.41	0.83
NR126	52074	5743527.68	2112453.84	0.92
NR126	52075	5743508.55	2112455.13	0.90
NR126	52076	5743524.16	2112487.63	0.88
NR126	52077	5743449.42	2112452.01	0.91
NR126	52078	5743506.72	2112479.96	2.23
NR126	52079	5743501.66	2112443.67	1.03
NR126	52080	5743530.46	2112453.38	0.92
NR126	52081	5743489.64	2112477.22	-9999.00
NR126	52082	5743487.93	2112475.65	-9999.00
NR127	53001	5743610.70	2112528.29	21.12
NR127	53002	5743592.81	2112521.02	0.69
NR127	53003	5743564.85	2112510.14	0.67
NR127	53004	5743599.32	2112502.63	0.79
NR127	53005	5743582.59	2112494.17	1.21
NR127	53006	5743599.55	2112488.89	0.67
NR127	53007	5743555.69	2112493.21	5.38
NR127	53008	5743554.50	2112493.41	5.38
NR127	53009	5743547.82	2112468.23	1.19

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR127	53010	5743573.42	2112478.63	1.24
NR127	53011	5743613.54	2112536.42	8.26
NR127	53012	5743574.18	2112475.31	1.50
NR127	53013	5743627.07	2112492.99	1.30
NR127	53014	5743555.02	2112465.91	0.97
NR127	53015	5743576.07	2112502.48	0.87
NR127	53016	5743544.98	2112500.88	2.83
NR127	53017	5743589.36	2112520.07	0.75
NR127	53018	5743571.31	2112469.45	1.11
NR127	53019	5743592.28	2112476.28	1.30
NR127	53020	5743568.18	2112506.89	0.77
NR127	53021	5743616.68	2112502.21	2.43
NR127	53022	5743599.08	2112490.49	0.62
NR127	53023	5743597.49	2112492.35	0.62
NR127	53024	5743582.14	2112486.59	0.56
NR127	53025	5743629.63	2112494.81	2.01
NR127	53026	5743588.11	2112522.51	0.80
NR127	53027	5743598.39	2112483.58	2.02
NR127	53028	5743611.90	2112499.62	1.67
NR127	53029	5743557.16	2112466.46	1.36
NR127	53030	5743550.48	2112459.21	1.17
NR127	53031	5743613.62	2112491.44	1.45
NR127	53032	5743609.64	2112533.04	0.57
NR127	53033	5743625.84	2112493.56	1.18
NR127	53034	5743602.66	2112489.19	0.80
NR127	53035	5743613.61	2112525.00	3.24
NR127	53036	5743609.93	2112518.01	4.77
NR127	53037	5743608.69	2112520.64	4.77
NR127	53038	5743555.35	2112461.28	1.20
NR127	53039	5743545.84	2112490.47	0.73
NR127	53040	5743600.82	2112488.74	0.67
NR127	53041	5743564.24	2112476.39	0.97
NR127	53042	5743617.34	2112493.49	1.58
NR127	53043	5743569.72	2112480.39	2.76
NR127	53044	5743624.10	2112511.34	0.98
NR127	53045	5743583.77	2112513.74	0.78
NR127	53046	5743594.17	2112495.05	2.79
NR127	53047	5743576.37	2112510.57	1.55
NR127	53048	5743572.78	2112511.85	1.49
NR127	53049	5743542.73	2112469.61	0.80
NR127	53050	5743613.92	2112502.47	2.92
NR127	53051	5743576.86	2112477.84	1.00
NR127	53052	5743556.70	2112473.14	1.30
NR127	53053	5743628.68	2112497.25	1.78
NR127	53054	5743605.51	2112491.96	0.49
NR127	53055	5743571.66	2112477.77	1.24
NR127	53056	5743623.20	2112503.40	1.44
NR127	53057	5743558.20	2112501.41	1.53
NR127	53058	5743551.30	2112469.26	0.81
NR127	53059	5743599.13	2112495.98	-9999.00
NR127	53060	5743581.37	2112479.64	-9999.00
NR127	53061	5743626.15	2112504.63	1.47
NR128	54001	5743640.98	2112513.04	17.11
NR128	54002	5743661.12	2112559.84	11.24
NR128	54003	5743649.97	2112538.77	0.65
NR128	54004	5743627.30	2112529.02	12.53
NR128	54005	5743629.12	2112546.16	0.66
NR128	54006	5743644.29	2112549.88	0.84
NR128	54007	5743663.45	2112562.79	31.11
NR128	54008	5743656.40	2112553.91	0.98
NR128	54009	5743717.62	2112564.98	1.53
NR128	54010	5743677.01	2112565.95	9.56
NR128	54011	5743698.29	2112544.20	2.72
NR128	54012	5743715.26	2112550.79	22.80
NR128	54013	5743712.86	2112542.87	1.97
NR128	54014	5743695.28	2112534.03	1.09
NR128	54015	5743679.97	2112534.74	0.86
NR128	54016	5743706.54	2112543.73	1.05
NR128	54017	5743657.35	2112515.43	0.80
NR128	54018	5743669.53	2112519.51	1.55
NR128	54019	5743688.18	2112534.75	1.82
NR128	54020	5743658.68	2112525.33	3.27
NR128	54021	5743677.63	2112578.80	8.10
NR128	54022	5743622.75	2112537.76	0.98
NR128	54023	5743722.35	2112547.64	0.63
NR128	54024	5743664.94	2112557.10	0.96
NR128	54025	5743664.00	2112566.76	3.05
NR128	54026	5743718.44	2112557.19	1.17

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR128	54027	5743671.90	2112535.33	0.68
NR128	54028	5743658.59	2112566.63	6.11
NR128	54029	5743717.87	2112560.96	2.11
NR128	54030	5743714.84	2112558.50	0.63
NR128	54031	5743659.89	2112525.16	3.27
NR128	54032	5743620.54	2112535.36	1.24
NR128	54033	5743707.96	2112551.43	1.77
NR128	54034	5743642.24	2112546.91	0.84
NR128	54035	5743654.42	2112516.88	0.80
NR128	54036	5743698.49	2112550.00	1.16
NR128	54037	5743640.37	2112506.45	0.87
NR128	54038	5743676.87	2112572.85	1.41
NR128	54039	5743704.48	2112581.84	2.37
NR128	54040	5743655.71	2112521.01	1.43
NR128	54041	5743696.02	2112588.51	1.36
NR128	54042	5743631.01	2112547.07	0.66
NR128	54043	5743711.76	2112543.72	1.97
NR128	54044	5743636.26	2112509.09	2.04
NR128	54045	5743625.92	2112541.09	1.07
NR128	54046	5743702.39	2112584.64	0.81
NR128	54047	5743678.68	2112526.48	2.14
NR128	54048	5743671.45	2112523.08	1.14
NR128	54049	5743677.08	2112525.42	2.00
NR128	54050	5743647.80	2112544.21	0.71
NR128	54051	5743670.15	2112514.68	2.25
NR128	54052	5743672.90	2112520.92	0.73
NR128	54053	5743674.68	2112537.66	2.27
NR128	54054	5743674.32	2112539.00	2.27
NR128	54055	5743664.02	2112553.69	0.62
NR128	54056	5743684.63	2112541.11	0.77
NR128	54057	5743694.26	2112542.46	1.49
NR128	54058	5743661.59	2112569.06	3.37
NR128	54059	5743682.82	2112538.39	0.95
NR128	54060	5743682.13	2112528.63	1.02
NR128	54061	5743630.61	2112532.08	2.59
NR128	54062	5743647.51	2112522.47	1.36
NR128	54063	5743661.68	2112517.30	0.50
NR128	54064	5743643.25	2112505.80	1.33
NR128	54065	5743662.90	2112553.08	0.62
NR128	54066	5743713.08	2112545.20	1.97
NR128	54067	5743694.24	2112554.27	1.05
NR128	54068	5743641.91	2112553.05	0.53
NR128	54069	5743691.84	2112532.74	1.22
NR128	54070	5743690.75	2112571.68	2.89
NR128	54071	5743663.36	2112525.97	1.97
NR128	54072	5743675.37	2112523.37	1.32
NR128	54073	5743665.58	2112511.91	1.24
NR128	54074	5743685.98	2112582.79	1.19
NR128	54075	5743719.71	2112558.23	1.17
NR128	54076	5743657.01	2112548.95	1.12
NR128	54077	5743708.47	2112545.20	1.08
NR128	54078	5743657.49	2112525.07	-9999.00
NR129	55001	5743734.71	2112591.42	0.79
NR129	55002	5743752.27	2112635.92	2.01
NR129	55003	5743757.22	2112576.33	8.04
NR129	55004	5743795.12	2112610.84	0.77
NR129	55005	5743754.28	2112573.56	1.57
NR129	55006	5743755.74	2112595.07	1.03
NR129	55007	5743755.61	2112624.36	1.89
NR129	55008	5743751.38	2112576.69	1.44
NR129	55009	5743770.35	2112609.81	5.23
NR129	55010	5743723.82	2112613.58	5.07
NR129	55011	5743740.54	2112561.17	1.51
NR129	55012	5743743.52	2112564.20	20.04
NR129	55013	5743769.80	2112642.33	9.85
NR129	55014	5743736.42	2112591.90	0.79
NR129	55015	5743722.10	2112611.19	2.84
NR129	55016	5743773.97	2112652.34	5.52
NR129	55017	5743787.43	2112625.55	0.94
NR129	55018	5743746.97	2112566.59	6.19
NR129	55019	5743785.78	2112624.51	1.83
NR129	55020	5743742.65	2112595.05	0.89
NR129	55021	5743774.98	2112610.30	3.43
NR129	55022	5743757.41	2112629.57	2.09
NR129	55023	5743739.59	2112587.12	0.83
NR129	55024	5743779.70	2112596.17	0.70
NR129	55025	5743731.65	2112571.05	3.07
NR129	55026	5743748.76	2112586.27	4.45

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR129	55027	5743721.03	2112596.64	4.14
NR129	55028	5743732.86	2112611.14	1.10
NR129	55029	5743764.72	2112612.76	1.12
NR129	55030	5743744.74	2112586.45	4.13
NR129	55031	5743785.26	2112622.56	1.83
NR129	55032	5743757.14	2112639.06	1.37
NR129	55033	5743732.05	2112573.47	3.07
NR129	55034	5743719.46	2112566.80	1.39
NR129	55035	5743757.41	2112595.29	1.03
NR129	55036	5743710.16	2112599.08	1.49
NR129	55037	5743720.79	2112602.13	1.56
NR129	55038	5743767.67	2112635.37	0.76
NR129	55039	5743737.73	2112614.23	1.47
NR129	55040	5743778.22	2112618.29	1.08
NR129	55041	5743722.12	2112597.42	4.14
NR129	55042	5743750.19	2112614.21	1.37
NR129	55043	5743707.11	2112591.54	1.41
NR129	55044	5743744.34	2112585.24	4.13
NR129	55045	5743748.90	2112612.85	1.65
NR129	55046	5743751.18	2112630.39	0.84
NR129	55047	5743727.69	2112612.19	2.68
NR129	55048	5743743.62	2112582.94	2.36
NR129	55049	5743748.85	2112631.03	0.84
NR129	55050	5743748.15	2112620.28	1.26
NR129	55051	5743787.74	2112618.66	1.19
NR129	55052	5743763.20	2112582.43	2.15
NR129	55053	5743715.86	2112584.64	1.11
NR129	55054	5743777.39	2112646.78	2.54
NR129	55055	5743705.54	2112585.01	1.81
NR129	55056	5743720.48	2112595.29	4.14
NR129	55057	5743770.79	2112650.66	3.12
NR129	55058	5743751.42	2112584.80	2.73
NR129	55059	5743724.25	2112600.28	0.58
NR129	55060	5743706.46	2112588.79	1.32
NR129	55061	5743733.84	2112606.55	0.80
NR129	55062	5743736.27	2112610.80	1.23
NR129	55063	5743753.19	2112575.20	1.57
NR129	55064	5743793.78	2112627.17	0.97
NR129	55065	5743736.43	2112601.85	0.99
NR129	55066	5743728.86	2112607.41	1.36
NR129	55067	5743765.60	2112605.97	4.36
NR129	55068	5743746.14	2112610.05	1.13
NR129	55069	5743799.17	2112616.62	0.96
NR129	55070	5743757.34	2112591.84	1.21
NR129	55071	5743710.17	2112585.35	0.88
NR129	55072	5743720.62	2112568.18	1.36
NR129	55073	5743727.02	2112597.33	0.78
NR129	55074	5743742.24	2112616.42	0.57
NR129	55075	5743771.55	2112610.39	5.23
NR129	55076	5743771.57	2112612.60	5.23
NR129	55077	5743731.46	2112616.08	1.87
NR129	55078	5743783.72	2112605.40	1.70
NR129	55079	5743736.56	2112613.26	1.47
NR129	55080	5743797.98	2112623.20	1.04
NR129	55081	5743746.10	2112623.78	0.65
NR129	55082	5743748.18	2112625.22	0.65
NR129	55083	5743731.01	2112618.57	-9999.00
NR130	56001	5743810.81	2112694.88	4.21
NR130	56002	5743832.77	2112671.24	2.09
NR130	56003	5743821.03	2112701.79	2.29
NR130	56004	5743820.62	2112698.93	2.07
NR130	56005	5743792.10	2112667.78	1.68
NR130	56006	5743818.15	2112642.48	1.79
NR130	56007	5743838.52	2112685.31	29.51
NR130	56008	5743800.53	2112673.54	0.93
NR130	56009	5743827.91	2112722.99	31.08
NR130	56010	5743790.44	2112666.15	1.72
NR130	56011	5743810.23	2112714.15	1.68
NR130	56012	5743832.50	2112727.88	1.07
NR130	56013	5743845.15	2112694.26	0.94
NR130	56014	5743822.85	2112724.36	4.05
NR130	56015	5743849.28	2112697.16	1.78
NR130	56016	5743848.45	2112681.26	3.02
NR130	56017	5743800.20	2112691.65	18.79
NR130	56018	5743804.63	2112682.61	8.34
NR130	56019	5743829.41	2112675.46	5.49
NR130	56020	5743819.03	2112700.79	2.29
NR130	56021	5743832.12	2112659.79	3.26

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR130	56022	5743815.82	2112701.17	1.46
NR130	56023	5743797.21	2112680.24	3.38
NR130	56024	5743796.57	2112637.98	11.53
NR130	56025	5743817.77	2112699.68	1.62
NR130	56026	5743813.44	2112716.44	0.68
NR130	56027	5743821.57	2112700.61	2.29
NR130	56028	5743805.37	2112698.82	1.57
NR130	56029	5743783.76	2112662.68	3.07
NR130	56030	5743814.58	2112634.43	1.85
NR130	56031	5743800.44	2112652.90	0.85
NR130	56032	5743833.99	2112670.03	2.09
NR130	56033	5743828.30	2112681.55	0.86
NR130	56034	5743843.53	2112697.93	0.68
NR130	56035	5743859.74	2112700.38	8.04
NR130	56036	5743782.39	2112663.91	3.07
NR130	56037	5743857.64	2112698.21	1.90
NR130	56038	5743828.38	2112674.13	2.32
NR130	56039	5743812.20	2112697.22	4.42
NR130	56040	5743849.11	2112692.16	1.51
NR130	56041	5743819.05	2112639.81	1.79
NR130	56042	5743843.75	2112678.44	0.85
NR130	56043	5743809.98	2112637.58	2.94
NR130	56044	5743804.00	2112675.87	1.00
NR130	56045	5743792.86	2112668.90	1.54
NR130	56046	5743804.41	2112695.00	1.28
NR130	56047	5743828.38	2112726.99	18.98
NR130	56048	5743849.27	2112698.47	1.78
NR130	56049	5743793.14	2112665.34	0.68
NR130	56050	5743812.73	2112699.49	4.06
NR130	56051	5743853.12	2112692.04	0.82
NR130	56052	5743830.82	2112660.42	3.26
NR130	56053	5743818.70	2112662.43	2.43
NR130	56054	5743787.17	2112653.23	1.43
NR130	56055	5743798.05	2112686.20	1.35
NR130	56056	5743829.92	2112677.75	5.49
NR130	56057	5743810.13	2112641.21	1.28
NR130	56058	5743780.94	2112662.04	2.73
NR130	56059	5743801.61	2112690.17	18.79
NR130	56060	5743790.62	2112670.57	1.24
NR130	56061	5743837.18	2112691.58	1.02
NR130	56062	5743810.88	2112698.21	4.42
NR130	56063	5743814.84	2112717.38	0.68
NR130	56064	5743775.54	2112661.34	2.25
NR130	56065	5743814.47	2112711.60	1.68
NR130	56066	5743817.54	2112720.20	3.25
NR130	56067	5743847.91	2112704.15	0.58
NR130	56068	5743816.98	2112709.44	1.02
NR130	56069	5743807.48	2112650.99	2.01
NR130	56070	5743839.54	2112695.62	0.99
NR130	56071	5743795.48	2112637.07	11.53
NR130	56072	5743802.54	2112696.79	1.28
NR130	56073	5743808.66	2112695.50	3.43
NR130	56074	5743828.32	2112652.94	4.72
NR130	56075	5743839.23	2112690.18	1.15
NR130	56076	5743824.67	2112672.29	3.44
NR130	56077	5743845.88	2112708.15	0.83
NR130	56078	5743831.50	2112668.37	2.99
NR130	56079	5743839.32	2112669.30	2.60
NR130	56080	5743788.39	2112677.21	0.62
NR130	56081	5743812.72	2112640.93	1.28
NR130	56082	5743847.86	2112712.93	0.93
NR130	56083	5743810.61	2112705.16	1.68
NR130	56084	5743790.37	2112674.86	0.96
NR130	56085	5743814.30	2112713.26	1.28
NR130	56086	5743848.21	2112691.13	0.72
NR130	56087	5743820.53	2112719.92	3.25
NR130	56088	5743770.36	2112655.67	83.35
NR130	56089	5743815.96	2112661.40	2.43
NR130	56090	5743819.00	2112644.64	1.79
NR130	56091	5743823.42	2112665.30	1.74
NR130	56092	5743827.43	2112665.07	1.64
NR130	56093	5743812.59	2112641.93	1.28
NR130	56094	5743816.80	2112636.01	-9999.00
NR130	56095	5743813.65	2112651.02	-9999.00
NR130	56096	5743819.84	2112652.94	-9999.00
NR130	56097	5743815.40	2112722.53	-9999.00
NR131	57001	5743871.97	2112719.27	5.98
NR131	57002	5743875.11	2112804.55	1.98

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR131	57003	5743868.94	2112788.50	1.58
NR131	57004	5743841.43	2112758.37	1.20
NR131	57005	5743877.71	2112804.68	1.98
NR131	57006	5743857.37	2112770.27	4.45
NR131	57007	5743899.53	2112793.01	2.99
NR131	57008	5743859.23	2112748.87	0.69
NR131	57009	5743907.45	2112784.63	2.19
NR131	57010	5743843.18	2112755.80	1.83
NR131	57011	5743843.10	2112754.46	1.83
NR131	57012	5743838.64	2112755.16	1.36
NR131	57013	5743890.16	2112755.74	0.91
NR131	57014	5743859.12	2112773.82	11.19
NR131	57015	5743846.79	2112755.85	7.37
NR131	57016	5743885.04	2112742.25	1.40
NR131	57017	5743908.87	2112792.44	1.52
NR131	57018	5743866.60	2112726.26	1.52
NR131	57019	5743894.36	2112783.42	2.73
NR131	57020	5743909.25	2112795.79	2.75
NR131	57021	5743885.10	2112769.77	2.09
NR131	57022	5743895.71	2112762.09	1.14
NR131	57023	5743907.90	2112793.43	2.66
NR131	57024	5743894.77	2112761.04	1.30
NR131	57025	5743856.24	2112769.57	2.17
NR131	57026	5743872.91	2112729.91	1.41
NR131	57027	5743891.04	2112798.50	0.61
NR131	57028	5743907.27	2112780.23	5.27
NR131	57029	5743900.14	2112796.84	2.58
NR131	57030	5743885.11	2112744.73	1.40
NR131	57031	5743879.09	2112800.59	1.34
NR131	57032	5743859.21	2112761.32	0.58
NR131	57033	5743865.26	2112730.35	1.75
NR131	57034	5743848.17	2112757.54	1.78
NR131	57035	5743876.39	2112804.69	1.98
NR131	57036	5743878.34	2112799.58	1.19
NR131	57037	5743868.61	2112786.09	1.50
NR131	57038	5743879.80	2112813.06	0.91
NR131	57039	5743862.40	2112721.41	2.07
NR131	57040	5743869.68	2112798.88	1.52
NR131	57041	5743882.66	2112739.00	1.99
NR131	57042	5743888.75	2112778.12	2.90
NR131	57043	5743905.11	2112789.06	0.96
NR131	57044	5743833.68	2112731.22	4.54
NR131	57045	5743853.32	2112715.32	2.10
NR131	57046	5743868.69	2112801.96	1.79
NR131	57047	5743872.21	2112751.34	6.47
NR131	57048	5743895.57	2112758.08	1.30
NR131	57049	5743875.94	2112736.48	0.88
NR131	57050	5743880.83	2112743.16	1.61
NR131	57051	5743889.24	2112774.38	4.13
NR131	57052	5743897.41	2112776.10	1.47
NR131	57053	5743878.13	2112763.46	0.56
NR131	57054	5743911.03	2112787.87	3.41
NR131	57055	5743864.15	2112721.74	2.07
NR131	57056	5743885.38	2112766.23	1.13
NR131	57057	5743846.39	2112753.04	7.37
NR131	57058	5743879.75	2112807.47	1.32
NR131	57059	5743854.02	2112718.09	1.67
NR131	57060	5743882.13	2112750.65	1.13
NR131	57061	5743875.05	2112751.68	1.37
NR131	57062	5743870.80	2112804.34	1.27
NR131	57063	5743862.94	2112790.77	2.81
NR131	57064	5743844.29	2112741.12	3.36
NR131	57065	5743874.69	2112744.90	0.97
NR131	57066	5743896.98	2112777.23	1.47
NR131	57067	5743851.64	2112755.77	1.87
NR131	57068	5743875.72	2112747.91	1.11
NR131	57069	5743885.80	2112806.37	0.93
NR131	57070	5743864.70	2112728.70	1.18
NR131	57071	5743864.47	2112723.26	1.56
NR131	57072	5743865.64	2112774.98	1.06
NR131	57073	5743831.92	2112734.87	2.06
NR131	57074	5743885.88	2112756.03	1.19
NR131	57075	5743874.35	2112803.25	1.98
NR131	57076	5743872.30	2112736.14	1.28
NR131	57077	5743842.24	2112743.35	2.27
NR131	57078	5743881.74	2112754.89	0.95
NR131	57079	5743865.17	2112733.34	1.75
NR131	57080	5743871.47	2112743.57	1.21

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR131	57081	5743854.24	2112714.42	2.10
NR131	57082	5743880.63	2112754.65	0.95
NR131	57083	5743877.57	2112752.90	1.37
NR131	57084	5743864.07	2112713.48	0.67
NR131	57085	5743876.20	2112741.28	1.01
NR131	57086	5743878.06	2112797.54	0.73
NR131	57087	5743890.60	2112757.31	0.91
NR131	57088	5743914.52	2112790.36	4.33
NR131	57089	5743837.21	2112752.32	1.36
NR131	57090	5743898.60	2112805.03	3.21
NR131	57091	5743883.00	2112744.99	1.78
NR131	57092	5743886.29	2112746.04	1.38
NR131	57093	5743875.36	2112787.00	1.12
NR131	57094	5743872.69	2112738.33	1.24
NR131	57095	5743843.78	2112726.32	1.19
NR131	57096	5743858.44	2112782.75	0.58
NR131	57097	5743896.33	2112783.43	2.73
NR131	57098	5743828.25	2112731.64	2.28
NR131	57099	5743904.26	2112798.08	2.10
NR131	57100	5743849.57	2112744.03	1.99
NR131	57101	5743882.18	2112810.57	1.60
NR131	57102	5743873.23	2112789.76	1.02
NR131	57103	5743842.06	2112753.53	-9999.00
NR131	57104	5743844.04	2112753.77	-9999.00
NR131	57105	5743894.83	2112756.31	-9999.00
NR131	57106	5743897.28	2112793.92	-9999.00
NR131	57107	5743898.36	2112796.17	-9999.00
NR131	57108	5743910.12	2112796.87	-9999.00
NR132	58001	5743913.43	2112816.49	2.57
NR132	58002	5743946.47	2112881.14	0.98
NR132	58003	5743887.29	2112838.01	1.95
NR132	58004	5743955.54	2112883.93	1.52
NR132	58005	5743922.97	2112828.57	0.81
NR132	58006	5743921.73	2112891.04	1.24
NR132	58007	5743957.52	2112883.49	1.17
NR132	58008	5743935.12	2112842.03	1.42
NR132	58009	5743948.73	2112866.80	1.41
NR132	58010	5743946.58	2112863.54	1.41
NR132	58011	5743956.41	2112885.85	1.34
NR132	58012	5743920.81	2112817.53	2.35
NR132	58013	5743921.92	2112818.87	2.22
NR132	58014	5743930.70	2112853.23	2.33
NR132	58015	5743933.60	2112862.95	0.89
NR132	58016	5743890.30	2112835.89	2.05
NR132	58017	5743942.27	2112856.98	2.14
NR132	58018	5743926.53	2112822.24	1.96
NR132	58019	5743925.61	2112810.40	1.20
NR132	58020	5743888.86	2112834.28	1.78
NR132	58021	5743917.56	2112802.14	1.85
NR132	58022	5743946.86	2112851.46	2.00
NR132	58023	5743885.58	2112835.61	1.78
NR132	58024	5743895.12	2112856.72	9.07
NR132	58025	5743947.06	2112864.97	1.41
NR132	58026	5743895.68	2112851.10	1.46
NR132	58027	5743937.22	2112854.30	0.88
NR132	58028	5743914.20	2112808.97	2.27
NR132	58029	5743946.43	2112855.16	3.35
NR132	58030	5743888.24	2112831.93	3.23
NR132	58031	5743929.23	2112841.38	1.30
NR132	58032	5743923.53	2112838.43	3.61
NR132	58033	5743940.11	2112864.53	0.99
NR132	58034	5743930.00	2112845.43	0.80
NR132	58035	5743919.68	2112817.79	3.08
NR132	58036	5743939.40	2112847.18	1.77
NR132	58037	5743956.22	2112871.73	1.63
NR132	58038	5743909.53	2112881.19	3.56
NR132	58039	5743903.37	2112853.58	1.57
NR132	58040	5743938.97	2112851.49	1.10
NR132	58041	5743929.74	2112836.63	0.81
NR132	58042	5743935.30	2112866.37	0.88
NR132	58043	5743915.16	2112880.51	2.75
NR132	58044	5743912.90	2112845.72	1.03
NR132	58045	5743899.91	2112848.68	8.13
NR132	58046	5743913.92	2112885.72	7.35
NR132	58047	5743948.44	2112873.36	0.72
NR132	58048	5743947.84	2112865.99	1.41
NR132	58049	5743929.08	2112850.07	0.72
NR132	58050	5743954.28	2112866.38	2.75

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR132	58051	5743926.91	2112896.98	1.94
NR132	58052	5743921.68	2112839.12	3.61
NR132	58053	5743916.20	2112798.23	2.43
NR132	58054	5743919.94	2112826.55	0.96
NR132	58055	5743928.02	2112877.88	0.82
NR132	58056	5743920.23	2112815.66	2.35
NR132	58057	5743904.91	2112844.84	0.96
NR132	58058	5743918.38	2112822.99	1.22
NR132	58059	5743920.27	2112796.18	3.77
NR132	58060	5743908.98	2112803.30	0.83
NR132	58061	5743953.22	2112870.96	2.56
NR132	58062	5743946.84	2112886.67	1.91
NR132	58063	5743914.30	2112822.21	3.15
NR132	58064	5743927.24	2112812.40	2.05
NR132	58065	5743921.28	2112799.65	1.51
NR132	58066	5743914.99	2112864.64	0.81
NR132	58067	5743929.21	2112815.37	0.93
NR132	58068	5743917.58	2112821.73	2.52
NR132	58069	5743913.74	2112824.52	3.15
NR132	58070	5743945.61	2112861.72	2.44
NR132	58071	5743921.94	2112833.29	0.69
NR132	58072	5743939.69	2112857.02	2.16
NR132	58073	5743909.55	2112882.81	3.56
NR132	58074	5743896.50	2112831.49	0.64
NR132	58075	5743949.15	2112883.09	1.52
NR132	58076	5743911.89	2112815.98	1.15
NR132	58077	5743915.93	2112868.07	1.24
NR132	58078	5743950.66	2112881.40	1.52
NR132	58079	5743947.00	2112891.01	1.47
NR132	58080	5743949.48	2112877.93	2.47
NR132	58081	5743907.75	2112870.25	1.80
NR132	58082	5743917.60	2112817.91	3.08
NR132	58083	5743921.46	2112874.78	1.03
NR132	58084	5743906.23	2112832.24	1.25
NR132	58085	5743923.17	2112821.10	2.19
NR132	58086	5743888.77	2112812.97	0.99
NR132	58087	5743910.99	2112863.79	0.95
NR132	58088	5743925.89	2112815.68	2.03
NR132	58089	5743929.98	2112820.38	0.68
NR132	58090	5743906.12	2112868.75	1.80
NR132	58091	5743903.83	2112845.71	0.96
NR132	58092	5743944.89	2112863.18	2.44
NR132	58093	5743921.70	2112808.64	2.06
NR132	58094	5743916.37	2112803.91	1.85
NR132	58095	5743911.63	2112864.92	0.95
NR132	58096	5743885.25	2112830.95	3.23
NR132	58097	5743939.12	2112837.45	1.39
NR132	58098	5743888.43	2112839.10	2.05
NR132	58099	5743917.88	2112800.67	1.85
NR132	58100	5743895.32	2112844.05	1.29
NR132	58101	5743897.60	2112855.86	9.07
NR132	58102	5743905.36	2112874.27	1.86
NR132	58103	5743919.35	2112871.04	1.39
NR132	58104	5743953.23	2112888.32	2.20
NR132	58105	5743903.03	2112855.77	1.57
NR132	58106	5743950.94	2112886.63	2.05
NR132	58107	5743920.22	2112809.14	2.06
NR132	58108	5743899.53	2112841.27	3.31
NR132	58109	5743897.77	2112828.62	0.72
NR132	58110	5743893.36	2112839.49	1.17
NR132	58111	5743904.18	2112865.99	1.27
NR132	58112	5743898.33	2112837.85	1.12
NR132	58113	5743921.91	2112873.38	1.05
NR132	58114	5743944.47	2112871.06	1.34
NR132	58115	5743909.81	2112853.18	1.67
NR132	58116	5743917.71	2112901.48	43.86
NR132	58117	5743894.29	2112821.72	1.09
NR132	58118	5743901.21	2112863.04	1.68
NR132	58119	5743922.88	2112899.91	1.09
NR132	58120	5743914.08	2112868.88	1.24
NR132	58121	5743884.46	2112816.60	2.35
NR132	58122	5743907.62	2112853.63	1.67
NR132	58123	5743912.41	2112893.27	1.70
NR132	58124	5743888.58	2112815.35	0.99
NR132	58125	5743957.01	2112874.88	0.96
NR132	58126	5743954.19	2112889.26	2.83
NR132	58127	5743915.27	2112899.64	4.92
NR132	58128	5743950.34	2112885.19	1.52

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR132	58129	5743910.24	2112876.58	0.85
NR132	58130	5743922.43	2112842.77	1.63
NR132	58131	5743916.25	2112809.71	2.27
NR132	58132	5743902.90	2112861.99	1.68
NR132	58133	5743945.29	2112884.78	1.54
NR132	58134	5743960.02	2112880.69	1.17
NR132	58135	5743911.82	2112838.16	1.12
NR132	58136	5743897.15	2112861.17	-9999.00
NR132	58137	5743925.99	2112820.97	-9999.00
NR132	58138	5743921.47	2112814.92	-9999.00
NR132	58139	5743917.76	2112796.68	-9999.00
NR132	58140	5743958.00	2112881.52	1.17
NR133	59001	5743952.94	2112896.90	19.71
NR133	59002	5743978.38	2112955.28	0.61
NR133	59003	5743956.95	2112909.54	2.89
NR133	59004	5743968.99	2112909.70	2.30
NR133	59005	5743941.95	2112942.75	10.01
NR133	59006	5743972.95	2112975.22	2.42
NR133	59007	5743966.40	2112917.15	3.57
NR133	59008	5743966.07	2112934.47	3.02
NR133	59009	5743971.35	2112913.59	1.84
NR133	59010	5743942.64	2112950.21	1.42
NR133	59011	5743936.29	2112943.68	3.29
NR133	59012	5743990.04	2112980.91	1.09
NR133	59013	5743983.16	2112943.11	31.52
NR133	59014	5743928.37	2112911.62	1.91
NR133	59015	5743980.93	2112980.12	3.63
NR133	59016	5743976.19	2112962.01	4.63
NR133	59017	5743969.37	2112906.76	1.58
NR133	59018	5743930.13	2112902.17	0.93
NR133	59019	5743936.24	2112916.13	1.69
NR133	59020	5743978.49	2112971.33	1.83
NR133	59021	5743979.24	2112969.28	2.37
NR133	59022	5743971.53	2112915.66	1.84
NR133	59023	5743956.25	2112958.19	1.72
NR133	59024	5743993.06	2112977.95	0.66
NR133	59025	5743942.52	2112959.18	17.45
NR133	59026	5743956.70	2112949.59	1.03
NR133	59027	5743980.70	2112935.89	5.73
NR133	59028	5743986.99	2112982.35	2.07
NR133	59029	5743959.87	2112914.46	1.95
NR133	59030	5743972.35	2112937.11	1.39
NR133	59031	5743949.66	2112951.03	4.98
NR133	59032	5743966.43	2112974.37	4.14
NR133	59033	5743981.34	2112942.88	3.08
NR133	59034	5743971.45	2112925.70	7.79
NR133	59035	5743952.86	2112969.44	5.16
NR133	59036	5743960.26	2112978.77	2.14
NR133	59037	5743957.52	2112975.56	1.73
NR133	59038	5743949.07	2112937.67	2.53
NR133	59039	5743956.03	2112914.55	0.95
NR133	59040	5743965.80	2112909.31	2.30
NR133	59041	5743937.68	2112919.90	0.93
NR133	59042	5743976.56	2112940.54	1.74
NR133	59043	5743981.39	2112981.31	3.63
NR133	59044	5743975.27	2112972.52	2.28
NR133	59045	5743935.55	2112946.10	2.81
NR133	59046	5743970.99	2112924.03	7.22
NR133	59047	5743970.55	2112911.95	1.84
NR133	59048	5743980.18	2112972.95	1.83
NR133	59049	5743987.27	2112963.25	2.28
NR133	59050	5743958.06	2112903.40	1.30
NR133	59051	5743926.78	2112910.22	1.86
NR133	59052	5743953.93	2112964.11	0.56
NR133	59053	5743935.64	2112940.26	3.29
NR133	59054	5743977.42	2112972.82	1.83
NR133	59055	5743987.53	2112945.28	1.11
NR133	59056	5743998.08	2112970.02	2.76
NR133	59057	5743964.90	2112912.36	1.81
NR133	59058	5743928.09	2112928.16	1.04
NR133	59059	5743978.43	2112931.73	1.81
NR133	59060	5743968.03	2112923.08	2.58
NR133	59061	5743969.65	2112916.16	1.74
NR133	59062	5743959.75	2112960.30	2.07
NR133	59063	5743959.47	2112956.00	1.50
NR133	59064	5743943.19	2112931.65	1.04
NR133	59065	5743927.36	2112901.86	0.91
NR133	59066	5743941.88	2112932.80	1.04

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR133	59067	5743985.82	2112967.90	2.19
NR133	59068	5743956.30	2112959.47	1.72
NR133	59069	5743940.30	2112925.86	1.05
NR133	59070	5743961.34	2112972.72	0.68
NR133	59071	5744003.43	2112978.17	3.81
NR133	59072	5743952.34	2112905.37	1.23
NR133	59073	5743973.18	2112915.74	1.64
NR133	59074	5743965.91	2112981.31	2.08
NR133	59075	5743972.82	2112970.96	2.30
NR133	59076	5743962.55	2112906.53	2.72
NR133	59077	5743922.25	2112909.59	2.08
NR133	59078	5743973.58	2112982.21	4.40
NR133	59079	5743998.53	2112973.58	2.60
NR133	59080	5743975.71	2112941.88	1.74
NR133	59081	5743998.96	2112970.78	2.76
NR133	59082	5743963.59	2112929.87	1.60
NR133	59083	5743934.16	2112943.40	6.71
NR133	59084	5743942.84	2112928.03	1.00
NR133	59085	5743972.71	2112977.10	2.42
NR133	59086	5743996.29	2112973.33	2.60
NR133	59087	5743953.11	2112941.26	0.71
NR133	59088	5743962.81	2112891.98	3.15
NR133	59089	5743963.66	2112956.82	0.95
NR133	59090	5743950.71	2112898.36	19.71
NR133	59091	5743937.71	2112935.97	4.38
NR133	59092	5743957.41	2112901.24	1.30
NR133	59093	5743968.33	2112957.25	1.36
NR133	59094	5743966.31	2112930.36	1.60
NR133	59095	5743982.29	2112974.39	2.66
NR133	59096	5743939.60	2112950.24	1.80
NR133	59097	5743986.02	2112981.77	2.07
NR133	59098	5743963.27	2112924.89	0.88
NR133	59099	5743963.94	2112916.60	3.57
NR133	59100	5743935.94	2112932.18	0.88
NR133	59101	5743974.80	2112981.87	3.97
NR133	59102	5743986.42	2112984.05	6.80
NR133	59103	5743969.18	2112920.28	1.37
NR133	59104	5743972.18	2112980.07	4.40
NR133	59105	5743933.34	2112901.96	0.93
NR133	59106	5743946.03	2112963.40	0.98
NR133	59107	5743959.30	2112912.70	1.77
NR133	59108	5743983.11	2112978.54	3.39
NR133	59109	5743964.67	2112921.42	1.06
NR133	59110	5743923.27	2112908.68	2.08
NR133	59111	5743925.00	2112922.39	0.83
NR133	59112	5743980.44	2112969.20	2.37
NR133	59113	5743955.11	2112949.70	1.03
NR133	59114	5743929.15	2112932.02	1.11
NR133	59115	5743970.55	2112935.34	1.20
NR133	59116	5743936.23	2112928.86	1.12
NR133	59117	5743965.73	2112913.38	1.81
NR133	59118	5743933.52	2112906.40	1.01
NR133	59119	5743949.57	2112932.78	0.82
NR133	59120	5743921.03	2112906.92	5.20
NR133	59121	5743972.32	2112983.20	4.40
NR133	59122	5743979.86	2112978.80	3.12
NR133	59123	5743994.86	2112970.22	2.60
NR133	59124	5743970.49	2112970.29	2.30
NR133	59125	5743968.81	2112919.03	1.87
NR133	59126	5743963.15	2112967.82	1.54
NR133	59127	5743966.34	2112961.12	1.36
NR133	59128	5743969.95	2112965.86	1.28
NR133	59129	5743937.41	2112928.84	1.12
NR133	59130	5743951.94	2112954.59	0.64
NR133	59131	5743938.66	2112943.60	-9999.00
NR133	59132	5743943.17	2112957.21	-9999.00
NR133	59133	5743960.99	2112959.42	-9999.00
NR133	59134	5743968.62	2112908.29	-9999.00
NR133	59135	5743977.21	2112930.83	-9999.00
NR134	60001	5744011.78	2112943.16	5.31
NR134	60002	5744080.28	2112922.73	2.93
NR134	60003	5744056.80	2112935.29	2.29
NR134	60004	5744026.12	2112969.14	4.75
NR134	60005	5744045.12	2112929.63	2.50
NR134	60006	5744036.93	2112963.87	2.29
NR134	60007	5744060.99	2112914.19	0.89
NR134	60008	5744018.00	2112969.88	7.67
NR134	60009	5744028.53	2112935.90	1.70

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR134	60010	5744033.50	2112925.49	1.69
NR134	60011	5744003.62	2112931.36	0.78
NR134	60012	5743998.58	2112960.22	0.60
NR134	60013	5744040.28	2112955.11	3.01
NR134	60014	5744083.02	2112914.40	2.39
NR134	60015	5744074.53	2112951.79	1.71
NR134	60016	5744024.03	2112926.78	2.87
NR134	60017	5744036.33	2112954.17	5.84
NR134	60018	5744044.86	2112952.10	1.44
NR134	60019	5744018.90	2112941.26	3.85
NR134	60020	5744025.79	2112974.05	1.66
NR134	60021	5744015.83	2112974.13	1.71
NR134	60022	5744025.98	2112937.86	1.70
NR134	60023	5744043.10	2112915.85	1.99
NR134	60024	5744042.24	2112933.14	1.77
NR134	60025	5744058.13	2112933.07	2.28
NR134	60026	5744049.42	2112949.68	4.01
NR134	60027	5743998.12	2112932.94	2.18
NR134	60028	5744013.42	2112924.71	1.83
NR134	60029	5744012.36	2112959.52	0.68
NR134	60030	5744024.59	2112974.89	1.66
NR134	60031	5744002.85	2112973.63	3.25
NR134	60032	5744065.80	2112917.62	1.28
NR134	60033	5744041.89	2112920.92	1.02
NR134	60034	5744072.96	2112954.07	2.04
NR134	60035	5744050.86	2112927.00	2.78
NR134	60036	5744025.24	2112970.32	4.75
NR134	60037	5744040.66	2112961.89	1.70
NR134	60038	5744069.15	2112943.41	1.02
NR134	60039	5744030.31	2112964.58	0.93
NR134	60040	5744044.59	2112926.41	1.57
NR134	60041	5744004.77	2112933.82	0.78
NR134	60042	5744071.35	2112915.21	1.01
NR134	60043	5744014.22	2112978.66	2.16
NR134	60044	5744066.98	2112948.39	0.77
NR134	60045	5744011.25	2112968.02	1.34
NR134	60046	5744007.08	2112930.05	0.77
NR134	60047	5744046.84	2112925.80	1.56
NR134	60048	5744056.89	2112909.01	2.40
NR134	60049	5744030.73	2112957.15	2.33
NR134	60050	5744023.79	2112940.40	1.26
NR134	60051	5744077.24	2112909.18	2.19
NR134	60052	5744029.82	2112972.65	3.98
NR134	60053	5744017.84	2112937.55	11.84
NR134	60054	5744081.87	2112914.04	2.14
NR134	60055	5744071.25	2112954.93	1.14
NR134	60056	5744024.78	2112924.19	2.86
NR134	60057	5744076.53	2112907.61	2.29
NR134	60058	5744019.49	2112965.86	2.59
NR134	60059	5744071.14	2112920.54	4.66
NR134	60060	5744056.96	2112956.52	1.35
NR134	60061	5744041.41	2112927.95	1.06
NR134	60062	5744022.98	2112927.22	2.87
NR134	60063	5744067.28	2112953.13	1.63
NR134	60064	5744080.06	2112941.48	0.72
NR134	60065	5744006.91	2112966.52	2.35
NR134	60066	5744059.81	2112916.90	0.89
NR134	60067	5744023.88	2112958.82	4.88
NR134	60068	5744036.62	2112926.51	1.69
NR134	60069	5744028.21	2112973.52	1.58
NR134	60070	5744067.33	2112944.70	0.77
NR134	60071	5744039.09	2112951.38	2.40
NR134	60072	5744014.18	2112933.15	1.94
NR134	60073	5744060.61	2112911.45	0.78
NR134	60074	5744064.75	2112926.55	0.53
NR134	60075	5743995.85	2112936.01	2.09
NR134	60076	5744026.72	2112957.87	3.92
NR134	60077	5744043.76	2112913.16	2.31
NR134	60078	5744061.74	2112943.94	1.34
NR134	60079	5744074.26	2112913.69	0.69
NR134	60080	5744076.29	2112951.15	1.54
NR134	60081	5744034.91	2112920.34	12.04
NR134	60082	5744003.24	2112964.45	2.11
NR134	60083	5744060.39	2112946.14	0.72
NR134	60084	5744031.64	2112961.87	0.91
NR134	60085	5744017.20	2112958.90	1.62
NR134	60086	5744020.16	2112961.01	1.14
NR134	60087	5744072.36	2112949.51	1.41

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR134	60088	5744018.29	2112933.59	0.60
NR134	60089	5744082.92	2112937.46	0.96
NR134	60090	5744054.15	2112913.22	2.12
NR134	60091	5744070.84	2112902.97	1.47
NR134	60092	5744066.32	2112920.88	2.16
NR134	60093	5743991.51	2112940.71	1.71
NR134	60094	5744059.33	2112914.75	0.89
NR134	60095	5744082.58	2112916.25	2.39
NR134	60096	5744031.24	2112962.92	0.91
NR134	60097	5744015.14	2112936.96	8.50
NR134	60098	5744018.12	2112925.33	2.97
NR134	60099	5744073.38	2112945.76	1.45
NR134	60100	5744004.80	2112973.69	2.95
NR134	60101	5744083.09	2112952.09	5.80
NR134	60102	5744059.05	2112957.54	1.66
NR134	60103	5744000.48	2112936.29	1.76
NR134	60104	5744053.57	2112955.75	1.16
NR134	60105	5744047.66	2112947.99	4.01
NR134	60106	5744016.11	2112964.03	2.23
NR134	60107	5744052.60	2112953.79	1.35
NR134	60108	5744011.66	2112972.61	2.21
NR134	60109	5744018.64	2112973.86	2.02
NR134	60110	5744048.44	2112955.33	1.80
NR134	60111	5744052.46	2112927.65	3.20
NR134	60112	5744066.46	2112908.94	2.99
NR134	60113	5744028.11	2112969.53	4.24
NR134	60114	5744065.90	2112957.88	5.01
NR134	60115	5744078.73	2112904.77	4.49
NR134	60116	5744023.57	2112934.92	0.86
NR134	60117	5744069.90	2112909.13	1.62
NR134	60118	5744046.48	2112951.36	1.44
NR134	60119	5744043.59	2112930.43	2.50
NR134	60120	5744054.97	2112946.52	3.14
NR134	60121	5744001.32	2112934.75	1.76
NR134	60122	5744039.85	2112914.76	1.08
NR134	60123	5744074.89	2112939.22	1.42
NR134	60124	5744075.93	2112948.73	1.07
NR134	60125	5744078.16	2112919.72	1.57
NR134	60126	5744075.85	2112945.57	1.23
NR134	60127	5744063.09	2112913.18	0.78
NR134	60128	5744048.18	2112950.70	4.01
NR134	60129	5744033.38	2112934.22	1.88
NR134	60130	5744045.42	2112957.26	2.08
NR134	60131	5744092.05	2112938.74	1.36
NR134	60132	5744005.60	2112932.84	0.78
NR134	60133	5744033.41	2112939.02	1.20
NR134	60134	5744052.02	2112958.26	26.41
NR134	60135	5744024.29	2112957.97	4.88
NR134	60136	5744068.50	2112904.67	3.91
NR134	60137	5744066.33	2112905.55	3.91
NR134	60138	5744017.66	2112926.31	2.97
NR134	60139	5744045.67	2112912.56	2.31
NR134	60140	5744013.25	2112925.91	1.83
NR134	60141	5744063.01	2112950.59	1.81
NR134	60142	5744065.33	2112918.76	1.28
NR134	60143	5744024.09	2112939.16	1.26
NR134	60144	5744056.53	2112925.71	1.14
NR134	60145	5744081.02	2112936.81	0.96
NR134	60146	5744062.41	2112922.58	0.72
NR134	60147	5744014.63	2112977.55	-9999.00
NR134	60148	5744041.33	2112958.21	-9999.00
NR134	60149	5744054.31	2112960.81	-9999.00
NR134	60150	5744077.87	2112953.31	-9999.00
NR134	60151	5744051.99	2112959.90	-9999.00
NR135	61001	5744155.78	2112868.72	5.66
NR135	61002	5744109.28	2112901.64	4.03
NR135	61003	5744150.22	2112899.64	0.66
NR135	61004	5744129.50	2112903.29	0.59
NR135	61005	5744106.92	2112930.49	1.47
NR135	61006	5744109.91	2112905.95	1.46
NR135	61007	5744145.28	2112863.79	2.20
NR135	61008	5744108.28	2112906.03	1.46
NR135	61009	5744101.77	2112888.62	1.37
NR135	61010	5744122.73	2112892.04	4.40
NR135	61011	5744123.42	2112879.28	2.79
NR135	61012	5744116.82	2112900.55	1.24
NR135	61013	5744107.46	2112915.25	0.74
NR135	61014	5744107.68	2112898.71	4.37

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR135	61015	5744083.05	2112914.57	2.40
NR135	61016	5744124.64	2112929.78	5.16
NR135	61017	5744094.47	2112914.09	0.62
NR135	61018	5744140.89	2112877.80	1.26
NR135	61019	5744169.17	2112883.49	1.12
NR135	61020	5744110.07	2112896.74	2.75
NR135	61021	5744153.87	2112858.73	1.65
NR135	61022	5744103.35	2112906.70	6.84
NR135	61023	5744119.36	2112890.37	1.20
NR135	61024	5744111.45	2112905.49	0.78
NR135	61025	5744100.06	2112934.90	0.62
NR135	61026	5744156.72	2112880.23	1.23
NR135	61027	5744111.81	2112895.97	2.75
NR135	61028	5744122.53	2112915.75	2.46
NR135	61029	5744148.73	2112874.08	1.77
NR135	61030	5744096.74	2112941.10	1.74
NR135	61031	5744154.47	2112903.92	1.47
NR135	61032	5744131.23	2112881.12	1.12
NR135	61033	5744141.72	2112882.66	2.52
NR135	61034	5744152.79	2112864.37	1.98
NR135	61035	5744131.90	2112913.89	0.80
NR135	61036	5744108.27	2112912.95	0.74
NR135	61037	5744097.45	2112892.15	1.80
NR135	61038	5744096.66	2112928.96	2.81
NR135	61039	5744174.70	2112889.75	0.86
NR135	61040	5744097.79	2112907.19	6.94
NR135	61041	5744138.77	2112866.02	1.57
NR135	61042	5744159.98	2112878.89	1.29
NR135	61043	5744124.97	2112923.11	1.32
NR135	61044	5744166.28	2112890.38	0.92
NR135	61045	5744083.39	2112907.72	1.69
NR135	61046	5744099.65	2112922.19	1.21
NR135	61047	5744130.50	2112879.37	2.95
NR135	61048	5744121.16	2112929.80	1.08
NR135	61049	5744117.09	2112930.52	1.44
NR135	61050	5744157.38	2112865.67	8.67
NR135	61051	5744172.59	2112897.91	0.69
NR135	61052	5744136.29	2112875.85	1.61
NR135	61053	5744160.65	2112876.07	1.48
NR135	61054	5744130.08	2112922.78	1.18
NR135	61055	5744098.15	2112939.11	1.74
NR135	61056	5744091.81	2112919.28	0.68
NR135	61057	5744099.32	2112908.11	6.94
NR135	61058	5744153.58	2112891.49	3.78
NR135	61059	5744092.50	2112933.22	0.88
NR135	61060	5744113.05	2112882.73	5.12
NR135	61061	5744097.70	2112897.31	3.79
NR135	61062	5744152.16	2112909.28	1.42
NR135	61063	5744126.16	2112887.66	1.66
NR135	61064	5744144.82	2112892.17	2.16
NR135	61065	5744088.32	2112919.09	0.71
NR135	61066	5744112.64	2112890.40	2.34
NR135	61067	5744147.49	2112889.66	3.12
NR135	61068	5744142.53	2112911.37	1.34
NR135	61069	5744111.44	2112891.53	2.39
NR135	61070	5744125.34	2112918.43	2.79
NR135	61071	5744148.42	2112903.83	2.28
NR135	61072	5744129.55	2112871.41	1.14
NR135	61073	5744104.07	2112924.33	0.82
NR135	61074	5744148.53	2112906.68	2.51
NR135	61075	5744088.92	2112910.44	1.25
NR135	61076	5744108.28	2112894.79	2.75
NR135	61077	5744123.09	2112913.01	1.15
NR135	61078	5744101.23	2112898.11	2.15
NR135	61079	5744110.11	2112887.61	1.62
NR135	61080	5744105.43	2112896.17	4.37
NR135	61081	5744137.86	2112870.47	2.76
NR135	61082	5744092.24	2112899.02	1.88
NR135	61083	5744089.29	2112923.97	0.93
NR135	61084	5744172.71	2112875.66	1.44
NR135	61085	5744162.99	2112882.58	3.00
NR135	61086	5744124.61	2112888.19	1.74
NR135	61087	5744147.36	2112870.31	1.24
NR135	61088	5744092.56	2112921.72	1.12
NR135	61089	5744141.90	2112862.94	2.08
NR135	61090	5744157.20	2112910.43	0.91
NR135	61091	5744087.74	2112905.29	1.36
NR135	61092	5744158.62	2112863.66	8.67

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR135	61093	5744118.34	2112896.18	0.87
NR135	61094	5744079.37	2112904.88	24.91
NR135	61095	5744124.10	2112919.34	2.79
NR135	61096	5744121.08	2112880.60	16.18
NR135	61097	5744135.35	2112917.50	2.51
NR135	61098	5744131.88	2112917.42	1.77
NR135	61099	5744095.71	2112930.60	2.81
NR135	61100	5744104.55	2112938.33	2.08
NR135	61101	5744099.68	2112896.08	3.23
NR135	61102	5744160.94	2112867.75	2.00
NR135	61103	5744175.98	2112876.26	1.81
NR135	61104	5744139.41	2112902.57	0.97
NR135	61105	5744107.37	2112896.32	2.75
NR135	61106	5744157.65	2112861.98	8.67
NR135	61107	5744103.28	2112920.91	0.61
NR135	61108	5744168.81	2112898.36	0.90
NR135	61109	5744128.55	2112880.27	2.95
NR135	61110	5744144.01	2112901.70	1.20
NR135	61111	5744106.16	2112891.05	1.81
NR135	61112	5744156.88	2112889.30	2.32
NR135	61113	5744155.50	2112858.99	1.65
NR135	61114	5744101.48	2112892.00	1.44
NR135	61115	5744145.70	2112909.92	0.94
NR135	61116	5744154.81	2112899.93	1.47
NR135	61117	5744113.04	2112927.72	2.00
NR135	61118	5744138.70	2112891.87	0.87
NR135	61119	5744102.31	2112896.05	2.15
NR135	61120	5744138.26	2112885.47	0.83
NR135	61121	5744157.08	2112902.77	1.47
NR135	61122	5744093.89	2112897.89	2.18
NR135	61123	5744119.99	2112926.45	1.08
NR135	61124	5744089.28	2112902.36	1.36
NR135	61125	5744138.77	2112912.27	2.26
NR135	61126	5744119.62	2112915.21	2.46
NR135	61127	5744172.48	2112880.11	0.75
NR135	61128	5744147.92	2112868.15	1.24
NR135	61129	5744156.74	2112856.13	1.62
NR135	61130	5744108.23	2112928.31	0.99
NR135	61131	5744106.34	2112904.61	0.94
NR135	61132	5744138.61	2112920.03	2.67
NR135	61133	5744092.78	2112929.78	2.41
NR135	61134	5744171.21	2112892.80	1.70
NR135	61135	5744101.38	2112939.33	1.34
NR135	61136	5744089.93	2112899.30	1.21
NR135	61137	5744106.99	2112924.33	0.93
NR135	61138	5744163.13	2112886.35	0.81
NR135	61139	5744148.68	2112897.75	0.79
NR135	61140	5744091.69	2112931.32	-9999.00
NR136	62001	5744233.38	2112824.62	5.08
NR136	62002	5744186.56	2112845.23	1.72
NR136	62003	5744237.20	2112825.27	2.13
NR136	62004	5744235.01	2112797.17	2.98
NR136	62005	5744185.42	2112866.39	1.91
NR136	62006	5744223.91	2112828.76	2.78
NR136	62007	5744216.45	2112838.22	1.91
NR136	62008	5744224.38	2112801.92	1.38
NR136	62009	5744249.68	2112815.11	4.95
NR136	62010	5744227.34	2112842.24	0.59
NR136	62011	5744225.06	2112808.95	2.34
NR136	62012	5744173.24	2112867.61	0.64
NR136	62013	5744181.79	2112833.71	1.72
NR136	62014	5744222.63	2112793.58	0.68
NR136	62015	5744240.34	2112813.33	0.71
NR136	62016	5744168.24	2112864.22	4.70
NR136	62017	5744204.34	2112854.79	1.08
NR136	62018	5744187.90	2112836.22	1.52
NR136	62019	5744211.88	2112850.16	1.41
NR136	62020	5744192.97	2112865.72	0.92
NR136	62021	5744192.38	2112821.64	2.04
NR136	62022	5744202.59	2112855.92	1.37
NR136	62023	5744204.56	2112822.39	2.30
NR136	62024	5744221.52	2112852.99	1.44
NR136	62025	5744188.91	2112834.73	1.52
NR136	62026	5744244.30	2112817.25	5.84
NR136	62027	5744204.21	2112820.23	2.30
NR136	62028	5744197.28	2112856.95	1.43
NR136	62029	5744218.65	2112843.27	0.92
NR136	62030	5744222.82	2112833.96	8.53

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR136	62031	5744215.59	2112812.71	0.99
NR136	62032	5744166.35	2112852.99	1.66
NR136	62033	5744242.12	2112829.84	1.07
NR136	62034	5744209.97	2112852.87	1.47
NR136	62035	5744222.56	2112808.69	2.35
NR136	62036	5744217.03	2112802.75	1.76
NR136	62037	5744235.72	2112824.99	4.73
NR136	62038	5744210.45	2112832.46	2.07
NR136	62039	5744247.11	2112833.25	1.02
NR136	62040	5744222.90	2112807.70	2.35
NR136	62041	5744190.10	2112851.08	1.15
NR136	62042	5744191.77	2112831.85	1.53
NR136	62043	5744236.39	2112828.84	1.48
NR136	62044	5744191.20	2112859.54	2.18
NR136	62045	5744190.77	2112870.87	2.80
NR136	62046	5744200.30	2112854.35	2.67
NR136	62047	5744198.38	2112829.17	1.56
NR136	62048	5744167.69	2112853.65	1.66
NR136	62049	5744192.68	2112860.87	2.18
NR136	62050	5744214.93	2112856.98	1.45
NR136	62051	5744178.39	2112846.70	2.01
NR136	62052	5744231.70	2112805.87	0.65
NR136	62053	5744200.00	2112829.74	1.28
NR136	62054	5744175.53	2112839.07	4.49
NR136	62055	5744237.75	2112839.77	1.41
NR136	62056	5744245.39	2112825.30	1.55
NR136	62057	5744183.05	2112826.64	1.77
NR136	62058	5744220.29	2112842.36	0.67
NR136	62059	5744199.17	2112817.44	4.90
NR136	62060	5744218.54	2112795.76	1.29
NR136	62061	5744194.62	2112870.83	2.80
NR136	62062	5744226.19	2112851.29	0.62
NR136	62063	5744214.82	2112816.80	1.88
NR136	62064	5744170.86	2112843.84	1.52
NR136	62065	5744210.67	2112864.11	1.81
NR136	62066	5744170.90	2112842.25	1.52
NR136	62067	5744204.55	2112808.21	0.87
NR136	62068	5744229.89	2112828.89	4.76
NR136	62069	5744184.36	2112829.87	1.40
NR136	62070	5744198.53	2112821.44	0.93
NR136	62071	5744244.78	2112833.80	1.02
NR136	62072	5744198.87	2112832.47	1.56
NR136	62073	5744201.30	2112825.01	1.52
NR136	62074	5744210.35	2112841.09	0.50
NR136	62075	5744165.62	2112859.94	1.60
NR136	62076	5744205.70	2112844.89	1.46
NR136	62077	5744213.46	2112843.92	1.43
NR136	62078	5744197.27	2112832.24	1.56
NR136	62079	5744218.13	2112808.86	1.32
NR136	62080	5744191.10	2112838.75	7.82
NR136	62081	5744167.21	2112844.33	1.49
NR136	62082	5744181.74	2112831.11	1.24
NR136	62083	5744168.77	2112851.07	0.98
NR136	62084	5744169.33	2112856.30	1.95
NR136	62085	5744195.79	2112823.12	1.00
NR136	62086	5744235.80	2112830.81	0.73
NR136	62087	5744242.08	2112818.76	4.84
NR136	62088	5744201.66	2112834.74	0.86
NR136	62089	5744194.54	2112856.53	1.43
NR136	62090	5744201.11	2112811.76	0.64
NR136	62091	5744252.69	2112811.42	1.50
NR136	62092	5744238.70	2112837.70	1.48
NR136	62093	5744193.16	2112819.61	2.04
NR136	62094	5744187.93	2112821.56	0.67
NR136	62095	5744174.99	2112873.68	2.04
NR136	62096	5744210.55	2112805.92	1.39
NR136	62097	5744179.10	2112829.83	1.24
NR136	62098	5744180.15	2112859.42	0.63
NR136	62099	5744204.94	2112869.48	1.34
NR136	62100	5744239.72	2112831.73	1.89
NR136	62101	5744196.13	2112816.81	2.53
NR136	62102	5744164.73	2112853.49	1.66
NR136	62103	5744222.78	2112798.55	1.55
NR136	62104	5744239.08	2112797.71	3.03
NR136	62105	5744160.41	2112855.90	1.16
NR136	62106	5744183.97	2112840.72	1.45
NR136	62107	5744173.10	2112852.56	3.25
NR136	62108	5744183.01	2112844.41	1.88

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR136	62109	5744208.26	2112807.25	1.15
NR136	62110	5744185.51	2112826.61	1.60
NR136	62111	5744206.79	2112837.81	1.10
NR136	62112	5744252.83	2112823.49	0.67
NR136	62113	5744227.77	2112795.32	1.31
NR136	62114	5744220.15	2112849.72	0.63
NR136	62115	5744196.41	2112859.76	1.43
NR136	62116	5744237.99	2112799.74	3.71
NR136	62117	5744194.39	2112835.49	3.14
NR136	62118	5744176.64	2112872.89	2.04
NR136	62119	5744239.85	2112820.44	1.83
NR136	62120	5744187.90	2112881.99	1.09
NR136	62121	5744177.35	2112867.99	0.71
NR136	62122	5744203.12	2112827.16	-9999.00
NR136	62123	5744212.97	2112819.19	-9999.00
NR136	62124	5744201.71	2112817.04	-9999.00
NR137	63001	5744280.79	2112806.70	2.24
NR137	63002	5744252.83	2112775.59	1.93
NR137	63003	5744270.59	2112766.87	7.79
NR137	63004	5744281.43	2112759.95	1.41
NR137	63005	5744286.56	2112784.25	0.82
NR137	63006	5744308.02	2112780.06	0.82
NR137	63007	5744322.28	2112769.31	1.08
NR137	63008	5744252.60	2112788.71	3.22
NR137	63009	5744270.20	2112766.01	7.79
NR137	63010	5744318.33	2112750.66	76.46
NR137	63011	5744246.67	2112785.52	0.75
NR137	63012	5744270.16	2112764.64	5.13
NR137	63013	5744292.30	2112795.63	1.42
NR137	63014	5744292.89	2112787.73	1.12
NR137	63015	5744276.70	2112809.42	1.09
NR137	63016	5744286.12	2112744.60	1.50
NR137	63017	5744292.92	2112735.06	6.14
NR137	63018	5744327.98	2112757.37	6.41
NR137	63019	5744258.95	2112772.36	0.93
NR137	63020	5744265.59	2112759.45	1.84
NR137	63021	5744306.77	2112737.50	1.57
NR137	63022	5744317.93	2112771.35	5.65
NR137	63023	5744279.69	2112763.91	4.34
NR137	63024	5744269.48	2112799.66	2.27
NR137	63025	5744251.80	2112787.11	3.22
NR137	63026	5744269.36	2112797.83	2.27
NR137	63027	5744283.15	2112804.15	1.13
NR137	63028	5744304.06	2112766.69	1.35
NR137	63029	5744314.20	2112773.30	1.90
NR137	63030	5744289.64	2112749.89	0.82
NR137	63031	5744284.43	2112796.07	1.32
NR137	63032	5744258.48	2112777.89	1.14
NR137	63033	5744335.07	2112758.71	2.08
NR137	63034	5744288.50	2112787.23	1.12
NR137	63035	5744255.63	2112768.99	1.39
NR137	63036	5744269.27	2112808.63	0.89
NR137	63037	5744264.75	2112765.87	1.00
NR137	63038	5744266.91	2112758.18	1.84
NR137	63039	5744252.01	2112784.60	1.30
NR137	63040	5744271.12	2112751.31	1.27
NR137	63041	5744280.85	2112805.44	2.24
NR137	63042	5744241.71	2112780.59	1.94
NR137	63043	5744309.75	2112765.83	2.57
NR137	63044	5744269.96	2112812.69	1.21
NR137	63045	5744329.93	2112747.23	0.60
NR137	63046	5744329.55	2112759.79	35.63
NR137	63047	5744268.31	2112772.74	2.08
NR137	63048	5744295.53	2112775.77	1.08
NR137	63049	5744321.23	2112750.60	76.46
NR137	63050	5744315.25	2112753.02	22.47
NR137	63051	5744251.70	2112767.64	3.72
NR137	63052	5744277.57	2112792.98	2.73
NR137	63053	5744242.90	2112789.22	2.70
NR137	63054	5744324.34	2112755.64	2.60
NR137	63055	5744285.26	2112799.62	2.35
NR137	63056	5744283.70	2112751.33	2.34
NR137	63057	5744280.12	2112785.50	2.23
NR137	63058	5744335.57	2112750.16	2.03
NR137	63059	5744337.85	2112752.74	2.03
NR137	63060	5744326.59	2112741.57	1.96
NR137	63061	5744241.31	2112781.81	1.94
NR137	63062	5744241.69	2112779.02	1.94

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR137	63063	5744315.27	2112754.57	1.93
NR137	63064	5744249.41	2112777.33	1.92
NR137	63065	5744236.96	2112789.39	1.80
NR137	63066	5744245.87	2112775.99	1.73
NR137	63067	5744311.07	2112731.60	1.73
NR137	63068	5744274.82	2112799.66	1.73
NR137	63069	5744290.01	2112778.13	1.66
NR137	63070	5744266.62	2112774.79	1.56
NR137	63071	5744272.89	2112749.84	1.51
NR137	63072	5744323.71	2112743.88	1.50
NR137	63073	5744278.71	2112789.21	1.48
NR137	63074	5744301.02	2112781.76	1.44
NR137	63075	5744300.67	2112784.69	1.44
NR137	63076	5744284.24	2112758.40	1.41
NR137	63077	5744303.42	2112772.15	1.40
NR137	63078	5744272.60	2112762.42	1.39
NR137	63079	5744311.78	2112778.45	1.37
NR137	63080	5744298.56	2112787.88	1.37
NR137	63081	5744298.48	2112791.89	1.37
NR137	63082	5744301.01	2112772.46	1.35
NR137	63083	5744270.59	2112756.68	1.29
NR137	63084	5744277.98	2112797.54	1.29
NR137	63085	5744259.95	2112803.36	1.24
NR137	63086	5744259.92	2112804.61	1.24
NR137	63087	5744256.88	2112803.73	1.24
NR137	63088	5744263.71	2112805.55	1.19
NR137	63089	5744285.14	2112757.00	1.16
NR137	63090	5744276.57	2112804.20	1.13
NR137	63091	5744297.84	2112786.28	1.13
NR137	63092	5744258.20	2112775.35	1.09
NR137	63093	5744301.53	2112737.58	1.01
NR137	63094	5744276.22	2112751.41	0.97
NR137	63095	5744271.43	2112802.16	0.97
NR137	63096	5744321.81	2112762.12	0.95
NR137	63097	5744260.13	2112773.12	0.93
NR137	63098	5744304.81	2112727.58	0.88
NR137	63099	5744292.27	2112784.85	0.87
NR137	63100	5744256.99	2112764.29	0.86
NR137	63101	5744254.19	2112765.49	0.79
NR137	63102	5744238.96	2112786.91	0.79
NR137	63103	5744286.98	2112794.75	0.76
NR137	63104	5744306.95	2112744.38	0.69
NR137	63105	5744265.08	2112801.54	0.63
NR137	63106	5744268.40	2112753.80	0.48
NR137	63107	5744253.59	2112787.62	3.22
NR137	63108	5744279.84	2112798.23	1.29
NR137	63109	5744308.17	2112784.18	-9999.00
NR137	63110	5744299.85	2112738.05	1.01
NR137	63111	5744328.42	2112760.19	-9999.00
NR137	63112	5744330.96	2112758.12	-9999.00
NR137	63113	5744268.92	2112771.51	2.08
NR138	64001	5744339.91	2112724.90	3.30
NR138	64002	5744329.84	2112709.90	2.22
NR138	64003	5744361.71	2112709.63	1.24
NR138	64004	5744372.45	2112674.37	1.71
NR138	64005	5744332.69	2112733.74	1.28
NR138	64006	5744349.70	2112729.39	0.58
NR138	64007	5744351.90	2112737.03	0.78
NR138	64008	5744362.85	2112712.65	1.14
NR138	64009	5744334.90	2112673.52	0.80
NR138	64010	5744332.21	2112705.86	2.48
NR138	64011	5744324.80	2112701.52	1.26
NR138	64012	5744356.99	2112702.29	3.29
NR138	64013	5744374.56	2112671.22	1.13
NR138	64014	5744369.18	2112688.55	6.97
NR138	64015	5744377.65	2112681.80	2.53
NR138	64016	5744343.80	2112716.51	1.86
NR138	64017	5744326.03	2112705.60	1.00
NR138	64018	5744354.30	2112708.71	1.20
NR138	64019	5744371.72	2112675.02	1.71
NR138	64020	5744344.45	2112718.43	1.54
NR138	64021	5744337.92	2112743.98	3.29
NR138	64022	5744380.13	2112680.42	1.22
NR138	64023	5744348.24	2112679.90	1.94
NR138	64024	5744316.25	2112727.19	2.25
NR138	64025	5744378.26	2112662.06	2.36
NR138	64026	5744304.47	2112721.14	1.13
NR138	64027	5744332.94	2112704.25	2.39

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR138	64028	5744312.44	2112721.71	0.75
NR138	64029	5744389.66	2112662.06	1.30
NR138	64030	5744319.50	2112711.24	1.52
NR138	64031	5744326.09	2112697.82	1.24
NR138	64032	5744337.82	2112730.09	2.23
NR138	64033	5744375.18	2112675.36	1.85
NR138	64034	5744320.45	2112722.74	1.32
NR138	64035	5744306.95	2112716.30	0.67
NR138	64036	5744336.71	2112729.58	2.24
NR138	64037	5744358.23	2112661.14	2.45
NR138	64038	5744316.54	2112716.64	0.92
NR138	64039	5744346.10	2112683.62	1.27
NR138	64040	5744323.16	2112709.42	1.02
NR138	64041	5744346.91	2112713.87	1.41
NR138	64042	5744337.69	2112685.60	2.38
NR138	64043	5744312.83	2112714.12	0.99
NR138	64044	5744325.41	2112712.73	2.20
NR138	64045	5744391.27	2112668.35	1.21
NR138	64046	5744343.85	2112671.14	0.81
NR138	64047	5744364.33	2112649.14	1.41
NR138	64048	5744334.17	2112731.39	1.28
NR138	64049	5744354.88	2112670.76	1.33
NR138	64050	5744311.82	2112727.26	1.45
NR138	64051	5744318.18	2112710.01	1.52
NR138	64052	5744329.76	2112737.87	1.48
NR138	64053	5744344.62	2112683.28	1.27
NR138	64054	5744360.20	2112699.99	1.11
NR138	64055	5744341.92	2112672.43	0.81
NR138	64056	5744346.60	2112677.48	1.89
NR138	64057	5744375.80	2112679.11	2.34
NR138	64058	5744340.90	2112741.87	1.50
NR138	64059	5744347.97	2112741.08	1.13
NR138	64060	5744311.69	2112729.86	1.82
NR138	64061	5744317.85	2112717.45	0.92
NR138	64062	5744378.29	2112680.85	2.53
NR138	64063	5744376.89	2112666.88	0.93
NR138	64064	5744380.80	2112687.11	1.77
NR138	64065	5744340.57	2112735.67	0.98
NR138	64066	5744379.50	2112675.13	0.84
NR138	64067	5744359.60	2112711.47	1.57
NR138	64068	5744320.31	2112710.01	1.52
NR138	64069	5744317.69	2112707.62	1.52
NR138	64070	5744365.91	2112700.34	0.94
NR138	64071	5744331.44	2112696.05	1.53
NR138	64072	5744361.82	2112714.14	0.87
NR138	64073	5744341.38	2112675.84	1.11
NR138	64074	5744345.60	2112716.09	1.86
NR138	64075	5744321.49	2112720.62	1.21
NR138	64076	5744347.68	2112673.99	1.84
NR138	64077	5744385.73	2112679.84	1.11
NR138	64078	5744349.77	2112681.46	-9999.00
NR139	65001	5744394.18	2112625.53	3.27
NR139	65002	5744398.68	2112608.32	1.68
NR139	65003	5744403.05	2112622.93	1.00
NR139	65004	5744407.78	2112580.59	2.58
NR139	65005	5744412.54	2112613.71	1.30
NR139	65006	5744384.30	2112651.14	0.94
NR139	65007	5744397.48	2112612.45	8.05
NR139	65008	5744375.27	2112618.84	3.76
NR139	65009	5744381.21	2112591.61	1.65
NR139	65010	5744398.52	2112610.35	8.05
NR139	65011	5744370.11	2112637.30	0.90
NR139	65012	5744412.71	2112592.16	2.61
NR139	65013	5744394.78	2112581.65	1.35
NR139	65014	5744368.54	2112616.82	0.58
NR139	65015	5744374.19	2112618.59	3.76
NR139	65016	5744386.24	2112645.89	1.23
NR139	65017	5744365.33	2112640.64	1.31
NR139	65018	5744416.30	2112609.73	0.96
NR139	65019	5744430.50	2112589.34	1.36
NR139	65020	5744393.98	2112627.94	3.27
NR139	65021	5744381.34	2112654.09	2.36
NR139	65022	5744376.12	2112617.69	3.76
NR139	65023	5744402.39	2112610.36	0.84
NR139	65024	5744417.94	2112607.90	0.96
NR139	65025	5744381.09	2112595.89	1.69
NR139	65026	5744372.82	2112609.50	2.03
NR139	65027	5744406.37	2112568.30	1.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR139	65028	5744400.41	2112574.13	1.95
NR139	65029	5744424.66	2112579.78	1.26
NR139	65030	5744392.96	2112632.30	3.73
NR139	65031	5744384.75	2112645.71	1.23
NR139	65032	5744420.78	2112606.00	1.11
NR139	65033	5744375.06	2112612.13	1.50
NR139	65034	5744362.28	2112625.59	1.20
NR139	65035	5744390.90	2112577.97	1.19
NR139	65036	5744404.26	2112601.24	2.94
NR139	65037	5744358.52	2112640.98	2.01
NR139	65038	5744402.71	2112635.24	2.17
NR139	65039	5744381.44	2112601.41	2.17
NR139	65040	5744419.23	2112580.18	2.00
NR139	65041	5744387.77	2112592.56	1.25
NR139	65042	5744364.27	2112636.43	1.73
NR139	65043	5744358.18	2112643.46	1.89
NR139	65044	5744392.61	2112643.93	1.07
NR139	65045	5744388.54	2112585.64	1.36
NR139	65046	5744409.82	2112597.25	1.22
NR139	65047	5744398.66	2112607.18	1.68
NR139	65048	5744401.93	2112634.39	2.17
NR139	65049	5744420.28	2112583.78	2.00
NR139	65050	5744399.66	2112636.94	1.06
NR139	65051	5744370.05	2112602.91	1.00
NR139	65052	5744427.48	2112573.64	1.32
NR139	65053	5744413.39	2112599.39	1.22
NR139	65054	5744369.28	2112612.85	1.76
NR139	65055	5744405.53	2112557.50	0.92
NR139	65056	5744398.29	2112632.14	1.49
NR139	65057	5744386.09	2112597.66	0.97
NR139	65058	5744404.73	2112633.67	1.76
NR139	65059	5744430.70	2112577.20	0.73
NR139	65060	5744368.45	2112619.30	0.58
NR139	65061	5744394.39	2112655.13	1.61
NR139	65062	5744430.80	2112582.06	0.60
NR139	65063	5744376.53	2112605.96	1.67
NR139	65064	5744365.92	2112628.78	1.16
NR139	65065	5744368.82	2112602.02	1.00
NR139	65066	5744417.05	2112584.58	1.35
NR139	65067	5744390.44	2112575.09	0.93
NR139	65068	5744359.63	2112633.60	1.85
NR139	65069	5744399.93	2112627.33	0.92
NR139	65070	5744367.29	2112621.19	0.86
NR139	65071	5744387.60	2112590.11	1.08
NR139	65072	5744412.20	2112601.14	1.22
NR139	65073	5744384.14	2112594.63	1.69
NR139	65074	5744409.30	2112604.30	1.22
NR139	65075	5744395.37	2112645.71	0.53
NR139	65076	5744367.67	2112643.78	1.27
NR139	65077	5744398.96	2112568.06	0.99
NR139	65078	5744356.93	2112631.03	0.57
NR139	65079	5744387.85	2112637.12	2.49
NR139	65080	5744406.42	2112628.10	0.86
NR139	65081	5744404.27	2112619.73	0.94
NR139	65082	5744384.77	2112652.17	0.94
NR139	65083	5744402.49	2112628.35	0.96
NR139	65084	5744408.34	2112609.16	1.51
NR139	65085	5744393.27	2112579.08	1.34
NR139	65086	5744386.69	2112581.81	1.79
NR139	65087	5744412.33	2112623.17	4.26
NR139	65088	5744426.44	2112589.51	0.70
NR139	65089	5744406.64	2112601.07	2.94
NR139	65090	5744408.27	2112561.63	1.62
NR139	65091	5744423.90	2112584.65	0.69
NR139	65092	5744397.80	2112640.50	1.24
NR139	65093	5744392.30	2112570.47	0.83
NR139	65094	5744399.03	2112571.60	1.70
NR139	65095	5744400.39	2112651.16	1.12
NR139	65096	5744360.37	2112646.58	1.33
NR139	65097	5744407.52	2112618.67	0.97
NR139	65098	5744371.83	2112624.21	1.40
NR139	65099	5744409.54	2112598.95	1.29
NR139	65100	5744423.46	2112603.66	0.59
NR139	65101	5744397.76	2112634.47	1.75
NR139	65102	5744402.27	2112645.63	1.09
NR139	65103	5744389.01	2112635.39	3.73
NR139	65104	5744396.33	2112625.60	3.27
NR139	65105	5744406.26	2112602.03	2.94

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR139	65106	5744369.03	2112641.61	1.57
NR139	65107	5744379.48	2112604.91	1.41
NR139	65108	5744378.13	2112615.12	1.35
NR139	65109	5744398.94	2112638.14	1.03
NR139	65110	5744419.94	2112610.27	0.96
NR140	66001	5744424.78	2112553.94	1.27
NR140	66002	5744496.35	2112519.00	2.12
NR140	66003	5744503.41	2112530.41	1.22
NR140	66004	5744429.24	2112543.33	7.09
NR140	66005	5744444.94	2112578.48	1.14
NR140	66006	5744426.12	2112553.28	1.27
NR140	66007	5744472.04	2112548.14	1.03
NR140	66008	5744476.27	2112552.57	0.83
NR140	66009	5744462.46	2112512.84	4.92
NR140	66010	5744419.68	2112555.65	1.40
NR140	66011	5744447.71	2112558.43	1.06
NR140	66012	5744436.68	2112572.20	1.38
NR140	66013	5744417.41	2112543.80	0.82
NR140	66014	5744447.96	2112575.41	2.78
NR140	66015	5744483.79	2112538.10	1.22
NR140	66016	5744464.31	2112532.66	1.11
NR140	66017	5744430.60	2112535.57	1.13
NR140	66018	5744470.72	2112508.56	1.35
NR140	66019	5744465.97	2112512.39	1.93
NR140	66020	5744439.10	2112538.61	2.00
NR140	66021	5744477.57	2112555.46	0.83
NR140	66022	5744461.10	2112526.31	3.45
NR140	66023	5744442.62	2112563.21	1.49
NR140	66024	5744501.88	2112525.83	0.70
NR140	66025	5744500.19	2112511.67	16.25
NR140	66026	5744456.43	2112550.31	1.61
NR140	66027	5744495.57	2112527.93	1.25
NR140	66028	5744507.40	2112523.08	2.24
NR140	66029	5744498.32	2112525.97	1.46
NR140	66030	5744468.67	2112544.45	0.69
NR140	66031	5744438.61	2112579.30	1.15
NR140	66032	5744481.40	2112556.49	3.21
NR140	66033	5744446.91	2112565.10	1.16
NR140	66034	5744437.23	2112537.37	2.00
NR140	66035	5744447.20	2112569.37	1.30
NR140	66036	5744481.13	2112492.98	3.98
NR140	66037	5744444.79	2112558.63	1.16
NR140	66038	5744471.62	2112552.13	0.64
NR140	66039	5744468.26	2112504.94	12.32
NR140	66040	5744463.07	2112519.02	1.40
NR140	66041	5744458.31	2112517.31	1.17
NR140	66042	5744415.13	2112545.76	0.87
NR140	66043	5744445.83	2112536.31	1.37
NR140	66044	5744449.10	2112531.81	0.61
NR140	66045	5744510.00	2112514.31	1.48
NR140	66046	5744496.28	2112540.36	1.64
NR140	66047	5744452.55	2112517.95	0.81
NR140	66048	5744483.86	2112495.14	3.98
NR140	66049	5744424.64	2112539.49	1.76
NR140	66050	5744457.36	2112552.11	1.61
NR140	66051	5744478.24	2112551.31	1.28
NR140	66052	5744442.71	2112533.93	1.19
NR140	66053	5744462.19	2112525.74	3.45
NR140	66054	5744472.24	2112549.99	1.03
NR140	66055	5744433.54	2112557.40	0.81
NR140	66056	5744512.13	2112515.83	1.76
NR140	66057	5744479.65	2112539.55	0.94
NR140	66058	5744466.84	2112549.04	2.44
NR140	66059	5744459.40	2112520.89	1.17
NR140	66060	5744470.63	2112561.78	0.91
NR140	66061	5744427.47	2112542.19	7.09
NR140	66062	5744440.83	2112572.81	0.77
NR140	66063	5744505.67	2112525.82	1.28
NR140	66064	5744485.88	2112531.98	2.33
NR140	66065	5744458.60	2112524.60	0.78
NR140	66066	5744491.93	2112542.47	2.97
NR140	66067	5744489.57	2112529.43	1.01
NR140	66068	5744477.74	2112501.66	1.07
NR140	66069	5744441.22	2112525.13	1.21
NR140	66070	5744480.60	2112507.58	2.50
NR140	66071	5744443.07	2112575.12	1.16
NR140	66072	5744450.94	2112526.18	4.10
NR140	66073	5744455.38	2112531.12	1.10

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR140	66074	5744422.22	2112551.17	0.77
NR140	66075	5744449.32	2112562.58	0.99
NR140	66076	5744504.60	2112516.12	1.92
NR140	66077	5744465.02	2112520.04	1.40
NR140	66078	5744428.83	2112571.91	1.11
NR140	66079	5744490.88	2112525.40	1.47
NR140	66080	5744508.37	2112521.84	2.24
NR140	66081	5744497.68	2112541.03	1.92
NR140	66082	5744498.20	2112519.40	2.12
NR140	66083	5744466.05	2112547.30	2.44
NR140	66084	5744433.39	2112550.69	1.31
NR140	66085	5744429.44	2112548.58	4.53
NR140	66086	5744420.63	2112542.04	0.89
NR140	66087	5744512.92	2112521.17	1.88
NR140	66088	5744484.32	2112528.59	2.33
NR140	66089	5744500.04	2112535.63	22.22
NR140	66090	5744466.81	2112504.78	1.33
NR140	66091	5744444.26	2112524.12	1.21
NR140	66092	5744446.75	2112581.54	0.97
NR140	66093	5744445.99	2112558.25	1.16
NR140	66094	5744461.09	2112515.29	2.55
NR140	66095	5744465.84	2112513.83	1.93
NR140	66096	5744429.00	2112549.91	4.53
NR140	66097	5744418.57	2112557.01	1.95
NR140	66098	5744458.14	2112529.49	2.08
NR140	66099	5744418.22	2112558.52	3.50
NR140	66100	5744499.12	2112524.31	1.40
NR140	66101	5744457.48	2112550.94	1.61
NR140	66102	5744427.42	2112535.57	1.53
NR140	66103	5744490.61	2112526.64	1.47
NR140	66104	5744478.26	2112498.55	1.25
NR140	66105	5744447.17	2112566.31	1.16
NR140	66106	5744493.13	2112530.77	0.90
NR140	66107	5744453.75	2112567.92	0.70
NR140	66108	5744458.32	2112559.36	-9999.00
NR140	66109	5744493.21	2112537.55	-9999.00
NR140	66110	5744484.41	2112547.11	-9999.00
NR140	66111	5744516.81	2112514.11	-9999.00
NR141	67001	5744509.02	2112485.45	0.81
NR141	67002	5744567.33	2112432.53	1.40
NR141	67003	5744533.46	2112428.67	2.58
NR141	67004	5744534.23	2112440.63	1.25
NR141	67005	5744534.05	2112489.56	1.64
NR141	67006	5744534.88	2112420.15	2.42
NR141	67007	5744489.09	2112481.17	52.63
NR141	67008	5744508.73	2112500.84	2.87
NR141	67009	5744507.50	2112505.55	3.17
NR141	67010	5744483.89	2112482.60	7.76
NR141	67011	5744563.50	2112435.66	0.94
NR141	67012	5744494.89	2112472.60	14.85
NR141	67013	5744488.94	2112482.22	52.63
NR141	67014	5744543.03	2112470.25	0.89
NR141	67015	5744563.04	2112444.77	1.16
NR141	67016	5744516.93	2112476.18	1.15
NR141	67017	5744516.61	2112482.14	1.21
NR141	67018	5744541.50	2112441.56	0.51
NR141	67019	5744569.53	2112456.85	2.01
NR141	67020	5744563.62	2112447.03	1.16
NR141	67021	5744528.93	2112493.88	1.23
NR141	67022	5744545.99	2112463.43	1.86
NR141	67023	5744547.24	2112463.72	1.86
NR141	67024	5744487.66	2112483.26	9.63
NR141	67025	5744527.89	2112495.39	1.23
NR141	67026	5744515.23	2112502.93	1.40
NR141	67027	5744526.43	2112449.72	2.15
NR141	67028	5744514.26	2112474.11	5.53
NR141	67029	5744533.43	2112424.31	1.51
NR141	67030	5744550.40	2112454.46	1.16
NR141	67031	5744534.12	2112426.95	2.58
NR141	67032	5744522.37	2112436.85	0.91
NR141	67033	5744575.47	2112443.99	1.60
NR141	67034	5744509.72	2112470.40	1.81
NR141	67035	5744552.44	2112447.74	0.61
NR141	67036	5744509.38	2112474.01	1.45
NR141	67037	5744520.80	2112459.09	1.06
NR141	67038	5744493.93	2112492.59	1.64
NR141	67039	5744496.59	2112482.44	1.21
NR141	67040	5744556.80	2112456.96	1.98

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR141	67041	5744550.15	2112467.79	1.43
NR141	67042	5744565.65	2112434.12	1.08
NR141	67043	5744569.44	2112439.30	1.59
NR141	67044	5744573.23	2112441.52	1.21
NR141	67045	5744536.07	2112484.78	1.94
NR141	67046	5744528.51	2112475.34	1.80
NR141	67047	5744569.85	2112452.07	0.95
NR141	67048	5744508.63	2112463.01	1.26
NR141	67049	5744553.94	2112466.96	1.57
NR141	67050	5744487.84	2112495.01	6.77
NR141	67051	5744554.30	2112458.44	1.98
NR141	67052	5744511.12	2112476.02	5.53
NR141	67053	5744538.45	2112464.92	1.37
NR141	67054	5744541.96	2112460.78	0.62
NR141	67055	5744488.28	2112485.69	4.16
NR141	67056	5744554.75	2112462.90	1.30
NR141	67057	5744517.33	2112456.96	1.02
NR141	67058	5744519.65	2112446.61	2.66
NR141	67059	5744562.56	2112453.12	0.96
NR141	67060	5744505.56	2112470.35	1.26
NR141	67061	5744497.06	2112477.13	1.12
NR141	67062	5744528.02	2112501.30	3.68
NR141	67063	5744515.48	2112481.74	1.21
NR141	67064	5744518.25	2112452.27	1.80
NR141	67065	5744562.32	2112460.38	1.59
NR141	67066	5744521.93	2112446.61	2.28
NR141	67067	5744484.58	2112479.80	6.97
NR141	67068	5744505.36	2112504.86	3.17
NR141	67069	5744500.76	2112473.64	0.98
NR141	67070	5744506.99	2112473.51	1.45
NR141	67071	5744517.45	2112442.85	5.81
NR141	67072	5744551.03	2112416.20	0.79
NR141	67073	5744531.52	2112486.44	2.22
NR141	67074	5744518.08	2112475.38	1.15
NR141	67075	5744517.18	2112446.43	2.66
NR141	67076	5744537.54	2112432.30	1.59
NR141	67077	5744525.61	2112454.25	1.02
NR141	67078	5744543.10	2112422.90	1.30
NR141	67079	5744498.13	2112464.97	1.37
NR141	67080	5744571.73	2112454.93	2.23
NR141	67081	5744536.17	2112420.03	2.42
NR141	67082	5744519.33	2112467.35	1.19
NR141	67083	5744555.21	2112454.23	1.69
NR141	67084	5744531.18	2112492.72	1.71
NR141	67085	5744543.02	2112432.15	2.89
NR141	67086	5744544.92	2112464.80	1.86
NR141	67087	5744541.23	2112433.86	3.04
NR141	67088	5744507.38	2112500.79	2.87
NR141	67089	5744532.94	2112421.81	2.08
NR141	67090	5744542.43	2112417.24	0.99
NR141	67091	5744483.85	2112492.13	1.82
NR141	67092	5744536.00	2112433.11	1.98
NR141	67093	5744531.01	2112432.95	1.51
NR141	67094	5744494.99	2112483.86	1.17
NR141	67095	5744494.98	2112491.33	1.71
NR141	67096	5744486.46	2112480.06	6.97
NR141	67097	5744499.34	2112487.47	1.56
NR141	67098	5744496.64	2112488.06	1.49
NR141	67099	5744492.14	2112495.12	1.62
NR141	67100	5744569.34	2112441.58	1.59
NR141	67101	5744516.67	2112468.54	1.47
NR141	67102	5744551.41	2112423.97	0.57
NR141	67103	5744504.87	2112463.45	1.26
NR141	67104	5744540.12	2112433.99	3.04
NR141	67105	5744522.89	2112500.31	1.54
NR141	67106	5744499.95	2112483.80	1.17
NR141	67107	5744519.87	2112460.87	1.11
NR141	67108	5744485.44	2112490.33	1.82
NR141	67109	5744484.92	2112485.72	7.76
NR141	67110	5744547.96	2112426.32	0.93
NR141	67111	5744502.33	2112458.72	1.41
NR141	67112	5744490.84	2112486.76	3.26
NR141	67113	5744537.84	2112427.81	1.28
NR141	67114	5744534.84	2112468.52	1.07
NR141	67115	5744546.71	2112412.99	2.26
NR141	67116	5744560.87	2112448.69	1.07
NR141	67117	5744548.23	2112421.12	1.51
NR141	67118	5744502.86	2112464.85	0.98

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR141	67119	5744529.39	2112432.61	1.51
NR141	67120	5744534.86	2112429.71	2.46
NR141	67121	5744508.51	2112466.15	1.46
NR141	67122	5744480.10	2112488.21	2.00
NR141	67123	5744494.62	2112481.84	1.17
NR141	67124	5744550.30	2112461.78	0.69
NR141	67125	5744519.81	2112505.55	0.80
NR141	67126	5744533.93	2112485.49	1.94
NR141	67127	5744528.44	2112434.67	1.16
NR141	67128	5744533.22	2112441.85	1.25
NR141	67129	5744550.97	2112409.60	19.94
NR141	67130	5744531.71	2112428.58	2.36
NR141	67131	5744517.82	2112436.96	1.68
NR141	67132	5744537.75	2112438.34	1.68
NR141	67133	5744546.59	2112424.19	1.51
NR141	67134	5744510.32	2112461.33	1.22
NR141	67135	5744482.45	2112481.91	-9999.00
NR141	67136	5744485.01	2112482.71	-9999.00
NR141	67137	5744487.05	2112484.27	-9999.00
NR141	67138	5744486.46	2112478.05	-9999.00
NR141	67139	5744488.47	2112486.84	-9999.00
NR141	67140	5744522.86	2112492.30	-9999.00
NR141	67141	5744526.67	2112504.22	-9999.00
NR141	67142	5744530.34	2112498.72	-9999.00
NR141	67143	5744540.52	2112474.81	-9999.00
NR141	67144	5744532.73	2112445.58	-9999.00
NR141	67145	5744530.40	2112446.04	-9999.00
NR141	67146	5744529.71	2112444.76	-9999.00
NR141	67147	5744575.16	2112446.66	-9999.00
NR142	68001	5744636.54	2112418.01	2.39
NR142	68002	5744570.52	2112417.66	1.05
NR142	68003	5744582.23	2112411.68	1.53
NR142	68004	5744586.37	2112407.64	1.04
NR142	68005	5744616.45	2112407.92	1.66
NR142	68006	5744601.49	2112433.86	0.93
NR142	68007	5744608.89	2112425.94	2.77
NR142	68008	5744633.29	2112413.11	3.49
NR142	68009	5744585.07	2112407.92	1.10
NR142	68010	5744632.90	2112382.49	1.62
NR142	68011	5744604.41	2112384.28	1.35
NR142	68012	5744599.01	2112426.09	0.90
NR142	68013	5744616.68	2112416.27	1.76
NR142	68014	5744651.16	2112414.81	2.02
NR142	68015	5744620.27	2112420.45	2.47
NR142	68016	5744628.31	2112379.79	4.15
NR142	68017	5744638.65	2112407.42	1.09
NR142	68018	5744648.24	2112412.13	2.02
NR142	68019	5744581.92	2112441.53	1.66
NR142	68020	5744626.05	2112372.64	1.01
NR142	68021	5744561.55	2112403.05	2.69
NR142	68022	5744584.17	2112410.74	1.53
NR142	68023	5744650.89	2112388.71	0.98
NR142	68024	5744591.75	2112396.77	1.43
NR142	68025	5744603.27	2112423.80	2.98
NR142	68026	5744637.70	2112414.46	1.30
NR142	68027	5744574.69	2112395.30	1.58
NR142	68028	5744596.39	2112385.20	2.41
NR142	68029	5744636.64	2112408.95	1.13
NR142	68030	5744657.37	2112401.04	1.91
NR142	68031	5744636.34	2112380.42	2.57
NR142	68032	5744630.91	2112375.72	1.83
NR142	68033	5744571.61	2112417.26	1.05
NR142	68034	5744648.42	2112371.17	1.77
NR142	68035	5744586.35	2112408.91	1.10
NR142	68036	5744568.00	2112399.22	1.27
NR142	68037	5744621.16	2112413.25	1.08
NR142	68038	5744594.88	2112396.54	1.43
NR142	68039	5744595.82	2112436.30	1.09
NR142	68040	5744573.96	2112441.08	1.08
NR142	68041	5744599.76	2112417.09	1.39
NR142	68042	5744569.50	2112418.48	1.05
NR142	68043	5744657.39	2112408.55	1.23
NR142	68044	5744618.94	2112374.73	1.20
NR142	68045	5744620.83	2112414.47	1.08
NR142	68046	5744627.57	2112419.47	1.54
NR142	68047	5744590.75	2112389.55	1.46
NR142	68048	5744651.83	2112405.66	1.48
NR142	68049	5744624.42	2112376.80	2.07

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR142	68050	5744634.33	2112373.78	3.01
NR142	68051	5744582.14	2112399.84	1.08
NR142	68052	5744596.67	2112425.64	0.93
NR142	68053	5744603.95	2112402.87	1.03
NR142	68054	5744593.94	2112417.70	0.67
NR142	68055	5744588.75	2112407.65	1.04
NR142	68056	5744615.96	2112387.01	1.75
NR142	68057	5744587.65	2112421.15	1.60
NR142	68058	5744643.12	2112402.49	1.09
NR142	68059	5744600.54	2112390.28	1.09
NR142	68060	5744630.16	2112378.63	1.13
NR142	68061	5744637.87	2112376.20	2.57
NR142	68062	5744583.37	2112442.20	1.66
NR142	68063	5744634.54	2112380.34	1.62
NR142	68064	5744584.41	2112396.53	1.45
NR142	68065	5744653.10	2112388.06	0.82
NR142	68066	5744628.34	2112374.08	1.98
NR142	68067	5744626.39	2112381.23	4.39
NR142	68068	5744573.25	2112435.65	1.08
NR142	68069	5744586.68	2112437.94	2.31
NR142	68070	5744613.17	2112425.89	6.89
NR142	68071	5744657.26	2112404.11	1.91
NR142	68072	5744643.68	2112380.58	1.23
NR142	68073	5744627.96	2112423.44	1.17
NR142	68074	5744607.66	2112388.66	6.17
NR142	68075	5744646.44	2112408.09	1.08
NR142	68076	5744612.76	2112422.00	4.32
NR142	68077	5744600.95	2112420.21	1.56
NR142	68078	5744634.55	2112375.36	3.01
NR142	68079	5744557.71	2112412.85	2.64
NR142	68080	5744615.02	2112377.62	2.98
NR142	68081	5744649.71	2112373.71	1.44
NR142	68082	5744566.41	2112408.20	1.36
NR142	68083	5744623.37	2112406.51	1.56
NR142	68084	5744563.03	2112406.08	2.01
NR142	68085	5744574.93	2112438.91	0.94
NR142	68086	5744608.83	2112428.70	2.77
NR142	68087	5744645.86	2112417.71	0.90
NR142	68088	5744570.33	2112410.59	1.86
NR142	68089	5744603.22	2112419.89	1.56
NR142	68090	5744574.84	2112430.07	0.59
NR142	68091	5744581.78	2112443.81	2.85
NR142	68092	5744603.96	2112416.00	0.86
NR142	68093	5744576.72	2112394.35	1.39
NR142	68094	5744639.53	2112412.70	1.30
NR142	68095	5744621.97	2112381.80	2.63
NR142	68096	5744572.69	2112432.50	2.01
NR142	68097	5744644.59	2112369.98	1.53
NR142	68098	5744622.01	2112417.24	1.57
NR142	68099	5744611.69	2112419.07	2.28
NR142	68100	5744569.56	2112404.80	1.19
NR142	68101	5744578.70	2112394.76	1.39
NR142	68102	5744619.84	2112379.27	1.72
NR142	68103	5744577.83	2112442.67	1.65
NR142	68104	5744581.57	2112430.68	0.89
NR142	68105	5744592.67	2112430.12	1.01
NR142	68106	5744563.32	2112403.52	2.69
NR142	68107	5744610.09	2112421.26	2.28
NR142	68108	5744602.39	2112383.43	4.33
NR142	68109	5744606.36	2112389.32	6.17
NR142	68110	5744653.66	2112410.72	0.73
NR142	68111	5744624.51	2112410.61	1.54
NR142	68112	5744589.13	2112428.17	2.40
NR142	68113	5744622.49	2112423.74	1.87
NR142	68114	5744605.21	2112391.90	1.82
NR142	68115	5744631.19	2112382.81	1.62
NR142	68116	5744584.56	2112392.07	1.27
NR142	68117	5744584.41	2112408.94	-9999.00
NR142	68118	5744583.78	2112393.86	-9999.00
NR142	68119	5744637.59	2112416.25	-9999.00
NR143	69001	5744716.39	2112380.54	3.64
NR143	69002	5744717.63	2112381.37	3.64
NR143	69003	5744712.66	2112351.74	0.96
NR143	69004	5744699.39	2112365.00	3.87
NR143	69005	5744684.66	2112366.55	2.03
NR143	69006	5744734.10	2112340.73	2.27
NR143	69007	5744712.46	2112373.83	0.54
NR143	69008	5744713.11	2112350.47	1.46

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR143	69009	5744742.48	2112362.15	0.77
NR143	69010	5744695.96	2112356.36	1.32
NR143	69011	5744701.87	2112359.30	1.48
NR143	69012	5744696.62	2112387.88	2.69
NR143	69013	5744715.86	2112386.43	5.55
NR143	69014	5744702.29	2112363.10	4.25
NR143	69015	5744725.23	2112358.65	2.01
NR143	69016	5744723.88	2112391.57	1.21
NR143	69017	5744670.01	2112385.12	0.65
NR143	69018	5744701.53	2112384.64	4.43
NR143	69019	5744684.21	2112371.09	1.59
NR143	69020	5744724.38	2112380.34	0.64
NR143	69021	5744678.34	2112357.42	1.95
NR143	69022	5744684.72	2112404.10	5.13
NR143	69023	5744668.98	2112407.73	0.92
NR143	69024	5744729.25	2112393.35	2.67
NR143	69025	5744679.77	2112394.66	1.81
NR143	69026	5744683.85	2112401.26	1.69
NR143	69027	5744721.58	2112368.50	0.80
NR143	69028	5744697.96	2112394.08	1.62
NR143	69029	5744735.36	2112375.24	1.08
NR143	69030	5744737.92	2112371.50	0.77
NR143	69031	5744738.68	2112350.09	1.96
NR143	69032	5744740.55	2112362.43	0.77
NR143	69033	5744708.59	2112398.97	3.10
NR143	69034	5744656.23	2112372.37	2.44
NR143	69035	5744680.63	2112393.17	1.81
NR143	69036	5744665.48	2112373.64	1.35
NR143	69037	5744680.04	2112357.36	1.95
NR143	69038	5744707.68	2112398.51	2.86
NR143	69039	5744726.34	2112392.69	2.44
NR143	69040	5744705.24	2112349.99	1.79
NR143	69041	5744668.78	2112375.41	1.42
NR143	69042	5744676.77	2112407.90	1.04
NR143	69043	5744689.39	2112378.10	0.52
NR143	69044	5744720.88	2112393.11	1.76
NR143	69045	5744651.91	2112367.56	2.24
NR143	69046	5744716.93	2112391.58	1.33
NR143	69047	5744700.81	2112365.84	4.25
NR143	69048	5744663.71	2112366.77	1.72
NR143	69049	5744697.83	2112352.21	1.49
NR143	69050	5744698.43	2112357.87	1.84
NR143	69051	5744718.47	2112364.95	0.84
NR143	69052	5744676.38	2112360.51	2.30
NR143	69053	5744670.92	2112402.33	1.46
NR143	69054	5744670.98	2112404.02	1.46
NR143	69055	5744713.69	2112357.91	0.87
NR143	69056	5744698.78	2112389.03	2.69
NR143	69057	5744720.60	2112360.71	1.17
NR143	69058	5744737.40	2112350.52	1.96
NR143	69059	5744674.99	2112401.12	1.53
NR143	69060	5744667.39	2112379.45	0.67
NR143	69061	5744681.30	2112357.35	1.95
NR143	69062	5744734.13	2112375.24	1.08
NR143	69063	5744661.22	2112382.58	0.93
NR143	69064	5744736.45	2112344.36	1.37
NR143	69065	5744730.08	2112340.62	1.73
NR143	69066	5744725.98	2112345.23	3.81
NR143	69067	5744733.74	2112350.81	1.06
NR143	69068	5744717.93	2112350.28	1.45
NR143	69069	5744754.32	2112373.53	0.91
NR143	69070	5744680.03	2112366.91	3.36
NR143	69071	5744711.62	2112390.08	0.91
NR143	69072	5744663.98	2112387.37	1.19
NR143	69073	5744690.36	2112405.04	1.55
NR143	69074	5744712.08	2112348.73	1.45
NR143	69075	5744754.63	2112368.99	0.93
NR143	69076	5744731.98	2112391.40	8.03
NR143	69077	5744704.65	2112400.91	2.30
NR143	69078	5744705.56	2112353.32	2.17
NR143	69079	5744717.23	2112387.51	5.55
NR143	69080	5744700.30	2112359.61	1.48
NR143	69081	5744670.16	2112408.08	0.92
NR143	69082	5744725.82	2112349.55	0.97
NR143	69083	5744752.57	2112369.21	0.93
NR143	69084	5744657.84	2112395.79	0.69
NR143	69085	5744745.70	2112365.82	2.14
NR143	69086	5744708.80	2112364.85	0.64

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR143	69087	5744675.29	2112367.49	1.48
NR143	69088	5744726.67	2112350.52	0.97
NR143	69089	5744692.34	2112396.75	1.98
NR143	69090	5744738.04	2112347.23	0.81
NR143	69091	5744698.72	2112391.29	2.69
NR143	69092	5744681.26	2112391.97	1.81
NR143	69093	5744656.96	2112368.94	0.82
NR143	69094	5744730.12	2112354.39	1.63
NR143	69095	5744662.81	2112361.64	0.69
NR143	69096	5744718.41	2112397.09	1.71
NR143	69097	5744717.34	2112355.43	1.18
NR143	69098	5744736.25	2112382.04	1.10
NR143	69099	5744742.03	2112370.25	1.08
NR143	69100	5744662.00	2112407.17	1.56
NR143	69101	5744720.98	2112356.24	1.35
NR143	69102	5744677.85	2112362.35	2.30
NR143	69103	5744687.88	2112392.91	1.26
NR143	69104	5744673.91	2112358.09	1.21
NR143	69105	5744735.72	2112353.01	1.06
NR143	69106	5744752.91	2112381.17	1.34
NR143	69107	5744659.75	2112401.15	0.94
NR143	69108	5744653.13	2112371.44	2.54
NR143	69109	5744689.20	2112404.94	1.55
NR143	69110	5744726.97	2112391.47	0.69
NR143	69111	5744661.81	2112366.67	1.72
NR143	69112	5744671.47	2112400.18	0.66
NR143	69113	5744666.07	2112364.88	1.83
NR143	69114	5744698.53	2112363.60	4.52
NR143	69115	5744719.33	2112356.39	1.18
NR143	69116	5744722.35	2112350.56	0.60
NR143	69117	5744675.31	2112396.60	0.95
NR143	69118	5744684.44	2112372.36	1.59
NR143	69119	5744718.32	2112359.82	1.15
NR143	69120	5744700.62	2112402.18	2.14
NR143	69121	5744696.11	2112389.48	2.15
NR143	69122	5744673.68	2112361.89	1.04
NR143	69123	5744669.46	2112374.11	1.42
NR143	69124	5744731.47	2112377.53	0.98
NR143	69125	5744715.10	2112347.73	1.46
NR143	69126	5744731.56	2112355.43	1.63
NR143	69127	5744751.24	2112379.93	1.33
NR143	69128	5744704.55	2112393.16	0.82
NR143	69129	5744663.20	2112371.20	0.93
NR143	69130	5744692.19	2112393.93	0.96
NR143	69131	5744690.22	2112367.33	0.96
NR143	69132	5744671.70	2112372.44	0.83
NR143	69133	5744703.60	2112397.03	1.74
NR143	69134	5744724.58	2112356.89	2.01
NR143	69135	5744693.13	2112403.51	1.24
NR143	69136	5744750.18	2112370.26	0.78
NR143	69137	5744727.76	2112371.11	0.80
NR143	69138	5744699.35	2112357.12	1.84
NR143	69139	5744728.11	2112354.52	1.29
NR143	69140	5744741.62	2112367.30	1.04
NR143	69141	5744706.88	2112388.59	1.08
NR143	69142	5744731.63	2112382.07	0.64
NR143	69143	5744716.73	2112351.51	1.45
NR143	69144	5744668.64	2112406.39	0.96
NR143	69145	5744707.87	2112354.36	2.17
NR143	69146	5744711.78	2112362.33	2.05
NR143	69147	5744716.77	2112395.70	1.98
NR143	69148	5744661.48	2112405.05	1.56
NR143	69149	5744687.61	2112387.27	1.50
NR143	69150	5744717.71	2112353.09	1.45
NR143	69151	5744721.55	2112358.05	1.35
NR143	69152	5744723.88	2112387.55	1.20
NR143	69153	5744687.57	2112355.37	1.00
NR143	69154	5744682.48	2112406.92	-9999.00
NR143	69155	5744719.86	2112396.40	-9999.00
NR143	69156	5744703.58	2112383.94	-9999.00
NR143	69157	5744694.67	2112398.76	-9999.00
NR143	69158	5744717.87	2112356.42	-9999.00
NR144	70001	5744810.89	2112336.84	2.06
NR144	70002	5744773.71	2112317.99	1.92
NR144	70003	5744792.53	2112314.42	2.20
NR144	70004	5744770.38	2112355.81	1.82
NR144	70005	5744830.65	2112315.77	3.55
NR144	70006	5744834.81	2112313.90	1.04

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR144	70007	5744756.02	2112330.97	3.15
NR144	70008	5744776.78	2112366.28	0.85
NR144	70009	5744789.42	2112359.74	0.99
NR144	70010	5744772.16	2112317.94	1.92
NR144	70011	5744806.52	2112331.79	14.36
NR144	70012	5744759.78	2112366.01	2.02
NR144	70013	5744823.29	2112333.29	1.84
NR144	70014	5744803.99	2112333.00	6.83
NR144	70015	5744786.88	2112343.22	1.08
NR144	70016	5744760.74	2112333.93	2.71
NR144	70017	5744795.96	2112351.25	0.72
NR144	70018	5744776.41	2112321.69	2.88
NR144	70019	5744809.53	2112296.20	1.00
NR144	70020	5744777.02	2112352.13	1.01
NR144	70021	5744803.31	2112297.75	1.20
NR144	70022	5744777.93	2112331.97	1.40
NR144	70023	5744784.07	2112312.19	1.25
NR144	70024	5744803.43	2112309.25	0.84
NR144	70025	5744824.26	2112335.15	0.94
NR144	70026	5744776.18	2112316.04	0.92
NR144	70027	5744804.38	2112297.54	1.61
NR144	70028	5744807.68	2112305.37	3.51
NR144	70029	5744773.85	2112357.76	1.22
NR144	70030	5744807.62	2112336.35	2.32
NR144	70031	5744790.74	2112346.55	1.40
NR144	70032	5744815.62	2112343.65	1.76
NR144	70033	5744765.33	2112333.82	1.27
NR144	70034	5744795.50	2112309.29	1.11
NR144	70035	5744819.08	2112299.20	1.04
NR144	70036	5744792.95	2112310.93	1.13
NR144	70037	5744754.53	2112341.91	1.68
NR144	70038	5744757.39	2112329.57	4.59
NR144	70039	5744772.70	2112360.76	1.18
NR144	70040	5744788.50	2112343.53	1.40
NR144	70041	5744775.39	2112313.84	1.31
NR144	70042	5744785.78	2112310.48	1.24
NR144	70043	5744826.12	2112337.58	0.86
NR144	70044	5744751.75	2112331.36	2.97
NR144	70045	5744746.36	2112345.96	2.13
NR144	70046	5744820.48	2112298.56	1.04
NR144	70047	5744772.11	2112330.51	0.97
NR144	70048	5744766.00	2112366.70	0.95
NR144	70049	5744772.97	2112354.31	3.19
NR144	70050	5744784.75	2112361.24	1.22
NR144	70051	5744802.95	2112349.40	1.26
NR144	70052	5744800.98	2112342.35	1.90
NR144	70053	5744827.34	2112321.93	1.32
NR144	70054	5744812.52	2112331.72	1.56
NR144	70055	5744749.10	2112339.34	1.15
NR144	70056	5744808.34	2112342.85	1.92
NR144	70057	5744785.16	2112359.33	1.22
NR144	70058	5744790.51	2112352.16	0.91
NR144	70059	5744750.21	2112330.37	2.97
NR144	70060	5744799.43	2112301.73	1.19
NR144	70061	5744830.05	2112320.78	1.37
NR144	70062	5744779.79	2112319.21	2.02
NR144	70063	5744836.61	2112321.26	1.65
NR144	70064	5744808.14	2112329.76	3.98
NR144	70065	5744767.99	2112355.89	1.82
NR144	70066	5744830.06	2112323.23	1.56
NR144	70067	5744814.43	2112343.22	1.76
NR144	70068	5744782.32	2112319.97	2.02
NR144	70069	5744764.11	2112374.56	3.26
NR144	70070	5744820.70	2112322.59	2.60
NR144	70071	5744814.75	2112304.59	3.78
NR144	70072	5744757.09	2112335.90	0.98
NR144	70073	5744766.38	2112328.04	2.99
NR144	70074	5744826.88	2112316.81	1.83
NR144	70075	5744766.29	2112371.82	0.96
NR144	70076	5744783.86	2112343.72	1.80
NR144	70077	5744753.17	2112359.02	1.60
NR144	70078	5744788.85	2112305.66	1.02
NR144	70079	5744801.21	2112306.22	1.03
NR144	70080	5744806.32	2112308.06	3.51
NR144	70081	5744818.68	2112291.53	0.79
NR144	70082	5744798.47	2112300.68	1.35
NR144	70083	5744818.19	2112333.41	0.86
NR144	70084	5744813.05	2112299.45	1.19

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR144	70085	5744788.41	2112320.01	0.81
NR144	70086	5744821.99	2112320.28	2.60
NR144	70087	5744804.25	2112301.88	1.61
NR144	70088	5744792.25	2112346.70	1.37
NR144	70089	5744769.72	2112365.83	1.09
NR144	70090	5744808.85	2112302.69	3.18
NR144	70091	5744801.79	2112339.99	1.90
NR144	70092	5744771.83	2112319.83	1.85
NR144	70093	5744802.82	2112312.64	1.04
NR144	70094	5744818.04	2112287.89	1.58
NR144	70095	5744756.28	2112361.05	1.27
NR144	70096	5744796.17	2112315.84	3.21
NR144	70097	5744817.79	2112300.63	1.68
NR144	70098	5744759.35	2112334.19	2.71
NR144	70099	5744802.77	2112345.92	1.26
NR144	70100	5744797.40	2112342.55	1.77
NR144	70101	5744761.55	2112369.67	1.06
NR144	70102	5744784.05	2112355.82	1.18
NR144	70103	5744837.85	2112320.75	1.65
NR144	70104	5744764.84	2112321.78	2.36
NR144	70105	5744757.50	2112361.07	1.34
NR144	70106	5744785.33	2112306.31	1.24
NR144	70107	5744767.69	2112331.29	2.99
NR144	70108	5744798.09	2112312.76	2.44
NR144	70109	5744767.13	2112375.43	1.53
NR144	70110	5744805.84	2112345.20	1.14
NR144	70111	5744750.01	2112331.76	-9999.00
NR144	70112	5744793.53	2112358.00	-9999.00
NR145	71001	5744907.24	2112290.40	1.33
NR145	71002	5744905.93	2112296.59	1.34
NR145	71003	5744859.13	2112300.39	2.16
NR145	71004	5744861.21	2112270.13	1.93
NR145	71005	5744860.92	2112312.58	1.44
NR145	71006	5744866.24	2112275.04	2.40
NR145	71007	5744840.49	2112287.37	0.91
NR145	71008	5744845.97	2112276.09	1.59
NR145	71009	5744884.37	2112298.79	1.33
NR145	71010	5744897.61	2112267.69	1.33
NR145	71011	5744861.65	2112289.07	0.75
NR145	71012	5744871.77	2112276.73	1.92
NR145	71013	5744884.80	2112270.09	3.97
NR145	71014	5744868.40	2112283.57	1.63
NR145	71015	5744883.84	2112270.78	3.97
NR145	71016	5744878.09	2112285.44	0.62
NR145	71017	5744857.35	2112312.10	1.26
NR145	71018	5744896.80	2112275.12	1.02
NR145	71019	5744903.25	2112260.17	1.97
NR145	71020	5744855.31	2112313.00	3.26
NR145	71021	5744840.83	2112275.70	1.33
NR145	71022	5744894.66	2112274.58	1.02
NR145	71023	5744872.60	2112266.97	2.39
NR145	71024	5744925.92	2112280.54	4.00
NR145	71025	5744839.16	2112275.52	1.31
NR145	71026	5744838.57	2112291.32	0.83
NR145	71027	5744856.73	2112314.19	4.08
NR145	71028	5744871.94	2112310.25	1.58
NR145	71029	5744900.87	2112277.19	1.43
NR145	71030	5744914.95	2112291.11	1.89
NR145	71031	5744852.99	2112291.29	1.57
NR145	71032	5744851.79	2112316.45	7.13
NR145	71033	5744860.04	2112269.93	2.32
NR145	71034	5744849.88	2112309.54	1.33
NR145	71035	5744920.07	2112286.97	2.03
NR145	71036	5744879.00	2112296.32	0.85
NR145	71037	5744869.86	2112279.81	1.48
NR145	71038	5744906.26	2112288.87	0.94
NR145	71039	5744887.74	2112263.77	2.38
NR145	71040	5744901.63	2112266.87	1.50
NR145	71041	5744910.40	2112274.52	5.83
NR145	71042	5744869.93	2112265.67	2.56
NR145	71043	5744896.42	2112252.91	2.79
NR145	71044	5744907.43	2112289.12	1.33
NR145	71045	5744893.60	2112293.38	2.91
NR145	71046	5744911.12	2112283.99	1.77
NR145	71047	5744867.73	2112298.86	0.94
NR145	71048	5744912.49	2112254.83	2.28
NR145	71049	5744909.23	2112283.62	1.77
NR145	71050	5744834.42	2112288.16	1.20

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR145	71051	5744848.24	2112274.59	1.88
NR145	71052	5744915.42	2112257.32	4.19
NR145	71053	5744912.85	2112269.93	1.05
NR145	71054	5744884.99	2112262.75	2.00
NR145	71055	5744852.09	2112283.10	1.97
NR145	71056	5744893.66	2112291.09	1.74
NR145	71057	5744852.51	2112292.91	1.42
NR145	71058	5744915.18	2112246.71	1.43
NR145	71059	5744848.71	2112281.62	2.32
NR145	71060	5744892.54	2112252.75	9.38
NR145	71061	5744856.49	2112282.51	3.66
NR145	71062	5744851.68	2112267.62	1.43
NR145	71063	5744850.25	2112307.58	1.33
NR145	71064	5744915.21	2112261.76	9.38
NR145	71065	5744901.09	2112294.58	1.26
NR145	71066	5744927.45	2112287.37	2.04
NR145	71067	5744885.12	2112252.79	1.30
NR145	71068	5744918.91	2112246.94	1.20
NR145	71069	5744912.97	2112282.93	0.91
NR145	71070	5744882.75	2112302.19	1.33
NR145	71071	5744837.26	2112283.96	1.07
NR145	71072	5744853.63	2112266.50	1.17
NR145	71073	5744868.57	2112306.06	1.77
NR145	71074	5744867.14	2112301.50	2.00
NR145	71075	5744868.85	2112280.47	1.48
NR145	71076	5744922.83	2112292.01	2.57
NR145	71077	5744853.08	2112289.82	1.57
NR145	71078	5744847.27	2112312.55	0.75
NR145	71079	5744832.12	2112283.08	0.72
NR145	71080	5744900.03	2112267.88	1.61
NR145	71081	5744903.44	2112293.06	1.79
NR145	71082	5744885.61	2112297.61	1.42
NR145	71083	5744883.75	2112253.26	1.30
NR145	71084	5744866.92	2112294.92	1.88
NR145	71085	5744905.53	2112291.28	1.79
NR145	71086	5744863.21	2112264.54	1.30
NR145	71087	5744879.31	2112267.32	8.15
NR145	71088	5744841.35	2112288.43	0.91
NR145	71089	5744921.42	2112262.03	1.97
NR145	71090	5744918.14	2112254.77	1.49
NR145	71091	5744887.27	2112258.07	1.62
NR145	71092	5744823.86	2112284.80	34.09
NR145	71093	5744910.85	2112261.25	9.38
NR145	71094	5744852.08	2112304.56	0.66
NR145	71095	5744861.91	2112303.96	1.15
NR145	71096	5744881.00	2112282.56	1.50
NR145	71097	5744834.17	2112292.43	0.65
NR145	71098	5744844.64	2112281.88	1.52
NR145	71099	5744921.74	2112285.58	2.03
NR145	71100	5744894.60	2112290.29	1.65
NR145	71101	5744894.39	2112258.18	5.46
NR145	71102	5744872.22	2112284.50	1.30
NR145	71103	5744909.03	2112274.84	5.83
NR145	71104	5744830.78	2112289.68	1.29
NR145	71105	5744842.12	2112292.91	0.72
NR145	71106	5744866.38	2112305.70	1.77
NR145	71107	5744868.50	2112273.03	2.40
NR145	71108	5744881.28	2112291.01	2.35
NR145	71109	5744919.24	2112260.52	2.30
NR145	71110	5744852.58	2112279.23	0.69
NR145	71111	5744888.02	2112290.23	2.60
NR145	71112	5744875.05	2112307.61	1.57
NR145	71113	5744906.55	2112250.02	2.96
NR145	71114	5744873.16	2112268.16	2.39
NR145	71115	5744825.38	2112290.06	1.24
NR145	71116	5744828.73	2112287.99	1.29
NR145	71117	5744847.25	2112279.41	2.32
NR145	71118	5744865.14	2112297.81	2.53
NR145	71119	5744906.79	2112269.41	1.69
NR145	71120	5744836.37	2112280.41	1.07
NR145	71121	5744867.53	2112261.92	1.48
NR145	71122	5744886.79	2112295.93	1.42
NR145	71123	5744841.28	2112307.80	4.01
NR145	71124	5744897.77	2112256.30	2.98
NR145	71125	5744892.57	2112290.68	1.74
NR145	71126	5744874.96	2112300.52	1.83
NR145	71127	5744858.30	2112267.17	1.07
NR145	71128	5744893.04	2112258.94	5.46

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR145	71129	5744829.09	2112280.24	2.32
NR145	71130	5744850.96	2112270.41	1.38
NR145	71131	5744861.20	2112277.53	1.54
NR145	71132	5744861.99	2112314.11	1.44
NR145	71133	5744908.69	2112246.73	2.27
NR145	71134	5744867.82	2112307.50	1.77
NR145	71135	5744854.20	2112317.62	7.13
NR145	71136	5744868.92	2112298.78	0.94
NR145	71137	5744877.98	2112293.41	2.04
NR145	71138	5744888.03	2112274.53	1.06
NR145	71139	5744871.45	2112304.32	0.96
NR145	71140	5744876.34	2112292.35	2.04
NR145	71141	5744871.95	2112309.10	1.58
NR145	71142	5744878.63	2112307.69	1.20
NR145	71143	5744907.60	2112253.67	1.12
NR145	71144	5744892.74	2112264.83	3.02
NR145	71145	5744854.73	2112283.32	3.66
NR145	71146	5744875.58	2112274.88	1.47
NR145	71147	5744925.23	2112259.86	1.18
NR145	71148	5744895.06	2112298.38	3.56
NR145	71149	5744859.34	2112316.48	0.90
NR145	71150	5744920.55	2112294.57	2.57
NR145	71151	5744897.16	2112260.04	2.48
NR145	71152	5744893.92	2112251.16	3.28
NR145	71153	5744866.34	2112273.72	2.40
NR145	71154	5744848.16	2112294.33	0.62
NR145	71155	5744883.95	2112292.19	2.21
NR145	71156	5744847.07	2112304.79	3.46
NR145	71157	5744870.37	2112302.25	2.00
NR145	71158	5744826.99	2112281.36	2.32
NR145	71159	5744868.95	2112296.25	1.88
NR145	71160	5744862.28	2112280.54	1.17
NR145	71161	5744912.11	2112248.58	1.92
NR145	71162	5744908.42	2112262.60	2.81
NR145	71163	5744858.08	2112309.35	1.26
NR145	71164	5744848.80	2112304.12	3.46
NR145	71165	5744878.54	2112275.55	1.53
NR145	71166	5744878.96	2112265.22	8.70
NR145	71167	5744886.02	2112270.37	3.97
NR145	71168	5744895.96	2112255.98	2.98
NR145	71169	5744906.47	2112262.93	2.81
NR145	71170	5744886.30	2112289.81	2.60
NR145	71171	5744844.50	2112306.24	2.04
NR145	71172	5744865.76	2112301.44	2.00
NR145	71173	5744902.19	2112261.08	1.97
NR145	71174	5744911.75	2112247.07	1.92
NR145	71175	5744873.45	2112294.25	1.60
NR145	71176	5744916.82	2112245.80	1.43
NR145	71177	5744876.11	2112278.04	1.39
NR145	71178	5744898.94	2112297.37	1.23
NR145	71179	5744901.17	2112271.92	0.64
NR145	71180	5744868.91	2112312.24	-9999.00
NR145	71181	5744870.01	2112311.62	-9999.00
NR145	71182	5744853.11	2112315.31	-9999.00
NR145	71183	5744859.87	2112271.72	2.32
NR145	71184	5744862.10	2112270.92	-9999.00
NR145	71185	5744907.06	2112247.31	-9999.00
NR146	72001	5745013.99	2112260.93	3.23
NR146	72002	5744980.55	2112249.46	1.73
NR146	72003	5744954.55	2112251.68	1.56
NR146	72004	5744990.72	2112275.58	1.74
NR146	72005	5744956.70	2112249.75	1.16
NR146	72006	5744979.28	2112286.35	0.82
NR146	72007	5744995.88	2112284.39	1.43
NR146	72008	5744946.03	2112257.16	1.46
NR146	72009	5744981.40	2112277.04	4.07
NR146	72010	5744959.94	2112287.43	0.70
NR146	72011	5745018.13	2112261.35	2.19
NR146	72012	5744980.08	2112285.48	0.82
NR146	72013	5744971.73	2112260.15	14.14
NR146	72014	5744984.35	2112257.83	1.79
NR146	72015	5744986.29	2112250.39	1.36
NR146	72016	5744967.43	2112247.01	1.07
NR146	72017	5744982.70	2112249.20	1.36
NR146	72018	5745017.57	2112283.76	1.72
NR146	72019	5745000.84	2112255.25	1.37
NR146	72020	5745026.66	2112287.58	0.87
NR146	72021	5744937.97	2112249.09	1.56

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR146	72022	5744955.75	2112250.54	1.47
NR146	72023	5744970.61	2112251.34	0.76
NR146	72024	5744996.80	2112268.62	3.62
NR146	72025	5744966.78	2112255.16	1.07
NR146	72026	5744973.63	2112267.39	2.27
NR146	72027	5744937.18	2112289.33	1.26
NR146	72028	5744953.78	2112289.80	1.95
NR146	72029	5744942.12	2112265.05	0.76
NR146	72030	5744950.12	2112280.10	1.22
NR146	72031	5744984.96	2112277.66	5.97
NR146	72032	5744971.90	2112267.34	2.50
NR146	72033	5744933.64	2112249.43	1.26
NR146	72034	5744937.17	2112250.57	1.77
NR146	72035	5744988.02	2112255.49	2.58
NR146	72036	5744994.95	2112286.21	1.35
NR146	72037	5744960.44	2112256.67	1.50
NR146	72038	5744978.36	2112268.38	1.74
NR146	72039	5745023.74	2112280.37	2.50
NR146	72040	5745004.94	2112279.36	1.07
NR146	72041	5744949.00	2112276.21	1.03
NR146	72042	5744957.03	2112276.59	0.81
NR146	72043	5745030.09	2112284.55	1.02
NR146	72044	5744979.00	2112281.42	1.19
NR146	72045	5744965.44	2112287.25	1.27
NR146	72046	5744999.76	2112283.30	1.54
NR146	72047	5744975.95	2112267.67	1.53
NR146	72048	5745018.96	2112262.92	2.01
NR146	72049	5745013.83	2112268.08	0.83
NR146	72050	5744984.10	2112276.69	5.97
NR146	72051	5745016.59	2112260.37	3.08
NR146	72052	5745008.64	2112287.84	0.88
NR146	72053	5744983.27	2112255.37	5.32
NR146	72054	5744941.55	2112243.08	2.06
NR146	72055	5744929.17	2112253.31	0.86
NR146	72056	5745021.22	2112267.33	2.31
NR146	72057	5745019.68	2112271.52	0.57
NR146	72058	5744962.57	2112284.00	0.71
NR146	72059	5744992.94	2112249.90	1.50
NR146	72060	5744988.90	2112247.94	1.02
NR146	72061	5744953.16	2112290.83	1.95
NR146	72062	5744945.11	2112253.13	1.09
NR146	72063	5744969.44	2112260.42	14.14
NR146	72064	5744958.55	2112245.33	1.25
NR146	72065	5744978.16	2112260.09	1.14
NR146	72066	5744943.10	2112287.35	0.90
NR146	72067	5744953.91	2112242.66	9.43
NR146	72068	5744970.34	2112280.31	1.40
NR146	72069	5744965.32	2112246.95	1.07
NR146	72070	5744969.72	2112285.96	0.82
NR146	72071	5744939.66	2112277.36	2.22
NR146	72072	5744940.81	2112290.17	1.51
NR146	72073	5744936.10	2112251.89	1.77
NR146	72074	5744972.87	2112252.49	1.10
NR146	72075	5744956.78	2112265.62	1.08
NR146	72076	5744930.89	2112256.25	0.78
NR146	72077	5744940.85	2112271.16	0.63
NR146	72078	5744928.50	2112251.45	0.86
NR146	72079	5745004.33	2112252.17	2.59
NR146	72080	5745003.98	2112283.17	1.10
NR146	72081	5744925.51	2112255.92	1.62
NR146	72082	5744994.21	2112246.02	0.92
NR146	72083	5745003.81	2112259.98	2.30
NR146	72084	5744958.78	2112290.70	1.24
NR146	72085	5745000.45	2112281.73	1.54
NR146	72086	5744950.04	2112248.98	0.66
NR146	72087	5745004.87	2112293.53	2.23
NR146	72088	5744981.18	2112290.72	1.56
NR146	72089	5744927.78	2112257.20	1.11
NR146	72090	5744981.32	2112284.47	0.82
NR146	72091	5744970.74	2112263.93	14.14
NR146	72092	5744966.07	2112282.85	2.27
NR146	72093	5744933.76	2112281.10	2.04
NR146	72094	5744978.19	2112264.91	1.74
NR146	72095	5744937.60	2112283.96	1.60
NR146	72096	5745007.68	2112277.19	1.13
NR146	72097	5744983.64	2112290.74	1.56
NR146	72098	5744928.96	2112284.37	0.97
NR146	72099	5744991.13	2112254.46	3.82

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR146	72100	5744948.41	2112292.45	1.46
NR146	72101	5744975.62	2112253.07	1.08
NR146	72102	5744993.38	2112267.27	1.77
NR146	72103	5744984.42	2112288.90	1.33
NR146	72104	5744995.75	2112262.06	2.22
NR146	72105	5744954.66	2112286.26	1.02
NR146	72106	5745015.00	2112283.96	0.94
NR146	72107	5744999.05	2112262.88	1.01
NR146	72108	5744999.96	2112261.30	1.09
NR146	72109	5744962.14	2112281.73	0.75
NR146	72110	5744996.08	2112286.33	1.00
NR146	72111	5744952.97	2112258.32	2.81
NR146	72112	5745002.46	2112260.61	1.09
NR146	72113	5744978.05	2112277.63	3.15
NR146	72114	5744942.51	2112257.11	5.00
NR146	72115	5745012.07	2112257.20	0.91
NR146	72116	5744979.59	2112255.23	1.21
NR146	72117	5744939.19	2112286.63	1.46
NR146	72118	5744949.04	2112259.61	1.30
NR146	72119	5744996.16	2112252.43	1.21
NR146	72120	5745003.23	2112271.50	1.06
NR146	72121	5744945.76	2112285.51	0.90
NR146	72122	5744990.67	2112253.27	3.82
NR146	72123	5744951.05	2112266.95	0.79
NR146	72124	5744970.25	2112277.91	1.40
NR146	72125	5744961.46	2112279.25	0.75
NR146	72126	5745013.95	2112288.61	4.64
NR146	72127	5744934.62	2112244.69	1.17
NR146	72128	5744955.87	2112288.78	1.67
NR146	72129	5744993.42	2112276.29	1.74
NR146	72130	5745001.75	2112277.83	2.74
NR146	72131	5744937.50	2112260.29	3.66
NR146	72132	5744972.18	2112280.65	1.31
NR146	72133	5744970.13	2112246.19	1.40
NR146	72134	5745001.78	2112252.07	2.59
NR146	72135	5744941.56	2112286.34	0.90
NR146	72136	5744962.99	2112244.92	4.13
NR146	72137	5744935.10	2112260.77	3.66
NR146	72138	5744982.51	2112290.50	1.56
NR146	72139	5744957.16	2112259.65	1.38
NR146	72140	5744997.63	2112258.79	1.28
NR146	72141	5744946.26	2112243.18	1.18
NR146	72142	5744947.42	2112266.66	0.93
NR146	72143	5744956.68	2112279.05	0.81
NR146	72144	5744963.25	2112242.86	-9999.00
NR146	72145	5744966.00	2112243.01	-9999.00
NR146	72146	5744967.45	2112243.02	-9999.00
NR146	72147	5744985.37	2112249.60	1.36
NR146	72148	5745007.63	2112295.41	-9999.00
NR146	72149	5745010.66	2112293.10	-9999.00
NR146	72150	5744993.52	2112264.14	-9999.00
NR146	72151	5745003.35	2112247.96	-9999.00
NR146	72152	5745008.69	2112250.04	-9999.00
NR146	72153	5745025.97	2112292.38	-9999.00
NR147	73001	5745035.06	2112284.20	34.96
NR147	73002	5745064.16	2112272.08	0.66
NR147	73003	5745084.30	2112265.74	2.54
NR147	73004	5745077.92	2112229.28	1.35
NR147	73005	5745102.96	2112236.94	1.12
NR147	73006	5745069.39	2112227.63	1.34
NR147	73007	5745115.10	2112220.42	0.94
NR147	73008	5745093.04	2112219.77	0.84
NR147	73009	5745099.46	2112228.65	1.58
NR147	73010	5745070.48	2112243.65	1.62
NR147	73011	5745044.98	2112259.36	1.37
NR147	73012	5745044.09	2112250.99	1.09
NR147	73013	5745101.68	2112237.12	1.88
NR147	73014	5745087.81	2112268.82	2.07
NR147	73015	5745030.38	2112251.57	2.31
NR147	73016	5745033.27	2112262.57	1.80
NR147	73017	5745060.72	2112241.72	1.49
NR147	73018	5745040.66	2112262.89	1.98
NR147	73019	5745069.40	2112245.07	1.62
NR147	73020	5745069.50	2112272.70	0.94
NR147	73021	5745097.13	2112218.26	3.02
NR147	73022	5745044.02	2112242.44	1.36
NR147	73023	5745110.38	2112240.68	1.72
NR147	73024	5745085.93	2112262.77	1.05

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR147	73025	5745069.48	2112253.55	1.48
NR147	73026	5745067.19	2112248.83	1.53
NR147	73027	5745057.52	2112253.96	1.17
NR147	73028	5745076.11	2112230.29	1.35
NR147	73029	5745031.17	2112248.88	2.31
NR147	73030	5745066.16	2112276.92	1.40
NR147	73031	5745065.20	2112249.48	1.32
NR147	73032	5745065.77	2112232.60	1.68
NR147	73033	5745041.69	2112271.77	0.98
NR147	73034	5745023.01	2112245.34	1.06
NR147	73035	5745092.11	2112231.65	0.69
NR147	73036	5745079.87	2112242.50	2.33
NR147	73037	5745080.91	2112273.67	1.27
NR147	73038	5745048.94	2112261.37	1.41
NR147	73039	5745031.11	2112250.49	2.31
NR147	73040	5745047.89	2112240.40	2.00
NR147	73041	5745055.23	2112241.53	0.64
NR147	73042	5745057.36	2112271.37	0.87
NR147	73043	5745109.16	2112220.28	2.70
NR147	73044	5745067.93	2112236.25	0.88
NR147	73045	5745108.29	2112246.53	0.69
NR147	73046	5745052.21	2112273.59	2.31
NR147	73047	5745061.12	2112270.82	0.87
NR147	73048	5745086.57	2112226.63	1.24
NR147	73049	5745060.87	2112243.45	1.49
NR147	73050	5745063.56	2112266.12	1.99
NR147	73051	5745075.99	2112249.17	1.40
NR147	73052	5745042.68	2112262.38	1.66
NR147	73053	5745065.23	2112266.01	1.99
NR147	73054	5745068.87	2112235.10	0.98
NR147	73055	5745105.91	2112235.59	0.77
NR147	73056	5745031.71	2112259.37	2.09
NR147	73057	5745077.07	2112236.42	1.72
NR147	73058	5745059.82	2112274.19	1.03
NR147	73059	5745040.97	2112242.89	1.40
NR147	73060	5745092.52	2112260.60	0.89
NR147	73061	5745039.84	2112237.41	1.46
NR147	73062	5745030.88	2112257.42	1.06
NR147	73063	5745118.22	2112238.36	0.77
NR147	73064	5745033.78	2112241.11	1.96
NR147	73065	5745064.61	2112239.51	0.93
NR147	73066	5745056.28	2112281.59	0.85
NR147	73067	5745098.71	2112234.59	1.88
NR147	73068	5745089.47	2112225.51	1.95
NR147	73069	5745039.13	2112279.13	2.58
NR147	73070	5745044.55	2112255.94	1.44
NR147	73071	5745115.10	2112254.53	1.85
NR147	73072	5745088.41	2112230.60	1.88
NR147	73073	5745073.81	2112275.53	0.75
NR147	73074	5745089.91	2112262.84	1.58
NR147	73075	5745037.95	2112274.09	0.63
NR147	73076	5745034.99	2112241.24	1.96
NR147	73077	5745067.51	2112246.52	1.53
NR147	73078	5745075.73	2112272.21	0.72
NR147	73079	5745109.57	2112218.00	2.70
NR147	73080	5745073.03	2112238.11	1.08
NR147	73081	5745070.87	2112226.26	1.34
NR147	73082	5745094.94	2112235.85	0.83
NR147	73083	5745109.24	2112227.06	1.41
NR147	73084	5745047.48	2112273.23	2.07
NR147	73085	5745075.62	2112226.65	1.05
NR147	73086	5745051.91	2112239.85	0.67
NR147	73087	5745108.82	2112222.10	2.70
NR147	73088	5745054.82	2112234.10	5.27
NR147	73089	5745085.51	2112268.22	2.07
NR147	73090	5745106.42	2112225.89	1.55
NR147	73091	5745080.18	2112244.10	2.33
NR147	73092	5745061.63	2112232.93	1.02
NR147	73093	5745052.06	2112268.17	0.71
NR147	73094	5745051.79	2112278.61	0.91
NR147	73095	5745106.50	2112256.74	1.35
NR147	73096	5745025.57	2112243.73	1.69
NR147	73097	5745075.13	2112230.72	1.35
NR147	73098	5745097.37	2112227.01	1.06
NR147	73099	5745069.10	2112228.96	1.34
NR147	73100	5745120.20	2112252.53	0.86
NR147	73101	5745075.32	2112233.86	1.35
NR147	73102	5745067.56	2112241.42	0.90

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR147	73103	5745028.73	2112260.52	2.09
NR147	73104	5745050.49	2112243.49	1.18
NR147	73105	5745069.78	2112230.44	1.34
NR147	73106	5745042.91	2112242.67	1.36
NR147	73107	5745035.46	2112249.27	1.51
NR147	73108	5745058.25	2112244.23	1.53
NR147	73109	5745087.32	2112228.86	1.88
NR147	73110	5745073.42	2112243.60	1.82
NR147	73111	5745110.01	2112255.61	1.34
NR147	73112	5745053.82	2112246.00	1.09
NR147	73113	5745109.18	2112219.10	-9999.00
NR148	74001	5745195.62	2112212.27	1.51
NR148	74002	5745179.60	2112203.76	1.03
NR148	74003	5745199.28	2112199.40	0.84
NR148	74004	5745198.03	2112197.78	1.06
NR148	74005	5745187.32	2112191.44	0.98
NR148	74006	5745121.47	2112234.85	3.14
NR148	74007	5745192.96	2112215.80	1.65
NR148	74008	5745192.79	2112213.59	1.57
NR148	74009	5745156.62	2112215.52	1.05
NR148	74010	5745196.27	2112211.29	1.33
NR148	74011	5745177.75	2112217.50	1.10
NR148	74012	5745164.04	2112199.78	1.38
NR148	74013	5745197.85	2112199.47	1.06
NR148	74014	5745150.44	2112240.99	0.74
NR148	74015	5745210.70	2112206.69	3.45
NR148	74016	5745146.10	2112210.11	1.69
NR148	74017	5745161.61	2112237.15	1.66
NR148	74018	5745177.83	2112206.37	0.84
NR148	74019	5745190.65	2112232.58	0.88
NR148	74020	5745191.75	2112230.84	1.29
NR148	74021	5745212.39	2112206.58	1.36
NR148	74022	5745197.29	2112196.26	1.06
NR148	74023	5745174.31	2112217.08	1.78
NR148	74024	5745144.36	2112203.51	0.99
NR148	74025	5745140.18	2112210.12	1.07
NR148	74026	5745200.34	2112231.38	1.03
NR148	74027	5745214.08	2112213.25	0.94
NR148	74028	5745155.35	2112202.92	1.09
NR148	74029	5745155.25	2112215.37	1.02
NR148	74030	5745142.86	2112227.87	0.92
NR148	74031	5745162.02	2112242.71	1.36
NR148	74032	5745150.73	2112206.56	1.03
NR148	74033	5745130.42	2112226.68	1.46
NR148	74034	5745134.02	2112251.01	0.86
NR148	74035	5745151.99	2112204.97	1.29
NR148	74036	5745147.43	2112210.82	1.69
NR148	74037	5745139.87	2112225.86	0.84
NR148	74038	5745165.50	2112239.04	3.14
NR148	74039	5745196.37	2112209.19	1.40
NR148	74040	5745213.92	2112211.47	0.94
NR148	74041	5745174.67	2112239.94	0.93
NR148	74042	5745125.58	2112213.18	0.83
NR148	74043	5745198.51	2112218.10	0.74
NR148	74044	5745180.22	2112213.61	1.71
NR148	74045	5745186.21	2112218.31	1.44
NR148	74046	5745152.62	2112226.62	1.58
NR148	74047	5745170.01	2112197.11	1.14
NR148	74048	5745185.14	2112222.69	3.07
NR148	74049	5745130.94	2112207.46	0.86
NR148	74050	5745207.68	2112230.80	1.74
NR148	74051	5745176.26	2112199.95	2.82
NR148	74052	5745128.28	2112225.72	1.32
NR148	74053	5745207.00	2112205.70	4.59
NR148	74054	5745150.03	2112229.92	0.94
NR148	74055	5745183.90	2112222.25	3.07
NR148	74056	5745193.94	2112211.86	1.51
NR148	74057	5745144.23	2112229.83	3.76
NR148	74058	5745131.09	2112209.04	0.86
NR148	74059	5745129.49	2112254.95	20.25
NR148	74060	5745181.86	2112204.89	1.03
NR148	74061	5745184.74	2112237.39	4.22
NR148	74062	5745141.64	2112252.24	0.72
NR148	74063	5745161.93	2112207.75	3.82
NR148	74064	5745141.53	2112236.25	0.53
NR148	74065	5745179.30	2112235.28	0.83
NR148	74066	5745135.15	2112212.60	5.42
NR148	74067	5745176.58	2112215.43	0.86

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR148	74068	5745150.26	2112248.95	0.95
NR148	74069	5745145.89	2112230.37	3.76
NR148	74070	5745210.71	2112232.54	1.42
NR148	74071	5745166.91	2112244.90	0.89
NR148	74072	5745194.72	2112217.57	1.65
NR148	74073	5745136.53	2112212.10	5.42
NR148	74074	5745170.29	2112224.31	4.52
NR148	74075	5745139.15	2112221.13	0.79
NR148	74076	5745156.55	2112205.44	1.77
NR148	74077	5745156.41	2112235.19	0.82
NR148	74078	5745154.57	2112214.21	1.02
NR148	74079	5745149.32	2112246.19	0.85
NR148	74080	5745179.34	2112230.38	0.92
NR148	74081	5745184.88	2112192.20	0.97
NR148	74082	5745173.86	2112215.76	1.78
NR148	74083	5745188.63	2112230.70	0.59
NR148	74084	5745143.97	2112212.40	0.89
NR148	74085	5745193.69	2112200.38	1.02
NR148	74086	5745180.47	2112196.13	0.90
NR148	74087	5745169.49	2112216.45	1.69
NR148	74088	5745168.93	2112229.19	1.01
NR148	74089	5745154.96	2112228.53	8.40
NR148	74090	5745158.72	2112228.15	13.76
NR148	74091	5745138.61	2112233.51	1.15
NR148	74092	5745132.42	2112250.81	0.80
NR148	74093	5745173.61	2112200.41	2.84
NR148	74094	5745184.10	2112195.31	0.76
NR148	74095	5745150.25	2112251.92	1.02
NR148	74096	5745193.52	2112229.73	1.29
NR148	74097	5745197.77	2112206.82	1.00
NR148	74098	5745163.46	2112197.13	1.38
NR148	74099	5745165.58	2112211.00	2.31
NR148	74100	5745148.56	2112204.66	1.21
NR148	74101	5745149.51	2112226.67	1.62
NR148	74102	5745120.72	2112233.34	0.86
NR148	74103	5745163.44	2112225.69	2.79
NR148	74104	5745163.75	2112208.00	3.00
NR148	74105	5745168.98	2112224.98	4.52
NR148	74106	5745155.66	2112224.33	2.22
NR148	74107	5745180.52	2112192.29	1.30
NR148	74108	5745205.24	2112233.08	0.79
NR148	74109	5745169.12	2112201.77	1.20
NR148	74110	5745150.71	2112208.17	1.03
NR148	74111	5745147.13	2112224.14	1.82
NR148	74112	5745192.51	2112228.09	1.29
NR148	74113	5745121.65	2112225.70	4.26
NR148	74114	5745129.58	2112230.95	1.16
NR148	74115	5745163.69	2112245.70	1.36
NR148	74116	5745122.50	2112213.94	0.83
NR148	74117	5745191.64	2112239.00	1.01
NR148	74118	5745130.68	2112235.39	0.76
NR148	74119	5745133.23	2112224.70	1.50
NR148	74120	5745148.69	2112210.89	1.69
NR148	74121	5745200.38	2112218.62	0.72
NR148	74122	5745125.07	2112237.90	3.14
NR148	74123	5745209.95	2112219.20	1.32
NR148	74124	5745171.44	2112239.93	2.77
NR148	74125	5745145.50	2112208.71	1.69
NR148	74126	5745203.85	2112230.60	1.45
NR148	74127	5745194.78	2112237.89	1.30
NR148	74128	5745146.62	2112203.44	1.21
NR148	74129	5745154.69	2112243.97	0.94
NR148	74130	5745189.56	2112196.14	0.87
NR148	74131	5745216.03	2112217.91	0.70
NR149	75001	5745266.08	2112211.52	93.20
NR149	75002	5745232.62	2112207.60	10.84
NR149	75003	5745244.51	2112173.59	2.86
NR149	75004	5745284.64	2112170.52	6.99
NR149	75005	5745219.04	2112190.51	1.25
NR149	75006	5745252.81	2112194.11	1.35
NR149	75007	5745243.90	2112178.03	1.05
NR149	75008	5745289.93	2112180.59	2.49
NR149	75009	5745240.97	2112186.21	2.79
NR149	75010	5745260.80	2112200.11	2.91
NR149	75011	5745278.18	2112169.46	1.14
NR149	75012	5745234.84	2112194.91	3.33
NR149	75013	5745294.60	2112175.88	2.07
NR149	75014	5745258.20	2112208.02	2.69

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR149	75015	5745258.61	2112177.10	0.92
NR149	75016	5745240.18	2112179.20	0.64
NR149	75017	5745227.63	2112223.21	1.10
NR149	75018	5745231.23	2112210.54	1.86
NR149	75019	5745278.24	2112188.01	0.96
NR149	75020	5745282.71	2112169.21	6.99
NR149	75021	5745285.42	2112172.59	6.29
NR149	75022	5745272.50	2112173.70	1.03
NR149	75023	5745235.39	2112215.70	1.36
NR149	75024	5745293.59	2112195.46	3.29
NR149	75025	5745280.22	2112184.05	2.87
NR149	75026	5745242.22	2112172.38	2.12
NR149	75027	5745225.22	2112209.51	3.65
NR149	75028	5745271.05	2112199.15	19.29
NR149	75029	5745222.62	2112189.32	0.87
NR149	75030	5745290.33	2112178.75	2.49
NR149	75031	5745236.93	2112205.29	1.66
NR149	75032	5745306.39	2112195.15	1.48
NR149	75033	5745230.53	2112219.83	1.02
NR149	75034	5745218.01	2112188.52	0.49
NR149	75035	5745250.82	2112194.60	1.35
NR149	75036	5745260.93	2112213.19	2.84
NR149	75037	5745263.51	2112211.76	69.62
NR149	75038	5745235.86	2112211.44	0.87
NR149	75039	5745225.71	2112205.09	2.27
NR149	75040	5745308.97	2112197.52	2.21
NR149	75041	5745267.01	2112205.16	1.37
NR149	75042	5745263.90	2112172.43	1.17
NR149	75043	5745240.75	2112174.22	1.76
NR149	75044	5745299.74	2112196.53	1.07
NR149	75045	5745297.05	2112179.18	1.11
NR149	75046	5745229.07	2112193.39	1.16
NR149	75047	5745307.87	2112198.89	2.21
NR149	75048	5745269.81	2112183.53	1.29
NR149	75049	5745236.98	2112219.75	1.16
NR149	75050	5745236.30	2112206.35	1.66
NR149	75051	5745267.28	2112198.64	11.82
NR149	75052	5745251.80	2112193.04	1.35
NR149	75053	5745265.46	2112197.51	6.93
NR149	75054	5745277.95	2112196.37	1.12
NR149	75055	5745245.78	2112174.22	2.86
NR149	75056	5745259.03	2112207.15	2.69
NR149	75057	5745281.53	2112184.85	3.00
NR149	75058	5745239.11	2112219.90	1.16
NR149	75059	5745248.25	2112203.05	3.25
NR149	75060	5745241.43	2112202.75	2.09
NR149	75061	5745281.99	2112211.41	2.65
NR149	75062	5745263.70	2112192.14	1.11
NR149	75063	5745268.76	2112201.22	19.29
NR149	75064	5745254.78	2112215.85	1.65
NR149	75065	5745256.90	2112200.42	3.48
NR149	75066	5745237.58	2112203.77	1.66
NR149	75067	5745270.66	2112197.98	19.29
NR149	75068	5745268.41	2112197.50	11.82
NR149	75069	5745300.79	2112181.65	5.94
NR149	75070	5745263.31	2112198.79	3.33
NR149	75071	5745275.87	2112201.53	2.20
NR149	75072	5745254.00	2112200.68	1.38
NR149	75073	5745273.84	2112207.53	1.07
NR149	75074	5745248.48	2112214.57	1.05
NR149	75075	5745242.66	2112221.66	-9999.00
NR149	75076	5745304.56	2112193.70	-9999.00
NR150	76001	5745320.60	2112249.86	2.27
NR150	76002	5745307.96	2112295.49	1.95
NR150	76003	5745314.20	2112301.28	20.18
NR150	76004	5745342.22	2112274.32	4.44
NR150	76005	5745312.87	2112292.05	1.83
NR150	76006	5745319.31	2112235.13	3.68
NR150	76007	5745333.99	2112261.50	2.09
NR150	76008	5745309.12	2112202.68	1.58
NR150	76009	5745320.07	2112269.53	1.16
NR150	76010	5745300.92	2112249.04	1.12
NR150	76011	5745327.35	2112232.06	0.64
NR150	76012	5745313.02	2112294.08	1.75
NR150	76013	5745302.69	2112252.22	2.03
NR150	76014	5745335.80	2112251.46	1.84
NR150	76015	5745327.74	2112278.15	1.65
NR150	76016	5745289.54	2112217.54	2.78

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR150	76017	5745344.25	2112272.44	4.44
NR150	76018	5745314.76	2112223.07	3.51
NR150	76019	5745318.39	2112216.42	2.53
NR150	76020	5745336.12	2112288.57	6.85
NR150	76021	5745325.37	2112232.22	0.64
NR150	76022	5745304.09	2112294.98	2.07
NR150	76023	5745323.74	2112263.59	0.75
NR150	76024	5745299.64	2112270.57	2.92
NR150	76025	5745341.14	2112264.54	1.36
NR150	76026	5745320.09	2112247.47	2.87
NR150	76027	5745312.01	2112213.57	1.77
NR150	76028	5745281.36	2112226.42	0.86
NR150	76029	5745288.50	2112252.08	1.03
NR150	76030	5745280.03	2112234.59	2.25
NR150	76031	5745303.76	2112293.70	2.07
NR150	76032	5745320.31	2112217.36	2.34
NR150	76033	5745338.66	2112285.45	1.00
NR150	76034	5745337.93	2112284.17	1.23
NR150	76035	5745314.15	2112230.11	2.33
NR150	76036	5745297.80	2112262.33	2.41
NR150	76037	5745298.20	2112242.26	1.38
NR150	76038	5745319.12	2112246.04	3.16
NR150	76039	5745328.89	2112249.43	1.48
NR150	76040	5745319.96	2112236.03	3.68
NR150	76041	5745316.09	2112205.79	1.87
NR150	76042	5745282.92	2112236.01	2.31
NR150	76043	5745314.89	2112226.22	3.00
NR150	76044	5745310.13	2112286.13	2.30
NR150	76045	5745323.13	2112249.54	2.27
NR150	76046	5745330.13	2112286.97	0.68
NR150	76047	5745313.09	2112209.57	1.20
NR150	76048	5745306.05	2112295.40	2.07
NR150	76049	5745324.08	2112223.11	1.30
NR150	76050	5745281.87	2112213.21	1.89
NR150	76051	5745306.69	2112203.98	1.52
NR150	76052	5745322.28	2112236.92	3.68
NR150	76053	5745316.48	2112307.38	1.89
NR150	76054	5745339.74	2112274.90	3.91
NR150	76055	5745315.71	2112283.36	0.74
NR150	76056	5745312.41	2112309.11	1.27
NR150	76057	5745288.75	2112233.12	0.72
NR150	76058	5745289.99	2112253.03	1.42
NR150	76059	5745326.38	2112251.02	1.13
NR150	76060	5745325.66	2112265.71	0.68
NR150	76061	5745330.73	2112266.02	0.59
NR150	76062	5745322.21	2112228.08	1.74
NR150	76063	5745321.84	2112210.72	1.98
NR150	76064	5745311.86	2112227.14	2.32
NR150	76065	5745328.48	2112272.05	1.96
NR150	76066	5745331.37	2112246.25	21.75
NR150	76067	5745317.79	2112221.48	1.48
NR150	76068	5745345.36	2112286.75	4.11
NR150	76069	5745339.98	2112279.76	1.02
NR150	76070	5745304.79	2112296.12	2.07
NR150	76071	5745294.71	2112264.34	40.61
NR150	76072	5745335.99	2112257.52	1.65
NR150	76073	5745315.22	2112214.48	2.53
NR150	76074	5745343.26	2112277.81	1.74
NR150	76075	5745322.48	2112213.75	1.98
NR150	76076	5745320.29	2112214.89	1.84
NR150	76077	5745346.92	2112279.76	3.36
NR150	76078	5745311.59	2112209.77	1.71
NR150	76079	5745339.43	2112294.72	8.92
NR150	76080	5745335.22	2112262.55	1.69
NR150	76081	5745297.51	2112239.90	1.39
NR150	76082	5745303.03	2112267.69	1.95
NR150	76083	5745327.06	2112246.63	0.86
NR150	76084	5745318.13	2112226.23	3.00
NR150	76085	5745311.13	2112287.16	2.30
NR150	76086	5745308.67	2112206.54	1.21
NR150	76087	5745301.02	2112274.86	1.38
NR150	76088	5745332.52	2112275.46	9.58
NR150	76089	5745281.88	2112234.61	2.25
NR150	76090	5745293.60	2112227.78	1.06
NR150	76091	5745344.33	2112288.02	4.11
NR150	76092	5745284.39	2112236.41	2.31
NR150	76093	5745322.53	2112233.59	1.93
NR150	76094	5745314.95	2112202.57	36.63

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR150	76095	5745330.90	2112261.50	1.69
NR150	76096	5745309.58	2112288.25	2.30
NR150	76097	5745344.58	2112276.96	1.74
NR150	76098	5745303.91	2112205.33	2.67
NR150	76099	5745326.52	2112242.72	1.25
NR150	76100	5745286.63	2112230.63	2.00
NR150	76101	5745282.10	2112229.93	1.72
NR150	76102	5745333.85	2112275.98	9.58
NR150	76103	5745319.77	2112225.92	3.00
NR150	76104	5745321.59	2112218.96	2.47
NR150	76105	5745306.24	2112282.32	1.51
NR150	76106	5745313.45	2112286.06	1.52
NR150	76107	5745316.48	2112236.54	1.63
NR150	76108	5745332.58	2112282.32	13.37
NR150	76109	5745333.82	2112283.05	13.37
NR150	76110	5745331.38	2112274.98	9.58
NR150	76111	5745343.05	2112272.37	4.44
NR150	76112	5745317.54	2112310.57	2.53
NR150	76113	5745302.47	2112222.38	2.19
NR150	76114	5745284.85	2112213.95	2.01
NR150	76115	5745319.38	2112209.12	1.93
NR150	76116	5745321.66	2112232.56	1.93
NR150	76117	5745311.84	2112295.01	1.81
NR150	76118	5745280.77	2112229.69	1.72
NR150	76119	5745317.17	2112242.22	1.27
NR150	76120	5745279.10	2112219.35	1.20
NR150	76121	5745325.08	2112230.88	0.70
NR150	76122	5745299.71	2112274.37	-9999.00
NR150	76123	5745300.10	2112284.10	-9999.00
NR150	76124	5745313.92	2112300.05	-9999.00
NR150	76125	5745334.47	2112288.68	-9999.00
NR150	76126	5745313.96	2112293.15	-9999.00
NR150	76127	5745314.02	2112221.39	-9999.00
NR150	76128	5745320.15	2112213.08	-9999.00
NR150	76129	5745317.94	2112215.15	-9999.00
NR150	76130	5745316.48	2112211.60	-9999.00
NR150	76131	5745310.96	2112213.14	-9999.00
NR150	76132	5745345.61	2112280.34	-9999.00
NR150	76133	5745345.86	2112278.36	-9999.00
NR150	76134	5745348.96	2112281.84	-9999.00
NR151	77001	5745364.68	2112364.28	2.81
NR151	77002	5745358.15	2112362.88	1.12
NR151	77003	5745350.49	2112312.10	0.92
NR151	77004	5745353.49	2112362.52	1.25
NR151	77005	5745353.93	2112301.87	1.62
NR151	77006	5745353.07	2112304.62	1.62
NR151	77007	5745370.15	2112383.22	1.38
NR151	77008	5745348.40	2112357.73	1.24
NR151	77009	5745394.91	2112345.65	3.96
NR151	77010	5745335.17	2112330.88	1.61
NR151	77011	5745374.23	2112330.65	1.06
NR151	77012	5745377.50	2112382.65	2.04
NR151	77013	5745374.89	2112315.35	2.38
NR151	77014	5745369.29	2112387.96	1.34
NR151	77015	5745378.03	2112322.84	1.42
NR151	77016	5745400.26	2112349.73	1.28
NR151	77017	5745363.63	2112366.93	2.81
NR151	77018	5745353.37	2112294.51	1.08
NR151	77019	5745372.87	2112369.76	1.98
NR151	77020	5745396.54	2112362.99	0.94
NR151	77021	5745373.25	2112356.63	0.82
NR151	77022	5745380.68	2112340.84	0.78
NR151	77023	5745370.11	2112322.25	2.28
NR151	77024	5745349.78	2112336.34	4.40
NR151	77025	5745393.76	2112364.75	0.88
NR151	77026	5745336.71	2112327.80	1.79
NR151	77027	5745395.49	2112361.26	0.94
NR151	77028	5745333.19	2112331.23	1.47
NR151	77029	5745346.00	2112355.60	20.25
NR151	77030	5745373.43	2112325.56	2.77
NR151	77031	5745334.16	2112337.92	2.14
NR151	77032	5745345.24	2112297.37	1.90
NR151	77033	5745386.13	2112366.02	0.70
NR151	77034	5745367.82	2112335.97	1.30
NR151	77035	5745352.80	2112329.32	0.82
NR151	77036	5745335.49	2112332.07	0.97
NR151	77037	5745343.94	2112316.33	1.60
NR151	77038	5745367.08	2112334.69	1.01

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR151	77039	5745325.80	2112316.82	1.46
NR151	77040	5745372.69	2112359.57	1.14
NR151	77041	5745396.08	2112364.34	0.88
NR151	77042	5745358.88	2112295.25	1.23
NR151	77043	5745347.49	2112340.02	2.33
NR151	77044	5745335.45	2112335.59	1.40
NR151	77045	5745356.03	2112318.41	0.71
NR151	77046	5745369.17	2112372.87	4.39
NR151	77047	5745382.01	2112381.88	1.13
NR151	77048	5745404.79	2112364.86	0.60
NR151	77049	5745351.48	2112304.18	1.22
NR151	77050	5745350.54	2112348.49	2.34
NR151	77051	5745357.03	2112301.66	3.65
NR151	77052	5745328.03	2112326.64	1.98
NR151	77053	5745362.68	2112367.65	2.81
NR151	77054	5745331.16	2112329.46	1.47
NR151	77055	5745398.35	2112365.12	1.19
NR151	77056	5745399.61	2112363.51	3.45
NR151	77057	5745349.31	2112305.38	1.22
NR151	77058	5745397.36	2112366.14	1.19
NR151	77059	5745379.71	2112362.04	3.17
NR151	77060	5745325.40	2112307.85	1.50
NR151	77061	5745357.53	2112363.77	1.25
NR151	77062	5745399.43	2112355.95	2.19
NR151	77063	5745339.47	2112318.90	1.80
NR151	77064	5745393.57	2112340.37	1.25
NR151	77065	5745332.83	2112328.03	1.57
NR151	77066	5745368.63	2112312.55	1.83
NR151	77067	5745353.82	2112355.96	1.58
NR151	77068	5745384.11	2112347.57	0.54
NR151	77069	5745368.19	2112315.51	3.02
NR151	77070	5745376.13	2112337.37	1.39
NR151	77071	5745393.82	2112366.35	0.70
NR151	77072	5745357.72	2112371.95	0.70
NR151	77073	5745386.02	2112354.03	1.43
NR151	77074	5745386.02	2112358.51	1.89
NR151	77075	5745367.53	2112318.68	2.66
NR151	77076	5745334.12	2112328.04	1.47
NR151	77077	5745390.53	2112352.05	0.89
NR151	77078	5745341.82	2112344.33	1.72
NR151	77079	5745367.37	2112368.51	2.05
NR151	77080	5745361.74	2112353.26	3.86
NR151	77081	5745365.64	2112365.11	2.81
NR151	77082	5745331.10	2112326.04	2.25
NR151	77083	5745342.01	2112294.04	10.28
NR151	77084	5745391.58	2112338.51	1.77
NR151	77085	5745333.21	2112337.19	2.14
NR151	77086	5745348.48	2112288.91	1.62
NR151	77087	5745369.43	2112368.62	2.30
NR151	77088	5745368.74	2112326.74	5.24
NR151	77089	5745350.23	2112292.85	1.29
NR151	77090	5745355.73	2112301.13	3.65
NR151	77091	5745348.73	2112343.67	3.37
NR151	77092	5745340.59	2112322.90	2.38
NR151	77093	5745366.30	2112320.93	4.51
NR151	77094	5745346.07	2112292.63	1.05
NR151	77095	5745382.00	2112332.90	3.49
NR151	77096	5745353.60	2112349.82	1.58
NR151	77097	5745363.08	2112336.16	0.83
NR151	77098	5745347.73	2112346.68	3.37
NR151	77099	5745351.16	2112340.62	2.02
NR151	77100	5745325.34	2112320.36	2.00
NR151	77101	5745367.89	2112325.32	5.08
NR151	77102	5745387.30	2112359.61	1.90
NR151	77103	5745357.59	2112358.18	2.03
NR151	77104	5745363.61	2112345.02	3.50
NR151	77105	5745353.76	2112344.95	2.28
NR151	77106	5745398.89	2112361.69	3.45
NR151	77107	5745349.93	2112349.84	2.34
NR151	77108	5745368.11	2112376.89	4.39
NR151	77109	5745347.55	2112344.36	3.37
NR151	77110	5745368.66	2112307.72	2.03
NR151	77111	5745348.32	2112356.11	1.23
NR151	77112	5745373.97	2112313.88	2.38
NR151	77113	5745351.94	2112313.81	0.88
NR151	77114	5745340.65	2112326.90	2.90
NR151	77115	5745333.56	2112324.42	1.23
NR151	77116	5745337.01	2112321.90	0.99

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR151	77117	5745389.97	2112361.87	2.05
NR151	77118	5745345.51	2112348.25	3.37
NR151	77119	5745350.19	2112353.69	1.79
NR151	77120	5745326.52	2112309.24	1.84
NR151	77121	5745354.65	2112347.88	1.58
NR151	77122	5745394.31	2112353.73	0.79
NR151	77123	5745371.46	2112309.08	1.34
NR151	77124	5745355.51	2112358.09	1.88
NR151	77125	5745374.32	2112333.08	1.21
NR151	77126	5745361.90	2112318.81	4.33
NR151	77127	5745409.40	2112366.37	4.77
NR151	77128	5745365.37	2112328.68	1.76
NR151	77129	5745343.24	2112299.57	0.88
NR151	77130	5745398.96	2112348.83	1.28
NR151	77131	5745371.53	2112334.77	1.21
NR151	77132	5745374.84	2112321.55	1.47
NR151	77133	5745354.95	2112354.71	1.58
NR151	77134	5745377.42	2112377.13	1.61
NR151	77135	5745366.29	2112369.85	2.05
NR151	77136	5745343.07	2112325.89	2.90
NR151	77137	5745353.09	2112344.11	2.28
NR151	77138	5745338.31	2112318.57	1.80
NR151	77139	5745350.39	2112303.01	1.62
NR151	77140	5745336.13	2112316.39	1.59
NR151	77141	5745331.38	2112332.04	1.47
NR151	77142	5745375.75	2112336.09	1.39
NR151	77143	5745370.86	2112384.28	1.38
NR151	77144	5745370.87	2112346.61	1.32
NR151	77145	5745366.95	2112337.47	1.30
NR151	77146	5745375.96	2112331.74	1.06
NR151	77147	5745335.59	2112309.31	0.98
NR151	77148	5745376.73	2112345.75	0.69
NR152	78001	5745390.97	2112395.53	2.55
NR152	78002	5745424.66	2112452.36	1.71
NR152	78003	5745401.50	2112419.14	1.94
NR152	78004	5745430.72	2112404.99	1.76
NR152	78005	5745427.18	2112408.79	1.01
NR152	78006	5745425.90	2112472.72	0.83
NR152	78007	5745419.01	2112400.33	2.41
NR152	78008	5745444.30	2112457.95	4.46
NR152	78009	5745411.08	2112448.96	1.11
NR152	78010	5745422.31	2112454.95	2.47
NR152	78011	5745419.92	2112470.83	1.72
NR152	78012	5745440.25	2112467.82	4.90
NR152	78013	5745438.79	2112469.48	4.90
NR152	78014	5745420.48	2112451.21	3.22
NR152	78015	5745429.53	2112405.80	1.76
NR152	78016	5745448.97	2112458.31	9.61
NR152	78017	5745445.08	2112428.47	2.12
NR152	78018	5745409.45	2112385.45	1.95
NR152	78019	5745440.48	2112444.22	1.67
NR152	78020	5745406.63	2112433.85	1.12
NR152	78021	5745409.50	2112415.50	1.03
NR152	78022	5745405.82	2112432.18	1.53
NR152	78023	5745389.07	2112417.71	2.72
NR152	78024	5745408.09	2112384.61	1.64
NR152	78025	5745423.52	2112422.39	2.90
NR152	78026	5745442.50	2112456.94	3.97
NR152	78027	5745383.49	2112397.69	2.05
NR152	78028	5745387.70	2112417.86	2.26
NR152	78029	5745396.94	2112381.23	0.83
NR152	78030	5745423.26	2112453.22	1.71
NR152	78031	5745397.52	2112408.41	1.57
NR152	78032	5745421.96	2112392.57	1.67
NR152	78033	5745388.73	2112418.93	2.72
NR152	78034	5745420.03	2112440.67	1.03
NR152	78035	5745415.73	2112391.59	2.69
NR152	78036	5745402.03	2112379.64	2.43
NR152	78037	5745429.20	2112415.67	2.07
NR152	78038	5745415.01	2112401.94	2.41
NR152	78039	5745416.83	2112390.22	2.70
NR152	78040	5745431.43	2112403.53	1.76
NR152	78041	5745418.70	2112418.89	0.64
NR152	78042	5745421.17	2112454.55	3.22
NR152	78043	5745382.77	2112396.29	1.46
NR152	78044	5745433.00	2112423.77	2.02
NR152	78045	5745421.51	2112448.33	1.09
NR152	78046	5745407.48	2112431.36	1.53

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR152	78047	5745384.52	2112400.06	2.27
NR152	78048	5745420.56	2112392.61	1.67
NR152	78049	5745454.49	2112455.16	1.54
NR152	78050	5745418.66	2112450.10	2.92
NR152	78051	5745453.17	2112447.82	2.22
NR152	78052	5745411.35	2112400.86	0.95
NR152	78053	5745413.13	2112436.11	3.66
NR152	78054	5745412.98	2112404.16	1.63
NR152	78055	5745406.49	2112443.14	1.43
NR152	78056	5745443.47	2112428.19	2.12
NR152	78057	5745447.96	2112448.90	2.10
NR152	78058	5745417.20	2112456.14	3.16
NR152	78059	5745449.88	2112441.36	1.69
NR152	78060	5745442.25	2112454.58	3.97
NR152	78061	5745407.90	2112450.22	1.11
NR152	78062	5745434.42	2112430.61	2.72
NR152	78063	5745415.12	2112457.14	2.14
NR152	78064	5745377.66	2112397.82	1.69
NR152	78065	5745443.44	2112435.75	4.23
NR152	78066	5745440.18	2112438.79	3.25
NR152	78067	5745435.49	2112456.43	1.72
NR152	78068	5745457.67	2112447.18	1.73
NR152	78069	5745403.56	2112381.48	2.32
NR152	78070	5745418.51	2112431.98	2.27
NR152	78071	5745430.43	2112397.83	0.90
NR152	78072	5745418.06	2112406.10	1.74
NR152	78073	5745412.57	2112453.61	3.08
NR152	78074	5745395.89	2112414.63	1.44
NR152	78075	5745390.68	2112419.92	2.72
NR152	78076	5745406.15	2112421.24	2.63
NR152	78077	5745404.57	2112410.88	3.38
NR152	78078	5745389.14	2112391.10	2.01
NR152	78079	5745426.68	2112393.37	1.63
NR152	78080	5745414.44	2112375.37	2.09
NR152	78081	5745427.36	2112423.00	1.67
NR152	78082	5745426.80	2112420.67	1.44
NR152	78083	5745427.73	2112479.10	16.68
NR152	78084	5745402.82	2112440.24	1.50
NR152	78085	5745394.89	2112405.66	2.34
NR152	78086	5745389.36	2112400.63	1.07
NR152	78087	5745413.75	2112385.34	2.61
NR152	78088	5745403.32	2112427.58	2.09
NR152	78089	5745398.68	2112400.32	1.18
NR152	78090	5745425.02	2112414.33	0.82
NR152	78091	5745381.37	2112395.47	1.32
NR152	78092	5745452.61	2112451.02	2.52
NR152	78093	5745403.08	2112387.16	1.11
NR152	78094	5745424.01	2112404.08	2.42
NR152	78095	5745429.38	2112410.30	2.23
NR152	78096	5745407.74	2112432.60	1.12
NR152	78097	5745411.22	2112457.48	1.17
NR152	78098	5745420.35	2112435.96	0.73
NR152	78099	5745406.39	2112427.77	2.43
NR152	78100	5745410.04	2112375.35	3.04
NR152	78101	5745456.16	2112444.78	1.64
NR152	78102	5745379.55	2112390.55	2.25
NR152	78103	5745441.68	2112432.40	1.69
NR152	78104	5745413.08	2112396.53	2.28
NR152	78105	5745420.36	2112409.34	2.27
NR152	78106	5745449.64	2112432.74	1.71
NR152	78107	5745440.34	2112449.16	9.33
NR152	78108	5745446.64	2112461.07	4.96
NR152	78109	5745415.38	2112447.80	1.93
NR152	78110	5745447.31	2112454.17	2.77
NR152	78111	5745406.97	2112374.42	3.62
NR152	78112	5745404.08	2112431.65	1.21
NR152	78113	5745417.04	2112432.40	2.27
NR152	78114	5745410.03	2112456.24	1.18
NR152	78115	5745433.89	2112469.87	2.02
NR152	78116	5745443.75	2112442.16	0.98
NR152	78117	5745456.28	2112446.80	1.77
NR152	78118	5745408.54	2112429.87	4.35
NR152	78119	5745414.59	2112379.80	1.17
NR152	78120	5745378.95	2112398.60	1.09
NR152	78121	5745414.80	2112453.81	3.08
NR152	78122	5745419.27	2112402.90	1.13
NR152	78123	5745390.41	2112415.09	0.99
NR152	78124	5745418.30	2112410.12	2.27

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR152	78125	5745446.19	2112457.01	7.93
NR152	78126	5745404.25	2112383.71	2.32
NR152	78127	5745407.66	2112424.61	1.80
NR152	78128	5745384.54	2112386.24	2.04
NR152	78129	5745445.61	2112462.64	4.96
NR152	78130	5745411.45	2112393.49	0.99
NR152	78131	5745413.57	2112391.04	2.69
NR152	78132	5745407.95	2112377.71	3.04
NR152	78133	5745393.63	2112404.90	2.34
NR152	78134	5745439.08	2112445.72	2.41
NR152	78135	5745445.36	2112426.88	2.12
NR152	78136	5745441.66	2112450.86	7.36
NR152	78137	5745448.57	2112454.55	5.86
NR152	78138	5745415.83	2112388.08	2.70
NR152	78139	5745392.38	2112399.07	2.67
NR152	78140	5745391.26	2112400.08	2.67
NR152	78141	5745405.06	2112423.09	2.63
NR152	78142	5745389.97	2112394.61	2.55
NR152	78143	5745404.98	2112426.69	2.43
NR152	78144	5745389.89	2112397.68	2.38
NR152	78145	5745395.87	2112407.88	2.11
NR152	78146	5745401.95	2112421.46	1.94
NR152	78147	5745414.07	2112404.77	1.63
NR152	78148	5745410.01	2112450.08	1.52
NR152	78149	5745380.20	2112393.14	1.32
NR152	78150	5745416.91	2112395.28	1.15
NR152	78151	5745393.55	2112429.11	-9999.00
NR152	78152	5745399.08	2112408.83	-9999.00
NR152	78153	5745393.62	2112399.86	-9999.00
NR152	78154	5745408.02	2112374.95	-9999.00
NR152	78155	5745420.18	2112453.93	-9999.00
NR152	78156	5745438.73	2112466.28	-9999.00
NR152	78157	5745445.09	2112460.77	-9999.00
NR152	78158	5745434.67	2112454.97	-9999.00
NR153	79001	5745482.43	2112495.30	2.54
NR153	79002	5745463.33	2112464.90	3.28
NR153	79003	5745507.48	2112518.03	21.00
NR153	79004	5745515.01	2112526.71	4.72
NR153	79005	5745498.61	2112535.06	1.85
NR153	79006	5745510.62	2112513.97	7.43
NR153	79007	5745441.16	2112479.06	3.82
NR153	79008	5745493.56	2112524.55	2.64
NR153	79009	5745438.28	2112492.62	2.36
NR153	79010	5745439.52	2112480.56	3.82
NR153	79011	5745485.16	2112479.34	1.34
NR153	79012	5745504.74	2112489.79	5.27
NR153	79013	5745504.98	2112533.36	3.96
NR153	79014	5745506.57	2112497.69	1.26
NR153	79015	5745481.95	2112514.71	1.14
NR153	79016	5745465.56	2112507.85	6.45
NR153	79017	5745506.44	2112534.53	3.96
NR153	79018	5745461.23	2112496.35	3.51
NR153	79019	5745505.58	2112511.10	2.45
NR153	79020	5745466.76	2112470.98	1.00
NR153	79021	5745432.72	2112481.82	2.40
NR153	79022	5745452.87	2112498.34	7.48
NR153	79023	5745453.73	2112503.03	3.71
NR153	79024	5745503.44	2112513.15	2.80
NR153	79025	5745509.19	2112537.14	2.37
NR153	79026	5745462.97	2112458.35	1.55
NR153	79027	5745468.84	2112469.66	1.45
NR153	79028	5745478.27	2112515.42	1.41
NR153	79029	5745458.56	2112470.09	1.23
NR153	79030	5745448.89	2112493.23	3.61
NR153	79031	5745492.43	2112516.62	1.65
NR153	79032	5745438.97	2112490.90	1.24
NR153	79033	5745505.17	2112512.63	2.87
NR153	79034	5745473.86	2112467.95	1.19
NR153	79035	5745476.56	2112467.87	1.35
NR153	79036	5745490.81	2112532.40	1.64
NR153	79037	5745488.27	2112486.78	1.74
NR153	79038	5745511.87	2112531.71	2.49
NR153	79039	5745481.27	2112511.33	0.70
NR153	79040	5745477.95	2112492.22	1.89
NR153	79041	5745460.58	2112455.86	1.90
NR153	79042	5745453.67	2112504.21	1.78
NR153	79043	5745455.69	2112472.43	1.41
NR153	79044	5745480.51	2112523.71	4.74

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR153	79045	5745461.38	2112485.22	0.98
NR153	79046	5745433.87	2112482.81	2.40
NR153	79047	5745451.56	2112497.12	2.90
NR153	79048	5745462.40	2112486.25	1.56
NR153	79049	5745472.20	2112509.31	5.96
NR153	79050	5745513.65	2112533.66	5.11
NR153	79051	5745492.32	2112529.75	1.30
NR153	79052	5745483.81	2112528.83	3.79
NR153	79053	5745515.04	2112500.30	3.40
NR153	79054	5745486.01	2112500.49	4.10
NR153	79055	5745515.05	2112527.91	4.72
NR153	79056	5745476.15	2112475.94	2.86
NR153	79057	5745503.96	2112537.90	1.16
NR153	79058	5745459.45	2112456.33	1.90
NR153	79059	5745493.66	2112516.95	1.65
NR153	79060	5745462.83	2112460.05	1.67
NR153	79061	5745479.73	2112500.09	1.18
NR153	79062	5745468.56	2112497.91	1.04
NR153	79063	5745485.89	2112498.35	5.44
NR153	79064	5745498.97	2112498.32	1.65
NR153	79065	5745463.08	2112504.16	1.52
NR153	79066	5745515.10	2112502.02	3.40
NR153	79067	5745466.57	2112510.88	3.33
NR153	79068	5745478.98	2112485.00	1.46
NR153	79069	5745445.44	2112476.43	1.05
NR153	79070	5745455.47	2112488.20	0.87
NR153	79071	5745496.78	2112522.04	5.26
NR153	79072	5745498.79	2112533.85	1.85
NR153	79073	5745513.37	2112498.14	3.23
NR153	79074	5745462.43	2112471.47	1.47
NR153	79075	5745469.55	2112467.86	1.45
NR153	79076	5745475.76	2112480.15	1.81
NR153	79077	5745475.57	2112499.21	1.60
NR153	79078	5745500.65	2112503.00	2.26
NR153	79079	5745439.39	2112489.78	1.24
NR153	79080	5745469.59	2112499.15	1.04
NR153	79081	5745437.33	2112480.11	5.28
NR153	79082	5745475.64	2112484.72	2.01
NR153	79083	5745489.04	2112511.33	2.51
NR153	79084	5745447.55	2112490.66	2.45
NR153	79085	5745479.77	2112482.87	1.46
NR153	79086	5745476.85	2112479.51	1.57
NR153	79087	5745455.15	2112467.54	1.14
NR153	79088	5745465.57	2112465.15	3.28
NR153	79089	5745474.66	2112480.70	1.81
NR153	79090	5745499.30	2112507.33	1.11
NR153	79091	5745481.77	2112521.05	2.67
NR153	79092	5745500.09	2112515.50	1.31
NR153	79093	5745453.73	2112507.30	3.71
NR153	79094	5745464.14	2112509.67	6.45
NR153	79095	5745492.22	2112492.15	1.06
NR153	79096	5745487.11	2112475.49	1.16
NR153	79097	5745493.44	2112493.83	0.77
NR153	79098	5745498.52	2112489.43	1.96
NR153	79099	5745505.35	2112506.12	4.31
NR153	79100	5745449.65	2112496.93	2.90
NR153	79101	5745480.75	2112496.00	2.54
NR153	79102	5745477.16	2112505.74	1.23
NR153	79103	5745458.92	2112476.68	2.87
NR153	79104	5745467.38	2112501.11	1.10
NR153	79105	5745475.85	2112495.82	1.68
NR153	79106	5745461.43	2112482.85	0.98
NR153	79107	5745474.05	2112466.65	2.21
NR153	79108	5745500.51	2112492.27	2.06
NR153	79109	5745527.83	2112508.76	2.72
NR153	79110	5745513.41	2112535.37	5.71
NR153	79111	5745530.50	2112510.13	14.98
NR153	79112	5745520.02	2112499.33	1.87
NR153	79113	5745506.33	2112526.22	7.38
NR153	79114	5745460.79	2112512.42	1.94
NR153	79115	5745510.43	2112535.34	2.44
NR153	79116	5745486.44	2112517.07	2.01
NR153	79117	5745493.30	2112520.74	2.64
NR153	79118	5745443.55	2112472.56	1.60
NR153	79119	5745522.50	2112516.69	1.66
NR153	79120	5745498.66	2112539.47	1.10
NR153	79121	5745488.10	2112484.23	1.16
NR153	79122	5745512.40	2112525.94	3.07

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR153	79123	5745511.69	2112502.93	1.71
NR153	79124	5745485.85	2112527.13	2.99
NR153	79125	5745440.60	2112476.15	2.81
NR153	79126	5745491.21	2112521.27	3.18
NR153	79127	5745463.95	2112457.15	1.55
NR153	79128	5745466.40	2112493.86	0.70
NR153	79129	5745461.96	2112511.73	3.47
NR153	79130	5745466.95	2112486.92	1.25
NR153	79131	5745500.04	2112536.22	1.23
NR153	79132	5745466.22	2112506.67	6.45
NR153	79133	5745467.57	2112465.53	2.43
NR153	79134	5745499.83	2112504.43	2.26
NR153	79135	5745469.98	2112489.56	0.56
NR153	79136	5745512.79	2112505.79	2.58
NR153	79137	5745506.14	2112491.02	5.27
NR153	79138	5745494.17	2112514.08	1.65
NR153	79139	5745521.40	2112519.38	2.87
NR153	79140	5745463.20	2112480.37	1.53
NR153	79141	5745435.28	2112484.34	1.24
NR153	79142	5745444.67	2112486.72	2.46
NR153	79143	5745488.64	2112508.67	2.51
NR153	79144	5745470.97	2112460.35	6.26
NR153	79145	5745485.19	2112471.75	2.41
NR153	79146	5745505.59	2112540.67	2.39
NR153	79147	5745472.53	2112521.27	1.89
NR153	79148	5745505.37	2112523.49	7.93
NR153	79149	5745495.48	2112536.67	1.23
NR153	79150	5745491.45	2112487.33	2.16
NR153	79151	5745438.44	2112478.82	2.15
NR153	79152	5745452.32	2112463.13	8.72
NR153	79153	5745477.04	2112500.40	1.18
NR153	79154	5745513.30	2112511.88	6.57
NR153	79155	5745477.26	2112464.62	1.70
NR153	79156	5745447.08	2112480.15	1.47
NR153	79157	5745511.02	2112530.03	2.49
NR153	79158	5745508.14	2112491.17	3.77
NR153	79159	5745499.92	2112489.64	2.06
NR153	79160	5745522.79	2112523.80	1.29
NR153	79161	5745471.81	2112519.21	1.89
NR153	79162	5745467.47	2112456.76	1.16
NR153	79163	5745518.28	2112514.40	2.20
NR153	79164	5745518.04	2112519.42	1.68
NR153	79165	5745529.07	2112505.26	2.69
NR153	79166	5745443.18	2112469.05	4.72
NR153	79167	5745459.33	2112510.16	1.65
NR153	79168	5745473.23	2112473.09	1.64
NR153	79169	5745453.86	2112484.16	1.45
NR153	79170	5745527.24	2112510.20	2.72
NR153	79171	5745441.32	2112485.95	1.33
NR153	79172	5745446.94	2112485.23	2.46
NR153	79173	5745446.94	2112493.02	3.61
NR153	79174	5745506.34	2112509.92	2.45
NR153	79175	5745505.66	2112529.34	2.94
NR153	79176	5745482.79	2112502.30	1.48
NR153	79177	5745509.27	2112544.93	7.93
NR153	79178	5745480.69	2112489.42	2.00
NR153	79179	5745495.72	2112517.76	1.47
NR153	79180	5745493.47	2112526.29	2.64
NR153	79181	5745435.59	2112482.70	2.40
NR153	79182	5745478.27	2112519.70	1.30
NR153	79183	5745514.12	2112510.43	2.27
NR153	79184	5745515.77	2112508.51	1.69
NR153	79185	5745452.96	2112491.36	1.91
NR153	79186	5745517.55	2112529.30	3.79
NR153	79187	5745485.84	2112480.78	1.37
NR153	79188	5745448.10	2112503.09	2.57
NR153	79189	5745491.57	2112519.66	3.18
NR153	79190	5745455.39	2112460.54	3.70
NR153	79191	5745470.05	2112506.00	5.50
NR153	79192	5745470.44	2112466.41	1.45
NR153	79193	5745509.75	2112516.90	21.00
NR153	79194	5745483.92	2112525.32	2.99
NR153	79195	5745449.95	2112487.13	1.33
NR153	79196	5745444.58	2112479.50	2.07
NR153	79197	5745485.33	2112504.57	0.71
NR153	79198	5745489.87	2112504.99	0.89
NR153	79199	5745499.62	2112520.55	5.25
NR153	79200	5745511.26	2112544.31	8.36

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR153	79201	5745458.79	2112496.94	3.36
NR153	79202	5745483.98	2112520.78	2.67
NR153	79203	5745509.29	2112506.28	0.91
NR153	79204	5745528.13	2112516.03	1.00
NR153	79205	5745509.04	2112527.45	1.94
NR153	79206	5745493.97	2112508.62	0.89
NR153	79207	5745484.40	2112514.75	2.01
NR153	79208	5745474.11	2112520.39	1.89
NR153	79209	5745495.81	2112526.45	1.64
NR153	79210	5745517.12	2112535.03	15.38
NR153	79211	5745466.58	2112515.24	7.18
NR153	79212	5745518.31	2112512.39	2.20
NR153	79213	5745436.95	2112476.58	2.15
NR153	79214	5745507.12	2112501.06	1.28
NR153	79215	5745525.13	2112518.16	1.18
NR153	79216	5745433.31	2112476.60	1.03
NR153	79217	5745470.33	2112478.52	0.73
NR153	79218	5745449.36	2112492.12	-9999.00
NR153	79219	5745451.68	2112500.57	-9999.00
NR153	79220	5745453.37	2112501.81	-9999.00
NR153	79221	5745464.03	2112505.31	-9999.00
NR153	79222	5745457.70	2112471.74	-9999.00
NR153	79223	5745459.71	2112472.64	-9999.00
NR153	79224	5745440.71	2112469.60	-9999.00
NR153	79225	5745439.90	2112470.18	-9999.00
NR153	79226	5745461.95	2112455.47	-9999.00
NR153	79227	5745470.60	2112459.05	-9999.00
NR153	79228	5745476.98	2112469.30	-9999.00
NR153	79229	5745467.70	2112459.50	-9999.00
NR153	79230	5745467.57	2112471.99	-9999.00
NR153	79231	5745473.34	2112516.08	-9999.00
NR153	79232	5745488.12	2112516.13	-9999.00
NR153	79233	5745487.24	2112518.46	-9999.00
NR153	79234	5745493.96	2112522.12	-9999.00
NR153	79235	5745516.83	2112527.08	-9999.00
NR153	79236	5745506.92	2112541.62	-9999.00
NR153	79237	5745510.13	2112539.84	-9999.00
NR153	79238	5745504.79	2112514.12	-9999.00
NR153	79239	5745504.35	2112511.51	-9999.00
NR154	80001	5745586.96	2112587.25	1.53
NR154	80002	5745592.76	2112560.85	0.85
NR154	80003	5745547.26	2112550.74	9.46
NR154	80004	5745525.67	2112540.79	6.66
NR154	80005	5745518.17	2112537.22	25.54
NR154	80006	5745531.59	2112528.57	3.53
NR154	80007	5745565.32	2112536.65	1.45
NR154	80008	5745565.81	2112563.04	3.51
NR154	80009	5745564.97	2112544.95	2.21
NR154	80010	5745543.31	2112552.68	5.22
NR154	80011	5745532.59	2112527.82	3.53
NR154	80012	5745604.81	2112569.19	3.34
NR154	80013	5745536.40	2112529.34	1.13
NR154	80014	5745539.48	2112538.75	3.65
NR154	80015	5745552.31	2112536.40	2.94
NR154	80016	5745551.93	2112563.16	2.47
NR154	80017	5745567.79	2112546.54	1.89
NR154	80018	5745591.55	2112579.57	1.50
NR154	80019	5745544.88	2112544.24	2.88
NR154	80020	5745572.47	2112581.16	1.06
NR154	80021	5745599.80	2112581.32	0.99
NR154	80022	5745593.35	2112564.66	0.71
NR154	80023	5745548.52	2112549.47	17.65
NR154	80024	5745544.06	2112549.05	6.21
NR154	80025	5745566.74	2112574.88	1.27
NR154	80026	5745515.65	2112542.47	1.90
NR154	80027	5745524.06	2112545.34	2.79
NR154	80028	5745599.05	2112565.74	2.31
NR154	80029	5745562.67	2112543.72	3.13
NR154	80030	5745562.64	2112561.94	5.87
NR154	80031	5745528.11	2112559.41	3.50
NR154	80032	5745596.47	2112561.88	5.21
NR154	80033	5745584.07	2112574.68	7.90
NR154	80034	5745531.29	2112550.66	2.27
NR154	80035	5745572.76	2112584.58	1.34
NR154	80036	5745546.17	2112553.09	6.05
NR154	80037	5745548.09	2112552.34	9.46
NR154	80038	5745568.96	2112582.99	1.13
NR154	80039	5745543.61	2112517.57	2.01

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR154	80040	5745549.77	2112553.04	7.44
NR154	80041	5745564.86	2112561.77	2.92
NR154	80042	5745533.96	2112556.62	1.72
NR154	80043	5745535.49	2112561.12	4.94
NR154	80044	5745532.87	2112514.27	1.05
NR154	80045	5745547.11	2112565.30	1.79
NR154	80046	5745524.11	2112536.29	4.45
NR154	80047	5745610.36	2112571.04	2.05
NR154	80048	5745553.04	2112542.36	2.13
NR154	80049	5745527.22	2112537.14	5.55
NR154	80050	5745549.51	2112550.94	17.65
NR154	80051	5745563.79	2112540.35	1.44
NR154	80052	5745551.64	2112557.98	1.71
NR154	80053	5745560.31	2112544.78	3.13
NR154	80054	5745550.17	2112557.43	1.52
NR154	80055	5745551.55	2112566.33	2.36
NR154	80056	5745565.35	2112578.97	1.94
NR154	80057	5745571.54	2112548.03	2.74
NR154	80058	5745561.79	2112542.19	3.13
NR154	80059	5745530.83	2112524.90	2.36
NR154	80060	5745558.66	2112531.95	1.65
NR154	80061	5745553.25	2112532.06	1.05
NR154	80062	5745591.78	2112588.16	1.88
NR154	80063	5745586.76	2112574.60	6.09
NR154	80064	5745540.13	2112530.76	1.45
NR154	80065	5745525.59	2112538.17	5.55
NR154	80066	5745542.81	2112557.70	2.59
NR154	80067	5745530.69	2112547.82	1.88
NR154	80068	5745584.77	2112573.66	7.90
NR154	80069	5745554.72	2112559.83	5.42
NR154	80070	5745533.64	2112555.02	1.58
NR154	80071	5745552.00	2112550.07	7.44
NR154	80072	5745607.02	2112562.57	1.39
NR154	80073	5745553.83	2112545.96	1.41
NR154	80074	5745550.22	2112570.65	2.12
NR154	80075	5745603.72	2112561.92	1.39
NR154	80076	5745593.68	2112587.05	1.88
NR154	80077	5745520.51	2112543.37	4.59
NR154	80078	5745567.50	2112558.60	2.59
NR154	80079	5745532.84	2112558.85	1.72
NR154	80080	5745551.69	2112572.32	2.12
NR154	80081	5745602.96	2112581.92	3.08
NR154	80082	5745595.45	2112573.98	6.74
NR154	80083	5745550.05	2112543.65	1.48
NR154	80084	5745587.00	2112553.99	3.28
NR154	80085	5745549.97	2112520.46	1.50
NR154	80086	5745601.55	2112579.86	2.32
NR154	80087	5745558.13	2112523.46	0.80
NR154	80088	5745534.65	2112525.63	3.53
NR154	80089	5745563.74	2112547.24	2.21
NR154	80090	5745610.34	2112566.41	1.55
NR154	80091	5745544.12	2112563.39	2.04
NR154	80092	5745575.32	2112578.53	1.17
NR154	80093	5745556.37	2112562.71	4.10
NR154	80094	5745566.98	2112571.21	3.06
NR154	80095	5745564.68	2112576.65	1.94
NR154	80096	5745571.24	2112560.86	3.59
NR154	80097	5745560.34	2112561.38	5.87
NR154	80098	5745570.67	2112558.73	3.23
NR154	80099	5745552.98	2112533.91	1.05
NR154	80100	5745586.81	2112586.04	1.53
NR154	80101	5745570.28	2112577.88	1.64
NR154	80102	5745540.60	2112558.17	2.59
NR154	80103	5745556.26	2112533.92	1.47
NR154	80104	5745597.16	2112578.12	1.36
NR154	80105	5745562.20	2112563.46	4.25
NR154	80106	5745602.28	2112569.57	3.34
NR154	80107	5745597.42	2112544.42	1.14
NR154	80108	5745559.97	2112528.13	1.13
NR154	80109	5745536.72	2112562.71	4.94
NR154	80110	5745600.68	2112588.04	1.00
NR154	80111	5745581.88	2112580.86	1.60
NR154	80112	5745538.95	2112549.39	4.14
NR154	80113	5745556.92	2112564.54	1.89
NR154	80114	5745564.13	2112554.23	1.32
NR154	80115	5745556.22	2112526.67	1.11
NR154	80116	5745567.31	2112556.97	2.59
NR154	80117	5745541.49	2112512.51	1.98

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR154	80118	5745577.44	2112563.12	4.46
NR154	80119	5745523.89	2112550.61	2.88
NR154	80120	5745588.46	2112567.17	1.85
NR154	80121	5745576.44	2112533.41	0.60
NR154	80122	5745597.67	2112584.15	0.79
NR154	80123	5745583.90	2112544.64	0.93
NR154	80124	5745571.65	2112551.28	1.87
NR154	80125	5745580.98	2112552.39	1.32
NR154	80126	5745588.15	2112557.61	2.52
NR154	80127	5745531.99	2112531.83	1.36
NR154	80128	5745573.87	2112548.95	1.77
NR154	80129	5745541.16	2112532.57	1.06
NR154	80130	5745545.60	2112558.59	2.12
NR154	80131	5745525.72	2112532.52	3.13
NR154	80132	5745541.20	2112547.59	5.81
NR154	80133	5745516.53	2112546.24	3.12
NR154	80134	5745572.71	2112567.35	2.61
NR154	80135	5745579.38	2112583.19	1.60
NR154	80136	5745573.32	2112546.60	2.74
NR154	80137	5745547.66	2112527.32	1.20
NR154	80138	5745574.46	2112553.14	2.15
NR154	80139	5745542.17	2112523.55	1.41
NR154	80140	5745576.31	2112574.20	1.12
NR154	80141	5745538.49	2112525.82	2.02
NR154	80142	5745588.42	2112546.82	1.16
NR154	80143	5745576.28	2112537.72	0.99
NR154	80144	5745538.81	2112520.97	0.74
NR154	80145	5745550.16	2112569.49	2.29
NR154	80146	5745562.42	2112573.34	2.16
NR154	80147	5745608.70	2112560.11	1.18
NR154	80148	5745585.35	2112550.07	1.71
NR154	80149	5745596.61	2112558.95	3.88
NR154	80150	5745530.63	2112551.95	2.27
NR154	80151	5745558.42	2112574.35	2.19
NR154	80152	5745584.95	2112541.73	1.64
NR154	80153	5745529.77	2112525.96	2.36
NR154	80154	5745604.16	2112570.48	3.34
NR154	80155	5745586.75	2112589.72	2.84
NR154	80156	5745522.83	2112527.92	1.24
NR154	80157	5745577.83	2112558.47	0.98
NR154	80158	5745557.34	2112537.45	3.10
NR154	80159	5745569.73	2112541.51	1.57
NR154	80160	5745575.34	2112576.75	1.17
NR154	80161	5745564.51	2112529.71	1.14
NR154	80162	5745546.84	2112564.18	2.05
NR154	80163	5745532.65	2112539.42	3.15
NR154	80164	5745589.88	2112589.55	3.05
NR154	80165	5745595.57	2112568.57	0.92
NR154	80166	5745589.12	2112579.49	2.17
NR154	80167	5745572.78	2112550.77	2.15
NR154	80168	5745596.73	2112572.44	6.74
NR154	80169	5745567.18	2112580.52	1.13
NR154	80170	5745556.07	2112548.30	1.10
NR154	80171	5745519.55	2112546.10	4.59
NR154	80172	5745587.38	2112559.75	2.26
NR154	80173	5745607.50	2112565.78	1.22
NR154	80174	5745539.05	2112563.34	2.94
NR154	80175	5745529.98	2112528.27	3.46
NR154	80176	5745599.51	2112577.38	0.95
NR154	80177	5745556.59	2112570.92	2.41
NR154	80178	5745575.24	2112584.00	1.34
NR154	80179	5745515.57	2112544.91	3.12
NR154	80180	5745529.53	2112533.27	1.34
NR154	80181	5745527.27	2112544.44	6.38
NR154	80182	5745577.69	2112574.05	1.12
NR154	80183	5745595.47	2112594.50	3.52
NR154	80184	5745565.84	2112564.91	3.51
NR154	80185	5745534.72	2112514.86	0.97
NR154	80186	5745526.78	2112555.10	1.14
NR154	80187	5745541.38	2112561.40	2.87
NR154	80188	5745521.83	2112555.16	3.01
NR154	80189	5745553.25	2112572.69	2.12
NR154	80190	5745537.01	2112558.09	2.90
NR154	80191	5745567.44	2112554.37	0.73
NR154	80192	5745537.99	2112551.82	4.14
NR154	80193	5745557.96	2112535.10	1.65
NR154	80194	5745540.36	2112540.52	3.65
NR154	80195	5745562.37	2112560.59	2.92

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR154	80196	5745513.71	2112545.91	15.84
NR154	80197	5745515.87	2112538.84	5.31
NR154	80198	5745529.20	2112537.53	5.09
NR154	80199	5745547.53	2112518.46	3.09
NR154	80200	5745568.34	2112569.30	3.06
NR154	80201	5745544.49	2112546.90	2.88
NR154	80202	5745557.14	2112569.66	2.41
NR154	80203	5745530.32	2112522.65	2.12
NR154	80204	5745540.68	2112543.75	2.11
NR154	80205	5745573.33	2112571.03	2.03
NR154	80206	5745535.72	2112543.89	1.91
NR154	80207	5745535.63	2112524.08	1.91
NR154	80208	5745533.03	2112546.67	1.88
NR154	80209	5745560.31	2112576.24	1.68
NR154	80210	5745591.99	2112577.86	1.50
NR154	80211	5745564.65	2112533.39	1.31
NR154	80212	5745594.26	2112558.51	1.16
NR154	80213	5745571.82	2112582.66	1.13
NR154	80214	5745557.75	2112550.65	0.96
NR154	80215	5745557.15	2112553.60	0.93
NR154	80216	5745532.67	2112560.58	-9999.00
NR154	80217	5745538.86	2112559.33	-9999.00
NR154	80218	5745523.96	2112540.58	-9999.00
NR154	80219	5745567.79	2112562.61	-9999.00
NR154	80220	5745587.26	2112578.01	-9999.00
NR155	81001	5745676.18	2112620.20	3.50
NR155	81002	5745601.44	2112596.56	2.99
NR155	81003	5745668.87	2112603.04	5.87
NR155	81004	5745687.44	2112596.63	3.26
NR155	81005	5745684.02	2112617.50	2.12
NR155	81006	5745670.77	2112605.34	5.97
NR155	81007	5745694.38	2112603.30	1.52
NR155	81008	5745691.93	2112612.98	1.27
NR155	81009	5745664.53	2112619.26	1.19
NR155	81010	5745644.73	2112609.04	0.93
NR155	81011	5745671.03	2112603.33	5.97
NR155	81012	5745682.81	2112619.61	2.06
NR155	81013	5745658.41	2112576.24	1.73
NR155	81014	5745673.98	2112580.98	1.55
NR155	81015	5745615.54	2112602.25	4.83
NR155	81016	5745666.73	2112609.56	1.67
NR155	81017	5745680.76	2112623.33	4.62
NR155	81018	5745682.14	2112629.72	3.33
NR155	81019	5745643.93	2112569.48	2.58
NR155	81020	5745668.93	2112630.56	3.37
NR155	81021	5745637.04	2112581.25	1.96
NR155	81022	5745690.75	2112629.49	1.94
NR155	81023	5745690.77	2112631.69	1.88
NR155	81024	5745672.86	2112581.94	1.64
NR155	81025	5745675.02	2112623.44	3.50
NR155	81026	5745675.82	2112621.88	3.50
NR155	81027	5745644.20	2112617.62	2.51
NR155	81028	5745623.95	2112607.78	2.24
NR155	81029	5745688.50	2112588.32	1.41
NR155	81030	5745662.86	2112624.48	3.10
NR155	81031	5745642.30	2112573.56	2.29
NR155	81032	5745649.01	2112607.91	2.03
NR155	81033	5745619.23	2112583.66	1.57
NR155	81034	5745670.13	2112600.46	5.21
NR155	81035	5745679.67	2112635.07	2.87
NR155	81036	5745657.24	2112573.58	1.93
NR155	81037	5745627.39	2112573.69	0.95
NR155	81038	5745674.63	2112593.05	1.20
NR155	81039	5745686.41	2112623.76	2.81
NR155	81040	5745666.37	2112589.32	2.85
NR155	81041	5745686.34	2112607.18	2.96
NR155	81042	5745705.66	2112601.32	2.53
NR155	81043	5745620.95	2112576.43	3.24
NR155	81044	5745666.80	2112603.72	5.83
NR155	81045	5745626.97	2112565.65	2.40
NR155	81046	5745673.28	2112601.32	5.06
NR155	81047	5745616.97	2112589.53	1.36
NR155	81048	5745659.63	2112618.49	2.35
NR155	81049	5745681.94	2112635.42	3.32
NR155	81050	5745643.05	2112604.45	2.14
NR155	81051	5745669.85	2112601.78	5.19
NR155	81052	5745666.60	2112587.64	2.85
NR155	81053	5745658.10	2112626.27	1.45

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR155	81054	5745628.82	2112588.26	4.36
NR155	81055	5745666.38	2112594.25	1.12
NR155	81056	5745622.61	2112609.56	2.24
NR155	81057	5745649.28	2112615.47	1.47
NR155	81058	5745620.86	2112584.43	1.43
NR155	81059	5745653.62	2112609.07	3.21
NR155	81060	5745650.00	2112597.82	3.63
NR155	81061	5745640.39	2112567.67	1.73
NR155	81062	5745615.82	2112592.72	2.45
NR155	81063	5745678.61	2112629.80	2.23
NR155	81064	5745665.47	2112604.78	4.41
NR155	81065	5745702.35	2112593.75	3.29
NR155	81066	5745701.10	2112594.36	3.29
NR155	81067	5745664.65	2112583.08	1.91
NR155	81068	5745685.42	2112605.82	4.28
NR155	81069	5745684.22	2112619.81	2.06
NR155	81070	5745695.26	2112615.70	1.46
NR155	81071	5745657.41	2112615.13	2.35
NR155	81072	5745671.62	2112631.63	4.73
NR155	81073	5745653.89	2112618.25	1.83
NR155	81074	5745636.49	2112608.98	2.69
NR155	81075	5745645.02	2112612.27	1.67
NR155	81076	5745611.56	2112597.31	0.96
NR155	81077	5745653.28	2112586.24	1.80
NR155	81078	5745617.47	2112593.30	2.31
NR155	81079	5745662.02	2112582.68	1.57
NR155	81080	5745684.31	2112592.17	1.87
NR155	81081	5745697.41	2112589.82	1.76
NR155	81082	5745629.28	2112584.57	1.18
NR155	81083	5745651.78	2112609.38	3.22
NR155	81084	5745628.57	2112573.33	0.95
NR155	81085	5745663.27	2112608.59	1.56
NR155	81086	5745696.39	2112598.91	0.77
NR155	81087	5745678.52	2112619.33	2.64
NR155	81088	5745697.10	2112606.43	2.38
NR155	81089	5745679.28	2112624.60	4.62
NR155	81090	5745688.79	2112608.55	3.55
NR155	81091	5745669.28	2112616.54	2.06
NR155	81092	5745684.34	2112600.17	4.21
NR155	81093	5745665.68	2112591.19	2.85
NR155	81094	5745642.06	2112568.68	1.73
NR155	81095	5745654.49	2112593.69	2.26
NR155	81096	5745636.68	2112614.89	2.51
NR155	81097	5745647.08	2112620.57	1.63
NR155	81098	5745619.31	2112587.76	1.93
NR155	81099	5745635.86	2112599.75	1.91
NR155	81100	5745637.91	2112597.72	2.56
NR155	81101	5745673.69	2112624.12	3.12
NR155	81102	5745695.20	2112618.82	2.42
NR155	81103	5745677.80	2112622.15	3.50
NR155	81104	5745623.06	2112589.15	1.71
NR155	81105	5745629.24	2112569.81	1.16
NR155	81106	5745678.95	2112590.17	2.02
NR155	81107	5745671.08	2112593.24	1.68
NR155	81108	5745682.89	2112636.16	3.32
NR155	81109	5745698.08	2112605.82	1.73
NR155	81110	5745668.94	2112622.58	1.72
NR155	81111	5745614.47	2112598.95	1.40
NR155	81112	5745686.57	2112602.33	2.74
NR155	81113	5745678.28	2112630.89	2.23
NR155	81114	5745702.95	2112605.49	2.46
NR155	81115	5745686.58	2112608.85	3.90
NR155	81116	5745638.93	2112596.26	2.56
NR155	81117	5745650.22	2112616.57	1.43
NR155	81118	5745678.02	2112615.84	2.11
NR155	81119	5745625.11	2112562.85	2.79
NR155	81120	5745620.31	2112605.38	3.04
NR155	81121	5745647.83	2112593.83	0.71
NR155	81122	5745691.00	2112608.68	3.39
NR155	81123	5745642.16	2112611.54	2.23
NR155	81124	5745667.94	2112582.45	4.50
NR155	81125	5745620.54	2112594.96	1.27
NR155	81126	5745685.92	2112619.14	3.05
NR155	81127	5745670.19	2112592.26	1.68
NR155	81128	5745624.50	2112597.89	1.58
NR155	81129	5745672.67	2112629.02	4.10
NR155	81130	5745650.19	2112607.49	3.22
NR155	81131	5745616.77	2112576.25	3.32

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR155	81132	5745650.00	2112577.13	2.38
NR155	81133	5745676.02	2112582.59	6.33
NR155	81134	5745678.63	2112616.97	2.50
NR155	81135	5745685.80	2112599.58	4.21
NR155	81136	5745608.29	2112595.33	3.63
NR155	81137	5745604.17	2112591.98	3.91
NR155	81138	5745623.10	2112561.75	5.01
NR155	81139	5745644.94	2112576.18	1.71
NR155	81140	5745702.87	2112608.47	2.46
NR155	81141	5745611.41	2112605.44	2.23
NR155	81142	5745639.53	2112566.41	1.73
NR155	81143	5745614.47	2112567.12	1.52
NR155	81144	5745645.88	2112596.09	0.79
NR155	81145	5745680.83	2112610.73	1.60
NR155	81146	5745677.97	2112582.62	6.33
NR155	81147	5745655.70	2112586.08	1.80
NR155	81148	5745659.86	2112576.94	1.73
NR155	81149	5745644.32	2112588.30	5.15
NR155	81150	5745677.17	2112607.64	3.37
NR155	81151	5745676.46	2112610.97	3.37
NR155	81152	5745693.02	2112599.23	2.04
NR155	81153	5745643.98	2112590.72	5.15
NR155	81154	5745605.55	2112595.52	3.63
NR155	81155	5745680.42	2112588.99	2.02
NR155	81156	5745640.70	2112575.34	1.89
NR155	81157	5745625.15	2112610.80	4.01
NR155	81158	5745613.35	2112602.72	4.94
NR155	81159	5745625.51	2112571.65	2.26
NR155	81160	5745669.44	2112625.46	1.72
NR155	81161	5745642.46	2112575.90	2.54
NR155	81162	5745646.48	2112577.16	1.71
NR155	81163	5745623.34	2112578.22	2.76
NR155	81164	5745688.58	2112605.83	2.96
NR155	81165	5745633.94	2112609.55	2.69
NR155	81166	5745690.52	2112593.42	2.25
NR155	81167	5745647.07	2112587.88	1.67
NR155	81168	5745642.29	2112617.94	1.82
NR155	81169	5745657.80	2112613.67	2.34
NR155	81170	5745656.18	2112589.94	2.26
NR155	81171	5745626.22	2112586.16	3.28
NR155	81172	5745612.82	2112579.78	7.54
NR155	81173	5745651.99	2112587.12	1.80
NR155	81174	5745638.46	2112601.11	2.43
NR155	81175	5745635.95	2112606.36	2.69
NR155	81176	5745613.76	2112584.81	8.43
NR155	81177	5745637.28	2112564.52	1.13
NR155	81178	5745619.63	2112564.25	5.81
NR155	81179	5745669.83	2112590.42	1.18
NR155	81180	5745691.78	2112597.26	2.25
NR155	81181	5745668.76	2112600.81	5.19
NR155	81182	5745699.27	2112613.33	2.40
NR155	81183	5745630.55	2112608.75	1.66
NR155	81184	5745634.22	2112600.54	1.90
NR155	81185	5745623.65	2112586.04	1.78
NR155	81186	5745618.00	2112567.58	1.24
NR155	81187	5745667.27	2112599.01	3.71
NR155	81188	5745656.95	2112576.96	1.73
NR155	81189	5745651.24	2112594.26	2.93
NR155	81190	5745672.23	2112588.86	1.71
NR155	81191	5745603.80	2112599.97	3.13
NR155	81192	5745633.10	2112582.93	1.40
NR155	81193	5745612.57	2112596.45	0.96
NR155	81194	5745606.03	2112584.97	2.08
NR155	81195	5745683.97	2112605.24	4.28
NR155	81196	5745659.82	2112579.01	1.34
NR155	81197	5745674.40	2112610.98	3.37
NR155	81198	5745613.00	2112597.85	1.40
NR155	81199	5745640.26	2112605.66	1.95
NR155	81200	5745695.11	2112589.84	1.76
NR155	81201	5745621.19	2112604.03	3.04
NR155	81202	5745674.70	2112620.42	3.50
NR155	81203	5745649.52	2112580.00	2.96
NR155	81204	5745645.83	2112569.33	2.28
NR155	81205	5745683.91	2112588.29	1.79
NR155	81206	5745661.31	2112598.55	1.97
NR155	81207	5745662.35	2112607.32	3.60
NR155	81208	5745667.47	2112616.15	1.84
NR155	81209	5745686.59	2112595.13	1.85

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR155	81210	5745632.22	2112579.62	1.88
NR155	81211	5745673.86	2112585.58	5.74
NR155	81212	5745686.97	2112593.30	1.92
NR155	81213	5745685.55	2112588.57	1.86
NR155	81214	5745622.04	2112564.37	4.77
NR155	81215	5745655.64	2112607.87	1.13
NR155	81216	5745663.63	2112603.16	3.60
NR155	81217	5745631.95	2112589.41	1.53
NR155	81218	5745623.80	2112566.34	2.40
NR155	81219	5745662.16	2112615.36	2.22
NR155	81220	5745630.87	2112581.53	1.44
NR155	81221	5745648.12	2112573.36	1.49
NR155	81222	5745677.89	2112625.51	4.62
NR155	81223	5745620.83	2112562.72	5.01
NR155	81224	5745621.26	2112573.43	1.93
NR155	81225	5745613.31	2112575.20	2.33
NR155	81226	5745668.34	2112584.83	4.50
NR155	81227	5745633.71	2112590.94	1.57
NR155	81228	5745647.67	2112606.65	1.20
NR155	81229	5745656.05	2112609.09	1.13
NR155	81230	5745703.81	2112600.01	2.07
NR155	81231	5745655.98	2112592.70	2.26
NR155	81232	5745611.19	2112573.33	1.73
NR155	81233	5745603.01	2112596.57	2.97
NR155	81234	5745683.76	2112622.08	2.81
NR155	81235	5745606.87	2112603.08	1.21
NR155	81236	5745681.56	2112606.34	2.03
NR155	81237	5745670.07	2112582.58	3.85
NR155	81238	5745667.72	2112614.22	1.84
NR155	81239	5745675.00	2112628.15	2.50
NR155	81240	5745674.70	2112614.35	0.87
NR155	81241	5745651.16	2112621.85	0.74
NR155	81242	5745610.40	2112595.65	0.90
NR155	81243	5745675.34	2112586.72	5.74
NR155	81244	5745611.60	2112603.33	4.94
NR155	81245	5745682.77	2112626.17	4.36
NR155	81246	5745667.10	2112627.51	3.37
NR155	81247	5745619.20	2112577.20	3.24
NR155	81248	5745684.58	2112623.73	2.81
NR155	81249	5745623.11	2112606.27	2.24
NR155	81250	5745626.12	2112587.59	1.92
NR155	81251	5745639.63	2112574.36	1.89
NR155	81252	5745661.80	2112590.49	1.69
NR155	81253	5745682.29	2112612.41	1.60
NR155	81254	5745646.43	2112572.43	1.49
NR155	81255	5745693.16	2112611.56	1.11
NR155	81256	5745632.47	2112570.51	1.08
NR155	81257	5745642.31	2112581.34	1.05
NR155	81258	5745689.24	2112616.79	0.97
NR155	81259	5745642.32	2112584.38	0.94
NR155	81260	5745629.64	2112609.74	-9999.00
NR155	81261	5745627.37	2112610.50	-9999.00
NR155	81262	5745664.84	2112603.35	-9999.00
NR155	81263	5745666.81	2112602.61	-9999.00
NR155	81264	5745637.40	2112598.91	-9999.00
NR155	81265	5745659.42	2112614.89	-9999.00
NR155	81266	5745681.39	2112622.04	-9999.00
NR155	81267	5745681.00	2112620.74	-9999.00
NR155	81268	5745659.06	2112575.02	-9999.00
NR155	81269	5745645.43	2112602.52	-9999.00
NR155	81270	5745653.45	2112605.80	-9999.00
NR156	82001	5745712.15	2112616.58	8.69
NR156	82002	5745738.48	2112611.76	1.85
NR156	82003	5745724.13	2112638.89	1.56
NR156	82004	5745721.87	2112632.89	1.50
NR156	82005	5745786.72	2112642.77	1.34
NR156	82006	5745743.24	2112615.97	3.68
NR156	82007	5745787.34	2112643.93	1.16
NR156	82008	5745794.72	2112650.73	0.99
NR156	82009	5745721.21	2112642.64	0.77
NR156	82010	5745728.03	2112619.64	14.18
NR156	82011	5745743.12	2112623.92	12.76
NR156	82012	5745724.09	2112648.95	1.99
NR156	82013	5745727.05	2112641.38	0.90
NR156	82014	5745749.23	2112638.75	7.89
NR156	82015	5745724.87	2112643.75	1.26
NR156	82016	5745762.02	2112640.28	2.83
NR156	82017	5745786.10	2112656.54	1.57

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR156	82018	5745764.44	2112633.05	1.33
NR156	82019	5745744.73	2112616.51	3.68
NR156	82020	5745789.36	2112643.18	2.26
NR156	82021	5745712.12	2112601.75	1.41
NR156	82022	5745744.09	2112639.19	2.12
NR156	82023	5745740.92	2112623.23	12.76
NR156	82024	5745711.24	2112613.85	7.70
NR156	82025	5745744.41	2112644.34	5.96
NR156	82026	5745746.55	2112618.04	3.59
NR156	82027	5745741.62	2112615.53	3.68
NR156	82028	5745741.98	2112610.33	6.07
NR156	82029	5745754.89	2112663.23	4.46
NR156	82030	5745709.75	2112607.90	1.20
NR156	82031	5745777.06	2112632.59	2.83
NR156	82032	5745739.87	2112608.75	3.53
NR156	82033	5745781.51	2112655.26	2.40
NR156	82034	5745784.08	2112669.67	0.75
NR156	82035	5745723.66	2112647.75	1.99
NR156	82036	5745775.07	2112633.52	2.96
NR156	82037	5745734.91	2112612.69	1.81
NR156	82038	5745789.43	2112628.83	1.91
NR156	82039	5745780.03	2112663.94	1.33
NR156	82040	5745741.02	2112611.23	3.44
NR156	82041	5745708.31	2112618.72	3.05
NR156	82042	5745729.48	2112631.21	5.14
NR156	82043	5745769.37	2112638.18	2.04
NR156	82044	5745768.74	2112658.73	3.49
NR156	82045	5745753.90	2112645.87	2.73
NR156	82046	5745701.05	2112634.40	1.46
NR156	82047	5745744.06	2112612.60	3.23
NR156	82048	5745780.84	2112626.97	1.71
NR156	82049	5745708.62	2112644.85	2.57
NR156	82050	5745742.53	2112614.46	3.44
NR156	82051	5745713.16	2112633.16	1.25
NR156	82052	5745735.49	2112634.95	19.95
NR156	82053	5745725.16	2112640.61	1.56
NR156	82054	5745758.90	2112659.50	2.77
NR156	82055	5745710.99	2112645.36	2.57
NR156	82056	5745769.95	2112668.95	2.16
NR156	82057	5745762.04	2112629.56	1.49
NR156	82058	5745771.48	2112671.28	1.19
NR156	82059	5745737.21	2112612.56	1.81
NR156	82060	5745721.82	2112647.61	1.77
NR156	82061	5745710.85	2112629.47	2.17
NR156	82062	5745722.33	2112631.59	1.93
NR156	82063	5745773.71	2112630.17	1.66
NR156	82064	5745788.96	2112649.43	1.87
NR156	82065	5745700.02	2112630.25	1.18
NR156	82066	5745757.70	2112662.61	4.46
NR156	82067	5745739.73	2112619.53	2.56
NR156	82068	5745741.11	2112613.31	3.44
NR156	82069	5745697.09	2112629.94	1.16
NR156	82070	5745793.00	2112643.62	4.57
NR156	82071	5745717.71	2112636.54	1.60
NR156	82072	5745735.81	2112628.08	1.72
NR156	82073	5745753.38	2112624.28	2.14
NR156	82074	5745726.73	2112643.04	1.06
NR156	82075	5745704.95	2112616.45	2.87
NR156	82076	5745714.20	2112612.16	5.21
NR156	82077	5745740.36	2112632.16	3.44
NR156	82078	5745775.31	2112661.50	2.09
NR156	82079	5745781.15	2112644.61	2.18
NR156	82080	5745724.82	2112635.32	1.14
NR156	82081	5745761.02	2112629.94	1.49
NR156	82082	5745711.03	2112631.89	2.17
NR156	82083	5745783.27	2112664.52	1.33
NR156	82084	5745745.89	2112629.75	2.05
NR156	82085	5745776.74	2112648.41	3.30
NR156	82086	5745740.40	2112615.03	2.62
NR156	82087	5745752.12	2112655.51	1.00
NR156	82088	5745794.17	2112645.63	4.83
NR156	82089	5745707.88	2112601.60	1.71
NR156	82090	5745732.03	2112638.74	0.96
NR156	82091	5745776.62	2112641.13	4.57
NR156	82092	5745729.12	2112614.67	1.45
NR156	82093	5745747.52	2112638.66	7.89
NR156	82094	5745717.64	2112626.53	2.34
NR156	82095	5745736.77	2112652.28	4.45

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR156	82096	5745746.89	2112645.20	5.06
NR156	82097	5745794.07	2112635.44	1.35
NR156	82098	5745771.20	2112665.63	1.17
NR156	82099	5745770.91	2112653.99	1.22
NR156	82100	5745784.82	2112636.69	2.64
NR156	82101	5745742.38	2112645.62	5.96
NR156	82102	5745764.51	2112655.15	5.10
NR156	82103	5745772.78	2112642.81	1.92
NR156	82104	5745789.91	2112640.59	1.18
NR156	82105	5745785.92	2112651.11	1.92
NR156	82106	5745767.47	2112644.65	0.93
NR156	82107	5745705.19	2112627.01	1.29
NR156	82108	5745736.09	2112646.87	1.08
NR156	82109	5745755.83	2112632.07	1.48
NR156	82110	5745742.76	2112631.73	3.44
NR156	82111	5745779.45	2112632.74	2.74
NR156	82112	5745752.36	2112651.25	2.50
NR156	82113	5745777.36	2112662.24	1.16
NR156	82114	5745735.60	2112608.49	1.56
NR156	82115	5745717.79	2112632.34	2.34
NR156	82116	5745713.85	2112607.67	1.45
NR156	82117	5745707.79	2112639.35	1.03
NR156	82118	5745763.50	2112653.19	5.80
NR156	82119	5745732.38	2112627.29	1.10
NR156	82120	5745774.92	2112625.34	2.49
NR156	82121	5745758.01	2112644.78	1.24
NR156	82122	5745735.42	2112615.61	1.81
NR156	82123	5745766.42	2112664.18	0.91
NR156	82124	5745762.03	2112647.91	2.52
NR156	82125	5745747.22	2112635.35	3.14
NR156	82126	5745725.20	2112621.32	14.18
NR156	82127	5745773.88	2112660.18	2.09
NR156	82128	5745767.04	2112638.96	2.12
NR156	82129	5745733.82	2112629.20	1.66
NR156	82130	5745729.36	2112654.32	1.50
NR156	82131	5745772.97	2112637.99	2.64
NR156	82132	5745772.83	2112627.66	1.68
NR156	82133	5745701.28	2112629.53	1.22
NR156	82134	5745738.95	2112650.95	4.45
NR156	82135	5745766.03	2112648.24	2.27
NR156	82136	5745749.07	2112647.12	2.80
NR156	82137	5745710.25	2112618.28	3.05
NR156	82138	5745738.19	2112622.83	6.06
NR156	82139	5745754.57	2112642.59	9.50
NR156	82140	5745711.60	2112625.48	4.08
NR156	82141	5745731.76	2112614.99	1.81
NR156	82142	5745735.87	2112619.34	1.42
NR156	82143	5745725.92	2112634.42	1.14
NR156	82144	5745769.21	2112670.28	2.16
NR156	82145	5745719.00	2112629.02	2.27
NR156	82146	5745748.18	2112649.45	4.80
NR156	82147	5745729.37	2112617.08	14.18
NR156	82148	5745797.17	2112643.72	1.83
NR156	82149	5745754.66	2112653.22	2.34
NR156	82150	5745796.82	2112645.41	2.26
NR156	82151	5745755.78	2112619.09	1.97
NR156	82152	5745746.06	2112622.66	10.90
NR156	82153	5745766.24	2112649.93	1.68
NR156	82154	5745735.73	2112642.56	0.97
NR156	82155	5745746.14	2112632.86	1.91
NR156	82156	5745751.14	2112631.22	2.94
NR156	82157	5745732.52	2112606.13	1.34
NR156	82158	5745721.92	2112623.32	1.90
NR156	82159	5745712.97	2112600.51	1.41
NR156	82160	5745776.91	2112652.72	4.53
NR156	82161	5745763.76	2112662.81	1.42
NR156	82162	5745724.32	2112620.08	6.72
NR156	82163	5745747.28	2112633.65	2.05
NR156	82164	5745775.32	2112658.60	2.12
NR156	82165	5745770.80	2112649.10	1.55
NR156	82166	5745771.60	2112655.72	1.55
NR156	82167	5745722.82	2112612.93	1.42
NR156	82168	5745773.77	2112664.53	1.31
NR156	82169	5745757.75	2112618.53	1.97
NR156	82170	5745766.05	2112638.32	2.12
NR156	82171	5745778.85	2112653.96	4.22
NR156	82172	5745713.53	2112626.10	4.08
NR156	82173	5745730.30	2112607.81	2.49

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR156	82174	5745754.03	2112622.69	2.14
NR156	82175	5745759.70	2112651.88	2.12
NR156	82176	5745699.94	2112625.99	2.09
NR156	82177	5745725.30	2112630.91	1.96
NR156	82178	5745781.70	2112635.94	1.75
NR156	82179	5745726.89	2112610.63	1.51
NR156	82180	5745727.30	2112653.61	1.39
NR156	82181	5745703.50	2112643.06	1.29
NR156	82182	5745704.78	2112631.91	1.29
NR156	82183	5745761.82	2112621.36	1.02
NR156	82184	5745758.80	2112627.98	0.82
NR156	82185	5745743.28	2112609.94	-9999.00
NR156	82186	5745741.14	2112621.52	-9999.00
NR156	82187	5745745.63	2112619.03	-9999.00
NR156	82188	5745763.28	2112640.63	-9999.00
NR156	82189	5745772.45	2112639.92	-9999.00
NR156	82190	5745771.02	2112652.79	-9999.00
NR156	82191	5745770.37	2112636.89	-9999.00
NR156	82192	5745796.38	2112646.81	-9999.00
NR156	82193	5745785.37	2112642.67	-9999.00
NR156	82194	5745787.98	2112642.23	-9999.00
NR157	83001	5745807.99	2112669.06	9.98
NR157	83002	5745830.42	2112694.36	3.38
NR157	83003	5745805.27	2112669.21	10.97
NR157	83004	5745818.56	2112701.68	2.04
NR157	83005	5745814.61	2112690.97	2.45
NR157	83006	5745819.34	2112662.19	1.49
NR157	83007	5745793.35	2112677.51	1.97
NR157	83008	5745870.18	2112682.93	1.09
NR157	83009	5745808.64	2112656.16	4.10
NR157	83010	5745810.61	2112646.52	0.86
NR157	83011	5745865.26	2112697.12	1.62
NR157	83012	5745838.37	2112708.46	1.30
NR157	83013	5745806.85	2112670.23	8.62
NR157	83014	5745824.37	2112701.93	1.95
NR157	83015	5745805.61	2112663.16	7.73
NR157	83016	5745840.11	2112689.03	4.75
NR157	83017	5745796.51	2112682.98	9.51
NR157	83018	5745829.74	2112684.08	5.03
NR157	83019	5745805.98	2112667.89	10.97
NR157	83020	5745807.38	2112683.72	1.63
NR157	83021	5745855.91	2112715.69	2.31
NR157	83022	5745824.17	2112693.48	2.69
NR157	83023	5745844.85	2112709.91	2.17
NR157	83024	5745858.20	2112720.27	1.67
NR157	83025	5745831.16	2112672.99	4.64
NR157	83026	5745829.65	2112670.77	2.33
NR157	83027	5745809.13	2112647.81	0.86
NR157	83028	5745836.40	2112654.90	1.02
NR157	83029	5745814.17	2112695.67	0.81
NR157	83030	5745842.36	2112679.01	1.25
NR157	83031	5745791.79	2112668.04	10.65
NR157	83032	5745843.21	2112659.14	0.85
NR157	83033	5745854.57	2112686.60	1.68
NR157	83034	5745814.92	2112660.68	1.49
NR157	83035	5745854.26	2112719.68	0.89
NR157	83036	5745799.05	2112685.15	13.82
NR157	83037	5745825.19	2112700.87	1.95
NR157	83038	5745809.90	2112677.27	6.72
NR157	83039	5745834.70	2112664.70	1.22
NR157	83040	5745834.10	2112707.68	1.66
NR157	83041	5745822.26	2112702.26	1.95
NR157	83042	5745812.02	2112689.23	2.45
NR157	83043	5745831.87	2112662.45	1.24
NR157	83044	5745848.06	2112664.79	0.79
NR157	83045	5745861.27	2112697.72	0.59
NR157	83046	5745794.27	2112668.98	3.66
NR157	83047	5745866.23	2112686.63	0.93
NR157	83048	5745856.93	2112691.20	1.20
NR157	83049	5745821.12	2112651.49	1.10
NR157	83050	5745846.39	2112707.00	2.90
NR157	83051	5745811.57	2112658.00	2.84
NR157	83052	5745880.58	2112697.59	1.06
NR157	83053	5745822.49	2112668.30	1.73
NR157	83054	5745817.62	2112680.46	1.65
NR157	83055	5745828.22	2112683.50	4.57
NR157	83056	5745820.73	2112696.02	4.10
NR157	83057	5745879.64	2112690.60	1.21

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR157	83058	5745821.98	2112687.25	4.26
NR157	83059	5745813.19	2112655.17	3.10
NR157	83060	5745826.15	2112674.73	1.12
NR157	83061	5745813.49	2112690.31	2.45
NR157	83062	5745795.60	2112677.87	3.19
NR157	83063	5745845.82	2112684.80	2.30
NR157	83064	5745790.51	2112669.57	2.06
NR157	83065	5745829.13	2112685.15	5.03
NR157	83066	5745813.49	2112681.68	2.73
NR157	83067	5745854.06	2112715.14	2.31
NR157	83068	5745858.40	2112715.87	1.72
NR157	83069	5745827.30	2112674.88	1.60
NR157	83070	5745806.97	2112682.59	1.63
NR157	83071	5745823.38	2112645.72	1.39
NR157	83072	5745795.51	2112680.34	4.56
NR157	83073	5745835.48	2112681.62	2.31
NR157	83074	5745840.45	2112699.63	3.03
NR157	83075	5745792.59	2112666.99	10.65
NR157	83076	5745804.20	2112679.79	1.46
NR157	83077	5745854.38	2112716.33	2.31
NR157	83078	5745830.79	2112697.44	2.22
NR157	83079	5745884.01	2112695.27	2.91
NR157	83080	5745837.98	2112689.21	4.75
NR157	83081	5745840.53	2112686.93	3.01
NR157	83082	5745854.64	2112697.84	1.69
NR157	83083	5745826.62	2112684.06	4.57
NR157	83084	5745867.52	2112701.28	1.44
NR157	83085	5745861.69	2112678.69	0.70
NR157	83086	5745798.51	2112658.31	1.14
NR157	83087	5745795.75	2112667.17	1.22
NR157	83088	5745822.86	2112686.28	4.26
NR157	83089	5745835.13	2112660.42	0.93
NR157	83090	5745852.75	2112709.78	1.42
NR157	83091	5745825.54	2112647.68	1.39
NR157	83092	5745847.22	2112719.64	1.72
NR157	83093	5745873.15	2112682.92	1.09
NR157	83094	5745816.24	2112666.94	2.84
NR157	83095	5745850.31	2112704.73	0.79
NR157	83096	5745858.99	2112674.54	1.76
NR157	83097	5745848.52	2112709.46	1.66
NR157	83098	5745818.53	2112697.47	4.01
NR157	83099	5745787.34	2112675.12	1.14
NR157	83100	5745875.00	2112705.29	1.43
NR157	83101	5745833.11	2112670.98	4.64
NR157	83102	5745883.91	2112690.65	4.01
NR157	83103	5745876.24	2112696.07	0.95
NR157	83104	5745815.13	2112681.32	1.65
NR157	83105	5745850.17	2112675.72	1.63
NR157	83106	5745813.49	2112683.21	2.05
NR157	83107	5745856.23	2112680.12	1.55
NR157	83108	5745796.73	2112678.28	3.19
NR157	83109	5745828.21	2112693.46	3.38
NR157	83110	5745858.53	2112673.36	1.76
NR157	83111	5745815.26	2112685.77	2.66
NR157	83112	5745852.18	2112724.64	0.85
NR157	83113	5745827.65	2112650.36	0.99
NR157	83114	5745802.60	2112655.43	5.64
NR157	83115	5745837.53	2112692.34	2.42
NR157	83116	5745846.87	2112687.28	1.48
NR157	83117	5745853.11	2112688.79	2.72
NR157	83118	5745838.43	2112713.74	2.44
NR157	83119	5745798.22	2112660.33	1.14
NR157	83120	5745803.49	2112666.73	5.99
NR157	83121	5745820.72	2112698.11	4.10
NR157	83122	5745821.67	2112693.62	2.32
NR157	83123	5745857.99	2112717.78	1.72
NR157	83124	5745841.12	2112692.61	2.82
NR157	83125	5745878.56	2112688.83	1.03
NR157	83126	5745826.22	2112694.66	3.38
NR157	83127	5745800.69	2112687.82	9.38
NR157	83128	5745817.72	2112692.81	1.24
NR157	83129	5745857.74	2112702.21	3.50
NR157	83130	5745842.56	2112717.75	1.19
NR157	83131	5745802.29	2112652.45	5.70
NR157	83132	5745823.39	2112692.30	2.42
NR157	83133	5745837.69	2112674.14	1.54
NR157	83134	5745848.15	2112692.89	1.04
NR157	83135	5745802.64	2112639.58	3.71

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR157	83136	5745795.33	2112673.34	1.24
NR157	83137	5745793.19	2112682.61	4.56
NR157	83138	5745806.04	2112676.21	1.59
NR157	83139	5745831.16	2112669.15	2.95
NR157	83140	5745832.85	2112704.90	2.88
NR157	83141	5745851.62	2112678.66	1.33
NR157	83142	5745831.10	2112682.94	5.03
NR157	83143	5745838.05	2112669.28	0.89
NR157	83144	5745788.60	2112673.42	1.14
NR157	83145	5745870.05	2112698.33	0.63
NR157	83146	5745854.20	2112696.39	1.19
NR157	83147	5745862.32	2112718.69	2.52
NR157	83148	5745849.11	2112714.41	2.07
NR157	83149	5745816.63	2112676.05	4.80
NR157	83150	5745867.65	2112714.26	0.82
NR157	83151	5745849.55	2112685.27	4.49
NR157	83152	5745806.05	2112646.88	1.57
NR157	83153	5745875.45	2112708.81	1.57
NR157	83154	5745824.26	2112691.16	2.69
NR157	83155	5745877.33	2112692.57	1.21
NR157	83156	5745869.48	2112709.41	1.63
NR157	83157	5745795.52	2112660.12	1.25
NR157	83158	5745833.70	2112679.82	1.02
NR157	83159	5745842.40	2112692.44	2.82
NR157	83160	5745863.00	2112720.31	2.59
NR157	83161	5745860.23	2112671.72	1.65
NR157	83162	5745811.03	2112670.73	3.02
NR157	83163	5745835.50	2112698.33	2.53
NR157	83164	5745857.99	2112710.04	1.07
NR157	83165	5745852.61	2112674.76	1.51
NR157	83166	5745822.04	2112680.88	1.17
NR157	83167	5745857.69	2112694.80	1.06
NR157	83168	5745796.47	2112656.17	0.75
NR157	83169	5745855.73	2112699.17	2.21
NR157	83170	5745816.44	2112670.52	1.67
NR157	83171	5745847.66	2112685.87	4.49
NR157	83172	5745857.32	2112726.73	1.04
NR157	83173	5745832.44	2112691.95	1.64
NR157	83174	5745818.73	2112676.67	4.94
NR157	83175	5745851.62	2112709.06	1.42
NR157	83176	5745838.46	2112695.34	2.46
NR157	83177	5745862.48	2112709.39	1.29
NR157	83178	5745812.19	2112640.87	1.47
NR157	83179	5745862.50	2112688.95	0.47
NR157	83180	5745839.65	2112707.89	1.30
NR157	83181	5745846.11	2112676.02	1.14
NR157	83182	5745810.26	2112685.51	1.57
NR157	83183	5745834.47	2112688.02	1.46
NR157	83184	5745818.68	2112692.07	1.24
NR157	83185	5745835.90	2112680.79	2.31
NR157	83186	5745813.08	2112679.47	6.72
NR157	83187	5745840.36	2112679.36	1.02
NR157	83188	5745799.25	2112675.06	1.69
NR157	83189	5745807.31	2112638.98	1.42
NR157	83190	5745801.23	2112676.41	2.19
NR157	83191	5745856.90	2112700.95	2.21
NR157	83192	5745885.24	2112691.53	7.16
NR157	83193	5745830.34	2112685.83	5.03
NR157	83194	5745828.97	2112691.50	3.38
NR157	83195	5745838.24	2112697.63	2.53
NR157	83196	5745869.27	2112712.77	2.48
NR157	83197	5745837.02	2112695.84	2.46
NR157	83198	5745849.19	2112679.01	1.33
NR157	83199	5745827.37	2112688.33	1.29
NR157	83200	5745795.85	2112663.06	1.22
NR157	83201	5745859.27	2112693.70	1.20
NR157	83202	5745818.73	2112658.04	0.96
NR157	83203	5745812.54	2112687.84	-9999.00
NR157	83204	5745813.09	2112661.55	-9999.00
NR157	83205	5745848.16	2112722.22	-9999.00
NR157	83206	5745828.62	2112695.38	-9999.00
NR157	83207	5745871.68	2112711.98	-9999.00
NR157	83208	5745857.54	2112714.78	-9999.00
NR157	83209	5745862.48	2112727.47	-9999.00
NR158	84001	5745915.96	2112761.17	4.28
NR158	84002	5745890.48	2112744.78	1.51
NR158	84003	5745925.39	2112730.03	3.35
NR158	84004	5745928.39	2112773.21	1.94

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR158	84005	5745914.86	2112771.29	1.59
NR158	84006	5745911.58	2112739.04	2.75
NR158	84007	5745889.85	2112738.22	2.65
NR158	84008	5745916.56	2112760.10	4.28
NR158	84009	5745921.90	2112765.28	3.61
NR158	84010	5745941.78	2112779.12	3.03
NR158	84011	5745938.56	2112768.68	0.90
NR158	84012	5745893.77	2112741.56	1.20
NR158	84013	5745906.23	2112712.31	4.03
NR158	84014	5745912.68	2112717.99	1.36
NR158	84015	5745892.56	2112718.79	2.97
NR158	84016	5745905.21	2112720.02	1.26
NR158	84017	5745940.34	2112777.56	2.53
NR158	84018	5745921.18	2112740.28	1.17
NR158	84019	5745914.07	2112749.96	1.13
NR158	84020	5745921.37	2112769.63	4.49
NR158	84021	5745910.82	2112712.41	2.90
NR158	84022	5745912.43	2112761.82	2.27
NR158	84023	5745911.41	2112767.92	2.77
NR158	84024	5745930.90	2112746.44	0.98
NR158	84025	5745934.98	2112776.17	2.25
NR158	84026	5745904.18	2112730.00	2.12
NR158	84027	5745887.54	2112734.91	4.11
NR158	84028	5745918.98	2112757.89	1.78
NR158	84029	5745942.39	2112763.49	0.98
NR158	84030	5745898.01	2112741.14	2.23
NR158	84031	5745908.94	2112757.64	1.88
NR158	84032	5745890.73	2112708.88	1.68
NR158	84033	5745924.92	2112763.20	4.20
NR158	84034	5745915.87	2112767.33	1.54
NR158	84035	5745929.30	2112731.96	1.53
NR158	84036	5745930.20	2112729.78	1.41
NR158	84037	5745907.92	2112743.15	1.14
NR158	84038	5745926.48	2112775.52	1.57
NR158	84039	5745889.48	2112708.93	1.68
NR158	84040	5745899.14	2112710.47	2.20
NR158	84041	5745914.80	2112726.86	1.79
NR158	84042	5745894.44	2112718.31	2.97
NR158	84043	5745908.73	2112717.41	1.64
NR158	84044	5745925.68	2112741.32	1.19
NR158	84045	5745908.07	2112748.22	4.38
NR158	84046	5745869.22	2112733.89	1.90
NR158	84047	5745898.41	2112705.69	2.17
NR158	84048	5745889.97	2112716.62	1.95
NR158	84049	5745937.15	2112731.21	2.09
NR158	84050	5745919.79	2112767.86	4.56
NR158	84051	5745927.05	2112753.84	1.39
NR158	84052	5745920.37	2112725.57	1.00
NR158	84053	5745932.77	2112778.49	3.32
NR158	84054	5745915.93	2112714.17	2.66
NR158	84055	5745882.41	2112709.32	0.84
NR158	84056	5745868.81	2112735.91	1.90
NR158	84057	5745906.21	2112730.21	2.33
NR158	84058	5745890.54	2112739.79	2.73
NR158	84059	5745907.15	2112727.33	2.83
NR158	84060	5745873.94	2112733.20	2.34
NR158	84061	5745878.88	2112734.52	0.76
NR158	84062	5745888.61	2112721.69	1.32
NR158	84063	5745928.20	2112770.75	1.94
NR158	84064	5745942.20	2112784.42	31.90
NR158	84065	5745902.03	2112703.87	2.17
NR158	84066	5745877.67	2112712.07	2.62
NR158	84067	5745920.15	2112738.07	1.70
NR158	84068	5745871.91	2112718.51	2.14
NR158	84069	5745912.52	2112749.56	1.71
NR158	84070	5745911.67	2112747.76	1.81
NR158	84071	5745931.03	2112770.71	4.90
NR158	84072	5745882.91	2112740.48	1.82
NR158	84073	5745941.22	2112773.59	0.80
NR158	84074	5745889.15	2112737.11	2.65
NR158	84075	5745899.59	2112735.21	4.00
NR158	84076	5745894.55	2112743.18	2.23
NR158	84077	5745943.79	2112774.64	3.12
NR158	84078	5745864.76	2112727.74	1.05
NR158	84079	5745902.46	2112730.32	2.12
NR158	84080	5745931.29	2112743.06	2.43
NR158	84081	5745932.41	2112738.44	3.59
NR158	84082	5745900.92	2112760.99	2.19

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR158	84083	5745938.70	2112749.92	2.60
NR158	84084	5745893.07	2112738.29	2.73
NR158	84085	5745902.21	2112707.94	2.21
NR158	84086	5745917.10	2112763.43	4.28
NR158	84087	5745903.59	2112738.86	2.63
NR158	84088	5745913.90	2112719.61	1.66
NR158	84089	5745941.10	2112751.66	2.50
NR158	84090	5745929.19	2112766.83	1.61
NR158	84091	5745884.67	2112747.50	3.30
NR158	84092	5745933.84	2112758.74	0.88
NR158	84093	5745900.13	2112732.59	3.36
NR158	84094	5745909.25	2112710.37	2.64
NR158	84095	5745938.03	2112784.93	1.90
NR158	84096	5745892.24	2112711.26	1.68
NR158	84097	5745913.39	2112745.12	2.30
NR158	84098	5745916.85	2112732.17	0.87
NR158	84099	5745906.54	2112716.04	2.87
NR158	84100	5745939.10	2112777.67	2.53
NR158	84101	5745883.19	2112702.48	0.82
NR158	84102	5745896.85	2112743.82	2.23
NR158	84103	5745913.70	2112714.00	2.90
NR158	84104	5745941.32	2112789.88	1.96
NR158	84105	5745925.84	2112737.46	1.17
NR158	84106	5745901.41	2112757.39	1.51
NR158	84107	5745920.53	2112728.72	1.12
NR158	84108	5745886.03	2112730.19	2.10
NR158	84109	5745868.01	2112726.47	2.15
NR158	84110	5745922.54	2112758.43	3.75
NR158	84111	5745899.78	2112757.47	1.97
NR158	84112	5745877.01	2112723.72	2.63
NR158	84113	5745934.59	2112744.08	1.76
NR158	84114	5745921.53	2112736.71	1.70
NR158	84115	5745919.57	2112761.58	2.28
NR158	84116	5745893.62	2112731.84	1.96
NR158	84117	5745943.52	2112788.00	1.96
NR158	84118	5745918.12	2112728.78	1.18
NR158	84119	5745918.16	2112756.78	1.78
NR158	84120	5745903.77	2112753.75	2.12
NR158	84121	5745933.06	2112783.36	1.75
NR158	84122	5745927.40	2112746.16	1.27
NR158	84123	5745901.01	2112708.28	2.21
NR158	84124	5745901.53	2112740.10	2.63
NR158	84125	5745920.64	2112733.28	2.84
NR158	84126	5745891.83	2112733.74	1.05
NR158	84127	5745890.65	2112751.65	1.48
NR158	84128	5745911.50	2112761.06	2.27
NR158	84129	5745885.09	2112748.96	3.30
NR158	84130	5745880.43	2112746.02	1.75
NR158	84131	5745893.34	2112754.46	2.21
NR158	84132	5745897.21	2112752.49	1.50
NR158	84133	5745871.91	2112721.56	2.14
NR158	84134	5745939.74	2112783.82	2.26
NR158	84135	5745891.78	2112701.64	1.83
NR158	84136	5745936.78	2112734.70	1.71
NR158	84137	5745910.11	2112738.74	2.75
NR158	84138	5745889.64	2112701.61	1.43
NR158	84139	5745934.74	2112732.43	2.09
NR158	84140	5745939.03	2112752.26	2.60
NR158	84141	5745936.10	2112777.03	2.53
NR158	84142	5745943.58	2112785.95	1.48
NR158	84143	5745891.17	2112737.65	2.65
NR158	84144	5745899.89	2112756.18	1.33
NR158	84145	5745882.79	2112732.03	3.98
NR158	84146	5745901.39	2112725.13	1.16
NR158	84147	5745915.87	2112751.00	0.82
NR158	84148	5745893.28	2112720.07	2.90
NR158	84149	5745916.15	2112744.42	2.24
NR158	84150	5745917.18	2112719.73	1.84
NR158	84151	5745931.86	2112773.59	1.82
NR158	84152	5745896.55	2112705.43	1.71
NR158	84153	5745888.35	2112752.22	1.48
NR158	84154	5745912.22	2112752.05	1.13
NR158	84155	5745918.37	2112772.85	1.06
NR158	84156	5745877.48	2112734.65	0.76
NR158	84157	5745864.20	2112731.20	-9999.00
NR158	84158	5745877.22	2112742.30	-9999.00
NR158	84159	5745918.66	2112759.62	-9999.00
NR158	84160	5745919.87	2112741.34	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
NR158	84161	5745895.03	2112716.52	-9999.00
NR158	84162	5745936.08	2112729.33	-9999.00
OR062	85001	5745987.74	2112782.18	4.65
OR062	85002	5745966.22	2112852.51	7.72
OR062	85003	5745977.79	2112807.20	1.56
OR062	85004	5745987.56	2112837.35	2.64
OR062	85005	5745972.76	2112783.99	0.86
OR062	85006	5745956.24	2112821.00	0.75
OR062	85007	5745981.88	2112803.55	2.72
OR062	85008	5745993.13	2112790.70	1.61
OR062	85009	5745953.66	2112825.07	53.36
OR062	85010	5745977.66	2112864.55	3.67
OR062	85011	5745958.76	2112863.90	1.01
OR062	85012	5745985.02	2112847.95	5.10
OR062	85013	5745987.13	2112866.14	1.18
OR062	85014	5745960.56	2112847.48	1.07
OR062	85015	5745951.55	2112811.39	0.79
OR062	85016	5745966.56	2112826.12	1.13
OR062	85017	5745998.00	2112861.12	1.21
OR062	85018	5745962.97	2112811.54	3.03
OR062	85019	5745988.61	2112834.49	2.31
OR062	85020	5745973.32	2112853.87	2.94
OR062	85021	5745960.73	2112824.71	4.49
OR062	85022	5745988.10	2112838.65	3.20
OR062	85023	5745971.51	2112853.42	2.94
OR062	85024	5745960.05	2112817.01	1.95
OR062	85025	5745955.53	2112865.16	1.28
OR062	85026	5745989.86	2112810.67	1.93
OR062	85027	5745979.33	2112867.25	3.59
OR062	85028	5745987.80	2112813.62	2.12
OR062	85029	5745996.23	2112872.44	0.95
OR062	85030	5745958.79	2112785.34	3.23
OR062	85031	5745954.88	2112809.58	1.09
OR062	85032	5745975.18	2112864.58	3.67
OR062	85033	5745978.86	2112866.14	3.67
OR062	85034	5745980.72	2112830.45	2.91
OR062	85035	5745990.86	2112818.72	2.52
OR062	85036	5745976.00	2112853.91	1.79
OR062	85037	5745985.65	2112832.05	2.08
OR062	85038	5745996.07	2112837.96	2.70
OR062	85039	5745971.25	2112862.39	1.99
OR062	85040	5745961.20	2112841.44	2.31
OR062	85041	5745980.88	2112802.34	2.72
OR062	85042	5745959.42	2112792.07	1.65
OR062	85043	5745988.49	2112865.75	1.18
OR062	85044	5745966.32	2112790.30	0.67
OR062	85045	5745954.11	2112864.01	1.28
OR062	85046	5745981.43	2112796.39	5.88
OR062	85047	5745958.53	2112869.91	1.98
OR062	85048	5745986.35	2112845.65	5.10
OR062	85049	5745952.29	2112803.39	0.83
OR062	85050	5745967.47	2112784.16	0.73
OR062	85051	5745959.13	2112815.55	2.78
OR062	85052	5745981.49	2112857.80	2.55
OR062	85053	5745961.95	2112875.05	1.14
OR062	85054	5745959.54	2112841.12	3.33
OR062	85055	5745991.52	2112817.62	2.52
OR062	85056	5745987.76	2112840.68	3.50
OR062	85057	5745967.71	2112858.85	2.94
OR062	85058	5745952.11	2112815.14	1.04
OR062	85059	5745981.19	2112778.48	1.10
OR062	85060	5745995.50	2112781.91	1.14
OR062	85061	5745988.91	2112787.70	2.35
OR062	85062	5745955.43	2112856.38	1.16
OR062	85063	5745984.79	2112870.03	2.26
OR062	85064	5745947.82	2112789.03	3.69
OR062	85065	5745992.43	2112826.62	1.15
OR062	85066	5745985.33	2112799.39	2.24
OR062	85067	5745980.85	2112869.60	3.00
OR062	85068	5745979.55	2112794.63	4.04
OR062	85069	5745961.93	2112861.77	2.92
OR062	85070	5745965.13	2112799.75	2.50
OR062	85071	5745990.25	2112839.07	1.39
OR062	85072	5745955.77	2112812.18	1.05
OR062	85073	5745958.54	2112831.44	1.82
OR062	85074	5745987.68	2112817.36	2.14
OR062	85075	5745972.91	2112863.28	3.48
OR062	85076	5745951.55	2112780.27	4.67

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR062	85077	5745991.56	2112851.63	1.78
OR062	85078	5745981.60	2112818.77	2.77
OR062	85079	5745980.57	2112798.28	5.24
OR062	85080	5745952.56	2112800.55	0.78
OR062	85081	5745956.31	2112817.24	2.47
OR062	85082	5745952.68	2112838.21	3.44
OR062	85083	5745957.18	2112838.22	2.22
OR062	85084	5745982.90	2112878.47	3.26
OR062	85085	5745974.76	2112861.47	1.40
OR062	85086	5745952.64	2112871.82	14.98
OR062	85087	5745994.74	2112811.38	2.13
OR062	85088	5745981.25	2112821.53	2.87
OR062	85089	5745955.95	2112789.39	1.37
OR062	85090	5745986.78	2112819.03	2.04
OR062	85091	5745982.51	2112848.68	3.53
OR062	85092	5745956.93	2112864.41	1.01
OR062	85093	5745988.40	2112867.55	1.76
OR062	85094	5745982.42	2112815.09	1.27
OR062	85095	5745982.07	2112782.78	0.54
OR062	85096	5745982.44	2112876.87	2.07
OR062	85097	5745983.69	2112855.38	2.55
OR062	85098	5745968.36	2112807.23	0.70
OR062	85099	5745985.09	2112835.63	2.64
OR062	85100	5745958.09	2112792.23	1.65
OR062	85101	5745975.07	2112792.67	1.13
OR062	85102	5745964.88	2112856.33	2.32
OR062	85103	5745971.52	2112827.60	1.04
OR062	85104	5745958.50	2112833.87	1.87
OR062	85105	5745992.25	2112871.18	0.75
OR062	85106	5745979.04	2112878.51	3.64
OR062	85107	5745977.38	2112872.81	2.37
OR062	85108	5745988.94	2112801.84	1.29
OR062	85109	5745979.80	2112868.88	3.59
OR062	85110	5745984.40	2112838.14	3.20
OR062	85111	5745982.92	2112809.93	1.51
OR062	85112	5745960.18	2112812.07	2.11
OR062	85113	5745996.90	2112852.68	1.89
OR062	85114	5745980.08	2112817.55	1.27
OR062	85115	5745970.40	2112873.06	1.45
OR062	85116	5745986.35	2112795.00	1.06
OR062	85117	5745992.54	2112821.39	1.08
OR062	85118	5745971.47	2112824.27	0.94
OR062	85119	5745962.28	2112842.65	3.12
OR062	85120	5745990.75	2112795.28	3.27
OR062	85121	5745973.03	2112813.52	0.71
OR062	85122	5745977.10	2112804.42	1.56
OR062	85123	5745954.23	2112845.26	1.06
OR062	85124	5745964.08	2112780.04	0.56
OR062	85125	5745967.97	2112860.35	2.94
OR062	85126	5745958.95	2112872.13	1.65
OR062	85127	5745997.35	2112841.73	4.35
OR062	85128	5745980.86	2112863.86	2.28
OR062	85129	5745962.63	2112815.40	1.35
OR062	85130	5745956.08	2112836.05	3.44
OR062	85131	5745988.66	2112828.97	1.38
OR062	85132	5745993.68	2112825.54	1.31
OR062	85133	5745987.50	2112852.64	5.08
OR062	85134	5745952.26	2112834.89	3.44
OR062	85135	5745962.67	2112805.55	1.73
OR062	85136	5745996.87	2112831.72	3.51
OR062	85137	5745989.51	2112875.47	0.69
OR062	85138	5745959.37	2112829.94	1.62
OR062	85139	5745984.20	2112819.93	2.04
OR062	85140	5745965.71	2112854.63	7.72
OR062	85141	5745983.02	2112831.66	2.91
OR062	85142	5745986.39	2112791.62	1.49
OR062	85143	5745995.06	2112812.62	2.13
OR062	85144	5745982.35	2112807.71	1.51
OR062	85145	5745991.20	2112849.77	1.71
OR062	85146	5745984.89	2112861.20	1.18
OR062	85147	5745979.38	2112779.04	1.10
OR062	85148	5745952.98	2112795.56	1.17
OR062	85149	5745985.96	2112802.22	1.29
OR062	85150	5745978.71	2112860.54	2.28
OR062	85151	5745998.14	2112838.06	2.70
OR062	85152	5745981.48	2112789.32	1.49
OR062	85153	5745986.00	2112877.16	2.07
OR062	85154	5745976.95	2112841.04	1.83

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR062	85155	5745981.45	2112823.02	2.87
OR062	85156	5745983.47	2112812.60	1.27
OR062	85157	5745990.35	2112812.16	1.93
OR062	85158	5745954.58	2112851.16	1.78
OR062	85159	5745989.62	2112829.96	1.26
OR062	85160	5745991.41	2112843.16	1.78
OR062	85161	5745995.97	2112839.97	4.35
OR062	85162	5745998.77	2112855.52	1.78
OR062	85163	5745966.79	2112846.26	1.26
OR062	85164	5745993.12	2112834.74	1.38
OR062	85165	5745971.09	2112870.72	1.45
OR062	85166	5745994.30	2112784.34	2.16
OR062	85167	5745978.99	2112789.46	1.49
OR062	85168	5745990.27	2112872.91	0.75
OR062	85169	5745960.24	2112785.50	3.23
OR062	85170	5745971.80	2112837.62	1.94
OR062	85171	5745997.43	2112859.90	1.21
OR062	85172	5745990.47	2112816.66	2.52
OR062	85173	5745952.15	2112861.90	1.22
OR062	85174	5745958.85	2112847.35	1.07
OR062	85175	5745992.59	2112800.99	0.79
OR062	85176	5745949.52	2112794.84	-9999.00
OR062	85177	5745949.65	2112797.74	-9999.00
OR062	85178	5745974.86	2112863.03	-9999.00
OR062	85179	5745988.07	2112791.65	1.49
OR062	85180	5745995.84	2112785.80	2.19
OR062	85181	5745986.22	2112812.31	-9999.00
OR062	85182	5745997.38	2112804.57	-9999.00
OR062	85183	5745986.57	2112844.31	3.14
OR062	85184	5745976.59	2112864.93	-9999.00
OR062	85185	5745977.22	2112865.97	2.39
OR062	85186	5745997.15	2112861.77	-9999.00
OR063	86001	5745941.97	2112964.86	6.16
OR063	86002	5745954.88	2112947.57	2.10
OR063	86003	5745962.73	2112980.40	1.16
OR063	86004	5745953.08	2112934.28	1.46
OR063	86005	5745930.06	2112949.63	2.27
OR063	86006	5745950.52	2112890.59	2.12
OR063	86007	5745954.70	2112919.27	1.48
OR063	86008	5745945.31	2112958.29	1.33
OR063	86009	5745948.26	2112917.49	0.83
OR063	86010	5745966.97	2112884.73	2.45
OR063	86011	5745969.64	2112914.67	2.47
OR063	86012	5745936.61	2112944.61	0.97
OR063	86013	5745972.50	2112912.42	2.47
OR063	86014	5745948.75	2112963.26	0.91
OR063	86015	5745989.06	2112898.72	7.11
OR063	86016	5745976.76	2112905.70	0.88
OR063	86017	5745974.02	2112886.47	0.86
OR063	86018	5745956.16	2112954.96	1.49
OR063	86019	5745952.06	2112906.20	2.41
OR063	86020	5745981.69	2112897.61	0.66
OR063	86021	5745944.06	2112922.08	0.69
OR063	86022	5745975.62	2112952.95	0.98
OR063	86023	5745971.25	2112948.06	1.02
OR063	86024	5745978.62	2112893.16	1.86
OR063	86025	5745954.38	2112904.55	0.90
OR063	86026	5745980.27	2112919.19	1.63
OR063	86027	5745940.27	2112944.22	3.09
OR063	86028	5745946.23	2112927.53	2.02
OR063	86029	5745950.75	2112940.60	3.68
OR063	86030	5745990.51	2112888.61	1.07
OR063	86031	5745951.07	2112911.13	5.72
OR063	86032	5745944.98	2112965.67	0.60
OR063	86033	5745940.24	2112948.71	2.06
OR063	86034	5745933.05	2112939.85	0.77
OR063	86035	5745958.67	2112978.68	1.57
OR063	86036	5745971.44	2112951.02	1.21
OR063	86037	5745954.35	2112876.50	0.68
OR063	86038	5745956.85	2112903.97	0.90
OR063	86039	5745929.05	2112964.52	6.29
OR063	86040	5745971.59	2112956.64	1.45
OR063	86041	5745977.02	2112888.03	1.27
OR063	86042	5745943.52	2112943.82	3.46
OR063	86043	5745940.11	2112928.20	0.91
OR063	86044	5745973.25	2112928.48	0.87
OR063	86045	5745974.12	2112902.23	2.10
OR063	86046	5745990.15	2112899.88	7.11

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR063	86047	5745952.85	2112939.57	1.00
OR063	86048	5745952.92	2112943.63	4.55
OR063	86049	5745976.39	2112908.67	1.71
OR063	86050	5745977.89	2112893.98	2.48
OR063	86051	5745975.82	2112899.26	2.10
OR063	86052	5745956.83	2112918.80	1.13
OR063	86053	5745975.11	2112949.93	1.25
OR063	86054	5745965.63	2112937.29	3.72
OR063	86055	5745970.76	2112909.06	2.18
OR063	86056	5745946.57	2112894.69	1.08
OR063	86057	5745954.65	2112880.77	4.21
OR063	86058	5745964.51	2112939.74	3.72
OR063	86059	5745950.22	2112907.31	2.41
OR063	86060	5745966.37	2112931.59	3.86
OR063	86061	5745935.29	2112945.64	0.97
OR063	86062	5745972.19	2112930.42	1.01
OR063	86063	5745955.92	2112947.33	2.10
OR063	86064	5745975.65	2112901.47	2.10
OR063	86065	5745963.67	2112903.98	1.97
OR063	86066	5745979.71	2112920.88	2.09
OR063	86067	5745974.94	2112888.74	0.86
OR063	86068	5745943.21	2112914.53	1.34
OR063	86069	5745966.37	2112909.10	0.87
OR063	86070	5745982.08	2112884.02	3.37
OR063	86071	5745951.84	2112897.23	2.05
OR063	86072	5745930.15	2112957.61	1.31
OR063	86073	5745962.26	2112958.43	2.15
OR063	86074	5745958.50	2112897.57	0.85
OR063	86075	5745978.62	2112946.36	2.00
OR063	86076	5745952.91	2112896.85	2.05
OR063	86077	5745982.34	2112904.29	1.14
OR063	86078	5745964.96	2112952.75	1.38
OR063	86079	5745980.87	2112920.60	1.63
OR063	86080	5745967.20	2112917.90	0.86
OR063	86081	5745969.00	2112958.04	1.45
OR063	86082	5745962.63	2112911.18	2.33
OR063	86083	5745964.04	2112966.33	0.91
OR063	86084	5745955.79	2112885.24	0.63
OR063	86085	5745928.05	2112952.87	1.56
OR063	86086	5745959.55	2112926.98	1.60
OR063	86087	5745944.08	2112913.55	1.34
OR063	86088	5745929.35	2112945.96	1.25
OR063	86089	5745983.71	2112897.50	0.87
OR063	86090	5745962.74	2112952.24	1.20
OR063	86091	5745949.33	2112941.47	2.74
OR063	86092	5745938.18	2112952.32	1.47
OR063	86093	5745966.82	2112933.69	2.99
OR063	86094	5745974.45	2112892.38	4.00
OR063	86095	5745965.98	2112951.54	1.07
OR063	86096	5745957.59	2112902.82	0.90
OR063	86097	5745950.90	2112954.17	1.76
OR063	86098	5745947.35	2112936.70	2.34
OR063	86099	5745945.63	2112943.94	3.46
OR063	86100	5745965.04	2112967.09	0.91
OR063	86101	5745950.57	2112885.41	1.70
OR063	86102	5745968.10	2112883.78	2.45
OR063	86103	5745946.31	2112933.91	2.24
OR063	86104	5745953.14	2112947.06	2.10
OR063	86105	5745954.51	2112971.21	0.75
OR063	86106	5745963.32	2112898.39	3.73
OR063	86107	5745976.47	2112879.40	4.70
OR063	86108	5745962.42	2112937.91	3.13
OR063	86109	5745962.11	2112877.03	1.65
OR063	86110	5745935.40	2112955.67	1.27
OR063	86111	5745947.92	2112889.65	2.12
OR063	86112	5745936.88	2112933.46	1.45
OR063	86113	5745977.77	2112926.19	2.86
OR063	86114	5745957.08	2112972.53	2.53
OR063	86115	5745956.15	2112931.67	2.25
OR063	86116	5745939.42	2112941.46	1.55
OR063	86117	5745949.12	2112954.98	1.84
OR063	86118	5745948.20	2112929.11	2.42
OR063	86119	5745953.16	2112966.43	1.38
OR063	86120	5745957.58	2112955.39	1.37
OR063	86121	5745938.87	2112949.89	2.06
OR063	86122	5745955.26	2112956.21	1.49
OR063	86123	5745973.01	2112907.65	2.18
OR063	86124	5745964.51	2112960.43	2.15

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR063	86125	5745964.26	2112896.26	3.86
OR063	86126	5745966.93	2112977.29	1.21
OR063	86127	5745970.16	2112961.60	1.03
OR063	86128	5745973.46	2112905.61	2.60
OR063	86129	5745952.93	2112932.87	1.46
OR063	86130	5745967.75	2112925.69	2.91
OR063	86131	5745990.01	2112880.10	0.97
OR063	86132	5745969.56	2112947.02	1.40
OR063	86133	5745986.08	2112902.56	1.07
OR063	86134	5745981.01	2112923.99	2.09
OR063	86135	5745942.31	2112935.73	1.09
OR063	86136	5745964.95	2112976.18	1.21
OR063	86137	5745976.31	2112917.19	1.63
OR063	86138	5745942.37	2112944.47	3.46
OR063	86139	5745990.82	2112895.91	0.75
OR063	86140	5745948.91	2112887.82	2.12
OR063	86141	5745965.83	2112972.34	1.33
OR063	86142	5745958.64	2112900.71	0.77
OR063	86143	5745933.20	2112944.83	0.97
OR063	86144	5745970.01	2112921.79	2.41
OR063	86145	5745971.83	2112938.70	1.13
OR063	86146	5745956.97	2112942.43	4.50
OR063	86147	5745973.41	2112945.60	1.18
OR063	86148	5745968.79	2112923.14	2.41
OR063	86149	5745927.25	2112955.00	1.56
OR063	86150	5745934.01	2112959.57	1.25
OR063	86151	5745967.74	2112949.20	1.71
OR063	86152	5745988.20	2112885.38	0.91
OR063	86153	5745953.70	2112911.61	5.42
OR063	86154	5745977.40	2112891.55	4.00
OR063	86155	5745955.04	2112934.55	1.72
OR063	86156	5745939.36	2112952.39	1.14
OR063	86157	5745962.16	2112889.01	0.83
OR063	86158	5745934.04	2112968.33	-9999.00
OR063	86159	5745971.93	2112966.19	-9999.00
OR063	86160	5745928.27	2112950.34	-9999.00
OR063	86161	5745944.81	2112897.30	-9999.00
OR064	87001	5745955.21	2113061.59	2.84
OR064	87002	5745909.35	2113018.16	0.92
OR064	87003	5745926.29	2112970.55	3.56
OR064	87004	5745919.06	2112986.10	2.45
OR064	87005	5745945.24	2113032.23	1.93
OR064	87006	5745948.07	2113000.24	1.62
OR064	87007	5745931.32	2113036.36	0.81
OR064	87008	5745912.60	2113027.31	3.59
OR064	87009	5745921.26	2113048.91	1.23
OR064	87010	5745922.20	2113063.23	1.36
OR064	87011	5745934.75	2112970.74	1.25
OR064	87012	5745920.38	2113064.90	1.30
OR064	87013	5745914.42	2113031.20	0.98
OR064	87014	5745923.38	2113009.05	1.89
OR064	87015	5745917.24	2112985.07	1.40
OR064	87016	5745954.90	2113038.16	2.55
OR064	87017	5745921.15	2113046.98	1.34
OR064	87018	5745949.16	2113003.86	0.96
OR064	87019	5745959.20	2112984.64	4.54
OR064	87020	5745958.64	2112988.62	1.74
OR064	87021	5745931.25	2113013.58	0.90
OR064	87022	5745948.31	2113006.00	0.83
OR064	87023	5745913.05	2113040.15	1.23
OR064	87024	5745922.63	2113065.83	2.56
OR064	87025	5745936.72	2113037.92	2.50
OR064	87026	5745910.63	2113009.08	10.95
OR064	87027	5745941.36	2113064.61	6.45
OR064	87028	5745940.97	2113040.08	7.99
OR064	87029	5745911.79	2113041.04	1.06
OR064	87030	5745943.70	2113024.20	1.57
OR064	87031	5745930.49	2113015.29	0.73
OR064	87032	5745922.03	2112987.31	1.78
OR064	87033	5745920.75	2112988.65	2.89
OR064	87034	5745913.04	2113042.06	1.22
OR064	87035	5745913.63	2113028.45	1.37
OR064	87036	5745930.82	2112993.53	0.86
OR064	87037	5745958.07	2113042.47	0.81
OR064	87038	5745917.50	2112981.91	1.40
OR064	87039	5745920.79	2113000.31	1.24
OR064	87040	5745927.11	2113016.41	0.81
OR064	87041	5745927.57	2112989.15	0.90

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR064	87042	5745953.40	2112987.52	3.74
OR064	87043	5745949.47	2113050.89	2.68
OR064	87044	5745931.14	2113043.20	1.04
OR064	87045	5745916.62	2113023.85	1.21
OR064	87046	5745952.51	2113022.37	0.90
OR064	87047	5745951.69	2113025.57	1.26
OR064	87048	5745908.46	2113030.93	2.24
OR064	87049	5745914.24	2112989.52	1.69
OR064	87050	5745950.93	2113015.32	1.98
OR064	87051	5745932.08	2113034.00	0.96
OR064	87052	5745927.33	2112981.24	1.48
OR064	87053	5745929.86	2112999.91	1.05
OR064	87054	5745922.56	2113059.09	1.25
OR064	87055	5745941.45	2113012.63	2.78
OR064	87056	5745917.10	2113006.57	0.82
OR064	87057	5745956.41	2113038.62	2.55
OR064	87058	5745940.01	2113003.74	1.09
OR064	87059	5745954.09	2112984.32	3.67
OR064	87060	5745944.58	2113024.74	1.57
OR064	87061	5745913.09	2113009.40	1.73
OR064	87062	5745930.45	2112998.37	1.05
OR064	87063	5745936.14	2112994.95	0.94
OR064	87064	5745927.72	2113048.94	2.11
OR064	87065	5745926.50	2112982.10	1.48
OR064	87066	5745928.72	2113024.67	0.80
OR064	87067	5745923.92	2112973.63	1.30
OR064	87068	5745938.00	2112975.99	1.02
OR064	87069	5745931.74	2112981.63	1.13
OR064	87070	5745952.10	2113045.65	0.93
OR064	87071	5745908.39	2113013.88	1.39
OR064	87072	5745952.15	2113041.58	2.41
OR064	87073	5745933.40	2112993.10	0.88
OR064	87074	5745960.21	2112987.99	1.74
OR064	87075	5745913.89	2113032.33	0.98
OR064	87076	5745917.63	2112989.71	2.89
OR064	87077	5745949.16	2113001.09	1.62
OR064	87078	5745915.44	2112988.74	1.61
OR064	87079	5745915.94	2112987.35	1.61
OR064	87080	5745921.30	2113010.13	1.89
OR064	87081	5745965.41	2112985.39	18.40
OR064	87082	5745939.28	2113038.52	1.69
OR064	87083	5745907.86	2113028.73	2.48
OR064	87084	5745951.92	2113008.17	1.65
OR064	87085	5745949.21	2112983.05	1.11
OR064	87086	5745956.89	2113004.07	0.83
OR064	87087	5745934.29	2113017.62	0.58
OR064	87088	5745952.30	2113042.99	2.41
OR064	87089	5745914.34	2113004.88	1.50
OR064	87090	5745925.73	2113051.61	2.68
OR064	87091	5745926.46	2112992.18	1.82
OR064	87092	5745940.53	2112992.75	0.57
OR064	87093	5745939.07	2112975.08	1.02
OR064	87094	5745940.36	2113001.53	1.09
OR064	87095	5745921.32	2113069.07	2.56
OR064	87096	5745955.54	2113049.88	0.61
OR064	87097	5745933.16	2112969.73	1.25
OR064	87098	5745917.25	2113047.47	2.59
OR064	87099	5745947.52	2112993.23	0.79
OR064	87100	5745955.08	2113008.92	2.43
OR064	87101	5745914.79	2113011.59	1.54
OR064	87102	5745922.99	2112985.81	0.87
OR064	87103	5745938.94	2113020.78	1.57
OR064	87104	5745922.36	2113035.71	0.96
OR064	87105	5745942.46	2113000.85	1.03
OR064	87106	5745915.23	2113007.80	1.57
OR064	87107	5745913.55	2113052.72	1.43
OR064	87108	5745941.50	2113052.63	0.82
OR064	87109	5745957.49	2112990.32	1.71
OR064	87110	5745920.72	2113045.29	1.17
OR064	87111	5745917.37	2113045.44	2.59
OR064	87112	5745907.67	2113025.32	3.27
OR064	87113	5745937.00	2112982.93	0.87
OR064	87114	5745925.12	2113041.17	2.75
OR064	87115	5745916.37	2113021.36	1.22
OR064	87116	5745954.62	2113056.92	3.41
OR064	87117	5745934.63	2113068.47	1.38
OR064	87118	5745924.41	2112982.37	1.27
OR064	87119	5745935.71	2113069.36	1.22

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR064	87120	5745909.35	2113027.23	3.59
OR064	87121	5745912.75	2113046.22	33.16
OR064	87122	5745918.18	2113004.36	1.01
OR064	87123	5745931.25	2112973.22	1.87
OR064	87124	5745951.68	2113009.76	1.65
OR064	87125	5745957.00	2112983.58	1.51
OR064	87126	5745915.96	2113025.48	0.97
OR064	87127	5745941.24	2113037.41	1.54
OR064	87128	5745934.47	2112972.92	1.71
OR064	87129	5745924.80	2113045.93	3.29
OR064	87130	5745949.30	2113012.08	1.32
OR064	87131	5745942.37	2112986.39	0.68
OR064	87132	5745921.62	2112990.68	2.89
OR064	87133	5745932.28	2113038.13	0.69
OR064	87134	5745931.90	2112974.16	1.87
OR064	87135	5745961.50	2112997.14	2.39
OR064	87136	5745920.56	2113020.74	1.21
OR064	87137	5745919.82	2113044.41	1.17
OR064	87138	5745946.71	2113021.01	1.35
OR064	87139	5745943.55	2113055.76	0.96
OR064	87140	5745958.97	2112986.84	2.18
OR064	87141	5745922.41	2113051.28	2.68
OR064	87142	5745956.53	2113041.12	1.81
OR064	87143	5745921.03	2113056.94	1.15
OR064	87144	5745933.17	2113054.40	1.14
OR064	87145	5745915.48	2113042.56	1.83
OR064	87146	5745958.64	2112980.10	1.54
OR064	87147	5745946.35	2113008.38	0.84
OR064	87148	5745932.10	2113069.93	0.95
OR064	87149	5745934.02	2113075.22	0.80
OR064	87150	5745942.79	2113007.21	0.76
OR064	87151	5745920.94	2113040.65	0.71
OR064	87152	5745948.22	2113049.01	2.39
OR064	87153	5745921.71	2113018.63	1.22
OR064	87154	5745944.91	2112995.10	0.96
OR064	87155	5745934.36	2113031.85	0.96
OR064	87156	5745948.63	2113023.62	1.21
OR064	87157	5745932.40	2113074.53	0.80
OR064	87158	5745926.57	2113025.57	0.88
OR064	87159	5745928.43	2113054.16	1.51
OR064	87160	5745922.56	2112996.09	1.74
OR064	87161	5745910.95	2113003.55	41.35
OR064	87162	5745959.00	2113001.18	0.94
OR064	87163	5745946.14	2112988.04	0.67
OR064	87164	5745944.22	2113019.30	1.35
OR064	87165	5745926.03	2113042.64	3.29
OR064	87166	5745910.59	2113038.99	1.02
OR064	87167	5745944.81	2113026.23	1.57
OR064	87168	5745926.35	2113057.68	1.10
OR064	87169	5745941.57	2113031.73	5.35
OR064	87170	5745947.39	2112983.66	1.11
OR064	87171	5745943.55	2113041.51	7.99
OR064	87172	5745958.90	2112994.56	1.10
OR064	87173	5745935.54	2113057.17	2.49
OR064	87174	5745940.01	2113017.07	1.90
OR064	87175	5745925.18	2112988.11	1.68
OR064	87176	5745957.11	2112993.05	1.33
OR064	87177	5745926.25	2113021.55	1.19
OR064	87178	5745936.16	2112979.97	0.86
OR064	87179	5745929.61	2113065.33	0.72
OR064	87180	5745923.30	2113061.66	1.30
OR064	87181	5745911.70	2113025.94	-9999.00
OR064	87182	5745908.99	2113008.32	-9999.00
OR064	87183	5745917.67	2112987.92	-9999.00
OR064	87184	5745916.52	2112984.03	-9999.00
OR064	87185	5745918.43	2112974.68	-9999.00
OR064	87186	5745923.72	2112967.63	-9999.00
OR064	87187	5745921.75	2112967.72	-9999.00
OR064	87188	5745923.44	2112968.96	-9999.00
OR064	87189	5745954.69	2112985.72	-9999.00
OR065	88001	609194.80	4051132.32	1.05
OR065	88002	609199.35	4051127.70	2.05
OR065	88003	609189.98	4051131.65	1.04
OR065	88004	609199.35	4051130.54	1.61
OR065	88005	609192.35	4051116.75	0.74
OR065	88006	609195.51	4051136.89	2.93
OR065	88007	609197.66	4051136.29	3.15
OR065	88008	609196.71	4051121.23	1.94

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR065	88009	609198.46	4051129.15	1.84
OR065	88010	609181.39	4051114.49	1.74
OR065	88011	609199.67	4051135.65	3.31
OR065	88012	609195.22	4051137.73	3.44
OR065	88013	609192.63	4051135.97	2.32
OR065	88014	609181.33	4051111.99	2.16
OR065	88015	609197.54	4051125.85	1.36
OR065	88016	609199.75	4051123.10	3.74
OR065	88017	609190.83	4051110.01	3.59
OR065	88018	609194.84	4051113.46	1.59
OR065	88019	609200.15	4051122.78	2.42
OR065	88020	609195.26	4051119.59	1.88
OR065	88021	609191.79	4051109.89	2.96
OR065	88022	609187.46	4051116.04	2.62
OR065	88023	609187.67	4051125.50	1.94
OR065	88024	609183.61	4051119.32	3.39
OR065	88025	609188.30	4051122.35	22.06
OR065	88026	609193.28	4051135.94	1.63
OR065	88027	609198.51	4051123.13	3.42
OR065	88028	609195.15	4051120.73	3.04
OR065	88029	609181.28	4051112.99	2.35
OR065	88030	609191.99	4051115.08	1.20
OR065	88031	609188.81	4051116.29	0.99
OR065	88032	609192.97	4051120.49	1.60
OR065	88033	609186.12	4051127.58	2.27
OR065	88034	609185.72	4051119.91	1.67
OR065	88035	609196.46	4051122.93	1.30
OR065	88036	609193.85	4051115.39	11.96
OR065	88037	609182.73	4051115.19	1.40
OR065	88038	609191.88	4051136.27	2.29
OR065	88039	609194.68	4051113.79	1.59
OR065	88040	609180.96	4051114.47	1.74
OR065	88041	609195.15	4051117.12	1.75
OR065	88042	609183.63	4051116.30	1.56
OR065	88043	609189.20	4051112.44	0.65
OR065	88044	609199.98	4051122.49	3.74
OR065	88045	609191.46	4051123.11	0.84
OR065	88046	609199.77	4051134.68	1.64
OR065	88047	609198.15	4051123.81	3.42
OR065	88048	609196.61	4051129.69	1.19
OR065	88049	609191.17	4051125.64	1.65
OR065	88050	609191.53	4051127.51	1.09
OR065	88051	609192.29	4051121.28	1.60
OR065	88052	609191.12	4051107.23	1.25
OR065	88053	609189.09	4051121.77	22.06
OR065	88054	609193.28	4051129.40	3.80
OR065	88055	609181.52	4051113.93	2.00
OR065	88056	609199.47	4051134.87	3.02
OR065	88057	609195.81	4051131.68	0.79
OR065	88058	609200.13	4051125.45	1.61
OR065	88059	609199.05	4051125.29	1.39
OR065	88060	609183.25	4051119.95	8.46
OR065	88061	609190.35	4051106.13	6.74
OR065	88062	609186.99	4051109.31	1.37
OR065	88063	609194.26	4051112.54	1.17
OR065	88064	609181.04	4051117.90	1.49
OR065	88065	609191.86	4051109.52	2.96
OR065	88066	609187.40	4051126.59	3.32
OR065	88067	609200.84	4051123.46	1.66
OR065	88068	609193.05	4051137.03	2.18
OR065	88069	609189.42	4051107.19	2.19
OR065	88070	609179.88	4051112.98	1.55
OR065	88071	609197.33	4051120.62	1.73
OR065	88072	609192.01	4051125.90	2.47
OR065	88073	609180.11	4051115.93	1.05
OR065	88074	609202.09	4051133.82	1.52
OR065	88075	609185.48	4051119.64	1.67
OR065	88076	609195.86	4051121.37	2.78
OR065	88077	609195.81	4051136.61	2.93
OR065	88078	609188.64	4051124.53	5.57
OR065	88079	609202.71	4051128.37	1.49
OR065	88080	609187.51	4051125.10	1.90
OR065	88081	609196.71	4051116.98	1.14
OR065	88082	609189.18	4051108.04	2.19
OR065	88083	609192.21	4051126.58	1.50
OR065	88084	609198.01	4051128.81	1.84
OR065	88085	609187.94	4051107.25	1.15
OR065	88086	609180.34	4051117.20	1.13

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR065	88087	609198.62	4051121.66	1.81
OR065	88088	609187.45	4051107.98	2.04
OR065	88089	609193.30	4051109.83	2.52
OR065	88090	609186.25	4051127.17	2.27
OR065	88091	609182.46	4051117.76	1.53
OR065	88092	609200.31	4051123.22	3.74
OR065	88093	609184.60	4051123.81	1.29
OR065	88094	609186.82	4051116.47	2.62
OR065	88095	609190.23	4051130.20	1.24
OR065	88096	609195.47	4051115.47	0.98
OR065	88097	609190.32	4051126.05	1.16
OR065	88098	609192.49	4051130.35	1.25
OR065	88099	609187.97	4051108.57	1.09
OR065	88100	609180.76	4051111.84	1.87
OR065	88101	609191.59	4051124.90	2.09
OR065	88102	609197.97	4051131.59	1.18
OR065	88103	609195.24	4051117.98	1.63
OR065	88104	609190.31	4051133.85	2.00
OR065	88105	609190.17	4051125.55	1.03
OR065	88106	609181.69	4051112.10	2.16
OR065	88107	609180.67	4051113.12	2.35
OR065	88108	609183.54	4051115.75	1.48
OR065	88109	609193.44	4051130.20	2.97
OR065	88110	609195.15	4051134.29	1.83
OR065	88111	609194.29	4051115.41	11.96
OR065	88112	609184.46	4051121.09	9.48
OR065	88113	609181.99	4051119.24	8.46
OR065	88114	609182.22	4051119.57	8.46
OR065	88115	609188.81	4051125.13	5.57
OR065	88116	609183.23	4051120.67	3.39
OR065	88117	609200.29	4051128.05	3.01
OR065	88118	609199.88	4051127.32	2.05
OR065	88119	609189.72	4051123.28	2.00
OR065	88120	609189.68	4051122.67	2.00
OR065	88121	609194.98	4051119.84	1.88
OR065	88122	609185.23	4051122.84	1.81
OR065	88123	609182.67	4051118.20	1.53
OR065	88124	609186.99	4051122.90	1.44
OR065	88125	609194.42	4051119.15	1.32
OR065	88126	609193.02	4051126.91	1.24
OR065	88127	609190.19	4051119.82	1.22
OR065	88128	609187.10	4051108.10	-9999.00
OR065	88129	609193.50	4051137.10	-9999.00
OR065	88130	609193.50	4051136.40	-9999.00
OR065	88131	609193.20	4051115.00	-9999.00
OR065	88132	609194.80	4051117.20	-9999.00
OR065	88133	609191.60	4051110.40	-9999.00
OR065	88134	609191.00	4051110.30	-9999.00
OR065	88135	609199.60	4051128.30	-9999.00
OR065	88136	609200.40	4051125.80	-9999.00
OR065	88137	609198.80	4051135.50	-9999.00
OR065	88138	609204.40	4051131.85	-9999.00
OR065	88139	609198.50	4051135.30	-9999.00
OR065	88140	609188.50	4051121.80	-9999.00
OR065	88141	609191.90	4051126.30	-9999.00
OR065	88142	609198.48	4051124.27	-9999.00
OR065	88143	609191.63	4051125.84	-9999.00
OR065	88144	609194.00	4051124.10	-9999.00
OR065	88145	609199.60	4051123.40	-9999.00
OR066	89001	5745996.82	2113154.56	2.72
OR066	89002	5746011.28	2113172.44	3.43
OR066	89003	5746042.68	2113181.08	1.28
OR066	89004	5746025.76	2113151.49	2.63
OR066	89005	5746021.38	2113197.52	1.35
OR066	89006	5746035.28	2113195.49	0.99
OR066	89007	5746020.44	2113184.91	2.92
OR066	89008	5746030.95	2113154.17	1.27
OR066	89009	5746033.18	2113177.67	0.83
OR066	89010	5746021.57	2113199.84	1.49
OR066	89011	5745990.59	2113165.30	1.85
OR066	89012	5746023.45	2113179.17	1.79
OR066	89013	5746021.72	2113176.46	1.21
OR066	89014	5746041.97	2113167.50	1.97
OR066	89015	5746004.10	2113158.28	5.32
OR066	89016	5746014.25	2113183.95	4.30
OR066	89017	5746016.32	2113166.06	4.93
OR066	89018	5746034.43	2113196.75	1.03
OR066	89019	5745998.46	2113176.66	1.54

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR066	89020	5746034.54	2113194.05	0.81
OR066	89021	5746012.77	2113165.15	2.67
OR066	89022	5746049.26	2113238.51	1.87
OR066	89023	5745998.78	2113154.15	2.03
OR066	89024	5746033.08	2113198.19	1.27
OR066	89025	5746030.31	2113197.37	0.75
OR066	89026	5746034.59	2113164.06	3.77
OR066	89027	5746033.00	2113163.14	3.77
OR066	89028	5746042.33	2113223.65	3.70
OR066	89029	5745991.39	2113175.65	2.80
OR066	89030	5746048.17	2113226.48	3.81
OR066	89031	5746034.21	2113222.19	1.16
OR066	89032	5746022.68	2113207.03	1.11
OR066	89033	5746018.32	2113166.32	3.69
OR066	89034	5746015.90	2113164.31	3.11
OR066	89035	5746023.92	2113184.79	2.92
OR066	89036	5746046.20	2113221.15	1.17
OR066	89037	5746006.75	2113150.11	1.04
OR066	89038	5746026.12	2113175.03	0.88
OR066	89039	5746031.98	2113149.64	1.16
OR066	89040	5746050.62	2113223.18	1.09
OR066	89041	5746030.93	2113155.37	1.78
OR066	89042	5746020.21	2113196.92	1.42
OR066	89043	5746013.02	2113187.27	4.30
OR066	89044	5746025.66	2113226.36	1.01
OR066	89045	5746035.67	2113233.20	1.24
OR066	89046	5746042.88	2113178.91	1.28
OR066	89047	5746013.34	2113152.92	0.81
OR066	89048	5746003.93	2113182.74	2.88
OR066	89049	5746038.15	2113191.14	0.70
OR066	89050	5746064.19	2113206.68	0.71
OR066	89051	5746048.39	2113206.25	0.77
OR066	89052	5746036.52	2113193.11	0.73
OR066	89053	5745995.75	2113180.25	2.58
OR066	89054	5746035.72	2113217.57	1.29
OR066	89055	5746022.09	2113201.42	1.49
OR066	89056	5745998.11	2113169.23	1.60
OR066	89057	5746002.92	2113150.43	1.62
OR066	89058	5746017.44	2113141.05	1.41
OR066	89059	5746014.24	2113194.95	2.79
OR066	89060	5746018.82	2113188.02	1.23
OR066	89061	5746033.59	2113205.39	3.09
OR066	89062	5746033.37	2113156.51	1.78
OR066	89063	5746022.70	2113177.46	1.79
OR066	89064	5745991.70	2113167.16	1.55
OR066	89065	5746022.34	2113205.83	1.11
OR066	89066	5745994.70	2113176.97	2.80
OR066	89067	5746022.74	2113142.99	0.94
OR066	89068	5746037.28	2113176.70	0.92
OR066	89069	5746036.02	2113209.22	0.90
OR066	89070	5746017.47	2113177.06	1.52
OR066	89071	5746004.89	2113172.25	1.19
OR066	89072	5746059.64	2113192.70	0.64
OR066	89073	5746065.35	2113217.78	1.08
OR066	89074	5746069.49	2113210.22	2.32
OR066	89075	5745984.52	2113165.95	46.47
OR066	89076	5746022.85	2113211.98	3.66
OR066	89077	5746041.37	2113232.49	0.92
OR066	89078	5746039.35	2113212.48	3.29
OR066	89079	5746001.34	2113161.73	3.81
OR066	89080	5746050.97	2113213.14	0.74
OR066	89081	5746031.25	2113215.77	2.07
OR066	89082	5746041.75	2113173.84	1.11
OR066	89083	5746023.98	2113149.21	3.34
OR066	89084	5746020.44	2113167.59	1.62
OR066	89085	5746002.94	2113182.13	3.13
OR066	89086	5746002.72	2113191.95	1.19
OR066	89087	5746015.83	2113185.20	4.30
OR066	89088	5746017.20	2113169.79	1.91
OR066	89089	5746061.76	2113197.96	0.81
OR066	89090	5746046.30	2113222.77	3.66
OR066	89091	5746005.03	2113188.24	0.83
OR066	89092	5746061.13	2113204.65	1.32
OR066	89093	5745998.47	2113174.86	1.54
OR066	89094	5746039.08	2113214.41	3.29
OR066	89095	5746042.26	2113236.70	1.51
OR066	89096	5746030.13	2113223.05	1.13
OR066	89097	5746049.96	2113237.46	1.87

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR066	89098	5746004.84	2113175.31	1.59
OR066	89099	5746013.78	2113174.80	1.63
OR066	89100	5746031.97	2113206.18	3.09
OR066	89101	5746006.00	2113161.30	3.05
OR066	89102	5745995.40	2113184.04	2.93
OR066	89103	5746013.07	2113169.10	1.52
OR066	89104	5746041.84	2113238.80	1.51
OR066	89105	5746068.04	2113220.26	1.50
OR066	89106	5746070.04	2113204.12	1.20
OR066	89107	5746002.00	2113172.80	1.19
OR066	89108	5746028.51	2113147.38	0.88
OR066	89109	5746047.10	2113199.62	0.82
OR066	89110	5746001.38	2113152.59	-9999.00
OR066	89111	5746002.49	2113155.50	-9999.00
OR066	89112	5746002.42	2113153.86	-9999.00
OR066	89113	5746005.59	2113182.63	-9999.00
OR066	89114	5746024.63	2113214.02	-9999.00
OR066	89115	5746035.37	2113223.43	-9999.00
OR066	89116	5746030.30	2113192.44	-9999.00
OR066	89117	5746014.36	2113188.18	-9999.00
OR066	89118	5746062.31	2113203.91	-9999.00
OR066	89119	5746066.53	2113198.43	-9999.00
OR067	90001	5746114.42	2113297.31	1.21
OR067	90002	5746070.41	2113242.86	0.86
OR067	90003	5746081.60	2113234.33	2.16
OR067	90004	5746084.62	2113304.86	1.92
OR067	90005	5746105.37	2113265.79	4.80
OR067	90006	5746080.01	2113287.07	2.66
OR067	90007	5746077.05	2113282.69	2.16
OR067	90008	5746103.53	2113278.34	0.71
OR067	90009	5746058.04	2113246.25	2.10
OR067	90010	5746113.87	2113314.56	0.94
OR067	90011	5746077.10	2113287.83	2.66
OR067	90012	5746117.85	2113304.07	2.08
OR067	90013	5746073.73	2113231.12	2.12
OR067	90014	5746082.10	2113288.21	1.41
OR067	90015	5746070.71	2113244.29	0.86
OR067	90016	5746076.01	2113284.57	2.16
OR067	90017	5746076.91	2113281.05	1.85
OR067	90018	5746078.39	2113239.52	1.31
OR067	90019	5746061.11	2113237.72	1.29
OR067	90020	5746081.38	2113238.51	3.21
OR067	90021	5746081.45	2113317.62	2.23
OR067	90022	5746076.96	2113279.44	1.47
OR067	90023	5746098.14	2113266.89	1.09
OR067	90024	5746115.02	2113306.82	2.52
OR067	90025	5746079.67	2113300.83	1.42
OR067	90026	5746079.13	2113223.30	2.64
OR067	90027	5746106.63	2113310.35	2.51
OR067	90028	5746081.03	2113223.67	4.32
OR067	90029	5746075.62	2113307.53	3.75
OR067	90030	5746114.92	2113304.60	2.52
OR067	90031	5746087.57	2113309.57	5.11
OR067	90032	5746099.31	2113308.75	0.61
OR067	90033	5746055.79	2113264.99	1.18
OR067	90034	5746048.70	2113239.76	1.85
OR067	90035	5746100.77	2113289.66	0.99
OR067	90036	5746067.65	2113268.71	5.43
OR067	90037	5746102.29	2113270.68	2.55
OR067	90038	5746102.10	2113278.91	0.71
OR067	90039	5746085.49	2113247.81	1.87
OR067	90040	5746097.20	2113284.35	2.52
OR067	90041	5746116.36	2113305.17	2.52
OR067	90042	5746057.28	2113236.61	1.51
OR067	90043	5746049.71	2113246.28	18.81
OR067	90044	5746055.08	2113256.05	5.10
OR067	90045	5746083.16	2113312.74	3.01
OR067	90046	5746110.87	2113313.86	0.92
OR067	90047	5746089.66	2113274.71	4.21
OR067	90048	5746115.97	2113309.20	1.74
OR067	90049	5746087.11	2113306.97	5.11
OR067	90050	5746103.14	2113266.25	4.80
OR067	90051	5746088.64	2113254.20	1.22
OR067	90052	5746113.44	2113293.27	1.54
OR067	90053	5746088.77	2113272.23	4.21
OR067	90054	5746088.88	2113283.88	0.76
OR067	90055	5746098.05	2113291.17	1.01
OR067	90056	5746121.94	2113312.52	9.28

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR067	90057	5746093.45	2113246.64	0.80
OR067	90058	5746085.61	2113321.51	4.69
OR067	90059	5746059.79	2113241.37	1.75
OR067	90060	5746068.91	2113268.09	5.43
OR067	90061	5746090.59	2113275.96	2.80
OR067	90062	5746081.09	2113252.77	0.64
OR067	90063	5746075.79	2113236.76	0.99
OR067	90064	5746089.32	2113245.11	1.75
OR067	90065	5746089.83	2113310.68	4.50
OR067	90066	5746048.46	2113247.01	18.81
OR067	90067	5746074.90	2113229.13	2.04
OR067	90068	5746113.11	2113296.30	1.21
OR067	90069	5746074.39	2113306.40	4.94
OR067	90070	5746081.82	2113228.96	4.84
OR067	90071	5746115.80	2113311.73	3.27
OR067	90072	5746110.00	2113279.23	1.41
OR067	90073	5746077.16	2113223.40	3.37
OR067	90074	5746070.36	2113290.66	1.16
OR067	90075	5746113.29	2113307.66	2.52
OR067	90076	5746098.18	2113259.46	4.17
OR067	90077	5746094.12	2113272.23	1.21
OR067	90078	5746089.26	2113273.64	4.21
OR067	90079	5746080.37	2113302.77	1.42
OR067	90080	5746114.35	2113301.29	3.43
OR067	90081	5746059.13	2113253.88	1.25
OR067	90082	5746103.28	2113273.03	2.00
OR067	90083	5746079.11	2113286.34	1.41
OR067	90084	5746096.98	2113249.72	1.08
OR067	90085	5746090.19	2113271.70	4.21
OR067	90086	5746082.23	2113308.11	2.69
OR067	90087	5746091.32	2113242.39	1.59
OR067	90088	5746075.12	2113304.38	4.94
OR067	90089	5746077.90	2113322.23	2.75
OR067	90090	5746109.42	2113317.03	1.71
OR067	90091	5746084.08	2113230.53	4.84
OR067	90092	5746081.17	2113227.19	4.24
OR067	90093	5746064.42	2113268.27	1.78
OR067	90094	5746087.98	2113257.34	1.22
OR067	90095	5746050.93	2113255.20	2.71
OR067	90096	5746100.00	2113281.14	0.83
OR067	90097	5746080.27	2113312.42	3.01
OR067	90098	5746073.47	2113274.84	1.72
OR067	90099	5746057.61	2113237.80	1.51
OR067	90100	5746085.17	2113244.44	2.23
OR067	90101	5746073.33	2113301.17	3.33
OR067	90102	5746094.61	2113323.07	4.31
OR067	90103	5746086.31	2113254.75	1.22
OR067	90104	5746083.93	2113239.72	3.21
OR067	90105	5746072.99	2113284.24	2.16
OR067	90106	5746060.35	2113232.25	1.08
OR067	90107	5746045.86	2113247.45	3.65
OR067	90108	5746052.24	2113241.34	1.71
OR067	90109	5746054.14	2113264.91	1.11
OR067	90110	5746103.24	2113284.31	0.80
OR067	90111	5746084.67	2113325.40	1.26
OR067	90112	5746085.56	2113303.98	1.92
OR067	90113	5746057.17	2113269.57	1.20
OR067	90114	5746075.27	2113295.26	2.74
OR067	90115	5746105.75	2113273.96	1.88
OR067	90116	5746081.69	2113303.58	1.42
OR067	90117	5746076.56	2113319.33	1.76
OR067	90118	5746082.62	2113240.45	1.44
OR067	90119	5746058.92	2113268.04	1.20
OR067	90120	5746084.68	2113283.34	0.67
OR067	90121	5746083.27	2113304.52	1.92
OR067	90122	5746100.49	2113275.47	0.83
OR067	90123	5746074.46	2113302.73	3.33
OR067	90124	5746061.30	2113259.97	1.04
OR067	90125	5746071.80	2113278.93	1.72
OR067	90126	5746070.36	2113278.42	1.72
OR067	90127	5746060.84	2113263.94	1.10
OR067	90128	5746067.03	2113231.53	2.35
OR067	90129	5746065.31	2113268.94	2.10
OR067	90130	5746076.20	2113310.81	1.83
OR067	90131	5746075.82	2113289.09	2.66
OR067	90132	5746074.47	2113268.78	2.24
OR067	90133	5746099.97	2113260.04	4.17
OR067	90134	5746083.17	2113319.43	4.19

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR067	90135	5746116.87	2113310.64	3.27
OR067	90136	5746078.20	2113229.75	3.01
OR067	90137	5746088.05	2113243.98	1.75
OR067	90138	5746108.21	2113295.10	1.24
OR067	90139	5746096.91	2113254.25	1.04
OR067	90140	5746097.62	2113264.14	0.86
OR067	90141	5746052.24	2113246.04	-9999.00
OR067	90142	5746078.91	2113326.38	-9999.00
OR067	90143	5746075.79	2113320.58	-9999.00
OR067	90144	5746076.32	2113322.19	-9999.00
OR067	90145	5746073.07	2113296.74	-9999.00
OR067	90146	5746077.03	2113286.27	-9999.00
OR067	90147	5746075.90	2113285.78	-9999.00
OR067	90148	5746074.47	2113282.89	-9999.00
OR067	90149	5746097.54	2113261.23	-9999.00
OR067	90150	5746082.60	2113233.16	-9999.00
OR067	90151	5746084.52	2113232.55	-9999.00
OR067	90152	5746077.33	2113225.62	-9999.00
OR067	90153	5746107.81	2113310.73	-9999.00
OR067	90154	5746114.76	2113308.23	-9999.00
OR067	90155	5746116.35	2113308.08	-9999.00
OR067	90156	5746115.20	2113291.30	-9999.00
OR068	91001	5746111.06	2113397.18	1.15
OR068	91002	5746102.91	2113394.57	2.07
OR068	91003	5746090.58	2113340.74	2.00
OR068	91004	5746146.76	2113399.97	1.00
OR068	91005	5746087.46	2113342.89	4.16
OR068	91006	5746081.91	2113328.73	1.73
OR068	91007	5746089.31	2113346.98	1.17
OR068	91008	5746120.96	2113335.38	0.76
OR068	91009	5746101.32	2113329.75	2.85
OR068	91010	5746095.30	2113365.48	1.17
OR068	91011	5746099.79	2113391.55	1.01
OR068	91012	5746099.89	2113378.11	2.70
OR068	91013	5746114.07	2113414.19	2.91
OR068	91014	5746083.08	2113342.05	1.00
OR068	91015	5746094.46	2113355.19	12.58
OR068	91016	5746145.90	2113413.63	2.62
OR068	91017	5746105.01	2113328.96	1.71
OR068	91018	5746093.71	2113363.08	1.75
OR068	91019	5746119.86	2113334.60	0.76
OR068	91020	5746133.15	2113359.20	1.57
OR068	91021	5746102.62	2113402.92	2.79
OR068	91022	5746115.28	2113347.78	0.93
OR068	91023	5746095.84	2113363.70	1.75
OR068	91024	5746107.57	2113396.51	1.85
OR068	91025	5746125.62	2113346.31	0.96
OR068	91026	5746107.27	2113398.76	1.85
OR068	91027	5746125.59	2113358.55	0.89
OR068	91028	5746106.71	2113395.80	1.24
OR068	91029	5746107.68	2113407.84	1.20
OR068	91030	5746100.74	2113404.14	2.79
OR068	91031	5746101.13	2113377.76	2.70
OR068	91032	5746127.33	2113401.91	1.48
OR068	91033	5746108.85	2113386.20	1.37
OR068	91034	5746098.96	2113397.09	1.58
OR068	91035	5746126.89	2113353.66	0.68
OR068	91036	5746106.96	2113333.87	2.81
OR068	91037	5746112.80	2113344.49	0.77
OR068	91038	5746137.76	2113412.38	0.78
OR068	91039	5746106.38	2113415.88	2.29
OR068	91040	5746141.92	2113410.27	1.33
OR068	91041	5746127.36	2113374.12	1.54
OR068	91042	5746105.26	2113326.00	0.66
OR068	91043	5746128.17	2113335.06	1.04
OR068	91044	5746100.66	2113360.65	2.86
OR068	91045	5746143.08	2113395.05	0.63
OR068	91046	5746080.79	2113334.79	2.08
OR068	91047	5746133.47	2113356.72	0.99
OR068	91048	5746138.33	2113397.49	2.14
OR068	91049	5746103.59	2113379.62	2.40
OR068	91050	5746096.01	2113343.66	0.95
OR068	91051	5746110.45	2113418.49	1.07
OR068	91052	5746131.68	2113348.81	0.77
OR068	91053	5746131.99	2113370.68	0.63
OR068	91054	5746101.01	2113354.48	0.66
OR068	91055	5746084.13	2113348.83	1.81
OR068	91056	5746109.36	2113401.89	3.88

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR068	91057	5746091.71	2113363.78	2.90
OR068	91058	5746123.37	2113319.29	7.15
OR068	91059	5746099.99	2113375.80	2.70
OR068	91060	5746087.65	2113345.71	4.00
OR068	91061	5746088.40	2113341.78	4.16
OR068	91062	5746121.56	2113338.67	0.75
OR068	91063	5746090.19	2113359.30	2.96
OR068	91064	5746094.01	2113360.31	1.41
OR068	91065	5746101.72	2113383.06	1.31
OR068	91066	5746090.34	2113364.12	2.90
OR068	91067	5746126.76	2113343.15	0.96
OR068	91068	5746106.82	2113330.74	1.71
OR068	91069	5746097.28	2113362.74	1.17
OR068	91070	5746108.45	2113377.89	2.37
OR068	91071	5746110.15	2113379.18	2.37
OR068	91072	5746088.70	2113349.15	1.17
OR068	91073	5746136.60	2113376.99	0.55
OR068	91074	5746132.06	2113350.98	0.70
OR068	91075	5746095.67	2113358.64	2.77
OR068	91076	5746100.74	2113400.25	1.66
OR068	91077	5746099.09	2113357.26	1.29
OR068	91078	5746115.07	2113319.99	0.91
OR068	91079	5746111.24	2113378.35	2.37
OR068	91080	5746091.08	2113339.18	1.60
OR068	91081	5746117.95	2113318.54	1.47
OR068	91082	5746104.52	2113364.59	1.39
OR068	91083	5746082.94	2113330.45	1.22
OR068	91084	5746111.13	2113405.37	1.13
OR068	91085	5746102.31	2113390.64	1.01
OR068	91086	5746095.36	2113369.14	0.85
OR068	91087	5746098.85	2113395.18	-9999.00
OR068	91088	5746101.80	2113409.86	-9999.00
OR068	91089	5746138.67	2113365.60	-9999.00
OR068	91090	5746148.74	2113410.18	-9999.00
OR068	91091	5746150.39	2113410.44	-9999.00
OR068	91092	5746151.15	2113412.71	-9999.00
OR068	91093	5746082.62	2113343.10	-9999.00
OR069	92001	5746134.67	2113438.52	1.21
OR069	92002	5746120.47	2113451.02	3.01
OR069	92003	5746151.95	2113441.61	0.69
OR069	92004	5746113.42	2113452.99	2.06
OR069	92005	5746115.00	2113477.30	1.66
OR069	92006	5746115.28	2113459.75	0.98
OR069	92007	5746116.77	2113476.39	1.34
OR069	92008	5746113.32	2113474.47	1.29
OR069	92009	5746139.91	2113428.81	1.27
OR069	92010	5746154.53	2113482.25	2.33
OR069	92011	5746120.29	2113461.61	2.10
OR069	92012	5746112.74	2113447.00	4.30
OR069	92013	5746139.79	2113438.05	1.23
OR069	92014	5746110.72	2113474.75	1.29
OR069	92015	5746114.13	2113494.34	2.06
OR069	92016	5746139.64	2113459.72	1.21
OR069	92017	5746112.37	2113486.30	1.48
OR069	92018	5746112.17	2113474.90	1.19
OR069	92019	5746114.13	2113479.67	2.04
OR069	92020	5746110.50	2113494.84	1.90
OR069	92021	5746120.74	2113511.82	0.96
OR069	92022	5746135.11	2113514.11	2.09
OR069	92023	5746144.32	2113478.90	4.50
OR069	92024	5746109.62	2113493.78	1.90
OR069	92025	5746114.19	2113514.47	2.79
OR069	92026	5746139.84	2113426.06	0.83
OR069	92027	5746112.13	2113435.01	2.53
OR069	92028	5746109.14	2113445.18	1.04
OR069	92029	5746115.95	2113509.24	2.38
OR069	92030	5746148.50	2113498.20	2.05
OR069	92031	5746138.18	2113431.36	1.30
OR069	92032	5746133.56	2113430.91	1.29
OR069	92033	5746152.48	2113452.42	0.83
OR069	92034	5746112.05	2113510.72	1.86
OR069	92035	5746117.83	2113442.52	1.75
OR069	92036	5746131.92	2113452.82	1.09
OR069	92037	5746109.69	2113507.50	1.80
OR069	92038	5746135.93	2113436.90	1.43
OR069	92039	5746141.53	2113506.01	2.65
OR069	92040	5746114.29	2113508.95	2.38
OR069	92041	5746118.59	2113453.45	2.23

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR069	92042	5746116.98	2113493.06	2.06
OR069	92043	5746114.05	2113500.27	2.69
OR069	92044	5746114.54	2113427.87	1.29
OR069	92045	5746117.20	2113506.92	1.27
OR069	92046	5746136.17	2113503.59	0.85
OR069	92047	5746121.49	2113463.10	1.79
OR069	92048	5746115.93	2113438.73	1.85
OR069	92049	5746152.32	2113500.75	0.63
OR069	92050	5746116.45	2113512.21	2.79
OR069	92051	5746135.23	2113442.10	2.27
OR069	92052	5746135.64	2113492.86	0.68
OR069	92053	5746104.64	2113440.49	1.81
OR069	92054	5746110.25	2113515.03	4.14
OR069	92055	5746138.84	2113441.28	1.08
OR069	92056	5746113.68	2113515.66	3.21
OR069	92057	5746119.06	2113435.38	2.34
OR069	92058	5746143.83	2113420.69	1.74
OR069	92059	5746114.11	2113425.34	1.58
OR069	92060	5746110.10	2113444.57	3.67
OR069	92061	5746111.70	2113500.65	1.14
OR069	92062	5746116.14	2113510.93	2.44
OR069	92063	5746151.49	2113469.72	1.11
OR069	92064	5746110.04	2113471.39	0.82
OR069	92065	5746112.88	2113451.86	2.06
OR069	92066	5746116.51	2113421.80	1.52
OR069	92067	5746147.53	2113424.97	0.82
OR069	92068	5746116.31	2113452.24	2.06
OR069	92069	5746119.36	2113462.57	1.79
OR069	92070	5746112.74	2113455.94	2.49
OR069	92071	5746147.18	2113420.63	1.11
OR069	92072	5746114.42	2113433.04	4.36
OR069	92073	5746146.58	2113482.79	0.76
OR069	92074	5746136.14	2113457.10	0.70
OR069	92075	5746113.26	2113498.11	2.59
OR069	92076	5746146.32	2113501.30	1.69
OR069	92077	5746105.36	2113425.89	2.07
OR069	92078	5746117.62	2113456.73	4.11
OR069	92079	5746147.04	2113457.67	0.93
OR069	92080	5746144.61	2113468.11	1.00
OR069	92081	5746120.35	2113486.12	0.95
OR069	92082	5746153.30	2113487.76	1.27
OR069	92083	5746113.69	2113477.44	1.66
OR069	92084	5746117.21	2113509.32	1.51
OR069	92085	5746147.89	2113503.05	1.69
OR069	92086	5746110.52	2113456.35	2.49
OR069	92087	5746114.06	2113450.27	3.12
OR069	92088	5746119.63	2113458.73	4.11
OR069	92089	5746120.30	2113434.79	2.34
OR069	92090	5746147.46	2113495.21	2.05
OR069	92091	5746108.66	2113425.35	1.76
OR069	92092	5746118.38	2113431.99	1.47
OR069	92093	5746108.61	2113458.62	0.70
OR069	92094	5746109.59	2113491.24	0.61
OR069	92095	5746113.29	2113434.32	-9999.00
OR069	92096	5746132.83	2113429.50	-9999.00
OR070	93001	5746120.18	2113581.67	2.11
OR070	93002	5746110.19	2113535.40	1.63
OR070	93003	5746108.79	2113568.12	2.75
OR070	93004	5746109.07	2113553.61	2.68
OR070	93005	5746121.66	2113608.79	1.64
OR070	93006	5746149.97	2113569.12	2.72
OR070	93007	5746107.13	2113552.31	2.68
OR070	93008	5746142.45	2113519.87	2.08
OR070	93009	5746107.45	2113539.73	1.84
OR070	93010	5746150.77	2113563.10	1.31
OR070	93011	5746117.22	2113558.64	1.06
OR070	93012	5746140.43	2113577.98	3.12
OR070	93013	5746116.05	2113578.04	2.37
OR070	93014	5746153.05	2113572.50	1.73
OR070	93015	5746142.04	2113578.91	3.12
OR070	93016	5746143.48	2113544.78	1.60
OR070	93017	5746150.61	2113561.01	2.25
OR070	93018	5746109.81	2113584.08	1.86
OR070	93019	5746114.16	2113565.76	1.08
OR070	93020	5746152.43	2113542.35	2.05
OR070	93021	5746109.31	2113581.89	1.55
OR070	93022	5746149.37	2113557.86	2.25
OR070	93023	5746108.22	2113601.17	1.52

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR070	93024	5746150.81	2113525.36	1.00
OR070	93025	5746112.94	2113567.37	1.75
OR070	93026	5746109.13	2113614.25	4.18
OR070	93027	5746145.37	2113549.45	2.58
OR070	93028	5746123.17	2113609.57	1.64
OR070	93029	5746120.15	2113612.90	1.29
OR070	93030	5746151.93	2113528.75	1.15
OR070	93031	5746107.22	2113569.88	3.10
OR070	93032	5746118.21	2113595.39	0.59
OR070	93033	5746145.27	2113563.62	0.99
OR070	93034	5746135.95	2113605.97	1.54
OR070	93035	5746110.89	2113585.32	2.50
OR070	93036	5746111.10	2113608.20	1.25
OR070	93037	5746114.76	2113535.18	1.53
OR070	93038	5746111.53	2113552.08	1.41
OR070	93039	5746147.74	2113592.56	1.09
OR070	93040	5746145.21	2113526.59	0.82
OR070	93041	5746149.02	2113588.56	3.35
OR070	93042	5746108.44	2113550.77	2.68
OR070	93043	5746111.82	2113555.75	1.69
OR070	93044	5746109.89	2113537.60	1.63
OR070	93045	5746107.20	2113611.13	1.21
OR070	93046	5746116.01	2113538.23	1.12
OR070	93047	5746118.24	2113584.31	1.57
OR070	93048	5746115.63	2113591.19	0.92
OR070	93049	5746149.87	2113596.55	1.27
OR070	93050	5746109.86	2113598.50	1.99
OR070	93051	5746135.82	2113608.46	1.78
OR070	93052	5746121.09	2113611.22	1.64
OR070	93053	5746122.22	2113536.81	0.97
OR070	93054	5746136.13	2113543.49	1.22
OR070	93055	5746155.14	2113599.89	1.42
OR070	93056	5746106.89	2113582.78	1.70
OR070	93057	5746116.41	2113576.05	2.37
OR070	93058	5746147.13	2113545.38	2.50
OR070	93059	5746115.97	2113554.48	3.19
OR070	93060	5746120.61	2113571.01	1.39
OR070	93061	5746131.67	2113570.13	0.61
OR070	93062	5746113.63	2113537.96	1.53
OR070	93063	5746152.97	2113598.74	1.43
OR070	93064	5746140.70	2113612.83	1.55
OR070	93065	5746140.92	2113595.95	1.66
OR070	93066	5746129.48	2113598.30	0.80
OR070	93067	5746112.37	2113605.61	1.25
OR070	93068	5746148.79	2113589.72	3.35
OR070	93069	5746106.90	2113571.58	3.02
OR070	93070	5746145.06	2113588.32	2.36
OR070	93071	5746153.88	2113563.95	1.31
OR070	93072	5746137.63	2113588.18	2.40
OR070	93073	5746145.86	2113583.94	0.97
OR070	93074	5746139.79	2113602.16	1.21
OR070	93075	5746118.31	2113534.83	1.12
OR070	93076	5746119.19	2113586.16	1.57
OR070	93077	5746121.88	2113520.52	4.13
OR070	93078	5746135.09	2113570.86	0.55
OR070	93079	5746121.46	2113580.76	2.11
OR070	93080	5746154.43	2113552.75	1.98
OR070	93081	5746150.06	2113594.54	0.77
OR070	93082	5746116.09	2113562.75	1.83
OR070	93083	5746139.42	2113577.34	2.53
OR070	93084	5746154.50	2113577.77	0.96
OR070	93085	5746112.79	2113601.31	2.02
OR070	93086	5746134.35	2113578.80	0.75
OR070	93087	5746142.82	2113518.02	2.08
OR070	93088	5746115.57	2113580.72	1.76
OR070	93089	5746120.31	2113557.36	1.44
OR070	93090	5746154.80	2113566.31	6.19
OR070	93091	5746149.91	2113550.52	1.95
OR070	93092	5746107.70	2113557.13	1.61
OR070	93093	5746117.83	2113565.42	2.04
OR070	93094	5746141.18	2113536.84	0.86
OR070	93095	5746144.85	2113609.22	0.80
OR070	93096	5746142.44	2113601.20	1.21
OR070	93097	5746142.77	2113592.30	2.72
OR070	93098	5746152.26	2113574.41	1.32
OR070	93099	5746139.01	2113592.34	0.89
OR070	93100	5746151.07	2113583.16	2.26
OR070	93101	5746106.24	2113585.69	2.11

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR070	93102	5746154.46	2113549.35	1.27
OR070	93103	5746120.24	2113593.36	1.00
OR070	93104	5746155.52	2113556.11	2.00
OR070	93105	5746111.53	2113588.36	2.50
OR070	93106	5746111.28	2113571.58	2.01
OR070	93107	5746118.66	2113582.40	2.11
OR070	93108	5746141.76	2113550.72	2.38
OR070	93109	5746148.30	2113578.35	1.85
OR070	93110	5746140.73	2113584.48	3.46
OR070	93111	5746142.52	2113595.79	1.66
OR070	93112	5746149.23	2113520.56	1.04
OR070	93113	5746108.52	2113529.86	0.73
OR070	93114	5746151.90	2113612.35	1.55
OR070	93115	5746150.52	2113540.41	2.05
OR070	93116	5746155.02	2113544.09	1.68
OR070	93117	5746149.72	2113613.98	1.55
OR070	93118	5746110.07	2113592.43	1.50
OR070	93119	5746115.01	2113599.17	1.31
OR070	93120	5746111.37	2113613.37	4.18
OR070	93121	5746122.31	2113552.03	2.86
OR070	93122	5746145.51	2113552.59	2.27
OR070	93123	5746150.96	2113536.52	1.76
OR070	93124	5746113.29	2113549.33	1.41
OR070	93125	5746146.46	2113603.18	1.01
OR070	93126	5746145.53	2113599.94	0.86
OR070	93127	5746111.43	2113586.79	-9999.00
OR070	93128	5746117.02	2113579.00	-9999.00
OR070	93129	5746109.77	2113570.44	-9999.00
OR070	93130	5746118.81	2113566.77	-9999.00
OR070	93131	5746109.78	2113555.00	-9999.00
OR070	93132	5746112.25	2113551.28	-9999.00
OR070	93133	5746112.25	2113551.28	-9999.00
OR070	93134	5746113.13	2113556.50	-9999.00
OR070	93135	5746116.98	2113554.37	-9999.00
OR070	93136	5746146.27	2113547.89	-9999.00
OR070	93137	5746154.90	2113597.89	-9999.00
OR070	93138	5746154.87	2113579.89	-9999.00
OR071	94001	5746132.14	2113703.84	18.47
OR071	94002	5746145.17	2113659.06	1.82
OR071	94003	5746112.58	2113654.32	3.20
OR071	94004	5746141.17	2113705.63	1.00
OR071	94005	5746127.23	2113678.17	1.88
OR071	94006	5746125.62	2113619.16	1.76
OR071	94007	5746117.90	2113671.25	1.61
OR071	94008	5746134.77	2113641.89	1.24
OR071	94009	5746138.61	2113694.22	0.60
OR071	94010	5746146.58	2113704.98	1.32
OR071	94011	5746149.07	2113662.51	1.03
OR071	94012	5746111.47	2113656.79	11.50
OR071	94013	5746145.46	2113680.22	1.11
OR071	94014	5746124.30	2113647.99	0.61
OR071	94015	5746149.66	2113623.33	0.66
OR071	94016	5746150.07	2113639.85	1.14
OR071	94017	5746115.33	2113650.63	1.07
OR071	94018	5746148.37	2113684.27	0.90
OR071	94019	5746116.76	2113660.14	0.92
OR071	94020	5746105.44	2113709.69	1.82
OR071	94021	5746139.62	2113706.86	1.46
OR071	94022	5746144.59	2113660.05	1.82
OR071	94023	5746122.99	2113705.00	4.74
OR071	94024	5746104.65	2113682.14	1.00
OR071	94025	5746111.49	2113694.71	2.41
OR071	94026	5746108.69	2113624.62	1.91
OR071	94027	5746146.45	2113658.32	1.82
OR071	94028	5746118.56	2113636.85	1.82
OR071	94029	5746139.00	2113618.35	1.34
OR071	94030	5746114.44	2113682.44	1.30
OR071	94031	5746113.98	2113622.24	1.96
OR071	94032	5746127.33	2113623.57	1.62
OR071	94033	5746108.93	2113651.45	2.64
OR071	94034	5746113.83	2113620.35	1.49
OR071	94035	5746110.93	2113624.06	1.91
OR071	94036	5746114.99	2113629.22	1.53
OR071	94037	5746109.75	2113689.40	1.24
OR071	94038	5746126.97	2113620.63	1.62
OR071	94039	5746106.89	2113634.85	2.52
OR071	94040	5746103.60	2113687.93	1.77
OR071	94041	5746113.96	2113626.99	1.96

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR071	94042	5746111.45	2113658.49	11.50
OR071	94043	5746141.61	2113643.20	0.79
OR071	94044	5746138.81	2113707.84	1.46
OR071	94045	5746118.36	2113638.03	1.82
OR071	94046	5746118.22	2113681.15	1.22
OR071	94047	5746147.00	2113681.01	1.11
OR071	94048	5746107.70	2113689.13	1.76
OR071	94049	5746142.33	2113714.26	1.01
OR071	94050	5746138.99	2113629.79	0.84
OR071	94051	5746127.39	2113629.71	1.10
OR071	94052	5746146.71	2113666.21	1.23
OR071	94053	5746132.56	2113642.39	1.20
OR071	94054	5746135.42	2113620.63	0.87
OR071	94055	5746139.83	2113677.00	1.10
OR071	94056	5746106.51	2113640.27	1.16
OR071	94057	5746104.63	2113712.44	2.93
OR071	94058	5746105.95	2113652.64	1.04
OR071	94059	5746140.00	2113635.98	0.79
OR071	94060	5746135.98	2113683.10	1.53
OR071	94061	5746106.85	2113700.04	0.91
OR071	94062	5746102.37	2113694.43	1.96
OR071	94063	5746116.63	2113691.73	1.01
OR071	94064	5746140.84	2113713.58	1.01
OR071	94065	5746146.15	2113699.73	0.66
OR071	94066	5746112.20	2113693.88	2.41
OR071	94067	5746133.33	2113667.29	2.20
OR071	94068	5746108.16	2113630.93	1.46
OR071	94069	5746125.83	2113688.92	1.14
OR071	94070	5746120.01	2113651.01	1.00
OR071	94071	5746116.84	2113627.81	1.45
OR071	94072	5746148.51	2113655.21	1.38
OR071	94073	5746147.32	2113643.53	2.35
OR071	94074	5746118.65	2113629.62	1.19
OR071	94075	5746148.01	2113633.38	1.74
OR071	94076	5746149.94	2113648.77	1.68
OR071	94077	5746109.93	2113631.22	1.92
OR071	94078	5746105.73	2113664.26	0.81
OR071	94079	5746132.54	2113711.68	0.82
OR071	94080	5746115.97	2113622.48	2.28
OR071	94081	5746131.49	2113717.99	1.88
OR071	94082	5746115.04	2113710.60	1.38
OR071	94083	5746102.63	2113705.45	0.87
OR071	94084	5746109.73	2113643.89	1.98
OR071	94085	5746115.92	2113670.02	1.61
OR071	94086	5746146.15	2113641.55	1.43
OR071	94087	5746111.01	2113674.73	1.29
OR071	94088	5746116.43	2113634.26	1.15
OR071	94089	5746110.93	2113629.83	-9999.00
OR071	94090	5746112.29	2113623.21	-9999.00
OR071	94091	5746134.57	2113645.60	-9999.00
OR071	94092	5746148.02	2113645.04	-9999.00
OR071	94093	5746144.88	2113704.87	1.32
OR072	95001	5746124.77	2113789.36	7.78
OR072	95002	5746139.87	2113734.77	4.26
OR072	95003	5746140.55	2113729.99	0.88
OR072	95004	5746115.00	2113716.87	1.63
OR072	95005	5746105.78	2113798.75	1.15
OR072	95006	5746146.15	2113734.06	1.02
OR072	95007	5746109.91	2113765.90	1.22
OR072	95008	5746135.57	2113740.53	0.91
OR072	95009	5746124.51	2113718.81	0.75
OR072	95010	5746137.10	2113797.39	2.02
OR072	95011	5746116.31	2113757.68	0.92
OR072	95012	5746097.87	2113781.24	1.46
OR072	95013	5746107.29	2113743.89	1.37
OR072	95014	5746097.18	2113792.26	1.20
OR072	95015	5746132.90	2113742.33	4.50
OR072	95016	5746127.99	2113748.30	1.05
OR072	95017	5746115.56	2113797.59	1.11
OR072	95018	5746120.92	2113718.98	1.11
OR072	95019	5746105.88	2113779.06	1.84
OR072	95020	5746127.00	2113784.43	1.89
OR072	95021	5746099.20	2113733.65	0.77
OR072	95022	5746103.38	2113788.72	1.02
OR072	95023	5746108.50	2113714.49	1.77
OR072	95024	5746118.49	2113808.53	2.13
OR072	95025	5746097.68	2113744.87	0.78
OR072	95026	5746104.82	2113740.33	1.26

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR072	95027	5746135.35	2113801.69	2.99
OR072	95028	5746098.07	2113779.44	1.46
OR072	95029	5746107.15	2113738.33	1.45
OR072	95030	5746103.00	2113814.39	0.88
OR072	95031	5746113.78	2113718.66	1.59
OR072	95032	5746127.75	2113817.34	5.70
OR072	95033	5746141.98	2113742.82	0.65
OR072	95034	5746139.15	2113772.39	1.22
OR072	95035	5746128.05	2113785.77	1.89
OR072	95036	5746143.63	2113764.40	3.32
OR072	95037	5746141.97	2113801.08	1.12
OR072	95038	5746117.33	2113756.05	1.05
OR072	95039	5746103.20	2113808.78	1.31
OR072	95040	5746100.15	2113749.54	2.78
OR072	95041	5746127.18	2113809.81	2.50
OR072	95042	5746100.43	2113753.79	2.86
OR072	95043	5746124.98	2113782.32	3.66
OR072	95044	5746130.05	2113728.32	1.85
OR072	95045	5746098.78	2113739.91	2.09
OR072	95046	5746099.87	2113811.12	2.28
OR072	95047	5746138.61	2113721.95	0.53
OR072	95048	5746125.15	2113784.23	3.13
OR072	95049	5746125.78	2113718.62	0.75
OR072	95050	5746129.67	2113740.68	4.50
OR072	95051	5746129.15	2113759.53	6.67
OR072	95052	5746105.26	2113809.87	1.03
OR072	95053	5746139.21	2113789.50	4.50
OR072	95054	5746094.64	2113792.30	1.96
OR072	95055	5746101.24	2113786.42	1.82
OR072	95056	5746107.35	2113773.12	2.59
OR072	95057	5746125.44	2113815.46	5.70
OR072	95058	5746118.62	2113750.38	3.68
OR072	95059	5746143.58	2113738.78	1.18
OR072	95060	5746116.50	2113801.31	3.97
OR072	95061	5746098.28	2113805.70	1.28
OR072	95062	5746130.87	2113789.56	2.03
OR072	95063	5746100.98	2113787.67	1.82
OR072	95064	5746103.67	2113801.51	0.98
OR072	95065	5746131.65	2113746.68	2.22
OR072	95066	5746109.22	2113754.87	1.45
OR072	95067	5746137.93	2113804.35	2.74
OR072	95068	5746106.17	2113747.90	1.39
OR072	95069	5746126.86	2113751.26	1.74
OR072	95070	5746110.36	2113751.06	3.08
OR072	95071	5746094.02	2113816.39	30.27
OR072	95072	5746134.59	2113723.41	0.80
OR072	95073	5746119.86	2113809.67	2.13
OR072	95074	5746138.03	2113772.12	1.22
OR072	95075	5746102.46	2113744.63	1.76
OR072	95076	5746104.63	2113742.38	1.76
OR072	95077	5746105.44	2113732.29	3.71
OR072	95078	5746093.77	2113800.09	1.19
OR072	95079	5746138.49	2113752.75	1.01
OR072	95080	5746126.48	2113754.80	1.84
OR072	95081	5746104.85	2113755.15	0.94
OR072	95082	5746108.11	2113749.23	1.84
OR072	95083	5746106.13	2113771.05	1.86
OR072	95084	5746133.54	2113791.76	1.97
OR072	95085	5746137.00	2113775.70	1.20
OR072	95086	5746134.13	2113787.98	1.13
OR072	95087	5746128.19	2113744.43	2.51
OR072	95088	5746111.52	2113741.97	1.37
OR072	95089	5746127.53	2113789.12	7.78
OR072	95090	5746142.05	2113787.53	4.23
OR072	95091	5746139.01	2113754.80	1.01
OR072	95092	5746109.66	2113717.37	2.37
OR072	95093	5746126.80	2113753.34	1.84
OR072	95094	5746099.33	2113758.31	1.26
OR072	95095	5746134.79	2113758.27	1.19
OR072	95096	5746113.87	2113726.67	1.98
OR072	95097	5746102.35	2113717.09	37.04
OR072	95098	5746135.82	2113736.04	3.37
OR072	95099	5746129.63	2113742.48	4.50
OR072	95100	5746137.67	2113790.73	4.50
OR072	95101	5746133.36	2113816.14	1.16
OR072	95102	5746097.48	2113771.93	1.01
OR072	95103	5746125.54	2113757.55	4.56
OR072	95104	5746119.33	2113801.94	3.97

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR072	95105	5746108.58	2113732.57	3.71
OR072	95106	5746105.08	2113734.09	3.13
OR072	95107	5746100.08	2113739.70	2.09
OR072	95108	5746101.16	2113746.25	1.76
OR072	95109	5746100.56	2113751.46	-9999.00
OR072	95110	5746098.33	2113736.21	-9999.00
OR073	96001	5746135.36	2113875.36	0.87
OR073	96002	5746138.25	2113846.88	0.79
OR073	96003	5746093.81	2113859.78	1.47
OR073	96004	5746115.73	2113868.39	1.93
OR073	96005	5746091.22	2113900.44	1.19
OR073	96006	5746121.39	2113877.46	5.62
OR073	96007	5746089.25	2113892.90	1.77
OR073	96008	5746125.45	2113864.82	0.67
OR073	96009	5746094.92	2113909.01	1.68
OR073	96010	5746098.90	2113854.64	1.29
OR073	96011	5746104.04	2113861.34	1.16
OR073	96012	5746116.23	2113869.47	1.85
OR073	96013	5746106.43	2113868.33	0.67
OR073	96014	5746128.71	2113856.77	1.21
OR073	96015	5746092.69	2113865.92	2.55
OR073	96016	5746127.45	2113888.25	0.83
OR073	96017	5746097.39	2113854.74	1.29
OR073	96018	5746092.86	2113864.26	2.23
OR073	96019	5746124.09	2113859.38	0.82
OR073	96020	5746120.54	2113915.19	1.15
OR073	96021	5746098.21	2113833.02	2.15
OR073	96022	5746096.05	2113854.96	1.14
OR073	96023	5746102.89	2113863.21	1.16
OR073	96024	5746103.34	2113865.87	1.12
OR073	96025	5746131.17	2113825.83	1.57
OR073	96026	5746134.76	2113855.70	0.81
OR073	96027	5746112.26	2113845.78	1.76
OR073	96028	5746104.58	2113870.66	0.89
OR073	96029	5746104.17	2113840.74	1.62
OR073	96030	5746131.94	2113887.38	1.78
OR073	96031	5746090.08	2113886.01	2.22
OR073	96032	5746092.43	2113911.38	1.68
OR073	96033	5746120.97	2113897.07	2.87
OR073	96034	5746090.70	2113898.13	1.66
OR073	96035	5746128.27	2113894.70	0.96
OR073	96036	5746093.59	2113845.00	1.47
OR073	96037	5746117.16	2113857.24	2.20
OR073	96038	5746123.33	2113842.51	2.59
OR073	96039	5746121.43	2113893.16	3.35
OR073	96040	5746114.07	2113867.94	1.93
OR073	96041	5746130.20	2113824.81	1.57
OR073	96042	5746128.14	2113843.43	2.43
OR073	96043	5746132.55	2113912.27	1.37
OR073	96044	5746135.12	2113822.99	1.57
OR073	96045	5746097.05	2113834.33	2.15
OR073	96046	5746106.21	2113844.22	1.76
OR073	96047	5746121.81	2113887.85	1.75
OR073	96048	5746139.52	2113838.33	2.00
OR073	96049	5746121.07	2113846.94	3.62
OR073	96050	5746134.71	2113880.51	2.66
OR073	96051	5746121.71	2113895.10	3.35
OR073	96052	5746093.94	2113837.67	1.78
OR073	96053	5746107.47	2113817.05	1.90
OR073	96054	5746126.20	2113856.02	1.13
OR073	96055	5746088.86	2113890.92	1.98
OR073	96056	5746129.19	2113875.23	1.27
OR073	96057	5746092.72	2113862.86	1.55
OR073	96058	5746132.47	2113819.08	1.43
OR073	96059	5746133.57	2113859.57	0.97
OR073	96060	5746109.64	2113889.35	1.46
OR073	96061	5746098.74	2113905.90	1.02
OR073	96062	5746094.91	2113867.83	4.46
OR073	96063	5746095.57	2113829.40	1.49
OR073	96064	5746137.03	2113832.34	1.33
OR073	96065	5746092.35	2113867.43	2.55
OR073	96066	5746120.73	2113853.03	5.39
OR073	96067	5746134.20	2113828.37	0.86
OR073	96068	5746131.71	2113861.88	1.17
OR073	96069	5746131.20	2113842.35	2.43
OR073	96070	5746135.24	2113869.23	1.72
OR073	96071	5746134.60	2113904.52	1.70
OR073	96072	5746132.74	2113866.75	1.45

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR073	96073	5746114.82	2113892.74	1.04
OR073	96074	5746100.34	2113826.44	3.66
OR073	96075	5746120.72	2113850.89	5.39
OR073	96076	5746129.47	2113854.98	1.21
OR073	96077	5746095.15	2113842.32	1.02
OR073	96078	5746133.39	2113820.89	1.43
OR073	96079	5746099.05	2113843.68	1.25
OR073	96080	5746135.13	2113834.31	0.76
OR073	96081	5746102.57	2113830.48	3.37
OR073	96082	5746099.42	2113828.69	3.66
OR073	96083	5746114.07	2113911.16	1.36
OR073	96084	5746129.52	2113838.55	1.82
OR073	96085	5746134.15	2113908.14	0.84
OR073	96086	5746134.31	2113868.58	1.72
OR073	96087	5746118.93	2113860.03	1.18
OR073	96088	5746120.59	2113901.69	0.99
OR073	96089	5746101.63	2113820.71	1.18
OR073	96090	5746131.80	2113872.37	1.21
OR073	96091	5746101.61	2113831.38	3.37
OR073	96092	5746090.00	2113887.35	2.22
OR073	96093	5746099.26	2113903.73	1.67
OR073	96094	5746092.67	2113908.87	-9999.00
OR073	96095	5746092.39	2113910.10	-9999.00
OR073	96096	5746091.28	2113883.54	-9999.00
OR073	96097	5746090.68	2113884.88	-9999.00
OR073	96098	5746134.93	2113901.19	-9999.00
OR074	97001	5746124.37	2113944.65	7.30
OR074	97002	5746098.73	2113997.24	3.29
OR074	97003	5746114.06	2113997.49	2.32
OR074	97004	5746080.18	2114001.39	1.53
OR074	97005	5746092.24	2113952.85	3.58
OR074	97006	5746091.33	2113928.68	0.99
OR074	97007	5746108.46	2113958.98	2.07
OR074	97008	5746111.19	2113950.73	1.81
OR074	97009	5746114.98	2113924.52	3.50
OR074	97010	5746095.00	2113965.21	3.16
OR074	97011	5746093.46	2113935.66	1.18
OR074	97012	5746108.17	2113954.09	2.20
OR074	97013	5746107.95	2113928.09	4.12
OR074	97014	5746095.65	2114014.21	3.49
OR074	97015	5746094.85	2113975.37	0.70
OR074	97016	5746103.92	2114001.26	3.32
OR074	97017	5746133.79	2113933.56	0.86
OR074	97018	5746113.99	2113962.95	2.81
OR074	97019	5746104.14	2113953.69	1.64
OR074	97020	5746087.53	2113936.58	0.82
OR074	97021	5746099.85	2113935.35	0.82
OR074	97022	5746114.32	2113940.77	4.67
OR074	97023	5746104.39	2113963.99	1.58
OR074	97024	5746124.25	2113968.30	1.56
OR074	97025	5746098.11	2113980.33	8.78
OR074	97026	5746075.84	2113986.71	2.33
OR074	97027	5746113.87	2113967.10	0.93
OR074	97028	5746088.62	2113947.56	1.18
OR074	97029	5746101.54	2113915.15	4.21
OR074	97030	5746108.34	2113962.18	5.22
OR074	97031	5746100.18	2113957.98	5.05
OR074	97032	5746125.90	2113975.14	1.16
OR074	97033	5746129.06	2113935.92	2.37
OR074	97034	5746097.50	2113924.50	0.80
OR074	97035	5746118.80	2113933.60	5.53
OR074	97036	5746085.51	2113931.21	0.63
OR074	97037	5746114.59	2113925.96	3.50
OR074	97038	5746106.71	2113986.85	2.26
OR074	97039	5746118.15	2113936.40	1.12
OR074	97040	5746112.97	2113997.34	2.32
OR074	97041	5746118.29	2113934.90	4.83
OR074	97042	5746117.09	2113924.72	3.50
OR074	97043	5746128.77	2113920.33	3.46
OR074	97044	5746083.45	2113986.50	1.85
OR074	97045	5746120.66	2113959.15	2.62
OR074	97046	5746102.99	2114006.38	2.78
OR074	97047	5746103.84	2113982.67	0.97
OR074	97048	5746105.45	2113949.00	1.99
OR074	97049	5746094.46	2113963.65	3.16
OR074	97050	5746119.09	2113966.61	1.16
OR074	97051	5746122.48	2113967.70	1.56
OR074	97052	5746087.45	2113995.87	1.07

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR074	97053	5746073.11	2114004.62	0.79
OR074	97054	5746106.63	2113955.59	2.07
OR074	97055	5746097.19	2114001.87	1.43
OR074	97056	5746111.23	2113982.54	2.06
OR074	97057	5746077.09	2114000.36	1.73
OR074	97058	5746110.96	2113981.11	4.64
OR074	97059	5746114.94	2113956.79	1.81
OR074	97060	5746100.55	2113952.09	1.26
OR074	97061	5746073.64	2113989.27	1.71
OR074	97062	5746106.19	2113953.84	2.20
OR074	97063	5746092.16	2114005.36	1.53
OR074	97064	5746101.73	2113929.58	1.38
OR074	97065	5746115.87	2113940.15	4.67
OR074	97066	5746111.01	2113979.58	4.64
OR074	97067	5746077.34	2113981.97	1.71
OR074	97068	5746078.79	2113981.74	1.64
OR074	97069	5746117.57	2113963.93	2.06
OR074	97070	5746117.74	2114016.85	6.84
OR074	97071	5746115.20	2113995.69	2.32
OR074	97072	5746122.03	2113987.37	1.63
OR074	97073	5746092.24	2113949.29	3.58
OR074	97074	5746109.97	2113956.29	2.20
OR074	97075	5746091.17	2113947.71	1.18
OR074	97076	5746122.12	2113962.78	2.62
OR074	97077	5746120.13	2113919.90	2.64
OR074	97078	5746084.77	2113940.13	0.71
OR074	97079	5746105.87	2113985.81	2.26
OR074	97080	5746103.83	2114000.23	3.32
OR074	97081	5746093.64	2114002.87	1.53
OR074	97082	5746119.05	2113970.17	1.21
OR074	97083	5746093.99	2113987.26	0.76
OR074	97084	5746083.83	2114009.13	3.21
OR074	97085	5746097.98	2113920.34	2.35
OR074	97086	5746099.47	2113971.45	0.97
OR074	97087	5746099.09	2113948.84	3.28
OR074	97088	5746108.58	2113952.31	2.20
OR074	97089	5746080.58	2113988.31	1.22
OR074	97090	5746102.66	2114001.18	3.32
OR074	97091	5746099.33	2113959.84	3.96
OR074	97092	5746113.44	2113947.61	0.65
OR074	97093	5746088.16	2113991.63	1.37
OR074	97094	5746078.21	2114000.69	1.73
OR074	97095	5746111.30	2113974.84	2.67
OR074	97096	5746123.42	2113960.42	0.96
OR074	97097	5746116.93	2113958.94	1.81
OR074	97098	5746122.91	2113929.00	1.12
OR074	97099	5746107.37	2113963.23	5.22
OR074	97100	5746081.66	2114005.60	1.40
OR074	97101	5746114.20	2113968.88	0.93
OR074	97102	5746124.82	2113965.70	2.89
OR074	97103	5746111.00	2113970.69	1.70
OR074	97104	5746083.39	2114000.74	1.53
OR074	97105	5746090.67	2113939.28	0.70
OR074	97106	5746130.07	2113939.59	1.11
OR074	97107	5746128.17	2113965.41	2.89
OR074	97108	5746101.20	2113948.40	3.28
OR074	97109	5746123.75	2113975.92	1.16
OR074	97110	5746112.74	2114000.24	0.91
OR074	97111	5746107.43	2113973.64	1.38
OR074	97112	5746094.53	2114011.50	3.49
OR074	97113	5746128.35	2113962.90	2.41
OR074	97114	5746096.22	2113920.88	2.38
OR074	97115	5746091.72	2114010.62	3.49
OR074	97116	5746099.45	2113952.69	1.83
OR074	97117	5746127.07	2113929.39	0.67
OR074	97118	5746083.19	2113982.87	0.92
OR074	97119	5746114.53	2113991.36	1.03
OR074	97120	5746083.57	2113988.48	1.85
OR074	97121	5746107.36	2113932.99	1.79
OR074	97122	5746079.82	2113969.49	1.70
OR074	97123	5746085.48	2113984.72	1.68
OR074	97124	5746115.36	2114005.43	1.24
OR074	97125	5746105.74	2113934.99	1.79
OR074	97126	5746079.16	2114010.52	0.68
OR074	97127	5746124.07	2113938.35	0.77
OR074	97128	5746106.17	2113933.37	1.79
OR074	97129	5746078.99	2113992.34	1.54
OR074	97130	5746118.60	2113940.84	4.67

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR074	97131	5746128.84	2113924.74	0.87
OR074	97132	5746080.84	2113965.89	1.32
OR074	97133	5746113.37	2114018.15	9.29
OR074	97134	5746117.91	2114014.61	5.87
OR074	97135	5746116.50	2114013.25	3.69
OR074	97136	5746107.86	2113986.13	2.26
OR074	97137	5746117.81	2113962.55	2.06
OR074	97138	5746072.20	2114002.71	1.26
OR074	97139	5746076.09	2113999.79	-9999.00
OR074	97140	5746098.35	2113919.05	-9999.00
OR074	97141	5746104.22	2113965.44	-9999.00
OR074	97142	5746106.34	2113961.08	-9999.00
OR074	97143	5746109.96	2113982.78	-9999.00
OR074	97144	5746106.49	2113996.22	-9999.00
OR074	97145	5746123.28	2113989.28	-9999.00
OR074	97146	5746102.36	2114007.56	-9999.00
OR074	97147	5746095.46	2114015.40	-9999.00
OR074	97148	5746127.96	2113936.21	-9999.00
OR075	98001	5746091.79	2114093.02	1.20
OR075	98002	5746090.60	2114082.91	1.39
OR075	98003	5746065.94	2114103.59	1.67
OR075	98004	5746064.04	2114103.88	1.67
OR075	98005	5746066.76	2114101.87	1.14
OR075	98006	5746100.81	2114031.07	0.78
OR075	98007	5746061.02	2114067.87	3.50
OR075	98008	5746083.02	2114108.19	1.90
OR075	98009	5746074.12	2114032.05	0.97
OR075	98010	5746077.61	2114024.59	3.25
OR075	98011	5746102.12	2114035.80	0.97
OR075	98012	5746074.28	2114019.00	0.96
OR075	98013	5746066.95	2114111.58	1.70
OR075	98014	5746051.42	2114079.53	2.13
OR075	98015	5746089.49	2114081.09	1.39
OR075	98016	5746059.66	2114044.08	4.60
OR075	98017	5746088.01	2114038.14	1.21
OR075	98018	5746074.78	2114020.48	1.62
OR075	98019	5746075.09	2114015.49	0.93
OR075	98020	5746056.31	2114086.37	1.37
OR075	98021	5746107.67	2114022.79	1.41
OR075	98022	5746093.49	2114037.39	4.58
OR075	98023	5746086.40	2114064.40	0.96
OR075	98024	5746103.88	2114032.49	0.93
OR075	98025	5746065.65	2114032.74	2.34
OR075	98026	5746056.18	2114076.47	4.06
OR075	98027	5746070.27	2114112.01	2.42
OR075	98028	5746075.86	2114039.76	4.43
OR075	98029	5746069.53	2114094.99	1.17
OR075	98030	5746078.23	2114069.55	0.90
OR075	98031	5746095.30	2114040.40	4.97
OR075	98032	5746042.88	2114091.71	1.66
OR075	98033	5746082.09	2114105.20	1.90
OR075	98034	5746098.98	2114040.38	4.97
OR075	98035	5746052.58	2114078.43	2.13
OR075	98036	5746097.08	2114031.54	0.85
OR075	98037	5746073.54	2114077.60	2.47
OR075	98038	5746055.15	2114054.02	2.01
OR075	98039	5746081.27	2114020.17	12.90
OR075	98040	5746068.79	2114076.19	0.94
OR075	98041	5746053.83	2114070.86	1.76
OR075	98042	5746076.65	2114069.24	0.90
OR075	98043	5746106.51	2114024.94	1.41
OR075	98044	5746096.56	2114029.05	3.44
OR075	98045	5746085.86	2114060.26	2.00
OR075	98046	5746048.21	2114081.79	1.09
OR075	98047	5746044.22	2114090.64	2.13
OR075	98048	5746055.18	2114066.97	1.40
OR075	98049	5746064.31	2114042.39	1.53
OR075	98050	5746081.02	2114022.57	6.43
OR075	98051	5746061.53	2114037.21	1.41
OR075	98052	5746064.24	2114057.99	2.44
OR075	98053	5746053.08	2114096.85	1.61
OR075	98054	5746059.38	2114050.43	3.64
OR075	98055	5746077.71	2114084.76	1.97
OR075	98056	5746090.06	2114066.27	0.73
OR075	98057	5746048.60	2114098.69	1.58
OR075	98058	5746095.49	2114066.65	1.14
OR075	98059	5746094.00	2114017.44	1.49
OR075	98060	5746060.10	2114083.03	1.84

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR075	98061	5746082.29	2114046.79	3.15
OR075	98062	5746095.34	2114030.63	3.01
OR075	98063	5746081.17	2114052.07	2.28
OR075	98064	5746076.16	2114097.65	1.36
OR075	98065	5746104.64	2114031.24	1.02
OR075	98066	5746082.55	2114016.99	2.56
OR075	98067	5746071.84	2114010.42	20.35
OR075	98068	5746055.93	2114075.04	4.06
OR075	98069	5746101.72	2114037.08	0.97
OR075	98070	5746086.41	2114092.04	1.48
OR075	98071	5746071.81	2114048.93	3.59
OR075	98072	5746094.45	2114034.27	2.03
OR075	98073	5746093.00	2114078.90	1.39
OR075	98074	5746088.60	2114058.62	2.00
OR075	98075	5746070.70	2114054.50	0.76
OR075	98076	5746085.75	2114028.44	0.71
OR075	98077	5746084.30	2114069.60	1.19
OR075	98078	5746054.76	2114093.72	1.77
OR075	98079	5746078.19	2114086.74	1.54
OR075	98080	5746052.61	2114079.80	2.13
OR075	98081	5746067.64	2114014.39	2.28
OR075	98082	5746072.39	2114047.89	6.04
OR075	98083	5746070.94	2114026.84	1.12
OR075	98084	5746052.99	2114063.58	3.59
OR075	98085	5746065.14	2114047.23	1.91
OR075	98086	5746082.14	2114012.41	2.41
OR075	98087	5746095.20	2114016.44	1.56
OR075	98088	5746047.58	2114084.88	1.24
OR075	98089	5746096.23	2114058.85	0.59
OR075	98090	5746059.80	2114071.61	1.34
OR075	98091	5746064.86	2114052.53	1.13
OR075	98092	5746086.12	2114073.70	1.37
OR075	98093	5746057.83	2114050.86	3.64
OR075	98094	5746080.95	2114104.58	1.90
OR075	98095	5746066.57	2114108.09	1.45
OR075	98096	5746088.14	2114097.50	1.68
OR075	98097	5746072.89	2114046.67	6.04
OR075	98098	5746056.12	2114079.16	3.97
OR075	98099	5746052.63	2114083.33	3.05
OR075	98100	5746083.32	2114015.73	2.56
OR075	98101	5746063.12	2114051.59	1.19
OR075	98102	5746080.66	2114024.99	3.25
OR075	98103	5746074.88	2114040.96	4.43
OR075	98104	5746070.30	2114106.41	1.40
OR075	98105	5746077.18	2114028.23	2.00
OR075	98106	5746077.66	2114063.08	1.27
OR075	98107	5746068.90	2114013.85	2.28
OR075	98108	5746057.47	2114091.58	1.77
OR075	98109	5746089.33	2114089.24	3.46
OR075	98110	5746078.61	2114031.41	1.89
OR075	98111	5746087.52	2114089.47	1.93
OR075	98112	5746059.36	2114080.77	1.84
OR075	98113	5746061.97	2114074.38	2.00
OR075	98114	5746051.26	2114098.66	1.58
OR075	98115	5746046.46	2114090.50	2.13
OR075	98116	5746044.51	2114095.87	2.93
OR075	98117	5746061.41	2114059.30	2.58
OR075	98118	5746108.11	2114027.42	1.19
OR075	98119	5746074.90	2114092.79	1.12
OR075	98120	5746054.93	2114101.81	0.77
OR075	98121	5746052.09	2114062.20	-9999.00
OR075	98122	5746085.81	2114058.71	-9999.00
OR075	98123	5746090.88	2114096.62	-9999.00
OR076	99001	5746077.24	2114142.79	1.65
OR076	99002	5746022.17	2114186.13	13.35
OR076	99003	5746056.75	2114117.12	1.65
OR076	99004	5746064.72	2114116.25	3.56
OR076	99005	5746037.59	2114166.38	2.12
OR076	99006	5746056.15	2114181.66	1.89
OR076	99007	5746022.09	2114182.74	1.57
OR076	99008	5746060.05	2114163.06	1.25
OR076	99009	5746054.49	2114183.56	1.57
OR076	99010	5746078.47	2114125.58	2.26
OR076	99011	5746061.47	2114110.40	1.21
OR076	99012	5746046.49	2114179.40	1.19
OR076	99013	5746028.02	2114148.46	1.50
OR076	99014	5746025.99	2114197.24	1.28
OR076	99015	5746076.72	2114134.81	2.94

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR076	99016	5746035.74	2114169.82	1.21
OR076	99017	5746036.00	2114171.75	0.96
OR076	99018	5746036.61	2114121.51	0.67
OR076	99019	5746036.18	2114153.15	2.88
OR076	99020	5746055.48	2114156.07	2.37
OR076	99021	5746052.06	2114185.16	1.31
OR076	99022	5746019.72	2114157.38	1.62
OR076	99023	5746065.75	2114128.92	1.13
OR076	99024	5746062.07	2114162.43	1.07
OR076	99025	5746017.54	2114183.40	2.31
OR076	99026	5746073.65	2114128.76	1.88
OR076	99027	5746037.49	2114191.87	1.02
OR076	99028	5746048.11	2114118.07	2.65
OR076	99029	5746074.15	2114131.35	2.94
OR076	99030	5746072.99	2114130.28	1.88
OR076	99031	5746053.58	2114187.42	2.98
OR076	99032	5746038.20	2114150.02	0.98
OR076	99033	5746008.08	2114188.95	1.37
OR076	99034	5746027.08	2114154.27	1.35
OR076	99035	5746074.44	2114133.00	2.94
OR076	99036	5746035.21	2114209.93	2.70
OR076	99037	5746021.96	2114194.17	1.38
OR076	99038	5746006.71	2114175.71	1.57
OR076	99039	5746039.04	2114184.53	1.30
OR076	99040	5746009.03	2114190.63	1.37
OR076	99041	5746051.22	2114110.56	2.95
OR076	99042	5746035.76	2114181.86	1.00
OR076	99043	5746080.88	2114127.21	2.26
OR076	99044	5746041.22	2114209.34	7.20
OR076	99045	5746071.42	2114127.41	1.83
OR076	99046	5746070.82	2114128.59	1.41
OR076	99047	5746055.45	2114162.24	2.21
OR076	99048	5746064.32	2114120.33	3.56
OR076	99049	5746032.40	2114157.54	3.29
OR076	99050	5746071.37	2114148.34	1.44
OR076	99051	5746060.40	2114127.08	3.11
OR076	99052	5746050.93	2114186.03	1.31
OR076	99053	5746008.70	2114174.47	2.15
OR076	99054	5746066.40	2114138.22	3.18
OR076	99055	5746021.53	2114174.71	2.04
OR076	99056	5746045.32	2114129.90	1.88
OR076	99057	5746066.05	2114126.69	1.43
OR076	99058	5746056.44	2114146.40	1.21
OR076	99059	5746018.28	2114182.58	2.31
OR076	99060	5746046.02	2114190.59	2.30
OR076	99061	5746028.04	2114158.10	3.29
OR076	99062	5746063.41	2114158.69	2.01
OR076	99063	5746069.90	2114129.81	2.06
OR076	99064	5746058.00	2114157.82	1.41
OR076	99065	5746057.88	2114125.27	3.06
OR076	99066	5746034.77	2114146.36	1.37
OR076	99067	5746055.97	2114166.17	1.16
OR076	99068	5746015.31	2114167.14	4.47
OR076	99069	5746079.25	2114126.79	2.26
OR076	99070	5746047.48	2114201.52	3.58
OR076	99071	5746049.87	2114188.31	2.41
OR076	99072	5746035.32	2114198.33	2.47
OR076	99073	5746073.66	2114136.11	1.70
OR076	99074	5746064.08	2114177.10	1.24
OR076	99075	5746073.03	2114138.87	2.63
OR076	99076	5746060.85	2114177.12	5.35
OR076	99077	5746013.64	2114186.79	2.11
OR076	99078	5746066.41	2114121.38	1.79
OR076	99079	5746045.42	2114179.90	1.19
OR076	99080	5746072.12	2114132.77	1.52
OR076	99081	5746033.10	2114204.96	1.33
OR076	99082	5746063.94	2114156.25	2.01
OR076	99083	5746032.96	2114155.38	2.97
OR076	99084	5746033.35	2114169.85	1.21
OR076	99085	5746033.77	2114147.34	1.37
OR076	99086	5746061.48	2114132.12	1.49
OR076	99087	5746053.61	2114175.06	0.73
OR076	99088	5746005.35	2114180.80	2.10
OR076	99089	5746061.09	2114112.37	1.18
OR076	99090	5746065.22	2114118.07	3.56
OR076	99091	5746074.29	2114142.75	2.63
OR076	99092	5746052.23	2114197.24	2.59
OR076	99093	5746054.68	2114152.45	2.54

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR076	99094	5746032.55	2114158.95	3.29
OR076	99095	5746053.77	2114162.30	2.21
OR076	99096	5746037.98	2114190.78	1.84
OR076	99097	5746066.05	2114158.70	2.01
OR076	99098	5746050.31	2114124.67	0.56
OR076	99099	5746061.72	2114175.17	5.35
OR076	99100	5746057.99	2114179.57	2.81
OR076	99101	5746070.71	2114138.09	1.70
OR076	99102	5746065.84	2114155.53	2.01
OR076	99103	5746026.07	2114158.92	0.73
OR076	99104	5746018.83	2114178.94	1.69
OR076	99105	5746041.98	2114190.92	4.14
OR076	99106	5746068.97	2114132.75	2.06
OR076	99107	5746043.87	2114106.48	1.56
OR076	99108	5746045.66	2114110.82	1.26
OR076	99109	5746043.04	2114189.96	4.14
OR076	99110	5746067.65	2114125.84	1.30
OR076	99111	5746060.27	2114155.28	0.94
OR076	99112	5746055.34	2114133.04	1.09
OR076	99113	5746066.47	2114112.99	2.40
OR076	99114	5746069.13	2114124.48	1.79
OR076	99115	5746041.75	2114183.62	1.30
OR076	99116	5746028.07	2114161.44	0.79
OR076	99117	5746040.31	2114108.03	1.46
OR076	99118	5746040.44	2114149.62	1.05
OR076	99119	5746011.93	2114178.32	0.92
OR076	99120	5746022.55	2114164.34	1.48
OR076	99121	5746011.64	2114171.83	1.43
OR076	99122	5746023.38	2114193.70	1.38
OR076	99123	5746060.79	2114181.58	3.40
OR076	99124	5746022.54	2114171.64	2.32
OR076	99125	5746036.72	2114189.14	1.21
OR076	99126	5746046.16	2114186.59	1.41
OR076	99127	5746020.99	2114180.44	1.77
OR076	99128	5746057.99	2114146.22	1.21
OR076	99129	5746064.22	2114162.72	0.94
OR076	99130	5746072.96	2114124.36	1.42
OR076	99131	5746024.09	2114181.89	1.57
OR076	99132	5746067.47	2114163.59	18.80
OR076	99133	5746071.52	2114116.18	0.96
OR076	99134	5746004.08	2114182.90	11.72
OR076	99135	5746041.12	2114111.73	1.50
OR076	99136	5746064.06	2114135.71	3.01
OR076	99137	5746067.63	2114135.66	2.06
OR076	99138	5746064.01	2114169.64	1.38
OR076	99139	5746033.19	2114141.50	1.25
OR076	99140	5746051.62	2114120.10	1.19
OR076	99141	5746016.31	2114191.57	0.89
OR076	99142	5746025.26	2114198.63	-9999.00
OR076	99143	5746014.25	2114162.97	-9999.00
OR076	99144	5746047.24	2114190.16	-9999.00
OR076	99145	5746036.37	2114173.54	-9999.00
OR076	99146	5746057.02	2114180.56	-9999.00
OR076	99147	5746048.68	2114203.42	-9999.00
OR076	99148	5746044.93	2114189.93	-9999.00
OR076	99149	5746036.61	2114210.97	-9999.00
OR076	99150	5746068.87	2114149.52	-9999.00
OR076	99151	5746051.08	2114108.88	-9999.00
OR077	100001	5746002.13	2114227.39	12.53
OR077	100002	5745998.86	2114197.51	1.71
OR077	100003	5745998.67	2114224.40	6.69
OR077	100004	5745998.38	2114267.45	5.63
OR077	100005	5745949.85	2114247.53	3.78
OR077	100006	5746000.93	2114257.91	2.51
OR077	100007	5745987.68	2114219.14	11.49
OR077	100008	5745992.88	2114244.97	4.98
OR077	100009	5746034.88	2114211.06	2.56
OR077	100010	5745983.78	2114278.39	3.08
OR077	100011	5746020.31	2114236.88	2.00
OR077	100012	5745989.33	2114259.94	1.52
OR077	100013	5746005.20	2114201.08	0.98
OR077	100014	5745976.82	2114277.34	3.28
OR077	100015	5745999.51	2114230.33	2.07
OR077	100016	5745948.58	2114251.27	0.84
OR077	100017	5745974.12	2114229.90	11.11
OR077	100018	5745987.87	2114275.48	1.28
OR077	100019	5746005.44	2114207.84	2.13
OR077	100020	5745960.91	2114262.23	9.77

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR077	100021	5745970.21	2114263.81	5.94
OR077	100022	5745997.02	2114268.51	4.79
OR077	100023	5745977.87	2114251.46	4.07
OR077	100024	5746025.13	2114232.06	10.81
OR077	100025	5745961.20	2114257.95	3.21
OR077	100026	5745959.53	2114249.06	1.34
OR077	100027	5745959.70	2114255.53	3.10
OR077	100028	5745981.49	2114270.15	1.72
OR077	100029	5745981.09	2114223.71	2.51
OR077	100030	5745972.23	2114286.38	3.71
OR077	100031	5745963.89	2114254.95	1.82
OR077	100032	5746018.88	2114206.29	1.63
OR077	100033	5745949.75	2114262.62	0.90
OR077	100034	5746029.35	2114231.12	5.92
OR077	100035	5745980.01	2114238.96	21.44
OR077	100036	5746012.18	2114250.14	4.77
OR077	100037	5745978.83	2114249.72	1.59
OR077	100038	5746018.02	2114237.52	1.89
OR077	100039	5746007.81	2114203.36	1.30
OR077	100040	5746007.54	2114243.82	3.41
OR077	100041	5745956.30	2114245.98	1.00
OR077	100042	5745995.33	2114268.85	1.73
OR077	100043	5746002.31	2114224.96	11.15
OR077	100044	5746003.30	2114220.11	2.59
OR077	100045	5745983.59	2114232.74	2.01
OR077	100046	5746005.34	2114240.92	2.37
OR077	100047	5745952.71	2114250.27	1.20
OR077	100048	5746016.63	2114245.15	3.83
OR077	100049	5746002.47	2114259.57	5.33
OR077	100050	5745997.35	2114224.00	6.69
OR077	100051	5746018.79	2114222.20	1.11
OR077	100052	5745996.85	2114235.08	1.40
OR077	100053	5746001.26	2114236.83	1.53
OR077	100054	5746028.28	2114220.23	1.38
OR077	100055	5745980.15	2114280.34	1.93
OR077	100056	5745993.41	2114265.68	1.43
OR077	100057	5745999.95	2114259.18	1.42
OR077	100058	5745999.31	2114196.19	1.32
OR077	100059	5746006.74	2114255.10	7.71
OR077	100060	5746022.66	2114234.55	1.94
OR077	100061	5746002.87	2114241.18	1.56
OR077	100062	5745983.51	2114225.18	1.93
OR077	100063	5746016.68	2114238.68	1.89
OR077	100064	5745974.27	2114250.74	4.07
OR077	100065	5746005.38	2114239.23	2.37
OR077	100066	5745986.87	2114247.77	0.93
OR077	100067	5746013.02	2114195.82	3.14
OR077	100068	5745976.32	2114280.65	3.28
OR077	100069	5745972.90	2114263.10	5.50
OR077	100070	5746031.76	2114229.08	2.43
OR077	100071	5745982.45	2114283.51	2.35
OR077	100072	5745995.83	2114237.83	1.45
OR077	100073	5746027.92	2114207.96	2.52
OR077	100074	5745997.91	2114199.62	2.12
OR077	100075	5745968.29	2114258.58	1.43
OR077	100076	5745980.92	2114277.40	2.65
OR077	100077	5745992.16	2114272.77	7.27
OR077	100078	5746013.17	2114219.85	1.60
OR077	100079	5745974.87	2114247.46	4.06
OR077	100080	5746001.96	2114256.54	2.95
OR077	100081	5746026.71	2114209.54	1.58
OR077	100082	5745961.12	2114260.65	9.49
OR077	100083	5745992.14	2114268.07	1.86
OR077	100084	5745960.01	2114280.04	1.80
OR077	100085	5746016.49	2114248.75	3.83
OR077	100086	5746019.92	2114233.47	2.00
OR077	100087	5745969.32	2114276.01	2.63
OR077	100088	5745989.76	2114228.24	7.41
OR077	100089	5746013.05	2114221.75	1.60
OR077	100090	5745996.13	2114270.25	4.00
OR077	100091	5746008.33	2114254.59	7.71
OR077	100092	5746001.79	2114221.63	2.87
OR077	100093	5745991.02	2114254.77	1.24
OR077	100094	5745967.88	2114288.80	4.96
OR077	100095	5745984.39	2114224.42	1.93
OR077	100096	5745983.80	2114229.98	1.95
OR077	100097	5745983.34	2114273.78	3.57
OR077	100098	5745977.36	2114283.78	4.22

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR077	100099	5746006.97	2114239.04	3.20
OR077	100100	5745979.39	2114257.15	1.44
OR077	100101	5746014.03	2114225.98	1.85
OR077	100102	5746011.85	2114239.50	2.59
OR077	100103	5746016.98	2114234.92	1.89
OR077	100104	5746007.32	2114237.18	3.20
OR077	100105	5746000.71	2114235.27	1.53
OR077	100106	5746000.15	2114252.68	4.05
OR077	100107	5745959.00	2114258.91	2.31
OR077	100108	5745984.47	2114260.35	1.38
OR077	100109	5746001.43	2114202.42	1.24
OR077	100110	5746013.30	2114227.60	1.92
OR077	100111	5745996.85	2114263.41	2.91
OR077	100112	5745966.99	2114253.25	1.84
OR077	100113	5745958.72	2114263.40	9.77
OR077	100114	5745980.11	2114249.30	1.57
OR077	100115	5745969.83	2114284.98	2.47
OR077	100116	5746006.45	2114197.70	1.61
OR077	100117	5746036.86	2114220.73	3.25
OR077	100118	5745990.79	2114212.49	0.92
OR077	100119	5745991.64	2114255.76	1.24
OR077	100120	5745996.61	2114205.96	1.14
OR077	100121	5745955.73	2114252.37	1.80
OR077	100122	5745987.44	2114257.48	1.52
OR077	100123	5745970.15	2114277.90	2.31
OR077	100124	5745991.29	2114217.93	1.43
OR077	100125	5745998.17	2114220.39	2.65
OR077	100126	5745993.22	2114257.25	1.24
OR077	100127	5746012.21	2114231.37	1.71
OR077	100128	5745997.98	2114253.78	4.05
OR077	100129	5745976.47	2114285.99	1.79
OR077	100130	5745951.34	2114255.80	1.41
OR077	100131	5746030.77	2114213.54	1.23
OR077	100132	5745974.35	2114279.76	2.12
OR077	100133	5745965.71	2114279.60	1.20
OR077	100134	5745991.36	2114272.08	7.27
OR077	100135	5746033.29	2114220.06	3.25
OR077	100136	5745976.46	2114241.32	2.68
OR077	100137	5746029.66	2114207.88	2.52
OR077	100138	5745989.95	2114263.93	1.47
OR077	100139	5746011.30	2114200.59	2.09
OR077	100140	5746024.16	2114215.93	1.53
OR077	100141	5745995.00	2114199.69	2.12
OR077	100142	5746013.76	2114241.92	2.59
OR077	100143	5745981.39	2114231.99	2.01
OR077	100144	5745994.97	2114261.43	2.91
OR077	100145	5746006.10	2114260.31	5.33
OR077	100146	5746001.14	2114197.15	2.47
OR077	100147	5745992.60	2114226.23	2.08
OR077	100148	5745950.93	2114268.25	2.32
OR077	100149	5746034.19	2114212.07	2.58
OR077	100150	5745988.39	2114232.68	2.12
OR077	100151	5745966.36	2114246.31	1.49
OR077	100152	5746008.92	2114195.34	1.25
OR077	100153	5745956.87	2114257.71	1.79
OR077	100154	5745976.08	2114229.59	1.89
OR077	100155	5745998.95	2114252.06	4.05
OR077	100156	5745976.66	2114235.75	1.94
OR077	100157	5745967.14	2114282.25	1.20
OR077	100158	5746011.44	2114228.51	1.71
OR077	100159	5746009.49	2114246.76	2.76
OR077	100160	5746005.98	2114234.16	3.20
OR077	100161	5746001.62	2114252.37	2.61
OR077	100162	5745997.01	2114220.86	2.65
OR077	100163	5745981.59	2114281.12	1.93
OR077	100164	5745968.38	2114238.41	1.03
OR077	100165	5745988.41	2114221.77	11.49
OR077	100166	5745993.12	2114271.72	7.27
OR077	100167	5746004.40	2114259.62	5.33
OR077	100168	5745976.30	2114240.07	2.68
OR077	100169	5745979.80	2114225.81	2.51
OR077	100170	5745951.31	2114269.79	2.32
OR077	100171	5745995.80	2114253.46	2.31
OR077	100172	5745964.14	2114273.64	2.17
OR077	100173	5746007.55	2114206.91	2.04
OR077	100174	5746015.62	2114234.88	1.89
OR077	100175	5746016.82	2114240.36	1.76
OR077	100176	5745978.58	2114271.90	1.36

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR077	100177	5746017.06	2114229.84	0.98
OR077	100178	5745974.35	2114285.16	-9999.00
OR077	100179	5745974.92	2114287.11	-9999.00
OR077	100180	5745971.71	2114261.68	-9999.00
OR077	100181	5745960.93	2114254.85	-9999.00
OR077	100182	5745965.92	2114254.85	-9999.00
OR077	100183	5745946.25	2114257.10	-9999.00
OR077	100184	5745969.21	2114248.59	-9999.00
OR077	100185	5745997.88	2114195.83	-9999.00
OR077	100186	5745980.09	2114285.23	-9999.00
OR077	100187	5745979.74	2114272.79	-9999.00
OR077	100188	5746022.90	2114228.62	-9999.00
OR077	100189	5746036.61	2114218.69	-9999.00
OR077	100190	5746020.34	2114238.25	-9999.00
OR077	100191	5745990.11	2114253.63	-9999.00
OR078	101001	5745925.19	2114300.30	3.98
OR078	101002	5745924.51	2114306.30	3.95
OR078	101003	5745936.34	2114321.46	1.82
OR078	101004	5745956.75	2114295.47	1.53
OR078	101005	5745957.51	2114302.39	0.91
OR078	101006	5745915.33	2114325.28	3.32
OR078	101007	5745921.52	2114340.91	2.04
OR078	101008	5745932.04	2114345.20	1.75
OR078	101009	5745933.03	2114300.79	1.69
OR078	101010	5745882.59	2114342.96	1.19
OR078	101011	5745955.12	2114303.22	0.83
OR078	101012	5745915.34	2114342.76	1.40
OR078	101013	5745955.15	2114289.08	1.32
OR078	101014	5745933.43	2114277.39	0.92
OR078	101015	5745920.97	2114295.17	0.99
OR078	101016	5745901.30	2114325.01	0.89
OR078	101017	5745953.78	2114283.04	12.33
OR078	101018	5745926.24	2114299.23	3.98
OR078	101019	5745890.26	2114353.11	3.27
OR078	101020	5745947.24	2114280.55	1.75
OR078	101021	5745946.23	2114282.02	1.75
OR078	101022	5745957.01	2114283.50	3.06
OR078	101023	5745938.58	2114308.80	1.74
OR078	101024	5745890.95	2114335.28	1.72
OR078	101025	5745926.80	2114294.45	1.44
OR078	101026	5745908.71	2114328.67	2.43
OR078	101027	5745926.76	2114296.93	1.69
OR078	101028	5745921.29	2114328.32	2.47
OR078	101029	5745914.84	2114324.12	3.32
OR078	101030	5745915.92	2114323.82	3.32
OR078	101031	5745928.16	2114320.92	5.36
OR078	101032	5745947.59	2114272.88	12.70
OR078	101033	5745946.00	2114273.79	8.69
OR078	101034	5745910.35	2114329.02	2.43
OR078	101035	5745928.50	2114293.30	0.85
OR078	101036	5745935.88	2114309.13	1.19
OR078	101037	5745887.98	2114329.98	3.55
OR078	101038	5745913.94	2114326.35	3.32
OR078	101039	5745939.48	2114262.80	0.84
OR078	101040	5745903.45	2114317.17	1.29
OR078	101041	5745905.51	2114315.17	1.03
OR078	101042	5745932.38	2114301.99	1.74
OR078	101043	5745906.75	2114310.82	2.17
OR078	101044	5745960.70	2114298.93	1.35
OR078	101045	5745918.47	2114305.02	3.25
OR078	101046	5745957.27	2114293.99	1.53
OR078	101047	5745942.73	2114315.75	1.36
OR078	101048	5745945.35	2114316.02	1.49
OR078	101049	5745894.70	2114328.80	1.13
OR078	101050	5745900.24	2114319.71	2.01
OR078	101051	5745924.12	2114344.90	2.27
OR078	101052	5745917.01	2114295.66	0.99
OR078	101053	5745913.96	2114314.31	2.68
OR078	101054	5745938.05	2114319.34	1.31
OR078	101055	5745914.17	2114296.54	1.01
OR078	101056	5745944.98	2114293.60	1.45
OR078	101057	5745914.27	2114298.41	0.89
OR078	101058	5745929.74	2114307.13	1.14
OR078	101059	5745903.58	2114315.90	1.29
OR078	101060	5745929.62	2114269.54	1.25
OR078	101061	5745894.01	2114341.61	2.85
OR078	101062	5745897.74	2114353.73	1.14
OR078	101063	5745930.86	2114346.19	1.75

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR078	101064	5745920.31	2114342.13	1.21
OR078	101065	5745906.28	2114323.15	1.18
OR078	101066	5745902.82	2114310.68	1.63
OR078	101067	5745916.21	2114357.65	1.00
OR078	101068	5745946.80	2114270.24	3.01
OR078	101069	5745909.86	2114341.82	1.45
OR078	101070	5745912.67	2114339.55	1.21
OR078	101071	5745919.01	2114295.74	0.99
OR078	101072	5745914.93	2114360.52	4.15
OR078	101073	5745916.64	2114298.05	1.05
OR078	101074	5745918.91	2114325.42	2.47
OR078	101075	5745953.04	2114288.74	1.32
OR078	101076	5745929.57	2114337.98	1.03
OR078	101077	5745906.68	2114314.91	1.57
OR078	101078	5745908.57	2114313.18	1.57
OR078	101079	5745933.91	2114298.73	1.25
OR078	101080	5745924.68	2114350.24	1.02
OR078	101081	5745955.25	2114308.97	17.31
OR078	101082	5745911.66	2114320.35	1.87
OR078	101083	5745927.08	2114313.99	2.51
OR078	101084	5745905.77	2114334.00	1.79
OR078	101085	5745913.09	2114309.12	1.33
OR078	101086	5745891.38	2114339.74	2.85
OR078	101087	5745941.69	2114275.36	1.68
OR078	101088	5745931.52	2114275.74	1.69
OR078	101089	5745910.64	2114320.39	1.87
OR078	101090	5745912.91	2114336.48	0.80
OR078	101091	5745961.64	2114282.81	2.71
OR078	101092	5745934.12	2114264.29	1.04
OR078	101093	5745957.74	2114292.76	1.53
OR078	101094	5745924.44	2114274.73	1.25
OR078	101095	5745915.32	2114314.37	2.68
OR078	101096	5745894.48	2114345.61	1.91
OR078	101097	5745893.80	2114352.85	1.31
OR078	101098	5745917.14	2114319.85	2.68
OR078	101099	5745941.22	2114280.02	1.78
OR078	101100	5745949.00	2114295.40	1.51
OR078	101101	5745891.14	2114347.41	0.82
OR078	101102	5745917.41	2114284.88	1.21
OR078	101103	5745894.76	2114336.11	1.22
OR078	101104	5745936.83	2114338.37	1.08
OR078	101105	5745944.51	2114272.96	8.69
OR078	101106	5745942.31	2114308.74	1.74
OR078	101107	5745930.15	2114277.93	1.69
OR078	101108	5745922.62	2114282.35	2.42
OR078	101109	5745961.94	2114292.38	0.88
OR078	101110	5745933.39	2114320.75	2.24
OR078	101111	5745903.63	2114318.97	1.29
OR078	101112	5745919.27	2114303.94	3.25
OR078	101113	5745896.30	2114322.97	1.48
OR078	101114	5745927.68	2114346.71	1.24
OR078	101115	5745888.94	2114335.94	1.72
OR078	101116	5745935.29	2114342.05	0.87
OR078	101117	5745893.71	2114333.44	1.24
OR078	101118	5745932.05	2114335.96	1.40
OR078	101119	5745896.64	2114317.34	1.27
OR078	101120	5745932.15	2114265.33	1.49
OR078	101121	5745945.32	2114314.04	1.49
OR078	101122	5745957.78	2114300.31	0.97
OR078	101123	5745891.90	2114329.05	2.02
OR078	101124	5745948.71	2114301.93	2.03
OR078	101125	5745922.06	2114360.31	0.91
OR078	101126	5745940.90	2114294.04	2.34
OR078	101127	5745953.29	2114308.71	17.31
OR078	101128	5745934.83	2114272.01	1.36
OR078	101129	5745921.99	2114276.96	3.10
OR078	101130	5745908.24	2114325.24	1.18
OR078	101131	5745919.54	2114338.71	2.04
OR078	101132	5745933.37	2114281.38	2.53
OR078	101133	5745924.93	2114335.41	1.33
OR078	101134	5745922.91	2114333.31	1.33
OR078	101135	5745943.95	2114292.98	1.45
OR078	101136	5745943.89	2114302.69	1.08
OR078	101137	5745926.58	2114278.32	1.62
OR078	101138	5745948.39	2114273.73	12.70
OR078	101139	5745934.99	2114319.71	2.26
OR078	101140	5745936.64	2114290.40	1.86
OR078	101141	5745895.01	2114349.69	1.72

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR078	101142	5745941.70	2114316.43	1.36
OR078	101143	5745938.00	2114273.54	1.78
OR078	101144	5745942.36	2114319.15	1.58
OR078	101145	5745904.89	2114310.03	1.63
OR078	101146	5745927.26	2114360.69	8.04
OR078	101147	5745952.14	2114296.24	1.72
OR078	101148	5745885.53	2114343.16	1.30
OR078	101149	5745921.04	2114300.93	1.39
OR078	101150	5745896.30	2114321.00	1.48
OR078	101151	5745930.41	2114279.55	1.34
OR078	101152	5745934.68	2114312.53	3.50
OR078	101153	5745913.11	2114311.13	2.68
OR078	101154	5745917.55	2114312.67	1.82
OR078	101155	5745939.22	2114288.80	1.82
OR078	101156	5745938.78	2114277.99	1.78
OR078	101157	5745896.35	2114349.27	1.72
OR078	101158	5745953.85	2114292.20	1.66
OR078	101159	5745922.40	2114309.09	1.60
OR078	101160	5745898.64	2114345.07	1.53
OR078	101161	5745903.03	2114342.70	1.42
OR078	101162	5745928.60	2114279.83	1.34
OR078	101163	5745938.13	2114315.42	1.34
OR078	101164	5745925.15	2114318.41	-9999.00
OR078	101165	5745914.70	2114315.97	-9999.00
OR078	101166	5745937.30	2114322.28	-9999.00
OR079	102001	5745922.57	2114393.36	9.06
OR079	102002	5745922.26	2114420.58	1.61
OR079	102003	5745907.85	2114373.04	1.35
OR079	102004	5745907.33	2114400.15	5.36
OR079	102005	5745902.30	2114365.93	4.68
OR079	102006	5745909.72	2114375.00	1.18
OR079	102007	5745911.45	2114420.42	1.32
OR079	102008	5745929.46	2114441.14	0.77
OR079	102009	5745902.19	2114396.00	1.67
OR079	102010	5745929.69	2114430.80	1.30
OR079	102011	5745897.88	2114390.24	1.16
OR079	102012	5745887.32	2114388.92	1.11
OR079	102013	5745899.30	2114409.15	1.74
OR079	102014	5745912.08	2114412.90	1.80
OR079	102015	5745943.95	2114441.60	0.86
OR079	102016	5745943.93	2114430.13	16.66
OR079	102017	5745904.08	2114363.62	3.26
OR079	102018	5745905.59	2114384.24	1.51
OR079	102019	5745888.59	2114403.89	1.46
OR079	102020	5745901.50	2114364.11	4.68
OR079	102021	5745939.08	2114435.33	1.23
OR079	102022	5745919.07	2114447.22	2.67
OR079	102023	5745895.33	2114380.54	0.99
OR079	102024	5745937.52	2114422.22	1.15
OR079	102025	5745920.76	2114422.40	0.83
OR079	102026	5745922.67	2114399.86	1.41
OR079	102027	5745906.52	2114371.54	2.16
OR079	102028	5745912.16	2114417.51	1.30
OR079	102029	5745906.55	2114373.17	2.56
OR079	102030	5745896.49	2114390.52	1.16
OR079	102031	5745894.35	2114359.44	1.15
OR079	102032	5745922.28	2114447.23	2.33
OR079	102033	5745879.45	2114376.01	2.68
OR079	102034	5745896.71	2114422.79	1.89
OR079	102035	5745949.32	2114415.99	2.04
OR079	102036	5745929.58	2114400.60	1.72
OR079	102037	5745902.59	2114368.15	2.81
OR079	102038	5745927.35	2114428.71	2.82
OR079	102039	5745909.98	2114438.56	1.86
OR079	102040	5745893.09	2114399.85	1.69
OR079	102041	5745897.74	2114380.80	0.99
OR079	102042	5745948.85	2114431.48	2.60
OR079	102043	5745933.04	2114418.84	1.64
OR079	102044	5745924.46	2114401.04	1.25
OR079	102045	5745878.23	2114376.69	5.83
OR079	102046	5745906.23	2114368.92	1.76
OR079	102047	5745900.73	2114413.74	1.74
OR079	102048	5745933.70	2114407.56	1.19
OR079	102049	5745914.08	2114429.79	3.54
OR079	102050	5745890.92	2114406.65	3.51
OR079	102051	5745910.55	2114386.62	2.36
OR079	102052	5745925.46	2114411.84	2.15
OR079	102053	5745911.16	2114430.82	3.54

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR079	102054	5745913.18	2114407.00	1.63
OR079	102055	5745944.91	2114419.43	1.61
OR079	102056	5745921.14	2114406.00	2.63
OR079	102057	5745940.38	2114433.72	1.23
OR079	102058	5745922.54	2114443.79	0.79
OR079	102059	5745923.86	2114420.05	1.61
OR079	102060	5745896.83	2114401.52	2.27
OR079	102061	5745923.33	2114412.70	2.15
OR079	102062	5745899.54	2114374.39	1.58
OR079	102063	5745909.35	2114397.87	5.36
OR079	102064	5745909.45	2114407.62	3.28
OR079	102065	5745902.87	2114390.66	0.95
OR079	102066	5745919.80	2114408.46	2.77
OR079	102067	5745915.93	2114400.63	2.53
OR079	102068	5745952.25	2114420.79	1.39
OR079	102069	5745927.93	2114417.17	1.98
OR079	102070	5745914.59	2114390.42	1.93
OR079	102071	5745896.19	2114424.71	1.66
OR079	102072	5745934.41	2114402.13	1.51
OR079	102073	5745887.05	2114404.43	1.46
OR079	102074	5745883.38	2114365.92	1.36
OR079	102075	5745941.38	2114426.12	1.21
OR079	102076	5745891.89	2114363.33	5.14
OR079	102077	5745930.84	2114400.04	1.72
OR079	102078	5745912.37	2114423.14	1.12
OR079	102079	5745919.42	2114396.32	1.18
OR079	102080	5745949.49	2114427.09	0.86
OR079	102081	5745905.42	2114373.28	2.56
OR079	102082	5745899.50	2114410.33	1.74
OR079	102083	5745896.53	2114411.60	3.15
OR079	102084	5745891.87	2114418.88	2.02
OR079	102085	5745917.05	2114399.38	2.69
OR079	102086	5745907.54	2114401.44	5.36
OR079	102087	5745889.45	2114379.21	0.88
OR079	102088	5745909.12	2114404.10	1.40
OR079	102089	5745908.22	2114398.37	5.36
OR079	102090	5745939.87	2114448.95	1.17
OR079	102091	5745912.70	2114361.93	2.86
OR079	102092	5745926.83	2114386.69	10.78
OR079	102093	5745900.62	2114381.40	0.94
OR079	102094	5745921.89	2114444.78	1.60
OR079	102095	5745932.99	2114414.47	0.65
OR079	102096	5745922.68	2114381.53	30.70
OR079	102097	5745893.03	2114368.85	0.96
OR079	102098	5745878.77	2114381.54	5.70
OR079	102099	5745917.77	2114373.78	1.84
OR079	102100	5745900.04	2114429.27	1.10
OR079	102101	5745921.70	2114391.34	8.54
OR079	102102	5745923.26	2114447.96	2.33
OR079	102103	5745877.98	2114375.27	5.83
OR079	102104	5745916.01	2114366.88	1.03
OR079	102105	5745894.51	2114412.14	3.15
OR079	102106	5745898.40	2114405.50	1.51
OR079	102107	5745933.35	2114448.87	0.65
OR079	102108	5745904.22	2114418.68	1.89
OR079	102109	5745932.57	2114399.57	1.72
OR079	102110	5745896.36	2114420.25	1.89
OR079	102111	5745938.95	2114414.48	4.47
OR079	102112	5745937.97	2114414.06	4.47
OR079	102113	5745907.86	2114431.81	0.65
OR079	102114	5745910.49	2114443.97	1.76
OR079	102115	5745887.71	2114362.79	2.11
OR079	102116	5745895.70	2114402.66	2.27
OR079	102117	5745891.62	2114390.97	1.91
OR079	102118	5745918.28	2114444.94	2.67
OR079	102119	5745930.37	2114456.81	2.55
OR079	102120	5745910.95	2114442.05	1.76
OR079	102121	5745911.20	2114439.91	1.76
OR079	102122	5745924.52	2114390.41	2.52
OR079	102123	5745886.85	2114384.70	1.69
OR079	102124	5745886.99	2114379.78	1.39
OR079	102125	5745944.63	2114417.19	0.92
OR079	102126	5745930.62	2114419.33	2.42
OR079	102127	5745894.09	2114407.90	4.09
OR079	102128	5745925.55	2114402.04	1.32
OR079	102129	5745882.13	2114354.47	4.38
OR079	102130	5745917.97	2114446.96	2.67
OR079	102131	5745938.89	2114427.14	1.21

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR079	102132	5745881.74	2114396.67	5.23
OR079	102133	5745897.97	2114414.27	1.74
OR079	102134	5745879.59	2114362.03	2.72
OR079	102135	5745924.94	2114449.77	1.40
OR079	102136	5745932.41	2114406.74	1.19
OR079	102137	5745903.38	2114370.75	1.39
OR079	102138	5745917.86	2114403.38	2.12
OR079	102139	5745945.14	2114426.50	1.17
OR079	102140	5745913.53	2114387.15	2.36
OR079	102141	5745879.91	2114364.22	2.08
OR079	102142	5745878.20	2114373.16	2.44
OR079	102143	5745946.14	2114430.76	16.66
OR079	102144	5745912.58	2114365.02	2.66
OR079	102145	5745947.47	2114430.69	2.60
OR079	102146	5745931.25	2114421.32	2.42
OR079	102147	5745932.46	2114455.06	2.09
OR079	102148	5745902.38	2114427.77	2.02
OR079	102149	5745912.65	2114389.92	1.93
OR079	102150	5745929.15	2114391.86	1.44
OR079	102151	5745924.92	2114398.70	1.41
OR079	102152	5745953.69	2114419.31	1.39
OR079	102153	5745920.25	2114387.99	1.00
OR079	102154	5745919.83	2114383.64	0.97
OR079	102155	5745888.39	2114389.90	-9999.00
OR079	102156	5745891.53	2114410.13	-9999.00
OR079	102157	5745903.86	2114428.94	-9999.00
OR079	102158	5745925.91	2114422.01	-9999.00
OR079	102159	5745921.92	2114422.00	-9999.00
OR079	102160	5745946.46	2114420.00	-9999.00
OR079	102161	5745939.03	2114407.17	-9999.00
OR079	102162	5745952.51	2114415.93	-9999.00
OR079	102163	5745897.14	2114404.61	-9999.00
OR079	102164	5745945.47	2114432.48	-9999.00
OR079	102165	5745948.31	2114432.73	-9999.00
OR080	103001	5745962.45	2114446.01	4.46
OR080	103002	5746004.80	2114465.58	2.09
OR080	103003	5745984.77	2114464.13	3.98
OR080	103004	5746040.16	2114431.57	1.19
OR080	103005	5746018.25	2114466.76	2.83
OR080	103006	5745968.41	2114444.93	3.10
OR080	103007	5745978.47	2114466.73	2.26
OR080	103008	5746017.58	2114425.32	1.76
OR080	103009	5746015.51	2114459.34	4.56
OR080	103010	5746037.69	2114457.78	1.74
OR080	103011	5746009.40	2114445.13	1.16
OR080	103012	5745945.49	2114457.04	6.85
OR080	103013	5745969.66	2114465.88	3.91
OR080	103014	5745993.27	2114425.84	2.60
OR080	103015	5745995.97	2114462.48	2.32
OR080	103016	5746008.88	2114432.63	1.93
OR080	103017	5746017.10	2114423.14	1.69
OR080	103018	5745992.04	2114431.23	2.24
OR080	103019	5746028.25	2114463.74	5.68
OR080	103020	5745981.91	2114434.13	1.71
OR080	103021	5745978.32	2114426.98	2.78
OR080	103022	5746025.97	2114457.09	14.20
OR080	103023	5745955.39	2114427.96	1.64
OR080	103024	5745994.03	2114424.10	2.60
OR080	103025	5745938.33	2114456.82	1.99
OR080	103026	5745979.17	2114459.24	1.44
OR080	103027	5746039.78	2114457.78	1.74
OR080	103028	5745963.60	2114462.32	2.81
OR080	103029	5745973.88	2114427.89	13.49
OR080	103030	5746029.28	2114445.89	6.85
OR080	103031	5745973.40	2114443.95	0.97
OR080	103032	5745969.95	2114467.82	3.91
OR080	103033	5745947.75	2114463.60	8.88
OR080	103034	5746020.74	2114461.54	0.67
OR080	103035	5746024.95	2114432.68	2.48
OR080	103036	5745988.01	2114447.69	2.96
OR080	103037	5745980.18	2114433.42	2.05
OR080	103038	5746034.89	2114451.87	0.84
OR080	103039	5746005.91	2114463.64	1.75
OR080	103040	5745960.14	2114430.12	1.87
OR080	103041	5746033.91	2114450.23	0.89
OR080	103042	5746001.46	2114455.60	2.00
OR080	103043	5745963.46	2114427.49	2.71
OR080	103044	5746026.16	2114463.91	5.30

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR080	103045	5746036.65	2114456.16	1.22
OR080	103046	5745989.11	2114463.89	7.40
OR080	103047	5745981.75	2114458.49	1.92
OR080	103048	5746042.57	2114459.84	2.56
OR080	103049	5745993.00	2114469.20	3.98
OR080	103050	5745987.75	2114463.40	7.40
OR080	103051	5745943.24	2114456.02	5.02
OR080	103052	5746007.69	2114449.53	0.90
OR080	103053	5745976.72	2114458.65	1.52
OR080	103054	5745959.18	2114455.22	2.16
OR080	103055	5746012.96	2114458.85	5.41
OR080	103056	5745958.63	2114461.48	4.65
OR080	103057	5746023.75	2114430.05	2.48
OR080	103058	5746033.33	2114420.81	2.59
OR080	103059	5746003.23	2114451.30	2.00
OR080	103060	5746010.66	2114465.25	2.48
OR080	103061	5746029.84	2114424.93	1.64
OR080	103062	5745970.86	2114432.87	1.11
OR080	103063	5745984.12	2114433.53	1.34
OR080	103064	5745993.89	2114430.28	2.24
OR080	103065	5745965.09	2114462.65	2.99
OR080	103066	5746006.06	2114460.22	1.92
OR080	103067	5746017.38	2114465.88	0.88
OR080	103068	5746034.32	2114458.04	1.32
OR080	103069	5746012.75	2114431.58	3.29
OR080	103070	5746021.72	2114452.87	1.78
OR080	103071	5745998.31	2114427.32	1.47
OR080	103072	5746022.22	2114430.04	1.60
OR080	103073	5745970.98	2114462.55	3.91
OR080	103074	5745975.52	2114432.22	1.44
OR080	103075	5745990.77	2114431.30	2.24
OR080	103076	5746009.08	2114455.71	1.77
OR080	103077	5745959.11	2114467.22	3.45
OR080	103078	5745976.06	2114453.30	3.58
OR080	103079	5745937.70	2114458.25	1.99
OR080	103080	5746027.37	2114455.42	3.80
OR080	103081	5746018.05	2114429.83	1.14
OR080	103082	5745959.94	2114463.91	3.45
OR080	103083	5745975.82	2114434.19	1.44
OR080	103084	5745972.76	2114457.56	3.10
OR080	103085	5745976.77	2114469.94	1.70
OR080	103086	5746007.10	2114466.12	2.09
OR080	103087	5745957.28	2114466.37	3.45
OR080	103088	5746035.99	2114458.39	1.32
OR080	103089	5745965.41	2114426.20	2.36
OR080	103090	5745985.41	2114428.42	2.10
OR080	103091	5745953.96	2114461.05	4.50
OR080	103092	5746043.50	2114461.93	8.06
OR080	103093	5746020.37	2114432.45	1.36
OR080	103094	5746030.45	2114428.01	1.86
OR080	103095	5746016.97	2114432.61	1.63
OR080	103096	5746002.05	2114428.36	1.11
OR080	103097	5746041.38	2114457.65	2.56
OR080	103098	5746001.77	2114457.59	1.34
OR080	103099	5746012.53	2114426.70	1.13
OR080	103100	5745971.58	2114427.22	2.52
OR080	103101	5745967.29	2114429.36	1.34
OR080	103102	5746026.06	2114452.49	1.04
OR080	103103	5745947.34	2114439.50	0.85
OR080	103104	5745985.89	2114457.25	1.19
OR080	103105	5745962.35	2114428.33	2.71
OR080	103106	5746044.49	2114457.78	2.13
OR080	103107	5745983.64	2114468.49	2.43
OR080	103108	5746009.57	2114461.01	1.30
OR080	103109	5746022.76	2114455.25	1.78
OR080	103110	5745996.00	2114433.54	3.26
OR080	103111	5746019.43	2114465.52	2.83
OR080	103112	5745993.64	2114463.29	2.18
OR080	103113	5746003.16	2114458.76	1.92
OR080	103114	5746011.57	2114447.88	1.87
OR080	103115	5746019.34	2114425.58	1.76
OR080	103116	5745991.02	2114468.04	1.73
OR080	103117	5745977.14	2114457.30	1.52
OR080	103118	5746017.52	2114453.21	1.16
OR080	103119	5745962.26	2114467.95	-9999.00
OR080	103120	5745991.37	2114425.68	-9999.00
OR080	103121	5745994.97	2114425.53	-9999.00
OR080	103122	5745972.58	2114432.04	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR080	103123	5745978.21	2114433.12	-9999.00
OR080	103124	5745970.37	2114434.11	-9999.00
OR080	103125	5745979.63	2114467.22	-9999.00
OR080	103126	5746029.21	2114464.76	-9999.00
OR080	103127	5746030.27	2114463.27	-9999.00
OR080	103128	5746009.74	2114434.13	-9999.00
OR080	103129	5746028.35	2114433.00	-9999.00
OR080	103130	5746020.37	2114428.08	-9999.00
OR080	103131	5746031.12	2114425.99	-9999.00
OR081	104001	5746046.87	2114448.36	4.57
OR081	104002	5746061.00	2114439.70	7.92
OR081	104003	5746091.73	2114430.38	1.82
OR081	104004	5746129.18	2114450.08	0.94
OR081	104005	5746118.87	2114415.31	2.24
OR081	104006	5746110.63	2114423.93	3.31
OR081	104007	5746136.37	2114423.08	7.53
OR081	104008	5746099.62	2114433.21	5.91
OR081	104009	5746056.89	2114441.62	1.93
OR081	104010	5746045.53	2114418.72	1.69
OR081	104011	5746074.76	2114444.29	1.24
OR081	104012	5746111.78	2114423.90	3.31
OR081	104013	5746052.20	2114418.67	1.63
OR081	104014	5746116.62	2114423.79	6.68
OR081	104015	5746074.80	2114427.25	2.51
OR081	104016	5746103.51	2114424.96	4.69
OR081	104017	5746092.94	2114421.31	1.84
OR081	104018	5746076.16	2114427.62	2.51
OR081	104019	5746068.99	2114445.08	1.25
OR081	104020	5746070.27	2114433.52	3.14
OR081	104021	5746078.53	2114416.47	0.77
OR081	104022	5746090.54	2114429.69	1.82
OR081	104023	5746052.16	2114445.95	6.21
OR081	104024	5746048.16	2114437.11	4.77
OR081	104025	5746074.32	2114425.57	2.51
OR081	104026	5746082.52	2114437.33	8.40
OR081	104027	5746123.45	2114444.42	1.29
OR081	104028	5746118.09	2114424.23	10.16
OR081	104029	5746123.20	2114454.43	1.54
OR081	104030	5746129.18	2114448.07	0.99
OR081	104031	5746128.62	2114444.39	2.67
OR081	104032	5746089.47	2114427.90	1.41
OR081	104033	5746103.06	2114430.39	2.97
OR081	104034	5746120.25	2114456.65	2.08
OR081	104035	5746059.68	2114452.80	2.17
OR081	104036	5746050.70	2114460.03	1.75
OR081	104037	5746049.09	2114448.42	2.37
OR081	104038	5746056.64	2114445.08	2.22
OR081	104039	5746077.17	2114429.06	2.51
OR081	104040	5746068.38	2114425.67	2.09
OR081	104041	5746099.25	2114447.82	1.32
OR081	104042	5746094.64	2114432.51	1.83
OR081	104043	5746063.64	2114447.81	9.43
OR081	104044	5746071.25	2114436.37	16.71
OR081	104045	5746061.30	2114419.82	2.53
OR081	104046	5746048.59	2114427.70	3.21
OR081	104047	5746079.82	2114426.17	1.16
OR081	104048	5746053.14	2114424.09	1.43
OR081	104049	5746088.41	2114420.26	2.07
OR081	104050	5746087.28	2114435.79	1.92
OR081	104051	5746047.08	2114441.94	4.77
OR081	104052	5746070.63	2114463.06	2.35
OR081	104053	5746094.19	2114458.33	1.40
OR081	104054	5746111.57	2114408.95	2.06
OR081	104055	5746119.36	2114416.91	1.64
OR081	104056	5746068.10	2114432.41	3.14
OR081	104057	5746042.71	2114422.80	2.00
OR081	104058	5746105.09	2114425.41	4.69
OR081	104059	5746096.96	2114410.34	1.94
OR081	104060	5746126.02	2114448.34	1.15
OR081	104061	5746044.99	2114437.64	2.98
OR081	104062	5746060.21	2114437.64	7.92
OR081	104063	5746101.11	2114416.05	2.92
OR081	104064	5746136.84	2114420.55	4.30
OR081	104065	5746129.99	2114430.14	2.12
OR081	104066	5746047.83	2114428.75	3.21
OR081	104067	5746103.43	2114451.68	2.46
OR081	104068	5746093.71	2114419.73	2.13
OR081	104069	5746096.74	2114424.60	2.13

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR081	104070	5746045.76	2114428.60	1.62
OR081	104071	5746113.65	2114424.01	3.31
OR081	104072	5746143.86	2114447.88	1.09
OR081	104073	5746061.41	2114421.36	2.02
OR081	104074	5746101.34	2114450.80	1.98
OR081	104075	5746098.63	2114453.97	1.67
OR081	104076	5746057.07	2114448.19	2.28
OR081	104077	5746074.61	2114452.48	2.90
OR081	104078	5746090.36	2114459.95	1.73
OR081	104079	5746112.71	2114456.18	1.75
OR081	104080	5746124.41	2114407.51	2.59
OR081	104081	5746127.17	2114444.17	2.67
OR081	104082	5746080.84	2114445.75	2.93
OR081	104083	5746096.80	2114415.85	1.99
OR081	104084	5746104.51	2114411.64	2.17
OR081	104085	5746084.81	2114436.99	1.92
OR081	104086	5746078.91	2114443.97	2.92
OR081	104087	5746114.50	2114453.77	2.24
OR081	104088	5746097.75	2114429.62	5.91
OR081	104089	5746060.82	2114415.22	1.86
OR081	104090	5746104.70	2114432.21	2.97
OR081	104091	5746120.93	2114446.98	1.60
OR081	104092	5746139.60	2114422.20	4.30
OR081	104093	5746081.59	2114419.54	1.21
OR081	104094	5746055.58	2114455.24	1.24
OR081	104095	5746112.22	2114443.31	1.19
OR081	104096	5746112.59	2114434.06	2.02
OR081	104097	5746119.86	2114409.78	2.06
OR081	104098	5746106.75	2114442.06	7.30
OR081	104099	5746087.29	2114414.78	2.41
OR081	104100	5746063.97	2114419.54	2.22
OR081	104101	5746116.72	2114425.90	6.68
OR081	104102	5746060.32	2114429.02	2.41
OR081	104103	5746110.04	2114418.36	1.70
OR081	104104	5746064.96	2114455.55	1.25
OR081	104105	5746132.65	2114429.01	2.12
OR081	104106	5746126.74	2114409.37	2.53
OR081	104107	5746124.56	2114439.49	1.37
OR081	104108	5746110.55	2114412.23	1.72
OR081	104109	5746124.20	2114417.91	2.46
OR081	104110	5746095.94	2114418.47	1.82
OR081	104111	5746087.47	2114457.64	2.25
OR081	104112	5746094.16	2114433.94	1.83
OR081	104113	5746054.66	2114447.79	6.21
OR081	104114	5746044.42	2114429.15	1.44
OR081	104115	5746049.31	2114459.98	1.75
OR081	104116	5746121.69	2114414.13	1.48
OR081	104117	5746110.74	2114435.63	2.04
OR081	104118	5746111.13	2114454.13	1.75
OR081	104119	5746073.97	2114434.10	9.44
OR081	104120	5746081.91	2114413.90	1.75
OR081	104121	5746136.68	2114432.86	1.41
OR081	104122	5746064.37	2114443.74	9.43
OR081	104123	5746068.86	2114439.66	9.11
OR081	104124	5746133.61	2114421.12	7.53
OR081	104125	5746105.34	2114441.97	7.30
OR081	104126	5746105.84	2114444.07	7.30
OR081	104127	5746059.00	2114459.84	7.28
OR081	104128	5746060.67	2114458.69	7.28
OR081	104129	5746068.14	2114457.72	6.15
OR081	104130	5746067.20	2114413.55	5.60
OR081	104131	5746055.71	2114419.81	5.01
OR081	104132	5746066.50	2114463.20	4.92
OR081	104133	5746066.98	2114461.17	4.92
OR081	104134	5746047.67	2114438.27	4.77
OR081	104135	5746049.34	2114436.41	4.77
OR081	104136	5746047.08	2114444.22	4.77
OR081	104137	5746086.49	2114439.58	4.74
OR081	104138	5746102.38	2114424.15	4.69
OR081	104139	5746064.60	2114414.23	4.54
OR081	104140	5746096.27	2114443.07	3.84
OR081	104141	5746094.73	2114442.04	3.84
OR081	104142	5746102.07	2114441.97	3.76
OR081	104143	5746094.86	2114451.70	3.45
OR081	104144	5746095.46	2114450.00	3.45
OR081	104145	5746116.39	2114409.39	3.41
OR081	104146	5746042.26	2114434.03	3.40
OR081	104147	5746057.57	2114414.99	3.21

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR081	104148	5746051.07	2114427.40	3.21
OR081	104149	5746067.20	2114448.10	3.09
OR081	104150	5746043.57	2114437.36	2.98
OR081	104151	5746081.64	2114444.89	2.93
OR081	104152	5746041.87	2114429.59	2.90
OR081	104153	5746097.96	2114451.57	2.88
OR081	104154	5746072.79	2114432.13	2.88
OR081	104155	5746086.49	2114454.66	2.72
OR081	104156	5746099.57	2114423.08	2.71
OR081	104157	5746086.95	2114418.63	2.66
OR081	104158	5746125.82	2114408.37	2.59
OR081	104159	5746118.24	2114411.39	2.57
OR081	104160	5746045.24	2114422.14	2.53
OR081	104161	5746045.26	2114423.51	2.53
OR081	104162	5746075.68	2114424.78	2.51
OR081	104163	5746092.59	2114454.54	2.46
OR081	104164	5746105.00	2114452.37	2.46
OR081	104165	5746053.85	2114451.38	2.40
OR081	104166	5746050.53	2114448.82	2.37
OR081	104167	5746050.84	2114450.49	2.37
OR081	104168	5746068.83	2114449.53	2.37
OR081	104169	5746084.18	2114419.15	2.27
OR081	104170	5746066.20	2114419.59	2.22
OR081	104171	5746058.33	2114447.64	2.22
OR081	104172	5746061.70	2114444.89	2.21
OR081	104173	5746059.60	2114450.89	2.17
OR081	104174	5746058.65	2114455.99	2.17
OR081	104175	5746095.69	2114425.23	2.13
OR081	104176	5746118.52	2114454.55	2.11
OR081	104177	5746089.18	2114421.10	2.07
OR081	104178	5746111.60	2114410.68	2.06
OR081	104179	5746120.64	2114411.17	2.06
OR081	104180	5746041.82	2114423.63	2.00
OR081	104181	5746102.72	2114446.92	1.98
OR081	104182	5746086.42	2114421.72	1.98
OR081	104183	5746072.03	2114425.18	1.97
OR081	104184	5746089.01	2114416.94	1.96
OR081	104185	5746097.25	2114411.56	1.94
OR081	104186	5746057.04	2114439.98	1.93
OR081	104187	5746058.46	2114442.49	1.93
OR081	104188	5746111.30	2114426.54	1.91
OR081	104189	5746114.93	2114438.73	1.88
OR081	104190	5746069.99	2114443.45	1.85
OR081	104191	5746071.09	2114445.09	1.85
OR081	104192	5746062.91	2114424.85	1.84
OR081	104193	5746064.16	2114424.26	1.84
OR081	104194	5746125.92	2114425.47	1.83
OR081	104195	5746074.12	2114416.23	1.81
OR081	104196	5746050.11	2114421.88	1.73
OR081	104197	5746091.10	2114436.29	1.71
OR081	104198	5746089.67	2114440.58	1.71
OR081	104199	5746062.36	2114431.92	1.57
OR081	104200	5746064.52	2114434.02	1.57
OR081	104201	5746072.29	2114429.34	1.57
OR081	104202	5746101.30	2114453.89	1.56
OR081	104203	5746077.99	2114438.79	1.55
OR081	104204	5746079.27	2114440.06	1.55
OR081	104205	5746123.33	2114446.40	1.50
OR081	104206	5746071.88	2114421.98	1.45
OR081	104207	5746136.09	2114435.12	1.41
OR081	104208	5746117.36	2114450.63	1.31
OR081	104209	5746092.93	2114410.27	1.29
OR081	104210	5746095.47	2114411.84	1.29
OR081	104211	5746065.52	2114452.07	1.28
OR081	104212	5746050.79	2114454.25	1.28
OR081	104213	5746080.02	2114412.62	1.28
OR081	104214	5746124.02	2114411.35	1.27
OR081	104215	5746073.36	2114445.73	1.24
OR081	104216	5746113.81	2114428.94	1.22
OR081	104217	5746081.18	2114426.31	1.16
OR081	104218	5746090.27	2114447.58	1.15
OR081	104219	5746112.43	2114415.29	1.13
OR081	104220	5746081.75	2114457.01	1.07
OR081	104221	5746095.06	2114447.69	1.01
OR081	104222	5746102.84	2114436.90	0.99
OR081	104223	5746079.44	2114452.64	0.86
OR081	104224	5746062.87	2114415.47	-9999.00
OR081	104225	5746069.91	2114426.15	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR081	104226	5746067.94	2114430.46	-9999.00
OR081	104227	5746074.29	2114429.45	-9999.00
OR081	104228	5746090.40	2114437.65	-9999.00
OR081	104229	5746077.92	2114429.95	-9999.00
OR081	104230	5746077.51	2114420.12	-9999.00
OR081	104231	5746080.90	2114422.60	-9999.00
OR081	104232	5746097.27	2114421.27	-9999.00
OR081	104233	5746087.23	2114416.76	-9999.00
OR081	104234	5746100.27	2114414.57	-9999.00
OR081	104235	5746103.06	2114426.28	-9999.00
OR081	104236	5746108.35	2114427.04	-9999.00
OR081	104237	5746109.28	2114425.69	-9999.00
OR081	104238	5746117.35	2114414.52	-9999.00
OR081	104239	5746123.05	2114425.12	-9999.00
OR081	104240	5746115.82	2114425.09	-9999.00
OR081	104241	5746119.29	2114413.78	-9999.00
OR081	104242	5746103.85	2114445.30	-9999.00
OR081	104243	5746111.93	2114457.77	-9999.00
OR081	104244	5746113.55	2114457.37	-9999.00
OR081	104245	5746113.80	2114455.39	-9999.00
OR081	104246	5746140.49	2114414.21	-9999.00
OR081	104247	5746137.43	2114407.77	-9999.00
OR082	105001	5746226.64	2114416.07	3.99
OR082	105002	5746219.98	2114415.25	5.24
OR082	105003	5746220.67	2114413.08	4.65
OR082	105004	5746150.88	2114427.30	3.42
OR082	105005	5746156.72	2114427.92	2.91
OR082	105006	5746166.98	2114401.97	1.72
OR082	105007	5746151.71	2114420.68	1.52
OR082	105008	5746153.09	2114447.42	1.21
OR082	105009	5746228.63	2114429.44	1.17
OR082	105010	5746193.46	2114415.74	2.05
OR082	105011	5746157.50	2114419.04	1.10
OR082	105012	5746219.62	2114394.79	1.88
OR082	105013	5746219.38	2114390.81	1.55
OR082	105014	5746223.52	2114390.04	1.26
OR082	105015	5746223.10	2114412.72	4.53
OR082	105016	5746197.29	2114404.37	4.35
OR082	105017	5746150.80	2114434.37	1.50
OR082	105018	5746163.19	2114408.40	1.32
OR082	105019	5746158.05	2114432.66	1.17
OR082	105020	5746156.93	2114420.11	1.12
OR082	105021	5746196.59	2114398.02	1.65
OR082	105022	5746141.36	2114413.87	1.94
OR082	105023	5746194.84	2114435.84	1.32
OR082	105024	5746180.82	2114405.44	1.18
OR082	105025	5746184.38	2114437.72	1.97
OR082	105026	5746197.16	2114420.90	2.39
OR082	105027	5746148.47	2114427.75	3.50
OR082	105028	5746161.32	2114417.07	2.83
OR082	105029	5746189.92	2114416.59	1.26
OR082	105030	5746198.34	2114401.96	6.00
OR082	105031	5746167.41	2114415.15	3.74
OR082	105032	5746202.23	2114405.58	11.39
OR082	105033	5746193.46	2114436.07	1.35
OR082	105034	5746192.22	2114396.66	1.59
OR082	105035	5746164.69	2114406.63	1.48
OR082	105036	5746213.48	2114427.10	0.95
OR082	105037	5746201.21	2114406.09	11.39
OR082	105038	5746233.95	2114398.85	7.60
OR082	105039	5746151.25	2114433.00	1.73
OR082	105040	5746195.96	2114396.69	1.65
OR082	105041	5746196.93	2114399.22	1.65
OR082	105042	5746224.30	2114401.04	5.12
OR082	105043	5746201.28	2114425.72	1.19
OR082	105044	5746175.40	2114416.95	0.77
OR082	105045	5746207.47	2114399.37	2.35
OR082	105046	5746225.23	2114383.89	1.19
OR082	105047	5746225.17	2114389.70	2.42
OR082	105048	5746163.38	2114414.70	2.83
OR082	105049	5746183.32	2114437.38	1.97
OR082	105050	5746192.08	2114433.34	1.42
OR082	105051	5746196.53	2114403.48	5.30
OR082	105052	5746212.04	2114416.77	4.90
OR082	105053	5746224.07	2114414.86	3.65
OR082	105054	5746141.68	2114417.03	1.65
OR082	105055	5746229.03	2114391.18	1.30
OR082	105056	5746207.12	2114388.99	1.22

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR082	105057	5746161.56	2114405.24	1.30
OR082	105058	5746151.27	2114447.96	0.98
OR082	105059	5746224.95	2114430.41	1.24
OR082	105060	5746226.81	2114400.78	5.12
OR082	105061	5746161.65	2114444.13	1.83
OR082	105062	5746204.35	2114416.21	1.59
OR082	105063	5746206.50	2114402.23	2.35
OR082	105064	5746186.83	2114421.54	1.66
OR082	105065	5746159.18	2114417.45	1.91
OR082	105066	5746164.37	2114441.01	0.98
OR082	105067	5746141.99	2114415.55	1.94
OR082	105068	5746164.84	2114403.99	1.72
OR082	105069	5746192.53	2114416.93	2.05
OR082	105070	5746198.19	2114392.57	1.84
OR082	105071	5746171.97	2114414.66	1.85
OR082	105072	5746190.29	2114397.18	1.59
OR082	105073	5746163.13	2114401.50	1.54
OR082	105074	5746169.97	2114433.35	0.73
OR082	105075	5746208.12	2114426.25	0.69
OR082	105076	5746152.10	2114425.04	1.26
OR082	105077	5746176.55	2114430.67	0.76
OR082	105078	5746207.28	2114421.41	2.07
OR082	105079	5746236.63	2114414.31	2.95
OR082	105080	5746209.98	2114419.51	2.79
OR082	105081	5746219.23	2114412.48	4.65
OR082	105082	5746182.36	2114432.63	2.55
OR082	105083	5746147.13	2114427.31	3.50
OR082	105084	5746232.30	2114397.87	7.60
OR082	105085	5746222.23	2114413.88	3.65
OR082	105086	5746198.52	2114424.03	2.39
OR082	105087	5746193.89	2114397.34	1.59
OR082	105088	5746161.90	2114414.54	2.83
OR082	105089	5746204.45	2114408.30	2.24
OR082	105090	5746232.98	2114414.36	5.59
OR082	105091	5746187.47	2114425.20	3.39
OR082	105092	5746239.90	2114424.40	4.59
OR082	105093	5746206.43	2114395.59	1.41
OR082	105094	5746162.52	2114438.46	1.20
OR082	105095	5746172.77	2114443.73	0.51
OR082	105096	5746225.91	2114391.04	2.42
OR082	105097	5746141.65	2114412.77	1.94
OR082	105098	5746160.25	2114405.31	1.39
OR082	105099	5746222.04	2114400.70	2.84
OR082	105100	5746214.50	2114401.50	1.84
OR082	105101	5746167.23	2114410.69	1.62
OR082	105102	5746217.76	2114415.88	4.77
OR082	105103	5746163.33	2114424.73	1.35
OR082	105104	5746166.68	2114406.63	1.48
OR082	105105	5746156.59	2114421.55	1.10
OR082	105106	5746188.05	2114408.07	1.62
OR082	105107	5746172.63	2114431.61	1.47
OR082	105108	5746159.63	2114440.09	1.58
OR082	105109	5746222.87	2114384.52	1.16
OR082	105110	5746200.82	2114433.70	1.57
OR082	105111	5746171.51	2114406.95	1.51
OR082	105112	5746224.21	2114397.54	1.85
OR082	105113	5746178.88	2114427.14	1.47
OR082	105114	5746213.24	2114401.33	2.11
OR082	105115	5746155.20	2114405.40	1.93
OR082	105116	5746166.68	2114414.24	3.50
OR082	105117	5746196.49	2114393.70	1.84
OR082	105118	5746176.38	2114433.70	1.64
OR082	105119	5746230.49	2114409.17	1.59
OR082	105120	5746228.87	2114389.01	1.35
OR082	105121	5746229.08	2114399.46	6.71
OR082	105122	5746218.00	2114394.08	1.88
OR082	105123	5746143.66	2114439.03	3.33
OR082	105124	5746227.79	2114395.74	1.43
OR082	105125	5746153.87	2114417.53	1.18
OR082	105126	5746227.10	2114429.38	1.17
OR082	105127	5746213.06	2114405.99	1.20
OR082	105128	5746234.59	2114389.83	1.38
OR082	105129	5746191.00	2114434.64	1.42
OR082	105130	5746225.35	2114387.50	2.25
OR082	105131	5746182.34	2114411.53	1.30
OR082	105132	5746222.38	2114422.70	1.15
OR082	105133	5746222.88	2114391.86	1.26
OR082	105134	5746173.80	2114405.56	2.65

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR082	105135	5746200.80	2114431.56	1.57
OR082	105136	5746191.09	2114401.12	1.37
OR082	105137	5746231.70	2114408.97	1.78
OR082	105138	5746230.31	2114420.96	1.49
OR082	105139	5746231.47	2114415.11	5.59
OR082	105140	5746229.77	2114395.75	6.80
OR082	105141	5746185.24	2114409.02	1.56
OR082	105142	5746231.70	2114429.00	0.94
OR082	105143	5746225.88	2114411.82	1.30
OR082	105144	5746211.58	2114397.31	1.22
OR082	105145	5746218.18	2114399.07	1.42
OR082	105146	5746190.95	2114424.23	1.52
OR082	105147	5746189.38	2114401.61	1.22
OR082	105148	5746202.12	2114434.52	1.57
OR082	105149	5746164.61	2114433.00	0.99
OR082	105150	5746199.46	2114400.41	4.68
OR082	105151	5746144.92	2114420.26	3.66
OR082	105152	5746215.30	2114402.45	1.84
OR082	105153	5746240.52	2114414.04	1.49
OR082	105154	5746190.49	2114435.75	1.42
OR082	105155	5746225.54	2114409.92	1.30
OR082	105156	5746184.21	2114398.27	1.17
OR082	105157	5746168.73	2114410.08	-9999.00
OR082	105158	5746164.37	2114407.96	-9999.00
OR082	105159	5746168.64	2114415.83	-9999.00
OR082	105160	5746150.34	2114425.95	-9999.00
OR082	105161	5746198.10	2114405.57	-9999.00
OR082	105162	5746218.90	2114392.55	-9999.00
OR082	105163	5746222.74	2114388.44	-9999.00
OR082	105164	5746239.12	2114412.73	-9999.00
OR082	105165	5746190.69	2114394.97	-9999.00
OR083	106001	5746279.82	2114407.63	0.59
OR083	106002	5746259.90	2114385.82	2.52
OR083	106003	5746267.94	2114386.55	1.18
OR083	106004	5746331.16	2114386.23	4.33
OR083	106005	5746264.52	2114394.43	4.88
OR083	106006	5746291.31	2114412.18	1.19
OR083	106007	5746300.74	2114405.76	1.77
OR083	106008	5746338.59	2114402.96	1.30
OR083	106009	5746298.05	2114383.91	8.48
OR083	106010	5746243.64	2114422.71	1.05
OR083	106011	5746287.66	2114400.41	1.18
OR083	106012	5746310.54	2114406.69	1.57
OR083	106013	5746248.47	2114380.37	1.82
OR083	106014	5746300.54	2114390.31	4.16
OR083	106015	5746284.78	2114419.58	0.83
OR083	106016	5746318.64	2114402.05	2.46
OR083	106017	5746300.26	2114388.27	4.71
OR083	106018	5746249.71	2114408.89	4.41
OR083	106019	5746331.31	2114371.11	1.86
OR083	106020	5746252.55	2114378.71	2.51
OR083	106021	5746266.62	2114380.93	2.23
OR083	106022	5746273.83	2114398.90	5.42
OR083	106023	5746328.54	2114386.92	2.44
OR083	106024	5746308.92	2114384.86	9.74
OR083	106025	5746272.91	2114409.00	1.38
OR083	106026	5746292.29	2114417.93	1.20
OR083	106027	5746267.85	2114381.09	2.20
OR083	106028	5746307.66	2114387.71	4.21
OR083	106029	5746282.63	2114396.92	3.75
OR083	106030	5746335.03	2114404.94	1.00
OR083	106031	5746275.98	2114406.69	1.25
OR083	106032	5746328.69	2114384.70	2.70
OR083	106033	5746275.08	2114384.78	1.14
OR083	106034	5746270.08	2114378.47	2.20
OR083	106035	5746271.55	2114393.42	5.54
OR083	106036	5746264.76	2114390.66	2.46
OR083	106037	5746282.29	2114398.60	3.75
OR083	106038	5746279.62	2114397.56	2.97
OR083	106039	5746281.08	2114382.88	1.20
OR083	106040	5746301.49	2114387.04	4.71
OR083	106041	5746245.26	2114411.50	3.89
OR083	106042	5746267.45	2114383.82	9.75
OR083	106043	5746275.30	2114392.82	3.29
OR083	106044	5746305.53	2114401.49	2.97
OR083	106045	5746320.22	2114393.33	0.80
OR083	106046	5746289.62	2114380.66	2.86
OR083	106047	5746254.14	2114380.89	2.51

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR083	106048	5746285.37	2114374.56	1.27
OR083	106049	5746287.06	2114413.26	1.53
OR083	106050	5746253.68	2114379.75	2.51
OR083	106051	5746334.60	2114383.35	3.48
OR083	106052	5746317.31	2114371.22	1.45
OR083	106053	5746282.09	2114412.95	2.10
OR083	106054	5746310.86	2114408.54	1.57
OR083	106055	5746335.43	2114412.11	2.79
OR083	106056	5746279.95	2114376.40	2.50
OR083	106057	5746256.05	2114378.30	5.06
OR083	106058	5746263.99	2114418.85	1.48
OR083	106059	5746261.61	2114393.79	3.44
OR083	106060	5746281.63	2114415.60	1.99
OR083	106061	5746276.73	2114377.55	1.98
OR083	106062	5746299.11	2114391.25	4.16
OR083	106063	5746266.79	2114424.94	1.23
OR083	106064	5746281.20	2114391.23	3.66
OR083	106065	5746263.37	2114395.71	4.88
OR083	106066	5746328.10	2114370.44	2.52
OR083	106067	5746292.34	2114372.53	3.34
OR083	106068	5746305.47	2114388.88	2.78
OR083	106069	5746332.50	2114370.25	1.86
OR083	106070	5746241.50	2114387.73	1.35
OR083	106071	5746305.57	2114383.59	6.61
OR083	106072	5746309.22	2114378.39	2.58
OR083	106073	5746322.02	2114369.12	2.55
OR083	106074	5746314.34	2114378.39	1.56
OR083	106075	5746294.23	2114388.23	1.94
OR083	106076	5746284.20	2114404.16	1.49
OR083	106077	5746288.72	2114387.59	2.62
OR083	106078	5746265.68	2114386.75	6.42
OR083	106079	5746260.40	2114417.07	1.35
OR083	106080	5746324.66	2114372.96	2.26
OR083	106081	5746250.32	2114385.51	2.76
OR083	106082	5746252.60	2114411.40	5.03
OR083	106083	5746333.60	2114413.72	2.79
OR083	106084	5746266.61	2114390.95	3.66
OR083	106085	5746257.40	2114407.58	3.35
OR083	106086	5746272.39	2114376.32	1.75
OR083	106087	5746316.86	2114373.84	1.46
OR083	106088	5746293.65	2114372.65	3.34
OR083	106089	5746301.96	2114403.86	1.87
OR083	106090	5746278.84	2114404.04	1.24
OR083	106091	5746323.39	2114393.16	1.31
OR083	106092	5746279.47	2114374.98	2.50
OR083	106093	5746333.30	2114382.24	3.85
OR083	106094	5746293.63	2114405.71	0.93
OR083	106095	5746282.31	2114391.84	3.66
OR083	106096	5746292.68	2114381.36	2.76
OR083	106097	5746309.39	2114400.27	3.12
OR083	106098	5746320.16	2114370.04	2.47
OR083	106099	5746330.30	2114370.23	1.86
OR083	106100	5746244.58	2114391.00	1.17
OR083	106101	5746310.56	2114419.08	0.98
OR083	106102	5746293.29	2114420.34	1.96
OR083	106103	5746324.38	2114383.52	2.26
OR083	106104	5746256.55	2114400.33	1.36
OR083	106105	5746251.55	2114416.44	1.22
OR083	106106	5746266.13	2114419.82	1.48
OR083	106107	5746337.26	2114396.94	1.04
OR083	106108	5746301.48	2114374.65	1.77
OR083	106109	5746296.67	2114420.13	1.18
OR083	106110	5746268.58	2114382.40	9.75
OR083	106111	5746311.46	2114385.90	7.65
OR083	106112	5746269.74	2114393.72	5.13
OR083	106113	5746275.40	2114390.27	4.92
OR083	106114	5746248.86	2114409.81	4.41
OR083	106115	5746295.29	2114387.84	4.17
OR083	106116	5746297.40	2114387.24	4.17
OR083	106117	5746330.49	2114384.26	3.85
OR083	106118	5746247.70	2114411.32	3.38
OR083	106119	5746291.62	2114402.34	3.34
OR083	106120	5746257.22	2114389.59	3.32
OR083	106121	5746309.86	2114399.19	3.12
OR083	106122	5746307.49	2114389.15	3.08
OR083	106123	5746246.52	2114387.08	2.96
OR083	106124	5746289.23	2114379.39	2.86
OR083	106125	5746327.01	2114384.54	2.70

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR083	106126	5746336.17	2114382.47	2.64
OR083	106127	5746252.69	2114408.00	2.62
OR083	106128	5746308.48	2114376.15	2.58
OR083	106129	5746326.14	2114371.36	2.52
OR083	106130	5746257.10	2114383.38	2.52
OR083	106131	5746259.40	2114383.03	2.52
OR083	106132	5746307.63	2114419.71	2.32
OR083	106133	5746268.84	2114378.43	2.23
OR083	106134	5746249.49	2114381.75	2.20
OR083	106135	5746291.54	2114385.52	2.18
OR083	106136	5746325.84	2114367.27	2.17
OR083	106137	5746271.11	2114377.60	2.12
OR083	106138	5746295.17	2114373.45	2.03
OR083	106139	5746297.44	2114371.05	2.03
OR083	106140	5746305.84	2114373.19	1.98
OR083	106141	5746262.11	2114411.72	1.93
OR083	106142	5746313.88	2114380.56	1.91
OR083	106143	5746294.98	2114379.32	1.80
OR083	106144	5746240.96	2114379.97	1.80
OR083	106145	5746293.44	2114384.63	1.76
OR083	106146	5746304.99	2114403.76	1.71
OR083	106147	5746254.83	2114394.56	1.61
OR083	106148	5746257.39	2114396.74	1.61
OR083	106149	5746312.18	2114377.99	1.56
OR083	106150	5746278.34	2114411.50	1.54
OR083	106151	5746288.84	2114413.15	1.53
OR083	106152	5746285.42	2114413.92	1.53
OR083	106153	5746285.84	2114415.69	1.53
OR083	106154	5746280.85	2114404.61	1.53
OR083	106155	5746254.08	2114404.93	1.53
OR083	106156	5746240.10	2114400.61	1.52
OR083	106157	5746298.19	2114377.18	1.52
OR083	106158	5746292.07	2114375.86	1.50
OR083	106159	5746329.99	2114401.09	1.46
OR083	106160	5746260.63	2114407.88	1.45
OR083	106161	5746243.23	2114395.78	1.43
OR083	106162	5746335.68	2114399.78	1.37
OR083	106163	5746327.03	2114399.85	1.37
OR083	106164	5746271.33	2114389.75	1.36
OR083	106165	5746239.94	2114386.74	1.35
OR083	106166	5746313.00	2114369.06	1.35
OR083	106167	5746308.68	2114407.09	1.33
OR083	106168	5746324.47	2114393.71	1.31
OR083	106169	5746325.13	2114395.07	1.31
OR083	106170	5746338.84	2114404.20	1.30
OR083	106171	5746324.48	2114410.41	1.28
OR083	106172	5746251.31	2114388.81	1.28
OR083	106173	5746301.35	2114376.94	1.27
OR083	106174	5746291.57	2114416.40	1.20
OR083	106175	5746319.02	2114380.25	1.20
OR083	106176	5746286.36	2114403.20	1.20
OR083	106177	5746313.82	2114398.29	1.20
OR083	106178	5746243.44	2114390.17	1.17
OR083	106179	5746261.25	2114422.31	1.17
OR083	106180	5746273.10	2114384.86	1.14
OR083	106181	5746322.71	2114411.30	1.14
OR083	106182	5746301.43	2114415.63	1.13
OR083	106183	5746306.04	2114380.08	0.94
OR083	106184	5746333.53	2114408.17	0.80
OR083	106185	5746257.42	2114376.84	-9999.00
OR083	106186	5746246.39	2114397.97	-9999.00
OR083	106187	5746243.33	2114411.24	-9999.00
OR083	106188	5746255.67	2114407.77	-9999.00
OR083	106189	5746292.61	2114419.37	-9999.00
OR083	106190	5746279.75	2114386.73	-9999.00
OR083	106191	5746270.12	2114384.18	-9999.00
OR083	106192	5746271.18	2114386.10	-9999.00
OR083	106193	5746268.21	2114375.53	-9999.00
OR083	106194	5746275.99	2114374.37	-9999.00
OR083	106195	5746274.87	2114380.04	-9999.00
OR083	106196	5746318.82	2114370.65	-9999.00
OR083	106197	5746315.09	2114379.93	-9999.00
OR083	106198	5746310.24	2114383.86	-9999.00
OR083	106199	5746296.61	2114373.95	-9999.00
OR083	106200	5746298.29	2114373.52	-9999.00
OR083	106201	5746305.20	2114387.15	-9999.00
OR083	106202	5746309.12	2114387.77	-9999.00
OR083	106203	5746310.68	2114388.07	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR083	106204	5746302.18	2114389.08	-9999.00
OR083	106205	5746328.18	2114382.41	-9999.00
OR083	106206	5746332.00	2114387.51	-9999.00
OR084	107001	5746435.65	2114391.50	2.26
OR084	107002	5746406.37	2114405.86	3.10
OR084	107003	5746393.48	2114396.56	1.00
OR084	107004	5746357.47	2114382.32	5.95
OR084	107005	5746367.64	2114379.08	9.31
OR084	107006	5746416.62	2114398.20	1.07
OR084	107007	5746435.80	2114397.83	3.65
OR084	107008	5746354.95	2114401.30	4.52
OR084	107009	5746405.87	2114400.73	1.02
OR084	107010	5746395.84	2114370.74	1.38
OR084	107011	5746388.00	2114384.56	0.95
OR084	107012	5746344.04	2114402.22	1.77
OR084	107013	5746386.96	2114395.79	1.64
OR084	107014	5746413.22	2114377.21	2.83
OR084	107015	5746425.71	2114409.50	1.17
OR084	107016	5746394.14	2114406.90	0.72
OR084	107017	5746438.18	2114378.69	1.48
OR084	107018	5746358.42	2114394.75	4.90
OR084	107019	5746363.28	2114378.24	1.40
OR084	107020	5746389.91	2114377.76	1.78
OR084	107021	5746400.50	2114391.38	1.40
OR084	107022	5746390.56	2114374.29	1.97
OR084	107023	5746385.38	2114396.30	1.64
OR084	107024	5746390.04	2114380.02	1.54
OR084	107025	5746402.34	2114377.36	7.50
OR084	107026	5746366.30	2114381.01	2.92
OR084	107027	5746390.35	2114398.18	1.65
OR084	107028	5746368.06	2114367.84	1.45
OR084	107029	5746372.51	2114398.06	1.57
OR084	107030	5746407.59	2114374.54	1.13
OR084	107031	5746428.83	2114369.71	1.04
OR084	107032	5746381.87	2114403.55	2.17
OR084	107033	5746381.39	2114402.02	2.17
OR084	107034	5746418.88	2114407.87	1.28
OR084	107035	5746433.11	2114372.20	1.55
OR084	107036	5746367.81	2114405.14	1.91
OR084	107037	5746396.66	2114368.89	1.38
OR084	107038	5746369.14	2114369.83	1.55
OR084	107039	5746412.07	2114374.88	2.83
OR084	107040	5746410.12	2114405.42	2.48
OR084	107041	5746367.84	2114364.41	1.45
OR084	107042	5746398.56	2114395.58	1.93
OR084	107043	5746423.64	2114394.48	1.08
OR084	107044	5746385.99	2114376.46	2.25
OR084	107045	5746343.06	2114400.95	1.39
OR084	107046	5746351.61	2114370.21	0.79
OR084	107047	5746434.09	2114366.21	1.89
OR084	107048	5746408.13	2114376.47	1.73
OR084	107049	5746381.62	2114367.35	1.02
OR084	107050	5746403.71	2114369.47	1.42
OR084	107051	5746404.78	2114376.21	5.22
OR084	107052	5746409.50	2114366.54	2.38
OR084	107053	5746414.61	2114404.28	1.29
OR084	107054	5746398.27	2114370.82	1.06
OR084	107055	5746359.94	2114370.32	0.79
OR084	107056	5746437.93	2114386.22	1.18
OR084	107057	5746428.13	2114381.83	1.05
OR084	107058	5746355.70	2114371.60	1.00
OR084	107059	5746423.87	2114409.17	1.52
OR084	107060	5746410.78	2114397.84	0.88
OR084	107061	5746425.52	2114371.46	0.79
OR084	107062	5746428.56	2114394.43	1.71
OR084	107063	5746368.38	2114380.99	7.20
OR084	107064	5746356.73	2114366.31	1.03
OR084	107065	5746354.98	2114409.21	1.36
OR084	107066	5746432.62	2114381.46	1.01
OR084	107067	5746424.67	2114365.26	2.08
OR084	107068	5746358.82	2114375.33	2.50
OR084	107069	5746432.68	2114397.38	2.00
OR084	107070	5746408.76	2114405.46	2.48
OR084	107071	5746423.03	2114364.02	2.08
OR084	107072	5746378.79	2114406.33	1.65
OR084	107073	5746386.40	2114375.08	2.25
OR084	107074	5746406.13	2114366.51	1.69
OR084	107075	5746379.38	2114386.99	1.39

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR084	107076	5746367.02	2114399.02	1.70
OR084	107077	5746352.57	2114404.87	3.23
OR084	107078	5746364.56	2114371.17	1.26
OR084	107079	5746350.23	2114383.28	2.07
OR084	107080	5746380.22	2114380.97	1.24
OR084	107081	5746367.51	2114371.59	1.18
OR084	107082	5746375.66	2114375.71	2.02
OR084	107083	5746390.86	2114372.13	1.48
OR084	107084	5746339.88	2114398.94	1.39
OR084	107085	5746383.26	2114375.48	1.54
OR084	107086	5746420.25	2114378.17	1.81
OR084	107087	5746357.07	2114409.59	1.36
OR084	107088	5746392.49	2114407.91	1.35
OR084	107089	5746393.51	2114366.05	1.05
OR084	107090	5746342.65	2114370.18	1.19
OR084	107091	5746390.28	2114365.23	1.28
OR084	107092	5746345.07	2114411.98	1.68
OR084	107093	5746438.73	2114380.13	1.94
OR084	107094	5746360.75	2114378.38	5.30
OR084	107095	5746354.96	2114382.85	3.32
OR084	107096	5746436.71	2114364.63	2.14
OR084	107097	5746338.50	2114381.16	1.54
OR084	107098	5746373.51	2114381.14	1.24
OR084	107099	5746337.45	2114384.33	-9999.00
OR084	107100	5746379.87	2114401.28	-9999.00
OR084	107101	5746366.44	2114382.64	-9999.00
OR084	107102	5746369.57	2114382.66	-9999.00
OR084	107103	5746367.63	2114375.52	-9999.00
OR084	107104	5746368.40	2114378.11	-9999.00
OR084	107105	5746385.56	2114377.87	-9999.00
OR084	107106	5746437.14	2114380.50	-9999.00
OR085	108001	5746503.95	2114424.72	1.03
OR085	108002	5746474.61	2114395.06	3.75
OR085	108003	5746470.13	2114377.24	1.47
OR085	108004	5746504.67	2114396.04	2.26
OR085	108005	5746506.37	2114436.47	1.09
OR085	108006	5746510.30	2114426.24	4.70
OR085	108007	5746490.09	2114401.06	2.88
OR085	108008	5746500.90	2114397.68	1.65
OR085	108009	5746500.02	2114386.34	2.11
OR085	108010	5746504.45	2114402.40	1.54
OR085	108011	5746458.46	2114380.21	1.13
OR085	108012	5746488.43	2114417.92	1.27
OR085	108013	5746466.24	2114397.50	2.03
OR085	108014	5746460.10	2114406.79	1.18
OR085	108015	5746455.02	2114410.53	0.93
OR085	108016	5746511.95	2114425.00	2.39
OR085	108017	5746529.09	2114427.24	8.19
OR085	108018	5746490.13	2114409.60	2.08
OR085	108019	5746512.69	2114426.85	6.62
OR085	108020	5746506.77	2114402.19	1.54
OR085	108021	5746513.09	2114432.76	1.80
OR085	108022	5746518.20	2114411.77	2.25
OR085	108023	5746481.84	2114428.46	561.37
OR085	108024	5746469.98	2114374.29	1.37
OR085	108025	5746477.67	2114383.76	1.98
OR085	108026	5746458.01	2114384.39	1.80
OR085	108027	5746462.71	2114399.65	3.02
OR085	108028	5746498.16	2114447.05	1.05
OR085	108029	5746464.26	2114396.96	2.02
OR085	108030	5746512.87	2114431.25	2.02
OR085	108031	5746443.87	2114372.00	1.08
OR085	108032	5746525.33	2114428.13	2.23
OR085	108033	5746529.22	2114433.99	1.93
OR085	108034	5746442.37	2114370.83	1.08
OR085	108035	5746459.49	2114411.62	1.02
OR085	108036	5746518.73	2114409.16	2.25
OR085	108037	5746447.48	2114380.86	1.38
OR085	108038	5746497.89	2114387.53	1.25
OR085	108039	5746515.84	2114436.73	1.11
OR085	108040	5746483.59	2114389.40	1.45
OR085	108041	5746496.34	2114386.16	0.97
OR085	108042	5746505.21	2114403.42	1.54
OR085	108043	5746463.20	2114388.10	1.58
OR085	108044	5746484.86	2114387.92	0.92
OR085	108045	5746496.80	2114448.15	1.05
OR085	108046	5746518.36	2114430.04	0.97
OR085	108047	5746443.62	2114394.60	5.68

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR085	108048	5746519.60	2114428.94	1.15
OR085	108049	5746480.27	2114421.89	0.89
OR085	108050	5746478.79	2114411.12	3.28
OR085	108051	5746501.43	2114444.78	0.85
OR085	108052	5746457.50	2114368.85	1.19
OR085	108053	5746527.61	2114436.11	2.09
OR085	108054	5746503.49	2114398.73	2.15
OR085	108055	5746467.48	2114384.59	3.41
OR085	108056	5746450.22	2114411.15	0.67
OR085	108057	5746469.57	2114386.08	3.81
OR085	108058	5746441.88	2114380.21	2.65
OR085	108059	5746438.74	2114392.32	1.17
OR085	108060	5746462.09	2114378.56	2.44
OR085	108061	5746479.97	2114414.16	5.81
OR085	108062	5746515.20	2114433.77	1.43
OR085	108063	5746465.77	2114387.52	1.60
OR085	108064	5746496.00	2114422.60	0.72
OR085	108065	5746490.83	2114436.83	1.09
OR085	108066	5746478.40	2114390.55	4.03
OR085	108067	5746519.10	2114411.35	2.25
OR085	108068	5746472.67	2114422.04	1.59
OR085	108069	5746476.80	2114413.68	3.28
OR085	108070	5746470.62	2114379.30	1.04
OR085	108071	5746504.04	2114403.67	1.54
OR085	108072	5746473.53	2114377.74	7.85
OR085	108073	5746520.10	2114435.81	1.01
OR085	108074	5746530.18	2114430.20	2.80
OR085	108075	5746525.92	2114438.11	2.09
OR085	108076	5746517.10	2114430.61	1.80
OR085	108077	5746521.84	2114430.27	1.47
OR085	108078	5746516.60	2114417.62	1.90
OR085	108079	5746458.34	2114385.59	1.80
OR085	108080	5746514.97	2114419.05	1.91
OR085	108081	5746493.06	2114428.07	1.98
OR085	108082	5746490.08	2114383.82	1.99
OR085	108083	5746517.09	2114419.37	1.75
OR085	108084	5746493.92	2114407.38	1.73
OR085	108085	5746467.82	2114406.04	7.09
OR085	108086	5746494.72	2114432.81	0.82
OR085	108087	5746529.54	2114436.95	4.11
OR085	108088	5746521.31	2114423.61	1.92
OR085	108089	5746473.12	2114385.91	1.51
OR085	108090	5746439.36	2114381.48	2.21
OR085	108091	5746478.10	2114381.98	1.39
OR085	108092	5746446.01	2114394.06	5.68
OR085	108093	5746461.34	2114406.54	1.18
OR085	108094	5746500.59	2114439.58	0.92
OR085	108095	5746521.36	2114424.89	1.92
OR085	108096	5746469.72	2114372.94	1.47
OR085	108097	5746477.22	2114427.60	2.40
OR085	108098	5746522.88	2114428.40	2.23
OR085	108099	5746479.83	2114384.55	1.98
OR085	108100	5746451.03	2114399.40	1.22
OR085	108101	5746508.96	2114434.96	1.39
OR085	108102	5746463.16	2114396.19	2.02
OR085	108103	5746488.54	2114420.63	1.27
OR085	108104	5746485.63	2114379.94	1.16
OR085	108105	5746460.44	2114380.44	1.13
OR085	108106	5746513.31	2114440.05	0.79
OR085	108107	5746473.34	2114389.98	1.87
OR085	108108	5746475.57	2114422.25	1.59
OR085	108109	5746476.83	2114410.53	3.23
OR085	108110	5746446.71	2114403.09	0.68
OR085	108111	5746514.55	2114417.56	1.91
OR085	108112	5746482.42	2114391.28	1.45
OR085	108113	5746527.87	2114429.85	2.80
OR085	108114	5746518.09	2114414.51	1.75
OR085	108115	5746485.25	2114429.66	561.37
OR085	108116	5746501.83	2114448.56	4.06
OR085	108117	5746478.09	2114386.94	2.70
OR085	108118	5746473.05	2114384.59	2.66
OR085	108119	5746524.05	2114439.63	2.09
OR085	108120	5746527.82	2114434.44	1.93
OR085	108121	5746519.94	2114412.48	1.75
OR085	108122	5746497.97	2114408.99	1.74
OR085	108123	5746519.45	2114427.64	1.15
OR085	108124	5746445.41	2114372.65	1.08
OR085	108125	5746442.68	2114375.16	0.99

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR085	108126	5746473.37	2114375.21	-9999.00
OR085	108127	5746491.31	2114381.21	-9999.00
OR085	108128	5746475.64	2114429.28	-9999.00
OR085	108129	5746524.90	2114429.39	-9999.00
OR085	108130	5746512.75	2114429.57	-9999.00
OR086	109001	5746486.23	2114519.64	8.71
OR086	109002	5746484.14	2114523.19	2.64
OR086	109003	5746522.56	2114514.80	1.51
OR086	109004	5746517.73	2114450.03	8.25
OR086	109005	5746520.99	2114462.13	1.80
OR086	109006	5746491.20	2114520.63	1.87
OR086	109007	5746515.74	2114523.72	1.14
OR086	109008	5746521.83	2114515.85	2.02
OR086	109009	5746512.37	2114475.57	3.83
OR086	109010	5746529.49	2114466.21	1.65
OR086	109011	5746512.67	2114466.98	1.05
OR086	109012	5746502.99	2114476.51	4.09
OR086	109013	5746491.88	2114524.29	1.25
OR086	109014	5746521.09	2114466.28	1.88
OR086	109015	5746527.93	2114497.16	20.30
OR086	109016	5746487.26	2114526.26	1.93
OR086	109017	5746508.38	2114486.02	1.44
OR086	109018	5746518.16	2114486.48	2.46
OR086	109019	5746496.54	2114500.81	2.24
OR086	109020	5746493.21	2114498.84	2.24
OR086	109021	5746508.72	2114455.52	1.32
OR086	109022	5746496.09	2114532.50	1.11
OR086	109023	5746498.73	2114473.92	2.57
OR086	109024	5746474.14	2114528.44	2.23
OR086	109025	5746482.74	2114502.86	1.82
OR086	109026	5746492.52	2114480.28	2.16
OR086	109027	5746494.87	2114520.16	1.62
OR086	109028	5746514.66	2114475.91	3.83
OR086	109029	5746501.36	2114546.87	0.96
OR086	109030	5746501.20	2114458.61	1.19
OR086	109031	5746513.06	2114500.60	1.99
OR086	109032	5746484.87	2114529.37	1.72
OR086	109033	5746523.49	2114479.36	4.09
OR086	109034	5746502.74	2114496.84	2.56
OR086	109035	5746516.82	2114462.17	2.30
OR086	109036	5746510.30	2114449.95	0.89
OR086	109037	5746479.43	2114508.13	0.83
OR086	109038	5746529.35	2114460.41	1.14
OR086	109039	5746507.41	2114489.76	2.05
OR086	109040	5746470.45	2114524.66	2.41
OR086	109041	5746511.06	2114466.09	1.36
OR086	109042	5746520.05	2114484.80	2.46
OR086	109043	5746496.70	2114545.83	1.89
OR086	109044	5746492.12	2114482.42	1.66
OR086	109045	5746508.16	2114474.82	1.12
OR086	109046	5746505.07	2114530.95	1.20
OR086	109047	5746492.98	2114544.75	2.71
OR086	109048	5746498.73	2114468.04	5.60
OR086	109049	5746474.32	2114525.33	2.23
OR086	109050	5746493.22	2114518.88	1.87
OR086	109051	5746532.89	2114485.57	1.92
OR086	109052	5746482.94	2114501.56	6.16
OR086	109053	5746492.60	2114521.53	1.62
OR086	109054	5746495.01	2114504.44	1.62
OR086	109055	5746520.23	2114493.35	1.65
OR086	109056	5746481.80	2114531.04	4.52
OR086	109057	5746481.07	2114528.98	4.52
OR086	109058	5746497.09	2114516.21	1.46
OR086	109059	5746492.93	2114492.21	2.72
OR086	109060	5746525.78	2114466.15	12.03
OR086	109061	5746511.95	2114501.70	1.99
OR086	109062	5746499.85	2114544.06	2.34
OR086	109063	5746513.53	2114476.63	3.83
OR086	109064	5746490.68	2114459.30	0.78
OR086	109065	5746517.45	2114512.26	1.23
OR086	109066	5746499.44	2114521.90	2.01
OR086	109067	5746501.47	2114525.10	0.78
OR086	109068	5746534.50	2114479.21	4.35
OR086	109069	5746488.11	2114524.12	1.62
OR086	109070	5746474.88	2114520.95	1.01
OR086	109071	5746518.10	2114483.94	2.18
OR086	109072	5746492.53	2114498.01	2.24
OR086	109073	5746485.83	2114521.21	8.71

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR086	109074	5746515.68	2114516.05	1.73
OR086	109075	5746522.14	2114449.75	1.07
OR086	109076	5746502.14	2114454.73	1.18
OR086	109077	5746500.85	2114466.79	1.40
OR086	109078	5746511.12	2114518.88	1.41
OR086	109079	5746501.07	2114460.17	1.19
OR086	109080	5746501.79	2114469.97	1.32
OR086	109081	5746496.00	2114481.53	2.67
OR086	109082	5746524.68	2114511.64	0.94
OR086	109083	5746521.75	2114444.41	1.33
OR086	109084	5746503.55	2114492.86	1.88
OR086	109085	5746504.59	2114470.06	1.43
OR086	109086	5746525.06	2114513.51	1.71
OR086	109087	5746490.16	2114512.57	2.64
OR086	109088	5746479.09	2114523.83	1.25
OR086	109089	5746505.49	2114484.21	1.19
OR086	109090	5746501.47	2114496.04	2.56
OR086	109091	5746499.59	2114484.47	2.41
OR086	109092	5746506.62	2114524.51	2.03
OR086	109093	5746515.34	2114448.25	6.50
OR086	109094	5746512.62	2114536.73	0.82
OR086	109095	5746532.21	2114463.75	1.18
OR086	109096	5746524.62	2114493.52	0.84
OR086	109097	5746524.75	2114443.51	1.55
OR086	109098	5746515.69	2114445.32	2.10
OR086	109099	5746489.90	2114499.70	1.28
OR086	109100	5746518.45	2114456.05	1.86
OR086	109101	5746511.06	2114526.60	1.84
OR086	109102	5746516.53	2114451.89	8.25
OR086	109103	5746535.10	2114485.16	3.83
OR086	109104	5746497.29	2114460.77	1.05
OR086	109105	5746503.89	2114459.04	1.19
OR086	109106	5746494.56	2114478.40	1.61
OR086	109107	5746497.85	2114481.04	2.67
OR086	109108	5746525.06	2114502.01	1.54
OR086	109109	5746519.03	2114473.57	0.90
OR086	109110	5746511.16	2114515.64	1.05
OR086	109111	5746531.57	2114482.33	1.90
OR086	109112	5746508.01	2114484.24	1.35
OR086	109113	5746494.41	2114464.52	1.03
OR086	109114	5746506.27	2114540.39	1.12
OR086	109115	5746515.75	2114476.96	3.83
OR086	109116	5746492.64	2114488.82	1.52
OR086	109117	5746518.01	2114508.98	1.54
OR086	109118	5746505.29	2114527.39	1.41
OR086	109119	5746490.44	2114490.06	2.70
OR086	109120	5746517.17	2114466.78	1.67
OR086	109121	5746518.17	2114528.08	0.79
OR086	109122	5746495.64	2114468.13	5.60
OR086	109123	5746533.95	2114456.90	1.02
OR086	109124	5746495.90	2114486.20	2.41
OR086	109125	5746515.11	2114472.88	2.39
OR086	109126	5746527.55	2114492.73	1.76
OR086	109127	5746491.23	2114507.49	1.77
OR086	109128	5746503.07	2114514.84	2.43
OR086	109129	5746505.60	2114550.46	3.73
OR086	109130	5746526.24	2114441.45	1.55
OR086	109131	5746524.60	2114516.16	1.42
OR086	109132	5746533.89	2114488.74	1.22
OR086	109133	5746532.38	2114491.09	1.21
OR086	109134	5746530.67	2114448.11	1.08
OR086	109135	5746513.79	2114523.96	0.99
OR086	109136	5746495.06	2114517.34	-9999.00
OR086	109137	5746489.71	2114522.28	-9999.00
OR086	109138	5746471.69	2114523.90	-9999.00
OR086	109139	5746493.33	2114475.70	-9999.00
OR086	109140	5746505.39	2114473.56	-9999.00
OR086	109141	5746516.53	2114522.07	-9999.00
OR086	109142	5746496.25	2114514.34	-9999.00
OR087	110001	5746446.71	2114553.47	1.77
OR087	110002	5746458.23	2114532.20	1.03
OR087	110003	5746486.08	2114569.56	4.35
OR087	110004	5746456.71	2114591.69	1.63
OR087	110005	5746490.44	2114546.14	1.09
OR087	110006	5746448.08	2114546.38	0.94
OR087	110007	5746466.66	2114583.95	0.85
OR087	110008	5746428.62	2114568.19	2.21
OR087	110009	5746459.86	2114566.70	3.20

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR087	110010	5746452.50	2114577.84	2.28
OR087	110011	5746493.66	2114560.35	1.15
OR087	110012	5746467.51	2114536.64	1.48
OR087	110013	5746454.04	2114575.22	2.36
OR087	110014	5746459.81	2114592.71	1.52
OR087	110015	5746457.18	2114575.13	2.93
OR087	110016	5746483.62	2114553.43	1.06
OR087	110017	5746460.69	2114573.30	2.93
OR087	110018	5746421.85	2114566.96	0.82
OR087	110019	5746488.07	2114568.72	3.56
OR087	110020	5746430.57	2114575.09	5.02
OR087	110021	5746468.23	2114530.04	3.72
OR087	110022	5746456.54	2114594.69	1.66
OR087	110023	5746431.34	2114592.49	0.89
OR087	110024	5746485.99	2114552.40	1.06
OR087	110025	5746451.33	2114547.21	0.94
OR087	110026	5746454.51	2114551.98	1.15
OR087	110027	5746418.46	2114576.44	1.26
OR087	110028	5746452.98	2114540.87	1.17
OR087	110029	5746453.02	2114593.00	1.09
OR087	110030	5746461.17	2114568.15	3.20
OR087	110031	5746427.63	2114577.40	4.70
OR087	110032	5746445.61	2114548.99	1.46
OR087	110033	5746409.36	2114572.37	1.29
OR087	110034	5746429.84	2114576.54	5.02
OR087	110035	5746485.04	2114571.48	4.35
OR087	110036	5746492.54	2114550.97	1.30
OR087	110037	5746418.32	2114605.16	1.53
OR087	110038	5746471.03	2114532.75	1.38
OR087	110039	5746457.53	2114556.99	1.09
OR087	110040	5746444.35	2114549.67	1.21
OR087	110041	5746418.64	2114568.05	1.07
OR087	110042	5746443.11	2114551.26	1.21
OR087	110043	5746448.89	2114543.91	0.84
OR087	110044	5746492.20	2114560.81	2.67
OR087	110045	5746430.23	2114592.90	0.89
OR087	110046	5746439.64	2114559.06	1.58
OR087	110047	5746431.48	2114574.12	5.02
OR087	110048	5746423.20	2114580.06	2.61
OR087	110049	5746461.40	2114549.51	1.33
OR087	110050	5746455.67	2114590.43	1.52
OR087	110051	5746453.89	2114598.48	1.72
OR087	110052	5746488.63	2114541.34	1.11
OR087	110053	5746455.04	2114577.87	2.36
OR087	110054	5746422.85	2114562.66	1.41
OR087	110055	5746488.58	2114555.88	1.51
OR087	110056	5746459.01	2114552.23	1.42
OR087	110057	5746469.78	2114535.29	1.48
OR087	110058	5746469.06	2114581.15	1.26
OR087	110059	5746457.36	2114533.44	1.03
OR087	110060	5746427.10	2114610.49	2.33
OR087	110061	5746453.90	2114535.61	1.12
OR087	110062	5746426.17	2114578.89	4.08
OR087	110063	5746475.80	2114532.90	4.71
OR087	110064	5746422.71	2114613.81	2.45
OR087	110065	5746428.84	2114611.17	2.33
OR087	110066	5746491.21	2114547.68	1.09
OR087	110067	5746452.82	2114544.66	1.03
OR087	110068	5746475.57	2114534.84	4.71
OR087	110069	5746464.49	2114582.03	0.89
OR087	110070	5746496.26	2114560.25	2.67
OR087	110071	5746399.93	2114583.51	1.46
OR087	110072	5746428.14	2114562.88	3.27
OR087	110073	5746473.82	2114565.86	1.07
OR087	110074	5746452.79	2114575.31	2.36
OR087	110075	5746473.81	2114536.98	3.23
OR087	110076	5746430.49	2114570.77	2.21
OR087	110077	5746431.09	2114603.97	1.53
OR087	110078	5746468.23	2114565.85	0.89
OR087	110079	5746465.27	2114569.13	1.22
OR087	110080	5746455.65	2114547.77	1.99
OR087	110081	5746486.31	2114565.96	3.56
OR087	110082	5746403.40	2114574.29	1.52
OR087	110083	5746444.52	2114563.78	1.68
OR087	110084	5746425.28	2114568.84	1.24
OR087	110085	5746481.66	2114564.06	1.95
OR087	110086	5746446.84	2114547.09	0.94
OR087	110087	5746470.55	2114571.92	4.05

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR087	110088	5746481.50	2114574.13	1.47
OR087	110089	5746413.26	2114575.49	0.76
OR087	110090	5746493.91	2114555.49	1.30
OR087	110091	5746421.98	2114569.60	1.12
OR087	110092	5746453.83	2114558.64	1.09
OR087	110093	5746464.71	2114574.52	2.59
OR087	110094	5746440.09	2114591.87	1.08
OR087	110095	5746496.84	2114553.47	2.02
OR087	110096	5746450.73	2114541.31	1.17
OR087	110097	5746476.01	2114558.43	1.45
OR087	110098	5746486.62	2114556.37	1.51
OR087	110099	5746486.35	2114561.28	0.78
OR087	110100	5746418.64	2114608.39	1.48
OR087	110101	5746405.78	2114576.75	1.72
OR087	110102	5746433.96	2114570.94	1.73
OR087	110103	5746477.79	2114555.65	1.40
OR087	110104	5746429.92	2114554.63	1.67
OR087	110105	5746428.72	2114616.02	4.12
OR087	110106	5746472.93	2114571.32	4.05
OR087	110107	5746423.03	2114611.82	2.45
OR087	110108	5746416.01	2114569.27	2.01
OR087	110109	5746430.36	2114613.81	1.88
OR087	110110	5746456.96	2114543.33	1.19
OR087	110111	5746431.18	2114615.91	-9999.00
OR087	110112	5746454.71	2114597.19	-9999.00
OR087	110113	5746455.32	2114596.18	-9999.00
OR087	110114	5746457.92	2114587.53	-9999.00
OR087	110115	5746461.86	2114571.93	-9999.00
OR087	110116	5746469.10	2114524.99	-9999.00
OR087	110117	5746468.48	2114535.59	-9999.00
OR087	110118	5746463.87	2114588.60	-9999.00
OR088	111001	5746336.96	2114647.35	2.64
OR088	111002	5746390.90	2114611.72	1.54
OR088	111003	5746393.83	2114609.92	2.36
OR088	111004	5746411.58	2114609.69	1.32
OR088	111005	5746343.59	2114666.37	2.81
OR088	111006	5746357.00	2114633.92	1.21
OR088	111007	5746400.65	2114617.85	2.12
OR088	111008	5746355.44	2114633.92	1.13
OR088	111009	5746366.54	2114646.69	2.83
OR088	111010	5746368.55	2114644.66	0.94
OR088	111011	5746405.01	2114608.22	2.83
OR088	111012	5746345.17	2114665.36	4.17
OR088	111013	5746344.68	2114622.16	4.59
OR088	111014	5746361.11	2114634.11	0.80
OR088	111015	5746399.16	2114613.59	2.47
OR088	111016	5746403.26	2114608.62	2.91
OR088	111017	5746383.86	2114597.34	1.04
OR088	111018	5746389.72	2114627.63	1.33
OR088	111019	5746409.99	2114611.76	1.32
OR088	111020	5746353.27	2114628.33	1.49
OR088	111021	5746376.44	2114611.02	1.25
OR088	111022	5746391.77	2114628.01	1.18
OR088	111023	5746336.04	2114671.81	2.78
OR088	111024	5746401.53	2114595.36	2.25
OR088	111025	5746342.08	2114665.98	3.29
OR088	111026	5746368.73	2114618.69	0.98
OR088	111027	5746373.48	2114626.67	1.20
OR088	111028	5746357.04	2114630.73	1.21
OR088	111029	5746323.77	2114655.68	0.95
OR088	111030	5746399.61	2114622.10	0.57
OR088	111031	5746340.49	2114651.37	1.08
OR088	111032	5746351.87	2114630.65	1.49
OR088	111033	5746401.35	2114620.62	0.64
OR088	111034	5746345.55	2114666.75	4.17
OR088	111035	5746394.48	2114625.42	2.17
OR088	111036	5746336.56	2114662.67	2.78
OR088	111037	5746335.49	2114656.15	1.09
OR088	111038	5746351.25	2114628.90	1.49
OR088	111039	5746358.22	2114614.84	1.68
OR088	111040	5746386.83	2114606.26	1.12
OR088	111041	5746334.85	2114630.02	2.09
OR088	111042	5746339.85	2114642.82	1.26
OR088	111043	5746364.59	2114631.20	0.53
OR088	111044	5746348.81	2114639.42	3.23
OR088	111045	5746381.75	2114612.85	2.01
OR088	111046	5746367.12	2114664.20	0.70
OR088	111047	5746356.23	2114635.59	1.13

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR088	111048	5746370.53	2114623.61	3.36
OR088	111049	5746326.03	2114648.48	1.40
OR088	111050	5746339.29	2114630.19	3.50
OR088	111051	5746362.75	2114614.71	0.80
OR088	111052	5746372.75	2114619.80	0.90
OR088	111053	5746365.14	2114665.16	1.70
OR088	111054	5746348.75	2114660.70	1.46
OR088	111055	5746344.74	2114645.64	0.77
OR088	111056	5746385.84	2114594.41	1.07
OR088	111057	5746404.49	2114610.35	2.91
OR088	111058	5746382.50	2114602.69	1.16
OR088	111059	5746414.92	2114610.42	3.17
OR088	111060	5746340.19	2114632.34	3.50
OR088	111061	5746326.48	2114641.84	2.28
OR088	111062	5746341.59	2114625.06	1.30
OR088	111063	5746381.53	2114606.22	1.31
OR088	111064	5746350.68	2114637.08	1.20
OR088	111065	5746329.85	2114644.58	1.52
OR088	111066	5746398.37	2114603.20	1.34
OR088	111067	5746349.38	2114626.13	3.38
OR088	111068	5746370.08	2114613.46	1.79
OR088	111069	5746352.76	2114618.77	1.86
OR088	111070	5746370.39	2114604.05	2.22
OR088	111071	5746371.95	2114611.27	1.56
OR088	111072	5746372.65	2114609.00	1.02
OR088	111073	5746351.17	2114620.03	3.29
OR088	111074	5746400.43	2114602.91	1.53
OR088	111075	5746349.19	2114620.95	3.29
OR088	111076	5746367.67	2114614.43	1.79
OR088	111077	5746327.67	2114637.43	1.01
OR088	111078	5746394.62	2114602.14	0.50
OR089	112001	5746333.71	2114671.13	5.75
OR089	112002	5746308.49	2114703.95	9.78
OR089	112003	5746283.13	2114712.06	0.98
OR089	112004	5746273.28	2114701.91	2.30
OR089	112005	5746264.30	2114709.14	2.17
OR089	112006	5746284.80	2114684.20	1.24
OR089	112007	5746265.94	2114708.70	1.99
OR089	112008	5746281.02	2114718.80	1.68
OR089	112009	5746302.47	2114668.71	0.89
OR089	112010	5746264.84	2114701.52	0.90
OR089	112011	5746284.78	2114699.62	1.17
OR089	112012	5746324.11	2114683.89	1.00
OR089	112013	5746321.44	2114681.90	2.69
OR089	112014	5746278.18	2114704.31	2.14
OR089	112015	5746257.07	2114705.08	0.91
OR089	112016	5746301.38	2114701.31	1.02
OR089	112017	5746245.03	2114712.90	0.93
OR089	112018	5746326.20	2114698.05	3.84
OR089	112019	5746286.82	2114710.86	0.81
OR089	112020	5746264.06	2114703.77	0.76
OR089	112021	5746274.69	2114712.42	1.06
OR089	112022	5746290.59	2114708.39	4.58
OR089	112023	5746283.09	2114706.47	1.03
OR089	112024	5746263.32	2114690.43	1.20
OR089	112025	5746285.73	2114715.56	0.47
OR089	112026	5746257.29	2114719.09	1.80
OR089	112027	5746275.16	2114703.57	2.14
OR089	112028	5746327.88	2114697.33	2.47
OR089	112029	5746286.87	2114708.67	3.04
OR089	112030	5746336.62	2114672.09	2.59
OR089	112031	5746316.74	2114660.65	1.24
OR089	112032	5746276.22	2114710.89	1.06
OR089	112033	5746265.72	2114705.15	0.83
OR089	112034	5746268.04	2114702.25	0.90
OR089	112035	5746268.73	2114715.22	2.06
OR089	112036	5746326.69	2114681.35	0.84
OR089	112037	5746295.80	2114684.42	1.68
OR089	112038	5746255.94	2114706.32	1.10
OR089	112039	5746315.22	2114648.78	42.63
OR089	112040	5746294.93	2114705.32	1.34
OR089	112041	5746267.19	2114701.50	0.90
OR089	112042	5746281.52	2114721.97	1.11
OR089	112043	5746248.61	2114706.50	2.02
OR089	112044	5746291.03	2114667.16	1.35
OR089	112045	5746315.38	2114650.11	2.41
OR089	112046	5746277.55	2114723.52	1.13
OR089	112047	5746274.42	2114724.27	3.14

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR089	112048	5746325.42	2114688.79	0.71
OR089	112049	5746331.99	2114693.80	0.80
OR089	112050	5746280.06	2114696.18	0.97
OR089	112051	5746310.04	2114664.04	2.41
OR089	112052	5746306.98	2114697.59	1.25
OR089	112053	5746301.14	2114674.66	2.20
OR089	112054	5746315.60	2114660.51	1.24
OR089	112055	5746251.66	2114704.61	0.65
OR089	112056	5746295.01	2114683.24	1.68
OR089	112057	5746307.77	2114674.30	1.91
OR089	112058	5746274.84	2114705.28	2.14
OR089	112059	5746278.37	2114709.75	1.17
OR089	112060	5746305.17	2114661.07	1.01
OR089	112061	5746254.75	2114723.53	1.05
OR089	112062	5746262.07	2114737.27	2.01
OR089	112063	5746271.09	2114705.01	2.02
OR089	112064	5746310.62	2114692.33	6.53
OR089	112065	5746318.33	2114663.73	2.38
OR089	112066	5746301.61	2114663.35	0.92
OR089	112067	5746305.60	2114667.71	0.83
OR089	112068	5746271.29	2114713.66	0.99
OR089	112069	5746317.69	2114661.02	2.38
OR089	112070	5746248.02	2114723.20	1.44
OR089	112071	5746260.14	2114695.85	1.33
OR089	112072	5746308.41	2114697.63	1.25
OR089	112073	5746301.88	2114660.84	0.92
OR089	112074	5746267.77	2114707.48	1.87
OR089	112075	5746250.29	2114711.83	1.20
OR089	112076	5746280.81	2114687.79	1.16
OR089	112077	5746265.16	2114689.68	1.13
OR089	112078	5746268.54	2114712.09	1.74
OR089	112079	5746264.46	2114692.18	1.43
OR089	112080	5746299.19	2114719.96	0.78
OR089	112081	5746320.28	2114687.95	0.68
OR089	112082	5746260.98	2114712.43	2.05
OR089	112083	5746301.76	2114656.13	0.92
OR089	112084	5746251.39	2114702.96	0.65
OR089	112085	5746268.49	2114706.49	2.51
OR089	112086	5746321.02	2114691.27	1.12
OR089	112087	5746253.40	2114709.39	3.48
OR089	112088	5746258.18	2114711.19	1.95
OR089	112089	5746264.93	2114695.39	1.43
OR089	112090	5746330.98	2114691.47	1.13
OR089	112091	5746258.63	2114716.67	1.80
OR089	112092	5746312.05	2114661.52	1.22
OR089	112093	5746327.48	2114676.70	0.58
OR090	113001	5746195.11	2114803.63	1.44
OR090	113002	5746211.60	2114799.93	4.78
OR090	113003	5746197.78	2114798.93	1.75
OR090	113004	5746244.14	2114753.21	1.92
OR090	113005	5746219.54	2114754.29	0.96
OR090	113006	5746198.11	2114780.01	0.86
OR090	113007	5746219.63	2114763.35	1.33
OR090	113008	5746189.80	2114791.59	1.03
OR090	113009	5746196.01	2114802.93	1.44
OR090	113010	5746200.53	2114776.80	0.74
OR090	113011	5746239.09	2114775.08	1.80
OR090	113012	5746208.08	2114744.04	1.78
OR090	113013	5746245.14	2114732.07	1.06
OR090	113014	5746212.21	2114744.03	0.73
OR090	113015	5746186.94	2114773.02	0.70
OR090	113016	5746182.77	2114801.33	1.88
OR090	113017	5746242.27	2114754.71	1.01
OR090	113018	5746246.33	2114750.69	1.89
OR090	113019	5746197.79	2114765.84	1.03
OR090	113020	5746177.58	2114790.72	0.75
OR090	113021	5746234.47	2114777.04	3.63
OR090	113022	5746225.50	2114763.99	1.51
OR090	113023	5746232.38	2114760.28	1.12
OR090	113024	5746200.24	2114811.67	3.50
OR090	113025	5746228.97	2114723.16	0.43
OR090	113026	5746224.95	2114748.63	0.78
OR090	113027	5746203.94	2114772.84	0.72
OR090	113028	5746209.69	2114745.52	1.78
OR090	113029	5746181.74	2114786.18	2.97
OR090	113030	5746197.27	2114807.69	3.20
OR090	113031	5746252.29	2114749.34	0.62
OR090	113032	5746233.87	2114761.41	1.12

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR090	113033	5746199.55	2114796.76	1.63
OR090	113034	5746212.69	2114745.81	0.73
OR090	113035	5746228.54	2114772.80	4.03
OR090	113036	5746214.53	2114758.56	1.73
OR090	113037	5746207.38	2114816.06	0.88
OR090	113038	5746202.98	2114761.61	0.74
OR090	113039	5746261.72	2114737.34	2.31
OR090	113040	5746214.75	2114799.01	1.11
OR090	113041	5746197.06	2114780.67	0.86
OR090	113042	5746233.02	2114784.64	1.29
OR090	113043	5746262.75	2114745.55	2.20
OR090	113044	5746214.58	2114811.14	1.19
OR090	113045	5746251.64	2114741.24	2.55
OR090	113046	5746208.48	2114749.22	1.36
OR090	113047	5746248.80	2114724.31	1.26
OR090	113048	5746208.58	2114768.24	0.98
OR091	114001	5746145.53	2114862.25	1.13
OR091	114002	5746175.67	2114841.76	2.40
OR091	114003	5746168.49	2114854.86	2.33
OR091	114004	5746154.32	2114855.27	1.53
OR091	114005	5746131.66	2114865.20	0.83
OR091	114006	5746147.55	2114838.98	1.31
OR091	114007	5746154.72	2114851.77	1.73
OR091	114008	5746167.66	2114838.83	2.08
OR091	114009	5746175.98	2114840.23	2.40
OR091	114010	5746132.49	2114874.48	0.80
OR091	114011	5746154.77	2114870.98	0.89
OR091	114012	5746142.50	2114881.07	1.10
OR091	114013	5746174.30	2114845.56	1.45
OR091	114014	5746171.33	2114804.58	1.05
OR091	114015	5746190.66	2114822.32	1.64
OR091	114016	5746141.66	2114875.18	1.71
OR091	114017	5746160.29	2114831.56	0.92
OR091	114018	5746146.56	2114848.91	0.77
OR091	114019	5746168.39	2114806.51	0.93
OR091	114020	5746131.93	2114872.01	0.72
OR091	114021	5746199.37	2114837.32	0.68
OR091	114022	5746134.52	2114884.60	0.87
OR091	114023	5746168.53	2114832.94	1.43
OR091	114024	5746145.41	2114836.90	0.65
OR091	114025	5746172.81	2114868.61	1.17
OR091	114026	5746179.46	2114838.46	1.92
OR091	114027	5746166.42	2114809.91	0.84
OR091	114028	5746153.82	2114856.76	1.53
OR091	114029	5746144.16	2114838.15	0.74
OR091	114030	5746145.20	2114896.81	5.76
OR091	114031	5746148.90	2114875.42	1.05
OR091	114032	5746178.50	2114830.57	0.84
OR091	114033	5746144.17	2114842.37	0.66
OR091	114034	5746163.23	2114847.26	2.21
OR091	114035	5746171.23	2114869.34	1.17
OR091	114036	5746153.64	2114854.16	1.53
OR091	114037	5746138.38	2114883.13	1.16
OR091	114038	5746131.50	2114860.52	2.56
OR091	114039	5746148.37	2114873.87	1.05
OR091	114040	5746145.59	2114850.14	0.77
OR091	114041	5746186.45	2114822.38	1.60
OR091	114042	5746194.91	2114811.56	11.55
OR091	114043	5746175.48	2114872.35	1.17
OR091	114044	5746188.74	2114809.90	1.17
OR091	114045	5746167.53	2114832.06	1.43
OR091	114046	5746162.05	2114825.78	0.56
OR091	114047	5746174.86	2114800.21	0.90
OR091	114048	5746142.41	2114864.61	0.95
OR091	114049	5746161.43	2114814.02	1.15
OR091	114050	5746149.70	2114839.98	1.99
OR091	114051	5746200.12	2114811.85	4.20
OR091	114052	5746189.84	2114809.01	1.17
OR091	114053	5746191.90	2114843.83	1.16
OR091	114054	5746128.47	2114868.10	0.58
OR091	114055	5746174.08	2114841.90	2.37
OR091	114056	5746172.28	2114833.46	1.43
OR091	114057	5746189.60	2114817.33	3.50
OR091	114058	5746182.79	2114801.28	1.79
OR091	114059	5746160.91	2114830.55	0.92
OR091	114060	5746197.65	2114840.95	1.74
OR091	114061	5746130.43	2114875.92	0.80
OR091	114062	5746169.69	2114859.16	2.31

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR091	114063	5746176.90	2114843.85	2.29
OR091	114064	5746184.43	2114855.02	0.86
OR091	114065	5746178.99	2114854.98	0.85
OR091	114066	5746133.71	2114868.38	0.73
OR091	114067	5746189.84	2114827.44	2.09
OR091	114068	5746132.08	2114858.22	2.56
OR091	114069	5746167.10	2114853.89	2.33
OR091	114070	5746162.69	2114838.82	0.89
OR091	114071	5746207.12	2114816.12	0.77
OR091	114072	5746152.06	2114845.02	0.74
OR091	114073	5746165.67	2114828.13	0.59
OR092	115001	5746083.58	2114947.93	1.98
OR092	115002	5746088.86	2114954.04	1.58
OR092	115003	5746136.86	2114897.65	3.11
OR092	115004	5746116.25	2114905.39	1.54
OR092	115005	5746079.10	2114925.77	3.98
OR092	115006	5746090.99	2114952.93	1.66
OR092	115007	5746115.28	2114931.03	0.99
OR092	115008	5746095.15	2114949.65	4.93
OR092	115009	5746101.86	2114921.33	7.15
OR092	115010	5746109.19	2114933.04	1.02
OR092	115011	5746101.29	2114925.83	4.77
OR092	115012	5746129.38	2114904.69	0.97
OR092	115013	5746083.53	2114938.91	1.99
OR092	115014	5746100.19	2114955.85	9.57
OR092	115015	5746103.98	2114930.23	1.88
OR092	115016	5746131.86	2114887.26	0.63
OR092	115017	5746119.50	2114905.26	1.54
OR092	115018	5746113.73	2114890.54	0.93
OR092	115019	5746104.95	2114931.99	1.78
OR092	115020	5746124.63	2114882.68	0.88
OR092	115021	5746131.09	2114910.82	0.94
OR092	115022	5746106.79	2114927.48	0.84
OR092	115023	5746077.05	2114936.93	0.65
OR092	115024	5746119.45	2114898.50	0.90
OR092	115025	5746140.57	2114918.28	1.45
OR092	115026	5746115.44	2114913.13	0.88
OR092	115027	5746099.07	2114925.47	1.62
OR092	115028	5746121.51	2114913.44	0.66
OR092	115029	5746072.63	2114968.44	0.89
OR092	115030	5746112.21	2114911.70	0.88
OR092	115031	5746136.41	2114895.76	3.11
OR092	115032	5746122.65	2114893.95	1.23
OR092	115033	5746074.64	2114957.78	1.96
OR092	115034	5746079.19	2114935.83	0.65
OR092	115035	5746141.92	2114917.77	1.45
OR092	115036	5746080.66	2114961.18	0.99
OR092	115037	5746100.36	2114939.11	1.09
OR092	115038	5746121.64	2114941.65	1.19
OR092	115039	5746103.45	2114905.47	1.36
OR092	115040	5746086.01	2114959.39	1.88
OR092	115041	5746103.51	2114913.15	0.73
OR092	115042	5746121.06	2114896.77	1.23
OR092	115043	5746118.86	2114910.05	0.80
OR092	115044	5746116.86	2114886.79	1.29
OR092	115045	5746145.28	2114897.19	4.33
OR092	115046	5746118.25	2114897.61	1.06
OR092	115047	5746106.04	2114958.09	1.18
OR092	115048	5746076.34	2114946.79	1.21
OR092	115049	5746099.39	2114929.71	0.90
OR092	115050	5746108.63	2114894.93	1.63
OR092	115051	5746124.63	2114941.88	1.07
OR092	115052	5746090.40	2114937.41	0.63
OR092	115053	5746106.59	2114900.15	2.06
OR092	115054	5746094.78	2114912.52	1.99
OR092	115055	5746075.67	2114933.94	0.72
OR092	115056	5746117.19	2114916.54	1.07
OR092	115057	5746089.60	2114921.82	0.84
OR093	116001	5745989.78	2115003.99	1.12
OR093	116002	5746041.12	2114973.88	1.81
OR093	116003	5746051.03	2114963.52	0.73
OR093	116004	5746007.13	2114979.97	0.71
OR093	116005	5746009.10	2115007.89	5.33
OR093	116006	5746067.09	2114977.48	0.56
OR093	116007	5746061.04	2114972.14	3.70
OR093	116008	5746041.82	2114975.11	1.81
OR093	116009	5746069.94	2114967.07	1.14
OR093	116010	5746052.05	2114980.18	1.57

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR093	116011	5746054.02	2114979.30	1.57
OR093	116012	5746001.55	2115006.47	0.74
OR093	116013	5745980.98	2114994.81	0.87
OR093	116014	5746026.56	2114975.01	0.77
OR093	116015	5746015.22	2114987.87	5.06
OR093	116016	5746040.46	2114957.26	1.23
OR093	116017	5745988.83	2114993.73	0.59
OR093	116018	5746009.46	2114978.76	0.95
OR093	116019	5745984.11	2114993.59	0.96
OR093	116020	5746034.06	2114995.14	0.93
OR093	116021	5746067.02	2114993.92	0.81
OR093	116022	5746043.17	2114953.93	0.82
OR093	116023	5746038.90	2114956.97	1.23
OR093	116024	5746069.05	2114992.46	0.95
OR093	116025	5746049.22	2114956.72	0.81
OR093	116026	5746021.62	2115017.53	0.98
OR093	116027	5746003.55	2114981.23	0.97
OR093	116028	5746042.11	2114952.68	1.10
OR093	116029	5746016.79	2114983.93	0.76
OR093	116030	5746009.04	2114991.75	0.91
OR093	116031	5745992.61	2115008.43	2.12
OR093	116032	5746061.73	2114996.07	1.10
OR093	116033	5746030.91	2115002.81	0.74
OR093	116034	5746047.57	2114968.54	1.01
OR093	116035	5746026.31	2114980.75	1.99
OR093	116036	5746037.11	2114993.82	0.76
OR093	116037	5746013.28	2115012.69	0.84
OR093	116038	5745988.66	2115004.84	1.12
OR093	116039	5746018.05	2115009.64	1.85
OR093	116040	5746012.69	2115018.70	0.79
OR093	116041	5746027.47	2114967.87	0.87
OR093	116042	5746030.81	2114971.27	0.90
OR093	116043	5746022.71	2114970.43	0.76
OR093	116044	5745990.53	2115029.05	0.76
OR093	116045	5746055.47	2114992.72	1.48
OR093	116046	5746023.42	2114979.51	1.50
OR093	116047	5746010.92	2115013.20	1.02
OR093	116048	5746053.70	2115001.89	1.00
OR093	116049	5745999.90	2114986.45	2.19
OR093	116050	5746072.48	2114968.59	1.03
OR093	116051	5746045.28	2114949.97	0.84
OR093	116052	5745990.68	2115024.77	0.86
OR093	116053	5746033.66	2114997.08	0.93
OR093	116054	5746002.58	2115013.73	0.91
OR093	116055	5745996.95	2115022.71	0.62
OR093	116056	5745983.44	2115003.17	1.54
OR093	116057	5746024.91	2114991.04	1.18
OR093	116058	5745979.73	2114999.92	1.06
OR093	116059	5746016.14	2114988.70	-9999.00
OR093	116060	5746047.52	2114961.31	-9999.00
OR093	116061	5746049.46	2114960.57	-9999.00
OR093	116062	5746051.71	2114959.49	-9999.00
OR094	117001	5745935.98	2115028.70	0.87
OR094	117002	5745940.77	2115029.32	1.60
OR094	117003	5745956.97	2115046.14	3.37
OR094	117004	5745893.73	2115029.00	0.71
OR094	117005	5745892.42	2115056.10	1.45
OR094	117006	5745907.55	2115037.83	1.30
OR094	117007	5745981.84	2115009.66	1.00
OR094	117008	5745952.34	2115040.60	0.89
OR094	117009	5745894.06	2115041.79	2.78
OR094	117010	5745903.53	2115022.14	0.98
OR094	117011	5745977.07	2115024.39	0.78
OR094	117012	5745957.65	2115017.45	1.13
OR094	117013	5745896.93	2115055.39	1.36
OR094	117014	5745936.54	2115054.55	0.88
OR094	117015	5745934.67	2115037.28	3.28
OR094	117016	5745979.90	2115011.08	1.67
OR094	117017	5745950.50	2115034.63	0.81
OR094	117018	5745893.87	2115055.61	1.45
OR094	117019	5745917.29	2115058.29	0.81
OR094	117020	5745968.04	2115035.74	0.66
OR094	117021	5745908.10	2115021.16	0.71
OR094	117022	5745911.15	2115019.09	1.17
OR094	117023	5745926.16	2115016.33	1.36
OR094	117024	5745911.57	2115062.40	3.33
OR094	117025	5745935.96	2115012.38	1.48
OR094	117026	5745902.31	2115057.55	1.26

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR094	117027	5745980.89	2115033.36	1.07
OR094	117028	5745926.80	2115027.44	1.56
OR094	117029	5745891.07	2115043.41	2.35
OR094	117030	5745922.55	2115028.42	1.41
OR094	117031	5745972.25	2115006.16	1.40
OR094	117032	5745958.23	2115045.68	3.37
OR094	117033	5745982.39	2115032.15	0.98
OR094	117034	5745898.98	2115027.68	0.90
OR094	117035	5745978.14	2115012.60	1.67
OR094	117036	5745946.80	2115023.45	1.96
OR094	117037	5745966.78	2114994.27	1.21
OR094	117038	5745901.95	2115036.46	0.81
OR094	117039	5745892.02	2115033.63	0.95
OR094	117040	5745977.58	2115004.43	0.81
OR094	117041	5745968.46	2115043.04	1.16
OR094	117042	5745918.82	2115063.38	0.75
OR094	117043	5745949.30	2115048.10	1.32
OR094	117044	5745913.45	2115018.15	1.33
OR094	117045	5745904.04	2115025.83	1.18
OR094	117046	5745901.46	2115058.57	1.26
OR094	117047	5745955.79	2115000.41	1.09
OR094	117048	5745978.31	2115034.39	1.07
OR095	118001	5745851.18	2115076.50	8.61
OR095	118002	5745821.93	2115067.23	0.79
OR095	118003	5745814.44	2115095.98	1.32
OR095	118004	5745861.43	2115068.44	0.91
OR095	118005	5745860.53	2115067.52	0.91
OR095	118006	5745893.97	2115071.33	2.51
OR095	118007	5745869.32	2115079.25	1.56
OR095	118008	5745864.68	2115066.70	1.60
OR095	118009	5745817.06	2115095.55	1.67
OR095	118010	5745858.70	2115066.39	1.11
OR095	118011	5745872.37	2115048.11	0.90
OR095	118012	5745819.63	2115067.48	0.95
OR095	118013	5745842.18	2115071.80	0.95
OR095	118014	5745865.97	2115064.53	1.98
OR095	118015	5745870.69	2115081.65	0.91
OR095	118016	5745835.45	2115073.29	1.71
OR095	118017	5745888.84	2115067.44	0.70
OR095	118018	5745844.05	2115055.28	2.74
OR095	118019	5745841.33	2115079.21	0.88
OR095	118020	5745833.54	2115042.25	0.81
OR095	118021	5745803.84	2115093.86	0.78
OR095	118022	5745837.33	2115088.13	1.72
OR095	118023	5745807.15	2115091.86	2.84
OR095	118024	5745880.59	2115035.22	0.80
OR095	118025	5745819.14	2115095.31	1.49
OR095	118026	5745883.49	2115051.49	1.39
OR095	118027	5745866.31	2115038.02	1.19
OR095	118028	5745877.77	2115044.65	0.54
OR095	118029	5745808.06	2115068.87	0.68
OR095	118030	5745860.02	2115075.36	2.79
OR095	118031	5745795.89	2115061.16	0.72
OR095	118032	5745870.08	2115040.33	1.24
OR095	118033	5745870.42	2115073.30	1.90
OR095	118034	5745881.46	2115035.70	0.80
OR095	118035	5745888.74	2115073.51	1.23
OR095	118036	5745893.65	2115070.04	2.51
OR095	118037	5745855.30	2115067.65	0.69
OR095	118038	5745839.58	2115073.48	1.20
OR095	118039	5745873.08	2115071.86	1.39
OR095	118040	5745790.45	2115063.28	1.04
OR095	118041	5745882.76	2115065.05	1.85
OR095	118042	5745853.65	2115044.10	1.68
OR095	118043	5745812.02	2115095.32	1.22
OR095	118044	5745826.92	2115043.44	0.64
OR095	118045	5745842.35	2115086.71	1.33
OR095	118046	5745849.99	2115043.80	0.65
OR095	118047	5745867.41	2115076.77	1.63
OR095	118048	5745819.23	2115056.36	0.99
OR095	118049	5745861.09	2115042.03	1.10
OR095	118050	5745872.75	2115076.41	2.04
OR095	118051	5745828.64	2115073.89	1.67
OR095	118052	5745827.79	2115084.96	1.27
OR095	118053	5745879.66	2115062.76	2.30
OR095	118054	5745795.10	2115067.05	1.16
OR095	118055	5745852.90	2115053.99	3.69
OR095	118056	5745852.75	2115040.09	1.43

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR095	118057	5745839.56	2115047.58	1.20
OR096	119001	5745764.68	2115095.77	0.81
OR096	119002	5745731.70	2115081.54	1.36
OR096	119003	5745793.06	2115088.19	0.70
OR096	119004	5745752.45	2115112.47	1.03
OR096	119005	5745751.41	2115098.39	1.13
OR096	119006	5745753.89	2115081.06	0.91
OR096	119007	5745743.55	2115107.41	0.73
OR096	119008	5745714.66	2115079.80	1.37
OR096	119009	5745744.92	2115070.11	1.50
OR096	119010	5745766.09	2115095.07	0.81
OR096	119011	5745710.39	2115109.55	2.75
OR096	119012	5745725.07	2115087.02	1.81
OR096	119013	5745717.65	2115083.24	1.40
OR096	119014	5745704.02	2115088.57	0.78
OR096	119015	5745796.11	2115093.12	0.92
OR096	119016	5745754.33	2115076.35	1.42
OR096	119017	5745788.12	2115090.25	0.93
OR096	119018	5745716.01	2115080.68	1.40
OR096	119019	5745759.11	2115063.19	1.89
OR096	119020	5745723.37	2115119.95	1.21
OR096	119021	5745756.60	2115110.30	0.78
OR096	119022	5745726.95	2115121.54	1.21
OR096	119023	5745774.57	2115076.65	1.55
OR096	119024	5745756.09	2115104.42	0.65
OR096	119025	5745739.76	2115070.15	1.28
OR096	119026	5745780.33	2115061.74	0.79
OR096	119027	5745766.42	2115106.20	0.77
OR096	119028	5745758.79	2115099.92	0.62
OR096	119029	5745742.56	2115070.93	1.28
OR096	119030	5745754.82	2115101.40	0.65
OR096	119031	5745715.07	2115122.32	90.87
OR096	119032	5745750.46	2115074.90	1.05
OR096	119033	5745698.82	2115097.47	1.30
OR096	119034	5745741.09	2115110.32	1.27
OR096	119035	5745797.90	2115098.88	3.64
OR096	119036	5745771.81	2115062.53	0.84
OR096	119037	5745715.72	2115076.59	0.51
OR096	119038	5745746.65	2115104.60	1.80
OR096	119039	5745718.76	2115109.45	1.01
OR096	119040	5745789.97	2115096.87	1.15
OR096	119041	5745783.07	2115106.13	1.09
OR096	119042	5745780.24	2115099.30	1.01
OR096	119043	5745716.24	2115121.59	-9999.00
OR097	120001	5745623.23	2115114.06	0.73
OR097	120002	5745656.78	2115129.03	2.80
OR097	120003	5745643.89	2115134.23	1.36
OR097	120004	5745650.63	2115143.87	0.91
OR097	120005	5745630.44	2115110.35	0.55
OR097	120006	5745611.70	2115153.36	1.43
OR097	120007	5745603.24	2115144.57	7.15
OR097	120008	5745662.13	2115136.37	0.67
OR097	120009	5745686.66	2115129.69	1.20
OR097	120010	5745627.17	2115115.16	1.30
OR097	120011	5745665.76	2115092.29	2.46
OR097	120012	5745617.14	2115143.38	4.41
OR097	120013	5745674.93	2115121.30	2.57
OR097	120014	5745629.05	2115113.69	1.46
OR097	120015	5745666.59	2115139.15	0.87
OR097	120016	5745682.90	2115123.06	1.21
OR097	120017	5745653.18	2115107.08	1.07
OR097	120018	5745680.76	2115107.26	0.86
OR097	120019	5745688.00	2115094.14	0.77
OR097	120020	5745632.42	2115162.02	1.31
OR097	120021	5745688.40	2115127.07	1.20
OR097	120022	5745685.96	2115088.97	0.85
OR097	120023	5745660.12	2115095.11	1.17
OR097	120024	5745630.14	2115109.24	0.55
OR097	120025	5745658.54	2115095.93	1.17
OR097	120026	5745605.16	2115147.33	5.82
OR097	120027	5745685.86	2115135.30	1.02
OR097	120028	5745605.64	2115130.74	15.60
OR097	120029	5745684.74	2115124.39	1.21
OR097	120030	5745653.88	2115108.75	1.07
OR097	120031	5745658.36	2115143.73	3.41
OR097	120032	5745632.98	2115157.69	3.62
OR097	120033	5745610.36	2115134.42	3.17
OR097	120034	5745694.18	2115129.00	1.49

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR097	120035	5745615.11	2115130.23	1.27
OR097	120036	5745626.56	2115121.04	1.18
OR097	120037	5745645.20	2115142.45	1.95
OR097	120038	5745605.42	2115143.85	7.15
OR097	120039	5745634.05	2115123.09	3.26
OR097	120040	5745608.08	2115131.78	45.77
OR097	120041	5745671.22	2115122.32	1.27
OR097	120042	5745669.00	2115097.80	1.24
OR097	120043	5745684.64	2115129.29	1.04
OR097	120044	5745638.36	2115118.82	1.97
OR097	120045	5745633.84	2115158.67	3.62
OR097	120046	5745628.36	2115160.29	9.22
OR097	120047	5745632.47	2115163.81	0.99
OR097	120048	5745678.52	2115092.46	1.42
OR097	120049	5745692.75	2115099.06	1.93
OR097	120050	5745668.35	2115138.66	0.79
OR097	120051	5745625.16	2115161.09	9.22
OR097	120052	5745627.49	2115158.57	3.75
OR097	120053	5745653.93	2115133.56	1.62
OR097	120054	5745646.99	2115140.71	-9999.00
OR098	121001	5745628.40	2115227.40	11.46
OR098	121002	5745627.05	2115179.87	1.53
OR098	121003	5745591.06	2115235.49	0.58
OR098	121004	5745624.94	2115170.78	2.60
OR098	121005	5745632.13	2115230.97	1.03
OR098	121006	5745586.17	2115211.76	1.79
OR098	121007	5745589.83	2115168.49	1.06
OR098	121008	5745620.59	2115189.85	3.22
OR098	121009	5745632.58	2115215.78	0.64
OR098	121010	5745632.02	2115227.23	11.46
OR098	121011	5745636.58	2115242.36	1.76
OR098	121012	5745595.46	2115158.72	1.10
OR098	121013	5745591.20	2115236.96	0.58
OR098	121014	5745596.95	2115219.11	0.70
OR098	121015	5745588.55	2115204.87	4.13
OR098	121016	5745629.48	2115237.98	0.66
OR098	121017	5745635.71	2115169.87	4.70
OR098	121018	5745617.72	2115198.62	3.85
OR098	121019	5745604.04	2115173.48	0.73
OR098	121020	5745623.03	2115193.44	1.23
OR098	121021	5745632.38	2115168.06	1.29
OR098	121022	5745596.99	2115161.36	1.29
OR098	121023	5745585.78	2115178.68	0.66
OR098	121024	5745618.69	2115181.16	6.70
OR098	121025	5745630.68	2115235.04	0.77
OR098	121026	5745585.06	2115211.14	9.17
OR098	121027	5745600.65	2115218.58	0.57
OR098	121028	5745624.59	2115166.94	3.49
OR098	121029	5745587.62	2115189.39	0.82
OR098	121030	5745626.58	2115170.86	3.55
OR098	121031	5745614.40	2115197.65	2.18
OR098	121032	5745605.75	2115159.19	1.23
OR098	121033	5745628.61	2115213.84	0.74
OR098	121034	5745627.26	2115209.28	0.80
OR098	121035	5745594.46	2115164.17	0.98
OR098	121036	5745626.86	2115242.31	0.62
OR098	121037	5745590.98	2115181.58	1.09
OR098	121038	5745623.54	2115216.40	0.69
OR098	121039	5745635.32	2115223.81	1.06
OR098	121040	5745594.31	2115221.00	0.70
OR098	121041	5745634.39	2115231.71	0.83
OR098	121042	5745616.58	2115198.61	3.85
OR098	121043	5745628.39	2115169.86	3.55
OR098	121044	5745623.72	2115168.66	3.49
OR098	121045	5745619.46	2115187.87	3.22
OR098	121046	5745621.38	2115166.58	1.13
OR098	121047	5745625.89	2115222.64	0.93
OR098	121048	5745588.15	2115192.66	0.78
OR098	121049	5745634.78	2115235.20	0.71
OR098	121050	5745588.71	2115196.18	0.60
OR098	121051	5745584.42	2115193.80	0.85
OR099	122001	5745614.09	2115344.01	0.99
OR099	122002	5745604.53	2115279.07	0.72
OR099	122003	5745611.95	2115316.17	4.07
OR099	122004	5745643.24	2115270.94	2.45
OR099	122005	5745641.29	2115277.32	1.93
OR099	122006	5745612.65	2115324.40	0.75
OR099	122007	5745620.27	2115347.22	0.95

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR099	122008	5745636.01	2115294.64	1.04
OR099	122009	5745614.35	2115324.26	0.75
OR099	122010	5745648.51	2115314.78	0.73
OR099	122011	5745639.24	2115273.50	2.70
OR099	122012	5745659.13	2115337.68	0.63
OR099	122013	5745654.95	2115319.57	0.70
OR099	122014	5745643.95	2115280.32	1.49
OR099	122015	5745643.63	2115300.20	1.53
OR099	122016	5745635.88	2115285.02	1.72
OR099	122017	5745633.99	2115306.87	2.00
OR099	122018	5745636.07	2115279.29	0.96
OR099	122019	5745637.75	2115265.43	2.05
OR099	122020	5745644.80	2115292.39	1.03
OR099	122021	5745633.99	2115278.58	0.96
OR099	122022	5745653.84	2115312.75	1.20
OR099	122023	5745626.69	2115346.79	0.80
OR099	122024	5745618.71	2115346.90	0.95
OR099	122025	5745620.94	2115255.07	1.30
OR099	122026	5745638.10	2115302.38	0.81
OR099	122027	5745602.88	2115296.76	1.73
OR099	122028	5745645.11	2115272.68	0.89
OR099	122029	5745633.12	2115273.94	1.89
OR099	122030	5745638.85	2115290.18	0.81
OR099	122031	5745646.39	2115312.68	1.19
OR099	122032	5745608.68	2115315.85	4.07
OR099	122033	5745603.98	2115297.75	1.73
OR099	122034	5745641.80	2115305.75	1.22
OR099	122035	5745623.84	2115261.12	1.10
OR099	122036	5745638.90	2115251.92	-9999.00
OR100	123001	5745672.13	2115430.64	2.30
OR100	123002	5745656.38	2115391.58	1.56
OR100	123003	5745664.07	2115422.33	4.66
OR100	123004	5745669.71	2115374.33	1.00
OR100	123005	5745639.98	2115444.16	0.72
OR100	123006	5745664.01	2115383.41	1.04
OR100	123007	5745654.69	2115386.83	0.89
OR100	123008	5745668.16	2115383.46	1.13
OR100	123009	5745634.10	2115426.85	2.39
OR100	123010	5745638.05	2115444.72	0.72
OR100	123011	5745661.97	2115389.49	1.12
OR100	123012	5745673.03	2115405.29	2.22
OR100	123013	5745677.37	2115406.65	2.22
OR100	123014	5745661.10	2115350.04	2.15
OR100	123015	5745664.65	2115397.88	2.42
OR100	123016	5745674.48	2115394.82	1.01
OR100	123017	5745633.08	2115418.21	0.79
OR100	123018	5745629.26	2115411.62	0.65
OR100	123019	5745657.00	2115363.39	0.58
OR100	123020	5745638.05	2115434.25	0.87
OR100	123021	5745672.51	2115386.13	1.47
OR100	123022	5745683.21	2115439.99	1.43
OR100	123023	5745671.29	2115426.12	1.51
OR100	123024	5745674.05	2115399.63	1.07
OR100	123025	5745660.75	2115381.16	0.85
OR100	123026	5745676.98	2115445.43	0.99
OR100	123027	5745654.32	2115391.18	1.56
OR100	123028	5745671.57	2115423.66	0.98
OR100	123029	5745674.09	2115402.85	-9999.00
OR100	123030	5745677.43	2115403.71	-9999.00
OR101	124001	5745648.91	2115479.27	0.78
OR101	124002	5745684.89	2115469.61	1.50
OR101	124003	5745690.07	2115467.86	2.44
OR101	124004	5745656.79	2115495.97	6.48
OR101	124005	5745707.18	2115516.31	1.46
OR101	124006	5745649.61	2115478.12	0.78
OR101	124007	5745689.33	2115475.35	1.47
OR101	124008	5745684.58	2115460.13	1.66
OR101	124009	5745695.31	2115499.58	1.30
OR101	124010	5745684.45	2115544.09	1.94
OR101	124011	5745704.28	2115536.24	1.00
OR101	124012	5745680.87	2115451.70	1.71
OR101	124013	5745701.24	2115521.78	1.32
OR101	124014	5745650.14	2115471.73	0.72
OR101	124015	5745683.30	2115502.34	2.49
OR101	124016	5745695.52	2115497.63	1.53
OR101	124017	5745708.35	2115521.57	1.88
OR101	124018	5745659.37	2115520.53	1.06
OR101	124019	5745647.92	2115456.87	0.68

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR101	124020	5745701.75	2115533.18	1.77
OR101	124021	5745683.46	2115445.82	8.33
OR101	124022	5745667.53	2115520.62	1.47
OR101	124023	5745692.12	2115469.85	1.57
OR101	124024	5745702.34	2115513.80	1.60
OR101	124025	5745702.09	2115536.60	1.00
OR101	124026	5745676.10	2115446.91	1.23
OR101	124027	5745664.53	2115508.35	1.02
OR101	124028	5745682.57	2115458.12	2.00
OR101	124029	5745708.73	2115536.89	1.22
OR101	124030	5745708.91	2115537.84	1.31
OR101	124031	5745693.34	2115473.08	1.11
OR101	124032	5745710.35	2115526.75	4.44
OR101	124033	5745691.13	2115480.65	0.85
OR101	124034	5745659.96	2115507.00	0.86
OR101	124035	5745685.87	2115452.32	1.09
OR101	124036	5745702.67	2115500.58	2.24
OR101	124037	5745683.83	2115447.61	7.65
OR101	124038	5745689.88	2115469.45	1.11
OR101	124039	5745688.37	2115466.03	2.44
OR101	124040	5745694.91	2115477.84	1.74
OR101	124041	5745686.34	2115479.32	0.86
OR101	124042	5745692.29	2115484.52	1.38
OR101	124043	5745706.44	2115519.00	1.88
OR101	124044	5745683.62	2115452.80	1.45
OR101	124045	5745684.35	2115542.66	-9999.00
OR101	124046	5745702.43	2115523.19	-9999.00
OR101	124047	5745696.60	2115493.73	-9999.00
OR101	124048	5745697.38	2115479.63	-9999.00
OR101	124049	5745688.79	2115468.43	-9999.00
OR101	124050	5745680.20	2115452.74	-9999.00
OR101	124051	5745684.12	2115458.61	-9999.00
OR101	124052	5745679.31	2115457.47	-9999.00
OR101	124053	5745688.73	2115462.34	-9999.00
OR101	124054	5745690.88	2115458.23	-9999.00
OR102	125001	5745715.88	2115550.61	0.77
OR102	125002	5745713.37	2115563.44	1.69
OR102	125003	5745742.55	2115605.10	1.37
OR102	125004	5745723.22	2115582.60	8.22
OR102	125005	5745723.18	2115573.47	0.66
OR102	125006	5745717.50	2115638.57	0.62
OR102	125007	5745728.26	2115608.87	1.40
OR102	125008	5745703.72	2115596.14	2.70
OR102	125009	5745722.25	2115556.09	1.23
OR102	125010	5745726.63	2115575.29	0.74
OR102	125011	5745718.16	2115620.58	1.24
OR102	125012	5745698.37	2115548.21	0.55
OR102	125013	5745701.15	2115583.60	0.87
OR102	125014	5745724.57	2115623.01	2.16
OR102	125015	5745714.61	2115624.08	0.67
OR102	125016	5745744.86	2115603.99	1.17
OR102	125017	5745702.11	2115593.24	2.32
OR102	125018	5745716.04	2115566.66	0.82
OR102	125019	5745721.72	2115632.80	0.88
OR102	125020	5745744.83	2115596.42	1.58
OR102	125021	5745737.18	2115587.44	0.98
OR102	125022	5745714.33	2115546.71	2.72
OR102	125023	5745726.14	2115586.25	2.64
OR102	125024	5745732.99	2115594.54	2.74
OR102	125025	5745679.41	2115568.50	0.80
OR102	125026	5745713.91	2115542.30	0.74
OR102	125027	5745722.05	2115569.62	0.80
OR102	125028	5745751.42	2115622.25	2.65
OR102	125029	5745747.36	2115616.74	2.69
OR102	125030	5745743.00	2115610.96	2.26
OR102	125031	5745726.29	2115582.68	8.22
OR102	125032	5745747.93	2115600.16	1.42
OR102	125033	5745703.89	2115616.10	1.98
OR102	125034	5745714.35	2115564.53	1.69
OR102	125035	5745748.32	2115606.54	1.22
OR102	125036	5745738.87	2115594.77	1.38
OR102	125037	5745750.33	2115611.81	1.21
OR102	125038	5745724.81	2115585.70	-9999.00
OR102	125039	5745715.59	2115581.78	-9999.00
OR102	125040	5745709.01	2115539.33	-9999.00
OR102	125041	5745743.90	2115605.64	-9999.00
OR103	126001	5745749.13	2115701.55	5.13
OR103	126002	5745728.97	2115663.10	1.34

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR103	126003	5745759.13	2115630.42	1.15
OR103	126004	5745770.41	2115676.47	3.92
OR103	126005	5745771.05	2115654.73	1.13
OR103	126006	5745771.76	2115656.68	1.06
OR103	126007	5745800.66	2115701.60	0.81
OR103	126008	5745732.00	2115663.12	2.43
OR103	126009	5745760.17	2115625.00	3.47
OR103	126010	5745738.08	2115635.21	0.82
OR103	126011	5745757.72	2115631.00	1.15
OR103	126012	5745730.05	2115665.47	2.43
OR103	126013	5745785.39	2115681.81	0.88
OR103	126014	5745787.01	2115681.13	0.88
OR103	126015	5745799.17	2115717.13	0.80
OR103	126016	5745797.53	2115704.54	0.97
OR103	126017	5745756.16	2115652.56	0.99
OR103	126018	5745776.92	2115655.27	0.98
OR103	126019	5745756.37	2115627.99	1.00
OR103	126020	5745776.46	2115658.72	0.82
OR103	126021	5745782.61	2115678.67	0.63
OR103	126022	5745774.38	2115684.33	1.28
OR103	126023	5745761.20	2115623.89	3.47
OR103	126024	5745767.61	2115637.57	3.94
OR103	126025	5745784.99	2115708.23	0.62
OR103	126026	5745735.58	2115667.89	1.77
OR103	126027	5745782.07	2115672.18	0.69
OR103	126028	5745763.70	2115662.79	1.28
OR103	126029	5745798.79	2115703.68	0.97
OR103	126030	5745764.29	2115631.02	0.81
OR103	126031	5745767.30	2115671.63	0.74
OR103	126032	5745730.98	2115664.54	-9999.00
OR103	126033	5745775.58	2115655.12	-9999.00
OR104	127001	5745773.20	2115781.63	5.24
OR104	127002	5745794.49	2115748.26	9.38
OR104	127003	5745807.73	2115739.37	0.92
OR104	127004	5745776.71	2115761.21	1.04
OR104	127005	5745814.08	2115799.25	0.85
OR104	127006	5745777.10	2115819.58	3.44
OR104	127007	5745804.12	2115747.02	4.13
OR104	127008	5745764.09	2115752.61	0.70
OR104	127009	5745801.48	2115792.62	1.05
OR104	127010	5745810.01	2115792.93	0.95
OR104	127011	5745764.67	2115734.20	1.29
OR104	127012	5745763.14	2115750.01	1.02
OR104	127013	5745798.95	2115777.42	0.82
OR104	127014	5745810.25	2115764.79	3.10
OR104	127015	5745805.25	2115721.43	5.59
OR104	127016	5745804.41	2115752.13	1.20
OR104	127017	5745803.74	2115733.72	1.29
OR104	127018	5745803.85	2115727.84	1.56
OR104	127019	5745784.78	2115814.01	1.02
OR104	127020	5745797.73	2115800.37	1.30
OR104	127021	5745808.07	2115777.07	1.56
OR104	127022	5745809.40	2115756.66	0.66
OR104	127023	5745771.52	2115804.25	0.94
OR104	127024	5745804.41	2115744.74	4.45
OR104	127025	5745801.41	2115747.48	4.13
OR104	127026	5745804.78	2115821.41	1.57
OR104	127027	5745802.36	2115734.92	-9999.00
OR104	127028	5745802.07	2115822.03	-9999.00
OR105	128001	5745776.63	2115903.24	4.67
OR105	128002	5745815.20	2115886.01	0.92
OR105	128003	5745770.29	2115915.67	0.76
OR105	128004	5745773.19	2115848.88	2.22
OR105	128005	5745777.65	2115876.67	4.50
OR105	128006	5745776.06	2115907.59	1.87
OR105	128007	5745777.67	2115831.82	1.03
OR105	128008	5745771.80	2115883.75	1.85
OR105	128009	5745775.59	2115869.08	3.62
OR105	128010	5745773.54	2115881.05	1.30
OR105	128011	5745781.87	2115833.52	1.15
OR105	128012	5745776.57	2115874.85	3.62
OR105	128013	5745770.84	2115885.37	1.69
OR105	128014	5745773.33	2115918.31	7.61
OR105	128015	5745772.43	2115890.71	2.64
OR105	128016	5745781.18	2115844.93	3.83
OR105	128017	5745779.68	2115905.04	4.27
OR105	128018	5745770.37	2115888.03	1.46
OR105	128019	5745818.68	2115856.81	1.27

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR105	128020	5745776.27	2115880.49	3.26
OR105	128021	5745779.30	2115832.28	1.03
OR105	128022	5745771.63	2115831.51	1.38
OR105	128023	5745798.98	2115909.80	5.15
OR105	128024	5745778.43	2115881.03	1.95
OR105	128025	5745781.20	2115886.16	6.14
OR105	128026	5745785.72	2115829.14	1.36
OR105	128027	5745784.40	2115892.83	2.97
OR105	128028	5745773.68	2115886.61	1.85
OR105	128029	5745775.88	2115831.99	1.17
OR105	128030	5745784.78	2115835.15	1.49
OR105	128031	5745776.73	2115878.93	4.48
OR105	128032	5745772.65	2115826.64	2.75
OR105	128033	5745774.84	2115835.03	0.64
OR105	128034	5745780.32	2115887.27	6.14
OR105	128035	5745817.16	2115862.44	2.23
OR105	128036	5745772.75	2115862.65	1.19
OR105	128037	5745775.05	2115888.42	2.49
OR105	128038	5745780.26	2115880.40	1.98
OR105	128039	5745775.70	2115871.36	3.91
OR105	128040	5745780.58	2115896.26	3.59
OR105	128041	5745783.68	2115829.12	1.36
OR105	128042	5745778.51	2115902.84	4.67
OR105	128043	5745772.38	2115870.68	2.06
OR105	128044	5745784.14	2115851.90	1.56
OR105	128045	5745785.85	2115835.66	1.49
OR105	128046	5745775.82	2115875.85	4.48
OR105	128047	5745770.84	2115882.27	1.28
OR105	128048	5745778.19	2115872.96	3.62
OR105	128049	5745775.90	2115912.49	1.25
OR105	128050	5745776.76	2115867.76	3.62
OR105	128051	5745786.80	2115885.48	1.58
OR105	128052	5745776.68	2115858.51	1.79
OR105	128053	5745778.59	2115901.28	4.67
OR105	128054	5745813.30	2115915.65	2.34
OR105	128055	5745776.92	2115870.98	3.91
OR105	128056	5745782.48	2115828.18	1.23
OR105	128057	5745775.25	2115856.57	1.65
OR105	128058	5745779.89	2115882.94	1.95
OR105	128059	5745773.62	2115907.24	1.96
OR105	128060	5745782.13	2115845.68	3.83
OR105	128061	5745775.59	2115909.18	1.87
OR105	128062	5745812.85	2115898.45	1.56
OR105	128063	5745772.45	2115879.57	-9999.00
OR105	128064	5745769.93	2115890.84	-9999.00
OR105	128065	5745816.06	2115830.46	-9999.00
OR105	128066	5745775.87	2115906.36	-9999.00
OR106	129001	5745775.09	2115963.10	2.57
OR106	129002	5745764.95	2115993.97	1.08
OR106	129003	5745801.79	2115997.20	8.08
OR106	129004	5745809.55	2115957.97	2.47
OR106	129005	5745813.93	2115957.59	9.17
OR106	129006	5745767.13	2115970.12	1.61
OR106	129007	5745758.74	2115978.93	1.10
OR106	129008	5745773.75	2115943.02	1.05
OR106	129009	5745773.77	2115941.27	0.82
OR106	129010	5745810.04	2115930.63	2.29
OR106	129011	5745804.05	2115949.12	0.81
OR106	129012	5745777.24	2115939.87	0.83
OR106	129013	5745806.91	2115962.90	2.09
OR106	129014	5745774.83	2115996.85	0.65
OR106	129015	5745812.26	2115962.10	51.78
OR106	129016	5745810.56	2115950.50	2.05
OR106	129017	5745772.66	2115930.72	1.50
OR106	129018	5745777.40	2115932.43	1.52
OR106	129019	5745815.47	2115952.54	1.36
OR106	129020	5745801.61	2115955.80	1.08
OR106	129021	5745816.32	2115933.45	1.07
OR106	129022	5745775.45	2115939.65	0.90
OR106	129023	5745771.20	2115945.37	1.37
OR106	129024	5745773.63	2115967.31	1.31
OR106	129025	5745770.47	2116019.02	1.55
OR106	129026	5745800.61	2115979.31	1.49
OR106	129027	5745807.35	2115943.71	1.19
OR106	129028	5745750.21	2115986.18	1.23
OR106	129029	5745782.31	2116013.35	1.43
OR106	129030	5745806.76	2115934.35	1.10
OR106	129031	5745771.65	2116017.10	1.85

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR106	129032	5745773.56	2115956.41	1.43
OR106	129033	5745808.25	2115958.32	1.15
OR106	129034	5745799.01	2115941.55	1.16
OR106	129035	5745774.84	2115949.12	1.61
OR106	129036	5745811.38	2115957.19	2.13
OR106	129037	5745817.94	2115936.85	0.67
OR106	129038	5745767.76	2115955.96	-9999.00
OR106	129039	5745769.27	2115945.33	-9999.00
OR107	130001	5745679.92	2116034.58	2.79
OR107	130002	5745664.80	2116039.15	2.40
OR107	130003	5745739.91	2116040.15	1.46
OR107	130004	5745686.98	2116026.09	1.00
OR107	130005	5745674.90	2116027.71	2.19
OR107	130006	5745702.83	2116052.82	1.40
OR107	130007	5745742.91	2116036.42	8.56
OR107	130008	5745726.30	2116054.29	4.69
OR107	130009	5745740.33	2116044.60	1.39
OR107	130010	5745681.53	2116067.01	0.56
OR107	130011	5745700.36	2116061.51	0.62
OR107	130012	5745747.58	2116009.90	0.76
OR107	130013	5745692.29	2116045.91	1.29
OR107	130014	5745753.12	2116039.47	1.02
OR107	130015	5745717.03	2116037.25	1.26
OR107	130016	5745667.95	2116035.79	0.81
OR107	130017	5745677.43	2116063.81	2.02
OR107	130018	5745740.04	2116047.23	1.39
OR107	130019	5745698.83	2116034.22	1.23
OR107	130020	5745734.32	2116045.84	0.69
OR107	130021	5745762.55	2116025.09	1.57
OR107	130022	5745715.78	2116022.42	0.47
OR107	130023	5745682.71	2116026.46	1.90
OR107	130024	5745705.07	2116053.41	1.40
OR107	130025	5745690.39	2116067.50	0.94
OR107	130026	5745712.29	2116041.20	0.90
OR107	130027	5745708.49	2116045.12	0.90
OR107	130028	5745696.40	2116035.61	1.23
OR107	130029	5745717.17	2116017.63	0.57
OR107	130030	5745693.55	2116038.01	0.98
OR107	130031	5745710.96	2116031.43	2.21
OR107	130032	5745728.39	2116043.33	1.83
OR107	130033	5745754.06	2116011.23	1.47
OR107	130034	5745677.74	2116053.08	3.02
OR107	130035	5745701.39	2116041.27	1.96
OR107	130036	5745683.98	2116030.85	1.30
OR107	130037	5745753.40	2116016.80	0.83
OR107	130038	5745694.42	2116069.25	0.94
OR107	130039	5745679.16	2116056.30	1.35
OR107	130040	5745706.32	2116062.73	0.56
OR107	130041	5745754.41	2116027.85	1.39
OR107	130042	5745709.47	2116061.28	1.33
OR107	130043	5745676.51	2116056.56	1.25
OR107	130044	5745694.00	2116036.74	0.98
OR107	130045	5745719.15	2116024.74	0.88
OR107	130046	5745679.90	2116024.18	-9999.00
OR107	130047	5745678.04	2116033.60	-9999.00
OR107	130048	5745711.21	2116057.18	-9999.00
OR107	130049	5745690.32	2116025.82	-9999.00
OR107	130050	5745689.40	2116022.29	-9999.00
OR107	130051	5745699.15	2116035.68	-9999.00
OR107	130052	5745726.66	2116025.99	-9999.00
OR108	131001	5745651.50	2116137.06	3.57
OR108	131002	5745625.63	2116086.23	2.71
OR108	131003	5745656.29	2116098.19	1.21
OR108	131004	5745679.59	2116075.97	5.24
OR108	131005	5745617.37	2116108.40	0.90
OR108	131006	5745630.65	2116130.40	1.28
OR108	131007	5745633.27	2116068.72	0.98
OR108	131008	5745663.45	2116069.86	0.67
OR108	131009	5745661.12	2116079.78	1.55
OR108	131010	5745647.06	2116073.51	1.34
OR108	131011	5745619.95	2116093.68	0.87
OR108	131012	5745646.14	2116072.51	1.34
OR108	131013	5745650.44	2116074.08	1.17
OR108	131014	5745663.90	2116074.78	1.92
OR108	131015	5745654.79	2116108.21	1.33
OR108	131016	5745640.45	2116135.65	0.84
OR108	131017	5745612.86	2116129.98	1.77
OR108	131018	5745648.32	2116074.06	1.34

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR108	131019	5745620.89	2116109.96	1.31
OR108	131020	5745619.41	2116108.59	0.99
OR108	131021	5745657.63	2116072.17	2.71
OR108	131022	5745658.72	2116119.08	2.67
OR108	131023	5745640.65	2116098.52	1.46
OR108	131024	5745649.80	2116087.01	1.18
OR108	131025	5745622.33	2116108.86	0.92
OR108	131026	5745625.01	2116137.29	0.67
OR108	131027	5745655.68	2116089.48	16.59
OR108	131028	5745669.03	2116060.38	0.95
OR108	131029	5745643.54	2116122.03	0.83
OR108	131030	5745632.11	2116137.77	0.65
OR108	131031	5745641.82	2116058.61	0.93
OR108	131032	5745644.79	2116103.02	0.69
OR108	131033	5745648.73	2116079.62	1.16
OR108	131034	5745616.73	2116119.98	3.31
OR108	131035	5745641.80	2116115.58	1.50
OR108	131036	5745647.66	2116106.51	0.98
OR108	131037	5745639.87	2116134.33	0.84
OR108	131038	5745620.90	2116138.17	1.00
OR108	131039	5745666.43	2116057.30	0.73
OR108	131040	5745645.90	2116052.22	0.49
OR108	131041	5745638.18	2116117.91	10.79
OR108	131042	5745635.28	2116135.65	0.69
OR108	131043	5745646.44	2116136.83	1.54
OR108	131044	5745655.47	2116095.69	0.83
OR108	131045	5745649.15	2116075.83	1.28
OR108	131046	5745640.37	2116124.51	2.48
OR108	131047	5745643.14	2116129.95	0.90
OR108	131048	5745655.73	2116115.49	1.48
OR108	131049	5745633.17	2116134.55	0.81
OR108	131050	5745657.13	2116114.84	1.48
OR108	131051	5745642.20	2116070.74	0.97
OR108	131052	5745630.97	2116085.72	0.82
OR108	131053	5745612.00	2116141.52	1.91
OR108	131054	5745669.53	2116064.18	0.91
OR108	131055	5745663.60	2116056.82	0.87
OR108	131056	5745660.24	2116078.62	1.55
OR108	131057	5745654.74	2116065.37	2.19
OR108	131058	5745636.98	2116126.00	0.84
OR108	131059	5745639.82	2116121.28	3.12
OR108	131060	5745618.04	2116106.45	0.99
OR108	131061	5745660.42	2116059.06	0.94
OR108	131062	5745647.52	2116059.91	1.09
OR108	131063	5745633.31	2116072.39	0.52
OR108	131064	5745629.60	2116107.57	0.70
OR108	131065	5745645.52	2116056.20	1.82
OR108	131066	5745652.63	2116091.27	7.35
OR108	131067	5745637.62	2116114.24	2.47
OR108	131068	5745629.51	2116088.68	1.54
OR108	131069	5745619.87	2116113.12	1.35
OR108	131070	5745635.55	2116062.05	1.04
OR108	131071	5745647.11	2116090.21	0.86
OR108	131072	5745638.29	2116077.38	0.77
OR108	131073	5745651.70	2116131.69	0.76
OR108	131074	5745620.90	2116119.41	0.69
OR108	131075	5745639.91	2116147.32	0.67
OR109	132001	5745615.66	2116213.81	5.26
OR109	132002	5745621.34	2116165.60	2.06
OR109	132003	5745599.63	2116213.41	2.24
OR109	132004	5745648.05	2116196.25	1.13
OR109	132005	5745593.66	2116218.89	1.44
OR109	132006	5745643.74	2116201.82	2.36
OR109	132007	5745595.26	2116234.91	1.34
OR109	132008	5745630.82	2116208.63	1.44
OR109	132009	5745628.34	2116165.33	1.65
OR109	132010	5745611.99	2116180.04	2.55
OR109	132011	5745614.05	2116197.25	1.07
OR109	132012	5745611.90	2116233.70	4.04
OR109	132013	5745623.18	2116164.75	2.06
OR109	132014	5745640.12	2116165.39	1.12
OR109	132015	5745630.44	2116203.48	1.31
OR109	132016	5745591.05	2116221.01	3.48
OR109	132017	5745600.14	2116214.58	2.24
OR109	132018	5745610.52	2116160.66	0.93
OR109	132019	5745600.70	2116210.45	2.13
OR109	132020	5745609.20	2116182.94	1.48
OR109	132021	5745647.95	2116172.12	0.75

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR109	132022	5745600.65	2116225.86	1.91
OR109	132023	5745617.01	2116170.48	1.16
OR109	132024	5745610.55	2116164.11	1.37
OR109	132025	5745630.09	2116176.13	4.84
OR109	132026	5745611.48	2116188.39	1.20
OR109	132027	5745630.85	2116150.48	2.15
OR109	132028	5745601.31	2116215.39	2.24
OR109	132029	5745643.02	2116152.41	1.80
OR109	132030	5745609.68	2116166.89	1.61
OR109	132031	5745612.42	2116154.55	2.31
OR109	132032	5745622.42	2116180.83	1.86
OR109	132033	5745618.96	2116151.03	1.31
OR109	132034	5745594.90	2116230.91	2.54
OR109	132035	5745603.36	2116196.78	2.58
OR109	132036	5745607.75	2116210.03	2.76
OR109	132037	5745647.70	2116198.53	2.65
OR109	132038	5745635.40	2116156.53	1.34
OR109	132039	5745626.06	2116226.11	0.82
OR109	132040	5745611.88	2116167.17	1.67
OR109	132041	5745608.91	2116216.68	0.82
OR109	132042	5745608.41	2116205.22	0.75
OR109	132043	5745614.06	2116175.61	1.50
OR109	132044	5745636.03	2116158.11	1.34
OR109	132045	5745604.51	2116217.70	2.14
OR109	132046	5745639.67	2116169.06	1.14
OR109	132047	5745610.43	2116231.37	4.04
OR109	132048	5745630.31	2116156.56	4.17
OR109	132049	5745614.91	2116193.71	3.01
OR109	132050	5745645.33	2116186.07	1.03
OR109	132051	5745613.82	2116183.72	1.84
OR109	132052	5745639.37	2116192.09	0.52
OR109	132053	5745610.20	2116224.84	2.51
OR109	132054	5745641.90	2116152.36	1.80
OR109	132055	5745641.92	2116194.96	0.95
OR109	132056	5745630.81	2116183.55	4.40
OR109	132057	5745604.72	2116186.87	1.37
OR109	132058	5745610.27	2116158.19	0.92
OR109	132059	5745624.15	2116174.74	0.65
OR109	132060	5745643.35	2116190.28	0.90
OR109	132061	5745603.46	2116218.55	2.14
OR109	132062	5745644.39	2116161.31	0.84
OR109	132063	5745610.47	2116178.51	2.55
OR109	132064	5745609.06	2116189.68	1.20
OR109	132065	5745631.58	2116199.66	0.86
OR109	132066	5745615.89	2116165.24	1.32
OR109	132067	5745621.91	2116147.42	0.67
OR109	132068	5745611.45	2116161.82	1.09
OR109	132069	5745626.25	2116194.05	1.14
OR109	132070	5745633.40	2116202.61	0.98
OR109	132071	5745617.80	2116209.11	1.95
OR109	132072	5745649.97	2116165.64	1.24
OR109	132073	5745613.38	2116214.83	5.10
OR109	132074	5745611.35	2116229.21	4.04
OR109	132075	5745608.76	2116232.70	3.58
OR109	132076	5745616.88	2116186.39	3.52
OR109	132077	5745596.96	2116230.97	2.54
OR109	132078	5745629.16	2116163.44	1.65
OR109	132079	5745655.08	2116158.51	1.49
OR109	132080	5745608.27	2116227.27	1.46
OR109	132081	5745606.22	2116233.20	1.36
OR109	132082	5745598.92	2116235.43	1.31
OR109	132083	5745639.59	2116160.69	1.19
OR109	132084	5745615.26	2116226.04	1.18
OR109	132085	5745638.55	2116169.75	1.14
OR109	132086	5745639.62	2116164.12	1.12
OR109	132087	5745600.80	2116200.18	-9999.00
OR109	132088	5745613.70	2116179.10	-9999.00
OR109	132089	5745616.32	2116176.08	-9999.00
OR110	133001	5745575.39	2116248.01	2.62
OR110	133002	5745597.57	2116262.96	2.18
OR110	133003	5745553.07	2116316.36	7.11
OR110	133004	5745569.50	2116325.36	2.21
OR110	133005	5745570.68	2116325.78	2.21
OR110	133006	5745575.98	2116269.38	0.98
OR110	133007	5745598.42	2116276.14	1.31
OR110	133008	5745566.01	2116320.40	1.74
OR110	133009	5745574.49	2116296.20	0.83
OR110	133010	5745611.05	2116268.64	1.07

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR110	133011	5745537.36	2116299.98	0.91
OR110	133012	5745564.51	2116323.24	2.41
OR110	133013	5745592.77	2116291.81	1.02
OR110	133014	5745583.17	2116293.55	11.86
OR110	133015	5745595.50	2116265.25	9.35
OR110	133016	5745566.75	2116324.07	2.41
OR110	133017	5745563.62	2116321.25	0.93
OR110	133018	5745555.67	2116326.29	1.76
OR110	133019	5745591.38	2116294.14	2.95
OR110	133020	5745562.86	2116261.92	1.59
OR110	133021	5745549.30	2116312.33	2.50
OR110	133022	5745588.14	2116272.25	1.54
OR110	133023	5745563.40	2116276.05	0.61
OR110	133024	5745574.20	2116305.10	1.58
OR110	133025	5745587.66	2116231.79	0.85
OR110	133026	5745577.58	2116240.58	1.90
OR110	133027	5745579.91	2116246.20	0.68
OR110	133028	5745598.20	2116271.60	2.28
OR110	133029	5745565.15	2116260.46	1.60
OR110	133030	5745564.18	2116315.56	1.05
OR110	133031	5745601.58	2116253.73	2.42
OR110	133032	5745589.91	2116290.01	1.19
OR110	133033	5745570.43	2116273.23	1.78
OR110	133034	5745597.01	2116274.95	1.20
OR110	133035	5745586.96	2116295.27	0.85
OR110	133036	5745581.96	2116242.52	1.97
OR110	133037	5745547.84	2116289.60	0.62
OR110	133038	5745566.54	2116254.20	0.90
OR110	133039	5745614.07	2116257.52	1.16
OR110	133040	5745579.90	2116239.82	1.97
OR110	133041	5745568.36	2116248.77	0.90
OR110	133042	5745581.16	2116269.60	1.75
OR110	133043	5745608.35	2116259.51	1.04
OR110	133044	5745581.33	2116299.16	1.07
OR110	133045	5745596.27	2116264.38	9.35
OR110	133046	5745580.37	2116304.04	0.69
OR110	133047	5745580.19	2116232.22	0.96
OR110	133048	5745551.66	2116304.82	2.02
OR110	133049	5745554.46	2116325.24	1.76
OR110	133050	5745560.35	2116301.18	2.24
OR110	133051	5745609.59	2116253.74	1.32
OR110	133052	5745600.40	2116239.84	4.26
OR110	133053	5745596.05	2116273.95	1.20
OR110	133054	5745578.26	2116253.57	2.00
OR110	133055	5745588.24	2116253.65	1.51
OR110	133056	5745558.73	2116330.61	1.07
OR110	133057	5745567.86	2116317.40	2.50
OR110	133058	5745567.14	2116257.60	0.99
OR110	133059	5745562.97	2116294.24	0.95
OR110	133060	5745567.44	2116272.63	1.78
OR110	133061	5745570.52	2116315.58	2.50
OR110	133062	5745577.43	2116316.81	0.77
OR110	133063	5745584.11	2116270.03	1.85
OR110	133064	5745539.00	2116294.30	0.86
OR110	133065	5745586.50	2116278.54	3.37
OR110	133066	5745598.35	2116261.42	4.59
OR110	133067	5745551.79	2116300.62	0.97
OR110	133068	5745540.89	2116305.32	0.93
OR110	133069	5745573.80	2116303.38	1.58
OR110	133070	5745548.11	2116279.82	0.80
OR110	133071	5745565.84	2116262.99	1.60
OR110	133072	5745571.20	2116271.34	1.78
OR110	133073	5745589.03	2116285.74	1.87
OR110	133074	5745603.99	2116278.16	0.73
OR110	133075	5745574.20	2116312.86	1.50
OR110	133076	5745594.07	2116244.88	1.74
OR110	133077	5745551.26	2116324.33	1.30
OR110	133078	5745613.02	2116252.04	1.18
OR110	133079	5745589.73	2116232.56	0.85
OR110	133080	5745591.85	2116263.31	3.06
OR110	133081	5745561.24	2116280.35	0.78
OR110	133082	5745545.52	2116300.06	0.59
OR110	133083	5745581.60	2116291.19	11.86
OR110	133084	5745548.56	2116314.51	2.46
OR110	133085	5745569.64	2116275.17	1.35
OR110	133086	5745603.88	2116255.11	2.42
OR110	133087	5745556.72	2116266.85	0.68
OR110	133088	5745545.34	2116315.58	1.13

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR110	133089	5745600.79	2116278.85	0.83
OR110	133090	5745539.01	2116313.06	0.56
OR110	133091	5745541.67	2116311.56	2.05
OR110	133092	5745596.96	2116288.32	0.93
OR110	133093	5745616.72	2116255.03	1.65
OR110	133094	5745602.80	2116267.14	1.04
OR110	133095	5745539.21	2116302.19	0.93
OR110	133096	5745567.74	2116265.50	0.59
OR110	133097	5745569.20	2116262.37	0.77
OR110	133098	5745534.52	2116302.68	1.61
OR110	133099	5745551.61	2116292.16	0.79
OR110	133100	5745554.15	2116295.73	0.78
OR110	133101	5745545.54	2116305.53	0.77
OR110	133102	5745587.45	2116286.94	2.07
OR110	133103	5745593.10	2116255.34	2.27
OR110	133104	5745560.45	2116312.15	2.07
OR110	133105	5745580.82	2116268.48	1.85
OR110	133106	5745552.82	2116322.50	1.76
OR110	133107	5745600.76	2116257.07	1.71
OR110	133108	5745575.61	2116305.72	1.58
OR110	133109	5745559.27	2116315.92	1.37
OR110	133110	5745610.46	2116263.33	1.33
OR110	133111	5745571.37	2116299.73	1.26
OR110	133112	5745582.30	2116245.05	0.94
OR110	133113	5745540.41	2116306.68	0.93
OR110	133114	5745584.55	2116241.02	0.88
OR110	133115	5745551.35	2116276.21	0.82
OR110	133116	5745554.88	2116291.69	0.79
OR110	133117	5745600.73	2116283.75	0.73
OR110	133118	5745553.21	2116324.54	-9999.00
OR110	133119	5745555.10	2116315.78	-9999.00
OR110	133120	5745583.43	2116309.02	-9999.00
OR110	133121	5745584.52	2116307.65	-9999.00
OR110	133122	5745565.97	2116321.68	-9999.00
OR110	133123	5745592.64	2116295.43	-9999.00
OR110	133124	5745617.87	2116252.54	-9999.00
OR110	133125	5745618.91	2116253.81	-9999.00
OR110	133126	5745568.50	2116324.04	-9999.00
OR111	134001	5745545.76	2116343.30	2.37
OR111	134002	5745521.80	2116378.06	0.61
OR111	134003	5745485.25	2116384.89	0.89
OR111	134004	5745544.40	2116356.67	1.73
OR111	134005	5745545.50	2116341.37	2.37
OR111	134006	5745484.11	2116372.66	1.14
OR111	134007	5745537.45	2116362.12	1.00
OR111	134008	5745487.14	2116399.72	0.74
OR111	134009	5745508.02	2116335.64	1.47
OR111	134010	5745525.00	2116375.67	0.75
OR111	134011	5745520.13	2116374.01	1.41
OR111	134012	5745513.03	2116364.79	0.84
OR111	134013	5745509.25	2116387.81	1.98
OR111	134014	5745523.83	2116322.33	0.85
OR111	134015	5745552.59	2116347.03	1.21
OR111	134016	5745492.25	2116387.02	0.89
OR111	134017	5745522.25	2116320.64	0.85
OR111	134018	5745518.03	2116351.03	1.25
OR111	134019	5745484.26	2116371.26	1.14
OR111	134020	5745512.82	2116398.96	1.76
OR111	134021	5745534.86	2116323.71	4.46
OR111	134022	5745525.19	2116333.15	0.76
OR111	134023	5745493.02	2116361.76	0.92
OR111	134024	5745519.00	2116333.06	1.07
OR111	134025	5745521.29	2116362.15	2.09
OR111	134026	5745537.35	2116357.09	1.14
OR111	134027	5745487.81	2116400.70	0.74
OR111	134028	5745491.04	2116361.70	0.92
OR111	134029	5745519.97	2116329.38	1.07
OR111	134030	5745552.25	2116339.50	0.95
OR111	134031	5745489.10	2116358.31	0.92
OR111	134032	5745513.00	2116401.57	1.03
OR111	134033	5745478.52	2116377.12	3.73
OR111	134034	5745499.02	2116356.69	2.85
OR111	134035	5745477.83	2116376.31	3.73
OR111	134036	5745479.71	2116392.02	2.97
OR111	134037	5745483.54	2116389.31	0.59
OR111	134038	5745521.61	2116369.25	0.79
OR111	134039	5745495.57	2116360.48	1.27
OR111	134040	5745532.33	2116329.08	0.88

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR111	134041	5745529.43	2116382.33	1.58
OR111	134042	5745511.48	2116332.48	1.04
OR111	134043	5745546.43	2116350.10	0.91
OR111	134044	5745489.03	2116401.60	0.74
OR111	134045	5745528.71	2116367.26	0.92
OR111	134046	5745512.24	2116334.01	1.04
OR111	134047	5745516.82	2116378.06	1.22
OR111	134048	5745527.44	2116317.25	0.88
OR111	134049	5745539.76	2116352.34	0.70
OR111	134050	5745500.27	2116348.94	1.93
OR111	134051	5745537.99	2116342.35	0.63
OR111	134052	5745522.46	2116325.23	0.98
OR111	134053	5745492.79	2116363.52	0.73
OR111	134054	5745499.59	2116401.88	0.60
OR111	134055	5745530.99	2116353.18	0.75
OR111	134056	5745546.44	2116340.00	1.49
OR111	134057	5745471.50	2116385.58	2.22
OR111	134058	5745493.13	2116382.60	1.05
OR111	134059	5745507.12	2116397.31	1.52
OR111	134060	5745536.10	2116356.22	1.14
OR111	134061	5745477.29	2116381.46	0.65
OR111	134062	5745479.87	2116395.89	1.50
OR111	134063	5745485.36	2116371.48	1.14
OR111	134064	5745502.46	2116407.61	1.08
OR111	134065	5745497.16	2116355.95	2.85
OR111	134066	5745538.93	2116365.41	0.98
OR111	134067	5745515.35	2116395.62	0.80
OR111	134068	5745519.50	2116389.27	0.59
OR111	134069	5745483.62	2116378.00	0.71
OR111	134070	5745542.91	2116359.60	1.41
OR111	134071	5745524.99	2116359.73	0.89
OR111	134072	5745491.28	2116356.06	0.98
OR111	134073	5745492.49	2116379.94	1.05
OR111	134074	5745511.78	2116394.57	0.52
OR111	134075	5745554.18	2116338.63	0.95
OR111	134076	5745499.11	2116406.86	1.12
OR111	134077	5745559.10	2116335.44	1.08
OR111	134078	5745514.34	2116387.40	0.71
OR111	134079	5745494.33	2116369.42	0.81
OR111	134080	5745543.86	2116342.29	1.65
OR111	134081	5745481.79	2116375.31	3.68
OR111	134082	5745484.66	2116365.40	0.92
OR111	134083	5745510.84	2116334.12	1.04
OR111	134084	5745493.57	2116409.72	0.97
OR111	134085	5745499.20	2116412.60	10.56
OR111	134086	5745517.69	2116327.81	1.67
OR111	134087	5745559.07	2116342.27	0.87
OR111	134088	5745503.04	2116357.90	0.93
OR111	134089	5745525.55	2116373.87	0.75
OR111	134090	5745519.45	2116352.67	1.92
OR111	134091	5745516.98	2116323.96	1.67
OR111	134092	5745530.62	2116380.62	1.58
OR111	134093	5745535.74	2116348.18	1.43
OR111	134094	5745497.93	2116398.46	1.37
OR111	134095	5745498.99	2116362.72	1.37
OR111	134096	5745501.16	2116362.58	1.37
OR111	134097	5745514.37	2116329.06	1.14
OR111	134098	5745504.65	2116393.30	1.13
OR111	134099	5745472.27	2116390.80	1.03
OR111	134100	5745520.40	2116335.49	1.01
OR111	134101	5745519.22	2116337.05	0.95
OR111	134102	5745529.69	2116317.88	0.88
OR111	134103	5745501.78	2116391.96	0.80
OR111	134104	5745519.26	2116359.45	0.67
OR111	134105	5745512.62	2116337.80	0.62
OR111	134106	5745518.01	2116344.71	0.60
OR111	134107	5745506.22	2116366.47	0.58
OR111	134108	5745472.31	2116380.75	-9999.00
OR111	134109	5745524.12	2116388.86	-9999.00
OR111	134110	5745557.46	2116344.76	-9999.00
OR111	134111	5745546.67	2116341.94	-9999.00
OR112	135001	5745456.88	2116402.70	1.07
OR112	135002	5745449.40	2116417.52	2.04
OR112	135003	5745446.98	2116428.68	1.22
OR112	135004	5745415.78	2116469.53	2.11
OR112	135005	5745477.33	2116404.31	1.20
OR112	135006	5745425.88	2116426.51	0.82
OR112	135007	5745483.43	2116431.27	0.58

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR112	135008	5745426.88	2116427.36	0.82
OR112	135009	5745489.27	2116406.62	0.89
OR112	135010	5745490.17	2116422.86	1.18
OR112	135011	5745418.35	2116450.02	1.23
OR112	135012	5745418.09	2116436.56	0.90
OR112	135013	5745465.89	2116447.73	1.76
OR112	135014	5745465.10	2116406.68	2.90
OR112	135015	5745476.11	2116419.63	1.44
OR112	135016	5745449.83	2116460.21	2.33
OR112	135017	5745470.11	2116441.14	1.14
OR112	135018	5745461.35	2116436.21	0.73
OR112	135019	5745423.83	2116471.60	1.42
OR112	135020	5745414.94	2116474.63	0.81
OR112	135021	5745457.78	2116400.20	1.70
OR112	135022	5745437.18	2116447.17	0.69
OR112	135023	5745490.20	2116419.65	1.46
OR112	135024	5745484.73	2116432.48	0.58
OR112	135025	5745442.07	2116442.97	1.42
OR112	135026	5745459.72	2116409.44	1.14
OR112	135027	5745464.00	2116397.80	0.83
OR112	135028	5745455.62	2116433.40	2.46
OR112	135029	5745422.96	2116457.34	2.52
OR112	135030	5745477.15	2116419.06	1.18
OR112	135031	5745461.87	2116429.14	1.44
OR112	135032	5745491.81	2116419.46	1.46
OR112	135033	5745473.65	2116410.23	0.83
OR112	135034	5745401.26	2116450.90	1.39
OR112	135035	5745443.04	2116463.99	0.98
OR112	135036	5745415.09	2116436.48	0.63
OR112	135037	5745457.73	2116428.07	1.01
OR112	135038	5745421.51	2116430.04	1.51
OR112	135039	5745437.71	2116466.15	0.97
OR112	135040	5745431.79	2116427.73	1.14
OR112	135041	5745435.90	2116425.68	1.44
OR112	135042	5745440.85	2116441.19	1.42
OR112	135043	5745429.26	2116453.69	1.01
OR112	135044	5745455.51	2116401.23	1.60
OR112	135045	5745432.83	2116467.05	1.56
OR112	135046	5745420.86	2116449.22	1.96
OR112	135047	5745456.25	2116452.04	1.42
OR112	135048	5745408.65	2116471.59	1.39
OR112	135049	5745413.75	2116438.41	0.64
OR112	135050	5745434.36	2116464.78	1.35
OR112	135051	5745408.66	2116463.20	1.88
OR112	135052	5745421.56	2116469.90	1.42
OR112	135053	5745465.84	2116445.84	1.76
OR112	135054	5745404.16	2116452.76	1.05
OR112	135055	5745466.32	2116407.29	2.90
OR112	135056	5745410.10	2116471.06	1.39
OR112	135057	5745473.78	2116438.53	1.15
OR112	135058	5745467.91	2116421.49	1.00
OR112	135059	5745441.10	2116463.10	0.98
OR112	135060	5745476.38	2116399.72	0.94
OR112	135061	5745416.35	2116451.77	0.93
OR112	135062	5745430.89	2116423.67	0.76
OR112	135063	5745470.59	2116443.02	-9999.00
OR113	136001	5745334.85	2116466.91	7.52
OR113	136002	5745353.39	2116466.40	1.62
OR113	136003	5745369.21	2116446.63	0.66
OR113	136004	5745350.40	2116456.87	1.39
OR113	136005	5745372.68	2116489.38	1.65
OR113	136006	5745375.28	2116457.04	4.62
OR113	136007	5745405.46	2116465.02	1.67
OR113	136008	5745375.60	2116447.24	0.62
OR113	136009	5745350.88	2116460.85	0.77
OR113	136010	5745371.40	2116490.00	1.21
OR113	136011	5745403.16	2116475.13	1.44
OR113	136012	5745387.32	2116461.83	1.20
OR113	136013	5745360.60	2116472.97	2.08
OR113	136014	5745388.13	2116478.25	1.06
OR113	136015	5745369.92	2116476.02	0.85
OR113	136016	5745387.35	2116489.27	0.96
OR113	136017	5745390.89	2116479.60	1.06
OR113	136018	5745368.78	2116472.27	1.71
OR113	136019	5745341.67	2116498.65	0.85
OR113	136020	5745330.14	2116464.95	0.67
OR113	136021	5745342.48	2116495.03	0.83
OR113	136022	5745391.84	2116486.53	1.71

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR113	136023	5745388.76	2116480.99	1.02
OR113	136024	5745376.21	2116459.06	4.62
OR113	136025	5745311.82	2116469.74	1.02
OR113	136026	5745394.36	2116485.97	1.39
OR113	136027	5745307.60	2116473.55	0.64
OR113	136028	5745354.56	2116467.47	1.62
OR113	136029	5745386.50	2116457.32	0.61
OR113	136030	5745356.19	2116473.48	0.67
OR113	136031	5745372.99	2116487.40	1.65
OR113	136032	5745331.98	2116484.79	4.23
OR113	136033	5745378.45	2116476.27	1.14
OR113	136034	5745384.28	2116490.92	1.25
OR113	136035	5745370.06	2116490.70	1.41
OR113	136036	5745401.90	2116484.86	2.66
OR113	136037	5745368.45	2116488.08	1.41
OR113	136038	5745309.99	2116490.01	0.74
OR113	136039	5745344.44	2116484.78	1.76
OR113	136040	5745318.99	2116480.56	1.90
OR113	136041	5745405.21	2116473.21	1.44
OR113	136042	5745376.04	2116491.34	1.57
OR113	136043	5745355.99	2116486.27	0.93
OR113	136044	5745385.99	2116486.49	0.96
OR113	136045	5745386.66	2116444.47	1.22
OR113	136046	5745348.54	2116489.50	0.80
OR113	136047	5745375.36	2116488.70	1.57
OR113	136048	5745365.61	2116489.31	0.97
OR113	136049	5745370.44	2116494.90	0.91
OR113	136050	5745351.59	2116480.66	0.73
OR113	136051	5745357.10	2116497.28	0.65
OR113	136052	5745388.52	2116467.81	1.89
OR113	136053	5745372.20	2116450.58	0.88
OR113	136054	5745353.47	2116497.46	0.54
OR113	136055	5745396.40	2116448.89	0.94
OR113	136056	5745368.11	2116497.03	1.20
OR113	136057	5745345.87	2116500.49	1.01
OR113	136058	5745342.42	2116491.35	0.99
OR113	136059	5745343.72	2116480.73	0.90
OR113	136060	5745397.47	2116466.40	0.89
OR113	136061	5745395.24	2116461.69	0.86
OR113	136062	5745360.92	2116488.17	0.73
OR113	136063	5745373.50	2116488.69	-9999.00
OR114	137001	5745307.03	2116505.23	4.23
OR114	137002	5745278.73	2116554.99	2.72
OR114	137003	5745267.92	2116512.74	3.66
OR114	137004	5745287.53	2116552.00	1.18
OR114	137005	5745254.22	2116530.98	1.10
OR114	137006	5745290.82	2116521.82	0.93
OR114	137007	5745272.25	2116546.63	2.20
OR114	137008	5745284.41	2116529.25	3.15
OR114	137009	5745267.46	2116554.31	3.23
OR114	137010	5745261.18	2116545.93	0.72
OR114	137011	5745252.98	2116513.45	1.87
OR114	137012	5745297.30	2116494.60	2.33
OR114	137013	5745313.81	2116522.94	4.75
OR114	137014	5745286.92	2116519.95	3.08
OR114	137015	5745254.39	2116528.06	0.95
OR114	137016	5745247.52	2116549.94	1.87
OR114	137017	5745249.98	2116544.29	1.27
OR114	137018	5745260.41	2116542.12	1.71
OR114	137019	5745248.50	2116546.31	1.37
OR114	137020	5745245.08	2116521.72	1.30
OR114	137021	5745245.71	2116533.85	1.20
OR114	137022	5745257.17	2116563.59	6.47
OR114	137023	5745294.48	2116513.13	4.21
OR114	137024	5745273.80	2116533.18	1.00
OR114	137025	5745275.80	2116527.70	1.27
OR114	137026	5745250.50	2116509.47	3.24
OR114	137027	5745252.05	2116552.71	0.86
OR114	137028	5745269.53	2116520.49	1.05
OR114	137029	5745258.07	2116522.23	3.51
OR114	137030	5745290.46	2116516.49	3.47
OR114	137031	5745298.46	2116479.43	1.10
OR114	137032	5745308.19	2116504.02	4.23
OR114	137033	5745270.55	2116517.57	1.25
OR114	137034	5745260.68	2116513.59	0.83
OR114	137035	5745250.83	2116519.41	2.34
OR114	137036	5745257.68	2116535.32	0.76
OR114	137037	5745252.67	2116515.31	1.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR114	137038	5745267.50	2116518.81	1.48
OR114	137039	5745249.70	2116553.69	1.09
OR114	137040	5745255.72	2116529.06	1.10
OR114	137041	5745261.96	2116538.38	1.47
OR114	137042	5745246.67	2116547.90	1.46
OR114	137043	5745265.57	2116564.43	1.24
OR114	137044	5745279.29	2116486.43	0.76
OR114	137045	5745281.47	2116519.18	1.35
OR114	137046	5745282.64	2116497.82	0.81
OR114	137047	5745243.71	2116561.68	1.25
OR114	137048	5745294.03	2116479.17	2.44
OR114	137049	5745253.26	2116532.99	1.08
OR114	137050	5745273.71	2116507.59	0.98
OR114	137051	5745254.05	2116511.92	2.03
OR114	137052	5745249.46	2116517.35	2.34
OR114	137053	5745257.24	2116549.06	0.88
OR114	137054	5745250.41	2116528.86	0.78
OR114	137055	5745279.01	2116499.23	0.91
OR114	137056	5745255.85	2116567.27	0.76
OR114	137057	5745269.39	2116557.69	1.80
OR114	137058	5745239.55	2116548.32	0.92
OR114	137059	5745265.28	2116527.46	1.29
OR114	137060	5745258.28	2116505.14	2.39
OR114	137061	5745268.53	2116509.25	1.88
OR114	137062	5745263.05	2116559.67	1.64
OR114	137063	5745254.41	2116536.59	1.63
OR114	137064	5745242.53	2116529.43	1.06
OR114	137065	5745271.51	2116506.35	0.98
OR114	137066	5745306.78	2116508.80	0.94
OR114	137067	5745305.76	2116503.97	0.94
OR114	137068	5745284.34	2116483.23	0.86
OR114	137069	5745248.22	2116528.75	0.80
OR114	137070	5745273.11	2116563.78	0.80
OR115	138001	5745261.16	2116581.04	4.06
OR115	138002	5745280.02	2116602.56	0.69
OR115	138003	5745268.73	2116638.60	0.60
OR115	138004	5745252.60	2116598.34	2.43
OR115	138005	5745255.72	2116657.53	3.71
OR115	138006	5745252.66	2116665.84	0.86
OR115	138007	5745259.61	2116626.20	2.14
OR115	138008	5745257.78	2116664.26	3.51
OR115	138009	5745277.52	2116625.54	0.93
OR115	138010	5745258.24	2116649.51	1.80
OR115	138011	5745255.09	2116612.22	0.82
OR115	138012	5745274.09	2116588.46	0.68
OR115	138013	5745283.86	2116583.12	0.99
OR115	138014	5745274.18	2116622.48	0.83
OR115	138015	5745258.37	2116586.70	0.84
OR115	138016	5745262.09	2116610.89	0.49
OR115	138017	5745271.38	2116601.55	0.68
OR115	138018	5745271.52	2116595.39	0.87
OR115	138019	5745275.33	2116616.15	1.32
OR115	138020	5745284.79	2116640.20	1.50
OR115	138021	5745285.49	2116628.96	0.73
OR115	138022	5745274.32	2116660.01	0.68
OR115	138023	5745273.21	2116626.26	1.07
OR115	138024	5745254.47	2116569.37	0.95
OR115	138025	5745285.07	2116644.37	1.44
OR115	138026	5745284.02	2116628.31	0.88
OR115	138027	5745275.16	2116665.22	0.91
OR115	138028	5745257.80	2116660.11	3.29
OR115	138029	5745262.79	2116604.11	1.79
OR115	138030	5745261.26	2116667.16	1.43
OR115	138031	5745279.64	2116570.41	1.01
OR115	138032	5745282.73	2116580.44	0.53
OR115	138033	5745259.35	2116628.52	2.26
OR115	138034	5745263.77	2116604.70	1.79
OR115	138035	5745256.19	2116615.49	0.71
OR115	138036	5745260.13	2116636.75	1.40
OR115	138037	5745257.88	2116607.00	0.96
OR115	138038	5745261.23	2116638.87	1.40
OR115	138039	5745258.57	2116653.93	1.20
OR115	138040	5745254.65	2116604.39	3.93
OR115	138041	5745258.16	2116657.82	3.71
OR115	138042	5745258.69	2116589.13	1.57
OR115	138043	5745270.95	2116598.41	1.23
OR115	138044	5745258.82	2116631.85	1.04
OR115	138045	5745276.45	2116647.01	1.19

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR115	138046	5745250.75	2116617.86	1.08
OR115	138047	5745281.63	2116647.25	1.22
OR115	138048	5745259.93	2116579.43	4.06
OR115	138049	5745278.53	2116657.73	1.16
OR115	138050	5745249.92	2116643.55	1.30
OR115	138051	5745270.83	2116572.22	0.89
OR115	138052	5745282.01	2116627.88	0.88
OR115	138053	5745245.08	2116618.87	1.14
OR115	138054	5745266.74	2116653.37	0.85
OR115	138055	5745252.26	2116644.09	1.30
OR115	138056	5745258.29	2116590.36	1.57
OR115	138057	5745272.25	2116647.54	0.93
OR115	138058	5745266.44	2116660.76	0.74
OR115	138059	5745259.41	2116577.02	1.27
OR115	138060	5745256.39	2116606.06	3.93
OR115	138061	5745284.19	2116642.30	1.50
OR115	138062	5745252.43	2116572.29	0.87
OR115	138063	5745255.60	2116653.12	1.10
OR115	138064	5745286.71	2116639.47	1.50
OR115	138065	5745243.74	2116581.76	0.81
OR115	138066	5745249.83	2116580.44	2.09
OR115	138067	5745255.06	2116596.53	2.43
OR115	138068	5745279.74	2116573.84	1.16
OR115	138069	5745282.98	2116616.85	1.11
OR115	138070	5745269.90	2116628.20	1.07
OR115	138071	5745278.08	2116640.93	0.95
OR115	138072	5745270.73	2116668.50	0.89
OR115	138073	5745253.92	2116657.27	-9999.00
OR115	138074	5745273.68	2116621.08	-9999.00
OR116	139001	5745257.18	2116759.34	9.28
OR116	139002	5745252.28	2116693.62	2.77
OR116	139003	5745251.37	2116717.00	3.11
OR116	139004	5745271.46	2116696.75	1.86
OR116	139005	5745242.58	2116762.42	1.12
OR116	139006	5745251.26	2116679.45	1.21
OR116	139007	5745279.96	2116688.78	1.66
OR116	139008	5745275.67	2116747.74	1.05
OR116	139009	5745277.45	2116712.00	0.94
OR116	139010	5745245.94	2116709.22	6.62
OR116	139011	5745257.53	2116709.86	1.27
OR116	139012	5745245.28	2116727.96	1.06
OR116	139013	5745258.61	2116714.72	1.96
OR116	139014	5745276.55	2116715.63	0.79
OR116	139015	5745282.52	2116735.60	0.73
OR116	139016	5745241.00	2116757.97	0.93
OR116	139017	5745282.19	2116694.86	0.86
OR116	139018	5745271.13	2116684.09	1.01
OR116	139019	5745262.80	2116716.77	5.82
OR116	139020	5745284.86	2116700.06	0.87
OR116	139021	5745239.86	2116754.23	1.83
OR116	139022	5745277.14	2116719.72	1.16
OR116	139023	5745260.73	2116743.41	1.65
OR116	139024	5745241.52	2116726.75	0.97
OR116	139025	5745236.05	2116740.72	0.71
OR116	139026	5745241.03	2116714.99	0.79
OR116	139027	5745255.91	2116744.70	2.42
OR116	139028	5745261.31	2116750.47	1.25
OR116	139029	5745286.20	2116679.11	0.95
OR116	139030	5745244.19	2116696.49	0.95
OR116	139031	5745256.95	2116700.59	0.72
OR116	139032	5745272.53	2116751.57	0.66
OR116	139033	5745261.83	2116693.04	1.67
OR116	139034	5745277.10	2116710.74	1.42
OR116	139035	5745284.14	2116703.68	0.66
OR116	139036	5745278.54	2116751.84	1.11
OR116	139037	5745272.59	2116723.93	0.75
OR116	139038	5745259.04	2116744.52	2.42
OR116	139039	5745284.50	2116708.77	1.00
OR116	139040	5745250.02	2116725.06	1.02
OR116	139041	5745257.38	2116736.73	2.05
OR116	139042	5745244.72	2116740.79	1.23
OR116	139043	5745257.26	2116764.49	9.30
OR116	139044	5745263.28	2116745.25	1.14
OR116	139045	5745261.00	2116741.84	1.65
OR116	139046	5745260.75	2116699.56	1.07
OR116	139047	5745279.02	2116726.61	1.55
OR116	139048	5745241.94	2116684.32	1.08
OR116	139049	5745246.10	2116743.51	1.33

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR116	139050	5745256.83	2116747.85	1.91
OR116	139051	5745258.17	2116713.76	1.96
OR116	139052	5745236.75	2116715.32	1.33
OR116	139053	5745271.88	2116749.06	1.73
OR116	139054	5745270.72	2116710.65	1.17
OR116	139055	5745253.52	2116743.49	0.95
OR116	139056	5745262.65	2116736.20	1.00
OR116	139057	5745269.68	2116669.69	0.96
OR116	139058	5745236.47	2116745.11	0.79
OR116	139059	5745256.65	2116767.59	2.14
OR116	139060	5745239.10	2116741.75	0.97
OR116	139061	5745246.40	2116681.20	1.76
OR116	139062	5745237.68	2116694.09	0.87
OR116	139063	5745263.29	2116739.45	1.06
OR116	139064	5745263.19	2116722.11	1.50
OR116	139065	5745256.28	2116739.90	1.93
OR116	139066	5745246.43	2116728.21	1.06
OR116	139067	5745246.94	2116699.67	2.22
OR116	139068	5745257.89	2116733.22	2.54
OR116	139069	5745260.70	2116736.33	1.06
OR116	139070	5745256.68	2116742.60	2.42
OR116	139071	5745261.60	2116763.73	1.21
OR116	139072	5745281.12	2116708.15	2.75
OR116	139073	5745241.69	2116690.31	2.66
OR116	139074	5745279.92	2116679.77	1.32
OR116	139075	5745237.95	2116689.02	0.98
OR116	139076	5745238.24	2116748.35	1.82
OR116	139077	5745252.32	2116710.57	1.22
OR116	139078	5745235.88	2116761.77	20.56
OR116	139079	5745255.18	2116757.74	8.44
OR116	139080	5745252.07	2116756.72	1.46
OR116	139081	5745236.66	2116703.19	1.23
OR116	139082	5745257.52	2116727.09	1.14
OR116	139083	5745243.49	2116746.31	0.90
OR116	139084	5745256.11	2116737.60	-9999.00
OR116	139085	5745254.72	2116688.40	-9999.00
OR116	139086	5745238.30	2116702.80	-9999.00
OR116	139087	5745277.47	2116753.10	-9999.00
OR117	140001	5745279.25	2116779.01	1.55
OR117	140002	5745277.36	2116773.38	1.33
OR117	140003	5745250.00	2116819.81	7.28
OR117	140004	5745252.39	2116809.68	2.86
OR117	140005	5745240.01	2116834.38	1.98
OR117	140006	5745253.35	2116770.69	2.52
OR117	140007	5745240.62	2116852.06	1.85
OR117	140008	5745273.75	2116835.20	1.00
OR117	140009	5745271.12	2116797.53	1.51
OR117	140010	5745247.06	2116851.00	2.06
OR117	140011	5745240.63	2116806.52	1.20
OR117	140012	5745244.84	2116808.64	1.18
OR117	140013	5745246.51	2116856.12	3.81
OR117	140014	5745235.09	2116784.67	1.75
OR117	140015	5745247.48	2116773.30	1.81
OR117	140016	5745250.10	2116782.83	0.77
OR117	140017	5745233.71	2116817.25	2.96
OR117	140018	5745249.76	2116849.58	2.06
OR117	140019	5745235.80	2116782.12	0.77
OR117	140020	5745239.37	2116807.62	1.20
OR117	140021	5745247.07	2116854.84	1.72
OR117	140022	5745273.47	2116837.71	0.95
OR117	140023	5745241.90	2116851.63	1.85
OR117	140024	5745244.58	2116811.22	1.08
OR117	140025	5745270.74	2116835.55	1.05
OR117	140026	5745264.35	2116857.11	0.80
OR117	140027	5745245.94	2116806.77	0.92
OR117	140028	5745279.38	2116793.95	1.14
OR117	140029	5745265.10	2116808.98	0.72
OR117	140030	5745254.57	2116851.87	0.95
OR117	140031	5745251.75	2116811.27	2.86
OR117	140032	5745280.35	2116776.72	1.08
OR117	140033	5745253.06	2116820.16	2.51
OR117	140034	5745241.95	2116849.85	2.03
OR117	140035	5745262.78	2116866.40	1.01
OR117	140036	5745233.99	2116836.50	1.41
OR117	140037	5745243.87	2116864.20	4.92
OR117	140038	5745239.72	2116850.81	1.80
OR117	140039	5745241.54	2116857.24	0.80
OR117	140040	5745274.67	2116812.70	0.92

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR117	140041	5745271.41	2116807.89	0.60
OR117	140042	5745237.89	2116807.79	1.50
OR117	140043	5745261.20	2116864.27	1.01
OR117	140044	5745246.50	2116858.24	3.81
OR117	140045	5745248.14	2116853.17	1.93
OR117	140046	5745269.02	2116835.57	1.05
OR117	140047	5745244.62	2116861.03	3.22
OR117	140048	5745270.44	2116858.78	0.64
OR117	140049	5745253.70	2116822.13	2.51
OR117	140050	5745251.49	2116826.33	0.80
OR117	140051	5745275.60	2116794.51	1.06
OR117	140052	5745232.72	2116798.82	0.89
OR117	140053	5745271.11	2116791.81	0.92
OR117	140054	5745266.39	2116790.60	1.11
OR117	140055	5745270.07	2116831.50	0.69
OR117	140056	5745277.89	2116778.78	1.55
OR117	140057	5745269.02	2116785.52	1.72
OR117	140058	5745234.80	2116835.43	1.41
OR117	140059	5745233.48	2116805.65	1.28
OR117	140060	5745242.32	2116775.28	0.55
OR117	140061	5745253.01	2116811.52	2.86
OR117	140062	5745281.25	2116772.78	1.33
OR117	140063	5745253.93	2116839.50	1.92
OR117	140064	5745268.91	2116843.33	0.67
OR117	140065	5745247.23	2116829.56	1.53
OR117	140066	5745236.05	2116851.93	1.79
OR117	140067	5745255.08	2116830.26	0.60
OR117	140068	5745244.89	2116819.86	2.12
OR117	140069	5745261.63	2116821.76	0.83
OR117	140070	5745260.94	2116769.19	1.67
OR117	140071	5745239.92	2116809.20	1.50
OR117	140072	5745243.27	2116802.29	1.18
OR117	140073	5745237.13	2116844.72	0.69
OR117	140074	5745232.45	2116801.14	0.82
OR117	140075	5745240.43	2116800.89	0.68
OR117	140076	5745257.10	2116773.83	1.26
OR117	140077	5745241.34	2116858.59	0.80
OR117	140078	5745257.99	2116826.11	1.01
OR117	140079	5745256.93	2116805.03	1.40
OR117	140080	5745280.29	2116780.18	1.55
OR117	140081	5745257.07	2116839.72	1.04
OR117	140082	5745236.88	2116856.36	1.33
OR117	140083	5745262.50	2116791.07	1.11
OR117	140084	5745238.16	2116855.31	1.33
OR117	140085	5745255.22	2116864.23	0.84
OR117	140086	5745245.70	2116829.75	1.53
OR117	140087	5745260.47	2116798.03	0.81
OR117	140088	5745277.83	2116798.61	0.90
OR117	140089	5745233.68	2116819.23	2.39
OR117	140090	5745229.94	2116821.46	1.18
OR117	140091	5745254.86	2116782.82	1.53
OR117	140092	5745249.00	2116804.39	0.95
OR117	140093	5745255.10	2116833.27	0.77
OR117	140094	5745259.56	2116847.69	0.70
OR117	140095	5745235.98	2116863.72	1.30
OR117	140096	5745278.37	2116793.83	1.14
OR117	140097	5745233.48	2116831.26	1.58
OR117	140098	5745260.59	2116851.57	0.99
OR117	140099	5745249.15	2116845.53	1.37
OR117	140100	5745275.34	2116782.72	1.20
OR117	140101	5745257.85	2116837.01	1.02
OR117	140102	5745245.32	2116768.98	0.98
OR117	140103	5745249.68	2116781.30	0.77
OR117	140104	5745255.12	2116789.00	1.64
OR117	140105	5745250.51	2116851.56	1.80
OR117	140106	5745249.51	2116788.09	2.45
OR117	140107	5745231.06	2116808.44	1.27
OR117	140108	5745226.57	2116837.45	0.98
OR117	140109	5745276.52	2116801.26	0.90
OR117	140110	5745245.84	2116833.63	4.11
OR117	140111	5745231.76	2116821.92	1.18
OR117	140112	5745225.78	2116849.59	0.74
OR117	140113	5745259.00	2116769.10	1.67
OR117	140114	5745258.50	2116858.46	0.93
OR117	140115	5745269.10	2116826.02	0.75
OR117	140116	5745254.52	2116780.50	2.20
OR117	140117	5745274.36	2116774.42	0.94
OR117	140118	5745246.08	2116841.25	1.43

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR117	140119	5745255.17	2116820.00	1.09
OR117	140120	5745239.66	2116839.45	0.97
OR117	140121	5745239.91	2116790.28	0.95
OR117	140122	5745266.17	2116789.02	0.91
OR117	140123	5745259.30	2116860.72	0.90
OR117	140124	5745258.56	2116862.15	0.90
OR117	140125	5745265.66	2116855.85	0.80
OR117	140126	5745243.18	2116813.49	0.66
OR117	140127	5745226.84	2116833.13	-9999.00
OR117	140128	5745226.48	2116831.70	-9999.00
OR117	140129	5745236.02	2116838.99	-9999.00
OR117	140130	5745253.21	2116815.26	-9999.00
OR117	140131	5745253.65	2116813.47	-9999.00
OR118	141001	5745233.77	2116880.56	2.03
OR118	141002	5745226.52	2116908.48	1.67
OR118	141003	5745229.70	2116942.75	3.32
OR118	141004	5745254.42	2116893.54	1.90
OR118	141005	5745231.03	2116913.48	7.01
OR118	141006	5745242.25	2116936.45	0.94
OR118	141007	5745229.30	2116873.89	2.08
OR118	141008	5745228.02	2116932.15	0.92
OR118	141009	5745241.99	2116933.86	0.83
OR118	141010	5745224.47	2116922.80	2.28
OR118	141011	5745226.53	2116939.59	1.64
OR118	141012	5745265.10	2116893.85	5.01
OR118	141013	5745231.84	2116934.70	1.60
OR118	141014	5745210.59	2116941.54	1.29
OR118	141015	5745233.58	2116911.81	7.01
OR118	141016	5745219.03	2116930.73	3.66
OR118	141017	5745247.47	2116937.13	1.56
OR118	141018	5745224.32	2116867.77	2.05
OR118	141019	5745218.25	2116908.16	1.61
OR118	141020	5745201.48	2116946.94	1.68
OR118	141021	5745238.00	2116883.91	4.75
OR118	141022	5745231.14	2116889.42	6.52
OR118	141023	5745233.93	2116931.30	2.33
OR118	141024	5745264.85	2116899.91	2.49
OR118	141025	5745231.03	2116882.67	1.90
OR118	141026	5745226.39	2116915.93	5.72
OR118	141027	5745233.92	2116939.18	0.93
OR118	141028	5745234.03	2116935.73	0.92
OR118	141029	5745216.53	2116923.35	2.75
OR118	141030	5745235.41	2116939.58	0.93
OR118	141031	5745231.27	2116888.01	6.52
OR118	141032	5745236.05	2116890.22	12.09
OR118	141033	5745232.22	2116883.09	1.90
OR118	141034	5745202.70	2116938.97	1.10
OR118	141035	5745213.74	2116956.27	1.79
OR118	141036	5745229.29	2116874.98	2.08
OR118	141037	5745244.40	2116872.25	2.21
OR118	141038	5745260.44	2116900.82	1.99
OR118	141039	5745261.71	2116912.97	1.42
OR118	141040	5745240.51	2116933.28	0.83
OR118	141041	5745263.34	2116882.13	0.95
OR118	141042	5745239.04	2116938.17	0.56
OR118	141043	5745218.91	2116880.64	1.82
OR118	141044	5745226.30	2116911.44	1.83
OR118	141045	5745228.97	2116872.48	2.08
OR118	141046	5745230.34	2116884.48	3.04
OR118	141047	5745216.88	2116900.05	1.52
OR118	141048	5745246.72	2116868.96	0.76
OR118	141049	5745225.49	2116867.89	1.22
OR118	141050	5745220.80	2116955.51	1.00
OR118	141051	5745242.65	2116938.18	0.94
OR118	141052	5745254.34	2116908.56	0.76
OR118	141053	5745229.31	2116927.22	0.67
OR118	141054	5745224.80	2116957.51	1.68
OR118	141055	5745241.34	2116878.75	1.90
OR118	141056	5745247.63	2116935.86	1.56
OR118	141057	5745244.10	2116913.57	1.27
OR118	141058	5745238.18	2116887.54	4.09
OR118	141059	5745216.14	2116901.00	1.88
OR118	141060	5745253.97	2116928.89	2.82
OR118	141061	5745228.43	2116894.77	1.02
OR118	141062	5745247.09	2116887.59	0.63
OR118	141063	5745202.15	2116931.85	1.82
OR118	141064	5745229.94	2116937.72	0.90
OR118	141065	5745212.37	2116918.02	2.70

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR118	141066	5745225.10	2116904.20	0.71
OR118	141067	5745210.28	2116926.28	1.88
OR118	141068	5745229.08	2116869.21	0.89
OR118	141069	5745222.24	2116912.47	1.46
OR118	141070	5745222.72	2116921.91	2.28
OR118	141071	5745215.23	2116940.26	1.69
OR118	141072	5745212.69	2116946.72	1.69
OR118	141073	5745199.98	2116947.10	1.68
OR118	141074	5745221.54	2116893.02	1.23
OR118	141075	5745215.00	2116932.64	1.43
OR118	141076	5745237.59	2116902.06	1.26
OR118	141077	5745234.79	2116932.86	2.33
OR118	141078	5745232.06	2116886.15	3.04
OR118	141079	5745218.85	2116904.91	1.92
OR118	141080	5745245.83	2116922.74	0.92
OR118	141081	5745260.00	2116884.47	0.75
OR118	141082	5745225.16	2116959.11	1.68
OR118	141083	5745250.65	2116910.53	0.98
OR118	141084	5745259.54	2116903.46	2.26
OR118	141085	5745218.00	2116888.05	1.12
OR118	141086	5745212.34	2116931.30	1.54
OR118	141087	5745253.00	2116933.52	2.08
OR118	141088	5745204.50	2116943.24	1.85
OR118	141089	5745234.75	2116909.50	2.68
OR118	141090	5745219.83	2116879.56	1.82
OR118	141091	5745208.64	2116941.86	0.94
OR118	141092	5745225.58	2116917.70	5.72
OR118	141093	5745235.80	2116941.48	0.93
OR118	141094	5745255.87	2116913.60	1.57
OR118	141095	5745212.76	2116945.59	1.58
OR118	141096	5745217.50	2116941.69	1.71
OR118	141097	5745213.36	2116934.08	1.43
OR118	141098	5745225.71	2116892.59	0.82
OR118	141099	5745254.79	2116875.60	0.98
OR118	141100	5745240.72	2116913.51	1.27
OR118	141101	5745225.98	2116899.19	1.35
OR118	141102	5745265.27	2116873.07	6.39
OR118	141103	5745209.37	2116921.54	1.37
OR118	141104	5745240.82	2116910.10	1.30
OR118	141105	5745234.20	2116915.92	1.82
OR118	141106	5745225.70	2116881.43	1.07
OR118	141107	5745226.04	2116909.88	1.67
OR118	141108	5745260.59	2116878.59	0.60
OR118	141109	5745239.39	2116896.20	1.24
OR118	141110	5745237.44	2116882.64	4.55
OR118	141111	5745223.16	2116866.13	1.88
OR118	141112	5745227.09	2116919.06	4.76
OR118	141113	5745231.00	2116944.24	3.32
OR118	141114	5745237.36	2116910.04	2.68
OR118	141115	5745246.20	2116897.78	0.89
OR118	141116	5745210.37	2116954.36	1.59
OR118	141117	5745267.16	2116880.94	0.89
OR118	141118	5745224.07	2116912.07	1.83
OR118	141119	5745222.67	2116964.08	0.83
OR118	141120	5745254.70	2116869.87	1.15
OR118	141121	5745198.97	2116941.66	1.04
OR118	141122	5745238.44	2116964.22	1.50
OR118	141123	5745222.07	2116885.65	0.87
OR118	141124	5745263.06	2116880.07	0.95
OR118	141125	5745211.77	2116928.02	1.88
OR118	141126	5745214.07	2116950.26	1.60
OR118	141127	5745242.83	2116873.84	2.21
OR118	141128	5745233.14	2116893.79	2.13
OR118	141129	5745238.19	2116881.29	2.08
OR118	141130	5745246.14	2116883.60	2.07
OR118	141131	5745235.72	2116915.71	1.82
OR118	141132	5745204.67	2116929.85	1.77
OR118	141133	5745238.78	2116966.57	1.50
OR118	141134	5745214.29	2116912.98	1.37
OR118	141135	5745250.37	2116938.10	1.31
OR118	141136	5745236.12	2116870.56	1.22
OR118	141137	5745221.32	2116896.31	1.15
OR118	141138	5745229.07	2116918.67	1.05
OR118	141139	5745241.34	2116935.55	0.94
OR118	141140	5745236.72	2116867.16	0.71
OR118	141141	5745258.11	2116884.93	0.59
OR118	141142	5745213.58	2116944.26	-9999.00
OR118	141143	5745201.72	2116945.47	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR118	141144	5745218.37	2116899.81	-9999.00
OR118	141145	5745216.85	2116885.20	-9999.00
OR118	141146	5745258.97	2116900.72	-9999.00
OR119	142001	5745210.85	2116966.61	1.57
OR119	142002	5745194.21	2116979.08	3.85
OR119	142003	5745187.23	2116988.31	1.12
OR119	142004	5745215.71	2116992.81	12.12
OR119	142005	5745191.56	2117000.56	1.77
OR119	142006	5745174.85	2116998.99	2.57
OR119	142007	5745181.34	2117013.66	1.90
OR119	142008	5745187.54	2116991.30	1.10
OR119	142009	5745158.67	2117025.74	2.64
OR119	142010	5745158.18	2117018.58	1.45
OR119	142011	5745169.07	2117002.06	1.17
OR119	142012	5745203.46	2117005.28	0.92
OR119	142013	5745214.96	2116986.16	0.72
OR119	142014	5745193.80	2116989.10	1.99
OR119	142015	5745170.59	2117026.27	4.45
OR119	142016	5745167.62	2117034.75	1.54
OR119	142017	5745187.87	2117022.48	1.00
OR119	142018	5745184.52	2116969.61	0.84
OR119	142019	5745213.06	2116967.98	1.57
OR119	142020	5745166.96	2117001.69	1.31
OR119	142021	5745182.64	2116980.12	0.95
OR119	142022	5745176.91	2117009.43	1.16
OR119	142023	5745208.95	2116969.65	0.97
OR119	142024	5745158.28	2117015.59	1.51
OR119	142025	5745194.57	2117033.90	1.38
OR119	142026	5745172.13	2117009.89	2.10
OR119	142027	5745170.57	2117028.15	4.45
OR119	142028	5745191.57	2116965.57	2.38
OR119	142029	5745193.66	2116999.95	1.25
OR119	142030	5745165.89	2117002.64	1.31
OR119	142031	5745155.32	2117022.15	2.64
OR119	142032	5745172.67	2116996.69	0.97
OR119	142033	5745205.32	2116963.78	6.97
OR119	142034	5745190.38	2116992.30	1.56
OR119	142035	5745159.78	2117017.34	1.37
OR119	142036	5745214.29	2116963.88	1.31
OR119	142037	5745157.58	2117020.75	1.45
OR119	142038	5745175.99	2116997.58	2.57
OR119	142039	5745192.63	2116961.16	1.31
OR119	142040	5745166.97	2117013.16	1.43
OR119	142041	5745163.25	2117006.18	1.38
OR119	142042	5745164.53	2117023.84	1.08
OR119	142043	5745164.91	2117036.79	3.06
OR119	142044	5745185.73	2116993.90	1.39
OR119	142045	5745185.41	2117000.16	1.51
OR119	142046	5745176.98	2116982.93	1.65
OR119	142047	5745166.04	2117015.43	0.87
OR119	142048	5745172.19	2117032.42	0.88
OR119	142049	5745190.49	2117000.21	1.77
OR119	142050	5745198.76	2116968.79	1.70
OR119	142051	5745172.93	2117046.14	1.12
OR119	142052	5745151.56	2117025.75	1.31
OR119	142053	5745227.69	2116987.28	0.62
OR119	142054	5745190.24	2116974.64	1.05
OR119	142055	5745156.85	2117032.75	2.48
OR119	142056	5745157.02	2117018.35	1.45
OR119	142057	5745194.88	2117014.97	0.72
OR119	142058	5745165.78	2117027.48	1.10
OR119	142059	5745186.70	2116966.53	1.14
OR119	142060	5745153.77	2117032.73	2.48
OR119	142061	5745183.62	2116999.33	1.45
OR119	142062	5745160.70	2117030.03	1.17
OR119	142063	5745191.41	2116972.63	1.02
OR119	142064	5745209.59	2116988.12	0.82
OR119	142065	5745193.95	2116968.92	1.03
OR119	142066	5745176.48	2117019.28	0.85
OR119	142067	5745184.89	2116976.21	1.12
OR119	142068	5745192.72	2116959.85	1.31
OR119	142069	5745194.90	2116960.79	1.22
OR119	142070	5745190.70	2117041.98	0.80
OR119	142071	5745176.69	2117038.60	0.98
OR119	142072	5745196.93	2116955.98	0.92
OR119	142073	5745213.72	2116983.06	0.72
OR119	142074	5745196.06	2116986.10	2.03
OR119	142075	5745210.55	2116962.01	0.89

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR119	142076	5745207.59	2116973.01	0.89
OR119	142077	5745201.09	2117018.23	0.61
OR119	142078	5745165.22	2117012.91	0.95
OR119	142079	5745177.24	2117035.24	0.68
OR119	142080	5745190.40	2117003.43	1.06
OR119	142081	5745160.85	2117043.51	1.32
OR119	142082	5745174.48	2117014.50	1.15
OR119	142083	5745162.77	2117023.42	1.08
OR119	142084	5745199.82	2116973.54	1.66
OR119	142085	5745203.14	2117033.51	1.38
OR119	142086	5745211.32	2116968.17	0.97
OR119	142087	5745191.69	2117040.81	0.82
OR119	142088	5745169.43	2116998.01	0.92
OR119	142089	5745180.12	2117033.22	0.84
OR119	142090	5745186.55	2117000.17	1.51
OR119	142091	5745194.59	2116984.23	2.03
OR119	142092	5745187.51	2116977.42	1.22
OR119	142093	5745215.56	2116965.20	1.31
OR119	142094	5745196.29	2116975.53	1.73
OR119	142095	5745170.30	2117010.82	2.24
OR119	142096	5745197.30	2117031.73	0.77
OR119	142097	5745158.21	2117028.23	2.48
OR119	142098	5745170.29	2117001.39	1.25
OR119	142099	5745159.98	2117024.98	2.64
OR119	142100	5745171.43	2117036.78	1.73
OR119	142101	5745192.74	2116992.13	1.59
OR119	142102	5745190.90	2116984.27	1.58
OR119	142103	5745168.66	2117012.58	1.43
OR119	142104	5745188.04	2116971.81	1.05
OR119	142105	5745171.92	2117049.86	0.86
OR119	142106	5745164.78	2117019.97	0.85
OR119	142107	5745200.35	2117009.34	0.82
OR119	142108	5745184.94	2117024.33	0.82
OR119	142109	5745159.86	2117018.79	-9999.00
OR119	142110	5745171.94	2117011.08	-9999.00
OR119	142111	5745169.31	2117003.31	-9999.00
OR119	142112	5745176.24	2117011.89	-9999.00
OR120	143001	5745141.43	2117075.89	1.21
OR120	143002	5745121.22	2117118.29	3.20
OR120	143003	5745143.42	2117096.15	1.62
OR120	143004	5745131.86	2117103.44	1.19
OR120	143005	5745111.64	2117110.66	1.21
OR120	143006	5745114.78	2117127.50	0.69
OR120	143007	5745151.11	2117073.66	3.89
OR120	143008	5745156.09	2117049.21	2.07
OR120	143009	5745125.65	2117102.33	0.92
OR120	143010	5745123.69	2117118.81	1.62
OR120	143011	5745159.33	2117072.34	2.43
OR120	143012	5745131.24	2117091.84	0.88
OR120	143013	5745131.91	2117099.58	2.98
OR120	143014	5745128.12	2117090.31	2.13
OR120	143015	5745134.64	2117090.96	0.85
OR120	143016	5745140.39	2117101.27	0.89
OR120	143017	5745152.85	2117057.46	2.63
OR120	143018	5745156.31	2117066.55	4.59
OR120	143019	5745147.18	2117097.18	6.61
OR120	143020	5745132.70	2117106.94	1.28
OR120	143021	5745146.16	2117128.95	1.22
OR120	143022	5745145.29	2117087.10	2.07
OR120	143023	5745140.91	2117111.44	0.99
OR120	143024	5745113.83	2117090.87	0.99
OR120	143025	5745147.81	2117128.17	1.12
OR120	143026	5745166.60	2117073.76	0.87
OR120	143027	5745173.34	2117070.17	0.78
OR120	143028	5745146.35	2117041.58	1.71
OR120	143029	5745148.83	2117073.84	3.89
OR120	143030	5745156.35	2117082.52	8.23
OR120	143031	5745160.62	2117079.46	1.28
OR120	143032	5745128.12	2117076.99	1.39
OR120	143033	5745130.79	2117104.26	1.19
OR120	143034	5745137.20	2117107.37	1.11
OR120	143035	5745132.77	2117109.82	1.28
OR120	143036	5745103.49	2117111.98	2.20
OR120	143037	5745128.16	2117066.39	0.92
OR120	143038	5745165.24	2117074.05	0.87
OR120	143039	5745137.79	2117075.01	2.05
OR120	143040	5745111.94	2117095.01	0.99
OR120	143041	5745174.54	2117073.10	0.98

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR120	143042	5745144.27	2117107.07	0.89
OR120	143043	5745142.12	2117092.96	1.64
OR120	143044	5745149.43	2117104.43	0.76
OR120	143045	5745171.20	2117081.13	0.87
OR120	143046	5745146.92	2117110.19	0.84
OR120	143047	5745102.94	2117114.61	2.20
OR120	143048	5745150.51	2117043.01	2.01
OR120	143049	5745123.25	2117093.36	0.93
OR120	143050	5745163.21	2117100.31	0.83
OR120	143051	5745134.14	2117072.19	1.12
OR120	143052	5745120.92	2117090.11	1.46
OR120	143053	5745126.14	2117078.39	0.92
OR120	143054	5745129.59	2117066.34	0.92
OR120	143055	5745152.52	2117105.35	0.76
OR120	143056	5745141.34	2117125.80	1.50
OR120	143057	5745143.37	2117055.75	0.90
OR120	143058	5745138.72	2117054.99	1.07
OR120	143059	5745122.21	2117120.87	1.62
OR120	143060	5745176.21	2117078.31	0.97
OR120	143061	5745133.84	2117105.94	1.19
OR120	143062	5745150.50	2117072.18	3.89
OR120	143063	5745118.28	2117114.93	5.21
OR120	143064	5745134.29	2117120.14	4.24
OR120	143065	5745130.19	2117095.31	1.10
OR120	143066	5745132.46	2117108.55	1.28
OR120	143067	5745149.91	2117121.51	0.78
OR120	143068	5745109.26	2117116.83	2.02
OR120	143069	5745169.41	2117087.61	1.13
OR120	143070	5745156.99	2117092.96	0.85
OR120	143071	5745108.40	2117120.29	0.90
OR120	143072	5745110.33	2117123.01	0.90
OR120	143073	5745156.96	2117076.36	1.05
OR120	143074	5745112.45	2117100.48	1.34
OR120	143075	5745144.82	2117132.34	1.22
OR120	143076	5745102.88	2117110.86	1.98
OR120	143077	5745141.11	2117088.40	1.81
OR120	143078	5745135.62	2117118.98	4.24
OR120	143079	5745126.89	2117085.48	1.13
OR120	143080	5745120.54	2117097.53	1.07
OR120	143081	5745139.48	2117076.83	2.05
OR120	143082	5745121.07	2117094.51	1.07
OR120	143083	5745156.32	2117101.65	0.83
OR120	143084	5745152.91	2117044.39	2.01
OR120	143085	5745141.39	2117063.24	0.85
OR120	143086	5745131.02	2117081.26	1.58
OR120	143087	5745129.95	2117082.60	1.77
OR120	143088	5745144.27	2117089.18	1.81
OR120	143089	5745112.22	2117118.37	1.25
OR120	143090	5745121.66	2117087.80	1.29
OR120	143091	5745119.36	2117131.34	1.16
OR120	143092	5745157.39	2117078.38	1.06
OR120	143093	5745159.12	2117089.16	0.86
OR120	143094	5745146.37	2117094.08	2.84
OR120	143095	5745158.73	2117099.36	0.64
OR120	143096	5745152.31	2117069.51	1.23
OR120	143097	5745151.95	2117084.23	1.75
OR120	143098	5745165.94	2117052.85	1.04
OR120	143099	5745144.64	2117065.24	0.69
OR120	143100	5745105.05	2117106.41	1.17
OR120	143101	5745128.16	2117094.92	1.10
OR120	143102	5745129.62	2117076.50	1.39
OR120	143103	5745117.53	2117105.04	0.94
OR120	143104	5745156.54	2117107.31	1.19
OR120	143105	5745100.93	2117112.63	2.20
OR120	143106	5745107.41	2117126.67	0.57
OR120	143107	5745170.86	2117058.67	0.71
OR120	143108	5745138.61	2117091.28	0.88
OR120	143109	5745177.02	2117068.76	1.06
OR120	143110	5745112.93	2117101.57	1.34
OR120	143111	5745107.90	2117112.22	1.44
OR120	143112	5745110.36	2117102.84	1.30
OR120	143113	5745111.89	2117108.79	1.21
OR120	143114	5745145.38	2117045.83	0.80
OR120	143115	5745133.92	2117095.67	1.00
OR120	143116	5745167.18	2117085.84	1.13
OR120	143117	5745122.57	2117092.14	0.81
OR120	143118	5745133.04	2117102.18	2.98
OR120	143119	5745130.30	2117119.75	2.72

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR120	143120	5745151.83	2117042.74	2.01
OR120	143121	5745150.12	2117060.03	1.38
OR120	143122	5745123.90	2117080.49	1.34
OR120	143123	5745123.91	2117076.95	1.34
OR120	143124	5745108.86	2117099.00	1.30
OR120	143125	5745147.77	2117048.26	1.25
OR120	143126	5745109.09	2117106.69	1.17
OR120	143127	5745121.63	2117129.99	1.16
OR120	143128	5745135.56	2117059.61	0.97
OR120	143129	5745157.29	2117045.48	0.96
OR120	143130	5745134.04	2117066.04	0.93
OR120	143131	5745125.66	2117103.67	0.92
OR120	143132	5745159.69	2117094.94	0.85
OR120	143133	5745120.35	2117089.14	-9999.00
OR120	143134	5745111.96	2117098.47	-9999.00
OR120	143135	5745148.30	2117039.29	-9999.00
OR120	143136	5745155.15	2117057.43	-9999.00
OR120	143137	5745138.04	2117056.83	-9999.00
OR120	143138	5745130.57	2117093.45	-9999.00
OR120	143139	5745130.21	2117105.28	-9999.00
OR120	143140	5745132.03	2117101.75	-9999.00
OR120	143141	5745103.92	2117109.66	-9999.00
OR121	144001	5745083.50	2117219.52	2.77
OR121	144002	5745074.97	2117226.13	10.51
OR121	144003	5745098.02	2117173.89	2.92
OR121	144004	5745084.86	2117164.17	1.77
OR121	144005	5745060.94	2117199.99	1.70
OR121	144006	5745085.42	2117229.14	5.07
OR121	144007	5745125.73	2117146.11	0.84
OR121	144008	5745093.40	2117202.51	1.95
OR121	144009	5745074.56	2117189.39	0.57
OR121	144010	5745093.83	2117156.45	2.42
OR121	144011	5745059.21	2117195.90	1.18
OR121	144012	5745082.01	2117152.03	1.91
OR121	144013	5745090.73	2117137.50	2.15
OR121	144014	5745093.82	2117158.30	1.90
OR121	144015	5745092.03	2117156.66	1.34
OR121	144016	5745107.65	2117154.89	2.03
OR121	144017	5745077.55	2117204.45	14.25
OR121	144018	5745074.05	2117204.69	1.82
OR121	144019	5745072.57	2117206.02	1.82
OR121	144020	5745085.77	2117192.09	1.29
OR121	144021	5745109.92	2117165.24	0.98
OR121	144022	5745071.30	2117206.60	1.06
OR121	144023	5745111.64	2117139.76	1.77
OR121	144024	5745117.53	2117138.62	0.61
OR121	144025	5745082.92	2117179.64	2.96
OR121	144026	5745109.48	2117146.39	1.85
OR121	144027	5745095.23	2117156.85	2.42
OR121	144028	5745053.46	2117208.48	1.26
OR121	144029	5745072.33	2117203.66	1.82
OR121	144030	5745066.41	2117221.64	4.30
OR121	144031	5745081.21	2117217.77	2.34
OR121	144032	5745063.98	2117202.44	1.06
OR121	144033	5745057.22	2117197.39	2.49
OR121	144034	5745076.82	2117200.59	4.87
OR121	144035	5745120.89	2117143.14	1.19
OR121	144036	5745098.76	2117145.39	1.08
OR121	144037	5745059.17	2117197.67	1.80
OR121	144038	5745113.31	2117135.84	1.45
OR121	144039	5745071.88	2117172.97	1.04
OR121	144040	5745057.80	2117199.30	2.49
OR121	144041	5745069.51	2117200.48	0.85
OR121	144042	5745100.54	2117142.53	2.51
OR121	144043	5745064.65	2117182.03	0.71
OR121	144044	5745082.93	2117199.53	3.42
OR121	144045	5745072.75	2117174.69	0.98
OR121	144046	5745092.69	2117136.72	2.13
OR121	144047	5745080.44	2117186.16	3.11
OR121	144048	5745080.31	2117162.96	1.46
OR121	144049	5745081.65	2117201.50	3.42
OR121	144050	5745080.61	2117199.33	3.42
OR121	144051	5745057.14	2117190.84	1.85
OR121	144052	5745086.00	2117171.42	1.75
OR121	144053	5745089.79	2117145.70	0.84
OR121	144054	5745093.75	2117145.46	1.13
OR121	144055	5745121.29	2117152.42	0.81
OR121	144056	5745082.30	2117147.31	1.74

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR121	144057	5745083.04	2117166.14	1.54
OR121	144058	5745078.88	2117176.59	1.12
OR121	144059	5745117.30	2117150.22	0.65
OR121	144060	5745090.31	2117186.14	1.19
OR121	144061	5745097.04	2117174.89	2.92
OR121	144062	5745077.31	2117217.19	0.84
OR121	144063	5745101.02	2117155.22	1.19
OR121	144064	5745060.00	2117191.48	1.85
OR121	144065	5745105.96	2117158.73	2.20
OR121	144066	5745065.65	2117198.89	0.85
OR121	144067	5745094.83	2117212.04	0.76
OR121	144068	5745084.64	2117173.50	2.99
OR121	144069	5745088.07	2117154.71	1.67
OR121	144070	5745076.81	2117177.46	1.88
OR121	144071	5745081.32	2117153.65	1.69
OR121	144072	5745094.71	2117143.16	1.56
OR121	144073	5745081.40	2117183.93	2.63
OR121	144074	5745070.11	2117178.73	1.09
OR121	144075	5745085.42	2117158.35	1.26
OR121	144076	5745076.43	2117178.60	1.88
OR121	144077	5745079.52	2117156.54	1.33
OR121	144078	5745092.31	2117194.44	0.71
OR121	144079	5745059.51	2117201.08	1.24
OR121	144080	5745103.95	2117151.98	3.26
OR121	144081	5745064.31	2117203.86	1.06
OR121	144082	5745105.82	2117131.89	0.95
OR121	144083	5745103.08	2117153.31	3.26
OR121	144084	5745072.21	2117171.57	1.04
OR121	144085	5745111.52	2117145.16	1.90
OR121	144086	5745063.89	2117177.31	1.77
OR121	144087	5745055.19	2117199.76	1.77
OR121	144088	5745101.64	2117141.16	2.51
OR121	144089	5745110.63	2117167.23	0.98
OR121	144090	5745077.71	2117170.60	1.32
OR121	144091	5745069.28	2117220.03	0.88
OR121	144092	5745079.92	2117190.09	3.79
OR121	144093	5745117.38	2117160.26	1.46
OR121	144094	5745084.59	2117152.14	1.91
OR121	144095	5745077.72	2117218.80	0.84
OR121	144096	5745072.02	2117218.81	0.83
OR121	144097	5745061.30	2117218.26	0.63
OR121	144098	5745083.25	2117209.35	0.62
OR121	144099	5745095.77	2117132.80	0.89
OR121	144100	5745116.05	2117151.37	0.71
OR121	144101	5745089.70	2117191.06	1.14
OR121	144102	5745069.72	2117168.68	0.82
OR121	144103	5745068.01	2117183.85	1.86
OR121	144104	5745077.84	2117226.99	9.06
OR121	144105	5745107.44	2117166.02	0.70
OR121	144106	5745063.77	2117197.07	0.85
OR121	144107	5745096.64	2117197.49	0.71
OR121	144108	5745076.68	2117172.89	1.32
OR121	144109	5745116.55	2117144.58	0.83
OR121	144110	5745116.42	2117158.15	0.57
OR121	144111	5745065.15	2117196.30	0.92
OR121	144112	5745058.37	2117188.36	1.82
OR121	144113	5745103.50	2117167.18	1.18
OR121	144114	5745055.92	2117196.51	2.49
OR121	144115	5745102.26	2117154.65	3.25
OR121	144116	5745090.89	2117146.65	0.84
OR121	144117	5745080.70	2117178.94	2.96
OR121	144118	5745083.93	2117146.93	1.74
OR121	144119	5745092.27	2117205.19	1.95
OR121	144120	5745058.79	2117203.46	1.11
OR121	144121	5745084.65	2117171.64	2.99
OR121	144122	5745068.34	2117204.30	1.10
OR121	144123	5745104.74	2117153.98	3.26
OR121	144124	5745084.82	2117218.14	2.75
OR121	144125	5745081.99	2117182.45	2.63
OR121	144126	5745084.21	2117177.87	2.34
OR121	144127	5745092.99	2117138.73	2.15
OR121	144128	5745083.37	2117155.70	1.65
OR121	144129	5745129.68	2117153.97	1.42
OR121	144130	5745094.42	2117135.75	1.27
OR121	144131	5745070.90	2117202.38	1.25
OR121	144132	5745089.74	2117178.24	1.22
OR121	144133	5745076.14	2117194.51	1.14
OR121	144134	5745085.40	2117204.26	1.11

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR121	144135	5745072.67	2117168.18	0.95
OR121	144136	5745070.12	2117224.07	0.93
OR121	144137	5745088.97	2117148.21	0.84
OR121	144138	5745127.76	2117144.95	0.77
OR121	144139	5745051.39	2117200.03	-9999.00
OR121	144140	5745062.87	2117183.79	-9999.00
OR121	144141	5745072.82	2117165.69	-9999.00
OR121	144142	5745093.06	2117159.54	-9999.00
OR121	144143	5745075.92	2117155.96	-9999.00
OR121	144144	5745082.24	2117175.75	-9999.00
OR121	144145	5745069.63	2117180.55	-9999.00
OR122	145001	5745066.38	2117261.76	21.57
OR122	145002	5745039.53	2117255.23	7.80
OR122	145003	5745074.55	2117253.38	2.14
OR122	145004	5745054.66	2117228.67	2.27
OR122	145005	5745044.29	2117294.63	1.30
OR122	145006	5745024.89	2117287.24	0.86
OR122	145007	5745037.57	2117299.87	1.38
OR122	145008	5745029.25	2117296.56	1.22
OR122	145009	5745056.96	2117260.93	9.12
OR122	145010	5745068.01	2117234.43	3.21
OR122	145011	5745055.60	2117258.29	3.01
OR122	145012	5745063.04	2117255.82	0.85
OR122	145013	5745051.28	2117214.17	1.45
OR122	145014	5745040.96	2117240.11	1.15
OR122	145015	5745073.00	2117242.75	1.25
OR122	145016	5745078.46	2117241.39	1.10
OR122	145017	5745033.32	2117237.43	1.01
OR122	145018	5745082.15	2117237.98	29.82
OR122	145019	5745056.64	2117254.02	0.85
OR122	145020	5745046.09	2117277.68	0.94
OR122	145021	5745058.31	2117229.84	2.25
OR122	145022	5745053.97	2117279.13	4.44
OR122	145023	5745060.70	2117227.78	1.57
OR122	145024	5745034.94	2117307.50	4.12
OR122	145025	5745030.73	2117300.16	0.82
OR122	145026	5745039.16	2117234.11	2.74
OR122	145027	5745047.68	2117298.97	2.60
OR122	145028	5745051.95	2117260.52	3.84
OR122	145029	5745058.09	2117281.51	2.81
OR122	145030	5745048.37	2117221.83	1.60
OR122	145031	5745014.11	2117283.97	1.49
OR122	145032	5745070.57	2117255.22	2.61
OR122	145033	5745044.73	2117266.05	10.50
OR122	145034	5745044.71	2117218.61	1.24
OR122	145035	5745039.97	2117294.43	1.67
OR122	145036	5745023.53	2117252.86	1.12
OR122	145037	5745058.77	2117242.81	1.96
OR122	145038	5745018.90	2117292.18	0.87
OR122	145039	5745029.18	2117252.92	1.56
OR122	145040	5745031.95	2117293.93	1.66
OR122	145041	5745047.54	2117269.22	10.92
OR122	145042	5745058.83	2117280.48	2.81
OR122	145043	5745070.43	2117256.66	2.61
OR122	145044	5745052.64	2117271.06	1.42
OR122	145045	5745065.63	2117249.78	1.73
OR122	145046	5745045.80	2117213.63	1.48
OR122	145047	5745047.20	2117213.14	1.48
OR122	145048	5745073.20	2117251.94	2.14
OR122	145049	5745048.49	2117229.98	1.02
OR122	145050	5745032.34	2117304.26	1.55
OR122	145051	5745038.86	2117277.14	1.29
OR122	145052	5745061.07	2117234.60	0.79
OR122	145053	5745005.97	2117280.64	1.10
OR122	145054	5745052.28	2117288.20	2.39
OR122	145055	5745027.64	2117284.63	0.68
OR122	145056	5745020.78	2117301.78	1.03
OR122	145057	5745022.64	2117281.12	3.04
OR122	145058	5745020.81	2117306.55	1.31
OR122	145059	5745055.47	2117226.01	1.55
OR122	145060	5745068.24	2117259.43	7.87
OR122	145061	5745031.20	2117233.85	3.11
OR122	145062	5745066.55	2117267.85	1.42
OR122	145063	5745030.72	2117275.64	1.11
OR122	145064	5745053.27	2117260.09	3.84
OR122	145065	5745055.86	2117217.08	0.79
OR122	145066	5745074.20	2117234.62	1.81
OR122	145067	5745058.02	2117237.68	6.72

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR122	145068	5745038.69	2117237.14	1.15
OR122	145069	5745063.70	2117261.29	15.18
OR122	145070	5745001.77	2117296.80	0.69
OR122	145071	5745033.91	2117312.73	1.99
OR122	145072	5745027.25	2117238.38	0.85
OR122	145073	5745031.32	2117272.96	1.07
OR122	145074	5745053.35	2117220.80	2.40
OR122	145075	5745061.81	2117258.64	0.85
OR122	145076	5745012.66	2117285.74	1.49
OR122	145077	5745029.75	2117304.48	1.55
OR122	145078	5745048.33	2117228.25	0.93
OR122	145079	5745004.34	2117298.46	1.14
OR122	145080	5745036.07	2117231.65	1.00
OR122	145081	5745035.21	2117259.89	0.78
OR122	145082	5745030.53	2117260.53	1.93
OR122	145083	5745072.19	2117239.55	1.42
OR122	145084	5745042.82	2117227.34	1.40
OR122	145085	5745029.96	2117273.23	1.07
OR122	145086	5745013.35	2117289.15	1.49
OR122	145087	5745046.58	2117301.37	2.22
OR122	145088	5745039.40	2117226.77	1.40
OR122	145089	5745023.94	2117248.81	2.33
OR122	145090	5745010.40	2117302.66	1.30
OR122	145091	5745044.48	2117260.51	1.11
OR122	145092	5745051.66	2117256.35	2.51
OR122	145093	5745015.09	2117280.07	1.86
OR122	145094	5745052.90	2117235.53	1.25
OR122	145095	5745050.71	2117240.46	0.73
OR122	145096	5745003.50	2117284.48	0.83
OR122	145097	5745038.77	2117223.16	1.25
OR122	145098	5745018.74	2117284.37	1.27
OR122	145099	5745024.04	2117263.30	0.57
OR122	145100	5745015.57	2117276.33	2.07
OR122	145101	5745034.86	2117235.86	0.97
OR122	145102	5745068.85	2117233.06	3.08
OR122	145103	5745041.60	2117303.90	4.25
OR122	145104	5745016.49	2117288.52	2.11
OR122	145105	5745047.39	2117255.28	1.48
OR122	145106	5745029.86	2117267.07	0.81
OR122	145107	5745042.81	2117242.29	1.15
OR122	145108	5745015.21	2117265.03	0.80
OR122	145109	5745039.49	2117218.33	1.76
OR122	145110	5745031.17	2117269.07	0.81
OR122	145111	5745012.42	2117296.06	0.96
OR122	145112	5745030.68	2117250.72	1.03
OR122	145113	5745022.72	2117269.85	1.30
OR122	145114	5745049.27	2117296.74	2.42
OR122	145115	5745061.84	2117229.62	2.25
OR122	145116	5745067.56	2117252.00	1.48
OR122	145117	5745031.86	2117254.79	1.43
OR122	145118	5745041.11	2117263.17	0.94
OR122	145119	5745011.90	2117299.09	0.96
OR122	145120	5745047.68	2117224.47	1.31
OR122	145121	5745014.20	2117276.65	2.07
OR122	145122	5745026.90	2117272.92	0.75
OR122	145123	5745056.11	2117223.93	1.00
OR122	145124	5745016.20	2117260.17	1.08
OR122	145125	5745065.42	2117245.13	0.85
OR122	145126	5745050.87	2117261.13	3.84
OR122	145127	5745078.05	2117230.41	0.86
OR122	145128	5745019.35	2117297.13	0.84
OR122	145129	5745018.37	2117298.82	0.84
OR122	145130	5745048.11	2117284.05	1.36
OR122	145131	5745016.35	2117285.36	1.54
OR122	145132	5745019.19	2117255.53	1.69
OR122	145133	5745040.21	2117232.40	2.72
OR122	145134	5745037.69	2117303.99	1.00
OR122	145135	5745034.87	2117272.16	1.16
OR122	145136	5744999.64	2117293.22	3.17
OR122	145137	5745038.10	2117233.62	2.74
OR122	145138	5745045.16	2117221.41	2.34
OR122	145139	5745034.80	2117296.27	1.51
OR122	145140	5745038.39	2117225.39	1.40
OR122	145141	5745022.62	2117304.31	1.31
OR122	145142	5745008.73	2117304.10	1.30
OR122	145143	5745004.91	2117290.00	1.05
OR122	145144	5745047.18	2117232.02	1.04
OR122	145145	5745036.63	2117261.07	0.93

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR122	145146	5745060.36	2117253.13	0.93
OR122	145147	5745020.68	2117293.89	0.88
OR122	145148	5745017.48	2117281.54	0.86
OR122	145149	5745034.75	2117267.76	0.85
OR122	145150	5745008.13	2117277.35	0.76
OR122	145151	5745044.78	2117214.75	-9999.00
OR122	145152	5745057.68	2117232.61	-9999.00
OR122	145153	5745029.29	2117234.88	-9999.00
OR122	145154	5745033.13	2117305.56	-9999.00
OR123	146001	5745001.28	2117380.79	3.25
OR123	146002	5745003.46	2117355.52	2.17
OR123	146003	5745019.73	2117341.83	4.84
OR123	146004	5744962.35	2117369.35	0.92
OR123	146005	5745014.92	2117328.58	7.13
OR123	146006	5745017.34	2117325.15	1.76
OR123	146007	5745011.28	2117356.48	1.17
OR123	146008	5744997.06	2117364.84	1.37
OR123	146009	5745011.84	2117328.39	10.36
OR123	146010	5744992.27	2117333.76	1.36
OR123	146011	5744975.01	2117374.95	0.71
OR123	146012	5745006.74	2117316.71	2.00
OR123	146013	5744981.56	2117362.50	1.61
OR123	146014	5745006.70	2117312.19	3.40
OR123	146015	5745016.53	2117327.49	2.39
OR123	146016	5745000.25	2117374.01	1.71
OR123	146017	5744965.57	2117365.56	0.83
OR123	146018	5745000.11	2117347.10	3.11
OR123	146019	5744991.07	2117392.84	16.19
OR123	146020	5744996.88	2117309.62	4.74
OR123	146021	5745024.34	2117327.00	4.28
OR123	146022	5744989.47	2117385.42	3.02
OR123	146023	5744954.90	2117368.57	2.68
OR123	146024	5744994.55	2117322.22	1.78
OR123	146025	5744989.76	2117314.43	1.02
OR123	146026	5744992.22	2117323.26	2.20
OR123	146027	5745016.77	2117322.74	1.63
OR123	146028	5744958.36	2117358.28	1.43
OR123	146029	5745022.02	2117341.55	4.84
OR123	146030	5744992.48	2117377.88	1.67
OR123	146031	5744992.93	2117355.34	4.89
OR123	146032	5745007.63	2117315.32	3.19
OR123	146033	5744995.62	2117366.58	1.47
OR123	146034	5744998.10	2117333.82	0.82
OR123	146035	5745003.24	2117375.14	2.08
OR123	146036	5744967.29	2117380.06	2.75
OR123	146037	5745017.01	2117326.40	1.76
OR123	146038	5744976.22	2117336.69	2.86
OR123	146039	5744992.18	2117364.79	0.70
OR123	146040	5744972.34	2117347.25	2.43
OR123	146041	5744980.98	2117398.23	2.26
OR123	146042	5744984.16	2117366.10	1.29
OR123	146043	5744967.74	2117353.33	1.31
OR123	146044	5744976.93	2117341.11	4.35
OR123	146045	5744980.90	2117382.97	2.58
OR123	146046	5744989.98	2117391.94	16.19
OR123	146047	5744972.68	2117344.55	2.65
OR123	146048	5744996.39	2117314.62	1.18
OR123	146049	5744997.39	2117312.56	1.44
OR123	146050	5745008.88	2117345.94	1.16
OR123	146051	5745016.90	2117335.89	1.81
OR123	146052	5744995.48	2117315.45	0.97
OR123	146053	5744987.10	2117367.44	1.45
OR123	146054	5744985.76	2117363.63	2.06
OR123	146055	5745017.69	2117333.92	1.96
OR123	146056	5744981.07	2117323.59	1.02
OR123	146057	5744994.49	2117312.94	1.18
OR123	146058	5745011.53	2117339.41	1.60
OR123	146059	5744980.73	2117322.17	1.02
OR123	146060	5744983.24	2117368.22	1.29
OR123	146061	5744976.69	2117348.90	1.62
OR123	146062	5745005.36	2117354.37	1.55
OR123	146063	5744982.20	2117381.17	1.47
OR123	146064	5744961.73	2117355.84	1.73
OR123	146065	5745005.98	2117331.72	0.99
OR123	146066	5744987.97	2117311.16	1.49
OR123	146067	5744989.60	2117370.60	1.41
OR123	146068	5745001.79	2117374.54	1.71
OR123	146069	5744968.94	2117374.14	1.27

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR123	146070	5744979.70	2117324.02	1.02
OR123	146071	5745020.61	2117322.53	1.06
OR123	146072	5744991.54	2117343.24	1.24
OR123	146073	5744990.04	2117308.06	1.44
OR123	146074	5745001.95	2117308.54	1.15
OR123	146075	5744972.69	2117391.96	1.48
OR123	146076	5745016.82	2117337.06	1.81
OR123	146077	5744983.56	2117344.67	1.20
OR123	146078	5744976.28	2117382.73	2.03
OR123	146079	5744979.98	2117358.11	1.61
OR123	146080	5744981.15	2117364.09	1.44
OR123	146081	5745008.27	2117327.29	1.19
OR123	146082	5744962.68	2117379.54	0.96
OR123	146083	5744951.55	2117385.02	1.55
OR123	146084	5744954.61	2117372.12	1.83
OR123	146085	5744978.22	2117342.12	1.23
OR123	146086	5744995.55	2117344.72	1.04
OR123	146087	5744984.98	2117367.23	1.54
OR123	146088	5744985.31	2117352.18	1.39
OR123	146089	5744998.16	2117355.97	2.44
OR123	146090	5745023.56	2117335.08	1.06
OR123	146091	5744978.89	2117362.79	1.44
OR123	146092	5744974.37	2117335.00	0.94
OR123	146093	5744974.26	2117378.47	0.58
OR123	146094	5744981.65	2117340.81	2.48
OR123	146095	5744963.53	2117349.04	0.75
OR123	146096	5745026.05	2117318.87	0.71
OR123	146097	5745008.85	2117339.08	1.60
OR123	146098	5744976.96	2117376.47	0.85
OR123	146099	5744998.71	2117331.33	1.93
OR123	146100	5744959.72	2117370.30	1.32
OR123	146101	5744993.91	2117354.28	4.89
OR123	146102	5744962.95	2117353.33	0.68
OR123	146103	5744986.48	2117325.80	2.93
OR123	146104	5744985.06	2117325.87	3.24
OR123	146105	5744981.27	2117387.42	1.69
OR123	146106	5744985.71	2117365.65	1.72
OR123	146107	5745009.48	2117322.14	0.65
OR123	146108	5744957.70	2117368.25	2.68
OR123	146109	5745010.41	2117359.31	1.10
OR123	146110	5745028.98	2117322.54	0.96
OR123	146111	5744990.32	2117327.59	1.27
OR123	146112	5745003.19	2117333.86	0.97
OR123	146113	5744983.66	2117340.86	1.24
OR123	146114	5744965.00	2117390.86	2.14
OR123	146115	5745018.84	2117332.91	1.80
OR123	146116	5745004.03	2117368.35	1.09
OR123	146117	5745028.50	2117328.87	0.69
OR123	146118	5745004.59	2117317.14	1.79
OR123	146119	5744986.61	2117322.85	3.24
OR123	146120	5744999.20	2117380.55	3.25
OR123	146121	5744981.31	2117396.56	2.26
OR123	146122	5745021.61	2117331.94	1.80
OR123	146123	5744980.65	2117354.30	1.39
OR123	146124	5744996.91	2117384.97	1.15
OR123	146125	5745022.46	2117330.74	1.12
OR123	146126	5744982.29	2117392.50	1.13
OR123	146127	5744983.59	2117327.76	2.41
OR123	146128	5744987.01	2117311.87	1.49
OR123	146129	5744959.28	2117391.57	1.17
OR123	146130	5744968.37	2117355.88	1.31
OR123	146131	5744994.70	2117389.07	1.16
OR123	146132	5744998.54	2117349.70	2.74
OR123	146133	5744985.39	2117388.85	0.67
OR123	146134	5744990.97	2117340.80	0.71
OR123	146135	5745015.91	2117329.17	2.39
OR123	146136	5744988.78	2117315.00	1.49
OR123	146137	5744989.87	2117350.06	1.26
OR123	146138	5744963.50	2117358.41	1.16
OR123	146139	5744972.89	2117388.45	1.02
OR123	146140	5744967.30	2117350.26	0.74
OR123	146141	5744995.63	2117299.84	9.56
OR123	146142	5744973.58	2117396.58	0.84
OR123	146143	5745002.57	2117377.91	2.72
OR123	146144	5744989.95	2117373.81	0.82
OR123	146145	5744996.04	2117338.54	0.87
OR123	146146	5745006.04	2117318.78	1.93
OR123	146147	5744974.51	2117343.02	4.53

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR123	146148	5744956.05	2117382.15	1.52
OR123	146149	5745001.77	2117302.17	4.64
OR123	146150	5744993.27	2117382.45	3.43
OR123	146151	5744994.08	2117332.22	1.39
OR123	146152	5744977.28	2117386.60	0.73
OR123	146153	5744980.50	2117360.52	1.61
OR123	146154	5745027.11	2117334.09	0.75
OR123	146155	5744981.78	2117320.64	0.80
OR123	146156	5744995.66	2117378.80	2.25
OR123	146157	5744976.77	2117338.53	2.86
OR123	146158	5745005.49	2117314.51	3.14
OR123	146159	5745009.57	2117354.16	1.83
OR123	146160	5744980.34	2117350.95	0.96
OR123	146161	5744985.17	2117369.66	1.45
OR123	146162	5744998.74	2117301.19	1.04
OR123	146163	5745009.37	2117332.45	1.61
OR123	146164	5744988.00	2117320.09	1.74
OR123	146165	5745015.24	2117350.49	3.66
OR123	146166	5745012.08	2117350.48	2.68
OR123	146167	5744983.49	2117384.42	2.65
OR123	146168	5744985.26	2117381.95	2.65
OR123	146169	5744997.76	2117372.88	2.39
OR123	146170	5745017.48	2117330.46	2.39
OR123	146171	5744994.66	2117330.99	1.93
OR123	146172	5744999.89	2117358.62	1.56
OR123	146173	5745012.44	2117319.45	1.52
OR123	146174	5745018.21	2117350.31	1.50
OR123	146175	5744991.41	2117313.34	1.49
OR123	146176	5745021.85	2117319.78	1.44
OR123	146177	5745021.90	2117321.77	1.44
OR123	146178	5744991.92	2117370.25	1.41
OR123	146179	5744961.27	2117385.09	1.35
OR123	146180	5744982.01	2117400.01	1.27
OR123	146181	5744989.27	2117326.28	1.27
OR123	146182	5744987.12	2117330.18	1.22
OR123	146183	5744985.40	2117332.06	1.22
OR123	146184	5744973.13	2117360.75	1.21
OR123	146185	5744984.83	2117350.29	1.20
OR123	146186	5744972.92	2117352.18	1.00
OR123	146187	5745004.23	2117325.82	0.82
OR123	146188	5745012.36	2117322.91	0.78
OR123	146189	5744982.16	2117374.36	0.75
OR123	146190	5745007.86	2117335.88	0.64
OR123	146191	5744966.00	2117379.43	-9999.00
OR123	146192	5744957.45	2117369.91	-9999.00
OR123	146193	5744966.98	2117365.20	-9999.00
OR123	146194	5745004.93	2117310.68	-9999.00
OR123	146195	5744993.83	2117323.95	-9999.00
OR123	146196	5744976.03	2117342.35	-9999.00
OR123	146197	5744975.79	2117340.46	-9999.00
OR123	146198	5744983.97	2117353.89	-9999.00
OR123	146199	5744979.80	2117365.59	-9999.00
OR123	146200	5744980.19	2117362.10	-9999.00
OR123	146201	5744982.65	2117363.17	-9999.00
OR123	146202	5744982.30	2117386.17	-9999.00
OR123	146203	5744998.12	2117371.72	-9999.00
OR123	146204	5745014.26	2117348.90	-9999.00
OR123	146205	5745023.52	2117325.87	-9999.00
OR123	146206	5745031.80	2117321.05	-9999.00
OR123	146207	5745022.08	2117339.85	-9999.00
OR124	147001	5744978.05	2117410.30	3.00
OR124	147002	5744953.17	2117421.64	10.83
OR124	147003	5744928.77	2117448.21	8.14
OR124	147004	5744935.41	2117443.80	1.94
OR124	147005	5744952.08	2117423.55	9.87
OR124	147006	5744915.30	2117431.79	2.45
OR124	147007	5744957.89	2117394.20	0.78
OR124	147008	5744956.15	2117421.46	9.50
OR124	147009	5744930.66	2117446.47	2.93
OR124	147010	5744930.70	2117452.97	1.31
OR124	147011	5744961.19	2117395.41	0.99
OR124	147012	5744950.88	2117448.12	1.02
OR124	147013	5744944.22	2117410.32	1.15
OR124	147014	5744903.47	2117473.44	2.28
OR124	147015	5744925.35	2117441.44	0.62
OR124	147016	5744924.68	2117463.17	4.22
OR124	147017	5744907.07	2117441.87	1.24
OR124	147018	5744970.70	2117421.56	1.63

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR124	147019	5744971.02	2117408.63	1.46
OR124	147020	5744905.85	2117449.90	1.35
OR124	147021	5744955.39	2117430.39	5.47
OR124	147022	5744946.79	2117421.61	1.64
OR124	147023	5744950.59	2117425.08	8.45
OR124	147024	5744948.87	2117420.10	2.41
OR124	147025	5744947.00	2117416.60	2.13
OR124	147026	5744944.67	2117420.56	1.41
OR124	147027	5744960.16	2117414.35	0.78
OR124	147028	5744933.98	2117424.40	1.01
OR124	147029	5744903.85	2117453.54	2.10
OR124	147030	5744971.58	2117412.59	1.81
OR124	147031	5744960.11	2117405.96	1.10
OR124	147032	5744938.20	2117462.50	1.37
OR124	147033	5744967.47	2117409.69	1.46
OR124	147034	5744957.84	2117391.41	1.01
OR124	147035	5744917.63	2117432.08	2.02
OR124	147036	5744932.86	2117426.76	0.93
OR124	147037	5744956.78	2117448.90	0.93
OR124	147038	5744950.85	2117418.21	6.19
OR124	147039	5744936.68	2117449.38	1.98
OR124	147040	5744923.59	2117455.97	9.16
OR124	147041	5744936.45	2117445.27	1.94
OR124	147042	5744948.92	2117418.49	2.13
OR124	147043	5744940.97	2117443.19	1.02
OR124	147044	5744953.40	2117417.37	1.90
OR124	147045	5744964.55	2117405.85	0.88
OR124	147046	5744949.50	2117421.59	6.00
OR124	147047	5744954.93	2117415.90	1.90
OR124	147048	5744939.45	2117411.07	1.15
OR124	147049	5744935.11	2117472.45	1.18
OR124	147050	5744939.85	2117438.02	1.35
OR124	147051	5744959.20	2117439.81	0.93
OR124	147052	5744949.08	2117450.24	0.68
OR124	147053	5744914.57	2117429.21	2.45
OR124	147054	5744916.52	2117429.51	2.45
OR124	147055	5744934.56	2117448.41	1.27
OR124	147056	5744920.51	2117435.76	0.63
OR124	147057	5744934.17	2117417.52	1.35
OR124	147058	5744938.00	2117448.23	1.98
OR124	147059	5744925.69	2117414.62	2.05
OR124	147060	5744932.95	2117409.75	1.00
OR124	147061	5744940.12	2117470.74	1.17
OR124	147062	5744915.60	2117466.79	0.68
OR124	147063	5744946.90	2117435.08	2.59
OR124	147064	5744941.82	2117426.12	0.97
OR124	147065	5744929.48	2117417.26	1.48
OR124	147066	5744957.62	2117396.32	0.73
OR124	147067	5744944.52	2117443.96	0.77
OR124	147068	5744935.91	2117424.03	1.18
OR124	147069	5744975.64	2117410.19	1.81
OR124	147070	5744933.93	2117442.79	1.94
OR124	147071	5744931.80	2117449.78	1.27
OR124	147072	5744914.52	2117433.14	2.45
OR124	147073	5744952.68	2117434.51	0.89
OR124	147074	5744928.49	2117411.28	2.14
OR124	147075	5744968.19	2117413.57	6.68
OR124	147076	5744918.56	2117418.95	0.61
OR124	147077	5744911.96	2117451.85	0.61
OR124	147078	5744938.80	2117463.46	1.37
OR124	147079	5744934.30	2117421.47	1.18
OR124	147080	5744961.56	2117429.05	3.00
OR124	147081	5744939.58	2117389.85	0.79
OR124	147082	5744933.03	2117462.97	0.84
OR124	147083	5744943.95	2117390.73	0.79
OR124	147084	5744907.64	2117454.52	2.10
OR124	147085	5744931.09	2117468.16	0.83
OR124	147086	5744948.24	2117387.83	0.94
OR124	147087	5744929.78	2117434.23	0.60
OR124	147088	5744939.95	2117395.94	0.55
OR124	147089	5744922.51	2117460.97	3.14
OR124	147090	5744943.63	2117384.41	41.60
OR124	147091	5744963.90	2117428.84	2.93
OR124	147092	5744942.62	2117440.33	1.22
OR124	147093	5744946.15	2117384.53	1.32
OR124	147094	5744956.19	2117450.37	1.07
OR124	147095	5744965.44	2117423.85	0.80
OR124	147096	5744904.64	2117443.38	1.24

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR124	147097	5744968.10	2117418.04	1.63
OR124	147098	5744936.36	2117442.70	1.94
OR124	147099	5744956.75	2117428.47	5.47
OR124	147100	5744941.24	2117393.70	0.50
OR124	147101	5744902.76	2117450.88	1.73
OR124	147102	5744926.70	2117457.43	5.54
OR124	147103	5744899.14	2117447.85	0.96
OR124	147104	5744917.31	2117470.13	1.26
OR124	147105	5744919.32	2117426.71	1.12
OR124	147106	5744981.84	2117410.57	1.71
OR124	147107	5744970.28	2117424.46	1.63
OR124	147108	5744902.72	2117460.28	0.81
OR124	147109	5744951.00	2117437.86	1.02
OR124	147110	5744949.75	2117386.76	0.77
OR124	147111	5744964.30	2117432.80	1.34
OR124	147112	5744946.80	2117389.30	0.94
OR124	147113	5744923.88	2117414.22	2.03
OR124	147114	5744913.92	2117448.74	1.53
OR124	147115	5744907.08	2117464.67	0.88
OR124	147116	5744951.77	2117455.63	1.77
OR124	147117	5744953.64	2117390.38	0.64
OR124	147118	5744968.88	2117424.32	1.57
OR124	147119	5744949.58	2117408.57	0.70
OR124	147120	5744965.90	2117413.60	6.68
OR124	147121	5744925.28	2117450.04	3.70
OR124	147122	5744946.16	2117431.56	2.59
OR124	147123	5744951.37	2117402.09	2.25
OR124	147124	5744926.56	2117471.52	1.71
OR124	147125	5744915.20	2117471.12	1.26
OR124	147126	5744917.37	2117426.12	1.12
OR124	147127	5744933.85	2117404.07	1.11
OR124	147128	5744961.44	2117398.18	1.10
OR124	147129	5744922.75	2117468.76	1.06
OR124	147130	5744950.11	2117441.99	0.99
OR124	147131	5744941.16	2117432.28	0.94
OR124	147132	5744931.76	2117428.69	0.93
OR124	147133	5744933.83	2117432.24	0.88
OR124	147134	5744966.25	2117406.07	0.88
OR124	147135	5744908.06	2117465.79	0.88
OR124	147136	5744910.27	2117432.92	0.83
OR124	147137	5744944.65	2117413.48	0.82
OR124	147138	5744946.95	2117414.43	0.79
OR124	147139	5744917.80	2117428.65	-9999.00
OR124	147140	5744929.06	2117409.08	-9999.00
OR124	147141	5744928.01	2117407.38	-9999.00
OR124	147142	5744945.55	2117416.33	-9999.00
OR124	147143	5744940.94	2117410.47	-9999.00
OR124	147144	5744974.93	2117406.51	-9999.00
OR124	147145	5744917.51	2117452.02	-9999.00
OR125	148001	5744882.95	2117496.17	4.73
OR125	148002	5744871.35	2117524.90	3.88
OR125	148003	5744885.88	2117518.83	1.16
OR125	148004	5744898.21	2117502.61	0.97
OR125	148005	5744888.87	2117515.57	1.10
OR125	148006	5744892.62	2117494.20	0.72
OR125	148007	5744870.86	2117529.64	6.22
OR125	148008	5744884.28	2117516.87	1.11
OR125	148009	5744881.17	2117514.08	3.70
OR125	148010	5744883.39	2117508.94	2.12
OR125	148011	5744861.28	2117531.25	0.84
OR125	148012	5744887.30	2117519.42	1.16
OR125	148013	5744889.35	2117507.06	2.28
OR125	148014	5744855.25	2117558.59	1.07
OR125	148015	5744853.72	2117518.04	0.90
OR125	148016	5744881.39	2117523.54	0.97
OR125	148017	5744887.29	2117494.19	0.85
OR125	148018	5744846.66	2117549.00	0.70
OR125	148019	5744877.14	2117532.93	0.92
OR125	148020	5744868.86	2117527.28	4.33
OR125	148021	5744905.67	2117510.65	0.71
OR125	148022	5744874.28	2117500.91	0.77
OR125	148023	5744863.06	2117544.49	1.36
OR125	148024	5744898.01	2117477.46	1.33
OR125	148025	5744864.81	2117544.41	1.36
OR125	148026	5744873.65	2117528.43	6.22
OR125	148027	5744888.07	2117527.90	1.28
OR125	148028	5744919.78	2117484.84	0.66
OR125	148029	5744856.19	2117545.89	1.14

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR125	148030	5744872.20	2117527.94	6.22
OR125	148031	5744881.08	2117539.83	2.07
OR125	148032	5744873.32	2117549.77	1.18
OR125	148033	5744892.68	2117511.02	2.10
OR125	148034	5744911.35	2117478.91	1.84
OR125	148035	5744894.42	2117491.90	0.73
OR125	148036	5744903.40	2117489.74	2.00
OR125	148037	5744865.84	2117536.89	3.06
OR125	148038	5744901.53	2117491.79	1.60
OR125	148039	5744885.74	2117527.05	1.32
OR125	148040	5744853.55	2117558.37	1.07
OR125	148041	5744864.29	2117501.75	0.79
OR125	148042	5744900.14	2117482.37	0.80
OR125	148043	5744849.60	2117536.32	3.23
OR125	148044	5744887.36	2117473.57	1.03
OR125	148045	5744907.61	2117492.25	1.03
OR125	148046	5744886.69	2117536.13	3.24
OR125	148047	5744876.53	2117504.42	0.52
OR125	148048	5744880.66	2117489.91	0.65
OR125	148049	5744865.32	2117512.24	0.51
OR125	148050	5744879.96	2117520.47	0.69
OR125	148051	5744884.48	2117491.36	0.69
OR125	148052	5744901.64	2117478.63	2.35
OR125	148053	5744913.49	2117498.20	0.93
OR125	148054	5744893.65	2117504.75	2.81
OR125	148055	5744908.13	2117493.51	0.92
OR125	148056	5744878.00	2117491.55	2.02
OR125	148057	5744872.47	2117535.31	0.85
OR125	148058	5744879.75	2117485.14	0.84
OR125	148059	5744899.89	2117479.49	2.35
OR125	148060	5744910.97	2117506.37	0.77
OR125	148061	5744853.25	2117543.75	0.88
OR125	148062	5744916.78	2117496.88	1.20
OR125	148063	5744900.86	2117499.83	1.61
OR125	148064	5744894.11	2117497.83	0.81
OR125	148065	5744885.44	2117552.59	1.58
OR125	148066	5744843.31	2117543.15	1.12
OR125	148067	5744894.52	2117527.26	1.43
OR125	148068	5744899.89	2117532.52	13.41
OR125	148069	5744912.13	2117498.60	0.93
OR125	148070	5744873.74	2117532.25	1.66
OR125	148071	5744883.03	2117520.85	1.04
OR125	148072	5744885.20	2117487.71	0.78
OR125	148073	5744873.69	2117505.69	0.58
OR125	148074	5744858.50	2117525.81	1.01
OR125	148075	5744858.26	2117551.51	0.69
OR125	148076	5744866.40	2117530.66	3.36
OR125	148077	5744900.88	2117503.78	0.97
OR125	148078	5744871.44	2117562.33	0.67
OR125	148079	5744862.35	2117528.37	1.13
OR125	148080	5744916.13	2117494.41	1.20
OR125	148081	5744872.15	2117502.11	0.66
OR125	148082	5744903.83	2117476.69	1.71
OR125	148083	5744867.67	2117567.66	1.84
OR125	148084	5744878.98	2117562.59	0.64
OR125	148085	5744861.07	2117526.85	1.04
OR125	148086	5744908.23	2117479.62	1.84
OR125	148087	5744880.88	2117547.33	0.64
OR125	148088	5744906.67	2117518.49	0.56
OR125	148089	5744883.32	2117563.49	2.95
OR125	148090	5744897.76	2117516.72	0.91
OR125	148091	5744901.42	2117534.32	13.41
OR125	148092	5744889.60	2117537.52	3.24
OR125	148093	5744887.44	2117545.69	1.98
OR125	148094	5744901.85	2117498.90	1.61
OR125	148095	5744844.35	2117534.85	1.50
OR125	148096	5744906.87	2117483.77	1.49
OR125	148097	5744888.27	2117531.38	1.39
OR125	148098	5744900.56	2117510.94	1.38
OR125	148099	5744891.30	2117489.25	1.32
OR125	148100	5744853.33	2117532.72	1.28
OR125	148101	5744855.55	2117544.80	1.14
OR125	148102	5744855.66	2117537.31	1.14
OR125	148103	5744910.41	2117497.13	1.13
OR125	148104	5744895.86	2117531.34	1.05
OR125	148105	5744878.35	2117565.87	0.95
OR125	148106	5744879.31	2117535.19	0.92
OR125	148107	5744909.15	2117489.69	0.88

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR125	148108	5744913.98	2117493.90	0.88
OR125	148109	5744888.34	2117478.98	0.85
OR125	148110	5744894.36	2117523.56	0.84
OR125	148111	5744896.88	2117539.25	0.83
OR125	148112	5744857.38	2117531.82	0.75
OR125	148113	5744910.67	2117480.13	-9999.00
OR125	148114	5744877.99	2117535.98	-9999.00
OR126	149001	5744832.58	2117598.30	1.42
OR126	149002	5744824.51	2117612.76	3.31
OR126	149003	5744821.04	2117632.85	2.63
OR126	149004	5744817.00	2117637.11	2.51
OR126	149005	5744824.23	2117605.41	4.06
OR126	149006	5744825.01	2117566.03	1.62
OR126	149007	5744809.59	2117609.76	0.71
OR126	149008	5744861.27	2117577.55	0.60
OR126	149009	5744814.64	2117611.73	1.56
OR126	149010	5744831.21	2117589.70	0.66
OR126	149011	5744839.47	2117568.83	2.96
OR126	149012	5744813.58	2117585.76	0.65
OR126	149013	5744823.12	2117622.35	0.74
OR126	149014	5744819.99	2117651.50	0.87
OR126	149015	5744830.92	2117601.29	1.57
OR126	149016	5744809.75	2117649.35	3.60
OR126	149017	5744842.96	2117580.50	1.53
OR126	149018	5744838.35	2117611.37	1.22
OR126	149019	5744833.64	2117627.13	1.91
OR126	149020	5744831.64	2117593.11	1.16
OR126	149021	5744836.10	2117637.20	0.93
OR126	149022	5744843.94	2117555.94	0.94
OR126	149023	5744803.36	2117597.75	1.54
OR126	149024	5744841.20	2117579.66	1.53
OR126	149025	5744827.99	2117632.55	0.96
OR126	149026	5744802.75	2117629.91	1.73
OR126	149027	5744862.92	2117587.40	0.99
OR126	149028	5744828.58	2117572.54	1.90
OR126	149029	5744849.21	2117561.86	1.04
OR126	149030	5744858.25	2117587.60	0.53
OR126	149031	5744847.23	2117585.30	1.60
OR126	149032	5744824.23	2117584.71	1.26
OR126	149033	5744846.19	2117584.43	1.60
OR126	149034	5744809.83	2117630.62	1.08
OR126	149035	5744795.67	2117617.63	1.94
OR126	149036	5744824.02	2117631.12	2.18
OR126	149037	5744839.57	2117554.50	1.22
OR126	149038	5744846.83	2117591.12	0.69
OR126	149039	5744818.83	2117637.19	2.51
OR126	149040	5744833.45	2117592.03	1.16
OR126	149041	5744824.42	2117567.24	1.62
OR126	149042	5744793.25	2117625.90	1.08
OR126	149043	5744826.06	2117645.18	0.62
OR126	149044	5744810.63	2117610.51	0.71
OR126	149045	5744831.51	2117619.54	0.89
OR126	149046	5744818.07	2117586.73	0.73
OR126	149047	5744824.30	2117603.36	3.94
OR126	149048	5744794.89	2117622.04	1.33
OR126	149049	5744824.11	2117639.41	1.84
OR126	149050	5744834.85	2117633.11	1.35
OR126	149051	5744816.69	2117583.25	0.64
OR126	149052	5744831.67	2117550.73	2.39
OR126	149053	5744841.26	2117618.36	1.05
OR126	149054	5744840.86	2117565.05	1.54
OR126	149055	5744866.00	2117581.78	2.60
OR126	149056	5744818.82	2117571.05	0.83
OR126	149057	5744819.39	2117582.14	0.77
OR126	149058	5744804.50	2117644.86	2.89
OR126	149059	5744865.65	2117589.98	0.66
OR126	149060	5744834.70	2117581.68	0.87
OR126	149061	5744837.92	2117558.83	2.50
OR126	149062	5744845.47	2117559.97	1.01
OR126	149063	5744836.35	2117633.97	1.35
OR126	149064	5744814.33	2117637.50	2.28
OR126	149065	5744805.30	2117632.27	1.40
OR126	149066	5744803.86	2117646.61	3.10
OR126	149067	5744856.75	2117564.72	1.53
OR126	149068	5744828.92	2117580.06	1.02
OR126	149069	5744831.68	2117641.59	1.15
OR126	149070	5744788.93	2117640.06	46.49
OR126	149071	5744826.02	2117563.05	3.60

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR126	149072	5744821.07	2117595.88	2.48
OR126	149073	5744834.14	2117628.36	1.91
OR126	149074	5744859.99	2117572.44	1.28
OR126	149075	5744815.41	2117577.17	0.90
OR127	150001	5744815.57	2117727.40	5.46
OR127	150002	5744808.39	2117693.40	4.46
OR127	150003	5744814.93	2117697.16	1.84
OR127	150004	5744800.41	2117699.49	1.46
OR127	150005	5744815.29	2117668.25	0.67
OR127	150006	5744815.77	2117670.96	0.84
OR127	150007	5744817.80	2117662.16	2.65
OR127	150008	5744813.21	2117680.27	2.13
OR127	150009	5744810.26	2117670.56	1.34
OR127	150010	5744818.23	2117653.35	1.31
OR127	150011	5744810.74	2117709.44	3.19
OR127	150012	5744801.52	2117685.39	1.07
OR127	150013	5744807.76	2117729.93	1.55
OR127	150014	5744796.36	2117718.07	1.16
OR127	150015	5744823.79	2117670.59	1.57
OR127	150016	5744803.74	2117687.79	0.96
OR127	150017	5744793.80	2117747.35	1.61
OR127	150018	5744779.96	2117699.30	1.82
OR127	150019	5744780.83	2117678.78	1.19
OR127	150020	5744807.28	2117726.08	1.22
OR127	150021	5744808.13	2117669.12	2.23
OR127	150022	5744806.12	2117665.37	1.33
OR127	150023	5744780.74	2117702.56	2.34
OR127	150024	5744799.19	2117658.12	1.03
OR127	150025	5744785.29	2117692.73	0.71
OR127	150026	5744807.57	2117700.67	0.68
OR127	150027	5744788.96	2117725.11	0.80
OR127	150028	5744794.56	2117739.23	1.61
OR127	150029	5744809.37	2117728.88	1.55
OR127	150030	5744826.91	2117703.71	0.85
OR127	150031	5744816.63	2117740.60	0.54
OR127	150032	5744792.68	2117734.06	0.79
OR127	150033	5744786.54	2117706.19	0.73
OR127	150034	5744818.03	2117728.43	2.59
OR127	150035	5744785.24	2117643.54	101.57
OR127	150036	5744821.27	2117705.16	2.07
OR127	150037	5744787.05	2117739.54	1.31
OR127	150038	5744798.50	2117687.56	1.11
OR127	150039	5744814.06	2117687.59	0.65
OR127	150040	5744802.05	2117698.87	1.46
OR127	150041	5744805.83	2117733.73	0.75
OR127	150042	5744799.83	2117685.38	1.07
OR127	150043	5744826.32	2117655.28	0.70
OR127	150044	5744810.55	2117729.54	1.39
OR127	150045	5744818.84	2117720.84	4.20
OR127	150046	5744789.55	2117727.63	0.91
OR127	150047	5744796.41	2117687.42	1.70
OR127	150048	5744800.16	2117755.25	2.24
OR127	150049	5744793.88	2117728.01	1.41
OR127	150050	5744823.88	2117707.14	2.41
OR127	150051	5744794.73	2117690.96	1.24
OR127	150052	5744792.01	2117652.92	0.74
OR127	150053	5744807.49	2117673.52	2.31
OR127	150054	5744791.53	2117747.01	1.61
OR127	150055	5744823.38	2117714.31	0.64
OR127	150056	5744820.27	2117736.53	0.97
OR127	150057	5744813.99	2117729.00	5.16
OR127	150058	5744806.78	2117672.00	2.31
OR127	150059	5744799.75	2117733.96	0.96
OR127	150060	5744821.18	2117689.36	0.86
OR127	150061	5744788.35	2117739.85	1.31
OR127	150062	5744825.19	2117678.36	0.66
OR127	150063	5744800.35	2117746.89	1.27
OR127	150064	5744801.54	2117740.26	0.95
OR127	150065	5744794.82	2117701.10	7.15
OR127	150066	5744807.05	2117668.12	2.23
OR127	150067	5744785.98	2117715.61	1.30
OR127	150068	5744833.32	2117737.56	0.73
OR127	150069	5744811.74	2117711.87	2.76
OR127	150070	5744799.62	2117670.69	1.78
OR127	150071	5744804.29	2117664.94	1.33
OR127	150072	5744828.85	2117723.36	0.65
OR127	150073	5744813.31	2117713.77	2.17
OR127	150074	5744789.99	2117720.36	0.80

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR127	150075	5744782.95	2117681.32	1.19
OR127	150076	5744793.26	2117692.59	1.24
OR127	150077	5744794.71	2117671.67	1.00
OR127	150078	5744827.37	2117659.18	3.15
OR127	150079	5744790.19	2117716.85	1.30
OR127	150080	5744803.66	2117731.03	0.71
OR127	150081	5744810.59	2117699.76	0.90
OR127	150082	5744805.33	2117737.66	0.74
OR127	150083	5744795.53	2117712.73	0.96
OR127	150084	5744828.90	2117698.92	0.58
OR127	150085	5744810.93	2117705.02	1.17
OR127	150086	5744810.37	2117708.04	3.19
OR127	150087	5744808.69	2117719.40	1.28
OR127	150088	5744801.77	2117746.50	1.27
OR127	150089	5744782.76	2117672.15	1.17
OR127	150090	5744824.46	2117726.13	0.84
OR127	150091	5744785.21	2117654.98	0.71
OR127	150092	5744786.29	2117689.43	0.67
OR127	150093	5744779.45	2117694.85	-9999.00
OR128	151001	5744843.91	2117785.42	12.41
OR128	151002	5744844.73	2117824.67	6.09
OR128	151003	5744835.76	2117769.75	1.23
OR128	151004	5744823.67	2117747.25	1.46
OR128	151005	5744835.81	2117785.91	0.83
OR128	151006	5744804.06	2117779.33	1.83
OR128	151007	5744823.95	2117789.76	2.09
OR128	151008	5744825.04	2117780.88	3.97
OR128	151009	5744833.89	2117800.45	3.86
OR128	151010	5744807.26	2117783.69	1.03
OR128	151011	5744817.19	2117773.58	1.61
OR128	151012	5744816.18	2117805.50	1.06
OR128	151013	5744820.53	2117764.88	0.93
OR128	151014	5744808.48	2117771.03	1.06
OR128	151015	5744837.45	2117830.90	1.39
OR128	151016	5744854.25	2117806.80	1.14
OR128	151017	5744831.43	2117846.85	25.18
OR128	151018	5744817.24	2117770.47	1.30
OR128	151019	5744841.83	2117843.72	2.69
OR128	151020	5744827.68	2117783.53	0.72
OR128	151021	5744817.70	2117806.98	1.06
OR128	151022	5744830.94	2117835.63	1.29
OR128	151023	5744840.92	2117779.29	1.01
OR128	151024	5744845.08	2117830.64	0.72
OR128	151025	5744853.48	2117822.19	0.91
OR128	151026	5744863.69	2117832.70	1.53
OR128	151027	5744820.90	2117759.38	2.02
OR128	151028	5744832.29	2117797.62	3.05
OR128	151029	5744851.97	2117826.78	2.54
OR128	151030	5744824.95	2117768.10	0.93
OR128	151031	5744813.62	2117780.83	0.87
OR128	151032	5744803.32	2117755.65	2.45
OR128	151033	5744832.29	2117833.48	1.74
OR128	151034	5744824.75	2117818.76	1.67
OR128	151035	5744866.12	2117818.73	0.79
OR128	151036	5744859.36	2117800.15	1.13
OR128	151037	5744812.27	2117767.30	0.88
OR128	151038	5744819.98	2117748.58	3.46
OR128	151039	5744863.23	2117827.87	0.91
OR128	151040	5744837.05	2117801.13	3.86
OR128	151041	5744854.73	2117808.18	0.94
OR128	151042	5744816.05	2117772.97	1.61
OR128	151043	5744862.46	2117834.23	1.53
OR128	151044	5744835.96	2117749.22	0.72
OR128	151045	5744834.36	2117811.59	0.96
OR128	151046	5744838.49	2117801.12	1.04
OR128	151047	5744851.86	2117824.28	3.24
OR128	151048	5744857.11	2117812.12	0.90
OR128	151049	5744804.75	2117759.25	1.52
OR128	151050	5744836.82	2117828.37	1.36
OR128	151051	5744816.37	2117747.75	0.95
OR128	151052	5744847.73	2117787.92	2.29
OR128	151053	5744865.01	2117820.49	0.79
OR128	151054	5744829.99	2117831.00	1.02
OR128	151055	5744831.35	2117821.31	2.10
OR128	151056	5744840.20	2117752.83	1.29
OR128	151057	5744830.82	2117845.26	17.76
OR128	151058	5744822.45	2117829.71	1.22
OR128	151059	5744823.14	2117754.80	1.46

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR128	151060	5744844.80	2117797.47	0.74
OR128	151061	5744852.67	2117811.97	0.90
OR128	151062	5744846.41	2117793.04	0.81
OR128	151063	5744859.84	2117803.64	1.14
OR128	151064	5744811.55	2117799.54	2.38
OR128	151065	5744820.48	2117783.35	1.88
OR128	151066	5744828.56	2117806.72	1.95
OR128	151067	5744849.25	2117766.80	0.71
OR128	151068	5744829.98	2117767.01	5.26
OR128	151069	5744826.18	2117819.72	1.67
OR128	151070	5744819.52	2117796.11	0.91
OR128	151071	5744810.82	2117798.23	1.01
OR128	151072	5744830.45	2117773.97	1.05
OR128	151073	5744835.04	2117838.53	6.17
OR128	151074	5744840.57	2117770.46	0.91
OR128	151075	5744826.38	2117772.70	1.73
OR128	151076	5744833.12	2117835.57	1.74
OR128	151077	5744853.98	2117837.23	1.20
OR128	151078	5744836.58	2117824.54	0.71
OR128	151079	5744853.13	2117804.52	1.14
OR128	151080	5744827.45	2117777.49	1.28
OR128	151081	5744844.06	2117826.08	6.09
OR128	151082	5744835.26	2117799.37	3.86
OR128	151083	5744845.52	2117801.48	0.95
OR128	151084	5744847.49	2117789.40	2.29
OR128	151085	5744828.79	2117842.09	1.33
OR128	151086	5744830.70	2117812.09	0.96
OR128	151087	5744847.88	2117766.86	0.71
OR128	151088	5744803.57	2117776.92	1.83
OR128	151089	5744828.12	2117815.96	1.81
OR128	151090	5744828.16	2117837.07	1.77
OR128	151091	5744814.07	2117797.50	2.02
OR128	151092	5744808.40	2117755.38	1.05
OR128	151093	5744852.00	2117820.09	0.99
OR128	151094	5744834.72	2117803.76	1.63
OR128	151095	5744829.55	2117805.85	1.13
OR128	151096	5744851.08	2117811.26	0.90
OR128	151097	5744825.73	2117746.46	1.46
OR128	151098	5744842.03	2117817.18	2.44
OR128	151099	5744831.25	2117763.40	1.01
OR128	151100	5744821.17	2117814.71	0.98
OR128	151101	5744833.73	2117795.88	3.05
OR128	151102	5744833.01	2117786.14	1.03
OR128	151103	5744842.85	2117771.48	1.03
OR128	151104	5744812.08	2117800.99	0.89
OR128	151105	5744813.67	2117796.51	2.02
OR128	151106	5744831.03	2117810.16	1.69
OR128	151107	5744806.34	2117755.00	1.05
OR128	151108	5744834.41	2117839.95	6.17
OR128	151109	5744836.22	2117775.50	1.21
OR128	151110	5744832.98	2117765.08	2.81
OR128	151111	5744825.85	2117813.89	1.56
OR128	151112	5744824.35	2117750.04	1.47
OR128	151113	5744838.11	2117842.33	2.69
OR128	151114	5744858.75	2117828.85	0.91
OR128	151115	5744840.45	2117747.09	0.51
OR128	151116	5744813.95	2117755.21	0.81
OR128	151117	5744859.66	2117811.74	0.91
OR128	151118	5744826.92	2117823.62	1.57
OR128	151119	5744842.16	2117757.77	0.80
OR128	151120	5744852.66	2117775.84	0.95
OR128	151121	5744808.81	2117781.91	1.03
OR128	151122	5744859.60	2117824.30	0.91
OR128	151123	5744827.48	2117809.03	1.69
OR128	151124	5744846.58	2117780.72	0.90
OR128	151125	5744825.13	2117800.84	1.85
OR128	151126	5744818.08	2117813.30	1.28
OR128	151127	5744830.36	2117814.85	0.77
OR128	151128	5744855.82	2117803.72	1.14
OR128	151129	5744809.84	2117790.56	0.96
OR128	151130	5744816.82	2117768.70	1.30
OR128	151131	5744826.06	2117750.01	1.47
OR128	151132	5744811.89	2117771.44	1.19
OR128	151133	5744819.40	2117822.32	0.82
OR128	151134	5744819.89	2117805.73	0.94
OR128	151135	5744816.21	2117784.26	1.13
OR128	151136	5744803.73	2117767.57	2.19
OR128	151137	5744803.58	2117775.47	1.29

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR128	151138	5744838.00	2117761.47	2.68
OR128	151139	5744839.67	2117813.55	1.77
OR128	151140	5744821.77	2117823.51	1.23
OR128	151141	5744801.73	2117765.87	2.19
OR128	151142	5744831.44	2117819.49	2.10
OR128	151143	5744829.82	2117823.07	2.10
OR128	151144	5744813.00	2117784.04	1.81
OR128	151145	5744827.62	2117760.79	1.74
OR128	151146	5744830.38	2117746.51	1.73
OR128	151147	5744813.50	2117762.86	1.70
OR128	151148	5744837.53	2117781.58	1.69
OR128	151149	5744820.43	2117784.96	1.59
OR128	151150	5744861.46	2117833.61	1.53
OR128	151151	5744833.73	2117762.10	1.30
OR128	151152	5744837.64	2117740.65	1.26
OR128	151153	5744836.83	2117772.78	1.21
OR128	151154	5744825.75	2117810.91	0.99
OR128	151155	5744822.08	2117766.81	0.93
OR128	151156	5744858.41	2117826.53	0.91
OR128	151157	5744813.85	2117788.10	0.91
OR128	151158	5744846.71	2117813.28	0.87
OR128	151159	5744835.57	2117782.50	0.73
OR128	151160	5744843.38	2117767.21	0.65
OR128	151161	5744799.41	2117757.70	-9999.00
OR128	151162	5744804.42	2117757.15	2.45
OR128	151163	5744820.37	2117746.94	3.46
OR128	151164	5744823.24	2117827.90	1.22
OR128	151165	5744816.56	2117813.14	1.28
OR128	151166	5744825.79	2117830.90	1.03
OR128	151167	5744826.57	2117776.34	1.50
OR128	151168	5744829.77	2117769.24	-9999.00
OR128	151169	5744835.13	2117783.98	0.73
OR129	152001	5744845.48	2117844.82	3.43
OR129	152002	5744870.56	2117882.50	3.60
OR129	152003	5744861.99	2117876.84	6.43
OR129	152004	5744859.14	2117855.59	1.61
OR129	152005	5744887.52	2117906.58	1.95
OR129	152006	5744881.63	2117861.80	1.43
OR129	152007	5744844.21	2117887.92	1.16
OR129	152008	5744875.51	2117865.30	0.72
OR129	152009	5744863.46	2117878.53	6.43
OR129	152010	5744906.65	2117900.47	0.96
OR129	152011	5744857.72	2117851.61	0.64
OR129	152012	5744844.76	2117889.67	1.66
OR129	152013	5744846.58	2117883.08	0.76
OR129	152014	5744857.51	2117896.87	0.76
OR129	152015	5744890.29	2117920.34	2.79
OR129	152016	5744888.03	2117917.62	3.90
OR129	152017	5744843.64	2117870.80	0.94
OR129	152018	5744879.52	2117922.72	1.74
OR129	152019	5744859.58	2117916.57	3.12
OR129	152020	5744878.30	2117899.88	2.46
OR129	152021	5744888.42	2117904.05	1.80
OR129	152022	5744888.29	2117920.69	3.10
OR129	152023	5744857.62	2117914.46	3.20
OR129	152024	5744858.92	2117883.29	7.45
OR129	152025	5744861.68	2117917.49	2.15
OR129	152026	5744889.98	2117892.86	1.05
OR129	152027	5744884.75	2117917.08	1.79
OR129	152028	5744880.45	2117861.39	1.43
OR129	152029	5744857.75	2117915.68	3.20
OR129	152030	5744853.73	2117883.36	2.07
OR129	152031	5744875.55	2117870.25	0.96
OR129	152032	5744890.35	2117883.68	0.92
OR129	152033	5744835.58	2117847.49	0.67
OR129	152034	5744866.42	2117885.29	1.10
OR129	152035	5744843.59	2117860.93	1.95
OR129	152036	5744871.93	2117887.79	2.34
OR129	152037	5744906.75	2117908.61	0.86
OR129	152038	5744870.08	2117851.96	1.25
OR129	152039	5744838.95	2117871.14	1.80
OR129	152040	5744883.43	2117917.27	3.05
OR129	152041	5744887.26	2117882.96	1.27
OR129	152042	5744873.05	2117885.27	3.15
OR129	152043	5744882.85	2117852.29	0.85
OR129	152044	5744890.32	2117910.07	1.74
OR129	152045	5744903.98	2117913.22	1.72
OR129	152046	5744898.27	2117894.40	1.58

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR129	152047	5744841.37	2117868.44	1.11
OR129	152048	5744853.91	2117851.49	1.65
OR129	152049	5744861.42	2117893.59	1.09
OR129	152050	5744872.91	2117925.65	1.04
OR129	152051	5744846.53	2117875.72	1.18
OR129	152052	5744896.61	2117890.23	1.10
OR129	152053	5744870.84	2117922.96	0.98
OR129	152054	5744844.79	2117853.50	1.45
OR129	152055	5744861.03	2117858.13	1.01
OR129	152056	5744854.09	2117875.35	4.10
OR129	152057	5744874.47	2117853.74	1.20
OR129	152058	5744882.61	2117865.78	1.22
OR129	152059	5744844.90	2117875.87	1.18
OR129	152060	5744864.00	2117917.10	2.15
OR129	152061	5744859.84	2117911.95	1.29
OR129	152062	5744840.20	2117870.03	0.91
OR129	152063	5744849.80	2117847.13	2.19
OR129	152064	5744882.53	2117869.72	1.36
OR129	152065	5744833.35	2117858.11	0.55
OR129	152066	5744869.12	2117884.08	3.15
OR129	152067	5744855.41	2117853.15	1.37
OR129	152068	5744856.80	2117848.10	0.84
OR129	152069	5744906.03	2117918.78	1.62
OR129	152070	5744877.35	2117882.79	1.43
OR129	152071	5744872.05	2117911.65	2.58
OR129	152072	5744878.87	2117885.41	0.85
OR129	152073	5744908.61	2117911.52	1.98
OR129	152074	5744855.90	2117887.88	1.52
OR129	152075	5744866.58	2117880.44	1.17
OR129	152076	5744891.68	2117924.32	2.48
OR129	152077	5744893.72	2117884.10	0.91
OR129	152078	5744904.53	2117919.40	1.62
OR129	152079	5744873.92	2117889.63	1.26
OR129	152080	5744899.71	2117920.64	0.80
OR129	152081	5744859.34	2117868.03	6.09
OR129	152082	5744887.38	2117871.24	3.56
OR129	152083	5744864.02	2117894.54	1.09
OR129	152084	5744877.34	2117922.25	7.70
OR129	152085	5744848.13	2117886.26	1.55
OR129	152086	5744857.11	2117904.60	1.12
OR129	152087	5744850.28	2117877.54	1.38
OR129	152088	5744839.76	2117868.75	0.91
OR129	152089	5744860.69	2117860.65	1.84
OR129	152090	5744911.09	2117910.85	1.98
OR129	152091	5744858.04	2117881.52	7.45
OR129	152092	5744900.20	2117916.48	1.72
OR129	152093	5744853.84	2117852.99	1.65
OR129	152094	5744842.26	2117850.19	2.22
OR129	152095	5744882.86	2117889.91	1.28
OR129	152096	5744881.63	2117918.43	1.34
OR129	152097	5744863.58	2117909.12	1.38
OR129	152098	5744895.39	2117899.26	1.58
OR129	152099	5744845.88	2117855.39	1.17
OR129	152100	5744869.21	2117871.97	1.09
OR129	152101	5744866.52	2117860.82	0.77
OR129	152102	5744906.62	2117914.34	2.52
OR129	152103	5744897.64	2117891.56	1.49
OR129	152104	5744877.47	2117923.71	7.70
OR129	152105	5744841.94	2117845.28	5.67
OR129	152106	5744870.83	2117886.29	3.15
OR129	152107	5744887.11	2117919.41	3.20
OR129	152108	5744842.43	2117867.79	1.11
OR129	152109	5744897.21	2117888.88	1.49
OR129	152110	5744901.55	2117915.99	1.72
OR129	152111	5744855.46	2117886.71	1.52
OR129	152112	5744839.99	2117856.18	0.89
OR129	152113	5744860.41	2117854.08	1.61
OR129	152114	5744875.80	2117920.06	6.27
OR129	152115	5744848.76	2117891.16	1.84
OR129	152116	5744890.40	2117925.95	2.74
OR129	152117	5744863.82	2117907.58	1.38
OR129	152118	5744840.17	2117854.32	0.89
OR129	152119	5744905.30	2117912.28	1.33
OR129	152120	5744891.51	2117894.69	1.18
OR129	152121	5744857.82	2117856.59	1.61
OR129	152122	5744873.29	2117912.31	2.58
OR129	152123	5744859.95	2117919.42	2.15
OR129	152124	5744900.76	2117907.99	1.76

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR129	152125	5744852.39	2117881.82	1.99
OR129	152126	5744837.00	2117853.02	0.74
OR129	152127	5744901.29	2117922.19	0.77
OR129	152128	5744883.89	2117930.99	1.50
OR129	152129	5744867.82	2117921.21	0.83
OR129	152130	5744858.30	2117859.02	1.75
OR129	152131	5744907.92	2117922.97	2.12
OR129	152132	5744877.83	2117859.50	0.96
OR129	152133	5744866.10	2117884.18	1.10
OR129	152134	5744899.39	2117924.27	0.77
OR129	152135	5744895.89	2117897.94	1.58
OR129	152136	5744845.02	2117858.55	1.95
OR129	152137	5744873.04	2117882.13	3.60
OR129	152138	5744837.06	2117874.29	1.80
OR129	152139	5744881.97	2117932.41	1.50
OR129	152140	5744883.61	2117900.85	3.51
OR129	152141	5744905.51	2117921.56	2.12
OR129	152142	5744876.59	2117929.35	0.84
OR129	152143	5744862.63	2117903.87	2.18
OR129	152144	5744839.18	2117873.05	1.80
OR129	152145	5744872.52	2117854.26	1.15
OR129	152146	5744880.62	2117875.54	1.22
OR129	152147	5744864.70	2117913.23	2.46
OR129	152148	5744882.79	2117899.70	3.51
OR129	152149	5744884.33	2117881.85	1.27
OR129	152150	5744892.28	2117899.83	0.96
OR129	152151	5744873.89	2117869.81	0.96
OR129	152152	5744852.02	2117875.77	4.10
OR129	152153	5744879.72	2117871.28	1.35
OR129	152154	5744896.52	2117928.09	1.38
OR129	152155	5744865.40	2117892.12	1.12
OR129	152156	5744832.31	2117848.89	28.83
OR129	152157	5744861.69	2117889.17	7.03
OR129	152158	5744840.48	2117879.24	2.03
OR129	152159	5744863.63	2117923.96	1.71
OR129	152160	5744898.56	2117909.77	1.21
OR129	152161	5744875.83	2117851.97	1.20
OR129	152162	5744842.29	2117866.42	1.11
OR129	152163	5744836.49	2117871.07	1.03
OR129	152164	5744875.45	2117893.90	1.00
OR129	152165	5744890.88	2117931.03	0.88
OR129	152166	5744882.78	2117855.05	0.84
OR129	152167	5744842.06	2117871.93	0.74
OR129	152168	5744845.20	2117851.69	-9999.00
OR129	152169	5744838.29	2117876.51	-9999.00
OR129	152170	5744858.83	2117914.84	-9999.00
OR129	152171	5744857.44	2117912.54	2.40
OR129	152172	5744859.09	2117913.19	-9999.00
OR129	152173	5744884.88	2117933.13	-9999.00
OR129	152174	5744862.57	2117916.63	2.46
OR129	152175	5744870.84	2117916.36	1.07
OR129	152176	5744863.42	2117910.78	1.83
OR129	152177	5744884.39	2117915.49	1.79
OR129	152178	5744874.08	2117917.19	3.30
OR129	152179	5744874.05	2117915.66	3.30
OR129	152180	5744867.55	2117879.66	-9999.00
OR129	152181	5744860.28	2117856.79	-9999.00
OR129	152182	5744862.36	2117857.54	-9999.00
OR129	152183	5744898.56	2117890.85	-9999.00
OR129	152184	5744847.41	2117892.98	-9999.00
OR129	152185	5744898.99	2117893.46	-9999.00
OR130	153001	5744910.02	2117971.32	3.01
OR130	153002	5744889.60	2117952.82	3.28
OR130	153003	5744903.63	2118023.96	5.52
OR130	153004	5744899.66	2118018.73	1.18
OR130	153005	5744919.53	2117941.38	1.36
OR130	153006	5744925.41	2117987.34	1.19
OR130	153007	5744913.57	2117964.10	2.57
OR130	153008	5744883.91	2118008.57	1.11
OR130	153009	5744902.38	2117978.39	2.23
OR130	153010	5744891.79	2118018.98	4.68
OR130	153011	5744891.66	2117988.17	1.00
OR130	153012	5744912.34	2117992.15	1.01
OR130	153013	5744910.98	2117969.33	2.99
OR130	153014	5744906.60	2118003.29	1.69
OR130	153015	5744902.83	2117935.63	25.86
OR130	153016	5744876.74	2117956.11	1.76
OR130	153017	5744883.55	2117986.56	1.08

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR130	153018	5744894.21	2117989.07	1.44
OR130	153019	5744900.13	2117936.74	22.94
OR130	153020	5744902.79	2118005.78	1.00
OR130	153021	5744892.59	2117973.92	2.71
OR130	153022	5744879.86	2118002.38	1.09
OR130	153023	5744921.61	2117967.04	1.43
OR130	153024	5744903.70	2117947.91	2.48
OR130	153025	5744915.61	2118003.29	0.94
OR130	153026	5744881.77	2117958.28	1.18
OR130	153027	5744883.98	2117956.27	1.18
OR130	153028	5744906.36	2118004.76	1.29
OR130	153029	5744897.32	2117938.07	3.26
OR130	153030	5744916.10	2118012.06	0.86
OR130	153031	5744920.88	2117973.83	0.90
OR130	153032	5744925.16	2117999.52	1.44
OR130	153033	5744881.52	2117963.52	2.03
OR130	153034	5744882.30	2117957.05	1.64
OR130	153035	5744888.07	2117948.98	1.03
OR130	153036	5744925.41	2117967.68	0.63
OR130	153037	5744894.48	2117997.15	1.05
OR130	153038	5744895.04	2117974.80	4.87
OR130	153039	5744878.42	2118023.27	2.08
OR130	153040	5744906.69	2118005.94	1.29
OR130	153041	5744914.27	2117984.29	0.99
OR130	153042	5744896.09	2117951.97	0.66
OR130	153043	5744890.12	2117976.61	1.18
OR130	153044	5744906.85	2117948.24	1.48
OR130	153045	5744919.41	2117983.52	0.82
OR130	153046	5744902.81	2117956.87	5.11
OR130	153047	5744882.03	2118009.30	1.11
OR130	153048	5744886.07	2117970.89	1.54
OR130	153049	5744874.02	2117940.95	24.92
OR130	153050	5744912.65	2118014.74	0.73
OR130	153051	5744881.52	2117960.54	1.99
OR130	153052	5744910.30	2117994.94	0.94
OR130	153053	5744924.78	2117993.16	0.78
OR130	153054	5744916.22	2118010.51	1.18
OR130	153055	5744898.69	2118020.72	1.18
OR130	153056	5744878.41	2117954.99	1.76
OR130	153057	5744885.99	2118004.82	0.91
OR130	153058	5744901.28	2117979.88	2.23
OR130	153059	5744882.96	2117934.10	1.74
OR130	153060	5744916.93	2117966.27	2.55
OR130	153061	5744909.93	2117955.68	0.65
OR130	153062	5744905.18	2117985.87	0.66
OR130	153063	5744908.31	2118008.17	0.85
OR130	153064	5744913.63	2117923.94	2.01
OR130	153065	5744907.48	2118026.51	2.90
OR130	153066	5744879.03	2117939.50	1.56
OR130	153067	5744897.55	2117978.03	0.53
OR130	153068	5744882.17	2117952.90	1.97
OR130	153069	5744887.83	2117940.79	2.30
OR130	153070	5744907.81	2117982.66	3.30
OR130	153071	5744906.14	2117940.58	1.02
OR130	153072	5744906.86	2118015.72	1.07
OR130	153073	5744897.85	2118022.34	1.18
OR130	153074	5744918.22	2117986.69	0.92
OR130	153075	5744919.84	2118016.67	2.40
OR130	153076	5744904.00	2117944.61	2.71
OR130	153077	5744914.85	2117981.98	0.94
OR130	153078	5744891.82	2117972.11	1.74
OR130	153079	5744890.94	2117957.04	1.88
OR130	153080	5744887.15	2117971.73	1.54
OR130	153081	5744899.26	2117988.97	1.88
OR130	153082	5744921.83	2118001.23	0.85
OR130	153083	5744907.37	2117999.57	2.77
OR130	153084	5744879.38	2117940.54	1.42
OR130	153085	5744890.43	2117978.07	1.18
OR130	153086	5744902.62	2117947.03	2.48
OR130	153087	5744890.36	2117945.07	0.96
OR130	153088	5744914.11	2117939.98	0.96
OR130	153089	5744890.35	2118022.45	2.09
OR130	153090	5744901.37	2117987.76	2.41
OR130	153091	5744893.19	2117971.19	1.74
OR130	153092	5744894.91	2117939.23	0.95
OR130	153093	5744892.75	2118003.66	1.53
OR130	153094	5744919.62	2117942.97	1.36
OR130	153095	5744882.02	2118007.45	0.95

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR130	153096	5744925.27	2117983.28	0.87
OR130	153097	5744875.65	2117942.21	1.22
OR130	153098	5744893.94	2118012.83	1.16
OR130	153099	5744911.40	2117999.90	1.41
OR130	153100	5744918.62	2117947.78	0.85
OR130	153101	5744914.22	2117955.26	1.13
OR130	153102	5744925.18	2117972.06	1.31
OR130	153103	5744910.76	2117951.54	1.68
OR130	153104	5744886.25	2117958.72	1.28
OR130	153105	5744925.78	2118001.16	1.44
OR130	153106	5744913.12	2117938.35	0.96
OR130	153107	5744924.63	2117955.15	1.12
OR130	153108	5744923.97	2118012.82	1.95
OR130	153109	5744901.71	2117943.64	2.71
OR130	153110	5744886.31	2117940.12	2.34
OR130	153111	5744902.01	2118007.32	1.00
OR130	153112	5744902.44	2117939.98	5.45
OR130	153113	5744887.32	2117969.87	1.54
OR130	153114	5744905.72	2117967.38	1.88
OR130	153115	5744920.61	2117947.23	0.85
OR130	153116	5744891.46	2118017.46	4.68
OR130	153117	5744918.13	2117953.56	1.24
OR130	153118	5744911.57	2118021.49	0.90
OR130	153119	5744909.56	2117965.14	0.79
OR130	153120	5744918.71	2117927.98	1.67
OR130	153121	5744882.67	2117955.02	1.64
OR130	153122	5744882.86	2117969.94	1.66
OR130	153123	5744893.25	2118006.41	1.05
OR130	153124	5744921.44	2117944.03	1.03
OR130	153125	5744888.55	2118010.12	0.88
OR130	153126	5744887.90	2117982.37	0.67
OR130	153127	5744880.78	2117950.00	5.24
OR130	153128	5744885.62	2118007.63	1.06
OR130	153129	5744911.62	2118018.00	0.89
OR130	153130	5744923.44	2117974.35	1.38
OR130	153131	5744880.67	2118003.56	1.09
OR130	153132	5744910.86	2118000.97	1.41
OR130	153133	5744883.81	2117940.99	1.47
OR130	153134	5744884.21	2117997.67	1.37
OR130	153135	5744919.00	2118002.16	1.06
OR130	153136	5744921.48	2117939.84	1.47
OR130	153137	5744920.37	2117999.90	1.06
OR130	153138	5744902.04	2118010.32	1.04
OR130	153139	5744922.27	2118023.96	3.15
OR130	153140	5744906.40	2117975.71	1.33
OR130	153141	5744917.32	2118021.38	0.93
OR130	153142	5744899.06	2117957.20	0.95
OR130	153143	5744915.55	2117952.31	1.39
OR130	153144	5744881.06	2117999.04	1.05
OR130	153145	5744912.05	2117933.89	1.24
OR130	153146	5744911.90	2117989.70	0.82
OR130	153147	5744902.03	2117986.69	2.41
OR130	153148	5744901.51	2117982.74	2.12
OR130	153149	5744877.85	2118021.41	2.08
OR130	153150	5744884.73	2118026.13	1.80
OR130	153151	5744894.87	2117983.78	1.66
OR130	153152	5744921.68	2117995.05	1.60
OR130	153153	5744895.53	2118000.98	1.53
OR130	153154	5744894.41	2117986.25	1.44
OR130	153155	5744910.24	2118025.77	1.30
OR130	153156	5744906.21	2118008.43	1.29
OR130	153157	5744885.53	2117956.06	1.28
OR130	153158	5744913.49	2117934.50	1.24
OR130	153159	5744898.83	2118005.58	1.07
OR130	153160	5744901.01	2117975.54	1.07
OR130	153161	5744887.46	2117997.68	0.87
OR130	153162	5744918.48	2118012.69	0.86
OR130	153163	5744901.29	2118013.62	0.86
OR130	153164	5744885.38	2118017.18	0.85
OR130	153165	5744922.54	2117948.75	0.79
OR130	153166	5744895.10	2117971.22	0.71
OR130	153167	5744883.18	2118026.15	-9999.00
OR130	153168	5744895.82	2117989.04	-9999.00
OR130	153169	5744891.54	2117974.56	-9999.00
OR130	153170	5744890.99	2117954.85	-9999.00
OR130	153171	5744881.42	2117937.27	2.44
OR130	153172	5744880.45	2117935.66	2.44
OR130	153173	5744896.54	2117936.91	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR131	154001	5744912.45	2118045.22	1.58
OR131	154002	5744890.92	2118097.56	3.89
OR131	154003	5744900.11	2118070.52	5.84
OR131	154004	5744892.42	2118058.25	2.29
OR131	154005	5744899.62	2118126.07	1.58
OR131	154006	5744920.14	2118047.54	2.84
OR131	154007	5744880.42	2118121.22	1.30
OR131	154008	5744897.33	2118040.47	2.93
OR131	154009	5744890.53	2118126.12	1.33
OR131	154010	5744888.97	2118124.76	1.33
OR131	154011	5744880.67	2118066.44	4.57
OR131	154012	5744903.91	2118074.15	3.36
OR131	154013	5744897.44	2118059.75	3.34
OR131	154014	5744896.33	2118060.86	2.48
OR131	154015	5744876.57	2118044.03	1.58
OR131	154016	5744874.36	2118094.57	1.31
OR131	154017	5744913.19	2118067.17	1.03
OR131	154018	5744911.32	2118061.73	1.41
OR131	154019	5744883.16	2118112.94	2.91
OR131	154020	5744909.75	2118046.20	1.25
OR131	154021	5744904.89	2118050.62	3.84
OR131	154022	5744898.23	2118057.55	2.76
OR131	154023	5744880.58	2118059.84	3.82
OR131	154024	5744911.11	2118053.87	8.00
OR131	154025	5744899.12	2118075.57	6.46
OR131	154026	5744912.71	2118043.86	1.85
OR131	154027	5744897.68	2118084.15	10.86
OR131	154028	5744890.22	2118100.60	3.16
OR131	154029	5744888.07	2118075.84	1.32
OR131	154030	5744894.90	2118062.08	2.65
OR131	154031	5744883.49	2118027.01	1.83
OR131	154032	5744892.37	2118078.87	2.32
OR131	154033	5744920.22	2118106.35	1.40
OR131	154034	5744894.24	2118037.88	2.29
OR131	154035	5744900.16	2118057.71	3.37
OR131	154036	5744915.69	2118033.19	1.46
OR131	154037	5744895.85	2118114.94	2.13
OR131	154038	5744878.20	2118065.50	4.57
OR131	154039	5744901.93	2118047.95	1.31
OR131	154040	5744900.77	2118075.44	8.28
OR131	154041	5744874.12	2118098.61	2.76
OR131	154042	5744882.05	2118046.99	2.34
OR131	154043	5744911.02	2118117.48	1.56
OR131	154044	5744890.75	2118051.89	1.72
OR131	154045	5744901.11	2118117.09	3.59
OR131	154046	5744892.89	2118030.22	3.20
OR131	154047	5744911.12	2118041.84	1.85
OR131	154048	5744896.84	2118101.38	6.48
OR131	154049	5744903.04	2118041.05	0.84
OR131	154050	5744890.11	2118123.25	1.23
OR131	154051	5744920.49	2118028.10	1.44
OR131	154052	5744905.42	2118032.58	1.17
OR131	154053	5744894.03	2118119.44	7.07
OR131	154054	5744918.34	2118066.70	1.27
OR131	154055	5744917.88	2118048.35	1.66
OR131	154056	5744883.82	2118036.08	2.06
OR131	154057	5744880.51	2118086.95	3.37
OR131	154058	5744875.83	2118113.42	1.67
OR131	154059	5744892.11	2118077.73	2.19
OR131	154060	5744876.39	2118064.46	2.02
OR131	154061	5744896.55	2118121.66	10.44
OR131	154062	5744902.53	2118098.53	1.72
OR131	154063	5744890.04	2118088.48	2.38
OR131	154064	5744900.81	2118094.73	4.06
OR131	154065	5744893.31	2118117.41	1.23
OR131	154066	5744875.59	2118062.01	2.09
OR131	154067	5744895.37	2118050.40	1.66
OR131	154068	5744913.78	2118106.18	1.03
OR131	154069	5744879.68	2118027.55	31.83
OR131	154070	5744884.03	2118075.39	4.81
OR131	154071	5744901.74	2118077.60	2.21
OR131	154072	5744887.21	2118105.05	1.14
OR131	154073	5744889.32	2118048.37	1.22
OR131	154074	5744885.87	2118050.05	1.54
OR131	154075	5744877.20	2118092.51	1.39
OR131	154076	5744884.16	2118063.10	1.30
OR131	154077	5744882.13	2118090.18	7.90
OR131	154078	5744914.20	2118096.86	1.83

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR131	154079	5744877.11	2118087.43	1.37
OR131	154080	5744879.31	2118059.65	3.82
OR131	154081	5744923.18	2118076.16	1.52
OR131	154082	5744895.05	2118063.71	1.37
OR131	154083	5744916.38	2118036.51	0.72
OR131	154084	5744875.85	2118109.68	1.88
OR131	154085	5744920.13	2118071.94	1.54
OR131	154086	5744922.97	2118078.49	1.52
OR131	154087	5744909.35	2118079.02	0.84
OR131	154088	5744887.17	2118080.40	10.90
OR131	154089	5744874.02	2118101.84	1.28
OR131	154090	5744906.75	2118118.61	1.51
OR131	154091	5744898.52	2118059.32	2.76
OR131	154092	5744892.41	2118084.07	1.14
OR131	154093	5744882.09	2118057.74	3.26
OR131	154094	5744915.28	2118059.38	0.70
OR131	154095	5744894.88	2118088.39	2.10
OR131	154096	5744878.31	2118070.74	1.97
OR131	154097	5744917.86	2118044.97	1.33
OR131	154098	5744878.16	2118101.34	1.81
OR131	154099	5744908.16	2118109.66	1.26
OR131	154100	5744894.77	2118109.02	1.01
OR131	154101	5744879.95	2118034.43	1.75
OR131	154102	5744891.29	2118117.34	1.23
OR131	154103	5744923.03	2118057.58	0.85
OR131	154104	5744924.26	2118043.65	1.56
OR131	154105	5744877.72	2118030.92	2.04
OR131	154106	5744912.82	2118065.41	0.99
OR131	154107	5744915.85	2118031.42	1.46
OR131	154108	5744898.82	2118066.96	2.41
OR131	154109	5744899.18	2118036.54	2.05
OR131	154110	5744885.89	2118110.46	2.91
OR131	154111	5744875.80	2118077.21	1.23
OR131	154112	5744874.84	2118104.52	1.40
OR131	154113	5744915.07	2118080.85	0.76
OR131	154114	5744879.00	2118062.20	2.25
OR131	154115	5744880.15	2118096.09	0.98
OR131	154116	5744882.30	2118031.02	1.63
OR131	154117	5744899.42	2118039.45	2.93
OR131	154118	5744899.00	2118027.74	2.13
OR131	154119	5744896.44	2118099.66	7.44
OR131	154120	5744887.37	2118116.42	1.75
OR131	154121	5744902.82	2118102.05	1.88
OR131	154122	5744922.32	2118107.59	1.40
OR131	154123	5744899.75	2118101.23	6.48
OR131	154124	5744921.96	2118062.16	0.77
OR131	154125	5744883.31	2118057.76	0.88
OR131	154126	5744906.57	2118045.50	1.97
OR131	154127	5744901.85	2118084.08	1.14
OR131	154128	5744877.86	2118113.15	1.67
OR131	154129	5744915.66	2118065.15	0.69
OR131	154130	5744882.46	2118125.86	2.28
OR131	154131	5744906.38	2118070.99	1.30
OR131	154132	5744877.10	2118085.50	1.37
OR131	154133	5744913.55	2118104.73	1.03
OR131	154134	5744920.25	2118104.16	1.40
OR131	154135	5744885.96	2118089.61	1.42
OR131	154136	5744888.88	2118116.83	1.75
OR131	154137	5744916.40	2118073.88	0.79
OR131	154138	5744898.93	2118096.28	4.06
OR131	154139	5744903.12	2118060.36	2.11
OR131	154140	5744917.91	2118096.02	1.32
OR131	154141	5744886.17	2118086.57	2.89
OR131	154142	5744878.32	2118105.94	4.54
OR131	154143	5744902.73	2118068.44	2.41
OR131	154144	5744897.80	2118044.91	3.23
OR131	154145	5744899.51	2118041.01	2.93
OR131	154146	5744881.23	2118076.39	4.81
OR131	154147	5744875.04	2118079.05	1.23
OR131	154148	5744882.81	2118038.69	2.81
OR131	154149	5744916.04	2118121.21	2.05
OR131	154150	5744878.44	2118056.55	2.99
OR131	154151	5744879.48	2118080.09	0.99
OR131	154152	5744916.60	2118052.56	0.84
OR131	154153	5744891.95	2118102.16	3.16
OR131	154154	5744880.81	2118116.94	1.00
OR131	154155	5744902.32	2118030.14	2.13
OR131	154156	5744917.17	2118114.57	1.34

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR131	154157	5744899.29	2118037.83	2.05
OR131	154158	5744919.03	2118109.68	1.18
OR131	154159	5744901.43	2118073.83	3.36
OR131	154160	5744893.97	2118058.06	2.43
OR131	154161	5744922.92	2118048.73	1.66
OR131	154162	5744900.97	2118112.48	1.35
OR131	154163	5744885.88	2118115.55	1.75
OR131	154164	5744875.99	2118080.44	1.23
OR131	154165	5744885.03	2118098.18	1.41
OR131	154166	5744898.19	2118073.73	8.28
OR131	154167	5744882.17	2118101.35	0.87
OR131	154168	5744878.77	2118092.77	1.39
OR131	154169	5744884.76	2118044.46	3.01
OR131	154170	5744897.86	2118091.42	6.91
OR131	154171	5744916.37	2118093.37	1.13
OR131	154172	5744908.97	2118105.13	0.68
OR131	154173	5744893.38	2118051.84	1.04
OR131	154174	5744891.60	2118120.58	0.93
OR131	154175	5744897.07	2118097.46	7.44
OR131	154176	5744890.97	2118030.33	3.20
OR131	154177	5744906.43	2118095.47	0.90
OR131	154178	5744879.71	2118040.81	2.56
OR131	154179	5744921.41	2118100.86	1.81
OR131	154180	5744874.56	2118091.78	1.39
OR131	154181	5744916.05	2118099.77	1.26
OR131	154182	5744896.52	2118095.86	6.34
OR131	154183	5744918.59	2118083.19	2.71
OR131	154184	5744897.26	2118079.46	6.46
OR131	154185	5744877.04	2118053.47	3.83
OR131	154186	5744920.69	2118095.31	1.16
OR131	154187	5744882.96	2118035.18	2.06
OR131	154188	5744905.01	2118028.89	1.49
OR131	154189	5744921.47	2118045.86	2.84
OR131	154190	5744897.26	2118081.53	6.46
OR131	154191	5744896.86	2118087.24	6.60
OR131	154192	5744889.97	2118027.21	1.11
OR131	154193	5744921.57	2118096.39	1.25
OR131	154194	5744886.04	2118092.64	5.81
OR131	154195	5744915.01	2118114.98	1.63
OR131	154196	5744922.26	2118042.18	1.56
OR131	154197	5744896.21	2118093.50	11.86
OR131	154198	5744883.42	2118092.60	5.81
OR131	154199	5744903.06	2118096.74	3.87
OR131	154200	5744880.22	2118072.81	3.19
OR131	154201	5744920.14	2118043.60	2.24
OR131	154202	5744892.44	2118075.72	2.19
OR131	154203	5744905.23	2118045.81	1.97
OR131	154204	5744890.22	2118109.34	1.97
OR131	154205	5744900.87	2118098.07	1.72
OR131	154206	5744903.01	2118091.67	1.67
OR131	154207	5744880.19	2118031.58	1.63
OR131	154208	5744923.60	2118042.72	1.56
OR131	154209	5744876.60	2118090.82	1.39
OR131	154210	5744885.37	2118076.01	1.35
OR131	154211	5744889.07	2118075.08	1.32
OR131	154212	5744922.89	2118065.40	1.26
OR131	154213	5744884.90	2118107.22	1.20
OR131	154214	5744894.62	2118105.28	1.18
OR131	154215	5744919.64	2118089.30	1.17
OR131	154216	5744921.48	2118089.72	1.17
OR131	154217	5744873.89	2118119.01	1.09
OR131	154218	5744910.91	2118096.94	0.97
OR131	154219	5744901.99	2118107.13	0.96
OR131	154220	5744903.97	2118107.28	0.96
OR131	154221	5744893.70	2118046.63	0.96
OR131	154222	5744893.48	2118048.70	0.96
OR131	154223	5744894.56	2118047.83	0.96
OR131	154224	5744873.70	2118122.03	-9999.00
OR131	154225	5744879.98	2118122.84	-9999.00
OR131	154226	5744888.31	2118125.78	-9999.00
OR131	154227	5744894.57	2118118.29	-9999.00
OR131	154228	5744898.67	2118122.06	-9999.00
OR131	154229	5744879.01	2118064.00	-9999.00
OR131	154230	5744881.33	2118064.52	-9999.00
OR131	154231	5744885.87	2118051.32	-9999.00
OR131	154232	5744891.86	2118028.31	2.22
OR131	154233	5744917.27	2118046.22	1.35
OR131	154234	5744920.27	2118049.23	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR131	154235	5744910.71	2118110.14	2.33
OR131	154236	5744922.50	2118109.57	-9999.00
OR131	154237	5744917.75	2118067.73	-9999.00
OR132	155001	5744897.07	2118162.75	4.41
OR132	155002	5744897.65	2118134.81	5.52
OR132	155003	5744886.79	2118192.11	2.10
OR132	155004	5744919.81	2118144.39	1.25
OR132	155005	5744878.30	2118145.09	1.66
OR132	155006	5744920.26	2118142.99	1.61
OR132	155007	5744890.14	2118139.43	2.58
OR132	155008	5744896.77	2118138.52	6.67
OR132	155009	5744908.12	2118207.98	0.85
OR132	155010	5744890.48	2118184.57	12.09
OR132	155011	5744902.12	2118166.63	6.14
OR132	155012	5744914.64	2118189.65	1.87
OR132	155013	5744886.17	2118208.05	1.76
OR132	155014	5744899.12	2118187.03	3.54
OR132	155015	5744897.89	2118194.33	2.96
OR132	155016	5744897.66	2118158.50	4.63
OR132	155017	5744908.02	2118217.37	0.85
OR132	155018	5744880.25	2118169.14	0.90
OR132	155019	5744891.30	2118190.93	2.08
OR132	155020	5744889.28	2118184.95	12.09
OR132	155021	5744920.16	2118202.00	1.82
OR132	155022	5744901.04	2118152.71	9.83
OR132	155023	5744879.72	2118184.47	2.05
OR132	155024	5744899.01	2118145.41	7.38
OR132	155025	5744901.43	2118189.77	8.05
OR132	155026	5744880.03	2118191.05	1.21
OR132	155027	5744917.27	2118202.41	1.61
OR132	155028	5744874.00	2118216.11	1.15
OR132	155029	5744896.95	2118186.31	1.07
OR132	155030	5744920.76	2118140.91	1.61
OR132	155031	5744880.90	2118140.48	1.10
OR132	155032	5744903.21	2118204.01	1.16
OR132	155033	5744901.35	2118149.08	14.66
OR132	155034	5744882.53	2118166.32	1.21
OR132	155035	5744899.98	2118206.16	1.16
OR132	155036	5744875.53	2118164.35	1.52
OR132	155037	5744887.22	2118216.63	2.07
OR132	155038	5744880.15	2118154.36	1.56
OR132	155039	5744907.08	2118137.01	1.05
OR132	155040	5744882.71	2118207.80	0.89
OR132	155041	5744888.11	2118161.62	2.02
OR132	155042	5744881.48	2118197.04	1.29
OR132	155043	5744880.41	2118151.66	1.35
OR132	155044	5744899.97	2118143.84	7.30
OR132	155045	5744880.08	2118139.14	1.36
OR132	155046	5744890.07	2118140.89	2.58
OR132	155047	5744899.00	2118217.17	2.60
OR132	155048	5744878.16	2118192.59	1.27
OR132	155049	5744897.39	2118141.26	6.67
OR132	155050	5744909.52	2118137.83	1.18
OR132	155051	5744899.94	2118160.23	4.63
OR132	155052	5744911.07	2118226.37	0.89
OR132	155053	5744919.77	2118165.23	0.83
OR132	155054	5744896.40	2118219.83	2.99
OR132	155055	5744875.97	2118161.70	1.64
OR132	155056	5744877.43	2118159.92	1.64
OR132	155057	5744892.15	2118166.72	1.81
OR132	155058	5744902.00	2118202.87	1.16
OR132	155059	5744913.93	2118190.71	1.87
OR132	155060	5744886.10	2118210.27	1.71
OR132	155061	5744902.81	2118217.46	5.68
OR132	155062	5744895.57	2118207.86	1.90
OR132	155063	5744890.78	2118168.29	1.72
OR132	155064	5744876.88	2118146.16	1.66
OR132	155065	5744905.29	2118175.16	1.11
OR132	155066	5744915.41	2118172.12	1.20
OR132	155067	5744918.71	2118188.20	1.23
OR132	155068	5744887.07	2118147.01	0.68
OR132	155069	5744889.78	2118210.09	3.31
OR132	155070	5744900.96	2118209.85	1.48
OR132	155071	5744912.77	2118202.15	1.34
OR132	155072	5744919.87	2118194.56	1.29
OR132	155073	5744896.46	2118137.37	6.67
OR132	155074	5744901.45	2118177.66	2.32
OR132	155075	5744877.49	2118207.49	1.34

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR132	155076	5744888.65	2118162.82	2.02
OR132	155077	5744911.18	2118157.70	0.68
OR132	155078	5744895.82	2118153.39	5.19
OR132	155079	5744888.74	2118193.22	2.10
OR132	155080	5744878.37	2118157.44	1.48
OR132	155081	5744920.59	2118160.48	0.99
OR132	155082	5744873.78	2118205.15	4.77
OR132	155083	5744885.56	2118214.95	2.10
OR132	155084	5744899.21	2118180.34	2.63
OR132	155085	5744885.66	2118199.38	2.51
OR132	155086	5744908.68	2118192.75	1.57
OR132	155087	5744918.24	2118135.02	1.40
OR132	155088	5744911.80	2118183.33	0.94
OR132	155089	5744892.86	2118191.75	1.98
OR132	155090	5744880.08	2118219.51	0.72
OR132	155091	5744906.07	2118216.41	0.85
OR132	155092	5744913.97	2118197.14	0.75
OR132	155093	5744885.86	2118152.29	3.50
OR132	155094	5744918.31	2118186.87	1.03
OR132	155095	5744890.46	2118144.85	1.36
OR132	155096	5744897.23	2118161.21	4.41
OR132	155097	5744887.02	2118171.45	1.53
OR132	155098	5744879.98	2118136.27	1.50
OR132	155099	5744875.33	2118216.20	1.29
OR132	155100	5744895.48	2118203.93	1.41
OR132	155101	5744908.88	2118160.47	0.88
OR132	155102	5744877.79	2118175.30	0.98
OR132	155103	5744890.03	2118160.56	1.67
OR132	155104	5744882.18	2118198.42	0.91
OR132	155105	5744883.10	2118214.05	0.73
OR132	155106	5744896.75	2118142.46	2.43
OR132	155107	5744883.58	2118165.24	1.21
OR132	155108	5744900.29	2118128.20	2.67
OR132	155109	5744895.09	2118205.21	1.41
OR132	155110	5744910.28	2118139.95	1.18
OR132	155111	5744888.91	2118139.97	2.58
OR132	155112	5744882.72	2118150.75	2.11
OR132	155113	5744894.72	2118172.80	2.91
OR132	155114	5744882.48	2118168.56	1.16
OR132	155115	5744886.08	2118139.73	1.53
OR132	155116	5744910.62	2118154.63	0.92
OR132	155117	5744877.55	2118143.11	1.73
OR132	155118	5744889.79	2118197.56	2.43
OR132	155119	5744895.51	2118143.52	2.43
OR132	155120	5744872.99	2118206.27	4.77
OR132	155121	5744890.59	2118164.22	1.72
OR132	155122	5744887.58	2118220.11	4.27
OR132	155123	5744887.90	2118136.25	1.91
OR132	155124	5744899.76	2118176.64	2.31
OR132	155125	5744920.97	2118173.88	1.83
OR132	155126	5744908.63	2118144.63	1.25
OR132	155127	5744893.57	2118194.26	1.47
OR132	155128	5744893.72	2118214.00	1.74
OR132	155129	5744918.33	2118204.36	1.88
OR132	155130	5744895.08	2118184.72	0.98
OR132	155131	5744914.56	2118139.05	0.68
OR132	155132	5744921.75	2118180.37	0.79
OR132	155133	5744877.90	2118208.92	1.70
OR132	155134	5744903.96	2118142.57	1.65
OR132	155135	5744899.27	2118209.91	1.48
OR132	155136	5744920.95	2118158.68	0.88
OR132	155137	5744906.10	2118157.89	1.30
OR132	155138	5744896.03	2118126.86	2.40
OR132	155139	5744882.66	2118184.15	2.05
OR132	155140	5744911.43	2118210.51	3.19
OR132	155141	5744901.34	2118131.87	1.80
OR132	155142	5744881.03	2118185.48	2.05
OR132	155143	5744892.96	2118156.52	2.82
OR132	155144	5744876.73	2118219.38	0.99
OR132	155145	5744877.83	2118178.87	1.69
OR132	155146	5744879.62	2118201.76	0.69
OR132	155147	5744882.83	2118182.91	2.05
OR132	155148	5744901.76	2118129.57	2.11
OR132	155149	5744916.94	2118133.57	1.26
OR132	155150	5744886.51	2118133.86	1.19
OR132	155151	5744888.22	2118157.65	1.67
OR132	155152	5744908.57	2118183.42	0.96
OR132	155153	5744876.26	2118181.95	1.69

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR132	155154	5744879.19	2118166.93	1.24
OR132	155155	5744894.56	2118197.94	2.05
OR132	155156	5744877.17	2118176.48	0.98
OR132	155157	5744880.65	2118170.85	0.90
OR132	155158	5744893.13	2118217.08	2.03
OR132	155159	5744914.23	2118147.71	0.77
OR132	155160	5744878.85	2118154.05	1.56
OR132	155161	5744889.63	2118220.48	4.27
OR132	155162	5744910.55	2118219.56	0.99
OR132	155163	5744920.39	2118217.19	1.33
OR132	155164	5744896.96	2118166.64	2.85
OR132	155165	5744893.35	2118147.66	3.45
OR132	155166	5744904.85	2118192.82	4.09
OR132	155167	5744915.27	2118211.58	2.57
OR132	155168	5744895.56	2118225.01	2.03
OR132	155169	5744876.94	2118211.99	1.70
OR132	155170	5744898.95	2118225.69	4.44
OR132	155171	5744896.89	2118171.01	2.91
OR132	155172	5744916.27	2118175.65	1.20
OR132	155173	5744878.57	2118140.69	1.73
OR132	155174	5744892.78	2118154.47	2.82
OR132	155175	5744905.80	2118172.27	1.46
OR132	155176	5744881.95	2118135.04	1.50
OR132	155177	5744894.90	2118151.02	5.19
OR132	155178	5744910.38	2118141.04	1.18
OR132	155179	5744902.14	2118207.20	1.48
OR132	155180	5744883.80	2118147.54	0.82
OR132	155181	5744895.63	2118201.78	1.74
OR132	155182	5744899.09	2118202.00	1.14
OR132	155183	5744894.37	2118128.10	2.40
OR132	155184	5744876.37	2118195.65	1.83
OR132	155185	5744888.51	2118169.85	1.53
OR132	155186	5744875.62	2118197.48	2.62
OR132	155187	5744915.88	2118150.25	0.93
OR132	155188	5744887.88	2118218.29	2.10
OR132	155189	5744918.13	2118154.17	2.36
OR132	155190	5744887.64	2118153.17	3.50
OR132	155191	5744878.40	2118188.84	0.94
OR132	155192	5744885.03	2118186.70	1.44
OR132	155193	5744905.07	2118177.53	1.11
OR132	155194	5744888.32	2118201.43	2.51
OR132	155195	5744890.20	2118174.60	2.12
OR132	155196	5744888.59	2118226.29	2.76
OR132	155197	5744898.86	2118153.09	9.83
OR132	155198	5744894.89	2118138.53	6.67
OR132	155199	5744886.10	2118222.67	3.67
OR132	155200	5744893.39	2118169.19	2.85
OR132	155201	5744892.31	2118176.22	2.64
OR132	155202	5744901.33	2118180.30	2.63
OR132	155203	5744890.94	2118137.94	2.58
OR132	155204	5744889.07	2118204.02	2.28
OR132	155205	5744917.63	2118152.10	2.11
OR132	155206	5744895.92	2118200.12	2.05
OR132	155207	5744896.85	2118223.96	2.03
OR132	155208	5744914.65	2118203.36	1.88
OR132	155209	5744887.55	2118208.49	1.76
OR132	155210	5744912.85	2118214.48	1.39
OR132	155211	5744886.40	2118136.07	1.36
OR132	155212	5744876.39	2118204.57	1.34
OR132	155213	5744918.14	2118159.15	1.30
OR132	155214	5744894.72	2118132.23	1.21
OR132	155215	5744902.17	2118198.56	1.20
OR132	155216	5744899.33	2118196.50	1.20
OR132	155217	5744910.94	2118163.50	1.06
OR132	155218	5744899.75	2118222.62	1.05
OR132	155219	5744914.19	2118128.01	1.03
OR132	155220	5744912.02	2118128.41	1.03
OR132	155221	5744880.51	2118221.44	0.96
OR132	155222	5744881.85	2118206.54	0.89
OR132	155223	5744911.87	2118143.67	0.73
OR132	155224	5744893.86	2118211.59	-9999.00
OR132	155225	5744877.27	2118205.61	1.34
OR132	155226	5744887.58	2118190.79	1.69
OR132	155227	5744892.75	2118192.92	-9999.00
OR132	155228	5744887.22	2118194.14	-9999.00
OR132	155229	5744880.90	2118184.22	-9999.00
OR132	155230	5744893.23	2118172.59	2.91
OR132	155231	5744899.70	2118173.50	4.49

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR132	155232	5744895.35	2118186.75	1.07
OR132	155233	5744876.82	2118165.34	-9999.00
OR132	155234	5744875.30	2118167.75	-9999.00
OR132	155235	5744888.38	2118158.95	-9999.00
OR132	155236	5744894.57	2118157.70	-9999.00
OR132	155237	5744894.82	2118155.72	-9999.00
OR132	155238	5744901.10	2118156.77	-9999.00
OR132	155239	5744898.87	2118158.63	4.63
OR132	155240	5744879.72	2118140.26	-9999.00
OR132	155241	5744899.46	2118141.08	-9999.00
OR132	155242	5744918.31	2118128.47	-9999.00
OR132	155243	5744920.03	2118146.13	-9999.00
OR132	155244	5744909.57	2118158.63	0.68
OR132	155245	5744902.28	2118168.59	-9999.00
OR133	156001	5744897.74	2118279.56	1.54
OR133	156002	5744894.58	2118241.05	25.94
OR133	156003	5744899.15	2118263.05	3.90
OR133	156004	5744895.98	2118304.98	1.40
OR133	156005	5744877.63	2118293.32	1.21
OR133	156006	5744897.06	2118227.80	4.11
OR133	156007	5744894.04	2118285.59	3.44
OR133	156008	5744895.41	2118318.38	6.59
OR133	156009	5744884.93	2118243.38	4.64
OR133	156010	5744900.83	2118235.01	3.00
OR133	156011	5744883.61	2118254.05	2.30
OR133	156012	5744902.96	2118235.66	1.13
OR133	156013	5744892.40	2118302.99	1.10
OR133	156014	5744895.33	2118247.84	20.92
OR133	156015	5744888.44	2118261.83	2.24
OR133	156016	5744894.53	2118262.73	7.04
OR133	156017	5744920.43	2118263.94	0.83
OR133	156018	5744883.65	2118298.98	1.88
OR133	156019	5744879.72	2118276.79	1.71
OR133	156020	5744882.69	2118256.67	2.86
OR133	156021	5744913.13	2118301.64	1.09
OR133	156022	5744894.39	2118283.22	4.73
OR133	156023	5744885.23	2118294.36	2.40
OR133	156024	5744895.86	2118309.85	0.81
OR133	156025	5744883.13	2118283.12	1.92
OR133	156026	5744892.12	2118315.05	1.83
OR133	156027	5744887.84	2118233.69	1.76
OR133	156028	5744920.32	2118242.90	1.58
OR133	156029	5744918.77	2118258.66	1.46
OR133	156030	5744911.51	2118281.24	1.08
OR133	156031	5744902.60	2118325.59	0.85
OR133	156032	5744884.22	2118279.57	1.58
OR133	156033	5744904.66	2118263.47	2.89
OR133	156034	5744922.49	2118255.43	1.83
OR133	156035	5744899.77	2118233.54	3.11
OR133	156036	5744915.35	2118284.84	0.93
OR133	156037	5744898.44	2118305.05	1.10
OR133	156038	5744912.51	2118263.72	1.16
OR133	156039	5744883.86	2118296.98	2.02
OR133	156040	5744878.32	2118245.35	1.90
OR133	156041	5744914.64	2118316.04	1.08
OR133	156042	5744880.65	2118247.68	1.73
OR133	156043	5744887.37	2118271.31	1.12
OR133	156044	5744879.12	2118231.98	1.04
OR133	156045	5744886.14	2118249.57	1.58
OR133	156046	5744875.64	2118270.00	1.25
OR133	156047	5744894.08	2118248.24	20.92
OR133	156048	5744916.74	2118271.01	0.59
OR133	156049	5744898.80	2118290.18	0.93
OR133	156050	5744879.93	2118275.01	1.48
OR133	156051	5744886.14	2118227.19	2.55
OR133	156052	5744889.38	2118232.25	1.76
OR133	156053	5744880.43	2118271.82	1.49
OR133	156054	5744892.72	2118307.54	1.41
OR133	156055	5744894.34	2118288.16	1.91
OR133	156056	5744877.37	2118291.05	1.86
OR133	156057	5744873.55	2118305.16	1.34
OR133	156058	5744879.91	2118308.72	1.37
OR133	156059	5744918.30	2118287.61	1.28
OR133	156060	5744874.64	2118271.48	1.25
OR133	156061	5744913.03	2118251.04	2.47
OR133	156062	5744894.53	2118239.52	25.94
OR133	156063	5744899.73	2118239.82	2.37
OR133	156064	5744886.46	2118289.83	1.97

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR133	156065	5744917.28	2118273.84	1.85
OR133	156066	5744894.10	2118260.22	5.17
OR133	156067	5744884.56	2118276.19	1.30
OR133	156068	5744884.18	2118277.90	1.67
OR133	156069	5744883.64	2118313.92	2.52
OR133	156070	5744914.29	2118309.46	1.30
OR133	156071	5744882.00	2118297.00	2.02
OR133	156072	5744879.67	2118315.23	1.53
OR133	156073	5744874.24	2118278.17	2.14
OR133	156074	5744899.47	2118273.58	2.32
OR133	156075	5744880.71	2118249.00	2.49
OR133	156076	5744893.17	2118276.49	4.93
OR133	156077	5744872.91	2118297.37	1.83
OR133	156078	5744902.42	2118289.75	1.85
OR133	156079	5744915.71	2118304.25	1.09
OR133	156080	5744900.01	2118255.82	5.22
OR133	156081	5744880.58	2118314.31	2.52
OR133	156082	5744911.60	2118252.17	2.47
OR133	156083	5744900.01	2118227.33	3.74
OR133	156084	5744874.66	2118289.22	2.05
OR133	156085	5744877.40	2118267.73	1.74
OR133	156086	5744889.76	2118241.59	7.85
OR133	156087	5744880.59	2118256.62	2.86
OR133	156088	5744886.15	2118298.08	1.63
OR133	156089	5744886.01	2118264.23	2.23
OR133	156090	5744893.48	2118230.43	5.47
OR133	156091	5744873.69	2118273.48	1.25
OR133	156092	5744902.60	2118322.98	0.73
OR133	156093	5744874.91	2118279.20	2.14
OR133	156094	5744917.18	2118316.55	1.08
OR133	156095	5744900.11	2118258.79	4.91
OR133	156096	5744874.64	2118237.88	1.46
OR133	156097	5744886.23	2118246.63	4.64
OR133	156098	5744903.22	2118229.11	3.19
OR133	156099	5744873.93	2118243.35	1.37
OR133	156100	5744898.87	2118297.09	1.24
OR133	156101	5744912.78	2118285.62	0.99
OR133	156102	5744874.08	2118314.30	1.69
OR133	156103	5744892.84	2118312.49	3.66
OR133	156104	5744893.31	2118324.58	3.88
OR133	156105	5744893.05	2118266.96	4.00
OR133	156106	5744899.42	2118261.06	4.91
OR133	156107	5744874.98	2118312.34	1.69
OR133	156108	5744874.34	2118253.87	1.82
OR133	156109	5744915.49	2118231.51	1.42
OR133	156110	5744881.64	2118318.35	1.22
OR133	156111	5744900.22	2118263.90	3.90
OR133	156112	5744910.18	2118232.94	0.93
OR133	156113	5744905.64	2118273.04	1.20
OR133	156114	5744893.55	2118290.33	1.85
OR133	156115	5744886.00	2118244.97	4.64
OR133	156116	5744885.95	2118307.89	2.62
OR133	156117	5744882.89	2118270.52	1.49
OR133	156118	5744878.53	2118291.70	1.86
OR133	156119	5744893.52	2118322.64	3.88
OR133	156120	5744874.21	2118299.23	1.21
OR133	156121	5744911.04	2118313.02	0.69
OR133	156122	5744897.29	2118230.46	3.11
OR133	156123	5744881.34	2118236.65	1.22
OR133	156124	5744911.45	2118244.15	2.15
OR133	156125	5744876.56	2118245.49	1.90
OR133	156126	5744911.66	2118286.98	0.99
OR133	156127	5744878.75	2118306.21	0.92
OR133	156128	5744882.08	2118239.73	1.10
OR133	156129	5744919.02	2118255.60	1.72
OR133	156130	5744915.21	2118290.32	1.31
OR133	156131	5744897.66	2118309.99	0.81
OR133	156132	5744898.25	2118233.36	3.11
OR133	156133	5744887.84	2118284.00	1.15
OR133	156134	5744894.74	2118292.30	2.19
OR133	156135	5744892.72	2118277.82	4.93
OR133	156136	5744900.26	2118228.78	3.19
OR133	156137	5744881.26	2118310.29	2.50
OR133	156138	5744873.47	2118295.20	1.83
OR133	156139	5744888.41	2118290.28	4.73
OR133	156140	5744894.20	2118293.98	2.19
OR133	156141	5744899.68	2118235.61	3.11
OR133	156142	5744905.04	2118299.52	1.63

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR133	156143	5744899.42	2118267.03	1.63
OR133	156144	5744878.51	2118312.17	2.53
OR133	156145	5744915.83	2118292.10	1.31
OR133	156146	5744916.50	2118242.82	1.58
OR133	156147	5744886.20	2118248.18	4.64
OR133	156148	5744877.06	2118258.01	1.36
OR133	156149	5744917.94	2118276.72	1.85
OR133	156150	5744911.42	2118307.11	1.30
OR133	156151	5744887.82	2118293.02	4.73
OR133	156152	5744906.07	2118247.62	2.03
OR133	156153	5744915.25	2118308.33	1.30
OR133	156154	5744907.43	2118253.85	2.47
OR133	156155	5744899.28	2118247.73	4.20
OR133	156156	5744899.01	2118265.05	3.90
OR133	156157	5744877.32	2118266.36	1.74
OR133	156158	5744902.24	2118276.66	1.52
OR133	156159	5744909.59	2118246.12	2.15
OR133	156160	5744920.91	2118238.10	1.46
OR133	156161	5744910.96	2118314.91	0.70
OR133	156162	5744884.99	2118228.07	2.55
OR133	156163	5744882.76	2118232.42	0.77
OR133	156164	5744887.44	2118317.91	0.96
OR133	156165	5744885.74	2118299.95	1.43
OR133	156166	5744886.16	2118237.46	1.35
OR133	156167	5744888.54	2118308.42	3.07
OR133	156168	5744874.18	2118248.46	1.22
OR133	156169	5744900.61	2118286.38	1.01
OR133	156170	5744899.89	2118301.68	0.69
OR133	156171	5744877.14	2118264.16	1.62
OR133	156172	5744915.92	2118299.76	1.09
OR133	156173	5744892.74	2118249.78	3.58
OR133	156174	5744901.30	2118282.65	1.48
OR133	156175	5744875.89	2118310.54	2.53
OR133	156176	5744889.50	2118244.33	2.07
OR133	156177	5744897.96	2118312.75	0.94
OR133	156178	5744911.02	2118253.28	2.47
OR133	156179	5744884.77	2118316.53	0.96
OR133	156180	5744899.18	2118323.21	0.84
OR133	156181	5744912.43	2118282.82	1.08
OR133	156182	5744913.47	2118258.06	0.67
OR133	156183	5744894.88	2118243.39	25.94
OR133	156184	5744893.68	2118246.22	15.88
OR133	156185	5744915.36	2118264.53	0.86
OR133	156186	5744883.40	2118322.01	1.22
OR133	156187	5744921.95	2118272.77	3.70
OR133	156188	5744873.99	2118252.03	1.19
OR133	156189	5744888.12	2118259.87	2.11
OR133	156190	5744883.34	2118251.34	2.49
OR133	156191	5744906.41	2118254.71	0.84
OR133	156192	5744892.43	2118318.04	6.57
OR133	156193	5744892.60	2118320.08	6.59
OR133	156194	5744892.56	2118280.70	4.78
OR133	156195	5744894.15	2118266.89	4.00
OR133	156196	5744889.91	2118268.33	3.77
OR133	156197	5744915.96	2118237.82	2.75
OR133	156198	5744882.55	2118309.53	2.50
OR133	156199	5744918.99	2118281.28	1.99
OR133	156200	5744885.82	2118288.48	1.97
OR133	156201	5744877.49	2118237.91	1.46
OR133	156202	5744917.54	2118231.63	1.42
OR133	156203	5744890.07	2118249.36	1.34
OR133	156204	5744886.48	2118274.97	1.31
OR133	156205	5744881.09	2118229.07	1.28
OR133	156206	5744885.85	2118283.14	1.25
OR133	156207	5744917.83	2118247.96	1.14
OR133	156208	5744893.28	2118257.07	1.11
OR133	156209	5744886.55	2118257.43	1.07
OR133	156210	5744876.00	2118233.25	1.04
OR133	156211	5744899.51	2118315.66	0.76
OR133	156212	5744908.07	2118316.52	0.68
OR133	156213	5744879.36	2118321.25	1.83
OR133	156214	5744876.50	2118307.24	-9999.00
OR133	156215	5744877.30	2118295.05	-9999.00
OR133	156216	5744897.90	2118292.88	-9999.00
OR133	156217	5744888.02	2118299.23	1.63
OR133	156218	5744889.26	2118282.40	-9999.00
OR133	156219	5744886.97	2118267.06	-9999.00
OR133	156220	5744873.89	2118276.25	1.76

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR133	156221	5744894.50	2118258.53	-9999.00
OR133	156222	5744893.59	2118244.45	-9999.00
OR133	156223	5744880.03	2118226.62	-9999.00
OR133	156224	5744892.85	2118241.91	-9999.00
OR133	156225	5744889.12	2118235.77	-9999.00
OR133	156226	5744898.96	2118231.42	-9999.00
OR133	156227	5744900.12	2118230.96	3.11
OR133	156228	5744892.68	2118231.89	5.47
OR133	156229	5744917.62	2118324.57	-9999.00
OR134	157001	5744903.28	2118360.63	11.17
OR134	157002	5744887.25	2118408.43	4.91
OR134	157003	5744883.05	2118348.42	1.26
OR134	157004	5744883.95	2118326.56	1.37
OR134	157005	5744894.80	2118374.91	2.51
OR134	157006	5744901.06	2118343.88	1.77
OR134	157007	5744899.80	2118382.81	2.88
OR134	157008	5744872.25	2118391.67	0.98
OR134	157009	5744892.84	2118335.56	9.67
OR134	157010	5744890.37	2118419.03	0.94
OR134	157011	5744890.04	2118404.69	7.69
OR134	157012	5744891.82	2118361.69	5.07
OR134	157013	5744891.46	2118376.43	2.79
OR134	157014	5744881.80	2118374.97	1.26
OR134	157015	5744880.11	2118407.64	1.81
OR134	157016	5744887.65	2118393.97	3.52
OR134	157017	5744901.12	2118400.44	9.01
OR134	157018	5744901.35	2118334.22	1.94
OR134	157019	5744897.86	2118339.53	3.31
OR134	157020	5744920.95	2118367.51	1.10
OR134	157021	5744884.98	2118388.87	2.28
OR134	157022	5744901.18	2118377.85	1.06
OR134	157023	5744878.87	2118378.11	3.71
OR134	157024	5744899.76	2118347.02	0.97
OR134	157025	5744898.56	2118337.09	3.31
OR134	157026	5744883.41	2118389.21	2.28
OR134	157027	5744898.32	2118389.82	1.49
OR134	157028	5744919.04	2118393.16	0.64
OR134	157029	5744913.88	2118370.77	8.43
OR134	157030	5744918.88	2118358.27	1.50
OR134	157031	5744878.57	2118408.16	1.81
OR134	157032	5744883.48	2118328.84	1.47
OR134	157033	5744915.20	2118359.62	1.85
OR134	157034	5744875.04	2118338.33	0.94
OR134	157035	5744892.51	2118374.20	2.76
OR134	157036	5744902.97	2118338.76	3.67
OR134	157037	5744909.08	2118351.38	0.71
OR134	157038	5744906.96	2118346.96	1.04
OR134	157039	5744887.52	2118364.64	4.30
OR134	157040	5744880.10	2118410.31	1.58
OR134	157041	5744919.14	2118342.76	1.69
OR134	157042	5744897.51	2118402.65	1.69
OR134	157043	5744919.97	2118392.44	0.64
OR134	157044	5744897.51	2118358.28	2.37
OR134	157045	5744915.95	2118331.26	1.06
OR134	157046	5744921.47	2118349.86	0.79
OR134	157047	5744885.66	2118424.25	1.81
OR134	157048	5744908.82	2118385.63	1.51
OR134	157049	5744877.18	2118331.59	1.17
OR134	157050	5744884.00	2118361.36	1.05
OR134	157051	5744882.48	2118419.61	2.37
OR134	157052	5744875.22	2118336.04	1.67
OR134	157053	5744889.01	2118339.29	1.64
OR134	157054	5744875.57	2118417.92	0.79
OR134	157055	5744895.12	2118344.23	1.16
OR134	157056	5744913.47	2118347.50	1.45
OR134	157057	5744875.07	2118421.64	1.05
OR134	157058	5744889.94	2118386.66	10.29
OR134	157059	5744884.98	2118376.42	1.54
OR134	157060	5744916.18	2118380.07	17.84
OR134	157061	5744876.10	2118326.92	4.50
OR134	157062	5744906.46	2118360.90	0.85
OR134	157063	5744883.82	2118363.93	1.14
OR134	157064	5744914.23	2118389.35	0.75
OR134	157065	5744882.67	2118350.58	1.20
OR134	157066	5744907.16	2118397.08	2.27
OR134	157067	5744883.79	2118406.59	1.63
OR134	157068	5744894.98	2118383.48	6.69
OR134	157069	5744872.77	2118385.54	0.78

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR134	157070	5744891.81	2118378.71	2.79
OR134	157071	5744907.43	2118376.40	1.36
OR134	157072	5744897.47	2118351.41	1.24
OR134	157073	5744881.30	2118387.02	1.42
OR134	157074	5744914.58	2118419.47	1.69
OR134	157075	5744904.86	2118343.08	2.05
OR134	157076	5744914.31	2118417.88	1.69
OR134	157077	5744909.08	2118360.87	0.85
OR134	157078	5744897.12	2118365.05	1.83
OR134	157079	5744901.32	2118376.10	0.95
OR134	157080	5744893.67	2118338.94	10.03
OR134	157081	5744908.42	2118328.32	1.17
OR134	157082	5744875.31	2118351.18	1.45
OR134	157083	5744875.10	2118373.35	1.10
OR134	157084	5744882.14	2118383.19	1.45
OR134	157085	5744911.65	2118415.99	1.37
OR134	157086	5744900.25	2118337.67	3.67
OR134	157087	5744899.44	2118365.61	1.43
OR134	157088	5744885.53	2118390.63	2.28
OR134	157089	5744895.84	2118386.27	2.03
OR134	157090	5744902.76	2118417.20	0.72
OR134	157091	5744871.75	2118398.75	0.92
OR134	157092	5744901.07	2118379.59	1.77
OR134	157093	5744893.89	2118403.92	3.49
OR134	157094	5744875.22	2118415.37	0.91
OR134	157095	5744906.91	2118335.54	1.06
OR134	157096	5744899.51	2118384.25	2.88
OR134	157097	5744878.88	2118344.27	0.71
OR134	157098	5744886.95	2118416.77	1.87
OR134	157099	5744897.66	2118403.81	1.69
OR134	157100	5744884.32	2118385.51	1.45
OR134	157101	5744916.84	2118347.73	1.84
OR134	157102	5744898.17	2118378.07	0.95
OR134	157103	5744880.11	2118411.61	1.58
OR134	157104	5744893.71	2118355.26	2.69
OR134	157105	5744906.43	2118399.13	2.27
OR134	157106	5744910.15	2118331.20	0.77
OR134	157107	5744911.79	2118347.73	1.45
OR134	157108	5744915.22	2118336.30	1.11
OR134	157109	5744908.58	2118344.28	0.95
OR134	157110	5744893.23	2118330.48	5.91
OR134	157111	5744899.56	2118367.84	1.43
OR134	157112	5744883.68	2118403.84	1.15
OR134	157113	5744871.88	2118413.29	0.87
OR134	157114	5744903.61	2118356.44	0.97
OR134	157115	5744897.87	2118400.40	1.69
OR134	157116	5744881.66	2118353.35	1.07
OR134	157117	5744912.50	2118340.05	0.92
OR134	157118	5744895.54	2118396.92	1.12
OR134	157119	5744906.04	2118375.40	1.36
OR134	157120	5744885.91	2118365.81	4.30
OR134	157121	5744891.87	2118419.27	1.94
OR134	157122	5744883.72	2118350.03	1.20
OR134	157123	5744868.89	2118416.70	0.94
OR134	157124	5744876.45	2118421.01	1.05
OR134	157125	5744908.38	2118326.86	1.17
OR134	157126	5744886.13	2118417.80	1.87
OR134	157127	5744875.67	2118358.45	0.79
OR134	157128	5744912.87	2118402.53	0.59
OR134	157129	5744906.19	2118412.33	2.89
OR134	157130	5744911.32	2118336.25	1.18
OR134	157131	5744892.25	2118331.87	5.91
OR134	157132	5744897.05	2118353.88	1.45
OR134	157133	5744909.39	2118395.41	0.86
OR134	157134	5744916.45	2118407.07	1.15
OR134	157135	5744888.20	2118351.30	1.96
OR134	157136	5744877.87	2118415.23	0.97
OR134	157137	5744898.51	2118341.11	1.77
OR134	157138	5744889.16	2118396.98	2.91
OR134	157139	5744891.96	2118339.48	10.03
OR134	157140	5744880.27	2118397.59	2.20
OR134	157141	5744892.36	2118328.18	2.69
OR134	157142	5744893.51	2118400.32	3.49
OR134	157143	5744909.64	2118412.64	1.06
OR134	157144	5744891.48	2118391.48	2.27
OR134	157145	5744910.22	2118332.80	0.77
OR134	157146	5744886.60	2118341.38	1.01
OR134	157147	5744898.90	2118329.47	1.45

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR134	157148	5744888.08	2118352.85	1.96
OR134	157149	5744893.46	2118359.79	4.71
OR134	157150	5744890.86	2118356.88	2.69
OR134	157151	5744892.50	2118409.17	2.63
OR134	157152	5744884.08	2118337.24	2.44
OR134	157153	5744892.39	2118415.16	2.11
OR134	157154	5744892.31	2118416.85	2.11
OR134	157155	5744891.47	2118343.89	2.06
OR134	157156	5744892.38	2118368.70	1.94
OR134	157157	5744894.68	2118388.77	1.79
OR134	157158	5744916.93	2118343.26	1.69
OR134	157159	5744885.89	2118422.66	1.66
OR134	157160	5744889.65	2118415.36	1.63
OR134	157161	5744880.00	2118405.90	1.63
OR134	157162	5744879.82	2118386.05	1.42
OR134	157163	5744905.33	2118390.25	1.39
OR134	157164	5744916.54	2118387.94	1.35
OR134	157165	5744908.46	2118423.94	1.33
OR134	157166	5744904.88	2118396.28	1.33
OR134	157167	5744877.15	2118328.90	1.12
OR134	157168	5744912.14	2118351.42	1.01
OR134	157169	5744878.01	2118350.63	0.91
OR134	157170	5744907.47	2118370.17	0.77
OR134	157171	5744874.41	2118407.27	0.67
OR134	157172	5744913.43	2118387.02	0.63
OR134	157173	5744882.16	2118406.42	1.63
OR134	157174	5744893.08	2118402.80	3.49
OR134	157175	5744890.64	2118366.17	1.94
OR134	157176	5744892.18	2118364.06	5.07
OR134	157177	5744890.66	2118339.82	-9999.00
OR134	157178	5744873.12	2118329.33	-9999.00
OR134	157179	5744904.57	2118340.12	-9999.00
OR134	157180	5744900.96	2118333.00	1.94
OR134	157181	5744917.76	2118338.36	1.36
OR134	157182	5744908.26	2118346.10	1.04
OR134	157183	5744915.18	2118360.80	-9999.00
OR135	158001	5744901.36	2118430.44	0.86
OR135	158002	5744892.96	2118459.89	1.43
OR135	158003	5744912.95	2118445.15	0.75
OR135	158004	5744886.98	2118445.87	2.37
OR135	158005	5744856.33	2118487.96	1.15
OR135	158006	5744865.03	2118438.55	2.50
OR135	158007	5744868.24	2118432.70	1.37
OR135	158008	5744885.93	2118520.22	0.57
OR135	158009	5744869.94	2118455.72	1.53
OR135	158010	5744890.63	2118514.95	1.06
OR135	158011	5744895.39	2118481.24	0.61
OR135	158012	5744890.26	2118494.67	1.46
OR135	158013	5744897.74	2118441.05	1.18
OR135	158014	5744900.17	2118473.55	7.99
OR135	158015	5744879.77	2118431.90	3.13
OR135	158016	5744865.60	2118443.87	1.16
OR135	158017	5744872.50	2118440.53	1.29
OR135	158018	5744873.94	2118444.02	1.21
OR135	158019	5744891.13	2118440.20	1.02
OR135	158020	5744898.56	2118516.61	1.09
OR135	158021	5744878.28	2118439.09	1.88
OR135	158022	5744863.56	2118521.01	1.92
OR135	158023	5744888.34	2118499.83	1.08
OR135	158024	5744895.22	2118466.08	1.08
OR135	158025	5744862.55	2118506.50	1.31
OR135	158026	5744903.80	2118477.97	0.80
OR135	158027	5744901.91	2118498.16	1.20
OR135	158028	5744889.36	2118498.16	2.83
OR135	158029	5744857.32	2118503.51	1.45
OR135	158030	5744868.22	2118507.31	0.87
OR135	158031	5744875.63	2118477.44	1.80
OR135	158032	5744868.65	2118462.24	1.35
OR135	158033	5744886.26	2118429.34	14.01
OR135	158034	5744860.40	2118481.79	1.13
OR135	158035	5744896.69	2118518.60	1.97
OR135	158036	5744874.36	2118465.29	3.13
OR135	158037	5744874.09	2118431.62	1.22
OR135	158038	5744884.60	2118498.74	3.05
OR135	158039	5744887.16	2118449.86	2.27
OR135	158040	5744903.94	2118453.30	0.76
OR135	158041	5744857.92	2118504.59	1.45
OR135	158042	5744893.70	2118435.26	1.22

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR135	158043	5744875.72	2118493.73	1.46
OR135	158044	5744882.78	2118451.84	1.34
OR135	158045	5744864.96	2118475.53	1.35
OR135	158046	5744861.10	2118471.49	1.29
OR135	158047	5744896.81	2118521.39	2.08
OR135	158048	5744886.44	2118476.55	1.01
OR135	158049	5744869.70	2118440.95	1.92
OR135	158050	5744879.35	2118463.92	1.30
OR135	158051	5744886.69	2118447.41	2.37
OR135	158052	5744868.40	2118504.68	0.64
OR135	158053	5744894.38	2118524.82	1.10
OR135	158054	5744892.49	2118511.25	3.17
OR135	158055	5744875.81	2118498.10	2.50
OR135	158056	5744881.06	2118441.90	0.96
OR135	158057	5744900.75	2118475.43	0.70
OR135	158058	5744867.01	2118448.01	1.35
OR135	158059	5744863.74	2118492.72	1.32
OR135	158060	5744867.11	2118509.00	0.87
OR135	158061	5744878.80	2118504.62	1.18
OR135	158062	5744870.88	2118481.03	0.68
OR135	158063	5744879.61	2118449.62	1.15
OR135	158064	5744856.89	2118508.51	1.69
OR135	158065	5744875.62	2118520.30	1.29
OR135	158066	5744863.23	2118472.17	1.68
OR135	158067	5744854.19	2118499.36	0.93
OR135	158068	5744866.71	2118495.34	2.20
OR135	158069	5744905.16	2118462.13	1.11
OR135	158070	5744896.52	2118435.49	1.26
OR135	158071	5744879.04	2118441.90	1.88
OR135	158072	5744862.54	2118464.54	1.56
OR135	158073	5744855.20	2118493.29	1.06
OR135	158074	5744865.72	2118433.53	1.37
OR135	158075	5744884.89	2118433.23	1.19
OR135	158076	5744894.57	2118437.94	1.22
OR135	158077	5744871.72	2118497.20	0.80
OR135	158078	5744896.95	2118501.53	0.82
OR135	158079	5744875.62	2118431.55	1.22
OR135	158080	5744909.74	2118435.13	0.84
OR135	158081	5744882.67	2118502.67	1.58
OR135	158082	5744856.70	2118493.33	1.06
OR135	158083	5744890.85	2118475.80	0.87
OR135	158084	5744880.86	2118458.27	1.14
OR135	158085	5744860.81	2118498.48	0.82
OR135	158086	5744871.42	2118436.99	0.87
OR135	158087	5744904.13	2118496.02	1.32
OR135	158088	5744870.31	2118463.05	1.41
OR135	158089	5744881.95	2118462.19	1.26
OR135	158090	5744907.88	2118454.25	0.94
OR135	158091	5744884.87	2118434.63	1.19
OR135	158092	5744873.95	2118450.52	3.06
OR135	158093	5744882.10	2118474.27	1.00
OR135	158094	5744888.96	2118496.97	2.83
OR135	158095	5744877.93	2118472.06	0.76
OR135	158096	5744897.04	2118446.30	1.18
OR135	158097	5744872.06	2118492.96	0.88
OR135	158098	5744862.85	2118489.22	1.53
OR135	158099	5744883.66	2118492.35	1.33
OR135	158100	5744883.52	2118504.08	1.58
OR135	158101	5744866.10	2118452.72	1.05
OR135	158102	5744880.19	2118426.07	2.60
OR135	158103	5744882.71	2118470.87	1.40
OR135	158104	5744893.05	2118527.89	1.27
OR135	158105	5744870.60	2118460.73	1.41
OR135	158106	5744908.28	2118440.99	1.69
OR135	158107	5744881.24	2118478.57	0.97
OR135	158108	5744891.35	2118428.16	1.45
OR135	158109	5744852.17	2118509.00	1.29
OR135	158110	5744870.21	2118500.94	0.72
OR135	158111	5744878.49	2118425.65	2.60
OR135	158112	5744889.91	2118431.72	2.06
OR135	158113	5744888.15	2118458.39	1.66
OR135	158114	5744866.22	2118450.21	1.58
OR135	158115	5744878.98	2118492.27	1.46
OR135	158116	5744868.38	2118435.02	1.45
OR135	158117	5744873.42	2118520.12	1.29
OR135	158118	5744892.23	2118465.32	1.00
OR135	158119	5744906.83	2118471.02	0.90
OR135	158120	5744905.79	2118478.04	0.80

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
OR135	158121	5744865.63	2118513.09	0.92
OR135	158122	5744864.80	2118452.11	1.22
OR135	158123	5744865.19	2118448.86	1.59
OR135	158124	5744866.17	2118437.72	-9999.00
OR135	158125	5744874.94	2118451.15	-9999.00
OR135	158126	5744881.56	2118476.82	1.11
OR135	158127	5744886.48	2118452.31	-9999.00
RI001	159001	5749695.00	2111288.34	18.52
RI001	159002	5749743.15	2111308.25	3.91
RI001	159003	5749736.16	2111296.21	25.33
RI001	159004	5749726.06	2111321.87	2.50
RI001	159005	5749706.41	2111312.37	2.44
RI001	159006	5749720.89	2111283.04	2.06
RI001	159007	5749724.51	2111287.13	2.34
RI001	159008	5749735.15	2111284.41	5.35
RI001	159009	5749673.49	2111280.11	10.88
RI001	159010	5749725.70	2111291.31	1.99
RI001	159011	5749718.31	2111267.24	4.42
RI001	159012	5749748.87	2111319.99	2.72
RI001	159013	5749694.44	2111302.46	2.82
RI001	159014	5749733.76	2111306.33	2.41
RI001	159015	5749724.53	2111292.58	1.99
RI001	159016	5749701.87	2111321.14	4.42
RI001	159017	5749715.98	2111338.85	3.18
RI001	159018	5749678.37	2111279.36	2.02
RI001	159019	5749741.91	2111312.66	2.00
RI001	159020	5749687.99	2111280.53	0.87
RI001	159021	5749726.31	2111331.89	0.77
RI001	159022	5749759.56	2111332.75	3.48
RI001	159023	5749706.37	2111273.23	2.78
RI001	159024	5749757.74	2111331.15	3.75
RI001	159025	5749725.35	2111284.33	2.56
RI001	159026	5749709.34	2111319.21	2.32
RI001	159027	5749738.61	2111313.49	2.22
RI001	159028	5749691.20	2111270.23	0.75
RI001	159029	5749742.50	2111315.05	2.24
RI001	159030	5749714.50	2111276.37	0.69
RI001	159031	5749697.13	2111291.97	2.92
RI001	159032	5749708.26	2111319.41	2.32
RI001	159033	5749750.34	2111317.03	9.34
RI001	159034	5749745.11	2111309.01	3.61
RI001	159035	5749759.94	2111334.60	3.44
RI001	159036	5749746.03	2111307.35	3.61
RI001	159037	5749722.73	2111352.33	2.57
RI001	159038	5749668.28	2111270.30	2.85
RI001	159039	5749706.50	2111315.91	2.06
RI001	159040	5749700.32	2111264.26	4.58
RI001	159041	5749715.87	2111287.09	2.06
RI001	159042	5749676.82	2111284.52	7.21
RI001	159043	5749698.12	2111293.52	2.64
RI001	159044	5749706.60	2111314.68	5.14
RI001	159045	5749693.83	2111307.16	1.75
RI001	159046	5749698.12	2111296.52	15.35
RI001	159047	5749729.30	2111291.66	1.83
RI001	159048	5749694.37	2111300.44	2.82
RI001	159049	5749724.55	2111330.46	0.77
RI001	159050	5749760.90	2111336.97	3.93
RI001	159051	5749701.79	2111311.12	4.89
RI001	159052	5749679.84	2111273.87	11.48
RI001	159053	5749675.52	2111281.58	10.88
RI001	159054	5749734.45	2111310.29	4.16
RI001	159055	5749666.75	2111268.72	7.19
RI001	159056	5749729.42	2111309.99	1.22
RI001	159057	5749708.94	2111312.13	2.44
RI001	159058	5749718.19	2111275.29	1.18
RI001	159059	5749711.69	2111332.47	2.17
RI001	159060	5749712.62	2111331.65	2.17
RI001	159061	5749695.00	2111292.69	3.16
RI001	159062	5749693.81	2111292.30	3.16
RI001	159063	5749721.53	2111297.49	0.84
RI001	159064	5749677.86	2111274.99	8.19
RI001	159065	5749731.87	2111291.06	1.28
RI001	159066	5749715.51	2111326.00	0.73
RI001	159067	5749730.23	2111312.70	1.27
RI001	159068	5749694.20	2111298.42	2.14
RI001	159069	5749715.37	2111274.59	1.18
RI001	159070	5749696.16	2111291.15	3.16
RI001	159071	5749755.27	2111343.32	1.01

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI001	159072	5749715.95	2111346.58	1.38
RI001	159073	5749718.36	2111336.47	2.97
RI001	159074	5749713.88	2111285.98	2.06
RI001	159075	5749687.30	2111295.51	2.13
RI001	159076	5749758.44	2111336.24	0.97
RI001	159077	5749730.73	2111313.82	1.27
RI001	159078	5749724.88	2111288.87	1.99
RI001	159079	5749675.24	2111279.03	10.88
RI001	159080	5749728.41	2111349.81	1.37
RI001	159081	5749674.79	2111276.04	5.30
RI001	159082	5749742.96	2111316.60	2.24
RI001	159083	5749726.28	2111280.96	2.11
RI001	159084	5749697.18	2111264.04	2.61
RI001	159085	5749702.32	2111312.86	4.89
RI001	159086	5749687.00	2111287.56	3.04
RI001	159087	5749704.07	2111318.49	10.46
RI001	159088	5749729.62	2111348.54	1.31
RI001	159089	5749717.65	2111331.49	0.98
RI001	159090	5749697.31	2111307.94	1.75
RI001	159091	5749714.49	2111267.98	1.14
RI001	159092	5749687.65	2111296.61	2.13
RI001	159093	5749705.83	2111263.36	4.44
RI001	159094	5749679.89	2111269.37	2.65
RI001	159095	5749709.15	2111277.39	0.80
RI001	159096	5749745.60	2111310.38	3.63
RI001	159097	5749722.43	2111340.07	1.35
RI001	159098	5749708.32	2111326.70	1.04
RI001	159099	5749721.77	2111299.16	0.84
RI001	159100	5749734.65	2111289.24	1.66
RI001	159101	5749749.00	2111333.32	2.24
RI001	159102	5749701.79	2111314.46	45.75
RI001	159103	5749741.70	2111309.86	3.91
RI001	159104	5749719.82	2111352.78	2.57
RI001	159105	5749736.24	2111331.58	2.45
RI001	159106	5749736.87	2111305.40	2.41
RI001	159107	5749720.56	2111290.41	2.08
RI001	159108	5749721.92	2111293.26	1.93
RI001	159109	5749704.94	2111270.08	1.69
RI001	159110	5749743.62	2111330.22	1.41
RI001	159111	5749708.93	2111306.49	0.75
RI001	159112	5749686.69	2111289.18	3.04
RI001	159113	5749732.19	2111316.37	0.95
RI001	159114	5749729.05	2111354.16	0.89
RI001	159115	5749680.58	2111277.71	1.73
RI001	159116	5749690.38	2111284.43	2.10
RI001	159117	5749700.72	2111298.48	11.89
RI001	159118	5749674.32	2111265.52	1.46
RI001	159119	5749680.65	2111286.15	3.62
RI001	159120	5749732.21	2111285.64	3.47
RI001	159121	5749723.43	2111270.91	2.50
RI001	159122	5749730.14	2111346.95	1.31
RI001	159123	5749744.65	2111326.77	1.28
RI001	159124	5749737.59	2111307.50	1.21
RI001	159125	5749710.57	2111319.00	-9999.00
RI001	159126	5749734.98	2111312.65	-9999.00
RI002	160001	5749743.97	2111409.65	1.35
RI002	160002	5749785.73	2111426.84	3.87
RI002	160003	5749748.36	2111422.01	2.45
RI002	160004	5749761.89	2111363.28	3.39
RI002	160005	5749771.22	2111361.14	0.99
RI002	160006	5749781.16	2111384.65	8.63
RI002	160007	5749758.15	2111364.97	4.18
RI002	160008	5749754.85	2111348.58	1.54
RI002	160009	5749759.16	2111347.58	1.03
RI002	160010	5749764.58	2111365.14	3.79
RI002	160011	5749737.10	2111393.82	1.27
RI002	160012	5749760.24	2111366.81	4.18
RI002	160013	5749763.30	2111366.74	4.18
RI002	160014	5749754.64	2111429.94	2.73
RI002	160015	5749776.97	2111392.35	1.92
RI002	160016	5749762.63	2111370.86	2.65
RI002	160017	5749771.75	2111380.62	1.95
RI002	160018	5749776.03	2111385.92	1.99
RI002	160019	5749765.15	2111362.64	3.79
RI002	160020	5749762.72	2111365.35	4.18
RI002	160021	5749723.28	2111364.58	6.16
RI002	160022	5749785.95	2111407.26	2.09
RI002	160023	5749777.42	2111401.08	12.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI002	160024	5749742.47	2111375.16	0.80
RI002	160025	5749738.69	2111377.71	2.64
RI002	160026	5749766.83	2111358.01	1.40
RI002	160027	5749753.53	2111357.72	7.40
RI002	160028	5749762.58	2111443.35	1.45
RI002	160029	5749752.90	2111383.64	0.72
RI002	160030	5749746.73	2111431.80	0.90
RI002	160031	5749759.04	2111397.91	1.26
RI002	160032	5749735.10	2111374.18	2.39
RI002	160033	5749755.07	2111408.23	1.51
RI002	160034	5749733.41	2111377.11	2.55
RI002	160035	5749758.23	2111425.41	0.72
RI002	160036	5749785.86	2111416.28	1.33
RI002	160037	5749734.53	2111372.48	2.36
RI002	160038	5749745.37	2111404.63	17.89
RI002	160039	5749751.44	2111408.46	2.43
RI002	160040	5749739.71	2111379.13	2.81
RI002	160041	5749732.45	2111376.12	1.82
RI002	160042	5749773.07	2111376.53	1.74
RI002	160043	5749740.83	2111410.32	3.17
RI002	160044	5749753.21	2111349.86	2.35
RI002	160045	5749786.00	2111402.66	1.77
RI002	160046	5749769.03	2111387.43	1.47
RI002	160047	5749727.45	2111364.10	1.01
RI002	160048	5749756.06	2111443.58	24.75
RI002	160049	5749753.40	2111426.18	0.71
RI002	160050	5749765.62	2111369.60	2.65
RI002	160051	5749789.32	2111432.78	1.02
RI002	160052	5749744.86	2111399.26	2.88
RI002	160053	5749765.34	2111385.61	1.47
RI002	160054	5749740.57	2111362.81	0.73
RI002	160055	5749792.08	2111424.86	3.74
RI002	160056	5749742.05	2111398.95	47.03
RI002	160057	5749759.41	2111369.76	3.26
RI002	160058	5749746.94	2111403.47	5.05
RI002	160059	5749786.22	2111404.17	1.77
RI002	160060	5749777.14	2111393.80	1.74
RI002	160061	5749745.99	2111391.06	1.03
RI002	160062	5749763.75	2111355.49	1.67
RI002	160063	5749730.73	2111363.98	1.17
RI002	160064	5749777.09	2111398.53	5.25
RI002	160065	5749760.49	2111363.52	3.39
RI002	160066	5749736.24	2111358.65	1.17
RI002	160067	5749781.60	2111401.72	1.26
RI002	160068	5749739.88	2111407.43	6.26
RI002	160069	5749783.69	2111418.89	1.19
RI002	160070	5749752.70	2111356.01	6.62
RI002	160071	5749787.66	2111409.47	1.94
RI002	160072	5749772.51	2111381.68	1.95
RI002	160073	5749734.47	2111381.69	1.70
RI002	160074	5749747.55	2111404.94	5.05
RI002	160075	5749742.15	2111379.06	2.81
RI002	160076	5749768.87	2111381.85	1.88
RI002	160077	5749756.44	2111364.42	2.84
RI002	160078	5749753.34	2111437.54	2.81
RI002	160079	5749779.48	2111406.66	1.24
RI002	160080	5749738.04	2111375.71	2.22
RI002	160081	5749742.96	2111389.22	0.96
RI002	160082	5749752.86	2111414.97	0.88
RI002	160083	5749760.23	2111382.35	0.74
RI002	160084	5749746.98	2111418.67	0.91
RI002	160085	5749749.98	2111395.64	1.31
RI002	160086	5749765.42	2111382.87	1.36
RI002	160087	5749789.84	2111440.94	24.05
RI002	160088	5749728.43	2111361.42	1.11
RI002	160089	5749751.74	2111369.96	1.00
RI002	160090	5749779.76	2111405.31	1.32
RI002	160091	5749747.57	2111434.11	1.29
RI002	160092	5749732.75	2111358.54	1.04
RI002	160093	5749744.03	2111414.60	2.03
RI002	160094	5749782.56	2111409.05	1.11
RI002	160095	5749762.66	2111387.17	1.35
RI002	160096	5749775.59	2111377.97	1.74
RI002	160097	5749753.91	2111402.62	0.67
RI002	160098	5749784.49	2111420.95	1.11
RI002	160099	5749746.41	2111398.35	2.88
RI002	160100	5749745.89	2111421.65	2.44
RI002	160101	5749780.63	2111405.55	1.32

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI002	160102	5749754.21	2111363.75	-9999.00
RI002	160103	5749755.95	2111353.30	-9999.00
RI003	161001	5749775.37	2111527.98	2.49
RI003	161002	5749757.23	2111494.47	2.93
RI003	161003	5749786.91	2111450.19	3.08
RI003	161004	5749780.62	2111536.12	4.80
RI003	161005	5749784.90	2111518.34	1.17
RI003	161006	5749754.30	2111536.48	2.42
RI003	161007	5749795.73	2111492.42	0.84
RI003	161008	5749759.36	2111469.57	3.24
RI003	161009	5749761.75	2111460.76	1.54
RI003	161010	5749779.84	2111545.49	3.79
RI003	161011	5749773.00	2111511.20	1.56
RI003	161012	5749773.64	2111533.38	2.32
RI003	161013	5749756.66	2111536.02	2.42
RI003	161014	5749756.39	2111471.55	3.24
RI003	161015	5749774.11	2111535.49	2.32
RI003	161016	5749765.12	2111452.78	2.23
RI003	161017	5749778.74	2111515.11	1.20
RI003	161018	5749748.86	2111538.10	3.04
RI003	161019	5749783.13	2111533.24	5.20
RI003	161020	5749761.93	2111492.14	2.01
RI003	161021	5749761.37	2111510.92	3.45
RI003	161022	5749752.99	2111500.70	3.99
RI003	161023	5749749.45	2111534.83	2.28
RI003	161024	5749780.59	2111495.95	1.37
RI003	161025	5749755.34	2111530.27	1.10
RI003	161026	5749777.55	2111539.37	3.04
RI003	161027	5749761.78	2111512.63	3.45
RI003	161028	5749758.51	2111468.03	3.10
RI003	161029	5749792.07	2111477.95	0.87
RI003	161030	5749751.13	2111512.47	0.89
RI003	161031	5749788.61	2111491.90	2.78
RI003	161032	5749751.62	2111486.05	8.90
RI003	161033	5749760.59	2111517.30	0.93
RI003	161034	5749788.44	2111532.01	1.63
RI003	161035	5749793.23	2111456.48	2.45
RI003	161036	5749755.66	2111534.41	2.42
RI003	161037	5749789.37	2111516.31	0.81
RI003	161038	5749793.84	2111447.00	1.23
RI003	161039	5749753.89	2111485.22	3.19
RI003	161040	5749757.65	2111470.26	3.24
RI003	161041	5749784.95	2111441.82	1.68
RI003	161042	5749748.85	2111536.08	2.28
RI003	161043	5749762.82	2111463.81	1.83
RI003	161044	5749778.93	2111513.13	1.24
RI003	161045	5749750.99	2111537.43	3.04
RI003	161046	5749785.85	2111448.36	2.04
RI003	161047	5749753.33	2111498.30	3.86
RI003	161048	5749762.57	2111477.80	4.99
RI003	161049	5749787.59	2111477.37	1.35
RI003	161050	5749761.85	2111508.89	2.44
RI003	161051	5749764.51	2111487.29	1.30
RI003	161052	5749762.07	2111490.40	1.97
RI003	161053	5749765.41	2111526.93	0.80
RI003	161054	5749760.29	2111494.31	2.01
RI003	161055	5749752.81	2111481.11	4.36
RI003	161056	5749786.43	2111497.11	0.86
RI003	161057	5749761.40	2111450.24	7.69
RI003	161058	5749788.66	2111540.32	2.07
RI003	161059	5749758.68	2111455.83	0.99
RI003	161060	5749780.56	2111487.32	1.37
RI003	161061	5749766.34	2111480.99	0.82
RI003	161062	5749750.02	2111460.45	12.46
RI003	161063	5749780.37	2111537.67	4.80
RI003	161064	5749761.46	2111473.14	2.55
RI003	161065	5749750.91	2111466.07	5.53
RI003	161066	5749791.40	2111472.41	1.75
RI003	161067	5749763.62	2111447.98	2.50
RI003	161068	5749761.94	2111539.30	0.82
RI003	161069	5749763.10	2111510.67	3.45
RI003	161070	5749764.28	2111456.12	1.12
RI003	161071	5749746.98	2111517.69	3.16
RI003	161072	5749752.10	2111491.56	4.19
RI003	161073	5749755.86	2111481.64	2.70
RI003	161074	5749764.05	2111529.04	0.70
RI003	161075	5749784.34	2111444.93	1.78
RI003	161076	5749761.17	2111483.46	1.69

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI003	161077	5749781.21	2111455.51	1.51
RI003	161078	5749786.43	2111539.98	2.07
RI003	161079	5749765.03	2111494.83	1.65
RI003	161080	5749751.16	2111477.54	8.22
RI003	161081	5749753.94	2111515.67	2.68
RI003	161082	5749756.85	2111509.60	2.02
RI003	161083	5749759.61	2111459.55	1.54
RI003	161084	5749780.71	2111475.58	0.74
RI003	161085	5749749.31	2111527.94	1.98
RI003	161086	5749757.64	2111474.92	1.46
RI003	161087	5749778.38	2111521.09	2.82
RI003	161088	5749755.24	2111474.09	3.24
RI003	161089	5749758.98	2111503.47	1.22
RI003	161090	5749758.85	2111487.09	4.81
RI003	161091	5749756.48	2111454.94	0.99
RI003	161092	5749752.40	2111473.57	1.84
RI003	161093	5749795.98	2111452.19	1.40
RI003	161094	5749760.66	2111504.39	1.22
RI003	161095	5749756.06	2111513.40	2.68
RI003	161096	5749770.91	2111544.67	5.89
RI003	161097	5749790.18	2111455.14	2.70
RI003	161098	5749753.28	2111461.47	9.99
RI003	161099	5749759.92	2111491.87	2.93
RI003	161100	5749757.96	2111459.12	1.54
RI003	161101	5749778.41	2111457.70	1.04
RI003	161102	5749772.20	2111541.94	5.89
RI003	161103	5749776.01	2111524.18	2.82
RI003	161104	5749781.69	2111460.44	1.49
RI003	161105	5749757.56	2111463.53	1.47
RI003	161106	5749755.78	2111461.76	1.38
RI003	161107	5749756.93	2111506.81	1.11
RI003	161108	5749784.26	2111464.24	0.70
RI003	161109	5749752.06	2111468.54	-9999.00
RI004	162001	5749727.38	2111602.79	1.25
RI004	162002	5749769.01	2111578.81	2.48
RI004	162003	5749767.60	2111575.32	2.70
RI004	162004	5749720.38	2111610.98	5.67
RI004	162005	5749770.25	2111582.06	2.63
RI004	162006	5749727.96	2111589.57	4.42
RI004	162007	5749736.84	2111629.73	1.93
RI004	162008	5749740.53	2111609.04	2.33
RI004	162009	5749733.60	2111629.72	1.95
RI004	162010	5749746.83	2111585.41	1.43
RI004	162011	5749747.81	2111631.87	1.21
RI004	162012	5749763.46	2111551.70	0.81
RI004	162013	5749735.12	2111566.10	2.71
RI004	162014	5749742.85	2111608.54	2.61
RI004	162015	5749777.30	2111573.15	2.59
RI004	162016	5749748.19	2111621.95	1.38
RI004	162017	5749776.99	2111549.07	4.70
RI004	162018	5749759.69	2111620.42	2.74
RI004	162019	5749755.81	2111577.01	2.29
RI004	162020	5749761.64	2111619.76	2.26
RI004	162021	5749735.51	2111631.23	1.82
RI004	162022	5749774.00	2111551.90	4.93
RI004	162023	5749739.93	2111544.17	2.80
RI004	162024	5749765.69	2111612.05	1.94
RI004	162025	5749774.81	2111569.26	1.97
RI004	162026	5749756.65	2111590.54	2.75
RI004	162027	5749776.44	2111571.12	2.59
RI004	162028	5749752.01	2111642.35	1.58
RI004	162029	5749731.49	2111591.70	1.35
RI004	162030	5749752.97	2111548.08	3.52
RI004	162031	5749731.40	2111585.06	1.32
RI004	162032	5749753.67	2111630.92	0.89
RI004	162033	5749780.19	2111561.41	2.96
RI004	162034	5749755.45	2111574.63	1.92
RI004	162035	5749737.01	2111570.58	18.50
RI004	162036	5749741.56	2111546.48	1.36
RI004	162037	5749747.47	2111546.00	2.07
RI004	162038	5749759.37	2111590.78	5.00
RI004	162039	5749729.12	2111587.76	4.42
RI004	162040	5749755.40	2111614.09	0.84
RI004	162041	5749740.78	2111607.59	2.61
RI004	162042	5749753.20	2111550.88	3.72
RI004	162043	5749755.99	2111612.30	0.86
RI004	162044	5749757.25	2111608.70	1.43
RI004	162045	5749756.21	2111611.00	0.86

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI004	162046	5749729.71	2111584.71	1.32
RI004	162047	5749738.00	2111567.20	1.83
RI004	162048	5749741.20	2111550.33	1.13
RI004	162049	5749748.87	2111538.21	2.59
RI004	162050	5749721.41	2111608.15	3.31
RI004	162051	5749767.27	2111564.06	0.67
RI004	162052	5749736.16	2111584.17	1.46
RI004	162053	5749743.51	2111560.60	3.18
RI004	162054	5749747.92	2111623.73	1.54
RI004	162055	5749726.34	2111609.01	1.60
RI004	162056	5749739.43	2111627.68	1.93
RI004	162057	5749742.31	2111552.07	1.13
RI004	162058	5749743.36	2111563.59	1.45
RI004	162059	5749771.38	2111568.31	2.52
RI004	162060	5749749.26	2111567.29	2.94
RI004	162061	5749754.41	2111637.20	1.43
RI004	162062	5749762.12	2111576.65	1.93
RI004	162063	5749771.13	2111545.19	1.49
RI004	162064	5749763.17	2111573.29	7.92
RI004	162065	5749757.00	2111572.32	1.64
RI004	162066	5749724.10	2111622.20	1.30
RI004	162067	5749748.73	2111540.99	2.31
RI004	162068	5749742.61	2111564.92	1.45
RI004	162069	5749732.15	2111614.70	0.62
RI004	162070	5749737.20	2111587.74	1.20
RI004	162071	5749754.22	2111639.57	2.45
RI004	162072	5749783.01	2111551.88	2.92
RI004	162073	5749758.83	2111597.29	0.56
RI004	162074	5749731.59	2111622.13	1.58
RI004	162075	5749722.19	2111621.78	1.46
RI004	162076	5749721.60	2111613.84	5.87
RI004	162077	5749761.07	2111629.43	1.62
RI004	162078	5749732.64	2111605.02	3.58
RI004	162079	5749721.47	2111624.84	1.61
RI004	162080	5749721.16	2111618.06	1.74
RI004	162081	5749751.08	2111547.66	1.77
RI004	162082	5749760.38	2111611.95	0.88
RI004	162083	5749771.87	2111593.18	0.96
RI004	162084	5749756.23	2111567.80	0.93
RI004	162085	5749725.66	2111606.16	2.58
RI004	162086	5749763.54	2111548.34	1.29
RI004	162087	5749776.81	2111556.59	2.03
RI004	162088	5749748.24	2111542.58	2.76
RI004	162089	5749722.99	2111611.91	5.52
RI004	162090	5749718.35	2111623.11	3.65
RI004	162091	5749760.04	2111608.29	1.43
RI004	162092	5749746.64	2111570.20	2.54
RI004	162093	5749738.69	2111603.04	2.05
RI004	162094	5749772.49	2111589.50	1.72
RI004	162095	5749735.61	2111564.50	1.83
RI004	162096	5749749.69	2111621.59	1.38
RI004	162097	5749766.67	2111561.19	1.06
RI004	162098	5749749.47	2111548.00	2.07
RI004	162099	5749746.78	2111630.13	1.30
RI004	162100	5749767.45	2111557.08	4.99
RI004	162101	5749769.38	2111548.44	4.80
RI004	162102	5749736.34	2111586.05	1.46
RI004	162103	5749755.14	2111628.14	1.66
RI004	162104	5749741.11	2111589.36	3.63
RI004	162105	5749751.48	2111554.55	2.23
RI004	162106	5749743.20	2111547.62	1.36
RI004	162107	5749754.14	2111544.59	1.61
RI004	162108	5749779.62	2111558.67	2.96
RI004	162109	5749763.15	2111570.72	7.92
RI004	162110	5749761.38	2111624.89	0.81
RI004	162111	5749731.03	2111600.60	1.05
RI004	162112	5749767.85	2111555.45	4.99
RI004	162113	5749765.34	2111587.15	1.57
RI004	162114	5749756.09	2111597.85	1.32
RI004	162115	5749718.81	2111630.45	40.95
RI004	162116	5749780.92	2111557.77	2.96
RI004	162117	5749751.97	2111608.39	1.23
RI004	162118	5749752.52	2111618.14	0.82
RI004	162119	5749721.06	2111628.04	-9999.00
RI004	162120	5749731.71	2111576.37	-9999.00
RI004	162121	5749779.38	2111565.68	-9999.00
RI005	163001	5749744.69	2111690.87	2.60
RI005	163002	5749740.55	2111688.29	2.81

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI005	163003	5749693.24	2111709.49	2.04
RI005	163004	5749726.87	2111712.46	2.12
RI005	163005	5749734.16	2111713.31	3.72
RI005	163006	5749727.74	2111726.05	5.11
RI005	163007	5749716.88	2111689.52	1.29
RI005	163008	5749741.67	2111684.64	4.08
RI005	163009	5749712.92	2111678.12	5.47
RI005	163010	5749738.17	2111641.11	1.17
RI005	163011	5749700.37	2111682.29	8.91
RI005	163012	5749722.68	2111644.63	3.87
RI005	163013	5749704.39	2111677.68	1.80
RI005	163014	5749735.14	2111666.61	1.25
RI005	163015	5749720.64	2111722.09	1.22
RI005	163016	5749721.58	2111707.13	2.24
RI005	163017	5749741.96	2111648.26	0.64
RI005	163018	5749734.24	2111640.72	2.63
RI005	163019	5749740.62	2111685.78	4.08
RI005	163020	5749728.45	2111722.81	2.97
RI005	163021	5749719.28	2111636.85	4.77
RI005	163022	5749703.11	2111672.29	1.12
RI005	163023	5749710.90	2111663.04	3.17
RI005	163024	5749740.65	2111645.27	1.09
RI005	163025	5749720.76	2111729.02	3.96
RI005	163026	5749734.74	2111705.62	3.80
RI005	163027	5749703.83	2111690.30	1.99
RI005	163028	5749736.85	2111663.09	1.81
RI005	163029	5749751.48	2111644.98	1.58
RI005	163030	5749714.12	2111641.73	5.76
RI005	163031	5749735.52	2111714.30	3.72
RI005	163032	5749720.63	2111654.27	1.86
RI005	163033	5749725.40	2111737.92	11.06
RI005	163034	5749731.20	2111665.99	1.37
RI005	163035	5749712.66	2111643.25	5.01
RI005	163036	5749721.15	2111731.15	2.06
RI005	163037	5749722.04	2111653.81	1.86
RI005	163038	5749716.03	2111637.65	4.95
RI005	163039	5749722.01	2111732.18	2.06
RI005	163040	5749733.30	2111710.67	3.48
RI005	163041	5749722.92	2111710.32	1.66
RI005	163042	5749710.60	2111670.87	3.52
RI005	163043	5749742.05	2111672.26	9.74
RI005	163044	5749736.04	2111664.00	1.25
RI005	163045	5749700.22	2111715.62	1.35
RI005	163046	5749743.30	2111665.98	1.55
RI005	163047	5749709.71	2111656.39	3.41
RI005	163048	5749751.10	2111659.89	1.18
RI005	163049	5749711.92	2111678.93	5.47
RI005	163050	5749736.15	2111688.48	3.13
RI005	163051	5749710.50	2111652.21	1.67
RI005	163052	5749738.67	2111681.96	4.08
RI005	163053	5749710.85	2111672.99	3.52
RI005	163054	5749736.69	2111705.21	3.80
RI005	163055	5749746.12	2111670.32	2.07
RI005	163056	5749730.19	2111681.29	1.48
RI005	163057	5749710.03	2111660.66	2.74
RI005	163058	5749708.94	2111649.62	4.19
RI005	163059	5749722.27	2111712.53	1.08
RI005	163060	5749726.44	2111705.55	2.54
RI005	163061	5749736.08	2111674.95	3.33
RI005	163062	5749738.06	2111680.70	2.27
RI005	163063	5749745.61	2111672.61	2.17
RI005	163064	5749728.50	2111686.35	1.91
RI005	163065	5749726.93	2111686.93	1.91
RI005	163066	5749737.62	2111661.08	2.17
RI005	163067	5749726.07	2111725.33	5.11
RI005	163068	5749747.38	2111660.94	1.32
RI005	163069	5749748.25	2111668.74	2.07
RI005	163070	5749726.36	2111690.71	1.37
RI005	163071	5749726.14	2111719.06	1.65
RI005	163072	5749704.04	2111664.55	11.41
RI005	163073	5749701.75	2111717.00	1.77
RI005	163074	5749737.28	2111668.36	0.95
RI005	163075	5749741.17	2111668.27	1.35
RI005	163076	5749706.82	2111667.41	3.52
RI005	163077	5749703.26	2111670.80	1.12
RI005	163078	5749698.93	2111719.08	2.00
RI005	163079	5749717.62	2111727.09	0.79
RI005	163080	5749739.39	2111699.40	1.99

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI005	163081	5749709.65	2111675.08	2.22
RI005	163082	5749720.75	2111724.93	0.99
RI005	163083	5749706.62	2111703.44	1.52
RI005	163084	5749717.44	2111637.47	4.77
RI005	163085	5749710.02	2111647.85	4.19
RI005	163086	5749741.84	2111662.48	1.87
RI005	163087	5749726.39	2111637.79	0.95
RI005	163088	5749712.28	2111700.38	1.33
RI005	163089	5749732.73	2111706.12	1.98
RI005	163090	5749729.85	2111684.31	1.73
RI005	163091	5749736.72	2111684.81	2.66
RI005	163092	5749706.10	2111680.41	2.20
RI005	163093	5749723.29	2111732.87	2.06
RI005	163094	5749705.25	2111675.96	1.80
RI005	163095	5749732.94	2111666.33	1.37
RI005	163096	5749726.74	2111699.82	1.68
RI005	163097	5749715.03	2111656.00	0.78
RI005	163098	5749738.22	2111688.17	3.13
RI005	163099	5749731.14	2111702.97	1.84
RI005	163100	5749701.35	2111686.07	6.96
RI005	163101	5749743.80	2111663.20	1.24
RI005	163102	5749692.69	2111705.89	3.44
RI005	163103	5749747.23	2111649.42	0.69
RI005	163104	5749715.78	2111734.41	0.86
RI005	163105	5749697.01	2111693.30	4.21
RI005	163106	5749722.67	2111652.20	1.86
RI005	163107	5749705.59	2111674.56	1.18
RI005	163108	5749727.38	2111706.60	2.54
RI005	163109	5749709.45	2111697.21	0.87
RI005	163110	5749728.07	2111688.37	1.91
RI005	163111	5749699.61	2111695.07	2.70
RI005	163112	5749713.67	2111647.57	3.90
RI005	163113	5749722.30	2111636.85	2.14
RI005	163114	5749703.08	2111698.07	0.90
RI005	163115	5749717.02	2111672.59	2.79
RI005	163116	5749715.58	2111728.58	0.79
RI005	163117	5749752.33	2111651.80	0.78
RI005	163118	5749727.27	2111668.44	0.82
RI005	163119	5749696.16	2111706.58	2.57
RI005	163120	5749716.60	2111647.98	3.59
RI005	163121	5749709.78	2111689.08	1.67
RI005	163122	5749719.16	2111661.86	0.67
RI005	163123	5749714.75	2111645.64	2.65
RI005	163124	5749728.61	2111730.59	1.65
RI005	163125	5749716.85	2111724.42	0.75
RI005	163126	5749729.84	2111695.45	1.02
RI005	163127	5749733.83	2111679.92	3.07
RI005	163128	5749695.19	2111698.65	1.30
RI005	163129	5749702.21	2111701.01	0.90
RI005	163130	5749696.39	2111697.68	1.30
RI005	163131	5749726.84	2111732.23	1.65
RI005	163132	5749702.23	2111710.15	1.22
RI005	163133	5749702.57	2111714.82	1.35
RI005	163134	5749746.93	2111680.57	2.94
RI005	163135	5749740.09	2111674.23	4.94
RI005	163136	5749730.11	2111726.42	3.87
RI005	163137	5749715.47	2111675.59	3.33
RI005	163138	5749728.48	2111712.40	2.12
RI005	163139	5749714.89	2111667.94	1.28
RI005	163140	5749729.76	2111670.64	0.71
RI005	163141	5749734.68	2111702.69	-9999.00
RI005	163142	5749734.95	2111693.48	-9999.00
RI005	163143	5749707.42	2111663.43	-9999.00
RI005	163144	5749714.10	2111689.75	-9999.00
RI005	163145	5749734.88	2111691.84	-9999.00
RI005	163146	5749751.25	2111662.91	-9999.00
RI005	163147	5749732.70	2111647.27	-9999.00
RI005	163148	5749724.50	2111639.72	-9999.00
RI006	164001	5749686.62	2111754.60	10.79
RI006	164002	5749677.62	2111776.91	2.41
RI006	164003	5749710.42	2111793.75	1.69
RI006	164004	5749703.89	2111771.60	1.42
RI006	164005	5749706.21	2111784.06	1.42
RI006	164006	5749698.39	2111833.17	10.13
RI006	164007	5749700.18	2111821.63	1.43
RI006	164008	5749659.76	2111814.22	1.99
RI006	164009	5749716.15	2111773.96	2.26
RI006	164010	5749663.43	2111798.55	5.07

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI006	164011	5749683.91	2111744.19	3.98
RI006	164012	5749715.53	2111786.18	0.76
RI006	164013	5749707.58	2111780.52	1.60
RI006	164014	5749715.24	2111770.84	1.57
RI006	164015	5749708.88	2111762.30	1.46
RI006	164016	5749703.83	2111816.01	2.06
RI006	164017	5749692.13	2111732.84	2.71
RI006	164018	5749712.37	2111765.72	0.91
RI006	164019	5749719.52	2111753.10	2.49
RI006	164020	5749698.66	2111795.23	0.99
RI006	164021	5749717.66	2111736.93	1.27
RI006	164022	5749709.73	2111786.43	1.08
RI006	164023	5749708.60	2111782.06	1.60
RI006	164024	5749705.95	2111809.34	1.97
RI006	164025	5749717.52	2111739.56	1.27
RI006	164026	5749710.21	2111759.12	2.77
RI006	164027	5749704.15	2111785.40	0.71
RI006	164028	5749690.01	2111796.47	0.70
RI006	164029	5749686.80	2111822.89	0.61
RI006	164030	5749702.67	2111802.77	1.00
RI006	164031	5749672.80	2111772.29	2.00
RI006	164032	5749706.78	2111802.85	1.32
RI006	164033	5749708.70	2111796.17	1.15
RI006	164034	5749692.15	2111778.28	3.47
RI006	164035	5749668.21	2111795.91	1.31
RI006	164036	5749712.25	2111767.66	0.91
RI006	164037	5749699.62	2111804.73	0.60
RI006	164038	5749690.46	2111732.30	2.71
RI006	164039	5749710.48	2111740.67	0.92
RI006	164040	5749701.66	2111770.37	1.42
RI006	164041	5749665.88	2111796.75	4.97
RI006	164042	5749691.29	2111736.36	2.15
RI006	164043	5749671.14	2111785.28	1.78
RI006	164044	5749693.29	2111798.03	1.23
RI006	164045	5749669.71	2111800.01	3.34
RI006	164046	5749673.62	2111793.94	1.90
RI006	164047	5749691.86	2111752.18	1.37
RI006	164048	5749695.11	2111799.03	1.23
RI006	164049	5749667.80	2111812.19	1.81
RI006	164050	5749701.36	2111774.96	1.31
RI006	164051	5749667.51	2111789.64	2.98
RI006	164052	5749710.10	2111761.38	2.72
RI006	164053	5749713.59	2111782.24	1.06
RI006	164054	5749693.64	2111811.89	0.65
RI006	164055	5749695.60	2111742.33	1.21
RI006	164056	5749708.13	2111753.34	0.83
RI006	164057	5749701.29	2111801.46	1.00
RI006	164058	5749721.90	2111756.05	2.17
RI006	164059	5749701.69	2111778.38	6.44
RI006	164060	5749682.83	2111773.87	1.28
RI006	164061	5749697.72	2111825.17	2.41
RI006	164062	5749699.63	2111827.52	2.41
RI006	164063	5749721.91	2111748.62	1.50
RI006	164064	5749677.56	2111795.22	1.27
RI006	164065	5749699.82	2111819.67	1.29
RI006	164066	5749662.73	2111812.02	1.63
RI006	164067	5749715.38	2111777.05	2.26
RI006	164068	5749709.63	2111768.24	0.83
RI006	164069	5749663.41	2111820.09	0.97
RI006	164070	5749676.07	2111823.98	0.75
RI006	164071	5749683.22	2111782.73	0.71
RI006	164072	5749676.41	2111800.38	1.03
RI006	164073	5749720.88	2111760.67	1.05
RI006	164074	5749671.49	2111820.57	1.30
RI006	164075	5749690.41	2111738.36	2.22
RI006	164076	5749704.08	2111774.92	1.31
RI006	164077	5749678.21	2111772.90	0.90
RI006	164078	5749684.15	2111757.82	6.18
RI006	164079	5749720.72	2111752.40	1.65
RI006	164080	5749693.60	2111738.51	2.56
RI006	164081	5749689.57	2111751.54	1.74
RI006	164082	5749694.45	2111761.79	1.55
RI006	164083	5749683.96	2111777.41	0.91
RI006	164084	5749689.88	2111828.31	1.40
RI006	164085	5749713.26	2111769.26	0.81
RI006	164086	5749684.32	2111774.60	1.28
RI006	164087	5749699.08	2111780.88	2.75
RI006	164088	5749682.09	2111741.41	1.64

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI006	164089	5749680.22	2111746.76	0.66
RI006	164090	5749685.73	2111826.75	0.84
RI006	164091	5749671.33	2111807.00	2.81
RI006	164092	5749673.29	2111765.26	1.08
RI006	164093	5749692.70	2111803.73	1.69
RI006	164094	5749662.40	2111817.12	0.97
RI006	164095	5749672.34	2111775.89	0.77
RI006	164096	5749716.78	2111763.19	1.29
RI006	164097	5749664.47	2111809.48	1.25
RI006	164098	5749660.88	2111824.05	32.00
RI006	164099	5749666.98	2111786.57	2.15
RI006	164100	5749692.51	2111748.32	1.80
RI006	164101	5749691.87	2111808.99	1.39
RI006	164102	5749705.98	2111775.19	1.31
RI006	164103	5749718.89	2111765.20	1.29
RI006	164104	5749700.22	2111813.73	0.72
RI006	164105	5749692.02	2111819.21	0.67
RI007	165001	5749652.98	2111837.56	2.04
RI007	165002	5749666.58	2111857.35	1.24
RI007	165003	5749681.52	2111862.93	5.28
RI007	165004	5749658.91	2111884.03	1.61
RI007	165005	5749689.04	2111857.55	0.69
RI007	165006	5749681.00	2111861.99	5.28
RI007	165007	5749696.79	2111841.00	1.41
RI007	165008	5749651.58	2111900.49	2.05
RI007	165009	5749677.69	2111851.60	1.20
RI007	165010	5749667.08	2111854.17	1.63
RI007	165011	5749694.42	2111896.11	36.25
RI007	165012	5749654.15	2111861.88	13.96
RI007	165013	5749666.74	2111851.84	1.63
RI007	165014	5749687.22	2111884.45	1.52
RI007	165015	5749681.45	2111869.67	14.25
RI007	165016	5749655.34	2111860.13	17.01
RI007	165017	5749694.59	2111836.05	2.08
RI007	165018	5749660.70	2111876.75	0.79
RI007	165019	5749659.93	2111909.58	0.95
RI007	165020	5749682.35	2111868.47	13.63
RI007	165021	5749671.41	2111914.23	3.18
RI007	165022	5749682.97	2111866.65	8.02
RI007	165023	5749647.13	2111868.87	14.96
RI007	165024	5749664.28	2111844.11	2.38
RI007	165025	5749663.81	2111827.41	1.29
RI007	165026	5749688.36	2111869.60	2.33
RI007	165027	5749657.03	2111845.51	1.42
RI007	165028	5749665.79	2111883.96	2.49
RI007	165029	5749681.23	2111860.69	5.28
RI007	165030	5749654.80	2111882.84	1.43
RI007	165031	5749695.31	2111896.85	36.25
RI007	165032	5749680.86	2111865.51	13.03
RI007	165033	5749688.78	2111898.54	1.20
RI007	165034	5749693.85	2111892.62	2.79
RI007	165035	5749692.78	2111867.76	1.74
RI007	165036	5749652.94	2111895.35	5.18
RI007	165037	5749681.88	2111870.99	14.25
RI007	165038	5749671.52	2111912.94	2.31
RI007	165039	5749657.37	2111871.03	2.93
RI007	165040	5749696.27	2111842.15	2.26
RI007	165041	5749699.23	2111900.57	1.60
RI007	165042	5749652.74	2111848.22	2.04
RI007	165043	5749688.76	2111895.95	1.85
RI007	165044	5749673.75	2111910.71	2.14
RI007	165045	5749686.66	2111870.77	2.33
RI007	165046	5749669.85	2111915.97	6.58
RI007	165047	5749652.06	2111901.53	1.94
RI007	165048	5749653.57	2111873.38	1.16
RI007	165049	5749674.54	2111917.25	5.80
RI007	165050	5749681.08	2111857.87	4.08
RI007	165051	5749664.37	2111914.74	0.70
RI007	165052	5749652.04	2111894.67	5.18
RI007	165053	5749658.53	2111864.54	2.78
RI007	165054	5749688.96	2111897.34	5.97
RI007	165055	5749688.30	2111852.99	1.51
RI007	165056	5749655.12	2111866.18	3.63
RI007	165057	5749674.58	2111916.27	5.80
RI007	165058	5749690.27	2111894.60	5.97
RI007	165059	5749687.39	2111879.06	0.67
RI007	165060	5749672.34	2111911.93	2.31
RI007	165061	5749694.78	2111905.52	2.57

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI007	165062	5749654.20	2111863.31	13.96
RI007	165063	5749687.01	2111872.35	6.05
RI007	165064	5749685.60	2111860.87	2.69
RI007	165065	5749659.34	2111854.02	1.22
RI007	165066	5749694.02	2111858.11	3.50
RI007	165067	5749656.26	2111843.00	1.84
RI007	165068	5749661.57	2111847.74	1.71
RI007	165069	5749658.74	2111877.01	0.85
RI007	165070	5749686.45	2111889.81	1.28
RI007	165071	5749652.75	2111888.14	3.04
RI007	165072	5749657.81	2111880.41	1.21
RI007	165073	5749692.19	2111837.96	1.84
RI007	165074	5749654.91	2111902.81	1.94
RI007	165075	5749665.92	2111848.85	1.17
RI007	165076	5749654.68	2111868.37	3.08
RI007	165077	5749667.29	2111908.61	0.71
RI007	165078	5749685.47	2111886.09	1.52
RI007	165079	5749658.97	2111899.33	0.80
RI007	165080	5749685.58	2111856.51	1.27
RI007	165081	5749694.95	2111902.54	2.57
RI007	165082	5749661.62	2111918.56	2.53
RI007	165083	5749691.41	2111902.85	2.31
RI007	165084	5749689.65	2111853.07	1.51
RI007	165085	5749653.12	2111885.33	1.43
RI007	165086	5749685.07	2111834.70	0.94
RI007	165087	5749671.42	2111925.11	0.82
RI007	165088	5749657.06	2111912.83	-9999.00
RI007	165089	5749666.53	2111844.82	2.38
RI007	165090	5749697.07	2111844.66	-9999.00
RI007	165091	5749687.45	2111874.39	9.17
RI008	166001	5749722.02	2111941.87	3.75
RI008	166002	5749709.75	2111939.23	3.77
RI008	166003	5749692.81	2111936.22	1.62
RI008	166004	5749716.95	2111951.30	10.45
RI008	166005	5749682.93	2111931.89	22.18
RI008	166006	5749740.38	2112001.90	1.55
RI008	166007	5749738.67	2112005.81	0.88
RI008	166008	5749751.56	2111967.04	2.61
RI008	166009	5749722.76	2112000.30	1.32
RI008	166010	5749740.21	2112008.63	1.53
RI008	166011	5749707.18	2111975.90	2.74
RI008	166012	5749703.84	2111970.69	4.30
RI008	166013	5749745.96	2111957.28	1.26
RI008	166014	5749733.18	2111955.91	0.79
RI008	166015	5749698.54	2111962.87	11.18
RI008	166016	5749717.52	2111953.72	10.45
RI008	166017	5749742.61	2112000.51	1.28
RI008	166018	5749694.61	2111937.76	1.31
RI008	166019	5749705.44	2111928.93	2.80
RI008	166020	5749702.52	2111915.32	3.39
RI008	166021	5749692.74	2111957.82	1.56
RI008	166022	5749699.46	2111930.28	0.80
RI008	166023	5749739.79	2112003.05	1.55
RI008	166024	5749703.00	2111920.37	3.32
RI008	166025	5749678.11	2111936.63	1.73
RI008	166026	5749700.65	2111931.10	0.80
RI008	166027	5749692.59	2111965.19	2.78
RI008	166028	5749732.66	2112012.85	2.53
RI008	166029	5749698.13	2111956.09	0.90
RI008	166030	5749691.83	2111959.09	1.56
RI008	166031	5749734.46	2112015.47	3.92
RI008	166032	5749737.79	2111950.40	5.01
RI008	166033	5749721.13	2111943.42	3.75
RI008	166034	5749717.29	2111938.51	2.01
RI008	166035	5749692.43	2111953.02	1.06
RI008	166036	5749706.30	2111981.18	0.82
RI008	166037	5749723.33	2111985.62	0.69
RI008	166038	5749694.42	2111951.14	1.16
RI008	166039	5749709.43	2111926.07	5.54
RI008	166040	5749725.96	2112003.70	5.75
RI008	166041	5749681.44	2111943.50	3.19
RI008	166042	5749707.61	2111977.13	2.74
RI008	166043	5749684.52	2111941.59	3.19
RI008	166044	5749726.21	2111995.97	2.19
RI008	166045	5749747.24	2111963.12	0.96
RI008	166046	5749743.73	2112007.69	1.79
RI008	166047	5749680.05	2111940.61	1.25
RI008	166048	5749737.38	2111985.26	0.89

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI008	166049	5749713.01	2111987.47	1.88
RI008	166050	5749723.29	2111937.18	1.86
RI008	166051	5749688.25	2111954.31	5.31
RI008	166052	5749695.28	2111959.06	1.55
RI008	166053	5749722.04	2111994.78	1.47
RI008	166054	5749724.95	2111997.18	2.19
RI008	166055	5749743.21	2111959.30	1.63
RI008	166056	5749706.41	2111974.52	2.74
RI008	166057	5749736.27	2112010.21	1.65
RI008	166058	5749730.78	2112005.50	0.88
RI008	166059	5749708.25	2111918.23	1.29
RI008	166060	5749735.27	2111958.02	0.81
RI008	166061	5749718.22	2111955.82	3.57
RI008	166062	5749709.93	2111963.07	0.72
RI008	166063	5749680.95	2111941.62	1.25
RI008	166064	5749747.66	2112000.55	1.28
RI008	166065	5749735.55	2111984.62	0.89
RI008	166066	5749709.96	2111935.62	1.56
RI008	166067	5749749.70	2111978.15	0.93
RI008	166068	5749725.54	2111940.18	1.86
RI008	166069	5749694.80	2111966.40	3.46
RI008	166070	5749712.07	2111920.76	1.52
RI008	166071	5749743.35	2112009.63	1.66
RI008	166072	5749752.47	2111967.69	3.76
RI008	166073	5749695.63	2111950.17	1.63
RI008	166074	5749715.88	2111937.28	1.82
RI008	166075	5749693.47	2111955.83	1.74
RI008	166076	5749748.58	2111991.78	1.06
RI008	166077	5749708.30	2111974.73	2.32
RI008	166078	5749720.99	2111932.85	1.67
RI008	166079	5749733.91	2112011.01	2.42
RI008	166080	5749717.76	2111989.30	0.94
RI008	166081	5749757.92	2111977.41	4.15
RI008	166082	5749713.91	2111954.89	3.47
RI008	166083	5749730.95	2112001.97	2.60
RI008	166084	5749700.11	2111973.47	2.03
RI008	166085	5749717.12	2111928.49	1.16
RI008	166086	5749690.11	2111939.41	1.05
RI008	166087	5749696.73	2111965.20	3.46
RI008	166088	5749705.49	2111912.42	-9999.00
RI008	166089	5749760.67	2111979.79	-9999.00
RI008	166090	5749750.36	2111968.72	-9999.00
RI008	166091	5749741.68	2111952.46	-9999.00
RI009	167001	5749744.02	2112023.89	4.29
RI009	167002	5749762.76	2112031.52	2.94
RI009	167003	5749770.08	2112021.40	2.07
RI009	167004	5749762.50	2112036.15	1.14
RI009	167005	5749766.28	2112010.84	6.27
RI009	167006	5749773.81	2112002.88	1.15
RI009	167007	5749791.70	2112046.43	0.61
RI009	167008	5749799.51	2112033.66	5.49
RI009	167009	5749758.02	2112033.36	2.24
RI009	167010	5749806.96	2112060.92	0.63
RI009	167011	5749771.29	2112043.69	2.03
RI009	167012	5749750.85	2112005.37	1.06
RI009	167013	5749767.45	2112011.11	6.27
RI009	167014	5749805.48	2112069.82	0.85
RI009	167015	5749791.23	2112034.77	1.22
RI009	167016	5749767.34	2112044.19	2.24
RI009	167017	5749776.67	2112005.44	2.63
RI009	167018	5749788.69	2112048.87	2.38
RI009	167019	5749815.54	2112068.93	2.12
RI009	167020	5749819.21	2112067.18	1.31
RI009	167021	5749764.61	2112010.92	6.24
RI009	167022	5749816.62	2112078.74	0.75
RI009	167023	5749776.24	2112023.84	1.39
RI009	167024	5749756.86	2112032.13	2.24
RI009	167025	5749794.71	2112028.33	1.06
RI009	167026	5749774.60	2112025.70	1.74
RI009	167027	5749754.73	2112008.24	0.77
RI009	167028	5749784.38	2112035.39	1.81
RI009	167029	5749813.24	2112068.56	2.12
RI009	167030	5749776.60	2112011.94	1.04
RI009	167031	5749779.26	2112036.62	1.91
RI009	167032	5749773.38	2112000.85	1.15
RI009	167033	5749783.76	2112015.59	1.50
RI009	167034	5749773.74	2112005.19	2.12
RI009	167035	5749773.92	2112030.33	1.46

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI009	167036	5749767.63	2112023.27	2.06
RI009	167037	5749817.10	2112073.16	1.56
RI009	167038	5749764.63	2112041.38	0.92
RI009	167039	5749780.56	2112008.19	0.91
RI009	167040	5749791.82	2112035.61	1.22
RI009	167041	5749777.28	2112032.40	1.29
RI009	167042	5749755.00	2112033.53	2.14
RI009	167043	5749820.03	2112075.58	2.20
RI009	167044	5749766.52	2112018.80	1.48
RI009	167045	5749777.65	2112029.19	1.46
RI009	167046	5749789.04	2112020.42	1.44
RI009	167047	5749823.04	2112070.08	0.84
RI009	167048	5749796.95	2112029.82	0.83
RI010	168001	5749902.68	2112099.84	6.45
RI010	168002	5749890.52	2112143.99	5.08
RI010	168003	5749896.36	2112119.90	2.15
RI010	168004	5749873.68	2112114.41	1.38
RI010	168005	5749845.10	2112083.21	1.01
RI010	168006	5749904.13	2112122.29	0.81
RI010	168007	5749900.02	2112097.18	3.14
RI010	168008	5749892.97	2112095.20	1.77
RI010	168009	5749842.02	2112066.01	6.12
RI010	168010	5749900.92	2112101.69	3.63
RI010	168011	5749871.02	2112107.24	0.77
RI010	168012	5749902.37	2112103.01	6.45
RI010	168013	5749859.56	2112093.98	0.51
RI010	168014	5749896.56	2112117.54	2.15
RI010	168015	5749891.37	2112142.45	17.12
RI010	168016	5749916.49	2112110.42	1.53
RI010	168017	5749882.63	2112088.96	6.39
RI010	168018	5749902.61	2112101.09	3.14
RI010	168019	5749886.44	2112087.96	3.17
RI010	168020	5749902.20	2112107.73	1.18
RI010	168021	5749856.85	2112109.01	1.86
RI010	168022	5749851.30	2112097.84	1.92
RI010	168023	5749906.28	2112123.10	0.81
RI010	168024	5749847.60	2112101.69	0.79
RI010	168025	5749875.06	2112114.76	1.38
RI010	168026	5749853.79	2112099.30	0.87
RI010	168027	5749824.58	2112082.45	4.92
RI010	168028	5749904.58	2112110.46	1.27
RI010	168029	5749838.76	2112088.94	4.34
RI010	168030	5749903.58	2112119.82	0.76
RI010	168031	5749890.51	2112140.82	5.08
RI010	168032	5749875.01	2112088.50	1.25
RI010	168033	5749852.23	2112110.63	1.46
RI010	168034	5749899.78	2112101.74	3.63
RI010	168035	5749872.56	2112128.47	6.05
RI010	168036	5749899.73	2112117.77	1.50
RI010	168037	5749893.14	2112100.76	1.43
RI010	168038	5749901.59	2112099.14	6.45
RI010	168039	5749874.25	2112130.89	15.81
RI010	168040	5749892.68	2112137.75	10.22
RI010	168041	5749892.25	2112126.42	0.83
RI010	168042	5749897.62	2112120.12	2.15
RI010	168043	5749839.79	2112083.32	1.30
RI010	168044	5749853.14	2112082.74	1.85
RI010	168045	5749869.79	2112121.96	0.90
RI010	168046	5749871.99	2112132.25	15.81
RI010	168047	5749855.16	2112099.67	0.87
RI010	168048	5749888.99	2112089.48	0.89
RI010	168049	5749858.17	2112079.39	0.93
RI010	168050	5749888.40	2112114.63	0.67
RI010	168051	5749908.83	2112126.41	1.83
RI010	168052	5749892.71	2112092.31	1.77
RI010	168053	5749823.51	2112075.39	2.54
RI010	168054	5749834.35	2112087.41	0.85
RI010	168055	5749895.50	2112094.37	1.46
RI010	168056	5749895.06	2112121.73	2.15
RI010	168057	5749887.30	2112137.80	0.58
RI010	168058	5749854.28	2112094.37	0.62
RI010	168059	5749863.41	2112081.32	0.84
RI010	168060	5749859.54	2112087.83	0.92
RI010	168061	5749893.11	2112104.34	1.43
RI010	168062	5749904.36	2112102.10	6.45
RI010	168063	5749906.85	2112106.89	1.72
RI010	168064	5749908.08	2112111.97	1.00
RI010	168065	5749827.16	2112070.76	0.69

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI010	168066	5749842.47	2112067.02	-9999.00
RI010	168067	5749873.44	2112132.40	-9999.00
RI010	168068	5749877.03	2112089.50	-9999.00
RI010	168069	5749883.03	2112086.68	-9999.00
RI011	169001	5749951.59	2112187.87	6.65
RI011	169002	5749959.12	2112188.33	1.18
RI011	169003	5749992.33	2112180.32	1.71
RI011	169004	5749963.15	2112162.82	1.91
RI011	169005	5749926.15	2112120.29	1.22
RI011	169006	5749951.75	2112193.78	1.00
RI011	169007	5749981.36	2112178.94	0.55
RI011	169008	5749987.26	2112186.44	0.79
RI011	169009	5749924.15	2112163.04	1.15
RI011	169010	5749963.36	2112200.36	0.82
RI011	169011	5749923.60	2112161.45	1.15
RI011	169012	5749934.07	2112135.76	5.77
RI011	169013	5749939.09	2112184.86	0.79
RI011	169014	5749950.09	2112195.30	1.00
RI011	169015	5749898.40	2112153.34	0.98
RI011	169016	5749975.72	2112171.07	0.74
RI011	169017	5749917.58	2112119.46	2.04
RI011	169018	5749941.41	2112131.60	0.93
RI011	169019	5749921.57	2112169.12	1.01
RI011	169020	5749910.34	2112125.23	2.26
RI011	169021	5749905.31	2112148.92	2.42
RI011	169022	5749945.44	2112147.29	0.55
RI011	169023	5749979.85	2112165.33	0.76
RI011	169024	5749965.04	2112198.86	0.82
RI011	169025	5749955.81	2112195.28	0.76
RI011	169026	5749931.20	2112127.46	0.76
RI011	169027	5749985.50	2112172.59	1.72
RI011	169028	5749919.43	2112167.97	8.32
RI011	169029	5749964.49	2112206.75	4.86
RI011	169030	5749935.68	2112136.25	2.89
RI011	169031	5749922.74	2112123.92	1.71
RI011	169032	5749918.39	2112169.80	1.18
RI011	169033	5749907.35	2112153.47	0.96
RI011	169034	5749906.21	2112151.89	0.92
RI011	169035	5749990.01	2112184.50	1.50
RI011	169036	5749952.34	2112195.40	0.88
RI011	169037	5749919.63	2112166.49	1.10
RI011	169038	5749969.00	2112206.43	1.82
RI011	169039	5749947.21	2112179.74	0.99
RI011	169040	5749903.43	2112153.45	1.17
RI011	169041	5749911.59	2112124.26	2.26
RI011	169042	5749951.80	2112141.55	0.84
RI011	169043	5749912.52	2112128.15	0.94
RI011	169044	5749903.44	2112154.83	1.17
RI011	169045	5749925.28	2112125.02	1.71
RI011	169046	5749919.00	2112119.19	2.04
RI011	169047	5749922.94	2112125.30	1.71
RI011	169048	5749902.79	2112156.27	1.17
RI011	169049	5749915.87	2112119.09	2.04
RI011	169050	5749948.10	2112141.13	1.28
RI011	169051	5749988.32	2112186.94	0.79
RI011	169052	5749949.26	2112141.83	1.28
RI011	169053	5749934.46	2112129.28	0.91
RI011	169054	5749903.89	2112149.75	2.42
RI011	169055	5749909.70	2112152.34	0.96
RI011	169056	5749990.93	2112181.03	2.96
RI012	170001	5750035.52	2112250.40	1.51
RI012	170002	5750017.77	2112262.83	1.68
RI012	170003	5749996.18	2112224.70	3.38
RI012	170004	5750008.57	2112210.38	1.96
RI012	170005	5749997.06	2112228.06	3.17
RI012	170006	5749990.87	2112226.59	3.19
RI012	170007	5750004.37	2112188.40	2.96
RI012	170008	5749990.60	2112224.78	1.79
RI012	170009	5750008.51	2112221.69	2.77
RI012	170010	5750052.25	2112255.06	1.81
RI012	170011	5750004.25	2112222.81	1.35
RI012	170012	5749999.92	2112247.73	1.24
RI012	170013	5750030.05	2112221.45	5.17
RI012	170014	5750034.85	2112237.80	2.05
RI012	170015	5749991.28	2112237.63	1.89
RI012	170016	5750000.90	2112220.93	1.54
RI012	170017	5750033.00	2112225.78	0.86
RI012	170018	5750047.06	2112238.29	3.12

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI012	170019	5749996.01	2112186.81	2.76
RI012	170020	5750026.47	2112223.69	2.08
RI012	170021	5750010.88	2112210.12	1.96
RI012	170022	5750002.31	2112242.47	1.26
RI012	170023	5750010.05	2112258.82	1.07
RI012	170024	5750017.61	2112240.94	0.64
RI012	170025	5750043.43	2112236.11	3.04
RI012	170026	5749999.03	2112187.72	2.25
RI012	170027	5750053.50	2112256.43	1.81
RI012	170028	5750019.65	2112227.44	2.84
RI012	170029	5750005.05	2112222.04	1.27
RI012	170030	5750044.26	2112235.35	3.04
RI012	170031	5750025.40	2112225.16	2.08
RI012	170032	5750036.13	2112238.18	1.35
RI012	170033	5750000.87	2112248.45	1.28
RI012	170034	5750024.96	2112222.31	1.96
RI012	170035	5749992.52	2112231.10	11.62
RI012	170036	5749981.55	2112223.16	3.73
RI012	170037	5749984.82	2112225.03	2.11
RI012	170038	5750006.31	2112222.58	2.77
RI012	170039	5750030.56	2112234.04	1.03
RI012	170040	5749986.33	2112234.17	2.16
RI012	170041	5749991.93	2112241.09	3.13
RI012	170042	5749998.27	2112224.12	1.95
RI012	170043	5750008.19	2112247.22	0.67
RI012	170044	5749990.45	2112231.10	11.03
RI012	170045	5750020.66	2112213.04	1.82
RI012	170046	5750042.70	2112233.50	3.04
RI012	170047	5750023.87	2112260.28	1.33
RI012	170048	5750005.51	2112248.61	0.89
RI012	170049	5749990.88	2112228.87	11.03
RI012	170050	5750004.38	2112254.31	11.47
RI012	170051	5750018.34	2112267.98	3.40
RI012	170052	5750007.24	2112203.25	0.84
RI012	170053	5750016.01	2112203.50	1.08
RI012	170054	5750052.09	2112256.20	1.81
RI012	170055	5750001.11	2112196.89	16.09
RI012	170056	5749992.99	2112241.19	3.13
RI012	170057	5749985.54	2112216.77	0.97
RI012	170058	5749969.51	2112210.97	26.42
RI012	170059	5750026.88	2112267.78	1.09
RI012	170060	5750051.94	2112253.32	1.81
RI012	170061	5750029.33	2112218.12	2.50
RI012	170062	5749999.47	2112188.68	2.25
RI012	170063	5750020.73	2112216.37	2.29
RI012	170064	5750036.46	2112236.22	1.81
RI012	170065	5749999.88	2112205.06	1.05
RI012	170066	5750023.79	2112222.47	1.96
RI012	170067	5750024.02	2112220.05	1.84
RI012	170068	5749971.97	2112209.45	0.99
RI012	170069	5750035.80	2112234.87	2.13
RI012	170070	5750042.01	2112235.41	1.21
RI012	170071	5750049.17	2112251.21	2.95
RI012	170072	5750042.26	2112231.79	3.33
RI012	170073	5750010.34	2112262.80	2.32
RI012	170074	5750022.21	2112213.45	2.96
RI012	170075	5750009.72	2112212.43	1.96
RI012	170076	5749989.10	2112221.29	1.70
RI012	170077	5750034.06	2112236.83	2.05
RI012	170078	5750050.48	2112245.68	0.72
RI012	170079	5750048.94	2112266.21	1.03
RI012	170080	5750019.65	2112267.88	3.40
RI012	170081	5750022.50	2112262.87	1.55
RI012	170082	5750014.75	2112215.72	1.42
RI012	170083	5750025.33	2112279.30	0.81
RI012	170084	5750040.17	2112240.39	2.26
RI012	170085	5749987.24	2112224.01	1.79
RI012	170086	5750048.86	2112244.00	2.04
RI012	170087	5750034.95	2112228.23	1.14
RI012	170088	5750022.82	2112232.49	2.17
RI012	170089	5750023.73	2112273.96	1.52
RI012	170090	5750036.49	2112233.91	2.13
RI012	170091	5750003.43	2112199.76	30.50
RI012	170092	5750027.39	2112224.26	5.17
RI012	170093	5750031.32	2112258.56	1.68
RI012	170094	5750007.81	2112195.27	0.90
RI012	170095	5750017.87	2112266.64	3.40
RI012	170096	5749970.70	2112207.37	2.04

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI012	170097	5750023.13	2112264.84	1.33
RI012	170098	5750001.82	2112243.59	1.26
RI012	170099	5749988.62	2112218.17	1.46
RI012	170100	5749987.67	2112229.94	4.03
RI012	170101	5750028.58	2112282.58	22.64
RI012	170102	5750053.12	2112251.95	2.84
RI012	170103	5750034.83	2112264.88	0.70
RI012	170104	5750026.52	2112253.76	0.72
RI012	170105	5750005.15	2112190.42	4.50
RI012	170106	5749970.38	2112214.02	3.58
RI012	170107	5750054.89	2112254.58	1.81
RI012	170108	5750025.15	2112231.52	2.17
RI012	170109	5750029.17	2112281.35	22.64
RI012	170110	5749994.48	2112189.34	2.76
RI012	170111	5750011.96	2112207.43	1.64
RI012	170112	5749983.12	2112228.65	1.27
RI012	170113	5750004.22	2112235.75	0.96
RI012	170114	5749997.16	2112185.05	-9999.00
RI012	170115	5750030.46	2112282.85	-9999.00
RI012	170116	5750047.10	2112240.78	-9999.00
RI013	171001	5750100.72	2112322.67	1.86
RI013	171002	5750043.23	2112294.64	1.18
RI013	171003	5750077.02	2112342.09	1.01
RI013	171004	5750075.72	2112279.82	1.40
RI013	171005	5750109.16	2112321.30	5.38
RI013	171006	5750033.19	2112284.23	28.08
RI013	171007	5750107.44	2112320.89	5.38
RI013	171008	5750114.77	2112324.45	3.98
RI013	171009	5750032.95	2112286.40	28.08
RI013	171010	5750089.01	2112303.73	1.27
RI013	171011	5750111.32	2112344.83	0.95
RI013	171012	5750031.96	2112286.90	28.08
RI013	171013	5750082.71	2112343.78	3.05
RI013	171014	5750087.86	2112296.02	1.33
RI013	171015	5750119.23	2112336.37	1.56
RI013	171016	5750090.61	2112346.64	1.57
RI013	171017	5750057.93	2112323.08	1.53
RI013	171018	5750081.03	2112349.52	1.00
RI013	171019	5750089.85	2112326.03	3.59
RI013	171020	5750046.74	2112307.49	2.97
RI013	171021	5750053.36	2112310.85	1.16
RI013	171022	5750053.93	2112307.64	1.13
RI013	171023	5750114.01	2112334.25	2.44
RI013	171024	5750081.61	2112282.94	1.27
RI013	171025	5750036.81	2112293.20	2.70
RI013	171026	5750061.62	2112267.42	3.47
RI013	171027	5750088.76	2112299.88	1.27
RI013	171028	5750095.10	2112298.75	0.92
RI013	171029	5750065.58	2112267.87	2.48
RI013	171030	5750055.99	2112314.42	1.28
RI013	171031	5750108.66	2112343.56	1.20
RI013	171032	5750055.23	2112309.04	2.60
RI013	171033	5750116.83	2112333.32	1.39
RI013	171034	5750086.75	2112359.50	1.37
RI013	171035	5750088.03	2112330.61	2.33
RI013	171036	5750064.96	2112323.65	1.87
RI013	171037	5750066.50	2112328.64	2.43
RI013	171038	5750074.47	2112281.61	1.40
RI013	171039	5750109.35	2112318.33	2.57
RI013	171040	5750090.29	2112319.48	2.39
RI013	171041	5750062.35	2112268.81	3.47
RI013	171042	5750101.02	2112316.85	1.51
RI013	171043	5750098.86	2112355.85	2.18
RI013	171044	5750041.33	2112285.37	1.07
RI013	171045	5750087.68	2112293.14	1.33
RI013	171046	5750069.71	2112329.32	1.92
RI013	171047	5750059.24	2112280.30	1.59
RI013	171048	5750082.16	2112339.91	2.57
RI013	171049	5750071.02	2112293.55	1.17
RI013	171050	5750063.06	2112281.28	1.59
RI013	171051	5750058.42	2112307.13	3.15
RI013	171052	5750106.80	2112314.14	1.30
RI013	171053	5750055.05	2112316.65	1.28
RI013	171054	5750110.68	2112321.51	5.38
RI013	171055	5750096.44	2112337.77	1.69
RI013	171056	5750086.81	2112288.27	1.47
RI013	171057	5750063.75	2112325.53	1.87
RI013	171058	5750060.08	2112306.15	3.15

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI013	171059	5750109.14	2112322.91	5.38
RI013	171060	5750085.36	2112292.34	1.03
RI013	171061	5750044.89	2112285.87	0.91
RI013	171062	5750087.69	2112323.62	1.29
RI013	171063	5750055.09	2112310.58	1.25
RI013	171064	5750085.07	2112333.38	2.33
RI013	171065	5750094.64	2112360.90	0.61
RI013	171066	5750065.38	2112263.24	2.51
RI013	171067	5750064.02	2112301.33	1.90
RI013	171068	5750113.23	2112323.61	3.98
RI013	171069	5750071.48	2112320.13	1.64
RI013	171070	5750036.56	2112294.43	2.70
RI013	171071	5750113.43	2112330.98	2.37
RI013	171072	5750088.12	2112331.83	2.33
RI013	171073	5750081.89	2112334.29	1.09
RI013	171074	5750099.78	2112311.07	1.35
RI013	171075	5750089.56	2112290.24	1.48
RI013	171076	5750112.61	2112335.59	2.44
RI013	171077	5750074.95	2112278.70	1.40
RI013	171078	5750097.09	2112315.41	0.84
RI013	171079	5750067.48	2112306.86	1.14
RI013	171080	5750062.80	2112319.17	1.13
RI013	171081	5750099.52	2112352.19	1.27
RI013	171082	5750076.78	2112282.63	2.08
RI013	171083	5750066.40	2112319.13	1.29
RI013	171084	5750043.79	2112299.26	1.43
RI013	171085	5750059.69	2112300.66	1.83
RI013	171086	5750057.41	2112277.72	1.86
RI013	171087	5750079.17	2112350.22	1.00
RI013	171088	5750086.01	2112309.81	0.93
RI013	171089	5750081.44	2112306.89	3.13
RI013	171090	5750048.40	2112280.46	0.99
RI013	171091	5750100.83	2112331.04	0.91
RI013	171092	5750100.12	2112333.39	0.91
RI013	171093	5750096.45	2112322.50	1.04
RI013	171094	5750099.04	2112328.47	0.52
RI013	171095	5750060.94	2112280.30	1.59
RI013	171096	5750100.73	2112318.40	1.51
RI013	171097	5750060.44	2112261.84	3.00
RI013	171098	5750072.60	2112268.41	1.50
RI013	171099	5750059.37	2112313.67	1.28
RI013	171100	5750084.42	2112327.14	0.96
RI013	171101	5750083.86	2112356.88	0.67
RI013	171102	5750047.92	2112307.74	-9999.00
RI013	171103	5750065.58	2112329.67	-9999.00
RI013	171104	5750105.85	2112314.93	1.30
RI014	172001	5750135.30	2112379.28	12.72
RI014	172002	5750108.65	2112377.01	1.32
RI014	172003	5750127.56	2112385.10	1.14
RI014	172004	5750104.99	2112382.10	1.44
RI014	172005	5750167.77	2112415.12	1.08
RI014	172006	5750110.13	2112379.88	1.47
RI014	172007	5750117.51	2112363.50	1.23
RI014	172008	5750119.61	2112396.73	1.13
RI014	172009	5750114.36	2112397.19	3.19
RI014	172010	5750132.97	2112427.27	1.53
RI014	172011	5750125.70	2112346.59	1.79
RI014	172012	5750116.67	2112403.53	110.39
RI014	172013	5750115.01	2112398.53	3.19
RI014	172014	5750097.75	2112374.84	2.66
RI014	172015	5750133.19	2112428.73	1.53
RI014	172016	5750133.90	2112381.45	12.28
RI014	172017	5750171.76	2112414.99	2.20
RI014	172018	5750119.89	2112375.86	1.82
RI014	172019	5750139.05	2112431.06	2.44
RI014	172020	5750165.63	2112402.14	4.52
RI014	172021	5750167.02	2112412.36	1.27
RI014	172022	5750133.89	2112402.44	1.74
RI014	172023	5750112.02	2112355.92	1.72
RI014	172024	5750138.52	2112390.33	3.28
RI014	172025	5750113.28	2112380.53	2.19
RI014	172026	5750135.24	2112434.11	2.14
RI014	172027	5750126.15	2112376.82	0.71
RI014	172028	5750138.59	2112439.52	0.85
RI014	172029	5750126.43	2112410.38	0.71
RI014	172030	5750118.03	2112394.38	2.21
RI014	172031	5750147.52	2112378.20	4.11
RI014	172032	5750169.30	2112416.77	1.21

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI014	172033	5750104.81	2112383.83	1.44
RI014	172034	5750150.52	2112381.47	4.68
RI014	172035	5750119.64	2112398.96	50.65
RI014	172036	5750126.27	2112423.42	2.65
RI014	172037	5750120.72	2112403.05	8.26
RI014	172038	5750161.52	2112398.65	2.41
RI014	172039	5750125.34	2112416.34	0.79
RI014	172040	5750145.86	2112409.42	0.86
RI014	172041	5750127.13	2112393.02	0.78
RI014	172042	5750166.12	2112404.38	4.52
RI014	172043	5750159.63	2112421.67	4.26
RI014	172044	5750159.86	2112410.91	0.90
RI014	172045	5750117.99	2112393.71	2.21
RI014	172046	5750134.52	2112418.88	0.77
RI014	172047	5750094.12	2112369.48	0.92
RI014	172048	5750118.68	2112382.01	1.71
RI014	172049	5750160.77	2112420.65	4.26
RI014	172050	5750109.96	2112380.56	1.74
RI014	172051	5750127.93	2112347.37	1.49
RI014	172052	5750164.42	2112431.23	1.32
RI014	172053	5750129.28	2112423.25	2.65
RI014	172054	5750142.87	2112435.06	0.89
RI014	172055	5750101.07	2112364.40	0.86
RI014	172056	5750108.06	2112357.84	2.80
RI014	172057	5750107.11	2112382.77	1.14
RI014	172058	5750133.31	2112433.78	1.55
RI014	172059	5750115.66	2112396.66	3.19
RI014	172060	5750112.36	2112366.11	1.44
RI014	172061	5750131.85	2112427.30	1.53
RI014	172062	5750140.49	2112393.47	1.22
RI014	172063	5750136.22	2112398.13	3.38
RI014	172064	5750113.14	2112355.99	1.72
RI014	172065	5750157.10	2112434.68	0.94
RI014	172066	5750118.29	2112386.54	1.80
RI014	172067	5750134.25	2112352.42	1.10
RI014	172068	5750159.89	2112395.97	2.21
RI014	172069	5750149.89	2112376.61	4.11
RI014	172070	5750131.86	2112419.93	0.77
RI014	172071	5750126.95	2112359.84	0.74
RI014	172072	5750105.18	2112380.87	1.44
RI014	172073	5750106.66	2112352.99	0.70
RI014	172074	5750117.35	2112368.59	2.66
RI014	172075	5750149.54	2112380.47	4.68
RI014	172076	5750136.73	2112431.20	2.44
RI014	172077	5750143.32	2112375.59	1.02
RI014	172078	5750117.89	2112385.64	1.80
RI014	172079	5750136.96	2112409.57	0.72
RI014	172080	5750156.66	2112423.79	1.35
RI014	172081	5750155.95	2112431.56	0.81
RI014	172082	5750109.64	2112358.20	2.80
RI014	172083	5750145.92	2112416.63	0.90
RI014	172084	5750138.00	2112426.44	0.94
RI014	172085	5750106.04	2112371.61	1.46
RI014	172086	5750111.82	2112362.22	1.50
RI014	172087	5750128.39	2112391.47	1.70
RI014	172088	5750143.06	2112413.55	1.12
RI014	172089	5750146.38	2112434.97	0.79
RI014	172090	5750166.12	2112422.43	1.00
RI014	172091	5750132.88	2112386.41	0.79
RI014	172092	5750096.64	2112373.94	2.66
RI014	172093	5750105.01	2112377.06	1.56
RI014	172094	5750115.23	2112352.32	1.04
RI014	172095	5750148.24	2112374.79	4.11
RI014	172096	5750118.03	2112354.93	2.60
RI014	172097	5750158.57	2112425.28	2.22
RI014	172098	5750137.69	2112388.47	1.95
RI014	172099	5750135.36	2112431.77	1.42
RI014	172100	5750141.64	2112408.13	0.90
RI014	172101	5750153.60	2112397.59	0.89
RI014	172102	5750127.83	2112342.53	-9999.00
RI015	173001	5750180.49	2112516.77	4.98
RI015	173002	5750185.08	2112457.16	1.88
RI015	173003	5750163.22	2112480.24	1.47
RI015	173004	5750170.02	2112499.00	0.98
RI015	173005	5750203.56	2112491.32	0.98
RI015	173006	5750177.87	2112514.85	1.88
RI015	173007	5750193.82	2112461.61	1.39
RI015	173008	5750207.56	2112494.87	1.93

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI015	173009	5750175.22	2112515.64	1.88
RI015	173010	5750175.18	2112504.06	0.88
RI015	173011	5750167.24	2112512.40	2.85
RI015	173012	5750170.80	2112519.47	1.97
RI015	173013	5750158.20	2112474.91	0.89
RI015	173014	5750152.47	2112440.76	0.63
RI015	173015	5750144.14	2112451.38	0.87
RI015	173016	5750177.94	2112516.42	3.71
RI015	173017	5750176.67	2112516.03	1.88
RI015	173018	5750173.39	2112528.67	3.37
RI015	173019	5750186.57	2112449.03	0.70
RI015	173020	5750156.56	2112457.40	1.18
RI015	173021	5750198.03	2112468.52	2.85
RI015	173022	5750179.59	2112494.75	1.26
RI015	173023	5750182.14	2112526.10	2.39
RI015	173024	5750156.97	2112471.18	1.46
RI015	173025	5750169.93	2112521.08	1.97
RI015	173026	5750165.08	2112480.60	1.47
RI015	173027	5750207.70	2112492.09	1.88
RI015	173028	5750199.18	2112470.49	2.85
RI015	173029	5750185.66	2112442.73	0.79
RI015	173030	5750145.74	2112454.30	1.60
RI015	173031	5750176.60	2112476.08	3.35
RI015	173032	5750187.78	2112507.82	0.77
RI015	173033	5750157.35	2112460.96	2.10
RI015	173034	5750194.69	2112505.64	1.71
RI015	173035	5750202.83	2112523.88	1.43
RI015	173036	5750148.27	2112455.76	1.79
RI015	173037	5750144.92	2112460.39	1.81
RI015	173038	5750196.80	2112528.10	6.78
RI015	173039	5750169.41	2112505.26	1.05
RI015	173040	5750180.94	2112489.13	2.41
RI015	173041	5750191.56	2112456.30	2.05
RI015	173042	5750183.13	2112490.70	3.30
RI015	173043	5750151.45	2112474.44	0.64
RI015	173044	5750165.59	2112510.01	3.17
RI015	173045	5750148.38	2112449.99	2.13
RI015	173046	5750150.46	2112466.28	0.89
RI015	173047	5750185.68	2112529.40	1.64
RI015	173048	5750169.25	2112512.13	2.85
RI015	173049	5750178.75	2112482.86	1.91
RI015	173050	5750162.68	2112436.90	0.71
RI015	173051	5750140.87	2112450.95	3.61
RI015	173052	5750181.50	2112523.97	1.33
RI015	173053	5750163.36	2112471.90	1.66
RI015	173054	5750184.39	2112528.30	2.39
RI015	173055	5750192.35	2112500.60	2.94
RI015	173056	5750159.29	2112450.19	0.69
RI015	173057	5750151.32	2112462.04	1.79
RI015	173058	5750158.74	2112461.98	2.10
RI015	173059	5750165.39	2112437.36	0.62
RI015	173060	5750165.14	2112481.95	1.47
RI015	173061	5750165.46	2112448.07	1.24
RI015	173062	5750163.32	2112464.88	0.69
RI015	173063	5750155.17	2112468.06	1.37
RI015	173064	5750181.10	2112440.90	2.69
RI015	173065	5750190.01	2112460.99	2.19
RI015	173066	5750155.34	2112445.52	0.91
RI015	173067	5750199.30	2112503.19	1.75
RI015	173068	5750169.45	2112483.02	2.42
RI015	173069	5750150.07	2112452.45	1.92
RI015	173070	5750166.38	2112480.07	1.28
RI015	173071	5750184.17	2112487.47	3.30
RI015	173072	5750171.05	2112465.88	1.84
RI015	173073	5750181.44	2112490.36	3.30
RI015	173074	5750161.41	2112446.00	0.93
RI015	173075	5750165.74	2112497.40	0.98
RI015	173076	5750211.20	2112516.97	1.13
RI015	173077	5750177.99	2112472.12	1.54
RI015	173078	5750167.88	2112441.52	0.68
RI015	173079	5750175.32	2112458.23	0.66
RI015	173080	5750188.82	2112490.21	1.24
RI015	173081	5750181.88	2112514.10	4.83
RI015	173082	5750170.66	2112511.51	2.76
RI015	173083	5750159.34	2112465.13	1.76
RI015	173084	5750154.29	2112463.78	1.71
RI015	173085	5750172.60	2112511.09	1.64
RI015	173086	5750144.49	2112454.72	1.60

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI015	173087	5750195.92	2112524.09	1.33
RI015	173088	5750172.23	2112521.79	1.27
RI015	173089	5750168.99	2112472.58	0.93
RI015	173090	5750209.20	2112497.42	-9999.00
RI015	173091	5750214.77	2112520.84	-9999.00
RI016	174001	5750191.35	2112592.00	1.19
RI016	174002	5750196.81	2112613.96	0.96
RI016	174003	5750197.08	2112601.97	1.59
RI016	174004	5750201.72	2112606.35	1.07
RI016	174005	5750193.45	2112576.60	3.07
RI016	174006	5750226.09	2112552.36	4.55
RI016	174007	5750192.22	2112576.78	3.07
RI016	174008	5750226.18	2112559.23	1.45
RI016	174009	5750201.09	2112533.99	5.27
RI016	174010	5750194.53	2112599.41	1.33
RI016	174011	5750218.52	2112567.90	5.59
RI016	174012	5750189.04	2112576.89	1.92
RI016	174013	5750231.52	2112568.79	0.96
RI016	174014	5750196.02	2112599.97	1.33
RI016	174015	5750236.52	2112594.13	4.55
RI016	174016	5750197.86	2112532.50	2.20
RI016	174017	5750194.79	2112580.21	0.76
RI016	174018	5750189.03	2112558.61	2.16
RI016	174019	5750202.81	2112548.89	1.45
RI016	174020	5750224.35	2112551.31	4.55
RI016	174021	5750206.45	2112556.50	1.26
RI016	174022	5750208.88	2112624.66	3.78
RI016	174023	5750206.55	2112624.76	1.48
RI016	174024	5750224.77	2112580.86	3.10
RI016	174025	5750201.77	2112604.90	1.07
RI016	174026	5750218.48	2112529.58	3.66
RI016	174027	5750206.75	2112616.07	1.04
RI016	174028	5750202.09	2112602.98	1.07
RI016	174029	5750206.27	2112596.74	1.17
RI016	174030	5750190.64	2112576.96	1.92
RI016	174031	5750201.74	2112616.18	0.83
RI016	174032	5750215.05	2112624.04	1.48
RI016	174033	5750238.35	2112601.54	1.66
RI016	174034	5750220.47	2112591.08	2.57
RI016	174035	5750216.71	2112581.73	1.58
RI016	174036	5750183.95	2112540.18	1.99
RI016	174037	5750219.30	2112591.73	2.57
RI016	174038	5750191.41	2112568.17	1.55
RI016	174039	5750237.45	2112595.55	4.55
RI016	174040	5750198.21	2112599.22	1.59
RI016	174041	5750206.14	2112601.88	1.38
RI016	174042	5750197.27	2112575.08	0.89
RI016	174043	5750207.16	2112572.78	1.34
RI016	174044	5750225.46	2112621.97	0.75
RI016	174045	5750195.37	2112531.22	6.35
RI016	174046	5750220.25	2112559.32	1.19
RI016	174047	5750204.44	2112627.57	2.55
RI016	174048	5750208.79	2112617.29	1.04
RI016	174049	5750239.09	2112606.63	1.13
RI016	174050	5750204.03	2112555.21	1.26
RI016	174051	5750187.52	2112567.69	3.59
RI016	174052	5750236.38	2112622.41	0.73
RI016	174053	5750184.28	2112554.05	1.19
RI016	174054	5750202.15	2112553.60	0.64
RI016	174055	5750183.05	2112538.78	1.99
RI016	174056	5750195.14	2112610.20	0.85
RI016	174057	5750183.55	2112546.64	1.45
RI016	174058	5750186.65	2112548.98	0.79
RI016	174059	5750180.81	2112550.49	1.76
RI016	174060	5750195.01	2112575.93	3.07
RI016	174061	5750208.40	2112526.31	0.59
RI016	174062	5750198.50	2112558.24	0.86
RI016	174063	5750177.22	2112537.88	1.45
RI016	174064	5750193.78	2112554.60	0.77
RI016	174065	5750233.27	2112583.05	0.60
RI016	174066	5750217.38	2112611.10	1.92
RI016	174067	5750201.32	2112558.66	0.88
RI016	174068	5750198.88	2112549.27	1.45
RI016	174069	5750231.60	2112596.72	0.49
RI016	174070	5750207.52	2112606.10	1.20
RI016	174071	5750193.83	2112558.08	1.30
RI016	174072	5750221.14	2112621.40	2.36
RI016	174073	5750213.75	2112623.04	1.48

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI016	174074	5750198.37	2112553.23	0.77
RI016	174075	5750200.61	2112592.24	0.69
RI016	174076	5750218.99	2112624.12	2.36
RI016	174077	5750193.15	2112538.49	1.10
RI016	174078	5750213.41	2112598.28	1.03
RI016	174079	5750224.22	2112589.03	0.69
RI016	174080	5750222.31	2112615.94	2.01
RI016	174081	5750211.39	2112616.46	1.04
RI016	174082	5750217.28	2112614.89	1.35
RI016	174083	5750180.14	2112535.84	1.45
RI016	174084	5750210.05	2112616.70	1.04
RI016	174085	5750237.71	2112617.15	0.89
RI016	174086	5750205.31	2112533.04	0.85
RI016	174087	5750198.60	2112534.65	-9999.00
RI017	175001	5750239.86	2112689.01	3.17
RI017	175002	5750219.89	2112708.33	1.06
RI017	175003	5750212.44	2112700.50	3.14
RI017	175004	5750210.17	2112686.05	1.06
RI017	175005	5750221.55	2112711.70	1.26
RI017	175006	5750248.31	2112719.07	1.16
RI017	175007	5750259.73	2112703.38	1.12
RI017	175008	5750209.90	2112680.09	1.11
RI017	175009	5750237.88	2112721.32	4.92
RI017	175010	5750225.42	2112708.91	0.99
RI017	175011	5750213.27	2112674.29	1.71
RI017	175012	5750246.44	2112677.28	2.38
RI017	175013	5750207.42	2112661.17	1.79
RI017	175014	5750250.61	2112702.12	2.49
RI017	175015	5750247.53	2112683.22	1.52
RI017	175016	5750210.65	2112678.38	1.63
RI017	175017	5750213.46	2112702.74	3.14
RI017	175018	5750231.24	2112667.42	6.39
RI017	175019	5750254.39	2112706.17	0.87
RI017	175020	5750224.53	2112711.72	1.69
RI017	175021	5750229.66	2112669.21	6.51
RI017	175022	5750221.19	2112722.93	1.25
RI017	175023	5750216.77	2112722.52	2.02
RI017	175024	5750235.62	2112686.21	2.23
RI017	175025	5750219.74	2112636.47	2.64
RI017	175026	5750205.87	2112656.07	1.77
RI017	175027	5750247.57	2112720.05	1.16
RI017	175028	5750250.07	2112652.32	17.98
RI017	175029	5750206.20	2112660.89	1.79
RI017	175030	5750237.77	2112688.30	3.17
RI017	175031	5750234.81	2112669.76	4.80
RI017	175032	5750221.92	2112708.68	1.28
RI017	175033	5750222.92	2112709.92	1.28
RI017	175034	5750233.67	2112704.00	1.15
RI017	175035	5750232.79	2112667.42	4.80
RI017	175036	5750236.63	2112694.52	3.05
RI017	175037	5750222.99	2112724.85	3.10
RI017	175038	5750222.97	2112639.20	2.06
RI017	175039	5750245.75	2112634.07	4.97
RI017	175040	5750247.40	2112639.71	1.28
RI017	175041	5750225.53	2112712.75	1.69
RI017	175042	5750220.04	2112630.72	1.24
RI017	175043	5750215.88	2112697.99	0.79
RI017	175044	5750251.57	2112665.62	5.04
RI017	175045	5750240.59	2112629.66	3.24
RI017	175046	5750256.54	2112689.41	2.95
RI017	175047	5750211.08	2112681.61	1.10
RI017	175048	5750212.92	2112647.12	0.99
RI017	175049	5750247.62	2112650.48	17.63
RI017	175050	5750251.64	2112685.12	4.58
RI017	175051	5750229.56	2112672.42	4.01
RI017	175052	5750236.27	2112669.75	1.06
RI017	175053	5750211.84	2112684.60	1.06
RI017	175054	5750229.95	2112714.87	3.02
RI017	175055	5750208.45	2112641.36	0.72
RI017	175056	5750226.04	2112692.42	4.01
RI017	175057	5750240.89	2112683.76	1.17
RI017	175058	5750234.48	2112695.42	3.05
RI017	175059	5750242.49	2112644.22	0.98
RI017	175060	5750213.24	2112636.18	1.62
RI017	175061	5750247.27	2112681.86	1.46
RI017	175062	5750222.23	2112726.30	70.37
RI017	175063	5750253.21	2112700.72	2.49
RI017	175064	5750232.14	2112704.32	0.69

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI017	175065	5750213.34	2112648.27	0.91
RI017	175066	5750241.90	2112630.19	3.24
RI017	175067	5750222.62	2112684.35	3.02
RI017	175068	5750226.78	2112654.32	1.17
RI017	175069	5750248.77	2112667.87	4.91
RI017	175070	5750244.54	2112703.82	2.27
RI017	175071	5750240.19	2112626.06	2.83
RI017	175072	5750219.17	2112660.29	1.40
RI017	175073	5750238.21	2112711.28	1.69
RI017	175074	5750225.98	2112653.05	1.17
RI017	175075	5750233.74	2112687.41	1.75
RI017	175076	5750223.34	2112687.16	1.44
RI017	175077	5750222.36	2112661.43	5.12
RI017	175078	5750225.77	2112643.19	3.79
RI017	175079	5750246.40	2112640.95	1.14
RI017	175080	5750239.76	2112652.93	0.95
RI017	175081	5750246.40	2112635.50	4.97
RI017	175082	5750242.64	2112646.05	1.06
RI017	175083	5750252.82	2112667.39	4.91
RI017	175084	5750231.30	2112628.75	2.02
RI017	175085	5750239.55	2112686.35	3.17
RI017	175086	5750252.43	2112680.35	1.46
RI017	175087	5750223.67	2112640.60	2.06
RI017	175088	5750209.40	2112640.02	0.84
RI017	175089	5750242.49	2112707.98	1.11
RI017	175090	5750252.87	2112692.18	0.94
RI017	175091	5750220.34	2112692.19	0.84
RI017	175092	5750254.02	2112719.06	0.85
RI017	175093	5750222.96	2112644.93	0.96
RI017	175094	5750215.67	2112701.77	3.14
RI017	175095	5750237.34	2112691.75	2.91
RI017	175096	5750231.70	2112710.98	1.18
RI017	175097	5750233.09	2112716.33	0.94
RI017	175098	5750209.67	2112663.56	0.78
RI017	175099	5750253.11	2112674.42	1.28
RI017	175100	5750228.15	2112711.52	0.90
RI017	175101	5750228.41	2112721.37	0.85
RI017	175102	5750255.45	2112691.30	2.95
RI017	175103	5750223.79	2112633.76	1.17
RI017	175104	5750221.45	2112706.51	2.17
RI017	175105	5750233.31	2112690.85	2.27
RI017	175106	5750217.87	2112656.90	1.29
RI017	175107	5750229.88	2112684.12	1.18
RI017	175108	5750237.52	2112717.08	2.30
RI017	175109	5750227.52	2112713.47	3.02
RI017	175110	5750242.37	2112683.14	1.17
RI017	175111	5750242.05	2112700.18	2.55
RI017	175112	5750253.11	2112670.15	1.11
RI017	175113	5750236.56	2112703.78	1.25
RI017	175114	5750230.91	2112686.77	1.51
RI017	175115	5750240.02	2112633.86	1.73
RI017	175116	5750207.46	2112664.54	0.97
RI017	175117	5750215.40	2112680.39	0.68
RI017	175118	5750219.77	2112669.38	1.35
RI017	175119	5750228.04	2112636.04	0.75
RI017	175120	5750240.46	2112718.18	2.30
RI017	175121	5750230.79	2112631.69	0.93
RI017	175122	5750254.07	2112683.68	1.25
RI017	175123	5750216.25	2112651.91	0.86
RI017	175124	5750211.40	2112632.53	0.83
RI017	175125	5750226.91	2112632.79	1.43
RI017	175126	5750227.62	2112708.43	0.99
RI017	175127	5750222.69	2112696.84	1.20
RI017	175128	5750216.84	2112702.71	1.10
RI017	175129	5750215.63	2112717.99	3.20
RI017	175130	5750237.00	2112714.89	2.30
RI017	175131	5750252.16	2112673.25	1.28
RI017	175132	5750237.78	2112722.81	4.92
RI017	175133	5750202.44	2112640.06	1.23
RI017	175134	5750234.18	2112660.70	3.30
RI017	175135	5750220.08	2112678.15	0.58
RI017	175136	5750224.80	2112627.11	1.11
RI017	175137	5750227.93	2112666.06	2.42
RI017	175138	5750229.98	2112674.23	4.01
RI017	175139	5750208.62	2112677.20	1.71
RI017	175140	5750248.19	2112684.78	4.58
RI017	175141	5750224.34	2112690.57	4.00
RI017	175142	5750229.27	2112664.96	2.42

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI017	175143	5750230.29	2112646.59	1.99
RI017	175144	5750233.05	2112722.42	1.89
RI017	175145	5750208.31	2112629.85	1.36
RI017	175146	5750237.36	2112671.95	1.35
RI017	175147	5750244.98	2112647.77	1.31
RI017	175148	5750205.24	2112639.94	1.23
RI017	175149	5750251.30	2112710.09	1.12
RI017	175150	5750229.26	2112640.33	0.99
RI017	175151	5750256.24	2112696.77	0.66
RI017	175152	5750231.66	2112673.19	-9999.00
RI017	175153	5750242.53	2112701.52	2.55
RI018	176001	5750239.91	2112790.23	1.74
RI018	176002	5750225.57	2112798.52	2.47
RI018	176003	5750261.31	2112764.77	2.38
RI018	176004	5750235.86	2112779.65	1.98
RI018	176005	5750249.00	2112795.06	0.85
RI018	176006	5750272.60	2112789.22	2.80
RI018	176007	5750250.97	2112784.64	5.25
RI018	176008	5750262.58	2112738.27	4.26
RI018	176009	5750222.82	2112756.70	2.82
RI018	176010	5750272.08	2112791.30	2.80
RI018	176011	5750239.56	2112771.04	2.06
RI018	176012	5750263.07	2112727.22	2.40
RI018	176013	5750237.88	2112771.48	1.99
RI018	176014	5750253.72	2112735.18	0.49
RI018	176015	5750239.98	2112730.25	2.38
RI018	176016	5750226.71	2112768.92	2.01
RI018	176017	5750265.02	2112765.03	1.86
RI018	176018	5750239.82	2112813.10	1.35
RI018	176019	5750267.62	2112770.28	1.22
RI018	176020	5750221.01	2112738.51	0.89
RI018	176021	5750234.51	2112755.32	4.36
RI018	176022	5750265.66	2112750.03	3.17
RI018	176023	5750225.80	2112761.39	2.37
RI018	176024	5750235.85	2112753.57	1.53
RI018	176025	5750241.84	2112790.25	0.92
RI018	176026	5750255.00	2112727.57	1.63
RI018	176027	5750254.80	2112728.91	0.96
RI018	176028	5750266.66	2112819.82	0.75
RI018	176029	5750246.14	2112750.97	1.72
RI018	176030	5750270.90	2112790.17	2.80
RI018	176031	5750272.91	2112808.95	1.02
RI018	176032	5750262.16	2112802.52	0.85
RI018	176033	5750251.54	2112812.28	1.35
RI018	176034	5750243.19	2112727.75	1.82
RI018	176035	5750227.02	2112803.90	1.31
RI018	176036	5750267.66	2112790.44	2.77
RI018	176037	5750232.94	2112784.49	11.38
RI018	176038	5750228.49	2112775.32	35.42
RI018	176039	5750266.90	2112758.73	1.65
RI018	176040	5750246.27	2112759.13	2.00
RI018	176041	5750221.97	2112752.17	1.73
RI018	176042	5750249.68	2112759.40	2.65
RI018	176043	5750240.37	2112751.44	1.53
RI018	176044	5750227.14	2112781.07	2.52
RI018	176045	5750254.77	2112785.71	0.90
RI018	176046	5750241.77	2112734.80	2.42
RI018	176047	5750272.41	2112804.68	1.34
RI018	176048	5750245.83	2112776.57	1.03
RI018	176049	5750262.69	2112774.18	0.78
RI018	176050	5750233.43	2112805.55	1.04
RI018	176051	5750228.25	2112731.01	1.40
RI018	176052	5750263.51	2112758.93	2.50
RI018	176053	5750221.46	2112731.87	3.26
RI018	176054	5750250.74	2112748.91	2.27
RI018	176055	5750251.28	2112817.27	0.69
RI018	176056	5750222.28	2112733.05	3.26
RI018	176057	5750226.35	2112748.54	0.94
RI018	176058	5750247.45	2112759.58	2.00
RI018	176059	5750266.50	2112764.97	1.86
RI018	176060	5750257.34	2112750.30	0.59
RI018	176061	5750232.72	2112753.41	4.36
RI018	176062	5750225.97	2112796.92	2.47
RI018	176063	5750256.59	2112725.24	1.79
RI018	176064	5750254.80	2112783.74	0.89
RI018	176065	5750261.06	2112805.52	0.64
RI018	176066	5750249.15	2112782.57	5.25
RI018	176067	5750225.12	2112755.21	2.82

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI018	176068	5750258.81	2112726.31	2.56
RI018	176069	5750227.92	2112768.96	2.01
RI018	176070	5750270.37	2112774.24	4.45
RI018	176071	5750238.56	2112751.51	1.53
RI018	176072	5750249.34	2112761.77	0.74
RI018	176073	5750267.60	2112773.40	3.27
RI018	176074	5750250.62	2112741.81	2.08
RI018	176075	5750261.90	2112741.60	2.78
RI018	176076	5750221.93	2112727.51	2.51
RI018	176077	5750250.06	2112753.67	1.44
RI018	176078	5750240.52	2112746.32	2.79
RI018	176079	5750253.16	2112789.05	1.45
RI018	176080	5750256.13	2112808.32	1.20
RI018	176081	5750271.10	2112811.13	3.58
RI018	176082	5750270.58	2112775.66	4.45
RI018	176083	5750255.08	2112804.81	1.17
RI018	176084	5750242.33	2112813.18	0.97
RI018	176085	5750243.13	2112736.41	2.36
RI018	176086	5750223.55	2112730.09	8.38
RI018	176087	5750242.00	2112737.57	2.08
RI018	176088	5750236.58	2112771.83	1.99
RI018	176089	5750229.45	2112778.23	3.04
RI018	176090	5750242.55	2112772.05	2.06
RI018	176091	5750234.88	2112733.97	1.07
RI018	176092	5750238.77	2112813.85	1.35
RI018	176093	5750231.17	2112741.32	2.18
RI018	176094	5750232.66	2112764.32	0.89
RI018	176095	5750254.61	2112760.43	1.49
RI018	176096	5750245.51	2112791.46	0.92
RI018	176097	5750269.51	2112809.82	3.58
RI018	176098	5750233.70	2112727.23	1.20
RI018	176099	5750235.58	2112726.06	1.20
RI018	176100	5750265.29	2112820.11	0.75
RI018	176101	5750231.73	2112751.34	2.29
RI018	176102	5750225.62	2112740.35	3.38
RI018	176103	5750250.97	2112798.47	1.29
RI018	176104	5750241.98	2112754.57	0.74
RI018	176105	5750250.50	2112790.30	2.22
RI018	176106	5750272.38	2112803.99	1.34
RI018	176107	5750249.67	2112800.21	1.29
RI018	176108	5750261.16	2112800.73	0.85
RI018	176109	5750250.03	2112745.90	1.56
RI018	176110	5750252.06	2112805.52	1.21
RI018	176111	5750236.07	2112809.19	0.92
RI018	176112	5750248.19	2112740.96	2.08
RI018	176113	5750242.54	2112733.89	2.42
RI018	176114	5750241.03	2112727.44	1.98
RI018	176115	5750243.53	2112750.08	1.72
RI018	176116	5750241.07	2112757.68	1.18
RI018	176117	5750250.70	2112751.15	2.27
RI018	176118	5750233.37	2112811.83	0.82
RI018	176119	5750241.77	2112768.70	2.04
RI018	176120	5750262.45	2112811.98	0.86
RI018	176121	5750233.70	2112769.46	3.25
RI018	176122	5750242.71	2112746.18	2.79
RI018	176123	5750224.46	2112729.03	2.51
RI018	176124	5750229.04	2112780.87	2.49
RI018	176125	5750248.18	2112743.41	2.08
RI018	176126	5750225.79	2112767.69	2.00
RI018	176127	5750249.60	2112786.67	1.85
RI018	176128	5750236.23	2112765.24	1.67
RI018	176129	5750246.91	2112769.56	1.51
RI018	176130	5750227.26	2112743.31	1.28
RI018	176131	5750252.82	2112726.58	1.09
RI018	176132	5750270.60	2112782.40	0.99
RI018	176133	5750240.65	2112731.93	-9999.00
RI018	176134	5750219.01	2112732.83	-9999.00
RI018	176135	5750219.13	2112735.78	-9999.00
RI019	177001	5750258.79	2112854.22	1.43
RI019	177002	5750230.81	2112900.15	13.33
RI019	177003	5750235.04	2112854.62	2.44
RI019	177004	5750270.50	2112855.20	1.57
RI019	177005	5750226.21	2112885.11	1.37
RI019	177006	5750260.46	2112856.16	1.66
RI019	177007	5750226.97	2112846.13	1.88
RI019	177008	5750229.49	2112844.97	1.72
RI019	177009	5750231.67	2112874.82	1.42
RI019	177010	5750260.77	2112876.15	20.80

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI019	177011	5750229.08	2112828.62	2.48
RI019	177012	5750260.02	2112891.56	0.93
RI019	177013	5750226.90	2112866.11	3.60
RI019	177014	5750224.73	2112909.84	1.21
RI019	177015	5750237.63	2112875.03	6.94
RI019	177016	5750252.53	2112854.60	1.24
RI019	177017	5750228.45	2112851.69	3.59
RI019	177018	5750237.79	2112873.92	2.57
RI019	177019	5750263.80	2112862.50	1.31
RI019	177020	5750228.99	2112852.85	3.59
RI019	177021	5750228.07	2112898.67	10.69
RI019	177022	5750261.14	2112899.11	0.88
RI019	177023	5750238.45	2112847.79	1.08
RI019	177024	5750237.94	2112856.87	1.52
RI019	177025	5750254.03	2112881.11	2.94
RI019	177026	5750234.60	2112879.98	3.32
RI019	177027	5750233.94	2112830.52	1.48
RI019	177028	5750237.50	2112846.56	1.08
RI019	177029	5750259.09	2112828.07	0.85
RI019	177030	5750232.13	2112880.34	3.32
RI019	177031	5750234.90	2112863.13	1.87
RI019	177032	5750226.91	2112892.18	1.45
RI019	177033	5750265.46	2112836.87	0.72
RI019	177034	5750228.96	2112845.89	1.88
RI019	177035	5750232.89	2112902.50	13.33
RI019	177036	5750237.77	2112876.96	6.94
RI019	177037	5750262.69	2112873.13	3.17
RI019	177038	5750254.89	2112849.45	2.14
RI019	177039	5750251.20	2112893.74	0.79
RI019	177040	5750227.34	2112849.38	3.59
RI019	177041	5750252.13	2112824.77	1.46
RI019	177042	5750252.23	2112888.53	1.88
RI019	177043	5750225.24	2112878.60	2.09
RI019	177044	5750235.37	2112876.73	6.94
RI019	177045	5750269.31	2112835.48	0.69
RI019	177046	5750241.69	2112839.78	7.86
RI019	177047	5750247.56	2112836.79	1.72
RI019	177048	5750226.11	2112840.77	1.58
RI019	177049	5750250.39	2112868.31	1.15
RI019	177050	5750230.96	2112847.52	1.92
RI019	177051	5750232.80	2112915.68	1.36
RI019	177052	5750263.94	2112842.56	0.90
RI019	177053	5750238.99	2112866.20	1.96
RI019	177054	5750260.11	2112859.71	0.93
RI019	177055	5750240.35	2112875.64	1.70
RI019	177056	5750262.57	2112859.09	1.66
RI019	177057	5750244.04	2112903.72	1.02
RI019	177058	5750246.99	2112924.05	1.03
RI019	177059	5750221.68	2112918.27	2.65
RI019	177060	5750250.65	2112889.49	1.88
RI019	177061	5750237.15	2112852.52	2.44
RI019	177062	5750252.90	2112863.56	0.85
RI019	177063	5750253.27	2112882.03	2.94
RI019	177064	5750267.35	2112889.23	3.27
RI019	177065	5750241.30	2112834.56	1.69
RI019	177066	5750236.63	2112889.40	1.59
RI019	177067	5750241.40	2112830.07	1.57
RI019	177068	5750254.48	2112840.81	1.29
RI019	177069	5750233.92	2112887.92	1.29
RI019	177070	5750266.24	2112847.27	1.27
RI019	177071	5750268.98	2112857.68	1.05
RI019	177072	5750229.81	2112855.17	0.99
RI019	177073	5750246.98	2112875.50	0.78
RI019	177074	5750226.59	2112899.03	-9999.00
RI019	177075	5750227.92	2112867.77	-9999.00
RI020	178001	5750226.04	2112994.72	3.22
RI020	178002	5750196.44	2112976.62	1.27
RI020	178003	5750226.42	2113000.40	2.23
RI020	178004	5750208.75	2112960.29	1.68
RI020	178005	5750196.62	2112978.66	1.97
RI020	178006	5750224.10	2113000.06	1.09
RI020	178007	5750213.39	2112991.65	2.18
RI020	178008	5750187.86	2112994.50	16.44
RI020	178009	5750199.53	2112967.19	9.97
RI020	178010	5750208.86	2112958.24	1.67
RI020	178011	5750205.91	2112959.92	1.68
RI020	178012	5750195.52	2112991.53	7.16
RI020	178013	5750216.43	2112924.09	1.33

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI020	178014	5750216.89	2112936.89	1.04
RI020	178015	5750209.32	2112950.43	1.47
RI020	178016	5750234.01	2112973.89	1.49
RI020	178017	5750193.30	2112994.61	5.71
RI020	178018	5750207.55	2112939.23	1.03
RI020	178019	5750212.12	2113010.47	0.79
RI020	178020	5750208.68	2112987.86	0.97
RI020	178021	5750236.67	2112940.09	0.72
RI020	178022	5750226.54	2112992.96	1.39
RI020	178023	5750214.05	2112956.13	0.88
RI020	178024	5750250.76	2112952.42	1.77
RI020	178025	5750251.40	2112945.17	0.86
RI020	178026	5750203.96	2112955.48	1.07
RI020	178027	5750216.97	2112925.42	1.27
RI020	178028	5750202.34	2112974.52	0.98
RI020	178029	5750217.73	2112926.72	1.27
RI020	178030	5750224.79	2112967.13	2.01
RI020	178031	5750196.41	2112982.91	1.92
RI020	178032	5750215.68	2112922.75	1.33
RI020	178033	5750232.20	2112965.54	1.30
RI020	178034	5750254.34	2112937.17	2.10
RI020	178035	5750212.74	2112992.77	2.18
RI020	178036	5750186.80	2112987.07	0.58
RI020	178037	5750211.90	2112965.74	2.82
RI020	178038	5750198.17	2112998.72	0.82
RI020	178039	5750202.03	2113016.28	1.13
RI020	178040	5750185.88	2113001.41	3.43
RI020	178041	5750192.22	2112979.10	0.66
RI020	178042	5750219.04	2112961.02	1.62
RI020	178043	5750203.92	2112985.24	1.65
RI020	178044	5750217.68	2112989.09	0.88
RI020	178045	5750222.71	2112994.66	0.76
RI020	178046	5750233.78	2112961.10	0.82
RI020	178047	5750216.01	2112926.91	1.27
RI020	178048	5750233.26	2112958.50	1.01
RI020	178049	5750234.99	2112989.22	2.86
RI020	178050	5750193.70	2112998.64	2.34
RI020	178051	5750230.20	2112923.76	2.01
RI020	178052	5750215.05	2112935.43	1.04
RI020	178053	5750225.95	2112935.56	1.03
RI020	178054	5750199.97	2113003.93	1.31
RI020	178055	5750209.66	2112993.06	1.79
RI020	178056	5750216.18	2112945.96	0.94
RI020	178057	5750201.40	2112969.25	2.91
RI020	178058	5750206.40	2112990.55	1.58
RI020	178059	5750194.14	2113003.68	1.93
RI020	178060	5750225.70	2112968.66	2.01
RI020	178061	5750194.02	2113000.80	1.71
RI020	178062	5750221.24	2112936.78	1.92
RI020	178063	5750221.36	2112941.51	0.81
RI020	178064	5750246.00	2112956.61	0.62
RI020	178065	5750196.87	2112975.29	1.27
RI020	178066	5750204.39	2112965.62	1.08
RI020	178067	5750191.11	2113002.24	1.39
RI020	178068	5750221.68	2112918.39	2.59
RI020	178069	5750227.82	2112999.74	2.23
RI020	178070	5750191.05	2113009.40	1.33
RI020	178071	5750184.95	2113003.23	-9999.00
RI020	178072	5750190.09	2112992.51	-9999.00
RI021	179001	5750148.52	2113062.82	2.80
RI021	179002	5750140.31	2113093.58	1.61
RI021	179003	5750184.61	2113026.05	2.16
RI021	179004	5750155.59	2113048.40	6.01
RI021	179005	5750150.20	2113064.41	2.80
RI021	179006	5750142.39	2113078.44	0.87
RI021	179007	5750185.89	2113026.27	2.16
RI021	179008	5750157.28	2113059.80	1.48
RI021	179009	5750179.68	2113028.35	2.18
RI021	179010	5750141.13	2113092.53	1.61
RI021	179011	5750156.09	2113103.23	4.83
RI021	179012	5750182.01	2113028.06	2.16
RI021	179013	5750168.46	2113084.23	0.92
RI021	179014	5750173.18	2113066.81	0.71
RI021	179015	5750160.68	2113083.51	2.42
RI021	179016	5750145.10	2113062.36	3.55
RI021	179017	5750155.90	2113066.96	2.22
RI021	179018	5750173.30	2113024.60	1.40
RI021	179019	5750178.60	2113026.05	2.02

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI021	179020	5750184.85	2113027.39	2.16
RI021	179021	5750152.26	2113064.70	2.22
RI021	179022	5750177.52	2113022.75	1.68
RI021	179023	5750136.66	2113076.58	2.13
RI021	179024	5750173.67	2113040.58	0.98
RI021	179025	5750150.90	2113060.30	0.77
RI021	179026	5750184.46	2113081.56	0.68
RI021	179027	5750163.78	2113028.80	2.11
RI021	179028	5750186.39	2113012.74	0.92
RI021	179029	5750208.42	2113028.12	1.42
RI021	179030	5750184.43	2113022.95	1.94
RI021	179031	5750174.92	2113010.66	2.35
RI021	179032	5750174.72	2113089.01	1.67
RI021	179033	5750184.72	2113074.67	0.75
RI021	179034	5750138.46	2113076.04	1.78
RI021	179035	5750159.42	2113100.27	1.31
RI021	179036	5750164.53	2113038.81	1.86
RI021	179037	5750181.07	2113020.68	1.29
RI021	179038	5750173.34	2113092.99	0.64
RI021	179039	5750142.51	2113069.61	2.37
RI021	179040	5750181.95	2113018.71	1.35
RI021	179041	5750177.71	2113008.55	2.16
RI021	179042	5750141.24	2113081.13	1.38
RI021	179043	5750168.24	2113095.65	0.86
RI021	179044	5750153.19	2113072.59	1.70
RI021	179045	5750138.82	2113088.20	1.17
RI021	179046	5750156.49	2113040.89	3.53
RI021	179047	5750190.88	2113047.81	0.94
RI021	179048	5750189.12	2113024.28	4.05
RI021	179049	5750174.04	2113022.00	1.22
RI021	179050	5750160.15	2113042.41	1.99
RI021	179051	5750175.00	2113047.14	3.52
RI021	179052	5750158.57	2113091.61	1.32
RI021	179053	5750172.97	2113060.42	1.65
RI021	179054	5750167.51	2113085.02	0.92
RI021	179055	5750169.13	2113031.47	0.84
RI021	179056	5750149.03	2113081.03	3.75
RI021	179057	5750199.50	2113051.75	0.83
RI021	179058	5750143.73	2113081.62	0.93
RI021	179059	5750135.30	2113092.06	1.26
RI021	179060	5750177.79	2113067.98	1.59
RI021	179061	5750159.46	2113053.36	1.55
RI021	179062	5750160.76	2113096.04	1.35
RI021	179063	5750188.73	2113052.93	0.48
RI021	179064	5750178.66	2113044.45	0.63
RI021	179065	5750202.88	2113050.54	0.83
RI021	179066	5750170.80	2113046.71	0.97
RI021	179067	5750175.43	2113019.44	1.38
RI021	179068	5750144.47	2113063.56	3.55
RI021	179069	5750166.57	2113078.38	1.53
RI021	179070	5750178.36	2113066.78	1.26
RI021	179071	5750174.86	2113052.41	1.27
RI021	179072	5750198.12	2113046.12	1.32
RI021	179073	5750152.63	2113052.86	1.74
RI021	179074	5750188.54	2113021.13	4.05
RI021	179075	5750199.99	2113038.47	0.84
RI021	179076	5750175.66	2113045.35	3.17
RI021	179077	5750164.96	2113082.17	0.85
RI021	179078	5750163.83	2113110.29	2.75
RI021	179079	5750176.90	2113072.70	0.79
RI021	179080	5750160.92	2113078.62	2.69
RI021	179081	5750171.05	2113069.30	0.79
RI021	179082	5750197.07	2113033.26	0.60
RI021	179083	5750180.02	2113054.00	0.72
RI021	179084	5750165.61	2113068.32	0.85
RI021	179085	5750166.84	2113068.62	0.85
RI021	179086	5750142.24	2113074.83	0.83
RI021	179087	5750153.95	2113065.58	2.22
RI021	179088	5750179.96	2113010.74	1.60
RI021	179089	5750148.87	2113069.24	1.35
RI021	179090	5750166.83	2113048.34	0.96
RI021	179091	5750166.79	2113065.84	0.85
RI021	179092	5750160.06	2113044.34	-9999.00
RI021	179093	5750160.02	2113051.24	-9999.00
RI021	179094	5750133.29	2113087.49	-9999.00
RI021	179095	5750171.39	2113043.44	0.97
RI022	180001	5750131.69	2113122.75	3.32
RI022	180002	5750086.63	2113162.83	1.67

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI022	180003	5750112.86	2113147.90	0.75
RI022	180004	5750126.61	2113104.10	1.14
RI022	180005	5750105.41	2113146.90	0.99
RI022	180006	5750119.00	2113118.95	1.18
RI022	180007	5750101.40	2113175.04	1.29
RI022	180008	5750088.03	2113169.21	1.55
RI022	180009	5750124.68	2113124.78	2.30
RI022	180010	5750141.55	2113121.80	3.35
RI022	180011	5750142.82	2113126.33	0.53
RI022	180012	5750090.03	2113167.62	1.46
RI022	180013	5750118.99	2113114.51	1.03
RI022	180014	5750103.25	2113143.49	0.99
RI022	180015	5750139.66	2113099.29	2.63
RI022	180016	5750112.80	2113142.36	1.15
RI022	180017	5750149.97	2113129.38	0.83
RI022	180018	5750127.06	2113127.09	1.59
RI022	180019	5750159.81	2113110.84	1.02
RI022	180020	5750136.79	2113159.40	1.17
RI022	180021	5750098.86	2113162.64	1.23
RI022	180022	5750133.02	2113156.96	3.91
RI022	180023	5750110.18	2113193.44	0.85
RI022	180024	5750102.45	2113158.22	2.74
RI022	180025	5750126.87	2113143.48	0.84
RI022	180026	5750084.04	2113175.93	2.86
RI022	180027	5750139.09	2113113.78	1.30
RI022	180028	5750104.06	2113145.09	0.99
RI022	180029	5750143.70	2113116.99	2.09
RI022	180030	5750116.52	2113129.61	1.57
RI022	180031	5750153.57	2113126.81	1.15
RI022	180032	5750099.61	2113176.46	1.30
RI022	180033	5750100.17	2113160.40	2.38
RI022	180034	5750157.74	2113124.48	0.67
RI022	180035	5750129.59	2113097.82	2.76
RI022	180036	5750148.66	2113128.17	0.83
RI022	180037	5750155.35	2113131.77	2.96
RI022	180038	5750113.87	2113153.53	0.81
RI022	180039	5750133.61	2113139.42	0.92
RI022	180040	5750126.59	2113125.34	2.30
RI022	180041	5750127.40	2113113.79	1.67
RI022	180042	5750133.35	2113124.86	2.52
RI022	180043	5750102.98	2113147.66	1.68
RI022	180044	5750145.54	2113120.77	1.21
RI022	180045	5750102.59	2113174.16	1.17
RI022	180046	5750125.32	2113099.63	1.11
RI022	180047	5750149.54	2113111.50	3.09
RI022	180048	5750105.14	2113169.86	3.07
RI022	180049	5750125.76	2113137.16	0.74
RI022	180050	5750153.81	2113127.95	1.15
RI022	180051	5750098.20	2113173.30	0.93
RI022	180052	5750081.71	2113176.91	2.86
RI022	180053	5750101.44	2113148.49	1.77
RI022	180054	5750136.36	2113102.92	1.73
RI022	180055	5750133.44	2113135.08	0.79
RI022	180056	5750084.91	2113169.19	1.55
RI022	180057	5750131.60	2113095.47	2.21
RI022	180058	5750090.62	2113177.39	1.02
RI022	180059	5750109.21	2113143.18	1.15
RI022	180060	5750152.59	2113103.75	1.91
RI022	180061	5750123.85	2113158.24	1.51
RI022	180062	5750125.99	2113179.51	1.47
RI022	180063	5750096.44	2113165.91	0.85
RI022	180064	5750147.67	2113105.36	2.32
RI022	180065	5750092.43	2113178.84	1.02
RI022	180066	5750143.20	2113142.20	1.64
RI022	180067	5750109.63	2113139.65	1.15
RI022	180068	5750131.93	2113137.14	1.04
RI022	180069	5750136.17	2113161.85	1.81
RI022	180070	5750147.90	2113113.08	3.09
RI022	180071	5750103.15	2113171.78	1.76
RI022	180072	5750155.38	2113123.10	0.68
RI022	180073	5750148.63	2113118.80	0.80
RI022	180074	5750125.48	2113111.37	1.67
RI022	180075	5750112.22	2113178.12	0.72
RI022	180076	5750129.44	2113105.40	2.44
RI022	180077	5750126.03	2113171.46	1.07
RI022	180078	5750134.40	2113148.72	0.72
RI022	180079	5750133.89	2113170.35	1.33
RI022	180080	5750107.43	2113177.82	1.65

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI022	180081	5750111.80	2113128.20	1.88
RI022	180082	5750100.62	2113141.01	0.73
RI022	180083	5750092.16	2113156.93	0.87
RI022	180084	5750101.00	2113158.14	2.74
RI022	180085	5750129.05	2113096.32	2.76
RI022	180086	5750116.35	2113127.14	1.54
RI022	180087	5750150.71	2113141.69	0.75
RI022	180088	5750133.98	2113120.00	2.57
RI022	180089	5750104.52	2113178.02	0.87
RI022	180090	5750143.86	2113111.10	1.01
RI022	180091	5750124.47	2113108.26	2.12
RI022	180092	5750088.63	2113164.52	1.67
RI022	180093	5750098.23	2113161.30	1.23
RI022	180094	5750144.11	2113122.44	3.22
RI022	180095	5750107.60	2113160.01	0.95
RI022	180096	5750119.88	2113184.82	0.89
RI022	180097	5750118.72	2113179.30	0.70
RI022	180098	5750141.25	2113140.39	1.64
RI022	180099	5750106.90	2113170.17	3.07
RI022	180100	5750090.83	2113165.91	0.85
RI022	180101	5750104.01	2113135.37	1.13
RI022	180102	5750109.01	2113131.41	3.38
RI022	180103	5750100.04	2113156.67	2.74
RI022	180104	5750134.47	2113092.54	2.14
RI022	180105	5750114.71	2113162.66	1.75
RI022	180106	5750130.05	2113169.04	1.61
RI022	180107	5750123.54	2113116.93	1.28
RI022	180108	5750100.71	2113166.88	1.19
RI022	180109	5750111.97	2113187.29	1.06
RI022	180110	5750129.90	2113136.14	1.04
RI022	180111	5750091.64	2113173.03	0.96
RI022	180112	5750129.39	2113116.69	0.85
RI023	181001	5750063.28	2113204.21	4.86
RI023	181002	5750078.18	2113231.10	1.37
RI023	181003	5750091.40	2113226.91	2.27
RI023	181004	5750058.48	2113262.68	2.14
RI023	181005	5750051.87	2113224.44	1.08
RI023	181006	5750077.13	2113188.15	3.10
RI023	181007	5750081.48	2113188.18	1.95
RI023	181008	5750081.20	2113190.89	1.57
RI023	181009	5750070.71	2113187.64	2.17
RI023	181010	5750085.71	2113186.18	4.13
RI023	181011	5750055.93	2113217.18	1.31
RI023	181012	5750062.14	2113214.25	1.91
RI023	181013	5750077.36	2113186.88	3.10
RI023	181014	5750076.90	2113267.36	0.86
RI023	181015	5750071.25	2113205.79	1.58
RI023	181016	5750095.47	2113220.26	11.22
RI023	181017	5750061.40	2113225.09	0.82
RI023	181018	5750053.38	2113236.32	3.84
RI023	181019	5750041.04	2113256.23	1.04
RI023	181020	5750060.31	2113218.09	2.49
RI023	181021	5750068.55	2113247.94	2.23
RI023	181022	5750060.66	2113221.28	2.45
RI023	181023	5750083.27	2113247.21	1.09
RI023	181024	5750063.70	2113252.58	3.12
RI023	181025	5750067.39	2113232.29	1.59
RI023	181026	5750078.47	2113249.20	1.33
RI023	181027	5750083.97	2113238.91	2.91
RI023	181028	5750049.46	2113273.30	1.69
RI023	181029	5750097.86	2113217.73	3.47
RI023	181030	5750083.59	2113183.60	1.96
RI023	181031	5750055.29	2113219.00	1.46
RI023	181032	5750048.48	2113254.27	1.05
RI023	181033	5750071.34	2113207.01	1.92
RI023	181034	5750052.68	2113242.24	1.03
RI023	181035	5750097.89	2113228.90	1.65
RI023	181036	5750034.68	2113260.17	0.83
RI023	181037	5750048.03	2113239.72	0.85
RI023	181038	5750090.38	2113235.80	1.07
RI023	181039	5750070.17	2113269.30	0.67
RI023	181040	5750084.89	2113216.31	1.22
RI023	181041	5750080.71	2113261.82	0.98
RI023	181042	5750075.24	2113258.76	1.13
RI023	181043	5750047.94	2113230.56	2.90
RI023	181044	5750084.26	2113225.61	2.78
RI023	181045	5750085.88	2113214.30	1.22
RI023	181046	5750046.71	2113265.00	1.57

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI023	181047	5750071.32	2113188.79	2.17
RI023	181048	5750089.23	2113246.44	1.33
RI023	181049	5750074.47	2113227.65	1.30
RI023	181050	5750063.87	2113221.32	1.32
RI023	181051	5750076.61	2113233.15	1.50
RI023	181052	5750089.28	2113236.48	1.07
RI023	181053	5750083.99	2113218.76	1.14
RI023	181054	5750064.36	2113204.26	4.86
RI023	181055	5750052.12	2113235.78	3.84
RI023	181056	5750048.35	2113248.67	2.15
RI023	181057	5750064.27	2113273.66	0.71
RI023	181058	5750044.64	2113240.54	0.80
RI023	181059	5750054.05	2113228.00	1.00
RI023	181060	5750083.92	2113221.29	1.14
RI023	181061	5750077.03	2113230.35	1.37
RI023	181062	5750043.43	2113242.32	0.74
RI023	181063	5750086.80	2113185.91	4.13
RI023	181064	5750068.35	2113219.71	1.77
RI023	181065	5750078.29	2113264.84	1.27
RI023	181066	5750041.79	2113270.65	0.98
RI023	181067	5750049.92	2113240.57	1.03
RI023	181068	5750046.85	2113249.25	2.15
RI023	181069	5750060.29	2113231.66	1.72
RI023	181070	5750069.60	2113260.72	1.22
RI023	181071	5750051.36	2113237.68	3.39
RI023	181072	5750079.03	2113206.25	0.72
RI023	181073	5750099.94	2113208.60	1.73
RI023	181074	5750084.74	2113250.78	1.09
RI023	181075	5750068.33	2113254.51	1.58
RI023	181076	5750075.32	2113233.30	1.50
RI023	181077	5750077.32	2113191.52	1.31
RI023	181078	5750055.23	2113239.70	2.90
RI023	181079	5750071.65	2113235.56	1.91
RI023	181080	5750055.62	2113246.00	1.61
RI023	181081	5750060.88	2113212.54	2.80
RI023	181082	5750070.64	2113231.79	1.52
RI023	181083	5750063.02	2113233.75	1.72
RI023	181084	5750053.44	2113251.18	0.96
RI023	181085	5750090.98	2113195.35	0.89
RI023	181086	5750063.18	2113241.13	2.57
RI023	181087	5750076.29	2113204.82	0.77
RI023	181088	5750041.47	2113254.11	1.98
RI023	181089	5750097.20	2113198.47	1.48
RI023	181090	5750072.92	2113268.71	0.88
RI023	181091	5750069.66	2113252.31	2.32
RI023	181092	5750081.52	2113186.32	1.95
RI023	181093	5750073.74	2113244.57	1.75
RI023	181094	5750074.48	2113190.86	1.31
RI023	181095	5750056.30	2113238.67	3.84
RI023	181096	5750073.12	2113224.41	1.95
RI023	181097	5750080.88	2113213.07	0.55
RI023	181098	5750070.85	2113218.30	1.39
RI023	181099	5750070.25	2113264.94	0.72
RI023	181100	5750095.62	2113190.76	1.11
RI023	181101	5750080.62	2113218.22	0.90
RI023	181102	5750068.53	2113249.28	1.56
RI023	181103	5750068.95	2113223.54	1.65
RI023	181104	5750072.69	2113199.92	2.24
RI023	181105	5750064.20	2113230.73	1.72
RI023	181106	5750098.16	2113187.77	0.97
RI023	181107	5750062.67	2113223.38	0.88
RI023	181108	5750099.16	2113198.37	1.48
RI023	181109	5750093.31	2113237.92	2.95
RI023	181110	5750061.99	2113236.70	2.51
RI023	181111	5750059.14	2113215.82	2.49
RI023	181112	5750072.82	2113198.60	2.24
RI023	181113	5750050.75	2113247.41	1.65
RI023	181114	5750059.89	2113208.17	1.63
RI023	181115	5750100.84	2113197.44	1.41
RI023	181116	5750078.55	2113229.14	1.37
RI023	181117	5750084.50	2113253.95	1.37
RI023	181118	5750048.15	2113252.70	1.32
RI023	181119	5750079.06	2113220.26	1.26
RI023	181120	5750075.79	2113193.88	1.24
RI023	181121	5750097.40	2113201.38	1.06
RI023	181122	5750066.26	2113225.17	1.05
RI023	181123	5750064.08	2113281.29	0.96
RI023	181124	5750062.08	2113270.30	0.73

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI023	181125	5750078.41	2113189.29	-9999.00
RI023	181126	5750073.22	2113206.59	-9999.00
RI023	181127	5750068.19	2113282.99	-9999.00
RI024	182001	5750043.02	2113357.71	1.85
RI024	182002	5750012.43	2113311.75	9.16
RI024	182003	5750046.36	2113326.71	1.08
RI024	182004	5750009.88	2113358.63	1.42
RI024	182005	5750012.93	2113315.22	11.05
RI024	182006	5750024.82	2113277.98	2.53
RI024	182007	5750037.61	2113276.65	1.78
RI024	182008	5750039.48	2113279.71	1.78
RI024	182009	5750056.97	2113290.29	1.03
RI024	182010	5750043.57	2113314.42	1.70
RI024	182011	5750041.12	2113347.33	2.10
RI024	182012	5750052.99	2113360.63	1.07
RI024	182013	5750043.41	2113361.87	1.96
RI024	182014	5750048.06	2113315.08	1.09
RI024	182015	5750038.44	2113275.41	2.40
RI024	182016	5750050.36	2113292.76	1.12
RI024	182017	5750042.27	2113356.06	1.40
RI024	182018	5750051.28	2113343.61	0.74
RI024	182019	5750022.10	2113318.19	0.96
RI024	182020	5750031.57	2113362.10	1.65
RI024	182021	5750049.62	2113283.22	1.08
RI024	182022	5750038.03	2113340.27	3.37
RI024	182023	5750026.97	2113341.55	5.21
RI024	182024	5750052.98	2113306.25	1.21
RI024	182025	5750044.88	2113332.81	2.75
RI024	182026	5750043.18	2113325.10	1.94
RI024	182027	5750048.21	2113300.53	0.74
RI024	182028	5750029.47	2113285.40	1.25
RI024	182029	5750064.21	2113288.19	1.65
RI024	182030	5750048.66	2113278.12	1.35
RI024	182031	5750011.66	2113322.11	2.54
RI024	182032	5750009.67	2113350.95	1.28
RI024	182033	5750037.58	2113342.97	1.56
RI024	182034	5750055.25	2113345.34	7.60
RI024	182035	5750035.04	2113285.75	1.25
RI024	182036	5750010.92	2113361.77	0.85
RI024	182037	5750017.43	2113325.92	0.76
RI024	182038	5750035.55	2113269.11	1.64
RI024	182039	5750048.05	2113288.40	2.69
RI024	182040	5750051.86	2113303.33	4.10
RI024	182041	5750050.31	2113350.34	1.96
RI024	182042	5750046.18	2113312.08	1.63
RI024	182043	5750035.94	2113272.39	1.52
RI024	182044	5750057.79	2113283.39	0.96
RI024	182045	5750066.05	2113290.82	1.79
RI024	182046	5750044.33	2113276.85	1.14
RI024	182047	5750030.02	2113356.02	0.92
RI024	182048	5750027.09	2113278.58	1.98
RI024	182049	5750009.57	2113345.70	2.47
RI024	182050	5750068.21	2113291.29	10.08
RI024	182051	5750038.63	2113328.61	1.40
RI024	182052	5750029.70	2113276.44	1.56
RI024	182053	5750058.22	2113312.91	1.54
RI024	182054	5750037.77	2113332.64	0.97
RI024	182055	5750064.20	2113281.55	0.77
RI024	182056	5750020.46	2113326.34	0.86
RI024	182057	5750067.63	2113283.08	42.15
RI024	182058	5750046.18	2113344.18	1.27
RI024	182059	5750054.98	2113279.97	0.89
RI024	182060	5750059.98	2113291.57	0.85
RI025	183001	5750049.60	2113377.36	3.63
RI025	183002	5750033.10	2113429.32	7.25
RI025	183003	5750040.18	2113424.78	14.99
RI025	183004	5750035.66	2113378.93	2.56
RI025	183005	5750043.09	2113376.17	2.86
RI025	183006	5750033.39	2113426.79	1.50
RI025	183007	5750039.76	2113398.54	1.05
RI025	183008	5750044.01	2113423.40	1.36
RI025	183009	5750024.42	2113445.66	0.60
RI025	183010	5750030.14	2113450.19	1.14
RI025	183011	5750036.32	2113466.53	2.30
RI025	183012	5750040.41	2113455.29	1.21
RI025	183013	5750050.79	2113395.76	2.97
RI025	183014	5750029.04	2113442.52	1.32
RI025	183015	5750009.26	2113388.06	1.80

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI025	183016	5750028.04	2113387.72	0.75
RI025	183017	5750032.74	2113448.39	1.45
RI025	183018	5750038.37	2113382.89	1.80
RI025	183019	5750027.95	2113406.78	0.58
RI025	183020	5750038.50	2113400.25	1.05
RI025	183021	5750026.58	2113470.98	0.98
RI025	183022	5750007.09	2113382.42	2.69
RI025	183023	5750038.88	2113409.58	4.73
RI025	183024	5750019.65	2113380.52	2.56
RI025	183025	5750006.34	2113393.56	3.28
RI025	183026	5750031.80	2113425.41	1.06
RI025	183027	5750038.68	2113384.23	1.80
RI025	183028	5750037.26	2113446.60	1.66
RI025	183029	5750039.77	2113381.71	1.80
RI025	183030	5750021.23	2113465.45	0.74
RI025	183031	5750009.88	2113392.74	3.28
RI025	183032	5750044.98	2113468.81	0.90
RI025	183033	5750006.04	2113402.00	1.44
RI025	183034	5750030.13	2113443.07	1.32
RI025	183035	5750037.64	2113411.09	4.73
RI025	183036	5750033.36	2113444.33	1.18
RI025	183037	5750048.45	2113390.93	3.07
RI025	183038	5750039.80	2113385.38	1.53
RI025	183039	5750032.09	2113421.39	0.97
RI026	184001	5750045.17	2113490.15	7.66
RI026	184002	5750012.20	2113501.36	0.80
RI026	184003	5750025.25	2113488.97	1.33
RI026	184004	5750020.75	2113498.71	1.05
RI026	184005	5750020.39	2113477.60	0.75
RI026	184006	5750032.22	2113505.26	1.34
RI026	184007	5750032.01	2113493.99	1.22
RI026	184008	5750026.82	2113499.12	1.52
RI026	184009	5750021.16	2113557.10	1.99
RI026	184010	5750012.92	2113500.08	0.80
RI026	184011	5750031.95	2113554.85	4.38
RI026	184012	5750028.22	2113502.66	0.89
RI026	184013	5750025.16	2113523.03	0.95
RI026	184014	5750029.96	2113553.35	8.44
RI026	184015	5750039.99	2113474.72	1.57
RI026	184016	5750026.04	2113534.85	1.10
RI026	184017	5750032.39	2113535.74	0.89
RI026	184018	5750051.14	2113488.66	3.49
RI026	184019	5750048.46	2113527.77	1.60
RI026	184020	5750039.61	2113495.05	3.78
RI026	184021	5750053.33	2113498.96	1.15
RI026	184022	5750030.44	2113482.05	0.71
RI026	184023	5750024.25	2113538.09	1.10
RI026	184024	5750040.62	2113538.02	1.44
RI026	184025	5750030.99	2113519.40	3.20
RI026	184026	5750053.52	2113478.61	1.23
RI026	184027	5750025.33	2113506.73	1.47
RI026	184028	5750030.31	2113545.08	5.16
RI026	184029	5750030.33	2113497.15	1.19
RI026	184030	5750029.53	2113513.04	5.93
RI026	184031	5750026.80	2113518.56	0.70
RI026	184032	5750032.43	2113513.32	5.65
RI026	184033	5750040.77	2113548.76	0.64
RI026	184034	5750030.76	2113495.56	1.22
RI026	184035	5750029.57	2113488.76	1.70
RI026	184036	5750053.46	2113490.40	3.49
RI026	184037	5750043.12	2113482.91	3.03
RI026	184038	5750041.15	2113508.15	1.56
RI026	184039	5750034.50	2113541.21	0.97
RI026	184040	5750027.39	2113548.67	5.14
RI026	184041	5750023.13	2113543.22	2.67
RI026	184042	5750018.44	2113507.68	0.83
RI026	184043	5750037.14	2113525.32	2.56
RI026	184044	5750054.05	2113523.56	1.51
RI026	184045	5750013.51	2113547.38	0.76
RI026	184046	5750040.15	2113492.40	3.78
RI026	184047	5750035.98	2113557.89	1.81
RI026	184048	5750032.25	2113537.82	0.89
RI026	184049	5750033.19	2113493.23	1.22
RI026	184050	5750014.89	2113545.40	1.00
RI026	184051	5750019.28	2113543.51	1.63
RI026	184052	5750054.41	2113520.81	1.51
RI026	184053	5750022.55	2113549.84	1.30
RI026	184054	5750024.63	2113482.92	1.27

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI026	184055	5750022.58	2113535.27	0.98
RI026	184056	5750034.64	2113494.59	-9999.00
RI026	184057	5750038.29	2113495.42	-9999.00
RI026	184058	5750044.10	2113508.64	-9999.00
RI026	184059	5750037.51	2113524.03	-9999.00
RI027	185001	5750008.18	2113623.50	1.32
RI027	185002	5750027.34	2113603.43	4.78
RI027	185003	5750023.06	2113609.19	2.43
RI027	185004	5750013.53	2113601.24	0.65
RI027	185005	5750014.79	2113608.37	0.98
RI027	185006	5750021.38	2113610.32	2.31
RI027	185007	5750023.48	2113659.06	1.26
RI027	185008	5750024.12	2113660.40	1.32
RI027	185009	5750019.78	2113606.45	1.87
RI027	185010	5750026.98	2113600.29	0.80
RI027	185011	5750019.78	2113626.03	1.53
RI027	185012	5750028.01	2113586.93	1.14
RI027	185013	5750022.56	2113660.65	1.32
RI027	185014	5750018.07	2113653.70	1.31
RI027	185015	5750024.96	2113596.67	1.51
RI027	185016	5750023.33	2113633.59	0.60
RI027	185017	5750022.27	2113607.16	2.90
RI027	185018	5750004.85	2113634.96	2.92
RI027	185019	5750025.18	2113614.60	3.10
RI027	185020	5750025.89	2113644.43	2.11
RI027	185021	5750016.94	2113574.68	3.30
RI027	185022	5750014.80	2113612.77	1.94
RI027	185023	5750023.60	2113583.80	3.30
RI027	185024	5750013.25	2113663.85	1.03
RI027	185025	5750027.79	2113578.39	0.81
RI027	185026	5750011.79	2113585.27	1.02
RI027	185027	5750032.23	2113595.36	0.94
RI027	185028	5750015.27	2113594.49	0.83
RI027	185029	5750032.98	2113576.81	3.25
RI027	185030	5750018.86	2113630.34	0.62
RI027	185031	5750011.81	2113662.72	1.03
RI027	185032	5750012.64	2113657.78	3.15
RI027	185033	5750025.40	2113646.52	2.10
RI027	185034	5750014.31	2113641.47	1.66
RI027	185035	5750010.77	2113650.67	0.71
RI027	185036	5750015.09	2113667.17	2.12
RI027	185037	5750013.67	2113625.21	0.71
RI027	185038	5750022.29	2113571.66	1.40
RI027	185039	5750020.01	2113611.23	2.31
RI027	185040	5750023.33	2113643.49	2.11
RI027	185041	5750017.68	2113641.68	1.66
RI027	185042	5750015.74	2113609.49	0.98
RI027	185043	5750016.43	2113618.50	2.04
RI027	185044	5750009.11	2113607.77	0.90
RI027	185045	5750024.86	2113639.87	1.00
RI027	185046	5750017.59	2113578.66	0.83
RI027	185047	5750024.56	2113575.46	0.80
RI027	185048	5750024.95	2113605.46	3.78
RI027	185049	5750021.55	2113588.51	1.03
RI028	186001	5750024.34	2113750.64	4.37
RI028	186002	5750003.58	2113739.53	2.74
RI028	186003	5750020.23	2113685.24	2.80
RI028	186004	5750013.72	2113727.17	0.83
RI028	186005	5750015.25	2113679.39	2.28
RI028	186006	5750001.49	2113681.36	2.25
RI028	186007	5749997.54	2113735.40	1.05
RI028	186008	5749997.64	2113751.85	0.77
RI028	186009	5750014.29	2113737.82	2.71
RI028	186010	5749996.56	2113747.45	0.80
RI028	186011	5750033.70	2113763.06	4.89
RI028	186012	5750021.30	2113756.28	1.22
RI028	186013	5750030.84	2113751.99	0.68
RI028	186014	5750016.08	2113675.36	2.68
RI028	186015	5749995.92	2113716.62	1.49
RI028	186016	5750000.37	2113714.27	0.92
RI028	186017	5750004.25	2113711.63	1.44
RI028	186018	5750024.10	2113676.88	9.46
RI028	186019	5750012.72	2113762.14	1.08
RI028	186020	5750029.98	2113761.25	4.89
RI028	186021	5750003.97	2113710.03	1.44
RI028	186022	5750008.32	2113686.75	2.39
RI028	186023	5750011.20	2113690.05	1.52
RI028	186024	5750003.95	2113737.75	2.64

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI028	186025	5750024.89	2113685.30	2.79
RI028	186026	5750025.01	2113675.00	8.31
RI028	186027	5749999.72	2113683.30	2.25
RI028	186028	5750027.32	2113725.13	0.95
RI028	186029	5750014.80	2113685.31	3.30
RI028	186030	5750018.70	2113740.19	1.73
RI028	186031	5750013.70	2113680.92	2.28
RI028	186032	5750021.47	2113681.05	1.35
RI028	186033	5750016.11	2113717.60	1.63
RI028	186034	5750012.80	2113763.46	1.08
RI028	186035	5750002.58	2113716.84	0.99
RI028	186036	5750013.01	2113753.13	0.69
RI028	186037	5750030.09	2113731.82	1.08
RI028	186038	5750021.84	2113684.31	2.79
RI028	186039	5750008.25	2113725.85	1.14
RI028	186040	5750014.23	2113715.95	1.63
RI028	186041	5750008.83	2113754.75	0.68
RI028	186042	5750014.96	2113739.99	2.71
RI028	186043	5750023.52	2113693.44	1.20
RI028	186044	5750033.25	2113739.15	1.13
RI028	186045	5750025.80	2113722.12	1.25
RI028	186046	5750010.36	2113726.32	1.14
RI028	186047	5750027.38	2113732.88	1.54
RI028	186048	5750021.36	2113754.26	1.18
RI028	186049	5750004.41	2113721.07	0.99
RI028	186050	5750018.61	2113734.78	0.69
RI029	187001	5750004.21	2113841.08	0.59
RI029	187002	5750015.76	2113783.42	1.08
RI029	187003	5750010.42	2113837.56	1.42
RI029	187004	5750016.43	2113831.04	5.77
RI029	187005	5749998.73	2113851.09	1.84
RI029	187006	5749997.99	2113792.81	1.11
RI029	187007	5750006.37	2113851.32	1.26
RI029	187008	5749994.74	2113827.52	0.74
RI029	187009	5750010.04	2113779.27	4.76
RI029	187010	5749983.09	2113850.07	3.20
RI029	187011	5750004.10	2113799.23	1.68
RI029	187012	5749992.76	2113865.25	3.27
RI029	187013	5750014.19	2113816.74	1.04
RI029	187014	5749997.52	2113848.80	1.84
RI029	187015	5750020.51	2113796.22	1.05
RI029	187016	5750030.14	2113779.45	1.18
RI029	187017	5750005.99	2113828.24	0.84
RI029	187018	5750019.36	2113841.61	1.56
RI029	187019	5749990.50	2113840.93	1.23
RI029	187020	5750007.99	2113774.24	2.54
RI029	187021	5750019.85	2113840.71	4.50
RI029	187022	5750009.24	2113815.06	1.03
RI029	187023	5749986.86	2113843.55	1.34
RI029	187024	5749999.24	2113792.62	1.11
RI029	187025	5750003.67	2113797.77	1.68
RI029	187026	5749983.25	2113854.33	1.05
RI029	187027	5750004.34	2113851.78	2.17
RI029	187028	5750028.18	2113830.26	0.85
RI029	187029	5750003.58	2113856.89	1.61
RI029	187030	5750028.83	2113804.23	1.35
RI029	187031	5749996.54	2113858.01	1.95
RI029	187032	5750009.35	2113774.56	2.54
RI029	187033	5749994.56	2113835.38	0.55
RI029	187034	5750030.60	2113791.04	1.41
RI029	187035	5749984.58	2113849.51	3.20
RI029	187036	5749992.48	2113846.53	3.33
RI029	187037	5750014.43	2113807.87	2.18
RI029	187038	5750023.62	2113836.12	1.50
RI029	187039	5750016.46	2113802.25	2.40
RI029	187040	5750007.77	2113848.50	0.96
RI029	187041	5750000.19	2113804.99	1.82
RI029	187042	5750020.42	2113843.28	4.50
RI029	187043	5750014.77	2113771.99	1.21
RI029	187044	5750022.49	2113837.73	1.50
RI029	187045	5750031.21	2113778.73	1.98
RI029	187046	5750024.76	2113824.48	1.51
RI029	187047	5750000.51	2113813.20	1.75
RI029	187048	5750008.94	2113835.28	0.94
RI029	187049	5750027.24	2113856.39	3.59
RI029	187050	5749994.35	2113845.56	3.33
RI029	187051	5750018.65	2113823.52	2.14
RI029	187052	5750016.26	2113807.68	2.18

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI029	187053	5750016.24	2113779.62	0.85
RI029	187054	5750029.69	2113776.65	2.22
RI029	187055	5750001.71	2113868.75	2.53
RI029	187056	5749999.50	2113775.19	1.00
RI029	187057	5749995.69	2113865.65	9.02
RI029	187058	5749996.92	2113850.26	1.84
RI029	187059	5750007.65	2113796.96	1.51
RI029	187060	5749992.61	2113770.58	-9999.00
RI029	187061	5750027.46	2113851.55	-9999.00
RI030	188001	5749981.82	2113902.61	2.09
RI030	188002	5749982.18	2113904.84	2.37
RI030	188003	5750002.58	2113885.29	4.16
RI030	188004	5750017.37	2113934.63	4.65
RI030	188005	5749980.55	2113905.46	2.37
RI030	188006	5749993.11	2113908.28	0.73
RI030	188007	5749991.57	2113907.45	0.79
RI030	188008	5749994.13	2113888.99	3.43
RI030	188009	5749990.50	2113900.25	0.94
RI030	188010	5749986.49	2113918.34	0.75
RI030	188011	5749984.69	2113921.55	0.81
RI030	188012	5749990.80	2113902.38	0.94
RI030	188013	5750011.94	2113953.97	0.61
RI030	188014	5749991.72	2113901.39	0.94
RI030	188015	5749982.14	2113918.18	0.89
RI030	188016	5749993.88	2113916.42	1.27
RI030	188017	5750002.34	2113953.95	2.41
RI030	188018	5749995.65	2113905.39	1.79
RI030	188019	5750010.84	2113948.37	2.07
RI030	188020	5749990.74	2113932.01	3.40
RI030	188021	5749993.72	2113891.95	2.46
RI030	188022	5749982.04	2113962.05	1.43
RI030	188023	5749990.52	2113899.24	1.16
RI030	188024	5750007.43	2113956.31	3.81
RI030	188025	5749984.45	2113870.06	0.90
RI030	188026	5749991.90	2113952.39	1.94
RI030	188027	5749995.33	2113912.81	1.85
RI030	188028	5749971.24	2113966.15	11.24
RI030	188029	5750003.95	2113952.07	2.41
RI030	188030	5749991.03	2113896.54	1.11
RI030	188031	5750001.50	2113907.70	0.95
RI030	188032	5749990.68	2113948.86	1.72
RI030	188033	5750003.49	2113895.20	1.02
RI030	188034	5749980.73	2113913.63	0.87
RI030	188035	5749981.26	2113950.79	2.22
RI030	188036	5749993.36	2113950.54	1.83
RI030	188037	5750002.12	2113921.37	0.90
RI030	188038	5749981.60	2113911.38	1.62
RI030	188039	5750012.12	2113926.43	1.23
RI030	188040	5750007.73	2113940.75	3.28
RI030	188041	5749972.07	2113962.45	2.11
RI030	188042	5749982.95	2113962.97	1.43
RI030	188043	5750001.12	2113884.49	4.16
RI030	188044	5749977.64	2113908.45	2.37
RI030	188045	5750007.05	2113934.73	1.18
RI030	188046	5749983.02	2113915.18	0.87
RI030	188047	5749998.91	2113929.64	1.72
RI030	188048	5749996.66	2113959.19	1.02
RI030	188049	5749999.92	2113969.33	1.05
RI030	188050	5749995.38	2113948.29	1.96
RI030	188051	5749987.44	2113944.99	0.86
RI030	188052	5749981.96	2113896.18	0.70
RI030	188053	5749990.81	2113937.14	1.35
RI030	188054	5749999.04	2113909.34	0.98
RI030	188055	5749985.72	2113934.50	1.30
RI030	188056	5749995.11	2113958.39	1.02
RI030	188057	5749983.32	2113939.49	2.01
RI030	188058	5750004.87	2113913.03	1.81
RI030	188059	5750000.25	2113911.91	1.06
RI030	188060	5749985.04	2113964.87	0.99
RI030	188061	5749968.78	2113958.49	1.07
RI030	188062	5750003.62	2113878.40	1.85
RI030	188063	5749991.68	2113969.51	1.50
RI030	188064	5749993.98	2113962.79	2.48
RI030	188065	5749982.65	2113870.51	-9999.00
RI031	189001	5749993.47	2113984.63	5.14
RI031	189002	5749981.91	2113989.75	1.53
RI031	189003	5749989.77	2114027.56	2.58
RI031	189004	5749988.34	2114014.14	2.90

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI031	189005	5750001.92	2114036.76	1.07
RI031	189006	5750007.56	2113991.44	2.53
RI031	189007	5749982.43	2113977.44	3.59
RI031	189008	5749977.36	2114066.51	0.89
RI031	189009	5749978.41	2113991.45	1.21
RI031	189010	5749992.58	2113983.07	5.14
RI031	189011	5749982.34	2113994.84	1.41
RI031	189012	5749990.45	2114039.16	1.21
RI031	189013	5749979.78	2113976.28	1.25
RI031	189014	5749981.15	2114031.27	2.22
RI031	189015	5749979.94	2113978.02	1.20
RI031	189016	5749997.80	2114046.94	2.31
RI031	189017	5749990.32	2114037.39	1.21
RI031	189018	5749984.92	2114048.34	0.82
RI031	189019	5749990.29	2113998.49	1.36
RI031	189020	5750005.76	2113994.16	4.91
RI031	189021	5749979.37	2114028.50	3.62
RI031	189022	5749977.23	2114047.45	0.84
RI031	189023	5749991.49	2113980.18	0.76
RI031	189024	5749984.64	2114050.41	0.82
RI031	189025	5749977.76	2113992.88	1.16
RI031	189026	5749983.83	2113996.22	1.41
RI031	189027	5749977.28	2114056.62	1.64
RI031	189028	5749994.65	2113981.01	1.99
RI031	189029	5750006.74	2113976.62	1.19
RI031	189030	5749975.52	2114042.29	1.48
RI031	189031	5749992.52	2114025.17	1.41
RI031	189032	5749991.03	2114053.60	1.45
RI031	189033	5750008.20	2113980.99	3.13
RI031	189034	5749992.02	2114032.92	3.58
RI031	189035	5749982.16	2114023.09	1.30
RI031	189036	5749984.87	2114003.41	0.94
RI031	189037	5750003.93	2113994.38	4.91
RI031	189038	5749981.76	2114060.16	1.86
RI031	189039	5749957.77	2114047.34	1.52
RI031	189040	5749974.44	2114040.88	1.32
RI031	189041	5750000.17	2113989.35	1.08
RI031	189042	5749984.90	2114006.58	0.78
RI031	189043	5749984.60	2113997.36	1.41
RI031	189044	5749971.45	2114063.50	1.17
RI031	189045	5749985.76	2114055.74	0.80
RI031	189046	5749987.44	2114060.39	2.73
RI031	189047	5749998.16	2114060.56	1.10
RI031	189048	5749987.12	2114053.99	1.15
RI031	189049	5749986.93	2114009.91	2.34
RI031	189050	5749975.29	2114049.96	0.98
RI031	189051	5749970.81	2114065.73	1.20
RI031	189052	5750005.89	2113995.80	4.91
RI031	189053	5749993.22	2113990.36	1.34
RI031	189054	5749988.87	2113970.30	1.46
RI031	189055	5749992.34	2113976.02	0.88
RI031	189056	5750008.48	2113984.34	3.00
RI031	189057	5749977.68	2114039.49	1.20
RI031	189058	5749988.36	2114046.90	0.92
RI031	189059	5749996.28	2113980.70	0.84
RI031	189060	5750008.46	2113994.37	-9999.00
RI032	190001	5749979.99	2114089.40	5.03
RI032	190002	5749981.58	2114070.64	3.98
RI032	190003	5749975.02	2114146.03	2.99
RI032	190004	5749977.09	2114081.23	1.35
RI032	190005	5749981.26	2114135.90	1.64
RI032	190006	5749983.65	2114094.08	11.11
RI032	190007	5749974.30	2114148.28	1.58
RI032	190008	5749985.48	2114073.93	1.23
RI032	190009	5749974.01	2114150.34	1.58
RI032	190010	5749979.65	2114069.99	3.98
RI032	190011	5749992.48	2114157.14	0.75
RI032	190012	5749971.76	2114149.25	1.07
RI032	190013	5749974.91	2114120.41	1.35
RI032	190014	5749972.91	2114078.90	2.58
RI032	190015	5749979.85	2114073.65	3.13
RI032	190016	5749983.71	2114081.90	2.13
RI032	190017	5749986.50	2114100.88	1.33
RI032	190018	5749958.52	2114109.68	1.20
RI032	190019	5749961.02	2114105.58	0.89
RI032	190020	5749983.26	2114099.75	1.44
RI032	190021	5749990.39	2114131.88	1.88
RI032	190022	5750005.07	2114157.11	3.25

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI032	190023	5749971.71	2114145.32	2.99
RI032	190024	5749979.88	2114091.67	11.11
RI032	190025	5749970.84	2114078.48	2.58
RI032	190026	5749976.14	2114143.10	0.93
RI032	190027	5749967.64	2114142.33	0.93
RI032	190028	5749981.62	2114110.73	1.46
RI032	190029	5749979.66	2114110.99	1.46
RI032	190030	5749986.88	2114077.94	0.86
RI032	190031	5749965.29	2114139.52	1.69
RI032	190032	5749974.27	2114081.08	1.68
RI032	190033	5749998.58	2114150.70	0.65
RI032	190034	5749973.14	2114094.69	1.15
RI032	190035	5749971.41	2114086.56	0.90
RI032	190036	5749977.07	2114101.45	2.16
RI032	190037	5749986.92	2114145.11	0.66
RI032	190038	5749991.37	2114162.28	1.65
RI032	190039	5749989.50	2114166.08	1.17
RI032	190040	5749990.42	2114128.11	0.82
RI032	190041	5750003.88	2114115.20	5.24
RI032	190042	5749994.88	2114154.99	0.71
RI032	190043	5749972.40	2114103.66	0.61
RI032	190044	5749988.11	2114104.94	0.73
RI032	190045	5749964.94	2114115.72	0.94
RI032	190046	5749992.43	2114144.27	1.41
RI032	190047	5749972.80	2114091.80	1.98
RI032	190048	5749991.44	2114166.59	0.76
RI032	190049	5749956.22	2114073.61	1.07
RI032	190050	5749987.00	2114086.55	1.15
RI032	190051	5749982.79	2114143.42	0.71
RI032	190052	5750010.74	2114139.20	5.03
RI032	190053	5749974.99	2114106.91	0.76
RI032	190054	5749998.16	2114164.02	0.61
RI032	190055	5749969.62	2114071.56	1.06
RI032	190056	5749980.09	2114122.29	1.30
RI032	190057	5749985.15	2114070.47	3.98
RI032	190058	5749994.37	2114080.02	1.37
RI032	190059	5749980.84	2114106.90	1.02
RI032	190060	5749993.59	2114141.01	-9999.00
RI033	191001	5750005.91	2114246.04	1.52
RI033	191002	5750032.81	2114212.62	2.03
RI033	191003	5750017.80	2114213.72	2.96
RI033	191004	5750030.25	2114186.55	1.44
RI033	191005	5750011.19	2114188.22	1.86
RI033	191006	5750015.10	2114160.45	1.16
RI033	191007	5750024.99	2114186.01	2.59
RI033	191008	5750033.69	2114238.96	1.73
RI033	191009	5749997.19	2114185.24	1.07
RI033	191010	5750006.60	2114174.33	0.97
RI033	191011	5750000.52	2114230.37	1.30
RI033	191012	5750007.13	2114213.57	1.04
RI033	191013	5750007.08	2114252.53	1.52
RI033	191014	5750043.57	2114238.23	1.36
RI033	191015	5750010.84	2114161.14	3.94
RI033	191016	5750020.62	2114178.23	4.72
RI033	191017	5750026.70	2114240.78	1.28
RI033	191018	5750014.85	2114170.40	0.63
RI033	191019	5750005.20	2114200.85	0.54
RI033	191020	5750024.43	2114200.27	1.11
RI033	191021	5750016.52	2114263.62	1.73
RI033	191022	5750019.64	2114174.31	0.88
RI033	191023	5750021.67	2114179.94	5.71
RI033	191024	5750025.79	2114239.49	1.28
RI033	191025	5750024.87	2114236.80	2.32
RI033	191026	5750039.18	2114244.28	1.14
RI033	191027	5750023.99	2114204.87	0.73
RI033	191028	5750007.50	2114189.80	1.39
RI033	191029	5750035.58	2114238.38	1.73
RI033	191030	5750026.07	2114244.87	0.68
RI033	191031	5750000.12	2114214.56	1.03
RI033	191032	5749991.64	2114202.59	3.71
RI033	191033	5750018.53	2114216.74	1.67
RI033	191034	5750009.32	2114172.39	1.53
RI033	191035	5750022.91	2114225.84	1.24
RI033	191036	5749995.21	2114218.97	1.26
RI033	191037	5750005.33	2114180.87	2.64
RI033	191038	5750037.82	2114252.23	1.12
RI034	192001	5750035.15	2114273.01	3.91
RI034	192002	5750053.76	2114291.88	3.20

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI034	192003	5750066.42	2114292.16	7.89
RI034	192004	5750036.48	2114276.35	3.86
RI034	192005	5750058.10	2114264.12	2.25
RI034	192006	5750079.49	2114328.93	1.74
RI034	192007	5750046.38	2114318.70	0.65
RI034	192008	5750039.73	2114339.88	1.58
RI034	192009	5750041.95	2114344.23	2.38
RI034	192010	5750061.19	2114285.66	12.27
RI034	192011	5750062.84	2114331.82	1.55
RI034	192012	5750064.15	2114335.81	1.81
RI034	192013	5750052.41	2114280.05	2.99
RI034	192014	5750055.85	2114282.19	2.88
RI034	192015	5750068.15	2114305.75	0.98
RI034	192016	5750059.05	2114266.06	1.82
RI034	192017	5750079.60	2114326.70	2.01
RI034	192018	5750055.20	2114265.09	0.87
RI034	192019	5750045.79	2114268.71	1.56
RI034	192020	5750031.54	2114318.58	1.02
RI034	192021	5750035.98	2114283.52	0.91
RI034	192022	5750064.21	2114284.95	12.27
RI034	192023	5750054.70	2114268.75	3.02
RI034	192024	5750086.45	2114338.23	4.14
RI034	192025	5750066.56	2114303.03	0.84
RI034	192026	5750040.03	2114276.97	1.90
RI034	192027	5750065.57	2114301.44	0.82
RI034	192028	5750050.78	2114289.06	1.90
RI034	192029	5750038.32	2114337.33	1.46
RI034	192030	5750071.14	2114351.21	0.68
RI034	192031	5750020.37	2114289.37	1.88
RI034	192032	5750058.73	2114268.13	1.82
RI034	192033	5750040.69	2114313.21	0.61
RI034	192034	5750073.22	2114331.80	0.62
RI034	192035	5750076.95	2114321.07	1.29
RI034	192036	5750047.63	2114281.45	1.08
RI034	192037	5750066.57	2114286.48	1.90
RI034	192038	5750047.06	2114286.33	0.78
RI034	192039	5750081.30	2114330.71	1.01
RI034	192040	5750047.69	2114262.56	3.55
RI034	192041	5750058.17	2114298.41	2.13
RI034	192042	5750031.62	2114305.17	1.17
RI034	192043	5750025.45	2114297.64	4.08
RI034	192044	5750053.46	2114317.88	1.23
RI034	192045	5750075.62	2114327.51	0.93
RI034	192046	5750042.89	2114327.28	0.68
RI034	192047	5750019.18	2114283.07	2.00
RI034	192048	5750048.11	2114263.99	3.55
RI034	192049	5750047.95	2114259.69	2.61
RI034	192050	5750037.29	2114335.43	1.13
RI034	192051	5750029.84	2114260.56	2.08
RI034	192052	5750062.52	2114334.03	1.55
RI034	192053	5750045.43	2114308.18	1.18
RI034	192054	5750031.79	2114320.62	1.09
RI034	192055	5750046.42	2114258.80	1.49
RI034	192056	5750049.03	2114268.56	1.13
RI034	192057	5750066.74	2114322.18	0.63
RI034	192058	5750041.85	2114286.06	1.33
RI034	192059	5750056.46	2114284.63	2.35
RI034	192060	5750053.40	2114268.64	3.02
RI034	192061	5750043.47	2114265.37	1.27
RI034	192062	5750043.77	2114279.10	0.91
RI034	192063	5750054.15	2114352.78	14.01
RI034	192064	5750056.05	2114300.70	2.13
RI034	192065	5750028.63	2114300.53	1.42
RI034	192066	5750060.14	2114271.95	1.39
RI034	192067	5750035.41	2114314.23	0.93
RI035	193001	5750091.46	2114359.79	1.75
RI035	193002	5750082.14	2114412.64	1.21
RI035	193003	5750067.39	2114359.84	0.93
RI035	193004	5750071.83	2114410.64	1.15
RI035	193005	5750113.29	2114420.65	1.79
RI035	193006	5750089.90	2114415.97	0.86
RI035	193007	5750074.75	2114378.85	1.84
RI035	193008	5750078.16	2114396.16	1.39
RI035	193009	5750083.10	2114390.00	0.95
RI035	193010	5750092.96	2114407.48	0.59
RI035	193011	5750112.45	2114410.83	0.84
RI035	193012	5750082.10	2114399.77	0.76
RI035	193013	5750064.38	2114390.58	6.43

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI035	193014	5750081.04	2114396.72	1.21
RI035	193015	5750078.20	2114412.59	2.96
RI035	193016	5750079.65	2114409.97	1.73
RI035	193017	5750107.25	2114421.87	0.93
RI035	193018	5750092.02	2114361.50	1.75
RI035	193019	5750079.39	2114411.83	2.96
RI035	193020	5750076.25	2114416.87	1.47
RI035	193021	5750110.74	2114397.47	2.51
RI035	193022	5750081.82	2114387.85	1.09
RI035	193023	5750087.15	2114372.18	0.81
RI035	193024	5750095.43	2114391.53	1.13
RI035	193025	5750073.07	2114411.59	1.77
RI035	193026	5750102.36	2114391.03	1.48
RI035	193027	5750085.95	2114439.17	1.08
RI035	193028	5750077.42	2114408.37	2.20
RI035	193029	5750119.47	2114418.85	2.37
RI035	193030	5750071.42	2114418.32	1.56
RI035	193031	5750078.19	2114362.44	1.56
RI035	193032	5750114.60	2114436.29	2.24
RI035	193033	5750090.06	2114414.58	0.76
RI035	193034	5750064.33	2114371.97	0.69
RI035	193035	5750091.41	2114387.69	0.70
RI035	193036	5750079.69	2114413.51	1.32
RI035	193037	5750116.36	2114435.22	2.24
RI035	193038	5750110.32	2114395.60	2.20
RI035	193039	5750100.12	2114371.49	2.87
RI035	193040	5750071.75	2114395.04	1.54
RI035	193041	5750109.47	2114410.18	0.84
RI035	193042	5750058.99	2114372.61	0.89
RI035	193043	5750099.57	2114425.09	0.65
RI035	193044	5750058.69	2114364.24	0.55
RI035	193045	5750108.00	2114409.61	0.87
RI035	193046	5750072.61	2114389.94	0.89
RI035	193047	5750078.33	2114400.40	1.89
RI035	193048	5750075.41	2114400.19	3.69
RI035	193049	5750109.25	2114398.15	2.93
RI035	193050	5750076.78	2114399.90	3.69
RI035	193051	5750076.79	2114412.66	2.96
RI035	193052	5750117.82	2114421.28	5.15
RI035	193053	5750113.86	2114430.16	0.70
RI035	193054	5750117.80	2114419.86	5.15
RI035	193055	5750079.82	2114366.69	0.93
RI035	193056	5750117.81	2114423.21	1.93
RI035	193057	5750118.66	2114425.27	1.58
RI035	193058	5750112.70	2114401.42	2.01
RI035	193059	5750094.00	2114371.26	1.80
RI035	193060	5750110.38	2114421.28	1.79
RI035	193061	5750106.25	2114400.28	3.12
RI035	193062	5750101.30	2114376.36	2.47
RI035	193063	5750056.45	2114359.78	1.27
RI035	193064	5750120.74	2114421.29	2.05
RI035	193065	5750063.31	2114386.59	0.84
RI035	193066	5750061.51	2114387.69	0.84
RI035	193067	5750118.68	2114424.11	1.93
RI035	193068	5750117.04	2114427.50	1.08
RI035	193069	5750104.57	2114379.62	1.66
RI035	193070	5750103.71	2114404.99	3.47
RI035	193071	5750087.64	2114404.84	1.16
RI035	193072	5750084.50	2114349.81	1.39
RI035	193073	5750116.51	2114439.68	2.12
RI035	193074	5750078.72	2114353.32	1.67
RI035	193075	5750120.09	2114431.98	1.27
RI035	193076	5750077.77	2114432.91	0.51
RI035	193077	5750084.16	2114405.90	1.16
RI035	193078	5750115.54	2114412.87	1.41
RI035	193079	5750094.05	2114444.20	0.96
RI035	193080	5750110.90	2114438.10	2.49
RI035	193081	5750086.88	2114367.95	1.33
RI035	193082	5750108.95	2114402.71	1.15
RI035	193083	5750074.13	2114403.98	0.93
RI035	193084	5750112.72	2114399.41	-9999.00
RI036	194001	5750097.41	2114457.42	2.04
RI036	194002	5750124.86	2114471.20	1.10
RI036	194003	5750098.78	2114514.93	5.33
RI036	194004	5750103.03	2114529.87	1.79
RI036	194005	5750117.98	2114510.64	0.72
RI036	194006	5750127.17	2114457.64	2.45
RI036	194007	5750095.46	2114463.76	1.91

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI036	194008	5750139.31	2114516.57	1.51
RI036	194009	5750099.90	2114506.79	1.08
RI036	194010	5750129.87	2114504.78	1.39
RI036	194011	5750103.04	2114527.79	1.79
RI036	194012	5750097.37	2114454.95	0.75
RI036	194013	5750132.91	2114491.65	1.37
RI036	194014	5750142.56	2114499.90	1.34
RI036	194015	5750114.24	2114502.34	1.20
RI036	194016	5750135.32	2114477.66	3.39
RI036	194017	5750130.82	2114471.88	2.20
RI036	194018	5750135.25	2114528.90	2.11
RI036	194019	5750115.70	2114494.45	0.74
RI036	194020	5750097.91	2114474.36	4.24
RI036	194021	5750101.45	2114530.70	1.79
RI036	194022	5750137.18	2114524.36	1.75
RI036	194023	5750141.31	2114499.10	1.66
RI036	194024	5750115.67	2114533.96	0.85
RI036	194025	5750105.42	2114486.01	8.29
RI036	194026	5750126.66	2114532.90	3.99
RI036	194027	5750102.94	2114455.54	1.11
RI036	194028	5750125.40	2114447.92	1.86
RI036	194029	5750114.26	2114505.12	1.25
RI036	194030	5750107.92	2114485.40	2.85
RI036	194031	5750108.65	2114515.51	2.19
RI036	194032	5750109.41	2114508.79	0.83
RI036	194033	5750121.84	2114479.53	1.30
RI036	194034	5750131.40	2114490.71	1.39
RI036	194035	5750136.30	2114479.86	3.11
RI036	194036	5750106.23	2114489.27	34.20
RI036	194037	5750140.31	2114512.32	1.65
RI036	194038	5750129.86	2114507.90	5.92
RI036	194039	5750131.36	2114477.51	2.01
RI036	194040	5750109.45	2114518.68	2.05
RI036	194041	5750127.26	2114455.99	2.27
RI036	194042	5750138.34	2114523.20	1.75
RI036	194043	5750119.07	2114524.83	1.76
RI036	194044	5750119.31	2114444.34	0.93
RI036	194045	5750105.96	2114492.91	8.48
RI036	194046	5750122.58	2114510.82	1.09
RI036	194047	5750111.34	2114535.02	0.74
RI036	194048	5750131.57	2114473.21	2.20
RI036	194049	5750123.48	2114464.68	1.92
RI036	194050	5750133.71	2114515.02	0.83
RI036	194051	5750129.58	2114502.98	1.32
RI036	194052	5750146.21	2114525.98	2.11
RI036	194053	5750115.94	2114532.54	1.86
RI036	194054	5750111.85	2114536.60	0.74
RI036	194055	5750129.37	2114457.09	2.27
RI036	194056	5750105.62	2114472.69	1.92
RI036	194057	5750132.65	2114463.63	1.21
RI036	194058	5750136.78	2114529.96	1.88
RI036	194059	5750143.32	2114540.26	3.50
RI036	194060	5750127.29	2114508.88	5.92
RI036	194061	5750133.34	2114493.21	1.29
RI036	194062	5750117.11	2114493.71	0.74
RI036	194063	5750093.18	2114488.32	1.59
RI036	194064	5750129.31	2114490.40	1.22
RI036	194065	5750110.73	2114488.77	2.34
RI036	194066	5750102.09	2114456.92	1.11
RI036	194067	5750138.97	2114530.72	1.44
RI036	194068	5750119.50	2114447.36	0.80
RI036	194069	5750119.16	2114529.45	0.81
RI036	194070	5750102.78	2114464.72	2.49
RI036	194071	5750101.45	2114500.59	40.37
RI036	194072	5750126.44	2114459.28	2.45
RI036	194073	5750100.02	2114508.51	1.44
RI036	194074	5750141.93	2114515.71	6.15
RI036	194075	5750131.71	2114503.07	1.32
RI036	194076	5750100.05	2114482.35	0.79
RI036	194077	5750115.29	2114506.92	1.25
RI036	194078	5750132.17	2114509.04	1.73
RI036	194079	5750145.05	2114539.84	3.50
RI036	194080	5750101.52	2114525.30	1.25
RI036	194081	5750145.82	2114535.56	1.36
RI036	194082	5750127.22	2114463.01	1.25
RI036	194083	5750129.61	2114510.10	5.87
RI036	194084	5750114.97	2114531.73	1.86
RI036	194085	5750092.97	2114487.12	1.59

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI036	194086	5750123.50	2114485.34	1.69
RI036	194087	5750133.67	2114478.19	3.39
RI036	194088	5750142.97	2114538.07	3.50
RI036	194089	5750131.41	2114494.04	1.29
RI036	194090	5750125.88	2114534.95	3.99
RI036	194091	5750128.90	2114445.73	1.14
RI036	194092	5750101.02	2114468.94	4.25
RI036	194093	5750118.30	2114456.11	2.09
RI036	194094	5750129.64	2114460.35	2.45
RI036	194095	5750111.32	2114502.63	7.06
RI036	194096	5750102.36	2114469.72	4.03
RI036	194097	5750127.54	2114506.89	5.92
RI036	194098	5750132.82	2114485.65	1.71
RI036	194099	5750131.46	2114451.28	1.75
RI036	194100	5750112.65	2114486.09	1.91
RI036	194101	5750145.15	2114517.76	6.15
RI036	194102	5750128.73	2114529.27	3.15
RI036	194103	5750112.34	2114476.80	0.55
RI036	194104	5750125.25	2114469.68	1.10
RI036	194105	5750130.33	2114476.46	2.01
RI036	194106	5750128.19	2114489.90	1.22
RI036	194107	5750143.87	2114519.30	6.15
RI036	194108	5750139.78	2114497.94	1.66
RI036	194109	5750146.76	2114529.43	2.65
RI036	194110	5750104.92	2114513.73	1.86
RI036	194111	5750128.26	2114521.92	3.15
RI036	194112	5750121.06	2114441.23	1.49
RI036	194113	5750123.82	2114477.73	1.30
RI036	194114	5750113.66	2114530.59	1.90
RI036	194115	5750145.42	2114512.02	1.93
RI036	194116	5750113.94	2114538.10	0.93
RI036	194117	5750122.28	2114469.61	1.10
RI036	194118	5750123.35	2114539.57	0.99
RI036	194119	5750108.66	2114538.94	1.88
RI036	194120	5750109.47	2114540.14	1.88
RI036	194121	5750136.77	2114480.94	1.94
RI036	194122	5750130.66	2114524.67	1.90
RI036	194123	5750131.65	2114527.17	1.90
RI036	194124	5750116.49	2114516.04	0.94
RI036	194125	5750144.75	2114508.59	1.99
RI036	194126	5750107.82	2114526.44	0.77
RI036	194127	5750134.26	2114497.25	2.08
RI036	194128	5750143.15	2114514.87	1.93
RI036	194129	5750102.02	2114466.31	4.25
RI036	194130	5750136.39	2114499.40	2.08
RI036	194131	5750135.34	2114489.50	15.51
RI036	194132	5750139.91	2114510.47	1.65
RI036	194133	5750142.52	2114517.60	6.15
RI036	194134	5750129.46	2114530.96	4.00
RI036	194135	5750137.04	2114538.24	1.72
RI036	194136	5750142.19	2114513.09	1.93
RI036	194137	5750123.63	2114501.90	0.91
RI036	194138	5750123.86	2114519.21	1.93
RI036	194139	5750135.06	2114540.48	1.56
RI036	194140	5750113.92	2114513.26	0.75
RI036	194141	5750105.64	2114522.37	0.72
RI036	194142	5750141.15	2114504.18	1.74
RI036	194143	5750123.75	2114491.14	2.11
RI036	194144	5750129.75	2114451.76	2.10
RI036	194145	5750142.03	2114521.56	1.92
RI036	194146	5750136.34	2114486.48	1.31
RI036	194147	5750103.63	2114488.17	-9999.00
RI036	194148	5750144.01	2114505.99	-9999.00
RI036	194149	5750125.28	2114456.05	2.12
RI036	194150	5750125.95	2114472.13	-9999.00
RI036	194151	5750145.35	2114519.93	-9999.00
RI037	195001	5750108.67	2114623.62	2.77
RI037	195002	5750133.58	2114624.97	3.05
RI037	195003	5750136.49	2114608.01	1.84
RI037	195004	5750108.94	2114566.34	1.56
RI037	195005	5750104.23	2114622.23	2.86
RI037	195006	5750102.09	2114636.37	2.60
RI037	195007	5750125.66	2114628.61	1.48
RI037	195008	5750138.22	2114554.33	1.06
RI037	195009	5750114.48	2114622.03	1.82
RI037	195010	5750113.88	2114575.44	1.32
RI037	195011	5750106.10	2114621.68	2.97
RI037	195012	5750148.01	2114590.83	2.50

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI037	195013	5750107.19	2114573.53	0.96
RI037	195014	5750148.99	2114576.60	3.43
RI037	195015	5750143.14	2114587.59	1.72
RI037	195016	5750109.52	2114565.18	1.56
RI037	195017	5750135.95	2114585.83	1.15
RI037	195018	5750149.00	2114604.05	1.68
RI037	195019	5750126.05	2114629.82	1.48
RI037	195020	5750137.23	2114569.56	4.06
RI037	195021	5750110.68	2114606.99	1.64
RI037	195022	5750141.08	2114570.37	7.24
RI037	195023	5750142.71	2114590.76	1.05
RI037	195024	5750143.87	2114568.98	6.31
RI037	195025	5750105.25	2114558.43	1.05
RI037	195026	5750125.24	2114630.66	1.30
RI037	195027	5750137.97	2114620.89	3.03
RI037	195028	5750144.73	2114613.22	4.89
RI037	195029	5750123.96	2114611.74	1.76
RI037	195030	5750103.20	2114624.34	2.86
RI037	195031	5750111.33	2114639.90	1.05
RI037	195032	5750132.49	2114548.24	6.26
RI037	195033	5750130.82	2114628.37	1.44
RI037	195034	5750149.54	2114563.98	4.66
RI037	195035	5750135.03	2114603.70	1.99
RI037	195036	5750106.38	2114628.17	2.47
RI037	195037	5750123.15	2114610.36	2.97
RI037	195038	5750136.94	2114600.56	1.61
RI037	195039	5750103.41	2114623.20	3.37
RI037	195040	5750134.33	2114620.95	2.02
RI037	195041	5750131.85	2114610.33	2.08
RI037	195042	5750108.62	2114567.51	1.56
RI037	195043	5750129.21	2114629.40	1.48
RI037	195044	5750108.87	2114636.40	1.10
RI037	195045	5750115.74	2114622.20	1.82
RI037	195046	5750131.87	2114639.31	1.78
RI037	195047	5750111.84	2114575.02	1.49
RI037	195048	5750138.15	2114572.32	7.24
RI037	195049	5750123.99	2114613.43	1.76
RI037	195050	5750118.31	2114614.17	2.71
RI037	195051	5750140.28	2114596.38	1.88
RI037	195052	5750121.84	2114582.58	1.52
RI037	195053	5750116.39	2114556.85	2.20
RI037	195054	5750144.61	2114589.41	1.76
RI037	195055	5750118.24	2114624.24	1.46
RI037	195056	5750113.92	2114623.62	1.82
RI037	195057	5750117.52	2114635.32	0.74
RI037	195058	5750116.01	2114575.59	1.31
RI037	195059	5750130.37	2114630.23	1.44
RI037	195060	5750117.47	2114613.22	2.71
RI037	195061	5750143.38	2114586.20	1.72
RI037	195062	5750121.42	2114583.78	1.52
RI037	195063	5750112.07	2114590.83	1.94
RI037	195064	5750138.30	2114584.93	1.38
RI037	195065	5750143.92	2114541.96	3.18
RI037	195066	5750145.12	2114574.94	3.43
RI037	195067	5750112.55	2114558.73	12.28
RI037	195068	5750145.54	2114607.92	21.98
RI037	195069	5750115.92	2114579.30	1.87
RI037	195070	5750116.73	2114546.11	1.62
RI037	195071	5750142.79	2114614.10	4.89
RI037	195072	5750138.83	2114621.90	3.03
RI037	195073	5750140.98	2114616.13	2.94
RI037	195074	5750111.40	2114617.72	2.35
RI037	195075	5750142.63	2114552.77	1.57
RI037	195076	5750150.04	2114570.33	3.00
RI037	195077	5750123.28	2114608.54	2.97
RI037	195078	5750137.85	2114575.02	1.16
RI037	195079	5750131.76	2114578.64	1.60
RI037	195080	5750139.70	2114599.77	1.66
RI037	195081	5750104.78	2114623.54	2.79
RI037	195082	5750103.03	2114614.74	0.80
RI037	195083	5750146.19	2114604.12	1.50
RI037	195084	5750123.02	2114580.89	1.42
RI037	195085	5750137.83	2114590.70	1.24
RI037	195086	5750143.18	2114551.43	1.57
RI037	195087	5750145.57	2114547.28	1.64
RI037	195088	5750145.75	2114566.30	1.33
RI037	195089	5750133.40	2114633.80	1.31
RI037	195090	5750139.40	2114602.94	2.87

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI037	195091	5750139.96	2114591.91	1.05
RI037	195092	5750143.97	2114600.37	1.58
RI037	195093	5750130.44	2114632.21	1.32
RI037	195094	5750148.33	2114577.59	3.43
RI037	195095	5750106.70	2114620.28	2.97
RI037	195096	5750120.02	2114571.17	1.09
RI037	195097	5750126.42	2114642.75	1.39
RI037	195098	5750147.85	2114588.79	2.50
RI037	195099	5750143.94	2114583.69	1.57
RI037	195100	5750112.91	2114607.19	1.64
RI037	195101	5750112.41	2114553.71	1.33
RI037	195102	5750114.87	2114602.34	2.36
RI037	195103	5750147.95	2114555.92	1.53
RI037	195104	5750144.20	2114603.73	1.37
RI037	195105	5750114.99	2114559.71	2.21
RI037	195106	5750140.71	2114573.97	1.33
RI037	195107	5750120.92	2114620.16	1.19
RI037	195108	5750130.68	2114546.95	6.26
RI037	195109	5750143.03	2114554.13	1.62
RI037	195110	5750137.59	2114547.34	1.99
RI037	195111	5750148.90	2114579.75	6.24
RI037	195112	5750142.72	2114555.84	1.62
RI037	195113	5750114.03	2114605.04	1.64
RI037	195114	5750146.59	2114550.38	1.66
RI037	195115	5750140.53	2114561.20	1.64
RI037	195116	5750128.45	2114640.96	1.39
RI037	195117	5750116.57	2114560.22	2.21
RI037	195118	5750143.82	2114617.88	2.03
RI037	195119	5750144.71	2114564.34	1.40
RI037	195120	5750132.51	2114622.04	2.02
RI037	195121	5750111.65	2114626.26	1.22
RI037	195122	5750107.61	2114595.23	5.13
RI037	195123	5750141.95	2114597.30	1.88
RI037	195124	5750141.18	2114557.02	1.62
RI037	195125	5750128.74	2114633.60	-9999.00
RI037	195126	5750099.78	2114624.30	-9999.00
RI037	195127	5750111.47	2114589.66	-9999.00
RI037	195128	5750110.68	2114586.41	-9999.00
RI037	195129	5750114.19	2114583.96	-9999.00
RI037	195130	5750148.68	2114544.75	-9999.00
RI037	195131	5750135.61	2114605.29	1.99
RI037	195132	5750147.32	2114606.56	-9999.00
RI038	196001	5750084.46	2114677.14	4.92
RI038	196002	5750098.96	2114657.91	4.25
RI038	196003	5750105.35	2114655.65	1.40
RI038	196004	5750130.39	2114659.01	1.31
RI038	196005	5750116.04	2114646.86	1.31
RI038	196006	5750094.24	2114704.95	1.14
RI038	196007	5750131.03	2114667.37	4.55
RI038	196008	5750123.79	2114689.35	1.51
RI038	196009	5750103.29	2114701.80	0.61
RI038	196010	5750099.56	2114685.03	1.75
RI038	196011	5750086.70	2114706.69	1.57
RI038	196012	5750102.55	2114694.36	1.32
RI038	196013	5750101.00	2114681.55	1.05
RI038	196014	5750095.73	2114672.98	2.24
RI038	196015	5750107.17	2114655.15	1.25
RI038	196016	5750092.87	2114675.05	2.24
RI038	196017	5750098.96	2114686.51	1.75
RI038	196018	5750088.46	2114725.81	1.72
RI038	196019	5750102.64	2114657.28	2.74
RI038	196020	5750123.74	2114662.80	2.04
RI038	196021	5750121.94	2114692.76	1.97
RI038	196022	5750098.11	2114675.98	1.74
RI038	196023	5750096.61	2114721.24	1.48
RI038	196024	5750095.20	2114680.05	2.02
RI038	196025	5750122.31	2114691.50	1.97
RI038	196026	5750091.13	2114660.26	4.15
RI038	196027	5750097.97	2114641.83	3.93
RI038	196028	5750097.73	2114654.51	3.06
RI038	196029	5750093.41	2114738.90	2.96
RI038	196030	5750117.27	2114667.23	1.64
RI038	196031	5750108.28	2114703.88	1.26
RI038	196032	5750105.28	2114721.69	0.68
RI038	196033	5750118.71	2114693.66	1.74
RI038	196034	5750108.61	2114698.61	0.60
RI038	196035	5750092.51	2114660.68	4.00
RI038	196036	5750102.57	2114648.27	1.49

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI038	196037	5750123.92	2114687.62	1.51
RI038	196038	5750107.74	2114658.05	2.35
RI038	196039	5750098.86	2114640.45	3.93
RI038	196040	5750112.22	2114702.65	1.87
RI038	196041	5750094.87	2114703.58	1.32
RI038	196042	5750083.46	2114675.94	4.92
RI038	196043	5750084.39	2114716.50	1.01
RI038	196044	5750091.05	2114671.71	1.59
RI038	196045	5750100.67	2114651.90	6.61
RI038	196046	5750101.03	2114642.23	3.93
RI038	196047	5750083.89	2114695.58	1.36
RI038	196048	5750123.03	2114657.64	0.60
RI038	196049	5750085.61	2114707.70	1.57
RI038	196050	5750116.95	2114648.60	1.31
RI038	196051	5750099.88	2114683.03	1.77
RI038	196052	5750110.75	2114674.38	0.79
RI038	196053	5750085.36	2114678.01	1.85
RI038	196054	5750111.18	2114671.36	1.01
RI038	196055	5750120.74	2114693.95	1.74
RI038	196056	5750098.25	2114651.12	1.85
RI038	196057	5750129.84	2114667.13	4.52
RI038	196058	5750106.71	2114663.82	0.84
RI038	196059	5750131.56	2114666.31	4.55
RI038	196060	5750091.96	2114676.19	1.45
RI038	196061	5750078.98	2114725.69	0.87
RI038	196062	5750073.18	2114702.22	1.91
RI038	196063	5750093.94	2114688.30	5.09
RI038	196064	5750090.09	2114664.39	1.55
RI038	196065	5750096.47	2114654.54	3.06
RI038	196066	5750102.17	2114730.99	1.82
RI038	196067	5750109.63	2114668.54	1.01
RI038	196068	5750128.90	2114662.04	2.27
RI038	196069	5750118.48	2114649.79	1.08
RI038	196070	5750108.77	2114672.33	0.95
RI038	196071	5750082.81	2114695.62	1.95
RI038	196072	5750106.83	2114706.08	1.11
RI038	196073	5750125.80	2114660.47	2.27
RI038	196074	5750111.98	2114705.38	1.73
RI038	196075	5750103.42	2114730.74	1.82
RI038	196076	5750076.40	2114700.79	1.70
RI038	196077	5750124.87	2114669.44	7.11
RI038	196078	5750118.41	2114680.88	0.72
RI038	196079	5750113.67	2114699.00	1.87
RI038	196080	5750095.32	2114652.30	2.90
RI038	196081	5750100.91	2114731.18	1.77
RI038	196082	5750093.76	2114672.91	2.24
RI038	196083	5750123.85	2114664.02	2.04
RI038	196084	5750111.78	2114667.93	1.82
RI038	196085	5750131.58	2114661.82	1.50
RI038	196086	5750086.68	2114678.01	2.63
RI038	196087	5750133.47	2114661.39	1.50
RI038	196088	5750110.93	2114670.03	1.01
RI038	196089	5750088.24	2114687.45	3.33
RI038	196090	5750106.06	2114668.76	0.72
RI038	196091	5750115.92	2114680.93	0.76
RI038	196092	5750105.29	2114728.74	5.53
RI038	196093	5750090.05	2114658.19	4.15
RI038	196094	5750128.78	2114666.44	2.01
RI038	196095	5750115.63	2114684.97	0.64
RI038	196096	5750080.08	2114698.64	1.48
RI038	196097	5750115.89	2114677.60	1.02
RI038	196098	5750109.71	2114718.63	0.88
RI038	196099	5750113.06	2114701.93	1.87
RI038	196100	5750084.63	2114704.27	2.22
RI038	196101	5750089.11	2114660.79	4.08
RI038	196102	5750072.92	2114703.37	1.91
RI038	196103	5750099.52	2114673.57	2.30
RI038	196104	5750088.14	2114702.05	1.80
RI038	196105	5750104.02	2114728.96	5.53
RI038	196106	5750103.64	2114655.53	5.22
RI038	196107	5750116.05	2114649.95	1.31
RI038	196108	5750089.15	2114691.91	1.11
RI038	196109	5750074.09	2114701.30	1.91
RI038	196110	5750097.50	2114640.43	3.93
RI038	196111	5750091.99	2114654.79	2.94
RI038	196112	5750126.21	2114664.17	2.01
RI038	196113	5750127.80	2114655.98	0.86
RI038	196114	5750093.12	2114685.51	5.09

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
RI038	196115	5750107.07	2114647.19	1.79
RI038	196116	5750087.63	2114664.38	2.24
RI038	196117	5750084.21	2114720.15	1.70
RI038	196118	5750081.55	2114694.42	1.95
RI038	196119	5750110.12	2114705.30	1.26
RI038	196120	5750097.68	2114666.49	1.55
RI038	196121	5750077.61	2114700.39	1.70
RI038	196122	5750114.37	2114714.80	2.09
RI038	196123	5750086.94	2114688.04	3.33
RI038	196124	5750097.87	2114669.06	1.41
RI038	196125	5750107.42	2114649.15	1.79
RI038	196126	5750099.93	2114719.64	1.48
RI038	196127	5750113.78	2114642.36	0.89
RI038	196128	5750106.82	2114643.87	1.65
RI038	196129	5750100.84	2114723.76	0.77
RI038	196130	5750092.59	2114656.01	4.15
RI038	196131	5750085.99	2114693.60	1.26
RI038	196132	5750100.31	2114670.40	1.65
RI038	196133	5750101.35	2114673.02	2.30
RI038	196134	5750125.21	2114668.25	7.11
RI038	196135	5750100.71	2114720.72	1.48
RI038	196136	5750077.80	2114729.34	2.11
RI038	196137	5750095.85	2114702.73	1.32
RI038	196138	5750071.15	2114726.34	1.20
RI038	196139	5750074.78	2114717.76	1.11
RI038	196140	5750083.98	2114721.30	1.70
RI038	196141	5750101.08	2114654.57	5.87
RI038	196142	5750089.14	2114736.54	2.87
RI038	196143	5750109.01	2114669.64	1.01
RI038	196144	5750074.47	2114704.84	1.70
RI038	196145	5750101.71	2114651.15	6.61
RI038	196146	5750090.72	2114734.69	1.40
RI038	196147	5750074.42	2114723.74	1.88
RI038	196148	5750079.35	2114697.15	1.48
RI038	196149	5750089.99	2114710.49	1.48
RI038	196150	5750081.28	2114701.66	1.28
RI038	196151	5750074.33	2114727.02	1.20
RI038	196152	5750090.55	2114720.14	1.32
RI038	196153	5750113.25	2114698.08	1.25
RI038	196154	5750103.59	2114644.95	2.65
RI038	196155	5750105.56	2114714.30	1.80
RI038	196156	5750080.84	2114710.43	1.36
RI038	196157	5750113.38	2114706.54	1.26
RI038	196158	5750090.93	2114680.63	1.21
RI038	196159	5750122.88	2114653.96	1.14
RI038	196160	5750069.89	2114721.22	0.88
RI038	196161	5750084.36	2114674.57	-9999.00
RI038	196162	5750101.62	2114637.03	-9999.00
RI038	196163	5750111.81	2114666.48	0.11
RI038	196164	5750107.46	2114729.50	-9999.00
WG146	197001	5745731.86	2115932.12	9.74
WG146	197002	5745765.03	2115993.95	1.46
WG146	197003	5745754.70	2115969.16	0.76
WG146	197004	5745769.06	2115976.46	0.89
WG146	197005	5745767.22	2115974.85	0.80
WG146	197006	5745767.20	2115970.11	1.22
WG146	197007	5745744.79	2115953.39	9.51
WG146	197008	5745724.53	2115958.41	2.97
WG146	197009	5745801.84	2115997.56	8.15
WG146	197010	5745724.01	2115936.90	2.84
WG146	197011	5745800.55	2115979.12	0.71
WG146	197012	5745760.98	2115955.94	3.61
WG146	197013	5745731.59	2115939.51	1.55
WG146	197014	5745722.10	2115932.30	6.24
WG146	197015	5745736.71	2115955.55	0.84
WG146	197016	5745725.00	2115962.23	2.97
WG146	197017	5745750.43	2115986.11	1.39
WG146	197018	5745739.00	2115975.73	2.22
WG146	197019	5745759.63	2115982.71	0.69
WG146	197020	5745770.34	2115991.10	0.54
WG146	197021	5745747.28	2115946.37	1.10
WG146	197022	5745756.37	2115973.24	0.73
WG146	197023	5745721.45	2115952.54	1.17
WG146	197024	5745773.55	2115967.28	0.83
WG146	197025	5745718.45	2115953.13	1.55
WG146	197026	5745758.50	2115978.33	0.99
WG146	197027	5745754.58	2115964.14	1.83
WG146	197028	5745797.90	2115979.48	0.78

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG146	197029	5745742.15	2115940.21	3.62
WG146	197030	5745726.16	2115940.66	1.11
WG146	197031	5745751.71	2115964.40	1.70
WG146	197032	5745779.97	2115965.44	1.15
WG146	197033	5745798.23	2115973.30	0.72
WG146	197034	5745722.78	2115948.55	1.17
WG146	197035	5745743.88	2115971.35	1.28
WG146	197036	5745735.70	2115956.43	0.84
WG146	197037	5745775.42	2115962.74	2.11
WG146	197038	5745722.43	2115950.09	1.17
WG146	197039	5745726.19	2115935.52	2.71
WG146	197040	5745727.40	2115970.94	0.65
WG146	197041	5745801.38	2115985.29	0.59
WG146	197042	5745760.95	2115961.20	0.62
WG146	197043	5745742.77	2115950.37	6.59
WG146	197044	5745771.07	2115970.37	0.64
WG146	197045	5745731.16	2115952.70	0.74
WG146	197046	5745720.71	2115961.05	1.19
WG146	197047	5745738.24	2115942.38	0.52
WG146	197048	5745714.87	2115947.29	1.18
WG146	197049	5745737.97	2115956.00	0.84
WG146	197050	5745782.40	2116013.02	1.28
WG146	197051	5745728.80	2115942.44	0.63
WG146	197052	5745756.74	2115953.17	0.90
WG146	197053	5745758.09	2115956.45	3.57
WG146	197054	5745716.01	2115966.71	0.58
WG146	197055	5745714.22	2115967.95	0.58
WG146	197056	5745743.07	2115947.68	3.75
WG146	197057	5745724.23	2115955.53	2.54
WG146	197058	5745762.69	2115952.56	-9999.00
WG146	197059	5745764.09	2115954.80	-9999.00
WG146	197060	5745763.11	2115994.54	1.46
WG147	198001	5745794.17	2116022.02	1.04
WG147	198002	5745868.81	2116033.36	13.60
WG147	198003	5745808.60	2116000.84	7.15
WG147	198004	5745840.85	2116053.49	4.38
WG147	198005	5745820.36	2116009.18	1.70
WG147	198006	5745830.97	2116009.01	1.49
WG147	198007	5745854.49	2116020.99	1.54
WG147	198008	5745874.82	2116039.07	1.21
WG147	198009	5745837.74	2116022.76	0.78
WG147	198010	5745827.91	2116001.14	5.09
WG147	198011	5745808.98	2115999.62	7.15
WG147	198012	5745794.24	2116017.94	2.09
WG147	198013	5745831.16	2116043.91	10.29
WG147	198014	5745875.72	2116033.24	1.37
WG147	198015	5745826.34	2116002.05	5.09
WG147	198016	5745810.61	2115990.32	1.27
WG147	198017	5745836.67	2116017.92	1.03
WG147	198018	5745835.50	2116042.55	3.06
WG147	198019	5745848.68	2116040.37	0.97
WG147	198020	5745831.62	2116019.75	1.19
WG147	198021	5745829.91	2116009.64	1.49
WG147	198022	5745814.82	2115984.09	5.88
WG147	198023	5745881.41	2116051.19	1.30
WG147	198024	5745854.06	2116026.84	2.84
WG147	198025	5745798.21	2116023.72	17.38
WG147	198026	5745853.65	2116040.13	1.08
WG147	198027	5745850.30	2116012.13	0.76
WG147	198028	5745851.08	2116017.01	5.43
WG147	198029	5745824.96	2116001.06	4.15
WG147	198030	5745841.68	2116008.73	1.80
WG147	198031	5745848.27	2116019.24	1.60
WG147	198032	5745839.60	2116039.07	0.90
WG147	198033	5745832.09	2116048.55	1.95
WG147	198034	5745831.90	2116007.92	1.49
WG147	198035	5745841.16	2116039.18	0.90
WG147	198036	5745842.11	2116030.94	1.36
WG147	198037	5745831.98	2116039.71	0.91
WG147	198038	5745822.90	2116033.36	6.52
WG147	198039	5745854.19	2116022.75	1.54
WG147	198040	5745880.24	2116053.65	1.41
WG147	198041	5745879.62	2116046.80	1.09
WG147	198042	5745847.91	2116053.56	1.49
WG147	198043	5745794.68	2116012.69	1.09
WG147	198044	5745860.34	2116065.50	0.61
WG147	198045	5745839.43	2116049.63	1.77
WG147	198046	5745815.31	2115987.97	2.69

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG147	198047	5745860.22	2116033.38	2.38
WG147	198048	5745820.99	2115989.19	1.39
WG147	198049	5745838.28	2116044.34	1.32
WG147	198050	5745832.27	2115996.83	-9999.00
WG147	198051	5745821.57	2116009.88	-9999.00
WG147	198052	5745868.52	2116066.29	9.19
WG147	198053	5745870.28	2116027.79	2.48
WG148	199001	5745935.40	2116085.09	8.09
WG148	199002	5745904.21	2116058.27	6.47
WG148	199003	5745960.31	2116107.04	2.05
WG148	199004	5745909.36	2116057.89	1.01
WG148	199005	5745963.82	2116104.01	1.50
WG148	199006	5745900.06	2116099.84	9.07
WG148	199007	5745950.94	2116083.96	1.70
WG148	199008	5745952.89	2116097.31	1.30
WG148	199009	5745917.98	2116076.04	0.93
WG148	199010	5745905.38	2116098.69	4.88
WG148	199011	5745917.34	2116067.48	1.23
WG148	199012	5745947.19	2116089.68	1.03
WG148	199013	5745904.60	2116071.24	4.89
WG148	199014	5745911.02	2116067.00	1.34
WG148	199015	5745959.44	2116105.67	1.72
WG148	199016	5745886.86	2116051.82	0.97
WG148	199017	5745951.17	2116096.11	1.30
WG148	199018	5745942.31	2116087.62	2.06
WG148	199019	5745916.03	2116065.46	1.59
WG148	199020	5745942.26	2116083.45	0.75
WG148	199021	5745911.96	2116101.87	1.42
WG148	199022	5745895.32	2116072.59	0.79
WG148	199023	5745932.36	2116116.93	0.67
WG148	199024	5745924.48	2116068.06	1.09
WG148	199025	5745891.50	2116047.67	0.63
WG148	199026	5745922.02	2116075.72	1.09
WG148	199027	5745938.75	2116126.31	4.15
WG148	199028	5745934.15	2116117.76	0.67
WG148	199029	5745943.22	2116097.65	1.47
WG148	199030	5745940.08	2116087.38	2.06
WG148	199031	5745935.64	2116120.86	0.84
WG148	199032	5745938.59	2116116.01	1.40
WG148	199033	5745913.76	2116080.46	0.99
WG148	199034	5745942.18	2116118.18	0.62
WG148	199035	5745881.63	2116081.74	4.19
WG148	199036	5745935.55	2116077.08	0.75
WG148	199037	5745888.11	2116082.64	1.29
WG148	199038	5745926.30	2116084.62	0.65
WG148	199039	5745877.41	2116080.09	0.72
WG148	199040	5745890.04	2116054.60	0.73
WG148	199041	5745926.13	2116099.37	0.98
WG148	199042	5745943.97	2116093.99	1.05
WG148	199043	5745899.07	2116059.18	0.77
WG148	199044	5745910.50	2116096.72	1.20
WG148	199045	5745964.65	2116093.80	1.64
WG148	199046	5745930.12	2116115.03	0.84
WG148	199047	5745892.68	2116081.48	0.74
WG148	199048	5745908.65	2116061.95	1.00
WG148	199049	5745914.49	2116065.23	1.59
WG148	199050	5745889.39	2116079.77	1.29
WG148	199051	5745941.92	2116093.46	1.05
WG148	199052	5745944.61	2116090.04	1.03
WG148	199053	5745916.34	2116078.99	0.99
WG148	199054	5745949.82	2116090.60	0.99
WG148	199055	5745962.28	2116099.65	0.94
WG148	199056	5745919.11	2116069.66	0.85
WG148	199057	5745894.10	2116093.38	0.85
WG148	199058	5745913.37	2116076.10	0.83
WG148	199059	5745929.31	2116088.78	0.74
WG148	199060	5745922.03	2116072.08	1.44
WG149	200001	5745983.28	2116114.54	4.52
WG149	200002	5746031.87	2116148.64	0.72
WG149	200003	5746026.74	2116143.47	0.92
WG149	200004	5746014.89	2116133.67	1.52
WG149	200005	5745973.52	2116115.40	10.10
WG149	200006	5746031.02	2116177.79	1.52
WG149	200007	5746031.17	2116144.00	5.10
WG149	200008	5746021.99	2116131.39	0.94
WG149	200009	5746007.03	2116164.74	1.00
WG149	200010	5745986.89	2116151.01	4.72
WG149	200011	5746001.17	2116131.60	1.20

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG149	200012	5746009.88	2116126.39	0.97
WG149	200013	5746009.21	2116164.84	1.22
WG149	200014	5746021.96	2116146.16	0.82
WG149	200015	5745987.65	2116123.35	2.91
WG149	200016	5745985.07	2116117.82	2.36
WG149	200017	5746008.09	2116127.54	0.71
WG149	200018	5745981.64	2116111.53	4.52
WG149	200019	5746023.79	2116149.95	1.15
WG149	200020	5745961.48	2116141.51	0.65
WG149	200021	5746035.29	2116145.73	1.35
WG149	200022	5745979.74	2116109.74	0.85
WG149	200023	5745977.48	2116140.32	2.24
WG149	200024	5745967.49	2116107.90	2.68
WG149	200025	5746011.01	2116165.73	1.22
WG149	200026	5746043.22	2116161.64	0.92
WG149	200027	5745989.88	2116112.98	1.13
WG149	200028	5746044.49	2116156.86	3.64
WG149	200029	5745982.01	2116156.38	0.95
WG149	200030	5745997.12	2116155.25	0.70
WG149	200031	5746031.29	2116135.92	1.23
WG149	200032	5745982.83	2116150.22	1.15
WG149	200033	5745995.23	2116160.72	0.83
WG149	200034	5745974.49	2116104.14	2.01
WG149	200035	5746049.29	2116150.74	2.22
WG149	200036	5746001.95	2116129.15	1.15
WG149	200037	5745975.12	2116150.85	0.95
WG149	200038	5745999.59	2116133.17	1.20
WG149	200039	5746019.63	2116159.75	1.04
WG149	200040	5746002.07	2116145.91	1.80
WG149	200041	5746004.00	2116133.52	0.85
WG149	200042	5746012.88	2116124.13	1.07
WG149	200043	5746023.66	2116129.57	0.81
WG149	200044	5746008.15	2116133.84	1.34
WG149	200045	5746051.36	2116157.17	0.87
WG149	200046	5745976.03	2116144.51	1.59
WG149	200047	5746026.35	2116132.92	1.13
WG149	200048	5745992.80	2116153.33	1.08
WG149	200049	5745985.76	2116107.10	-9999.00
WG149	200050	5746020.52	2116127.28	-9999.00
WG149	200051	5746032.16	2116185.03	-9999.00
WG149	200052	5746035.87	2116137.18	-9999.00
WG150	201001	5746096.88	2116188.14	5.83
WG150	201002	5746107.34	2116181.31	1.07
WG150	201003	5746077.52	2116206.50	9.80
WG150	201004	5746090.29	2116198.83	5.21
WG150	201005	5746070.78	2116202.54	2.96
WG150	201006	5746066.72	2116167.12	3.87
WG150	201007	5746121.80	2116184.97	1.10
WG150	201008	5746131.75	2116209.93	1.07
WG150	201009	5746118.38	2116186.29	1.80
WG150	201010	5746101.27	2116182.49	1.34
WG150	201011	5746076.27	2116173.67	1.17
WG150	201012	5746049.10	2116192.13	0.86
WG150	201013	5746118.39	2116192.84	1.60
WG150	201014	5746119.49	2116203.64	1.68
WG150	201015	5746083.10	2116175.92	0.87
WG150	201016	5746057.60	2116163.37	4.13
WG150	201017	5746106.19	2116196.80	0.68
WG150	201018	5746114.98	2116190.74	4.09
WG150	201019	5746127.10	2116193.88	0.83
WG150	201020	5746043.51	2116183.44	1.49
WG150	201021	5746110.75	2116209.78	0.66
WG150	201022	5746069.94	2116199.54	6.08
WG150	201023	5746070.28	2116166.47	2.88
WG150	201024	5746081.26	2116184.81	14.26
WG150	201025	5746124.44	2116193.86	1.51
WG150	201026	5746106.19	2116186.97	0.55
WG150	201027	5746057.40	2116199.27	1.69
WG150	201028	5746054.30	2116197.92	0.88
WG150	201029	5746057.60	2116171.01	0.93
WG150	201030	5746075.44	2116208.77	1.04
WG150	201031	5746134.11	2116210.84	0.96
WG150	201032	5746109.84	2116228.29	0.73
WG150	201033	5746090.36	2116185.70	0.88
WG150	201034	5746092.21	2116188.35	0.78
WG150	201035	5746094.81	2116172.60	1.17
WG150	201036	5746074.97	2116178.04	1.17
WG150	201037	5746114.87	2116226.21	0.73

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG150	201038	5746132.32	2116206.98	1.07
WG150	201039	5746103.72	2116182.33	1.29
WG150	201040	5746100.04	2116178.72	0.95
WG150	201041	5746103.82	2116209.19	0.91
WG150	201042	5746086.39	2116181.84	1.12
WG150	201043	5746127.09	2116188.87	1.47
WG150	201044	5746093.68	2116214.83	0.92
WG150	201045	5746074.75	2116170.03	1.76
WG150	201046	5746053.27	2116199.26	0.88
WG150	201047	5746123.80	2116205.10	1.04
WG150	201048	5746122.58	2116188.15	1.47
WG150	201049	5746112.80	2116201.66	0.93
WG150	201050	5746076.75	2116209.55	9.80
WG150	201051	5746064.82	2116195.55	2.62
WG150	201052	5746132.08	2116190.29	1.17
WG150	201053	5746136.60	2116200.90	1.15
WG150	201054	5746091.87	2116219.27	1.15
WG150	201055	5746054.62	2116169.21	0.95
WG150	201056	5746067.07	2116166.09	3.48
WG150	201057	5746091.51	2116198.66	5.21
WG150	201058	5746098.71	2116184.86	1.34
WG151	202001	5746205.19	2116258.67	9.07
WG151	202002	5746215.83	2116227.22	5.77
WG151	202003	5746221.26	2116234.29	2.95
WG151	202004	5746184.93	2116224.01	1.23
WG151	202005	5746177.04	2116209.78	1.75
WG151	202006	5746159.17	2116248.46	5.00
WG151	202007	5746225.83	2116250.24	2.26
WG151	202008	5746195.55	2116236.04	2.20
WG151	202009	5746148.32	2116211.18	2.55
WG151	202010	5746191.82	2116215.66	2.54
WG151	202011	5746177.71	2116228.65	2.74
WG151	202012	5746195.68	2116216.42	2.43
WG151	202013	5746144.00	2116209.14	2.35
WG151	202014	5746196.84	2116217.33	2.41
WG151	202015	5746181.66	2116235.19	2.87
WG151	202016	5746162.91	2116211.03	0.83
WG151	202017	5746142.97	2116208.39	2.35
WG151	202018	5746151.19	2116200.28	0.97
WG151	202019	5746222.78	2116227.61	12.26
WG151	202020	5746218.31	2116232.20	1.05
WG151	202021	5746217.29	2116262.12	2.04
WG151	202022	5746187.11	2116221.10	1.23
WG151	202023	5746146.65	2116198.87	0.60
WG151	202024	5746164.10	2116206.19	1.02
WG151	202025	5746137.24	2116204.90	0.69
WG151	202026	5746194.02	2116215.85	2.43
WG151	202027	5746188.45	2116222.59	1.23
WG151	202028	5746220.02	2116236.33	2.84
WG151	202029	5746193.82	2116221.83	1.66
WG151	202030	5746207.33	2116236.35	0.78
WG151	202031	5746163.81	2116221.77	1.63
WG151	202032	5746146.27	2116206.75	2.55
WG151	202033	5746158.85	2116209.04	1.12
WG151	202034	5746154.44	2116207.76	0.98
WG151	202035	5746190.50	2116219.30	2.14
WG151	202036	5746153.67	2116204.37	0.98
WG151	202037	5746189.21	2116213.41	2.09
WG151	202038	5746150.31	2116222.51	0.59
WG151	202039	5746160.61	2116202.39	1.33
WG151	202040	5746167.17	2116212.05	1.37
WG151	202041	5746222.61	2116236.04	2.95
WG151	202042	5746207.64	2116254.43	2.43
WG151	202043	5746183.11	2116221.40	1.42
WG151	202044	5746157.42	2116201.67	1.15
WG151	202045	5746190.64	2116214.18	2.09
WG151	202046	5746181.62	2116226.29	0.87
WG151	202047	5746221.30	2116226.52	12.26
WG151	202048	5746161.41	2116249.32	2.46
WG151	202049	5746171.28	2116206.22	1.78
WG151	202050	5746206.98	2116220.22	1.13
WG151	202051	5746146.78	2116214.45	4.24
WG151	202052	5746206.46	2116223.60	1.13
WG151	202053	5746162.17	2116221.51	1.63
WG151	202054	5746147.91	2116209.20	2.55
WG151	202055	5746166.85	2116223.11	1.56
WG151	202056	5746152.06	2116217.94	1.15
WG151	202057	5746178.83	2116234.65	2.76

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG151	202058	5746168.17	2116205.71	1.71
WG151	202059	5746209.95	2116266.52	0.77
WG151	202060	5746190.80	2116216.75	2.54
WG151	202061	5746218.20	2116267.27	-9999.00
WG151	202062	5746143.80	2116207.97	-9999.00
WG151	202063	5746169.23	2116205.91	-9999.00
WG151	202064	5746181.43	2116256.87	-9999.00
WG152	203001	5746288.79	2116272.51	0.82
WG152	203002	5746313.26	2116246.34	0.86
WG152	203003	5746312.77	2116264.62	1.10
WG152	203004	5746283.94	2116255.66	1.06
WG152	203005	5746302.99	2116285.42	1.05
WG152	203006	5746250.80	2116254.91	14.33
WG152	203007	5746239.69	2116271.49	2.01
WG152	203008	5746273.20	2116238.22	0.78
WG152	203009	5746311.71	2116283.60	1.15
WG152	203010	5746234.64	2116245.09	0.85
WG152	203011	5746272.35	2116246.13	1.03
WG152	203012	5746283.71	2116253.44	1.97
WG152	203013	5746290.52	2116242.75	1.36
WG152	203014	5746238.88	2116244.86	0.65
WG152	203015	5746249.51	2116253.94	14.33
WG152	203016	5746236.82	2116235.96	1.18
WG152	203017	5746265.72	2116237.21	0.62
WG152	203018	5746286.68	2116245.51	0.80
WG152	203019	5746231.79	2116245.34	0.89
WG152	203020	5746244.28	2116247.90	0.97
WG152	203021	5746254.84	2116269.57	0.70
WG152	203022	5746304.56	2116278.86	0.86
WG152	203023	5746261.82	2116253.10	0.80
WG152	203024	5746259.69	2116239.02	0.76
WG152	203025	5746315.07	2116275.63	0.79
WG152	203026	5746249.02	2116251.31	1.18
WG152	203027	5746297.56	2116252.08	4.75
WG152	203028	5746270.60	2116250.62	0.99
WG152	203029	5746239.80	2116250.82	0.98
WG152	203030	5746290.96	2116263.88	0.64
WG152	203031	5746240.70	2116240.44	0.77
WG152	203032	5746267.80	2116256.34	0.66
WG152	203033	5746299.50	2116274.29	2.94
WG152	203034	5746294.57	2116279.33	1.00
WG152	203035	5746238.36	2116230.10	1.44
WG152	203036	5746277.83	2116243.07	0.89
WG152	203037	5746323.15	2116271.80	0.60
WG152	203038	5746299.59	2116250.26	3.03
WG152	203039	5746276.56	2116276.41	2.91
WG152	203040	5746287.29	2116280.69	0.81
WG152	203041	5746249.70	2116232.79	1.97
WG152	203042	5746301.54	2116274.72	2.94
WG152	203043	5746312.52	2116248.34	0.86
WG152	203044	5746272.67	2116271.47	0.72
WG152	203045	5746313.69	2116277.79	1.19
WG152	203046	5746317.75	2116280.95	1.10
WG152	203047	5746289.75	2116244.39	1.36
WG152	203048	5746287.45	2116278.96	0.73
WG152	203049	5746289.75	2116253.93	0.75
WG152	203050	5746262.42	2116247.33	0.60
WG152	203051	5746257.35	2116258.25	2.79
WG152	203052	5746263.24	2116254.26	0.80
WG152	203053	5746261.07	2116235.05	0.76
WG152	203054	5746239.47	2116230.20	1.59
WG152	203055	5746285.71	2116241.05	1.23
WG152	203056	5746309.17	2116282.80	1.15
WG152	203057	5746273.98	2116248.22	1.03
WG152	203058	5746312.53	2116253.80	1.03
WG152	203059	5746261.93	2116268.90	0.84
WG152	203060	5746292.00	2116247.98	0.73
WG152	203061	5746255.73	2116246.08	0.57
WG152	203062	5746238.35	2116272.29	-9999.00
WG153	204001	5746401.89	2116260.45	3.56
WG153	204002	5746363.00	2116258.49	13.73
WG153	204003	5746376.63	2116262.32	0.75
WG153	204004	5746377.64	2116288.97	5.02
WG153	204005	5746408.36	2116292.18	1.19
WG153	204006	5746359.63	2116257.55	16.27
WG153	204007	5746375.48	2116285.48	1.82
WG153	204008	5746412.60	2116299.62	1.89
WG153	204009	5746345.39	2116282.85	3.51

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG153	204010	5746410.72	2116267.29	1.39
WG153	204011	5746337.99	2116261.41	1.17
WG153	204012	5746410.80	2116260.89	17.78
WG153	204013	5746387.33	2116290.03	1.13
WG153	204014	5746420.69	2116280.22	0.82
WG153	204015	5746410.00	2116290.04	1.44
WG153	204016	5746359.36	2116259.10	16.27
WG153	204017	5746352.92	2116294.39	1.18
WG153	204018	5746340.41	2116280.51	2.60
WG153	204019	5746346.60	2116288.62	1.10
WG153	204020	5746364.03	2116275.80	0.61
WG153	204021	5746412.92	2116297.80	1.89
WG153	204022	5746406.47	2116262.53	2.14
WG153	204023	5746414.20	2116269.13	1.37
WG153	204024	5746350.48	2116280.93	1.39
WG153	204025	5746407.08	2116300.29	1.11
WG153	204026	5746379.43	2116288.85	5.24
WG153	204027	5746352.68	2116285.85	0.97
WG153	204028	5746379.42	2116274.46	0.86
WG153	204029	5746351.50	2116263.82	0.95
WG153	204030	5746355.14	2116254.79	1.19
WG153	204031	5746392.04	2116267.07	1.02
WG153	204032	5746364.00	2116291.76	2.05
WG153	204033	5746333.88	2116253.18	0.77
WG153	204034	5746339.25	2116281.74	2.60
WG153	204035	5746416.79	2116302.43	1.00
WG153	204036	5746354.04	2116296.42	1.18
WG153	204037	5746346.36	2116250.98	1.14
WG153	204038	5746405.80	2116302.38	1.11
WG153	204039	5746329.01	2116276.40	2.20
WG153	204040	5746390.20	2116288.48	1.32
WG153	204041	5746374.07	2116262.88	0.99
WG153	204042	5746388.73	2116291.16	1.13
WG153	204043	5746382.43	2116261.77	1.07
WG153	204044	5746340.10	2116275.90	0.96
WG153	204045	5746349.11	2116293.44	1.87
WG154	205001	5746454.84	2116265.89	6.55
WG154	205002	5746495.48	2116306.03	7.29
WG154	205003	5746446.05	2116306.10	3.24
WG154	205004	5746462.28	2116277.87	2.82
WG154	205005	5746478.68	2116265.48	0.60
WG154	205006	5746505.20	2116268.53	1.07
WG154	205007	5746460.68	2116301.74	7.48
WG154	205008	5746457.04	2116265.50	6.18
WG154	205009	5746428.69	2116293.76	2.11
WG154	205010	5746453.49	2116305.08	4.15
WG154	205011	5746493.11	2116287.35	1.20
WG154	205012	5746478.49	2116296.70	0.68
WG154	205013	5746462.62	2116268.01	1.33
WG154	205014	5746515.26	2116268.21	1.27
WG154	205015	5746480.26	2116301.85	1.74
WG154	205016	5746494.68	2116277.41	1.10
WG154	205017	5746471.18	2116277.96	4.96
WG154	205018	5746438.82	2116287.23	3.15
WG154	205019	5746443.20	2116304.02	1.47
WG154	205020	5746475.48	2116274.47	0.60
WG154	205021	5746482.94	2116284.63	0.89
WG154	205022	5746447.10	2116297.21	4.58
WG154	205023	5746458.10	2116296.76	2.36
WG154	205024	5746446.87	2116300.04	4.58
WG154	205025	5746446.54	2116295.41	4.58
WG154	205026	5746504.85	2116280.71	1.81
WG154	205027	5746441.12	2116278.74	1.00
WG154	205028	5746453.82	2116275.46	0.76
WG154	205029	5746511.46	2116277.38	1.38
WG154	205030	5746492.01	2116298.81	2.16
WG154	205031	5746448.38	2116269.62	4.17
WG154	205032	5746442.85	2116302.41	1.47
WG154	205033	5746429.64	2116272.02	1.29
WG154	205034	5746498.83	2116309.04	1.82
WG154	205035	5746432.00	2116281.79	1.11
WG154	205036	5746449.86	2116282.57	0.89
WG154	205037	5746463.51	2116306.43	0.96
WG154	205038	5746462.35	2116289.47	0.74
WG154	205039	5746510.95	2116272.24	0.91
WG154	205040	5746512.80	2116300.13	1.11
WG154	205041	5746461.97	2116295.50	0.59
WG154	205042	5746468.45	2116270.65	0.68

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG154	205043	5746430.63	2116274.69	0.73
WG154	205044	5746426.32	2116299.97	0.79
WG154	205045	5746500.94	2116305.39	0.75
WG154	205046	5746423.78	2116296.54	0.72
WG154	205047	5746424.74	2116286.93	1.70
WG154	205048	5746432.95	2116291.90	1.07
WG154	205049	5746519.59	2116277.86	0.83
WG154	205050	5746452.12	2116293.85	2.24
WG154	205051	5746429.26	2116291.79	1.74
WG154	205052	5746454.67	2116287.31	1.14
WG154	205053	5746505.09	2116298.22	1.12
WG154	205054	5746434.06	2116293.71	1.07
WG154	205055	5746508.04	2116267.83	1.07
WG154	205056	5746486.56	2116274.85	0.87
WG154	205057	5746484.52	2116297.23	0.77
WG154	205058	5746513.60	2116302.68	0.71
WG154	205059	5746455.36	2116306.38	-9999.00
WG155	206001	5746577.07	2116296.86	1.10
WG155	206002	5746546.24	2116279.97	4.51
WG155	206003	5746620.41	2116303.34	0.60
WG155	206004	5746547.04	2116306.74	2.69
WG155	206005	5746567.07	2116297.31	1.12
WG155	206006	5746614.76	2116288.19	1.34
WG155	206007	5746604.22	2116279.52	0.67
WG155	206008	5746549.01	2116293.10	1.00
WG155	206009	5746530.68	2116293.73	1.75
WG155	206010	5746554.94	2116314.93	2.84
WG155	206011	5746550.17	2116309.03	1.23
WG155	206012	5746555.76	2116311.38	1.59
WG155	206013	5746595.56	2116306.45	1.36
WG155	206014	5746527.60	2116294.23	1.14
WG155	206015	5746540.64	2116312.49	0.91
WG155	206016	5746548.13	2116284.83	1.06
WG155	206017	5746530.66	2116309.11	1.48
WG155	206018	5746566.53	2116272.48	0.88
WG155	206019	5746558.24	2116314.17	1.66
WG155	206020	5746596.28	2116307.36	1.36
WG155	206021	5746611.02	2116320.09	0.88
WG155	206022	5746618.76	2116309.92	1.32
WG155	206023	5746535.96	2116310.41	1.39
WG155	206024	5746607.11	2116286.03	1.38
WG155	206025	5746610.87	2116308.51	1.58
WG155	206026	5746586.81	2116280.91	3.49
WG155	206027	5746525.31	2116306.66	1.43
WG155	206028	5746584.86	2116289.29	0.85
WG156	207001	5746693.25	2116322.25	3.91
WG156	207002	5746660.21	2116324.25	4.91
WG156	207003	5746655.07	2116316.77	0.70
WG156	207004	5746685.41	2116322.48	3.55
WG156	207005	5746675.14	2116320.12	11.24
WG156	207006	5746675.48	2116294.10	1.78
WG156	207007	5746664.59	2116314.70	1.99
WG156	207008	5746697.48	2116327.26	8.27
WG156	207009	5746681.51	2116311.88	0.68
WG156	207010	5746653.74	2116283.05	1.06
WG156	207011	5746662.53	2116301.63	2.67
WG156	207012	5746687.30	2116322.27	3.55
WG156	207013	5746652.59	2116312.47	0.68
WG156	207014	5746637.91	2116289.67	3.23
WG156	207015	5746691.45	2116321.07	3.91
WG156	207016	5746704.24	2116323.21	4.08
WG156	207017	5746653.86	2116298.39	0.66
WG156	207018	5746656.77	2116286.70	3.95
WG156	207019	5746713.52	2116325.02	1.07
WG156	207020	5746701.14	2116323.35	3.36
WG156	207021	5746705.23	2116326.58	0.76
WG156	207022	5746648.13	2116312.65	0.57
WG156	207023	5746699.33	2116288.59	0.87
WG156	207024	5746664.85	2116324.38	1.43
WG156	207025	5746707.84	2116294.08	2.06
WG156	207026	5746709.60	2116328.64	0.59
WG156	207027	5746635.13	2116287.44	7.43
WG156	207028	5746640.85	2116320.08	1.19
WG156	207029	5746659.49	2116292.21	1.42
WG156	207030	5746706.78	2116290.69	0.72
WG156	207031	5746691.30	2116315.84	0.66
WG156	207032	5746671.29	2116290.92	1.08
WG156	207033	5746637.15	2116282.17	0.79

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG156	207034	5746639.31	2116317.28	1.12
WG156	207035	5746687.49	2116291.79	1.16
WG156	207036	5746648.91	2116288.35	0.93
WG156	207037	5746719.68	2116322.55	1.01
WG156	207038	5746677.06	2116289.01	0.66
WG156	207039	5746631.77	2116317.02	0.70
WG156	207040	5746680.86	2116321.13	0.85
WG156	207041	5746709.62	2116294.21	2.06
WG156	207042	5746694.89	2116327.90	8.24
WG156	207043	5746679.18	2116323.12	0.88
WG156	207044	5746684.08	2116291.34	1.12
WG156	207045	5746711.51	2116317.38	0.59
WG156	207046	5746693.02	2116314.70	0.57
WG157	208001	5746763.68	2116333.00	5.95
WG157	208002	5746816.17	2116306.03	0.82
WG157	208003	5746766.73	2116330.37	4.56
WG157	208004	5746806.56	2116341.66	3.30
WG157	208005	5746730.74	2116312.71	1.81
WG157	208006	5746783.95	2116334.42	0.77
WG157	208007	5746750.19	2116292.90	1.42
WG157	208008	5746723.77	2116307.83	0.56
WG157	208009	5746748.33	2116322.09	3.72
WG157	208010	5746777.34	2116325.71	1.53
WG157	208011	5746721.07	2116320.59	1.21
WG157	208012	5746724.20	2116331.41	1.08
WG157	208013	5746811.94	2116332.37	1.29
WG157	208014	5746762.00	2116333.51	5.79
WG157	208015	5746793.45	2116300.56	1.09
WG157	208016	5746724.86	2116321.44	0.86
WG157	208017	5746779.40	2116299.29	2.09
WG157	208018	5746762.98	2116338.53	0.89
WG157	208019	5746728.02	2116298.46	0.92
WG157	208020	5746805.67	2116333.66	1.58
WG157	208021	5746804.62	2116331.62	2.10
WG157	208022	5746819.40	2116335.08	3.17
WG157	208023	5746787.57	2116302.63	1.20
WG157	208024	5746816.35	2116334.57	3.17
WG157	208025	5746777.55	2116341.65	1.17
WG157	208026	5746769.55	2116340.27	1.35
WG157	208027	5746787.12	2116330.24	1.31
WG157	208028	5746735.72	2116294.84	1.27
WG157	208029	5746771.06	2116323.61	1.63
WG157	208030	5746739.02	2116324.54	1.36
WG157	208031	5746797.99	2116305.74	0.94
WG157	208032	5746789.90	2116337.95	246.92
WG158	209001	5746833.15	2116307.81	5.32
WG158	209002	5746886.90	2116320.39	2.81
WG158	209003	5746849.76	2116315.43	5.63
WG158	209004	5746890.74	2116361.98	6.73
WG158	209005	5746887.83	2116356.95	5.20
WG158	209006	5746839.84	2116341.89	3.30
WG158	209007	5746828.65	2116339.72	2.04
WG158	209008	5746835.12	2116347.79	1.46
WG158	209009	5746850.95	2116324.86	0.95
WG158	209010	5746825.95	2116335.14	1.28
WG158	209011	5746854.82	2116316.53	4.21
WG158	209012	5746872.49	2116318.39	1.82
WG158	209013	5746832.94	2116339.56	1.03
WG158	209014	5746843.95	2116342.42	1.19
WG158	209015	5746852.25	2116314.98	5.42
WG158	209016	5746905.72	2116357.10	3.59
WG158	209017	5746890.51	2116354.16	2.23
WG158	209018	5746858.54	2116349.97	3.36
WG158	209019	5746861.78	2116353.36	0.95
WG158	209020	5746878.10	2116363.08	2.18
WG158	209021	5746913.62	2116357.93	0.91
WG158	209022	5746827.18	2116336.02	1.53
WG158	209023	5746869.93	2116325.10	1.03
WG158	209024	5746903.51	2116333.79	0.97
WG158	209025	5746860.67	2116340.82	0.86
WG158	209026	5746873.68	2116319.66	1.82
WG158	209027	5746878.25	2116324.86	1.12
WG158	209028	5746916.51	2116350.47	1.48
WG158	209029	5746888.13	2116350.75	2.60
WG158	209030	5746911.27	2116335.56	0.79
WG158	209031	5746861.49	2116344.89	8.68
WG158	209032	5746864.67	2116344.07	5.26
WG158	209033	5746884.38	2116323.74	1.55

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG158	209034	5746909.56	2116366.18	3.52
WG158	209035	5746895.81	2116366.14	1.17
WG158	209036	5746835.68	2116341.41	0.89
WG158	209037	5746881.05	2116348.10	1.78
WG158	209038	5746892.31	2116355.44	2.15
WG158	209039	5746911.32	2116355.46	1.02
WG158	209040	5746847.00	2116354.32	0.98
WG158	209041	5746846.77	2116319.63	5.21
WG158	209042	5746830.77	2116347.20	2.33
WG158	209043	5746907.53	2116324.61	0.75
WG158	209044	5746919.40	2116333.98	2.28
WG158	209045	5746874.18	2116325.25	1.36
WG158	209046	5746866.08	2116322.30	1.84
WG158	209047	5746829.69	2116352.02	1.23
WG158	209048	5746899.02	2116359.79	0.92
WG158	209049	5746870.69	2116352.52	0.87
WG158	209050	5746834.89	2116345.64	1.46
WG158	209051	5746830.48	2116336.38	2.04
WG158	209052	5746865.98	2116316.07	0.98
WG158	209053	5746853.97	2116356.12	0.49
WG158	209054	5746904.19	2116360.06	3.59
WG158	209055	5746889.70	2116355.16	2.23
WG158	209056	5746897.23	2116362.09	1.07
WG158	209057	5746865.11	2116359.00	1.01
WG158	209058	5746864.64	2116317.55	0.98
WG159	210001	5746993.60	2116381.49	3.21
WG159	210002	5746938.87	2116375.94	0.94
WG159	210003	5746916.71	2116368.11	4.46
WG159	210004	5746982.73	2116367.47	0.76
WG159	210005	5746986.56	2116376.22	4.27
WG159	210006	5746991.90	2116390.12	2.85
WG159	210007	5747008.29	2116387.11	0.62
WG159	210008	5746985.48	2116382.20	1.07
WG159	210009	5746953.16	2116344.77	22.13
WG159	210010	5746982.49	2116346.39	1.28
WG159	210011	5746978.18	2116377.62	4.75
WG159	210012	5746981.91	2116369.88	1.25
WG159	210013	5746979.57	2116350.00	8.93
WG159	210014	5746941.93	2116365.21	2.59
WG159	210015	5746967.78	2116374.55	0.86
WG159	210016	5746953.43	2116378.40	1.00
WG159	210017	5746996.44	2116387.52	1.34
WG159	210018	5746923.07	2116362.60	2.23
WG159	210019	5746966.45	2116382.36	3.32
WG159	210020	5746951.52	2116381.57	5.49
WG159	210021	5747003.58	2116387.26	1.53
WG159	210022	5746967.56	2116342.49	1.76
WG159	210023	5746953.95	2116336.43	1.00
WG159	210024	5746990.72	2116390.18	2.85
WG159	210025	5746953.34	2116370.20	2.43
WG159	210026	5746978.24	2116345.44	1.88
WG159	210027	5746991.57	2116372.03	1.20
WG159	210028	5746919.71	2116357.08	1.25
WG159	210029	5746961.70	2116347.95	1.76
WG159	210030	5746925.29	2116338.85	1.93
WG159	210031	5746960.61	2116379.50	3.24
WG159	210032	5746980.27	2116370.12	1.25
WG159	210033	5746966.48	2116379.88	3.32
WG159	210034	5747012.10	2116360.46	1.38
WG159	210035	5746942.53	2116373.55	1.54
WG159	210036	5746923.39	2116331.80	24.69
WG159	210037	5746994.13	2116385.45	1.98
WG159	210038	5746930.80	2116374.31	2.64
WG159	210039	5747016.67	2116363.97	1.52
WG159	210040	5746922.94	2116361.12	1.41
WG159	210041	5746960.37	2116347.68	1.76
WG159	210042	5746920.61	2116364.30	2.32
WG159	210043	5746983.23	2116378.38	4.19
WG159	210044	5746943.07	2116338.13	1.10
WG159	210045	5746974.06	2116383.42	1.91
WG159	210046	5746936.77	2116334.63	1.98
WG159	210047	5746969.54	2116371.53	1.40
WG159	210048	5746985.89	2116378.19	4.27
WG159	210049	5746958.77	2116368.41	1.12
WG159	210050	5746955.39	2116368.94	1.50
WG159	210051	5747014.47	2116358.10	1.17
WG159	210052	5746920.42	2116361.03	1.29
WG159	210053	5746946.26	2116373.81	2.64

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG159	210054	5746925.58	2116358.86	1.62
WG159	210055	5746955.68	2116374.37	1.05
WG159	210056	5746936.49	2116331.49	-9999.00
WG160	211001	5747073.08	2116413.59	3.69
WG160	211002	5747050.62	2116400.65	22.14
WG160	211003	5747064.46	2116407.93	1.62
WG160	211004	5747067.73	2116380.91	1.41
WG160	211005	5747036.67	2116396.04	3.53
WG160	211006	5747066.25	2116416.28	4.50
WG160	211007	5747094.81	2116414.97	1.62
WG160	211008	5747089.14	2116408.07	1.28
WG160	211009	5747098.50	2116416.79	0.92
WG160	211010	5747074.05	2116408.49	1.09
WG160	211011	5747088.05	2116425.43	0.86
WG160	211012	5747083.14	2116409.97	1.35
WG160	211013	5747067.55	2116406.58	2.15
WG160	211014	5747026.72	2116393.04	1.17
WG160	211015	5747094.83	2116428.90	2.99
WG160	211016	5747071.38	2116406.85	2.26
WG160	211017	5747099.68	2116424.49	1.14
WG160	211018	5747062.14	2116416.71	2.16
WG160	211019	5747069.61	2116404.46	2.26
WG160	211020	5747016.79	2116391.70	0.88
WG160	211021	5747063.73	2116412.45	1.77
WG160	211022	5747097.04	2116396.85	1.25
WG160	211023	5747067.99	2116386.69	1.29
WG160	211024	5747061.75	2116414.04	2.16
WG160	211025	5747037.10	2116402.62	0.99
WG160	211026	5747016.41	2116388.44	1.20
WG160	211027	5747034.10	2116362.11	2.53
WG160	211028	5747108.81	2116399.75	1.16
WG160	211029	5747040.25	2116378.98	1.00
WG160	211030	5747042.99	2116397.87	0.68
WG160	211031	5747051.70	2116374.07	0.86
WG160	211032	5747058.25	2116401.73	0.99
WG160	211033	5747051.83	2116399.37	22.14
WG160	211034	5747059.45	2116380.01	4.54
WG160	211035	5747058.84	2116376.61	4.54
WG160	211036	5747073.59	2116385.53	1.82
WG160	211037	5747067.53	2116379.63	1.41
WG160	211038	5747094.93	2116409.32	1.24
WG160	211039	5747099.27	2116419.50	1.08
WG160	211040	5747078.79	2116410.24	1.04
WG160	211041	5747091.58	2116419.88	1.00
WG160	211042	5747103.86	2116397.49	0.87
WG161	212001	5747124.93	2116431.15	4.80
WG161	212002	5747166.58	2116440.42	1.76
WG161	212003	5747186.61	2116429.43	3.98
WG161	212004	5747120.84	2116439.37	2.61
WG161	212005	5747177.69	2116459.62	1.83
WG161	212006	5747178.61	2116422.70	3.04
WG161	212007	5747191.46	2116442.10	3.11
WG161	212008	5747119.76	2116411.04	2.48
WG161	212009	5747147.49	2116440.12	1.37
WG161	212010	5747155.93	2116430.14	0.98
WG161	212011	5747130.03	2116438.04	2.96
WG161	212012	5747109.13	2116432.07	2.88
WG161	212013	5747131.13	2116436.23	3.08
WG161	212014	5747122.99	2116438.84	2.44
WG161	212015	5747132.78	2116443.30	2.93
WG161	212016	5747151.35	2116443.00	1.04
WG161	212017	5747108.64	2116427.00	1.35
WG161	212018	5747144.39	2116416.06	0.93
WG161	212019	5747135.77	2116438.75	1.85
WG161	212020	5747135.88	2116440.55	1.73
WG161	212021	5747150.15	2116417.98	5.92
WG161	212022	5747168.37	2116427.83	1.83
WG161	212023	5747127.24	2116432.59	4.58
WG161	212024	5747195.08	2116436.44	1.28
WG161	212025	5747189.40	2116438.44	1.16
WG161	212026	5747131.43	2116438.75	3.08
WG161	212027	5747155.23	2116453.56	2.30
WG161	212028	5747171.56	2116466.18	0.68
WG161	212029	5747124.70	2116429.28	4.80
WG161	212030	5747139.71	2116449.72	3.57
WG161	212031	5747135.90	2116434.22	1.25
WG161	212032	5747154.96	2116452.50	2.30
WG161	212033	5747188.13	2116438.42	1.16

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG161	212034	5747116.10	2116399.35	1.27
WG161	212035	5747125.10	2116405.08	1.16
WG161	212036	5747119.91	2116404.10	1.37
WG161	212037	5747198.60	2116444.80	2.91
WG161	212038	5747166.56	2116426.55	1.87
WG161	212039	5747117.97	2116435.86	1.18
WG161	212040	5747152.20	2116450.85	1.69
WG161	212041	5747117.13	2116400.09	1.27
WG161	212042	5747159.80	2116423.49	1.97
WG161	212043	5747142.52	2116449.42	3.57
WG161	212044	5747147.61	2116417.05	3.14
WG161	212045	5747192.86	2116441.16	3.11
WG161	212046	5747116.48	2116401.10	1.41
WG161	212047	5747107.92	2116423.28	1.30
WG161	212048	5747123.60	2116404.26	1.27
WG161	212049	5747142.87	2116414.97	0.93
WG161	212050	5747113.51	2116428.60	0.97
WG162	213001	5747248.10	2116469.61	12.24
WG162	213002	5747210.90	2116475.12	1.17
WG162	213003	5747192.98	2116478.52	2.80
WG162	213004	5747249.60	2116479.02	5.60
WG162	213005	5747243.08	2116502.79	8.34
WG162	213006	5747244.75	2116470.53	9.09
WG162	213007	5747219.27	2116443.97	0.62
WG162	213008	5747262.07	2116498.55	2.30
WG162	213009	5747197.37	2116479.85	0.80
WG162	213010	5747219.96	2116474.50	1.55
WG162	213011	5747247.16	2116478.14	3.43
WG162	213012	5747201.49	2116459.18	7.49
WG162	213013	5747224.14	2116493.05	4.45
WG162	213014	5747275.47	2116497.68	1.59
WG162	213015	5747269.20	2116513.02	1.53
WG162	213016	5747234.72	2116483.80	1.21
WG162	213017	5747244.75	2116472.73	9.09
WG162	213018	5747192.81	2116464.78	3.96
WG162	213019	5747274.83	2116507.09	0.92
WG162	213020	5747232.90	2116457.94	1.47
WG162	213021	5747268.14	2116513.82	1.53
WG162	213022	5747238.61	2116503.91	3.64
WG162	213023	5747240.38	2116507.92	1.41
WG162	213024	5747250.56	2116501.05	1.23
WG162	213025	5747234.38	2116456.89	1.47
WG162	213026	5747256.22	2116516.82	1.08
WG162	213027	5747254.95	2116510.22	5.43
WG162	213028	5747227.19	2116499.15	1.15
WG162	213029	5747235.21	2116491.65	1.93
WG162	213030	5747247.01	2116473.09	1.82
WG162	213031	5747278.45	2116483.49	0.59
WG162	213032	5747217.74	2116478.31	1.02
WG162	213033	5747214.68	2116481.95	1.38
WG162	213034	5747210.96	2116458.38	1.03
WG162	213035	5747217.22	2116450.15	0.89
WG162	213036	5747268.66	2116493.20	1.63
WG162	213037	5747219.87	2116455.56	1.28
WG162	213038	5747224.88	2116452.10	2.32
WG162	213039	5747242.00	2116462.70	2.20
WG162	213040	5747235.67	2116464.86	1.86
WG162	213041	5747203.39	2116483.99	1.14
WG162	213042	5747233.29	2116453.51	0.71
WG162	213043	5747204.00	2116485.59	1.14
WG163	214001	5747338.78	2116569.56	7.71
WG163	214002	5747318.65	2116527.87	1.90
WG163	214003	5747357.65	2116568.31	2.69
WG163	214004	5747350.03	2116532.72	9.39
WG163	214005	5747358.71	2116558.78	0.99
WG163	214006	5747330.23	2116530.17	1.27
WG163	214007	5747335.45	2116532.25	3.61
WG163	214008	5747338.12	2116568.53	7.71
WG163	214009	5747320.88	2116552.21	3.65
WG163	214010	5747319.25	2116523.04	11.16
WG163	214011	5747299.97	2116500.13	7.28
WG163	214012	5747288.32	2116526.20	4.66
WG163	214013	5747311.15	2116515.99	1.97
WG163	214014	5747361.46	2116561.44	1.44
WG163	214015	5747358.16	2116550.59	3.17
WG163	214016	5747313.94	2116548.26	3.91
WG163	214017	5747273.61	2116522.06	1.21
WG163	214018	5747285.15	2116528.46	3.94

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG163	214019	5747297.91	2116498.01	1.39
WG163	214020	5747292.24	2116532.75	2.16
WG163	214021	5747273.37	2116529.68	2.45
WG163	214022	5747345.83	2116581.38	13.60
WG163	214023	5747329.58	2116524.94	1.27
WG163	214024	5747370.10	2116551.89	4.01
WG163	214025	5747312.42	2116543.20	4.80
WG163	214026	5747338.82	2116534.71	1.76
WG163	214027	5747333.96	2116531.32	3.61
WG163	214028	5747347.50	2116576.17	2.63
WG163	214029	5747359.02	2116573.22	1.25
WG163	214030	5747351.62	2116535.35	9.29
WG163	214031	5747299.44	2116530.91	2.97
WG163	214032	5747363.29	2116545.78	1.05
WG163	214033	5747375.36	2116551.29	62.35
WG163	214034	5747300.98	2116535.89	2.69
WG163	214035	5747361.48	2116569.23	1.42
WG163	214036	5747319.77	2116562.90	1.15
WG163	214037	5747342.68	2116564.13	1.08
WG163	214038	5747321.00	2116557.56	1.02
WG163	214039	5747287.80	2116524.86	-9999.00
WG163	214040	5747336.26	2116568.82	-9999.00
WG164	215001	5747400.43	2116580.93	30.62
WG164	215002	5747396.36	2116567.08	2.71
WG164	215003	5747375.67	2116559.15	2.28
WG164	215004	5747421.95	2116628.57	2.14
WG164	215005	5747447.71	2116612.58	1.39
WG164	215006	5747404.10	2116613.44	3.69
WG164	215007	5747423.09	2116629.61	2.14
WG164	215008	5747380.56	2116587.71	1.15
WG164	215009	5747436.06	2116598.44	2.89
WG164	215010	5747382.99	2116609.98	2.64
WG164	215011	5747357.39	2116591.27	17.83
WG164	215012	5747404.77	2116611.90	3.69
WG164	215013	5747397.39	2116581.53	4.27
WG164	215014	5747426.71	2116628.23	8.02
WG164	215015	5747431.06	2116594.77	0.62
WG164	215016	5747390.44	2116606.11	1.17
WG164	215017	5747373.62	2116562.84	1.49
WG164	215018	5747399.56	2116569.40	1.33
WG164	215019	5747361.18	2116593.68	2.88
WG164	215020	5747425.71	2116635.28	1.26
WG164	215021	5747412.53	2116613.51	1.92
WG164	215022	5747405.87	2116572.72	3.26
WG164	215023	5747382.64	2116577.47	1.90
WG164	215024	5747443.24	2116609.26	1.16
WG164	215025	5747385.79	2116609.31	2.64
WG164	215026	5747383.68	2116593.71	1.42
WG164	215027	5747395.78	2116582.61	4.27
WG164	215028	5747364.25	2116588.52	1.63
WG164	215029	5747428.55	2116640.37	4.10
WG164	215030	5747374.09	2116587.30	1.65
WG164	215031	5747387.01	2116570.78	2.36
WG164	215032	5747400.74	2116570.40	1.33
WG164	215033	5747392.06	2116597.59	2.10
WG164	215034	5747375.51	2116556.93	2.28
WG164	215035	5747389.28	2116597.95	2.11
WG164	215036	5747388.20	2116597.22	2.11
WG164	215037	5747433.81	2116606.00	1.88
WG164	215038	5747426.10	2116589.06	0.92
WG164	215039	5747370.86	2116599.58	0.72
WG164	215040	5747381.68	2116564.10	0.95
WG164	215041	5747401.77	2116581.68	30.62
WG164	215042	5747405.62	2116619.40	1.39
WG164	215043	5747416.40	2116634.97	-9999.00
WG165	216001	5747503.80	2116657.19	3.71
WG165	216002	5747517.74	2116676.82	0.67
WG165	216003	5747525.65	2116664.41	1.34
WG165	216004	5747529.43	2116666.79	1.62
WG165	216005	5747521.57	2116688.98	2.14
WG165	216006	5747483.80	2116642.80	2.50
WG165	216007	5747459.00	2116623.35	1.49
WG165	216008	5747501.25	2116649.45	4.35
WG165	216009	5747437.77	2116637.19	43.08
WG165	216010	5747500.00	2116682.76	2.82
WG165	216011	5747486.57	2116656.88	0.65
WG165	216012	5747514.15	2116693.63	1.08
WG165	216013	5747487.79	2116639.74	5.22

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG165	216014	5747528.56	2116678.77	1.24
WG165	216015	5747487.79	2116676.09	1.24
WG165	216016	5747463.92	2116616.90	1.37
WG165	216017	5747475.35	2116663.50	14.61
WG165	216018	5747483.95	2116677.41	1.38
WG165	216019	5747488.01	2116638.51	5.22
WG165	216020	5747507.32	2116663.22	1.96
WG165	216021	5747478.85	2116640.66	1.09
WG165	216022	5747485.48	2116644.41	2.50
WG165	216023	5747438.21	2116645.97	1.31
WG165	216024	5747489.23	2116673.27	2.17
WG165	216025	5747507.89	2116659.71	1.25
WG165	216026	5747446.98	2116642.11	1.32
WG165	216027	5747471.47	2116658.19	0.96
WG165	216028	5747450.82	2116645.34	1.86
WG165	216029	5747519.81	2116667.41	1.33
WG165	216030	5747473.28	2116636.27	1.06
WG165	216031	5747478.48	2116664.20	3.21
WG165	216032	5747512.07	2116691.08	1.08
WG165	216033	5747476.83	2116633.22	1.18
WG165	216034	5747511.06	2116650.75	0.99
WG165	216035	5747507.80	2116650.18	0.99
WG166	217001	5747564.24	2116692.93	5.63
WG166	217002	5747544.76	2116691.93	2.75
WG166	217003	5747600.92	2116718.68	1.43
WG166	217004	5747576.89	2116713.03	2.13
WG166	217005	5747521.18	2116700.77	1.74
WG166	217006	5747546.62	2116691.44	2.75
WG166	217007	5747549.00	2116682.85	1.00
WG166	217008	5747524.20	2116707.12	2.82
WG166	217009	5747581.01	2116704.04	1.94
WG166	217010	5747541.73	2116715.06	30.23
WG166	217011	5747551.07	2116694.24	0.67
WG166	217012	5747555.67	2116684.56	0.84
WG166	217013	5747552.97	2116725.74	1.62
WG166	217014	5747600.49	2116721.03	1.43
WG166	217015	5747537.02	2116675.29	1.45
WG166	217016	5747601.88	2116717.51	1.43
WG166	217017	5747577.67	2116712.34	2.13
WG166	217018	5747549.05	2116686.71	0.85
WG166	217019	5747559.17	2116687.19	1.58
WG166	217020	5747520.28	2116699.72	1.74
WG166	217021	5747573.58	2116697.00	1.22
WG166	217022	5747543.09	2116682.58	1.03
WG166	217023	5747599.12	2116717.64	1.43
WG166	217024	5747547.24	2116719.11	0.94
WG166	217025	5747547.75	2116683.08	1.00
WG166	217026	5747587.64	2116718.55	0.58
WG166	217027	5747543.98	2116717.39	4.69
WG166	217028	5747586.49	2116706.88	1.71
WG166	217029	5747544.26	2116675.81	0.77
WG166	217030	5747582.86	2116713.68	1.26
WG166	217031	5747515.66	2116706.90	0.67
WG166	217032	5747581.38	2116738.14	1.68
WG166	217033	5747575.65	2116705.94	1.08
WG166	217034	5747535.41	2116676.37	1.45
WG166	217035	5747568.73	2116741.28	0.66
WG166	217036	5747607.59	2116732.36	0.61
WG166	217037	5747570.28	2116704.32	0.96
WG166	217038	5747569.95	2116737.20	1.19
WG166	217039	5747551.97	2116691.68	1.27
WG166	217040	5747547.37	2116720.60	0.94
WG166	217041	5747548.07	2116679.65	0.82
WG166	217042	5747579.78	2116713.05	2.13
WG166	217043	5747521.96	2116702.61	1.69
WG166	217044	5747581.61	2116714.92	1.26
WG166	217045	5747594.46	2116719.04	1.11
WG166	217046	5747565.12	2116698.03	0.73
WG166	217047	5747600.73	2116723.48	0.88
WG166	217048	5747613.51	2116727.72	-9999.00
WG166	217049	5747569.65	2116709.63	1.07
WG167	218001	5747641.93	2116795.75	2.67
WG167	218002	5747612.09	2116775.93	8.28
WG167	218003	5747669.83	2116814.25	2.07
WG167	218004	5747638.19	2116789.87	4.08
WG167	218005	5747660.95	2116800.59	1.11
WG167	218006	5747671.27	2116777.73	1.62
WG167	218007	5747628.51	2116744.48	0.82

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG167	218008	5747671.18	2116810.04	1.96
WG167	218009	5747645.43	2116754.49	1.54
WG167	218010	5747631.84	2116790.38	1.44
WG167	218011	5747674.48	2116799.84	1.82
WG167	218012	5747638.75	2116755.74	1.54
WG167	218013	5747667.56	2116770.80	1.69
WG167	218014	5747617.30	2116731.60	1.61
WG167	218015	5747654.07	2116789.19	6.25
WG167	218016	5747628.56	2116781.60	3.25
WG167	218017	5747640.17	2116749.02	1.28
WG167	218018	5747684.16	2116780.81	1.64
WG167	218019	5747687.25	2116788.73	0.87
WG167	218020	5747622.63	2116738.89	1.48
WG167	218021	5747655.74	2116793.19	2.14
WG167	218022	5747661.27	2116764.24	1.54
WG167	218023	5747621.33	2116747.28	0.89
WG167	218024	5747644.13	2116754.73	1.54
WG167	218025	5747637.77	2116751.99	1.28
WG167	218026	5747660.82	2116778.99	1.66
WG167	218027	5747656.07	2116787.97	6.25
WG167	218028	5747650.36	2116798.73	3.72
WG167	218029	5747623.53	2116752.07	12.54
WG167	218030	5747628.53	2116783.39	3.25
WG167	218031	5747675.92	2116814.29	2.03
WG167	218032	5747635.21	2116748.24	1.53
WG167	218033	5747625.05	2116745.98	1.07
WG168	219001	5747729.00	2116821.51	3.01
WG168	219002	5747712.49	2116830.25	0.69
WG168	219003	5747748.76	2116833.22	1.48
WG168	219004	5747750.65	2116832.78	1.48
WG168	219005	5747745.44	2116833.66	1.11
WG168	219006	5747725.19	2116856.37	1.28
WG168	219007	5747752.68	2116842.97	6.32
WG168	219008	5747702.74	2116840.23	9.57
WG168	219009	5747724.32	2116859.53	1.90
WG168	219010	5747743.69	2116835.32	1.11
WG168	219011	5747712.56	2116804.39	0.90
WG168	219012	5747708.18	2116826.23	0.84
WG168	219013	5747745.67	2116836.48	1.11
WG168	219014	5747745.13	2116858.47	0.94
WG168	219015	5747728.80	2116846.52	5.66
WG168	219016	5747747.14	2116833.81	1.48
WG168	219017	5747734.45	2116843.50	0.90
WG168	219018	5747700.06	2116799.63	3.03
WG168	219019	5747751.30	2116879.28	6.30
WG168	219020	5747758.83	2116866.64	1.29
WG168	219021	5747773.29	2116846.22	2.43
WG168	219022	5747723.25	2116854.76	0.98
WG168	219023	5747714.10	2116818.00	2.10
WG168	219024	5747730.27	2116838.82	1.53
WG168	219025	5747750.62	2116877.12	5.80
WG168	219026	5747731.81	2116819.19	3.01
WG168	219027	5747726.58	2116858.05	1.28
WG168	219028	5747726.67	2116817.77	0.88
WG168	219029	5747767.30	2116849.29	0.75
WG168	219030	5747680.32	2116821.77	3.23
WG168	219031	5747715.58	2116816.27	2.10
WG168	219032	5747718.44	2116805.82	0.98
WG168	219033	5747708.34	2116818.32	1.24
WG168	219034	5747705.85	2116801.65	1.32
WG168	219035	5747722.73	2116851.27	1.62
WG168	219036	5747701.03	2116791.48	2.22
WG168	219037	5747736.78	2116835.74	1.06
WG168	219038	5747695.94	2116830.49	1.02
WG168	219039	5747699.59	2116791.46	-9999.00
WG168	219040	5747703.70	2116793.60	-9999.00
WG168	219041	5747775.90	2116849.37	-9999.00
WG169	220001	5747820.51	2116885.24	20.16
WG169	220002	5747809.27	2116912.35	0.85
WG169	220003	5747781.96	2116888.96	3.28
WG169	220004	5747837.48	2116895.89	2.59
WG169	220005	5747838.02	2116899.97	3.10
WG169	220006	5747785.93	2116900.58	2.95
WG169	220007	5747818.96	2116882.96	20.16
WG169	220008	5747837.00	2116898.50	3.10
WG169	220009	5747814.24	2116880.15	2.23
WG169	220010	5747784.63	2116900.77	2.95
WG169	220011	5747757.55	2116876.81	4.84

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG169	220012	5747842.25	2116894.30	4.91
WG169	220013	5747850.84	2116914.46	1.16
WG169	220014	5747798.74	2116865.82	1.87
WG169	220015	5747812.49	2116880.36	2.42
WG169	220016	5747828.61	2116926.27	1.29
WG169	220017	5747841.35	2116895.61	4.91
WG169	220018	5747775.81	2116895.15	2.92
WG169	220019	5747808.90	2116920.40	3.66
WG169	220020	5747820.60	2116879.77	2.17
WG169	220021	5747777.73	2116894.84	2.92
WG169	220022	5747774.50	2116894.45	2.64
WG169	220023	5747844.89	2116897.07	1.34
WG169	220024	5747817.78	2116883.59	10.09
WG169	220025	5747772.79	2116891.10	1.41
WG169	220026	5747840.21	2116896.16	4.91
WG169	220027	5747846.05	2116904.54	1.41
WG169	220028	5747811.21	2116879.25	3.49
WG169	220029	5747819.40	2116886.01	20.16
WG169	220030	5747815.15	2116875.20	8.74
WG169	220031	5747778.16	2116853.73	2.61
WG169	220032	5747763.49	2116881.26	1.96
WG169	220033	5747826.66	2116929.05	1.79
WG169	220034	5747761.19	2116883.70	1.44
WG169	220035	5747799.95	2116865.14	1.87
WG169	220036	5747791.73	2116874.66	-9999.00
WG169	220037	5747822.45	2116880.49	2.17
WG169	220038	5747841.13	2116893.59	-9999.00
WG169	220039	5747844.14	2116895.91	-9999.00
WG170	221001	5747855.64	2116951.89	1.52
WG170	221002	5747905.42	2116987.13	1.59
WG170	221003	5747892.65	2116939.30	1.32
WG170	221004	5747886.83	2116927.34	1.95
WG170	221005	5747874.48	2116913.18	8.35
WG170	221006	5747904.49	2116954.17	1.24
WG170	221007	5747889.19	2116974.75	2.05
WG170	221008	5747843.11	2116939.60	2.39
WG170	221009	5747838.11	2116936.03	1.23
WG170	221010	5747865.50	2116925.56	0.96
WG170	221011	5747927.42	2116954.74	3.90
WG170	221012	5747888.96	2116928.55	1.95
WG170	221013	5747873.53	2116932.80	1.05
WG170	221014	5747897.31	2116930.35	3.49
WG170	221015	5747910.88	2116991.42	6.08
WG170	221016	5747892.65	2116974.50	2.00
WG170	221017	5747912.55	2116989.03	1.93
WG170	221018	5747873.01	2116922.41	0.71
WG170	221019	5747876.97	2116935.80	3.51
WG170	221020	5747856.57	2116919.37	1.86
WG170	221021	5747914.87	2116941.94	2.19
WG170	221022	5747872.26	2116959.51	1.37
WG170	221023	5747863.07	2116921.81	1.03
WG170	221024	5747919.25	2116950.15	2.66
WG170	221025	5747913.08	2116964.12	0.90
WG170	221026	5747879.39	2116965.00	0.87
WG171	222001	5747958.26	2116976.79	2.90
WG171	222002	5747991.23	2117004.92	10.89
WG171	222003	5747960.10	2116974.17	2.13
WG171	222004	5747947.05	2116969.55	1.43
WG171	222005	5747994.05	2117021.95	3.39
WG171	222006	5748019.98	2117013.37	1.71
WG171	222007	5747952.73	2116995.74	1.15
WG171	222008	5747923.41	2116994.09	0.82
WG171	222009	5748000.71	2117000.08	6.07
WG171	222010	5748005.88	2117007.44	1.12
WG171	222011	5748011.45	2117023.94	0.71
WG171	222012	5748007.82	2117005.32	1.57
WG171	222013	5748004.57	2117008.47	1.12
WG171	222014	5747945.17	2116972.30	1.43
WG171	222015	5747935.46	2117001.21	1.42
WG171	222016	5747987.36	2117008.91	3.79
WG171	222017	5747985.41	2117007.57	3.79
WG171	222018	5748016.39	2117024.94	1.46
WG171	222019	5747973.19	2117000.51	1.11
WG171	222020	5748001.61	2117000.93	-9999.00
WG171	222021	5747999.98	2117001.13	-9999.00
WG171	222022	5748020.32	2117011.33	-9999.00
WG172	223001	5748074.63	2117052.05	1.40
WG172	223002	5748092.67	2117059.78	0.98

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG172	223003	5748059.84	2117074.74	1.72
WG172	223004	5748093.63	2117054.50	0.59
WG172	223005	5748068.06	2117039.43	1.35
WG172	223006	5748093.48	2117056.14	0.59
WG172	223007	5748072.33	2117044.26	1.07
WG172	223008	5748092.97	2117058.46	0.82
WG172	223009	5748051.18	2117068.29	0.70
WG172	223010	5748070.21	2117052.24	3.12
WG172	223011	5748049.30	2117027.07	1.11
WG172	223012	5748101.00	2117051.81	3.39
WG172	223013	5748053.65	2117044.13	2.92
WG172	223014	5748037.44	2117026.24	0.91
WG172	223015	5748084.52	2117040.84	1.14
WG172	223016	5748050.99	2117041.36	2.85
WG172	223017	5748040.27	2117065.12	4.06
WG172	223018	5748058.51	2117028.91	1.09
WG172	223019	5748106.17	2117069.01	1.13
WG172	223020	5748097.61	2117075.21	1.96
WG172	223021	5748091.39	2117062.21	0.98
WG172	223022	5748073.06	2117055.15	1.40
WG172	223023	5748069.33	2117034.60	0.68
WG172	223024	5748104.67	2117059.52	1.28
WG172	223025	5748094.37	2117045.88	1.33
WG172	223026	5748052.30	2117068.74	0.70
WG172	223027	5748054.73	2117070.98	1.25
WG172	223028	5748041.26	2117056.87	1.59
WG172	223029	5748030.48	2117015.42	1.43
WG172	223030	5748046.12	2117040.62	6.91
WG172	223031	5748036.36	2117035.81	3.17
WG172	223032	5748049.32	2117041.88	2.85
WG172	223033	5748059.95	2117036.09	1.71
WG172	223034	5748039.89	2117018.20	1.57
WG172	223035	5748091.13	2117060.03	0.98
WG172	223036	5748060.97	2117047.50	0.90
WG172	223037	5748062.50	2117032.74	0.84
WG172	223038	5748083.94	2117041.80	-9999.00
WG172	223039	5748041.72	2117018.58	-9999.00
WG173	224001	5748171.04	2117088.55	3.45
WG173	224002	5748172.88	2117088.67	3.45
WG173	224003	5748127.76	2117068.65	2.47
WG173	224004	5748131.30	2117069.58	0.89
WG173	224005	5748128.18	2117062.64	5.96
WG173	224006	5748114.50	2117063.23	4.18
WG173	224007	5748201.17	2117100.80	6.02
WG173	224008	5748117.46	2117060.69	4.47
WG173	224009	5748161.50	2117102.45	1.21
WG173	224010	5748170.01	2117089.72	3.45
WG173	224011	5748142.48	2117107.22	5.52
WG173	224012	5748127.08	2117063.84	5.96
WG173	224013	5748118.76	2117097.10	18.26
WG173	224014	5748129.07	2117068.74	2.47
WG173	224015	5748161.32	2117109.01	1.05
WG173	224016	5748174.65	2117119.97	1.30
WG173	224017	5748176.83	2117088.31	2.33
WG173	224018	5748187.67	2117104.32	1.49
WG173	224019	5748181.06	2117100.93	1.57
WG173	224020	5748158.01	2117118.06	1.06
WG173	224021	5748129.97	2117105.07	2.42
WG173	224022	5748173.93	2117121.46	1.30
WG173	224023	5748128.61	2117101.12	3.81
WG173	224024	5748168.01	2117121.52	15.18
WG173	224025	5748122.67	2117101.32	3.15
WG173	224026	5748161.38	2117119.31	1.34
WG173	224027	5748121.31	2117066.69	1.44
WG173	224028	5748150.34	2117114.95	2.48
WG173	224029	5748165.26	2117085.17	4.88
WG173	224030	5748109.51	2117098.61	2.13
WG173	224031	5748169.89	2117119.37	2.00
WG173	224032	5748156.44	2117074.32	1.05
WG173	224033	5748190.43	2117105.41	0.97
WG173	224034	5748123.72	2117104.74	0.88
WG173	224035	5748140.67	2117068.74	-9999.00
WG173	224036	5748161.77	2117092.75	-9999.00
WG173	224037	5748160.85	2117078.67	-9999.00
WG173	224038	5748175.43	2117083.68	-9999.00
WG173	224039	5748176.52	2117084.25	-9999.00
WG173	224040	5748165.71	2117081.39	1.44
WG173	224041	5748172.28	2117090.14	-9999.00

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG174	225001	5748221.78	2117149.29	1.16
WG174	225002	5748196.39	2117138.46	2.38
WG174	225003	5748207.18	2117115.33	2.41
WG174	225004	5748272.80	2117149.55	1.96
WG174	225005	5748208.22	2117144.91	4.97
WG174	225006	5748210.78	2117113.35	1.39
WG174	225007	5748232.18	2117131.83	1.20
WG174	225008	5748245.23	2117128.37	1.38
WG174	225009	5748242.93	2117160.03	1.32
WG174	225010	5748192.88	2117131.15	2.27
WG174	225011	5748241.59	2117133.52	0.70
WG174	225012	5748282.80	2117154.41	0.79
WG174	225013	5748234.71	2117137.15	0.95
WG174	225014	5748232.05	2117118.91	1.44
WG174	225015	5748243.24	2117168.02	0.77
WG174	225016	5748222.48	2117137.39	0.67
WG174	225017	5748211.41	2117104.42	2.59
WG174	225018	5748194.74	2117136.35	1.78
WG174	225019	5748249.21	2117175.11	4.92
WG174	225020	5748250.78	2117176.13	4.92
WG174	225021	5748279.88	2117167.69	2.25
WG174	225022	5748215.21	2117118.81	1.10
WG175	226001	5748287.97	2117220.11	1.17
WG175	226002	5748314.08	2117200.67	10.45
WG175	226003	5748293.13	2117212.82	1.41
WG175	226004	5748310.47	2117244.63	5.17
WG175	226005	5748335.13	2117240.97	1.26
WG175	226006	5748294.84	2117187.35	1.69
WG175	226007	5748312.68	2117201.59	10.45
WG175	226008	5748344.21	2117248.71	2.48
WG175	226009	5748305.90	2117182.29	1.07
WG175	226010	5748285.71	2117218.51	1.06
WG175	226011	5748289.96	2117228.10	7.65
WG175	226012	5748303.65	2117201.74	3.10
WG175	226013	5748286.94	2117184.29	0.98
WG175	226014	5748311.95	2117261.48	1.25
WG175	226015	5748339.03	2117233.90	0.94
WG175	226016	5748328.99	2117214.25	-9999.00
WG176	227001	5748334.30	2117329.20	11.92
WG176	227002	5748341.05	2117301.08	3.57
WG176	227003	5748352.80	2117263.12	1.29
WG176	227004	5748372.42	2117326.36	0.69
WG176	227005	5748338.55	2117331.13	3.08
WG176	227006	5748356.43	2117317.51	3.27
WG176	227007	5748367.39	2117308.36	0.80
WG176	227008	5748356.99	2117278.28	1.12
WG176	227009	5748354.99	2117287.63	2.02
WG176	227010	5748345.94	2117280.52	2.43
WG176	227011	5748318.17	2117275.34	1.24
WG176	227012	5748358.52	2117318.62	5.60
WG177	228001	5748365.34	2117431.77	2.06
WG177	228002	5748388.25	2117393.18	2.89
WG177	228003	5748391.92	2117438.41	5.52
WG177	228004	5748357.33	2117362.72	4.01
WG177	228005	5748367.21	2117362.69	5.20
WG177	228006	5748370.12	2117445.39	13.17
WG177	228007	5748346.63	2117357.36	1.99
WG177	228008	5748351.60	2117399.13	9.78
WG177	228009	5748384.74	2117417.17	1.61
WG177	228010	5748396.10	2117419.00	3.86
WG177	228011	5748345.90	2117356.31	1.99
WG177	228012	5748355.60	2117359.60	1.38
WG177	228013	5748392.54	2117394.19	3.15
WG177	228014	5748400.90	2117432.89	1.79
WG177	228015	5748351.17	2117386.49	1.71
WG177	228016	5748352.84	2117376.48	2.14
WG177	228017	5748380.82	2117349.43	0.70
WG177	228018	5748364.24	2117402.78	1.56
WG177	228019	5748380.71	2117403.54	1.09
WG178	229001	5748409.01	2117490.73	2.94
WG178	229002	5748418.48	2117525.02	6.97
WG178	229003	5748403.36	2117480.45	0.92
WG178	229004	5748419.77	2117526.73	2.97
WG178	229005	5748384.42	2117521.17	4.03
WG178	229006	5748415.76	2117524.06	7.69
WG178	229007	5748399.10	2117546.72	1.03
WG178	229008	5748406.31	2117531.57	0.76
WG178	229009	5748411.79	2117492.49	2.24

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG178	229010	5748405.03	2117496.98	4.30
WG178	229011	5748426.60	2117526.89	1.80
WG178	229012	5748401.40	2117447.78	2.29
WG178	229013	5748402.70	2117478.73	1.38
WG178	229014	5748386.13	2117515.49	6.26
WG178	229015	5748416.76	2117493.32	1.46
WG178	229016	5748368.95	2117468.93	1.06
WG178	229017	5748408.83	2117497.23	7.24
WG178	229018	5748378.81	2117490.03	1.43
WG178	229019	5748427.62	2117530.04	5.69
WG178	229020	5748395.43	2117544.27	0.83
WG178	229021	5748418.76	2117527.63	2.09
WG178	229022	5748396.75	2117537.10	1.63
WG178	229023	5748394.56	2117453.12	14.37
WG178	229024	5748422.49	2117529.04	1.47
WG178	229025	5748413.64	2117524.03	7.69
WG178	229026	5748413.48	2117531.24	1.15
WG178	229027	5748422.01	2117531.16	1.23
WG178	229028	5748421.10	2117500.99	5.05
WG178	229029	5748426.27	2117521.22	6.59
WG178	229030	5748408.65	2117471.85	1.05
WG178	229031	5748379.96	2117489.60	-9999.00
WG178	229032	5748378.72	2117491.29	-9999.00
WG178	229033	5748403.27	2117448.57	2.26
WG178	229034	5748402.27	2117449.59	-9999.00
WG178	229035	5748424.76	2117521.00	-9999.00
WG179	230001	5748426.71	2117573.68	2.25
WG179	230002	5748408.34	2117622.24	2.71
WG179	230003	5748447.94	2117637.05	16.27
WG179	230004	5748403.24	2117555.56	2.51
WG179	230005	5748436.33	2117623.06	7.78
WG179	230006	5748419.03	2117543.51	0.85
WG179	230007	5748400.50	2117577.78	1.13
WG179	230008	5748433.66	2117611.70	3.72
WG179	230009	5748433.60	2117560.11	0.84
WG179	230010	5748449.14	2117625.06	3.38
WG179	230011	5748425.34	2117574.60	2.25
WG179	230012	5748410.31	2117622.01	2.71
WG179	230013	5748410.88	2117575.66	0.87
WG179	230014	5748402.00	2117600.38	1.05
WG179	230015	5748424.88	2117604.69	4.17
WG179	230016	5748429.52	2117597.70	0.93
WG179	230017	5748436.20	2117584.21	3.62
WG179	230018	5748402.14	2117579.63	0.98
WG179	230019	5748433.19	2117579.61	2.89
WG179	230020	5748437.41	2117599.92	1.02
WG179	230021	5748408.95	2117628.84	7.06
WG180	231001	5748427.89	2117705.81	2.51
WG180	231002	5748432.26	2117666.51	1.90
WG180	231003	5748450.06	2117658.76	2.25
WG180	231004	5748448.24	2117715.01	0.99
WG180	231005	5748476.13	2117728.35	7.72
WG180	231006	5748456.08	2117654.63	2.09
WG180	231007	5748448.71	2117727.79	1.25
WG180	231008	5748431.94	2117727.20	0.68
WG180	231009	5748430.20	2117674.68	0.93
WG180	231010	5748444.97	2117738.08	1.97
WG180	231011	5748435.69	2117650.45	2.85
WG180	231012	5748434.52	2117650.91	2.85
WG180	231013	5748454.34	2117643.23	8.24
WG180	231014	5748457.93	2117668.45	20.34
WG180	231015	5748457.87	2117709.11	0.52
WG180	231016	5748460.78	2117682.69	140.28
WG180	231017	5748448.33	2117688.50	1.08
WG180	231018	5748450.82	2117678.55	2.64
WG180	231019	5748451.20	2117663.52	1.04
WG180	231020	5748469.32	2117729.75	0.77
WG180	231021	5748447.40	2117725.97	1.25
WG180	231022	5748461.31	2117693.78	0.84
WG180	231023	5748445.82	2117643.40	3.34
WG180	231024	5748451.42	2117643.58	5.48
WG180	231025	5748467.41	2117732.88	1.04
WG180	231026	5748425.35	2117701.82	0.86
WG180	231027	5748453.18	2117656.47	3.72
WG180	231028	5748452.75	2117684.49	1.07
WG180	231029	5748446.03	2117679.23	1.46
WG180	231030	5748456.69	2117675.31	1.29
WG180	231031	5748451.54	2117656.20	3.72

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG180	231032	5748439.84	2117649.61	0.95
WG180	231033	5748446.93	2117689.09	1.08
WG180	231034	5748441.17	2117738.91	0.88
WG180	231035	5748450.21	2117647.11	1.44
WG180	231036	5748448.08	2117666.68	0.77
WG180	231037	5748460.22	2117683.86	94.02
WG180	231038	5748468.78	2117700.88	2.81
WG180	231039	5748458.93	2117652.74	2.21
WG180	231040	5748448.45	2117658.80	1.95
WG180	231041	5748463.74	2117675.22	1.82
WG180	231042	5748450.13	2117662.54	1.04
WG180	231043	5748461.99	2117737.14	1.02
WG180	231044	5748451.29	2117714.90	0.99
WG180	231045	5748450.27	2117740.48	0.57
WG180	231046	5748451.52	2117654.12	-9999.00
WG180	231047	5748454.92	2117655.45	-9999.00
WG180	231048	5748459.31	2117682.80	-9999.00
WG181	232001	5748476.92	2117801.83	0.82
WG181	232002	5748470.14	2117743.78	4.46
WG181	232003	5748463.47	2117752.43	2.17
WG181	232004	5748442.28	2117782.46	2.05
WG181	232005	5748465.89	2117742.69	13.25
WG181	232006	5748461.49	2117835.92	0.74
WG181	232007	5748466.01	2117775.71	14.15
WG181	232008	5748473.61	2117776.00	1.00
WG181	232009	5748462.01	2117763.33	8.07
WG181	232010	5748440.56	2117779.32	2.05
WG181	232011	5748447.34	2117766.40	1.03
WG181	232012	5748462.75	2117774.96	3.51
WG181	232013	5748483.21	2117826.49	2.19
WG181	232014	5748443.93	2117797.37	2.18
WG181	232015	5748468.86	2117806.20	1.29
WG181	232016	5748458.45	2117752.16	1.10
WG181	232017	5748484.15	2117834.50	9.20
WG181	232018	5748458.51	2117745.39	1.64
WG181	232019	5748444.97	2117804.87	0.82
WG181	232020	5748443.21	2117745.54	1.14
WG181	232021	5748440.72	2117781.42	2.05
WG181	232022	5748477.29	2117788.25	1.28
WG182	233001	5748462.89	2117935.68	1.49
WG182	233002	5748474.59	2117921.40	1.43
WG182	233003	5748461.30	2117921.52	18.72
WG182	233004	5748489.25	2117884.66	2.64
WG182	233005	5748471.26	2117890.70	0.78
WG182	233006	5748495.76	2117906.81	0.98
WG182	233007	5748469.12	2117858.86	1.71
WG182	233008	5748493.24	2117917.63	0.57
WG182	233009	5748454.65	2117892.06	1.44
WG182	233010	5748467.95	2117916.90	1.28
WG182	233011	5748457.89	2117840.55	1.09
WG182	233012	5748498.01	2117930.56	24.10
WG182	233013	5748458.55	2117888.58	1.54
WG182	233014	5748502.43	2117925.60	7.40
WG182	233015	5748465.42	2117928.61	2.35
WG182	233016	5748461.09	2117897.61	1.70
WG182	233017	5748492.42	2117848.44	1.20
WG182	233018	5748477.75	2117861.59	0.95
WG182	233019	5748451.55	2117847.51	1.30
WG182	233020	5748449.52	2117854.79	11.59
WG182	233021	5748475.51	2117856.44	1.93
WG182	233022	5748464.12	2117900.22	3.76
WG182	233023	5748500.06	2117900.36	-9999.00
WG183	234001	5748502.03	2117974.51	3.99
WG183	234002	5748476.01	2118004.30	1.67
WG183	234003	5748473.81	2118001.38	3.55
WG183	234004	5748470.36	2118005.28	12.55
WG183	234005	5748500.60	2118000.08	9.60
WG183	234006	5748469.38	2117987.04	0.52
WG183	234007	5748475.46	2118003.11	1.67
WG183	234008	5748477.76	2117964.56	2.87
WG183	234009	5748505.09	2118029.64	4.51
WG183	234010	5748497.27	2118008.34	1.63
WG183	234011	5748474.50	2118033.44	0.60
WG183	234012	5748512.61	2117995.45	1.66
WG183	234013	5748504.96	2118000.27	1.17
WG183	234014	5748509.21	2117971.88	3.06
WG183	234015	5748507.46	2117996.49	0.83
WG183	234016	5748478.55	2118002.18	1.58

Dynamic Detection Survey Targets

Grid ID	Target ID	X ¹	Y ¹	Amplitude ²
WG183	234017	5748510.49	2117984.80	1.06
WG183	234018	5748475.25	2118038.51	2.84
WG183	234019	5748470.34	2117978.47	0.71
WG183	234020	5748504.02	2117944.74	0.86
WG183	234021	5748478.61	2118016.44	1.71
WG183	234022	5748479.67	2118020.48	12.65
WG183	234023	5748507.72	2117973.86	3.06
WG183	234024	5748508.50	2117970.18	2.63
WG183	234025	5748498.45	2117953.89	2.34
WG183	234026	5748509.20	2117977.37	1.34
WG183	234027	5748504.39	2117955.34	1.30
WG183	234028	5748492.26	2117969.01	0.60
WG184	235001	5748518.85	2118090.86	2.53
WG184	235002	5748485.93	2118063.61	3.37
WG184	235003	5748488.81	2118082.44	10.45
WG184	235004	5748497.95	2118108.29	8.12
WG184	235005	5748526.96	2118106.75	0.73
WG184	235006	5748517.05	2118044.97	5.67
WG184	235007	5748529.29	2118105.01	0.73
WG184	235008	5748498.70	2118100.07	1.43
WG184	235009	5748520.30	2118083.08	0.75
WG184	235010	5748521.30	2118066.74	1.22
WG184	235011	5748501.41	2118113.54	1.52
WG184	235012	5748486.45	2118053.32	1.76
WG184	235013	5748505.03	2118130.84	1.10
WG184	235014	5748516.20	2118050.64	0.62
WG184	235015	5748482.71	2118073.47	1.50
WG184	235016	5748482.57	2118043.44	0.70
WG184	235017	5748505.66	2118134.47	0.93
WG184	235018	5748524.41	2118064.03	0.98
WG184	235019	5748486.23	2118071.25	1.88
WG184	235020	5748523.76	2118061.90	-9999.00
WG185	236001	5748543.79	2118151.73	1.90
WG185	236002	5748544.88	2118187.61	1.70
WG185	236003	5748542.91	2118180.86	1.16
WG185	236004	5748508.95	2118152.17	1.00
WG185	236005	5748560.60	2118191.50	0.66
WG185	236006	5748530.27	2118194.03	0.81
WG185	236007	5748505.88	2118143.81	2.76
WG185	236008	5748513.31	2118165.25	0.76
WG185	236009	5748538.41	2118205.01	1.13
WG186	237001	5748614.69	2118252.90	2.31
WG186	237002	5748615.50	2118254.49	2.31
WG186	237003	5748560.52	2118241.39	48.95
WG186	237004	5748610.13	2118257.40	1.03
WG186	237005	5748621.65	2118274.77	1.86
WG186	237006	5748616.16	2118255.54	2.31
WG186	237007	5748620.43	2118278.75	3.22
WG186	237008	5748624.03	2118276.08	4.20
WG186	237009	5748622.43	2118263.58	8.89
WG186	237010	5748626.82	2118280.47	2.34
WG186	237011	5748614.13	2118269.34	1.98
WG186	237012	5748624.77	2118277.15	4.20
WG186	237013	5748603.89	2118239.89	1.64
WG186	237014	5748605.47	2118240.67	1.68
WG186	237015	5748569.26	2118261.50	1.42
WG186	237016	5748569.25	2118253.82	5.22
WG186	237017	5748570.22	2118264.07	4.82
WG186	237018	5748615.25	2118275.81	3.51
WG186	237019	5748609.73	2118262.42	1.33
WG186	237020	5748582.43	2118231.39	1.28
WG186	237021	5748619.65	2118293.48	1.20
WG186	237022	5748627.99	2118273.60	1.03
WG186	237023	5748577.03	2118262.01	0.77
WG186	237024	5748621.08	2118280.31	3.22
WG186	237025	5748595.98	2118291.24	8.41
WG186	237026	5748559.11	2118233.01	1.00
WG186	237027	5748586.83	2118238.65	1.38
WG186	237028	5748572.70	2118258.25	5.64
WG186	237029	5748630.82	2118294.30	13.98
WG186	237030	5748623.03	2118280.53	3.22
WG186	237031	5748611.37	2118265.56	2.20
WG186	237032	5748601.59	2118249.76	0.63
WG186	237033	5748598.33	2118289.41	8.41
WG186	237034	5748604.89	2118239.05	1.64
WG186	237035	5748592.30	2118232.02	1.61
WG186	237036	5748629.02	2118274.74	1.03
WG186	237037	5748611.95	2118266.63	2.20

Dynamic Detection Survey Targets

Grid ID	Target ID	X¹	Y¹	Amplitude²
WG186	237038	5748609.69	2118308.86	1.16
WG186	237039	5748626.50	2118290.85	6.05
WG186	237040	5748616.28	2118270.51	1.98
WG186	237041	5748621.24	2118286.15	1.77
WG186	237042	5748612.49	2118254.02	-9999.00
WG186	237043	5748614.41	2118276.60	-9999.00
WG186	237044	5748625.08	2118267.19	-9999.00
WG186	237045	5748610.71	2118266.58	-9999.00
WG186	237046	5748623.23	2118275.25	-9999.00
WG186	237047	5748620.48	2118275.16	-9999.00
WG186	237048	5748627.09	2118289.21	-9999.00
WG186	237049	5748614.46	2118253.94	-9999.00
WG186	237050	5748625.41	2118278.03	-9999.00

¹ Coordinates reported in NAD83, California State Plane, Zone 4, U.S. survey feet

C-2 Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
24001	ME004	5748482.69	2111141.43	1	0.9957
36003	ME016	5749724.22	2111218.06	1	0.9946
37001	ME017	5749751.43	2111237.19	1	0.9942
28039	ME008	5748929.07	2111248.85	1	0.9932
36001	ME016	5749654.67	2111230.47	1	0.9931
54021	NR128	5743677.63	2112578.80	1	0.9927
66025	NR140	5744500.19	2112511.67	1	0.9926
60003	NR134	5744056.80	2112935.29	1	0.9916
35001	ME015	5749562.99	2111227.79	1	0.9914
28057	ME008	5748907.69	2111234.99	1	0.9913
102001	OR079	5745922.57	2114393.36	1	0.9904
107002	OR084	5746406.37	2114405.86	1	0.9904
191003	RI033	5750017.80	2114213.72	1	0.9903
34013	ME014	5749471.75	2111238.36	1	0.9903
28008	ME008	5748918.94	2111231.73	1	0.9888
2016	HA040	5750211.64	2114641.60	1	0.9883
99015	OR076	5746076.72	2114134.81	1	0.9883
37004	ME017	5749814.19	2111228.38	1	0.9882
55003	NR129	5743757.22	2112576.33	1	0.9874
44005	ME024	5750528.91	2111287.27	1	0.9873
59001	NR133	5743952.94	2112896.90	1	0.9866
75004	NR149	5745284.64	2112170.52	1	0.9863
36011	ME016	5749711.85	2111225.81	1	0.9861
175012	RI017	5750246.44	2112677.28	1	0.9860
34003	ME014	5749465.05	2111264.26	1	0.9856
106004	OR083	5746331.16	2114386.23	1	0.9852
36005	ME016	5749742.52	2111219.88	1	0.9852
163009	RI005	5749712.92	2111678.12	1	0.9851
102006	OR079	5745909.72	2114375.00	1	0.9850
163004	RI005	5749726.87	2111712.46	1	0.9849
159008	RI001	5749735.15	2111284.41	1	0.9847
103022	OR080	5746025.97	2114457.09	1	0.9846
38009	ME018	5749882.81	2111248.28	1	0.9842
192001	RI034	5750035.15	2114273.01	1	0.9837
60001	NR134	5744011.78	2112943.16	1	0.9835
32008	ME012	5749315.60	2111254.06	1	0.9834
162003	RI004	5749767.60	2111575.32	1	0.9832
176002	RI018	5750225.57	2112798.52	1	0.9831
30016	ME010	5749129.82	2111295.03	1	0.9829
8022	HA046	5750479.11	2114097.75	1	0.9828
33010	ME013	5749438.66	2111237.64	1	0.9827
34028	ME014	5749492.77	2111266.52	1	0.9827
29193	ME009	5748993.78	2111276.11	1	0.9826
26001	ME006	5748725.60	2111253.07	1	0.9822
35066	ME015	5749560.35	2111262.23	1	0.9822
163047	RI005	5749709.71	2111656.39	1	0.9820
22001	IC068	5750631.59	2113940.51	1	0.9820
37019	ME017	5749815.29	2111250.71	1	0.9817
24018	ME004	5748483.69	2111150.43	1	0.9815
95001	OR072	5746124.77	2113789.36	1	0.9815
61022	NR135	5744103.35	2112906.70	1	0.9814
100007	OR077	5745987.69	2114219.14	1	0.9814
56016	NR130	5743848.45	2112681.26	1	0.9813
5001	HA043	5750333.17	2114362.54	1	0.9813
163138	RI005	5749728.48	2111712.40	1	0.9813
91015	OR068	5746094.46	2113355.19	1	0.9812
43033	ME023	5750369.60	2111314.76	1	0.9812
100001	OR077	5746002.13	2114227.39	1	0.9812
176004	RI018	5750235.86	2112779.65	1	0.9811
49018	NR123	5743207.21	2112297.60	1	0.9811
181016	RI023	5750095.47	2113220.26	1	0.9809
81030	NR155	5745662.86	2112624.48	1	0.9808
28002	ME008	5748893.63	2111231.63	1	0.9808
60008	NR134	5744018.00	2112969.88	1	0.9804
174011	RI016	5750218.52	2112567.90	1	0.9803
43017	ME023	5750375.56	2111306.84	1	0.9801
105001	OR082	5746226.64	2114416.07	1	0.9800
73003	NR147	5745084.30	2112265.74	1	0.9799
63003	NR137	5744270.59	2112766.87	1	0.9798
34156	ME014	5749547.35	2111238.36	1	0.9796
36002	ME016	5749704.73	2111255.90	1	0.9795
194030	RI036	5750107.92	2114485.40	1	0.9793
72013	NR146	5744971.73	2112260.15	1	0.9792
195022	RI037	5750141.08	2114570.37	1	0.9792
61001	NR135	5744155.78	2112868.72	1	0.9789
22007	IC068	5750619.94	2113883.81	1	0.9788
163002	RI005	5749740.55	2111688.29	1	0.9788

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
51039	NR125	5743424.74	2112402.06	1	0.9787
102065	OR079	5745902.87	2114390.66	1	0.9785
106042	OR083	5746267.45	2114383.82	1	0.9781
97001	OR074	5746124.37	2113944.65	1	0.9781
166001	RI008	5749722.02	2111941.87	1	0.9778
103031	OR080	5745973.40	2114443.95	1	0.9778
94012	OR071	5746111.47	2113656.79	1	0.9777
61010	NR135	5744122.73	2112892.04	1	0.9776
63012	NR137	5744270.16	2112764.64	1	0.9776
87003	OR064	5745926.29	2112970.55	1	0.9775
162002	RI004	5749769.01	2111578.81	1	0.9774
36036	ME016	5749648.46	2111251.45	1	0.9771
32006	ME012	5749330.19	2111251.05	1	0.9770
53001	NR127	5743610.70	2112528.29	1	0.9766
36020	ME016	5749727.66	2111261.17	1	0.9765
69013	NR143	5744715.86	2112386.43	1	0.9765
100005	OR077	5745949.85	2114247.53	1	0.9763
59007	NR133	5743966.40	2112917.15	1	0.9763
60002	NR134	5744080.28	2112922.73	1	0.9763
35113	ME015	5749611.86	2111243.62	1	0.9762
52001	NR126	5743510.28	2112481.67	1	0.9762
45001	NR119	5742878.42	2112276.15	1	0.9761
48003	NR122	5743133.92	2112265.94	1	0.9761
196057	RI038	5750129.85	2114667.13	1	0.9760
54001	NR128	5743640.98	2112513.04	1	0.9759
33005	ME013	5749437.35	2111234.70	1	0.9756
100003	OR077	5745998.67	2114224.40	1	0.9755
80010	NR154	5745543.31	2112552.68	1	0.9755
60053	NR134	5744017.84	2112937.55	1	0.9754
33037	ME013	5749420.20	2111236.74	1	0.9754
54011	NR128	5743698.29	2112544.20	1	0.9754
87027	OR064	5745941.36	2113064.61	1	0.9752
106057	OR083	5746256.05	2114378.30	1	0.9749
6002	HA044	5750364.14	2114241.94	1	0.9749
40022	ME020	5750071.15	2111276.69	1	0.9747
79016	NR153	5745465.56	2112507.85	1	0.9746
192004	RI034	5750036.49	2114276.35	1	0.9745
171001	RI013	5750100.72	2112322.67	1	0.9743
82011	NR156	5745743.12	2112623.92	1	0.9742
79002	NR153	5745463.33	2112464.90	1	0.9741
81039	NR155	5745686.41	2112623.77	1	0.9741
101045	OR078	5745918.47	2114305.02	1	0.9741
20004	IC066	5750721.87	2113757.59	1	0.9740
105030	OR082	5746198.34	2114401.96	1	0.9740
162017	RI004	5749776.99	2111549.08	1	0.9738
72053	NR146	5744983.27	2112255.37	1	0.9738
85012	OR062	5745985.02	2112847.95	1	0.9737
16009	IC062	5750896.85	2113391.42	1	0.9737
1009	HA039	5750166.29	2114667.28	1	0.9736
171013	RI013	5750082.71	2112343.78	1	0.9736
90064	OR067	5746089.32	2113245.11	1	0.9736
57014	NR131	5743859.12	2112773.82	1	0.9736
177002	RI019	5750230.81	2112900.15	1	0.9736
84013	NR158	5745906.23	2112712.31	1	0.9733
169001	RI011	5749951.59	2112187.87	1	0.9733
95002	OR072	5746139.87	2113734.77	1	0.9733
162005	RI004	5749770.25	2111582.06	1	0.9730
35126	ME015	5749566.17	2111264.90	1	0.9729
193030	RI035	5750071.42	2114418.32	2	0.9728
33046	ME013	5749429.10	2111241.64	1	0.9728
48002	NR122	5743155.02	2112272.96	1	0.9728
183003	RI025	5750040.18	2113424.78	1	0.9727
32015	ME012	5749284.80	2111257.57	1	0.9726
163016	RI005	5749721.58	2111707.13	1	0.9725
81075	NR155	5745645.02	2112612.27	1	0.9725
176001	RI018	5750239.91	2112790.23	1	0.9725
11004	IC057	5751134.56	2112957.49	1	0.9724
195028	RI037	5750144.73	2114613.22	2	0.9723
101001	OR078	5745925.19	2114300.30	1	0.9722
176015	RI018	5750239.98	2112730.25	1	0.9722
35008	ME015	5749617.82	2111239.32	1	0.9721
34014	ME014	5749452.28	2111231.45	1	0.9721
176012	RI018	5750263.07	2112727.22	1	0.9719
2017	HA040	5750156.22	2114634.27	1	0.9719
161010	RI003	5749779.84	2111545.49	1	0.9716
105029	OR082	5746189.92	2114416.59	1	0.9715
18002	IC064	5750824.12	2113547.38	1	0.9712

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
25070	ME005	5748656.89	2111208.06	1	0.9711
59005	NR133	5743941.95	2112942.75	1	0.9710
159007	RI001	5749724.51	2111287.12	1	0.9710
192003	RI034	5750066.42	2114292.16	1	0.9708
105020	OR082	5746156.93	2114420.11	1	0.9708
37002	ME017	5749754.69	2111231.87	1	0.9706
79017	NR153	5745506.44	2112534.53	1	0.9706
163001	RI005	5749744.69	2111690.87	2	0.9705
81026	NR155	5745675.82	2112621.88	1	0.9703
2012	HA040	5750196.96	2114600.52	1	0.9702
89015	OR066	5746004.10	2113158.28	1	0.9701
29083	ME009	5749039.71	2111244.65	1	0.9701
104071	OR081	5746113.65	2114424.01	1	0.9701
35015	ME015	5749615.93	2111265.83	1	0.9701
34009	ME014	5749493.61	2111241.22	1	0.9700
161019	RI003	5749783.13	2111533.25	1	0.9700
52004	NR126	5743462.11	2112457.70	2	0.9692
88036	OR065	5745980.01	2113085.46	2	0.9690
51012	NR125	5743425.42	2112443.45	2	0.9689
35232	ME015	5749648.39	2111252.04	1	0.9685
162023	RI004	5749739.93	2111544.17	2	0.9683
42004	ME022	5750329.94	2111285.69	2	0.9682
166004	RI008	5749716.95	2111951.30	2	0.9682
90028	OR067	5746081.03	2113223.67	2	0.9681
75002	NR149	5745232.62	2112207.60	1	0.9681
25001	ME005	5748572.30	2111182.96	2	0.9678
33003	ME013	5749373.95	2111243.00	1	0.9677
73001	NR147	5745035.06	2112284.20	2	0.9676
159001	RI001	5749695.00	2111288.34	2	0.9674
54028	NR128	5743658.59	2112566.63	2	0.9672
63009	NR137	5744270.20	2112766.01	1	0.9672
34071	ME014	5749515.66	2111226.16	2	0.9665
160023	RI002	5749777.42	2111401.08	2	0.9661
194003	RI036	5750098.78	2114514.93	2	0.9660
56001	NR130	5743810.81	2112694.88	1	0.9660
84001	NR158	5745915.96	2112761.17	2	0.9660
35019	ME015	5749642.17	2111252.49	2	0.9660
79022	NR153	5745452.87	2112498.34	1	0.9659
102073	OR079	5745887.05	2114404.43	2	0.9658
103045	OR080	5746036.65	2114456.16	2	0.9657
31016	ME011	5749165.84	2111261.28	1	0.9656
100004	OR077	5745998.38	2114267.45	2	0.9656
1022	HA039	5750177.05	2114665.58	2	0.9655
174006	RI016	5750226.09	2112552.36	2	0.9655
34050	ME014	5749547.35	2111237.06	2	0.9653
28023	ME008	5748927.39	2111233.21	2	0.9652
193013	RI035	5750064.38	2114390.58	2	0.9652
90044	OR067	5746055.08	2113256.05	2	0.9651
34058	ME014	5749542.65	2111225.00	2	0.9651
60004	NR134	5744026.13	2112969.14	1	0.9650
36044	ME016	5749651.74	2111260.22	2	0.9649
160017	RI002	5749771.75	2111380.62	2	0.9649
103004	OR080	5746040.16	2114431.57	2	0.9649
33018	ME013	5749409.42	2111241.64	2	0.9647
51001	NR125	5743377.47	2112424.58	1	0.9647
166015	RI008	5749698.54	2111962.87	2	0.9646
196045	RI038	5750100.67	2114651.90	2	0.9646
170013	RI012	5750030.05	2112221.45	2	0.9646
103009	OR080	5746015.51	2114459.34	2	0.9645
85030	OR062	5745958.79	2112785.34	2	0.9645
102017	OR079	5745904.08	2114363.62	2	0.9645
186001	RI028	5750024.34	2113750.64	2	0.9645
176126	RI018	5750225.79	2112767.69	2	0.9645
30002	ME010	5749050.65	2111284.52	1	0.9643
36007	ME016	5749742.04	2111228.71	2	0.9643
179011	RI021	5750156.09	2113103.23	2	0.9643
107004	OR084	5746357.47	2114382.32	2	0.9643
36008	ME016	5749682.33	2111220.05	2	0.9642
196039	RI038	5750098.86	2114640.45	2	0.9642
194020	RI036	5750097.91	2114474.36	2	0.9641
162023	RI004	5749739.93	2111544.17	2	0.9640
181012	RI023	5750062.14	2113214.25	2	0.9640
29040	ME009	5749013.70	2111287.29	2	0.9639
159009	RI001	5749673.49	2111280.11	2	0.9639
25020	ME005	5748656.66	2111184.87	1	0.9639
40011	ME020	5750077.91	2111265.06	1	0.9638
51009	NR125	5743384.84	2112397.82	2	0.9638

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
180009	RI022	5750124.68	2113124.78	2	0.9638
162019	RI004	5749755.82	2111577.01	2	0.9638
19006	IC065	5750749.90	2113624.41	1	0.9637
79033	NR153	5745505.17	2112512.63	2	0.9637
34017	ME014	5749525.18	2111236.51	2	0.9634
79004	NR153	5745515.01	2112526.71	2	0.9634
71013	NR145	5744884.80	2112270.09	1	0.9634
35038	ME015	5749637.31	2111255.84	2	0.9634
42003	ME022	5750283.16	2111269.16	2	0.9634
85032	OR062	5745975.18	2112864.58	2	0.9633
161004	RI003	5749780.62	2111536.12	1	0.9633
159006	RI001	5749720.89	2111283.04	2	0.9633
170001	RI012	5750035.52	2112250.41	2	0.9633
90009	OR067	5746058.04	2113246.25	2	0.9632
33129	ME013	5749408.90	2111239.97	2	0.9632
24003	ME004	5748519.75	2111158.00	1	0.9631
90112	OR067	5746085.56	2113303.98	2	0.9631
106176	OR083	5746286.36	2114403.20	2	0.9628
65001	NR139	5744394.18	2112625.53	1	0.9628
101139	OR078	5745934.99	2114319.71	2	0.9628
31007	ME011	5749246.81	2111287.09	1	0.9628
36136	ME016	5749650.08	2111222.58	2	0.9628
163043	RI005	5749742.05	2111672.26	2	0.9628
32004	ME012	5749333.79	2111247.99	2	0.9627
166016	RI008	5749717.52	2111953.72	2	0.9627
108031	OR085	5746443.87	2114372.00	2	0.9627
105081	OR082	5746219.23	2114412.48	2	0.9626
29055	ME009	5749009.87	2111283.94	2	0.9626
27044	ME007	5748833.08	2111279.21	1	0.9625
8001	HA046	5750481.13	2114049.73	2	0.9625
69014	NR143	5744702.29	2112363.10	1	0.9624
159046	RI001	5749698.12	2111296.52	2	0.9624
31003	ME011	5749190.94	2111255.01	2	0.9624
165001	RI007	5749652.98	2111837.57	2	0.9624
33034	ME013	5749447.44	2111267.95	1	0.9624
14002	IC060	5751021.73	2113219.41	1	0.9624
162022	RI004	5749774.00	2111551.90	1	0.9623
34025	ME014	5749537.76	2111224.50	2	0.9623
7006	HA045	5750401.99	2114134.44	2	0.9623
33001	ME013	5749374.90	2111244.44	2	0.9622
34016	ME014	5749488.26	2111272.18	1	0.9622
105005	OR082	5746156.72	2114427.92	2	0.9621
66004	NR140	5744429.24	2112543.33	1	0.9621
164003	RI006	5749710.42	2111793.75	2	0.9621
81040	NR155	5745666.37	2112589.32	1	0.9621
106075	OR083	5746294.23	2114388.24	2	0.9621
102020	OR079	5745901.50	2114364.11	2	0.9621
36021	ME016	5749706.32	2111228.60	2	0.9620
41014	ME021	5750181.07	2111289.40	1	0.9620
102078	OR079	5745912.37	2114423.14	2	0.9620
37008	ME017	5749758.12	2111221.53	2	0.9620
159001	RI001	5749695.00	2111288.34	2	0.9620
27068	ME007	5748841.19	2111274.68	1	0.9619
161026	RI003	5749777.55	2111539.37	1	0.9619
178001	RI020	5750226.04	2112994.72	2	0.9619
90003	OR067	5746081.60	2113234.33	2	0.9619
176044	RI018	5750227.14	2112781.06	2	0.9618
36034	ME016	5749656.97	2111262.45	2	0.9618
187004	RI029	5750016.43	2113831.04	2	0.9617
161022	RI003	5749752.99	2111500.70	2	0.9617
163027	RI005	5749703.83	2111690.30	2	0.9616
22005	IC068	5750641.39	2113903.13	1	0.9616
161003	RI003	5749786.91	2111450.19	2	0.9615
34046	ME014	5749507.44	2111254.74	2	0.9615
33073	ME013	5749401.24	2111265.76	2	0.9614
160005	RI002	5749771.22	2111361.14	2	0.9613
97054	OR074	5746106.63	2113955.59	2	0.9613
32034	ME012	5749312.67	2111254.09	2	0.9613
105017	OR082	5746150.81	2114434.37	2	0.9612
99001	OR076	5746077.24	2114142.79	2	0.9612
80037	NR154	5745548.09	2112552.34	2	0.9612
159010	RI001	5749725.70	2111291.31	2	0.9611
192032	RI034	5750058.73	2114268.13	2	0.9610
65004	NR139	5744407.78	2112580.59	2	0.9610
176003	RI018	5750261.31	2112764.77	2	0.9610
176006	RI018	5750272.60	2112789.22	2	0.9609
35136	ME015	5749609.40	2111251.45	2	0.9609

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
71015	NR145	5744883.84	2112270.78	1	0.9608
32003	ME012	5749279.49	2111254.59	1	0.9608
82020	NR156	5745789.37	2112643.18	2	0.9608
28027	ME008	5748893.70	2111281.29	2	0.9608
163134	RI005	5749746.93	2111680.58	2	0.9608
102075	OR079	5745941.38	2114426.12	2	0.9608
81181	NR155	5745668.76	2112600.81	2	0.9608
188038	RI030	5749981.60	2113911.38	2	0.9607
24004	ME004	5748512.02	2111143.77	1	0.9607
193007	RI035	5750074.75	2114378.85	2	0.9607
35080	ME015	5749623.64	2111261.62	2	0.9606
101078	OR078	5745908.57	2114313.18	2	0.9606
162004	RI004	5749720.38	2111610.98	2	0.9606
32002	ME012	5749333.59	2111290.40	2	0.9606
97005	OR074	5746092.24	2113952.86	2	0.9605
159004	RI001	5749726.06	2111321.87	2	0.9605
170004	RI012	5750008.57	2112210.38	2	0.9605
36006	ME016	5749718.35	2111229.86	2	0.9605
76001	NR150	5745320.60	2112249.86	2	0.9605
176017	RI018	5750265.02	2112765.03	2	0.9604
104002	OR081	5746061.00	2114439.71	2	0.9604
35046	ME015	5749562.79	2111266.81	2	0.9604
195094	RI037	5750148.33	2114577.59	2	0.9604
57018	NR131	5743866.60	2112726.26	2	0.9604
42017	ME022	5750310.62	2111320.51	2	0.9603
169029	RI011	5749964.49	2112206.75	2	0.9603
28059	ME008	5748866.44	2111245.95	1	0.9603
97018	OR074	5746113.99	2113962.96	2	0.9602
43004	ME023	5750387.96	2111357.89	2	0.9602
73026	NR147	5745067.19	2112248.83	2	0.9602
64010	NR138	5744332.21	2112705.86	2	0.9601
192011	RI034	5750062.84	2114331.82	2	0.9601
170003	RI012	5749996.19	2112224.70	2	0.9601
2010	HA040	5750197.11	2114589.62	2	0.9601
93007	OR070	5746107.13	2113552.31	2	0.9600
107003	OR084	5746393.48	2114396.56	2	0.9600
106163	OR083	5746327.03	2114399.85	2	0.9600
33007	ME013	5749380.60	2111247.86	1	0.9599
176082	RI018	5750270.58	2112775.66	2	0.9599
162009	RI004	5749733.60	2111629.72	2	0.9599
2022	HA040	5750181.27	2114615.20	2	0.9598
26013	ME006	5748677.07	2111233.79	1	0.9598
1010	HA039	5750078.13	2114683.78	2	0.9598
32021	ME012	5749310.26	2111245.33	2	0.9597
49072	NR123	5743272.14	2112330.74	2	0.9597
159018	RI001	5749678.37	2111279.36	2	0.9597
34083	ME014	5749546.57	2111227.43	2	0.9597
194072	RI036	5750126.44	2114459.28	2	0.9597
170007	RI012	5750004.37	2112188.40	2	0.9597
189014	RI031	5749981.15	2114031.27	2	0.9596
166021	RI008	5749692.74	2111957.82	2	0.9596
176008	RI018	5750262.58	2112738.27	2	0.9596
83021	NR157	5745855.91	2112715.69	2	0.9596
104015	OR081	5746074.80	2114427.25	2	0.9595
35030	ME015	5749560.57	2111257.76	2	0.9595
32001	ME012	5749264.17	2111257.14	2	0.9595
164010	RI006	5749663.43	2111798.55	2	0.9595
30001	ME010	5749063.44	2111286.90	2	0.9594
165026	RI007	5749688.36	2111869.61	2	0.9594
80136	NR154	5745573.32	2112546.60	2	0.9594
25021	ME005	5748569.96	2111172.91	2	0.9594
103002	OR080	5746004.81	2114465.58	2	0.9594
196125	RI038	5750107.42	2114649.15	2	0.9594
196130	RI038	5750092.59	2114656.01	2	0.9593
72034	NR146	5744937.18	2112250.57	2	0.9593
81001	NR155	5745676.18	2112620.20	1	0.9593
28073	ME008	5748918.49	2111270.73	2	0.9593
169054	RI011	5749903.89	2112149.76	2	0.9592
34212	ME014	5749507.63	2111226.93	2	0.9592
194049	RI036	5750123.48	2114464.68	2	0.9591
33003	ME013	5749373.95	2111243.00	2	0.9591
35104	ME015	5749615.85	2111255.99	2	0.9591
159038	RI001	5749668.28	2111270.30	2	0.9591
161064	RI003	5749761.46	2111473.14	2	0.9590
68003	NR142	5744582.23	2112411.68	2	0.9590
2141	HA040	5750184.73	2114617.72	2	0.9590
37005	ME017	5749765.56	2111211.91	2	0.9590

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
106006	OR083	5746291.31	2114412.18	2	0.9590
28067	ME008	5748852.60	2111262.15	2	0.9589
104101	OR081	5746116.72	2114425.90	2	0.9589
103007	OR080	5745978.47	2114466.73	2	0.9589
29020	ME009	5748972.72	2111273.69	2	0.9589
84063	NR158	5745928.21	2112770.75	2	0.9588
102089	OR079	5745908.22	2114398.37	2	0.9588
102057	OR079	5745940.38	2114433.72	2	0.9588
76007	NR150	5745333.99	2112261.50	2	0.9588
37007	ME017	5749811.79	2111229.74	2	0.9588
163006	RI005	5749727.74	2111726.05	2	0.9588
105061	OR082	5746161.66	2114444.13	2	0.9587
22002	IC068	5750609.06	2113956.17	2	0.9587
103006	OR080	5745968.41	2114444.93	2	0.9586
25214	ME005	5748655.41	2111184.36	1	0.9586
190006	RI032	5749983.65	2114094.08	2	0.9586
67027	NR141	5744526.43	2112449.72	1	0.9586
106024	OR083	5746308.92	2114384.86	2	0.9586
80041	NR154	5745564.86	2112561.77	2	0.9586
36042	ME016	5749716.18	2111253.40	2	0.9586
97022	OR074	5746114.32	2113940.78	2	0.9586
57006	NR131	5743857.37	2112770.27	2	0.9586
160007	RI002	5749758.15	2111364.97	2	0.9585
83026	NR157	5745829.65	2112670.77	2	0.9585
104154	OR081	5746072.79	2114432.13	2	0.9584
102005	OR079	5745902.30	2114365.93	2	0.9584
173001	RI015	5750180.49	2112516.77	2	0.9584
177003	RI019	5750235.04	2112854.62	2	0.9583
32010	ME012	5749272.58	2111285.95	2	0.9583
160013	RI002	5749763.30	2111366.75	2	0.9583
102040	OR079	5745893.09	2114399.85	2	0.9583
175009	RI017	5750237.88	2112721.32	2	0.9583
33169	ME013	5749374.92	2111240.51	2	0.9582
2005	HA040	5750184.85	2114614.32	2	0.9582
104029	OR081	5746123.20	2114454.43	2	0.9582
165010	RI007	5749667.08	2111854.17	2	0.9582
17001	IC063	5750839.22	2113462.75	2	0.9582
190002	RI032	5749981.58	2114070.64	2	0.9581
93014	OR070	5746153.05	2113572.49	2	0.9581
180001	RI022	5750131.70	2113122.75	2	0.9581
160006	RI002	5749781.16	2111384.65	2	0.9581
36032	ME016	5749743.41	2111220.78	2	0.9580
105025	OR082	5746184.38	2114437.72	2	0.9580
33105	ME013	5749360.30	2111278.23	2	0.9580
163035	RI005	5749712.66	2111643.25	2	0.9580
160064	RI002	5749777.09	2111398.52	2	0.9580
86002	OR063	5745954.88	2112947.58	2	0.9580
17007	IC063	5750828.76	2113504.60	1	0.9580
104164	OR081	5746105.00	2114452.37	2	0.9579
34008	ME014	5749482.32	2111263.91	2	0.9579
172050	RI014	5750109.96	2112380.57	2	0.9578
193001	RI035	5750091.46	2114359.79	2	0.9578
165004	RI007	5749658.91	2111884.03	2	0.9577
195005	RI037	5750104.23	2114622.23	2	0.9577
33165	ME013	5749433.78	2111239.51	2	0.9577
161001	RI003	5749775.37	2111527.98	2	0.9576
159048	RI001	5749694.37	2111300.44	2	0.9576
58022	NR132	5743946.86	2112851.46	2	0.9576
83109	NR157	5745828.21	2112693.46	2	0.9576
170019	RI012	5749996.01	2112186.81	2	0.9575
164001	RI006	5749686.62	2111754.60	2	0.9575
104146	OR081	5746042.26	2114434.03	2	0.9575
33014	ME013	5749440.74	2111235.19	2	0.9575
34150	ME014	5749450.67	2111234.99	2	0.9575
163084	RI005	5749717.44	2111637.47	2	0.9575
195014	RI037	5750148.99	2114576.61	2	0.9575
33126	ME013	5749394.75	2111240.42	1	0.9575
79116	NR153	5745486.44	2112517.07	2	0.9575
30086	ME010	5749109.42	2111293.09	2	0.9575
33008	ME013	5749415.50	2111238.49	1	0.9574
159002	RI001	5749743.15	2111308.25	2	0.9574
176022	RI018	5750265.66	2112750.04	2	0.9574
71059	NR145	5744848.71	2112281.63	2	0.9574
35060	ME015	5749569.64	2111265.20	2	0.9574
180029	RI022	5750143.70	2113117.00	2	0.9573
106184	OR083	5746333.53	2114408.17	2	0.9573
106030	OR083	5746335.03	2114404.94	2	0.9573

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
36054	ME016	5749716.30	2111222.32	1	0.9572
80023	NR154	5745548.53	2112549.47	2	0.9572
101042	OR078	5745932.38	2114301.99	2	0.9572
20011	IC066	5750745.71	2113692.46	2	0.9572
162041	RI004	5749740.78	2111607.59	2	0.9572
54002	NR128	5743661.12	2112559.84	2	0.9572
104077	OR081	5746074.61	2114452.48	2	0.9571
35018	ME015	5749612.35	2111256.77	2	0.9571
35056	ME015	5749617.14	2111265.09	2	0.9571
80151	NR154	5745558.42	2112574.35	2	0.9571
1090	HA039	5750138.13	2114690.73	2	0.9571
107051	OR084	5746404.78	2114376.21	2	0.9571
196027	RI038	5750097.97	2114641.83	2	0.9570
83003	NR157	5745805.27	2112669.21	2	0.9570
36022	ME016	5749719.31	2111250.86	2	0.9570
81033	NR155	5745619.23	2112583.66	1	0.9570
159003	RI001	5749736.16	2111296.21	2	0.9570
26032	ME006	5748742.08	2111232.41	2	0.9569
28109	ME008	5748883.84	2111272.79	1	0.9569
173036	RI015	5750148.27	2112455.76	2	0.9569
36004	ME016	5749723.53	2111231.14	2	0.9569
104157	OR081	5746086.95	2114418.63	2	0.9569
102003	OR079	5745907.85	2114373.04	2	0.9568
33011	ME013	5749356.22	2111282.62	2	0.9568
73036	NR147	5745079.87	2112242.50	2	0.9568
35072	ME015	5749562.66	2111271.11	2	0.9568
33039	ME013	5749410.56	2111249.32	2	0.9567
85028	OR062	5745987.80	2112813.62	2	0.9567
86005	OR063	5745930.06	2112949.63	2	0.9567
45017	NR119	5742851.15	2112276.67	2	0.9567
163025	RI005	5749720.76	2111729.02	2	0.9567
2112	HA040	5750197.52	2114587.63	2	0.9567
42045	ME022	5750288.57	2111311.05	2	0.9567
194115	RI036	5750145.42	2114512.02	2	0.9567
1004	HA039	5750178.11	2114671.59	2	0.9567
69048	NR143	5744663.71	2112366.77	2	0.9566
96006	OR073	5746121.39	2113877.46	2	0.9566
104101	OR081	5746116.72	2114425.90	2	0.9566
101053	OR078	5745913.96	2114314.31	2	0.9566
79161	NR153	5745471.81	2112519.21	2	0.9566
101029	OR078	5745914.84	2114324.12	2	0.9566
6019	HA044	5750327.05	2114294.21	2	0.9566
33181	ME013	5749401.75	2111249.32	2	0.9566
34040	ME014	5749465.17	2111267.80	2	0.9565
102068	OR079	5745952.25	2114420.79	2	0.9565
43039	ME023	5750341.12	2111339.76	2	0.9565
87014	OR064	5745923.38	2113009.05	2	0.9565
79207	NR153	5745484.40	2112514.75	2	0.9565
89021	OR066	5746012.77	2113165.15	2	0.9564
83031	NR157	5745791.79	2112668.04	2	0.9564
196029	RI038	5750093.41	2114738.90	2	0.9564
2038	HA040	5750232.16	2114608.58	2	0.9564
57017	NR131	5743908.87	2112792.44	1	0.9564
35003	ME015	5749611.51	2111250.66	2	0.9564
2101	HA040	5750231.16	2114609.53	2	0.9563
176061	RI018	5750232.72	2112753.41	2	0.9563
39002	ME019	5750015.91	2111259.19	2	0.9563
72003	NR146	5744954.55	2112251.68	2	0.9563
179003	RI021	5750184.61	2113026.05	2	0.9563
81191	NR155	5745603.80	2112599.97	2	0.9563
160014	RI002	5749754.64	2111429.94	2	0.9563
71019	NR145	5744903.25	2112260.17	2	0.9562
85033	OR062	5745978.86	2112866.14	2	0.9562
163005	RI005	5749734.16	2111713.31	2	0.9562
35002	ME015	5749616.81	2111227.70	2	0.9562
33049	ME013	5749410.75	2111242.71	2	0.9562
29005	ME009	5748973.20	2111269.72	2	0.9562
28063	ME008	5748867.79	2111273.35	2	0.9562
75030	NR149	5745290.33	2112178.75	2	0.9561
192016	RI034	5750059.05	2114266.06	2	0.9561
1002	HA039	5750161.37	2114684.61	2	0.9561
31001	ME011	5749153.61	2111287.40	2	0.9561
29001	ME009	5749004.66	2111290.31	2	0.9561
196020	RI038	5750123.74	2114662.80	2	0.9561
170002	RI012	5750017.77	2112262.83	2	0.9561
28026	ME008	5748906.80	2111246.80	2	0.9560
27010	ME007	5748757.66	2111272.60	2	0.9560

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
163030	RI005	5749714.12	2111641.73	2	0.9560
81052	NR155	5745666.60	2112587.64	2	0.9560
177020	RI019	5750228.99	2112852.85	2	0.9560
27095	ME007	5748846.43	2111261.00	2	0.9560
57023	NR131	5743907.90	2112793.43	2	0.9560
44006	ME024	5750525.78	2111297.34	2	0.9560
17003	IC063	5750853.84	2113459.36	2	0.9560
159017	RI001	5749715.98	2111338.85	2	0.9559
100015	OR077	5745999.51	2114230.33	2	0.9559
69004	NR143	5744699.39	2112365.00	2	0.9559
35004	ME015	5749580.73	2111251.14	2	0.9559
99006	OR076	5746056.15	2114181.66	2	0.9558
27011	ME007	5748764.18	2111229.29	2	0.9558
68030	NR142	5744657.37	2112401.04	2	0.9558
1036	HA039	5750164.84	2114680.96	2	0.9558
195021	RI037	5750110.69	2114606.99	2	0.9558
57050	NR131	5743880.83	2112743.17	2	0.9558
176009	RI018	5750222.82	2112756.70	2	0.9558
27080	ME007	5748838.16	2111265.16	2	0.9558
88007	OR065	5745995.37	2113153.45	2	0.9558
65008	NR139	5744375.27	2112618.84	2	0.9557
94077	OR071	5746109.93	2113631.22	2	0.9557
166005	RI008	5749682.93	2111931.89	2	0.9557
31034	ME011	5749236.38	2111247.24	2	0.9557
27012	ME007	5748814.71	2111268.44	2	0.9557
195035	RI037	5750135.03	2114603.71	2	0.9557
104023	OR081	5746052.17	2114445.95	2	0.9557
159037	RI001	5749722.73	2111352.33	2	0.9557
90020	OR067	5746081.38	2113238.51	2	0.9556
34148	ME014	5749502.99	2111240.85	2	0.9556
33197	ME013	5749354.51	2111287.49	2	0.9556
31020	ME011	5749174.09	2111253.03	1	0.9556
36149	ME016	5749714.27	2111230.36	2	0.9556
30049	ME010	5749047.98	2111282.42	2	0.9556
29159	ME009	5748989.70	2111239.15	2	0.9556
31027	ME011	5749243.39	2111289.25	2	0.9556
99045	OR076	5746071.42	2114127.41	2	0.9555
105028	OR082	5746161.32	2114417.07	2	0.9555
85041	OR062	5745980.88	2112802.34	2	0.9555
44094	ME024	5750511.38	2111296.94	2	0.9555
182005	RI024	5750012.93	2113315.22	2	0.9555
52051	NR126	5743518.66	2112444.48	2	0.9555
35039	ME015	5749640.05	2111257.92	2	0.9555
27032	ME007	5748823.90	2111231.72	2	0.9555
75001	NR149	5745266.08	2112211.52	2	0.9555
81233	NR155	5745603.01	2112596.57	1	0.9555
100001	OR077	5746002.13	2114227.39	2	0.9555
100046	OR077	5746005.34	2114240.93	2	0.9554
159078	RI001	5749724.89	2111288.87	2	0.9554
107034	OR084	5746418.88	2114407.87	2	0.9554
83041	NR157	5745822.26	2112702.26	2	0.9554
1099	HA039	5750153.28	2114642.58	2	0.9554
6005	HA044	5750377.26	2114215.58	2	0.9553
163031	RI005	5749735.52	2111714.30	2	0.9553
26005	ME006	5748729.76	2111244.38	2	0.9553
58098	NR132	5743888.43	2112839.10	2	0.9553
26007	ME006	5748684.04	2111207.02	2	0.9553
44042	ME024	5750497.62	2111299.17	2	0.9552
43074	ME023	5750413.52	2111314.78	2	0.9552
34005	ME014	5749525.54	2111264.08	2	0.9552
160018	RI002	5749776.03	2111385.92	2	0.9551
104184	OR081	5746089.01	2114416.94	2	0.9551
71032	NR145	5744851.79	2112316.45	2	0.9551
39030	ME019	5750013.21	2111217.53	2	0.9551
71118	NR145	5744865.14	2112297.81	2	0.9551
99095	OR076	5746053.77	2114162.30	2	0.9551
100043	OR077	5746002.31	2114224.96	2	0.9551
36007	ME016	5749742.04	2111228.71	2	0.9551
83024	NR157	5745858.20	2112720.27	2	0.9551
71108	NR145	5744881.28	2112291.01	2	0.9551
103087	OR080	5745957.28	2114466.37	2	0.9551
193018	RI035	5750092.02	2114361.50	2	0.9550
59022	NR133	5743971.53	2112915.66	2	0.9550
106135	OR083	5746291.54	2114385.52	2	0.9550
162059	RI004	5749771.38	2111568.31	1	0.9550
162026	RI004	5749756.65	2111590.54	2	0.9550
36075	ME016	5749719.31	2111229.38	2	0.9550

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
34007	ME014	5749523.04	2111265.14	1	0.9550
166003	RI008	5749692.81	2111936.22	2	0.9549
188028	RI030	5749971.24	2113966.15	2	0.9549
69001	NR143	5744716.39	2112380.54	1	0.9549
57019	NR131	5743894.36	2112783.42	2	0.9549
196002	RI038	5750098.96	2114657.91	2	0.9549
195011	RI037	5750106.10	2114621.68	2	0.9549
99090	OR076	5746065.22	2114118.07	2	0.9549
103065	OR080	5745965.09	2114462.65	2	0.9549
61052	NR135	5744136.29	2112875.85	2	0.9549
71111	NR145	5744888.03	2112290.23	2	0.9548
2030	HA040	5750234.69	2114613.19	2	0.9548
101026	OR078	5745908.71	2114328.67	2	0.9548
102039	OR079	5745909.98	2114438.56	2	0.9548
83014	NR157	5745824.37	2112701.93	2	0.9548
101031	OR078	5745928.16	2114320.92	2	0.9547
106012	OR083	5746310.54	2114406.69	2	0.9547
106090	OR083	5746278.84	2114404.04	2	0.9547
24009	ME004	5748556.82	2111150.02	2	0.9547
36025	ME016	5749654.75	2111251.25	2	0.9547
173009	RI015	5750175.22	2112515.64	2	0.9547
56020	NR130	5743819.03	2112700.79	2	0.9547
27015	ME007	5748764.19	2111228.24	2	0.9547
195068	RI037	5750145.54	2114607.92	2	0.9547
34090	ME014	5749471.34	2111241.23	2	0.9547
83101	NR157	5745833.11	2112670.98	2	0.9547
82029	NR156	5745754.89	2112663.23	2	0.9546
105007	OR082	5746151.71	2114420.68	2	0.9546
102039	OR079	5745909.98	2114438.56	2	0.9546
28066	ME008	5748854.88	2111266.49	2	0.9546
34216	ME014	5749506.06	2111230.82	2	0.9546
174015	RI016	5750236.52	2112594.13	2	0.9546
159032	RI001	5749708.26	2111319.42	2	0.9546
166087	RI008	5749696.73	2111965.20	2	0.9546
33032	ME013	5749432.67	2111240.80	2	0.9546
34002	ME014	5749497.53	2111273.39	2	0.9546
106069	OR083	5746332.50	2114370.25	2	0.9546
102004	OR079	5745907.33	2114400.15	2	0.9545
105090	OR082	5746232.98	2114414.36	2	0.9545
33141	ME013	5749410.44	2111250.83	2	0.9545
39015	ME019	5750047.77	2111226.07	2	0.9545
196101	RI038	5750089.11	2114660.79	2	0.9545
102080	OR079	5745949.49	2114427.09	2	0.9545
73091	NR147	5745080.18	2112244.11	2	0.9545
29010	ME009	5748953.59	2111245.03	1	0.9544
36014	ME016	5749658.13	2111255.52	2	0.9544
1024	HA039	5750102.19	2114665.56	2	0.9544
102007	OR079	5745911.45	2114420.42	2	0.9544
102133	OR079	5745897.97	2114414.28	2	0.9544
82050	NR156	5745742.53	2112614.47	2	0.9544
102077	OR079	5745930.84	2114400.04	2	0.9544
81035	NR155	5745679.67	2112635.08	2	0.9544
72035	NR146	5744988.03	2112255.49	2	0.9543
81044	NR155	5745666.80	2112603.72	2	0.9543
196011	RI038	5750086.70	2114706.69	2	0.9543
94031	OR071	5746113.98	2113622.24	2	0.9543
82027	NR156	5745741.62	2112615.53	2	0.9543
29053	ME009	5748991.80	2111275.96	2	0.9543
181006	RI023	5750077.13	2113188.15	2	0.9543
1071	HA039	5750095.04	2114680.13	2	0.9543
81021	NR155	5745637.04	2112581.25	2	0.9543
160021	RI002	5749723.28	2111364.58	1	0.9543
196017	RI038	5750098.96	2114686.51	2	0.9543
64002	NR138	5744329.84	2112709.90	2	0.9543
36103	ME016	5749661.00	2111262.44	2	0.9542
42032	ME022	5750291.51	2111308.05	2	0.9542
193038	RI035	5750110.32	2114395.60	2	0.9542
178012	RI020	5750195.52	2112991.53	2	0.9542
23001	IC069	5750605.18	2113976.97	2	0.9541
33133	ME013	5749391.49	2111282.43	2	0.9541
81059	NR155	5745653.62	2112609.07	0	0.9541
93043	OR070	5746111.82	2113555.75	2	0.9541
195100	RI037	5750112.91	2114607.19	2	0.9541
101006	OR078	5745915.33	2114325.28	2	0.9541
100085	OR077	5746016.50	2114248.76	2	0.9541
3002	HA041	5750252.33	2114567.76	2	0.9541
97008	OR074	5746111.19	2113950.73	2	0.9540

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
21062	IC067	5750694.67	2113821.56	2	0.9540
59101	NR133	5743974.80	2112981.87	2	0.9540
67038	NR141	5744493.93	2112492.59	2	0.9540
61101	NR135	5744099.68	2112896.08	2	0.9540
106170	OR083	5746338.84	2114404.20	2	0.9540
84034	NR158	5745915.87	2112767.33	2	0.9540
1153	HA039	5750089.97	2114681.16	2	0.9540
102033	OR079	5745879.45	2114376.01	2	0.9540
85024	OR062	5745960.05	2112817.01	2	0.9539
80080	NR154	5745551.69	2112572.32	2	0.9539
31022	ME011	5749225.01	2111249.48	1	0.9539
79058	NR153	5745459.45	2112456.33	1	0.9539
159043	RI001	5749698.12	2111293.53	2	0.9538
105016	OR082	5746197.29	2114404.37	2	0.9538
77026	NR151	5745336.71	2112327.80	2	0.9538
191001	RI033	5750005.91	2114246.04	2	0.9538
96009	OR073	5746094.92	2113909.01	2	0.9538
82035	NR156	5745723.66	2112647.75	2	0.9538
36015	ME016	5749684.44	2111249.22	2	0.9538
36017	ME016	5749705.05	2111232.52	2	0.9538
97007	OR074	5746108.46	2113958.98	2	0.9538
102081	OR079	5745905.42	2114373.28	2	0.9538
75012	NR149	5745234.84	2112194.91	2	0.9538
71098	NR145	5744844.64	2112281.88	2	0.9538
104025	OR081	5746074.33	2114425.57	2	0.9537
43068	ME023	5750423.23	2111316.67	2	0.9537
35147	ME015	5749612.47	2111258.51	2	0.9537
28052	ME008	5748905.20	2111248.24	2	0.9537
1144	HA039	5750142.86	2114647.24	2	0.9537
36013	ME016	5749740.62	2111251.15	2	0.9537
175013	RI017	5750207.42	2112661.17	2	0.9536
177004	RI019	5750270.50	2112855.20	2	0.9536
25049	ME005	5748663.06	2111193.54	2	0.9536
194128	RI036	5750143.15	2114514.87	2	0.9536
162007	RI004	5749736.85	2111629.73	2	0.9536
32013	ME012	5749315.46	2111248.22	1	0.9536
36009	ME016	5749651.18	2111232.98	2	0.9536
81023	NR155	5745690.77	2112631.69	2	0.9536
48004	NR122	5743139.40	2112257.51	2	0.9536
29006	ME009	5748992.47	2111277.48	2	0.9536
36138	ME016	5749728.26	2111254.75	2	0.9535
36026	ME016	5749714.75	2111228.67	2	0.9535
93028	OR070	5746123.17	2113609.57	2	0.9535
61041	NR135	5744138.77	2112866.02	2	0.9535
55010	NR129	5743723.82	2112613.58	1	0.9535
36041	ME016	5749668.11	2111213.95	2	0.9535
79024	NR153	5745503.44	2112513.15	2	0.9535
36073	ME016	5749717.98	2111253.07	2	0.9535
2065	HA040	5750200.36	2114592.47	2	0.9535
176069	RI018	5750227.92	2112768.96	2	0.9535
87024	OR064	5745922.63	2113065.83	2	0.9534
82163	NR156	5745747.28	2112633.66	2	0.9534
61106	NR135	5744157.65	2112861.98	2	0.9534
33009	ME013	5749436.55	2111243.53	2	0.9534
100080	OR077	5746001.96	2114256.55	2	0.9534
159071	RI001	5749755.27	2111343.32	2	0.9534
196120	RI038	5750097.68	2114666.49	2	0.9534
1061	HA039	5750106.75	2114664.30	2	0.9533
103039	OR080	5746005.91	2114463.64	2	0.9533
89099	OR066	5746013.78	2113174.80	2	0.9533
41002	ME021	5750163.86	2111254.78	2	0.9533
101095	OR078	5745915.32	2114314.37	2	0.9533
104076	OR081	5746057.07	2114448.19	2	0.9533
61029	NR135	5744148.73	2112874.08	2	0.9533
34198	ME014	5749504.37	2111240.75	2	0.9533
2088	HA040	5750196.31	2114585.69	2	0.9532
24044	ME004	5748481.81	2111147.04	2	0.9532
1057	HA039	5750091.52	2114671.68	2	0.9532
6001	HA044	5750326.67	2114295.32	2	0.9532
185003	RI027	5750023.06	2113609.19	2	0.9532
34041	ME014	5749477.47	2111264.84	2	0.9532
78088	NR152	5745403.32	2112427.58	1	0.9532
1032	HA039	5750144.90	2114655.55	2	0.9531
196051	RI038	5750099.88	2114683.02	2	0.9531
83018	NR157	5745829.74	2112684.08	2	0.9531
81004	NR155	5745687.44	2112596.63	2	0.9531
89093	OR066	5745998.47	2113174.86	2	0.9531

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
35208	ME015	5749641.11	2111261.45	2	0.9531
30007	ME010	5749088.91	2111286.96	1	0.9531
105068	OR082	5746164.85	2114403.99	2	0.9531
159012	RI001	5749748.87	2111319.99	2	0.9531
32014	ME012	5749287.53	2111294.46	2	0.9531
196111	RI038	5750091.99	2114654.79	2	0.9531
196001	RI038	5750084.46	2114677.14	2	0.9531
80004	NR154	5745525.67	2112540.79	2	0.9531
40003	ME020	5750120.65	2111270.06	2	0.9531
108036	OR085	5746518.73	2114409.16	2	0.9530
166028	RI008	5749732.66	2112012.85	2	0.9530
89075	OR066	5745984.52	2113165.95	2	0.9530
163011	RI005	5749700.37	2111682.29	2	0.9530
108014	OR085	5746460.10	2114406.79	2	0.9530
73032	NR147	5745065.77	2112232.60	2	0.9530
102009	OR079	5745902.20	2114396.00	2	0.9530
88067	OR065	5746004.04	2113110.97	2	0.9530
59025	NR133	5743942.52	2112959.18	2	0.9530
30006	ME010	5749127.75	2111250.85	2	0.9530
24020	ME004	5748512.63	2111161.69	2	0.9530
43005	ME023	5750401.24	2111349.73	2	0.9530
188002	RI030	5749982.18	2113904.85	2	0.9529
196117	RI038	5750084.21	2114720.16	2	0.9529
103088	OR080	5746035.99	2114458.39	2	0.9529
2121	HA040	5750184.80	2114647.57	2	0.9529
29014	ME009	5749028.50	2111282.83	2	0.9529
100090	OR077	5745996.13	2114270.25	2	0.9529
42015	ME022	5750275.53	2111303.08	2	0.9529
81015	NR155	5745615.54	2112602.25	0	0.9528
55018	NR129	5743746.97	2112566.59	2	0.9528
60068	NR134	5744036.62	2112926.52	2	0.9528
181018	RI023	5750053.38	2113236.32	2	0.9528
103092	OR080	5746043.50	2114461.94	2	0.9528
81022	NR155	5745690.75	2112629.49	2	0.9528
26012	ME006	5748660.84	2111219.10	2	0.9528
1035	HA039	5750165.25	2114683.06	2	0.9528
175001	RI017	5750239.86	2112689.01	2	0.9528
66048	NR140	5744483.86	2112495.14	2	0.9528
59088	NR133	5743962.81	2112891.98	2	0.9527
27193	ME007	5748813.63	2111251.65	2	0.9527
196010	RI038	5750099.56	2114685.03	2	0.9527
37074	ME017	5749760.68	2111213.94	2	0.9527
22009	IC068	5750624.99	2113927.24	2	0.9527
26008	ME006	5748748.80	2111232.67	2	0.9527
26036	ME006	5748653.52	2111229.24	2	0.9527
105058	OR082	5746151.27	2114447.96	2	0.9527
79076	NR153	5745475.76	2112480.15	2	0.9527
108002	OR085	5746474.61	2114395.06	2	0.9527
104058	OR081	5746105.09	2114425.41	2	0.9526
162054	RI004	5749747.92	2111623.73	2	0.9526
102015	OR079	5745943.95	2114441.60	2	0.9526
170006	RI012	5749990.87	2112226.59	2	0.9526
90136	OR067	5746078.20	2113229.75	2	0.9526
35098	ME015	5749645.03	2111260.00	2	0.9526
52057	NR126	5743527.11	2112450.40	2	0.9526
34124	ME014	5749532.95	2111235.40	2	0.9526
2044	HA040	5750158.71	2114629.87	2	0.9526
105002	OR082	5746219.98	2114415.25	2	0.9526
162071	RI004	5749754.22	2111639.57	2	0.9526
104091	OR081	5746120.93	2114446.98	2	0.9525
104034	OR081	5746120.25	2114456.65	2	0.9525
16002	IC062	5750862.54	2113378.72	1	0.9525
28124	ME008	5748930.19	2111275.43	2	0.9525
165024	RI007	5749664.28	2111844.11	2	0.9525
108051	OR085	5746501.43	2114444.78	2	0.9525
163018	RI005	5749734.24	2111640.72	2	0.9524
190005	RI032	5749981.27	2114135.90	2	0.9524
106021	OR083	5746266.62	2114380.93	2	0.9524
36049	ME016	5749660.42	2111224.64	2	0.9524
102013	OR079	5745899.30	2114409.15	2	0.9524
164052	RI006	5749710.10	2111761.38	2	0.9523
28065	ME008	5748871.48	2111280.31	2	0.9523
22022	IC068	5750636.05	2113920.86	2	0.9523
83002	NR157	5745830.42	2112694.36	2	0.9523
62042	NR136	5744191.77	2112831.85	2	0.9523
188028	RI030	5749971.24	2113966.15	2	0.9523
195018	RI037	5750149.00	2114604.05	2	0.9523

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
105097	OR082	5746141.65	2114412.77	2	0.9523
35016	ME015	5749547.07	2111230.40	2	0.9523
104149	OR081	5746067.20	2114448.10	2	0.9523
164013	RI006	5749707.58	2111780.52	2	0.9523
100002	OR077	5745998.86	2114197.51	2	0.9523
174038	RI016	5750191.41	2112568.17	2	0.9523
83053	NR157	5745822.49	2112668.30	2	0.9523
81244	NR155	5745611.60	2112603.33	2	0.9522
65015	NR139	5744374.19	2112618.59	2	0.9522
35009	ME015	5749569.14	2111254.68	2	0.9522
173016	RI015	5750177.94	2112516.42	2	0.9522
86006	OR063	5745950.52	2112890.59	2	0.9522
35168	ME015	5749561.10	2111256.27	2	0.9522
29007	ME009	5749003.54	2111275.68	2	0.9522
80086	NR154	5745601.55	2112579.86	2	0.9521
93027	OR070	5746145.37	2113549.45	2	0.9521
17006	IC063	5750812.01	2113449.96	2	0.9521
28001	ME008	5748892.48	2111232.48	2	0.9520
1047	HA039	5750097.79	2114675.81	2	0.9520
34012	ME014	5749504.94	2111264.10	2	0.9520
106147	OR083	5746254.83	2114394.56	0	0.9520
100065	OR077	5746005.38	2114239.23	2	0.9520
86130	OR063	5745967.75	2112925.69	2	0.9520
82086	NR156	5745740.40	2112615.03	2	0.9520
64024	NR138	5744316.25	2112727.19	2	0.9520
36028	ME016	5749709.67	2111234.09	2	0.9519
163049	RI005	5749711.92	2111678.93	2	0.9519
89076	OR066	5746022.85	2113211.98	2	0.9519
33064	ME013	5749434.72	2111274.32	2	0.9519
105078	OR082	5746207.28	2114421.41	2	0.9519
69102	NR143	5744677.85	2112362.35	2	0.9519
170008	RI012	5749990.61	2112224.78	2	0.9519
36101	ME016	5749653.96	2111234.28	2	0.9519
1068	HA039	5750150.62	2114679.74	2	0.9519
78012	NR152	5745440.25	2112467.82	2	0.9519
97002	OR074	5746098.73	2113997.24	2	0.9518
52071	NR126	5743485.32	2112440.52	2	0.9518
79018	NR153	5745461.24	2112496.35	2	0.9518
159054	RI001	5749734.45	2111310.30	2	0.9518
104072	OR081	5746143.86	2114447.88	2	0.9518
188001	RI030	5749981.82	2113902.61	2	0.9518
30004	ME010	5749102.98	2111249.12	2	0.9518
33035	ME013	5749381.66	2111244.50	2	0.9517
2001	HA040	5750225.23	2114610.43	2	0.9517
162021	RI004	5749735.51	2111631.23	2	0.9517
75051	NR149	5745267.28	2112198.64	2	0.9517
81042	NR155	5745705.66	2112601.32	2	0.9517
1037	HA039	5750153.03	2114635.13	2	0.9517
102119	OR079	5745930.37	2114456.81	2	0.9517
60005	NR134	5744045.12	2112929.63	2	0.9517
159039	RI001	5749706.50	2111315.91	2	0.9517
50052	NR124	5743344.39	2112375.95	2	0.9516
177007	RI019	5750226.97	2112846.13	2	0.9516
80031	NR154	5745528.11	2112559.41	2	0.9516
99026	OR076	5746073.65	2114128.76	2	0.9516
2128	HA040	5750162.68	2114642.80	2	0.9516
83036	NR157	5745799.05	2112685.15	2	0.9515
105023	OR082	5746194.84	2114435.85	2	0.9515
105079	OR082	5746236.63	2114414.31	2	0.9515
103077	OR080	5745959.11	2114467.22	2	0.9515
92054	OR069	5746110.25	2113515.03	0	0.9515
84022	NR158	5745912.43	2112761.82	2	0.9515
27001	ME007	5748775.98	2111237.78	2	0.9515
82026	NR156	5745746.55	2112618.04	2	0.9514
80128	NR154	5745573.87	2112548.95	2	0.9514
93001	OR070	5746120.19	2113581.67	2	0.9514
102132	OR079	5745881.74	2114396.67	2	0.9514
52063	NR126	5743484.86	2112442.43	2	0.9514
77001	NR151	5745364.68	2112364.28	2	0.9514
89094	OR066	5746039.08	2113214.41	2	0.9514
71158	NR145	5744826.99	2112281.36	2	0.9514
106018	OR083	5746249.71	2114408.89	2	0.9514
29009	ME009	5748958.89	2111247.17	2	0.9514
51003	NR125	5743433.18	2112414.24	2	0.9513
104209	OR081	5746092.93	2114410.27	2	0.9513
71020	NR145	5744855.31	2112313.00	2	0.9513
102052	OR079	5745925.46	2114411.84	2	0.9513

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
54009	NR128	5743717.62	2112564.99	2	0.9513
159034	RI001	5749745.11	2111309.01	2	0.9512
35010	ME015	5749603.91	2111220.22	2	0.9512
80009	NR154	5745564.97	2112544.95	2	0.9512
108071	OR085	5746504.04	2114403.67	2	0.9512
61076	NR135	5744108.28	2112894.79	2	0.9512
102118	OR079	5745918.28	2114444.94	2	0.9512
9019	HA047	5750533.12	2114041.65	2	0.9512
195032	RI037	5750132.49	2114548.24	2	0.9512
160004	RI002	5749761.89	2111363.28	2	0.9511
195009	RI037	5750114.48	2114622.03	2	0.9511
81091	NR155	5745669.28	2112616.55	2	0.9511
90027	OR067	5746106.63	2113310.35	2	0.9511
65089	NR139	5744406.64	2112601.07	2	0.9511
34006	ME014	5749499.70	2111264.36	2	0.9511
36123	ME016	5749729.93	2111261.03	2	0.9511
78016	NR152	5745448.97	2112458.31	2	0.9511
105003	OR082	5746220.67	2114413.08	2	0.9511
36097	ME016	5749692.02	2111216.42	2	0.9511
40010	ME020	5750076.66	2111249.46	1	0.9511
102060	OR079	5745896.83	2114401.52	2	0.9510
104033	OR081	5746103.06	2114430.39	2	0.9510
54053	NR128	5743674.69	2112537.66	2	0.9510
106139	OR083	5746297.44	2114371.05	2	0.9510
80135	NR154	5745579.38	2112583.19	2	0.9510
1072	HA039	5750087.27	2114687.45	2	0.9510
35021	ME015	5749604.41	2111223.40	2	0.9510
33163	ME013	5749424.75	2111262.91	2	0.9510
105003	OR082	5746220.67	2114413.08	2	0.9510
104150	OR081	5746043.57	2114437.36	2	0.9510
103030	OR080	5746029.28	2114445.89	2	0.9510
30003	ME010	5749062.09	2111289.52	2	0.9510
49001	NR123	5743194.17	2112294.17	2	0.9509
33054	ME013	5749417.35	2111235.96	2	0.9509
62023	NR136	5744204.56	2112822.39	2	0.9509
70027	NR144	5744804.38	2112297.54	2	0.9509
36053	ME016	5749722.75	2111256.86	2	0.9509
34047	ME014	5749527.42	2111237.58	2	0.9509
81069	NR155	5745684.22	2112619.81	2	0.9509
44013	ME024	5750491.59	2111315.56	2	0.9509
81031	NR155	5745642.30	2112573.56	2	0.9509
71124	NR145	5744897.77	2112256.30	2	0.9509
36081	ME016	5749742.36	2111248.84	2	0.9509
163012	RI005	5749722.68	2111644.63	2	0.9509
22040	IC068	5750610.75	2113954.82	2	0.9509
159015	RI001	5749724.53	2111292.58	2	0.9508
80210	NR154	5745591.99	2112577.86	2	0.9508
161020	RI003	5749761.93	2111492.14	2	0.9508
89057	OR066	5746002.92	2113150.43	2	0.9508
34027	ME014	5749505.14	2111236.94	1	0.9508
168016	RI010	5749916.49	2112110.42	2	0.9508
195063	RI037	5750112.07	2114590.83	2	0.9508
33043	ME013	5749401.24	2111235.39	2	0.9508
39004	ME019	5750048.62	2111231.30	2	0.9508
35025	ME015	5749573.97	2111262.63	2	0.9508
106013	OR083	5746248.48	2114380.37	2	0.9507
81103	NR155	5745677.80	2112622.16	2	0.9507
86064	OR063	5745975.65	2112901.47	2	0.9507
94006	OR071	5746125.62	2113619.16	2	0.9507
80177	NR154	5745556.59	2112570.92	2	0.9507
194058	RI036	5750136.78	2114529.96	2	0.9507
107031	OR084	5746428.83	2114369.71	2	0.9507
86065	OR063	5745963.67	2112903.98	2	0.9507
43067	ME023	5750391.58	2111357.94	2	0.9507
196022	RI038	5750098.11	2114675.98	2	0.9507
67033	NR141	5744575.47	2112443.99	2	0.9506
30091	ME010	5749079.90	2111278.95	2	0.9506
30941	ME010	5749079.90	2111278.95	2	0.9506
33234	ME013	5749378.36	2111244.48	2	0.9506
194099	RI036	5750131.46	2114451.28	2	0.9506
1104	HA039	5750129.19	2114666.81	2	0.9506
34134	ME014	5749547.22	2111233.22	2	0.9506
79101	NR153	5745480.75	2112496.00	2	0.9506
81065	NR155	5745702.35	2112593.75	2	0.9506
172061	RI014	5750131.85	2112427.30	2	0.9506
81130	NR155	5745650.19	2112607.49	2	0.9506
69109	NR143	5744689.21	2112404.94	2	0.9506

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
33060	ME013	5749434.65	2111245.16	2	0.9506
89004	OR066	5746025.76	2113151.49	2	0.9506
79167	NR153	5745459.33	2112510.16	2	0.9506
106016	OR083	5746318.64	2114402.05	2	0.9506
190009	RI032	5749974.01	2114150.34	2	0.9505
68062	NR142	5744583.37	2112442.20	2	0.9505
93005	OR070	5746121.66	2113608.79	2	0.9505
43060	ME023	5750405.11	2111349.00	2	0.9505
105100	OR082	5746214.50	2114401.50	2	0.9505
104017	OR081	5746092.94	2114421.31	2	0.9505
104007	OR081	5746136.37	2114423.08	2	0.9505
103023	OR080	5745955.39	2114427.96	2	0.9505
173044	RI015	5750165.60	2112510.01	2	0.9505
162047	RI004	5749738.00	2111567.20	2	0.9505
74016	NR148	5745146.10	2112210.11	2	0.9504
104018	OR081	5746076.16	2114427.62	2	0.9504
26106	ME006	5748731.87	2111240.45	1	0.9504
58017	NR132	5743942.27	2112856.98	2	0.9504
105053	OR082	5746224.07	2114414.86	2	0.9504
33019	ME013	5749411.95	2111274.05	1	0.9504
34128	ME014	5749504.89	2111266.05	2	0.9504
61002	NR135	5744109.28	2112901.64	2	0.9504
58023	NR132	5743885.58	2112835.61	2	0.9504
102038	OR079	5745927.35	2114428.71	2	0.9504
103019	OR080	5746028.25	2114463.74	2	0.9503
106146	OR083	5746304.99	2114403.76	2	0.9503
30037	ME010	5749086.18	2111248.45	2	0.9503
29064	ME009	5749027.93	2111279.25	2	0.9503
90067	OR067	5746074.90	2113229.12	2	0.9503
37006	ME017	5749754.10	2111242.00	2	0.9503
100050	OR077	5745997.35	2114224.00	2	0.9503
29026	ME009	5749029.69	2111289.80	2	0.9503
195056	RI037	5750113.92	2114623.62	2	0.9503
36047	ME016	5749684.55	2111215.68	2	0.9503
64001	NR138	5744339.91	2112724.90	2	0.9503
100038	OR077	5746018.02	2114237.52	2	0.9503
190010	RI032	5749979.65	2114069.99	2	0.9503
176021	RI018	5750234.51	2112755.32	2	0.9502
40026	ME020	5750083.23	2111276.81	2	0.9502
94084	OR071	5746109.73	2113643.89	2	0.9502
103044	OR080	5746026.16	2114463.91	2	0.9502
35102	ME015	5749628.70	2111233.04	2	0.9502
33006	ME013	5749448.42	2111262.75	2	0.9502
79009	NR153	5745438.28	2112492.62	2	0.9502
100048	OR077	5746016.63	2114245.16	2	0.9502
81003	NR155	5745668.87	2112603.04	2	0.9502
176041	RI018	5750221.97	2112752.17	2	0.9501
194008	RI036	5750139.31	2114516.57	2	0.9501
163039	RI005	5749722.01	2111732.18	2	0.9501
102008	OR079	5745929.46	2114441.14	2	0.9501
94036	OR071	5746114.99	2113629.22	2	0.9501
1028	HA039	5750080.87	2114683.46	2	0.9501
29095	ME009	5748978.00	2111287.50	2	0.9501
166008	RI008	5749751.56	2111967.04	2	0.9501
79202	NR153	5745483.98	2112520.78	1	0.9500
51063	NR125	5743349.92	2112412.93	2	0.9500
35168	ME015	5749561.10	2111256.27	2	0.9500
80016	NR154	5745551.93	2112563.16	2	0.9500
105022	OR082	5746141.36	2114413.87	2	0.9500
195049	RI037	5750123.99	2114613.43	2	0.9500
100096	OR077	5745983.80	2114229.98	2	0.9500
36039	ME016	5749722.32	2111251.42	2	0.9500
185040	RI027	5750023.33	2113643.49	2	0.9500
81014	NR155	5745673.98	2112580.98	2	0.9500
196065	RI038	5750096.47	2114654.54	2	0.9500
106099	OR083	5746330.30	2114370.23	2	0.9500
102003	OR079	5745907.85	2114373.04	2	0.9500
107009	OR084	5746405.87	2114400.73	2	0.9500
87127	OR064	5745941.24	2113037.41	2	0.9500
60006	NR134	5744036.93	2112963.87	2	0.9500
177043	RI019	5750225.24	2112878.60	2	0.9499
104004	OR081	5746129.18	2114450.08	2	0.9499
3006	HA041	5750254.46	2114565.98	2	0.9499
87064	OR064	5745927.72	2113048.94	2	0.9499
2058	HA040	5750195.47	2114591.90	2	0.9499
192008	RI034	5750039.73	2114339.88	2	0.9499
194007	RI036	5750095.46	2114463.75	2	0.9499

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
195131	RI037	5750135.61	2114605.29	2	0.9499
80089	NR154	5745563.74	2112547.24	2	0.9499
108029	OR085	5746464.26	2114396.96	2	0.9499
36016	ME016	5749692.42	2111258.57	2	0.9498
102014	OR079	5745912.08	2114412.90	2	0.9498
79047	NR153	5745451.56	2112497.12	2	0.9498
107020	OR084	5746389.91	2114377.76	2	0.9498
78133	NR152	5745393.63	2112404.90	2	0.9498
172016	RI014	5750133.90	2112381.45	2	0.9498
81194	NR155	5745606.03	2112584.97	2	0.9498
30015	ME010	5749131.16	2111255.87	2	0.9498
71106	NR145	5744866.39	2112305.70	2	0.9498
56015	NR130	5743849.28	2112697.16	2	0.9498
29124	ME009	5748974.53	2111275.34	2	0.9498
175085	RI017	5750239.55	2112686.34	2	0.9498
194042	RI036	5750138.34	2114523.20	2	0.9497
179004	RI021	5750155.59	2113048.40	2	0.9497
73013	NR147	5745101.68	2112237.12	2	0.9497
190007	RI032	5749974.30	2114148.28	2	0.9497
195020	RI037	5750137.23	2114569.56	2	0.9497
39037	ME019	5750014.12	2111261.57	2	0.9497
106050	OR083	5746253.68	2114379.75	2	0.9497
104060	OR081	5746126.02	2114448.34	2	0.9497
80077	NR154	5745520.51	2112543.37	2	0.9497
102031	OR079	5745894.35	2114359.44	2	0.9497
106020	OR083	5746252.55	2114378.71	2	0.9497
28069	ME008	5748930.26	2111246.56	2	0.9497
105067	OR082	5746142.00	2114415.55	2	0.9497
103037	OR080	5745980.18	2114433.42	2	0.9496
55011	NR129	5743740.54	2112561.17	2	0.9496
36048	ME016	5749651.22	2111257.45	2	0.9496
102059	OR079	5745923.86	2114420.05	2	0.9496
79030	NR153	5745448.89	2112493.23	2	0.9496
51052	NR125	5743426.85	2112404.59	2	0.9496
161023	RI003	5749749.45	2111534.83	2	0.9496
102011	OR079	5745897.89	2114390.24	2	0.9496
79088	NR153	5745465.57	2112465.15	2	0.9496
32031	ME012	5749268.84	2111265.55	2	0.9495
101138	OR078	5745948.39	2114273.73	2	0.9495
27036	ME007	5748825.78	2111270.09	2	0.9495
170009	RI012	5750008.51	2112221.69	2	0.9495
69111	NR143	5744661.81	2112366.67	2	0.9494
93097	OR070	5746142.77	2113592.30	2	0.9494
80071	NR154	5745552.00	2112550.07	2	0.9494
27025	ME007	5748769.59	2111239.42	2	0.9494
106115	OR083	5746295.29	2114387.84	2	0.9494
60047	NR134	5744046.84	2112925.80	2	0.9494
81141	NR155	5745611.41	2112605.44	2	0.9494
166025	RI008	5749678.11	2111936.63	2	0.9494
97041	OR074	5746118.29	2113934.90	2	0.9494
102028	OR079	5745912.16	2114417.51	2	0.9494
94001	OR071	5746132.14	2113703.84	2	0.9494
44055	ME024	5750438.20	2111341.17	2	0.9493
83019	NR157	5745805.98	2112667.89	2	0.9493
179034	RI021	5750138.46	2113076.04	2	0.9493
2027	HA040	5750186.18	2114613.52	2	0.9493
30014	ME010	5749051.77	2111293.27	2	0.9493
88004	OR065	5746000.13	2113134.37	2	0.9493
103018	OR080	5745992.04	2114431.23	2	0.9493
27123	ME007	5748818.36	2111272.51	2	0.9493
107042	OR084	5746398.56	2114395.58	2	0.9493
43029	ME023	5750428.15	2111316.32	2	0.9493
103011	OR080	5746009.40	2114445.13	2	0.9493
99088	OR076	5746005.35	2114180.80	2	0.9493
29026	ME009	5749029.69	2111289.80	2	0.9493
28044	ME008	5748872.23	2111278.19	2	0.9493
105117	OR082	5746196.49	2114393.70	2	0.9493
107022	OR084	5746390.57	2114374.29	2	0.9492
104004	OR081	5746129.18	2114450.08	2	0.9492
194083	RI036	5750129.61	2114510.10	2	0.9492
161054	RI003	5749760.29	2111494.32	2	0.9492
69121	NR143	5744696.11	2112389.48	2	0.9492
30042	ME010	5749107.69	2111250.16	2	0.9492
159094	RI001	5749679.90	2111269.37	2	0.9492
2047	HA040	5750164.62	2114633.93	2	0.9492
61109	NR135	5744128.55	2112880.27	2	0.9492
105060	OR082	5746226.81	2114400.78	2	0.9491

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
29082	ME009	5748988.42	2111279.05	2	0.9491
67006	NR141	5744534.88	2112420.15	2	0.9491
25009	ME005	5748641.25	2111190.65	2	0.9491
108057	OR085	5746469.57	2114386.09	2	0.9491
32022	ME012	5749315.86	2111253.18	2	0.9491
179030	RI021	5750184.43	2113022.95	2	0.9491
196026	RI038	5750091.13	2114660.26	2	0.9491
66036	NR140	5744481.14	2112492.98	2	0.9491
42014	ME022	5750318.07	2111283.84	1	0.9491
159062	RI001	5749693.81	2111292.30	2	0.9490
82063	NR156	5745773.71	2112630.17	2	0.9490
80100	NR154	5745586.82	2112586.04	2	0.9490
59009	NR133	5743971.35	2112913.59	2	0.9490
37026	ME017	5749805.18	2111249.99	2	0.9490
52008	NR126	5743517.98	2112456.99	2	0.9490
8013	HA046	5750438.40	2114105.22	2	0.9490
107063	OR084	5746368.38	2114380.99	2	0.9490
43020	ME023	5750418.20	2111318.25	2	0.9490
194023	RI036	5750141.31	2114499.10	2	0.9490
159031	RI001	5749697.13	2111291.97	2	0.9490
159061	RI001	5749695.00	2111292.69	2	0.9490
2008	HA040	5750193.78	2114610.05	2	0.9490
81012	NR155	5745682.81	2112619.61	2	0.9490
103034	OR080	5746020.74	2114461.54	2	0.9490
181010	RI023	5750085.71	2113186.18	2	0.9490
67019	NR141	5744569.53	2112456.85	2	0.9490
30017	ME010	5749090.29	2111289.38	1	0.9490
50050	NR124	5743294.47	2112355.29	2	0.9490
105059	OR082	5746224.95	2114430.41	2	0.9490
103061	OR080	5746029.84	2114424.93	2	0.9489
36035	ME016	5749660.59	2111258.78	2	0.9489
100105	OR077	5746000.71	2114235.27	2	0.9489
71118	NR145	5744865.14	2112297.81	2	0.9489
106136	OR083	5746325.84	2114367.27	2	0.9489
106028	OR083	5746307.66	2114387.71	2	0.9489
34023	ME014	5749478.48	2111273.68	2	0.9489
61080	NR135	5744105.43	2112896.17	2	0.9489
88090	OR065	5745956.73	2113125.12	2	0.9489
102121	OR079	5745911.20	2114439.91	2	0.9489
27035	ME007	5748815.94	2111253.64	2	0.9489
78064	NR152	5745377.66	2112397.82	2	0.9489
195069	RI037	5750115.92	2114579.30	2	0.9489
83122	NR157	5745821.67	2112693.62	2	0.9488
87004	OR064	5745919.06	2112986.10	2	0.9488
103060	OR080	5746010.66	2114465.25	2	0.9488
28056	ME008	5748855.91	2111275.16	2	0.9488
101045	OR078	5745918.47	2114305.02	2	0.9488
78022	NR152	5745405.82	2112432.18	2	0.9488
20005	IC066	5750736.41	2113716.07	1	0.9488
23014	IC069	5750556.05	2114044.26	2	0.9488
106087	OR083	5746316.86	2114373.84	2	0.9488
90088	OR067	5746075.12	2113304.38	2	0.9488
159072	RI001	5749715.95	2111346.58	2	0.9488
160041	RI002	5749732.45	2111376.12	2	0.9487
87114	OR064	5745925.12	2113041.17	2	0.9487
103095	OR080	5746016.97	2114432.61	2	0.9487
8055	HA046	5750466.24	2114073.78	2	0.9487
104037	OR081	5746049.09	2114448.42	2	0.9487
28012	ME008	5748851.18	2111259.27	2	0.9487
102142	OR079	5745878.20	2114373.16	2	0.9487
91016	OR068	5746145.91	2113413.63	2	0.9487
102054	OR079	5745913.18	2114407.00	2	0.9487
30041	ME010	5749102.97	2111251.76	2	0.9486
30113	ME010	5749085.40	2111279.95	1	0.9486
7043	HA045	5750405.98	2114128.93	2	0.9486
106043	OR083	5746275.30	2114392.82	2	0.9486
163053	RI005	5749710.85	2111672.99	2	0.9486
105042	OR082	5746224.30	2114401.04	2	0.9486
27003	ME007	5748831.26	2111278.47	2	0.9486
79019	NR153	5745505.58	2112511.10	2	0.9486
103100	OR080	5745971.58	2114427.22	2	0.9485
102147	OR079	5745932.46	2114455.06	2	0.9485
177034	RI019	5750228.96	2112845.89	2	0.9485
28088	ME008	5748896.66	2111277.11	2	0.9485
30012	ME010	5749079.69	2111292.04	2	0.9485
83066	NR157	5745813.49	2112681.68	2	0.9485
103028	OR080	5745963.60	2114462.32	2	0.9485

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
194078	RI036	5750132.17	2114509.05	2	0.9485
29028	ME009	5749024.78	2111277.76	2	0.9485
159060	RI001	5749712.62	2111331.65	2	0.9485
76103	NR150	5745319.78	2112225.92	2	0.9485
90039	OR067	5746085.49	2113247.81	2	0.9485
99010	OR076	5746078.47	2114125.58	2	0.9484
82062	NR156	5745722.33	2112631.59	2	0.9484
80091	NR154	5745544.12	2112563.39	1	0.9484
88116	OR065	5745945.92	2113104.22	2	0.9484
73010	NR147	5745070.48	2112243.65	2	0.9484
35011	ME015	5749595.05	2111219.19	2	0.9484
82001	NR156	5745712.15	2112616.58	2	0.9484
176034	RI018	5750243.19	2112727.75	2	0.9484
102042	OR079	5745948.85	2114431.48	2	0.9484
169045	RI011	5749925.28	2112125.02	2	0.9484
34001	ME014	5749508.11	2111267.30	2	0.9484
7049	HA045	5750410.66	2114166.88	2	0.9483
100011	OR077	5746020.31	2114236.88	2	0.9483
28164	ME008	5748905.82	2111237.41	2	0.9483
106118	OR083	5746247.70	2114411.32	2	0.9483
90125	OR067	5746071.80	2113278.93	2	0.9483
36057	ME016	5749723.55	2111250.99	2	0.9483
104114	OR081	5746044.42	2114429.15	2	0.9483
181007	RI023	5750081.48	2113188.18	2	0.9483
34203	ME014	5749464.62	2111265.69	2	0.9483
166072	RI008	5749752.47	2111967.69	2	0.9483
173002	RI015	5750185.08	2112457.16	2	0.9483
33004	ME013	5749379.33	2111242.97	2	0.9482
102021	OR079	5745939.08	2114435.33	2	0.9482
80093	NR154	5745556.37	2112562.71	2	0.9482
102064	OR079	5745909.45	2114407.62	2	0.9482
170038	RI012	5750006.31	2112222.58	2	0.9482
194133	RI036	5750142.52	2114517.60	2	0.9482
76026	NR150	5745320.09	2112247.47	2	0.9482
35007	ME015	5749567.81	2111264.63	2	0.9482
30085	ME010	5749066.84	2111244.55	2	0.9482
196064	RI038	5750090.09	2114664.39	2	0.9482
94035	OR071	5746110.93	2113624.06	2	0.9482
196033	RI038	5750118.71	2114693.66	2	0.9481
24032	ME004	5748530.03	2111165.33	2	0.9481
103034	OR080	5746020.74	2114461.54	2	0.9481
102106	OR079	5745898.40	2114405.50	2	0.9481
159113	RI001	5749732.19	2111316.37	2	0.9481
88026	OR065	5745980.97	2113152.91	2	0.9481
160065	RI002	5749760.49	2111363.52	2	0.9481
60022	NR134	5744025.98	2112937.86	2	0.9481
71004	NR145	5744861.21	2112270.13	2	0.9481
35035	ME015	5749549.36	2111233.58	2	0.9481
27008	ME007	5748764.35	2111231.95	2	0.9481
89101	OR066	5746006.00	2113161.30	2	0.9481
27091	ME007	5748772.02	2111226.76	2	0.9480
108001	OR085	5746503.95	2114424.72	2	0.9480
36019	ME016	5749731.05	2111249.10	2	0.9480
54051	NR128	5743670.15	2112514.68	2	0.9480
33145	ME013	5749414.91	2111236.12	2	0.9480
8005	HA046	5750437.79	2114098.40	2	0.9480
100003	OR077	5745998.67	2114224.40	2	0.9480
102022	OR079	5745919.07	2114447.22	2	0.9480
165017	RI007	5749694.59	2111836.05	2	0.9480
57010	NR131	5743843.18	2112755.80	2	0.9480
106007	OR083	5746300.74	2114405.76	2	0.9480
26066	ME006	5748711.49	2111203.90	2	0.9480
172009	RI014	5750114.36	2112397.19	2	0.9479
1055	HA039	5750105.31	2114665.36	2	0.9479
60040	NR134	5744044.59	2112926.41	2	0.9479
36066	ME016	5749656.78	2111214.72	2	0.9479
196049	RI038	5750085.61	2114707.71	2	0.9479
196075	RI038	5750103.42	2114730.74	2	0.9479
22074	IC068	5750646.15	2113921.27	1	0.9479
85009	OR062	5745953.66	2112825.07	2	0.9479
82014	NR156	5745749.23	2112638.75	2	0.9479
33171	ME013	5749399.80	2111264.30	2	0.9479
56083	NR130	5743810.61	2112705.16	2	0.9479
81245	NR155	5745682.78	2112626.17	2	0.9478
176039	RI018	5750266.90	2112758.73	2	0.9478
105066	OR082	5746164.37	2114441.01	2	0.9478
97128	OR074	5746106.17	2113933.36	2	0.9478

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
78117	NR152	5745456.28	2112446.80	2	0.9478
34045	ME014	5749540.30	2111223.39	2	0.9478
101023	OR078	5745938.58	2114308.81	2	0.9478
195034	RI037	5750149.54	2114563.98	2	0.9478
36043	ME016	5749723.22	2111254.21	2	0.9478
106035	OR083	5746271.56	2114393.42	2	0.9478
103029	OR080	5745973.88	2114427.89	2	0.9478
164009	RI006	5749716.15	2111773.96	2	0.9477
27148	ME007	5748777.56	2111239.08	2	0.9477
106017	OR083	5746300.26	2114388.27	2	0.9477
60103	NR134	5744000.48	2112936.29	2	0.9477
30019	ME010	5749127.35	2111254.00	1	0.9477
103012	OR080	5745945.49	2114457.04	2	0.9477
44002	ME024	5750470.86	2111325.05	2	0.9477
194001	RI036	5750097.41	2114457.42	2	0.9477
60052	NR134	5744029.83	2112972.65	2	0.9477
27023	ME007	5748823.98	2111232.96	2	0.9477
160037	RI002	5749734.53	2111372.48	2	0.9477
35034	ME015	5749647.93	2111252.92	2	0.9477
106031	OR083	5746275.98	2114406.69	2	0.9477
54031	NR128	5743659.89	2112525.16	2	0.9477
181001	RI023	5750063.29	2113204.21	2	0.9477
33232	ME013	5749369.09	2111272.91	2	0.9476
49068	NR123	5743238.19	2112321.00	2	0.9476
39025	ME019	5749988.57	2111250.15	2	0.9476
86079	OR063	5745980.87	2112920.60	2	0.9476
85138	OR062	5745959.37	2112829.94	2	0.9476
196099	RI038	5750113.06	2114701.93	2	0.9476
28012	ME008	5748851.18	2111259.27	2	0.9476
106049	OR083	5746287.06	2114413.26	2	0.9475
194021	RI036	5750101.45	2114530.70	2	0.9475
20014	IC066	5750708.99	2113779.85	2	0.9475
73019	NR147	5745069.41	2112245.08	2	0.9475
28025	ME008	5748873.74	2111268.94	2	0.9475
26095	ME006	5748711.38	2111257.82	2	0.9475
43023	ME023	5750422.71	2111309.89	2	0.9475
100049	OR077	5746002.47	2114259.57	2	0.9475
88084	OR065	5745995.51	2113128.89	2	0.9475
99002	OR076	5746022.17	2114186.13	2	0.9475
104112	OR081	5746094.16	2114433.94	2	0.9475
66050	NR140	5744457.36	2112552.11	2	0.9474
54020	NR128	5743658.68	2112525.33	2	0.9474
55052	NR129	5743763.20	2112582.43	2	0.9474
86085	OR063	5745928.05	2112952.87	2	0.9474
40002	ME020	5750081.98	2111239.85	1	0.9474
193025	RI035	5750073.07	2114411.59	2	0.9474
186005	RI028	5750015.25	2113679.39	2	0.9474
176076	RI018	5750221.93	2112727.51	2	0.9474
38003	ME018	5749922.26	2111246.07	2	0.9474
71162	NR145	5744908.42	2112262.60	2	0.9474
79007	NR153	5745441.16	2112479.06	2	0.9473
83001	NR157	5745807.99	2112669.06	2	0.9473
102105	OR079	5745894.51	2114412.14	2	0.9473
4001	HA042	5750328.14	2114401.65	2	0.9473
1096	HA039	5750086.01	2114693.48	2	0.9473
170076	RI012	5749989.10	2112221.29	2	0.9472
26017	ME006	5748730.15	2111242.00	2	0.9472
34151	ME014	5749465.58	2111262.25	2	0.9472
93004	OR070	5746109.08	2113553.62	2	0.9472
99005	OR076	5746037.59	2114166.38	2	0.9472
103113	OR080	5746003.16	2114458.76	2	0.9472
41034	ME021	5750219.91	2111263.32	2	0.9472
79094	NR153	5745464.14	2112509.67	2	0.9472
32009	ME012	5749289.47	2111293.94	2	0.9472
86027	OR063	5745940.28	2112944.23	2	0.9471
79127	NR153	5745463.95	2112457.15	2	0.9471
18009	IC064	5750810.01	2113565.52	2	0.9471
106180	OR083	5746273.10	2114384.86	2	0.9471
73076	NR147	5745034.99	2112241.25	2	0.9471
29031	ME009	5748962.12	2111251.51	2	0.9471
90050	OR067	5746103.14	2113266.25	2	0.9471
79005	NR153	5745498.61	2112535.06	2	0.9471
160010	RI002	5749764.58	2111365.14	2	0.9471
89016	OR066	5746014.25	2113183.95	2	0.9471
194031	RI036	5750108.65	2114515.51	2	0.9470
160015	RI002	5749776.97	2111392.35	2	0.9470
170027	RI012	5750053.50	2112256.44	2	0.9470

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
57002	NR131	5743875.11	2112804.55	2	0.9470
58052	NR132	5743921.68	2112839.12	2	0.9470
26034	ME006	5748746.02	2111234.00	2	0.9470
192031	RI034	5750020.37	2114289.37	2	0.9470
58107	NR132	5743920.22	2112809.14	2	0.9470
33052	ME013	5749401.08	2111246.91	2	0.9470
93017	OR070	5746150.61	2113561.01	2	0.9470
2005	HA040	5750184.85	2114614.32	2	0.9470
34206	ME014	5749519.91	2111232.65	2	0.9470
62006	NR136	5744223.91	2112828.76	2	0.9470
59004	NR133	5743968.99	2112909.70	2	0.9469
32105	ME012	5749343.55	2111242.71	2	0.9469
160030	RI002	5749746.73	2111431.81	2	0.9469
43009	ME023	5750404.04	2111350.98	2	0.9469
85001	OR062	5745987.75	2112782.18	2	0.9469
80040	NR154	5745549.77	2112553.04	2	0.9469
83068	NR157	5745858.40	2112715.87	2	0.9469
166027	RI008	5749692.59	2111965.19	2	0.9469
102066	OR079	5745919.80	2114408.47	2	0.9469
18003	IC064	5750825.79	2113529.06	2	0.9469
171068	RI013	5750113.23	2112323.61	2	0.9469
86138	OR063	5745942.37	2112944.47	2	0.9468
81013	NR155	5745658.41	2112576.24	2	0.9468
83004	NR157	5745818.56	2112701.68	2	0.9468
163054	RI005	5749736.69	2111705.21	2	0.9468
79129	NR153	5745461.96	2112511.73	2	0.9468
162049	RI004	5749748.87	2111538.21	2	0.9468
104114	OR081	5746044.42	2114429.15	2	0.9468
43022	ME023	5750357.22	2111349.57	2	0.9468
192005	RI034	5750058.10	2114264.12	2	0.9468
160012	RI002	5749760.24	2111366.81	2	0.9468
65002	NR139	5744398.68	2112608.32	2	0.9468
194038	RI036	5750129.86	2114507.90	2	0.9468
67034	NR141	5744509.72	2112470.40	2	0.9468
102012	OR079	5745887.32	2114388.92	2	0.9468
68007	NR142	5744608.89	2112425.94	2	0.9467
60097	NR134	5744015.14	2112936.96	2	0.9467
178035	RI020	5750212.74	2112992.77	2	0.9467
29032	ME009	5748963.03	2111252.34	2	0.9467
90013	OR067	5746073.73	2113231.12	2	0.9467
102025	OR079	5745920.76	2114422.40	2	0.9467
90020	OR067	5746081.38	2113238.51	2	0.9467
162024	RI004	5749765.69	2111612.05	2	0.9467
163029	RI005	5749751.48	2111644.98	2	0.9467
38017	ME018	5749929.94	2111236.33	2	0.9466
190023	RI032	5749971.71	2114145.32	2	0.9466
196093	RI038	5750090.05	2114658.19	2	0.9466
35135	ME015	5749586.16	2111231.78	2	0.9466
67008	NR141	5744508.73	2112500.84	2	0.9466
90031	OR067	5746087.57	2113309.57	2	0.9466
196094	RI038	5750128.78	2114666.44	2	0.9466
65025	NR139	5744381.09	2112595.89	2	0.9466
78073	NR152	5745412.57	2112453.61	2	0.9466
102037	OR079	5745902.59	2114368.15	2	0.9466
87090	OR064	5745925.73	2113051.61	2	0.9466
36096	ME016	5749678.93	2111224.32	2	0.9465
160080	RI002	5749738.04	2111375.71	2	0.9465
89085	OR066	5746002.94	2113182.13	2	0.9465
36099	ME016	5749703.01	2111262.74	2	0.9465
39008	ME019	5750045.90	2111236.33	2	0.9465
35028	ME015	5749641.60	2111253.60	2	0.9465
104071	OR081	5746113.65	2114424.01	2	0.9465
89043	OR066	5746013.02	2113187.27	2	0.9465
194120	RI036	5750109.47	2114540.14	2	0.9465
195040	RI037	5750134.33	2114620.95	2	0.9465
33221	ME013	5749417.25	2111271.18	2	0.9465
1128	HA039	5750150.90	2114643.49	2	0.9465
106114	OR083	5746248.86	2114409.81	2	0.9464
176114	RI018	5750241.03	2112727.44	2	0.9464
107038	OR084	5746369.14	2114369.83	2	0.9464
80050	NR154	5745549.51	2112550.94	2	0.9464
60026	NR134	5744049.42	2112949.68	2	0.9464
16032	IC062	5750852.39	2113388.70	2	0.9464
195037	RI037	5750123.16	2114610.36	2	0.9464
94041	OR071	5746113.96	2113626.99	2	0.9464
81066	NR155	5745701.10	2112594.36	2	0.9464
62018	NR136	5744187.90	2112836.22	2	0.9464

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
33016	ME013	5749407.00	2111255.66	2	0.9463
33044	ME013	5749365.39	2111240.19	2	0.9463
194074	RI036	5750141.93	2114515.71	2	0.9463
30155	ME010	5749086.23	2111249.87	2	0.9463
193019	RI035	5750079.40	2114411.83	2	0.9463
195003	RI037	5750136.49	2114608.01	2	0.9462
160075	RI002	5749742.15	2111379.06	2	0.9462
104174	OR081	5746058.65	2114455.99	2	0.9462
34034	ME014	5749523.90	2111240.04	2	0.9462
194136	RI036	5750142.19	2114513.09	2	0.9462
71054	NR145	5744884.99	2112262.75	2	0.9462
58037	NR132	5743956.22	2112871.73	2	0.9462
162067	RI004	5749748.73	2111540.99	2	0.9462
100027	OR077	5745959.70	2114255.53	2	0.9462
90004	OR067	5746084.62	2113304.86	2	0.9462
25026	ME005	5748638.24	2111178.73	2	0.9462
27096	ME007	5748840.78	2111255.54	2	0.9462
107074	OR084	5746406.13	2114366.51	2	0.9462
71089	NR145	5744921.42	2112262.03	2	0.9462
195051	RI037	5750140.28	2114596.38	2	0.9461
63029	NR137	5744314.20	2112773.30	2	0.9461
76042	NR150	5745282.92	2112236.01	2	0.9461
160050	RI002	5749765.62	2111369.60	2	0.9461
28117	ME008	5748920.17	2111282.97	2	0.9461
34056	ME014	5749528.07	2111232.02	2	0.9461
105063	OR082	5746206.50	2114402.23	2	0.9461
85130	OR062	5745956.08	2112836.06	2	0.9461
27128	ME007	5748760.45	2111253.53	2	0.9461
70002	NR144	5744773.71	2112317.99	2	0.9460
101018	OR078	5745926.24	2114299.23	2	0.9460
185015	RI027	5750024.96	2113596.67	2	0.9460
60112	NR134	5744066.46	2112908.94	2	0.9460
99035	OR076	5746074.44	2114133.00	2	0.9460
81234	NR155	5745683.76	2112622.08	2	0.9460
79008	NR153	5745493.56	2112524.55	2	0.9460
173027	RI015	5750207.70	2112492.09	2	0.9460
106151	OR083	5746288.84	2114413.15	2	0.9460
1060	HA039	5750123.63	2114662.14	2	0.9460
88104	OR065	5745970.94	2113146.48	2	0.9460
1033	HA039	5750085.71	2114695.08	2	0.9460
2133	HA040	5750191.65	2114597.67	2	0.9460
29003	ME009	5748956.61	2111246.83	2	0.9460
40031	ME020	5750048.58	2111231.49	2	0.9460
37023	ME017	5749800.97	2111248.68	2	0.9460
103014	OR080	5745993.27	2114425.84	2	0.9460
71014	NR145	5744868.40	2112283.57	2	0.9460
100034	OR077	5746029.35	2114231.12	2	0.9460
161011	RI003	5749773.00	2111511.20	2	0.9460
28010	ME008	5748852.96	2111264.53	2	0.9459
192017	RI034	5750079.61	2114326.69	2	0.9459
34120	ME014	5749509.95	2111238.83	2	0.9459
170109	RI012	5750029.17	2112281.35	2	0.9459
34165	ME014	5749482.55	2111236.37	2	0.9459
187027	RI029	5750004.34	2113851.78	2	0.9459
102086	OR079	5745907.54	2114401.44	2	0.9459
106002	OR083	5746259.90	2114385.82	2	0.9459
195006	RI037	5750102.09	2114636.37	2	0.9459
67115	NR141	5744546.71	2112412.99	2	0.9459
102154	OR079	5745919.83	2114383.64	2	0.9459
160084	RI002	5749746.98	2111418.67	2	0.9459
36012	ME016	5749746.29	2111252.48	2	0.9459
33001	ME013	5749374.90	2111244.44	2	0.9459
83098	NR157	5745818.53	2112697.47	2	0.9459
33116	ME013	5749437.53	2111245.12	2	0.9458
51008	NR125	5743387.83	2112397.96	2	0.9458
71033	NR145	5744860.04	2112269.93	2	0.9458
86128	OR063	5745973.47	2112905.61	2	0.9458
28123	ME008	5748908.17	2111277.42	2	0.9458
107001	OR084	5746435.65	2114391.50	2	0.9458
20045	IC066	5750743.66	2113693.62	2	0.9457
82004	NR156	5745721.87	2112632.89	2	0.9457
70016	NR144	5744760.74	2112333.93	2	0.9457
102061	OR079	5745923.33	2114412.70	2	0.9457
2093	HA040	5750192.60	2114650.87	2	0.9457
103017	OR080	5746017.10	2114423.15	2	0.9457
169020	RI011	5749910.34	2112125.24	2	0.9457
99048	OR076	5746064.32	2114120.33	2	0.9457

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
26009	ME006	5748724.41	2111253.39	1	0.9457
100141	OR077	5745995.01	2114199.68	2	0.9457
100055	OR077	5745980.15	2114280.34	2	0.9457
106144	OR083	5746240.96	2114379.97	2	0.9457
168034	RI010	5749899.78	2112101.74	2	0.9457
35014	ME015	5749578.55	2111234.77	2	0.9457
43042	ME023	5750421.02	2111313.21	2	0.9457
67049	NR141	5744553.94	2112466.96	2	0.9457
35029	ME015	5749641.24	2111254.85	2	0.9457
171008	RI013	5750114.77	2112324.45	2	0.9457
30043	ME010	5749082.60	2111255.61	2	0.9457
102082	OR079	5745899.50	2114410.33	2	0.9457
177010	RI019	5750260.77	2112876.15	2	0.9456
104039	OR081	5746077.17	2114429.06	2	0.9456
82138	NR156	5745738.19	2112622.83	2	0.9456
177011	RI019	5750229.08	2112828.62	2	0.9456
173025	RI015	5750169.94	2112521.08	2	0.9456
102082	OR079	5745899.50	2114410.33	2	0.9456
88121	OR065	5745984.34	2113099.89	2	0.9456
102059	OR079	5745923.86	2114420.05	2	0.9456
84064	NR158	5745942.21	2112784.42	2	0.9455
43030	ME023	5750375.70	2111321.37	2	0.9455
100017	OR077	5745974.12	2114229.90	2	0.9455
170062	RI012	5749999.47	2112188.68	2	0.9455
36119	ME016	5749649.01	2111231.97	2	0.9455
196103	RI038	5750099.52	2114673.57	2	0.9455
81097	NR155	5745647.08	2112620.57	2	0.9455
92034	OR069	5746112.05	2113510.72	2	0.9455
106060	OR083	5746281.63	2114415.60	2	0.9455
105027	OR082	5746148.47	2114427.75	2	0.9455
71100	NR145	5744894.61	2112290.29	2	0.9455
104090	OR081	5746104.70	2114432.21	2	0.9454
81158	NR155	5745613.35	2112602.72	2	0.9454
103010	OR080	5746037.69	2114457.78	2	0.9454
59047	NR133	5743970.55	2112911.96	2	0.9454
102049	OR079	5745914.08	2114429.79	2	0.9454
56058	NR130	5743780.94	2112662.05	2	0.9454
88011	OR065	5746001.88	2113151.09	2	0.9454
51032	NR125	5743431.01	2112413.73	2	0.9454
178004	RI020	5750208.75	2112960.29	2	0.9453
105015	OR082	5746223.10	2114412.72	2	0.9453
176023	RI018	5750225.80	2112761.39	2	0.9453
100006	OR077	5746000.93	2114257.91	2	0.9453
80027	NR154	5745524.06	2112545.34	2	0.9453
166044	RI008	5749726.21	2111995.97	2	0.9453
68078	NR142	5744634.56	2112375.36	2	0.9453
26053	ME006	5748663.74	2111193.07	2	0.9453
34187	ME014	5749532.81	2111270.77	2	0.9453
96012	OR073	5746116.23	2113869.48	2	0.9453
36068	ME016	5749701.00	2111252.17	2	0.9453
81049	NR155	5745681.94	2112635.42	2	0.9453
33071	ME013	5749371.41	2111273.23	2	0.9453
73056	NR147	5745031.71	2112259.37	2	0.9453
24014	ME004	5748513.97	2111160.76	2	0.9452
195045	RI037	5750115.74	2114622.20	2	0.9452
54018	NR128	5743669.53	2112519.51	2	0.9452
84140	NR158	5745939.03	2112752.26	2	0.9452
103038	OR080	5746034.89	2114451.87	2	0.9452
34210	ME014	5749499.19	2111228.08	2	0.9452
33046	ME013	5749429.10	2111241.64	2	0.9452
33063	ME013	5749380.41	2111244.96	2	0.9452
29046	ME009	5749048.97	2111281.13	2	0.9452
100107	OR077	5745959.00	2114258.91	2	0.9452
162015	RI004	5749777.30	2111573.15	2	0.9452
195030	RI037	5750103.20	2114624.35	2	0.9452
174009	RI016	5750201.09	2112533.99	2	0.9452
181013	RI023	5750077.36	2113186.88	2	0.9452
52067	NR126	5743506.78	2112449.69	2	0.9452
90026	OR067	5746079.13	2113223.30	2	0.9452
172010	RI014	5750132.97	2112427.27	2	0.9452
80056	NR154	5745565.35	2112578.97	2	0.9452
25031	ME005	5748586.25	2111200.60	2	0.9452
102131	OR079	5745938.89	2114427.14	2	0.9452
90016	OR067	5746076.01	2113284.57	2	0.9451
100063	OR077	5746016.68	2114238.68	2	0.9451
36023	ME016	5749688.18	2111214.53	2	0.9451
83009	NR157	5745808.64	2112656.16	2	0.9451

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
99004	OR076	5746064.72	2114116.25	2	0.9451
70013	NR144	5744823.29	2112333.29	2	0.9451
194134	RI036	5750129.46	2114530.96	2	0.9451
176029	RI018	5750246.14	2112750.97	2	0.9451
83055	NR157	5745828.22	2112683.50	2	0.9451
84134	NR158	5745939.74	2112783.82	2	0.9451
38008	ME018	5749908.20	2111254.89	2	0.9451
184008	RI026	5750026.82	2113499.12	2	0.9451
102145	OR079	5745947.48	2114430.69	2	0.9451
94033	OR071	5746108.93	2113651.45	2	0.9451
180002	RI022	5750086.63	2113162.83	2	0.9451
103064	OR080	5745993.89	2114430.28	2	0.9451
192037	RI034	5750066.57	2114286.48	2	0.9450
159040	RI001	5749700.32	2111264.26	2	0.9450
106074	OR083	5746314.34	2114378.39	2	0.9450
170042	RI012	5749998.27	2112224.12	2	0.9450
103075	OR080	5745990.77	2114431.30	2	0.9450
176016	RI018	5750226.71	2112768.92	2	0.9450
189003	RI031	5749989.77	2114027.56	2	0.9450
163019	RI005	5749740.62	2111685.78	2	0.9450
28006	ME008	5748853.68	2111276.36	2	0.9450
104200	OR081	5746064.52	2114434.02	2	0.9450
105073	OR082	5746163.13	2114401.50	2	0.9450
52010	NR126	5743500.04	2112436.35	2	0.9450
61016	NR135	5744124.64	2112929.78	2	0.9450
51073	NR125	5743443.95	2112421.30	2	0.9450
33069	ME013	5749405.36	2111255.96	2	0.9449
1048	HA039	5750105.94	2114703.79	2	0.9449
33026	ME013	5749426.67	2111263.41	2	0.9449
103024	OR080	5745994.04	2114424.10	2	0.9449
36056	ME016	5749730.20	2111254.28	2	0.9449
103070	OR080	5746021.72	2114452.87	2	0.9449
1010	HA039	5750078.13	2114683.78	2	0.9449
105037	OR082	5746201.21	2114406.09	2	0.9449
106111	OR083	5746311.46	2114385.90	2	0.9448
61069	NR135	5744111.44	2112891.54	2	0.9448
27037	ME007	5748805.19	2111279.25	2	0.9448
49054	NR123	5743262.26	2112322.44	2	0.9448
66083	NR140	5744466.05	2112547.30	2	0.9448
35116	ME015	5749565.41	2111270.79	2	0.9448
104188	OR081	5746111.30	2114426.54	2	0.9448
30052	ME010	5749052.84	2111284.72	2	0.9448
82147	NR156	5745729.37	2112617.08	2	0.9448
160024	RI002	5749742.47	2111375.16	2	0.9448
33002	ME013	5749405.13	2111246.71	2	0.9448
196027	RI038	5750097.97	2114641.83	2	0.9447
175014	RI017	5750250.61	2112702.12	2	0.9447
34051	ME014	5749517.86	2111226.96	2	0.9447
62073	NR136	5744201.30	2112825.01	2	0.9447
36124	ME016	5749730.07	2111222.03	2	0.9447
163021	RI005	5749719.28	2111636.85	2	0.9447
90123	OR067	5746074.46	2113302.73	2	0.9447
20003	IC066	5750745.06	2113690.00	2	0.9447
79041	NR153	5745460.58	2112455.86	2	0.9447
8014	HA046	5750494.93	2114082.12	2	0.9447
36107	ME016	5749673.24	2111224.71	2	0.9447
24120	ME004	5748504.03	2111155.64	2	0.9447
26033	ME006	5748680.61	2111221.38	1	0.9447
159041	RI001	5749715.87	2111287.09	2	0.9446
2060	HA040	5750198.20	2114596.54	2	0.9446
100019	OR077	5746005.44	2114207.84	2	0.9446
26040	ME006	5748692.66	2111247.59	2	0.9446
107042	OR084	5746398.56	2114395.58	2	0.9446
103020	OR080	5745981.91	2114434.13	2	0.9446
106023	OR083	5746328.54	2114386.92	2	0.9446
28156	ME008	5748862.27	2111234.75	2	0.9446
26023	ME006	5748739.37	2111235.63	2	0.9446
7108	HA045	5750412.84	2114115.20	2	0.9446
28051	ME008	5748872.01	2111230.76	2	0.9445
103001	OR080	5745962.45	2114446.01	2	0.9445
89053	OR066	5745995.75	2113180.25	2	0.9445
16005	IC062	5750908.84	2113374.30	2	0.9445
82037	NR156	5745734.91	2112612.69	2	0.9445
163028	RI005	5749736.85	2111663.09	2	0.9445
51003	NR125	5743433.18	2112414.24	2	0.9445
104006	OR081	5746110.63	2114423.93	2	0.9444
108016	OR085	5746511.95	2114425.00	2	0.9444

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
49023	NR123	5743242.58	2112324.70	2	0.9444
26018	ME006	5748687.14	2111243.07	2	0.9444
176046	RI018	5750241.77	2112734.80	2	0.9444
62003	NR136	5744237.20	2112825.27	2	0.9444
33113	ME013	5749408.17	2111256.97	2	0.9444
103014	OR080	5745993.27	2114425.84	2	0.9444
60140	NR134	5744013.26	2112925.91	2	0.9444
69005	NR143	5744684.66	2112366.55	2	0.9444
22013	IC068	5750634.79	2113922.89	2	0.9444
24006	ME004	5748495.88	2111143.57	2	0.9443
72011	NR146	5745018.13	2112261.35	2	0.9443
49030	NR123	5743206.30	2112298.39	2	0.9443
168062	RI010	5749904.36	2112102.10	2	0.9443
1154	HA039	5750084.23	2114695.43	2	0.9443
87088	OR064	5745952.30	2113042.99	2	0.9443
160048	RI002	5749756.06	2111443.58	2	0.9443
21003	IC067	5750683.78	2113844.97	2	0.9443
58081	NR132	5743907.75	2112870.25	2	0.9442
52037	NR126	5743526.44	2112448.08	2	0.9442
104129	OR081	5746068.14	2114457.72	2	0.9442
159026	RI001	5749709.34	2111319.21	2	0.9442
196014	RI038	5750095.73	2114672.98	2	0.9442
87024	OR064	5745922.63	2113065.83	2	0.9442
80201	NR154	5745544.49	2112546.90	2	0.9442
36100	ME016	5749738.33	2111251.53	2	0.9442
27029	ME007	5748837.63	2111263.41	2	0.9442
60036	NR134	5744025.24	2112970.32	2	0.9442
33093	ME013	5749374.05	2111276.10	2	0.9442
107070	OR084	5746408.76	2114405.46	2	0.9442
90012	OR067	5746117.85	2113304.07	2	0.9441
194041	RI036	5750127.26	2114455.99	2	0.9441
22012	IC068	5750608.75	2113954.71	2	0.9441
90107	OR067	5746045.86	2113247.45	2	0.9441
67086	NR141	5744544.92	2112464.80	2	0.9441
29033	ME009	5748973.99	2111284.62	2	0.9441
32152	ME012	5749324.02	2111261.98	2	0.9441
81163	NR155	5745623.34	2112578.22	2	0.9441
35053	ME015	5749603.54	2111226.49	2	0.9441
81222	NR155	5745677.89	2112625.51	2	0.9441
102137	OR079	5745903.38	2114370.75	2	0.9441
36060	ME016	5749717.72	2111226.84	2	0.9441
102110	OR079	5745896.36	2114420.25	2	0.9441
179007	RI021	5750185.89	2113026.27	2	0.9440
92058	OR069	5746143.83	2113420.69	2	0.9440
33202	ME013	5749442.47	2111245.61	2	0.9440
104150	OR081	5746043.57	2114437.36	2	0.9440
29035	ME009	5748971.01	2111271.58	2	0.9440
2124	HA040	5750160.69	2114634.81	2	0.9440
78037	NR152	5745429.20	2112415.67	2	0.9440
3001	HA041	5750266.72	2114547.18	2	0.9440
170036	RI012	5749981.55	2112223.16	2	0.9440
104156	OR081	5746099.57	2114423.08	2	0.9440
2006	HA040	5750170.32	2114616.55	2	0.9440
7017	HA045	5750411.63	2114175.38	2	0.9440
35133	ME015	5749579.00	2111233.16	2	0.9439
193015	RI035	5750078.20	2114412.59	2	0.9439
193016	RI035	5750079.65	2114409.97	2	0.9439
58035	NR132	5743919.68	2112817.79	2	0.9439
73016	NR147	5745033.27	2112262.57	2	0.9439
80146	NR154	5745562.42	2112573.34	2	0.9439
27006	ME007	5748809.04	2111267.33	2	0.9439
94005	OR071	5746127.23	2113678.18	2	0.9439
82006	NR156	5745743.24	2112615.97	2	0.9439
102092	OR079	5745926.83	2114386.69	2	0.9439
188041	RI030	5749972.07	2113962.45	2	0.9439
79047	NR153	5745451.56	2112497.12	2	0.9438
196081	RI038	5750100.91	2114731.18	2	0.9438
67003	NR141	5744533.46	2112428.67	2	0.9438
29066	ME009	5749032.52	2111244.89	2	0.9438
34116	ME014	5749479.68	2111266.06	2	0.9438
72063	NR146	5744969.44	2112260.42	2	0.9438
29013	ME009	5749015.47	2111286.46	2	0.9438
102057	OR079	5745940.38	2114433.72	2	0.9437
2117	HA040	5750194.42	2114601.84	2	0.9437
40030	ME020	5750101.05	2111231.39	2	0.9437
24038	ME004	5748507.96	2111148.37	2	0.9437
35212	ME015	5749572.60	2111241.72	2	0.9437

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
79142	NR153	5745444.67	2112486.72	2	0.9437
79189	NR153	5745491.57	2112519.66	2	0.9437
34024	ME014	5749506.37	2111229.22	2	0.9437
196044	RI038	5750091.06	2114671.71	2	0.9437
168018	RI010	5749902.61	2112101.09	2	0.9437
90126	OR067	5746070.36	2113278.42	2	0.9437
59019	NR133	5743936.24	2112916.13	2	0.9437
100043	OR077	5746002.31	2114224.96	2	0.9437
80070	NR154	5745533.64	2112555.02	2	0.9436
24107	ME004	5748515.09	2111159.96	2	0.9436
40019	ME020	5750101.71	2111268.44	2	0.9436
34204	ME014	5749473.96	2111263.63	2	0.9436
167016	RI009	5749767.34	2112044.19	2	0.9436
100030	OR077	5745972.23	2114286.38	2	0.9436
61081	NR135	5744137.86	2112870.47	2	0.9436
93052	OR070	5746121.09	2113611.22	2	0.9436
80055	NR154	5745551.55	2112566.33	2	0.9436
85002	OR062	5745966.22	2112852.51	2	0.9436
105069	OR082	5746192.53	2114416.93	2	0.9436
106085	OR083	5746257.40	2114407.58	2	0.9436
89062	OR066	5746033.37	2113156.51	2	0.9436
43038	ME023	5750419.70	2111318.49	2	0.9436
102027	OR079	5745906.53	2114371.54	2	0.9435
104185	OR081	5746097.25	2114411.56	2	0.9435
43054	ME023	5750380.29	2111305.48	2	0.9435
160093	RI002	5749744.03	2111414.60	2	0.9435
60028	NR134	5744013.42	2112924.71	2	0.9435
72001	NR146	5745013.99	2112260.93	2	0.9435
33112	ME013	5749400.29	2111244.04	2	0.9435
196121	RI038	5750077.61	2114700.39	2	0.9435
32012	ME012	5749271.13	2111295.29	1	0.9435
1152	HA039	5750140.21	2114690.72	2	0.9435
43070	ME023	5750351.96	2111349.67	2	0.9434
33038	ME013	5749407.95	2111243.33	2	0.9434
179002	RI021	5750140.31	2113093.58	2	0.9434
163041	RI005	5749722.92	2111710.32	2	0.9434
32055	ME012	5749320.51	2111242.45	2	0.9434
35081	ME015	5749556.65	2111221.80	2	0.9434
85023	OR062	5745971.51	2112853.42	2	0.9434
102030	OR079	5745896.49	2114390.52	2	0.9434
102086	OR079	5745907.54	2114401.44	2	0.9434
40021	ME020	5750097.36	2111275.17	2	0.9434
90104	OR067	5746083.93	2113239.72	2	0.9434
80045	NR154	5745547.11	2112565.30	2	0.9433
102012	OR079	5745887.32	2114388.92	2	0.9433
20021	IC066	5750718.40	2113750.30	2	0.9433
196007	RI038	5750131.03	2114667.37	2	0.9433
108105	OR085	5746460.44	2114380.44	2	0.9433
85061	OR062	5745988.91	2112787.70	2	0.9433
28157	ME008	5748871.31	2111271.99	2	0.9433
86028	OR063	5745946.23	2112927.53	2	0.9433
196076	RI038	5750076.40	2114700.80	2	0.9433
23005	IC069	5750593.57	2114003.15	2	0.9433
179001	RI021	5750148.52	2113062.82	2	0.9432
61078	NR135	5744101.23	2112898.11	2	0.9432
33124	ME013	5749406.68	2111247.45	2	0.9432
84020	NR158	5745921.37	2112769.63	2	0.9432
100053	OR077	5746001.26	2114236.84	2	0.9432
160035	RI002	5749758.23	2111425.41	2	0.9432
84005	NR158	5745914.86	2112771.29	2	0.9432
163055	RI005	5749746.12	2111670.32	2	0.9432
107014	OR084	5746413.22	2114377.21	2	0.9432
88104	OR065	5745970.94	2113146.48	2	0.9432
83132	NR157	5745823.39	2112692.30	2	0.9431
88020	OR065	5745985.22	2113099.04	2	0.9431
54049	NR128	5743677.08	2112525.42	2	0.9431
29078	ME009	5748992.49	2111238.00	2	0.9431
106044	OR083	5746305.53	2114401.50	2	0.9431
35033	ME015	5749601.22	2111268.81	2	0.9431
93026	OR070	5746109.13	2113614.25	2	0.9431
166054	RI008	5749724.96	2111997.18	2	0.9430
106059	OR083	5746261.61	2114393.79	2	0.9430
163062	RI005	5749738.06	2111680.70	2	0.9430
62026	NR136	5744244.30	2112817.25	2	0.9430
75013	NR149	5745294.60	2112175.88	2	0.9430
170055	RI012	5750001.11	2112196.89	2	0.9430
84025	NR158	5745934.98	2112776.17	2	0.9430

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
105041	OR082	5746196.93	2114399.22	2	0.9430
94025	OR071	5746111.49	2113694.71	2	0.9430
59125	NR133	5743968.81	2112919.03	2	0.9430
101002	OR078	5745924.51	2114306.30	2	0.9429
78024	NR152	5745408.09	2112384.61	2	0.9429
106145	OR083	5746293.44	2114384.63	2	0.9429
85027	OR062	5745979.33	2112867.25	2	0.9429
80008	NR154	5745565.81	2112563.04	2	0.9429
27113	ME007	5748818.25	2111250.56	2	0.9429
92056	OR069	5746113.68	2113515.66	2	0.9429
50051	NR124	5743274.60	2112336.00	2	0.9428
87132	OR064	5745921.62	2112990.68	2	0.9428
79044	NR153	5745480.51	2112523.71	2	0.9428
80074	NR154	5745550.22	2112570.65	2	0.9428
61047	NR135	5744130.50	2112879.37	2	0.9428
37009	ME017	5749812.98	2111229.06	2	0.9428
104020	OR081	5746070.27	2114433.52	2	0.9428
59017	NR133	5743969.37	2112906.77	2	0.9428
71112	NR145	5744875.05	2112307.61	2	0.9428
160056	RI002	5749742.05	2111398.95	2	0.9427
36148	ME016	5749743.07	2111261.36	2	0.9427
52041	NR126	5743497.67	2112432.55	2	0.9427
1091	HA039	5750141.44	2114646.61	2	0.9427
26085	ME006	5748675.54	2111190.84	2	0.9427
188043	RI030	5750001.12	2113884.49	2	0.9427
86106	OR063	5745963.32	2112898.39	2	0.9427
72088	NR146	5744981.18	2112290.72	2	0.9427
190001	RI032	5749979.99	2114089.40	2	0.9427
34015	ME014	5749524.04	2111262.31	2	0.9427
172013	RI014	5750115.01	2112398.53	2	0.9427
71035	NR145	5744920.07	2112286.97	2	0.9426
34011	ME014	5749498.69	2111262.74	2	0.9426
86001	OR063	5745941.97	2112964.86	2	0.9426
27014	ME007	5748825.83	2111266.12	2	0.9426
2080	HA040	5750180.34	2114606.61	2	0.9426
81025	NR155	5745675.02	2112623.44	2	0.9426
32047	ME012	5749312.35	2111255.94	2	0.9426
36131	ME016	5749722.96	2111229.14	2	0.9426
88046	OR065	5746002.08	2113147.89	2	0.9426
22014	IC068	5750628.89	2113866.66	2	0.9426
160049	RI002	5749753.40	2111426.17	2	0.9426
56006	NR130	5743818.15	2112642.48	2	0.9425
103081	OR080	5746018.05	2114429.83	2	0.9425
81026	NR155	5745675.82	2112621.88	2	0.9425
90043	OR067	5746049.71	2113246.28	2	0.9425
168010	RI010	5749900.92	2112101.69	2	0.9425
30018	ME010	5749129.37	2111253.77	2	0.9425
85086	OR062	5745952.64	2112871.82	2	0.9425
161039	RI003	5749753.89	2111485.22	2	0.9425
97012	OR074	5746108.17	2113954.09	2	0.9425
81034	NR155	5745670.13	2112600.46	2	0.9424
34004	ME014	5749493.52	2111242.85	2	0.9424
2022	HA040	5750181.27	2114615.20	2	0.9424
195004	RI037	5750108.94	2114566.34	2	0.9424
59013	NR133	5743983.16	2112943.11	2	0.9424
168003	RI010	5749896.36	2112119.90	2	0.9424
35122	ME015	5749594.83	2111264.30	2	0.9424
194045	RI036	5750105.96	2114492.91	2	0.9424
103053	OR080	5745976.72	2114458.65	2	0.9424
169027	RI011	5749985.50	2112172.59	2	0.9424
106089	OR083	5746301.96	2114403.86	2	0.9424
160009	RI002	5749759.16	2111347.58	2	0.9423
27160	ME007	5748841.07	2111276.52	2	0.9423
80079	NR154	5745532.84	2112558.85	2	0.9423
101003	OR078	5745936.34	2114321.46	2	0.9423
159025	RI001	5749725.35	2111284.33	2	0.9423
106047	OR083	5746254.14	2114380.89	2	0.9423
67009	NR141	5744507.50	2112505.55	2	0.9423
63041	NR137	5744280.85	2112805.44	2	0.9423
58056	NR132	5743920.23	2112815.66	2	0.9423
41009	ME021	5750188.71	2111261.38	2	0.9423
89064	OR066	5745991.70	2113167.16	2	0.9423
30028	ME010	5749087.01	2111289.37	2	0.9423
71169	NR145	5744906.47	2112262.93	2	0.9423
104084	OR081	5746104.51	2114411.64	2	0.9423
179005	RI021	5750150.20	2113064.42	2	0.9423
90108	OR067	5746052.24	2113241.34	2	0.9423

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
99028	OR076	5746048.11	2114118.07	2	0.9423
63107	NR137	5744253.59	2112787.62	2	0.9422
1134	HA039	5750168.61	2114669.26	2	0.9422
196039	RI038	5750098.86	2114640.45	2	0.9422
29148	ME009	5749045.61	2111285.56	2	0.9422
105102	OR082	5746217.76	2114415.89	2	0.9422
63070	NR137	5744266.62	2112774.79	2	0.9422
196019	RI038	5750102.64	2114657.28	2	0.9422
194149	RI036	5750125.28	2114456.05	2	0.9422
89011	OR066	5745990.60	2113165.30	2	0.9422
33110	ME013	5749408.63	2111247.85	2	0.9422
60119	NR134	5744043.59	2112930.43	2	0.9422
159047	RI001	5749729.30	2111291.66	2	0.9421
86121	OR063	5745938.87	2112949.89	2	0.9421
1093	HA039	5750081.37	2114694.54	2	0.9421
28125	ME008	5748934.36	2111265.96	2	0.9421
107016	OR084	5746394.14	2114406.90	2	0.9421
80069	NR154	5745554.72	2112559.83	2	0.9421
102072	OR079	5745934.41	2114402.13	2	0.9421
38062	ME018	5749852.17	2111205.95	2	0.9421
196118	RI038	5750081.55	2114694.42	2	0.9421
83118	NR157	5745838.43	2112713.74	2	0.9421
176063	RI018	5750256.59	2112725.24	2	0.9421
81018	NR155	5745682.14	2112629.72	2	0.9421
100165	OR077	5745988.41	2114221.77	2	0.9421
84007	NR158	5745889.85	2112738.22	2	0.9421
100162	OR077	5745997.01	2114220.86	2	0.9420
88009	OR065	5745997.01	2113129.93	2	0.9420
69002	NR143	5744717.63	2112381.37	2	0.9420
104202	OR081	5746101.30	2114453.89	2	0.9420
8006	HA046	5750458.24	2114075.97	2	0.9420
162027	RI004	5749776.44	2111571.12	2	0.9420
104172	OR081	5746061.70	2114444.89	2	0.9420
163008	RI005	5749741.68	2111684.64	2	0.9420
57018	NR131	5743866.60	2112726.26	2	0.9420
162020	RI004	5749761.64	2111619.76	2	0.9420
173008	RI015	5750207.56	2112494.87	2	0.9420
34029	ME014	5749531.67	2111226.68	2	0.9420
194055	RI036	5750129.37	2114457.09	2	0.9420
160002	RI002	5749785.73	2111426.84	2	0.9419
36078	ME016	5749703.94	2111218.74	2	0.9419
61020	NR135	5744110.07	2112896.75	2	0.9419
33094	ME013	5749426.82	2111269.59	2	0.9418
78085	NR152	5745394.89	2112405.66	2	0.9418
106047	OR083	5746254.14	2114380.89	2	0.9418
178010	RI020	5750208.86	2112958.24	2	0.9418
90099	OR067	5746057.61	2113237.80	2	0.9418
28031	ME008	5748851.22	2111260.23	2	0.9418
179015	RI021	5750160.68	2113083.51	2	0.9417
163020	RI005	5749728.45	2111722.81	2	0.9417
71080	NR145	5744900.03	2112267.88	2	0.9417
71099	NR145	5744921.74	2112285.58	2	0.9416
105146	OR082	5746190.95	2114424.23	2	0.9416
164026	RI006	5749710.21	2111759.12	2	0.9416
101083	OR078	5745927.08	2114313.99	2	0.9416
159051	RI001	5749701.79	2111311.12	2	0.9416
160068	RI002	5749739.88	2111407.43	2	0.9416
94003	OR071	5746112.58	2113654.32	2	0.9416
179009	RI021	5750179.68	2113028.35	2	0.9416
65047	NR139	5744398.67	2112607.18	2	0.9416
166030	RI008	5749691.83	2111959.09	2	0.9416
104035	OR081	5746059.68	2114452.80	2	0.9415
54019	NR128	5743688.18	2112534.75	2	0.9415
83062	NR157	5745795.60	2112677.87	2	0.9415
71114	NR145	5744873.16	2112268.16	2	0.9415
1082	HA039	5750088.55	2114695.36	2	0.9415
78118	NR152	5745408.54	2112429.87	2	0.9415
34215	ME014	5749505.26	2111228.42	2	0.9415
61092	NR135	5744158.62	2112863.66	2	0.9415
161009	RI003	5749761.75	2111460.76	2	0.9415
44048	ME024	5750457.95	2111338.59	2	0.9415
84002	NR158	5745890.48	2112744.78	2	0.9415
51002	NR125	5743427.94	2112414.62	2	0.9414
159065	RI001	5749731.87	2111291.06	2	0.9414
90036	OR067	5746067.65	2113268.71	2	0.9414
165047	RI007	5749652.06	2111901.53	2	0.9414
170026	RI012	5749999.03	2112187.72	2	0.9414

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
38001	ME018	5749927.64	2111257.58	2	0.9414
80132	NR154	5745541.20	2112547.59	2	0.9414
160047	RI002	5749727.45	2111364.09	2	0.9414
84111	NR158	5745899.78	2112757.47	2	0.9414
7019	HA045	5750386.72	2114204.46	2	0.9414
90073	OR067	5746077.16	2113223.40	2	0.9414
30020	ME010	5749115.92	2111286.59	2	0.9414
32025	ME012	5749265.80	2111254.33	2	0.9413
80043	NR154	5745535.49	2112561.12	2	0.9413
100009	OR077	5746034.88	2114211.06	2	0.9413
2069	HA040	5750193.32	2114590.04	2	0.9413
90060	OR067	5746068.91	2113268.09	2	0.9413
159022	RI001	5749759.56	2111332.75	2	0.9413
90092	OR067	5746081.17	2113227.19	2	0.9413
108043	OR085	5746463.20	2114388.10	2	0.9413
35076	ME015	5749602.85	2111225.08	2	0.9412
159124	RI001	5749737.59	2111307.50	2	0.9412
35119	ME015	5749627.35	2111262.81	2	0.9412
194130	RI036	5750136.39	2114499.40	2	0.9412
194035	RI036	5750136.30	2114479.86	2	0.9412
60054	NR134	5744081.87	2112914.04	2	0.9412
80036	NR154	5745546.17	2112553.09	2	0.9411
24085	ME004	5748528.05	2111165.15	2	0.9411
81006	NR155	5745670.77	2112605.34	2	0.9411
161008	RI003	5749759.36	2111469.57	2	0.9411
179010	RI021	5750141.14	2113092.53	2	0.9411
40059	ME020	5750054.39	2111226.68	2	0.9411
175003	RI017	5750212.44	2112700.51	2	0.9411
80150	NR154	5745530.63	2112551.95	2	0.9411
77081	NR151	5745365.64	2112365.11	2	0.9411
77017	NR151	5745363.63	2112366.93	2	0.9411
33015	ME013	5749359.91	2111248.79	2	0.9411
33058	ME013	5749431.47	2111247.83	2	0.9411
24028	ME004	5748489.10	2111165.67	2	0.9411
68091	NR142	5744581.78	2112443.81	2	0.9411
100031	OR077	5745963.89	2114254.95	2	0.9410
103068	OR080	5746034.32	2114458.04	2	0.9410
105012	OR082	5746219.62	2114394.79	2	0.9410
101139	OR078	5745934.99	2114319.71	2	0.9410
33040	ME013	5749403.56	2111244.22	2	0.9410
79046	NR153	5745433.87	2112482.81	2	0.9410
69058	NR143	5744737.40	2112350.52	2	0.9410
100061	OR077	5746002.87	2114241.18	2	0.9410
88123	OR065	5745943.75	2113096.19	2	0.9409
33140	ME013	5749370.88	2111274.37	2	0.9409
61122	NR135	5744093.89	2112897.89	2	0.9409
79082	NR153	5745475.64	2112484.72	2	0.9409
53012	NR127	5743574.18	2112475.31	2	0.9409
28004	ME008	5748891.55	2111275.62	2	0.9409
100071	OR077	5745982.45	2114283.51	2	0.9409
105062	OR082	5746204.35	2114416.21	2	0.9409
194142	RI036	5750141.15	2114504.18	2	0.9409
1050	HA039	5750081.75	2114686.21	2	0.9409
183004	RI025	5750035.66	2113378.93	2	0.9408
71087	NR145	5744879.31	2112267.32	2	0.9408
81011	NR155	5745671.03	2112603.33	2	0.9408
100103	OR077	5746016.98	2114234.92	2	0.9408
35020	ME015	5749599.89	2111236.15	2	0.9408
51056	NR125	5743444.75	2112419.97	2	0.9408
159005	RI001	5749706.41	2111312.37	2	0.9408
106014	OR083	5746300.54	2114390.31	2	0.9408
104109	OR081	5746124.20	2114417.91	2	0.9407
28112	ME008	5748923.22	2111237.88	2	0.9407
56050	NR130	5743812.73	2112699.50	2	0.9407
85008	OR062	5745993.13	2112790.70	2	0.9407
104041	OR081	5746099.25	2114447.82	2	0.9407
61096	NR135	5744121.08	2112880.60	2	0.9407
159029	RI001	5749742.50	2111315.05	2	0.9407
35024	ME015	5749575.81	2111232.92	2	0.9407
99003	OR076	5746056.75	2114117.12	2	0.9407
85126	OR062	5745958.96	2112872.13	2	0.9407
35207	ME015	5749614.82	2111228.65	2	0.9407
89027	OR066	5746033.00	2113163.14	2	0.9407
101046	OR078	5745957.27	2114293.99	2	0.9407
79110	NR153	5745513.41	2112535.37	2	0.9406
84128	NR158	5745911.50	2112761.06	2	0.9406
66095	NR140	5744465.84	2112513.84	2	0.9406

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
26122	ME006	5748743.20	2111236.85	2	0.9406
107059	OR084	5746423.87	2114409.18	2	0.9406
81113	NR155	5745678.28	2112630.89	2	0.9406
176010	RI018	5750272.08	2112791.30	2	0.9406
57020	NR131	5743909.25	2112795.79	2	0.9406
168017	RI010	5749882.63	2112088.96	2	0.9406
31138	ME011	5749246.06	2111286.03	2	0.9406
81005	NR155	5745684.02	2112617.50	2	0.9406
103048	OR080	5746042.57	2114459.84	2	0.9405
103089	OR080	5745965.41	2114426.20	2	0.9405
103032	OR080	5745969.95	2114467.82	2	0.9405
28047	ME008	5748853.86	2111267.19	2	0.9405
107040	OR084	5746410.12	2114405.42	2	0.9405
102127	OR079	5745894.10	2114407.90	2	0.9405
86033	OR063	5745940.24	2112948.71	2	0.9405
161047	RI003	5749753.33	2111498.30	2	0.9405
79031	NR153	5745492.43	2112516.63	2	0.9405
107088	OR084	5746392.50	2114407.91	2	0.9405
176087	RI018	5750242.00	2112737.57	2	0.9405
103005	OR080	5746018.25	2114466.76	2	0.9404
159013	RI001	5749694.44	2111302.46	2	0.9404
106005	OR083	5746264.52	2114394.44	2	0.9404
28076	ME008	5748895.60	2111281.33	2	0.9404
159016	RI001	5749701.87	2111321.14	2	0.9404
24090	ME004	5748513.67	2111162.32	2	0.9404
106073	OR083	5746322.02	2114369.12	2	0.9404
103087	OR080	5745957.28	2114466.37	2	0.9404
106094	OR083	5746293.63	2114405.71	2	0.9404
2033	HA040	5750200.15	2114599.19	2	0.9404
52056	NR126	5743457.94	2112421.20	2	0.9404
179032	RI021	5750174.72	2113089.01	2	0.9404
104094	OR081	5746055.58	2114455.24	2	0.9404
1108	HA039	5750146.56	2114679.41	2	0.9404
61082	NR135	5744092.24	2112899.02	2	0.9403
52012	NR126	5743457.84	2112432.37	2	0.9403
104184	OR081	5746089.01	2114416.94	2	0.9403
71167	NR145	5744886.02	2112270.37	2	0.9403
105095	OR082	5746172.77	2114443.73	2	0.9403
35005	ME015	5749619.60	2111256.40	2	0.9403
163050	RI005	5749736.15	2111688.48	2	0.9403
80003	NR154	5745547.26	2112550.74	2	0.9403
100012	OR077	5745989.33	2114259.94	2	0.9403
35181	ME015	5749559.28	2111265.41	2	0.9403
96004	OR073	5746115.73	2113868.39	2	0.9403
62095	NR136	5744174.99	2112873.68	2	0.9403
107039	OR084	5746412.07	2114374.88	2	0.9403
159120	RI001	5749732.21	2111285.64	2	0.9402
165029	RI007	5749681.24	2111860.69	2	0.9402
34039	ME014	5749462.73	2111263.63	2	0.9402
83066	NR157	5745813.49	2112681.68	2	0.9402
56062	NR130	5743810.88	2112698.21	2	0.9402
107092	OR084	5746345.07	2114411.98	2	0.9402
28082	ME008	5748908.36	2111281.70	2	0.9402
35017	ME015	5749561.25	2111266.15	2	0.9402
170037	RI012	5749984.82	2112225.03	2	0.9402
104056	OR081	5746068.10	2114432.41	2	0.9402
173006	RI015	5750177.87	2112514.86	2	0.9402
27052	ME007	5748799.51	2111273.80	2	0.9401
33090	ME013	5749407.65	2111249.08	2	0.9401
66081	NR140	5744497.68	2112541.03	2	0.9401
30009	ME010	5749064.44	2111253.81	2	0.9401
89094	OR066	5746039.08	2113214.41	2	0.9401
34081	ME014	5749527.00	2111233.33	2	0.9401
33074	ME013	5749399.07	2111247.53	2	0.9400
28033	ME008	5748914.75	2111276.06	2	0.9400
71066	NR145	5744927.45	2112287.37	2	0.9400
105011	OR082	5746157.50	2114419.05	2	0.9400
159057	RI001	5749708.94	2111312.14	2	0.9400
51069	NR125	5743440.49	2112423.74	2	0.9400
2036	HA040	5750191.48	2114650.86	2	0.9400
29021	ME009	5749026.28	2111281.70	2	0.9400
87140	OR064	5745958.97	2112986.84	2	0.9400
166031	RI008	5749734.46	2112015.47	2	0.9400
33048	ME013	5749374.01	2111239.27	2	0.9399
163026	RI005	5749734.75	2111705.62	2	0.9399
160001	RI002	5749743.97	2111409.65	2	0.9399
34010	ME014	5749530.80	2111235.11	2	0.9399

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
44054	ME024	5750462.12	2111316.81	2	0.9399
26022	ME006	5748728.88	2111264.83	2	0.9399
196106	RI038	5750103.64	2114655.54	2	0.9399
195001	RI037	5750108.67	2114623.62	2	0.9399
16007	IC062	5750848.98	2113388.39	2	0.9399
8021	HA046	5750462.70	2114071.77	2	0.9398
184009	RI026	5750021.16	2113557.09	2	0.9398
108034	OR085	5746442.37	2114370.83	2	0.9398
16018	IC062	5750878.17	2113400.13	2	0.9398
102050	OR079	5745890.92	2114406.65	2	0.9398
34117	ME014	5749543.74	2111259.28	2	0.9398
60057	NR134	5744076.53	2112907.61	2	0.9397
166069	RI008	5749694.80	2111966.40	2	0.9397
60128	NR134	5744048.18	2112950.70	2	0.9397
55002	NR129	5743752.27	2112635.92	2	0.9397
103003	OR080	5745984.77	2114464.13	2	0.9397
8016	HA046	5750414.85	2114109.21	2	0.9397
159083	RI001	5749726.28	2111280.96	2	0.9397
159042	RI001	5749676.82	2111284.52	2	0.9397
36127	ME016	5749718.92	2111232.21	2	0.9397
79194	NR153	5745483.92	2112525.32	2	0.9397
100082	OR077	5745961.13	2114260.65	2	0.9397
78013	NR152	5745438.79	2112469.48	2	0.9396
90024	OR067	5746115.02	2113306.82	2	0.9396
60111	NR134	5744052.46	2112927.65	2	0.9396
107025	OR084	5746402.34	2114377.36	2	0.9396
104005	OR081	5746118.87	2114415.31	2	0.9396
34111	ME014	5749520.05	2111275.10	2	0.9396
100022	OR077	5745997.02	2114268.51	2	0.9396
71128	NR145	5744893.04	2112258.94	2	0.9396
58072	NR132	5743939.69	2112857.02	2	0.9395
25033	ME005	5748652.59	2111194.96	2	0.9395
159087	RI001	5749704.07	2111318.49	2	0.9395
106073	OR083	5746322.02	2114369.12	2	0.9395
34161	ME014	5749450.20	2111236.15	2	0.9395
33207	ME013	5749414.52	2111250.49	2	0.9395
100099	OR077	5746006.97	2114239.04	2	0.9394
194043	RI036	5750119.07	2114524.83	2	0.9394
62057	NR136	5744183.05	2112826.64	2	0.9394
105010	OR082	5746193.46	2114415.74	2	0.9394
194011	RI036	5750103.04	2114527.79	2	0.9394
174012	RI016	5750189.04	2112576.89	2	0.9393
2089	HA040	5750182.81	2114613.39	2	0.9393
108017	OR085	5746529.09	2114427.24	2	0.9393
85004	OR062	5745987.56	2112837.35	2	0.9393
162014	RI004	5749742.85	2111608.54	2	0.9393
43063	ME023	5750422.49	2111313.71	2	0.9393
102116	OR079	5745895.70	2114402.66	2	0.9393
89066	OR066	5745994.70	2113176.97	2	0.9393
159036	RI001	5749746.03	2111307.35	2	0.9393
44116	ME024	5750436.00	2111340.61	2	0.9393
96092	OR073	5746090.00	2113887.35	2	0.9392
101009	OR078	5745933.03	2114300.79	2	0.9392
195111	RI037	5750148.90	2114579.75	2	0.9392
1124	HA039	5750113.01	2114702.04	2	0.9392
195002	RI037	5750133.58	2114624.97	2	0.9392
167021	RI009	5749764.61	2112010.92	2	0.9392
196141	RI038	5750101.08	2114654.57	2	0.9392
43001	ME023	5750422.79	2111315.41	2	0.9392
37036	ME017	5749810.03	2111228.85	2	0.9392
168012	RI010	5749902.37	2112103.01	2	0.9392
106159	OR083	5746329.99	2114401.09	2	0.9391
188005	RI030	5749980.55	2113905.46	2	0.9391
106020	OR083	5746252.55	2114378.71	2	0.9391
59059	NR133	5743978.43	2112931.73	2	0.9391
86059	OR063	5745950.22	2112907.31	2	0.9391
159068	RI001	5749694.20	2111298.42	2	0.9391
194018	RI036	5750135.25	2114528.90	2	0.9391
162018	RI004	5749759.69	2111620.42	2	0.9391
175021	RI017	5750229.66	2112669.21	2	0.9391
86111	OR063	5745947.92	2112889.65	2	0.9391
108058	OR085	5746441.88	2114380.21	2	0.9391
90076	OR067	5746098.18	2113259.46	2	0.9391
161072	RI003	5749752.10	2111491.56	2	0.9390
71028	NR145	5744871.94	2112310.25	2	0.9390
176030	RI018	5750270.90	2112790.17	2	0.9390
100121	OR077	5745955.73	2114252.37	2	0.9390

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
163123	RI005	5749714.75	2111645.65	2	0.9390
102034	OR079	5745896.71	2114422.79	2	0.9390
80012	NR154	5745604.81	2112569.19	2	0.9390
105095	OR082	5746172.77	2114443.73	2	0.9389
106152	OR083	5746285.42	2114413.92	2	0.9389
89026	OR066	5746034.59	2113164.06	2	0.9389
81068	NR155	5745685.42	2112605.82	2	0.9389
106001	OR083	5746279.82	2114407.63	2	0.9389
60072	NR134	5744014.18	2112933.16	2	0.9389
106072	OR083	5746309.22	2114378.39	2	0.9389
106137	OR083	5746271.11	2114377.60	2	0.9389
43034	ME023	5750367.28	2111303.39	2	0.9389
86050	OR063	5745977.89	2112893.98	2	0.9389
94045	OR071	5746118.36	2113638.03	2	0.9389
163098	RI005	5749738.22	2111688.17	2	0.9388
85040	OR062	5745961.20	2112841.44	2	0.9388
104061	OR081	5746044.99	2114437.64	2	0.9388
93035	OR070	5746110.89	2113585.32	2	0.9388
29041	ME009	5749033.85	2111289.76	2	0.9388
84043	NR158	5745908.73	2112717.41	2	0.9388
159033	RI001	5749750.34	2111317.03	2	0.9387
49029	NR123	5743243.96	2112328.00	2	0.9387
79177	NR153	5745509.27	2112544.93	2	0.9387
37015	ME017	5749763.43	2111216.90	2	0.9387
60020	NR134	5744025.79	2112974.05	2	0.9387
44001	ME024	5750473.26	2111319.16	2	0.9387
78003	NR152	5745401.50	2112419.14	2	0.9387
107071	OR084	5746423.03	2114364.02	2	0.9387
196016	RI038	5750092.87	2114675.05	2	0.9387
162098	RI004	5749749.47	2111548.00	2	0.9387
81101	NR155	5745673.69	2112624.12	2	0.9387
79071	NR153	5745496.78	2112522.04	2	0.9387
196116	RI038	5750087.63	2114664.38	2	0.9386
80162	NR154	5745546.84	2112564.18	2	0.9386
176013	RI018	5750237.88	2112771.48	2	0.9386
103107	OR080	5745983.64	2114468.49	2	0.9386
40014	ME020	5750085.73	2111265.70	2	0.9386
1053	HA039	5750168.70	2114666.56	2	0.9386
36024	ME016	5749692.30	2111252.12	2	0.9386
173021	RI015	5750198.03	2112468.52	2	0.9386
6036	HA044	5750350.28	2114261.90	2	0.9386
105012	OR082	5746219.62	2114394.79	2	0.9385
84099	NR158	5745906.54	2112716.04	2	0.9385
54028	NR128	5743658.59	2112566.63	2	0.9385
62004	NR136	5744235.01	2112797.18	2	0.9385
56074	NR130	5743828.32	2112652.94	2	0.9385
60009	NR134	5744028.53	2112935.90	2	0.9385
81051	NR155	5745669.85	2112601.78	2	0.9384
36010	ME016	5749656.43	2111232.47	2	0.9384
94039	OR071	5746106.89	2113634.85	2	0.9384
90006	OR067	5746080.02	2113287.07	2	0.9384
35085	ME015	5749641.39	2111260.23	2	0.9384
33107	ME013	5749405.44	2111264.81	2	0.9383
36033	ME016	5749734.60	2111249.32	2	0.9383
79021	NR153	5745432.72	2112481.82	2	0.9383
103086	OR080	5746007.10	2114466.12	2	0.9383
32028	ME012	5749266.94	2111257.36	2	0.9382
68022	NR142	5744584.17	2112410.74	2	0.9382
108077	OR085	5746521.84	2114430.27	2	0.9382
196028	RI038	5750097.73	2114654.51	2	0.9382
2113	HA040	5750195.65	2114598.68	2	0.9382
79003	NR153	5745507.48	2112518.03	2	0.9382
161092	RI003	5749752.40	2111473.57	2	0.9382
176038	RI018	5750228.49	2112775.32	2	0.9382
35041	ME015	5749559.87	2111258.92	2	0.9382
90007	OR067	5746077.05	2113282.69	2	0.9382
34021	ME014	5749522.46	2111238.63	2	0.9382
33081	ME013	5749425.57	2111263.79	2	0.9381
93100	OR070	5746151.07	2113583.16	2	0.9381
32016	ME012	5749265.52	2111257.21	2	0.9380
33083	ME013	5749407.84	2111235.99	2	0.9380
69024	NR143	5744729.26	2112393.35	2	0.9380
1051	HA039	5750155.09	2114636.38	2	0.9380
103082	OR080	5745959.94	2114463.91	2	0.9380
73039	NR147	5745031.11	2112250.49	2	0.9380
196046	RI038	5750101.04	2114642.23	2	0.9380
17012	IC063	5750817.90	2113462.18	2	0.9379

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
9013	HA047	5750485.94	2114043.73	2	0.9379
79054	NR153	5745486.01	2112500.49	2	0.9379
40007	ME020	5750094.75	2111269.55	2	0.9379
97099	OR074	5746107.37	2113963.23	2	0.9378
104176	OR081	5746118.52	2114454.55	2	0.9378
78040	NR152	5745431.43	2112403.53	2	0.9377
2102	HA040	5750200.15	2114589.74	2	0.9377
194026	RI036	5750126.66	2114532.90	2	0.9377
194056	RI036	5750105.62	2114472.69	2	0.9377
90037	OR067	5746102.29	2113270.68	2	0.9377
196142	RI038	5750089.14	2114736.54	2	0.9376
103024	OR080	5745994.04	2114424.10	2	0.9376
160074	RI002	5749747.55	2111404.94	2	0.9376
83051	NR157	5745811.57	2112658.00	2	0.9376
105008	OR082	5746153.10	2114447.42	2	0.9375
70011	NR144	5744806.52	2112331.80	2	0.9375
102065	OR079	5745902.87	2114390.66	2	0.9375
104152	OR081	5746041.87	2114429.59	2	0.9375
160020	RI002	5749762.72	2111365.35	2	0.9375
82047	NR156	5745744.06	2112612.60	2	0.9375
196066	RI038	5750102.17	2114730.99	2	0.9375
62007	NR136	5744216.45	2112838.22	2	0.9375
80124	NR154	5745571.65	2112551.28	2	0.9374
166010	RI008	5749740.21	2112008.63	2	0.9374
196128	RI038	5750106.82	2114643.87	2	0.9374
162034	RI004	5749755.45	2111574.63	2	0.9374
33100	ME013	5749360.28	2111247.46	2	0.9374
79147	NR153	5745472.53	2112521.27	2	0.9374
169041	RI011	5749911.59	2112124.26	2	0.9374
28079	ME008	5748902.71	2111232.40	2	0.9373
61015	NR135	5744083.05	2112914.57	2	0.9373
108028	OR085	5746498.16	2114447.05	2	0.9373
105056	OR082	5746207.13	2114388.99	2	0.9373
88013	OR065	5745978.84	2113153.10	2	0.9373
102018	OR079	5745905.59	2114384.24	2	0.9373
162030	RI004	5749752.97	2111548.08	2	0.9373
62075	NR136	5744165.62	2112859.94	2	0.9373
105042	OR082	5746224.30	2114401.04	2	0.9373
163038	RI005	5749716.03	2111637.65	2	0.9373
33101	ME013	5749373.06	2111265.54	2	0.9373
107005	OR084	5746367.64	2114379.08	2	0.9372
104186	OR081	5746057.05	2114439.99	2	0.9372
108093	OR085	5746461.34	2114406.54	2	0.9372
96007	OR073	5746089.25	2113892.90	2	0.9372
103112	OR080	5745993.64	2114463.29	2	0.9372
81195	NR155	5745683.97	2112605.24	2	0.9372
81077	NR155	5745653.28	2112586.24	2	0.9372
60016	NR134	5744024.03	2112926.78	2	0.9372
5005	HA043	5750347.85	2114328.92	2	0.9372
162039	RI004	5749729.12	2111587.76	2	0.9372
159104	RI001	5749719.82	2111352.78	2	0.9372
169031	RI011	5749922.74	2112123.92	2	0.9371
159058	RI001	5749718.19	2111275.30	2	0.9371
79023	NR153	5745453.73	2112503.03	2	0.9371
102129	OR079	5745882.13	2114354.47	2	0.9371
71159	NR145	5744868.95	2112296.25	2	0.9371
84006	NR158	5745911.58	2112739.04	2	0.9371
33023	ME013	5749403.43	2111256.59	2	0.9370
170049	RI012	5749990.89	2112228.87	2	0.9370
33012	ME013	5749433.57	2111272.98	2	0.9370
159119	RI001	5749680.65	2111286.15	2	0.9370
167001	RI009	5749744.02	2112023.89	2	0.9370
90066	OR067	5746048.46	2113247.01	2	0.9370
194004	RI036	5750103.03	2114529.87	2	0.9370
94002	OR071	5746145.17	2113659.06	2	0.9369
2045	HA040	5750192.86	2114591.37	2	0.9369
104027	OR081	5746123.45	2114444.42	2	0.9369
159050	RI001	5749760.90	2111336.97	2	0.9369
168008	RI010	5749892.97	2112095.20	2	0.9369
2039	HA040	5750185.96	2114647.57	2	0.9369
95004	OR072	5746115.00	2113716.87	2	0.9369
26014	ME006	5748730.86	2111244.34	2	0.9369
102027	OR079	5745906.53	2114371.54	2	0.9369
106025	OR083	5746272.91	2114409.01	2	0.9369
159106	RI001	5749736.87	2111305.40	2	0.9369
185023	RI027	5750023.60	2113583.80	2	0.9368
167008	RI009	5749799.51	2112033.66	2	0.9368

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
174005	RI016	5750193.45	2112576.61	2	0.9368
53027	NR127	5743598.40	2112483.58	2	0.9368
103027	OR080	5746039.78	2114457.78	2	0.9368
80011	NR154	5745532.59	2112527.82	2	0.9368
28085	ME008	5748916.92	2111282.57	1	0.9368
82016	NR156	5745762.02	2112640.28	2	0.9368
159024	RI001	5749757.74	2111331.15	2	0.9368
180015	RI022	5750139.66	2113099.29	2	0.9368
90069	OR067	5746074.39	2113306.40	2	0.9368
87074	OR064	5745960.21	2112987.99	2	0.9368
193047	RI035	5750078.33	2114400.40	2	0.9367
196055	RI038	5750120.74	2114693.95	2	0.9367
171012	RI013	5750031.96	2112286.90	2	0.9367
28077	ME008	5748891.00	2111281.10	2	0.9367
108006	OR085	5746510.30	2114426.24	2	0.9366
96037	OR073	5746117.16	2113857.24	2	0.9366
58028	NR132	5743914.20	2112808.97	2	0.9366
36104	ME016	5749651.78	2111262.27	2	0.9365
35078	ME015	5749643.31	2111261.91	2	0.9365
60075	NR134	5743995.85	2112936.01	2	0.9365
28042	ME008	5748870.80	2111261.03	2	0.9365
103038	OR080	5746034.89	2114451.87	2	0.9364
33040	ME013	5749403.56	2111244.22	2	0.9364
104047	OR081	5746079.82	2114426.17	2	0.9364
18005	IC064	5750831.58	2113526.21	2	0.9364
188032	RI030	5749990.68	2113948.86	2	0.9364
102102	OR079	5745923.26	2114447.96	2	0.9364
162035	RI004	5749737.01	2111570.58	2	0.9363
34022	ME014	5749502.25	2111262.76	2	0.9363
28074	ME008	5748912.28	2111281.52	2	0.9363
162060	RI004	5749749.26	2111567.29	2	0.9363
83139	NR157	5745831.16	2112669.15	2	0.9362
161018	RI003	5749748.86	2111538.10	2	0.9362
159011	RI001	5749718.31	2111267.24	2	0.9362
28034	ME008	5748946.21	2111261.18	2	0.9361
106040	OR083	5746301.49	2114387.04	2	0.9361
188003	RI030	5750002.58	2113885.29	2	0.9360
164014	RI006	5749715.24	2111770.84	2	0.9360
40028	ME020	5750085.09	2111239.53	2	0.9360
102032	OR079	5745922.28	2114447.24	2	0.9360
196035	RI038	5750092.51	2114660.68	2	0.9360
60077	NR134	5744043.77	2112913.16	2	0.9359
44018	ME024	5750456.32	2111350.08	2	0.9359
194040	RI036	5750109.45	2114518.68	2	0.9359
30047	ME010	5749068.56	2111291.27	2	0.9359
86010	OR063	5745966.97	2112884.73	2	0.9359
103011	OR080	5746009.40	2114445.13	2	0.9359
80030	NR154	5745562.64	2112561.94	2	0.9359
29042	ME009	5748972.01	2111285.20	2	0.9358
106178	OR083	5746243.44	2114390.17	2	0.9358
51060	NR125	5743425.60	2112417.39	2	0.9358
30035	ME010	5749049.37	2111283.01	2	0.9357
160003	RI002	5749748.36	2111422.01	2	0.9357
94020	OR071	5746105.44	2113709.69	2	0.9357
36144	ME016	5749734.70	2111260.29	2	0.9357
27024	ME007	5748815.98	2111252.30	2	0.9357
90017	OR067	5746076.91	2113281.05	2	0.9357
100020	OR077	5745960.91	2114262.23	2	0.9357
103088	OR080	5746035.99	2114458.39	2	0.9356
106060	OR083	5746281.63	2114415.60	2	0.9356
27013	ME007	5748798.38	2111273.80	2	0.9356
8005	HA046	5750437.79	2114098.40	2	0.9356
107018	OR084	5746358.42	2114394.75	2	0.9356
85020	OR062	5745973.33	2112853.87	2	0.9356
194022	RI036	5750137.18	2114524.36	2	0.9356
82010	NR156	5745728.03	2112619.64	2	0.9356
62001	NR136	5744233.38	2112824.62	2	0.9355
58045	NR132	5743899.91	2112848.68	2	0.9355
170015	RI012	5749991.28	2112237.63	2	0.9355
61011	NR135	5744123.42	2112879.28	2	0.9354
94025	OR071	5746111.49	2113694.71	2	0.9354
27027	ME007	5748828.19	2111237.78	2	0.9354
35052	ME015	5749630.50	2111241.50	2	0.9353
74057	NR148	5745144.23	2112229.83	2	0.9353
102063	OR079	5745909.35	2114397.87	2	0.9353
1042	HA039	5750176.56	2114670.91	2	0.9353
25012	ME005	5748572.74	2111203.11	2	0.9353

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
104166	OR081	5746050.53	2114448.82	2	0.9353
70080	NR144	5744806.32	2112308.06	2	0.9353
106067	OR083	5746292.34	2114372.53	2	0.9353
100129	OR077	5745976.47	2114285.99	2	0.9352
96062	OR073	5746094.91	2113867.83	2	0.9352
196018	RI038	5750088.46	2114725.81	2	0.9352
85051	OR062	5745959.13	2112815.56	2	0.9352
81190	NR155	5745672.23	2112588.86	2	0.9352
102046	OR079	5745906.23	2114368.92	2	0.9351
80005	NR154	5745518.17	2112537.23	2	0.9351
105019	OR082	5746158.05	2114432.66	2	0.9351
99043	OR076	5746080.88	2114127.21	2	0.9351
95010	OR072	5746137.10	2113797.39	2	0.9351
104028	OR081	5746118.09	2114424.23	2	0.9351
81007	NR155	5745694.38	2112603.30	2	0.9351
33061	ME013	5749376.66	2111245.55	2	0.9350
67007	NR141	5744489.09	2112481.17	2	0.9350
70094	NR144	5744818.04	2112287.89	2	0.9350
103074	OR080	5745975.52	2114432.22	2	0.9350
102016	OR079	5745943.93	2114430.14	2	0.9349
80032	NR154	5745596.47	2112561.88	2	0.9349
36087	ME016	5749664.49	2111222.71	2	0.9349
83077	NR157	5745854.38	2112716.33	2	0.9349
80102	NR154	5745540.60	2112558.17	2	0.9349
28038	ME008	5748910.12	2111235.24	2	0.9349
170014	RI012	5750034.85	2112237.80	2	0.9349
102145	OR079	5745947.48	2114430.69	2	0.9348
102118	OR079	5745918.28	2114444.94	2	0.9348
1085	HA039	5750101.76	2114670.36	2	0.9348
74073	NR148	5745136.53	2112212.10	2	0.9348
53008	NR127	5743554.50	2112493.41	2	0.9348
102051	OR079	5745910.55	2114386.62	2	0.9348
79166	NR153	5745443.18	2112469.05	2	0.9348
74125	NR148	5745145.50	2112208.71	2	0.9348
72095	NR146	5744937.60	2112283.96	2	0.9348
35123	ME015	5749627.71	2111239.98	2	0.9347
104028	OR081	5746118.09	2114424.23	2	0.9347
100086	OR077	5746019.92	2114233.47	2	0.9347
93042	OR070	5746108.44	2113550.77	2	0.9347
173028	RI015	5750199.18	2112470.49	2	0.9346
78036	NR152	5745402.03	2112379.65	2	0.9346
159005	RI001	5749706.41	2111312.37	2	0.9346
176011	RI018	5750239.56	2112771.04	2	0.9345
107090	OR084	5746342.65	2114370.18	2	0.9345
88111	OR065	5745981.48	2113085.46	2	0.9345
1075	HA039	5750171.46	2114666.34	2	0.9345
81046	NR155	5745673.28	2112601.32	2	0.9344
36074	ME016	5749714.62	2111224.51	2	0.9343
106051	OR083	5746334.60	2114383.35	2	0.9343
194107	RI036	5750143.87	2114519.30	2	0.9343
1081	HA039	5750084.74	2114704.09	2	0.9343
168051	RI010	5749908.83	2112126.41	2	0.9343
98038	OR075	5746055.15	2114054.02	2	0.9343
107027	OR084	5746390.35	2114398.18	2	0.9343
100070	OR077	5746031.76	2114229.09	2	0.9343
35057	ME015	5749548.97	2111236.93	2	0.9343
32017	ME012	5749314.20	2111254.05	2	0.9343
78027	NR152	5745383.49	2112397.69	2	0.9343
2010	HA040	5750197.11	2114589.62	2	0.9343
101038	OR078	5745913.94	2114326.35	2	0.9343
162006	RI004	5749727.96	2111589.57	2	0.9343
1018	HA039	5750107.08	2114704.99	2	0.9343
16023	IC062	5750883.22	2113402.30	2	0.9342
194121	RI036	5750136.77	2114480.94	2	0.9342
192016	RI034	5750059.05	2114266.06	2	0.9342
70059	NR144	5744750.21	2112330.38	2	0.9341
61058	NR135	5744153.58	2112891.49	2	0.9341
68021	NR142	5744561.55	2112403.05	2	0.9341
50039	NR124	5743350.03	2112376.91	2	0.9341
52042	NR126	5743456.64	2112421.98	2	0.9340
1091	HA039	5750141.44	2114646.61	2	0.9340
186006	RI028	5750001.49	2113681.36	2	0.9340
60081	NR134	5744034.91	2112920.34	2	0.9340
2079	HA040	5750200.89	2114598.04	2	0.9340
1112	HA039	5750155.13	2114639.96	2	0.9339
97014	OR074	5746095.65	2114014.21	2	0.9339
57059	NR131	5743854.02	2112718.09	2	0.9339

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
94073	OR071	5746147.32	2113643.53	2	0.9339
160040	RI002	5749739.71	2111379.13	2	0.9338
172011	RI014	5750125.70	2112346.59	2	0.9338
59074	NR133	5743965.91	2112981.31	2	0.9338
56003	NR130	5743821.04	2112701.80	2	0.9338
35036	ME015	5749584.44	2111237.03	2	0.9338
82049	NR156	5745708.62	2112644.85	2	0.9338
102088	OR079	5745909.12	2114404.10	2	0.9337
36063	ME016	5749724.04	2111258.37	2	0.9337
43057	ME023	5750420.64	2111315.08	2	0.9337
196115	RI038	5750107.07	2114647.19	2	0.9337
32043	ME012	5749343.66	2111245.95	2	0.9337
16017	IC062	5750883.12	2113395.38	2	0.9337
30050	ME010	5749119.97	2111289.53	2	0.9337
68027	NR142	5744574.69	2112395.30	2	0.9336
32063	ME012	5749297.56	2111271.39	2	0.9336
105040	OR082	5746195.96	2114396.69	2	0.9336
105102	OR082	5746217.76	2114415.89	2	0.9336
29004	ME009	5749017.39	2111285.95	2	0.9336
104053	OR081	5746094.19	2114458.33	2	0.9336
33237	ME013	5749405.26	2111243.57	2	0.9336
36040	ME016	5749650.41	2111260.59	2	0.9334
71168	NR145	5744895.96	2112255.98	2	0.9334
30103	ME010	5749079.99	2111277.09	2	0.9334
181071	RI023	5750051.36	2113237.68	2	0.9334
25042	ME005	5748590.88	2111169.69	2	0.9334
82022	NR156	5745744.09	2112639.20	2	0.9333
169012	RI011	5749934.07	2112135.76	2	0.9333
160064	RI002	5749777.09	2111398.52	2	0.9333
100060	OR077	5746022.66	2114234.55	2	0.9333
28144	ME008	5748924.34	2111233.77	2	0.9333
36052	ME016	5749656.55	2111222.16	2	0.9333
71006	NR145	5744866.24	2112275.04	2	0.9333
90080	OR067	5746114.36	2113301.29	2	0.9333
29050	ME009	5748981.11	2111250.38	2	0.9333
102105	OR079	5745894.51	2114412.14	2	0.9333
80029	NR154	5745562.68	2112543.72	2	0.9332
195038	RI037	5750136.94	2114600.56	2	0.9332
196154	RI038	5750103.59	2114644.95	2	0.9332
185039	RI027	5750020.01	2113611.23	2	0.9332
2025	HA040	5750180.72	2114604.49	2	0.9332
27024	ME007	5748815.98	2111252.30	2	0.9332
104003	OR081	5746091.73	2114430.38	2	0.9332
85075	OR062	5745972.91	2112863.28	2	0.9332
160042	RI002	5749773.07	2111376.53	2	0.9332
100025	OR077	5745961.20	2114257.95	2	0.9331
170058	RI012	5749969.51	2112210.97	2	0.9331
106130	OR083	5746257.10	2114383.38	2	0.9331
27115	ME007	5748775.17	2111236.29	2	0.9331
102134	OR079	5745879.59	2114362.03	2	0.9331
194017	RI036	5750130.82	2114471.88	2	0.9331
2098	HA040	5750165.00	2114640.53	2	0.9331
38067	ME018	5749918.50	2111206.84	2	0.9331
40024	ME020	5750078.16	2111226.21	2	0.9331
163067	RI005	5749726.07	2111725.33	2	0.9330
108039	OR085	5746515.84	2114436.73	2	0.9330
173016	RI015	5750177.94	2112516.42	2	0.9330
16004	IC062	5750850.75	2113397.70	2	0.9329
71140	NR145	5744876.34	2112292.35	2	0.9329
105031	OR082	5746167.41	2114415.15	2	0.9328
61034	NR135	5744152.79	2112864.37	2	0.9328
81073	NR155	5745653.89	2112618.25	2	0.9328
162116	RI004	5749780.92	2111557.77	2	0.9327
26068	ME006	5748654.19	2111228.69	2	0.9327
36126	ME016	5749653.56	2111231.69	2	0.9327
70109	NR144	5744767.13	2112375.43	2	0.9327
86076	OR063	5745952.91	2112896.85	2	0.9327
29015	ME009	5748982.65	2111281.81	2	0.9327
170076	RI012	5749989.10	2112221.29	2	0.9327
105004	OR082	5746150.88	2114427.30	2	0.9327
90100	OR067	5746085.17	2113244.44	2	0.9326
163064	RI005	5749728.50	2111686.35	2	0.9326
33057	ME013	5749426.12	2111239.33	2	0.9326
105020	OR082	5746156.93	2114420.11	2	0.9326
102079	OR079	5745919.42	2114396.32	2	0.9326
104205	OR081	5746123.33	2114446.40	2	0.9326
102120	OR079	5745910.95	2114442.05	2	0.9325

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
1109	HA039	5750130.39	2114701.58	2	0.9325
161078	RI003	5749786.43	2111539.98	2	0.9325
196109	RI038	5750074.09	2114701.31	2	0.9325
104135	OR081	5746049.34	2114436.41	2	0.9325
79114	NR153	5745460.79	2112512.42	2	0.9325
104003	OR081	5746091.73	2114430.38	2	0.9325
43027	ME023	5750339.19	2111338.63	2	0.9324
180041	RI022	5750127.40	2113113.80	2	0.9324
61060	NR135	5744113.05	2112882.73	2	0.9324
85010	OR062	5745977.67	2112864.55	2	0.9324
31008	ME011	5749227.45	2111253.53	2	0.9324
9030	HA047	5750503.50	2114022.16	2	0.9323
35209	ME015	5749607.29	2111247.87	2	0.9323
104030	OR081	5746129.18	2114448.07	2	0.9323
90043	OR067	5746049.71	2113246.28	2	0.9323
57007	NR131	5743899.54	2112793.01	2	0.9322
108011	OR085	5746458.46	2114380.21	2	0.9322
86102	OR063	5745968.10	2112883.78	2	0.9321
107012	OR084	5746344.04	2114402.22	2	0.9321
99082	OR076	5746063.94	2114156.25	2	0.9321
77012	NR151	5745377.50	2112382.65	2	0.9320
175066	RI017	5750241.90	2112630.19	2	0.9320
163023	RI005	5749710.90	2111663.04	2	0.9320
194086	RI036	5750123.51	2114485.34	2	0.9319
84009	NR158	5745921.91	2112765.28	2	0.9319
194060	RI036	5750127.29	2114508.88	2	0.9319
69039	NR143	5744726.34	2112392.69	2	0.9319
6036	HA044	5750350.28	2114261.90	2	0.9319
16001	IC062	5750905.63	2113384.77	1	0.9318
93025	OR070	5746112.94	2113567.37	2	0.9318
161014	RI003	5749756.39	2111471.55	2	0.9318
100036	OR077	5746012.18	2114250.15	2	0.9318
24075	ME004	5748520.75	2111158.79	2	0.9318
76084	NR150	5745318.13	2112226.23	2	0.9318
27078	ME007	5748784.63	2111252.26	2	0.9317
33213	ME013	5749397.53	2111256.34	2	0.9317
26130	ME006	5748677.10	2111241.19	2	0.9317
79067	NR153	5745466.57	2112510.88	2	0.9317
166011	RI008	5749707.19	2111975.90	2	0.9317
33086	ME013	5749439.08	2111240.03	2	0.9317
2131	HA040	5750192.31	2114657.26	2	0.9316
37003	ME017	5749753.35	2111237.03	2	0.9316
100087	OR077	5745969.32	2114276.01	2	0.9316
108005	OR085	5746506.37	2114436.47	2	0.9315
108026	OR085	5746458.01	2114384.39	2	0.9315
106142	OR083	5746313.88	2114380.56	2	0.9315
172014	RI014	5750097.75	2112374.84	2	0.9314
62051	NR136	5744178.39	2112846.70	2	0.9314
56036	NR130	5743782.39	2112663.91	2	0.9314
42010	ME022	5750285.14	2111313.19	2	0.9314
163089	RI005	5749732.73	2111706.12	2	0.9313
36084	ME016	5749704.36	2111259.20	2	0.9313
73046	NR147	5745052.21	2112273.59	2	0.9313
33022	ME013	5749370.11	2111261.91	2	0.9313
26042	ME006	5748741.63	2111235.31	2	0.9313
90133	OR067	5746099.97	2113260.04	2	0.9312
62040	NR136	5744222.91	2112807.70	2	0.9312
105066	OR082	5746164.37	2114441.01	2	0.9312
31057	ME011	5749239.02	2111259.21	2	0.9312
20009	IC066	5750728.02	2113730.70	2	0.9312
87080	OR064	5745921.30	2113010.13	2	0.9312
179016	RI021	5750145.10	2113062.36	2	0.9311
71175	NR145	5744873.45	2112294.25	2	0.9311
34074	ME014	5749524.11	2111233.24	2	0.9311
30077	ME010	5749140.33	2111286.10	2	0.9311
67129	NR141	5744550.97	2112409.60	0	0.9310
9016	HA047	5750516.39	2114007.51	2	0.9309
159053	RI001	5749675.52	2111281.59	2	0.9309
101006	OR078	5745915.33	2114325.28	2	0.9309
195071	RI037	5750142.79	2114614.10	2	0.9308
189010	RI031	5749992.58	2113983.07	2	0.9308
30093	ME010	5749080.69	2111289.68	2	0.9308
193039	RI035	5750100.12	2114371.49	2	0.9308
28086	ME008	5748852.35	2111258.83	2	0.9307
105023	OR082	5746194.84	2114435.85	2	0.9307
26023	ME006	5748739.37	2111235.63	2	0.9307
194037	RI036	5750140.31	2114512.33	2	0.9306

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
80063	NR154	5745586.76	2112574.60	2	0.9306
159059	RI001	5749711.69	2111332.47	2	0.9305
79077	NR153	5745475.57	2112499.21	2	0.9305
35090	ME015	5749633.77	2111265.30	2	0.9305
79025	NR153	5745509.19	2112537.14	2	0.9305
194101	RI036	5750145.15	2114517.76	2	0.9304
108015	OR085	5746455.02	2114410.53	2	0.9304
103008	OR080	5746017.58	2114425.32	2	0.9303
93092	OR070	5746107.70	2113557.13	2	0.9303
164008	RI006	5749659.76	2111814.22	2	0.9303
92004	OR069	5746113.42	2113452.98	2	0.9302
44079	ME024	5750473.71	2111342.97	2	0.9302
58116	NR132	5743917.71	2112901.48	2	0.9302
98080	OR075	5746052.61	2114079.80	2	0.9301
94028	OR071	5746118.56	2113636.85	2	0.9300
189027	RI031	5749977.28	2114056.62	2	0.9300
56007	NR130	5743838.52	2112685.32	2	0.9300
2030	HA040	5750234.69	2114613.19	2	0.9300
26135	ME006	5748749.40	2111243.60	2	0.9299
33077	ME013	5749432.84	2111248.02	2	0.9299
100021	OR077	5745970.21	2114263.81	2	0.9298
2106	HA040	5750158.15	2114633.92	2	0.9298
29034	ME009	5748963.65	2111273.78	2	0.9298
1151	HA039	5750140.49	2114661.18	2	0.9296
35017	ME015	5749561.25	2111266.15	2	0.9296
54004	NR128	5743627.30	2112529.02	2	0.9296
104178	OR081	5746111.60	2114410.68	2	0.9296
99063	OR076	5746069.91	2114129.81	2	0.9296
102026	OR079	5745922.67	2114399.87	2	0.9295
106029	OR083	5746282.63	2114396.92	2	0.9295
194087	RI036	5750133.67	2114478.19	2	0.9295
87083	OR064	5745907.86	2113028.73	2	0.9295
101022	OR078	5745957.01	2114283.50	2	0.9295
106041	OR083	5746245.27	2114411.50	2	0.9295
32039	ME012	5749267.24	2111254.49	2	0.9294
76038	NR150	5745319.12	2112246.04	2	0.9294
105010	OR082	5746193.46	2114415.74	2	0.9294
105017	OR082	5746150.81	2114434.37	2	0.9294
168038	RI010	5749901.59	2112099.14	2	0.9294
34058	ME014	5749542.65	2111225.00	2	0.9294
80057	NR154	5745571.54	2112548.03	2	0.9293
159044	RI001	5749706.60	2111314.68	2	0.9293
100069	OR077	5745972.90	2114263.10	2	0.9293
88040	OR065	5745937.65	2113084.20	2	0.9293
97088	OR074	5746108.58	2113952.31	2	0.9293
104016	OR081	5746103.51	2114424.96	2	0.9293
64015	NR138	5744377.65	2112681.80	2	0.9292
90056	OR067	5746121.94	2113312.52	2	0.9292
27007	ME007	5748840.69	2111254.22	2	0.9292
162013	RI004	5749735.12	2111566.10	2	0.9292
105020	OR082	5746156.93	2114420.11	2	0.9292
35117	ME015	5749564.58	2111253.84	2	0.9291
163051	RI005	5749710.50	2111652.21	2	0.9291
68097	NR142	5744644.59	2112369.98	2	0.9291
94075	OR071	5746148.01	2113633.38	2	0.9291
102070	OR079	5745914.59	2114390.42	2	0.9291
105046	OR082	5746225.23	2114383.89	2	0.9291
85036	OR062	5745976.00	2112853.91	2	0.9290
54007	NR128	5743663.45	2112562.79	2	0.9290
83065	NR157	5745829.13	2112685.15	2	0.9290
165015	RI007	5749681.45	2111869.67	2	0.9289
81131	NR155	5745616.77	2112576.25	2	0.9289
33173	ME013	5749395.58	2111242.87	2	0.9288
68102	NR142	5744619.84	2112379.28	2	0.9288
105105	OR082	5746156.59	2114421.55	2	0.9288
33208	ME013	5749351.75	2111240.40	2	0.9288
38020	ME018	5749910.70	2111255.57	2	0.9288
196133	RI038	5750101.35	2114673.02	2	0.9287
159103	RI001	5749741.70	2111309.86	2	0.9287
172053	RI014	5750129.28	2112423.25	2	0.9287
35040	ME015	5749619.33	2111265.20	2	0.9286
175031	RI017	5750234.81	2112669.76	2	0.9286
108049	OR085	5746480.27	2114421.89	2	0.9286
183015	RI025	5750009.26	2113388.06	2	0.9284
60031	NR134	5744002.86	2112973.63	2	0.9284
35006	ME015	5749637.28	2111264.80	2	0.9284
83064	NR157	5745790.51	2112669.57	2	0.9284

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
104001	OR081	5746046.87	2114448.37	2	0.9284
27022	ME007	5748847.62	2111261.63	2	0.9284
29138	ME009	5749025.88	2111275.73	2	0.9283
37016	ME017	5749758.74	2111242.80	2	0.9283
176026	RI018	5750255.00	2112727.57	2	0.9283
79042	NR153	5745453.67	2112504.21	2	0.9281
196024	RI038	5750095.21	2114680.05	2	0.9281
170080	RI012	5750019.65	2112267.88	2	0.9281
69033	NR143	5744708.59	2112398.97	2	0.9281
101037	OR078	5745887.98	2114329.98	2	0.9281
44020	ME024	5750465.04	2111345.40	2	0.9281
170056	RI012	5749992.99	2112241.20	2	0.9281
175030	RI017	5750237.77	2112688.30	2	0.9280
90092	OR067	5746081.17	2113227.19	2	0.9280
185019	RI027	5750025.18	2113614.60	2	0.9280
104056	OR081	5746068.10	2114432.41	2	0.9279
106100	OR083	5746244.58	2114391.00	2	0.9279
194125	RI036	5750144.75	2114508.59	2	0.9278
196021	RI038	5750121.94	2114692.76	2	0.9278
29024	ME009	5748989.27	2111276.29	2	0.9278
104052	OR081	5746070.64	2114463.06	2	0.9278
30056	ME010	5749063.16	2111288.26	2	0.9277
160019	RI002	5749765.15	2111362.64	2	0.9277
102154	OR079	5745919.83	2114383.64	2	0.9277
102025	OR079	5745920.76	2114422.40	2	0.9276
82076	NR156	5745714.20	2112612.16	2	0.9276
37012	ME017	5749813.42	2111213.96	2	0.9275
64074	NR138	5744345.60	2112716.09	2	0.9275
2053	HA040	5750156.83	2114630.16	2	0.9275
33029	ME013	5749391.17	2111237.49	2	0.9275
57015	NR131	5743846.79	2112755.85	2	0.9275
32127	ME012	5749310.25	2111243.60	2	0.9274
41027	ME021	5750191.50	2111259.57	2	0.9274
41028	ME021	5750229.50	2111257.56	2	0.9274
184020	RI026	5750039.61	2113495.05	2	0.9273
101068	OR078	5745946.80	2114270.24	2	0.9272
82144	NR156	5745769.21	2112670.28	2	0.9272
176053	RI018	5750221.46	2112731.87	2	0.9272
101034	OR078	5745910.35	2114329.01	2	0.9272
98013	OR075	5746066.95	2114111.58	2	0.9272
105151	OR082	5746144.92	2114420.27	2	0.9271
81183	NR155	5745630.55	2112608.75	2	0.9270
196123	RI038	5750086.94	2114688.04	2	0.9270
178024	RI020	5750250.76	2112952.42	2	0.9270
106026	OR083	5746292.29	2114417.93	2	0.9270
104093	OR081	5746081.59	2114419.54	2	0.9269
98034	OR075	5746098.98	2114040.38	2	0.9269
106098	OR083	5746320.16	2114370.05	2	0.9269
35145	ME015	5749588.45	2111254.81	2	0.9269
39009	ME019	5749984.00	2111254.82	2	0.9269
96030	OR073	5746131.94	2113887.38	2	0.9268
25034	ME005	5748591.14	2111168.57	2	0.9268
53007	NR127	5743555.69	2112493.21	2	0.9268
196039	RI038	5750098.86	2114640.45	2	0.9267
87001	OR064	5745955.21	2113061.59	2	0.9267
185002	RI027	5750027.34	2113603.43	2	0.9267
94080	OR071	5746115.97	2113622.48	2	0.9266
25038	ME005	5748585.21	2111201.23	2	0.9266
34138	ME014	5749504.84	2111269.30	2	0.9266
90121	OR067	5746083.27	2113304.52	2	0.9265
90016	OR067	5746076.01	2113284.57	2	0.9265
1026	HA039	5750168.94	2114667.92	2	0.9265
101033	OR078	5745946.00	2114273.79	2	0.9265
33033	ME013	5749373.55	2111237.96	2	0.9265
174007	RI016	5750192.22	2112576.78	2	0.9265
185017	RI027	5750022.27	2113607.16	2	0.9265
194131	RI036	5750135.34	2114489.50	2	0.9264
87140	OR064	5745958.97	2112986.84	2	0.9264
80068	NR154	5745584.77	2112573.67	2	0.9264
196071	RI038	5750082.81	2114695.62	2	0.9264
66009	NR140	5744462.46	2112512.84	2	0.9264
102058	OR079	5745922.54	2114443.79	2	0.9263
42001	ME022	5750247.86	2111278.83	2	0.9262
79180	NR153	5745493.47	2112526.29	2	0.9262
27021	ME007	5748804.47	2111241.53	2	0.9262
88060	OR065	5745945.90	2113101.84	2	0.9262
192059	RI034	5750056.46	2114284.63	2	0.9261

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
60058	NR134	5744019.49	2112965.86	2	0.9261
170064	RI012	5750036.46	2112236.22	2	0.9261
165013	RI007	5749666.74	2111851.84	2	0.9260
170035	RI012	5749992.52	2112231.10	2	0.9260
28072	ME008	5748932.23	2111233.67	2	0.9260
90053	OR067	5746088.77	2113272.23	2	0.9260
85161	OR062	5745995.97	2112839.97	2	0.9260
73064	NR147	5745033.79	2112241.11	2	0.9259
105052	OR082	5746212.04	2114416.77	2	0.9259
58021	NR132	5743917.56	2112802.14	2	0.9259
103020	OR080	5745981.91	2114434.13	2	0.9258
42040	ME022	5750292.70	2111311.24	2	0.9258
90093	OR067	5746064.42	2113268.27	2	0.9257
79055	NR153	5745515.05	2112527.91	2	0.9257
31026	ME011	5749151.70	2111256.67	2	0.9257
28031	ME008	5748851.22	2111260.23	2	0.9256
196038	RI038	5750107.74	2114658.05	2	0.9255
83075	NR157	5745792.59	2112666.99	2	0.9254
93110	OR070	5746140.73	2113584.48	2	0.9254
81041	NR155	5745686.34	2112607.18	2	0.9254
159027	RI001	5749738.61	2111313.49	2	0.9253
104011	OR081	5746074.76	2114444.29	2	0.9253
162038	RI004	5749759.37	2111590.78	2	0.9253
84069	NR158	5745912.52	2112749.56	2	0.9252
90011	OR067	5746077.10	2113287.83	2	0.9252
31012	ME011	5749158.50	2111272.01	2	0.9252
38007	ME018	5749893.73	2111226.04	2	0.9252
159085	RI001	5749702.32	2111312.86	2	0.9252
89022	OR066	5746049.26	2113238.51	2	0.9252
33119	ME013	5749443.65	2111248.08	2	0.9252
85185	OR062	5745977.22	2112865.97	2	0.9251
84049	NR158	5745937.15	2112731.21	2	0.9251
104022	OR081	5746090.54	2114429.69	2	0.9250
25035	ME005	5748578.99	2111167.49	2	0.9250
170044	RI012	5749990.45	2112231.10	2	0.9250
49036	NR123	5743241.23	2112323.68	2	0.9249
175036	RI017	5750236.63	2112694.52	2	0.9249
104085	OR081	5746084.81	2114437.00	2	0.9248
88012	OR065	5745987.57	2113158.53	2	0.9248
101107	OR078	5745930.15	2114277.94	2	0.9248
77065	NR151	5745332.83	2112328.03	2	0.9247
85185	OR062	5745977.22	2112865.97	2	0.9247
1003	HA039	5750131.02	2114667.09	2	0.9247
104124	OR081	5746133.61	2114421.12	2	0.9247
43058	ME023	5750354.77	2111347.01	2	0.9246
62117	NR136	5744194.39	2112835.49	2	0.9246
34038	ME014	5749513.16	2111242.19	2	0.9246
29054	ME009	5749019.68	2111284.63	2	0.9245
27031	ME007	5748755.73	2111240.39	2	0.9245
30084	ME010	5749081.28	2111273.79	2	0.9245
1017	HA039	5750108.24	2114704.17	2	0.9245
72054	NR146	5744941.55	2112243.09	2	0.9245
196079	RI038	5750113.67	2114699.00	2	0.9245
97009	OR074	5746114.98	2113924.52	2	0.9244
80001	NR154	5745586.96	2112587.25	2	0.9244
89001	OR066	5745996.82	2113154.56	2	0.9244
58029	NR132	5743946.43	2112855.16	2	0.9244
30095	ME010	5749086.78	2111292.29	2	0.9244
27104	ME007	5748827.23	2111265.55	2	0.9244
28081	ME008	5748912.36	2111277.27	2	0.9243
34063	ME014	5749485.69	2111229.05	2	0.9243
59014	NR133	5743928.37	2112911.62	2	0.9243
34084	ME014	5749532.76	2111273.14	2	0.9243
33092	ME013	5749403.46	2111265.70	2	0.9242
174016	RI016	5750197.86	2112532.50	2	0.9242
86107	OR063	5745976.47	2112879.40	2	0.9241
196002	RI038	5750098.96	2114657.91	2	0.9241
33131	ME013	5749401.22	2111259.10	2	0.9240
104014	OR081	5746116.62	2114423.79	2	0.9239
56009	NR130	5743827.91	2112722.99	2	0.9239
70074	NR144	5744826.88	2112316.81	2	0.9239
35060	ME015	5749569.64	2111265.20	2	0.9239
104223	OR081	5746079.44	2114452.64	2	0.9239
82164	NR156	5745775.32	2112658.60	2	0.9239
36089	ME016	5749656.92	2111226.26	2	0.9239
56021	NR130	5743832.13	2112659.79	2	0.9239
59003	NR133	5743956.95	2112909.54	2	0.9237

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
60137	NR134	5744066.33	2112905.55	2	0.9237
34026	ME014	5749474.83	2111279.06	2	0.9237
88115	OR065	5745964.84	2113118.08	2	0.9236
33068	ME013	5749429.06	2111270.51	2	0.9236
171097	RI013	5750060.44	2112261.84	2	0.9236
81017	NR155	5745680.76	2112623.34	2	0.9235
28084	ME008	5748920.57	2111265.34	2	0.9235
194025	RI036	5750105.43	2114486.01	2	0.9235
196019	RI038	5750102.64	2114657.28	2	0.9235
72002	NR146	5744980.55	2112249.46	2	0.9235
104192	OR081	5746062.91	2114424.85	2	0.9234
186014	RI028	5750016.08	2113675.36	2	0.9234
104047	OR081	5746079.82	2114426.17	2	0.9234
194108	RI036	5750139.78	2114497.94	2	0.9234
90078	OR067	5746089.26	2113273.64	2	0.9234
60100	NR134	5744004.80	2112973.69	2	0.9233
98025	OR075	5746065.65	2114032.74	2	0.9233
175051	RI017	5750229.56	2112672.42	2	0.9233
100149	OR077	5746034.19	2114212.07	2	0.9232
29192	ME009	5748964.28	2111253.93	2	0.9232
100042	OR077	5745995.33	2114268.85	2	0.9232
35096	ME015	5749603.28	2111260.80	2	0.9231
165037	RI007	5749681.88	2111870.99	2	0.9231
68013	NR142	5744616.69	2112416.27	2	0.9231
105032	OR082	5746202.23	2114405.58	2	0.9231
50028	NR124	5743313.63	2112364.72	2	0.9230
2041	HA040	5750177.68	2114627.16	2	0.9229
166061	RI008	5749718.22	2111955.82	2	0.9228
68056	NR142	5744615.96	2112387.01	2	0.9228
103013	OR080	5745969.66	2114465.88	2	0.9228
33051	ME013	5749411.37	2111254.99	2	0.9227
92011	OR069	5746120.29	2113461.61	2	0.9226
164006	RI006	5749698.39	2111833.17	2	0.9226
169021	RI011	5749905.31	2112148.92	2	0.9226
93110	OR070	5746140.73	2113584.48	2	0.9226
194071	RI036	5750101.45	2114500.59	2	0.9225
68067	NR142	5744626.39	2112381.23	2	0.9225
77106	NR151	5745398.89	2112361.69	2	0.9225
104032	OR081	5746089.47	2114427.90	2	0.9225
29052	ME009	5749048.11	2111282.63	2	0.9225
196086	RI038	5750086.68	2114678.01	2	0.9224
88033	OR065	5745956.36	2113126.47	2	0.9223
106116	OR083	5746297.40	2114387.24	2	0.9223
166075	RI008	5749693.47	2111955.83	2	0.9223
33024	ME013	5749370.08	2111273.52	2	0.9223
105085	OR082	5746222.24	2114413.88	2	0.9222
193019	RI035	5750079.40	2114411.83	2	0.9222
106076	OR083	5746284.20	2114404.16	2	0.9222
97037	OR074	5746114.59	2113925.96	2	0.9222
104204	OR081	5746079.27	2114440.06	2	0.9222
108054	OR085	5746503.50	2114398.73	0	0.9221
104190	OR081	5746069.99	2114443.45	2	0.9221
195072	RI037	5750138.83	2114621.90	2	0.9221
88038	OR065	5745976.41	2113154.18	2	0.9220
85096	OR062	5745982.44	2112876.87	2	0.9220
87025	OR064	5745936.72	2113037.92	2	0.9220
185029	RI027	5750032.98	2113576.81	2	0.9219
196080	RI038	5750095.32	2114652.30	2	0.9219
51031	NR125	5743423.50	2112417.39	2	0.9219
104102	OR081	5746060.32	2114429.03	2	0.9219
89090	OR066	5746046.30	2113222.77	2	0.9218
164016	RI006	5749703.83	2111816.01	2	0.9217
106019	OR083	5746331.31	2114371.11	2	0.9217
51021	NR125	5743438.87	2112422.26	2	0.9217
73089	NR147	5745085.51	2112268.22	2	0.9217
101017	OR078	5745953.78	2114283.04	2	0.9217
34144	ME014	5749499.09	2111229.20	2	0.9217
95010	OR072	5746137.10	2113797.39	2	0.9217
37053	ME017	5749763.52	2111255.16	2	0.9216
107033	OR084	5746381.39	2114402.02	2	0.9216
60037	NR134	5744040.66	2112961.89	2	0.9216
93018	OR070	5746109.81	2113584.08	2	0.9215
8010	HA046	5750451.03	2114087.40	2	0.9215
1007	HA039	5750130.90	2114658.73	2	0.9215
90076	OR067	5746098.18	2113259.46	0	0.9215
172042	RI014	5750166.12	2112404.38	2	0.9215
193021	RI035	5750110.74	2114397.46	2	0.9215

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
90131	OR067	5746075.82	2113289.09	2	0.9214
77043	NR151	5745347.49	2112340.01	2	0.9214
27040	ME007	5748743.46	2111265.27	2	0.9214
195036	RI037	5750106.38	2114628.18	2	0.9213
72067	NR146	5744953.91	2112242.66	2	0.9213
160027	RI002	5749753.53	2111357.72	2	0.9212
179078	RI021	5750163.83	2113110.29	2	0.9212
35142	ME015	5749599.51	2111248.72	2	0.9212
2132	HA040	5750175.62	2114618.34	2	0.9212
166034	RI008	5749717.29	2111938.51	2	0.9212
171066	RI013	5750065.38	2112263.24	2	0.9211
58001	NR132	5743913.43	2112816.49	2	0.9211
80026	NR154	5745515.65	2112542.47	2	0.9211
32104	ME012	5749314.69	2111265.48	2	0.9211
164011	RI006	5749683.91	2111744.19	2	0.9210
177013	RI019	5750226.90	2112866.11	2	0.9209
79013	NR153	5745504.98	2112533.36	2	0.9209
56025	NR130	5743817.77	2112699.68	2	0.9209
180010	RI022	5750141.55	2113121.80	2	0.9209
24022	ME004	5748505.10	2111152.97	2	0.9209
100024	OR077	5746025.13	2114232.06	2	0.9209
1006	HA039	5750152.02	2114636.69	2	0.9208
25022	ME005	5748596.74	2111203.71	2	0.9208
2009	HA040	5750204.25	2114648.94	2	0.9208
105129	OR082	5746191.00	2114434.64	2	0.9208
92010	OR069	5746154.53	2113482.26	2	0.9207
29022	ME009	5748976.46	2111249.00	2	0.9207
30133	ME010	5749121.79	2111288.92	2	0.9207
34056	ME014	5749528.07	2111232.02	2	0.9207
100073	OR077	5746027.92	2114207.96	2	0.9206
176059	RI018	5750266.50	2112764.97	2	0.9206
38018	ME018	5749922.73	2111253.75	2	0.9205
32074	ME012	5749286.40	2111256.25	2	0.9205
80066	NR154	5745542.81	2112557.70	2	0.9205
81072	NR155	5745671.62	2112631.63	2	0.9204
60019	NR134	5744018.90	2112941.26	2	0.9204
58061	NR132	5743953.22	2112870.96	2	0.9203
50064	NR124	5743348.41	2112376.32	2	0.9201
27048	ME007	5748842.39	2111274.78	2	0.9201
192010	RI034	5750061.19	2114285.66	2	0.9201
31066	ME011	5749165.44	2111259.46	2	0.9200
90129	OR067	5746065.31	2113268.94	3	0.9199
81212	NR155	5745686.97	2112593.30	3	0.9199
33161	ME013	5749373.14	2111269.35	3	0.9199
66019	NR140	5744465.97	2112512.39	3	0.9199
89048	OR066	5746003.93	2113182.74	3	0.9198
43019	ME023	5750354.24	2111306.08	2	0.9198
19010	IC065	5750756.74	2113609.24	2	0.9196
105050	OR082	5746192.08	2114433.35	3	0.9196
2021	HA040	5750198.12	2114601.05	3	0.9196
58065	NR132	5743921.28	2112799.65	3	0.9195
106065	OR083	5746263.37	2114395.71	3	0.9195
159020	RI001	5749687.99	2111280.53	3	0.9194
35013	ME015	5749575.56	2111234.89	1	0.9194
25010	ME005	5748574.54	2111177.97	3	0.9194
76003	NR150	5745314.20	2112301.28	2	0.9194
1007	HA039	5750130.90	2114658.73	3	0.9193
79063	NR153	5745485.89	2112498.35	3	0.9193
69138	NR143	5744699.35	2112357.13	3	0.9192
36108	ME016	5749653.36	2111226.85	3	0.9192
35023	ME015	5749611.04	2111242.98	3	0.9191
107035	OR084	5746433.11	2114372.20	3	0.9191
159067	RI001	5749730.23	2111312.70	3	0.9190
107013	OR084	5746386.96	2114395.79	3	0.9190
160059	RI002	5749786.22	2111404.17	3	0.9190
36122	ME016	5749679.67	2111230.15	3	0.9190
89023	OR066	5745998.78	2113154.15	3	0.9189
79126	NR153	5745491.21	2112521.27	3	0.9189
87098	OR064	5745917.25	2113047.47	3	0.9189
50034	NR124	5743293.14	2112355.67	3	0.9188
108007	OR085	5746490.09	2114401.06	2	0.9186
159049	RI001	5749724.55	2111330.46	3	0.9186
68061	NR142	5744637.87	2112376.20	3	0.9186
35097	ME015	5749550.02	2111235.78	3	0.9185
55019	NR129	5743785.78	2112624.51	3	0.9185
57033	NR131	5743865.26	2112730.35	3	0.9185
80109	NR154	5745536.72	2112562.71	3	0.9185

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
101066	OR078	5745902.82	2114310.68	3	0.9184
30144	ME010	5749113.07	2111290.41	3	0.9183
79081	NR153	5745437.33	2112480.11	3	0.9182
42031	ME022	5750311.47	2111322.61	3	0.9182
63010	NR137	5744318.33	2112750.67	3	0.9182
106110	OR083	5746268.58	2114382.40	3	0.9181
81089	NR155	5745679.28	2112624.60	3	0.9181
29051	ME009	5749012.48	2111287.38	3	0.9181
40001	ME020	5750099.24	2111258.40	3	0.9180
34019	ME014	5749524.88	2111235.32	3	0.9180
94085	OR071	5746115.92	2113670.02	3	0.9179
34036	ME014	5749501.67	2111263.94	3	0.9179
98054	OR075	5746059.38	2114050.43	3	0.9179
28170	ME008	5748851.74	2111275.12	3	0.9179
71091	NR145	5744887.27	2112258.07	3	0.9179
86026	OR063	5745980.27	2112919.19	3	0.9178
100097	OR077	5745983.34	2114273.78	3	0.9178
34163	ME014	5749521.34	2111262.93	3	0.9178
171005	RI013	5750109.16	2112321.30	2	0.9177
81071	NR155	5745657.41	2112615.13	3	0.9177
101007	OR078	5745921.52	2114340.91	0	0.9177
105122	OR082	5746218.00	2114394.08	3	0.9177
103036	OR080	5745988.01	2114447.69	3	0.9177
59073	NR133	5743973.18	2112915.74	3	0.9176
106120	OR083	5746257.22	2114389.59	3	0.9176
108102	OR085	5746463.16	2114396.19	3	0.9176
82002	NR156	5745738.48	2112611.76	2	0.9176
170051	RI012	5750018.34	2112267.98	3	0.9175
83120	NR157	5745803.49	2112666.73	3	0.9175
85073	OR062	5745958.54	2112831.45	3	0.9175
34108	ME014	5749479.99	2111277.22	1	0.9174
34070	ME014	5749518.10	2111234.48	2	0.9174
35083	ME015	5749549.07	2111235.32	3	0.9174
100008	OR077	5745992.88	2114244.97	2	0.9174
28016	ME008	5748864.76	2111261.27	3	0.9173
69037	NR143	5744680.04	2112357.36	3	0.9172
84148	NR158	5745893.28	2112720.07	3	0.9172
100175	OR077	5746016.82	2114240.36	3	0.9172
55048	NR129	5743743.62	2112582.95	3	0.9172
165006	RI007	5749681.00	2111861.99	3	0.9171
35071	ME015	5749617.05	2111256.76	2	0.9171
86066	OR063	5745979.71	2112920.88	3	0.9171
85109	OR062	5745979.80	2112868.88	3	0.9171
101112	OR078	5745919.27	2114303.94	3	0.9171
104048	OR081	5746053.14	2114424.09	3	0.9171
82025	NR156	5745744.41	2112644.34	3	0.9170
2056	HA040	5750163.66	2114620.36	3	0.9170
106173	OR083	5746301.35	2114376.94	3	0.9170
27009	ME007	5748814.96	2111251.08	3	0.9169
101032	OR078	5745947.59	2114272.88	3	0.9169
90115	OR067	5746105.75	2113273.96	3	0.9169
76014	NR150	5745335.80	2112251.46	3	0.9168
102041	OR079	5745897.74	2114380.80	3	0.9167
31010	ME011	5749175.86	2111298.20	3	0.9167
72028	NR146	5744953.78	2112289.80	3	0.9166
102056	OR079	5745921.14	2114406.00	3	0.9166
160016	RI002	5749762.63	2111370.86	3	0.9165
103041	OR080	5746033.91	2114450.23	3	0.9164
49025	NR123	5743243.29	2112330.49	3	0.9164
105144	OR082	5746211.58	2114397.31	3	0.9164
97090	OR074	5746102.67	2114001.18	3	0.9163
83123	NR157	5745857.99	2112717.78	2	0.9163
82040	NR156	5745741.02	2112611.23	3	0.9163
105115	OR082	5746155.20	2114405.40	2	0.9162
26137	ME006	5748675.25	2111232.26	3	0.9162
81120	NR155	5745620.31	2112605.38	3	0.9161
102144	OR079	5745912.58	2114365.02	3	0.9161
92027	OR069	5746112.13	2113435.01	3	0.9160
1046	HA039	5750092.99	2114671.23	3	0.9160
44027	ME024	5750478.10	2111336.44	3	0.9160
29091	ME009	5748988.75	2111239.06	3	0.9160
87161	OR064	5745910.95	2113003.55	3	0.9160
100111	OR077	5745996.85	2114263.42	3	0.9159
79140	NR153	5745463.20	2112480.37	3	0.9159
162028	RI004	5749752.01	2111642.35	3	0.9159
28101	ME008	5748922.41	2111278.61	3	0.9159
106096	OR083	5746292.68	2114381.36	2	0.9158

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
31030	ME011	5749245.32	2111288.80	3	0.9156
84071	NR158	5745931.03	2112770.71	3	0.9156
77074	NR151	5745386.02	2112358.51	3	0.9155
67010	NR141	5744483.89	2112482.60	2	0.9155
86029	OR063	5745950.75	2112940.60	3	0.9155
194085	RI036	5750092.97	2114487.11	2	0.9154
159079	RI001	5749675.24	2111279.03	3	0.9154
103067	OR080	5746017.38	2114465.89	3	0.9153
71052	NR145	5744915.42	2112257.32	3	0.9153
68106	NR142	5744563.32	2112403.52	2	0.9152
27192	ME007	5748812.31	2111251.93	3	0.9152
22075	IC068	5750629.54	2113943.84	3	0.9152
79091	NR153	5745481.77	2112521.05	3	0.9151
44024	ME024	5750498.15	2111274.68	3	0.9150
168007	RI010	5749900.02	2112097.18	3	0.9150
105145	OR082	5746218.19	2114399.07	3	0.9150
27081	ME007	5748758.91	2111236.69	3	0.9149
60023	NR134	5744043.10	2112915.85	3	0.9147
71133	NR145	5744908.69	2112246.73	3	0.9147
192002	RI034	5750053.76	2114291.88	3	0.9146
196110	RI038	5750097.50	2114640.43	3	0.9146
65007	NR139	5744397.48	2112612.45	3	0.9146
195042	RI037	5750108.62	2114567.51	2	0.9146
103056	OR080	5745958.63	2114461.48	3	0.9146
195053	RI037	5750116.39	2114556.86	3	0.9145
104220	OR081	5746081.75	2114457.01	3	0.9144
180088	RI022	5750133.98	2113120.00	3	0.9144
61079	NR135	5744110.11	2112887.61	3	0.9143
170010	RI012	5750052.25	2112255.06	3	0.9143
94032	OR071	5746127.33	2113623.57	3	0.9142
29137	ME009	5748966.65	2111271.72	3	0.9142
2070	HA040	5750171.46	2114617.33	3	0.9141
86011	OR063	5745969.64	2112914.68	2	0.9141
35154	ME015	5749628.57	2111231.89	3	0.9141
8044	HA046	5750448.19	2114094.31	3	0.9141
61103	NR135	5744175.98	2112876.26	3	0.9141
103106	OR080	5746044.49	2114457.78	3	0.9141
28096	ME008	5748852.73	2111266.12	3	0.9140
82101	NR156	5745742.38	2112645.62	3	0.9140
195012	RI037	5750148.01	2114590.83	3	0.9140
82085	NR156	5745776.74	2112648.41	3	0.9139
102067	OR079	5745915.93	2114400.63	3	0.9139
71113	NR145	5744906.55	2112250.02	2	0.9138
58088	NR132	5743925.89	2112815.68	3	0.9138
76019	NR150	5745318.39	2112216.42	3	0.9138
35058	ME015	5749593.67	2111262.40	3	0.9138
196145	RI038	5750101.71	2114651.15	3	0.9137
56030	NR130	5743814.58	2112634.43	2	0.9137
1103	HA039	5750149.37	2114635.21	2	0.9137
71023	NR145	5744872.60	2112266.97	3	0.9136
33139	ME013	5749392.03	2111260.92	3	0.9135
31013	ME011	5749169.25	2111249.66	3	0.9135
102029	OR079	5745906.55	2114373.17	2	0.9135
196025	RI038	5750122.31	2114691.50	3	0.9135
196132	RI038	5750100.31	2114670.40	3	0.9135
30070	ME010	5749095.30	2111287.01	3	0.9135
96034	OR073	5746090.70	2113898.13	3	0.9135
80058	NR154	5745561.79	2112542.19	3	0.9134
192023	RI034	5750054.70	2114268.75	3	0.9134
88049	OR065	5745972.65	2113119.44	3	0.9134
76045	NR150	5745323.13	2112249.55	3	0.9134
179053	RI021	5750172.97	2113060.42	2	0.9133
34075	ME014	5749512.22	2111242.82	3	0.9133
29061	ME009	5749034.26	2111243.41	3	0.9132
105045	OR082	5746207.47	2114399.37	3	0.9132
35042	ME015	5749571.32	2111254.09	3	0.9132
62110	NR136	5744185.51	2112826.61	3	0.9132
166050	RI008	5749723.29	2111937.18	2	0.9131
89095	OR066	5746042.26	2113236.70	3	0.9131
196089	RI038	5750088.24	2114687.45	3	0.9131
88023	OR065	5745961.13	2113119.44	0	0.9131
73018	NR147	5745040.66	2112262.89	3	0.9131
36111	ME016	5749714.45	2111223.15	3	0.9130
33085	ME013	5749435.92	2111233.80	3	0.9129
163036	RI005	5749721.15	2111731.15	2	0.9129
81074	NR155	5745636.49	2112608.98	3	0.9128
186002	RI028	5750003.58	2113739.53	3	0.9128

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
29074	ME009	5749038.62	2111251.15	1	0.9128
103043	OR080	5745963.46	2114427.50	3	0.9128
69019	NR143	5744684.21	2112371.09	3	0.9127
105057	OR082	5746161.56	2114405.24	2	0.9127
189002	RI031	5749981.91	2113989.75	3	0.9126
102045	OR079	5745878.23	2114376.69	3	0.9126
163052	RI005	5749738.67	2111681.97	3	0.9125
2051	HA040	5750216.31	2114626.02	2	0.9125
182023	RI024	5750026.97	2113341.55	2	0.9124
49067	NR123	5743273.70	2112327.43	3	0.9124
196122	RI038	5750114.37	2114714.80	3	0.9124
100091	OR077	5746008.33	2114254.59	3	0.9123
30005	ME010	5749064.46	2111246.37	3	0.9123
83022	NR157	5745824.17	2112693.48	3	0.9123
30038	ME010	5749083.02	2111273.91	1	0.9123
35070	ME015	5749636.63	2111253.90	3	0.9122
82077	NR156	5745740.36	2112632.16	3	0.9122
1025	HA039	5750161.56	2114645.03	3	0.9122
86055	OR063	5745970.76	2112909.06	3	0.9121
61014	NR135	5744107.68	2112898.71	3	0.9121
101043	OR078	5745906.75	2114310.83	2	0.9119
191016	RI033	5750020.62	2114178.23	3	0.9119
85039	OR062	5745971.25	2112862.39	3	0.9119
79208	NR153	5745474.11	2112520.39	3	0.9118
100169	OR077	5745979.80	2114225.81	3	0.9118
105054	OR082	5746141.68	2114417.03	3	0.9117
71085	NR145	5744905.53	2112291.28	3	0.9117
37091	ME017	5749765.19	2111260.36	3	0.9117
81062	NR155	5745615.82	2112592.72	3	0.9117
79001	NR153	5745482.43	2112495.30	2	0.9117
106015	OR083	5746284.78	2114419.58	3	0.9117
108065	OR085	5746490.83	2114436.83	2	0.9117
83063	NR157	5745845.82	2112684.80	3	0.9116
160038	RI002	5749745.37	2111404.63	2	0.9116
73072	NR147	5745088.41	2112230.60	3	0.9115
163093	RI005	5749723.29	2111732.87	3	0.9115
67084	NR141	5744531.18	2112492.72	3	0.9115
84141	NR158	5745936.10	2112777.04	3	0.9115
1011	HA039	5750171.66	2114665.12	3	0.9115
3015	HA041	5750281.24	2114531.61	3	0.9115
28041	ME008	5748923.57	2111273.68	1	0.9115
196083	RI038	5750123.85	2114664.02	3	0.9115
33025	ME013	5749383.00	2111247.61	3	0.9114
195118	RI037	5750143.82	2114617.88	3	0.9114
86057	OR063	5745954.65	2112880.77	3	0.9114
58003	NR132	5743887.29	2112838.01	3	0.9114
103049	OR080	5745993.00	2114469.20	3	0.9114
59032	NR133	5743966.43	2112974.37	2	0.9114
102071	OR079	5745896.19	2114424.71	3	0.9113
41036	ME021	5750188.77	2111241.90	3	0.9113
102104	OR079	5745916.01	2114366.88	3	0.9113
102143	OR079	5745946.14	2114430.76	3	0.9113
20061	IC066	5750718.83	2113751.56	3	0.9113
100035	OR077	5745980.01	2114238.96	2	0.9111
25028	ME005	5748619.61	2111205.54	3	0.9111
104079	OR081	5746112.71	2114456.18	3	0.9111
91058	OR068	5746123.37	2113319.29	3	0.9110
68095	NR142	5744621.97	2112381.80	3	0.9110
49062	NR123	5743256.32	2112365.72	3	0.9110
65049	NR139	5744420.28	2112583.78	3	0.9110
61119	NR135	5744102.31	2112896.05	3	0.9110
67088	NR141	5744507.38	2112500.79	3	0.9109
56035	NR130	5743859.74	2112700.38	2	0.9109
81129	NR155	5745672.67	2112629.02	3	0.9109
102125	OR079	5745944.63	2114417.19	3	0.9109
104134	OR081	5746047.67	2114438.27	2	0.9109
33243	ME013	5749418.23	2111268.74	3	0.9109
80042	NR154	5745533.96	2112556.62	3	0.9108
104012	OR081	5746111.78	2114423.90	2	0.9108
106132	OR083	5746307.63	2114419.71	2	0.9107
29011	ME009	5748969.83	2111271.35	3	0.9106
33089	ME013	5749354.12	2111286.04	1	0.9106
102062	OR079	5745899.55	2114374.39	3	0.9106
195061	RI037	5750143.38	2114586.20	3	0.9106
196062	RI038	5750073.18	2114702.22	3	0.9106
56028	NR130	5743805.37	2112698.82	3	0.9105
101027	OR078	5745926.76	2114296.94	3	0.9105

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
107044	OR084	5746385.99	2114376.46	3	0.9105
76027	NR150	5745312.01	2112213.57	3	0.9105
87026	OR064	5745910.63	2113009.08	3	0.9104
159117	RI001	5749700.72	2111298.48	3	0.9104
88114	OR065	5745942.48	2113100.77	0	0.9104
67104	NR141	5744540.12	2112433.99	3	0.9104
30074	ME010	5749094.23	2111287.27	2	0.9103
54012	NR128	5743715.26	2112550.79	3	0.9103
60113	NR134	5744028.11	2112969.53	3	0.9103
63113	NR137	5744268.92	2112771.51	2	0.9103
78031	NR152	5745397.52	2112408.41	3	0.9103
164002	RI006	5749677.62	2111776.91	3	0.9102
79124	NR153	5745485.85	2112527.13	3	0.9102
34030	ME014	5749508.07	2111250.57	3	0.9102
100045	OR077	5745983.59	2114232.74	3	0.9101
35062	ME015	5749557.89	2111271.57	3	0.9101
8089	HA046	5750479.40	2114048.51	3	0.9101
97024	OR074	5746124.25	2113968.30	3	0.9101
90005	OR067	5746105.37	2113265.79	3	0.9101
35156	ME015	5749647.34	2111256.40	3	0.9100
194063	RI036	5750093.18	2114488.32	3	0.9100
107026	OR084	5746366.30	2114381.01	3	0.9099
84085	NR158	5745902.21	2112707.94	3	0.9098
108089	OR085	5746473.12	2114385.91	3	0.9098
2026	HA040	5750234.39	2114617.01	2	0.9098
65022	NR139	5744376.12	2112617.69	2	0.9097
68032	NR142	5744630.91	2112375.72	3	0.9097
69021	NR143	5744678.34	2112357.42	3	0.9096
55016	NR129	5743773.97	2112652.34	3	0.9096
96050	OR073	5746134.71	2113880.51	3	0.9096
193028	RI035	5750077.42	2114408.37	3	0.9095
81156	NR155	5745640.70	2112575.34	3	0.9095
86019	OR063	5745952.06	2112906.20	3	0.9094
69096	NR143	5744718.41	2112397.10	3	0.9094
106172	OR083	5746251.31	2114388.81	3	0.9094
33075	ME013	5749409.37	2111253.25	3	0.9093
69113	NR143	5744666.07	2112364.88	3	0.9092
63026	NR137	5744269.36	2112797.83	3	0.9091
60021	NR134	5744015.83	2112974.13	3	0.9091
187014	RI029	5749997.53	2113848.80	3	0.9091
85107	OR062	5745977.38	2112872.81	3	0.9090
32035	ME012	5749258.15	2111282.40	3	0.9089
195015	RI037	5750143.14	2114587.59	3	0.9089
64025	NR138	5744378.26	2112662.06	3	0.9089
82003	NR156	5745724.14	2112638.89	3	0.9089
79052	NR153	5745483.81	2112528.83	3	0.9089
105047	OR082	5746225.17	2114389.70	3	0.9087
187012	RI029	5749992.76	2113865.25	3	0.9087
162108	RI004	5749779.62	2111558.67	3	0.9087
37025	ME017	5749803.22	2111250.32	3	0.9087
160100	RI002	5749745.89	2111421.65	3	0.9086
32120	ME012	5749255.69	2111282.05	3	0.9084
80018	NR154	5745591.55	2112579.57	3	0.9084
35045	ME015	5749635.61	2111230.13	3	0.9084
72061	NR146	5744953.16	2112290.83	3	0.9084
173058	RI015	5750158.74	2112461.98	3	0.9084
2137	HA040	5750197.58	2114647.49	3	0.9083
165062	RI007	5749654.20	2111863.31	3	0.9081
7011	HA045	5750382.41	2114196.84	3	0.9081
85104	OR062	5745958.51	2112833.87	3	0.9081
32038	ME012	5749316.00	2111266.00	3	0.9081
51023	NR125	5743353.72	2112414.49	3	0.9079
24111	ME004	5748532.03	2111165.87	3	0.9079
55037	NR129	5743720.80	2112602.13	3	0.9079
106082	OR083	5746252.60	2114411.40	2	0.9078
107097	OR084	5746338.50	2114381.17	3	0.9078
100062	OR077	5745983.51	2114225.18	3	0.9077
89105	OR066	5746068.04	2113220.26	3	0.9077
171006	RI013	5750033.19	2112284.23	2	0.9077
34054	ME014	5749505.73	2111247.25	3	0.9077
169056	RI011	5749990.94	2112181.03	3	0.9077
45010	NR119	5742849.71	2112276.62	3	0.9077
61045	NR135	5744083.39	2112907.72	3	0.9076
93088	OR070	5746115.57	2113580.72	3	0.9076
82043	NR156	5745769.37	2112638.18	3	0.9073
33065	ME013	5749425.35	2111250.76	3	0.9073
193064	RI035	5750120.74	2114421.29	3	0.9072

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
100083	OR077	5745992.14	2114268.07	3	0.9071
105143	OR082	5746225.88	2114411.82	3	0.9071
99069	OR076	5746079.25	2114126.79	3	0.9071
94042	OR071	5746111.45	2113658.49	3	0.9071
100077	OR077	5745992.16	2114272.77	3	0.9071
78033	NR152	5745388.73	2112418.93	2	0.9070
34088	ME014	5749513.37	2111226.00	3	0.9070
65042	NR139	5744364.27	2112636.43	3	0.9070
24015	ME004	5748480.29	2111161.21	3	0.9069
107023	OR084	5746385.38	2114396.30	3	0.9069
71101	NR145	5744894.39	2112258.18	2	0.9069
104088	OR081	5746097.75	2114429.62	3	0.9069
69035	NR143	5744680.63	2112393.17	3	0.9069
100174	OR077	5746015.62	2114234.88	3	0.9069
90071	OR067	5746115.80	2113311.73	3	0.9068
88014	OR065	5745938.50	2113076.03	3	0.9068
159035	RI001	5749759.94	2111334.60	3	0.9067
90030	OR067	5746114.92	2113304.60	3	0.9067
106003	OR083	5746267.94	2114386.55	3	0.9067
83017	NR157	5745796.51	2112682.98	3	0.9066
181030	RI023	5750083.59	2113183.60	3	0.9066
31041	ME011	5749241.46	2111254.35	3	0.9066
49007	NR123	5743264.28	2112322.89	3	0.9066
90034	OR067	5746048.70	2113239.76	3	0.9065
170077	RI012	5750034.06	2112236.83	3	0.9065
102130	OR079	5745917.97	2114446.96	3	0.9064
59060	NR133	5743968.03	2112923.08	3	0.9064
97042	OR074	5746117.09	2113924.72	3	0.9064
57035	NR131	5743876.39	2112804.69	3	0.9063
74036	NR148	5745147.43	2112210.82	3	0.9063
61071	NR135	5744148.42	2112903.83	3	0.9063
106088	OR083	5746293.65	2114372.66	3	0.9062
101137	OR078	5745926.58	2114278.32	3	0.9062
31132	ME011	5749241.88	2111291.46	3	0.9061
104069	OR081	5746096.74	2114424.60	3	0.9060
165012	RI007	5749654.15	2111861.88	3	0.9060
86046	OR063	5745990.15	2112899.88	3	0.9060
192052	RI034	5750062.52	2114334.03	3	0.9059
189021	RI031	5749979.37	2114028.50	2	0.9058
9021	HA047	5750505.08	2114020.65	3	0.9057
50037	NR124	5743344.12	2112378.59	3	0.9057
194098	RI036	5750132.82	2114485.65	3	0.9056
29156	ME009	5748973.59	2111283.61	3	0.9056
97019	OR074	5746104.14	2113953.69	3	0.9056
105051	OR082	5746196.53	2114403.48	3	0.9055
195095	RI037	5750106.70	2114620.28	3	0.9055
106128	OR083	5746308.48	2114376.15	3	0.9054
42020	ME022	5750289.44	2111265.79	1	0.9054
184001	RI026	5750045.17	2113490.16	2	0.9054
54043	NR128	5743711.76	2112543.72	3	0.9053
27071	ME007	5748789.88	2111259.08	3	0.9053
73077	NR147	5745067.51	2112246.52	3	0.9053
21036	IC067	5750684.91	2113841.96	3	0.9053
70007	NR144	5744756.02	2112330.97	3	0.9053
57005	NR131	5743877.71	2112804.68	3	0.9052
57003	NR131	5743868.94	2112788.50	3	0.9052
97030	OR074	5746108.34	2113962.18	2	0.9052
105013	OR082	5746219.38	2114390.81	2	0.9052
86060	OR063	5745966.37	2112931.59	3	0.9052
175083	RI017	5750252.82	2112667.39	3	0.9052
38014	ME018	5749923.01	2111254.63	3	0.9052
104040	OR081	5746068.38	2114425.67	3	0.9051
78046	NR152	5745407.48	2112431.36	3	0.9051
169017	RI011	5749917.58	2112119.47	3	0.9051
25027	ME005	5748581.20	2111168.08	3	0.9051
192022	RI034	5750064.21	2114284.95	3	0.9050
1145	HA039	5750141.83	2114652.92	3	0.9050
28093	ME008	5748896.99	2111280.95	3	0.9050
193031	RI035	5750078.19	2114362.44	3	0.9050
90093	OR067	5746064.42	2113268.27	3	0.9049
88010	OR065	5745939.04	2113084.21	3	0.9049
105103	OR082	5746163.33	2114424.73	2	0.9049
35031	ME015	5749641.22	2111227.61	3	0.9049
60014	NR134	5744083.02	2112914.40	3	0.9048
61057	NR135	5744099.32	2112908.11	3	0.9048
66101	NR140	5744457.48	2112550.94	3	0.9048
78007	NR152	5745419.01	2112400.33	3	0.9048

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
44084	ME024	5750509.44	2111310.68	3	0.9048
196037	RI038	5750123.92	2114687.62	3	0.9048
28102	ME008	5748866.50	2111230.24	1	0.9048
102099	OR079	5745917.78	2114373.78	3	0.9047
30060	ME010	5749101.71	2111251.72	3	0.9047
171037	RI013	5750066.50	2112328.64	3	0.9047
192024	RI034	5750086.45	2114338.23	3	0.9046
79059	NR153	5745493.66	2112516.95	3	0.9046
80034	NR154	5745531.29	2112550.66	3	0.9046
164019	RI006	5749719.52	2111753.11	3	0.9045
106054	OR083	5746310.86	2114408.54	3	0.9044
104063	OR081	5746101.11	2114416.05	2	0.9044
100117	OR077	5746036.86	2114220.73	3	0.9044
161080	RI003	5749751.16	2111477.54	3	0.9043
27060	ME007	5748772.09	2111240.22	3	0.9042
36086	ME016	5749697.36	2111217.99	3	0.9042
104218	OR081	5746090.27	2114447.58	3	0.9041
57025	NR131	5743856.24	2112769.57	3	0.9041
27143	ME007	5748804.80	2111273.85	3	0.9041
160039	RI002	5749751.44	2111408.46	3	0.9041
90091	OR067	5746084.08	2113230.53	3	0.9041
2104	HA040	5750175.81	2114627.78	3	0.9039
78015	NR152	5745429.53	2112405.80	2	0.9038
69034	NR143	5744656.23	2112372.37	3	0.9037
83121	NR157	5745820.72	2112698.11	3	0.9037
34089	ME014	5749519.27	2111268.49	3	0.9037
41051	ME021	5750193.17	2111258.49	3	0.9036
38031	ME018	5749929.33	2111256.42	3	0.9036
33021	ME013	5749391.19	2111281.25	3	0.9035
90087	OR067	5746091.32	2113242.40	3	0.9035
29045	ME009	5749008.28	2111274.70	3	0.9035
67112	NR141	5744490.84	2112486.76	3	0.9034
67062	NR141	5744528.02	2112501.30	3	0.9034
166071	RI008	5749743.35	2112009.63	3	0.9034
81027	NR155	5745644.20	2112617.62	3	0.9033
180052	RI022	5750081.71	2113176.91	3	0.9033
103026	OR080	5745979.17	2114459.24	3	0.9032
102083	OR079	5745896.53	2114411.60	3	0.9031
190003	RI032	5749975.03	2114146.03	3	0.9031
2102	HA040	5750200.15	2114589.74	3	0.9031
193056	RI035	5750117.81	2114423.21	3	0.9031
27039	ME007	5748771.85	2111236.20	3	0.9031
56029	NR130	5743783.76	2112662.68	3	0.9030
34067	ME014	5749506.47	2111265.56	3	0.9030
33210	ME013	5749399.34	2111250.53	3	0.9030
1119	HA039	5750156.52	2114644.05	3	0.9030
84023	NR158	5745911.41	2112767.92	3	0.9029
108079	OR085	5746458.34	2114385.59	3	0.9029
180085	RI022	5750129.05	2113096.32	3	0.9029
165071	RI007	5749652.75	2111888.14	3	0.9028
36093	ME016	5749698.27	2111231.51	3	0.9028
67005	NR141	5744534.05	2112489.56	3	0.9028
30134	ME010	5749128.79	2111287.78	3	0.9028
39016	ME019	5749981.79	2111254.64	3	0.9027
102036	OR079	5745929.58	2114400.61	3	0.9027
103051	OR080	5745943.24	2114456.02	3	0.9026
106070	OR083	5746241.50	2114387.73	3	0.9026
196105	RI038	5750104.02	2114728.96	3	0.9026
165089	RI007	5749666.53	2111844.82	3	0.9025
71172	NR145	5744865.76	2112301.44	3	0.9024
1066	HA039	5750162.00	2114646.46	3	0.9023
35093	ME015	5749589.75	2111245.16	3	0.9022
159096	RI001	5749745.60	2111310.38	3	0.9022
105065	OR082	5746159.18	2114417.45	3	0.9022
51022	NR125	5743375.02	2112434.85	3	0.9021
17010	IC063	5750818.60	2113444.81	3	0.9021
1149	HA039	5750090.94	2114689.89	3	0.9020
56079	NR130	5743839.32	2112669.30	3	0.9019
78004	NR152	5745430.72	2112404.99	3	0.9019
76018	NR150	5745314.76	2112223.07	3	0.9018
63063	NR137	5744315.27	2112754.57	3	0.9017
82156	NR156	5745751.14	2112631.22	3	0.9017
87017	OR064	5745921.15	2113046.98	3	0.9016
81064	NR155	5745665.47	2112604.78	3	0.9016
159070	RI001	5749696.16	2111291.16	3	0.9016
33204	ME013	5749388.78	2111279.16	3	0.9015
104119	OR081	5746073.97	2114434.10	3	0.9015

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
106022	OR083	5746273.84	2114398.90	3	0.9015
59082	NR133	5743963.60	2112929.87	3	0.9015
66094	NR140	5744461.09	2112515.29	3	0.9014
106148	OR083	5746257.39	2114396.74	3	0.9014
7031	HA045	5750408.70	2114163.39	3	0.9014
174018	RI016	5750189.03	2112558.61	3	0.9013
28043	ME008	5748866.60	2111239.31	2	0.9013
59011	NR133	5743936.29	2112943.68	3	0.9013
67092	NR141	5744536.00	2112433.11	3	0.9013
179036	RI021	5750164.53	2113038.81	2	0.9012
50016	NR124	5743345.36	2112417.30	3	0.9012
68074	NR142	5744607.66	2112388.66	3	0.9011
88065	OR065	5745972.70	2113066.48	3	0.9010
159098	RI001	5749708.32	2111326.70	3	0.9009
83186	NR157	5745813.08	2112679.47	3	0.9009
194006	RI036	5750127.18	2114457.64	3	0.9008
33045	ME013	5749402.03	2111243.35	3	0.9008
195029	RI037	5750123.96	2114611.74	3	0.9007
105064	OR082	5746186.83	2114421.54	3	0.9007
97074	OR074	5746109.97	2113956.29	3	0.9007
102146	OR079	5745931.25	2114421.32	3	0.9006
59031	NR133	5743949.66	2112951.03	2	0.9006
75068	NR149	5745268.41	2112197.50	2	0.9006
106113	OR083	5746275.40	2114390.28	3	0.9005
102019	OR079	5745888.59	2114403.89	3	0.9005
33072	ME013	5749402.59	2111248.59	3	0.9004
1100	HA039	5750170.12	2114667.07	3	0.9004
63017	NR137	5744292.92	2112735.06	3	0.9003
169046	RI011	5749919.00	2112119.19	3	0.9003
80095	NR154	5745564.68	2112576.65	3	0.9000
65101	NR139	5744397.76	2112634.47	3	0.8999
2077	HA040	5750219.13	2114622.71	3	0.8999
90070	OR067	5746081.83	2113228.96	3	0.8999
81045	NR155	5745626.97	2112565.65	3	0.8999
84137	NR158	5745910.11	2112738.74	3	0.8998
104122	OR081	5746064.37	2114443.74	3	0.8998
34078	ME014	5749466.35	2111270.24	3	0.8998
100044	OR077	5746003.30	2114220.11	3	0.8998
79115	NR153	5745510.43	2112535.34	2	0.8997
86058	OR063	5745964.51	2112939.74	3	0.8997
97010	OR074	5746095.00	2113965.21	2	0.8997
29012	ME009	5749035.72	2111242.07	3	0.8997
37021	ME017	5749820.92	2111234.17	3	0.8997
175039	RI017	5750245.75	2112634.07	3	0.8996
104201	OR081	5746072.29	2114429.34	3	0.8996
22024	IC068	5750636.21	2113931.61	3	0.8996
67108	NR141	5744485.44	2112490.33	3	0.8996
66034	NR140	5744437.23	2112537.37	3	0.8996
105086	OR082	5746198.52	2114424.03	3	0.8996
92023	OR069	5746144.33	2113478.90	3	0.8995
196056	RI038	5750098.25	2114651.12	3	0.8995
70086	NR144	5744821.99	2112320.28	3	0.8995
102044	OR079	5745924.46	2114401.04	3	0.8995
79144	NR153	5745470.97	2112460.35	3	0.8995
104107	OR081	5746124.56	2114439.49	3	0.8995
161057	RI003	5749761.40	2111450.24	2	0.8994
49059	NR123	5743243.16	2112323.51	3	0.8994
2037	HA040	5750216.06	2114614.69	3	0.8994
33076	ME013	5749430.88	2111245.92	3	0.8993
104138	OR081	5746102.38	2114424.15	3	0.8992
71008	NR145	5744845.97	2112276.09	3	0.8991
159064	RI001	5749677.86	2111275.00	3	0.8991
97023	OR074	5746104.40	2113963.99	3	0.8990
26135	ME006	5748749.40	2111243.60	2	0.8990
59008	NR133	5743966.07	2112934.47	3	0.8989
27149	ME007	5748784.13	2111243.71	3	0.8989
179041	RI021	5750177.71	2113008.55	3	0.8989
159081	RI001	5749674.79	2111276.04	3	0.8988
35026	ME015	5749600.35	2111229.07	3	0.8988
93037	OR070	5746114.76	2113535.18	3	0.8988
35149	ME015	5749586.66	2111253.01	3	0.8987
79050	NR153	5745513.66	2112533.66	3	0.8987
193049	RI035	5750109.25	2114398.15	3	0.8987
19055	IC065	5750765.28	2113665.17	3	0.8986
84010	NR158	5745941.78	2112779.12	3	0.8986
161058	RI003	5749788.67	2111540.32	3	0.8986
79181	NR153	5745435.59	2112482.70	3	0.8985

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
28120	ME008	5748893.42	2111275.96	3	0.8984
28111	ME008	5748871.95	2111270.41	3	0.8984
56073	NR130	5743808.66	2112695.50	3	0.8984
77114	NR151	5745340.65	2112326.90	3	0.8983
103033	OR080	5745947.75	2114463.60	3	0.8983
106061	OR083	5746276.73	2114377.55	3	0.8983
163063	RI005	5749745.61	2111672.61	3	0.8983
184011	RI026	5750031.95	2113554.85	3	0.8983
169003	RI011	5749992.33	2112180.32	3	0.8982
161088	RI003	5749755.24	2111474.09	3	0.8981
82068	NR156	5745741.11	2112613.31	3	0.8980
192006	RI034	5750079.49	2114328.93	3	0.8980
50043	NR124	5743358.07	2112380.63	3	0.8980
29067	ME009	5748974.21	2111247.95	3	0.8979
187010	RI029	5749983.09	2113850.07	3	0.8979
62078	NR136	5744197.27	2112832.25	3	0.8979
16046	IC062	5750863.16	2113381.48	3	0.8979
29038	ME009	5748975.49	2111245.89	3	0.8978
175046	RI017	5750256.54	2112689.41	2	0.8978
159082	RI001	5749742.96	2111316.60	3	0.8977
165034	RI007	5749693.85	2111892.62	3	0.8977
43035	ME023	5750336.15	2111337.03	3	0.8977
28028	ME008	5748852.72	2111263.38	3	0.8977
84068	NR158	5745871.91	2112718.51	3	0.8977
87082	OR064	5745939.28	2113038.52	3	0.8977
104044	OR081	5746071.26	2114436.37	3	0.8976
84074	NR158	5745889.15	2112737.11	3	0.8976
90135	OR067	5746116.87	2113310.65	3	0.8976
104062	OR081	5746060.21	2114437.64	3	0.8976
88032	OR065	5745977.84	2113102.32	0	0.8976
27042	ME007	5748826.34	2111236.50	3	0.8976
82059	NR156	5745737.21	2112612.56	3	0.8975
159100	RI001	5749734.65	2111289.24	3	0.8973
180104	RI022	5750134.47	2113092.54	3	0.8973
179050	RI021	5750160.15	2113042.41	3	0.8972
103101	OR080	5745967.29	2114429.36	2	0.8972
33098	ME013	5749428.46	2111271.60	3	0.8972
24112	ME004	5748521.61	2111155.90	3	0.8970
194036	RI036	5750106.23	2114489.27	2	0.8970
26011	ME006	5748699.38	2111218.16	3	0.8969
26065	ME006	5748658.10	2111227.42	3	0.8969
103046	OR080	5745989.11	2114463.89	3	0.8969
163081	RI005	5749709.65	2111675.09	2	0.8968
24167	ME004	5748552.00	2111173.52	3	0.8968
36150	ME016	5749693.66	2111217.71	3	0.8968
16016	IC062	5750885.96	2113405.29	3	0.8968
84059	NR158	5745907.15	2112727.33	3	0.8967
106140	OR083	5746305.84	2114373.19	3	0.8967
25023	ME005	5748595.09	2111185.06	3	0.8967
33013	ME013	5749415.89	2111246.46	3	0.8965
1015	HA039	5750113.98	2114706.47	3	0.8965
186033	RI028	5750016.11	2113717.60	3	0.8964
83033	NR157	5745854.57	2112686.60	3	0.8964
55013	NR129	5743769.80	2112642.33	2	0.8964
172026	RI014	5750135.24	2112434.11	3	0.8964
90095	OR067	5746050.93	2113255.20	3	0.8964
179012	RI021	5750182.01	2113028.06	3	0.8964
92029	OR069	5746115.95	2113509.23	3	0.8964
68049	NR142	5744624.42	2112376.80	3	0.8963
84096	NR158	5745892.24	2112711.26	3	0.8963
33047	ME013	5749407.87	2111253.74	3	0.8963
58012	NR132	5743920.81	2112817.53	3	0.8963
83056	NR157	5745820.73	2112696.02	3	0.8962
98047	OR075	5746044.22	2114090.64	3	0.8961
80017	NR154	5745567.79	2112546.54	3	0.8961
84095	NR158	5745938.03	2112784.94	3	0.8960
101084	OR078	5745905.78	2114334.00	0	0.8959
101099	OR078	5745941.22	2114280.02	2	0.8959
69006	NR143	5744734.11	2112340.73	3	0.8958
100014	OR077	5745976.82	2114277.34	3	0.8958
171009	RI013	5750032.95	2112286.40	3	0.8958
106053	OR083	5746282.09	2114412.95	3	0.8958
60092	NR134	5744066.32	2112920.89	3	0.8958
86042	OR063	5745943.52	2112943.82	3	0.8957
160032	RI002	5749735.11	2111374.18	3	0.8957
29165	ME009	5749023.93	2111278.69	3	0.8957
85093	OR062	5745988.40	2112867.55	3	0.8957

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
176037	RI018	5750232.95	2112784.49	3	0.8957
104215	OR081	5746073.36	2114445.74	3	0.8956
35094	ME015	5749647.93	2111254.17	3	0.8956
105116	OR082	5746166.68	2114414.25	3	0.8956
36030	ME016	5749664.76	2111215.34	3	0.8955
28136	ME008	5748889.97	2111233.41	3	0.8955
34057	ME014	5749497.04	2111230.18	3	0.8955
85057	OR062	5745967.71	2112858.85	3	0.8955
107032	OR084	5746381.87	2114403.55	3	0.8954
108013	OR085	5746466.24	2114397.50	3	0.8953
195027	RI037	5750137.97	2114620.89	3	0.8952
101093	OR078	5745957.74	2114292.76	3	0.8951
61097	NR135	5744135.35	2112917.50	3	0.8951
33125	ME013	5749436.57	2111240.16	3	0.8950
175081	RI017	5750246.40	2112635.50	3	0.8949
59090	NR133	5743950.71	2112898.36	3	0.8949
82096	NR156	5745746.89	2112645.20	3	0.8949
71107	NR145	5744868.50	2112273.04	3	0.8948
34094	ME014	5749480.72	2111236.26	3	0.8948
59040	NR133	5743965.80	2112909.31	3	0.8947
77006	NR151	5745353.07	2112304.62	3	0.8947
1078	HA039	5750152.36	2114679.08	3	0.8947
81133	NR155	5745676.02	2112582.59	3	0.8945
89078	OR066	5746039.35	2113212.48	3	0.8945
106133	OR083	5746268.84	2114378.43	3	0.8945
82053	NR156	5745725.16	2112640.61	3	0.8945
44031	ME024	5750459.13	2111335.07	3	0.8945
105026	OR082	5746197.16	2114420.90	3	0.8944
104010	OR081	5746045.53	2114418.72	3	0.8944
56024	NR130	5743796.57	2112637.99	3	0.8943
2135	HA040	5750178.64	2114605.19	3	0.8943
25137	ME005	5748620.69	2111206.24	3	0.8943
58092	NR132	5743944.89	2112863.18	3	0.8943
24013	ME004	5748496.01	2111128.97	3	0.8943
195070	RI037	5750116.73	2114546.12	3	0.8942
1045	HA039	5750088.25	2114687.40	3	0.8942
33080	ME013	5749372.45	2111272.58	3	0.8941
51006	NR125	5743352.91	2112416.50	2	0.8941
61061	NR135	5744097.70	2112897.31	3	0.8940
170005	RI012	5749997.06	2112228.06	3	0.8940
63023	NR137	5744279.69	2112763.91	3	0.8940
77009	NR151	5745394.91	2112345.65	3	0.8940
90029	OR067	5746075.62	2113307.53	3	0.8939
22008	IC068	5750588.80	2113930.50	3	0.8939
63008	NR137	5744252.60	2112788.71	3	0.8939
33056	ME013	5749430.58	2111239.61	3	0.8938
196059	RI038	5750131.56	2114666.31	3	0.8938
36135	ME016	5749651.61	2111248.64	3	0.8938
93062	OR070	5746113.63	2113537.96	3	0.8938
28092	ME008	5748928.12	2111264.01	3	0.8937
56017	NR130	5743800.20	2112691.65	3	0.8937
65012	NR139	5744412.71	2112592.16	3	0.8937
105044	OR082	5746175.40	2114416.95	3	0.8936
28017	ME008	5748868.02	2111240.94	3	0.8936
103083	OR080	5745975.82	2114434.19	3	0.8936
24011	ME004	5748536.70	2111150.16	3	0.8935
106071	OR083	5746305.57	2114383.59	3	0.8935
88002	OR065	5745999.75	2113125.06	3	0.8935
24070	ME004	5748479.76	2111146.80	3	0.8934
51007	NR125	5743421.27	2112418.52	3	0.8933
103098	OR080	5746001.77	2114457.59	3	0.8932
88054	OR065	5745980.09	2113131.47	3	0.8932
80130	NR154	5745545.60	2112558.59	3	0.8932
73096	NR147	5745025.57	2112243.73	3	0.8931
90085	OR067	5746090.19	2113271.70	3	0.8931
24146	ME004	5748530.81	2111163.09	3	0.8930
70045	NR144	5744746.36	2112345.96	3	0.8930
81248	NR155	5745684.58	2112623.73	3	0.8929
85145	OR062	5745991.20	2112849.77	0	0.8929
55012	NR129	5743743.52	2112564.20	3	0.8929
161052	RI003	5749762.07	2111490.40	3	0.8928
60051	NR134	5744077.24	2112909.18	3	0.8928
33067	ME013	5749429.48	2111275.59	3	0.8928
83058	NR157	5745821.98	2112687.25	3	0.8927
25024	ME005	5748582.56	2111160.97	3	0.8927
100029	OR077	5745981.09	2114223.71	3	0.8927
159023	RI001	5749706.38	2111273.23	3	0.8926

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
106103	OR083	5746324.38	2114383.52	3	0.8926
61105	NR135	5744107.37	2112896.32	3	0.8925
79012	NR153	5745504.74	2112489.79	3	0.8925
55075	NR129	5743771.55	2112610.39	3	0.8925
62009	NR136	5744249.68	2112815.11	3	0.8925
30063	ME010	5749120.27	2111262.40	3	0.8924
195110	RI037	5750137.59	2114547.34	3	0.8924
36027	ME016	5749708.15	2111219.14	3	0.8923
161027	RI003	5749761.78	2111512.63	3	0.8923
184046	RI026	5750040.15	2113492.40	3	0.8923
195103	RI037	5750147.95	2114555.92	3	0.8923
100081	OR077	5746026.72	2114209.54	3	0.8923
83042	NR157	5745812.02	2112689.23	3	0.8922
33070	ME013	5749439.77	2111244.68	3	0.8922
76006	NR150	5745319.31	2112235.13	3	0.8922
69079	NR143	5744717.23	2112387.51	3	0.8922
80131	NR154	5745525.72	2112532.52	3	0.8921
44014	ME024	5750512.41	2111292.28	3	0.8921
106080	OR083	5746324.66	2114372.96	3	0.8921
82067	NR156	5745739.73	2112619.53	3	0.8920
88016	OR065	5746000.42	2113109.93	3	0.8919
68031	NR142	5744636.34	2112380.42	3	0.8919
28126	ME008	5748921.73	2111235.52	3	0.8918
59102	NR133	5743986.42	2112984.05	3	0.8918
76066	NR150	5745331.37	2112246.25	3	0.8918
172014	RI014	5750097.75	2112374.84	3	0.8917
2013	HA040	5750226.03	2114617.55	3	0.8917
107085	OR084	5746383.26	2114375.48	3	0.8917
65010	NR139	5744398.52	2112610.35	3	0.8916
176085	RI018	5750243.13	2112736.41	3	0.8916
106150	OR083	5746278.34	2114411.50	3	0.8915
27191	ME007	5748822.79	2111265.14	3	0.8915
34079	ME014	5749506.68	2111236.07	3	0.8915
34131	ME014	5749505.05	2111257.33	3	0.8914
92059	OR069	5746114.11	2113425.34	3	0.8914
160028	RI002	5749762.58	2111443.35	3	0.8914
104024	OR081	5746048.16	2114437.11	3	0.8913
193005	RI035	5750113.29	2114420.65	3	0.8913
80119	NR154	5745523.89	2112550.62	3	0.8912
58013	NR132	5743921.92	2112818.87	3	0.8911
35092	ME015	5749587.22	2111244.67	3	0.8910
105076	OR082	5746152.10	2114425.04	3	0.8909
93080	OR070	5746154.43	2113552.75	0	0.8908
63060	NR137	5744326.59	2112741.57	3	0.8908
106062	OR083	5746299.11	2114391.25	3	0.8908
34102	ME014	5749510.20	2111252.68	3	0.8908
103021	OR080	5745978.32	2114426.98	3	0.8907
58014	NR132	5743930.70	2112853.23	3	0.8907
174060	RI016	5750195.01	2112575.93	3	0.8907
102091	OR079	5745912.70	2114361.93	3	0.8907
194092	RI036	5750101.03	2114468.94	3	0.8907
57057	NR131	5743846.39	2112753.04	3	0.8907
26030	ME006	5748685.96	2111248.03	3	0.8906
72009	NR146	5744981.40	2112277.04	3	0.8904
71117	NR145	5744847.25	2112279.41	3	0.8904
175038	RI017	5750222.97	2112639.20	3	0.8904
84050	NR158	5745919.79	2112767.86	2	0.8903
104064	OR081	5746136.84	2114420.55	3	0.8903
104059	OR081	5746096.96	2114410.34	3	0.8902
84053	NR158	5745932.77	2112778.49	3	0.8902
57081	NR131	5743854.24	2112714.43	3	0.8902
95019	OR072	5746105.88	2113779.06	3	0.8902
76043	NR150	5745314.89	2112226.22	3	0.8901
4005	HA042	5750312.65	2114457.66	3	0.8901
24103	ME004	5748506.46	2111148.86	3	0.8901
195016	RI037	5750109.52	2114565.18	3	0.8901
165031	RI007	5749695.31	2111896.85	3	0.8900
30108	ME010	5749082.69	2111287.91	3	0.8900
87020	OR064	5745958.64	2112988.62	3	0.8900
168002	RI010	5749890.52	2112143.99	3	0.8899
105094	OR082	5746162.52	2114438.46	2	0.8899
79139	NR153	5745521.41	2112519.38	3	0.8899
97013	OR074	5746107.95	2113928.09	3	0.8899
160077	RI002	5749756.44	2111364.42	3	0.8898
26046	ME006	5748744.71	2111227.63	3	0.8898
59034	NR133	5743971.45	2112925.70	1	0.8897
40044	ME020	5750085.80	2111270.65	3	0.8897

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
164067	RI006	5749715.38	2111777.05	3	0.8897
160091	RI002	5749747.57	2111434.11	3	0.8897
71077	NR145	5744853.08	2112289.82	2	0.8896
82042	NR156	5745729.48	2112631.21	3	0.8895
159080	RI001	5749728.41	2111349.81	3	0.8895
31092	ME011	5749184.20	2111249.94	3	0.8895
172037	RI014	5750120.72	2112403.05	3	0.8895
65037	NR139	5744358.52	2112640.98	3	0.8893
58050	NR132	5743954.28	2112866.38	3	0.8893
29084	ME009	5749010.47	2111276.26	3	0.8893
22023	IC068	5750635.14	2113931.20	3	0.8891
32069	ME012	5749272.43	2111281.23	3	0.8891
100134	OR077	5745991.36	2114272.09	3	0.8891
159045	RI001	5749693.83	2111307.16	3	0.8891
88008	OR065	5745990.20	2113104.22	3	0.8890
87032	OR064	5745922.03	2112987.31	3	0.8890
34139	ME014	5749490.92	2111276.41	3	0.8890
71134	NR145	5744867.82	2112307.50	3	0.8889
69145	NR143	5744707.87	2112354.36	3	0.8889
27020	ME007	5748819.92	2111247.96	3	0.8888
1141	HA039	5750157.31	2114646.71	3	0.8888
42044	ME022	5750321.61	2111330.09	3	0.8887
81159	NR155	5745625.51	2112571.65	3	0.8887
105130	OR082	5746225.35	2114387.50	3	0.8887
85026	OR062	5745989.86	2112810.67	3	0.8887
79049	NR153	5745472.20	2112509.31	2	0.8886
86103	OR063	5745946.31	2112933.91	3	0.8886
103050	OR080	5745987.75	2114463.40	2	0.8886
36064	ME016	5749655.15	2111236.17	3	0.8885
58118	NR132	5743901.21	2112863.04	3	0.8885
8033	HA046	5750462.67	2114074.07	3	0.8884
74048	NR148	5745185.14	2112222.69	3	0.8884
86045	OR063	5745974.12	2112902.23	3	0.8884
16015	IC062	5750894.20	2113385.35	3	0.8884
85056	OR062	5745987.76	2112840.68	3	0.8882
108109	OR085	5746476.83	2114410.53	3	0.8882
61038	NR135	5744096.66	2112928.97	3	0.8882
161062	RI003	5749750.02	2111460.46	3	0.8881
63058	NR137	5744335.57	2112750.16	3	0.8881
53011	NR127	5743613.54	2112536.42	3	0.8881
5017	HA043	5750331.88	2114360.93	3	0.8880
35099	ME015	5749616.53	2111254.76	3	0.8880
27124	ME007	5748815.73	2111254.80	3	0.8880
97069	OR074	5746117.57	2113963.93	0	0.8880
178003	RI020	5750226.42	2113000.40	2	0.8879
1127	HA039	5750111.84	2114666.56	3	0.8879
41023	ME021	5750191.73	2111269.24	3	0.8879
83067	NR157	5745854.06	2112715.14	3	0.8879
188050	RI030	5749995.38	2113948.29	3	0.8878
196040	RI038	5750112.22	2114702.65	3	0.8877
160052	RI002	5749744.86	2111399.26	3	0.8877
34044	ME014	5749466.94	2111240.54	3	0.8877
88066	OR065	5745960.40	2113123.05	3	0.8876
106068	OR083	5746305.47	2114388.89	3	0.8876
71041	NR145	5744910.40	2112274.52	2	0.8876
31028	ME011	5749193.84	2111290.79	3	0.8876
100101	OR077	5746014.03	2114225.98	3	0.8876
31042	ME011	5749247.96	2111292.91	2	0.8875
79084	NR153	5745447.55	2112490.66	2	0.8874
34118	ME014	5749451.00	2111260.78	3	0.8874
60121	NR134	5744001.32	2112934.75	3	0.8874
85019	OR062	5745988.61	2112834.49	3	0.8874
174039	RI016	5750237.45	2112595.55	3	0.8873
100163	OR077	5745981.59	2114281.12	3	0.8873
81151	NR155	5745676.46	2112610.97	3	0.8873
82094	NR156	5745717.64	2112626.53	2	0.8872
83106	NR157	5745813.49	2112683.21	3	0.8872
83126	NR157	5745826.22	2112694.66	3	0.8872
85063	OR062	5745984.79	2112870.03	3	0.8871
56056	NR130	5743829.92	2112677.75	3	0.8871
77083	NR151	5745342.01	2112294.04	3	0.8871
100102	OR077	5746011.85	2114239.50	3	0.8871
79190	NR153	5745455.39	2112460.54	2	0.8871
88092	OR065	5746002.28	2113110.25	3	0.8871
95031	OR072	5746113.78	2113718.66	3	0.8871
89083	OR066	5746023.98	2113149.22	0	0.8870
35022	ME015	5749607.77	2111218.08	3	0.8869

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
27105	ME007	5748761.22	2111254.53	3	0.8869
78014	NR152	5745420.48	2112451.21	2	0.8869
33142	ME013	5749404.07	2111277.93	3	0.8868
3013	HA041	5750250.69	2114568.09	3	0.8868
162076	RI004	5749721.60	2111613.84	3	0.8868
102094	OR079	5745921.89	2114444.78	3	0.8867
162008	RI004	5749740.53	2111609.05	3	0.8867
58085	NR132	5743923.17	2112821.10	3	0.8867
162050	RI004	5749721.41	2111608.15	3	0.8865
165003	RI007	5749681.53	2111862.93	3	0.8864
66061	NR140	5744427.48	2112542.19	2	0.8864
49046	NR123	5743239.36	2112322.62	3	0.8863
29056	ME009	5748981.02	2111249.14	3	0.8863
106078	OR083	5746265.68	2114386.75	3	0.8860
196046	RI038	5750101.04	2114642.23	3	0.8860
25058	ME005	5748578.40	2111170.87	3	0.8860
185011	RI027	5750019.78	2113626.03	3	0.8859
159019	RI001	5749741.91	2111312.66	3	0.8858
189020	RI031	5750005.76	2113994.16	3	0.8858
30034	ME010	5749079.17	2111280.16	3	0.8858
8019	HA046	5750465.36	2114072.89	3	0.8857
40013	ME020	5750062.50	2111274.42	2	0.8857
189038	RI031	5749981.76	2114060.16	3	0.8856
184028	RI026	5750030.31	2113545.08	3	0.8856
26157	ME006	5748677.87	2111232.49	3	0.8856
69094	NR143	5744730.12	2112354.39	3	0.8855
174035	RI016	5750216.72	2112581.73	3	0.8855
103054	OR080	5745959.19	2114455.22	3	0.8855
35073	ME015	5749603.14	2111230.35	3	0.8855
77139	NR151	5745350.39	2112303.01	3	0.8855
161028	RI003	5749758.51	2111468.03	3	0.8854
90105	OR067	5746072.99	2113284.25	3	0.8854
78101	NR152	5745456.16	2112444.78	0	0.8854
80028	NR154	5745599.05	2112565.74	2	0.8854
107093	OR084	5746438.73	2114380.13	3	0.8853
70098	NR144	5744759.35	2112334.19	3	0.8853
180040	RI022	5750126.59	2113125.34	3	0.8853
7112	HA045	5750396.08	2114187.57	3	0.8853
84120	NR158	5745903.78	2112753.75	3	0.8853
102093	OR079	5745900.62	2114381.40	3	0.8851
32075	ME012	5749316.55	2111274.00	3	0.8850
81096	NR155	5745636.68	2112614.89	3	0.8850
106036	OR083	5746264.76	2114390.66	3	0.8850
83147	NR157	5745862.32	2112718.69	3	0.8849
29098	ME009	5748966.63	2111275.40	3	0.8849
60017	NR134	5744036.33	2112954.17	3	0.8848
173084	RI015	5750154.29	2112463.79	3	0.8848
56047	NR130	5743828.39	2112726.99	3	0.8848
85134	OR062	5745952.27	2112834.89	3	0.8847
29019	ME009	5749036.62	2111245.62	3	0.8847
83061	NR157	5745813.49	2112690.31	3	0.8846
39034	ME019	5749980.70	2111258.14	3	0.8846
24086	ME004	5748534.62	2111164.18	3	0.8845
101050	OR078	5745900.24	2114319.71	3	0.8844
166052	RI008	5749695.28	2111959.06	3	0.8844
161040	RI003	5749757.65	2111470.26	3	0.8842
33106	ME013	5749415.93	2111262.91	3	0.8842
59107	NR133	5743959.30	2112912.70	3	0.8841
100095	OR077	5745984.39	2114224.42	3	0.8841
87145	OR064	5745915.48	2113042.56	3	0.8841
32018	ME012	5749311.65	2111247.01	3	0.8841
177036	RI019	5750237.77	2112876.96	3	0.8841
88083	OR065	5745976.17	2113122.38	3	0.8841
83013	NR157	5745806.85	2112670.23	3	0.8841
73015	NR147	5745030.38	2112251.57	3	0.8840
28058	ME008	5748922.50	2111277.16	3	0.8840
63055	NR137	5744285.26	2112799.62	3	0.8840
165020	RI007	5749682.35	2111868.47	3	0.8839
28095	ME008	5748947.06	2111263.09	3	0.8838
38046	ME018	5749920.64	2111206.95	3	0.8838
196063	RI038	5750093.94	2114688.30	3	0.8838
26050	ME006	5748731.00	2111237.97	3	0.8836
67109	NR141	5744484.92	2112485.72	3	0.8836
34132	ME014	5749520.42	2111229.96	3	0.8836
25095	ME005	5748606.43	2111184.69	3	0.8835
44011	ME024	5750491.73	2111274.59	3	0.8835
92019	OR069	5746114.13	2113479.67	0	0.8835

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
26019	ME006	5748681.78	2111221.83	3	0.8834
61007	NR135	5744145.28	2112863.79	3	0.8834
30098	ME010	5749116.82	2111288.77	3	0.8829
164043	RI006	5749671.14	2111785.28	3	0.8828
108085	OR085	5746467.82	2114406.04	2	0.8828
99036	OR076	5746035.21	2114209.93	3	0.8828
108125	OR085	5746442.68	2114375.16	3	0.8828
70065	NR144	5744767.99	2112355.89	3	0.8828
50019	NR124	5743330.87	2112414.25	3	0.8828
57099	NR131	5743904.27	2112798.08	3	0.8827
165044	RI007	5749673.75	2111910.71	2	0.8827
1074	HA039	5750142.23	2114658.31	3	0.8826
57001	NR131	5743871.97	2112719.27	3	0.8826
33179	ME013	5749398.72	2111255.06	2	0.8826
49020	NR123	5743193.28	2112295.97	3	0.8824
195065	RI037	5750143.92	2114541.96	3	0.8824
166049	RI008	5749713.01	2111987.47	3	0.8824
78143	NR152	5745404.98	2112426.69	3	0.8823
85128	OR062	5745980.86	2112863.86	3	0.8823
86098	OR063	5745947.35	2112936.70	3	0.8823
176042	RI018	5750249.68	2112759.40	3	0.8823
160067	RI002	5749781.61	2111401.72	3	0.8822
85081	OR062	5745956.31	2112817.25	3	0.8822
105038	OR082	5746233.95	2114398.85	3	0.8822
89102	OR066	5745995.40	2113184.05	3	0.8821
100168	OR077	5745976.30	2114240.07	3	0.8821
29030	ME009	5749031.07	2111290.07	3	0.8821
82128	NR156	5745767.04	2112638.96	3	0.8821
71109	NR145	5744919.24	2112260.52	3	0.8820
167013	RI009	5749767.45	2112011.11	3	0.8819
186031	RI028	5750013.71	2113680.92	3	0.8819
83124	NR157	5745841.12	2112692.61	3	0.8819
21001	IC067	5750672.63	2113770.18	3	0.8818
25148	ME005	5748664.32	2111191.28	3	0.8817
79105	NR153	5745475.86	2112495.82	3	0.8817
184015	RI026	5750039.99	2113474.72	3	0.8817
70003	NR144	5744792.53	2112314.42	3	0.8816
102069	OR079	5745927.93	2114417.17	3	0.8816
44003	ME024	5750494.43	2111319.92	3	0.8816
26091	ME006	5748730.68	2111264.51	3	0.8816
93091	OR070	5746149.91	2113550.52	3	0.8816
3017	HA041	5750281.69	2114528.87	3	0.8816
26076	ME006	5748757.85	2111227.77	3	0.8816
38015	ME018	5749860.69	2111221.95	3	0.8815
78148	NR152	5745410.01	2112450.08	3	0.8814
33157	ME013	5749362.60	2111249.06	3	0.8814
79146	NR153	5745505.59	2112540.67	3	0.8814
71031	NR145	5744852.99	2112291.29	3	0.8813
81123	NR155	5745642.16	2112611.54	3	0.8813
72073	NR146	5744936.10	2112251.89	2	0.8813
108004	OR085	5746504.67	2114396.04	3	0.8812
68018	NR142	5744648.24	2112412.13	3	0.8812
78145	NR152	5745395.87	2112407.88	3	0.8812
100022	OR077	5745997.02	2114268.51	3	0.8811
60024	NR134	5744042.24	2112933.14	3	0.8811
40012	ME020	5750132.89	2111233.97	3	0.8810
68084	NR142	5744563.03	2112406.08	3	0.8809
62100	NR136	5744239.72	2112831.73	3	0.8808
103025	OR080	5745938.33	2114456.82	3	0.8808
196082	RI038	5750093.76	2114672.91	3	0.8807
76096	NR150	5745309.58	2112288.25	3	0.8807
26021	ME006	5748708.45	2111256.60	3	0.8807
101153	OR078	5745913.11	2114311.12	3	0.8807
28113	ME008	5748857.83	2111234.74	3	0.8807
66082	NR140	5744498.20	2112519.40	2	0.8807
107015	OR084	5746425.71	2114409.50	3	0.8805
101123	OR078	5745891.90	2114329.05	3	0.8805
81063	NR155	5745678.61	2112629.80	3	0.8804
28018	ME008	5748910.00	2111262.74	3	0.8804
62044	NR136	5744191.20	2112859.54	3	0.8803
71165	NR145	5744878.54	2112275.55	3	0.8803
33088	ME013	5749373.15	2111261.98	3	0.8802
79137	NR153	5745506.14	2112491.02	3	0.8801
28064	ME008	5748925.72	2111263.98	3	0.8801
33143	ME013	5749362.09	2111251.53	3	0.8800
82023	NR156	5745740.92	2112623.23	2	0.8800
159092	RI001	5749687.65	2111296.62	3	0.8799

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
166020	RI008	5749702.52	2111915.32	3	0.8798
82019	NR156	5745744.74	2112616.51	3	0.8798
78092	NR152	5745452.61	2112451.02	3	0.8798
34053	ME014	5749528.91	2111242.75	3	0.8798
35180	ME015	5749630.19	2111229.91	3	0.8797
54058	NR128	5743661.59	2112569.06	3	0.8797
75009	NR149	5745240.97	2112186.21	3	0.8796
65028	NR139	5744400.41	2112574.13	3	0.8795
101063	OR078	5745930.86	2114346.19	0	0.8794
57039	NR131	5743862.40	2112721.41	3	0.8794
100166	OR077	5745993.12	2114271.72	3	0.8794
26078	ME006	5748740.94	2111231.40	3	0.8794
104167	OR081	5746050.84	2114450.49	2	0.8793
74053	NR148	5745207.00	2112205.70	3	0.8792
99044	OR076	5746041.22	2114209.34	2	0.8792
44009	ME024	5750495.88	2111275.79	3	0.8792
52030	NR126	5743507.23	2112464.67	3	0.8792
26096	ME006	5748732.46	2111265.15	3	0.8792
103105	OR080	5745962.35	2114428.33	3	0.8791
24115	ME004	5748484.49	2111146.48	3	0.8791
89007	OR066	5746020.44	2113184.91	3	0.8790
26061	ME006	5748677.41	2111193.35	3	0.8790
171017	RI013	5750057.93	2112323.07	3	0.8788
85150	OR062	5745978.71	2112860.54	3	0.8788
25113	ME005	5748594.16	2111184.61	3	0.8788
21014	IC067	5750681.77	2113845.27	3	0.8787
104198	OR081	5746089.67	2114440.58	3	0.8785
58080	NR132	5743949.48	2112877.93	3	0.8784
103115	OR080	5746019.34	2114425.58	0	0.8782
82078	NR156	5745775.31	2112661.50	3	0.8782
49039	NR123	5743211.11	2112295.38	3	0.8782
68108	NR142	5744602.39	2112383.43	3	0.8782
89017	OR066	5746016.32	2113166.06	3	0.8781
176058	RI018	5750247.45	2112759.58	3	0.8780
30087	ME010	5749087.31	2111294.62	3	0.8780
84045	NR158	5745908.07	2112748.22	3	0.8780
88044	OR065	5746001.08	2113107.90	3	0.8780
88055	OR065	5745939.41	2113082.35	3	0.8779
26027	ME006	5748731.41	2111219.60	3	0.8779
106157	OR083	5746298.19	2114377.18	0	0.8779
82031	NR156	5745777.06	2112632.59	3	0.8779
104191	OR081	5746071.09	2114445.09	3	0.8778
102084	OR079	5745891.87	2114418.88	3	0.8778
58093	NR132	5743921.70	2112808.64	3	0.8777
30109	ME010	5749143.55	2111294.35	3	0.8777
51079	NR125	5743422.24	2112402.56	3	0.8777
25014	ME005	5748608.23	2111174.48	3	0.8776
87078	OR064	5745915.44	2112988.74	3	0.8776
162025	RI004	5749774.81	2111569.27	3	0.8776
106153	OR083	5746285.84	2114415.69	3	0.8775
105131	OR082	5746182.34	2114411.54	3	0.8775
182001	RI024	5750043.02	2113357.71	3	0.8775
9022	HA047	5750515.77	2114069.47	3	0.8775
29065	ME009	5749011.17	2111288.73	3	0.8775
104055	OR081	5746119.36	2114416.91	3	0.8775
62072	NR136	5744198.87	2112832.47	3	0.8773
68109	NR142	5744606.36	2112389.32	3	0.8773
72021	NR146	5744937.97	2112249.09	3	0.8772
106154	OR083	5746280.85	2114404.61	3	0.8772
163061	RI005	5749736.08	2111674.95	3	0.8771
27002	ME007	5748781.25	2111277.55	3	0.8770
33028	ME013	5749362.44	2111250.20	3	0.8770
24047	ME004	5748548.15	2111185.27	3	0.8769
35064	ME015	5749613.97	2111266.52	3	0.8769
81137	NR155	5745604.18	2112591.98	3	0.8768
87165	OR064	5745926.03	2113042.64	3	0.8768
51044	NR125	5743391.55	2112434.20	3	0.8767
159028	RI001	5749691.20	2111270.23	3	0.8766
67130	NR141	5744531.71	2112428.58	3	0.8766
33078	ME013	5749371.26	2111286.97	3	0.8766
176007	RI018	5750250.97	2112784.64	3	0.8765
82137	NR156	5745710.25	2112618.28	3	0.8765
194016	RI036	5750135.32	2114477.66	3	0.8764
104008	OR081	5746099.62	2114433.21	3	0.8764
101028	OR078	5745921.29	2114328.32	3	0.8764
163033	RI005	5749725.40	2111737.92	3	0.8764
22065	IC068	5750645.41	2113917.49	3	0.8764

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
60136	NR134	5744068.50	2112904.67	3	0.8763
104120	OR081	5746081.91	2114413.90	3	0.8763
104021	OR081	5746078.53	2114416.47	3	0.8763
23007	IC069	5750591.64	2114017.47	3	0.8763
77005	NR151	5745353.93	2112301.87	3	0.8763
51066	NR125	5743354.81	2112415.80	3	0.8762
1065	HA039	5750148.66	2114659.46	3	0.8762
84091	NR158	5745884.67	2112747.50	3	0.8762
51036	NR125	5743414.96	2112401.43	3	0.8761
57011	NR131	5743843.10	2112754.47	3	0.8761
99013	OR076	5746028.02	2114148.46	3	0.8760
49006	NR123	5743239.49	2112318.24	2	0.8759
60027	NR134	5743998.12	2112932.94	3	0.8758
60010	NR134	5744033.50	2112925.49	3	0.8758
84033	NR158	5745924.92	2112763.20	3	0.8758
50053	NR124	5743259.37	2112372.25	3	0.8757
73107	NR147	5745035.46	2112249.27	3	0.8757
28024	ME008	5748875.95	2111276.67	3	0.8757
26003	ME006	5748670.61	2111239.50	3	0.8757
30161	ME010	5749074.31	2111247.48	3	0.8757
28105	ME008	5748939.28	2111238.05	3	0.8757
107011	OR084	5746388.00	2114384.56	3	0.8756
79151	NR153	5745438.44	2112478.82	3	0.8756
2073	HA040	5750196.23	2114592.93	3	0.8756
97088	OR074	5746108.58	2113952.31	3	0.8754
103079	OR080	5745937.70	2114458.25	3	0.8754
55027	NR129	5743721.03	2112596.64	3	0.8754
80065	NR154	5745525.59	2112538.17	3	0.8754
164041	RI006	5749665.88	2111796.76	3	0.8753
68083	NR142	5744623.37	2112406.51	3	0.8753
69076	NR143	5744731.98	2112391.40	3	0.8752
1067	HA039	5750131.55	2114661.90	3	0.8751
36055	ME016	5749716.03	2111247.19	3	0.8751
105112	OR082	5746224.21	2114397.54	3	0.8750
60076	NR134	5744026.72	2112957.87	3	0.8750
58004	NR132	5743955.54	2112883.93	3	0.8749
50030	NR124	5743295.48	2112348.60	3	0.8748
40057	ME020	5750129.33	2111232.73	3	0.8748
89012	OR066	5746023.45	2113179.18	3	0.8748
29123	ME009	5748964.09	2111274.82	3	0.8746
176124	RI018	5750229.04	2112780.87	3	0.8746
60138	NR134	5744017.66	2112926.31	3	0.8746
81180	NR155	5745691.78	2112597.26	3	0.8746
102048	OR079	5745933.71	2114407.56	3	0.8744
82070	NR156	5745793.00	2112643.62	3	0.8744
162094	RI004	5749772.49	2111589.50	3	0.8744
11044	IC057	5751133.01	2112953.07	3	0.8743
79163	NR153	5745518.28	2112514.40	3	0.8743
163040	RI005	5749733.30	2111710.67	3	0.8742
69015	NR143	5744725.23	2112358.65	3	0.8741
90075	OR067	5746113.29	2113307.67	3	0.8741
7048	HA045	5750419.12	2114155.29	2	0.8740
35105	ME015	5749581.06	2111235.57	3	0.8740
77029	NR151	5745346.00	2112355.60	0	0.8739
26132	ME006	5748753.69	2111238.03	3	0.8738
31056	ME011	5749180.57	2111283.87	2	0.8738
99083	OR076	5746032.96	2114155.38	0	0.8738
175024	RI017	5750235.62	2112686.21	3	0.8737
84135	NR158	5745891.78	2112701.64	3	0.8737
35107	ME015	5749615.50	2111261.56	3	0.8737
100145	OR077	5746006.10	2114260.31	3	0.8736
81216	NR155	5745663.63	2112603.16	3	0.8736
71151	NR145	5744897.16	2112260.04	3	0.8736
30065	ME010	5749069.15	2111286.97	3	0.8735
103097	OR080	5746041.38	2114457.65	3	0.8733
99062	OR076	5746063.41	2114158.70	3	0.8733
34062	ME014	5749510.56	2111232.39	1	0.8732
71084	NR145	5744866.92	2112294.93	3	0.8732
1063	HA039	5750167.88	2114664.50	3	0.8732
7013	HA045	5750406.90	2114140.56	3	0.8732
55047	NR129	5743727.69	2112612.20	3	0.8732
51010	NR125	5743355.37	2112413.70	3	0.8731
78076	NR152	5745406.15	2112421.24	3	0.8730
35153	ME015	5749627.03	2111239.03	2	0.8730
34142	ME014	5749520.35	2111271.91	3	0.8729
60025	NR134	5744058.13	2112933.07	3	0.8728
43036	ME023	5750370.09	2111309.78	3	0.8728

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
27047	ME007	5748822.47	2111257.77	3	0.8727
26049	ME006	5748674.09	2111241.13	3	0.8727
59117	NR133	5743965.73	2112913.38	3	0.8726
60062	NR134	5744022.98	2112927.22	3	0.8724
31038	ME011	5749195.05	2111297.80	3	0.8723
96032	OR073	5746092.43	2113911.38	3	0.8723
29036	ME009	5749010.36	2111279.52	3	0.8722
178005	RI020	5750196.62	2112978.66	3	0.8722
66085	NR140	5744429.44	2112548.58	3	0.8722
11037	IC057	5751136.29	2112936.34	3	0.8722
68008	NR142	5744633.29	2112413.11	3	0.8722
69092	NR143	5744681.26	2112391.97	3	0.8722
100113	OR077	5745958.72	2114263.40	3	0.8721
21033	IC067	5750634.33	2113852.99	3	0.8721
180035	RI022	5750129.60	2113097.82	3	0.8721
59120	NR133	5743921.03	2112906.92	3	0.8720
34052	ME014	5749513.86	2111245.93	3	0.8719
74006	NR148	5745121.47	2112234.85	3	0.8719
89059	OR066	5746014.24	2113194.95	3	0.8718
186018	RI028	5750024.10	2113676.88	2	0.8718
37034	ME017	5749802.47	2111251.07	3	0.8718
22006	IC068	5750643.91	2113904.67	3	0.8717
103062	OR080	5745970.86	2114432.87	3	0.8715
88039	OR065	5745982.53	2113080.09	3	0.8715
89081	OR066	5746031.25	2113215.77	3	0.8715
194132	RI036	5750139.91	2114510.47	3	0.8715
2094	HA040	5750193.93	2114608.76	3	0.8714
62035	NR136	5744222.56	2112808.69	3	0.8714
32036	ME012	5749254.09	2111283.22	3	0.8713
66028	NR140	5744507.40	2112523.08	3	0.8713
26074	ME006	5748653.53	2111232.04	3	0.8711
101088	OR078	5745931.52	2114275.73	3	0.8711
33031	ME013	5749438.55	2111239.19	3	0.8711
81168	NR155	5745642.29	2112617.94	3	0.8711
163085	RI005	5749710.02	2111647.86	3	0.8710
35106	ME015	5749640.58	2111256.46	3	0.8710
31021	ME011	5749246.54	2111288.55	3	0.8710
77090	NR151	5745355.73	2112301.13	2	0.8709
76048	NR150	5745306.05	2112295.40	3	0.8708
29086	ME009	5749022.51	2111276.65	3	0.8708
60030	NR134	5744024.59	2112974.89	3	0.8707
108056	OR085	5746450.22	2114411.15	3	0.8707
184014	RI026	5750029.96	2113553.35	3	0.8707
31017	ME011	5749240.00	2111289.49	3	0.8706
84038	NR158	5745926.48	2112775.52	3	0.8705
70004	NR144	5744770.38	2112355.81	3	0.8703
86051	OR063	5745975.82	2112899.26	0	0.8702
101030	OR078	5745915.92	2114323.82	3	0.8702
159115	RI001	5749680.58	2111277.71	3	0.8701
31152	ME011	5749188.33	2111258.03	3	0.8701
33027	ME013	5749423.56	2111264.63	3	0.8700
37013	ME017	5749801.92	2111249.16	3	0.8700
70032	NR144	5744815.62	2112343.65	3	0.8699
42025	ME022	5750321.55	2111329.02	3	0.8699
67067	NR141	5744484.58	2112479.80	3	0.8699
90059	OR067	5746059.79	2113241.37	3	0.8699
30013	ME010	5749069.99	2111285.22	3	0.8699
37071	ME017	5749846.41	2111250.60	3	0.8699
163042	RI005	5749710.60	2111670.87	2	0.8698
27028	ME007	5748753.18	2111244.58	3	0.8697
87042	OR064	5745953.40	2112987.52	3	0.8697
71093	NR145	5744910.85	2112261.25	3	0.8696
39075	ME019	5749954.35	2111209.30	3	0.8696
31006	ME011	5749178.18	2111298.11	3	0.8695
84056	NR158	5745868.81	2112735.91	3	0.8695
1077	HA039	5750143.80	2114677.76	3	0.8695
30071	ME010	5749083.76	2111276.24	3	0.8694
72014	NR146	5744984.35	2112257.83	3	0.8694
106008	OR083	5746338.59	2114402.96	3	0.8693
105104	OR082	5746166.68	2114406.63	3	0.8693
95036	OR072	5746143.63	2113764.40	3	0.8692
108047	OR085	5746443.62	2114394.60	3	0.8692
108092	OR085	5746446.01	2114394.06	3	0.8691
107007	OR084	5746435.80	2114397.83	3	0.8691
90041	OR067	5746116.36	2113305.17	3	0.8690
104038	OR081	5746056.64	2114445.08	3	0.8690
38041	ME018	5749908.47	2111253.44	3	0.8689

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
56037	NR130	5743857.64	2112698.21	3	0.8689
60115	NR134	5744078.73	2112904.77	3	0.8689
196092	RI038	5750105.29	2114728.74	2	0.8688
70071	NR144	5744814.75	2112304.59	3	0.8687
188018	RI030	5749995.65	2113905.38	3	0.8687
37024	ME017	5749781.28	2111253.62	3	0.8687
56052	NR130	5743830.82	2112660.42	3	0.8685
29069	ME009	5748997.59	2111245.67	3	0.8684
40056	ME020	5750133.63	2111276.73	3	0.8684
31039	ME011	5749168.72	2111261.16	3	0.8682
195066	RI037	5750145.12	2114574.94	3	0.8681
81226	NR155	5745668.34	2112584.83	3	0.8681
30031	ME010	5749107.73	2111253.79	3	0.8680
165073	RI007	5749692.19	2111837.97	3	0.8679
36076	ME016	5749650.01	2111248.87	3	0.8678
167005	RI009	5749766.28	2112010.84	3	0.8678
104128	OR081	5746060.67	2114458.69	3	0.8677
106158	OR083	5746292.07	2114375.86	0	0.8677
94040	OR071	5746103.61	2113687.94	3	0.8677
95071	OR072	5746094.42	2113816.39	3	0.8677
85110	OR062	5745984.40	2112838.14	3	0.8675
62030	NR136	5744222.82	2112833.96	3	0.8675
29047	ME009	5748957.53	2111244.14	3	0.8674
16021	IC062	5750886.93	2113392.48	3	0.8674
35089	ME015	5749624.32	2111263.04	3	0.8674
1113	HA039	5750093.01	2114685.68	3	0.8674
103102	OR080	5746026.06	2114452.49	3	0.8673
82012	NR156	5745724.09	2112648.95	3	0.8673
174024	RI016	5750224.77	2112580.86	3	0.8673
195120	RI037	5750132.51	2114622.04	3	0.8673
32040	ME012	5749324.71	2111269.07	2	0.8671
175073	RI017	5750238.21	2112711.28	3	0.8670
159014	RI001	5749733.76	2111306.33	3	0.8669
20030	IC066	5750710.23	2113769.34	3	0.8669
74063	NR148	5745161.93	2112207.75	3	0.8668
20031	IC066	5750744.99	2113694.48	3	0.8668
104181	OR081	5746102.72	2114446.92	3	0.8668
28114	ME008	5748924.47	2111236.83	3	0.8667
108095	OR085	5746521.36	2114424.89	3	0.8667
27043	ME007	5748745.97	2111262.81	3	0.8666
195123	RI037	5750141.95	2114597.30	3	0.8666
71074	NR145	5744867.14	2112301.50	3	0.8665
81088	NR155	5745697.10	2112606.44	3	0.8665
100064	OR077	5745974.27	2114250.74	3	0.8665
105014	OR082	5746223.52	2114390.04	3	0.8664
59042	NR133	5743976.56	2112940.54	3	0.8664
24034	ME004	5748548.32	2111151.34	3	0.8664
75026	NR149	5745242.22	2112172.38	3	0.8663
68080	NR142	5744615.02	2112377.62	3	0.8663
63047	NR137	5744268.31	2112772.74	3	0.8663
104068	OR081	5746093.71	2114419.73	3	0.8663
58075	NR132	5743949.15	2112883.09	3	0.8663
1095	HA039	5750171.81	2114663.65	3	0.8663
179046	RI021	5750156.49	2113040.89	3	0.8662
79010	NR153	5745439.53	2112480.56	3	0.8662
79065	NR153	5745463.08	2112504.16	3	0.8662
80183	NR154	5745595.47	2112594.50	3	0.8662
171025	RI013	5750036.81	2112293.20	3	0.8661
63022	NR137	5744317.93	2112771.35	3	0.8660
173086	RI015	5750144.49	2112454.73	3	0.8660
90098	OR067	5746073.47	2113274.84	3	0.8659
102085	OR079	5745917.05	2114399.38	3	0.8659
186011	RI028	5750033.70	2113763.06	3	0.8659
102010	OR079	5745929.69	2114430.80	3	0.8658
23012	IC069	5750593.76	2114007.58	3	0.8658
101089	OR078	5745910.64	2114320.39	3	0.8657
81223	NR155	5745620.83	2112562.72	3	0.8657
27166	ME007	5748843.15	2111275.70	3	0.8656
37033	ME017	5749835.46	2111206.91	3	0.8656
67093	NR141	5744531.01	2112432.95	3	0.8656
88053	OR065	5745965.30	2113107.02	3	0.8656
69038	NR143	5744707.68	2112398.51	3	0.8655
85125	OR062	5745967.97	2112860.35	3	0.8655
31005	ME011	5749221.77	2111289.46	3	0.8654
19021	IC065	5750779.30	2113643.99	3	0.8654
172082	RI014	5750109.64	2112358.20	3	0.8653
1084	HA039	5750154.29	2114677.81	3	0.8653

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
87033	OR064	5745920.75	2112988.65	3	0.8652
99080	OR076	5746072.13	2114132.78	3	0.8652
97048	OR074	5746105.45	2113949.00	3	0.8652
76076	NR150	5745320.29	2112214.89	3	0.8652
62066	NR136	5744170.90	2112842.25	3	0.8652
64004	NR138	5744372.45	2112674.37	3	0.8651
24056	ME004	5748509.80	2111159.45	3	0.8650
87076	OR064	5745917.64	2112989.71	3	0.8650
56043	NR130	5743809.98	2112637.58	3	0.8650
108067	OR085	5746519.10	2114411.35	3	0.8650
65039	NR139	5744381.44	2112601.41	3	0.8648
63042	NR137	5744241.71	2112780.59	3	0.8648
60093	NR134	5743991.51	2112940.71	3	0.8648
102055	OR079	5745944.91	2114419.43	3	0.8646
79060	NR153	5745462.83	2112460.05	3	0.8645
35166	ME015	5749610.20	2111244.37	3	0.8645
107030	OR084	5746407.59	2114374.54	3	0.8644
82052	NR156	5745735.49	2112634.95	3	0.8644
58126	NR132	5743954.19	2112889.26	2	0.8644
105080	OR082	5746209.98	2114419.51	3	0.8644
84079	NR158	5745902.46	2112730.32	3	0.8642
194110	RI036	5750104.92	2114513.74	3	0.8641
82162	NR156	5745724.32	2112620.08	3	0.8639
89028	OR066	5746042.33	2113223.65	3	0.8639
63018	NR137	5744327.98	2112757.37	3	0.8639
70064	NR144	5744808.14	2112329.76	3	0.8638
7030	HA045	5750409.29	2114140.82	3	0.8638
34140	ME014	5749449.00	2111235.05	3	0.8638
86086	OR063	5745959.55	2112926.98	3	0.8638
86101	OR063	5745950.57	2112885.41	3	0.8638
108045	OR085	5746496.80	2114448.15	3	0.8637
2099	HA040	5750218.81	2114612.50	3	0.8635
83050	NR157	5745846.39	2112707.00	3	0.8635
62107	NR136	5744173.10	2112852.56	3	0.8634
7110	HA045	5750378.06	2114209.42	3	0.8633
166042	RI008	5749707.61	2111977.13	3	0.8633
11001	IC057	5751144.46	2112934.47	3	0.8632
50009	NR124	5743345.28	2112378.65	3	0.8632
35077	ME015	5749606.70	2111242.56	3	0.8632
67013	NR141	5744488.94	2112482.22	3	0.8631
73069	NR147	5745039.14	2112279.13	3	0.8630
160063	RI002	5749730.73	2111363.98	3	0.8630
188062	RI030	5750003.62	2113878.40	3	0.8630
77010	NR151	5745335.17	2112330.88	3	0.8628
180070	RI022	5750147.90	2113113.08	3	0.8628
104162	OR081	5746075.69	2114424.78	3	0.8628
29072	ME009	5748998.50	2111240.69	3	0.8628
81020	NR155	5745668.93	2112630.56	3	0.8628
71040	NR145	5744901.63	2112266.87	3	0.8627
104036	OR081	5746050.70	2114460.03	3	0.8627
1041	HA039	5750154.53	2114644.31	3	0.8627
35214	ME015	5749638.17	2111233.96	3	0.8625
7090	HA045	5750402.89	2114132.00	3	0.8625
160011	RI002	5749737.10	2111393.82	3	0.8625
62084	NR136	5744169.33	2112856.30	3	0.8623
98004	OR075	5746064.05	2114103.88	3	0.8623
28132	ME008	5748862.59	2111232.17	3	0.8622
26079	ME006	5748684.74	2111205.49	3	0.8622
104067	OR081	5746103.43	2114451.68	3	0.8620
78081	NR152	5745427.36	2112423.00	3	0.8620
1139	HA039	5750105.56	2114714.50	3	0.8619
83040	NR157	5745834.10	2112707.68	3	0.8619
159090	RI001	5749697.31	2111307.94	3	0.8619
175015	RI017	5750247.53	2112683.22	3	0.8617
104100	OR081	5746063.97	2114419.54	3	0.8617
28040	ME008	5748872.09	2111242.88	3	0.8617
175037	RI017	5750222.99	2112724.85	3	0.8616
91009	OR068	5746101.32	2113329.75	3	0.8615
104140	OR081	5746096.27	2114443.07	3	0.8615
74038	NR148	5745165.50	2112239.04	3	0.8615
27018	ME007	5748817.75	2111252.56	3	0.8614
29016	ME009	5748964.70	2111255.44	3	0.8614
40033	ME020	5750085.79	2111233.19	2	0.8614
25008	ME005	5748642.40	2111229.23	3	0.8614
69012	NR143	5744696.62	2112387.88	3	0.8614
75003	NR149	5745244.51	2112173.59	3	0.8613
80024	NR154	5745544.06	2112549.05	3	0.8612

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
2108	HA040	5750224.09	2114621.36	3	0.8611
194039	RI036	5750131.36	2114477.51	3	0.8611
25105	ME005	5748585.06	2111194.54	3	0.8610
33155	ME013	5749443.91	2111236.36	3	0.8610
94022	OR071	5746144.59	2113660.06	3	0.8609
28127	ME008	5748932.32	2111237.00	3	0.8609
32026	ME012	5749298.59	2111271.93	3	0.8609
179021	RI021	5750152.26	2113064.70	3	0.8607
103072	OR080	5746022.22	2114430.04	0	0.8607
166083	RI008	5749730.95	2112001.97	3	0.8607
59057	NR133	5743964.90	2112912.36	3	0.8607
93059	OR070	5746115.97	2113554.48	3	0.8607
16013	IC062	5750936.23	2113356.31	3	0.8606
69066	NR143	5744725.98	2112345.24	3	0.8605
79073	NR153	5745513.37	2112498.15	3	0.8604
175142	RI017	5750229.27	2112664.96	3	0.8604
4007	HA042	5750313.47	2114454.97	3	0.8604
163072	RI005	5749704.04	2111664.55	3	0.8603
105018	OR082	5746163.19	2114408.40	3	0.8603
30040	ME010	5749096.69	2111290.20	3	0.8603
161099	RI003	5749759.92	2111491.87	3	0.8602
106077	OR083	5746288.72	2114387.59	3	0.8602
194127	RI036	5750134.26	2114497.25	3	0.8602
159077	RI001	5749730.73	2111313.82	3	0.8600
80076	NR154	5745593.68	2112587.05	3	0.8599
32067	ME012	5749345.16	2111247.87	3	0.8598
162087	RI004	5749776.81	2111556.59	3	0.8598
88122	OR065	5745952.78	2113111.05	0	0.8597
34135	ME014	5749502.99	2111235.17	1	0.8596
35114	ME015	5749639.35	2111251.46	3	0.8596
65058	NR139	5744404.73	2112633.67	3	0.8595
83081	NR157	5745840.53	2112686.93	3	0.8594
88113	OR065	5745941.66	2113099.72	3	0.8593
159111	RI001	5749708.93	2111306.49	3	0.8592
67081	NR141	5744536.17	2112420.03	3	0.8591
195024	RI037	5750143.87	2114568.98	3	0.8590
105110	OR082	5746200.82	2114433.70	3	0.8589
87124	OR064	5745951.68	2113009.76	3	0.8589
62002	NR136	5744186.56	2112845.23	3	0.8588
104217	OR081	5746081.18	2114426.31	3	0.8588
98022	OR075	5746093.49	2114037.39	3	0.8587
175016	RI017	5750210.65	2112678.39	3	0.8586
106165	OR083	5746239.94	2114386.74	3	0.8586
193040	RI035	5750071.75	2114395.04	3	0.8585
26016	ME006	5748656.83	2111227.39	1	0.8585
87128	OR064	5745934.47	2112972.92	3	0.8585
35067	ME015	5749598.46	2111240.16	3	0.8584
79117	NR153	5745493.31	2112520.74	3	0.8583
179031	RI021	5750174.92	2113010.66	3	0.8583
56011	NR130	5743810.23	2112714.15	3	0.8583
28139	ME008	5748921.79	2111239.76	3	0.8582
88025	OR065	5745962.78	2113109.05	3	0.8582
196084	RI038	5750111.78	2114667.93	3	0.8582
87111	OR064	5745917.37	2113045.44	3	0.8581
180043	RI022	5750102.98	2113147.66	3	0.8581
85082	OR062	5745952.68	2112838.21	3	0.8581
96047	OR073	5746121.81	2113887.85	3	0.8580
83025	NR157	5745831.16	2112672.99	3	0.8580
35054	ME015	5749565.75	2111250.01	3	0.8580
35055	ME015	5749625.67	2111238.09	3	0.8580
97091	OR074	5746099.33	2113959.84	3	0.8579
25210	ME005	5748605.60	2111202.18	3	0.8579
194079	RI036	5750145.05	2114539.84	3	0.8579
81236	NR155	5745681.56	2112606.34	3	0.8578
172017	RI014	5750171.76	2112414.99	3	0.8577
166046	RI008	5749743.73	2112007.69	3	0.8577
92022	OR069	5746135.11	2113514.11	3	0.8577
44038	ME024	5750466.74	2111344.71	3	0.8576
32070	ME012	5749285.10	2111277.92	3	0.8576
66026	NR140	5744456.43	2112550.31	3	0.8575
39006	ME019	5749988.81	2111252.05	3	0.8575
26004	ME006	5748681.99	2111195.83	3	0.8574
195077	RI037	5750123.28	2114608.54	3	0.8574
106081	OR083	5746250.32	2114385.51	3	0.8573
31115	ME011	5749170.08	2111261.08	3	0.8573
30011	ME010	5749138.93	2111286.04	3	0.8573
163046	RI005	5749743.30	2111665.98	3	0.8572

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
68001	NR142	5744636.54	2112418.01	3	0.8572
84143	NR158	5745891.17	2112737.65	3	0.8572
66002	NR140	5744496.35	2112519.00	3	0.8572
64036	NR138	5744336.71	2112729.58	3	0.8571
193050	RI035	5750076.78	2114399.90	3	0.8571
24010	ME004	5748515.23	2111134.97	3	0.8570
188020	RI030	5749990.74	2113932.01	3	0.8570
83133	NR157	5745837.69	2112674.14	3	0.8570
1130	HA039	5750155.58	2114676.71	3	0.8570
163080	RI005	5749739.39	2111699.40	3	0.8570
68103	NR142	5744577.83	2112442.67	3	0.8569
102043	OR079	5745933.04	2114418.84	3	0.8567
106112	OR083	5746269.74	2114393.72	3	0.8567
30024	ME010	5749083.83	2111248.09	3	0.8566
78011	NR152	5745419.92	2112470.83	3	0.8566
89063	OR066	5746022.70	2113177.46	3	0.8566
89019	OR066	5745998.46	2113176.66	3	0.8566
104026	OR081	5746082.52	2114437.33	3	0.8566
71123	NR145	5744841.28	2112307.80	3	0.8566
77052	NR151	5745328.03	2112326.64	3	0.8566
32099	ME012	5749286.64	2111284.50	3	0.8565
66022	NR140	5744461.10	2112526.31	3	0.8564
166068	RI008	5749725.54	2111940.18	3	0.8564
179022	RI021	5750177.52	2113022.75	3	0.8564
79173	NR153	5745446.94	2112493.02	3	0.8564
80209	NR154	5745560.31	2112576.24	3	0.8563
101124	OR078	5745948.71	2114301.93	3	0.8563
85007	OR062	5745981.88	2112803.55	3	0.8561
81202	NR155	5745674.70	2112620.42	3	0.8560
44026	ME024	5750468.30	2111342.13	3	0.8560
86039	OR063	5745929.05	2112964.52	3	0.8560
104115	OR081	5746049.31	2114459.98	3	0.8560
97029	OR074	5746101.55	2113915.15	2	0.8558
33137	ME013	5749351.02	2111277.02	3	0.8558
195098	RI037	5750147.85	2114588.79	3	0.8558
173040	RI015	5750180.94	2112489.13	3	0.8558
101061	OR078	5745894.01	2114341.61	0	0.8558
92051	OR069	5746135.23	2113442.10	2	0.8557
7015	HA045	5750408.46	2114169.42	3	0.8557
181069	RI023	5750060.29	2113231.66	3	0.8554
170050	RI012	5750004.39	2112254.31	3	0.8554
166039	RI008	5749709.43	2111926.06	2	0.8553
98087	OR075	5746095.20	2114016.44	3	0.8552
189001	RI031	5749993.47	2113984.63	2	0.8551
106046	OR083	5746289.62	2114380.66	3	0.8551
58018	NR132	5743926.53	2112822.24	3	0.8550
106117	OR083	5746330.49	2114384.26	3	0.8549
21054	IC067	5750709.31	2113789.74	3	0.8549
35197	ME015	5749598.08	2111223.03	3	0.8549
108009	OR085	5746500.02	2114386.34	3	0.8548
86071	OR063	5745951.84	2112897.23	3	0.8548
82149	NR156	5745754.66	2112653.22	0	0.8547
106027	OR083	5746267.85	2114381.09	3	0.8547
85046	OR062	5745981.43	2112796.39	3	0.8546
195067	RI037	5750112.55	2114558.73	3	0.8546
93076	OR070	5746119.19	2113586.16	3	0.8546
35074	ME015	5749565.76	2111229.10	3	0.8546
68028	NR142	5744596.39	2112385.20	2	0.8544
88041	OR065	5745984.54	2113090.94	3	0.8544
84031	NR158	5745908.94	2112757.64	3	0.8544
88117	OR065	5746002.87	2113126.09	3	0.8543
83037	NR157	5745825.20	2112700.87	3	0.8543
102098	OR079	5745878.77	2114381.54	3	0.8543
102141	OR079	5745879.91	2114364.22	3	0.8542
87028	OR064	5745940.97	2113040.08	3	0.8541
27069	ME007	5748825.80	2111235.37	3	0.8541
85136	OR062	5745996.87	2112831.73	3	0.8541
88077	OR065	5745989.37	2113154.77	3	0.8541
188021	RI030	5749993.73	2113891.95	3	0.8539
53050	NR127	5743613.92	2112502.47	3	0.8539
104019	OR081	5746068.99	2114445.08	3	0.8538
33148	ME013	5749421.09	2111239.48	3	0.8538
11007	IC057	5751126.56	2112958.07	2	0.8537
82028	NR156	5745741.98	2112610.33	3	0.8537
44039	ME024	5750494.82	2111325.70	3	0.8536
85120	OR062	5745990.75	2112795.28	3	0.8536
36050	ME016	5749676.69	2111229.18	3	0.8535

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
173017	RI015	5750176.67	2112516.03	3	0.8535
69022	NR143	5744684.72	2112404.10	3	0.8535
67065	NR141	5744562.32	2112460.38	3	0.8535
97114	OR074	5746096.22	2113920.88	3	0.8535
78028	NR152	5745387.70	2112417.86	3	0.8534
100132	OR077	5745974.35	2114279.76	3	0.8534
78072	NR152	5745418.06	2112406.10	3	0.8534
41056	ME021	5750185.47	2111239.63	3	0.8533
72093	NR146	5744933.76	2112281.10	3	0.8533
62025	NR136	5744188.91	2112834.73	3	0.8533
57045	NR131	5743853.32	2112715.32	3	0.8531
106131	OR083	5746259.40	2114383.03	3	0.8530
71043	NR145	5744896.43	2112252.91	3	0.8530
194139	RI036	5750135.06	2114540.48	3	0.8530
70069	NR144	5744764.11	2112374.56	3	0.8529
80202	NR154	5745557.14	2112569.66	3	0.8529
37070	ME017	5749760.89	2111247.63	3	0.8529
19001	IC065	5750783.20	2113640.47	3	0.8529
163086	RI005	5749741.84	2111662.48	3	0.8527
190014	RI032	5749972.91	2114078.90	3	0.8527
39021	ME019	5749959.07	2111257.96	3	0.8527
33162	ME013	5749431.50	2111250.59	3	0.8527
36051	ME016	5749732.31	2111223.37	3	0.8526
195122	RI037	5750107.61	2114595.23	3	0.8526
107073	OR084	5746386.40	2114375.08	3	0.8525
27034	ME007	5748790.18	2111257.87	3	0.8525
53043	NR127	5743569.72	2112480.39	3	0.8525
172019	RI014	5750139.05	2112431.06	3	0.8524
71092	NR145	5744823.86	2112284.80	3	0.8524
176056	RI018	5750222.28	2112733.04	3	0.8524
26055	ME006	5748709.49	2111252.96	3	0.8523
25011	ME005	5748584.98	2111159.94	3	0.8523
161034	RI003	5749788.44	2111532.01	3	0.8523
102002	OR079	5745922.26	2114420.58	3	0.8522
71055	NR145	5744852.09	2112283.10	3	0.8522
28035	ME008	5748907.25	2111262.28	3	0.8521
35065	ME015	5749590.15	2111225.83	3	0.8520
175035	RI017	5750232.79	2112667.42	3	0.8519
106123	OR083	5746246.52	2114387.08	3	0.8519
70090	NR144	5744808.85	2112302.69	3	0.8519
26071	ME006	5748691.78	2111220.13	3	0.8518
71042	NR145	5744869.93	2112265.67	3	0.8516
32027	ME012	5749279.36	2111256.51	3	0.8516
61112	NR135	5744156.88	2112889.30	2	0.8516
96018	OR073	5746092.86	2113864.26	0	0.8516
73009	NR147	5745099.46	2112228.65	3	0.8515
58024	NR132	5743895.12	2112856.72	3	0.8514
30089	ME010	5749062.50	2111291.98	3	0.8513
65104	NR139	5744396.33	2112625.60	3	0.8512
159053	RI001	5749675.52	2111281.59	3	0.8512
30023	ME010	5749077.78	2111269.85	3	0.8512
161021	RI003	5749761.37	2111510.92	3	0.8512
34087	ME014	5749527.59	2111235.67	3	0.8511
79103	NR153	5745458.92	2112476.68	3	0.8511
70018	NR144	5744776.41	2112321.69	3	0.8510
2111	HA040	5750216.44	2114624.87	3	0.8510
108041	OR085	5746496.34	2114386.16	3	0.8510
79113	NR153	5745506.33	2112526.22	3	0.8510
81092	NR155	5745684.34	2112600.18	3	0.8509
35159	ME015	5749572.05	2111262.01	3	0.8509
80060	NR154	5745558.66	2112531.95	3	0.8508
161012	RI003	5749773.64	2111533.38	3	0.8508
82148	NR156	5745797.17	2112643.72	3	0.8508
20041	IC066	5750746.19	2113694.94	3	0.8507
193037	RI035	5750116.36	2114435.22	3	0.8507
58105	NR132	5743903.03	2112855.77	3	0.8506
20001	IC066	5750729.79	2113733.45	3	0.8506
106063	OR083	5746266.79	2114424.94	3	0.8505
175094	RI017	5750215.67	2112701.77	3	0.8504
163110	RI005	5749728.07	2111688.37	3	0.8503
88017	OR065	5745969.40	2113068.23	3	0.8503
25036	ME005	5748604.02	2111184.77	3	0.8502
80155	NR154	5745586.75	2112589.72	3	0.8502
80048	NR154	5745553.04	2112542.36	3	0.8501
27005	ME007	5748769.08	2111264.25	3	0.8501
35144	ME015	5749592.54	2111221.10	3	0.8501
49051	NR123	5743213.56	2112301.27	3	0.8500

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
30027	ME010	5749128.48	2111297.08	3	0.8500
163037	RI005	5749722.05	2111653.82	3	0.8500
82088	NR156	5745794.17	2112645.63	3	0.8499
90042	OR067	5746057.28	2113236.61	3	0.8499
104073	OR081	5746061.41	2114421.36	3	0.8499
33055	ME013	5749390.13	2111278.41	3	0.8499
96049	OR073	5746121.07	2113846.94	0	0.8499
24016	ME004	5748503.20	2111153.51	3	0.8499
76032	NR150	5745320.31	2112217.36	3	0.8499
65105	NR139	5744406.26	2112602.03	3	0.8498
97033	OR074	5746129.06	2113935.92	3	0.8497
160060	RI002	5749777.14	2111393.80	3	0.8496
85054	OR062	5745959.54	2112841.12	2	0.8495
83011	NR157	5745865.26	2112697.12	3	0.8495
170100	RI012	5749987.67	2112229.94	3	0.8494
104219	OR081	5746112.43	2114415.29	3	0.8493
57028	NR131	5743907.27	2112780.23	3	0.8492
34059	ME014	5749510.78	2111254.35	3	0.8492
55031	NR129	5743785.26	2112622.56	3	0.8491
174034	RI016	5750220.47	2112591.08	3	0.8491
79155	NR153	5745477.26	2112464.62	3	0.8491
160034	RI002	5749733.41	2111377.11	3	0.8491
103085	OR080	5745976.77	2114469.94	3	0.8490
100148	OR077	5745950.93	2114268.25	0	0.8490
70028	NR144	5744807.68	2112305.38	3	0.8489
2035	HA040	5750156.12	2114635.56	3	0.8489
104183	OR081	5746072.03	2114425.18	3	0.8488
80181	NR154	5745527.27	2112544.45	3	0.8488
65043	NR139	5744358.18	2112643.46	3	0.8488
165052	RI007	5749652.04	2111894.67	3	0.8487
190024	RI032	5749979.89	2114091.67	3	0.8487
104078	OR081	5746090.36	2114459.95	3	0.8486
84048	NR158	5745889.97	2112716.62	3	0.8486
7007	HA045	5750429.48	2114146.97	3	0.8486
161045	RI003	5749750.99	2111537.43	3	0.8486
85077	OR062	5745991.56	2112851.63	3	0.8485
184044	RI026	5750054.05	2113523.56	3	0.8485
68113	NR142	5744622.49	2112423.74	3	0.8484
61027	NR135	5744111.81	2112895.97	3	0.8484
101146	OR078	5745927.26	2114360.69	3	0.8483
75043	NR149	5745240.75	2112174.22	3	0.8482
59104	NR133	5743972.19	2112980.07	3	0.8482
100059	OR077	5746006.74	2114255.10	2	0.8482
195075	RI037	5750142.63	2114552.77	3	0.8482
159088	RI001	5749729.63	2111348.54	3	0.8480
44069	ME024	5750489.05	2111317.15	3	0.8480
97025	OR074	5746098.11	2113980.33	3	0.8479
68057	NR142	5744587.65	2112421.15	3	0.8479
67096	NR141	5744486.46	2112480.06	3	0.8479
165023	RI007	5749647.13	2111868.87	3	0.8478
105049	OR082	5746183.32	2114437.38	3	0.8478
27045	ME007	5748774.76	2111241.38	3	0.8477
60098	NR134	5744018.12	2112925.33	3	0.8477
21019	IC067	5750658.24	2113814.39	3	0.8477
31148	ME011	5749202.70	2111288.86	3	0.8475
99105	OR076	5746041.98	2114190.92	3	0.8475
62065	NR136	5744210.67	2112864.11	3	0.8475
162062	RI004	5749762.12	2111576.65	3	0.8475
105139	OR082	5746231.47	2114415.11	3	0.8474
94041	OR071	5746113.96	2113626.99	3	0.8474
29180	ME009	5749006.11	2111287.95	3	0.8474
81209	NR155	5745686.59	2112595.14	2	0.8474
82130	NR156	5745729.36	2112654.33	3	0.8473
163003	RI005	5749693.24	2111709.49	3	0.8473
30078	ME010	5749131.90	2111299.07	3	0.8472
81155	NR155	5745680.42	2112588.99	3	0.8472
37045	ME017	5749749.28	2111228.85	3	0.8472
86024	OR063	5745978.62	2112893.16	3	0.8472
59121	NR133	5743972.32	2112983.20	3	0.8471
89104	OR066	5746041.84	2113238.80	3	0.8471
27059	ME007	5748843.32	2111253.83	3	0.8471
72113	NR146	5744978.05	2112277.63	3	0.8471
44073	ME024	5750476.84	2111334.61	3	0.8471
77062	NR151	5745399.43	2112355.95	3	0.8471
67022	NR141	5744545.99	2112463.43	3	0.8470
25047	ME005	5748579.50	2111197.04	3	0.8470
180042	RI022	5750133.35	2113124.87	3	0.8469

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
170105	RI012	5750005.15	2112190.42	3	0.8469
77127	NR151	5745409.41	2112366.37	3	0.8469
97044	OR074	5746083.45	2113986.50	3	0.8468
59045	NR133	5743935.55	2112946.10	3	0.8468
25064	ME005	5748613.22	2111222.37	3	0.8468
30058	ME010	5749114.46	2111285.02	3	0.8467
84015	NR158	5745892.56	2112718.79	3	0.8466
65061	NR139	5744394.39	2112655.13	3	0.8466
31117	ME011	5749174.09	2111251.51	3	0.8463
195124	RI037	5750141.18	2114557.02	3	0.8463
32083	ME012	5749324.44	2111241.45	3	0.8463
160025	RI002	5749738.69	2111377.71	3	0.8462
107098	OR084	5746373.51	2114381.14	3	0.8462
93093	OR070	5746117.83	2113565.42	3	0.8461
82089	NR156	5745707.88	2112601.60	3	0.8461
174020	RI016	5750224.35	2112551.31	3	0.8461
102047	OR079	5745900.73	2114413.74	3	0.8460
73029	NR147	5745031.17	2112248.88	3	0.8460
87112	OR064	5745907.67	2113025.32	3	0.8460
92084	OR069	5746117.21	2113509.33	3	0.8460
79036	NR153	5745490.81	2112532.40	3	0.8459
50029	NR124	5743331.98	2112364.94	3	0.8459
27106	ME007	5748777.17	2111233.84	3	0.8459
1076	HA039	5750124.86	2114669.51	3	0.8459
71064	NR145	5744915.21	2112261.77	3	0.8459
64019	NR138	5744371.72	2112675.02	3	0.8458
16010	IC062	5750885.60	2113411.11	3	0.8458
93069	OR070	5746106.90	2113571.58	3	0.8457
77050	NR151	5745350.54	2112348.49	3	0.8457
63024	NR137	5744269.48	2112799.66	3	0.8457
159097	RI001	5749722.43	2111340.07	3	0.8456
105039	OR082	5746151.25	2114433.00	3	0.8456
104171	OR081	5746058.33	2114447.64	3	0.8454
62011	NR136	5744225.06	2112808.95	3	0.8454
172038	RI014	5750161.52	2112398.65	3	0.8454
159021	RI001	5749726.31	2111331.89	3	0.8454
82140	NR156	5745711.60	2112625.48	3	0.8453
81056	NR155	5745622.61	2112609.56	3	0.8453
94026	OR071	5746108.69	2113624.62	3	0.8452
173030	RI015	5750145.74	2112454.30	3	0.8450
85119	OR062	5745962.28	2112842.65	3	0.8449
29087	ME009	5749029.99	2111253.90	3	0.8449
35088	ME015	5749610.10	2111257.41	3	0.8448
40036	ME020	5750062.87	2111273.42	3	0.8447
16049	IC062	5750886.42	2113396.75	3	0.8442
50042	NR124	5743283.85	2112334.83	3	0.8442
68016	NR142	5744628.31	2112379.79	3	0.8442
106174	OR083	5746291.57	2114416.40	3	0.8442
162107	RI004	5749754.14	2111544.59	3	0.8441
71144	NR145	5744892.74	2112264.83	3	0.8441
79209	NR153	5745495.81	2112526.45	3	0.8440
29076	ME009	5748997.97	2111243.81	3	0.8440
62032	NR136	5744166.35	2112852.99	3	0.8440
90134	OR067	5746083.17	2113319.43	3	0.8440
56018	NR130	5743804.63	2112682.61	2	0.8439
27159	ME007	5748836.85	2111265.33	3	0.8438
97051	OR074	5746122.48	2113967.71	0	0.8438
22032	IC068	5750640.00	2113922.14	3	0.8438
85068	OR062	5745979.55	2112794.63	3	0.8438
99099	OR076	5746061.73	2114175.17	3	0.8437
194053	RI036	5750115.94	2114532.54	3	0.8437
64030	NR138	5744319.50	2112711.24	3	0.8436
70012	NR144	5744759.78	2112366.01	3	0.8435
170046	RI012	5750042.70	2112233.50	3	0.8435
163136	RI005	5749730.11	2111726.42	3	0.8435
69050	NR143	5744698.43	2112357.87	3	0.8434
34098	ME014	5749516.65	2111231.90	3	0.8434
89041	OR066	5746030.93	2113155.37	3	0.8434
83070	NR157	5745806.97	2112682.59	3	0.8434
73050	NR147	5745063.56	2112266.12	3	0.8433
75027	NR149	5745225.22	2112209.51	3	0.8433
165039	RI007	5749657.37	2111871.03	3	0.8433
188019	RI030	5750010.84	2113948.37	2	0.8431
93031	OR070	5746107.22	2113569.88	3	0.8431
58038	NR132	5743909.53	2112881.19	3	0.8431
35152	ME015	5749605.09	2111243.86	3	0.8430
77101	NR151	5745367.89	2112325.32	3	0.8430

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
32051	ME012	5749286.27	2111277.55	3	0.8428
78002	NR152	5745424.66	2112452.36	3	0.8428
105035	OR082	5746164.69	2114406.63	3	0.8427
30061	ME010	5749126.65	2111294.82	3	0.8427
36116	ME016	5749683.92	2111225.12	3	0.8426
99113	OR076	5746066.47	2114112.99	3	0.8425
87008	OR064	5745912.60	2113027.31	3	0.8423
84042	NR158	5745894.44	2112718.31	3	0.8421
105134	OR082	5746173.80	2114405.56	3	0.8421
90089	OR067	5746077.90	2113322.23	3	0.8419
63049	NR137	5744321.23	2112750.60	3	0.8419
37020	ME017	5749804.06	2111248.56	3	0.8419
27051	ME007	5748769.87	2111258.15	3	0.8418
57098	NR131	5743828.25	2112731.64	3	0.8416
63069	NR137	5744290.01	2112778.13	3	0.8415
193051	RI035	5750076.79	2114412.66	3	0.8415
81094	NR155	5745642.06	2112568.68	3	0.8414
160043	RI002	5749740.83	2111410.32	3	0.8414
44077	ME024	5750500.29	2111325.71	3	0.8413
164058	RI006	5749721.90	2111756.05	3	0.8413
39070	ME019	5749973.38	2111251.50	3	0.8413
54033	NR128	5743707.96	2112551.43	3	0.8412
85162	OR062	5745998.77	2112855.52	0	0.8412
67023	NR141	5744547.24	2112463.72	3	0.8411
103069	OR080	5746012.75	2114431.58	3	0.8411
80101	NR154	5745570.28	2112577.88	3	0.8410
63046	NR137	5744329.55	2112759.79	3	0.8409
190015	RI032	5749979.85	2114073.65	3	0.8409
175028	RI017	5750250.07	2112652.32	3	0.8407
81108	NR155	5745682.89	2112636.16	3	0.8407
50020	NR124	5743357.79	2112379.16	3	0.8405
82060	NR156	5745721.82	2112647.61	3	0.8404
92048	OR069	5746115.93	2113438.73	3	0.8404
30054	ME010	5749109.63	2111291.58	3	0.8403
106175	OR083	5746319.02	2114380.25	3	0.8403
103118	OR080	5746017.53	2114453.21	3	0.8403
84028	NR158	5745918.98	2112757.89	3	0.8402
194096	RI036	5750102.36	2114469.72	3	0.8402
80145	NR154	5745550.16	2112569.49	3	0.8402
85102	OR062	5745964.88	2112856.33	3	0.8402
71155	NR145	5744883.95	2112292.19	3	0.8401
73074	NR147	5745089.91	2112262.84	3	0.8401
29023	ME009	5748973.16	2111266.71	1	0.8401
76017	NR150	5745344.25	2112272.44	3	0.8400
81208	NR155	5745667.47	2112616.15	3	0.8400
58036	NR132	5743939.40	2112847.18	3	0.8399
1125	HA039	5750145.70	2114644.32	3	0.8399
48037	NR122	5743138.80	2112267.78	3	0.8399
44016	ME024	5750450.58	2111350.05	3	0.8398
70097	NR144	5744817.79	2112300.64	3	0.8398
93015	OR070	5746142.04	2113578.91	3	0.8396
78056	NR152	5745443.47	2112428.19	3	0.8396
172093	RI014	5750105.01	2112377.06	3	0.8396
196074	RI038	5750111.99	2114705.38	3	0.8396
54013	NR128	5743712.86	2112542.87	2	0.8396
173054	RI015	5750184.39	2112528.30	3	0.8395
81122	NR155	5745691.00	2112608.68	0	0.8395
103052	OR080	5746007.69	2114449.53	3	0.8395
175139	RI017	5750208.62	2112677.21	3	0.8395
89029	OR066	5745991.39	2113175.65	3	0.8395
69061	NR143	5744681.31	2112357.35	3	0.8395
79026	NR153	5745462.97	2112458.35	3	0.8395
29104	ME009	5749012.15	2111290.14	3	0.8394
28135	ME008	5748854.22	2111274.74	3	0.8394
36061	ME016	5749676.64	2111231.00	3	0.8394
59078	NR133	5743973.58	2112982.21	3	0.8393
108055	OR085	5746467.48	2114384.59	3	0.8393
41060	ME021	5750175.44	2111249.26	3	0.8390
86063	OR063	5745955.93	2112947.33	3	0.8390
69052	NR143	5744676.38	2112360.51	3	0.8390
82129	NR156	5745733.83	2112629.20	3	0.8389
58127	NR132	5743915.27	2112899.64	3	0.8389
20034	IC066	5750747.09	2113690.73	3	0.8388
174047	RI016	5750204.44	2112627.57	3	0.8388
161097	RI003	5749790.18	2111455.14	3	0.8388
105021	OR082	5746196.59	2114398.02	3	0.8388
79053	NR153	5745515.04	2112500.30	3	0.8388

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
188044	RI030	5749977.65	2113908.45	3	0.8388
62119	NR136	5744239.85	2112820.44	3	0.8388
192026	RI034	5750040.04	2114276.97	3	0.8388
17038	IC063	5750813.73	2113452.88	3	0.8388
85180	OR062	5745995.84	2112785.80	3	0.8387
34171	ME014	5749505.50	2111248.48	3	0.8387
62102	NR136	5744164.73	2112853.49	3	0.8387
195105	RI037	5750114.99	2114559.71	3	0.8387
33041	ME013	5749361.09	2111274.54	3	0.8387
44051	ME024	5750436.55	2111312.89	3	0.8387
79089	NR153	5745474.66	2112480.70	3	0.8387
97108	OR074	5746101.20	2113948.40	3	0.8386
170069	RI012	5750035.80	2112234.87	3	0.8386
101110	OR078	5745933.39	2114320.75	3	0.8386
86035	OR063	5745958.67	2112978.68	3	0.8385
181054	RI023	5750064.36	2113204.26	3	0.8385
102128	OR079	5745925.55	2114402.04	3	0.8383
96057	OR073	5746092.72	2113862.86	0	0.8382
28166	ME008	5748924.55	2111280.50	3	0.8382
66039	NR140	5744468.26	2112504.94	3	0.8382
101077	OR078	5745906.68	2114314.91	3	0.8382
48011	NR122	5743144.10	2112311.57	3	0.8382
85048	OR062	5745986.35	2112845.65	3	0.8382
179044	RI021	5750153.19	2113072.59	3	0.8382
72137	NR146	5744935.10	2112260.77	3	0.8382
39027	ME019	5749950.18	2111249.70	3	0.8381
172058	RI014	5750133.32	2112433.78	3	0.8381
105155	OR082	5746225.54	2114409.92	3	0.8379
170072	RI012	5750042.26	2112231.79	3	0.8379
165022	RI007	5749682.97	2111866.65	3	0.8378
75047	NR149	5745307.87	2112198.89	3	0.8378
100074	OR077	5745997.91	2114199.63	3	0.8378
58073	NR132	5743909.55	2112882.81	3	0.8378
79133	NR153	5745467.57	2112465.53	3	0.8378
2050	HA040	5750202.16	2114644.88	3	0.8378
56059	NR130	5743801.61	2112690.17	3	0.8377
81246	NR155	5745667.10	2112627.51	0	0.8377
62037	NR136	5744235.72	2112824.99	3	0.8377
2072	HA040	5750190.15	2114645.43	3	0.8377
68046	NR142	5744627.57	2112419.47	3	0.8376
32019	ME012	5749312.74	2111247.02	3	0.8376
181020	RI023	5750060.31	2113218.09	3	0.8375
106138	OR083	5746295.17	2114373.45	3	0.8375
169004	RI011	5749963.15	2112162.82	3	0.8375
62005	NR136	5744185.42	2112866.39	3	0.8374
30107	ME010	5749067.68	2111281.74	3	0.8374
93051	OR070	5746135.82	2113608.46	0	0.8373
107047	OR084	5746434.09	2114366.21	3	0.8373
190047	RI032	5749972.80	2114091.80	3	0.8373
106033	OR083	5746275.08	2114384.78	3	0.8372
29107	ME009	5748999.56	2111240.01	3	0.8372
36079	ME016	5749742.02	2111239.62	3	0.8371
81126	NR155	5745685.92	2112619.14	3	0.8371
11024	IC057	5751133.95	2112983.29	2	0.8371
88058	OR065	5746001.98	2113117.59	3	0.8371
193048	RI035	5750075.41	2114400.19	3	0.8370
166002	RI008	5749709.75	2111939.23	2	0.8370
29039	ME009	5748966.76	2111261.07	3	0.8369
171026	RI013	5750061.62	2112267.42	3	0.8369
92062	OR069	5746116.14	2113510.93	3	0.8368
39031	ME019	5749949.95	2111253.25	3	0.8368
56002	NR130	5743832.77	2112671.24	3	0.8367
160087	RI002	5749789.84	2111440.94	3	0.8367
64021	NR138	5744337.93	2112743.98	3	0.8367
87095	OR064	5745921.32	2113069.07	3	0.8367
57077	NR131	5743842.24	2112743.35	3	0.8367
71170	NR145	5744886.30	2112289.81	3	0.8367
57034	NR131	5743848.17	2112757.54	3	0.8366
57075	NR131	5743874.35	2112803.25	3	0.8366
97073	OR074	5746092.24	2113949.29	3	0.8365
41057	ME021	5750192.16	2111241.98	3	0.8364
170025	RI012	5750043.43	2112236.11	3	0.8364
25019	ME005	5748571.99	2111205.16	3	0.8364
196155	RI038	5750105.56	2114714.30	3	0.8364
176067	RI018	5750225.12	2112755.21	3	0.8363
161035	RI003	5749793.23	2111456.48	3	0.8363
102103	OR079	5745877.98	2114375.27	3	0.8363

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
79193	NR153	5745509.75	2112516.90	3	0.8362
81237	NR155	5745670.07	2112582.58	3	0.8362
83088	NR157	5745822.86	2112686.28	3	0.8361
84027	NR158	5745887.54	2112734.91	3	0.8361
104170	OR081	5746066.20	2114419.59	3	0.8361
18059	IC064	5750834.07	2113521.20	3	0.8361
59054	NR133	5743977.42	2112972.82	3	0.8361
87089	OR064	5745914.35	2113004.88	3	0.8361
170075	RI012	5750009.72	2112212.43	3	0.8360
2040	HA040	5750162.73	2114638.51	3	0.8360
63051	NR137	5744251.70	2112767.64	3	0.8360
60069	NR134	5744028.21	2112973.52	3	0.8359
84060	NR158	5745873.94	2112733.20	3	0.8359
105084	OR082	5746232.30	2114397.87	3	0.8359
8073	HA046	5750458.49	2114084.51	3	0.8359
159073	RI001	5749718.36	2111336.47	3	0.8359
33114	ME013	5749373.95	2111241.75	3	0.8358
181078	RI023	5750055.23	2113239.70	3	0.8358
1089	HA039	5750100.08	2114670.64	3	0.8358
32140	ME012	5749318.49	2111242.81	3	0.8357
93013	OR070	5746116.05	2113578.04	3	0.8357
89030	OR066	5746048.17	2113226.48	3	0.8356
67058	NR141	5744519.65	2112446.62	3	0.8356
2019	HA040	5750216.87	2114612.33	3	0.8356
24100	ME004	5748500.24	2111156.34	3	0.8356
100079	OR077	5745974.87	2114247.47	3	0.8355
40027	ME020	5750060.50	2111223.83	3	0.8355
105082	OR082	5746182.36	2114432.63	3	0.8354
44080	ME024	5750503.61	2111299.36	3	0.8354
24093	ME004	5748551.75	2111171.91	3	0.8353
160045	RI002	5749786.00	2111402.66	3	0.8353
100170	OR077	5745951.31	2114269.79	3	0.8352
67024	NR141	5744487.66	2112483.26	3	0.8352
104108	OR081	5746110.55	2114412.23	3	0.8352
194048	RI036	5750131.58	2114473.21	3	0.8351
69108	NR143	5744653.13	2112371.44	3	0.8351
171023	RI013	5750114.01	2112334.25	2	0.8351
166078	RI008	5749720.99	2111932.85	3	0.8350
168046	RI010	5749871.99	2112132.25	3	0.8350
34136	ME014	5749507.61	2111237.50	3	0.8350
163094	RI005	5749705.25	2111675.96	3	0.8350
72024	NR146	5744996.80	2112268.62	3	0.8348
190021	RI032	5749990.39	2114131.88	3	0.8348
161002	RI003	5749757.23	2111494.47	3	0.8348
84072	NR158	5745882.91	2112740.48	3	0.8348
104143	OR081	5746094.86	2114451.70	3	0.8348
22069	IC068	5750630.10	2113871.60	3	0.8347
61040	NR135	5744097.79	2112907.19	3	0.8347
81114	NR155	5745702.95	2112605.49	3	0.8346
196102	RI038	5750072.92	2114703.37	3	0.8346
195099	RI037	5750143.94	2114583.69	3	0.8345
85022	OR062	5745988.10	2112838.65	3	0.8343
40016	ME020	5750110.45	2111280.03	3	0.8342
162072	RI004	5749783.01	2111551.88	3	0.8342
20002	IC066	5750736.32	2113710.26	3	0.8342
179019	RI021	5750178.60	2113026.05	3	0.8342
182006	RI024	5750024.82	2113277.98	3	0.8342
32088	ME012	5749275.33	2111273.08	3	0.8341
160061	RI002	5749745.99	2111391.06	3	0.8341
81249	NR155	5745623.11	2112606.28	3	0.8341
195086	RI037	5750143.18	2114551.43	3	0.8341
62048	NR136	5744167.69	2112853.65	3	0.8340
86144	OR063	5745970.01	2112921.79	3	0.8340
61085	NR135	5744162.99	2112882.58	3	0.8340
85106	OR062	5745979.04	2112878.51	3	0.8340
80052	NR154	5745551.64	2112557.98	3	0.8340
93006	OR070	5746149.97	2113569.12	3	0.8340
64032	NR138	5744337.82	2112730.09	3	0.8339
21010	IC067	5750681.75	2113841.69	3	0.8338
34106	ME014	5749457.40	2111265.77	3	0.8338
89034	OR066	5746015.90	2113164.31	0	0.8337
185009	RI027	5750019.78	2113606.45	3	0.8337
16022	IC062	5750919.56	2113361.70	3	0.8337
104194	OR081	5746125.92	2114425.47	3	0.8337
69040	NR143	5744705.24	2112349.99	3	0.8337
71131	NR145	5744861.20	2112277.53	2	0.8336
88119	OR065	5745967.55	2113111.88	3	0.8336

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
105154	OR082	5746190.49	2114435.75	3	0.8336
160026	RI002	5749766.83	2111358.01	3	0.8335
90048	OR067	5746115.97	2113309.20	3	0.8335
56041	NR130	5743819.05	2112639.81	2	0.8335
66020	NR140	5744439.10	2112538.61	3	0.8335
2116	HA040	5750186.10	2114660.31	3	0.8335
33180	ME013	5749374.79	2111262.49	3	0.8335
95043	OR072	5746124.98	2113782.32	3	0.8335
48017	NR122	5743105.25	2112293.75	3	0.8334
107056	OR084	5746437.93	2114386.22	3	0.8334
28071	ME008	5748949.07	2111263.55	3	0.8334
100155	OR077	5745998.95	2114252.06	3	0.8334
81118	NR155	5745678.02	2112615.85	3	0.8334
160071	RI002	5749787.66	2111409.47	3	0.8333
92025	OR069	5746114.19	2113514.47	3	0.8333
102053	OR079	5745911.16	2114430.82	3	0.8333
72136	NR146	5744962.99	2112244.92	3	0.8333
30025	ME010	5749149.49	2111262.77	3	0.8333
187020	RI029	5750007.99	2113774.24	3	0.8331
33084	ME013	5749388.99	2111238.26	3	0.8331
75021	NR149	5745285.42	2112172.59	3	0.8330
67097	NR141	5744499.34	2112487.47	3	0.8330
188064	RI030	5749993.99	2113962.79	3	0.8330
30079	ME010	5749144.35	2111249.62	3	0.8330
169030	RI011	5749935.68	2112136.25	3	0.8329
81080	NR155	5745684.31	2112592.17	3	0.8328
67051	NR141	5744554.30	2112458.44	3	0.8328
39065	ME019	5749982.91	2111253.50	3	0.8328
22055	IC068	5750626.96	2113867.38	3	0.8327
33134	ME013	5749364.60	2111261.47	3	0.8327
98028	OR075	5746075.86	2114039.76	3	0.8327
84017	NR158	5745940.35	2112777.56	3	0.8327
171015	RI013	5750119.23	2112336.37	3	0.8326
38023	ME018	5749920.81	2111248.09	2	0.8326
85052	OR062	5745981.49	2112857.80	0	0.8326
28054	ME008	5748931.27	2111277.16	3	0.8326
69114	NR143	5744698.53	2112363.60	3	0.8326
90082	OR067	5746103.28	2113273.03	3	0.8325
104163	OR081	5746092.59	2114454.54	3	0.8325
170031	RI012	5750025.40	2112225.16	3	0.8325
104118	OR081	5746111.13	2114454.13	3	0.8324
86048	OR063	5745952.92	2112943.63	3	0.8324
88089	OR065	5745977.46	2113067.31	3	0.8324
92083	OR069	5746113.69	2113477.44	3	0.8323
9023	HA047	5750507.12	2114018.40	3	0.8323
102115	OR079	5745887.71	2114362.79	0	0.8323
36046	ME016	5749689.33	2111217.61	3	0.8323
106009	OR083	5746298.05	2114383.91	3	0.8322
61037	NR135	5744097.45	2112892.15	3	0.8321
27057	ME007	5748824.28	2111257.70	3	0.8321
106129	OR083	5746326.14	2114371.36	3	0.8320
30057	ME010	5749103.02	2111262.11	3	0.8320
33167	ME013	5749384.42	2111286.91	3	0.8320
58099	NR132	5743917.88	2112800.67	3	0.8320
181025	RI023	5750067.39	2113232.28	3	0.8319
194122	RI036	5750130.66	2114524.67	3	0.8319
78049	NR152	5745454.49	2112455.16	3	0.8319
34183	ME014	5749537.12	2111273.63	3	0.8319
38010	ME018	5749872.81	2111240.06	3	0.8318
18001	IC064	5750829.49	2113539.75	3	0.8318
175017	RI017	5750213.46	2112702.74	3	0.8318
72131	NR146	5744937.50	2112260.29	3	0.8318
63021	NR137	5744306.77	2112737.50	3	0.8318
72097	NR146	5744983.64	2112290.74	3	0.8318
68070	NR142	5744613.17	2112425.89	3	0.8317
63057	NR137	5744280.12	2112785.50	3	0.8316
102148	OR079	5745902.38	2114427.77	3	0.8316
59081	NR133	5743998.96	2112970.79	3	0.8316
195054	RI037	5750144.61	2114589.41	3	0.8316
26102	ME006	5748670.39	2111202.47	3	0.8316
104031	OR081	5746128.62	2114444.39	3	0.8314
102096	OR079	5745922.68	2114381.53	3	0.8314
40046	ME020	5750061.99	2111265.13	3	0.8313
66014	NR140	5744447.96	2112575.41	3	0.8313
195050	RI037	5750118.31	2114614.17	3	0.8313
30069	ME010	5749105.78	2111260.52	2	0.8313
168015	RI010	5749891.37	2112142.45	3	0.8313

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
98018	OR075	5746074.78	2114020.48	3	0.8313
36038	ME016	5749704.11	2111261.41	3	0.8312
67066	NR141	5744521.93	2112446.61	3	0.8312
80187	NR154	5745541.38	2112561.40	3	0.8312
81087	NR155	5745678.52	2112619.33	3	0.8312
79191	NR153	5745470.05	2112506.00	3	0.8311
103042	OR080	5746001.46	2114455.60	3	0.8311
78142	NR152	5745389.97	2112394.61	3	0.8311
76024	NR150	5745299.64	2112270.57	3	0.8311
81083	NR155	5745651.78	2112609.38	3	0.8310
175138	RI017	5750229.98	2112674.24	3	0.8310
27145	ME007	5748841.34	2111269.18	3	0.8310
89098	OR066	5746004.84	2113175.31	3	0.8310
91003	OR068	5746090.58	2113340.74	3	0.8310
104206	OR081	5746071.88	2114421.98	3	0.8309
78025	NR152	5745423.52	2112422.39	3	0.8309
81232	NR155	5745611.19	2112573.33	3	0.8307
80149	NR154	5745596.61	2112558.95	3	0.8307
77102	NR151	5745387.30	2112359.62	3	0.8307
105147	OR082	5746189.38	2114401.61	3	0.8307
78121	NR152	5745414.80	2112453.81	3	0.8307
170063	RI012	5750020.73	2112216.37	3	0.8307
74076	NR148	5745156.55	2112205.44	3	0.8306
86115	OR063	5745956.15	2112931.67	3	0.8306
34192	ME014	5749485.93	2111271.77	3	0.8305
163113	RI005	5749722.30	2111636.85	3	0.8305
90137	OR067	5746088.05	2113243.98	3	0.8304
183001	RI025	5750049.60	2113377.36	3	0.8304
99029	OR076	5746074.15	2114131.35	3	0.8304
86013	OR063	5745972.50	2112912.42	3	0.8304
39014	ME019	5750010.86	2111265.24	3	0.8303
24035	ME004	5748546.55	2111172.28	2	0.8303
71045	NR145	5744893.60	2112293.38	3	0.8302
106149	OR083	5746312.18	2114377.99	3	0.8302
162080	RI004	5749721.16	2111618.06	3	0.8301
180054	RI022	5750136.36	2113102.92	3	0.8301
86104	OR063	5745953.14	2112947.06	3	0.8300
106108	OR083	5746301.48	2114374.65	3	0.8299
105048	OR082	5746163.38	2114414.70	3	0.8299
58068	NR132	5743917.58	2112821.74	3	0.8299
100143	OR077	5745981.39	2114231.99	3	0.8299
86091	OR063	5745949.33	2112941.47	3	0.8299
25004	ME005	5748617.83	2111173.79	3	0.8298
89002	OR066	5746011.28	2113172.44	0	0.8298
100088	OR077	5745989.76	2114228.24	2	0.8297
161013	RI003	5749756.66	2111536.02	3	0.8297
90117	OR067	5746076.56	2113319.33	3	0.8296
84082	NR158	5745900.92	2112760.99	3	0.8296
102114	OR079	5745910.49	2114443.97	3	0.8296
77107	NR151	5745349.93	2112349.84	3	0.8295
96086	OR073	5746134.31	2113868.58	3	0.8294
170020	RI012	5750026.47	2112223.69	3	0.8294
79175	NR153	5745505.66	2112529.34	3	0.8294
35110	ME015	5749579.36	2111268.09	3	0.8293
71125	NR145	5744892.57	2112290.68	3	0.8292
24059	ME004	5748533.43	2111163.96	3	0.8292
80188	NR154	5745521.83	2112555.16	3	0.8291
160076	RI002	5749768.87	2111381.85	3	0.8291
53035	NR127	5743613.61	2112525.00	3	0.8290
63064	NR137	5744249.41	2112777.33	3	0.8290
81250	NR155	5745626.12	2112587.59	3	0.8290
27171	ME007	5748776.17	2111231.83	3	0.8289
104111	OR081	5746087.47	2114457.64	3	0.8289
91024	OR068	5746107.57	2113396.51	3	0.8289
20058	IC066	5750728.35	2113722.05	3	0.8288
81116	NR155	5745638.93	2112596.26	3	0.8288
102151	OR079	5745924.92	2114398.70	3	0.8288
196134	RI038	5750125.22	2114668.25	3	0.8288
24027	ME004	5748506.79	2111151.41	3	0.8288
188047	RI030	5749998.91	2113929.63	3	0.8286
101143	OR078	5745938.00	2114273.55	3	0.8285
195048	RI037	5750138.15	2114572.33	3	0.8285
16029	IC062	5750910.71	2113373.02	3	0.8285
25052	ME005	5748592.56	2111169.94	3	0.8285
88100	OR065	5745936.64	2113075.60	3	0.8284
103066	OR080	5746006.06	2114460.22	3	0.8282
160022	RI002	5749785.95	2111407.26	3	0.8282

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
35112	ME015	5749585.87	2111264.79	3	0.8282
81207	NR155	5745662.35	2112607.32	3	0.8282
16024	IC062	5750920.56	2113379.00	2	0.8282
92072	OR069	5746114.42	2113433.04	3	0.8281
68076	NR142	5744612.76	2112422.00	3	0.8281
93116	OR070	5746155.02	2113544.10	3	0.8281
22076	IC068	5750635.17	2113917.88	3	0.8281
61050	NR135	5744157.38	2112865.67	2	0.8281
36077	ME016	5749737.59	2111219.06	3	0.8281
81147	NR155	5745655.70	2112586.08	3	0.8280
104009	OR081	5746056.89	2114441.62	2	0.8280
88103	OR065	5745984.93	2113093.76	3	0.8278
100116	OR077	5746006.45	2114197.70	3	0.8278
177031	RI019	5750234.90	2112863.13	3	0.8277
72038	NR146	5744978.36	2112268.38	3	0.8277
159056	RI001	5749729.43	2111310.00	3	0.8276
44052	ME024	5750449.23	2111349.74	3	0.8276
102122	OR079	5745924.52	2114390.41	3	0.8275
7118	HA045	5750408.08	2114122.28	3	0.8275
87141	OR064	5745922.41	2113051.28	3	0.8275
72046	NR146	5744999.76	2112283.30	3	0.8275
67046	NR141	5744528.51	2112475.34	2	0.8275
31014	ME011	5749155.82	2111288.43	3	0.8275
40058	ME020	5750062.80	2111226.07	3	0.8274
82110	NR156	5745742.76	2112631.73	3	0.8274
34099	ME014	5749545.36	2111260.20	3	0.8272
51054	NR125	5743374.94	2112432.61	3	0.8272
172092	RI014	5750096.64	2112373.94	3	0.8272
100110	OR077	5746013.30	2114227.60	3	0.8272
34055	ME014	5749531.00	2111271.78	3	0.8271
44092	ME024	5750493.79	2111315.31	3	0.8271
101024	OR078	5745890.96	2114335.28	3	0.8270
44050	ME024	5750517.03	2111293.82	3	0.8269
195109	RI037	5750143.03	2114554.13	3	0.8269
84131	NR158	5745893.34	2112754.46	3	0.8269
194084	RI036	5750114.97	2114531.73	3	0.8269
61086	NR135	5744124.61	2112888.19	3	0.8269
28032	ME008	5748892.68	2111279.64	3	0.8268
159066	RI001	5749715.51	2111326.00	3	0.8267
80195	NR154	5745562.37	2112560.59	3	0.8267
105109	OR082	5746222.87	2114384.52	2	0.8266
71119	NR145	5744906.79	2112269.41	3	0.8265
89035	OR066	5746023.92	2113184.79	3	0.8265
185036	RI027	5750015.09	2113667.17	3	0.8265
96070	OR073	5746135.24	2113869.24	3	0.8265
87121	OR064	5745912.75	2113046.22	3	0.8265
82112	NR156	5745752.36	2112651.25	3	0.8264
73087	NR147	5745108.82	2112222.10	3	0.8264
36102	ME016	5749705.60	2111263.31	3	0.8264
178009	RI020	5750199.53	2112967.19	3	0.8264
100098	OR077	5745977.36	2114283.79	3	0.8263
24171	ME004	5748503.80	2111157.24	3	0.8263
175011	RI017	5750213.27	2112674.29	3	0.8263
177015	RI019	5750237.63	2112875.03	3	0.8263
59076	NR133	5743962.55	2112906.53	3	0.8262
62021	NR136	5744192.38	2112821.64	3	0.8262
65026	NR139	5744372.82	2112609.50	3	0.8262
77056	NR151	5745399.61	2112363.51	3	0.8261
54025	NR128	5743664.00	2112566.76	3	0.8261
55041	NR129	5743722.12	2112597.42	3	0.8261
70067	NR144	5744814.44	2112343.22	3	0.8261
170021	RI012	5750010.88	2112210.12	3	0.8260
181056	RI023	5750048.35	2113248.67	3	0.8260
159055	RI001	5749666.75	2111268.72	3	0.8259
163106	RI005	5749722.67	2111652.20	3	0.8259
24098	ME004	5748498.02	2111155.52	3	0.8258
27114	ME007	5748808.85	2111270.39	3	0.8257
2052	HA040	5750194.02	2114641.15	3	0.8256
80198	NR154	5745529.20	2112537.53	3	0.8255
70037	NR144	5744754.53	2112341.91	3	0.8255
26041	ME006	5748664.11	2111194.86	3	0.8255
64027	NR138	5744332.94	2112704.26	3	0.8255
104159	OR081	5746118.24	2114411.39	3	0.8254
74044	NR148	5745180.22	2112213.61	3	0.8254
87061	OR064	5745913.09	2113009.40	3	0.8253
30099	ME010	5749069.74	2111253.00	3	0.8253
59051	NR133	5743926.78	2112910.22	3	0.8252

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
39029	ME019	5750019.13	2111252.67	3	0.8252
105083	OR082	5746147.13	2114427.31	3	0.8252
29127	ME009	5749026.72	2111277.36	3	0.8252
56019	NR130	5743829.41	2112675.46	3	0.8252
83140	NR157	5745832.85	2112704.90	3	0.8251
34097	ME014	5749456.04	2111232.96	3	0.8251
78057	NR152	5745447.96	2112448.90	3	0.8251
57009	NR131	5743907.45	2112784.63	3	0.8250
34086	ME014	5749450.84	2111259.65	3	0.8250
39005	ME019	5749962.57	2111260.06	3	0.8248
35148	ME015	5749618.77	2111260.99	3	0.8248
40034	ME020	5750143.83	2111247.35	3	0.8248
97062	OR074	5746106.19	2113953.84	3	0.8248
173033	RI015	5750157.35	2112460.96	3	0.8247
67075	NR141	5744517.18	2112446.43	3	0.8247
30165	ME010	5749073.34	2111278.46	3	0.8245
95005	OR072	5746105.78	2113798.75	3	0.8245
30080	ME010	5749069.60	2111291.76	3	0.8244
89056	OR066	5745998.11	2113169.24	3	0.8244
39061	ME019	5750010.04	2111265.90	3	0.8244
70073	NR144	5744766.38	2112328.04	3	0.8244
43062	ME023	5750400.08	2111350.42	3	0.8243
79038	NR153	5745511.87	2112531.71	3	0.8243
107096	OR084	5746436.71	2114364.63	3	0.8243
73108	NR147	5745058.25	2112244.23	3	0.8243
80189	NR154	5745553.25	2112572.69	3	0.8242
79125	NR153	5745440.60	2112476.15	3	0.8242
168031	RI010	5749890.51	2112140.82	3	0.8242
160044	RI002	5749753.21	2111349.86	3	0.8241
106124	OR083	5746289.24	2114379.39	3	0.8241
71056	NR145	5744893.66	2112291.09	3	0.8241
93009	OR070	5746107.45	2113539.73	3	0.8240
78140	NR152	5745391.26	2112400.08	2	0.8240
164087	RI006	5749699.08	2111780.88	3	0.8240
34181	ME014	5749519.00	2111229.70	3	0.8239
191013	RI033	5750007.08	2114252.53	3	0.8239
80097	NR154	5745560.34	2112561.38	3	0.8239
168021	RI010	5749856.86	2112109.01	3	0.8239
18014	IC064	5750789.53	2113587.74	3	0.8239
163076	RI005	5749706.82	2111667.41	3	0.8239
107082	OR084	5746375.66	2114375.71	0	0.8239
185006	RI027	5750021.38	2113610.32	3	0.8239
103099	OR080	5746012.53	2114426.70	3	0.8238
28134	ME008	5748905.34	2111263.63	3	0.8238
60102	NR134	5744059.05	2112957.54	3	0.8237
33214	ME013	5749444.55	2111249.30	3	0.8237
62036	NR136	5744217.03	2112802.75	3	0.8237
77119	NR151	5745350.19	2112353.69	3	0.8237
39062	ME019	5749951.32	2111247.19	3	0.8236
34080	ME014	5749453.65	2111278.37	1	0.8235
63061	NR137	5744241.32	2112781.81	3	0.8235
87019	OR064	5745959.20	2112984.64	3	0.8234
175023	RI017	5750216.77	2112722.52	3	0.8234
95108	OR072	5746101.16	2113746.25	3	0.8234
58131	NR132	5743916.25	2112809.71	3	0.8233
45013	NR119	5742838.29	2112287.32	3	0.8231
106056	OR083	5746279.95	2114376.40	3	0.8231
9005	HA047	5750514.61	2114072.56	3	0.8230
44117	ME024	5750447.45	2111312.64	3	0.8229
81148	NR155	5745659.86	2112576.94	3	0.8229
79211	NR153	5745466.58	2112515.24	3	0.8229
164023	RI006	5749708.60	2111782.06	3	0.8228
83131	NR157	5745802.29	2112652.45	3	0.8228
68066	NR142	5744628.34	2112374.08	3	0.8228
107050	OR084	5746403.71	2114369.47	3	0.8227
25053	ME005	5748587.38	2111211.36	3	0.8227
17029	IC063	5750828.91	2113421.24	3	0.8227
103063	OR080	5745984.12	2114433.53	3	0.8226
64020	NR138	5744344.45	2112718.43	3	0.8226
78023	NR152	5745389.07	2112417.71	3	0.8226
16037	IC062	5750846.50	2113394.03	3	0.8225
159076	RI001	5749758.44	2111336.25	3	0.8225
40072	ME020	5750109.21	2111270.73	3	0.8225
105006	OR082	5746166.98	2114401.97	3	0.8224
25054	ME005	5748642.24	2111188.53	3	0.8224
72081	NR146	5744925.51	2112255.92	3	0.8223
27092	ME007	5748766.39	2111261.99	3	0.8223

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
27097	ME007	5748833.96	2111269.79	3	0.8221
61102	NR135	5744160.94	2112867.75	3	0.8221
53047	NR127	5743576.37	2112510.57	3	0.8221
78111	NR152	5745406.97	2112374.42	3	0.8221
97026	OR074	5746075.84	2113986.71	3	0.8220
30116	ME010	5749092.18	2111294.12	3	0.8219
97079	OR074	5746105.87	2113985.81	3	0.8219
54029	NR128	5743717.87	2112560.96	3	0.8218
163032	RI005	5749720.63	2111654.26	3	0.8218
81214	NR155	5745622.04	2112564.38	3	0.8218
79212	NR153	5745518.31	2112512.40	3	0.8218
97137	OR074	5746117.81	2113962.55	3	0.8218
175041	RI017	5750225.53	2112712.75	3	0.8218
25100	ME005	5748639.48	2111180.27	3	0.8218
183038	RI025	5750039.80	2113385.38	3	0.8218
34113	ME014	5749505.51	2111239.61	3	0.8218
58046	NR132	5743913.92	2112885.72	3	0.8217
31064	ME011	5749176.13	2111289.28	3	0.8217
106143	OR083	5746294.98	2114379.32	3	0.8217
161073	RI003	5749755.86	2111481.64	3	0.8217
36130	ME016	5749671.23	2111218.06	3	0.8216
28173	ME008	5748889.36	2111275.86	3	0.8216
69146	NR143	5744711.78	2112362.33	3	0.8216
103035	OR080	5746024.95	2114432.68	3	0.8216
24065	ME004	5748529.44	2111178.62	3	0.8216
86140	OR063	5745948.92	2112887.82	3	0.8215
59056	NR133	5743998.08	2112970.02	3	0.8214
80197	NR154	5745515.87	2112538.84	3	0.8214
53042	NR127	5743617.34	2112493.49	3	0.8214
160036	RI002	5749785.86	2111416.29	3	0.8214
59036	NR133	5743960.26	2112978.77	3	0.8213
43055	ME023	5750333.93	2111340.16	3	0.8209
101159	OR078	5745922.40	2114309.09	3	0.8209
7016	HA045	5750374.82	2114208.29	3	0.8207
80167	NR154	5745572.78	2112550.77	3	0.8205
72083	NR146	5745003.81	2112259.98	3	0.8205
161006	RI003	5749754.30	2111536.48	3	0.8205
165016	RI007	5749655.34	2111860.13	3	0.8204
26026	ME006	5748728.36	2111247.22	3	0.8204
24042	ME004	5748483.37	2111148.98	3	0.8204
93077	OR070	5746121.88	2113520.53	0	0.8203
169028	RI011	5749919.43	2112167.97	3	0.8203
101087	OR078	5745941.69	2114275.37	3	0.8202
31125	ME011	5749192.34	2111289.82	3	0.8202
76022	NR150	5745304.09	2112294.99	3	0.8202
104161	OR081	5746045.26	2114423.51	3	0.8202
105125	OR082	5746153.87	2114417.53	3	0.8201
108042	OR085	5746505.21	2114403.42	3	0.8200
30062	ME010	5749073.21	2111265.03	3	0.8200
19028	IC065	5750756.32	2113671.47	3	0.8200
184032	RI026	5750032.43	2113513.32	3	0.8200
4009	HA042	5750312.66	2114455.93	3	0.8200
28129	ME008	5748854.39	2111241.10	3	0.8199
97135	OR074	5746116.50	2114013.25	3	0.8199
79138	NR153	5745494.17	2112514.08	3	0.8199
101145	OR078	5745904.89	2114310.03	3	0.8199
22021	IC068	5750615.41	2113953.37	3	0.8198
28022	ME008	5748902.03	2111266.89	1	0.8198
103015	OR080	5745995.97	2114462.48	3	0.8198
84076	NR158	5745894.55	2112743.18	3	0.8198
80174	NR154	5745539.05	2112563.34	3	0.8197
25191	ME005	5748631.37	2111211.45	3	0.8197
98105	OR075	5746077.18	2114028.23	3	0.8197
177008	RI019	5750229.49	2112844.97	3	0.8197
175102	RI017	5750255.45	2112691.30	3	0.8197
36125	ME016	5749705.44	2111249.33	3	0.8196
179027	RI021	5750163.78	2113028.80	3	0.8195
191007	RI033	5750024.99	2114186.01	3	0.8195
34188	ME014	5749520.01	2111258.53	3	0.8194
24012	ME004	5748516.79	2111153.45	3	0.8194
105099	OR082	5746222.04	2114400.70	3	0.8194
80094	NR154	5745566.98	2112571.21	3	0.8193
79066	NR153	5745515.10	2112502.02	3	0.8193
21065	IC067	5750695.04	2113823.22	3	0.8192
38012	ME018	5749864.19	2111223.34	3	0.8192
77104	NR151	5745363.61	2112345.02	3	0.8192
61095	NR135	5744124.10	2112919.34	3	0.8192

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
48013	NR122	5743144.46	2112301.58	3	0.8192
60071	NR134	5744039.09	2112951.38	3	0.8191
93047	OR070	5746118.25	2113584.31	3	0.8191
100122	OR077	5745987.44	2114257.48	3	0.8191
161103	RI003	5749776.01	2111524.18	3	0.8191
164017	RI006	5749692.13	2111732.84	3	0.8191
108116	OR085	5746501.83	2114448.56	3	0.8191
41016	ME021	5750173.73	2111258.59	3	0.8190
102087	OR079	5745889.46	2114379.21	3	0.8190
59053	NR133	5743935.64	2112940.26	3	0.8190
8069	HA046	5750472.00	2114062.14	3	0.8190
103071	OR080	5745998.31	2114427.32	3	0.8190
174026	RI016	5750218.48	2112529.58	3	0.8189
97097	OR074	5746116.93	2113958.94	3	0.8189
58032	NR132	5743923.53	2112838.43	3	0.8188
88027	OR065	5745996.36	2113110.19	3	0.8188
82084	NR156	5745745.89	2112629.76	3	0.8187
78094	NR152	5745424.01	2112404.08	3	0.8187
80015	NR154	5745552.31	2112536.40	3	0.8187
32056	ME012	5749277.45	2111279.37	3	0.8187
86118	OR063	5745948.20	2112929.11	3	0.8186
2023	HA040	5750210.68	2114626.95	3	0.8185
169038	RI011	5749969.00	2112206.43	3	0.8185
44065	ME024	5750470.43	2111339.66	3	0.8185
1133	HA039	5750170.20	2114656.93	3	0.8184
163013	RI005	5749704.39	2111677.68	3	0.8183
99094	OR076	5746032.55	2114158.95	3	0.8183
34178	ME014	5749528.67	2111272.89	3	0.8182
102101	OR079	5745921.70	2114391.34	3	0.8182
78110	NR152	5745447.31	2112454.17	3	0.8182
7042	HA045	5750409.91	2114164.84	3	0.8181
97016	OR074	5746103.92	2114001.26	3	0.8181
159102	RI001	5749701.79	2111314.46	3	0.8180
92042	OR069	5746116.98	2113493.06	3	0.8180
28015	ME008	5748929.19	2111274.41	3	0.8180
189028	RI031	5749994.65	2113981.01	3	0.8179
105150	OR082	5746199.46	2114400.41	3	0.8179
107017	OR084	5746438.18	2114378.69	3	0.8179
100037	OR077	5745978.83	2114249.72	3	0.8179
74104	NR148	5745163.75	2112208.00	3	0.8178
99009	OR076	5746054.49	2114183.56	3	0.8176
26084	ME006	5748702.46	2111218.78	3	0.8176
88024	OR065	5745946.98	2113099.73	3	0.8176
95063	OR072	5746100.99	2113787.67	3	0.8175
194052	RI036	5750146.21	2114525.98	3	0.8175
45012	NR119	5742839.48	2112287.68	3	0.8175
55009	NR129	5743770.35	2112609.81	3	0.8174
101100	OR078	5745949.00	2114295.40	3	0.8174
72071	NR146	5744939.66	2112277.37	3	0.8174
165063	RI007	5749687.01	2111872.35	3	0.8174
21026	IC067	5750652.20	2113819.50	3	0.8174
67055	NR141	5744488.28	2112485.69	3	0.8174
34218	ME014	5749457.05	2111232.85	3	0.8172
32044	ME012	5749260.01	2111284.84	3	0.8172
30032	ME010	5749081.59	2111247.09	3	0.8171
172074	RI014	5750117.35	2112368.60	3	0.8171
77140	NR151	5745336.13	2112316.39	0	0.8171
63025	NR137	5744251.80	2112787.11	3	0.8171
85183	OR062	5745986.57	2112844.31	3	0.8170
87101	OR064	5745914.79	2113011.59	3	0.8169
105055	OR082	5746229.03	2114391.18	3	0.8169
26104	ME006	5748688.05	2111246.87	3	0.8169
95042	OR072	5746100.43	2113753.79	3	0.8169
108019	OR085	5746512.69	2114426.85	3	0.8169
40063	ME020	5750094.41	2111229.27	3	0.8168
78075	NR152	5745390.68	2112419.92	3	0.8168
84058	NR158	5745890.54	2112739.79	3	0.8166
177018	RI019	5750237.79	2112873.92	3	0.8166
108068	OR085	5746472.67	2114422.04	3	0.8165
60048	NR134	5744056.89	2112909.01	3	0.8165
33066	ME013	5749439.80	2111236.18	3	0.8165
39059	ME019	5749952.75	2111250.44	3	0.8165
50054	NR124	5743275.71	2112336.06	3	0.8164
176052	RI018	5750263.51	2112758.93	3	0.8163
159075	RI001	5749687.30	2111295.51	3	0.8163
56048	NR130	5743849.27	2112698.47	3	0.8163
83046	NR157	5745794.27	2112668.98	3	0.8162

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
83020	NR157	5745807.38	2112683.72	3	0.8162
176024	RI018	5750235.85	2112753.57	3	0.8162
34072	ME014	5749492.49	2111244.62	3	0.8161
99019	OR076	5746036.18	2114153.15	3	0.8161
84145	NR158	5745882.79	2112732.03	3	0.8160
24081	ME004	5748527.18	2111177.64	3	0.8160
43051	ME023	5750388.06	2111324.33	3	0.8160
106084	OR083	5746266.61	2114390.95	3	0.8159
71129	NR145	5744829.09	2112280.24	3	0.8159
106127	OR083	5746252.69	2114408.00	3	0.8159
50031	NR124	5743306.78	2112362.88	3	0.8159
101106	OR078	5745942.31	2114308.74	3	0.8159
7051	HA045	5750410.41	2114179.42	3	0.8159
59046	NR133	5743970.99	2112924.03	3	0.8158
98008	OR075	5746083.02	2114108.19	0	0.8157
70001	NR144	5744810.89	2112336.84	3	0.8157
44021	ME024	5750493.79	2111274.78	3	0.8157
30030	ME010	5749062.38	2111294.12	3	0.8156
30064	ME010	5749125.55	2111287.32	3	0.8156
81171	NR155	5745626.22	2112586.16	3	0.8156
69047	NR143	5744700.81	2112365.84	3	0.8156
8018	HA046	5750436.74	2114105.92	3	0.8156
160096	RI002	5749775.59	2111377.97	3	0.8155
90090	OR067	5746109.42	2113317.03	3	0.8155
106064	OR083	5746281.20	2114391.23	3	0.8155
80175	NR154	5745529.98	2112528.27	3	0.8155
69070	NR143	5744680.03	2112366.91	3	0.8154
24091	ME004	5748487.59	2111165.43	3	0.8154
26105	ME006	5748694.20	2111235.08	3	0.8153
91048	OR068	5746138.33	2113397.49	0	0.8153
24074	ME004	5748523.03	2111158.40	3	0.8153
35151	ME015	5749600.19	2111241.89	3	0.8151
161083	RI003	5749759.61	2111459.55	3	0.8151
9033	HA047	5750535.53	2114039.47	3	0.8150
97059	OR074	5746114.94	2113956.79	2	0.8150
80006	NR154	5745531.59	2112528.57	3	0.8150
2004	HA040	5750223.54	2114627.42	0	0.8150
73068	NR147	5745089.47	2112225.51	3	0.8149
55025	NR129	5743731.65	2112571.05	3	0.8148
82066	NR156	5745757.70	2112662.61	3	0.8147
106066	OR083	5746328.10	2114370.44	3	0.8147
78099	NR152	5745406.39	2112427.77	3	0.8146
188005	RI030	5749980.55	2113905.46	3	0.8146
103111	OR080	5746019.43	2114465.52	3	0.8146
79148	NR153	5745505.37	2112523.49	3	0.8146
51015	NR125	5743347.67	2112413.47	3	0.8146
8060	HA046	5750487.27	2114092.02	3	0.8145
68069	NR142	5744586.68	2112437.94	3	0.8145
71048	NR145	5744912.50	2112254.83	2	0.8144
87055	OR064	5745941.45	2113012.63	3	0.8143
71183	NR145	5744859.87	2112271.72	3	0.8143
30159	ME010	5749130.21	2111287.24	3	0.8143
72031	NR146	5744984.96	2112277.66	3	0.8142
103055	OR080	5746012.96	2114458.85	3	0.8141
36094	ME016	5749726.98	2111254.87	3	0.8141
168022	RI010	5749851.30	2112097.84	3	0.8141
71060	NR145	5744892.54	2112252.75	3	0.8141
75010	NR149	5745260.80	2112200.11	0	0.8141
79186	NR153	5745517.55	2112529.30	3	0.8141
80117	NR154	5745541.49	2112512.51	3	0.8141
172024	RI014	5750138.52	2112390.33	3	0.8140
24162	ME004	5748511.12	2111159.42	3	0.8140
27033	ME007	5748816.93	2111248.63	3	0.8140
166040	RI008	5749725.96	2112003.70	3	0.8138
81251	NR155	5745639.63	2112574.36	3	0.8137
92035	OR069	5746117.84	2113442.52	3	0.8137
69031	NR143	5744738.68	2112350.09	3	0.8135
64012	NR138	5744356.99	2112702.29	3	0.8134
31083	ME011	5749236.84	2111296.99	3	0.8134
35084	ME015	5749552.67	2111270.13	3	0.8134
168063	RI010	5749906.85	2112106.89	3	0.8133
60063	NR134	5744067.28	2112953.14	3	0.8133
23011	IC069	5750552.34	2114016.08	0	0.8132
42059	ME022	5750314.20	2111289.01	3	0.8132
58043	NR132	5743915.16	2112880.51	3	0.8132
104175	OR081	5746095.69	2114425.24	3	0.8131
31054	ME011	5749201.60	2111289.70	3	0.8131

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
27121	ME007	5748813.43	2111240.18	3	0.8131
78042	NR152	5745421.17	2112454.55	3	0.8130
59080	NR133	5743975.71	2112941.88	3	0.8129
25040	ME005	5748577.19	2111160.59	3	0.8129
71103	NR145	5744909.03	2112274.84	3	0.8129
95027	OR072	5746135.35	2113801.69	3	0.8129
96040	OR073	5746114.07	2113867.94	3	0.8128
2142	HA040	5750219.09	2114624.42	3	0.8128
30072	ME010	5749111.72	2111259.63	3	0.8127
34096	ME014	5749454.96	2111237.01	3	0.8127
58070	NR132	5743945.61	2112861.72	3	0.8127
81106	NR155	5745678.95	2112590.17	3	0.8127
27004	ME007	5748828.55	2111257.35	3	0.8127
20025	IC066	5750714.59	2113763.34	2	0.8127
193029	RI035	5750119.47	2114418.86	3	0.8126
29099	ME009	5748999.15	2111270.86	3	0.8126
4003	HA042	5750309.11	2114462.74	3	0.8126
82095	NR156	5745736.77	2112652.28	3	0.8124
166043	RI008	5749684.52	2111941.59	3	0.8124
161100	RI003	5749757.96	2111459.12	3	0.8123
104142	OR081	5746102.07	2114441.98	3	0.8123
85067	OR062	5745980.85	2112869.60	3	0.8122
70068	NR144	5744782.32	2112319.97	3	0.8122
79157	NR153	5745511.03	2112530.03	3	0.8121
81153	NR155	5745643.98	2112590.72	3	0.8121
33205	ME013	5749359.15	2111260.07	3	0.8120
11017	IC057	5751125.37	2112978.21	2	0.8120
78146	NR152	5745401.95	2112421.46	3	0.8119
58090	NR132	5743906.12	2112868.75	3	0.8119
35195	ME015	5749586.95	2111229.47	3	0.8119
7094	HA045	5750403.40	2114172.75	3	0.8118
104214	OR081	5746124.02	2114411.35	3	0.8118
161065	RI003	5749750.91	2111466.07	3	0.8117
59091	NR133	5743937.71	2112935.97	3	0.8117
51062	NR125	5743395.43	2112435.08	3	0.8117
160099	RI002	5749746.41	2111398.35	3	0.8115
35059	ME015	5749610.21	2111252.64	3	0.8115
29113	ME009	5748964.89	2111284.14	3	0.8114
58039	NR132	5743903.37	2112853.58	3	0.8114
87050	OR064	5745950.93	2113015.32	3	0.8113
71156	NR145	5744847.07	2112304.79	3	0.8113
87077	OR064	5745949.16	2113001.09	3	0.8113
82048	NR156	5745780.84	2112626.98	3	0.8113
78010	NR152	5745422.31	2112454.95	3	0.8111
84086	NR158	5745917.10	2112763.43	3	0.8111
166057	RI008	5749736.27	2112010.21	3	0.8111
194097	RI036	5750127.54	2114506.89	3	0.8111
33172	ME013	5749433.66	2111260.39	3	0.8109
185020	RI027	5750025.89	2113644.43	3	0.8109
107054	OR084	5746398.27	2114370.82	3	0.8108
28055	ME008	5748926.05	2111264.88	3	0.8107
19013	IC065	5750730.90	2113671.62	3	0.8107
104092	OR081	5746139.61	2114422.20	3	0.8106
80190	NR154	5745537.01	2112558.09	3	0.8106
162037	RI004	5749747.47	2111546.00	3	0.8106
27109	ME007	5748767.73	2111274.72	3	0.8105
57041	NR131	5743882.66	2112739.00	2	0.8105
81032	NR155	5745649.01	2112607.91	3	0.8105
49043	NR123	5743229.79	2112354.51	2	0.8104
80019	NR154	5745544.88	2112544.24	3	0.8104
75040	NR149	5745308.97	2112197.52	3	0.8103
34103	ME014	5749493.87	2111268.35	3	0.8102
88107	OR065	5745936.51	2113079.81	3	0.8102
40005	ME020	5750062.60	2111224.06	3	0.8101
184043	RI026	5750037.14	2113525.32	3	0.8101
81252	NR155	5745661.80	2112590.49	3	0.8101
22066	IC068	5750636.25	2113923.25	3	0.8099
170071	RI012	5750049.17	2112251.21	3	0.8098
173068	RI015	5750169.45	2112483.02	3	0.8098
89084	OR066	5746020.44	2113167.59	3	0.8098
59061	NR133	5743969.66	2112916.16	3	0.8097
33127	ME013	5749416.82	2111274.45	3	0.8097
35108	ME015	5749644.41	2111223.80	3	0.8096
99097	OR076	5746066.05	2114158.70	3	0.8096
99093	OR076	5746054.68	2114152.46	3	0.8095
104051	OR081	5746047.08	2114441.94	3	0.8095
35188	ME015	5749630.39	2111226.94	3	0.8095

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
32079	ME012	5749316.98	2111250.27	3	0.8095
86082	OR063	5745962.63	2112911.18	3	0.8093
170028	RI012	5750019.65	2112227.44	3	0.8093
106106	OR083	5746266.13	2114419.82	3	0.8092
34068	ME014	5749505.79	2111256.53	3	0.8092
59122	NR133	5743979.86	2112978.80	3	0.8092
24148	ME004	5748538.55	2111168.17	3	0.8091
168014	RI010	5749896.56	2112117.54	3	0.8090
163060	RI005	5749726.44	2111705.55	3	0.8089
9009	HA047	5750486.53	2114042.37	3	0.8089
56040	NR130	5743849.11	2112692.16	3	0.8088
29049	ME009	5748993.48	2111280.46	3	0.8088
79100	NR153	5745449.65	2112496.93	3	0.8086
16019	IC062	5750859.64	2113380.90	2	0.8085
78095	NR152	5745429.38	2112410.30	3	0.8085
74059	NR148	5745129.49	2112254.95	3	0.8085
179069	RI021	5750166.57	2113078.38	3	0.8085
196077	RI038	5750124.87	2114669.44	3	0.8083
70070	NR144	5744820.70	2112322.59	3	0.8083
77075	NR151	5745367.53	2112318.68	3	0.8083
60056	NR134	5744024.78	2112924.19	3	0.8083
104213	OR081	5746080.02	2114412.62	3	0.8082
172035	RI014	5750119.64	2112398.96	3	0.8082
194093	RI036	5750118.30	2114456.11	3	0.8082
65038	NR139	5744402.71	2112635.24	3	0.8082
21017	IC067	5750685.54	2113806.75	3	0.8081
79119	NR153	5745522.50	2112516.70	3	0.8081
85154	OR062	5745976.95	2112841.04	0	0.8080
106097	OR083	5746309.39	2114400.27	3	0.8080
79196	NR153	5745444.58	2112479.50	3	0.8080
81093	NR155	5745665.68	2112591.19	3	0.8079
89088	OR066	5746017.20	2113169.79	3	0.8079
58078	NR132	5743950.67	2112881.40	3	0.8079
105114	OR082	5746213.24	2114401.33	3	0.8078
105152	OR082	5746215.30	2114402.45	3	0.8078
81134	NR155	5745678.63	2112616.97	0	0.8078
58108	NR132	5743899.53	2112841.27	3	0.8078
105137	OR082	5746231.70	2114408.97	3	0.8077
8074	HA046	5750478.36	2114045.05	3	0.8077
30105	ME010	5749103.93	2111295.74	3	0.8076
61113	NR135	5744155.50	2112858.99	3	0.8075
27064	ME007	5748768.66	2111258.14	3	0.8075
34213	ME014	5749521.07	2111235.42	3	0.8075
104208	OR081	5746117.36	2114450.63	3	0.8075
40039	ME020	5750114.14	2111232.25	3	0.8074
30148	ME010	5749113.48	2111283.26	3	0.8074
99049	OR076	5746032.40	2114157.55	3	0.8074
178007	RI020	5750213.39	2112991.65	3	0.8073
104123	OR081	5746068.86	2114439.66	3	0.8072
104050	OR081	5746087.28	2114435.80	3	0.8072
29121	ME009	5748995.61	2111286.75	3	0.8071
63052	NR137	5744277.57	2112792.98	3	0.8071
31011	ME011	5749208.71	2111288.39	3	0.8071
60090	NR134	5744054.15	2112913.22	3	0.8070
92053	OR069	5746104.64	2113440.49	3	0.8070
166073	RI008	5749695.63	2111950.17	3	0.8069
56023	NR130	5743797.21	2112680.24	3	0.8069
50047	NR124	5743298.65	2112347.10	3	0.8069
59033	NR133	5743981.34	2112942.88	3	0.8068
17008	IC063	5750829.09	2113503.24	3	0.8067
25005	ME005	5748632.84	2111221.36	3	0.8067
60049	NR134	5744030.73	2112957.15	3	0.8067
35170	ME015	5749576.05	2111255.45	3	0.8067
24077	ME004	5748472.95	2111172.07	3	0.8066
175054	RI017	5750229.95	2112714.87	3	0.8066
164079	RI006	5749720.72	2111752.40	3	0.8066
28083	ME008	5748870.54	2111233.76	3	0.8066
29169	ME009	5748994.30	2111273.62	3	0.8065
29146	ME009	5749012.40	2111283.48	3	0.8065
76111	NR150	5745343.05	2112272.37	3	0.8064
86139	OR063	5745990.82	2112895.91	3	0.8064
27053	ME007	5748829.90	2111278.87	3	0.8064
60082	NR134	5744003.24	2112964.45	3	0.8064
30010	ME010	5749110.35	2111289.88	3	0.8064
76008	NR150	5745309.12	2112202.68	3	0.8063
159089	RI001	5749717.65	2111331.49	3	0.8063
170086	RI012	5750048.86	2112244.00	3	0.8063

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
174055	RI016	5750183.05	2112538.78	3	0.8062
189033	RI031	5750008.20	2113980.99	3	0.8062
59077	NR133	5743922.25	2112909.59	3	0.8062
24124	ME004	5748552.71	2111184.69	3	0.8061
104110	OR081	5746095.94	2114418.47	3	0.8061
166051	RI008	5749688.25	2111954.31	3	0.8061
4002	HA042	5750327.01	2114405.23	3	0.8060
82045	NR156	5745753.90	2112645.87	3	0.8060
55076	NR129	5743771.57	2112612.60	3	0.8059
31075	ME011	5749170.99	2111293.79	3	0.8059
189056	RI031	5750008.48	2113984.34	3	0.8058
160070	RI002	5749752.70	2111356.00	3	0.8058
78129	NR152	5745445.61	2112462.64	3	0.8058
106134	OR083	5746249.49	2114381.75	3	0.8057
103109	OR080	5746022.77	2114455.25	3	0.8056
103078	OR080	5745976.07	2114453.31	3	0.8056
90086	OR067	5746082.23	2113308.11	3	0.8056
95097	OR072	5746102.35	2113717.09	3	0.8055
21006	IC067	5750704.19	2113781.31	3	0.8055
27038	ME007	5748794.85	2111252.02	3	0.8055
52022	NR126	5743519.48	2112481.75	3	0.8055
27026	ME007	5748797.55	2111228.12	3	0.8054
74082	NR148	5745173.86	2112215.76	3	0.8054
183031	RI025	5750009.88	2113392.74	3	0.8054
106037	OR083	5746282.29	2114398.60	3	0.8054
20008	IC066	5750718.32	2113771.84	2	0.8054
21039	IC067	5750666.08	2113851.38	3	0.8053
106095	OR083	5746282.31	2114391.84	3	0.8053
80179	NR154	5745515.57	2112544.91	3	0.8052
20047	IC066	5750734.97	2113729.93	3	0.8052
79093	NR153	5745453.73	2112507.30	3	0.8051
34122	ME014	5749452.75	2111237.04	3	0.8050
3010	HA041	5750269.47	2114546.08	3	0.8050
1121	HA039	5750129.90	2114661.80	3	0.8049
22045	IC068	5750623.71	2113926.33	3	0.8049
88076	OR065	5745987.44	2113104.79	0	0.8049
194100	RI036	5750112.65	2114486.09	3	0.8048
182038	RI024	5750035.55	2113269.11	3	0.8048
175020	RI017	5750224.53	2112711.72	3	0.8048
108063	OR085	5746465.77	2114387.52	3	0.8047
160079	RI002	5749779.48	2111406.67	3	0.8046
59071	NR133	5744003.43	2112978.17	3	0.8046
70014	NR144	5744803.99	2112333.00	3	0.8045
101105	OR078	5745944.51	2114272.96	0	0.8045
188029	RI030	5750003.95	2113952.07	3	0.8045
40061	ME020	5750058.05	2111252.86	3	0.8044
82155	NR156	5745746.14	2112632.86	3	0.8044
165040	RI007	5749696.27	2111842.15	3	0.8044
88109	OR065	5745980.71	2113134.06	3	0.8042
67087	NR141	5744541.23	2112433.86	3	0.8042
53046	NR127	5743594.17	2112495.05	3	0.8042
83111	NR157	5745815.26	2112685.77	3	0.8042
100167	OR077	5746004.40	2114259.62	3	0.8041
2119	HA040	5750215.36	2114615.99	3	0.8040
78128	NR152	5745384.54	2112386.24	3	0.8040
102109	OR079	5745932.57	2114399.57	3	0.8039
76002	NR150	5745307.96	2112295.49	3	0.8039
27110	ME007	5748763.61	2111256.04	3	0.8039
8065	HA046	5750462.16	2114075.58	3	0.8039
59023	NR133	5743956.25	2112958.19	3	0.8037
94007	OR071	5746117.90	2113671.25	3	0.8037
173073	RI015	5750181.44	2112490.36	3	0.8036
33220	ME013	5749402.99	2111282.47	3	0.8036
96051	OR073	5746121.71	2113895.10	3	0.8035
44028	ME024	5750499.96	2111321.28	3	0.8035
71046	NR145	5744911.12	2112283.99	3	0.8035
79037	NR153	5745488.27	2112486.78	3	0.8035
75055	NR149	5745245.78	2112174.23	3	0.8034
76104	NR150	5745321.59	2112218.96	3	0.8034
27099	ME007	5748765.95	2111259.23	3	0.8033
73090	NR147	5745106.42	2112225.89	3	0.8033
104054	OR081	5746111.57	2114408.95	3	0.8033
86155	OR063	5745955.04	2112934.56	3	0.8032
77117	NR151	5745389.97	2112361.87	3	0.8032
108030	OR085	5746512.87	2114431.26	3	0.8032
37069	ME017	5749780.74	2111252.14	3	0.8031
184035	RI026	5750029.57	2113488.76	3	0.8031

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
62046	NR136	5744200.30	2112854.35	3	0.8030
84008	NR158	5745916.56	2112760.10	3	0.8030
81019	NR155	5745643.93	2112569.48	3	0.8030
88112	OR065	5745950.02	2113105.43	3	0.8029
22010	IC068	5750634.55	2113917.03	3	0.8029
86149	OR063	5745927.25	2112955.01	3	0.8028
95075	OR072	5746102.46	2113744.63	3	0.8028
99065	OR076	5746057.88	2114125.27	3	0.8028
78109	NR152	5745415.38	2112447.80	3	0.8027
195041	RI037	5750131.85	2114610.33	3	0.8027
55033	NR129	5743732.05	2112573.47	3	0.8027
87100	OR064	5745955.08	2113008.92	0	0.8027
24031	ME004	5748547.10	2111186.22	3	0.8027
28119	ME008	5748940.91	2111238.97	3	0.8027
91071	OR068	5746110.15	2113379.18	3	0.8026
179087	RI021	5750153.95	2113065.58	3	0.8025
84004	NR158	5745928.39	2112773.21	3	0.8024
166074	RI008	5749715.88	2111937.28	3	0.8024
175095	RI017	5750237.34	2112691.75	3	0.8024
107072	OR084	5746378.79	2114406.33	3	0.8023
76075	NR150	5745322.48	2112213.75	3	0.8021
27017	ME007	5748791.26	2111242.96	3	0.8020
193059	RI035	5750094.00	2114371.26	3	0.8019
173048	RI015	5750169.25	2112512.13	3	0.8019
39046	ME019	5750022.04	2111264.18	3	0.8017
34085	ME014	5749477.77	2111266.29	3	0.8017
22037	IC068	5750643.77	2113902.81	0	0.8017
59037	NR133	5743957.52	2112975.56	3	0.8015
104099	OR081	5746087.29	2114414.78	3	0.8015
167002	RI009	5749762.76	2112031.52	3	0.8015
72104	NR146	5744995.75	2112262.06	3	0.8015
41046	ME021	5750242.56	2111268.80	3	0.8014
80133	NR154	5745516.53	2112546.24	3	0.8013
192012	RI034	5750064.15	2114335.81	3	0.8013
82036	NR156	5745775.07	2112633.52	3	0.8012
168042	RI010	5749897.62	2112120.12	3	0.8012
30053	ME010	5749148.29	2111289.95	3	0.8012
80159	NR154	5745569.73	2112541.51	3	0.8012
180057	RI022	5750131.60	2113095.48	3	0.8010
14010	IC060	5751021.81	2113232.88	3	0.8010
93104	OR070	5746155.52	2113556.11	3	0.8010
196114	RI038	5750093.12	2114685.51	3	0.8009
1003	HA039	5750131.02	2114667.09	3	0.8009
161031	RI003	5749788.61	2111491.90	3	0.8009
161069	RI003	5749763.10	2111510.67	3	0.8008
77085	NR151	5745333.21	2112337.19	3	0.8008
99091	OR076	5746074.29	2114142.75	3	0.8008
26057	ME006	5748673.47	2111201.02	3	0.8008
27075	ME007	5748774.71	2111227.00	3	0.8007
30039	ME010	5749066.75	2111253.24	3	0.8007
92069	OR069	5746119.36	2113462.57	3	0.8007
36141	ME016	5749701.49	2111259.95	3	0.8007
45025	NR119	5742856.20	2112286.35	3	0.8006
87072	OR064	5745952.15	2113041.58	3	0.8006
87116	OR064	5745954.62	2113056.91	3	0.8006
30083	ME010	5749080.26	2111295.84	3	0.8006
175075	RI017	5750233.74	2112687.41	3	0.8006
55078	NR129	5743783.72	2112605.40	3	0.8005
75025	NR149	5745280.22	2112184.05	3	0.8003
24080	ME004	5748553.52	2111149.42	3	0.8003
35068	ME015	5749640.12	2111250.79	3	0.8001
22028	IC068	5750662.33	2113886.28	3	0.8001
78135	NR152	5745445.36	2112426.88	3	0.8001
51080	NR125	5743416.74	2112414.34	3	0.8001
80053	NR154	5745560.31	2112544.78	3	0.7999
79086	NR153	5745476.85	2112479.51	3	0.7999
24024	ME004	5748478.13	2111147.43	3	0.7998
38048	ME018	5749944.92	2111221.41	3	0.7998
180064	RI022	5750147.67	2113105.36	3	0.7998
33108	ME013	5749403.29	2111283.91	3	0.7998
175140	RI017	5750248.19	2112684.78	3	0.7998
96015	OR073	5746092.69	2113865.92	3	0.7997
34101	ME014	5749476.60	2111235.59	3	0.7997
25039	ME005	5748643.20	2111206.70	3	0.7997
105070	OR082	5746198.19	2114392.57	3	0.7997
1110	HA039	5750159.80	2114644.34	3	0.7997
106052	OR083	5746317.31	2114371.22	3	0.7996

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
20049	IC066	5750748.05	2113710.24	2	0.7996
2054	HA040	5750236.68	2114577.69	3	0.7996
101132	OR078	5745933.37	2114281.38	3	0.7995
101156	OR078	5745938.78	2114277.99	3	0.7995
37035	ME017	5749768.60	2111257.18	3	0.7995
94023	OR071	5746123.00	2113705.00	3	0.7994
73052	NR147	5745042.68	2112262.38	3	0.7994
4004	HA042	5750294.17	2114490.77	3	0.7994
62080	NR136	5744191.10	2112838.75	3	0.7994
60130	NR134	5744045.42	2112957.26	3	0.7994
35169	ME015	5749609.89	2111222.05	3	0.7993
102136	OR079	5745932.41	2114406.74	3	0.7993
103090	OR080	5745985.41	2114428.42	2	0.7993
26044	ME006	5748675.87	2111234.87	3	0.7992
89103	OR066	5746013.07	2113169.10	3	0.7991
70066	NR144	5744830.06	2112323.23	3	0.7991
177026	RI019	5750234.60	2112879.98	3	0.7991
77066	NR151	5745368.63	2112312.55	3	0.7991
161071	RI003	5749746.98	2111517.69	3	0.7990
79213	NR153	5745436.95	2112476.58	3	0.7990
77053	NR151	5745362.68	2112367.65	3	0.7989
79048	NR153	5745462.40	2112486.25	3	0.7989
81149	NR155	5745644.32	2112588.30	3	0.7989
24150	ME004	5748567.30	2111157.83	3	0.7989
64023	NR138	5744348.24	2112679.90	3	0.7988
81061	NR155	5745640.39	2112567.67	3	0.7988
30146	ME010	5749070.81	2111273.98	3	0.7988
179023	RI021	5750136.66	2113076.58	3	0.7987
103047	OR080	5745981.75	2114458.49	3	0.7987
101004	OR078	5745956.75	2114295.47	3	0.7987
24084	ME004	5748536.65	2111170.75	3	0.7987
78050	NR152	5745418.66	2112450.10	3	0.7986
2129	HA040	5750178.05	2114619.87	3	0.7986
11047	IC057	5751136.88	2112925.45	3	0.7986
40040	ME020	5750065.46	2111263.80	3	0.7985
100104	OR077	5746007.32	2114237.18	3	0.7985
56038	NR130	5743828.38	2112674.13	3	0.7983
34121	ME014	5749528.50	2111230.99	3	0.7982
26077	ME006	5748690.68	2111196.14	3	0.7982
1132	HA039	5750163.61	2114673.70	3	0.7982
81201	NR155	5745621.19	2112604.03	0	0.7981
77134	NR151	5745377.42	2112377.13	3	0.7981
108062	OR085	5746515.21	2114433.77	3	0.7980
82126	NR156	5745725.20	2112621.33	3	0.7980
170111	RI012	5750011.96	2112207.43	3	0.7979
85083	OR062	5745957.18	2112838.22	3	0.7977
35047	ME015	5749583.84	2111269.63	3	0.7976
34032	ME014	5749546.27	2111268.26	3	0.7976
102097	OR079	5745893.03	2114368.85	3	0.7976
31035	ME011	5749176.99	2111296.81	3	0.7976
159093	RI001	5749705.83	2111263.36	3	0.7975
42062	ME022	5750285.29	2111269.00	3	0.7975
55054	NR129	5743777.39	2112646.78	3	0.7975
99030	OR076	5746072.99	2114130.28	3	0.7974
84106	NR158	5745901.41	2112757.39	2	0.7974
35121	ME015	5749554.00	2111259.51	3	0.7973
88072	OR065	5745975.42	2113120.18	3	0.7973
53053	NR127	5743628.68	2112497.25	3	0.7973
108118	OR085	5746473.05	2114384.59	3	0.7971
27185	ME007	5748787.33	2111242.07	3	0.7971
36129	ME016	5749741.95	2111241.47	3	0.7971
31058	ME011	5749210.38	2111287.78	3	0.7970
87159	OR064	5745928.43	2113054.17	3	0.7970
177006	RI019	5750260.46	2112856.16	3	0.7969
175130	RI017	5750237.00	2112714.89	3	0.7969
79145	NR153	5745485.19	2112471.75	3	0.7968
93050	OR070	5746109.86	2113598.50	3	0.7968
108073	OR085	5746520.10	2114435.81	3	0.7967
66049	NR140	5744424.64	2112539.49	3	0.7967
67105	NR141	5744522.89	2112500.31	3	0.7967
107029	OR084	5746372.51	2114398.06	3	0.7967
41076	ME021	5750186.60	2111239.80	3	0.7965
77100	NR151	5745325.34	2112320.36	3	0.7964
182041	RI024	5750050.31	2113350.34	3	0.7964
44115	ME024	5750483.48	2111339.34	3	0.7963
193067	RI035	5750118.68	2114424.11	3	0.7963
87134	OR064	5745931.90	2112974.16	3	0.7963

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
98050	OR075	5746081.02	2114022.57	3	0.7963
105091	OR082	5746187.47	2114425.20	3	0.7962
19007	IC065	5750765.40	2113666.46	3	0.7962
88091	OR065	5745943.00	2113094.77	3	0.7962
22052	IC068	5750617.73	2113888.71	3	0.7961
89033	OR066	5746018.32	2113166.32	3	0.7960
187009	RI029	5750010.04	2113779.27	3	0.7960
28089	ME008	5748908.36	2111280.38	3	0.7960
108111	OR085	5746514.55	2114417.56	3	0.7960
67068	NR141	5744505.36	2112504.86	3	0.7960
74120	NR148	5745148.69	2112210.89	3	0.7959
108124	OR085	5746445.41	2114372.65	3	0.7959
8058	HA046	5750435.49	2114107.53	3	0.7958
34061	ME014	5749506.58	2111251.93	3	0.7957
27030	ME007	5748832.90	2111269.26	3	0.7957
165008	RI007	5749651.58	2111900.49	3	0.7956
20051	IC066	5750728.48	2113732.08	3	0.7956
83194	NR157	5745828.97	2112691.50	3	0.7955
50013	NR124	5743324.41	2112354.94	3	0.7955
81067	NR155	5745664.65	2112583.08	3	0.7955
58082	NR132	5743917.60	2112817.91	3	0.7954
95023	OR072	5746108.50	2113714.49	3	0.7954
61089	NR135	5744141.90	2112862.94	3	0.7953
97065	OR074	5746115.87	2113940.15	3	0.7953
164062	RI006	5749699.63	2111827.52	3	0.7952
35048	ME015	5749574.91	2111249.22	3	0.7952
25030	ME005	5748605.17	2111200.33	3	0.7952
20010	IC066	5750705.08	2113779.85	3	0.7952
59094	NR133	5743966.31	2112930.36	3	0.7951
29100	ME009	5748976.92	2111240.49	3	0.7951
81079	NR155	5745662.02	2112582.68	3	0.7950
79183	NR153	5745514.12	2112510.43	3	0.7949
76073	NR150	5745315.22	2112214.48	3	0.7949
178008	RI020	5750187.86	2112994.50	3	0.7948
81167	NR155	5745647.07	2112587.88	3	0.7948
84151	NR158	5745931.86	2112773.59	3	0.7948
67050	NR141	5744487.84	2112495.01	3	0.7948
68099	NR142	5744611.69	2112419.07	3	0.7947
60109	NR134	5744018.64	2112973.86	3	0.7947
66066	NR140	5744491.93	2112542.47	3	0.7947
61028	NR135	5744122.53	2112915.75	3	0.7947
106166	OR083	5746313.00	2114369.06	3	0.7945
174072	RI016	5750221.14	2112621.40	3	0.7945
102100	OR079	5745900.04	2114429.27	3	0.7945
27055	ME007	5748820.88	2111257.78	3	0.7945
68019	NR142	5744581.92	2112441.53	3	0.7944
78026	NR152	5745442.50	2112456.94	3	0.7944
55063	NR129	5743753.19	2112575.20	3	0.7943
83073	NR157	5745835.48	2112681.62	3	0.7943
35141	ME015	5749582.88	2111263.20	3	0.7942
69134	NR143	5744724.58	2112356.89	3	0.7942
166023	RI008	5749739.79	2112003.05	3	0.7942
106177	OR083	5746313.82	2114398.29	3	0.7942
35027	ME015	5749557.79	2111221.94	3	0.7942
7014	HA045	5750407.61	2114177.93	3	0.7942
103110	OR080	5745996.00	2114433.54	3	0.7941
193061	RI035	5750106.25	2114400.28	3	0.7940
97043	OR074	5746128.77	2113920.33	3	0.7940
52024	NR126	5743518.11	2112490.65	3	0.7940
24106	ME004	5748567.09	2111155.50	3	0.7939
83173	NR157	5745832.44	2112691.95	3	0.7939
86099	OR063	5745945.63	2112943.94	3	0.7939
87048	OR064	5745908.46	2113030.93	3	0.7938
104042	OR081	5746094.64	2114432.51	3	0.7938
6037	HA044	5750344.62	2114208.22	3	0.7937
80062	NR154	5745591.78	2112588.16	3	0.7937
82055	NR156	5745710.99	2112645.36	3	0.7936
2146	HA040	5750176.42	2114607.02	3	0.7936
84057	NR158	5745906.21	2112730.21	3	0.7936
170066	RI012	5750023.79	2112222.47	3	0.7935
25166	ME005	5748642.22	2111191.43	3	0.7935
55067	NR129	5743765.60	2112605.97	3	0.7935
81127	NR155	5745670.19	2112592.26	3	0.7934
77059	NR151	5745379.71	2112362.04	3	0.7934
164099	RI006	5749666.98	2111786.58	3	0.7934
172015	RI014	5750133.19	2112428.73	3	0.7932
81218	NR155	5745623.80	2112566.34	3	0.7932

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
195074	RI037	5750111.40	2114617.72	3	0.7931
30067	ME010	5749048.99	2111281.04	3	0.7930
71166	NR145	5744878.96	2112265.22	3	0.7930
93021	OR070	5746109.31	2113581.88	0	0.7929
39039	ME019	5749947.68	2111244.66	3	0.7928
18007	IC064	5750823.97	2113553.45	3	0.7928
97038	OR074	5746106.71	2113986.85	3	0.7927
56039	NR130	5743812.20	2112697.22	3	0.7926
69073	NR143	5744690.36	2112405.04	3	0.7926
35087	ME015	5749605.16	2111249.03	3	0.7925
54044	NR128	5743636.26	2112509.09	3	0.7924
196112	RI038	5750126.21	2114664.17	3	0.7924
27066	ME007	5748772.50	2111231.72	3	0.7923
7069	HA045	5750395.07	2114186.68	3	0.7923
166019	RI008	5749705.44	2111928.93	3	0.7922
77067	NR151	5745353.82	2112355.96	3	0.7921
24145	ME004	5748528.84	2111166.48	3	0.7921
105077	OR082	5746176.55	2114430.67	3	0.7921
28106	ME008	5748869.84	2111242.15	3	0.7921
57054	NR131	5743911.03	2112787.87	2	0.7921
80049	NR154	5745527.22	2112537.14	3	0.7920
63050	NR137	5744315.25	2112753.02	3	0.7920
63056	NR137	5744283.70	2112751.33	3	0.7920
29128	ME009	5749021.58	2111277.94	3	0.7920
30111	ME010	5749147.14	2111285.65	3	0.7919
100010	OR077	5745983.78	2114278.39	3	0.7918
179061	RI021	5750159.47	2113053.36	3	0.7918
30117	ME010	5749114.75	2111276.21	3	0.7917
33166	ME013	5749409.92	2111275.53	3	0.7917
82032	NR156	5745739.87	2112608.75	3	0.7917
28148	ME008	5748927.85	2111281.86	3	0.7916
65054	NR139	5744369.28	2112612.85	3	0.7916
105128	OR082	5746234.59	2114389.83	3	0.7916
96053	OR073	5746107.47	2113817.05	3	0.7916
88071	OR065	5745992.17	2113102.12	3	0.7915
78107	NR152	5745440.34	2112449.16	3	0.7915
26037	ME006	5748682.81	2111241.11	3	0.7915
58069	NR132	5743913.74	2112824.52	3	0.7914
78131	NR152	5745413.57	2112391.04	3	0.7914
107095	OR084	5746354.96	2114382.85	3	0.7913
67091	NR141	5744483.85	2112492.13	3	0.7913
89075	OR066	5745984.52	2113165.95	2	0.7913
80171	NR154	5745519.55	2112546.11	3	0.7913
187035	RI029	5749984.58	2113849.51	3	0.7912
87109	OR064	5745957.49	2112990.32	3	0.7912
78124	NR152	5745418.30	2112410.12	3	0.7912
28062	ME008	5748873.67	2111276.52	3	0.7912
94038	OR071	5746126.98	2113620.63	3	0.7912
76063	NR150	5745321.84	2112210.72	3	0.7911
62013	NR136	5744181.79	2112833.71	3	0.7911
186026	RI028	5750025.01	2113675.00	3	0.7911
40077	ME020	5750059.73	2111261.44	3	0.7911
27154	ME007	5748779.87	2111234.46	3	0.7910
171057	RI013	5750063.75	2112325.53	3	0.7909
40018	ME020	5750101.34	2111258.79	3	0.7908
31051	ME011	5749237.48	2111258.35	3	0.7908
1102	HA039	5750141.53	2114657.39	3	0.7908
79158	NR153	5745508.14	2112491.17	3	0.7907
82072	NR156	5745735.81	2112628.08	3	0.7907
182002	RI024	5750012.43	2113311.75	3	0.7907
33111	ME013	5749430.99	2111231.77	3	0.7907
21004	IC067	5750683.09	2113843.96	3	0.7905
81110	NR155	5745668.94	2112622.58	3	0.7904
39041	ME019	5749965.26	2111260.32	3	0.7904
78083	NR152	5745427.73	2112479.11	3	0.7903
8028	HA046	5750452.36	2114090.42	3	0.7903
177048	RI019	5750226.11	2112840.77	3	0.7902
192049	RI034	5750047.95	2114259.69	3	0.7902
26067	ME006	5748695.61	2111219.63	3	0.7901
102111	OR079	5745938.95	2114414.48	3	0.7901
52053	NR126	5743460.51	2112433.87	3	0.7901
49026	NR123	5743210.36	2112348.95	3	0.7901
195092	RI037	5750143.97	2114600.37	3	0.7901
194065	RI036	5750110.73	2114488.77	3	0.7900
160101	RI002	5749780.63	2111405.55	3	0.7900
85143	OR062	5745995.06	2112812.62	3	0.7899
104210	OR081	5746095.47	2114411.84	3	0.7899

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
105136	OR082	5746191.09	2114401.12	3	0.7896
99134	OR076	5746004.08	2114182.90	3	0.7896
173082	RI015	5750170.66	2112511.51	3	0.7896
171007	RI013	5750107.44	2112320.89	3	0.7895
27084	ME007	5748757.76	2111252.62	3	0.7895
170074	RI012	5750022.21	2112213.45	3	0.7895
24119	ME004	5748496.12	2111149.37	3	0.7894
94067	OR071	5746133.33	2113667.29	3	0.7893
7076	HA045	5750399.58	2114132.74	3	0.7893
100160	OR077	5746005.98	2114234.16	3	0.7892
83005	NR157	5745814.61	2112690.97	3	0.7892
34158	ME014	5749510.06	2111225.46	3	0.7892
22046	IC068	5750626.18	2113868.66	0	0.7892
83127	NR157	5745800.69	2112687.82	3	0.7891
80200	NR154	5745568.35	2112569.30	3	0.7891
160051	RI002	5749789.32	2111432.78	3	0.7890
97080	OR074	5746103.83	2114000.23	3	0.7890
72130	NR146	5745001.75	2112277.83	3	0.7890
93072	OR070	5746137.63	2113588.18	3	0.7890
79152	NR153	5745452.32	2112463.13	3	0.7889
99041	OR076	5746051.22	2114110.56	3	0.7889
26075	ME006	5748750.85	2111221.63	3	0.7888
78113	NR152	5745417.04	2112432.40	3	0.7888
80039	NR154	5745543.61	2112517.57	3	0.7888
83135	NR157	5745802.64	2112639.58	3	0.7887
26146	ME006	5748697.44	2111198.93	3	0.7887
71030	NR145	5744914.96	2112291.11	3	0.7885
84070	NR158	5745911.67	2112747.76	3	0.7884
83079	NR157	5745884.01	2112695.27	3	0.7884
24089	ME004	5748498.64	2111151.14	3	0.7883
162112	RI004	5749767.85	2111555.45	3	0.7882
27190	ME007	5748822.24	2111266.07	3	0.7882
54047	NR128	5743678.68	2112526.49	3	0.7882
99100	OR076	5746057.99	2114179.57	3	0.7882
35177	ME015	5749590.73	2111243.17	3	0.7882
174037	RI016	5750219.30	2112591.73	3	0.7882
165045	RI007	5749686.66	2111870.77	3	0.7881
102149	OR079	5745912.65	2114389.92	3	0.7881
84067	NR158	5745920.15	2112738.07	3	0.7881
100153	OR077	5745956.87	2114257.71	3	0.7880
33079	ME013	5749442.29	2111244.43	3	0.7880
160055	RI002	5749792.08	2111424.86	3	0.7880
84100	NR158	5745939.10	2112777.67	3	0.7879
86146	OR063	5745956.97	2112942.43	3	0.7879
195046	RI037	5750131.87	2114639.30	3	0.7879
98081	OR075	5746067.64	2114014.39	3	0.7878
74007	NR148	5745192.96	2112215.80	0	0.7877
88061	OR065	5745967.29	2113055.59	3	0.7877
57097	NR131	5743896.34	2112783.43	3	0.7877
29179	ME009	5749039.53	2111245.67	3	0.7877
34153	ME014	5749525.29	2111229.39	3	0.7877
107052	OR084	5746409.50	2114366.54	3	0.7877
79132	NR153	5745466.23	2112506.67	3	0.7876
69045	NR143	5744651.91	2112367.56	3	0.7875
28060	ME008	5748854.85	2111234.36	3	0.7874
41045	ME021	5750217.31	2111265.56	3	0.7873
63072	NR137	5744323.71	2112743.88	3	0.7873
106126	OR083	5746336.17	2114382.47	3	0.7872
91031	OR068	5746101.13	2113377.76	3	0.7872
78019	NR152	5745440.48	2112444.22	0	0.7871
170040	RI012	5749986.33	2112234.17	3	0.7870
105135	OR082	5746200.80	2114431.56	3	0.7869
99061	OR076	5746028.04	2114158.10	3	0.7869
108008	OR085	5746500.90	2114397.68	3	0.7868
76031	NR150	5745303.76	2112293.70	3	0.7868
106160	OR083	5746260.63	2114407.88	3	0.7867
177061	RI019	5750237.15	2112852.52	3	0.7867
21008	IC067	5750676.59	2113856.96	3	0.7866
86109	OR063	5745962.11	2112877.03	3	0.7866
39077	ME019	5749956.81	2111229.59	3	0.7866
58059	NR132	5743920.27	2112796.18	2	0.7865
108033	OR085	5746529.22	2114433.99	3	0.7864
25013	ME005	5748638.99	2111195.62	3	0.7864
175071	RI017	5750240.19	2112626.06	3	0.7864
7022	HA045	5750392.44	2114136.15	3	0.7864
70030	NR144	5744807.62	2112336.35	3	0.7863
73014	NR147	5745087.81	2112268.82	3	0.7862

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
93107	OR070	5746118.66	2113582.40	3	0.7862
79122	NR153	5745512.40	2112525.95	3	0.7862
79154	NR153	5745513.30	2112511.88	3	0.7861
55044	NR129	5743744.35	2112585.24	3	0.7861
108022	OR085	5746518.20	2114411.77	3	0.7861
93122	OR070	5746145.51	2113552.59	3	0.7860
165032	RI007	5749680.86	2111865.51	3	0.7860
160057	RI002	5749759.41	2111369.76	3	0.7860
21005	IC067	5750699.38	2113786.27	3	0.7859
160072	RI002	5749772.51	2111381.68	3	0.7858
33053	ME013	5749392.15	2111276.28	3	0.7858
159114	RI001	5749729.05	2111354.16	3	0.7858
25107	ME005	5748643.86	2111219.77	3	0.7857
84104	NR158	5745941.32	2112789.88	3	0.7857
30066	ME010	5749108.57	2111287.04	3	0.7857
72056	NR146	5745021.22	2112267.33	3	0.7857
32143	ME012	5749323.04	2111265.88	3	0.7856
176086	RI018	5750223.55	2112730.09	3	0.7856
27189	ME007	5748808.05	2111278.62	3	0.7856
36045	ME016	5749709.25	2111218.19	3	0.7855
41052	ME021	5750176.90	2111248.80	3	0.7855
78032	NR152	5745421.96	2112392.57	3	0.7855
30046	ME010	5749108.06	2111251.53	3	0.7855
30170	ME010	5749085.99	2111261.67	3	0.7855
32133	ME012	5749320.18	2111265.94	3	0.7855
33117	ME013	5749381.43	2111285.81	3	0.7855
102140	OR079	5745913.53	2114387.15	3	0.7854
100040	OR077	5746007.54	2114243.83	3	0.7854
26093	ME006	5748699.53	2111236.17	3	0.7854
76051	NR150	5745306.69	2112203.98	3	0.7853
68089	NR142	5744603.22	2112419.89	3	0.7853
72072	NR146	5744940.82	2112290.17	3	0.7852
100139	OR077	5746011.30	2114200.60	3	0.7851
86116	OR063	5745939.42	2112941.46	3	0.7848
181003	RI023	5750091.41	2113226.91	3	0.7848
50065	NR124	5743344.50	2112406.85	3	0.7848
100073	OR077	5746027.92	2114207.96	3	0.7847
104125	OR081	5746105.34	2114441.97	3	0.7846
40038	ME020	5750056.13	2111261.53	3	0.7846
97112	OR074	5746094.53	2114011.50	3	0.7845
86054	OR063	5745965.63	2112937.29	3	0.7844
104203	OR081	5746077.99	2114438.79	3	0.7844
72114	NR146	5744942.52	2112257.11	3	0.7844
22063	IC068	5750637.40	2113920.95	3	0.7843
19014	IC065	5750764.56	2113596.04	3	0.7842
170030	RI012	5750044.26	2112235.35	3	0.7842
30104	ME010	5749087.99	2111254.87	3	0.7842
83193	NR157	5745830.34	2112685.83	3	0.7839
78115	NR152	5745433.89	2112469.87	3	0.7839
36062	ME016	5749712.10	2111247.48	3	0.7839
91012	OR068	5746099.89	2113378.11	0	0.7839
34100	ME014	5749494.62	2111227.53	3	0.7839
182033	RI024	5750037.58	2113342.97	3	0.7839
30097	ME010	5749076.31	2111252.34	3	0.7838
78047	NR152	5745384.53	2112400.06	3	0.7838
27164	ME007	5748845.70	2111240.82	3	0.7837
40008	ME020	5750082.01	2111264.77	3	0.7837
92041	OR069	5746118.59	2113453.45	3	0.7835
78051	NR152	5745453.17	2112447.82	0	0.7835
17019	IC063	5750825.75	2113504.15	3	0.7835
74023	NR148	5745174.31	2112217.08	3	0.7835
105124	OR082	5746227.79	2114395.74	3	0.7834
84115	NR158	5745919.57	2112761.58	3	0.7833
174022	RI016	5750208.88	2112624.66	3	0.7832
65048	NR139	5744401.94	2112634.39	3	0.7832
27019	ME007	5748802.90	2111271.00	3	0.7831
68096	NR142	5744572.70	2112432.50	3	0.7831
103073	OR080	5745970.98	2114462.55	3	0.7829
24043	ME004	5748486.44	2111129.84	3	0.7829
30051	ME010	5749101.14	2111297.01	2	0.7829
44035	ME024	5750495.38	2111298.66	3	0.7828
163069	RI005	5749748.25	2111668.74	3	0.7827
72085	NR146	5745000.45	2112281.73	3	0.7826
82170	NR156	5745766.05	2112638.32	3	0.7826
78127	NR152	5745407.66	2112424.61	3	0.7825
100173	OR077	5746007.55	2114206.91	0	0.7824
160098	RI002	5749784.49	2111420.95	3	0.7823

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
35124	ME015	5749608.31	2111241.60	3	0.7823
63002	NR137	5744252.83	2112775.60	3	0.7822
93057	OR070	5746116.41	2113576.05	3	0.7821
107060	OR084	5746410.78	2114397.84	3	0.7820
196042	RI038	5750083.46	2114675.93	0	0.7820
73067	NR147	5745098.71	2112234.59	3	0.7820
70091	NR144	5744801.79	2112339.99	3	0.7819
7040	HA045	5750367.13	2114184.03	3	0.7818
40065	ME020	5750110.51	2111233.72	3	0.7818
35127	ME015	5749630.61	2111236.40	3	0.7818
52025	NR126	5743514.93	2112479.49	3	0.7817
37066	ME017	5749761.11	2111213.07	3	0.7817
34195	ME014	5749524.81	2111267.18	3	0.7817
61055	NR135	5744098.15	2112939.11	3	0.7816
170018	RI012	5750047.06	2112238.29	3	0.7816
41049	ME021	5750209.92	2111244.55	3	0.7816
160046	RI002	5749769.03	2111387.43	3	0.7815
86093	OR063	5745966.82	2112933.69	3	0.7814
73040	NR147	5745047.89	2112240.40	3	0.7814
95050	OR072	5746129.67	2113740.68	3	0.7814
196053	RI038	5750085.37	2114678.01	3	0.7814
87079	OR064	5745915.94	2112987.35	3	0.7814
168019	RI010	5749886.44	2112087.96	3	0.7813
83016	NR157	5745840.11	2112689.03	3	0.7813
1083	HA039	5750117.28	2114667.41	3	0.7812
88118	OR065	5746001.44	2113123.75	3	0.7812
85047	OR062	5745958.53	2112869.91	3	0.7812
172064	RI014	5750113.14	2112355.99	3	0.7812
174033	RI016	5750238.35	2112601.54	3	0.7811
27077	ME007	5748792.68	2111236.42	3	0.7811
108060	OR085	5746462.09	2114378.56	3	0.7809
67043	NR141	5744569.44	2112439.30	3	0.7809
39043	ME019	5750026.55	2111266.91	3	0.7807
108040	OR085	5746483.59	2114389.40	3	0.7807
101021	OR078	5745946.23	2114282.02	3	0.7806
88051	OR065	5745975.73	2113104.97	0	0.7806
1107	HA039	5750152.66	2114661.21	3	0.7805
66032	NR140	5744481.40	2112556.49	3	0.7805
30101	ME010	5749097.65	2111264.80	3	0.7804
35069	ME015	5749582.61	2111233.78	3	0.7803
27079	ME007	5748795.61	2111235.61	3	0.7802
92065	OR069	5746112.88	2113451.86	3	0.7802
33062	ME013	5749449.75	2111267.90	3	0.7802
106055	OR083	5746335.43	2114412.11	3	0.7801
71081	NR145	5744903.44	2112293.06	3	0.7799
160069	RI002	5749783.69	2111418.89	3	0.7799
80153	NR154	5745529.77	2112525.96	3	0.7799
80085	NR154	5745549.97	2112520.46	3	0.7799
98027	OR075	5746070.27	2114112.01	3	0.7798
170041	RI012	5749991.93	2112241.09	3	0.7797
87146	OR064	5745958.64	2112980.10	3	0.7797
168040	RI010	5749892.68	2112137.75	3	0.7797
182011	RI024	5750041.12	2113347.33	3	0.7797
170045	RI012	5750020.66	2112213.04	3	0.7796
40049	ME020	5750110.58	2111271.94	3	0.7795
79165	NR153	5745529.08	2112505.26	3	0.7794
101008	OR078	5745932.04	2114345.20	0	0.7793
80047	NR154	5745610.36	2112571.04	3	0.7793
172012	RI014	5750116.67	2112403.53	0	0.7793
68050	NR142	5744634.33	2112373.79	3	0.7793
33082	ME013	5749433.66	2111259.08	3	0.7793
48007	NR122	5743126.76	2112254.39	3	0.7792
61074	NR135	5744148.53	2112906.68	3	0.7791
105068	OR082	5746164.85	2114403.99	3	0.7790
58102	NR132	5743905.36	2112874.27	3	0.7789
52049	NR126	5743483.49	2112442.84	3	0.7789
34107	ME014	5749473.36	2111277.42	3	0.7789
104197	OR081	5746091.10	2114436.29	3	0.7789
50006	NR124	5743324.69	2112360.25	3	0.7789
164038	RI006	5749690.46	2111732.31	3	0.7788
100127	OR077	5746012.22	2114231.37	3	0.7788
107024	OR084	5746390.04	2114380.02	0	0.7787
30059	ME010	5749087.06	2111262.60	3	0.7787
19054	IC065	5750766.68	2113660.16	3	0.7787
182022	RI024	5750038.03	2113340.27	3	0.7787
20023	IC066	5750705.57	2113770.06	3	0.7786
35155	ME015	5749555.20	2111221.89	3	0.7786

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
83138	NR157	5745806.04	2112676.21	3	0.7785
86123	OR063	5745973.01	2112907.65	3	0.7784
159030	RI001	5749714.50	2111276.37	3	0.7783
1136	HA039	5750159.84	2114647.66	3	0.7783
7025	HA045	5750394.37	2114188.66	3	0.7780
18010	IC064	5750833.98	2113515.92	3	0.7780
24082	ME004	5748539.56	2111150.35	3	0.7780
103057	OR080	5746023.75	2114430.05	3	0.7779
170110	RI012	5749994.48	2112189.34	3	0.7779
71051	NR145	5744848.24	2112274.60	3	0.7779
173012	RI015	5750170.80	2112519.47	3	0.7778
36085	ME016	5749710.52	2111246.14	3	0.7778
102035	OR079	5745949.32	2114415.99	3	0.7777
82041	NR156	5745708.31	2112618.72	3	0.7776
159084	RI001	5749697.18	2111264.04	3	0.7776
65063	NR139	5744376.53	2112605.96	3	0.7775
76115	NR150	5745319.38	2112209.12	3	0.7775
7092	HA045	5750408.13	2114179.60	3	0.7775
25044	ME005	5748655.99	2111186.61	3	0.7775
29059	ME009	5749042.85	2111270.54	3	0.7775
162033	RI004	5749780.19	2111561.41	3	0.7774
72122	NR146	5744990.67	2112253.27	3	0.7774
81081	NR155	5745697.41	2112589.82	3	0.7774
69059	NR143	5744675.00	2112401.12	3	0.7773
37011	ME017	5749783.83	2111215.03	3	0.7772
107021	OR084	5746400.50	2114391.38	3	0.7772
28121	ME008	5748868.98	2111259.04	3	0.7772
101155	OR078	5745939.22	2114288.80	3	0.7772
81100	NR155	5745637.91	2112597.72	3	0.7771
81204	NR155	5745645.83	2112569.33	3	0.7771
103114	OR080	5746011.57	2114447.88	3	0.7770
85037	OR062	5745985.65	2112832.05	3	0.7770
161015	RI003	5749774.11	2111535.49	3	0.7769
20022	IC066	5750726.61	2113705.60	3	0.7768
31102	ME011	5749243.04	2111248.19	3	0.7768
61021	NR135	5744153.87	2112858.73	3	0.7767
34092	ME014	5749526.95	2111270.86	3	0.7766
20019	IC066	5750747.35	2113716.38	3	0.7765
108064	OR085	5746496.00	2114422.60	3	0.7764
83059	NR157	5745813.19	2112655.17	3	0.7763
79107	NR153	5745474.05	2112466.65	3	0.7763
35140	ME015	5749606.36	2111250.03	3	0.7763
67099	NR141	5744492.14	2112495.13	3	0.7762
66056	NR140	5744512.13	2112515.83	3	0.7762
184018	RI026	5750051.14	2113488.66	3	0.7761
179080	RI021	5750160.92	2113078.62	3	0.7760
76068	NR150	5745345.36	2112286.75	3	0.7759
44113	ME024	5750488.93	2111271.08	3	0.7759
24127	ME004	5748524.98	2111163.89	3	0.7759
69044	NR143	5744720.88	2112393.11	3	0.7758
84066	NR158	5745877.67	2112712.07	3	0.7758
97102	OR074	5746124.82	2113965.70	0	0.7757
102023	OR079	5745895.33	2114380.54	3	0.7757
80014	NR154	5745539.48	2112538.75	3	0.7756
108097	OR085	5746477.22	2114427.60	3	0.7755
59015	NR133	5743980.93	2112980.12	3	0.7755
185041	RI027	5750017.68	2113641.68	3	0.7755
72018	NR146	5745017.57	2112283.76	3	0.7752
27132	ME007	5748802.30	2111262.76	3	0.7751
167026	RI009	5749774.60	2112025.70	3	0.7751
181029	RI023	5750097.87	2113217.73	3	0.7751
107062	OR084	5746428.56	2114394.43	0	0.7750
62064	NR136	5744170.86	2112843.84	3	0.7750
92077	OR069	5746105.36	2113425.89	3	0.7750
83092	NR157	5745847.22	2112719.64	3	0.7749
164049	RI006	5749667.80	2111812.19	3	0.7749
80054	NR154	5745550.17	2112557.43	3	0.7749
25085	ME005	5748577.99	2111191.61	3	0.7748
30138	ME010	5749073.12	2111282.71	3	0.7748
70104	NR144	5744764.84	2112321.78	3	0.7748
8072	HA046	5750457.27	2114086.28	3	0.7747
11011	IC057	5751104.53	2112934.94	3	0.7747
31023	ME011	5749201.17	2111295.78	3	0.7747
66089	NR140	5744500.04	2112535.63	3	0.7746
7008	HA045	5750377.07	2114210.14	3	0.7745
95051	OR072	5746129.15	2113759.53	3	0.7745
162095	RI004	5749735.61	2111564.50	3	0.7744

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
59083	NR133	5743934.16	2112943.40	3	0.7743
59079	NR133	5743998.53	2112973.58	3	0.7743
177017	RI019	5750228.45	2112851.69	3	0.7742
82146	NR156	5745748.18	2112649.45	3	0.7741
93115	OR070	5746150.52	2113540.41	3	0.7741
105148	OR082	5746202.12	2114434.52	3	0.7741
99073	OR076	5746073.66	2114136.11	3	0.7741
71157	NR145	5744870.37	2112302.25	3	0.7739
80105	NR154	5745562.20	2112563.46	3	0.7739
86153	OR063	5745953.70	2112911.61	3	0.7739
67040	NR141	5744556.80	2112456.96	3	0.7738
72091	NR146	5744970.75	2112263.93	3	0.7738
80113	NR154	5745556.92	2112564.54	3	0.7738
188063	RI030	5749991.68	2113969.51	3	0.7738
71161	NR145	5744912.11	2112248.58	3	0.7737
175077	RI017	5750222.36	2112661.43	3	0.7737
189037	RI031	5750003.93	2113994.38	3	0.7737
99102	OR076	5746065.84	2114155.53	3	0.7736
75063	NR149	5745268.77	2112201.22	3	0.7736
55026	NR129	5743748.76	2112586.28	3	0.7735
195080	RI037	5750139.70	2114599.77	3	0.7735
28091	ME008	5748872.47	2111241.25	3	0.7734
175018	RI017	5750231.24	2112667.42	3	0.7734
88022	OR065	5745959.18	2113088.47	3	0.7734
66053	NR140	5744462.19	2112525.74	3	0.7733
40025	ME020	5750058.81	2111254.23	3	0.7733
161079	RI003	5749765.03	2111494.83	3	0.7732
82174	NR156	5745754.03	2112622.69	3	0.7731
189016	RI031	5749997.80	2114046.94	3	0.7731
194028	RI036	5750125.40	2114447.92	3	0.7731
196136	RI038	5750077.80	2114729.34	3	0.7730
71141	NR145	5744871.95	2112309.10	3	0.7730
80206	NR154	5745535.72	2112543.89	3	0.7729
187058	RI029	5749996.92	2113850.26	3	0.7729
70044	NR144	5744751.75	2112331.36	3	0.7729
24147	ME004	5748475.18	2111157.36	3	0.7726
104070	OR081	5746045.76	2114428.60	3	0.7725
58016	NR132	5743890.30	2112835.89	2	0.7724
101108	OR078	5745922.62	2114282.35	3	0.7723
85021	OR062	5745960.73	2112824.71	3	0.7723
64058	NR138	5744340.90	2112741.88	3	0.7723
79040	NR153	5745477.95	2112492.22	3	0.7723
25043	ME005	5748656.34	2111193.08	3	0.7722
80166	NR154	5745589.12	2112579.49	3	0.7721
108070	OR085	5746470.62	2114379.30	3	0.7721
98049	OR075	5746064.31	2114042.39	3	0.7721
2143	HA040	5750221.38	2114620.44	3	0.7721
57063	NR131	5743862.94	2112790.77	3	0.7720
175045	RI017	5750240.59	2112629.66	3	0.7720
163100	RI005	5749701.36	2111686.07	3	0.7720
91021	OR068	5746102.62	2113402.92	3	0.7719
104169	OR081	5746084.18	2114419.15	3	0.7719
162065	RI004	5749757.00	2111572.32	3	0.7719
35211	ME015	5749614.27	2111248.04	3	0.7718
172087	RI014	5750128.39	2112391.47	3	0.7718
78053	NR152	5745413.13	2112436.11	3	0.7717
80204	NR154	5745540.68	2112543.75	3	0.7717
95048	OR072	5746125.15	2113784.23	3	0.7717
171059	RI013	5750109.14	2112322.91	3	0.7716
81124	NR155	5745667.94	2112582.45	3	0.7714
162109	RI004	5749763.15	2111570.72	3	0.7713
103094	OR080	5746030.45	2114428.01	3	0.7712
81162	NR155	5745646.48	2112577.16	3	0.7711
61111	NR135	5744106.16	2112891.05	3	0.7711
85069	OR062	5745961.93	2112861.77	3	0.7710
23013	IC069	5750594.50	2114013.42	2	0.7710
67133	NR141	5744546.59	2112424.19	3	0.7710
80046	NR154	5745524.11	2112536.29	3	0.7710
26070	ME006	5748696.17	2111218.18	3	0.7710
159116	RI001	5749690.38	2111284.43	3	0.7708
104199	OR081	5746062.36	2114431.92	3	0.7707
1122	HA039	5750161.00	2114665.56	3	0.7707
106093	OR083	5746333.31	2114382.24	3	0.7707
64014	NR138	5744369.18	2112688.55	3	0.7706
61129	NR135	5744156.74	2112856.13	3	0.7706
106183	OR083	5746306.05	2114380.08	3	0.7705
196008	RI038	5750123.79	2114689.35	3	0.7705

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
83137	NR157	5745793.19	2112682.61	3	0.7705
195102	RI037	5750114.87	2114602.34	3	0.7704
100084	OR077	5745960.01	2114280.04	3	0.7703
167011	RI009	5749771.29	2112043.69	3	0.7702
81189	NR155	5745651.24	2112594.26	3	0.7702
36132	ME016	5749741.56	2111258.92	3	0.7701
28122	ME008	5748891.47	2111241.63	3	0.7701
24045	ME004	5748507.71	2111142.79	3	0.7700
79205	NR153	5745509.04	2112527.45	3	0.7700
64016	NR138	5744343.80	2112716.51	3	0.7700
70087	NR144	5744804.25	2112301.88	3	0.7700
90102	OR067	5746094.61	2113323.07	3	0.7699
25092	ME005	5748619.94	2111200.77	3	0.7699
32108	ME012	5749339.15	2111258.58	3	0.7698
27141	ME007	5748827.41	2111257.28	3	0.7698
93056	OR070	5746106.89	2113582.78	3	0.7698
175056	RI017	5750226.04	2112692.42	3	0.7697
182025	RI024	5750044.88	2113332.82	3	0.7697
168029	RI010	5749838.76	2112088.94	3	0.7696
175044	RI017	5750251.57	2112665.62	2	0.7696
33164	ME013	5749399.77	2111253.26	3	0.7696
87167	OR064	5745944.81	2113026.23	3	0.7696
86015	OR063	5745989.06	2112898.72	3	0.7695
36146	ME016	5749710.58	2111223.48	3	0.7695
26158	ME006	5748667.01	2111194.19	3	0.7695
87016	OR064	5745954.90	2113038.16	3	0.7695
163065	RI005	5749726.93	2111686.93	3	0.7694
104075	OR081	5746098.63	2114453.97	3	0.7694
64051	NR138	5744318.18	2112710.01	3	0.7694
2059	HA040	5750217.13	2114618.37	3	0.7693
104221	OR081	5746095.06	2114447.69	2	0.7693
55005	NR129	5743754.28	2112573.56	3	0.7692
101082	OR078	5745911.66	2114320.35	3	0.7692
24079	ME004	5748514.08	2111173.63	3	0.7692
98016	OR075	5746059.66	2114044.08	3	0.7692
70092	NR144	5744771.83	2112319.83	3	0.7692
102153	OR079	5745920.25	2114387.99	3	0.7691
22030	IC068	5750617.68	2113885.65	3	0.7691
107094	OR084	5746360.75	2114378.38	3	0.7690
71137	NR145	5744877.98	2112293.41	3	0.7690
43079	ME023	5750404.30	2111347.40	3	0.7690
32048	ME012	5749267.03	2111261.54	3	0.7690
67028	NR141	5744514.26	2112474.11	3	0.7690
33059	ME013	5749371.34	2111285.14	3	0.7689
164078	RI006	5749684.15	2111757.82	3	0.7689
78008	NR152	5745444.30	2112457.95	3	0.7689
179076	RI021	5750175.66	2113045.35	3	0.7689
41064	ME021	5750189.82	2111242.18	3	0.7688
82139	NR156	5745754.57	2112642.59	3	0.7688
62027	NR136	5744204.21	2112820.23	3	0.7688
104160	OR081	5746045.24	2114422.15	3	0.7687
100142	OR077	5746013.76	2114241.92	3	0.7686
104087	OR081	5746114.50	2114453.77	3	0.7686
83078	NR157	5745830.79	2112697.44	3	0.7685
16040	IC062	5750910.42	2113374.97	3	0.7685
105141	OR082	5746185.24	2114409.02	3	0.7684
162088	RI004	5749748.24	2111542.58	3	0.7684
33174	ME013	5749375.30	2111260.24	3	0.7682
44070	ME024	5750518.63	2111307.72	3	0.7680
166032	RI008	5749737.79	2111950.40	3	0.7679
77024	NR151	5745349.79	2112336.34	3	0.7677
51041	NR125	5743388.32	2112432.88	3	0.7677
90101	OR067	5746073.33	2113301.17	3	0.7675
101020	OR078	5745947.24	2114280.55	3	0.7675
37057	ME017	5749841.75	2111222.51	3	0.7674
85153	OR062	5745986.00	2112877.16	3	0.7673
107055	OR084	5746359.94	2114370.32	3	0.7672
106179	OR083	5746261.25	2114422.31	3	0.7672
176078	RI018	5750240.52	2112746.32	3	0.7671
19023	IC065	5750784.22	2113640.75	3	0.7670
61125	NR135	5744138.77	2112912.27	3	0.7669
28061	ME008	5748860.42	2111235.06	3	0.7669
100078	OR077	5746013.17	2114219.85	3	0.7669
36072	ME016	5749708.64	2111248.94	3	0.7668
98031	OR075	5746095.30	2114040.40	3	0.7668
66046	NR140	5744496.28	2112540.36	3	0.7667
71152	NR145	5744893.92	2112251.16	3	0.7666

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
22015	IC068	5750644.20	2113917.22	3	0.7665
27146	ME007	5748749.32	2111254.50	3	0.7665
59027	NR133	5743980.70	2112935.89	3	0.7665
104065	OR081	5746129.99	2114430.14	3	0.7663
194114	RI036	5750113.66	2114530.59	3	0.7662
29068	ME009	5749002.98	2111251.07	3	0.7662
29105	ME009	5748983.50	2111254.76	3	0.7661
93120	OR070	5746111.37	2113613.37	3	0.7660
44034	ME024	5750493.45	2111333.87	3	0.7660
53025	NR127	5743629.63	2112494.81	3	0.7658
7046	HA045	5750437.47	2114150.47	3	0.7658
165011	RI007	5749694.42	2111896.11	3	0.7657
73079	NR147	5745109.57	2112218.00	3	0.7657
27162	ME007	5748788.71	2111230.44	3	0.7657
24072	ME004	5748484.23	2111165.07	3	0.7657
99031	OR076	5746053.58	2114187.42	3	0.7657
104074	OR081	5746101.34	2114450.80	3	0.7656
63053	NR137	5744242.90	2112789.22	3	0.7654
88047	OR065	5745995.27	2113112.49	3	0.7654
40047	ME020	5750076.94	2111260.42	3	0.7654
21057	IC067	5750668.34	2113867.18	3	0.7654
161095	RI003	5749756.06	2111513.40	3	0.7654
104104	OR081	5746064.96	2114455.55	3	0.7653
29162	ME009	5749032.94	2111251.39	3	0.7653
102074	OR079	5745883.38	2114365.92	3	0.7653
83192	NR157	5745885.24	2112691.53	3	0.7653
164059	RI006	5749701.69	2111778.38	3	0.7652
8012	HA046	5750449.65	2114087.71	3	0.7651
57047	NR131	5743872.21	2112751.34	3	0.7651
159123	RI001	5749744.65	2111326.77	3	0.7651
75014	NR149	5745258.20	2112208.02	3	0.7650
67071	NR141	5744517.45	2112442.85	3	0.7650
104046	OR081	5746048.59	2114427.70	3	0.7650
48019	NR122	5743106.70	2112292.94	3	0.7648
37040	ME017	5749749.27	2111239.59	3	0.7648
30141	ME010	5749119.52	2111295.02	3	0.7648
25175	ME005	5748618.89	2111210.74	3	0.7646
77051	NR151	5745357.03	2112301.66	3	0.7645
71096	NR145	5744881.00	2112282.56	3	0.7645
162085	RI004	5749725.66	2111606.16	3	0.7644
28068	ME008	5748936.23	2111274.73	3	0.7644
163058	RI005	5749708.94	2111649.63	3	0.7643
183011	RI025	5750036.32	2113466.53	3	0.7643
108027	OR085	5746462.71	2114399.65	3	0.7641
44062	ME024	5750494.42	2111329.96	3	0.7641
70100	NR144	5744797.40	2112342.55	3	0.7639
86070	OR063	5745982.09	2112884.02	3	0.7639
54054	NR128	5743674.32	2112539.00	3	0.7638
104086	OR081	5746078.91	2114443.97	3	0.7638
184030	RI026	5750029.53	2113513.04	3	0.7638
85097	OR062	5745983.69	2112855.38	0	0.7637
187036	RI029	5749992.48	2113846.53	3	0.7637
69085	NR143	5744745.70	2112365.82	3	0.7636
50062	NR124	5743345.76	2112411.88	3	0.7636
30090	ME010	5749072.35	2111245.89	3	0.7636
78105	NR152	5745420.36	2112409.34	3	0.7635
68088	NR142	5744570.33	2112410.59	3	0.7634
108035	OR085	5746459.49	2114411.62	3	0.7634
24037	ME004	5748485.16	2111165.56	3	0.7631
191008	RI033	5750033.69	2114238.96	3	0.7630
7106	HA045	5750396.35	2114185.43	3	0.7629
176036	RI018	5750267.66	2112790.44	3	0.7628
60139	NR134	5744045.67	2112912.56	3	0.7628
81135	NR155	5745685.80	2112599.58	3	0.7628
99078	OR076	5746066.41	2114121.38	3	0.7628
177040	RI019	5750227.34	2112849.38	3	0.7628
65103	NR139	5744389.01	2112635.39	3	0.7627
24122	ME004	5748490.02	2111152.66	3	0.7627
69126	NR143	5744731.56	2112355.43	3	0.7627
81173	NR155	5745651.99	2112587.12	3	0.7626
21050	IC067	5750695.17	2113814.19	3	0.7626
181114	RI023	5750059.89	2113208.17	3	0.7625
105093	OR082	5746206.43	2114395.59	3	0.7625
60059	NR134	5744071.14	2112920.54	3	0.7624
104117	OR081	5746110.74	2114435.63	3	0.7623
70005	NR144	5744830.65	2112315.77	3	0.7623
58062	NR132	5743946.84	2112886.67	3	0.7622

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
18035	IC064	5750814.82	2113572.75	3	0.7622
170107	RI012	5750054.89	2112254.58	3	0.7622
161067	RI003	5749763.62	2111447.98	3	0.7621
40037	ME020	5750062.06	2111230.41	3	0.7621
7020	HA045	5750394.87	2114136.99	3	0.7620
164045	RI006	5749669.71	2111800.02	3	0.7620
55021	NR129	5743774.98	2112610.30	3	0.7619
25037	ME005	5748576.42	2111183.37	3	0.7618
29101	ME009	5749047.38	2111249.00	3	0.7617
25050	ME005	5748623.09	2111208.72	3	0.7616
178017	RI020	5750193.30	2112994.61	3	0.7616
25056	ME005	5748564.49	2111177.49	3	0.7616
58020	NR132	5743888.86	2112834.28	3	0.7615
178031	RI020	5750196.41	2112982.91	3	0.7615
171043	RI013	5750098.86	2112355.85	3	0.7615
67085	NR141	5744543.02	2112432.15	3	0.7614
34209	ME014	5749522.38	2111273.43	3	0.7613
58104	NR132	5743953.23	2112888.32	3	0.7612
84088	NR158	5745913.90	2112719.61	3	0.7612
5011	HA043	5750318.73	2114384.26	3	0.7611
99076	OR076	5746060.85	2114177.12	3	0.7611
84117	NR158	5745943.52	2112788.00	3	0.7610
27137	ME007	5748839.72	2111273.57	3	0.7609
70096	NR144	5744796.17	2112315.84	3	0.7608
25071	ME005	5748612.35	2111173.33	3	0.7606
166079	RI008	5749733.91	2112011.01	3	0.7606
34189	ME014	5749528.82	2111263.71	3	0.7606
34049	ME014	5749473.48	2111258.08	3	0.7606
41059	ME021	5750226.94	2111254.89	3	0.7606
59086	NR133	5743996.29	2112973.33	3	0.7605
27073	ME007	5748770.82	2111227.76	3	0.7605
173011	RI015	5750167.24	2112512.41	3	0.7603
87152	OR064	5745948.22	2113049.01	2	0.7602
98103	OR075	5746074.88	2114040.96	3	0.7601
34193	ME014	5749509.06	2111242.71	3	0.7601
25002	ME005	5748610.33	2111175.38	3	0.7601
36128	ME016	5749667.96	2111260.58	3	0.7600
67031	NR141	5744534.12	2112426.95	3	0.7600
104116	OR081	5746121.69	2114414.13	3	0.7600
63001	NR137	5744280.79	2112806.70	3	0.7597
61063	NR135	5744126.16	2112887.66	3	0.7597
181105	RI023	5750064.20	2113230.73	3	0.7596
163112	RI005	5749713.67	2111647.57	3	0.7595
81160	NR155	5745669.44	2112625.46	3	0.7594
98014	OR075	5746051.42	2114079.54	3	0.7593
62059	NR136	5744199.17	2112817.44	3	0.7593
170060	RI012	5750051.94	2112253.32	3	0.7590
79210	NR153	5745517.12	2112535.03	3	0.7590
25114	ME005	5748606.26	2111186.68	3	0.7590
100147	OR077	5745992.60	2114226.23	3	0.7589
163066	RI005	5749737.62	2111661.08	3	0.7587
84054	NR158	5745915.93	2112714.17	3	0.7587
21032	IC067	5750647.21	2113820.96	3	0.7587
34149	ME014	5749522.28	2111245.17	3	0.7586
192060	RI034	5750053.40	2114268.64	3	0.7586
25059	ME005	5748570.71	2111176.09	3	0.7586
93109	OR070	5746148.30	2113578.35	3	0.7585
69078	NR143	5744705.56	2112353.32	3	0.7584
191015	RI033	5750010.84	2114161.14	3	0.7584
79174	NR153	5745506.34	2112509.92	3	0.7584
188027	RI030	5749995.33	2113912.81	3	0.7583
93058	OR070	5746147.13	2113545.38	3	0.7582
164042	RI006	5749691.29	2111736.36	3	0.7582
84129	NR158	5745885.10	2112748.96	3	0.7582
81143	NR155	5745614.47	2112567.12	3	0.7581
95045	OR072	5746098.78	2113739.91	3	0.7580
97087	OR074	5746099.09	2113948.84	3	0.7578
32151	ME012	5749328.87	2111287.57	3	0.7578
102117	OR079	5745891.62	2114390.97	3	0.7577
99077	OR076	5746013.64	2114186.79	3	0.7577
57029	NR131	5743900.14	2112796.84	3	0.7575
170081	RI012	5750022.50	2112262.87	3	0.7575
67119	NR141	5744529.39	2112432.61	3	0.7574
44010	ME024	5750490.27	2111320.25	3	0.7574
177035	RI019	5750232.89	2112902.50	3	0.7573
27063	ME007	5748787.59	2111243.48	3	0.7573
185021	RI027	5750016.94	2113574.68	3	0.7572

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
2136	HA040	5750201.61	2114640.43	3	0.7572
160062	RI002	5749763.75	2111355.49	3	0.7570
20026	IC066	5750735.44	2113708.71	3	0.7569
95055	OR072	5746101.25	2113786.42	3	0.7568
95087	OR072	5746128.19	2113744.43	3	0.7566
57073	NR131	5743831.92	2112734.87	3	0.7565
22062	IC068	5750628.90	2113872.65	3	0.7564
76078	NR150	5745311.59	2112209.77	3	0.7562
103091	OR080	5745953.96	2114461.05	3	0.7562
163083	RI005	5749706.62	2111703.44	3	0.7561
74055	NR148	5745183.90	2112222.25	3	0.7560
25149	ME005	5748619.54	2111209.53	3	0.7560
75064	NR149	5745254.78	2112215.85	3	0.7559
98003	OR075	5746065.94	2114103.59	3	0.7559
65036	NR139	5744404.26	2112601.24	3	0.7559
196055	RI038	5750120.74	2114693.95	3	0.7558
63071	NR137	5744272.89	2112749.85	3	0.7558
107069	OR084	5746432.68	2114397.38	3	0.7558
65020	NR139	5744393.98	2112627.94	3	0.7557
167024	RI009	5749756.86	2112032.14	3	0.7557
31082	ME011	5749174.93	2111289.49	3	0.7556
80112	NR154	5745538.95	2112549.39	3	0.7555
108010	OR085	5746504.45	2114402.40	3	0.7555
26143	ME006	5748696.42	2111235.59	3	0.7555
91013	OR068	5746114.07	2113414.19	3	0.7555
163071	RI005	5749726.14	2111719.06	3	0.7554
20065	IC066	5750734.17	2113739.31	3	0.7554
24097	ME004	5748490.95	2111162.45	3	0.7552
35192	ME015	5749596.55	2111224.27	3	0.7552
99053	OR076	5746008.70	2114174.47	3	0.7551
76050	NR150	5745281.87	2112213.21	3	0.7550
108090	OR085	5746439.36	2114381.48	3	0.7549
65084	NR139	5744408.34	2112609.16	3	0.7548
168035	RI010	5749872.56	2112128.47	3	0.7548
25063	ME005	5748650.56	2111196.33	3	0.7548
36067	ME016	5749687.93	2111221.59	3	0.7547
98041	OR075	5746053.83	2114070.86	3	0.7546
83096	NR157	5745858.99	2112674.54	3	0.7546
173049	RI015	5750178.75	2112482.86	3	0.7545
160081	RI002	5749742.96	2111389.22	3	0.7545
168052	RI010	5749892.71	2112092.31	2	0.7545
62016	NR136	5744168.24	2112864.22	3	0.7544
94048	OR071	5746107.70	2113689.13	3	0.7544
104222	OR081	5746102.84	2114436.90	3	0.7543
107048	OR084	5746408.13	2114376.47	3	0.7543
25136	ME005	5748585.92	2111206.64	3	0.7543
79108	NR153	5745500.51	2112492.27	3	0.7542
170034	RI012	5750024.96	2112222.31	3	0.7542
45009	NR119	5742868.56	2112247.13	3	0.7540
175108	RI017	5750237.52	2112717.08	3	0.7540
71012	NR145	5744871.77	2112276.73	3	0.7539
62108	NR136	5744183.01	2112844.41	3	0.7539
25138	ME005	5748579.54	2111170.32	3	0.7539
75031	NR149	5745236.93	2112205.29	3	0.7539
187049	RI029	5750027.24	2113856.39	3	0.7538
84041	NR158	5745914.80	2112726.86	3	0.7538
170085	RI012	5749987.24	2112224.01	3	0.7536
26088	ME006	5748674.30	2111227.88	3	0.7533
32052	ME012	5749270.76	2111288.39	3	0.7533
16008	IC062	5750898.41	2113389.17	3	0.7532
87175	OR064	5745925.18	2112988.11	3	0.7531
86117	OR063	5745949.12	2112954.98	3	0.7531
51019	NR125	5743378.39	2112392.57	3	0.7530
27151	ME007	5748795.69	2111277.65	3	0.7530
106102	OR083	5746293.29	2114420.34	3	0.7530
25060	ME005	5748583.38	2111170.69	3	0.7529
81109	NR155	5745698.08	2112605.82	3	0.7527
61066	NR135	5744112.64	2112890.40	3	0.7527
2100	HA040	5750235.44	2114580.92	3	0.7527
99022	OR076	5746019.72	2114157.38	3	0.7527
87057	OR064	5745956.41	2113038.62	3	0.7527
107019	OR084	5746363.28	2114378.24	2	0.7527
83159	NR157	5745842.40	2112692.44	3	0.7526
31002	ME011	5749227.87	2111257.73	3	0.7526
160033	RI002	5749755.07	2111408.23	3	0.7526
17037	IC063	5750845.48	2113452.40	3	0.7525
17034	IC063	5750848.57	2113438.25	3	0.7525

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
105074	OR082	5746169.97	2114433.35	3	0.7524
92066	OR069	5746116.51	2113421.80	3	0.7523
20033	IC066	5750742.65	2113692.52	3	0.7522
35075	ME015	5749632.25	2111243.04	3	0.7520
98026	OR075	5746056.18	2114076.47	3	0.7520
87120	OR064	5745909.35	2113027.24	3	0.7519
81210	NR155	5745632.22	2112579.62	3	0.7518
85091	OR062	5745982.51	2112848.68	3	0.7518
60035	NR134	5744050.86	2112927.00	3	0.7518
172023	RI014	5750112.02	2112355.92	3	0.7517
161066	RI003	5749791.40	2111472.41	3	0.7516
40020	ME020	5750077.02	2111250.59	3	0.7516
181035	RI023	5750097.89	2113228.90	3	0.7516
49076	NR123	5743236.54	2112317.73	3	0.7515
96042	OR073	5746128.14	2113843.43	0	0.7515
27158	ME007	5748755.28	2111253.58	3	0.7514
83185	NR157	5745835.90	2112680.79	3	0.7514
190025	RI032	5749970.84	2114078.48	3	0.7512
99104	OR076	5746018.84	2114178.94	3	0.7511
179088	RI021	5750179.96	2113010.74	3	0.7510
57079	NR131	5743865.17	2112733.34	3	0.7510
177021	RI019	5750228.07	2112898.67	3	0.7508
34202	ME014	5749503.05	2111269.56	3	0.7508
77099	NR151	5745351.16	2112340.62	3	0.7507
59110	NR133	5743923.27	2112908.68	3	0.7507
92047	OR069	5746121.49	2113463.10	3	0.7506
88078	OR065	5745964.19	2113116.13	3	0.7505
104066	OR081	5746047.83	2114428.75	3	0.7503
171054	RI013	5750110.68	2112321.51	3	0.7502
174003	RI016	5750197.08	2112601.97	3	0.7502
172095	RI014	5750148.25	2112374.79	3	0.7501
44098	ME024	5750476.14	2111317.39	3	0.7500
35163	ME015	5749635.71	2111260.35	3	0.7500
33244	ME013	5749430.18	2111276.76	3	0.7500
28107	ME008	5748889.36	2111270.26	3	0.7500
31073	ME011	5749245.09	2111256.14	3	0.7498
180091	RI022	5750124.47	2113108.26	3	0.7493
34073	ME014	5749521.13	2111260.02	3	0.7492
26107	ME006	5748716.77	2111221.51	3	0.7492
88106	OR065	5745939.70	2113076.34	3	0.7491
100112	OR077	5745966.99	2114253.25	3	0.7491
106045	OR083	5746320.22	2114393.33	3	0.7490
104179	OR081	5746120.64	2114411.17	3	0.7490
161087	RI003	5749778.38	2111521.09	3	0.7490
176089	RI018	5750229.45	2112778.24	3	0.7489
34115	ME014	5749457.59	2111242.89	3	0.7488
71174	NR145	5744911.75	2112247.07	3	0.7488
108066	OR085	5746478.40	2114390.55	3	0.7488
67117	NR141	5744548.23	2112421.12	3	0.7488
103093	OR080	5746020.37	2114432.45	3	0.7487
48055	NR122	5743141.17	2112311.27	3	0.7487
97004	OR074	5746080.18	2114001.39	3	0.7486
27101	ME007	5748755.47	2111245.26	3	0.7485
49012	NR123	5743206.93	2112303.57	3	0.7484
184036	RI026	5750053.46	2113490.40	3	0.7484
27088	ME007	5748767.79	2111233.48	3	0.7483
1150	HA039	5750125.73	2114660.65	3	0.7482
83188	NR157	5745799.25	2112675.06	3	0.7482
106105	OR083	5746251.55	2114416.44	3	0.7482
59021	NR133	5743979.24	2112969.28	3	0.7482
80207	NR154	5745535.63	2112524.08	3	0.7482
18038	IC064	5750820.00	2113563.63	3	0.7481
95015	OR072	5746132.90	2113742.33	3	0.7481
170067	RI012	5750024.02	2112220.05	3	0.7480
33191	ME013	5749380.00	2111286.33	3	0.7479
179051	RI021	5750175.00	2113047.14	3	0.7479
78147	NR152	5745414.07	2112404.77	3	0.7479
24104	ME004	5748509.53	2111173.86	3	0.7478
87160	OR064	5745922.56	2112996.09	3	0.7477
167036	RI009	5749767.63	2112023.27	3	0.7477
2078	HA040	5750214.36	2114630.62	3	0.7476
34093	ME014	5749490.31	2111277.67	3	0.7475
35160	ME015	5749583.18	2111230.00	3	0.7474
107036	OR084	5746367.81	2114405.14	0	0.7474
173018	RI015	5750173.39	2112528.67	3	0.7474
107046	OR084	5746351.61	2114370.22	3	0.7474
78069	NR152	5745403.56	2112381.48	3	0.7473

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
54039	NR128	5743704.49	2112581.84	3	0.7472
23024	IC069	5750567.52	2113965.68	3	0.7471
82024	NR156	5745711.24	2112613.85	3	0.7470
37052	ME017	5749823.21	2111218.29	3	0.7469
108112	OR085	5746482.42	2114391.28	3	0.7469
92012	OR069	5746112.74	2113447.00	3	0.7468
192019	RI034	5750045.79	2114268.71	3	0.7467
58063	NR132	5743914.30	2112822.21	3	0.7467
35138	ME015	5749585.41	2111243.44	3	0.7465
80098	NR154	5745570.67	2112558.73	3	0.7465
20056	IC066	5750720.50	2113752.55	3	0.7465
165036	RI007	5749652.94	2111895.35	3	0.7465
92002	OR069	5746120.47	2113451.02	3	0.7465
167009	RI009	5749758.02	2112033.36	3	0.7463
101152	OR078	5745934.68	2114312.53	3	0.7462
106161	OR083	5746243.23	2114395.78	3	0.7461
174040	RI016	5750198.21	2112599.22	3	0.7460
104136	OR081	5746047.08	2114444.22	3	0.7458
195073	RI037	5750140.98	2114616.14	3	0.7457
67052	NR141	5744511.12	2112476.02	3	0.7457
76035	NR150	5745314.16	2112230.11	3	0.7456
187051	RI029	5750018.65	2113823.52	3	0.7456
87142	OR064	5745956.53	2113041.12	3	0.7455
159118	RI001	5749674.32	2111265.52	3	0.7454
85133	OR062	5745987.50	2112852.65	3	0.7454
37060	ME017	5749756.69	2111216.61	3	0.7453
104127	OR081	5746059.00	2114459.84	3	0.7452
173031	RI015	5750176.60	2112476.08	3	0.7451
24039	ME004	5748496.28	2111144.82	3	0.7451
66070	NR140	5744480.60	2112507.58	3	0.7450
72079	NR146	5745004.33	2112252.17	3	0.7449
86137	OR063	5745976.31	2112917.19	3	0.7449
20043	IC066	5750729.66	2113736.95	3	0.7447
78030	NR152	5745423.26	2112453.22	3	0.7447
11021	IC057	5751135.31	2112932.85	3	0.7446
106162	OR083	5746335.68	2114399.79	3	0.7446
192014	RI034	5750055.85	2114282.19	3	0.7446
161096	RI003	5749770.91	2111544.67	3	0.7446
22034	IC068	5750647.23	2113914.60	3	0.7445
83007	NR157	5745793.35	2112677.51	3	0.7445
86049	OR063	5745976.39	2112908.67	3	0.7444
67089	NR141	5744532.94	2112421.81	3	0.7444
106034	OR083	5746270.08	2114378.47	3	0.7443
27155	ME007	5748791.29	2111228.15	3	0.7442
102139	OR079	5745945.14	2114426.50	3	0.7442
1148	HA039	5750149.50	2114660.31	3	0.7442
76093	NR150	5745322.53	2112233.59	3	0.7442
34035	ME014	5749490.35	2111244.84	3	0.7442
82125	NR156	5745747.22	2112635.35	3	0.7441
108117	OR085	5746478.09	2114386.94	3	0.7441
89097	OR066	5746049.96	2113237.46	3	0.7440
100128	OR077	5745997.98	2114253.78	3	0.7440
62056	NR136	5744245.39	2112825.30	3	0.7440
32030	ME012	5749303.52	2111286.55	3	0.7439
60129	NR134	5744033.38	2112934.22	3	0.7438
99075	OR076	5746073.03	2114138.87	3	0.7437
102076	OR079	5745891.89	2114363.33	3	0.7437
73109	NR147	5745087.32	2112228.86	3	0.7437
30094	ME010	5749067.34	2111291.11	3	0.7435
196100	RI038	5750084.63	2114704.27	3	0.7435
71135	NR145	5744854.20	2112317.62	3	0.7434
159101	RI001	5749749.00	2111333.32	3	0.7434
50038	NR124	5743332.67	2112367.14	3	0.7434
21013	IC067	5750686.72	2113806.65	3	0.7433
187005	RI029	5749998.74	2113851.09	3	0.7432
61064	NR135	5744144.82	2112892.17	3	0.7432
34152	ME014	5749533.93	2111227.42	3	0.7432
180076	RI022	5750129.44	2113105.40	3	0.7431
98039	OR075	5746081.27	2114020.17	3	0.7430
105118	OR082	5746176.38	2114433.70	0	0.7428
84121	NR158	5745933.06	2112783.36	3	0.7428
24137	ME004	5748547.96	2111175.58	3	0.7428
77093	NR151	5745366.30	2112320.93	3	0.7428
26094	ME006	5748726.06	2111235.45	3	0.7428
104057	OR081	5746042.71	2114422.80	3	0.7427
35037	ME015	5749601.67	2111235.80	3	0.7427
168056	RI010	5749895.06	2112121.73	3	0.7427

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
30068	ME010	5749055.72	2111254.66	3	0.7427
40051	ME020	5750057.73	2111260.70	3	0.7426
180030	RI022	5750116.52	2113129.61	3	0.7425
107037	OR084	5746396.66	2114368.89	3	0.7425
91041	OR068	5746127.36	2113374.12	3	0.7425
25117	ME005	5748585.99	2111199.14	3	0.7425
7061	HA045	5750405.27	2114123.96	3	0.7424
16051	IC062	5750878.09	2113419.92	3	0.7423
79006	NR153	5745510.62	2112513.98	3	0.7422
178037	RI020	5750211.90	2112965.74	3	0.7422
35137	ME015	5749597.94	2111248.31	3	0.7422
105106	OR082	5746188.05	2114408.07	3	0.7422
90021	OR067	5746081.45	2113317.62	3	0.7421
14006	IC060	5751023.91	2113209.55	3	0.7421
100023	OR077	5745977.87	2114251.46	3	0.7419
30135	ME010	5749121.47	2111296.23	3	0.7419
105120	OR082	5746228.87	2114389.01	3	0.7418
2067	HA040	5750243.80	2114583.97	3	0.7418
78077	NR152	5745404.57	2112410.88	3	0.7416
32033	ME012	5749310.11	2111246.57	3	0.7414
25121	ME005	5748639.28	2111186.61	3	0.7414
186023	RI028	5750011.20	2113690.05	3	0.7413
173042	RI015	5750183.13	2112490.70	3	0.7413
36098	ME016	5749685.18	2111219.40	3	0.7413
97056	OR074	5746111.23	2113982.54	3	0.7413
82093	NR156	5745747.53	2112638.66	3	0.7412
102112	OR079	5745937.97	2114414.06	3	0.7412
30127	ME010	5749096.26	2111249.10	3	0.7411
103016	OR080	5746008.88	2114432.63	3	0.7410
101019	OR078	5745890.26	2114353.11	0	0.7409
44086	ME024	5750501.73	2111325.05	3	0.7408
106119	OR083	5746291.62	2114402.34	3	0.7408
99068	OR076	5746015.31	2114167.14	3	0.7408
77082	NR151	5745331.10	2112326.04	2	0.7408
66076	NR140	5744504.60	2112516.12	3	0.7408
34173	ME014	5749449.87	2111248.66	3	0.7407
162053	RI004	5749743.51	2111560.61	3	0.7407
29025	ME009	5749009.41	2111275.53	3	0.7407
100136	OR077	5745976.46	2114241.32	3	0.7406
94062	OR071	5746102.37	2113694.43	3	0.7406
106167	OR083	5746308.68	2114407.09	3	0.7406
187037	RI029	5750014.43	2113807.87	3	0.7405
30075	ME010	5749103.40	2111274.28	3	0.7405
68025	NR142	5744603.27	2112423.80	3	0.7403
77023	NR151	5745370.11	2112322.25	3	0.7403
62087	NR136	5744242.08	2112818.77	3	0.7403
32059	ME012	5749318.27	2111248.21	3	0.7402
26114	ME006	5748693.31	2111251.15	3	0.7401
176081	RI018	5750271.10	2112811.13	3	0.7400
166006	RI008	5749740.38	2112001.90	3	0.7400
84123	NR158	5745901.01	2112708.28	3	0.7399
79170	NR153	5745527.24	2112510.20	3	0.7398
183025	RI025	5750006.34	2113393.56	3	0.7398
196144	RI038	5750074.47	2114704.84	3	0.7398
27050	ME007	5748849.53	2111266.29	3	0.7397
100089	OR077	5746013.05	2114221.76	3	0.7397
173041	RI015	5750191.56	2112456.30	3	0.7395
105108	OR082	5746159.64	2114440.09	3	0.7395
105153	OR082	5746240.52	2114414.04	3	0.7394
81115	NR155	5745686.58	2112608.85	0	0.7394
80084	NR154	5745587.00	2112553.99	3	0.7393
26059	ME006	5748737.93	2111244.97	3	0.7393
35061	ME015	5749584.67	2111230.02	3	0.7393
48049	NR122	5743138.38	2112265.95	3	0.7392
165035	RI007	5749692.78	2111867.76	3	0.7392
73088	NR147	5745054.82	2112234.10	3	0.7391
78066	NR152	5745440.18	2112438.79	3	0.7391
98072	OR075	5746094.45	2114034.27	3	0.7390
79168	NR153	5745473.23	2112473.09	3	0.7390
84039	NR158	5745889.48	2112708.93	3	0.7390
84093	NR158	5745900.13	2112732.59	3	0.7390
75039	NR149	5745225.71	2112205.09	3	0.7388
82073	NR156	5745753.39	2112624.28	3	0.7388
74111	NR148	5745147.13	2112224.14	3	0.7388
180018	RI022	5750127.06	2113127.09	3	0.7388
80033	NR154	5745584.07	2112574.68	3	0.7388
60043	NR134	5744014.22	2112978.66	3	0.7388

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
28104	ME008	5748873.70	2111246.58	3	0.7387
58053	NR132	5743916.20	2112798.23	3	0.7386
81238	NR155	5745667.72	2112614.22	3	0.7385
67073	NR141	5744531.52	2112486.44	3	0.7384
163111	RI005	5749699.61	2111695.07	3	0.7384
180060	RI022	5750152.59	2113103.75	3	0.7384
59075	NR133	5743972.82	2112970.96	3	0.7383
101091	OR078	5745961.64	2114282.81	3	0.7382
16033	IC062	5750877.30	2113422.38	3	0.7381
32126	ME012	5749326.23	2111267.62	3	0.7381
30021	ME010	5749056.16	2111268.70	3	0.7380
41061	ME021	5750228.17	2111266.26	3	0.7380
26118	ME006	5748684.52	2111199.79	3	0.7379
83154	NR157	5745824.26	2112691.16	3	0.7378
8075	HA046	5750468.11	2114062.33	3	0.7377
71076	NR145	5744922.84	2112292.01	3	0.7377
178030	RI020	5750224.79	2112967.13	3	0.7377
166041	RI008	5749681.44	2111943.49	3	0.7376
104177	OR081	5746089.18	2114421.10	3	0.7375
27118	ME007	5748825.81	2111274.91	3	0.7374
70056	NR144	5744808.34	2112342.85	3	0.7374
27129	ME007	5748814.11	2111249.38	3	0.7373
68114	NR142	5744605.21	2112391.90	3	0.7371
27165	ME007	5748820.61	2111246.02	3	0.7370
166056	RI008	5749706.41	2111974.53	3	0.7370
82122	NR156	5745735.42	2112615.61	3	0.7369
11002	IC057	5751100.36	2112974.07	3	0.7368
190031	RI032	5749965.29	2114139.53	3	0.7368
44096	ME024	5750505.57	2111322.92	3	0.7368
34217	ME014	5749453.29	2111234.84	3	0.7367
81185	NR155	5745623.65	2112586.04	3	0.7367
108103	OR085	5746488.54	2114420.63	3	0.7366
35217	ME015	5749601.53	2111246.12	3	0.7366
95082	OR072	5746108.11	2113749.22	3	0.7366
166070	RI008	5749712.07	2111920.76	3	0.7366
73021	NR147	5745097.13	2112218.27	3	0.7365
194070	RI036	5750102.78	2114464.72	3	0.7364
95099	OR072	5746129.63	2113742.48	3	0.7364
175132	RI017	5750237.78	2112722.80	3	0.7363
82082	NR156	5745711.03	2112631.89	3	0.7363
40032	ME020	5750141.07	2111249.19	3	0.7362
77080	NR151	5745361.74	2112353.26	3	0.7362
104196	OR081	5746050.11	2114421.88	3	0.7361
50057	NR124	5743281.06	2112336.44	3	0.7361
81095	NR155	5745654.49	2112593.70	3	0.7361
30102	ME010	5749089.74	2111252.94	3	0.7361
16031	IC062	5750898.43	2113347.61	3	0.7361
31116	ME011	5749177.94	2111288.05	3	0.7361
8038	HA046	5750489.87	2114091.90	3	0.7360
102113	OR079	5745907.87	2114431.81	3	0.7360
50035	NR124	5743304.35	2112349.54	3	0.7359
44109	ME024	5750468.33	2111301.82	3	0.7359
30123	ME010	5749061.91	2111255.17	3	0.7359
1086	HA039	5750162.42	2114666.10	3	0.7357
87084	OR064	5745951.92	2113008.17	3	0.7357
99047	OR076	5746055.45	2114162.24	3	0.7356
31063	ME011	5749192.91	2111294.02	3	0.7356
100154	OR077	5745976.08	2114229.59	3	0.7356
174059	RI016	5750180.81	2112550.49	3	0.7356
56045	NR130	5743792.86	2112668.90	3	0.7356
84103	NR158	5745913.70	2112714.00	3	0.7356
164051	RI006	5749667.51	2111789.64	3	0.7355
101129	OR078	5745921.99	2114276.96	3	0.7354
99092	OR076	5746052.23	2114197.24	0	0.7354
86124	OR063	5745964.51	2112960.43	3	0.7353
31019	ME011	5749226.86	2111254.70	3	0.7353
193060	RI035	5750110.38	2114421.28	3	0.7353
67100	NR141	5744569.34	2112441.58	3	0.7353
81050	NR155	5745643.05	2112604.45	3	0.7352
58123	NR132	5743912.41	2112893.27	3	0.7351
33170	ME013	5749393.98	2111246.52	3	0.7351
78017	NR152	5745445.08	2112428.47	3	0.7349
42037	ME022	5750311.50	2111290.49	3	0.7349
82178	NR156	5745781.70	2112635.94	3	0.7349
26119	ME006	5748693.53	2111198.26	3	0.7349
20053	IC066	5750691.77	2113745.00	3	0.7349
93034	OR070	5746135.95	2113605.97	0	0.7349

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
78065	NR152	5745443.44	2112435.75	3	0.7348
106091	OR083	5746323.39	2114393.16	3	0.7348
21047	IC067	5750648.96	2113829.79	3	0.7348
184040	RI026	5750027.39	2113548.67	3	0.7347
26126	ME006	5748698.31	2111247.69	3	0.7347
162077	RI004	5749761.07	2111629.44	3	0.7346
100092	OR077	5746001.79	2114221.63	3	0.7346
105034	OR082	5746192.22	2114396.66	3	0.7345
79056	NR153	5745476.15	2112475.94	3	0.7345
78144	NR152	5745389.89	2112397.68	3	0.7345
173037	RI015	5750144.92	2112460.39	3	0.7342
34018	ME014	5749527.21	2111266.55	3	0.7341
21022	IC067	5750668.19	2113849.47	3	0.7341
83161	NR157	5745860.23	2112671.72	3	0.7341
60034	NR134	5744072.96	2112954.07	3	0.7340
23004	IC069	5750567.95	2113996.51	3	0.7340
75020	NR149	5745282.71	2112169.22	3	0.7340
104153	OR081	5746097.96	2114451.57	3	0.7340
194059	RI036	5750143.32	2114540.26	3	0.7339
30092	ME010	5749078.28	2111271.40	3	0.7339
30048	ME010	5749102.80	2111292.46	3	0.7339
81098	NR155	5745619.31	2112587.76	3	0.7339
80059	NR154	5745530.83	2112524.90	3	0.7339
60105	NR134	5744047.66	2112947.99	3	0.7337
78054	NR152	5745412.98	2112404.16	3	0.7337
37056	ME017	5749763.10	2111252.82	3	0.7337
68098	NR142	5744622.01	2112417.24	3	0.7336
181021	RI023	5750068.55	2113247.94	3	0.7336
91026	OR068	5746107.27	2113398.76	3	0.7335
30143	ME010	5749140.93	2111294.03	3	0.7334
72050	NR146	5744984.10	2112276.69	3	0.7333
72039	NR146	5745023.74	2112280.37	3	0.7333
17017	IC063	5750815.01	2113439.29	3	0.7332
106121	OR083	5746309.86	2114399.19	3	0.7332
26072	ME006	5748667.22	2111202.76	3	0.7332
178061	RI020	5750194.02	2113000.81	3	0.7331
50061	NR124	5743355.55	2112390.45	3	0.7331
72111	NR146	5744952.97	2112258.32	3	0.7331
84030	NR158	5745898.01	2112741.14	3	0.7330
85079	OR062	5745980.57	2112798.28	3	0.7330
161075	RI003	5749784.34	2111444.93	3	0.7330
172025	RI014	5750113.28	2112380.53	3	0.7330
29088	ME009	5748996.11	2111270.23	3	0.7329
33138	ME013	5749406.88	2111262.15	3	0.7329
31068	ME011	5749198.31	2111249.05	3	0.7329
35086	ME015	5749597.10	2111268.72	3	0.7329
18047	IC064	5750800.32	2113580.81	3	0.7329
186040	RI028	5750014.23	2113715.95	3	0.7327
6032	HA044	5750335.12	2114226.62	3	0.7327
27130	ME007	5748805.55	2111262.15	3	0.7327
67029	NR141	5744533.43	2112424.31	3	0.7324
60135	NR134	5744024.29	2112957.97	3	0.7324
24169	ME004	5748525.44	2111153.85	3	0.7322
78125	NR152	5745446.19	2112457.01	3	0.7322
40069	ME020	5750086.76	2111271.10	3	0.7321
161036	RI003	5749755.66	2111534.41	3	0.7321
93085	OR070	5746112.80	2113601.31	3	0.7321
108023	OR085	5746481.84	2114428.46	3	0.7321
30168	ME010	5749140.59	2111287.96	3	0.7320
72047	NR146	5744975.95	2112267.67	0	0.7319
105127	OR082	5746213.06	2114405.99	2	0.7318
102126	OR079	5745930.62	2114419.33	3	0.7317
74066	NR148	5745135.15	2112212.60	3	0.7313
175078	RI017	5750225.77	2112643.19	3	0.7312
173038	RI015	5750196.80	2112528.10	3	0.7311
174051	RI016	5750187.52	2112567.70	2	0.7310
96065	OR073	5746092.35	2113867.43	3	0.7309
104168	OR081	5746068.83	2114449.53	3	0.7309
33017	ME013	5749383.20	2111242.93	3	0.7308
100115	OR077	5745969.83	2114284.98	3	0.7308
102150	OR079	5745929.15	2114391.87	3	0.7308
94066	OR071	5746112.20	2113693.88	3	0.7307
84046	NR158	5745869.22	2112733.89	3	0.7307
105043	OR082	5746201.28	2114425.72	2	0.7307
70038	NR144	5744757.39	2112329.57	3	0.7306
104193	OR081	5746064.17	2114424.26	3	0.7305
104105	OR081	5746132.65	2114429.01	3	0.7303

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
99059	OR076	5746018.28	2114182.59	3	0.7302
95092	OR072	5746109.66	2113717.37	0	0.7301
70054	NR144	5744812.52	2112331.72	3	0.7300
28133	ME008	5748940.00	2111240.68	3	0.7300
160083	RI002	5749760.23	2111382.35	3	0.7300
70049	NR144	5744772.97	2112354.31	3	0.7299
30110	ME010	5749069.67	2111277.58	3	0.7298
99132	OR076	5746067.47	2114163.59	3	0.7297
55057	NR129	5743770.79	2112650.66	3	0.7296
73053	NR147	5745065.23	2112266.01	3	0.7296
76072	NR150	5745335.99	2112257.52	3	0.7295
29117	ME009	5749038.61	2111281.26	3	0.7293
60065	NR134	5744006.91	2112966.53	3	0.7292
78080	NR152	5745414.44	2112375.37	3	0.7292
78038	NR152	5745415.01	2112401.94	3	0.7291
181076	RI023	5750075.32	2113233.30	3	0.7291
183018	RI025	5750038.37	2113382.89	3	0.7291
86052	OR063	5745956.83	2112918.80	3	0.7290
85151	OR062	5745998.14	2112838.06	3	0.7290
16003	IC062	5750921.69	2113378.59	3	0.7289
20040	IC066	5750720.05	2113754.99	3	0.7288
107079	OR084	5746350.23	2114383.28	3	0.7287
174036	RI016	5750183.95	2112540.17	3	0.7287
103080	OR080	5746027.37	2114455.42	3	0.7287
57071	NR131	5743864.47	2112723.26	3	0.7287
43010	ME023	5750356.95	2111337.23	3	0.7285
187032	RI029	5750009.35	2113774.56	3	0.7284
174030	RI016	5750190.64	2112576.97	3	0.7279
74122	NR148	5745125.07	2112237.90	3	0.7279
79083	NR153	5745489.04	2112511.34	3	0.7279
88087	OR065	5745996.53	2113105.35	3	0.7278
25196	ME005	5748642.10	2111218.67	3	0.7277
75018	NR149	5745231.23	2112210.54	3	0.7277
107053	OR084	5746414.61	2114404.28	3	0.7277
194105	RI036	5750130.33	2114476.46	3	0.7277
55022	NR129	5743757.41	2112629.57	3	0.7274
84032	NR158	5745890.73	2112708.88	3	0.7273
181055	RI023	5750052.12	2113235.78	3	0.7272
192040	RI034	5750047.69	2114262.57	3	0.7272
180092	RI022	5750088.63	2113164.52	3	0.7271
25099	ME005	5748600.38	2111215.90	3	0.7271
84130	NR158	5745880.43	2112746.02	3	0.7269
92091	OR069	5746108.66	2113425.35	3	0.7269
171041	RI013	5750062.35	2112268.81	3	0.7269
56087	NR130	5743820.53	2112719.92	3	0.7269
85158	OR062	5745954.58	2112851.16	3	0.7269
34104	ME014	5749507.02	2111246.93	3	0.7268
83169	NR157	5745855.74	2112699.17	3	0.7268
171032	RI013	5750055.23	2112309.04	3	0.7268
87125	OR064	5745957.00	2112983.57	3	0.7268
170073	RI012	5750010.34	2112262.80	3	0.7267
162079	RI004	5749721.47	2111624.85	3	0.7267
108099	OR085	5746479.84	2114384.55	3	0.7266
97040	OR074	5746112.98	2113997.34	3	0.7266
21009	IC067	5750675.67	2113859.28	3	0.7265
160090	RI002	5749779.76	2111405.31	3	0.7264
32053	ME012	5749304.80	2111284.98	3	0.7263
40017	ME020	5750130.51	2111236.24	3	0.7262
100158	OR077	5746011.44	2114228.51	3	0.7261
175067	RI017	5750222.62	2112684.35	3	0.7260
57046	NR131	5743868.69	2112801.96	3	0.7260
6027	HA044	5750345.94	2114281.75	3	0.7259
184025	RI026	5750030.99	2113519.40	3	0.7257
180094	RI022	5750144.11	2113122.44	3	0.7257
2076	HA040	5750185.94	2114661.36	3	0.7256
104180	OR081	5746041.82	2114423.63	3	0.7256
63059	NR137	5744337.85	2112752.75	3	0.7255
104082	OR081	5746080.84	2114445.75	3	0.7255
73057	NR147	5745077.07	2112236.42	3	0.7255
108096	OR085	5746469.72	2114372.94	3	0.7254
108025	OR085	5746477.68	2114383.76	3	0.7253
178034	RI020	5750254.34	2112937.17	3	0.7253
79201	NR153	5745458.79	2112496.94	3	0.7253
81119	NR155	5745625.11	2112562.85	3	0.7250
178050	RI020	5750193.70	2112998.64	3	0.7250
81154	NR155	5745605.55	2112595.52	3	0.7250
25094	ME005	5748633.90	2111176.78	3	0.7249

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
74061	NR148	5745184.74	2112237.39	3	0.7249
65030	NR139	5744392.96	2112632.30	3	0.7248
60013	NR134	5744040.28	2112955.12	3	0.7248
87005	OR064	5745945.24	2113032.23	3	0.7248
25185	ME005	5748583.02	2111159.40	3	0.7248
101072	OR078	5745914.93	2114360.52	0	0.7247
24108	ME004	5748536.49	2111168.71	3	0.7247
82115	NR156	5745717.79	2112632.34	3	0.7245
27112	ME007	5748800.87	2111241.06	3	0.7244
97058	OR074	5746110.96	2113981.11	3	0.7244
196030	RI038	5750117.27	2114667.23	3	0.7244
69089	NR143	5744692.34	2112396.75	3	0.7244
7082	HA045	5750405.19	2114170.34	3	0.7243
59068	NR133	5743956.30	2112959.48	3	0.7243
188004	RI030	5750017.37	2113934.64	3	0.7242
56090	NR130	5743819.00	2112644.64	3	0.7242
71049	NR145	5744909.23	2112283.62	3	0.7242
104148	OR081	5746051.07	2114427.40	3	0.7241
92089	OR069	5746120.30	2113434.80	3	0.7241
30112	ME010	5749115.69	2111291.58	3	0.7241
29171	ME009	5749001.73	2111250.76	3	0.7241
67083	NR141	5744555.21	2112454.23	3	0.7241
25055	ME005	5748636.33	2111220.28	3	0.7241
58064	NR132	5743927.24	2112812.40	3	0.7241
16055	IC062	5750873.43	2113412.04	3	0.7241
82054	NR156	5745758.90	2112659.50	3	0.7240
58128	NR132	5743950.34	2112885.19	3	0.7239
66080	NR140	5744508.37	2112521.84	3	0.7238
108069	OR085	5746476.80	2114413.68	3	0.7238
54061	NR128	5743630.61	2112532.08	3	0.7238
84102	NR158	5745896.85	2112743.82	3	0.7238
102108	OR079	5745904.22	2114418.68	3	0.7238
30163	ME010	5749126.62	2111289.92	3	0.7238
194109	RI036	5750146.76	2114529.43	3	0.7237
54071	NR128	5743663.36	2112525.97	3	0.7237
108020	OR085	5746506.77	2114402.19	0	0.7237
187031	RI029	5749996.54	2113858.01	3	0.7237
42050	ME022	5750259.68	2111281.52	3	0.7237
76074	NR150	5745343.26	2112277.81	3	0.7236
97066	OR074	5746111.01	2113979.58	3	0.7236
90047	OR067	5746089.66	2113274.71	3	0.7236
171035	RI013	5750088.03	2112330.61	3	0.7235
2103	HA040	5750190.78	2114649.87	3	0.7235
67080	NR141	5744571.74	2112454.93	3	0.7235
39053	ME019	5750028.58	2111268.20	3	0.7234
102152	OR079	5745953.69	2114419.31	3	0.7233
83190	NR157	5745801.23	2112676.41	2	0.7233
84124	NR158	5745901.53	2112740.10	3	0.7233
69091	NR143	5744698.72	2112391.29	3	0.7232
78035	NR152	5745415.73	2112391.59	3	0.7232
107061	OR084	5746425.52	2114371.46	3	0.7231
79150	NR153	5745491.45	2112487.33	3	0.7230
100094	OR077	5745967.88	2114288.80	2	0.7230
106092	OR083	5746279.47	2114374.98	3	0.7229
83080	NR157	5745837.98	2112689.21	3	0.7229
68010	NR142	5744632.90	2112382.49	3	0.7228
35049	ME015	5749566.73	2111251.22	3	0.7227
106011	OR083	5746287.66	2114400.41	3	0.7227
105096	OR082	5746225.91	2114391.04	3	0.7227
81211	NR155	5745673.86	2112585.58	3	0.7226
85099	OR062	5745985.09	2112835.63	3	0.7225
106122	OR083	5746307.49	2114389.15	3	0.7225
11013	IC057	5751127.19	2112956.99	3	0.7225
105009	OR082	5746228.63	2114429.44	3	0.7224
173057	RI015	5750151.33	2112462.04	3	0.7224
95060	OR072	5746116.50	2113801.32	3	0.7223
34133	ME014	5749511.52	2111275.09	3	0.7223
50063	NR124	5743263.17	2112373.82	3	0.7222
57040	NR131	5743869.68	2112798.88	3	0.7222
80081	NR154	5745602.96	2112581.92	3	0.7222
59038	NR133	5743949.07	2112937.67	3	0.7220
35190	ME015	5749580.87	2111230.52	3	0.7220
79078	NR153	5745500.65	2112503.00	3	0.7220
91036	OR068	5746106.96	2113333.87	3	0.7219
180074	RI022	5750125.48	2113111.37	3	0.7219
72094	NR146	5744978.19	2112264.91	3	0.7219
35187	ME015	5749561.39	2111248.28	3	0.7216

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
195060	RI037	5750117.47	2114613.23	3	0.7215
37077	ME017	5749747.54	2111225.05	3	0.7214
97070	OR074	5746117.74	2114016.85	3	0.7212
108081	OR085	5746493.06	2114428.07	3	0.7212
81170	NR155	5745656.18	2112589.94	3	0.7211
177024	RI019	5750237.94	2112856.88	3	0.7211
61033	NR135	5744141.72	2112882.66	3	0.7211
6026	HA044	5750343.23	2114214.29	3	0.7211
26043	ME006	5748717.48	2111206.23	3	0.7210
74046	NR148	5745152.62	2112226.62	3	0.7210
84114	NR158	5745921.53	2112736.71	3	0.7209
48020	NR122	5743129.75	2112304.50	3	0.7209
166024	RI008	5749703.00	2111920.37	3	0.7209
82134	NR156	5745738.95	2112650.95	3	0.7207
82131	NR156	5745772.97	2112638.00	3	0.7207
104049	OR081	5746088.41	2114420.26	3	0.7207
40073	ME020	5750051.87	2111263.91	3	0.7207
108106	OR085	5746513.31	2114440.06	3	0.7206
165043	RI007	5749688.76	2111895.95	3	0.7206
97103	OR074	5746111.00	2113970.69	3	0.7205
103040	OR080	5745960.15	2114430.12	3	0.7205
170102	RI012	5750053.12	2112251.95	3	0.7203
56065	NR130	5743814.47	2112711.60	3	0.7203
16035	IC062	5750866.00	2113413.23	3	0.7202
44060	ME024	5750515.42	2111296.05	3	0.7201
106010	OR083	5746243.64	2114422.71	3	0.7201
89061	OR066	5746033.59	2113205.39	3	0.7200
84109	NR158	5745868.01	2112726.48	3	0.7200
176117	RI018	5750250.70	2112751.15	3	0.7200
81043	NR155	5745620.95	2112576.43	3	0.7197
160066	RI002	5749736.24	2111358.65	3	0.7196
40029	ME020	5750105.25	2111269.01	3	0.7196
27072	ME007	5748787.17	2111256.01	3	0.7195
95053	OR072	5746139.21	2113789.50	3	0.7194
58051	NR132	5743926.91	2112896.98	3	0.7194
30076	ME010	5749063.16	2111260.98	3	0.7194
181051	RI023	5750076.61	2113233.15	3	0.7194
27062	ME007	5748845.52	2111237.81	3	0.7194
33158	ME013	5749414.41	2111257.86	3	0.7192
34077	ME014	5749455.06	2111266.22	3	0.7192
181110	RI023	5750061.99	2113236.70	3	0.7191
31055	ME011	5749245.75	2111267.49	3	0.7189
175050	RI017	5750251.64	2112685.12	3	0.7188
193032	RI035	5750114.60	2114436.29	3	0.7188
66097	NR140	5744418.57	2112557.01	3	0.7187
160054	RI002	5749740.57	2111362.81	3	0.7185
56066	NR130	5743817.54	2112720.20	3	0.7185
65009	NR139	5744381.21	2112591.61	3	0.7184
2045	HA040	5750192.86	2114591.37	3	0.7183
75067	NR149	5745270.66	2112197.98	0	0.7182
160082	RI002	5749752.87	2111414.97	3	0.7182
83162	NR157	5745811.03	2112670.73	3	0.7182
93023	OR070	5746108.22	2113601.17	0	0.7181
187029	RI029	5750003.58	2113856.89	3	0.7181
104211	OR081	5746065.52	2114452.07	2	0.7180
85066	OR062	5745985.33	2112799.39	3	0.7179
40009	ME020	5750126.89	2111243.87	3	0.7178
186025	RI028	5750024.89	2113685.31	3	0.7178
104212	OR081	5746050.79	2114454.25	3	0.7176
31069	ME011	5749181.11	2111295.11	3	0.7176
82075	NR156	5745704.95	2112616.45	3	0.7175
16020	IC062	5750920.59	2113366.84	3	0.7175
24139	ME004	5748552.15	2111187.34	3	0.7174
175069	RI017	5750248.77	2112667.87	3	0.7174
87049	OR064	5745914.24	2112989.52	3	0.7174
27173	ME007	5748760.09	2111266.79	3	0.7173
84089	NR158	5745941.10	2112751.66	0	0.7172
6023	HA044	5750344.59	2114280.82	3	0.7172
80134	NR154	5745572.71	2112567.35	3	0.7170
96071	OR073	5746134.60	2113904.52	3	0.7169
162089	RI004	5749722.99	2111611.91	3	0.7169
59085	NR133	5743972.71	2112977.10	3	0.7168
163091	RI005	5749736.72	2111684.82	3	0.7168
100123	OR077	5745970.15	2114277.90	3	0.7168
6044	HA044	5750371.89	2114219.18	3	0.7168
88069	OR065	5745964.37	2113059.18	3	0.7167
181075	RI023	5750068.33	2113254.51	3	0.7167

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
108072	OR085	5746473.53	2114377.74	3	0.7167
104145	OR081	5746116.39	2114409.39	3	0.7166
104106	OR081	5746126.74	2114409.37	3	0.7166
87169	OR064	5745941.57	2113031.73	3	0.7166
71073	NR145	5744868.58	2112306.06	3	0.7165
2145	HA040	5750201.88	2114588.17	3	0.7165
163073	RI005	5749701.75	2111717.00	3	0.7165
24041	ME004	5748481.92	2111125.04	3	0.7164
80192	NR154	5745538.00	2112551.82	3	0.7164
98093	OR075	5746057.83	2114050.86	3	0.7163
85064	OR062	5745947.82	2112789.03	3	0.7162
63038	NR137	5744266.91	2112758.18	3	0.7162
100076	OR077	5745980.92	2114277.40	3	0.7161
79199	NR153	5745499.62	2112520.55	3	0.7160
75061	NR149	5745281.99	2112211.41	3	0.7160
160085	RI002	5749749.98	2111395.64	3	0.7159
105033	OR082	5746193.46	2114436.07	3	0.7159
28142	ME008	5748930.83	2111241.67	3	0.7159
83117	NR157	5745853.11	2112688.79	3	0.7156
60120	NR134	5744054.97	2112946.52	3	0.7156
108059	OR085	5746438.74	2114392.32	3	0.7156
98044	OR075	5746096.56	2114029.05	3	0.7153
95073	OR072	5746119.86	2113809.67	3	0.7153
159099	RI001	5749721.77	2111299.16	3	0.7152
81099	NR155	5745635.86	2112599.75	3	0.7151
72048	NR146	5745018.97	2112262.92	3	0.7151
61030	NR135	5744096.74	2112941.10	3	0.7148
27108	ME007	5748779.36	2111277.69	3	0.7148
68063	NR142	5744634.54	2112380.34	3	0.7148
177025	RI019	5750254.03	2112881.11	3	0.7148
26141	ME006	5748697.79	2111251.62	3	0.7147
35182	ME015	5749614.28	2111244.04	3	0.7147
59049	NR133	5743987.27	2112963.25	3	0.7146
1027	HA039	5750146.77	2114658.34	3	0.7146
27085	ME007	5748791.60	2111252.75	3	0.7145
40041	ME020	5750093.94	2111230.14	3	0.7144
73103	NR147	5745028.73	2112260.52	3	0.7144
82141	NR156	5745731.76	2112614.99	3	0.7143
30036	ME010	5749106.07	2111248.29	3	0.7143
29108	ME009	5748995.43	2111248.24	3	0.7142
83094	NR157	5745816.24	2112666.94	3	0.7142
79185	NR153	5745452.96	2112491.36	3	0.7142
108003	OR085	5746470.13	2114377.24	3	0.7141
36091	ME016	5749709.58	2111247.13	3	0.7140
99056	OR076	5746045.33	2114129.90	3	0.7140
77031	NR151	5745334.16	2112337.92	3	0.7139
16052	IC062	5750887.38	2113409.29	3	0.7139
85003	OR062	5745977.79	2112807.20	3	0.7139
95024	OR072	5746118.49	2113808.53	3	0.7139
98086	OR075	5746082.14	2114012.41	3	0.7138
25142	ME005	5748653.60	2111196.08	3	0.7137
21020	IC067	5750640.95	2113850.51	3	0.7135
74069	NR148	5745145.89	2112230.37	3	0.7135
58132	NR132	5743902.90	2112861.99	3	0.7135
83023	NR157	5745844.85	2112709.91	3	0.7135
80164	NR154	5745589.88	2112589.55	3	0.7135
163057	RI005	5749710.03	2111660.66	3	0.7135
104158	OR081	5746125.82	2114408.37	3	0.7135
185018	RI027	5750004.85	2113634.97	3	0.7133
159052	RI001	5749679.84	2111273.87	3	0.7132
32086	ME012	5749301.37	2111279.15	3	0.7132
107083	OR084	5746390.86	2114372.13	3	0.7132
85035	OR062	5745990.86	2112818.72	0	0.7131
79109	NR153	5745527.83	2112508.76	3	0.7131
173055	RI015	5750192.35	2112500.60	3	0.7131
163127	RI005	5749733.83	2111679.92	3	0.7131
27120	ME007	5748832.31	2111263.35	3	0.7131
29120	ME009	5748953.05	2111242.63	3	0.7130
165014	RI007	5749687.22	2111884.46	3	0.7129
191023	RI033	5750021.67	2114179.94	3	0.7129
55007	NR129	5743755.61	2112624.37	3	0.7129
73084	NR147	5745047.48	2112273.23	3	0.7128
63068	NR137	5744274.82	2112799.66	3	0.7127
73071	NR147	5745115.10	2112254.53	3	0.7127
195087	RI037	5750145.58	2114547.28	3	0.7126
106048	OR083	5746285.37	2114374.56	3	0.7126
105071	OR082	5746171.97	2114414.66	3	0.7125

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
86151	OR063	5745967.74	2112949.20	3	0.7125
72099	NR146	5744991.13	2112254.46	3	0.7125
72004	NR146	5744990.72	2112275.58	3	0.7122
42058	ME022	5750285.50	2111311.17	3	0.7121
22056	IC068	5750646.03	2113907.88	3	0.7121
83074	NR157	5745840.45	2112699.63	3	0.7121
84021	NR158	5745910.82	2112712.41	3	0.7121
7065	HA045	5750411.85	2114129.80	3	0.7120
102135	OR079	5745924.94	2114449.77	2	0.7120
101098	OR078	5745917.14	2114319.85	3	0.7120
90040	OR067	5746097.20	2113284.35	3	0.7120
60080	NR134	5744076.29	2112951.15	3	0.7120
6034	HA044	5750371.31	2114235.44	3	0.7120
176068	RI018	5750258.81	2112726.31	3	0.7120
33153	ME013	5749428.21	2111233.34	3	0.7118
30088	ME010	5749136.14	2111255.27	3	0.7118
72126	NR146	5745013.95	2112288.61	3	0.7118
101144	OR078	5745942.36	2114319.15	0	0.7118
2144	HA040	5750214.97	2114619.22	3	0.7117
92039	OR069	5746141.53	2113506.01	3	0.7115
87135	OR064	5745961.50	2112997.14	3	0.7114
193054	RI035	5750117.80	2114419.86	3	0.7114
108098	OR085	5746522.89	2114428.40	3	0.7114
91056	OR068	5746109.36	2113401.89	3	0.7113
19048	IC065	5750793.74	2113618.23	3	0.7113
98053	OR075	5746053.08	2114096.85	3	0.7113
68005	NR142	5744616.45	2112407.92	3	0.7112
68115	NR142	5744631.20	2112382.81	3	0.7112
98061	OR075	5746082.29	2114046.79	3	0.7112
99007	OR076	5746022.09	2114182.74	3	0.7111
29027	ME009	5749040.01	2111286.34	3	0.7111
86094	OR063	5745974.45	2112892.38	2	0.7110
84077	NR158	5745943.79	2112774.64	3	0.7110
188035	RI030	5749981.26	2113950.79	3	0.7110
86073	OR063	5745962.26	2112958.43	3	0.7109
98062	OR075	5746095.34	2114030.63	3	0.7109
7091	HA045	5750408.38	2114173.44	3	0.7107
42034	ME022	5750245.68	2111270.66	3	0.7106
65094	NR139	5744399.03	2112571.60	3	0.7106
78104	NR152	5745413.08	2112396.53	3	0.7106
69118	NR143	5744684.44	2112372.36	3	0.7105
170054	RI012	5750052.09	2112256.20	3	0.7105
29173	ME009	5748983.09	2111249.00	3	0.7105
56005	NR130	5743792.10	2112667.78	3	0.7104
45022	NR119	5742875.81	2112235.47	3	0.7104
31110	ME011	5749188.09	2111254.46	3	0.7103
82079	NR156	5745781.15	2112644.61	3	0.7102
196104	RI038	5750088.14	2114702.04	3	0.7102
98032	OR075	5746042.88	2114091.71	3	0.7101
107028	OR084	5746368.06	2114367.84	3	0.7101
35172	ME015	5749612.36	2111247.53	3	0.7100
44074	ME024	5750473.40	2111324.01	3	0.7099
81016	NR155	5745666.73	2112609.56	3	0.7098
88056	OR065	5746001.11	2113148.57	3	0.7097
104095	OR081	5746112.22	2114443.31	3	0.7096
85055	OR062	5745991.52	2112817.62	3	0.7096
29110	ME009	5749025.86	2111271.39	3	0.7093
36133	ME016	5749704.08	2111216.44	3	0.7093
34180	ME014	5749515.20	2111248.74	3	0.7092
181043	RI023	5750047.95	2113230.56	3	0.7092
27138	ME007	5748775.12	2111249.08	3	0.7092
99070	OR076	5746047.48	2114201.52	3	0.7089
90052	OR067	5746113.44	2113293.27	3	0.7089
89090	OR066	5746046.30	2113222.77	3	0.7087
83082	NR157	5745854.64	2112697.84	3	0.7086
50049	NR124	5743325.47	2112356.64	3	0.7085
105133	OR082	5746222.88	2114391.86	2	0.7085
2024	HA040	5750231.20	2114607.98	3	0.7085
106058	OR083	5746263.99	2114418.85	3	0.7084
81112	NR155	5745686.57	2112602.33	3	0.7083
20070	IC066	5750716.00	2113758.07	3	0.7083
69018	NR143	5744701.53	2112384.64	3	0.7083
77019	NR151	5745372.87	2112369.76	0	0.7082
87030	OR064	5745943.70	2113024.20	3	0.7082
37049	ME017	5749799.02	2111247.39	3	0.7081
32042	ME012	5749322.15	2111262.73	3	0.7081
27083	ME007	5748807.14	2111255.59	3	0.7081

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
26058	ME006	5748718.32	2111223.75	3	0.7080
85127	OR062	5745997.35	2112841.74	3	0.7079
29096	ME009	5749033.91	2111250.21	3	0.7079
71061	NR145	5744856.49	2112282.51	3	0.7079
11020	IC057	5751157.14	2112904.55	3	0.7078
87043	OR064	5745949.47	2113050.89	3	0.7078
195076	RI037	5750150.04	2114570.33	3	0.7077
6041	HA044	5750369.79	2114235.83	3	0.7077
176040	RI018	5750246.27	2112759.13	3	0.7077
25041	ME005	5748594.31	2111176.09	3	0.7075
27122	ME007	5748832.06	2111256.69	3	0.7075
104013	OR081	5746052.20	2114418.67	3	0.7075
41067	ME021	5750231.02	2111268.94	3	0.7075
44071	ME024	5750510.24	2111308.56	3	0.7074
85157	OR062	5745990.35	2112812.16	3	0.7074
60067	NR134	5744023.88	2112958.82	3	0.7073
53016	NR127	5743544.98	2112500.88	3	0.7073
27041	ME007	5748755.87	2111252.01	3	0.7072
24088	ME004	5748559.24	2111172.45	3	0.7071
63020	NR137	5744265.59	2112759.45	3	0.7071
166055	RI008	5749743.21	2111959.30	3	0.7070
80106	NR154	5745602.28	2112569.57	3	0.7070
172034	RI014	5750150.52	2112381.47	3	0.7070
68086	NR142	5744608.83	2112428.70	3	0.7068
57067	NR131	5743851.64	2112755.77	3	0.7067
67095	NR141	5744494.98	2112491.33	3	0.7066
30073	ME010	5749078.17	2111285.82	3	0.7066
83072	NR157	5745795.51	2112680.34	3	0.7065
88021	OR065	5745972.51	2113067.70	3	0.7065
62049	NR136	5744192.68	2112860.87	3	0.7064
84132	NR158	5745897.21	2112752.49	3	0.7063
59043	NR133	5743981.39	2112981.31	3	0.7062
34112	ME014	5749503.92	2111237.46	3	0.7061
106038	OR083	5746279.62	2114397.56	3	0.7060
33217	ME013	5749403.99	2111269.40	3	0.7060
90097	OR067	5746080.27	2113312.42	3	0.7058
7113	HA045	5750412.67	2114131.37	3	0.7057
27144	ME007	5748749.16	2111258.54	3	0.7056
108018	OR085	5746490.13	2114409.60	3	0.7056
82102	NR156	5745764.51	2112655.15	0	0.7056
36139	ME016	5749692.41	2111229.72	3	0.7054
107089	OR084	5746393.51	2114366.05	2	0.7054
44061	ME024	5750486.95	2111310.22	3	0.7052
32073	ME012	5749306.20	2111252.22	3	0.7052
161032	RI003	5749751.62	2111486.05	3	0.7050
34064	ME014	5749542.20	2111231.47	3	0.7048
163099	RI005	5749731.14	2111702.97	3	0.7048
81085	NR155	5745663.27	2112608.59	3	0.7048
67064	NR141	5744518.25	2112452.27	3	0.7046
65087	NR139	5744412.33	2112623.17	3	0.7046
19036	IC065	5750721.93	2113673.20	3	0.7045
87173	OR064	5745935.54	2113057.17	3	0.7043
100106	OR077	5746000.15	2114252.69	3	0.7042
162101	RI004	5749769.38	2111548.44	3	0.7041
97085	OR074	5746097.98	2113920.35	3	0.7041
106168	OR083	5746324.47	2114393.71	3	0.7040
11003	IC057	5751135.87	2112948.55	3	0.7039
84040	NR158	5745899.14	2112710.47	3	0.7039
163108	RI005	5749727.38	2111706.60	3	0.7039
106083	OR083	5746333.60	2114413.72	3	0.7036
108050	OR085	5746478.79	2114411.12	3	0.7036
86125	OR063	5745964.26	2112896.26	3	0.7035
82176	NR156	5745699.94	2112625.99	3	0.7033
72092	NR146	5744966.07	2112282.86	3	0.7033
172043	RI014	5750159.63	2112421.67	3	0.7032
172030	RI014	5750118.03	2112394.38	3	0.7031
195052	RI037	5750121.84	2114582.58	3	0.7031
97035	OR074	5746118.80	2113933.60	3	0.7028
106156	OR083	5746240.10	2114400.61	3	0.7027
25145	ME005	5748615.91	2111217.26	3	0.7026
177063	RI019	5750253.27	2112882.03	3	0.7025
85090	OR062	5745986.78	2112819.03	3	0.7024
105088	OR082	5746161.90	2114414.54	3	0.7023
81219	NR155	5745662.16	2112615.36	3	0.7023
40035	ME020	5750146.53	2111252.16	3	0.7022
108084	OR085	5746493.92	2114407.38	3	0.7022
32080	ME012	5749312.03	2111283.12	3	0.7022

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
81187	NR155	5745667.27	2112599.01	3	0.7021
160103	RI002	5749755.95	2111353.30	3	0.7021
82118	NR156	5745763.50	2112653.19	3	0.7020
27094	ME007	5748806.83	2111242.27	3	0.7020
172069	RI014	5750149.89	2112376.61	3	0.7020
160078	RI002	5749753.34	2111437.54	3	0.7020
79172	NR153	5745446.94	2112485.23	3	0.7020
107064	OR084	5746356.73	2114366.31	3	0.7020
41048	ME021	5750190.23	2111268.61	3	0.7019
78100	NR152	5745410.04	2112375.35	3	0.7019
107058	OR084	5746355.70	2114371.60	3	0.7018
77079	NR151	5745367.37	2112368.51	3	0.7018
179017	RI021	5750155.90	2113066.96	3	0.7017
172031	RI014	5750147.52	2112378.20	3	0.7011
81054	NR155	5745628.82	2112588.26	3	0.7010
56092	NR130	5743827.43	2112665.07	3	0.7010
182039	RI024	5750048.05	2113288.40	3	0.7008
97057	OR074	5746077.09	2114000.36	3	0.7006
100172	OR077	5745964.14	2114273.64	3	0.7005
159108	RI001	5749721.92	2111293.26	3	0.7005
32145	ME012	5749275.70	2111256.62	3	0.7005
55030	NR129	5743744.75	2112586.45	3	0.7005
25065	ME005	5748634.93	2111180.12	3	0.7004
41090	ME021	5750210.61	2111250.11	3	0.7004
108021	OR085	5746513.09	2114432.76	3	0.7003
20068	IC066	5750736.91	2113728.03	3	0.7002
40064	ME020	5750079.38	2111231.44	3	0.7002
105101	OR082	5746167.23	2114410.69	3	0.7002
68015	NR142	5744620.27	2112420.45	3	0.7001
27116	ME007	5748763.12	2111254.45	3	0.6999
93117	OR070	5746149.72	2113613.98	3	0.6999
34048	ME014	5749478.02	2111230.09	3	0.6999
108121	OR085	5746519.94	2114412.48	3	0.6998
173023	RI015	5750182.14	2112526.10	3	0.6997
78067	NR152	5745435.49	2112456.43	3	0.6997
98067	OR075	5746071.84	2114010.42	3	0.6996
49022	NR123	5743259.07	2112364.76	3	0.6996
74099	NR148	5745165.58	2112211.00	3	0.6995
72102	NR146	5744993.38	2112267.27	3	0.6994
85172	OR062	5745990.47	2112816.66	3	0.6994
179048	RI021	5750189.12	2113024.28	3	0.6992
25188	ME005	5748638.55	2111204.74	3	0.6992
105092	OR082	5746239.90	2114424.40	3	0.6992
30045	ME010	5749140.49	2111260.70	3	0.6991
83191	NR157	5745856.90	2112700.95	3	0.6991
175153	RI017	5750242.54	2112701.52	3	0.6991
95058	OR072	5746118.62	2113750.38	3	0.6989
28087	ME008	5748929.52	2111280.49	3	0.6989
99055	OR076	5746021.53	2114174.72	3	0.6988
34155	ME014	5749467.03	2111235.87	3	0.6988
78018	NR152	5745409.45	2112385.45	3	0.6987
77063	NR151	5745339.47	2112318.90	0	0.6987
30142	ME010	5749124.96	2111298.83	3	0.6987
98007	OR075	5746061.02	2114067.87	3	0.6987
107078	OR084	5746364.56	2114371.17	3	0.6986
30033	ME010	5749108.02	2111294.14	3	0.6982
172022	RI014	5750133.89	2112402.44	3	0.6982
104043	OR081	5746063.64	2114447.81	3	0.6982
39033	ME019	5749958.10	2111219.06	3	0.6982
33150	ME013	5749390.97	2111235.73	3	0.6981
162056	RI004	5749739.43	2111627.68	3	0.6981
77135	NR151	5745366.29	2112369.85	3	0.6979
67122	NR141	5744480.10	2112488.21	3	0.6979
180024	RI022	5750102.45	2113158.22	3	0.6979
35130	ME015	5749573.59	2111239.77	3	0.6978
17015	IC063	5750834.86	2113487.92	3	0.6977
99101	OR076	5746070.71	2114138.09	3	0.6976
92040	OR069	5746114.29	2113508.95	0	0.6976
25089	ME005	5748573.60	2111199.52	3	0.6976
85076	OR062	5745951.55	2112780.27	3	0.6976
77013	NR151	5745374.89	2112315.35	3	0.6975
89026	OR066	5746034.59	2113164.06	3	0.6974
30166	ME010	5749131.40	2111249.03	3	0.6972
33186	ME013	5749399.16	2111268.81	3	0.6972
33176	ME013	5749391.32	2111273.75	3	0.6972
76040	NR150	5745319.96	2112236.03	3	0.6972
25081	ME005	5748639.78	2111199.06	3	0.6971

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
56071	NR130	5743795.48	2112637.07	3	0.6969
68071	NR142	5744657.26	2112404.11	3	0.6968
81152	NR155	5745693.02	2112599.23	3	0.6967
25194	ME005	5748606.23	2111171.24	3	0.6967
68107	NR142	5744610.09	2112421.27	3	0.6966
60095	NR134	5744082.58	2112916.25	3	0.6965
77087	NR151	5745369.43	2112368.62	3	0.6965
33219	ME013	5749388.60	2111255.32	3	0.6965
97125	OR074	5746105.74	2113935.00	3	0.6965
181112	RI023	5750072.82	2113198.60	3	0.6963
91044	OR068	5746100.66	2113360.65	0	0.6963
85074	OR062	5745987.68	2112817.36	3	0.6962
176073	RI018	5750267.60	2112773.40	3	0.6962
32061	ME012	5749304.83	2111289.91	3	0.6962
81132	NR155	5745650.00	2112577.13	3	0.6961
75066	NR149	5745237.58	2112203.77	3	0.6960
176066	RI018	5750249.16	2112782.57	3	0.6958
18045	IC064	5750810.23	2113536.17	0	0.6957
97031	OR074	5746100.18	2113957.97	3	0.6957
30026	ME010	5749116.84	2111263.17	3	0.6956
35146	ME015	5749641.12	2111235.35	3	0.6956
72026	NR146	5744973.63	2112267.39	3	0.6956
175049	RI017	5750247.63	2112650.48	3	0.6955
62054	NR136	5744175.53	2112839.07	3	0.6953
182043	RI024	5750035.94	2113272.39	3	0.6952
30130	ME010	5749102.09	2111264.09	3	0.6952
193058	RI035	5750112.70	2114401.42	3	0.6949
37050	ME017	5749799.58	2111227.75	3	0.6949
77103	NR151	5745357.59	2112358.18	3	0.6948
196073	RI038	5750125.80	2114660.47	3	0.6947
195040	RI037	5750134.33	2114620.95	3	0.6947
9017	HA047	5750530.94	2114011.69	3	0.6946
24064	ME004	5748472.98	2111156.04	3	0.6945
159095	RI001	5749709.15	2111277.39	3	0.6945
69028	NR143	5744697.96	2112394.08	3	0.6945
61070	NR135	5744125.34	2112918.43	3	0.6945
181015	RI023	5750071.25	2113205.79	3	0.6945
68079	NR142	5744557.71	2112412.85	3	0.6944
40054	ME020	5750054.96	2111255.48	3	0.6944
106109	OR083	5746296.67	2114420.13	3	0.6944
11018	IC057	5751153.03	2112897.85	3	0.6942
93123	OR070	5746150.96	2113536.52	3	0.6941
34082	ME014	5749452.24	2111259.12	3	0.6940
40050	ME020	5750105.35	2111239.27	3	0.6939
83108	NR157	5745796.73	2112678.28	3	0.6939
99038	OR076	5746006.71	2114175.71	3	0.6939
79098	NR153	5745498.52	2112489.43	3	0.6938
2071	HA040	5750189.61	2114651.48	3	0.6938
29175	ME009	5748963.07	2111281.12	3	0.6937
171036	RI013	5750064.96	2112323.65	3	0.6936
44111	ME024	5750496.10	2111302.44	3	0.6935
79099	NR153	5745505.35	2112506.12	3	0.6935
188008	RI030	5749994.13	2113888.99	3	0.6934
170061	RI012	5750029.33	2112218.12	3	0.6933
101127	OR078	5745953.29	2114308.71	3	0.6932
35120	ME015	5749584.32	2111243.04	3	0.6931
30169	ME010	5749053.29	2111259.64	3	0.6930
104151	OR081	5746081.64	2114444.90	3	0.6929
98045	OR075	5746085.86	2114060.26	0	0.6928
78058	NR152	5745417.20	2112456.14	3	0.6927
27090	ME007	5748782.85	2111262.54	3	0.6927
84075	NR158	5745899.59	2112735.21	3	0.6927
96044	OR073	5746135.12	2113822.99	3	0.6926
196068	RI038	5750128.90	2114662.04	3	0.6926
103084	OR080	5745972.76	2114457.56	3	0.6924
173077	RI015	5750177.99	2112472.12	3	0.6924
89086	OR066	5746002.72	2113191.95	3	0.6924
35079	ME015	5749584.37	2111224.30	3	0.6922
85070	OR062	5745965.13	2112799.75	3	0.6922
103058	OR080	5746033.33	2114420.81	3	0.6921
161090	RI003	5749758.85	2111487.09	3	0.6921
195039	RI037	5750103.41	2114623.21	3	0.6921
29129	ME009	5748993.99	2111258.74	3	0.6920
105098	OR082	5746160.25	2114405.31	3	0.6920
160094	RI002	5749782.57	2111409.05	3	0.6920
4013	HA042	5750307.55	2114476.91	3	0.6919
81157	NR155	5745625.15	2112610.80	3	0.6919

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
7032	HA045	5750398.92	2114127.43	3	0.6916
60110	NR134	5744048.44	2112955.33	3	0.6916
36115	ME016	5749706.37	2111249.55	3	0.6916
180103	RI022	5750100.04	2113156.67	3	0.6916
86097	OR063	5745950.90	2112954.17	3	0.6916
98084	OR075	5746052.99	2114063.58	3	0.6915
48034	NR122	5743108.53	2112297.87	3	0.6914
164046	RI006	5749673.62	2111793.94	3	0.6914
77091	NR151	5745348.73	2112343.67	3	0.6914
69120	NR143	5744700.62	2112402.18	3	0.6912
88068	OR065	5745980.36	2113156.50	3	0.6910
104130	OR081	5746067.20	2114413.55	3	0.6907
81165	NR155	5745633.94	2112609.55	0	0.6905
27147	ME007	5748832.99	2111265.47	3	0.6904
82091	NR156	5745776.62	2112641.13	3	0.6903
167003	RI009	5749770.08	2112021.40	2	0.6901
80126	NR154	5745588.15	2112557.61	3	0.6901
2032	HA040	5750179.30	2114619.77	3	0.6900
7041	HA045	5750433.74	2114156.75	3	0.6900
97107	OR074	5746128.18	2113965.42	0	0.6899
24076	ME004	5748556.00	2111155.75	3	0.6898
171016	RI013	5750090.61	2112346.64	3	0.6897
48062	NR122	5743128.23	2112305.97	3	0.6897
162100	RI004	5749767.45	2111557.08	3	0.6896
37089	ME017	5749780.09	2111257.28	3	0.6894
81036	NR155	5745657.24	2112573.58	3	0.6894
37065	ME017	5749819.12	2111215.94	3	0.6894
80120	NR154	5745588.46	2112567.17	3	0.6894
6030	HA044	5750357.94	2114274.24	3	0.6893
190022	RI032	5750005.07	2114157.11	3	0.6893
81217	NR155	5745631.95	2112589.41	3	0.6892
105119	OR082	5746230.49	2114409.17	3	0.6892
36065	ME016	5749708.75	2111214.91	3	0.6892
192048	RI034	5750048.11	2114263.99	3	0.6892
53021	NR127	5743616.68	2112502.21	3	0.6892
80116	NR154	5745567.31	2112556.97	3	0.6891
81166	NR155	5745690.52	2112593.42	3	0.6891
31106	ME011	5749171.69	2111254.29	3	0.6891
32049	ME012	5749320.94	2111266.97	3	0.6890
40068	ME020	5750070.00	2111225.97	3	0.6889
24168	ME004	5748553.27	2111176.45	3	0.6888
187059	RI029	5750007.65	2113796.96	3	0.6888
176075	RI018	5750261.90	2112741.60	3	0.6888
66087	NR140	5744512.92	2112521.17	3	0.6887
81024	NR155	5745672.86	2112581.94	3	0.6887
69100	NR143	5744662.00	2112407.17	3	0.6886
78138	NR152	5745415.83	2112388.08	3	0.6886
82017	NR156	5745786.10	2112656.54	3	0.6885
36018	ME016	5749740.87	2111239.03	3	0.6885
26160	ME006	5748714.19	2111259.20	3	0.6885
163078	RI005	5749698.93	2111719.08	3	0.6885
159091	RI001	5749714.50	2111267.98	3	0.6884
96041	OR073	5746130.20	2113824.81	3	0.6884
64060	NR138	5744311.69	2112729.86	3	0.6883
85084	OR062	5745982.90	2112878.47	3	0.6883
189046	RI031	5749987.44	2114060.39	3	0.6881
25146	ME005	5748642.48	2111199.42	3	0.6881
78102	NR152	5745379.55	2112390.55	3	0.6880
74072	NR148	5745194.72	2112217.57	3	0.6880
77092	NR151	5745340.59	2112322.90	3	0.6879
27093	ME007	5748781.58	2111251.03	3	0.6878
24117	ME004	5748531.49	2111168.96	3	0.6878
22053	IC068	5750664.66	2113874.58	3	0.6878
107008	OR084	5746354.95	2114401.30	3	0.6878
65079	NR139	5744387.85	2112637.12	3	0.6877
82136	NR156	5745749.07	2112647.12	3	0.6877
45004	NR119	5742871.98	2112244.65	3	0.6876
66072	NR140	5744450.94	2112526.18	3	0.6875
88018	OR065	5745982.99	2113078.98	3	0.6875
70076	NR144	5744783.86	2112343.72	3	0.6875
92070	OR069	5746112.74	2113455.94	3	0.6875
48031	NR122	5743139.88	2112309.98	3	0.6874
56004	NR130	5743820.62	2112698.93	3	0.6874
165038	RI007	5749671.52	2111912.94	3	0.6873
84113	NR158	5745934.59	2112744.08	3	0.6873
87106	OR064	5745915.23	2113007.80	3	0.6872
69077	NR143	5744704.65	2112400.91	3	0.6872

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
85038	OR062	5745996.07	2112837.96	3	0.6870
7038	HA045	5750404.85	2114186.71	3	0.6869
83054	NR157	5745817.62	2112680.46	3	0.6869
83115	NR157	5745837.53	2112692.35	3	0.6869
165042	RI007	5749652.74	2111848.22	3	0.6869
97046	OR074	5746102.99	2114006.38	3	0.6868
68014	NR142	5744651.16	2112414.81	3	0.6867
40075	ME020	5750084.49	2111273.32	3	0.6867
92043	OR069	5746114.05	2113500.27	3	0.6867
62063	NR136	5744214.82	2112816.80	3	0.6866
59029	NR133	5743959.87	2112914.46	3	0.6866
81107	NR155	5745671.08	2112593.24	3	0.6864
188017	RI030	5750002.34	2113953.95	3	0.6864
23016	IC069	5750572.39	2113949.24	3	0.6864
167017	RI009	5749776.67	2112005.45	3	0.6862
171048	RI013	5750082.16	2112339.91	3	0.6861
2015	HA040	5750202.28	2114648.91	3	0.6861
104103	OR081	5746110.04	2114418.36	3	0.6860
85169	OR062	5745960.24	2112785.50	3	0.6859
104144	OR081	5746095.46	2114450.00	3	0.6859
83110	NR157	5745858.53	2112673.36	3	0.6858
7071	HA045	5750405.75	2114188.00	3	0.6858
41085	ME021	5750226.86	2111251.77	3	0.6857
181091	RI023	5750069.66	2113252.31	3	0.6856
183005	RI025	5750043.09	2113376.17	3	0.6856
107066	OR084	5746432.62	2114381.46	3	0.6855
175063	RI017	5750253.21	2112700.73	3	0.6855
80193	NR154	5745557.96	2112535.10	3	0.6854
22071	IC068	5750647.45	2113919.10	3	0.6854
33200	ME013	5749368.19	2111274.46	3	0.6852
107091	OR084	5746390.28	2114365.23	3	0.6851
76094	NR150	5745314.95	2112202.57	3	0.6850
19049	IC065	5750734.14	2113677.95	3	0.6849
81188	NR155	5745656.96	2112576.96	3	0.6849
83182	NR157	5745810.26	2112685.51	3	0.6847
88070	OR065	5745933.88	2113079.46	3	0.6843
49075	NR123	5743220.08	2112355.28	3	0.6842
107080	OR084	5746380.22	2114380.97	3	0.6842
62093	NR136	5744193.16	2112819.61	3	0.6841
175058	RI017	5750234.48	2112695.42	3	0.6841
33121	ME013	5749440.13	2111256.11	3	0.6840
172001	RI014	5750135.30	2112379.28	0	0.6840
27054	ME007	5748794.92	2111275.27	3	0.6840
171039	RI013	5750109.35	2112318.33	3	0.6840
181008	RI023	5750081.20	2113190.90	3	0.6840
97094	OR074	5746078.21	2114000.69	3	0.6839
108082	OR085	5746490.08	2114383.82	3	0.6839
100068	OR077	5745976.32	2114280.65	3	0.6838
35111	ME015	5749621.36	2111264.02	3	0.6838
41078	ME021	5750243.08	2111250.89	3	0.6836
194144	RI036	5750129.75	2114451.76	3	0.6836
33183	ME013	5749420.53	2111257.77	3	0.6834
31059	ME011	5749169.59	2111293.02	3	0.6833
107006	OR084	5746416.62	2114398.20	3	0.6832
25173	ME005	5748633.70	2111189.46	3	0.6831
34185	ME014	5749481.86	2111255.23	3	0.6830
81150	NR155	5745677.17	2112607.64	2	0.6830
90045	OR067	5746083.16	2113312.74	3	0.6828
179056	RI021	5750149.04	2113081.04	3	0.6827
40082	ME020	5750073.97	2111264.38	3	0.6827
29150	ME009	5749014.18	2111251.27	3	0.6825
167018	RI009	5749788.69	2112048.87	3	0.6824
71126	NR145	5744874.96	2112300.52	3	0.6823
85034	OR062	5745980.72	2112830.45	3	0.6823
34020	ME014	5749549.05	2111261.54	3	0.6823
39045	ME019	5749993.68	2111229.63	3	0.6822
175087	RI017	5750223.67	2112640.60	2	0.6822
101086	OR078	5745891.38	2114339.74	3	0.6819
95040	OR072	5746100.15	2113749.54	3	0.6819
26156	ME006	5748677.57	2111239.90	3	0.6817
33144	ME013	5749362.52	2111288.82	3	0.6817
171029	RI013	5750065.58	2112267.86	3	0.6814
182013	RI024	5750043.41	2113361.87	3	0.6814
31098	ME011	5749180.93	2111294.14	3	0.6814
168009	RI010	5749842.02	2112066.01	3	0.6812
183023	RI025	5750038.88	2113409.58	3	0.6812
189034	RI031	5749992.02	2114032.91	3	0.6811

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
44089	ME024	5750464.55	2111342.09	3	0.6810
170093	RI012	5750031.32	2112258.56	3	0.6809
84026	NR158	5745904.19	2112730.00	3	0.6809
24166	ME004	5748508.49	2111150.76	3	0.6808
55045	NR129	5743748.90	2112612.85	3	0.6808
107049	OR084	5746381.62	2114367.35	3	0.6806
33193	ME013	5749404.36	2111270.67	3	0.6805
104155	OR081	5746086.49	2114454.66	2	0.6804
176125	RI018	5750248.18	2112743.41	3	0.6804
175025	RI017	5750219.74	2112636.47	3	0.6803
98037	OR075	5746073.54	2114077.60	3	0.6802
62104	NR136	5744239.08	2112797.71	3	0.6801
7024	HA045	5750380.76	2114162.21	3	0.6801
30136	ME010	5749106.27	2111264.01	3	0.6801
60085	NR134	5744017.20	2112958.90	3	0.6801
63066	NR137	5744245.87	2112775.99	3	0.6800
108091	OR085	5746478.10	2114381.98	3	0.6800
34182	ME014	5749454.99	2111270.65	3	0.6800
92037	OR069	5746109.69	2113507.50	3	0.6799
101081	OR078	5745955.25	2114308.97	3	0.6798
100161	OR077	5746001.62	2114252.38	3	0.6798
75057	NR149	5745281.53	2112184.85	3	0.6797
92060	OR069	5746110.10	2113444.57	3	0.6797
25104	ME005	5748576.42	2111161.35	3	0.6797
24157	ME004	5748540.20	2111166.51	3	0.6796
6009	HA044	5750348.94	2114263.82	3	0.6796
41065	ME021	5750185.01	2111247.70	3	0.6795
25057	ME005	5748567.32	2111204.21	3	0.6795
64068	NR138	5744320.31	2112710.01	3	0.6793
60106	NR134	5744016.11	2112964.03	3	0.6792
34146	ME014	5749456.51	2111242.57	3	0.6792
40076	ME020	5750055.12	2111232.53	3	0.6790
176062	RI018	5750225.97	2112796.92	3	0.6790
60108	NR134	5744011.66	2112972.61	3	0.6788
193073	RI035	5750116.51	2114439.68	3	0.6787
93090	OR070	5746154.80	2113566.31	3	0.6787
63043	NR137	5744309.75	2112765.83	3	0.6786
74105	NR148	5745168.98	2112224.98	3	0.6785
78048	NR152	5745420.56	2112392.61	3	0.6783
32087	ME012	5749269.91	2111270.07	3	0.6783
25067	ME005	5748574.60	2111205.45	3	0.6782
76077	NR150	5745346.92	2112279.76	3	0.6781
33120	ME013	5749393.77	2111272.74	3	0.6781
187011	RI029	5750004.10	2113799.23	3	0.6780
77046	NR151	5745369.17	2112372.87	3	0.6779
102107	OR079	5745933.35	2114448.87	3	0.6779
80096	NR154	5745571.24	2112560.86	3	0.6777
58094	NR132	5743916.37	2112803.91	3	0.6776
29154	ME009	5748973.66	2111245.98	3	0.6776
97049	OR074	5746094.46	2113963.65	3	0.6775
108110	OR085	5746446.71	2114403.09	3	0.6775
168039	RI010	5749874.25	2112130.89	3	0.6775
26063	ME006	5748703.89	2111251.45	3	0.6773
7039	HA045	5750407.13	2114130.66	3	0.6773
172045	RI014	5750117.99	2112393.71	3	0.6771
77137	NR151	5745353.09	2112344.11	3	0.6771
83114	NR157	5745802.60	2112655.43	3	0.6769
79164	NR153	5745518.04	2112519.42	3	0.6769
78039	NR152	5745416.83	2112390.22	3	0.6769
84087	NR158	5745903.59	2112738.86	3	0.6768
175137	RI017	5750227.93	2112666.06	3	0.6766
79112	NR153	5745520.02	2112499.33	3	0.6765
173069	RI015	5750150.07	2112452.45	3	0.6764
80138	NR154	5745574.46	2112553.14	3	0.6764
16048	IC062	5750895.98	2113406.36	3	0.6764
103103	OR080	5745947.34	2114439.50	3	0.6764
82135	NR156	5745766.03	2112648.24	3	0.6764
30118	ME010	5749148.47	2111281.59	3	0.6763
67132	NR141	5744537.75	2112438.34	3	0.6763
28155	ME008	5748900.03	2111237.47	3	0.6762
33194	ME013	5749442.31	2111257.88	3	0.6762
89014	OR066	5746041.97	2113167.50	3	0.6761
29008	ME009	5749036.72	2111290.22	3	0.6760
30100	ME010	5749132.90	2111268.05	3	0.6759
97129	OR074	5746078.99	2113992.34	3	0.6759
43052	ME023	5750345.26	2111330.19	3	0.6759
97113	OR074	5746128.35	2113962.91	3	0.6757

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
14001	IC060	5751020.09	2113218.91	3	0.6757
25125	ME005	5748572.72	2111163.25	3	0.6757
98052	OR075	5746064.24	2114057.99	3	0.6756
74015	NR148	5745210.70	2112206.69	0	0.6755
91034	OR068	5746098.96	2113397.09	3	0.6754
24057	ME004	5748485.16	2111162.54	3	0.6754
80205	NR154	5745573.33	2112571.03	3	0.6754
95098	OR072	5746135.82	2113736.04	0	0.6753
86075	OR063	5745978.62	2112946.36	3	0.6753
18044	IC064	5750822.72	2113551.08	3	0.6752
60134	NR134	5744052.02	2112958.26	3	0.6752
97071	OR074	5746115.20	2113995.69	0	0.6751
190032	RI032	5749974.27	2114081.08	3	0.6751
168053	RI010	5749823.51	2112075.39	3	0.6750
65021	NR139	5744381.34	2112654.09	3	0.6749
163090	RI005	5749729.85	2111684.31	3	0.6748
30106	ME010	5749139.86	2111294.39	3	0.6748
99114	OR076	5746069.13	2114124.48	3	0.6748
83038	NR157	5745809.90	2112677.27	3	0.6747
25088	ME005	5748625.46	2111200.31	3	0.6746
106125	OR083	5746327.01	2114384.54	3	0.6746
22043	IC068	5750628.77	2113870.62	3	0.6745
77095	NR151	5745382.00	2112332.90	3	0.6744
80090	NR154	5745610.35	2112566.41	3	0.6744
55015	NR129	5743722.10	2112611.20	3	0.6743
81090	NR155	5745688.79	2112608.55	0	0.6743
32128	ME012	5749342.46	2111250.15	3	0.6743
103116	OR080	5745991.03	2114468.04	3	0.6743
105121	OR082	5746229.08	2114399.46	3	0.6742
44110	ME024	5750458.97	2111348.20	3	0.6742
44057	ME024	5750514.32	2111310.51	3	0.6741
173034	RI015	5750194.69	2112505.64	3	0.6740
177030	RI019	5750232.13	2112880.34	3	0.6739
108086	OR085	5746494.72	2114432.81	3	0.6738
104132	OR081	5746066.50	2114463.20	3	0.6737
98035	OR075	5746052.58	2114078.43	3	0.6735
93118	OR070	5746110.07	2113592.43	0	0.6734
104081	OR081	5746127.17	2114444.17	2	0.6734
30158	ME010	5749075.35	2111292.67	3	0.6734
65040	NR139	5744419.23	2112580.18	3	0.6733
29112	ME009	5748969.38	2111277.28	3	0.6733
94057	OR071	5746104.63	2113712.44	3	0.6732
31015	ME011	5749207.02	2111295.18	3	0.6731
81145	NR155	5745680.83	2112610.73	3	0.6731
161048	RI003	5749762.57	2111477.80	3	0.6728
93070	OR070	5746145.06	2113588.32	3	0.6728
66058	NR140	5744466.84	2112549.04	3	0.6727
30096	ME010	5749146.10	2111272.79	3	0.6726
26159	ME006	5748695.41	2111251.18	3	0.6725
89074	OR066	5746069.49	2113210.23	3	0.6724
50045	NR124	5743279.30	2112333.68	3	0.6723
33222	ME013	5749416.70	2111259.58	3	0.6723
161042	RI003	5749748.85	2111536.09	3	0.6723
175060	RI017	5750213.24	2112636.18	3	0.6723
105089	OR082	5746204.45	2114408.30	3	0.6722
82114	NR156	5745735.60	2112608.49	3	0.6721
107067	OR084	5746424.67	2114365.26	3	0.6721
103059	OR080	5746003.23	2114451.30	3	0.6721
103108	OR080	5746009.57	2114461.01	3	0.6721
31089	ME011	5749235.40	2111276.71	3	0.6720
24063	ME004	5748551.01	2111185.63	3	0.6720
44059	ME024	5750467.55	2111299.37	3	0.6719
57021	NR131	5743885.10	2112769.77	3	0.6719
104173	OR081	5746059.60	2114450.89	3	0.6719
32072	ME012	5749339.97	2111265.13	3	0.6719
63062	NR137	5744241.69	2112779.02	3	0.6717
95070	OR072	5746110.36	2113751.06	3	0.6715
77084	NR151	5745391.58	2112338.51	3	0.6713
105036	OR082	5746213.48	2114427.10	3	0.6712
108094	OR085	5746500.59	2114439.58	3	0.6710
7005	HA045	5750383.87	2114197.44	3	0.6710
170016	RI012	5750000.90	2112220.93	3	0.6709
25093	ME005	5748571.26	2111199.11	3	0.6709
81243	NR155	5745675.34	2112586.72	3	0.6708
28145	ME008	5748898.67	2111236.87	3	0.6708
32122	ME012	5749310.01	2111254.35	3	0.6707
77109	NR151	5745347.55	2112344.36	3	0.6707

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
79118	NR153	5745443.55	2112472.56	3	0.6706
81138	NR155	5745623.10	2112561.75	3	0.6705
30132	ME010	5749113.44	2111287.88	3	0.6705
29092	ME009	5749036.45	2111283.33	3	0.6702
191025	RI033	5750024.87	2114236.80	3	0.6701
30171	ME010	5749079.18	2111254.56	3	0.6700
80088	NR154	5745534.65	2112525.63	3	0.6700
35204	ME015	5749555.60	2111261.92	3	0.6700
82064	NR156	5745788.96	2112649.43	3	0.6699
58101	NR132	5743897.60	2112855.86	3	0.6699
165054	RI007	5749688.96	2111897.34	3	0.6699
24052	ME004	5748514.31	2111181.21	3	0.6697
104098	OR081	5746106.75	2114442.06	3	0.6697
27174	ME007	5748844.90	2111234.70	3	0.6697
80208	NR154	5745533.03	2112546.67	3	0.6696
100146	OR077	5746001.14	2114197.15	3	0.6696
161054	RI003	5749760.29	2111494.32	3	0.6695
97134	OR074	5746117.91	2114014.61	3	0.6695
168001	RI010	5749902.68	2112099.84	3	0.6695
24025	ME004	5748559.90	2111153.32	3	0.6695
166066	RI008	5749709.96	2111935.62	3	0.6694
167042	RI009	5749755.00	2112033.53	3	0.6694
78060	NR152	5745442.25	2112454.58	3	0.6694
61094	NR135	5744079.37	2112904.88	3	0.6694
8043	HA046	5750439.15	2114132.67	3	0.6692
70062	NR144	5744779.79	2112319.21	3	0.6690
104083	OR081	5746096.80	2114415.85	3	0.6688
91070	OR068	5746108.45	2113377.89	0	0.6687
103076	OR080	5746009.08	2114455.71	3	0.6687
96038	OR073	5746123.33	2113842.51	0	0.6687
81253	NR155	5745682.29	2112612.41	0	0.6686
25122	ME005	5748609.03	2111184.73	3	0.6685
177059	RI019	5750221.68	2112918.27	3	0.6685
178011	RI020	5750205.91	2112959.92	3	0.6685
77108	NR151	5745368.11	2112376.89	3	0.6683
162042	RI004	5749753.20	2111550.88	3	0.6683
93082	OR070	5746116.09	2113562.75	3	0.6681
81197	NR155	5745674.40	2112610.98	3	0.6677
22060	IC068	5750599.08	2113919.92	3	0.6677
63067	NR137	5744311.07	2112731.60	3	0.6675
195114	RI037	5750146.59	2114550.38	3	0.6675
186003	RI028	5750020.23	2113685.24	3	0.6674
35100	ME015	5749580.07	2111261.87	3	0.6673
25091	ME005	5748637.09	2111189.91	3	0.6672
56014	NR130	5743822.85	2112724.36	3	0.6671
80148	NR154	5745585.35	2112550.07	3	0.6670
108032	OR085	5746525.33	2114428.13	3	0.6670
170090	RI012	5750036.49	2112233.91	3	0.6668
70108	NR144	5744798.09	2112312.76	3	0.6668
61067	NR135	5744147.49	2112889.66	3	0.6668
27142	ME007	5748816.27	2111243.94	3	0.6667
81102	NR155	5745695.20	2112618.82	3	0.6667
37064	ME017	5749810.73	2111213.86	3	0.6667
7059	HA045	5750381.23	2114197.56	3	0.6665
98109	OR075	5746089.33	2114089.24	3	0.6665
22072	IC068	5750640.90	2113906.33	3	0.6664
33128	ME013	5749390.50	2111272.99	3	0.6664
22051	IC068	5750654.93	2113899.94	3	0.6663
83129	NR157	5745857.74	2112702.21	3	0.6663
56064	NR130	5743775.54	2112661.34	3	0.6662
79072	NR153	5745498.79	2112533.85	3	0.6661
160097	RI002	5749753.91	2111402.62	3	0.6658
176054	RI018	5750250.74	2112748.91	3	0.6657
99136	OR076	5746064.06	2114135.71	3	0.6656
69056	NR143	5744698.78	2112389.03	3	0.6655
84081	NR158	5745932.41	2112738.45	3	0.6654
22017	IC068	5750630.99	2113934.35	3	0.6653
71164	NR145	5744848.80	2112304.12	3	0.6649
191005	RI033	5750011.19	2114188.22	3	0.6647
175084	RI017	5750231.30	2112628.75	3	0.6647
163137	RI005	5749715.47	2111675.59	3	0.6646
33211	ME013	5749444.02	2111275.15	3	0.6644
29183	ME009	5749006.93	2111248.17	3	0.6643
21052	IC067	5750694.08	2113808.03	3	0.6642
7067	HA045	5750409.48	2114168.15	3	0.6642
2090	HA040	5750219.45	2114621.37	3	0.6641
37059	ME017	5749846.95	2111241.64	3	0.6637

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
73110	NR147	5745073.42	2112243.60	3	0.6636
81247	NR155	5745619.20	2112577.21	3	0.6634
64042	NR138	5744337.69	2112685.60	2	0.6634
27061	ME007	5748764.74	2111269.77	3	0.6633
29144	ME009	5749000.08	2111288.02	3	0.6633
27119	ME007	5748808.79	2111259.02	3	0.6632
77086	NR151	5745348.48	2112288.91	3	0.6630
85087	OR062	5745994.74	2112811.38	3	0.6626
165060	RI007	5749672.34	2111911.93	3	0.6626
7114	HA045	5750347.25	2114190.68	3	0.6625
162115	RI004	5749718.81	2111630.45	3	0.6623
24094	ME004	5748488.62	2111161.86	3	0.6623
19031	IC065	5750771.51	2113667.01	3	0.6621
84080	NR158	5745931.29	2112743.06	3	0.6621
81231	NR155	5745655.98	2112592.70	3	0.6620
159069	RI001	5749715.37	2111274.59	3	0.6620
172059	RI014	5750115.66	2112396.65	3	0.6620
34143	ME014	5749483.93	2111238.08	3	0.6619
81139	NR155	5745644.94	2112576.18	3	0.6617
182026	RI024	5750043.18	2113325.10	3	0.6617
25141	ME005	5748638.31	2111184.24	3	0.6616
103104	OR080	5745985.89	2114457.25	3	0.6616
95096	OR072	5746113.87	2113726.67	3	0.6613
40042	ME020	5750120.22	2111282.02	3	0.6613
178040	RI020	5750185.88	2113001.41	3	0.6613
35215	ME015	5749565.87	2111252.28	3	0.6612
108037	OR085	5746447.48	2114380.86	3	0.6612
67045	NR141	5744536.07	2112484.78	3	0.6612
18037	IC064	5750831.52	2113528.36	3	0.6611
182010	RI024	5750043.57	2113314.42	3	0.6611
16042	IC062	5750892.39	2113405.37	3	0.6611
25102	ME005	5748635.28	2111206.94	3	0.6611
181044	RI023	5750084.26	2113225.61	3	0.6609
21024	IC067	5750686.33	2113840.25	3	0.6609
78070	NR152	5745418.51	2112431.98	3	0.6608
85166	OR062	5745994.30	2112784.34	0	0.6608
51058	NR125	5743410.91	2112447.51	3	0.6608
5018	HA043	5750344.43	2114325.98	3	0.6607
27098	ME007	5748760.58	2111267.77	3	0.6607
107068	OR084	5746358.82	2114375.33	3	0.6606
18028	IC064	5750819.83	2113553.74	3	0.6605
99054	OR076	5746066.40	2114138.22	3	0.6605
181004	RI023	5750058.48	2113262.68	3	0.6604
96027	OR073	5746112.26	2113845.78	3	0.6603
37051	ME017	5749832.64	2111248.97	3	0.6603
101096	OR078	5745894.49	2114345.61	3	0.6601
100135	OR077	5746033.29	2114220.06	3	0.6601
84083	NR158	5745938.70	2112749.92	3	0.6600
67012	NR141	5744494.89	2112472.60	3	0.6600
170095	RI012	5750017.87	2112266.64	3	0.6599
85113	OR062	5745996.90	2112852.67	0	0.6598
99051	OR076	5746060.40	2114127.08	0	0.6596
51025	NR125	5743437.64	2112454.79	3	0.6596
99131	OR076	5746024.09	2114181.89	0	0.6596
2044	HA040	5750158.71	2114629.87	3	0.6595
16054	IC062	5750912.01	2113371.26	3	0.6594
163120	RI005	5749716.60	2111647.99	3	0.6594
26092	ME006	5748705.61	2111205.98	3	0.6594
71039	NR145	5744887.74	2112263.77	3	0.6593
98057	OR075	5746048.60	2114098.69	3	0.6592
84152	NR158	5745896.55	2112705.43	3	0.6592
106104	OR083	5746256.55	2114400.33	3	0.6591
7087	HA045	5750386.78	2114156.96	3	0.6590
78078	NR152	5745389.14	2112391.10	3	0.6589
7103	HA045	5750382.44	2114156.02	3	0.6588
30115	ME010	5749141.97	2111292.59	3	0.6588
91005	OR068	5746087.46	2113342.89	3	0.6587
24165	ME004	5748486.30	2111143.11	3	0.6587
33087	ME013	5749369.86	2111285.01	3	0.6586
27117	ME007	5748762.51	2111247.73	3	0.6585
83163	NR157	5745835.50	2112698.33	3	0.6585
32109	ME012	5749282.53	2111244.68	3	0.6584
107041	OR084	5746367.84	2114364.41	3	0.6582
81028	NR155	5745623.95	2112607.78	3	0.6582
33160	ME013	5749386.89	2111285.32	3	0.6582
69025	NR143	5744679.77	2112394.66	3	0.6580
81213	NR155	5745685.55	2112588.57	3	0.6579

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
171072	RI013	5750088.12	2112331.83	3	0.6578
83142	NR157	5745831.10	2112682.94	2	0.6577
76013	NR150	5745302.69	2112252.22	3	0.6576
76062	NR150	5745322.21	2112228.08	3	0.6575
190016	RI032	5749983.71	2114081.90	3	0.6575
79200	NR153	5745511.26	2112544.31	3	0.6574
41089	ME021	5750172.21	2111287.86	3	0.6573
105024	OR082	5746180.82	2114405.44	3	0.6572
160088	RI002	5749728.43	2111361.42	3	0.6572
24149	ME004	5748494.66	2111162.48	3	0.6571
54066	NR128	5743713.08	2112545.20	3	0.6571
80152	NR154	5745584.95	2112541.73	3	0.6569
26082	ME006	5748702.28	2111226.87	3	0.6567
93020	OR070	5746152.43	2113542.35	3	0.6566
173064	RI015	5750181.10	2112440.90	3	0.6566
77126	NR151	5745361.90	2112318.81	0	0.6564
29102	ME009	5749022.78	2111264.35	3	0.6561
173085	RI015	5750172.61	2112511.09	3	0.6560
85139	OR062	5745984.20	2112819.93	3	0.6560
33146	ME013	5749402.34	2111240.01	3	0.6560
78059	NR152	5745449.88	2112441.36	0	0.6558
98112	OR075	5746059.36	2114080.77	3	0.6558
180026	RI022	5750084.04	2113175.94	3	0.6557
108114	OR085	5746518.09	2114414.51	3	0.6557
81230	NR155	5745703.81	2112600.01	3	0.6556
7034	HA045	5750386.11	2114215.06	3	0.6554
73023	NR147	5745110.38	2112240.68	3	0.6552
80168	NR154	5745596.73	2112572.44	3	0.6552
35091	ME015	5749597.92	2111267.34	3	0.6552
107010	OR084	5746395.84	2114370.74	3	0.6552
88029	OR065	5745938.48	2113079.31	3	0.6550
99107	OR076	5746043.88	2114106.49	3	0.6550
84084	NR158	5745893.07	2112738.29	3	0.6548
69148	NR143	5744661.48	2112405.05	3	0.6546
104045	OR081	5746061.30	2114419.82	3	0.6546
105126	OR082	5746227.10	2114429.39	2	0.6546
59067	NR133	5743985.82	2112967.90	3	0.6545
79134	NR153	5745499.83	2112504.43	3	0.6544
84119	NR158	5745918.16	2112756.78	3	0.6544
104113	OR081	5746054.66	2114447.79	3	0.6542
186024	RI028	5750003.95	2113737.75	3	0.6541
100125	OR077	5745998.17	2114220.39	3	0.6540
65073	NR139	5744384.14	2112594.63	3	0.6539
27152	ME007	5748757.08	2111250.53	3	0.6539
83160	NR157	5745863.00	2112720.31	3	0.6538
180037	RI022	5750155.35	2113131.77	3	0.6532
81176	NR155	5745613.76	2112584.81	3	0.6527
41025	ME021	5750208.41	2111245.35	3	0.6527
176074	RI018	5750250.62	2112741.81	3	0.6526
84097	NR158	5745913.39	2112745.12	3	0.6525
71024	NR145	5744925.92	2112280.54	3	0.6525
78044	NR152	5745433.00	2112423.77	3	0.6524
171046	RI013	5750069.71	2112329.32	3	0.6524
175120	RI017	5750240.46	2112718.18	3	0.6523
164098	RI006	5749660.88	2111824.05	3	0.6522
27082	ME007	5748818.54	2111239.07	3	0.6520
32096	ME012	5749284.73	2111253.48	3	0.6520
31151	ME011	5749235.06	2111249.46	3	0.6519
18008	IC064	5750790.64	2113544.48	3	0.6519
81161	NR155	5745642.46	2112575.90	3	0.6518
195113	RI037	5750114.04	2114605.04	3	0.6518
39050	ME019	5750024.02	2111264.16	3	0.6518
161076	RI003	5749761.17	2111483.46	3	0.6517
41077	ME021	5750244.86	2111253.24	3	0.6516
99072	OR076	5746035.32	2114198.34	3	0.6514
83069	NR157	5745827.30	2112674.88	3	0.6513
176097	RI018	5750269.51	2112809.82	3	0.6513
78079	NR152	5745426.68	2112393.37	3	0.6512
75056	NR149	5745259.03	2112207.15	3	0.6509
65068	NR139	5744359.63	2112633.60	3	0.6509
98060	OR075	5746060.10	2114083.03	3	0.6509
32111	ME012	5749321.52	2111279.32	3	0.6509
40006	ME020	5750053.92	2111251.30	3	0.6508
30160	ME010	5749114.24	2111295.65	3	0.6508
19020	IC065	5750776.49	2113655.79	3	0.6507
80172	NR154	5745587.38	2112559.75	3	0.6505
81146	NR155	5745677.97	2112582.62	3	0.6504

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
104195	OR081	5746074.12	2114416.23	3	0.6504
106039	OR083	5746281.08	2114382.88	3	0.6503
181083	RI023	5750063.02	2113233.75	3	0.6501
78106	NR152	5745449.64	2112432.74	3	0.6500
91006	OR068	5746081.91	2113328.73	3	0.6500
30149	ME010	5749106.80	2111291.45	3	0.6498
171064	RI013	5750085.07	2112333.38	3	0.6498
161085	RI003	5749749.31	2111527.94	3	0.6498
102095	OR079	5745932.99	2114414.47	3	0.6498
26112	ME006	5748676.28	2111214.58	3	0.6497
108046	OR085	5746518.36	2114430.04	3	0.6497
27074	ME007	5748790.02	2111231.50	3	0.6496
165066	RI007	5749694.02	2111858.11	3	0.6496
97121	OR074	5746107.36	2113932.99	3	0.6496
30082	ME010	5749055.04	2111293.84	3	0.6496
45007	NR119	5742855.76	2112281.63	3	0.6495
108115	OR085	5746485.25	2114429.66	3	0.6494
26125	ME006	5748718.19	2111219.55	3	0.6494
71148	NR145	5744895.06	2112298.39	3	0.6494
34129	ME014	5749513.52	2111267.74	3	0.6493
74008	NR148	5745192.79	2112213.59	0	0.6493
38030	ME018	5749912.10	2111223.66	3	0.6492
36143	ME016	5749702.18	2111230.51	3	0.6491
88120	OR065	5745967.36	2113109.89	3	0.6490
25160	ME005	5748568.77	2111173.78	3	0.6490
175104	RI017	5750221.45	2112706.52	3	0.6490
34042	ME014	5749545.36	2111227.66	3	0.6489
62116	NR136	5744237.99	2112799.74	3	0.6489
59095	NR133	5743982.30	2112974.39	3	0.6489
58106	NR132	5743950.94	2112886.63	3	0.6489
94081	OR071	5746131.49	2113717.99	3	0.6488
25111	ME005	5748614.07	2111173.36	3	0.6487
181033	RI023	5750071.34	2113207.01	3	0.6486
100159	OR077	5746009.49	2114246.76	3	0.6485
81060	NR155	5745650.01	2112597.82	3	0.6485
32113	ME012	5749319.83	2111268.86	3	0.6484
83197	NR157	5745837.02	2112695.84	3	0.6483
99106	OR076	5746068.97	2114132.75	3	0.6483
34159	ME014	5749482.98	2111261.87	3	0.6483
72129	NR146	5744993.42	2112276.30	3	0.6482
181095	RI023	5750056.30	2113238.67	3	0.6481
70077	NR144	5744753.17	2112359.02	3	0.6481
83105	NR157	5745850.17	2112675.72	3	0.6480
80158	NR154	5745557.34	2112537.45	3	0.6480
82033	NR156	5745781.51	2112655.26	3	0.6479
60117	NR134	5744069.90	2112909.14	3	0.6478
84035	NR158	5745929.30	2112731.96	3	0.6478
84112	NR158	5745877.01	2112723.72	3	0.6476
24170	ME004	5748502.38	2111158.52	3	0.6476
67076	NR141	5744537.54	2112432.30	3	0.6475
170084	RI012	5750040.18	2112240.39	3	0.6475
78132	NR152	5745407.95	2112377.71	3	0.6474
30156	ME010	5749084.69	2111285.79	3	0.6474
171069	RI013	5750071.48	2112320.13	3	0.6474
187047	RI029	5750000.51	2113813.20	3	0.6474
17026	IC063	5750830.76	2113488.65	3	0.6474
37027	ME017	5749806.30	2111249.46	3	0.6472
88012	OR065	5745987.57	2113158.53	3	0.6472
79064	NR153	5745498.97	2112498.32	3	0.6470
163131	RI005	5749726.84	2111732.24	3	0.6469
20015	IC066	5750737.01	2113708.10	3	0.6469
65086	NR139	5744386.69	2112581.81	3	0.6469
193069	RI035	5750104.57	2114379.62	3	0.6465
66088	NR140	5744484.32	2112528.59	3	0.6464
30151	ME010	5749136.15	2111274.16	3	0.6464
64033	NR138	5744375.18	2112675.36	3	0.6462
87006	OR064	5745948.07	2113000.24	3	0.6462
99020	OR076	5746055.48	2114156.07	3	0.6461
163115	RI005	5749717.02	2111672.59	3	0.6460
100137	OR077	5746029.66	2114207.88	3	0.6459
30081	ME010	5749058.90	2111256.17	3	0.6458
106086	OR083	5746272.39	2114376.32	3	0.6458
62061	NR136	5744194.62	2112870.84	3	0.6456
71145	NR145	5744854.73	2112283.32	3	0.6456
164024	RI006	5749705.95	2111809.34	3	0.6455
40083	ME020	5750113.78	2111266.59	3	0.6455
187052	RI029	5750016.26	2113807.68	3	0.6455

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
106032	OR083	5746328.69	2114384.70	3	0.6455
172063	RI014	5750136.22	2112398.13	3	0.6454
191032	RI033	5749991.65	2114202.59	3	0.6454
193057	RI035	5750118.66	2114425.26	3	0.6451
36105	ME016	5749669.27	2111262.85	3	0.6450
172075	RI014	5750149.54	2112380.47	3	0.6450
170092	RI012	5750027.39	2112224.26	3	0.6449
33020	ME013	5749434.84	2111240.12	3	0.6447
159109	RI001	5749704.94	2111270.08	3	0.6446
57101	NR131	5743882.18	2112810.57	3	0.6445
84003	NR158	5745925.39	2112730.03	3	0.6445
57088	NR131	5743914.52	2112790.36	3	0.6445
26051	ME006	5748701.30	2111246.63	3	0.6443
80196	NR154	5745513.71	2112545.91	3	0.6442
97133	OR074	5746113.37	2114018.15	3	0.6440
101074	OR078	5745918.91	2114325.42	3	0.6437
81178	NR155	5745619.63	2112564.25	3	0.6435
25110	ME005	5748577.85	2111197.73	3	0.6434
170088	RI012	5750022.82	2112232.49	3	0.6434
41080	ME021	5750174.37	2111252.83	3	0.6434
31031	ME011	5749236.36	2111277.27	3	0.6434
57044	NR131	5743833.68	2112731.22	3	0.6433
93008	OR070	5746142.45	2113519.87	3	0.6433
192043	RI034	5750025.45	2114297.65	3	0.6433
176105	RI018	5750250.50	2112790.30	3	0.6432
21046	IC067	5750654.82	2113815.19	3	0.6430
41062	ME021	5750190.50	2111285.50	3	0.6429
96045	OR073	5746097.05	2113834.33	3	0.6428
74101	NR148	5745149.51	2112226.67	3	0.6428
82111	NR156	5745779.45	2112632.74	3	0.6427
84125	NR158	5745920.64	2112733.28	3	0.6426
31081	ME011	5749193.96	2111258.80	3	0.6425
31085	ME011	5749202.69	2111292.29	3	0.6422
27136	ME007	5748761.33	2111247.04	3	0.6421
104139	OR081	5746064.60	2114414.23	3	0.6420
95056	OR072	5746107.35	2113773.12	3	0.6416
25131	ME005	5748595.92	2111215.84	3	0.6415
108012	OR085	5746488.43	2114417.92	2	0.6414
185034	RI027	5750014.31	2113641.47	3	0.6414
100140	OR077	5746024.16	2114215.94	3	0.6413
171020	RI013	5750046.74	2112307.49	3	0.6413
34154	ME014	5749488.07	2111252.64	3	0.6412
83107	NR157	5745856.23	2112680.13	3	0.6412
161102	RI003	5749772.20	2111541.94	3	0.6411
80118	NR154	5745577.44	2112563.12	3	0.6410
56069	NR130	5743807.48	2112650.99	3	0.6407
189004	RI031	5749988.34	2114014.15	3	0.6406
171058	RI013	5750060.08	2112306.15	3	0.6405
71027	NR145	5744856.74	2112314.19	3	0.6405
161063	RI003	5749780.37	2111537.67	3	0.6405
25135	ME005	5748621.69	2111198.90	3	0.6404
85100	OR062	5745958.09	2112792.23	3	0.6403
54010	NR128	5743677.01	2112565.96	3	0.6401
58130	NR132	5743922.43	2112842.77	3	0.6401
33103	ME013	5749350.10	2111274.28	3	0.6401
187046	RI029	5750024.76	2113824.48	3	0.6400
56053	NR130	5743818.70	2112662.43	3	0.6399
106141	OR083	5746262.11	2114411.72	3	0.6399
164066	RI006	5749662.73	2111812.03	3	0.6399
107045	OR084	5746343.06	2114400.95	3	0.6397
196140	RI038	5750083.98	2114721.30	3	0.6396
82160	NR156	5745776.91	2112652.72	3	0.6396
79184	NR153	5745515.77	2112508.51	3	0.6396
31154	ME011	5749169.34	2111286.79	3	0.6395
51037	NR125	5743393.53	2112434.26	3	0.6394
185022	RI027	5750014.80	2113612.77	3	0.6394
44030	ME024	5750445.87	2111312.05	3	0.6391
63054	NR137	5744324.34	2112755.64	3	0.6391
69065	NR143	5744730.08	2112340.63	3	0.6389
31101	ME011	5749218.11	2111285.96	3	0.6389
181064	RI023	5750068.35	2113219.71	3	0.6388
75036	NR149	5745260.93	2112213.19	3	0.6388
37090	ME017	5749809.12	2111247.66	3	0.6386
11041	IC057	5751091.33	2112972.81	3	0.6386
77030	NR151	5745373.43	2112325.56	3	0.6384
75053	NR149	5745265.46	2112197.51	3	0.6384
35157	ME015	5749600.65	2111221.25	3	0.6383

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
67120	NR141	5744534.86	2112429.71	3	0.6383
25045	ME005	5748602.59	2111168.55	3	0.6381
72087	NR146	5745004.87	2112293.53	0	0.6380
39074	ME019	5750008.39	2111233.71	3	0.6378
64037	NR138	5744358.23	2112661.14	3	0.6377
101160	OR078	5745898.64	2114345.07	0	0.6377
29106	ME009	5749025.51	2111261.25	3	0.6376
11046	IC057	5751130.69	2112960.02	3	0.6376
22048	IC068	5750652.58	2113893.53	3	0.6375
85088	OR062	5745981.25	2112821.53	3	0.6375
81205	NR155	5745683.91	2112588.30	3	0.6374
25187	ME005	5748601.84	2111185.43	3	0.6373
90114	OR067	5746075.27	2113295.26	3	0.6373
33178	ME013	5749371.77	2111280.85	3	0.6373
106155	OR083	5746254.08	2114404.93	3	0.6370
188024	RI030	5750007.43	2113956.31	3	0.6369
39038	ME019	5750007.92	2111217.64	3	0.6369
84139	NR158	5745934.74	2112732.43	3	0.6368
76118	NR150	5745280.77	2112229.69	3	0.6368
91061	OR068	5746088.40	2113341.78	0	0.6367
35165	ME015	5749581.52	2111269.33	3	0.6365
83153	NR157	5745875.45	2112708.81	3	0.6364
33152	ME013	5749434.74	2111261.26	3	0.6362
82177	NR156	5745725.31	2112630.91	3	0.6359
177044	RI019	5750235.37	2112876.73	3	0.6357
78139	NR152	5745392.38	2112399.07	3	0.6356
105140	OR082	5746229.77	2114395.75	3	0.6353
58122	NR132	5743907.62	2112853.63	3	0.6352
82044	NR156	5745768.75	2112658.73	3	0.6351
194095	RI036	5750111.32	2114502.63	3	0.6350
43077	ME023	5750353.66	2111334.29	3	0.6350
165081	RI007	5749694.95	2111902.54	3	0.6347
83156	NR157	5745869.48	2112709.41	3	0.6347
76097	NR150	5745344.58	2112276.96	3	0.6346
178057	RI020	5750201.40	2112969.25	3	0.6345
163102	RI005	5749692.69	2111705.89	3	0.6343
165056	RI007	5749655.12	2111866.18	3	0.6342
105087	OR082	5746193.89	2114397.34	3	0.6342
26136	ME006	5748718.42	2111258.20	3	0.6341
1146	HA039	5750162.07	2114674.91	3	0.6341
33118	ME013	5749360.93	2111257.03	3	0.6339
177037	RI019	5750262.69	2112873.13	3	0.6336
108078	OR085	5746516.60	2114417.62	3	0.6336
183013	RI025	5750050.79	2113395.76	3	0.6335
74093	NR148	5745173.61	2112200.41	0	0.6334
69133	NR143	5744703.60	2112397.03	3	0.6333
25152	ME005	5748584.86	2111196.58	3	0.6333
59006	NR133	5743972.95	2112975.22	3	0.6331
32144	ME012	5749336.08	2111267.76	3	0.6331
83083	NR157	5745826.62	2112684.06	3	0.6329
21031	IC067	5750637.63	2113842.38	3	0.6328
75070	NR149	5745263.31	2112198.79	3	0.6328
194145	RI036	5750142.03	2114521.57	3	0.6327
40067	ME020	5750134.09	2111253.55	3	0.6327
24184	ME004	5748492.04	2111163.22	3	0.6326
40045	ME020	5750057.69	2111234.74	3	0.6325
76098	NR150	5745303.91	2112205.33	3	0.6323
95054	OR072	5746094.65	2113792.30	3	0.6323
34211	ME014	5749512.61	2111272.46	3	0.6322
81128	NR155	5745624.51	2112597.89	3	0.6321
20088	IC066	5750741.37	2113695.10	3	0.6321
79178	NR153	5745480.69	2112489.42	3	0.6318
34172	ME014	5749461.93	2111271.65	3	0.6317
165050	RI007	5749681.08	2111857.87	3	0.6315
88082	OR065	5745963.73	2113062.02	3	0.6314
88019	OR065	5746001.69	2113108.82	3	0.6314
108101	OR085	5746508.96	2114434.96	3	0.6313
52050	NR126	5743487.12	2112464.38	3	0.6313
80154	NR154	5745604.16	2112570.48	3	0.6313
33154	ME013	5749435.64	2111276.04	3	0.6312
27163	ME007	5748822.73	2111261.47	3	0.6312
160031	RI002	5749759.04	2111397.91	3	0.6310
40048	ME020	5750127.23	2111236.09	3	0.6309
30122	ME010	5749110.12	2111256.19	3	0.6308
59108	NR133	5743983.11	2112978.54	3	0.6308
59096	NR133	5743939.60	2112950.24	3	0.6307
176109	RI018	5750250.03	2112745.91	3	0.6306

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
26149	ME006	5748708.91	2111249.43	3	0.6305
34066	ME014	5749476.70	2111240.09	3	0.6305
165076	RI007	5749654.68	2111868.37	3	0.6305
192009	RI034	5750041.95	2114344.23	3	0.6304
7084	HA045	5750405.01	2114137.69	3	0.6304
180053	RI022	5750101.44	2113148.49	3	0.6304
66098	NR140	5744458.14	2112529.49	3	0.6303
27100	ME007	5748845.27	2111252.56	3	0.6301
2085	HA040	5750249.34	2114594.13	3	0.6298
91059	OR068	5746099.99	2113375.80	3	0.6298
32101	ME012	5749279.10	2111284.99	3	0.6297
31129	ME011	5749191.19	2111258.39	3	0.6296
78001	NR152	5745390.97	2112395.54	3	0.6294
25164	ME005	5748583.28	2111166.88	3	0.6293
87060	OR064	5745944.58	2113024.75	3	0.6292
33151	ME013	5749432.10	2111251.80	3	0.6291
98115	OR075	5746046.46	2114090.50	3	0.6288
61099	NR135	5744095.71	2112930.60	3	0.6287
41066	ME021	5750205.03	2111243.32	3	0.6287
97061	OR074	5746073.64	2113989.27	3	0.6283
108038	OR085	5746497.90	2114387.53	3	0.6282
192051	RI034	5750029.85	2114260.56	3	0.6282
27167	ME007	5748796.46	2111244.20	3	0.6281
195115	RI037	5750140.53	2114561.20	3	0.6281
57051	NR131	5743889.24	2112774.38	3	0.6280
99096	OR076	5746037.98	2114190.78	3	0.6280
25126	ME005	5748641.85	2111185.68	3	0.6280
108053	OR085	5746527.61	2114436.11	3	0.6279
29155	ME009	5748980.65	2111252.15	3	0.6279
192041	RI034	5750058.17	2114298.41	3	0.6278
71171	NR145	5744844.50	2112306.24	3	0.6278
167028	RI009	5749784.38	2112035.40	3	0.6277
72032	NR146	5744971.90	2112267.34	3	0.6276
56027	NR130	5743821.57	2112700.61	3	0.6275
70103	NR144	5744837.86	2112320.75	3	0.6274
59035	NR133	5743952.86	2112969.44	3	0.6273
97003	OR074	5746114.06	2113997.49	3	0.6270
75024	NR149	5745293.59	2112195.47	3	0.6268
165057	RI007	5749674.58	2111916.26	3	0.6266
172098	RI014	5750137.69	2112388.47	3	0.6266
33096	ME013	5749409.86	2111278.21	3	0.6264
26086	ME006	5748743.32	2111265.29	3	0.6263
71173	NR145	5744902.19	2112261.08	3	0.6263
83195	NR157	5745838.24	2112697.63	3	0.6262
81174	NR155	5745638.46	2112601.11	3	0.6262
186022	RI028	5750008.32	2113686.75	3	0.6260
27070	ME007	5748785.70	2111238.86	3	0.6259
2122	HA040	5750238.64	2114589.12	3	0.6258
44105	ME024	5750518.82	2111305.02	3	0.6258
84136	NR158	5745936.78	2112734.70	3	0.6253
85018	OR062	5745962.98	2112811.54	3	0.6252
179039	RI021	5750142.51	2113069.61	3	0.6251
97072	OR074	5746122.03	2113987.37	3	0.6251
81239	NR155	5745675.00	2112628.15	3	0.6249
194094	RI036	5750129.64	2114460.35	3	0.6246
74106	NR148	5745155.66	2112224.33	3	0.6246
25134	ME005	5748612.21	2111206.60	3	0.6244
11009	IC057	5751095.83	2112977.36	3	0.6243
81200	NR155	5745695.11	2112589.84	3	0.6242
183027	RI025	5750038.68	2113384.23	3	0.6242
38033	ME018	5749880.91	2111222.13	3	0.6240
108052	OR085	5746457.50	2114368.85	3	0.6240
159086	RI001	5749687.00	2111287.56	3	0.6238
102024	OR079	5745937.52	2114422.22	3	0.6237
85122	OR062	5745977.10	2112804.42	3	0.6236
40081	ME020	5750126.36	2111264.21	3	0.6234
35206	ME015	5749611.67	2111263.67	3	0.6234
20046	IC066	5750711.52	2113772.89	3	0.6234
187041	RI029	5750000.19	2113804.99	3	0.6233
84065	NR158	5745902.04	2112703.87	3	0.6231
91039	OR068	5746106.38	2113415.88	3	0.6229
182057	RI024	5750067.63	2113283.08	3	0.6229
101147	OR078	5745952.14	2114296.24	3	0.6228
108061	OR085	5746479.97	2114414.16	3	0.6227
74124	NR148	5745171.44	2112239.93	3	0.6227
67126	NR141	5744533.93	2112485.49	3	0.6224
98063	OR075	5746081.17	2114052.07	3	0.6222

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
177046	RI019	5750241.69	2112839.78	3	0.6222
83097	NR157	5745848.52	2112709.46	3	0.6221
79111	NR153	5745530.50	2112510.13	3	0.6217
34179	ME014	5749521.03	2111224.30	3	0.6215
181082	RI023	5750070.64	2113231.79	3	0.6214
35150	ME015	5749595.01	2111259.84	3	0.6214
2118	HA040	5750241.55	2114604.07	3	0.6213
26015	ME006	5748661.13	2111234.95	3	0.6213
30137	ME010	5749063.32	2111280.66	3	0.6211
85112	OR062	5745960.18	2112812.07	3	0.6210
33091	ME013	5749411.12	2111281.40	3	0.6209
26162	ME006	5748701.02	2111223.18	3	0.6208
82124	NR156	5745762.03	2112647.91	3	0.6208
21066	IC067	5750643.90	2113825.02	3	0.6208
183035	RI025	5750037.64	2113411.09	3	0.6208
96055	OR073	5746088.86	2113890.92	3	0.6207
84094	NR158	5745909.25	2112710.37	3	0.6207
33218	ME013	5749388.88	2111252.44	3	0.6205
81206	NR155	5745661.31	2112598.55	3	0.6205
82056	NR156	5745769.95	2112668.95	3	0.6204
108088	OR085	5746521.31	2114423.61	3	0.6204
11029	IC057	5751130.62	2112986.24	3	0.6203
85140	OR062	5745965.71	2112854.63	0	0.6201
104096	OR081	5746112.59	2114434.06	3	0.6199
186030	RI028	5750018.70	2113740.19	3	0.6198
7021	HA045	5750403.04	2114140.69	3	0.6198
78108	NR152	5745446.64	2112461.07	3	0.6194
102123	OR079	5745886.85	2114384.70	3	0.6194
24049	ME004	5748497.81	2111129.70	3	0.6192
27133	ME007	5748820.74	2111275.98	3	0.6191
81164	NR155	5745688.58	2112605.83	3	0.6191
81048	NR155	5745659.63	2112618.49	3	0.6190
166012	RI008	5749703.84	2111970.69	3	0.6190
98111	OR075	5746087.52	2114089.47	3	0.6186
20039	IC066	5750717.42	2113751.28	3	0.6186
27089	ME007	5748828.71	2111243.01	3	0.6186
55056	NR129	5743720.48	2112595.29	3	0.6186
91046	OR068	5746080.79	2113334.79	3	0.6186
80111	NR154	5745581.88	2112580.86	3	0.6185
176043	RI018	5750240.37	2112751.43	3	0.6185
33149	ME013	5749407.01	2111275.38	3	0.6182
81175	NR155	5745635.95	2112606.36	3	0.6181
76071	NR150	5745294.71	2112264.34	3	0.6181
22068	IC068	5750613.80	2113890.36	3	0.6179
59016	NR133	5743976.19	2112962.01	3	0.6177
87129	OR064	5745924.80	2113045.94	3	0.6177
182031	RI024	5750011.66	2113322.11	3	0.6175
160029	RI002	5749752.90	2111383.64	3	0.6175
79136	NR153	5745512.79	2112505.80	3	0.6173
62068	NR136	5744229.89	2112828.89	3	0.6173
88094	OR065	5745957.12	2113089.97	3	0.6172
58030	NR132	5743888.24	2112831.93	3	0.6172
171040	RI013	5750090.29	2112319.48	3	0.6169
35164	ME015	5749551.14	2111233.86	3	0.6168
40088	ME020	5750055.32	2111251.64	3	0.6164
11015	IC057	5751134.62	2112934.38	3	0.6164
161016	RI003	5749765.12	2111452.78	3	0.6164
161055	RI003	5749752.81	2111481.11	3	0.6162
81172	NR155	5745612.82	2112579.78	3	0.6162
87091	OR064	5745926.46	2112992.18	3	0.6162
104080	OR081	5746124.41	2114407.52	3	0.6160
180048	RI022	5750105.14	2113169.86	3	0.6159
22033	IC068	5750593.37	2113927.91	3	0.6158
27087	ME007	5748814.38	2111260.90	3	0.6158
33192	ME013	5749441.30	2111255.33	3	0.6157
104187	OR081	5746058.46	2114442.49	3	0.6154
7080	HA045	5750388.41	2114202.26	3	0.6152
83149	NR157	5745816.63	2112676.05	3	0.6150
7027	HA045	5750379.20	2114162.74	3	0.6150
96031	OR073	5746090.08	2113886.01	3	0.6150
31153	ME011	5749171.59	2111283.91	3	0.6149
34219	ME014	5749498.65	2111241.18	3	0.6147
7074	HA045	5750385.14	2114162.14	3	0.6146
95065	OR072	5746131.65	2113746.68	3	0.6144
86113	OR063	5745977.77	2112926.19	3	0.6144
97095	OR074	5746111.30	2113974.84	3	0.6142
86148	OR063	5745968.79	2112923.14	3	0.6142

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
77069	NR151	5745368.19	2112315.51	3	0.6142
25080	ME005	5748642.43	2111204.76	3	0.6140
173071	RI015	5750184.17	2112487.47	3	0.6139
184019	RI026	5750048.46	2113527.77	3	0.6138
104137	OR081	5746086.49	2114439.58	3	0.6137
27135	ME007	5748798.53	2111252.68	3	0.6134
182040	RI024	5750051.86	2113303.33	3	0.6133
165055	RI007	5749688.30	2111852.99	3	0.6132
33042	ME013	5749400.34	2111280.00	3	0.6132
171051	RI013	5750058.42	2112307.13	3	0.6131
98114	OR075	5746051.26	2114098.66	3	0.6130
32146	ME012	5749255.73	2111292.24	3	0.6128
58096	NR132	5743885.25	2112830.95	3	0.6126
99127	OR076	5746020.99	2114180.44	0	0.6125
41030	ME021	5750222.08	2111270.95	3	0.6123
33104	ME013	5749409.42	2111277.31	3	0.6123
59112	NR133	5743980.44	2112969.20	3	0.6122
74089	NR148	5745154.96	2112228.53	3	0.6121
32082	ME012	5749311.61	2111291.00	3	0.6120
77088	NR151	5745368.74	2112326.74	3	0.6119
19046	IC065	5750789.22	2113627.72	3	0.6117
33215	ME013	5749445.80	2111250.49	3	0.6115
89100	OR066	5746031.97	2113206.18	3	0.6115
83165	NR157	5745852.61	2112674.76	3	0.6114
171019	RI013	5750089.85	2112326.03	3	0.6113
81203	NR155	5745649.52	2112580.00	3	0.6113
31080	ME011	5749191.24	2111260.57	3	0.6112
77032	NR151	5745345.24	2112297.37	3	0.6111
76080	NR150	5745335.22	2112262.55	3	0.6110
167019	RI009	5749815.54	2112068.92	3	0.6108
7035	HA045	5750373.47	2114210.14	3	0.6107
76089	NR150	5745281.88	2112234.61	3	0.6106
91017	OR068	5746105.01	2113328.96	0	0.6105
159063	RI001	5749721.53	2111297.49	3	0.6104
181103	RI023	5750068.95	2113223.54	3	0.6104
22050	IC068	5750661.00	2113880.01	3	0.6102
19035	IC065	5750730.75	2113673.10	3	0.6102
184038	RI026	5750041.15	2113508.15	3	0.6102
162103	RI004	5749755.15	2111628.14	3	0.6100
22064	IC068	5750617.83	2113895.14	3	0.6099
84150	NR158	5745917.18	2112719.73	3	0.6099
36145	ME016	5749674.32	2111218.80	3	0.6098
182008	RI024	5750039.48	2113279.71	3	0.6097
160053	RI002	5749765.34	2111385.61	3	0.6093
56032	NR130	5743833.99	2112670.03	3	0.6092
48045	NR122	5743149.37	2112294.70	3	0.6092
18017	IC064	5750829.41	2113529.57	3	0.6089
160086	RI002	5749765.42	2111382.87	3	0.6089
95076	OR072	5746104.63	2113742.38	0	0.6089
97063	OR074	5746092.16	2114005.36	3	0.6088
28050	ME008	5748895.00	2111231.79	3	0.6085
165049	RI007	5749674.54	2111917.25	3	0.6085
78087	NR152	5745413.75	2112385.34	3	0.6084
26028	ME006	5748719.27	2111206.94	3	0.6083
100028	OR077	5745981.49	2114270.15	3	0.6083
77098	NR151	5745347.73	2112346.68	3	0.6080
39073	ME019	5749956.78	2111255.10	3	0.6077
182020	RI024	5750031.57	2113362.11	3	0.6076
25115	ME005	5748567.09	2111172.08	3	0.6075
44043	ME024	5750454.05	2111299.61	3	0.6075
75059	NR149	5745248.25	2112203.05	0	0.6070
11028	IC057	5751144.31	2112906.68	3	0.6070
81169	NR155	5745657.80	2112613.67	3	0.6069
79159	NR153	5745499.92	2112489.64	3	0.6068
19047	IC065	5750723.57	2113671.99	3	0.6067
102090	OR079	5745939.87	2114448.95	3	0.6066
35193	ME015	5749588.92	2111269.07	3	0.6065
74074	NR148	5745170.29	2112224.31	3	0.6064
40084	ME020	5750112.52	2111235.41	3	0.6063
176071	RI018	5750238.56	2112751.51	3	0.6063
81199	NR155	5745640.26	2112605.66	3	0.6061
188058	RI030	5750004.87	2113913.03	3	0.6061
75071	NR149	5745275.87	2112201.53	3	0.6060
55058	NR129	5743751.42	2112584.80	3	0.6058
169049	RI011	5749915.87	2112119.09	3	0.6057
33185	ME013	5749368.68	2111259.99	3	0.6056
61117	NR135	5744113.04	2112927.72	3	0.6056

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
41074	ME021	5750226.34	2111263.02	3	0.6055
164031	RI006	5749672.80	2111772.29	3	0.6054
181080	RI023	5750055.62	2113246.00	3	0.6051
179068	RI021	5750144.47	2113063.56	3	0.6051
180056	RI022	5750084.91	2113169.19	3	0.6047
64057	NR138	5744375.80	2112679.11	3	0.6045
26083	ME006	5748707.22	2111206.10	3	0.6044
47004	NR121	5743024.94	2112247.72	3	0.6042
29182	ME009	5749005.76	2111248.52	3	0.6036
55077	NR129	5743731.46	2112616.08	3	0.6036
16041	IC062	5750909.31	2113370.39	3	0.6030
30044	ME010	5749056.52	2111252.32	3	0.6029
18046	IC064	5750816.18	2113553.28	3	0.6029
104131	OR081	5746055.71	2114419.81	3	0.6026
85144	OR062	5745982.35	2112807.71	3	0.6026
95062	OR072	5746130.87	2113789.56	3	0.6024
32071	ME012	5749272.65	2111270.36	3	0.6024
59063	NR133	5743959.47	2112956.00	3	0.6023
108075	OR085	5746525.92	2114438.11	3	0.6022
60015	NR134	5744074.53	2112951.79	3	0.6022
159107	RI001	5749720.56	2111290.41	3	0.6018
27131	ME007	5748792.00	2111254.93	3	0.6016
103117	OR080	5745977.14	2114457.30	3	0.6015
62045	NR136	5744190.77	2112870.87	3	0.6014
27172	ME007	5748843.22	2111230.26	3	0.6013
44083	ME024	5750507.15	2111302.04	3	0.6013
95046	OR072	5746099.87	2113811.12	3	0.6012
105111	OR082	5746171.51	2114406.95	3	0.6012
65090	NR139	5744408.27	2112561.63	3	0.6011
63033	NR137	5744335.07	2112758.71	3	0.6011
58115	NR132	5743909.81	2112853.18	3	0.6010
166081	RI008	5749757.92	2111977.41	3	0.6009
34169	ME014	5749448.85	2111257.63	3	0.6009
33122	ME013	5749366.09	2111275.15	3	0.6009
24053	ME004	5748503.43	2111144.69	3	0.6009
7099	HA045	5750368.11	2114168.35	3	0.6008
107084	OR084	5746339.88	2114398.94	3	0.6007
24095	ME004	5748528.34	2111187.35	3	0.6006
7098	HA045	5750401.14	2114190.81	3	0.6006
27140	ME007	5748778.94	2111254.96	3	0.6006
95093	OR072	5746126.80	2113753.34	3	0.6004
24113	ME004	5748565.16	2111164.72	3	0.6003
1147	HA039	5750157.48	2114642.34	3	0.6001
88075	OR065	5745953.15	2113100.55	0	0.5999
32095	ME012	5749302.41	2111280.89	3	0.5999
38013	ME018	5749868.02	2111255.32	3	0.5998
37082	ME017	5749821.80	2111214.40	3	0.5997
16026	IC062	5750913.29	2113385.11	3	0.5995
86031	OR063	5745951.07	2112911.13	3	0.5995
85135	OR062	5745962.67	2112805.55	3	0.5993
194138	RI036	5750123.86	2114519.21	3	0.5992
187055	RI029	5750001.71	2113868.75	3	0.5992
79143	NR153	5745488.64	2112508.67	3	0.5991
69147	NR143	5744716.77	2112395.70	3	0.5990
184037	RI026	5750043.12	2113482.91	3	0.5990
18027	IC064	5750767.06	2113576.30	3	0.5990
35216	ME015	5749556.49	2111246.83	3	0.5990
101158	OR078	5745953.85	2114292.20	3	0.5989
27169	ME007	5748781.34	2111263.63	3	0.5989
74001	NR148	5745195.62	2112212.27	0	0.5987
172068	RI014	5750159.90	2112395.97	3	0.5984
106164	OR083	5746271.33	2114389.75	2	0.5983
61100	NR135	5744104.55	2112938.33	3	0.5981
167034	RI009	5749773.74	2112005.19	3	0.5981
181022	RI023	5750060.66	2113221.28	3	0.5979
82152	NR156	5745746.06	2112622.66	3	0.5978
180061	RI022	5750123.85	2113158.24	3	0.5976
59028	NR133	5743986.99	2112982.35	3	0.5976
104141	OR081	5746094.73	2114442.04	3	0.5976
35128	ME015	5749561.45	2111246.60	3	0.5975
165068	RI007	5749661.57	2111847.74	3	0.5974
175115	RI017	5750240.02	2112633.86	3	0.5972
180022	RI022	5750133.02	2113156.96	3	0.5971
3018	HA041	5750283.97	2114527.55	3	0.5971
48064	NR122	5743111.54	2112257.20	3	0.5969
26100	ME006	5748700.68	2111229.39	3	0.5969
76095	NR150	5745330.90	2112261.50	3	0.5969

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
30145	ME010	5749076.73	2111288.80	3	0.5969
53036	NR127	5743609.93	2112518.01	3	0.5965
91057	OR068	5746091.71	2113363.78	3	0.5963
177060	RI019	5750250.65	2112889.49	3	0.5962
174045	RI016	5750195.38	2112531.22	3	0.5961
173047	RI015	5750185.68	2112529.41	3	0.5960
37063	ME017	5749800.49	2111257.09	3	0.5958
32130	ME012	5749286.76	2111249.82	3	0.5956
28131	ME008	5748898.82	2111231.84	3	0.5954
91030	OR068	5746100.74	2113404.15	3	0.5953
1112	HA039	5750155.13	2114639.96	3	0.5952
161098	RI003	5749753.28	2111461.48	3	0.5951
168044	RI010	5749853.14	2112082.74	3	0.5945
96052	OR073	5746093.94	2113837.67	0	0.5945
77121	NR151	5745354.65	2112347.88	3	0.5944
25046	ME005	5748608.20	2111197.22	3	0.5943
26134	ME006	5748718.65	2111260.60	3	0.5940
30126	ME010	5749137.82	2111289.91	3	0.5938
29089	ME009	5749043.50	2111256.32	3	0.5937
173065	RI015	5750190.01	2112460.99	3	0.5935
77078	NR151	5745341.82	2112344.33	3	0.5933
20048	IC066	5750699.09	2113736.66	3	0.5931
25197	ME005	5748644.30	2111186.96	3	0.5930
186029	RI028	5750014.80	2113685.31	3	0.5930
17018	IC063	5750814.79	2113451.30	3	0.5930
181104	RI023	5750072.70	2113199.92	3	0.5928
93083	OR070	5746139.42	2113577.34	3	0.5926
182045	RI024	5750066.05	2113290.82	3	0.5925
40086	ME020	5750089.62	2111266.79	3	0.5925
162092	RI004	5749746.64	2111570.20	3	0.5924
62103	NR136	5744222.78	2112798.56	3	0.5924
7111	HA045	5750426.70	2114147.97	3	0.5924
163119	RI005	5749696.16	2111706.58	3	0.5922
97067	OR074	5746077.34	2113981.97	3	0.5922
32110	ME012	5749341.48	2111251.42	3	0.5922
91002	OR068	5746102.91	2113394.57	3	0.5922
66064	NR140	5744485.88	2112531.98	3	0.5920
11039	IC057	5751093.88	2112979.50	3	0.5918
86134	OR063	5745981.01	2112924.00	3	0.5917
176088	RI018	5750236.58	2112771.83	3	0.5914
165028	RI007	5749665.79	2111883.96	3	0.5914
183022	RI025	5750007.09	2113382.42	3	0.5913
92075	OR069	5746113.26	2113498.11	3	0.5913
74103	NR148	5745163.44	2112225.69	3	0.5912
78062	NR152	5745434.42	2112430.61	3	0.5908
187039	RI029	5750016.47	2113802.25	3	0.5907
8035	HA046	5750453.95	2114091.96	3	0.5906
30119	ME010	5749065.63	2111274.01	3	0.5900
87059	OR064	5745954.09	2112984.32	3	0.5900
24143	ME004	5748550.19	2111173.28	3	0.5896
161077	RI003	5749781.21	2111455.51	3	0.5895
44063	ME024	5750497.36	2111325.65	3	0.5895
82127	NR156	5745773.88	2112660.18	3	0.5895
36106	ME016	5749693.85	2111257.97	3	0.5893
82038	NR156	5745789.43	2112628.83	3	0.5891
25139	ME005	5748606.70	2111168.23	3	0.5891
59062	NR133	5743959.75	2112960.30	3	0.5890
189039	RI031	5749957.77	2114047.34	3	0.5890
84047	NR158	5745898.41	2112705.69	3	0.5889
60114	NR134	5744065.90	2112957.88	3	0.5887
93041	OR070	5746149.02	2113588.57	3	0.5887
167031	RI009	5749779.26	2112036.61	3	0.5886
6035	HA044	5750356.91	2114275.55	3	0.5883
85160	OR062	5745991.41	2112843.16	0	0.5882
105075	OR082	5746208.12	2114426.25	3	0.5882
186009	RI028	5750014.29	2113737.82	3	0.5882
44112	ME024	5750427.39	2111313.21	3	0.5882
178059	RI020	5750194.14	2113003.68	3	0.5880
57091	NR131	5743883.00	2112744.99	3	0.5880
27067	ME007	5748839.87	2111272.58	3	0.5879
86114	OR063	5745957.08	2112972.53	3	0.5879
164080	RI006	5749693.61	2111738.51	3	0.5877
31155	ME011	5749183.24	2111287.35	3	0.5874
88042	OR065	5745946.64	2113089.84	3	0.5872
100156	OR077	5745976.66	2114235.75	3	0.5872
49071	NR123	5743233.80	2112343.47	3	0.5871
26117	ME006	5748710.86	2111206.87	3	0.5871

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
96084	OR073	5746129.52	2113838.55	3	0.5870
181073	RI023	5750099.94	2113208.61	3	0.5868
161081	RI003	5749753.94	2111515.67	3	0.5867
77128	NR151	5745365.37	2112328.68	3	0.5865
41082	ME021	5750226.40	2111260.46	3	0.5864
190038	RI032	5749991.37	2114162.28	3	0.5861
159121	RI001	5749723.43	2111270.91	3	0.5861
178042	RI020	5750219.04	2112961.02	3	0.5860
56076	NR130	5743824.67	2112672.29	3	0.5859
7020	HA045	5750394.87	2114136.99	3	0.5859
31032	ME011	5749187.03	2111258.19	3	0.5859
41070	ME021	5750185.22	2111241.90	3	0.5858
48026	NR122	5743131.73	2112305.02	3	0.5857
172076	RI014	5750136.73	2112431.20	3	0.5856
27086	ME007	5748850.29	2111245.27	3	0.5855
104097	OR081	5746119.87	2114409.78	3	0.5854
68077	NR142	5744600.95	2112420.21	3	0.5853
24141	ME004	5748536.38	2111180.12	3	0.5850
104182	OR081	5746086.42	2114421.72	3	0.5850
35179	ME015	5749614.84	2111246.66	3	0.5849
27102	ME007	5748800.29	2111259.26	3	0.5848
31033	ME011	5749227.15	2111268.42	3	0.5847
29136	ME009	5749034.74	2111254.68	3	0.5846
191034	RI033	5750009.32	2114172.39	3	0.5844
33175	ME013	5749357.38	2111259.43	3	0.5844
181024	RI023	5750063.70	2113252.58	3	0.5842
187018	RI029	5750019.36	2113841.61	3	0.5841
76070	NR150	5745304.79	2112296.12	3	0.5839
105142	OR082	5746231.70	2114429.00	3	0.5837
31126	ME011	5749151.99	2111294.38	3	0.5836
68112	NR142	5744589.13	2112428.17	3	0.5834
11025	IC057	5751133.50	2112955.08	3	0.5830
31094	ME011	5749164.47	2111275.50	3	0.5830
98107	OR075	5746068.90	2114013.85	3	0.5827
76064	NR150	5745311.86	2112227.14	3	0.5827
17011	IC063	5750833.06	2113491.11	3	0.5825
175144	RI017	5750233.05	2112722.42	3	0.5824
2130	HA040	5750195.16	2114595.76	3	0.5824
167043	RI009	5749820.03	2112075.58	3	0.5815
166033	RI008	5749721.13	2111943.42	3	0.5811
22039	IC068	5750595.86	2113917.92	3	0.5809
100114	OR077	5745980.11	2114249.30	3	0.5807
99137	OR076	5746067.63	2114135.66	3	0.5807
18041	IC064	5750817.32	2113532.61	3	0.5807
87123	OR064	5745931.25	2112973.22	3	0.5805
16034	IC062	5750916.77	2113357.03	3	0.5802
66096	NR140	5744429.00	2112549.91	3	0.5800
31140	ME011	5749204.58	2111258.14	3	0.5794
92057	OR069	5746119.06	2113435.38	3	0.5793
93111	OR070	5746142.52	2113595.79	3	0.5792
31139	ME011	5749227.52	2111261.90	3	0.5787
162093	RI004	5749738.69	2111603.04	3	0.5786
194088	RI036	5750142.97	2114538.07	3	0.5785
159074	RI001	5749713.88	2111285.98	3	0.5783
95107	OR072	5746100.08	2113739.70	0	0.5781
91020	OR068	5746133.15	2113359.20	0	0.5780
83148	NR157	5745849.11	2112714.41	3	0.5777
75050	NR149	5745236.30	2112206.35	3	0.5777
77096	NR151	5745353.60	2112349.82	3	0.5777
68034	NR142	5744648.42	2112371.18	3	0.5772
176101	RI018	5750231.73	2112751.34	3	0.5772
40052	ME020	5750050.56	2111256.97	3	0.5771
80163	NR154	5745532.65	2112539.42	3	0.5769
42066	ME022	5750312.12	2111319.13	3	0.5767
18022	IC064	5750837.79	2113518.13	3	0.5765
72134	NR146	5745001.78	2112252.07	3	0.5764
26123	ME006	5748743.70	2111225.41	3	0.5761
108108	OR085	5746475.57	2114422.25	3	0.5756
159110	RI001	5749743.62	2111330.22	3	0.5756
91066	OR068	5746090.34	2113364.12	3	0.5756
2147	HA040	5750172.91	2114635.10	3	0.5755
26147	ME006	5748689.96	2111249.82	3	0.5754
175026	RI017	5750205.87	2112656.07	3	0.5754
14007	IC060	5750994.62	2113260.41	3	0.5753
75028	NR149	5745271.05	2112199.15	0	0.5748
7004	HA045	5750397.97	2114180.26	3	0.5748
163105	RI005	5749697.01	2111693.30	3	0.5747

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
66099	NR140	5744418.22	2112558.52	3	0.5745
182050	RI024	5750068.21	2113291.29	3	0.5744
17027	IC063	5750826.96	2113422.89	3	0.5744
165078	RI007	5749685.47	2111886.09	3	0.5743
59126	NR133	5743963.15	2112967.82	3	0.5742
66102	NR140	5744427.42	2112535.57	3	0.5740
190057	RI032	5749985.15	2114070.47	3	0.5740
28115	ME008	5748852.92	2111254.33	3	0.5740
58121	NR132	5743884.46	2112816.60	3	0.5737
170101	RI012	5750028.58	2112282.58	3	0.5735
26109	ME006	5748696.42	2111228.36	3	0.5734
165046	RI007	5749669.86	2111915.97	3	0.5731
181111	RI023	5750059.14	2113215.82	3	0.5729
26145	ME006	5748699.85	2111247.10	3	0.5726
31050	ME011	5749194.94	2111294.81	3	0.5725
53028	NR127	5743611.90	2112499.62	3	0.5725
35101	ME015	5749596.14	2111265.58	3	0.5722
106171	OR083	5746324.48	2114410.41	3	0.5721
25155	ME005	5748590.60	2111211.94	3	0.5720
178062	RI020	5750221.24	2112936.78	3	0.5720
176127	RI018	5750249.60	2112786.67	3	0.5720
95077	OR072	5746105.44	2113732.30	3	0.5718
56089	NR130	5743815.96	2112661.41	3	0.5718
193070	RI035	5750103.71	2114404.99	3	0.5715
98117	OR075	5746061.41	2114059.30	3	0.5715
180033	RI022	5750100.17	2113160.40	3	0.5714
175105	RI017	5750233.31	2112690.85	3	0.5713
181079	RI023	5750071.66	2113235.56	3	0.5711
28174	ME008	5748929.00	2111237.93	3	0.5711
16053	IC062	5750848.37	2113392.83	3	0.5711
8053	HA046	5750445.61	2114140.39	3	0.5710
25130	ME005	5748610.16	2111187.65	3	0.5710
25167	ME005	5748649.68	2111186.28	3	0.5709
93068	OR070	5746148.79	2113589.72	3	0.5708
91055	OR068	5746084.13	2113348.83	3	0.5706
80141	NR154	5745538.49	2112525.82	3	0.5706
82061	NR156	5745710.85	2112629.47	3	0.5704
27125	ME007	5748804.59	2111261.61	3	0.5700
35175	ME015	5749583.31	2111252.21	3	0.5699
83102	NR157	5745883.91	2112690.65	3	0.5699
106107	OR083	5746337.26	2114396.94	3	0.5697
159122	RI001	5749730.14	2111346.95	3	0.5695
173053	RI015	5750163.36	2112471.90	3	0.5694
108044	OR085	5746484.86	2114387.92	3	0.5693
185048	RI027	5750024.95	2113605.47	3	0.5688
42065	ME022	5750297.26	2111272.12	3	0.5686
34214	ME014	5749476.27	2111263.02	3	0.5685
41086	ME021	5750206.49	2111265.21	3	0.5683
76053	NR150	5745316.48	2112307.38	3	0.5683
41072	ME021	5750186.82	2111244.57	3	0.5683
182034	RI024	5750055.25	2113345.35	3	0.5681
194102	RI036	5750128.73	2114529.28	3	0.5680
26161	ME006	5748693.68	2111232.42	3	0.5680
38050	ME018	5749923.48	2111206.96	3	0.5674
159034	RI001	5749745.11	2111309.01	3	0.5674
31079	ME011	5749208.06	2111255.76	3	0.5673
108074	OR085	5746530.19	2114430.20	3	0.5672
40060	ME020	5750105.70	2111279.81	3	0.5671
62038	NR136	5744210.45	2112832.46	3	0.5671
30022	ME010	5749074.43	2111248.84	3	0.5670
164034	RI006	5749692.15	2111778.28	3	0.5669
105149	OR082	5746164.61	2114433.00	3	0.5668
24099	ME004	5748489.50	2111167.57	3	0.5668
30147	ME010	5749064.88	2111258.10	3	0.5667
31111	ME011	5749170.21	2111283.47	3	0.5667
17030	IC063	5750860.14	2113448.13	0	0.5666
48012	NR122	5743092.29	2112289.26	3	0.5665
177042	RI019	5750252.23	2112888.53	3	0.5664
91076	OR068	5746100.74	2113400.25	3	0.5664
35125	ME015	5749634.93	2111227.25	3	0.5663
164088	RI006	5749682.09	2111741.41	3	0.5661
56078	NR130	5743831.50	2112668.38	3	0.5661
76044	NR150	5745310.13	2112286.13	3	0.5660
175109	RI017	5750227.52	2112713.47	3	0.5659
99109	OR076	5746043.04	2114189.96	3	0.5655
64044	NR138	5744325.41	2112712.74	3	0.5651
101154	OR078	5745917.55	2114312.67	3	0.5650

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
108024	OR085	5746469.98	2114374.29	3	0.5649
61126	NR135	5744119.62	2112915.21	3	0.5647
97123	OR074	5746085.48	2113984.72	3	0.5647
165083	RI007	5749691.41	2111902.85	3	0.5646
160058	RI002	5749746.94	2111403.48	3	0.5645
25079	ME005	5748647.42	2111225.64	3	0.5643
36113	ME016	5749693.03	2111233.82	3	0.5643
26138	ME006	5748714.30	2111219.46	3	0.5643
22054	IC068	5750633.51	2113903.02	3	0.5642
170096	RI012	5749970.70	2112207.37	3	0.5642
195112	RI037	5750142.72	2114555.84	3	0.5641
174066	RI016	5750217.38	2112611.10	3	0.5640
107075	OR084	5746379.38	2114386.99	3	0.5637
171070	RI013	5750036.56	2112294.43	3	0.5635
184051	RI026	5750019.28	2113543.51	3	0.5634
24066	ME004	5748529.83	2111152.92	3	0.5634
162090	RI004	5749718.35	2111623.11	3	0.5633
165053	RI007	5749658.53	2111864.55	3	0.5631
92030	OR069	5746148.50	2113498.20	3	0.5629
93044	OR070	5746109.90	2113537.60	0	0.5627
180086	RI022	5750116.35	2113127.14	3	0.5627
167029	RI009	5749813.24	2112068.56	3	0.5626
189052	RI031	5750005.89	2113995.80	3	0.5626
20044	IC066	5750727.22	2113723.43	3	0.5625
40043	ME020	5750060.76	2111263.93	3	0.5623
35213	ME015	5749568.46	2111261.88	3	0.5620
30125	ME010	5749102.41	2111274.93	3	0.5616
98074	OR075	5746088.60	2114058.63	0	0.5615
30124	ME010	5749148.05	2111279.74	3	0.5614
165064	RI007	5749685.60	2111860.88	3	0.5611
76085	NR150	5745311.13	2112287.16	3	0.5610
26060	ME006	5748745.50	2111248.35	3	0.5610
93087	OR070	5746142.82	2113518.02	3	0.5610
184041	RI026	5750023.13	2113543.22	3	0.5609
192013	RI034	5750052.42	2114280.05	3	0.5607
30154	ME010	5749135.84	2111286.95	3	0.5607
28009	ME008	5748868.55	2111260.77	3	0.5602
179073	RI021	5750152.63	2113052.86	3	0.5600
39007	ME019	5749966.61	2111215.70	3	0.5597
164075	RI006	5749690.42	2111738.36	3	0.5592
77112	NR151	5745373.97	2112313.88	0	0.5591
97068	OR074	5746078.79	2113981.74	3	0.5590
80082	NR154	5745595.45	2112573.98	3	0.5589
40004	ME020	5750061.15	2111246.35	3	0.5588
25051	ME005	5748583.46	2111162.45	3	0.5588
26010	ME006	5748686.26	2111201.28	3	0.5585
41088	ME021	5750167.98	2111271.81	3	0.5584
193074	RI035	5750078.72	2114353.32	3	0.5584
81142	NR155	5745639.53	2112566.41	3	0.5581
101131	OR078	5745919.54	2114338.71	0	0.5579
194119	RI036	5750108.66	2114538.94	3	0.5575
96081	OR073	5746102.57	2113830.48	0	0.5575
26020	ME006	5748715.34	2111219.02	3	0.5572
99025	OR076	5746017.54	2114183.40	3	0.5571
40066	ME020	5750127.57	2111237.20	3	0.5566
84149	NR158	5745916.15	2112744.42	3	0.5566
161082	RI003	5749756.86	2111509.60	3	0.5563
83174	NR157	5745818.73	2112676.67	3	0.5562
100171	OR077	5745995.80	2114253.46	0	0.5561
104089	OR081	5746060.82	2114415.22	3	0.5560
166084	RI008	5749700.11	2111973.47	3	0.5558
71153	NR145	5744866.34	2112273.72	3	0.5558
16038	IC062	5750897.55	2113383.83	3	0.5554
92090	OR069	5746147.46	2113495.20	3	0.5551
26073	ME006	5748664.07	2111239.31	3	0.5549
171067	RI013	5750064.02	2112301.33	3	0.5547
37076	ME017	5749825.72	2111254.62	3	0.5542
29126	ME009	5749004.75	2111244.40	3	0.5537
82145	NR156	5745719.00	2112629.02	3	0.5537
32068	ME012	5749263.28	2111296.12	3	0.5537
24083	ME004	5748478.48	2111175.09	3	0.5536
76012	NR150	5745313.02	2112294.08	3	0.5531
81227	NR155	5745633.71	2112590.94	3	0.5530
29163	ME009	5749021.15	2111291.25	3	0.5530
185032	RI027	5750012.64	2113657.78	3	0.5530
172048	RI014	5750118.68	2112382.01	3	0.5529
170089	RI012	5750023.73	2112273.96	3	0.5527

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
165074	RI007	5749654.91	2111902.81	3	0.5526
25109	ME005	5748650.07	2111222.12	3	0.5525
94076	OR071	5746149.94	2113648.77	3	0.5525
22059	IC068	5750615.50	2113900.62	3	0.5523
71150	NR145	5744920.55	2112294.57	3	0.5523
108076	OR085	5746517.10	2114430.61	3	0.5522
28162	ME008	5748916.03	2111270.50	3	0.5522
79123	NR153	5745511.69	2112502.93	3	0.5521
194090	RI036	5750125.88	2114534.95	3	0.5520
63065	NR137	5744236.96	2112789.39	3	0.5519
181093	RI023	5750073.74	2113244.57	3	0.5516
95105	OR072	5746108.58	2113732.57	3	0.5515
76041	NR150	5745316.09	2112205.79	3	0.5514
93114	OR070	5746151.90	2113612.36	3	0.5514
22077	IC068	5750648.24	2113910.72	3	0.5510
25119	ME005	5748582.84	2111163.11	3	0.5510
165084	RI007	5749689.65	2111853.07	3	0.5509
18033	IC064	5750830.35	2113536.77	3	0.5508
171086	RI013	5750057.41	2112277.72	3	0.5507
92005	OR069	5746115.00	2113477.30	3	0.5504
34114	ME014	5749470.14	2111255.56	3	0.5503
175141	RI017	5750224.34	2112690.57	3	0.5503
42056	ME022	5750314.98	2111299.38	3	0.5496
27127	ME007	5748822.53	2111243.56	3	0.5492
59123	NR133	5743994.86	2112970.22	3	0.5492
82120	NR156	5745774.92	2112625.34	3	0.5490
84108	NR158	5745886.03	2112730.19	3	0.5490
62101	NR136	5744196.13	2112816.81	3	0.5483
97120	OR074	5746083.57	2113988.48	3	0.5482
59124	NR133	5743970.49	2112970.29	3	0.5482
37081	ME017	5749823.89	2111244.86	3	0.5481
105113	OR082	5746178.88	2114427.14	3	0.5479
76030	NR150	5745280.03	2112234.59	3	0.5471
32065	ME012	5749267.81	2111270.47	3	0.5469
96025	OR073	5746131.17	2113825.83	0	0.5469
186038	RI028	5750021.84	2113684.31	3	0.5468
96082	OR073	5746099.42	2113828.69	0	0.5468
185033	RI027	5750025.40	2113646.52	3	0.5466
74087	NR148	5745169.49	2112216.45	3	0.5466
194058	RI036	5750136.78	2114529.96	3	0.5464
28116	ME008	5748892.35	2111271.75	3	0.5464
194135	RI036	5750137.04	2114538.24	3	0.5464
29170	ME009	5749019.83	2111281.47	3	0.5464
84110	NR158	5745922.54	2112758.44	3	0.5463
96069	OR073	5746131.20	2113842.35	0	0.5461
173067	RI015	5750199.30	2112503.19	3	0.5461
33216	ME013	5749448.98	2111273.40	3	0.5460
85141	OR062	5745983.03	2112831.66	3	0.5460
179074	RI021	5750188.54	2113021.13	3	0.5455
28150	ME008	5748881.29	2111236.05	3	0.5452
100067	OR077	5746013.02	2114195.82	3	0.5447
82169	NR156	5745757.75	2112618.53	3	0.5447
108048	OR085	5746519.60	2114428.94	3	0.5444
78068	NR152	5745457.67	2112447.18	3	0.5444
95041	OR072	5746127.18	2113809.81	3	0.5442
196147	RI038	5750074.42	2114723.74	3	0.5440
29139	ME009	5749046.22	2111251.37	3	0.5439
191021	RI033	5750016.52	2114263.62	3	0.5432
76106	NR150	5745313.45	2112286.06	0	0.5428
107087	OR084	5746357.07	2114409.59	3	0.5428
91060	OR068	5746087.65	2113345.71	3	0.5423
185043	RI027	5750016.43	2113618.50	3	0.5422
167033	RI009	5749783.77	2112015.59	3	0.5419
48048	NR122	5743102.10	2112292.23	3	0.5418
48018	NR122	5743136.54	2112280.57	3	0.5416
179060	RI021	5750177.79	2113067.98	3	0.5415
38051	ME018	5749858.04	2111205.11	3	0.5413
97122	OR074	5746079.82	2113969.49	3	0.5412
25127	ME005	5748580.87	2111158.09	3	0.5412
7117	HA045	5750388.45	2114196.80	3	0.5406
64062	NR138	5744378.29	2112680.85	3	0.5406
24144	ME004	5748511.32	2111184.84	3	0.5405
176115	RI018	5750243.53	2112750.08	3	0.5404
59044	NR133	5743975.27	2112972.52	3	0.5400
18051	IC064	5750782.64	2113553.70	3	0.5399
7101	HA045	5750400.51	2114181.80	3	0.5396
178058	RI020	5750206.40	2112990.55	3	0.5396

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
25147	ME005	5748638.37	2111207.84	3	0.5396
181081	RI023	5750060.88	2113212.54	3	0.5394
81184	NR155	5745634.22	2112600.54	3	0.5393
195079	RI037	5750131.76	2114578.64	3	0.5393
70052	NR144	5744800.98	2112342.35	3	0.5390
108120	OR085	5746527.82	2114434.44	3	0.5390
88074	OR065	5746009.56	2113144.74	3	0.5389
194083	RI036	5750129.61	2114510.10	3	0.5388
34220	ME014	5749450.92	2111244.37	3	0.5384
25025	ME005	5748641.00	2111206.93	3	0.5383
107077	OR084	5746352.57	2114404.87	3	0.5377
35118	ME015	5749583.47	2111226.56	3	0.5376
57064	NR131	5743844.30	2112741.12	3	0.5375
36147	ME016	5749677.99	2111221.60	3	0.5372
195090	RI037	5750139.40	2114602.94	3	0.5372
67131	NR141	5744517.82	2112436.96	3	0.5371
108087	OR085	5746529.54	2114436.95	3	0.5371
29133	ME009	5749019.31	2111266.44	3	0.5365
79188	NR153	5745448.10	2112503.09	3	0.5363
41071	ME021	5750181.22	2111239.34	3	0.5357
84133	NR158	5745871.91	2112721.56	3	0.5356
28152	ME008	5748945.41	2111236.64	3	0.5355
28146	ME008	5748909.61	2111243.77	3	0.5352
89079	OR066	5746001.34	2113161.73	3	0.5352
172049	RI014	5750160.77	2112420.65	3	0.5351
7056	HA045	5750440.85	2114148.02	3	0.5348
103096	OR080	5746002.05	2114428.36	3	0.5347
27076	ME007	5748792.27	2111258.49	3	0.5346
30120	ME010	5749119.93	2111283.99	3	0.5344
82153	NR156	5745766.24	2112649.93	3	0.5339
14012	IC060	5750989.59	2113211.86	3	0.5339
77037	NR151	5745343.94	2112316.33	0	0.5337
88006	OR065	5745988.40	2113155.72	3	0.5335
177053	RI019	5750238.99	2112866.20	3	0.5331
188040	RI030	5750007.73	2113940.75	3	0.5330
191037	RI033	5750005.33	2114180.87	3	0.5330
29147	ME009	5748979.89	2111241.42	3	0.5329
182042	RI024	5750046.18	2113312.08	3	0.5329
162074	RI004	5749731.59	2111622.13	3	0.5326
97077	OR074	5746120.13	2113919.90	0	0.5325
88088	OR065	5745958.04	2113062.03	3	0.5323
96074	OR073	5746100.34	2113826.44	3	0.5319
37067	ME017	5749755.74	2111241.16	3	0.5317
101051	OR078	5745924.12	2114344.90	3	0.5317
34201	ME014	5749474.31	2111254.73	3	0.5316
58133	NR132	5743945.29	2112884.78	3	0.5312
77136	NR151	5745343.08	2112325.89	3	0.5310
27156	ME007	5748832.41	2111239.88	3	0.5309
78137	NR152	5745448.57	2112454.55	3	0.5308
193052	RI035	5750117.82	2114421.28	3	0.5306
165058	RI007	5749690.27	2111894.59	3	0.5306
183024	RI025	5750019.65	2113380.52	3	0.5306
36080	ME016	5749673.91	2111223.72	3	0.5305
74113	NR148	5745121.65	2112225.70	3	0.5301
64064	NR138	5744380.80	2112687.11	3	0.5298
23006	IC069	5750593.49	2114038.36	0	0.5298
32115	ME012	5749289.47	2111283.54	3	0.5296
23029	IC069	5750572.49	2113951.81	3	0.5291
19037	IC065	5750728.45	2113667.92	3	0.5289
99060	OR076	5746046.03	2114190.59	3	0.5287
102138	OR079	5745917.86	2114403.38	3	0.5284
30157	ME010	5749146.39	2111264.56	3	0.5279
8079	HA046	5750462.56	2114123.49	3	0.5277
32102	ME012	5749336.68	2111271.87	3	0.5276
170106	RI012	5749970.38	2112214.02	3	0.5275
19056	IC065	5750753.06	2113681.37	3	0.5275
99124	OR076	5746022.54	2114171.64	0	0.5267
172096	RI014	5750118.03	2112354.93	3	0.5266
186047	RI028	5750027.38	2113732.88	3	0.5263
195117	RI037	5750116.57	2114560.22	3	0.5263
194143	RI036	5750123.75	2114491.14	3	0.5258
80184	NR154	5745565.84	2112564.91	3	0.5256
166010	RI008	5749740.21	2112008.63	3	0.5253
82173	NR156	5745730.30	2112607.81	3	0.5252
8051	HA046	5750454.73	2114116.88	3	0.5249
33189	ME013	5749364.77	2111286.66	3	0.5246
98113	OR075	5746061.97	2114074.38	3	0.5244

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
25190	ME005	5748586.45	2111194.88	3	0.5243
106101	OR083	5746310.57	2114419.08	3	0.5243
99123	OR076	5746060.79	2114181.58	3	0.5241
91063	OR068	5746090.19	2113359.30	3	0.5241
82151	NR156	5745755.78	2112619.09	3	0.5239
23030	IC069	5750574.46	2113955.59	3	0.5233
181068	RI023	5750046.85	2113249.25	3	0.5233
98108	OR075	5746057.47	2114091.58	3	0.5230
104133	OR081	5746066.98	2114461.17	3	0.5228
78141	NR152	5745405.06	2112423.09	3	0.5225
87103	OR064	5745938.94	2113020.78	3	0.5224
18056	IC064	5750835.30	2113525.08	3	0.5224
5021	HA043	5750348.21	2114317.69	3	0.5224
21064	IC067	5750669.33	2113785.03	3	0.5224
181113	RI023	5750050.76	2113247.41	3	0.5223
27058	ME007	5748823.33	2111275.40	3	0.5223
162064	RI004	5749763.17	2111573.29	3	0.5221
27176	ME007	5748823.90	2111272.97	3	0.5219
40062	ME020	5750096.20	2111235.82	3	0.5219
171055	RI013	5750096.44	2112337.77	3	0.5217
31099	ME011	5749197.27	2111261.31	3	0.5215
64069	NR138	5744317.69	2112707.62	3	0.5214
169047	RI011	5749922.94	2112125.30	3	0.5214
16039	IC062	5750935.50	2113363.83	3	0.5214
191002	RI033	5750032.81	2114212.62	3	0.5212
77124	NR151	5745355.51	2112358.09	3	0.5211
82179	NR156	5745726.89	2112610.63	3	0.5210
24133	ME004	5748511.38	2111170.70	3	0.5208
20032	IC066	5750733.59	2113737.35	3	0.5207
190036	RI032	5749977.08	2114101.45	3	0.5206
176102	RI018	5750225.62	2112740.35	3	0.5202
77105	NR151	5745353.76	2112344.95	3	0.5202
189049	RI031	5749986.93	2114009.91	3	0.5197
55055	NR129	5743705.54	2112585.02	3	0.5197
25186	ME005	5748578.08	2111204.87	3	0.5193
34162	ME014	5749471.21	2111253.66	3	0.5189
98102	OR075	5746080.66	2114024.99	3	0.5187
163135	RI005	5749740.09	2111674.23	3	0.5186
26039	ME006	5748711.05	2111222.31	3	0.5185
187042	RI029	5750020.42	2113843.28	3	0.5182
62118	NR136	5744176.64	2112872.89	3	0.5181
60101	NR134	5744083.09	2112952.09	3	0.5181
98100	OR075	5746083.32	2114015.74	3	0.5181
56091	NR130	5743823.42	2112665.30	3	0.5180
107076	OR084	5746367.02	2114399.02	3	0.5178
83170	NR157	5745816.45	2112670.52	3	0.5175
30162	ME010	5749117.67	2111275.60	3	0.5173
194123	RI036	5750131.65	2114527.17	3	0.5171
82103	NR156	5745772.78	2112642.81	3	0.5171
11048	IC057	5751089.93	2112974.33	3	0.5170
24102	ME004	5748567.75	2111159.27	3	0.5166
2124	HA040	5750160.69	2114634.81	3	0.5157
95083	OR072	5746106.13	2113771.05	3	0.5157
162030	RI004	5749752.97	2111548.08	3	0.5150
16030	IC062	5750915.07	2113360.79	3	0.5149
24161	ME004	5748546.35	2111182.26	3	0.5147
16045	IC062	5750928.36	2113365.71	3	0.5144
24164	ME004	5748553.23	2111169.66	3	0.5144
98071	OR075	5746071.81	2114048.94	3	0.5134
81078	NR155	5745617.47	2112593.31	3	0.5132
18012	IC064	5750835.19	2113512.53	3	0.5130
34166	ME014	5749523.11	2111246.33	3	0.5129
30121	ME010	5749097.69	2111271.66	3	0.5129
100032	OR077	5746018.88	2114206.29	3	0.5126
77060	NR151	5745325.41	2112307.85	3	0.5125
31149	ME011	5749172.99	2111297.14	3	0.5121
105132	OR082	5746222.38	2114422.70	3	0.5120
24121	ME004	5748533.53	2111193.10	3	0.5120
104147	OR081	5746057.57	2114414.99	3	0.5119
107086	OR084	5746420.25	2114378.17	3	0.5118
108113	OR085	5746527.87	2114429.85	3	0.5115
6043	HA044	5750336.93	2114225.04	3	0.5112
104126	OR081	5746105.84	2114444.07	0	0.5110
40085	ME020	5750088.37	2111265.23	3	0.5108
181092	RI023	5750081.52	2113186.32	3	0.5108
182015	RI024	5750038.44	2113275.41	3	0.5107
76005	NR150	5745312.87	2112292.05	3	0.5103

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
27126	ME007	5748827.84	2111274.85	3	0.5103
82100	NR156	5745784.83	2112636.69	3	0.5102
95020	OR072	5746127.00	2113784.43	3	0.5097
72051	NR146	5745016.59	2112260.37	3	0.5097
171050	RI013	5750063.06	2112281.28	3	0.5095
95067	OR072	5746137.93	2113804.35	3	0.5092
95100	OR072	5746137.67	2113790.73	3	0.5090
162104	RI004	5749741.11	2111589.36	3	0.5088
83104	NR157	5745815.13	2112681.32	3	0.5082
72138	NR146	5744982.51	2112290.50	3	0.5081
8039	HA046	5750492.61	2114094.55	3	0.5080
8094	HA046	5750427.10	2114111.91	3	0.5080
25189	ME005	5748564.09	2111179.79	3	0.5076
170091	RI012	5750003.43	2112199.76	3	0.5076
19040	IC065	5750727.47	2113669.08	3	0.5075
24134	ME004	5748474.04	2111145.90	3	0.5073
163124	RI005	5749728.61	2111730.59	3	0.5072
29158	ME009	5749039.57	2111289.57	3	0.5071
192064	RI034	5750056.05	2114300.70	3	0.5069
27170	ME007	5748821.55	2111261.81	3	0.5068
106181	OR083	5746322.71	2114411.30	3	0.5068
108100	OR085	5746451.03	2114399.40	3	0.5066
165082	RI007	5749661.62	2111918.56	3	0.5066
30140	ME010	5749129.06	2111275.35	3	0.5066
82105	NR156	5745785.92	2112651.12	3	0.5063
87174	OR064	5745940.01	2113017.07	3	0.5056
191029	RI033	5750035.58	2114238.38	3	0.5056
40055	ME020	5750069.71	2111230.79	3	0.5054
23010	IC069	5750570.54	2113956.58	3	0.5048
104216	OR081	5746113.81	2114428.94	3	0.5043
25133	ME005	5748656.16	2111212.10	3	0.5033
8090	HA046	5750429.23	2114117.91	3	0.5032
69026	NR143	5744683.85	2112401.26	3	0.5030
160008	RI002	5749754.85	2111348.58	3	0.5027
162081	RI004	5749751.08	2111547.66	3	0.5024
54070	NR128	5743690.75	2112571.68	3	0.5024
29181	ME009	5748998.02	2111287.77	3	0.5021
25193	ME005	5748583.41	2111191.48	3	0.5020
161046	RI003	5749785.85	2111448.36	3	0.5016
189006	RI031	5750007.56	2113991.44	3	0.5014
35176	ME015	5749605.90	2111263.76	3	0.5013
76020	NR150	5745336.12	2112288.57	0	0.5011
186027	RI028	5749999.72	2113683.30	3	0.5010
107081	OR084	5746367.51	2114371.59	3	0.5005
27111	ME007	5748842.26	2111234.64	3	0.5002
1034	HA039	5750082.86	2114676.12	0	0.5000
11005	IC057	5751143.50	2112912.59	0	0.5000
18040	IC064	5750816.01	2113554.66	0	0.5000
24033	ME004	5748528.48	2111190.93	0	0.5000
34137	ME014	5749511.26	2111273.63	0	0.5000
50036	NR124	5743309.11	2112377.92	0	0.5000
56088	NR130	5743770.36	2112655.67	0	0.5000
74017	NR148	5745161.61	2112237.15	0	0.5000
76016	NR150	5745289.54	2112217.54	0	0.5000
76065	NR150	5745328.48	2112272.05	0	0.5000
76091	NR150	5745344.33	2112288.02	0	0.5000
76100	NR150	5745286.63	2112230.63	0	0.5000
76109	NR150	5745333.82	2112283.06	0	0.5000
76114	NR150	5745284.85	2112213.95	0	0.5000
85042	OR062	5745959.42	2112792.07	0	0.5000
88034	OR065	5745953.99	2113101.40	0	0.5000
91023	OR068	5746095.84	2113363.70	0	0.5000
92024	OR069	5746109.62	2113493.78	0	0.5000
93003	OR070	5746108.79	2113568.12	0	0.5000
93105	OR070	5746111.54	2113588.36	0	0.5000
98096	OR075	5746088.14	2114097.50	0	0.5000
190041	RI032	5750003.89	2114115.20	0	0.5000
195062	RI037	5750121.42	2114583.78	3	0.4999
35115	ME015	5749564.65	2111260.14	3	0.4998
93065	OR070	5746140.92	2113595.95	3	0.4997
96066	OR073	5746120.73	2113853.03	3	0.4995
82150	NR156	5745796.83	2112645.41	3	0.4993
27175	ME007	5748820.15	2111235.08	3	0.4991
16044	IC062	5750898.39	2113382.69	3	0.4989
34191	ME014	5749506.81	2111275.47	3	0.4986
98068	OR075	5746055.93	2114075.05	0	0.4986
25153	ME005	5748625.67	2111177.65	3	0.4977

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
74051	NR148	5745176.26	2112199.95	3	0.4977
171071	RI013	5750113.43	2112330.98	3	0.4974
30128	ME010	5749126.35	2111265.64	3	0.4974
60141	NR134	5744063.01	2112950.59	3	0.4970
177065	RI019	5750241.30	2112834.56	3	0.4968
90061	OR067	5746090.59	2113275.96	3	0.4961
171082	RI013	5750076.78	2112282.63	3	0.4961
81140	NR155	5745702.87	2112608.47	3	0.4959
83152	NR157	5745806.05	2112646.88	3	0.4959
180099	RI022	5750106.90	2113170.17	3	0.4954
176121	RI018	5750233.70	2112769.46	3	0.4951
90128	OR067	5746067.03	2113231.53	3	0.4948
178049	RI020	5750234.99	2112989.23	3	0.4946
5019	HA043	5750344.99	2114315.62	3	0.4944
177038	RI019	5750254.89	2112849.45	3	0.4944
83015	NR157	5745805.61	2112663.16	3	0.4941
96021	OR073	5746098.22	2113833.02	3	0.4939
164081	RI006	5749689.57	2111751.54	3	0.4938
64071	NR138	5744331.44	2112696.05	3	0.4937
37038	ME017	5749760.93	2111248.97	3	0.4936
172020	RI014	5750165.63	2112402.15	3	0.4932
25156	ME005	5748640.30	2111202.38	3	0.4924
194111	RI036	5750128.26	2114521.92	3	0.4924
163092	RI005	5749706.11	2111680.42	3	0.4924
27016	ME007	5748837.92	2111253.98	3	0.4916
76101	NR150	5745282.10	2112229.93	3	0.4915
174080	RI016	5750222.31	2112615.94	3	0.4909
194129	RI036	5750102.02	2114466.31	3	0.4907
27153	ME007	5748759.66	2111273.45	3	0.4903
161050	RI003	5749761.85	2111508.89	3	0.4902
180080	RI022	5750107.43	2113177.82	3	0.4901
31070	ME011	5749245.84	2111261.78	3	0.4899
81136	NR155	5745608.29	2112595.33	0	0.4897
97116	OR074	5746099.45	2113952.69	3	0.4895
27150	ME007	5748794.54	2111259.33	3	0.4893
105138	OR082	5746230.31	2114420.96	3	0.4892
86108	OR063	5745962.42	2112937.91	3	0.4888
7086	HA045	5750377.38	2114163.06	3	0.4881
59097	NR133	5743986.02	2112981.77	3	0.4881
97104	OR074	5746083.39	2114000.74	3	0.4877
20060	IC066	5750689.84	2113761.80	0	0.4872
38038	ME018	5749883.34	2111252.08	3	0.4872
101140	OR078	5745936.64	2114290.40	3	0.4872
75069	NR149	5745300.79	2112181.65	3	0.4872
92086	OR069	5746110.52	2113456.35	3	0.4867
180081	RI022	5750111.80	2113128.20	3	0.4866
188036	RI030	5749993.36	2113950.54	3	0.4864
88110	OR065	5745986.88	2113147.25	3	0.4863
84090	NR158	5745929.19	2112766.83	3	0.4856
167037	RI009	5749817.10	2112073.16	3	0.4850
25170	ME005	5748632.04	2111216.59	3	0.4848
34184	ME014	5749515.47	2111269.36	3	0.4845
25162	ME005	5748629.28	2111211.25	3	0.4840
40070	ME020	5750127.26	2111281.78	3	0.4838
35171	ME015	5749557.30	2111251.02	3	0.4838
95084	OR072	5746133.54	2113791.76	0	0.4838
33136	ME013	5749409.92	2111281.22	3	0.4836
161043	RI003	5749762.82	2111463.81	3	0.4821
95080	OR072	5746126.48	2113754.80	3	0.4820
82071	NR156	5745717.71	2112636.54	3	0.4819
187057	RI029	5749995.69	2113865.65	3	0.4817
25101	ME005	5748657.86	2111197.92	3	0.4815
33182	ME013	5749415.22	2111282.93	3	0.4813
97136	OR074	5746107.86	2113986.13	3	0.4812
19053	IC065	5750729.45	2113673.21	3	0.4812
94027	OR071	5746146.45	2113658.32	3	0.4810
34160	ME014	5749487.30	2111253.53	3	0.4806
20054	IC066	5750717.47	2113742.02	3	0.4806
176122	RI018	5750242.71	2112746.18	3	0.4805
7078	HA045	5750389.36	2114134.81	3	0.4805
181086	RI023	5750063.18	2113241.13	3	0.4803
31150	ME011	5749246.59	2111259.01	3	0.4802
163096	RI005	5749726.74	2111699.82	3	0.4799
96046	OR073	5746106.21	2113844.22	3	0.4796
33190	ME013	5749367.08	2111264.23	3	0.4792
1129	HA039	5750144.74	2114678.86	3	0.4786
183002	RI025	5750033.10	2113429.32	3	0.4784

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
98078	OR075	5746054.76	2114093.73	3	0.4781
70063	NR144	5744836.61	2112321.26	3	0.4778
164091	RI006	5749671.33	2111807.00	3	0.4778
98066	OR075	5746082.55	2114016.99	3	0.4775
36137	ME016	5749698.52	2111228.51	3	0.4770
77120	NR151	5745326.52	2112309.24	3	0.4767
180008	RI022	5750088.03	2113169.21	3	0.4764
92085	OR069	5746147.89	2113503.05	3	0.4762
65106	NR139	5744369.03	2112641.61	3	0.4758
26139	ME006	5748716.12	2111217.59	3	0.4752
17020	IC063	5750859.60	2113451.37	0	0.4746
176093	RI018	5750231.17	2112741.32	3	0.4745
108104	OR085	5746485.63	2114379.94	3	0.4744
31086	ME011	5749210.69	2111257.74	3	0.4741
25082	ME005	5748640.33	2111207.65	3	0.4738
161041	RI003	5749784.95	2111441.82	3	0.4737
192028	RI034	5750050.78	2114289.06	3	0.4737
82166	NR156	5745771.60	2112655.72	3	0.4736
87171	OR064	5745943.55	2113041.51	3	0.4735
107057	OR084	5746428.13	2114381.83	3	0.4733
93064	OR070	5746140.70	2113612.83	3	0.4727
32147	ME012	5749327.34	2111272.33	3	0.4726
64067	NR138	5744359.60	2112711.47	3	0.4723
187021	RI029	5750019.85	2113840.71	3	0.4718
48056	NR122	5743162.26	2112283.03	3	0.4709
172066	RI014	5750118.29	2112386.54	3	0.4705
172018	RI014	5750119.89	2112375.86	3	0.4705
105107	OR082	5746172.63	2114431.61	3	0.4703
195081	RI037	5750104.78	2114623.54	3	0.4701
88101	OR065	5745973.92	2113116.95	3	0.4700
181046	RI023	5750046.71	2113265.00	3	0.4695
97076	OR074	5746122.12	2113962.78	0	0.4695
31143	ME011	5749230.21	2111267.47	3	0.4694
101126	OR078	5745940.90	2114294.04	3	0.4690
98099	OR075	5746052.63	2114083.33	3	0.4688
180047	RI022	5750149.54	2113111.50	3	0.4685
173051	RI015	5750140.88	2112450.95	3	0.4680
83151	NR157	5745849.55	2112685.27	3	0.4675
98098	OR075	5746056.12	2114079.17	3	0.4674
7095	HA045	5750388.46	2114192.01	3	0.4669
173045	RI015	5750148.38	2112449.99	3	0.4668
91049	OR068	5746103.59	2113379.62	0	0.4668
96091	OR073	5746101.61	2113831.38	3	0.4664
92088	OR069	5746119.63	2113458.73	3	0.4661
95104	OR072	5746119.33	2113801.94	3	0.4660
88080	OR065	5745960.56	2113118.15	0	0.4657
37047	ME017	5749780.36	2111254.12	3	0.4634
7102	HA045	5750413.87	2114114.04	3	0.4632
95103	OR072	5746125.55	2113757.55	3	0.4632
83196	NR157	5745869.27	2112712.77	0	0.4631
172056	RI014	5750108.06	2112357.84	3	0.4629
104207	OR081	5746136.09	2114435.12	3	0.4617
18057	IC064	5750784.67	2113541.42	3	0.4613
37084	ME017	5749831.73	2111256.13	3	0.4612
90065	OR067	5746089.83	2113310.68	3	0.4595
177064	RI019	5750267.35	2112889.24	3	0.4595
93012	OR070	5746140.43	2113577.98	3	0.4593
159112	RI001	5749686.69	2111289.18	3	0.4589
178043	RI020	5750203.92	2112985.24	3	0.4581
106182	OR083	5746301.43	2114415.63	3	0.4578
91018	OR068	5746093.71	2113363.08	3	0.4577
53057	NR127	5743558.20	2112501.41	3	0.4577
162113	RI004	5749765.34	2111587.15	3	0.4568
165021	RI007	5749671.41	2111914.24	3	0.4567
57055	NR131	5743864.15	2112721.74	3	0.4560
183037	RI025	5750048.45	2113390.93	3	0.4560
80078	NR154	5745567.50	2112558.60	3	0.4560
6045	HA044	5750348.33	2114267.36	3	0.4558
74050	NR148	5745207.68	2112230.80	3	0.4555
108123	OR085	5746519.46	2114427.64	3	0.4550
163121	RI005	5749709.78	2111689.08	3	0.4548
182048	RI024	5750027.09	2113278.58	3	0.4544
24046	ME004	5748515.10	2111136.42	3	0.4542
184047	RI026	5750035.98	2113557.89	3	0.4541
176070	RI018	5750270.37	2112774.24	3	0.4540
7116	HA045	5750371.32	2114165.23	3	0.4539
27046	ME007	5748847.62	2111231.17	3	0.4531

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
171096	RI013	5750100.73	2112318.39	3	0.4529
90132	OR067	5746074.47	2113268.78	3	0.4522
171076	RI013	5750112.61	2112335.59	3	0.4518
98010	OR075	5746077.61	2114024.59	3	0.4509
80203	NR154	5745530.32	2112522.65	3	0.4507
77118	NR151	5745345.51	2112348.25	3	0.4505
90058	OR067	5746085.61	2113321.51	3	0.4501
19043	IC065	5750733.88	2113669.92	3	0.4500
82158	NR156	5745721.92	2112623.33	3	0.4487
70107	NR144	5744767.69	2112331.29	3	0.4486
20017	IC066	5750705.17	2113771.22	3	0.4482
93097	OR070	5746142.77	2113592.30	0	0.4481
38059	ME018	5749894.03	2111213.41	3	0.4480
108080	OR085	5746514.97	2114419.05	3	0.4480
70010	NR144	5744772.16	2112317.94	3	0.4480
193062	RI035	5750101.30	2114376.36	3	0.4478
97115	OR074	5746091.72	2114010.62	3	0.4472
195072	RI037	5750138.83	2114621.90	3	0.4465
176119	RI018	5750241.77	2112768.70	3	0.4465
173072	RI015	5750171.05	2112465.88	3	0.4463
99071	OR076	5746049.87	2114188.31	3	0.4458
164082	RI006	5749694.45	2111761.79	3	0.4449
105123	OR082	5746143.66	2114439.03	3	0.4442
106169	OR083	5746325.13	2114395.07	3	0.4442
93002	OR070	5746110.19	2113535.40	3	0.4441
180071	RI022	5750103.15	2113171.78	3	0.4430
18048	IC064	5750800.98	2113566.50	3	0.4428
102124	OR079	5745886.99	2114379.78	3	0.4421
59099	NR133	5743963.94	2112916.60	3	0.4417
57042	NR131	5743888.75	2112778.12	3	0.4411
38054	ME018	5749917.04	2111210.50	3	0.4403
62047	NR136	5744198.38	2112829.18	3	0.4400
76052	NR150	5745322.28	2112236.92	3	0.4398
179020	RI021	5750184.85	2113027.39	3	0.4396
164061	RI006	5749697.72	2111825.17	3	0.4395
181096	RI023	5750073.12	2113224.41	3	0.4393
48051	NR122	5743106.48	2112258.07	3	0.4392
43082	ME023	5750407.12	2111348.72	3	0.4381
104121	OR081	5746136.68	2114432.86	3	0.4379
76054	NR150	5745339.74	2112274.90	0	0.4379
83176	NR157	5745838.46	2112695.34	3	0.4372
184052	RI026	5750054.41	2113520.81	3	0.4371
76105	NR150	5745306.24	2112282.32	3	0.4360
166077	RI008	5749708.30	2111974.73	3	0.4358
32129	ME012	5749268.47	2111273.92	3	0.4355
100144	OR077	5745994.97	2114261.42	3	0.4354
61133	NR135	5744092.78	2112929.79	3	0.4353
98082	OR075	5746072.39	2114047.89	3	0.4339
162078	RI004	5749732.64	2111605.02	3	0.4337
17025	IC063	5750837.25	2113498.66	3	0.4332
174076	RI016	5750218.99	2112624.12	3	0.4322
176128	RI018	5750236.23	2112765.24	3	0.4321
68111	NR142	5744624.51	2112410.61	3	0.4320
7057	HA045	5750433.40	2114136.32	3	0.4319
176129	RI018	5750246.91	2112769.56	3	0.4315
24152	ME004	5748522.85	2111188.40	3	0.4311
104189	OR081	5746114.93	2114438.73	3	0.4302
175029	RI017	5750206.20	2112660.89	3	0.4298
32135	ME012	5749337.01	2111266.07	3	0.4295
11035	IC057	5751137.18	2112958.26	3	0.4294
165041	RI007	5749699.23	2111900.57	3	0.4288
96029	OR073	5746104.17	2113840.74	0	0.4285
108083	OR085	5746517.09	2114419.37	3	0.4283
46003	NR120	5742984.40	2112245.68	3	0.4281
52078	NR126	5743506.72	2112479.96	3	0.4279
93108	OR070	5746141.76	2113550.72	0	0.4275
106079	OR083	5746260.40	2114417.07	3	0.4266
165061	RI007	5749694.78	2111905.52	3	0.4263
178051	RI020	5750230.21	2112923.77	3	0.4257
160092	RI002	5749732.75	2111358.54	3	0.4256
181027	RI023	5750083.97	2113238.91	3	0.4249
25140	ME005	5748640.09	2111183.42	3	0.4245
186020	RI028	5750029.98	2113761.25	3	0.4235
172078	RI014	5750117.89	2112385.64	3	0.4234
171042	RI013	5750101.02	2112316.85	3	0.4233
162105	RI004	5749751.48	2111554.55	3	0.4227
30153	ME010	5749103.90	2111256.97	3	0.4227

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
16028	IC062	5750914.00	2113362.44	3	0.4222
41033	ME021	5750190.82	2111273.97	3	0.4214
76116	NR150	5745321.66	2112232.56	3	0.4213
176090	RI018	5750242.55	2112772.05	3	0.4213
8062	HA046	5750425.09	2114118.50	3	0.4204
181063	RI023	5750086.80	2113185.91	3	0.4193
175129	RI017	5750215.63	2112717.99	3	0.4185
100150	OR077	5745988.39	2114232.68	3	0.4183
181028	RI023	5750049.46	2113273.30	3	0.4183
35109	ME015	5749568.66	2111224.91	3	0.4169
84116	NR158	5745893.62	2112731.84	3	0.4165
35173	ME015	5749615.09	2111217.97	3	0.4164
42060	ME022	5750282.53	2111275.49	3	0.4161
30152	ME010	5749110.10	2111263.50	3	0.4160
64056	NR138	5744346.60	2112677.48	3	0.4153
16027	IC062	5750871.39	2113391.42	3	0.4152
94060	OR071	5746135.98	2113683.10	3	0.4146
81104	NR155	5745623.06	2112589.15	3	0.4142
181009	RI023	5750070.71	2113187.64	3	0.4134
92076	OR069	5746146.32	2113501.30	3	0.4132
98085	OR075	5746065.14	2114047.23	3	0.4132
27056	ME007	5748835.39	2111254.44	3	0.4127
2133	HA040	5750191.65	2114597.67	3	0.4118
81002	NR155	5745601.44	2112596.56	3	0.4116
72128	NR146	5744955.87	2112288.78	3	0.4112
20027	IC066	5750712.91	2113690.08	3	0.4106
177047	RI019	5750247.56	2112836.79	3	0.4087
97045	OR074	5746120.66	2113959.15	3	0.4084
105072	OR082	5746190.29	2114397.18	3	0.4080
108107	OR085	5746473.34	2114389.98	3	0.4076
95089	OR072	5746127.53	2113789.12	0	0.4076
59048	NR133	5743980.18	2112972.95	3	0.4075
85111	OR062	5745982.92	2112809.93	3	0.4070
162055	RI004	5749726.34	2111609.01	3	0.4066
20073	IC066	5750717.77	2113690.14	3	0.4052
172036	RI014	5750126.27	2112423.42	3	0.4039
171085	RI013	5750059.69	2112300.66	3	0.4034
25029	ME005	5748587.92	2111162.83	3	0.4023
181088	RI023	5750041.47	2113254.11	3	0.4023
192047	RI034	5750019.18	2114283.07	3	0.4021
25158	ME005	5748631.30	2111214.82	3	0.4019
41087	ME021	5750228.81	2111249.18	3	0.4017
178068	RI020	5750221.68	2112918.39	3	0.4004
105156	OR082	5746184.21	2114398.27	3	0.4001
177067	RI019	5750241.40	2112830.07	3	0.3995
61098	NR135	5744131.88	2112917.42	3	0.3995
16025	IC062	5750910.84	2113361.75	3	0.3990
160102	RI002	5749754.21	2111363.75	3	0.3983
16036	IC062	5750906.37	2113367.33	3	0.3959
95057	OR072	5746125.44	2113815.46	3	0.3959
27107	ME007	5748791.00	2111262.63	3	0.3957
25182	ME005	5748624.32	2111205.23	3	0.3955
2119	HA040	5750215.36	2114615.99	3	0.3947
188026	RI030	5749991.90	2113952.39	3	0.3938
80199	NR154	5745547.53	2112518.46	3	0.3928
34208	ME014	5749530.74	2111241.37	3	0.3925
57100	NR131	5743849.57	2112744.03	3	0.3916
175134	RI017	5750234.18	2112660.70	3	0.3909
75065	NR149	5745256.90	2112200.42	3	0.3909
96075	OR073	5746120.72	2113850.89	3	0.3906
95069	OR072	5746126.86	2113751.26	0	0.3903
76107	NR150	5745316.48	2112236.54	3	0.3902
159105	RI001	5749736.24	2111331.58	3	0.3896
82132	NR156	5745772.83	2112627.66	3	0.3892
30114	ME010	5749109.62	2111280.73	3	0.3890
6011	HA044	5750346.45	2114277.27	3	0.3887
175143	RI017	5750230.29	2112646.59	3	0.3886
64076	NR138	5744347.68	2112673.99	3	0.3876
180102	RI022	5750109.01	2113131.41	3	0.3864
165067	RI007	5749656.26	2111843.00	3	0.3852
182007	RI024	5750037.61	2113276.65	3	0.3851
77133	NR151	5745354.95	2112354.71	3	0.3851
11049	IC057	5751097.62	2112963.02	3	0.3836
177056	RI019	5750262.57	2112859.09	3	0.3835
192063	RI034	5750054.15	2114352.78	3	0.3830
30167	ME010	5749144.47	2111278.18	3	0.3829
186042	RI028	5750014.96	2113739.99	3	0.3825

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
27049	ME007	5748797.54	2111261.24	3	0.3822
81182	NR155	5745699.28	2112613.33	3	0.3812
30131	ME010	5749065.50	2111251.46	3	0.3812
82175	NR156	5745759.70	2112651.88	3	0.3810
61132	NR135	5744138.61	2112920.03	3	0.3807
98097	OR075	5746072.89	2114046.67	3	0.3804
26121	ME006	5748665.00	2111208.45	3	0.3796
180098	RI022	5750141.25	2113140.39	3	0.3790
107065	OR084	5746354.98	2114409.21	3	0.3783
188057	RI030	5749983.32	2113939.49	3	0.3780
33209	ME013	5749413.64	2111277.30	3	0.3778
160073	RI002	5749734.47	2111381.69	3	0.3778
187054	RI029	5750029.70	2113776.66	3	0.3772
96048	OR073	5746139.52	2113838.33	0	0.3763
171047	RI013	5750059.24	2112280.30	3	0.3761
95106	OR072	5746105.08	2113734.09	0	0.3754
183028	RI025	5750037.26	2113446.60	3	0.3736
165091	RI007	5749687.45	2111874.39	3	0.3729
189007	RI031	5749982.43	2113977.44	3	0.3729
7018	HA045	5750384.89	2114204.87	3	0.3725
34157	ME014	5749479.03	2111274.84	3	0.3724
53037	NR127	5743608.69	2112520.64	3	0.3698
160089	RI002	5749751.74	2111369.96	3	0.3691
40079	ME020	5750141.28	2111244.10	3	0.3684
175062	RI017	5750222.23	2112726.30	3	0.3682
193080	RI035	5750110.90	2114438.10	3	0.3665
82171	NR156	5745778.85	2112653.96	3	0.3663
25195	ME005	5748584.66	2111184.96	3	0.3656
178060	RI020	5750225.70	2112968.66	3	0.3640
99135	OR076	5746041.12	2114111.73	3	0.3631
177055	RI019	5750240.35	2112875.64	3	0.3625
180066	RI022	5750143.20	2113142.20	3	0.3624
35196	ME015	5749607.81	2111267.95	3	0.3624
104165	OR081	5746053.85	2114451.38	3	0.3615
164093	RI006	5749692.70	2111803.73	3	0.3598
27103	ME007	5748785.35	2111262.48	3	0.3583
61134	NR135	5744171.21	2112892.80	3	0.3577
11040	IC057	5751109.89	2112931.03	3	0.3563
7119	HA045	5750383.03	2114211.66	3	0.3557
24087	ME004	5748534.21	2111181.96	3	0.3548
27186	ME007	5748791.28	2111244.94	3	0.3547
171095	RI013	5750060.94	2112280.30	3	0.3546
25192	ME005	5748658.11	2111208.11	3	0.3544
35210	ME015	5749635.31	2111256.51	3	0.3543
30139	ME010	5749103.05	2111283.26	3	0.3540
76110	NR150	5745331.38	2112274.99	0	0.3535
176112	RI018	5750248.19	2112740.96	3	0.3534
24138	ME004	5748529.87	2111150.05	3	0.3517
182049	RI024	5750009.57	2113345.70	3	0.3517
181102	RI023	5750068.53	2113249.28	3	0.3511
97084	OR074	5746083.83	2114009.14	3	0.3504
96033	OR073	5746120.98	2113897.07	3	0.3492
175111	RI017	5750242.05	2112700.18	3	0.3489
85078	OR062	5745981.60	2112818.77	0	0.3487
93022	OR070	5746149.37	2113557.86	0	0.3466
92020	OR069	5746110.50	2113494.84	3	0.3465
19045	IC065	5750735.04	2113653.47	3	0.3465
108122	OR085	5746497.97	2114408.99	3	0.3459
29081	ME009	5749026.87	2111268.66	3	0.3452
26142	ME006	5748695.58	2111225.13	3	0.3443
48063	NR122	5743108.80	2112253.37	3	0.3421
93106	OR070	5746111.28	2113571.58	3	0.3397
75008	NR149	5745289.93	2112180.59	3	0.3389
181047	RI023	5750071.32	2113188.79	3	0.3367
78136	NR152	5745441.66	2112450.86	3	0.3346
107043	OR084	5746423.64	2114394.48	3	0.3336
32132	ME012	5749281.39	2111272.59	3	0.3335
90130	OR067	5746076.20	2113310.81	3	0.3333
2052	HA040	5750194.02	2114641.15	3	0.3322
35202	ME015	5749633.02	2111218.03	3	0.3319
8075	HA046	5750468.11	2114062.33	3	0.3315
35183	ME015	5749554.03	2111264.47	3	0.3304
40078	ME020	5750072.42	2111242.36	3	0.3299
170108	RI012	5750025.15	2112231.52	3	0.3291
28168	ME008	5748899.31	2111253.08	3	0.3283
101141	OR078	5745895.01	2114349.68	0	0.3279
183029	RI025	5750039.77	2113381.72	3	0.3276

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
171089	RI013	5750081.44	2112306.89	3	0.3267
27139	ME007	5748776.85	2111266.00	3	0.3226
176113	RI018	5750242.54	2112733.89	3	0.3224
187025	RI029	5750003.67	2113797.77	3	0.3210
82165	NR156	5745770.80	2112649.10	3	0.3209
18053	IC064	5750778.47	2113563.29	3	0.3200
177050	RI019	5750230.96	2112847.52	3	0.3194
76113	NR150	5745302.47	2112222.38	3	0.3190
33212	ME013	5749357.65	2111246.40	3	0.3175
176123	RI018	5750224.46	2112729.04	3	0.3168
93121	OR070	5746122.31	2113552.03	3	0.3155
83171	NR157	5745847.66	2112685.87	3	0.3148
18023	IC064	5750818.29	2113551.51	3	0.3136
187045	RI029	5750031.21	2113778.73	3	0.3134
95035	OR072	5746128.05	2113785.77	3	0.3123
174016	RI016	5750197.86	2112532.50	3	0.3112
93079	OR070	5746121.46	2113580.76	3	0.3100
181109	RI023	5750093.32	2113237.92	3	0.3100
69149	NR143	5744687.61	2112387.27	3	0.3091
7107	HA045	5750434.91	2114147.26	3	0.3043
76079	NR150	5745339.43	2112294.72	3	0.3017
39076	ME019	5749956.73	2111209.68	3	0.3015
42057	ME022	5750244.67	2111278.02	3	0.2992
9034	HA047	5750538.07	2114037.44	0	0.2964
175070	RI017	5750244.54	2112703.82	3	0.2958
95044	OR072	5746130.05	2113728.33	3	0.2946
18050	IC064	5750776.38	2113560.35	3	0.2940
32141	ME012	5749294.67	2111271.65	3	0.2939
31134	ME011	5749162.48	2111277.27	3	0.2912
30164	ME010	5749118.18	2111251.94	3	0.2874
32134	ME012	5749250.59	2111259.55	3	0.2861
91068	OR068	5746106.82	2113330.74	3	0.2836
59020	NR133	5743978.49	2112971.33	3	0.2823
77110	NR151	5745368.66	2112307.72	0	0.2815
27134	ME007	5748771.59	2111271.76	3	0.2814
27161	ME007	5748809.40	2111235.68	3	0.2811
180106	RI022	5750130.05	2113169.04	3	0.2799
93101	OR070	5746106.24	2113585.69	0	0.2796
160095	RI002	5749762.66	2111387.17	3	0.2762
98033	OR075	5746082.09	2114105.21	3	0.2669
76108	NR150	5745332.58	2112282.32	3	0.2659
19009	IC065	5750736.61	2113682.12	0	0.2658
180084	RI022	5750101.00	2113158.14	3	0.2642
91075	OR068	5746095.67	2113358.64	3	0.2636
180069	RI022	5750136.17	2113161.85	3	0.2633
92068	OR069	5746116.31	2113452.24	3	0.2630
92078	OR069	5746117.62	2113456.73	3	0.2626
191033	RI033	5750018.53	2114216.74	3	0.2623
27168	ME007	5748771.80	2111248.25	3	0.2594
38049	ME018	5749882.58	2111214.22	3	0.2513
78126	NR152	5745404.25	2112383.71	3	0.2512
41091	ME021	5750193.16	2111286.96	3	0.2498
172097	RI014	5750158.58	2112425.28	3	0.2464
71003	NR145	5744859.13	2112300.39	3	0.2426
178055	RI020	5750209.66	2112993.07	3	0.2420
173081	RI015	5750181.88	2112514.10	3	0.2406
164100	RI006	5749692.52	2111748.32	3	0.2394
190052	RI032	5750010.74	2114139.20	3	0.2355
86154	OR063	5745977.40	2112891.55	0	0.2301
40087	ME020	5750055.16	2111256.95	3	0.2246
76112	NR150	5745317.54	2112310.57	3	0.2156
82172	NR156	5745713.53	2112626.10	3	0.2066
26129	ME006	5748741.02	2111221.50	3	0.1958
187050	RI029	5749994.36	2113845.56	3	0.1884
78134	NR152	5745439.08	2112445.72	3	0.1865
96039	OR073	5746121.43	2113893.16	3	0.1846
91080	OR068	5746091.08	2113339.18	0	0.1845
98110	OR075	5746078.61	2114031.41	3	0.1811
77138	NR151	5745338.31	2112318.58	3	0.1761
87081	OR064	5745965.41	2112985.39	3	0.1755
177066	RI019	5750236.63	2112889.40	3	0.1703
25174	ME005	5748598.53	2111164.69	3	0.1653
35191	ME015	5749564.87	2111226.46	3	0.1650
195108	RI037	5750130.68	2114546.95	3	0.1633
57090	NR131	5743898.60	2112805.03	3	0.1519
75037	NR149	5745263.51	2112211.76	3	0.1491
173083	RI015	5750159.34	2112465.13	3	0.1446

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
60125	NR134	5744078.16	2112919.72	3	0.1372
96093	OR073	5746099.26	2113903.73	3	0.1263
182053	RI024	5750058.22	2113312.91	3	0.1192
98094	OR075	5746080.95	2114104.58	3	0.0982
7060	HA045	5750402.47	2114188.25	3	0.0585
98116	OR075	5746044.51	2114095.87	3	0.0494
97130	OR074	5746118.60	2113940.84	0	0.0410
18058	IC064	5750789.03	2113532.25	3	0.0304
91079	OR068	5746111.24	2113378.35	3	0.0303
27157	ME007	5748776.84	2111271.01	3	0.0262
42063	ME022	5750283.96	2111270.42	3	0.0074
90049	OR067	5746087.11	2113306.97	3	0.0057
108119	OR085	5746524.05	2114439.63	3	0.0035
182029	RI024	5750064.21	2113288.19	3	0.0022
166082	RI008	5749713.91	2111954.89	3	0.0004
101115	OR078	5745888.94	2114335.94	3	0.0000
7115	HA045	5750397.47	2114183.59	3	0.0000
9012	HA047	5750503.51	2114047.75	0	0.0000
20089	IC066	5750715.09	2113765.51	3	0.0000
23009	IC069	5750588.43	2113997.69	0	0.0000
23017	IC069	5750587.43	2114005.70	0	0.0000
25003	ME005	5748637.56	2111187.16	0	0.0000
27065	ME007	5748824.26	2111265.41	0	0.0000
30008	ME010	5749119.20	2111261.45	0	0.0000
30029	ME010	5749138.41	2111263.40	0	0.0000
30055	ME010	5749117.74	2111259.84	0	0.0000
30129	ME010	5749126.12	2111249.86	0	0.0000
30150	ME010	5749050.54	2111263.70	0	0.0000
32090	ME012	5749270.74	2111268.43	3	0.0000
32107	ME012	5749301.71	2111270.89	3	0.0000
40015	ME020	5750108.10	2111232.51	3	0.0000
40023	ME020	5750103.29	2111242.52	0	0.0000
40053	ME020	5750091.45	2111228.39	0	0.0000
40071	ME020	5750096.99	2111233.63	0	0.0000
40074	ME020	5750067.59	2111240.33	0	0.0000
40080	ME020	5750126.42	2111242.56	0	0.0000
56010	NR130	5743790.44	2112666.15	3	0.0000
73043	NR147	5745109.16	2112220.28	3	0.0000
74056	NR148	5745193.94	2112211.86	0	0.0000
74090	NR148	5745158.72	2112228.15	0	0.0000
75060	NR149	5745241.43	2112202.75	3	0.0000
76004	NR150	5745342.22	2112274.33	3	0.0000
76015	NR150	5745327.74	2112278.15	3	0.0000
76036	NR150	5745297.81	2112262.33	0	0.0000
76082	NR150	5745303.03	2112267.69	3	0.0000
76088	NR150	5745332.52	2112275.46	0	0.0000
76092	NR150	5745284.39	2112236.41	3	0.0000
76102	NR150	5745333.85	2112275.98	3	0.0000
76117	NR150	5745311.84	2112295.01	3	0.0000
78063	NR152	5745415.12	2112457.14	0	0.0000
78103	NR152	5745441.68	2112432.40	0	0.0000
80067	NR154	5745530.69	2112547.82	3	0.0000
80194	NR154	5745540.36	2112540.52	3	0.0000
81224	NR155	5745621.26	2112573.43	0	0.0000
81225	NR155	5745613.31	2112575.20	3	0.0000
85155	OR062	5745981.45	2112823.02	0	0.0000
85170	OR062	5745971.80	2112837.62	0	0.0000
88028	OR065	5745985.03	2113102.79	0	0.0000
89064	OR066	5745991.70	2113167.16	3	0.0000
89070	OR066	5746017.47	2113177.06	0	0.0000
89087	OR066	5746015.83	2113185.20	3	0.0000
89099	OR066	5746013.78	2113174.80	3	0.0000
92015	OR069	5746114.13	2113494.34	0	0.0000
92050	OR069	5746116.45	2113512.22	0	0.0000
92087	OR069	5746114.06	2113450.26	3	0.0000
93016	OR070	5746143.49	2113544.78	3	0.0000
95032	OR072	5746127.75	2113817.34	3	0.0000
95090	OR072	5746142.05	2113787.53	0	0.0000
97081	OR074	5746093.64	2114002.87	3	0.0000
98055	OR075	5746077.71	2114084.77	0	0.0000
98079	OR075	5746078.19	2114086.74	0	0.0000
101157	OR078	5745896.35	2114349.27	0	0.0000
168027	RI010	5749824.58	2112082.45	0	0.0000
175114	RI017	5750230.91	2112686.77	0	0.0000
178069	RI020	5750227.82	2112999.74	3	0.0000
180105	RI022	5750114.71	2113162.66	3	0.0000
182052	RI024	5750029.70	2113276.44	3	0.0000

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
1001	HA039	5750122.68	2114657.27	0	
1005	HA039	5750102.92	2114689.20	0	
1008	HA039	5750122.35	2114692.29	0	
1012	HA039	5750148.84	2114666.89	0	
1013	HA039	5750102.64	2114693.69	0	
1014	HA039	5750143.79	2114670.17	0	
1016	HA039	5750120.04	2114694.24	0	
1019	HA039	5750104.64	2114667.42	0	
1020	HA039	5750086.69	2114707.43	0	
1021	HA039	5750103.30	2114701.70	0	
1023	HA039	5750106.67	2114700.78	0	
1029	HA039	5750141.44	2114666.86	0	
1030	HA039	5750123.57	2114692.20	0	
1031	HA039	5750090.04	2114711.90	0	
1038	HA039	5750108.28	2114672.33	0	
1039	HA039	5750158.68	2114688.05	0	
1040	HA039	5750079.35	2114683.65	0	
1043	HA039	5750147.26	2114667.32	0	
1044	HA039	5750106.03	2114692.75	0	
1049	HA039	5750090.49	2114720.09	0	
1052	HA039	5750109.50	2114668.72	0	
1054	HA039	5750101.99	2114702.28	0	
1056	HA039	5750105.87	2114695.23	0	
1058	HA039	5750136.51	2114653.69	0	
1059	HA039	5750143.39	2114673.50	0	
1062	HA039	5750102.77	2114690.35	0	
1064	HA039	5750100.29	2114684.43	0	
1069	HA039	5750124.55	2114693.05	0	
1070	HA039	5750124.31	2114655.25	0	
1073	HA039	5750109.44	2114692.36	0	
1079	HA039	5750126.98	2114692.81	0	
1080	HA039	5750089.80	2114691.81	0	
1087	HA039	5750114.62	2114677.78	0	
1088	HA039	5750135.12	2114694.85	0	
1092	HA039	5750132.72	2114697.03	0	
1094	HA039	5750099.33	2114673.52	0	
1097	HA039	5750102.90	2114710.47	0	
1098	HA039	5750093.56	2114675.26	0	
1101	HA039	5750126.89	2114687.28	0	
1105	HA039	5750088.17	2114701.96	0	
1106	HA039	5750151.56	2114674.40	0	
1111	HA039	5750125.07	2114704.39	0	
1114	HA039	5750094.19	2114688.00	0	
1115	HA039	5750157.50	2114665.20	0	
1116	HA039	5750131.80	2114697.85	0	
1117	HA039	5750104.66	2114688.59	0	
1118	HA039	5750146.52	2114668.57	0	
1120	HA039	5750157.67	2114654.53	0	
1123	HA039	5750137.57	2114653.31	0	
1126	HA039	5750149.16	2114656.06	0	
1131	HA039	5750103.39	2114691.85	0	
1135	HA039	5750127.60	2114656.16	0	
1137	HA039	5750125.04	2114688.87	0	
1138	HA039	5750122.85	2114653.97	0	
1140	HA039	5750151.65	2114654.13	0	
1142	HA039	5750149.69	2114674.30	0	
1143	HA039	5750097.22	2114717.44	0	
1155	HA039	5750130.77	2114690.59	0	
1156	HA039	5750173.61	2114658.12	0	
1157	HA039	5750084.58	2114677.16	0	
1158	HA039	5750080.98	2114677.63	0	
1159	HA039	5750131.94	2114668.58	0	
1160	HA039	5750156.31	2114641.00	0	
1161	HA039	5750161.31	2114642.76	0	
1162	HA039	5750175.34	2114672.06	0	
2002	HA040	5750206.53	2114643.73	0	
2003	HA040	5750222.71	2114598.93	0	
2007	HA040	5750205.34	2114625.74	0	
2011	HA040	5750216.01	2114610.74	0	
2014	HA040	5750198.66	2114630.86	0	
2018	HA040	5750180.14	2114627.61	0	
2020	HA040	5750212.33	2114608.71	0	
2028	HA040	5750171.50	2114623.80	0	
2029	HA040	5750204.22	2114625.15	0	
2031	HA040	5750214.80	2114609.74	0	
2034	HA040	5750229.20	2114595.51	0	
2042	HA040	5750173.16	2114620.73	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
2043	HA040	5750200.53	2114623.11	0	
2046	HA040	5750195.04	2114655.10	0	
2048	HA040	5750202.55	2114624.97	0	
2049	HA040	5750184.65	2114615.91	0	
2055	HA040	5750191.32	2114613.01	0	
2057	HA040	5750188.48	2114624.31	0	
2061	HA040	5750201.78	2114623.35	0	
2062	HA040	5750189.46	2114652.54	0	
2063	HA040	5750189.58	2114637.11	0	
2064	HA040	5750186.23	2114640.97	0	
2066	HA040	5750211.43	2114632.47	0	
2068	HA040	5750235.36	2114605.87	0	
2074	HA040	5750176.00	2114644.62	0	
2075	HA040	5750227.12	2114599.94	0	
2081	HA040	5750200.14	2114638.26	0	
2082	HA040	5750197.41	2114629.62	0	
2083	HA040	5750204.43	2114639.18	0	
2084	HA040	5750175.85	2114642.91	0	
2086	HA040	5750228.08	2114595.10	0	
2087	HA040	5750244.56	2114594.83	0	
2091	HA040	5750242.09	2114587.05	0	
2092	HA040	5750192.26	2114604.78	0	
2095	HA040	5750220.70	2114614.48	0	
2096	HA040	5750183.51	2114653.41	0	
2097	HA040	5750242.66	2114582.21	0	
2105	HA040	5750229.71	2114596.56	0	
2107	HA040	5750238.11	2114611.87	0	
2109	HA040	5750179.95	2114659.68	0	
2110	HA040	5750195.89	2114645.11	0	
2114	HA040	5750176.23	2114615.17	0	
2115	HA040	5750210.85	2114607.19	0	
2120	HA040	5750209.46	2114604.55	0	
2123	HA040	5750192.04	2114622.95	0	
2125	HA040	5750222.32	2114596.57	0	
2126	HA040	5750189.72	2114657.10	0	
2127	HA040	5750171.91	2114628.06	0	
2134	HA040	5750200.85	2114629.34	0	
2138	HA040	5750167.73	2114622.67	0	
2139	HA040	5750232.82	2114595.13	0	
2140	HA040	5750233.68	2114591.95	0	
2148	HA040	5750186.92	2114617.58	0	
2149	HA040	5750218.90	2114629.85	0	
2150	HA040	5750209.96	2114643.28	0	
3003	HA041	5750248.19	2114567.63	0	
3004	HA041	5750243.60	2114579.18	0	
3005	HA041	5750294.71	2114498.96	0	
3007	HA041	5750240.09	2114574.14	0	
3008	HA041	5750275.45	2114533.42	0	
3009	HA041	5750284.42	2114508.24	0	
3011	HA041	5750239.70	2114575.38	0	
3012	HA041	5750257.12	2114555.33	0	
3014	HA041	5750286.45	2114521.72	0	
3016	HA041	5750242.33	2114571.36	0	
3019	HA041	5750287.76	2114508.52	0	
3020	HA041	5750273.09	2114530.44	0	
3021	HA041	5750271.46	2114524.69	0	
4006	HA042	5750325.21	2114411.55	0	
4008	HA042	5750322.24	2114428.27	0	
4010	HA042	5750326.09	2114407.33	0	
4011	HA042	5750306.00	2114480.51	0	
4012	HA042	5750306.52	2114447.28	0	
4014	HA042	5750319.22	2114434.20	0	
4015	HA042	5750298.89	2114480.17	0	
4016	HA042	5750305.21	2114491.31	0	
4017	HA042	5750325.55	2114409.75	0	
5002	HA043	5750337.71	2114324.66	0	
5003	HA043	5750327.59	2114308.43	0	
5004	HA043	5750339.55	2114317.09	0	
5006	HA043	5750327.33	2114348.29	0	
5007	HA043	5750345.32	2114311.29	0	
5008	HA043	5750338.50	2114317.77	0	
5009	HA043	5750335.76	2114334.63	0	
5010	HA043	5750339.89	2114329.85	0	
5012	HA043	5750339.62	2114315.83	0	
5013	HA043	5750327.72	2114381.56	0	
5014	HA043	5750337.15	2114318.40	0	
5015	HA043	5750341.70	2114318.18	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
5016	HA043	5750344.45	2114303.56	0	
5020	HA043	5750336.80	2114327.59	0	
5022	HA043	5750345.60	2114303.61	0	
5023	HA043	5750328.79	2114368.87	0	
5024	HA043	5750350.01	2114313.54	0	
6003	HA044	5750342.60	2114289.18	0	
6004	HA044	5750376.99	2114234.67	0	
6006	HA044	5750336.73	2114290.58	0	
6007	HA044	5750335.98	2114293.66	0	
6008	HA044	5750375.19	2114236.78	0	
6010	HA044	5750344.43	2114210.53	0	
6012	HA044	5750378.36	2114234.74	0	
6013	HA044	5750344.70	2114211.88	0	
6014	HA044	5750361.95	2114253.35	0	
6015	HA044	5750337.20	2114215.38	0	
6016	HA044	5750365.83	2114216.54	0	
6017	HA044	5750343.22	2114211.54	0	
6018	HA044	5750353.85	2114253.93	0	
6020	HA044	5750353.58	2114281.43	0	
6021	HA044	5750354.35	2114258.22	0	
6022	HA044	5750373.92	2114239.06	0	
6024	HA044	5750331.55	2114282.75	0	
6025	HA044	5750334.78	2114286.70	0	
6028	HA044	5750380.13	2114218.98	0	
6029	HA044	5750375.77	2114219.34	0	
6031	HA044	5750366.13	2114255.67	0	
6033	HA044	5750346.30	2114289.57	0	
6038	HA044	5750373.38	2114210.57	0	
6039	HA044	5750356.14	2114244.16	0	
6040	HA044	5750361.55	2114247.67	0	
6042	HA044	5750379.32	2114233.16	0	
6046	HA044	5750355.34	2114253.92	0	
6047	HA044	5750335.47	2114222.14	0	
6048	HA044	5750381.89	2114222.70	0	
6049	HA044	5750351.34	2114257.19	0	
6050	HA044	5750376.28	2114236.31	0	
6051	HA044	5750359.73	2114258.10	0	
6052	HA044	5750368.67	2114250.53	0	
6053	HA044	5750357.03	2114267.27	0	
6054	HA044	5750335.49	2114289.32	0	
6055	HA044	5750375.36	2114238.74	0	
7001	HA045	5750425.42	2114138.34	0	
7002	HA045	5750412.61	2114142.14	0	
7003	HA045	5750393.62	2114157.06	0	
7009	HA045	5750423.81	2114168.35	0	
7010	HA045	5750409.21	2114125.90	0	
7012	HA045	5750356.39	2114182.02	0	
7023	HA045	5750395.98	2114192.70	0	
7026	HA045	5750399.22	2114172.09	0	
7028	HA045	5750421.49	2114170.92	0	
7029	HA045	5750400.85	2114194.69	0	
7033	HA045	5750374.55	2114173.89	0	
7036	HA045	5750389.53	2114186.67	0	
7037	HA045	5750368.07	2114175.63	0	
7044	HA045	5750354.95	2114181.97	0	
7045	HA045	5750373.88	2114158.54	0	
7047	HA045	5750393.95	2114142.82	0	
7050	HA045	5750400.80	2114121.69	0	
7052	HA045	5750379.10	2114155.20	0	
7053	HA045	5750379.09	2114156.88	0	
7054	HA045	5750401.31	2114144.22	0	
7055	HA045	5750410.15	2114124.36	0	
7058	HA045	5750420.37	2114172.42	0	
7062	HA045	5750388.99	2114190.69	0	
7063	HA045	5750429.32	2114139.03	0	
7064	HA045	5750401.73	2114170.30	0	
7066	HA045	5750362.68	2114182.33	0	
7068	HA045	5750395.12	2114202.41	0	
7070	HA045	5750404.32	2114125.12	0	
7072	HA045	5750392.13	2114189.29	0	
7073	HA045	5750388.18	2114212.03	0	
7075	HA045	5750373.60	2114160.39	0	
7077	HA045	5750381.67	2114171.53	0	
7079	HA045	5750431.46	2114160.53	0	
7081	HA045	5750353.45	2114182.78	0	
7083	HA045	5750396.44	2114145.34	0	
7085	HA045	5750431.12	2114144.82	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
7088	HA045	5750415.28	2114133.98	0	
7089	HA045	5750356.64	2114184.14	0	
7093	HA045	5750386.87	2114167.79	0	
7096	HA045	5750373.98	2114155.92	0	
7097	HA045	5750388.33	2114140.81	0	
7100	HA045	5750419.52	2114140.01	0	
7104	HA045	5750384.96	2114209.80	0	
7105	HA045	5750388.34	2114143.75	0	
7109	HA045	5750384.28	2114147.24	0	
7120	HA045	5750387.31	2114149.22	0	
7121	HA045	5750377.66	2114206.80	0	
7122	HA045	5750395.34	2114151.17	0	
7123	HA045	5750394.63	2114149.06	0	
7124	HA045	5750400.42	2114178.28	0	
7125	HA045	5750434.10	2114158.78	0	
7126	HA045	5750376.10	2114209.15	0	
8002	HA046	5750444.27	2114114.12	0	
8003	HA046	5750437.66	2114101.88	0	
8004	HA046	5750423.83	2114106.67	0	
8007	HA046	5750467.52	2114075.06	0	
8008	HA046	5750497.52	2114079.97	0	
8009	HA046	5750459.26	2114064.57	0	
8011	HA046	5750438.36	2114085.44	0	
8015	HA046	5750469.67	2114118.96	0	
8017	HA046	5750418.69	2114114.62	0	
8020	HA046	5750485.34	2114046.14	0	
8023	HA046	5750426.65	2114104.71	0	
8024	HA046	5750446.00	2114090.30	0	
8025	HA046	5750463.29	2114094.20	0	
8026	HA046	5750485.67	2114093.32	0	
8027	HA046	5750424.03	2114119.64	0	
8029	HA046	5750460.33	2114066.73	0	
8030	HA046	5750487.26	2114085.26	0	
8031	HA046	5750448.41	2114132.05	0	
8032	HA046	5750425.09	2114106.02	0	
8034	HA046	5750437.87	2114111.08	0	
8036	HA046	5750437.50	2114103.62	0	
8037	HA046	5750509.89	2114068.04	0	
8040	HA046	5750483.50	2114053.45	0	
8041	HA046	5750461.22	2114103.83	0	
8042	HA046	5750454.88	2114071.61	0	
8045	HA046	5750438.28	2114091.30	0	
8046	HA046	5750461.45	2114117.98	0	
8047	HA046	5750423.26	2114121.98	0	
8048	HA046	5750447.24	2114089.13	0	
8049	HA046	5750420.82	2114107.20	0	
8050	HA046	5750459.47	2114112.30	0	
8052	HA046	5750457.10	2114071.01	0	
8054	HA046	5750489.25	2114049.72	0	
8056	HA046	5750453.41	2114124.02	0	
8057	HA046	5750489.61	2114101.11	0	
8059	HA046	5750503.86	2114084.94	0	
8061	HA046	5750501.06	2114088.19	0	
8063	HA046	5750467.61	2114119.22	0	
8064	HA046	5750464.27	2114067.82	0	
8066	HA046	5750500.41	2114070.20	0	
8067	HA046	5750445.86	2114082.75	0	
8068	HA046	5750465.28	2114120.79	0	
8070	HA046	5750457.06	2114089.60	0	
8071	HA046	5750472.35	2114116.57	0	
8076	HA046	5750450.49	2114124.72	0	
8077	HA046	5750450.80	2114072.50	0	
8078	HA046	5750471.37	2114057.06	0	
8080	HA046	5750473.75	2114100.97	0	
8081	HA046	5750502.16	2114079.21	0	
8082	HA046	5750435.90	2114097.55	0	
8083	HA046	5750439.82	2114090.06	0	
8084	HA046	5750500.41	2114079.97	0	
8085	HA046	5750471.23	2114095.11	0	
8086	HA046	5750467.70	2114105.30	0	
8087	HA046	5750479.23	2114061.93	0	
8088	HA046	5750460.07	2114106.20	0	
8091	HA046	5750484.90	2114095.82	0	
8092	HA046	5750452.59	2114076.57	0	
8093	HA046	5750444.91	2114080.36	0	
8095	HA046	5750490.77	2114081.17	0	
8096	HA046	5750455.11	2114114.05	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
8097	HA046	5750442.16	2114081.67	0	
8098	HA046	5750449.68	2114140.64	0	
8099	HA046	5750480.04	2114107.29	0	
8100	HA046	5750447.65	2114120.52	0	
8101	HA046	5750465.48	2114111.61	0	
8102	HA046	5750465.93	2114063.52	0	
9001	HA047	5750507.33	2114035.72	0	
9002	HA047	5750517.18	2114022.99	0	
9003	HA047	5750527.25	2114061.44	0	
9004	HA047	5750515.47	2114056.61	0	
9006	HA047	5750548.85	2114023.35	0	
9007	HA047	5750489.32	2114038.43	0	
9008	HA047	5750533.29	2113998.23	0	
9010	HA047	5750527.07	2114018.21	0	
9011	HA047	5750497.27	2114039.78	0	
9014	HA047	5750536.18	2114016.54	0	
9015	HA047	5750515.75	2114065.40	0	
9018	HA047	5750495.84	2114029.85	0	
9020	HA047	5750511.02	2114025.72	0	
9024	HA047	5750523.46	2114052.85	0	
9025	HA047	5750541.67	2114024.57	0	
9026	HA047	5750521.55	2114013.92	0	
9027	HA047	5750500.04	2114022.58	0	
9028	HA047	5750540.86	2114025.57	0	
9029	HA047	5750522.40	2114056.15	0	
9031	HA047	5750496.75	2114036.48	0	
9032	HA047	5750515.59	2114015.17	0	
9035	HA047	5750524.38	2114064.15	0	
9036	HA047	5750523.01	2114066.91	0	
9037	HA047	5750531.82	2114038.87	0	
9038	HA047	5750518.46	2114007.80	0	
9039	HA047	5750547.54	2114044.50	0	
10001	IC056	5751148.87	2112836.41	0	
11006	IC057	5751104.68	2112971.85	0	
11008	IC057	5751129.68	2112975.80	0	
11010	IC057	5751118.49	2112976.78	0	
11012	IC057	5751123.64	2112970.19	0	
11014	IC057	5751145.78	2112920.49	0	
11016	IC057	5751153.42	2112910.73	0	
11019	IC057	5751118.68	2112974.08	0	
11022	IC057	5751153.99	2112921.78	0	
11023	IC057	5751139.12	2112927.73	0	
11026	IC057	5751154.80	2112920.69	0	
11027	IC057	5751152.19	2112906.55	0	
11030	IC057	5751102.77	2112956.48	0	
11031	IC057	5751098.46	2112971.04	0	
11032	IC057	5751131.92	2112937.02	0	
11033	IC057	5751130.16	2112940.07	0	
11034	IC057	5751151.19	2112925.94	0	
11036	IC057	5751152.78	2112930.94	0	
11038	IC057	5751151.60	2112928.66	0	
11042	IC057	5751128.18	2112952.45	0	
11043	IC057	5751131.47	2112977.25	0	
11045	IC057	5751098.90	2112958.30	0	
11050	IC057	5751136.14	2112928.34	0	
12001	IC058	5751089.08	2113018.22	0	
12002	IC058	5751077.99	2113064.13	0	
13001	IC059	5751057.70	2113094.37	0	
13002	IC059	5751041.62	2113139.48	0	
14003	IC060	5751011.88	2113254.66	0	
14004	IC060	5751007.35	2113255.77	0	
14005	IC060	5751024.05	2113230.01	0	
14008	IC060	5751035.37	2113215.09	0	
14009	IC060	5751006.68	2113253.54	0	
14011	IC060	5751004.27	2113231.36	0	
14013	IC060	5751018.80	2113228.53	0	
14014	IC060	5751027.49	2113227.90	0	
14015	IC060	5751009.49	2113234.22	0	
14016	IC060	5751024.11	2113232.33	0	
15001	IC061	5750941.24	2113303.71	0	
15002	IC061	5750966.06	2113271.48	0	
16006	IC062	5750851.85	2113383.46	0	
16011	IC062	5750868.00	2113406.31	0	
16012	IC062	5750906.23	2113377.29	0	
16014	IC062	5750910.78	2113392.20	0	
16043	IC062	5750922.74	2113375.02	0	
16047	IC062	5750873.85	2113415.67	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
16050	IC062	5750902.82	2113395.06	0	
16056	IC062	5750879.64	2113405.97	0	
16057	IC062	5750878.58	2113414.48	0	
16058	IC062	5750892.78	2113354.74	0	
16059	IC062	5750924.98	2113358.35	0	
16060	IC062	5750896.21	2113386.43	0	
17002	IC063	5750835.11	2113477.76	0	
17004	IC063	5750828.60	2113496.69	0	
17005	IC063	5750840.49	2113461.62	0	
17009	IC063	5750859.38	2113435.61	0	
17013	IC063	5750803.79	2113476.24	0	
17014	IC063	5750839.62	2113472.48	0	
17016	IC063	5750820.51	2113431.80	0	
17021	IC063	5750858.48	2113427.95	0	
17022	IC063	5750838.44	2113474.01	0	
17023	IC063	5750844.29	2113459.04	0	
17024	IC063	5750858.31	2113442.11	0	
17028	IC063	5750811.84	2113470.26	0	
17031	IC063	5750837.26	2113476.91	0	
17032	IC063	5750834.20	2113476.54	0	
17033	IC063	5750828.49	2113417.30	0	
17035	IC063	5750861.04	2113424.70	0	
17036	IC063	5750818.03	2113467.44	0	
17039	IC063	5750840.30	2113484.58	0	
17040	IC063	5750815.68	2113461.41	0	
17041	IC063	5750830.20	2113414.54	0	
17042	IC063	5750802.90	2113484.88	0	
17043	IC063	5750799.61	2113491.94	0	
18004	IC064	5750822.15	2113538.45	0	
18006	IC064	5750810.98	2113559.97	0	
18011	IC064	5750816.98	2113574.95	0	
18013	IC064	5750806.28	2113560.38	0	
18015	IC064	5750835.75	2113523.29	0	
18016	IC064	5750830.98	2113533.48	0	
18018	IC064	5750822.72	2113532.05	0	
18019	IC064	5750796.77	2113593.17	0	
18020	IC064	5750816.48	2113544.97	0	
18021	IC064	5750822.60	2113524.43	0	
18024	IC064	5750812.41	2113582.90	0	
18025	IC064	5750809.44	2113579.53	0	
18026	IC064	5750829.86	2113511.01	0	
18029	IC064	5750803.90	2113571.59	0	
18030	IC064	5750793.35	2113513.71	0	
18031	IC064	5750817.78	2113570.05	0	
18032	IC064	5750802.43	2113591.09	0	
18034	IC064	5750800.12	2113517.98	0	
18036	IC064	5750823.63	2113514.80	0	
18039	IC064	5750790.62	2113528.46	0	
18042	IC064	5750824.64	2113518.56	0	
18043	IC064	5750791.42	2113597.17	0	
18049	IC064	5750769.18	2113570.97	0	
18052	IC064	5750783.29	2113585.54	0	
18054	IC064	5750793.33	2113598.47	0	
18055	IC064	5750782.60	2113546.95	0	
18060	IC064	5750808.59	2113557.28	0	
18061	IC064	5750814.40	2113537.50	0	
18062	IC064	5750825.35	2113535.13	0	
19002	IC065	5750787.45	2113624.58	0	
19003	IC065	5750766.50	2113591.25	0	
19004	IC065	5750770.92	2113631.65	0	
19005	IC065	5750764.10	2113656.35	0	
19008	IC065	5750772.39	2113632.37	0	
19011	IC065	5750756.18	2113686.95	0	
19012	IC065	5750749.62	2113611.59	0	
19015	IC065	5750759.27	2113601.50	0	
19016	IC065	5750753.92	2113676.56	0	
19017	IC065	5750752.10	2113666.68	0	
19018	IC065	5750752.85	2113665.24	0	
19019	IC065	5750735.41	2113658.76	0	
19022	IC065	5750746.73	2113628.62	0	
19024	IC065	5750762.22	2113620.01	0	
19025	IC065	5750786.84	2113634.15	0	
19026	IC065	5750761.61	2113686.55	0	
19027	IC065	5750744.47	2113632.23	0	
19029	IC065	5750771.12	2113660.09	0	
19030	IC065	5750758.76	2113687.73	0	
19032	IC065	5750747.31	2113617.04	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
19033	IC065	5750761.25	2113662.42	0	
19034	IC065	5750783.19	2113614.23	0	
19038	IC065	5750743.75	2113685.29	0	
19039	IC065	5750731.82	2113655.89	0	
19041	IC065	5750762.60	2113646.84	0	
19042	IC065	5750761.54	2113653.54	0	
19044	IC065	5750760.74	2113663.73	0	
19050	IC065	5750743.86	2113640.99	0	
19051	IC065	5750763.79	2113647.60	0	
19052	IC065	5750755.73	2113623.66	0	
19057	IC065	5750752.79	2113602.79	0	
19058	IC065	5750774.22	2113635.25	0	
19059	IC065	5750726.49	2113672.01	0	
19060	IC065	5750771.11	2113650.87	0	
20006	IC066	5750738.08	2113711.85	0	
20007	IC066	5750709.88	2113732.93	0	
20012	IC066	5750709.78	2113731.03	0	
20013	IC066	5750680.62	2113752.81	0	
20016	IC066	5750711.25	2113730.19	0	
20018	IC066	5750711.75	2113711.63	0	
20020	IC066	5750712.43	2113729.94	0	
20024	IC066	5750709.89	2113699.87	0	
20028	IC066	5750744.74	2113706.98	0	
20029	IC066	5750736.17	2113734.26	0	
20035	IC066	5750737.61	2113693.72	0	
20036	IC066	5750721.67	2113696.92	0	
20037	IC066	5750720.01	2113767.21	0	
20038	IC066	5750743.39	2113716.22	0	
20042	IC066	5750724.32	2113708.39	0	
20050	IC066	5750731.08	2113746.07	0	
20052	IC066	5750707.22	2113759.67	0	
20055	IC066	5750738.88	2113713.56	0	
20057	IC066	5750700.65	2113728.71	0	
20059	IC066	5750720.35	2113764.71	0	
20062	IC066	5750684.82	2113757.51	0	
20063	IC066	5750709.47	2113703.03	0	
20064	IC066	5750745.02	2113702.61	0	
20066	IC066	5750709.24	2113755.08	0	
20067	IC066	5750740.28	2113719.02	0	
20069	IC066	5750696.49	2113718.59	0	
20071	IC066	5750740.96	2113717.48	0	
20072	IC066	5750730.77	2113682.63	0	
20074	IC066	5750707.03	2113762.00	0	
20075	IC066	5750690.46	2113750.03	0	
20076	IC066	5750682.98	2113761.80	0	
20077	IC066	5750729.82	2113726.11	0	
20078	IC066	5750738.28	2113721.69	0	
20079	IC066	5750706.37	2113732.25	0	
20080	IC066	5750689.78	2113734.52	0	
20081	IC066	5750736.44	2113719.34	0	
20082	IC066	5750735.08	2113704.89	0	
20083	IC066	5750725.41	2113683.13	0	
20084	IC066	5750714.80	2113740.76	0	
20085	IC066	5750740.18	2113729.11	0	
20086	IC066	5750693.35	2113726.36	0	
20087	IC066	5750696.24	2113721.65	0	
20090	IC066	5750691.00	2113748.88	0	
20091	IC066	5750707.35	2113725.01	0	
20092	IC066	5750744.05	2113691.65	0	
20093	IC066	5750752.81	2113704.21	0	
20094	IC066	5750719.23	2113765.92	0	
21002	IC067	5750675.07	2113844.61	0	
21007	IC067	5750700.72	2113794.18	0	
21011	IC067	5750679.67	2113833.16	0	
21012	IC067	5750677.45	2113855.27	0	
21015	IC067	5750690.18	2113827.76	0	
21016	IC067	5750685.99	2113823.70	0	
21018	IC067	5750681.13	2113823.50	0	
21021	IC067	5750699.32	2113802.42	0	
21023	IC067	5750688.43	2113823.85	0	
21025	IC067	5750677.60	2113825.51	0	
21027	IC067	5750672.14	2113782.57	0	
21028	IC067	5750637.64	2113848.03	0	
21029	IC067	5750696.88	2113785.68	0	
21030	IC067	5750645.95	2113833.50	0	
21034	IC067	5750637.53	2113849.79	0	
21035	IC067	5750694.02	2113788.40	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
21037	IC067	5750676.74	2113834.90	0	
21038	IC067	5750681.58	2113809.43	0	
21040	IC067	5750663.91	2113790.14	0	
21041	IC067	5750672.33	2113858.25	0	
21042	IC067	5750665.97	2113783.29	0	
21043	IC067	5750704.59	2113799.83	0	
21044	IC067	5750675.99	2113825.72	0	
21045	IC067	5750652.26	2113818.10	0	
21048	IC067	5750704.47	2113802.12	0	
21049	IC067	5750646.45	2113838.19	0	
21051	IC067	5750662.91	2113798.06	0	
21053	IC067	5750651.00	2113810.65	0	
21055	IC067	5750673.58	2113780.07	0	
21056	IC067	5750658.08	2113810.82	0	
21058	IC067	5750700.30	2113799.67	0	
21059	IC067	5750690.46	2113801.77	0	
21060	IC067	5750688.49	2113833.82	0	
21061	IC067	5750663.72	2113794.03	0	
21063	IC067	5750649.77	2113843.63	0	
21067	IC067	5750707.00	2113796.11	0	
21068	IC067	5750639.44	2113832.72	0	
22003	IC068	5750616.36	2113886.54	0	
22004	IC068	5750603.71	2113916.67	0	
22011	IC068	5750619.84	2113940.10	0	
22016	IC068	5750650.46	2113886.87	0	
22018	IC068	5750623.20	2113945.43	0	
22019	IC068	5750628.12	2113860.87	0	
22020	IC068	5750595.98	2113919.60	0	
22025	IC068	5750608.11	2113952.55	0	
22026	IC068	5750624.72	2113936.44	0	
22027	IC068	5750628.44	2113924.71	0	
22029	IC068	5750656.21	2113882.82	0	
22031	IC068	5750640.44	2113895.81	0	
22035	IC068	5750638.72	2113929.17	0	
22036	IC068	5750620.94	2113872.95	0	
22038	IC068	5750656.33	2113893.50	0	
22041	IC068	5750652.13	2113889.18	0	
22042	IC068	5750616.35	2113880.72	0	
22044	IC068	5750620.36	2113938.21	0	
22047	IC068	5750612.25	2113951.65	0	
22049	IC068	5750647.97	2113905.89	0	
22057	IC068	5750620.65	2113952.92	0	
22058	IC068	5750597.36	2113916.81	0	
22061	IC068	5750631.31	2113914.08	0	
22067	IC068	5750641.39	2113899.30	0	
22070	IC068	5750598.53	2113942.48	0	
22073	IC068	5750589.75	2113935.74	0	
22078	IC068	5750596.92	2113934.70	0	
22079	IC068	5750626.46	2113880.03	0	
22080	IC068	5750632.70	2113869.43	0	
22081	IC068	5750656.31	2113890.45	0	
22082	IC068	5750593.13	2113921.68	0	
22083	IC068	5750622.74	2113932.50	0	
23002	IC069	5750585.21	2114012.76	0	
23003	IC069	5750604.97	2113972.01	0	
23008	IC069	5750557.53	2113977.47	0	
23015	IC069	5750597.83	2113976.74	0	
23018	IC069	5750607.17	2113957.40	0	
23019	IC069	5750611.34	2113968.49	0	
23020	IC069	5750594.77	2113986.97	0	
23021	IC069	5750569.96	2113959.68	0	
23022	IC069	5750594.14	2114033.84	0	
23023	IC069	5750556.61	2113978.74	0	
23025	IC069	5750554.14	2114029.18	0	
23026	IC069	5750597.47	2113989.75	0	
23027	IC069	5750593.96	2114031.65	0	
23028	IC069	5750564.00	2113962.02	0	
24002	ME004	5748487.18	2111133.15	0	
24005	ME004	5748487.44	2111137.40	0	
24007	ME004	5748489.48	2111134.57	0	
24008	ME004	5748543.92	2111156.31	0	
24017	ME004	5748549.43	2111162.40	0	
24019	ME004	5748509.46	2111136.62	0	
24021	ME004	5748545.00	2111156.98	0	
24023	ME004	5748509.37	2111135.47	0	
24026	ME004	5748489.48	2111132.97	0	
24029	ME004	5748547.60	2111157.00	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
24030	ME004	5748488.73	2111147.27	0	
24036	ME004	5748561.29	2111175.35	0	
24040	ME004	5748526.80	2111149.16	0	
24048	ME004	5748501.35	2111175.68	0	
24050	ME004	5748487.22	2111135.05	0	
24051	ME004	5748501.75	2111169.87	0	
24054	ME004	5748564.38	2111166.37	0	
24055	ME004	5748552.88	2111155.33	0	
24058	ME004	5748504.24	2111183.57	0	
24060	ME004	5748506.11	2111138.04	0	
24061	ME004	5748507.05	2111173.41	0	
24062	ME004	5748549.52	2111163.83	0	
24067	ME004	5748548.34	2111165.19	0	
24068	ME004	5748509.74	2111154.04	0	
24069	ME004	5748506.01	2111172.36	0	
24071	ME004	5748566.03	2111167.14	0	
24073	ME004	5748509.86	2111172.21	0	
24078	ME004	5748542.44	2111170.66	0	
24092	ME004	5748568.74	2111163.25	0	
24096	ME004	5748539.65	2111196.70	0	
24101	ME004	5748469.46	2111149.25	0	
24105	ME004	5748501.17	2111132.51	0	
24109	ME004	5748538.19	2111162.33	0	
24110	ME004	5748539.98	2111163.86	0	
24114	ME004	5748563.68	2111174.97	0	
24116	ME004	5748537.20	2111195.11	0	
24118	ME004	5748490.69	2111131.50	0	
24123	ME004	5748528.62	2111142.71	0	
24125	ME004	5748528.60	2111140.65	0	
24126	ME004	5748514.54	2111138.80	0	
24128	ME004	5748532.38	2111142.46	0	
24129	ME004	5748533.64	2111177.26	0	
24130	ME004	5748519.87	2111147.95	0	
24131	ME004	5748475.62	2111167.81	0	
24132	ME004	5748527.60	2111142.04	0	
24135	ME004	5748519.85	2111169.91	0	
24136	ME004	5748519.21	2111164.18	0	
24140	ME004	5748523.38	2111168.58	0	
24142	ME004	5748474.61	2111162.53	0	
24151	ME004	5748494.65	2111178.06	0	
24153	ME004	5748537.67	2111185.79	0	
24154	ME004	5748543.00	2111147.37	0	
24155	ME004	5748518.52	2111170.88	0	
24156	ME004	5748535.92	2111163.29	0	
24158	ME004	5748504.26	2111168.43	0	
24159	ME004	5748508.33	2111165.53	0	
24160	ME004	5748469.45	2111168.83	0	
24163	ME004	5748543.32	2111164.12	0	
24172	ME004	5748512.29	2111138.38	0	
24173	ME004	5748527.22	2111139.34	0	
24174	ME004	5748502.76	2111179.33	0	
24175	ME004	5748509.98	2111138.25	0	
24176	ME004	5748555.71	2111187.87	0	
24177	ME004	5748552.51	2111153.88	0	
24178	ME004	5748503.19	2111177.26	0	
24179	ME004	5748480.25	2111155.24	0	
24180	ME004	5748480.02	2111149.67	0	
24181	ME004	5748491.15	2111134.78	0	
24182	ME004	5748500.21	2111153.42	0	
24183	ME004	5748502.20	2111154.00	0	
24185	ME004	5748510.13	2111170.75	0	
24186	ME004	5748537.46	2111180.44	0	
24187	ME004	5748550.24	2111187.47	0	
25006	ME005	5748601.39	2111207.08	0	
25007	ME005	5748605.85	2111203.42	0	
25015	ME005	5748628.66	2111198.29	0	
25016	ME005	5748639.38	2111194.50	0	
25017	ME005	5748636.63	2111210.82	0	
25018	ME005	5748586.97	2111176.38	0	
25032	ME005	5748607.86	2111172.67	0	
25048	ME005	5748653.84	2111218.43	0	
25061	ME005	5748589.37	2111180.70	0	
25062	ME005	5748568.45	2111194.10	0	
25066	ME005	5748598.97	2111217.32	0	
25068	ME005	5748580.84	2111200.95	0	
25069	ME005	5748597.11	2111176.29	0	
25072	ME005	5748645.89	2111222.22	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
25073	ME005	5748593.71	2111170.51	0	
25074	ME005	5748560.68	2111193.33	0	
25075	ME005	5748640.30	2111222.06	0	
25076	ME005	5748589.37	2111179.23	0	
25077	ME005	5748572.14	2111168.73	0	
25078	ME005	5748583.23	2111182.46	0	
25083	ME005	5748597.15	2111209.71	0	
25084	ME005	5748604.54	2111215.45	0	
25086	ME005	5748616.27	2111183.80	0	
25087	ME005	5748601.73	2111207.99	0	
25090	ME005	5748656.44	2111200.35	0	
25096	ME005	5748623.43	2111193.56	0	
25097	ME005	5748592.33	2111188.94	0	
25098	ME005	5748582.24	2111200.92	0	
25103	ME005	5748626.83	2111212.22	0	
25106	ME005	5748594.71	2111209.04	0	
25108	ME005	5748659.80	2111192.08	0	
25112	ME005	5748638.70	2111230.61	0	
25116	ME005	5748621.33	2111183.04	0	
25118	ME005	5748606.43	2111213.22	0	
25120	ME005	5748578.67	2111177.98	0	
25123	ME005	5748646.55	2111204.10	0	
25124	ME005	5748568.79	2111163.30	0	
25128	ME005	5748597.76	2111211.76	0	
25129	ME005	5748581.09	2111188.97	0	
25132	ME005	5748588.95	2111206.87	0	
25143	ME005	5748607.41	2111217.32	0	
25144	ME005	5748566.17	2111192.17	0	
25150	ME005	5748598.10	2111190.53	0	
25151	ME005	5748600.00	2111175.14	0	
25154	ME005	5748639.41	2111213.46	0	
25157	ME005	5748602.75	2111193.47	0	
25159	ME005	5748605.01	2111209.07	0	
25161	ME005	5748596.75	2111199.66	0	
25163	ME005	5748660.07	2111201.48	0	
25165	ME005	5748627.51	2111197.07	0	
25168	ME005	5748636.39	2111193.72	0	
25169	ME005	5748642.19	2111209.83	0	
25171	ME005	5748582.24	2111193.90	0	
25172	ME005	5748607.82	2111216.34	0	
25176	ME005	5748618.41	2111193.95	0	
25177	ME005	5748635.82	2111213.68	0	
25178	ME005	5748590.71	2111196.52	0	
25179	ME005	5748632.68	2111205.39	0	
25180	ME005	5748623.18	2111173.93	0	
25181	ME005	5748629.27	2111196.93	0	
25183	ME005	5748589.60	2111186.53	0	
25184	ME005	5748595.18	2111169.33	0	
25198	ME005	5748660.43	2111187.01	0	
25199	ME005	5748568.35	2111179.50	0	
25200	ME005	5748608.46	2111212.45	0	
25201	ME005	5748660.23	2111190.28	0	
25202	ME005	5748626.02	2111210.63	0	
25203	ME005	5748646.70	2111218.86	0	
25204	ME005	5748652.40	2111218.75	0	
25205	ME005	5748607.99	2111205.98	0	
25206	ME005	5748557.94	2111198.97	0	
25207	ME005	5748572.78	2111176.67	0	
25208	ME005	5748583.15	2111165.40	0	
25209	ME005	5748603.61	2111167.84	0	
25211	ME005	5748628.50	2111213.44	0	
25212	ME005	5748623.49	2111195.58	0	
25213	ME005	5748647.30	2111231.04	0	
25215	ME005	5748663.21	2111195.08	0	
26002	ME006	5748689.06	2111206.13	0	
26006	ME006	5748713.85	2111247.30	0	
26024	ME006	5748680.38	2111244.61	0	
26025	ME006	5748670.26	2111227.13	0	
26029	ME006	5748737.56	2111258.89	0	
26031	ME006	5748727.54	2111227.94	0	
26035	ME006	5748726.52	2111220.63	0	
26038	ME006	5748674.32	2111199.96	0	
26045	ME006	5748674.51	2111197.41	0	
26047	ME006	5748669.87	2111207.46	0	
26048	ME006	5748673.44	2111205.33	0	
26052	ME006	5748714.13	2111240.24	0	
26054	ME006	5748691.25	2111213.82	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
26056	ME006	5748749.91	2111229.95	0	
26062	ME006	5748682.17	2111201.03	0	
26064	ME006	5748721.25	2111254.35	0	
26069	ME006	5748735.72	2111217.24	0	
26080	ME006	5748747.32	2111247.34	0	
26081	ME006	5748700.96	2111208.03	0	
26087	ME006	5748699.42	2111244.09	0	
26089	ME006	5748700.92	2111212.47	0	
26090	ME006	5748685.07	2111236.83	0	
26097	ME006	5748675.18	2111196.14	0	
26098	ME006	5748716.78	2111246.30	0	
26099	ME006	5748712.02	2111237.60	0	
26101	ME006	5748689.39	2111203.68	0	
26103	ME006	5748673.39	2111195.85	0	
26108	ME006	5748727.86	2111215.39	0	
26110	ME006	5748744.56	2111232.43	0	
26111	ME006	5748715.38	2111235.48	0	
26113	ME006	5748733.75	2111214.02	0	
26115	ME006	5748697.39	2111239.58	0	
26116	ME006	5748669.40	2111208.57	0	
26120	ME006	5748733.34	2111228.60	0	
26124	ME006	5748680.35	2111214.17	0	
26127	ME006	5748661.39	2111231.32	0	
26128	ME006	5748689.78	2111234.46	0	
26131	ME006	5748669.91	2111212.74	0	
26133	ME006	5748739.90	2111215.22	0	
26140	ME006	5748725.54	2111263.04	0	
26144	ME006	5748668.75	2111216.02	0	
26148	ME006	5748671.09	2111223.04	0	
26150	ME006	5748672.19	2111207.66	0	
26151	ME006	5748690.18	2111230.72	0	
26152	ME006	5748672.10	2111213.33	0	
26153	ME006	5748732.93	2111250.83	0	
26154	ME006	5748687.50	2111210.44	0	
26155	ME006	5748694.35	2111203.61	0	
26163	ME006	5748661.86	2111223.20	0	
26164	ME006	5748688.53	2111195.82	0	
26165	ME006	5748688.29	2111230.79	0	
26166	ME006	5748682.29	2111229.81	0	
26167	ME006	5748748.71	2111239.81	0	
26168	ME006	5748721.22	2111217.40	0	
26169	ME006	5748716.14	2111236.30	0	
26170	ME006	5748686.11	2111229.05	0	
26171	ME006	5748735.39	2111243.41	0	
26172	ME006	5748678.38	2111228.11	0	
26173	ME006	5748734.44	2111238.88	0	
26174	ME006	5748725.82	2111249.37	0	
26175	ME006	5748732.78	2111217.08	0	
27177	ME007	5748755.85	2111242.94	0	
27178	ME007	5748766.61	2111256.95	0	
27179	ME007	5748770.53	2111240.69	0	
27180	ME007	5748774.68	2111226.92	0	
27181	ME007	5748767.65	2111242.45	0	
27182	ME007	5748769.21	2111240.42	0	
27183	ME007	5748787.12	2111244.60	0	
27184	ME007	5748792.02	2111244.06	0	
27187	ME007	5748792.28	2111242.41	0	
27188	ME007	5748769.92	2111265.35	0	
27194	ME007	5748819.88	2111250.46	0	
27195	ME007	5748848.88	2111260.74	0	
27196	ME007	5748841.05	2111235.03	0	
27197	ME007	5748827.65	2111279.36	0	
28003	ME008	5748898.20	2111264.22	0	
28005	ME008	5748883.19	2111261.12	0	
28007	ME008	5748943.81	2111266.89	0	
28011	ME008	5748848.01	2111261.34	0	
28013	ME008	5748877.52	2111277.22	0	
28014	ME008	5748861.21	2111264.61	0	
28019	ME008	5748882.13	2111253.23	0	
28020	ME008	5748937.48	2111279.12	0	
28021	ME008	5748875.38	2111278.35	0	
28029	ME008	5748919.47	2111241.01	0	
28030	ME008	5748935.66	2111233.11	0	
28036	ME008	5748882.78	2111262.64	0	
28037	ME008	5748892.86	2111261.83	0	
28045	ME008	5748896.14	2111256.20	0	
28046	ME008	5748903.39	2111247.46	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
28048	ME008	5748890.81	2111259.32	0	
28049	ME008	5748866.43	2111261.12	0	
28053	ME008	5748941.49	2111271.55	0	
28070	ME008	5748871.41	2111255.92	0	
28075	ME008	5748874.99	2111279.78	0	
28078	ME008	5748865.08	2111240.65	0	
28080	ME008	5748892.76	2111267.95	0	
28090	ME008	5748870.04	2111260.10	0	
28094	ME008	5748888.03	2111253.91	0	
28097	ME008	5748891.71	2111269.59	0	
28098	ME008	5748932.28	2111263.62	0	
28099	ME008	5748942.65	2111271.93	0	
28100	ME008	5748854.55	2111236.38	0	
28103	ME008	5748873.70	2111280.20	0	
28108	ME008	5748849.56	2111274.90	0	
28110	ME008	5748896.21	2111237.19	0	
28118	ME008	5748912.28	2111257.77	0	
28128	ME008	5748946.90	2111257.15	0	
28130	ME008	5748858.31	2111264.70	0	
28137	ME008	5748903.08	2111276.75	0	
28138	ME008	5748915.45	2111243.72	0	
28140	ME008	5748946.76	2111250.99	0	
28141	ME008	5748886.49	2111272.10	0	
28143	ME008	5748875.17	2111236.43	0	
28147	ME008	5748872.74	2111252.99	0	
28149	ME008	5748881.04	2111250.04	0	
28151	ME008	5748951.09	2111250.93	0	
28153	ME008	5748876.99	2111236.28	0	
28154	ME008	5748867.96	2111265.71	0	
28158	ME008	5748890.38	2111258.43	0	
28159	ME008	5748942.04	2111261.14	0	
28160	ME008	5748900.18	2111231.78	0	
28161	ME008	5748866.99	2111266.85	0	
28163	ME008	5748884.32	2111263.44	0	
28165	ME008	5748920.18	2111248.07	0	
28167	ME008	5748898.43	2111247.99	0	
28169	ME008	5748869.26	2111265.34	0	
28171	ME008	5748877.81	2111275.91	0	
28172	ME008	5748906.28	2111239.79	0	
28175	ME008	5748848.75	2111266.26	0	
28176	ME008	5748944.96	2111248.72	0	
28177	ME008	5748890.51	2111236.67	0	
28178	ME008	5748857.12	2111271.73	0	
28179	ME008	5748866.40	2111254.80	0	
28180	ME008	5748862.35	2111251.94	0	
28181	ME008	5748877.25	2111230.90	0	
28182	ME008	5748852.92	2111278.97	0	
28183	ME008	5748871.35	2111232.55	0	
28184	ME008	5748920.32	2111233.46	0	
28185	ME008	5748925.65	2111235.21	0	
28186	ME008	5748946.65	2111234.66	0	
28187	ME008	5748938.54	2111237.14	0	
28188	ME008	5748947.88	2111279.94	0	
29002	ME009	5749011.04	2111254.90	0	
29017	ME009	5749040.78	2111274.98	0	
29018	ME009	5748992.18	2111255.95	0	
29029	ME009	5749040.35	2111276.68	0	
29037	ME009	5748952.55	2111272.84	0	
29043	ME009	5749016.09	2111283.76	0	
29044	ME009	5748995.34	2111282.84	0	
29048	ME009	5748996.33	2111261.06	0	
29057	ME009	5748995.10	2111254.64	0	
29058	ME009	5748975.74	2111279.40	0	
29060	ME009	5748973.82	2111278.87	0	
29062	ME009	5748986.22	2111262.39	0	
29063	ME009	5749027.66	2111266.97	0	
29070	ME009	5749039.07	2111257.88	0	
29071	ME009	5748987.44	2111262.02	0	
29073	ME009	5748985.68	2111288.14	0	
29075	ME009	5748974.43	2111237.77	0	
29077	ME009	5749006.76	2111253.37	0	
29079	ME009	5748959.51	2111261.01	0	
29080	ME009	5748992.58	2111253.63	0	
29085	ME009	5748997.16	2111260.08	0	
29090	ME009	5749049.59	2111256.63	0	
29093	ME009	5749020.38	2111275.91	0	
29094	ME009	5748998.19	2111283.16	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
29097	ME009	5748967.73	2111255.99	0	
29103	ME009	5748998.36	2111279.54	0	
29109	ME009	5748985.70	2111245.81	0	
29111	ME009	5749011.45	2111257.44	0	
29114	ME009	5748957.07	2111251.29	0	
29115	ME009	5749008.16	2111251.16	0	
29116	ME009	5748983.65	2111276.89	0	
29118	ME009	5749018.11	2111273.62	0	
29119	ME009	5749043.72	2111281.39	0	
29122	ME009	5749047.70	2111266.96	0	
29125	ME009	5749008.08	2111246.31	0	
29130	ME009	5749014.46	2111278.97	0	
29131	ME009	5748953.03	2111249.74	0	
29132	ME009	5749008.71	2111258.33	0	
29134	ME009	5748986.72	2111242.91	0	
29135	ME009	5748985.71	2111242.45	0	
29140	ME009	5748951.85	2111276.57	0	
29141	ME009	5749037.26	2111277.85	0	
29142	ME009	5748990.95	2111251.08	0	
29143	ME009	5748984.73	2111261.47	0	
29145	ME009	5748960.14	2111279.84	0	
29149	ME009	5749025.32	2111287.57	0	
29151	ME009	5749004.92	2111263.36	0	
29152	ME009	5748963.84	2111241.06	0	
29153	ME009	5748961.05	2111255.18	0	
29157	ME009	5749029.45	2111260.26	0	
29160	ME009	5748982.91	2111284.56	0	
29161	ME009	5748978.30	2111251.78	0	
29164	ME009	5748984.38	2111266.04	0	
29166	ME009	5749009.51	2111243.52	0	
29167	ME009	5748992.49	2111285.68	0	
29168	ME009	5748949.76	2111263.09	0	
29172	ME009	5749038.94	2111264.93	0	
29174	ME009	5748954.54	2111255.50	0	
29176	ME009	5749029.20	2111272.62	0	
29177	ME009	5749036.66	2111273.50	0	
29178	ME009	5748957.23	2111254.78	0	
29184	ME009	5749045.34	2111257.24	0	
29185	ME009	5749037.15	2111263.46	0	
29186	ME009	5748955.10	2111272.46	0	
29187	ME009	5748955.33	2111274.77	0	
29188	ME009	5749023.22	2111256.06	0	
29189	ME009	5748947.92	2111280.92	0	
29190	ME009	5748967.48	2111277.48	0	
29191	ME009	5748967.49	2111285.69	0	
29194	ME009	5748981.40	2111272.63	0	
29195	ME009	5748993.16	2111279.04	0	
29196	ME009	5749035.70	2111291.06	0	
29197	ME009	5749019.49	2111264.47	0	
29198	ME009	5749005.10	2111242.41	0	
31004	ME011	5749224.94	2111254.59	0	
31009	ME011	5749206.18	2111288.19	0	
31018	ME011	5749204.44	2111255.46	0	
31024	ME011	5749189.08	2111249.21	0	
31025	ME011	5749218.63	2111289.79	0	
31029	ME011	5749217.45	2111272.20	0	
31036	ME011	5749162.80	2111259.31	0	
31037	ME011	5749164.74	2111289.91	0	
31040	ME011	5749223.11	2111263.70	0	
31043	ME011	5749206.40	2111290.88	0	
31044	ME011	5749178.98	2111254.97	0	
31045	ME011	5749159.44	2111255.98	0	
31046	ME011	5749244.42	2111285.04	0	
31047	ME011	5749228.13	2111252.18	0	
31048	ME011	5749250.30	2111286.80	0	
31049	ME011	5749228.95	2111285.96	0	
31052	ME011	5749218.71	2111272.42	0	
31053	ME011	5749149.34	2111262.95	0	
31060	ME011	5749221.07	2111294.16	0	
31061	ME011	5749215.27	2111249.88	0	
31062	ME011	5749159.04	2111278.09	0	
31065	ME011	5749213.53	2111295.40	0	
31067	ME011	5749215.90	2111271.65	0	
31071	ME011	5749229.95	2111285.16	0	
31072	ME011	5749237.43	2111270.12	0	
31074	ME011	5749225.50	2111287.68	0	
31076	ME011	5749164.04	2111284.76	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
31077	ME011	5749240.63	2111271.79	0	
31078	ME011	5749176.89	2111271.86	0	
31084	ME011	5749240.40	2111276.57	0	
31087	ME011	5749189.75	2111288.55	0	
31088	ME011	5749224.23	2111269.64	0	
31090	ME011	5749230.93	2111248.88	0	
31091	ME011	5749175.86	2111293.51	0	
31093	ME011	5749166.38	2111291.41	0	
31095	ME011	5749195.32	2111278.44	0	
31096	ME011	5749237.56	2111282.71	0	
31097	ME011	5749180.53	2111262.46	0	
31100	ME011	5749202.89	2111254.71	0	
31103	ME011	5749205.82	2111271.09	0	
31104	ME011	5749161.79	2111284.32	0	
31105	ME011	5749182.71	2111262.38	0	
31107	ME011	5749184.03	2111267.77	0	
31108	ME011	5749235.96	2111271.72	0	
31109	ME011	5749217.49	2111289.54	0	
31112	ME011	5749184.21	2111262.50	0	
31113	ME011	5749233.99	2111281.97	0	
31114	ME011	5749167.11	2111254.46	0	
31118	ME011	5749171.89	2111289.23	0	
31119	ME011	5749241.79	2111267.35	0	
31120	ME011	5749181.74	2111255.07	0	
31121	ME011	5749212.14	2111267.04	0	
31122	ME011	5749223.36	2111268.53	0	
31123	ME011	5749219.68	2111275.02	0	
31124	ME011	5749230.80	2111281.09	0	
31127	ME011	5749234.08	2111287.71	0	
31128	ME011	5749156.47	2111253.86	0	
31130	ME011	5749212.31	2111271.79	0	
31131	ME011	5749215.13	2111263.27	0	
31133	ME011	5749220.46	2111259.24	0	
31135	ME011	5749155.07	2111279.67	0	
31136	ME011	5749177.91	2111251.97	0	
31137	ME011	5749157.68	2111281.39	0	
31141	ME011	5749227.15	2111282.47	0	
31142	ME011	5749238.85	2111276.62	0	
31144	ME011	5749194.04	2111285.20	0	
31145	ME011	5749242.79	2111258.26	0	
31146	ME011	5749166.89	2111284.65	0	
31147	ME011	5749186.12	2111260.07	0	
31156	ME011	5749209.73	2111271.66	0	
31157	ME011	5749181.54	2111289.98	0	
31158	ME011	5749231.36	2111291.24	0	
31159	ME011	5749222.17	2111258.80	0	
31160	ME011	5749248.77	2111263.67	0	
32005	ME012	5749259.13	2111249.95	0	
32007	ME012	5749312.70	2111257.50	0	
32011	ME012	5749339.88	2111281.59	0	
32020	ME012	5749343.63	2111276.34	0	
32023	ME012	5749259.94	2111251.04	0	
32024	ME012	5749341.26	2111280.35	0	
32029	ME012	5749276.08	2111289.60	0	
32032	ME012	5749302.22	2111250.14	0	
32037	ME012	5749340.82	2111286.66	0	
32041	ME012	5749257.53	2111250.62	0	
32045	ME012	5749334.64	2111282.95	0	
32046	ME012	5749342.84	2111284.88	0	
32050	ME012	5749266.05	2111287.14	0	
32054	ME012	5749335.42	2111257.85	0	
32057	ME012	5749261.50	2111252.16	0	
32058	ME012	5749281.82	2111260.04	0	
32060	ME012	5749309.58	2111284.23	0	
32062	ME012	5749305.37	2111280.06	0	
32064	ME012	5749331.06	2111278.62	0	
32066	ME012	5749250.65	2111286.12	0	
32076	ME012	5749299.65	2111283.47	0	
32077	ME012	5749337.48	2111248.20	0	
32078	ME012	5749249.32	2111256.47	0	
32081	ME012	5749297.15	2111285.78	0	
32084	ME012	5749269.92	2111266.53	0	
32085	ME012	5749263.18	2111270.63	0	
32089	ME012	5749259.74	2111259.86	0	
32091	ME012	5749301.10	2111285.12	0	
32092	ME012	5749283.50	2111249.53	0	
32093	ME012	5749273.54	2111271.54	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
32094	ME012	5749282.85	2111287.84	0	
32097	ME012	5749281.45	2111293.85	0	
32098	ME012	5749299.74	2111250.81	0	
32100	ME012	5749342.51	2111281.20	0	
32103	ME012	5749338.79	2111262.75	0	
32106	ME012	5749335.43	2111253.37	0	
32112	ME012	5749341.31	2111276.07	0	
32114	ME012	5749332.16	2111256.21	0	
32116	ME012	5749334.85	2111259.35	0	
32117	ME012	5749343.86	2111266.13	0	
32118	ME012	5749347.16	2111264.15	0	
32119	ME012	5749336.97	2111252.57	0	
32121	ME012	5749278.22	2111245.73	0	
32123	ME012	5749264.00	2111267.50	0	
32124	ME012	5749280.04	2111266.52	0	
32125	ME012	5749337.83	2111283.04	0	
32131	ME012	5749332.83	2111278.72	0	
32136	ME012	5749345.99	2111261.04	0	
32137	ME012	5749328.60	2111263.06	0	
32138	ME012	5749294.81	2111258.28	0	
32139	ME012	5749255.71	2111270.68	0	
32142	ME012	5749277.14	2111266.42	0	
32148	ME012	5749280.33	2111258.40	0	
32149	ME012	5749295.69	2111287.05	0	
32150	ME012	5749309.40	2111257.63	0	
32153	ME012	5749318.31	2111255.31	0	
32154	ME012	5749343.46	2111244.08	0	
32155	ME012	5749347.60	2111288.24	0	
32156	ME012	5749348.85	2111286.88	0	
33030	ME013	5749440.04	2111262.15	0	
33036	ME013	5749406.55	2111265.28	0	
33050	ME013	5749379.87	2111269.48	0	
33095	ME013	5749381.79	2111264.35	0	
33097	ME013	5749397.59	2111272.23	0	
33099	ME013	5749384.80	2111247.36	0	
33102	ME013	5749363.28	2111279.01	0	
33109	ME013	5749380.19	2111268.09	0	
33115	ME013	5749382.05	2111252.85	0	
33123	ME013	5749381.85	2111267.40	0	
33130	ME013	5749433.33	2111268.88	0	
33132	ME013	5749352.51	2111270.48	0	
33135	ME013	5749436.91	2111246.96	0	
33147	ME013	5749437.86	2111264.88	0	
33156	ME013	5749379.00	2111267.85	0	
33159	ME013	5749395.64	2111253.56	0	
33168	ME013	5749426.38	2111259.97	0	
33177	ME013	5749393.58	2111269.68	0	
33184	ME013	5749386.34	2111238.60	0	
33187	ME013	5749380.67	2111277.87	0	
33188	ME013	5749358.55	2111272.45	0	
33195	ME013	5749374.22	2111279.13	0	
33196	ME013	5749374.38	2111283.27	0	
33198	ME013	5749444.26	2111252.88	0	
33199	ME013	5749405.67	2111283.87	0	
33201	ME013	5749352.57	2111265.46	0	
33203	ME013	5749375.89	2111253.11	0	
33206	ME013	5749366.96	2111252.72	0	
33223	ME013	5749441.89	2111250.62	0	
33224	ME013	5749360.21	2111262.45	0	
33225	ME013	5749448.73	2111257.61	0	
33226	ME013	5749417.30	2111250.17	0	
33227	ME013	5749432.28	2111265.42	0	
33228	ME013	5749441.36	2111279.84	0	
33229	ME013	5749360.80	2111269.81	0	
33230	ME013	5749421.68	2111277.23	0	
33231	ME013	5749367.02	2111273.64	0	
33233	ME013	5749367.50	2111237.82	0	
33235	ME013	5749403.48	2111250.12	0	
33236	ME013	5749408.22	2111245.65	0	
33238	ME013	5749406.60	2111238.16	0	
33239	ME013	5749406.72	2111241.11	0	
33240	ME013	5749422.83	2111249.31	0	
33241	ME013	5749408.02	2111264.38	0	
33242	ME013	5749419.07	2111269.50	0	
33245	ME013	5749433.09	2111243.30	0	
34031	ME014	5749509.46	2111258.81	0	
34033	ME014	5749469.51	2111245.98	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
34037	ME014	5749475.74	2111258.76	0	
34043	ME014	5749533.58	2111263.67	0	
34060	ME014	5749499.54	2111230.65	0	
34065	ME014	5749488.21	2111268.04	0	
34069	ME014	5749540.67	2111266.83	0	
34076	ME014	5749464.25	2111276.71	0	
34091	ME014	5749500.43	2111234.20	0	
34095	ME014	5749495.81	2111256.54	0	
34105	ME014	5749507.55	2111258.53	0	
34109	ME014	5749492.48	2111255.51	0	
34110	ME014	5749538.75	2111267.38	0	
34119	ME014	5749471.55	2111274.14	0	
34123	ME014	5749481.60	2111231.38	0	
34125	ME014	5749469.45	2111229.89	0	
34126	ME014	5749489.44	2111236.20	0	
34127	ME014	5749470.55	2111268.70	0	
34130	ME014	5749498.02	2111276.96	0	
34141	ME014	5749457.88	2111260.40	0	
34145	ME014	5749447.73	2111241.19	0	
34147	ME014	5749487.82	2111244.26	0	
34164	ME014	5749533.97	2111246.68	0	
34167	ME014	5749537.82	2111244.99	0	
34168	ME014	5749501.18	2111233.54	0	
34170	ME014	5749539.57	2111249.49	0	
34174	ME014	5749516.57	2111251.32	0	
34175	ME014	5749478.45	2111232.31	0	
34176	ME014	5749541.33	2111252.54	0	
34177	ME014	5749528.44	2111248.68	0	
34186	ME014	5749534.96	2111267.33	0	
34190	ME014	5749543.84	2111244.58	0	
34194	ME014	5749493.79	2111259.09	0	
34196	ME014	5749547.37	2111251.78	0	
34197	ME014	5749524.50	2111252.66	0	
34199	ME014	5749528.42	2111258.96	0	
34200	ME014	5749520.39	2111251.80	0	
34205	ME014	5749462.43	2111250.58	0	
34207	ME014	5749533.40	2111258.40	0	
34221	ME014	5749493.48	2111253.65	0	
34222	ME014	5749491.18	2111231.21	0	
34223	ME014	5749460.04	2111233.10	0	
34224	ME014	5749455.24	2111273.12	0	
34225	ME014	5749476.05	2111247.05	0	
34226	ME014	5749476.49	2111245.82	0	
34227	ME014	5749496.72	2111241.30	0	
34228	ME014	5749475.42	2111274.05	0	
34229	ME014	5749477.11	2111267.41	0	
34230	ME014	5749503.38	2111227.89	0	
34231	ME014	5749535.73	2111223.91	0	
34232	ME014	5749548.41	2111268.05	0	
35012	ME015	5749591.12	2111254.40	0	
35032	ME015	5749592.47	2111253.13	0	
35043	ME015	5749635.49	2111253.42	0	
35044	ME015	5749552.70	2111238.42	0	
35050	ME015	5749571.74	2111256.88	0	
35051	ME015	5749607.38	2111253.08	0	
35063	ME015	5749585.86	2111258.96	0	
35082	ME015	5749619.41	2111221.96	0	
35095	ME015	5749622.34	2111235.60	0	
35103	ME015	5749619.26	2111234.31	0	
35129	ME015	5749590.34	2111257.30	0	
35131	ME015	5749630.45	2111246.30	0	
35132	ME015	5749556.10	2111234.33	0	
35134	ME015	5749598.35	2111259.83	0	
35139	ME015	5749636.85	2111246.10	0	
35143	ME015	5749640.51	2111232.11	0	
35158	ME015	5749629.91	2111249.60	0	
35161	ME015	5749620.88	2111222.58	0	
35162	ME015	5749591.57	2111250.06	0	
35167	ME015	5749630.64	2111252.72	0	
35174	ME015	5749635.58	2111242.28	0	
35178	ME015	5749638.94	2111238.19	0	
35184	ME015	5749578.31	2111243.53	0	
35185	ME015	5749626.11	2111255.49	0	
35186	ME015	5749634.54	2111246.17	0	
35189	ME015	5749569.25	2111237.42	0	
35194	ME015	5749646.99	2111222.86	0	
35198	ME015	5749636.08	2111239.13	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
35199	ME015	5749624.34	2111225.57	0	
35200	ME015	5749590.50	2111251.14	0	
35201	ME015	5749564.99	2111242.00	0	
35203	ME015	5749588.71	2111261.98	0	
35205	ME015	5749558.95	2111235.19	0	
35218	ME015	5749557.61	2111234.35	0	
35219	ME015	5749562.64	2111242.09	0	
35220	ME015	5749639.03	2111217.94	0	
35221	ME015	5749621.06	2111248.71	0	
35222	ME015	5749566.88	2111269.91	0	
35223	ME015	5749572.78	2111269.66	0	
35224	ME015	5749549.86	2111231.87	0	
35225	ME015	5749548.82	2111230.59	0	
35226	ME015	5749598.97	2111228.18	0	
35227	ME015	5749597.71	2111229.54	0	
35228	ME015	5749617.62	2111257.94	0	
35229	ME015	5749622.02	2111261.04	0	
35230	ME015	5749606.85	2111243.94	0	
35231	ME015	5749642.93	2111234.88	0	
35233	ME015	5749627.25	2111252.09	0	
35234	ME015	5749648.68	2111262.56	0	
35235	ME015	5749645.35	2111261.39	0	
35236	ME015	5749641.85	2111264.16	0	
36029	ME016	5749726.01	2111250.41	0	
36031	ME016	5749694.69	2111240.56	0	
36037	ME016	5749693.81	2111240.56	0	
36058	ME016	5749709.77	2111245.03	0	
36059	ME016	5749736.20	2111247.16	0	
36069	ME016	5749735.31	2111224.77	0	
36070	ME016	5749743.23	2111255.12	0	
36071	ME016	5749665.14	2111252.02	0	
36082	ME016	5749677.84	2111254.92	0	
36083	ME016	5749719.62	2111233.96	0	
36088	ME016	5749668.76	2111238.10	0	
36090	ME016	5749693.60	2111221.89	0	
36092	ME016	5749691.66	2111245.38	0	
36095	ME016	5749734.62	2111246.35	0	
36109	ME016	5749740.84	2111235.87	0	
36110	ME016	5749659.91	2111216.74	0	
36112	ME016	5749738.11	2111224.84	0	
36114	ME016	5749673.14	2111260.77	0	
36117	ME016	5749664.38	2111257.32	0	
36118	ME016	5749707.78	2111215.63	0	
36120	ME016	5749680.83	2111250.49	0	
36121	ME016	5749742.80	2111236.63	0	
36134	ME016	5749703.79	2111224.57	0	
36140	ME016	5749679.66	2111235.57	0	
36142	ME016	5749662.45	2111220.84	0	
36151	ME016	5749666.56	2111218.79	0	
36152	ME016	5749719.06	2111257.00	0	
36153	ME016	5749726.70	2111258.98	0	
36154	ME016	5749700.84	2111213.75	0	
36155	ME016	5749723.84	2111261.40	0	
37010	ME017	5749755.06	2111254.14	0	
37014	ME017	5749837.45	2111243.05	0	
37017	ME017	5749763.64	2111227.14	0	
37018	ME017	5749801.96	2111213.64	0	
37022	ME017	5749785.53	2111226.45	0	
37028	ME017	5749763.90	2111257.17	0	
37029	ME017	5749776.22	2111258.54	0	
37030	ME017	5749806.92	2111215.01	0	
37031	ME017	5749810.66	2111208.78	0	
37032	ME017	5749808.26	2111221.75	0	
37037	ME017	5749794.07	2111211.43	0	
37039	ME017	5749828.68	2111255.73	0	
37041	ME017	5749792.95	2111211.78	0	
37042	ME017	5749753.93	2111223.70	0	
37043	ME017	5749790.40	2111223.74	0	
37044	ME017	5749820.15	2111247.66	0	
37046	ME017	5749822.83	2111238.10	0	
37048	ME017	5749827.42	2111210.71	0	
37054	ME017	5749769.82	2111217.30	0	
37055	ME017	5749817.14	2111242.94	0	
37058	ME017	5749830.42	2111252.43	0	
37061	ME017	5749786.31	2111249.93	0	
37062	ME017	5749804.91	2111254.04	0	
37068	ME017	5749776.02	2111254.71	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
37072	ME017	5749821.26	2111246.26	0	
37073	ME017	5749752.36	2111249.83	0	
37075	ME017	5749798.12	2111218.07	0	
37078	ME017	5749800.58	2111251.27	0	
37079	ME017	5749779.64	2111217.16	0	
37080	ME017	5749751.91	2111255.19	0	
37083	ME017	5749759.83	2111255.13	0	
37085	ME017	5749794.93	2111215.78	0	
37086	ME017	5749830.95	2111213.42	0	
37087	ME017	5749833.08	2111220.93	0	
37088	ME017	5749767.41	2111252.49	0	
37092	ME017	5749753.61	2111221.17	0	
37093	ME017	5749773.46	2111250.05	0	
37094	ME017	5749838.33	2111247.82	0	
38002	ME018	5749947.29	2111225.12	0	
38004	ME018	5749855.57	2111219.97	0	
38005	ME018	5749848.61	2111216.56	0	
38006	ME018	5749912.76	2111213.34	0	
38011	ME018	5749930.12	2111227.18	0	
38016	ME018	5749932.56	2111250.13	0	
38019	ME018	5749895.36	2111250.69	0	
38021	ME018	5749914.03	2111213.65	0	
38022	ME018	5749939.90	2111248.22	0	
38024	ME018	5749875.77	2111217.64	0	
38025	ME018	5749855.46	2111208.22	0	
38026	ME018	5749852.50	2111236.56	0	
38027	ME018	5749882.11	2111234.92	0	
38028	ME018	5749885.06	2111222.51	0	
38029	ME018	5749923.42	2111234.51	0	
38032	ME018	5749926.52	2111253.98	0	
38034	ME018	5749860.06	2111207.69	0	
38035	ME018	5749864.01	2111210.21	0	
38036	ME018	5749869.10	2111204.97	0	
38037	ME018	5749866.85	2111219.32	0	
38039	ME018	5749877.13	2111235.50	0	
38040	ME018	5749943.92	2111253.16	0	
38042	ME018	5749864.56	2111218.88	0	
38043	ME018	5749860.40	2111226.27	0	
38044	ME018	5749854.92	2111233.46	0	
38045	ME018	5749935.28	2111228.56	0	
38047	ME018	5749870.72	2111251.18	0	
38052	ME018	5749936.56	2111222.57	0	
38053	ME018	5749927.98	2111247.68	0	
38055	ME018	5749927.70	2111243.29	0	
38056	ME018	5749919.98	2111213.16	0	
38057	ME018	5749863.71	2111247.71	0	
38058	ME018	5749917.94	2111249.25	0	
38060	ME018	5749928.79	2111246.44	0	
38061	ME018	5749895.38	2111248.97	0	
38063	ME018	5749882.78	2111253.92	0	
38064	ME018	5749856.44	2111243.31	0	
38065	ME018	5749899.06	2111251.48	0	
38066	ME018	5749916.21	2111225.34	0	
39001	ME019	5750034.78	2111220.21	0	
39003	ME019	5750044.02	2111245.07	0	
39010	ME019	5750045.24	2111237.17	0	
39011	ME019	5749947.13	2111239.64	0	
39012	ME019	5750013.51	2111254.89	0	
39013	ME019	5749965.48	2111227.80	0	
39017	ME019	5750032.73	2111270.79	0	
39018	ME019	5749970.84	2111252.93	0	
39019	ME019	5749964.68	2111241.10	0	
39020	ME019	5749976.02	2111217.30	0	
39022	ME019	5749966.13	2111252.68	0	
39023	ME019	5749959.72	2111225.42	0	
39024	ME019	5749970.92	2111211.55	0	
39026	ME019	5750038.66	2111265.45	0	
39028	ME019	5750042.47	2111260.16	0	
39032	ME019	5750023.09	2111233.66	0	
39035	ME019	5749992.21	2111263.19	0	
39036	ME019	5750007.49	2111259.46	0	
39040	ME019	5749957.48	2111215.72	0	
39042	ME019	5749953.97	2111247.12	0	
39044	ME019	5749998.79	2111228.15	0	
39047	ME019	5750035.93	2111258.79	0	
39048	ME019	5750014.71	2111254.81	0	
39049	ME019	5749985.41	2111259.77	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
39051	ME019	5750043.12	2111256.94	0	
39052	ME019	5749976.21	2111212.72	0	
39054	ME019	5750010.95	2111261.65	0	
39055	ME019	5750038.43	2111267.99	0	
39056	ME019	5749969.22	2111248.98	0	
39057	ME019	5750031.04	2111224.51	0	
39058	ME019	5749994.19	2111263.52	0	
39060	ME019	5750009.19	2111228.03	0	
39063	ME019	5750015.98	2111253.58	0	
39064	ME019	5749980.46	2111219.79	0	
39066	ME019	5749984.16	2111232.71	0	
39067	ME019	5749958.66	2111223.43	0	
39068	ME019	5750007.57	2111263.60	0	
39069	ME019	5749976.32	2111223.62	0	
39071	ME019	5749952.85	2111244.16	0	
39072	ME019	5749997.87	2111258.34	0	
39078	ME019	5749958.53	2111212.63	0	
39079	ME019	5749971.27	2111259.81	0	
39080	ME019	5749969.04	2111219.23	0	
39081	ME019	5749992.59	2111255.76	0	
40089	ME020	5750144.64	2111239.60	0	
41001	ME021	5750175.35	2111283.23	0	
41003	ME021	5750183.34	2111265.57	0	
41004	ME021	5750245.46	2111263.19	0	
41005	ME021	5750245.86	2111258.72	0	
41006	ME021	5750220.93	2111257.93	0	
41007	ME021	5750170.72	2111239.35	0	
41008	ME021	5750245.88	2111261.78	0	
41010	ME021	5750195.41	2111254.64	0	
41011	ME021	5750178.09	2111256.27	0	
41012	ME021	5750194.56	2111258.85	0	
41013	ME021	5750158.36	2111245.60	0	
41015	ME021	5750157.71	2111250.37	0	
41017	ME021	5750168.55	2111285.43	0	
41018	ME021	5750187.39	2111284.10	0	
41019	ME021	5750213.06	2111245.42	0	
41020	ME021	5750243.01	2111264.69	0	
41021	ME021	5750217.88	2111259.44	0	
41022	ME021	5750166.93	2111280.36	0	
41024	ME021	5750212.39	2111257.50	0	
41026	ME021	5750222.14	2111251.58	0	
41029	ME021	5750161.52	2111254.21	0	
41031	ME021	5750200.49	2111266.89	0	
41032	ME021	5750222.80	2111265.25	0	
41035	ME021	5750184.94	2111265.17	0	
41037	ME021	5750155.79	2111245.53	0	
41038	ME021	5750197.34	2111256.04	0	
41039	ME021	5750167.41	2111238.33	0	
41040	ME021	5750193.93	2111279.50	0	
41041	ME021	5750241.97	2111263.65	0	
41042	ME021	5750225.25	2111264.60	0	
41043	ME021	5750238.80	2111282.21	0	
41044	ME021	5750221.91	2111260.39	0	
41047	ME021	5750186.27	2111258.91	0	
41050	ME021	5750221.80	2111264.09	0	
41053	ME021	5750156.21	2111250.06	0	
41054	ME021	5750225.62	2111287.11	0	
41055	ME021	5750150.48	2111255.52	0	
41058	ME021	5750189.81	2111257.93	0	
41063	ME021	5750213.19	2111247.03	0	
41068	ME021	5750181.05	2111253.61	0	
41069	ME021	5750219.02	2111285.03	0	
41073	ME021	5750212.82	2111261.47	0	
41075	ME021	5750172.54	2111239.48	0	
41079	ME021	5750221.90	2111249.41	0	
41081	ME021	5750168.90	2111245.62	0	
41083	ME021	5750245.55	2111270.56	0	
41084	ME021	5750221.20	2111266.19	0	
41092	ME021	5750219.65	2111251.31	0	
41093	ME021	5750213.14	2111262.84	0	
41094	ME021	5750159.55	2111273.77	0	
41095	ME021	5750183.01	2111238.82	0	
41096	ME021	5750216.22	2111294.42	0	
41097	ME021	5750228.14	2111265.02	0	
41098	ME021	5750227.04	2111246.67	0	
42002	ME022	5750278.53	2111303.86	0	
42005	ME022	5750296.21	2111290.77	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
42006	ME022	5750280.05	2111298.27	0	
42007	ME022	5750256.81	2111259.40	0	
42008	ME022	5750335.91	2111292.79	0	
42009	ME022	5750256.07	2111286.86	0	
42011	ME022	5750253.92	2111274.80	0	
42012	ME022	5750264.58	2111265.02	0	
42013	ME022	5750288.78	2111316.95	0	
42016	ME022	5750304.73	2111315.53	0	
42018	ME022	5750279.86	2111294.42	0	
42019	ME022	5750268.51	2111304.42	0	
42021	ME022	5750268.04	2111270.84	0	
42022	ME022	5750342.00	2111292.25	0	
42023	ME022	5750272.41	2111275.12	0	
42024	ME022	5750317.43	2111328.77	0	
42026	ME022	5750281.19	2111286.73	0	
42027	ME022	5750248.35	2111268.58	0	
42028	ME022	5750316.64	2111326.46	0	
42029	ME022	5750320.05	2111328.08	0	
42030	ME022	5750274.18	2111289.28	0	
42033	ME022	5750294.82	2111277.78	0	
42035	ME022	5750253.16	2111274.14	0	
42036	ME022	5750276.59	2111303.50	0	
42038	ME022	5750341.62	2111301.23	0	
42039	ME022	5750259.62	2111273.17	0	
42041	ME022	5750269.33	2111303.52	0	
42042	ME022	5750312.36	2111329.54	0	
42043	ME022	5750272.08	2111311.79	0	
42046	ME022	5750275.20	2111287.66	0	
42047	ME022	5750260.59	2111259.36	0	
42048	ME022	5750293.81	2111295.04	0	
42049	ME022	5750326.79	2111325.82	0	
42051	ME022	5750250.91	2111304.56	0	
42052	ME022	5750274.05	2111274.11	0	
42053	ME022	5750265.21	2111274.02	0	
42054	ME022	5750259.28	2111263.09	0	
42055	ME022	5750287.38	2111317.22	0	
42061	ME022	5750248.87	2111293.06	0	
42064	ME022	5750254.31	2111270.90	0	
42067	ME022	5750261.96	2111258.56	0	
42068	ME022	5750271.88	2111306.02	0	
43002	ME023	5750364.97	2111338.39	0	
43003	ME023	5750362.36	2111349.41	0	
43006	ME023	5750365.30	2111346.92	0	
43007	ME023	5750387.38	2111339.60	0	
43008	ME023	5750342.57	2111334.71	0	
43011	ME023	5750384.06	2111308.16	0	
43012	ME023	5750416.12	2111316.61	0	
43013	ME023	5750421.02	2111348.78	0	
43014	ME023	5750363.47	2111344.18	0	
43015	ME023	5750407.58	2111352.49	0	
43016	ME023	5750393.73	2111323.56	0	
43018	ME023	5750415.20	2111320.53	0	
43021	ME023	5750416.55	2111320.88	0	
43024	ME023	5750365.48	2111344.05	0	
43025	ME023	5750420.83	2111310.91	0	
43026	ME023	5750421.06	2111319.30	0	
43028	ME023	5750387.36	2111307.68	0	
43031	ME023	5750400.89	2111318.04	0	
43032	ME023	5750418.49	2111347.70	0	
43037	ME023	5750419.80	2111347.40	0	
43040	ME023	5750395.48	2111323.90	0	
43041	ME023	5750362.04	2111307.95	0	
43043	ME023	5750341.53	2111320.25	0	
43044	ME023	5750411.91	2111348.50	0	
43045	ME023	5750370.80	2111310.60	0	
43046	ME023	5750401.25	2111322.94	0	
43047	ME023	5750375.56	2111317.81	0	
43048	ME023	5750360.84	2111307.83	0	
43049	ME023	5750422.70	2111348.91	0	
43050	ME023	5750412.56	2111320.92	0	
43053	ME023	5750417.41	2111322.93	0	
43056	ME023	5750419.68	2111311.67	0	
43059	ME023	5750385.54	2111312.20	0	
43061	ME023	5750358.06	2111313.26	0	
43064	ME023	5750356.56	2111352.42	0	
43065	ME023	5750357.53	2111301.12	0	
43066	ME023	5750396.90	2111325.31	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
43069	ME023	5750335.93	2111345.26	0	
43071	ME023	5750370.46	2111307.93	0	
43072	ME023	5750385.25	2111307.00	0	
43073	ME023	5750351.58	2111340.85	0	
43075	ME023	5750332.63	2111335.68	0	
43076	ME023	5750381.40	2111310.69	0	
43078	ME023	5750333.40	2111329.12	0	
43080	ME023	5750374.08	2111317.37	0	
43081	ME023	5750354.40	2111310.11	0	
43083	ME023	5750385.12	2111352.51	0	
43084	ME023	5750378.83	2111315.10	0	
43085	ME023	5750341.99	2111344.15	0	
44004	ME024	5750444.68	2111300.19	0	
44007	ME024	5750476.20	2111296.22	0	
44008	ME024	5750512.75	2111286.34	0	
44012	ME024	5750499.62	2111316.62	0	
44015	ME024	5750462.20	2111330.59	0	
44017	ME024	5750487.82	2111296.16	0	
44019	ME024	5750516.00	2111281.02	0	
44022	ME024	5750446.26	2111333.75	0	
44023	ME024	5750466.34	2111328.33	0	
44025	ME024	5750440.76	2111339.90	0	
44029	ME024	5750510.12	2111285.81	0	
44032	ME024	5750465.27	2111335.51	0	
44033	ME024	5750460.06	2111336.03	0	
44036	ME024	5750490.51	2111296.02	0	
44037	ME024	5750454.59	2111317.36	0	
44040	ME024	5750483.18	2111286.79	0	
44041	ME024	5750464.08	2111309.17	0	
44044	ME024	5750464.22	2111330.34	0	
44045	ME024	5750435.57	2111320.74	0	
44046	ME024	5750508.32	2111298.03	0	
44047	ME024	5750516.13	2111309.95	0	
44049	ME024	5750488.34	2111321.08	0	
44053	ME024	5750447.88	2111303.92	0	
44056	ME024	5750444.59	2111335.28	0	
44058	ME024	5750476.36	2111284.00	0	
44064	ME024	5750481.36	2111294.13	0	
44066	ME024	5750503.31	2111303.12	0	
44067	ME024	5750491.27	2111329.92	0	
44068	ME024	5750488.19	2111319.03	0	
44072	ME024	5750450.05	2111344.83	0	
44075	ME024	5750502.88	2111281.38	0	
44076	ME024	5750454.06	2111342.41	0	
44078	ME024	5750478.67	2111329.75	0	
44081	ME024	5750498.80	2111303.64	0	
44082	ME024	5750481.56	2111325.66	0	
44085	ME024	5750447.94	2111334.02	0	
44087	ME024	5750473.99	2111297.86	0	
44088	ME024	5750438.57	2111349.08	0	
44090	ME024	5750470.90	2111300.70	0	
44091	ME024	5750470.90	2111298.05	0	
44093	ME024	5750512.13	2111304.60	0	
44095	ME024	5750445.82	2111304.39	0	
44097	ME024	5750448.90	2111336.63	0	
44099	ME024	5750514.70	2111305.06	0	
44100	ME024	5750473.70	2111338.42	0	
44101	ME024	5750496.97	2111307.79	0	
44102	ME024	5750507.74	2111314.38	0	
44103	ME024	5750476.76	2111289.11	0	
44104	ME024	5750473.85	2111330.30	0	
44106	ME024	5750484.98	2111335.29	0	
44107	ME024	5750489.93	2111335.38	0	
44108	ME024	5750482.09	2111291.91	0	
44114	ME024	5750441.73	2111341.65	0	
44118	ME024	5750483.81	2111331.05	0	
44119	ME024	5750505.29	2111307.79	0	
44120	ME024	5750456.11	2111338.56	0	
44121	ME024	5750525.06	2111288.37	0	
45002	NR119	5742875.84	2112282.36	0	
45003	NR119	5742860.71	2112285.66	0	
45005	NR119	5742813.21	2112277.43	0	
45006	NR119	5742866.75	2112235.06	0	
45008	NR119	5742837.30	2112281.61	0	
45011	NR119	5742834.67	2112242.53	0	
45014	NR119	5742883.46	2112246.29	0	
45015	NR119	5742874.60	2112239.56	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
45016	NR119	5742868.81	2112242.36	0	
45018	NR119	5742866.10	2112284.35	0	
45019	NR119	5742878.08	2112271.11	0	
45020	NR119	5742870.66	2112286.14	0	
45021	NR119	5742883.44	2112277.35	0	
45023	NR119	5742810.86	2112263.96	0	
45024	NR119	5742859.63	2112281.88	0	
45026	NR119	5742870.91	2112235.05	0	
45027	NR119	5742852.73	2112286.09	0	
46001	NR120	5742959.25	2112244.69	0	
46002	NR120	5742940.99	2112245.47	0	
47001	NR121	5743001.83	2112242.58	0	
47002	NR121	5743038.69	2112248.54	0	
47003	NR121	5743041.69	2112248.72	0	
47005	NR121	5742995.84	2112258.11	0	
47006	NR121	5743043.84	2112249.46	0	
47007	NR121	5743008.48	2112263.02	0	
47008	NR121	5742988.11	2112262.09	0	
47009	NR121	5743071.36	2112271.63	0	
48001	NR122	5743165.57	2112314.63	0	
48005	NR122	5743096.38	2112285.74	0	
48006	NR122	5743113.16	2112253.67	0	
48008	NR122	5743138.12	2112272.62	0	
48009	NR122	5743148.90	2112265.24	0	
48010	NR122	5743167.50	2112320.71	0	
48014	NR122	5743124.04	2112260.02	0	
48015	NR122	5743115.45	2112294.06	0	
48016	NR122	5743096.23	2112279.79	0	
48021	NR122	5743178.48	2112291.57	0	
48022	NR122	5743158.79	2112281.59	0	
48023	NR122	5743120.78	2112289.35	0	
48024	NR122	5743165.08	2112315.72	0	
48025	NR122	5743125.51	2112264.96	0	
48027	NR122	5743142.99	2112296.33	0	
48028	NR122	5743181.91	2112291.84	0	
48029	NR122	5743144.24	2112268.53	0	
48030	NR122	5743159.22	2112315.27	0	
48032	NR122	5743148.02	2112272.70	0	
48033	NR122	5743085.69	2112287.22	0	
48035	NR122	5743088.53	2112280.27	0	
48036	NR122	5743122.05	2112293.78	0	
48038	NR122	5743123.67	2112297.64	0	
48039	NR122	5743158.47	2112317.20	0	
48040	NR122	5743156.86	2112278.56	0	
48041	NR122	5743163.64	2112307.70	0	
48042	NR122	5743155.00	2112268.25	0	
48043	NR122	5743132.39	2112259.78	0	
48044	NR122	5743136.25	2112260.92	0	
48046	NR122	5743150.39	2112316.67	0	
48047	NR122	5743166.49	2112284.95	0	
48050	NR122	5743153.85	2112316.46	0	
48052	NR122	5743159.08	2112276.71	0	
48053	NR122	5743175.96	2112290.10	0	
48054	NR122	5743146.70	2112312.24	0	
48057	NR122	5743113.05	2112299.29	0	
48058	NR122	5743097.98	2112276.78	0	
48059	NR122	5743161.26	2112309.78	0	
48060	NR122	5743175.59	2112287.71	0	
48061	NR122	5743130.47	2112263.69	0	
48065	NR122	5743105.62	2112251.67	0	
48066	NR122	5743173.94	2112286.68	0	
49002	NR123	5743220.45	2112303.72	0	
49003	NR123	5743207.17	2112339.98	0	
49004	NR123	5743258.54	2112358.58	0	
49005	NR123	5743262.85	2112332.39	0	
49008	NR123	5743193.29	2112297.43	0	
49009	NR123	5743246.03	2112330.16	0	
49010	NR123	5743205.28	2112303.03	0	
49011	NR123	5743203.75	2112302.75	0	
49013	NR123	5743206.01	2112339.00	0	
49014	NR123	5743253.91	2112354.47	0	
49015	NR123	5743247.37	2112358.48	0	
49016	NR123	5743202.54	2112291.89	0	
49017	NR123	5743255.45	2112331.66	0	
49019	NR123	5743174.68	2112316.88	0	
49021	NR123	5743222.70	2112349.10	0	
49024	NR123	5743209.04	2112340.05	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
49027	NR123	5743219.61	2112344.35	0	
49028	NR123	5743237.08	2112310.64	0	
49031	NR123	5743264.57	2112333.62	0	
49032	NR123	5743230.93	2112346.92	0	
49033	NR123	5743251.25	2112327.37	0	
49034	NR123	5743238.24	2112310.73	0	
49035	NR123	5743203.05	2112345.67	0	
49037	NR123	5743186.44	2112318.88	0	
49038	NR123	5743235.73	2112353.13	0	
49040	NR123	5743248.75	2112357.42	0	
49041	NR123	5743201.50	2112331.84	0	
49042	NR123	5743268.43	2112338.87	0	
49044	NR123	5743236.28	2112357.88	0	
49045	NR123	5743265.70	2112334.30	0	
49047	NR123	5743253.13	2112331.11	0	
49048	NR123	5743203.94	2112333.64	0	
49049	NR123	5743264.21	2112339.35	0	
49050	NR123	5743189.35	2112324.12	0	
49052	NR123	5743259.59	2112359.26	0	
49053	NR123	5743223.84	2112357.84	0	
49055	NR123	5743247.91	2112330.33	0	
49056	NR123	5743239.47	2112346.15	0	
49057	NR123	5743224.88	2112339.18	0	
49058	NR123	5743195.64	2112301.01	0	
49060	NR123	5743270.13	2112339.57	0	
49061	NR123	5743183.85	2112322.01	0	
49063	NR123	5743232.87	2112314.29	0	
49064	NR123	5743256.54	2112357.07	0	
49065	NR123	5743268.14	2112326.88	0	
49066	NR123	5743243.93	2112361.60	0	
49069	NR123	5743245.32	2112328.84	0	
49070	NR123	5743246.90	2112364.35	0	
49073	NR123	5743227.69	2112348.60	0	
49074	NR123	5743249.91	2112364.08	0	
49077	NR123	5743249.58	2112366.51	0	
49078	NR123	5743208.79	2112303.03	0	
50001	NR124	5743341.72	2112364.89	0	
50002	NR124	5743329.81	2112368.99	0	
50003	NR124	5743330.34	2112370.44	0	
50004	NR124	5743318.52	2112366.13	0	
50005	NR124	5743335.69	2112367.75	0	
50007	NR124	5743318.89	2112356.39	0	
50008	NR124	5743264.24	2112358.50	0	
50010	NR124	5743328.93	2112370.51	0	
50011	NR124	5743328.79	2112372.03	0	
50012	NR124	5743283.07	2112376.85	0	
50014	NR124	5743287.61	2112354.33	0	
50015	NR124	5743327.73	2112366.88	0	
50017	NR124	5743262.96	2112362.82	0	
50018	NR124	5743262.78	2112366.60	0	
50021	NR124	5743293.26	2112342.25	0	
50022	NR124	5743288.07	2112341.67	0	
50023	NR124	5743278.39	2112343.37	0	
50024	NR124	5743276.04	2112340.42	0	
50025	NR124	5743286.93	2112373.74	0	
50026	NR124	5743349.61	2112382.15	0	
50027	NR124	5743316.90	2112401.99	0	
50032	NR124	5743304.47	2112351.37	0	
50033	NR124	5743346.61	2112371.26	0	
50040	NR124	5743361.08	2112374.85	0	
50041	NR124	5743334.64	2112374.28	0	
50044	NR124	5743278.66	2112369.14	0	
50046	NR124	5743280.33	2112374.74	0	
50048	NR124	5743356.01	2112374.93	0	
50055	NR124	5743318.46	2112353.04	0	
50056	NR124	5743264.38	2112364.33	0	
50058	NR124	5743346.59	2112386.28	0	
50059	NR124	5743324.78	2112407.80	0	
50060	NR124	5743282.98	2112370.74	0	
50066	NR124	5743268.70	2112366.41	0	
50067	NR124	5743324.25	2112405.01	0	
50068	NR124	5743337.25	2112414.23	0	
51004	NR125	5743382.21	2112400.48	0	
51005	NR125	5743396.45	2112400.61	0	
51011	NR125	5743401.90	2112412.12	0	
51013	NR125	5743380.29	2112400.31	0	
51014	NR125	5743350.03	2112418.50	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
51016	NR125	5743420.11	2112453.40	0	
51017	NR125	5743404.14	2112443.05	0	
51018	NR125	5743357.90	2112408.91	0	
51020	NR125	5743440.33	2112412.05	0	
51024	NR125	5743409.55	2112411.76	0	
51026	NR125	5743428.43	2112406.08	0	
51027	NR125	5743385.59	2112404.08	0	
51028	NR125	5743419.24	2112417.34	0	
51029	NR125	5743405.48	2112397.77	0	
51030	NR125	5743397.38	2112434.09	0	
51033	NR125	5743406.85	2112402.19	0	
51034	NR125	5743372.98	2112390.24	0	
51035	NR125	5743403.24	2112410.33	0	
51038	NR125	5743364.15	2112390.61	0	
51040	NR125	5743386.56	2112388.30	0	
51042	NR125	5743444.42	2112413.40	0	
51043	NR125	5743375.81	2112427.09	0	
51045	NR125	5743420.19	2112414.53	0	
51046	NR125	5743421.25	2112412.86	0	
51047	NR125	5743429.25	2112455.82	0	
51048	NR125	5743416.08	2112410.07	0	
51049	NR125	5743384.82	2112387.78	0	
51050	NR125	5743395.60	2112442.07	0	
51051	NR125	5743389.79	2112389.02	0	
51053	NR125	5743370.10	2112392.81	0	
51055	NR125	5743392.13	2112418.31	0	
51057	NR125	5743441.85	2112425.64	0	
51059	NR125	5743407.90	2112395.02	0	
51061	NR125	5743402.79	2112442.94	0	
51064	NR125	5743363.81	2112421.15	0	
51065	NR125	5743422.78	2112407.07	0	
51067	NR125	5743412.28	2112411.91	0	
51068	NR125	5743428.99	2112404.67	0	
51070	NR125	5743433.49	2112457.21	0	
51071	NR125	5743402.94	2112401.50	0	
51072	NR125	5743373.15	2112399.43	0	
51074	NR125	5743422.80	2112456.47	0	
51075	NR125	5743361.84	2112387.77	0	
51076	NR125	5743400.88	2112432.77	0	
51077	NR125	5743415.90	2112408.31	0	
51078	NR125	5743369.57	2112397.10	0	
51081	NR125	5743363.51	2112388.97	0	
51082	NR125	5743421.80	2112453.29	0	
51083	NR125	5743440.39	2112446.49	0	
51084	NR125	5743390.72	2112399.05	0	
51085	NR125	5743417.14	2112400.43	0	
52002	NR126	5743503.21	2112451.65	0	
52003	NR126	5743471.63	2112473.01	0	
52005	NR126	5743493.66	2112449.02	0	
52006	NR126	5743505.99	2112466.40	0	
52007	NR126	5743469.63	2112433.14	0	
52009	NR126	5743470.24	2112469.25	0	
52011	NR126	5743463.69	2112430.59	0	
52013	NR126	5743458.86	2112426.05	0	
52014	NR126	5743443.34	2112450.37	0	
52015	NR126	5743527.49	2112458.11	0	
52016	NR126	5743498.49	2112449.98	0	
52017	NR126	5743503.47	2112439.04	0	
52018	NR126	5743484.21	2112438.97	0	
52019	NR126	5743541.99	2112464.02	0	
52020	NR126	5743474.06	2112424.76	0	
52021	NR126	5743498.74	2112485.76	0	
52023	NR126	5743487.96	2112434.76	0	
52026	NR126	5743462.15	2112423.19	0	
52027	NR126	5743509.05	2112437.45	0	
52028	NR126	5743456.48	2112466.48	0	
52029	NR126	5743492.50	2112448.15	0	
52031	NR126	5743495.63	2112439.33	0	
52032	NR126	5743476.06	2112439.25	0	
52033	NR126	5743494.74	2112472.13	0	
52034	NR126	5743452.38	2112462.64	0	
52035	NR126	5743479.83	2112429.70	0	
52036	NR126	5743539.27	2112455.64	0	
52038	NR126	5743516.56	2112451.61	0	
52039	NR126	5743513.44	2112493.40	0	
52040	NR126	5743471.61	2112469.76	0	
52043	NR126	5743486.37	2112481.37	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
52044	NR126	5743498.99	2112473.09	0	
52045	NR126	5743541.34	2112468.43	0	
52046	NR126	5743507.72	2112442.59	0	
52047	NR126	5743521.61	2112446.79	0	
52048	NR126	5743474.76	2112476.10	0	
52052	NR126	5743452.91	2112428.76	0	
52054	NR126	5743493.10	2112450.99	0	
52055	NR126	5743466.49	2112437.09	0	
52058	NR126	5743489.37	2112457.23	0	
52059	NR126	5743479.39	2112444.07	0	
52060	NR126	5743518.40	2112449.31	0	
52061	NR126	5743453.39	2112468.53	0	
52062	NR126	5743478.75	2112428.26	0	
52064	NR126	5743515.80	2112456.04	0	
52065	NR126	5743441.72	2112456.68	0	
52066	NR126	5743522.83	2112447.92	0	
52068	NR126	5743465.20	2112427.67	0	
52069	NR126	5743516.55	2112441.41	0	
52070	NR126	5743481.76	2112477.41	0	
52072	NR126	5743490.24	2112431.10	0	
52073	NR126	5743471.98	2112440.41	0	
52074	NR126	5743527.68	2112453.84	0	
52075	NR126	5743508.55	2112455.13	0	
52076	NR126	5743524.16	2112487.63	0	
52077	NR126	5743449.42	2112452.01	0	
52079	NR126	5743501.66	2112443.67	0	
52080	NR126	5743530.46	2112453.38	0	
52081	NR126	5743489.64	2112477.22	0	
52082	NR126	5743487.93	2112475.65	0	
53002	NR127	5743592.81	2112521.02	0	
53003	NR127	5743564.86	2112510.14	0	
53004	NR127	5743599.32	2112502.63	0	
53005	NR127	5743582.59	2112494.17	0	
53006	NR127	5743599.55	2112488.90	0	
53009	NR127	5743547.82	2112468.23	0	
53010	NR127	5743573.42	2112478.63	0	
53013	NR127	5743627.07	2112492.99	0	
53014	NR127	5743555.02	2112465.91	0	
53015	NR127	5743576.07	2112502.48	0	
53017	NR127	5743589.36	2112520.07	0	
53018	NR127	5743571.31	2112469.45	0	
53019	NR127	5743592.28	2112476.28	0	
53020	NR127	5743568.18	2112506.89	0	
53022	NR127	5743599.08	2112490.49	0	
53023	NR127	5743597.49	2112492.35	0	
53024	NR127	5743582.14	2112486.59	0	
53026	NR127	5743588.11	2112522.51	0	
53029	NR127	5743557.16	2112466.46	0	
53030	NR127	5743550.48	2112459.21	0	
53031	NR127	5743613.62	2112491.44	0	
53032	NR127	5743609.64	2112533.04	0	
53033	NR127	5743625.84	2112493.56	0	
53034	NR127	5743602.66	2112489.19	0	
53038	NR127	5743555.35	2112461.28	0	
53039	NR127	5743545.84	2112490.47	0	
53040	NR127	5743600.83	2112488.74	0	
53041	NR127	5743564.24	2112476.39	0	
53044	NR127	5743624.10	2112511.34	0	
53045	NR127	5743583.77	2112513.74	0	
53048	NR127	5743572.78	2112511.85	0	
53049	NR127	5743542.73	2112469.61	0	
53051	NR127	5743576.86	2112477.84	0	
53052	NR127	5743556.70	2112473.14	0	
53054	NR127	5743605.52	2112491.96	0	
53055	NR127	5743571.66	2112477.78	0	
53056	NR127	5743623.20	2112503.40	0	
53058	NR127	5743551.30	2112469.26	0	
53059	NR127	5743599.13	2112495.98	0	
53060	NR127	5743581.37	2112479.64	0	
53061	NR127	5743626.16	2112504.63	0	
54003	NR128	5743649.97	2112538.78	0	
54005	NR128	5743629.12	2112546.16	0	
54006	NR128	5743644.29	2112549.88	0	
54008	NR128	5743656.40	2112553.91	0	
54014	NR128	5743695.28	2112534.03	0	
54015	NR128	5743679.98	2112534.74	0	
54016	NR128	5743706.54	2112543.73	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
54017	NR128	5743657.35	2112515.43	0	
54022	NR128	5743622.75	2112537.76	0	
54023	NR128	5743722.35	2112547.64	0	
54024	NR128	5743664.94	2112557.10	0	
54026	NR128	5743718.45	2112557.20	0	
54027	NR128	5743671.90	2112535.33	0	
54030	NR128	5743714.85	2112558.50	0	
54032	NR128	5743620.54	2112535.36	0	
54034	NR128	5743642.24	2112546.91	0	
54035	NR128	5743654.42	2112516.88	0	
54036	NR128	5743698.49	2112550.00	0	
54037	NR128	5743640.37	2112506.45	0	
54038	NR128	5743676.87	2112572.85	0	
54040	NR128	5743655.71	2112521.01	0	
54041	NR128	5743696.02	2112588.51	0	
54042	NR128	5743631.01	2112547.07	0	
54045	NR128	5743625.92	2112541.09	0	
54046	NR128	5743702.39	2112584.64	0	
54048	NR128	5743671.45	2112523.08	0	
54050	NR128	5743647.80	2112544.21	0	
54052	NR128	5743672.90	2112520.92	0	
54055	NR128	5743664.03	2112553.69	0	
54056	NR128	5743684.63	2112541.11	0	
54057	NR128	5743694.26	2112542.46	0	
54059	NR128	5743682.82	2112538.39	0	
54060	NR128	5743682.13	2112528.63	0	
54062	NR128	5743647.51	2112522.47	0	
54063	NR128	5743661.68	2112517.30	0	
54064	NR128	5743643.25	2112505.80	0	
54065	NR128	5743662.90	2112553.09	0	
54067	NR128	5743694.24	2112554.27	0	
54068	NR128	5743641.92	2112553.05	0	
54069	NR128	5743691.84	2112532.74	0	
54072	NR128	5743675.37	2112523.37	0	
54073	NR128	5743665.58	2112511.91	0	
54074	NR128	5743685.98	2112582.79	0	
54075	NR128	5743719.71	2112558.23	0	
54076	NR128	5743657.01	2112548.95	0	
54077	NR128	5743708.47	2112545.20	0	
54078	NR128	5743657.49	2112525.07	0	
55001	NR129	5743734.71	2112591.43	0	
55004	NR129	5743795.12	2112610.84	0	
55006	NR129	5743755.75	2112595.07	0	
55008	NR129	5743751.38	2112576.70	0	
55014	NR129	5743736.43	2112591.90	0	
55017	NR129	5743787.43	2112625.55	0	
55020	NR129	5743742.65	2112595.05	0	
55023	NR129	5743739.59	2112587.12	0	
55024	NR129	5743779.70	2112596.17	0	
55028	NR129	5743732.86	2112611.14	0	
55029	NR129	5743764.72	2112612.76	0	
55032	NR129	5743757.14	2112639.06	0	
55034	NR129	5743719.46	2112566.80	0	
55035	NR129	5743757.41	2112595.29	0	
55036	NR129	5743710.16	2112599.08	0	
55038	NR129	5743767.67	2112635.37	0	
55039	NR129	5743737.73	2112614.23	0	
55040	NR129	5743778.22	2112618.29	0	
55042	NR129	5743750.19	2112614.21	0	
55043	NR129	5743707.11	2112591.54	0	
55046	NR129	5743751.18	2112630.39	0	
55049	NR129	5743748.86	2112631.03	0	
55050	NR129	5743748.15	2112620.28	0	
55051	NR129	5743787.74	2112618.66	0	
55053	NR129	5743715.86	2112584.64	0	
55059	NR129	5743724.25	2112600.28	0	
55060	NR129	5743706.46	2112588.79	0	
55061	NR129	5743733.84	2112606.55	0	
55062	NR129	5743736.27	2112610.80	0	
55064	NR129	5743793.78	2112627.17	0	
55065	NR129	5743736.43	2112601.85	0	
55066	NR129	5743728.86	2112607.41	0	
55068	NR129	5743746.15	2112610.05	0	
55069	NR129	5743799.17	2112616.62	0	
55070	NR129	5743757.34	2112591.84	0	
55071	NR129	5743710.18	2112585.35	0	
55072	NR129	5743720.62	2112568.18	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
55073	NR129	5743727.02	2112597.33	0	
55074	NR129	5743742.24	2112616.42	0	
55079	NR129	5743736.56	2112613.26	0	
55080	NR129	5743797.98	2112623.21	0	
55081	NR129	5743746.10	2112623.78	0	
55082	NR129	5743748.18	2112625.22	0	
55083	NR129	5743731.01	2112618.57	0	
56008	NR130	5743800.54	2112673.55	0	
56012	NR130	5743832.50	2112727.88	0	
56013	NR130	5743845.15	2112694.26	0	
56022	NR130	5743815.82	2112701.17	0	
56026	NR130	5743813.44	2112716.44	0	
56031	NR130	5743800.44	2112652.90	0	
56033	NR130	5743828.30	2112681.55	0	
56034	NR130	5743843.53	2112697.93	0	
56042	NR130	5743843.75	2112678.44	0	
56044	NR130	5743804.00	2112675.87	0	
56046	NR130	5743804.41	2112695.00	0	
56049	NR130	5743793.14	2112665.34	0	
56051	NR130	5743853.12	2112692.04	0	
56054	NR130	5743787.17	2112653.23	0	
56055	NR130	5743798.05	2112686.20	0	
56057	NR130	5743810.13	2112641.21	0	
56060	NR130	5743790.62	2112670.57	0	
56061	NR130	5743837.18	2112691.58	0	
56063	NR130	5743814.84	2112717.38	0	
56067	NR130	5743847.91	2112704.15	0	
56068	NR130	5743816.98	2112709.44	0	
56070	NR130	5743839.54	2112695.62	0	
56072	NR130	5743802.54	2112696.79	0	
56075	NR130	5743839.23	2112690.18	0	
56077	NR130	5743845.88	2112708.15	0	
56080	NR130	5743788.39	2112677.21	0	
56081	NR130	5743812.72	2112640.93	0	
56082	NR130	5743847.86	2112712.93	0	
56084	NR130	5743790.37	2112674.86	0	
56085	NR130	5743814.30	2112713.26	0	
56086	NR130	5743848.21	2112691.13	0	
56093	NR130	5743812.59	2112641.93	0	
56094	NR130	5743816.80	2112636.01	0	
56095	NR130	5743813.65	2112651.02	0	
56096	NR130	5743819.84	2112652.94	0	
56097	NR130	5743815.40	2112722.53	0	
57004	NR131	5743841.43	2112758.37	0	
57008	NR131	5743859.23	2112748.87	0	
57012	NR131	5743838.64	2112755.16	0	
57013	NR131	5743890.16	2112755.74	0	
57016	NR131	5743885.04	2112742.25	0	
57022	NR131	5743895.71	2112762.09	0	
57024	NR131	5743894.77	2112761.04	0	
57026	NR131	5743872.92	2112729.91	0	
57027	NR131	5743891.04	2112798.50	0	
57030	NR131	5743885.11	2112744.73	0	
57031	NR131	5743879.09	2112800.59	0	
57032	NR131	5743859.21	2112761.32	0	
57036	NR131	5743878.34	2112799.58	0	
57037	NR131	5743868.61	2112786.09	0	
57038	NR131	5743879.80	2112813.06	0	
57043	NR131	5743905.11	2112789.06	0	
57048	NR131	5743895.57	2112758.08	0	
57049	NR131	5743875.94	2112736.48	0	
57052	NR131	5743897.41	2112776.10	0	
57053	NR131	5743878.13	2112763.46	0	
57056	NR131	5743885.38	2112766.23	0	
57058	NR131	5743879.75	2112807.47	0	
57060	NR131	5743882.13	2112750.65	0	
57061	NR131	5743875.05	2112751.68	0	
57062	NR131	5743870.80	2112804.34	0	
57065	NR131	5743874.69	2112744.90	0	
57066	NR131	5743896.99	2112777.23	0	
57068	NR131	5743875.72	2112747.91	0	
57069	NR131	5743885.80	2112806.37	0	
57070	NR131	5743864.70	2112728.70	0	
57072	NR131	5743865.64	2112774.98	0	
57074	NR131	5743885.88	2112756.03	0	
57076	NR131	5743872.30	2112736.14	0	
57078	NR131	5743881.74	2112754.89	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
57080	NR131	5743871.47	2112743.57	0	
57082	NR131	5743880.63	2112754.65	0	
57083	NR131	5743877.57	2112752.90	0	
57084	NR131	5743864.07	2112713.48	0	
57085	NR131	5743876.20	2112741.28	0	
57086	NR131	5743878.06	2112797.54	0	
57087	NR131	5743890.60	2112757.31	0	
57089	NR131	5743837.21	2112752.32	0	
57092	NR131	5743886.29	2112746.04	0	
57093	NR131	5743875.36	2112787.00	0	
57094	NR131	5743872.70	2112738.33	0	
57095	NR131	5743843.78	2112726.32	0	
57096	NR131	5743858.44	2112782.75	0	
57102	NR131	5743873.23	2112789.76	0	
57103	NR131	5743842.06	2112753.53	0	
57104	NR131	5743844.04	2112753.77	0	
57105	NR131	5743894.83	2112756.31	0	
57106	NR131	5743897.28	2112793.92	0	
57107	NR131	5743898.36	2112796.18	0	
57108	NR131	5743910.12	2112796.87	0	
58002	NR132	5743946.47	2112881.14	0	
58005	NR132	5743922.97	2112828.57	0	
58006	NR132	5743921.73	2112891.04	0	
58007	NR132	5743957.52	2112883.49	0	
58008	NR132	5743935.12	2112842.03	0	
58009	NR132	5743948.73	2112866.80	0	
58010	NR132	5743946.58	2112863.54	0	
58011	NR132	5743956.41	2112885.85	0	
58015	NR132	5743933.60	2112862.95	0	
58019	NR132	5743925.61	2112810.40	0	
58025	NR132	5743947.06	2112864.97	0	
58026	NR132	5743895.68	2112851.10	0	
58027	NR132	5743937.22	2112854.30	0	
58031	NR132	5743929.23	2112841.38	0	
58033	NR132	5743940.11	2112864.53	0	
58034	NR132	5743930.00	2112845.43	0	
58040	NR132	5743938.97	2112851.49	0	
58041	NR132	5743929.74	2112836.63	0	
58042	NR132	5743935.30	2112866.37	0	
58044	NR132	5743912.90	2112845.72	0	
58047	NR132	5743948.44	2112873.36	0	
58048	NR132	5743947.84	2112865.99	0	
58049	NR132	5743929.08	2112850.07	0	
58054	NR132	5743919.94	2112826.55	0	
58055	NR132	5743928.02	2112877.88	0	
58057	NR132	5743904.91	2112844.84	0	
58058	NR132	5743918.38	2112822.99	0	
58060	NR132	5743908.98	2112803.30	0	
58066	NR132	5743914.99	2112864.64	0	
58067	NR132	5743929.21	2112815.37	0	
58071	NR132	5743921.94	2112833.30	0	
58074	NR132	5743896.50	2112831.49	0	
58076	NR132	5743911.89	2112815.98	0	
58077	NR132	5743915.94	2112868.08	0	
58079	NR132	5743947.00	2112891.01	0	
58083	NR132	5743921.46	2112874.78	0	
58084	NR132	5743906.23	2112832.24	0	
58086	NR132	5743888.77	2112812.97	0	
58087	NR132	5743910.99	2112863.79	0	
58089	NR132	5743929.98	2112820.38	0	
58091	NR132	5743903.83	2112845.71	0	
58095	NR132	5743911.63	2112864.92	0	
58097	NR132	5743939.12	2112837.45	0	
58100	NR132	5743895.32	2112844.05	0	
58103	NR132	5743919.35	2112871.04	0	
58109	NR132	5743897.78	2112828.62	0	
58110	NR132	5743893.36	2112839.49	0	
58111	NR132	5743904.18	2112865.99	0	
58112	NR132	5743898.33	2112837.85	0	
58113	NR132	5743921.91	2112873.38	0	
58114	NR132	5743944.47	2112871.06	0	
58117	NR132	5743894.29	2112821.72	0	
58119	NR132	5743922.88	2112899.91	0	
58120	NR132	5743914.08	2112868.88	0	
58124	NR132	5743888.59	2112815.35	0	
58125	NR132	5743957.01	2112874.88	0	
58129	NR132	5743910.24	2112876.58	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
58134	NR132	5743960.02	2112880.69	0	
58135	NR132	5743911.82	2112838.16	0	
58136	NR132	5743897.15	2112861.17	0	
58137	NR132	5743926.00	2112820.97	0	
58138	NR132	5743921.47	2112814.92	0	
58139	NR132	5743917.76	2112796.68	0	
58140	NR132	5743958.00	2112881.52	0	
59002	NR133	5743978.38	2112955.28	0	
59010	NR133	5743942.65	2112950.21	0	
59012	NR133	5743990.04	2112980.91	0	
59018	NR133	5743930.13	2112902.17	0	
59024	NR133	5743993.06	2112977.95	0	
59026	NR133	5743956.70	2112949.59	0	
59030	NR133	5743972.35	2112937.11	0	
59039	NR133	5743956.03	2112914.56	0	
59041	NR133	5743937.68	2112919.90	0	
59050	NR133	5743958.06	2112903.40	0	
59052	NR133	5743953.93	2112964.11	0	
59055	NR133	5743987.53	2112945.28	0	
59058	NR133	5743928.09	2112928.16	0	
59064	NR133	5743943.20	2112931.65	0	
59065	NR133	5743927.36	2112901.87	0	
59066	NR133	5743941.88	2112932.80	0	
59069	NR133	5743940.30	2112925.86	0	
59070	NR133	5743961.34	2112972.72	0	
59072	NR133	5743952.34	2112905.37	0	
59084	NR133	5743942.84	2112928.03	0	
59087	NR133	5743953.11	2112941.26	0	
59089	NR133	5743963.66	2112956.82	0	
59092	NR133	5743957.41	2112901.24	0	
59093	NR133	5743968.33	2112957.25	0	
59098	NR133	5743963.27	2112924.89	0	
59100	NR133	5743935.94	2112932.18	0	
59103	NR133	5743969.18	2112920.28	0	
59105	NR133	5743933.34	2112901.96	0	
59106	NR133	5743946.03	2112963.40	0	
59109	NR133	5743964.67	2112921.42	0	
59111	NR133	5743925.01	2112922.39	0	
59113	NR133	5743955.12	2112949.70	0	
59114	NR133	5743929.15	2112932.02	0	
59115	NR133	5743970.55	2112935.34	0	
59116	NR133	5743936.23	2112928.86	0	
59118	NR133	5743933.52	2112906.40	0	
59119	NR133	5743949.58	2112932.78	0	
59127	NR133	5743966.34	2112961.12	0	
59128	NR133	5743969.95	2112965.86	0	
59129	NR133	5743937.41	2112928.84	0	
59130	NR133	5743951.94	2112954.59	0	
59131	NR133	5743938.66	2112943.60	0	
59132	NR133	5743943.17	2112957.21	0	
59133	NR133	5743960.99	2112959.42	0	
59134	NR133	5743968.62	2112908.29	0	
59135	NR133	5743977.21	2112930.83	0	
60007	NR134	5744060.99	2112914.19	0	
60011	NR134	5744003.62	2112931.36	0	
60012	NR134	5743998.58	2112960.22	0	
60018	NR134	5744044.86	2112952.10	0	
60029	NR134	5744012.36	2112959.52	0	
60032	NR134	5744065.80	2112917.62	0	
60033	NR134	5744041.89	2112920.92	0	
60038	NR134	5744069.15	2112943.42	0	
60039	NR134	5744030.31	2112964.58	0	
60041	NR134	5744004.77	2112933.82	0	
60042	NR134	5744071.35	2112915.21	0	
60044	NR134	5744066.98	2112948.39	0	
60045	NR134	5744011.25	2112968.02	0	
60046	NR134	5744007.08	2112930.05	0	
60050	NR134	5744023.79	2112940.41	0	
60055	NR134	5744071.25	2112954.93	0	
60060	NR134	5744056.96	2112956.52	0	
60061	NR134	5744041.41	2112927.95	0	
60064	NR134	5744080.06	2112941.48	0	
60066	NR134	5744059.81	2112916.90	0	
60070	NR134	5744067.33	2112944.70	0	
60073	NR134	5744060.61	2112911.45	0	
60074	NR134	5744064.75	2112926.55	0	
60078	NR134	5744061.75	2112943.94	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
60079	NR134	5744074.26	2112913.69	0	
60083	NR134	5744060.39	2112946.14	0	
60084	NR134	5744031.65	2112961.87	0	
60086	NR134	5744020.16	2112961.01	0	
60087	NR134	5744072.36	2112949.51	0	
60088	NR134	5744018.29	2112933.59	0	
60089	NR134	5744082.92	2112937.46	0	
60091	NR134	5744070.84	2112902.97	0	
60094	NR134	5744059.33	2112914.75	0	
60096	NR134	5744031.24	2112962.92	0	
60099	NR134	5744073.38	2112945.76	0	
60104	NR134	5744053.57	2112955.75	0	
60107	NR134	5744052.60	2112953.79	0	
60116	NR134	5744023.57	2112934.92	0	
60118	NR134	5744046.48	2112951.36	0	
60122	NR134	5744039.85	2112914.76	0	
60123	NR134	5744074.89	2112939.22	0	
60124	NR134	5744075.93	2112948.73	0	
60126	NR134	5744075.85	2112945.57	0	
60127	NR134	5744063.09	2112913.18	0	
60131	NR134	5744092.05	2112938.74	0	
60132	NR134	5744005.60	2112932.84	0	
60133	NR134	5744033.41	2112939.02	0	
60142	NR134	5744065.33	2112918.76	0	
60143	NR134	5744024.09	2112939.16	0	
60144	NR134	5744056.53	2112925.71	0	
60145	NR134	5744081.02	2112936.81	0	
60146	NR134	5744062.41	2112922.58	0	
60147	NR134	5744014.63	2112977.55	0	
60148	NR134	5744041.33	2112958.21	0	
60149	NR134	5744054.31	2112960.81	0	
60150	NR134	5744077.87	2112953.31	0	
60151	NR134	5744051.99	2112959.90	0	
61003	NR135	5744150.22	2112899.64	0	
61004	NR135	5744129.50	2112903.29	0	
61005	NR135	5744106.92	2112930.50	0	
61006	NR135	5744109.91	2112905.95	0	
61008	NR135	5744108.28	2112906.03	0	
61009	NR135	5744101.77	2112888.62	0	
61012	NR135	5744116.83	2112900.55	0	
61013	NR135	5744107.46	2112915.25	0	
61017	NR135	5744094.47	2112914.09	0	
61018	NR135	5744140.89	2112877.80	0	
61019	NR135	5744169.17	2112883.49	0	
61023	NR135	5744119.36	2112890.37	0	
61024	NR135	5744111.45	2112905.49	0	
61025	NR135	5744100.06	2112934.90	0	
61026	NR135	5744156.72	2112880.23	0	
61031	NR135	5744154.47	2112903.92	0	
61032	NR135	5744131.23	2112881.12	0	
61035	NR135	5744131.90	2112913.89	0	
61036	NR135	5744108.27	2112912.95	0	
61039	NR135	5744174.70	2112889.75	0	
61042	NR135	5744159.98	2112878.89	0	
61043	NR135	5744124.97	2112923.11	0	
61044	NR135	5744166.28	2112890.38	0	
61046	NR135	5744099.65	2112922.19	0	
61048	NR135	5744121.17	2112929.80	0	
61049	NR135	5744117.09	2112930.52	0	
61051	NR135	5744172.59	2112897.91	0	
61053	NR135	5744160.65	2112876.07	0	
61054	NR135	5744130.08	2112922.78	0	
61056	NR135	5744091.81	2112919.28	0	
61059	NR135	5744092.50	2112933.22	0	
61062	NR135	5744152.16	2112909.28	0	
61065	NR135	5744088.32	2112919.09	0	
61068	NR135	5744142.53	2112911.37	0	
61072	NR135	5744129.55	2112871.41	0	
61073	NR135	5744104.07	2112924.34	0	
61075	NR135	5744088.93	2112910.44	0	
61077	NR135	5744123.09	2112913.01	0	
61083	NR135	5744089.29	2112923.97	0	
61084	NR135	5744172.71	2112875.66	0	
61087	NR135	5744147.36	2112870.31	0	
61088	NR135	5744092.56	2112921.72	0	
61090	NR135	5744157.20	2112910.43	0	
61091	NR135	5744087.74	2112905.29	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
61093	NR135	5744118.34	2112896.18	0	
61104	NR135	5744139.41	2112902.57	0	
61107	NR135	5744103.28	2112920.91	0	
61108	NR135	5744168.82	2112898.36	0	
61110	NR135	5744144.01	2112901.70	0	
61114	NR135	5744101.48	2112892.00	0	
61115	NR135	5744145.70	2112909.92	0	
61116	NR135	5744154.81	2112899.93	0	
61118	NR135	5744138.70	2112891.87	0	
61120	NR135	5744138.26	2112885.47	0	
61121	NR135	5744157.08	2112902.77	0	
61123	NR135	5744119.99	2112926.45	0	
61124	NR135	5744089.28	2112902.37	0	
61127	NR135	5744172.48	2112880.11	0	
61128	NR135	5744147.93	2112868.15	0	
61130	NR135	5744108.23	2112928.31	0	
61131	NR135	5744106.34	2112904.61	0	
61135	NR135	5744101.38	2112939.33	0	
61136	NR135	5744089.93	2112899.30	0	
61137	NR135	5744106.99	2112924.33	0	
61138	NR135	5744163.13	2112886.35	0	
61139	NR135	5744148.68	2112897.75	0	
61140	NR135	5744091.69	2112931.32	0	
62008	NR136	5744224.39	2112801.92	0	
62010	NR136	5744227.34	2112842.24	0	
62012	NR136	5744173.24	2112867.61	0	
62014	NR136	5744222.63	2112793.58	0	
62015	NR136	5744240.34	2112813.33	0	
62017	NR136	5744204.34	2112854.79	0	
62019	NR136	5744211.88	2112850.16	0	
62020	NR136	5744192.97	2112865.72	0	
62022	NR136	5744202.59	2112855.92	0	
62024	NR136	5744221.52	2112852.99	0	
62028	NR136	5744197.28	2112856.95	0	
62029	NR136	5744218.65	2112843.27	0	
62031	NR136	5744215.59	2112812.71	0	
62033	NR136	5744242.12	2112829.84	0	
62034	NR136	5744209.97	2112852.87	0	
62039	NR136	5744247.11	2112833.25	0	
62041	NR136	5744190.10	2112851.08	0	
62043	NR136	5744236.40	2112828.84	0	
62050	NR136	5744214.93	2112856.98	0	
62052	NR136	5744231.70	2112805.87	0	
62053	NR136	5744200.00	2112829.74	0	
62055	NR136	5744237.75	2112839.77	0	
62058	NR136	5744220.29	2112842.36	0	
62060	NR136	5744218.54	2112795.76	0	
62062	NR136	5744226.19	2112851.29	0	
62067	NR136	5744204.55	2112808.21	0	
62069	NR136	5744184.36	2112829.87	0	
62070	NR136	5744198.53	2112821.44	0	
62071	NR136	5744244.78	2112833.80	0	
62074	NR136	5744210.35	2112841.09	0	
62076	NR136	5744205.70	2112844.89	0	
62077	NR136	5744213.46	2112843.92	0	
62079	NR136	5744218.14	2112808.86	0	
62081	NR136	5744167.21	2112844.33	0	
62082	NR136	5744181.74	2112831.11	0	
62083	NR136	5744168.77	2112851.07	0	
62085	NR136	5744195.79	2112823.12	0	
62086	NR136	5744235.80	2112830.81	0	
62088	NR136	5744201.66	2112834.74	0	
62089	NR136	5744194.54	2112856.53	0	
62090	NR136	5744201.11	2112811.76	0	
62091	NR136	5744252.69	2112811.42	0	
62092	NR136	5744238.70	2112837.70	0	
62094	NR136	5744187.93	2112821.56	0	
62096	NR136	5744210.55	2112805.92	0	
62097	NR136	5744179.10	2112829.83	0	
62098	NR136	5744180.15	2112859.42	0	
62099	NR136	5744204.94	2112869.48	0	
62105	NR136	5744160.41	2112855.90	0	
62106	NR136	5744183.97	2112840.72	0	
62109	NR136	5744208.26	2112807.25	0	
62111	NR136	5744206.79	2112837.81	0	
62112	NR136	5744252.83	2112823.49	0	
62113	NR136	5744227.77	2112795.32	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
62114	NR136	5744220.15	2112849.72	0	
62115	NR136	5744196.41	2112859.76	0	
62120	NR136	5744187.90	2112881.99	0	
62121	NR136	5744177.35	2112867.99	0	
62122	NR136	5744203.12	2112827.16	0	
62123	NR136	5744212.97	2112819.19	0	
62124	NR136	5744201.71	2112817.04	0	
63004	NR137	5744281.43	2112759.95	0	
63005	NR137	5744286.56	2112784.25	0	
63006	NR137	5744308.02	2112780.06	0	
63007	NR137	5744322.28	2112769.31	0	
63011	NR137	5744246.67	2112785.52	0	
63013	NR137	5744292.30	2112795.63	0	
63014	NR137	5744292.89	2112787.73	0	
63015	NR137	5744276.70	2112809.42	0	
63016	NR137	5744286.12	2112744.60	0	
63019	NR137	5744258.95	2112772.37	0	
63027	NR137	5744283.15	2112804.15	0	
63028	NR137	5744304.06	2112766.70	0	
63030	NR137	5744289.64	2112749.89	0	
63031	NR137	5744284.43	2112796.08	0	
63032	NR137	5744258.48	2112777.89	0	
63034	NR137	5744288.50	2112787.23	0	
63035	NR137	5744255.63	2112768.99	0	
63036	NR137	5744269.27	2112808.63	0	
63037	NR137	5744264.75	2112765.87	0	
63039	NR137	5744252.01	2112784.60	0	
63040	NR137	5744271.12	2112751.31	0	
63044	NR137	5744269.96	2112812.69	0	
63045	NR137	5744329.93	2112747.23	0	
63048	NR137	5744295.53	2112775.77	0	
63073	NR137	5744278.71	2112789.21	0	
63074	NR137	5744301.02	2112781.76	0	
63075	NR137	5744300.67	2112784.69	0	
63076	NR137	5744284.24	2112758.40	0	
63077	NR137	5744303.42	2112772.15	0	
63078	NR137	5744272.60	2112762.42	0	
63079	NR137	5744311.78	2112778.45	0	
63080	NR137	5744298.56	2112787.88	0	
63081	NR137	5744298.48	2112791.89	0	
63082	NR137	5744301.01	2112772.46	0	
63083	NR137	5744270.59	2112756.68	0	
63084	NR137	5744277.98	2112797.54	0	
63085	NR137	5744259.95	2112803.36	0	
63086	NR137	5744259.92	2112804.61	0	
63087	NR137	5744256.88	2112803.73	0	
63088	NR137	5744263.71	2112805.55	0	
63089	NR137	5744285.14	2112757.00	0	
63090	NR137	5744276.57	2112804.20	0	
63091	NR137	5744297.84	2112786.28	0	
63092	NR137	5744258.21	2112775.35	0	
63093	NR137	5744301.53	2112737.58	0	
63094	NR137	5744276.22	2112751.41	0	
63095	NR137	5744271.43	2112802.16	0	
63096	NR137	5744321.81	2112762.12	0	
63097	NR137	5744260.13	2112773.12	0	
63098	NR137	5744304.81	2112727.58	0	
63099	NR137	5744292.27	2112784.85	0	
63100	NR137	5744256.99	2112764.29	0	
63101	NR137	5744254.19	2112765.49	0	
63102	NR137	5744238.96	2112786.91	0	
63103	NR137	5744286.98	2112794.75	0	
63104	NR137	5744306.95	2112744.38	0	
63105	NR137	5744265.08	2112801.54	0	
63106	NR137	5744268.40	2112753.80	0	
63108	NR137	5744279.84	2112798.23	0	
63109	NR137	5744308.17	2112784.18	0	
63110	NR137	5744299.85	2112738.05	0	
63111	NR137	5744328.42	2112760.19	0	
63112	NR137	5744330.96	2112758.12	0	
64003	NR138	5744361.71	2112709.63	0	
64005	NR138	5744332.69	2112733.74	0	
64006	NR138	5744349.70	2112729.39	0	
64007	NR138	5744351.90	2112737.03	0	
64008	NR138	5744362.85	2112712.65	0	
64009	NR138	5744334.90	2112673.52	0	
64011	NR138	5744324.80	2112701.52	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
64013	NR138	5744374.56	2112671.22	0	
64017	NR138	5744326.03	2112705.60	0	
64018	NR138	5744354.30	2112708.72	0	
64022	NR138	5744380.13	2112680.42	0	
64026	NR138	5744304.47	2112721.14	0	
64028	NR138	5744312.44	2112721.71	0	
64029	NR138	5744389.66	2112662.07	0	
64031	NR138	5744326.09	2112697.82	0	
64034	NR138	5744320.45	2112722.74	0	
64035	NR138	5744306.95	2112716.30	0	
64038	NR138	5744316.54	2112716.64	0	
64039	NR138	5744346.10	2112683.62	0	
64040	NR138	5744323.16	2112709.42	0	
64041	NR138	5744346.91	2112713.87	0	
64043	NR138	5744312.83	2112714.12	0	
64045	NR138	5744391.27	2112668.35	0	
64046	NR138	5744343.85	2112671.14	0	
64047	NR138	5744364.33	2112649.14	0	
64048	NR138	5744334.17	2112731.39	0	
64049	NR138	5744354.88	2112670.76	0	
64050	NR138	5744311.82	2112727.26	0	
64052	NR138	5744329.76	2112737.87	0	
64053	NR138	5744344.62	2112683.28	0	
64054	NR138	5744360.20	2112699.99	0	
64055	NR138	5744341.92	2112672.43	0	
64059	NR138	5744347.97	2112741.08	0	
64061	NR138	5744317.85	2112717.45	0	
64063	NR138	5744376.89	2112666.88	0	
64065	NR138	5744340.57	2112735.67	0	
64066	NR138	5744379.50	2112675.13	0	
64070	NR138	5744365.91	2112700.34	0	
64072	NR138	5744361.82	2112714.14	0	
64073	NR138	5744341.38	2112675.84	0	
64075	NR138	5744321.49	2112720.62	0	
64077	NR138	5744385.73	2112679.84	0	
64078	NR138	5744349.77	2112681.46	0	
65003	NR139	5744403.05	2112622.93	0	
65005	NR139	5744412.54	2112613.71	0	
65006	NR139	5744384.30	2112651.14	0	
65011	NR139	5744370.11	2112637.30	0	
65013	NR139	5744394.78	2112581.65	0	
65014	NR139	5744368.54	2112616.82	0	
65016	NR139	5744386.24	2112645.89	0	
65017	NR139	5744365.33	2112640.64	0	
65018	NR139	5744416.30	2112609.73	0	
65019	NR139	5744430.51	2112589.34	0	
65023	NR139	5744402.39	2112610.36	0	
65024	NR139	5744417.94	2112607.90	0	
65027	NR139	5744406.37	2112568.30	0	
65029	NR139	5744424.66	2112579.78	0	
65031	NR139	5744384.75	2112645.71	0	
65032	NR139	5744420.78	2112606.00	0	
65033	NR139	5744375.06	2112612.13	0	
65034	NR139	5744362.28	2112625.59	0	
65035	NR139	5744390.90	2112577.97	0	
65041	NR139	5744387.77	2112592.56	0	
65044	NR139	5744392.61	2112643.93	0	
65045	NR139	5744388.54	2112585.64	0	
65046	NR139	5744409.82	2112597.25	0	
65050	NR139	5744399.66	2112636.94	0	
65051	NR139	5744370.05	2112602.92	0	
65052	NR139	5744427.48	2112573.64	0	
65053	NR139	5744413.39	2112599.39	0	
65055	NR139	5744405.53	2112557.50	0	
65056	NR139	5744398.30	2112632.14	0	
65057	NR139	5744386.09	2112597.66	0	
65059	NR139	5744430.71	2112577.20	0	
65060	NR139	5744368.45	2112619.30	0	
65062	NR139	5744430.80	2112582.06	0	
65064	NR139	5744365.92	2112628.78	0	
65065	NR139	5744368.82	2112602.02	0	
65066	NR139	5744417.05	2112584.59	0	
65067	NR139	5744390.44	2112575.09	0	
65069	NR139	5744399.93	2112627.33	0	
65070	NR139	5744367.29	2112621.19	0	
65071	NR139	5744387.60	2112590.11	0	
65072	NR139	5744412.20	2112601.14	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
65074	NR139	5744409.30	2112604.30	0	
65075	NR139	5744395.37	2112645.71	0	
65076	NR139	5744367.67	2112643.78	0	
65077	NR139	5744398.96	2112568.06	0	
65078	NR139	5744356.93	2112631.03	0	
65080	NR139	5744406.42	2112628.10	0	
65081	NR139	5744404.27	2112619.73	0	
65082	NR139	5744384.77	2112652.17	0	
65083	NR139	5744402.49	2112628.35	0	
65085	NR139	5744393.27	2112579.08	0	
65088	NR139	5744426.44	2112589.51	0	
65091	NR139	5744423.90	2112584.65	0	
65092	NR139	5744397.80	2112640.50	0	
65093	NR139	5744392.30	2112570.47	0	
65095	NR139	5744400.39	2112651.16	0	
65096	NR139	5744360.37	2112646.58	0	
65097	NR139	5744407.52	2112618.67	0	
65098	NR139	5744371.83	2112624.21	0	
65099	NR139	5744409.55	2112598.95	0	
65100	NR139	5744423.46	2112603.66	0	
65102	NR139	5744402.27	2112645.63	0	
65107	NR139	5744379.48	2112604.91	0	
65108	NR139	5744378.13	2112615.12	0	
65109	NR139	5744398.94	2112638.14	0	
65110	NR139	5744419.94	2112610.27	0	
66001	NR140	5744424.78	2112553.94	0	
66003	NR140	5744503.41	2112530.41	0	
66005	NR140	5744444.94	2112578.48	0	
66006	NR140	5744426.12	2112553.28	0	
66007	NR140	5744472.04	2112548.14	0	
66008	NR140	5744476.27	2112552.57	0	
66010	NR140	5744419.68	2112555.65	0	
66011	NR140	5744447.71	2112558.43	0	
66012	NR140	5744436.68	2112572.20	0	
66013	NR140	5744417.41	2112543.80	0	
66015	NR140	5744483.79	2112538.10	0	
66016	NR140	5744464.31	2112532.66	0	
66017	NR140	5744430.60	2112535.57	0	
66018	NR140	5744470.72	2112508.56	0	
66021	NR140	5744477.58	2112555.46	0	
66023	NR140	5744442.62	2112563.21	0	
66024	NR140	5744501.88	2112525.83	0	
66027	NR140	5744495.57	2112527.93	0	
66029	NR140	5744498.32	2112525.97	0	
66030	NR140	5744468.67	2112544.45	0	
66031	NR140	5744438.61	2112579.30	0	
66033	NR140	5744446.91	2112565.10	0	
66035	NR140	5744447.20	2112569.37	0	
66037	NR140	5744444.79	2112558.63	0	
66038	NR140	5744471.62	2112552.13	0	
66040	NR140	5744463.07	2112519.02	0	
66041	NR140	5744458.31	2112517.31	0	
66042	NR140	5744415.13	2112545.76	0	
66043	NR140	5744445.83	2112536.31	0	
66044	NR140	5744449.10	2112531.81	0	
66045	NR140	5744510.00	2112514.31	0	
66047	NR140	5744452.55	2112517.95	0	
66051	NR140	5744478.24	2112551.31	0	
66052	NR140	5744442.71	2112533.93	0	
66054	NR140	5744472.24	2112549.99	0	
66055	NR140	5744433.54	2112557.41	0	
66057	NR140	5744479.65	2112539.55	0	
66059	NR140	5744459.40	2112520.89	0	
66060	NR140	5744470.63	2112561.78	0	
66062	NR140	5744440.83	2112572.81	0	
66063	NR140	5744505.67	2112525.82	0	
66065	NR140	5744458.60	2112524.60	0	
66067	NR140	5744489.57	2112529.43	0	
66068	NR140	5744477.74	2112501.67	0	
66069	NR140	5744441.22	2112525.13	0	
66071	NR140	5744443.07	2112575.12	0	
66073	NR140	5744455.38	2112531.12	0	
66074	NR140	5744422.22	2112551.17	0	
66075	NR140	5744449.33	2112562.58	0	
66077	NR140	5744465.02	2112520.04	0	
66078	NR140	5744428.83	2112571.91	0	
66079	NR140	5744490.88	2112525.40	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
66084	NR140	5744433.39	2112550.69	0	
66086	NR140	5744420.63	2112542.04	0	
66090	NR140	5744466.81	2112504.78	0	
66091	NR140	5744444.26	2112524.12	0	
66092	NR140	5744446.75	2112581.54	0	
66093	NR140	5744445.99	2112558.25	0	
66100	NR140	5744499.12	2112524.32	0	
66103	NR140	5744490.61	2112526.64	0	
66104	NR140	5744478.27	2112498.55	0	
66105	NR140	5744447.17	2112566.31	0	
66106	NR140	5744493.13	2112530.77	0	
66107	NR140	5744453.75	2112567.92	0	
66108	NR140	5744458.32	2112559.36	0	
66109	NR140	5744493.21	2112537.55	0	
66110	NR140	5744484.41	2112547.11	0	
66111	NR140	5744516.81	2112514.11	0	
67001	NR141	5744509.02	2112485.45	0	
67002	NR141	5744567.33	2112432.53	0	
67004	NR141	5744534.23	2112440.63	0	
67011	NR141	5744563.50	2112435.66	0	
67014	NR141	5744543.03	2112470.25	0	
67015	NR141	5744563.04	2112444.77	0	
67016	NR141	5744516.93	2112476.18	0	
67017	NR141	5744516.61	2112482.14	0	
67018	NR141	5744541.51	2112441.56	0	
67020	NR141	5744563.63	2112447.03	0	
67021	NR141	5744528.93	2112493.88	0	
67025	NR141	5744527.89	2112495.39	0	
67026	NR141	5744515.23	2112502.93	0	
67030	NR141	5744550.40	2112454.46	0	
67032	NR141	5744522.37	2112436.85	0	
67035	NR141	5744552.45	2112447.74	0	
67036	NR141	5744509.38	2112474.01	0	
67037	NR141	5744520.80	2112459.09	0	
67039	NR141	5744496.59	2112482.44	0	
67041	NR141	5744550.15	2112467.79	0	
67042	NR141	5744565.65	2112434.12	0	
67044	NR141	5744573.23	2112441.52	0	
67047	NR141	5744569.85	2112452.07	0	
67048	NR141	5744508.63	2112463.01	0	
67053	NR141	5744538.45	2112464.92	0	
67054	NR141	5744541.96	2112460.78	0	
67056	NR141	5744554.75	2112462.90	0	
67057	NR141	5744517.33	2112456.96	0	
67059	NR141	5744562.56	2112453.12	0	
67060	NR141	5744505.56	2112470.35	0	
67061	NR141	5744497.06	2112477.13	0	
67063	NR141	5744515.48	2112481.74	0	
67069	NR141	5744500.76	2112473.64	0	
67070	NR141	5744506.99	2112473.51	0	
67072	NR141	5744551.03	2112416.20	0	
67074	NR141	5744518.08	2112475.38	0	
67077	NR141	5744525.61	2112454.25	0	
67078	NR141	5744543.10	2112422.90	0	
67079	NR141	5744498.13	2112464.97	0	
67082	NR141	5744519.33	2112467.35	0	
67090	NR141	5744542.43	2112417.24	0	
67094	NR141	5744494.99	2112483.86	0	
67098	NR141	5744496.64	2112488.06	0	
67101	NR141	5744516.67	2112468.54	0	
67102	NR141	5744551.41	2112423.97	0	
67103	NR141	5744504.87	2112463.45	0	
67106	NR141	5744499.95	2112483.80	0	
67107	NR141	5744519.87	2112460.87	0	
67110	NR141	5744547.96	2112426.32	0	
67111	NR141	5744502.33	2112458.72	0	
67113	NR141	5744537.84	2112427.81	0	
67114	NR141	5744534.84	2112468.52	0	
67116	NR141	5744560.87	2112448.69	0	
67118	NR141	5744502.86	2112464.85	0	
67121	NR141	5744508.51	2112466.15	0	
67123	NR141	5744494.62	2112481.84	0	
67124	NR141	5744550.30	2112461.78	0	
67125	NR141	5744519.81	2112505.55	0	
67127	NR141	5744528.44	2112434.67	0	
67128	NR141	5744533.23	2112441.85	0	
67134	NR141	5744510.32	2112461.33	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
67135	NR141	5744482.45	2112481.91	0	
67136	NR141	5744485.02	2112482.71	0	
67137	NR141	5744487.05	2112484.27	0	
67138	NR141	5744486.46	2112478.05	0	
67139	NR141	5744488.47	2112486.84	0	
67140	NR141	5744522.86	2112492.30	0	
67141	NR141	5744526.67	2112504.22	0	
67142	NR141	5744530.34	2112498.73	0	
67143	NR141	5744540.52	2112474.82	0	
67144	NR141	5744532.73	2112445.58	0	
67145	NR141	5744530.41	2112446.04	0	
67146	NR141	5744529.71	2112444.76	0	
67147	NR141	5744575.16	2112446.66	0	
68002	NR142	5744570.52	2112417.66	0	
68004	NR142	5744586.37	2112407.65	0	
68006	NR142	5744601.49	2112433.86	0	
68009	NR142	5744585.07	2112407.92	0	
68011	NR142	5744604.41	2112384.28	0	
68012	NR142	5744599.01	2112426.09	0	
68017	NR142	5744638.65	2112407.42	0	
68020	NR142	5744626.05	2112372.64	0	
68023	NR142	5744650.90	2112388.71	0	
68024	NR142	5744591.75	2112396.77	0	
68026	NR142	5744637.70	2112414.46	0	
68029	NR142	5744636.65	2112408.95	0	
68033	NR142	5744571.61	2112417.26	0	
68035	NR142	5744586.35	2112408.91	0	
68036	NR142	5744568.00	2112399.22	0	
68037	NR142	5744621.16	2112413.25	0	
68038	NR142	5744594.88	2112396.54	0	
68039	NR142	5744595.82	2112436.30	0	
68040	NR142	5744573.96	2112441.08	0	
68041	NR142	5744599.76	2112417.09	0	
68042	NR142	5744569.59	2112418.48	0	
68043	NR142	5744657.39	2112408.55	0	
68044	NR142	5744618.94	2112374.73	0	
68045	NR142	5744620.83	2112414.47	0	
68047	NR142	5744590.75	2112389.55	0	
68048	NR142	5744651.83	2112405.66	0	
68051	NR142	5744582.14	2112399.84	0	
68052	NR142	5744596.67	2112425.64	0	
68053	NR142	5744603.95	2112402.87	0	
68054	NR142	5744593.94	2112417.70	0	
68055	NR142	5744588.75	2112407.65	0	
68058	NR142	5744643.12	2112402.49	0	
68059	NR142	5744600.54	2112390.28	0	
68060	NR142	5744630.16	2112378.63	0	
68064	NR142	5744584.41	2112396.53	0	
68065	NR142	5744653.10	2112388.06	0	
68068	NR142	5744573.25	2112435.66	0	
68072	NR142	5744643.68	2112380.59	0	
68073	NR142	5744627.96	2112423.44	0	
68075	NR142	5744646.44	2112408.09	0	
68081	NR142	5744649.71	2112373.71	0	
68082	NR142	5744566.41	2112408.20	0	
68085	NR142	5744574.93	2112438.91	0	
68087	NR142	5744645.86	2112417.71	0	
68090	NR142	5744574.84	2112430.07	0	
68092	NR142	5744603.96	2112416.00	0	
68093	NR142	5744576.72	2112394.35	0	
68094	NR142	5744639.53	2112412.70	0	
68100	NR142	5744569.56	2112404.80	0	
68101	NR142	5744578.70	2112394.76	0	
68104	NR142	5744581.57	2112430.68	0	
68105	NR142	5744592.67	2112430.13	0	
68110	NR142	5744653.66	2112410.72	0	
68116	NR142	5744584.56	2112392.07	0	
68117	NR142	5744584.41	2112408.94	0	
68118	NR142	5744583.78	2112393.86	0	
68119	NR142	5744637.59	2112416.25	0	
69003	NR143	5744712.66	2112351.74	0	
69007	NR143	5744712.46	2112373.83	0	
69008	NR143	5744713.11	2112350.47	0	
69009	NR143	5744742.48	2112362.15	0	
69010	NR143	5744695.96	2112356.36	0	
69011	NR143	5744701.87	2112359.30	0	
69016	NR143	5744723.88	2112391.57	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
69017	NR143	5744670.01	2112385.12	0	
69020	NR143	5744724.38	2112380.34	0	
69023	NR143	5744668.98	2112407.73	0	
69027	NR143	5744721.58	2112368.50	0	
69029	NR143	5744735.36	2112375.24	0	
69030	NR143	5744737.92	2112371.50	0	
69032	NR143	5744740.55	2112362.43	0	
69036	NR143	5744665.48	2112373.64	0	
69041	NR143	5744668.78	2112375.41	0	
69042	NR143	5744676.77	2112407.90	0	
69043	NR143	5744689.39	2112378.10	0	
69046	NR143	5744716.93	2112391.58	0	
69049	NR143	5744697.83	2112352.21	0	
69051	NR143	5744718.47	2112364.95	0	
69053	NR143	5744670.92	2112402.33	0	
69054	NR143	5744670.98	2112404.02	0	
69055	NR143	5744713.69	2112357.91	0	
69057	NR143	5744720.60	2112360.71	0	
69060	NR143	5744667.39	2112379.45	0	
69062	NR143	5744734.13	2112375.24	0	
69063	NR143	5744661.22	2112382.58	0	
69064	NR143	5744736.45	2112344.36	0	
69067	NR143	5744733.74	2112350.81	0	
69068	NR143	5744717.93	2112350.28	0	
69069	NR143	5744754.32	2112373.53	0	
69071	NR143	5744711.62	2112390.08	0	
69072	NR143	5744663.98	2112387.37	0	
69074	NR143	5744712.08	2112348.73	0	
69075	NR143	5744754.63	2112368.99	0	
69080	NR143	5744700.30	2112359.61	0	
69081	NR143	5744670.16	2112408.08	0	
69082	NR143	5744725.82	2112349.55	0	
69083	NR143	5744752.57	2112369.21	0	
69084	NR143	5744657.84	2112395.79	0	
69086	NR143	5744708.80	2112364.85	0	
69087	NR143	5744675.29	2112367.49	0	
69088	NR143	5744726.67	2112350.52	0	
69090	NR143	5744738.04	2112347.23	0	
69093	NR143	5744656.96	2112368.94	0	
69095	NR143	5744662.81	2112361.64	0	
69097	NR143	5744717.34	2112355.43	0	
69098	NR143	5744736.25	2112382.04	0	
69099	NR143	5744742.03	2112370.25	0	
69101	NR143	5744720.98	2112356.24	0	
69103	NR143	5744687.88	2112392.91	0	
69104	NR143	5744673.91	2112358.09	0	
69105	NR143	5744735.72	2112353.01	0	
69106	NR143	5744752.91	2112381.17	0	
69107	NR143	5744659.75	2112401.16	0	
69110	NR143	5744726.97	2112391.47	0	
69112	NR143	5744671.47	2112400.18	0	
69115	NR143	5744719.33	2112356.39	0	
69116	NR143	5744722.35	2112350.56	0	
69117	NR143	5744675.31	2112396.60	0	
69119	NR143	5744718.32	2112359.82	0	
69122	NR143	5744673.68	2112361.89	0	
69123	NR143	5744669.46	2112374.11	0	
69124	NR143	5744731.47	2112377.53	0	
69125	NR143	5744715.10	2112347.73	0	
69127	NR143	5744751.24	2112379.93	0	
69128	NR143	5744704.55	2112393.17	0	
69129	NR143	5744663.20	2112371.20	0	
69130	NR143	5744692.19	2112393.93	0	
69131	NR143	5744690.22	2112367.33	0	
69132	NR143	5744671.70	2112372.44	0	
69135	NR143	5744693.13	2112403.51	0	
69136	NR143	5744750.18	2112370.26	0	
69137	NR143	5744727.76	2112371.11	0	
69139	NR143	5744728.11	2112354.52	0	
69140	NR143	5744741.62	2112367.30	0	
69141	NR143	5744706.88	2112388.59	0	
69142	NR143	5744731.63	2112382.07	0	
69143	NR143	5744716.73	2112351.51	0	
69144	NR143	5744668.64	2112406.39	0	
69150	NR143	5744717.71	2112353.09	0	
69151	NR143	5744721.55	2112358.05	0	
69152	NR143	5744723.88	2112387.55	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
69153	NR143	5744687.57	2112355.37	0	
69154	NR143	5744682.48	2112406.92	0	
69155	NR143	5744719.86	2112396.40	0	
69156	NR143	5744703.58	2112383.94	0	
69157	NR143	5744694.67	2112398.76	0	
69158	NR143	5744717.87	2112356.42	0	
70006	NR144	5744834.81	2112313.90	0	
70008	NR144	5744776.78	2112366.28	0	
70009	NR144	5744789.42	2112359.74	0	
70015	NR144	5744786.88	2112343.22	0	
70017	NR144	5744795.96	2112351.25	0	
70019	NR144	5744809.53	2112296.20	0	
70020	NR144	5744777.02	2112352.13	0	
70021	NR144	5744803.31	2112297.75	0	
70022	NR144	5744777.93	2112331.97	0	
70023	NR144	5744784.07	2112312.19	0	
70024	NR144	5744803.43	2112309.25	0	
70025	NR144	5744824.26	2112335.15	0	
70026	NR144	5744776.18	2112316.04	0	
70029	NR144	5744773.85	2112357.76	0	
70031	NR144	5744790.74	2112346.55	0	
70033	NR144	5744765.33	2112333.82	0	
70034	NR144	5744795.50	2112309.29	0	
70035	NR144	5744819.08	2112299.20	0	
70036	NR144	5744792.95	2112310.93	0	
70039	NR144	5744772.70	2112360.76	0	
70040	NR144	5744788.50	2112343.53	0	
70041	NR144	5744775.39	2112313.84	0	
70042	NR144	5744785.78	2112310.48	0	
70043	NR144	5744826.12	2112337.58	0	
70046	NR144	5744820.48	2112298.56	0	
70047	NR144	5744772.11	2112330.51	0	
70048	NR144	5744766.00	2112366.70	0	
70050	NR144	5744784.75	2112361.24	0	
70051	NR144	5744802.95	2112349.40	0	
70053	NR144	5744827.34	2112321.93	0	
70055	NR144	5744749.10	2112339.34	0	
70057	NR144	5744785.16	2112359.33	0	
70058	NR144	5744790.51	2112352.16	0	
70060	NR144	5744799.43	2112301.73	0	
70061	NR144	5744830.05	2112320.78	0	
70072	NR144	5744757.09	2112335.90	0	
70075	NR144	5744766.29	2112371.82	0	
70078	NR144	5744788.85	2112305.66	0	
70079	NR144	5744801.21	2112306.22	0	
70081	NR144	5744818.68	2112291.53	0	
70082	NR144	5744798.47	2112300.68	0	
70083	NR144	5744818.19	2112333.41	0	
70084	NR144	5744813.05	2112299.45	0	
70085	NR144	5744788.41	2112320.01	0	
70088	NR144	5744792.25	2112346.70	0	
70089	NR144	5744769.72	2112365.83	0	
70093	NR144	5744802.82	2112312.64	0	
70095	NR144	5744756.28	2112361.05	0	
70099	NR144	5744802.77	2112345.92	0	
70101	NR144	5744761.55	2112369.67	0	
70102	NR144	5744784.05	2112355.82	0	
70105	NR144	5744757.50	2112361.07	0	
70106	NR144	5744785.33	2112306.31	0	
70110	NR144	5744805.84	2112345.20	0	
70111	NR144	5744750.01	2112331.76	0	
70112	NR144	5744793.53	2112358.00	0	
71001	NR145	5744907.24	2112290.40	0	
71002	NR145	5744905.93	2112296.59	0	
71005	NR145	5744860.92	2112312.58	0	
71007	NR145	5744840.49	2112287.37	0	
71009	NR145	5744884.37	2112298.79	0	
71010	NR145	5744897.61	2112267.69	0	
71011	NR145	5744861.65	2112289.07	0	
71016	NR145	5744878.09	2112285.44	0	
71017	NR145	5744857.35	2112312.10	0	
71018	NR145	5744896.80	2112275.12	0	
71021	NR145	5744840.83	2112275.70	0	
71022	NR145	5744894.66	2112274.58	0	
71025	NR145	5744839.16	2112275.52	0	
71026	NR145	5744838.57	2112291.32	0	
71029	NR145	5744900.87	2112277.19	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
71034	NR145	5744849.88	2112309.54	0	
71036	NR145	5744879.00	2112296.32	0	
71037	NR145	5744869.86	2112279.81	0	
71038	NR145	5744906.26	2112288.87	0	
71044	NR145	5744907.44	2112289.12	0	
71047	NR145	5744867.73	2112298.86	0	
71050	NR145	5744834.42	2112288.16	0	
71053	NR145	5744912.85	2112269.93	0	
71057	NR145	5744852.51	2112292.91	0	
71058	NR145	5744915.18	2112246.71	0	
71062	NR145	5744851.68	2112267.62	0	
71063	NR145	5744850.25	2112307.58	0	
71065	NR145	5744901.09	2112294.58	0	
71067	NR145	5744885.12	2112252.79	0	
71068	NR145	5744918.91	2112246.94	0	
71069	NR145	5744912.97	2112282.93	0	
71070	NR145	5744882.75	2112302.19	0	
71071	NR145	5744837.26	2112283.96	0	
71072	NR145	5744853.63	2112266.50	0	
71075	NR145	5744868.85	2112280.47	0	
71078	NR145	5744847.27	2112312.55	0	
71079	NR145	5744832.12	2112283.08	0	
71082	NR145	5744885.61	2112297.61	0	
71083	NR145	5744883.75	2112253.26	0	
71086	NR145	5744863.21	2112264.54	0	
71088	NR145	5744841.35	2112288.43	0	
71090	NR145	5744918.14	2112254.77	0	
71094	NR145	5744852.09	2112304.56	0	
71095	NR145	5744861.91	2112303.96	0	
71097	NR145	5744834.17	2112292.43	0	
71102	NR145	5744872.22	2112284.50	0	
71104	NR145	5744830.78	2112289.68	0	
71105	NR145	5744842.12	2112292.91	0	
71110	NR145	5744852.58	2112279.23	0	
71115	NR145	5744825.38	2112290.06	0	
71116	NR145	5744828.73	2112287.99	0	
71120	NR145	5744836.37	2112280.41	0	
71121	NR145	5744867.53	2112261.92	0	
71122	NR145	5744886.79	2112295.93	0	
71127	NR145	5744858.30	2112267.17	0	
71130	NR145	5744850.96	2112270.41	0	
71132	NR145	5744861.99	2112314.11	0	
71136	NR145	5744868.92	2112298.78	0	
71138	NR145	5744888.03	2112274.53	0	
71139	NR145	5744871.45	2112304.32	0	
71142	NR145	5744878.63	2112307.69	0	
71143	NR145	5744907.60	2112253.67	0	
71146	NR145	5744875.58	2112274.88	0	
71147	NR145	5744925.23	2112259.86	0	
71149	NR145	5744859.34	2112316.48	0	
71154	NR145	5744848.16	2112294.33	0	
71160	NR145	5744862.28	2112280.54	0	
71163	NR145	5744858.08	2112309.36	0	
71176	NR145	5744916.82	2112245.80	0	
71177	NR145	5744876.11	2112278.04	0	
71178	NR145	5744898.94	2112297.37	0	
71179	NR145	5744901.17	2112271.92	0	
71180	NR145	5744868.91	2112312.24	0	
71181	NR145	5744870.01	2112311.62	0	
71182	NR145	5744853.11	2112315.31	0	
71184	NR145	5744862.10	2112270.93	0	
71185	NR145	5744907.06	2112247.31	0	
72005	NR146	5744956.70	2112249.75	0	
72006	NR146	5744979.29	2112286.35	0	
72007	NR146	5744995.88	2112284.39	0	
72008	NR146	5744946.04	2112257.16	0	
72010	NR146	5744959.94	2112287.43	0	
72012	NR146	5744980.09	2112285.48	0	
72015	NR146	5744986.29	2112250.39	0	
72016	NR146	5744967.44	2112247.01	0	
72017	NR146	5744982.70	2112249.21	0	
72019	NR146	5745000.84	2112255.26	0	
72020	NR146	5745026.66	2112287.58	0	
72022	NR146	5744955.75	2112250.54	0	
72023	NR146	5744970.61	2112251.34	0	
72025	NR146	5744966.78	2112255.16	0	
72027	NR146	5744937.18	2112289.33	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
72029	NR146	5744942.13	2112265.05	0	
72030	NR146	5744950.12	2112280.10	0	
72033	NR146	5744933.64	2112249.43	0	
72036	NR146	5744994.95	2112286.21	0	
72037	NR146	5744960.44	2112256.67	0	
72040	NR146	5745004.95	2112279.36	0	
72041	NR146	5744949.00	2112276.21	0	
72042	NR146	5744957.03	2112276.60	0	
72043	NR146	5745030.09	2112284.56	0	
72044	NR146	5744979.00	2112281.42	0	
72045	NR146	5744965.45	2112287.25	0	
72049	NR146	5745013.84	2112268.08	0	
72052	NR146	5745008.64	2112287.84	0	
72055	NR146	5744929.17	2112253.31	0	
72057	NR146	5745019.68	2112271.52	0	
72058	NR146	5744962.57	2112284.00	0	
72059	NR146	5744992.94	2112249.90	0	
72060	NR146	5744988.90	2112247.94	0	
72062	NR146	5744945.11	2112253.13	0	
72064	NR146	5744958.55	2112245.33	0	
72065	NR146	5744978.16	2112260.09	0	
72066	NR146	5744943.10	2112287.35	0	
72068	NR146	5744970.35	2112280.31	0	
72069	NR146	5744965.32	2112246.95	0	
72070	NR146	5744969.72	2112285.96	0	
72074	NR146	5744972.87	2112252.49	0	
72075	NR146	5744956.78	2112265.62	0	
72076	NR146	5744930.89	2112256.25	0	
72077	NR146	5744940.85	2112271.16	0	
72078	NR146	5744928.50	2112251.45	0	
72080	NR146	5745003.98	2112283.17	0	
72082	NR146	5744994.21	2112246.02	0	
72084	NR146	5744958.78	2112290.70	0	
72086	NR146	5744950.04	2112248.98	0	
72089	NR146	5744927.78	2112257.20	0	
72090	NR146	5744981.32	2112284.47	0	
72096	NR146	5745007.68	2112277.19	0	
72098	NR146	5744928.96	2112284.37	0	
72100	NR146	5744948.41	2112292.45	0	
72101	NR146	5744975.62	2112253.07	0	
72103	NR146	5744984.42	2112288.90	0	
72105	NR146	5744954.66	2112286.26	0	
72106	NR146	5745015.00	2112283.96	0	
72107	NR146	5744999.05	2112262.88	0	
72108	NR146	5744999.96	2112261.30	0	
72109	NR146	5744962.14	2112281.73	0	
72110	NR146	5744996.09	2112286.33	0	
72112	NR146	5745002.46	2112260.61	0	
72115	NR146	5745012.07	2112257.20	0	
72116	NR146	5744979.59	2112255.23	0	
72117	NR146	5744939.19	2112286.63	0	
72118	NR146	5744949.04	2112259.61	0	
72119	NR146	5744996.16	2112252.43	0	
72120	NR146	5745003.23	2112271.50	0	
72121	NR146	5744945.76	2112285.51	0	
72123	NR146	5744951.05	2112266.95	0	
72124	NR146	5744970.25	2112277.91	0	
72125	NR146	5744961.46	2112279.25	0	
72127	NR146	5744934.62	2112244.69	0	
72132	NR146	5744972.18	2112280.65	0	
72133	NR146	5744970.13	2112246.19	0	
72135	NR146	5744941.57	2112286.35	0	
72139	NR146	5744957.16	2112259.65	0	
72140	NR146	5744997.63	2112258.79	0	
72141	NR146	5744946.26	2112243.18	0	
72142	NR146	5744947.43	2112266.66	0	
72143	NR146	5744956.68	2112279.05	0	
72144	NR146	5744963.25	2112242.86	0	
72145	NR146	5744966.00	2112243.01	0	
72146	NR146	5744967.45	2112243.02	0	
72147	NR146	5744985.37	2112249.61	0	
72148	NR146	5745007.63	2112295.41	0	
72149	NR146	5745010.66	2112293.10	0	
72150	NR146	5744993.52	2112264.14	0	
72151	NR146	5745003.35	2112247.96	0	
72152	NR146	5745008.69	2112250.04	0	
72153	NR146	5745025.97	2112292.38	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
73002	NR147	5745064.16	2112272.08	0	
73004	NR147	5745077.92	2112229.28	0	
73005	NR147	5745102.96	2112236.94	0	
73006	NR147	5745069.39	2112227.63	0	
73007	NR147	5745115.10	2112220.42	0	
73008	NR147	5745093.04	2112219.77	0	
73011	NR147	5745044.98	2112259.36	0	
73012	NR147	5745044.09	2112250.99	0	
73017	NR147	5745060.72	2112241.72	0	
73020	NR147	5745069.50	2112272.70	0	
73022	NR147	5745044.02	2112242.44	0	
73024	NR147	5745085.93	2112262.77	0	
73025	NR147	5745069.48	2112253.55	0	
73027	NR147	5745057.52	2112253.96	0	
73028	NR147	5745076.11	2112230.29	0	
73030	NR147	5745066.17	2112276.92	0	
73031	NR147	5745065.20	2112249.48	0	
73033	NR147	5745041.69	2112271.77	0	
73034	NR147	5745023.01	2112245.34	0	
73035	NR147	5745092.11	2112231.65	0	
73037	NR147	5745080.91	2112273.67	0	
73038	NR147	5745048.94	2112261.37	0	
73041	NR147	5745055.23	2112241.53	0	
73042	NR147	5745057.36	2112271.37	0	
73044	NR147	5745067.93	2112236.25	0	
73045	NR147	5745108.29	2112246.53	0	
73047	NR147	5745061.12	2112270.82	0	
73048	NR147	5745086.57	2112226.63	0	
73049	NR147	5745060.87	2112243.45	0	
73051	NR147	5745075.99	2112249.17	0	
73054	NR147	5745068.87	2112235.10	0	
73055	NR147	5745105.91	2112235.59	0	
73058	NR147	5745059.83	2112274.19	0	
73059	NR147	5745040.97	2112242.89	0	
73060	NR147	5745092.52	2112260.60	0	
73061	NR147	5745039.84	2112237.41	0	
73062	NR147	5745030.88	2112257.42	0	
73063	NR147	5745118.22	2112238.36	0	
73065	NR147	5745064.61	2112239.51	0	
73066	NR147	5745056.28	2112281.59	0	
73070	NR147	5745044.55	2112255.94	0	
73073	NR147	5745073.81	2112275.54	0	
73075	NR147	5745037.95	2112274.09	0	
73078	NR147	5745075.73	2112272.21	0	
73080	NR147	5745073.03	2112238.11	0	
73081	NR147	5745070.87	2112226.26	0	
73082	NR147	5745094.94	2112235.85	0	
73083	NR147	5745109.24	2112227.06	0	
73085	NR147	5745075.62	2112226.65	0	
73086	NR147	5745051.91	2112239.85	0	
73092	NR147	5745061.63	2112232.93	0	
73093	NR147	5745052.06	2112268.17	0	
73094	NR147	5745051.79	2112278.61	0	
73095	NR147	5745106.50	2112256.74	0	
73097	NR147	5745075.13	2112230.72	0	
73098	NR147	5745097.37	2112227.01	0	
73099	NR147	5745069.10	2112228.96	0	
73100	NR147	5745120.20	2112252.53	0	
73101	NR147	5745075.32	2112233.86	0	
73102	NR147	5745067.56	2112241.42	0	
73104	NR147	5745050.49	2112243.49	0	
73105	NR147	5745069.78	2112230.44	0	
73106	NR147	5745042.91	2112242.67	0	
73111	NR147	5745110.01	2112255.61	0	
73112	NR147	5745053.82	2112246.00	0	
73113	NR147	5745109.18	2112219.10	0	
74002	NR148	5745179.60	2112203.76	0	
74003	NR148	5745199.28	2112199.40	0	
74004	NR148	5745198.03	2112197.78	0	
74005	NR148	5745187.32	2112191.44	0	
74009	NR148	5745156.62	2112215.52	0	
74010	NR148	5745196.27	2112211.29	0	
74011	NR148	5745177.75	2112217.50	0	
74012	NR148	5745164.04	2112199.78	0	
74013	NR148	5745197.85	2112199.47	0	
74014	NR148	5745150.44	2112240.99	0	
74018	NR148	5745177.83	2112206.37	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
74019	NR148	5745190.65	2112232.58	0	
74020	NR148	5745191.75	2112230.84	0	
74021	NR148	5745212.39	2112206.58	0	
74022	NR148	5745197.29	2112196.27	0	
74024	NR148	5745144.36	2112203.51	0	
74025	NR148	5745140.18	2112210.12	0	
74026	NR148	5745200.34	2112231.39	0	
74027	NR148	5745214.08	2112213.25	0	
74028	NR148	5745155.35	2112202.92	0	
74029	NR148	5745155.25	2112215.37	0	
74030	NR148	5745142.86	2112227.87	0	
74031	NR148	5745162.02	2112242.71	0	
74032	NR148	5745150.73	2112206.56	0	
74033	NR148	5745130.42	2112226.68	0	
74034	NR148	5745134.02	2112251.01	0	
74035	NR148	5745151.99	2112204.97	0	
74037	NR148	5745139.87	2112225.86	0	
74039	NR148	5745196.37	2112209.19	0	
74040	NR148	5745213.92	2112211.47	0	
74041	NR148	5745174.68	2112239.94	0	
74042	NR148	5745125.58	2112213.18	0	
74043	NR148	5745198.51	2112218.11	0	
74045	NR148	5745186.21	2112218.31	0	
74047	NR148	5745170.02	2112197.11	0	
74049	NR148	5745130.95	2112207.46	0	
74052	NR148	5745128.28	2112225.72	0	
74054	NR148	5745150.03	2112229.92	0	
74058	NR148	5745131.09	2112209.04	0	
74060	NR148	5745181.86	2112204.89	0	
74062	NR148	5745141.64	2112252.24	0	
74064	NR148	5745141.53	2112236.26	0	
74065	NR148	5745179.30	2112235.28	0	
74067	NR148	5745176.58	2112215.43	0	
74068	NR148	5745150.26	2112248.95	0	
74070	NR148	5745210.71	2112232.54	0	
74071	NR148	5745166.91	2112244.91	0	
74075	NR148	5745139.15	2112221.13	0	
74077	NR148	5745156.41	2112235.19	0	
74078	NR148	5745154.57	2112214.21	0	
74079	NR148	5745149.32	2112246.19	0	
74080	NR148	5745179.34	2112230.38	0	
74081	NR148	5745184.88	2112192.21	0	
74083	NR148	5745188.63	2112230.70	0	
74084	NR148	5745143.97	2112212.40	0	
74085	NR148	5745193.69	2112200.38	0	
74086	NR148	5745180.47	2112196.13	0	
74088	NR148	5745168.93	2112229.19	0	
74091	NR148	5745138.61	2112233.51	0	
74092	NR148	5745132.42	2112250.81	0	
74094	NR148	5745184.10	2112195.31	0	
74095	NR148	5745150.25	2112251.92	0	
74096	NR148	5745193.52	2112229.73	0	
74097	NR148	5745197.77	2112206.82	0	
74098	NR148	5745163.46	2112197.13	0	
74100	NR148	5745148.56	2112204.66	0	
74102	NR148	5745120.72	2112233.34	0	
74107	NR148	5745180.52	2112192.30	0	
74108	NR148	5745205.24	2112233.08	0	
74109	NR148	5745169.12	2112201.77	0	
74110	NR148	5745150.72	2112208.17	0	
74112	NR148	5745192.51	2112228.09	0	
74114	NR148	5745129.58	2112230.95	0	
74115	NR148	5745163.69	2112245.70	0	
74116	NR148	5745122.50	2112213.94	0	
74117	NR148	5745191.64	2112239.00	0	
74118	NR148	5745130.68	2112235.39	0	
74119	NR148	5745133.23	2112224.70	0	
74121	NR148	5745200.38	2112218.62	0	
74123	NR148	5745209.95	2112219.20	0	
74126	NR148	5745203.85	2112230.60	0	
74127	NR148	5745194.78	2112237.89	0	
74128	NR148	5745146.62	2112203.44	0	
74129	NR148	5745154.69	2112243.97	0	
74130	NR148	5745189.57	2112196.14	0	
74131	NR148	5745216.03	2112217.91	0	
75005	NR149	5745219.04	2112190.51	0	
75006	NR149	5745252.81	2112194.11	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
75007	NR149	5745243.90	2112178.03	0	
75011	NR149	5745278.18	2112169.46	0	
75015	NR149	5745258.61	2112177.10	0	
75016	NR149	5745240.18	2112179.20	0	
75017	NR149	5745227.63	2112223.21	0	
75019	NR149	5745278.24	2112188.02	0	
75022	NR149	5745272.50	2112173.71	0	
75023	NR149	5745235.39	2112215.70	0	
75029	NR149	5745222.62	2112189.32	0	
75032	NR149	5745306.39	2112195.16	0	
75033	NR149	5745230.54	2112219.83	0	
75034	NR149	5745218.01	2112188.52	0	
75035	NR149	5745250.82	2112194.60	0	
75038	NR149	5745235.86	2112211.44	0	
75041	NR149	5745267.01	2112205.16	0	
75042	NR149	5745263.90	2112172.44	0	
75044	NR149	5745299.74	2112196.54	0	
75045	NR149	5745297.05	2112179.18	0	
75046	NR149	5745229.07	2112193.39	0	
75048	NR149	5745269.81	2112183.53	0	
75049	NR149	5745236.98	2112219.75	0	
75052	NR149	5745251.80	2112193.04	0	
75054	NR149	5745277.95	2112196.37	0	
75058	NR149	5745239.11	2112219.90	0	
75062	NR149	5745263.70	2112192.14	0	
75072	NR149	5745254.00	2112200.68	0	
75073	NR149	5745273.84	2112207.53	0	
75074	NR149	5745248.48	2112214.57	0	
75075	NR149	5745242.66	2112221.66	0	
75076	NR149	5745304.56	2112193.70	0	
76009	NR150	5745320.07	2112269.53	0	
76010	NR150	5745300.92	2112249.05	0	
76011	NR150	5745327.35	2112232.06	0	
76021	NR150	5745325.37	2112232.22	0	
76023	NR150	5745323.74	2112263.60	0	
76025	NR150	5745341.14	2112264.54	0	
76028	NR150	5745281.36	2112226.42	0	
76029	NR150	5745288.50	2112252.08	0	
76033	NR150	5745338.66	2112285.45	0	
76034	NR150	5745337.93	2112284.17	0	
76037	NR150	5745298.20	2112242.26	0	
76039	NR150	5745328.89	2112249.43	0	
76046	NR150	5745330.13	2112286.97	0	
76047	NR150	5745313.09	2112209.57	0	
76049	NR150	5745324.08	2112223.11	0	
76055	NR150	5745315.71	2112283.36	0	
76056	NR150	5745312.41	2112309.11	0	
76057	NR150	5745288.75	2112233.12	0	
76058	NR150	5745289.99	2112253.03	0	
76059	NR150	5745326.38	2112251.02	0	
76060	NR150	5745325.66	2112265.71	0	
76061	NR150	5745330.73	2112266.02	0	
76067	NR150	5745317.79	2112221.48	0	
76069	NR150	5745339.98	2112279.77	0	
76081	NR150	5745297.51	2112239.90	0	
76083	NR150	5745327.06	2112246.63	0	
76086	NR150	5745308.67	2112206.54	0	
76087	NR150	5745301.02	2112274.86	0	
76090	NR150	5745293.60	2112227.78	0	
76099	NR150	5745326.52	2112242.72	0	
76119	NR150	5745317.17	2112242.22	0	
76120	NR150	5745279.10	2112219.35	0	
76121	NR150	5745325.08	2112230.89	0	
76122	NR150	5745299.71	2112274.37	0	
76123	NR150	5745300.10	2112284.10	0	
76124	NR150	5745313.92	2112300.05	0	
76125	NR150	5745334.47	2112288.68	0	
76126	NR150	5745313.96	2112293.15	0	
76127	NR150	5745314.02	2112221.39	0	
76128	NR150	5745320.15	2112213.09	0	
76129	NR150	5745317.94	2112215.15	0	
76130	NR150	5745316.48	2112211.60	0	
76131	NR150	5745310.96	2112213.14	0	
76132	NR150	5745345.61	2112280.34	0	
76133	NR150	5745345.86	2112278.36	0	
76134	NR150	5745348.96	2112281.84	0	
77002	NR151	5745358.15	2112362.88	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
77003	NR151	5745350.49	2112312.10	0	
77004	NR151	5745353.49	2112362.53	0	
77007	NR151	5745370.15	2112383.23	0	
77008	NR151	5745348.40	2112357.73	0	
77011	NR151	5745374.23	2112330.65	0	
77014	NR151	5745369.29	2112387.96	0	
77015	NR151	5745378.03	2112322.85	0	
77016	NR151	5745400.26	2112349.73	0	
77018	NR151	5745353.37	2112294.51	0	
77020	NR151	5745396.54	2112362.99	0	
77021	NR151	5745373.25	2112356.64	0	
77022	NR151	5745380.68	2112340.84	0	
77025	NR151	5745393.76	2112364.75	0	
77027	NR151	5745395.49	2112361.26	0	
77028	NR151	5745333.19	2112331.23	0	
77033	NR151	5745386.13	2112366.02	0	
77034	NR151	5745367.82	2112335.98	0	
77035	NR151	5745352.80	2112329.32	0	
77036	NR151	5745335.49	2112332.07	0	
77038	NR151	5745367.08	2112334.69	0	
77039	NR151	5745325.80	2112316.82	0	
77040	NR151	5745372.69	2112359.57	0	
77041	NR151	5745396.08	2112364.34	0	
77042	NR151	5745358.88	2112295.25	0	
77044	NR151	5745335.45	2112335.59	0	
77045	NR151	5745356.03	2112318.41	0	
77047	NR151	5745382.01	2112381.88	0	
77048	NR151	5745404.79	2112364.86	0	
77049	NR151	5745351.48	2112304.18	0	
77054	NR151	5745331.16	2112329.46	0	
77055	NR151	5745398.35	2112365.13	0	
77057	NR151	5745349.31	2112305.38	0	
77058	NR151	5745397.36	2112366.14	0	
77061	NR151	5745357.53	2112363.77	0	
77064	NR151	5745393.57	2112340.37	0	
77068	NR151	5745384.11	2112347.57	0	
77070	NR151	5745376.13	2112337.37	0	
77071	NR151	5745393.82	2112366.35	0	
77072	NR151	5745357.72	2112371.95	0	
77073	NR151	5745386.02	2112354.03	0	
77076	NR151	5745334.12	2112328.04	0	
77077	NR151	5745390.53	2112352.05	0	
77089	NR151	5745350.23	2112292.85	0	
77094	NR151	5745346.07	2112292.63	0	
77097	NR151	5745363.08	2112336.16	0	
77111	NR151	5745348.32	2112356.11	0	
77113	NR151	5745351.94	2112313.81	0	
77115	NR151	5745333.56	2112324.42	0	
77116	NR151	5745337.01	2112321.90	0	
77122	NR151	5745394.31	2112353.73	0	
77123	NR151	5745371.46	2112309.08	0	
77125	NR151	5745374.32	2112333.08	0	
77129	NR151	5745343.24	2112299.57	0	
77130	NR151	5745398.96	2112348.83	0	
77131	NR151	5745371.53	2112334.77	0	
77132	NR151	5745374.84	2112321.55	0	
77141	NR151	5745331.38	2112332.04	0	
77142	NR151	5745375.75	2112336.09	0	
77143	NR151	5745370.86	2112384.28	0	
77144	NR151	5745370.87	2112346.61	0	
77145	NR151	5745366.95	2112337.47	0	
77146	NR151	5745375.96	2112331.74	0	
77147	NR151	5745335.59	2112309.31	0	
77148	NR151	5745376.73	2112345.75	0	
78005	NR152	5745427.18	2112408.79	0	
78006	NR152	5745425.90	2112472.72	0	
78009	NR152	5745411.08	2112448.96	0	
78020	NR152	5745406.63	2112433.85	0	
78021	NR152	5745409.50	2112415.50	0	
78029	NR152	5745396.94	2112381.23	0	
78034	NR152	5745420.03	2112440.67	0	
78041	NR152	5745418.70	2112418.89	0	
78043	NR152	5745382.77	2112396.29	0	
78045	NR152	5745421.52	2112448.33	0	
78052	NR152	5745411.35	2112400.86	0	
78055	NR152	5745406.49	2112443.14	0	
78061	NR152	5745407.90	2112450.22	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
78071	NR152	5745430.43	2112397.83	0	
78074	NR152	5745395.89	2112414.63	0	
78082	NR152	5745426.80	2112420.67	0	
78084	NR152	5745402.82	2112440.24	0	
78086	NR152	5745389.36	2112400.63	0	
78089	NR152	5745398.68	2112400.32	0	
78090	NR152	5745425.02	2112414.33	0	
78091	NR152	5745381.37	2112395.47	0	
78093	NR152	5745403.08	2112387.16	0	
78096	NR152	5745407.74	2112432.60	0	
78097	NR152	5745411.22	2112457.48	0	
78098	NR152	5745420.35	2112435.96	0	
78112	NR152	5745404.08	2112431.65	0	
78114	NR152	5745410.03	2112456.24	0	
78116	NR152	5745443.75	2112442.16	0	
78119	NR152	5745414.59	2112379.80	0	
78120	NR152	5745378.95	2112398.60	0	
78122	NR152	5745419.28	2112402.90	0	
78123	NR152	5745390.41	2112415.09	0	
78130	NR152	5745411.45	2112393.49	0	
78149	NR152	5745380.20	2112393.14	0	
78150	NR152	5745416.91	2112395.28	0	
78151	NR152	5745393.55	2112429.11	0	
78152	NR152	5745399.08	2112408.83	0	
78153	NR152	5745393.62	2112399.86	0	
78154	NR152	5745408.02	2112374.95	0	
78155	NR152	5745420.18	2112453.93	0	
78156	NR152	5745438.73	2112466.28	0	
78157	NR152	5745445.09	2112460.77	0	
78158	NR152	5745434.67	2112454.97	0	
79011	NR153	5745485.16	2112479.35	0	
79014	NR153	5745506.57	2112497.69	0	
79015	NR153	5745481.95	2112514.71	0	
79020	NR153	5745466.76	2112470.98	0	
79027	NR153	5745468.84	2112469.66	0	
79028	NR153	5745478.27	2112515.42	0	
79029	NR153	5745458.56	2112470.09	0	
79032	NR153	5745438.97	2112490.90	0	
79034	NR153	5745473.86	2112467.95	0	
79035	NR153	5745476.56	2112467.87	0	
79039	NR153	5745481.27	2112511.34	0	
79043	NR153	5745455.69	2112472.43	0	
79045	NR153	5745461.38	2112485.22	0	
79051	NR153	5745492.32	2112529.76	0	
79057	NR153	5745503.96	2112537.90	0	
79061	NR153	5745479.73	2112500.09	0	
79062	NR153	5745468.56	2112497.92	0	
79068	NR153	5745478.98	2112485.00	0	
79069	NR153	5745445.44	2112476.43	0	
79070	NR153	5745455.47	2112488.20	0	
79074	NR153	5745462.43	2112471.47	0	
79075	NR153	5745469.55	2112467.86	0	
79079	NR153	5745439.39	2112489.78	0	
79080	NR153	5745469.59	2112499.15	0	
79085	NR153	5745479.77	2112482.88	0	
79087	NR153	5745455.15	2112467.54	0	
79090	NR153	5745499.30	2112507.33	0	
79092	NR153	5745500.09	2112515.50	0	
79095	NR153	5745492.22	2112492.15	0	
79096	NR153	5745487.11	2112475.49	0	
79097	NR153	5745493.44	2112493.83	0	
79102	NR153	5745477.16	2112505.74	0	
79104	NR153	5745467.38	2112501.11	0	
79106	NR153	5745461.43	2112482.85	0	
79120	NR153	5745498.66	2112539.47	0	
79121	NR153	5745488.10	2112484.23	0	
79128	NR153	5745466.40	2112493.86	0	
79130	NR153	5745466.95	2112486.92	0	
79131	NR153	5745500.04	2112536.23	0	
79135	NR153	5745469.98	2112489.56	0	
79141	NR153	5745435.28	2112484.34	0	
79149	NR153	5745495.48	2112536.67	0	
79153	NR153	5745477.04	2112500.40	0	
79156	NR153	5745447.08	2112480.15	0	
79160	NR153	5745522.79	2112523.80	0	
79162	NR153	5745467.47	2112456.76	0	
79169	NR153	5745453.86	2112484.16	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
79171	NR153	5745441.32	2112485.95	0	
79176	NR153	5745482.79	2112502.30	0	
79179	NR153	5745495.72	2112517.76	0	
79182	NR153	5745478.27	2112519.70	0	
79187	NR153	5745485.84	2112480.79	0	
79192	NR153	5745470.44	2112466.41	0	
79195	NR153	5745449.95	2112487.13	0	
79197	NR153	5745485.33	2112504.57	0	
79198	NR153	5745489.87	2112504.99	0	
79203	NR153	5745509.29	2112506.28	0	
79204	NR153	5745528.13	2112516.03	0	
79206	NR153	5745493.97	2112508.62	0	
79214	NR153	5745507.12	2112501.06	0	
79215	NR153	5745525.13	2112518.16	0	
79216	NR153	5745433.31	2112476.60	0	
79217	NR153	5745470.33	2112478.52	0	
79218	NR153	5745449.36	2112492.12	0	
79219	NR153	5745451.68	2112500.57	0	
79220	NR153	5745453.37	2112501.81	0	
79221	NR153	5745464.03	2112505.31	0	
79222	NR153	5745457.70	2112471.74	0	
79223	NR153	5745459.71	2112472.64	0	
79224	NR153	5745440.71	2112469.60	0	
79225	NR153	5745439.90	2112470.18	0	
79226	NR153	5745461.95	2112455.47	0	
79227	NR153	5745470.60	2112459.05	0	
79228	NR153	5745476.98	2112469.30	0	
79229	NR153	5745467.70	2112459.50	0	
79230	NR153	5745467.57	2112471.99	0	
79231	NR153	5745473.34	2112516.08	0	
79232	NR153	5745488.13	2112516.13	0	
79233	NR153	5745487.24	2112518.46	0	
79234	NR153	5745493.96	2112522.12	0	
79235	NR153	5745516.83	2112527.08	0	
79236	NR153	5745506.92	2112541.62	0	
79237	NR153	5745510.13	2112539.84	0	
79238	NR153	5745504.79	2112514.12	0	
79239	NR153	5745504.35	2112511.51	0	
80002	NR154	5745592.77	2112560.85	0	
80007	NR154	5745565.32	2112536.65	0	
80013	NR154	5745536.40	2112529.34	0	
80020	NR154	5745572.47	2112581.16	0	
80021	NR154	5745599.80	2112581.32	0	
80022	NR154	5745593.35	2112564.66	0	
80025	NR154	5745566.74	2112574.88	0	
80035	NR154	5745572.76	2112584.58	0	
80038	NR154	5745568.96	2112582.99	0	
80044	NR154	5745532.87	2112514.27	0	
80051	NR154	5745563.79	2112540.35	0	
80061	NR154	5745553.25	2112532.06	0	
80064	NR154	5745540.14	2112530.76	0	
80072	NR154	5745607.02	2112562.57	0	
80073	NR154	5745553.83	2112545.96	0	
80075	NR154	5745603.72	2112561.92	0	
80083	NR154	5745550.05	2112543.65	0	
80087	NR154	5745558.13	2112523.47	0	
80092	NR154	5745575.32	2112578.53	0	
80099	NR154	5745552.98	2112533.91	0	
80103	NR154	5745556.26	2112533.92	0	
80104	NR154	5745597.16	2112578.12	0	
80107	NR154	5745597.42	2112544.42	0	
80108	NR154	5745559.97	2112528.13	0	
80110	NR154	5745600.68	2112588.04	0	
80114	NR154	5745564.13	2112554.23	0	
80115	NR154	5745556.22	2112526.67	0	
80121	NR154	5745576.44	2112533.41	0	
80122	NR154	5745597.68	2112584.15	0	
80123	NR154	5745583.90	2112544.64	0	
80125	NR154	5745580.98	2112552.39	0	
80127	NR154	5745531.99	2112531.83	0	
80129	NR154	5745541.16	2112532.57	0	
80137	NR154	5745547.66	2112527.32	0	
80139	NR154	5745542.17	2112523.55	0	
80140	NR154	5745576.31	2112574.20	0	
80142	NR154	5745588.42	2112546.82	0	
80143	NR154	5745576.28	2112537.72	0	
80144	NR154	5745538.81	2112520.97	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
80147	NR154	5745608.70	2112560.11	0	
80156	NR154	5745522.83	2112527.92	0	
80157	NR154	5745577.83	2112558.47	0	
80160	NR154	5745575.34	2112576.75	0	
80161	NR154	5745564.51	2112529.71	0	
80165	NR154	5745595.57	2112568.57	0	
80169	NR154	5745567.18	2112580.52	0	
80170	NR154	5745556.07	2112548.30	0	
80173	NR154	5745607.50	2112565.78	0	
80176	NR154	5745599.51	2112577.38	0	
80178	NR154	5745575.24	2112584.00	0	
80180	NR154	5745529.53	2112533.28	0	
80182	NR154	5745577.69	2112574.05	0	
80185	NR154	5745534.72	2112514.86	0	
80186	NR154	5745526.78	2112555.10	0	
80191	NR154	5745567.44	2112554.38	0	
80211	NR154	5745564.65	2112533.39	0	
80212	NR154	5745594.26	2112558.51	0	
80213	NR154	5745571.82	2112582.66	0	
80214	NR154	5745557.75	2112550.65	0	
80215	NR154	5745557.15	2112553.61	0	
80216	NR154	5745532.67	2112560.58	0	
80217	NR154	5745538.86	2112559.34	0	
80218	NR154	5745523.96	2112540.58	0	
80219	NR154	5745567.79	2112562.61	0	
80220	NR154	5745587.26	2112578.01	0	
81008	NR155	5745691.94	2112612.98	0	
81009	NR155	5745664.53	2112619.26	0	
81010	NR155	5745644.73	2112609.04	0	
81029	NR155	5745688.50	2112588.32	0	
81037	NR155	5745627.39	2112573.69	0	
81038	NR155	5745674.63	2112593.05	0	
81047	NR155	5745616.97	2112589.54	0	
81053	NR155	5745658.10	2112626.27	0	
81055	NR155	5745666.38	2112594.25	0	
81057	NR155	5745649.28	2112615.47	0	
81058	NR155	5745620.86	2112584.43	0	
81070	NR155	5745695.26	2112615.70	0	
81076	NR155	5745611.56	2112597.31	0	
81082	NR155	5745629.28	2112584.57	0	
81084	NR155	5745628.57	2112573.33	0	
81086	NR155	5745696.39	2112598.91	0	
81105	NR155	5745629.24	2112569.81	0	
81111	NR155	5745614.47	2112598.95	0	
81117	NR155	5745650.22	2112616.57	0	
81121	NR155	5745647.83	2112593.83	0	
81125	NR155	5745620.54	2112594.96	0	
81144	NR155	5745645.88	2112596.09	0	
81177	NR155	5745637.28	2112564.52	0	
81179	NR155	5745669.84	2112590.42	0	
81186	NR155	5745618.00	2112567.58	0	
81192	NR155	5745633.10	2112582.93	0	
81193	NR155	5745612.57	2112596.45	0	
81196	NR155	5745659.82	2112579.01	0	
81198	NR155	5745613.00	2112597.85	0	
81215	NR155	5745655.64	2112607.87	0	
81220	NR155	5745630.87	2112581.53	0	
81221	NR155	5745648.12	2112573.36	0	
81228	NR155	5745647.67	2112606.65	0	
81229	NR155	5745656.05	2112609.09	0	
81235	NR155	5745606.87	2112603.08	0	
81240	NR155	5745674.70	2112614.35	0	
81241	NR155	5745651.16	2112621.85	0	
81242	NR155	5745610.40	2112595.65	0	
81254	NR155	5745646.43	2112572.43	0	
81255	NR155	5745693.16	2112611.57	0	
81256	NR155	5745632.47	2112570.51	0	
81257	NR155	5745642.31	2112581.35	0	
81258	NR155	5745689.24	2112616.79	0	
81259	NR155	5745642.33	2112584.39	0	
81260	NR155	5745629.64	2112609.74	0	
81261	NR155	5745627.37	2112610.50	0	
81262	NR155	5745664.84	2112603.35	0	
81263	NR155	5745666.81	2112602.61	0	
81264	NR155	5745637.40	2112598.91	0	
81265	NR155	5745659.42	2112614.89	0	
81266	NR155	5745681.39	2112622.04	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
81267	NR155	5745681.00	2112620.74	0	
81268	NR155	5745659.06	2112575.02	0	
81269	NR155	5745645.43	2112602.52	0	
81270	NR155	5745653.45	2112605.80	0	
82005	NR156	5745786.72	2112642.77	0	
82007	NR156	5745787.34	2112643.93	0	
82008	NR156	5745794.72	2112650.73	0	
82009	NR156	5745721.21	2112642.64	0	
82013	NR156	5745727.06	2112641.38	0	
82015	NR156	5745724.87	2112643.75	0	
82018	NR156	5745764.44	2112633.05	0	
82021	NR156	5745712.12	2112601.75	0	
82030	NR156	5745709.75	2112607.90	0	
82034	NR156	5745784.08	2112669.67	0	
82039	NR156	5745780.03	2112663.94	0	
82046	NR156	5745701.06	2112634.40	0	
82051	NR156	5745713.16	2112633.16	0	
82057	NR156	5745762.04	2112629.56	0	
82058	NR156	5745771.48	2112671.29	0	
82065	NR156	5745700.02	2112630.25	0	
82069	NR156	5745697.09	2112629.94	0	
82074	NR156	5745726.73	2112643.04	0	
82080	NR156	5745724.82	2112635.33	0	
82081	NR156	5745761.02	2112629.94	0	
82083	NR156	5745783.27	2112664.52	0	
82087	NR156	5745752.12	2112655.51	0	
82090	NR156	5745732.03	2112638.74	0	
82092	NR156	5745729.12	2112614.67	0	
82097	NR156	5745794.07	2112635.44	0	
82098	NR156	5745771.20	2112665.63	0	
82099	NR156	5745770.91	2112653.99	0	
82104	NR156	5745789.91	2112640.59	0	
82106	NR156	5745767.47	2112644.65	0	
82107	NR156	5745705.19	2112627.01	0	
82108	NR156	5745736.09	2112646.87	0	
82109	NR156	5745755.83	2112632.07	0	
82113	NR156	5745777.36	2112662.25	0	
82116	NR156	5745713.85	2112607.67	0	
82117	NR156	5745707.79	2112639.35	0	
82119	NR156	5745732.38	2112627.29	0	
82121	NR156	5745758.01	2112644.78	0	
82123	NR156	5745766.42	2112664.18	0	
82133	NR156	5745701.28	2112629.53	0	
82142	NR156	5745735.87	2112619.34	0	
82143	NR156	5745725.92	2112634.43	0	
82154	NR156	5745735.73	2112642.56	0	
82157	NR156	5745732.52	2112606.13	0	
82159	NR156	5745712.97	2112600.51	0	
82161	NR156	5745763.76	2112662.81	0	
82167	NR156	5745722.82	2112612.93	0	
82168	NR156	5745773.77	2112664.53	0	
82180	NR156	5745727.30	2112653.61	0	
82181	NR156	5745703.50	2112643.06	0	
82182	NR156	5745704.78	2112631.92	0	
82183	NR156	5745761.82	2112621.36	0	
82184	NR156	5745758.81	2112627.99	0	
82185	NR156	5745743.28	2112609.94	0	
82186	NR156	5745741.14	2112621.52	0	
82187	NR156	5745745.63	2112619.03	0	
82188	NR156	5745763.28	2112640.63	0	
82189	NR156	5745772.45	2112639.92	0	
82190	NR156	5745771.02	2112652.79	0	
82191	NR156	5745770.37	2112636.89	0	
82192	NR156	5745796.38	2112646.81	0	
82193	NR156	5745785.37	2112642.67	0	
82194	NR156	5745787.98	2112642.23	0	
83006	NR157	5745819.34	2112662.19	0	
83008	NR157	5745870.18	2112682.93	0	
83010	NR157	5745810.61	2112646.52	0	
83012	NR157	5745838.37	2112708.46	0	
83027	NR157	5745809.13	2112647.81	0	
83028	NR157	5745836.40	2112654.90	0	
83029	NR157	5745814.17	2112695.67	0	
83030	NR157	5745842.36	2112679.01	0	
83032	NR157	5745843.21	2112659.14	0	
83034	NR157	5745814.92	2112660.69	0	
83035	NR157	5745854.26	2112719.68	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
83039	NR157	5745834.70	2112664.70	0	
83043	NR157	5745831.87	2112662.45	0	
83044	NR157	5745848.06	2112664.79	0	
83045	NR157	5745861.27	2112697.72	0	
83047	NR157	5745866.23	2112686.63	0	
83048	NR157	5745856.93	2112691.21	0	
83049	NR157	5745821.12	2112651.49	0	
83052	NR157	5745880.58	2112697.59	0	
83057	NR157	5745879.64	2112690.60	0	
83060	NR157	5745826.15	2112674.73	0	
83071	NR157	5745823.38	2112645.72	0	
83076	NR157	5745804.20	2112679.79	0	
83084	NR157	5745867.52	2112701.28	0	
83085	NR157	5745861.69	2112678.69	0	
83086	NR157	5745798.51	2112658.31	0	
83087	NR157	5745795.75	2112667.17	0	
83089	NR157	5745835.13	2112660.42	0	
83090	NR157	5745852.75	2112709.78	0	
83091	NR157	5745825.54	2112647.69	0	
83093	NR157	5745873.15	2112682.92	0	
83095	NR157	5745850.31	2112704.74	0	
83099	NR157	5745787.34	2112675.12	0	
83100	NR157	5745875.00	2112705.29	0	
83103	NR157	5745876.24	2112696.07	0	
83112	NR157	5745852.18	2112724.64	0	
83113	NR157	5745827.65	2112650.36	0	
83116	NR157	5745846.87	2112687.28	0	
83119	NR157	5745798.22	2112660.33	0	
83125	NR157	5745878.56	2112688.83	0	
83128	NR157	5745817.72	2112692.81	0	
83130	NR157	5745842.56	2112717.75	0	
83134	NR157	5745848.15	2112692.89	0	
83136	NR157	5745795.33	2112673.34	0	
83141	NR157	5745851.62	2112678.66	0	
83143	NR157	5745838.06	2112669.28	0	
83144	NR157	5745788.60	2112673.42	0	
83145	NR157	5745870.05	2112698.33	0	
83146	NR157	5745854.20	2112696.39	0	
83150	NR157	5745867.65	2112714.26	0	
83155	NR157	5745877.33	2112692.57	0	
83157	NR157	5745795.52	2112660.12	0	
83158	NR157	5745833.70	2112679.82	0	
83164	NR157	5745857.99	2112710.04	0	
83166	NR157	5745822.04	2112680.88	0	
83167	NR157	5745857.69	2112694.80	0	
83168	NR157	5745796.47	2112656.17	0	
83172	NR157	5745857.32	2112726.73	0	
83175	NR157	5745851.62	2112709.06	0	
83177	NR157	5745862.48	2112709.40	0	
83178	NR157	5745812.19	2112640.87	0	
83179	NR157	5745862.50	2112688.95	0	
83180	NR157	5745839.65	2112707.89	0	
83181	NR157	5745846.11	2112676.02	0	
83183	NR157	5745834.47	2112688.02	0	
83184	NR157	5745818.68	2112692.07	0	
83187	NR157	5745840.36	2112679.36	0	
83189	NR157	5745807.31	2112638.98	0	
83198	NR157	5745849.19	2112679.01	0	
83199	NR157	5745827.37	2112688.33	0	
83200	NR157	5745795.85	2112663.06	0	
83201	NR157	5745859.27	2112693.70	0	
83202	NR157	5745818.73	2112658.04	0	
83203	NR157	5745812.55	2112687.84	0	
83204	NR157	5745813.09	2112661.55	0	
83205	NR157	5745848.16	2112722.22	0	
83206	NR157	5745828.62	2112695.38	0	
83207	NR157	5745871.68	2112711.98	0	
83208	NR157	5745857.54	2112714.78	0	
83209	NR157	5745862.48	2112727.47	0	
84011	NR158	5745938.56	2112768.68	0	
84012	NR158	5745893.77	2112741.56	0	
84014	NR158	5745912.68	2112717.99	0	
84016	NR158	5745905.22	2112720.02	0	
84018	NR158	5745921.18	2112740.28	0	
84019	NR158	5745914.08	2112749.96	0	
84024	NR158	5745930.90	2112746.44	0	
84029	NR158	5745942.39	2112763.49	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
84036	NR158	5745930.20	2112729.78	0	
84037	NR158	5745907.92	2112743.15	0	
84044	NR158	5745925.68	2112741.32	0	
84051	NR158	5745927.05	2112753.84	0	
84052	NR158	5745920.37	2112725.57	0	
84055	NR158	5745882.41	2112709.32	0	
84061	NR158	5745878.88	2112734.52	0	
84062	NR158	5745888.61	2112721.69	0	
84073	NR158	5745941.22	2112773.59	0	
84078	NR158	5745864.76	2112727.74	0	
84092	NR158	5745933.85	2112758.74	0	
84098	NR158	5745916.85	2112732.17	0	
84101	NR158	5745883.19	2112702.48	0	
84105	NR158	5745925.84	2112737.46	0	
84107	NR158	5745920.53	2112728.72	0	
84118	NR158	5745918.12	2112728.79	0	
84122	NR158	5745927.40	2112746.16	0	
84126	NR158	5745891.83	2112733.74	0	
84127	NR158	5745890.65	2112751.66	0	
84138	NR158	5745889.64	2112701.61	0	
84142	NR158	5745943.58	2112785.95	0	
84144	NR158	5745899.89	2112756.18	0	
84146	NR158	5745901.39	2112725.13	0	
84147	NR158	5745915.87	2112751.00	0	
84153	NR158	5745888.35	2112752.22	0	
84154	NR158	5745912.22	2112752.05	0	
84155	NR158	5745918.37	2112772.85	0	
84156	NR158	5745877.48	2112734.65	0	
84157	NR158	5745864.20	2112731.20	0	
84158	NR158	5745877.22	2112742.30	0	
84159	NR158	5745918.66	2112759.62	0	
84160	NR158	5745919.87	2112741.34	0	
84161	NR158	5745895.03	2112716.52	0	
84162	NR158	5745936.08	2112729.33	0	
85005	OR062	5745972.76	2112783.99	0	
85006	OR062	5745956.24	2112821.00	0	
85011	OR062	5745958.76	2112863.90	0	
85013	OR062	5745987.13	2112866.14	0	
85014	OR062	5745960.56	2112847.48	0	
85015	OR062	5745951.55	2112811.39	0	
85016	OR062	5745966.56	2112826.12	0	
85017	OR062	5745998.00	2112861.12	0	
85025	OR062	5745955.53	2112865.16	0	
85029	OR062	5745996.23	2112872.44	0	
85031	OR062	5745954.88	2112809.58	0	
85043	OR062	5745988.49	2112865.75	0	
85044	OR062	5745966.32	2112790.30	0	
85045	OR062	5745954.11	2112864.01	0	
85049	OR062	5745952.29	2112803.39	0	
85050	OR062	5745967.47	2112784.16	0	
85053	OR062	5745961.96	2112875.06	0	
85058	OR062	5745952.11	2112815.14	0	
85059	OR062	5745981.19	2112778.48	0	
85060	OR062	5745995.50	2112781.91	0	
85062	OR062	5745955.43	2112856.38	0	
85065	OR062	5745992.43	2112826.62	0	
85071	OR062	5745990.25	2112839.07	0	
85072	OR062	5745955.77	2112812.19	0	
85080	OR062	5745952.56	2112800.56	0	
85085	OR062	5745974.76	2112861.47	0	
85089	OR062	5745955.95	2112789.39	0	
85092	OR062	5745956.93	2112864.41	0	
85094	OR062	5745982.42	2112815.09	0	
85095	OR062	5745982.07	2112782.78	0	
85098	OR062	5745968.36	2112807.23	0	
85101	OR062	5745975.07	2112792.67	0	
85103	OR062	5745971.52	2112827.60	0	
85105	OR062	5745992.25	2112871.18	0	
85108	OR062	5745988.94	2112801.84	0	
85114	OR062	5745980.08	2112817.55	0	
85115	OR062	5745970.40	2112873.06	0	
85116	OR062	5745986.35	2112795.00	0	
85117	OR062	5745992.55	2112821.39	0	
85118	OR062	5745971.47	2112824.27	0	
85121	OR062	5745973.03	2112813.52	0	
85123	OR062	5745954.23	2112845.26	0	
85124	OR062	5745964.08	2112780.04	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
85129	OR062	5745962.63	2112815.40	0	
85131	OR062	5745988.66	2112828.97	0	
85132	OR062	5745993.68	2112825.54	0	
85137	OR062	5745989.51	2112875.47	0	
85142	OR062	5745986.39	2112791.62	0	
85146	OR062	5745984.89	2112861.20	0	
85147	OR062	5745979.38	2112779.04	0	
85148	OR062	5745952.98	2112795.56	0	
85149	OR062	5745985.96	2112802.22	0	
85152	OR062	5745981.48	2112789.32	0	
85156	OR062	5745983.47	2112812.60	0	
85159	OR062	5745989.62	2112829.96	0	
85163	OR062	5745966.79	2112846.26	0	
85164	OR062	5745993.12	2112834.74	0	
85165	OR062	5745971.09	2112870.72	0	
85167	OR062	5745978.99	2112789.46	0	
85168	OR062	5745990.27	2112872.91	0	
85171	OR062	5745997.43	2112859.90	0	
85173	OR062	5745952.15	2112861.90	0	
85174	OR062	5745958.85	2112847.35	0	
85175	OR062	5745992.59	2112800.99	0	
85176	OR062	5745949.52	2112794.84	0	
85177	OR062	5745949.65	2112797.74	0	
85178	OR062	5745974.86	2112863.03	0	
85179	OR062	5745988.07	2112791.65	0	
85181	OR062	5745986.22	2112812.31	0	
85182	OR062	5745997.38	2112804.57	0	
85184	OR062	5745976.59	2112864.93	0	
85186	OR062	5745997.15	2112861.77	0	
86003	OR063	5745962.73	2112980.40	0	
86004	OR063	5745953.08	2112934.28	0	
86007	OR063	5745954.70	2112919.27	0	
86008	OR063	5745945.31	2112958.29	0	
86009	OR063	5745948.26	2112917.49	0	
86012	OR063	5745936.61	2112944.61	0	
86014	OR063	5745948.75	2112963.26	0	
86016	OR063	5745976.76	2112905.70	0	
86017	OR063	5745974.02	2112886.47	0	
86018	OR063	5745956.16	2112954.96	0	
86020	OR063	5745981.69	2112897.61	0	
86021	OR063	5745944.06	2112922.08	0	
86022	OR063	5745975.62	2112952.95	0	
86023	OR063	5745971.25	2112948.06	0	
86025	OR063	5745954.38	2112904.55	0	
86030	OR063	5745990.51	2112888.61	0	
86032	OR063	5745944.98	2112965.67	0	
86034	OR063	5745933.05	2112939.85	0	
86036	OR063	5745971.44	2112951.02	0	
86037	OR063	5745954.35	2112876.50	0	
86038	OR063	5745956.85	2112903.97	0	
86040	OR063	5745971.59	2112956.64	0	
86041	OR063	5745977.02	2112888.03	0	
86043	OR063	5745940.11	2112928.20	0	
86044	OR063	5745973.25	2112928.48	0	
86047	OR063	5745952.85	2112939.57	0	
86052	OR063	5745956.83	2112918.80	0	
86053	OR063	5745975.11	2112949.93	0	
86056	OR063	5745946.57	2112894.69	0	
86061	OR063	5745935.29	2112945.64	0	
86062	OR063	5745972.20	2112930.42	0	
86067	OR063	5745974.94	2112888.74	0	
86068	OR063	5745943.21	2112914.53	0	
86069	OR063	5745966.37	2112909.10	0	
86072	OR063	5745930.15	2112957.61	0	
86074	OR063	5745958.50	2112897.58	0	
86077	OR063	5745982.34	2112904.29	0	
86078	OR063	5745964.96	2112952.75	0	
86080	OR063	5745967.20	2112917.90	0	
86081	OR063	5745969.00	2112958.04	0	
86083	OR063	5745964.04	2112966.33	0	
86084	OR063	5745955.79	2112885.24	0	
86087	OR063	5745944.08	2112913.55	0	
86088	OR063	5745929.35	2112945.96	0	
86089	OR063	5745983.71	2112897.50	0	
86090	OR063	5745962.74	2112952.24	0	
86092	OR063	5745938.18	2112952.32	0	
86095	OR063	5745965.98	2112951.54	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
86096	OR063	5745957.59	2112902.82	0	
86100	OR063	5745965.04	2112967.09	0	
86105	OR063	5745954.51	2112971.21	0	
86110	OR063	5745935.41	2112955.67	0	
86112	OR063	5745936.88	2112933.46	0	
86119	OR063	5745953.16	2112966.43	0	
86120	OR063	5745957.58	2112955.39	0	
86122	OR063	5745955.26	2112956.21	0	
86126	OR063	5745966.93	2112977.29	0	
86127	OR063	5745970.16	2112961.60	0	
86129	OR063	5745952.93	2112932.87	0	
86131	OR063	5745990.01	2112880.10	0	
86132	OR063	5745969.56	2112947.02	0	
86133	OR063	5745986.08	2112902.56	0	
86135	OR063	5745942.31	2112935.73	0	
86136	OR063	5745964.95	2112976.18	0	
86139	OR063	5745990.82	2112895.91	0	
86141	OR063	5745965.83	2112972.34	0	
86142	OR063	5745958.64	2112900.71	0	
86143	OR063	5745933.20	2112944.83	0	
86145	OR063	5745971.83	2112938.71	0	
86147	OR063	5745973.41	2112945.60	0	
86150	OR063	5745934.02	2112959.57	0	
86152	OR063	5745988.20	2112885.38	0	
86156	OR063	5745939.36	2112952.39	0	
86157	OR063	5745962.16	2112889.01	0	
86158	OR063	5745934.04	2112968.33	0	
86159	OR063	5745971.93	2112966.19	0	
86160	OR063	5745928.27	2112950.34	0	
86161	OR063	5745944.82	2112897.30	0	
87002	OR064	5745909.35	2113018.16	0	
87007	OR064	5745931.32	2113036.36	0	
87009	OR064	5745921.26	2113048.91	0	
87010	OR064	5745922.20	2113063.23	0	
87011	OR064	5745934.75	2112970.74	0	
87012	OR064	5745920.38	2113064.90	0	
87013	OR064	5745914.42	2113031.20	0	
87015	OR064	5745917.24	2112985.07	0	
87017	OR064	5745921.15	2113046.98	0	
87018	OR064	5745949.16	2113003.86	0	
87021	OR064	5745931.25	2113013.58	0	
87022	OR064	5745948.31	2113006.00	0	
87023	OR064	5745913.05	2113040.15	0	
87029	OR064	5745911.79	2113041.04	0	
87031	OR064	5745930.49	2113015.29	0	
87034	OR064	5745913.04	2113042.07	0	
87035	OR064	5745913.63	2113028.45	0	
87036	OR064	5745930.82	2112993.53	0	
87037	OR064	5745958.07	2113042.47	0	
87038	OR064	5745917.50	2112981.91	0	
87039	OR064	5745920.79	2113000.31	0	
87040	OR064	5745927.11	2113016.41	0	
87041	OR064	5745927.57	2112989.15	0	
87044	OR064	5745931.14	2113043.20	0	
87045	OR064	5745916.62	2113023.85	0	
87046	OR064	5745952.51	2113022.37	0	
87047	OR064	5745951.69	2113025.57	0	
87051	OR064	5745932.08	2113034.00	0	
87052	OR064	5745927.33	2112981.24	0	
87053	OR064	5745929.86	2112999.91	0	
87054	OR064	5745922.57	2113059.09	0	
87056	OR064	5745917.11	2113006.57	0	
87058	OR064	5745940.01	2113003.74	0	
87062	OR064	5745930.45	2112998.37	0	
87063	OR064	5745936.14	2112994.95	0	
87065	OR064	5745926.50	2112982.10	0	
87066	OR064	5745928.72	2113024.67	0	
87067	OR064	5745923.92	2112973.63	0	
87068	OR064	5745938.00	2112975.99	0	
87069	OR064	5745931.74	2112981.63	0	
87070	OR064	5745952.10	2113045.65	0	
87071	OR064	5745908.39	2113013.88	0	
87073	OR064	5745933.40	2112993.10	0	
87075	OR064	5745913.89	2113032.33	0	
87085	OR064	5745949.21	2112983.05	0	
87086	OR064	5745956.89	2113004.07	0	
87087	OR064	5745934.29	2113017.62	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
87092	OR064	5745940.53	2112992.75	0	
87093	OR064	5745939.07	2112975.08	0	
87094	OR064	5745940.36	2113001.53	0	
87096	OR064	5745955.54	2113049.88	0	
87097	OR064	5745933.16	2112969.73	0	
87099	OR064	5745947.52	2112993.23	0	
87102	OR064	5745922.99	2112985.81	0	
87104	OR064	5745922.36	2113035.71	0	
87105	OR064	5745942.46	2113000.85	0	
87107	OR064	5745913.55	2113052.72	0	
87108	OR064	5745941.51	2113052.63	0	
87110	OR064	5745920.72	2113045.29	0	
87113	OR064	5745937.00	2112982.93	0	
87115	OR064	5745916.37	2113021.36	0	
87117	OR064	5745934.63	2113068.47	0	
87118	OR064	5745924.41	2112982.37	0	
87119	OR064	5745935.71	2113069.36	0	
87122	OR064	5745918.18	2113004.36	0	
87126	OR064	5745915.96	2113025.48	0	
87130	OR064	5745949.30	2113012.08	0	
87131	OR064	5745942.37	2112986.39	0	
87133	OR064	5745932.28	2113038.13	0	
87136	OR064	5745920.56	2113020.74	0	
87137	OR064	5745919.82	2113044.41	0	
87138	OR064	5745946.71	2113021.01	0	
87139	OR064	5745943.55	2113055.76	0	
87143	OR064	5745921.03	2113056.94	0	
87144	OR064	5745933.17	2113054.40	0	
87147	OR064	5745946.36	2113008.38	0	
87148	OR064	5745932.10	2113069.93	0	
87149	OR064	5745934.02	2113075.22	0	
87150	OR064	5745942.79	2113007.21	0	
87151	OR064	5745920.94	2113040.65	0	
87153	OR064	5745921.71	2113018.63	0	
87154	OR064	5745944.91	2112995.10	0	
87155	OR064	5745934.36	2113031.85	0	
87156	OR064	5745948.63	2113023.62	0	
87157	OR064	5745932.40	2113074.53	0	
87158	OR064	5745926.57	2113025.57	0	
87162	OR064	5745959.00	2113001.18	0	
87163	OR064	5745946.14	2112988.04	0	
87164	OR064	5745944.22	2113019.30	0	
87166	OR064	5745910.60	2113038.99	0	
87168	OR064	5745926.35	2113057.68	0	
87170	OR064	5745947.39	2112983.66	0	
87172	OR064	5745958.90	2112994.56	0	
87176	OR064	5745957.11	2112993.05	0	
87177	OR064	5745926.25	2113021.55	0	
87178	OR064	5745936.16	2112979.97	0	
87179	OR064	5745929.61	2113065.33	0	
87180	OR064	5745923.30	2113061.66	0	
87181	OR064	5745911.70	2113025.94	0	
87182	OR064	5745908.99	2113008.32	0	
87183	OR064	5745917.67	2112987.92	0	
87184	OR064	5745916.52	2112984.03	0	
87185	OR064	5745918.43	2112974.68	0	
87186	OR064	5745923.72	2112967.63	0	
87187	OR064	5745921.75	2112967.72	0	
87188	OR064	5745923.44	2112968.96	0	
87189	OR064	5745954.69	2112985.72	0	
88001	OR065	5745985.47	2113140.85	0	
88003	OR065	5745969.57	2113139.29	0	
88005	OR065	5745975.29	2113090.13	0	
88015	OR065	5745993.57	2113119.25	0	
88030	OR065	5745973.88	2113084.70	0	
88031	OR065	5745963.64	2113089.09	0	
88035	OR065	5745989.61	2113109.82	0	
88037	OR065	5745943.54	2113086.31	0	
88043	OR065	5745964.39	2113076.43	0	
88045	OR065	5745973.23	2113111.09	0	
88048	OR065	5745991.04	2113131.95	0	
88050	OR065	5745974.07	2113125.50	0	
88052	OR065	5745969.95	2113059.09	0	
88057	OR065	5745988.67	2113138.61	0	
88059	OR065	5745998.42	2113117.22	0	
88062	OR065	5745956.71	2113066.45	0	
88063	OR065	5745980.97	2113076.06	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
88064	OR065	5745938.37	2113095.45	0	
88073	OR065	5745935.05	2113089.11	0	
88079	OR065	5746010.83	2113126.80	0	
88081	OR065	5745989.61	2113090.29	0	
88085	OR065	5745959.55	2113059.58	0	
88086	OR065	5745935.97	2113093.25	0	
88093	OR065	5745950.86	2113114.34	0	
88095	OR065	5745970.17	2113134.50	0	
88096	OR065	5745985.34	2113085.51	0	
88097	OR065	5745969.90	2113120.88	0	
88098	OR065	5745977.61	2113134.71	0	
88099	OR065	5745959.80	2113063.92	0	
88102	OR065	5745995.75	2113138.02	0	
88105	OR065	5745969.35	2113119.26	0	
88108	OR065	5745946.27	2113088.04	0	
88124	OR065	5745958.57	2113111.01	0	
88125	OR065	5745982.41	2113097.71	0	
88126	OR065	5745978.89	2113123.33	0	
88127	OR065	5745968.63	2113100.48	0	
88128	OR065	5745956.90	2113062.48	0	
88129	OR065	5745981.85	2113156.69	0	
88130	OR065	5745981.75	2113154.39	0	
88131	OR065	5745977.84	2113084.27	0	
88132	OR065	5745983.39	2113091.27	0	
88133	OR065	5745971.97	2113069.41	0	
88134	OR065	5745969.99	2113069.16	0	
88135	OR065	5746000.64	2113127.00	0	
88136	OR065	5746002.92	2113118.70	0	
88137	OR065	5745999.00	2113150.72	0	
88138	OR065	5746016.87	2113137.99	0	
88139	OR065	5745997.99	2113150.10	0	
88140	OR065	5745963.36	2113107.21	0	
88141	OR065	5745975.12	2113121.50	0	
88142	OR065	5745996.42	2113113.96	0	
88143	OR065	5745974.19	2113120.02	0	
88144	OR065	5745981.71	2113114.00	0	
88145	OR065	5745999.97	2113110.94	0	
89003	OR066	5746042.68	2113181.08	0	
89005	OR066	5746021.38	2113197.52	0	
89006	OR066	5746035.28	2113195.49	0	
89008	OR066	5746030.95	2113154.17	0	
89009	OR066	5746033.18	2113177.67	0	
89010	OR066	5746021.57	2113199.84	0	
89013	OR066	5746021.72	2113176.46	0	
89018	OR066	5746034.43	2113196.75	0	
89020	OR066	5746034.54	2113194.05	0	
89024	OR066	5746033.08	2113198.19	0	
89025	OR066	5746030.32	2113197.37	0	
89031	OR066	5746034.21	2113222.19	0	
89032	OR066	5746022.68	2113207.03	0	
89036	OR066	5746046.20	2113221.15	0	
89037	OR066	5746006.75	2113150.11	0	
89038	OR066	5746026.12	2113175.04	0	
89039	OR066	5746031.98	2113149.64	0	
89040	OR066	5746050.63	2113223.18	0	
89042	OR066	5746020.21	2113196.92	0	
89044	OR066	5746025.66	2113226.36	0	
89045	OR066	5746035.67	2113233.20	0	
89046	OR066	5746042.88	2113178.91	0	
89047	OR066	5746013.34	2113152.92	0	
89049	OR066	5746038.15	2113191.14	0	
89050	OR066	5746064.19	2113206.68	0	
89051	OR066	5746048.39	2113206.25	0	
89052	OR066	5746036.52	2113193.11	0	
89054	OR066	5746035.72	2113217.57	0	
89055	OR066	5746022.09	2113201.42	0	
89058	OR066	5746017.45	2113141.05	0	
89060	OR066	5746018.82	2113188.02	0	
89065	OR066	5746022.34	2113205.83	0	
89067	OR066	5746022.74	2113142.99	0	
89068	OR066	5746037.28	2113176.70	0	
89069	OR066	5746036.02	2113209.22	0	
89071	OR066	5746004.89	2113172.26	0	
89072	OR066	5746059.64	2113192.70	0	
89073	OR066	5746065.35	2113217.78	0	
89077	OR066	5746041.37	2113232.49	0	
89080	OR066	5746050.97	2113213.14	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
89082	OR066	5746041.75	2113173.84	0	
89086	OR066	5746002.72	2113191.95	0	
89089	OR066	5746061.76	2113197.96	0	
89091	OR066	5746005.03	2113188.24	0	
89092	OR066	5746061.13	2113204.65	0	
89096	OR066	5746030.13	2113223.05	0	
89106	OR066	5746070.04	2113204.12	0	
89107	OR066	5746002.00	2113172.80	0	
89108	OR066	5746028.51	2113147.38	0	
89109	OR066	5746047.10	2113199.62	0	
89110	OR066	5746001.38	2113152.59	0	
89111	OR066	5746002.49	2113155.50	0	
89112	OR066	5746002.42	2113153.86	0	
89113	OR066	5746005.59	2113182.63	0	
89114	OR066	5746024.63	2113214.02	0	
89115	OR066	5746035.37	2113223.43	0	
89116	OR066	5746030.30	2113192.44	0	
89117	OR066	5746014.36	2113188.18	0	
89118	OR066	5746062.31	2113203.91	0	
89119	OR066	5746066.54	2113198.43	0	
90001	OR067	5746114.42	2113297.31	0	
90002	OR067	5746070.41	2113242.86	0	
90008	OR067	5746103.53	2113278.34	0	
90010	OR067	5746113.87	2113314.56	0	
90014	OR067	5746082.10	2113288.21	0	
90015	OR067	5746070.71	2113244.30	0	
90018	OR067	5746078.39	2113239.52	0	
90019	OR067	5746061.11	2113237.72	0	
90022	OR067	5746076.96	2113279.44	0	
90023	OR067	5746098.14	2113266.89	0	
90025	OR067	5746079.67	2113300.83	0	
90032	OR067	5746099.31	2113308.75	0	
90033	OR067	5746055.79	2113264.99	0	
90035	OR067	5746100.77	2113289.66	0	
90038	OR067	5746102.10	2113278.92	0	
90046	OR067	5746110.87	2113313.86	0	
90051	OR067	5746088.65	2113254.20	0	
90054	OR067	5746088.88	2113283.88	0	
90055	OR067	5746098.05	2113291.17	0	
90057	OR067	5746093.45	2113246.64	0	
90062	OR067	5746081.09	2113252.77	0	
90063	OR067	5746075.79	2113236.76	0	
90068	OR067	5746113.11	2113296.30	0	
90072	OR067	5746110.00	2113279.23	0	
90074	OR067	5746070.36	2113290.66	0	
90077	OR067	5746094.12	2113272.23	0	
90079	OR067	5746080.37	2113302.77	0	
90081	OR067	5746059.13	2113253.88	0	
90083	OR067	5746079.11	2113286.34	0	
90084	OR067	5746096.98	2113249.72	0	
90094	OR067	5746087.98	2113257.34	0	
90096	OR067	5746100.00	2113281.14	0	
90103	OR067	5746086.31	2113254.76	0	
90106	OR067	5746060.35	2113232.25	0	
90109	OR067	5746054.14	2113264.91	0	
90110	OR067	5746103.24	2113284.31	0	
90111	OR067	5746084.67	2113325.40	0	
90113	OR067	5746057.17	2113269.57	0	
90116	OR067	5746081.69	2113303.58	0	
90118	OR067	5746082.62	2113240.45	0	
90119	OR067	5746058.92	2113268.04	0	
90120	OR067	5746084.69	2113283.34	0	
90122	OR067	5746100.49	2113275.47	0	
90124	OR067	5746061.30	2113259.97	0	
90127	OR067	5746060.85	2113263.94	0	
90138	OR067	5746108.21	2113295.10	0	
90139	OR067	5746096.91	2113254.25	0	
90140	OR067	5746097.62	2113264.14	0	
90141	OR067	5746052.24	2113246.04	0	
90142	OR067	5746078.91	2113326.38	0	
90143	OR067	5746075.79	2113320.58	0	
90144	OR067	5746076.32	2113322.19	0	
90145	OR067	5746073.07	2113296.74	0	
90146	OR067	5746077.03	2113286.27	0	
90147	OR067	5746075.90	2113285.78	0	
90148	OR067	5746074.47	2113282.89	0	
90149	OR067	5746097.54	2113261.23	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
90150	OR067	5746082.60	2113233.16	0	
90151	OR067	5746084.52	2113232.55	0	
90152	OR067	5746077.34	2113225.62	0	
90153	OR067	5746107.81	2113310.73	0	
90154	OR067	5746114.76	2113308.23	0	
90155	OR067	5746116.35	2113308.08	0	
90156	OR067	5746115.20	2113291.30	0	
91001	OR068	5746111.06	2113397.19	0	
91004	OR068	5746146.76	2113399.97	0	
91007	OR068	5746089.31	2113346.98	0	
91008	OR068	5746120.96	2113335.38	0	
91010	OR068	5746095.30	2113365.48	0	
91011	OR068	5746099.80	2113391.55	0	
91014	OR068	5746083.08	2113342.05	0	
91019	OR068	5746119.86	2113334.60	0	
91022	OR068	5746115.28	2113347.78	0	
91025	OR068	5746125.63	2113346.31	0	
91027	OR068	5746125.59	2113358.55	0	
91028	OR068	5746106.71	2113395.80	0	
91029	OR068	5746107.68	2113407.84	0	
91032	OR068	5746127.33	2113401.92	0	
91033	OR068	5746108.86	2113386.20	0	
91035	OR068	5746126.90	2113353.66	0	
91037	OR068	5746112.80	2113344.49	0	
91038	OR068	5746137.76	2113412.38	0	
91040	OR068	5746141.92	2113410.27	0	
91042	OR068	5746105.26	2113326.00	0	
91043	OR068	5746128.17	2113335.06	0	
91045	OR068	5746143.08	2113395.05	0	
91047	OR068	5746133.47	2113356.72	0	
91050	OR068	5746096.01	2113343.66	0	
91051	OR068	5746110.45	2113418.49	0	
91052	OR068	5746131.68	2113348.81	0	
91053	OR068	5746131.99	2113370.68	0	
91054	OR068	5746101.01	2113354.48	0	
91062	OR068	5746121.57	2113338.67	0	
91064	OR068	5746094.01	2113360.31	0	
91065	OR068	5746101.72	2113383.06	0	
91067	OR068	5746126.76	2113343.15	0	
91069	OR068	5746097.29	2113362.74	0	
91072	OR068	5746088.70	2113349.16	0	
91073	OR068	5746136.60	2113376.99	0	
91074	OR068	5746132.06	2113350.98	0	
91077	OR068	5746099.09	2113357.26	0	
91078	OR068	5746115.07	2113319.99	0	
91081	OR068	5746117.95	2113318.55	0	
91082	OR068	5746104.53	2113364.59	0	
91083	OR068	5746082.94	2113330.45	0	
91084	OR068	5746111.13	2113405.37	0	
91085	OR068	5746102.31	2113390.64	0	
91086	OR068	5746095.36	2113369.14	0	
91087	OR068	5746098.85	2113395.18	0	
91088	OR068	5746101.80	2113409.86	0	
91089	OR068	5746138.67	2113365.60	0	
91090	OR068	5746148.74	2113410.18	0	
91091	OR068	5746150.39	2113410.44	0	
91092	OR068	5746151.15	2113412.71	0	
91093	OR068	5746082.62	2113343.10	0	
92001	OR069	5746134.67	2113438.52	0	
92003	OR069	5746151.95	2113441.61	0	
92006	OR069	5746115.28	2113459.75	0	
92007	OR069	5746116.77	2113476.39	0	
92008	OR069	5746113.32	2113474.47	0	
92009	OR069	5746139.91	2113428.81	0	
92013	OR069	5746139.80	2113438.05	0	
92014	OR069	5746110.72	2113474.75	0	
92016	OR069	5746139.64	2113459.72	0	
92017	OR069	5746112.37	2113486.30	0	
92018	OR069	5746112.17	2113474.90	0	
92021	OR069	5746120.75	2113511.82	0	
92026	OR069	5746139.84	2113426.06	0	
92028	OR069	5746109.14	2113445.18	0	
92031	OR069	5746138.18	2113431.36	0	
92032	OR069	5746133.56	2113430.91	0	
92033	OR069	5746152.48	2113452.42	0	
92036	OR069	5746131.92	2113452.82	0	
92038	OR069	5746135.93	2113436.90	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
92044	OR069	5746114.54	2113427.87	0	
92045	OR069	5746117.20	2113506.92	0	
92046	OR069	5746136.17	2113503.59	0	
92049	OR069	5746152.32	2113500.75	0	
92052	OR069	5746135.64	2113492.86	0	
92055	OR069	5746138.84	2113441.28	0	
92061	OR069	5746111.70	2113500.65	0	
92063	OR069	5746151.49	2113469.72	0	
92064	OR069	5746110.04	2113471.39	0	
92067	OR069	5746147.53	2113424.97	0	
92071	OR069	5746147.18	2113420.63	0	
92073	OR069	5746146.58	2113482.79	0	
92074	OR069	5746136.14	2113457.10	0	
92079	OR069	5746147.04	2113457.67	0	
92080	OR069	5746144.61	2113468.11	0	
92081	OR069	5746120.35	2113486.12	0	
92082	OR069	5746153.30	2113487.76	0	
92092	OR069	5746118.38	2113431.99	0	
92093	OR069	5746108.61	2113458.62	0	
92094	OR069	5746109.59	2113491.25	0	
92095	OR069	5746113.29	2113434.32	0	
92096	OR069	5746132.83	2113429.50	0	
93010	OR070	5746150.77	2113563.10	0	
93011	OR070	5746117.22	2113558.64	0	
93019	OR070	5746114.16	2113565.76	0	
93024	OR070	5746150.81	2113525.36	0	
93029	OR070	5746120.15	2113612.90	0	
93030	OR070	5746151.93	2113528.75	0	
93032	OR070	5746118.21	2113595.39	0	
93033	OR070	5746145.27	2113563.62	0	
93036	OR070	5746111.10	2113608.20	0	
93038	OR070	5746111.53	2113552.08	0	
93039	OR070	5746147.75	2113592.56	0	
93040	OR070	5746145.21	2113526.59	0	
93045	OR070	5746107.20	2113611.13	0	
93046	OR070	5746116.01	2113538.23	0	
93048	OR070	5746115.63	2113591.19	0	
93049	OR070	5746149.88	2113596.55	0	
93053	OR070	5746122.22	2113536.81	0	
93054	OR070	5746136.13	2113543.49	0	
93055	OR070	5746155.14	2113599.89	0	
93060	OR070	5746120.62	2113571.02	0	
93061	OR070	5746131.67	2113570.13	0	
93063	OR070	5746152.97	2113598.74	0	
93066	OR070	5746129.48	2113598.30	0	
93067	OR070	5746112.37	2113605.61	0	
93071	OR070	5746153.88	2113563.95	0	
93073	OR070	5746145.86	2113583.94	0	
93074	OR070	5746139.79	2113602.16	0	
93075	OR070	5746118.31	2113534.83	0	
93078	OR070	5746135.09	2113570.86	0	
93081	OR070	5746150.06	2113594.54	0	
93084	OR070	5746154.51	2113577.77	0	
93086	OR070	5746134.35	2113578.80	0	
93089	OR070	5746120.31	2113557.36	0	
93094	OR070	5746141.19	2113536.84	0	
93095	OR070	5746144.85	2113609.22	0	
93096	OR070	5746142.44	2113601.20	0	
93098	OR070	5746152.26	2113574.41	0	
93099	OR070	5746139.01	2113592.34	0	
93102	OR070	5746154.46	2113549.35	0	
93103	OR070	5746120.24	2113593.36	0	
93112	OR070	5746149.23	2113520.56	0	
93113	OR070	5746108.52	2113529.86	0	
93119	OR070	5746115.01	2113599.18	0	
93124	OR070	5746113.29	2113549.33	0	
93125	OR070	5746146.46	2113603.18	0	
93126	OR070	5746145.53	2113599.94	0	
93127	OR070	5746111.43	2113586.79	0	
93128	OR070	5746117.02	2113579.00	0	
93129	OR070	5746109.77	2113570.44	0	
93130	OR070	5746118.81	2113566.77	0	
93131	OR070	5746109.78	2113555.00	0	
93132	OR070	5746112.25	2113551.28	0	
93133	OR070	5746112.25	2113551.28	0	
93134	OR070	5746113.13	2113556.50	0	
93135	OR070	5746116.98	2113554.37	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
93136	OR070	5746146.27	2113547.90	0	
93137	OR070	5746154.90	2113597.89	0	
93138	OR070	5746154.87	2113579.89	0	
94004	OR071	5746141.17	2113705.63	0	
94008	OR071	5746134.77	2113641.89	0	
94009	OR071	5746138.61	2113694.22	0	
94010	OR071	5746146.58	2113704.99	0	
94011	OR071	5746149.07	2113662.51	0	
94013	OR071	5746145.46	2113680.22	0	
94014	OR071	5746124.30	2113647.99	0	
94015	OR071	5746149.66	2113623.33	0	
94016	OR071	5746150.07	2113639.85	0	
94017	OR071	5746115.33	2113650.63	0	
94018	OR071	5746148.37	2113684.27	0	
94019	OR071	5746116.76	2113660.14	0	
94021	OR071	5746139.62	2113706.86	0	
94024	OR071	5746104.65	2113682.14	0	
94029	OR071	5746139.00	2113618.35	0	
94030	OR071	5746114.44	2113682.44	0	
94034	OR071	5746113.83	2113620.35	0	
94037	OR071	5746109.75	2113689.40	0	
94043	OR071	5746141.61	2113643.21	0	
94044	OR071	5746138.81	2113707.84	0	
94046	OR071	5746118.23	2113681.15	0	
94047	OR071	5746147.00	2113681.01	0	
94049	OR071	5746142.33	2113714.26	0	
94050	OR071	5746138.99	2113629.79	0	
94051	OR071	5746127.39	2113629.71	0	
94052	OR071	5746146.71	2113666.21	0	
94053	OR071	5746132.56	2113642.39	0	
94054	OR071	5746135.42	2113620.63	0	
94055	OR071	5746139.83	2113677.00	0	
94056	OR071	5746106.52	2113640.27	0	
94058	OR071	5746105.95	2113652.64	0	
94059	OR071	5746140.00	2113635.98	0	
94061	OR071	5746106.85	2113700.04	0	
94063	OR071	5746116.63	2113691.73	0	
94064	OR071	5746140.84	2113713.58	0	
94065	OR071	5746146.15	2113699.73	0	
94068	OR071	5746108.16	2113630.93	0	
94069	OR071	5746125.83	2113688.92	0	
94070	OR071	5746120.01	2113651.01	0	
94071	OR071	5746116.84	2113627.81	0	
94072	OR071	5746148.51	2113655.21	0	
94074	OR071	5746118.65	2113629.62	0	
94078	OR071	5746105.73	2113664.26	0	
94079	OR071	5746132.54	2113711.68	0	
94082	OR071	5746115.04	2113710.60	0	
94083	OR071	5746102.63	2113705.46	0	
94086	OR071	5746146.15	2113641.55	0	
94087	OR071	5746111.01	2113674.73	0	
94088	OR071	5746116.43	2113634.26	0	
94089	OR071	5746110.93	2113629.83	0	
94090	OR071	5746112.29	2113623.21	0	
94091	OR071	5746134.58	2113645.60	0	
94092	OR071	5746148.02	2113645.04	0	
94093	OR071	5746144.88	2113704.87	0	
95003	OR072	5746140.55	2113729.99	0	
95005	OR072	5746105.78	2113798.75	0	
95006	OR072	5746146.15	2113734.06	0	
95007	OR072	5746109.91	2113765.90	0	
95008	OR072	5746135.57	2113740.53	0	
95009	OR072	5746124.51	2113718.81	0	
95011	OR072	5746116.31	2113757.68	0	
95012	OR072	5746097.87	2113781.24	0	
95013	OR072	5746107.29	2113743.89	0	
95014	OR072	5746097.18	2113792.26	0	
95016	OR072	5746127.99	2113748.30	0	
95017	OR072	5746115.56	2113797.59	0	
95018	OR072	5746120.93	2113718.98	0	
95021	OR072	5746099.20	2113733.65	0	
95022	OR072	5746103.38	2113788.72	0	
95025	OR072	5746097.68	2113744.87	0	
95026	OR072	5746104.82	2113740.33	0	
95028	OR072	5746098.07	2113779.44	0	
95029	OR072	5746107.15	2113738.33	0	
95030	OR072	5746103.00	2113814.39	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
95033	OR072	5746141.98	2113742.83	0	
95034	OR072	5746139.15	2113772.40	0	
95037	OR072	5746141.97	2113801.08	0	
95038	OR072	5746117.33	2113756.05	0	
95039	OR072	5746103.20	2113808.79	0	
95047	OR072	5746138.61	2113721.95	0	
95049	OR072	5746125.79	2113718.62	0	
95052	OR072	5746105.26	2113809.87	0	
95059	OR072	5746143.58	2113738.78	0	
95061	OR072	5746098.28	2113805.70	0	
95064	OR072	5746103.67	2113801.51	0	
95066	OR072	5746109.22	2113754.87	0	
95068	OR072	5746106.17	2113747.90	0	
95072	OR072	5746134.59	2113723.41	0	
95074	OR072	5746138.03	2113772.12	0	
95078	OR072	5746093.77	2113800.09	0	
95079	OR072	5746138.49	2113752.75	0	
95081	OR072	5746104.85	2113755.15	0	
95085	OR072	5746137.00	2113775.70	0	
95086	OR072	5746134.13	2113787.98	0	
95088	OR072	5746111.52	2113741.97	0	
95091	OR072	5746139.01	2113754.80	0	
95094	OR072	5746099.33	2113758.31	0	
95095	OR072	5746134.79	2113758.27	0	
95101	OR072	5746133.36	2113816.14	0	
95102	OR072	5746097.48	2113771.93	0	
95109	OR072	5746100.56	2113751.46	0	
95110	OR072	5746098.33	2113736.22	0	
96001	OR073	5746135.36	2113875.36	0	
96002	OR073	5746138.25	2113846.88	0	
96003	OR073	5746093.81	2113859.78	0	
96005	OR073	5746091.22	2113900.44	0	
96008	OR073	5746125.45	2113864.82	0	
96010	OR073	5746098.90	2113854.64	0	
96011	OR073	5746104.04	2113861.34	0	
96013	OR073	5746106.43	2113868.33	0	
96014	OR073	5746128.71	2113856.77	0	
96016	OR073	5746127.45	2113888.25	0	
96017	OR073	5746097.39	2113854.74	0	
96019	OR073	5746124.09	2113859.39	0	
96020	OR073	5746120.54	2113915.19	0	
96022	OR073	5746096.05	2113854.96	0	
96023	OR073	5746102.89	2113863.21	0	
96024	OR073	5746103.34	2113865.87	0	
96026	OR073	5746134.76	2113855.70	0	
96028	OR073	5746104.58	2113870.66	0	
96035	OR073	5746128.27	2113894.70	0	
96036	OR073	5746093.59	2113845.00	0	
96043	OR073	5746132.55	2113912.27	0	
96054	OR073	5746126.20	2113856.02	0	
96056	OR073	5746129.19	2113875.23	0	
96058	OR073	5746132.47	2113819.08	0	
96059	OR073	5746133.57	2113859.57	0	
96060	OR073	5746109.64	2113889.35	0	
96061	OR073	5746098.74	2113905.90	0	
96063	OR073	5746095.57	2113829.40	0	
96064	OR073	5746137.03	2113832.34	0	
96067	OR073	5746134.20	2113828.37	0	
96068	OR073	5746131.71	2113861.88	0	
96072	OR073	5746132.74	2113866.76	0	
96073	OR073	5746114.82	2113892.74	0	
96076	OR073	5746129.48	2113854.98	0	
96077	OR073	5746095.16	2113842.32	0	
96078	OR073	5746133.39	2113820.89	0	
96079	OR073	5746099.05	2113843.68	0	
96080	OR073	5746135.13	2113834.31	0	
96083	OR073	5746114.07	2113911.16	0	
96085	OR073	5746134.15	2113908.14	0	
96087	OR073	5746118.93	2113860.03	0	
96088	OR073	5746120.59	2113901.70	0	
96089	OR073	5746101.63	2113820.71	0	
96090	OR073	5746131.80	2113872.37	0	
96094	OR073	5746092.67	2113908.87	0	
96095	OR073	5746092.39	2113910.10	0	
96096	OR073	5746091.28	2113883.54	0	
96097	OR073	5746090.68	2113884.88	0	
96098	OR073	5746134.93	2113901.19	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
97006	OR074	5746091.33	2113928.68	0	
97011	OR074	5746093.46	2113935.66	0	
97015	OR074	5746094.85	2113975.37	0	
97017	OR074	5746133.79	2113933.56	0	
97020	OR074	5746087.53	2113936.58	0	
97021	OR074	5746099.85	2113935.35	0	
97027	OR074	5746113.87	2113967.10	0	
97028	OR074	5746088.62	2113947.56	0	
97032	OR074	5746125.90	2113975.14	0	
97034	OR074	5746097.50	2113924.50	0	
97036	OR074	5746085.52	2113931.21	0	
97039	OR074	5746118.15	2113936.40	0	
97047	OR074	5746103.84	2113982.67	0	
97050	OR074	5746119.09	2113966.61	0	
97052	OR074	5746087.45	2113995.87	0	
97053	OR074	5746073.11	2114004.62	0	
97055	OR074	5746097.19	2114001.87	0	
97060	OR074	5746100.55	2113952.09	0	
97064	OR074	5746101.73	2113929.58	0	
97075	OR074	5746091.17	2113947.71	0	
97078	OR074	5746084.78	2113940.13	0	
97082	OR074	5746119.05	2113970.17	0	
97083	OR074	5746093.99	2113987.26	0	
97086	OR074	5746099.47	2113971.45	0	
97089	OR074	5746080.58	2113988.31	0	
97092	OR074	5746113.44	2113947.61	0	
97093	OR074	5746088.16	2113991.63	0	
97096	OR074	5746123.42	2113960.42	0	
97098	OR074	5746122.91	2113929.00	0	
97100	OR074	5746081.66	2114005.60	0	
97101	OR074	5746114.20	2113968.88	0	
97105	OR074	5746090.67	2113939.28	0	
97106	OR074	5746130.07	2113939.59	0	
97109	OR074	5746123.75	2113975.92	0	
97110	OR074	5746112.75	2114000.24	0	
97111	OR074	5746107.43	2113973.64	0	
97117	OR074	5746127.07	2113929.39	0	
97118	OR074	5746083.19	2113982.87	0	
97119	OR074	5746114.53	2113991.36	0	
97124	OR074	5746115.36	2114005.43	0	
97126	OR074	5746079.16	2114010.52	0	
97127	OR074	5746124.07	2113938.35	0	
97131	OR074	5746128.84	2113924.74	0	
97132	OR074	5746080.84	2113965.89	0	
97138	OR074	5746072.20	2114002.71	0	
97139	OR074	5746076.09	2113999.79	0	
97140	OR074	5746098.35	2113919.05	0	
97141	OR074	5746104.22	2113965.44	0	
97142	OR074	5746106.34	2113961.08	0	
97143	OR074	5746109.96	2113982.78	0	
97144	OR074	5746106.49	2113996.22	0	
97145	OR074	5746123.28	2113989.28	0	
97146	OR074	5746102.36	2114007.56	0	
97147	OR074	5746095.46	2114015.40	0	
97148	OR074	5746127.96	2113936.21	0	
98001	OR075	5746091.79	2114093.02	0	
98002	OR075	5746090.60	2114082.91	0	
98005	OR075	5746066.77	2114101.87	0	
98006	OR075	5746100.81	2114031.07	0	
98009	OR075	5746074.12	2114032.05	0	
98011	OR075	5746102.12	2114035.80	0	
98012	OR075	5746074.28	2114019.00	0	
98015	OR075	5746089.49	2114081.09	0	
98017	OR075	5746088.01	2114038.14	0	
98019	OR075	5746075.09	2114015.49	0	
98020	OR075	5746056.31	2114086.37	0	
98021	OR075	5746107.67	2114022.79	0	
98023	OR075	5746086.40	2114064.40	0	
98024	OR075	5746103.88	2114032.49	0	
98029	OR075	5746069.53	2114094.99	0	
98030	OR075	5746078.23	2114069.55	0	
98036	OR075	5746097.08	2114031.54	0	
98040	OR075	5746068.79	2114076.19	0	
98042	OR075	5746076.65	2114069.24	0	
98043	OR075	5746106.51	2114024.94	0	
98046	OR075	5746048.21	2114081.79	0	
98048	OR075	5746055.18	2114066.97	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
98051	OR075	5746061.53	2114037.21	0	
98056	OR075	5746090.06	2114066.27	0	
98058	OR075	5746095.49	2114066.65	0	
98059	OR075	5746094.00	2114017.44	0	
98064	OR075	5746076.16	2114097.65	0	
98065	OR075	5746104.64	2114031.24	0	
98069	OR075	5746101.72	2114037.08	0	
98070	OR075	5746086.41	2114092.04	0	
98073	OR075	5746093.01	2114078.90	0	
98075	OR075	5746070.70	2114054.50	0	
98076	OR075	5746085.75	2114028.45	0	
98077	OR075	5746084.30	2114069.60	0	
98083	OR075	5746070.94	2114026.84	0	
98088	OR075	5746047.58	2114084.88	0	
98089	OR075	5746096.23	2114058.85	0	
98090	OR075	5746059.80	2114071.61	0	
98091	OR075	5746064.86	2114052.53	0	
98092	OR075	5746086.12	2114073.70	0	
98095	OR075	5746066.57	2114108.09	0	
98101	OR075	5746063.12	2114051.59	0	
98104	OR075	5746070.30	2114106.41	0	
98106	OR075	5746077.66	2114063.08	0	
98118	OR075	5746108.11	2114027.42	0	
98119	OR075	5746074.91	2114092.79	0	
98120	OR075	5746054.93	2114101.81	0	
98121	OR075	5746052.09	2114062.20	0	
98122	OR075	5746085.82	2114058.71	0	
98123	OR075	5746090.88	2114096.62	0	
99008	OR076	5746060.05	2114163.06	0	
99011	OR076	5746061.47	2114110.40	0	
99012	OR076	5746046.49	2114179.40	0	
99014	OR076	5746025.99	2114197.24	0	
99016	OR076	5746035.74	2114169.82	0	
99017	OR076	5746036.00	2114171.76	0	
99018	OR076	5746036.61	2114121.51	0	
99021	OR076	5746052.06	2114185.17	0	
99023	OR076	5746065.75	2114128.92	0	
99024	OR076	5746062.07	2114162.43	0	
99027	OR076	5746037.49	2114191.87	0	
99032	OR076	5746038.20	2114150.02	0	
99033	OR076	5746008.08	2114188.95	0	
99034	OR076	5746027.08	2114154.27	0	
99037	OR076	5746021.97	2114194.17	0	
99039	OR076	5746039.04	2114184.53	0	
99040	OR076	5746009.03	2114190.63	0	
99042	OR076	5746035.76	2114181.86	0	
99046	OR076	5746070.82	2114128.59	0	
99050	OR076	5746071.37	2114148.34	0	
99052	OR076	5746050.93	2114186.03	0	
99057	OR076	5746066.05	2114126.69	0	
99058	OR076	5746056.44	2114146.40	0	
99064	OR076	5746058.00	2114157.82	0	
99066	OR076	5746034.77	2114146.37	0	
99067	OR076	5746055.97	2114166.17	0	
99074	OR076	5746064.08	2114177.10	0	
99079	OR076	5746045.42	2114179.90	0	
99081	OR076	5746033.10	2114204.96	0	
99084	OR076	5746033.36	2114169.85	0	
99085	OR076	5746033.77	2114147.34	0	
99086	OR076	5746061.48	2114132.12	0	
99087	OR076	5746053.61	2114175.06	0	
99089	OR076	5746061.09	2114112.37	0	
99098	OR076	5746050.31	2114124.67	0	
99103	OR076	5746026.07	2114158.92	0	
99108	OR076	5746045.66	2114110.82	0	
99110	OR076	5746067.65	2114125.84	0	
99111	OR076	5746060.27	2114155.28	0	
99112	OR076	5746055.34	2114133.04	0	
99115	OR076	5746041.75	2114183.62	0	
99116	OR076	5746028.07	2114161.44	0	
99117	OR076	5746040.31	2114108.04	0	
99118	OR076	5746040.44	2114149.62	0	
99119	OR076	5746011.93	2114178.33	0	
99120	OR076	5746022.55	2114164.34	0	
99121	OR076	5746011.64	2114171.83	0	
99122	OR076	5746023.38	2114193.70	0	
99125	OR076	5746036.72	2114189.14	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
99126	OR076	5746046.16	2114186.59	0	
99128	OR076	5746057.99	2114146.22	0	
99129	OR076	5746064.22	2114162.72	0	
99130	OR076	5746072.96	2114124.36	0	
99133	OR076	5746071.52	2114116.18	0	
99138	OR076	5746064.01	2114169.64	0	
99139	OR076	5746033.19	2114141.50	0	
99140	OR076	5746051.62	2114120.10	0	
99141	OR076	5746016.31	2114191.57	0	
99142	OR076	5746025.26	2114198.63	0	
99143	OR076	5746014.25	2114162.97	0	
99144	OR076	5746047.24	2114190.16	0	
99145	OR076	5746036.37	2114173.54	0	
99146	OR076	5746057.02	2114180.56	0	
99147	OR076	5746048.68	2114203.42	0	
99148	OR076	5746044.93	2114189.93	0	
99149	OR076	5746036.61	2114210.97	0	
99150	OR076	5746068.87	2114149.52	0	
99151	OR076	5746051.08	2114108.88	0	
100013	OR077	5746005.20	2114201.08	0	
100016	OR077	5745948.58	2114251.27	0	
100018	OR077	5745987.87	2114275.48	0	
100026	OR077	5745959.53	2114249.06	0	
100033	OR077	5745949.75	2114262.62	0	
100039	OR077	5746007.81	2114203.36	0	
100041	OR077	5745956.30	2114245.98	0	
100047	OR077	5745952.71	2114250.27	0	
100051	OR077	5746018.79	2114222.21	0	
100052	OR077	5745996.85	2114235.08	0	
100054	OR077	5746028.28	2114220.23	0	
100056	OR077	5745993.41	2114265.68	0	
100057	OR077	5745999.95	2114259.18	0	
100058	OR077	5745999.32	2114196.19	0	
100066	OR077	5745986.87	2114247.77	0	
100072	OR077	5745995.83	2114237.83	0	
100075	OR077	5745968.29	2114258.58	0	
100093	OR077	5745991.02	2114254.77	0	
100100	OR077	5745979.39	2114257.15	0	
100108	OR077	5745984.47	2114260.35	0	
100109	OR077	5746001.43	2114202.42	0	
100118	OR077	5745990.79	2114212.49	0	
100119	OR077	5745991.64	2114255.76	0	
100120	OR077	5745996.61	2114205.96	0	
100124	OR077	5745991.29	2114217.93	0	
100126	OR077	5745993.22	2114257.25	0	
100130	OR077	5745951.34	2114255.80	0	
100131	OR077	5746030.77	2114213.54	0	
100133	OR077	5745965.71	2114279.60	0	
100138	OR077	5745989.95	2114263.93	0	
100151	OR077	5745966.36	2114246.31	0	
100152	OR077	5746008.92	2114195.35	0	
100157	OR077	5745967.14	2114282.25	0	
100164	OR077	5745968.39	2114238.41	0	
100176	OR077	5745978.59	2114271.90	0	
100177	OR077	5746017.06	2114229.84	0	
100178	OR077	5745974.35	2114285.16	0	
100179	OR077	5745974.92	2114287.11	0	
100180	OR077	5745971.71	2114261.68	0	
100181	OR077	5745960.93	2114254.85	0	
100182	OR077	5745965.92	2114254.85	0	
100183	OR077	5745946.25	2114257.10	0	
100184	OR077	5745969.21	2114248.59	0	
100185	OR077	5745997.88	2114195.83	0	
100186	OR077	5745980.09	2114285.23	0	
100187	OR077	5745979.74	2114272.79	0	
100188	OR077	5746022.90	2114228.62	0	
100189	OR077	5746036.61	2114218.69	0	
100190	OR077	5746020.34	2114238.25	0	
100191	OR077	5745990.11	2114253.63	0	
101005	OR078	5745957.51	2114302.39	0	
101010	OR078	5745882.59	2114342.96	0	
101011	OR078	5745955.12	2114303.22	0	
101012	OR078	5745915.35	2114342.76	0	
101013	OR078	5745955.15	2114289.08	0	
101014	OR078	5745933.43	2114277.39	0	
101015	OR078	5745920.97	2114295.17	0	
101016	OR078	5745901.30	2114325.01	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
101025	OR078	5745926.81	2114294.45	0	
101035	OR078	5745928.50	2114293.30	0	
101036	OR078	5745935.88	2114309.13	0	
101039	OR078	5745939.48	2114262.80	0	
101040	OR078	5745903.45	2114317.17	0	
101041	OR078	5745905.51	2114315.17	0	
101044	OR078	5745960.70	2114298.93	0	
101047	OR078	5745942.73	2114315.76	0	
101048	OR078	5745945.35	2114316.02	0	
101049	OR078	5745894.70	2114328.80	0	
101052	OR078	5745917.01	2114295.66	0	
101054	OR078	5745938.05	2114319.34	0	
101055	OR078	5745914.17	2114296.54	0	
101056	OR078	5745944.98	2114293.60	0	
101057	OR078	5745914.27	2114298.41	0	
101058	OR078	5745929.74	2114307.13	0	
101059	OR078	5745903.58	2114315.90	0	
101060	OR078	5745929.62	2114269.54	0	
101062	OR078	5745897.74	2114353.73	0	
101064	OR078	5745920.31	2114342.13	0	
101065	OR078	5745906.28	2114323.15	0	
101067	OR078	5745916.21	2114357.65	0	
101069	OR078	5745909.86	2114341.82	0	
101070	OR078	5745912.67	2114339.55	0	
101071	OR078	5745919.01	2114295.74	0	
101073	OR078	5745916.64	2114298.05	0	
101075	OR078	5745953.04	2114288.74	0	
101076	OR078	5745929.57	2114337.99	0	
101079	OR078	5745933.91	2114298.73	0	
101080	OR078	5745924.68	2114350.24	0	
101085	OR078	5745913.09	2114309.12	0	
101090	OR078	5745912.91	2114336.48	0	
101092	OR078	5745934.12	2114264.29	0	
101094	OR078	5745924.44	2114274.73	0	
101097	OR078	5745893.80	2114352.85	0	
101101	OR078	5745891.14	2114347.41	0	
101102	OR078	5745917.41	2114284.88	0	
101103	OR078	5745894.76	2114336.11	0	
101104	OR078	5745936.83	2114338.37	0	
101109	OR078	5745961.94	2114292.39	0	
101111	OR078	5745903.63	2114318.97	0	
101113	OR078	5745896.30	2114322.97	0	
101114	OR078	5745927.68	2114346.71	0	
101116	OR078	5745935.29	2114342.05	0	
101117	OR078	5745893.71	2114333.44	0	
101118	OR078	5745932.05	2114335.96	0	
101119	OR078	5745896.64	2114317.34	0	
101120	OR078	5745932.15	2114265.33	0	
101121	OR078	5745945.32	2114314.04	0	
101122	OR078	5745957.78	2114300.31	0	
101125	OR078	5745922.06	2114360.31	0	
101128	OR078	5745934.83	2114272.01	0	
101130	OR078	5745908.24	2114325.24	0	
101133	OR078	5745924.93	2114335.41	0	
101134	OR078	5745922.91	2114333.31	0	
101135	OR078	5745943.95	2114292.98	0	
101136	OR078	5745943.89	2114302.69	0	
101142	OR078	5745941.70	2114316.43	0	
101148	OR078	5745885.53	2114343.16	0	
101149	OR078	5745921.04	2114300.93	0	
101150	OR078	5745896.30	2114321.00	0	
101151	OR078	5745930.41	2114279.55	0	
101161	OR078	5745903.03	2114342.70	0	
101162	OR078	5745928.60	2114279.83	0	
101163	OR078	5745938.13	2114315.42	0	
101164	OR078	5745925.15	2114318.41	0	
101165	OR078	5745914.70	2114315.97	0	
101166	OR078	5745937.30	2114322.29	0	
102155	OR079	5745888.39	2114389.90	0	
102156	OR079	5745891.53	2114410.13	0	
102157	OR079	5745903.86	2114428.94	0	
102158	OR079	5745925.91	2114422.01	0	
102159	OR079	5745921.92	2114422.00	0	
102160	OR079	5745946.46	2114420.00	0	
102161	OR079	5745939.03	2114407.17	0	
102162	OR079	5745952.51	2114415.93	0	
102163	OR079	5745897.14	2114404.61	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
102164	OR079	5745945.48	2114432.48	0	
102165	OR079	5745948.31	2114432.73	0	
103119	OR080	5745962.26	2114467.95	0	
103120	OR080	5745991.37	2114425.68	0	
103121	OR080	5745994.97	2114425.53	0	
103122	OR080	5745972.58	2114432.05	0	
103123	OR080	5745978.21	2114433.12	0	
103124	OR080	5745970.37	2114434.11	0	
103125	OR080	5745979.63	2114467.22	0	
103126	OR080	5746029.21	2114464.76	0	
103127	OR080	5746030.27	2114463.27	0	
103128	OR080	5746009.74	2114434.13	0	
103129	OR080	5746028.35	2114433.00	0	
103130	OR080	5746020.37	2114428.08	0	
103131	OR080	5746031.12	2114425.99	0	
104224	OR081	5746062.87	2114415.47	0	
104225	OR081	5746069.91	2114426.15	0	
104226	OR081	5746067.94	2114430.46	0	
104227	OR081	5746074.29	2114429.45	0	
104228	OR081	5746090.40	2114437.65	0	
104229	OR081	5746077.92	2114429.95	0	
104230	OR081	5746077.51	2114420.12	0	
104231	OR081	5746080.90	2114422.61	0	
104232	OR081	5746097.27	2114421.27	0	
104233	OR081	5746087.23	2114416.76	0	
104234	OR081	5746100.27	2114414.57	0	
104235	OR081	5746103.06	2114426.28	0	
104236	OR081	5746108.35	2114427.05	0	
104237	OR081	5746109.28	2114425.69	0	
104238	OR081	5746117.35	2114414.52	0	
104239	OR081	5746123.05	2114425.12	0	
104240	OR081	5746115.82	2114425.09	0	
104241	OR081	5746119.29	2114413.78	0	
104242	OR081	5746103.85	2114445.30	0	
104243	OR081	5746111.93	2114457.77	0	
104244	OR081	5746113.55	2114457.37	0	
104245	OR081	5746113.80	2114455.39	0	
104246	OR081	5746140.49	2114414.21	0	
104247	OR081	5746137.43	2114407.77	0	
105157	OR082	5746168.73	2114410.08	0	
105158	OR082	5746164.37	2114407.96	0	
105159	OR082	5746168.64	2114415.83	0	
105160	OR082	5746150.34	2114425.95	0	
105161	OR082	5746198.10	2114405.57	0	
105162	OR082	5746218.90	2114392.55	0	
105163	OR082	5746222.74	2114388.44	0	
105164	OR082	5746239.12	2114412.73	0	
105165	OR082	5746190.69	2114394.97	0	
106185	OR083	5746257.42	2114376.84	0	
106186	OR083	5746246.39	2114397.97	0	
106187	OR083	5746243.33	2114411.24	0	
106188	OR083	5746255.67	2114407.77	0	
106189	OR083	5746292.61	2114419.37	0	
106190	OR083	5746279.75	2114386.73	0	
106191	OR083	5746270.12	2114384.18	0	
106192	OR083	5746271.19	2114386.10	0	
106193	OR083	5746268.21	2114375.53	0	
106194	OR083	5746275.99	2114374.37	0	
106195	OR083	5746274.87	2114380.04	0	
106196	OR083	5746318.82	2114370.65	0	
106197	OR083	5746315.09	2114379.93	0	
106198	OR083	5746310.24	2114383.86	0	
106199	OR083	5746296.61	2114373.95	0	
106200	OR083	5746298.29	2114373.52	0	
106201	OR083	5746305.20	2114387.15	0	
106202	OR083	5746309.12	2114387.77	0	
106203	OR083	5746310.68	2114388.07	0	
106204	OR083	5746302.18	2114389.08	0	
106205	OR083	5746328.18	2114382.41	0	
106206	OR083	5746332.00	2114387.51	0	
107099	OR084	5746337.45	2114384.33	0	
107100	OR084	5746379.87	2114401.28	0	
107101	OR084	5746366.44	2114382.65	0	
107102	OR084	5746369.57	2114382.66	0	
107103	OR084	5746367.63	2114375.52	0	
107104	OR084	5746368.40	2114378.11	0	
107105	OR084	5746385.56	2114377.87	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
107106	OR084	5746437.14	2114380.50	0	
108126	OR085	5746473.37	2114375.21	0	
108127	OR085	5746491.31	2114381.21	0	
108128	OR085	5746475.64	2114429.28	0	
108129	OR085	5746524.90	2114429.39	0	
108130	OR085	5746512.75	2114429.57	0	
159125	RI001	5749710.57	2111319.00	0	
159126	RI001	5749734.98	2111312.65	0	
161005	RI003	5749784.90	2111518.34	0	
161007	RI003	5749795.73	2111492.42	0	
161017	RI003	5749778.74	2111515.12	0	
161024	RI003	5749780.59	2111495.95	0	
161025	RI003	5749755.34	2111530.27	0	
161029	RI003	5749792.07	2111477.95	0	
161030	RI003	5749751.13	2111512.47	0	
161033	RI003	5749760.59	2111517.30	0	
161037	RI003	5749789.37	2111516.31	0	
161038	RI003	5749793.84	2111447.00	0	
161044	RI003	5749778.93	2111513.13	0	
161049	RI003	5749787.59	2111477.37	0	
161051	RI003	5749764.51	2111487.29	0	
161053	RI003	5749765.41	2111526.93	0	
161056	RI003	5749786.44	2111497.11	0	
161059	RI003	5749758.68	2111455.83	0	
161060	RI003	5749780.56	2111487.32	0	
161061	RI003	5749766.34	2111480.99	0	
161068	RI003	5749761.94	2111539.30	0	
161070	RI003	5749764.28	2111456.12	0	
161074	RI003	5749764.05	2111529.04	0	
161084	RI003	5749780.71	2111475.58	0	
161086	RI003	5749757.64	2111474.92	0	
161089	RI003	5749758.98	2111503.47	0	
161091	RI003	5749756.48	2111454.94	0	
161093	RI003	5749795.98	2111452.19	0	
161094	RI003	5749760.66	2111504.39	0	
161101	RI003	5749778.41	2111457.70	0	
161104	RI003	5749781.69	2111460.44	0	
161105	RI003	5749757.56	2111463.53	0	
161106	RI003	5749755.78	2111461.76	0	
161107	RI003	5749756.93	2111506.81	0	
161108	RI003	5749784.26	2111464.24	0	
161109	RI003	5749752.06	2111468.54	0	
162001	RI004	5749727.38	2111602.79	0	
162010	RI004	5749746.83	2111585.42	0	
162011	RI004	5749747.81	2111631.87	0	
162012	RI004	5749763.46	2111551.70	0	
162016	RI004	5749748.19	2111621.95	0	
162029	RI004	5749731.49	2111591.70	0	
162031	RI004	5749731.41	2111585.06	0	
162032	RI004	5749753.67	2111630.92	0	
162036	RI004	5749741.56	2111546.48	0	
162040	RI004	5749755.40	2111614.09	0	
162043	RI004	5749755.99	2111612.30	0	
162044	RI004	5749757.25	2111608.70	0	
162045	RI004	5749756.21	2111611.00	0	
162046	RI004	5749729.72	2111584.71	0	
162048	RI004	5749741.20	2111550.33	0	
162051	RI004	5749767.27	2111564.06	0	
162052	RI004	5749736.16	2111584.17	0	
162057	RI004	5749742.31	2111552.07	0	
162058	RI004	5749743.36	2111563.59	0	
162061	RI004	5749754.41	2111637.20	0	
162063	RI004	5749771.13	2111545.19	0	
162066	RI004	5749724.10	2111622.20	0	
162068	RI004	5749742.61	2111564.92	0	
162069	RI004	5749732.15	2111614.70	0	
162070	RI004	5749737.20	2111587.74	0	
162073	RI004	5749758.83	2111597.29	0	
162075	RI004	5749722.19	2111621.78	0	
162082	RI004	5749760.38	2111611.95	0	
162083	RI004	5749771.87	2111593.18	0	
162084	RI004	5749756.24	2111567.80	0	
162086	RI004	5749763.54	2111548.34	0	
162091	RI004	5749760.04	2111608.29	0	
162096	RI004	5749749.69	2111621.59	0	
162097	RI004	5749766.67	2111561.19	0	
162099	RI004	5749746.78	2111630.13	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
162102	RI004	5749736.34	2111586.05	0	
162106	RI004	5749743.20	2111547.62	0	
162110	RI004	5749761.38	2111624.89	0	
162111	RI004	5749731.03	2111600.60	0	
162114	RI004	5749756.09	2111597.85	0	
162117	RI004	5749751.97	2111608.39	0	
162118	RI004	5749752.52	2111618.14	0	
162119	RI004	5749721.06	2111628.04	0	
162120	RI004	5749731.71	2111576.37	0	
162121	RI004	5749779.38	2111565.68	0	
163007	RI005	5749716.88	2111689.52	0	
163010	RI005	5749738.17	2111641.11	0	
163014	RI005	5749735.14	2111666.61	0	
163015	RI005	5749720.64	2111722.09	0	
163017	RI005	5749741.96	2111648.26	0	
163022	RI005	5749703.11	2111672.29	0	
163024	RI005	5749740.65	2111645.27	0	
163034	RI005	5749731.20	2111665.99	0	
163044	RI005	5749736.04	2111664.00	0	
163045	RI005	5749700.22	2111715.62	0	
163048	RI005	5749751.10	2111659.89	0	
163056	RI005	5749730.19	2111681.29	0	
163059	RI005	5749722.27	2111712.53	0	
163068	RI005	5749747.38	2111660.94	0	
163070	RI005	5749726.36	2111690.71	0	
163074	RI005	5749737.28	2111668.36	0	
163075	RI005	5749741.17	2111668.27	0	
163077	RI005	5749703.27	2111670.80	0	
163079	RI005	5749717.62	2111727.09	0	
163082	RI005	5749720.75	2111724.93	0	
163087	RI005	5749726.39	2111637.79	0	
163088	RI005	5749712.28	2111700.38	0	
163095	RI005	5749732.94	2111666.33	0	
163097	RI005	5749715.03	2111656.00	0	
163101	RI005	5749743.80	2111663.20	0	
163103	RI005	5749747.23	2111649.42	0	
163104	RI005	5749715.78	2111734.41	0	
163107	RI005	5749705.59	2111674.56	0	
163109	RI005	5749709.45	2111697.21	0	
163114	RI005	5749703.08	2111698.07	0	
163116	RI005	5749715.58	2111728.58	0	
163117	RI005	5749752.33	2111651.80	0	
163118	RI005	5749727.27	2111668.44	0	
163122	RI005	5749719.16	2111661.86	0	
163125	RI005	5749716.85	2111724.42	0	
163126	RI005	5749729.84	2111695.45	0	
163128	RI005	5749695.19	2111698.65	0	
163129	RI005	5749702.21	2111701.02	0	
163130	RI005	5749696.39	2111697.68	0	
163132	RI005	5749702.23	2111710.15	0	
163133	RI005	5749702.57	2111714.82	0	
163139	RI005	5749714.89	2111667.94	0	
163140	RI005	5749729.77	2111670.64	0	
163141	RI005	5749734.68	2111702.69	0	
163142	RI005	5749734.95	2111693.48	0	
163143	RI005	5749707.42	2111663.43	0	
163144	RI005	5749714.10	2111689.75	0	
163145	RI005	5749734.88	2111691.84	0	
163146	RI005	5749751.25	2111662.91	0	
163147	RI005	5749732.70	2111647.27	0	
163148	RI005	5749724.50	2111639.73	0	
164004	RI006	5749703.89	2111771.60	0	
164005	RI006	5749706.21	2111784.06	0	
164007	RI006	5749700.18	2111821.63	0	
164012	RI006	5749715.53	2111786.18	0	
164015	RI006	5749708.88	2111762.30	0	
164018	RI006	5749712.37	2111765.72	0	
164020	RI006	5749698.66	2111795.23	0	
164021	RI006	5749717.66	2111736.93	0	
164022	RI006	5749709.73	2111786.43	0	
164025	RI006	5749717.52	2111739.56	0	
164027	RI006	5749704.15	2111785.40	0	
164028	RI006	5749690.01	2111796.47	0	
164029	RI006	5749686.80	2111822.89	0	
164030	RI006	5749702.67	2111802.77	0	
164032	RI006	5749706.79	2111802.85	0	
164033	RI006	5749708.70	2111796.17	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
164035	RI006	5749668.22	2111795.91	0	
164036	RI006	5749712.25	2111767.67	0	
164037	RI006	5749699.62	2111804.73	0	
164039	RI006	5749710.48	2111740.67	0	
164040	RI006	5749701.66	2111770.37	0	
164044	RI006	5749693.29	2111798.03	0	
164047	RI006	5749691.86	2111752.18	0	
164048	RI006	5749695.11	2111799.03	0	
164050	RI006	5749701.36	2111774.96	0	
164053	RI006	5749713.59	2111782.24	0	
164054	RI006	5749693.64	2111811.89	0	
164055	RI006	5749695.60	2111742.33	0	
164056	RI006	5749708.13	2111753.34	0	
164057	RI006	5749701.29	2111801.46	0	
164060	RI006	5749682.83	2111773.87	0	
164063	RI006	5749721.91	2111748.62	0	
164064	RI006	5749677.56	2111795.22	0	
164065	RI006	5749699.82	2111819.67	0	
164068	RI006	5749709.63	2111768.24	0	
164069	RI006	5749663.41	2111820.09	0	
164070	RI006	5749676.07	2111823.99	0	
164071	RI006	5749683.22	2111782.73	0	
164072	RI006	5749676.41	2111800.38	0	
164073	RI006	5749720.88	2111760.67	0	
164074	RI006	5749671.49	2111820.57	0	
164076	RI006	5749704.08	2111774.92	0	
164077	RI006	5749678.21	2111772.90	0	
164083	RI006	5749683.96	2111777.41	0	
164084	RI006	5749689.88	2111828.31	0	
164085	RI006	5749713.26	2111769.26	0	
164086	RI006	5749684.33	2111774.60	0	
164089	RI006	5749680.22	2111746.76	0	
164090	RI006	5749685.73	2111826.75	0	
164092	RI006	5749673.29	2111765.26	0	
164094	RI006	5749662.40	2111817.12	0	
164095	RI006	5749672.34	2111775.89	0	
164096	RI006	5749716.78	2111763.19	0	
164097	RI006	5749664.47	2111809.48	0	
164101	RI006	5749691.87	2111808.99	0	
164102	RI006	5749705.99	2111775.19	0	
164103	RI006	5749718.89	2111765.20	0	
164104	RI006	5749700.22	2111813.73	0	
164105	RI006	5749692.02	2111819.21	0	
165002	RI007	5749666.58	2111857.35	0	
165005	RI007	5749689.04	2111857.55	0	
165007	RI007	5749696.79	2111841.00	0	
165009	RI007	5749677.69	2111851.60	0	
165018	RI007	5749660.70	2111876.75	0	
165019	RI007	5749659.93	2111909.58	0	
165025	RI007	5749663.81	2111827.41	0	
165027	RI007	5749657.03	2111845.51	0	
165030	RI007	5749654.80	2111882.84	0	
165033	RI007	5749688.78	2111898.54	0	
165048	RI007	5749653.58	2111873.38	0	
165051	RI007	5749664.38	2111914.74	0	
165059	RI007	5749687.39	2111879.06	0	
165065	RI007	5749659.34	2111854.02	0	
165069	RI007	5749658.74	2111877.01	0	
165070	RI007	5749686.45	2111889.81	0	
165072	RI007	5749657.81	2111880.41	0	
165075	RI007	5749665.92	2111848.85	0	
165077	RI007	5749667.29	2111908.61	0	
165079	RI007	5749658.97	2111899.33	0	
165080	RI007	5749685.58	2111856.51	0	
165085	RI007	5749653.12	2111885.33	0	
165086	RI007	5749685.07	2111834.71	0	
165087	RI007	5749671.42	2111925.11	0	
165088	RI007	5749657.06	2111912.83	0	
165090	RI007	5749697.08	2111844.66	0	
166007	RI008	5749738.67	2112005.81	0	
166009	RI008	5749722.76	2112000.31	0	
166013	RI008	5749745.96	2111957.28	0	
166014	RI008	5749733.18	2111955.91	0	
166017	RI008	5749742.61	2112000.51	0	
166018	RI008	5749694.61	2111937.76	0	
166022	RI008	5749699.46	2111930.28	0	
166026	RI008	5749700.65	2111931.11	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
166029	RI008	5749698.13	2111956.09	0	
166035	RI008	5749692.43	2111953.03	0	
166036	RI008	5749706.30	2111981.18	0	
166037	RI008	5749723.33	2111985.62	0	
166038	RI008	5749694.42	2111951.14	0	
166045	RI008	5749747.24	2111963.12	0	
166047	RI008	5749680.05	2111940.61	0	
166048	RI008	5749737.38	2111985.26	0	
166053	RI008	5749722.04	2111994.78	0	
166058	RI008	5749730.78	2112005.50	0	
166059	RI008	5749708.25	2111918.23	0	
166060	RI008	5749735.27	2111958.02	0	
166062	RI008	5749709.93	2111963.07	0	
166063	RI008	5749680.95	2111941.62	0	
166064	RI008	5749747.66	2112000.55	0	
166065	RI008	5749735.55	2111984.62	0	
166067	RI008	5749749.70	2111978.15	0	
166076	RI008	5749748.59	2111991.78	0	
166080	RI008	5749717.76	2111989.30	0	
166085	RI008	5749717.12	2111928.49	0	
166086	RI008	5749690.11	2111939.41	0	
166088	RI008	5749705.50	2111912.42	0	
166089	RI008	5749760.67	2111979.79	0	
166090	RI008	5749750.36	2111968.72	0	
166091	RI008	5749741.68	2111952.46	0	
167004	RI009	5749762.50	2112036.15	0	
167006	RI009	5749773.81	2112002.89	0	
167007	RI009	5749791.70	2112046.43	0	
167010	RI009	5749806.96	2112060.92	0	
167012	RI009	5749750.85	2112005.37	0	
167014	RI009	5749805.48	2112069.82	0	
167015	RI009	5749791.23	2112034.77	0	
167020	RI009	5749819.21	2112067.18	0	
167022	RI009	5749816.62	2112078.74	0	
167023	RI009	5749776.24	2112023.84	0	
167025	RI009	5749794.71	2112028.33	0	
167027	RI009	5749754.73	2112008.24	0	
167030	RI009	5749776.60	2112011.94	0	
167032	RI009	5749773.38	2112000.85	0	
167035	RI009	5749773.92	2112030.33	0	
167038	RI009	5749764.63	2112041.38	0	
167039	RI009	5749780.56	2112008.19	0	
167040	RI009	5749791.82	2112035.61	0	
167041	RI009	5749777.28	2112032.40	0	
167044	RI009	5749766.52	2112018.80	0	
167045	RI009	5749777.65	2112029.19	0	
167046	RI009	5749789.04	2112020.42	0	
167047	RI009	5749823.04	2112070.08	0	
167048	RI009	5749796.95	2112029.82	0	
168004	RI010	5749873.68	2112114.41	0	
168005	RI010	5749845.10	2112083.21	0	
168006	RI010	5749904.13	2112122.29	0	
168011	RI010	5749871.02	2112107.24	0	
168013	RI010	5749859.56	2112093.98	0	
168020	RI010	5749902.20	2112107.73	0	
168023	RI010	5749906.28	2112123.10	0	
168024	RI010	5749847.60	2112101.69	0	
168025	RI010	5749875.06	2112114.76	0	
168026	RI010	5749853.79	2112099.30	0	
168028	RI010	5749904.59	2112110.46	0	
168030	RI010	5749903.58	2112119.83	0	
168032	RI010	5749875.01	2112088.50	0	
168033	RI010	5749852.23	2112110.63	0	
168036	RI010	5749899.73	2112117.77	0	
168037	RI010	5749893.14	2112100.76	0	
168041	RI010	5749892.25	2112126.42	0	
168043	RI010	5749839.79	2112083.32	0	
168045	RI010	5749869.80	2112121.96	0	
168047	RI010	5749855.16	2112099.67	0	
168048	RI010	5749888.99	2112089.48	0	
168049	RI010	5749858.17	2112079.40	0	
168050	RI010	5749888.40	2112114.63	0	
168054	RI010	5749834.35	2112087.41	0	
168055	RI010	5749895.50	2112094.37	0	
168057	RI010	5749887.30	2112137.80	0	
168058	RI010	5749854.28	2112094.37	0	
168059	RI010	5749863.41	2112081.32	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
168060	RI010	5749859.54	2112087.83	0	
168061	RI010	5749893.11	2112104.34	0	
168064	RI010	5749908.08	2112111.97	0	
168065	RI010	5749827.16	2112070.76	0	
168066	RI010	5749842.47	2112067.02	0	
168067	RI010	5749873.44	2112132.41	0	
168068	RI010	5749877.03	2112089.50	0	
168069	RI010	5749883.03	2112086.68	0	
169002	RI011	5749959.12	2112188.33	0	
169005	RI011	5749926.15	2112120.29	0	
169006	RI011	5749951.75	2112193.79	0	
169007	RI011	5749981.36	2112178.94	0	
169008	RI011	5749987.26	2112186.44	0	
169009	RI011	5749924.15	2112163.04	0	
169010	RI011	5749963.36	2112200.36	0	
169011	RI011	5749923.60	2112161.45	0	
169013	RI011	5749939.09	2112184.86	0	
169014	RI011	5749950.09	2112195.30	0	
169015	RI011	5749898.40	2112153.34	0	
169016	RI011	5749975.72	2112171.07	0	
169018	RI011	5749941.41	2112131.60	0	
169019	RI011	5749921.57	2112169.12	0	
169022	RI011	5749945.44	2112147.29	0	
169023	RI011	5749979.85	2112165.33	0	
169024	RI011	5749965.04	2112198.86	0	
169025	RI011	5749955.81	2112195.28	0	
169026	RI011	5749931.20	2112127.46	0	
169032	RI011	5749918.39	2112169.80	0	
169033	RI011	5749907.35	2112153.47	0	
169034	RI011	5749906.21	2112151.89	0	
169035	RI011	5749990.01	2112184.50	0	
169036	RI011	5749952.34	2112195.40	0	
169037	RI011	5749919.63	2112166.49	0	
169039	RI011	5749947.21	2112179.74	0	
169040	RI011	5749903.43	2112153.45	0	
169042	RI011	5749951.80	2112141.55	0	
169043	RI011	5749912.52	2112128.15	0	
169044	RI011	5749903.44	2112154.83	0	
169048	RI011	5749902.79	2112156.27	0	
169050	RI011	5749948.10	2112141.13	0	
169051	RI011	5749988.32	2112186.94	0	
169052	RI011	5749949.26	2112141.83	0	
169053	RI011	5749934.46	2112129.28	0	
169055	RI011	5749909.70	2112152.34	0	
170011	RI012	5750004.25	2112222.81	0	
170012	RI012	5749999.92	2112247.73	0	
170017	RI012	5750033.00	2112225.78	0	
170022	RI012	5750002.31	2112242.47	0	
170023	RI012	5750010.05	2112258.82	0	
170024	RI012	5750017.62	2112240.94	0	
170029	RI012	5750005.05	2112222.05	0	
170032	RI012	5750036.13	2112238.18	0	
170033	RI012	5750000.87	2112248.45	0	
170039	RI012	5750030.56	2112234.04	0	
170043	RI012	5750008.19	2112247.22	0	
170047	RI012	5750023.87	2112260.28	0	
170048	RI012	5750005.51	2112248.61	0	
170052	RI012	5750007.24	2112203.26	0	
170053	RI012	5750016.01	2112203.50	0	
170057	RI012	5749985.54	2112216.77	0	
170059	RI012	5750026.88	2112267.78	0	
170065	RI012	5749999.88	2112205.07	0	
170068	RI012	5749971.97	2112209.45	0	
170070	RI012	5750042.01	2112235.41	0	
170078	RI012	5750050.48	2112245.68	0	
170079	RI012	5750048.94	2112266.21	0	
170082	RI012	5750014.75	2112215.72	0	
170083	RI012	5750025.33	2112279.30	0	
170087	RI012	5750034.95	2112228.23	0	
170094	RI012	5750007.81	2112195.27	0	
170097	RI012	5750023.13	2112264.84	0	
170098	RI012	5750001.82	2112243.59	0	
170099	RI012	5749988.62	2112218.17	0	
170103	RI012	5750034.83	2112264.89	0	
170104	RI012	5750026.52	2112253.76	0	
170112	RI012	5749983.12	2112228.65	0	
170113	RI012	5750004.22	2112235.76	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
170114	RI012	5749997.16	2112185.05	0	
170115	RI012	5750030.46	2112282.85	0	
170116	RI012	5750047.10	2112240.78	0	
171002	RI013	5750043.23	2112294.64	0	
171003	RI013	5750077.02	2112342.09	0	
171004	RI013	5750075.72	2112279.82	0	
171010	RI013	5750089.01	2112303.73	0	
171011	RI013	5750111.32	2112344.83	0	
171014	RI013	5750087.86	2112296.02	0	
171018	RI013	5750081.03	2112349.52	0	
171021	RI013	5750053.36	2112310.85	0	
171022	RI013	5750053.93	2112307.64	0	
171024	RI013	5750081.61	2112282.94	0	
171027	RI013	5750088.76	2112299.88	0	
171028	RI013	5750095.10	2112298.75	0	
171030	RI013	5750055.99	2112314.42	0	
171031	RI013	5750108.66	2112343.56	0	
171033	RI013	5750116.83	2112333.32	0	
171034	RI013	5750086.75	2112359.50	0	
171038	RI013	5750074.47	2112281.61	0	
171044	RI013	5750041.33	2112285.37	0	
171045	RI013	5750087.68	2112293.14	0	
171049	RI013	5750071.02	2112293.55	0	
171052	RI013	5750106.80	2112314.14	0	
171053	RI013	5750055.05	2112316.65	0	
171056	RI013	5750086.81	2112288.27	0	
171060	RI013	5750085.36	2112292.34	0	
171061	RI013	5750044.89	2112285.87	0	
171062	RI013	5750087.69	2112323.62	0	
171063	RI013	5750055.09	2112310.58	0	
171065	RI013	5750094.64	2112360.90	0	
171073	RI013	5750081.89	2112334.29	0	
171074	RI013	5750099.78	2112311.07	0	
171075	RI013	5750089.56	2112290.24	0	
171077	RI013	5750074.95	2112278.70	0	
171078	RI013	5750097.10	2112315.41	0	
171079	RI013	5750067.48	2112306.87	0	
171080	RI013	5750062.80	2112319.17	0	
171081	RI013	5750099.52	2112352.19	0	
171083	RI013	5750066.40	2112319.13	0	
171084	RI013	5750043.80	2112299.26	0	
171087	RI013	5750079.17	2112350.22	0	
171088	RI013	5750086.01	2112309.81	0	
171090	RI013	5750048.40	2112280.46	0	
171091	RI013	5750100.83	2112331.04	0	
171092	RI013	5750100.12	2112333.39	0	
171093	RI013	5750096.45	2112322.50	0	
171094	RI013	5750099.04	2112328.47	0	
171098	RI013	5750072.60	2112268.41	0	
171099	RI013	5750059.37	2112313.67	0	
171100	RI013	5750084.42	2112327.14	0	
171101	RI013	5750083.86	2112356.88	0	
171102	RI013	5750047.92	2112307.74	0	
171103	RI013	5750065.58	2112329.67	0	
171104	RI013	5750105.85	2112314.93	0	
172002	RI014	5750108.65	2112377.01	0	
172003	RI014	5750127.56	2112385.10	0	
172004	RI014	5750104.99	2112382.10	0	
172005	RI014	5750167.77	2112415.12	0	
172006	RI014	5750110.13	2112379.88	0	
172007	RI014	5750117.51	2112363.50	0	
172008	RI014	5750119.61	2112396.73	0	
172021	RI014	5750167.02	2112412.36	0	
172027	RI014	5750126.15	2112376.82	0	
172028	RI014	5750138.59	2112439.52	0	
172029	RI014	5750126.43	2112410.38	0	
172032	RI014	5750169.30	2112416.77	0	
172033	RI014	5750104.81	2112383.83	0	
172039	RI014	5750125.34	2112416.34	0	
172040	RI014	5750145.86	2112409.42	0	
172041	RI014	5750127.13	2112393.02	0	
172044	RI014	5750159.87	2112410.91	0	
172046	RI014	5750134.52	2112418.88	0	
172047	RI014	5750094.12	2112369.48	0	
172051	RI014	5750127.93	2112347.37	0	
172052	RI014	5750164.42	2112431.23	0	
172054	RI014	5750142.87	2112435.06	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
172055	RI014	5750101.07	2112364.40	0	
172057	RI014	5750107.11	2112382.77	0	
172060	RI014	5750112.36	2112366.11	0	
172062	RI014	5750140.49	2112393.47	0	
172065	RI014	5750157.10	2112434.68	0	
172067	RI014	5750134.25	2112352.42	0	
172070	RI014	5750131.86	2112419.93	0	
172071	RI014	5750126.95	2112359.84	0	
172072	RI014	5750105.18	2112380.87	0	
172073	RI014	5750106.66	2112352.99	0	
172077	RI014	5750143.32	2112375.59	0	
172079	RI014	5750136.96	2112409.57	0	
172080	RI014	5750156.66	2112423.79	0	
172081	RI014	5750155.95	2112431.56	0	
172083	RI014	5750145.92	2112416.63	0	
172084	RI014	5750138.00	2112426.44	0	
172085	RI014	5750106.04	2112371.61	0	
172086	RI014	5750111.82	2112362.22	0	
172088	RI014	5750143.06	2112413.55	0	
172089	RI014	5750146.38	2112434.97	0	
172090	RI014	5750166.12	2112422.43	0	
172091	RI014	5750132.88	2112386.41	0	
172094	RI014	5750115.23	2112352.32	0	
172099	RI014	5750135.36	2112431.77	0	
172100	RI014	5750141.64	2112408.13	0	
172101	RI014	5750153.60	2112397.59	0	
172102	RI014	5750127.83	2112342.53	0	
173003	RI015	5750163.22	2112480.24	0	
173004	RI015	5750170.02	2112499.00	0	
173005	RI015	5750203.56	2112491.32	0	
173007	RI015	5750193.82	2112461.62	0	
173010	RI015	5750175.18	2112504.06	0	
173013	RI015	5750158.20	2112474.91	0	
173014	RI015	5750152.47	2112440.76	0	
173015	RI015	5750144.14	2112451.38	0	
173019	RI015	5750186.57	2112449.03	0	
173020	RI015	5750156.56	2112457.40	0	
173022	RI015	5750179.59	2112494.75	0	
173024	RI015	5750156.97	2112471.18	0	
173026	RI015	5750165.08	2112480.60	0	
173029	RI015	5750185.66	2112442.73	0	
173032	RI015	5750187.78	2112507.82	0	
173035	RI015	5750202.83	2112523.88	0	
173039	RI015	5750169.41	2112505.26	0	
173043	RI015	5750151.46	2112474.44	0	
173046	RI015	5750150.46	2112466.28	0	
173050	RI015	5750162.68	2112436.90	0	
173052	RI015	5750181.50	2112523.97	0	
173056	RI015	5750159.29	2112450.19	0	
173059	RI015	5750165.39	2112437.36	0	
173060	RI015	5750165.14	2112481.95	0	
173061	RI015	5750165.46	2112448.07	0	
173062	RI015	5750163.32	2112464.88	0	
173063	RI015	5750155.17	2112468.06	0	
173066	RI015	5750155.34	2112445.52	0	
173070	RI015	5750166.38	2112480.08	0	
173074	RI015	5750161.41	2112446.01	0	
173075	RI015	5750165.74	2112497.40	0	
173076	RI015	5750211.20	2112516.97	0	
173078	RI015	5750167.88	2112441.52	0	
173079	RI015	5750175.32	2112458.23	0	
173080	RI015	5750188.82	2112490.21	0	
173087	RI015	5750195.92	2112524.09	0	
173088	RI015	5750172.23	2112521.79	0	
173089	RI015	5750168.99	2112472.58	0	
173090	RI015	5750209.20	2112497.42	0	
173091	RI015	5750214.78	2112520.84	0	
174001	RI016	5750191.35	2112592.00	0	
174002	RI016	5750196.81	2112613.96	0	
174004	RI016	5750201.72	2112606.35	0	
174008	RI016	5750226.18	2112559.23	0	
174010	RI016	5750194.53	2112599.41	0	
174013	RI016	5750231.52	2112568.79	0	
174014	RI016	5750196.02	2112599.97	0	
174017	RI016	5750194.79	2112580.21	0	
174019	RI016	5750202.81	2112548.89	0	
174021	RI016	5750206.45	2112556.50	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
174023	RI016	5750206.55	2112624.76	0	
174025	RI016	5750201.77	2112604.90	0	
174027	RI016	5750206.75	2112616.07	0	
174028	RI016	5750202.09	2112602.98	0	
174029	RI016	5750206.27	2112596.74	0	
174031	RI016	5750201.74	2112616.18	0	
174032	RI016	5750215.05	2112624.04	0	
174041	RI016	5750206.15	2112601.88	0	
174042	RI016	5750197.27	2112575.08	0	
174043	RI016	5750207.16	2112572.78	0	
174044	RI016	5750225.46	2112621.97	0	
174046	RI016	5750220.25	2112559.32	0	
174048	RI016	5750208.79	2112617.29	0	
174049	RI016	5750239.09	2112606.63	0	
174050	RI016	5750204.03	2112555.21	0	
174052	RI016	5750236.38	2112622.41	0	
174053	RI016	5750184.28	2112554.05	0	
174054	RI016	5750202.15	2112553.60	0	
174056	RI016	5750195.14	2112610.20	0	
174057	RI016	5750183.55	2112546.64	0	
174058	RI016	5750186.65	2112548.98	0	
174061	RI016	5750208.40	2112526.31	0	
174062	RI016	5750198.50	2112558.25	0	
174063	RI016	5750177.22	2112537.88	0	
174064	RI016	5750193.78	2112554.60	0	
174065	RI016	5750233.27	2112583.05	0	
174067	RI016	5750201.32	2112558.66	0	
174068	RI016	5750198.88	2112549.27	0	
174069	RI016	5750231.60	2112596.72	0	
174070	RI016	5750207.52	2112606.10	0	
174071	RI016	5750193.83	2112558.08	0	
174073	RI016	5750213.75	2112623.04	0	
174074	RI016	5750198.37	2112553.23	0	
174075	RI016	5750200.61	2112592.24	0	
174077	RI016	5750193.15	2112538.49	0	
174078	RI016	5750213.41	2112598.28	0	
174079	RI016	5750224.22	2112589.03	0	
174081	RI016	5750211.39	2112616.46	0	
174082	RI016	5750217.28	2112614.89	0	
174083	RI016	5750180.14	2112535.84	0	
174084	RI016	5750210.05	2112616.70	0	
174085	RI016	5750237.71	2112617.15	0	
174086	RI016	5750205.31	2112533.04	0	
174087	RI016	5750198.60	2112534.65	0	
175002	RI017	5750219.89	2112708.33	0	
175004	RI017	5750210.17	2112686.05	0	
175005	RI017	5750221.55	2112711.71	0	
175006	RI017	5750248.31	2112719.07	0	
175007	RI017	5750259.73	2112703.38	0	
175008	RI017	5750209.90	2112680.09	0	
175010	RI017	5750225.42	2112708.91	0	
175019	RI017	5750254.39	2112706.17	0	
175022	RI017	5750221.19	2112722.93	0	
175027	RI017	5750247.57	2112720.05	0	
175032	RI017	5750221.92	2112708.68	0	
175033	RI017	5750222.92	2112709.92	0	
175034	RI017	5750233.67	2112704.00	0	
175040	RI017	5750247.40	2112639.72	0	
175042	RI017	5750220.04	2112630.72	0	
175043	RI017	5750215.88	2112697.99	0	
175047	RI017	5750211.08	2112681.61	0	
175048	RI017	5750212.92	2112647.12	0	
175052	RI017	5750236.27	2112669.75	0	
175053	RI017	5750211.84	2112684.60	0	
175055	RI017	5750208.45	2112641.37	0	
175057	RI017	5750240.89	2112683.76	0	
175059	RI017	5750242.49	2112644.22	0	
175061	RI017	5750247.27	2112681.86	0	
175064	RI017	5750232.14	2112704.32	0	
175065	RI017	5750213.34	2112648.27	0	
175068	RI017	5750226.78	2112654.32	0	
175072	RI017	5750219.17	2112660.29	0	
175074	RI017	5750225.98	2112653.05	0	
175076	RI017	5750223.34	2112687.16	0	
175079	RI017	5750246.40	2112640.95	0	
175080	RI017	5750239.76	2112652.93	0	
175082	RI017	5750242.64	2112646.05	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
175086	RI017	5750252.43	2112680.35	0	
175088	RI017	5750209.40	2112640.02	0	
175089	RI017	5750242.49	2112707.98	0	
175090	RI017	5750252.87	2112692.19	0	
175091	RI017	5750220.34	2112692.19	0	
175092	RI017	5750254.02	2112719.07	0	
175093	RI017	5750222.96	2112644.93	0	
175096	RI017	5750231.70	2112710.98	0	
175097	RI017	5750233.09	2112716.33	0	
175098	RI017	5750209.67	2112663.56	0	
175099	RI017	5750253.11	2112674.42	0	
175100	RI017	5750228.15	2112711.52	0	
175101	RI017	5750228.41	2112721.37	0	
175103	RI017	5750223.79	2112633.76	0	
175106	RI017	5750217.87	2112656.90	0	
175107	RI017	5750229.88	2112684.12	0	
175110	RI017	5750242.37	2112683.14	0	
175112	RI017	5750253.12	2112670.15	0	
175113	RI017	5750236.56	2112703.78	0	
175116	RI017	5750207.46	2112664.54	0	
175117	RI017	5750215.40	2112680.39	0	
175118	RI017	5750219.77	2112669.38	0	
175119	RI017	5750228.04	2112636.05	0	
175121	RI017	5750230.79	2112631.69	0	
175122	RI017	5750254.07	2112683.68	0	
175123	RI017	5750216.25	2112651.91	0	
175124	RI017	5750211.40	2112632.53	0	
175125	RI017	5750226.91	2112632.79	0	
175126	RI017	5750227.62	2112708.43	0	
175127	RI017	5750222.69	2112696.84	0	
175128	RI017	5750216.84	2112702.72	0	
175131	RI017	5750252.16	2112673.25	0	
175133	RI017	5750202.44	2112640.06	0	
175135	RI017	5750220.09	2112678.15	0	
175136	RI017	5750224.80	2112627.11	0	
175145	RI017	5750208.31	2112629.85	0	
175146	RI017	5750237.36	2112671.95	0	
175147	RI017	5750244.98	2112647.77	0	
175148	RI017	5750205.24	2112639.94	0	
175149	RI017	5750251.30	2112710.09	0	
175150	RI017	5750229.26	2112640.33	0	
175151	RI017	5750256.24	2112696.77	0	
175152	RI017	5750231.66	2112673.19	0	
176005	RI018	5750249.00	2112795.06	0	
176014	RI018	5750253.73	2112735.18	0	
176018	RI018	5750239.82	2112813.10	0	
176019	RI018	5750267.62	2112770.28	0	
176020	RI018	5750221.01	2112738.51	0	
176025	RI018	5750241.84	2112790.25	0	
176027	RI018	5750254.80	2112728.91	0	
176028	RI018	5750266.66	2112819.82	0	
176031	RI018	5750272.92	2112808.95	0	
176032	RI018	5750262.16	2112802.52	0	
176033	RI018	5750251.54	2112812.28	0	
176035	RI018	5750227.02	2112803.90	0	
176045	RI018	5750254.77	2112785.71	0	
176047	RI018	5750272.41	2112804.68	0	
176048	RI018	5750245.83	2112776.57	0	
176049	RI018	5750262.69	2112774.18	0	
176050	RI018	5750233.43	2112805.55	0	
176051	RI018	5750228.25	2112731.01	0	
176055	RI018	5750251.28	2112817.27	0	
176057	RI018	5750226.35	2112748.54	0	
176060	RI018	5750257.34	2112750.30	0	
176064	RI018	5750254.80	2112783.74	0	
176065	RI018	5750261.06	2112805.53	0	
176072	RI018	5750249.34	2112761.77	0	
176077	RI018	5750250.06	2112753.67	0	
176079	RI018	5750253.16	2112789.05	0	
176080	RI018	5750256.13	2112808.32	0	
176083	RI018	5750255.08	2112804.81	0	
176084	RI018	5750242.33	2112813.18	0	
176091	RI018	5750234.88	2112733.97	0	
176092	RI018	5750238.77	2112813.85	0	
176094	RI018	5750232.66	2112764.32	0	
176095	RI018	5750254.61	2112760.43	0	
176096	RI018	5750245.51	2112791.46	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
176098	RI018	5750233.70	2112727.23	0	
176099	RI018	5750235.58	2112726.06	0	
176100	RI018	5750265.29	2112820.11	0	
176103	RI018	5750250.97	2112798.47	0	
176104	RI018	5750241.98	2112754.57	0	
176106	RI018	5750272.39	2112803.99	0	
176107	RI018	5750249.67	2112800.21	0	
176108	RI018	5750261.16	2112800.73	0	
176110	RI018	5750252.06	2112805.52	0	
176111	RI018	5750236.07	2112809.19	0	
176116	RI018	5750241.07	2112757.68	0	
176118	RI018	5750233.37	2112811.83	0	
176120	RI018	5750262.45	2112811.98	0	
176130	RI018	5750227.26	2112743.31	0	
176131	RI018	5750252.82	2112726.58	0	
176132	RI018	5750270.60	2112782.40	0	
176133	RI018	5750240.65	2112731.93	0	
176134	RI018	5750219.01	2112732.83	0	
176135	RI018	5750219.13	2112735.78	0	
177001	RI019	5750258.79	2112854.22	0	
177005	RI019	5750226.21	2112885.11	0	
177009	RI019	5750231.67	2112874.82	0	
177012	RI019	5750260.02	2112891.56	0	
177014	RI019	5750224.73	2112909.84	0	
177016	RI019	5750252.53	2112854.60	0	
177019	RI019	5750263.80	2112862.50	0	
177022	RI019	5750261.14	2112899.11	0	
177023	RI019	5750238.45	2112847.79	0	
177027	RI019	5750233.94	2112830.52	0	
177028	RI019	5750237.50	2112846.56	0	
177029	RI019	5750259.10	2112828.07	0	
177032	RI019	5750226.91	2112892.18	0	
177033	RI019	5750265.46	2112836.87	0	
177039	RI019	5750251.20	2112893.74	0	
177041	RI019	5750252.13	2112824.77	0	
177045	RI019	5750269.32	2112835.48	0	
177049	RI019	5750250.39	2112868.31	0	
177051	RI019	5750232.80	2112915.68	0	
177052	RI019	5750263.94	2112842.56	0	
177054	RI019	5750260.11	2112859.71	0	
177057	RI019	5750244.04	2112903.72	0	
177058	RI019	5750246.99	2112924.05	0	
177062	RI019	5750252.90	2112863.56	0	
177068	RI019	5750254.48	2112840.81	0	
177069	RI019	5750233.92	2112887.92	0	
177070	RI019	5750266.24	2112847.27	0	
177071	RI019	5750268.98	2112857.68	0	
177072	RI019	5750229.81	2112855.17	0	
177073	RI019	5750246.98	2112875.50	0	
177074	RI019	5750226.59	2112899.03	0	
177075	RI019	5750227.92	2112867.77	0	
178002	RI020	5750196.44	2112976.62	0	
178006	RI020	5750224.11	2113000.06	0	
178013	RI020	5750216.43	2112924.09	0	
178014	RI020	5750216.89	2112936.89	0	
178015	RI020	5750209.33	2112950.43	0	
178016	RI020	5750234.01	2112973.89	0	
178018	RI020	5750207.55	2112939.23	0	
178019	RI020	5750212.12	2113010.47	0	
178020	RI020	5750208.68	2112987.86	0	
178021	RI020	5750236.67	2112940.09	0	
178022	RI020	5750226.54	2112992.96	0	
178023	RI020	5750214.05	2112956.13	0	
178025	RI020	5750251.40	2112945.17	0	
178026	RI020	5750203.96	2112955.48	0	
178027	RI020	5750216.97	2112925.43	0	
178028	RI020	5750202.34	2112974.52	0	
178029	RI020	5750217.73	2112926.72	0	
178032	RI020	5750215.68	2112922.75	0	
178033	RI020	5750232.21	2112965.54	0	
178036	RI020	5750186.80	2112987.07	0	
178038	RI020	5750198.17	2112998.72	0	
178039	RI020	5750202.03	2113016.29	0	
178041	RI020	5750192.22	2112979.10	0	
178044	RI020	5750217.68	2112989.10	0	
178045	RI020	5750222.71	2112994.66	0	
178046	RI020	5750233.78	2112961.10	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
178047	RI020	5750216.01	2112926.91	0	
178048	RI020	5750233.26	2112958.50	0	
178052	RI020	5750215.05	2112935.43	0	
178053	RI020	5750225.95	2112935.56	0	
178054	RI020	5750199.97	2113003.93	0	
178056	RI020	5750216.18	2112945.96	0	
178063	RI020	5750221.36	2112941.51	0	
178064	RI020	5750246.00	2112956.61	0	
178065	RI020	5750196.87	2112975.29	0	
178066	RI020	5750204.39	2112965.62	0	
178067	RI020	5750191.11	2113002.24	0	
178070	RI020	5750191.05	2113009.40	0	
178071	RI020	5750184.95	2113003.23	0	
178072	RI020	5750190.09	2112992.51	0	
179006	RI021	5750142.39	2113078.44	0	
179008	RI021	5750157.28	2113059.80	0	
179013	RI021	5750168.46	2113084.23	0	
179014	RI021	5750173.18	2113066.81	0	
179018	RI021	5750173.30	2113024.60	0	
179024	RI021	5750173.67	2113040.58	0	
179025	RI021	5750150.90	2113060.31	0	
179026	RI021	5750184.46	2113081.56	0	
179028	RI021	5750186.39	2113012.74	0	
179029	RI021	5750208.42	2113028.12	0	
179033	RI021	5750184.72	2113074.67	0	
179035	RI021	5750159.42	2113100.27	0	
179037	RI021	5750181.07	2113020.68	0	
179038	RI021	5750173.34	2113092.99	0	
179040	RI021	5750181.95	2113018.71	0	
179042	RI021	5750141.24	2113081.13	0	
179043	RI021	5750168.24	2113095.65	0	
179045	RI021	5750138.82	2113088.20	0	
179047	RI021	5750190.88	2113047.81	0	
179049	RI021	5750174.04	2113022.00	0	
179052	RI021	5750158.57	2113091.61	0	
179054	RI021	5750167.51	2113085.02	0	
179055	RI021	5750169.13	2113031.47	0	
179057	RI021	5750199.50	2113051.75	0	
179058	RI021	5750143.73	2113081.62	0	
179059	RI021	5750135.31	2113092.06	0	
179062	RI021	5750160.76	2113096.04	0	
179063	RI021	5750188.73	2113052.93	0	
179064	RI021	5750178.66	2113044.45	0	
179065	RI021	5750202.88	2113050.54	0	
179066	RI021	5750170.80	2113046.71	0	
179067	RI021	5750175.43	2113019.44	0	
179070	RI021	5750178.36	2113066.78	0	
179071	RI021	5750174.86	2113052.41	0	
179072	RI021	5750198.12	2113046.12	0	
179075	RI021	5750199.99	2113038.47	0	
179077	RI021	5750164.96	2113082.17	0	
179079	RI021	5750176.90	2113072.70	0	
179081	RI021	5750171.05	2113069.31	0	
179082	RI021	5750197.07	2113033.26	0	
179083	RI021	5750180.02	2113054.00	0	
179084	RI021	5750165.61	2113068.32	0	
179085	RI021	5750166.84	2113068.62	0	
179086	RI021	5750142.24	2113074.83	0	
179089	RI021	5750148.87	2113069.24	0	
179090	RI021	5750166.83	2113048.35	0	
179091	RI021	5750166.79	2113065.84	0	
179092	RI021	5750160.06	2113044.34	0	
179093	RI021	5750160.02	2113051.24	0	
179094	RI021	5750133.29	2113087.49	0	
179095	RI021	5750171.39	2113043.44	0	
180003	RI022	5750112.86	2113147.90	0	
180004	RI022	5750126.61	2113104.10	0	
180005	RI022	5750105.41	2113146.90	0	
180006	RI022	5750119.00	2113118.95	0	
180007	RI022	5750101.40	2113175.04	0	
180011	RI022	5750142.82	2113126.34	0	
180012	RI022	5750090.03	2113167.62	0	
180013	RI022	5750118.99	2113114.51	0	
180014	RI022	5750103.25	2113143.49	0	
180016	RI022	5750112.80	2113142.36	0	
180017	RI022	5750149.97	2113129.38	0	
180019	RI022	5750159.81	2113110.84	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
180020	RI022	5750136.79	2113159.40	0	
180021	RI022	5750098.86	2113162.64	0	
180023	RI022	5750110.18	2113193.44	0	
180025	RI022	5750126.87	2113143.48	0	
180027	RI022	5750139.09	2113113.78	0	
180028	RI022	5750104.06	2113145.09	0	
180031	RI022	5750153.57	2113126.81	0	
180032	RI022	5750099.61	2113176.46	0	
180034	RI022	5750157.74	2113124.48	0	
180036	RI022	5750148.66	2113128.17	0	
180038	RI022	5750113.87	2113153.53	0	
180039	RI022	5750133.61	2113139.42	0	
180044	RI022	5750145.54	2113120.77	0	
180045	RI022	5750102.59	2113174.16	0	
180046	RI022	5750125.32	2113099.63	0	
180049	RI022	5750125.76	2113137.17	0	
180050	RI022	5750153.81	2113127.95	0	
180051	RI022	5750098.20	2113173.30	0	
180055	RI022	5750133.44	2113135.08	0	
180058	RI022	5750090.62	2113177.39	0	
180059	RI022	5750109.21	2113143.18	0	
180062	RI022	5750126.00	2113179.51	0	
180063	RI022	5750096.44	2113165.91	0	
180065	RI022	5750092.43	2113178.84	0	
180067	RI022	5750109.63	2113139.65	0	
180068	RI022	5750131.93	2113137.14	0	
180072	RI022	5750155.38	2113123.10	0	
180073	RI022	5750148.63	2113118.80	0	
180075	RI022	5750112.22	2113178.13	0	
180077	RI022	5750126.03	2113171.47	0	
180078	RI022	5750134.41	2113148.72	0	
180079	RI022	5750133.89	2113170.35	0	
180082	RI022	5750100.62	2113141.01	0	
180083	RI022	5750092.17	2113156.93	0	
180087	RI022	5750150.71	2113141.69	0	
180089	RI022	5750104.52	2113178.02	0	
180090	RI022	5750143.86	2113111.10	0	
180093	RI022	5750098.23	2113161.30	0	
180095	RI022	5750107.60	2113160.01	0	
180096	RI022	5750119.88	2113184.82	0	
180097	RI022	5750118.72	2113179.30	0	
180100	RI022	5750090.83	2113165.92	0	
180101	RI022	5750104.01	2113135.37	0	
180107	RI022	5750123.54	2113116.93	0	
180108	RI022	5750100.71	2113166.89	0	
180109	RI022	5750111.97	2113187.29	0	
180110	RI022	5750129.91	2113136.14	0	
180111	RI022	5750091.64	2113173.03	0	
180112	RI022	5750129.39	2113116.69	0	
181002	RI023	5750078.18	2113231.10	0	
181005	RI023	5750051.87	2113224.44	0	
181011	RI023	5750055.93	2113217.18	0	
181014	RI023	5750076.91	2113267.36	0	
181017	RI023	5750061.40	2113225.10	0	
181019	RI023	5750041.04	2113256.23	0	
181023	RI023	5750083.27	2113247.22	0	
181026	RI023	5750078.47	2113249.20	0	
181031	RI023	5750055.29	2113219.00	0	
181032	RI023	5750048.49	2113254.27	0	
181034	RI023	5750052.68	2113242.24	0	
181036	RI023	5750034.68	2113260.17	0	
181037	RI023	5750048.03	2113239.72	0	
181038	RI023	5750090.38	2113235.80	0	
181039	RI023	5750070.17	2113269.30	0	
181040	RI023	5750084.89	2113216.31	0	
181041	RI023	5750080.71	2113261.82	0	
181042	RI023	5750075.24	2113258.76	0	
181045	RI023	5750085.88	2113214.30	0	
181048	RI023	5750089.23	2113246.44	0	
181049	RI023	5750074.47	2113227.65	0	
181050	RI023	5750063.87	2113221.32	0	
181052	RI023	5750089.28	2113236.48	0	
181053	RI023	5750083.99	2113218.76	0	
181057	RI023	5750064.27	2113273.66	0	
181058	RI023	5750044.64	2113240.54	0	
181059	RI023	5750054.06	2113228.00	0	
181060	RI023	5750083.93	2113221.29	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
181061	RI023	5750077.03	2113230.35	0	
181062	RI023	5750043.43	2113242.32	0	
181065	RI023	5750078.29	2113264.85	0	
181066	RI023	5750041.79	2113270.65	0	
181067	RI023	5750049.92	2113240.57	0	
181070	RI023	5750069.60	2113260.72	0	
181072	RI023	5750079.03	2113206.25	0	
181074	RI023	5750084.74	2113250.78	0	
181077	RI023	5750077.32	2113191.52	0	
181084	RI023	5750053.44	2113251.18	0	
181085	RI023	5750090.98	2113195.35	0	
181087	RI023	5750076.29	2113204.82	0	
181089	RI023	5750097.20	2113198.47	0	
181090	RI023	5750072.92	2113268.71	0	
181094	RI023	5750074.49	2113190.86	0	
181097	RI023	5750080.88	2113213.07	0	
181098	RI023	5750070.85	2113218.30	0	
181099	RI023	5750070.25	2113264.94	0	
181100	RI023	5750095.62	2113190.76	0	
181101	RI023	5750080.62	2113218.22	0	
181106	RI023	5750098.16	2113187.77	0	
181107	RI023	5750062.67	2113223.38	0	
181108	RI023	5750099.16	2113198.37	0	
181115	RI023	5750100.85	2113197.44	0	
181116	RI023	5750078.55	2113229.14	0	
181117	RI023	5750084.50	2113253.96	0	
181118	RI023	5750048.15	2113252.70	0	
181119	RI023	5750079.06	2113220.26	0	
181120	RI023	5750075.79	2113193.88	0	
181121	RI023	5750097.40	2113201.38	0	
181122	RI023	5750066.26	2113225.17	0	
181123	RI023	5750064.08	2113281.29	0	
181124	RI023	5750062.08	2113270.30	0	
181125	RI023	5750078.41	2113189.29	0	
181126	RI023	5750073.22	2113206.59	0	
181127	RI023	5750068.19	2113282.99	0	
182003	RI024	5750046.36	2113326.71	0	
182004	RI024	5750009.88	2113358.63	0	
182009	RI024	5750056.97	2113290.29	0	
182012	RI024	5750052.99	2113360.63	0	
182014	RI024	5750048.06	2113315.08	0	
182016	RI024	5750050.36	2113292.76	0	
182017	RI024	5750042.27	2113356.06	0	
182018	RI024	5750051.29	2113343.61	0	
182019	RI024	5750022.10	2113318.19	0	
182021	RI024	5750049.62	2113283.22	0	
182024	RI024	5750052.98	2113306.25	0	
182027	RI024	5750048.21	2113300.53	0	
182028	RI024	5750029.47	2113285.40	0	
182030	RI024	5750048.66	2113278.12	0	
182032	RI024	5750009.67	2113350.95	0	
182035	RI024	5750035.04	2113285.75	0	
182036	RI024	5750010.92	2113361.77	0	
182037	RI024	5750017.43	2113325.92	0	
182044	RI024	5750057.79	2113283.39	0	
182046	RI024	5750044.33	2113276.85	0	
182047	RI024	5750030.02	2113356.02	0	
182051	RI024	5750038.63	2113328.61	0	
182054	RI024	5750037.77	2113332.64	0	
182055	RI024	5750064.20	2113281.55	0	
182056	RI024	5750020.46	2113326.34	0	
182058	RI024	5750046.18	2113344.18	0	
182059	RI024	5750054.98	2113279.97	0	
182060	RI024	5750059.98	2113291.57	0	
183006	RI025	5750033.39	2113426.79	0	
183007	RI025	5750039.76	2113398.54	0	
183008	RI025	5750044.01	2113423.40	0	
183009	RI025	5750024.42	2113445.66	0	
183010	RI025	5750030.14	2113450.19	0	
183012	RI025	5750040.41	2113455.29	0	
183014	RI025	5750029.04	2113442.52	0	
183016	RI025	5750028.04	2113387.72	0	
183017	RI025	5750032.74	2113448.39	0	
183019	RI025	5750027.95	2113406.78	0	
183020	RI025	5750038.50	2113400.25	0	
183021	RI025	5750026.58	2113470.98	0	
183026	RI025	5750031.80	2113425.41	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
183030	RI025	5750021.23	2113465.45	0	
183032	RI025	5750044.98	2113468.81	0	
183033	RI025	5750006.04	2113402.00	0	
183034	RI025	5750030.13	2113443.07	0	
183036	RI025	5750033.36	2113444.33	0	
183039	RI025	5750032.09	2113421.39	0	
184002	RI026	5750012.20	2113501.36	0	
184003	RI026	5750025.25	2113488.97	0	
184004	RI026	5750020.75	2113498.71	0	
184005	RI026	5750020.39	2113477.60	0	
184006	RI026	5750032.22	2113505.26	0	
184007	RI026	5750032.01	2113493.99	0	
184010	RI026	5750012.92	2113500.08	0	
184012	RI026	5750028.23	2113502.66	0	
184013	RI026	5750025.16	2113523.04	0	
184016	RI026	5750026.04	2113534.85	0	
184017	RI026	5750032.39	2113535.74	0	
184021	RI026	5750053.33	2113498.96	0	
184022	RI026	5750030.44	2113482.06	0	
184023	RI026	5750024.25	2113538.09	0	
184024	RI026	5750040.62	2113538.02	0	
184026	RI026	5750053.52	2113478.61	0	
184027	RI026	5750025.33	2113506.73	0	
184029	RI026	5750030.33	2113497.15	0	
184031	RI026	5750026.80	2113518.56	0	
184033	RI026	5750040.77	2113548.76	0	
184034	RI026	5750030.76	2113495.56	0	
184039	RI026	5750034.50	2113541.21	0	
184042	RI026	5750018.44	2113507.68	0	
184045	RI026	5750013.51	2113547.38	0	
184048	RI026	5750032.25	2113537.82	0	
184049	RI026	5750033.19	2113493.23	0	
184050	RI026	5750014.89	2113545.40	0	
184053	RI026	5750022.55	2113549.84	0	
184054	RI026	5750024.63	2113482.92	0	
184055	RI026	5750022.58	2113535.27	0	
184056	RI026	5750034.64	2113494.59	0	
184057	RI026	5750038.29	2113495.42	0	
184058	RI026	5750044.10	2113508.64	0	
184059	RI026	5750037.51	2113524.03	0	
185001	RI027	5750008.18	2113623.50	0	
185004	RI027	5750013.53	2113601.24	0	
185005	RI027	5750014.79	2113608.37	0	
185007	RI027	5750023.48	2113659.06	0	
185008	RI027	5750024.12	2113660.40	0	
185010	RI027	5750026.98	2113600.29	0	
185012	RI027	5750028.01	2113586.93	0	
185013	RI027	5750022.57	2113660.65	0	
185014	RI027	5750018.07	2113653.70	0	
185016	RI027	5750023.33	2113633.59	0	
185024	RI027	5750013.25	2113663.86	0	
185025	RI027	5750027.79	2113578.39	0	
185026	RI027	5750011.79	2113585.27	0	
185027	RI027	5750032.23	2113595.36	0	
185028	RI027	5750015.27	2113594.49	0	
185030	RI027	5750018.86	2113630.34	0	
185031	RI027	5750011.81	2113662.72	0	
185035	RI027	5750010.77	2113650.67	0	
185037	RI027	5750013.67	2113625.21	0	
185038	RI027	5750022.29	2113571.66	0	
185042	RI027	5750015.74	2113609.49	0	
185044	RI027	5750009.11	2113607.77	0	
185045	RI027	5750024.86	2113639.87	0	
185046	RI027	5750017.59	2113578.66	0	
185047	RI027	5750024.56	2113575.46	0	
185049	RI027	5750021.55	2113588.51	0	
186004	RI028	5750013.72	2113727.17	0	
186007	RI028	5749997.54	2113735.40	0	
186008	RI028	5749997.64	2113751.85	0	
186010	RI028	5749996.56	2113747.45	0	
186012	RI028	5750021.30	2113756.28	0	
186013	RI028	5750030.84	2113751.99	0	
186015	RI028	5749995.92	2113716.62	0	
186016	RI028	5750000.37	2113714.27	0	
186017	RI028	5750004.25	2113711.63	0	
186019	RI028	5750012.72	2113762.14	0	
186021	RI028	5750003.97	2113710.03	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
186028	RI028	5750027.32	2113725.14	0	
186032	RI028	5750021.47	2113681.05	0	
186034	RI028	5750012.80	2113763.46	0	
186035	RI028	5750002.58	2113716.84	0	
186036	RI028	5750013.02	2113753.13	0	
186037	RI028	5750030.09	2113731.82	0	
186039	RI028	5750008.25	2113725.85	0	
186041	RI028	5750008.83	2113754.75	0	
186043	RI028	5750023.52	2113693.44	0	
186044	RI028	5750033.25	2113739.15	0	
186045	RI028	5750025.80	2113722.12	0	
186046	RI028	5750010.36	2113726.32	0	
186048	RI028	5750021.36	2113754.26	0	
186049	RI028	5750004.41	2113721.07	0	
186050	RI028	5750018.61	2113734.78	0	
187001	RI029	5750004.21	2113841.08	0	
187002	RI029	5750015.76	2113783.42	0	
187003	RI029	5750010.42	2113837.56	0	
187006	RI029	5749998.00	2113792.81	0	
187007	RI029	5750006.37	2113851.32	0	
187008	RI029	5749994.74	2113827.52	0	
187013	RI029	5750014.19	2113816.74	0	
187015	RI029	5750020.51	2113796.23	0	
187016	RI029	5750030.14	2113779.45	0	
187017	RI029	5750005.99	2113828.25	0	
187019	RI029	5749990.50	2113840.93	0	
187022	RI029	5750009.24	2113815.06	0	
187023	RI029	5749986.86	2113843.55	0	
187024	RI029	5749999.24	2113792.62	0	
187026	RI029	5749983.25	2113854.33	0	
187028	RI029	5750028.18	2113830.27	0	
187030	RI029	5750028.83	2113804.23	0	
187033	RI029	5749994.56	2113835.38	0	
187034	RI029	5750030.60	2113791.05	0	
187038	RI029	5750023.62	2113836.12	0	
187040	RI029	5750007.77	2113848.50	0	
187043	RI029	5750014.77	2113771.99	0	
187044	RI029	5750022.49	2113837.73	0	
187048	RI029	5750008.94	2113835.28	0	
187053	RI029	5750016.24	2113779.62	0	
187056	RI029	5749999.50	2113775.19	0	
187060	RI029	5749992.61	2113770.58	0	
187061	RI029	5750027.46	2113851.55	0	
188006	RI030	5749993.11	2113908.28	0	
188007	RI030	5749991.57	2113907.45	0	
188009	RI030	5749990.50	2113900.25	0	
188010	RI030	5749986.49	2113918.34	0	
188011	RI030	5749984.69	2113921.55	0	
188012	RI030	5749990.80	2113902.38	0	
188013	RI030	5750011.94	2113953.97	0	
188014	RI030	5749991.72	2113901.39	0	
188015	RI030	5749982.14	2113918.18	0	
188016	RI030	5749993.88	2113916.42	0	
188022	RI030	5749982.04	2113962.05	0	
188023	RI030	5749990.52	2113899.24	0	
188025	RI030	5749984.45	2113870.06	0	
188030	RI030	5749991.03	2113896.54	0	
188031	RI030	5750001.50	2113907.70	0	
188033	RI030	5750003.49	2113895.20	0	
188034	RI030	5749980.73	2113913.63	0	
188037	RI030	5750002.12	2113921.37	0	
188039	RI030	5750012.12	2113926.43	0	
188042	RI030	5749982.95	2113962.97	0	
188045	RI030	5750007.05	2113934.73	0	
188046	RI030	5749983.02	2113915.18	0	
188048	RI030	5749996.66	2113959.20	0	
188049	RI030	5749999.92	2113969.33	0	
188051	RI030	5749987.44	2113944.99	0	
188052	RI030	5749981.96	2113896.18	0	
188053	RI030	5749990.81	2113937.14	0	
188054	RI030	5749999.04	2113909.34	0	
188055	RI030	5749985.72	2113934.50	0	
188056	RI030	5749995.11	2113958.39	0	
188059	RI030	5750000.25	2113911.91	0	
188060	RI030	5749985.04	2113964.87	0	
188061	RI030	5749968.78	2113958.49	0	
188065	RI030	5749982.65	2113870.51	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
189005	RI031	5750001.93	2114036.76	0	
189008	RI031	5749977.36	2114066.51	0	
189009	RI031	5749978.41	2113991.45	0	
189011	RI031	5749982.34	2113994.84	0	
189012	RI031	5749990.45	2114039.16	0	
189013	RI031	5749979.78	2113976.28	0	
189015	RI031	5749979.94	2113978.02	0	
189017	RI031	5749990.32	2114037.39	0	
189018	RI031	5749984.92	2114048.34	0	
189019	RI031	5749990.29	2113998.49	0	
189022	RI031	5749977.23	2114047.45	0	
189023	RI031	5749991.49	2113980.18	0	
189024	RI031	5749984.64	2114050.41	0	
189025	RI031	5749977.76	2113992.88	0	
189026	RI031	5749983.83	2113996.22	0	
189029	RI031	5750006.74	2113976.62	0	
189030	RI031	5749975.52	2114042.29	0	
189031	RI031	5749992.52	2114025.17	0	
189032	RI031	5749991.03	2114053.60	0	
189035	RI031	5749982.16	2114023.09	0	
189036	RI031	5749984.87	2114003.41	0	
189040	RI031	5749974.44	2114040.88	0	
189041	RI031	5750000.17	2113989.35	0	
189042	RI031	5749984.90	2114006.58	0	
189043	RI031	5749984.60	2113997.36	0	
189044	RI031	5749971.45	2114063.50	0	
189045	RI031	5749985.76	2114055.74	0	
189047	RI031	5749998.16	2114060.56	0	
189048	RI031	5749987.12	2114053.99	0	
189050	RI031	5749975.30	2114049.96	0	
189051	RI031	5749970.81	2114065.73	0	
189053	RI031	5749993.22	2113990.36	0	
189054	RI031	5749988.87	2113970.30	0	
189055	RI031	5749992.35	2113976.02	0	
189057	RI031	5749977.68	2114039.49	0	
189058	RI031	5749988.36	2114046.90	0	
189059	RI031	5749996.28	2113980.70	0	
189060	RI031	5750008.46	2113994.37	0	
190004	RI032	5749977.09	2114081.23	0	
190008	RI032	5749985.48	2114073.93	0	
190011	RI032	5749992.49	2114157.14	0	
190012	RI032	5749971.76	2114149.25	0	
190013	RI032	5749974.91	2114120.41	0	
190017	RI032	5749986.50	2114100.88	0	
190018	RI032	5749958.52	2114109.68	0	
190019	RI032	5749961.02	2114105.58	0	
190020	RI032	5749983.26	2114099.75	0	
190026	RI032	5749976.14	2114143.10	0	
190027	RI032	5749967.64	2114142.33	0	
190028	RI032	5749981.62	2114110.73	0	
190029	RI032	5749979.66	2114110.99	0	
190030	RI032	5749986.88	2114077.95	0	
190033	RI032	5749998.58	2114150.70	0	
190034	RI032	5749973.14	2114094.69	0	
190035	RI032	5749971.41	2114086.56	0	
190037	RI032	5749986.92	2114145.11	0	
190039	RI032	5749989.50	2114166.08	0	
190040	RI032	5749990.43	2114128.11	0	
190042	RI032	5749994.88	2114154.99	0	
190043	RI032	5749972.40	2114103.67	0	
190044	RI032	5749988.11	2114104.94	0	
190045	RI032	5749964.95	2114115.72	0	
190046	RI032	5749992.43	2114144.27	0	
190048	RI032	5749991.44	2114166.59	0	
190049	RI032	5749956.22	2114073.61	0	
190050	RI032	5749987.00	2114086.55	0	
190051	RI032	5749982.79	2114143.42	0	
190053	RI032	5749974.99	2114106.92	0	
190054	RI032	5749998.16	2114164.02	0	
190055	RI032	5749969.62	2114071.56	0	
190056	RI032	5749980.09	2114122.29	0	
190058	RI032	5749994.37	2114080.02	0	
190059	RI032	5749980.84	2114106.90	0	
190060	RI032	5749993.59	2114141.01	0	
191004	RI033	5750030.26	2114186.55	0	
191006	RI033	5750015.10	2114160.45	0	
191009	RI033	5749997.19	2114185.24	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
191010	RI033	5750006.60	2114174.33	0	
191011	RI033	5750000.52	2114230.37	0	
191012	RI033	5750007.13	2114213.57	0	
191014	RI033	5750043.57	2114238.23	0	
191017	RI033	5750026.70	2114240.78	0	
191018	RI033	5750014.85	2114170.40	0	
191019	RI033	5750005.20	2114200.85	0	
191020	RI033	5750024.43	2114200.27	0	
191022	RI033	5750019.64	2114174.31	0	
191024	RI033	5750025.79	2114239.49	0	
191026	RI033	5750039.18	2114244.28	0	
191027	RI033	5750023.99	2114204.87	0	
191028	RI033	5750007.50	2114189.80	0	
191030	RI033	5750026.07	2114244.88	0	
191031	RI033	5750000.12	2114214.56	0	
191035	RI033	5750022.91	2114225.84	0	
191036	RI033	5749995.21	2114218.97	0	
191038	RI033	5750037.83	2114252.23	0	
192007	RI034	5750046.38	2114318.70	0	
192015	RI034	5750068.15	2114305.75	0	
192018	RI034	5750055.20	2114265.10	0	
192020	RI034	5750031.54	2114318.58	0	
192021	RI034	5750035.98	2114283.52	0	
192025	RI034	5750066.56	2114303.03	0	
192027	RI034	5750065.57	2114301.44	0	
192029	RI034	5750038.32	2114337.33	0	
192030	RI034	5750071.14	2114351.21	0	
192033	RI034	5750040.69	2114313.21	0	
192034	RI034	5750073.22	2114331.80	0	
192035	RI034	5750076.95	2114321.07	0	
192036	RI034	5750047.63	2114281.45	0	
192038	RI034	5750047.06	2114286.34	0	
192039	RI034	5750081.30	2114330.71	0	
192042	RI034	5750031.62	2114305.17	0	
192044	RI034	5750053.46	2114317.89	0	
192045	RI034	5750075.62	2114327.51	0	
192046	RI034	5750042.89	2114327.28	0	
192050	RI034	5750037.29	2114335.44	0	
192053	RI034	5750045.43	2114308.18	0	
192054	RI034	5750031.79	2114320.62	0	
192055	RI034	5750046.42	2114258.80	0	
192056	RI034	5750049.03	2114268.56	0	
192057	RI034	5750066.74	2114322.18	0	
192058	RI034	5750041.85	2114286.06	0	
192061	RI034	5750043.47	2114265.37	0	
192062	RI034	5750043.77	2114279.10	0	
192065	RI034	5750028.64	2114300.53	0	
192066	RI034	5750060.14	2114271.95	0	
192067	RI034	5750035.41	2114314.23	0	
193002	RI035	5750082.14	2114412.64	0	
193003	RI035	5750067.39	2114359.84	0	
193004	RI035	5750071.83	2114410.64	0	
193006	RI035	5750089.90	2114415.97	0	
193008	RI035	5750078.16	2114396.16	0	
193009	RI035	5750083.10	2114390.00	0	
193010	RI035	5750092.96	2114407.48	0	
193011	RI035	5750112.46	2114410.84	0	
193012	RI035	5750082.11	2114399.77	0	
193014	RI035	5750081.04	2114396.72	0	
193017	RI035	5750107.25	2114421.87	0	
193020	RI035	5750076.25	2114416.87	0	
193022	RI035	5750081.82	2114387.85	0	
193023	RI035	5750087.15	2114372.18	0	
193024	RI035	5750095.43	2114391.53	0	
193026	RI035	5750102.36	2114391.03	0	
193027	RI035	5750085.95	2114439.17	0	
193033	RI035	5750090.06	2114414.58	0	
193034	RI035	5750064.33	2114371.97	0	
193035	RI035	5750091.41	2114387.69	0	
193036	RI035	5750079.69	2114413.51	0	
193041	RI035	5750109.48	2114410.18	0	
193042	RI035	5750058.99	2114372.61	0	
193043	RI035	5750099.57	2114425.09	0	
193044	RI035	5750058.70	2114364.24	0	
193045	RI035	5750108.00	2114409.61	0	
193046	RI035	5750072.61	2114389.94	0	
193053	RI035	5750113.86	2114430.16	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
193055	RI035	5750079.82	2114366.69	0	
193063	RI035	5750056.45	2114359.78	0	
193065	RI035	5750063.31	2114386.59	0	
193066	RI035	5750061.51	2114387.69	0	
193068	RI035	5750117.05	2114427.50	0	
193071	RI035	5750087.64	2114404.84	0	
193072	RI035	5750084.50	2114349.81	0	
193075	RI035	5750120.09	2114431.98	0	
193076	RI035	5750077.77	2114432.91	0	
193077	RI035	5750084.16	2114405.90	0	
193078	RI035	5750115.54	2114412.87	0	
193079	RI035	5750094.05	2114444.20	0	
193081	RI035	5750086.89	2114367.95	0	
193082	RI035	5750108.95	2114402.71	0	
193083	RI035	5750074.13	2114403.98	0	
193084	RI035	5750112.72	2114399.41	0	
194002	RI036	5750124.86	2114471.20	0	
194005	RI036	5750117.98	2114510.64	0	
194009	RI036	5750099.90	2114506.79	0	
194010	RI036	5750129.87	2114504.78	0	
194012	RI036	5750097.37	2114454.95	0	
194013	RI036	5750132.91	2114491.65	0	
194014	RI036	5750142.56	2114499.90	0	
194015	RI036	5750114.24	2114502.34	0	
194019	RI036	5750115.70	2114494.45	0	
194024	RI036	5750115.67	2114533.96	0	
194027	RI036	5750102.94	2114455.54	0	
194029	RI036	5750114.26	2114505.12	0	
194032	RI036	5750109.41	2114508.79	0	
194033	RI036	5750121.84	2114479.53	0	
194034	RI036	5750131.40	2114490.71	0	
194044	RI036	5750119.31	2114444.34	0	
194046	RI036	5750122.58	2114510.82	0	
194047	RI036	5750111.34	2114535.02	0	
194050	RI036	5750133.71	2114515.02	0	
194051	RI036	5750129.58	2114502.98	0	
194054	RI036	5750111.85	2114536.60	0	
194057	RI036	5750132.65	2114463.63	0	
194061	RI036	5750133.34	2114493.21	0	
194062	RI036	5750117.12	2114493.72	0	
194064	RI036	5750129.31	2114490.40	0	
194066	RI036	5750102.09	2114456.92	0	
194067	RI036	5750138.97	2114530.72	0	
194068	RI036	5750119.50	2114447.36	0	
194069	RI036	5750119.16	2114529.45	0	
194073	RI036	5750100.02	2114508.51	0	
194075	RI036	5750131.71	2114503.08	0	
194076	RI036	5750100.05	2114482.35	0	
194077	RI036	5750115.29	2114506.92	0	
194080	RI036	5750101.52	2114525.30	0	
194081	RI036	5750145.82	2114535.56	0	
194082	RI036	5750127.22	2114463.01	0	
194089	RI036	5750131.41	2114494.04	0	
194091	RI036	5750128.90	2114445.73	0	
194103	RI036	5750112.34	2114476.80	0	
194104	RI036	5750125.25	2114469.68	0	
194106	RI036	5750128.19	2114489.90	0	
194112	RI036	5750121.06	2114441.23	0	
194113	RI036	5750123.82	2114477.73	0	
194116	RI036	5750113.94	2114538.10	0	
194117	RI036	5750122.28	2114469.61	0	
194118	RI036	5750123.35	2114539.57	0	
194124	RI036	5750116.49	2114516.04	0	
194126	RI036	5750107.82	2114526.44	0	
194137	RI036	5750123.63	2114501.90	0	
194140	RI036	5750113.93	2114513.26	0	
194141	RI036	5750105.64	2114522.37	0	
194146	RI036	5750136.34	2114486.48	0	
194147	RI036	5750103.63	2114488.17	0	
194148	RI036	5750144.01	2114505.99	0	
194150	RI036	5750125.95	2114472.13	0	
194151	RI036	5750145.35	2114519.93	0	
195007	RI037	5750125.66	2114628.61	0	
195008	RI037	5750138.22	2114554.33	0	
195010	RI037	5750113.88	2114575.44	0	
195013	RI037	5750107.19	2114573.53	0	
195017	RI037	5750135.95	2114585.83	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
195019	RI037	5750126.05	2114629.82	0	
195023	RI037	5750142.71	2114590.76	0	
195025	RI037	5750105.25	2114558.43	0	
195026	RI037	5750125.24	2114630.66	0	
195031	RI037	5750111.33	2114639.90	0	
195033	RI037	5750130.82	2114628.37	0	
195043	RI037	5750129.21	2114629.40	0	
195044	RI037	5750108.87	2114636.40	0	
195047	RI037	5750111.84	2114575.02	0	
195055	RI037	5750118.24	2114624.24	0	
195057	RI037	5750117.52	2114635.32	0	
195058	RI037	5750116.01	2114575.59	0	
195059	RI037	5750130.37	2114630.23	0	
195064	RI037	5750138.30	2114584.93	0	
195078	RI037	5750137.85	2114575.02	0	
195082	RI037	5750103.03	2114614.74	0	
195083	RI037	5750146.19	2114604.12	0	
195084	RI037	5750123.02	2114580.89	0	
195085	RI037	5750137.83	2114590.70	0	
195088	RI037	5750145.75	2114566.30	0	
195089	RI037	5750133.40	2114633.81	0	
195091	RI037	5750139.96	2114591.91	0	
195093	RI037	5750130.44	2114632.21	0	
195096	RI037	5750120.02	2114571.17	0	
195097	RI037	5750126.43	2114642.75	0	
195101	RI037	5750112.41	2114553.71	0	
195104	RI037	5750144.20	2114603.73	0	
195106	RI037	5750140.71	2114573.97	0	
195107	RI037	5750120.92	2114620.16	0	
195116	RI037	5750128.45	2114640.96	0	
195119	RI037	5750144.71	2114564.34	0	
195121	RI037	5750111.65	2114626.26	0	
195125	RI037	5750128.74	2114633.61	0	
195126	RI037	5750099.78	2114624.30	0	
195127	RI037	5750111.47	2114589.66	0	
195128	RI037	5750110.68	2114586.41	0	
195129	RI037	5750114.19	2114583.96	0	
195130	RI037	5750148.69	2114544.75	0	
195132	RI037	5750147.32	2114606.56	0	
196003	RI038	5750105.35	2114655.65	0	
196004	RI038	5750130.39	2114659.01	0	
196005	RI038	5750116.04	2114646.87	0	
196006	RI038	5750094.24	2114704.95	0	
196009	RI038	5750103.29	2114701.80	0	
196012	RI038	5750102.55	2114694.36	0	
196013	RI038	5750101.00	2114681.55	0	
196015	RI038	5750107.17	2114655.15	0	
196023	RI038	5750096.61	2114721.24	0	
196031	RI038	5750108.28	2114703.88	0	
196032	RI038	5750105.28	2114721.69	0	
196034	RI038	5750108.61	2114698.61	0	
196036	RI038	5750102.57	2114648.27	0	
196041	RI038	5750094.87	2114703.58	0	
196043	RI038	5750084.39	2114716.50	0	
196047	RI038	5750083.89	2114695.58	0	
196048	RI038	5750123.03	2114657.64	0	
196050	RI038	5750116.96	2114648.60	0	
196052	RI038	5750110.75	2114674.38	0	
196054	RI038	5750111.19	2114671.36	0	
196058	RI038	5750106.71	2114663.82	0	
196060	RI038	5750091.96	2114676.20	0	
196061	RI038	5750078.98	2114725.69	0	
196067	RI038	5750109.64	2114668.54	0	
196069	RI038	5750118.48	2114649.79	0	
196070	RI038	5750108.77	2114672.33	0	
196072	RI038	5750106.83	2114706.08	0	
196078	RI038	5750118.41	2114680.88	0	
196085	RI038	5750131.58	2114661.82	0	
196087	RI038	5750133.48	2114661.39	0	
196088	RI038	5750110.93	2114670.04	0	
196090	RI038	5750106.06	2114668.76	0	
196091	RI038	5750115.92	2114680.93	0	
196095	RI038	5750115.63	2114684.97	0	
196096	RI038	5750080.08	2114698.64	0	
196097	RI038	5750115.89	2114677.60	0	
196098	RI038	5750109.71	2114718.63	0	
196107	RI038	5750116.05	2114649.95	0	

Ranked Target List

Flag ID	Grid ID	X ¹	Y ¹	Classification Category	Decision Statistic
196108	RI038	5750089.15	2114691.91	0	
196113	RI038	5750127.80	2114655.98	0	
196119	RI038	5750110.12	2114705.30	0	
196124	RI038	5750097.87	2114669.06	0	
196126	RI038	5750099.93	2114719.64	0	
196127	RI038	5750113.79	2114642.36	0	
196129	RI038	5750100.84	2114723.76	0	
196131	RI038	5750085.99	2114693.60	0	
196135	RI038	5750100.71	2114720.72	0	
196137	RI038	5750095.85	2114702.73	0	
196138	RI038	5750071.15	2114726.34	0	
196139	RI038	5750074.78	2114717.76	0	
196143	RI038	5750109.01	2114669.64	0	
196146	RI038	5750090.72	2114734.69	0	
196148	RI038	5750079.35	2114697.15	0	
196149	RI038	5750089.99	2114710.49	0	
196150	RI038	5750081.28	2114701.66	0	
196151	RI038	5750074.33	2114727.02	0	
196152	RI038	5750090.55	2114720.14	0	
196153	RI038	5750113.25	2114698.08	0	
196156	RI038	5750080.84	2114710.43	0	
196157	RI038	5750113.38	2114706.54	0	
196158	RI038	5750090.93	2114680.63	0	
196159	RI038	5750122.88	2114653.96	0	
196160	RI038	5750069.89	2114721.22	0	
196161	RI038	5750084.37	2114674.57	0	
196162	RI038	5750101.62	2114637.03	0	
196163	RI038	5750111.81	2114666.48	0	
196164	RI038	5750107.46	2114729.50	0	

¹ Coordinates reported in NAD83, California State Plane, Zone 4, U.S. survey feet

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME004	24001	5748482.69	2111141.43	1	0.9957	10	None	OD		
ME016	36003	5749724.22	2111218.06	1	0.9946	12	projo, 81mm, mortar, HE, M43 series	UXO		Yes
ME017	37001	5749751.43	2111237.19	1	0.9942	18	projo, 81mm, mortar, HE, M43 series	UXO		Yes
ME008	28039	5748929.07	2111248.85	1	0.9932	6	None	QA Seed		Yes
ME016	36001	5749654.67	2111230.47	1	0.9931	15	projo, 81mm, mortar, HE, M43 series	MD		Yes
NR128	54021	5743677.63	2112578.80	1	0.9927	2	projo, 40mm	MD		Yes
NR140	66025	5744500.19	2112511.67	1	0.9926	1	projo, 40mm	MD		Yes
NR134	60003	5744056.80	2112935.29	1	0.9916	7	Assorted MD Components	MD		
ME015	35001	5749562.99	2111227.79	1	0.9914	12	projo, 81mm, mortar, HE, M43 series	MD		Yes
ME008	28057	5748907.69	2111234.99	1	0.9913	19	projo, 81mm	MD		Yes
OR079	102001	5745922.57	2114393.36	1	0.9904	6	None	QA Seed		Yes
OR084	107002	5746406.37	2114405.86	1	0.9904	6	None	QA Seed		Yes
RI033	191003	5750017.80	2114213.72	1	0.9903	7	None	QA Seed		Yes
ME014	34013	5749471.75	2111238.36	1	0.9903	12	None	QC Seed		Yes
ME008	28008	5748918.94	2111231.73	1	0.9888	18	projo, 81mm, mortar, HE, M43 series	MD		Yes
HA040	2016	5750211.64	2114641.60	1	0.9883	6	projo, 81mm, mortar, HE, M43 series	MD		Yes
OR076	99015	5746076.72	2114134.81	1	0.9883	6	None	QA Seed		Yes
ME017	37004	5749814.19	2111228.38	1	0.9882	18	projo, 81mm, mortar, HE, M43 series	UXO		Yes
NR129	55003	5743757.22	2112576.33	1	0.9874	4	projo, 40mm	MD		Yes
ME024	44005	5750528.91	2111287.27	1	0.9873	18	projo, 81mm, mortar, HE, M43 series	UXO		Yes
NR133	59001	5743952.94	2112896.90	1	0.9866	5	projo, 40mm	MD		Yes
NR149	75004	5745284.64	2112170.52	1	0.9863	6	None	QA Seed		Yes
ME016	36011	5749711.85	2111225.81	1	0.9861	12	None	QA Seed		Yes
RI017	175012	5750246.44	2112677.28	1	0.9860	6	None	QA Seed		Yes
ME014	34003	5749465.05	2111264.26	1	0.9856	10	Assorted MD Components	MD		
OR083	106004	5746331.16	2114386.23	1	0.9852	12	projo, 81mm, mortar, HE, M43 series	UXO		Yes
ME016	36005	5749742.52	2111219.88	1	0.9852	15	projo, 81mm, mortar, HE, M43 series	UXO		Yes
RI005	163009	5749712.92	2111678.12	1	0.9851	4	Assorted MD Components	MD		
OR079	102006	5745909.72	2114375.00	1	0.9850	10	Assorted MD Components	MD		
RI005	163004	5749726.87	2111712.46	1	0.9849	20	projo, 81mm, mortar, HE, M43 series	MD		Yes
RI001	159008	5749735.15	2111284.41	1	0.9847	14	Assorted MD Components	MD		
OR080	103022	5746025.97	2114457.09	1	0.9846	4	None	QA Seed		Yes
ME018	38009	5749882.81	2111248.28	1	0.9842	6	None	QA Seed		Yes
RI034	192001	5750035.15	2114273.01	1	0.9837	24	projo, 81mm, mortar, HE, M43 series	MD		Yes
NR134	60001	5744011.78	2112943.16	1	0.9835	4	projo, 40mm	MD		Yes
ME012	32008	5749315.60	2111254.06	1	0.9834	19	Assorted MD Components	MD		
RI004	162003	5749767.60	2111575.32	1	0.9832	12	projo, 40mm	Old IVS Seed		Yes
RI018	176002	5750225.57	2112798.52	1	0.9831	14	projo, 81mm, mortar, HE, M43 series	MD		Yes
ME010	30016	5749129.82	2111295.03	1	0.9829	6	assorted MD components	MD		
HA046	8022	5750479.11	2114097.75	1	0.9828	8	None	QC Seed		Yes
ME013	33010	5749438.66	2111237.64	1	0.9827	12	Assorted MD Components	MD		
ME014	34028	5749492.77	2111266.52	1	0.9827	6	None	QA Seed		Yes
ME009	29193	5748993.78	2111276.11	1	0.9826	4	Assorted MD Components	MD		
ME006	26001	5748725.60	2111253.07	1	0.9822	26	projo, 81mm, mortar, HE, M43 series	MD		Yes
ME015	35066	5749560.35	2111262.23	1	0.9822	12	projo, 81mm, mortar, HE, M43 series	MD		Yes
RI005	163047	5749709.71	2111656.39	1	0.9820	8	Assorted MD Components	MD		
IC068	22001	5750631.59	2113940.51	1	0.9820	6	projo, 57mm	MD		Yes
ME017	37019	5749815.29	2111250.71	1	0.9817	8	None	QC Seed		Yes
ME004	24018	5748483.69	2111150.43	1	0.9815	4	Assorted MD Components	MD		
OR072	95001	5746124.77	2113789.36	1	0.9815	5	Assorted MD Components	MD		
NR135	61022	5744103.35	2112906.70	1	0.9814	1	Assorted MD Components	MD		
OR077	100007	5745987.69	2114219.14	1	0.9814	6	None	QC Seed		Yes
NR130	56016	5743848.45	2112681.26	1	0.9813	2	projo, 40mm	MD		Yes
HA043	5001	5750333.17	2114362.54	1	0.9813	8	None	QC Seed		Yes
RI005	163138	5749728.48	2111712.40	1	0.9813	20	None	SameAnom		
OR068	91015	5746094.46	2113355.19	1	0.9812	6	None	QC Seed		Yes

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME023	43033	5750369.60	2111314.76	1	0.9812	5	Assorted MD Components	QC Seed		Yes
OR077	100001	5746002.13	2114227.39	1	0.9812	20	Assorted MD Components	MD		
RI018	176004	5750235.86	2112779.65	1	0.9811	12	projo, 81mm, mortar, HE, M43 series	UXO		Yes
NR123	49018	5743207.21	2112297.60	1	0.9811	9	projo, 40mm	MD		Yes
RI023	181016	5750095.47	2113220.26	1	0.9809	3	None	QC Seed		Yes
NR155	81030	5745662.86	2112624.48	1	0.9808	8	None	QA Seed		Yes
ME008	28002	5748893.63	2111231.63	1	0.9808	22	projo, 81mm, mortar, HE, M43 series	MD		Yes
NR134	60008	5744018.00	2112969.88	1	0.9804	6	Assorted MD Components	MD		
RI016	174011	5750218.52	2112567.90	1	0.9803	12	None	QC Seed		Yes
ME023	43017	5750375.56	2111306.84	1	0.9801	2	Assorted MD Components	MD		
OR082	105001	5746226.64	2114416.07	1	0.9800	4	Assorted MD Components	MD		
NR147	73003	5745084.30	2112265.74	1	0.9799	10	None	QA Seed		Yes
NR137	63003	5744270.59	2112766.87	1	0.9798	6	None	QC Seed		Yes
ME014	34156	5749547.35	2111238.36	1	0.9796	14	Assorted MD Components	MD		
ME016	36002	5749704.73	2111255.90	1	0.9795	24	projo, 81mm, mortar, HE, M43 series	UXO		Yes
RI036	194030	5750107.92	2114485.40	1	0.9793	9	Assorted MD Components	MD		
NR146	72013	5744971.73	2112260.15	1	0.9792	2	Assorted MD Components	MD		
RI037	195022	5750141.08	2114570.37	1	0.9792	3	None	QC Seed		Yes
NR135	61001	5744155.78	2112868.72	1	0.9789	2	projo, 40mm	MD		Yes
IC068	22007	5750619.94	2113883.81	1	0.9788	8	None	QC Seed		Yes
RI005	163002	5749740.55	2111688.29	1	0.9788	21	projo, 81mm, mortar, HE, M43 series	UXO		Yes
NR125	51039	5743424.74	2112402.06	1	0.9787	5	projo, 40mm	MD		Yes
OR079	102065	5745902.87	2114390.66	1	0.9785	8	Assorted MD Components	MD		
OR083	106042	5746267.45	2114383.82	1	0.9781	6	None	QC Seed		Yes
OR074	97001	5746124.37	2113944.65	1	0.9781	6	None	QC Seed		Yes
RI008	166001	5749722.02	2111941.87	1	0.9778	12	projo, 81mm, mortar, HE, M43 series	MD		Yes
OR080	103031	5745973.40	2114443.95	1	0.9778	12	Assorted MD Components	MD		
OR071	94012	5746111.47	2113656.79	1	0.9777	6	None	QC Seed		Yes
NR135	61010	5744122.73	2112892.04	1	0.9776	2	Assorted MD Components	MD		
NR137	63012	5744270.16	2112764.64	1	0.9776	6	None	QA Seed		Yes
OR064	87003	5745926.29	2112970.55	1	0.9775	4	None	QA Seed		Yes
RI004	162002	5749769.01	2111578.81	1	0.9774	12	projo, 40mm	Old IVS Seed		Yes
ME016	36036	5749648.46	2111251.45	1	0.9771	10	Assorted MD Components	MD		
ME012	32006	5749330.19	2111251.05	1	0.9770	18	Assorted MD Components	MD		
NR127	53001	5743610.70	2112528.29	1	0.9766	3	Assorted MD Components	MD		
ME016	36020	5749727.66	2111261.17	1	0.9765	12	Assorted MD Components	MD		
NR143	69013	5744715.86	2112386.43	1	0.9765	6	None	QC Seed		Yes
OR077	100005	5745949.85	2114247.53	1	0.9763	10	None	QA Seed		Yes
NR133	59007	5743966.40	2112917.15	1	0.9763	6	None	QA Seed		Yes
NR134	60002	5744080.28	2112922.73	1	0.9763	5	projo, 40mm	MD		Yes
ME015	35113	5749611.86	2111243.62	1	0.9762	12	Assorted MD Components	MD		
NR126	52001	5743510.28	2112481.67	1	0.9762	5	projo, 40mm	MD		Yes
NR119	45001	5742878.42	2112276.15	1	0.9761	9	None	QC Seed		Yes
NR122	48003	5743133.92	2112265.94	1	0.9761	6	None	QC Seed		Yes
RI038	196057	5750129.85	2114667.13	1	0.9760	12	Assorted MD Components	MD		
NR128	54001	5743640.98	2112513.04	1	0.9759	2	Assorted MD Components	MD		
ME013	33005	5749437.35	2111234.70	1	0.9756	5	Assorted MD Components	MD		
OR077	100003	5745998.67	2114224.40	1	0.9755	20	Assorted MD Components	MD		
NR154	80010	5745543.31	2112552.68	1	0.9755	8	Assorted MD Components	MD		
NR134	60053	5744017.84	2112937.55	1	0.9754	4	None	QC Seed		Yes
ME013	33037	5749420.20	2111236.74	1	0.9754	6	Assorted MD Components	MD		
NR128	54011	5743698.29	2112544.20	1	0.9754	6	None	QA Seed		Yes
OR064	87027	5745941.36	2113064.61	1	0.9752	6	Assorted MD Components	MD		
OR083	106057	5746256.05	2114378.30	1	0.9749	6	Assorted MD Components	MD		
HA044	6002	5750364.14	2114241.94	1	0.9749	8	None	QA Seed		Yes
ME020	40022	5750071.15	2111276.69	1	0.9747	12	assorted MD components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR153	79016	5745465.56	2112507.85	1	0.9746	5	Assorted MD Components	MD		
RI034	192004	5750036.49	2114276.35	1	0.9745	15	projo, 81mm, mortar, HE, M43 series	MD		Yes
RI013	171001	5750100.72	2112322.67	1	0.9743	11	projo, 37mm	MD		Yes
NR156	82011	5745743.12	2112623.92	1	0.9742	6	None	QC Seed		Yes
NR153	79002	5745463.33	2112464.90	1	0.9741	8	None	QA Seed		Yes
NR155	81039	5745686.41	2112623.77	1	0.9741	8	Assorted MD Components	MD		
OR078	101045	5745918.47	2114305.02	1	0.9741	15	Assorted MD Components	MD		
IC066	20004	5750721.87	2113757.59	1	0.9740	5	Assorted MD Components	MD		
OR082	105030	5746198.34	2114401.96	1	0.9740	6	None	QA Seed		Yes
RI004	162017	5749776.99	2111549.08	1	0.9738	9	None	Old IVS Seed		Yes
NR146	72053	5744983.27	2112255.37	1	0.9738	6	None	QC Seed		Yes
OR062	85012	5745985.02	2112847.95	1	0.9737	4	None	QC Seed		Yes
IC062	16009	5750896.85	2113391.42	1	0.9737	8	None	QC Seed		Yes
HA039	1009	5750166.29	2114667.28	1	0.9736	11	Assorted MD Components	MD		
RI013	171013	5750082.71	2112343.78	1	0.9736	9	None	QA Seed		Yes
OR067	90064	5746089.32	2113245.11	1	0.9736	14	Assorted MD Components	MD		
NR131	57014	5743859.12	2112773.82	1	0.9736	6	Small ISO	QC Seed		Yes
RI019	177002	5750230.81	2112900.15	1	0.9736	4	None	QC Seed		Yes
NR158	84013	5745906.23	2112712.31	1	0.9733	8	None	QA Seed		Yes
RI011	169001	5749951.59	2112187.87	1	0.9733	7	None	QC Seed		Yes
OR072	95002	5746139.87	2113734.77	1	0.9733	6	None	QA Seed		Yes
RI004	162005	5749770.25	2111582.06	1	0.9730	12	projo, 40mm	Old IVS Seed		Yes
ME015	35126	5749566.17	2111264.90	1	0.9729	12	Assorted MD Components	MD		
RI035	193030	5750071.42	2114418.32	2	0.9728	6	Assorted MD Components	MD		
ME013	33046	5749429.10	2111241.64	1	0.9728	16	Assorted MD Components	MD		
NR122	48002	5743155.02	2112272.96	1	0.9728	8	None	QA Seed		Yes
RI025	183003	5750040.18	2113424.78	1	0.9727	6	None	QA Seed		Yes
ME012	32015	5749284.80	2111257.57	1	0.9726	6	Assorted MD Components	MD		
RI005	163016	5749721.58	2111707.13	1	0.9725	10	Assorted MD Components	MD		
NR155	81075	5745645.02	2112612.27	1	0.9725	4	small arms, 50cal	SAA		
RI018	176001	5750239.91	2112790.23	1	0.9725	12	projo, 81mm, mortar, HE, M43 series	UXO		Yes
IC057	11004	5751134.56	2112957.49	1	0.9724	8	None	QC Seed		Yes
RI037	195028	5750144.73	2114613.22	2	0.9723	12	Assorted MD Components	MD		
OR078	101001	5745925.19	2114300.30	1	0.9722	24	Assorted MD Components	MD		
RI018	176015	5750239.98	2112730.25	1	0.9722	12	projo, 81mm, mortar, HE, M43 series	MD		Yes
ME015	35008	5749617.82	2111239.32	1	0.9721	6	Assorted MD Components	MD		
ME014	34014	5749452.28	2111231.45	1	0.9721	12	Assorted MD Components	MD		
RI018	176012	5750263.07	2112727.22	1	0.9719	14	projo, 81mm, mortar, HE, M43 series	UXO		Yes
HA040	2017	5750156.22	2114634.27	1	0.9719	10	Assorted MD Components	MD		
RI003	161010	5749779.84	2111545.49	1	0.9716	6	None	Old IVS Seed		Yes
OR082	105029	5746189.92	2114416.59	1	0.9715	20	Assorted MD Components	MD		
IC064	18002	5750824.12	2113547.38	1	0.9712	0	None	OD		
ME005	25070	5748656.89	2111208.06	1	0.9711	7	Assorted MD Components	MD		
NR133	59005	5743941.95	2112942.75	1	0.9710	2	Assorted MD Components	MD		
RI001	159007	5749724.51	2111287.12	1	0.9710	18	Assorted MD Components	MD		
RI034	192003	5750066.42	2114292.16	1	0.9708	19	projo, 81mm, mortar, HE, M43 series	MD		Yes
OR082	105020	5746156.93	2114420.11	1	0.9708	22	Assorted MD Components;small arms, 50cal	MD		
ME017	37002	5749754.69	2111231.87	1	0.9706	4	projo, 81mm	MD		Yes
NR153	79017	5745506.44	2112534.53	1	0.9706	8	Assorted MD Components	MD		
RI005	163001	5749744.69	2111690.87	2	0.9705	16	Assorted MD Components	MD		
NR155	81026	5745675.82	2112621.88	1	0.9703	10	Assorted MD Components	MD		
HA040	2012	5750196.96	2114600.52	1	0.9702	3	Assorted MD Components	MD		
OR066	89015	5746004.10	2113158.28	1	0.9701	4	Assorted MD Components	MD		
ME009	29083	5749039.71	2111244.65	1	0.9701	3	Assorted MD Components	MD		
OR081	104071	5746113.65	2114424.01	1	0.9701	15	Assorted MD Components	MD		
ME015	35015	5749615.93	2111265.83	1	0.9701	16	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME014	34009	5749493.61	2111241.22	1	0.9700	16	Assorted MD Components	MD		
RI003	161019	5749783.13	2111533.25	1	0.9700	6	None	Old IVS Seed		Yes
NR126	52004	5743462.11	2112457.70	2	0.9692	1	Assorted MD Components	MD		
OR065	88036	5745980.01	2113085.46	2	0.9690	6	None	QC Seed		Yes
NR125	51012	5743425.42	2112443.45	2	0.9689	4	None	QA Seed		Yes
ME015	35232	5749648.39	2111252.04	1	0.9685	10	Assorted MD Components	MD		
RI004	162023	5749739.93	2111544.17	2	0.9683	12	Assorted MD Components	MD		
ME022	42004	5750329.94	2111285.69	2	0.9682	4	Assorted MD Components	MD		
RI008	166004	5749716.95	2111951.30	2	0.9682	6	Assorted MD Components	MD		
OR067	90028	5746081.03	2113223.67	2	0.9681	6	Assorted MD Components	MD		
NR149	75002	5745232.62	2112207.60	1	0.9681	7	None	QC Seed		Yes
ME005	25001	5748572.30	2111182.96	2	0.9678	7	Assorted MD Components	MD		
ME013	33003	5749373.95	2111243.00	1	0.9677	24	projo, 81mm, mortar, HE, M43 series	MD		Yes
NR147	73001	5745035.06	2112284.20	2	0.9676	4	Assorted MD Components	MD		
RI001	159001	5749695.00	2111288.34	2	0.9674	6	Assorted MD Components	MD		
NR128	54028	5743658.59	2112566.63	2	0.9672	3	Assorted MD Components	MD		
NR137	63009	5744270.20	2112766.01	1	0.9672	0	None	SameAnom		
ME014	34071	5749515.66	2111226.16	2	0.9665	14	Assorted MD Components	MD		
RI002	160023	5749777.42	2111401.08	2	0.9661	6	None	QC Seed		Yes
RI036	194003	5750098.78	2114514.93	2	0.9660	10	Assorted MD Components	MD		
NR130	56001	5743810.81	2112694.88	1	0.9660	6	None	QA Seed		Yes
NR158	84001	5745915.96	2112761.17	2	0.9660	3	Assorted MD Components;projo, 60mm mortar	MD		Yes
ME015	35019	5749642.17	2111252.49	2	0.9660	9	Assorted MD Components	MD		
NR153	79022	5745452.87	2112498.34	1	0.9659	6	None	QC Seed		Yes
OR079	102073	5745887.05	2114404.43	2	0.9658	8	Assorted MD Components	MD		
OR080	103045	5746036.65	2114456.16	2	0.9657	12	Assorted MD Components	MD		
ME011	31016	5749165.84	2111261.28	1	0.9656	7	None	QC Seed		Yes
OR077	100004	5745998.38	2114267.45	2	0.9656	18	Assorted MD Components	MD		
HA039	1022	5750177.05	2114665.58	2	0.9655	13	Assorted MD Components	QA Seed		Yes
RI016	174006	5750226.09	2112552.36	2	0.9655	9	Assorted MD Components	MD		
ME014	34050	5749547.35	2111237.06	2	0.9653	12	Assorted MD Components	MD		
ME008	28023	5748927.39	2111233.21	2	0.9652	9	Assorted MD Components	MD		
RI035	193013	5750064.38	2114390.58	2	0.9652	7	None	QC Seed		Yes
OR067	90044	5746055.08	2113256.05	2	0.9651	6	None	QA Seed		Yes
ME014	34058	5749542.65	2111225.00	2	0.9651	12	Assorted MD Components	MD		
NR134	60004	5744026.13	2112969.14	1	0.9650	7	Assorted MD Components	MD		
ME016	36044	5749651.74	2111260.22	2	0.9649	8	Assorted MD Components	MD		
RI002	160017	5749771.75	2111380.62	2	0.9649	14	Assorted MD Components	MD		
OR080	103004	5746040.16	2114431.57	2	0.9649	20	Assorted MD Components	MD		
ME013	33018	5749409.42	2111241.64	2	0.9647	4	Assorted MD Components	MD		
NR125	51001	5743377.47	2112424.58	1	0.9647	4	Assorted MD Components	MD		
RI008	166015	5749698.54	2111962.87	2	0.9646	8	None	QC Seed		Yes
RI038	196045	5750100.67	2114651.90	2	0.9646	6	Assorted MD Components	MD		
RI012	170013	5750030.05	2112221.45	2	0.9646	8	Assorted MD Components	MD		
OR080	103009	5746015.51	2114459.34	2	0.9645	8	None	QC Seed		Yes
OR062	85030	5745958.79	2112785.34	2	0.9645	5	Assorted MD Components	MD		
OR079	102017	5745904.08	2114363.62	2	0.9645	12	Assorted MD Components	MD		
RI028	186001	5750024.34	2113750.64	2	0.9645	4	None	QA Seed		Yes
RI018	176126	5750225.79	2112767.69	2	0.9645	14	Assorted MD Components	MD		
ME010	30002	5749050.65	2111284.52	1	0.9643	22	projo, 81mm, mortar, HE, M43 series	UXO		Yes
ME016	36007	5749742.04	2111228.71	2	0.9643	18	Assorted MD Components	MD		
RI021	179011	5750156.09	2113103.23	2	0.9643	3	Assorted MD Components	MD		
OR084	107004	5746357.47	2114382.32	2	0.9643	10	Assorted MD Components	MD		
ME016	36008	5749682.33	2111220.05	2	0.9642	10	Assorted MD Components	MD		
RI038	196039	5750098.86	2114640.45	2	0.9642	12	Assorted MD Components	MD		
RI036	194020	5750097.91	2114474.36	2	0.9641	6	None	QA Seed		Yes

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI004	162023.1	5749739.93	2111544.17	2	0.9640	13	Assorted MD Components	MD		
RI023	181012	5750062.14	2113214.25	2	0.9640	6	None	QA Seed		Yes
ME009	29040	5749013.70	2111287.29	2	0.9639	9	Assorted MD Components	MD		
RI001	159009	5749673.49	2111280.11	2	0.9639	16	Assorted MD Components	MD		
ME005	25020	5748656.66	2111184.87	1	0.9639	12	Assorted MD Components	MD		
ME020	40011	5750077.91	2111265.06	1	0.9638	10	None	QA Seed		Yes
NR125	51009	5743384.84	2112397.82	2	0.9638	7	None	QC Seed		Yes
RI022	180009	5750124.68	2113124.78	2	0.9638	5	Assorted MD Components	MD		
RI004	162019	5749755.82	2111577.01	2	0.9638	7	Assorted MD Components	MD		
IC065	19006	5750749.90	2113624.41	1	0.9637	6	None	QA Seed		Yes
NR153	79033	5745505.17	2112512.63	2	0.9637	6	small arms, 50cal	SAA		
ME014	34017	5749525.18	2111236.51	2	0.9634	8	Assorted MD Components	MD		
NR153	79004	5745515.01	2112526.71	2	0.9634	10	Assorted MD Components;small arms, 50cal	MD		
NR145	71013	5744884.80	2112270.09	1	0.9634	10	None	QA Seed		Yes
ME015	35038	5749637.31	2111255.84	2	0.9634	10	Assorted MD Components	MD		
ME022	42003	5750283.16	2111269.16	2	0.9634	9	Assorted MD Components	MD		
OR062	85032	5745975.18	2112864.58	2	0.9633	12	Assorted MD Components	MD		
RI003	161004	5749780.62	2111536.12	1	0.9633	6	None	Old IVS Seed		Yes
RI001	159006	5749720.89	2111283.04	2	0.9633	14	Assorted MD Components	MD		
RI012	170001	5750035.52	2112250.41	2	0.9633	18	projo, 81mm, mortar, HE, M43 series	MD		Yes
OR067	90009	5746058.04	2113246.25	2	0.9632	4	Assorted MD Components	MD		
ME013	33129	5749408.90	2111239.97	2	0.9632	4	Assorted MD Components	MD		
ME004	24003	5748519.75	2111158.00	1	0.9631	5	Assorted MD Components	MD		
OR067	90112	5746085.56	2113303.98	2	0.9631	6	Assorted MD Components	MD		
OR083	106176	5746286.36	2114403.20	2	0.9628	13	Assorted MD Components	MD		
NR139	65001	5744394.18	2112625.53	1	0.9628	6	None	QA Seed		Yes
OR078	101139	5745934.99	2114319.71	2	0.9628	14	Assorted MD Components	MD		
ME011	31007	5749246.81	2111287.09	1	0.9628	36	projo, 81mm, mortar, HE, M43 series	MD		Yes
ME016	36136	5749650.08	2111222.58	2	0.9628	12	Assorted MD Components	MD		
RI005	163043	5749742.05	2111672.26	2	0.9628	8	None	QC Seed		Yes
ME012	32004	5749333.79	2111247.99	2	0.9627	15	Assorted MD Components	MD		
RI008	166016	5749717.52	2111953.72	2	0.9627	6	Assorted MD Components	MD		
OR085	108031	5746443.87	2114372.00	2	0.9627	12	Assorted MD Components	MD		
OR082	105081	5746219.23	2114412.48	2	0.9626	20	Assorted MD Components	MD		
ME009	29055	5749009.87	2111283.94	2	0.9626	10	Assorted MD Components	MD		
ME007	27044	5748833.08	2111279.21	1	0.9625	11	assorted MD components	MD		
HA046	8001	5750481.13	2114049.73	2	0.9625	6	None	QA Seed		Yes
NR143	69014	5744702.29	2112363.10	1	0.9624	6	Assorted MD Components	MD		
RI001	159046	5749698.12	2111296.52	2	0.9624	12	Assorted MD Components	MD		
ME011	31003	5749190.94	2111255.01	2	0.9624	7	Assorted MD Components	MD		
RI007	165001	5749652.98	2111837.57	2	0.9624	20	projo, 81mm, mortar, HE, M43 series	MD		Yes
ME013	33034	5749447.44	2111267.95	1	0.9624	12	Assorted MD Components	MD		
IC060	14002	5751021.73	2113219.41	1	0.9624	8	None	QC Seed		Yes
RI004	162022	5749774.00	2111551.90	1	0.9623	12	None	Old IVS Seed		Yes
ME014	34025	5749537.76	2111224.50	2	0.9623	16	Assorted MD Components	MD		
HA045	7006	5750401.99	2114134.44	2	0.9623	10	None	QA Seed		Yes
ME013	33001	5749374.90	2111244.44	2	0.9622	24	None	SameAnom		
ME014	34016	5749488.26	2111272.18	1	0.9622	18	projo, 81mm, mortar, HE, M43 series	MD		Yes
OR082	105005	5746156.72	2114427.92	2	0.9621	12	Assorted MD Components	MD		
NR140	66004	5744429.24	2112543.33	1	0.9621	6	None	QC Seed		Yes
RI006	164003	5749710.42	2111793.75	2	0.9621	20	projo, 81mm, mortar, HE, M43 series	MD		Yes
NR155	81040	5745666.37	2112589.32	1	0.9621	12	Assorted MD Components	MD		
OR083	106075	5746294.23	2114388.24	2	0.9621	12	Assorted MD Components	MD		
OR079	102020	5745901.50	2114364.11	2	0.9621	10	Assorted MD Components	MD		
ME016	36021	5749706.32	2111228.60	2	0.9620	8	Assorted MD Components	MD		
ME021	41014	5750181.07	2111289.40	1	0.9620	10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR079	102078	5745912.37	2114423.14	2	0.9620	15	Assorted MD Components	MD		
ME017	37008	5749758.12	2111221.53	2	0.9620	9	Assorted MD Components	MD		
RI001	159001.1	5749695.00	2111288.34	2	0.9620	8	Assorted MD Components	MD		
ME007	27068	5748841.19	2111274.68	1	0.9619	8	assorted MD components	MD		
RI003	161026	5749777.55	2111539.37	1	0.9619	6	None	Old IVS Seed		Yes
RI020	178001	5750226.04	2112994.72	2	0.9619	5	None	QA Seed		Yes
OR067	90003	5746081.60	2113234.33	2	0.9619	12	Assorted MD Components	MD		
RI018	176044	5750227.14	2112781.06	2	0.9618	9	Assorted MD Components	MD		
ME016	36034	5749656.97	2111262.45	2	0.9618	12	Assorted MD Components	MD		
RI029	187004	5750016.43	2113831.04	2	0.9617	6	None	QC Seed		Yes
RI003	161022	5749752.99	2111500.70	2	0.9617	6	None	OD		
RI005	163027	5749703.83	2111690.30	2	0.9616	10	None	QA Seed		Yes
IC068	22005	5750641.39	2113903.13	1	0.9616	5	None	QA Seed		Yes
RI003	161003	5749786.91	2111450.19	2	0.9615	6	None	QA Seed		Yes
ME014	34046	5749507.44	2111254.74	2	0.9615	10	Assorted MD Components	MD		
ME013	33073	5749401.24	2111265.76	2	0.9614	12	Assorted MD Components	MD		
RI002	160005	5749771.22	2111361.14	2	0.9613	14	Assorted MD Components	MD		
OR074	97054	5746106.63	2113955.59	2	0.9613	12	Assorted MD Components;small arms, 50cal	MD		
ME012	32034	5749312.67	2111254.09	2	0.9613	13	Assorted MD Components	MD		
OR082	105017	5746150.81	2114434.37	2	0.9612	18	Assorted MD Components	MD		
OR076	99001	5746077.24	2114142.79	2	0.9612	6	Assorted MD Components	MD		
NR154	80037	5745548.09	2112552.34	2	0.9612	8	Assorted MD Components	MD		
RI001	159010	5749725.70	2111291.31	2	0.9611	12	Assorted MD Components	MD		
RI034	192032	5750058.73	2114268.13	2	0.9610	16	Assorted MD Components	MD		
NR139	65004	5744407.78	2112580.59	2	0.9610	10	Assorted MD Components	MD		
RI018	176003	5750261.31	2112764.77	2	0.9610	12	projo, 81mm, mortar, HE, M43 series	MD		Yes
RI018	176006	5750272.60	2112789.22	2	0.9609	9	projo, 81mm, mortar, HE, M43 series	MD		Yes
ME015	35136	5749609.40	2111251.45	2	0.9609	12	Assorted MD Components	MD		
NR145	71015	5744883.84	2112270.78	1	0.9608	10	None	SameAnom		
ME012	32003	5749279.49	2111254.59	1	0.9608	9	None	QA Seed		Yes
NR156	82020	5745789.37	2112643.18	2	0.9608	8	Assorted MD Components	MD		
ME008	28027	5748893.70	2111281.29	2	0.9608	17	Assorted MD Components	MD		
RI005	163134	5749746.93	2111680.58	2	0.9608	12	Assorted MD Components	MD		
OR079	102075	5745941.38	2114426.12	2	0.9608	15	Assorted MD Components	MD		
NR155	81181	5745668.76	2112600.81	2	0.9608	13	Assorted MD Components;small arms, 50cal	MD		
RI030	188038	5749981.60	2113911.38	2	0.9607	12	Assorted MD Components	MD		
ME004	24004	5748512.02	2111143.77	1	0.9607	8	None	QA Seed		Yes
RI035	193007	5750074.75	2114378.85	2	0.9607	12	Assorted MD Components	MD		
ME015	35080	5749623.64	2111261.62	2	0.9606	12	Assorted MD Components	MD		
OR078	101078	5745908.57	2114313.18	2	0.9606	15	Assorted MD Components	MD		
RI004	162004	5749720.38	2111610.98	2	0.9606	13	Assorted MD Components	MD		
ME012	32002	5749333.59	2111290.40	2	0.9606	10	Assorted MD Components	MD		
OR074	97005	5746092.24	2113952.86	2	0.9605	6	None	QA Seed		Yes
RI001	159004	5749726.06	2111321.87	2	0.9605	18	Assorted MD Components	MD		
RI012	170004	5750008.57	2112210.38	2	0.9605	13	Assorted MD Components	MD		
ME016	36006	5749718.35	2111229.86	2	0.9605	15	Assorted MD Components	MD		
NR150	76001	5745320.60	2112249.86	2	0.9605	20	Assorted MD Components	MD		
RI018	176017	5750265.02	2112765.03	2	0.9604	3	Assorted MD Components	MD		
OR081	104002	5746061.00	2114439.71	2	0.9604	0	Assorted MD Components	MD		
ME015	35046	5749562.79	2111266.81	2	0.9604	10	Assorted MD Components	MD		
RI037	195094	5750148.33	2114577.59	2	0.9604	12	Assorted MD Components	MD		
NR131	57018	5743866.60	2112726.26	2	0.9604	10	Assorted MD Components	MD		
ME022	42017	5750310.62	2111320.51	2	0.9603	6	Assorted MD Components	MD		
RI011	169029	5749964.49	2112206.75	2	0.9603	7	Assorted MD Components	MD		
ME008	28059	5748866.44	2111245.95	1	0.9603	4	None	QC Seed		Yes
OR074	97018	5746113.99	2113962.96	2	0.9602	6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME023	43004	5750387.96	2111357.89	2	0.9602	6	Assorted MD Components	MD		
NR147	73026	5745067.19	2112248.83	2	0.9602	19	Assorted MD Components	MD		
NR138	64010	5744332.21	2112705.86	2	0.9601	7	Assorted MD Components	MD		
RI034	192011	5750062.84	2114331.82	2	0.9601	24	projo, 81mm, mortar, HE, M43 series	MD		Yes
RI012	170003	5749996.19	2112224.70	2	0.9601	12	Assorted MD Components	MD		
HA040	2010	5750197.11	2114589.62	2	0.9601	10	None	QA Seed		Yes
OR070	93007	5746107.13	2113552.31	2	0.9600	8	Assorted MD Components	MD		
OR084	107003	5746393.48	2114396.56	2	0.9600	6	Assorted MD Components	MD		
OR083	106163	5746327.03	2114399.85	2	0.9600	14	Assorted MD Components	MD		
ME013	33007	5749380.60	2111247.86	1	0.9599	7	Assorted MD Components	MD		
RI018	176082	5750270.58	2112775.66	2	0.9599	1	Assorted MD Components	MD		
RI004	162009	5749733.60	2111629.72	2	0.9599	16	Assorted MD Components	MD		
HA040	2022	5750181.27	2114615.20	2	0.9598	4	None	QC Seed		Yes
ME006	26013	5748677.07	2111233.79	1	0.9598	9	None	QA Seed		Yes
HA039	1010	5750078.13	2114683.78	2	0.9598	12	Assorted MD Components	MD		
ME012	32021	5749310.26	2111245.33	2	0.9597	12	Assorted MD Components	MD		
NR123	49072	5743272.14	2112330.74	2	0.9597	4	Assorted MD Components	MD		
RI001	159018	5749678.37	2111279.36	2	0.9597	9	Assorted MD Components	MD		
ME014	34083	5749546.57	2111227.43	2	0.9597	12	Assorted MD Components	MD		
RI036	194072	5750126.44	2114459.28	2	0.9597	12	Assorted MD Components	MD		
RI012	170007	5750004.37	2112188.40	2	0.9597	13	Assorted MD Components	MD		
RI031	189014	5749981.15	2114031.27	2	0.9596	9	None	QA Seed		Yes
RI008	166021	5749692.74	2111957.82	2	0.9596	14	Assorted MD Components	MD		
RI018	176008	5750262.58	2112738.27	2	0.9596	3	Assorted MD Components	MD		
NR157	83021	5745855.91	2112715.69	2	0.9596	3	Assorted MD Components	MD		
OR081	104015	5746074.80	2114427.25	2	0.9595	12	Assorted MD Components	MD		
ME015	35030	5749560.57	2111257.76	2	0.9595	12	Assorted MD Components	MD		
ME012	32001	5749264.17	2111257.14	2	0.9595	10	Assorted MD Components	MD		
RI006	164010	5749663.43	2111798.55	2	0.9595	6	Assorted MD Components	MD		
ME010	30001	5749063.44	2111286.90	2	0.9594	8	assorted MD components	MD		
RI007	165026	5749688.36	2111869.61	2	0.9594	10	None	QA Seed		Yes
NR154	80136	5745573.32	2112546.60	2	0.9594	9	Assorted MD Components	MD		
ME005	25021	5748569.96	2111172.91	2	0.9594	6	Assorted MD Components	MD		
OR080	103002	5746004.81	2114465.58	2	0.9594	19	Assorted MD Components	MD		
RI038	196125	5750107.42	2114649.15	2	0.9594	12	Assorted MD Components	MD		
RI038	196130	5750092.59	2114656.01	2	0.9593	12	Assorted MD Components	MD		
NR146	72034	5744937.18	2112250.57	2	0.9593	18	Assorted MD Components	MD		
NR155	81001	5745676.18	2112620.20	1	0.9593	6	Assorted MD Components	MD		
ME008	28073	5748918.49	2111270.73	2	0.9593	10	Assorted MD Components	MD		
RI011	169054	5749903.89	2112149.76	2	0.9592	9	Assorted MD Components	MD		
ME014	34212	5749507.63	2111226.93	2	0.9592	16	Assorted MD Components	MD		
RI036	194049	5750123.48	2114464.68	2	0.9591	10	Assorted MD Components	MD		
ME013	33003.1	5749373.95	2111243.00	2	0.9591	24	None	SameAnom		
ME015	35104	5749615.85	2111255.99	2	0.9591	12	Assorted MD Components	MD		
RI001	159038	5749668.28	2111270.30	2	0.9591	10	Assorted MD Components	MD		
RI003	161064	5749761.46	2111473.14	2	0.9590	12	Assorted MD Components	MD		
NR142	68003	5744582.23	2112411.68	2	0.9590	18	Assorted MD Components	MD		
HA040	2141	5750184.73	2114617.72	2	0.9590	10	Assorted MD Components	MD		
ME017	37005	5749765.56	2111211.91	2	0.9590	6	Assorted MD Components	MD		
OR083	106006	5746291.31	2114412.18	2	0.9590	8	Assorted MD Components	MD		
ME008	28067	5748852.60	2111262.15	2	0.9589	15	Assorted MD Components	MD		
OR081	104101	5746116.72	2114425.90	2	0.9589	15	Assorted MD Components	MD		
OR080	103007	5745978.47	2114466.73	2	0.9589	14	Assorted MD Components	MD		
ME009	29020	5748972.72	2111273.69	2	0.9589	16	Assorted MD Components	MD		
NR158	84063	5745928.21	2112770.75	2	0.9588	6	Assorted MD Components;small arms, 50cal	MD		
OR079	102089	5745908.22	2114398.37	2	0.9588	0	None	SameAnom		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR079	102057	5745940.38	2114433.72	2	0.9588	12	Assorted MD Components	MD		
NR150	76007	5745333.99	2112261.50	2	0.9588	7	Assorted MD Components	MD		
ME017	37007	5749811.79	2111229.74	2	0.9588	14	Assorted MD Components	MD		
RI005	163006	5749727.74	2111726.05	2	0.9588	4	fuze, grenade	MD		Yes
OR082	105061	5746161.66	2114444.13	2	0.9587	2	Assorted MD Components	MD		
IC068	22002	5750609.06	2113956.17	2	0.9587	0	None	SameAnom		
OR080	103006	5745968.41	2114444.93	2	0.9586	7	Assorted MD Components	MD		
ME005	25214	5748655.41	2111184.36	1	0.9586	12	Assorted MD Components	MD		
RI032	190006	5749983.65	2114094.08	2	0.9586	6	None	QC Seed		Yes
NR141	67027	5744526.43	2112449.72	1	0.9586	4	None	QA Seed		Yes
OR083	106024	5746308.92	2114384.86	2	0.9586	10	Assorted MD Components	MD		
NR154	80041	5745564.86	2112561.77	2	0.9586	10	Assorted MD Components	MD		
ME016	36042	5749716.18	2111253.40	2	0.9586	12	Assorted MD Components	MD		
OR074	97022	5746114.32	2113940.78	2	0.9586	10	Assorted MD Components	MD		
NR131	57006	5743857.37	2112770.27	2	0.9586	7	Assorted MD Components	MD		
RI002	160007	5749758.15	2111364.97	2	0.9585	18	Assorted MD Components	MD		
NR157	83026	5745829.65	2112670.77	2	0.9585	12	small arms, 50cal	SAA		
OR081	104154	5746072.79	2114432.13	2	0.9584	12	Assorted MD Components	MD		
OR079	102005	5745902.30	2114365.93	2	0.9584	10	Assorted MD Components	MD		
RI015	173001	5750180.49	2112516.77	2	0.9584	10	Assorted MD Components	MD		
RI019	177003	5750235.04	2112854.62	2	0.9583	6	None	QA Seed		Yes
ME012	32010	5749272.58	2111285.95	2	0.9583	12	Assorted MD Components	MD		
RI002	160013	5749763.30	2111366.75	2	0.9583	12	Assorted MD Components	MD		
OR079	102040	5745893.09	2114399.85	2	0.9583	6	Assorted MD Components	MD		
RI017	175009	5750237.88	2112721.32	2	0.9583	2	Assorted MD Components	MD		
ME013	33169	5749374.92	2111240.51	2	0.9582	9	Assorted MD Components	MD		
HA040	2005	5750184.85	2114614.32	2	0.9582	5	Assorted MD Components	MD		
OR081	104029	5746123.20	2114454.43	2	0.9582	10	Assorted MD Components	MD		
RI007	165010	5749667.08	2111854.17	2	0.9582	13	Assorted MD Components	MD		
IC063	17001	5750839.22	2113462.75	2	0.9582	12	None	OD		
RI032	190002	5749981.58	2114070.64	2	0.9581	10	Assorted MD Components	MD		
OR070	93014	5746153.05	2113572.49	2	0.9581	5	Assorted MD Components	MD		
RI022	180001	5750131.70	2113122.75	2	0.9581	7	Assorted MD Components	MD		
RI002	160006	5749781.16	2111384.65	2	0.9581	12	Assorted MD Components	MD		
ME016	36032	5749743.41	2111220.78	2	0.9580	8	Assorted MD Components	MD		
OR082	105025	5746184.38	2114437.72	2	0.9580	12	Assorted MD Components	MD		
ME013	33105	5749360.30	2111278.23	2	0.9580	10	Assorted MD Components	MD		
RI005	163035	5749712.66	2111643.25	2	0.9580	16	Assorted MD Components	MD		
RI002	160064	5749777.09	2111398.52	2	0.9580	10	Assorted MD Components	MD		
OR063	86002	5745954.88	2112947.58	2	0.9580	6	Assorted MD Components	MD		
IC063	17007	5750828.76	2113504.60	1	0.9580	8	None	QA Seed		Yes
OR081	104164	5746105.00	2114452.37	2	0.9579	12	Assorted MD Components	MD		
ME014	34008	5749482.32	2111263.91	2	0.9579	18	Assorted MD Components	MD		
RI014	172050	5750109.96	2112380.57	2	0.9578	10	Assorted MD Components	MD		
RI035	193001	5750091.46	2114359.79	2	0.9578	23	Assorted MD Components	MD		
RI007	165004	5749658.91	2111884.03	2	0.9577	11	Assorted MD Components	MD		
RI037	195005	5750104.23	2114622.23	2	0.9577	6	None	QA Seed		Yes
ME013	33165	5749433.78	2111239.51	2	0.9577	12	Assorted MD Components	MD		
RI003	161001	5749775.37	2111527.98	2	0.9576	5	Assorted MD Components	MD		
RI001	159048	5749694.37	2111300.44	2	0.9576	16	Assorted MD Components	MD		
NR132	58022	5743946.86	2112851.46	2	0.9576	3	Assorted MD Components	MD		
NR157	83109	5745828.21	2112693.46	2	0.9576	12	Assorted MD Components	MD		
RI012	170019	5749996.01	2112186.81	2	0.9575	13	Assorted MD Components	MD		
RI006	164001	5749686.62	2111754.60	2	0.9575	3	Assorted MD Components	MD		
OR081	104146	5746042.26	2114434.03	2	0.9575	12	Assorted MD Components	MD		
ME013	33014	5749440.74	2111235.19	2	0.9575	14	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME014	34150	5749450.67	2111234.99	2	0.9575	10	Assorted MD Components	MD		
RI005	163084	5749717.44	2111637.47	2	0.9575	12	Assorted MD Components	MD		
RI037	195014	5750148.99	2114576.61	2	0.9575	4	Assorted MD Components	MD		
ME013	33126	5749394.75	2111240.42	1	0.9575	9	Assorted MD Components	MD		
NR153	79116	5745486.44	2112517.07	2	0.9575	6	Assorted MD Components	MD		
ME010	30086	5749109.42	2111293.09	2	0.9575	9	assorted MD components	MD		
ME013	33008	5749415.50	2111238.49	1	0.9574	4	Assorted MD Components	MD		
RI001	159002	5749743.15	2111308.25	2	0.9574	8	Assorted MD Components	MD		
RI018	176022	5750265.66	2112750.04	2	0.9574	6	Assorted MD Components	MD		
NR145	71059	5744848.71	2112281.63	2	0.9574	10	Assorted MD Components	MD		
ME015	35060	5749569.64	2111265.20	2	0.9574	12	Assorted MD Components	MD		
RI022	180029	5750143.70	2113117.00	2	0.9573	5	Assorted MD Components	MD		
OR083	106184	5746333.53	2114408.17	2	0.9573	18	Assorted MD Components	MD		
OR083	106030	5746335.03	2114404.94	2	0.9573	1	Assorted MD Components	MD		
ME016	36054	5749716.30	2111222.32	1	0.9572	12	Assorted MD Components	MD		
NR154	80023	5745548.53	2112549.47	2	0.9572	5	Assorted MD Components	MD		
OR078	101042	5745932.38	2114301.99	2	0.9572	42	Assorted MD Components	MD		
IC066	20011	5750745.71	2113692.46	2	0.9572	2	Assorted MD Components	MD		
RI004	162041	5749740.78	2111607.59	2	0.9572	10	Assorted MD Components	MD		
NR128	54002	5743661.12	2112559.84	2	0.9572	6	None	QC Seed		Yes
OR081	104077	5746074.61	2114452.48	2	0.9571	10	Assorted MD Components	MD		
ME015	35018	5749612.35	2111256.77	2	0.9571	16	Assorted MD Components	MD		
ME015	35056	5749617.14	2111265.09	2	0.9571	9	Assorted MD Components	MD		
NR154	80151	5745558.42	2112574.35	2	0.9571	6	small arms, 50cal	SAA		
HA039	1090	5750138.13	2114690.73	2	0.9571	13	Assorted MD Components	MD		
OR084	107051	5746404.78	2114376.21	2	0.9571	10	Assorted MD Components	MD		
RI038	196027	5750097.97	2114641.83	2	0.9570	12	Assorted MD Components	MD		
NR157	83003	5745805.27	2112669.21	2	0.9570	12	Assorted MD Components	MD		
ME016	36022	5749719.31	2111250.86	2	0.9570	15	Assorted MD Components	MD		
NR155	81033	5745619.23	2112583.66	1	0.9570	7	Assorted MD Components	MD		
RI001	159003	5749736.16	2111296.21	2	0.9570	16	Assorted MD Components	MD		
ME006	26032	5748742.08	2111232.41	2	0.9569	17	Assorted MD Components	MD		
ME008	28109	5748883.84	2111272.79	1	0.9569	5	Assorted MD Components	MD		
RI015	173036	5750148.27	2112455.76	2	0.9569	9	Assorted MD Components	MD		
ME016	36004	5749723.53	2111231.14	2	0.9569	12	Assorted MD Components	MD		
OR081	104157	5746086.95	2114418.63	2	0.9569	12	Assorted MD Components	MD		
OR079	102003	5745907.85	2114373.04	2	0.9568	19	Assorted MD Components	MD		
ME013	33011	5749356.22	2111282.62	2	0.9568	12	Assorted MD Components	MD		
NR147	73036	5745079.87	2112242.50	2	0.9568	6	Assorted MD Components	MD		
ME015	35072	5749562.66	2111271.11	2	0.9568	16	Assorted MD Components	MD		
ME013	33039	5749410.56	2111249.32	2	0.9567	12	Assorted MD Components	MD		
OR062	85028	5745987.80	2112813.62	2	0.9567	4	Assorted MD Components	MD		
OR063	86005	5745930.06	2112949.63	2	0.9567	12	Assorted MD Components	MD		
NR119	45017	5742851.15	2112276.67	2	0.9567	14	Assorted MD Components	MD		
RI005	163025	5749720.76	2111729.02	2	0.9567	12	Assorted MD Components	MD		
HA040	2112	5750197.52	2114587.63	2	0.9567	10	Assorted MD Components	MD		
ME022	42045	5750288.57	2111311.05	2	0.9567	6	Assorted MD Components	MD		
RI036	194115	5750145.42	2114512.02	2	0.9567	12	Assorted MD Components	MD		
HA039	1004	5750178.11	2114671.59	2	0.9567	14	Assorted MD Components	MD		
NR143	69048	5744663.71	2112366.77	2	0.9566	1	small arms, 50cal	SAA		
OR073	96006	5746121.39	2113877.46	2	0.9566	5	Assorted MD Components	MD		
OR081	104101.1	5746116.72	2114425.90	2	0.9566	5	Assorted MD Components	MD		
OR078	101053	5745913.96	2114314.31	2	0.9566	8	Assorted MD Components	MD		
NR153	79161	5745471.81	2112519.21	2	0.9566	5	Assorted MD Components	MD		
OR078	101029	5745914.84	2114324.12	2	0.9566	9	Assorted MD Components	MD		
HA044	6019	5750327.05	2114294.21	2	0.9566	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME013	33181	5749401.75	2111249.32	2	0.9566	12	Assorted MD Components	MD		
ME014	34040	5749465.17	2111267.80	2	0.9565	10	Assorted MD Components	MD		
OR079	102068	5745952.25	2114420.79	2	0.9565	10	Assorted MD Components	MD		
ME023	43039	5750341.12	2111339.76	2	0.9565	12	None	FP		
OR064	87014	5745923.38	2113009.05	2	0.9565	16	Assorted MD Components	MD		
NR153	79207	5745484.40	2112514.75	2	0.9565	8	Assorted MD Components	MD		
OR066	89021	5746012.77	2113165.15	2	0.9564	8	Assorted MD Components	MD		
NR157	83031	5745791.79	2112668.04	2	0.9564	6	small arms, 50cal	SAA		
RI038	196029	5750093.41	2114738.90	2	0.9564	15	Assorted MD Components	MD		
HA040	2038	5750232.16	2114608.58	2	0.9564	3	Assorted MD Components	MD		
NR131	57017	5743908.87	2112792.44	1	0.9564	4	Assorted MD Components	MD		
ME015	35003	5749611.51	2111250.66	2	0.9564	18	Assorted MD Components	MD		
HA040	2101	5750231.16	2114609.53	2	0.9563	6	Assorted MD Components	MD		
RI018	176061	5750232.72	2112753.41	2	0.9563	8	Assorted MD Components	MD		
ME019	39002	5750015.91	2111259.19	2	0.9563	18	Assorted MD Components	MD		
NR146	72003	5744954.55	2112251.68	2	0.9563	10	Assorted MD Components	MD		
RI021	179003	5750184.61	2113026.05	2	0.9563	1	Assorted MD Components	MD		
NR155	81191	5745603.80	2112599.97	2	0.9563	7	small arms, 50cal	SAA		
RI002	160014	5749754.64	2111429.94	2	0.9563	9	Assorted MD Components	MD		
NR145	71019	5744903.25	2112260.17	2	0.9562	7	Assorted MD Components	MD		
OR062	85033	5745978.86	2112866.14	2	0.9562	12	Assorted MD Components	MD		
RI005	163005	5749734.16	2111713.31	2	0.9562	14	Assorted MD Components	MD		
ME015	35002	5749616.81	2111227.70	2	0.9562	12	Assorted MD Components	MD		
ME013	33049	5749410.75	2111242.71	2	0.9562	6	Assorted MD Components	MD		
ME009	29005	5748973.20	2111269.72	2	0.9562	12	Assorted MD Components	MD		
ME008	28063	5748867.79	2111273.35	2	0.9562	8	Assorted MD Components	MD		
NR149	75030	5745290.33	2112178.75	2	0.9561	12	Assorted MD Components	MD		
RI034	192016.1	5750059.05	2114266.06	2	0.9561	18	Assorted MD Components	MD		
HA039	1002	5750161.37	2114684.61	2	0.9561	8	Assorted MD Components	MD		
ME011	31001	5749153.61	2111287.40	2	0.9561	10	Assorted MD Components	MD		
ME009	29001	5749004.66	2111290.31	2	0.9561	12	Assorted MD Components	MD		
RI038	196020	5750123.74	2114662.80	2	0.9561	12	Assorted MD Components	MD		
RI012	170002	5750017.77	2112262.83	2	0.9561	13	Assorted MD Components	MD		
ME008	28026	5748906.80	2111246.80	2	0.9560	13	Assorted MD Components	MD		
ME007	27010	5748757.66	2111272.60	2	0.9560	17	assorted MD components	MD		
RI005	163030	5749714.12	2111641.73	2	0.9560	7	Assorted MD Components	MD		
NR155	81052	5745666.60	2112587.64	2	0.9560	9	Assorted MD Components	MD		
RI019	177020	5750228.99	2112852.85	2	0.9560	6	Assorted MD Components	MD		
ME007	27095	5748846.43	2111261.00	2	0.9560	12	assorted MD components	MD		
NR131	57023	5743907.90	2112793.43	2	0.9560	3	Assorted MD Components	MD		
ME024	44006	5750525.78	2111297.34	2	0.9560	24	projo, 81mm, mortar, HE, M43 series	UXO		Yes
IC063	17003	5750853.84	2113459.36	2	0.9560	10	Assorted MD Components	MD		
RI001	159017	5749715.98	2111338.85	2	0.9559	10	None	QA Seed		Yes
OR077	100015	5745999.51	2114230.33	2	0.9559	15	Assorted MD Components	MD		
NR143	69004	5744699.39	2112365.00	2	0.9559	4	Assorted MD Components;small arms, 50cal	MD		
ME015	35004	5749580.73	2111251.14	2	0.9559	12	Assorted MD Components	MD		
OR076	99006	5746056.15	2114181.66	2	0.9558	12	Assorted MD Components	MD		
ME007	27011	5748764.18	2111229.29	2	0.9558	11	assorted MD components	MD		
NR142	68030	5744657.37	2112401.04	2	0.9558	3	small arms, 50cal	SAA		
HA039	1036	5750164.84	2114680.96	2	0.9558	16	Assorted MD Components	MD		
RI037	195021	5750110.69	2114606.99	2	0.9558	9	Assorted MD Components	MD		
NR131	57050	5743880.83	2112743.17	2	0.9558	5	Assorted MD Components	MD		
RI018	176009	5750222.82	2112756.70	2	0.9558	20	projo, 81mm, mortar, HE, M43 series	UXO		Yes
ME007	27080	5748838.16	2111265.16	2	0.9558	10	assorted MD components	MD		
OR065	88007	5745995.37	2113153.45	2	0.9558	12	Assorted MD Components	MD		
NR139	65008	5744375.27	2112618.84	2	0.9557	2	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR071	94077	5746109.93	2113631.22	2	0.9557	8	Assorted MD Components	MD		
RI008	166005	5749682.93	2111931.89	2	0.9557	0	None	OD		
ME011	31034	5749236.38	2111247.24	2	0.9557	9	Assorted MD Components	MD		
ME007	27012	5748814.71	2111268.44	2	0.9557	12	assorted MD components	MD		
RI037	195035	5750135.03	2114603.71	2	0.9557	14	Assorted MD Components	MD		
OR081	104023	5746052.17	2114445.95	2	0.9557	3	Assorted MD Components	MD		
RI001	159037	5749722.73	2111352.33	2	0.9557	8	Assorted MD Components	MD		
OR067	90020	5746081.38	2113238.51	2	0.9556	14	Assorted MD Components	MD		
ME014	34148	5749502.99	2111240.85	2	0.9556	14	Assorted MD Components	MD		
ME013	33197	5749354.51	2111287.49	2	0.9556	18	Assorted MD Components	MD		
ME011	31020	5749174.09	2111253.03	1	0.9556	4	Assorted MD Components	MD		
ME016	36149	5749714.27	2111230.36	2	0.9556	12	Assorted MD Components	MD		
ME010	30049	5749047.98	2111282.42	2	0.9556	8	assorted MD components	MD		
ME009	29159	5748989.70	2111239.15	2	0.9556	6	Assorted MD Components	MD		
ME011	31027	5749243.39	2111289.25	2	0.9556	10	Assorted MD Components	MD		
OR076	99045	5746071.42	2114127.41	2	0.9555	10	Assorted MD Components	MD		
OR082	105028	5746161.32	2114417.07	2	0.9555	12	Assorted MD Components	MD		
OR062	85041	5745980.88	2112802.34	2	0.9555	2	small arms, 50cal	SAA		
ME024	44094	5750511.38	2111296.94	2	0.9555	4	Assorted MD Components	MD		
RI024	182005	5750012.93	2113315.22	2	0.9555	1	Assorted MD Components	MD		
NR126	52051	5743518.66	2112444.48	2	0.9555	8	Assorted MD Components	MD		
ME015	35039	5749640.05	2111257.92	2	0.9555	18	Assorted MD Components	MD		
ME007	27032	5748823.90	2111231.72	2	0.9555	16	assorted MD components	MD		
NR149	75001	5745266.08	2112211.52	2	0.9555	1	None	OD		
NR155	81233	5745603.01	2112596.57	1	0.9555	6	small arms, 50cal	SAA		
OR077	100001.1	5746002.13	2114227.39	2	0.9555	15	Assorted MD Components	MD		
OR077	100046	5746005.34	2114240.93	2	0.9554	12	Assorted MD Components	MD		
RI001	159078	5749724.89	2111288.87	2	0.9554	16	Assorted MD Components	MD		
OR084	107034	5746418.88	2114407.87	2	0.9554	4	Assorted MD Components	MD		
NR157	83041	5745822.26	2112702.26	2	0.9554	6	Assorted MD Components	MD		
HA039	1099	5750153.28	2114642.58	2	0.9554	8	Assorted MD Components	MD		
HA044	6005	5750377.26	2114215.58	2	0.9553	4	Assorted MD Components	MD		
RI005	163031	5749735.52	2111714.30	2	0.9553	13	Assorted MD Components	MD		
ME006	26005	5748729.76	2111244.38	2	0.9553	16	Assorted MD Components	MD		
NR132	58098	5743888.43	2112839.10	2	0.9553	12	Assorted MD Components	MD		
ME006	26007	5748684.04	2111207.02	2	0.9553	7	Assorted MD Components	MD		
ME024	44042	5750497.62	2111299.17	2	0.9552	4	Assorted MD Components	MD		
ME023	43074	5750413.52	2111314.78	2	0.9552	6	Assorted MD Components	MD		
ME014	34005	5749525.54	2111264.08	2	0.9552	18	Assorted MD Components	MD		
RI002	160018	5749776.03	2111385.92	2	0.9551	12	Assorted MD Components	MD		
OR081	104184	5746089.01	2114416.94	2	0.9551	12	Assorted MD Components	MD		
NR145	71032	5744851.79	2112316.45	2	0.9551	7	Assorted MD Components	MD		
ME019	39030	5750013.21	2111217.53	2	0.9551	8	Assorted MD Components	MD		
NR145	71118	5744865.14	2112297.81	2	0.9551	8	Assorted MD Components	MD		
OR076	99095	5746053.77	2114162.30	2	0.9551	8	None	OD		
OR077	100043	5746002.31	2114224.96	2	0.9551	20	Assorted MD Components	MD		
ME016	36007.1	5749742.04	2111228.71	2	0.9551	10	Assorted MD Components	MD		
NR157	83024	5745858.20	2112720.27	2	0.9551	8	Assorted MD Components	MD		
NR145	71108	5744881.28	2112291.01	2	0.9551	10	Assorted MD Components	MD		
OR080	103087	5745957.28	2114466.37	2	0.9551	12	Assorted MD Components	MD		
RI035	193018	5750092.02	2114361.50	2	0.9550	24	Assorted MD Components	MD		
NR133	59022	5743971.53	2112915.66	2	0.9550	2	Assorted MD Components	MD		
OR083	106135	5746291.54	2114385.52	2	0.9550	12	Assorted MD Components	MD		
RI004	162059	5749771.38	2111568.31	1	0.9550	9	Assorted MD Components	MD		
RI004	162026	5749756.65	2111590.54	2	0.9550	14	Assorted MD Components	MD		
ME016	36075	5749719.31	2111229.38	2	0.9550	8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME014	34007	5749523.04	2111265.14	1	0.9550	12	Assorted MD Components	MD		
RI008	166003	5749692.81	2111936.22	2	0.9549	13	Assorted MD Components	MD		
RI030	188028	5749971.24	2113966.15	2	0.9549	14	Assorted MD Components	MD		
NR143	69001	5744716.39	2112380.54	1	0.9549	6	None	QA Seed		Yes
NR131	57019	5743894.36	2112783.42	2	0.9549	2	Assorted MD Components	MD		
RI038	196002	5750098.96	2114657.91	2	0.9549	12	Assorted MD Components	MD		
RI037	195011	5750106.10	2114621.68	2	0.9549	14	Assorted MD Components	MD		
OR076	99090	5746065.22	2114118.07	2	0.9549	18	Assorted MD Components	MD		
OR080	103065	5745965.09	2114462.65	2	0.9549	10	None	SameAnom		
NR135	61052	5744136.29	2112875.85	2	0.9549	2	Assorted MD Components	MD		
NR145	71111	5744888.03	2112290.23	2	0.9548	6	Assorted MD Components	MD		
HA040	2030	5750234.69	2114613.19	2	0.9548	11	Assorted MD Components	MD		
OR078	101026	5745908.71	2114328.67	2	0.9548	0	None	SameAnom		
OR079	102039	5745909.98	2114438.56	2	0.9548	11	Assorted MD Components	MD		
NR157	83014	5745824.37	2112701.93	2	0.9548	10	Assorted MD Components	MD		
OR078	101031	5745928.16	2114320.92	2	0.9547	14	Assorted MD Components	MD		
OR083	106012	5746310.54	2114406.69	2	0.9547	10	Assorted MD Components	MD		
OR083	106090	5746278.84	2114404.04	2	0.9547	16	Assorted MD Components	MD		
ME004	24009	5748556.82	2111150.02	2	0.9547	4	projo, 40mm	MD		Yes
ME016	36025	5749654.75	2111251.25	2	0.9547	10	Assorted MD Components	MD		
RI015	173009	5750175.22	2112515.64	2	0.9547	18	Assorted MD Components	MD		
NR130	56020	5743819.03	2112700.79	2	0.9547	12	Assorted MD Components	MD		
ME007	27015	5748764.19	2111228.24	2	0.9547	11	assorted MD components	SameAnom		
RI037	195068	5750145.54	2114607.92	2	0.9547	5	Assorted MD Components	MD		
ME014	34090	5749471.34	2111241.23	2	0.9547	14	Assorted MD Components	MD		
NR157	83101	5745833.11	2112670.98	2	0.9547	10	small arms, 50cal	SAA		
NR156	82029	5745754.89	2112663.23	2	0.9546	10	Assorted MD Components;small arms, 50cal	MD		
OR082	105007	5746151.71	2114420.68	2	0.9546	20	Assorted MD Components;small arms, 50cal	MD		
OR079	102039.1	5745909.98	2114438.56	2	0.9546	9	Assorted MD Components	MD		
ME008	28066	5748854.88	2111266.49	2	0.9546	19	Assorted MD Components	MD		
ME014	34216	5749506.06	2111230.82	2	0.9546	14	Assorted MD Components	MD		
RI016	174015	5750236.52	2112594.13	2	0.9546	11	Assorted MD Components	MD		
RI001	159032	5749708.26	2111319.42	2	0.9546	18	Assorted MD Components	MD		
RI008	166087	5749696.73	2111965.20	2	0.9546	7	None	QA Seed		Yes
ME013	33032	5749432.67	2111240.80	2	0.9546	12	Assorted MD Components	MD		
ME014	34002	5749497.53	2111273.39	2	0.9546	12	Assorted MD Components	MD		
OR083	106069	5746332.50	2114370.25	2	0.9546	13	Assorted MD Components	MD		
OR079	102004	5745907.33	2114400.15	2	0.9545	6	Assorted MD Components	MD		
OR082	105090	5746232.98	2114414.36	2	0.9545	12	Assorted MD Components	MD		
ME013	33141	5749410.44	2111250.83	2	0.9545	10	Assorted MD Components	MD		
ME019	39015	5750047.77	2111226.07	2	0.9545	9	Assorted MD Components	MD		
RI038	196101	5750089.11	2114660.79	2	0.9545	12	Assorted MD Components	MD		
OR079	102080	5745949.49	2114427.09	2	0.9545	11	Assorted MD Components	MD		
NR147	73091	5745080.18	2112244.11	2	0.9545	6	Assorted MD Components	MD		
ME009	29010	5748953.59	2111245.03	1	0.9544	9	Assorted MD Components	MD		
ME016	36014	5749658.13	2111255.52	2	0.9544	12	Assorted MD Components	MD		
HA039	1024	5750102.19	2114665.56	2	0.9544	14	Assorted MD Components	MD		
OR079	102007	5745911.45	2114420.42	2	0.9544	15	Assorted MD Components	MD		
OR079	102133	5745897.97	2114414.28	2	0.9544	12	Assorted MD Components	MD		
NR156	82050	5745742.53	2112614.47	2	0.9544	8	Assorted MD Components	MD		
OR079	102077	5745930.84	2114400.04	2	0.9544	11	Assorted MD Components	MD		
NR155	81035	5745679.67	2112635.08	2	0.9544	10	Assorted MD Components	MD		
NR146	72035	5744988.03	2112255.49	2	0.9543	4	Assorted MD Components	MD		
NR155	81044	5745666.80	2112603.72	2	0.9543	16	Assorted MD Components;small arms, 50cal	MD		
RI038	196011	5750086.70	2114706.69	2	0.9543	12	Assorted MD Components	MD		
OR071	94031	5746113.98	2113622.24	2	0.9543	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR156	82027	5745741.62	2112615.53	2	0.9543	1	Assorted MD Components	MD		
ME009	29053	5748991.80	2111275.96	2	0.9543	8	Assorted MD Components	MD		
RI023	181006	5750077.13	2113188.15	2	0.9543	20	Assorted MD Components	MD		
HA039	1071	5750095.04	2114680.13	2	0.9543	10	Assorted MD Components	MD		
NR155	81021	5745637.04	2112581.25	2	0.9543	8	Assorted MD Components	MD		
RI002	160021	5749723.28	2111364.58	1	0.9543	8	projo, 37mm, LE, MK I	UXO		Yes
RI038	196017	5750098.96	2114686.51	2	0.9543	20	Assorted MD Components	MD		
NR138	64002	5744329.84	2112709.90	2	0.9543	10	Assorted MD Components	MD		
ME016	36103	5749661.00	2111262.44	2	0.9542	15	Assorted MD Components	MD		
ME022	42032	5750291.51	2111308.05	2	0.9542	6	Assorted MD Components	MD		
RI035	193038	5750110.32	2114395.60	2	0.9542	14	Assorted MD Components	MD		
RI020	178012	5750195.52	2112991.53	2	0.9542	1	Assorted MD Components	MD		
IC069	23001	5750605.18	2113976.97	2	0.9541	6	projo, 40mm	MD		Yes
ME013	33133	5749391.49	2111282.43	2	0.9541	8	Assorted MD Components	MD		
NR155	81059	5745653.62	2112609.07	0	0.9541	4	small arms, 50cal	SAA		
OR070	93043	5746111.82	2113555.75	2	0.9541	5	Assorted MD Components	MD		
RI037	195100	5750112.91	2114607.19	2	0.9541	8	Assorted MD Components	MD		
OR078	101006	5745915.33	2114325.28	2	0.9541	0	None	SameAnom		
OR077	100085	5746016.50	2114248.76	2	0.9541	10	Assorted MD Components	MD		
HA041	3002	5750252.33	2114567.76	2	0.9541	20	Assorted MD Components	MD		
OR074	97008	5746111.19	2113950.73	2	0.9540	12	Assorted MD Components	MD		
IC067	21062	5750694.67	2113821.56	2	0.9540	0	None	SameAnom		
NR133	59101	5743974.80	2112981.87	2	0.9540	4	Assorted MD Components	MD		
NR141	67038	5744493.93	2112492.59	2	0.9540	2	small arms, 50cal	SAA		
NR135	61101	5744099.68	2112896.08	2	0.9540	3	Assorted MD Components	MD		
OR083	106170	5746338.84	2114404.20	2	0.9540	4	Assorted MD Components	MD		
NR158	84034	5745915.87	2112767.33	2	0.9540	6	Assorted MD Components	MD		
HA039	1153	5750089.97	2114681.16	2	0.9540	12	Assorted MD Components	MD		
OR079	102033	5745879.45	2114376.01	2	0.9540	10	Assorted MD Components	MD		
OR062	85024	5745960.05	2112817.01	2	0.9539	3	Assorted MD Components	MD		
NR154	80080	5745551.69	2112572.32	2	0.9539	8	Assorted MD Components	MD		
ME011	31022	5749225.01	2111249.48	1	0.9539	8	Assorted MD Components	MD		
NR153	79058	5745459.45	2112456.33	1	0.9539	5	Assorted MD Components	MD		
RI001	159043	5749698.12	2111293.53	2	0.9538	16	Assorted MD Components	MD		
OR082	105016	5746197.29	2114404.37	2	0.9538	12	Assorted MD Components	MD		
NR151	77026	5745336.71	2112327.80	2	0.9538	4	small arms, 50cal	SAA		
RI033	191001	5750005.91	2114246.04	2	0.9538	16	Assorted MD Components	MD		
OR073	96009	5746094.92	2113909.01	2	0.9538	12	Assorted MD Components	MD		
NR156	82035	5745723.66	2112647.75	2	0.9538	8	Assorted MD Components	MD		
ME016	36015	5749684.44	2111249.22	2	0.9538	10	Assorted MD Components	MD		
ME016	36017	5749705.05	2111232.52	2	0.9538	10	Assorted MD Components	MD		
OR074	97007	5746108.46	2113958.98	2	0.9538	14	Assorted MD Components	MD		
OR079	102081	5745905.42	2114373.28	2	0.9538	12	Assorted MD Components	MD		
NR149	75012	5745234.84	2112194.91	2	0.9538	14	Assorted MD Components	MD		
NR145	71098	5744844.64	2112281.88	2	0.9538	8	Assorted MD Components	MD		
OR081	104025	5746074.33	2114425.57	2	0.9537	16	Assorted MD Components	MD		
ME023	43068	5750423.23	2111316.67	2	0.9537	0	None	SameAnom		
ME015	35147	5749612.47	2111258.51	2	0.9537	14	Assorted MD Components	MD		
ME008	28052	5748905.20	2111248.24	2	0.9537	37	projo, 81mm, mortar, HE, M43 series	MD		Yes
HA039	1144	5750142.86	2114647.24	2	0.9537	9	Assorted MD Components	MD		
ME016	36013	5749740.62	2111251.15	2	0.9537	14	Assorted MD Components	MD		
RI017	175013	5750207.42	2112661.17	2	0.9536	4	Assorted MD Components	MD		
RI019	177004	5750270.50	2112855.20	2	0.9536	12	projo, 81mm, mortar, HE, M43 series	MD		Yes
ME005	25049	5748663.06	2111193.54	2	0.9536	7	Assorted MD Components	MD		
RI036	194128	5750143.15	2114514.87	2	0.9536	9	Assorted MD Components	MD		
RI004	162007	5749736.85	2111629.73	2	0.9536	1	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME012	32013	5749315.46	2111248.22	1	0.9536	7	Assorted MD Components	MD		
ME016	36009	5749651.18	2111232.98	2	0.9536	10	Assorted MD Components	MD		
NR155	81023	5745690.77	2112631.69	2	0.9536	12	Assorted MD Components	MD		
NR122	48004	5743139.40	2112257.51	2	0.9536	4	Assorted MD Components	MD		
ME009	29006	5748992.47	2111277.48	2	0.9536	13	Assorted MD Components	MD		
ME016	36138	5749728.26	2111254.75	2	0.9535	15	Assorted MD Components	MD		
ME016	36026	5749714.75	2111228.67	2	0.9535	8	Assorted MD Components	MD		
OR070	93028	5746123.17	2113609.57	2	0.9535	8	Assorted MD Components	MD		
NR135	61041	5744138.77	2112866.02	2	0.9535	4	Assorted MD Components	MD		
NR129	55010	5743723.82	2112613.58	1	0.9535	3	projo, 40mm	MD		Yes
ME016	36041	5749668.11	2111213.95	2	0.9535	12	Assorted MD Components	MD		
NR153	79024	5745503.44	2112513.15	2	0.9535	10	Assorted MD Components	MD		
ME016	36073	5749717.98	2111253.07	2	0.9535	15	Assorted MD Components	MD		
HA040	2065	5750200.36	2114592.47	2	0.9535	3	Assorted MD Components	MD		
RI018	176069	5750227.92	2112768.96	2	0.9535	14	projo, 81mm, mortar, HE, M43 series	UXO		Yes
OR064	87024	5745922.63	2113065.83	2	0.9534	8	small arms, 50cal	SAA		
NR156	82163	5745747.28	2112633.66	2	0.9534	9	Assorted MD Components	MD		
NR135	61106	5744157.65	2112861.98	2	0.9534	6	Assorted MD Components	MD		
ME013	33009	5749436.55	2111243.53	2	0.9534	8	Assorted MD Components	MD		
OR077	100080	5746001.96	2114256.55	2	0.9534	10	Assorted MD Components	MD		
RI001	159071	5749755.27	2111343.32	2	0.9534	12	Assorted MD Components	MD		
RI038	196120	5750097.68	2114666.49	2	0.9534	12	Assorted MD Components	MD		
HA039	1061	5750106.75	2114664.30	2	0.9533	21	Assorted MD Components	MD		
OR080	103039	5746005.91	2114463.64	2	0.9533	13	Assorted MD Components	MD		
OR066	89099.1	5746013.78	2113174.80	2	0.9533	9	Assorted MD Components	MD		
ME021	41002	5750163.86	2111254.78	2	0.9533	14	Assorted MD Components	MD		
OR078	101095	5745915.32	2114314.37	2	0.9533	12	Assorted MD Components	MD		
OR081	104076	5746057.07	2114448.19	2	0.9533	12	Assorted MD Components	MD		
NR135	61029	5744148.73	2112874.08	2	0.9533	2	Assorted MD Components	MD		
ME014	34198	5749504.37	2111240.75	2	0.9533	14	Assorted MD Components	MD		
HA040	2088	5750196.31	2114585.69	2	0.9532	6	Assorted MD Components	MD		
ME004	24044	5748481.81	2111147.04	2	0.9532	11	Assorted MD Components	MD		
HA039	1057	5750091.52	2114671.68	2	0.9532	11	Assorted MD Components	MD		
HA044	6001	5750326.67	2114295.32	2	0.9532	18	Assorted MD Components	MD		
RI027	185003	5750023.06	2113609.19	2	0.9532	12	Assorted MD Components	MD		
ME014	34041	5749477.47	2111264.84	2	0.9532	10	Assorted MD Components	MD		
NR152	78088	5745403.32	2112427.58	1	0.9532	5	small arms, 50cal	SAA		
HA039	1032	5750144.90	2114655.55	2	0.9531	15	Assorted MD Components	MD		
RI038	196051	5750099.88	2114683.02	2	0.9531	20	Assorted MD Components	MD		
NR157	83018	5745829.74	2112684.08	2	0.9531	2	small arms, 50cal	SAA		
NR155	81004	5745687.44	2112596.63	2	0.9531	11	Assorted MD Components	MD		
OR066	89093	5745998.47	2113174.86	2	0.9531	8	small arms, 50cal	SAA		
ME015	35208	5749641.11	2111261.45	2	0.9531	12	Assorted MD Components	MD		
ME010	30007	5749088.91	2111286.96	1	0.9531	8	None	QA Seed		Yes
OR082	105068.1	5746164.85	2114403.99	2	0.9531	6	Assorted MD Components	MD		
RI001	159012	5749748.87	2111319.99	2	0.9531	12	Assorted MD Components	MD		
ME012	32014	5749287.53	2111294.46	2	0.9531	9	Assorted MD Components	MD		
RI038	196111	5750091.99	2114654.79	2	0.9531	12	Assorted MD Components	MD		
RI038	196001	5750084.46	2114677.14	2	0.9531	12	Assorted MD Components	MD		
NR154	80004	5745525.67	2112540.79	2	0.9531	8	Assorted MD Components	MD		
ME020	40003	5750120.65	2111270.06	2	0.9531	14	assorted MD components	MD		
OR085	108036	5746518.73	2114409.16	2	0.9530	4	Assorted MD Components	MD		
RI008	166028	5749732.66	2112012.85	2	0.9530	14	Assorted MD Components	MD		
OR066	89075.1	5745984.52	2113165.95	2	0.9530	2	Assorted MD Components	MD		
RI005	163011	5749700.37	2111682.29	2	0.9530	7	Assorted MD Components	MD		
OR085	108014	5746460.10	2114406.79	2	0.9530	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR147	73032	5745065.77	2112232.60	2	0.9530	8	Assorted MD Components	MD		
OR079	102009	5745902.20	2114396.00	2	0.9530	12	Assorted MD Components	MD		
OR065	88067	5746004.04	2113110.97	2	0.9530	3	Assorted MD Components	MD		
NR133	59025	5743942.52	2112959.18	2	0.9530	2	Assorted MD Components	MD		
ME010	30006	5749127.75	2111250.85	2	0.9530	12	assorted MD components	MD		
ME004	24020	5748512.63	2111161.69	2	0.9530	1	Assorted MD Components	MD		
ME023	43005	5750401.24	2111349.73	2	0.9530	4	Assorted MD Components	MD		
RI030	188002	5749982.18	2113904.85	2	0.9529	14	Assorted MD Components	MD		
RI038	196117	5750084.21	2114720.16	2	0.9529	20	Assorted MD Components	MD		
OR080	103088	5746035.99	2114458.39	2	0.9529	12	Assorted MD Components	MD		
HA040	2121	5750184.80	2114647.57	2	0.9529	8	Assorted MD Components	MD		
ME009	29014	5749028.50	2111282.83	2	0.9529	12	Assorted MD Components	MD		
OR077	100090	5745996.13	2114270.25	2	0.9529	10	Assorted MD Components	MD		
ME022	42015	5750275.53	2111303.08	2	0.9529	6	Assorted MD Components	MD		
NR155	81015	5745615.54	2112602.25	0	0.9528	10	Assorted MD Components	MD		
NR129	55018	5743746.97	2112566.59	2	0.9528	3	Assorted MD Components	MD		
NR134	60068	5744036.62	2112926.52	2	0.9528	4	Assorted MD Components;projo, 40mm;small arms, 50cal	MD		Yes
RI023	181018	5750053.38	2113236.32	2	0.9528	2	Assorted MD Components	MD		
OR080	103092	5746043.50	2114461.94	2	0.9528	16	Assorted MD Components	MD		
NR155	81022	5745690.75	2112629.49	2	0.9528	10	Assorted MD Components	MD		
ME006	26012	5748660.84	2111219.10	2	0.9528	10	Assorted MD Components	MD		
HA039	1035	5750165.25	2114683.06	2	0.9528	11	Assorted MD Components	MD		
RI017	175001	5750239.86	2112689.01	2	0.9528	10	Assorted MD Components	MD		
NR140	66048	5744483.86	2112495.14	2	0.9528	3	small arms, 50cal	SAA		
NR133	59088	5743962.81	2112891.98	2	0.9527	4	Assorted MD Components	MD		
ME007	27193	5748813.63	2111251.65	2	0.9527	14	Assorted MD Components	MD		
RI038	196010	5750099.56	2114685.03	2	0.9527	20	Assorted MD Components	MD		
ME017	37074	5749760.68	2111213.94	2	0.9527	18	Assorted MD Components	MD		
IC068	22009	5750624.99	2113927.24	2	0.9527	4	projo, 40mm	MD		Yes
ME006	26008	5748748.80	2111232.67	2	0.9527	13	Assorted MD Components	MD		
ME006	26036	5748653.52	2111229.24	2	0.9527	10	Assorted MD Components	MD		
OR082	105058	5746151.27	2114447.96	2	0.9527	8	Assorted MD Components	MD		
NR153	79076	5745475.76	2112480.15	2	0.9527	6	Assorted MD Components	MD		
OR085	108002	5746474.61	2114395.06	2	0.9527	6	Assorted MD Components	MD		
OR081	104058	5746105.09	2114425.41	2	0.9526	14	Assorted MD Components	MD		
RI004	162054	5749747.92	2111623.73	2	0.9526	12	Assorted MD Components	MD		
OR079	102015	5745943.95	2114441.60	2	0.9526	13	Assorted MD Components	MD		
RI012	170006	5749990.87	2112226.59	2	0.9526	10	Assorted MD Components	MD		
OR067	90136	5746078.20	2113229.75	2	0.9526	12	Assorted MD Components	MD		
ME015	35098	5749645.03	2111260.00	2	0.9526	12	Assorted MD Components	MD		
NR126	52057	5743527.11	2112450.40	2	0.9526	4	Assorted MD Components	MD		
ME014	34124	5749532.95	2111235.40	2	0.9526	12	Assorted MD Components	MD		
HA040	2044	5750158.71	2114629.87	2	0.9526	10	Assorted MD Components	MD		
OR082	105002	5746219.98	2114415.25	2	0.9526	24	Assorted MD Components	MD		
RI004	162071	5749754.22	2111639.57	2	0.9526	14	Assorted MD Components	MD		
OR081	104091	5746120.93	2114446.98	2	0.9525	6	Assorted MD Components	MD		
OR081	104034	5746120.25	2114456.65	2	0.9525	10	Assorted MD Components	MD		
IC062	16002	5750862.54	2113378.72	1	0.9525	8	None	OD		
ME008	28124	5748930.19	2111275.43	2	0.9525	10	Assorted MD Components	MD		
RI007	165024	5749664.28	2111844.11	2	0.9525	10	Assorted MD Components	MD		
OR085	108051	5746501.43	2114444.78	2	0.9525	18	Assorted MD Components	MD		
RI005	163018	5749734.24	2111640.72	2	0.9524	13	Assorted MD Components	MD		
RI032	190005	5749981.27	2114135.90	2	0.9524	15	Assorted MD Components	MD		
OR083	106021	5746266.62	2114380.93	2	0.9524	20	Assorted MD Components	MD		
ME016	36049	5749660.42	2111224.64	2	0.9524	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR079	102013	5745899.30	2114409.15	2	0.9524	10	Assorted MD Components	MD		
RI006	164052	5749710.10	2111761.38	2	0.9523	14	Assorted MD Components	MD		
ME008	28065	5748871.48	2111280.31	2	0.9523	22	Assorted MD Components	MD		
IC068	22022	5750636.05	2113920.86	2	0.9523	4	Assorted MD Components	MD		
NR157	83002	5745830.42	2112694.36	2	0.9523	12	Assorted MD Components	MD		
NR136	62042	5744191.77	2112831.85	2	0.9523	4	small arms, 50cal	SAA		
RI030	188028.1	5749971.24	2113966.15	2	0.9523	16	Assorted MD Components	MD		
RI037	195018	5750149.00	2114604.05	2	0.9523	12	Assorted MD Components	MD		
OR082	105097	5746141.65	2114412.77	2	0.9523	20	Assorted MD Components	MD		
ME015	35016	5749547.07	2111230.40	2	0.9523	12	Assorted MD Components	MD		
OR081	104149	5746067.20	2114448.10	2	0.9523	6	Assorted MD Components	MD		
RI006	164013	5749707.58	2111780.52	2	0.9523	12	Assorted MD Components	MD		
OR077	100002	5745998.86	2114197.51	2	0.9523	10	Assorted MD Components	MD		
RI016	174038	5750191.41	2112568.17	2	0.9523	10	Assorted MD Components	MD		
NR157	83053	5745822.49	2112668.30	2	0.9523	8	small arms, 50cal	SAA		
NR155	81244	5745611.60	2112603.33	2	0.9522	9	Assorted MD Components	MD		
NR139	65015	5744374.19	2112618.59	2	0.9522	1	small arms, 50cal	SAA		
ME015	35009	5749569.14	2111254.68	2	0.9522	12	Assorted MD Components	MD		
RI015	173016	5750177.94	2112516.42	2	0.9522	20	Assorted MD Components	MD		
OR063	86006	5745950.52	2112890.59	2	0.9522	4	small arms, 50cal	SAA		
ME015	35168	5749561.10	2111256.27	2	0.9522	18	Assorted MD Components	MD		
ME009	29007	5749003.54	2111275.68	2	0.9522	2	Assorted MD Components	MD		
NR154	80086	5745601.55	2112579.86	2	0.9521	9	Assorted MD Components	MD		
OR070	93027	5746145.37	2113549.45	2	0.9521	5	Assorted MD Components	MD		
IC063	17006	5750812.01	2113449.96	2	0.9521	18	Assorted MD Components	MD		
ME008	28001	5748892.48	2111232.48	2	0.9520	9	Assorted MD Components	MD		
HA039	1047	5750097.79	2114675.81	2	0.9520	13	Assorted MD Components	MD		
ME014	34012	5749504.94	2111264.10	2	0.9520	18	Assorted MD Components	MD		
OR083	106147	5746254.83	2114394.56	0	0.9520	12	Assorted MD Components	MD		
OR077	100065	5746005.38	2114239.23	2	0.9520	12	Assorted MD Components	MD		
OR063	86130	5745967.75	2112925.69	2	0.9520	3	small arms, 50cal	SAA		
NR156	82086	5745740.40	2112615.03	2	0.9520	10	Assorted MD Components;small arms, 50cal	MD		
NR138	64024	5744316.25	2112727.19	2	0.9520	6	Assorted MD Components	MD		
ME016	36028	5749709.67	2111234.09	2	0.9519	14	Assorted MD Components	MD		
RI005	163049	5749711.92	2111678.93	2	0.9519	7	Assorted MD Components	MD		
OR066	89076	5746022.85	2113211.98	2	0.9519	1	Assorted MD Components	MD		
ME013	33064	5749434.72	2111274.32	2	0.9519	14	Assorted MD Components	MD		
OR082	105078	5746207.28	2114421.41	2	0.9519	24	Assorted MD Components	MD		
NR143	69102	5744677.85	2112362.35	2	0.9519	3	small arms, 50cal	SAA		
RI012	170008	5749990.61	2112224.78	2	0.9519	13	Assorted MD Components	MD		
ME016	36101	5749653.96	2111234.28	2	0.9519	12	Assorted MD Components	MD		
HA039	1068	5750150.62	2114679.74	2	0.9519	11	Assorted MD Components	MD		
NR152	78012	5745440.25	2112467.82	2	0.9519	12	Assorted MD Components	MD		
OR074	97002	5746098.73	2113997.24	2	0.9518	6	Assorted MD Components	MD		
NR126	52071	5743485.32	2112440.52	2	0.9518	10	Assorted MD Components	MD		
NR153	79018	5745461.24	2112496.35	2	0.9518	6	Assorted MD Components	MD		
RI001	159054	5749734.45	2111310.30	2	0.9518	10	Assorted MD Components	MD		
OR081	104072	5746143.86	2114447.88	2	0.9518	12	Assorted MD Components	MD		
RI030	188001	5749981.82	2113902.61	2	0.9518	16	Assorted MD Components	MD		
ME010	30004	5749102.98	2111249.12	2	0.9518	10	assorted MD components	MD		
ME013	33035	5749381.66	2111244.50	2	0.9517	9	Assorted MD Components	MD		
HA040	2001	5750225.23	2114610.43	2	0.9517	8	Assorted MD Components	MD		
RI004	162021	5749735.51	2111631.23	2	0.9517	21	Assorted MD Components	MD		
NR149	75051	5745267.28	2112198.64	2	0.9517	16	Assorted MD Components	MD		
NR155	81042	5745705.66	2112601.32	2	0.9517	9	Assorted MD Components	MD		
HA039	1037	5750153.03	2114635.13	2	0.9517	8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR079	102119	5745930.37	2114456.81	2	0.9517	14	Assorted MD Components	MD		
NR134	60005	5744045.12	2112929.63	2	0.9517	6	projo, 40mm	MD		Yes
RI001	159039	5749706.50	2111315.91	2	0.9517	18	Assorted MD Components	MD		
NR124	50052	5743344.39	2112375.95	2	0.9516	4	Assorted MD Components	MD		
RI019	177007	5750226.97	2112846.13	2	0.9516	16	projo, 81mm, mortar, HE, M43 series	MD		Yes
NR154	80031	5745528.11	2112559.41	2	0.9516	2	Assorted MD Components	MD		
OR076	99026	5746073.65	2114128.76	2	0.9516	14	Assorted MD Components	MD		
HA040	2128	5750162.68	2114642.80	2	0.9516	13	Assorted MD Components	MD		
NR157	83036	5745799.05	2112685.15	2	0.9515	1	Assorted MD Components	MD		
OR082	105023	5746194.84	2114435.85	2	0.9515	14	Assorted MD Components	MD		
OR082	105079	5746236.63	2114414.31	2	0.9515	8	Assorted MD Components	MD		
OR080	103077	5745959.11	2114467.22	2	0.9515	14	Assorted MD Components	MD		
OR069	92054	5746110.25	2113515.03	0	0.9515	2	small arms, 50cal	SAA		
NR158	84022	5745912.43	2112761.82	2	0.9515	6	small arms, 50cal	SAA		
ME007	27001	5748775.98	2111237.78	2	0.9515	12	assorted MD components	MD		
NR156	82026	5745746.55	2112618.04	2	0.9514	2	Assorted MD Components	MD		
NR154	80128	5745573.87	2112548.95	2	0.9514	6	small arms, 50cal	SAA		
OR070	93001	5746120.19	2113581.67	2	0.9514	5	Assorted MD Components	MD		
OR079	102132	5745881.74	2114396.67	2	0.9514	0	None	SameAnom		
NR126	52063	5743484.86	2112442.43	2	0.9514	1	Assorted MD Components	MD		
NR151	77001	5745364.68	2112364.28	2	0.9514	6	small arms, 50cal	SAA		
OR066	89094	5746039.08	2113214.41	2	0.9514	12	Assorted MD Components	MD		
NR145	71158	5744826.99	2112281.36	2	0.9514	10	Assorted MD Components	MD		
OR083	106018	5746249.71	2114408.89	2	0.9514	13	Assorted MD Components	MD		
ME009	29009	5748958.89	2111247.17	2	0.9514	16	Assorted MD Components	MD		
NR125	51003	5743433.18	2112414.24	2	0.9513	2	Assorted MD Components	MD		
OR081	104209	5746092.93	2114410.27	2	0.9513	12	Assorted MD Components	MD		
NR145	71020	5744855.31	2112313.00	2	0.9513	14	Assorted MD Components	MD		
OR079	102052	5745925.46	2114411.84	2	0.9513	10	Assorted MD Components	MD		
NR128	54009	5743717.62	2112564.99	2	0.9513	8	Assorted MD Components	MD		
RI001	159034	5749745.11	2111309.01	2	0.9512	16	Assorted MD Components	MD		
ME015	35010	5749603.91	2111220.22	2	0.9512	12	Assorted MD Components	MD		
NR154	80009	5745564.97	2112544.95	2	0.9512	12	Assorted MD Components	MD		
OR085	108071	5746504.04	2114403.67	2	0.9512	20	Assorted MD Components	MD		
NR135	61076	5744108.28	2112894.79	2	0.9512	6	Assorted MD Components	MD		
OR079	102118	5745918.28	2114444.94	2	0.9512	9	Assorted MD Components	MD		
HA047	9019	5750533.12	2114041.65	2	0.9512	10	Assorted MD Components	MD		
RI037	195032	5750132.49	2114548.24	2	0.9512	12	Assorted MD Components	MD		
RI002	160004.1	5749761.89	2111363.28	2	0.9511	16	Assorted MD Components	MD		
RI037	195009	5750114.48	2114622.03	2	0.9511	10	Assorted MD Components	MD		
NR155	81091	5745669.28	2112616.55	2	0.9511	6	small arms, 50cal	SAA		
OR067	90027	5746106.63	2113310.35	2	0.9511	8	Assorted MD Components	MD		
NR139	65089	5744406.64	2112601.07	2	0.9511	8	small arms, 50cal	SAA		
ME014	34006	5749499.70	2111264.36	2	0.9511	12	Assorted MD Components	MD		
ME016	36123	5749729.93	2111261.03	2	0.9511	12	Assorted MD Components	MD		
NR152	78016	5745448.97	2112458.31	2	0.9511	10	Assorted MD Components	MD		
OR082	105003	5746220.67	2114413.08	2	0.9511	24	Assorted MD Components	MD		
ME016	36097	5749692.02	2111216.42	2	0.9511	8	Assorted MD Components	MD		
ME020	40010	5750076.66	2111249.46	1	0.9511	6	assorted MD components	MD		
OR079	102060	5745896.83	2114401.52	2	0.9510	10	Assorted MD Components	MD		
OR081	104033	5746103.06	2114430.39	2	0.9510	8	Assorted MD Components	MD		
NR128	54053	5743674.69	2112537.66	2	0.9510	3	Assorted MD Components	MD		
OR083	106139	5746297.44	2114371.05	2	0.9510	12	Assorted MD Components	MD		
NR154	80135	5745579.38	2112583.19	2	0.9510	5	small arms, 50cal	SAA		
HA039	1072	5750087.27	2114687.45	2	0.9510	9	Assorted MD Components	MD		
ME015	35021	5749604.41	2111223.40	2	0.9510	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME013	33163	5749424.75	2111262.91	2	0.9510	14	Assorted MD Components	MD		
OR082	105003.1	5746220.67	2114413.08	2	0.9510	24	Assorted MD Components	MD		
OR081	104150	5746043.57	2114437.36	2	0.9510	10	Assorted MD Components	MD		
OR080	103030	5746029.28	2114445.89	2	0.9510	7	Assorted MD Components	MD		
ME010	30003	5749062.09	2111289.52	2	0.9510	4	assorted MD components	MD		
NR123	49001	5743194.17	2112294.17	2	0.9509	12	Assorted MD Components	MD		
ME013	33054	5749417.35	2111235.96	2	0.9509	6	Assorted MD Components	MD		
NR136	62023	5744204.56	2112822.39	2	0.9509	6	small arms, 50cal	SAA		
NR144	70027	5744804.38	2112297.54	2	0.9509	8	Assorted MD Components	MD		
ME016	36053	5749722.75	2111256.86	2	0.9509	15	Assorted MD Components	MD		
ME014	34047	5749527.42	2111237.58	2	0.9509	11	Assorted MD Components	MD		
NR155	81069	5745684.22	2112619.81	2	0.9509	11	Assorted MD Components	MD		
ME024	44013	5750491.59	2111315.56	2	0.9509	5	Assorted MD Components	MD		
NR155	81031	5745642.30	2112573.56	2	0.9509	8	Assorted MD Components	MD		
NR145	71124	5744897.77	2112256.30	2	0.9509	10	Assorted MD Components	MD		
ME016	36081	5749742.36	2111248.84	2	0.9509	10	Assorted MD Components	MD		
RI005	163012	5749722.68	2111644.63	2	0.9509	7	Assorted MD Components	MD		
IC068	22040	5750610.75	2113954.82	2	0.9509	0	None	SameAnom		
RI001	159015	5749724.53	2111292.58	2	0.9508	14	Assorted MD Components	MD		
NR154	80210	5745591.99	2112577.86	2	0.9508	8	small arms, 50cal	SAA		
RI003	161020	5749761.93	2111492.14	2	0.9508	14	Assorted MD Components	MD		
OR066	89057	5746002.92	2113150.43	2	0.9508	12	Assorted MD Components;small arms, 50cal	MD		
ME014	34027	5749505.14	2111236.94	1	0.9508	10	Assorted MD Components	MD		
RI010	168016	5749916.49	2112110.42	2	0.9508	11	Assorted MD Components	MD		
RI037	195063	5750112.07	2114590.83	2	0.9508	8	Assorted MD Components	MD		
ME013	33043	5749401.24	2111235.39	2	0.9508	7	Assorted MD Components	MD		
ME019	39004	5750048.62	2111231.30	2	0.9508	12	Assorted MD Components	MD		
ME015	35025	5749573.97	2111262.63	2	0.9508	12	Assorted MD Components	MD		
OR083	106013	5746248.48	2114380.37	2	0.9507	8	Assorted MD Components	MD		
NR155	81103	5745677.80	2112622.16	2	0.9507	8	Assorted MD Components	MD		
OR063	86064	5745975.65	2112901.47	2	0.9507	5	Assorted MD Components;small arms, 50cal	MD		
OR071	94006	5746125.62	2113619.16	2	0.9507	10	Assorted MD Components	MD		
NR154	80177	5745556.59	2112570.92	2	0.9507	8	Assorted MD Components	MD		
RI036	194058	5750136.78	2114529.96	2	0.9507	8	Assorted MD Components	MD		
OR084	107031	5746428.83	2114369.71	2	0.9507	4	Assorted MD Components	MD		
OR063	86065	5745963.67	2112903.98	2	0.9507	4	small arms, 50cal	SAA		
ME023	43067	5750391.58	2111357.94	2	0.9507	8	None	OD		
RI038	196022	5750098.11	2114675.98	2	0.9507	10	Assorted MD Components	MD		
NR141	67033	5744575.47	2112443.99	2	0.9506	2	small arms, 50cal	SAA		
ME010	30091	5749079.90	2111278.95	2	0.9506	12	assorted MD components	MD		
ME010	30941	5749079.90	2111278.95	2	0.9506	18	assorted MD components	SameAnom		
ME013	33234	5749378.36	2111244.48	2	0.9506	13	Assorted MD Components	MD		
RI036	194099	5750131.46	2114451.28	2	0.9506	8	Assorted MD Components	MD		
HA039	1104	5750129.19	2114666.81	2	0.9506	12	Assorted MD Components	MD		
ME014	34134	5749547.22	2111233.22	2	0.9506	12	Assorted MD Components	MD		
NR153	79101	5745480.75	2112496.00	2	0.9506	6	small arms, 50cal	SAA		
NR155	81065	5745702.35	2112593.75	2	0.9506	4	small arms, 50cal	SAA		
RI014	172061	5750131.85	2112427.30	2	0.9506	14	Assorted MD Components	MD		
NR155	81130	5745650.19	2112607.49	2	0.9506	8	small arms, 50cal	SAA		
NR143	69109	5744689.21	2112404.94	2	0.9506	4	small arms, 50cal	SAA		
ME013	33060	5749434.65	2111245.16	2	0.9506	14	Assorted MD Components	MD		
OR066	89004	5746025.76	2113151.49	2	0.9506	12	Assorted MD Components	MD		
NR153	79167	5745459.33	2112510.16	2	0.9506	4	small arms, 50cal	SAA		
OR083	106016	5746318.64	2114402.05	2	0.9506	14	Assorted MD Components	MD		
RI032	190009.1	5749974.01	2114150.34	2	0.9505	21	Assorted MD Components	MD		
NR142	68062	5744583.37	2112442.20	2	0.9505	2	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR070	93005	5746121.66	2113608.79	2	0.9505	8	None	FP		
ME023	43060	5750405.11	2111349.00	2	0.9505	6	Assorted MD Components	MD		
OR082	105100	5746214.50	2114401.50	2	0.9505	6	Assorted MD Components	MD		
OR081	104017	5746092.94	2114421.31	2	0.9505	12	Assorted MD Components	MD		
OR081	104007	5746136.37	2114423.08	2	0.9505	15	Assorted MD Components	MD		
OR080	103023	5745955.39	2114427.96	2	0.9505	12	Assorted MD Components	MD		
RI015	173044	5750165.60	2112510.01	2	0.9505	8	Assorted MD Components	MD		
RI004	162047	5749738.00	2111567.20	2	0.9505	13	Assorted MD Components	MD		
NR148	74016	5745146.10	2112210.11	2	0.9504	9	Assorted MD Components	MD		
OR081	104018	5746076.16	2114427.62	2	0.9504	16	Assorted MD Components	MD		
ME006	26106	5748731.87	2111240.45	1	0.9504	7	Assorted MD Components	MD		
NR132	58017	5743942.27	2112856.98	2	0.9504	2	Assorted MD Components	MD		
OR082	105053	5746224.07	2114414.86	2	0.9504	20	Assorted MD Components	MD		
ME013	33019	5749411.95	2111274.05	1	0.9504	7	Assorted MD Components	MD		
ME014	34128	5749504.89	2111266.05	2	0.9504	16	Assorted MD Components	MD		
NR135	61002	5744109.28	2112901.64	2	0.9504	16	Assorted MD Components	MD		
NR132	58023	5743885.58	2112835.61	2	0.9504	6	Assorted MD Components	MD		
OR079	102038	5745927.35	2114428.71	2	0.9504	11	Assorted MD Components	MD		
OR080	103019	5746028.25	2114463.74	2	0.9503	16	Assorted MD Components	MD		
OR083	106146	5746304.99	2114403.76	2	0.9503	16	Assorted MD Components	MD		
ME010	30037	5749086.18	2111248.45	2	0.9503	12	assorted MD components	MD		
ME009	29064	5749027.93	2111279.25	2	0.9503	12	Assorted MD Components	MD		
OR067	90067	5746074.90	2113229.12	2	0.9503	8	Assorted MD Components;small arms, 50cal	MD		
ME017	37006	5749754.10	2111242.00	2	0.9503	12	Assorted MD Components	MD		
OR077	100050	5745997.35	2114224.00	2	0.9503	16	Assorted MD Components	MD		
ME009	29026	5749029.69	2111289.80	2	0.9503	5	Assorted MD Components	MD		
RI037	195056	5750113.92	2114623.62	2	0.9503	12	Assorted MD Components	MD		
ME016	36047	5749684.55	2111215.68	2	0.9503	12	Assorted MD Components	MD		
NR138	64001	5744339.91	2112724.90	2	0.9503	11	Assorted MD Components	MD		
OR077	100038	5746018.02	2114237.52	2	0.9503	14	Assorted MD Components	MD		
RI032	190010	5749979.65	2114069.99	2	0.9503	16	Assorted MD Components	MD		
RI018	176021	5750234.51	2112755.32	2	0.9502	8	Assorted MD Components	MD		
ME020	40026	5750083.23	2111276.81	2	0.9502	8	assorted MD components	MD		
OR071	94084	5746109.73	2113643.89	2	0.9502	4	Assorted MD Components	MD		
OR080	103044	5746026.16	2114463.91	2	0.9502	13	Assorted MD Components	MD		
ME015	35102	5749628.70	2111233.04	2	0.9502	10	Assorted MD Components	MD		
ME013	33006	5749448.42	2111262.75	2	0.9502	8	Assorted MD Components	MD		
NR153	79009	5745438.28	2112492.62	2	0.9502	6	small arms, 50cal	SAA		
OR077	100048	5746016.63	2114245.16	2	0.9502	10	Assorted MD Components	MD		
NR155	81003	5745668.87	2112603.04	2	0.9502	18	Assorted MD Components;small arms, 50cal	MD		
RI018	176041	5750221.97	2112752.17	2	0.9501	18	Assorted MD Components	MD		
RI036	194008	5750139.31	2114516.57	2	0.9501	14	Assorted MD Components	MD		
RI005	163039	5749722.01	2111732.18	2	0.9501	13	Assorted MD Components	MD		
OR079	102008	5745929.46	2114441.14	2	0.9501	15	Assorted MD Components	MD		
OR071	94036	5746114.99	2113629.22	2	0.9501	8	Assorted MD Components	MD		
HA039	1028	5750080.87	2114683.46	2	0.9501	15	Assorted MD Components	MD		
ME009	29095	5748978.00	2111287.50	2	0.9501	4	Assorted MD Components	MD		
RI008	166008	5749751.56	2111967.04	2	0.9501	9	Assorted MD Components	MD		
NR153	79202	5745483.98	2112520.78	1	0.9500	4	Assorted MD Components;small arms, 50cal	MD		
NR125	51063	5743349.92	2112412.93	2	0.9500	8	Assorted MD Components	MD		
ME015	35168.1	5749561.10	2111256.27	2	0.9500	18	Assorted MD Components	MD		
NR154	80016	5745551.93	2112563.16	2	0.9500	8	small arms, 50cal	SAA		
OR082	105022	5746141.36	2114413.87	2	0.9500	20	Assorted MD Components	MD		
RI037	195049	5750123.99	2114613.43	2	0.9500	14	Assorted MD Components	MD		
OR077	100096	5745983.80	2114229.98	2	0.9500	7	Assorted MD Components	MD		
ME016	36039	5749722.32	2111251.42	2	0.9500	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI027	185040	5750023.33	2113643.49	2	0.9500	3	Assorted MD Components	MD		
NR155	81014	5745673.98	2112580.98	2	0.9500	23	Assorted MD Components	MD		
RI038	196065.1	5750096.47	2114654.54	2	0.9500	9	Assorted MD Components	MD		
OR083	106099	5746330.30	2114370.23	2	0.9500	13	Assorted MD Components	MD		
OR079	102003.1	5745907.85	2114373.04	2	0.9500	26	Assorted MD Components	MD		
OR084	107009	5746405.87	2114400.73	2	0.9500	8	Assorted MD Components	MD		
OR064	87127	5745941.24	2113037.41	2	0.9500	12	Assorted MD Components	MD		
NR134	60006	5744036.93	2112963.87	2	0.9500	5	Assorted MD Components	MD		
RI019	177043	5750225.24	2112878.60	2	0.9499	2	Assorted MD Components	MD		
OR081	104004.1	5746129.18	2114450.08	2	0.9499	12	Assorted MD Components	MD		
HA041	3006	5750254.46	2114565.98	2	0.9499	12	Assorted MD Components	MD		
OR064	87064	5745927.72	2113048.94	2	0.9499	8	small arms, 50cal	SAA		
HA040	2058	5750195.47	2114591.90	2	0.9499	4	Assorted MD Components	MD		
RI034	192008	5750039.73	2114339.88	2	0.9499	14	Assorted MD Components	MD		
RI036	194007	5750095.46	2114463.75	2	0.9499	12	Assorted MD Components	MD		
RI037	195131	5750135.61	2114605.29	2	0.9499	14	Assorted MD Components	MD		
NR154	80089	5745563.74	2112547.24	2	0.9499	10	Assorted MD Components	MD		
OR085	108029	5746464.26	2114396.96	2	0.9499	12	Assorted MD Components	MD		
ME016	36016	5749692.42	2111258.57	2	0.9498	10	Assorted MD Components	MD		
OR079	102014	5745912.08	2114412.90	2	0.9498	13	Assorted MD Components	MD		
NR153	79047	5745451.56	2112497.12	2	0.9498	6	small arms, 50cal	SAA		
OR084	107020	5746389.91	2114377.76	2	0.9498	12	Assorted MD Components	MD		
NR152	78133	5745393.63	2112404.90	2	0.9498	5	small arms, 50cal	SAA		
RI014	172016	5750133.90	2112381.45	2	0.9498	24	projo, 81mm	MD		Yes
NR155	81194	5745606.03	2112584.97	2	0.9498	6	Assorted MD Components	MD		
ME010	30015	5749131.16	2111255.87	2	0.9498	3	assorted MD components	MD		
NR145	71106	5744866.39	2112305.70	2	0.9498	8	Assorted MD Components	MD		
NR130	56015	5743849.28	2112697.16	2	0.9498	1	Assorted MD Components	MD		
ME009	29124	5748974.53	2111275.34	2	0.9498	12	Assorted MD Components	MD		
RI017	175085	5750239.55	2112686.34	2	0.9498	2	Assorted MD Components	MD		
RI036	194042	5750138.34	2114523.20	2	0.9497	11	Assorted MD Components	MD		
RI021	179004	5750155.59	2113048.40	2	0.9497	6	Assorted MD Components	MD		
NR147	73013	5745101.68	2112237.12	2	0.9497	10	Assorted MD Components	MD		
RI032	190007	5749974.30	2114148.28	2	0.9497	16	Assorted MD Components	MD		
RI037	195020	5750137.23	2114569.56	2	0.9497	5	Assorted MD Components	MD		
ME019	39037	5750014.12	2111261.57	2	0.9497	12	Assorted MD Components	MD		
OR083	106050	5746253.68	2114379.75	2	0.9497	20	Assorted MD Components	MD		
OR081	104060	5746126.02	2114448.34	2	0.9497	12	Assorted MD Components	MD		
NR154	80077	5745520.51	2112543.37	2	0.9497	12	Assorted MD Components	MD		
OR079	102031	5745894.35	2114359.44	2	0.9497	8	Assorted MD Components	MD		
OR083	106020	5746252.55	2114378.71	2	0.9497	6	Assorted MD Components	MD		
ME008	28069	5748930.26	2111246.56	2	0.9497	12	Assorted MD Components	MD		
OR082	105067	5746142.00	2114415.55	2	0.9497	18	Assorted MD Components	MD		
OR080	103037	5745980.18	2114433.42	2	0.9496	12	Assorted MD Components	MD		
NR129	55011	5743740.54	2112561.17	2	0.9496	4	projo, 40mm	MD		Yes
ME016	36048	5749651.22	2111257.45	2	0.9496	10	Assorted MD Components	MD		
OR079	102059	5745923.86	2114420.05	2	0.9496	10	Assorted MD Components	MD		
NR153	79030	5745448.89	2112493.23	2	0.9496	8	small arms, 50cal	SAA		
NR125	51052	5743426.85	2112404.59	2	0.9496	3	Assorted MD Components	MD		
RI003	161023	5749749.45	2111534.83	2	0.9496	10	Assorted MD Components	MD		
OR079	102011	5745897.89	2114390.24	2	0.9496	12	Assorted MD Components	MD		
NR153	79088	5745465.57	2112465.15	2	0.9496	10	Assorted MD Components	MD		
ME012	32031	5749268.84	2111265.55	2	0.9495	13	Assorted MD Components	MD		
OR078	101138	5745948.39	2114273.73	2	0.9495	10	Assorted MD Components	MD		
ME007	27036	5748825.78	2111270.09	2	0.9495	18	assorted MD components	MD		
RI012	170009	5750008.51	2112221.69	2	0.9495	17	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR143	69111	5744661.81	2112366.67	2	0.9494	2	small arms, 50cal	SAA		
OR070	93097.1	5746142.77	2113592.30	2	0.9494	1	small arms, 50cal	SAA		
NR154	80071	5745552.00	2112550.07	2	0.9494	2	small arms, 50cal	SAA		
ME007	27025	5748769.59	2111239.42	2	0.9494	4	assorted MD components	MD		
OR083	106115	5746295.29	2114387.84	2	0.9494	12	Assorted MD Components	MD		
NR134	60047	5744046.84	2112925.80	2	0.9494	4	small arms, 50cal	SAA		
NR155	81141	5745611.41	2112605.44	2	0.9494	10	Assorted MD Components	MD		
RI008	166025	5749678.11	2111936.63	2	0.9494	9	Assorted MD Components	MD		
OR074	97041	5746118.29	2113934.90	2	0.9494	10	Assorted MD Components	MD		
OR079	102028	5745912.16	2114417.51	2	0.9494	18	Assorted MD Components	MD		
OR071	94001	5746132.14	2113703.84	2	0.9494	2	Assorted MD Components	MD		
ME024	44055	5750438.20	2111341.17	2	0.9493	0	None	SameAnom		
NR157	83019	5745805.98	2112667.89	2	0.9493	12	Assorted MD Components	MD		
RI021	179034	5750138.46	2113076.04	2	0.9493	5	Assorted MD Components	MD		
HA040	2027	5750186.18	2114613.52	2	0.9493	8	Assorted MD Components	MD		
ME010	30014	5749051.77	2111293.27	2	0.9493	10	assorted MD components	MD		
OR065	88004	5746000.13	2113134.37	2	0.9493	8	Assorted MD Components;small arms, 50cal	MD		
OR080	103018	5745992.04	2114431.23	2	0.9493	10	Assorted MD Components	MD		
ME007	27123	5748818.36	2111272.51	2	0.9493	15	assorted MD components	MD		
OR084	107042	5746398.56	2114395.58	2	0.9493	12	Assorted MD Components	MD		
ME023	43029	5750428.15	2111316.32	2	0.9493	4	Assorted MD Components	MD		
OR080	103011	5746009.40	2114445.13	2	0.9493	15	Assorted MD Components	MD		
OR076	99088	5746005.35	2114180.80	2	0.9493	6	Assorted MD Components	MD		
ME009	29026.1	5749029.69	2111289.80	2	0.9493	8	Assorted MD Components	MD		
ME008	28044	5748872.23	2111278.19	2	0.9493	21	Assorted MD Components	MD		
OR082	105117	5746196.49	2114393.70	2	0.9493	7	Assorted MD Components	MD		
OR084	107022	5746390.57	2114374.29	2	0.9492	3	small arms, 50cal	SAA		
OR081	104004	5746129.18	2114450.08	2	0.9492	6	Assorted MD Components	MD		
RI036	194083	5750129.61	2114510.10	2	0.9492	11	Assorted MD Components	MD		
RI003	161054	5749760.29	2111494.32	2	0.9492	12	Assorted MD Components	MD		
NR143	69121	5744696.11	2112389.48	2	0.9492	6	small arms, 50cal	SAA		
ME010	30042	5749107.69	2111250.16	2	0.9492	8	assorted MD components	MD		
RI001	159094	5749679.90	2111269.37	2	0.9492	12	Assorted MD Components	MD		
HA040	2047	5750164.62	2114633.93	2	0.9492	9	Assorted MD Components	MD		
NR135	61109	5744128.55	2112880.27	2	0.9492	2	Assorted MD Components	MD		
OR082	105060	5746226.81	2114400.78	2	0.9491	6	Assorted MD Components	MD		
ME009	29082	5748988.42	2111279.05	2	0.9491	16	Assorted MD Components	MD		
NR141	67006	5744534.88	2112420.15	2	0.9491	2	Assorted MD Components	MD		
ME005	25009	5748641.25	2111190.65	2	0.9491	11	Assorted MD Components	MD		
OR085	108057	5746469.57	2114386.09	2	0.9491	10	Assorted MD Components	MD		
ME012	32022	5749315.86	2111253.18	2	0.9491	12	Assorted MD Components	MD		
RI021	179030	5750184.43	2113022.95	2	0.9491	24	Assorted MD Components	MD		
RI038	196026	5750091.13	2114660.26	2	0.9491	12	Assorted MD Components	MD		
NR140	66036	5744481.14	2112492.98	2	0.9491	6	small arms, 50cal	SAA		
ME022	42014	5750318.07	2111283.84	1	0.9491	4	Assorted MD Components	MD		
RI001	159062	5749693.81	2111292.30	2	0.9490	12	Assorted MD Components	MD		
NR156	82063	5745773.71	2112630.17	2	0.9490	4	small arms, 50cal	SAA		
NR154	80100	5745586.82	2112586.04	2	0.9490	6	small arms, 50cal	SAA		
NR133	59009	5743971.35	2112913.59	2	0.9490	3	Assorted MD Components	MD		
ME017	37026	5749805.18	2111249.99	2	0.9490	8	Assorted MD Components	MD		
NR126	52008	5743517.98	2112456.99	2	0.9490	3	Assorted MD Components	MD		
HA046	8013	5750438.40	2114105.22	2	0.9490	18	small arms, 50cal	SAA		
OR084	107063	5746368.38	2114380.99	2	0.9490	3	fuze, grenade	MD		Yes
ME023	43020	5750418.20	2111318.25	2	0.9490	10	Assorted MD Components	MD		
RI036	194023	5750141.31	2114499.10	2	0.9490	13	Assorted MD Components	MD		
RI001	159031	5749697.13	2111291.97	2	0.9490	14	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI001	159061	5749695.00	2111292.69	2	0.9490	14	Assorted MD Components	MD		
HA040	2008	5750193.78	2114610.05	2	0.9490	4	Assorted MD Components	MD		
NR155	81012	5745682.81	2112619.61	2	0.9490	5	Assorted MD Components;small arms, 50cal	MD		
OR080	103034	5746020.74	2114461.54	2	0.9490	15	Assorted MD Components	MD		
RI023	181010	5750085.71	2113186.18	2	0.9490	12	Assorted MD Components	MD		
NR141	67019	5744569.53	2112456.85	2	0.9490	5	small arms, 50cal	SAA		
ME010	30017	5749090.29	2111289.38	1	0.9490	10	assorted MD components	MD		
NR124	50050	5743294.47	2112355.29	2	0.9490	6	Assorted MD Components	MD		
OR082	105059	5746224.95	2114430.41	2	0.9490	2	Assorted MD Components	MD		
OR080	103061	5746029.84	2114424.93	2	0.9489	12	Assorted MD Components	MD		
ME016	36035	5749660.59	2111258.78	2	0.9489	15	Assorted MD Components	MD		
OR077	100105	5746000.71	2114235.27	2	0.9489	16	Assorted MD Components	MD		
NR145	71118.1	5744865.14	2112297.81	2	0.9489	6	Assorted MD Components	MD		
OR083	106136	5746325.84	2114367.27	2	0.9489	13	Assorted MD Components	MD		
OR083	106028	5746307.66	2114387.71	2	0.9489	12	Assorted MD Components	MD		
ME014	34023	5749478.48	2111273.68	2	0.9489	9	Assorted MD Components	MD		
NR135	61080	5744105.43	2112896.17	2	0.9489	10	Assorted MD Components	MD		
OR065	88090	5745956.73	2113125.12	2	0.9489	8	Assorted MD Components;small arms, 50cal	MD		
OR079	102121	5745911.20	2114439.91	2	0.9489	7	Assorted MD Components	MD		
ME007	27035	5748815.94	2111253.64	2	0.9489	24	assorted MD components	MD		
NR152	78064	5745377.66	2112397.82	2	0.9489	5	small arms, 50cal	SAA		
RI037	195069	5750115.92	2114579.30	2	0.9489	8	Assorted MD Components	MD		
NR157	83122	5745821.67	2112693.62	2	0.9488	3	small arms, 50cal	SAA		
OR064	87004	5745919.06	2112986.10	2	0.9488	6	Assorted MD Components	MD		
OR080	103060	5746010.66	2114465.25	2	0.9488	9	Assorted MD Components	MD		
ME008	28056	5748855.91	2111275.16	2	0.9488	13	Assorted MD Components	MD		
OR078	101045.1	5745918.47	2114305.02	2	0.9488	15	Assorted MD Components	MD		
NR152	78022	5745405.82	2112432.18	2	0.9488	4	small arms, 50cal	SAA		
IC066	20005	5750736.41	2113716.07	1	0.9488	6	Assorted MD Components	MD		
IC069	23014	5750556.05	2114044.26	2	0.9488	12	None	RRD		
OR083	106087	5746316.86	2114373.84	2	0.9488	10	Assorted MD Components	MD		
OR067	90088	5746075.12	2113304.38	2	0.9488	4	Assorted MD Components	MD		
RI001	159072	5749715.95	2111346.58	2	0.9488	10	Assorted MD Components	MD		
RI002	160041	5749732.45	2111376.12	2	0.9487	12	Assorted MD Components	MD		
OR064	87114	5745925.12	2113041.17	2	0.9487	6	small arms, 50cal	SAA		
OR080	103095	5746016.97	2114432.61	2	0.9487	14	Assorted MD Components	MD		
HA046	8055	5750466.24	2114073.78	2	0.9487	3	Assorted MD Components	MD		
OR081	104037	5746049.09	2114448.42	2	0.9487	12	Assorted MD Components	MD		
ME008	28012	5748851.18	2111259.27	2	0.9487	39	Assorted MD Components	MD		
OR079	102142	5745878.20	2114373.16	2	0.9487	12	Assorted MD Components	MD		
OR068	91016	5746145.91	2113413.63	2	0.9487	2	Assorted MD Components	MD		
OR079	102054	5745913.18	2114407.00	2	0.9487	24	Assorted MD Components	MD		
ME010	30041	5749102.97	2111251.76	2	0.9486	8	assorted MD components	MD		
ME010	30113	5749085.40	2111279.95	1	0.9486	6	assorted MD components	MD		
HA045	7043	5750405.98	2114128.93	2	0.9486	8	Assorted MD Components	MD		
OR083	106043	5746275.30	2114392.82	2	0.9486	10	Assorted MD Components	MD		
RI005	163053	5749710.85	2111672.99	2	0.9486	16	Assorted MD Components	MD		
OR082	105042.1	5746224.30	2114401.04	2	0.9486	4	Assorted MD Components	MD		
ME007	27003	5748831.26	2111278.47	2	0.9486	14	assorted MD components	MD		
NR153	79019	5745505.58	2112511.10	2	0.9486	8	small arms, 50cal	SAA		
OR080	103100	5745971.58	2114427.22	2	0.9485	15	Assorted MD Components	MD		
OR079	102147	5745932.46	2114455.06	2	0.9485	12	Assorted MD Components	MD		
RI019	177034	5750228.96	2112845.89	2	0.9485	16	Assorted MD Components	MD		
ME008	28088	5748896.66	2111277.11	2	0.9485	2	Assorted MD Components	MD		
ME010	30012	5749079.69	2111292.04	2	0.9485	15	assorted MD components	MD		
NR157	83066	5745813.49	2112681.68	2	0.9485	3	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR080	103028	5745963.60	2114462.32	2	0.9485	12	Assorted MD Components	MD		
RI036	194078	5750132.17	2114509.05	2	0.9485	6	Assorted MD Components	MD		
ME009	29028	5749024.78	2111277.76	2	0.9485	3	Assorted MD Components	MD		
RI001	159060	5749712.62	2111331.65	2	0.9485	10	Assorted MD Components	MD		
NR150	76103	5745319.78	2112225.92	2	0.9485	11	Assorted MD Components	MD		
OR067	90039	5746085.49	2113247.81	2	0.9485	18	Assorted MD Components	MD		
OR076	99010	5746078.47	2114125.58	2	0.9484	12	Assorted MD Components	MD		
NR156	82062	5745722.33	2112631.59	2	0.9484	10	Assorted MD Components	MD		
NR154	80091	5745544.12	2112563.39	1	0.9484	4	small arms, 50cal	SAA		
OR065	88116	5745945.92	2113104.22	2	0.9484	8	Assorted MD Components	MD		
NR147	73010	5745070.48	2112243.65	2	0.9484	10	Assorted MD Components	MD		
ME015	35011	5749595.05	2111219.19	2	0.9484	16	Assorted MD Components	MD		
NR156	82001	5745712.15	2112616.58	2	0.9484	4	Assorted MD Components	MD		
RI018	176034	5750243.19	2112727.75	2	0.9484	4	Assorted MD Components	MD		
OR079	102042	5745948.85	2114431.48	2	0.9484	12	Assorted MD Components	MD		
RI011	169045	5749925.28	2112125.02	2	0.9484	12	Assorted MD Components	MD		
ME014	34001	5749508.11	2111267.30	2	0.9484	6	Assorted MD Components	MD		
HA045	7049	5750410.66	2114166.88	2	0.9483	14	Assorted MD Components	MD		
OR077	100011	5746020.31	2114236.88	2	0.9483	12	Assorted MD Components	MD		
ME008	28164	5748905.82	2111237.41	2	0.9483	12	Assorted MD Components	MD		
OR083	106118	5746247.70	2114411.32	2	0.9483	10	Assorted MD Components	MD		
OR067	90125	5746071.80	2113278.93	2	0.9483	4	Assorted MD Components	MD		
ME016	36057	5749723.55	2111250.99	2	0.9483	15	Assorted MD Components	MD		
OR081	104114	5746044.42	2114429.15	2	0.9483	12	Assorted MD Components	MD		
RI023	181007	5750081.48	2113188.18	2	0.9483	12	Assorted MD Components	MD		
ME014	34203	5749464.62	2111265.69	2	0.9483	12	Assorted MD Components	MD		
RI008	166072	5749752.47	2111967.69	2	0.9483	8	Assorted MD Components	MD		
RI015	173002	5750185.08	2112457.16	2	0.9483	7	None	QA Seed		Yes
ME013	33004	5749379.33	2111242.97	2	0.9482	10	Assorted MD Components	MD		
OR079	102021	5745939.08	2114435.33	2	0.9482	17	Assorted MD Components	MD		
NR154	80093	5745556.37	2112562.71	2	0.9482	7	small arms, 50cal	SAA		
OR079	102064	5745909.45	2114407.62	2	0.9482	9	Assorted MD Components	MD		
RI012	170038	5750006.31	2112222.58	2	0.9482	24	Assorted MD Components	MD		
RI036	194133	5750142.52	2114517.60	2	0.9482	12	Assorted MD Components	MD		
NR150	76026	5745320.09	2112247.47	2	0.9482	18	Assorted MD Components	MD		
ME015	35007	5749567.81	2111264.63	2	0.9482	18	Assorted MD Components	MD		
ME010	30085	5749066.84	2111244.55	2	0.9482	8	assorted MD components	MD		
RI038	196064	5750090.09	2114664.39	2	0.9482	12	Assorted MD Components	MD		
OR071	94035	5746110.93	2113624.06	2	0.9482	6	Assorted MD Components	MD		
RI038	196033	5750118.71	2114693.66	2	0.9481	12	Assorted MD Components	MD		
ME004	24032	5748530.03	2111165.33	2	0.9481	3	Assorted MD Components	MD		
OR080	103034.1	5746020.74	2114461.54	2	0.9481	16	Assorted MD Components	MD		
OR079	102106	5745898.40	2114405.50	2	0.9481	10	Assorted MD Components	MD		
RI001	159113	5749732.19	2111316.37	2	0.9481	10	Assorted MD Components	MD		
OR065	88026	5745980.97	2113152.91	2	0.9481	16	None	SameAnom		
RI002	160065	5749760.49	2111363.52	2	0.9481	10	Assorted MD Components	MD		
NR134	60022	5744025.98	2112937.86	2	0.9481	4	small arms, 50cal	SAA		
NR145	71004	5744861.21	2112270.13	2	0.9481	16	Assorted MD Components	MD		
ME015	35035	5749549.36	2111233.58	2	0.9481	12	Assorted MD Components	MD		
ME007	27008	5748764.35	2111231.95	2	0.9481	12	assorted MD components	MD		
OR066	89101	5746006.00	2113161.30	2	0.9481	12	Assorted MD Components	MD		
ME007	27091	5748772.02	2111226.76	2	0.9480	6	assorted MD components	MD		
OR085	108001	5746503.95	2114424.72	2	0.9480	12	Assorted MD Components;small arms, 50cal	MD		
ME016	36019	5749731.05	2111249.10	2	0.9480	12	Assorted MD Components	MD		
NR128	54051	5743670.15	2112514.68	2	0.9480	1	Assorted MD Components	MD		
ME013	33145	5749414.91	2111236.12	2	0.9480	7	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA046	8005	5750437.79	2114098.40	2	0.9480	3	projo, 40mm	MD		Yes
OR077	100003.1	5745998.67	2114224.40	2	0.9480	20	Assorted MD Components	MD		
OR079	102022	5745919.07	2114447.22	2	0.9480	6	Assorted MD Components	MD		
RI007	165017	5749694.59	2111836.05	2	0.9480	12	Assorted MD Components	MD		
NR131	57010	5743843.18	2112755.80	2	0.9480	4	Assorted MD Components	MD		
OR083	106007	5746300.74	2114405.76	2	0.9480	2	Assorted MD Components	MD		
ME006	26066	5748711.49	2111203.90	2	0.9480	12	Assorted MD Components	MD		
RI014	172009	5750114.36	2112397.19	2	0.9479	10	Assorted MD Components	MD		
HA039	1055	5750105.31	2114665.36	2	0.9479	23	Assorted MD Components	MD		
NR134	60040	5744044.59	2112926.41	2	0.9479	6	small arms, 50cal	SAA		
ME016	36066	5749656.78	2111214.72	2	0.9479	12	Assorted MD Components	MD		
RI038	196049	5750085.61	2114707.71	2	0.9479	16	Assorted MD Components	MD		
RI038	196075	5750103.42	2114730.74	2	0.9479	24	projo, 81mm, mortar, HE, M43 series	MD		Yes
IC068	22074	5750646.15	2113921.27	1	0.9479	6	Assorted MD Components	MD		
OR062	85009	5745953.66	2112825.07	2	0.9479	8	Assorted MD Components;small arms, 50cal	MD		
NR156	82014	5745749.23	2112638.75	2	0.9479	4	Assorted MD Components	MD		
ME013	33171	5749399.80	2111264.30	2	0.9479	12	None	SameAnom		
NR130	56083	5743810.61	2112705.16	2	0.9479	5	Assorted MD Components	MD		
NR155	81245	5745682.78	2112626.17	2	0.9478	8	Assorted MD Components	MD		
RI018	176039	5750266.90	2112758.73	2	0.9478	9	Assorted MD Components	MD		
OR082	105066	5746164.37	2114441.01	2	0.9478	10	Assorted MD Components	MD		
OR074	97128	5746106.17	2113933.36	2	0.9478	10	Assorted MD Components	MD		
NR152	78117	5745456.28	2112446.80	2	0.9478	7	Assorted MD Components	MD		
ME014	34045	5749540.30	2111223.39	2	0.9478	14	Assorted MD Components	MD		
OR078	101023	5745938.58	2114308.81	2	0.9478	12	Assorted MD Components	MD		
RI037	195034	5750149.54	2114563.98	2	0.9478	14	Assorted MD Components	MD		
ME016	36043	5749723.22	2111254.21	2	0.9478	12	Assorted MD Components	MD		
OR083	106035	5746271.56	2114393.42	2	0.9478	13	Assorted MD Components	MD		
OR080	103029	5745973.88	2114427.89	2	0.9478	12	Assorted MD Components	MD		
RI006	164009	5749716.15	2111773.96	2	0.9477	7	Assorted MD Components	MD		
ME007	27148	5748777.56	2111239.08	2	0.9477	12	assorted MD components	MD		
OR083	106017	5746300.26	2114388.27	2	0.9477	10	Assorted MD Components	MD		
NR134	60103	5744000.48	2112936.29	2	0.9477	6	Assorted MD Components	MD		
ME010	30019	5749127.35	2111254.00	1	0.9477	3	assorted MD components	MD		
OR080	103012	5745945.49	2114457.04	2	0.9477	8	Assorted MD Components	MD		
ME024	44002	5750470.86	2111325.05	2	0.9477	5	Assorted MD Components	MD		
RI036	194001	5750097.41	2114457.42	2	0.9477	10	Assorted MD Components	MD		
NR134	60052	5744029.83	2112972.65	2	0.9477	12	Assorted MD Components	MD		
ME007	27023	5748823.98	2111232.96	2	0.9477	16	assorted MD components	MD		
RI002	160037	5749734.53	2111372.48	2	0.9477	10	Assorted MD Components	MD		
ME015	35034	5749647.93	2111252.92	2	0.9477	16	Assorted MD Components	MD		
OR083	106031	5746275.98	2114406.69	2	0.9477	16	Assorted MD Components	MD		
NR128	54031	5743659.89	2112525.16	2	0.9477	3	Assorted MD Components	MD		
RI023	181001	5750063.29	2113204.21	2	0.9477	2	Assorted MD Components	MD		
ME013	33232	5749369.09	2111272.91	2	0.9476	36	None	SameAnom		
NR123	49068	5743238.19	2112321.00	2	0.9476	12	Assorted MD Components	MD		
ME019	39025	5749988.57	2111250.15	2	0.9476	10	Assorted MD Components	MD		
OR063	86079	5745980.87	2112920.60	2	0.9476	8	Assorted MD Components	MD		
OR062	85138	5745959.37	2112829.94	2	0.9476	1	small arms, 50cal	SAA		
RI038	196099	5750113.06	2114701.93	2	0.9476	12	Assorted MD Components	MD		
ME008	28012.1	5748851.18	2111259.27	2	0.9476	39	None	SameAnom		
OR083	106049	5746287.06	2114413.26	2	0.9475	6	Assorted MD Components	MD		
RI036	194021	5750101.45	2114530.70	2	0.9475	24	Assorted MD Components	MD		
IC066	20014	5750708.99	2113779.85	2	0.9475	10	Assorted MD Components	MD		
NR147	73019	5745069.41	2112245.08	2	0.9475	12	Assorted MD Components	MD		
ME008	28025	5748873.74	2111268.94	2	0.9475	20	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME006	26095	5748711.38	2111257.82	2	0.9475	13	Assorted MD Components	MD		
ME023	43023	5750422.71	2111309.89	2	0.9475	0	None	OD		
OR077	100049	5746002.47	2114259.57	2	0.9475	8	Assorted MD Components	MD		
OR065	88084	5745995.51	2113128.89	2	0.9475	10	Assorted MD Components	MD		
OR076	99002	5746022.17	2114186.13	2	0.9475	4	Assorted MD Components	MD		
OR081	104112	5746094.16	2114433.94	2	0.9475	6	Assorted MD Components	MD		
NR140	66050	5744457.36	2112552.11	2	0.9474	2	Assorted MD Components	MD		
NR128	54020	5743658.68	2112525.33	2	0.9474	2	Assorted MD Components	MD		
NR129	55052	5743763.20	2112582.43	2	0.9474	5	Assorted MD Components	MD		
OR063	86085	5745928.05	2112952.87	2	0.9474	4	small arms, 50cal	SAA		
ME020	40002	5750081.98	2111239.85	1	0.9474	6	None	QA Seed		Yes
RI035	193025	5750073.07	2114411.59	2	0.9474	0	None	SameAnom		
RI028	186005	5750015.25	2113679.39	2	0.9474	4	Assorted MD Components	MD		
RI018	176076	5750221.93	2112727.51	2	0.9474	8	Assorted MD Components	MD		
ME018	38003	5749922.26	2111246.07	2	0.9474	9	Assorted MD Components	MD		
NR145	71162	5744908.42	2112262.60	2	0.9474	9	Assorted MD Components	MD		
NR153	79007	5745441.16	2112479.06	2	0.9473	10	Assorted MD Components	MD		
NR157	83001	5745807.99	2112669.06	2	0.9473	12	Assorted MD Components	MD		
OR079	102105	5745894.51	2114412.14	2	0.9473	10	Assorted MD Components	MD		
HA042	4001	5750328.14	2114401.65	2	0.9473	18	Assorted MD Components	MD		
HA039	1096	5750086.01	2114693.48	2	0.9473	9	Assorted MD Components	MD		
RI012	170076	5749989.10	2112221.29	2	0.9472	14	Assorted MD Components	MD		
ME006	26017	5748730.15	2111242.00	2	0.9472	20	Assorted MD Components	MD		
ME014	34151	5749465.58	2111262.25	2	0.9472	10	Assorted MD Components	MD		
OR070	93004	5746109.08	2113553.62	2	0.9472	3	Assorted MD Components	MD		
OR076	99005	5746037.59	2114166.38	2	0.9472	15	Assorted MD Components	MD		
OR080	103113	5746003.16	2114458.76	2	0.9472	14	Assorted MD Components	MD		
ME021	41034	5750219.91	2111263.32	2	0.9472	6	Assorted MD Components	MD		
NR153	79094	5745464.14	2112509.67	2	0.9472	9	Assorted MD Components	MD		
ME012	32009	5749289.47	2111293.94	2	0.9472	12	Assorted MD Components	MD		
OR063	86027	5745940.28	2112944.23	2	0.9471	14	Assorted MD Components;small arms, 50cal	MD		
NR153	79127	5745463.95	2112457.15	2	0.9471	8	Assorted MD Components	MD		
IC064	18009	5750810.01	2113565.52	2	0.9471	11	Assorted MD Components	MD		
OR083	106180	5746273.10	2114384.86	2	0.9471	4	Assorted MD Components	MD		
NR147	73076	5745034.99	2112241.25	2	0.9471	9	Assorted MD Components	MD		
ME009	29031	5748962.12	2111251.51	2	0.9471	36	Assorted MD Components	MD		
OR067	90050	5746103.14	2113266.25	2	0.9471	10	Assorted MD Components	MD		
NR153	79005	5745498.61	2112535.06	2	0.9471	8	small arms, 50cal	SAA		
RI002	160010	5749764.58	2111365.14	2	0.9471	18	Assorted MD Components	MD		
OR066	89016	5746014.25	2113183.95	2	0.9471	4	Assorted MD Components;small arms, 50cal	MD		
RI036	194031	5750108.65	2114515.51	2	0.9470	8	Assorted MD Components;projo, 40mm;projo, 57mm	MD		Yes
RI002	160015	5749776.97	2111392.35	2	0.9470	12	Assorted MD Components	MD		
RI012	170027	5750053.50	2112256.44	2	0.9470	9	Assorted MD Components	MD		
NR131	57002	5743875.11	2112804.55	2	0.9470	5	Assorted MD Components	MD		
NR132	58052	5743921.68	2112839.12	2	0.9470	4	Assorted MD Components	MD		
ME006	26034	5748746.02	2111234.00	2	0.9470	15	Assorted MD Components	MD		
RI034	192031	5750020.37	2114289.37	2	0.9470	12	Assorted MD Components	MD		
NR132	58107	5743920.22	2112809.14	2	0.9470	3	Assorted MD Components	MD		
ME013	33052	5749401.08	2111246.91	2	0.9470	12	Assorted MD Components	MD		
OR070	93017	5746150.61	2113561.01	2	0.9470	6	Assorted MD Components	MD		
HA040	2005.1	5750184.85	2114614.32	2	0.9470	5	Assorted MD Components	MD		
ME014	34206	5749519.91	2111232.65	2	0.9470	12	Assorted MD Components	MD		
NR136	62006	5744223.91	2112828.76	2	0.9470	2	Assorted MD Components	MD		
NR133	59004	5743968.99	2112909.70	2	0.9469	2	Assorted MD Components	MD		
ME012	32105	5749343.55	2111242.71	2	0.9469	9	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI002	160030	5749746.73	2111431.81	2	0.9469	12	Assorted MD Components	MD		
ME023	43009	5750404.04	2111350.98	2	0.9469	6	Assorted MD Components	MD		
OR062	85001	5745987.75	2112782.18	2	0.9469	6	Assorted MD Components	MD		
NR154	80040	5745549.77	2112553.04	2	0.9469	8	Assorted MD Components	MD		
NR157	83068	5745858.40	2112715.87	2	0.9469	12	Assorted MD Components;small arms, 50cal	MD		
RI008	166027	5749692.59	2111965.19	2	0.9469	22	projo, 81mm, mortar, HE, M43 series	MD		Yes
OR079	102066	5745919.80	2114408.47	2	0.9469	13	Assorted MD Components	MD		
IC064	18003	5750825.79	2113529.06	2	0.9469	10	Assorted MD Components	MD		
RI013	171068	5750113.23	2112323.61	2	0.9469	10	Assorted MD Components	MD		
OR063	86138	5745942.37	2112944.47	2	0.9468	2	Assorted MD Components	MD		
NR155	81013	5745658.41	2112576.24	2	0.9468	6	small arms, 50cal	SAA		
NR157	83004	5745818.56	2112701.68	2	0.9468	4	Assorted MD Components	MD		
RI005	163054	5749736.69	2111705.21	2	0.9468	11	Assorted MD Components	MD		
NR153	79129	5745461.96	2112511.73	2	0.9468	8	Assorted MD Components;small arms, 50cal	MD		
RI004	162049	5749748.87	2111538.21	2	0.9468	7	Assorted MD Components	MD		
OR081	104114.1	5746044.42	2114429.15	2	0.9468	12	Assorted MD Components	MD		
ME023	43022	5750357.22	2111349.57	2	0.9468	4	Assorted MD Components	MD		
RI034	192005	5750058.10	2114264.12	2	0.9468	18	Assorted MD Components	MD		
RI002	160012	5749760.24	2111366.81	2	0.9468	18	Assorted MD Components	MD		
NR139	65002	5744398.68	2112608.32	2	0.9468	2	small arms, 50cal	SAA		
RI036	194038	5750129.86	2114507.90	2	0.9468	17	Assorted MD Components	MD		
NR141	67034	5744509.72	2112470.40	2	0.9468	3	small arms, 50cal	SAA		
OR079	102012	5745887.32	2114388.92	2	0.9468	0	None	SameAnom		
NR142	68007	5744608.89	2112425.94	2	0.9467	5	Assorted MD Components	MD		
NR134	60097	5744015.14	2112936.96	2	0.9467	6	small arms, 50cal	SAA		
RI020	178035	5750212.74	2112992.77	2	0.9467	6	Assorted MD Components	MD		
ME009	29032	5748963.03	2111252.34	2	0.9467	36	None	SameAnom		
OR067	90013	5746073.73	2113231.12	2	0.9467	9	Assorted MD Components	MD		
OR079	102025	5745920.76	2114422.40	2	0.9467	24	Assorted MD Components	MD		
OR067	90020.1	5746081.38	2113238.51	2	0.9467	12	Assorted MD Components	MD		
RI004	162024	5749765.69	2111612.05	2	0.9467	14	Assorted MD Components	MD		
RI005	163029	5749751.48	2111644.98	2	0.9467	14	Assorted MD Components	MD		
ME018	38017	5749929.94	2111236.33	2	0.9466	18	Assorted MD Components	MD		
RI032	190023	5749971.71	2114145.32	2	0.9466	7	Assorted MD Components	MD		
RI038	196093	5750090.05	2114658.19	2	0.9466	12	Assorted MD Components	MD		
ME015	35135	5749586.16	2111231.78	2	0.9466	18	Assorted MD Components	MD		
NR141	67008	5744508.73	2112500.84	2	0.9466	1	projo, 40mm	MD		Yes
OR067	90031	5746087.57	2113309.57	2	0.9466	8	small arms, 50cal	SAA		
RI038	196094	5750128.78	2114666.44	2	0.9466	12	Assorted MD Components	MD		
NR139	65025	5744381.09	2112595.89	2	0.9466	4	small arms, 50cal	SAA		
NR152	78073	5745412.57	2112453.61	2	0.9466	6	small arms, 50cal	SAA		
OR079	102037	5745902.59	2114368.15	2	0.9466	13	Assorted MD Components	MD		
OR064	87090	5745925.73	2113051.61	2	0.9466	8	Assorted MD Components	MD		
ME016	36096	5749678.93	2111224.32	2	0.9465	12	Assorted MD Components	MD		
RI002	160080	5749738.04	2111375.71	2	0.9465	10	Assorted MD Components	MD		
OR066	89085	5746002.94	2113182.13	2	0.9465	12	Assorted MD Components	MD		
ME016	36099	5749703.01	2111262.74	2	0.9465	12	Assorted MD Components	MD		
ME019	39008	5750045.90	2111236.33	2	0.9465	9	Assorted MD Components	MD		
ME015	35028	5749641.60	2111253.60	2	0.9465	18	Assorted MD Components	MD		
OR081	104071.1	5746113.65	2114424.01	2	0.9465	12	Assorted MD Components	MD		
OR066	89043	5746013.02	2113187.27	2	0.9465	12	Assorted MD Components	MD		
RI036	194120	5750109.47	2114540.14	2	0.9465	6	Assorted MD Components	MD		
RI037	195040.1	5750134.33	2114620.95	2	0.9465	6	Assorted MD Components	MD		
ME013	33221	5749417.25	2111271.18	2	0.9465	18	Assorted MD Components	MD		
HA039	1128	5750150.90	2114643.49	2	0.9465	11	Assorted MD Components	MD		
OR083	106114	5746248.86	2114409.81	2	0.9464	10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI018	176114	5750241.03	2112727.44	2	0.9464	12	Assorted MD Components	MD		
OR084	107038	5746369.14	2114369.83	2	0.9464	12	Assorted MD Components	MD		
NR154	80050	5745549.51	2112550.94	2	0.9464	8	Assorted MD Components	MD		
NR134	60026	5744049.42	2112949.68	2	0.9464	6	Assorted MD Components	MD		
IC062	16032	5750852.39	2113388.70	2	0.9464	10	None	OD		
RI037	195037	5750123.16	2114610.36	2	0.9464	22	Assorted MD Components	MD		
OR071	94041.1	5746113.96	2113626.99	2	0.9464	9	Assorted MD Components	MD		
NR155	81066	5745701.10	2112594.36	2	0.9464	6	Assorted MD Components;small arms, 50cal	MD		
NR136	62018	5744187.90	2112836.22	2	0.9464	4	small arms, 50cal	SAA		
ME013	33016	5749407.00	2111255.66	2	0.9463	16	Assorted MD Components	MD		
ME013	33044	5749365.39	2111240.19	2	0.9463	8	Assorted MD Components	MD		
RI036	194074	5750141.93	2114515.71	2	0.9463	12	Assorted MD Components	MD		
ME010	30155	5749086.23	2111249.87	2	0.9463	10	assorted MD components	MD		
RI035	193019.1	5750079.40	2114411.83	2	0.9463	10	Assorted MD Components	MD		
RI037	195003	5750136.49	2114608.01	2	0.9462	14	Assorted MD Components	MD		
RI002	160075	5749742.15	2111379.06	2	0.9462	12	Assorted MD Components	MD		
OR081	104174	5746058.65	2114455.99	2	0.9462	12	Assorted MD Components	MD		
ME014	34034	5749523.90	2111240.04	2	0.9462	10	Assorted MD Components	MD		
RI036	194136	5750142.19	2114513.09	2	0.9462	12	Assorted MD Components	MD		
NR145	71054	5744884.99	2112262.75	2	0.9462	9	Assorted MD Components	MD		
NR132	58037	5743956.22	2112871.73	2	0.9462	4	Assorted MD Components	MD		
RI004	162067	5749748.73	2111540.99	2	0.9462	10	Assorted MD Components	MD		
OR077	100027	5745959.70	2114255.53	2	0.9462	16	Assorted MD Components	MD		
OR067	90004	5746084.62	2113304.86	2	0.9462	10	Assorted MD Components;small arms, 50cal	MD		
ME005	25026	5748638.24	2111178.73	2	0.9462	9	Assorted MD Components	MD		
ME007	27096	5748840.78	2111255.54	2	0.9462	8	assorted MD components	MD		
OR084	107074	5746406.13	2114366.51	2	0.9462	4	Assorted MD Components	MD		
NR145	71089	5744921.42	2112262.03	2	0.9462	8	Assorted MD Components	MD		
RI037	195051	5750140.28	2114596.38	2	0.9461	7	Assorted MD Components	MD		
NR137	63029	5744314.20	2112773.30	2	0.9461	2	small arms, 50cal	SAA		
NR150	76042	5745282.92	2112236.01	2	0.9461	10	Assorted MD Components	MD		
RI002	160050	5749765.62	2111369.60	2	0.9461	16	Assorted MD Components	MD		
ME008	28117	5748920.17	2111282.97	2	0.9461	7	Assorted MD Components	MD		
ME014	34056	5749528.07	2111232.02	2	0.9461	14	Assorted MD Components	MD		
OR082	105063	5746206.50	2114402.23	2	0.9461	4	Assorted MD Components	MD		
OR062	85130	5745956.08	2112836.06	2	0.9461	3	small arms, 50cal	SAA		
ME007	27128	5748760.45	2111253.53	2	0.9461	8	assorted MD components	MD		
NR144	70002	5744773.71	2112317.99	2	0.9460	3	small arms, 50cal	SAA		
OR078	101018	5745926.24	2114299.23	2	0.9460	24	Assorted MD Components	MD		
RI027	185015	5750024.96	2113596.67	2	0.9460	8	Assorted MD Components	MD		
NR134	60112	5744066.46	2112908.94	2	0.9460	3	small arms, 50cal	SAA		
OR076	99035	5746074.44	2114133.00	2	0.9460	16	Assorted MD Components	MD		
NR155	81234	5745683.76	2112622.08	2	0.9460	8	Assorted MD Components	MD		
NR153	79008	5745493.56	2112524.55	2	0.9460	8	small arms, 50cal	SAA		
RI015	173027	5750207.70	2112492.09	2	0.9460	11	Assorted MD Components	MD		
OR083	106151	5746288.84	2114413.15	2	0.9460	18	Assorted MD Components	MD		
HA039	1060	5750123.63	2114662.14	2	0.9460	6	Assorted MD Components	MD		
OR065	88104	5745970.94	2113146.48	2	0.9460	12	Assorted MD Components	MD		
HA039	1033	5750085.71	2114695.08	2	0.9460	15	Assorted MD Components	MD		
HA040	2133	5750191.65	2114597.67	2	0.9460	9	Assorted MD Components	MD		
ME009	29003	5748956.61	2111246.83	2	0.9460	14	Assorted MD Components	MD		
ME020	40031	5750048.58	2111231.49	2	0.9460	14	assorted MD components	MD		
ME017	37023	5749800.97	2111248.68	2	0.9460	10	Assorted MD Components	MD		
OR080	103014	5745993.27	2114425.84	2	0.9460	19	Assorted MD Components	MD		
NR145	71014	5744868.40	2112283.57	2	0.9460	10	Assorted MD Components	MD		
OR077	100034	5746029.35	2114231.12	2	0.9460	20	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI003	161011	5749773.00	2111511.20	2	0.9460	14	None	OD		
ME008	28010	5748852.96	2111264.53	2	0.9459	10	Assorted MD Components	MD		
RI034	192017	5750079.61	2114326.69	2	0.9459	10	Assorted MD Components	MD		
ME014	34120	5749509.95	2111238.83	2	0.9459	18	Assorted MD Components	MD		
RI012	170109	5750029.17	2112281.35	2	0.9459	12	Assorted MD Components	MD		
ME014	34165	5749482.55	2111236.37	2	0.9459	16	Assorted MD Components	MD		
RI029	187027	5750004.34	2113851.78	2	0.9459	10	Assorted MD Components	MD		
OR079	102086	5745907.54	2114401.44	2	0.9459	10	Assorted MD Components	MD		
OR083	106002	5746259.90	2114385.82	2	0.9459	8	Assorted MD Components	MD		
RI037	195006	5750102.09	2114636.37	2	0.9459	18	Assorted MD Components	MD		
NR141	67115	5744546.71	2112412.99	2	0.9459	2	small arms, 50cal	SAA		
OR079	102154	5745919.83	2114383.64	2	0.9459	12	Assorted MD Components	MD		
RI002	160084	5749746.98	2111418.67	2	0.9459	18	Assorted MD Components	MD		
ME016	36012	5749746.29	2111252.48	2	0.9459	12	Assorted MD Components	MD		
ME013	33001.1	5749374.90	2111244.44	2	0.9459	5	Assorted MD Components	MD		
NR157	83098	5745818.53	2112697.47	2	0.9459	12	Assorted MD Components	MD		
ME013	33116	5749437.53	2111245.12	2	0.9458	14	Assorted MD Components	MD		
NR125	51008	5743387.83	2112397.96	2	0.9458	8	Assorted MD Components	MD		
NR145	71033	5744860.04	2112269.93	2	0.9458	14	Assorted MD Components	MD		
OR063	86128	5745973.47	2112905.61	2	0.9458	3	small arms, 50cal	SAA		
ME008	28123	5748908.17	2111277.42	2	0.9458	9	Assorted MD Components	MD		
OR084	107001	5746435.65	2114391.50	2	0.9458	6	Assorted MD Components	MD		
IC066	20045	5750743.66	2113693.62	2	0.9457	0	None	SameAnom		
NR156	82004	5745721.87	2112632.89	2	0.9457	10	small arms, 50cal	SAA		
NR144	70016	5744760.74	2112333.93	2	0.9457	3	small arms, 50cal	SAA		
OR079	102061	5745923.33	2114412.70	2	0.9457	8	Assorted MD Components	MD		
HA040	2093	5750192.60	2114650.87	2	0.9457	10	Assorted MD Components	MD		
OR080	103017	5746017.10	2114423.15	2	0.9457	13	Assorted MD Components	MD		
RI011	169020	5749910.34	2112125.24	2	0.9457	13	Assorted MD Components	MD		
OR076	99048	5746064.32	2114120.33	2	0.9457	18	Assorted MD Components	MD		
ME006	26009	5748724.41	2111253.39	1	0.9457	26	None	SameAnom		
OR077	100141	5745995.01	2114199.68	2	0.9457	9	Assorted MD Components	MD		
OR077	100055	5745980.15	2114280.34	2	0.9457	10	Assorted MD Components	MD		
OR083	106144	5746240.96	2114379.97	2	0.9457	9	Assorted MD Components	MD		
RI010	168034	5749899.78	2112101.74	2	0.9457	14	Assorted MD Components	MD		
ME015	35014	5749578.55	2111234.77	2	0.9457	12	Assorted MD Components	MD		
ME023	43042	5750421.02	2111313.21	2	0.9457	2	None	SameAnom		
NR141	67049	5744553.94	2112466.96	2	0.9457	3	small arms, 50cal	SAA		
ME015	35029	5749641.24	2111254.85	2	0.9457	16	Assorted MD Components	MD		
RI013	171008	5750114.77	2112324.45	2	0.9457	7	Assorted MD Components	MD		
ME010	30043	5749082.60	2111255.61	2	0.9457	10	assorted MD components	MD		
OR079	102082	5745899.50	2114410.33	2	0.9457	0	None	SameAnom		
RI019	177010	5750260.77	2112876.15	2	0.9456	2	Assorted MD Components	MD		
OR081	104039	5746077.17	2114429.06	2	0.9456	12	Assorted MD Components	MD		
NR156	82138	5745738.19	2112622.83	2	0.9456	6	small arms, 50cal	SAA		
RI019	177011	5750229.08	2112828.62	2	0.9456	10	Assorted MD Components	MD		
RI015	173025	5750169.94	2112521.08	2	0.9456	13	Assorted MD Components	MD		
OR079	102082.1	5745899.50	2114410.33	2	0.9456	0	None	SameAnom		
OR065	88121	5745984.34	2113099.89	2	0.9456	10	Assorted MD Components	MD		
OR079	102059.1	5745923.86	2114420.05	2	0.9456	17	Assorted MD Components	MD		
NR158	84064	5745942.21	2112784.42	2	0.9455	2	Assorted MD Components	MD		
ME023	43030	5750375.70	2111321.37	2	0.9455	5	Assorted MD Components	MD		
OR077	100017	5745974.12	2114229.90	2	0.9455	15	Assorted MD Components	MD		
RI012	170062	5749999.47	2112188.68	2	0.9455	15	Assorted MD Components	MD		
ME016	36119	5749649.01	2111231.97	2	0.9455	12	Assorted MD Components	MD		
RI038	196103	5750099.52	2114673.57	2	0.9455	10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR155	81097	5745647.08	2112620.57	2	0.9455	6	Assorted MD Components	MD		
OR069	92034	5746112.05	2113510.72	2	0.9455	6	Assorted MD Components	MD		
OR083	106060.1	5746281.63	2114415.60	2	0.9455	20	Assorted MD Components	MD		
OR082	105027	5746148.47	2114427.75	2	0.9455	12	Assorted MD Components	MD		
NR145	71100	5744894.61	2112290.29	2	0.9455	12	Assorted MD Components	MD		
OR081	104090	5746104.70	2114432.21	2	0.9454	10	Assorted MD Components	MD		
NR155	81158	5745613.35	2112602.72	2	0.9454	6	small arms, 50cal	SAA		
OR080	103010	5746037.69	2114457.78	2	0.9454	15	Assorted MD Components	MD		
NR133	59047	5743970.55	2112911.96	2	0.9454	1	Assorted MD Components	MD		
OR079	102049	5745914.08	2114429.79	2	0.9454	3	None	OD		
NR130	56058	5743780.94	2112662.05	2	0.9454	3	Assorted MD Components	MD		
OR065	88011	5746001.88	2113151.09	2	0.9454	12	Assorted MD Components	MD		
NR125	51032	5743431.01	2112413.73	2	0.9454	2	projo, 40mm	MD		Yes
RI020	178004	5750208.75	2112960.29	2	0.9453	13	Assorted MD Components	MD		
OR082	105015	5746223.10	2114412.72	2	0.9453	20	Assorted MD Components	MD		
RI018	176023	5750225.80	2112761.39	2	0.9453	3	Assorted MD Components	MD		
OR077	100006	5746000.93	2114257.91	2	0.9453	14	Assorted MD Components	MD		
NR154	80027	5745524.06	2112545.34	2	0.9453	5	small arms, 50cal	SAA		
RI008	166044	5749726.21	2111995.97	2	0.9453	14	Assorted MD Components	MD		
NR142	68078	5744634.56	2112375.36	2	0.9453	2	small arms, 50cal	SAA		
ME006	26053	5748663.74	2111193.07	2	0.9453	7	Assorted MD Components	MD		
ME014	34187	5749532.81	2111270.77	2	0.9453	8	Assorted MD Components	MD		
OR073	96012	5746116.23	2113869.48	2	0.9453	10	Assorted MD Components	MD		
ME016	36068	5749701.00	2111252.17	2	0.9453	12	Assorted MD Components	MD		
NR155	81049	5745681.94	2112635.42	2	0.9453	9	Assorted MD Components	MD		
ME013	33071	5749371.41	2111273.23	2	0.9453	36	None	SameAnom		
NR147	73056	5745031.71	2112259.37	2	0.9453	12	Assorted MD Components	MD		
ME004	24014	5748513.97	2111160.76	2	0.9452	6	Assorted MD Components	MD		
RI037	195045	5750115.74	2114622.20	2	0.9452	9	Assorted MD Components	MD		
NR128	54018	5743669.53	2112519.51	2	0.9452	2	Assorted MD Components	MD		
NR158	84140	5745939.03	2112752.26	2	0.9452	10	Assorted MD Components	MD		
OR080	103038	5746034.89	2114451.87	2	0.9452	13	Assorted MD Components	MD		
ME014	34210	5749499.19	2111228.08	2	0.9452	16	Assorted MD Components	MD		
ME013	33046.1	5749429.10	2111241.64	2	0.9452	19	Assorted MD Components	MD		
ME013	33063	5749380.41	2111244.96	2	0.9452	13	Assorted MD Components	MD		
ME009	29046	5749048.97	2111281.13	2	0.9452	17	Assorted MD Components	MD		
OR077	100107	5745959.00	2114258.91	2	0.9452	16	Assorted MD Components	MD		
RI004	162015	5749777.30	2111573.15	2	0.9452	14	Assorted MD Components	MD		
RI037	195030	5750103.20	2114624.35	2	0.9452	8	Assorted MD Components	MD		
RI016	174009	5750201.09	2112533.99	2	0.9452	10	Assorted MD Components	MD		
RI023	181013	5750077.36	2113186.88	2	0.9452	20	Assorted MD Components	MD		
NR126	52067	5743506.78	2112449.69	2	0.9452	2	Assorted MD Components	MD		
OR067	90026	5746079.13	2113223.30	2	0.9452	12	Assorted MD Components	MD		
RI014	172010	5750132.97	2112427.27	2	0.9452	13	Assorted MD Components	MD		
NR154	80056	5745565.35	2112578.97	2	0.9452	6	Assorted MD Components;small arms, 50cal	MD		
ME005	25031	5748586.25	2111200.60	2	0.9452	3	Assorted MD Components	MD		
OR079	102131	5745938.89	2114427.14	2	0.9452	12	Assorted MD Components	MD		
OR067	90016	5746076.01	2113284.57	2	0.9451	8	Assorted MD Components	MD		
OR077	100063	5746016.68	2114238.68	2	0.9451	12	Assorted MD Components	MD		
ME016	36023	5749688.18	2111214.53	2	0.9451	14	Assorted MD Components	MD		
NR157	83009	5745808.64	2112656.16	2	0.9451	8	Assorted MD Components	MD		
OR076	99004	5746064.72	2114116.25	2	0.9451	9	Assorted MD Components	MD		
NR144	70013	5744823.29	2112333.29	2	0.9451	4	small arms, 50cal	SAA		
RI036	194134	5750129.46	2114530.96	2	0.9451	12	Assorted MD Components	MD		
RI018	176029	5750246.14	2112750.97	2	0.9451	12	Assorted MD Components	MD		
NR157	83055	5745828.22	2112683.50	2	0.9451	3	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR158	84134	5745939.74	2112783.82	2	0.9451	3	Assorted MD Components;small arms, 50cal	MD		
ME018	38008	5749908.20	2111254.89	2	0.9451	9	Assorted MD Components	MD		
RI026	184008	5750026.82	2113499.12	2	0.9451	12	Assorted MD Components	MD		
OR079	102145	5745947.48	2114430.69	2	0.9451	0	None	SameAnom		
OR071	94033	5746108.93	2113651.45	2	0.9451	6	Assorted MD Components;small arms, 50cal	MD		
RI022	180002	5750086.63	2113162.83	2	0.9451	3	Assorted MD Components	MD		
OR080	103064	5745993.89	2114430.28	2	0.9451	13	Assorted MD Components	MD		
RI034	192037	5750066.57	2114286.48	2	0.9450	4	Assorted MD Components	MD		
RI001	159040	5749700.32	2111264.26	2	0.9450	6	Assorted MD Components	MD		
OR083	106074	5746314.34	2114378.39	2	0.9450	10	Assorted MD Components	MD		
RI012	170042	5749998.27	2112224.12	2	0.9450	11	Assorted MD Components	MD		
OR080	103075	5745990.77	2114431.30	2	0.9450	12	Assorted MD Components	MD		
RI018	176016	5750226.71	2112768.92	2	0.9450	9	Assorted MD Components	MD		
RI031	189003	5749989.77	2114027.56	2	0.9450	9	Assorted MD Components	MD		
RI005	163019	5749740.62	2111685.78	2	0.9450	23	Assorted MD Components	MD		
ME008	28006	5748853.68	2111276.36	2	0.9450	12	Assorted MD Components	MD		
OR081	104200	5746064.52	2114434.02	2	0.9450	8	Assorted MD Components	MD		
OR082	105073	5746163.13	2114401.50	2	0.9450	18	Assorted MD Components	MD		
NR126	52010	5743500.04	2112436.35	2	0.9450	1	Assorted MD Components	MD		
NR135	61016	5744124.64	2112929.78	2	0.9450	3	small arms, 50cal	MD		
NR125	51073	5743443.95	2112421.30	2	0.9450	1	Assorted MD Components	MD		
ME013	33069	5749405.36	2111255.96	2	0.9449	22	Assorted MD Components	MD		
HA039	1048	5750105.94	2114703.79	2	0.9449	24	Assorted MD Components	MD		
ME013	33026	5749426.67	2111263.41	2	0.9449	12	Assorted MD Components	MD		
OR080	103024	5745994.04	2114424.10	2	0.9449	15	Assorted MD Components	MD		
ME016	36056	5749730.20	2111254.28	2	0.9449	12	Assorted MD Components	MD		
OR080	103070	5746021.72	2114452.87	2	0.9449	12	Assorted MD Components	MD		
HA039	1010.1	5750078.13	2114683.78	2	0.9449	14	Assorted MD Components	MD		
OR082	105037	5746201.21	2114406.09	2	0.9449	1	Assorted MD Components	MD		
OR083	106111	5746311.46	2114385.90	2	0.9448	18	Assorted MD Components	MD		
NR135	61069	5744111.44	2112891.54	2	0.9448	3	Assorted MD Components	MD		
ME007	27037	5748805.19	2111279.25	2	0.9448	14	assorted MD components	MD		
NR123	49054	5743262.26	2112322.44	2	0.9448	11	Assorted MD Components	MD		
NR140	66083	5744466.05	2112547.30	2	0.9448	6	small arms, 50cal	SAA		
ME015	35116	5749565.41	2111270.79	2	0.9448	12	Assorted MD Components	MD		
OR081	104188	5746111.30	2114426.54	2	0.9448	12	Assorted MD Components	MD		
ME010	30052	5749052.84	2111284.72	2	0.9448	5	assorted MD components	MD		
NR156	82147	5745729.37	2112617.08	2	0.9448	13	Assorted MD Components	MD		
RI002	160024	5749742.47	2111375.16	2	0.9448	10	Assorted MD Components	MD		
ME013	33002	5749405.13	2111246.71	2	0.9448	12	Assorted MD Components	MD		
RI038	196027.1	5750097.97	2114641.83	2	0.9447	12	Assorted MD Components	MD		
RI017	175014	5750250.61	2112702.12	2	0.9447	10	Assorted MD Components	MD		
ME014	34051	5749517.86	2111226.96	2	0.9447	14	Assorted MD Components	MD		
NR136	62073	5744201.30	2112825.01	2	0.9447	3	small arms, 50cal	SAA		
ME016	36124	5749730.07	2111222.03	2	0.9447	12	Assorted MD Components	MD		
RI005	163021	5749719.28	2111636.85	2	0.9447	7	Assorted MD Components	MD		
OR067	90123	5746074.46	2113302.73	2	0.9447	1	Assorted MD Components	MD		
IC066	20003	5750745.06	2113690.00	2	0.9447	4	Assorted MD Components	MD		
NR153	79041	5745460.58	2112455.86	2	0.9447	10	Assorted MD Components	MD		
HA046	8014	5750494.93	2114082.12	2	0.9447	8	projo, 40mm	MD		Yes
ME016	36107	5749673.24	2111224.71	2	0.9447	10	Assorted MD Components	MD		
ME004	24120	5748504.03	2111155.64	2	0.9447	6	Assorted MD Components	MD		
ME006	26033	5748680.61	2111221.38	1	0.9447	3	Assorted MD Components	MD		
RI001	159041	5749715.87	2111287.09	2	0.9446	12	Assorted MD Components	MD		
HA040	2060	5750198.20	2114596.54	2	0.9446	2	Assorted MD Components	MD		
OR077	100019	5746005.44	2114207.84	2	0.9446	6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME006	26040	5748692.66	2111247.59	2	0.9446	6	Assorted MD Components	MD		
OR084	107042.1	5746398.56	2114395.58	2	0.9446	8	Assorted MD Components	MD		
OR080	103020	5745981.91	2114434.13	2	0.9446	12	Assorted MD Components	MD		
OR083	106023	5746328.54	2114386.92	2	0.9446	10	Assorted MD Components	MD		
ME008	28156	5748862.27	2111234.75	2	0.9446	14	Assorted MD Components	MD		
ME006	26023	5748739.37	2111235.63	2	0.9446	17	Assorted MD Components	MD		
HA045	7108	5750412.84	2114115.20	2	0.9446	9	Assorted MD Components	MD		
ME008	28051	5748872.01	2111230.76	2	0.9445	10	Assorted MD Components	MD		
OR080	103001	5745962.45	2114446.01	2	0.9445	8	Assorted MD Components	MD		
OR066	89053	5745995.75	2113180.25	2	0.9445	10	Assorted MD Components	MD		
IC062	16005	5750908.84	2113374.30	2	0.9445	2	None	OD		
NR156	82037	5745734.91	2112612.69	2	0.9445	10	Assorted MD Components	MD		
RI005	163028	5749736.85	2111663.09	2	0.9445	16	Assorted MD Components	MD		
NR125	51003.1	5743433.18	2112414.24	2	0.9445	3	Assorted MD Components	MD		
OR081	104006	5746110.63	2114423.93	2	0.9444	13	Assorted MD Components	MD		
OR085	108016	5746511.95	2114425.00	2	0.9444	12	Assorted MD Components	MD		
NR123	49023	5743242.58	2112324.70	2	0.9444	8	Assorted MD Components	MD		
ME006	26018	5748687.14	2111243.07	2	0.9444	10	Assorted MD Components	MD		
RI018	176046	5750241.77	2112734.80	2	0.9444	6	Assorted MD Components	MD		
NR136	62003	5744237.20	2112825.27	2	0.9444	6	Assorted MD Components	MD		
ME013	33113	5749408.17	2111256.97	2	0.9444	16	Assorted MD Components	MD		
OR080	103014.1	5745993.27	2114425.84	2	0.9444	14	Assorted MD Components	MD		
NR134	60140	5744013.26	2112925.91	2	0.9444	6	small arms, 50cal	SAA		
NR143	69005	5744684.66	2112366.55	2	0.9444	2	small arms, 50cal	SAA		
IC068	22013	5750634.79	2113922.89	2	0.9444	8	Assorted MD Components	MD		
ME004	24006	5748495.88	2111143.57	2	0.9443	12	Assorted MD Components	MD		
NR146	72011	5745018.13	2112261.35	2	0.9443	17	Assorted MD Components	MD		
NR123	49030	5743206.30	2112298.39	2	0.9443	8	Assorted MD Components	MD		
RI010	168062	5749904.36	2112102.10	2	0.9443	12	Assorted MD Components	MD		
HA039	1154	5750084.23	2114695.43	2	0.9443	14	Assorted MD Components	MD		
OR064	87088	5745952.30	2113042.99	2	0.9443	4	Assorted MD Components	MD		
RI002	160048	5749756.06	2111443.58	2	0.9443	12	Assorted MD Components	MD		
IC067	21003	5750683.78	2113844.97	2	0.9443	6	Assorted MD Components	MD		
NR132	58081	5743907.75	2112870.25	2	0.9442	3	Assorted MD Components	MD		
NR126	52037	5743526.44	2112448.08	2	0.9442	8	Assorted MD Components	MD		
OR081	104129	5746068.14	2114457.72	2	0.9442	3	Assorted MD Components	MD		
RI001	159026	5749709.34	2111319.21	2	0.9442	16	Assorted MD Components	MD		
RI038	196014	5750095.73	2114672.98	2	0.9442	8	Assorted MD Components	MD		
OR064	87024.1	5745922.63	2113065.83	2	0.9442	10	Assorted MD Components	MD		
NR154	80201	5745544.49	2112546.90	2	0.9442	9	Assorted MD Components;small arms, 50cal	MD		
ME016	36100	5749738.33	2111251.53	2	0.9442	14	Assorted MD Components	MD		
ME007	27029	5748837.63	2111263.41	2	0.9442	3	assorted MD components	MD		
NR134	60036	5744025.24	2112970.32	2	0.9442	9	Assorted MD Components	MD		
ME013	33093	5749374.05	2111276.10	2	0.9442	8	Assorted MD Components	MD		
OR084	107070	5746408.76	2114405.46	2	0.9442	8	Assorted MD Components	MD		
OR067	90012	5746117.85	2113304.07	2	0.9441	16	Assorted MD Components	MD		
RI036	194041	5750127.26	2114455.99	2	0.9441	12	Assorted MD Components	MD		
IC068	22012	5750608.75	2113954.71	2	0.9441	0	None	SameAnom		
OR067	90107	5746045.86	2113247.45	2	0.9441	6	Assorted MD Components	MD		
NR141	67086	5744544.92	2112464.80	2	0.9441	2	small arms, 50cal	SAA		
ME009	29033	5748973.99	2111284.62	2	0.9441	6	Assorted MD Components	MD		
ME012	32152	5749324.02	2111261.98	2	0.9441	9	Assorted MD Components	MD		
NR155	81163	5745623.34	2112578.22	2	0.9441	4	small arms, 50cal	SAA		
ME015	35053	5749603.54	2111226.49	2	0.9441	14	Assorted MD Components	MD		
NR155	81222	5745677.89	2112625.51	2	0.9441	10	Assorted MD Components	MD		
OR079	102137	5745903.38	2114370.75	2	0.9441	10	None	OD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME016	36060	5749717.72	2111226.84	2	0.9441	10	Assorted MD Components	MD		
OR079	102110	5745896.36	2114420.25	2	0.9441	11	Assorted MD Components	MD		
RI021	179007	5750185.89	2113026.27	2	0.9440	1	Assorted MD Components	MD		
OR069	92058	5746143.83	2113420.69	2	0.9440	12	Assorted MD Components;small arms, 50cal	MD		
ME013	33202	5749442.47	2111245.61	2	0.9440	12	Assorted MD Components	MD		
OR081	104150.1	5746043.57	2114437.36	2	0.9440	12	Assorted MD Components	MD		
ME009	29035	5748971.01	2111271.58	2	0.9440	14	Assorted MD Components	MD		
HA040	2124.1	5750160.69	2114634.81	2	0.9440	12	Assorted MD Components	MD		
NR152	78037	5745429.20	2112415.67	2	0.9440	7	Assorted MD Components	MD		
HA041	3001	5750266.72	2114547.18	2	0.9440	18	Assorted MD Components	MD		
RI012	170036	5749981.55	2112223.16	2	0.9440	6	Assorted MD Components	MD		
OR081	104156	5746099.57	2114423.08	2	0.9440	12	Assorted MD Components	MD		
HA040	2006	5750170.32	2114616.55	2	0.9440	8	Assorted MD Components	MD		
HA045	7017	5750411.63	2114175.38	2	0.9440	4	Assorted MD Components	MD		
ME015	35133	5749579.00	2111233.16	2	0.9439	9	Assorted MD Components	MD		
RI035	193015	5750078.20	2114412.59	2	0.9439	6	Assorted MD Components	MD		
RI035	193016.1	5750079.65	2114409.97	2	0.9439	6	Assorted MD Components	MD		
NR132	58035	5743919.68	2112817.79	2	0.9439	12	Assorted MD Components	MD		
NR147	73016	5745033.27	2112262.57	2	0.9439	17	Assorted MD Components	MD		
NR154	80146	5745562.42	2112573.34	2	0.9439	5	Assorted MD Components;small arms, 50cal	MD		
ME007	27006	5748809.04	2111267.33	2	0.9439	12	assorted MD components	MD		
OR071	94005	5746127.23	2113678.18	2	0.9439	12	Assorted MD Components	MD		
NR156	82006	5745743.24	2112615.97	2	0.9439	13	Assorted MD Components	MD		
OR079	102092	5745926.83	2114386.69	2	0.9439	10	Assorted MD Components	MD		
RI030	188041	5749972.07	2113962.45	2	0.9439	10	Assorted MD Components	MD		
NR153	79047.1	5745451.56	2112497.12	2	0.9438	8	small arms, 50cal	SAA		
RI038	196081	5750100.91	2114731.18	2	0.9438	20	Assorted MD Components	MD		
NR141	67003	5744533.46	2112428.67	2	0.9438	2	small arms, 50cal	SAA		
ME009	29066	5749032.52	2111244.89	2	0.9438	8	Assorted MD Components	MD		
ME014	34116	5749479.68	2111266.06	2	0.9438	16	Assorted MD Components	MD		
NR146	72063	5744969.44	2112260.42	2	0.9438	18	Assorted MD Components	MD		
ME009	29013	5749015.47	2111286.46	2	0.9438	6	Assorted MD Components	MD		
OR079	102057.1	5745940.38	2114433.72	2	0.9437	16	Assorted MD Components	MD		
HA040	2117	5750194.42	2114601.84	2	0.9437	5	Assorted MD Components	MD		
ME020	40030	5750101.05	2111231.39	2	0.9437	16	assorted MD components	MD		
ME004	24038	5748507.96	2111148.37	2	0.9437	10	Assorted MD Components	MD		
ME015	35212	5749572.60	2111241.72	2	0.9437	16	Assorted MD Components	MD		
NR153	79142	5745444.67	2112486.72	2	0.9437	10	Assorted MD Components	MD		
NR153	79189	5745491.57	2112519.66	2	0.9437	6	Assorted MD Components	MD		
ME014	34024	5749506.37	2111229.22	2	0.9437	12	Assorted MD Components	MD		
RI038	196044	5750091.06	2114671.71	2	0.9437	12	Assorted MD Components	MD		
RI010	168018	5749902.61	2112101.09	2	0.9437	18	Assorted MD Components	MD		
OR067	90126	5746070.36	2113278.42	2	0.9437	6	Assorted MD Components	MD		
NR133	59019	5743936.24	2112916.13	2	0.9437	2	Assorted MD Components	MD		
OR077	100043.1	5746002.31	2114224.96	2	0.9437	20	Assorted MD Components	MD		
NR154	80070	5745533.64	2112555.02	2	0.9436	12	Assorted MD Components	MD		
ME004	24107	5748515.09	2111159.96	2	0.9436	4	Assorted MD Components	MD		
ME020	40019	5750101.71	2111268.44	2	0.9436	10	assorted MD components	MD		
ME014	34204	5749473.96	2111263.63	2	0.9436	16	Assorted MD Components	MD		
RI009	167016	5749767.34	2112044.19	2	0.9436	7	Assorted MD Components	MD		
OR077	100030	5745972.23	2114286.38	2	0.9436	8	projo, 37mm	MD		
NR135	61081	5744137.86	2112870.47	2	0.9436	2	Assorted MD Components	MD		Yes
OR070	93052	5746121.09	2113611.22	2	0.9436	12	Assorted MD Components	MD		
NR154	80055	5745551.55	2112566.33	2	0.9436	6	Assorted MD Components;small arms, 50cal	MD		
OR062	85002	5745966.22	2112852.51	2	0.9436	3	Assorted MD Components	MD		
OR082	105069	5746192.53	2114416.93	2	0.9436	22	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR083	106085	5746257.40	2114407.58	2	0.9436	13	Assorted MD Components	MD		
OR066	89062	5746033.37	2113156.51	2	0.9436	4	Assorted MD Components	MD		
ME023	43038	5750419.70	2111318.49	2	0.9436	0	None	SameAnom		
OR079	102027	5745906.53	2114371.54	2	0.9435	15	Assorted MD Components	MD		
OR081	104185	5746097.25	2114411.56	2	0.9435	12	Assorted MD Components	MD		
ME023	43054	5750380.29	2111305.48	2	0.9435	10	Assorted MD Components	MD		
RI002	160093	5749744.03	2111414.60	2	0.9435	12	Assorted MD Components	MD		
NR134	60028	5744013.42	2112924.71	2	0.9435	4	small arms, 50cal	SAA		
NR146	72001	5745013.99	2112260.93	2	0.9435	9	Assorted MD Components	MD		
ME013	33112	5749400.29	2111244.04	2	0.9435	14	Assorted MD Components	MD		
RI038	196121	5750077.61	2114700.39	2	0.9435	5	Assorted MD Components	MD		
ME012	32012	5749271.13	2111295.29	1	0.9435	6	Assorted MD Components	MD		
HA039	1152	5750140.21	2114690.72	2	0.9435	12	Assorted MD Components	MD		
ME023	43070	5750351.96	2111349.67	2	0.9434	4	Assorted MD Components	MD		
ME013	33038	5749407.95	2111243.33	2	0.9434	10	Assorted MD Components	MD		
RI021	179002	5750140.31	2113093.58	2	0.9434	8	Assorted MD Components	MD		
RI005	163041	5749722.92	2111710.32	2	0.9434	13	Assorted MD Components	MD		
ME012	32055	5749320.51	2111242.45	2	0.9434	16	Assorted MD Components	MD		
ME015	35081	5749556.65	2111221.80	2	0.9434	12	Assorted MD Components	MD		
OR062	85023	5745971.51	2112853.42	2	0.9434	12	Assorted MD Components	MD		
OR079	102030	5745896.49	2114390.52	2	0.9434	15	Assorted MD Components	MD		
OR079	102086.1	5745907.54	2114401.44	2	0.9434	0	None	SameAnom		
ME020	40021	5750097.36	2111275.17	2	0.9434	8	assorted MD components	MD		
OR067	90104	5746083.93	2113239.72	2	0.9434	12	Assorted MD Components	MD		
NR154	80045	5745547.11	2112565.30	2	0.9433	8	Assorted MD Components	MD		
OR079	102012.1	5745887.32	2114388.92	2	0.9433	16	Assorted MD Components	MD		
IC066	20021	5750718.40	2113750.30	2	0.9433	3	Assorted MD Components	MD		
RI038	196007	5750131.03	2114667.37	2	0.9433	12	Assorted MD Components	MD		
OR085	108105	5746460.44	2114380.44	2	0.9433	12	Assorted MD Components	MD		
OR062	85061	5745988.91	2112787.70	2	0.9433	6	Assorted MD Components;small arms, 50cal	MD		
ME008	28157	5748871.31	2111271.99	2	0.9433	10	Assorted MD Components	MD		
OR063	86028	5745946.23	2112927.53	2	0.9433	5	Assorted MD Components;small arms, 50cal	MD		
RI038	196076	5750076.40	2114700.80	2	0.9433	6	Assorted MD Components	MD		
IC069	23005	5750593.57	2114003.15	2	0.9433	6	Assorted MD Components	MD		
RI021	179001	5750148.52	2113062.82	2	0.9432	6	Assorted MD Components	MD		
NR135	61078	5744101.23	2112898.11	2	0.9432	6	Assorted MD Components	MD		
ME013	33124	5749406.68	2111247.45	2	0.9432	18	Assorted MD Components	MD		
NR158	84020	5745921.37	2112769.63	2	0.9432	2	Assorted MD Components	MD		
OR077	100053	5746001.26	2114236.84	2	0.9432	18	Assorted MD Components	MD		
RI002	160035	5749758.23	2111425.41	2	0.9432	10	Assorted MD Components	MD		
NR158	84005	5745914.86	2112771.29	2	0.9432	6	Assorted MD Components	MD		
RI005	163055	5749746.12	2111670.32	2	0.9432	12	Assorted MD Components	MD		
OR084	107014	5746413.22	2114377.21	2	0.9432	3	Assorted MD Components	MD		
OR065	88104.1	5745970.94	2113146.48	2	0.9432	12	None	SameAnom		
NR157	83132	5745823.39	2112692.30	2	0.9431	14	Assorted MD Components	MD		
OR065	88020	5745985.22	2113099.04	2	0.9431	18	Assorted MD Components	MD		
NR128	54049	5743677.08	2112525.42	2	0.9431	3	Assorted MD Components	MD		
ME009	29078	5748992.49	2111238.00	2	0.9431	14	Assorted MD Components	MD		
OR083	106044	5746305.53	2114401.50	2	0.9431	14	Assorted MD Components	MD		
ME015	35033	5749601.22	2111268.81	2	0.9431	12	Assorted MD Components	MD		
OR070	93026	5746109.13	2113614.25	2	0.9431	4	Assorted MD Components	SameAnom		
RI008	166054	5749724.96	2111997.18	2	0.9430	16	Assorted MD Components	MD		
OR083	106059	5746261.61	2114393.79	2	0.9430	10	Assorted MD Components	MD		
RI005	163062	5749738.06	2111680.70	2	0.9430	12	Assorted MD Components	MD		
NR136	62026	5744244.30	2112817.25	2	0.9430	2	Assorted MD Components	MD		
NR149	75013	5745294.60	2112175.88	2	0.9430	8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI012	170055	5750001.11	2112196.89	2	0.9430	12	Assorted MD Components	MD		
NR158	84025	5745934.98	2112776.17	2	0.9430	10	Assorted MD Components	MD		
OR082	105041	5746196.93	2114399.22	2	0.9430	6	Assorted MD Components	MD		
OR071	94025	5746111.49	2113694.71	2	0.9430	8	Assorted MD Components	MD		
NR133	59125	5743968.81	2112919.03	2	0.9430	2	Assorted MD Components	MD		
OR078	101002	5745924.51	2114306.30	2	0.9429	18	Assorted MD Components	MD		
NR152	78024	5745408.09	2112384.61	2	0.9429	4	small arms, 50cal	SAA		
OR083	106145	5746293.44	2114384.63	2	0.9429	10	Assorted MD Components	MD		
OR062	85027	5745979.33	2112867.25	2	0.9429	12	Assorted MD Components	MD		
NR154	80008	5745565.81	2112563.04	2	0.9429	8	Assorted MD Components	MD		
ME007	27113	5748818.25	2111250.56	2	0.9429	12	assorted MD components	MD		
OR069	92056	5746113.68	2113515.66	2	0.9429	6	Assorted MD Components	MD		
NR124	50051	5743274.60	2112336.00	2	0.9428	1	Assorted MD Components	MD		
OR064	87132	5745921.62	2112990.68	2	0.9428	12	Assorted MD Components	MD		
NR153	79044	5745480.51	2112523.71	2	0.9428	8	Assorted MD Components	MD		
NR154	80074	5745550.22	2112570.65	2	0.9428	9	Assorted MD Components	MD		
NR135	61047	5744130.50	2112879.37	2	0.9428	2	Assorted MD Components;small arms, 50cal	MD		
ME017	37009	5749812.98	2111229.06	2	0.9428	16	Assorted MD Components	MD		
OR081	104020	5746070.27	2114433.52	2	0.9428	6	Assorted MD Components	MD		
NR133	59017	5743969.37	2112906.77	2	0.9428	4	Assorted MD Components	MD		
NR145	71112	5744875.05	2112307.61	2	0.9428	12	Assorted MD Components	MD		
RI002	160056	5749742.05	2111398.95	2	0.9427	12	Assorted MD Components	MD		
ME016	36148	5749743.07	2111261.36	2	0.9427	10	Assorted MD Components	MD		
NR126	52041	5743497.67	2112432.55	2	0.9427	4	Assorted MD Components	MD		
HA039	1091	5750141.44	2114646.61	2	0.9427	13	Assorted MD Components	MD		
ME006	26085	5748675.54	2111190.84	2	0.9427	11	Assorted MD Components	MD		
RI030	188043	5750001.12	2113884.49	2	0.9427	17	Assorted MD Components	MD		
OR063	86106	5745963.32	2112898.39	2	0.9427	8	Assorted MD Components;small arms, 50cal	MD		
NR146	72088	5744981.18	2112290.72	2	0.9427	8	Assorted MD Components	MD		
RI032	190001	5749979.99	2114089.40	2	0.9427	5	Assorted MD Components	MD		
ME014	34015	5749524.04	2111262.31	2	0.9427	9	Assorted MD Components	MD		
RI014	172013	5750115.01	2112398.53	2	0.9427	18	Assorted MD Components	MD		
NR145	71035	5744920.07	2112286.97	2	0.9426	10	Assorted MD Components	MD		
ME014	34011	5749498.69	2111262.74	2	0.9426	12	Assorted MD Components	MD		
OR063	86001	5745941.97	2112964.86	2	0.9426	5	Assorted MD Components;small arms, 50cal	MD		
ME007	27014	5748825.83	2111266.12	2	0.9426	8	assorted MD components	MD		
HA040	2080	5750180.34	2114606.61	2	0.9426	6	Assorted MD Components	MD		
NR155	81025	5745675.02	2112623.44	2	0.9426	4	small arms, 50cal	SAA		
ME012	32047	5749312.35	2111255.94	2	0.9426	21	None	OD		
ME016	36131	5749722.96	2111229.14	2	0.9426	10	Assorted MD Components	MD		
OR065	88046	5746002.08	2113147.89	2	0.9426	12	Assorted MD Components;small arms, 50cal	MD		
IC068	22014	5750628.89	2113866.66	2	0.9426	4	Assorted MD Components	MD		
RI002	160049	5749753.40	2111426.17	2	0.9426	10	Assorted MD Components	MD		
NR130	56006	5743818.15	2112642.48	2	0.9425	4	Assorted MD Components	MD		
OR080	103081	5746018.05	2114429.83	2	0.9425	11	Assorted MD Components	MD		
NR155	81026.1	5745675.82	2112621.88	2	0.9425	10	Assorted MD Components	MD		
OR067	90043	5746049.71	2113246.28	2	0.9425	6	Assorted MD Components	MD		
RI010	168010	5749900.92	2112101.69	2	0.9425	18	Assorted MD Components	MD		
ME010	30018	5749129.37	2111253.77	2	0.9425	8	assorted MD components	MD		
OR062	85086	5745952.64	2112871.82	2	0.9425	8	Assorted MD Components;small arms, 50cal	MD		
RI003	161039	5749753.89	2111485.22	2	0.9425	14	Assorted MD Components	MD		
OR074	97012	5746108.17	2113954.09	2	0.9425	12	Assorted MD Components	MD		
NR155	81034	5745670.13	2112600.46	2	0.9424	2	small arms, 50cal	SAA		
ME014	34004	5749493.52	2111242.85	2	0.9424	9	projo, 37mm	MD		
HA040	2022.1	5750181.27	2114615.20	2	0.9424	4	Assorted MD Components	MD		
RI037	195004	5750108.94	2114566.34	2	0.9424	18	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR133	59013	5743983.16	2112943.11	2	0.9424	4	Assorted MD Components	MD		
RI010	168003	5749896.36	2112119.90	2	0.9424	9	Assorted MD Components	MD		
ME015	35122	5749594.83	2111264.30	2	0.9424	12	Assorted MD Components	MD		
RI036	194045	5750105.96	2114492.91	2	0.9424	10	Assorted MD Components	MD		
OR080	103053	5745976.72	2114458.65	2	0.9424	10	Assorted MD Components	MD		
RI011	169027	5749985.50	2112172.59	2	0.9424	8	Assorted MD Components	MD		
OR083	106089	5746301.96	2114403.86	2	0.9424	3	Assorted MD Components	MD		
RI002	160009	5749759.16	2111347.58	2	0.9423	10	Assorted MD Components	MD		
ME007	27160	5748841.07	2111276.52	2	0.9423	14	assorted MD components	SameAnom		
NR154	80079	5745532.84	2112558.85	2	0.9423	10	Assorted MD Components	MD		
OR078	101003	5745936.34	2114321.46	2	0.9423	30	Assorted MD Components	MD		
RI001	159025	5749725.35	2111284.33	2	0.9423	12	Assorted MD Components	MD		
OR083	106047	5746254.14	2114380.89	2	0.9423	10	Assorted MD Components	MD		
NR141	67009	5744507.50	2112505.55	2	0.9423	2	small arms, 50cal	SAA		
NR137	63041	5744280.85	2112805.44	2	0.9423	6	small arms, 50cal	SAA		
NR132	58056	5743920.23	2112815.66	2	0.9423	1	Assorted MD Components	MD		
ME021	41009	5750188.71	2111261.38	2	0.9423	14	Assorted MD Components	MD		
OR066	89064.1	5745991.70	2113167.16	2	0.9423	4	Assorted MD Components	MD		
ME010	30028	5749087.01	2111289.37	2	0.9423	8	assorted MD components	MD		
NR145	71169	5744906.47	2112262.93	2	0.9423	8	Assorted MD Components	MD		
OR081	104084	5746104.51	2114411.64	2	0.9423	12	Assorted MD Components	MD		
RI021	179005	5750150.20	2113064.42	2	0.9423	10	Assorted MD Components	MD		
OR067	90108	5746052.24	2113241.34	2	0.9423	4	small arms, 50cal	SAA		
OR076	99028	5746048.11	2114118.07	2	0.9423	8	Assorted MD Components	MD		
NR137	63107	5744253.59	2112787.62	2	0.9422	3	small arms, 50cal	SAA		
HA039	1134	5750168.61	2114669.26	2	0.9422	9	Assorted MD Components	MD		
RI038	196039.1	5750098.86	2114640.45	2	0.9422	12	Assorted MD Components	MD		
ME009	29148	5749045.61	2111285.56	2	0.9422	8	Assorted MD Components	MD		
OR082	105102.1	5746217.76	2114415.89	2	0.9422	20	Assorted MD Components	MD		
NR137	63070	5744266.62	2112774.79	2	0.9422	6	small arms, 50cal	SAA		
RI038	196019	5750102.64	2114657.28	2	0.9422	12	Assorted MD Components	MD		
RI036	194149.1	5750125.28	2114456.05	2	0.9422	8	Assorted MD Components	MD		
OR066	89011	5745990.60	2113165.30	2	0.9422	8	Assorted MD Components	MD		
ME013	33110	5749408.63	2111247.85	2	0.9422	12	Assorted MD Components	MD		
NR134	60119	5744043.59	2112930.43	2	0.9422	4	Assorted MD Components	MD		
RI001	159047	5749729.30	2111291.66	2	0.9421	16	Assorted MD Components	MD		
OR063	86121	5745938.87	2112949.89	2	0.9421	12	Assorted MD Components;small arms, 50cal	MD		
HA039	1093	5750081.37	2114694.54	2	0.9421	12	Assorted MD Components	MD		
ME008	28125	5748934.36	2111265.96	2	0.9421	4	None	OD		
OR084	107016	5746394.14	2114406.90	2	0.9421	12	Assorted MD Components	MD		
NR154	80069	5745554.72	2112559.83	2	0.9421	6	small arms, 50cal	SAA		
OR079	102072	5745934.41	2114402.13	2	0.9421	22	Assorted MD Components	MD		
ME018	38062	5749852.17	2111205.95	2	0.9421	12	Assorted MD Components	MD		
RI038	196118	5750081.55	2114694.42	2	0.9421	3	Assorted MD Components	MD		
NR157	83118	5745838.43	2112713.74	2	0.9421	3	small arms, 50cal	SAA		
RI018	176063	5750256.59	2112725.24	2	0.9421	4	Assorted MD Components	MD		
NR155	81018	5745682.14	2112629.72	2	0.9421	6	small arms, 50cal	SAA		
OR077	100165	5745988.41	2114221.77	2	0.9421	8	Assorted MD Components	MD		
NR158	84007	5745889.85	2112738.22	2	0.9421	4	small arms, 50cal	SAA		
OR077	100162	5745997.01	2114220.86	2	0.9420	14	Assorted MD Components	MD		
OR065	88009	5745997.01	2113129.93	2	0.9420	10	Assorted MD Components;small arms, 50cal	MD		
NR143	69002	5744717.63	2112381.37	2	0.9420	6	None	SameAnom		
OR081	104202	5746101.30	2114453.89	2	0.9420	12	Assorted MD Components	MD		
HA046	8006	5750458.24	2114075.97	2	0.9420	4	Assorted MD Components	MD		
RI004	162027	5749776.44	2111571.12	2	0.9420	16	Assorted MD Components	MD		
OR081	104172	5746061.70	2114444.89	2	0.9420	6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI005	163008	5749741.68	2111684.64	2	0.9420	12	Assorted MD Components	MD		
NR131	57018.1	5743866.60	2112726.26	2	0.9420	8	Assorted MD Components	MD		
RI004	162020	5749761.64	2111619.76	2	0.9420	14	Assorted MD Components	MD		
RI015	173008	5750207.56	2112494.87	2	0.9420	11	Assorted MD Components	MD		
ME014	34029	5749531.67	2111226.68	2	0.9420	18	projo, 81mm, mortar, HE, M43 series	MD		Yes
RI036	194055	5750129.37	2114457.09	2	0.9420	14	Assorted MD Components	MD		
RI002	160002	5749785.73	2111426.84	2	0.9419	16	Assorted MD Components	MD		
ME016	36078	5749703.94	2111218.74	2	0.9419	8	Assorted MD Components	MD		
NR135	61020	5744110.07	2112896.75	2	0.9419	14	Assorted MD Components	MD		
ME013	33094	5749426.82	2111269.59	2	0.9418	10	Assorted MD Components	MD		
NR152	78085	5745394.89	2112405.66	2	0.9418	9	small arms, 50cal	SAA		
OR083	106047.1	5746254.14	2114380.89	2	0.9418	6	Assorted MD Components	MD		
RI020	178010	5750208.86	2112958.24	2	0.9418	8	Assorted MD Components	MD		
OR067	90099	5746057.61	2113237.80	2	0.9418	6	Assorted MD Components	MD		
ME008	28031	5748851.22	2111260.23	2	0.9418	48	Assorted MD Components	MD		
RI021	179015	5750160.68	2113083.51	2	0.9417	6	Assorted MD Components	MD		
RI005	163020	5749728.45	2111722.81	2	0.9417	12	Assorted MD Components	MD		
NR145	71080	5744900.03	2112267.88	2	0.9417	5	Assorted MD Components	MD		
NR145	71099	5744921.74	2112285.58	2	0.9416	8	Assorted MD Components	MD		
OR082	105146	5746190.95	2114424.23	2	0.9416	12	Assorted MD Components	MD		
RI006	164026	5749710.21	2111759.12	2	0.9416	10	Assorted MD Components	MD		
OR078	101083	5745927.08	2114313.99	2	0.9416	12	Assorted MD Components;small arms, 50cal	MD		
RI001	159051	5749701.79	2111311.12	2	0.9416	18	Assorted MD Components	MD		
RI002	160068	5749739.88	2111407.43	2	0.9416	9	Assorted MD Components	MD		
OR071	94003	5746112.58	2113654.32	2	0.9416	1	small arms, 50cal	SAA		
RI021	179009	5750179.68	2113028.35	2	0.9416	20	Assorted MD Components	MD		
NR139	65047	5744398.67	2112607.18	2	0.9416	2	small arms, 50cal	SAA		
RI008	166030	5749691.83	2111959.09	2	0.9416	13	Assorted MD Components	MD		
OR081	104035	5746059.68	2114452.80	2	0.9415	12	Assorted MD Components	MD		
NR128	54019	5743688.18	2112534.75	2	0.9415	3	Assorted MD Components	MD		
NR157	83062	5745795.60	2112677.87	2	0.9415	12	Assorted MD Components	MD		
NR145	71114	5744873.16	2112268.16	2	0.9415	10	Assorted MD Components	MD		
HA039	1082	5750088.55	2114695.36	2	0.9415	12	Assorted MD Components	MD		
NR152	78118	5745408.54	2112429.87	2	0.9415	8	small arms, 50cal	SAA		
ME014	34215	5749505.26	2111228.42	2	0.9415	18	Assorted MD Components	MD		
NR135	61092	5744158.62	2112863.66	2	0.9415	2	Assorted MD Components	MD		
RI003	161009	5749761.75	2111460.76	2	0.9415	10	Assorted MD Components	MD		
ME024	44048	5750457.95	2111338.59	2	0.9415	6	Assorted MD Components	MD		
NR158	84002	5745890.48	2112744.78	2	0.9415	4	small arms, 50cal	SAA		
NR125	51002	5743427.94	2112414.62	2	0.9414	3	Assorted MD Components	MD		
RI001	159065	5749731.87	2111291.06	2	0.9414	13	Assorted MD Components	MD		
OR067	90036	5746067.65	2113268.71	2	0.9414	8	Assorted MD Components;small arms, 50cal	MD		
RI007	165047	5749652.06	2111901.53	2	0.9414	12	Assorted MD Components	MD		
RI012	170026	5749999.03	2112187.72	2	0.9414	14	Assorted MD Components	MD		
ME018	38001	5749927.64	2111257.58	2	0.9414	14	Assorted MD Components	MD		
NR154	80132	5745541.20	2112547.59	2	0.9414	8	Assorted MD Components;small arms, 50cal	MD		
RI002	160047	5749727.45	2111364.09	2	0.9414	14	Assorted MD Components	MD		
NR158	84111	5745899.78	2112757.47	2	0.9414	5	Assorted MD Components	MD		
HA045	7019	5750386.72	2114204.46	2	0.9414	6	projo, 40mm	MD		Yes
OR067	90073	5746077.16	2113223.40	2	0.9414	8	Assorted MD Components	MD		
ME010	30020	5749115.92	2111286.59	2	0.9414	10	assorted MD components	MD		
ME012	32025	5749265.80	2111254.33	2	0.9413	12	Assorted MD Components	MD		
NR154	80043	5745535.49	2112561.12	2	0.9413	4	Assorted MD Components	MD		
OR077	100009	5746034.88	2114211.06	2	0.9413	16	Assorted MD Components	MD		
HA040	2069	5750193.32	2114590.04	2	0.9413	3	Assorted MD Components	MD		
OR067	90060	5746068.91	2113268.09	2	0.9413	6	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI001	159022	5749759.56	2111332.75	2	0.9413	14	Assorted MD Components	MD		
OR067	90092	5746081.17	2113227.19	2	0.9413	12	Assorted MD Components	MD		
OR085	108043	5746463.20	2114388.10	2	0.9413	14	Assorted MD Components	MD		
ME015	35076	5749602.85	2111225.08	2	0.9412	16	Assorted MD Components	MD		
RI001	159124	5749737.59	2111307.50	2	0.9412	18	Assorted MD Components	MD		
ME015	35119	5749627.35	2111262.81	2	0.9412	16	Assorted MD Components	MD		
RI036	194130	5750136.39	2114499.40	2	0.9412	4	Assorted MD Components	MD		
RI036	194035	5750136.30	2114479.86	2	0.9412	11	Assorted MD Components	MD		
NR134	60054	5744081.87	2112914.04	2	0.9412	1	Assorted MD Components;projo, 40mm	MD		Yes
NR154	80036	5745546.17	2112553.09	2	0.9411	8	Assorted MD Components	MD		
ME004	24085	5748528.05	2111165.15	2	0.9411	9	Assorted MD Components	MD		
NR155	81006	5745670.77	2112605.34	2	0.9411	10	Assorted MD Components;small arms, 50cal	MD		
RI003	161008	5749759.36	2111469.57	2	0.9411	10	Assorted MD Components	MD		
RI021	179010	5750141.14	2113092.53	2	0.9411	6	Assorted MD Components	MD		
ME020	40059	5750054.39	2111226.68	2	0.9411	6	assorted MD components	MD		
RI017	175003	5750212.44	2112700.51	2	0.9411	10	Assorted MD Components	MD		
NR154	80150	5745530.63	2112551.95	2	0.9411	6	small arms, 50cal	SAA		
NR151	77081	5745365.64	2112365.11	2	0.9411	4	Assorted MD Components	MD		
NR151	77017	5745363.63	2112366.93	2	0.9411	3	Assorted MD Components	MD		
ME013	33015	5749359.91	2111248.79	2	0.9411	12	Assorted MD Components	MD		
ME013	33058	5749431.47	2111247.83	2	0.9411	8	Assorted MD Components	MD		
ME004	24028	5748489.10	2111165.67	2	0.9411	10	Assorted MD Components	MD		
NR142	68091	5744581.78	2112443.81	2	0.9411	4	small arms, 50cal	SAA		
OR077	100031	5745963.89	2114254.95	2	0.9410	11	Assorted MD Components	MD		
OR080	103068	5746034.32	2114458.04	2	0.9410	11	Assorted MD Components	MD		
OR082	105012	5746219.62	2114394.79	2	0.9410	12	Assorted MD Components	MD		
OR078	101139.1	5745934.99	2114319.71	2	0.9410	30	Assorted MD Components	MD		
ME013	33040	5749403.56	2111244.22	2	0.9410	19	Assorted MD Components	MD		
NR153	79046	5745433.87	2112482.81	2	0.9410	8	small arms, 50cal	SAA		
NR143	69058	5744737.40	2112350.52	2	0.9410	3	small arms, 50cal	SAA		
OR077	100061	5746002.87	2114241.18	2	0.9410	10	Assorted MD Components	MD		
OR065	88123	5745943.75	2113096.19	2	0.9409	12	Assorted MD Components	MD		
ME013	33140	5749370.88	2111274.37	2	0.9409	36	None	SameAnom		
NR135	61122	5744093.89	2112897.89	2	0.9409	6	Assorted MD Components	MD		
NR153	79082	5745475.64	2112484.72	2	0.9409	5	small arms, 50cal	SAA		
NR127	53012	5743574.18	2112475.31	2	0.9409	8	Assorted MD Components	MD		
ME008	28004	5748891.55	2111275.62	2	0.9409	13	Assorted MD Components	MD		
OR077	100071	5745982.45	2114283.51	2	0.9409	9	Assorted MD Components	MD		
OR082	105062	5746204.35	2114416.21	2	0.9409	20	Assorted MD Components	MD		
RI036	194142	5750141.15	2114504.18	2	0.9409	6	Assorted MD Components	MD		
HA039	1050.1	5750081.75	2114686.21	2	0.9409	19	Assorted MD Components	MD		
RI025	183004	5750035.66	2113378.93	2	0.9408	6	Assorted MD Components	MD		
NR145	71087	5744879.31	2112267.32	2	0.9408	12	Assorted MD Components	MD		
NR155	81011	5745671.03	2112603.33	2	0.9408	8	Assorted MD Components	MD		
OR077	100103	5746016.98	2114234.92	2	0.9408	12	Assorted MD Components	MD		
ME015	35020	5749599.89	2111236.15	2	0.9408	18	Assorted MD Components	MD		
NR125	51056	5743444.75	2112419.97	2	0.9408	10	Assorted MD Components	MD		
RI001	159005	5749706.41	2111312.37	2	0.9408	16	Assorted MD Components	MD		
OR083	106014	5746300.54	2114390.31	2	0.9408	15	Assorted MD Components	MD		
OR081	104109	5746124.20	2114417.91	2	0.9407	9	Assorted MD Components	MD		
ME008	28112	5748923.22	2111237.88	2	0.9407	12	Assorted MD Components	MD		
NR130	56050	5743812.73	2112699.50	2	0.9407	6	Assorted MD Components	MD		
OR062	85008	5745993.13	2112790.70	2	0.9407	2	small arms, 50cal	SAA		
OR081	104041	5746099.25	2114447.82	2	0.9407	12	Assorted MD Components	MD		
NR135	61096	5744121.08	2112880.60	2	0.9407	2	Assorted MD Components	MD		
RI001	159029	5749742.50	2111315.05	2	0.9407	10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME015	35024	5749575.81	2111232.92	2	0.9407	16	Assorted MD Components	MD		
OR076	99003	5746056.75	2114117.12	2	0.9407	6	Assorted MD Components	MD		
OR062	85126	5745958.96	2112872.13	2	0.9407	6	small arms, 50cal	SAA		
ME015	35207	5749614.82	2111228.65	2	0.9407	10	Assorted MD Components	MD		
OR066	89027	5746033.00	2113163.14	2	0.9407	14	Assorted MD Components	MD		
OR078	101046	5745957.27	2114293.99	2	0.9407	14	Assorted MD Components	MD		
NR153	79110	5745513.41	2112535.37	2	0.9406	2	small arms, 50cal	SAA		
NR158	84128	5745911.50	2112761.06	2	0.9406	3	small arms, 50cal	SAA		
NR140	66095	5744465.84	2112513.84	2	0.9406	6	small arms, 50cal	SAA		
ME006	26122	5748743.20	2111236.85	2	0.9406	18	Assorted MD Components	MD		
OR084	107059	5746423.87	2114409.18	2	0.9406	6	Assorted MD Components	MD		
NR155	81113	5745678.28	2112630.89	2	0.9406	8	Assorted MD Components	MD		
RI018	176010	5750272.08	2112791.30	2	0.9406	12	Assorted MD Components	MD		
NR131	57020	5743909.25	2112795.79	2	0.9406	1	Assorted MD Components	MD		
RI010	168017	5749882.63	2112088.96	2	0.9406	11	Assorted MD Components	MD		
ME011	31138	5749246.06	2111286.03	2	0.9406	15	Assorted MD Components	MD		
NR155	81005	5745684.02	2112617.50	2	0.9406	13	small arms, 50cal	SAA		
OR080	103048	5746042.57	2114459.84	2	0.9405	12	Assorted MD Components	MD		
OR080	103089	5745965.41	2114426.20	2	0.9405	11	Assorted MD Components	MD		
OR080	103032	5745969.95	2114467.82	2	0.9405	16	None	SameAnom		
ME008	28047	5748853.86	2111267.19	2	0.9405	16	Assorted MD Components	MD		
OR084	107040	5746410.12	2114405.42	2	0.9405	6	Assorted MD Components	MD		
OR079	102127	5745894.10	2114407.90	2	0.9405	6	Assorted MD Components	MD		
OR063	86033	5745940.24	2112948.71	2	0.9405	6	Assorted MD Components	MD		
RI003	161047	5749753.33	2111498.30	2	0.9405	6	None	OD		
NR153	79031	5745492.43	2112516.63	2	0.9405	10	Assorted MD Components;small arms, 50cal	MD		
OR084	107088	5746392.50	2114407.91	2	0.9405	12	Assorted MD Components	MD		
RI018	176087	5750242.00	2112737.57	2	0.9405	6	Assorted MD Components	MD		
OR080	103005	5746018.25	2114466.76	2	0.9404	12	Assorted MD Components	MD		
RI001	159013	5749694.44	2111302.46	2	0.9404	12	Assorted MD Components	MD		
OR083	106005	5746264.52	2114394.44	2	0.9404	12	Assorted MD Components;small arms, 50cal	MD		
ME008	28076	5748895.60	2111281.33	2	0.9404	16	Assorted MD Components	MD		
RI001	159016	5749701.87	2111321.14	2	0.9404	18	Assorted MD Components	MD		
ME004	24090	5748513.67	2111162.32	2	0.9404	4	Assorted MD Components	MD		
OR083	106073	5746322.02	2114369.12	2	0.9404	6	small arms, 50cal	SAA		
OR080	103087.1	5745957.28	2114466.37	2	0.9404	12	None	SameAnom		
OR083	106094	5746293.63	2114405.71	2	0.9404	12	Assorted MD Components	MD		
HA040	2033	5750200.15	2114599.19	2	0.9404	8	Assorted MD Components	MD		
NR126	52056	5743457.94	2112421.20	2	0.9404	3	Assorted MD Components	MD		
RI021	179032	5750174.72	2113089.01	2	0.9404	6	Assorted MD Components	MD		
OR081	104094	5746055.58	2114455.24	2	0.9404	12	Assorted MD Components	MD		
HA039	1108.1	5750146.56	2114679.41	2	0.9404	13	Assorted MD Components	MD		
NR135	61082	5744092.24	2112899.02	2	0.9403	12	Assorted MD Components	MD		
NR126	52012	5743457.84	2112432.37	2	0.9403	1	Assorted MD Components	MD		
OR081	104184.1	5746089.01	2114416.94	2	0.9403	12	Assorted MD Components	MD		
NR145	71167	5744886.02	2112270.37	2	0.9403	10	Assorted MD Components	MD		
OR082	105095	5746172.77	2114443.73	2	0.9403	14	Assorted MD Components	MD		
ME015	35005	5749619.60	2111256.40	2	0.9403	14	Assorted MD Components	MD		
RI005	163050.1	5749736.15	2111688.48	2	0.9403	13	Assorted MD Components	MD		
NR154	80003	5745547.26	2112550.74	2	0.9403	8	Assorted MD Components	MD		
OR077	100012	5745989.33	2114259.94	2	0.9403	12	Assorted MD Components	MD		
ME015	35181	5749559.28	2111265.41	2	0.9403	12	Assorted MD Components	MD		
OR073	96004	5746115.73	2113868.39	2	0.9403	12	Assorted MD Components	MD		
NR136	62095	5744174.99	2112873.68	2	0.9403	3	small arms, 50cal	SAA		
OR084	107039	5746412.07	2114374.88	2	0.9403	1	small arms, 50cal	SAA		
RI001	159120	5749732.21	2111285.64	2	0.9402	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI007	165029	5749681.24	2111860.69	2	0.9402	9	Assorted MD Components	MD		
ME014	34039	5749462.73	2111263.63	2	0.9402	16	Assorted MD Components	MD		
NR157	83066.1	5745813.49	2112681.68	2	0.9402	8	Assorted MD Components	MD		
NR130	56062	5743810.88	2112698.21	2	0.9402	3	Assorted MD Components	MD		
OR084	107092	5746345.07	2114411.98	2	0.9402	4	small arms, 50cal	SAA		
ME008	28082	5748908.36	2111281.70	2	0.9402	10	Assorted MD Components	MD		
ME015	35017	5749561.25	2111266.15	2	0.9402	16	Assorted MD Components	MD		
RI012	170037	5749984.82	2112225.03	2	0.9402	9	Assorted MD Components	MD		
OR081	104056.1	5746068.10	2114432.41	2	0.9402	6	Assorted MD Components	MD		
RI015	173006	5750177.87	2112514.86	2	0.9402	22	Assorted MD Components	MD		
ME007	27052	5748799.51	2111273.80	2	0.9401	12	assorted MD components	MD		
ME013	33090	5749407.65	2111249.08	2	0.9401	16	Assorted MD Components	MD		
NR140	66081	5744497.68	2112541.03	2	0.9401	3	small arms, 50cal	SAA		
ME010	30009	5749064.44	2111253.81	2	0.9401	12	assorted MD components	MD		
OR066	89094.1	5746039.08	2113214.41	2	0.9401	12	Assorted MD Components	MD		
ME014	34081	5749527.00	2111233.33	2	0.9401	9	Assorted MD Components	MD		
ME013	33074	5749399.07	2111247.53	2	0.9400	17	Assorted MD Components	MD		
ME008	28033	5748914.75	2111276.06	2	0.9400	12	Assorted MD Components	MD		
NR145	71066	5744927.45	2112287.37	2	0.9400	9	Assorted MD Components	MD		
OR082	105011	5746157.50	2114419.05	2	0.9400	22	Assorted MD Components;small arms, 50cal	MD		
RI001	159057	5749708.94	2111312.14	2	0.9400	10	Assorted MD Components	MD		
NR125	51069	5743440.49	2112423.74	2	0.9400	3	Assorted MD Components	MD		
HA040	2036.1	5750191.48	2114650.86	2	0.9400	8	Assorted MD Components	MD		
ME009	29021	5749026.28	2111281.70	2	0.9400	9	Assorted MD Components	MD		
OR064	87140	5745958.97	2112986.84	2	0.9400	13	Assorted MD Components	MD		
RI008	166031	5749734.46	2112015.47	2	0.9400	6	Assorted MD Components	MD		
ME013	33048	5749374.01	2111239.27	2	0.9399	9	Assorted MD Components	MD		
RI005	163026	5749734.75	2111705.62	2	0.9399	13	Assorted MD Components	MD		
RI002	160001	5749743.97	2111409.65	2	0.9399	6	Assorted MD Components	MD		
ME014	34010	5749530.80	2111235.11	2	0.9399	16	Assorted MD Components	MD		
ME024	44054	5750462.12	2111316.81	2	0.9399	2	Assorted MD Components	MD		
ME006	26022	5748728.88	2111264.83	2	0.9399	8	Assorted MD Components	MD		
RI038	196106	5750103.64	2114655.54	2	0.9399	20	Assorted MD Components	MD		
RI037	195001	5750108.67	2114623.62	2	0.9399	24	Assorted MD Components	MD		
IC062	16007	5750848.98	2113388.39	2	0.9399	12	Assorted MD Components	MD		
HA046	8021	5750462.70	2114071.77	2	0.9398	12	Assorted MD Components	MD		
RI026	184009	5750021.16	2113557.09	2	0.9398	4	Assorted MD Components	MD		
OR085	108034	5746442.37	2114370.83	2	0.9398	18	Assorted MD Components	MD		
IC062	16018	5750878.17	2113400.13	2	0.9398	6	Assorted MD Components	MD		
OR079	102050	5745890.92	2114406.65	2	0.9398	8	Assorted MD Components	MD		
ME014	34117	5749543.74	2111259.28	2	0.9398	12	Assorted MD Components	MD		
NR134	60057	5744076.53	2112907.61	2	0.9397	1	small arms, 50cal	SAA		
RI008	166069	5749694.80	2111966.40	2	0.9397	17	Assorted MD Components	MD		
NR134	60128	5744048.18	2112950.70	2	0.9397	14	Assorted MD Components	MD		
NR129	55002	5743752.27	2112635.92	2	0.9397	6	Assorted MD Components	MD		
OR080	103003	5745984.77	2114464.13	2	0.9397	11	Assorted MD Components	MD		
HA046	8016	5750414.85	2114109.21	2	0.9397	6	Assorted MD Components;projo, 40mm	MD		
RI001	159083	5749726.28	2111280.96	2	0.9397	10	Assorted MD Components	MD		
RI001	159042	5749676.82	2111284.52	2	0.9397	14	Assorted MD Components	MD		
ME016	36127	5749718.92	2111232.21	2	0.9397	8	Assorted MD Components	MD		
NR153	79194	5745483.92	2112525.32	2	0.9397	5	Assorted MD Components	MD		
OR077	100082	5745961.13	2114260.65	2	0.9397	13	Assorted MD Components	MD		
NR152	78013	5745438.79	2112469.48	2	0.9396	12	Assorted MD Components	MD		
OR067	90024	5746115.02	2113306.82	2	0.9396	10	Assorted MD Components	MD		
NR134	60111	5744052.46	2112927.65	2	0.9396	3	Assorted MD Components;projo, 40mm	MD		
OR084	107025	5746402.34	2114377.36	2	0.9396	18	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR081	104005	5746118.87	2114415.31	2	0.9396	12	Assorted MD Components	MD		
ME014	34111	5749520.05	2111275.10	2	0.9396	14	Assorted MD Components	MD		
OR077	100022.1	5745997.02	2114268.51	2	0.9396	10	Assorted MD Components	MD		
NR145	71128	5744893.04	2112258.94	2	0.9396	9	Assorted MD Components	MD		
NR132	58072	5743939.69	2112857.02	2	0.9395	1	Assorted MD Components	MD		
ME005	25033	5748652.59	2111194.96	2	0.9395	12	Assorted MD Components	MD		
RI001	159087.1	5749704.07	2111318.49	2	0.9395	12	Assorted MD Components	MD		
OR083	106073.1	5746322.02	2114369.12	2	0.9395	10	Assorted MD Components	MD		
ME014	34161	5749450.20	2111236.15	2	0.9395	16	Assorted MD Components	MD		
ME013	33207	5749414.52	2111250.49	2	0.9395	7	Assorted MD Components	MD		
OR077	100099	5746006.97	2114239.04	2	0.9394	16	Assorted MD Components	MD		
RI036	194043	5750119.07	2114524.83	2	0.9394	10	Assorted MD Components	MD		
NR136	62057	5744183.05	2112826.64	2	0.9394	2	small arms, 50cal	SAA		
OR082	105010	5746193.46	2114415.74	2	0.9394	24	Assorted MD Components	MD		
RI036	194011	5750103.04	2114527.79	2	0.9394	12	Assorted MD Components	MD		
RI016	174012	5750189.04	2112576.89	2	0.9393	11	Assorted MD Components	MD		
HA040	2089	5750182.81	2114613.39	2	0.9393	4	Assorted MD Components	MD		
OR085	108017	5746529.09	2114427.24	2	0.9393	12	Assorted MD Components	MD		
OR062	85004	5745987.56	2112837.35	2	0.9393	1	Assorted MD Components	MD		
RI004	162014	5749742.85	2111608.54	2	0.9393	12	Assorted MD Components	MD		
ME023	43063	5750422.49	2111313.71	2	0.9393	2	None	SameAnom		
OR079	102116	5745895.70	2114402.66	2	0.9393	8	Assorted MD Components	MD		
OR066	89066	5745994.70	2113176.97	2	0.9393	6	Assorted MD Components	MD		
RI001	159036	5749746.03	2111307.35	2	0.9393	18	Assorted MD Components	MD		
ME024	44116	5750436.00	2111340.61	2	0.9393	6	Assorted MD Components	MD		
OR073	96092	5746090.00	2113887.35	2	0.9392	10	Assorted MD Components	MD		
OR078	101009	5745933.03	2114300.79	2	0.9392	36	Assorted MD Components	MD		
RI037	195111	5750148.90	2114579.75	2	0.9392	6	Assorted MD Components	MD		
HA039	1124	5750113.01	2114702.04	2	0.9392	8	Assorted MD Components	MD		
RI037	195002	5750133.58	2114624.97	2	0.9392	8	Assorted MD Components	MD		
RI009	167021	5749764.61	2112010.92	2	0.9392	11	Assorted MD Components	MD		
RI038	196141.1	5750101.08	2114654.57	2	0.9392	8	Assorted MD Components	MD		
ME023	43001	5750422.79	2111315.41	2	0.9392	2	Assorted MD Components	MD		
ME017	37036	5749810.03	2111228.85	2	0.9392	12	Assorted MD Components	MD		
RI010	168012	5749902.37	2112103.01	2	0.9392	11	Assorted MD Components	MD		
OR083	106159	5746329.99	2114401.09	2	0.9391	6	Assorted MD Components	MD		
RI030	188005	5749980.55	2113905.46	2	0.9391	13	Assorted MD Components	MD		
OR083	106020.1	5746252.55	2114378.71	2	0.9391	4	Assorted MD Components	MD		
NR133	59059	5743978.43	2112931.73	2	0.9391	6	Assorted MD Components	MD		
OR063	86059	5745950.22	2112907.31	2	0.9391	3	Assorted MD Components;small arms, 50cal	MD		
RI001	159068	5749694.20	2111298.42	2	0.9391	10	Assorted MD Components	MD		
RI036	194018	5750135.25	2114528.90	2	0.9391	4	Assorted MD Components	MD		
RI004	162018	5749759.69	2111620.42	2	0.9391	12	Assorted MD Components	MD		
RI017	175021	5750229.66	2112669.21	2	0.9391	2	Assorted MD Components	MD		
OR063	86111	5745947.92	2112889.65	2	0.9391	3	Assorted MD Components	MD		
OR085	108058	5746441.88	2114380.21	2	0.9391	8	Assorted MD Components	MD		
OR067	90076	5746098.18	2113259.46	2	0.9391	12	Assorted MD Components	MD		
RI003	161072	5749752.10	2111491.56	2	0.9390	6	None	OD		
NR145	71028	5744871.94	2112310.25	2	0.9390	8	Assorted MD Components	MD		
RI018	176030	5750270.90	2112790.17	2	0.9390	12	Assorted MD Components	MD		
OR077	100121	5745955.73	2114252.37	2	0.9390	9	small arms, 50cal	SAA		
RI005	163123.1	5749714.75	2111645.65	2	0.9390	11	Assorted MD Components	MD		
OR079	102034	5745896.71	2114422.79	2	0.9390	13	Assorted MD Components	MD		
NR154	80012	5745604.81	2112569.19	2	0.9390	6	Assorted MD Components	MD		
OR082	105095.1	5746172.77	2114443.73	2	0.9389	14	Assorted MD Components	MD		
OR083	106152	5746285.42	2114413.92	2	0.9389	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR066	89026.1	5746034.59	2113164.06	2	0.9389	10	Assorted MD Components	MD		
NR155	81068	5745685.42	2112605.82	2	0.9389	8	small arms, 50cal	SAA		
OR083	106001	5746279.82	2114407.63	2	0.9389	12	Assorted MD Components	MD		
NR134	60072	5744014.18	2112933.16	2	0.9389	6	small arms, 50cal	SAA		
OR083	106072	5746309.22	2114378.39	2	0.9389	12	Assorted MD Components	MD		
OR083	106137	5746271.11	2114377.60	2	0.9389	6	Assorted MD Components	MD		
ME023	43034	5750367.28	2111303.39	2	0.9389	6	Assorted MD Components	MD		
OR063	86050	5745977.89	2112893.98	2	0.9389	5	Assorted MD Components	MD		
OR071	94045	5746118.36	2113638.03	2	0.9389	10	Assorted MD Components	MD		
RI005	163098	5749738.22	2111688.17	2	0.9388	6	Assorted MD Components	MD		
OR062	85040	5745961.20	2112841.44	2	0.9388	1	Assorted MD Components	MD		
OR081	104061	5746044.99	2114437.64	2	0.9388	10	Assorted MD Components	MD		
OR070	93035	5746110.89	2113585.32	2	0.9388	6	Assorted MD Components;small arms, 50cal	MD		
ME009	29041	5749033.85	2111289.76	2	0.9388	9	Assorted MD Components	MD		
NR158	84043	5745908.73	2112717.41	2	0.9388	18	Assorted MD Components	MD		
RI001	159033	5749750.34	2111317.03	2	0.9387	9	Assorted MD Components	MD		
NR123	49029	5743243.96	2112328.00	2	0.9387	10	Assorted MD Components	MD		
NR153	79177	5745509.27	2112544.93	2	0.9387	4	small arms, 50cal	SAA		
ME017	37015	5749763.43	2111216.90	2	0.9387	16	Assorted MD Components	MD		
NR134	60020	5744025.79	2112974.05	2	0.9387	12	Assorted MD Components	MD		
ME024	44001	5750473.26	2111319.16	2	0.9387	4	None	OD		
NR152	78003	5745401.50	2112419.14	2	0.9387	7	Assorted MD Components;small arms, 50cal	MD		
OR084	107071	5746423.03	2114364.02	2	0.9387	6	Assorted MD Components;small arms, 50cal	MD		
RI038	196016.1	5750092.87	2114675.05	2	0.9387	8	Assorted MD Components	MD		
RI004	162098	5749749.47	2111548.00	2	0.9387	12	Assorted MD Components	MD		
NR155	81101	5745673.69	2112624.12	2	0.9387	10	Assorted MD Components;small arms, 50cal	MD		
NR153	79071	5745496.78	2112522.04	2	0.9387	6	Assorted MD Components	MD		
RI038	196116	5750087.63	2114664.38	2	0.9386	12	Assorted MD Components	MD		
NR154	80162	5745546.84	2112564.18	2	0.9386	6	small arms, 50cal	SAA		
RI018	176013	5750237.88	2112771.48	2	0.9386	18	Assorted MD Components	MD		
OR080	103107	5745983.64	2114468.49	2	0.9386	29	Assorted MD Components	MD		
ME020	40014	5750085.73	2111265.70	2	0.9386	6	assorted MD components	MD		
HA039	1053	5750168.70	2114666.56	2	0.9386	6	Assorted MD Components	MD		
ME016	36024	5749692.30	2111252.12	2	0.9386	15	Assorted MD Components	MD		
RI015	173021	5750198.03	2112468.52	2	0.9386	9	Assorted MD Components	MD		
HA044	6036	5750350.28	2114261.90	2	0.9386	10	Assorted MD Components	MD		
OR082	105012.1	5746219.62	2114394.79	2	0.9385	5	Assorted MD Components	MD		
NR158	84099	5745906.54	2112716.04	2	0.9385	2	small arms, 50cal	SAA		
NR128	54028.1	5743658.59	2112566.63	2	0.9385	6	projo, 40mm	MD		
NR136	62004	5744235.01	2112797.18	2	0.9385	4	Assorted MD Components	MD		
NR130	56074	5743828.32	2112652.94	2	0.9385	2	Assorted MD Components	MD		
NR134	60009	5744028.53	2112935.90	2	0.9385	4	small arms, 50cal	SAA		
NR155	81051	5745669.85	2112601.78	2	0.9384	5	Assorted MD Components	MD		
ME016	36010	5749656.43	2111232.47	2	0.9384	10	Assorted MD Components	MD		
OR071	94039	5746106.89	2113634.85	2	0.9384	6	Assorted MD Components;small arms, 50cal	MD		
OR067	90006	5746080.02	2113287.07	2	0.9384	12	Assorted MD Components	MD		
ME015	35085	5749641.39	2111260.23	2	0.9384	10	Assorted MD Components	MD		
ME013	33107	5749405.44	2111264.81	2	0.9383	17	Assorted MD Components	MD		
ME016	36033	5749734.60	2111249.32	2	0.9383	9	Assorted MD Components	MD		
NR153	79021	5745432.72	2112481.82	2	0.9383	10	small arms, 50cal	SAA		
OR080	103086	5746007.10	2114466.12	2	0.9383	19	None	SameAnom		
ME012	32028	5749266.94	2111257.36	2	0.9382	12	Assorted MD Components	MD		
NR142	68022	5744584.17	2112410.74	2	0.9382	23	Assorted MD Components	MD		
OR085	108077	5746521.84	2114430.27	2	0.9382	12	Assorted MD Components	MD		
RI038	196028.1	5750097.73	2114654.51	2	0.9382	10	Assorted MD Components	MD		
HA040	2113	5750195.65	2114598.68	2	0.9382	9	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR153	79003	5745507.48	2112518.03	2	0.9382	3	Assorted MD Components	MD		
RI003	161092	5749752.40	2111473.57	2	0.9382	12	Assorted MD Components	MD		
RI018	176038	5750228.49	2112775.32	2	0.9382	16	Assorted MD Components	MD		
ME015	35041	5749559.87	2111258.92	2	0.9382	6	Assorted MD Components	MD		
OR067	90007	5746077.05	2113282.69	2	0.9382	18	Assorted MD Components	MD		
ME014	34021	5749522.46	2111238.63	2	0.9382	6	Assorted MD Components	MD		
ME013	33081	5749425.57	2111263.79	2	0.9381	13	Assorted MD Components	MD		
OR070	93100	5746151.07	2113583.16	2	0.9381	24	Assorted MD Components	MD		
ME012	32016	5749265.52	2111257.21	2	0.9380	10	Assorted MD Components	MD		
ME013	33083	5749407.84	2111235.99	2	0.9380	10	Assorted MD Components	MD		
NR143	69024	5744729.26	2112393.35	2	0.9380	12	Assorted MD Components	MD		
HA039	1051	5750155.09	2114636.38	2	0.9380	5	Assorted MD Components	MD		
OR080	103082	5745959.94	2114463.91	2	0.9380	9	Assorted MD Components	MD		
NR147	73039	5745031.11	2112250.49	2	0.9380	12	Assorted MD Components	MD		
RI038	196046	5750101.04	2114642.23	2	0.9380	12	Assorted MD Components	MD		
IC063	17012	5750817.90	2113462.18	2	0.9379	6	proj, 40mm	MD		
HA047	9013	5750485.94	2114043.73	2	0.9379	3	Assorted MD Components	MD		
NR153	79054	5745486.01	2112500.49	2	0.9379	2	small arms, 50cal	SAA		
ME020	40007	5750094.75	2111269.55	2	0.9379	6	assorted MD components	MD		
OR074	97099	5746107.37	2113963.23	2	0.9378	12	Assorted MD Components	MD		
OR081	104176	5746118.52	2114454.55	2	0.9378	10	Assorted MD Components	MD		
NR152	78040	5745431.43	2112403.53	2	0.9377	18	Assorted MD Components	MD		
HA040	2102.1	5750200.15	2114589.74	2	0.9377	10	Assorted MD Components	MD		
RI036	194026	5750126.66	2114532.90	2	0.9377	8	Assorted MD Components	MD		
RI036	194056	5750105.62	2114472.69	2	0.9377	6	Assorted MD Components	MD		
OR067	90037	5746102.29	2113270.68	2	0.9377	4	small arms, 50cal	SAA		
RI038	196142	5750089.14	2114736.54	2	0.9376	6	Assorted MD Components	MD		
OR080	103024.1	5745994.04	2114424.10	2	0.9376	28	Assorted MD Components	MD		
RI002	160074	5749747.55	2111404.94	2	0.9376	14	Assorted MD Components	MD		
NR157	83051	5745811.57	2112658.00	2	0.9376	9	Assorted MD Components	MD		
OR082	105008	5746153.10	2114447.42	2	0.9375	6	Assorted MD Components	MD		
NR144	70011	5744806.52	2112331.80	2	0.9375	7	Assorted MD Components	MD		
OR079	102065.1	5745902.87	2114390.66	2	0.9375	6	None	OD		
OR081	104152	5746041.87	2114429.59	2	0.9375	12	Assorted MD Components	MD		
RI002	160020	5749762.72	2111365.35	2	0.9375	18	Assorted MD Components	MD		
NR156	82047	5745744.06	2112612.60	2	0.9375	6	small arms, 50cal	SAA		
RI038	196066	5750102.17	2114730.99	2	0.9375	24	Assorted MD Components	MD		
NR136	62007	5744216.45	2112838.22	2	0.9375	4	Assorted MD Components;small arms, 50cal	MD		
NR154	80124	5745571.65	2112551.28	2	0.9374	5	small arms, 50cal	SAA		
RI008	166010.1	5749740.21	2112008.63	2	0.9374	14	Assorted MD Components	MD		
RI038	196128	5750106.82	2114643.87	2	0.9374	12	Assorted MD Components	MD		
RI004	162034	5749755.45	2111574.63	2	0.9374	12	Assorted MD Components	MD		
ME013	33100	5749360.28	2111247.46	2	0.9374	12	Assorted MD Components	MD		
NR153	79147	5745472.53	2112521.27	2	0.9374	10	small arms, 50cal	SAA		
RI011	169041	5749911.59	2112124.26	2	0.9374	12	Assorted MD Components	MD		
ME008	28079	5748902.71	2111232.40	2	0.9373	12	Assorted MD Components	MD		
NR135	61015	5744083.05	2112914.57	2	0.9373	3	Assorted MD Components	MD		
OR085	108028	5746498.16	2114447.05	2	0.9373	10	Assorted MD Components;small arms, 50cal	MD		
OR082	105056	5746207.13	2114388.99	2	0.9373	3	Assorted MD Components	MD		
OR065	88013	5745978.84	2113153.10	2	0.9373	16	Assorted MD Components	MD		
OR079	102018	5745905.59	2114384.24	2	0.9373	10	Assorted MD Components	MD		
RI004	162030.1	5749752.97	2111548.08	2	0.9373	15	Assorted MD Components	MD		
NR136	62075	5744165.62	2112859.94	2	0.9373	2	small arms, 50cal	SAA		
OR082	105042	5746224.30	2114401.04	2	0.9373	3	Assorted MD Components	MD		
RI005	163038	5749716.03	2111637.65	2	0.9373	9	Assorted MD Components	MD		
ME013	33101	5749373.06	2111265.54	2	0.9373	10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR084	107005	5746367.64	2114379.08	2	0.9372	6	Assorted MD Components	MD		
OR081	104186	5746057.05	2114439.99	2	0.9372	10	Assorted MD Components	MD		
OR085	108093	5746461.34	2114406.54	2	0.9372	12	Assorted MD Components	MD		
OR073	96007	5746089.25	2113892.90	2	0.9372	8	small arms, 50cal	SAA		
OR080	103112	5745993.64	2114463.29	2	0.9372	17	Assorted MD Components	MD		
NR155	81195	5745683.97	2112605.24	2	0.9372	8	Assorted MD Components	MD		
NR155	81077	5745653.28	2112586.24	2	0.9372	9	Assorted MD Components	MD		
NR134	60016	5744024.03	2112926.78	2	0.9372	4	small arms, 50cal	SAA		
HA043	5005	5750347.85	2114328.92	2	0.9372	6	Assorted MD Components	MD		
RI004	162039	5749729.12	2111587.76	2	0.9372	16	Assorted MD Components	MD		
RI001	159104.1	5749719.82	2111352.78	2	0.9372	12	Assorted MD Components	MD		
RI011	169031	5749922.74	2112123.92	2	0.9371	7	Assorted MD Components	MD		
RI001	159058	5749718.19	2111275.30	2	0.9371	14	Assorted MD Components	MD		
NR153	79023	5745453.73	2112503.03	2	0.9371	10	Assorted MD Components;small arms, 50cal	MD		
OR079	102129	5745882.13	2114354.47	2	0.9371	6	Assorted MD Components	MD		
NR145	71159	5744868.95	2112296.25	2	0.9371	8	Assorted MD Components	MD		
NR158	84006	5745911.58	2112739.04	2	0.9371	4	Assorted MD Components;small arms, 50cal	MD		
ME013	33023	5749403.43	2111256.59	2	0.9370	12	Assorted MD Components	MD		
RI012	170049.1	5749990.89	2112228.87	2	0.9370	12	Assorted MD Components	MD		
ME013	33012	5749433.57	2111272.98	2	0.9370	16	Assorted MD Components	MD		
RI001	159119	5749680.65	2111286.15	2	0.9370	12	Assorted MD Components	MD		
RI009	167001	5749744.02	2112023.89	2	0.9370	12	Assorted MD Components	MD		
OR067	90066	5746048.46	2113247.01	2	0.9370	14	Assorted MD Components	MD		
RI036	194004	5750103.03	2114529.87	2	0.9370	20	Assorted MD Components	MD		
OR071	94002	5746145.17	2113659.06	2	0.9369	10	Assorted MD Components	MD		
HA040	2045.1	5750192.86	2114591.37	2	0.9369	2	Assorted MD Components	MD		
OR081	104027	5746123.45	2114444.42	2	0.9369	12	Assorted MD Components	MD		
RI001	159050	5749760.90	2111336.97	2	0.9369	10	Assorted MD Components	MD		
RI010	168008	5749892.97	2112095.20	2	0.9369	13	Assorted MD Components	MD		
HA040	2039	5750185.96	2114647.57	2	0.9369	8	Assorted MD Components	MD		
OR072	95004	5746115.00	2113716.87	2	0.9369	14	Assorted MD Components	MD		
ME006	26014	5748730.86	2111244.34	2	0.9369	20	Assorted MD Components	MD		
OR079	102027.1	5745906.53	2114371.54	2	0.9369	0	None	SameAnom		
OR083	106025	5746272.91	2114409.01	2	0.9369	6	Assorted MD Components	MD		
RI001	159106	5749736.87	2111305.40	2	0.9369	10	Assorted MD Components	MD		
RI027	185023	5750023.60	2113583.80	2	0.9368	22	Assorted MD Components	MD		
RI009	167008	5749799.51	2112033.66	2	0.9368	6	Assorted MD Components	MD		
RI016	174005	5750193.45	2112576.61	2	0.9368	8	Assorted MD Components	MD		
NR127	53027	5743598.40	2112483.58	2	0.9368	3	Assorted MD Components	MD		
OR080	103027	5746039.78	2114457.78	2	0.9368	12	Assorted MD Components	MD		
NR154	80011	5745532.59	2112527.82	2	0.9368	6	small arms, 50cal	SAA		
ME008	28085	5748916.92	2111282.57	1	0.9368	8	Assorted MD Components	MD		
NR156	82016	5745762.02	2112640.28	2	0.9368	2	Assorted MD Components;small arms, 50cal	MD		
RI001	159024	5749757.74	2111331.15	2	0.9368	10	Assorted MD Components	MD		
RI022	180015	5750139.66	2113099.29	2	0.9368	10	Assorted MD Components	MD		
OR067	90069	5746074.39	2113306.40	2	0.9368	2	Assorted MD Components	MD		
OR064	87074	5745960.21	2112987.99	2	0.9368	13	Assorted MD Components	MD		
RI035	193047	5750078.33	2114400.40	2	0.9367	8	Assorted MD Components	MD		
RI038	196055.1	5750120.74	2114693.95	2	0.9367	12	Assorted MD Components	MD		
RI013	171012	5750031.96	2112286.90	2	0.9367	9	None	OD		
ME008	28077	5748891.00	2111281.10	2	0.9367	28	None	FP		
OR085	108006	5746510.30	2114426.24	2	0.9366	12	Assorted MD Components	MD		
OR073	96037	5746117.16	2113857.24	2	0.9366	8	Assorted MD Components	MD		
NR132	58028	5743914.20	2112808.97	2	0.9366	2	Assorted MD Components	MD		
ME016	36104	5749651.78	2111262.27	2	0.9365	10	Assorted MD Components	MD		
ME015	35078	5749643.31	2111261.91	2	0.9365	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR134	60075	5743995.85	2112936.01	2	0.9365	3	Assorted MD Components	MD		
ME008	28042	5748870.80	2111261.03	2	0.9365	4	Assorted MD Components	MD		
OR080	103038.1	5746034.89	2114451.87	2	0.9364	15	Assorted MD Components	MD		
ME013	33040.1	5749403.56	2111244.22	2	0.9364	19	None	SameAnom		
OR081	104047.1	5746079.82	2114426.17	2	0.9364	6	Assorted MD Components	MD		
IC064	18005	5750831.58	2113526.21	2	0.9364	4	None	OD		
RI030	188032	5749990.68	2113948.86	2	0.9364	11	Assorted MD Components	MD		
OR079	102102	5745923.26	2114447.96	2	0.9364	6	Assorted MD Components	MD		
RI004	162035	5749737.01	2111570.58	2	0.9363	0	None	OD		
ME014	34022	5749502.25	2111262.76	2	0.9363	10	Assorted MD Components	MD		
ME008	28074	5748912.28	2111281.52	2	0.9363	12	Assorted MD Components	MD		
RI004	162060	5749749.26	2111567.29	2	0.9363	8	Assorted MD Components	MD		
NR157	83139	5745831.16	2112669.15	2	0.9362	8	small arms, 50cal	SAA		
RI003	161018	5749748.86	2111538.10	2	0.9362	12	Assorted MD Components	MD		
RI001	159011	5749718.31	2111267.24	2	0.9362	18	Assorted MD Components	MD		
ME008	28034	5748946.21	2111261.18	2	0.9361	12	Assorted MD Components	MD		
OR083	106040	5746301.49	2114387.04	2	0.9361	10	Assorted MD Components	MD		
RI030	188003	5750002.58	2113885.29	2	0.9360	14	None	OD		
RI006	164014	5749715.24	2111770.84	2	0.9360	11	Assorted MD Components	MD		
ME020	40028	5750085.09	2111239.53	2	0.9360	8	assorted MD components	MD		
OR079	102032	5745922.28	2114447.24	2	0.9360	14	Assorted MD Components	MD		
RI038	196035	5750092.51	2114660.68	2	0.9360	12	Assorted MD Components	MD		
NR134	60077	5744043.77	2112913.16	2	0.9359	1	Assorted MD Components;projo, 40mm	MD		
ME024	44018	5750456.32	2111350.08	2	0.9359	8	Assorted MD Components	MD		
RI036	194040	5750109.45	2114518.68	2	0.9359	13	Assorted MD Components	MD		
ME010	30047	5749068.56	2111291.27	2	0.9359	8	assorted MD components	MD		
OR063	86010	5745966.97	2112884.73	2	0.9359	3	small arms, 50cal	SAA		
OR080	103011.1	5746009.40	2114445.13	2	0.9359	15	Assorted MD Components	MD		
NR154	80030	5745562.64	2112561.94	2	0.9359	8	Assorted MD Components	MD		
ME009	29042	5748972.01	2111285.20	2	0.9358	11	Assorted MD Components	MD		
OR083	106178	5746243.44	2114390.17	2	0.9358	6	Assorted MD Components	MD		
NR125	51060	5743425.60	2112417.39	2	0.9358	3	Assorted MD Components	MD		
ME010	30035	5749049.37	2111283.01	2	0.9357	18	assorted MD components	MD		
RI002	160003	5749748.36	2111422.01	2	0.9357	14	Assorted MD Components	MD		
OR071	94020	5746105.44	2113709.69	2	0.9357	3	small arms, 50cal	SAA		
ME016	36144	5749734.70	2111260.29	2	0.9357	15	Assorted MD Components	MD		
ME007	27024	5748815.98	2111252.30	2	0.9357	18	assorted MD components	MD		
OR067	90017	5746076.91	2113281.05	2	0.9357	12	Assorted MD Components	MD		
OR077	100020	5745960.91	2114262.23	2	0.9357	10	Assorted MD Components	MD		
OR080	103088.1	5746035.99	2114458.39	2	0.9356	15	None	SameAnom		
OR083	106060	5746281.63	2114415.60	2	0.9356	20	Assorted MD Components	MD		
ME007	27013	5748798.38	2111273.80	2	0.9356	8	assorted MD components	MD		
HA046	8005.1	5750437.79	2114098.40	2	0.9356	10	Assorted MD Components	MD		
OR084	107018	5746358.42	2114394.75	2	0.9356	6	Assorted MD Components	MD		
OR062	85020	5745973.33	2112853.87	2	0.9356	12	Assorted MD Components	MD		
RI036	194022	5750137.18	2114524.36	2	0.9356	10	Assorted MD Components	MD		
NR156	82010	5745728.03	2112619.64	2	0.9356	4	Assorted MD Components	MD		
NR136	62001	5744233.38	2112824.62	2	0.9355	12	Assorted MD Components;small arms, 50cal	MD		
NR132	58045	5743899.91	2112848.68	2	0.9355	2	Assorted MD Components	MD		
RI012	170015	5749991.28	2112237.63	2	0.9355	6	Assorted MD Components	MD		
NR135	61011	5744123.42	2112879.28	2	0.9354	1	Assorted MD Components	MD		
OR071	94025.1	5746111.49	2113694.71	2	0.9354	4	Assorted MD Components	MD		
ME007	27027	5748828.19	2111237.78	2	0.9354	5	assorted MD components	MD		
ME015	35052	5749630.50	2111241.50	2	0.9353	12	Assorted MD Components	MD		
NR148	74057	5745144.23	2112229.83	2	0.9353	12	Assorted MD Components	MD		
OR079	102063	5745909.35	2114397.87	2	0.9353	6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA039	1042	5750176.56	2114670.91	2	0.9353	12	Assorted MD Components	MD		
ME005	25012	5748572.74	2111203.11	2	0.9353	0	Assorted MD Components	MD		
OR081	104166	5746050.53	2114448.82	2	0.9353	12	Assorted MD Components	MD		
NR144	70080	5744806.32	2112308.06	2	0.9353	3	small arms, 50cal	SAA		
OR083	106067	5746292.34	2114372.53	2	0.9353	6	Assorted MD Components	MD		
OR077	100129	5745976.47	2114285.99	2	0.9352	10	Assorted MD Components	MD		
OR073	96062	5746094.91	2113867.83	2	0.9352	10	Assorted MD Components	MD		
RI038	196018	5750088.46	2114725.81	2	0.9352	18	Assorted MD Components	MD		
OR062	85051	5745959.13	2112815.56	2	0.9352	6	Assorted MD Components	MD		
NR155	81190	5745672.23	2112588.86	2	0.9352	8	Assorted MD Components	MD		
OR079	102046	5745906.23	2114368.92	2	0.9351	12	Assorted MD Components	MD		
NR154	80005	5745518.17	2112537.23	2	0.9351	3	small arms, 50cal	SAA		
OR082	105019	5746158.05	2114432.66	2	0.9351	6	Assorted MD Components	MD		
OR076	99043	5746080.88	2114127.21	2	0.9351	16	Assorted MD Components	MD		
OR072	95010	5746137.10	2113797.39	2	0.9351	10	Assorted MD Components	MD		
OR081	104028	5746118.09	2114424.23	2	0.9351	13	Assorted MD Components	MD		
NR155	81007	5745694.38	2112603.30	2	0.9351	8	Assorted MD Components	MD		
ME013	33061	5749376.66	2111245.55	2	0.9350	6	Assorted MD Components	MD		
NR141	67007	5744489.09	2112481.17	2	0.9350	2	None	OD		
NR144	70094	5744818.04	2112287.89	2	0.9350	2	small arms, 50cal	SAA		
OR080	103074	5745975.52	2114432.22	2	0.9350	12	Assorted MD Components	MD		
OR079	102016	5745943.93	2114430.14	2	0.9349	10	Assorted MD Components	MD		
NR154	80032	5745596.47	2112561.88	2	0.9349	5	Assorted MD Components	MD		
ME016	36087	5749664.49	2111222.71	2	0.9349	8	Assorted MD Components	MD		
NR157	83077	5745854.38	2112716.33	2	0.9349	3	Assorted MD Components	MD		
NR154	80102	5745540.60	2112558.17	2	0.9349	4	Assorted MD Components	MD		
ME008	28038	5748910.12	2111235.24	2	0.9349	9	Assorted MD Components	MD		
RI012	170014	5750034.85	2112237.80	2	0.9349	16	Assorted MD Components	MD		
OR079	102145.1	5745947.48	2114430.69	2	0.9348	10	Assorted MD Components	MD		
OR079	102118.1	5745918.28	2114444.94	2	0.9348	13	Assorted MD Components	MD		
HA039	1085.1	5750101.76	2114670.36	2	0.9348	20	Assorted MD Components	MD		
NR148	74073	5745136.53	2112212.10	2	0.9348	9	Assorted MD Components	MD		
NR127	53008	5743554.50	2112493.41	2	0.9348	2	Assorted MD Components	MD		
OR079	102051	5745910.55	2114386.62	2	0.9348	10	Assorted MD Components	MD		
NR153	79166	5745443.18	2112469.05	2	0.9348	4	Assorted MD Components	MD		
NR148	74125	5745145.50	2112208.71	2	0.9348	9	None	SameAnom		
NR146	72095	5744937.60	2112283.96	2	0.9348	12	Assorted MD Components	MD		
ME015	35123	5749627.71	2111239.98	2	0.9347	15	Assorted MD Components	MD		
OR081	104028.1	5746118.09	2114424.23	2	0.9347	13	None	SameAnom		
OR077	100086	5746019.92	2114233.47	2	0.9347	12	Assorted MD Components	MD		
OR070	93042	5746108.44	2113550.77	2	0.9347	12	Assorted MD Components	MD		
RI015	173028	5750199.18	2112470.49	2	0.9346	7	Assorted MD Components	MD		
NR152	78036	5745402.03	2112379.65	2	0.9346	7	Assorted MD Components	MD		
RI001	159005.1	5749706.41	2111312.37	2	0.9346	12	Assorted MD Components	MD		
RI018	176011	5750239.56	2112771.04	2	0.9345	18	Assorted MD Components	MD		
OR084	107090	5746342.65	2114370.18	2	0.9345	10	Assorted MD Components	MD		
OR065	88111	5745981.48	2113085.46	2	0.9345	6	None	SameAnom		
HA039	1075	5750171.46	2114666.34	2	0.9345	14	Assorted MD Components	MD		
NR155	81046	5745673.28	2112601.32	2	0.9344	9	Assorted MD Components;small arms, 50cal	MD		
ME016	36074	5749714.62	2111224.51	2	0.9343	8	Assorted MD Components	MD		
OR083	106051	5746334.60	2114383.35	2	0.9343	16	Assorted MD Components	MD		
RI036	194107	5750143.87	2114519.30	2	0.9343	12	Assorted MD Components	MD		
HA039	1081	5750084.74	2114704.09	2	0.9343	9	Assorted MD Components	MD		
RI010	168051	5749908.83	2112126.41	2	0.9343	11	Assorted MD Components	MD		
OR075	98038	5746055.15	2114054.02	2	0.9343	4	small arms, 50cal	SAA		
OR084	107027	5746390.35	2114398.18	2	0.9343	3	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR077	100070	5746031.76	2114229.09	2	0.9343	20	Assorted MD Components	MD		
ME015	35057	5749548.97	2111236.93	2	0.9343	12	Assorted MD Components	MD		
ME012	32017	5749314.20	2111254.05	2	0.9343	15	Assorted MD Components	MD		
NR152	78027	5745383.49	2112397.69	2	0.9343	6	Assorted MD Components	MD		
HA040	2010.1	5750197.11	2114589.62	2	0.9343	9	Assorted MD Components	MD		
OR078	101038	5745913.94	2114326.35	2	0.9343	8	Assorted MD Components	MD		
RI004	162006	5749727.96	2111589.57	2	0.9343	10	Assorted MD Components	MD		
HA039	1018	5750107.08	2114704.99	2	0.9343	20	Assorted MD Components	MD		
IC062	16023	5750883.22	2113402.30	2	0.9342	14	Assorted MD Components	MD		
RI036	194121	5750136.77	2114480.94	2	0.9342	10	Assorted MD Components	MD		
RI034	192016	5750059.05	2114266.06	2	0.9342	10	Assorted MD Components	MD		
NR144	70059	5744750.21	2112330.38	2	0.9341	8	Assorted MD Components	MD		
NR135	61058	5744153.58	2112891.49	2	0.9341	3	Assorted MD Components	MD		
NR142	68021	5744561.55	2112403.05	2	0.9341	3	small arms, 50cal	SAA		
NR124	50039	5743350.03	2112376.91	2	0.9341	10	Assorted MD Components	MD		
NR126	52042	5743456.64	2112421.98	2	0.9340	2	Assorted MD Components	MD		
HA039	1091.1	5750141.44	2114646.61	2	0.9340	11	Assorted MD Components	MD		
RI028	186006	5750001.49	2113681.36	2	0.9340	5	Assorted MD Components	MD		
NR134	60081	5744034.91	2112920.34	2	0.9340	6	Assorted MD Components	MD		
HA040	2079	5750200.89	2114598.04	2	0.9340	10	Assorted MD Components	MD		
HA039	1112.1	5750155.13	2114639.96	2	0.9339	18	Assorted MD Components	MD		
OR074	97014	5746095.65	2114014.21	2	0.9339	12	Assorted MD Components	MD		
NR131	57059	5743854.02	2112718.09	2	0.9339	5	Assorted MD Components	MD		
OR071	94073	5746147.32	2113643.53	2	0.9339	6	Assorted MD Components	MD		
RI002	160040	5749739.71	2111379.13	2	0.9338	9	Assorted MD Components	MD		
RI014	172011	5750125.70	2112346.59	2	0.9338	9	Assorted MD Components	MD		
NR133	59074	5743965.91	2112981.31	2	0.9338	8	Assorted MD Components	MD		
NR130	56003	5743821.04	2112701.80	2	0.9338	10	Assorted MD Components	MD		
ME015	35036	5749584.44	2111237.03	2	0.9338	8	Assorted MD Components	MD		
NR156	82049	5745708.62	2112644.85	2	0.9338	10	small arms, 50cal	SAA		
OR079	102088	5745909.12	2114404.10	2	0.9337	6	Assorted MD Components	MD		
ME016	36063	5749724.04	2111258.37	2	0.9337	15	Assorted MD Components	MD		
ME023	43057	5750420.64	2111315.08	2	0.9337	2	None	SameAnom		
RI038	196115.1	5750107.07	2114647.19	2	0.9337	12	Assorted MD Components	MD		
ME012	32043	5749343.66	2111245.95	2	0.9337	5	Assorted MD Components	MD		
IC062	16017	5750883.12	2113395.38	2	0.9337	10	Assorted MD Components	MD		
ME010	30050	5749119.97	2111289.53	2	0.9337	9	assorted MD components	MD		
NR142	68027	5744574.69	2112395.30	2	0.9336	3	small arms, 50cal	SAA		
ME012	32063	5749297.56	2111271.39	2	0.9336	4	Assorted MD Components	MD		
OR082	105040	5746195.96	2114396.69	2	0.9336	10	Assorted MD Components	MD		
OR082	105102	5746217.76	2114415.89	2	0.9336	20	Assorted MD Components	MD		
ME009	29004	5749017.39	2111285.95	2	0.9336	12	Assorted MD Components	MD		
OR081	104053	5746094.19	2114458.33	2	0.9336	10	Assorted MD Components	MD		
ME013	33237	5749405.26	2111243.57	2	0.9336	18	Assorted MD Components	MD		
ME016	36040	5749650.41	2111260.59	2	0.9334	8	Assorted MD Components	MD		
NR145	71168	5744895.96	2112255.98	2	0.9334	5	Assorted MD Components	MD		
ME010	30103	5749079.99	2111277.09	2	0.9334	9	assorted MD components	MD		
RI023	181071	5750051.36	2113237.68	2	0.9334	1	Assorted MD Components	MD		
ME005	25042	5748590.88	2111169.69	2	0.9334	8	Assorted MD Components	MD		
NR156	82022	5745744.09	2112639.20	2	0.9333	6	Assorted MD Components;small arms, 50cal	MD		
RI011	169012	5749934.07	2112135.76	2	0.9333	9	None	QA Seed		Yes
RI002	160064.1	5749777.09	2111398.52	2	0.9333	10	Assorted MD Components	MD		
OR077	100060	5746022.66	2114234.55	2	0.9333	10	Assorted MD Components	MD		
ME008	28144	5748924.34	2111233.77	2	0.9333	0	Assorted MD Components	MD		
ME016	36052	5749656.55	2111222.16	2	0.9333	12	Assorted MD Components	MD		
NR145	71006	5744866.24	2112275.04	2	0.9333	6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR067	90080	5746114.36	2113301.29	2	0.9333	10	Assorted MD Components	MD		
ME009	29050	5748981.11	2111250.38	2	0.9333	6	Assorted MD Components	MD		
OR079	102105.1	5745894.51	2114412.14	2	0.9333	0	None	SameAnom		
NR154	80029	5745562.68	2112543.72	2	0.9332	10	Assorted MD Components	MD		
RI037	195038	5750136.94	2114600.56	2	0.9332	4	Assorted MD Components	MD		
RI038	196154	5750103.59	2114644.95	2	0.9332	12	Assorted MD Components	MD		
RI027	185039	5750020.01	2113611.23	2	0.9332	12	Assorted MD Components	MD		
HA040	2025	5750180.72	2114604.49	2	0.9332	6	Assorted MD Components	MD		
ME007	27024.1	5748815.98	2111252.30	2	0.9332	18	assorted MD components	MD		
OR081	104003.1	5746091.73	2114430.38	2	0.9332	6	Assorted MD Components	MD		
OR062	85075	5745972.91	2112863.28	2	0.9332	10	Assorted MD Components	MD		
RI002	160042	5749773.07	2111376.53	2	0.9332	12	Assorted MD Components	MD		
OR077	100025	5745961.20	2114257.95	2	0.9331	8	Assorted MD Components;small arms, 50cal	MD		
RI012	170058	5749969.51	2112210.97	2	0.9331	6	Assorted MD Components	MD		
OR083	106130	5746257.10	2114383.38	2	0.9331	2	Assorted MD Components	MD		
ME007	27115	5748775.17	2111236.29	2	0.9331	10	assorted MD components	MD		
OR079	102134	5745879.59	2114362.03	2	0.9331	8	Assorted MD Components	MD		
RI036	194017	5750130.82	2114471.88	2	0.9331	9	Assorted MD Components	MD		
HA040	2098	5750165.00	2114640.53	2	0.9331	17	Assorted MD Components	MD		
ME018	38067	5749918.50	2111206.84	2	0.9331	9	Assorted MD Components	MD		
ME020	40024	5750078.16	2111226.21	2	0.9331	18	assorted MD components	MD		
RI005	163067	5749726.07	2111725.33	2	0.9330	9	Assorted MD Components	MD		
OR085	108039	5746515.84	2114436.73	2	0.9330	12	Assorted MD Components	MD		
RI015	173016.1	5750177.94	2112516.42	2	0.9330	16	Assorted MD Components	MD		
IC062	16004	5750850.75	2113397.70	2	0.9329	9	None	QA Seed		Yes
NR145	71140	5744876.34	2112292.35	2	0.9329	6	Assorted MD Components	MD		
OR082	105031	5746167.41	2114415.15	2	0.9328	1	Assorted MD Components	MD		
NR135	61034	5744152.79	2112864.37	2	0.9328	4	Assorted MD Components	MD		
NR155	81073	5745653.89	2112618.25	2	0.9328	4	small arms, 50cal	SAA		
RI004	162116	5749780.92	2111557.77	2	0.9327	12	Assorted MD Components	MD		
ME006	26068	5748654.19	2111228.69	2	0.9327	5	Assorted MD Components	MD		
ME016	36126	5749653.56	2111231.69	2	0.9327	12	Assorted MD Components	MD		
NR144	70109	5744767.13	2112375.43	2	0.9327	7	small arms, 50cal	SAA		
OR063	86076	5745952.91	2112896.85	2	0.9327	2	small arms, 50cal	SAA		
ME009	29015	5748982.65	2111281.81	2	0.9327	15	Assorted MD Components	MD		
RI012	170076.1	5749989.10	2112221.29	2	0.9327	8	Assorted MD Components	MD		
OR082	105004	5746150.88	2114427.30	2	0.9327	18	Assorted MD Components	MD		
OR067	90100	5746085.17	2113244.44	2	0.9326	4	Assorted MD Components	MD		
RI005	163064	5749728.50	2111686.35	2	0.9326	12	Assorted MD Components	MD		
ME013	33057	5749426.12	2111239.33	2	0.9326	6	Assorted MD Components	MD		
OR082	105020.1	5746156.93	2114420.11	2	0.9326	22	Assorted MD Components;small arms, 50cal	MD		
OR079	102079	5745919.42	2114396.32	2	0.9326	10	Assorted MD Components	MD		
OR081	104205	5746123.33	2114446.40	2	0.9326	10	Assorted MD Components	MD		
OR079	102120	5745910.95	2114442.05	2	0.9325	11	Assorted MD Components	MD		
HA039	1109	5750130.39	2114701.58	2	0.9325	8	Assorted MD Components	MD		
RI003	161078	5749786.43	2111539.98	2	0.9325	8	Assorted MD Components	MD		
RI038	196109	5750074.09	2114701.31	2	0.9325	10	Assorted MD Components	MD		
OR081	104135	5746049.34	2114436.41	2	0.9325	10	Assorted MD Components	MD		
NR153	79114	5745460.79	2112512.42	2	0.9325	10	small arms, 50cal	SAA		
OR081	104003	5746091.73	2114430.38	2	0.9325	6	Assorted MD Components	MD		
ME023	43027	5750339.19	2111338.63	2	0.9324	4	Assorted MD Components	MD		
RI022	180041	5750127.40	2113113.80	2	0.9324	7	Assorted MD Components	MD		
NR135	61060	5744113.05	2112882.73	2	0.9324	10	Assorted MD Components	MD		
OR062	85010	5745977.67	2112864.55	2	0.9324	12	Assorted MD Components	MD		
ME011	31008	5749227.45	2111253.53	2	0.9324	12	Assorted MD Components	MD		
HA047	9030	5750503.50	2114022.16	2	0.9323	16	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME015	35209	5749607.29	2111247.87	2	0.9323	12	Assorted MD Components	MD		
OR081	104030	5746129.18	2114448.07	2	0.9323	13	Assorted MD Components	MD		
OR067	90043.1	5746049.71	2113246.28	2	0.9323	8	Assorted MD Components;small arms, 50cal	MD		
NR131	57007	5743899.54	2112793.01	2	0.9322	6	Assorted MD Components	MD		
OR085	108011	5746458.46	2114380.21	2	0.9322	12	Assorted MD Components	MD		
OR063	86102	5745968.10	2112883.78	2	0.9321	4	Assorted MD Components	MD		
OR084	107012	5746344.04	2114402.22	2	0.9321	14	Assorted MD Components	MD		
OR076	99082	5746063.94	2114156.25	2	0.9321	8	small arms, 50cal	SAA		
NR151	77012	5745377.50	2112382.65	2	0.9320	14	Assorted MD Components	MD		
RI017	175066	5750241.90	2112630.19	2	0.9320	11	Assorted MD Components	MD		
RI005	163023	5749710.90	2111663.04	2	0.9320	6	Assorted MD Components	MD		
RI036	194086	5750123.51	2114485.34	2	0.9319	8	Assorted MD Components	MD		
NR158	84009	5745921.91	2112765.28	2	0.9319	3	Assorted MD Components;small arms, 50cal	MD		
RI036	194060	5750127.29	2114508.88	2	0.9319	6	Assorted MD Components	MD		
NR143	69039	5744726.34	2112392.69	2	0.9319	4	small arms, 50cal	SAA		
HA044	6036.1	5750350.28	2114261.90	2	0.9319	10	Assorted MD Components	MD		
IC062	16001	5750905.63	2113384.77	1	0.9318	8	None	OD		
OR070	93025	5746112.94	2113567.37	2	0.9318	5	Assorted MD Components	MD		
RI003	161014	5749756.39	2111471.55	2	0.9318	9	Assorted MD Components	MD		
OR077	100036	5746012.18	2114250.15	2	0.9318	8	Assorted MD Components	MD		
ME004	24075	5748520.75	2111158.79	2	0.9318	1	Assorted MD Components	MD		
NR150	76084	5745318.13	2112226.23	2	0.9318	7	Assorted MD Components	MD		
ME007	27078	5748784.63	2111252.26	2	0.9317	4	assorted MD components	MD		
ME013	33213	5749397.53	2111256.34	2	0.9317	12	Assorted MD Components	MD		
ME006	26130	5748677.10	2111241.19	2	0.9317	9	Assorted MD Components	MD		
NR153	79067	5745466.57	2112510.88	2	0.9317	6	Assorted MD Components;small arms, 50cal	MD		
RI008	166011	5749707.19	2111975.90	2	0.9317	9	Assorted MD Components	MD		
ME013	33086	5749439.08	2111240.03	2	0.9317	6	Assorted MD Components	MD		
HA040	2131	5750192.31	2114657.26	2	0.9316	6	Assorted MD Components	MD		
ME017	37003	5749753.35	2111237.03	2	0.9316	12	Assorted MD Components	MD		
OR077	100087	5745969.32	2114276.01	2	0.9316	6	Assorted MD Components	MD		
OR085	108005	5746506.37	2114436.47	2	0.9315	12	Assorted MD Components	MD		
OR085	108026	5746458.01	2114384.39	2	0.9315	12	Assorted MD Components	MD		
OR083	106142	5746313.88	2114380.56	2	0.9315	6	Assorted MD Components	MD		
RI014	172014.1	5750097.75	2112374.84	2	0.9314	10	Assorted MD Components	MD		
NR136	62051	5744178.39	2112846.70	2	0.9314	3	Assorted MD Components	MD		
NR130	56036	5743782.39	2112663.91	2	0.9314	6	Assorted MD Components	MD		
ME022	42010	5750285.14	2111313.19	2	0.9314	4	Assorted MD Components	MD		
RI005	163089	5749732.73	2111706.12	2	0.9313	10	Assorted MD Components	MD		
ME016	36084	5749704.36	2111259.20	2	0.9313	12	Assorted MD Components	MD		
NR147	73046	5745052.21	2112273.59	2	0.9313	9	Assorted MD Components	MD		
ME013	33022	5749370.11	2111261.91	2	0.9313	10	Assorted MD Components	MD		
ME006	26042	5748741.63	2111235.31	2	0.9313	6	Assorted MD Components	MD		
OR067	90133	5746099.97	2113260.04	2	0.9312	10	Assorted MD Components	MD		
NR136	62040	5744222.91	2112807.70	2	0.9312	3	small arms, 50cal	SAA		
OR082	105066.1	5746164.37	2114441.01	2	0.9312	8	Assorted MD Components	MD		
ME011	31057	5749239.02	2111259.21	2	0.9312	4	Assorted MD Components	MD		
IC066	20009	5750728.02	2113730.70	2	0.9312	5	Assorted MD Components	MD		
OR064	87080	5745921.30	2113010.13	2	0.9312	10	Assorted MD Components;small arms, 50cal	MD		
RI021	179016	5750145.10	2113062.36	2	0.9311	8	Assorted MD Components	MD		
NR145	71175	5744873.45	2112294.25	2	0.9311	14	Assorted MD Components	MD		
ME014	34074	5749524.11	2111233.24	2	0.9311	12	Assorted MD Components	MD		
ME010	30077	5749140.33	2111286.10	2	0.9311	16	None	MD		
NR141	67129	5744550.97	2112409.60	0	0.9310	2	Assorted MD Components	MD		
HA047	9016	5750516.39	2114007.51	2	0.9309	12	Assorted MD Components	MD		
RI001	159053.1	5749675.52	2111281.59	2	0.9309	18	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR078	101006.1	5745915.33	2114325.28	2	0.9309	8	Assorted MD Components	MD		
RI037	195071	5750142.79	2114614.10	2	0.9308	12	Assorted MD Components	MD		
RI031	189010	5749992.58	2113983.07	2	0.9308	8	Assorted MD Components	MD		
ME010	30093	5749080.69	2111289.68	2	0.9308	8	assorted MD components	MD		
RI035	193039	5750100.12	2114371.49	2	0.9308	10	Assorted MD Components	MD		
ME008	28086	5748852.35	2111258.83	2	0.9307	8	Assorted MD Components	MD		
OR082	105023.1	5746194.84	2114435.85	2	0.9307	14	Assorted MD Components	MD		
ME006	26023.1	5748739.37	2111235.63	2	0.9307	14	Assorted MD Components	MD		
RI036	194037	5750140.31	2114512.33	2	0.9306	10	Assorted MD Components	MD		
NR154	80063	5745586.76	2112574.60	2	0.9306	5	Assorted MD Components;small arms, 50cal	MD		
RI001	159059	5749711.69	2111332.47	2	0.9305	12	Assorted MD Components	MD		
NR153	79077	5745475.57	2112499.21	2	0.9305	8	Assorted MD Components	MD		
ME015	35090	5749633.77	2111265.30	2	0.9305	14	Assorted MD Components	MD		
NR153	79025	5745509.19	2112537.14	2	0.9305	6	Assorted MD Components	MD		
RI036	194101	5750145.15	2114517.76	2	0.9304	12	Assorted MD Components	MD		
OR085	108015	5746455.02	2114410.53	2	0.9304	14	Assorted MD Components	MD		
OR080	103008	5746017.58	2114425.32	2	0.9303	14	Assorted MD Components	MD		
OR070	93092	5746107.70	2113557.13	2	0.9303	20	Assorted MD Components	MD		
RI006	164008.1	5749659.76	2111814.22	2	0.9303	25	projo, 81mm, mortar, HE, M43 series	MD		Yes
OR069	92004	5746113.42	2113452.98	2	0.9302	5	Assorted MD Components	MD		
ME024	44079	5750473.71	2111342.97	2	0.9302	6	Assorted MD Components	MD		
NR132	58116	5743917.71	2112901.48	2	0.9302	3	Assorted MD Components	MD		
OR075	98080	5746052.61	2114079.80	2	0.9301	12	Assorted MD Components	MD		
OR071	94028	5746118.56	2113636.85	2	0.9300	8	Assorted MD Components	MD		
RI031	189027	5749977.28	2114056.62	2	0.9300	9	projo, 20mm, HE-I, M56A3	MD		Yes
NR130	56007	5743838.52	2112685.32	2	0.9300	2	Assorted MD Components	MD		
HA040	2030.1	5750234.69	2114613.19	2	0.9300	12	Assorted MD Components	MD		
ME006	26135	5748749.40	2111243.60	2	0.9299	12	Assorted MD Components	MD		
ME013	33077	5749432.84	2111248.02	2	0.9299	11	Assorted MD Components	MD		
OR077	100021	5745970.21	2114263.81	2	0.9298	6	Assorted MD Components	MD		
HA040	2106.1	5750158.15	2114633.92	2	0.9298	9	Assorted MD Components	MD		
ME009	29034	5748963.65	2111273.78	2	0.9298	9	Assorted MD Components	MD		
HA039	1151	5750140.49	2114661.18	2	0.9296	11	Assorted MD Components	MD		
ME015	35017.1	5749561.25	2111266.15	2	0.9296	12	Assorted MD Components	MD		
NR128	54004	5743627.30	2112529.02	2	0.9296	1	Assorted MD Components	MD		
OR081	104178	5746111.60	2114410.68	2	0.9296	10	Assorted MD Components	MD		
OR076	99063	5746069.91	2114129.81	2	0.9296	10	Assorted MD Components	MD		
OR079	102026	5745922.67	2114399.87	2	0.9295	10	Assorted MD Components	MD		
OR083	106029	5746282.63	2114396.92	2	0.9295	21	Assorted MD Components	MD		
RI036	194087	5750133.67	2114478.19	2	0.9295	6	Assorted MD Components	MD		
OR064	87083	5745907.86	2113028.73	2	0.9295	8	Assorted MD Components	MD		
OR078	101022	5745957.01	2114283.50	2	0.9295	18	Assorted MD Components	MD		
OR083	106041	5746245.27	2114411.50	2	0.9295	9	Assorted MD Components	MD		
ME012	32039	5749267.24	2111254.49	2	0.9294	13	Assorted MD Components	MD		
NR150	76038	5745319.12	2112246.04	2	0.9294	14	Assorted MD Components	MD		
OR082	105010.1	5746193.46	2114415.74	2	0.9294	24	Assorted MD Components	MD		
OR082	105017.1	5746150.81	2114434.37	2	0.9294	12	Assorted MD Components	MD		
RI010	168038	5749901.59	2112099.14	2	0.9294	12	Assorted MD Components	MD		
ME014	34058.1	5749542.65	2111225.00	2	0.9294	10	Assorted MD Components	MD		
NR154	80057	5745571.54	2112548.03	2	0.9293	6	Assorted MD Components	MD		
RI001	159044	5749706.60	2111314.68	2	0.9293	12	Assorted MD Components	MD		
OR077	100069	5745972.90	2114263.10	2	0.9293	10	Assorted MD Components	MD		
OR065	88040	5745937.65	2113084.20	2	0.9293	8	Assorted MD Components	MD		
OR074	97088.1	5746108.58	2113952.31	2	0.9293	12	Assorted MD Components	MD		
OR081	104016	5746103.51	2114424.96	2	0.9293	9	Assorted MD Components	MD		
NR138	64015	5744377.65	2112681.80	2	0.9292	6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR067	90056	5746121.94	2113312.52	2	0.9292	12	Assorted MD Components	MD		
ME007	27007	5748840.69	2111254.22	2	0.9292	8	assorted MD components	MD		
RI004	162013	5749735.12	2111566.10	2	0.9292	10	None	OD		
OR082	105020.2	5746156.93	2114420.11	2	0.9292	22	Assorted MD Components;small arms, 50cal	MD		
ME015	35117	5749564.58	2111253.84	2	0.9291	10	Assorted MD Components	MD		
RI005	163051	5749710.50	2111652.21	2	0.9291	9	Assorted MD Components	MD		
NR142	68097	5744644.59	2112369.98	2	0.9291	2	small arms, 50cal	SAA		
OR071	94075	5746148.01	2113633.38	2	0.9291	1	small arms, 50cal	SAA		
OR079	102070	5745914.59	2114390.42	2	0.9291	10	Assorted MD Components	MD		
OR082	105046	5746225.23	2114383.89	2	0.9291	12	Assorted MD Components	MD		
OR062	85036	5745976.00	2112853.91	2	0.9290	13	Assorted MD Components	MD		
NR128	54007	5743663.45	2112562.79	2	0.9290	3	Assorted MD Components	MD		
NR157	83065	5745829.13	2112685.15	2	0.9290	4	Assorted MD Components;small arms, 50cal	MD		
RI007	165015	5749681.45	2111869.67	2	0.9289	6	None	OD		
NR155	81131	5745616.77	2112576.25	2	0.9289	2	small arms, 50cal	SAA		
ME013	33173	5749395.58	2111242.87	2	0.9288	15	Assorted MD Components	MD		
NR142	68102	5744619.84	2112379.28	2	0.9288	3	small arms, 50cal	SAA		
OR082	105105	5746156.59	2114421.55	2	0.9288	22	Assorted MD Components;small arms, 50cal	MD		
ME013	33208	5749351.75	2111240.40	2	0.9288	11	Assorted MD Components	MD		
ME018	38020	5749910.70	2111255.57	2	0.9288	12	Assorted MD Components	MD		
RI038	196133	5750101.35	2114673.02	2	0.9287	12	Assorted MD Components	MD		
RI001	159103	5749741.70	2111309.86	2	0.9287	14	Assorted MD Components	MD		
RI014	172053	5750129.28	2112423.25	2	0.9287	7	Assorted MD Components	MD		
ME015	35040	5749619.33	2111265.20	2	0.9286	14	Assorted MD Components	MD		
RI017	175031	5750234.81	2112669.76	2	0.9286	11	Assorted MD Components	MD		
OR085	108049	5746480.27	2114421.89	2	0.9286	12	Assorted MD Components	MD		
RI025	183015	5750009.26	2113388.06	2	0.9284	9	Assorted MD Components	MD		
NR134	60031	5744002.86	2112973.63	2	0.9284	10	Assorted MD Components	MD		
ME015	35006	5749637.28	2111264.80	2	0.9284	12	Assorted MD Components	MD		
NR157	83064	5745790.51	2112669.57	2	0.9284	6	Assorted MD Components	MD		
OR081	104001	5746046.87	2114448.37	2	0.9284	6	Assorted MD Components	MD		
ME007	27022	5748847.62	2111261.63	2	0.9284	6	assorted MD components	MD		
ME009	29138	5749025.88	2111275.73	2	0.9283	10	Assorted MD Components	MD		
ME017	37016	5749758.74	2111242.80	2	0.9283	8	Assorted MD Components	MD		
RI018	176026	5750255.00	2112727.57	2	0.9283	2	Assorted MD Components	MD		
NR153	79042	5745453.67	2112504.21	2	0.9281	8	Assorted MD Components;small arms, 50cal	MD		
RI038	196024	5750095.21	2114680.05	2	0.9281	12	Assorted MD Components	MD		
RI012	170080	5750019.65	2112267.88	2	0.9281	10	Assorted MD Components	MD		
NR143	69033	5744708.59	2112398.97	2	0.9281	3	small arms, 50cal	SAA		
OR078	101037	5745887.98	2114329.98	2	0.9281	24	Assorted MD Components	MD		
ME024	44020	5750465.04	2111345.40	2	0.9281	10	Assorted MD Components	MD		
RI012	170056	5749992.99	2112241.20	2	0.9281	7	Assorted MD Components	MD		
RI017	175030	5750237.77	2112688.30	2	0.9280	4	Assorted MD Components	MD		
OR067	90092.1	5746081.17	2113227.19	2	0.9280	4	Assorted MD Components	MD		
RI027	185019	5750025.18	2113614.60	2	0.9280	1	Assorted MD Components	MD		
OR081	104056	5746068.10	2114432.41	2	0.9279	12	Assorted MD Components	MD		
OR083	106100	5746244.58	2114391.00	2	0.9279	10	Assorted MD Components	MD		
RI036	194125	5750144.75	2114508.59	2	0.9278	4	Assorted MD Components	MD		
RI038	196021	5750121.94	2114692.76	2	0.9278	20	Assorted MD Components	MD		
ME009	29024	5748989.27	2111276.29	2	0.9278	12	Assorted MD Components	MD		
OR081	104052	5746070.64	2114463.06	2	0.9278	12	Assorted MD Components	MD		
ME010	30056	5749063.16	2111288.26	2	0.9277	8	assorted MD components	MD		
RI002	160019	5749765.15	2111362.64	2	0.9277	12	Assorted MD Components	MD		
OR079	102154.1	5745919.83	2114383.64	2	0.9277	12	Assorted MD Components	MD		
OR079	102025.1	5745920.76	2114422.40	2	0.9276	23	Assorted MD Components	MD		
NR156	82076	5745714.20	2112612.16	2	0.9276	5	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME017	37012	5749813.42	2111213.96	2	0.9275	9	Assorted MD Components	MD		
NR138	64074	5744345.60	2112716.09	2	0.9275	7	Assorted MD Components	MD		
HA040	2053	5750156.83	2114630.16	2	0.9275	12	Assorted MD Components	MD		
ME013	33029	5749391.17	2111237.49	2	0.9275	20	Assorted MD Components	MD		
NR131	57015	5743846.79	2112755.85	2	0.9275	2	Assorted MD Components	MD		
ME012	32127	5749310.25	2111243.60	2	0.9274	12	Assorted MD Components	MD		
ME021	41027	5750191.50	2111259.57	2	0.9274	0	None	SameAnom		
ME021	41028	5750229.50	2111257.56	2	0.9274	6	Assorted MD Components	MD		
RI026	184020	5750039.61	2113495.05	2	0.9273	2	Assorted MD Components	MD		
OR078	101068	5745946.80	2114270.24	2	0.9272	10	small arms, 50cal	SAA		
NR156	82144	5745769.21	2112670.28	2	0.9272	12	small arms, 50cal	SAA		
RI018	176053	5750221.46	2112731.87	2	0.9272	12	Assorted MD Components	MD		
OR078	101034	5745910.35	2114329.01	2	0.9272	8	Assorted MD Components	MD		
OR075	98013	5746066.95	2114111.58	2	0.9272	12	Assorted MD Components	MD		
OR082	105151	5746144.92	2114420.27	2	0.9271	24	Assorted MD Components	MD		
NR155	81183	5745630.55	2112608.75	2	0.9270	5	small arms, 50cal	SAA		
RI038	196123.1	5750086.94	2114688.04	2	0.9270	8	Assorted MD Components	MD		
RI020	178024	5750250.76	2112952.42	2	0.9270	20	Assorted MD Components	MD		
OR083	106026	5746292.29	2114417.93	2	0.9270	8	Assorted MD Components	MD		
OR081	104093	5746081.59	2114419.54	2	0.9269	10	Assorted MD Components	MD		
OR075	98034	5746098.98	2114040.38	2	0.9269	10	Assorted MD Components	MD		
OR083	106098	5746320.16	2114370.05	2	0.9269	6	Assorted MD Components	MD		
ME015	35145	5749588.45	2111254.81	2	0.9269	16	Assorted MD Components	MD		
ME019	39009	5749984.00	2111254.82	2	0.9269	10	Assorted MD Components	MD		
OR073	96030	5746131.94	2113887.38	2	0.9268	6	Assorted MD Components	MD		
ME005	25034	5748591.14	2111168.57	2	0.9268	11	Assorted MD Components	MD		
NR127	53007	5743555.69	2112493.21	2	0.9268	2	Assorted MD Components	MD		
RI038	196039.2	5750098.86	2114640.45	2	0.9267	12	Assorted MD Components	MD		
OR064	87001	5745955.21	2113061.59	2	0.9267	6	Assorted MD Components	MD		
RI027	185002	5750027.34	2113603.43	2	0.9267	1	Assorted MD Components	MD		
OR071	94080	5746115.97	2113622.48	2	0.9266	18	Assorted MD Components	MD		
ME005	25038	5748585.21	2111201.23	2	0.9266	6	Assorted MD Components	MD		
ME014	34138	5749504.84	2111269.30	2	0.9266	9	Assorted MD Components	MD		
OR067	90121	5746083.27	2113304.52	2	0.9265	2	Assorted MD Components	MD		
OR067	90016.1	5746076.01	2113284.57	2	0.9265	2	small arms, 50cal	SAA		
HA039	1026	5750168.94	2114667.92	2	0.9265	15	Assorted MD Components	MD		
OR078	101033	5745946.00	2114273.79	2	0.9265	15	Assorted MD Components	MD		
ME013	33033	5749373.55	2111237.96	2	0.9265	14	Assorted MD Components	MD		
RI016	174007	5750192.22	2112576.78	2	0.9265	10	Assorted MD Components	MD		
RI027	185017	5750022.27	2113607.16	2	0.9265	8	Assorted MD Components	MD		
RI036	194131	5750135.34	2114489.50	2	0.9264	10	Assorted MD Components	MD		
OR064	87140.1	5745958.97	2112986.84	2	0.9264	13	Assorted MD Components	MD		
NR154	80068	5745584.77	2112573.67	2	0.9264	10	Assorted MD Components;small arms, 50cal	MD		
RI038	196071	5750082.81	2114695.62	2	0.9264	12	Assorted MD Components	MD		
NR140	66009	5744462.46	2112512.84	2	0.9264	4	small arms, 50cal	SAA		
OR079	102058	5745922.54	2114443.79	2	0.9263	13	Assorted MD Components	MD		
ME022	42001	5750247.86	2111278.83	2	0.9262	6	Assorted MD Components	MD		
NR153	79180	5745493.47	2112526.29	2	0.9262	6	Assorted MD Components;small arms, 50cal	MD		
ME007	27021	5748804.47	2111241.53	2	0.9262	12	assorted MD components	MD		
OR065	88060	5745945.90	2113101.84	2	0.9262	6	Assorted MD Components	MD		
RI034	192059	5750056.46	2114284.63	2	0.9261	11	Assorted MD Components	MD		
NR134	60058	5744019.49	2112965.86	2	0.9261	6	Assorted MD Components	MD		
RI012	170064	5750036.46	2112236.22	2	0.9261	18	Assorted MD Components	MD		
RI007	165013	5749666.74	2111851.84	2	0.9260	11	Assorted MD Components	MD		
RI012	170035	5749992.52	2112231.10	2	0.9260	9	Assorted MD Components	MD		
ME008	28072	5748932.23	2111233.67	2	0.9260	12	fuze, projectile, PD, M51 series	UXO		Yes

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR067	90053	5746088.77	2113272.23	2	0.9260	6	small arms, 50cal	SAA		
OR062	85161	5745995.97	2112839.97	2	0.9260	3	Assorted MD Components	MD		
NR147	73064	5745033.79	2112241.11	2	0.9259	12	Assorted MD Components	MD		
OR082	105052	5746212.04	2114416.77	2	0.9259	3	Assorted MD Components	MD		
NR132	58021	5743917.56	2112802.14	2	0.9259	4	Assorted MD Components	MD		
OR080	103020.1	5745981.91	2114434.13	2	0.9258	8	Assorted MD Components	MD		
ME022	42040	5750292.70	2111311.24	2	0.9258	10	Assorted MD Components	MD		
OR067	90093.1	5746064.42	2113268.27	2	0.9257	16	Assorted MD Components	MD		
NR153	79055	5745515.05	2112527.91	2	0.9257	8	Assorted MD Components;small arms, 50cal	MD		
ME011	31026	5749151.70	2111256.67	2	0.9257	11	Assorted MD Components	MD		
ME008	28031.1	5748851.22	2111260.23	2	0.9256	48	None	SameAnom		
RI038	196038	5750107.74	2114658.05	2	0.9255	20	Assorted MD Components	MD		
NR157	83075	5745792.59	2112666.99	2	0.9254	1	Assorted MD Components	MD		
OR070	93110.1	5746140.73	2113584.48	2	0.9254	12	Assorted MD Components	MD		
NR155	81041	5745686.34	2112607.18	2	0.9254	10	small arms, 50cal	SAA		
RI001	159027.1	5749738.61	2111313.49	2	0.9253	18	Assorted MD Components	MD		
OR081	104011	5746074.76	2114444.29	2	0.9253	6	Assorted MD Components	MD		
RI004	162038	5749759.37	2111590.78	2	0.9253	18	Assorted MD Components	MD		
NR158	84069	5745912.52	2112749.56	2	0.9252	4	small arms, 50cal	SAA		
OR067	90011	5746077.10	2113287.83	2	0.9252	3	Assorted MD Components	MD		
ME011	31012	5749158.50	2111272.01	2	0.9252	0	Assorted MD Components	MD		
ME018	38007	5749893.73	2111226.04	2	0.9252	6	Assorted MD Components	MD		
RI001	159085	5749702.32	2111312.86	2	0.9252	18	Assorted MD Components	MD		
OR066	89022	5746049.26	2113238.51	2	0.9252	4	Assorted MD Components	MD		
ME013	33119	5749443.65	2111248.08	2	0.9252	12	Assorted MD Components	MD		
OR062	85185	5745977.22	2112865.97	2	0.9251	12	Assorted MD Components	MD		
NR158	84049	5745937.15	2112731.21	2	0.9251	6	small arms, 50cal	SAA		
OR081	104022	5746090.54	2114429.69	2	0.9250	12	Assorted MD Components	MD		
ME005	25035	5748578.99	2111167.49	2	0.9250	12	Assorted MD Components	MD		
RI012	170044	5749990.45	2112231.10	2	0.9250	14	Assorted MD Components	MD		
NR123	49036	5743241.23	2112323.68	2	0.9249	9	Assorted MD Components	MD		
RI017	175036	5750236.63	2112694.52	2	0.9249	6	Assorted MD Components	MD		
OR081	104085	5746084.81	2114437.00	2	0.9248	6	Assorted MD Components	MD		
OR065	88012.1	5745987.57	2113158.53	2	0.9248	10	Assorted MD Components	MD		
OR078	101107	5745930.15	2114277.94	2	0.9248	18	Assorted MD Components	MD		
NR151	77065	5745332.83	2112328.03	2	0.9247	4	Assorted MD Components	MD		
OR062	85185.1	5745977.22	2112865.97	2	0.9247	12	Assorted MD Components	MD		
HA039	1003.1	5750131.02	2114667.09	2	0.9247	9	Assorted MD Components	MD		
OR081	104124	5746133.61	2114421.12	2	0.9247	9	Assorted MD Components	MD		
ME023	43058	5750354.77	2111347.01	2	0.9246	4	Assorted MD Components	MD		
NR136	62117	5744194.39	2112835.49	2	0.9246	10	Assorted MD Components	MD		
ME014	34038	5749513.16	2111242.19	2	0.9246	12	Assorted MD Components	MD		
ME009	29054	5749019.68	2111284.63	2	0.9245	4	Assorted MD Components	MD		
ME007	27031	5748755.73	2111240.39	2	0.9245	4	assorted MD components	MD		
ME010	30084	5749081.28	2111273.79	2	0.9245	8	assorted MD components	MD		
HA039	1017	5750108.24	2114704.17	2	0.9245	18	Assorted MD Components	MD		
NR146	72054	5744941.55	2112243.09	2	0.9245	3	Assorted MD Components	MD		
RI038	196079	5750113.67	2114699.00	2	0.9245	20	Assorted MD Components	MD		
OR074	97009	5746114.98	2113924.52	2	0.9244	10	Assorted MD Components	MD		
NR154	80001	5745586.96	2112587.25	2	0.9244	8	small arms, 50cal	SAA		
OR066	89001	5745996.82	2113154.56	2	0.9244	10	Assorted MD Components;small arms, 50cal	MD		
NR132	58029	5743946.43	2112855.16	2	0.9244	1	Assorted MD Components	MD		
ME010	30095	5749086.78	2111292.29	2	0.9244	11	assorted MD components	MD		
ME007	27104	5748827.23	2111265.55	2	0.9244	12	assorted MD components	MD		
ME008	28081	5748912.36	2111277.27	2	0.9243	13	Assorted MD Components	MD		
ME014	34063	5749485.69	2111229.05	2	0.9243	14	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR133	59014	5743928.37	2112911.62	2	0.9243	2	Assorted MD Components	MD		
ME014	34084	5749532.76	2111273.14	2	0.9243	10	Assorted MD Components	MD		
ME013	33092	5749403.46	2111265.70	2	0.9242	17	Assorted MD Components	MD		
RI016	174016.1	5750197.86	2112532.50	2	0.9242	10	Assorted MD Components	MD		
OR063	86107	5745976.47	2112879.40	2	0.9241	6	small arms, 50cal	SAA		
RI038	196002.1	5750098.96	2114657.91	2	0.9241	12	Assorted MD Components	MD		
ME013	33131	5749401.22	2111259.10	2	0.9240	7	Assorted MD Components	MD		
OR081	104014	5746116.62	2114423.79	2	0.9239	7	Assorted MD Components	MD		
NR130	56009	5743827.91	2112722.99	2	0.9239	2	projo, 60mm mortar	MD		
NR144	70074	5744826.88	2112316.81	2	0.9239	6	small arms, 50cal	SAA		
ME015	35060.1	5749569.64	2111265.20	2	0.9239	12	Assorted MD Components	MD		
OR081	104223	5746079.44	2114452.64	2	0.9239	10	small arms, 50cal	SAA		
NR156	82164	5745775.32	2112658.60	2	0.9239	12	small arms, 50cal	SAA		
ME016	36089	5749656.92	2111226.26	2	0.9239	10	Assorted MD Components	MD		
NR130	56021	5743832.13	2112659.79	2	0.9239	2	Assorted MD Components	MD		
NR133	59003	5743956.95	2112909.54	2	0.9237	3	Assorted MD Components	MD		
NR134	60137	5744066.33	2112905.55	2	0.9237	8	small arms, 50cal	SAA		
ME014	34026	5749474.83	2111279.06	2	0.9237	10	Assorted MD Components	MD		
OR065	88115	5745964.84	2113118.08	2	0.9236	6	Assorted MD Components	MD		
ME013	33068	5749429.06	2111270.51	2	0.9236	9	Assorted MD Components	MD		
RI013	171097	5750060.44	2112261.84	2	0.9236	8	Assorted MD Components	MD		
NR155	81017	5745680.76	2112623.34	2	0.9235	11	Assorted MD Components	MD		
ME008	28084	5748920.57	2111265.34	2	0.9235	12	Assorted MD Components	MD		
RI036	194025.1	5750105.43	2114486.01	2	0.9235	12	Assorted MD Components	MD		
RI038	196019.1	5750102.64	2114657.28	2	0.9235	12	Assorted MD Components	MD		
NR146	72002	5744980.55	2112249.46	2	0.9235	9	Assorted MD Components	MD		
OR081	104192	5746062.91	2114424.85	2	0.9234	12	Assorted MD Components	MD		
RI028	186014	5750016.08	2113675.36	2	0.9234	2	small arms, 50cal	SAA		
OR081	104047	5746079.82	2114426.17	2	0.9234	6	Assorted MD Components	MD		
RI036	194108	5750139.78	2114497.94	2	0.9234	12	Assorted MD Components	MD		
OR067	90078	5746089.26	2113273.64	2	0.9234	12	Assorted MD Components	MD		
NR134	60100	5744004.80	2112973.69	2	0.9233	13	Assorted MD Components	MD		
OR075	98025	5746065.65	2114032.74	2	0.9233	12	Assorted MD Components	MD		
RI017	175051	5750229.56	2112672.42	2	0.9233	5	Assorted MD Components	MD		
OR077	100149	5746034.19	2114212.07	2	0.9232	12	Assorted MD Components	MD		
ME009	29192	5748964.28	2111253.93	2	0.9232	10	Assorted MD Components	MD		
OR077	100042	5745995.33	2114268.85	2	0.9232	8	Assorted MD Components	MD		
ME015	35096	5749603.28	2111260.80	2	0.9231	10	Assorted MD Components	MD		
RI007	165037	5749681.88	2111870.99	2	0.9231	8	None	OD		
NR142	68013	5744616.69	2112416.27	2	0.9231	3	small arms, 50cal	SAA		
OR082	105032	5746202.23	2114405.58	2	0.9231	4	Assorted MD Components	MD		
NR124	50028	5743313.63	2112364.72	2	0.9230	7	Assorted MD Components	MD		
HA040	2041	5750177.68	2114627.16	2	0.9229	5	Assorted MD Components	MD		
RI008	166061	5749718.22	2111955.82	2	0.9228	6	Assorted MD Components	MD		
NR142	68056	5744615.96	2112387.01	2	0.9228	1	Assorted MD Components	MD		
OR080	103013	5745969.66	2114465.88	2	0.9228	16	Assorted MD Components	MD		
ME013	33051	5749411.37	2111254.99	2	0.9227	16	Assorted MD Components	MD		
OR069	92011	5746120.29	2113461.61	2	0.9226	1	Assorted MD Components	MD		
RI006	164006	5749698.39	2111833.17	2	0.9226	12	Assorted MD Components	MD		
RI011	169021	5749905.31	2112148.92	2	0.9226	9	Assorted MD Components	MD		
OR070	93110	5746140.73	2113584.48	2	0.9226	12	small arms, 50cal	SAA		
RI036	194071.1	5750101.45	2114500.59	2	0.9225	1	None	OD		
NR142	68067	5744626.39	2112381.23	2	0.9225	1	small arms, 50cal	SAA		
NR151	77106	5745398.89	2112361.69	2	0.9225	9	Assorted MD Components	MD		
OR081	104032	5746089.47	2114427.90	2	0.9225	12	Assorted MD Components	MD		
ME009	29052	5749048.11	2111282.63	2	0.9225	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI038	196086	5750086.68	2114678.01	2	0.9224	14	Assorted MD Components	MD		
OR065	88033	5745956.36	2113126.47	2	0.9223	10	Assorted MD Components	MD		
OR083	106116	5746297.40	2114387.24	2	0.9223	10	Assorted MD Components	MD		
RI008	166075	5749693.47	2111955.83	2	0.9223	12	Assorted MD Components	MD		
ME013	33024	5749370.08	2111273.52	2	0.9223	36	Assorted MD Components	MD		
OR082	105085	5746222.24	2114413.88	2	0.9222	22	Assorted MD Components	MD		
RI035	193019	5750079.40	2114411.83	2	0.9222	22	Assorted MD Components	MD		
OR083	106076	5746284.20	2114404.16	2	0.9222	12	Assorted MD Components	MD		
OR074	97037	5746114.59	2113925.96	2	0.9222	10	Assorted MD Components	MD		
OR081	104204	5746079.27	2114440.06	2	0.9222	13	grenade, rifle, smoke, WP, M19 series	MD		Yes
OR085	108054	5746503.50	2114398.73	0	0.9221	8	Assorted MD Components	MD		
OR081	104190	5746069.99	2114443.45	2	0.9221	12	Assorted MD Components	MD		
RI037	195072.1	5750138.83	2114621.90	2	0.9221	10	Assorted MD Components	MD		
OR065	88038	5745976.41	2113154.18	2	0.9220	14	Assorted MD Components	MD		
OR062	85096	5745982.44	2112876.87	2	0.9220	6	Assorted MD Components	MD		
OR064	87025	5745936.72	2113037.92	2	0.9220	3	Assorted MD Components	MD		
RI027	185029	5750032.98	2113576.81	2	0.9219	6	Assorted MD Components	MD		
RI038	196080	5750095.32	2114652.30	2	0.9219	6	Assorted MD Components	MD		
NR125	51031	5743423.50	2112417.39	2	0.9219	1	Assorted MD Components	MD		
OR081	104102	5746060.32	2114429.03	2	0.9219	12	Assorted MD Components	MD		
OR066	89090.1	5746046.30	2113222.77	2	0.9218	12	Assorted MD Components	MD		
RI006	164016	5749703.83	2111816.01	2	0.9217	12	Assorted MD Components	MD		
OR083	106019	5746331.31	2114371.11	2	0.9217	12	Assorted MD Components	MD		
NR125	51021	5743438.87	2112422.26	2	0.9217	2	Assorted MD Components	MD		
NR147	73089	5745085.51	2112268.22	2	0.9217	8	Assorted MD Components	MD		
OR078	101017	5745953.78	2114283.04	2	0.9217	14	Assorted MD Components	MD		
ME014	34144	5749499.09	2111229.20	2	0.9217	12	Assorted MD Components	MD		
OR072	95010.1	5746137.10	2113797.39	2	0.9217	10	Assorted MD Components	MD		
ME017	37053	5749763.52	2111255.16	2	0.9216	8	Assorted MD Components	MD		
OR084	107033	5746381.39	2114402.02	2	0.9216	6	Assorted MD Components	MD		
NR134	60037	5744040.66	2112961.89	2	0.9216	8	Assorted MD Components	MD		
OR070	93018	5746109.81	2113584.08	2	0.9215	10	None	FP		
HA046	8010	5750451.03	2114087.40	2	0.9215	2	Assorted MD Components	MD		
HA039	1007.1	5750130.90	2114658.73	2	0.9215	11	Assorted MD Components	MD		
OR067	90076.1	5746098.18	2113259.46	0	0.9215	12	Assorted MD Components	MD		
RI014	172042	5750166.12	2112404.38	2	0.9215	9	Assorted MD Components	MD		
RI035	193021	5750110.74	2114397.46	2	0.9215	11	Assorted MD Components	MD		
OR067	90131	5746075.82	2113289.09	2	0.9214	2	Assorted MD Components	MD		
NR151	77043	5745347.49	2112340.01	2	0.9214	2	small arms, 50cal	SAA		
ME007	27040	5748743.46	2111265.27	2	0.9214	3	assorted MD components	MD		
RI037	195036.1	5750106.38	2114628.18	2	0.9213	24	Assorted MD Components	MD		
NR146	72067	5744953.91	2112242.66	2	0.9213	3	Assorted MD Components	MD		
RI002	160027	5749753.53	2111357.72	2	0.9212	12	Assorted MD Components	MD		
RI021	179078	5750163.83	2113110.29	2	0.9212	6	Assorted MD Components	MD		
ME015	35142	5749599.51	2111248.72	2	0.9212	12	Assorted MD Components	MD		
HA040	2132	5750175.62	2114618.34	2	0.9212	10	Assorted MD Components	MD		
RI008	166034	5749717.29	2111938.51	2	0.9212	9	Assorted MD Components	MD		
RI013	171066	5750065.38	2112263.24	2	0.9211	8	Assorted MD Components	MD		
NR132	58001	5743913.43	2112816.49	2	0.9211	1	Assorted MD Components	MD		
NR154	80026	5745515.65	2112542.47	2	0.9211	2	small arms, 50cal	SAA		
ME012	32104	5749314.69	2111265.48	2	0.9211	6	Assorted MD Components	MD		
RI006	164011	5749683.91	2111744.19	2	0.9210	14	Assorted MD Components	MD		
RI019	177013	5750226.90	2112866.11	2	0.9209	2	Assorted MD Components	MD		
NR153	79013	5745504.98	2112533.36	2	0.9209	4	small arms, 50cal	SAA		
NR130	56025	5743817.77	2112699.68	2	0.9209	10	Assorted MD Components	MD		
RI022	180010	5750141.55	2113121.80	2	0.9209	2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME004	24022	5748505.10	2111152.97	2	0.9209	12	Assorted MD Components	MD		
OR077	100024	5746025.13	2114232.06	2	0.9209	12	Assorted MD Components	MD		
HA039	1006	5750152.02	2114636.69	2	0.9208	12	Assorted MD Components	MD		
ME005	25022	5748596.74	2111203.71	2	0.9208	8	Assorted MD Components	MD		
HA040	2009.1	5750204.25	2114648.94	2	0.9208	24	projo, 81mm, mortar, HE, M43 series	UXO		Yes
OR082	105129	5746191.00	2114434.64	2	0.9208	14	Assorted MD Components	MD		
OR069	92010	5746154.53	2113482.26	2	0.9207	5	Assorted MD Components	MD		
ME009	29022	5748976.46	2111249.00	2	0.9207	15	Assorted MD Components	MD		
ME010	30133	5749121.79	2111288.92	2	0.9207	8	assorted MD components	MD		
ME014	34056.1	5749528.07	2111232.02	2	0.9207	10	Assorted MD Components	MD		
OR077	100073.1	5746027.92	2114207.96	2	0.9206	12	Assorted MD Components	MD		
RI018	176059	5750266.50	2112764.97	2	0.9206	8	Assorted MD Components	MD		
ME018	38018	5749922.73	2111253.75	2	0.9205	6	Assorted MD Components	MD		
ME012	32074	5749286.40	2111256.25	2	0.9205	3	Assorted MD Components	MD		
NR154	80066	5745542.81	2112557.70	2	0.9205	10	Assorted MD Components;small arms, 50cal	MD		
NR155	81072	5745671.62	2112631.63	2	0.9204	12	Assorted MD Components	MD		
NR134	60019	5744018.90	2112941.26	2	0.9204	3	small arms, 50cal	SAA		
NR132	58061	5743953.22	2112870.96	2	0.9203	2	Assorted MD Components	MD		
NR124	50064	5743348.41	2112376.32	2	0.9201	11	Assorted MD Components	MD		
ME007	27048	5748842.39	2111274.78	2	0.9201	14	assorted MD components	MD		
RI034	192010	5750061.19	2114285.66	2	0.9201	5	Assorted MD Components	MD		
ME011	31066	5749165.44	2111259.46	2	0.9200	3	Assorted MD Components	MD		
OR067	90129	5746065.31	2113268.94	3	0.9199					
NR155	81212	5745686.97	2112593.30	3	0.9199					
ME013	33161	5749373.14	2111269.35	3	0.9199					
NR140	66019	5744465.97	2112512.39	3	0.9199					
OR066	89048	5746003.93	2113182.74	3	0.9198					
ME023	43019	5750354.24	2111306.08	2	0.9198	4	Assorted MD Components	MD		
IC065	19010	5750756.74	2113609.24	2	0.9196	6	None	QC Seed		Yes
OR082	105050	5746192.08	2114433.35	3	0.9196					
HA040	2021	5750198.12	2114601.05	3	0.9196					
NR132	58065	5743921.28	2112799.65	3	0.9195					
OR083	106065	5746263.37	2114395.71	3	0.9195					
RI001	159020	5749687.99	2111280.53	3	0.9194					
ME015	35013	5749575.56	2111234.89	1	0.9194	18	Assorted MD Components	MD		
ME005	25010	5748574.54	2111177.97	3	0.9194					
NR150	76003	5745314.20	2112301.28	2	0.9194	1	Assorted MD Components	MD		
HA039	1007	5750130.90	2114658.73	3	0.9193					
NR153	79063	5745485.89	2112498.35	3	0.9193					
NR143	69138	5744699.35	2112357.13	3	0.9192					
ME016	36108	5749653.36	2111226.85	3	0.9192					
ME015	35023	5749611.04	2111242.98	3	0.9191					
OR084	107035	5746433.11	2114372.20	3	0.9191					
RI001	159067	5749730.23	2111312.70	3	0.9190					
OR084	107013	5746386.96	2114395.79	3	0.9190					
RI002	160059	5749786.22	2111404.17	3	0.9190					
ME016	36122	5749679.67	2111230.15	3	0.9190					
OR066	89023	5745998.78	2113154.15	3	0.9189					
NR153	79126	5745491.21	2112521.27	3	0.9189					
OR064	87098	5745917.25	2113047.47	3	0.9189					
NR124	50034	5743293.14	2112355.67	3	0.9188					
OR085	108007	5746490.09	2114401.06	2	0.9186	2	Assorted MD Components	MD		
RI001	159049	5749724.55	2111330.46	3	0.9186					
NR142	68061	5744637.87	2112376.20	3	0.9186					
ME015	35097	5749550.02	2111235.78	3	0.9185					
NR129	55019	5743785.78	2112624.51	3	0.9185					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR131	57033	5743865.26	2112730.35	3	0.9185	4	small arms, 50cal	SAA	QA Validation Investigation	
NR154	80109	5745536.72	2112562.71	3	0.9185					
OR078	101066	5745902.82	2114310.68	3	0.9184					
ME010	30144	5749113.07	2111290.41	3	0.9183	3	assorted MD components	MD	General QC Verification Investigation	
NR153	79081	5745437.33	2112480.11	3	0.9182					
ME022	42031	5750311.47	2111322.61	3	0.9182					
NR137	63010	5744318.33	2112750.67	3	0.9182					
OR083	106110	5746268.58	2114382.40	3	0.9181					
NR155	81089	5745679.28	2112624.60	3	0.9181					
ME009	29051	5749012.48	2111287.38	3	0.9181					
ME020	40001	5750099.24	2111258.40	3	0.9180	12	assorted MD components	MD	General QC Verification Investigation	
ME014	34019	5749524.88	2111235.32	3	0.9180	12	Assorted MD Components	MD	QA Validation Investigation	
OR071	94085	5746115.92	2113670.02	3	0.9179					
ME014	34036	5749501.67	2111263.94	3	0.9179	21	Assorted MD Components	MD	QA Validation Investigation	
OR075	98054	5746059.38	2114050.43	3	0.9179					
ME008	28170	5748851.74	2111275.12	3	0.9179					
NR145	71091	5744887.27	2112258.07	3	0.9179					
OR063	86026	5745980.27	2112919.19	3	0.9178					
OR077	100097	5745983.34	2114273.78	3	0.9178					
ME014	34163	5749521.34	2111262.93	3	0.9178					
RI013	171005	5750109.16	2112321.30	2	0.9177	8	Assorted MD Components	MD		
NR155	81071	5745657.41	2112615.13	3	0.9177					
OR078	101007	5745921.52	2114340.91	0	0.9177	30	Assorted MD Components	MD		
OR082	105122	5746218.00	2114394.08	3	0.9177					
OR080	103036	5745988.01	2114447.69	3	0.9177					
NR133	59073	5743973.18	2112915.74	3	0.9176					
OR083	106120	5746257.22	2114389.59	3	0.9176					
OR085	108102	5746463.16	2114396.19	3	0.9176					
NR156	82002	5745738.48	2112611.76	2	0.9176	10	Assorted MD Components;small arms, 50cal	MD		
RI012	170051	5750018.34	2112267.98	3	0.9175					
NR157	83120	5745803.49	2112666.73	3	0.9175					
OR062	85073	5745958.54	2112831.45	3	0.9175					
ME014	34108	5749479.99	2111277.22	1	0.9174	14	Assorted MD Components	MD		
ME014	34070	5749518.10	2111234.48	2	0.9174	10	Assorted MD Components	MD		
ME015	35083	5749549.07	2111235.32	3	0.9174					
OR077	100008	5745992.88	2114244.97	2	0.9174	8	Assorted MD Components	MD		
ME008	28016	5748864.76	2111261.27	3	0.9173					
NR143	69037	5744680.04	2112357.36	3	0.9172					
NR158	84148	5745893.28	2112720.07	3	0.9172					
OR077	100175	5746016.82	2114240.36	3	0.9172					
NR129	55048	5743743.62	2112582.95	3	0.9172					
RI007	165006	5749681.00	2111861.99	3	0.9171					
ME015	35071	5749617.05	2111256.76	2	0.9171	16	Assorted MD Components	MD		
OR063	86066	5745979.71	2112920.88	3	0.9171					
OR062	85109	5745979.80	2112868.88	3	0.9171					
OR078	101112	5745919.27	2114303.94	3	0.9171					
OR081	104048	5746053.14	2114424.09	3	0.9171					
NR156	82025	5745744.41	2112644.34	3	0.9170					
HA040	2056	5750163.66	2114620.36	3	0.9170					
OR083	106173	5746301.35	2114376.94	3	0.9170					
ME007	27009	5748814.96	2111251.08	3	0.9169	24	assorted MD components	MD	General QC Verification Investigation	
OR078	101032	5745947.59	2114272.88	3	0.9169					
OR067	90115	5746105.75	2113273.96	3	0.9169					
NR150	76014	5745335.80	2112251.46	3	0.9168					
OR079	102041	5745897.74	2114380.80	3	0.9167					
ME011	31010	5749175.86	2111298.20	3	0.9167					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR146	72028	5744953.78	2112289.80	3	0.9166					
OR079	102056	5745921.14	2114406.00	3	0.9166					
RI002	160016	5749762.63	2111370.86	3	0.9165					
OR080	103041	5746033.91	2114450.23	3	0.9164					
NR123	49025	5743243.29	2112330.49	3	0.9164					
OR082	105144	5746211.58	2114397.31	3	0.9164					
OR074	97090	5746102.67	2114001.18	3	0.9163					
NR157	83123	5745857.99	2112717.78	2	0.9163	2	small arms, 50cal	SAA		
NR156	82040	5745741.02	2112611.23	3	0.9163					
OR082	105115	5746155.20	2114405.40	2	0.9162	4	Assorted MD Components	MD		
ME006	26137	5748675.25	2111232.26	3	0.9162					
NR155	81120	5745620.31	2112605.38	3	0.9161					
OR079	102144	5745912.58	2114365.02	3	0.9161					
OR069	92027	5746112.13	2113435.01	3	0.9160					
HA039	1046	5750092.99	2114671.23	3	0.9160					
ME024	44027	5750478.10	2111336.44	3	0.9160					
ME009	29091	5748988.75	2111239.06	3	0.9160					
OR064	87161	5745910.95	2113003.55	3	0.9160					
OR077	100111	5745996.85	2114263.42	3	0.9159					
NR153	79140	5745463.20	2112480.37	3	0.9159					
RI004	162028	5749752.01	2111642.35	3	0.9159					
ME008	28101	5748922.41	2111278.61	3	0.9159					
OR083	106096	5746292.68	2114381.36	2	0.9158	12	Assorted MD Components	MD		
ME011	31030	5749245.32	2111288.80	3	0.9156					
NR158	84071	5745931.03	2112770.71	3	0.9156					
NR151	77074	5745386.02	2112358.51	3	0.9155					
NR141	67010	5744483.89	2112482.60	2	0.9155	1	None	OD		
OR063	86029	5745950.75	2112940.60	3	0.9155					
RI036	194085	5750092.97	2114487.11	2	0.9154	2	Assorted MD Components	MD		
RI001	159079	5749675.24	2111279.03	3	0.9154					
OR080	103067	5746017.38	2114465.89	3	0.9153					
NR145	71052	5744915.42	2112257.32	3	0.9153					
NR142	68106	5744563.32	2112403.52	2	0.9152	4	small arms, 50cal	SAA		
ME007	27192	5748812.31	2111251.93	3	0.9152					
IC068	22075	5750629.54	2113943.84	3	0.9152					
NR153	79091	5745481.77	2112521.05	3	0.9151					
ME024	44024	5750498.15	2111274.68	3	0.9150					
RI010	168007	5749900.02	2112097.18	3	0.9150					
OR082	105145	5746218.19	2114399.07	3	0.9150					
ME007	27081	5748758.91	2111236.69	3	0.9149	8	assorted MD components	MD	General QC Verification Investigation	
NR134	60023	5744043.10	2112915.85	3	0.9147					
NR145	71133	5744908.69	2112246.73	3	0.9147					
RI034	192002	5750053.76	2114291.88	3	0.9146					
RI038	196110	5750097.50	2114640.43	3	0.9146					
NR139	65007	5744397.48	2112612.45	3	0.9146					
RI037	195042	5750108.62	2114567.51	2	0.9146	18	Assorted MD Components	MD		
OR080	103056	5745958.63	2114461.48	3	0.9146					
RI037	195053	5750116.39	2114556.86	3	0.9145					
OR081	104220	5746081.75	2114457.01	3	0.9144					
RI022	180088	5750133.98	2113120.00	3	0.9144					
NR135	61079	5744110.11	2112887.61	3	0.9143					
RI012	170010	5750052.25	2112255.06	3	0.9143					
OR071	94032	5746127.33	2113623.57	3	0.9142					
ME009	29137	5748966.65	2111271.72	3	0.9142					
HA040	2070	5750171.46	2114617.33	3	0.9141	13	None	FP	QA Validation Investigation	
OR063	86011	5745969.64	2112914.68	2	0.9141	2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME015	35154	5749628.57	2111231.89	3	0.9141					
HA046	8044	5750448.19	2114094.31	3	0.9141					
NR135	61103	5744175.98	2112876.26	3	0.9141					
OR080	103106	5746044.49	2114457.78	3	0.9141					
ME008	28096	5748852.73	2111266.12	3	0.9140					
NR156	82101	5745742.38	2112645.62	3	0.9140					
RI037	195012	5750148.01	2114590.83	3	0.9140					
NR156	82085	5745776.74	2112648.41	3	0.9139					
OR079	102067	5745915.93	2114400.63	3	0.9139					
NR145	71113	5744906.55	2112250.02	2	0.9138	7	Assorted MD Components	MD		
NR132	58088	5743925.89	2112815.68	3	0.9138					
NR150	76019	5745318.39	2112216.42	3	0.9138					
ME015	35058	5749593.67	2111262.40	3	0.9138					
RI038	196145	5750101.71	2114651.15	3	0.9137					
NR130	56030	5743814.58	2112634.43	2	0.9137	3	Assorted MD Components	MD		
HA039	1103	5750149.37	2114635.21	2	0.9137	8	Assorted MD Components	MD		
NR145	71023	5744872.60	2112266.97	3	0.9136					
ME013	33139	5749392.03	2111260.92	3	0.9135					
ME011	31013	5749169.25	2111249.66	3	0.9135					
OR079	102029	5745906.55	2114373.17	2	0.9135	12	Assorted MD Components	MD		
RI038	196025	5750122.31	2114691.50	3	0.9135					
RI038	196132	5750100.31	2114670.40	3	0.9135					
ME010	30070	5749095.30	2111287.01	3	0.9135	6	assorted MD components	MD	General QC Verification Investigation	
OR073	96034	5746090.70	2113898.13	3	0.9135					
NR154	80058	5745561.79	2112542.19	3	0.9134					
RI034	192023	5750054.70	2114268.75	3	0.9134					
OR065	88049	5745972.65	2113119.44	3	0.9134					
NR150	76045	5745323.13	2112249.55	3	0.9134					
RI021	179053	5750172.97	2113060.42	2	0.9133	2	Assorted MD Components	MD		
ME014	34075	5749512.22	2111242.82	3	0.9133					
ME009	29061	5749034.26	2111243.41	3	0.9132					
OR082	105045	5746207.47	2114399.37	3	0.9132					
ME015	35042	5749571.32	2111254.09	3	0.9132					
NR136	62110	5744185.51	2112826.61	3	0.9132					
RI008	166050	5749723.29	2111937.18	2	0.9131	7	Assorted MD Components	MD		
OR066	89095	5746042.26	2113236.70	3	0.9131					
RI038	196089	5750088.24	2114687.45	3	0.9131					
OR065	88023	5745961.13	2113119.44	0	0.9131	9	Assorted MD Components	MD		
NR147	73018	5745040.66	2112262.89	3	0.9131					
ME016	36111	5749714.45	2111223.15	3	0.9130					
ME013	33085	5749435.92	2111233.80	3	0.9129					
RI005	163036	5749721.15	2111731.15	2	0.9129	9	Assorted MD Components	MD		
NR155	81074	5745636.49	2112608.98	3	0.9128					
RI028	186002	5750003.58	2113739.53	3	0.9128					
ME009	29074	5749038.62	2111251.15	1	0.9128	6	Assorted MD Components	MD		
OR080	103043	5745963.46	2114427.50	3	0.9128					
NR143	69019	5744684.21	2112371.09	3	0.9127					
OR082	105057	5746161.56	2114405.24	2	0.9127	6	Assorted MD Components	MD		
RI031	189002	5749981.91	2113989.75	3	0.9126					
OR079	102045	5745878.23	2114376.69	3	0.9126					
RI005	163052	5749738.67	2111681.97	3	0.9125					
HA040	2051	5750216.31	2114626.02	2	0.9125	3	small arms, 50cal	SAA		
RI024	182023	5750026.97	2113341.55	2	0.9124	2	Assorted MD Components	MD		
NR123	49067	5743273.70	2112327.43	3	0.9124					
RI038	196122	5750114.37	2114714.80	3	0.9124					
OR077	100091	5746008.33	2114254.59	3	0.9123					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME010	30005	5749064.46	2111246.37	3	0.9123	7	assorted MD components	MD	General QC Verification Investigation	
NR157	83022	5745824.17	2112693.48	3	0.9123					
ME010	30038	5749083.02	2111273.91	1	0.9123	4	assorted MD components	MD		
ME015	35070	5749636.63	2111253.90	3	0.9122					
NR156	82077	5745740.36	2112632.16	3	0.9122					
HA039	1025	5750161.56	2114645.03	3	0.9122					
OR063	86055	5745970.76	2112909.06	3	0.9121					
NR135	61014	5744107.68	2112898.71	3	0.9121					
OR078	101043	5745906.75	2114310.83	2	0.9119	10	Assorted MD Components	MD		
RI033	191016	5750020.62	2114178.23	3	0.9119					
OR062	85039	5745971.25	2112862.39	3	0.9119					
NR153	79208	5745474.11	2112520.39	3	0.9118	10	Assorted MD Components	MD	QA Validation Investigation	
OR077	100169	5745979.80	2114225.81	3	0.9118					
OR082	105054	5746141.68	2114417.03	3	0.9117					
NR145	71085	5744905.53	2112291.28	3	0.9117					
ME017	37091	5749765.19	2111260.36	3	0.9117					
NR155	81062	5745615.82	2112592.72	3	0.9117					
NR153	79001	5745482.43	2112495.30	2	0.9117	6	small arms, 50cal	SAA		
OR083	106015	5746284.78	2114419.58	3	0.9117					
OR085	108065	5746490.83	2114436.83	2	0.9117	12	Assorted MD Components	MD		
NR157	83063	5745845.82	2112684.80	3	0.9116					
RI002	160038	5749745.37	2111404.63	2	0.9116	14	Assorted MD Components	MD		
NR147	73072	5745088.41	2112230.60	3	0.9115					
RI005	163093	5749723.29	2111732.87	3	0.9115					
NR141	67084	5744531.18	2112492.72	3	0.9115					
NR158	84141	5745936.10	2112777.04	3	0.9115					
HA039	1011	5750171.66	2114665.12	3	0.9115					
HA041	3015	5750281.24	2114531.61	3	0.9115					
ME008	28041	5748923.57	2111273.68	1	0.9115	4	Assorted MD Components	MD		
RI038	196083	5750123.85	2114664.02	3	0.9115					
ME013	33025	5749383.00	2111247.61	3	0.9114					
RI037	195118	5750143.82	2114617.88	3	0.9114					
OR063	86057	5745954.65	2112880.77	3	0.9114					
NR132	58003	5743887.29	2112838.01	3	0.9114					
OR080	103049	5745993.00	2114469.20	3	0.9114					
NR133	59032	5743966.43	2112974.37	2	0.9114	3	Assorted MD Components	MD		
OR079	102071	5745896.19	2114424.71	3	0.9113					
ME021	41036	5750188.77	2111241.90	3	0.9113					
OR079	102104	5745916.01	2114366.88	3	0.9113					
OR079	102143	5745946.14	2114430.76	3	0.9113					
IC066	20061	5750718.83	2113751.56	3	0.9113					
OR077	100035	5745980.01	2114238.96	2	0.9111	8	Assorted MD Components	MD		
ME005	25028	5748619.61	2111205.54	3	0.9111					
OR081	104079	5746112.71	2114456.18	3	0.9111					
OR068	91058	5746123.37	2113319.29	3	0.9110					
NR142	68095	5744621.97	2112381.80	3	0.9110					
NR123	49062	5743256.32	2112365.72	3	0.9110					
NR139	65049	5744420.28	2112583.78	3	0.9110					
NR135	61119	5744102.31	2112896.05	3	0.9110					
NR141	67088	5744507.38	2112500.79	3	0.9109					
NR130	56035	5743859.74	2112700.38	2	0.9109	2	Assorted MD Components	MD		
NR155	81129	5745672.67	2112629.02	3	0.9109					
OR079	102125	5745944.63	2114417.19	3	0.9109					
OR081	104134	5746047.67	2114438.27	2	0.9109	10	Assorted MD Components	MD		
ME013	33243	5749418.23	2111268.74	3	0.9109					
NR154	80042	5745533.96	2112556.62	3	0.9108					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR081	104012	5746111.78	2114423.90	2	0.9108	9	Assorted MD Components	MD		
OR083	106132	5746307.63	2114419.71	2	0.9107	12	Assorted MD Components	MD		
ME009	29011	5748969.83	2111271.35	3	0.9106					
ME013	33089	5749354.12	2111286.04	1	0.9106	6	Assorted MD Components	MD		
OR079	102062	5745899.55	2114374.39	3	0.9106	8	Assorted MD Components	MD	QA Validation Investigation	
RI037	195061	5750143.38	2114586.20	3	0.9106					
RI038	196062	5750073.18	2114702.22	3	0.9106					
NR130	56028	5743805.37	2112698.82	3	0.9105					
OR078	101027	5745926.76	2114296.94	3	0.9105					
OR084	107044	5746385.99	2114376.46	3	0.9105					
NR150	76027	5745312.01	2112213.57	3	0.9105					
OR064	87026	5745910.63	2113009.08	3	0.9104					
RI001	159117	5749700.72	2111298.48	3	0.9104					
OR065	88114	5745942.48	2113100.77	0	0.9104	2	Assorted MD Components	MD		
NR141	67104	5744540.12	2112433.99	3	0.9104					
ME010	30074	5749094.23	2111287.27	2	0.9103	6	assorted MD components	MD		
NR128	54012	5743715.26	2112550.79	3	0.9103					
NR134	60113	5744028.11	2112969.53	3	0.9103					
NR137	63113	5744268.92	2112771.51	2	0.9103	2	small arms, 50cal	SAA		
NR152	78031	5745397.52	2112408.41	3	0.9103					
RI006	164002	5749677.62	2111776.91	3	0.9102					
NR153	79124	5745485.85	2112527.13	3	0.9102					
ME014	34030	5749508.07	2111250.57	3	0.9102					
OR077	100045	5745983.59	2114232.74	3	0.9101					
ME015	35062	5749557.89	2111271.57	3	0.9101					
HA046	8089	5750479.40	2114048.51	3	0.9101					
OR074	97024	5746124.25	2113968.30	3	0.9101					
OR067	90005	5746105.37	2113265.79	3	0.9101					
ME015	35156	5749647.34	2111256.40	3	0.9100					
RI036	194063	5750093.18	2114488.32	3	0.9100					
OR084	107026	5746366.30	2114381.01	3	0.9099					
NR158	84085	5745902.21	2112707.94	3	0.9098					
OR085	108089	5746473.12	2114385.91	3	0.9098					
HA040	2026	5750234.39	2114617.01	2	0.9098	1	Assorted MD Components	MD		
NR139	65022	5744376.12	2112617.69	2	0.9097	3	small arms, 50cal	SAA		
NR142	68032	5744630.91	2112375.72	3	0.9097					
NR143	69021	5744678.34	2112357.42	3	0.9096					
NR129	55016	5743773.97	2112652.34	3	0.9096					
OR073	96050	5746134.71	2113880.51	3	0.9096					
RI035	193028	5750077.42	2114408.37	3	0.9095					
NR155	81156	5745640.70	2112575.34	3	0.9095					
OR063	86019	5745952.06	2112906.20	3	0.9094					
NR143	69096	5744718.41	2112397.10	3	0.9094					
OR083	106172	5746251.31	2114388.81	3	0.9094					
ME013	33075	5749409.37	2111253.25	3	0.9093					
NR143	69113	5744666.07	2112364.88	3	0.9092					
NR137	63026	5744269.36	2112797.83	3	0.9091					
NR134	60021	5744015.83	2112974.13	3	0.9091					
RI029	187014	5749997.53	2113848.80	3	0.9091					
OR062	85107	5745977.38	2112872.81	3	0.9090					
ME012	32035	5749258.15	2111282.40	3	0.9089					
RI037	195015	5750143.14	2114587.59	3	0.9089					
NR138	64025	5744378.26	2112662.06	3	0.9089					
NR156	82003	5745724.14	2112638.89	3	0.9089					
NR153	79052	5745483.81	2112528.83	3	0.9089					
OR082	105047	5746225.17	2114389.70	3	0.9087					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI029	187012	5749992.76	2113865.25	3	0.9087					
RI004	162108	5749779.62	2111558.67	3	0.9087					
ME017	37025	5749803.22	2111250.32	3	0.9087					
RI002	160100	5749745.89	2111421.65	3	0.9086					
ME012	32120	5749255.69	2111282.05	3	0.9084					
NR154	80018	5745591.55	2112579.57	3	0.9084					
ME015	35045	5749635.61	2111230.13	3	0.9084	14	Assorted MD Components	MD	QA Validation Investigation	
NR146	72061	5744953.16	2112290.83	3	0.9084					
RI015	173058	5750158.74	2112461.98	3	0.9084					
HA040	2137	5750197.58	2114647.49	3	0.9083					
RI007	165062	5749654.20	2111863.31	3	0.9081					
HA045	7011	5750382.41	2114196.84	3	0.9081					
OR062	85104	5745958.51	2112833.87	3	0.9081					
ME012	32038	5749316.00	2111266.00	3	0.9081					
NR125	51023	5743353.72	2112414.49	3	0.9079	5	small arms, 50cal	SAA	QA Validation Investigation	
ME004	24111	5748532.03	2111165.87	3	0.9079					
NR129	55037	5743720.80	2112602.13	3	0.9079					
OR083	106082	5746252.60	2114411.40	2	0.9078	2	Assorted MD Components	MD		
OR084	107097	5746338.50	2114381.17	3	0.9078					
OR077	100062	5745983.51	2114225.18	3	0.9077					
OR066	89105	5746068.04	2113220.26	3	0.9077					
RI013	171006	5750033.19	2112284.23	2	0.9077	3	None	OD		
ME014	34054	5749505.73	2111247.25	3	0.9077					
RI011	169056	5749990.94	2112181.03	3	0.9077					
NR119	45010	5742849.71	2112276.62	3	0.9077					
NR135	61045	5744083.39	2112907.72	3	0.9076					
OR070	93088	5746115.57	2113580.72	3	0.9076					
NR156	82043	5745769.37	2112638.18	3	0.9073					
ME013	33065	5749425.35	2111250.76	3	0.9073					
RI035	193064	5750120.74	2114421.29	3	0.9072					
OR077	100083	5745992.14	2114268.07	3	0.9071					
OR082	105143	5746225.88	2114411.82	3	0.9071					
OR076	99069	5746079.25	2114126.79	3	0.9071					
OR071	94042	5746111.45	2113658.49	3	0.9071					
OR077	100077	5745992.16	2114272.77	3	0.9071					
NR152	78033	5745388.73	2112418.93	2	0.9070	8	small arms, 50cal	SAA		
ME014	34088	5749513.37	2111226.00	3	0.9070					
NR139	65042	5744364.27	2112636.43	3	0.9070					
ME004	24015	5748480.29	2111161.21	3	0.9069					
OR084	107023	5746385.38	2114396.30	3	0.9069					
NR145	71101	5744894.39	2112258.18	2	0.9069	6	Assorted MD Components	MD		
OR081	104088	5746097.75	2114429.62	3	0.9069					
NR143	69035	5744680.63	2112393.17	3	0.9069					
OR077	100174	5746015.62	2114234.88	3	0.9069					
OR067	90071	5746115.80	2113311.73	3	0.9068					
OR065	88014	5745938.50	2113076.03	3	0.9068					
RI001	159035	5749759.94	2111334.60	3	0.9067					
OR067	90030	5746114.92	2113304.60	3	0.9067					
OR083	106003	5746267.94	2114386.55	3	0.9067					
NR157	83017	5745796.51	2112682.98	3	0.9066					
RI023	181030	5750083.59	2113183.60	3	0.9066					
ME011	31041	5749241.46	2111254.35	3	0.9066					
NR123	49007	5743264.28	2112322.89	3	0.9066					
OR067	90034	5746048.70	2113239.76	3	0.9065					
RI012	170077	5750034.06	2112236.83	3	0.9065					
OR079	102130	5745917.97	2114446.96	3	0.9064					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR133	59060	5743968.03	2112923.08	3	0.9064					
OR074	97042	5746117.09	2113924.72	3	0.9064					
NR131	57035	5743876.39	2112804.69	3	0.9063					
NR148	74036	5745147.43	2112210.82	3	0.9063					
NR135	61071	5744148.42	2112903.83	3	0.9063					
OR083	106088	5746293.65	2114372.66	3	0.9062					
OR078	101137	5745926.58	2114278.32	3	0.9062					
ME011	31132	5749241.88	2111291.46	3	0.9061					
OR081	104069	5746096.74	2114424.60	3	0.9060					
RI007	165012	5749654.15	2111861.88	3	0.9060					
OR063	86046	5745990.15	2112899.88	3	0.9060					
RI034	192052	5750062.52	2114334.03	3	0.9059					
RI031	189021	5749979.37	2114028.50	2	0.9058	3	Assorted MD Components	MD		
HA047	9021	5750505.08	2114020.65	3	0.9057					
NR124	50037	5743344.12	2112378.59	3	0.9057					
RI036	194098	5750132.82	2114485.65	3	0.9056					
ME009	29156	5748973.59	2111283.61	3	0.9056					
OR074	97019	5746104.14	2113953.69	3	0.9056					
OR082	105051	5746196.53	2114403.48	3	0.9055					
RI037	195095	5750106.70	2114620.28	3	0.9055					
OR083	106128	5746308.48	2114376.15	3	0.9054					
ME022	42020	5750289.44	2111265.79	1	0.9054	4	Assorted MD Components	MD		
RI026	184001	5750045.17	2113490.16	2	0.9054	4	None	QC Seed		Yes
NR128	54043	5743711.76	2112543.72	3	0.9053					
ME007	27071	5748789.88	2111259.08	3	0.9053	5	assorted MD components	MD	General QC Verification Investigation	
NR147	73077	5745067.51	2112246.52	3	0.9053					
IC067	21036	5750684.91	2113841.96	3	0.9053					
NR144	70007	5744756.02	2112330.97	3	0.9053					
NR131	57005	5743877.71	2112804.68	3	0.9052					
NR131	57003	5743868.94	2112788.50	3	0.9052					
OR074	97030	5746108.34	2113962.18	2	0.9052	10	Assorted MD Components;small arms, 50cal	MD		
OR082	105013	5746219.38	2114390.81	2	0.9052	6	Assorted MD Components	MD		
OR063	86060	5745966.37	2112931.59	3	0.9052					
RI017	175083	5750252.82	2112667.39	3	0.9052					
ME018	38014	5749923.01	2111254.63	3	0.9052					
OR081	104040	5746068.38	2114425.67	3	0.9051					
NR152	78046	5745407.48	2112431.36	3	0.9051	20	None	FP	QA Validation Investigation	
RI011	169017	5749917.58	2112119.47	3	0.9051	6	Assorted MD Components	MD	QA Validation Investigation	
ME005	25027	5748581.20	2111168.08	3	0.9051					
RI034	192022	5750064.21	2114284.95	3	0.9050					
HA039	1145	5750141.83	2114652.92	3	0.9050					
ME008	28093	5748896.99	2111280.95	3	0.9050					
RI035	193031	5750078.19	2114362.44	3	0.9050					
OR067	90093	5746064.42	2113268.27	3	0.9049					
OR065	88010	5745939.04	2113084.21	3	0.9049					
OR082	105103	5746163.33	2114424.73	2	0.9049	8	Assorted MD Components	MD		
ME015	35031	5749641.22	2111227.61	3	0.9049					
NR134	60014	5744083.02	2112914.40	3	0.9048					
NR135	61057	5744099.32	2112908.11	3	0.9048					
NR140	66101	5744457.48	2112550.94	3	0.9048					
NR152	78007	5745419.01	2112400.33	3	0.9048					
ME024	44084	5750509.44	2111310.68	3	0.9048	6	Assorted MD Components	MD	QA Validation Investigation	
RI038	196037	5750123.92	2114687.62	3	0.9048					
ME008	28102	5748866.50	2111230.24	1	0.9048	18	None	FP		
OR079	102099	5745917.78	2114373.78	3	0.9047					
ME010	30060	5749101.71	2111251.72	3	0.9047	5	assorted MD components	MD	General QC Verification Investigation	

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI013	171037	5750066.50	2112328.64	3	0.9047					
RI034	192024	5750086.45	2114338.23	3	0.9046					
NR153	79059	5745493.66	2112516.95	3	0.9046					
NR154	80034	5745531.29	2112550.66	3	0.9046					
RI006	164019	5749719.52	2111753.11	3	0.9045					
OR083	106054	5746310.86	2114408.54	3	0.9044					
OR081	104063	5746101.11	2114416.05	2	0.9044	12	Assorted MD Components	MD		
OR077	100117	5746036.86	2114220.73	3	0.9044					
RI003	161080	5749751.16	2111477.54	3	0.9043					
ME007	27060	5748772.09	2111240.22	3	0.9042	12	assorted MD components	MD	General QC Verification Investigation	
ME016	36086	5749697.36	2111217.99	3	0.9042					
OR081	104218	5746090.27	2114447.58	3	0.9041					
NR131	57025	5743856.24	2112769.57	3	0.9041					
ME007	27143	5748804.80	2111273.85	3	0.9041	3	assorted MD components	MD	General QC Verification Investigation	
RI002	160039	5749751.44	2111408.46	3	0.9041					
OR067	90091	5746084.08	2113230.53	3	0.9041					
HA040	2104	5750175.81	2114627.78	3	0.9039					
NR152	78015	5745429.53	2112405.80	2	0.9038	10	small arms, 50cal	SAA		
NR143	69034	5744656.23	2112372.37	3	0.9037					
NR157	83121	5745820.72	2112698.11	3	0.9037					
ME014	34089	5749519.27	2111268.49	3	0.9037					
ME021	41051	5750193.17	2111258.49	3	0.9036					
ME018	38031	5749929.33	2111256.42	3	0.9036					
ME013	33021	5749391.19	2111281.25	3	0.9035	6	Assorted MD Components	MD	QA Validation Investigation	
OR067	90087	5746091.32	2113242.40	3	0.9035					
ME009	29045	5749008.28	2111274.70	3	0.9035	3	Assorted MD Components	MD	QA Validation Investigation	
NR141	67112	5744490.84	2112486.76	3	0.9034					
NR141	67062	5744528.02	2112501.30	3	0.9034					
RI008	166071	5749743.35	2112009.63	3	0.9034					
NR155	81027	5745644.20	2112617.62	3	0.9033	14	small arms, 50cal	SAA	QA Validation Investigation	
RI022	180052	5750081.71	2113176.91	3	0.9033					
OR080	103026	5745979.17	2114459.24	3	0.9032					
OR079	102083	5745896.53	2114411.60	3	0.9031					
RI032	190003	5749975.03	2114146.03	3	0.9031					
HA040	2102	5750200.15	2114589.74	3	0.9031					
RI035	193056	5750117.81	2114423.21	3	0.9031					
ME007	27039	5748771.85	2111236.20	3	0.9031	8	assorted MD components	MD	General QC Verification Investigation	
NR130	56029	5743783.76	2112662.68	3	0.9030					
ME014	34067	5749506.47	2111265.56	3	0.9030					
ME013	33210	5749399.34	2111250.53	3	0.9030					
HA039	1119	5750156.52	2114644.05	3	0.9030					
NR158	84023	5745911.41	2112767.92	3	0.9029					
OR085	108079	5746458.34	2114385.59	3	0.9029					
RI022	180085	5750129.05	2113096.32	3	0.9029					
RI007	165071	5749652.75	2111888.14	3	0.9028					
ME016	36093	5749698.27	2111231.51	3	0.9028					
NR141	67005	5744534.05	2112489.56	3	0.9028					
ME010	30134	5749128.79	2111287.78	3	0.9028	3	assorted MD components	MD	General QC Verification Investigation	
ME019	39016	5749981.79	2111254.64	3	0.9027					
OR079	102036	5745929.58	2114400.61	3	0.9027					
OR080	103051	5745943.24	2114456.02	3	0.9026					
OR083	106070	5746241.50	2114387.73	3	0.9026					
RI038	196105	5750104.02	2114728.96	3	0.9026					
RI007	165089	5749666.53	2111844.82	3	0.9025					
NR145	71172	5744865.76	2112301.44	3	0.9024					
HA039	1066	5750162.00	2114646.46	3	0.9023					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME015	35093	5749589.75	2111245.16	3	0.9022	10	Assorted MD Components	MD	QA Validation Investigation	
RI001	159096	5749745.60	2111310.38	3	0.9022					
OR082	105065	5746159.18	2114417.45	3	0.9022					
NR125	51022	5743375.02	2112434.85	3	0.9021					
IC063	17010	5750818.60	2113444.81	3	0.9021	10	Assorted MD Components	MD	QA Validation Investigation	
HA039	1149	5750090.94	2114689.89	3	0.9020					
NR130	56079	5743839.32	2112669.30	3	0.9019					
NR152	78004	5745430.72	2112404.99	3	0.9019					
NR150	76018	5745314.76	2112223.07	3	0.9018					
NR137	63063	5744315.27	2112754.57	3	0.9017					
NR156	82156	5745751.14	2112631.22	3	0.9017					
OR064	87017	5745921.15	2113046.98	3	0.9016					
NR155	81064	5745665.47	2112604.78	3	0.9016					
RI001	159070	5749696.16	2111291.16	3	0.9016					
ME013	33204	5749388.78	2111279.16	3	0.9015					
OR081	104119	5746073.97	2114434.10	3	0.9015	12	Assorted MD Components	MD	QA Validation Investigation	
OR083	106022	5746273.84	2114398.90	3	0.9015					
NR133	59082	5743963.60	2112929.87	3	0.9015					
NR140	66094	5744461.09	2112515.29	3	0.9014					
OR083	106148	5746257.39	2114396.74	3	0.9014					
HA045	7031	5750408.70	2114163.39	3	0.9014					
RI016	174018	5750189.03	2112558.61	3	0.9013					
ME008	28043	5748866.60	2111239.31	2	0.9013	0	None	FP		
NR133	59011	5743936.29	2112943.68	3	0.9013					
NR141	67092	5744536.00	2112433.11	3	0.9013					
RI021	179036	5750164.53	2113038.81	2	0.9012	2	Assorted MD Components	MD		
NR124	50016	5743345.36	2112417.30	3	0.9012					
NR142	68074	5744607.66	2112388.66	3	0.9011					
OR065	88065	5745972.70	2113066.48	3	0.9010					
RI001	159098	5749708.32	2111326.70	3	0.9009					
NR157	83186	5745813.08	2112679.47	3	0.9009					
RI036	194006	5750127.18	2114457.64	3	0.9008					
ME013	33045	5749402.03	2111243.35	3	0.9008					
RI037	195029	5750123.96	2114611.74	3	0.9007					
OR082	105064	5746186.83	2114421.54	3	0.9007					
OR074	97074	5746109.97	2113956.29	3	0.9007					
OR079	102146	5745931.25	2114421.32	3	0.9006					
NR133	59031	5743949.66	2112951.03	2	0.9006	2	Assorted MD Components	MD		
NR149	75068	5745268.41	2112197.50	2	0.9006	18	Assorted MD Components	MD		
OR083	106113	5746275.40	2114390.28	3	0.9005					
OR079	102019	5745888.59	2114403.89	3	0.9005					
ME013	33072	5749402.59	2111248.59	3	0.9004					
HA039	1100	5750170.12	2114667.07	3	0.9004					
NR137	63017	5744292.92	2112735.06	3	0.9003					
RI011	169046	5749919.00	2112119.19	3	0.9003					
NR154	80095	5745564.68	2112576.65	3	0.9000					
NR139	65101	5744397.76	2112634.47	3	0.8999					
HA040	2077	5750219.13	2114622.71	3	0.8999					
OR067	90070	5746081.83	2113228.96	3	0.8999					
NR155	81045	5745626.97	2112565.65	3	0.8999					
NR158	84137	5745910.11	2112738.74	3	0.8998					
OR081	104122	5746064.37	2114443.74	3	0.8998					
ME014	34078	5749466.35	2111270.24	3	0.8998					
OR077	100044	5746003.30	2114220.11	3	0.8998					
NR153	79115	5745510.43	2112535.34	2	0.8997	12	Assorted MD Components;small arms, 50cal	MD		
OR063	86058	5745964.51	2112939.74	3	0.8997					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR074	97010	5746095.00	2113965.21	2	0.8997	10	Assorted MD Components	MD		
ME009	29012	5749035.72	2111242.07	3	0.8997					
ME017	37021	5749820.92	2111234.17	3	0.8997					
RI017	175039	5750245.75	2112634.07	3	0.8996					
OR081	104201	5746072.29	2114429.34	3	0.8996					
IC068	22024	5750636.21	2113931.61	3	0.8996					
NR141	67108	5744485.44	2112490.33	3	0.8996					
NR140	66034	5744437.23	2112537.37	3	0.8996					
OR082	105086	5746198.52	2114424.03	3	0.8996					
OR069	92023	5746144.33	2113478.90	3	0.8995					
RI038	196056	5750098.25	2114651.12	3	0.8995					
NR144	70086	5744821.99	2112320.28	3	0.8995					
OR079	102044	5745924.46	2114401.04	3	0.8995					
NR153	79144	5745470.97	2112460.35	3	0.8995					
OR081	104107	5746124.56	2114439.49	3	0.8995					
RI003	161057	5749761.40	2111450.24	2	0.8994	9	Assorted MD Components	MD		
NR123	49059	5743243.16	2112323.51	3	0.8994					
HA040	2037	5750216.06	2114614.69	3	0.8994					
ME013	33076	5749430.88	2111245.92	3	0.8993					
OR081	104138	5746102.38	2114424.15	3	0.8992					
NR145	71008	5744845.97	2112276.09	3	0.8991					
RI001	159064	5749677.86	2111275.00	3	0.8991					
OR074	97023	5746104.40	2113963.99	3	0.8990					
ME006	26135.1	5748749.40	2111243.60	2	0.8990	12	Assorted MD Components	MD		
NR133	59008	5743966.07	2112934.47	3	0.8989					
ME007	27149	5748784.13	2111243.71	3	0.8989	6	assorted MD components	MD	General QC Verification Investigation	
RI021	179041	5750177.71	2113008.55	3	0.8989					
RI001	159081	5749674.79	2111276.04	3	0.8988					
ME015	35026	5749600.35	2111229.07	3	0.8988					
OR070	93037	5746114.76	2113535.18	3	0.8988					
ME015	35149	5749586.66	2111253.01	3	0.8987					
NR153	79050	5745513.66	2112533.66	3	0.8987					
RI035	193049	5750109.25	2114398.15	3	0.8987					
IC065	19055	5750765.28	2113665.17	3	0.8986					
NR158	84010	5745941.78	2112779.12	3	0.8986					
RI003	161058	5749788.67	2111540.32	3	0.8986					
NR153	79181	5745435.59	2112482.70	3	0.8985					
ME008	28120	5748893.42	2111275.96	3	0.8984					
ME008	28111	5748871.95	2111270.41	3	0.8984					
NR130	56073	5743808.66	2112695.50	3	0.8984					
NR151	77114	5745340.65	2112326.90	3	0.8983					
OR080	103033	5745947.75	2114463.60	3	0.8983					
OR083	106061	5746276.73	2114377.55	3	0.8983					
RI005	163063	5749745.61	2111672.61	3	0.8983					
RI026	184011	5750031.95	2113554.85	3	0.8983					
RI011	169003	5749992.33	2112180.32	3	0.8982					
RI003	161088	5749755.24	2111474.09	3	0.8981					
NR156	82068	5745741.11	2112613.31	3	0.8980					
RI034	192006	5750079.49	2114328.93	3	0.8980					
NR124	50043	5743358.07	2112380.63	3	0.8980					
ME009	29067	5748974.21	2111247.95	3	0.8979					
RI029	187010	5749983.09	2113850.07	3	0.8979					
NR136	62078	5744197.27	2112832.25	3	0.8979					
IC062	16046	5750863.16	2113381.48	3	0.8979	3	Assorted MD Components	MD	QA Validation Investigation	
ME009	29038	5748975.49	2111245.89	3	0.8978					
RI017	175046	5750256.54	2112689.41	2	0.8978	2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI001	159082	5749742.96	2111316.60	3	0.8977					
RI007	165034	5749693.85	2111892.62	3	0.8977					
ME023	43035	5750336.15	2111337.03	3	0.8977					
ME008	28028	5748852.72	2111263.38	3	0.8977					
NR158	84068	5745871.91	2112718.51	3	0.8977					
OR064	87082	5745939.28	2113038.52	3	0.8977					
OR081	104044	5746071.26	2114436.37	3	0.8976					
NR158	84074	5745889.15	2112737.11	3	0.8976					
OR067	90135	5746116.87	2113310.65	3	0.8976					
OR081	104062	5746060.21	2114437.64	3	0.8976					
OR065	88032	5745977.84	2113102.32	0	0.8976	9	Assorted MD Components;small arms, 50cal	MD		
ME007	27042	5748826.34	2111236.50	3	0.8976	4	assorted MD components	MD	General QC Verification Investigation	
NR156	82059	5745737.21	2112612.56	3	0.8975					
RI001	159100	5749734.65	2111289.24	3	0.8973					
RI022	180104	5750134.47	2113092.54	3	0.8973					
RI021	179050	5750160.15	2113042.41	3	0.8972					
OR080	103101	5745967.29	2114429.36	2	0.8972	8	Assorted MD Components	MD		
ME013	33098	5749428.46	2111271.60	3	0.8972					
ME004	24112	5748521.61	2111155.90	3	0.8970					
RI036	194036	5750106.23	2114489.27	2	0.8970	1	Assorted MD Components	MD		
ME006	26011	5748699.38	2111218.16	3	0.8969					
ME006	26065	5748658.10	2111227.42	3	0.8969					
OR080	103046	5745989.11	2114463.89	3	0.8969					
RI005	163081	5749709.65	2111675.09	2	0.8968	8	Assorted MD Components	MD		
ME004	24167	5748552.00	2111173.52	3	0.8968					
ME016	36150	5749693.66	2111217.71	3	0.8968					
IC062	16016	5750885.96	2113405.29	3	0.8968					
NR158	84059	5745907.15	2112727.33	3	0.8967					
OR083	106140	5746305.84	2114373.19	3	0.8967					
ME005	25023	5748595.09	2111185.06	3	0.8967					
ME013	33013	5749415.89	2111246.46	3	0.8965					
HA039	1015	5750113.98	2114706.47	3	0.8965					
RI028	186033	5750016.11	2113717.60	3	0.8964					
NR157	83033	5745854.57	2112686.60	3	0.8964	8	small arms, 50cal	SAA	QA Validation Investigation	
NR129	55013	5743769.80	2112642.33	2	0.8964	1	Assorted MD Components	MD		
RI014	172026	5750135.24	2112434.11	3	0.8964					
OR067	90095	5746050.93	2113255.20	3	0.8964					
RI021	179012	5750182.01	2113028.06	3	0.8964	10	Assorted MD Components	MD	QA Validation Investigation	
OR069	92029	5746115.95	2113509.23	3	0.8964					
NR142	68049	5744624.42	2112376.80	3	0.8963					
NR158	84096	5745892.24	2112711.26	3	0.8963					
ME013	33047	5749407.87	2111253.74	3	0.8963					
NR132	58012	5743920.81	2112817.53	3	0.8963					
NR157	83056	5745820.73	2112696.02	3	0.8962					
OR075	98047	5746044.22	2114090.64	3	0.8961					
NR154	80017	5745567.79	2112546.54	3	0.8961					
NR158	84095	5745938.03	2112784.94	3	0.8960					
OR078	101084	5745905.78	2114334.00	0	0.8959	13	Assorted MD Components	MD		
OR078	101099	5745941.22	2114280.02	2	0.8959	12	Assorted MD Components	MD		
NR143	69006	5744734.11	2112340.73	3	0.8958					
OR077	100014	5745976.82	2114277.34	3	0.8958					
RI013	171009	5750032.95	2112286.40	3	0.8958					
OR083	106053	5746282.09	2114412.95	3	0.8958					
NR134	60092	5744066.32	2112920.89	3	0.8958					
OR063	86042	5745943.52	2112943.82	3	0.8957					
RI002	160032	5749735.11	2111374.18	3	0.8957					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME009	29165	5749023.93	2111278.69	3	0.8957					
OR062	85093	5745988.40	2112867.55	3	0.8957					
RI018	176037	5750232.95	2112784.49	3	0.8957					
OR081	104215	5746073.36	2114445.74	3	0.8956					
ME015	35094	5749647.93	2111254.17	3	0.8956					
OR082	105116	5746166.68	2114414.25	3	0.8956	13	Assorted MD Components	MD	QA Validation Investigation	
ME016	36030	5749664.76	2111215.34	3	0.8955					
ME008	28136	5748889.97	2111233.41	3	0.8955					
ME014	34057	5749497.04	2111230.18	3	0.8955					
OR062	85057	5745967.71	2112858.85	3	0.8955					
OR084	107032	5746381.87	2114403.55	3	0.8954					
OR085	108013	5746466.24	2114397.50	3	0.8953					
RI037	195027	5750137.97	2114620.89	3	0.8952					
OR078	101093	5745957.74	2114292.76	3	0.8951					
NR135	61097	5744135.35	2112917.50	3	0.8951					
ME013	33125	5749436.57	2111240.16	3	0.8950					
RI017	175081	5750246.40	2112635.50	3	0.8949					
NR133	59090	5743950.71	2112898.36	3	0.8949					
NR156	82096	5745746.89	2112645.20	3	0.8949					
NR145	71107	5744868.50	2112273.04	3	0.8948					
ME014	34094	5749480.72	2111236.26	3	0.8948					
NR133	59040	5743965.80	2112909.31	3	0.8947					
NR151	77006	5745353.07	2112304.62	3	0.8947					
HA039	1078	5750152.36	2114679.08	3	0.8947					
NR155	81133	5745676.02	2112582.59	3	0.8945					
OR066	89078	5746039.35	2113212.48	3	0.8945					
OR083	106133	5746268.84	2114378.43	3	0.8945					
NR156	82053	5745725.16	2112640.61	3	0.8945					
ME024	44031	5750459.13	2111335.07	3	0.8945					
OR082	105026	5746197.16	2114420.90	3	0.8944					
OR081	104010	5746045.53	2114418.72	3	0.8944					
NR130	56024	5743796.57	2112637.99	3	0.8943					
HA040	2135	5750178.64	2114605.19	3	0.8943					
ME005	25137	5748620.69	2111206.24	3	0.8943					
NR132	58092	5743944.89	2112863.18	3	0.8943					
ME004	24013	5748496.01	2111128.97	3	0.8943					
RI037	195070	5750116.73	2114546.12	3	0.8942					
HA039	1045	5750088.25	2114687.40	3	0.8942					
ME013	33080	5749372.45	2111272.58	3	0.8941					
NR125	51006	5743352.91	2112416.50	2	0.8941	7	Assorted MD Components	MD		
NR135	61061	5744097.70	2112897.31	3	0.8940					
RI012	170005	5749997.06	2112228.06	3	0.8940					
NR137	63023	5744279.69	2112763.91	3	0.8940					
NR151	77009	5745394.91	2112345.65	3	0.8940					
OR067	90029	5746075.62	2113307.53	3	0.8939					
IC068	22008	5750588.80	2113930.50	3	0.8939					
NR137	63008	5744252.60	2112788.71	3	0.8939					
ME013	33056	5749430.58	2111239.61	3	0.8938					
RI038	196059	5750131.56	2114666.31	3	0.8938					
ME016	36135	5749651.61	2111248.64	3	0.8938					
OR070	93062	5746113.63	2113537.96	3	0.8938					
ME008	28092	5748928.12	2111264.01	3	0.8937					
NR130	56017	5743800.20	2112691.65	3	0.8937					
NR139	65012	5744412.71	2112592.16	3	0.8937					
OR082	105044	5746175.40	2114416.95	3	0.8936					
ME008	28017	5748868.02	2111240.94	3	0.8936					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR080	103083	5745975.82	2114434.19	3	0.8936					
ME004	24011	5748536.70	2111150.16	3	0.8935					
OR083	106071	5746305.57	2114383.59	3	0.8935					
OR065	88002	5745999.75	2113125.06	3	0.8935					
ME004	24070	5748479.76	2111146.80	3	0.8934					
NR125	51007	5743421.27	2112418.52	3	0.8933					
OR080	103098	5746001.77	2114457.59	3	0.8932					
OR065	88054	5745980.09	2113131.47	3	0.8932	4	Assorted MD Components	MD	QA Validation Investigation	
NR154	80130	5745545.60	2112558.59	3	0.8932	7	small arms, 50cal	SAA	QA Validation Investigation	
NR147	73096	5745025.57	2112243.73	3	0.8931					
OR067	90085	5746090.19	2113271.70	3	0.8931					
ME004	24146	5748530.81	2111163.09	3	0.8930					
NR144	70045	5744746.36	2112345.96	3	0.8930					
NR155	81248	5745684.58	2112623.73	3	0.8929					
OR062	85145	5745991.20	2112849.77	0	0.8929	3	Assorted MD Components	MD		
NR129	55012	5743743.52	2112564.20	3	0.8929					
RI003	161052	5749762.07	2111490.40	3	0.8928					
NR134	60051	5744077.24	2112909.18	3	0.8928					
ME013	33067	5749429.48	2111275.59	3	0.8928					
NR157	83058	5745821.98	2112687.25	3	0.8927					
ME005	25024	5748582.56	2111160.97	3	0.8927					
OR077	100029	5745981.09	2114223.71	3	0.8927					
RI001	159023	5749706.38	2111273.23	3	0.8926					
OR083	106103	5746324.38	2114383.52	3	0.8926					
NR135	61105	5744107.37	2112896.32	3	0.8925					
NR153	79012	5745504.74	2112489.79	3	0.8925					
NR129	55075	5743771.55	2112610.39	3	0.8925					
NR136	62009	5744249.68	2112815.11	3	0.8925					
ME010	30063	5749120.27	2111262.40	3	0.8924	4	assorted MD components	MD	General QC Verification Investigation	
RI037	195110	5750137.59	2114547.34	3	0.8924					
ME016	36027	5749708.15	2111219.14	3	0.8923					
RI003	161027	5749761.78	2111512.63	3	0.8923					
RI026	184046	5750040.15	2113492.40	3	0.8923					
RI037	195103	5750147.95	2114555.92	3	0.8923					
OR077	100081	5746026.72	2114209.54	3	0.8923					
NR157	83042	5745812.02	2112689.23	3	0.8922					
ME013	33070	5749439.77	2111244.68	3	0.8922					
NR150	76006	5745319.31	2112235.13	3	0.8922	6	small arms, 50cal	SAA	QA Validation Investigation	
NR143	69079	5744717.23	2112387.51	3	0.8922					
NR154	80131	5745525.72	2112532.52	3	0.8921					
ME024	44014	5750512.41	2111292.28	3	0.8921					
OR083	106080	5746324.66	2114372.96	3	0.8921					
NR156	82067	5745739.73	2112619.53	3	0.8920					
OR065	88016	5746000.42	2113109.93	3	0.8919					
NR142	68031	5744636.34	2112380.42	3	0.8919					
ME008	28126	5748921.73	2111235.52	3	0.8918					
NR133	59102	5743986.42	2112984.05	3	0.8918					
NR150	76066	5745331.37	2112246.25	3	0.8918					
RI014	172014	5750097.75	2112374.84	3	0.8917					
HA040	2013	5750226.03	2114617.55	3	0.8917					
OR084	107085	5746383.26	2114375.48	3	0.8917					
NR139	65010	5744398.52	2112610.35	3	0.8916					
RI018	176085	5750243.13	2112736.41	3	0.8916					
OR083	106150	5746278.34	2114411.50	3	0.8915					
ME007	27191	5748822.79	2111265.14	3	0.8915					
ME014	34079	5749506.68	2111236.07	3	0.8915					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME014	34131	5749505.05	2111257.33	3	0.8914					
OR069	92059	5746114.11	2113425.34	3	0.8914					
RI002	160028	5749762.58	2111443.35	3	0.8914					
OR081	104024	5746048.16	2114437.11	3	0.8913					
RI035	193005	5750113.29	2114420.65	3	0.8913					
NR154	80119	5745523.89	2112550.62	3	0.8912					
NR132	58013	5743921.92	2112818.87	3	0.8911					
ME015	35092	5749587.22	2111244.67	3	0.8910					
OR082	105076	5746152.10	2114425.04	3	0.8909					
OR070	93080	5746154.43	2113552.75	0	0.8908	6	Assorted MD Components	MD		
NR137	63060	5744326.59	2112741.57	3	0.8908					
OR083	106062	5746299.11	2114391.25	3	0.8908					
ME014	34102	5749510.20	2111252.68	3	0.8908					
OR080	103021	5745978.32	2114426.98	3	0.8907					
NR132	58014	5743930.70	2112853.23	3	0.8907					
RI016	174060	5750195.01	2112575.93	3	0.8907					
OR079	102091	5745912.70	2114361.93	3	0.8907					
RI036	194092	5750101.03	2114468.94	3	0.8907					
NR131	57057	5743846.39	2112753.04	3	0.8907					
ME006	26030	5748685.96	2111248.03	3	0.8906					
NR146	72009	5744981.40	2112277.04	3	0.8904					
NR145	71117	5744847.25	2112279.41	3	0.8904					
RI017	175038	5750222.97	2112639.20	3	0.8904					
NR158	84050	5745919.79	2112767.86	2	0.8903	8	Assorted MD Components	MD		
OR081	104064	5746136.84	2114420.55	3	0.8903					
OR081	104059	5746096.96	2114410.34	3	0.8902					
NR158	84053	5745932.77	2112778.49	3	0.8902					
NR131	57081	5743854.24	2112714.43	3	0.8902					
OR072	95019	5746105.88	2113779.06	3	0.8902					
NR150	76043	5745314.89	2112226.22	3	0.8901					
HA042	4005	5750312.65	2114457.66	3	0.8901					
ME004	24103	5748506.46	2111148.86	3	0.8901					
RI037	195016	5750109.52	2114565.18	3	0.8901					
RI007	165031	5749695.31	2111896.85	3	0.8900					
ME010	30108	5749082.69	2111287.91	3	0.8900	8	assorted MD components	MD	General QC Verification Investigation	
OR064	87020	5745958.64	2112988.62	3	0.8900					
RI010	168002	5749890.52	2112143.99	3	0.8899					
OR082	105094	5746162.52	2114438.46	2	0.8899	8	Assorted MD Components	MD		
NR153	79139	5745521.41	2112519.38	3	0.8899					
OR074	97013	5746107.95	2113928.09	3	0.8899					
RI002	160077	5749756.44	2111364.42	3	0.8898					
ME006	26046	5748744.71	2111227.63	3	0.8898					
NR133	59034	5743971.45	2112925.70	1	0.8897	1	Assorted MD Components	MD		
ME020	40044	5750085.80	2111270.65	3	0.8897	6	assorted MD components	MD	General QC Verification Investigation	
RI006	164067	5749715.38	2111777.05	3	0.8897					
RI002	160091	5749747.57	2111434.11	3	0.8897					
NR145	71077	5744853.08	2112289.82	2	0.8896	11	Assorted MD Components	MD		
NR156	82042	5745729.48	2112631.21	3	0.8895					
RI001	159080	5749728.41	2111349.81	3	0.8895					
ME011	31092	5749184.20	2111249.94	3	0.8895					
RI014	172037	5750120.72	2112403.05	3	0.8895					
NR139	65037	5744358.52	2112640.98	3	0.8893					
NR132	58050	5743954.28	2112866.38	3	0.8893					
ME009	29084	5749010.47	2111276.26	3	0.8893					
IC068	22023	5750635.14	2113931.20	3	0.8891					
ME012	32069	5749272.43	2111281.23	3	0.8891					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR077	100134	5745991.36	2114272.09	3	0.8891					
RI001	159045	5749693.83	2111307.16	3	0.8891					
OR065	88008	5745990.20	2113104.22	3	0.8890					
OR064	87032	5745922.03	2112987.31	3	0.8890					
ME014	34139	5749490.92	2111276.41	3	0.8890					
NR145	71134	5744867.82	2112307.50	3	0.8889					
NR143	69145	5744707.87	2112354.36	3	0.8889					
ME007	27020	5748819.92	2111247.96	3	0.8888	12	assorted MD components	MD	General QC Verification Investigation	
HA039	1141	5750157.31	2114646.71	3	0.8888					
ME022	42044	5750321.61	2111330.09	3	0.8887					
NR155	81159	5745625.51	2112571.65	3	0.8887					
OR082	105130	5746225.35	2114387.50	3	0.8887					
OR062	85026	5745989.86	2112810.67	3	0.8887					
NR153	79049	5745472.20	2112509.31	2	0.8886	4	Assorted MD Components;small arms, 50cal	MD		
OR063	86103	5745946.31	2112933.91	3	0.8886					
OR080	103050	5745987.75	2114463.40	2	0.8886	1	Assorted MD Components	MD		
ME016	36064	5749655.15	2111236.17	3	0.8885					
NR132	58118	5743901.21	2112863.04	3	0.8885					
HA046	8033	5750462.67	2114074.07	3	0.8884					
NR148	74048	5745185.14	2112222.69	3	0.8884					
OR063	86045	5745974.12	2112902.23	3	0.8884					
IC062	16015	5750894.20	2113385.35	3	0.8884					
OR062	85056	5745987.76	2112840.68	3	0.8882					
OR085	108109	5746476.83	2114410.53	3	0.8882					
NR135	61038	5744096.66	2112928.97	3	0.8882					
RI003	161062	5749750.02	2111460.46	3	0.8881					
NR137	63058	5744335.57	2112750.16	3	0.8881					
NR127	53011	5743613.54	2112536.42	3	0.8881					
HA043	5017	5750331.88	2114360.93	3	0.8880					
ME015	35099	5749616.53	2111254.76	3	0.8880					
ME007	27124	5748815.73	2111254.80	3	0.8880	24	assorted MD components	MD	General QC Verification Investigation	
OR074	97069	5746117.57	2113963.93	0	0.8880	4	small arms, 50cal	SAA		
RI020	178003	5750226.42	2113000.40	2	0.8879	6	Assorted MD Components	MD		
HA039	1127	5750111.84	2114666.56	3	0.8879					
ME021	41023	5750191.73	2111269.24	3	0.8879					
NR157	83067	5745854.06	2112715.14	3	0.8879					
RI030	188050	5749995.38	2113948.29	3	0.8878					
RI038	196040	5750112.22	2114702.65	3	0.8877					
RI002	160052	5749744.86	2111399.26	3	0.8877					
ME014	34044	5749466.94	2111240.54	3	0.8877					
OR065	88066	5745960.40	2113123.05	3	0.8876					
OR083	106068	5746305.47	2114388.89	3	0.8876					
NR145	71041	5744910.40	2112274.52	2	0.8876	4	Assorted MD Components	MD		
ME011	31028	5749193.84	2111290.79	3	0.8876					
OR077	100101	5746014.03	2114225.98	3	0.8876					
ME011	31042	5749247.96	2111292.91	2	0.8875	6	Assorted MD Components	MD		
NR153	79084	5745447.55	2112490.66	2	0.8874	5	Assorted MD Components;small arms, 50cal	MD		
ME014	34118	5749451.00	2111260.78	3	0.8874					
NR134	60121	5744001.32	2112934.75	3	0.8874					
OR062	85019	5745988.61	2112834.49	3	0.8874					
RI016	174039	5750237.45	2112595.55	3	0.8873					
OR077	100163	5745981.59	2114281.12	3	0.8873					
NR155	81151	5745676.46	2112610.97	3	0.8873					
NR156	82094	5745717.64	2112626.53	2	0.8872	5	small arms, 50cal	SAA		
NR157	83106	5745813.49	2112683.21	3	0.8872					
NR157	83126	5745826.22	2112694.66	3	0.8872					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR062	85063	5745984.79	2112870.03	3	0.8871					
NR130	56056	5743829.92	2112677.75	3	0.8871					
NR151	77083	5745342.01	2112294.04	3	0.8871					
OR077	100102	5746011.85	2114239.50	3	0.8871					
NR153	79190	5745455.39	2112460.54	2	0.8871	8	small arms, 50cal	SAA		
OR065	88092	5746002.28	2113110.25	3	0.8871					
OR072	95031	5746113.78	2113718.66	3	0.8871	14	Assorted MD Components	MD	QA Validation Investigation	
OR066	89083	5746023.98	2113149.22	0	0.8870	1	Assorted MD Components	MD		
ME015	35022	5749607.77	2111218.08	3	0.8869					
ME007	27105	5748761.22	2111254.53	3	0.8869	8	assorted MD components	MD	General QC Verification Investigation	
NR152	78014	5745420.48	2112451.21	2	0.8869	1	small arms, 50cal	SAA		
ME013	33142	5749404.07	2111277.93	3	0.8868					
HA041	3013	5750250.69	2114568.09	3	0.8868					
RI004	162076	5749721.60	2111613.84	3	0.8868					
OR079	102094	5745921.89	2114444.78	3	0.8867					
RI004	162008	5749740.53	2111609.05	3	0.8867					
NR132	58085	5743923.17	2112821.10	3	0.8867					
RI004	162050	5749721.41	2111608.15	3	0.8865					
RI007	165003	5749681.53	2111862.93	3	0.8864					
NR140	66061	5744427.48	2112542.19	2	0.8864	2	small arms, 50cal	SAA		
NR123	49046	5743239.36	2112322.62	3	0.8863					
ME009	29056	5748981.02	2111249.14	3	0.8863	2	Assorted MD Components	MD	QA Validation Investigation	
OR083	106078	5746265.68	2114386.75	3	0.8860					
RI038	196046	5750101.04	2114642.23	3	0.8860					
ME005	25058	5748578.40	2111170.87	3	0.8860					
RI027	185011	5750019.78	2113626.03	3	0.8859					
RI001	159019	5749741.91	2111312.66	3	0.8858					
RI031	189020	5750005.76	2113994.16	3	0.8858					
ME010	30034	5749079.17	2111280.16	3	0.8858	7	assorted MD components	MD	General QC Verification Investigation	
HA046	8019	5750465.36	2114072.89	3	0.8857	16	None	FP	QA Validation Investigation	
ME020	40013	5750062.50	2111274.42	2	0.8857	12	assorted MD components	MD		
RI031	189038	5749981.76	2114060.16	3	0.8856					
RI026	184028	5750030.31	2113545.08	3	0.8856					
ME006	26157	5748677.87	2111232.49	3	0.8856					
NR143	69094	5744730.12	2112354.39	3	0.8855					
RI016	174035	5750216.72	2112581.73	3	0.8855					
OR080	103054	5745959.19	2114455.22	3	0.8855					
ME015	35073	5749603.14	2111230.35	3	0.8855					
NR151	77139	5745350.39	2112303.01	3	0.8855					
RI003	161028	5749758.51	2111468.03	3	0.8854					
OR067	90105	5746072.99	2113284.25	3	0.8854					
NR152	78101	5745456.16	2112444.78	0	0.8854	10	small arms, 50cal	SAA		
NR154	80028	5745599.05	2112565.74	2	0.8854	5	small arms, 50cal	SAA		
OR084	107093	5746438.73	2114380.13	3	0.8853					
NR144	70098	5744759.35	2112334.19	3	0.8853					
RI022	180040	5750126.59	2113125.34	3	0.8853					
HA045	7112	5750396.08	2114187.57	3	0.8853					
NR158	84120	5745903.78	2112753.75	3	0.8853					
OR079	102093	5745900.62	2114381.40	3	0.8851					
ME012	32075	5749316.55	2111274.00	3	0.8850					
NR155	81096	5745636.68	2112614.89	3	0.8850					
OR083	106036	5746264.76	2114390.66	3	0.8850					
NR157	83147	5745862.32	2112718.69	3	0.8849					
ME009	29098	5748966.63	2111275.40	3	0.8849					
NR134	60017	5744036.33	2112954.17	3	0.8848					
RI015	173084	5750154.29	2112463.79	3	0.8848					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR130	56047	5743828.39	2112726.99	3	0.8848					
OR062	85134	5745952.27	2112834.89	3	0.8847					
ME009	29019	5749036.62	2111245.62	3	0.8847					
NR157	83061	5745813.49	2112690.31	3	0.8846					
ME019	39034	5749980.70	2111258.14	3	0.8846	3	Assorted MD Components	MD	QA Validation Investigation	
ME004	24086	5748534.62	2111164.18	3	0.8845					
OR078	101050	5745900.24	2114319.71	3	0.8844					
RI008	166052	5749695.28	2111959.06	3	0.8844					
RI003	161040	5749757.65	2111470.26	3	0.8842					
ME013	33106	5749415.93	2111262.91	3	0.8842					
NR133	59107	5743959.30	2112912.70	3	0.8841					
OR077	100095	5745984.39	2114224.42	3	0.8841					
OR064	87145	5745915.48	2113042.56	3	0.8841					
ME012	32018	5749311.65	2111247.01	3	0.8841					
RI019	177036	5750237.77	2112876.96	3	0.8841					
OR065	88083	5745976.17	2113122.38	3	0.8841					
NR157	83013	5745806.85	2112670.23	3	0.8841					
NR147	73015	5745030.38	2112251.57	3	0.8840					
ME008	28058	5748922.50	2111277.16	3	0.8840					
NR137	63055	5744285.26	2112799.62	3	0.8840					
RI007	165020	5749682.35	2111868.47	3	0.8839					
ME008	28095	5748947.06	2111263.09	3	0.8838	15	Assorted MD Components	MD	QA Validation Investigation	
ME018	38046	5749920.64	2111206.95	3	0.8838					
RI038	196063	5750093.94	2114688.30	3	0.8838					
ME006	26050	5748731.00	2111237.97	3	0.8836					
NR141	67109	5744484.92	2112485.72	3	0.8836					
ME014	34132	5749520.42	2111229.96	3	0.8836					
ME005	25095	5748606.43	2111184.69	3	0.8835					
ME024	44011	5750491.73	2111274.59	3	0.8835					
OR069	92019	5746114.13	2113479.67	0	0.8835	1	Assorted MD Components	MD		
ME006	26019	5748681.78	2111221.83	3	0.8834					
NR135	61007	5744145.28	2112863.79	3	0.8834					
ME010	30098	5749116.82	2111288.77	3	0.8829	4	assorted MD components	MD	General QC Verification Investigation	
RI006	164043	5749671.14	2111785.28	3	0.8828					
OR085	108085	5746467.82	2114406.04	2	0.8828	6	small arms, 50cal	SAA		
OR076	99036	5746035.21	2114209.93	3	0.8828					
OR085	108125	5746442.68	2114375.16	3	0.8828					
NR144	70065	5744767.99	2112355.89	3	0.8828					
NR124	50019	5743330.87	2112414.25	3	0.8828					
NR131	57099	5743904.27	2112798.08	3	0.8827					
RI007	165044	5749673.75	2111910.71	2	0.8827	10	None	OD		
HA039	1074	5750142.23	2114658.31	3	0.8826					
NR131	57001	5743871.97	2112719.27	3	0.8826					
ME013	33179	5749398.72	2111255.06	2	0.8826	8	Assorted MD Components	MD		
NR123	49020	5743193.28	2112295.97	3	0.8824					
RI037	195065	5750143.92	2114541.96	3	0.8824					
RI008	166049	5749713.01	2111987.47	3	0.8824					
NR152	78143	5745404.98	2112426.69	3	0.8823					
OR062	85128	5745980.86	2112863.86	3	0.8823					
OR063	86098	5745947.35	2112936.70	3	0.8823					
RI018	176042	5750249.68	2112759.40	3	0.8823					
RI002	160067	5749781.61	2111401.72	3	0.8822					
OR062	85081	5745956.31	2112817.25	3	0.8822					
OR082	105038	5746233.95	2114398.85	3	0.8822					
OR066	89102	5745995.40	2113184.05	3	0.8821					
OR077	100168	5745976.30	2114240.07	3	0.8821					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME009	29030	5749031.07	2111290.07	3	0.8821					
NR156	82128	5745767.04	2112638.96	3	0.8821					
NR145	71109	5744919.24	2112260.52	3	0.8820					
RI009	167013	5749767.45	2112011.11	3	0.8819					
RI028	186031	5750013.71	2113680.92	3	0.8819	6	Assorted MD Components	MD	QA Validation Investigation	
NR157	83124	5745841.12	2112692.61	3	0.8819					
IC067	21001	5750672.63	2113770.18	3	0.8818					
ME005	25148	5748664.32	2111191.28	3	0.8817					
NR153	79105	5745475.86	2112495.82	3	0.8817					
RI026	184015	5750039.99	2113474.72	3	0.8817					
NR144	70003	5744792.53	2112314.42	3	0.8816					
OR079	102069	5745927.93	2114417.17	3	0.8816	8	Assorted MD Components	MD	QA Validation Investigation	
ME024	44003	5750494.43	2111319.92	3	0.8816					
ME006	26091	5748730.68	2111264.51	3	0.8816	8	Assorted MD Components	MD	QA Validation Investigation	
OR070	93091	5746149.91	2113550.52	3	0.8816					
HA041	3017	5750281.69	2114528.87	3	0.8816					
ME006	26076	5748757.85	2111227.77	3	0.8816					
ME018	38015	5749860.69	2111221.95	3	0.8815					
NR152	78148	5745410.01	2112450.08	3	0.8814					
ME013	33157	5749362.60	2111249.06	3	0.8814					
NR153	79146	5745505.59	2112540.67	3	0.8814	8	Assorted MD Components;small arms, 50cal	MD	QA Validation Investigation	
NR145	71031	5744852.99	2112291.29	3	0.8813					
NR155	81123	5745642.16	2112611.54	3	0.8813					
NR146	72073	5744936.10	2112251.89	2	0.8813	10	Assorted MD Components	MD		
OR085	108004	5746504.67	2114396.04	3	0.8812					
NR142	68018	5744648.24	2112412.13	3	0.8812					
NR152	78145	5745395.87	2112407.88	3	0.8812					
OR077	100022	5745997.02	2114268.51	3	0.8811					
NR134	60024	5744042.24	2112933.14	3	0.8811					
ME020	40012	5750132.89	2111233.97	3	0.8810	12	None	FP	General QC Verification Investigation	
NR142	68084	5744563.03	2112406.08	3	0.8809					
NR136	62100	5744239.72	2112831.73	3	0.8808					
OR080	103025	5745938.33	2114456.82	3	0.8808					
RI038	196082	5750093.76	2114672.91	3	0.8807					
NR150	76096	5745309.58	2112288.25	3	0.8807					
ME006	26021	5748708.45	2111256.60	3	0.8807					
OR078	101153	5745913.11	2114311.12	3	0.8807					
ME008	28113	5748857.83	2111234.74	3	0.8807					
NR140	66082	5744498.20	2112519.40	2	0.8807	4	small arms, 50cal	SAA		
OR084	107015	5746425.71	2114409.50	3	0.8805					
OR078	101123	5745891.90	2114329.05	3	0.8805					
NR155	81063	5745678.61	2112629.80	3	0.8804					
ME008	28018	5748910.00	2111262.74	3	0.8804					
NR136	62044	5744191.20	2112859.54	3	0.8803					
NR145	71165	5744878.54	2112275.55	3	0.8803					
ME013	33088	5749373.15	2111261.98	3	0.8802					
NR153	79137	5745506.14	2112491.02	3	0.8801					
ME008	28064	5748925.72	2111263.98	3	0.8801					
ME013	33143	5749362.09	2111251.53	3	0.8800					
NR156	82023	5745740.92	2112623.23	2	0.8800	5	small arms, 50cal	SAA		
RI001	159092	5749687.65	2111296.62	3	0.8799					
RI008	166020	5749702.52	2111915.32	3	0.8798					
NR156	82019	5745744.74	2112616.51	3	0.8798					
NR152	78092	5745452.61	2112451.02	3	0.8798					
ME014	34053	5749528.91	2111242.75	3	0.8798					
ME015	35180	5749630.19	2111229.91	3	0.8797					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR128	54058	5743661.59	2112569.06	3	0.8797					
NR149	75009	5745240.97	2112186.21	3	0.8796					
NR139	65028	5744400.41	2112574.13	3	0.8795					
OR078	101063	5745930.86	2114346.19	0	0.8794	26	Assorted MD Components	MD		
NR131	57039	5743862.40	2112721.41	3	0.8794					
OR077	100166	5745993.12	2114271.72	3	0.8794					
ME006	26078	5748740.94	2111231.40	3	0.8794					
OR081	104167	5746050.84	2114450.49	2	0.8793	6	Assorted MD Components	MD		
NR148	74053	5745207.00	2112205.70	3	0.8792					
OR076	99044	5746041.22	2114209.34	2	0.8792	1	Assorted MD Components	MD		
ME024	44009	5750495.88	2111275.79	3	0.8792					
NR126	52030	5743507.23	2112464.67	3	0.8792					
ME006	26096	5748732.46	2111265.15	3	0.8792					
OR080	103105	5745962.35	2114428.33	3	0.8791					
ME004	24115	5748484.49	2111146.48	3	0.8791					
OR066	89007	5746020.44	2113184.91	3	0.8790					
ME006	26061	5748677.41	2111193.35	3	0.8790					
RI013	171017	5750057.93	2112323.07	3	0.8788					
OR062	85150	5745978.71	2112860.54	3	0.8788					
ME005	25113	5748594.16	2111184.61	3	0.8788					
IC067	21014	5750681.77	2113845.27	3	0.8787					
OR081	104198	5746089.67	2114440.58	3	0.8785					
NR132	58080	5743949.48	2112877.93	3	0.8784					
OR080	103115	5746019.34	2114425.58	0	0.8782	12	Assorted MD Components	MD		
NR156	82078	5745775.31	2112661.50	3	0.8782					
NR123	49039	5743211.11	2112295.38	3	0.8782					
NR142	68108	5744602.39	2112383.43	3	0.8782					
OR066	89017	5746016.32	2113166.06	3	0.8781					
RI018	176058	5750247.45	2112759.58	3	0.8780					
ME010	30087	5749087.31	2111294.62	3	0.8780	3	assorted MD components	MD	General QC Verification Investigation	
NR158	84045	5745908.07	2112748.22	3	0.8780					
OR065	88044	5746001.08	2113107.90	3	0.8780					
OR065	88055	5745939.41	2113082.35	3	0.8779					
ME006	26027	5748731.41	2111219.60	3	0.8779					
OR083	106157	5746298.19	2114377.18	0	0.8779	10	Assorted MD Components	MD		
NR156	82031	5745777.06	2112632.59	3	0.8779					
OR081	104191	5746071.09	2114445.09	3	0.8778					
OR079	102084	5745891.87	2114418.88	3	0.8778					
NR132	58093	5743921.70	2112808.64	3	0.8777					
ME010	30109	5749143.55	2111294.35	3	0.8777	3	assorted MD components	MD	General QC Verification Investigation	
NR125	51079	5743422.24	2112402.56	3	0.8777					
ME005	25014	5748608.23	2111174.48	3	0.8776					
OR064	87078	5745915.44	2112988.74	3	0.8776					
RI004	162025	5749774.81	2111569.27	3	0.8776					
OR083	106153	5746285.84	2114415.69	3	0.8775					
OR082	105131	5746182.34	2114411.54	3	0.8775					
RI024	182001	5750043.02	2113357.71	3	0.8775					
HA047	9022	5750515.77	2114069.47	3	0.8775					
ME009	29065	5749011.17	2111288.73	3	0.8775					
OR081	104055	5746119.36	2114416.91	3	0.8775					
NR136	62072	5744198.87	2112832.47	3	0.8773					
NR142	68109	5744606.36	2112389.32	3	0.8773					
NR146	72021	5744937.97	2112249.09	3	0.8772	18	None	FP	QA Validation Investigation	
OR083	106154	5746280.85	2114404.61	3	0.8772					
RI005	163061	5749736.08	2111674.95	3	0.8771					
ME007	27002	5748781.25	2111277.55	3	0.8770	3	assorted MD components	MD	General QC Verification Investigation	

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME013	33028	5749362.44	2111250.20	3	0.8770					
ME004	24047	5748548.15	2111185.27	3	0.8769					
ME015	35064	5749613.97	2111266.52	3	0.8769					
NR155	81137	5745604.18	2112591.98	3	0.8768					
OR064	87165	5745926.03	2113042.64	3	0.8768					
NR125	51044	5743391.55	2112434.20	3	0.8767					
RI001	159028	5749691.20	2111270.23	3	0.8766					
NR141	67130	5744531.71	2112428.58	3	0.8766					
ME013	33078	5749371.26	2111286.97	3	0.8766					
RI018	176007	5750250.97	2112784.64	3	0.8765	6	Assorted MD Components	MD	QA Validation Investigation	
NR156	82137	5745710.25	2112618.28	3	0.8765					
RI036	194016	5750135.32	2114477.66	3	0.8764					
OR081	104008	5746099.62	2114433.21	3	0.8764					
OR078	101028	5745921.29	2114328.32	3	0.8764					
RI005	163033	5749725.40	2111737.92	3	0.8764					
IC068	22065	5750645.41	2113917.49	3	0.8764					
NR134	60136	5744068.50	2112904.67	3	0.8763					
OR081	104120	5746081.91	2114413.90	3	0.8763					
OR081	104021	5746078.53	2114416.47	3	0.8763					
IC069	23007	5750591.64	2114017.47	3	0.8763					
NR151	77005	5745353.93	2112301.87	3	0.8763					
NR125	51066	5743354.81	2112415.80	3	0.8762					
HA039	1065	5750148.66	2114659.46	3	0.8762					
NR158	84091	5745884.67	2112747.50	3	0.8762					
NR125	51036	5743414.96	2112401.43	3	0.8761					
NR131	57011	5743843.10	2112754.47	3	0.8761					
OR076	99013	5746028.02	2114148.46	3	0.8760					
NR123	49006	5743239.49	2112318.24	2	0.8759	4	Assorted MD Components	MD		
NR134	60027	5743998.12	2112932.94	3	0.8758					
NR134	60010	5744033.50	2112925.49	3	0.8758					
NR158	84033	5745924.92	2112763.20	3	0.8758					
NR124	50053	5743259.37	2112372.25	3	0.8757					
NR147	73107	5745035.46	2112249.27	3	0.8757					
ME008	28024	5748875.95	2111276.67	3	0.8757	10	Assorted MD Components	MD	QA Validation Investigation	
ME006	26003	5748670.61	2111239.50	3	0.8757					
ME010	30161	5749074.31	2111247.48	3	0.8757	4	assorted MD components	MD	General QC Verification Investigation	
ME008	28105	5748939.28	2111238.05	3	0.8757					
OR084	107011	5746388.00	2114384.56	3	0.8756					
NR153	79151	5745438.44	2112478.82	3	0.8756					
HA040	2073	5750196.23	2114592.93	3	0.8756					
OR074	97088	5746108.58	2113952.31	3	0.8754					
OR080	103079	5745937.70	2114458.25	3	0.8754					
NR129	55027	5743721.03	2112596.64	3	0.8754					
NR154	80065	5745525.59	2112538.17	3	0.8754					
RI006	164041	5749665.88	2111796.76	3	0.8753					
NR142	68083	5744623.37	2112406.51	3	0.8753					
NR143	69076	5744731.98	2112391.40	3	0.8752	2	Assorted MD Components	MD	QA Validation Investigation	
HA039	1067	5750131.55	2114661.90	3	0.8751					
ME016	36055	5749716.03	2111247.19	3	0.8751					
OR082	105112	5746224.21	2114397.54	3	0.8750					
NR134	60076	5744026.72	2112957.87	3	0.8750					
NR132	58004	5743955.54	2112883.93	3	0.8749					
NR124	50030	5743295.48	2112348.60	3	0.8748					
ME020	40057	5750129.33	2111232.73	3	0.8748	2	assorted MD components	MD	General QC Verification Investigation	
OR066	89012	5746023.45	2113179.18	3	0.8748					
ME009	29123	5748964.09	2111274.82	3	0.8746					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI018	176124	5750229.04	2112780.87	3	0.8746					
NR134	60138	5744017.66	2112926.31	3	0.8746					
NR155	81180	5745691.78	2112597.26	3	0.8746					
OR079	102048	5745933.71	2114407.56	3	0.8744					
NR156	82070	5745793.00	2112643.62	3	0.8744					
RI004	162094	5749772.49	2111589.50	3	0.8744					
IC057	11044	5751133.01	2112953.07	3	0.8743					
NR153	79163	5745518.28	2112514.40	3	0.8743					
RI005	163040	5749733.30	2111710.67	3	0.8742					
NR143	69015	5744725.23	2112358.65	3	0.8741					
OR067	90075	5746113.29	2113307.67	3	0.8741					
HA045	7048	5750419.12	2114155.29	2	0.8740	2	Assorted MD Components	MD		
ME015	35105	5749581.06	2111235.57	3	0.8740					
NR151	77029	5745346.00	2112355.60	0	0.8739	5	small arms, 50cal	SAA		
ME006	26132	5748753.69	2111238.03	3	0.8738					
ME011	31056	5749180.57	2111283.87	2	0.8738	3	Assorted MD Components	MD		
OR076	99083	5746032.96	2114155.38	0	0.8738	4	Assorted MD Components	MD		
RI017	175024	5750235.62	2112686.21	3	0.8737					
NR158	84135	5745891.78	2112701.64	3	0.8737					
ME015	35107	5749615.50	2111261.56	3	0.8737					
OR077	100145	5746006.10	2114260.31	3	0.8736					
NR155	81216	5745663.63	2112603.16	3	0.8736					
NR145	71151	5744897.16	2112260.04	3	0.8736					
ME010	30065	5749069.15	2111286.97	3	0.8735	12	assorted MD components	MD	General QC Verification Investigation	
OR080	103097	5746041.38	2114457.65	3	0.8733					
OR076	99062	5746063.41	2114158.70	3	0.8733					
ME014	34062	5749510.56	2111232.39	1	0.8732	12	Assorted MD Components	MD		
NR145	71084	5744866.92	2112294.93	3	0.8732					
HA039	1063	5750167.88	2114664.50	3	0.8732					
HA045	7013	5750406.90	2114140.56	3	0.8732					
NR129	55047	5743727.69	2112612.20	3	0.8732					
NR125	51010	5743355.37	2112413.70	3	0.8731					
NR152	78076	5745406.15	2112421.24	3	0.8730					
ME015	35153	5749627.03	2111239.03	2	0.8730	9	Assorted MD Components	MD		
ME014	34142	5749520.35	2111271.91	3	0.8729					
NR134	60025	5744058.13	2112933.07	3	0.8728					
ME023	43036	5750370.09	2111309.78	3	0.8728					
ME007	27047	5748822.47	2111257.77	3	0.8727	5	assorted MD components	MD	General QC Verification Investigation	
ME006	26049	5748674.09	2111241.13	3	0.8727					
NR133	59117	5743965.73	2112913.38	3	0.8726					
NR134	60062	5744022.98	2112927.22	3	0.8724					
ME011	31038	5749195.05	2111297.80	3	0.8723					
OR073	96032	5746092.43	2113911.38	3	0.8723					
ME009	29036	5749010.36	2111279.52	3	0.8722					
RI020	178005	5750196.62	2112978.66	3	0.8722					
NR140	66085	5744429.44	2112548.58	3	0.8722					
IC057	11037	5751136.29	2112936.34	3	0.8722					
NR142	68008	5744633.29	2112413.11	3	0.8722					
NR143	69092	5744681.26	2112391.97	3	0.8722					
OR077	100113	5745958.72	2114263.40	3	0.8721					
IC067	21033	5750634.33	2113852.99	3	0.8721					
RI022	180035	5750129.60	2113097.82	3	0.8721					
NR133	59120	5743921.03	2112906.92	3	0.8720					
ME014	34052	5749513.86	2111245.93	3	0.8719					
NR148	74006	5745121.47	2112234.85	3	0.8719					
OR066	89059	5746014.24	2113194.95	3	0.8718					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI028	186018	5750024.10	2113676.88	2	0.8718	1	Assorted MD Components	MD		
ME017	37034	5749802.47	2111251.07	3	0.8718					
IC068	22006	5750643.91	2113904.67	3	0.8717					
OR080	103062	5745970.86	2114432.87	3	0.8715					
OR065	88039	5745982.53	2113080.09	3	0.8715					
OR066	89081	5746031.25	2113215.77	3	0.8715					
RI036	194132	5750139.91	2114510.47	3	0.8715					
HA040	2094	5750193.93	2114608.76	3	0.8714					
NR136	62035	5744222.56	2112808.69	3	0.8714					
ME012	32036	5749254.09	2111283.22	3	0.8713					
NR140	66028	5744507.40	2112523.08	3	0.8713					
ME006	26074	5748653.53	2111232.04	3	0.8711					
OR078	101088	5745931.52	2114275.73	3	0.8711					
ME013	33031	5749438.55	2111239.19	3	0.8711					
NR155	81168	5745642.29	2112617.94	3	0.8711					
RI005	163085	5749710.02	2111647.86	3	0.8710					
ME015	35106	5749640.58	2111256.46	3	0.8710					
ME011	31021	5749246.54	2111288.55	3	0.8710					
NR151	77090	5745355.73	2112301.13	2	0.8709	8	Assorted MD Components	MD		
NR150	76048	5745306.05	2112295.40	3	0.8708					
ME009	29086	5749022.51	2111276.65	3	0.8708					
NR134	60030	5744024.59	2112974.89	3	0.8707					
OR085	108056	5746450.22	2114411.15	3	0.8707					
RI026	184014	5750029.96	2113553.35	3	0.8707					
ME011	31017	5749240.00	2111289.49	3	0.8706					
NR158	84038	5745926.48	2112775.52	3	0.8705					
NR144	70004	5744770.38	2112355.81	3	0.8703					
OR063	86051	5745975.82	2112899.26	0	0.8702	3	small arms, 50cal	SAA		
OR078	101030	5745915.92	2114323.82	3	0.8702					
RI001	159115	5749680.58	2111277.71	3	0.8701					
ME011	31152	5749188.33	2111258.03	3	0.8701					
ME013	33027	5749423.56	2111264.63	3	0.8700					
ME017	37013	5749801.92	2111249.16	3	0.8700					
NR144	70032	5744815.62	2112343.65	3	0.8699					
ME022	42025	5750321.55	2111329.02	3	0.8699					
NR141	67067	5744484.58	2112479.80	3	0.8699					
OR067	90059	5746059.79	2113241.37	3	0.8699					
ME010	30013	5749069.99	2111285.22	3	0.8699	7	assorted MD components	MD	General QC Verification Investigation	
ME017	37071	5749846.41	2111250.60	3	0.8699					
RI005	163042	5749710.60	2111670.87	2	0.8698	5	Assorted MD Components	MD		
ME007	27028	5748753.18	2111244.58	3	0.8697	5	assorted MD components	MD	General QC Verification Investigation	
OR064	87042	5745953.40	2112987.52	3	0.8697					
NR145	71093	5744910.85	2112261.25	3	0.8696					
ME019	39075	5749954.35	2111209.30	3	0.8696					
ME011	31006	5749178.18	2111298.11	3	0.8695					
NR158	84056	5745868.81	2112735.91	3	0.8695					
HA039	1077	5750143.80	2114677.76	3	0.8695					
ME010	30071	5749083.76	2111276.24	3	0.8694	4	assorted MD components	MD	General QC Verification Investigation	
NR146	72014	5744984.35	2112257.83	3	0.8694					
OR083	106008	5746338.59	2114402.96	3	0.8693					
OR082	105104	5746166.68	2114406.63	3	0.8693					
OR072	95036	5746143.63	2113764.40	3	0.8692					
OR085	108047	5746443.62	2114394.60	3	0.8692					
OR085	108092	5746446.01	2114394.06	3	0.8691					
OR084	107007	5746435.80	2114397.83	3	0.8691					
OR067	90041	5746116.36	2113305.17	3	0.8690					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR081	104038	5746056.64	2114445.08	3	0.8690					
ME018	38041	5749908.47	2111253.44	3	0.8689					
NR130	56037	5743857.64	2112698.21	3	0.8689					
NR134	60115	5744078.73	2112904.77	3	0.8689					
RI038	196092	5750105.29	2114728.74	2	0.8688	2	Assorted MD Components	MD		
NR144	70071	5744814.75	2112304.59	3	0.8687					
RI030	188018	5749995.65	2113905.38	3	0.8687					
ME017	37024	5749781.28	2111253.62	3	0.8687					
NR130	56052	5743830.82	2112660.42	3	0.8685					
ME009	29069	5748997.59	2111245.67	3	0.8684					
ME020	40056	5750133.63	2111276.73	3	0.8684	2	None	OD	General QC Verification Investigation	
ME011	31039	5749168.72	2111261.16	3	0.8682					
RI037	195066	5750145.12	2114574.94	3	0.8681					
NR155	81226	5745668.34	2112584.83	3	0.8681					
ME010	30031	5749107.73	2111253.79	3	0.8680	1	assorted MD components	MD	General QC Verification Investigation	
RI007	165073	5749692.19	2111837.97	3	0.8679					
ME016	36076	5749650.01	2111248.87	3	0.8678					
RI009	167005	5749766.28	2112010.84	3	0.8678					
OR081	104128	5746060.67	2114458.69	3	0.8677					
OR083	106158	5746292.07	2114375.86	0	0.8677	6	Assorted MD Components	MD		
OR071	94040	5746103.61	2113687.94	3	0.8677					
OR072	95071	5746094.02	2113816.39	3	0.8677					
OR062	85110	5745984.40	2112838.14	3	0.8675					
NR136	62030	5744222.82	2112833.96	3	0.8675					
ME009	29047	5748957.53	2111244.14	3	0.8674					
IC062	16021	5750886.93	2113392.48	3	0.8674	8	None	OD	QA Validation Investigation	
ME015	35089	5749624.32	2111263.04	3	0.8674					
HA039	1113	5750093.01	2114685.68	3	0.8674					
OR080	103102	5746026.06	2114452.49	3	0.8673					
NR156	82012	5745724.09	2112648.95	3	0.8673					
RI016	174024	5750224.77	2112580.86	3	0.8673					
RI037	195120	5750132.51	2114622.04	3	0.8673					
ME012	32040	5749324.71	2111269.07	2	0.8671	4	Assorted MD Components	MD		
RI017	175073	5750238.21	2112711.28	3	0.8670					
RI001	159014	5749733.76	2111306.33	3	0.8669	13	Assorted MD Components	MD	QA Validation Investigation	
IC066	20030	5750710.23	2113769.34	3	0.8669					
NR148	74063	5745161.93	2112207.75	3	0.8668					
IC066	20031	5750744.99	2113694.48	3	0.8668					
OR081	104181	5746102.72	2114446.92	3	0.8668					
ME008	28114	5748924.47	2111236.83	3	0.8667					
OR085	108095	5746521.36	2114424.89	3	0.8667					
ME007	27043	5748745.97	2111262.81	3	0.8666	8	assorted MD components	MD	General QC Verification Investigation	
RI037	195123	5750141.95	2114597.30	3	0.8666					
NR145	71074	5744867.14	2112301.50	3	0.8665					
NR155	81088	5745697.10	2112606.44	3	0.8665					
OR077	100064	5745974.27	2114250.74	3	0.8665					
OR082	105014	5746223.52	2114390.04	3	0.8664					
NR133	59042	5743976.56	2112940.54	3	0.8664					
ME004	24034	5748548.32	2111151.34	3	0.8664					
NR149	75026	5745242.22	2112172.38	3	0.8663					
NR142	68080	5744615.02	2112377.62	3	0.8663					
NR137	63047	5744268.31	2112772.74	3	0.8663					
OR081	104068	5746093.71	2114419.73	3	0.8663					
NR132	58075	5743949.15	2112883.09	3	0.8663					
HA039	1095	5750171.81	2114663.65	3	0.8663					
RI021	179046	5750156.49	2113040.89	3	0.8662					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR153	79010	5745439.53	2112480.56	3	0.8662					
NR153	79065	5745463.08	2112504.16	3	0.8662					
NR154	80183	5745595.47	2112594.50	3	0.8662					
RI013	171025	5750036.81	2112293.20	3	0.8661					
NR137	63022	5744317.93	2112771.35	3	0.8660					
RI015	173086	5750144.49	2112454.73	3	0.8660					
OR067	90098	5746073.47	2113274.84	3	0.8659					
OR079	102085	5745917.05	2114399.38	3	0.8659					
RI028	186011	5750033.70	2113763.06	3	0.8659					
OR079	102010	5745929.69	2114430.80	3	0.8658					
IC069	23012	5750593.76	2114007.58	3	0.8658					
OR078	101089	5745910.64	2114320.39	3	0.8657					
NR155	81223	5745620.83	2112562.72	3	0.8657					
ME007	27166	5748843.15	2111275.70	3	0.8656	3	assorted MD components	MD	General QC Verification Investigation	
ME017	37033	5749835.46	2111206.91	3	0.8656					
NR141	67093	5744531.01	2112432.95	3	0.8656					
OR065	88053	5745965.30	2113107.02	3	0.8656					
NR143	69038	5744707.68	2112398.51	3	0.8655					
OR062	85125	5745967.97	2112860.35	3	0.8655					
ME011	31005	5749221.77	2111289.46	3	0.8654					
IC065	19021	5750779.30	2113643.99	3	0.8654					
RI014	172082	5750109.64	2112358.20	3	0.8653					
HA039	1084	5750154.29	2114677.81	3	0.8653					
OR064	87033	5745920.75	2112988.65	3	0.8652					
OR076	99080	5746072.13	2114132.78	3	0.8652					
OR074	97048	5746105.45	2113949.00	3	0.8652					
NR150	76076	5745320.29	2112214.89	3	0.8652					
NR136	62066	5744170.90	2112842.25	3	0.8652					
NR138	64004	5744372.45	2112674.37	3	0.8651					
ME004	24056	5748509.80	2111159.45	3	0.8650					
OR064	87076	5745917.64	2112989.71	3	0.8650					
NR130	56043	5743809.98	2112637.58	3	0.8650					
OR085	108067	5746519.10	2114411.35	3	0.8650					
NR139	65039	5744381.44	2112601.41	3	0.8648					
NR137	63042	5744241.71	2112780.59	3	0.8648					
NR134	60093	5743991.51	2112940.71	3	0.8648					
OR079	102055	5745944.91	2114419.43	3	0.8646					
NR153	79060	5745462.83	2112460.05	3	0.8645					
ME015	35166	5749610.20	2111244.37	3	0.8645					
OR084	107030	5746407.59	2114374.54	3	0.8644					
NR156	82052	5745735.49	2112634.95	3	0.8644					
NR132	58126	5743954.19	2112889.26	2	0.8644	3	Assorted MD Components	MD		
OR082	105080	5746209.98	2114419.51	3	0.8644					
NR158	84079	5745902.46	2112730.32	3	0.8642					
RI036	194110	5750104.92	2114513.74	3	0.8641					
NR156	82162	5745724.32	2112620.08	3	0.8639					
OR066	89028	5746042.33	2113223.65	3	0.8639					
NR137	63018	5744327.98	2112757.37	3	0.8639					
NR144	70064	5744808.14	2112329.76	3	0.8638					
HA045	7030	5750409.29	2114140.82	3	0.8638					
ME014	34140	5749449.00	2111235.05	3	0.8638					
OR063	86086	5745959.55	2112926.98	3	0.8638					
OR063	86101	5745950.57	2112885.41	3	0.8638					
OR085	108045	5746496.80	2114448.15	3	0.8637					
HA040	2099	5750218.81	2114612.50	3	0.8635					
NR157	83050	5745846.39	2112707.00	3	0.8635					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR136	62107	5744173.10	2112852.56	3	0.8634					
HA045	7110	5750378.06	2114209.42	3	0.8633					
RI008	166042	5749707.61	2111977.13	3	0.8633					
IC057	11001	5751144.46	2112934.47	3	0.8632					
NR124	50009	5743345.28	2112378.65	3	0.8632					
ME015	35077	5749606.70	2111242.56	3	0.8632					
NR141	67013	5744488.94	2112482.22	3	0.8631					
NR147	73069	5745039.14	2112279.13	3	0.8630					
RI002	160063	5749730.73	2111363.98	3	0.8630					
RI030	188062	5750003.62	2113878.40	3	0.8630					
NR151	77010	5745335.17	2112330.88	3	0.8628					
RI022	180070	5750147.90	2113113.08	3	0.8628					
OR081	104162	5746075.69	2114424.78	3	0.8628					
ME009	29072	5748998.50	2111240.69	3	0.8628					
NR155	81020	5745668.93	2112630.56	3	0.8628					
NR145	71040	5744901.63	2112266.87	3	0.8627					
OR081	104036	5746050.70	2114460.03	3	0.8627					
HA039	1041	5750154.53	2114644.31	3	0.8627					
ME015	35214	5749638.17	2111233.96	3	0.8625					
HA045	7090	5750402.89	2114132.00	3	0.8625					
RI002	160011	5749737.10	2111393.82	3	0.8625					
NR136	62084	5744169.33	2112856.30	3	0.8623	8	small arms, 50cal	SAA	QA Validation Investigation	
OR075	98004	5746064.05	2114103.88	3	0.8623					
ME008	28132	5748862.59	2111232.17	3	0.8622					
ME006	26079	5748684.74	2111205.49	3	0.8622					
OR081	104067	5746103.43	2114451.68	3	0.8620					
NR152	78081	5745427.36	2112423.00	3	0.8620					
HA039	1139	5750105.56	2114714.50	3	0.8619					
NR157	83040	5745834.10	2112707.68	3	0.8619					
RI001	159090	5749697.31	2111307.94	3	0.8619					
RI017	175015	5750247.53	2112683.22	3	0.8617					
OR081	104100	5746063.97	2114419.54	3	0.8617					
ME008	28040	5748872.09	2111242.88	3	0.8617					
RI017	175037	5750222.99	2112724.85	3	0.8616					
OR068	91009	5746101.32	2113329.75	3	0.8615					
OR081	104140	5746096.27	2114443.07	3	0.8615					
NR148	74038	5745165.50	2112239.04	3	0.8615					
ME007	27018	5748817.75	2111252.56	3	0.8614	6	assorted MD components	MD	General QC Verification Investigation	
ME009	29016	5748964.70	2111255.44	3	0.8614					
ME020	40033	5750085.79	2111233.19	2	0.8614	4	assorted MD components	MD		
ME005	25008	5748642.40	2111229.23	3	0.8614					
NR143	69012	5744696.62	2112387.88	3	0.8614					
NR149	75003	5745244.51	2112173.59	3	0.8613					
NR154	80024	5745544.06	2112549.05	3	0.8612					
HA040	2108	5750224.09	2114621.36	3	0.8611					
RI036	194039	5750131.36	2114477.51	3	0.8611					
ME005	25105	5748585.06	2111194.54	3	0.8610					
ME013	33155	5749443.91	2111236.36	3	0.8610					
OR071	94022	5746144.59	2113660.06	3	0.8609					
ME008	28127	5748932.32	2111237.00	3	0.8609					
ME012	32026	5749298.59	2111271.93	3	0.8609					
RI021	179021	5750152.26	2113064.70	3	0.8607					
OR080	103072	5746022.22	2114430.04	0	0.8607	12	Assorted MD Components	MD		
RI008	166083	5749730.95	2112001.97	3	0.8607					
NR133	59057	5743964.90	2112912.36	3	0.8607					
OR070	93059	5746115.97	2113554.48	3	0.8607					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC062	16013	5750936.23	2113356.31	3	0.8606					
NR143	69066	5744725.98	2112345.24	3	0.8605					
NR153	79073	5745513.37	2112498.15	3	0.8604	8	small arms, 50cal	SAA	QA Validation Investigation	
RI017	175142	5750229.27	2112664.96	3	0.8604					
HA042	4007	5750313.47	2114454.97	3	0.8604					
RI005	163072	5749704.04	2111664.55	3	0.8603					
OR082	105018	5746163.19	2114408.40	3	0.8603	12	Assorted MD Components	MD	QA Validation Investigation	
ME010	30040	5749096.69	2111290.20	3	0.8603	8	assorted MD components	MD	General QC Verification Investigation	
RI003	161099	5749759.92	2111491.87	3	0.8602					
OR083	106077	5746288.72	2114387.59	3	0.8602					
RI036	194127	5750134.26	2114497.25	3	0.8602					
RI001	159077	5749730.73	2111313.82	3	0.8600					
NR154	80076	5745593.68	2112587.05	3	0.8599					
ME012	32067	5749345.16	2111247.87	3	0.8598					
RI004	162087	5749776.81	2111556.59	3	0.8598					
OR065	88122	5745952.78	2113111.05	0	0.8597	2	Assorted MD Components	MD		
ME014	34135	5749502.99	2111235.17	1	0.8596	12	Assorted MD Components	MD		
ME015	35114	5749639.35	2111251.46	3	0.8596					
NR139	65058	5744404.73	2112633.67	3	0.8595					
NR157	83081	5745840.53	2112686.93	3	0.8594					
OR065	88113	5745941.66	2113099.72	3	0.8593					
RI001	159111	5749708.93	2111306.49	3	0.8592					
NR141	67081	5744536.17	2112420.03	3	0.8591					
RI037	195024	5750143.87	2114568.98	3	0.8590					
OR082	105110	5746200.82	2114433.70	3	0.8589					
OR064	87124	5745951.68	2113009.76	3	0.8589					
NR136	62002	5744186.56	2112845.23	3	0.8588					
OR081	104217	5746081.18	2114426.31	3	0.8588					
OR075	98022	5746093.49	2114037.39	3	0.8587					
RI017	175016	5750210.65	2112678.39	3	0.8586					
OR083	106165	5746239.94	2114386.74	3	0.8586	5	Assorted MD Components	MD	QA Validation Investigation	
RI035	193040	5750071.75	2114395.04	3	0.8585					
ME006	26016	5748656.83	2111227.39	1	0.8585	4	Assorted MD Components	MD		
OR064	87128	5745934.47	2112972.92	3	0.8585					
ME015	35067	5749598.46	2111240.16	3	0.8584					
NR153	79117	5745493.31	2112520.74	3	0.8583					
RI021	179031	5750174.92	2113010.66	3	0.8583					
NR130	56011	5743810.23	2112714.15	3	0.8583					
ME008	28139	5748921.79	2111239.76	3	0.8582					
OR065	88025	5745962.78	2113109.05	3	0.8582					
RI038	196084	5750111.78	2114667.93	3	0.8582					
OR064	87111	5745917.37	2113045.44	3	0.8581					
RI022	180043	5750102.98	2113147.66	3	0.8581					
OR062	85082	5745952.68	2112838.21	3	0.8581					
OR073	96047	5746121.81	2113887.85	3	0.8580					
NR157	83025	5745831.16	2112672.99	3	0.8580					
ME015	35054	5749565.75	2111250.01	3	0.8580					
ME015	35055	5749625.67	2111238.09	3	0.8580					
OR074	97091	5746099.33	2113959.84	3	0.8579	9	Assorted MD Components	MD	QA Validation Investigation	
ME005	25210	5748605.60	2111202.18	3	0.8579					
RI036	194079	5750145.05	2114539.84	3	0.8579					
NR155	81236	5745681.56	2112606.34	3	0.8578					
RI014	172017	5750171.76	2112414.99	3	0.8577					
RI008	166046	5749743.73	2112007.69	3	0.8577					
OR069	92022	5746135.11	2113514.11	3	0.8577					
ME024	44038	5750466.74	2111344.71	3	0.8576					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME012	32070	5749285.10	2111277.92	3	0.8576					
NR140	66026	5744456.43	2112550.31	3	0.8575					
ME019	39006	5749988.81	2111252.05	3	0.8575					
ME006	26004	5748681.99	2111195.83	3	0.8574					
RI037	195077	5750123.28	2114608.54	3	0.8574					
OR083	106081	5746250.32	2114385.51	3	0.8573					
ME011	31115	5749170.08	2111261.08	3	0.8573					
ME010	30011	5749138.93	2111286.04	3	0.8573	7	assorted MD components	MD	General QC Verification Investigation	
RI005	163046	5749743.30	2111665.98	3	0.8572					
NR142	68001	5744636.54	2112418.01	3	0.8572					
NR158	84143	5745891.17	2112737.65	3	0.8572					
NR140	66002	5744496.35	2112519.00	3	0.8572					
NR138	64036	5744336.71	2112729.58	3	0.8571					
RI035	193050	5750076.78	2114399.90	3	0.8571					
ME004	24010	5748515.23	2111134.97	3	0.8570					
RI030	188020	5749990.74	2113932.01	3	0.8570					
NR157	83133	5745837.69	2112674.14	3	0.8570					
HA039	1130	5750155.58	2114676.71	3	0.8570					
RI005	163080	5749739.39	2111699.40	3	0.8570					
NR142	68103	5744577.83	2112442.67	3	0.8569					
OR079	102043	5745933.04	2114418.84	3	0.8567					
OR083	106112	5746269.74	2114393.72	3	0.8567					
ME010	30024	5749083.83	2111248.09	3	0.8566	5	assorted MD components	MD	General QC Verification Investigation	
NR152	78011	5745419.92	2112470.83	3	0.8566					
OR066	89063	5746022.70	2113177.46	3	0.8566					
OR066	89019	5745998.46	2113176.66	3	0.8566					
OR081	104026	5746082.52	2114437.33	3	0.8566					
NR145	71123	5744841.28	2112307.80	3	0.8566					
NR151	77052	5745328.03	2112326.64	3	0.8566					
ME012	32099	5749286.64	2111284.50	3	0.8565					
NR140	66022	5744461.10	2112526.31	3	0.8564					
RI008	166068	5749725.54	2111940.18	3	0.8564					
RI021	179022	5750177.52	2113022.75	3	0.8564					
NR153	79173	5745446.94	2112493.02	3	0.8564					
NR154	80209	5745560.31	2112576.24	3	0.8563					
OR078	101124	5745948.71	2114301.93	3	0.8563					
OR062	85007	5745981.88	2112803.55	3	0.8561					
NR155	81202	5745674.70	2112620.42	3	0.8560	12	small arms, 50cal	SAA	QA Validation Investigation	
ME024	44026	5750468.30	2111342.13	3	0.8560					
OR063	86039	5745929.05	2112964.52	3	0.8560					
OR081	104115	5746049.31	2114459.98	3	0.8560					
OR074	97029	5746101.55	2113915.15	2	0.8558	6	Assorted MD Components;small arms, 50cal	MD		
ME013	33137	5749351.02	2111277.02	3	0.8558					
RI037	195098	5750147.85	2114588.79	3	0.8558					
RI015	173040	5750180.94	2112489.13	3	0.8558					
OR078	101061	5745894.01	2114341.61	0	0.8558	8	Assorted MD Components	MD		
OR069	92051	5746135.23	2113442.10	2	0.8557	2	small arms, 50cal	SAA		
HA045	7015	5750408.46	2114169.42	3	0.8557					
RI023	181069	5750060.29	2113231.66	3	0.8554					
RI012	170050	5750004.39	2112254.31	3	0.8554					
RI008	166039	5749709.43	2111926.06	2	0.8553	3	Assorted MD Components	MD		
OR075	98087	5746095.20	2114016.44	3	0.8552					
RI031	189001	5749993.47	2113984.63	2	0.8551	3	projo, 20mm, HE-I, M56A3	MD		
OR083	106046	5746289.62	2114380.66	3	0.8551					
NR132	58018	5743926.53	2112822.24	3	0.8550					
OR083	106117	5746330.49	2114384.26	3	0.8549					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC067	21054	5750709.31	2113789.74	3	0.8549					
ME015	35197	5749598.08	2111223.03	3	0.8549					
OR085	108009	5746500.02	2114386.34	3	0.8548	3	Assorted MD Components	MD	QA Validation Investigation	
OR063	86071	5745951.84	2112897.23	3	0.8548					
NR156	82149	5745754.66	2112653.22	0	0.8547	6	Assorted MD Components	MD		
OR083	106027	5746267.85	2114381.09	3	0.8547					
OR062	85046	5745981.43	2112796.39	3	0.8546					
RI037	195067	5750112.55	2114558.73	3	0.8546					
OR070	93076	5746119.19	2113586.16	3	0.8546					
ME015	35074	5749565.76	2111229.10	3	0.8546					
NR142	68028	5744596.39	2112385.20	2	0.8544	4	small arms, 50cal	SAA		
OR065	88041	5745984.54	2113090.94	3	0.8544					
NR158	84031	5745908.94	2112757.64	3	0.8544					
OR065	88117	5746002.87	2113126.09	3	0.8543					
NR157	83037	5745825.20	2112700.87	3	0.8543					
OR079	102098	5745878.77	2114381.54	3	0.8543					
OR079	102141	5745879.91	2114364.22	3	0.8542					
OR064	87028	5745940.97	2113040.08	3	0.8541					
ME007	27069	5748825.80	2111235.37	3	0.8541	3	assorted MD components	MD	General QC Verification Investigation	
OR062	85136	5745996.87	2112831.73	3	0.8541					
OR065	88077	5745989.37	2113154.77	3	0.8541					
RI030	188021	5749993.73	2113891.95	3	0.8539					
NR127	53050	5743613.92	2112502.47	3	0.8539					
OR081	104019	5746068.99	2114445.08	3	0.8538	11	Assorted MD Components	MD	QA Validation Investigation	
ME013	33148	5749421.09	2111239.48	3	0.8538					
IC057	11007	5751126.56	2112958.07	2	0.8537	3	None	OD		
NR156	82028	5745741.98	2112610.33	3	0.8537					
ME024	44039	5750494.82	2111325.70	3	0.8536					
OR062	85120	5745990.75	2112795.28	3	0.8536					
ME016	36050	5749676.69	2111229.18	3	0.8535					
RI015	173017	5750176.67	2112516.03	3	0.8535					
NR143	69022	5744684.72	2112404.10	3	0.8535					
NR141	67065	5744562.32	2112460.38	3	0.8535					
OR074	97114	5746096.22	2113920.88	3	0.8535					
NR152	78028	5745387.70	2112417.86	3	0.8534					
OR077	100132	5745974.35	2114279.76	3	0.8534					
NR152	78072	5745418.06	2112406.10	3	0.8534					
ME021	41056	5750185.47	2111239.63	3	0.8533					
NR146	72093	5744933.76	2112281.10	3	0.8533					
NR136	62025	5744188.91	2112834.73	3	0.8533					
NR131	57045	5743853.32	2112715.32	3	0.8531					
OR083	106131	5746259.40	2114383.03	3	0.8530					
NR145	71043	5744896.43	2112252.91	3	0.8530					
RI036	194139	5750135.06	2114540.48	3	0.8530					
NR144	70069	5744764.11	2112374.56	3	0.8529					
NR154	80202	5745557.14	2112569.66	3	0.8529					
ME017	37070	5749760.89	2111247.63	3	0.8529					
IC065	19001	5750783.20	2113640.47	3	0.8529					
RI005	163086	5749741.84	2111662.48	3	0.8527					
RI032	190014	5749972.91	2114078.90	3	0.8527					
ME019	39021	5749959.07	2111257.96	3	0.8527					
ME013	33162	5749431.50	2111250.59	3	0.8527					
ME016	36051	5749732.31	2111223.37	3	0.8526					
RI037	195122	5750107.61	2114595.23	3	0.8526					
OR084	107073	5746386.40	2114375.08	3	0.8525	4	None	OD	QA Validation Investigation	
ME007	27034	5748790.18	2111257.87	3	0.8525	2	assorted MD components	MD	General QC Verification Investigation	

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR127	53043	5743569.72	2112480.39	3	0.8525					
RI014	172019	5750139.05	2112431.06	3	0.8524					
NR145	71092	5744823.86	2112284.80	3	0.8524					
RI018	176056	5750222.28	2112733.04	3	0.8524					
ME006	26055	5748709.49	2111252.96	3	0.8523					
ME005	25011	5748584.98	2111159.94	3	0.8523					
RI003	161034	5749788.44	2111532.01	3	0.8523					
OR079	102002	5745922.26	2114420.58	3	0.8522					
NR145	71055	5744852.09	2112283.10	3	0.8522					
ME008	28035	5748907.25	2111262.28	3	0.8521					
ME015	35065	5749590.15	2111225.83	3	0.8520					
RI017	175035	5750232.79	2112667.42	3	0.8519					
OR083	106123	5746246.52	2114387.08	3	0.8519					
NR144	70090	5744808.85	2112302.69	3	0.8519					
ME006	26071	5748691.78	2111220.13	3	0.8518					
NR145	71042	5744869.93	2112265.67	3	0.8516					
ME012	32027	5749279.36	2111256.51	3	0.8516					
NR135	61112	5744156.88	2112889.30	2	0.8516	2	small arms, 50cal	SAA		
OR073	96018	5746092.86	2113864.26	0	0.8516	15	Assorted MD Components	MD		
NR147	73009	5745099.46	2112228.65	3	0.8515					
NR132	58024	5743895.12	2112856.72	3	0.8514					
ME010	30089	5749062.50	2111291.98	3	0.8513	4	assorted MD components	MD	General QC Verification Investigation	
NR139	65104	5744396.33	2112625.60	3	0.8512					
RI001	159053	5749675.52	2111281.59	3	0.8512	10	Assorted MD Components	MD	QA Validation Investigation	
ME010	30023	5749077.78	2111269.85	3	0.8512	3	assorted MD components	MD	General QC Verification Investigation	
RI003	161021	5749761.37	2111510.92	3	0.8512					
ME014	34087	5749527.59	2111235.67	3	0.8511					
NR153	79103	5745458.92	2112476.68	3	0.8511					
NR144	70018	5744776.41	2112321.69	3	0.8510	6	small arms, 50cal	SAA	QA Validation Investigation	
HA040	2111	5750216.44	2114624.87	3	0.8510					
OR085	108041	5746496.34	2114386.16	3	0.8510					
NR153	79113	5745506.33	2112526.22	3	0.8510					
NR155	81092	5745684.34	2112600.18	3	0.8509					
ME015	35159	5749572.05	2111262.01	3	0.8509					
NR154	80060	5745558.66	2112531.95	3	0.8508					
RI003	161012	5749773.64	2111533.38	3	0.8508					
NR156	82148	5745797.17	2112643.72	3	0.8508					
IC066	20041	5750746.19	2113694.94	3	0.8507					
RI035	193037	5750116.36	2114435.22	3	0.8507					
NR132	58105	5743903.03	2112855.77	3	0.8506					
IC066	20001	5750729.79	2113733.45	3	0.8506					
OR083	106063	5746266.79	2114424.94	3	0.8505					
RI017	175094	5750215.67	2112701.77	3	0.8504					
RI005	163110	5749728.07	2111688.37	3	0.8503					
OR065	88017	5745969.40	2113068.23	3	0.8503					
ME005	25036	5748604.02	2111184.77	3	0.8502					
NR154	80155	5745586.75	2112589.72	3	0.8502					
NR154	80048	5745553.04	2112542.36	3	0.8501					
ME007	27005	5748769.08	2111264.25	3	0.8501	5	assorted MD components	MD	General QC Verification Investigation	
ME015	35144	5749592.54	2111221.10	3	0.8501					
NR123	49051	5743213.56	2112301.27	3	0.8500					
ME010	30027	5749128.48	2111297.08	3	0.8500	5	assorted MD components	MD	General QC Verification Investigation	
RI005	163037	5749722.05	2111653.82	3	0.8500					
NR156	82088	5745794.17	2112645.63	3	0.8499					
OR067	90042	5746057.28	2113236.61	3	0.8499					
OR081	104073	5746061.41	2114421.36	3	0.8499					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME013	33055	5749390.13	2111278.41	3	0.8499					
OR073	96049	5746121.07	2113846.94	0	0.8499					
ME004	24016	5748503.20	2111153.51	3	0.8499	4	small arms, 50cal	SAA		
NR150	76032	5745320.31	2112217.36	3	0.8499	12	Assorted MD Components	MD	QA Validation Investigation	
NR139	65105	5744406.26	2112602.03	3	0.8498					
OR074	97033	5746129.06	2113935.92	3	0.8497					
RI002	160060	5749777.14	2111393.80	3	0.8496					
OR062	85054	5745959.54	2112841.12	2	0.8495	2	Assorted MD Components;small arms, 50cal	MD		
NR157	83011	5745865.26	2112697.12	3	0.8495					
RI012	170100	5749987.67	2112229.94	3	0.8494					
OR081	104219	5746112.43	2114415.29	3	0.8493					
NR131	57028	5743907.27	2112780.23	3	0.8492					
ME014	34059	5749510.78	2111254.35	3	0.8492					
NR129	55031	5743785.26	2112622.56	3	0.8491					
RI016	174034	5750220.47	2112591.08	3	0.8491					
NR153	79155	5745477.26	2112464.62	3	0.8491					
RI002	160034	5749733.41	2111377.11	3	0.8491					
OR080	103085	5745976.77	2114469.94	3	0.8490					
OR077	100148	5745950.93	2114268.25	0	0.8490	8	Assorted MD Components	MD		
NR144	70028	5744807.68	2112305.38	3	0.8489					
HA040	2035	5750156.12	2114635.56	3	0.8489					
OR081	104183	5746072.03	2114425.18	3	0.8488					
NR154	80181	5745527.27	2112544.45	3	0.8488					
NR139	65043	5744358.18	2112643.46	3	0.8488					
RI007	165052	5749652.04	2111894.67	3	0.8487					
RI032	190024	5749979.89	2114091.67	3	0.8487					
OR081	104078	5746090.36	2114459.95	3	0.8486					
NR158	84048	5745889.97	2112716.62	3	0.8486					
HA045	7007	5750429.48	2114146.97	3	0.8486					
RI003	161045	5749750.99	2111537.43	3	0.8486					
OR062	85077	5745991.56	2112851.63	3	0.8485	4	small arms, 50cal	SAA	QA Validation Investigation	
RI026	184044	5750054.05	2113523.56	3	0.8485					
NR142	68113	5744622.49	2112423.74	3	0.8484					
NR135	61027	5744111.81	2112895.97	3	0.8484					
OR078	101146	5745927.26	2114360.69	3	0.8483					
NR149	75043	5745240.75	2112174.22	3	0.8482					
NR133	59104	5743972.19	2112980.07	3	0.8482					
OR077	100059	5746006.74	2114255.10	2	0.8482	6	Assorted MD Components	MD		
RI037	195075	5750142.63	2114552.77	3	0.8482					
RI001	159088	5749729.63	2111348.54	3	0.8480					
ME024	44069	5750489.05	2111317.15	3	0.8480					
OR074	97025	5746098.11	2113980.33	3	0.8479	4	Assorted MD Components	MD	QA Validation Investigation	
NR142	68057	5744587.65	2112421.15	3	0.8479					
NR141	67096	5744486.46	2112480.06	3	0.8479					
RI007	165023	5749647.13	2111868.87	3	0.8478					
OR082	105049	5746183.32	2114437.38	3	0.8478					
ME007	27045	5748774.76	2111241.38	3	0.8477	12	assorted MD components	MD	General QC Verification Investigation	
NR134	60098	5744018.12	2112925.33	3	0.8477					
IC067	21019	5750658.24	2113814.39	3	0.8477					
ME011	31148	5749202.70	2111288.86	3	0.8475					
OR076	99105	5746041.98	2114190.92	3	0.8475					
NR136	62065	5744210.67	2112864.11	3	0.8475					
RI004	162062	5749762.12	2111576.65	3	0.8475					
OR082	105139	5746231.47	2114415.11	3	0.8474					
OR071	94041	5746113.96	2113626.99	3	0.8474					
ME009	29180	5749006.11	2111287.95	3	0.8474					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR155	81209	5745686.59	2112595.14	2	0.8474	15	Assorted MD Components	MD		
NR156	82130	5745729.36	2112654.33	3	0.8473					
RI005	163003	5749693.24	2111709.49	3	0.8473					
ME010	30078	5749131.90	2111299.07	3	0.8472	3	assorted MD components	MD	General QC Verification Investigation	
NR155	81155	5745680.42	2112588.99	3	0.8472					
ME017	37045	5749749.28	2111228.85	3	0.8472					
OR063	86024	5745978.62	2112893.16	3	0.8472					
NR133	59121	5743972.32	2112983.20	3	0.8471					
OR066	89104	5746041.84	2113238.80	3	0.8471					
ME007	27059	5748843.32	2111253.83	3	0.8471	3	assorted MD components	MD	General QC Verification Investigation	
NR146	72113	5744978.05	2112277.63	3	0.8471	8	Assorted MD Components	MD	QA Validation Investigation	
ME024	44073	5750476.84	2111334.61	3	0.8471					
NR151	77062	5745399.43	2112355.95	3	0.8471					
NR141	67022	5744545.99	2112463.43	3	0.8470					
ME005	25047	5748579.50	2111197.04	3	0.8470					
RI022	180042	5750133.35	2113124.87	3	0.8469					
RI012	170105	5750005.15	2112190.42	3	0.8469					
NR151	77127	5745409.41	2112366.37	3	0.8469					
OR074	97044	5746083.45	2113986.50	3	0.8468					
NR133	59045	5743935.55	2112946.10	3	0.8468					
ME005	25064	5748613.22	2111222.37	3	0.8468	8	Assorted MD Components	MD	QA Validation Investigation	
ME010	30058	5749114.46	2111285.02	3	0.8467	3	assorted MD components	MD	General QC Verification Investigation	
NR158	84015	5745892.56	2112718.79	3	0.8466					
NR139	65061	5744394.39	2112655.13	3	0.8466					
ME011	31117	5749174.09	2111251.51	3	0.8463					
RI037	195124	5750141.18	2114557.02	3	0.8463					
ME012	32083	5749324.44	2111241.45	3	0.8463					
RI002	160025	5749738.69	2111377.71	3	0.8462					
OR084	107098	5746373.51	2114381.14	3	0.8462					
OR070	93093	5746117.83	2113565.42	3	0.8461					
NR156	82089	5745707.88	2112601.60	3	0.8461					
RI016	174020	5750224.35	2112551.31	3	0.8461					
OR079	102047	5745900.73	2114413.74	3	0.8460					
NR147	73029	5745031.17	2112248.88	3	0.8460					
OR064	87112	5745907.67	2113025.32	3	0.8460	6	Assorted MD Components	MD	QA Validation Investigation	
OR069	92084	5746117.21	2113509.33	3	0.8460					
NR153	79036	5745490.81	2112532.40	3	0.8459					
NR124	50029	5743331.98	2112364.94	3	0.8459					
ME007	27106	5748777.17	2111233.84	3	0.8459	5	assorted MD components	MD	General QC Verification Investigation	
HA039	1076	5750124.86	2114669.51	3	0.8459					
NR145	71064	5744915.21	2112261.77	3	0.8459					
NR138	64019	5744371.72	2112675.02	3	0.8458					
IC062	16010	5750885.60	2113411.11	3	0.8458					
OR070	93069	5746106.90	2113571.58	3	0.8457					
NR151	77050	5745350.54	2112348.49	3	0.8457					
NR137	63024	5744269.48	2112799.66	3	0.8457					
RI001	159097	5749722.43	2111340.07	3	0.8456					
OR082	105039	5746151.25	2114433.00	3	0.8456					
OR081	104171	5746058.33	2114447.64	3	0.8454					
NR136	62011	5744225.06	2112808.95	3	0.8454					
RI014	172038	5750161.52	2112398.65	3	0.8454					
RI001	159021	5749726.31	2111331.89	3	0.8454					
NR156	82140	5745711.60	2112625.48	3	0.8453					
NR155	81056	5745622.61	2112609.56	3	0.8453					
OR071	94026	5746108.69	2113624.62	3	0.8452					
RI015	173030	5750145.74	2112454.30	3	0.8450					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR062	85119	5745962.28	2112842.65	3	0.8449					
ME009	29087	5749029.99	2111253.90	3	0.8449					
ME015	35088	5749610.10	2111257.41	3	0.8448					
ME020	40036	5750062.87	2111273.42	3	0.8447	12	assorted MD components	SameAnom	General QC Verification Investigation	
IC062	16049	5750886.42	2113396.75	3	0.8442					
NR124	50042	5743283.85	2112334.83	3	0.8442					
NR142	68016	5744628.31	2112379.79	3	0.8442					
OR083	106174	5746291.57	2114416.40	3	0.8442					
RI004	162107	5749754.14	2111544.59	3	0.8441					
NR145	71144	5744892.74	2112264.83	3	0.8441					
NR153	79209	5745495.81	2112526.45	3	0.8440					
ME009	29076	5748997.97	2111243.81	3	0.8440					
NR136	62032	5744166.35	2112852.99	3	0.8440					
OR067	90134	5746083.17	2113319.43	3	0.8440					
NR130	56018	5743804.63	2112682.61	2	0.8439	4	Assorted MD Components	MD		
ME007	27159	5748836.85	2111265.33	3	0.8438	3	assorted MD components	MD	General QC Verification Investigation	
OR074	97051	5746122.48	2113967.71	0	0.8438	15	Assorted MD Components;small arms, 50cal	MD		
IC068	22032	5750640.00	2113922.14	3	0.8438					
OR062	85068	5745979.55	2112794.63	3	0.8438					
OR076	99099	5746061.73	2114175.17	3	0.8437					
RI036	194053	5750115.94	2114532.54	3	0.8437					
NR138	64030	5744319.50	2112711.24	3	0.8436					
NR144	70012	5744759.78	2112366.01	3	0.8435					
RI012	170046	5750042.70	2112233.50	3	0.8435					
RI005	163136	5749730.11	2111726.42	3	0.8435					
NR143	69050	5744698.43	2112357.87	3	0.8434					
ME014	34098	5749516.65	2111231.90	3	0.8434					
OR066	89041	5746030.93	2113155.37	3	0.8434					
NR157	83070	5745806.97	2112682.59	3	0.8434					
NR147	73050	5745063.56	2112266.12	3	0.8433					
NR149	75027	5745225.22	2112209.51	3	0.8433					
RI007	165039	5749657.37	2111871.03	3	0.8433					
RI030	188019	5750010.84	2113948.37	2	0.8431	3	projo, 20mm, HE-I, M56A3	MD		
OR070	93031	5746107.22	2113569.88	3	0.8431					
NR132	58038	5743909.53	2112881.19	3	0.8431					
ME015	35152	5749605.09	2111243.86	3	0.8430					
NR151	77101	5745367.89	2112325.32	3	0.8430					
ME012	32051	5749286.27	2111277.55	3	0.8428					
NR152	78002	5745424.66	2112452.36	3	0.8428					
OR082	105035	5746164.69	2114406.63	3	0.8427					
ME010	30061	5749126.65	2111294.82	3	0.8427	4	assorted MD components	MD	General QC Verification Investigation	
ME016	36116	5749683.92	2111225.12	3	0.8426					
OR076	99113	5746066.47	2114112.99	3	0.8425					
OR064	87008	5745912.60	2113027.31	3	0.8423					
NR158	84042	5745894.44	2112718.31	3	0.8421					
OR082	105134	5746173.80	2114405.56	3	0.8421					
OR067	90089	5746077.90	2113322.23	3	0.8419					
NR137	63049	5744321.23	2112750.60	3	0.8419					
ME017	37020	5749804.06	2111248.56	3	0.8419					
ME007	27051	5748769.87	2111258.15	3	0.8418	12	assorted MD components	MD	General QC Verification Investigation	
NR131	57098	5743828.25	2112731.64	3	0.8416					
NR137	63069	5744290.01	2112778.13	3	0.8415	8	small arms, 50cal	SAA	QA Validation Investigation	
RI035	193051	5750076.79	2114412.66	3	0.8415					
NR155	81094	5745642.06	2112568.68	3	0.8414					
RI002	160043	5749740.83	2111410.32	3	0.8414					
ME024	44077	5750500.29	2111325.71	3	0.8413					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI006	164058	5749721.90	2111756.05	3	0.8413					
ME019	39070	5749973.38	2111251.50	3	0.8413					
NR128	54033	5743707.96	2112551.43	3	0.8412					
OR062	85162	5745998.77	2112855.52	0	0.8412	2	Assorted MD Components	MD		
NR141	67023	5744547.24	2112463.72	3	0.8411					
OR080	103069	5746012.75	2114431.58	3	0.8411					
NR154	80101	5745570.28	2112577.88	3	0.8410					
NR137	63046	5744329.55	2112759.79	3	0.8409					
RI032	190015	5749979.85	2114073.65	3	0.8409					
RI017	175028	5750250.07	2112652.32	3	0.8407					
NR155	81108	5745682.89	2112636.16	3	0.8407					
NR124	50020	5743357.79	2112379.16	3	0.8405					
NR156	82060	5745721.82	2112647.61	3	0.8404					
OR069	92048	5746115.93	2113438.73	3	0.8404					
ME010	30054	5749109.63	2111291.58	3	0.8403	5	assorted MD components	MD	General QC Verification Investigation	
OR083	106175	5746319.02	2114380.25	3	0.8403					
OR080	103118	5746017.53	2114453.21	3	0.8403					
NR158	84028	5745918.98	2112757.89	3	0.8402					
RI036	194096	5750102.36	2114469.72	3	0.8402					
NR154	80145	5745550.16	2112569.49	3	0.8402					
OR062	85102	5745964.88	2112856.33	3	0.8402					
NR145	71155	5744883.95	2112292.19	3	0.8401					
NR147	73074	5745089.91	2112262.84	3	0.8401					
ME009	29023	5748973.16	2111266.71	1	0.8401	2	Assorted MD Components	MD		
NR150	76017	5745344.25	2112272.44	3	0.8400					
NR155	81208	5745667.47	2112616.15	3	0.8400					
NR132	58036	5743939.40	2112847.18	3	0.8399					
HA039	1125	5750145.70	2114644.32	3	0.8399					
NR122	48037	5743138.80	2112267.78	3	0.8399					
ME024	44016	5750450.58	2111350.05	3	0.8398					
NR144	70097	5744817.79	2112300.64	3	0.8398					
OR070	93015	5746142.04	2113578.91	3	0.8396					
NR152	78056	5745443.47	2112428.19	3	0.8396					
RI014	172093	5750105.01	2112377.06	3	0.8396					
RI038	196074	5750111.99	2114705.38	3	0.8396					
NR128	54013	5743712.86	2112542.87	2	0.8396	5	Assorted MD Components	MD		
RI015	173054	5750184.39	2112528.30	3	0.8395	7	Assorted MD Components	MD	QA Validation Investigation	
NR155	81122	5745691.00	2112608.68	0	0.8395	8	small arms, 50cal	SAA		
OR080	103052	5746007.69	2114449.53	3	0.8395					
RI017	175139	5750208.62	2112677.21	3	0.8395					
OR066	89029	5745991.39	2113175.65	3	0.8395					
NR143	69061	5744681.31	2112357.35	3	0.8395					
NR153	79026	5745462.97	2112458.35	3	0.8395					
ME009	29104	5749012.15	2111290.14	3	0.8394					
ME008	28135	5748854.22	2111274.74	3	0.8394					
ME016	36061	5749676.64	2111231.00	3	0.8394					
NR133	59078	5743973.58	2112982.21	3	0.8393					
OR085	108055	5746467.48	2114384.59	3	0.8393					
ME021	41060	5750175.44	2111249.26	3	0.8390					
OR063	86063	5745955.93	2112947.33	3	0.8390					
NR143	69052	5744676.38	2112360.51	3	0.8390					
NR156	82129	5745733.83	2112629.20	3	0.8389					
NR132	58127	5743915.27	2112899.64	3	0.8389					
IC066	20034	5750747.09	2113690.73	3	0.8388					
RI016	174047	5750204.44	2112627.57	3	0.8388					
RI003	161097	5749790.18	2111455.14	3	0.8388					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR082	105021	5746196.59	2114398.02	3	0.8388					
NR153	79053	5745515.04	2112500.30	3	0.8388					
RI030	188044	5749977.65	2113908.45	3	0.8388					
NR136	62119	5744239.85	2112820.44	3	0.8388					
RI034	192026	5750040.04	2114276.97	3	0.8388					
IC063	17038	5750813.73	2113452.88	3	0.8388					
OR062	85180	5745995.84	2112785.80	3	0.8387					
ME014	34171	5749505.50	2111248.48	3	0.8387					
NR136	62102	5744164.73	2112853.49	3	0.8387					
RI037	195105	5750114.99	2114559.71	3	0.8387					
ME013	33041	5749361.09	2111274.54	3	0.8387					
ME024	44051	5750436.55	2111312.89	3	0.8387					
NR153	79089	5745474.66	2112480.70	3	0.8387					
OR074	97108	5746101.20	2113948.40	3	0.8386					
RI012	170069	5750035.80	2112234.87	3	0.8386					
OR078	101110	5745933.39	2114320.75	3	0.8386					
OR063	86035	5745958.67	2112978.68	3	0.8385					
RI023	181054	5750064.36	2113204.26	3	0.8385					
OR079	102128	5745925.55	2114402.04	3	0.8383					
OR073	96057	5746092.72	2113862.86	0	0.8382	12	Assorted MD Components	MD		
ME008	28166	5748924.55	2111280.50	3	0.8382					
NR140	66039	5744468.26	2112504.94	3	0.8382					
OR078	101077	5745906.68	2114314.91	3	0.8382					
NR122	48011	5743144.10	2112311.57	3	0.8382					
OR062	85048	5745986.35	2112845.65	3	0.8382					
RI021	179044	5750153.19	2113072.59	3	0.8382					
NR146	72137	5744935.10	2112260.77	3	0.8382					
ME019	39027	5749950.18	2111249.70	3	0.8381					
RI014	172058	5750133.32	2112433.78	3	0.8381					
OR082	105155	5746225.54	2114409.92	3	0.8379					
RI012	170072	5750042.26	2112231.79	3	0.8379					
RI007	165022	5749682.97	2111866.65	3	0.8378					
NR149	75047	5745307.87	2112198.89	3	0.8378					
OR077	100074	5745997.91	2114199.63	3	0.8378					
NR132	58073	5743909.55	2112882.81	3	0.8378	3	Assorted MD Components;small arms, 50cal	MD	QA Validation Investigation	
NR153	79133	5745467.57	2112465.53	3	0.8378					
HA040	2050	5750202.16	2114644.88	3	0.8378					
NR130	56059	5743801.61	2112690.17	3	0.8377					
NR155	81246	5745667.10	2112627.51	0	0.8377	10	Assorted MD Components	MD		
NR136	62037	5744235.72	2112824.99	3	0.8377					
HA040	2072	5750190.15	2114645.43	3	0.8377					
NR142	68046	5744627.57	2112419.47	3	0.8376					
ME012	32019	5749312.74	2111247.02	3	0.8376					
RI023	181020	5750060.31	2113218.09	3	0.8375					
OR083	106138	5746295.17	2114373.45	3	0.8375					
RI011	169004	5749963.15	2112162.82	3	0.8375					
NR136	62005	5744185.42	2112866.39	3	0.8374					
ME010	30107	5749067.68	2111281.74	3	0.8374	4	assorted MD components	MD	General QC Verification Investigation	
OR070	93051	5746135.82	2113608.46	0	0.8373	6	small arms, 50cal	SAA		
OR084	107047	5746434.09	2114366.21	3	0.8373					
RI032	190047	5749972.80	2114091.80	3	0.8373					
OR083	106033	5746275.08	2114384.78	3	0.8372	0	None	SameAnom	QA Validation Investigation	
ME009	29107	5748999.56	2111240.01	3	0.8372					
ME016	36079	5749742.02	2111239.62	3	0.8371					
NR155	81126	5745685.92	2112619.14	3	0.8371					
IC057	11024	5751133.95	2112983.29	2	0.8371	5	None	OD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR065	88058	5746001.98	2113117.59	3	0.8371					
RI035	193048	5750075.41	2114400.19	3	0.8370					
RI008	166002	5749709.75	2111939.23	2	0.8370	3	Assorted MD Components	MD		
ME009	29039	5748966.76	2111261.07	3	0.8369					
RI013	171026	5750061.62	2112267.42	3	0.8369					
OR069	92062	5746116.14	2113510.93	3	0.8368					
ME019	39031	5749949.95	2111253.25	3	0.8368					
NR130	56002	5743832.77	2112671.24	3	0.8367					
RI002	160087	5749789.84	2111440.94	3	0.8367					
NR138	64021	5744337.93	2112743.98	3	0.8367					
OR064	87095	5745921.32	2113069.07	3	0.8367					
NR131	57077	5743842.24	2112743.35	3	0.8367					
NR145	71170	5744886.30	2112289.81	3	0.8367					
NR131	57034	5743848.17	2112757.54	3	0.8366					
NR131	57075	5743874.35	2112803.25	3	0.8366					
OR074	97073	5746092.24	2113949.29	3	0.8365					
ME021	41057	5750192.16	2111241.98	3	0.8364	0	None	OD	QA Validation Investigation	
RI012	170025	5750043.43	2112236.11	3	0.8364					
ME005	25019	5748571.99	2111205.16	3	0.8364					
RI038	196155	5750105.56	2114714.30	3	0.8364					
RI018	176067	5750225.12	2112755.21	3	0.8363	9	Assorted MD Components	MD	QA Validation Investigation	
RI003	161035	5749793.23	2111456.48	3	0.8363					
OR079	102103	5745877.98	2114375.27	3	0.8363					
NR153	79193	5745509.75	2112516.90	3	0.8362					
NR155	81237	5745670.07	2112582.58	3	0.8362					
NR157	83088	5745822.86	2112686.28	3	0.8361					
NR158	84027	5745887.54	2112734.91	3	0.8361					
OR081	104170	5746066.20	2114419.59	3	0.8361					
IC064	18059	5750834.07	2113521.20	3	0.8361					
NR133	59054	5743977.42	2112972.82	3	0.8361					
OR064	87089	5745914.35	2113004.88	3	0.8361					
RI012	170075	5750009.72	2112212.43	3	0.8360					
HA040	2040	5750162.73	2114638.51	3	0.8360					
NR137	63051	5744251.70	2112767.64	3	0.8360					
NR134	60069	5744028.21	2112973.52	3	0.8359					
NR158	84060	5745873.94	2112733.20	3	0.8359					
OR082	105084	5746232.30	2114397.87	3	0.8359					
HA046	8073	5750458.49	2114084.51	3	0.8359					
RI001	159073	5749718.36	2111336.47	3	0.8359					
ME013	33114	5749373.95	2111241.75	3	0.8358					
RI023	181078	5750055.23	2113239.70	3	0.8358					
HA039	1089	5750100.08	2114670.64	3	0.8358					
ME012	32140	5749318.49	2111242.81	3	0.8357					
OR070	93013	5746116.05	2113578.04	3	0.8357					
OR066	89030	5746048.17	2113226.48	3	0.8356	16	Assorted MD Components;small arms, 50cal	MD	QA Validation Investigation	
NR141	67058	5744519.65	2112446.62	3	0.8356					
HA040	2019	5750216.87	2114612.33	3	0.8356					
ME004	24100	5748500.24	2111156.34	3	0.8356					
OR077	100079	5745974.87	2114247.47	3	0.8355					
ME020	40027	5750060.50	2111223.83	3	0.8355	12	None	FP	General QC Verification Investigation	
OR082	105082	5746182.36	2114432.63	3	0.8354					
ME024	44080	5750503.61	2111299.36	3	0.8354					
ME004	24093	5748551.75	2111171.91	3	0.8353					
RI002	160045	5749786.00	2111402.66	3	0.8353					
OR077	100170	5745951.31	2114269.79	3	0.8352					
NR141	67024	5744487.66	2112483.26	3	0.8352					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR081	104108	5746110.55	2114412.23	3	0.8352					
RI036	194048	5750131.58	2114473.21	3	0.8351					
NR143	69108	5744653.13	2112371.44	3	0.8351					
RI013	171023	5750114.01	2112334.25	2	0.8351	9	Assorted MD Components	MD		
RI008	166078	5749720.99	2111932.85	3	0.8350					
RI010	168046	5749871.99	2112132.25	3	0.8350					
ME014	34136	5749507.61	2111237.50	3	0.8350					
RI005	163094	5749705.25	2111675.96	3	0.8350					
NR146	72024	5744996.80	2112268.62	3	0.8348					
RI032	190021	5749990.39	2114131.88	3	0.8348					
RI003	161002	5749757.23	2111494.47	3	0.8348					
NR158	84072	5745882.91	2112740.48	3	0.8348					
OR081	104143	5746094.86	2114451.70	3	0.8348					
IC068	22069	5750630.10	2113871.60	3	0.8347					
NR135	61040	5744097.79	2112907.19	3	0.8347					
NR155	81114	5745702.95	2112605.49	3	0.8346					
RI038	196102	5750072.92	2114703.37	3	0.8346					
RI037	195099	5750143.94	2114583.69	3	0.8345					
OR062	85022	5745988.10	2112838.65	3	0.8343					
ME020	40016	5750110.45	2111280.03	3	0.8342	6	assorted MD components	MD	General QC Verification Investigation	
RI004	162072	5749783.01	2111551.88	3	0.8342					
IC066	20002	5750736.32	2113710.26	3	0.8342					
RI021	179019	5750178.60	2113026.05	3	0.8342					
RI024	182006	5750024.82	2113277.98	3	0.8342					
ME012	32088	5749275.33	2111273.08	3	0.8341					
RI002	160061	5749745.99	2111391.06	3	0.8341					
NR155	81249	5745623.11	2112606.28	3	0.8341					
RI037	195086	5750143.18	2114551.43	3	0.8341					
NR136	62048	5744167.69	2112853.65	3	0.8340					
OR063	86144	5745970.01	2112921.79	3	0.8340					
NR135	61085	5744162.99	2112882.58	3	0.8340					
OR062	85106	5745979.04	2112878.51	3	0.8340					
NR154	80052	5745551.64	2112557.98	3	0.8340					
OR070	93006	5746149.97	2113569.12	3	0.8340					
NR138	64032	5744337.82	2112730.09	3	0.8339					
IC067	21010	5750681.75	2113841.69	3	0.8338					
ME014	34106	5749457.40	2111265.77	3	0.8338					
OR066	89034	5746015.90	2113164.31	0	0.8337	8	Assorted MD Components	MD		
RI027	185009	5750019.78	2113606.45	3	0.8337					
IC062	16022	5750919.56	2113361.70	3	0.8337					
OR081	104194	5746125.92	2114425.47	3	0.8337	7	Assorted MD Components	MD	QA Validation Investigation	
NR143	69040	5744705.24	2112349.99	3	0.8337					
NR145	71131	5744861.20	2112277.53	2	0.8336	6	Assorted MD Components	MD		
OR065	88119	5745967.55	2113111.88	3	0.8336					
OR082	105154	5746190.49	2114435.75	3	0.8336					
RI002	160026	5749766.83	2111358.01	3	0.8335					
OR067	90048	5746115.97	2113309.20	3	0.8335					
NR130	56041	5743819.05	2112639.81	2	0.8335	3	Assorted MD Components	MD		
NR140	66020	5744439.10	2112538.61	3	0.8335					
HA040	2116	5750186.10	2114660.31	3	0.8335					
ME013	33180	5749374.79	2111262.49	3	0.8335					
OR072	95043	5746124.98	2113782.32	3	0.8335	6	Assorted MD Components	MD	QA Validation Investigation	
NR122	48017	5743105.25	2112293.75	3	0.8334					
OR084	107056	5746437.93	2114386.22	3	0.8334					
ME008	28071	5748949.07	2111263.55	3	0.8334					
OR077	100155	5745998.95	2114252.06	3	0.8334					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR155	81118	5745678.02	2112615.85	3	0.8334					
RI002	160071	5749787.66	2111409.47	3	0.8333					
OR069	92025	5746114.19	2113514.47	3	0.8333					
OR079	102053	5745911.16	2114430.82	3	0.8333					
NR146	72136	5744962.99	2112244.92	3	0.8333					
ME010	30025	5749149.49	2111262.77	3	0.8333	5	assorted MD components	MD	General QC Verification Investigation QA Validation Investigation	
RI029	187020	5750007.99	2113774.24	3	0.8331	6	Assorted MD Components	MD		
ME013	33084	5749388.99	2111238.26	3	0.8331					
NR149	75021	5745285.42	2112172.59	3	0.8330					
NR141	67097	5744499.34	2112487.47	3	0.8330					
RI030	188064	5749993.99	2113962.79	3	0.8330					
ME010	30079	5749144.35	2111249.62	3	0.8330	11	assorted MD components	MD	General QC Verification Investigation	
RI011	169030	5749935.68	2112136.25	3	0.8329					
NR155	81080	5745684.31	2112592.17	3	0.8328	6	Assorted MD Components	MD	QA Validation Investigation	
NR141	67051	5744554.30	2112458.44	3	0.8328					
ME019	39065	5749982.91	2111253.50	3	0.8328					
IC068	22055	5750626.96	2113867.38	3	0.8327					
ME013	33134	5749364.60	2111261.47	3	0.8327					
OR075	98028	5746075.86	2114039.76	3	0.8327					
NR158	84017	5745940.35	2112777.56	3	0.8327					
RI013	171015	5750119.23	2112336.37	3	0.8326					
ME018	38023	5749920.81	2111248.09	2	0.8326	12	Assorted MD Components	MD		
OR062	85052	5745981.49	2112857.80	0	0.8326	4	small arms, 50cal	SAA		
ME008	28054	5748931.27	2111277.16	3	0.8326					
NR143	69114	5744698.53	2112363.60	3	0.8326					
OR067	90082	5746103.28	2113273.03	3	0.8325					
OR081	104163	5746092.59	2114454.54	3	0.8325					
RI012	170031	5750025.40	2112225.16	3	0.8325					
OR081	104118	5746111.13	2114454.13	3	0.8324					
OR063	86048	5745952.92	2112943.63	3	0.8324					
OR065	88089	5745977.46	2113067.31	3	0.8324					
OR069	92083	5746113.69	2113477.44	3	0.8323					
HA047	9023	5750507.12	2114018.40	3	0.8323					
OR079	102115	5745887.71	2114362.79	0	0.8323	10	Assorted MD Components	MD		
ME016	36046	5749689.33	2111217.61	3	0.8323					
OR083	106009	5746298.05	2114383.91	3	0.8322					
NR135	61037	5744097.45	2112892.15	3	0.8321					
ME007	27057	5748824.28	2111257.70	3	0.8321	4	assorted MD components	MD	General QC Verification Investigation	
OR083	106129	5746326.14	2114371.36	3	0.8320					
ME010	30057	5749103.02	2111262.11	3	0.8320	3	assorted MD components	MD	General QC Verification Investigation	
ME013	33167	5749384.42	2111286.91	3	0.8320					
NR132	58099	5743917.88	2112800.67	3	0.8320					
RI023	181025	5750067.39	2113232.28	3	0.8319					
RI036	194122	5750130.66	2114524.67	3	0.8319					
NR152	78049	5745454.49	2112455.16	3	0.8319					
ME014	34183	5749537.12	2111273.63	3	0.8319					
ME018	38010	5749872.81	2111240.06	3	0.8318	6	Assorted MD Components	MD	QA Validation Investigation	
IC064	18001	5750829.49	2113539.75	3	0.8318					
RI017	175017	5750213.46	2112702.74	3	0.8318					
NR146	72131	5744937.50	2112260.29	3	0.8318					
NR137	63021	5744306.77	2112737.50	3	0.8318					
NR146	72097	5744983.64	2112290.74	3	0.8318					
NR142	68070	5744613.17	2112425.89	3	0.8317					
NR137	63057	5744280.12	2112785.50	3	0.8316					
OR079	102148	5745902.38	2114427.77	3	0.8316					
NR133	59081	5743998.96	2112970.79	3	0.8316					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI037	195054	5750144.61	2114589.41	3	0.8316					
ME006	26102	5748670.39	2111202.47	3	0.8316					
OR081	104031	5746128.62	2114444.39	3	0.8314					
OR079	102096	5745922.68	2114381.53	3	0.8314					
ME020	40046	5750061.99	2111265.13	3	0.8313	12	assorted MD components	MD	General QC Verification Investigation	
NR140	66014	5744447.96	2112575.41	3	0.8313					
RI037	195050	5750118.31	2114614.17	3	0.8313					
ME010	30069	5749105.78	2111260.52	2	0.8313	7	assorted MD components	MD		
RI010	168015	5749891.37	2112142.45	3	0.8313					
OR075	98018	5746074.78	2114020.48	3	0.8313					
ME016	36038	5749704.11	2111261.41	3	0.8312					
NR141	67066	5744521.93	2112446.61	3	0.8312					
NR154	80187	5745541.38	2112561.40	3	0.8312					
NR155	81087	5745678.52	2112619.33	3	0.8312					
NR153	79191	5745470.05	2112506.00	3	0.8311					
OR080	103042	5746001.46	2114455.60	3	0.8311					
NR152	78142	5745389.97	2112394.61	3	0.8311					
NR150	76024	5745299.64	2112270.57	3	0.8311					
NR155	81083	5745651.78	2112609.38	3	0.8310					
RI017	175138	5750229.98	2112674.24	3	0.8310					
ME007	27145	5748841.34	2111269.18	3	0.8310	4	assorted MD components	MD	General QC Verification Investigation	
OR066	89098	5746004.84	2113175.31	3	0.8310					
OR068	91003	5746090.58	2113340.74	3	0.8310					
OR081	104206	5746071.88	2114421.98	3	0.8309					
NR152	78025	5745423.52	2112422.39	3	0.8309	8	Assorted MD Components;small arms, 50cal	MD	QA Validation Investigation	
NR155	81232	5745611.19	2112573.33	3	0.8307					
NR154	80149	5745596.61	2112558.95	3	0.8307					
NR151	77102	5745387.30	2112359.62	3	0.8307					
OR082	105147	5746189.38	2114401.61	3	0.8307					
NR152	78121	5745414.80	2112453.81	3	0.8307					
RI012	170063	5750020.73	2112216.37	3	0.8307					
NR148	74076	5745156.55	2112205.44	3	0.8306					
OR063	86115	5745956.15	2112931.67	3	0.8306					
ME014	34192	5749485.93	2111271.77	3	0.8305					
RI005	163113	5749722.30	2111636.85	3	0.8305					
OR067	90137	5746088.05	2113243.98	3	0.8304					
RI025	183001	5750049.60	2113377.36	3	0.8304					
OR076	99029	5746074.15	2114131.35	3	0.8304					
OR063	86013	5745972.50	2112912.42	3	0.8304					
ME019	39014	5750010.86	2111265.24	3	0.8303					
ME004	24035	5748546.55	2111172.28	2	0.8303					
NR145	71045	5744893.60	2112293.38	3	0.8302	1	Assorted MD Components	MD		
OR083	106149	5746312.18	2114377.99	3	0.8302					
RI004	162080	5749721.16	2111618.06	3	0.8301					
RI022	180054	5750136.36	2113102.92	3	0.8301					
OR063	86104	5745953.14	2112947.06	3	0.8300					
OR083	106108	5746301.48	2114374.65	3	0.8299					
OR082	105048	5746163.38	2114414.70	3	0.8299					
NR132	58068	5743917.58	2112821.74	3	0.8299					
OR077	100143	5745981.39	2114231.99	3	0.8299					
OR063	86091	5745949.33	2112941.47	3	0.8299					
ME005	25004	5748617.83	2111173.79	3	0.8298					
OR066	89002	5746011.28	2113172.44	0	0.8298	14	Assorted MD Components	MD		
OR077	100088	5745989.76	2114228.24	2	0.8297	4	Assorted MD Components	MD		
RI003	161013	5749756.66	2111536.02	3	0.8297					
OR067	90117	5746076.56	2113319.33	3	0.8296					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR158	84082	5745900.92	2112760.99	3	0.8296					
OR079	102114	5745910.49	2114443.97	3	0.8296					
NR151	77107	5745349.93	2112349.84	3	0.8295	12	Assorted MD Components	MD	QA Validation Investigation	
OR073	96086	5746134.31	2113868.58	3	0.8294					
RI012	170020	5750026.47	2112223.69	3	0.8294					
NR153	79175	5745505.66	2112529.34	3	0.8294					
ME015	35110	5749579.36	2111268.09	3	0.8293					
NR145	71125	5744892.57	2112290.68	3	0.8292					
ME004	24059	5748533.43	2111163.96	3	0.8292					
NR154	80188	5745521.83	2112555.16	3	0.8291					
RI002	160076	5749768.87	2111381.85	3	0.8291					
NR127	53035	5743613.61	2112525.00	3	0.8290					
NR137	63064	5744249.41	2112777.33	3	0.8290					
NR155	81250	5745626.12	2112587.59	3	0.8290	10	Assorted MD Components	MD	QA Validation Investigation	
ME007	27171	5748776.17	2111231.83	3	0.8289	8	assorted MD components	MD	General QC Verification Investigation	
OR081	104111	5746087.47	2114457.64	3	0.8289					
OR068	91024	5746107.57	2113396.51	3	0.8289					
IC066	20058	5750728.35	2113722.05	3	0.8288					
NR155	81116	5745638.93	2112596.26	3	0.8288					
OR079	102151	5745924.92	2114398.70	3	0.8288					
RI038	196134	5750125.22	2114668.25	3	0.8288	13	None	FP	QA Validation Investigation	
ME004	24027	5748506.79	2111151.41	3	0.8288					
RI030	188047	5749998.91	2113929.63	3	0.8286					
OR078	101143	5745938.00	2114273.55	3	0.8285					
RI037	195048	5750138.15	2114572.33	3	0.8285					
IC062	16029	5750910.71	2113373.02	3	0.8285					
ME005	25052	5748592.56	2111169.94	3	0.8285					
OR065	88100	5745936.64	2113075.60	3	0.8284					
OR080	103066	5746006.06	2114460.22	3	0.8282					
RI002	160022	5749785.95	2111407.26	3	0.8282					
ME015	35112	5749585.87	2111264.79	3	0.8282					
NR155	81207	5745662.35	2112607.32	3	0.8282					
IC062	16024	5750920.56	2113379.00	2	0.8282	9	Assorted MD Components	MD		
OR069	92072	5746114.42	2113433.04	3	0.8281					
NR142	68076	5744612.76	2112422.00	3	0.8281					
OR070	93116	5746155.02	2113544.10	3	0.8281					
IC068	22076	5750635.17	2113917.88	3	0.8281					
NR135	61050	5744157.38	2112865.67	2	0.8281	1	Assorted MD Components	MD		
ME016	36077	5749737.59	2111219.06	3	0.8281					
NR155	81147	5745655.70	2112586.08	3	0.8280					
OR081	104009	5746056.89	2114441.62	2	0.8280	6	Assorted MD Components	MD		
OR065	88103	5745984.93	2113093.76	3	0.8278					
OR077	100116	5746006.45	2114197.70	3	0.8278					
RI019	177031	5750234.90	2112863.13	3	0.8277					
NR146	72038	5744978.36	2112268.38	3	0.8277					
RI001	159056	5749729.43	2111310.00	3	0.8276	10	Assorted MD Components	MD	QA Validation Investigation	
ME024	44052	5750449.23	2111349.74	3	0.8276					
OR079	102122	5745924.52	2114390.41	3	0.8275					
HA045	7118	5750408.08	2114122.28	3	0.8275					
OR064	87141	5745922.41	2113051.28	3	0.8275					
NR146	72046	5744999.76	2112283.30	3	0.8275					
NR141	67046	5744528.51	2112475.34	2	0.8275	3	Assorted MD Components	MD		
ME011	31014	5749155.82	2111288.43	3	0.8275					
ME020	40058	5750062.80	2111226.07	3	0.8274	12	None	FP	General QC Verification Investigation	
NR156	82110	5745742.76	2112631.73	3	0.8274					
ME014	34099	5749545.36	2111260.20	3	0.8272					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR125	51054	5743374.94	2112432.61	3	0.8272					
RI014	172092	5750096.64	2112373.94	3	0.8272					
OR077	100110	5746013.30	2114227.60	3	0.8272					
ME014	34055	5749531.00	2111271.78	3	0.8271					
ME024	44092	5750493.79	2111315.31	3	0.8271					
OR078	101024	5745890.96	2114335.28	3	0.8270					
ME024	44050	5750517.03	2111293.82	3	0.8269					
RI037	195109	5750143.03	2114554.13	3	0.8269					
NR158	84131	5745893.34	2112754.46	3	0.8269					
RI036	194084	5750114.97	2114531.73	3	0.8269					
NR135	61086	5744124.61	2112888.19	3	0.8269					
ME008	28032	5748892.68	2111279.64	3	0.8268					
RI001	159066	5749715.51	2111326.00	3	0.8267					
NR154	80195	5745562.37	2112560.59	3	0.8267					
OR082	105109	5746222.87	2114384.52	2	0.8266	2	Assorted MD Components	MD		
NR145	71119	5744906.79	2112269.41	3	0.8265					
OR066	89035	5746023.92	2113184.79	3	0.8265					
RI027	185036	5750015.09	2113667.17	3	0.8265					
OR073	96070	5746135.24	2113869.24	3	0.8265					
OR064	87121	5745912.75	2113046.22	3	0.8265					
NR156	82112	5745752.36	2112651.25	3	0.8264					
NR147	73087	5745108.82	2112222.10	3	0.8264					
ME016	36102	5749705.60	2111263.31	3	0.8264					
RI020	178009	5750199.53	2112967.19	3	0.8264					
OR077	100098	5745977.36	2114283.79	3	0.8263					
ME004	24171	5748503.80	2111157.24	3	0.8263					
RI017	175011	5750213.27	2112674.29	3	0.8263					
RI019	177015	5750237.63	2112875.03	3	0.8263					
NR133	59076	5743962.55	2112906.53	3	0.8262					
NR136	62021	5744192.38	2112821.64	3	0.8262					
NR139	65026	5744372.82	2112609.50	3	0.8262					
NR151	77056	5745399.61	2112363.51	3	0.8261					
NR128	54025	5743664.00	2112566.76	3	0.8261					
NR129	55041	5743722.12	2112597.42	3	0.8261					
NR144	70067	5744814.44	2112343.22	3	0.8261					
RI012	170021	5750010.88	2112210.12	3	0.8260					
RI023	181056	5750048.35	2113248.67	3	0.8260					
RI001	159055	5749666.75	2111268.72	3	0.8259					
RI005	163106	5749722.67	2111652.20	3	0.8259	4	Assorted MD Components	MD	QA Validation Investigation	
ME004	24098	5748498.02	2111155.52	3	0.8258					
ME007	27114	5748808.85	2111270.39	3	0.8257	12	assorted MD components	MD	General QC Verification Investigation	
HA040	2052	5750194.02	2114641.15	3	0.8256					
NR154	80198	5745529.20	2112537.53	3	0.8255					
NR144	70037	5744754.53	2112341.91	3	0.8255					
ME006	26041	5748664.11	2111194.86	3	0.8255					
NR138	64027	5744332.94	2112704.26	3	0.8255					
OR081	104159	5746118.24	2114411.39	3	0.8254					
NR148	74044	5745180.22	2112213.61	3	0.8254					
OR064	87061	5745913.09	2113009.40	3	0.8253					
ME010	30099	5749069.74	2111253.00	3	0.8253	2	assorted MD components	MD	General QC Verification Investigation	
NR133	59051	5743926.78	2112910.22	3	0.8252					
ME019	39029	5750019.13	2111252.67	3	0.8252					
OR082	105083	5746147.13	2114427.31	3	0.8252					
ME009	29127	5749026.72	2111277.36	3	0.8252					
NR130	56019	5743829.41	2112675.46	3	0.8252					
NR157	83140	5745832.85	2112704.90	3	0.8251					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME014	34097	5749456.04	2111232.96	3	0.8251					
NR152	78057	5745447.96	2112448.90	3	0.8251					
NR131	57009	5743907.45	2112784.63	3	0.8250					
ME014	34086	5749450.84	2111259.65	3	0.8250					
ME019	39005	5749962.57	2111260.06	3	0.8248					
ME015	35148	5749618.77	2111260.99	3	0.8248					
ME020	40034	5750143.83	2111247.35	3	0.8248	12	None	FP	General QC Verification Investigation	
OR074	97062	5746106.19	2113953.84	3	0.8248					
RI015	173033	5750157.35	2112460.96	3	0.8247					
NR141	67075	5744517.18	2112446.43	3	0.8247	6	small arms, 50cal	SAA	QA Validation Investigation	
ME010	30165	5749073.34	2111278.46	3	0.8245	10	assorted MD components	MD	General QC Verification Investigation	
OR072	95005	5746105.78	2113798.75	3	0.8245					
ME010	30080	5749069.60	2111291.76	3	0.8244	4	assorted MD components	MD	General QC Verification Investigation	
OR066	89056	5745998.11	2113169.24	3	0.8244					
ME019	39061	5750010.04	2111265.90	3	0.8244					
NR144	70073	5744766.38	2112328.04	3	0.8244					
ME023	43062	5750400.08	2111350.42	3	0.8243					
NR153	79038	5745511.87	2112531.71	3	0.8243					
OR084	107096	5746436.71	2114364.63	3	0.8243					
NR147	73108	5745058.25	2112244.23	3	0.8243					
NR154	80189	5745553.25	2112572.69	3	0.8242	7	Assorted MD Components	MD	QA Validation Investigation	
NR153	79125	5745440.60	2112476.15	3	0.8242					
RI010	168031	5749890.51	2112140.82	3	0.8242					
RI002	160044	5749753.21	2111349.86	3	0.8241					
OR083	106124	5746289.24	2114379.39	3	0.8241					
NR145	71056	5744893.66	2112291.09	3	0.8241					
OR070	93009	5746107.45	2113539.73	3	0.8240					
NR152	78140	5745391.26	2112400.08	2	0.8240	10	Assorted MD Components	MD		
RI006	164087	5749699.08	2111780.88	3	0.8240					
ME014	34181	5749519.00	2111229.70	3	0.8239					
RI033	191013	5750007.08	2114252.53	3	0.8239					
NR154	80097	5745560.34	2112561.38	3	0.8239					
RI010	168021	5749856.86	2112109.01	3	0.8239					
IC064	18014	5750789.53	2113587.74	3	0.8239					
RI005	163076	5749706.82	2111667.41	3	0.8239					
OR084	107082	5746375.66	2114375.71	0	0.8239	6	Assorted MD Components	MD		
RI027	185006	5750021.38	2113610.32	3	0.8239					
OR080	103099	5746012.53	2114426.70	3	0.8238					
ME008	28134	5748905.34	2111263.63	3	0.8238					
NR134	60102	5744059.05	2112957.54	3	0.8237					
ME013	33214	5749444.55	2111249.30	3	0.8237					
NR136	62036	5744217.03	2112802.75	3	0.8237					
NR151	77119	5745350.19	2112353.69	3	0.8237					
ME019	39062	5749951.32	2111247.19	3	0.8236					
ME014	34080	5749453.65	2111278.37	1	0.8235	18	Assorted MD Components	MD		
NR137	63061	5744241.32	2112781.81	3	0.8235					
OR064	87019	5745959.20	2112984.64	3	0.8234					
RI017	175023	5750216.77	2112722.52	3	0.8234					
OR072	95108	5746101.16	2113746.25	3	0.8234					
NR132	58131	5743916.25	2112809.71	3	0.8233					
NR119	45013	5742838.29	2112287.32	3	0.8231					
OR083	106056	5746279.95	2114376.40	3	0.8231					
HA047	9005	5750514.61	2114072.56	3	0.8230					
ME024	44117	5750447.45	2111312.64	3	0.8229					
NR155	81148	5745659.86	2112576.94	3	0.8229					
NR153	79211	5745466.58	2112515.24	3	0.8229					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI006	164023	5749708.60	2111782.06	3	0.8228					
NR157	83131	5745802.29	2112652.45	3	0.8228					
NR142	68066	5744628.34	2112374.08	3	0.8228					
OR084	107050	5746403.71	2114369.47	3	0.8227					
ME005	25053	5748587.38	2111211.36	3	0.8227					
IC063	17029	5750828.91	2113421.24	3	0.8227					
OR080	103063	5745984.12	2114433.53	3	0.8226					
NR138	64020	5744344.45	2112718.43	3	0.8226					
NR152	78023	5745389.07	2112417.71	3	0.8226					
IC062	16037	5750846.50	2113394.03	3	0.8225					
RI001	159076	5749758.44	2111336.25	3	0.8225					
ME020	40072	5750109.21	2111270.73	3	0.8225	3	None	OD	General QC Verification Investigation	
OR082	105006	5746166.98	2114401.97	3	0.8224					
ME005	25054	5748642.24	2111188.53	3	0.8224					
NR146	72081	5744925.51	2112255.92	3	0.8223					
ME007	27092	5748766.39	2111261.99	3	0.8223	2	assorted MD components	MD	General QC Verification Investigation	
ME007	27097	5748833.96	2111269.79	3	0.8221	3	assorted MD components	MD	General QC Verification Investigation	
NR135	61102	5744160.94	2112867.75	3	0.8221					
NR127	53047	5743576.37	2112510.57	3	0.8221					
NR152	78111	5745406.97	2112374.42	3	0.8221					
OR074	97026	5746075.84	2113986.71	3	0.8220	4	Assorted MD Components	MD	QA Validation Investigation	
ME010	30116	5749092.18	2111294.12	3	0.8219	3	assorted MD components	MD	General QC Verification Investigation	
OR074	97079	5746105.87	2113985.81	3	0.8219					
NR128	54029	5743717.87	2112560.96	3	0.8218					
RI005	163032	5749720.63	2111654.26	3	0.8218					
NR155	81214	5745622.04	2112564.38	3	0.8218					
NR153	79212	5745518.31	2112512.40	3	0.8218					
OR074	97137	5746117.81	2113962.55	3	0.8218					
RI017	175041	5750225.53	2112712.75	3	0.8218					
ME005	25100	5748639.48	2111180.27	3	0.8218					
RI025	183038	5750039.80	2113385.38	3	0.8218					
ME014	34113	5749505.51	2111239.61	3	0.8218					
NR132	58046	5743913.92	2112885.72	3	0.8217					
ME011	31064	5749176.13	2111289.28	3	0.8217					
OR083	106143	5746294.98	2114379.32	3	0.8217					
RI003	161073	5749755.86	2111481.64	3	0.8217					
ME016	36130	5749671.23	2111218.06	3	0.8216	10	Assorted MD Components	MD	QA Validation Investigation	
ME008	28173	5748889.36	2111275.86	3	0.8216					
NR143	69146	5744711.78	2112362.33	3	0.8216					
OR080	103035	5746024.95	2114432.68	3	0.8216					
ME004	24065	5748529.44	2111178.62	3	0.8216					
OR063	86140	5745948.92	2112887.82	3	0.8215					
NR133	59056	5743998.08	2112970.02	3	0.8214					
NR154	80197	5745515.87	2112538.84	3	0.8214					
NR127	53042	5743617.34	2112493.49	3	0.8214					
RI002	160036	5749785.86	2111416.29	3	0.8214					
NR133	59036	5743960.26	2112978.77	3	0.8213					
ME023	43055	5750333.93	2111340.16	3	0.8209					
OR078	101159	5745922.40	2114309.09	3	0.8209					
HA045	7016	5750374.82	2114208.29	3	0.8207					
NR154	80167	5745572.78	2112550.77	3	0.8205					
NR146	72083	5745003.81	2112259.98	3	0.8205					
RI003	161006	5749754.30	2111536.48	3	0.8205					
RI007	165016	5749655.34	2111860.13	3	0.8204					
ME006	26026	5748728.36	2111247.22	3	0.8204					
ME004	24042	5748483.37	2111148.98	3	0.8204					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR070	93077	5746121.88	2113520.53	0	0.8203	12	Assorted MD Components	MD		
RI011	169028	5749919.43	2112167.97	3	0.8203					
OR078	101087	5745941.69	2114275.37	3	0.8202					
ME011	31125	5749192.34	2111289.82	3	0.8202					
NR150	76022	5745304.09	2112294.99	3	0.8202					
OR081	104161	5746045.26	2114423.51	3	0.8202					
OR082	105125	5746153.87	2114417.53	3	0.8201					
OR085	108042	5746505.21	2114403.42	3	0.8200					
ME010	30062	5749073.21	2111265.03	3	0.8200	4	assorted MD components	MD	General QC Verification Investigation QA Validation Investigation	
IC065	19028	5750756.32	2113671.47	3	0.8200	6	Assorted MD Components	MD		
RI026	184032	5750032.43	2113513.32	3	0.8200					
HA042	4009	5750312.66	2114455.93	3	0.8200					
ME008	28129	5748854.39	2111241.10	3	0.8199					
OR074	97135	5746116.50	2114013.25	3	0.8199					
NR153	79138	5745494.17	2112514.08	3	0.8199					
OR078	101145	5745904.89	2114310.03	3	0.8199					
IC068	22021	5750615.41	2113953.37	3	0.8198					
ME008	28022	5748902.03	2111266.89	1	0.8198	3	Assorted MD Components	MD		
OR080	103015	5745995.97	2114462.48	3	0.8198					
NR158	84076	5745894.55	2112743.18	3	0.8198					
NR154	80174	5745539.05	2112563.34	3	0.8197					
ME005	25191	5748631.37	2111211.45	3	0.8197					
OR075	98105	5746077.18	2114028.23	3	0.8197					
RI019	177008	5750229.49	2112844.97	3	0.8197					
RI017	175102	5750255.45	2112691.30	3	0.8197					
ME016	36125	5749705.44	2111249.33	3	0.8196					
RI021	179027	5750163.78	2113028.80	3	0.8195					
RI033	191007	5750024.99	2114186.01	3	0.8195					
ME014	34188	5749520.01	2111258.53	3	0.8194					
ME004	24012	5748516.79	2111153.45	3	0.8194					
OR082	105099	5746222.04	2114400.70	3	0.8194					
NR154	80094	5745566.98	2112571.21	3	0.8193					
NR153	79066	5745515.10	2112502.02	3	0.8193					
IC067	21065	5750695.04	2113823.22	3	0.8192					
ME018	38012	5749864.19	2111223.34	3	0.8192					
NR151	77104	5745363.61	2112345.02	3	0.8192					
NR135	61095	5744124.10	2112919.34	3	0.8192					
NR122	48013	5743144.46	2112301.58	3	0.8192					
NR134	60071	5744039.09	2112951.38	3	0.8191					
OR070	93047	5746118.25	2113584.31	3	0.8191					
OR077	100122	5745987.44	2114257.48	3	0.8191					
RI003	161103	5749776.01	2111524.18	3	0.8191					
RI006	164017	5749692.13	2111732.84	3	0.8191					
OR085	108116	5746501.83	2114448.56	3	0.8191					
ME021	41016	5750173.73	2111258.59	3	0.8190					
OR079	102087	5745889.46	2114379.21	3	0.8190					
NR133	59053	5743935.64	2112940.26	3	0.8190					
HA046	8069	5750472.00	2114062.14	3	0.8190					
OR080	103071	5745998.31	2114427.32	3	0.8190					
RI016	174026	5750218.48	2112529.58	3	0.8189					
OR074	97097	5746116.93	2113958.94	3	0.8189					
NR132	58032	5743923.53	2112838.43	3	0.8188					
OR065	88027	5745996.36	2113110.19	3	0.8188					
NR156	82084	5745745.89	2112629.76	3	0.8187					
NR152	78094	5745424.01	2112404.08	3	0.8187					
NR154	80015	5745552.31	2112536.40	3	0.8187					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME012	32056	5749277.45	2111279.37	3	0.8187					
OR063	86118	5745948.20	2112929.11	3	0.8186					
HA040	2023	5750210.68	2114626.95	3	0.8185					
RI011	169038	5749969.00	2112206.43	3	0.8185					
ME024	44065	5750470.43	2111339.66	3	0.8185					
HA039	1133	5750170.20	2114656.93	3	0.8184					
RI005	163013	5749704.39	2111677.68	3	0.8183					
OR076	99094	5746032.55	2114158.95	3	0.8183					
ME014	34178	5749528.67	2111272.89	3	0.8182					
OR079	102101	5745921.70	2114391.34	3	0.8182					
NR152	78110	5745447.31	2112454.17	3	0.8182					
HA045	7042	5750409.91	2114164.84	3	0.8181					
OR074	97016	5746103.92	2114001.26	3	0.8181					
RI001	159102	5749701.79	2111314.46	3	0.8180					
OR069	92042	5746116.98	2113493.06	3	0.8180					
ME008	28015	5748929.19	2111274.41	3	0.8180					
RI031	189028	5749994.65	2113981.01	3	0.8179					
OR082	105150	5746199.46	2114400.41	3	0.8179					
OR084	107017	5746438.18	2114378.69	3	0.8179	4	Assorted MD Components	MD	QA Validation Investigation	
OR077	100037	5745978.83	2114249.72	3	0.8179					
NR148	74104	5745163.75	2112208.00	3	0.8178					
OR076	99009	5746054.49	2114183.56	3	0.8176					
ME006	26084	5748702.46	2111218.78	3	0.8176					
OR065	88024	5745946.98	2113099.73	3	0.8176					
OR072	95063	5746100.99	2113787.67	3	0.8175					
RI036	194052	5750146.21	2114525.98	3	0.8175					
NR119	45012	5742839.48	2112287.68	3	0.8175					
NR129	55009	5743770.35	2112609.81	3	0.8174					
OR078	101100	5745949.00	2114295.40	3	0.8174					
NR146	72071	5744939.66	2112277.37	3	0.8174					
RI007	165063	5749687.01	2111872.35	3	0.8174					
IC067	21026	5750652.20	2113819.50	3	0.8174					
NR141	67055	5744488.28	2112485.69	3	0.8174					
ME014	34218	5749457.05	2111232.85	3	0.8172					
ME012	32044	5749260.01	2111284.84	3	0.8172					
ME010	30032	5749081.59	2111247.09	3	0.8171	3	assorted MD components	MD	General QC Verification Investigation	
RI014	172074	5750117.35	2112368.60	3	0.8171					
NR151	77140	5745336.13	2112316.39	0	0.8171	2	small arms, 50cal	SAA		
NR137	63025	5744251.80	2112787.11	3	0.8171					
OR062	85183	5745986.57	2112844.31	3	0.8170					
OR064	87101	5745914.79	2113011.59	3	0.8169					
OR082	105055	5746229.03	2114391.18	3	0.8169					
ME006	26104	5748688.05	2111246.87	3	0.8169					
OR072	95042	5746100.43	2113753.79	3	0.8169					
OR085	108019	5746512.69	2114426.85	3	0.8169					
ME020	40063	5750094.41	2111229.27	3	0.8168	5	assorted MD components	MD	General QC Verification Investigation	
NR152	78075	5745390.68	2112419.92	3	0.8168					
NR158	84058	5745890.54	2112739.79	3	0.8166					
RI019	177018	5750237.79	2112873.92	3	0.8166					
OR085	108068	5746472.67	2114422.04	3	0.8165					
NR134	60048	5744056.89	2112909.01	3	0.8165					
ME013	33066	5749439.80	2111236.18	3	0.8165					
ME019	39059	5749952.75	2111250.44	3	0.8165					
NR124	50054	5743275.71	2112336.06	3	0.8164					
RI018	176052	5750263.51	2112758.93	3	0.8163					
RI001	159075	5749687.30	2111295.51	3	0.8163					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR130	56048	5743849.27	2112698.47	3	0.8163					
NR157	83046	5745794.27	2112668.98	3	0.8162					
NR157	83020	5745807.38	2112683.72	3	0.8162					
RI018	176024	5750235.85	2112753.57	3	0.8162					
ME014	34072	5749492.49	2111244.62	3	0.8161					
OR076	99019	5746036.18	2114153.15	3	0.8161					
NR158	84145	5745882.79	2112732.03	3	0.8160					
ME004	24081	5748527.18	2111177.64	3	0.8160					
ME023	43051	5750388.06	2111324.33	3	0.8160					
OR083	106084	5746266.61	2114390.95	3	0.8159					
NR145	71129	5744829.09	2112280.24	3	0.8159					
OR083	106127	5746252.69	2114408.00	3	0.8159					
NR124	50031	5743306.78	2112362.88	3	0.8159					
OR078	101106	5745942.31	2114308.74	3	0.8159					
HA045	7051	5750410.41	2114179.42	3	0.8159	5	Assorted MD Components	MD	QA Validation Investigation	
NR133	59046	5743970.99	2112924.03	3	0.8158					
OR075	98008	5746083.02	2114108.19	0	0.8157	8	Assorted MD Components	MD		
NR144	70001	5744810.89	2112336.84	3	0.8157					
ME024	44021	5750493.79	2111274.78	3	0.8157					
ME010	30030	5749062.38	2111294.12	3	0.8156	4	assorted MD components	MD	General QC Verification Investigation	
ME010	30064	5749125.55	2111287.32	3	0.8156	5	assorted MD components	MD	General QC Verification Investigation	
NR155	81171	5745626.22	2112586.16	3	0.8156					
NR143	69047	5744700.81	2112365.84	3	0.8156					
HA046	8018	5750436.74	2114105.92	3	0.8156					
RI002	160096	5749775.59	2111377.97	3	0.8155					
OR067	90090	5746109.42	2113317.03	3	0.8155					
OR083	106064	5746281.20	2114391.23	3	0.8155					
NR154	80175	5745529.98	2112528.27	3	0.8155					
NR143	69070	5744680.03	2112366.91	3	0.8154					
ME004	24091	5748487.59	2111165.43	3	0.8154					
ME006	26105	5748694.20	2111235.08	3	0.8153					
OR068	91048	5746138.33	2113397.49	0	0.8153	1	Assorted MD Components;small arms, 50cal	MD		
ME004	24074	5748523.03	2111158.40	3	0.8153					
ME015	35151	5749600.19	2111241.89	3	0.8151					
RI003	161083	5749759.61	2111459.55	3	0.8151					
HA047	9033	5750535.53	2114039.47	3	0.8150					
OR074	97059	5746114.94	2113956.79	2	0.8150	9	Assorted MD Components	MD		
NR154	80006	5745531.59	2112528.57	3	0.8150					
HA040	2004	5750223.54	2114627.42	0	0.8150	9	Assorted MD Components	MD		
NR147	73068	5745089.47	2112225.51	3	0.8149					
NR129	55025	5743731.65	2112571.05	3	0.8148					
NR156	82066	5745757.70	2112662.61	3	0.8147					
OR083	106066	5746328.10	2114370.44	3	0.8147					
NR152	78099	5745406.39	2112427.77	3	0.8146					
RI030	188005	5749980.55	2113905.46	3	0.8146					
OR080	103111	5746019.43	2114465.52	3	0.8146					
NR153	79148	5745505.37	2112523.49	3	0.8146					
NR125	51015	5743347.67	2112413.47	3	0.8146					
HA046	8060	5750487.27	2114092.02	3	0.8145					
NR142	68069	5744586.68	2112437.94	3	0.8145					
NR145	71048	5744912.50	2112254.83	2	0.8144	14	Assorted MD Components	MD		
OR064	87055	5745941.45	2113012.63	3	0.8143					
NR145	71183	5744859.87	2112271.72	3	0.8143					
ME010	30159	5749130.21	2111287.24	3	0.8143	4	assorted MD components	MD	General QC Verification Investigation	
NR146	72031	5744984.96	2112277.66	3	0.8142					
OR080	103055	5746012.96	2114458.85	3	0.8141					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME016	36094	5749726.98	2111254.87	3	0.8141					
RI010	168022	5749851.30	2112097.84	3	0.8141					
NR145	71060	5744892.54	2112252.75	3	0.8141					
NR149	75010	5745260.80	2112200.11	0	0.8141	8	Assorted MD Components	MD		
NR153	79186	5745517.55	2112529.30	3	0.8141	8	None	FP	QA Validation Investigation	
NR154	80117	5745541.49	2112512.51	3	0.8141					
RI014	172024	5750138.52	2112390.33	3	0.8140					
ME004	24162	5748511.12	2111159.42	3	0.8140					
ME007	27033	5748816.93	2111248.63	3	0.8140	24	assorted MD components	MD	General QC Verification Investigation	
RI008	166040	5749725.96	2112003.70	3	0.8138					
NR155	81251	5745639.63	2112574.36	3	0.8137					
OR069	92035	5746117.84	2113442.52	3	0.8137					
NR143	69031	5744738.68	2112350.09	3	0.8135					
NR138	64012	5744356.99	2112702.29	3	0.8134					
ME011	31083	5749236.84	2111296.99	3	0.8134					
ME015	35084	5749552.67	2111270.13	3	0.8134					
RI010	168063	5749906.85	2112106.89	3	0.8133					
NR134	60063	5744067.28	2112953.14	3	0.8133					
IC069	23011	5750552.34	2114016.08	0	0.8132	4	Assorted MD Components	MD		
ME022	42059	5750314.20	2111289.01	3	0.8132					
NR132	58043	5743915.16	2112880.51	3	0.8132					
OR081	104175	5746095.69	2114425.24	3	0.8131					
ME011	31054	5749201.60	2111289.70	3	0.8131					
ME007	27121	5748813.43	2111240.18	3	0.8131	1	assorted MD components	MD	General QC Verification Investigation	
NR152	78042	5745421.17	2112454.55	3	0.8130					
NR133	59080	5743975.71	2112941.88	3	0.8129					
ME005	25040	5748577.19	2111160.59	3	0.8129					
NR145	71103	5744909.03	2112274.84	3	0.8129					
OR072	95027	5746135.35	2113801.69	3	0.8129					
OR073	96040	5746114.07	2113867.94	3	0.8128					
HA040	2142	5750219.09	2114624.42	3	0.8128					
ME010	30072	5749111.72	2111259.63	3	0.8127	7	assorted MD components	MD	General QC Verification Investigation	
ME014	34096	5749454.96	2111237.01	3	0.8127					
NR132	58070	5743945.61	2112861.72	3	0.8127					
NR155	81106	5745678.95	2112590.17	3	0.8127					
ME007	27004	5748828.55	2111257.35	3	0.8127	18	None	FP	General QC Verification Investigation	
IC066	20025	5750714.59	2113763.34	2	0.8127	4	Assorted MD Components	MD		
RI035	193029	5750119.47	2114418.86	3	0.8126					
ME009	29099	5748999.15	2111270.86	3	0.8126					
HA042	4003	5750309.11	2114462.74	3	0.8126					
NR156	82095	5745736.77	2112652.28	3	0.8124					
RI008	166043	5749684.52	2111941.59	3	0.8124					
RI003	161100	5749757.96	2111459.12	3	0.8123					
OR081	104142	5746102.07	2114441.98	3	0.8123					
OR062	85067	5745980.85	2112869.60	3	0.8122					
NR144	70068	5744782.32	2112319.97	3	0.8122					
NR153	79157	5745511.03	2112530.03	3	0.8121					
NR155	81153	5745643.98	2112590.72	3	0.8121					
ME013	33205	5749359.15	2111260.07	3	0.8120					
IC057	11017	5751125.37	2112978.21	2	0.8120	8	Assorted MD Components	MD		
NR152	78146	5745401.95	2112421.46	3	0.8119					
NR132	58090	5743906.12	2112868.75	3	0.8119					
ME015	35195	5749586.95	2111229.47	3	0.8119					
HA045	7094	5750403.40	2114172.75	3	0.8118					
OR081	104214	5746124.02	2114411.35	3	0.8118					
RI003	161065	5749750.91	2111466.07	3	0.8117					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR133	59091	5743937.71	2112935.97	3	0.8117					
NR125	51062	5743395.43	2112435.08	3	0.8117					
RI002	160099	5749746.41	2111398.35	3	0.8115					
ME015	35059	5749610.21	2111252.64	3	0.8115					
ME009	29113	5748964.89	2111284.14	3	0.8114					
NR132	58039	5743903.37	2112853.58	3	0.8114					
OR064	87050	5745950.93	2113015.32	3	0.8113					
NR145	71156	5744847.07	2112304.79	3	0.8113					
OR064	87077	5745949.16	2113001.09	3	0.8113					
NR156	82048	5745780.84	2112626.98	3	0.8113					
NR152	78010	5745422.31	2112454.95	3	0.8111					
NR158	84086	5745917.10	2112763.43	3	0.8111					
RI008	166057	5749736.27	2112010.21	3	0.8111					
RI036	194097	5750127.54	2114506.89	3	0.8111					
ME013	33172	5749433.66	2111260.39	3	0.8109					
RI027	185020	5750025.89	2113644.43	3	0.8109					
OR084	107054	5746398.27	2114370.82	3	0.8108					
ME008	28055	5748926.05	2111264.88	3	0.8107					
IC065	19013	5750730.90	2113671.62	3	0.8107					
OR081	104092	5746139.61	2114422.20	3	0.8106					
NR154	80190	5745537.01	2112558.09	3	0.8106					
RI004	162037	5749747.47	2111546.00	3	0.8106					
ME007	27109	5748767.73	2111274.72	3	0.8105	4	assorted MD components	MD	General QC Verification Investigation	
NR131	57041	5743882.66	2112739.00	2	0.8105	2	Assorted MD Components	MD		
NR155	81032	5745649.01	2112607.91	3	0.8105					
NR123	49043	5743229.79	2112354.51	2	0.8104	7	Assorted MD Components	MD		
NR154	80019	5745544.88	2112544.24	3	0.8104					
NR149	75040	5745308.97	2112197.52	3	0.8103					
ME014	34103	5749493.87	2111268.35	3	0.8102					
OR065	88107	5745936.51	2113079.81	3	0.8102					
ME020	40005	5750062.60	2111224.06	3	0.8101	12	assorted MD components	MD	General QC Verification Investigation	
RI026	184043	5750037.14	2113525.32	3	0.8101					
NR155	81252	5745661.80	2112590.49	3	0.8101					
IC068	22066	5750636.25	2113923.25	3	0.8099					
RI012	170071	5750049.17	2112251.21	3	0.8098					
RI015	173068	5750169.45	2112483.02	3	0.8098					
OR066	89084	5746020.44	2113167.59	3	0.8098					
NR133	59061	5743969.66	2112916.16	3	0.8097					
ME013	33127	5749416.82	2111274.45	3	0.8097					
ME015	35108	5749644.41	2111223.80	3	0.8096					
OR076	99097	5746066.05	2114158.70	3	0.8096					
OR076	99093	5746054.68	2114152.46	3	0.8095					
OR081	104051	5746047.08	2114441.94	3	0.8095					
ME015	35188	5749630.39	2111226.94	3	0.8095					
ME012	32079	5749316.98	2111250.27	3	0.8095					
OR063	86082	5745962.63	2112911.18	3	0.8093	5	small arms, 50cal	SAA	QA Validation Investigation	
RI012	170028	5750019.65	2112227.44	3	0.8093					
OR083	106106	5746266.13	2114419.82	3	0.8092					
ME014	34068	5749505.79	2111256.53	3	0.8092					
NR133	59122	5743979.86	2112978.80	3	0.8092					
ME004	24148	5748538.55	2111168.17	3	0.8091					
RI010	168014	5749896.56	2112117.54	3	0.8090					
RI005	163060	5749726.44	2111705.55	3	0.8089					
HA047	9009	5750486.53	2114042.37	3	0.8089					
NR130	56040	5743849.11	2112692.16	3	0.8088					
ME009	29049	5748993.48	2111280.46	3	0.8088					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR153	79100	5745449.65	2112496.93	3	0.8086					
IC062	16019	5750859.64	2113380.90	2	0.8085	6	Assorted MD Components	MD		
NR152	78095	5745429.38	2112410.30	3	0.8085					
NR148	74059	5745129.49	2112254.95	3	0.8085					
RI021	179069	5750166.57	2113078.38	3	0.8085					
RI038	196077	5750124.87	2114669.44	3	0.8083					
NR144	70070	5744820.70	2112322.59	3	0.8083					
NR151	77075	5745367.53	2112318.68	3	0.8083					
NR134	60056	5744024.78	2112924.19	3	0.8083					
OR081	104213	5746080.02	2114412.62	3	0.8082					
RI014	172035	5750119.64	2112398.96	3	0.8082					
RI036	194093	5750118.30	2114456.11	3	0.8082					
NR139	65038	5744402.71	2112635.24	3	0.8082					
IC067	21017	5750685.54	2113806.75	3	0.8081					
NR153	79119	5745522.50	2112516.70	3	0.8081					
OR062	85154	5745976.95	2112841.04	0	0.8080	5	Assorted MD Components	MD		
OR083	106097	5746309.39	2114400.27	3	0.8080					
NR153	79196	5745444.58	2112479.50	3	0.8080					
NR155	81093	5745665.68	2112591.19	3	0.8079					
OR066	89088	5746017.20	2113169.79	3	0.8079					
NR132	58078	5743950.67	2112881.40	3	0.8079					
OR082	105114	5746213.24	2114401.33	3	0.8078					
OR082	105152	5746215.30	2114402.45	3	0.8078					
NR155	81134	5745678.63	2112616.97	0	0.8078	8	Assorted MD Components	MD		
NR132	58108	5743899.53	2112841.27	3	0.8078					
OR082	105137	5746231.70	2114408.97	3	0.8077					
HA046	8074	5750478.36	2114045.05	3	0.8077					
ME010	30105	5749103.93	2111295.74	3	0.8076	8	assorted MD components	MD	General QC Verification Investigation	
NR135	61113	5744155.50	2112858.99	3	0.8075					
ME007	27064	5748768.66	2111258.14	3	0.8075	3	assorted MD components	MD	General QC Verification Investigation	
ME014	34213	5749521.07	2111235.42	3	0.8075					
OR081	104208	5746117.36	2114450.63	3	0.8075					
ME020	40039	5750114.14	2111232.25	3	0.8074	6	assorted MD components	MD	General QC Verification Investigation	
ME010	30148	5749113.48	2111283.26	3	0.8074	5	assorted MD components	MD	General QC Verification Investigation	
OR076	99049	5746032.40	2114157.55	3	0.8074					
RI020	178007	5750213.39	2112991.65	3	0.8073					
OR081	104123	5746068.86	2114439.66	3	0.8072					
OR081	104050	5746087.28	2114435.80	3	0.8072					
ME009	29121	5748995.61	2111286.75	3	0.8071					
NR137	63052	5744277.57	2112792.98	3	0.8071					
ME011	31011	5749208.71	2111288.39	3	0.8071					
NR134	60090	5744054.15	2112913.22	3	0.8070					
OR069	92053	5746104.64	2113440.49	3	0.8070					
RI008	166073	5749695.63	2111950.17	3	0.8069					
NR130	56023	5743797.21	2112680.24	3	0.8069					
NR124	50047	5743298.65	2112347.10	3	0.8069					
NR133	59033	5743981.34	2112942.88	3	0.8068					
IC063	17008	5750829.09	2113503.24	3	0.8067					
ME005	25005	5748632.84	2111221.36	3	0.8067					
NR134	60049	5744030.73	2112957.15	3	0.8067					
ME015	35170	5749576.05	2111255.45	3	0.8067					
ME004	24077	5748472.95	2111172.07	3	0.8066					
RI017	175054	5750229.95	2112714.87	3	0.8066					
RI006	164079	5749720.72	2111752.40	3	0.8066					
ME008	28083	5748870.54	2111233.76	3	0.8066					
ME009	29169	5748994.30	2111273.62	3	0.8065					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME009	29146	5749012.40	2111283.48	3	0.8065					
NR150	76111	5745343.05	2112272.37	3	0.8064					
OR063	86139	5745990.82	2112895.91	3	0.8064					
ME007	27053	5748829.90	2111278.87	3	0.8064	5	assorted MD components	MD	General QC Verification Investigation	
NR134	60082	5744003.24	2112964.45	3	0.8064	2	Assorted MD Components	MD	QA Validation Investigation	
ME010	30010	5749110.35	2111289.88	3	0.8064	3	assorted MD components	MD	General QC Verification Investigation	
NR150	76008	5745309.12	2112202.68	3	0.8063					
RI001	159089	5749717.65	2111331.49	3	0.8063					
RI012	170086	5750048.86	2112244.00	3	0.8063					
RI016	174055	5750183.05	2112538.78	3	0.8062					
RI031	189033	5750008.20	2113980.99	3	0.8062					
NR133	59077	5743922.25	2112909.59	3	0.8062					
ME004	24124	5748552.71	2111184.69	3	0.8061					
OR081	104110	5746095.94	2114418.47	3	0.8061					
RI008	166051	5749688.25	2111954.31	3	0.8061					
HA042	4002	5750327.01	2114405.23	3	0.8060					
NR156	82045	5745753.90	2112645.87	3	0.8060					
NR129	55076	5743771.57	2112612.60	3	0.8059					
ME011	31075	5749170.99	2111293.79	3	0.8059					
RI031	189056	5750008.48	2113984.34	3	0.8058					
RI002	160070	5749752.70	2111356.00	3	0.8058					
NR152	78129	5745445.61	2112462.64	3	0.8058					
OR083	106134	5746249.49	2114381.75	3	0.8057					
OR080	103109	5746022.77	2114455.25	3	0.8056					
OR080	103078	5745976.07	2114453.31	3	0.8056					
OR067	90086	5746082.23	2113308.11	3	0.8056					
OR072	95097	5746102.35	2113717.09	3	0.8055					
IC067	21006	5750704.19	2113781.31	3	0.8055					
ME007	27038	5748794.85	2111252.02	3	0.8055	5	assorted MD components	MD	General QC Verification Investigation	
NR126	52022	5743519.48	2112481.75	3	0.8055					
ME007	27026	5748797.55	2111228.12	3	0.8054	6	assorted MD components	MD	General QC Verification Investigation	
NR148	74082	5745173.86	2112215.76	3	0.8054					
RI025	183031	5750009.88	2113392.74	3	0.8054					
OR083	106037	5746282.29	2114398.60	3	0.8054					
IC066	20008	5750718.32	2113771.84	2	0.8054	6	Assorted MD Components	MD		
IC067	21039	5750666.08	2113851.38	3	0.8053	6	Assorted MD Components	MD	QA Validation Investigation	
OR083	106095	5746282.31	2114391.84	3	0.8053					
NR154	80179	5745515.57	2112544.91	3	0.8052					
IC066	20047	5750734.97	2113729.93	3	0.8052					
NR153	79093	5745453.73	2112507.30	3	0.8051					
ME014	34122	5749452.75	2111237.04	3	0.8050					
HA041	3010	5750269.47	2114546.08	3	0.8050					
HA039	1121	5750129.90	2114661.80	3	0.8049					
IC068	22045	5750623.71	2113926.33	3	0.8049					
OR065	88076	5745987.44	2113104.79	0	0.8049	12	Assorted MD Components	MD		
RI036	194100	5750112.65	2114486.09	3	0.8048					
RI024	182038	5750035.55	2113269.11	3	0.8048					
RI017	175020	5750224.53	2112711.72	3	0.8048	6	Assorted MD Components	MD	QA Validation Investigation	
OR085	108063	5746465.77	2114387.52	3	0.8047					
RI002	160079	5749779.48	2111406.67	3	0.8046					
NR133	59071	5744003.43	2112978.17	3	0.8046	6	Assorted MD Components	MD	QA Validation Investigation	
NR144	70014	5744803.99	2112333.00	3	0.8045					
OR078	101105	5745944.51	2114272.96	0	0.8045	24	Assorted MD Components	MD		
RI030	188029	5750003.95	2113952.07	3	0.8045					
ME020	40061	5750058.05	2111252.86	3	0.8044	0	None	SameAnom	General QC Verification Investigation	
NR156	82155	5745746.14	2112632.86	3	0.8044					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI007	165040	5749696.27	2111842.15	3	0.8044					
OR065	88109	5745980.71	2113134.06	3	0.8042					
NR141	67087	5744541.23	2112433.86	3	0.8042					
NR127	53046	5743594.17	2112495.05	3	0.8042					
NR157	83111	5745815.26	2112685.77	3	0.8042					
OR077	100167	5746004.40	2114259.62	3	0.8041					
HA040	2119	5750215.36	2114615.99	3	0.8040					
NR152	78128	5745384.54	2112386.24	3	0.8040					
OR079	102109	5745932.57	2114399.57	3	0.8039					
NR150	76002	5745307.96	2112295.49	3	0.8039					
ME007	27110	5748763.61	2111256.04	3	0.8039	4	None	MD	General QC Verification Investigation	
HA046	8065	5750462.16	2114075.58	3	0.8039					
NR133	59023	5743956.25	2112958.19	3	0.8037					
OR071	94007	5746117.90	2113671.25	3	0.8037					
RI015	173073	5750181.44	2112490.36	3	0.8036					
ME013	33220	5749402.99	2111282.47	3	0.8036					
OR073	96051	5746121.71	2113895.10	3	0.8035					
ME024	44028	5750499.96	2111321.28	3	0.8035					
NR145	71046	5744911.12	2112283.99	3	0.8035					
NR153	79037	5745488.27	2112486.78	3	0.8035					
NR149	75055	5745245.78	2112174.23	3	0.8034					
NR150	76104	5745321.59	2112218.96	3	0.8034					
ME007	27099	5748765.95	2111259.23	3	0.8033	4	assorted MD components	MD	General QC Verification Investigation	
NR147	73090	5745106.42	2112225.89	3	0.8033					
OR081	104054	5746111.57	2114408.95	3	0.8033					
OR063	86155	5745955.04	2112934.56	3	0.8032					
NR151	77117	5745389.97	2112361.87	3	0.8032	7	small arms, 50cal	SAA	QA Validation Investigation	
OR085	108030	5746512.87	2114431.26	3	0.8032					
ME017	37069	5749780.74	2111252.14	3	0.8031					
RI026	184035	5750029.57	2113488.76	3	0.8031					
NR136	62046	5744200.30	2112854.35	3	0.8030					
NR158	84008	5745916.56	2112760.10	3	0.8030					
NR155	81019	5745643.93	2112569.48	3	0.8030					
OR065	88112	5745950.02	2113105.43	3	0.8029					
IC068	22010	5750634.55	2113917.03	3	0.8029					
OR063	86149	5745927.25	2112955.01	3	0.8028					
OR072	95075	5746102.46	2113744.63	3	0.8028					
OR076	99065	5746057.88	2114125.27	3	0.8028					
NR152	78109	5745415.38	2112447.80	3	0.8027					
RI037	195041	5750131.85	2114610.33	3	0.8027					
NR129	55033	5743732.05	2112573.47	3	0.8027					
OR064	87100	5745955.08	2113008.92	0	0.8027	4	small arms, 50cal	SAA		
ME004	24031	5748547.10	2111186.22	3	0.8027					
ME008	28119	5748940.91	2111238.97	3	0.8027					
OR068	91071	5746110.15	2113379.18	3	0.8026					
RI021	179087	5750153.95	2113065.58	3	0.8025					
NR158	84004	5745928.39	2112773.21	3	0.8024					
RI008	166074	5749715.88	2111937.28	3	0.8024					
RI017	175095	5750237.34	2112691.75	3	0.8024					
OR084	107072	5746378.79	2114406.33	3	0.8023					
NR150	76075	5745322.48	2112213.75	3	0.8021					
ME007	27017	5748791.26	2111242.96	3	0.8020	12	assorted MD components	MD	General QC Verification Investigation	
RI035	193059	5750094.00	2114371.26	3	0.8019					
RI015	173048	5750169.25	2112512.13	3	0.8019					
ME019	39046	5750022.04	2111264.18	3	0.8017					
ME014	34085	5749477.77	2111266.29	3	0.8017					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC068	22037	5750643.77	2113902.81	0	0.8017	12	None	FP		
NR133	59037	5743957.52	2112975.56	3	0.8015					
OR081	104099	5746087.29	2114414.78	3	0.8015					
RI009	167002	5749762.76	2112031.52	3	0.8015					
NR146	72104	5744995.75	2112262.06	3	0.8015					
ME021	41046	5750242.56	2111268.80	3	0.8014					
NR154	80133	5745516.53	2112546.24	3	0.8013					
RI034	192012	5750064.15	2114335.81	3	0.8013	6	Assorted MD Components	MD	QA Validation Investigation	
NR156	82036	5745775.07	2112633.52	3	0.8012					
RI010	168042	5749897.62	2112120.12	3	0.8012					
ME010	30053	5749148.29	2111289.95	3	0.8012	8	assorted MD components	MD	General QC Verification Investigation	
NR154	80159	5745569.73	2112541.51	3	0.8012					
RI022	180057	5750131.60	2113095.48	3	0.8010					
IC060	14010	5751021.81	2113232.88	3	0.8010					
OR070	93104	5746155.52	2113556.11	3	0.8010					
RI038	196114	5750093.12	2114685.51	3	0.8009					
HA039	1003	5750131.02	2114667.09	3	0.8009					
RI003	161031	5749788.61	2111491.90	3	0.8009					
RI003	161069	5749763.10	2111510.67	3	0.8008					
NR151	77085	5745333.21	2112337.19	3	0.8008					
OR076	99091	5746074.29	2114142.75	3	0.8008					
ME006	26057	5748673.47	2111201.02	3	0.8008					
ME007	27075	5748774.71	2111227.00	3	0.8007	6	assorted MD components	MD	General QC Verification Investigation	
ME010	30039	5749066.75	2111253.24	3	0.8007	10	assorted MD components	MD	General QC Verification Investigation	
OR069	92069	5746119.36	2113462.57	3	0.8007					
ME016	36141	5749701.49	2111259.95	3	0.8007					
NR119	45025	5742856.20	2112286.35	3	0.8006					
OR064	87072	5745952.15	2113041.58	3	0.8006					
OR064	87116	5745954.62	2113056.91	3	0.8006					
ME010	30083	5749080.26	2111295.84	3	0.8006	4	assorted MD components	MD	General QC Verification Investigation	
RI017	175075	5750233.74	2112687.41	3	0.8006					
NR129	55078	5743783.72	2112605.40	3	0.8005					
NR149	75025	5745280.22	2112184.05	3	0.8003					
ME004	24080	5748553.52	2111149.42	3	0.8003					
ME015	35068	5749640.12	2111250.79	3	0.8001					
IC068	22028	5750662.33	2113886.28	3	0.8001					
NR152	78135	5745445.36	2112426.88	3	0.8001					
NR125	51080	5743416.74	2112414.34	3	0.8001					
NR154	80053	5745560.31	2112544.78	3	0.7999					
NR153	79086	5745476.85	2112479.51	3	0.7999					
ME004	24024	5748478.13	2111147.43	3	0.7998					
ME018	38048	5749944.92	2111221.41	3	0.7998					
RI022	180064	5750147.67	2113105.36	3	0.7998					
ME013	33108	5749403.29	2111283.91	3	0.7998					
RI017	175140	5750248.19	2112684.78	3	0.7998					
OR073	96015	5746092.69	2113865.92	3	0.7997					
ME014	34101	5749476.60	2111235.59	3	0.7997					
ME005	25039	5748643.20	2111206.70	3	0.7997					
OR082	105070	5746198.19	2114392.57	3	0.7997					
HA039	1110	5750159.80	2114644.34	3	0.7997					
OR083	106052	5746317.31	2114371.22	3	0.7996					
IC066	20049	5750748.05	2113710.24	2	0.7996	6	Assorted MD Components	MD		
HA040	2054	5750236.68	2114577.69	3	0.7996					
OR078	101132	5745933.37	2114281.38	3	0.7995					
OR078	101156	5745938.78	2114277.99	3	0.7995					
ME017	37035	5749768.60	2111257.18	3	0.7995					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR071	94023	5746123.00	2113705.00	3	0.7994					
NR147	73052	5745042.68	2112262.38	3	0.7994					
HA042	4004	5750294.17	2114490.77	3	0.7994					
NR136	62080	5744191.10	2112838.75	3	0.7994					
NR134	60130	5744045.42	2112957.26	3	0.7994					
ME015	35169	5749609.89	2111222.05	3	0.7993					
OR079	102136	5745932.41	2114406.74	3	0.7993					
OR080	103090	5745985.41	2114428.42	2	0.7993	5	Assorted MD Components	MD		
ME006	26044	5748675.87	2111234.87	3	0.7992					
OR066	89103	5746013.07	2113169.10	3	0.7991					
NR144	70066	5744830.06	2112323.23	3	0.7991					
RI019	177026	5750234.60	2112879.98	3	0.7991					
NR151	77066	5745368.63	2112312.55	3	0.7991					
RI003	161071	5749746.98	2111517.69	3	0.7990					
NR153	79213	5745436.95	2112476.58	3	0.7990					
NR151	77053	5745362.68	2112367.65	3	0.7989					
NR153	79048	5745462.40	2112486.25	3	0.7989					
NR155	81149	5745644.32	2112588.30	3	0.7989					
ME004	24150	5748567.30	2111157.83	3	0.7989					
NR138	64023	5744348.24	2112679.90	3	0.7988					
NR155	81061	5745640.39	2112567.67	3	0.7988					
ME010	30146	5749070.81	2111273.98	3	0.7988	3	assorted MD components	MD	General QC Verification Investigation	
RI021	179023	5750136.66	2113076.58	3	0.7987					
OR080	103047	5745981.75	2114458.49	3	0.7987					
OR078	101004	5745956.75	2114295.47	3	0.7987					
ME004	24084	5748536.65	2111170.75	3	0.7987					
NR152	78050	5745418.66	2112450.10	3	0.7986					
HA040	2129	5750178.05	2114619.87	3	0.7986					
IC057	11047	5751136.88	2112925.45	3	0.7986					
ME020	40040	5750065.46	2111263.80	3	0.7985	4	assorted MD components	MD	General QC Verification Investigation	
OR077	100104	5746007.32	2114237.18	3	0.7985					
NR130	56038	5743828.38	2112674.13	3	0.7983					
ME014	34121	5749528.50	2111230.99	3	0.7982					
ME006	26077	5748690.68	2111196.14	3	0.7982					
HA039	1132	5750163.61	2114673.70	3	0.7982					
NR155	81201	5745621.19	2112604.03	0	0.7981	10	Assorted MD Components	MD		
NR151	77134	5745377.42	2112377.13	3	0.7981					
OR085	108062	5746515.21	2114433.77	3	0.7980					
NR156	82126	5745725.20	2112621.33	3	0.7980					
RI012	170111	5750011.96	2112207.43	3	0.7979					
OR062	85083	5745957.18	2112838.22	3	0.7977					
ME015	35047	5749583.84	2111269.63	3	0.7976					
ME014	34032	5749546.27	2111268.26	3	0.7976					
OR079	102097	5745893.03	2114368.85	3	0.7976					
ME011	31035	5749176.99	2111296.81	3	0.7976					
RI001	159093	5749705.83	2111263.36	3	0.7975					
ME022	42062	5750285.29	2111269.00	3	0.7975					
NR129	55054	5743777.39	2112646.78	3	0.7975					
OR076	99030	5746072.99	2114130.28	3	0.7974					
NR158	84106	5745901.41	2112757.39	2	0.7974	4	small arms, 50cal	SAA		
ME015	35121	5749554.00	2111259.51	3	0.7973					
OR065	88072	5745975.42	2113120.18	3	0.7973					
NR127	53053	5743628.68	2112497.25	3	0.7973					
OR085	108118	5746473.05	2114384.59	3	0.7971					
ME007	27185	5748787.33	2111242.07	3	0.7971	5	Assorted MD Components	MD	QA Validation Investigation	
ME016	36129	5749741.95	2111241.47	3	0.7971					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME011	31058	5749210.38	2111287.78	3	0.7970					
OR064	87159	5745928.43	2113054.17	3	0.7970					
RI019	177006	5750260.46	2112856.16	3	0.7969					
RI017	175130	5750237.00	2112714.89	3	0.7969					
NR153	79145	5745485.19	2112471.75	3	0.7968					
OR070	93050	5746109.86	2113598.50	3	0.7968					
OR085	108073	5746520.10	2114435.81	3	0.7967					
NR140	66049	5744424.64	2112539.49	3	0.7967					
NR141	67105	5744522.89	2112500.31	3	0.7967					
OR084	107029	5746372.51	2114398.06	3	0.7967					
ME021	41076	5750186.60	2111239.80	3	0.7965					
NR151	77100	5745325.34	2112320.36	3	0.7964	6	small arms, 50cal	SAA	QA Validation Investigation	
RI024	182041	5750050.31	2113350.34	3	0.7964					
ME024	44115	5750483.48	2111339.34	3	0.7963					
RI035	193067	5750118.68	2114424.11	3	0.7963					
OR064	87134	5745931.90	2112974.16	3	0.7963					
OR075	98050	5746081.02	2114022.57	3	0.7963	6	Assorted MD Components	MD	QA Validation Investigation	
OR082	105091	5746187.47	2114425.20	3	0.7962					
IC065	19007	5750765.40	2113666.46	3	0.7962					
OR065	88091	5745943.00	2113094.77	3	0.7962					
IC068	22052	5750617.73	2113888.71	3	0.7961					
OR066	89033	5746018.32	2113166.32	3	0.7960					
RI029	187009	5750010.04	2113779.27	3	0.7960	1	Assorted MD Components	MD	QA Validation Investigation	
ME008	28089	5748908.36	2111280.38	3	0.7960					
OR085	108111	5746514.55	2114417.56	3	0.7960					
NR141	67068	5744505.36	2112504.86	3	0.7960					
NR148	74120	5745148.69	2112210.89	3	0.7959					
OR085	108124	5746445.41	2114372.65	3	0.7959					
HA046	8058	5750435.49	2114107.53	3	0.7958					
ME014	34061	5749506.58	2111251.93	3	0.7957	24	Assorted MD Components	MD	QA Validation Investigation	
ME007	27030	5748832.90	2111269.26	3	0.7957	4	assorted MD components	MD	General QC Verification Investigation	
RI007	165008	5749651.58	2111900.49	3	0.7956					
IC066	20051	5750728.48	2113732.08	3	0.7956					
NR157	83194	5745828.97	2112691.50	3	0.7955					
NR124	50013	5743324.41	2112354.94	3	0.7955					
NR155	81067	5745664.65	2112583.08	3	0.7955					
NR132	58082	5743917.60	2112817.91	3	0.7954					
OR072	95023	5746108.50	2113714.49	3	0.7954					
NR135	61089	5744141.90	2112862.94	3	0.7953					
OR074	97065	5746115.87	2113940.15	3	0.7953					
RI006	164062	5749699.63	2111827.52	3	0.7952					
ME015	35048	5749574.91	2111249.22	3	0.7952					
ME005	25030	5748605.17	2111200.33	3	0.7952					
IC066	20010	5750705.08	2113779.85	3	0.7952					
NR133	59094	5743966.31	2112930.36	3	0.7951					
ME009	29100	5748976.92	2111240.49	3	0.7951					
NR155	81079	5745662.02	2112582.68	3	0.7950					
NR153	79183	5745514.12	2112510.43	3	0.7949					
NR150	76073	5745315.22	2112214.48	3	0.7949					
RI020	178008	5750187.86	2112994.50	3	0.7948					
NR155	81167	5745647.07	2112587.88	3	0.7948					
NR158	84151	5745931.86	2112773.59	3	0.7948					
NR141	67050	5744487.84	2112495.01	3	0.7948					
NR142	68099	5744611.69	2112419.07	3	0.7947					
NR134	60109	5744018.64	2112973.86	3	0.7947					
NR140	66066	5744491.93	2112542.47	3	0.7947					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR135	61028	5744122.53	2112915.75	3	0.7947					
OR083	106166	5746313.00	2114369.06	3	0.7945					
RI016	174072	5750221.14	2112621.40	3	0.7945					
OR079	102100	5745900.04	2114429.27	3	0.7945	8	Assorted MD Components	MD	QA Validation Investigation	
ME007	27055	5748820.88	2111257.78	3	0.7945	3	assorted MD components	MD	General QC Verification Investigation	
NR142	68019	5744581.92	2112441.53	3	0.7944					
NR152	78026	5745442.50	2112456.94	3	0.7944					
NR129	55063	5743753.19	2112575.20	3	0.7943					
NR157	83073	5745835.48	2112681.62	3	0.7943					
ME015	35141	5749582.88	2111263.20	3	0.7942					
NR143	69134	5744724.58	2112356.89	3	0.7942					
RI008	166023	5749739.79	2112003.05	3	0.7942					
OR083	106177	5746313.82	2114398.29	3	0.7942					
ME015	35027	5749557.79	2111221.94	3	0.7942					
HA045	7014	5750407.61	2114177.93	3	0.7942					
OR080	103110	5745996.00	2114433.54	3	0.7941					
RI035	193061	5750106.25	2114400.28	3	0.7940					
OR074	97043	5746128.77	2113920.33	3	0.7940					
NR126	52024	5743518.11	2112490.65	3	0.7940					
ME004	24106	5748567.09	2111155.50	3	0.7939					
NR157	83173	5745832.44	2112691.95	3	0.7939					
OR063	86099	5745945.63	2112943.94	3	0.7939					
OR064	87048	5745908.46	2113030.93	3	0.7938					
OR081	104042	5746094.64	2114432.51	3	0.7938					
HA044	6037	5750344.62	2114208.22	3	0.7937					
NR154	80062	5745591.78	2112588.16	3	0.7937					
NR156	82055	5745710.99	2112645.36	3	0.7936					
HA040	2146	5750176.42	2114607.02	3	0.7936					
NR158	84057	5745906.21	2112730.21	3	0.7936					
RI012	170066	5750023.79	2112222.47	3	0.7935					
ME005	25166	5748642.22	2111191.43	3	0.7935					
NR129	55067	5743765.60	2112605.97	3	0.7935					
NR155	81127	5745670.19	2112592.26	3	0.7934					
NR151	77059	5745379.71	2112362.04	3	0.7934					
RI006	164099	5749666.98	2111786.58	3	0.7934					
RI014	172015	5750133.19	2112428.73	3	0.7932					
NR155	81218	5745623.80	2112566.34	3	0.7932					
RI037	195074	5750111.40	2114617.72	3	0.7931					
ME010	30067	5749048.99	2111281.04	3	0.7930	5	assorted MD components	MD	General QC Verification Investigation	
NR145	71166	5744878.96	2112265.22	3	0.7930					
OR070	93021	5746109.31	2113581.88	0	0.7929	9	None	FP		
ME019	39039	5749947.68	2111244.66	3	0.7928					
IC064	18007	5750823.97	2113553.45	3	0.7928					
OR074	97038	5746106.71	2113986.85	3	0.7927					
NR130	56039	5743812.20	2112697.22	3	0.7926					
NR143	69073	5744690.36	2112405.04	3	0.7926					
ME015	35087	5749605.16	2111249.03	3	0.7925					
NR128	54044	5743636.26	2112509.09	3	0.7924					
RI038	196112	5750126.21	2114664.17	3	0.7924					
ME007	27066	5748772.50	2111231.72	3	0.7923	6	assorted MD components	MD	General QC Verification Investigation	
HA045	7069	5750395.07	2114186.68	3	0.7923					
RI008	166019	5749705.44	2111928.93	3	0.7922					
NR151	77067	5745353.82	2112355.96	3	0.7921					
ME004	24145	5748528.84	2111166.48	3	0.7921					
OR082	105077	5746176.55	2114430.67	3	0.7921					
ME008	28106	5748869.84	2111242.15	3	0.7921					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR131	57054	5743911.03	2112787.87	2	0.7921	1	Assorted MD Components	MD		
NR154	80049	5745527.22	2112537.14	3	0.7920					
NR137	63050	5744315.25	2112753.02	3	0.7920					
NR137	63056	5744283.70	2112751.33	3	0.7920					
ME009	29128	5749021.58	2111277.94	3	0.7920					
ME010	30111	5749147.14	2111285.65	3	0.7919	6	assorted MD components	MD	General QC Verification Investigation	
OR077	100010	5745983.78	2114278.39	3	0.7918					
RI021	179061	5750159.47	2113053.36	3	0.7918					
ME010	30117	5749114.75	2111276.21	3	0.7917	4	assorted MD components	MD	General QC Verification Investigation	
ME013	33166	5749409.92	2111275.53	3	0.7917					
NR156	82032	5745739.87	2112608.75	3	0.7917					
ME008	28148	5748927.85	2111281.86	3	0.7916					
NR139	65054	5744369.28	2112612.85	3	0.7916					
OR082	105128	5746234.59	2114389.83	3	0.7916					
OR073	96053	5746107.47	2113817.05	3	0.7916					
OR065	88071	5745992.17	2113102.12	3	0.7915					
NR152	78107	5745440.34	2112449.16	3	0.7915					
ME006	26037	5748682.81	2111241.11	3	0.7915					
NR132	58069	5743913.74	2112824.52	3	0.7914					
NR152	78131	5745413.57	2112391.04	3	0.7914					
OR084	107095	5746354.96	2114382.85	3	0.7913					
NR141	67091	5744483.85	2112492.13	3	0.7913					
OR066	89075	5745984.52	2113165.95	2	0.7913	6	Assorted MD Components	MD		
NR154	80171	5745519.55	2112546.11	3	0.7913					
RI029	187035	5749984.58	2113849.51	3	0.7912					
OR064	87109	5745957.49	2112990.32	3	0.7912					
NR152	78124	5745418.30	2112410.12	3	0.7912					
ME008	28062	5748873.67	2111276.52	3	0.7912					
OR071	94038	5746126.98	2113620.63	3	0.7912					
NR150	76063	5745321.84	2112210.72	3	0.7911					
NR136	62013	5744181.79	2112833.71	3	0.7911					
RI028	186026	5750025.01	2113675.00	3	0.7911					
ME020	40077	5750059.73	2111261.44	3	0.7911	12	None	FP	General QC Verification Investigation	
ME007	27154	5748779.87	2111234.46	3	0.7910	15	assorted MD components	MD	General QC Verification Investigation	
RI013	171057	5750063.75	2112325.53	3	0.7909					
ME020	40018	5750101.34	2111258.79	3	0.7908	0	None	SameAnom	General QC Verification Investigation	
ME011	31051	5749237.48	2111258.35	3	0.7908					
HA039	1102	5750141.53	2114657.39	3	0.7908					
NR153	79158	5745508.14	2112491.17	3	0.7907					
NR156	82072	5745735.81	2112628.08	3	0.7907					
RI024	182002	5750012.43	2113311.75	3	0.7907					
ME013	33111	5749430.99	2111231.77	3	0.7907					
IC067	21004	5750683.09	2113843.96	3	0.7905					
NR155	81110	5745668.94	2112622.58	3	0.7904					
ME019	39041	5749965.26	2111260.32	3	0.7904					
NR152	78083	5745427.73	2112479.11	3	0.7903					
HA046	8028	5750452.36	2114090.42	3	0.7903					
RI019	177048	5750226.11	2112840.77	3	0.7902					
RI034	192049	5750047.95	2114259.69	3	0.7902					
ME006	26067	5748695.61	2111219.63	3	0.7901					
OR079	102111	5745938.95	2114414.48	3	0.7901					
NR126	52053	5743460.51	2112433.87	3	0.7901					
NR123	49026	5743210.36	2112348.95	3	0.7901					
RI037	195092	5750143.97	2114600.37	3	0.7901					
RI036	194065	5750110.73	2114488.77	3	0.7900					
RI002	160101	5749780.63	2111405.55	3	0.7900					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR062	85143	5745995.06	2112812.62	3	0.7899					
OR081	104210	5746095.47	2114411.84	3	0.7899					
OR082	105136	5746191.09	2114401.12	3	0.7896					
OR076	99134	5746004.08	2114182.90	3	0.7896					
RI015	173082	5750170.66	2112511.51	3	0.7896					
RI013	171007	5750107.44	2112320.89	3	0.7895					
ME007	27084	5748757.76	2111252.62	3	0.7895	6	assorted MD components	MD	General QC Verification Investigation	
RI012	170074	5750022.21	2112213.45	3	0.7895					
ME004	24119	5748496.12	2111149.37	3	0.7894					
OR071	94067	5746133.33	2113667.29	3	0.7893					
HA045	7076	5750399.58	2114132.74	3	0.7893					
OR077	100160	5746005.98	2114234.16	3	0.7892					
NR157	83005	5745814.61	2112690.97	3	0.7892					
ME014	34158	5749510.06	2111225.46	3	0.7892					
IC068	22046	5750626.18	2113868.66	0	0.7892	4	Assorted MD Components	MD		
NR157	83127	5745800.69	2112687.82	3	0.7891					
NR154	80200	5745568.35	2112569.30	3	0.7891	6	small arms, 50cal	SAA	QA Validation Investigation	
RI002	160051	5749789.32	2111432.78	3	0.7890					
OR074	97080	5746103.83	2114000.23	3	0.7890					
NR146	72130	5745001.75	2112277.83	3	0.7890					
OR070	93072	5746137.63	2113588.18	3	0.7890					
NR153	79152	5745452.32	2112463.13	3	0.7889					
OR076	99041	5746051.22	2114110.56	3	0.7889					
ME006	26075	5748750.85	2111221.63	3	0.7888					
NR152	78113	5745417.04	2112432.40	3	0.7888					
NR154	80039	5745543.61	2112517.57	3	0.7888					
NR157	83135	5745802.64	2112639.58	3	0.7887					
ME006	26146	5748697.44	2111198.93	3	0.7887					
NR145	71030	5744914.96	2112291.11	3	0.7885					
NR158	84070	5745911.67	2112747.76	3	0.7884					
NR157	83079	5745884.01	2112695.27	3	0.7884					
ME004	24089	5748498.64	2111151.14	3	0.7883					
RI004	162112	5749767.85	2111555.45	3	0.7882					
ME007	27190	5748822.24	2111266.07	3	0.7882					
NR128	54047	5743678.68	2112526.49	3	0.7882					
OR076	99100	5746057.99	2114179.57	3	0.7882					
ME015	35177	5749590.73	2111243.17	3	0.7882					
RI016	174037	5750219.30	2112591.73	3	0.7882					
RI007	165045	5749686.66	2111870.77	3	0.7881					
OR079	102149	5745912.65	2114389.92	3	0.7881					
NR158	84067	5745920.15	2112738.07	3	0.7881					
OR077	100153	5745956.87	2114257.71	3	0.7880					
ME013	33079	5749442.29	2111244.43	3	0.7880					
RI002	160055	5749792.08	2111424.86	3	0.7880					
NR158	84100	5745939.10	2112777.67	3	0.7879					
OR063	86146	5745956.97	2112942.43	3	0.7879					
RI037	195046	5750131.87	2114639.30	3	0.7879					
OR075	98081	5746067.64	2114014.39	3	0.7878					
NR148	74007	5745192.96	2112215.80	0	0.7877	10	Assorted MD Components	MD		
OR065	88061	5745967.29	2113055.59	3	0.7877					
NR131	57097	5743896.34	2112783.43	3	0.7877					
ME009	29179	5749039.53	2111245.67	3	0.7877	14	None	SameAnom	QA Validation Investigation	
ME014	34153	5749525.29	2111229.39	3	0.7877					
OR084	107052	5746409.50	2114366.54	3	0.7877					
NR153	79132	5745466.23	2112506.67	3	0.7876					
NR143	69045	5744651.91	2112367.56	3	0.7875					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME008	28060	5748854.85	2111234.36	3	0.7874					
ME021	41045	5750217.31	2111265.56	3	0.7873					
NR137	63072	5744323.71	2112743.88	3	0.7873					
OR083	106126	5746336.17	2114382.47	3	0.7872					
OR068	91031	5746101.13	2113377.76	3	0.7872					
NR152	78019	5745440.48	2112444.22	0	0.7871	6	small arms, 50cal	SAA		
RI012	170040	5749986.33	2112234.17	3	0.7870					
OR082	105135	5746200.80	2114431.56	3	0.7869					
OR076	99061	5746028.04	2114158.10	3	0.7869					
OR085	108008	5746500.90	2114397.68	3	0.7868					
NR150	76031	5745303.76	2112293.70	3	0.7868					
OR083	106160	5746260.63	2114407.88	3	0.7867					
RI019	177061	5750237.15	2112852.52	3	0.7867					
IC067	21008	5750676.59	2113856.96	3	0.7866					
OR063	86109	5745962.11	2112877.03	3	0.7866					
ME019	39077	5749956.81	2111229.59	3	0.7866					
NR132	58059	5743920.27	2112796.18	2	0.7865	1	Assorted MD Components	MD		
OR085	108033	5746529.22	2114433.99	3	0.7864					
ME005	25013	5748638.99	2111195.62	3	0.7864					
RI017	175071	5750240.19	2112626.06	3	0.7864					
HA045	7022	5750392.44	2114136.15	3	0.7864					
NR144	70030	5744807.62	2112336.35	3	0.7863					
NR147	73014	5745087.81	2112268.82	3	0.7862					
OR070	93107	5746118.66	2113582.40	3	0.7862					
NR153	79122	5745512.40	2112525.95	3	0.7862					
NR153	79154	5745513.30	2112511.88	3	0.7861					
NR129	55044	5743744.35	2112585.24	3	0.7861					
OR085	108022	5746518.20	2114411.77	3	0.7861					
OR070	93122	5746145.51	2113552.59	3	0.7860					
RI007	165032	5749680.86	2111865.51	3	0.7860					
RI002	160057	5749759.41	2111369.76	3	0.7860					
IC067	21005	5750699.38	2113786.27	3	0.7859					
RI002	160072	5749772.51	2111381.68	3	0.7858					
ME013	33053	5749392.15	2111276.28	3	0.7858					
RI001	159114	5749729.05	2111354.16	3	0.7858					
ME005	25107	5748643.86	2111219.77	3	0.7857					
NR158	84104	5745941.32	2112789.88	3	0.7857					
ME010	30066	5749108.57	2111287.04	3	0.7857	4	assorted MD components	MD	General QC Verification Investigation	
NR146	72056	5745021.22	2112267.33	3	0.7857					
ME012	32143	5749323.04	2111265.88	3	0.7856					
RI018	176086	5750223.55	2112730.09	3	0.7856					
ME007	27189	5748808.05	2111278.62	3	0.7856					
ME016	36045	5749709.25	2111218.19	3	0.7855					
ME021	41052	5750176.90	2111248.80	3	0.7855					
NR152	78032	5745421.96	2112392.57	3	0.7855					
ME010	30046	5749108.06	2111251.53	3	0.7855	8	assorted MD components	MD	General QC Verification Investigation	
ME010	30170	5749085.99	2111261.67	3	0.7855	5	assorted MD components	MD	General QC Verification Investigation	
ME012	32133	5749320.18	2111265.94	3	0.7855					
ME013	33117	5749381.43	2111285.81	3	0.7855	8	Assorted MD Components	MD	QA Validation Investigation	
OR079	102140	5745913.53	2114387.15	3	0.7854					
OR077	100040	5746007.54	2114243.83	3	0.7854					
ME006	26093	5748699.53	2111236.17	3	0.7854					
NR150	76051	5745306.69	2112203.98	3	0.7853					
NR142	68089	5744603.22	2112419.89	3	0.7853					
NR146	72072	5744940.82	2112290.17	3	0.7852					
OR077	100139	5746011.30	2114200.60	3	0.7851					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR063	86116	5745939.42	2112941.46	3	0.7848					
RI023	181003	5750091.41	2113226.91	3	0.7848					
NR124	50065	5743344.50	2112406.85	3	0.7848	12	small arms, 50cal	SAA	QA Validation Investigation	
OR077	100073	5746027.92	2114207.96	3	0.7847					
OR081	104125	5746105.34	2114441.97	3	0.7846					
ME020	40038	5750056.13	2111261.53	3	0.7846	8	None	FP	General QC Verification Investigation	
OR074	97112	5746094.53	2114011.50	3	0.7845					
OR063	86054	5745965.63	2112937.29	3	0.7844	5	small arms, 50cal	SAA	QA Validation Investigation	
OR081	104203	5746077.99	2114438.79	3	0.7844					
NR146	72114	5744942.52	2112257.11	3	0.7844					
IC068	22063	5750637.40	2113920.95	3	0.7843					
IC065	19014	5750764.56	2113596.04	3	0.7842					
RI012	170030	5750044.26	2112235.35	3	0.7842					
ME010	30104	5749087.99	2111254.87	3	0.7842	3	assorted MD components	MD	General QC Verification Investigation	
NR157	83193	5745830.34	2112685.83	3	0.7839					
NR152	78115	5745433.89	2112469.87	3	0.7839					
ME016	36062	5749712.10	2111247.48	3	0.7839					
OR068	91012	5746099.89	2113378.11	0	0.7839	6	Assorted MD Components	MD		
ME014	34100	5749494.62	2111227.53	3	0.7839					
RI024	182033	5750037.58	2113342.97	3	0.7839					
ME010	30097	5749076.31	2111252.34	3	0.7838	5	assorted MD components	MD	General QC Verification Investigation	
NR152	78047	5745384.53	2112400.06	3	0.7838					
ME007	27164	5748845.70	2111240.82	3	0.7837	0	assorted MD components	MD	General QC Verification Investigation	
ME020	40008	5750082.01	2111264.77	3	0.7837	12	assorted MD components	MD	General QC Verification Investigation	
OR069	92041	5746118.59	2113453.45	3	0.7835					
NR152	78051	5745453.17	2112447.82	0	0.7835	10	small arms, 50cal	SAA		
IC063	17019	5750825.75	2113504.15	3	0.7835					
NR148	74023	5745174.31	2112217.08	3	0.7835					
OR082	105124	5746227.79	2114395.74	3	0.7834					
NR158	84115	5745919.57	2112761.58	3	0.7833					
RI016	174022	5750208.88	2112624.66	3	0.7832					
NR139	65048	5744401.94	2112634.39	3	0.7832					
ME007	27019	5748802.90	2111271.00	3	0.7831	3	assorted MD components	MD	General QC Verification Investigation	
NR142	68096	5744572.70	2112432.50	3	0.7831					
OR080	103073	5745970.98	2114462.55	3	0.7829					
ME004	24043	5748486.44	2111129.84	3	0.7829					
ME010	30051	5749101.14	2111297.01	2	0.7829	7	cartridge, 40mm, prac, M781	DMM		Yes
ME024	44035	5750495.38	2111298.66	3	0.7828					
RI005	163069	5749748.25	2111668.74	3	0.7827					
NR146	72085	5745000.45	2112281.73	3	0.7826					
NR156	82170	5745766.05	2112638.32	3	0.7826					
NR152	78127	5745407.66	2112424.61	3	0.7825					
OR077	100173	5746007.55	2114206.91	0	0.7824	5	Assorted MD Components	MD		
RI002	160098	5749784.49	2111420.95	3	0.7823					
ME015	35124	5749608.31	2111241.60	3	0.7823					
NR137	63002	5744252.83	2112775.60	3	0.7822					
OR070	93057	5746116.41	2113576.05	3	0.7821					
OR084	107060	5746410.78	2114397.84	3	0.7820					
RI038	196042	5750083.46	2114675.93	0	0.7820	14	Assorted MD Components	MD		
NR147	73067	5745098.71	2112234.59	3	0.7820					
NR144	70091	5744801.79	2112339.99	3	0.7819					
HA045	7040	5750367.13	2114184.03	3	0.7818					
ME020	40065	5750110.51	2111233.72	3	0.7818	6	assorted MD components	MD	General QC Verification Investigation	
ME015	35127	5749630.61	2111236.40	3	0.7818					
NR126	52025	5743514.93	2112479.49	3	0.7817					
ME017	37066	5749761.11	2111213.07	3	0.7817					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME014	34195	5749524.81	2111267.18	3	0.7817					
NR135	61055	5744098.15	2112939.11	3	0.7816					
RI012	170018	5750047.06	2112238.29	3	0.7816					
ME021	41049	5750209.92	2111244.55	3	0.7816					
RI002	160046	5749769.03	2111387.43	3	0.7815					
OR063	86093	5745966.82	2112933.69	3	0.7814					
NR147	73040	5745047.89	2112240.40	3	0.7814					
OR072	95050	5746129.67	2113740.68	3	0.7814					
RI038	196053	5750085.37	2114678.01	3	0.7814					
OR064	87079	5745915.94	2112987.35	3	0.7814					
RI010	168019	5749886.44	2112087.96	3	0.7813					
NR157	83016	5745840.11	2112689.03	3	0.7813					
HA039	1083	5750117.28	2114667.41	3	0.7812					
OR065	88118	5746001.44	2113123.75	3	0.7812					
OR062	85047	5745958.53	2112869.91	3	0.7812					
RI014	172064	5750113.14	2112355.99	3	0.7812					
RI016	174033	5750238.35	2112601.54	3	0.7811					
ME007	27077	5748792.68	2111236.42	3	0.7811	10	assorted MD components	MD	General QC Verification Investigation	
OR085	108060	5746462.09	2114378.56	3	0.7809					
NR141	67043	5744569.44	2112439.30	3	0.7809					
ME019	39043	5750026.55	2111266.91	3	0.7807					
OR085	108040	5746483.59	2114389.40	3	0.7807					
OR078	101021	5745946.23	2114282.02	3	0.7806					
OR065	88051	5745975.73	2113104.97	0	0.7806	4	Assorted MD Components	MD		
HA039	1107	5750152.66	2114661.21	3	0.7805					
NR140	66032	5744481.40	2112556.49	3	0.7805					
ME010	30101	5749097.65	2111264.80	3	0.7804	3	assorted MD components	MD	General QC Verification Investigation	
ME015	35069	5749582.61	2111233.78	3	0.7803					
ME007	27079	5748795.61	2111235.61	3	0.7802	4	assorted MD components	MD	General QC Verification Investigation	
OR069	92065	5746112.88	2113451.86	3	0.7802					
ME013	33062	5749449.75	2111267.90	3	0.7802					
OR083	106055	5746335.43	2114412.11	3	0.7801					
NR145	71081	5744903.44	2112293.06	3	0.7799					
RI002	160069	5749783.69	2111418.89	3	0.7799					
NR154	80153	5745529.77	2112525.96	3	0.7799					
NR154	80085	5745549.97	2112520.46	3	0.7799					
OR075	98027	5746070.27	2114112.01	3	0.7798					
RI012	170041	5749991.93	2112241.09	3	0.7797					
OR064	87146	5745958.64	2112980.10	3	0.7797					
RI010	168040	5749892.68	2112137.75	3	0.7797					
RI024	182011	5750041.12	2113347.33	3	0.7797					
RI012	170045	5750020.66	2112213.04	3	0.7796					
ME020	40049	5750110.58	2111271.94	3	0.7795	2	None	OD	General QC Verification Investigation	
NR153	79165	5745529.08	2112505.26	3	0.7794					
OR078	101008	5745932.04	2114345.20	0	0.7793	24	Assorted MD Components	MD		
NR154	80047	5745610.36	2112571.04	3	0.7793					
RI014	172012	5750116.67	2112403.53	0	0.7793	0	None	OD		
NR142	68050	5744634.33	2112373.79	3	0.7793					
ME013	33082	5749433.66	2111259.08	3	0.7793					
NR122	48007	5743126.76	2112254.39	3	0.7792	6	Assorted MD Components	MD	QA Validation Investigation	
NR135	61074	5744148.53	2112906.68	3	0.7791					
OR082	105068	5746164.85	2114403.99	3	0.7790					
NR132	58102	5743905.36	2112874.27	3	0.7789					
NR126	52049	5743483.49	2112442.84	3	0.7789					
ME014	34107	5749473.36	2111277.42	3	0.7789					
OR081	104197	5746091.10	2114436.29	3	0.7789					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR124	50006	5743324.69	2112360.25	3	0.7789					
RI006	164038	5749690.46	2111732.31	3	0.7788					
OR077	100127	5746012.22	2114231.37	3	0.7788					
OR084	107024	5746390.04	2114380.02	0	0.7787	16	Assorted MD Components	MD		
ME010	30059	5749087.06	2111262.60	3	0.7787	5	assorted MD components	MD	General QC Verification Investigation	
IC065	19054	5750766.68	2113660.16	3	0.7787	12	None	FP	QA Validation Investigation	
RI024	182022	5750038.03	2113340.27	3	0.7787					
IC066	20023	5750705.57	2113770.06	3	0.7786					
ME015	35155	5749555.20	2111221.89	3	0.7786					
NR157	83138	5745806.04	2112676.21	3	0.7785					
OR063	86123	5745973.01	2112907.65	3	0.7784					
RI001	159030	5749714.50	2111276.37	3	0.7783					
HA039	1136	5750159.84	2114647.66	3	0.7783					
HA045	7025	5750394.37	2114188.66	3	0.7780					
IC064	18010	5750833.98	2113515.92	3	0.7780					
ME004	24082	5748539.56	2111150.35	3	0.7780					
OR080	103057	5746023.75	2114430.05	3	0.7779					
RI012	170110	5749994.48	2112189.34	3	0.7779					
NR145	71051	5744848.24	2112274.60	3	0.7779	8	small arms, 50cal	SAA	QA Validation Investigation	
RI015	173012	5750170.80	2112519.47	3	0.7778					
ME016	36085	5749710.52	2111246.14	3	0.7778					
OR079	102035	5745949.32	2114415.99	3	0.7777					
NR156	82041	5745708.31	2112618.72	3	0.7776					
RI001	159084	5749697.18	2111264.04	3	0.7776					
NR139	65063	5744376.53	2112605.96	3	0.7775					
NR150	76115	5745319.38	2112209.12	3	0.7775					
HA045	7092	5750408.13	2114179.60	3	0.7775					
ME005	25044	5748655.99	2111186.61	3	0.7775					
ME009	29059	5749042.85	2111270.54	3	0.7775					
RI004	162033	5749780.19	2111561.41	3	0.7774					
NR146	72122	5744990.67	2112253.27	3	0.7774					
NR155	81081	5745697.41	2112589.82	3	0.7774					
NR143	69059	5744675.00	2112401.12	3	0.7773					
ME017	37011	5749783.83	2111215.03	3	0.7772					
OR084	107021	5746400.50	2114391.38	3	0.7772					
ME008	28121	5748868.98	2111259.04	3	0.7772					
OR078	101155	5745939.22	2114288.80	3	0.7772					
NR155	81100	5745637.91	2112597.72	3	0.7771					
NR155	81204	5745645.83	2112569.33	3	0.7771					
OR080	103114	5746011.57	2114447.88	3	0.7770					
OR062	85037	5745985.65	2112832.05	3	0.7770					
RI003	161015	5749774.11	2111535.49	3	0.7769					
IC066	20022	5750726.61	2113705.60	3	0.7768					
ME011	31102	5749243.04	2111248.19	3	0.7768					
NR135	61021	5744153.87	2112858.73	3	0.7767					
ME014	34092	5749526.95	2111270.86	3	0.7766					
IC066	20019	5750747.35	2113716.38	3	0.7765					
OR085	108064	5746496.00	2114422.60	3	0.7764					
NR157	83059	5745813.19	2112655.17	3	0.7763					
NR153	79107	5745474.05	2112466.65	3	0.7763					
ME015	35140	5749606.36	2111250.03	3	0.7763					
NR141	67099	5744492.14	2112495.13	3	0.7762					
NR140	66056	5744512.13	2112515.83	3	0.7762					
RI026	184018	5750051.14	2113488.66	3	0.7761					
RI021	179080	5750160.92	2113078.62	3	0.7760					
NR150	76068	5745345.36	2112286.75	3	0.7759					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME024	44113	5750488.93	2111271.08	3	0.7759					
ME004	24127	5748524.98	2111163.89	3	0.7759					
NR143	69044	5744720.88	2112393.11	3	0.7758					
NR158	84066	5745877.67	2112712.07	3	0.7758					
OR074	97102	5746124.82	2113965.70	0	0.7757	12	Assorted MD Components	MD		
OR079	102023	5745895.33	2114380.54	3	0.7757					
NR154	80014	5745539.48	2112538.75	3	0.7756					
OR085	108097	5746477.22	2114427.60	3	0.7755					
NR133	59015	5743980.93	2112980.12	3	0.7755					
RI027	185041	5750017.68	2113641.68	3	0.7755					
NR146	72018	5745017.57	2112283.76	3	0.7752					
ME007	27132	5748802.30	2111262.76	3	0.7751	4	assorted MD components	MD	General QC Verification Investigation	
RI009	167026	5749774.60	2112025.70	3	0.7751					
RI023	181029	5750097.87	2113217.73	3	0.7751					
OR084	107062	5746428.56	2114394.43	0	0.7750	1	small arms, 50cal	SAA		
NR136	62064	5744170.86	2112843.84	3	0.7750					
OR069	92077	5746105.36	2113425.89	3	0.7750					
NR157	83092	5745847.22	2112719.64	3	0.7749					
RI006	164049	5749667.80	2111812.19	3	0.7749					
NR154	80054	5745550.17	2112557.43	3	0.7749					
ME005	25085	5748577.99	2111191.61	3	0.7748					
ME010	30138	5749073.12	2111282.71	3	0.7748	3	assorted MD components	MD	General QC Verification Investigation	
NR144	70104	5744764.84	2112321.78	3	0.7748					
HA046	8072	5750457.27	2114086.28	3	0.7747					
IC057	11011	5751104.53	2112934.94	3	0.7747					
ME011	31023	5749201.17	2111295.78	3	0.7747					
NR140	66089	5744500.04	2112535.63	3	0.7746					
HA045	7008	5750377.07	2114210.14	3	0.7745					
OR072	95051	5746129.15	2113759.53	3	0.7745					
RI004	162095	5749735.61	2111564.50	3	0.7744					
NR133	59083	5743934.16	2112943.40	3	0.7743					
NR133	59079	5743998.53	2112973.58	3	0.7743					
RI019	177017	5750228.45	2112851.69	3	0.7742					
NR156	82146	5745748.18	2112649.45	3	0.7741					
OR070	93115	5746150.52	2113540.41	3	0.7741					
OR082	105148	5746202.12	2114434.52	3	0.7741	6	Assorted MD Components	MD	QA Validation Investigation	
OR076	99073	5746073.66	2114136.11	3	0.7741					
NR145	71157	5744870.37	2112302.25	3	0.7739					
NR154	80105	5745562.20	2112563.46	3	0.7739					
OR063	86153	5745953.70	2112911.61	3	0.7739					
NR141	67040	5744556.80	2112456.96	3	0.7738					
NR146	72091	5744970.75	2112263.93	3	0.7738					
NR154	80113	5745556.92	2112564.54	3	0.7738					
RI030	188063	5749991.68	2113969.51	3	0.7738					
NR145	71161	5744912.11	2112248.58	3	0.7737					
RI017	175077	5750222.36	2112661.43	3	0.7737					
RI031	189037	5750003.93	2113994.38	3	0.7737					
OR076	99102	5746065.84	2114155.53	3	0.7736					
NR149	75063	5745268.77	2112201.22	3	0.7736					
NR129	55026	5743748.76	2112586.28	3	0.7735					
RI037	195080	5750139.70	2114599.77	3	0.7735					
ME008	28091	5748872.47	2111241.25	3	0.7734					
RI017	175018	5750231.24	2112667.42	3	0.7734					
OR065	88022	5745959.18	2113088.47	3	0.7734					
NR140	66053	5744462.19	2112525.74	3	0.7733					
ME020	40025	5750058.81	2111254.23	3	0.7733	10	assorted MD components	MD	General QC Verification Investigation	

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI003	161079	5749765.03	2111494.83	3	0.7732					
NR156	82174	5745754.03	2112622.69	3	0.7731					
RI031	189016	5749997.80	2114046.94	3	0.7731					
RI036	194028	5750125.40	2114447.92	3	0.7731					
RI038	196136	5750077.80	2114729.34	3	0.7730					
NR145	71141	5744871.95	2112309.10	3	0.7730					
NR154	80206	5745535.72	2112543.89	3	0.7729					
RI029	187058	5749996.92	2113850.26	3	0.7729					
NR144	70044	5744751.75	2112331.36	3	0.7729					
ME004	24147	5748475.18	2111157.36	3	0.7726					
OR081	104070	5746045.76	2114428.60	3	0.7725					
NR132	58016	5743890.30	2112835.89	2	0.7724	3	Assorted MD Components	MD		
OR078	101108	5745922.62	2114282.35	3	0.7723					
OR062	85021	5745960.73	2112824.71	3	0.7723					
NR138	64058	5744340.90	2112741.88	3	0.7723					
NR153	79040	5745477.95	2112492.22	3	0.7723					
ME005	25043	5748656.34	2111193.08	3	0.7722					
NR154	80166	5745589.12	2112579.49	3	0.7721					
OR085	108070	5746470.62	2114379.30	3	0.7721					
OR075	98049	5746064.31	2114042.39	3	0.7721					
HA040	2143	5750221.38	2114620.44	3	0.7721					
NR131	57063	5743862.94	2112790.77	3	0.7720					
RI017	175045	5750240.59	2112629.66	3	0.7720					
RI005	163100	5749701.36	2111686.07	3	0.7720					
OR068	91021	5746102.62	2113402.92	3	0.7719					
OR081	104169	5746084.18	2114419.15	3	0.7719					
RI004	162065	5749757.00	2111572.32	3	0.7719					
ME015	35211	5749614.27	2111248.04	3	0.7718					
RI014	172087	5750128.39	2112391.47	3	0.7718					
NR152	78053	5745413.13	2112436.11	3	0.7717					
NR154	80204	5745540.68	2112543.75	3	0.7717					
OR072	95048	5746125.15	2113784.23	3	0.7717					
RI013	171059	5750109.14	2112322.91	3	0.7716					
NR155	81124	5745667.94	2112582.45	3	0.7714					
RI004	162109	5749763.15	2111570.72	3	0.7713					
OR080	103094	5746030.45	2114428.01	3	0.7712					
NR155	81162	5745646.48	2112577.16	3	0.7711					
NR135	61111	5744106.16	2112891.05	3	0.7711					
OR062	85069	5745961.93	2112861.77	3	0.7710					
IC069	23013	5750594.50	2114013.42	2	0.7710	8	Assorted MD Components	MD		
NR141	67133	5744546.59	2112424.19	3	0.7710					
NR154	80046	5745524.11	2112536.29	3	0.7710					
ME006	26070	5748696.17	2111218.18	3	0.7710					
RI001	159116	5749690.38	2111284.43	3	0.7708					
OR081	104199	5746062.36	2114431.92	3	0.7707					
HA039	1122	5750161.00	2114665.56	3	0.7707					
OR083	106093	5746333.31	2114382.24	3	0.7707					
NR138	64014	5744369.18	2112688.55	3	0.7706					
NR135	61129	5744156.74	2112856.13	3	0.7706					
OR083	106183	5746306.05	2114380.08	3	0.7705					
RI038	196008	5750123.79	2114689.35	3	0.7705					
NR157	83137	5745793.19	2112682.61	3	0.7705					
RI037	195102	5750114.87	2114602.34	3	0.7704					
OR077	100084	5745960.01	2114280.04	3	0.7703					
RI009	167011	5749771.29	2112043.69	3	0.7702					
NR155	81189	5745651.24	2112594.26	3	0.7702					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME016	36132	5749741.56	2111258.92	3	0.7701					
ME008	28122	5748891.47	2111241.63	3	0.7701					
ME004	24045	5748507.71	2111142.79	3	0.7700					
NR153	79205	5745509.04	2112527.45	3	0.7700					
NR138	64016	5744343.80	2112716.51	3	0.7700					
NR144	70087	5744804.25	2112301.88	3	0.7700					
OR067	90102	5746094.61	2113323.07	3	0.7699					
ME005	25092	5748619.94	2111200.77	3	0.7699					
ME012	32108	5749339.15	2111258.58	3	0.7698					
ME007	27141	5748827.41	2111257.28	3	0.7698	18	None	FP	General QC Verification Investigation	
OR070	93056	5746106.89	2113582.78	3	0.7698					
RI017	175056	5750226.04	2112692.42	3	0.7697					
RI024	182025	5750044.88	2113332.82	3	0.7697					
RI010	168029	5749838.76	2112088.94	3	0.7696					
RI017	175044	5750251.57	2112665.62	2	0.7696	3	Assorted MD Components	MD		
ME013	33164	5749399.77	2111253.26	3	0.7696					
OR064	87167	5745944.81	2113026.23	3	0.7696					
OR063	86015	5745989.06	2112898.72	3	0.7695					
ME016	36146	5749710.58	2111223.48	3	0.7695					
ME006	26158	5748667.01	2111194.19	3	0.7695					
OR064	87016	5745954.90	2113038.16	3	0.7695					
RI005	163065	5749726.93	2111686.93	3	0.7694					
OR081	104075	5746098.63	2114453.97	3	0.7694					
NR138	64051	5744318.18	2112710.01	3	0.7694					
HA040	2059	5750217.13	2114618.37	3	0.7693					
OR081	104221	5746095.06	2114447.69	2	0.7693	6	Assorted MD Components	MD		
NR129	55005	5743754.28	2112573.56	3	0.7692					
OR078	101082	5745911.66	2114320.35	3	0.7692					
ME004	24079	5748514.08	2111173.63	3	0.7692					
OR075	98016	5746059.66	2114044.08	3	0.7692					
NR144	70092	5744771.83	2112319.83	3	0.7692					
OR079	102153	5745920.25	2114387.99	3	0.7691					
IC068	22030	5750617.68	2113885.65	3	0.7691					
OR084	107094	5746360.75	2114378.38	3	0.7690					
NR145	71137	5744877.98	2112293.41	3	0.7690					
ME023	43079	5750404.30	2111347.40	3	0.7690					
ME012	32048	5749267.03	2111261.54	3	0.7690					
NR141	67028	5744514.26	2112474.11	3	0.7690					
ME013	33059	5749371.34	2111285.14	3	0.7689					
RI006	164078	5749684.15	2111757.82	3	0.7689					
NR152	78008	5745444.30	2112457.95	3	0.7689					
RI021	179076	5750175.66	2113045.35	3	0.7689					
ME021	41064	5750189.82	2111242.18	3	0.7688					
NR156	82139	5745754.57	2112642.59	3	0.7688					
NR136	62027	5744204.21	2112820.23	3	0.7688					
OR081	104160	5746045.24	2114422.15	3	0.7687					
OR077	100142	5746013.76	2114241.92	3	0.7686					
OR081	104087	5746114.50	2114453.77	3	0.7686					
NR157	83078	5745830.79	2112697.44	3	0.7685					
IC062	16040	5750910.42	2113374.97	3	0.7685					
OR082	105141	5746185.24	2114409.02	3	0.7684					
RI004	162088	5749748.24	2111542.58	3	0.7684					
ME013	33174	5749375.30	2111260.24	3	0.7682					
ME024	44070	5750518.63	2111307.72	3	0.7680					
RI008	166032	5749737.79	2111950.40	3	0.7679					
NR151	77024	5745349.79	2112336.34	3	0.7677					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR125	51041	5743388.32	2112432.88	3	0.7677					
OR067	90101	5746073.33	2113301.17	3	0.7675					
OR078	101020	5745947.24	2114280.55	3	0.7675					
ME017	37057	5749841.75	2111222.51	3	0.7674					
OR062	85153	5745986.00	2112877.16	3	0.7673					
OR084	107055	5746359.94	2114370.32	3	0.7672					
OR083	106179	5746261.25	2114422.31	3	0.7672					
RI018	176078	5750240.52	2112746.32	3	0.7671					
IC065	19023	5750784.22	2113640.75	3	0.7670					
NR135	61125	5744138.77	2112912.27	3	0.7669					
ME008	28061	5748860.42	2111235.06	3	0.7669					
OR077	100078	5746013.17	2114219.85	3	0.7669					
ME016	36072	5749708.64	2111248.94	3	0.7668					
OR075	98031	5746095.30	2114040.40	3	0.7668					
NR140	66046	5744496.28	2112540.36	3	0.7667					
NR145	71152	5744893.92	2112251.16	3	0.7666					
IC068	22015	5750644.20	2113917.22	3	0.7665					
ME007	27146	5748749.32	2111254.50	3	0.7665	4	assorted MD components	MD	General QC Verification Investigation	
NR133	59027	5743980.70	2112935.89	3	0.7665					
OR081	104065	5746129.99	2114430.14	3	0.7663					
RI036	194114	5750113.66	2114530.59	3	0.7662					
ME009	29068	5749002.98	2111251.07	3	0.7662					
ME009	29105	5748983.50	2111254.76	3	0.7661					
OR070	93120	5746111.37	2113613.37	3	0.7660					
ME024	44034	5750493.45	2111333.87	3	0.7660					
NR127	53025	5743629.63	2112494.81	3	0.7658					
HA045	7046	5750437.47	2114150.47	3	0.7658					
RI007	165011	5749694.42	2111896.11	3	0.7657					
NR147	73079	5745109.57	2112218.00	3	0.7657					
ME007	27162	5748788.71	2111230.44	3	0.7657	18	None	FP	General QC Verification Investigation	
ME004	24072	5748484.23	2111165.07	3	0.7657					
OR076	99031	5746053.58	2114187.42	3	0.7657					
OR081	104074	5746101.34	2114450.80	3	0.7656	10	Assorted MD Components	MD	QA Validation Investigation	
NR137	63053	5744242.90	2112789.22	3	0.7654					
OR065	88047	5745995.27	2113112.49	3	0.7654					
ME020	40047	5750076.94	2111260.42	3	0.7654	6	assorted MD components	MD	General QC Verification Investigation	
IC067	21057	5750668.34	2113867.18	3	0.7654					
RI003	161095	5749756.06	2111513.40	3	0.7654					
OR081	104104	5746064.96	2114455.55	3	0.7653					
ME009	29162	5749032.94	2111251.39	3	0.7653					
OR079	102074	5745883.38	2114365.92	3	0.7653					
NR157	83192	5745885.24	2112691.53	3	0.7653					
RI006	164059	5749701.69	2111778.38	3	0.7652					
HA046	8012	5750449.65	2114087.71	3	0.7651					
NR131	57047	5743872.21	2112751.34	3	0.7651					
RI001	159123	5749744.65	2111326.77	3	0.7651					
NR149	75014	5745258.20	2112208.02	3	0.7650					
NR141	67071	5744517.45	2112442.85	3	0.7650					
OR081	104046	5746048.59	2114427.70	3	0.7650					
NR122	48019	5743106.70	2112292.94	3	0.7648					
ME017	37040	5749749.27	2111239.59	3	0.7648					
ME010	30141	5749119.52	2111295.02	3	0.7648	3	assorted MD components	MD	General QC Verification Investigation	
ME005	25175	5748618.89	2111210.74	3	0.7646					
NR151	77051	5745357.03	2112301.66	3	0.7645					
NR145	71096	5744881.00	2112282.56	3	0.7645					
RI004	162085	5749725.66	2111606.16	3	0.7644					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME008	28068	5748936.23	2111274.73	3	0.7644					
RI005	163058	5749708.94	2111649.63	3	0.7643					
RI025	183011	5750036.32	2113466.53	3	0.7643					
OR085	108027	5746462.71	2114399.65	3	0.7641					
ME024	44062	5750494.42	2111329.96	3	0.7641					
NR144	70100	5744797.40	2112342.55	3	0.7639	6	small arms, 50cal	SAA	QA Validation Investigation	
OR063	86070	5745982.09	2112884.02	3	0.7639					
NR128	54054	5743674.32	2112539.00	3	0.7638					
OR081	104086	5746078.91	2114443.97	3	0.7638					
RI026	184030	5750029.53	2113513.04	3	0.7638					
OR062	85097	5745983.69	2112855.38	0	0.7637	4	Assorted MD Components	MD		
RI029	187036	5749992.48	2113846.53	3	0.7637					
NR143	69085	5744745.70	2112365.82	3	0.7636					
NR124	50062	5743345.76	2112411.88	3	0.7636					
ME010	30090	5749072.35	2111245.89	3	0.7636	7	assorted MD components	MD	General QC Verification Investigation	
NR152	78105	5745420.36	2112409.34	3	0.7635					
NR142	68088	5744570.33	2112410.59	3	0.7634					
OR085	108035	5746459.49	2114411.62	3	0.7634					
ME004	24037	5748485.16	2111165.56	3	0.7631					
RI033	191008	5750033.69	2114238.96	3	0.7630					
HA045	7106	5750396.35	2114185.43	3	0.7629					
RI018	176036	5750267.66	2112790.44	3	0.7628					
NR134	60139	5744045.67	2112912.56	3	0.7628					
NR155	81135	5745685.80	2112599.58	3	0.7628					
OR076	99078	5746066.41	2114121.38	3	0.7628					
RI019	177040	5750227.34	2112849.38	3	0.7628					
NR139	65103	5744389.01	2112635.39	3	0.7627					
ME004	24122	5748490.02	2111152.66	3	0.7627					
NR143	69126	5744731.56	2112355.43	3	0.7627					
NR155	81173	5745651.99	2112587.12	3	0.7626					
IC067	21050	5750695.17	2113814.19	3	0.7626					
RI023	181114	5750059.89	2113208.17	3	0.7625					
OR082	105093	5746206.43	2114395.59	3	0.7625					
NR134	60059	5744071.14	2112920.54	3	0.7624					
OR081	104117	5746110.74	2114435.63	3	0.7623					
NR144	70005	5744830.65	2112315.77	3	0.7623					
NR132	58062	5743946.84	2112886.67	3	0.7622					
IC064	18035	5750814.82	2113572.75	3	0.7622					
RI012	170107	5750054.89	2112254.58	3	0.7622					
RI003	161067	5749763.62	2111447.98	3	0.7621					
ME020	40037	5750062.06	2111230.41	3	0.7621	12	None	FP	General QC Verification Investigation	
HA045	7020	5750394.87	2114136.99	3	0.7620					
RI006	164045	5749669.71	2111800.02	3	0.7620					
NR129	55021	5743774.98	2112610.30	3	0.7619					
ME005	25037	5748576.42	2111183.37	3	0.7618					
ME009	29101	5749047.38	2111249.00	3	0.7617					
ME005	25050	5748623.09	2111208.72	3	0.7616					
RI020	178017	5750193.30	2112994.61	3	0.7616					
ME005	25056	5748564.49	2111177.49	3	0.7616					
NR132	58020	5743888.86	2112834.28	3	0.7615					
RI020	178031	5750196.41	2112982.91	3	0.7615					
RI013	171043	5750098.86	2112355.85	3	0.7615					
NR141	67085	5744543.02	2112432.15	3	0.7614					
ME014	34209	5749522.38	2111273.43	3	0.7613					
NR132	58104	5743953.23	2112888.32	3	0.7612					
NR158	84088	5745913.90	2112719.61	3	0.7612					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA043	5011	5750318.73	2114384.26	3	0.7611					
OR076	99076	5746060.85	2114177.12	3	0.7611					
NR158	84117	5745943.52	2112788.00	3	0.7610					
ME007	27137	5748839.72	2111273.57	3	0.7609	4	assorted MD components	MD	General QC Verification Investigation	
NR144	70096	5744796.17	2112315.84	3	0.7608					
ME005	25071	5748612.35	2111173.33	3	0.7606					
RI008	166079	5749733.91	2112011.01	3	0.7606					
ME014	34189	5749528.82	2111263.71	3	0.7606					
ME014	34049	5749473.48	2111258.08	3	0.7606					
ME021	41059	5750226.94	2111254.89	3	0.7606					
NR133	59086	5743996.29	2112973.33	3	0.7605					
ME007	27073	5748770.82	2111227.76	3	0.7605	8	assorted MD components	MD	General QC Verification Investigation	
RI015	173011	5750167.24	2112512.41	3	0.7603					
OR064	87152	5745948.22	2113049.01	2	0.7602	3	small arms, 50cal	SAA		
OR075	98103	5746074.88	2114040.96	3	0.7601					
ME014	34193	5749509.06	2111242.71	3	0.7601					
ME005	25002	5748610.33	2111175.38	3	0.7601					
ME016	36128	5749667.96	2111260.58	3	0.7600					
NR141	67031	5744534.12	2112426.95	3	0.7600					
OR081	104116	5746121.69	2114414.13	3	0.7600					
NR137	63001	5744280.79	2112806.70	3	0.7597					
NR135	61063	5744126.16	2112887.66	3	0.7597					
RI023	181105	5750064.20	2113230.73	3	0.7596	3	Assorted MD Components	MD	QA Validation Investigation	
RI005	163112	5749713.67	2111647.57	3	0.7595					
NR155	81160	5745669.44	2112625.46	3	0.7594					
OR075	98014	5746051.42	2114079.54	3	0.7593					
NR136	62059	5744199.17	2112817.44	3	0.7593					
RI012	170060	5750051.94	2112253.32	3	0.7590					
NR153	79210	5745517.12	2112535.03	3	0.7590	8	Assorted MD Components	MD	QA Validation Investigation	
ME005	25114	5748606.26	2111186.68	3	0.7590					
OR077	100147	5745992.60	2114226.23	3	0.7589					
RI005	163066	5749737.62	2111661.08	3	0.7587					
NR158	84054	5745915.93	2112714.17	3	0.7587					
IC067	21032	5750647.21	2113820.96	3	0.7587					
ME014	34149	5749522.28	2111245.17	3	0.7586					
RI034	192060	5750053.40	2114268.64	3	0.7586					
ME005	25059	5748570.71	2111176.09	3	0.7586	6	Assorted MD Components	MD	QA Validation Investigation	
OR070	93109	5746148.30	2113578.35	3	0.7585					
NR143	69078	5744705.56	2112353.32	3	0.7584					
RI033	191015	5750010.84	2114161.14	3	0.7584					
NR153	79174	5745506.34	2112509.92	3	0.7584					
RI030	188027	5749995.33	2113912.81	3	0.7583					
OR070	93058	5746147.13	2113545.38	3	0.7582					
RI006	164042	5749691.29	2111736.36	3	0.7582					
NR158	84129	5745885.10	2112748.96	3	0.7582					
NR155	81143	5745614.47	2112567.12	3	0.7581					
OR072	95045	5746098.78	2113739.91	3	0.7580					
OR074	97087	5746099.09	2113948.84	3	0.7578					
ME012	32151	5749328.87	2111287.57	3	0.7578					
OR079	102117	5745891.62	2114390.97	3	0.7577					
OR076	99077	5746013.64	2114186.79	3	0.7577					
NR131	57029	5743900.14	2112796.84	3	0.7575					
RI012	170081	5750022.50	2112262.87	3	0.7575					
NR141	67119	5744529.39	2112432.61	3	0.7574					
ME024	44010	5750490.27	2111320.25	3	0.7574					
RI019	177035	5750232.89	2112902.50	3	0.7573					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME007	27063	5748787.59	2111243.48	3	0.7573	8	assorted MD components	MD	General QC Verification Investigation	
RI027	185021	5750016.94	2113574.68	3	0.7572					
HA040	2136	5750201.61	2114640.43	3	0.7572					
RI002	160062	5749763.75	2111355.49	3	0.7570					
IC066	20026	5750735.44	2113708.71	3	0.7569					
OR072	95055	5746101.25	2113786.42	3	0.7568					
OR072	95087	5746128.19	2113744.43	3	0.7566					
NR131	57073	5743831.92	2112734.87	3	0.7565					
IC068	22062	5750628.90	2113872.65	3	0.7564					
NR150	76078	5745311.59	2112209.77	3	0.7562					
OR080	103091	5745953.96	2114461.05	3	0.7562					
RI005	163083	5749706.62	2111703.44	3	0.7561					
NR148	74055	5745183.90	2112222.25	3	0.7560					
ME005	25149	5748619.54	2111209.53	3	0.7560					
NR149	75064	5745254.78	2112215.85	3	0.7559					
OR075	98003	5746065.94	2114103.59	3	0.7559					
NR139	65036	5744404.26	2112601.24	3	0.7559					
RI038	196055	5750120.74	2114693.95	3	0.7558					
NR137	63071	5744272.89	2112749.85	3	0.7558					
OR084	107069	5746432.68	2114397.38	3	0.7558					
NR139	65020	5744393.98	2112627.94	3	0.7557					
RI009	167024	5749756.86	2112032.14	3	0.7557					
ME011	31082	5749174.93	2111289.49	3	0.7556					
NR154	80112	5745538.95	2112549.39	3	0.7555					
OR085	108010	5746504.45	2114402.40	3	0.7555					
ME006	26143	5748696.42	2111235.59	3	0.7555					
OR068	91013	5746114.07	2113414.19	3	0.7555					
RI005	163071	5749726.14	2111719.06	3	0.7554					
IC066	20065	5750734.17	2113739.31	3	0.7554					
ME004	24097	5748490.95	2111162.45	3	0.7552					
ME015	35192	5749596.55	2111224.27	3	0.7552					
OR076	99053	5746008.70	2114174.47	3	0.7551					
NR150	76050	5745281.87	2112213.21	3	0.7550					
OR085	108090	5746439.36	2114381.48	3	0.7549					
NR139	65084	5744408.34	2112609.16	3	0.7548					
RI010	168035	5749872.56	2112128.47	3	0.7548					
ME005	25063	5748650.56	2111196.33	3	0.7548					
ME016	36067	5749687.93	2111221.59	3	0.7547					
OR075	98041	5746053.83	2114070.86	3	0.7546					
NR157	83096	5745858.99	2112674.54	3	0.7546					
RI015	173049	5750178.75	2112482.86	3	0.7545					
RI002	160081	5749742.96	2111389.22	3	0.7545					
RI010	168052	5749892.71	2112092.31	2	0.7545	4	Assorted MD Components	MD		
NR136	62016	5744168.24	2112864.22	3	0.7544					
OR071	94048	5746107.70	2113689.13	3	0.7544					
OR081	104222	5746102.84	2114436.90	3	0.7543					
OR084	107048	5746408.13	2114376.47	3	0.7543					
ME005	25136	5748585.92	2111206.64	3	0.7543					
NR153	79108	5745500.51	2112492.27	3	0.7542					
RI012	170034	5750024.96	2112222.31	3	0.7542					
NR119	45009	5742868.56	2112247.13	3	0.7540					
RI017	175108	5750237.52	2112717.08	3	0.7540					
NR145	71012	5744871.77	2112276.73	3	0.7539					
NR136	62108	5744183.01	2112844.41	3	0.7539					
ME005	25138	5748579.54	2111170.32	3	0.7539	3	None	OD	QA Validation Investigation	
NR149	75031	5745236.93	2112205.29	3	0.7539					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI029	187049	5750027.24	2113856.39	3	0.7538					
NR158	84041	5745914.80	2112726.86	3	0.7538					
RI012	170085	5749987.24	2112224.01	3	0.7536					
ME006	26088	5748674.30	2111227.88	3	0.7533					
ME012	32052	5749270.76	2111288.39	3	0.7533					
IC062	16008	5750898.41	2113389.17	3	0.7532					
OR064	87175	5745925.18	2112988.11	3	0.7531					
OR063	86117	5745949.12	2112954.98	3	0.7531					
NR125	51019	5743378.39	2112392.57	3	0.7530					
ME007	27151	5748795.69	2111277.65	3	0.7530	8	assorted MD components	MD	General QC Verification Investigation	
OR083	106102	5746293.29	2114420.34	3	0.7530					
ME005	25060	5748583.38	2111170.69	3	0.7529					
NR155	81109	5745698.08	2112605.82	3	0.7527					
NR135	61066	5744112.64	2112890.40	3	0.7527					
HA040	2100	5750235.44	2114580.92	3	0.7527					
OR076	99022	5746019.72	2114157.38	3	0.7527					
OR064	87057	5745956.41	2113038.62	3	0.7527					
OR084	107019	5746363.28	2114378.24	2	0.7527	6	Assorted MD Components	MD		
NR157	83159	5745842.40	2112692.44	3	0.7526					
ME011	31002	5749227.87	2111257.73	3	0.7526					
RI002	160033	5749755.07	2111408.23	3	0.7526					
IC063	17037	5750845.48	2113452.40	3	0.7525					
IC063	17034	5750848.57	2113438.25	3	0.7525					
OR082	105074	5746169.97	2114433.35	3	0.7524					
OR069	92066	5746116.51	2113421.80	3	0.7523					
IC066	20033	5750742.65	2113692.52	3	0.7522					
ME015	35075	5749632.25	2111243.04	3	0.7520					
OR075	98026	5746056.18	2114076.47	3	0.7520					
OR064	87120	5745909.35	2113027.24	3	0.7519					
NR155	81210	5745632.22	2112579.62	3	0.7518					
OR062	85091	5745982.51	2112848.68	3	0.7518					
NR134	60035	5744050.86	2112927.00	3	0.7518					
RI014	172023	5750112.02	2112355.92	3	0.7517					
RI003	161066	5749791.40	2111472.41	3	0.7516					
ME020	40020	5750077.02	2111250.59	3	0.7516	0	None	SameAnom	General QC Verification Investigation	
RI023	181035	5750097.89	2113228.90	3	0.7516					
NR123	49076	5743236.54	2112317.73	3	0.7515					
OR073	96042	5746128.14	2113843.43	0	0.7515	8	Assorted MD Components	MD		
ME007	27158	5748755.28	2111253.58	3	0.7514	4	assorted MD components	MD	General QC Verification Investigation	
NR157	83185	5745835.90	2112680.79	3	0.7514					
RI032	190025	5749970.84	2114078.48	3	0.7512					
OR076	99104	5746018.84	2114178.94	3	0.7511					
RI021	179088	5750179.96	2113010.74	3	0.7510					
NR131	57079	5743865.17	2112733.34	3	0.7510					
RI019	177021	5750228.07	2112898.67	3	0.7508					
ME014	34202	5749503.05	2111269.56	3	0.7508					
NR151	77099	5745351.16	2112340.62	3	0.7507					
NR133	59110	5743923.27	2112908.68	3	0.7507					
OR069	92047	5746121.49	2113463.10	3	0.7506					
OR065	88078	5745964.19	2113116.13	3	0.7505					
OR081	104066	5746047.83	2114428.75	3	0.7503					
RI013	171054	5750110.68	2112321.51	3	0.7502					
RI016	174003	5750197.08	2112601.97	3	0.7502					
RI014	172095	5750148.25	2112374.79	3	0.7501					
ME024	44098	5750476.14	2111317.39	3	0.7500					
ME015	35163	5749635.71	2111260.35	3	0.7500					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME013	33244	5749430.18	2111276.76	3	0.7500					
ME008	28107	5748889.36	2111270.26	3	0.7500					
ME011	31073	5749245.09	2111256.14	3	0.7498					
RI022	180091	5750124.47	2113108.26	3	0.7493					
ME014	34073	5749521.13	2111260.02	3	0.7492					
ME006	26107	5748716.77	2111221.51	3	0.7492	4	Assorted MD Components	MD	QA Validation Investigation	
OR065	88106	5745939.70	2113076.34	3	0.7491					
OR077	100112	5745966.99	2114253.25	3	0.7491					
OR083	106045	5746320.22	2114393.33	3	0.7490					
OR081	104179	5746120.64	2114411.17	3	0.7490					
RI003	161087	5749778.38	2111521.09	3	0.7490					
RI018	176089	5750229.45	2112778.24	3	0.7489					
ME014	34115	5749457.59	2111242.89	3	0.7488					
NR145	71174	5744911.75	2112247.07	3	0.7488					
OR085	108066	5746478.40	2114390.55	3	0.7488					
NR141	67117	5744548.23	2112421.12	3	0.7488					
OR080	103093	5746020.37	2114432.45	3	0.7487					
NR122	48055	5743141.17	2112311.27	3	0.7487					
OR074	97004	5746080.18	2114001.39	3	0.7486					
ME007	27101	5748755.47	2111245.26	3	0.7485	4	assorted MD components	MD	General QC Verification Investigation	
NR123	49012	5743206.93	2112303.57	3	0.7484					
RI026	184036	5750053.46	2113490.40	3	0.7484					
ME007	27088	5748767.79	2111233.48	3	0.7483	12	None	OD	General QC Verification Investigation	
HA039	1150	5750125.73	2114660.65	3	0.7482					
NR157	83188	5745799.25	2112675.06	3	0.7482					
OR083	106105	5746251.55	2114416.44	3	0.7482					
NR133	59021	5743979.24	2112969.28	3	0.7482					
NR154	80207	5745535.63	2112524.08	3	0.7482					
IC064	18038	5750820.00	2113563.63	3	0.7481					
OR072	95015	5746132.90	2113742.33	3	0.7481					
RI012	170067	5750024.02	2112220.05	3	0.7480					
ME013	33191	5749380.00	2111286.33	3	0.7479					
RI021	179051	5750175.00	2113047.14	3	0.7479					
NR152	78147	5745414.07	2112404.77	3	0.7479					
ME004	24104	5748509.53	2111173.86	3	0.7478					
OR064	87160	5745922.56	2112996.09	3	0.7477					
RI009	167036	5749767.63	2112023.27	3	0.7477					
HA040	2078	5750214.36	2114630.62	3	0.7476					
ME014	34093	5749490.31	2111277.67	3	0.7475					
ME015	35160	5749583.18	2111230.00	3	0.7474					
OR084	107036	5746367.81	2114405.14	0	0.7474	6	Assorted MD Components	MD		
RI015	173018	5750173.39	2112528.67	3	0.7474					
OR084	107046	5746351.61	2114370.22	3	0.7474					
NR152	78069	5745403.56	2112381.48	3	0.7473					
NR128	54039	5743704.49	2112581.84	3	0.7472					
IC069	23024	5750567.52	2113965.68	3	0.7471					
NR156	82024	5745711.24	2112613.85	3	0.7470					
ME017	37052	5749823.21	2111218.29	3	0.7469					
OR085	108112	5746482.42	2114391.28	3	0.7469					
OR069	92012	5746112.74	2113447.00	3	0.7468					
RI034	192019	5750045.79	2114268.71	3	0.7467					
NR132	58063	5743914.30	2112822.21	3	0.7467					
ME015	35138	5749585.41	2111243.44	3	0.7465					
NR154	80098	5745570.67	2112558.73	3	0.7465					
IC066	20056	5750720.50	2113752.55	3	0.7465					
RI007	165036	5749652.94	2111895.35	3	0.7465					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR069	92002	5746120.47	2113451.02	3	0.7465					
RI009	167009	5749758.02	2112033.36	3	0.7463					
OR078	101152	5745934.68	2114312.53	3	0.7462					
OR083	106161	5746243.23	2114395.78	3	0.7461					
RI016	174040	5750198.21	2112599.22	3	0.7460					
OR081	104136	5746047.08	2114444.22	3	0.7458					
RI037	195073	5750140.98	2114616.14	3	0.7457					
NR141	67052	5744511.12	2112476.02	3	0.7457					
NR150	76035	5745314.16	2112230.11	3	0.7456					
RI029	187051	5750018.65	2113823.52	3	0.7456					
OR064	87142	5745956.53	2113041.12	3	0.7455					
RI001	159118	5749674.32	2111265.52	3	0.7454					
OR062	85133	5745987.50	2112852.65	3	0.7454					
ME017	37060	5749756.69	2111216.61	3	0.7453					
OR081	104127	5746059.00	2114459.84	3	0.7452					
RI015	173031	5750176.60	2112476.08	3	0.7451					
ME004	24039	5748496.28	2111144.82	3	0.7451					
NR140	66070	5744480.60	2112507.58	3	0.7450					
NR146	72079	5745004.33	2112252.17	3	0.7449	5	small arms, 50cal	SAA	QA Validation Investigation	
OR063	86137	5745976.31	2112917.19	3	0.7449					
IC066	20043	5750729.66	2113736.95	3	0.7447					
NR152	78030	5745423.26	2112453.22	3	0.7447					
IC057	11021	5751135.31	2112932.85	3	0.7446					
OR083	106162	5746335.68	2114399.79	3	0.7446					
RI034	192014	5750055.85	2114282.19	3	0.7446					
RI003	161096	5749770.91	2111544.67	3	0.7446					
IC068	22034	5750647.23	2113914.60	3	0.7445					
NR157	83007	5745793.35	2112677.51	3	0.7445					
OR063	86049	5745976.39	2112908.67	3	0.7444					
NR141	67089	5744532.94	2112421.81	3	0.7444					
OR083	106034	5746270.08	2114378.47	3	0.7443					
ME007	27155	5748791.29	2111228.15	3	0.7442	6	assorted MD components	MD	General QC Verification Investigation	
OR079	102139	5745945.14	2114426.50	3	0.7442					
HA039	1148	5750149.50	2114660.31	3	0.7442					
NR150	76093	5745322.53	2112233.59	3	0.7442					
ME014	34035	5749490.35	2111244.84	3	0.7442					
NR156	82125	5745747.22	2112635.35	3	0.7441					
OR085	108117	5746478.09	2114386.94	3	0.7441					
OR066	89097	5746049.96	2113237.46	3	0.7440					
OR077	100128	5745997.98	2114253.78	3	0.7440					
NR136	62056	5744245.39	2112825.30	3	0.7440					
ME012	32030	5749303.52	2111286.55	3	0.7439					
NR134	60129	5744033.38	2112934.22	3	0.7438					
OR076	99075	5746073.03	2114138.87	3	0.7437					
OR079	102076	5745891.89	2114363.33	3	0.7437					
NR147	73109	5745087.32	2112228.86	3	0.7437					
ME010	30094	5749067.34	2111291.11	3	0.7435	4	assorted MD components	MD	General QC Verification Investigation	
RI038	196100	5750084.63	2114704.27	3	0.7435					
NR145	71135	5744854.20	2112317.62	3	0.7434					
RI001	159101	5749749.00	2111333.32	3	0.7434					
NR124	50038	5743332.67	2112367.14	3	0.7434					
IC067	21013	5750686.72	2113806.65	3	0.7433					
RI029	187005	5749998.74	2113851.09	3	0.7432					
NR135	61064	5744144.82	2112892.17	3	0.7432					
ME014	34152	5749533.93	2111227.42	3	0.7432					
RI022	180076	5750129.44	2113105.40	3	0.7431					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR075	98039	5746081.27	2114020.17	3	0.7430					
OR082	105118	5746176.38	2114433.70	0	0.7428	6	Assorted MD Components;small arms, 50cal	MD		
NR158	84121	5745933.06	2112783.36	3	0.7428					
ME004	24137	5748547.96	2111175.58	3	0.7428					
NR151	77093	5745366.30	2112320.93	3	0.7428					
ME006	26094	5748726.06	2111235.45	3	0.7428					
OR081	104057	5746042.71	2114422.80	3	0.7427					
ME015	35037	5749601.67	2111235.80	3	0.7427					
RI010	168056	5749895.06	2112121.73	3	0.7427					
ME010	30068	5749055.72	2111254.66	3	0.7427	5	assorted MD components	MD	General QC Verification Investigation	
ME020	40051	5750057.73	2111260.70	3	0.7426	8	None	FP	General QC Verification Investigation	
RI022	180030	5750116.52	2113129.61	3	0.7425					
OR084	107037	5746396.66	2114368.89	3	0.7425					
OR068	91041	5746127.36	2113374.12	3	0.7425					
ME005	25117	5748585.99	2111199.14	3	0.7425					
HA045	7061	5750405.27	2114123.96	3	0.7424					
IC062	16051	5750878.09	2113419.92	3	0.7423					
NR153	79006	5745510.62	2112513.98	3	0.7422					
RI020	178037	5750211.90	2112965.74	3	0.7422					
ME015	35137	5749597.94	2111248.31	3	0.7422					
OR082	105106	5746188.05	2114408.07	3	0.7422					
OR067	90021	5746081.45	2113317.62	3	0.7421					
IC060	14006	5751023.91	2113209.55	3	0.7421					
OR077	100023	5745977.87	2114251.46	3	0.7419					
ME010	30135	5749121.47	2111296.23	3	0.7419	4	assorted MD components	MD	General QC Verification Investigation	
OR082	105120	5746228.87	2114389.01	3	0.7418					
HA040	2067	5750243.80	2114583.97	3	0.7418					
NR152	78077	5745404.57	2112410.88	3	0.7416					
ME012	32033	5749310.11	2111246.57	3	0.7414					
ME005	25121	5748639.28	2111186.61	3	0.7414					
RI028	186023	5750011.20	2113690.05	3	0.7413					
RI015	173042	5750183.13	2112490.70	3	0.7413					
ME016	36098	5749685.18	2111219.40	3	0.7413					
OR074	97056	5746111.23	2113982.54	3	0.7413					
NR156	82093	5745747.53	2112638.66	3	0.7412					
OR079	102112	5745937.97	2114414.06	3	0.7412					
ME010	30127	5749096.26	2111249.10	3	0.7411	3	assorted MD components	MD	General QC Verification Investigation	
OR080	103016	5746008.88	2114432.63	3	0.7410					
OR078	101019	5745890.26	2114353.11	0	0.7409	9	Assorted MD Components	MD		
ME024	44086	5750501.73	2111325.05	3	0.7408					
OR083	106119	5746291.62	2114402.34	3	0.7408					
OR076	99068	5746015.31	2114167.14	3	0.7408	4	Assorted MD Components	MD	QA Validation Investigation	
NR151	77082	5745331.10	2112326.04	2	0.7408	2	Assorted MD Components	MD		
NR140	66076	5744504.60	2112516.12	3	0.7408					
ME014	34173	5749449.87	2111248.66	3	0.7407					
RI004	162053	5749743.51	2111560.61	3	0.7407					
ME009	29025	5749009.41	2111275.53	3	0.7407					
OR077	100136	5745976.46	2114241.32	3	0.7406					
OR071	94062	5746102.37	2113694.43	3	0.7406					
OR083	106167	5746308.68	2114407.09	3	0.7406					
RI029	187037	5750014.43	2113807.87	3	0.7405					
ME010	30075	5749103.40	2111274.28	3	0.7405	3	assorted MD components	MD	General QC Verification Investigation	
NR142	68025	5744603.27	2112423.80	3	0.7403					
NR151	77023	5745370.11	2112322.25	3	0.7403					
NR136	62087	5744242.08	2112818.77	3	0.7403					
ME012	32059	5749318.27	2111248.21	3	0.7402					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME006	26114	5748693.31	2111251.15	3	0.7401					
RI018	176081	5750271.10	2112811.13	3	0.7400					
RI008	166006	5749740.38	2112001.90	3	0.7400					
NR158	84123	5745901.01	2112708.28	3	0.7399					
NR153	79170	5745527.24	2112510.20	3	0.7398					
RI025	183025	5750006.34	2113393.56	3	0.7398					
RI038	196144	5750074.47	2114704.84	3	0.7398					
ME007	27050	5748849.53	2111266.29	3	0.7397	18	None	Unknown	General QC Verification Investigation	
OR077	100089	5746013.05	2114221.76	3	0.7397					
RI015	173041	5750191.56	2112456.30	3	0.7395					
OR082	105108	5746159.64	2114440.09	3	0.7395					
OR082	105153	5746240.52	2114414.04	3	0.7394					
NR155	81115	5745686.58	2112608.85	0	0.7394	10	Assorted MD Components;small arms, 50cal	MD		
NR154	80084	5745587.00	2112553.99	3	0.7393					
ME006	26059	5748737.93	2111244.97	3	0.7393					
ME015	35061	5749584.67	2111230.02	3	0.7393					
NR122	48049	5743138.38	2112265.95	3	0.7392					
RI007	165035	5749692.78	2111867.76	3	0.7392					
NR147	73088	5745054.82	2112234.10	3	0.7391					
NR152	78066	5745440.18	2112438.79	3	0.7391					
OR075	98072	5746094.45	2114034.27	3	0.7390					
NR153	79168	5745473.23	2112473.09	3	0.7390					
NR158	84039	5745889.48	2112708.93	3	0.7390					
NR158	84093	5745900.13	2112732.59	3	0.7390					
NR149	75039	5745225.71	2112205.09	3	0.7388					
NR156	82073	5745753.39	2112624.28	3	0.7388					
NR148	74111	5745147.13	2112224.14	3	0.7388					
RI022	180018	5750127.06	2113127.09	3	0.7388					
NR154	80033	5745584.07	2112574.68	3	0.7388					
NR134	60043	5744014.22	2112978.66	3	0.7388					
ME008	28104	5748873.70	2111246.58	3	0.7387					
NR132	58053	5743916.20	2112798.23	3	0.7386					
NR155	81238	5745667.72	2112614.22	3	0.7385					
NR141	67073	5744531.52	2112486.44	3	0.7384					
RI005	163111	5749699.61	2111695.07	3	0.7384					
RI022	180060	5750152.59	2113103.75	3	0.7384					
NR133	59075	5743972.82	2112970.96	3	0.7383					
OR078	101091	5745961.64	2114282.81	3	0.7382					
IC062	16033	5750877.30	2113422.38	3	0.7381					
ME012	32126	5749326.23	2111267.62	3	0.7381					
ME010	30021	5749056.16	2111268.70	3	0.7380	2	assorted MD components	MD	General QC Verification Investigation	
ME021	41061	5750228.17	2111266.26	3	0.7380					
ME006	26118	5748684.52	2111199.79	3	0.7379					
NR157	83154	5745824.26	2112691.16	3	0.7378					
HA046	8075	5750468.11	2114062.33	3	0.7377					
NR145	71076	5744922.84	2112292.01	3	0.7377					
RI020	178030	5750224.79	2112967.13	3	0.7377					
RI008	166041	5749681.44	2111943.49	3	0.7376					
OR081	104177	5746089.18	2114421.10	3	0.7375					
ME007	27118	5748825.81	2111274.91	3	0.7374	3	assorted MD components	MD	General QC Verification Investigation	
NR144	70056	5744808.34	2112342.85	3	0.7374					
ME007	27129	5748814.11	2111249.38	3	0.7373	26	assorted MD components	MD	General QC Verification Investigation	
NR142	68114	5744605.21	2112391.90	3	0.7371					
ME007	27165	5748820.61	2111246.02	3	0.7370	0	None	OD	General QC Verification Investigation	
RI008	166056	5749706.41	2111974.53	3	0.7370					
NR156	82122	5745735.42	2112615.61	3	0.7369					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC057	11002	5751100.36	2112974.07	3	0.7368					
RI032	190031	5749965.29	2114139.53	3	0.7368					
ME024	44096	5750505.57	2111322.92	3	0.7368					
ME014	34217	5749453.29	2111234.84	3	0.7367					
NR155	81185	5745623.65	2112586.04	3	0.7367					
OR085	108103	5746488.54	2114420.63	3	0.7366					
ME015	35217	5749601.53	2111246.12	3	0.7366					
OR072	95082	5746108.11	2113749.22	3	0.7366					
RI008	166070	5749712.07	2111920.76	3	0.7366					
NR147	73021	5745097.13	2112218.27	3	0.7365					
RI036	194070	5750102.78	2114464.72	3	0.7364					
OR072	95099	5746129.63	2113742.48	3	0.7364					
RI017	175132	5750237.78	2112722.80	3	0.7363					
NR156	82082	5745711.03	2112631.89	3	0.7363					
ME020	40032	5750141.07	2111249.19	3	0.7362	4	assorted MD components	MD	General QC Verification Investigation	
NR151	77080	5745361.74	2112353.26	3	0.7362					
OR081	104196	5746050.11	2114421.88	3	0.7361					
NR124	50057	5743281.06	2112336.44	3	0.7361					
NR155	81095	5745654.49	2112593.70	3	0.7361					
ME010	30102	5749089.74	2111252.94	3	0.7361	3	assorted MD components	MD	General QC Verification Investigation	
IC062	16031	5750898.43	2113347.61	3	0.7361					
ME011	31116	5749177.94	2111288.05	3	0.7361					
HA046	8038	5750489.87	2114091.90	3	0.7360					
OR079	102113	5745907.87	2114431.81	3	0.7360					
NR124	50035	5743304.35	2112349.54	3	0.7359	2	Assorted MD Components	MD	QA Validation Investigation	
ME024	44109	5750468.33	2111301.82	3	0.7359					
ME010	30123	5749061.91	2111255.17	3	0.7359	12	assorted MD components	MD	General QC Verification Investigation	
HA039	1086	5750162.42	2114666.10	3	0.7357					
OR064	87084	5745951.92	2113008.17	3	0.7357					
OR076	99047	5746055.45	2114162.24	3	0.7356					
ME011	31063	5749192.91	2111294.02	3	0.7356					
OR077	100154	5745976.08	2114229.59	3	0.7356					
RI016	174059	5750180.81	2112550.49	3	0.7356					
NR130	56045	5743792.86	2112668.90	3	0.7356	12	Assorted MD Components	MD	QA Validation Investigation	
NR158	84103	5745913.70	2112714.00	3	0.7356					
RI006	164051	5749667.51	2111789.64	3	0.7355					
OR078	101129	5745921.99	2114276.96	3	0.7354					
OR076	99092	5746052.23	2114197.24	0	0.7354	4	Assorted MD Components	MD		
OR063	86124	5745964.51	2112960.43	3	0.7353					
ME011	31019	5749226.86	2111254.70	3	0.7353					
RI035	193060	5750110.38	2114421.28	3	0.7353					
NR141	67100	5744569.34	2112441.58	3	0.7353					
NR155	81050	5745643.05	2112604.45	3	0.7352					
NR132	58123	5743912.41	2112893.27	3	0.7351	4	Assorted MD Components	MD	QA Validation Investigation	
ME013	33170	5749393.98	2111246.52	3	0.7351					
NR152	78017	5745445.08	2112428.47	3	0.7349					
ME022	42037	5750311.50	2111290.49	3	0.7349	2	Assorted MD Components	MD	QA Validation Investigation	
NR156	82178	5745781.70	2112635.94	3	0.7349					
ME006	26119	5748693.53	2111198.26	3	0.7349					
IC066	20053	5750691.77	2113745.00	3	0.7349					
OR070	93034	5746135.95	2113605.97	0	0.7349	6	Assorted MD Components	MD		
NR152	78065	5745443.44	2112435.75	3	0.7348					
OR083	106091	5746323.39	2114393.16	3	0.7348					
IC067	21047	5750648.96	2113829.79	3	0.7348					
RI026	184040	5750027.39	2113548.67	3	0.7347					
ME006	26126	5748698.31	2111247.69	3	0.7347					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI004	162077	5749761.07	2111629.44	3	0.7346					
OR077	100092	5746001.79	2114221.63	3	0.7346					
OR082	105034	5746192.22	2114396.66	3	0.7345					
NR153	79056	5745476.15	2112475.94	3	0.7345					
NR152	78144	5745389.89	2112397.68	3	0.7345					
RI015	173037	5750144.92	2112460.39	3	0.7342					
ME014	34018	5749527.21	2111266.55	3	0.7341					
IC067	21022	5750668.19	2113849.47	3	0.7341					
NR157	83161	5745860.23	2112671.72	3	0.7341					
NR134	60034	5744072.96	2112954.07	3	0.7340	2	small arms, 50cal	SAA	QA Validation Investigation	
IC069	23004	5750567.95	2113996.51	3	0.7340					
NR149	75020	5745282.71	2112169.22	3	0.7340					
OR081	104153	5746097.96	2114451.57	3	0.7340					
RI036	194059	5750143.32	2114540.26	3	0.7339					
ME010	30092	5749078.28	2111271.40	3	0.7339	3	assorted MD components	MD	General QC Verification Investigation	
ME010	30048	5749102.80	2111292.46	3	0.7339	5	assorted MD components	MD	General QC Verification Investigation	
NR155	81098	5745619.31	2112587.76	3	0.7339					
NR154	80059	5745530.83	2112524.90	3	0.7339					
NR134	60105	5744047.66	2112947.99	3	0.7337					
NR152	78054	5745412.98	2112404.16	3	0.7337					
ME017	37056	5749763.10	2111252.82	3	0.7337					
NR142	68098	5744622.01	2112417.24	3	0.7336					
RI023	181021	5750068.55	2113247.94	3	0.7336					
OR068	91026	5746107.27	2113398.76	3	0.7335					
ME010	30143	5749140.93	2111294.03	3	0.7334	5	assorted MD components	MD	General QC Verification Investigation	
NR146	72050	5744984.10	2112276.69	3	0.7333					
NR146	72039	5745023.74	2112280.37	3	0.7333					
IC063	17017	5750815.01	2113439.29	3	0.7332					
OR083	106121	5746309.86	2114399.19	3	0.7332					
ME006	26072	5748667.22	2111202.76	3	0.7332					
RI020	178061	5750194.02	2113000.81	3	0.7331					
NR124	50061	5743355.55	2112390.45	3	0.7331					
NR146	72111	5744952.97	2112258.32	3	0.7331					
NR158	84030	5745898.01	2112741.14	3	0.7330					
OR062	85079	5745980.57	2112798.28	3	0.7330					
RI003	161075	5749784.34	2111444.93	3	0.7330					
RI014	172025	5750113.28	2112380.53	3	0.7330					
ME009	29088	5748996.11	2111270.23	3	0.7329					
ME013	33138	5749406.88	2111262.15	3	0.7329					
ME011	31068	5749198.31	2111249.05	3	0.7329					
ME015	35086	5749597.10	2111268.72	3	0.7329					
IC064	18047	5750800.32	2113580.81	3	0.7329					
RI028	186040	5750014.23	2113715.95	3	0.7327					
HA044	6032	5750335.12	2114226.62	3	0.7327					
ME007	27130	5748805.55	2111262.15	3	0.7327	3	assorted MD components	MD	General QC Verification Investigation	
NR141	67029	5744533.43	2112424.31	3	0.7324					
NR134	60135	5744024.29	2112957.97	3	0.7324					
ME004	24169	5748525.44	2111153.85	3	0.7322					
NR152	78125	5745446.19	2112457.01	3	0.7322					
ME020	40069	5750086.76	2111271.10	3	0.7321	6	None	SameAnom	General QC Verification Investigation	
RI003	161036	5749755.66	2111534.41	3	0.7321					
OR070	93085	5746112.80	2113601.31	3	0.7321					
OR085	108023	5746481.84	2114428.46	3	0.7321					
ME010	30168	5749140.59	2111287.96	3	0.7320	8	assorted MD components	MD	General QC Verification Investigation	
NR146	72047	5744975.95	2112267.67	0	0.7319	12	Assorted MD Components	MD		
OR082	105127	5746213.06	2114405.99	2	0.7318	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR079	102126	5745930.62	2114419.33	3	0.7317					
NR148	74066	5745135.15	2112212.60	3	0.7313					
RI017	175078	5750225.77	2112643.19	3	0.7312					
RI015	173038	5750196.80	2112528.10	3	0.7311					
RI016	174051	5750187.52	2112567.70	2	0.7310	2	Assorted MD Components	MD		
OR073	96065	5746092.35	2113867.43	3	0.7309					
OR081	104168	5746068.83	2114449.53	3	0.7309					
ME013	33017	5749383.20	2111242.93	3	0.7308					
OR077	100115	5745969.83	2114284.98	3	0.7308					
OR079	102150	5745929.15	2114391.87	3	0.7308					
OR071	94066	5746112.20	2113693.88	3	0.7307					
NR158	84046	5745869.22	2112733.89	3	0.7307					
OR082	105043	5746201.28	2114425.72	2	0.7307	12	Assorted MD Components	MD		
NR144	70038	5744757.39	2112329.57	3	0.7306					
OR081	104193	5746064.17	2114424.26	3	0.7305					
OR081	104105	5746132.65	2114429.01	3	0.7303					
OR076	99059	5746018.28	2114182.59	3	0.7302					
OR072	95092	5746109.66	2113717.37	0	0.7301	12	Assorted MD Components	MD		
NR144	70054	5744812.52	2112331.72	3	0.7300					
ME008	28133	5748940.00	2111240.68	3	0.7300					
RI002	160083	5749760.23	2111382.35	3	0.7300					
NR144	70049	5744772.97	2112354.31	3	0.7299					
ME010	30110	5749069.67	2111277.58	3	0.7298	4	assorted MD components	MD	General QC Verification Investigation	
OR076	99132	5746067.47	2114163.59	3	0.7297					
NR129	55057	5743770.79	2112650.66	3	0.7296					
NR147	73053	5745065.23	2112266.01	3	0.7296					
NR150	76072	5745335.99	2112257.52	3	0.7295					
ME009	29117	5749038.61	2111281.26	3	0.7293					
NR134	60065	5744006.91	2112966.53	3	0.7292					
NR152	78080	5745414.44	2112375.37	3	0.7292					
NR152	78038	5745415.01	2112401.94	3	0.7291					
RI023	181076	5750075.32	2113233.30	3	0.7291					
RI025	183018	5750038.37	2113382.89	3	0.7291					
OR063	86052	5745956.83	2112918.80	3	0.7290					
OR062	85151	5745998.14	2112838.06	3	0.7290					
IC062	16003	5750921.69	2113378.59	3	0.7289					
IC066	20040	5750720.05	2113754.99	3	0.7288					
OR084	107079	5746350.23	2114383.28	3	0.7287					
RI016	174036	5750183.95	2112540.17	3	0.7287					
OR080	103080	5746027.37	2114455.42	3	0.7287					
NR131	57071	5743864.47	2112723.26	3	0.7287					
ME023	43010	5750356.95	2111337.23	3	0.7285					
RI029	187032	5750009.35	2113774.56	3	0.7284					
RI016	174030	5750190.64	2112576.97	3	0.7279					
NR148	74122	5745125.07	2112237.90	3	0.7279	3	small arms, 50cal	SAA	QA Validation Investigation	
NR153	79083	5745489.04	2112511.34	3	0.7279					
OR065	88087	5745996.53	2113105.35	3	0.7278					
ME005	25196	5748642.10	2111218.67	3	0.7277	10	None	FP	QA Validation Investigation	
NR149	75018	5745231.23	2112210.54	3	0.7277					
OR084	107053	5746414.61	2114404.28	3	0.7277					
RI036	194105	5750130.33	2114476.46	3	0.7277					
NR129	55022	5743757.41	2112629.57	3	0.7274					
NR158	84032	5745890.73	2112708.88	3	0.7273					
RI023	181055	5750052.12	2113235.78	3	0.7272					
RI034	192040	5750047.69	2114262.57	3	0.7272					
RI022	180092	5750088.63	2113164.52	3	0.7271					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME005	25099	5748600.38	2111215.90	3	0.7271					
NR158	84130	5745880.43	2112746.02	3	0.7269					
OR069	92091	5746108.66	2113425.35	3	0.7269					
RI013	171041	5750062.35	2112268.81	3	0.7269					
NR130	56087	5743820.53	2112719.92	3	0.7269					
OR062	85158	5745954.58	2112851.16	3	0.7269					
ME014	34104	5749507.02	2111246.93	3	0.7268					
NR157	83169	5745855.74	2112699.17	3	0.7268					
RI013	171032	5750055.23	2112309.04	3	0.7268					
OR064	87125	5745957.00	2112983.57	3	0.7268					
RI012	170073	5750010.34	2112262.80	3	0.7267					
RI004	162079	5749721.47	2111624.85	3	0.7267					
OR085	108099	5746479.84	2114384.55	3	0.7266					
OR074	97040	5746112.98	2113997.34	3	0.7266					
IC067	21009	5750675.67	2113859.28	3	0.7265					
RI002	160090	5749779.76	2111405.31	3	0.7264					
ME012	32053	5749304.80	2111284.98	3	0.7263					
ME020	40017	5750130.51	2111236.24	3	0.7262	10	assorted MD components	MD	General QC Verification Investigation	
OR077	100158	5746011.44	2114228.51	3	0.7261					
RI017	175067	5750222.62	2112684.35	3	0.7260					
NR131	57046	5743868.69	2112801.96	3	0.7260					
HA044	6027	5750345.94	2114281.75	3	0.7259					
RI026	184025	5750030.99	2113519.40	3	0.7257					
RI022	180094	5750144.11	2113122.44	3	0.7257					
HA040	2076	5750185.94	2114661.36	3	0.7256					
OR081	104180	5746041.82	2114423.63	3	0.7256					
NR137	63059	5744337.85	2112752.75	3	0.7255					
OR081	104082	5746080.84	2114445.75	3	0.7255					
NR147	73057	5745077.07	2112236.42	3	0.7255					
OR085	108096	5746469.72	2114372.94	3	0.7254					
OR085	108025	5746477.68	2114383.76	3	0.7253					
RI020	178034	5750254.34	2112937.17	3	0.7253					
NR153	79201	5745458.79	2112496.94	3	0.7253					
NR155	81119	5745625.11	2112562.85	3	0.7250					
RI020	178050	5750193.70	2112998.64	3	0.7250					
NR155	81154	5745605.55	2112595.52	3	0.7250					
ME005	25094	5748633.90	2111176.78	3	0.7249					
NR148	74061	5745184.74	2112237.39	3	0.7249					
NR139	65030	5744392.96	2112632.30	3	0.7248					
NR134	60013	5744040.28	2112955.12	3	0.7248					
OR064	87005	5745945.24	2113032.23	3	0.7248					
ME005	25185	5748583.02	2111159.40	3	0.7248					
OR078	101072	5745914.93	2114360.52	0	0.7247	10	Assorted MD Components	MD		
ME004	24108	5748536.49	2111168.71	3	0.7247					
NR156	82115	5745717.79	2112632.34	3	0.7245					
ME007	27112	5748800.87	2111241.06	3	0.7244	4	assorted MD components	MD	General QC Verification Investigation	
OR074	97058	5746110.96	2113981.11	3	0.7244					
RI038	196030	5750117.27	2114667.23	3	0.7244					
NR143	69089	5744692.34	2112396.75	3	0.7244					
HA045	7082	5750405.19	2114170.34	3	0.7243					
NR133	59068	5743956.30	2112959.48	3	0.7243					
RI030	188004	5750017.37	2113934.64	3	0.7242					
NR130	56090	5743819.00	2112644.64	3	0.7242					
NR145	71049	5744909.23	2112283.62	3	0.7242					
OR081	104148	5746051.07	2114427.40	3	0.7241					
OR069	92089	5746120.30	2113434.80	3	0.7241					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME010	30112	5749115.69	2111291.58	3	0.7241	5	assorted MD components	MD	General QC Verification Investigation	
ME009	29171	5749001.73	2111250.76	3	0.7241					
NR141	67083	5744555.21	2112454.23	3	0.7241					
ME005	25055	5748636.33	2111220.28	3	0.7241					
NR132	58064	5743927.24	2112812.40	3	0.7241					
IC062	16055	5750873.43	2113412.04	3	0.7241					
NR156	82054	5745758.90	2112659.50	3	0.7240					
NR132	58128	5743950.34	2112885.19	3	0.7239					
NR140	66080	5744508.37	2112521.84	3	0.7238					
OR085	108069	5746476.80	2114413.68	3	0.7238					
NR128	54061	5743630.61	2112532.08	3	0.7238					
NR158	84102	5745896.85	2112743.82	3	0.7238					
OR079	102108	5745904.22	2114418.68	3	0.7238					
ME010	30163	5749126.62	2111289.92	3	0.7238	3	assorted MD components	MD	General QC Verification Investigation	
RI036	194109	5750146.76	2114529.43	3	0.7237					
NR128	54071	5743663.36	2112525.97	3	0.7237					
OR085	108020	5746506.77	2114402.19	0	0.7237	24	Assorted MD Components	MD		
RI029	187031	5749996.54	2113858.01	3	0.7237					
ME022	42050	5750259.68	2111281.52	3	0.7237					
NR150	76074	5745343.26	2112277.81	3	0.7236					
OR074	97066	5746111.01	2113979.58	3	0.7236					
OR067	90047	5746089.66	2113274.71	3	0.7236					
RI013	171035	5750088.03	2112330.61	3	0.7235					
HA040	2103	5750190.78	2114649.87	3	0.7235					
NR141	67080	5744571.74	2112454.93	3	0.7235					
ME019	39053	5750028.58	2111268.20	3	0.7234	6	Assorted MD Components	MD	QA Validation Investigation	
OR079	102152	5745953.69	2114419.31	3	0.7233					
NR157	83190	5745801.23	2112676.41	2	0.7233	2	small arms, 50cal	SAA		
NR158	84124	5745901.53	2112740.10	3	0.7233					
NR143	69091	5744698.72	2112391.29	3	0.7232					
NR152	78035	5745415.73	2112391.59	3	0.7232					
OR084	107061	5746425.52	2114371.46	3	0.7231					
NR153	79150	5745491.45	2112487.33	3	0.7230					
OR077	100094	5745967.88	2114288.80	2	0.7230	4	Assorted MD Components	MD		
OR083	106092	5746279.47	2114374.98	3	0.7229					
NR157	83080	5745837.98	2112689.21	3	0.7229					
NR142	68010	5744632.90	2112382.49	3	0.7228	3	Assorted MD Components	MD	QA Validation Investigation	
ME015	35049	5749566.73	2111251.22	3	0.7227					
OR083	106011	5746287.66	2114400.41	3	0.7227					
OR082	105096	5746225.91	2114391.04	3	0.7227					
NR155	81211	5745673.86	2112585.58	3	0.7226					
OR062	85099	5745985.09	2112835.63	3	0.7225					
OR083	106122	5746307.49	2114389.15	3	0.7225					
IC057	11013	5751127.19	2112956.99	3	0.7225					
OR082	105009	5746228.63	2114429.44	3	0.7224					
RI015	173057	5750151.33	2112462.04	3	0.7224					
OR072	95060	5746116.50	2113801.32	3	0.7223					
ME014	34133	5749511.52	2111275.09	3	0.7223					
NR124	50063	5743263.17	2112373.82	3	0.7222					
NR131	57040	5743869.68	2112798.88	3	0.7222					
NR154	80081	5745602.96	2112581.92	3	0.7222					
NR133	59038	5743949.07	2112937.67	3	0.7220					
ME015	35190	5749580.87	2111230.52	3	0.7220					
NR153	79078	5745500.65	2112503.00	3	0.7220					
OR068	91036	5746106.96	2113333.87	3	0.7219					
RI022	180074	5750125.48	2113111.37	3	0.7219					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR146	72094	5744978.19	2112264.91	3	0.7219					
ME015	35187	5749561.39	2111248.28	3	0.7216					
RI037	195060	5750117.47	2114613.23	3	0.7215					
ME017	37077	5749747.54	2111225.05	3	0.7214					
OR074	97070	5746117.74	2114016.85	3	0.7212					
OR085	108081	5746493.06	2114428.07	3	0.7212					
NR155	81170	5745656.18	2112589.94	3	0.7211					
RI019	177024	5750237.94	2112856.88	3	0.7211					
NR135	61033	5744141.72	2112882.66	3	0.7211					
HA044	6026	5750343.23	2114214.29	3	0.7211					
ME006	26043	5748717.48	2111206.23	3	0.7210					
NR148	74046	5745152.62	2112226.62	3	0.7210					
NR158	84114	5745921.53	2112736.71	3	0.7209					
NR122	48020	5743129.75	2112304.50	3	0.7209					
RI008	166024	5749703.00	2111920.37	3	0.7209					
NR156	82134	5745738.95	2112650.95	3	0.7207					
NR156	82131	5745772.97	2112638.00	3	0.7207					
OR081	104049	5746088.41	2114420.26	3	0.7207					
ME020	40073	5750051.87	2111263.91	3	0.7207	8	None	FP	General QC Verification Investigation	
OR085	108106	5746513.31	2114440.06	3	0.7206					
RI007	165043	5749688.76	2111895.95	3	0.7206					
OR074	97103	5746111.00	2113970.69	3	0.7205					
OR080	103040	5745960.15	2114430.12	3	0.7205					
RI012	170102	5750053.12	2112251.95	3	0.7203					
NR130	56065	5743814.47	2112711.60	3	0.7203					
IC062	16035	5750866.00	2113413.23	3	0.7202	6	Assorted MD Components	MD	QA Validation Investigation	
ME024	44060	5750515.42	2111296.05	3	0.7201					
OR083	106010	5746243.64	2114422.71	3	0.7201					
OR066	89061	5746033.59	2113205.39	3	0.7200					
NR158	84109	5745868.01	2112726.48	3	0.7200					
RI018	176117	5750250.70	2112751.15	3	0.7200					
NR155	81043	5745620.95	2112576.43	3	0.7197					
RI002	160066	5749736.24	2111358.65	3	0.7196					
ME020	40029	5750105.25	2111269.01	3	0.7196	4	None	OD	General QC Verification Investigation	
ME007	27072	5748787.17	2111256.01	3	0.7195	3	assorted MD components	MD	General QC Verification Investigation	
OR072	95053	5746139.21	2113789.50	3	0.7194					
NR132	58051	5743926.91	2112896.98	3	0.7194					
ME010	30076	5749063.16	2111260.98	3	0.7194	3	assorted MD components	MD	General QC Verification Investigation	
RI023	181051	5750076.61	2113233.15	3	0.7194					
ME007	27062	5748845.52	2111237.81	3	0.7194	3	assorted MD components	MD	General QC Verification Investigation	
ME013	33158	5749414.41	2111257.86	3	0.7192					
ME014	34077	5749455.06	2111266.22	3	0.7192					
RI023	181110	5750061.99	2113236.70	3	0.7191					
ME011	31055	5749245.75	2111267.49	3	0.7189					
RI017	175050	5750251.64	2112685.12	3	0.7188					
RI035	193032	5750114.60	2114436.29	3	0.7188					
NR140	66097	5744418.57	2112557.01	3	0.7187					
RI002	160054	5749740.57	2111362.81	3	0.7185					
NR130	56066	5743817.54	2112720.20	3	0.7185					
NR139	65009	5744381.21	2112591.61	3	0.7184					
HA040	2045	5750192.86	2114591.37	3	0.7183					
NR149	75067	5745270.66	2112197.98	0	0.7182	14	Assorted MD Components	MD		
RI002	160082	5749752.87	2111414.97	3	0.7182					
NR157	83162	5745811.03	2112670.73	3	0.7182	4	small arms, 50cal	SAA	QA Validation Investigation	
OR070	93023	5746108.22	2113601.17	0	0.7181	8	Assorted MD Components	MD		
RI029	187029	5750003.58	2113856.89	3	0.7181					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR081	104211	5746065.52	2114452.07	2	0.7180	6	Assorted MD Components	MD		
OR062	85066	5745985.33	2112799.39	3	0.7179					
ME020	40009	5750126.89	2111243.87	3	0.7178	12	assorted MD components	MD	General QC Verification Investigation	
RI028	186025	5750024.89	2113685.31	3	0.7178					
OR081	104212	5746050.79	2114454.25	3	0.7176					
ME011	31069	5749181.11	2111295.11	3	0.7176					
NR156	82075	5745704.95	2112616.45	3	0.7175					
IC062	16020	5750920.59	2113366.84	3	0.7175					
ME004	24139	5748552.15	2111187.34	3	0.7174					
RI017	175069	5750248.77	2112667.87	3	0.7174					
OR064	87049	5745914.24	2112989.52	3	0.7174					
ME007	27173	5748760.09	2111266.79	3	0.7173	6	assorted MD components	MD	General QC Verification Investigation	
NR158	84089	5745941.10	2112751.66	0	0.7172	4	small arms, 50cal	SAA		
HA044	6023	5750344.59	2114280.82	3	0.7172					
NR154	80134	5745572.71	2112567.35	3	0.7170					
OR073	96071	5746134.60	2113904.52	3	0.7169					
RI004	162089	5749722.99	2111611.91	3	0.7169					
NR133	59085	5743972.71	2112977.10	3	0.7168					
RI005	163091	5749736.72	2111684.82	3	0.7168					
OR077	100123	5745970.15	2114277.90	3	0.7168	6	Assorted MD Components	MD	QA Validation Investigation	
HA044	6044	5750371.89	2114219.18	3	0.7168					
OR065	88069	5745964.37	2113059.18	3	0.7167					
RI023	181075	5750068.33	2113254.51	3	0.7167					
OR085	108072	5746473.53	2114377.74	3	0.7167					
OR081	104145	5746116.39	2114409.39	3	0.7166					
OR081	104106	5746126.74	2114409.37	3	0.7166					
OR064	87169	5745941.57	2113031.73	3	0.7166	3	Assorted MD Components	MD	QA Validation Investigation	
NR145	71073	5744868.58	2112306.06	3	0.7165					
HA040	2145	5750201.88	2114588.17	3	0.7165					
RI005	163073	5749701.75	2111717.00	3	0.7165					
ME004	24041	5748481.92	2111125.04	3	0.7164					
NR154	80192	5745538.00	2112551.82	3	0.7164	8	Assorted MD Components	MD	QA Validation Investigation	
OR075	98093	5746057.83	2114050.86	3	0.7163					
OR062	85064	5745947.82	2112789.03	3	0.7162					
NR137	63038	5744266.91	2112758.18	3	0.7162					
OR077	100076	5745980.92	2114277.40	3	0.7161					
NR153	79199	5745499.62	2112520.55	3	0.7160					
NR149	75061	5745281.99	2112211.41	3	0.7160					
RI002	160085	5749749.98	2111395.64	3	0.7159					
OR082	105033	5746193.46	2114436.07	3	0.7159					
ME008	28142	5748930.83	2111241.67	3	0.7159					
NR157	83117	5745853.11	2112688.79	3	0.7156					
NR134	60120	5744054.97	2112946.52	3	0.7156					
OR085	108059	5746438.74	2114392.32	3	0.7156					
OR075	98044	5746096.56	2114029.05	3	0.7153					
OR072	95073	5746119.86	2113809.67	3	0.7153					
RI001	159099	5749721.77	2111299.16	3	0.7152					
NR155	81099	5745635.86	2112599.75	3	0.7151					
NR146	72048	5745018.97	2112262.92	3	0.7151					
NR135	61030	5744096.74	2112941.10	3	0.7148					
ME007	27108	5748779.36	2111277.69	3	0.7148	4	assorted MD components	MD	General QC Verification Investigation	
NR142	68063	5744634.54	2112380.34	3	0.7148					
RI019	177025	5750254.03	2112881.11	3	0.7148					
ME006	26141	5748697.79	2111251.62	3	0.7147					
ME015	35182	5749614.28	2111244.04	3	0.7147					
NR133	59049	5743987.27	2112963.25	3	0.7146	2	Assorted MD Components	MD	QA Validation Investigation	

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA039	1027	5750146.77	2114658.34	3	0.7146					
ME007	27085	5748791.60	2111252.75	3	0.7145					
ME020	40041	5750093.94	2111230.14	3	0.7144	4	assorted MD components	MD	General QC Verification Investigation	
NR147	73103	5745028.73	2112260.52	3	0.7144					
NR156	82141	5745731.76	2112614.99	3	0.7143					
ME010	30036	5749106.07	2111248.29	3	0.7143	5	assorted MD components	MD	General QC Verification Investigation	
ME009	29108	5748995.43	2111248.24	3	0.7142					
NR157	83094	5745816.24	2112666.94	3	0.7142	4	Assorted MD Components	MD	QA Validation Investigation	
NR153	79185	5745452.96	2112491.36	3	0.7142					
OR085	108003	5746470.13	2114377.24	3	0.7141					
ME016	36091	5749709.58	2111247.13	3	0.7140					
OR076	99056	5746045.33	2114129.90	3	0.7140					
NR151	77031	5745334.16	2112337.92	3	0.7139					
IC062	16052	5750887.38	2113409.29	3	0.7139					
OR062	85003	5745977.79	2112807.20	3	0.7139					
OR072	95024	5746118.49	2113808.53	3	0.7139					
OR075	98086	5746082.14	2114012.41	3	0.7138					
ME005	25142	5748653.60	2111196.08	3	0.7137					
IC067	21020	5750640.95	2113850.51	3	0.7135					
NR148	74069	5745145.89	2112230.37	3	0.7135					
NR132	58132	5743902.90	2112861.99	3	0.7135					
NR157	83023	5745844.85	2112709.91	3	0.7135					
NR154	80164	5745589.88	2112589.55	3	0.7135	5	Assorted MD Components	MD	QA Validation Investigation	
RI005	163057	5749710.03	2111660.66	3	0.7135					
OR081	104158	5746125.82	2114408.37	3	0.7135					
RI027	185018	5750004.85	2113634.97	3	0.7133					
RI001	159052	5749679.84	2111273.87	3	0.7132					
ME012	32086	5749301.37	2111279.15	3	0.7132					
OR084	107083	5746390.86	2114372.13	3	0.7132					
OR062	85035	5745990.86	2112818.72	0	0.7131	8	Assorted MD Components	MD		
NR153	79109	5745527.83	2112508.76	3	0.7131					
RI015	173055	5750192.35	2112500.60	3	0.7131					
RI005	163127	5749733.83	2111679.92	3	0.7131					
ME007	27120	5748832.31	2111263.35	3	0.7131	3	assorted MD components	MD	General QC Verification Investigation	
ME009	29120	5748953.05	2111242.63	3	0.7130					
RI007	165014	5749687.22	2111884.46	3	0.7129					
RI033	191023	5750021.67	2114179.94	3	0.7129					
NR129	55007	5743755.61	2112624.37	3	0.7129					
NR147	73084	5745047.48	2112273.23	3	0.7128					
NR137	63068	5744274.82	2112799.66	3	0.7127	6	Assorted MD Components	MD	QA Validation Investigation	
NR147	73071	5745115.10	2112254.53	3	0.7127					
RI037	195087	5750145.58	2114547.28	3	0.7126					
OR083	106048	5746285.37	2114374.56	3	0.7126					
OR082	105071	5746171.97	2114414.66	3	0.7125					
OR063	86151	5745967.74	2112949.20	3	0.7125					
NR146	72099	5744991.13	2112254.46	3	0.7125					
NR146	72004	5744990.72	2112275.58	3	0.7122					
ME022	42058	5750285.50	2111311.17	3	0.7121					
IC068	22056	5750646.03	2113907.88	3	0.7121					
NR157	83074	5745840.45	2112699.63	3	0.7121	6	Assorted MD Components	MD	QA Validation Investigation	
NR158	84021	5745910.82	2112712.41	3	0.7121					
HA045	7065	5750411.85	2114129.80	3	0.7120					
OR079	102135	5745924.94	2114449.77	2	0.7120	10	Assorted MD Components	MD		
OR078	101098	5745917.14	2114319.85	3	0.7120					
OR067	90040	5746097.20	2113284.35	3	0.7120					
NR134	60080	5744076.29	2112951.15	3	0.7120					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA044	6034	5750371.31	2114235.44	3	0.7120					
RI018	176068	5750258.81	2112726.31	3	0.7120					
ME013	33153	5749428.21	2111233.34	3	0.7118					
ME010	30088	5749136.14	2111255.27	3	0.7118	2	assorted MD components	MD	General QC Verification Investigation	
NR146	72126	5745013.95	2112288.61	3	0.7118					
OR078	101144	5745942.36	2114319.15	0	0.7118	12	Assorted MD Components	MD		
HA040	2144	5750214.97	2114619.22	3	0.7117					
OR069	92039	5746141.53	2113506.01	3	0.7115					
OR064	87135	5745961.50	2112997.14	3	0.7114					
RI035	193054	5750117.80	2114419.86	3	0.7114					
OR085	108098	5746522.89	2114428.40	3	0.7114	3	Assorted MD Components	MD	QA Validation Investigation	
OR068	91056	5746109.36	2113401.89	3	0.7113					
IC065	19048	5750793.74	2113618.23	3	0.7113					
OR075	98053	5746053.08	2114096.85	3	0.7113					
NR142	68005	5744616.45	2112407.92	3	0.7112					
NR142	68115	5744631.20	2112382.81	3	0.7112					
OR075	98061	5746082.29	2114046.79	3	0.7112	2	Assorted MD Components	MD	QA Validation Investigation	
OR076	99007	5746022.09	2114182.74	3	0.7111					
ME009	29027	5749040.01	2111286.34	3	0.7111					
OR063	86094	5745974.45	2112892.38	2	0.7110	2	Assorted MD Components;small arms, 50cal	MD		
NR158	84077	5745943.79	2112774.64	3	0.7110					
RI030	188035	5749981.26	2113950.79	3	0.7110					
OR063	86073	5745962.26	2112958.43	3	0.7109					
OR075	98062	5746095.34	2114030.63	3	0.7109					
HA045	7091	5750408.38	2114173.44	3	0.7107					
ME022	42034	5750245.68	2111270.66	3	0.7106					
NR139	65094	5744399.03	2112571.60	3	0.7106					
NR152	78104	5745413.08	2112396.53	3	0.7106					
NR143	69118	5744684.44	2112372.36	3	0.7105					
RI012	170054	5750052.09	2112256.20	3	0.7105					
ME009	29173	5748983.09	2111249.00	3	0.7105					
NR130	56005	5743792.10	2112667.78	3	0.7104					
NR119	45022	5742875.81	2112235.47	3	0.7104					
ME011	31110	5749188.09	2111254.46	3	0.7103					
NR156	82079	5745781.15	2112644.61	3	0.7102					
RI038	196104	5750088.14	2114702.04	3	0.7102					
OR075	98032	5746042.88	2114091.71	3	0.7101					
OR084	107028	5746368.06	2114367.84	3	0.7101					
ME015	35172	5749612.36	2111247.53	3	0.7100					
ME024	44074	5750473.40	2111324.01	3	0.7099					
NR155	81016	5745666.73	2112609.56	3	0.7098					
OR065	88056	5746001.11	2113148.57	3	0.7097					
OR081	104095	5746112.22	2114443.31	3	0.7096					
OR062	85055	5745991.52	2112817.62	3	0.7096					
ME009	29110	5749025.86	2111271.39	3	0.7093					
ME016	36133	5749704.08	2111216.44	3	0.7093					
ME014	34180	5749515.20	2111248.74	3	0.7092					
RI023	181043	5750047.95	2113230.56	3	0.7092	6	Assorted MD Components	MD	QA Validation Investigation	
ME007	27138	5748775.12	2111249.08	3	0.7092	4	assorted MD components	MD	General QC Verification Investigation	
OR076	99070	5746047.48	2114201.52	3	0.7089					
OR067	90052	5746113.44	2113293.27	3	0.7089					
OR066	89090	5746046.30	2113222.77	3	0.7087					
NR157	83082	5745854.64	2112697.84	3	0.7086					
NR124	50049	5743325.47	2112356.64	3	0.7085					
OR082	105133	5746222.88	2114391.86	2	0.7085	2	Assorted MD Components	MD		
HA040	2024	5750231.20	2114607.98	3	0.7085					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR083	106058	5746263.99	2114418.85	3	0.7084					
NR155	81112	5745686.57	2112602.33	3	0.7083					
IC066	20070	5750716.00	2113758.07	3	0.7083					
NR143	69018	5744701.53	2112384.64	3	0.7083					
NR151	77019	5745372.87	2112369.76	0	0.7082	8	Assorted MD Components	MD		
OR064	87030	5745943.70	2113024.20	3	0.7082					
ME017	37049	5749799.02	2111247.39	3	0.7081					
ME012	32042	5749322.15	2111262.73	3	0.7081					
ME007	27083	5748807.14	2111255.59	3	0.7081	6	assorted MD components	MD	General QC Verification Investigation	
ME006	26058	5748718.32	2111223.75	3	0.7080					
OR062	85127	5745997.35	2112841.74	3	0.7079	2	small arms, 50cal	SAA	QA Validation Investigation	
ME009	29096	5749033.91	2111250.21	3	0.7079					
NR145	71061	5744856.49	2112282.51	3	0.7079					
IC057	11020	5751157.14	2112904.55	3	0.7078	8	Assorted MD Components	MD	QA Validation Investigation	
OR064	87043	5745949.47	2113050.89	3	0.7078					
RI037	195076	5750150.04	2114570.33	3	0.7077					
HA044	6041	5750369.79	2114235.83	3	0.7077					
RI018	176040	5750246.27	2112759.13	3	0.7077	0	Assorted MD Components	MD	QA Validation Investigation	
ME005	25041	5748594.31	2111176.09	3	0.7075					
ME007	27122	5748832.06	2111256.69	3	0.7075	3	assorted MD components	MD	General QC Verification Investigation	
OR081	104013	5746052.20	2114418.67	3	0.7075					
ME021	41067	5750231.02	2111268.94	3	0.7075					
ME024	44071	5750510.24	2111308.56	3	0.7074					
OR062	85157	5745990.35	2112812.16	3	0.7074					
NR134	60067	5744023.88	2112958.82	3	0.7073					
NR127	53016	5743544.98	2112500.88	3	0.7073					
ME007	27041	5748755.87	2111252.01	3	0.7072	3	assorted MD components	MD	General QC Verification Investigation	
ME004	24088	5748559.24	2111172.45	3	0.7071					
NR137	63020	5744265.59	2112759.45	3	0.7071					
RI008	166055	5749743.21	2111959.30	3	0.7070					
NR154	80106	5745602.28	2112569.57	3	0.7070					
RI014	172034	5750150.52	2112381.47	3	0.7070					
NR142	68086	5744608.83	2112428.70	3	0.7068					
NR131	57067	5743851.64	2112755.77	3	0.7067					
NR141	67095	5744494.98	2112491.33	3	0.7066					
ME010	30073	5749078.17	2111285.82	3	0.7066	10	assorted MD components	MD	General QC Verification Investigation	
NR157	83072	5745795.51	2112680.34	3	0.7065					
OR065	88021	5745972.51	2113067.70	3	0.7065					
NR136	62049	5744192.68	2112860.87	3	0.7064					
NR158	84132	5745897.21	2112752.49	3	0.7063					
NR133	59043	5743981.39	2112981.31	3	0.7062					
ME014	34112	5749503.92	2111237.46	3	0.7061					
OR083	106038	5746279.62	2114397.56	3	0.7060					
ME013	33217	5749403.99	2111269.40	3	0.7060					
OR067	90097	5746080.27	2113312.42	3	0.7058					
HA045	7113	5750412.67	2114131.37	3	0.7057					
ME007	27144	5748749.16	2111258.54	3	0.7056	4	assorted MD components	MD	General QC Verification Investigation	
OR085	108018	5746490.13	2114409.60	3	0.7056					
NR156	82102	5745764.51	2112655.15	0	0.7056	4	Assorted MD Components	MD		
ME016	36139	5749692.41	2111229.72	3	0.7054	18	None	OD	QA Validation Investigation	
OR084	107089	5746393.51	2114366.05	2	0.7054	6	Assorted MD Components	MD		
ME024	44061	5750486.95	2111310.22	3	0.7052					
ME012	32073	5749306.20	2111252.22	3	0.7052					
RI003	161032	5749751.62	2111486.05	3	0.7050					
ME014	34064	5749542.20	2111231.47	3	0.7048					
RI005	163099	5749731.14	2111702.97	3	0.7048					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR155	81085	5745663.27	2112608.59	3	0.7048					
NR141	67064	5744518.25	2112452.27	3	0.7046					
NR139	65087	5744412.33	2112623.17	3	0.7046	3	small arms, 50cal	SAA	QA Validation Investigation	
IC065	19036	5750721.93	2113673.20	3	0.7045					
OR064	87173	5745935.54	2113057.17	3	0.7043					
OR077	100106	5746000.15	2114252.69	3	0.7042					
RI004	162101	5749769.38	2111548.44	3	0.7041					
OR074	97085	5746097.98	2113920.35	3	0.7041					
OR083	106168	5746324.47	2114393.71	3	0.7040					
IC057	11003	5751135.87	2112948.55	3	0.7039					
NR158	84040	5745899.14	2112710.47	3	0.7039					
RI005	163108	5749727.38	2111706.60	3	0.7039					
OR083	106083	5746333.60	2114413.72	3	0.7036					
OR085	108050	5746478.79	2114411.12	3	0.7036					
OR063	86125	5745964.26	2112896.26	3	0.7035					
NR156	82176	5745699.94	2112625.99	3	0.7033					
NR146	72092	5744966.07	2112282.86	3	0.7033					
RI014	172043	5750159.63	2112421.67	3	0.7032					
RI014	172030	5750118.03	2112394.38	3	0.7031					
RI037	195052	5750121.84	2114582.58	3	0.7031					
OR074	97035	5746118.80	2113933.60	3	0.7028					
OR083	106156	5746240.10	2114400.61	3	0.7027					
ME005	25145	5748615.91	2111217.26	3	0.7026					
RI019	177063	5750253.27	2112882.03	3	0.7025					
OR062	85090	5745986.78	2112819.03	3	0.7024					
OR082	105088	5746161.90	2114414.54	3	0.7023					
NR155	81219	5745662.16	2112615.36	3	0.7023					
ME020	40035	5750146.53	2111252.16	3	0.7022	12	None	FP	General QC Verification Investigation	
OR085	108084	5746493.92	2114407.38	3	0.7022					
ME012	32080	5749312.03	2111283.12	3	0.7022					
NR155	81187	5745667.27	2112599.01	3	0.7021					
RI002	160103	5749755.95	2111353.30	3	0.7021					
NR156	82118	5745763.50	2112653.19	3	0.7020					
ME007	27094	5748806.83	2111242.27	3	0.7020	5	assorted MD components	MD	General QC Verification Investigation	
RI014	172069	5750149.89	2112376.61	3	0.7020					
RI002	160078	5749753.34	2111437.54	3	0.7020					
NR153	79172	5745446.94	2112485.23	3	0.7020					
OR084	107064	5746356.73	2114366.31	3	0.7020					
ME021	41048	5750190.23	2111268.61	3	0.7019					
NR152	78100	5745410.04	2112375.35	3	0.7019					
OR084	107058	5746355.70	2114371.60	3	0.7018					
NR151	77079	5745367.37	2112368.51	3	0.7018					
RI021	179017	5750155.90	2113066.96	3	0.7017					
RI014	172031	5750147.52	2112378.20	3	0.7011					
NR155	81054	5745628.82	2112588.26	3	0.7010					
NR130	56092	5743827.43	2112665.07	3	0.7010					
RI024	182039	5750048.05	2113288.40	3	0.7008					
OR074	97057	5746077.09	2114000.36	3	0.7006					
OR077	100172	5745964.14	2114273.64	3	0.7005					
RI001	159108	5749721.92	2111293.26	3	0.7005					
ME012	32145	5749275.70	2111256.62	3	0.7005					
NR129	55030	5743744.75	2112586.45	3	0.7005					
ME005	25065	5748634.93	2111180.12	3	0.7004					
ME021	41090	5750210.61	2111250.11	3	0.7004					
OR085	108021	5746513.09	2114432.76	3	0.7003					
IC066	20068	5750736.91	2113728.03	3	0.7002					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME020	40064	5750079.38	2111231.44	3	0.7002	12	assorted MD components	MD	General QC Verification Investigation	
OR082	105101	5746167.23	2114410.69	3	0.7002					
NR142	68015	5744620.27	2112420.45	3	0.7001					
ME007	27116	5748763.12	2111254.45	3	0.6999	4	assorted MD components	MD	General QC Verification Investigation	
OR070	93117	5746149.72	2113613.98	3	0.6999					
ME014	34048	5749478.02	2111230.09	3	0.6999					
OR085	108121	5746519.94	2114412.48	3	0.6998					
RI015	173023	5750182.14	2112526.10	3	0.6997					
NR152	78067	5745435.49	2112456.43	3	0.6997					
OR075	98067	5746071.84	2114010.42	3	0.6996					
NR123	49022	5743259.07	2112364.76	3	0.6996					
NR148	74099	5745165.58	2112211.00	3	0.6995					
NR146	72102	5744993.38	2112267.27	3	0.6994					
OR062	85172	5745990.47	2112816.66	3	0.6994					
RI021	179048	5750189.12	2113024.28	3	0.6992					
ME005	25188	5748638.55	2111204.74	3	0.6992					
OR082	105092	5746239.90	2114424.40	3	0.6992					
ME010	30045	5749140.49	2111260.70	3	0.6991	3	assorted MD components	MD	General QC Verification Investigation	
NR157	83191	5745856.90	2112700.95	3	0.6991					
RI017	175153	5750242.54	2112701.52	3	0.6991					
OR072	95058	5746118.62	2113750.38	3	0.6989					
ME008	28087	5748929.52	2111280.49	3	0.6989					
OR076	99055	5746021.53	2114174.72	3	0.6988					
ME014	34155	5749467.03	2111235.87	3	0.6988					
NR152	78018	5745409.45	2112385.45	3	0.6987					
NR151	77063	5745339.47	2112318.90	0	0.6987	2	small arms, 50cal	SAA		
ME010	30142	5749124.96	2111298.83	3	0.6987	4	assorted MD components	MD	General QC Verification Investigation	
OR075	98007	5746061.02	2114067.87	3	0.6987					
OR084	107078	5746364.56	2114371.17	3	0.6986					
ME010	30033	5749108.02	2111294.14	3	0.6982	4	assorted MD components	MD	General QC Verification Investigation	
RI014	172022	5750133.89	2112402.44	3	0.6982					
OR081	104043	5746063.64	2114447.81	3	0.6982					
ME019	39033	5749958.10	2111219.06	3	0.6982					
ME013	33150	5749390.97	2111235.73	3	0.6981					
RI004	162056	5749739.43	2111627.68	3	0.6981	13	Assorted MD Components	MD	QA Validation Investigation	
NR151	77135	5745366.29	2112369.85	3	0.6979	8	Assorted MD Components	MD	QA Validation Investigation	
NR141	67122	5744480.10	2112488.21	3	0.6979					
RI022	180024	5750102.45	2113158.22	3	0.6979					
ME015	35130	5749573.59	2111239.77	3	0.6978					
IC063	17015	5750834.86	2113487.92	3	0.6977					
OR076	99101	5746070.71	2114138.09	3	0.6976					
OR069	92040	5746114.29	2113508.95	0	0.6976	3	Assorted MD Components	MD		
ME005	25089	5748573.60	2111199.52	3	0.6976					
OR062	85076	5745951.55	2112780.27	3	0.6976					
NR151	77013	5745374.89	2112315.35	3	0.6975					
OR066	89026	5746034.59	2113164.06	3	0.6974					
ME010	30166	5749131.40	2111249.03	3	0.6972	8	assorted MD components	MD	General QC Verification Investigation	
ME013	33186	5749399.16	2111268.81	3	0.6972	12	Assorted MD Components	MD	QA Validation Investigation	
ME013	33176	5749391.32	2111273.75	3	0.6972					
NR150	76040	5745319.96	2112236.03	3	0.6972	4	Assorted MD Components	MD	QA Validation Investigation	
ME005	25081	5748639.78	2111199.06	3	0.6971					
NR130	56071	5743795.48	2112637.07	3	0.6969					
NR142	68071	5744657.26	2112404.11	3	0.6968					
NR155	81152	5745693.02	2112599.23	3	0.6967					
ME005	25194	5748606.23	2111171.24	3	0.6967					
NR142	68107	5744610.09	2112421.27	3	0.6966					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR134	60095	5744082.58	2112916.25	3	0.6965					
NR151	77087	5745369.43	2112368.62	3	0.6965					
ME013	33219	5749388.60	2111255.32	3	0.6965					
OR074	97125	5746105.74	2113935.00	3	0.6965	11	Assorted MD Components	MD	QA Validation Investigation	
RI023	181112	5750072.82	2113198.60	3	0.6963					
OR068	91044	5746100.66	2113360.65	0	0.6963	9	Assorted MD Components	MD		
OR062	85074	5745987.68	2112817.36	3	0.6962					
RI018	176073	5750267.60	2112773.40	3	0.6962					
ME012	32061	5749304.83	2111289.91	3	0.6962					
NR155	81132	5745650.00	2112577.13	3	0.6961					
NR149	75066	5745237.58	2112203.77	3	0.6960					
RI018	176066	5750249.16	2112782.57	3	0.6958					
IC064	18045	5750810.23	2113536.17	0	0.6957	12	None	FP		
OR074	97031	5746100.18	2113957.97	3	0.6957					
ME010	30026	5749116.84	2111263.17	3	0.6956	8	assorted MD components	MD	General QC Verification Investigation	
ME015	35146	5749641.12	2111235.35	3	0.6956					
NR146	72026	5744973.63	2112267.39	3	0.6956					
RI017	175049	5750247.63	2112650.48	3	0.6955					
NR136	62054	5744175.53	2112839.07	3	0.6953					
RI024	182043	5750035.94	2113272.39	3	0.6952					
ME010	30130	5749102.09	2111264.09	3	0.6952	4	assorted MD components	MD	General QC Verification Investigation	
RI035	193058	5750112.70	2114401.42	3	0.6949	10	Assorted MD Components	MD	QA Validation Investigation	
ME017	37050	5749799.58	2111227.75	3	0.6949					
NR151	77103	5745357.59	2112358.18	3	0.6948					
RI038	196073	5750125.80	2114660.47	3	0.6947					
RI037	195040	5750134.33	2114620.95	3	0.6947					
HA047	9017	5750530.94	2114011.69	3	0.6946					
ME004	24064	5748472.98	2111156.04	3	0.6945					
RI001	159095	5749709.15	2111277.39	3	0.6945					
NR143	69028	5744697.96	2112394.08	3	0.6945					
NR135	61070	5744125.34	2112918.43	3	0.6945					
RI023	181015	5750071.25	2113205.79	3	0.6945					
NR142	68079	5744557.71	2112412.85	3	0.6944					
ME020	40054	5750054.96	2111255.48	3	0.6944	8	None	FP	General QC Verification Investigation	
OR083	106109	5746296.67	2114420.13	3	0.6944					
IC057	11018	5751153.03	2112897.85	3	0.6942	3	None	OD	QA Validation Investigation	
OR070	93123	5746150.96	2113536.52	3	0.6941					
ME014	34082	5749452.24	2111259.12	3	0.6940					
ME020	40050	5750105.35	2111239.27	3	0.6939	14	assorted MD components	MD	General QC Verification Investigation	
NR157	83108	5745796.73	2112678.28	3	0.6939					
OR076	99038	5746006.71	2114175.71	3	0.6939					
NR153	79098	5745498.52	2112489.43	3	0.6938					
HA040	2071	5750189.61	2114651.48	3	0.6938					
ME009	29175	5748963.07	2111281.12	3	0.6937	6	Assorted MD Components	MD	QA Validation Investigation	
RI013	171036	5750064.96	2112323.65	3	0.6936					
ME024	44111	5750496.10	2111302.44	3	0.6935					
NR153	79099	5745505.35	2112506.12	3	0.6935					
RI030	188008	5749994.13	2113888.99	3	0.6934					
RI012	170061	5750029.33	2112218.12	3	0.6933					
OR078	101127	5745953.29	2114308.71	3	0.6932					
ME015	35120	5749584.32	2111243.04	3	0.6931					
ME010	30169	5749053.29	2111259.64	3	0.6930	8	assorted MD components	MD	General QC Verification Investigation	
OR081	104151	5746081.64	2114444.90	3	0.6929					
OR075	98045	5746085.86	2114060.26	0	0.6928	12	Assorted MD Components	MD		
NR152	78058	5745417.20	2112456.14	3	0.6927					
ME007	27090	5748782.85	2111262.54	3	0.6927	5	assorted MD components	MD	General QC Verification Investigation	

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR158	84075	5745899.59	2112735.21	3	0.6927	3	Assorted MD Components	MD	QA Validation Investigation	
OR073	96044	5746135.12	2113822.99	3	0.6926					
RI038	196068	5750128.90	2114662.04	3	0.6926					
OR080	103084	5745972.76	2114457.56	3	0.6924					
RI015	173077	5750177.99	2112472.12	3	0.6924					
OR066	89086	5746002.72	2113191.95	3	0.6924					
ME015	35079	5749584.37	2111224.30	3	0.6922					
OR062	85070	5745965.13	2112799.75	3	0.6922					
OR080	103058	5746033.33	2114420.81	3	0.6921					
RI003	161090	5749758.85	2111487.09	3	0.6921					
RI037	195039	5750103.41	2114623.21	3	0.6921					
ME009	29129	5748993.99	2111258.74	3	0.6920					
OR082	105098	5746160.25	2114405.31	3	0.6920					
RI002	160094	5749782.57	2111409.05	3	0.6920					
HA042	4013	5750307.55	2114476.91	3	0.6919					
NR155	81157	5745625.15	2112610.80	3	0.6919					
HA045	7032	5750398.92	2114127.43	3	0.6916					
NR134	60110	5744048.44	2112955.33	3	0.6916					
ME016	36115	5749706.37	2111249.55	3	0.6916					
RI022	180103	5750100.04	2113156.67	3	0.6916					
OR063	86097	5745950.90	2112954.17	3	0.6916					
OR075	98084	5746052.99	2114063.58	3	0.6915					
NR122	48034	5743108.53	2112297.87	3	0.6914					
RI006	164046	5749673.62	2111793.94	3	0.6914					
NR151	77091	5745348.73	2112343.67	3	0.6914					
NR143	69120	5744700.62	2112402.18	3	0.6912					
OR065	88068	5745980.36	2113156.50	3	0.6910					
OR081	104130	5746067.20	2114413.55	3	0.6907					
NR155	81165	5745633.94	2112609.55	0	0.6905	4	small arms, 50cal	SAA		
ME007	27147	5748832.99	2111265.47	3	0.6904	4	assorted MD components	MD	General QC Verification Investigation	
NR156	82091	5745776.62	2112641.13	3	0.6903					
RI009	167003	5749770.08	2112021.40	2	0.6901	3	Assorted MD Components	MD		
NR154	80126	5745588.15	2112557.61	3	0.6901					
HA040	2032	5750179.30	2114619.77	3	0.6900					
HA045	7041	5750433.74	2114156.75	3	0.6900					
OR074	97107	5746128.18	2113965.42	0	0.6899	12	Assorted MD Components	MD		
ME004	24076	5748556.00	2111155.75	3	0.6898					
RI013	171016	5750090.61	2112346.64	3	0.6897					
NR122	48062	5743128.23	2112305.97	3	0.6897					
RI004	162100	5749767.45	2111557.08	3	0.6896					
ME017	37089	5749780.09	2111257.28	3	0.6894					
NR155	81036	5745657.24	2112573.58	3	0.6894					
ME017	37065	5749819.12	2111215.94	3	0.6894					
NR154	80120	5745588.46	2112567.17	3	0.6894					
HA044	6030	5750357.94	2114274.24	3	0.6893					
RI032	190022	5750005.07	2114157.11	3	0.6893					
NR155	81217	5745631.95	2112589.41	3	0.6892					
OR082	105119	5746230.49	2114409.17	3	0.6892					
ME016	36065	5749708.75	2111214.91	3	0.6892					
RI034	192048	5750048.11	2114263.99	3	0.6892					
NR127	53021	5743616.68	2112502.21	3	0.6892					
NR154	80116	5745567.31	2112556.97	3	0.6891					
NR155	81166	5745690.52	2112593.42	3	0.6891					
ME011	31106	5749171.69	2111254.29	3	0.6891					
ME012	32049	5749320.94	2111266.97	3	0.6890					
ME020	40068	5750070.00	2111225.97	3	0.6889	12	assorted MD components	MD	General QC Verification Investigation	

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME004	24168	5748553.27	2111176.45	3	0.6888					
RI029	187059	5750007.65	2113796.96	3	0.6888					
RI018	176075	5750261.90	2112741.60	3	0.6888					
NR140	66087	5744512.92	2112521.17	3	0.6887					
NR155	81024	5745672.86	2112581.94	3	0.6887					
NR143	69100	5744662.00	2112407.17	3	0.6886					
NR152	78138	5745415.83	2112388.08	3	0.6886					
NR156	82017	5745786.10	2112656.54	3	0.6885					
ME016	36018	5749740.87	2111239.03	3	0.6885					
ME006	26160	5748714.19	2111259.20	3	0.6885					
RI005	163078	5749698.93	2111719.08	3	0.6885					
RI001	159091	5749714.50	2111267.98	3	0.6884					
OR073	96041	5746130.20	2113824.81	3	0.6884					
NR138	64060	5744311.69	2112729.86	3	0.6883					
OR062	85084	5745982.90	2112878.47	3	0.6883					
RI031	189046	5749987.44	2114060.39	3	0.6881					
ME005	25146	5748642.48	2111199.42	3	0.6881					
NR152	78102	5745379.55	2112390.55	3	0.6880					
NR148	74072	5745194.72	2112217.57	3	0.6880					
NR151	77092	5745340.59	2112322.90	3	0.6879					
ME007	27093	5748781.58	2111251.03	3	0.6878	4	assorted MD components	MD	General QC Verification Investigation	
ME004	24117	5748531.49	2111168.96	3	0.6878					
IC068	22053	5750664.66	2113874.58	3	0.6878	4	Assorted MD Components	MD	QA Validation Investigation	
OR084	107008	5746354.95	2114401.30	3	0.6878					
NR139	65079	5744387.85	2112637.12	3	0.6877					
NR156	82136	5745749.07	2112647.12	3	0.6877					
NR119	45004	5742871.98	2112244.65	3	0.6876					
NR140	66072	5744450.94	2112526.18	3	0.6875					
OR065	88018	5745982.99	2113078.98	3	0.6875					
NR144	70076	5744783.86	2112343.72	3	0.6875					
OR069	92070	5746112.74	2113455.94	3	0.6875					
NR122	48031	5743139.88	2112309.98	3	0.6874					
NR130	56004	5743820.62	2112698.93	3	0.6874					
RI007	165038	5749671.52	2111912.94	3	0.6873					
NR158	84113	5745934.59	2112744.08	3	0.6873					
OR064	87106	5745915.23	2113007.80	3	0.6872					
NR143	69077	5744704.65	2112400.91	3	0.6872					
OR062	85038	5745996.07	2112837.96	3	0.6870					
HA045	7038	5750404.85	2114186.71	3	0.6869					
NR157	83054	5745817.62	2112680.46	3	0.6869					
NR157	83115	5745837.53	2112692.35	3	0.6869					
RI007	165042	5749652.74	2111848.22	3	0.6869					
OR074	97046	5746102.99	2114006.38	3	0.6868					
NR142	68014	5744651.16	2112414.81	3	0.6867					
ME020	40075	5750084.49	2111273.32	3	0.6867	3	assorted MD components	MD	General QC Verification Investigation	
OR069	92043	5746114.05	2113500.27	3	0.6867					
NR136	62063	5744214.82	2112816.80	3	0.6866					
NR133	59029	5743959.87	2112914.46	3	0.6866					
NR155	81107	5745671.08	2112593.24	3	0.6864					
RI030	188017	5750002.34	2113953.95	3	0.6864					
IC069	23016	5750572.39	2113949.24	3	0.6864					
RI009	167017	5749776.67	2112005.45	3	0.6862					
RI013	171048	5750082.16	2112339.91	3	0.6861					
HA040	2015	5750202.28	2114648.91	3	0.6861					
OR081	104103	5746110.04	2114418.36	3	0.6860					
OR062	85169	5745960.24	2112785.50	3	0.6859					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR081	104144	5746095.46	2114450.00	3	0.6859					
NR157	83110	5745858.53	2112673.36	3	0.6858					
HA045	7071	5750405.75	2114188.00	3	0.6858					
ME021	41085	5750226.86	2111251.77	3	0.6857					
RI023	181091	5750069.66	2113252.31	3	0.6856					
RI025	183005	5750043.09	2113376.17	3	0.6856					
OR084	107066	5746432.62	2114381.46	3	0.6855					
RI017	175063	5750253.21	2112700.73	3	0.6855					
NR154	80193	5745557.96	2112535.10	3	0.6854					
IC068	22071	5750647.45	2113919.10	3	0.6854					
ME013	33200	5749368.19	2111274.46	3	0.6852					
OR084	107091	5746390.28	2114365.23	3	0.6851					
NR150	76094	5745314.95	2112202.57	3	0.6850					
IC065	19049	5750734.14	2113677.95	3	0.6849					
NR155	81188	5745656.96	2112576.96	3	0.6849					
NR157	83182	5745810.26	2112685.51	3	0.6847					
OR065	88070	5745933.88	2113079.46	3	0.6843					
NR123	49075	5743220.08	2112355.28	3	0.6842					
OR084	107080	5746380.22	2114380.97	3	0.6842					
NR136	62093	5744193.16	2112819.61	3	0.6841					
RI017	175058	5750234.48	2112695.42	3	0.6841					
ME013	33121	5749440.13	2111256.11	3	0.6840					
RI014	172001	5750135.30	2112379.28	0	0.6840	16	Assorted MD Components	MD		
ME007	27054	5748794.92	2111275.27	3	0.6840	8	assorted MD components	MD	General QC Verification Investigation	
RI013	171039	5750109.35	2112318.33	3	0.6840					
RI023	181008	5750081.20	2113190.90	3	0.6840					
OR074	97094	5746078.21	2114000.69	3	0.6839					
OR085	108082	5746490.08	2114383.82	3	0.6839					
OR077	100068	5745976.32	2114280.65	3	0.6838					
ME015	35111	5749621.36	2111264.02	3	0.6838					
ME021	41078	5750243.08	2111250.89	3	0.6836					
RI036	194144	5750129.75	2114451.76	3	0.6836					
ME013	33183	5749420.53	2111257.77	3	0.6834					
ME011	31059	5749169.59	2111293.02	3	0.6833	3	Assorted MD Components	MD	QA Validation Investigation	
OR084	107006	5746416.62	2114398.20	3	0.6832					
ME005	25173	5748633.70	2111189.46	3	0.6831					
ME014	34185	5749481.86	2111255.23	3	0.6830					
NR155	81150	5745677.17	2112607.64	2	0.6830	8	Assorted MD Components	MD		
OR067	90045	5746083.16	2113312.74	3	0.6828					
RI021	179056	5750149.04	2113081.04	3	0.6827					
ME020	40082	5750073.97	2111264.38	3	0.6827	4	None	OD	General QC Verification Investigation	
ME009	29150	5749014.18	2111251.27	3	0.6825					
RI009	167018	5749788.69	2112048.87	3	0.6824					
NR145	71126	5744874.96	2112300.52	3	0.6823					
OR062	85034	5745980.72	2112830.45	3	0.6823					
ME014	34020	5749549.05	2111261.54	3	0.6823					
ME019	39045	5749993.68	2111229.63	3	0.6822					
RI017	175087	5750223.67	2112640.60	2	0.6822	5	Assorted MD Components	MD		
OR078	101086	5745891.38	2114339.74	3	0.6819					
OR072	95040	5746100.15	2113749.54	3	0.6819					
ME006	26156	5748677.57	2111239.90	3	0.6817					
ME013	33144	5749362.52	2111288.82	3	0.6817					
RI013	171029	5750065.58	2112267.86	3	0.6814					
RI024	182013	5750043.41	2113361.87	3	0.6814					
ME011	31098	5749180.93	2111294.14	3	0.6814	3	Assorted MD Components	MD	QA Validation Investigation	
RI010	168009	5749842.02	2112066.01	3	0.6812					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI025	183023	5750038.88	2113409.58	3	0.6812					
RI031	189034	5749992.02	2114032.91	3	0.6811					
ME024	44089	5750464.55	2111342.09	3	0.6810					
RI012	170093	5750031.32	2112258.56	3	0.6809					
NR158	84026	5745904.19	2112730.00	3	0.6809					
ME004	24166	5748508.49	2111150.76	3	0.6808					
NR129	55045	5743748.90	2112612.85	3	0.6808					
OR084	107049	5746381.62	2114367.35	3	0.6806					
ME013	33193	5749404.36	2111270.67	3	0.6805					
OR081	104155	5746086.49	2114454.66	2	0.6804	10	Assorted MD Components	MD		
RI018	176125	5750248.18	2112743.41	3	0.6804					
RI017	175025	5750219.74	2112636.47	3	0.6803					
OR075	98037	5746073.54	2114077.60	3	0.6802					
NR136	62104	5744239.08	2112797.71	3	0.6801					
HA045	7024	5750380.76	2114162.21	3	0.6801					
ME010	30136	5749106.27	2111264.01	3	0.6801	4	assorted MD components	MD	General QC Verification Investigation	
NR134	60085	5744017.20	2112958.90	3	0.6801					
NR137	63066	5744245.87	2112775.99	3	0.6800					
OR085	108091	5746478.10	2114381.98	3	0.6800					
ME014	34182	5749454.99	2111270.65	3	0.6800					
OR069	92037	5746109.69	2113507.50	3	0.6799					
OR078	101081	5745955.25	2114308.97	3	0.6798	3	Assorted MD Components	MD	QA Validation Investigation	
OR077	100161	5746001.62	2114252.38	3	0.6798					
NR149	75057	5745281.53	2112184.85	3	0.6797					
OR069	92060	5746110.10	2113444.57	3	0.6797					
ME005	25104	5748576.42	2111161.35	3	0.6797					
ME004	24157	5748540.20	2111166.51	3	0.6796					
HA044	6009	5750348.94	2114263.82	3	0.6796					
ME021	41065	5750185.01	2111247.70	3	0.6795					
ME005	25057	5748567.32	2111204.21	3	0.6795					
NR138	64068	5744320.31	2112710.01	3	0.6793	2	Assorted MD Components	MD	QA Validation Investigation	
NR134	60106	5744016.11	2112964.03	3	0.6792					
ME014	34146	5749456.51	2111242.57	3	0.6792					
ME020	40076	5750055.12	2111232.53	3	0.6790	6	assorted MD components	MD	General QC Verification Investigation	
RI018	176062	5750225.97	2112796.92	3	0.6790	2	Assorted MD Components	MD	QA Validation Investigation	
NR134	60108	5744011.66	2112972.61	3	0.6788					
RI035	193073	5750116.51	2114439.68	3	0.6787					
OR070	93090	5746154.80	2113566.31	3	0.6787					
NR137	63043	5744309.75	2112765.83	3	0.6786					
NR148	74105	5745168.98	2112224.98	3	0.6785					
NR152	78048	5745420.56	2112392.61	3	0.6783					
ME012	32087	5749269.91	2111270.07	3	0.6783					
ME005	25067	5748574.60	2111205.45	3	0.6782					
NR150	76077	5745346.92	2112279.76	3	0.6781					
ME013	33120	5749393.77	2111272.74	3	0.6781					
RI029	187011	5750004.10	2113799.23	3	0.6780					
NR151	77046	5745369.17	2112372.87	3	0.6779					
OR079	102107	5745933.35	2114448.87	3	0.6779					
NR154	80096	5745571.24	2112560.86	3	0.6777					
NR132	58094	5743916.37	2112803.91	3	0.6776					
ME009	29154	5748973.66	2111245.98	3	0.6776					
OR074	97049	5746094.46	2113963.65	3	0.6775	6	Assorted MD Components	MD	QA Validation Investigation	
OR085	108110	5746446.71	2114403.09	3	0.6775					
RI010	168039	5749874.25	2112130.89	3	0.6775					
ME006	26063	5748703.89	2111251.45	3	0.6773					
HA045	7039	5750407.13	2114130.66	3	0.6773					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI014	172045	5750117.99	2112393.71	3	0.6771					
NR151	77137	5745353.09	2112344.11	3	0.6771					
NR157	83114	5745802.60	2112655.43	3	0.6769					
NR153	79164	5745518.04	2112519.42	3	0.6769					
NR152	78039	5745416.83	2112390.22	3	0.6769					
NR158	84087	5745903.59	2112738.86	3	0.6768					
RI017	175137	5750227.93	2112666.06	3	0.6766					
NR153	79112	5745520.02	2112499.33	3	0.6765					
RI015	173069	5750150.07	2112452.45	3	0.6764					
NR154	80138	5745574.46	2112553.14	3	0.6764					
IC062	16048	5750895.98	2113406.36	3	0.6764					
OR080	103103	5745947.34	2114439.50	3	0.6764					
NR156	82135	5745766.03	2112648.24	3	0.6764					
ME010	30118	5749148.47	2111281.59	3	0.6763	3	assorted MD components	MD	General QC Verification Investigation	
NR141	67132	5744537.75	2112438.34	3	0.6763					
ME008	28155	5748900.03	2111237.47	3	0.6762					
ME013	33194	5749442.31	2111257.88	3	0.6762					
OR066	89014	5746041.97	2113167.50	3	0.6761					
ME009	29008	5749036.72	2111290.22	3	0.6760					
ME010	30100	5749132.90	2111268.05	3	0.6759	6	assorted MD components	MD	General QC Verification Investigation	
OR074	97129	5746078.99	2113992.34	3	0.6759					
ME023	43052	5750345.26	2111330.19	3	0.6759					
OR074	97113	5746128.35	2113962.91	3	0.6757					
IC060	14001	5751020.09	2113218.91	3	0.6757					
ME005	25125	5748572.72	2111163.25	3	0.6757					
OR075	98052	5746064.24	2114057.99	3	0.6756					
NR148	74015	5745210.70	2112206.69	0	0.6755	12	Assorted MD Components	MD		
OR068	91034	5746098.96	2113397.09	3	0.6754					
ME004	24057	5748485.16	2111162.54	3	0.6754					
NR154	80205	5745573.33	2112571.03	3	0.6754					
OR072	95098	5746135.82	2113736.04	0	0.6753	4	small arms, 50cal	SAA		
OR063	86075	5745978.62	2112946.36	3	0.6753					
IC064	18044	5750822.72	2113551.08	3	0.6752					
NR134	60134	5744052.02	2112958.26	3	0.6752					
OR074	97071	5746115.20	2113995.69	0	0.6751	4	small arms, 50cal	SAA		
RI032	190032	5749974.27	2114081.08	3	0.6751					
RI010	168053	5749823.51	2112075.39	3	0.6750					
NR139	65021	5744381.34	2112654.09	3	0.6749					
RI005	163090	5749729.85	2111684.31	3	0.6748					
ME010	30106	5749139.86	2111294.39	3	0.6748	4	assorted MD components	MD	General QC Verification Investigation	
OR076	99114	5746069.13	2114124.48	3	0.6748					
NR157	83038	5745809.90	2112677.27	3	0.6747					
ME005	25088	5748625.46	2111200.31	3	0.6746					
OR083	106125	5746327.01	2114384.54	3	0.6746					
IC068	22043	5750628.77	2113870.62	3	0.6745					
NR151	77095	5745382.00	2112332.90	3	0.6744					
NR154	80090	5745610.35	2112566.41	3	0.6744					
NR129	55015	5743722.10	2112611.20	3	0.6743					
NR155	81090	5745688.79	2112608.55	0	0.6743	6	small arms, 50cal	SAA		
ME012	32128	5749342.46	2111250.15	3	0.6743					
OR080	103116	5745991.03	2114468.04	3	0.6743					
OR082	105121	5746229.08	2114399.46	3	0.6742					
ME024	44110	5750458.97	2111348.20	3	0.6742					
ME024	44057	5750514.32	2111310.51	3	0.6741					
RI015	173034	5750194.69	2112505.64	3	0.6740					
RI019	177030	5750232.13	2112880.34	3	0.6739					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR085	108086	5746494.72	2114432.81	3	0.6738					
OR081	104132	5746066.50	2114463.20	3	0.6737					
OR075	98035	5746052.58	2114078.43	3	0.6735					
OR070	93118	5746110.07	2113592.43	0	0.6734	3	Assorted MD Components	MD		
OR081	104081	5746127.17	2114444.17	2	0.6734	3	Assorted MD Components	MD		
ME010	30158	5749075.35	2111292.67	3	0.6734	8	assorted MD components	MD	General QC Verification Investigation	
NR139	65040	5744419.23	2112580.18	3	0.6733					
ME009	29112	5748969.38	2111277.28	3	0.6733					
OR071	94057	5746104.63	2113712.44	3	0.6732					
ME011	31015	5749207.02	2111295.18	3	0.6731					
NR155	81145	5745680.83	2112610.73	3	0.6731					
RI003	161048	5749762.57	2111477.80	3	0.6728					
OR070	93070	5746145.06	2113588.32	3	0.6728					
NR140	66058	5744466.84	2112549.04	3	0.6727	2	small arms, 50cal	SAA	QA Validation Investigation	
ME010	30096	5749146.10	2111272.79	3	0.6726	4	assorted MD components	MD	General QC Verification Investigation	
ME006	26159	5748695.41	2111251.18	3	0.6725					
OR066	89074	5746069.49	2113210.23	3	0.6724					
NR124	50045	5743279.30	2112333.68	3	0.6723					
ME013	33222	5749416.70	2111259.58	3	0.6723					
RI003	161042	5749748.85	2111536.09	3	0.6723					
RI017	175060	5750213.24	2112636.18	3	0.6723					
OR082	105089	5746204.45	2114408.30	3	0.6722					
NR156	82114	5745735.60	2112608.49	3	0.6721					
OR084	107067	5746424.67	2114365.26	3	0.6721					
OR080	103059	5746003.23	2114451.30	3	0.6721					
OR080	103108	5746009.57	2114461.01	3	0.6721					
ME011	31089	5749235.40	2111276.71	3	0.6720					
ME004	24063	5748551.01	2111185.63	3	0.6720					
ME024	44059	5750467.55	2111299.37	3	0.6719					
NR131	57021	5743885.10	2112769.77	3	0.6719					
OR081	104173	5746059.60	2114450.89	3	0.6719					
ME012	32072	5749339.97	2111265.13	3	0.6719	5	None	SameAnom	QA Validation Investigation	
NR137	63062	5744241.69	2112779.02	3	0.6717					
OR072	95070	5746110.36	2113751.06	3	0.6715					
NR151	77084	5745391.58	2112338.51	3	0.6713					
OR082	105036	5746213.48	2114427.10	3	0.6712					
OR085	108094	5746500.59	2114439.58	3	0.6710					
HA045	7005	5750383.87	2114197.44	3	0.6710					
RI012	170016	5750000.90	2112220.93	3	0.6709					
ME005	25093	5748571.26	2111199.11	3	0.6709					
NR155	81243	5745675.34	2112586.72	3	0.6708					
ME008	28145	5748898.67	2111236.87	3	0.6708					
ME012	32122	5749310.01	2111254.35	3	0.6707					
NR151	77109	5745347.55	2112344.36	3	0.6707					
NR153	79118	5745443.55	2112472.56	3	0.6706					
NR155	81138	5745623.10	2112561.75	3	0.6705					
ME010	30132	5749113.44	2111287.88	3	0.6705	2	assorted MD components	MD	General QC Verification Investigation	
ME009	29092	5749036.45	2111283.33	3	0.6702					
RI033	191025	5750024.87	2114236.80	3	0.6701	4	Assorted MD Components	MD	QA Validation Investigation	
ME010	30171	5749079.18	2111254.56	3	0.6700	4	assorted MD components	MD	General QC Verification Investigation	
NR154	80088	5745534.65	2112525.63	3	0.6700					
ME015	35204	5749555.60	2111261.92	3	0.6700					
NR156	82064	5745788.96	2112649.43	3	0.6699					
NR132	58101	5743897.60	2112855.86	3	0.6699					
RI007	165054	5749688.96	2111897.34	3	0.6699					
ME004	24052	5748514.31	2111181.21	3	0.6697					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR081	104098	5746106.75	2114442.06	3	0.6697					
ME007	27174	5748844.90	2111234.70	3	0.6697	5	assorted MD components	MD	General QC Verification Investigation	
NR154	80208	5745533.03	2112546.67	3	0.6696					
OR077	100146	5746001.14	2114197.15	3	0.6696					
RI003	161054	5749760.29	2111494.32	3	0.6695					
OR074	97134	5746117.91	2114014.61	3	0.6695					
RI010	168001	5749902.68	2112099.84	3	0.6695	6	Assorted MD Components	MD	QA Validation Investigation	
ME004	24025	5748559.90	2111153.32	3	0.6695					
RI008	166066	5749709.96	2111935.62	3	0.6694					
RI009	167042	5749755.00	2112033.53	3	0.6694					
NR152	78060	5745442.25	2112454.58	3	0.6694					
NR135	61094	5744079.37	2112904.88	3	0.6694					
HA046	8043	5750439.15	2114132.67	3	0.6692					
NR144	70062	5744779.79	2112319.21	3	0.6690					
OR081	104083	5746096.80	2114415.85	3	0.6688					
OR068	91070	5746108.45	2113377.89	0	0.6687	10	Assorted MD Components	MD		
OR080	103076	5746009.08	2114455.71	3	0.6687					
OR073	96038	5746123.33	2113842.51	0	0.6687	10	Assorted MD Components	MD		
NR155	81253	5745682.29	2112612.41	0	0.6686	8	small arms, 50cal	SAA		
ME005	25122	5748609.03	2111184.73	3	0.6685					
RI019	177059	5750221.68	2112918.27	3	0.6685					
RI020	178011	5750205.91	2112959.92	3	0.6685					
NR151	77108	5745368.11	2112376.89	3	0.6683					
RI004	162042	5749753.20	2111550.88	3	0.6683					
OR070	93082	5746116.09	2113562.75	3	0.6681					
NR155	81197	5745674.40	2112610.98	3	0.6677					
IC068	22060	5750599.08	2113919.92	3	0.6677					
NR137	63067	5744311.07	2112731.60	3	0.6675					
RI037	195114	5750146.59	2114550.38	3	0.6675					
RI028	186003	5750020.23	2113685.24	3	0.6674					
ME015	35100	5749580.07	2111261.87	3	0.6673					
ME005	25091	5748637.09	2111189.91	3	0.6672					
NR130	56014	5743822.85	2112724.36	3	0.6671					
NR154	80148	5745585.35	2112550.07	3	0.6670					
OR085	108032	5746525.33	2114428.13	3	0.6670					
RI012	170090	5750036.49	2112233.91	3	0.6668					
NR144	70108	5744798.09	2112312.76	3	0.6668					
NR135	61067	5744147.49	2112889.66	3	0.6668					
ME007	27142	5748816.27	2111243.94	3	0.6667	4	assorted MD components	MD	General QC Verification Investigation	
NR155	81102	5745695.20	2112618.82	3	0.6667					
ME017	37064	5749810.73	2111213.86	3	0.6667					
HA045	7059	5750381.23	2114197.56	3	0.6665					
OR075	98109	5746089.33	2114089.24	3	0.6665					
IC068	22072	5750640.90	2113906.33	3	0.6664					
ME013	33128	5749390.50	2111272.99	3	0.6664					
IC068	22051	5750654.93	2113899.94	3	0.6663					
NR157	83129	5745857.74	2112702.21	3	0.6663					
NR130	56064	5743775.54	2112661.34	3	0.6662					
NR153	79072	5745498.79	2112533.85	3	0.6661					
RI002	160097	5749753.91	2111402.62	3	0.6658					
RI018	176054	5750250.74	2112748.91	3	0.6657					
OR076	99136	5746064.06	2114135.71	3	0.6656					
NR143	69056	5744698.78	2112389.03	3	0.6655					
NR158	84081	5745932.41	2112738.45	3	0.6654					
IC068	22017	5750630.99	2113934.35	3	0.6653					
NR145	71164	5744848.80	2112304.12	3	0.6649					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI033	191005	5750011.19	2114188.22	3	0.6647					
RI017	175084	5750231.30	2112628.75	3	0.6647					
RI005	163137	5749715.47	2111675.59	3	0.6646					
ME013	33211	5749444.02	2111275.15	3	0.6644					
ME009	29183	5749006.93	2111248.17	3	0.6643					
IC067	21052	5750694.08	2113808.03	3	0.6642					
HA045	7067	5750409.48	2114168.15	3	0.6642					
HA040	2090	5750219.45	2114621.37	3	0.6641					
ME017	37059	5749846.95	2111241.64	3	0.6637					
NR147	73110	5745073.42	2112243.60	3	0.6636					
NR155	81247	5745619.20	2112577.21	3	0.6634					
NR138	64042	5744337.69	2112685.60	2	0.6634	4	Assorted MD Components	MD		
ME007	27061	5748764.74	2111269.77	3	0.6633	4	assorted MD components	MD	General QC Verification Investigation	
ME009	29144	5749000.08	2111288.02	3	0.6633					
ME007	27119	5748808.79	2111259.02	3	0.6632	3	assorted MD components	MD	General QC Verification Investigation	
NR151	77086	5745348.48	2112288.91	3	0.6630					
OR062	85087	5745994.74	2112811.38	3	0.6626					
RI007	165060	5749672.34	2111911.93	3	0.6626					
HA045	7114	5750347.25	2114190.68	3	0.6625					
RI004	162115	5749718.81	2111630.45	3	0.6623					
ME004	24094	5748488.62	2111161.86	3	0.6623					
IC065	19031	5750771.51	2113667.01	3	0.6621					
NR158	84080	5745931.29	2112743.06	3	0.6621					
NR155	81231	5745655.98	2112592.70	3	0.6620					
RI001	159069	5749715.37	2111274.59	3	0.6620					
RI014	172059	5750115.66	2112396.65	3	0.6620					
ME014	34143	5749483.93	2111238.08	3	0.6619					
NR155	81139	5745644.94	2112576.18	3	0.6617					
RI024	182026	5750043.18	2113325.10	3	0.6617					
ME005	25141	5748638.31	2111184.24	3	0.6616					
OR080	103104	5745985.89	2114457.25	3	0.6616					
OR072	95096	5746113.87	2113726.67	3	0.6613					
ME020	40042	5750120.22	2111282.02	3	0.6613	1	None	OD	General QC Verification Investigation	
RI020	178040	5750185.88	2113001.41	3	0.6613					
ME015	35215	5749565.87	2111252.28	3	0.6612					
OR085	108037	5746447.48	2114380.86	3	0.6612					
NR141	67045	5744536.07	2112484.78	3	0.6612					
IC064	18037	5750831.52	2113528.36	3	0.6611					
RI024	182010	5750043.57	2113314.42	3	0.6611					
IC062	16042	5750892.39	2113405.37	3	0.6611					
ME005	25102	5748635.28	2111206.94	3	0.6611					
RI023	181044	5750084.26	2113225.61	3	0.6609					
IC067	21024	5750686.33	2113840.25	3	0.6609					
NR152	78070	5745418.51	2112431.98	3	0.6608					
OR062	85166	5745994.30	2112784.34	0	0.6608	1	Assorted MD Components	MD		
NR125	51058	5743410.91	2112447.51	3	0.6608					
HA043	5018	5750344.43	2114325.98	3	0.6607					
ME007	27098	5748760.58	2111267.77	3	0.6607	6	assorted MD components	MD	General QC Verification Investigation	
OR084	107068	5746358.82	2114375.33	3	0.6606					
IC064	18028	5750819.83	2113553.74	3	0.6605					
OR076	99054	5746066.40	2114138.22	3	0.6605					
RI023	181004	5750058.48	2113262.68	3	0.6604					
OR073	96027	5746112.26	2113845.78	3	0.6603					
ME017	37051	5749832.64	2111248.97	3	0.6603					
OR078	101096	5745894.49	2114345.61	3	0.6601					
OR077	100135	5746033.29	2114220.06	3	0.6601					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR158	84083	5745938.70	2112749.92	3	0.6600					
NR141	67012	5744494.89	2112472.60	3	0.6600					
RI012	170095	5750017.87	2112266.64	3	0.6599					
OR062	85113	5745996.90	2112852.67	0	0.6598	3	small arms, 50cal	SAA		
OR076	99051	5746060.40	2114127.08	0	0.6596	12	Assorted MD Components	MD		
NR125	51025	5743437.64	2112454.79	3	0.6596					
OR076	99131	5746024.09	2114181.89	0	0.6596	8	Assorted MD Components	MD		
HA040	2044	5750158.71	2114629.87	3	0.6595					
IC062	16054	5750912.01	2113371.26	3	0.6594					
RI005	163120	5749716.60	2111647.99	3	0.6594					
ME006	26092	5748705.61	2111205.98	3	0.6594					
NR145	71039	5744887.74	2112263.77	3	0.6593					
OR075	98057	5746048.60	2114098.69	3	0.6592					
NR158	84152	5745896.55	2112705.43	3	0.6592					
OR083	106104	5746256.55	2114400.33	3	0.6591					
HA045	7087	5750386.78	2114156.96	3	0.6590					
NR152	78078	5745389.14	2112391.10	3	0.6589					
HA045	7103	5750382.44	2114156.02	3	0.6588					
ME010	30115	5749141.97	2111292.59	3	0.6588	3	assorted MD components	MD	General QC Verification Investigation	
OR068	91005	5746087.46	2113342.89	3	0.6587					
ME004	24165	5748486.30	2111143.11	3	0.6587					
ME013	33087	5749369.86	2111285.01	3	0.6586					
ME007	27117	5748762.51	2111247.73	3	0.6585	4	assorted MD components	MD	General QC Verification Investigation	
NR157	83163	5745835.50	2112698.33	3	0.6585					
ME012	32109	5749282.53	2111244.68	3	0.6584					
OR084	107041	5746367.84	2114364.41	3	0.6582					
NR155	81028	5745623.95	2112607.78	3	0.6582					
ME013	33160	5749386.89	2111285.32	3	0.6582					
NR143	69025	5744679.77	2112394.66	3	0.6580					
NR155	81213	5745685.55	2112588.57	3	0.6579					
RI013	171072	5750088.12	2112331.83	3	0.6578					
NR157	83142	5745831.10	2112682.94	2	0.6577	2	small arms, 50cal	SAA		
NR150	76013	5745302.69	2112252.22	3	0.6576					
NR150	76062	5745322.21	2112228.08	3	0.6575					
RI032	190016	5749983.71	2114081.90	3	0.6575					
NR153	79200	5745511.26	2112544.31	3	0.6574					
ME021	41089	5750172.21	2111287.86	3	0.6573					
OR082	105024	5746180.82	2114405.44	3	0.6572					
RI002	160088	5749728.43	2111361.42	3	0.6572					
ME004	24149	5748494.66	2111162.48	3	0.6571					
NR128	54066	5743713.08	2112545.20	3	0.6571					
NR154	80152	5745584.95	2112541.73	3	0.6569					
ME006	26082	5748702.28	2111226.87	3	0.6567					
OR070	93020	5746152.43	2113542.35	3	0.6566					
RI015	173064	5750181.10	2112440.90	3	0.6566					
NR151	77126	5745361.90	2112318.81	0	0.6564	7	Assorted MD Components	MD		
ME009	29102	5749022.78	2111264.35	3	0.6561					
RI015	173085	5750172.61	2112511.09	3	0.6560					
OR062	85139	5745984.20	2112819.93	3	0.6560					
ME013	33146	5749402.34	2111240.01	3	0.6560					
NR152	78059	5745449.88	2112441.36	0	0.6558	6	Assorted MD Components	MD		
OR075	98112	5746059.36	2114080.77	3	0.6558					
RI022	180026	5750084.04	2113175.94	3	0.6557					
OR085	108114	5746518.09	2114414.51	3	0.6557					
NR155	81230	5745703.81	2112600.01	3	0.6556					
HA045	7034	5750386.11	2114215.06	3	0.6554					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR147	73023	5745110.38	2112240.68	3	0.6552					
NR154	80168	5745596.73	2112572.44	3	0.6552					
ME015	35091	5749597.92	2111267.34	3	0.6552					
OR084	107010	5746395.84	2114370.74	3	0.6552					
OR065	88029	5745938.48	2113079.31	3	0.6550					
OR076	99107	5746043.88	2114106.49	3	0.6550					
NR158	84084	5745893.07	2112738.29	3	0.6548					
NR143	69148	5744661.48	2112405.05	3	0.6546					
OR081	104045	5746061.30	2114419.82	3	0.6546					
OR082	105126	5746227.10	2114429.39	2	0.6546	3	Assorted MD Components	MD		
NR133	59067	5743985.82	2112967.90	3	0.6545					
NR153	79134	5745499.83	2112504.43	3	0.6544					
NR158	84119	5745918.16	2112756.78	3	0.6544					
OR081	104113	5746054.66	2114447.79	3	0.6542					
RI028	186024	5750003.95	2113737.75	3	0.6541					
OR077	100125	5745998.17	2114220.39	3	0.6540					
NR139	65073	5744384.14	2112594.63	3	0.6539					
ME007	27152	5748757.08	2111250.53	3	0.6539	2	None	OD	General QC Verification Investigation	
NR157	83160	5745863.00	2112720.31	3	0.6538					
RI022	180037	5750155.35	2113131.77	3	0.6532					
NR155	81176	5745613.76	2112584.81	3	0.6527					
ME021	41025	5750208.41	2111245.35	3	0.6527					
RI018	176074	5750250.62	2112741.81	3	0.6526					
NR158	84097	5745913.39	2112745.12	3	0.6525					
NR145	71024	5744925.92	2112280.54	3	0.6525					
NR152	78044	5745433.00	2112423.77	3	0.6524					
RI013	171046	5750069.71	2112329.32	3	0.6524					
RI017	175120	5750240.46	2112718.18	3	0.6523					
RI006	164098	5749660.88	2111824.05	3	0.6522					
ME007	27082	5748818.54	2111239.07	3	0.6520	3	assorted MD components	MD	General QC Verification Investigation	
ME012	32096	5749284.73	2111253.48	3	0.6520					
ME011	31151	5749235.06	2111249.46	3	0.6519					
IC064	18008	5750790.64	2113544.48	3	0.6519	6	Assorted MD Components	MD	QA Validation Investigation	
NR155	81161	5745642.46	2112575.90	3	0.6518					
RI037	195113	5750114.04	2114605.04	3	0.6518					
ME019	39050	5750024.02	2111264.16	3	0.6518					
RI003	161076	5749761.17	2111483.46	3	0.6517					
ME021	41077	5750244.86	2111253.24	3	0.6516					
OR076	99072	5746035.32	2114198.34	3	0.6514	4	Assorted MD Components	MD	QA Validation Investigation	
NR157	83069	5745827.30	2112674.88	3	0.6513					
RI018	176097	5750269.51	2112809.82	3	0.6513					
NR152	78079	5745426.68	2112393.37	3	0.6512					
NR149	75056	5745259.03	2112207.15	3	0.6509					
NR139	65068	5744359.63	2112633.60	3	0.6509					
OR075	98060	5746060.10	2114083.03	3	0.6509					
ME012	32111	5749321.52	2111279.32	3	0.6509					
ME020	40006	5750053.92	2111251.30	3	0.6508	12	None	FP	General QC Verification Investigation	
ME010	30160	5749114.24	2111295.65	3	0.6508	3	assorted MD components	MD	General QC Verification Investigation	
IC065	19020	5750776.49	2113655.79	3	0.6507	4	Assorted MD Components	MD	QA Validation Investigation	
NR154	80172	5745587.38	2112559.75	3	0.6505					
NR155	81146	5745677.97	2112582.62	3	0.6504					
OR081	104195	5746074.12	2114416.23	3	0.6504					
OR083	106039	5746281.08	2114382.88	3	0.6503					
RI023	181083	5750063.02	2113233.75	3	0.6501					
NR152	78106	5745449.64	2112432.74	3	0.6500					
OR068	91006	5746081.91	2113328.73	3	0.6500					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME010	30149	5749106.80	2111291.45	3	0.6498	4	assorted MD components	MD	General QC Verification Investigation	
RI013	171064	5750085.07	2112333.38	3	0.6498					
RI003	161085	5749749.31	2111527.94	3	0.6498					
OR079	102095	5745932.99	2114414.47	3	0.6498					
ME006	26112	5748676.28	2111214.58	3	0.6497					
OR085	108046	5746518.36	2114430.04	3	0.6497					
ME007	27074	5748790.02	2111231.50	3	0.6496	18	None	FP	General QC Verification Investigation	
RI007	165066	5749694.02	2111858.11	3	0.6496					
OR074	97121	5746107.36	2113932.99	3	0.6496	8	Assorted MD Components	MD	QA Validation Investigation	
ME010	30082	5749055.04	2111293.84	3	0.6496	3	assorted MD components	MD	General QC Verification Investigation	
NR119	45007	5742855.76	2112281.63	3	0.6495					
OR085	108115	5746485.25	2114429.66	3	0.6494					
ME006	26125	5748718.19	2111219.55	3	0.6494					
NR145	71148	5744895.06	2112298.39	3	0.6494					
ME014	34129	5749513.52	2111267.74	3	0.6493					
NR148	74008	5745192.79	2112213.59	0	0.6493	12	Assorted MD Components	MD		
ME018	38030	5749912.10	2111223.66	3	0.6492					
ME016	36143	5749702.18	2111230.51	3	0.6491					
OR065	88120	5745967.36	2113109.89	3	0.6490					
ME005	25160	5748568.77	2111173.78	3	0.6490					
RI017	175104	5750221.45	2112706.52	3	0.6490					
ME014	34042	5749545.36	2111227.66	3	0.6489					
NR136	62116	5744237.99	2112799.74	3	0.6489					
NR133	59095	5743982.30	2112974.39	3	0.6489					
NR132	58106	5743950.94	2112886.63	3	0.6489					
OR071	94081	5746131.49	2113717.99	3	0.6488					
ME005	25111	5748614.07	2111173.36	3	0.6487					
RI023	181033	5750071.34	2113207.01	3	0.6486					
OR077	100159	5746009.49	2114246.76	3	0.6485					
NR155	81060	5745650.01	2112597.82	3	0.6485					
ME012	32113	5749319.83	2111268.86	3	0.6484					
NR157	83197	5745837.02	2112695.84	3	0.6483					
OR076	99106	5746068.97	2114132.75	3	0.6483					
ME014	34159	5749482.98	2111261.87	3	0.6483					
NR146	72129	5744993.42	2112276.30	3	0.6482					
RI023	181095	5750056.30	2113238.67	3	0.6481					
NR144	70077	5744753.17	2112359.02	3	0.6481					
NR157	83105	5745850.17	2112675.72	3	0.6480					
NR154	80158	5745557.34	2112537.45	3	0.6480					
NR156	82033	5745781.51	2112655.26	3	0.6479					
NR134	60117	5744069.90	2112909.14	3	0.6478					
NR158	84035	5745929.30	2112731.96	3	0.6478					
NR158	84112	5745877.01	2112723.72	3	0.6476					
ME004	24170	5748502.38	2111158.52	3	0.6476					
NR141	67076	5744537.54	2112432.30	3	0.6475					
RI012	170084	5750040.18	2112240.39	3	0.6475					
NR152	78132	5745407.95	2112377.71	3	0.6474					
ME010	30156	5749084.69	2111285.79	3	0.6474	7	assorted MD components	MD	General QC Verification Investigation	
RI013	171069	5750071.48	2112320.13	3	0.6474					
RI029	187047	5750000.51	2113813.20	3	0.6474					
IC063	17026	5750830.76	2113488.65	3	0.6474					
ME017	37027	5749806.30	2111249.46	3	0.6472					
OR065	88012	5745987.57	2113158.53	3	0.6472					
NR153	79064	5745498.97	2112498.32	3	0.6470					
RI005	163131	5749726.84	2111732.24	3	0.6469					
IC066	20015	5750737.01	2113708.10	3	0.6469					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR139	65086	5744386.69	2112581.81	3	0.6469					
RI035	193069	5750104.57	2114379.62	3	0.6465					
NR140	66088	5744484.32	2112528.59	3	0.6464					
ME010	30151	5749136.15	2111274.16	3	0.6464	1	assorted MD components	MD	General QC Verification Investigation	
NR138	64033	5744375.18	2112675.36	3	0.6462					
OR064	87006	5745948.07	2113000.24	3	0.6462					
OR076	99020	5746055.48	2114156.07	3	0.6461					
RI005	163115	5749717.02	2111672.59	3	0.6460					
OR077	100137	5746029.66	2114207.88	3	0.6459					
ME010	30081	5749058.90	2111256.17	3	0.6458	3	assorted MD components	MD	General QC Verification Investigation	
OR083	106086	5746272.39	2114376.32	3	0.6458	0	None	SameAnom	QA Validation Investigation	
NR136	62061	5744194.62	2112870.84	3	0.6456					
NR145	71145	5744854.73	2112283.32	3	0.6456					
RI006	164024	5749705.95	2111809.34	3	0.6455					
ME020	40083	5750113.78	2111266.59	3	0.6455	12	None	FP	General QC Verification Investigation	
RI029	187052	5750016.26	2113807.68	3	0.6455					
OR083	106032	5746328.69	2114384.70	3	0.6455					
RI014	172063	5750136.22	2112398.13	3	0.6454					
RI033	191032	5749991.65	2114202.59	3	0.6454					
RI035	193057	5750118.66	2114425.26	3	0.6451					
ME016	36105	5749669.27	2111262.85	3	0.6450					
RI014	172075	5750149.54	2112380.47	3	0.6450					
RI012	170092	5750027.39	2112224.26	3	0.6449					
ME013	33020	5749434.84	2111240.12	3	0.6447					
RI001	159109	5749704.94	2111270.08	3	0.6446					
NR131	57101	5743882.18	2112810.57	3	0.6445	2	small arms, 50cal	SAA	QA Validation Investigation	
NR158	84003	5745925.39	2112730.03	3	0.6445					
NR131	57088	5743914.52	2112790.36	3	0.6445					
ME006	26051	5748701.30	2111246.63	3	0.6443					
NR154	80196	5745513.71	2112545.91	3	0.6442					
OR074	97133	5746113.37	2114018.15	3	0.6440					
OR078	101074	5745918.91	2114325.42	3	0.6437					
NR155	81178	5745619.63	2112564.25	3	0.6435					
ME005	25110	5748577.85	2111197.73	3	0.6434					
RI012	170088	5750022.82	2112232.49	3	0.6434					
ME021	41080	5750174.37	2111252.83	3	0.6434					
ME011	31031	5749236.36	2111277.27	3	0.6434					
NR131	57044	5743833.68	2112731.22	3	0.6433					
OR070	93008	5746142.45	2113519.87	3	0.6433					
RI034	192043	5750025.45	2114297.65	3	0.6433					
RI018	176105	5750250.50	2112790.30	3	0.6432					
IC067	21046	5750654.82	2113815.19	3	0.6430	4	Assorted MD Components	MD	QA Validation Investigation	
ME021	41062	5750190.50	2111285.50	3	0.6429					
OR073	96045	5746097.05	2113834.33	3	0.6428					
NR148	74101	5745149.51	2112226.67	3	0.6428					
NR156	82111	5745779.45	2112632.74	3	0.6427					
NR158	84125	5745920.64	2112733.28	3	0.6426					
ME011	31081	5749193.96	2111258.80	3	0.6425					
ME011	31085	5749202.69	2111292.29	3	0.6422					
ME007	27136	5748761.33	2111247.04	3	0.6421	4	assorted MD components	MD	General QC Verification Investigation	
OR081	104139	5746064.60	2114414.23	3	0.6420					
OR072	95056	5746107.35	2113773.12	3	0.6416					
ME005	25131	5748595.92	2111215.84	3	0.6415					
OR085	108012	5746488.43	2114417.92	2	0.6414	4	Assorted MD Components	MD		
RI027	185034	5750014.31	2113641.47	3	0.6414					
OR077	100140	5746024.16	2114215.94	3	0.6413					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI013	171020	5750046.74	2112307.49	3	0.6413					
ME014	34154	5749488.07	2111252.64	3	0.6412					
NR157	83107	5745856.23	2112680.13	3	0.6412	10	Assorted MD Components	MD	QA Validation Investigation	
RI003	161102	5749772.20	2111541.94	3	0.6411	5	Assorted MD Components	MD	QA Validation Investigation	
NR154	80118	5745577.44	2112563.12	3	0.6410					
NR130	56069	5743807.48	2112650.99	3	0.6407					
RI031	189004	5749988.34	2114014.15	3	0.6406					
RI013	171058	5750060.08	2112306.15	3	0.6405					
NR145	71027	5744856.74	2112314.19	3	0.6405					
RI003	161063	5749780.37	2111537.67	3	0.6405					
ME005	25135	5748621.69	2111198.90	3	0.6404					
OR062	85100	5745958.09	2112792.23	3	0.6403					
NR128	54010	5743677.01	2112565.96	3	0.6401					
NR132	58130	5743922.43	2112842.77	3	0.6401					
ME013	33103	5749350.10	2111274.28	3	0.6401					
RI029	187046	5750024.76	2113824.48	3	0.6400					
NR130	56053	5743818.70	2112662.43	3	0.6399	2	small arms, 50cal	SAA	QA Validation Investigation	
OR083	106141	5746262.11	2114411.72	3	0.6399					
RI006	164066	5749662.73	2111812.03	3	0.6399					
OR084	107045	5746343.06	2114400.95	3	0.6397					
RI038	196140	5750083.98	2114721.30	3	0.6396					
NR156	82160	5745776.91	2112652.72	3	0.6396					
NR153	79184	5745515.77	2112508.51	3	0.6396					
ME011	31154	5749169.34	2111286.79	3	0.6395					
NR125	51037	5743393.53	2112434.26	3	0.6394					
RI027	185022	5750014.80	2113612.77	3	0.6394					
ME024	44030	5750445.87	2111312.05	3	0.6391					
NR137	63054	5744324.34	2112755.64	3	0.6391					
NR143	69065	5744730.08	2112340.63	3	0.6389					
ME011	31101	5749218.11	2111285.96	3	0.6389					
RI023	181064	5750068.35	2113219.71	3	0.6388					
NR149	75036	5745260.93	2112213.19	3	0.6388					
ME017	37090	5749809.12	2111247.66	3	0.6386					
IC057	11041	5751091.33	2112972.81	3	0.6386					
NR151	77030	5745373.43	2112325.56	3	0.6384					
NR149	75053	5745265.46	2112197.51	3	0.6384					
ME015	35157	5749600.65	2111221.25	3	0.6383					
NR141	67120	5744534.86	2112429.71	3	0.6383					
ME005	25045	5748602.59	2111168.55	3	0.6381					
NR146	72087	5745004.87	2112293.53	0	0.6380	11	Assorted MD Components	MD		
ME019	39074	5750008.39	2111233.71	3	0.6378					
NR138	64037	5744358.23	2112661.14	3	0.6377					
OR078	101160	5745898.64	2114345.07	0	0.6377	9	Assorted MD Components	MD		
ME009	29106	5749025.51	2111261.25	3	0.6376					
IC057	11046	5751130.69	2112960.02	3	0.6376					
IC068	22048	5750652.58	2113893.53	3	0.6375					
OR062	85088	5745981.25	2112821.53	3	0.6375					
NR155	81205	5745683.91	2112588.30	3	0.6374					
ME005	25187	5748601.84	2111185.43	3	0.6373					
OR067	90114	5746075.27	2113295.26	3	0.6373					
ME013	33178	5749371.77	2111280.85	3	0.6373					
OR083	106155	5746254.08	2114404.93	3	0.6370					
RI030	188024	5750007.43	2113956.31	3	0.6369					
ME019	39038	5750007.92	2111217.64	3	0.6369					
NR158	84139	5745934.74	2112732.43	3	0.6368					
NR150	76118	5745280.77	2112229.69	3	0.6368					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR068	91061	5746088.40	2113341.78	0	0.6367	6	Assorted MD Components	MD		
ME015	35165	5749581.52	2111269.33	3	0.6365					
NR157	83153	5745875.45	2112708.81	3	0.6364					
ME013	33152	5749434.74	2111261.26	3	0.6362					
NR156	82177	5745725.31	2112630.91	3	0.6359					
RI019	177044	5750235.37	2112876.73	3	0.6357					
NR152	78139	5745392.38	2112399.07	3	0.6356					
OR082	105140	5746229.77	2114395.75	3	0.6353					
NR132	58122	5743907.62	2112853.63	3	0.6352					
NR156	82044	5745768.75	2112658.73	3	0.6351					
RI036	194095	5750111.32	2114502.63	3	0.6350	4	Assorted MD Components	MD	QA Validation Investigation	
ME023	43077	5750353.66	2111334.29	3	0.6350					
RI007	165081	5749694.95	2111902.54	3	0.6347					
NR157	83156	5745869.48	2112709.41	3	0.6347					
NR150	76097	5745344.58	2112276.96	3	0.6346					
RI020	178057	5750201.40	2112969.25	3	0.6345					
RI005	163102	5749692.69	2111705.89	3	0.6343					
RI007	165056	5749655.12	2111866.18	3	0.6342					
OR082	105087	5746193.89	2114397.34	3	0.6342					
ME006	26136	5748718.42	2111258.20	3	0.6341					
HA039	1146	5750162.07	2114674.91	3	0.6341					
ME013	33118	5749360.93	2111257.03	3	0.6339					
RI019	177037	5750262.69	2112873.13	3	0.6336					
OR085	108078	5746516.60	2114417.62	3	0.6336					
RI025	183013	5750050.79	2113395.76	3	0.6335	2	Assorted MD Components	MD	QA Validation Investigation	
NR148	74093	5745173.61	2112200.41	0	0.6334	12	Assorted MD Components	MD		
NR143	69133	5744703.60	2112397.03	3	0.6333					
ME005	25152	5748584.86	2111196.58	3	0.6333					
NR133	59006	5743972.95	2112975.22	3	0.6331					
ME012	32144	5749336.08	2111267.76	3	0.6331					
NR157	83083	5745826.62	2112684.06	3	0.6329					
IC067	21031	5750637.63	2113842.38	3	0.6328					
NR149	75070	5745263.31	2112198.79	3	0.6328					
RI036	194145	5750142.03	2114521.57	3	0.6327	5	Assorted MD Components	MD	QA Validation Investigation	
ME020	40067	5750134.09	2111253.55	3	0.6327	12	None	FP	General QC Verification Investigation	
ME004	24184	5748492.04	2111163.22	3	0.6326					
ME020	40045	5750057.69	2111234.74	3	0.6325	12	None	FP	General QC Verification Investigation	
NR150	76098	5745303.91	2112205.33	3	0.6323					
OR072	95054	5746094.65	2113792.30	3	0.6323					
ME014	34211	5749512.61	2111272.46	3	0.6322					
NR155	81128	5745624.51	2112597.89	3	0.6321					
IC066	20088	5750741.37	2113695.10	3	0.6321					
NR153	79178	5745480.69	2112489.42	3	0.6318					
ME014	34172	5749461.93	2111271.65	3	0.6317					
RI007	165050	5749681.08	2111857.87	3	0.6315					
OR065	88082	5745963.73	2113062.02	3	0.6314					
OR065	88019	5746001.69	2113108.82	3	0.6314					
OR085	108101	5746508.96	2114434.96	3	0.6313					
NR126	52050	5743487.12	2112464.38	3	0.6313					
NR154	80154	5745604.16	2112570.48	3	0.6313					
ME013	33154	5749435.64	2111276.04	3	0.6312					
ME007	27163	5748822.73	2111261.47	3	0.6312	3	assorted MD components	MD	General QC Verification Investigation	
RI002	160031	5749759.04	2111397.91	3	0.6310					
ME020	40048	5750127.23	2111236.09	3	0.6309	2	None	OD	General QC Verification Investigation	
ME010	30122	5749110.12	2111256.19	3	0.6308	4	assorted MD components	MD	General QC Verification Investigation	
NR133	59108	5743983.11	2112978.54	3	0.6308					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR133	59096	5743939.60	2112950.24	3	0.6307					
RI018	176109	5750250.03	2112745.91	3	0.6306					
ME006	26149	5748708.91	2111249.43	3	0.6305					
ME014	34066	5749476.70	2111240.09	3	0.6305					
RI007	165076	5749654.68	2111868.37	3	0.6305	5	None	OD	QA Validation Investigation	
RI034	192009	5750041.95	2114344.23	3	0.6304					
HA045	7084	5750405.01	2114137.69	3	0.6304					
RI022	180053	5750101.44	2113148.49	3	0.6304					
NR140	66098	5744458.14	2112529.49	3	0.6303					
ME007	27100	5748845.27	2111252.56	3	0.6301	3	assorted MD components	MD	General QC Verification Investigation	
HA040	2085	5750249.34	2114594.13	3	0.6298					
OR068	91059	5746099.99	2113375.80	3	0.6298					
ME012	32101	5749279.10	2111284.99	3	0.6297					
ME011	31129	5749191.19	2111258.39	3	0.6296					
NR152	78001	5745390.97	2112395.54	3	0.6294					
ME005	25164	5748583.28	2111166.88	3	0.6293					
OR064	87060	5745944.58	2113024.75	3	0.6292					
ME013	33151	5749432.10	2111251.80	3	0.6291					
OR075	98115	5746046.46	2114090.50	3	0.6288					
NR135	61099	5744095.71	2112930.60	3	0.6287					
ME021	41066	5750205.03	2111243.32	3	0.6287					
OR074	97061	5746073.64	2113989.27	3	0.6283					
OR085	108038	5746497.90	2114387.53	3	0.6282					
RI034	192051	5750029.85	2114260.56	3	0.6282					
ME007	27167	5748796.46	2111244.20	3	0.6281	10	assorted MD components	MD	General QC Verification Investigation	
RI037	195115	5750140.53	2114561.20	3	0.6281					
NR131	57051	5743889.24	2112774.38	3	0.6280					
OR076	99096	5746037.98	2114190.78	3	0.6280					
ME005	25126	5748641.85	2111185.68	3	0.6280					
OR085	108053	5746527.61	2114436.11	3	0.6279					
ME009	29155	5748980.65	2111252.15	3	0.6279					
RI034	192041	5750058.17	2114298.41	3	0.6278					
NR145	71171	5744844.50	2112306.24	3	0.6278					
RI009	167028	5749784.38	2112035.40	3	0.6277					
NR146	72032	5744971.90	2112267.34	3	0.6276					
NR130	56027	5743821.57	2112700.61	3	0.6275					
NR144	70103	5744837.86	2112320.75	3	0.6274					
NR133	59035	5743952.86	2112969.44	3	0.6273					
OR074	97003	5746114.06	2113997.49	3	0.6270					
NR149	75024	5745293.59	2112195.47	3	0.6268					
RI007	165057	5749674.58	2111916.26	3	0.6266					
RI014	172098	5750137.69	2112388.47	3	0.6266					
ME013	33096	5749409.86	2111278.21	3	0.6264					
ME006	26086	5748743.32	2111265.29	3	0.6263					
NR145	71173	5744902.19	2112261.08	3	0.6263					
NR157	83195	5745838.24	2112697.63	3	0.6262					
NR155	81174	5745638.46	2112601.11	3	0.6262					
RI028	186022	5750008.32	2113686.75	3	0.6260					
ME007	27070	5748785.70	2111238.86	3	0.6259	4	assorted MD components	MD	General QC Verification Investigation	
HA040	2122	5750238.64	2114589.12	3	0.6258					
ME024	44105	5750518.82	2111305.02	3	0.6258					
NR158	84136	5745936.78	2112734.70	3	0.6253					
OR062	85018	5745962.98	2112811.54	3	0.6252					
RI021	179039	5750142.51	2113069.61	3	0.6251					
OR074	97072	5746122.03	2113987.37	3	0.6251					
NR155	81239	5745675.00	2112628.15	3	0.6249					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI036	194094	5750129.64	2114460.35	3	0.6246					
NR148	74106	5745155.66	2112224.33	3	0.6246					
ME005	25134	5748612.21	2111206.60	3	0.6244					
IC057	11009	5751095.83	2112977.36	3	0.6243					
NR155	81200	5745695.11	2112589.84	3	0.6242					
RI025	183027	5750038.68	2113384.23	3	0.6242					
ME018	38033	5749880.91	2111222.13	3	0.6240					
OR085	108052	5746457.50	2114368.85	3	0.6240					
RI001	159086	5749687.00	2111287.56	3	0.6238					
OR079	102024	5745937.52	2114422.22	3	0.6237					
OR062	85122	5745977.10	2112804.42	3	0.6236					
ME020	40081	5750126.36	2111264.21	3	0.6234	12	None	FP	General QC Verification Investigation	
ME015	35206	5749611.67	2111263.67	3	0.6234					
IC066	20046	5750711.52	2113772.89	3	0.6234					
RI029	187041	5750000.19	2113804.99	3	0.6233					
NR158	84065	5745902.04	2112703.87	3	0.6231					
OR068	91039	5746106.38	2113415.88	3	0.6229					
RI024	182057	5750067.63	2113283.08	3	0.6229					
OR078	101147	5745952.14	2114296.24	3	0.6228					
OR085	108061	5746479.97	2114414.16	3	0.6227					
NR148	74124	5745171.44	2112239.93	3	0.6227					
NR141	67126	5744533.93	2112485.49	3	0.6224					
OR075	98063	5746081.17	2114052.07	3	0.6222					
RI019	177046	5750241.69	2112839.78	3	0.6222					
NR157	83097	5745848.52	2112709.46	3	0.6221					
NR153	79111	5745530.50	2112510.13	3	0.6217					
ME014	34179	5749521.03	2111224.30	3	0.6215					
RI023	181082	5750070.64	2113231.79	3	0.6214					
ME015	35150	5749595.01	2111259.84	3	0.6214					
HA040	2118	5750241.55	2114604.07	3	0.6213					
ME006	26015	5748661.13	2111234.95	3	0.6213					
ME010	30137	5749063.32	2111280.66	3	0.6211	2	assorted MD components	MD	General QC Verification Investigation	
OR062	85112	5745960.18	2112812.07	3	0.6210					
ME013	33091	5749411.12	2111281.40	3	0.6209					
ME006	26162	5748701.02	2111223.18	3	0.6208					
NR156	82124	5745762.03	2112647.91	3	0.6208					
IC067	21066	5750643.90	2113825.02	3	0.6208					
RI025	183035	5750037.64	2113411.09	3	0.6208					
OR073	96055	5746088.86	2113890.92	3	0.6207					
NR158	84094	5745909.25	2112710.37	3	0.6207					
ME013	33218	5749388.88	2111252.44	3	0.6205					
NR155	81206	5745661.31	2112598.55	3	0.6205	6	small arms, 50cal	SAA	QA Validation Investigation	
NR156	82056	5745769.95	2112668.95	3	0.6204					
OR085	108088	5746521.31	2114423.61	3	0.6204					
IC057	11029	5751130.62	2112986.24	3	0.6203					
OR062	85140	5745965.71	2112854.63	0	0.6201	1	small arms, 50cal	SAA		
OR081	104096	5746112.59	2114434.06	3	0.6199					
RI028	186030	5750018.70	2113740.19	3	0.6198					
HA045	7021	5750403.04	2114140.69	3	0.6198					
NR152	78108	5745446.64	2112461.07	3	0.6194	6	None	FP	QA Validation Investigation	
OR079	102123	5745886.85	2114384.70	3	0.6194					
ME004	24049	5748497.81	2111129.70	3	0.6192					
ME007	27133	5748820.74	2111275.98	3	0.6191	3	assorted MD components	MD	General QC Verification Investigation	
NR155	81164	5745688.58	2112605.83	3	0.6191					
NR155	81048	5745659.63	2112618.49	3	0.6190					
RI008	166012	5749703.84	2111970.69	3	0.6190					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR075	98111	5746087.52	2114089.47	3	0.6186					
IC066	20039	5750717.42	2113751.28	3	0.6186					
ME007	27089	5748828.71	2111243.01	3	0.6186	5	assorted MD components	MD	General QC Verification Investigation	
NR129	55056	5743720.48	2112595.29	3	0.6186					
OR068	91046	5746080.79	2113334.79	3	0.6186					
NR154	80111	5745581.88	2112580.86	3	0.6185					
RI018	176043	5750240.37	2112751.43	3	0.6185					
ME013	33149	5749407.01	2111275.38	3	0.6182					
NR155	81175	5745635.95	2112606.36	3	0.6181					
NR150	76071	5745294.71	2112264.34	3	0.6181					
IC068	22068	5750613.80	2113890.36	3	0.6179					
NR133	59016	5743976.19	2112962.01	3	0.6177					
OR064	87129	5745924.80	2113045.94	3	0.6177					
RI024	182031	5750011.66	2113322.11	3	0.6175					
RI002	160029	5749752.90	2111383.64	3	0.6175					
NR153	79136	5745512.79	2112505.80	3	0.6173					
NR136	62068	5744229.89	2112828.89	3	0.6173					
OR065	88094	5745957.12	2113089.97	3	0.6172					
NR132	58030	5743888.24	2112831.93	3	0.6172					
RI013	171040	5750090.29	2112319.48	3	0.6169					
ME015	35164	5749551.14	2111233.86	3	0.6168					
ME020	40088	5750055.32	2111251.64	3	0.6164	12	None	FP	General QC Verification Investigation	
IC057	11015	5751134.62	2112934.38	3	0.6164					
RI003	161016	5749765.12	2111452.78	3	0.6164					
RI003	161055	5749752.81	2111481.11	3	0.6162					
NR155	81172	5745612.82	2112579.78	3	0.6162					
OR064	87091	5745926.46	2112992.18	3	0.6162					
OR081	104080	5746124.41	2114407.52	3	0.6160					
RI022	180048	5750105.14	2113169.86	3	0.6159					
IC068	22033	5750593.37	2113927.91	3	0.6158					
ME007	27087	5748814.38	2111260.90	3	0.6158	4	assorted MD components	MD	General QC Verification Investigation	
ME013	33192	5749441.30	2111255.33	3	0.6157					
OR081	104187	5746058.46	2114442.49	3	0.6154					
HA045	7080	5750388.41	2114202.26	3	0.6152	10	Assorted MD Components	MD	QA Validation Investigation	
NR157	83149	5745816.63	2112676.05	3	0.6150					
HA045	7027	5750379.20	2114162.74	3	0.6150	9	Assorted MD Components	MD	QA Validation Investigation	
OR073	96031	5746090.08	2113886.01	3	0.6150					
ME011	31153	5749171.59	2111283.91	3	0.6149					
ME014	34219	5749498.65	2111241.18	3	0.6147					
HA045	7074	5750385.14	2114162.14	3	0.6146					
OR072	95065	5746131.65	2113746.68	3	0.6144					
OR063	86113	5745977.77	2112926.19	3	0.6144					
OR074	97095	5746111.30	2113974.84	3	0.6142					
OR063	86148	5745968.79	2112923.14	3	0.6142					
NR151	77069	5745368.19	2112315.51	3	0.6142					
ME005	25080	5748642.43	2111204.76	3	0.6140					
RI015	173071	5750184.17	2112487.47	3	0.6139					
RI026	184019	5750048.46	2113527.77	3	0.6138					
OR081	104137	5746086.49	2114439.58	3	0.6137					
ME007	27135	5748798.53	2111252.68	3	0.6134	5	assorted MD components	MD	General QC Verification Investigation	
RI024	182040	5750051.86	2113303.33	3	0.6133					
RI007	165055	5749688.30	2111852.99	3	0.6132					
ME013	33042	5749400.34	2111280.00	3	0.6132					
RI013	171051	5750058.42	2112307.13	3	0.6131					
OR075	98114	5746051.26	2114098.66	3	0.6130					
ME012	32146	5749255.73	2111292.24	3	0.6128					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR132	58096	5743885.25	2112830.95	3	0.6126					
OR076	99127	5746020.99	2114180.44	0	0.6125	10	Assorted MD Components	MD		
ME021	41030	5750222.08	2111270.95	3	0.6123					
ME013	33104	5749409.42	2111277.31	3	0.6123					
NR133	59112	5743980.44	2112969.20	3	0.6122					
NR148	74089	5745154.96	2112228.53	3	0.6121					
ME012	32082	5749311.61	2111291.00	3	0.6120					
NR151	77088	5745368.74	2112326.74	3	0.6119					
IC065	19046	5750789.22	2113627.72	3	0.6117					
ME013	33215	5749445.80	2111250.49	3	0.6115					
OR066	89100	5746031.97	2113206.18	3	0.6115					
NR157	83165	5745852.61	2112674.76	3	0.6114					
RI013	171019	5750089.85	2112326.03	3	0.6113					
NR155	81203	5745649.52	2112580.00	3	0.6113					
ME011	31080	5749191.24	2111260.57	3	0.6112					
NR151	77032	5745345.24	2112297.37	3	0.6111					
NR150	76080	5745335.22	2112262.55	3	0.6110					
RI009	167019	5749815.54	2112068.92	3	0.6108					
HA045	7035	5750373.47	2114210.14	3	0.6107					
NR150	76089	5745281.88	2112234.61	3	0.6106					
OR068	91017	5746105.01	2113328.96	0	0.6105	8	Assorted MD Components	MD		
RI001	159063	5749721.53	2111297.49	3	0.6104					
RI023	181103	5750068.95	2113223.54	3	0.6104					
IC068	22050	5750661.00	2113880.01	3	0.6102					
IC065	19035	5750730.75	2113673.10	3	0.6102					
RI026	184038	5750041.15	2113508.15	3	0.6102					
RI004	162103	5749755.15	2111628.14	3	0.6100					
IC068	22064	5750617.83	2113895.14	3	0.6099					
NR158	84150	5745917.18	2112719.73	3	0.6099					
ME016	36145	5749674.32	2111218.80	3	0.6098					
RI024	182008	5750039.48	2113279.71	3	0.6097					
RI002	160053	5749765.34	2111385.61	3	0.6093					
NR130	56032	5743833.99	2112670.03	3	0.6092					
NR122	48045	5743149.37	2112294.70	3	0.6092					
IC064	18017	5750829.41	2113529.57	3	0.6089					
RI002	160086	5749765.42	2111382.87	3	0.6089					
OR072	95076	5746104.63	2113742.38	0	0.6089	15	Assorted MD Components	MD		
OR074	97063	5746092.16	2114005.36	3	0.6088					
ME008	28050	5748895.00	2111231.79	3	0.6085					
RI007	165049	5749674.54	2111917.25	3	0.6085					
NR152	78087	5745413.75	2112385.34	3	0.6084					
ME006	26028	5748719.27	2111206.94	3	0.6083					
OR077	100028	5745981.49	2114270.15	3	0.6083	6	Assorted MD Components	MD	QA Validation Investigation	
NR151	77098	5745347.73	2112346.68	3	0.6080	6	Assorted MD Components	MD	QA Validation Investigation	
ME019	39073	5749956.78	2111255.10	3	0.6077					
RI024	182020	5750031.57	2113362.11	3	0.6076					
ME005	25115	5748567.09	2111172.08	3	0.6075					
ME024	44043	5750454.05	2111299.61	3	0.6075					
NR149	75059	5745248.25	2112203.05	0	0.6070	9	Assorted MD Components	MD		
IC057	11028	5751144.31	2112906.68	3	0.6070					
NR155	81169	5745657.80	2112613.67	3	0.6069					
NR153	79159	5745499.92	2112489.64	3	0.6068					
IC065	19047	5750723.57	2113671.99	3	0.6067					
OR079	102090	5745939.87	2114448.95	3	0.6066					
ME015	35193	5749588.92	2111269.07	3	0.6065					
NR148	74074	5745170.29	2112224.31	3	0.6064					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME020	40084	5750112.52	2111235.41	3	0.6063	12	None	FP	General QC Verification Investigation	
RI018	176071	5750238.56	2112751.51	3	0.6063					
NR155	81199	5745640.26	2112605.66	3	0.6061					
RI030	188058	5750004.87	2113913.03	3	0.6061					
NR149	75071	5745275.87	2112201.53	3	0.6060					
NR129	55058	5743751.42	2112584.80	3	0.6058					
RI011	169049	5749915.87	2112119.09	3	0.6057					
ME013	33185	5749368.68	2111259.99	3	0.6056					
NR135	61117	5744113.04	2112927.72	3	0.6056					
ME021	41074	5750226.34	2111263.02	3	0.6055					
RI006	164031	5749672.80	2111772.29	3	0.6054					
RI023	181080	5750055.62	2113246.00	3	0.6051					
RI021	179068	5750144.47	2113063.56	3	0.6051					
RI022	180056	5750084.91	2113169.19	3	0.6047					
NR138	64057	5744375.80	2112679.11	3	0.6045					
ME006	26083	5748707.22	2111206.10	3	0.6044					
NR121	47004	5743024.94	2112247.72	3	0.6042					
ME009	29182	5749005.76	2111248.52	3	0.6036					
NR129	55077	5743731.46	2112616.08	3	0.6036					
IC062	16041	5750909.31	2113370.39	3	0.6030					
ME010	30044	5749056.52	2111252.32	3	0.6029	4	assorted MD components	MD	General QC Verification Investigation	
IC064	18046	5750816.18	2113553.28	3	0.6029					
OR081	104131	5746055.71	2114419.81	3	0.6026					
OR062	85144	5745982.35	2112807.71	3	0.6026					
OR072	95062	5746130.87	2113789.56	3	0.6024					
ME012	32071	5749272.65	2111270.36	3	0.6024					
NR133	59063	5743959.47	2112956.00	3	0.6023					
OR085	108075	5746525.92	2114438.11	3	0.6022					
NR134	60015	5744074.53	2112951.79	3	0.6022					
RI001	159107	5749720.56	2111290.41	3	0.6018					
ME007	27131	5748792.00	2111254.93	3	0.6016	5	assorted MD components	MD	General QC Verification Investigation	
OR080	103117	5745977.14	2114457.30	3	0.6015					
NR136	62045	5744190.77	2112870.87	3	0.6014					
ME007	27172	5748843.22	2111230.26	3	0.6013	0	None	OD	General QC Verification Investigation	
ME024	44083	5750507.15	2111302.04	3	0.6013					
OR072	95046	5746099.87	2113811.12	3	0.6012					
OR082	105111	5746171.51	2114406.95	3	0.6012					
NR139	65090	5744408.27	2112561.63	3	0.6011					
NR137	63033	5744335.07	2112758.71	3	0.6011					
NR132	58115	5743909.81	2112853.18	3	0.6010					
RI008	166081	5749757.92	2111977.41	3	0.6009	8	None	FP	QA Validation Investigation	
ME014	34169	5749448.85	2111257.63	3	0.6009					
ME013	33122	5749366.09	2111275.15	3	0.6009					
ME004	24053	5748503.43	2111144.69	3	0.6009					
HA045	7099	5750368.11	2114168.35	3	0.6008					
OR084	107084	5746339.88	2114398.94	3	0.6007					
ME004	24095	5748528.34	2111187.35	3	0.6006					
HA045	7098	5750401.14	2114190.81	3	0.6006					
ME007	27140	5748778.94	2111254.96	3	0.6006	4	assorted MD components	MD	General QC Verification Investigation	
OR072	95093	5746126.80	2113753.34	3	0.6004					
ME004	24113	5748565.16	2111164.72	3	0.6003					
HA039	1147	5750157.48	2114642.34	3	0.6001					
OR065	88075	5745953.15	2113100.55	0	0.5999	6	Assorted MD Components	MD		
ME012	32095	5749302.41	2111280.89	3	0.5999					
ME018	38013	5749868.02	2111255.32	3	0.5998					
ME017	37082	5749821.80	2111214.40	3	0.5997					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC062	16026	5750913.29	2113385.11	3	0.5995					
OR063	86031	5745951.07	2112911.13	3	0.5995					
OR062	85135	5745962.67	2112805.55	3	0.5993					
RI036	194138	5750123.86	2114519.21	3	0.5992					
RI029	187055	5750001.71	2113868.75	3	0.5992					
NR153	79143	5745488.64	2112508.67	3	0.5991					
NR143	69147	5744716.77	2112395.70	3	0.5990					
RI026	184037	5750043.12	2113482.91	3	0.5990					
IC064	18027	5750767.06	2113576.30	3	0.5990					
ME015	35216	5749556.49	2111246.83	3	0.5990					
OR078	101158	5745953.85	2114292.20	3	0.5989					
ME007	27169	5748781.34	2111263.63	3	0.5989	1	assorted MD components	MD	General QC Verification Investigation	
NR148	74001	5745195.62	2112212.27	0	0.5987	12	Assorted MD Components	MD		
RI014	172068	5750159.90	2112395.97	3	0.5984					
OR083	106164	5746271.33	2114389.75	2	0.5983	8	Assorted MD Components	MD		
NR135	61100	5744104.55	2112938.33	3	0.5981					
RI009	167034	5749773.74	2112005.19	3	0.5981					
RI023	181022	5750060.66	2113221.28	3	0.5979					
NR156	82152	5745746.06	2112622.66	3	0.5978					
RI022	180061	5750123.85	2113158.24	3	0.5976					
NR133	59028	5743986.99	2112982.35	3	0.5976					
OR081	104141	5746094.73	2114442.04	3	0.5976					
ME015	35128	5749561.45	2111246.60	3	0.5975					
RI007	165068	5749661.57	2111847.74	3	0.5974					
RI017	175115	5750240.02	2112633.86	3	0.5972					
RI022	180022	5750133.02	2113156.96	3	0.5971					
HA041	3018	5750283.97	2114527.55	3	0.5971					
NR122	48064	5743111.54	2112257.20	3	0.5969					
ME006	26100	5748700.68	2111229.39	3	0.5969					
NR150	76095	5745330.90	2112261.50	3	0.5969	5	small arms, 50cal	SAA	QA Validation Investigation	
ME010	30145	5749076.73	2111288.80	3	0.5969	8	assorted MD components	MD	General QC Verification Investigation	
NR127	53036	5743609.93	2112518.01	3	0.5965					
OR068	91057	5746091.71	2113363.78	3	0.5963					
RI019	177060	5750250.65	2112889.49	3	0.5962					
RI016	174045	5750195.38	2112531.22	3	0.5961					
RI015	173047	5750185.68	2112529.41	3	0.5960					
ME017	37063	5749800.49	2111257.09	3	0.5958					
ME012	32130	5749286.76	2111249.82	3	0.5956					
ME008	28131	5748898.82	2111231.84	3	0.5954					
OR068	91030	5746100.74	2113404.15	3	0.5953					
HA039	1112	5750155.13	2114639.96	3	0.5952					
RI003	161098	5749753.28	2111461.48	3	0.5951					
RI010	168044	5749853.14	2112082.74	3	0.5945					
OR073	96052	5746093.94	2113837.67	0	0.5945	4	Assorted MD Components	MD		
NR151	77121	5745354.65	2112347.88	3	0.5944					
ME005	25046	5748608.20	2111197.22	3	0.5943					
ME006	26134	5748718.65	2111260.60	3	0.5940					
ME010	30126	5749137.82	2111289.91	3	0.5938	3	assorted MD components	MD	General QC Verification Investigation	
ME009	29089	5749043.50	2111256.32	3	0.5937					
RI015	173065	5750190.01	2112460.99	3	0.5935					
NR151	77078	5745341.82	2112344.33	3	0.5933					
IC066	20048	5750699.09	2113736.66	3	0.5931					
ME005	25197	5748644.30	2111186.96	3	0.5930					
RI028	186029	5750014.80	2113685.31	3	0.5930					
IC063	17018	5750814.79	2113451.30	3	0.5930					
RI023	181104	5750072.70	2113199.92	3	0.5928					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR070	93083	5746139.42	2113577.34	3	0.5926					
RI024	182045	5750066.05	2113290.82	3	0.5925					
ME020	40086	5750089.62	2111266.79	3	0.5925	2	None	OD	General QC Verification Investigation	
RI004	162092	5749746.64	2111570.20	3	0.5924					
NR136	62103	5744222.78	2112798.56	3	0.5924					
HA045	7111	5750426.70	2114147.97	3	0.5924					
RI005	163119	5749696.16	2111706.58	3	0.5922					
OR074	97067	5746077.34	2113981.97	3	0.5922					
ME012	32110	5749341.48	2111251.42	3	0.5922					
OR068	91002	5746102.91	2113394.57	3	0.5922					
NR140	66064	5744485.88	2112531.98	3	0.5920					
IC057	11039	5751093.88	2112979.50	3	0.5918					
OR063	86134	5745981.01	2112924.00	3	0.5917					
RI018	176088	5750236.58	2112771.83	3	0.5914					
RI007	165028	5749665.79	2111883.96	3	0.5914					
RI025	183022	5750007.09	2113382.42	3	0.5913					
OR069	92075	5746113.26	2113498.11	3	0.5913					
NR148	74103	5745163.44	2112225.69	3	0.5912					
NR152	78062	5745434.42	2112430.61	3	0.5908					
RI029	187039	5750016.47	2113802.25	3	0.5907					
HA046	8035	5750453.95	2114091.96	3	0.5906					
ME010	30119	5749065.63	2111274.01	3	0.5900	3	assorted MD components	MD	General QC Verification Investigation	
OR064	87059	5745954.09	2112984.32	3	0.5900					
ME004	24143	5748550.19	2111173.28	3	0.5896					
RI003	161077	5749781.21	2111455.51	3	0.5895					
ME024	44063	5750497.36	2111325.65	3	0.5895					
NR156	82127	5745773.88	2112660.18	3	0.5895					
ME016	36106	5749693.85	2111257.97	3	0.5893					
NR156	82038	5745789.43	2112628.83	3	0.5891					
ME005	25139	5748606.70	2111168.23	3	0.5891					
NR133	59062	5743959.75	2112960.30	3	0.5890					
RI031	189039	5749957.77	2114047.34	3	0.5890					
NR158	84047	5745898.41	2112705.69	3	0.5889					
NR134	60114	5744065.90	2112957.88	3	0.5887					
OR070	93041	5746149.02	2113588.57	3	0.5887					
RI009	167031	5749779.26	2112036.61	3	0.5886					
HA044	6035	5750356.91	2114275.55	3	0.5883					
OR062	85160	5745991.41	2112843.16	0	0.5882	4	small arms, 50cal	SAA		
OR082	105075	5746208.12	2114426.25	3	0.5882					
RI028	186009	5750014.29	2113737.82	3	0.5882					
ME024	44112	5750427.39	2111313.21	3	0.5882					
RI020	178059	5750194.14	2113003.68	3	0.5880					
NR131	57091	5743883.00	2112744.99	3	0.5880					
ME007	27067	5748839.87	2111272.58	3	0.5879	4	assorted MD components	MD	General QC Verification Investigation	
OR063	86114	5745957.08	2112972.53	3	0.5879					
RI006	164080	5749693.61	2111738.51	3	0.5877					
ME011	31155	5749183.24	2111287.35	3	0.5874					
OR065	88042	5745946.64	2113089.84	3	0.5872					
OR077	100156	5745976.66	2114235.75	3	0.5872					
NR123	49071	5743233.80	2112343.47	3	0.5871					
ME006	26117	5748710.86	2111206.87	3	0.5871					
OR073	96084	5746129.52	2113838.55	3	0.5870					
RI023	181073	5750099.94	2113208.61	3	0.5868					
RI003	161081	5749753.94	2111515.67	3	0.5867					
NR151	77128	5745365.37	2112328.68	3	0.5865					
ME021	41082	5750226.40	2111260.46	3	0.5864					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI032	190038	5749991.37	2114162.28	3	0.5861					
RI001	159121	5749723.43	2111270.91	3	0.5861					
RI020	178042	5750219.04	2112961.02	3	0.5860					
NR130	56076	5743824.67	2112672.29	3	0.5859					
HA045	7020	5750394.87	2114136.99	3	0.5859					
ME011	31032	5749187.03	2111258.19	3	0.5859					
ME021	41070	5750185.22	2111241.90	3	0.5858					
NR122	48026	5743131.73	2112305.02	3	0.5857					
RI014	172076	5750136.73	2112431.20	3	0.5856					
ME007	27086	5748850.29	2111245.27	3	0.5855	4	assorted MD components	MD	General QC Verification Investigation	
OR081	104097	5746119.87	2114409.78	3	0.5854					
NR142	68077	5744600.95	2112420.21	3	0.5853					
ME004	24141	5748536.38	2111180.12	3	0.5850					
OR081	104182	5746086.42	2114421.72	3	0.5850					
ME015	35179	5749614.84	2111246.66	3	0.5849					
ME007	27102	5748800.29	2111259.26	3	0.5848	1	assorted MD components	MD	General QC Verification Investigation	
ME011	31033	5749227.15	2111268.42	3	0.5847					
ME009	29136	5749034.74	2111254.68	3	0.5846					
RI033	191034	5750009.32	2114172.39	3	0.5844					
ME013	33175	5749357.38	2111259.43	3	0.5844					
RI023	181024	5750063.70	2113252.58	3	0.5842					
RI029	187018	5750019.36	2113841.61	3	0.5841					
NR150	76070	5745304.79	2112296.12	3	0.5839					
OR082	105142	5746231.70	2114429.00	3	0.5837					
ME011	31126	5749151.99	2111294.38	3	0.5836					
NR142	68112	5744589.13	2112428.17	3	0.5834					
IC057	11025	5751133.50	2112955.08	3	0.5830					
ME011	31094	5749164.47	2111275.50	3	0.5830					
OR075	98107	5746068.90	2114013.85	3	0.5827					
NR150	76064	5745311.86	2112227.14	3	0.5827					
IC063	17011	5750833.06	2113491.11	3	0.5825					
RI017	175144	5750233.05	2112722.42	3	0.5824					
HA040	2130	5750195.16	2114595.76	3	0.5824					
RI009	167043	5749820.03	2112075.58	3	0.5815					
RI008	166033	5749721.13	2111943.42	3	0.5811					
IC068	22039	5750595.86	2113917.92	3	0.5809					
OR077	100114	5745980.11	2114249.30	3	0.5807					
OR076	99137	5746067.63	2114135.66	3	0.5807					
IC064	18041	5750817.32	2113532.61	3	0.5807					
OR064	87123	5745931.25	2112973.22	3	0.5805					
IC062	16034	5750916.77	2113357.03	3	0.5802					
NR140	66096	5744429.00	2112549.91	3	0.5800					
ME011	31140	5749204.58	2111258.14	3	0.5794					
OR069	92057	5746119.06	2113435.38	3	0.5793					
OR070	93111	5746142.52	2113595.79	3	0.5792					
ME011	31139	5749227.52	2111261.90	3	0.5787					
RI004	162093	5749738.69	2111603.04	3	0.5786					
RI036	194088	5750142.97	2114538.07	3	0.5785					
RI001	159074	5749713.88	2111285.98	3	0.5783					
OR072	95107	5746100.08	2113739.70	0	0.5781	5	Assorted MD Components	MD		
OR068	91020	5746133.15	2113359.20	0	0.5780	9	Assorted MD Components	MD		
NR157	83148	5745849.11	2112714.41	3	0.5777					
NR149	75050	5745236.30	2112206.35	3	0.5777					
NR151	77096	5745353.60	2112349.82	3	0.5777					
NR142	68034	5744648.42	2112371.18	3	0.5772					
RI018	176101	5750231.73	2112751.34	3	0.5772					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME020	40052	5750050.56	2111256.97	3	0.5771	6	assorted MD components	MD	General QC Verification Investigation	
NR154	80163	5745532.65	2112539.42	3	0.5769					
ME022	42066	5750312.12	2111319.13	3	0.5767					
IC064	18022	5750837.79	2113518.13	3	0.5765					
NR146	72134	5745001.78	2112252.07	3	0.5764					
ME006	26123	5748743.70	2111225.41	3	0.5761					
OR085	108108	5746475.57	2114422.25	3	0.5756					
RI001	159110	5749743.62	2111330.22	3	0.5756					
OR068	91066	5746090.34	2113364.12	3	0.5756					
HA040	2147	5750172.91	2114635.10	3	0.5755					
ME006	26147	5748689.96	2111249.82	3	0.5754					
RI017	175026	5750205.87	2112656.07	3	0.5754					
IC060	14007	5750994.62	2113260.41	3	0.5753					
NR149	75028	5745271.05	2112199.15	0	0.5748	18	Assorted MD Components	MD		
HA045	7004	5750397.97	2114180.26	3	0.5748					
RI005	163105	5749697.01	2111693.30	3	0.5747					
NR140	66099	5744418.22	2112558.52	3	0.5745					
RI024	182050	5750068.21	2113291.29	3	0.5744					
IC063	17027	5750826.96	2113422.89	3	0.5744					
RI007	165078	5749685.47	2111886.09	3	0.5743					
NR133	59126	5743963.15	2112967.82	3	0.5742					
NR140	66102	5744427.42	2112535.57	3	0.5740					
RI032	190057	5749985.15	2114070.47	3	0.5740					
ME008	28115	5748852.92	2111254.33	3	0.5740					
NR132	58121	5743884.46	2112816.60	3	0.5737					
RI012	170101	5750028.58	2112282.58	3	0.5735					
ME006	26109	5748696.42	2111228.36	3	0.5734					
RI007	165046	5749669.86	2111915.97	3	0.5731					
RI023	181111	5750059.14	2113215.82	3	0.5729					
ME006	26145	5748699.85	2111247.10	3	0.5726					
ME011	31050	5749194.94	2111294.81	3	0.5725					
NR127	53028	5743611.90	2112499.62	3	0.5725					
ME015	35101	5749596.14	2111265.58	3	0.5722					
OR083	106171	5746324.48	2114410.41	3	0.5721					
ME005	25155	5748590.60	2111211.94	3	0.5720					
RI020	178062	5750221.24	2112936.78	3	0.5720					
RI018	176127	5750249.60	2112786.67	3	0.5720					
OR072	95077	5746105.44	2113732.30	3	0.5718					
NR130	56089	5743815.96	2112661.41	3	0.5718					
RI035	193070	5750103.71	2114404.99	3	0.5715					
OR075	98117	5746061.41	2114059.30	3	0.5715					
RI022	180033	5750100.17	2113160.40	3	0.5714					
RI017	175105	5750233.31	2112690.85	3	0.5713					
RI023	181079	5750071.66	2113235.56	3	0.5711					
ME008	28174	5748929.00	2111237.93	3	0.5711					
IC062	16053	5750848.37	2113392.83	3	0.5711					
HA046	8053	5750445.61	2114140.39	3	0.5710					
ME005	25130	5748610.16	2111187.65	3	0.5710	4	Assorted MD Components	MD	QA Validation Investigation	
ME005	25167	5748649.68	2111186.28	3	0.5709					
OR070	93068	5746148.79	2113589.72	3	0.5708					
OR068	91055	5746084.13	2113348.83	3	0.5706					
NR154	80141	5745538.49	2112525.82	3	0.5706					
NR156	82061	5745710.85	2112629.47	3	0.5704					
ME007	27125	5748804.59	2111261.61	3	0.5700	3	assorted MD components	MD	General QC Verification Investigation	
ME015	35175	5749583.31	2111252.21	3	0.5699					
NR157	83102	5745883.91	2112690.65	3	0.5699					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR083	106107	5746337.26	2114396.94	3	0.5697					
RI001	159122	5749730.14	2111346.95	3	0.5695					
RI015	173053	5750163.36	2112471.90	3	0.5694					
OR085	108044	5746484.86	2114387.92	3	0.5693					
RI027	185048	5750024.95	2113605.47	3	0.5688					
ME022	42065	5750297.26	2111272.12	3	0.5686					
ME014	34214	5749476.27	2111263.02	3	0.5685					
ME021	41086	5750206.49	2111265.21	3	0.5683					
NR150	76053	5745316.48	2112307.38	3	0.5683					
ME021	41072	5750186.82	2111244.57	3	0.5683					
RI024	182034	5750055.25	2113345.35	3	0.5681					
RI036	194102	5750128.73	2114529.28	3	0.5680					
ME006	26161	5748693.68	2111232.42	3	0.5680					
ME018	38050	5749923.48	2111206.96	3	0.5674					
RI001	159034	5749745.11	2111309.01	3	0.5674					
ME011	31079	5749208.06	2111255.76	3	0.5673					
OR085	108074	5746530.19	2114430.20	3	0.5672					
ME020	40060	5750105.70	2111279.81	3	0.5671	6	assorted MD components	MD	General QC Verification Investigation	
NR136	62038	5744210.45	2112832.46	3	0.5671					
ME010	30022	5749074.43	2111248.84	3	0.5670	4	assorted MD components	MD	General QC Verification Investigation	
RI006	164034	5749692.15	2111778.28	3	0.5669					
OR082	105149	5746164.61	2114433.00	3	0.5668					
ME004	24099	5748489.50	2111167.57	3	0.5668					
ME010	30147	5749064.88	2111258.10	3	0.5667	4	assorted MD components	MD	General QC Verification Investigation	
ME011	31111	5749170.21	2111283.47	3	0.5667					
IC063	17030	5750860.14	2113448.13	0	0.5666	12	Assorted MD Components	MD		
NR122	48012	5743092.29	2112289.26	3	0.5665					
RI019	177042	5750252.23	2112888.53	3	0.5664					
OR068	91076	5746100.74	2113400.25	3	0.5664					
ME015	35125	5749634.93	2111227.25	3	0.5663					
RI006	164088	5749682.09	2111741.41	3	0.5661					
NR130	56078	5743831.50	2112668.38	3	0.5661					
NR150	76044	5745310.13	2112286.13	3	0.5660					
RI017	175109	5750227.52	2112713.47	3	0.5659					
OR076	99109	5746043.04	2114189.96	3	0.5655					
NR138	64044	5744325.41	2112712.74	3	0.5651					
OR078	101154	5745917.55	2114312.67	3	0.5650					
OR085	108024	5746469.98	2114374.29	3	0.5649					
NR135	61126	5744119.62	2112915.21	3	0.5647					
OR074	97123	5746085.48	2113984.72	3	0.5647					
RI007	165083	5749691.41	2111902.85	3	0.5646					
RI002	160058	5749746.94	2111403.48	3	0.5645					
ME005	25079	5748647.42	2111225.64	3	0.5643					
ME016	36113	5749693.03	2111233.82	3	0.5643					
ME006	26138	5748714.30	2111219.46	3	0.5643					
IC068	22054	5750633.51	2113903.02	3	0.5642					
RI012	170096	5749970.70	2112207.37	3	0.5642					
RI037	195112	5750142.72	2114555.84	3	0.5641					
RI016	174066	5750217.38	2112611.10	3	0.5640					
OR084	107075	5746379.38	2114386.99	3	0.5637					
RI013	171070	5750036.56	2112294.43	3	0.5635					
RI026	184051	5750019.28	2113543.51	3	0.5634					
ME004	24066	5748529.83	2111152.92	3	0.5634					
RI004	162090	5749718.35	2111623.11	3	0.5633					
RI007	165053	5749658.53	2111864.55	3	0.5631					
OR069	92030	5746148.50	2113498.20	3	0.5629					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR070	93044	5746109.90	2113537.60	0	0.5627	9	None	FP		
RI022	180086	5750116.35	2113127.14	3	0.5627					
RI009	167029	5749813.24	2112068.56	3	0.5626					
RI031	189052	5750005.89	2113995.80	3	0.5626					
IC066	20044	5750727.22	2113723.43	3	0.5625					
ME020	40043	5750060.76	2111263.93	3	0.5623	8	None	FP	General QC Verification Investigation	
ME015	35213	5749568.46	2111261.88	3	0.5620					
ME010	30125	5749102.41	2111274.93	3	0.5616	9	assorted MD components	MD	General QC Verification Investigation	
OR075	98074	5746088.60	2114058.63	0	0.5615	5	small arms, 50cal	SAA		
ME010	30124	5749148.05	2111279.74	3	0.5614	4	assorted MD components	MD	General QC Verification Investigation	
RI007	165064	5749685.60	2111860.88	3	0.5611					
NR150	76085	5745311.13	2112287.16	3	0.5610					
ME006	26060	5748745.50	2111248.35	3	0.5610	6	Assorted MD Components	MD	QA Validation Investigation	
OR070	93087	5746142.82	2113518.02	3	0.5610	2	Assorted MD Components	MD	QA Validation Investigation	
RI026	184041	5750023.13	2113543.22	3	0.5609					
RI034	192013	5750052.42	2114280.05	3	0.5607					
ME010	30154	5749135.84	2111286.95	3	0.5607	1	None	OD	General QC Verification Investigation	
ME008	28009	5748868.55	2111260.77	3	0.5602					
RI021	179073	5750152.63	2113052.86	3	0.5600					
ME019	39007	5749966.61	2111215.70	3	0.5597					
RI006	164075	5749690.42	2111738.36	3	0.5592					
NR151	77112	5745373.97	2112313.88	0	0.5591	6	Assorted MD Components	MD		
OR074	97068	5746078.79	2113981.74	3	0.5590					
NR154	80082	5745595.45	2112573.98	3	0.5589					
ME020	40004	5750061.15	2111246.35	3	0.5588	12	None	FP	General QC Verification Investigation	
ME005	25051	5748583.46	2111162.45	3	0.5588					
ME006	26010	5748686.26	2111201.28	3	0.5585					
ME021	41088	5750167.98	2111271.81	3	0.5584					
RI035	193074	5750078.72	2114353.32	3	0.5584					
NR155	81142	5745639.53	2112566.41	3	0.5581					
OR078	101131	5745919.54	2114338.71	0	0.5579	8	Assorted MD Components	MD		
RI036	194119	5750108.66	2114538.94	3	0.5575					
OR073	96081	5746102.57	2113830.48	0	0.5575	10	Assorted MD Components	MD		
ME006	26020	5748715.34	2111219.02	3	0.5572					
OR076	99025	5746017.54	2114183.40	3	0.5571					
ME020	40066	5750127.57	2111237.20	3	0.5566	0	None	SameAnom	General QC Verification Investigation	
NR158	84149	5745916.15	2112744.42	3	0.5566					
RI003	161082	5749756.86	2111509.60	3	0.5563					
NR157	83174	5745818.73	2112676.67	3	0.5562					
OR077	100171	5745995.80	2114253.46	0	0.5561	8	Assorted MD Components	MD		
OR081	104089	5746060.82	2114415.22	3	0.5560					
RI008	166084	5749700.11	2111973.47	3	0.5558					
NR145	71153	5744866.34	2112273.72	3	0.5558					
IC062	16038	5750897.55	2113383.83	3	0.5554					
OR069	92090	5746147.46	2113495.20	3	0.5551					
ME006	26073	5748664.07	2111239.31	3	0.5549					
RI013	171067	5750064.02	2112301.33	3	0.5547					
ME017	37076	5749825.72	2111254.62	3	0.5542					
ME009	29126	5749004.75	2111244.40	3	0.5537					
NR156	82145	5745719.00	2112629.02	3	0.5537					
ME012	32068	5749263.28	2111296.12	3	0.5537					
ME004	24083	5748478.48	2111175.09	3	0.5536					
NR150	76012	5745313.02	2112294.08	3	0.5531					
NR155	81227	5745633.71	2112590.94	3	0.5530					
ME009	29163	5749021.15	2111291.25	3	0.5530					
RI027	185032	5750012.64	2113657.78	3	0.5530					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI014	172048	5750118.68	2112382.01	3	0.5529					
RI012	170089	5750023.73	2112273.96	3	0.5527					
RI007	165074	5749654.91	2111902.81	3	0.5526					
ME005	25109	5748650.07	2111222.12	3	0.5525					
OR071	94076	5746149.94	2113648.77	3	0.5525					
IC068	22059	5750615.50	2113900.62	3	0.5523					
NR145	71150	5744920.55	2112294.57	3	0.5523					
OR085	108076	5746517.10	2114430.61	3	0.5522					
ME008	28162	5748916.03	2111270.50	3	0.5522					
NR153	79123	5745511.69	2112502.93	3	0.5521					
RI036	194090	5750125.88	2114534.95	3	0.5520	12	Assorted MD Components	MD	QA Validation Investigation	
NR137	63065	5744236.96	2112789.39	3	0.5519					
RI023	181093	5750073.74	2113244.57	3	0.5516					
OR072	95105	5746108.58	2113732.57	3	0.5515					
NR150	76041	5745316.09	2112205.79	3	0.5514					
OR070	93114	5746151.90	2113612.36	3	0.5514					
IC068	22077	5750648.24	2113910.72	3	0.5510					
ME005	25119	5748582.84	2111163.11	3	0.5510					
RI007	165084	5749689.65	2111853.07	3	0.5509					
IC064	18033	5750830.35	2113536.77	3	0.5508					
RI013	171086	5750057.41	2112277.72	3	0.5507					
OR069	92005	5746115.00	2113477.30	3	0.5504					
ME014	34114	5749470.14	2111255.56	3	0.5503					
RI017	175141	5750224.34	2112690.57	3	0.5503					
ME022	42056	5750314.98	2111299.38	3	0.5496	5	Assorted MD Components	MD	QA Validation Investigation	
ME007	27127	5748822.53	2111243.56	3	0.5492	3	assorted MD components	MD	General QC Verification Investigation	
NR133	59123	5743994.86	2112970.22	3	0.5492					
NR156	82120	5745774.92	2112625.34	3	0.5490					
NR158	84108	5745886.03	2112730.19	3	0.5490					
NR136	62101	5744196.13	2112816.81	3	0.5483					
OR074	97120	5746083.57	2113988.48	3	0.5482					
NR133	59124	5743970.49	2112970.29	3	0.5482					
ME017	37081	5749823.89	2111244.86	3	0.5481					
OR082	105113	5746178.88	2114427.14	3	0.5479					
NR150	76030	5745280.03	2112234.59	3	0.5471					
ME012	32065	5749267.81	2111270.47	3	0.5469					
OR073	96025	5746131.17	2113825.83	0	0.5469	12	Assorted MD Components	MD		
RI028	186038	5750021.84	2113684.31	3	0.5468					
OR073	96082	5746099.42	2113828.69	0	0.5468	12	Assorted MD Components	MD		
RI027	185033	5750025.40	2113646.52	3	0.5466					
NR148	74087	5745169.49	2112216.45	3	0.5466					
RI036	194058	5750136.78	2114529.96	3	0.5464					
ME008	28116	5748892.35	2111271.75	3	0.5464					
RI036	194135	5750137.04	2114538.24	3	0.5464					
ME009	29170	5749019.83	2111281.47	3	0.5464					
NR158	84110	5745922.54	2112758.44	3	0.5463					
OR073	96069	5746131.20	2113842.35	0	0.5461	6	Assorted MD Components	MD		
RI015	173067	5750199.30	2112503.19	3	0.5461					
ME013	33216	5749448.98	2111273.40	3	0.5460					
OR062	85141	5745983.03	2112831.66	3	0.5460					
RI021	179074	5750188.54	2113021.13	3	0.5455					
ME008	28150	5748881.29	2111236.05	3	0.5452					
OR077	100067	5746013.02	2114195.82	3	0.5447					
NR156	82169	5745757.75	2112618.53	3	0.5447					
OR085	108048	5746519.60	2114428.94	3	0.5444					
NR152	78068	5745457.67	2112447.18	3	0.5444					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR072	95041	5746127.18	2113809.81	3	0.5442					
RI038	196147	5750074.42	2114723.74	3	0.5440					
ME009	29139	5749046.22	2111251.37	3	0.5439					
RI033	191021	5750016.52	2114263.62	3	0.5432					
NR150	76106	5745313.45	2112286.06	0	0.5428	9	Assorted MD Components	MD		
OR084	107087	5746357.07	2114409.59	3	0.5428					
OR068	91060	5746087.65	2113345.71	3	0.5423					
RI027	185043	5750016.43	2113618.50	3	0.5422					
RI009	167033	5749783.77	2112015.59	3	0.5419					
NR122	48048	5743102.10	2112292.23	3	0.5418					
NR122	48018	5743136.54	2112280.57	3	0.5416					
RI021	179060	5750177.79	2113067.98	3	0.5415					
ME018	38051	5749858.04	2111205.11	3	0.5413					
OR074	97122	5746079.82	2113969.49	3	0.5412					
ME005	25127	5748580.87	2111158.09	3	0.5412					
HA045	7117	5750388.45	2114196.80	3	0.5406					
NR138	64062	5744378.29	2112680.85	3	0.5406					
ME004	24144	5748511.32	2111184.84	3	0.5405					
RI018	176115	5750243.53	2112750.08	3	0.5404					
NR133	59044	5743975.27	2112972.52	3	0.5400					
IC064	18051	5750782.64	2113553.70	3	0.5399					
HA045	7101	5750400.51	2114181.80	3	0.5396					
RI020	178058	5750206.40	2112990.55	3	0.5396	3	Assorted MD Components	MD	QA Validation Investigation	
ME005	25147	5748638.37	2111207.84	3	0.5396					
RI023	181081	5750060.88	2113212.54	3	0.5394					
NR155	81184	5745634.22	2112600.54	3	0.5393					
RI037	195079	5750131.76	2114578.64	3	0.5393					
NR144	70052	5744800.98	2112342.35	3	0.5390					
OR085	108120	5746527.82	2114434.44	3	0.5390					
OR065	88074	5746009.56	2113144.74	3	0.5389					
RI036	194083	5750129.61	2114510.10	3	0.5388					
ME014	34220	5749450.92	2111244.37	3	0.5384					
ME005	25025	5748641.00	2111206.93	3	0.5383					
OR084	107077	5746352.57	2114404.87	3	0.5377					
ME015	35118	5749583.47	2111226.56	3	0.5376					
NR131	57064	5743844.30	2112741.12	3	0.5375					
ME016	36147	5749677.99	2111221.60	3	0.5372					
RI037	195090	5750139.40	2114602.94	3	0.5372					
NR141	67131	5744517.82	2112436.96	3	0.5371					
OR085	108087	5746529.54	2114436.95	3	0.5371					
ME009	29133	5749019.31	2111266.44	3	0.5365					
NR153	79188	5745448.10	2112503.09	3	0.5363					
ME021	41071	5750181.22	2111239.34	3	0.5357					
NR158	84133	5745871.91	2112721.56	3	0.5356					
ME008	28152	5748945.41	2111236.64	3	0.5355					
ME008	28146	5748909.61	2111243.77	3	0.5352					
OR066	89079	5746001.34	2113161.73	3	0.5352	12	None	FP	QA Validation Investigation	
RI014	172049	5750160.77	2112420.65	3	0.5351					
HA045	7056	5750440.85	2114148.02	3	0.5348					
OR080	103096	5746002.05	2114428.36	3	0.5347					
ME007	27076	5748792.27	2111258.49	3	0.5346	4	assorted MD components	MD	General QC Verification Investigation	
ME010	30120	5749119.93	2111283.99	3	0.5344	8	assorted MD components	MD	General QC Verification Investigation	
NR156	82153	5745766.24	2112649.93	3	0.5339					
IC060	14012	5750989.59	2113211.86	3	0.5339					
NR151	77037	5745343.94	2112316.33	0	0.5337	5	Assorted MD Components	MD		
OR065	88006	5745988.40	2113155.72	3	0.5335					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI019	177053	5750238.99	2112866.20	3	0.5331					
RI030	188040	5750007.73	2113940.75	3	0.5330					
RI033	191037	5750005.33	2114180.87	3	0.5330					
ME009	29147	5748979.89	2111241.42	3	0.5329					
RI024	182042	5750046.18	2113312.08	3	0.5329					
RI004	162074	5749731.59	2111622.13	3	0.5326					
OR074	97077	5746120.13	2113919.90	0	0.5325	8	Assorted MD Components	MD		
OR065	88088	5745958.04	2113062.03	3	0.5323					
OR073	96074	5746100.34	2113826.44	3	0.5319					
ME017	37067	5749755.74	2111241.16	3	0.5317					
OR078	101051	5745924.12	2114344.90	3	0.5317					
ME014	34201	5749474.31	2111254.73	3	0.5316					
NR132	58133	5743945.29	2112884.78	3	0.5312					
NR151	77136	5745343.08	2112325.89	3	0.5310					
ME007	27156	5748832.41	2111239.88	3	0.5309	1	None	OD	General QC Verification Investigation	
NR152	78137	5745448.57	2112454.55	3	0.5308					
RI035	193052	5750117.82	2114421.28	3	0.5306					
RI007	165058	5749690.27	2111894.59	3	0.5306					
RI025	183024	5750019.65	2113380.52	3	0.5306					
ME016	36080	5749673.91	2111223.72	3	0.5305					
NR148	74113	5745121.65	2112225.70	3	0.5301					
NR138	64064	5744380.80	2112687.11	3	0.5298					
IC069	23006	5750593.49	2114038.36	0	0.5298	12	None	SameAnom		
ME012	32115	5749289.47	2111283.54	3	0.5296					
IC069	23029	5750572.49	2113951.81	3	0.5291					
IC065	19037	5750728.45	2113667.92	3	0.5289					
OR076	99060	5746046.03	2114190.59	3	0.5287					
OR079	102138	5745917.86	2114403.38	3	0.5284					
ME010	30157	5749146.39	2111264.56	3	0.5279	5	assorted MD components	MD	General QC Verification Investigation	
HA046	8079	5750462.56	2114123.49	3	0.5277					
ME012	32102	5749336.68	2111271.87	3	0.5276					
RI012	170106	5749970.38	2112214.02	3	0.5275					
IC065	19056	5750753.06	2113681.37	3	0.5275					
OR076	99124	5746022.54	2114171.64	0	0.5267	6	Assorted MD Components	MD		
RI014	172096	5750118.03	2112354.93	3	0.5266					
RI028	186047	5750027.38	2113732.88	3	0.5263					
RI037	195117	5750116.57	2114560.22	3	0.5263					
RI036	194143	5750123.75	2114491.14	3	0.5258					
NR154	80184	5745565.84	2112564.91	3	0.5256					
RI008	166010	5749740.21	2112008.63	3	0.5253					
NR156	82173	5745730.30	2112607.81	3	0.5252					
HA046	8051	5750454.73	2114116.88	3	0.5249					
ME013	33189	5749364.77	2111286.66	3	0.5246					
OR075	98113	5746061.97	2114074.38	3	0.5244					
ME005	25190	5748586.45	2111194.88	3	0.5243					
OR083	106101	5746310.57	2114419.08	3	0.5243					
OR076	99123	5746060.79	2114181.58	3	0.5241					
OR068	91063	5746090.19	2113359.30	3	0.5241					
NR156	82151	5745755.78	2112619.09	3	0.5239					
IC069	23030	5750574.46	2113955.59	3	0.5233					
RI023	181068	5750046.85	2113249.25	3	0.5233					
OR075	98108	5746057.47	2114091.58	3	0.5230					
OR081	104133	5746066.98	2114461.17	3	0.5228					
NR152	78141	5745405.06	2112423.09	3	0.5225					
OR064	87103	5745938.94	2113020.78	3	0.5224					
IC064	18056	5750835.30	2113525.08	3	0.5224					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA043	5021	5750348.21	2114317.69	3	0.5224					
IC067	21064	5750669.33	2113785.03	3	0.5224					
RI023	181113	5750050.76	2113247.41	3	0.5223					
ME007	27058	5748823.33	2111275.40	3	0.5223	4	assorted MD components	MD	General QC Verification Investigation	
RI004	162064	5749763.17	2111573.29	3	0.5221					
ME007	27176	5748823.90	2111272.97	3	0.5219	3	assorted MD components	MD	General QC Verification Investigation	
ME020	40062	5750096.20	2111235.82	3	0.5219	3	assorted MD components	MD	General QC Verification Investigation	
RI013	171055	5750096.44	2112337.77	3	0.5217					
ME011	31099	5749197.27	2111261.31	3	0.5215					
NR138	64069	5744317.69	2112707.62	3	0.5214					
RI011	169047	5749922.94	2112125.30	3	0.5214					
IC062	16039	5750935.50	2113363.83	3	0.5214					
RI033	191002	5750032.81	2114212.62	3	0.5212					
NR151	77124	5745355.51	2112358.09	3	0.5211					
NR156	82179	5745726.89	2112610.63	3	0.5210	5	Assorted MD Components	MD	QA Validation Investigation	
ME004	24133	5748511.38	2111170.70	3	0.5208					
IC066	20032	5750733.59	2113737.35	3	0.5207					
RI032	190036	5749977.08	2114101.45	3	0.5206					
RI018	176102	5750225.62	2112740.35	3	0.5202					
NR151	77105	5745353.76	2112344.95	3	0.5202					
RI031	189049	5749986.93	2114009.91	3	0.5197					
NR129	55055	5743705.54	2112585.02	3	0.5197					
ME005	25186	5748578.08	2111204.87	3	0.5193					
ME014	34162	5749471.21	2111253.66	3	0.5189					
OR075	98102	5746080.66	2114024.99	3	0.5187					
RI005	163135	5749740.09	2111674.23	3	0.5186					
ME006	26039	5748711.05	2111222.31	3	0.5185					
RI029	187042	5750020.42	2113843.28	3	0.5182					
NR136	62118	5744176.64	2112872.89	3	0.5181					
NR134	60101	5744083.09	2112952.09	3	0.5181					
OR075	98100	5746083.32	2114015.74	3	0.5181					
NR130	56091	5743823.42	2112665.30	3	0.5180					
OR084	107076	5746367.02	2114399.02	3	0.5178					
NR157	83170	5745816.45	2112670.52	3	0.5175					
ME010	30162	5749117.67	2111275.60	3	0.5173	5	assorted MD components	MD	General QC Verification Investigation	
RI036	194123	5750131.65	2114527.17	3	0.5171					
NR156	82103	5745772.78	2112642.81	3	0.5171					
IC057	11048	5751089.93	2112974.33	3	0.5170					
ME004	24102	5748567.75	2111159.27	3	0.5166					
HA040	2124	5750160.69	2114634.81	3	0.5157					
OR072	95083	5746106.13	2113771.05	3	0.5157					
RI004	162030	5749752.97	2111548.08	3	0.5150					
IC062	16030	5750915.07	2113360.79	3	0.5149					
ME004	24161	5748546.35	2111182.26	3	0.5147					
IC062	16045	5750928.36	2113365.71	3	0.5144					
ME004	24164	5748553.23	2111169.66	3	0.5144					
OR075	98071	5746071.81	2114048.94	3	0.5134					
NR155	81078	5745617.47	2112593.31	3	0.5132					
IC064	18012	5750835.19	2113512.53	3	0.5130					
ME014	34166	5749523.11	2111246.33	3	0.5129					
ME010	30121	5749097.69	2111271.66	3	0.5129	5	assorted MD components	MD	General QC Verification Investigation	
OR077	100032	5746018.88	2114206.29	3	0.5126					
NR151	77060	5745325.41	2112307.85	3	0.5125					
ME011	31149	5749172.99	2111297.14	3	0.5121					
OR082	105132	5746222.38	2114422.70	3	0.5120					
ME004	24121	5748533.53	2111193.10	3	0.5120					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR081	104147	5746057.57	2114414.99	3	0.5119					
OR084	107086	5746420.25	2114378.17	3	0.5118	4	Assorted MD Components	MD	QA Validation Investigation	
OR085	108113	5746527.87	2114429.85	3	0.5115					
HA044	6043	5750336.93	2114225.04	3	0.5112					
OR081	104126	5746105.84	2114444.07	0	0.5110	10	Assorted MD Components	MD		
ME020	40085	5750088.37	2111265.23	3	0.5108	3	assorted MD components	MD	General QC Verification Investigation	
RI023	181092	5750081.52	2113186.32	3	0.5108					
RI024	182015	5750038.44	2113275.41	3	0.5107					
NR150	76005	5745312.87	2112292.05	3	0.5103					
ME007	27126	5748827.84	2111274.85	3	0.5103	4	assorted MD components	MD	General QC Verification Investigation	
NR156	82100	5745784.83	2112636.69	3	0.5102					
OR072	95020	5746127.00	2113784.43	3	0.5097					
NR146	72051	5745016.59	2112260.37	3	0.5097					
RI013	171050	5750063.06	2112281.28	3	0.5095					
OR072	95067	5746137.93	2113804.35	3	0.5092					
OR072	95100	5746137.67	2113790.73	3	0.5090					
RI004	162104	5749741.11	2111589.36	3	0.5088					
NR157	83104	5745815.13	2112681.32	3	0.5082					
NR146	72138	5744982.51	2112290.50	3	0.5081	7	Assorted MD Components	MD	QA Validation Investigation	
HA046	8039	5750492.61	2114094.55	3	0.5080					
HA046	8094	5750427.10	2114111.91	3	0.5080					
ME005	25189	5748564.09	2111179.79	3	0.5076					
RI012	170091	5750003.43	2112199.76	3	0.5076					
IC065	19040	5750727.47	2113669.08	3	0.5075					
ME004	24134	5748474.04	2111145.90	3	0.5073					
RI005	163124	5749728.61	2111730.59	3	0.5072					
ME009	29158	5749039.57	2111289.57	3	0.5071					
RI034	192064	5750056.05	2114300.70	3	0.5069					
ME007	27170	5748821.55	2111261.81	3	0.5068	4	assorted MD components	MD	General QC Verification Investigation	
OR083	106181	5746322.71	2114411.30	3	0.5068					
OR085	108100	5746451.03	2114399.40	3	0.5066					
RI007	165082	5749661.62	2111918.56	3	0.5066					
ME010	30140	5749129.06	2111275.35	3	0.5066	4	assorted MD components	MD	General QC Verification Investigation	
NR156	82105	5745785.92	2112651.12	3	0.5063					
OR064	87174	5745940.01	2113017.07	3	0.5056					
RI033	191029	5750035.58	2114238.38	3	0.5056					
ME020	40055	5750069.71	2111230.79	3	0.5054	12	None	FP	General QC Verification Investigation	
IC069	23010	5750570.54	2113956.58	3	0.5048					
OR081	104216	5746113.81	2114428.94	3	0.5043					
ME005	25133	5748656.16	2111212.10	3	0.5033					
HA046	8090	5750429.23	2114117.91	3	0.5032					
NR143	69026	5744683.85	2112401.26	3	0.5030					
RI002	160008	5749754.85	2111348.58	3	0.5027					
RI004	162081	5749751.08	2111547.66	3	0.5024					
NR128	54070	5743690.75	2112571.68	3	0.5024					
ME009	29181	5748998.02	2111287.77	3	0.5021					
ME005	25193	5748583.41	2111191.48	3	0.5020					
RI003	161046	5749785.85	2111448.36	3	0.5016					
RI031	189006	5750007.56	2113991.44	3	0.5014					
ME015	35176	5749605.90	2111263.76	3	0.5013					
NR150	76020	5745336.12	2112288.57	0	0.5011	12	Assorted MD Components	MD		
RI028	186027	5749999.72	2113683.30	3	0.5010					
OR084	107081	5746367.51	2114371.59	3	0.5005					
ME007	27111	5748842.26	2111234.64	3	0.5002	4	assorted MD components	MD	General QC Verification Investigation	
HA039	1034	5750082.86	2114676.12	0	0.5000	61	None	OD		
IC057	11005	5751143.50	2112912.59	0	0.5000	12	None	FP		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC064	18040	5750816.01	2113554.66	0	0.5000	2	None	OD		
ME004	24033	5748528.48	2111190.93	0	0.5000	0	None	OD		
ME014	34137	5749511.26	2111273.63	0	0.5000	8	Assorted MD Components	MD		
NR124	50036	5743309.11	2112377.92	0	0.5000	12	Assorted MD Components	MD		
NR130	56088	5743770.36	2112655.67	0	0.5000	1	None	OD		
NR148	74017	5745161.61	2112237.15	0	0.5000	12	Assorted MD Components	MD		
NR150	76016	5745289.54	2112217.54	0	0.5000	14	Assorted MD Components	MD		
NR150	76065	5745328.48	2112272.05	0	0.5000	8	Assorted MD Components	MD		
NR150	76091	5745344.33	2112288.02	0	0.5000	7	Assorted MD Components	MD		
NR150	76100	5745286.63	2112230.63	0	0.5000	8	Assorted MD Components	MD		
NR150	76109	5745333.82	2112283.06	0	0.5000	2	Assorted MD Components	MD		
NR150	76114	5745284.85	2112213.95	0	0.5000	10	Assorted MD Components	MD		
OR062	85042	5745959.42	2112792.07	0	0.5000	3	small arms, 50cal	SAA		
OR065	88034	5745953.99	2113101.40	0	0.5000	6	Assorted MD Components	MD		
OR068	91023	5746095.84	2113363.70	0	0.5000	2	small arms, 50cal	SAA		
OR069	92024	5746109.62	2113493.78	0	0.5000	2	Assorted MD Components	MD		
OR070	93003	5746108.79	2113568.12	0	0.5000	8	None	FP		
OR070	93105	5746111.54	2113588.36	0	0.5000	1	Assorted MD Components	MD		
OR075	98096	5746088.14	2114097.50	0	0.5000	8	Assorted MD Components	MD		
RI032	190041	5750003.89	2114115.20	0	0.5000	12	None	FP		
RI037	195062	5750121.42	2114583.78	3	0.4999					
ME015	35115	5749564.65	2111260.14	3	0.4998					
OR070	93065	5746140.92	2113595.95	3	0.4997					
OR073	96066	5746120.73	2113853.03	3	0.4995					
NR156	82150	5745796.83	2112645.41	3	0.4993					
ME007	27175	5748820.15	2111235.08	3	0.4991	3	assorted MD components	MD	General QC Verification Investigation	
IC062	16044	5750898.39	2113382.69	3	0.4989					
ME014	34191	5749506.81	2111275.47	3	0.4986	6	Assorted MD Components	MD	QA Validation Investigation	
OR075	98068	5746055.93	2114075.05	0	0.4986	10	Assorted MD Components	MD		
ME005	25153	5748625.67	2111177.65	3	0.4977					
NR148	74051	5745176.26	2112199.95	3	0.4977					
RI013	171071	5750113.43	2112330.98	3	0.4974					
ME010	30128	5749126.35	2111265.64	3	0.4974	4	assorted MD components	MD	General QC Verification Investigation	
NR134	60141	5744063.01	2112950.59	3	0.4970					
RI019	177065	5750241.30	2112834.56	3	0.4968					
OR067	90061	5746090.59	2113275.96	3	0.4961					
RI013	171082	5750076.78	2112282.63	3	0.4961					
NR155	81140	5745702.87	2112608.47	3	0.4959					
NR157	83152	5745806.05	2112646.88	3	0.4959					
RI022	180099	5750106.90	2113170.17	3	0.4954					
RI018	176121	5750233.70	2112769.46	3	0.4951					
OR067	90128	5746067.03	2113231.53	3	0.4948					
RI020	178049	5750234.99	2112989.23	3	0.4946					
HA043	5019	5750344.99	2114315.62	3	0.4944					
RI019	177038	5750254.89	2112849.45	3	0.4944					
NR157	83015	5745805.61	2112663.16	3	0.4941					
OR073	96021	5746098.22	2113833.02	3	0.4939	5	Assorted MD Components	MD	QA Validation Investigation	
RI006	164081	5749689.57	2111751.54	3	0.4938					
NR138	64071	5744331.44	2112696.05	3	0.4937					
ME017	37038	5749760.93	2111248.97	3	0.4936					
RI014	172020	5750165.63	2112402.15	3	0.4932					
ME005	25156	5748640.30	2111202.38	3	0.4924					
RI036	194111	5750128.26	2114521.92	3	0.4924					
RI005	163092	5749706.11	2111680.42	3	0.4924					
ME007	27016	5748837.92	2111253.98	3	0.4916	3	assorted MD components	MD	General QC Verification Investigation	
NR150	76101	5745282.10	2112229.93	3	0.4915					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI016	174080	5750222.31	2112615.94	3	0.4909					
RI036	194129	5750102.02	2114466.31	3	0.4907					
ME007	27153	5748759.66	2111273.45	3	0.4903	1	None	OD	General QC Verification Investigation	
RI003	161050	5749761.85	2111508.89	3	0.4902					
RI022	180080	5750107.43	2113177.82	3	0.4901					
ME011	31070	5749245.84	2111261.78	3	0.4899					
NR155	81136	5745608.29	2112595.33	0	0.4897	8	None	OD		
OR074	97116	5746099.45	2113952.69	3	0.4895					
ME007	27150	5748794.54	2111259.33	3	0.4893	3	assorted MD components	MD	General QC Verification Investigation	
OR082	105138	5746230.31	2114420.96	3	0.4892					
OR063	86108	5745962.42	2112937.91	3	0.4888					
HA045	7086	5750377.38	2114163.06	3	0.4881					
NR133	59097	5743986.02	2112981.77	3	0.4881					
OR074	97104	5746083.39	2114000.74	3	0.4877					
IC066	20060	5750689.84	2113761.80	0	0.4872	12	None	FP		
ME018	38038	5749883.34	2111252.08	3	0.4872					
OR078	101140	5745936.64	2114290.40	3	0.4872					
NR149	75069	5745300.79	2112181.65	3	0.4872					
OR069	92086	5746110.52	2113456.35	3	0.4867					
RI022	180081	5750111.80	2113128.20	3	0.4866					
RI030	188036	5749993.36	2113950.54	3	0.4864					
OR065	88110	5745986.88	2113147.25	3	0.4863					
NR158	84090	5745929.19	2112766.83	3	0.4856					
RI009	167037	5749817.10	2112073.16	3	0.4850					
ME005	25170	5748632.04	2111216.59	3	0.4848					
ME014	34184	5749515.47	2111269.36	3	0.4845					
ME005	25162	5748629.28	2111211.25	3	0.4840					
ME020	40070	5750127.26	2111281.78	3	0.4838	6	None	OD	General QC Verification Investigation	
ME015	35171	5749557.30	2111251.02	3	0.4838					
OR072	95084	5746133.54	2113791.76	0	0.4838	10	Assorted MD Components	MD		
ME013	33136	5749409.92	2111281.22	3	0.4836					
RI003	161043	5749762.82	2111463.81	3	0.4821					
OR072	95080	5746126.48	2113754.80	3	0.4820					
NR156	82071	5745717.71	2112636.54	3	0.4819					
RI029	187057	5749995.69	2113865.65	3	0.4817					
ME005	25101	5748657.86	2111197.92	3	0.4815					
ME013	33182	5749415.22	2111282.93	3	0.4813					
OR074	97136	5746107.86	2113986.13	3	0.4812					
IC065	19053	5750729.45	2113673.21	3	0.4812					
OR071	94027	5746146.45	2113658.32	3	0.4810					
ME014	34160	5749487.30	2111253.53	3	0.4806					
IC066	20054	5750717.47	2113742.02	3	0.4806					
RI018	176122	5750242.71	2112746.18	3	0.4805					
HA045	7078	5750389.36	2114134.81	3	0.4805					
RI023	181086	5750063.18	2113241.13	3	0.4803					
ME011	31150	5749246.59	2111259.01	3	0.4802					
RI005	163096	5749726.74	2111699.82	3	0.4799					
OR073	96046	5746106.21	2113844.22	3	0.4796					
ME013	33190	5749367.08	2111264.23	3	0.4792					
HA039	1129	5750144.74	2114678.86	3	0.4786					
RI025	183002	5750033.10	2113429.32	3	0.4784					
OR075	98078	5746054.76	2114093.73	3	0.4781					
NR144	70063	5744836.61	2112321.26	3	0.4778					
RI006	164091	5749671.33	2111807.00	3	0.4778					
OR075	98066	5746082.55	2114016.99	3	0.4775					
ME016	36137	5749698.52	2111228.51	3	0.4770					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR151	77120	5745326.52	2112309.24	3	0.4767					
RI022	180008	5750088.03	2113169.21	3	0.4764					
OR069	92085	5746147.89	2113503.05	3	0.4762					
NR139	65106	5744369.03	2112641.61	3	0.4758					
ME006	26139	5748716.12	2111217.59	3	0.4752					
IC063	17020	5750859.60	2113451.37	0	0.4746	12	Assorted MD Components	MD		
RI018	176093	5750231.17	2112741.32	3	0.4745					
OR085	108104	5746485.63	2114379.94	3	0.4744					
ME011	31086	5749210.69	2111257.74	3	0.4741					
ME005	25082	5748640.33	2111207.65	3	0.4738	0	Assorted MD Components	MD	QA Validation Investigation	
RI003	161041	5749784.95	2111441.82	3	0.4737					
RI034	192028	5750050.78	2114289.06	3	0.4737					
NR156	82166	5745771.60	2112655.72	3	0.4736					
OR064	87171	5745943.55	2113041.51	3	0.4735					
OR084	107057	5746428.13	2114381.83	3	0.4733					
OR070	93064	5746140.70	2113612.83	3	0.4727					
ME012	32147	5749327.34	2111272.33	3	0.4726					
NR138	64067	5744359.60	2112711.47	3	0.4723					
RI029	187021	5750019.85	2113840.71	3	0.4718					
NR122	48056	5743162.26	2112283.03	3	0.4709					
RI014	172066	5750118.29	2112386.54	3	0.4705	2	Assorted MD Components	MD	QA Validation Investigation	
RI014	172018	5750119.89	2112375.86	3	0.4705	3	Assorted MD Components	MD	QA Validation Investigation	
OR082	105107	5746172.63	2114431.61	3	0.4703					
RI037	195081	5750104.78	2114623.54	3	0.4701					
OR065	88101	5745973.92	2113116.95	3	0.4700					
RI023	181046	5750046.71	2113265.00	3	0.4695					
OR074	97076	5746122.12	2113962.78	0	0.4695	8	Assorted MD Components	MD		
ME011	31143	5749230.21	2111267.47	3	0.4694					
OR078	101126	5745940.90	2114294.04	3	0.4690					
OR075	98099	5746052.63	2114083.33	3	0.4688					
RI022	180047	5750149.54	2113111.50	3	0.4685					
RI015	173051	5750140.88	2112450.95	3	0.4680					
NR157	83151	5745849.55	2112685.27	3	0.4675					
OR075	98098	5746056.12	2114079.17	3	0.4674					
HA045	7095	5750388.46	2114192.01	3	0.4669					
RI015	173045	5750148.38	2112449.99	3	0.4668					
OR068	91049	5746103.59	2113379.62	0	0.4668	6	Assorted MD Components	MD		
OR073	96091	5746101.61	2113831.38	3	0.4664					
OR069	92088	5746119.63	2113458.73	3	0.4661					
OR072	95104	5746119.33	2113801.94	3	0.4660					
OR065	88080	5745960.56	2113118.15	0	0.4657	2	Assorted MD Components	MD		
ME017	37047	5749780.36	2111254.12	3	0.4634					
HA045	7102	5750413.87	2114114.04	3	0.4632					
OR072	95103	5746125.55	2113757.55	3	0.4632					
NR157	83196	5745869.27	2112712.77	0	0.4631	4	Assorted MD Components	MD		
RI014	172056	5750108.06	2112357.84	3	0.4629					
OR081	104207	5746136.09	2114435.12	3	0.4617					
IC064	18057	5750784.67	2113541.42	3	0.4613					
ME017	37084	5749831.73	2111256.13	3	0.4612					
OR067	90065	5746089.83	2113310.68	3	0.4595					
RI019	177064	5750267.35	2112889.24	3	0.4595					
OR070	93012	5746140.43	2113577.98	3	0.4593					
RI001	159112	5749686.69	2111289.18	3	0.4589					
RI020	178043	5750203.92	2112985.24	3	0.4581					
OR083	106182	5746301.43	2114415.63	3	0.4578					
OR068	91018	5746093.71	2113363.08	3	0.4577					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR127	53057	5743558.20	2112501.41	3	0.4577					
RI004	162113	5749765.34	2111587.15	3	0.4568					
RI007	165021	5749671.41	2111914.24	3	0.4567					
NR131	57055	5743864.15	2112721.74	3	0.4560					
RI025	183037	5750048.45	2113390.93	3	0.4560					
NR154	80078	5745567.50	2112558.60	3	0.4560					
HA044	6045	5750348.33	2114267.36	3	0.4558					
NR148	74050	5745207.68	2112230.80	3	0.4555					
OR085	108123	5746519.46	2114427.64	3	0.4550					
RI005	163121	5749709.78	2111689.08	3	0.4548	3	Assorted MD Components	MD	QA Validation Investigation	
RI024	182048	5750027.09	2113278.58	3	0.4544					
ME004	24046	5748515.10	2111136.42	3	0.4542					
RI026	184047	5750035.98	2113557.89	3	0.4541					
RI018	176070	5750270.37	2112774.24	3	0.4540					
HA045	7116	5750371.32	2114165.23	3	0.4539					
ME007	27046	5748847.62	2111231.17	3	0.4531	5	assorted MD components	MD	General QC Verification Investigation	
RI013	171096	5750100.73	2112318.39	3	0.4529					
OR067	90132	5746074.47	2113268.78	3	0.4522					
RI013	171076	5750112.61	2112335.59	3	0.4518					
OR075	98010	5746077.61	2114024.59	3	0.4509					
NR154	80203	5745530.32	2112522.65	3	0.4507					
NR151	77118	5745345.51	2112348.25	3	0.4505					
OR067	90058	5746085.61	2113321.51	3	0.4501					
IC065	19043	5750733.88	2113669.92	3	0.4500					
NR156	82158	5745721.92	2112623.33	3	0.4487					
NR144	70107	5744767.69	2112331.29	3	0.4486					
IC066	20017	5750705.17	2113771.22	3	0.4482					
OR070	93097	5746142.77	2113592.30	0	0.4481	2	small arms, 50cal	SAA		
ME018	38059	5749894.03	2111213.41	3	0.4480					
OR085	108080	5746514.97	2114419.05	3	0.4480					
NR144	70010	5744772.16	2112317.94	3	0.4480					
RI035	193062	5750101.30	2114376.36	3	0.4478					
OR074	97115	5746091.72	2114010.62	3	0.4472					
RI037	195072	5750138.83	2114621.90	3	0.4465					
RI018	176119	5750241.77	2112768.70	3	0.4465					
RI015	173072	5750171.05	2112465.88	3	0.4463					
OR076	99071	5746049.87	2114188.31	3	0.4458					
RI006	164082	5749694.45	2111761.79	3	0.4449					
OR082	105123	5746143.66	2114439.03	3	0.4442					
OR083	106169	5746325.13	2114395.07	3	0.4442					
OR070	93002	5746110.19	2113535.40	3	0.4441					
RI022	180071	5750103.15	2113171.78	3	0.4430					
IC064	18048	5750800.98	2113566.50	3	0.4428					
OR079	102124	5745886.99	2114379.78	3	0.4421					
NR133	59099	5743963.94	2112916.60	3	0.4417					
NR131	57042	5743888.75	2112778.12	3	0.4411					
ME018	38054	5749917.04	2111210.50	3	0.4403					
NR136	62047	5744198.38	2112829.18	3	0.4400					
NR150	76052	5745322.28	2112236.92	3	0.4398					
RI021	179020	5750184.85	2113027.39	3	0.4396					
RI006	164061	5749697.72	2111825.17	3	0.4395					
RI023	181096	5750073.12	2113224.41	3	0.4393					
NR122	48051	5743106.48	2112258.07	3	0.4392					
ME023	43082	5750407.12	2111348.72	3	0.4381					
OR081	104121	5746136.68	2114432.86	3	0.4379					
NR150	76054	5745339.74	2112274.90	0	0.4379	8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR157	83176	5745838.46	2112695.34	3	0.4372					
RI026	184052	5750054.41	2113520.81	3	0.4371					
NR150	76105	5745306.24	2112282.32	3	0.4360					
RI008	166077	5749708.30	2111974.73	3	0.4358					
ME012	32129	5749268.47	2111273.92	3	0.4355					
OR077	100144	5745994.97	2114261.42	3	0.4354					
NR135	61133	5744092.78	2112929.79	3	0.4353					
OR075	98082	5746072.39	2114047.89	3	0.4339					
RI004	162078	5749732.64	2111605.02	3	0.4337					
IC063	17025	5750837.25	2113498.66	3	0.4332					
RI016	174076	5750218.99	2112624.12	3	0.4322					
RI018	176128	5750236.23	2112765.24	3	0.4321					
NR142	68111	5744624.51	2112410.61	3	0.4320					
HA045	7057	5750433.40	2114136.32	3	0.4319					
RI018	176129	5750246.91	2112769.56	3	0.4315					
ME004	24152	5748522.85	2111188.40	3	0.4311					
OR081	104189	5746114.93	2114438.73	3	0.4302					
RI017	175029	5750206.20	2112660.89	3	0.4298					
ME012	32135	5749337.01	2111266.07	3	0.4295					
IC057	11035	5751137.18	2112958.26	3	0.4294					
RI007	165041	5749699.23	2111900.57	3	0.4288					
OR073	96029	5746104.17	2113840.74	0	0.4285	4	Assorted MD Components	MD		
OR085	108083	5746517.09	2114419.37	3	0.4283					
NR120	46003	5742984.40	2112245.68	3	0.4281					
NR126	52078	5743506.72	2112479.96	3	0.4279					
OR070	93108	5746141.76	2113550.72	0	0.4275	6	Assorted MD Components	MD		
OR083	106079	5746260.40	2114417.07	3	0.4266					
RI007	165061	5749694.78	2111905.52	3	0.4263					
RI020	178051	5750230.21	2112923.77	3	0.4257					
RI002	160092	5749732.75	2111358.54	3	0.4256					
RI023	181027	5750083.97	2113238.91	3	0.4249					
ME005	25140	5748640.09	2111183.42	3	0.4245					
RI028	186020	5750029.98	2113761.25	3	0.4235					
RI014	172078	5750117.89	2112385.64	3	0.4234					
RI013	171042	5750101.02	2112316.85	3	0.4233					
RI004	162105	5749751.48	2111554.55	3	0.4227					
ME010	30153	5749103.90	2111256.97	3	0.4227	3	assorted MD components	MD	General QC Verification Investigation	
IC062	16028	5750914.00	2113362.44	3	0.4222					
ME021	41033	5750190.82	2111273.97	3	0.4214	4	Assorted MD Components	MD	QA Validation Investigation	
NR150	76116	5745321.66	2112232.56	3	0.4213					
RI018	176090	5750242.55	2112772.05	3	0.4213					
HA046	8062	5750425.09	2114118.50	3	0.4204					
RI023	181063	5750086.80	2113185.91	3	0.4193					
RI017	175129	5750215.63	2112717.99	3	0.4185					
OR077	100150	5745988.39	2114232.68	3	0.4183					
RI023	181028	5750049.46	2113273.30	3	0.4183					
ME015	35109	5749568.66	2111224.91	3	0.4169					
NR158	84116	5745893.62	2112731.84	3	0.4165					
ME015	35173	5749615.09	2111217.97	3	0.4164					
ME022	42060	5750282.53	2111275.49	3	0.4161					
ME010	30152	5749110.10	2111263.50	3	0.4160	3	assorted MD components	MD	General QC Verification Investigation	
NR138	64056	5744346.60	2112677.48	3	0.4153					
IC062	16027	5750871.39	2113391.42	3	0.4152					
OR071	94060	5746135.98	2113683.10	3	0.4146					
NR155	81104	5745623.06	2112589.15	3	0.4142					
RI023	181009	5750070.71	2113187.64	3	0.4134					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR069	92076	5746146.32	2113501.30	3	0.4132					
OR075	98085	5746065.14	2114047.23	3	0.4132					
ME007	27056	5748835.39	2111254.44	3	0.4127	4	None	OD	General QC Verification Investigation	
HA040	2133	5750191.65	2114597.67	3	0.4118					
NR155	81002	5745601.44	2112596.56	3	0.4116					
NR146	72128	5744955.87	2112288.78	3	0.4112	6	Assorted MD Components	MD	QA Validation Investigation	
IC066	20027	5750712.91	2113690.08	3	0.4106					
RI019	177047	5750247.56	2112836.79	3	0.4087	0	Assorted MD Components	MD	QA Validation Investigation	
OR074	97045	5746120.66	2113959.15	3	0.4084					
OR082	105072	5746190.29	2114397.18	3	0.4080					
OR085	108107	5746473.34	2114389.98	3	0.4076					
OR072	95089	5746127.53	2113789.12	0	0.4076	12	Assorted MD Components	MD		
NR133	59048	5743980.18	2112972.95	3	0.4075					
OR062	85111	5745982.92	2112809.93	3	0.4070					
RI004	162055	5749726.34	2111609.01	3	0.4066					
IC066	20073	5750717.77	2113690.14	3	0.4052					
RI014	172036	5750126.27	2112423.42	3	0.4039					
RI013	171085	5750059.69	2112300.66	3	0.4034					
ME005	25029	5748587.92	2111162.83	3	0.4023					
RI023	181088	5750041.47	2113254.11	3	0.4023					
RI034	192047	5750019.18	2114283.07	3	0.4021					
ME005	25158	5748631.30	2111214.82	3	0.4019					
ME021	41087	5750228.81	2111249.18	3	0.4017					
RI020	178068	5750221.68	2112918.39	3	0.4004					
OR082	105156	5746184.21	2114398.27	3	0.4001					
RI019	177067	5750241.40	2112830.07	3	0.3995					
NR135	61098	5744131.88	2112917.42	3	0.3995					
IC062	16025	5750910.84	2113361.75	3	0.3990					
RI002	160102	5749754.21	2111363.75	3	0.3983					
IC062	16036	5750906.37	2113367.33	3	0.3959					
OR072	95057	5746125.44	2113815.46	3	0.3959					
ME007	27107	5748791.00	2111262.63	3	0.3957	3	assorted MD components	MD	General QC Verification Investigation	
ME005	25182	5748624.32	2111205.23	3	0.3955					
HA040	2119	5750215.36	2114615.99	3	0.3947					
RI030	188026	5749991.90	2113952.39	3	0.3938					
NR154	80199	5745547.53	2112518.46	3	0.3928					
ME014	34208	5749530.74	2111241.37	3	0.3925					
NR131	57100	5743849.57	2112744.03	3	0.3916					
RI017	175134	5750234.18	2112660.70	3	0.3909					
NR149	75065	5745256.90	2112200.42	3	0.3909					
OR073	96075	5746120.72	2113850.89	3	0.3906					
OR072	95069	5746126.86	2113751.26	0	0.3903	12	Assorted MD Components	MD		
NR150	76107	5745316.48	2112236.54	3	0.3902					
RI001	159105	5749736.24	2111331.58	3	0.3896	2	None	FP	QA Validation Investigation	
NR156	82132	5745772.83	2112627.66	3	0.3892					
ME010	30114	5749109.62	2111280.73	3	0.3890	3	assorted MD components	MD	General QC Verification Investigation	
HA044	6011	5750346.45	2114277.27	3	0.3887					
RI017	175143	5750230.29	2112646.59	3	0.3886					
NR138	64076	5744347.68	2112673.99	3	0.3876					
RI022	180102	5750109.01	2113131.41	3	0.3864					
RI007	165067	5749656.26	2111843.00	3	0.3852					
RI024	182007	5750037.61	2113276.65	3	0.3851					
NR151	77133	5745354.95	2112354.71	3	0.3851					
IC057	11049	5751097.62	2112963.02	3	0.3836					
RI019	177056	5750262.57	2112859.09	3	0.3835	2	Assorted MD Components	MD	QA Validation Investigation	
RI034	192063	5750054.15	2114352.78	3	0.3830					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME010	30167	5749144.47	2111278.18	3	0.3829	2	assorted MD components	MD	General QC Verification Investigation	
RI028	186042	5750014.96	2113739.99	3	0.3825					
ME007	27049	5748797.54	2111261.24	3	0.3822	3	assorted MD components	MD	General QC Verification Investigation	
NR155	81182	5745699.28	2112613.33	3	0.3812					
ME010	30131	5749065.50	2111251.46	3	0.3812	4	assorted MD components	MD	General QC Verification Investigation	
NR156	82175	5745759.70	2112651.88	3	0.3810					
NR135	61132	5744138.61	2112920.03	3	0.3807					
OR075	98097	5746072.89	2114046.67	3	0.3804					
ME006	26121	5748665.00	2111208.45	3	0.3796					
RI022	180098	5750141.25	2113140.39	3	0.3790					
OR084	107065	5746354.98	2114409.21	3	0.3783					
RI030	188057	5749983.32	2113939.49	3	0.3780					
ME013	33209	5749413.64	2111277.30	3	0.3778					
RI002	160073	5749734.47	2111381.69	3	0.3778					
RI029	187054	5750029.70	2113776.66	3	0.3772					
OR073	96048	5746139.52	2113838.33	0	0.3763	4	Assorted MD Components	MD		
RI013	171047	5750059.24	2112280.30	3	0.3761					
OR072	95106	5746105.08	2113734.09	0	0.3754	5	small arms, 50cal	SAA		
RI025	183028	5750037.26	2113446.60	3	0.3736					
RI007	165091	5749687.45	2111874.39	3	0.3729					
RI031	189007	5749982.43	2113977.44	3	0.3729					
HA045	7018	5750384.89	2114204.87	3	0.3725					
ME014	34157	5749479.03	2111274.84	3	0.3724					
NR127	53037	5743608.69	2112520.64	3	0.3698					
RI002	160089	5749751.74	2111369.96	3	0.3691					
ME020	40079	5750141.28	2111244.10	3	0.3684	12	None	FP	General QC Verification Investigation	
RI017	175062	5750222.23	2112726.30	3	0.3682					
RI035	193080	5750110.90	2114438.10	3	0.3665					
NR156	82171	5745778.85	2112653.96	3	0.3663					
ME005	25195	5748584.66	2111184.96	3	0.3656					
RI020	178060	5750225.70	2112968.66	3	0.3640					
OR076	99135	5746041.12	2114111.73	3	0.3631					
RI019	177055	5750240.35	2112875.64	3	0.3625					
RI022	180066	5750143.20	2113142.20	3	0.3624					
ME015	35196	5749607.81	2111267.95	3	0.3624					
OR081	104165	5746053.85	2114451.38	3	0.3615					
RI006	164093	5749692.70	2111803.73	3	0.3598					
ME007	27103	5748785.35	2111262.48	3	0.3583	1	assorted MD components	MD	General QC Verification Investigation	
NR135	61134	5744171.21	2112892.80	3	0.3577					
IC057	11040	5751109.89	2112931.03	3	0.3563					
HA045	7119	5750383.03	2114211.66	3	0.3557					
ME004	24087	5748534.21	2111181.96	3	0.3548					
ME007	27186	5748791.28	2111244.94	3	0.3547					
RI013	171095	5750060.94	2112280.30	3	0.3546					
ME005	25192	5748658.11	2111208.11	3	0.3544					
ME015	35210	5749635.31	2111256.51	3	0.3543					
ME010	30139	5749103.05	2111283.26	3	0.3540	3	None	OD	General QC Verification Investigation	
NR150	76110	5745331.38	2112274.99	0	0.3535	13	Assorted MD Components	MD		
RI018	176112	5750248.19	2112740.96	3	0.3534					
ME004	24138	5748529.87	2111150.05	3	0.3517					
RI024	182049	5750009.57	2113345.70	3	0.3517					
RI023	181102	5750068.53	2113249.28	3	0.3511					
OR074	97084	5746083.83	2114009.14	3	0.3504					
OR073	96033	5746120.98	2113897.07	3	0.3492					
RI017	175111	5750242.05	2112700.18	3	0.3489					
OR062	85078	5745981.60	2112818.77	0	0.3487	3	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR070	93022	5746149.37	2113557.86	0	0.3466	5	Assorted MD Components	MD		
OR069	92020	5746110.50	2113494.84	3	0.3465					
IC065	19045	5750735.04	2113653.47	3	0.3465					
OR085	108122	5746497.97	2114408.99	3	0.3459					
ME009	29081	5749026.87	2111268.66	3	0.3452					
ME006	26142	5748695.58	2111225.13	3	0.3443					
NR122	48063	5743108.80	2112253.37	3	0.3421					
OR070	93106	5746111.28	2113571.58	3	0.3397					
NR149	75008	5745289.93	2112180.59	3	0.3389					
RI023	181047	5750071.32	2113188.79	3	0.3367					
NR152	78136	5745441.66	2112450.86	3	0.3346					
OR084	107043	5746423.64	2114394.48	3	0.3336					
ME012	32132	5749281.39	2111272.59	3	0.3335					
OR067	90130	5746076.20	2113310.81	3	0.3333					
HA040	2052	5750194.02	2114641.15	3	0.3322					
ME015	35202	5749633.02	2111218.03	3	0.3319					
HA046	8075	5750468.11	2114062.33	3	0.3315					
ME015	35183	5749554.03	2111264.47	3	0.3304					
ME020	40078	5750072.42	2111242.36	3	0.3299	12	None	FP	General QC Verification Investigation	
RI012	170108	5750025.15	2112231.52	3	0.3291					
ME008	28168	5748899.31	2111253.08	3	0.3283					
OR078	101141	5745895.01	2114349.68	0	0.3279	3	Assorted MD Components	MD		
RI025	183029	5750039.77	2113381.72	3	0.3276					
RI013	171089	5750081.44	2112306.89	3	0.3267	3	Assorted MD Components	MD	QA Validation Investigation	
ME007	27139	5748776.85	2111266.00	3	0.3226	2	assorted MD components	MD	General QC Verification Investigation	
RI018	176113	5750242.54	2112733.89	3	0.3224					
RI029	187025	5750003.67	2113797.77	3	0.3210					
NR156	82165	5745770.80	2112649.10	3	0.3209					
IC064	18053	5750778.47	2113563.29	3	0.3200					
RI019	177050	5750230.96	2112847.52	3	0.3194					
NR150	76113	5745302.47	2112222.38	3	0.3190					
ME013	33212	5749357.65	2111246.40	3	0.3175					
RI018	176123	5750224.46	2112729.04	3	0.3168					
OR070	93121	5746122.31	2113552.03	3	0.3155					
NR157	83171	5745847.66	2112685.87	3	0.3148					
IC064	18023	5750818.29	2113551.51	3	0.3136					
RI029	187045	5750031.21	2113778.73	3	0.3134					
OR072	95035	5746128.05	2113785.77	3	0.3123					
RI016	174016	5750197.86	2112532.50	3	0.3112					
OR070	93079	5746121.46	2113580.76	3	0.3100					
RI023	181109	5750093.32	2113237.92	3	0.3100					
NR143	69149	5744687.61	2112387.27	3	0.3091					
HA045	7107	5750434.91	2114147.26	3	0.3043					
NR150	76079	5745339.43	2112294.72	3	0.3017					
ME019	39076	5749956.73	2111209.68	3	0.3015					
ME022	42057	5750244.67	2111278.02	3	0.2992					
HA047	9034	5750538.07	2114037.44	0	0.2964	1	Assorted MD Components	MD		
RI017	175070	5750244.54	2112703.82	3	0.2958					
OR072	95044	5746130.05	2113728.33	3	0.2946					
IC064	18050	5750776.38	2113560.35	3	0.2940					
ME012	32141	5749294.67	2111271.65	3	0.2939					
ME011	31134	5749162.48	2111277.27	3	0.2912					
ME010	30164	5749118.18	2111251.94	3	0.2874	3	assorted MD components	MD	General QC Verification Investigation	
ME012	32134	5749250.59	2111259.55	3	0.2861					
OR068	91068	5746106.82	2113330.74	3	0.2836					
NR133	59020	5743978.49	2112971.33	3	0.2823					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR151	77110	5745368.66	2112307.72	0	0.2815	13	Assorted MD Components	MD		
ME007	27134	5748771.59	2111271.76	3	0.2814	4	assorted MD components	MD	General QC Verification Investigation	
ME007	27161	5748809.40	2111235.68	3	0.2811	8	assorted MD components	MD		
RI022	180106	5750130.05	2113169.04	3	0.2799					
OR070	93101	5746106.24	2113585.69	0	0.2796	4	Assorted MD Components	MD		
RI002	160095	5749762.66	2111387.17	3	0.2762					
OR075	98033	5746082.09	2114105.21	3	0.2669					
NR150	76108	5745332.58	2112282.32	3	0.2659					
IC065	19009	5750736.61	2113682.12	0	0.2658	12	None	FP		
RI022	180084	5750101.00	2113158.14	3	0.2642					
OR068	91075	5746095.67	2113358.64	3	0.2636					
RI022	180069	5750136.17	2113161.85	3	0.2633					
OR069	92068	5746116.31	2113452.24	3	0.2630					
OR069	92078	5746117.62	2113456.73	3	0.2626					
RI033	191033	5750018.53	2114216.74	3	0.2623	3	Assorted MD Components	MD	QA Validation Investigation General QC Verification Investigation	
ME007	27168	5748771.80	2111248.25	3	0.2594	4	assorted MD components	MD		
ME018	38049	5749882.58	2111214.22	3	0.2513					
NR152	78126	5745404.25	2112383.71	3	0.2512					
ME021	41091	5750193.16	2111286.96	3	0.2498					
RI014	172097	5750158.58	2112425.28	3	0.2464					
NR145	71003	5744859.13	2112300.39	3	0.2426					
RI020	178055	5750209.66	2112993.07	3	0.2420					
RI015	173081	5750181.88	2112514.10	3	0.2406					
RI006	164100	5749692.52	2111748.32	3	0.2394					
RI032	190052	5750010.74	2114139.20	3	0.2355					
OR063	86154	5745977.40	2112891.55	0	0.2301	1	fuze, grenade	MD		
ME020	40087	5750055.16	2111256.95	3	0.2246	8	None	FP	General QC Verification Investigation	
NR150	76112	5745317.54	2112310.57	3	0.2156					
NR156	82172	5745713.53	2112626.10	3	0.2066					
ME006	26129	5748741.02	2111221.50	3	0.1958					
RI029	187050	5749994.36	2113845.56	3	0.1884					
NR152	78134	5745439.08	2112445.72	3	0.1865					
OR073	96039	5746121.43	2113893.16	3	0.1846					
OR068	91080	5746091.08	2113339.18	0	0.1845	12	Assorted MD Components	MD		
OR075	98110	5746078.61	2114031.41	3	0.1811					
NR151	77138	5745338.31	2112318.58	3	0.1761					
OR064	87081	5745965.41	2112985.39	3	0.1755					
RI019	177066	5750236.63	2112889.40	3	0.1703					
ME005	25174	5748598.53	2111164.69	3	0.1653					
ME015	35191	5749564.87	2111226.46	3	0.1650					
RI037	195108	5750130.68	2114546.95	3	0.1633					
NR131	57090	5743898.60	2112805.03	3	0.1519					
NR149	75037	5745263.51	2112211.76	3	0.1491					
RI015	173083	5750159.34	2112465.13	3	0.1446					
NR134	60125	5744078.16	2112919.72	3	0.1372					
OR073	96093	5746099.26	2113903.73	3	0.1263					
RI024	182053	5750058.22	2113312.91	3	0.1192					
OR075	98094	5746080.95	2114104.58	3	0.0982					
HA045	7060	5750402.47	2114188.25	3	0.0585					
OR075	98116	5746044.51	2114095.87	3	0.0494					
OR074	97130	5746118.60	2113940.84	0	0.0410	12	Assorted MD Components	MD		
IC064	18058	5750789.03	2113532.25	3	0.0304					
OR068	91079	5746111.24	2113378.35	3	0.0303					
ME007	27157	5748776.84	2111271.01	3	0.0262	1	assorted MD components	MD	General QC Verification Investigation	
ME022	42063	5750283.96	2111270.42	3	0.0074					
OR067	90049	5746087.11	2113306.97	3	0.0057					

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR085	108119	5746524.05	2114439.63	3	0.0035					
RI024	182029	5750064.21	2113288.19	3	0.0022					
RI008	166082	5749713.91	2111954.89	3	0.0004					
OR078	101115	5745888.94	2114335.94	3	0.0000					
HA045	7115	5750397.47	2114183.59	3	0.0000					
HA047	9012	5750503.51	2114047.75	0	0.0000	2	Assorted MD Components	MD		
IC066	20089	5750715.09	2113765.51	3	0.0000					
IC069	23009	5750588.43	2113997.69	0	0.0000	12	None	RRD		
IC069	23017	5750587.43	2114005.70	0	0.0000	12	None	FP		
ME005	25003	5748637.56	2111187.16	0	0.0000	1	Assorted MD Components	MD		
ME007	27065	5748824.26	2111265.41	0	0.0000	3	assorted MD components	MD		
ME010	30008	5749119.20	2111261.45	0	0.0000	3	assorted MD components	MD		
ME010	30029	5749138.41	2111263.40	0	0.0000	10	assorted MD components	MD		
ME010	30055	5749117.74	2111259.84	0	0.0000	5	assorted MD components	MD		
ME010	30129	5749126.12	2111249.86	0	0.0000	5	assorted MD components	MD		
ME010	30150	5749050.54	2111263.70	0	0.0000	2	assorted MD components	MD		
ME012	32090	5749270.74	2111268.43	3	0.0000					
ME012	32107	5749301.71	2111270.89	3	0.0000					
ME020	40015	5750108.10	2111232.51	3	0.0000	6	assorted MD components	MD	General QC Verification Investigation	
ME020	40023	5750103.29	2111242.52	0	0.0000	2	None	OD		
ME020	40053	5750091.45	2111228.39	0	0.0000	10	assorted MD components	MD		
ME020	40071	5750096.99	2111233.63	0	0.0000	0	None	SameAnom		
ME020	40074	5750067.59	2111240.33	0	0.0000	12	None	FP		
ME020	40080	5750126.42	2111242.56	0	0.0000	0	None	SameAnom		
NR130	56010	5743790.44	2112666.15	3	0.0000					
NR147	73043	5745109.16	2112220.28	3	0.0000					
NR148	74056	5745193.94	2112211.86	0	0.0000	9	Assorted MD Components	MD		
NR148	74090	5745158.72	2112228.15	0	0.0000	12	Assorted MD Components	MD		
NR149	75060	5745241.43	2112202.75	3	0.0000					
NR150	76004	5745342.22	2112274.33	3	0.0000					
NR150	76015	5745327.74	2112278.15	3	0.0000					
NR150	76036	5745297.81	2112262.33	0	0.0000	6	Assorted MD Components	MD		
NR150	76082	5745303.03	2112267.69	3	0.0000					
NR150	76088	5745332.52	2112275.46	0	0.0000	5	Assorted MD Components	MD		
NR150	76092	5745284.39	2112236.41	3	0.0000					
NR150	76102	5745333.85	2112275.98	3	0.0000					
NR150	76117	5745311.84	2112295.01	3	0.0000					
NR152	78063	5745415.12	2112457.14	0	0.0000	8	small arms, 50cal	SAA		
NR152	78103	5745441.68	2112432.40	0	0.0000	8	Assorted MD Components	MD		
NR154	80067	5745530.69	2112547.82	3	0.0000					
NR154	80194	5745540.36	2112540.52	3	0.0000					
NR155	81224	5745621.26	2112573.43	0	0.0000	1	Assorted MD Components	MD		
NR155	81225	5745613.31	2112575.20	3	0.0000					
OR062	85155	5745981.45	2112823.02	0	0.0000	2	Assorted MD Components	MD		
OR062	85170	5745971.80	2112837.62	0	0.0000	6	Assorted MD Components	MD		
OR065	88028	5745985.03	2113102.79	0	0.0000	4	Assorted MD Components	MD		
OR066	89064	5745991.70	2113167.16	3	0.0000					
OR066	89070	5746017.47	2113177.06	0	0.0000	1	Assorted MD Components	MD		
OR066	89087	5746015.83	2113185.20	3	0.0000					
OR066	89099	5746013.78	2113174.80	3	0.0000					
OR069	92015	5746114.13	2113494.34	0	0.0000	1	Assorted MD Components	MD		
OR069	92050	5746116.45	2113512.22	0	0.0000	1	Assorted MD Components	MD		
OR069	92087	5746114.06	2113450.26	3	0.0000					
OR070	93016	5746143.49	2113544.78	3	0.0000					
OR072	95032	5746127.75	2113817.34	3	0.0000					
OR072	95090	5746142.05	2113787.53	0	0.0000	12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR074	97081	5746093.64	2114002.87	3	0.0000					
OR075	98055	5746077.71	2114084.77	0	0.0000	8	Assorted MD Components	MD		
OR075	98079	5746078.19	2114086.74	0	0.0000	6	Assorted MD Components	MD		
OR078	101157	5745896.35	2114349.27	0	0.0000	7	Assorted MD Components	MD		
RI010	168027	5749824.58	2112082.45	0	0.0000	3	Assorted MD Components	MD		
RI017	175114	5750230.91	2112686.77	0	0.0000	1	Assorted MD Components	MD		
RI020	178069	5750227.82	2112999.74	3	0.0000					
RI022	180105	5750114.71	2113162.66	3	0.0000					
RI024	182052	5750029.70	2113276.44	3	0.0000					
HA039	1001	5750122.68	2114657.27	0		12	Assorted MD Components	MD		
HA039	1005	5750102.92	2114689.20	0		12	Assorted MD Components	MD		
HA039	1008	5750122.35	2114692.29	0		12	Assorted MD Components	MD		
HA039	1012	5750148.84	2114666.89	0		12	Assorted MD Components	MD		
HA039	1013	5750102.64	2114693.69	0		12	Assorted MD Components	MD		
HA039	1014	5750143.79	2114670.17	0		12	Assorted MD Components	MD		
HA039	1016	5750120.04	2114694.24	0		12	Assorted MD Components	MD		
HA039	1019	5750104.64	2114667.42	0		12	Assorted MD Components	MD		
HA039	1020	5750086.69	2114707.43	0		12	Assorted MD Components	MD		
HA039	1021	5750103.30	2114701.70	0		12	Assorted MD Components	MD		
HA039	1023	5750106.67	2114700.78	0		12	Assorted MD Components	MD		
HA039	1029	5750141.44	2114666.86	0		12	Assorted MD Components	MD		
HA039	1030	5750123.57	2114692.20	0		12	Assorted MD Components	MD		
HA039	1031	5750090.04	2114711.90	0		12	Assorted MD Components	MD		
HA039	1038	5750108.28	2114672.33	0		12	Assorted MD Components	MD		
HA039	1039	5750158.68	2114688.05	0		12	Assorted MD Components	MD		
HA039	1040	5750079.35	2114683.65	0		12	Assorted MD Components	MD		
HA039	1043	5750147.26	2114667.32	0		12	Assorted MD Components	MD		
HA039	1044	5750106.03	2114692.75	0		12	None	OD		
HA039	1049	5750090.49	2114720.09	0		12	Assorted MD Components	MD		
HA039	1052	5750109.50	2114668.72	0		5	Assorted MD Components	MD		
HA039	1054	5750101.99	2114702.28	0		12	Assorted MD Components	MD		
HA039	1056	5750105.87	2114695.23	0		12	Assorted MD Components	MD		
HA039	1058	5750136.51	2114653.69	0		12	Assorted MD Components	MD		
HA039	1059	5750143.39	2114673.50	0		12	Assorted MD Components	MD		
HA039	1062	5750102.77	2114690.35	0		12	Assorted MD Components	MD		
HA039	1064	5750100.29	2114684.43	0		12	Assorted MD Components	MD		
HA039	1069	5750124.55	2114693.05	0		12	None	OD		
HA039	1070	5750124.31	2114655.25	0		12	Assorted MD Components	MD		
HA039	1073	5750109.44	2114692.36	0		12	Assorted MD Components	MD		
HA039	1079	5750126.98	2114692.81	0		12	Assorted MD Components	MD		
HA039	1080	5750089.80	2114691.81	0		12	Assorted MD Components	MD		
HA039	1087	5750114.62	2114677.78	0		12	Assorted MD Components	MD		
HA039	1088	5750135.12	2114694.85	0		12	Assorted MD Components	MD		
HA039	1092	5750132.72	2114697.03	0		12	Assorted MD Components	MD		
HA039	1094	5750099.33	2114673.52	0		12	Assorted MD Components	MD		
HA039	1097	5750102.90	2114710.47	0		12	Assorted MD Components	MD		
HA039	1098	5750093.56	2114675.26	0		9	Assorted MD Components	MD		
HA039	1101	5750126.89	2114687.28	0		12	Assorted MD Components	MD		
HA039	1105	5750088.17	2114701.96	0		12	Assorted MD Components	MD		
HA039	1106	5750151.56	2114674.40	0		12	Assorted MD Components	MD		
HA039	1111	5750125.07	2114704.39	0		12	Assorted MD Components	MD		
HA039	1114	5750094.19	2114688.00	0		18	Assorted MD Components	MD		
HA039	1115	5750157.50	2114665.20	0		12	Assorted MD Components	MD		
HA039	1116	5750131.80	2114697.85	0		12	Assorted MD Components	MD		
HA039	1117	5750104.66	2114688.59	0		12	Assorted MD Components	MD		
HA039	1118	5750146.52	2114668.57	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA039	1120	5750157.67	2114654.53	0		12	Assorted MD Components	MD		
HA039	1123	5750137.57	2114653.31	0		12	Assorted MD Components	MD		
HA039	1126	5750149.16	2114656.06	0		8	Assorted MD Components	MD		
HA039	1131	5750103.39	2114691.85	0		12	Assorted MD Components	MD		
HA039	1135	5750127.60	2114656.16	0		12	Assorted MD Components	MD		
HA039	1137	5750125.04	2114688.87	0		12	Assorted MD Components	MD		
HA039	1138	5750122.85	2114653.97	0		12	None	OD		
HA039	1140	5750151.65	2114654.13	0		12	Assorted MD Components	MD		
HA039	1142	5750149.69	2114674.30	0		12	Assorted MD Components	MD		
HA039	1143	5750097.22	2114717.44	0		12	Assorted MD Components	MD		
HA039	1155	5750130.77	2114690.59	0		12	Assorted MD Components	MD		
HA039	1156	5750173.61	2114658.12	0		12	Assorted MD Components	MD		
HA039	1157	5750084.58	2114677.16	0		12	Assorted MD Components	MD		
HA039	1158	5750080.98	2114677.63	0		12	Assorted MD Components	MD		
HA039	1159	5750131.94	2114668.58	0		12	Assorted MD Components	MD		
HA039	1160	5750156.31	2114641.00	0		12	None	OD		
HA039	1161	5750161.31	2114642.76	0		12	None	OD		
HA039	1162	5750175.34	2114672.06	0		12	Assorted MD Components	MD		
HA040	2002	5750206.53	2114643.73	0		12	Assorted MD Components	MD		
HA040	2003	5750222.71	2114598.93	0		12	Assorted MD Components	MD		
HA040	2007	5750205.34	2114625.74	0		12	Assorted MD Components	MD		
HA040	2011	5750216.01	2114610.74	0		12	Assorted MD Components	MD		
HA040	2014	5750198.66	2114630.86	0		10	Assorted MD Components	MD		
HA040	2018	5750180.14	2114627.61	0		8	Assorted MD Components	MD		
HA040	2020	5750212.33	2114608.71	0		9	Assorted MD Components	MD		
HA040	2028	5750171.50	2114623.80	0		3	Assorted MD Components	MD		
HA040	2029	5750204.22	2114625.15	0		10	Assorted MD Components	MD		
HA040	2031	5750214.80	2114609.74	0		10	Assorted MD Components	MD		
HA040	2034	5750229.20	2114595.51	0		12	Assorted MD Components	MD		
HA040	2042	5750173.16	2114620.73	0		8	Assorted MD Components	MD		
HA040	2043	5750200.53	2114623.11	0		6	Assorted MD Components	MD		
HA040	2046	5750195.04	2114655.10	0		8	Assorted MD Components	MD		
HA040	2048	5750202.55	2114624.97	0		8	Assorted MD Components	MD		
HA040	2049	5750184.65	2114615.91	0		5	Assorted MD Components	MD		
HA040	2055	5750191.32	2114613.01	0		9	Assorted MD Components	MD		
HA040	2057	5750188.48	2114624.31	0		8	Assorted MD Components	MD		
HA040	2061	5750201.78	2114623.35	0		7	Assorted MD Components	MD		
HA040	2062	5750189.46	2114652.54	0		4	Assorted MD Components	MD		
HA040	2063	5750189.58	2114637.11	0		6	Assorted MD Components	MD		
HA040	2064	5750186.23	2114640.97	0		3	Assorted MD Components	MD		
HA040	2066	5750211.43	2114632.47	0		4	Assorted MD Components	MD		
HA040	2068	5750235.36	2114605.87	0		2	Assorted MD Components	MD		
HA040	2074	5750176.00	2114644.62	0		5	Assorted MD Components	MD		
HA040	2075	5750227.12	2114599.94	0		9	Assorted MD Components	MD		
HA040	2081	5750200.14	2114638.26	0		5	Assorted MD Components	MD		
HA040	2082	5750197.41	2114629.62	0		4	Assorted MD Components	MD		
HA040	2083	5750204.43	2114639.18	0		4	Assorted MD Components	MD		
HA040	2084	5750175.85	2114642.91	0		10	Assorted MD Components	MD		
HA040	2086	5750228.08	2114595.10	0		5	Assorted MD Components	MD		
HA040	2087	5750244.56	2114594.83	0		8	Assorted MD Components	MD		
HA040	2091	5750242.09	2114587.05	0		6	Assorted MD Components	MD		
HA040	2092	5750192.26	2114604.78	0		7	Assorted MD Components	MD		
HA040	2095	5750220.70	2114614.48	0		8	Assorted MD Components	MD		
HA040	2096	5750183.51	2114653.41	0		6	Assorted MD Components	MD		
HA040	2097	5750242.66	2114582.21	0		10	Assorted MD Components	MD		
HA040	2105	5750229.71	2114596.56	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA040	2107	5750238.11	2114611.87	0		7	Assorted MD Components	MD		
HA040	2109	5750179.95	2114659.68	0		6	Assorted MD Components	MD		
HA040	2110	5750195.89	2114645.11	0		8	Assorted MD Components	MD		
HA040	2114	5750176.23	2114615.17	0		8	Assorted MD Components	MD		
HA040	2115	5750210.85	2114607.19	0		6	Assorted MD Components	MD		
HA040	2120	5750209.46	2114604.55	0		10	Assorted MD Components	MD		
HA040	2123	5750192.04	2114622.95	0		14	Assorted MD Components	MD		
HA040	2125	5750222.32	2114596.57	0		8	Assorted MD Components	MD		
HA040	2126	5750189.72	2114657.10	0		7	Assorted MD Components	MD		
HA040	2127	5750171.91	2114628.06	0		10	Assorted MD Components	MD		
HA040	2134	5750200.85	2114629.34	0		10	Assorted MD Components	MD		
HA040	2138	5750167.73	2114622.67	0		7	Assorted MD Components	MD		
HA040	2139	5750232.82	2114595.13	0		12	Assorted MD Components	MD		
HA040	2140	5750233.68	2114591.95	0		14	Assorted MD Components	MD		
HA040	2148	5750186.92	2114617.58	0		12	Assorted MD Components	MD		
HA040	2149	5750218.90	2114629.85	0		10	Assorted MD Components	MD		
HA040	2150	5750209.96	2114643.28	0		10	Assorted MD Components	MD		
HA041	3003	5750248.19	2114567.63	0		14	Assorted MD Components	MD		
HA041	3004	5750243.60	2114579.18	0		12	Assorted MD Components	MD		
HA041	3005	5750294.71	2114498.96	0		10	Assorted MD Components	MD		
HA041	3007	5750240.09	2114574.14	0		10	Assorted MD Components	MD		
HA041	3008	5750275.45	2114533.42	0		8	Assorted MD Components	MD		
HA041	3009	5750284.42	2114508.24	0		12	Assorted MD Components	MD		
HA041	3011	5750239.70	2114575.38	0		10	Assorted MD Components	MD		
HA041	3012	5750257.12	2114555.33	0		10	Assorted MD Components	MD		
HA041	3014	5750286.45	2114521.72	0		12	Assorted MD Components	MD		
HA041	3016	5750242.33	2114571.36	0		14	Assorted MD Components	MD		
HA041	3019	5750287.76	2114508.52	0		8	Assorted MD Components	MD		
HA041	3020	5750273.09	2114530.44	0		8	Assorted MD Components	MD		
HA041	3021	5750271.46	2114524.69	0		12	Assorted MD Components	MD		
HA042	4006	5750325.21	2114411.55	0		10	Assorted MD Components	MD		
HA042	4008	5750322.24	2114428.27	0		8	Assorted MD Components	MD		
HA042	4010	5750326.09	2114407.33	0		10	Assorted MD Components	MD		
HA042	4011	5750306.00	2114480.51	0		6	Assorted MD Components	MD		
HA042	4012	5750306.52	2114447.28	0		12	Assorted MD Components	MD		
HA042	4014	5750319.22	2114434.20	0		7	Assorted MD Components	MD		
HA042	4015	5750298.89	2114480.17	0		8	Assorted MD Components	MD		
HA042	4016	5750305.21	2114491.31	0		10	Assorted MD Components	MD		
HA042	4017	5750325.55	2114409.75	0		12	Assorted MD Components	MD		
HA043	5002	5750337.71	2114324.66	0		14	Assorted MD Components	MD		
HA043	5003	5750327.59	2114308.43	0		10	Assorted MD Components	MD		
HA043	5004	5750339.55	2114317.09	0		8	Assorted MD Components	MD		
HA043	5006	5750327.33	2114348.29	0		10	Assorted MD Components	MD		
HA043	5007	5750345.32	2114311.29	0		12	Assorted MD Components	MD		
HA043	5008	5750338.50	2114317.77	0		9	Assorted MD Components	MD		
HA043	5009	5750335.76	2114334.63	0		10	Assorted MD Components	MD		
HA043	5010	5750339.89	2114329.85	0		8	Assorted MD Components	MD		
HA043	5012	5750339.62	2114315.83	0		10	Assorted MD Components	MD		
HA043	5013	5750327.72	2114381.56	0		6	Assorted MD Components	MD		
HA043	5014	5750337.15	2114318.40	0		9	Assorted MD Components	MD		
HA043	5015	5750341.70	2114318.18	0		7	Assorted MD Components	MD		
HA043	5016	5750344.45	2114303.56	0		12	Assorted MD Components	MD		
HA043	5020	5750336.80	2114327.59	0		10	Assorted MD Components	MD		
HA043	5022	5750345.60	2114303.61	0		8	Assorted MD Components	MD		
HA043	5023	5750328.79	2114368.87	0		6	Assorted MD Components	MD		
HA043	5024	5750350.01	2114313.54	0		7	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA044	6003	5750342.60	2114289.18	0		10	Assorted MD Components	MD		
HA044	6004	5750376.99	2114234.67	0		9	Assorted MD Components	MD		
HA044	6006	5750336.73	2114290.58	0		14	Assorted MD Components	MD		
HA044	6007	5750335.98	2114293.66	0		10	Assorted MD Components	MD		
HA044	6008	5750375.19	2114236.78	0		8	Assorted MD Components	MD		
HA044	6010	5750344.43	2114210.53	0		14	Assorted MD Components	MD		
HA044	6012	5750378.36	2114234.74	0		10	Assorted MD Components	MD		
HA044	6013	5750344.70	2114211.88	0		14	Assorted MD Components	MD		
HA044	6014	5750361.95	2114253.35	0		12	Assorted MD Components	MD		
HA044	6015	5750337.20	2114215.38	0		8	Assorted MD Components	MD		
HA044	6016	5750365.83	2114216.54	0		9	Assorted MD Components	MD		
HA044	6017	5750343.22	2114211.54	0		14	Assorted MD Components	MD		
HA044	6018	5750353.85	2114253.93	0		8	Assorted MD Components	MD		
HA044	6020	5750353.58	2114281.43	0		10	Assorted MD Components	MD		
HA044	6021	5750354.35	2114258.22	0		7	Assorted MD Components	MD		
HA044	6022	5750373.92	2114239.06	0		10	Assorted MD Components	MD		
HA044	6024	5750331.55	2114282.75	0		9	Assorted MD Components	MD		
HA044	6025	5750334.78	2114286.70	0		8	Assorted MD Components	MD		
HA044	6028	5750380.13	2114218.98	0		6	Assorted MD Components	MD		
HA044	6029	5750375.77	2114219.34	0		9	Assorted MD Components	MD		
HA044	6031	5750366.13	2114255.67	0		12	Assorted MD Components	MD		
HA044	6033	5750346.30	2114289.57	0		6	Assorted MD Components	MD		
HA044	6038	5750373.38	2114210.57	0		4	Assorted MD Components	MD		
HA044	6039	5750356.14	2114244.16	0		10	Assorted MD Components	MD		
HA044	6040	5750361.55	2114247.67	0		6	Assorted MD Components	MD		
HA044	6042	5750379.32	2114233.16	0		5	Assorted MD Components	MD		
HA044	6046	5750355.34	2114253.92	0		8	Assorted MD Components	MD		
HA044	6047	5750335.47	2114222.14	0		12	Assorted MD Components	MD		
HA044	6048	5750381.89	2114222.70	0		7	Assorted MD Components	MD		
HA044	6049	5750351.34	2114257.19	0		9	Assorted MD Components	MD		
HA044	6050	5750376.28	2114236.31	0		11	Assorted MD Components	MD		
HA044	6051	5750359.73	2114258.10	0		14	Assorted MD Components	MD		
HA044	6052	5750368.67	2114250.53	0		10	Assorted MD Components	MD		
HA044	6053	5750357.03	2114267.27	0		7	Assorted MD Components	MD		
HA044	6054	5750335.49	2114289.32	0		10	Assorted MD Components	MD		
HA044	6055	5750375.36	2114238.74	0		6	Assorted MD Components	MD		
HA045	7001	5750425.42	2114138.34	0		4	Assorted MD Components	MD		
HA045	7002	5750412.61	2114142.14	0		6	Assorted MD Components	MD		
HA045	7003	5750393.62	2114157.06	0		5	Assorted MD Components	MD		
HA045	7009	5750423.81	2114168.35	0		7	Assorted MD Components	MD		
HA045	7010	5750409.21	2114125.90	0		13	Assorted MD Components	MD		
HA045	7012	5750356.39	2114182.02	0		12	Assorted MD Components	MD		
HA045	7023	5750395.98	2114192.70	0		12	Assorted MD Components	MD		
HA045	7026	5750399.22	2114172.09	0		10	Assorted MD Components	MD		
HA045	7028	5750421.49	2114170.92	0		6	Assorted MD Components	MD		
HA045	7029	5750400.85	2114194.69	0		10	Assorted MD Components	MD		
HA045	7033	5750374.55	2114173.89	0		8	Assorted MD Components	MD		
HA045	7036	5750389.53	2114186.67	0		1	None	OD		
HA045	7037	5750368.07	2114175.63	0		6	Assorted MD Components	MD		
HA045	7044	5750354.95	2114181.97	0		8	Assorted MD Components	MD		
HA045	7045	5750373.88	2114158.54	0		7	Assorted MD Components	MD		
HA045	7047	5750393.95	2114142.82	0		6	proj, 40mm	MD		
HA045	7050	5750400.80	2114121.69	0		8	Assorted MD Components	MD		
HA045	7052	5750379.10	2114155.20	0		8	Assorted MD Components	MD		
HA045	7053	5750379.09	2114156.88	0		6	Assorted MD Components	MD		
HA045	7054	5750401.31	2114144.22	0		9	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA045	7055	5750410.15	2114124.36	0		8	Assorted MD Components	MD		
HA045	7058	5750420.37	2114172.42	0		12	Assorted MD Components	MD		
HA045	7062	5750388.99	2114190.69	0		8	Assorted MD Components	MD		
HA045	7063	5750429.32	2114139.03	0		9	Assorted MD Components	MD		
HA045	7064	5750401.73	2114170.30	0		5	Assorted MD Components	MD		
HA045	7066	5750362.68	2114182.33	0		9	Assorted MD Components	MD		
HA045	7068	5750395.12	2114202.41	0		5	Assorted MD Components	MD		
HA045	7070	5750404.32	2114125.12	0		8	Assorted MD Components	MD		
HA045	7072	5750392.13	2114189.29	0		6	Assorted MD Components	MD		
HA045	7073	5750388.18	2114212.03	0		4	Assorted MD Components	MD		
HA045	7075	5750373.60	2114160.39	0		3	Assorted MD Components	MD		
HA045	7077	5750381.67	2114171.53	0		7	Assorted MD Components	MD		
HA045	7079	5750431.46	2114160.53	0		3	Assorted MD Components	MD		
HA045	7081	5750353.45	2114182.78	0		3	Assorted MD Components	MD		
HA045	7083	5750396.44	2114145.34	0		5	Assorted MD Components	MD		
HA045	7085	5750431.12	2114144.82	0		7	Assorted MD Components	MD		
HA045	7088	5750415.28	2114133.98	0		3	Assorted MD Components	MD		
HA045	7089	5750356.64	2114184.14	0		4	Assorted MD Components	MD		
HA045	7093	5750386.87	2114167.79	0		5	Assorted MD Components	MD		
HA045	7096	5750373.98	2114155.92	0		2	Assorted MD Components	MD		
HA045	7097	5750388.33	2114140.81	0		5	Assorted MD Components	MD		
HA045	7100	5750419.52	2114140.01	0		3	Assorted MD Components	MD		
HA045	7104	5750384.96	2114209.80	0		3	Assorted MD Components	MD		
HA045	7105	5750388.34	2114143.75	0		5	Assorted MD Components	MD		
HA045	7109	5750384.28	2114147.24	0		5	Assorted MD Components	MD		
HA045	7120	5750387.31	2114149.22	0		6	Assorted MD Components	MD		
HA045	7121	5750377.66	2114206.80	0		4	Assorted MD Components	MD		
HA045	7122	5750395.34	2114151.17	0		6	Assorted MD Components	MD		
HA045	7123	5750394.63	2114149.06	0		2	Assorted MD Components	MD		
HA045	7124	5750400.42	2114178.28	0		3	Assorted MD Components	MD		
HA045	7125	5750434.10	2114158.78	0		2	Assorted MD Components	MD		
HA045	7126	5750376.10	2114209.15	0		6	Assorted MD Components	MD		
HA046	8002	5750444.27	2114114.12	0		4	Assorted MD Components	MD		
HA046	8003	5750437.66	2114101.88	0		8	Assorted MD Components	MD		
HA046	8004	5750423.83	2114106.67	0		11	Assorted MD Components	MD		
HA046	8007	5750467.52	2114075.06	0		7	Assorted MD Components	MD		
HA046	8008	5750497.52	2114079.97	0		9	Assorted MD Components	MD		
HA046	8009	5750459.26	2114064.57	0		10	Assorted MD Components	MD		
HA046	8011	5750438.36	2114085.44	0		6	Assorted MD Components	MD		
HA046	8015	5750469.67	2114118.96	0		2	Assorted MD Components	MD		
HA046	8017	5750418.69	2114114.62	0		12	Assorted MD Components	MD		
HA046	8020	5750485.34	2114046.14	0		12	Assorted MD Components	MD		
HA046	8023	5750426.65	2114104.71	0		10	Assorted MD Components	MD		
HA046	8024	5750446.00	2114090.30	0		12	Assorted MD Components	MD		
HA046	8025	5750463.29	2114094.20	0		9	Assorted MD Components	MD		
HA046	8026	5750485.67	2114093.32	0		5	Assorted MD Components	MD		
HA046	8027	5750424.03	2114119.64	0		6	Assorted MD Components	MD		
HA046	8029	5750460.33	2114066.73	0		12	Assorted MD Components	MD		
HA046	8030	5750487.26	2114085.26	0		2	Assorted MD Components	MD		
HA046	8031	5750448.41	2114132.05	0		9	Assorted MD Components	MD		
HA046	8032	5750425.09	2114106.02	0		12	Assorted MD Components	MD		
HA046	8034	5750437.87	2114111.08	0		2	projo, 40mm	MD		
HA046	8036	5750437.50	2114103.62	0		3	Assorted MD Components	MD		
HA046	8037	5750509.89	2114068.04	0		13	Assorted MD Components	MD		
HA046	8040	5750483.50	2114053.45	0		5	Assorted MD Components	MD		
HA046	8041	5750461.22	2114103.83	0		3	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA046	8042	5750454.88	2114071.61	0		6	Assorted MD Components	MD		
HA046	8045	5750438.28	2114091.30	0		4	Assorted MD Components	MD		
HA046	8046	5750461.45	2114117.98	0		13	Assorted MD Components	MD		
HA046	8047	5750423.26	2114121.98	0		6	Assorted MD Components	MD		
HA046	8048	5750447.24	2114089.13	0		3	Assorted MD Components	MD		
HA046	8049	5750420.82	2114107.20	0		4	Assorted MD Components	MD		
HA046	8050	5750459.47	2114112.30	0		8	Assorted MD Components	MD		
HA046	8052	5750457.10	2114071.01	0		4	Assorted MD Components	MD		
HA046	8054	5750489.25	2114049.72	0		2	Assorted MD Components	MD		
HA046	8056	5750453.41	2114124.02	0		12	Assorted MD Components	MD		
HA046	8057	5750489.61	2114101.11	0		8	Assorted MD Components	MD		
HA046	8059	5750503.86	2114084.94	0		6	Assorted MD Components	MD		
HA046	8061	5750501.06	2114088.19	0		9	Assorted MD Components	MD		
HA046	8063	5750467.61	2114119.22	0		10	Assorted MD Components	MD		
HA046	8064	5750464.27	2114067.82	0		8	Assorted MD Components	MD		
HA046	8066	5750500.41	2114070.20	0		5	Assorted MD Components	MD		
HA046	8067	5750445.86	2114082.75	0		8	Assorted MD Components	MD		
HA046	8068	5750465.28	2114120.79	0		10	Assorted MD Components	MD		
HA046	8070	5750457.06	2114089.60	0		5	Assorted MD Components	MD		
HA046	8071	5750472.35	2114116.57	0		1	Assorted MD Components	MD		
HA046	8076	5750450.49	2114124.72	0		6	Assorted MD Components	MD		
HA046	8077	5750450.80	2114072.50	0		8	Assorted MD Components	MD		
HA046	8078	5750471.37	2114057.06	0		6	Assorted MD Components	MD		
HA046	8080	5750473.75	2114100.97	0		9	Assorted MD Components	MD		
HA046	8081	5750502.16	2114079.21	0		7	Assorted MD Components	MD		
HA046	8082	5750435.90	2114097.55	0		6	Assorted MD Components	MD		
HA046	8083	5750439.82	2114090.06	0		3	Assorted MD Components	MD		
HA046	8084	5750500.41	2114079.97	0		4	Assorted MD Components	MD		
HA046	8085	5750471.23	2114095.11	0		6	Assorted MD Components	MD		
HA046	8086	5750467.70	2114105.30	0		12	Assorted MD Components	MD		
HA046	8087	5750479.23	2114061.93	0		3	Assorted MD Components	MD		
HA046	8088	5750460.07	2114106.20	0		3	Assorted MD Components	MD		
HA046	8091	5750484.90	2114095.82	0		2	Assorted MD Components	MD		
HA046	8092	5750452.59	2114076.57	0		2	Assorted MD Components	MD		
HA046	8093	5750444.91	2114080.36	0		1	Assorted MD Components	MD		
HA046	8095	5750490.77	2114081.17	0		1	Assorted MD Components	MD		
HA046	8096	5750455.11	2114114.05	0		12	Assorted MD Components	MD		
HA046	8097	5750442.16	2114081.67	0		4	Assorted MD Components	MD		
HA046	8098	5750449.68	2114140.64	0		7	Assorted MD Components	MD		
HA046	8099	5750480.04	2114107.29	0		1	Assorted MD Components	MD		
HA046	8100	5750447.65	2114120.52	0		10	Assorted MD Components	MD		
HA046	8101	5750465.48	2114111.61	0		2	Assorted MD Components	MD		
HA046	8102	5750465.93	2114063.52	0		7	Assorted MD Components	MD		
HA047	9001	5750507.33	2114035.72	0		15	Assorted MD Components	MD		
HA047	9002	5750517.18	2114022.99	0		8	Assorted MD Components	MD		
HA047	9003	5750527.25	2114061.44	0		4	Assorted MD Components	MD		
HA047	9004	5750515.47	2114056.61	0		6	Assorted MD Components	MD		
HA047	9006	5750548.85	2114023.35	0		14	Assorted MD Components	MD		
HA047	9007	5750489.32	2114038.43	0		5	Assorted MD Components	MD		
HA047	9008	5750533.29	2113998.23	0		2	Assorted MD Components	MD		
HA047	9010	5750527.07	2114018.21	0		4	Assorted MD Components	MD		
HA047	9011	5750497.27	2114039.78	0		3	Assorted MD Components	MD		
HA047	9014	5750536.18	2114016.54	0		10	Assorted MD Components	MD		
HA047	9015	5750515.75	2114065.40	0		16	Assorted MD Components	MD		
HA047	9018	5750495.84	2114029.85	0		1	Assorted MD Components	MD		
HA047	9020	5750511.02	2114025.72	0		10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
HA047	9024	5750523.46	2114052.85	0		12	Assorted MD Components	MD		
HA047	9025	5750541.67	2114024.57	0		12	Assorted MD Components	MD		
HA047	9026	5750521.55	2114013.92	0		8	Assorted MD Components	MD		
HA047	9027	5750500.04	2114022.58	0		2	Assorted MD Components	MD		
HA047	9028	5750540.86	2114025.57	0		9	Assorted MD Components	MD		
HA047	9029	5750522.40	2114056.15	0		14	Assorted MD Components	MD		
HA047	9031	5750496.75	2114036.48	0		2	Assorted MD Components	MD		
HA047	9032	5750515.59	2114015.17	0		9	Assorted MD Components	MD		
HA047	9035	5750524.38	2114064.15	0		6	Assorted MD Components	MD		
HA047	9036	5750523.01	2114066.91	0		8	Assorted MD Components	MD		
HA047	9037	5750531.82	2114038.87	0		9	Assorted MD Components	MD		
HA047	9038	5750518.46	2114007.80	0		7	Assorted MD Components	MD		
HA047	9039	5750547.54	2114044.50	0		1	Assorted MD Components	MD		
IC056	10001	5751148.87	2112836.41	0		4	None	OD		
IC057	11006	5751104.68	2112971.85	0		12	Assorted MD Components	MD		
IC057	11008	5751129.68	2112975.80	0		12	Assorted MD Components	MD		
IC057	11010	5751118.49	2112976.78	0		10	None	OD		
IC057	11012	5751123.64	2112970.19	0		8	Assorted MD Components	MD		
IC057	11014	5751145.78	2112920.49	0		12	Assorted MD Components	MD		
IC057	11016	5751153.42	2112910.73	0		6	Assorted MD Components	MD		
IC057	11019	5751118.68	2112974.08	0		10	None	OD		
IC057	11022	5751153.99	2112921.78	0		6	Assorted MD Components	MD		
IC057	11023	5751139.12	2112927.73	0		4	Assorted MD Components	MD		
IC057	11026	5751154.80	2112920.69	0		6	Assorted MD Components	MD		
IC057	11027	5751152.19	2112906.55	0		4	Assorted MD Components	MD		
IC057	11030	5751102.77	2112956.48	0		9	Assorted MD Components	MD		
IC057	11031	5751098.46	2112971.04	0		7	Assorted MD Components	MD		
IC057	11032	5751131.92	2112937.02	0		3	Assorted MD Components	MD		
IC057	11033	5751130.16	2112940.07	0		3	Assorted MD Components	MD		
IC057	11034	5751151.19	2112925.94	0		6	Assorted MD Components;projo, 57mm	MD		
IC057	11036	5751152.78	2112930.94	0		4	Assorted MD Components	MD		
IC057	11038	5751151.60	2112928.66	0		5	Assorted MD Components	MD		
IC057	11042	5751128.18	2112952.45	0		3	Assorted MD Components	MD		
IC057	11043	5751131.47	2112977.25	0		10	Assorted MD Components	MD		
IC057	11045	5751098.90	2112958.30	0		12	None	FP		
IC057	11050	5751136.14	2112928.34	0		12	None	FP		
IC058	12001	5751089.08	2113018.22	0		4	None	OD		
IC058	12002	5751077.99	2113064.13	0		12	None	FP		
IC059	13001	5751057.70	2113094.37	0		4	None	OD		
IC059	13002	5751041.62	2113139.48	0		4	None	OD		
IC060	14003	5751011.88	2113254.66	0		3	Assorted MD Components	OD		
IC060	14004	5751007.35	2113255.77	0		12	Assorted MD Components	MD		
IC060	14005	5751024.05	2113230.01	0		1	None	OD		
IC060	14008	5751035.37	2113215.09	0		7	Assorted MD Components	MD		
IC060	14009	5751006.68	2113253.54	0		10	Assorted MD Components	MD		
IC060	14011	5751004.27	2113231.36	0		1	None	OD		
IC060	14013	5751018.80	2113228.53	0		2	None	OD		
IC060	14014	5751027.49	2113227.90	0		3	None	OD		
IC060	14015	5751009.49	2113234.22	0		4	None	OD		
IC060	14016	5751024.11	2113232.33	0		0	None	OD		
IC061	15001	5750941.24	2113303.71	0		12	None	FP		
IC061	15002	5750966.06	2113271.48	0		12	None	FP		
IC062	16006	5750851.85	2113383.46	0		4	Assorted MD Components	MD		
IC062	16011	5750868.00	2113406.31	0		4	None	OD		
IC062	16012	5750906.23	2113377.29	0		13	Assorted MD Components	MD		
IC062	16014	5750910.78	2113392.20	0		10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC062	16043	5750922.74	2113375.02	0		4	None	OD		
IC062	16047	5750873.85	2113415.67	0		6	None	OD		
IC062	16050	5750902.82	2113395.06	0		8	Assorted MD Components	MD		
IC062	16056	5750879.64	2113405.97	0		12	Assorted MD Components	MD		
IC062	16057	5750878.58	2113414.48	0		6	None	OD		
IC062	16058	5750892.78	2113354.74	0		12	None	OD		
IC062	16059	5750924.98	2113358.35	0		2	None	OD		
IC062	16060	5750896.21	2113386.43	0		12	Assorted MD Components	MD		
IC063	17002	5750835.11	2113477.76	0		12	Assorted MD Components	MD		
IC063	17004	5750828.60	2113496.69	0		8	Assorted MD Components	MD		
IC063	17005	5750840.49	2113461.62	0		12	Assorted MD Components	MD		
IC063	17009	5750859.38	2113435.61	0		12	Assorted MD Components	MD		
IC063	17013	5750803.79	2113476.24	0		12	Assorted MD Components	MD		
IC063	17014	5750839.62	2113472.48	0		10	Assorted MD Components	MD		
IC063	17016	5750820.51	2113431.80	0		10	Assorted MD Components	MD		
IC063	17021	5750858.48	2113427.95	0		12	Assorted MD Components	MD		
IC063	17022	5750838.44	2113474.01	0		12	Assorted MD Components	MD		
IC063	17023	5750844.29	2113459.04	0		12	Assorted MD Components	MD		
IC063	17024	5750858.31	2113442.11	0		2	None	OD		
IC063	17028	5750811.84	2113470.26	0		1	None	OD		
IC063	17031	5750837.26	2113476.91	0		12	Assorted MD Components	MD		
IC063	17032	5750834.20	2113476.54	0		2	None	OD		
IC063	17033	5750828.49	2113417.30	0		7	Assorted MD Components	MD		
IC063	17035	5750861.04	2113424.70	0		12	Assorted MD Components	MD		
IC063	17036	5750818.03	2113467.44	0		12	Assorted MD Components	MD		
IC063	17039	5750840.30	2113484.58	0		12	Assorted MD Components	MD		
IC063	17040	5750815.68	2113461.41	0		8	Assorted MD Components	MD		
IC063	17041	5750830.20	2113414.54	0		4	None	OD		
IC063	17042	5750802.90	2113484.88	0		12	None	OD		
IC063	17043	5750799.61	2113491.94	0		12	None	OD		
IC064	18004	5750822.15	2113538.45	0		14	Assorted MD Components	MD		
IC064	18006	5750810.98	2113559.97	0		14	Assorted MD Components	MD		
IC064	18011	5750816.98	2113574.95	0		12	Assorted MD Components	MD		
IC064	18013	5750806.28	2113560.38	0		12	Assorted MD Components	MD		
IC064	18015	5750835.75	2113523.29	0		3	None	OD		
IC064	18016	5750830.98	2113533.48	0		8	Assorted MD Components	MD		
IC064	18018	5750822.72	2113532.05	0		15	None	FP		
IC064	18019	5750796.77	2113593.17	0		14	Assorted MD Components	MD		
IC064	18020	5750816.48	2113544.97	0		14	Assorted MD Components	MD		
IC064	18021	5750822.60	2113524.43	0		14	Assorted MD Components	MD		
IC064	18024	5750812.41	2113582.90	0		12	None	OD		
IC064	18025	5750809.44	2113579.53	0		12	Assorted MD Components	MD		
IC064	18026	5750829.86	2113511.01	0		12	Assorted MD Components	MD		
IC064	18029	5750803.90	2113571.59	0		10	Assorted MD Components	MD		
IC064	18030	5750793.35	2113513.71	0		13	None	OD		
IC064	18031	5750817.78	2113570.05	0		12	Assorted MD Components	MD		
IC064	18032	5750802.43	2113591.09	0		12	Assorted MD Components	MD		
IC064	18034	5750800.12	2113517.98	0		13	None	OD		
IC064	18036	5750823.63	2113514.80	0		4	None	OD		
IC064	18039	5750790.62	2113528.46	0		5	Assorted MD Components	MD		
IC064	18042	5750824.64	2113518.56	0		12	None	OD		
IC064	18043	5750791.42	2113597.17	0		6	None	OD		
IC064	18049	5750769.18	2113570.97	0		12	None	OD		
IC064	18052	5750783.29	2113585.54	0		0	None	OD		
IC064	18054	5750793.33	2113598.47	0		8	Assorted MD Components	MD		
IC064	18055	5750782.60	2113546.95	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC064	18060	5750808.59	2113557.28	0		5	Assorted MD Components	MD		
IC064	18061	5750814.40	2113537.50	0		10	Assorted MD Components	MD		
IC064	18062	5750825.35	2113535.13	0		10	Assorted MD Components	MD		
IC065	19002	5750787.45	2113624.58	0		4	Assorted MD Components	MD		
IC065	19003	5750766.50	2113591.25	0		6	Assorted MD Components	MD		
IC065	19004	5750770.92	2113631.65	0		4	Assorted MD Components	MD		
IC065	19005	5750764.10	2113656.35	0		6	Assorted MD Components	MD		
IC065	19008	5750772.39	2113632.37	0		0	None	SameAnom		
IC065	19011	5750756.18	2113686.95	0		4	Assorted MD Components	MD		
IC065	19012	5750749.62	2113611.59	0		2	Assorted MD Components	MD		
IC065	19015	5750759.27	2113601.50	0		8	Assorted MD Components	MD		
IC065	19016	5750753.92	2113676.56	0		8	Assorted MD Components	MD		
IC065	19017	5750752.10	2113666.68	0		12	None	FP		
IC065	19018	5750752.85	2113665.24	0		12	None	FP		
IC065	19019	5750735.41	2113658.76	0		3	Assorted MD Components	MD		
IC065	19022	5750746.73	2113628.62	0		12	None	FP		
IC065	19024	5750762.22	2113620.01	0		12	None	FP		
IC065	19025	5750786.84	2113634.15	0		6	Assorted MD Components	MD		
IC065	19026	5750761.61	2113686.55	0		12	None	FP		
IC065	19027	5750744.47	2113632.23	0		8	Assorted MD Components	MD		
IC065	19029	5750771.12	2113660.09	0		4	Assorted MD Components	MD		
IC065	19030	5750758.76	2113687.73	0		12	None	FP		
IC065	19032	5750747.31	2113617.04	0		8	Assorted MD Components	MD		
IC065	19033	5750761.25	2113662.42	0		6	None	OD		
IC065	19034	5750783.19	2113614.23	0		12	None	FP		
IC065	19038	5750743.75	2113685.29	0		2	Assorted MD Components	MD		
IC065	19039	5750731.82	2113655.89	0		12	None	FP		
IC065	19041	5750762.60	2113646.84	0		2	Assorted MD Components	MD		
IC065	19042	5750761.54	2113653.54	0		12	None	FP		
IC065	19044	5750760.74	2113663.73	0		0	None	SameAnom		
IC065	19050	5750743.86	2113640.99	0		8	Assorted MD Components	MD		
IC065	19051	5750763.79	2113647.60	0		4	Assorted MD Components	MD		
IC065	19052	5750755.73	2113623.66	0		4	Assorted MD Components	MD		
IC065	19057	5750752.79	2113602.79	0		12	None	FP		
IC065	19058	5750774.22	2113635.25	0		12	None	FP		
IC065	19059	5750726.49	2113672.01	0		2	Assorted MD Components	MD		
IC065	19060	5750771.11	2113650.87	0		4	Assorted MD Components	MD		
IC066	20006	5750738.08	2113711.85	0		5	Assorted MD Components	MD		
IC066	20007	5750709.88	2113732.93	0		12	None	FP		
IC066	20012	5750709.78	2113731.03	0		12	None	FP		
IC066	20013	5750680.62	2113752.81	0		12	None	FP		
IC066	20016	5750711.25	2113730.19	0		12	None	FP		
IC066	20018	5750711.75	2113711.63	0		5	Assorted MD Components	MD		
IC066	20020	5750712.43	2113729.94	0		12	None	FP		
IC066	20024	5750709.89	2113699.87	0		6	Assorted MD Components	MD		
IC066	20028	5750744.74	2113706.98	0		6	Assorted MD Components	MD		
IC066	20029	5750736.17	2113734.26	0		6	Assorted MD Components	MD		
IC066	20035	5750737.61	2113693.72	0		6	Assorted MD Components	MD		
IC066	20036	5750721.67	2113696.92	0		12	None	FP		
IC066	20037	5750720.01	2113767.21	0		6	Assorted MD Components	MD		
IC066	20038	5750743.39	2113716.22	0		4	Assorted MD Components	MD		
IC066	20042	5750724.32	2113708.39	0		12	None	FP		
IC066	20050	5750731.08	2113746.07	0		6	Assorted MD Components	MD		
IC066	20052	5750707.22	2113759.67	0		0	Assorted MD Components	MD		
IC066	20055	5750738.88	2113713.56	0		5	Assorted MD Components	MD		
IC066	20057	5750700.65	2113728.71	0		2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC066	20059	5750720.35	2113764.71	0		3	Assorted MD Components	MD		
IC066	20062	5750684.82	2113757.51	0		4	Assorted MD Components	MD		
IC066	20063	5750709.47	2113703.03	0		12	None	FP		
IC066	20064	5750745.02	2113702.61	0		4	Assorted MD Components	MD		
IC066	20066	5750709.24	2113755.08	0		2	Assorted MD Components	MD		
IC066	20067	5750740.28	2113719.02	0		12	None	FP		
IC066	20069	5750696.49	2113718.59	0		4	Assorted MD Components	MD		
IC066	20071	5750740.96	2113717.48	0		3	Assorted MD Components	MD		
IC066	20072	5750730.77	2113682.63	0		1	None	OD		
IC066	20074	5750707.03	2113762.00	0		12	None	FP		
IC066	20075	5750690.46	2113750.03	0		12	None	FP		
IC066	20076	5750682.98	2113761.80	0		12	None	FP		
IC066	20077	5750729.82	2113726.11	0		12	None	FP		
IC066	20078	5750738.28	2113721.69	0		1	Assorted MD Components	MD		
IC066	20079	5750706.37	2113732.25	0		12	None	FP		
IC066	20080	5750689.78	2113734.52	0		0	Assorted MD Components	MD		
IC066	20081	5750736.44	2113719.34	0		12	None	FP		
IC066	20082	5750735.08	2113704.89	0		3	Assorted MD Components	MD		
IC066	20083	5750725.41	2113683.13	0		1	Assorted MD Components	MD		
IC066	20084	5750714.80	2113740.76	0		12	None	FP		
IC066	20085	5750740.18	2113729.11	0		12	None	FP		
IC066	20086	5750693.35	2113726.36	0		4	Assorted MD Components	MD		
IC066	20087	5750696.24	2113721.65	0		5	Assorted MD Components	MD		
IC066	20090	5750691.00	2113748.88	0		12	None	FP		
IC066	20091	5750707.35	2113725.01	0		12	None	FP		
IC066	20092	5750744.05	2113691.65	0		0	None	SameAnom		
IC066	20093	5750752.81	2113704.21	0		1	Assorted MD Components	MD		
IC066	20094	5750719.23	2113765.92	0		3	Assorted MD Components	MD		
IC067	21002	5750675.07	2113844.61	0		8	Assorted MD Components	MD		
IC067	21007	5750700.72	2113794.18	0		4	Assorted MD Components	MD		
IC067	21011	5750679.67	2113833.16	0		3	Assorted MD Components	MD		
IC067	21012	5750677.45	2113855.27	0		5	Assorted MD Components	MD		
IC067	21015	5750690.18	2113827.76	0		6	Assorted MD Components	MD		
IC067	21016	5750685.99	2113823.70	0		4	Assorted MD Components	MD		
IC067	21018	5750681.13	2113823.50	0		3	Assorted MD Components	MD		
IC067	21021	5750699.32	2113802.42	0		6	Assorted MD Components	MD		
IC067	21023	5750688.43	2113823.85	0		3	Assorted MD Components	MD		
IC067	21025	5750677.60	2113825.51	0		4	Assorted MD Components	MD		
IC067	21027	5750672.14	2113782.57	0		4	Assorted MD Components	MD		
IC067	21028	5750637.64	2113848.03	0		3	Assorted MD Components	MD		
IC067	21029	5750696.88	2113785.68	0		3	Assorted MD Components	MD		
IC067	21030	5750645.95	2113833.50	0		12	None	FP		
IC067	21034	5750637.53	2113849.79	0		3	Assorted MD Components	MD		
IC067	21035	5750694.02	2113788.40	0		4	Assorted MD Components	MD		
IC067	21037	5750676.74	2113834.90	0		4	Assorted MD Components	MD		
IC067	21038	5750681.58	2113809.43	0		4	Assorted MD Components	MD		
IC067	21040	5750663.91	2113790.14	0		12	None	FP		
IC067	21041	5750672.33	2113858.25	0		6	Assorted MD Components	MD		
IC067	21042	5750665.97	2113783.29	0		3	Assorted MD Components	MD		
IC067	21043	5750704.59	2113799.83	0		6	Assorted MD Components	MD		
IC067	21044	5750675.99	2113825.72	0		3	Assorted MD Components	MD		
IC067	21045	5750652.26	2113818.10	0		5	Assorted MD Components	MD		
IC067	21048	5750704.47	2113802.12	0		5	fuze, grenade	MD		
IC067	21049	5750646.45	2113838.19	0		3	Assorted MD Components	MD		
IC067	21051	5750662.91	2113798.06	0		4	Assorted MD Components	MD		
IC067	21053	5750651.00	2113810.65	0		4	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
IC067	21055	5750673.58	2113780.07	0		3	Assorted MD Components	MD		
IC067	21056	5750658.08	2113810.82	0		6	Assorted MD Components	MD		
IC067	21058	5750700.30	2113799.67	0		2	None	OD		
IC067	21059	5750690.46	2113801.77	0		12	None	FP		
IC067	21060	5750688.49	2113833.82	0		4	Assorted MD Components	MD		
IC067	21061	5750663.72	2113794.03	0		3	Assorted MD Components	MD		
IC067	21063	5750649.77	2113843.63	0		12	None	FP		
IC067	21067	5750707.00	2113796.11	0		12	None	FP		
IC067	21068	5750639.44	2113832.72	0		4	Assorted MD Components	MD		
IC068	22003	5750616.36	2113886.54	0		6	Assorted MD Components	MD		
IC068	22004	5750603.71	2113916.67	0		10	Assorted MD Components	MD		
IC068	22011	5750619.84	2113940.10	0		8	Assorted MD Components	MD		
IC068	22016	5750650.46	2113886.87	0		2	Assorted MD Components	MD		
IC068	22018	5750623.20	2113945.43	0		12	None	FP		
IC068	22019	5750628.12	2113860.87	0		6	Assorted MD Components	MD		
IC068	22020	5750595.98	2113919.60	0		6	Assorted MD Components	MD		
IC068	22025	5750608.11	2113952.55	0		4	Assorted MD Components	MD		
IC068	22026	5750624.72	2113936.44	0		4	Assorted MD Components	MD		
IC068	22027	5750628.44	2113924.71	0		12	Assorted MD Components	MD		
IC068	22029	5750656.21	2113882.82	0		3	Assorted MD Components	MD		
IC068	22031	5750640.44	2113895.81	0		12	None	FP		
IC068	22035	5750638.72	2113929.17	0		4	Assorted MD Components	MD		
IC068	22036	5750620.94	2113872.95	0		5	Assorted MD Components	MD		
IC068	22038	5750656.33	2113893.50	0		3	Assorted MD Components	MD		
IC068	22041	5750652.13	2113889.18	0		12	None	FP		
IC068	22042	5750616.35	2113880.72	0		6	Assorted MD Components	MD		
IC068	22044	5750620.36	2113938.21	0		12	None	FP		
IC068	22047	5750612.25	2113951.65	0		6	Assorted MD Components	MD		
IC068	22049	5750647.97	2113905.89	0		6	Assorted MD Components	MD		
IC068	22057	5750620.65	2113952.92	0		4	Assorted MD Components	MD		
IC068	22058	5750597.36	2113916.81	0		5	Assorted MD Components	MD		
IC068	22061	5750631.31	2113914.08	0		4	Assorted MD Components	MD		
IC068	22067	5750641.39	2113899.30	0		12	None	FP		
IC068	22070	5750598.53	2113942.48	0		12	None	FP		
IC068	22073	5750589.75	2113935.74	0		12	None	FP		
IC068	22078	5750596.92	2113934.70	0		12	None	FP		
IC068	22079	5750626.46	2113880.03	0		3	Assorted MD Components	MD		
IC068	22080	5750632.70	2113869.43	0		8	Assorted MD Components	MD		
IC068	22081	5750656.31	2113890.45	0		12	None	FP		
IC068	22082	5750593.13	2113921.68	0		12	None	FP		
IC068	22083	5750622.74	2113932.50	0		22	None	FP		
IC069	23002	5750585.21	2114012.76	0		12	projo, 40mm	MD		
IC069	23003	5750604.97	2113972.01	0		8	Assorted MD Components	MD		
IC069	23008	5750557.53	2113977.47	0		2	Assorted MD Components	MD		
IC069	23015	5750597.83	2113976.74	0		12	None	FP		
IC069	23018	5750607.17	2113957.40	0		10	Assorted MD Components	MD		
IC069	23019	5750611.34	2113968.49	0		5	projo, 4.2 in	MD		
IC069	23020	5750594.77	2113986.97	0		6	Assorted MD Components	MD		
IC069	23021	5750569.96	2113959.68	0		4	Assorted MD Components	MD		
IC069	23022	5750594.14	2114033.84	0		10	Assorted MD Components	MD		
IC069	23023	5750556.61	2113978.74	0		4	Assorted MD Components	MD		
IC069	23025	5750554.14	2114029.18	0		6	projo, 40mm	MD		
IC069	23026	5750597.47	2113989.75	0		4	Assorted MD Components	MD		
IC069	23027	5750593.96	2114031.65	0		0	None	SameAnom		
IC069	23028	5750564.00	2113962.02	0		4	Assorted MD Components	MD		
ME004	24002	5748487.18	2111133.15	0		12	None	OD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME004	24005	5748487.44	2111137.40	0		12	Assorted MD Components	MD		
ME004	24007	5748489.48	2111134.57	0		12	Assorted MD Components	MD		
ME004	24008	5748543.92	2111156.31	0		6	projo, 40mm	MD		
ME004	24017	5748549.43	2111162.40	0		12	projo, 40mm	MD		
ME004	24019	5748509.46	2111136.62	0		12	Assorted MD Components	MD		
ME004	24021	5748545.00	2111156.98	0		12	Assorted MD Components	MD		
ME004	24023	5748509.37	2111135.47	0		6	Assorted MD Components	MD		
ME004	24026	5748489.48	2111132.97	0		12	Assorted MD Components	MD		
ME004	24029	5748547.60	2111157.00	0		12	None	OD		
ME004	24030	5748488.73	2111147.27	0		8	Assorted MD Components	MD		
ME004	24036	5748561.29	2111175.35	0		4	Assorted MD Components	MD		
ME004	24040	5748526.80	2111149.16	0		6	None	OD		
ME004	24048	5748501.35	2111175.68	0		10	Assorted MD Components	MD		
ME004	24050	5748487.22	2111135.05	0		12	Assorted MD Components	OD		
ME004	24051	5748501.75	2111169.87	0		12	Assorted MD Components	MD		
ME004	24054	5748564.38	2111166.37	0		8	None	OD		
ME004	24055	5748552.88	2111155.33	0		12	None	OD		
ME004	24058	5748504.24	2111183.57	0		6	Assorted MD Components	MD		
ME004	24060	5748506.11	2111138.04	0		10	Assorted MD Components	MD		
ME004	24061	5748507.05	2111173.41	0		10	Assorted MD Components	MD		
ME004	24062	5748549.52	2111163.83	0		3	None	OD		
ME004	24067	5748548.34	2111165.19	0		12	Assorted MD Components	MD		
ME004	24068	5748509.74	2111154.04	0		8	Assorted MD Components	MD		
ME004	24069	5748506.01	2111172.36	0		8	Assorted MD Components	MD		
ME004	24071	5748566.03	2111167.14	0		12	Assorted MD Components	MD		
ME004	24073	5748509.86	2111172.21	0		6	Assorted MD Components	MD		
ME004	24078	5748542.44	2111170.66	0		2	Assorted MD Components	MD		
ME004	24092	5748568.74	2111163.25	0		8	Assorted MD Components	MD		
ME004	24096	5748539.65	2111196.70	0		12	Assorted MD Components	MD		
ME004	24101	5748469.46	2111149.25	0		4	Assorted MD Components	MD		
ME004	24105	5748501.17	2111132.51	0		6	Assorted MD Components	MD		
ME004	24109	5748538.19	2111162.33	0		12	Assorted MD Components	MD		
ME004	24110	5748539.98	2111163.86	0		12	Assorted MD Components	MD		
ME004	24114	5748563.68	2111174.97	0		12	Assorted MD Components	MD		
ME004	24116	5748537.20	2111195.11	0		12	Assorted MD Components	MD		
ME004	24118	5748490.69	2111131.50	0		12	Assorted MD Components	MD		
ME004	24123	5748528.62	2111142.71	0		12	Assorted MD Components	MD		
ME004	24125	5748528.60	2111140.65	0		1	None	OD		
ME004	24126	5748514.54	2111138.80	0		12	Assorted MD Components	MD		
ME004	24128	5748532.38	2111142.46	0		10	Assorted MD Components	MD		
ME004	24129	5748533.64	2111177.26	0		12	Assorted MD Components	MD		
ME004	24130	5748519.87	2111147.95	0		12	None	FP		
ME004	24131	5748475.62	2111167.81	0		12	Assorted MD Components	MD		
ME004	24132	5748527.60	2111142.04	0		12	Assorted MD Components	MD		
ME004	24135	5748519.85	2111169.91	0		3	None	OD		
ME004	24136	5748519.21	2111164.18	0		6	Assorted MD Components	MD		
ME004	24140	5748523.38	2111168.58	0		7	Assorted MD Components	MD		
ME004	24142	5748474.61	2111162.53	0		12	Assorted MD Components	MD		
ME004	24151	5748494.65	2111178.06	0		10	fuze, grenade	MD		
ME004	24153	5748537.67	2111185.79	0		6	None	OD		
ME004	24154	5748543.00	2111147.37	0		0	Assorted MD Components	MD		
ME004	24155	5748518.52	2111170.88	0		6	Assorted MD Components	MD		
ME004	24156	5748535.92	2111163.29	0		8	Assorted MD Components	MD		
ME004	24158	5748504.26	2111168.43	0		6	Assorted MD Components	MD		
ME004	24159	5748508.33	2111165.53	0		6	Assorted MD Components	MD		
ME004	24160	5748469.45	2111168.83	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME004	24163	5748543.32	2111164.12	0		12	Assorted MD Components	MD		
ME004	24172	5748512.29	2111138.38	0		12	Assorted MD Components	MD		
ME004	24173	5748527.22	2111139.34	0		1	None	OD		
ME004	24174	5748502.76	2111179.33	0		2	Assorted MD Components	MD		
ME004	24175	5748509.98	2111138.25	0		12	None	MD		
ME004	24176	5748555.71	2111187.87	0		12	Assorted MD Components	MD		
ME004	24177	5748552.51	2111153.88	0		12	None	OD		
ME004	24178	5748503.19	2111177.26	0		10	Assorted MD Components	MD		
ME004	24179	5748480.25	2111155.24	0		4	None	OD		
ME004	24180	5748480.02	2111149.67	0		12	Assorted MD Components	MD		
ME004	24181	5748491.15	2111134.78	0		12	Assorted MD Components	MD		
ME004	24182	5748500.21	2111153.42	0		12	Assorted MD Components	MD		
ME004	24183	5748502.20	2111154.00	0		12	Assorted MD Components	MD		
ME004	24185	5748510.13	2111170.75	0		3	None	OD		
ME004	24186	5748537.46	2111180.44	0		0	None	OD		
ME004	24187	5748550.24	2111187.47	0		3	None	OD		
ME005	25006	5748601.39	2111207.08	0		6	Assorted MD Components	MD		
ME005	25007	5748605.85	2111203.42	0		4	Assorted MD Components	MD		
ME005	25015	5748628.66	2111198.29	0		3	Assorted MD Components	MD		
ME005	25016	5748639.38	2111194.50	0		14	Assorted MD Components	MD		
ME005	25017	5748636.63	2111210.82	0		12	Assorted MD Components	MD		
ME005	25018	5748586.97	2111176.38	0		9	Assorted MD Components	MD		
ME005	25032	5748607.86	2111172.67	0		12	Assorted MD Components	MD		
ME005	25048	5748653.84	2111218.43	0		4	Assorted MD Components	MD		
ME005	25061	5748589.37	2111180.70	0		6	Assorted MD Components	MD		
ME005	25062	5748568.45	2111194.10	0		6	Assorted MD Components	MD		
ME005	25066	5748598.97	2111217.32	0		8	Assorted MD Components	MD		
ME005	25068	5748580.84	2111200.95	0		12	Assorted MD Components	MD		
ME005	25069	5748597.11	2111176.29	0		8	Assorted MD Components	MD		
ME005	25072	5748645.89	2111222.22	0		6	Assorted MD Components	MD		
ME005	25073	5748593.71	2111170.51	0		14	Assorted MD Components	MD		
ME005	25074	5748560.68	2111193.33	0		12	Assorted MD Components	MD		
ME005	25075	5748640.30	2111222.06	0		12	Assorted MD Components	MD		
ME005	25076	5748589.37	2111179.23	0		8	Assorted MD Components	MD		
ME005	25077	5748572.14	2111168.73	0		4	Assorted MD Components	MD		
ME005	25078	5748583.23	2111182.46	0		12	Assorted MD Components	MD		
ME005	25083	5748597.15	2111209.71	0		6	Assorted MD Components	MD		
ME005	25084	5748604.54	2111215.45	0		7	Assorted MD Components	MD		
ME005	25086	5748616.27	2111183.80	0		4	Assorted MD Components	MD		
ME005	25087	5748601.73	2111207.99	0		8	Assorted MD Components	MD		
ME005	25090	5748656.44	2111200.35	0		6	Assorted MD Components	MD		
ME005	25096	5748623.43	2111193.56	0		6	None	OD		
ME005	25097	5748592.33	2111188.94	0		12	Assorted MD Components	MD		
ME005	25098	5748582.24	2111200.92	0		8	Assorted MD Components	MD		
ME005	25103	5748626.83	2111212.22	0		8	Assorted MD Components	MD		
ME005	25106	5748594.71	2111209.04	0		10	Assorted MD Components	MD		
ME005	25108	5748659.80	2111192.08	0		5	Assorted MD Components	MD		
ME005	25112	5748638.70	2111230.61	0		14	Assorted MD Components	MD		
ME005	25116	5748621.33	2111183.04	0		12	Assorted MD Components	MD		
ME005	25118	5748606.43	2111213.22	0		7	Assorted MD Components	MD		
ME005	25120	5748578.67	2111177.98	0		12	Assorted MD Components	MD		
ME005	25123	5748646.55	2111204.10	0		3	Assorted MD Components	MD		
ME005	25124	5748568.79	2111163.30	0		4	Assorted MD Components	MD		
ME005	25128	5748597.76	2111211.76	0		4	Assorted MD Components	MD		
ME005	25129	5748581.09	2111188.97	0		1	Assorted MD Components	MD		
ME005	25132	5748588.95	2111206.87	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME005	25143	5748607.41	2111217.32	0		3	Assorted MD Components	MD		
ME005	25144	5748566.17	2111192.17	0		12	Assorted MD Components	MD		
ME005	25150	5748598.10	2111190.53	0		12	Assorted MD Components	MD		
ME005	25151	5748600.00	2111175.14	0		7	Assorted MD Components	MD		
ME005	25154	5748639.41	2111213.46	0		4	Assorted MD Components	MD		
ME005	25157	5748602.75	2111193.47	0		3	Assorted MD Components	MD		
ME005	25159	5748605.01	2111209.07	0		3	None	OD		
ME005	25161	5748596.75	2111199.66	0		8	Assorted MD Components	MD		
ME005	25163	5748660.07	2111201.48	0		12	Assorted MD Components	MD		
ME005	25165	5748627.51	2111197.07	0		4	Assorted MD Components	MD		
ME005	25168	5748636.39	2111193.72	0		10	Assorted MD Components	MD		
ME005	25169	5748642.19	2111209.83	0		4	Assorted MD Components	MD		
ME005	25171	5748582.24	2111193.90	0		12	Assorted MD Components	MD		
ME005	25172	5748607.82	2111216.34	0		4	Assorted MD Components	MD		
ME005	25176	5748618.41	2111193.95	0		1	Assorted MD Components	MD		
ME005	25177	5748635.82	2111213.68	0		12	Assorted MD Components	MD		
ME005	25178	5748590.71	2111196.52	0		12	Assorted MD Components	MD		
ME005	25179	5748632.68	2111205.39	0		1	Assorted MD Components	MD		
ME005	25180	5748623.18	2111173.93	0		12	Assorted MD Components	MD		
ME005	25181	5748629.27	2111196.93	0		8	Assorted MD Components	MD		
ME005	25183	5748589.60	2111186.53	0		10	Assorted MD Components	MD		
ME005	25184	5748595.18	2111169.33	0		7	None	OD		
ME005	25198	5748660.43	2111187.01	0		12	Assorted MD Components	MD		
ME005	25199	5748568.35	2111179.50	0		2	Assorted MD Components	MD		
ME005	25200	5748608.46	2111212.45	0		12	Assorted MD Components	MD		
ME005	25201	5748660.23	2111190.28	0		1	None	OD		
ME005	25202	5748626.02	2111210.63	0		7	Assorted MD Components	MD		
ME005	25203	5748646.70	2111218.86	0		10	Assorted MD Components	MD		
ME005	25204	5748652.40	2111218.75	0		4	Assorted MD Components	MD		
ME005	25205	5748607.99	2111205.98	0		12	Assorted MD Components	MD		
ME005	25206	5748557.94	2111198.97	0		14	Assorted MD Components	MD		
ME005	25207	5748572.78	2111176.67	0		8	Assorted MD Components	MD		
ME005	25208	5748583.15	2111165.40	0		1	None	OD		
ME005	25209	5748603.61	2111167.84	0		6	Assorted MD Components	MD		
ME005	25211	5748628.50	2111213.44	0		12	Assorted MD Components	MD		
ME005	25212	5748623.49	2111195.58	0		12	Assorted MD Components	MD		
ME005	25213	5748647.30	2111231.04	0		7	Assorted MD Components	MD		
ME005	25215	5748663.21	2111195.08	0		10	Assorted MD Components	MD		
ME006	26002	5748689.06	2111206.13	0		8	Assorted MD Components	MD		
ME006	26006	5748713.85	2111247.30	0		7	Assorted MD Components	MD		
ME006	26024	5748680.38	2111244.61	0		8	Assorted MD Components	MD		
ME006	26025	5748670.26	2111227.13	0		12	Assorted MD Components	MD		
ME006	26029	5748737.56	2111258.89	0		12	Assorted MD Components	MD		
ME006	26031	5748727.54	2111227.94	0		8	None	OD		
ME006	26035	5748726.52	2111220.63	0		14	Assorted MD Components	MD		
ME006	26038	5748674.32	2111199.96	0		5	Assorted MD Components	MD		
ME006	26045	5748674.51	2111197.41	0		12	Assorted MD Components	MD		
ME006	26047	5748669.87	2111207.46	0		12	Assorted MD Components	MD		
ME006	26048	5748673.44	2111205.33	0		6	Assorted MD Components	MD		
ME006	26052	5748714.13	2111240.24	0		11	Assorted MD Components	MD		
ME006	26054	5748691.25	2111213.82	0		7	Assorted MD Components	MD		
ME006	26056	5748749.91	2111229.95	0		12	Assorted MD Components	MD		
ME006	26062	5748682.17	2111201.03	0		7	Assorted MD Components	MD		
ME006	26064	5748721.25	2111254.35	0		12	Assorted MD Components	MD		
ME006	26069	5748735.72	2111217.24	0		12	Assorted MD Components	MD		
ME006	26080	5748747.32	2111247.34	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME006	26081	5748700.96	2111208.03	0		4	Assorted MD Components	MD		
ME006	26087	5748699.42	2111244.09	0		10	Assorted MD Components	MD		
ME006	26089	5748700.92	2111212.47	0		10	Assorted MD Components	MD		
ME006	26090	5748685.07	2111236.83	0		12	Assorted MD Components	MD		
ME006	26097	5748675.18	2111196.14	0		10	Assorted MD Components	MD		
ME006	26098	5748716.78	2111246.30	0		12	Assorted MD Components	MD		
ME006	26099	5748712.02	2111237.60	0		12	Assorted MD Components	MD		
ME006	26101	5748689.39	2111203.68	0		10	Assorted MD Components	MD		
ME006	26103	5748673.39	2111195.85	0		12	Assorted MD Components	MD		
ME006	26108	5748727.86	2111215.39	0		4	None	OD		
ME006	26110	5748744.56	2111232.43	0		14	Assorted MD Components	MD		
ME006	26111	5748715.38	2111235.48	0		12	Assorted MD Components	MD		
ME006	26113	5748733.75	2111214.02	0		12	Assorted MD Components	MD		
ME006	26115	5748697.39	2111239.58	0		8	Assorted MD Components	MD		
ME006	26116	5748669.40	2111208.57	0		12	Assorted MD Components	MD		
ME006	26120	5748733.34	2111228.60	0		18	Assorted MD Components	MD		
ME006	26124	5748680.35	2111214.17	0		2	Assorted MD Components	MD		
ME006	26127	5748661.39	2111231.32	0		12	Assorted MD Components	MD		
ME006	26128	5748689.78	2111234.46	0		12	Assorted MD Components	MD		
ME006	26131	5748669.91	2111212.74	0		12	Assorted MD Components	MD		
ME006	26133	5748739.90	2111215.22	0		6	None	OD		
ME006	26140	5748725.54	2111263.04	0		12	Assorted MD Components	MD		
ME006	26144	5748668.75	2111216.02	0		12	Assorted MD Components	MD		
ME006	26148	5748671.09	2111223.04	0		12	Assorted MD Components	MD		
ME006	26150	5748672.19	2111207.66	0		12	Assorted MD Components	MD		
ME006	26151	5748690.18	2111230.72	0		12	Assorted MD Components	MD		
ME006	26152	5748672.10	2111213.33	0		4	Assorted MD Components	MD		
ME006	26153	5748732.93	2111250.83	0		10	Assorted MD Components	MD		
ME006	26154	5748687.50	2111210.44	0		8	Assorted MD Components	MD		
ME006	26155	5748694.35	2111203.61	0		8	Assorted MD Components	MD		
ME006	26163	5748661.86	2111223.20	0		12	Assorted MD Components	MD		
ME006	26164	5748688.53	2111195.82	0		6	Assorted MD Components	MD		
ME006	26165	5748688.29	2111230.79	0		12	Assorted MD Components	MD		
ME006	26166	5748682.29	2111229.81	0		12	Assorted MD Components	MD		
ME006	26167	5748748.71	2111239.81	0		12	Assorted MD Components	MD		
ME006	26168	5748721.22	2111217.40	0		6	None	OD		
ME006	26169	5748716.14	2111236.30	0		12	Assorted MD Components	MD		
ME006	26170	5748686.11	2111229.05	0		12	Assorted MD Components	MD		
ME006	26171	5748735.39	2111243.41	0		12	Assorted MD Components	MD		
ME006	26172	5748678.38	2111228.11	0		12	Assorted MD Components	MD		
ME006	26173	5748734.44	2111238.88	0		12	Assorted MD Components	MD		
ME006	26174	5748725.82	2111249.37	0		12	Assorted MD Components	MD		
ME006	26175	5748732.78	2111217.08	0		6	None	OD		
ME007	27177	5748755.85	2111242.94	0		0	Assorted MD Components	MD		
ME007	27178	5748766.61	2111256.95	0		12	Assorted MD Components	MD		
ME007	27179	5748770.53	2111240.69	0		12	Assorted MD Components	MD		
ME007	27180	5748774.68	2111226.92	0		8	Assorted MD Components	MD		
ME007	27181	5748767.65	2111242.45	0		9	Assorted MD Components	MD		
ME007	27182	5748769.21	2111240.42	0		12	Assorted MD Components	MD		
ME007	27183	5748787.12	2111244.60	0		12	Assorted MD Components	MD		
ME007	27184	5748792.02	2111244.06	0		12	Assorted MD Components	MD		
ME007	27187	5748792.28	2111242.41	0		12	Assorted MD Components	MD		
ME007	27188	5748769.92	2111265.35	0		12	Assorted MD Components	MD		
ME007	27194	5748819.88	2111250.46	0		12	Assorted MD Components	MD		
ME007	27195	5748848.88	2111260.74	0		12	Assorted MD Components	MD		
ME007	27196	5748841.05	2111235.03	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME007	27197	5748827.65	2111279.36	0		12	Assorted MD Components	MD		
ME008	28003	5748898.20	2111264.22	0		20	Assorted MD Components	MD		
ME008	28005	5748883.19	2111261.12	0		7	Assorted MD Components	MD		
ME008	28007	5748943.81	2111266.89	0		90	Assorted MD Components	MD		
ME008	28011	5748848.01	2111261.34	0		12	Assorted MD Components	MD		
ME008	28013	5748877.52	2111277.22	0		12	Assorted MD Components	MD		
ME008	28014	5748861.21	2111264.61	0		14	Assorted MD Components	MD		
ME008	28019	5748882.13	2111253.23	0		6	Assorted MD Components	MD		
ME008	28020	5748937.48	2111279.12	0		6	Assorted MD Components	MD		
ME008	28021	5748875.38	2111278.35	0		12	Assorted MD Components	MD		
ME008	28029	5748919.47	2111241.01	0		6	Assorted MD Components	MD		
ME008	28030	5748935.66	2111233.11	0		12	Assorted MD Components	MD		
ME008	28036	5748882.78	2111262.64	0		12	Assorted MD Components	MD		
ME008	28037	5748892.86	2111261.83	0		14	Assorted MD Components	MD		
ME008	28045	5748896.14	2111256.20	0		12	Assorted MD Components	MD		
ME008	28046	5748903.39	2111247.46	0		10	Assorted MD Components	MD		
ME008	28048	5748890.81	2111259.32	0		18	Assorted MD Components	MD		
ME008	28049	5748866.43	2111261.12	0		12	Assorted MD Components	MD		
ME008	28053	5748941.49	2111271.55	0		6	Assorted MD Components	MD		
ME008	28070	5748871.41	2111255.92	0		12	Assorted MD Components	MD		
ME008	28075	5748874.99	2111279.78	0		12	Assorted MD Components	MD		
ME008	28078	5748865.08	2111240.65	0		8	Assorted MD Components	MD		
ME008	28080	5748892.76	2111267.95	0		12	Assorted MD Components	MD		
ME008	28090	5748870.04	2111260.10	0		12	Assorted MD Components	MD		
ME008	28094	5748888.03	2111253.91	0		12	Assorted MD Components	MD		
ME008	28097	5748891.71	2111269.59	0		9	Assorted MD Components	MD		
ME008	28098	5748932.28	2111263.62	0		12	Assorted MD Components	MD		
ME008	28099	5748942.65	2111271.93	0		12	Assorted MD Components	MD		
ME008	28100	5748854.55	2111236.38	0		12	Assorted MD Components	MD		
ME008	28103	5748873.70	2111280.20	0		12	Assorted MD Components	MD		
ME008	28108	5748849.56	2111274.90	0		12	Assorted MD Components	MD		
ME008	28110	5748896.21	2111237.19	0		12	Assorted MD Components	MD		
ME008	28118	5748912.28	2111257.77	0		12	Assorted MD Components	MD		
ME008	28128	5748946.90	2111257.15	0		12	Assorted MD Components	MD		
ME008	28130	5748858.31	2111264.70	0		9	Assorted MD Components	MD		
ME008	28137	5748903.08	2111276.75	0		8	Assorted MD Components	MD		
ME008	28138	5748915.45	2111243.72	0		12	Assorted MD Components	MD		
ME008	28140	5748946.76	2111250.99	0		6	Assorted MD Components	MD		
ME008	28141	5748886.49	2111272.10	0		12	Assorted MD Components	MD		
ME008	28143	5748875.17	2111236.43	0		18	None	FP		
ME008	28147	5748872.74	2111252.99	0		11	Assorted MD Components	MD		
ME008	28149	5748881.04	2111250.04	0		12	Assorted MD Components	MD		
ME008	28151	5748951.09	2111250.93	0		12	Assorted MD Components	MD		
ME008	28153	5748876.99	2111236.28	0		18	None	FP		
ME008	28154	5748867.96	2111265.71	0		12	Assorted MD Components	MD		
ME008	28158	5748890.38	2111258.43	0		20	Assorted MD Components	MD		
ME008	28159	5748942.04	2111261.14	0		12	Assorted MD Components	MD		
ME008	28160	5748900.18	2111231.78	0		8	Assorted MD Components	MD		
ME008	28161	5748866.99	2111266.85	0		12	Assorted MD Components	MD		
ME008	28163	5748884.32	2111263.44	0		10	Assorted MD Components	MD		
ME008	28165	5748920.18	2111248.07	0		12	Assorted MD Components	MD		
ME008	28167	5748898.43	2111247.99	0		14	Assorted MD Components	MD		
ME008	28169	5748869.26	2111265.34	0		12	Assorted MD Components	MD		
ME008	28171	5748877.81	2111275.91	0		10	Assorted MD Components	MD		
ME008	28172	5748906.28	2111239.79	0		6	Assorted MD Components	MD		
ME008	28175	5748848.75	2111266.26	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME008	28176	5748944.96	2111248.72	0		4	Assorted MD Components	MD		
ME008	28177	5748890.51	2111236.67	0		11	Assorted MD Components	MD		
ME008	28178	5748857.12	2111271.73	0		12	Assorted MD Components	MD		
ME008	28179	5748866.40	2111254.80	0		12	Assorted MD Components	MD		
ME008	28180	5748862.35	2111251.94	0		6	Assorted MD Components	MD		
ME008	28181	5748877.25	2111230.90	0		12	Assorted MD Components	MD		
ME008	28182	5748852.92	2111278.97	0		12	Assorted MD Components	MD		
ME008	28183	5748871.35	2111232.55	0		12	Assorted MD Components	MD		
ME008	28184	5748920.32	2111233.46	0		13	Assorted MD Components	MD		
ME008	28185	5748925.65	2111235.21	0		14	Assorted MD Components	MD		
ME008	28186	5748946.65	2111234.66	0		12	Assorted MD Components	MD		
ME008	28187	5748938.54	2111237.14	0		12	Assorted MD Components	MD		
ME008	28188	5748947.88	2111279.94	0		6	Assorted MD Components	MD		
ME009	29002	5749011.04	2111254.90	0		18	projo, 81mm, mortar, HE, M43 series	MD		
ME009	29017	5749040.78	2111274.98	0		13	Assorted MD Components	MD		
ME009	29018	5748992.18	2111255.95	0		12	Assorted MD Components	MD		
ME009	29029	5749040.35	2111276.68	0		12	Assorted MD Components	MD		
ME009	29037	5748952.55	2111272.84	0		6	Assorted MD Components	MD		
ME009	29043	5749016.09	2111283.76	0		6	Assorted MD Components	MD		
ME009	29044	5748995.34	2111282.84	0		6	Assorted MD Components	MD		
ME009	29048	5748996.33	2111261.06	0		12	None	FP		
ME009	29057	5748995.10	2111254.64	0		12	Assorted MD Components	MD		
ME009	29058	5748975.74	2111279.40	0		5	Assorted MD Components	MD		
ME009	29060	5748973.82	2111278.87	0		12	Assorted MD Components	MD		
ME009	29062	5748986.22	2111262.39	0		5	Assorted MD Components	MD		
ME009	29063	5749027.66	2111266.97	0		4	Assorted MD Components	MD		
ME009	29070	5749039.07	2111257.88	0		12	Assorted MD Components	MD		
ME009	29071	5748987.44	2111262.02	0		4	Assorted MD Components	MD		
ME009	29073	5748985.68	2111288.14	0		3	None	OD		
ME009	29075	5748974.43	2111237.77	0		14	Assorted MD Components	MD		
ME009	29077	5749006.76	2111253.37	0		8	Assorted MD Components	MD		
ME009	29079	5748959.51	2111261.01	0		4	Assorted MD Components	MD		
ME009	29080	5748992.58	2111253.63	0		12	Assorted MD Components	MD		
ME009	29085	5748997.16	2111260.08	0		8	Assorted MD Components	MD		
ME009	29090	5749049.59	2111256.63	0		7	Assorted MD Components	MD		
ME009	29093	5749020.38	2111275.91	0		8	Assorted MD Components	MD		
ME009	29094	5748998.19	2111283.16	0		6	Assorted MD Components	MD		
ME009	29097	5748967.73	2111255.99	0		10	Assorted MD Components	MD		
ME009	29103	5748998.36	2111279.54	0		4	Assorted MD Components	MD		
ME009	29109	5748985.70	2111245.81	0		5	Assorted MD Components	MD		
ME009	29111	5749011.45	2111257.44	0		4	Assorted MD Components	MD		
ME009	29114	5748957.07	2111251.29	0		4	Assorted MD Components	MD		
ME009	29115	5749008.16	2111251.16	0		3	Assorted MD Components	MD		
ME009	29116	5748983.65	2111276.89	0		12	Assorted MD Components	MD		
ME009	29118	5749018.11	2111273.62	0		4	Assorted MD Components	MD		
ME009	29119	5749043.72	2111281.39	0		12	Assorted MD Components	MD		
ME009	29122	5749047.70	2111266.96	0		3	Assorted MD Components	MD		
ME009	29125	5749008.08	2111246.31	0		8	Assorted MD Components	MD		
ME009	29130	5749014.46	2111278.97	0		4	Assorted MD Components	MD		
ME009	29131	5748953.03	2111249.74	0		10	Assorted MD Components	MD		
ME009	29132	5749008.71	2111258.33	0		12	Assorted MD Components	MD		
ME009	29134	5748986.72	2111242.91	0		13	Assorted MD Components	MD		
ME009	29135	5748985.71	2111242.45	0		7	Assorted MD Components	MD		
ME009	29140	5748951.85	2111276.57	0		12	Assorted MD Components	MD		
ME009	29141	5749037.26	2111277.85	0		3	Assorted MD Components	MD		
ME009	29142	5748990.95	2111251.08	0		3	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME009	29143	5748984.73	2111261.47	0		4	Assorted MD Components	MD		
ME009	29145	5748960.14	2111279.84	0		12	Assorted MD Components	MD		
ME009	29149	5749025.32	2111287.57	0		4	Assorted MD Components	MD		
ME009	29151	5749004.92	2111263.36	0		3	Assorted MD Components	MD		
ME009	29152	5748963.84	2111241.06	0		12	Assorted MD Components	MD		
ME009	29153	5748961.05	2111255.18	0		10	Assorted MD Components	MD		
ME009	29157	5749029.45	2111260.26	0		5	Assorted MD Components	MD		
ME009	29160	5748982.91	2111284.56	0		6	Assorted MD Components	MD		
ME009	29161	5748978.30	2111251.78	0		8	Assorted MD Components	MD		
ME009	29164	5748984.38	2111266.04	0		3	Assorted MD Components	MD		
ME009	29166	5749009.51	2111243.52	0		3	Assorted MD Components	MD		
ME009	29167	5748992.49	2111285.68	0		4	Assorted MD Components	MD		
ME009	29168	5748949.76	2111263.09	0		4	Assorted MD Components	MD		
ME009	29172	5749038.94	2111264.93	0		3	Assorted MD Components	MD		
ME009	29174	5748954.54	2111255.50	0		12	Assorted MD Components	MD		
ME009	29176	5749029.20	2111272.62	0		6	Assorted MD Components	MD		
ME009	29177	5749036.66	2111273.50	0		4	Assorted MD Components	MD		
ME009	29178	5748957.23	2111254.78	0		12	Assorted MD Components	MD		
ME009	29184	5749045.34	2111257.24	0		3	Assorted MD Components	MD		
ME009	29185	5749037.15	2111263.46	0		4	Assorted MD Components	MD		
ME009	29186	5748955.10	2111272.46	0		4	Assorted MD Components	MD		
ME009	29187	5748955.33	2111274.77	0		4	Assorted MD Components	MD		
ME009	29188	5749023.22	2111256.06	0		12	Assorted MD Components	MD		
ME009	29189	5748947.92	2111280.92	0		12	None	FP		
ME009	29190	5748967.48	2111277.48	0		7	Assorted MD Components	MD		
ME009	29191	5748967.49	2111285.69	0		8	Assorted MD Components	MD		
ME009	29194	5748981.40	2111272.63	0		12	Assorted MD Components	MD		
ME009	29195	5748993.16	2111279.04	0		12	Assorted MD Components	MD		
ME009	29196	5749035.70	2111291.06	0		4	Assorted MD Components	MD		
ME009	29197	5749019.49	2111264.47	0		0	Assorted MD Components	MD		
ME009	29198	5749005.10	2111242.41	0		1	None	OD		
ME011	31004	5749224.94	2111254.59	0		12	Assorted MD Components	MD		
ME011	31009	5749206.18	2111288.19	0		12	None	FP		
ME011	31018	5749204.44	2111255.46	0		1	Assorted MD Components	MD		
ME011	31024	5749189.08	2111249.21	0		4	Assorted MD Components	MD		
ME011	31025	5749218.63	2111289.79	0		10	Assorted MD Components	MD		
ME011	31029	5749217.45	2111272.20	0		0	Assorted MD Components	MD		
ME011	31036	5749162.80	2111259.31	0		6	Assorted MD Components	MD		
ME011	31037	5749164.74	2111289.91	0		6	Assorted MD Components	MD		
ME011	31040	5749223.11	2111263.70	0		5	Assorted MD Components	MD		
ME011	31043	5749206.40	2111290.88	0		5	Assorted MD Components	MD		
ME011	31044	5749178.98	2111254.97	0		7	Assorted MD Components	MD		
ME011	31045	5749159.44	2111255.98	0		5	Assorted MD Components	MD		
ME011	31046	5749244.42	2111285.04	0		5	Assorted MD Components	MD		
ME011	31047	5749228.13	2111252.18	0		12	Assorted MD Components	MD		
ME011	31048	5749250.30	2111286.80	0		12	Assorted MD Components	MD		
ME011	31049	5749228.95	2111285.96	0		12	Assorted MD Components	MD		
ME011	31052	5749218.71	2111272.42	0		0	Assorted MD Components	MD		
ME011	31053	5749149.34	2111262.95	0		13	None	FP		
ME011	31060	5749221.07	2111294.16	0		7	Assorted MD Components	MD		
ME011	31061	5749215.27	2111249.88	0		10	Assorted MD Components	MD		
ME011	31062	5749159.04	2111278.09	0		1	Assorted MD Components	MD		
ME011	31065	5749213.53	2111295.40	0		3	Assorted MD Components	MD		
ME011	31067	5749215.90	2111271.65	0		3	Assorted MD Components	MD		
ME011	31071	5749229.95	2111285.16	0		12	Assorted MD Components	MD		
ME011	31072	5749237.43	2111270.12	0		2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME011	31074	5749225.50	2111287.68	0		6	Assorted MD Components	MD		
ME011	31076	5749164.04	2111284.76	0		3	Assorted MD Components	MD		
ME011	31077	5749240.63	2111271.79	0		4	Assorted MD Components	MD		
ME011	31078	5749176.89	2111271.86	0		5	Assorted MD Components	MD		
ME011	31084	5749240.40	2111276.57	0		4	Assorted MD Components	MD		
ME011	31087	5749189.75	2111288.55	0		3	Assorted MD Components	MD		
ME011	31088	5749224.23	2111269.64	0		4	Assorted MD Components	MD		
ME011	31090	5749230.93	2111248.88	0		3	Assorted MD Components	MD		
ME011	31091	5749175.86	2111293.51	0		3	Assorted MD Components	MD		
ME011	31093	5749166.38	2111291.41	0		3	Assorted MD Components	MD		
ME011	31095	5749195.32	2111278.44	0		2	Assorted MD Components	MD		
ME011	31096	5749237.56	2111282.71	0		5	Assorted MD Components	MD		
ME011	31097	5749180.53	2111262.46	0		5	Assorted MD Components	MD		
ME011	31100	5749202.89	2111254.71	0		2	Assorted MD Components	MD		
ME011	31103	5749205.82	2111271.09	0		4	Assorted MD Components	MD		
ME011	31104	5749161.79	2111284.32	0		4	Assorted MD Components	MD		
ME011	31105	5749182.71	2111262.38	0		12	Assorted MD Components	MD		
ME011	31107	5749184.03	2111267.77	0		4	Assorted MD Components	MD		
ME011	31108	5749235.96	2111271.72	0		5	Assorted MD Components	MD		
ME011	31109	5749217.49	2111289.54	0		2	Assorted MD Components	MD		
ME011	31112	5749184.21	2111262.50	0		7	Assorted MD Components	MD		
ME011	31113	5749233.99	2111281.97	0		7	Assorted MD Components	MD		
ME011	31114	5749167.11	2111254.46	0		5	Assorted MD Components	MD		
ME011	31118	5749171.89	2111289.23	0		4	Assorted MD Components	MD		
ME011	31119	5749241.79	2111267.35	0		3	Assorted MD Components	MD		
ME011	31120	5749181.74	2111255.07	0		4	Assorted MD Components	MD		
ME011	31121	5749212.14	2111267.04	0		12	Assorted MD Components	MD		
ME011	31122	5749223.36	2111268.53	0		4	None	OD		
ME011	31123	5749219.68	2111275.02	0		2	Assorted MD Components	MD		
ME011	31124	5749230.80	2111281.09	0		12	Assorted MD Components	MD		
ME011	31127	5749234.08	2111287.71	0		8	Assorted MD Components	MD		
ME011	31128	5749156.47	2111253.86	0		3	Assorted MD Components	MD		
ME011	31130	5749212.31	2111271.79	0		7	Assorted MD Components	MD		
ME011	31131	5749215.13	2111263.27	0		8	Assorted MD Components	MD		
ME011	31133	5749220.46	2111259.24	0		12	Assorted MD Components	MD		
ME011	31135	5749155.07	2111279.67	0		3	Assorted MD Components	MD		
ME011	31136	5749177.91	2111251.97	0		5	Assorted MD Components	MD		
ME011	31137	5749157.68	2111281.39	0		4	Assorted MD Components	MD		
ME011	31141	5749227.15	2111282.47	0		12	Assorted MD Components	MD		
ME011	31142	5749238.85	2111276.62	0		3	Assorted MD Components	MD		
ME011	31144	5749194.04	2111285.20	0		4	Assorted MD Components	MD		
ME011	31145	5749242.79	2111258.26	0		4	Assorted MD Components	MD		
ME011	31146	5749166.89	2111284.65	0		4	Assorted MD Components	MD		
ME011	31147	5749186.12	2111260.07	0		5	Assorted MD Components	MD		
ME011	31156	5749209.73	2111271.66	0		5	Assorted MD Components	MD		
ME011	31157	5749181.54	2111289.98	0		6	Assorted MD Components	MD		
ME011	31158	5749231.36	2111291.24	0		8	Assorted MD Components	MD		
ME011	31159	5749222.17	2111258.80	0		12	Assorted MD Components	MD		
ME011	31160	5749248.77	2111263.67	0		5	Assorted MD Components	MD		
ME012	32005	5749259.13	2111249.95	0		12	Assorted MD Components	MD		
ME012	32007	5749312.70	2111257.50	0		14	Assorted MD Components	MD		
ME012	32011	5749339.88	2111281.59	0		10	Assorted MD Components	MD		
ME012	32020	5749343.63	2111276.34	0		12	Assorted MD Components	MD		
ME012	32023	5749259.94	2111251.04	0		6	Assorted MD Components	MD		
ME012	32024	5749341.26	2111280.35	0		12	Assorted MD Components	MD		
ME012	32029	5749276.08	2111289.60	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME012	32032	5749302.22	2111250.14	0		12	Assorted MD Components	MD		
ME012	32037	5749340.82	2111286.66	0		12	Assorted MD Components	MD		
ME012	32041	5749257.53	2111250.62	0		12	Assorted MD Components	MD		
ME012	32045	5749334.64	2111282.95	0		12	Assorted MD Components	MD		
ME012	32046	5749342.84	2111284.88	0		11	Assorted MD Components	MD		
ME012	32050	5749266.05	2111287.14	0		12	Assorted MD Components	MD		
ME012	32054	5749335.42	2111257.85	0		12	Assorted MD Components	MD		
ME012	32057	5749261.50	2111252.16	0		12	Assorted MD Components	MD		
ME012	32058	5749281.82	2111260.04	0		12	Assorted MD Components	MD		
ME012	32060	5749309.58	2111284.23	0		9	Assorted MD Components	MD		
ME012	32062	5749305.37	2111280.06	0		6	Assorted MD Components	MD		
ME012	32064	5749331.06	2111278.62	0		6	Assorted MD Components	MD		
ME012	32066	5749250.65	2111286.12	0		3	Assorted MD Components	MD		
ME012	32076	5749299.65	2111283.47	0		8	Assorted MD Components	MD		
ME012	32077	5749337.48	2111248.20	0		3	Assorted MD Components	MD		
ME012	32078	5749249.32	2111256.47	0		8	Assorted MD Components	MD		
ME012	32081	5749297.15	2111285.78	0		7	Assorted MD Components	MD		
ME012	32084	5749269.92	2111266.53	0		6	Assorted MD Components	MD		
ME012	32085	5749263.18	2111270.63	0		5	Assorted MD Components	MD		
ME012	32089	5749259.74	2111259.86	0		5	Assorted MD Components	MD		
ME012	32091	5749301.10	2111285.12	0		8	Assorted MD Components	MD		
ME012	32092	5749283.50	2111249.53	0		12	Assorted MD Components	MD		
ME012	32093	5749273.54	2111271.54	0		4	Assorted MD Components	MD		
ME012	32094	5749282.85	2111287.84	0		6	Assorted MD Components	MD		
ME012	32097	5749281.45	2111293.85	0		2	Assorted MD Components	MD		
ME012	32098	5749299.74	2111250.81	0		12	Assorted MD Components	MD		
ME012	32100	5749342.51	2111281.20	0		13	Assorted MD Components	MD		
ME012	32103	5749338.79	2111262.75	0		4	Assorted MD Components	MD		
ME012	32106	5749335.43	2111253.37	0		3	Assorted MD Components	MD		
ME012	32112	5749341.31	2111276.07	0		5	Assorted MD Components	MD		
ME012	32114	5749332.16	2111256.21	0		5	Assorted MD Components	MD		
ME012	32116	5749334.85	2111259.35	0		8	Assorted MD Components	MD		
ME012	32117	5749343.86	2111266.13	0		8	Assorted MD Components	MD		
ME012	32118	5749347.16	2111264.15	0		5	Assorted MD Components	MD		
ME012	32119	5749336.97	2111252.57	0		12	Assorted MD Components	MD		
ME012	32121	5749278.22	2111245.73	0		5	Assorted MD Components	MD		
ME012	32123	5749264.00	2111267.50	0		10	Assorted MD Components	MD		
ME012	32124	5749280.04	2111266.52	0		6	Assorted MD Components	MD		
ME012	32125	5749337.83	2111283.04	0		4	Assorted MD Components	MD		
ME012	32131	5749332.83	2111278.72	0		12	Assorted MD Components	MD		
ME012	32136	5749345.99	2111261.04	0		4	Assorted MD Components	MD		
ME012	32137	5749328.60	2111263.06	0		4	Assorted MD Components	MD		
ME012	32138	5749294.81	2111258.28	0		4	Assorted MD Components	MD		
ME012	32139	5749255.71	2111270.68	0		5	Assorted MD Components	MD		
ME012	32142	5749277.14	2111266.42	0		10	Assorted MD Components	MD		
ME012	32148	5749280.33	2111258.40	0		12	Assorted MD Components	MD		
ME012	32149	5749295.69	2111287.05	0		2	Assorted MD Components	MD		
ME012	32150	5749309.40	2111257.63	0		12	Assorted MD Components	MD		
ME012	32153	5749318.31	2111255.31	0		12	Assorted MD Components	MD		
ME012	32154	5749343.46	2111244.08	0		12	None	FP		
ME012	32155	5749347.60	2111288.24	0		10	Assorted MD Components	MD		
ME012	32156	5749348.85	2111286.88	0		8	Assorted MD Components	MD		
ME013	33030	5749440.04	2111262.15	0		12	Assorted MD Components	MD		
ME013	33036	5749406.55	2111265.28	0		12	Assorted MD Components	MD		
ME013	33050	5749379.87	2111269.48	0		12	Assorted MD Components	MD		
ME013	33095	5749381.79	2111264.35	0		5	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME013	33097	5749397.59	2111272.23	0		12	Assorted MD Components	MD		
ME013	33099	5749384.80	2111247.36	0		12	Assorted MD Components	MD		
ME013	33102	5749363.28	2111279.01	0		12	Assorted MD Components	MD		
ME013	33109	5749380.19	2111268.09	0		8	Assorted MD Components	MD		
ME013	33115	5749382.05	2111252.85	0		12	Assorted MD Components	MD		
ME013	33123	5749381.85	2111267.40	0		8	Assorted MD Components	MD		
ME013	33130	5749433.33	2111268.88	0		12	Assorted MD Components	MD		
ME013	33132	5749352.51	2111270.48	0		10	Assorted MD Components	MD		
ME013	33135	5749436.91	2111246.96	0		12	Assorted MD Components	MD		
ME013	33147	5749437.86	2111264.88	0		12	Assorted MD Components	MD		
ME013	33156	5749379.00	2111267.85	0		8	Assorted MD Components	MD		
ME013	33159	5749395.64	2111253.56	0		14	Assorted MD Components	MD		
ME013	33168	5749426.38	2111259.97	0		10	Assorted MD Components	MD		
ME013	33177	5749393.58	2111269.68	0		12	Assorted MD Components	MD		
ME013	33184	5749386.34	2111238.60	0		10	Assorted MD Components	MD		
ME013	33187	5749380.67	2111277.87	0		8	Assorted MD Components	MD		
ME013	33188	5749358.55	2111272.45	0		10	Assorted MD Components	MD		
ME013	33195	5749374.22	2111279.13	0		10	Assorted MD Components	MD		
ME013	33196	5749374.38	2111283.27	0		11	Assorted MD Components	MD		
ME013	33198	5749444.26	2111252.88	0		12	Assorted MD Components	MD		
ME013	33199	5749405.67	2111283.87	0		12	Assorted MD Components	MD		
ME013	33201	5749352.57	2111265.46	0		10	Assorted MD Components	MD		
ME013	33203	5749375.89	2111253.11	0		12	Assorted MD Components	MD		
ME013	33206	5749366.96	2111252.72	0		12	Assorted MD Components	MD		
ME013	33223	5749441.89	2111250.62	0		12	Assorted MD Components	MD		
ME013	33224	5749360.21	2111262.45	0		10	Assorted MD Components	MD		
ME013	33225	5749448.73	2111257.61	0		12	Assorted MD Components	MD		
ME013	33226	5749417.30	2111250.17	0		12	Assorted MD Components	MD		
ME013	33227	5749432.28	2111265.42	0		14	Assorted MD Components	MD		
ME013	33228	5749441.36	2111279.84	0		8	Assorted MD Components	MD		
ME013	33229	5749360.80	2111269.81	0		10	Assorted MD Components	MD		
ME013	33230	5749421.68	2111277.23	0		12	Assorted MD Components	MD		
ME013	33231	5749367.02	2111273.64	0		12	Assorted MD Components	MD		
ME013	33233	5749367.50	2111237.82	0		12	Assorted MD Components	MD		
ME013	33235	5749403.48	2111250.12	0		12	Assorted MD Components	MD		
ME013	33236	5749408.22	2111245.65	0		12	Assorted MD Components	MD		
ME013	33238	5749406.60	2111238.16	0		12	Assorted MD Components	MD		
ME013	33239	5749406.72	2111241.11	0		12	Assorted MD Components	MD		
ME013	33240	5749422.83	2111249.31	0		12	Assorted MD Components	MD		
ME013	33241	5749408.02	2111264.38	0		12	Assorted MD Components	MD		
ME013	33242	5749419.07	2111269.50	0		12	Assorted MD Components	MD		
ME013	33245	5749433.09	2111243.30	0		12	Assorted MD Components	MD		
ME014	34031	5749509.46	2111258.81	0		12	Assorted MD Components	MD		
ME014	34033	5749469.51	2111245.98	0		14	Assorted MD Components	MD		
ME014	34037	5749475.74	2111258.76	0		14	Assorted MD Components	MD		
ME014	34043	5749533.58	2111263.67	0		16	Assorted MD Components	MD		
ME014	34060	5749499.54	2111230.65	0		16	Assorted MD Components	MD		
ME014	34065	5749488.21	2111268.04	0		12	Assorted MD Components	MD		
ME014	34069	5749540.67	2111266.83	0		14	Assorted MD Components	MD		
ME014	34076	5749464.25	2111276.71	0		14	Assorted MD Components	MD		
ME014	34091	5749500.43	2111234.20	0		8	Assorted MD Components	MD		
ME014	34095	5749495.81	2111256.54	0		6	Assorted MD Components	MD		
ME014	34105	5749507.55	2111258.53	0		14	Assorted MD Components	MD		
ME014	34109	5749492.48	2111255.51	0		12	Assorted MD Components	MD		
ME014	34110	5749538.75	2111267.38	0		16	Assorted MD Components	MD		
ME014	34119	5749471.55	2111274.14	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME014	34123	5749481.60	2111231.38	0		10	Assorted MD Components	MD		
ME014	34125	5749469.45	2111229.89	0		9	Assorted MD Components	MD		
ME014	34126	5749489.44	2111236.20	0		10	Assorted MD Components	MD		
ME014	34127	5749470.55	2111268.70	0		16	Assorted MD Components	MD		
ME014	34130	5749498.02	2111276.96	0		10	Assorted MD Components	MD		
ME014	34141	5749457.88	2111260.40	0		16	Assorted MD Components	MD		
ME014	34145	5749447.73	2111241.19	0		8	Assorted MD Components	MD		
ME014	34147	5749487.82	2111244.26	0		10	Assorted MD Components	MD		
ME014	34164	5749533.97	2111246.68	0		6	Assorted MD Components	MD		
ME014	34167	5749537.82	2111244.99	0		6	Assorted MD Components	MD		
ME014	34168	5749501.18	2111233.54	0		10	Assorted MD Components	MD		
ME014	34170	5749539.57	2111249.49	0		10	Assorted MD Components	MD		
ME014	34174	5749516.57	2111251.32	0		12	Assorted MD Components	MD		
ME014	34175	5749478.45	2111232.31	0		14	Assorted MD Components	MD		
ME014	34176	5749541.33	2111252.54	0		9	Assorted MD Components	MD		
ME014	34177	5749528.44	2111248.68	0		9	Assorted MD Components	MD		
ME014	34186	5749534.96	2111267.33	0		12	Assorted MD Components	MD		
ME014	34190	5749543.84	2111244.58	0		9	Assorted MD Components	MD		
ME014	34194	5749493.79	2111259.09	0		12	Assorted MD Components	MD		
ME014	34196	5749547.37	2111251.78	0		12	Assorted MD Components	MD		
ME014	34197	5749524.50	2111252.66	0		9	Assorted MD Components	MD		
ME014	34199	5749528.42	2111258.96	0		10	Assorted MD Components	MD		
ME014	34200	5749520.39	2111251.80	0		10	Assorted MD Components	MD		
ME014	34205	5749462.43	2111250.58	0		10	Assorted MD Components	MD		
ME014	34207	5749533.40	2111258.40	0		12	Assorted MD Components	MD		
ME014	34221	5749493.48	2111253.65	0		10	Assorted MD Components	MD		
ME014	34222	5749491.18	2111231.21	0		12	Assorted MD Components	MD		
ME014	34223	5749460.04	2111233.10	0		12	Assorted MD Components	MD		
ME014	34224	5749455.24	2111273.12	0		12	Assorted MD Components	MD		
ME014	34225	5749476.05	2111247.05	0		12	Assorted MD Components	MD		
ME014	34226	5749476.49	2111245.82	0		14	Assorted MD Components	MD		
ME014	34227	5749496.72	2111241.30	0		10	Assorted MD Components	MD		
ME014	34228	5749475.42	2111274.05	0		12	Assorted MD Components	MD		
ME014	34229	5749477.11	2111267.41	0		10	Assorted MD Components	MD		
ME014	34230	5749503.38	2111227.89	0		12	Assorted MD Components	MD		
ME014	34231	5749535.73	2111223.91	0		12	Assorted MD Components	MD		
ME014	34232	5749548.41	2111268.05	0		14	Assorted MD Components	MD		
ME015	35012	5749591.12	2111254.40	0		14	Assorted MD Components	MD		
ME015	35032	5749592.47	2111253.13	0		18	Assorted MD Components	MD		
ME015	35043	5749635.49	2111253.42	0		12	Assorted MD Components	MD		
ME015	35044	5749552.70	2111238.42	0		10	Assorted MD Components	MD		
ME015	35050	5749571.74	2111256.88	0		10	Assorted MD Components	MD		
ME015	35051	5749607.38	2111253.08	0		16	Assorted MD Components	MD		
ME015	35063	5749585.86	2111258.96	0		10	Assorted MD Components	MD		
ME015	35082	5749619.41	2111221.96	0		8	Assorted MD Components	MD		
ME015	35095	5749622.34	2111235.60	0		12	Assorted MD Components	MD		
ME015	35103	5749619.26	2111234.31	0		8	Assorted MD Components	MD		
ME015	35129	5749590.34	2111257.30	0		8	Assorted MD Components	MD		
ME015	35131	5749630.45	2111246.30	0		12	Assorted MD Components	MD		
ME015	35132	5749556.10	2111234.33	0		8	Assorted MD Components	MD		
ME015	35134	5749598.35	2111259.83	0		10	Assorted MD Components	MD		
ME015	35139	5749636.85	2111246.10	0		8	Assorted MD Components	MD		
ME015	35143	5749640.51	2111232.11	0		8	Assorted MD Components	MD		
ME015	35158	5749629.91	2111249.60	0		10	Assorted MD Components	MD		
ME015	35161	5749620.88	2111222.58	0		8	Assorted MD Components	MD		
ME015	35162	5749591.57	2111250.06	0		16	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME015	35167	5749630.64	2111252.72	0		12	Assorted MD Components	MD		
ME015	35174	5749635.58	2111242.28	0		12	Assorted MD Components	MD		
ME015	35178	5749638.94	2111238.19	0		12	Assorted MD Components	MD		
ME015	35184	5749578.31	2111243.53	0		8	Assorted MD Components	MD		
ME015	35185	5749626.11	2111255.49	0		8	Assorted MD Components	MD		
ME015	35186	5749634.54	2111246.17	0		12	Assorted MD Components	MD		
ME015	35189	5749569.25	2111237.42	0		8	Assorted MD Components	MD		
ME015	35194	5749646.99	2111222.86	0		8	Assorted MD Components	MD		
ME015	35198	5749636.08	2111239.13	0		10	Assorted MD Components	MD		
ME015	35199	5749624.34	2111225.57	0		10	Assorted MD Components	MD		
ME015	35200	5749590.50	2111251.14	0		12	Assorted MD Components	MD		
ME015	35201	5749564.99	2111242.00	0		8	Assorted MD Components	MD		
ME015	35203	5749588.71	2111261.98	0		10	Assorted MD Components	MD		
ME015	35205	5749558.95	2111235.19	0		10	Assorted MD Components	MD		
ME015	35218	5749557.61	2111234.35	0		10	Assorted MD Components	MD		
ME015	35219	5749562.64	2111242.09	0		10	Assorted MD Components	MD		
ME015	35220	5749639.03	2111217.94	0		10	Assorted MD Components	MD		
ME015	35221	5749621.06	2111248.71	0		12	Assorted MD Components	MD		
ME015	35222	5749566.88	2111269.91	0		16	Assorted MD Components	MD		
ME015	35223	5749572.78	2111269.66	0		12	Assorted MD Components	MD		
ME015	35224	5749549.86	2111231.87	0		12	Assorted MD Components	MD		
ME015	35225	5749548.82	2111230.59	0		16	Assorted MD Components	MD		
ME015	35226	5749598.97	2111228.18	0		18	Assorted MD Components	MD		
ME015	35227	5749597.71	2111229.54	0		12	Assorted MD Components	MD		
ME015	35228	5749617.62	2111257.94	0		12	Assorted MD Components	MD		
ME015	35229	5749622.02	2111261.04	0		14	Assorted MD Components	MD		
ME015	35230	5749606.85	2111243.94	0		8	Assorted MD Components	MD		
ME015	35231	5749642.93	2111234.88	0		12	Assorted MD Components	MD		
ME015	35233	5749627.25	2111252.09	0		8	Assorted MD Components	MD		
ME015	35234	5749648.68	2111262.56	0		18	Assorted MD Components	MD		
ME015	35235	5749645.35	2111261.39	0		10	Assorted MD Components	MD		
ME015	35236	5749641.85	2111264.16	0		12	Assorted MD Components	MD		
ME016	36029	5749726.01	2111250.41	0		12	Assorted MD Components	MD		
ME016	36031	5749694.69	2111240.56	0		20	Assorted MD Components	MD		
ME016	36037	5749693.81	2111240.56	0		18	Assorted MD Components	MD		
ME016	36058	5749709.77	2111245.03	0		15	Assorted MD Components	MD		
ME016	36059	5749736.20	2111247.16	0		12	Assorted MD Components	MD		
ME016	36069	5749735.31	2111224.77	0		8	Assorted MD Components	MD		
ME016	36070	5749743.23	2111255.12	0		8	Assorted MD Components	MD		
ME016	36071	5749665.14	2111252.02	0		15	Assorted MD Components	MD		
ME016	36082	5749677.84	2111254.92	0		10	Assorted MD Components	MD		
ME016	36083	5749719.62	2111233.96	0		8	Assorted MD Components	MD		
ME016	36088	5749668.76	2111238.10	0		10	Assorted MD Components	MD		
ME016	36090	5749693.60	2111221.89	0		18	Assorted MD Components	MD		
ME016	36092	5749691.66	2111245.38	0		12	Assorted MD Components	MD		
ME016	36095	5749734.62	2111246.35	0		6	Assorted MD Components	MD		
ME016	36109	5749740.84	2111235.87	0		10	Assorted MD Components	MD		
ME016	36110	5749659.91	2111216.74	0		10	Assorted MD Components	MD		
ME016	36112	5749738.11	2111224.84	0		10	Assorted MD Components	MD		
ME016	36114	5749673.14	2111260.77	0		10	Assorted MD Components	MD		
ME016	36117	5749664.38	2111257.32	0		15	Assorted MD Components	MD		
ME016	36118	5749707.78	2111215.63	0		8	Assorted MD Components	MD		
ME016	36120	5749680.83	2111250.49	0		12	Assorted MD Components	MD		
ME016	36121	5749742.80	2111236.63	0		8	Assorted MD Components	MD		
ME016	36134	5749703.79	2111224.57	0		10	Assorted MD Components	MD		
ME016	36140	5749679.66	2111235.57	0		14	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME016	36142	5749662.45	2111220.84	0		8	Assorted MD Components	MD		
ME016	36151	5749666.56	2111218.79	0		8	Assorted MD Components	MD		
ME016	36152	5749719.06	2111257.00	0		10	Assorted MD Components	MD		
ME016	36153	5749726.70	2111258.98	0		15	Assorted MD Components	MD		
ME016	36154	5749700.84	2111213.75	0		8	Assorted MD Components	MD		
ME016	36155	5749723.84	2111261.40	0		12	Assorted MD Components	MD		
ME017	37010	5749755.06	2111254.14	0		18	Assorted MD Components	MD		
ME017	37014	5749837.45	2111243.05	0		6	Assorted MD Components	MD		
ME017	37017	5749763.64	2111227.14	0		12	Assorted MD Components	MD		
ME017	37018	5749801.96	2111213.64	0		6	Assorted MD Components	MD		
ME017	37022	5749785.53	2111226.45	0		10	Assorted MD Components	MD		
ME017	37028	5749763.90	2111257.17	0		12	Assorted MD Components	MD		
ME017	37029	5749776.22	2111258.54	0		9	Assorted MD Components	MD		
ME017	37030	5749806.92	2111215.01	0		12	Assorted MD Components	MD		
ME017	37031	5749810.66	2111208.78	0		9	Assorted MD Components	MD		
ME017	37032	5749808.26	2111221.75	0		6	Assorted MD Components	MD		
ME017	37037	5749794.07	2111211.43	0		6	Assorted MD Components	MD		
ME017	37039	5749828.68	2111255.73	0		10	Assorted MD Components	MD		
ME017	37041	5749792.95	2111211.78	0		9	Assorted MD Components	MD		
ME017	37042	5749753.93	2111223.70	0		12	Assorted MD Components	MD		
ME017	37043	5749790.40	2111223.74	0		9	Assorted MD Components	MD		
ME017	37044	5749820.15	2111247.66	0		12	Assorted MD Components	MD		
ME017	37046	5749822.83	2111238.10	0		12	Assorted MD Components	MD		
ME017	37048	5749827.42	2111210.71	0		12	Assorted MD Components	MD		
ME017	37054	5749769.82	2111217.30	0		9	Assorted MD Components	MD		
ME017	37055	5749817.14	2111242.94	0		12	Assorted MD Components	MD		
ME017	37058	5749830.42	2111252.43	0		10	Assorted MD Components	MD		
ME017	37061	5749786.31	2111249.93	0		9	Assorted MD Components	MD		
ME017	37062	5749804.91	2111254.04	0		10	Assorted MD Components	MD		
ME017	37068	5749776.02	2111254.71	0		12	Assorted MD Components	MD		
ME017	37072	5749821.26	2111246.26	0		16	Assorted MD Components	MD		
ME017	37073	5749752.36	2111249.83	0		9	Assorted MD Components	MD		
ME017	37075	5749798.12	2111218.07	0		9	Assorted MD Components	MD		
ME017	37078	5749800.58	2111251.27	0		6	Assorted MD Components	MD		
ME017	37079	5749779.64	2111217.16	0		6	Assorted MD Components	MD		
ME017	37080	5749751.91	2111255.19	0		10	Assorted MD Components	MD		
ME017	37083	5749759.83	2111255.13	0		3	Assorted MD Components	MD		
ME017	37085	5749794.93	2111215.78	0		12	Assorted MD Components	MD		
ME017	37086	5749830.95	2111213.42	0		14	Assorted MD Components	MD		
ME017	37087	5749833.08	2111220.93	0		9	Assorted MD Components	MD		
ME017	37088	5749767.41	2111252.49	0		6	Assorted MD Components	MD		
ME017	37092	5749753.61	2111221.17	0		18	Assorted MD Components	MD		
ME017	37093	5749773.46	2111250.05	0		10	Assorted MD Components	MD		
ME017	37094	5749838.33	2111247.82	0		9	Assorted MD Components	MD		
ME018	38002	5749947.29	2111225.12	0		10	Assorted MD Components	MD		
ME018	38004	5749855.57	2111219.97	0		10	Assorted MD Components	MD		
ME018	38005	5749848.61	2111216.56	0		12	Assorted MD Components	MD		
ME018	38006	5749912.76	2111213.34	0		8	Assorted MD Components	MD		
ME018	38011	5749930.12	2111227.18	0		6	Assorted MD Components	MD		
ME018	38016	5749932.56	2111250.13	0		10	Assorted MD Components	MD		
ME018	38019	5749895.36	2111250.69	0		12	Assorted MD Components	MD		
ME018	38021	5749914.03	2111213.65	0		18	Assorted MD Components	MD		
ME018	38022	5749939.90	2111248.22	0		12	Assorted MD Components	MD		
ME018	38024	5749875.77	2111217.64	0		8	Assorted MD Components	MD		
ME018	38025	5749855.46	2111208.22	0		9	Assorted MD Components	MD		
ME018	38026	5749852.50	2111236.56	0		4	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME018	38027	5749882.11	2111234.92	0		12	Assorted MD Components	MD		
ME018	38028	5749885.06	2111222.51	0		10	Assorted MD Components	MD		
ME018	38029	5749923.42	2111234.51	0		12	Assorted MD Components	MD		
ME018	38032	5749926.52	2111253.98	0		9	Assorted MD Components	MD		
ME018	38034	5749860.06	2111207.69	0		12	Assorted MD Components	MD		
ME018	38035	5749864.01	2111210.21	0		8	Assorted MD Components	MD		
ME018	38036	5749869.10	2111204.97	0		12	Assorted MD Components	MD		
ME018	38037	5749866.85	2111219.32	0		9	Assorted MD Components	MD		
ME018	38039	5749877.13	2111235.50	0		8	Assorted MD Components	MD		
ME018	38040	5749943.92	2111253.16	0		9	Assorted MD Components	MD		
ME018	38042	5749864.56	2111218.88	0		12	Assorted MD Components	MD		
ME018	38043	5749860.40	2111226.27	0		16	Assorted MD Components	MD		
ME018	38044	5749854.92	2111233.46	0		12	Assorted MD Components	MD		
ME018	38045	5749935.28	2111228.56	0		12	Assorted MD Components	MD		
ME018	38047	5749870.72	2111251.18	0		6	Assorted MD Components	MD		
ME018	38052	5749936.56	2111222.57	0		10	Assorted MD Components	MD		
ME018	38053	5749927.98	2111247.68	0		8	Assorted MD Components	MD		
ME018	38055	5749927.70	2111243.29	0		9	Assorted MD Components	MD		
ME018	38056	5749919.98	2111213.16	0		6	Assorted MD Components	MD		
ME018	38057	5749863.71	2111247.71	0		10	Assorted MD Components	MD		
ME018	38058	5749917.94	2111249.25	0		10	Assorted MD Components	MD		
ME018	38060	5749928.79	2111246.44	0		6	Assorted MD Components	MD		
ME018	38061	5749895.38	2111248.97	0		6	Assorted MD Components	MD		
ME018	38063	5749882.78	2111253.92	0		9	Assorted MD Components	MD		
ME018	38064	5749856.44	2111243.31	0		6	Assorted MD Components	MD		
ME018	38065	5749899.06	2111251.48	0		8	Assorted MD Components	MD		
ME018	38066	5749916.21	2111225.34	0		8	Assorted MD Components	MD		
ME019	39001	5750034.78	2111220.21	0		9	Assorted MD Components	MD		
ME019	39003	5750044.02	2111245.07	0		16	Assorted MD Components	MD		
ME019	39010	5750045.24	2111237.17	0		6	Assorted MD Components	MD		
ME019	39011	5749947.13	2111239.64	0		14	Assorted MD Components	MD		
ME019	39012	5750013.51	2111254.89	0		12	Assorted MD Components	MD		
ME019	39013	5749965.48	2111227.80	0		10	Assorted MD Components	MD		
ME019	39017	5750032.73	2111270.79	0		12	Assorted MD Components	MD		
ME019	39018	5749970.84	2111252.93	0		6	Assorted MD Components	MD		
ME019	39019	5749964.68	2111241.10	0		12	Assorted MD Components	MD		
ME019	39020	5749976.02	2111217.30	0		8	Assorted MD Components	MD		
ME019	39022	5749966.13	2111252.68	0		18	Assorted MD Components	MD		
ME019	39023	5749959.72	2111225.42	0		8	Assorted MD Components	MD		
ME019	39024	5749970.92	2111211.55	0		8	Assorted MD Components	MD		
ME019	39026	5750038.66	2111265.45	0		12	Assorted MD Components	MD		
ME019	39028	5750042.47	2111260.16	0		12	Assorted MD Components	MD		
ME019	39032	5750023.09	2111233.66	0		12	Assorted MD Components	MD		
ME019	39035	5749992.21	2111263.19	0		14	Assorted MD Components	MD		
ME019	39036	5750007.49	2111259.46	0		12	Assorted MD Components	MD		
ME019	39040	5749957.48	2111215.72	0		12	Assorted MD Components	MD		
ME019	39042	5749953.97	2111247.12	0		18	Assorted MD Components	MD		
ME019	39044	5749998.79	2111228.15	0		10	Assorted MD Components	MD		
ME019	39047	5750035.93	2111258.79	0		9	Assorted MD Components	MD		
ME019	39048	5750014.71	2111254.81	0		14	Assorted MD Components	MD		
ME019	39049	5749985.41	2111259.77	0		12	Assorted MD Components	MD		
ME019	39051	5750043.12	2111256.94	0		10	Assorted MD Components	MD		
ME019	39052	5749976.21	2111212.72	0		10	Assorted MD Components	MD		
ME019	39054	5750010.95	2111261.65	0		16	Assorted MD Components	MD		
ME019	39055	5750038.43	2111267.99	0		14	Assorted MD Components	MD		
ME019	39056	5749969.22	2111248.98	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME019	39057	5750031.04	2111224.51	0		12	Assorted MD Components	MD		
ME019	39058	5749994.19	2111263.52	0		12	Assorted MD Components	MD		
ME019	39060	5750009.19	2111228.03	0		10	Assorted MD Components	MD		
ME019	39063	5750015.98	2111253.58	0		9	Assorted MD Components	MD		
ME019	39064	5749980.46	2111219.79	0		8	Assorted MD Components	MD		
ME019	39066	5749984.16	2111232.71	0		6	Assorted MD Components	MD		
ME019	39067	5749958.66	2111223.43	0		12	Assorted MD Components	MD		
ME019	39068	5750007.57	2111263.60	0		12	Assorted MD Components	MD		
ME019	39069	5749976.32	2111223.62	0		12	Assorted MD Components	MD		
ME019	39071	5749952.85	2111244.16	0		9	Assorted MD Components	MD		
ME019	39072	5749997.87	2111258.34	0		8	Assorted MD Components	MD		
ME019	39078	5749958.53	2111212.63	0		6	Assorted MD Components	MD		
ME019	39079	5749971.27	2111259.81	0		9	Assorted MD Components	MD		
ME019	39080	5749969.04	2111219.23	0		6	Assorted MD Components	MD		
ME019	39081	5749992.59	2111255.76	0		14	Assorted MD Components	MD		
ME020	40089	5750144.64	2111239.60	0		9	Assorted MD Components	MD		
ME021	41001	5750175.35	2111283.23	0		18	Assorted MD Components	MD		
ME021	41003	5750183.34	2111265.57	0		16	Assorted MD Components	MD		
ME021	41004	5750245.46	2111263.19	0		10	Assorted MD Components	MD		
ME021	41005	5750245.86	2111258.72	0		10	Assorted MD Components	MD		
ME021	41006	5750220.93	2111257.93	0		18	Assorted MD Components	MD		
ME021	41007	5750170.72	2111239.35	0		14	Assorted MD Components	MD		
ME021	41008	5750245.88	2111261.78	0		12	Assorted MD Components	MD		
ME021	41010	5750195.41	2111254.64	0		8	Assorted MD Components	MD		
ME021	41011	5750178.09	2111256.27	0		12	Assorted MD Components	MD		
ME021	41012	5750194.56	2111258.85	0		10	Assorted MD Components	MD		
ME021	41013	5750158.36	2111245.60	0		1	Assorted MD Components	MD		
ME021	41015	5750157.71	2111250.37	0		12	Assorted MD Components	MD		
ME021	41017	5750168.55	2111285.43	0		18	Assorted MD Components	MD		
ME021	41018	5750187.39	2111284.10	0		12	Assorted MD Components	MD		
ME021	41019	5750213.06	2111245.42	0		6	Assorted MD Components	MD		
ME021	41020	5750243.01	2111264.69	0		12	Assorted MD Components	MD		
ME021	41021	5750217.88	2111259.44	0		18	Assorted MD Components	MD		
ME021	41022	5750166.93	2111280.36	0		16	Assorted MD Components	MD		
ME021	41024	5750212.39	2111257.50	0		9	Assorted MD Components	MD		
ME021	41026	5750222.14	2111251.58	0		8	Assorted MD Components	MD		
ME021	41029	5750161.52	2111254.21	0		18	Assorted MD Components	MD		
ME021	41031	5750200.49	2111266.89	0		6	Assorted MD Components	MD		
ME021	41032	5750222.80	2111265.25	0		12	Assorted MD Components	MD		
ME021	41035	5750184.94	2111265.17	0		9	Assorted MD Components	MD		
ME021	41037	5750155.79	2111245.53	0		8	Assorted MD Components	MD		
ME021	41038	5750197.34	2111256.04	0		12	Assorted MD Components	MD		
ME021	41039	5750167.41	2111238.33	0		9	Assorted MD Components	MD		
ME021	41040	5750193.93	2111279.50	0		12	Assorted MD Components	MD		
ME021	41041	5750241.97	2111263.65	0		14	Assorted MD Components	MD		
ME021	41042	5750225.25	2111264.60	0		12	Assorted MD Components	MD		
ME021	41043	5750238.80	2111282.21	0		10	Assorted MD Components	MD		
ME021	41044	5750221.91	2111260.39	0		12	Assorted MD Components	MD		
ME021	41047	5750186.27	2111258.91	0		16	Assorted MD Components	MD		
ME021	41050	5750221.80	2111264.09	0		8	Assorted MD Components	MD		
ME021	41053	5750156.21	2111250.06	0		10	Assorted MD Components	MD		
ME021	41054	5750225.62	2111287.11	0		10	Assorted MD Components	MD		
ME021	41055	5750150.48	2111255.52	0		10	Assorted MD Components	MD		
ME021	41058	5750189.81	2111257.93	0		12	Assorted MD Components	MD		
ME021	41063	5750213.19	2111247.03	0		14	Assorted MD Components	MD		
ME021	41068	5750181.05	2111253.61	0		16	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME021	41069	5750219.02	2111285.03	0		8	Assorted MD Components	MD		
ME021	41073	5750212.82	2111261.47	0		8	Assorted MD Components	MD		
ME021	41075	5750172.54	2111239.48	0		18	Assorted MD Components	MD		
ME021	41079	5750221.90	2111249.41	0		10	Assorted MD Components	MD		
ME021	41081	5750168.90	2111245.62	0		6	Assorted MD Components	MD		
ME021	41083	5750245.55	2111270.56	0		8	Assorted MD Components	MD		
ME021	41084	5750221.20	2111266.19	0		10	Assorted MD Components	MD		
ME021	41092	5750219.65	2111251.31	0		9	Assorted MD Components	MD		
ME021	41093	5750213.14	2111262.84	0		12	Assorted MD Components	MD		
ME021	41094	5750159.55	2111273.77	0		9	Assorted MD Components	MD		
ME021	41095	5750183.01	2111238.82	0		16	Assorted MD Components	MD		
ME021	41096	5750216.22	2111294.42	0		6	Assorted MD Components	MD		
ME021	41097	5750228.14	2111265.02	0		14	Assorted MD Components	MD		
ME021	41098	5750227.04	2111246.67	0		12	Assorted MD Components	MD		
ME022	42002	5750278.53	2111303.86	0		10	Assorted MD Components	MD		
ME022	42005	5750296.21	2111290.77	0		6	Assorted MD Components	MD		
ME022	42006	5750280.05	2111298.27	0		12	Assorted MD Components	MD		
ME022	42007	5750256.81	2111259.40	0		8	Assorted MD Components	MD		
ME022	42008	5750335.91	2111292.79	0		9	Assorted MD Components	MD		
ME022	42009	5750256.07	2111286.86	0		12	Assorted MD Components	MD		
ME022	42011	5750253.92	2111274.80	0		9	Assorted MD Components	MD		
ME022	42012	5750264.58	2111265.02	0		9	Assorted MD Components	MD		
ME022	42013	5750288.78	2111316.95	0		16	Assorted MD Components	MD		
ME022	42016	5750304.73	2111315.53	0		18	Assorted MD Components	MD		
ME022	42018	5750279.86	2111294.42	0		12	Assorted MD Components	MD		
ME022	42019	5750268.51	2111304.42	0		16	Assorted MD Components	MD		
ME022	42021	5750268.04	2111270.84	0		12	Assorted MD Components	MD		
ME022	42022	5750342.00	2111292.25	0		12	Assorted MD Components	MD		
ME022	42023	5750272.41	2111275.12	0		11	Assorted MD Components	MD		
ME022	42024	5750317.43	2111328.77	0		12	Assorted MD Components	MD		
ME022	42026	5750281.19	2111286.73	0		10	Assorted MD Components	MD		
ME022	42027	5750248.35	2111268.58	0		9	Assorted MD Components	MD		
ME022	42028	5750316.64	2111326.46	0		10	Assorted MD Components	MD		
ME022	42029	5750320.05	2111328.08	0		12	Assorted MD Components	MD		
ME022	42030	5750274.18	2111289.28	0		12	Assorted MD Components	MD		
ME022	42033	5750294.82	2111277.78	0		10	Assorted MD Components	MD		
ME022	42035	5750253.16	2111274.14	0		10	Assorted MD Components	MD		
ME022	42036	5750276.59	2111303.50	0		14	Assorted MD Components	MD		
ME022	42038	5750341.62	2111301.23	0		12	Assorted MD Components	MD		
ME022	42039	5750259.62	2111273.17	0		8	Assorted MD Components	MD		
ME022	42041	5750269.33	2111303.52	0		12	Assorted MD Components	MD		
ME022	42042	5750312.36	2111329.54	0		10	Assorted MD Components	MD		
ME022	42043	5750272.08	2111311.79	0		18	Assorted MD Components	MD		
ME022	42046	5750275.20	2111287.66	0		12	Assorted MD Components	MD		
ME022	42047	5750260.59	2111259.36	0		9	Assorted MD Components	MD		
ME022	42048	5750293.81	2111295.04	0		8	Assorted MD Components	MD		
ME022	42049	5750326.79	2111325.82	0		10	Assorted MD Components	MD		
ME022	42051	5750250.91	2111304.56	0		10	Assorted MD Components	MD		
ME022	42052	5750274.05	2111274.11	0		6	Assorted MD Components	MD		
ME022	42053	5750265.21	2111274.02	0		12	Assorted MD Components	MD		
ME022	42054	5750259.28	2111263.09	0		12	Assorted MD Components	MD		
ME022	42055	5750287.38	2111317.22	0		14	Assorted MD Components	MD		
ME022	42061	5750248.87	2111293.06	0		8	Assorted MD Components	MD		
ME022	42064	5750254.31	2111270.90	0		12	Assorted MD Components	MD		
ME022	42067	5750261.96	2111258.56	0		12	Assorted MD Components	MD		
ME022	42068	5750271.88	2111306.02	0		9	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME023	43002	5750364.97	2111338.39	0		18	Assorted MD Components	MD		
ME023	43003	5750362.36	2111349.41	0		7	Assorted MD Components	MD		
ME023	43006	5750365.30	2111346.92	0		6	Assorted MD Components	MD		
ME023	43007	5750387.38	2111339.60	0		48	projo, 81mm, mortar, HE, M43 series	UXO		Yes
ME023	43008	5750342.57	2111334.71	0		11	Assorted MD Components	MD		
ME023	43011	5750384.06	2111308.16	0		8	Assorted MD Components	MD		
ME023	43012	5750416.12	2111316.61	0		8	Assorted MD Components	MD		
ME023	43013	5750421.02	2111348.78	0		12	Assorted MD Components	MD		
ME023	43014	5750363.47	2111344.18	0		6	Assorted MD Components	MD		
ME023	43015	5750407.58	2111352.49	0		12	Assorted MD Components	MD		
ME023	43016	5750393.73	2111323.56	0		2	Assorted MD Components	MD		
ME023	43018	5750415.20	2111320.53	0		9	Assorted MD Components	MD		
ME023	43021	5750416.55	2111320.88	0		10	Assorted MD Components	MD		
ME023	43024	5750365.48	2111344.05	0		10	Assorted MD Components	MD		
ME023	43025	5750420.83	2111310.91	0		9	Assorted MD Components	MD		
ME023	43026	5750421.06	2111319.30	0		9	Assorted MD Components	MD		
ME023	43028	5750387.36	2111307.68	0		6	None	OD		
ME023	43031	5750400.89	2111318.04	0		12	Assorted MD Components	MD		
ME023	43032	5750418.49	2111347.70	0		12	Assorted MD Components	MD		
ME023	43037	5750419.80	2111347.40	0		12	Assorted MD Components	MD		
ME023	43040	5750395.48	2111323.90	0		9	Assorted MD Components	MD		
ME023	43041	5750362.04	2111307.95	0		10	Assorted MD Components	MD		
ME023	43043	5750341.53	2111320.25	0		12	Assorted MD Components	MD		
ME023	43044	5750411.91	2111348.50	0		12	Assorted MD Components	MD		
ME023	43045	5750370.80	2111310.60	0		9	Assorted MD Components	MD		
ME023	43046	5750401.25	2111322.94	0		10	Assorted MD Components	MD		
ME023	43047	5750375.56	2111317.81	0		16	Assorted MD Components	MD		
ME023	43048	5750360.84	2111307.83	0		9	Assorted MD Components	MD		
ME023	43049	5750422.70	2111348.91	0		12	Assorted MD Components	MD		
ME023	43050	5750412.56	2111320.92	0		12	Assorted MD Components	MD		
ME023	43053	5750417.41	2111322.93	0		12	Assorted MD Components	MD		
ME023	43056	5750419.68	2111311.67	0		8	Assorted MD Components	MD		
ME023	43059	5750385.54	2111312.20	0		9	Assorted MD Components	MD		
ME023	43061	5750358.06	2111313.26	0		8	Assorted MD Components	MD		
ME023	43064	5750356.56	2111352.42	0		9	Assorted MD Components	MD		
ME023	43065	5750357.53	2111301.12	0		3	Assorted MD Components	MD		
ME023	43066	5750396.90	2111325.31	0		12	Assorted MD Components	MD		
ME023	43069	5750335.93	2111345.26	0		8	Assorted MD Components	MD		
ME023	43071	5750370.46	2111307.93	0		10	Assorted MD Components	MD		
ME023	43072	5750385.25	2111307.00	0		5	Assorted MD Components	MD		
ME023	43073	5750351.58	2111340.85	0		9	Assorted MD Components	MD		
ME023	43075	5750332.63	2111335.68	0		12	Assorted MD Components	MD		
ME023	43076	5750381.40	2111310.69	0		10	Assorted MD Components	MD		
ME023	43078	5750333.40	2111329.12	0		6	Assorted MD Components	MD		
ME023	43080	5750374.08	2111317.37	0		12	Assorted MD Components	MD		
ME023	43081	5750354.40	2111310.11	0		4	Assorted MD Components	MD		
ME023	43083	5750385.12	2111352.51	0		48	projo, 81mm, mortar, HE, M43 series	UXO		Yes
ME023	43084	5750378.83	2111315.10	0		6	Assorted MD Components	MD		
ME023	43085	5750341.99	2111344.15	0		6	Assorted MD Components	MD		
ME024	44004	5750444.68	2111300.19	0		12	Assorted MD Components	MD		
ME024	44007	5750476.20	2111296.22	0		12	Assorted MD Components	MD		
ME024	44008	5750512.75	2111286.34	0		12	None	FP		
ME024	44012	5750499.62	2111316.62	0		12	Assorted MD Components	MD		
ME024	44015	5750462.20	2111330.59	0		0	None	SameAnom		
ME024	44017	5750487.82	2111296.16	0		12	None	FP		
ME024	44019	5750516.00	2111281.02	0		12	None	FP		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
ME024	44022	5750446.26	2111333.75	0		8	Assorted MD Components	MD		
ME024	44023	5750466.34	2111328.33	0		0	None	SameAnom		
ME024	44025	5750440.76	2111339.90	0		4	None	OD		
ME024	44029	5750510.12	2111285.81	0		12	None	FP		
ME024	44032	5750465.27	2111335.51	0		0	None	SameAnom		
ME024	44033	5750460.06	2111336.03	0		6	Assorted MD Components	MD		
ME024	44036	5750490.51	2111296.02	0		12	None	FP		
ME024	44037	5750454.59	2111317.36	0		3	Assorted MD Components	MD		
ME024	44040	5750483.18	2111286.79	0		6	Assorted MD Components	MD		
ME024	44041	5750464.08	2111309.17	0		8	Assorted MD Components	MD		
ME024	44044	5750464.22	2111330.34	0		8	Assorted MD Components	MD		
ME024	44045	5750435.57	2111320.74	0		4	Assorted MD Components	MD		
ME024	44046	5750508.32	2111298.03	0		12	None	FP		
ME024	44047	5750516.13	2111309.95	0		10	Assorted MD Components	MD		
ME024	44049	5750488.34	2111321.08	0		8	Assorted MD Components	MD		
ME024	44053	5750447.88	2111303.92	0		3	Assorted MD Components	MD		
ME024	44056	5750444.59	2111335.28	0		12	Assorted MD Components	MD		
ME024	44058	5750476.36	2111284.00	0		12	None	FP		
ME024	44064	5750481.36	2111294.13	0		8	Assorted MD Components	MD		
ME024	44066	5750503.31	2111303.12	0		6	Assorted MD Components	MD		
ME024	44067	5750491.27	2111329.92	0		8	Assorted MD Components	MD		
ME024	44068	5750488.19	2111319.03	0		6	Assorted MD Components	MD		
ME024	44072	5750450.05	2111344.83	0		6	Assorted MD Components	MD		
ME024	44075	5750502.88	2111281.38	0		12	None	FP		
ME024	44076	5750454.06	2111342.41	0		9	Assorted MD Components	MD		
ME024	44078	5750478.67	2111329.75	0		6	Assorted MD Components	MD		
ME024	44081	5750498.80	2111303.64	0		12	None	FP		
ME024	44082	5750481.56	2111325.66	0		6	Assorted MD Components	MD		
ME024	44085	5750447.94	2111334.02	0		12	None	OD		
ME024	44087	5750473.99	2111297.86	0		2	Assorted MD Components	MD		
ME024	44088	5750438.57	2111349.08	0		12	Assorted MD Components	MD		
ME024	44090	5750470.90	2111300.70	0		10	Assorted MD Components	MD		
ME024	44091	5750470.90	2111298.05	0		8	Assorted MD Components	MD		
ME024	44093	5750512.13	2111304.60	0		4	None	OD		
ME024	44095	5750445.82	2111304.39	0		7	Assorted MD Components	MD		
ME024	44097	5750448.90	2111336.63	0		5	Assorted MD Components	MD		
ME024	44099	5750514.70	2111305.06	0		6	fuze, grenade	MD		
ME024	44100	5750473.70	2111338.42	0		7	Assorted MD Components	MD		
ME024	44101	5750496.97	2111307.79	0		6	Assorted MD Components	MD		
ME024	44102	5750507.74	2111314.38	0		6	Assorted MD Components	MD		
ME024	44103	5750476.76	2111289.11	0		10	Assorted MD Components	MD		
ME024	44104	5750473.85	2111330.30	0		6	Assorted MD Components	MD		
ME024	44106	5750484.98	2111335.29	0		4	Assorted MD Components	MD		
ME024	44107	5750489.93	2111335.38	0		6	Assorted MD Components	MD		
ME024	44108	5750482.09	2111291.91	0		6	Assorted MD Components	MD		
ME024	44114	5750441.73	2111341.65	0		4	Assorted MD Components	MD		
ME024	44118	5750483.81	2111331.05	0		3	Assorted MD Components	MD		
ME024	44119	5750505.29	2111307.79	0		8	Assorted MD Components	MD		
ME024	44120	5750456.11	2111338.56	0		8	Assorted MD Components	MD		
ME024	44121	5750525.06	2111288.37	0		9	Assorted MD Components	MD		
NR119	45002	5742875.84	2112282.36	0		9	Assorted MD Components	MD		
NR119	45003	5742860.71	2112285.66	0		10	Assorted MD Components	MD		
NR119	45005	5742813.21	2112277.43	0		13	Assorted MD Components	MD		
NR119	45006	5742866.75	2112235.06	0		11	Assorted MD Components	MD		
NR119	45008	5742837.30	2112281.61	0		8	Assorted MD Components	MD		
NR119	45011	5742834.67	2112242.53	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR119	45014	5742883.46	2112246.29	0		8	Assorted MD Components	MD		
NR119	45015	5742874.60	2112239.56	0		12	Assorted MD Components	MD		
NR119	45016	5742868.81	2112242.36	0		12	Assorted MD Components	MD		
NR119	45018	5742866.10	2112284.35	0		10	None	OD		
NR119	45019	5742878.08	2112271.11	0		8	Assorted MD Components	MD		
NR119	45020	5742870.66	2112286.14	0		10	Assorted MD Components	MD		
NR119	45021	5742883.44	2112277.35	0		12	Assorted MD Components	MD		
NR119	45023	5742810.86	2112263.96	0		12	Assorted MD Components	MD		
NR119	45024	5742859.63	2112281.88	0		12	Assorted MD Components	MD		
NR119	45026	5742870.91	2112235.05	0		12	Assorted MD Components	MD		
NR119	45027	5742852.73	2112286.09	0		10	Assorted MD Components	MD		
NR120	46001	5742959.25	2112244.69	0		12	Assorted MD Components	MD		
NR120	46002	5742940.99	2112245.47	0		12	Assorted MD Components	MD		
NR121	47001	5743001.83	2112242.58	0		12	Assorted MD Components	MD		
NR121	47002	5743038.69	2112248.54	0		6	Assorted MD Components	MD		
NR121	47003	5743041.69	2112248.72	0		12	Assorted MD Components	MD		
NR121	47005	5742995.84	2112258.11	0		12	Assorted MD Components	MD		
NR121	47006	5743043.84	2112249.46	0		12	Assorted MD Components	MD		
NR121	47007	5743008.48	2112263.02	0		12	Assorted MD Components	MD		
NR121	47008	5742988.11	2112262.09	0		12	Assorted MD Components	MD		
NR121	47009	5743071.36	2112271.63	0		10	Assorted MD Components	MD		
NR122	48001	5743165.57	2112314.63	0		12	Assorted MD Components	MD		
NR122	48005	5743096.38	2112285.74	0		10	Assorted MD Components	MD		
NR122	48006	5743113.16	2112253.67	0		8	Assorted MD Components	MD		
NR122	48008	5743138.12	2112272.62	0		8	Assorted MD Components	MD		
NR122	48009	5743148.90	2112265.24	0		3	Assorted MD Components	MD		
NR122	48010	5743167.50	2112320.71	0		8	Assorted MD Components	MD		
NR122	48014	5743124.04	2112260.02	0		10	Assorted MD Components	MD		
NR122	48015	5743115.45	2112294.06	0		3	Assorted MD Components	MD		
NR122	48016	5743096.23	2112279.79	0		7	Assorted MD Components	MD		
NR122	48021	5743178.48	2112291.57	0		5	Assorted MD Components	MD		
NR122	48022	5743158.79	2112281.59	0		5	Assorted MD Components	MD		
NR122	48023	5743120.78	2112289.35	0		7	Assorted MD Components	MD		
NR122	48024	5743165.08	2112315.72	0		6	Assorted MD Components	MD		
NR122	48025	5743125.51	2112264.96	0		6	Assorted MD Components	MD		
NR122	48027	5743142.99	2112296.33	0		12	Assorted MD Components	MD		
NR122	48028	5743181.91	2112291.84	0		8	Assorted MD Components	MD		
NR122	48029	5743144.24	2112268.53	0		10	Assorted MD Components	MD		
NR122	48030	5743159.22	2112315.27	0		4	Assorted MD Components	MD		
NR122	48032	5743148.02	2112272.70	0		0	Assorted MD Components	MD		
NR122	48033	5743085.69	2112287.22	0		2	Assorted MD Components	MD		
NR122	48035	5743088.53	2112280.27	0		8	Assorted MD Components	MD		
NR122	48036	5743122.05	2112293.78	0		10	Assorted MD Components	MD		
NR122	48038	5743123.67	2112297.64	0		6	Assorted MD Components	MD		
NR122	48039	5743158.47	2112317.20	0		5	Assorted MD Components	MD		
NR122	48040	5743156.86	2112278.56	0		6	Assorted MD Components	MD		
NR122	48041	5743163.64	2112307.70	0		7	Assorted MD Components	MD		
NR122	48042	5743155.00	2112268.25	0		3	Assorted MD Components	MD		
NR122	48043	5743132.39	2112259.78	0		6	Assorted MD Components	MD		
NR122	48044	5743136.25	2112260.92	0		9	Assorted MD Components	MD		
NR122	48046	5743150.39	2112316.67	0		4	Assorted MD Components	MD		
NR122	48047	5743166.49	2112284.95	0		4	Assorted MD Components	MD		
NR122	48050	5743153.85	2112316.46	0		4	Assorted MD Components	MD		
NR122	48052	5743159.08	2112276.71	0		2	Assorted MD Components	MD		
NR122	48053	5743175.96	2112290.10	0		4	Assorted MD Components	MD		
NR122	48054	5743146.70	2112312.24	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR122	48057	5743113.05	2112299.29	0		5	Assorted MD Components	MD		
NR122	48058	5743097.98	2112276.78	0		6	Assorted MD Components	MD		
NR122	48059	5743161.26	2112309.78	0		3	Assorted MD Components	MD		
NR122	48060	5743175.59	2112287.71	0		2	Assorted MD Components	MD		
NR122	48061	5743130.47	2112263.69	0		6	Assorted MD Components	MD		
NR122	48065	5743105.62	2112251.67	0		10	Assorted MD Components	MD		
NR122	48066	5743173.94	2112286.68	0		3	Assorted MD Components	MD		
NR123	49002	5743220.45	2112303.72	0		4	Assorted MD Components	MD		
NR123	49003	5743207.17	2112339.98	0		3	Assorted MD Components	MD		
NR123	49004	5743258.54	2112358.58	0		12	Assorted MD Components	MD		
NR123	49005	5743262.85	2112332.39	0		12	Assorted MD Components	MD		
NR123	49008	5743193.29	2112297.43	0		9	Assorted MD Components	MD		
NR123	49009	5743246.03	2112330.16	0		8	Assorted MD Components	MD		
NR123	49010	5743205.28	2112303.03	0		6	Assorted MD Components	MD		
NR123	49011	5743203.75	2112302.75	0		4	Assorted MD Components	MD		
NR123	49013	5743206.01	2112339.00	0		12	Assorted MD Components	MD		
NR123	49014	5743253.91	2112354.47	0		12	Assorted MD Components	MD		
NR123	49015	5743247.37	2112358.48	0		12	Assorted MD Components	MD		
NR123	49016	5743202.54	2112291.89	0		12	Assorted MD Components	MD		
NR123	49017	5743255.45	2112331.66	0		12	Assorted MD Components	MD		
NR123	49019	5743174.68	2112316.88	0		12	Assorted MD Components	MD		
NR123	49021	5743222.70	2112349.10	0		10	Assorted MD Components	MD		
NR123	49024	5743209.04	2112340.05	0		4	Assorted MD Components	MD		
NR123	49027	5743219.61	2112344.35	0		10	Assorted MD Components	MD		
NR123	49028	5743237.08	2112310.64	0		11	Assorted MD Components	MD		
NR123	49031	5743264.57	2112333.62	0		12	Assorted MD Components	MD		
NR123	49032	5743230.93	2112346.92	0		10	Assorted MD Components	MD		
NR123	49033	5743251.25	2112327.37	0		12	Assorted MD Components	MD		
NR123	49034	5743238.24	2112310.73	0		12	Assorted MD Components	MD		
NR123	49035	5743203.05	2112345.67	0		10	Assorted MD Components	MD		
NR123	49037	5743186.44	2112318.88	0		10	Assorted MD Components	MD		
NR123	49038	5743235.73	2112353.13	0		4	None	OD		
NR123	49040	5743248.75	2112357.42	0		7	Assorted MD Components	MD		
NR123	49041	5743201.50	2112331.84	0		4	Assorted MD Components	MD		
NR123	49042	5743268.43	2112338.87	0		12	Assorted MD Components	MD		
NR123	49044	5743236.28	2112357.88	0		8	Assorted MD Components	MD		
NR123	49045	5743265.70	2112334.30	0		12	Assorted MD Components	MD		
NR123	49047	5743253.13	2112331.11	0		7	Assorted MD Components	MD		
NR123	49048	5743203.94	2112333.64	0		12	Assorted MD Components	MD		
NR123	49049	5743264.21	2112339.35	0		12	Assorted MD Components	MD		
NR123	49050	5743189.35	2112324.12	0		12	Assorted MD Components	MD		
NR123	49052	5743259.59	2112359.26	0		12	Assorted MD Components	MD		
NR123	49053	5743223.84	2112357.84	0		8	Assorted MD Components	MD		
NR123	49055	5743247.91	2112330.33	0		12	Assorted MD Components	MD		
NR123	49056	5743239.47	2112346.15	0		12	Assorted MD Components	MD		
NR123	49057	5743224.88	2112339.18	0		6	Assorted MD Components	MD		
NR123	49058	5743195.64	2112301.01	0		5	Assorted MD Components	MD		
NR123	49060	5743270.13	2112339.57	0		12	Assorted MD Components	MD		
NR123	49061	5743183.85	2112322.01	0		9	Assorted MD Components	MD		
NR123	49063	5743232.87	2112314.29	0		6	Assorted MD Components	MD		
NR123	49064	5743256.54	2112357.07	0		10	Assorted MD Components	MD		
NR123	49065	5743268.14	2112326.88	0		6	Assorted MD Components	MD		
NR123	49066	5743243.93	2112361.60	0		11	Assorted MD Components	MD		
NR123	49069	5743245.32	2112328.84	0		12	Assorted MD Components	MD		
NR123	49070	5743246.90	2112364.35	0		12	Assorted MD Components	MD		
NR123	49073	5743227.69	2112348.60	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR123	49074	5743249.91	2112364.08	0		11	Assorted MD Components	MD		
NR123	49077	5743249.58	2112366.51	0		12	Assorted MD Components	MD		
NR123	49078	5743208.79	2112303.03	0		10	Assorted MD Components	MD		
NR124	50001	5743341.72	2112364.89	0		10	Assorted MD Components	MD		
NR124	50002	5743329.81	2112368.99	0		8	Assorted MD Components	MD		
NR124	50003	5743330.34	2112370.44	0		12	Assorted MD Components	MD		
NR124	50004	5743318.52	2112366.13	0		10	Assorted MD Components	MD		
NR124	50005	5743335.69	2112367.75	0		12	Assorted MD Components	MD		
NR124	50007	5743318.89	2112356.39	0		12	Assorted MD Components	MD		
NR124	50008	5743264.24	2112358.50	0		12	Assorted MD Components	MD		
NR124	50010	5743328.93	2112370.51	0		6	Assorted MD Components	MD		
NR124	50011	5743328.79	2112372.03	0		12	Assorted MD Components	MD		
NR124	50012	5743283.07	2112376.85	0		7	Assorted MD Components	MD		
NR124	50014	5743287.61	2112354.33	0		11	Assorted MD Components	MD		
NR124	50015	5743327.73	2112366.88	0		8	Assorted MD Components	MD		
NR124	50017	5743262.96	2112362.82	0		8	Assorted MD Components	MD		
NR124	50018	5743262.78	2112366.60	0		8	Assorted MD Components	MD		
NR124	50021	5743293.26	2112342.25	0		4	Assorted MD Components	MD		
NR124	50022	5743288.07	2112341.67	0		7	Assorted MD Components	MD		
NR124	50023	5743278.39	2112343.37	0		11	Assorted MD Components	MD		
NR124	50024	5743276.04	2112340.42	0		11	Assorted MD Components	MD		
NR124	50025	5743286.93	2112373.74	0		10	Assorted MD Components	MD		
NR124	50026	5743349.61	2112382.15	0		5	Assorted MD Components	MD		
NR124	50027	5743316.90	2112401.99	0		10	Assorted MD Components	MD		
NR124	50032	5743304.47	2112351.37	0		4	Assorted MD Components	MD		
NR124	50033	5743346.61	2112371.26	0		5	Assorted MD Components	MD		
NR124	50040	5743361.08	2112374.85	0		12	Assorted MD Components	MD		
NR124	50041	5743334.64	2112374.28	0		10	Assorted MD Components	MD		
NR124	50044	5743278.66	2112369.14	0		10	Assorted MD Components	MD		
NR124	50046	5743280.33	2112374.74	0		12	Assorted MD Components	MD		
NR124	50048	5743356.01	2112374.93	0		10	Assorted MD Components	MD		
NR124	50055	5743318.46	2112353.04	0		8	Assorted MD Components	MD		
NR124	50056	5743264.38	2112364.33	0		5	Assorted MD Components	MD		
NR124	50058	5743346.59	2112386.28	0		12	Assorted MD Components	MD		
NR124	50059	5743324.78	2112407.80	0		5	Assorted MD Components	MD		
NR124	50060	5743282.98	2112370.74	0		10	Assorted MD Components	MD		
NR124	50066	5743268.70	2112366.41	0		6	Assorted MD Components	MD		
NR124	50067	5743324.25	2112405.01	0		4	Assorted MD Components	MD		
NR124	50068	5743337.25	2112414.23	0		12	Assorted MD Components	MD		
NR125	51004	5743382.21	2112400.48	0		12	Assorted MD Components	MD		
NR125	51005	5743396.45	2112400.61	0		6	Assorted MD Components	MD		
NR125	51011	5743401.90	2112412.12	0		11	Assorted MD Components	MD		
NR125	51013	5743380.29	2112400.31	0		3	Assorted MD Components	MD		
NR125	51014	5743350.03	2112418.50	0		9	Assorted MD Components	MD		
NR125	51016	5743420.11	2112453.40	0		2	Assorted MD Components	MD		
NR125	51017	5743404.14	2112443.05	0		3	Assorted MD Components	MD		
NR125	51018	5743357.90	2112408.91	0		4	Assorted MD Components	MD		
NR125	51020	5743440.33	2112412.05	0		3	Assorted MD Components	MD		
NR125	51024	5743409.55	2112411.76	0		6	Assorted MD Components	MD		
NR125	51026	5743428.43	2112406.08	0		10	Assorted MD Components	MD		
NR125	51027	5743385.59	2112404.08	0		10	Assorted MD Components	MD		
NR125	51028	5743419.24	2112417.34	0		4	Assorted MD Components	MD		
NR125	51029	5743405.48	2112397.77	0		12	Assorted MD Components	MD		
NR125	51030	5743397.38	2112434.09	0		3	Assorted MD Components	MD		
NR125	51033	5743406.85	2112402.19	0		9	Assorted MD Components	MD		
NR125	51034	5743372.98	2112390.24	0		10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR125	51035	5743403.24	2112410.33	0		10	Assorted MD Components	MD		
NR125	51038	5743364.15	2112390.61	0		3	Assorted MD Components	MD		
NR125	51040	5743386.56	2112388.30	0		10	Assorted MD Components	MD		
NR125	51042	5743444.42	2112413.40	0		4	Assorted MD Components	MD		
NR125	51043	5743375.81	2112427.09	0		2	Assorted MD Components	MD		
NR125	51045	5743420.19	2112414.53	0		12	Assorted MD Components	MD		
NR125	51046	5743421.25	2112412.86	0		8	Assorted MD Components	MD		
NR125	51047	5743429.25	2112455.82	0		1	Assorted MD Components	MD		
NR125	51048	5743416.08	2112410.07	0		6	Assorted MD Components	MD		
NR125	51049	5743384.82	2112387.78	0		12	Assorted MD Components	MD		
NR125	51050	5743395.60	2112442.07	0		3	Assorted MD Components	MD		
NR125	51051	5743389.79	2112389.02	0		10	Assorted MD Components	MD		
NR125	51053	5743370.10	2112392.81	0		7	Assorted MD Components	MD		
NR125	51055	5743392.13	2112418.31	0		8	Assorted MD Components	MD		
NR125	51057	5743441.85	2112425.64	0		4	Assorted MD Components	MD		
NR125	51059	5743407.90	2112395.02	0		4	Assorted MD Components	MD		
NR125	51061	5743402.79	2112442.94	0		2	Assorted MD Components	MD		
NR125	51064	5743363.81	2112421.15	0		9	Assorted MD Components	MD		
NR125	51065	5743422.78	2112407.07	0		8	Assorted MD Components	MD		
NR125	51067	5743412.28	2112411.91	0		8	Assorted MD Components	MD		
NR125	51068	5743428.99	2112404.67	0		4	Assorted MD Components	MD		
NR125	51070	5743433.49	2112457.21	0		4	Assorted MD Components	MD		
NR125	51071	5743402.94	2112401.50	0		12	Assorted MD Components	MD		
NR125	51072	5743373.15	2112399.43	0		4	Assorted MD Components	MD		
NR125	51074	5743422.80	2112456.47	0		3	Assorted MD Components	MD		
NR125	51075	5743361.84	2112387.77	0		4	Assorted MD Components	MD		
NR125	51076	5743400.88	2112432.77	0		4	Assorted MD Components	MD		
NR125	51077	5743415.90	2112408.31	0		6	Assorted MD Components	MD		
NR125	51078	5743369.57	2112397.10	0		12	Assorted MD Components	MD		
NR125	51081	5743363.51	2112388.97	0		5	None	OD		
NR125	51082	5743421.80	2112453.29	0		6	Assorted MD Components	MD		
NR125	51083	5743440.39	2112446.49	0		2	Assorted MD Components	MD		
NR125	51084	5743390.72	2112399.05	0		12	None	FP		
NR125	51085	5743417.14	2112400.43	0		6	Assorted MD Components	MD		
NR126	52002	5743503.21	2112451.65	0		6	Assorted MD Components	MD		
NR126	52003	5743471.63	2112473.01	0		8	Assorted MD Components	MD		
NR126	52005	5743493.66	2112449.02	0		2	Assorted MD Components	MD		
NR126	52006	5743505.99	2112466.40	0		12	Assorted MD Components	MD		
NR126	52007	5743469.63	2112433.14	0		4	Assorted MD Components	MD		
NR126	52009	5743470.24	2112469.25	0		10	Assorted MD Components	MD		
NR126	52011	5743463.69	2112430.59	0		3	Assorted MD Components	MD		
NR126	52013	5743458.86	2112426.05	0		2	Assorted MD Components	MD		
NR126	52014	5743443.34	2112450.37	0		3	Assorted MD Components	MD		
NR126	52015	5743527.49	2112458.11	0		4	Assorted MD Components	MD		
NR126	52016	5743498.49	2112449.98	0		9	Assorted MD Components	MD		
NR126	52017	5743503.47	2112439.04	0		10	Assorted MD Components	MD		
NR126	52018	5743484.21	2112438.97	0		2	Assorted MD Components	MD		
NR126	52019	5743541.99	2112464.02	0		4	Assorted MD Components	MD		
NR126	52020	5743474.06	2112424.76	0		1	Assorted MD Components	MD		
NR126	52021	5743498.74	2112485.76	0		4	Assorted MD Components	MD		
NR126	52023	5743487.96	2112434.76	0		6	Assorted MD Components	MD		
NR126	52026	5743462.15	2112423.19	0		1	Assorted MD Components	MD		
NR126	52027	5743509.05	2112437.45	0		4	Assorted MD Components	MD		
NR126	52028	5743456.48	2112466.48	0		6	Assorted MD Components	MD		
NR126	52029	5743492.50	2112448.15	0		8	Assorted MD Components	MD		
NR126	52031	5743495.63	2112439.33	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR126	52032	5743476.06	2112439.25	0		9	Assorted MD Components	MD		
NR126	52033	5743494.74	2112472.13	0		3	Assorted MD Components	MD		
NR126	52034	5743452.38	2112462.64	0		2	Assorted MD Components	MD		
NR126	52035	5743479.83	2112429.70	0		3	Assorted MD Components	MD		
NR126	52036	5743539.27	2112455.64	0		4	Assorted MD Components	MD		
NR126	52038	5743516.56	2112451.61	0		3	Assorted MD Components	MD		
NR126	52039	5743513.44	2112493.40	0		5	Assorted MD Components	MD		
NR126	52040	5743471.61	2112469.76	0		3	Assorted MD Components	MD		
NR126	52043	5743486.37	2112481.37	0		3	Assorted MD Components	MD		
NR126	52044	5743498.99	2112473.09	0		8	Assorted MD Components	MD		
NR126	52045	5743541.34	2112468.43	0		3	Assorted MD Components	MD		
NR126	52046	5743507.72	2112442.59	0		3	Assorted MD Components	MD		
NR126	52047	5743521.61	2112446.79	0		2	Assorted MD Components	MD		
NR126	52048	5743474.76	2112476.10	0		6	Assorted MD Components	MD		
NR126	52052	5743452.91	2112428.76	0		3	Assorted MD Components	MD		
NR126	52054	5743493.10	2112450.99	0		8	Assorted MD Components	MD		
NR126	52055	5743466.49	2112437.09	0		6	Assorted MD Components	MD		
NR126	52058	5743489.37	2112457.23	0		12	Assorted MD Components	MD		
NR126	52059	5743479.39	2112444.07	0		4	Assorted MD Components	MD		
NR126	52060	5743518.40	2112449.31	0		3	Assorted MD Components	MD		
NR126	52061	5743453.39	2112468.53	0		6	Assorted MD Components	MD		
NR126	52062	5743478.75	2112428.26	0		4	Assorted MD Components	MD		
NR126	52064	5743515.80	2112456.04	0		2	Assorted MD Components	MD		
NR126	52065	5743441.72	2112456.68	0		4	Assorted MD Components	MD		
NR126	52066	5743522.83	2112447.92	0		4	Assorted MD Components	MD		
NR126	52068	5743465.20	2112427.67	0		2	Assorted MD Components	MD		
NR126	52069	5743516.55	2112441.41	0		3	Assorted MD Components	MD		
NR126	52070	5743481.76	2112477.41	0		4	Assorted MD Components	MD		
NR126	52072	5743490.24	2112431.10	0		2	Assorted MD Components	MD		
NR126	52073	5743471.98	2112440.41	0		2	Assorted MD Components	MD		
NR126	52074	5743527.68	2112453.84	0		3	Assorted MD Components	MD		
NR126	52075	5743508.55	2112455.13	0		6	Assorted MD Components	MD		
NR126	52076	5743524.16	2112487.63	0		3	Assorted MD Components	MD		
NR126	52077	5743449.42	2112452.01	0		4	Assorted MD Components	MD		
NR126	52079	5743501.66	2112443.67	0		3	Assorted MD Components	MD		
NR126	52080	5743530.46	2112453.38	0		4	Assorted MD Components	MD		
NR126	52081	5743489.64	2112477.22	0		10	Assorted MD Components	MD		
NR126	52082	5743487.93	2112475.65	0		5	Assorted MD Components	MD		
NR127	53002	5743592.81	2112521.02	0		2	Assorted MD Components	MD		
NR127	53003	5743564.86	2112510.14	0		4	Assorted MD Components	MD		
NR127	53004	5743599.32	2112502.63	0		12	Assorted MD Components	MD		
NR127	53005	5743582.59	2112494.17	0		8	Assorted MD Components	MD		
NR127	53006	5743599.55	2112488.90	0		4	Assorted MD Components	MD		
NR127	53009	5743547.82	2112468.23	0		2	Assorted MD Components	MD		
NR127	53010	5743573.42	2112478.63	0		6	Assorted MD Components	MD		
NR127	53013	5743627.07	2112492.99	0		6	Assorted MD Components	MD		
NR127	53014	5743555.02	2112465.91	0		3	Assorted MD Components	MD		
NR127	53015	5743576.07	2112502.48	0		4	Assorted MD Components	MD		
NR127	53017	5743589.36	2112520.07	0		8	Assorted MD Components	MD		
NR127	53018	5743571.31	2112469.45	0		2	Assorted MD Components	MD		
NR127	53019	5743592.28	2112476.28	0		2	Assorted MD Components	MD		
NR127	53020	5743568.18	2112506.89	0		2	Assorted MD Components	MD		
NR127	53022	5743599.08	2112490.49	0		4	Assorted MD Components	MD		
NR127	53023	5743597.49	2112492.35	0		3	Assorted MD Components	MD		
NR127	53024	5743582.14	2112486.59	0		3	Assorted MD Components	MD		
NR127	53026	5743588.11	2112522.51	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR127	53029	5743557.16	2112466.46	0		2	Assorted MD Components	MD		
NR127	53030	5743550.48	2112459.21	0		4	Assorted MD Components	MD		
NR127	53031	5743613.62	2112491.44	0		2	Assorted MD Components	MD		
NR127	53032	5743609.64	2112533.04	0		5	Assorted MD Components	MD		
NR127	53033	5743625.84	2112493.56	0		4	Assorted MD Components	MD		
NR127	53034	5743602.66	2112489.19	0		2	Assorted MD Components	MD		
NR127	53038	5743555.35	2112461.28	0		2	Assorted MD Components	MD		
NR127	53039	5743545.84	2112490.47	0		6	Assorted MD Components	MD		
NR127	53040	5743600.83	2112488.74	0		3	Assorted MD Components	MD		
NR127	53041	5743564.24	2112476.39	0		5	Assorted MD Components	MD		
NR127	53044	5743624.10	2112511.34	0		3	Assorted MD Components	MD		
NR127	53045	5743583.77	2112513.74	0		4	Assorted MD Components	MD		
NR127	53048	5743572.78	2112511.85	0		6	Assorted MD Components	MD		
NR127	53049	5743542.73	2112469.61	0		4	Assorted MD Components	MD		
NR127	53051	5743576.86	2112477.84	0		2	Assorted MD Components	MD		
NR127	53052	5743556.70	2112473.14	0		2	Assorted MD Components	MD		
NR127	53054	5743605.52	2112491.96	0		3	Assorted MD Components	MD		
NR127	53055	5743571.66	2112477.78	0		4	Assorted MD Components	MD		
NR127	53056	5743623.20	2112503.40	0		2	Assorted MD Components	MD		
NR127	53058	5743551.30	2112469.26	0		3	Assorted MD Components	MD		
NR127	53059	5743599.13	2112495.98	0		8	Assorted MD Components	MD		
NR127	53060	5743581.37	2112479.64	0		4	Assorted MD Components	MD		
NR127	53061	5743626.16	2112504.63	0		4	Assorted MD Components	MD		
NR128	54003	5743649.97	2112538.78	0		8	Assorted MD Components	MD		
NR128	54005	5743629.12	2112546.16	0		6	Assorted MD Components	MD		
NR128	54006	5743644.29	2112549.88	0		5	Assorted MD Components	MD		
NR128	54008	5743656.40	2112553.91	0		6	Assorted MD Components	MD		
NR128	54014	5743695.28	2112534.03	0		2	Assorted MD Components	MD		
NR128	54015	5743679.98	2112534.74	0		8	Assorted MD Components	MD		
NR128	54016	5743706.54	2112543.73	0		4	Assorted MD Components	MD		
NR128	54017	5743657.35	2112515.43	0		3	Assorted MD Components	MD		
NR128	54022	5743622.75	2112537.76	0		3	Assorted MD Components	MD		
NR128	54023	5743722.35	2112547.64	0		2	Assorted MD Components	MD		
NR128	54024	5743664.94	2112557.10	0		3	Assorted MD Components	MD		
NR128	54026	5743718.45	2112557.20	0		6	Assorted MD Components	MD		
NR128	54027	5743671.90	2112535.33	0		4	Assorted MD Components	MD		
NR128	54030	5743714.85	2112558.50	0		2	Assorted MD Components	MD		
NR128	54032	5743620.54	2112535.36	0		3	Assorted MD Components	MD		
NR128	54034	5743642.24	2112546.91	0		2	Assorted MD Components	MD		
NR128	54035	5743654.42	2112516.88	0		4	Assorted MD Components	MD		
NR128	54036	5743698.49	2112550.00	0		5	Assorted MD Components	MD		
NR128	54037	5743640.37	2112506.45	0		3	Assorted MD Components	MD		
NR128	54038	5743676.87	2112572.85	0		2	Assorted MD Components	MD		
NR128	54040	5743655.71	2112521.01	0		2	Assorted MD Components	MD		
NR128	54041	5743696.02	2112588.51	0		3	Assorted MD Components	MD		
NR128	54042	5743631.01	2112547.07	0		2	Assorted MD Components	MD		
NR128	54045	5743625.92	2112541.09	0		3	Assorted MD Components	MD		
NR128	54046	5743702.39	2112584.64	0		3	Assorted MD Components	MD		
NR128	54048	5743671.45	2112523.08	0		6	Assorted MD Components	MD		
NR128	54050	5743647.80	2112544.21	0		6	Assorted MD Components	MD		
NR128	54052	5743672.90	2112520.92	0		6	Assorted MD Components	MD		
NR128	54055	5743664.03	2112553.69	0		6	Assorted MD Components	MD		
NR128	54056	5743684.63	2112541.11	0		4	Assorted MD Components	MD		
NR128	54057	5743694.26	2112542.46	0		3	Assorted MD Components	MD		
NR128	54059	5743682.82	2112538.39	0		2	Assorted MD Components	MD		
NR128	54060	5743682.13	2112528.63	0		2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR128	54062	5743647.51	2112522.47	0		1	Assorted MD Components	MD		
NR128	54063	5743661.68	2112517.30	0		5	Assorted MD Components	MD		
NR128	54064	5743643.25	2112505.80	0		4	Assorted MD Components	MD		
NR128	54065	5743662.90	2112553.09	0		8	Assorted MD Components	MD		
NR128	54067	5743694.24	2112554.27	0		3	Assorted MD Components	MD		
NR128	54068	5743641.92	2112553.05	0		4	Assorted MD Components	MD		
NR128	54069	5743691.84	2112532.74	0		3	Assorted MD Components	MD		
NR128	54072	5743675.37	2112523.37	0		3	Assorted MD Components	MD		
NR128	54073	5743665.58	2112511.91	0		4	Assorted MD Components	MD		
NR128	54074	5743685.98	2112582.79	0		3	Assorted MD Components	MD		
NR128	54075	5743719.71	2112558.23	0		3	Assorted MD Components	MD		
NR128	54076	5743657.01	2112548.95	0		6	Assorted MD Components	MD		
NR128	54077	5743708.47	2112545.20	0		3	Assorted MD Components	MD		
NR128	54078	5743657.49	2112525.07	0		2	Assorted MD Components	MD		
NR129	55001	5743734.71	2112591.43	0		8	Assorted MD Components	MD		
NR129	55004	5743795.12	2112610.84	0		3	Assorted MD Components	MD		
NR129	55006	5743755.75	2112595.07	0		4	Assorted MD Components	MD		
NR129	55008	5743751.38	2112576.70	0		4	Assorted MD Components	MD		
NR129	55014	5743736.43	2112591.90	0		7	Assorted MD Components projo, 40mm	MD		
NR129	55017	5743787.43	2112625.55	0		8	Assorted MD Components	MD		
NR129	55020	5743742.65	2112595.05	0		4	Assorted MD Components	MD		
NR129	55023	5743739.59	2112587.12	0		9	Assorted MD Components	MD		
NR129	55024	5743779.70	2112596.17	0		2	Assorted MD Components	MD		
NR129	55028	5743732.86	2112611.14	0		1	Assorted MD Components	MD		
NR129	55029	5743764.72	2112612.76	0		1	None	OD		
NR129	55032	5743757.14	2112639.06	0		1	Assorted MD Components	MD		
NR129	55034	5743719.46	2112566.80	0		6	Assorted MD Components	MD		
NR129	55035	5743757.41	2112595.29	0		4	Assorted MD Components	MD		
NR129	55036	5743710.16	2112599.08	0		2	Assorted MD Components	MD		
NR129	55038	5743767.67	2112635.37	0		1	Assorted MD Components	MD		
NR129	55039	5743737.73	2112614.23	0		2	Assorted MD Components	MD		
NR129	55040	5743778.22	2112618.29	0		5	Assorted MD Components	MD		
NR129	55042	5743750.19	2112614.21	0		6	Assorted MD Components	MD		
NR129	55043	5743707.11	2112591.54	0		4	Assorted MD Components	MD		
NR129	55046	5743751.18	2112630.39	0		3	Assorted MD Components	MD		
NR129	55049	5743748.86	2112631.03	0		2	Assorted MD Components	MD		
NR129	55050	5743748.15	2112620.28	0		1	Assorted MD Components	MD		
NR129	55051	5743787.74	2112618.66	0		3	Assorted MD Components	MD		
NR129	55053	5743715.86	2112584.64	0		6	Assorted MD Components	MD		
NR129	55059	5743724.25	2112600.28	0		6	Assorted MD Components	MD		
NR129	55060	5743706.46	2112588.79	0		4	Assorted MD Components	MD		
NR129	55061	5743733.84	2112606.55	0		2	Assorted MD Components	MD		
NR129	55062	5743736.27	2112610.80	0		3	Assorted MD Components	MD		
NR129	55064	5743793.78	2112627.17	0		6	Assorted MD Components	MD		
NR129	55065	5743736.43	2112601.85	0		2	Assorted MD Components	MD		
NR129	55066	5743728.86	2112607.41	0		3	Assorted MD Components	MD		
NR129	55068	5743746.15	2112610.05	0		5	Assorted MD Components	MD		
NR129	55069	5743799.17	2112616.62	0		4	Assorted MD Components	MD		
NR129	55070	5743757.34	2112591.84	0		6	Assorted MD Components	MD		
NR129	55071	5743710.18	2112585.35	0		3	Assorted MD Components	MD		
NR129	55072	5743720.62	2112568.18	0		8	Assorted MD Components	MD		
NR129	55073	5743727.02	2112597.33	0		1	Assorted MD Components	MD		
NR129	55074	5743742.24	2112616.42	0		3	Assorted MD Components	MD		
NR129	55079	5743736.56	2112613.26	0		2	Assorted MD Components	MD		
NR129	55080	5743797.98	2112623.21	0		2	Assorted MD Components	MD		
NR129	55081	5743746.10	2112623.78	0		1	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR129	55082	5743748.18	2112625.22	0		6	Assorted MD Components	MD		
NR129	55083	5743731.01	2112618.57	0		4	Assorted MD Components	MD		
NR130	56008	5743800.54	2112673.55	0		3	Assorted MD Components	MD		
NR130	56012	5743832.50	2112727.88	0		2	Assorted MD Components	MD		
NR130	56013	5743845.15	2112694.26	0		5	Assorted MD Components	MD		
NR130	56022	5743815.82	2112701.17	0		8	Assorted MD Components	MD		
NR130	56026	5743813.44	2112716.44	0		5	Assorted MD Components	MD		
NR130	56031	5743800.44	2112652.90	0		10	Assorted MD Components	MD		
NR130	56033	5743828.30	2112681.55	0		2	Assorted MD Components	MD		
NR130	56034	5743843.53	2112697.93	0		4	Assorted MD Components	MD		
NR130	56042	5743843.75	2112678.44	0		2	Assorted MD Components	MD		
NR130	56044	5743804.00	2112675.87	0		5	Assorted MD Components	MD		
NR130	56046	5743804.41	2112695.00	0		3	Assorted MD Components	MD		
NR130	56049	5743793.14	2112665.34	0		8	Assorted MD Components	MD		
NR130	56051	5743853.12	2112692.04	0		6	Assorted MD Components	MD		
NR130	56054	5743787.17	2112653.23	0		3	Assorted MD Components	MD		
NR130	56055	5743798.05	2112686.20	0		4	Assorted MD Components	MD		
NR130	56057	5743810.13	2112641.21	0		3	Assorted MD Components	MD		
NR130	56060	5743790.62	2112670.57	0		4	Assorted MD Components	MD		
NR130	56061	5743837.18	2112691.58	0		2	Assorted MD Components	MD		
NR130	56063	5743814.84	2112717.38	0		6	Assorted MD Components	MD		
NR130	56067	5743847.91	2112704.15	0		2	Assorted MD Components	MD		
NR130	56068	5743816.98	2112709.44	0		1	Assorted MD Components	MD		
NR130	56070	5743839.54	2112695.62	0		4	Assorted MD Components	MD		
NR130	56072	5743802.54	2112696.79	0		4	Assorted MD Components	MD		
NR130	56075	5743839.23	2112690.18	0		4	Assorted MD Components	MD		
NR130	56077	5743845.88	2112708.15	0		5	Assorted MD Components	MD		
NR130	56080	5743788.39	2112677.21	0		6	Assorted MD Components	MD		
NR130	56081	5743812.72	2112640.93	0		3	None	OD		
NR130	56082	5743847.86	2112712.93	0		1	Assorted MD Components	MD		
NR130	56084	5743790.37	2112674.86	0		3	Assorted MD Components	MD		
NR130	56085	5743814.30	2112713.26	0		4	Assorted MD Components	MD		
NR130	56086	5743848.21	2112691.13	0		3	Assorted MD Components	MD		
NR130	56093	5743812.59	2112641.93	0		2	Assorted MD Components	MD		
NR130	56094	5743816.80	2112636.01	0		4	Assorted MD Components	MD		
NR130	56095	5743813.65	2112651.02	0		3	Assorted MD Components	MD		
NR130	56096	5743819.84	2112652.94	0		2	Assorted MD Components	MD		
NR130	56097	5743815.40	2112722.53	0		3	Assorted MD Components	MD		
NR131	57004	5743841.43	2112758.37	0		8	Assorted MD Components	MD		
NR131	57008	5743859.23	2112748.87	0		12	Assorted MD Components	MD		
NR131	57012	5743838.64	2112755.16	0		3	Assorted MD Components	MD		
NR131	57013	5743890.16	2112755.74	0		2	Assorted MD Components	MD		
NR131	57016	5743885.04	2112742.25	0		2	Assorted MD Components	MD		
NR131	57022	5743895.71	2112762.09	0		1	Assorted MD Components	MD		
NR131	57024	5743894.77	2112761.04	0		1	Assorted MD Components	MD		
NR131	57026	5743872.92	2112729.91	0		7	Assorted MD Components	MD		
NR131	57027	5743891.04	2112798.50	0		3	Assorted MD Components	MD		
NR131	57030	5743885.11	2112744.73	0		4	Assorted MD Components	MD		
NR131	57031	5743879.09	2112800.59	0		2	Assorted MD Components	MD		
NR131	57032	5743859.21	2112761.32	0		8	Assorted MD Components	MD		
NR131	57036	5743878.34	2112799.58	0		3	Assorted MD Components	MD		
NR131	57037	5743868.61	2112786.09	0		2	Assorted MD Components	MD		
NR131	57038	5743879.80	2112813.06	0		4	Assorted MD Components	MD		
NR131	57043	5743905.11	2112789.06	0		6	Assorted MD Components	MD		
NR131	57048	5743895.57	2112758.08	0		3	Assorted MD Components	MD		
NR131	57049	5743875.94	2112736.48	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR131	57052	5743897.41	2112776.10	0		2	Assorted MD Components	MD		
NR131	57053	5743878.13	2112763.46	0		3	Assorted MD Components	MD		
NR131	57056	5743885.38	2112766.23	0		2	Assorted MD Components	MD		
NR131	57058	5743879.75	2112807.47	0		3	Assorted MD Components	MD		
NR131	57060	5743882.13	2112750.65	0		2	Assorted MD Components	MD		
NR131	57061	5743875.05	2112751.68	0		3	Assorted MD Components	MD		
NR131	57062	5743870.80	2112804.34	0		4	Assorted MD Components	MD		
NR131	57065	5743874.69	2112744.90	0		6	Assorted MD Components	MD		
NR131	57066	5743896.99	2112777.23	0		3	Assorted MD Components	MD		
NR131	57068	5743875.72	2112747.91	0		3	Assorted MD Components	MD		
NR131	57069	5743885.80	2112806.37	0		4	Assorted MD Components	MD		
NR131	57070	5743864.70	2112728.70	0		8	Assorted MD Components	MD		
NR131	57072	5743865.64	2112774.98	0		2	Assorted MD Components	MD		
NR131	57074	5743885.88	2112756.03	0		4	Assorted MD Components	MD		
NR131	57076	5743872.30	2112736.14	0		3	Assorted MD Components	MD		
NR131	57078	5743881.74	2112754.89	0		4	Assorted MD Components	MD		
NR131	57080	5743871.47	2112743.57	0		8	Assorted MD Components	MD		
NR131	57082	5743880.63	2112754.65	0		2	Assorted MD Components	MD		
NR131	57083	5743877.57	2112752.90	0		4	Assorted MD Components	MD		
NR131	57084	5743864.07	2112713.48	0		6	Assorted MD Components	MD		
NR131	57085	5743876.20	2112741.28	0		3	Assorted MD Components	MD		
NR131	57086	5743878.06	2112797.54	0		2	Assorted MD Components	MD		
NR131	57087	5743890.60	2112757.31	0		3	Assorted MD Components	MD		
NR131	57089	5743837.21	2112752.32	0		6	Assorted MD Components	MD		
NR131	57092	5743886.29	2112746.04	0		5	Assorted MD Components	MD		
NR131	57093	5743875.36	2112787.00	0		1	Assorted MD Components	MD		
NR131	57094	5743872.70	2112738.33	0		4	Assorted MD Components	MD		
NR131	57095	5743843.78	2112726.32	0		1	Assorted MD Components	MD		
NR131	57096	5743858.44	2112782.75	0		2	Assorted MD Components	MD		
NR131	57102	5743873.23	2112789.76	0		3	Assorted MD Components	MD		
NR131	57103	5743842.06	2112753.53	0		1	Assorted MD Components	MD		
NR131	57104	5743844.04	2112753.77	0		2	Assorted MD Components	MD		
NR131	57105	5743894.83	2112756.31	0		2	Assorted MD Components	MD		
NR131	57106	5743897.28	2112793.92	0		8	Assorted MD Components	MD		
NR131	57107	5743898.36	2112796.18	0		12	Assorted MD Components	MD		
NR131	57108	5743910.12	2112796.87	0		3	Assorted MD Components	MD		
NR132	58002	5743946.47	2112881.14	0		2	Assorted MD Components	MD		
NR132	58005	5743922.97	2112828.57	0		3	Assorted MD Components	MD		
NR132	58006	5743921.73	2112891.04	0		2	Assorted MD Components	MD		
NR132	58007	5743957.52	2112883.49	0		3	Assorted MD Components	MD		
NR132	58008	5743935.12	2112842.03	0		4	Assorted MD Components	MD		
NR132	58009	5743948.73	2112866.80	0		7	Assorted MD Components	MD		
NR132	58010	5743946.58	2112863.54	0		2	Assorted MD Components	MD		
NR132	58011	5743956.41	2112885.85	0		1	Assorted MD Components	MD		
NR132	58015	5743933.60	2112862.95	0		4	Assorted MD Components	MD		
NR132	58019	5743925.61	2112810.40	0		5	Assorted MD Components	MD		
NR132	58025	5743947.06	2112864.97	0		6	Assorted MD Components	MD		
NR132	58026	5743895.68	2112851.10	0		8	Assorted MD Components	MD		
NR132	58027	5743937.22	2112854.30	0		3	Assorted MD Components	MD		
NR132	58031	5743929.23	2112841.38	0		2	Assorted MD Components	MD		
NR132	58033	5743940.11	2112864.53	0		3	Assorted MD Components	MD		
NR132	58034	5743930.00	2112845.43	0		2	Assorted MD Components	MD		
NR132	58040	5743938.97	2112851.49	0		2	Assorted MD Components	MD		
NR132	58041	5743929.74	2112836.63	0		3	Assorted MD Components	MD		
NR132	58042	5743935.30	2112866.37	0		2	Assorted MD Components	MD		
NR132	58044	5743912.90	2112845.72	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR132	58047	5743948.44	2112873.36	0		1	Assorted MD Components	MD		
NR132	58048	5743947.84	2112865.99	0		4	Assorted MD Components	MD		
NR132	58049	5743929.08	2112850.07	0		6	Assorted MD Components	MD		
NR132	58054	5743919.94	2112826.55	0		1	Assorted MD Components	MD		
NR132	58055	5743928.02	2112877.88	0		9	Assorted MD Components	MD		
NR132	58057	5743904.91	2112844.84	0		2	Assorted MD Components	MD		
NR132	58058	5743918.38	2112822.99	0		4	Assorted MD Components	MD		
NR132	58060	5743908.98	2112803.30	0		6	Assorted MD Components	MD		
NR132	58066	5743914.99	2112864.64	0		4	Assorted MD Components	MD		
NR132	58067	5743929.21	2112815.37	0		3	Assorted MD Components	MD		
NR132	58071	5743921.94	2112833.30	0		2	Assorted MD Components	MD		
NR132	58074	5743896.50	2112831.49	0		3	Assorted MD Components	MD		
NR132	58076	5743911.89	2112815.98	0		10	Assorted MD Components	MD		
NR132	58077	5743915.94	2112868.08	0		6	Assorted MD Components	MD		
NR132	58079	5743947.00	2112891.01	0		3	Assorted MD Components	MD		
NR132	58083	5743921.46	2112874.78	0		5	Assorted MD Components	MD		
NR132	58084	5743906.23	2112832.24	0		10	Assorted MD Components	MD		
NR132	58086	5743888.77	2112812.97	0		4	Assorted MD Components	MD		
NR132	58087	5743910.99	2112863.79	0		2	Assorted MD Components	MD		
NR132	58089	5743929.98	2112820.38	0		4	Assorted MD Components	MD		
NR132	58091	5743903.83	2112845.71	0		3	Assorted MD Components	MD		
NR132	58095	5743911.63	2112864.92	0		2	Assorted MD Components	MD		
NR132	58097	5743939.12	2112837.45	0		2	Assorted MD Components	MD		
NR132	58100	5743895.32	2112844.05	0		3	Assorted MD Components	MD		
NR132	58103	5743919.35	2112871.04	0		4	Assorted MD Components	MD		
NR132	58109	5743897.78	2112828.62	0		2	Assorted MD Components	MD		
NR132	58110	5743893.36	2112839.49	0		6	Assorted MD Components	MD		
NR132	58111	5743904.18	2112865.99	0		4	Assorted MD Components	MD		
NR132	58112	5743898.33	2112837.85	0		3	Assorted MD Components	MD		
NR132	58113	5743921.91	2112873.38	0		12	Assorted MD Components	MD		
NR132	58114	5743944.47	2112871.06	0		5	Assorted MD Components	MD		
NR132	58117	5743894.29	2112821.72	0		1	Assorted MD Components	MD		
NR132	58119	5743922.88	2112899.91	0		3	Assorted MD Components	MD		
NR132	58120	5743914.08	2112868.88	0		4	Assorted MD Components	MD		
NR132	58124	5743888.59	2112815.35	0		2	Assorted MD Components	MD		
NR132	58125	5743957.01	2112874.88	0		8	Assorted MD Components	MD		
NR132	58129	5743910.24	2112876.58	0		1	Assorted MD Components	MD		
NR132	58134	5743960.02	2112880.69	0		6	Assorted MD Components	MD		
NR132	58135	5743911.82	2112838.16	0		8	Assorted MD Components	MD		
NR132	58136	5743897.15	2112861.17	0		9	Assorted MD Components	MD		
NR132	58137	5743926.00	2112820.97	0		8	Assorted MD Components	MD		
NR132	58138	5743921.47	2112814.92	0		3	Assorted MD Components	MD		
NR132	58139	5743917.76	2112796.68	0		5	Assorted MD Components	MD		
NR132	58140	5743958.00	2112881.52	0		3	Assorted MD Components	MD		
NR133	59002	5743978.38	2112955.28	0		10	Assorted MD Components	MD		
NR133	59010	5743942.65	2112950.21	0		4	Assorted MD Components	MD		
NR133	59012	5743990.04	2112980.91	0		1	Assorted MD Components	MD		
NR133	59018	5743930.13	2112902.17	0		3	Assorted MD Components	MD		
NR133	59024	5743993.06	2112977.95	0		8	Assorted MD Components	MD		
NR133	59026	5743956.70	2112949.59	0		3	Assorted MD Components	MD		
NR133	59030	5743972.35	2112937.11	0		4	Assorted MD Components	MD		
NR133	59039	5743956.03	2112914.56	0		3	Assorted MD Components	MD		
NR133	59041	5743937.68	2112919.90	0		2	Assorted MD Components	MD		
NR133	59050	5743958.06	2112903.40	0		2	Assorted MD Components	MD		
NR133	59052	5743953.93	2112964.11	0		3	Assorted MD Components	MD		
NR133	59055	5743987.53	2112945.28	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR133	59058	5743928.09	2112928.16	0		2	Assorted MD Components	MD		
NR133	59064	5743943.20	2112931.65	0		3	Assorted MD Components	MD		
NR133	59065	5743927.36	2112901.87	0		6	Assorted MD Components	MD		
NR133	59066	5743941.88	2112932.80	0		4	Assorted MD Components	MD		
NR133	59069	5743940.30	2112925.86	0		6	Assorted MD Components	MD		
NR133	59070	5743961.34	2112972.72	0		6	Assorted MD Components	MD		
NR133	59072	5743952.34	2112905.37	0		12	Assorted MD Components	MD		
NR133	59084	5743942.84	2112928.03	0		2	Assorted MD Components	MD		
NR133	59087	5743953.11	2112941.26	0		1	Assorted MD Components	MD		
NR133	59089	5743963.66	2112956.82	0		6	Assorted MD Components	MD		
NR133	59092	5743957.41	2112901.24	0		3	Assorted MD Components	MD		
NR133	59093	5743968.33	2112957.25	0		8	Assorted MD Components	MD		
NR133	59098	5743963.27	2112924.89	0		1	Assorted MD Components	MD		
NR133	59100	5743935.94	2112932.18	0		3	Assorted MD Components	MD		
NR133	59103	5743969.18	2112920.28	0		6	Assorted MD Components	MD		
NR133	59105	5743933.34	2112901.96	0		8	Assorted MD Components	MD		
NR133	59106	5743946.03	2112963.40	0		4	Assorted MD Components	MD		
NR133	59109	5743964.67	2112921.42	0		3	Assorted MD Components	MD		
NR133	59111	5743925.01	2112922.39	0		6	Assorted MD Components	MD		
NR133	59113	5743955.12	2112949.70	0		4	Assorted MD Components	MD		
NR133	59114	5743929.15	2112932.02	0		3	Assorted MD Components	MD		
NR133	59115	5743970.55	2112935.34	0		1	Assorted MD Components	MD		
NR133	59116	5743936.23	2112928.86	0		3	Assorted MD Components	MD		
NR133	59118	5743933.52	2112906.40	0		2	Assorted MD Components	MD		
NR133	59119	5743949.58	2112932.78	0		6	Assorted MD Components	MD		
NR133	59127	5743966.34	2112961.12	0		2	None	OD		
NR133	59128	5743969.95	2112965.86	0		1	Assorted MD Components	MD		
NR133	59129	5743937.41	2112928.84	0		3	Assorted MD Components	MD		
NR133	59130	5743951.94	2112954.59	0		4	Assorted MD Components	MD		
NR133	59131	5743938.66	2112943.60	0		6	Assorted MD Components	MD		
NR133	59132	5743943.17	2112957.21	0		3	Assorted MD Components	MD		
NR133	59133	5743960.99	2112959.42	0		1	Assorted MD Components	MD		
NR133	59134	5743968.62	2112908.29	0		12	Assorted MD Components	MD		
NR133	59135	5743977.21	2112930.83	0		4	Assorted MD Components	MD		
NR134	60007	5744060.99	2112914.19	0		2	small arms, 50cal	SAA		
NR134	60011	5744003.62	2112931.36	0		6	small arms, 50cal	SAA		
NR134	60012	5743998.58	2112960.22	0		12	Assorted MD Components	MD		
NR134	60018	5744044.86	2112952.10	0		12	Assorted MD Components	MD		
NR134	60029	5744012.36	2112959.52	0		12	Assorted MD Components	MD		
NR134	60032	5744065.80	2112917.62	0		2	small arms, 50cal	SAA		
NR134	60033	5744041.89	2112920.92	0		4	small arms, 50cal	SAA		
NR134	60038	5744069.15	2112943.42	0		12	Assorted MD Components	MD		
NR134	60039	5744030.31	2112964.58	0		12	Assorted MD Components	MD		
NR134	60041	5744004.77	2112933.82	0		6	small arms, 50cal	SAA		
NR134	60042	5744071.35	2112915.21	0		2	Assorted MD Components;small arms, 50cal	MD		
NR134	60044	5744066.98	2112948.39	0		12	Assorted MD Components	MD		
NR134	60045	5744011.25	2112968.02	0		12	Assorted MD Components	MD		
NR134	60046	5744007.08	2112930.05	0		4	Assorted MD Components	MD		
NR134	60050	5744023.79	2112940.41	0		3	Assorted MD Components	MD		
NR134	60055	5744071.25	2112954.93	0		12	Assorted MD Components	MD		
NR134	60060	5744056.96	2112956.52	0		12	Assorted MD Components	MD		
NR134	60061	5744041.41	2112927.95	0		5	small arms, 50cal	SAA		
NR134	60064	5744080.06	2112941.48	0		12	Assorted MD Components	MD		
NR134	60066	5744059.81	2112916.90	0		4	Assorted MD Components	MD		
NR134	60070	5744067.33	2112944.70	0		12	Assorted MD Components	MD		
NR134	60073	5744060.61	2112911.45	0		3	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR134	60074	5744064.75	2112926.55	0		5	small arms, 50cal	SAA		
NR134	60078	5744061.75	2112943.94	0		12	Assorted MD Components	MD		
NR134	60079	5744074.26	2112913.69	0		2	Assorted MD Components	MD		
NR134	60083	5744060.39	2112946.14	0		12	Assorted MD Components	MD		
NR134	60084	5744031.65	2112961.87	0		12	Assorted MD Components	MD		
NR134	60086	5744020.16	2112961.01	0		12	Assorted MD Components	MD		
NR134	60087	5744072.36	2112949.51	0		12	Assorted MD Components	MD		
NR134	60088	5744018.29	2112933.59	0		6	Assorted MD Components	MD		
NR134	60089	5744082.92	2112937.46	0		6	Assorted MD Components	MD		
NR134	60091	5744070.84	2112902.97	0		2	Assorted MD Components	MD		
NR134	60094	5744059.33	2112914.75	0		0	None	SameAnom		
NR134	60096	5744031.24	2112962.92	0		12	Assorted MD Components	MD		
NR134	60099	5744073.38	2112945.76	0		12	Assorted MD Components	MD		
NR134	60104	5744053.57	2112955.75	0		12	Assorted MD Components	MD		
NR134	60107	5744052.60	2112953.79	0		12	Assorted MD Components	MD		
NR134	60116	5744023.57	2112934.92	0		4	Assorted MD Components	MD		
NR134	60118	5744046.48	2112951.36	0		12	Assorted MD Components	MD		
NR134	60122	5744039.85	2112914.76	0		3	small arms, 50cal	SAA		
NR134	60123	5744074.89	2112939.22	0		12	Assorted MD Components	MD		
NR134	60124	5744075.93	2112948.73	0		12	Assorted MD Components	MD		
NR134	60126	5744075.85	2112945.57	0		12	Assorted MD Components	MD		
NR134	60127	5744063.09	2112913.18	0		12	Assorted MD Components	MD		
NR134	60131	5744092.05	2112938.74	0		6	Assorted MD Components	MD		
NR134	60132	5744005.60	2112932.84	0		6	Assorted MD Components	MD		
NR134	60133	5744033.41	2112939.02	0		2	Assorted MD Components	MD		
NR134	60142	5744065.33	2112918.76	0		8	Assorted MD Components	MD		
NR134	60143	5744024.09	2112939.16	0		4	Assorted MD Components	MD		
NR134	60144	5744056.53	2112925.71	0		4	Assorted MD Components	MD		
NR134	60145	5744081.02	2112936.81	0		12	Assorted MD Components	MD		
NR134	60146	5744062.41	2112922.58	0		3	Assorted MD Components	MD		
NR134	60147	5744014.63	2112977.55	0		12	Assorted MD Components	MD		
NR134	60148	5744041.33	2112958.21	0		12	Assorted MD Components	MD		
NR134	60149	5744054.31	2112960.81	0		12	fuze, grenade	MD		
NR134	60150	5744077.87	2112953.31	0		12	Assorted MD Components	MD		
NR134	60151	5744051.99	2112959.90	0		6	Assorted MD Components	MD		
NR135	61003	5744150.22	2112899.64	0		1	Assorted MD Components	MD		
NR135	61004	5744129.50	2112903.29	0		6	Assorted MD Components	MD		
NR135	61005	5744106.92	2112930.50	0		6	None	QA Seed		Yes
NR135	61006	5744109.91	2112905.95	0		12	Assorted MD Components	MD		
NR135	61008	5744108.28	2112906.03	0		12	Assorted MD Components	MD		
NR135	61009	5744101.77	2112888.62	0		12	Assorted MD Components	MD		
NR135	61012	5744116.83	2112900.55	0		8	Assorted MD Components	MD		
NR135	61013	5744107.46	2112915.25	0		1	Assorted MD Components	MD		
NR135	61017	5744094.47	2112914.09	0		12	Assorted MD Components	MD		
NR135	61018	5744140.89	2112877.80	0		3	Assorted MD Components	MD		
NR135	61019	5744169.17	2112883.49	0		2	Assorted MD Components	SAA		
NR135	61023	5744119.36	2112890.37	0		2	Assorted MD Components	MD		
NR135	61024	5744111.45	2112905.49	0		12	Assorted MD Components	MD		
NR135	61025	5744100.06	2112934.90	0		6	small arms, 50cal	SAA		
NR135	61026	5744156.72	2112880.23	0		8	Assorted MD Components;small arms, 50cal	SAA		
NR135	61031	5744154.47	2112903.92	0		6	small arms, 50cal	SAA		
NR135	61032	5744131.23	2112881.12	0		2	Assorted MD Components	MD		
NR135	61035	5744131.90	2112913.89	0		3	Assorted MD Components	MD		
NR135	61036	5744108.27	2112912.95	0		12	Assorted MD Components	MD		
NR135	61039	5744174.70	2112889.75	0		3	Assorted MD Components	MD		
NR135	61042	5744159.98	2112878.89	0		5	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR135	61043	5744124.97	2112923.11	0		4	Assorted MD Components	MD		
NR135	61044	5744166.28	2112890.38	0		2	small arms, 50cal	SAA		
NR135	61046	5744099.65	2112922.19	0		6	small arms, 50cal	SAA		
NR135	61048	5744121.17	2112929.80	0		1	Assorted MD Components	MD		
NR135	61049	5744117.09	2112930.52	0		2	small arms, 50cal	SAA		
NR135	61051	5744172.59	2112897.91	0		6	small arms, 50cal	SAA		
NR135	61053	5744160.65	2112876.07	0		6	small arms, 50cal	SAA		
NR135	61054	5744130.08	2112922.78	0		3	Assorted MD Components	MD		
NR135	61056	5744091.81	2112919.28	0		8	Assorted MD Components	MD		
NR135	61059	5744092.50	2112933.22	0		4	small arms, 50cal	SAA		
NR135	61062	5744152.16	2112909.28	0		1	Assorted MD Components	MD		
NR135	61065	5744088.32	2112919.09	0		6	Assorted MD Components	MD		
NR135	61068	5744142.53	2112911.37	0		3	Assorted MD Components	MD		
NR135	61072	5744129.55	2112871.41	0		2	Assorted MD Components	MD		
NR135	61073	5744104.07	2112924.34	0		4	small arms, 50cal	SAA		
NR135	61075	5744088.93	2112910.44	0		12	Assorted MD Components	MD		
NR135	61077	5744123.09	2112913.01	0		1	small arms, 50cal	SAA		
NR135	61083	5744089.29	2112923.97	0		10	Assorted MD Components	MD		
NR135	61084	5744172.71	2112875.66	0		4	Assorted MD Components	MD		
NR135	61087	5744147.36	2112870.31	0		1	Assorted MD Components	MD		
NR135	61088	5744092.56	2112921.72	0		1	Assorted MD Components	MD		
NR135	61090	5744157.20	2112910.43	0		1	small arms, 50cal	SAA		
NR135	61091	5744087.74	2112905.29	0		12	Assorted MD Components	MD		
NR135	61093	5744118.34	2112896.18	0		4	Assorted MD Components	MD		
NR135	61104	5744139.41	2112902.57	0		4	Assorted MD Components	MD		
NR135	61107	5744103.28	2112920.91	0		3	small arms, 50cal	SAA		
NR135	61108	5744168.82	2112898.36	0		8	small arms, 50cal	SAA		
NR135	61110	5744144.01	2112901.70	0		6	Assorted MD Components	MD		
NR135	61114	5744101.48	2112892.00	0		12	Assorted MD Components	MD		
NR135	61115	5744145.70	2112909.92	0		2	Assorted MD Components	MD		
NR135	61116	5744154.81	2112899.93	0		7	Assorted MD Components	MD		
NR135	61118	5744138.70	2112891.87	0		4	Assorted MD Components	MD		
NR135	61120	5744138.26	2112885.47	0		3	Assorted MD Components	MD		
NR135	61121	5744157.08	2112902.77	0		3	Assorted MD Components	MD		
NR135	61123	5744119.99	2112926.45	0		2	Assorted MD Components	MD		
NR135	61124	5744089.28	2112902.37	0		12	Assorted MD Components	MD		
NR135	61127	5744172.48	2112880.11	0		8	Assorted MD Components	MD		
NR135	61128	5744147.93	2112868.15	0		6	Assorted MD Components	MD		
NR135	61130	5744108.23	2112928.31	0		4	Assorted MD Components	MD		
NR135	61131	5744106.34	2112904.61	0		12	Assorted MD Components	MD		
NR135	61135	5744101.38	2112939.33	0		3	Assorted MD Components	MD		
NR135	61136	5744089.93	2112899.30	0		12	Assorted MD Components	MD		
NR135	61137	5744106.99	2112924.33	0		6	Assorted MD Components	MD		
NR135	61138	5744163.13	2112886.35	0		8	Assorted MD Components	MD		
NR135	61139	5744148.68	2112897.75	0		2	Assorted MD Components	MD		
NR135	61140	5744091.69	2112931.32	0		3	Assorted MD Components	MD		
NR136	62008	5744224.39	2112801.92	0		3	Assorted MD Components	MD		
NR136	62010	5744227.34	2112842.24	0		4	small arms, 50cal	SAA		
NR136	62012	5744173.24	2112867.61	0		6	small arms, 50cal	SAA		
NR136	62014	5744222.63	2112793.58	0		2	Assorted MD Components	MD		
NR136	62015	5744240.34	2112813.33	0		8	Assorted MD Components	MD		
NR136	62017	5744204.34	2112854.79	0		3	Assorted MD Components	MD		
NR136	62019	5744211.88	2112850.16	0		3	Assorted MD Components	MD		
NR136	62020	5744192.97	2112865.72	0		6	small arms, 50cal	SAA		
NR136	62022	5744202.59	2112855.92	0		10	Assorted MD Components	MD		
NR136	62024	5744221.52	2112852.99	0		1	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR136	62028	5744197.28	2112856.95	0		4	small arms, 50cal	SAA		
NR136	62029	5744218.65	2112843.27	0		2	small arms, 50cal	SAA		
NR136	62031	5744215.59	2112812.71	0		3	Assorted MD Components	MD		
NR136	62033	5744242.12	2112829.84	0		2	small arms, 50cal	SAA		
NR136	62034	5744209.97	2112852.87	0		6	small arms, 50cal	SAA		
NR136	62039	5744247.11	2112833.25	0		3	small arms, 50cal	SAA		
NR136	62041	5744190.10	2112851.08	0		2	small arms, 50cal	SAA		
NR136	62043	5744236.40	2112828.84	0		6	Assorted MD Components	MD		
NR136	62050	5744214.93	2112856.98	0		2	Assorted MD Components	MD		
NR136	62052	5744231.70	2112805.87	0		6	small arms, 50cal	SAA		
NR136	62053	5744200.00	2112829.74	0		4	small arms, 50cal	SAA		
NR136	62055	5744237.75	2112839.77	0		8	Assorted MD Components;small arms, 50cal	MD		
NR136	62058	5744220.29	2112842.36	0		6	small arms, 50cal	SAA		
NR136	62060	5744218.54	2112795.76	0		4	Assorted MD Components	MD		
NR136	62062	5744226.19	2112851.29	0		2	Assorted MD Components	MD		
NR136	62067	5744204.55	2112808.21	0		2	small arms, 50cal	SAA		
NR136	62069	5744184.36	2112829.87	0		5	small arms, 50cal	MD		
NR136	62070	5744198.53	2112821.44	0		8	Assorted MD Components	MD		
NR136	62071	5744244.78	2112833.80	0		2	Assorted MD Components	MD		
NR136	62074	5744210.35	2112841.09	0		6	small arms, 50cal	SAA		
NR136	62076	5744205.70	2112844.89	0		4	Assorted MD Components	MD		
NR136	62077	5744213.46	2112843.92	0		3	small arms, 50cal	SAA		
NR136	62079	5744218.14	2112808.86	0		6	small arms, 50cal	SAA		
NR136	62081	5744167.21	2112844.33	0		4	Assorted MD Components	MD		
NR136	62082	5744181.74	2112831.11	0		6	small arms, 50cal	SAA		
NR136	62083	5744168.77	2112851.07	0		3	Assorted MD Components	MD		
NR136	62085	5744195.79	2112823.12	0		1	Assorted MD Components	MD		
NR136	62086	5744235.80	2112830.81	0		4	small arms, 50cal	SAA		
NR136	62088	5744201.66	2112834.74	0		8	Assorted MD Components	MD		
NR136	62089	5744194.54	2112856.53	0		2	small arms, 50cal	SAA		
NR136	62090	5744201.11	2112811.76	0		1	small arms, 50cal	SAA		
NR136	62091	5744252.69	2112811.42	0		2	small arms, 50cal	SAA		
NR136	62092	5744238.70	2112837.70	0		4	small arms, 50cal	SAA		
NR136	62094	5744187.93	2112821.56	0		6	Assorted MD Components	MD		
NR136	62096	5744210.55	2112805.92	0		4	Assorted MD Components	MD		
NR136	62097	5744179.10	2112829.83	0		3	small arms, 50cal	SAA		
NR136	62098	5744180.15	2112859.42	0		5	small arms, 50cal	SAA		
NR136	62099	5744204.94	2112869.48	0		6	Assorted MD Components	MD		
NR136	62105	5744160.41	2112855.90	0		4	Assorted MD Components	MD		
NR136	62106	5744183.97	2112840.72	0		3	Assorted MD Components	MD		
NR136	62109	5744208.26	2112807.25	0		4	Assorted MD Components	MD		
NR136	62111	5744206.79	2112837.81	0		1	Assorted MD Components	MD		
NR136	62112	5744252.83	2112823.49	0		2	Assorted MD Components	MD		
NR136	62113	5744227.77	2112795.32	0		5	small arms, 50cal	SAA		
NR136	62114	5744220.15	2112849.72	0		2	Assorted MD Components	MD		
NR136	62115	5744196.41	2112859.76	0		4	Assorted MD Components	MD		
NR136	62120	5744187.90	2112881.99	0		5	Assorted MD Components	MD		
NR136	62121	5744177.35	2112867.99	0		4	small arms, 50cal	SAA		
NR136	62122	5744203.12	2112827.16	0		1	Assorted MD Components	MD		
NR136	62123	5744212.97	2112819.19	0		2	Assorted MD Components	MD		
NR136	62124	5744201.71	2112817.04	0		3	Assorted MD Components	MD		
NR137	63004	5744281.43	2112759.95	0		6	Assorted MD Components	MD		
NR137	63005	5744286.56	2112784.25	0		3	small arms, 50cal	SAA		
NR137	63006	5744308.02	2112780.06	0		2	Assorted MD Components	MD		
NR137	63007	5744322.28	2112769.31	0		1	Assorted MD Components	MD		
NR137	63011	5744246.67	2112785.52	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR137	63013	5744292.30	2112795.63	0		4	Assorted MD Components	MD		
NR137	63014	5744292.89	2112787.73	0		8	Assorted MD Components	MD		
NR137	63015	5744276.70	2112809.42	0		3	Assorted MD Components	MD		
NR137	63016	5744286.12	2112744.60	0		2	Assorted MD Components	MD		
NR137	63019	5744258.95	2112772.37	0		2	small arms, 50cal	SAA		
NR137	63027	5744283.15	2112804.15	0		10	Assorted MD Components;small arms, 50cal	MD		
NR137	63028	5744304.06	2112766.70	0		4	small arms, 50cal	SAA		
NR137	63030	5744289.64	2112749.89	0		6	small arms, 50cal	SAA		
NR137	63031	5744284.43	2112796.08	0		4	small arms, 50cal	SAA		
NR137	63032	5744258.48	2112777.89	0		6	small arms, 50cal	SAA		
NR137	63034	5744288.50	2112787.23	0		5	small arms, 50cal	SAA		
NR137	63035	5744255.63	2112768.99	0		3	small arms, 50cal	SAA		
NR137	63036	5744269.27	2112808.63	0		6	small arms, 50cal	SAA		
NR137	63037	5744264.75	2112765.87	0		10	small arms, 50cal	SAA		
NR137	63039	5744252.01	2112784.60	0		3	Assorted MD Components	MD		
NR137	63040	5744271.12	2112751.31	0		4	Assorted MD Components	MD		
NR137	63044	5744269.96	2112812.69	0		12	Assorted MD Components	MD		
NR137	63045	5744329.93	2112747.23	0		6	small arms, 50cal	SAA		
NR137	63048	5744295.53	2112775.77	0		3	small arms, 50cal	SAA		
NR137	63073	5744278.71	2112789.21	0		8	Assorted MD Components	MD		
NR137	63074	5744301.02	2112781.76	0		2	Assorted MD Components	MD		
NR137	63075	5744300.67	2112784.69	0		6	small arms, 50cal	SAA		
NR137	63076	5744284.24	2112758.40	0		5	small arms, 50cal	SAA		
NR137	63077	5744303.42	2112772.15	0		8	Assorted MD Components	MD		
NR137	63078	5744272.60	2112762.42	0		6	Assorted MD Components	MD		
NR137	63079	5744311.78	2112778.45	0		4	small arms, 50cal	SAA		
NR137	63080	5744298.56	2112787.88	0		2	Assorted MD Components	MD		
NR137	63081	5744298.48	2112791.89	0		12	Assorted MD Components	MD		
NR137	63082	5744301.01	2112772.46	0		3	small arms, 50cal	SAA		
NR137	63083	5744270.59	2112756.68	0		8	small arms, 50cal	SAA		
NR137	63084	5744277.98	2112797.54	0		6	Assorted MD Components	MD		
NR137	63085	5744259.95	2112803.36	0		10	small arms, 50cal	SAA		
NR137	63086	5744259.92	2112804.61	0		8	small arms, 50cal	SAA		
NR137	63087	5744256.88	2112803.73	0		3	small arms, 50cal	SAA		
NR137	63088	5744263.71	2112805.55	0		4	Assorted MD Components	MD		
NR137	63089	5744285.14	2112757.00	0		8	Assorted MD Components	MD		
NR137	63090	5744276.57	2112804.20	0		3	Assorted MD Components	MD		
NR137	63091	5744297.84	2112786.28	0		1	small arms, 50cal	SAA		
NR137	63092	5744258.21	2112775.35	0		2	small arms, 50cal	SAA		
NR137	63093	5744301.53	2112737.58	0		4	Assorted MD Components	MD		
NR137	63094	5744276.22	2112751.41	0		6	Assorted MD Components	MD		
NR137	63095	5744271.43	2112802.16	0		4	Assorted MD Components	MD		
NR137	63096	5744321.81	2112762.12	0		3	Assorted MD Components	MD		
NR137	63097	5744260.13	2112773.12	0		6	Assorted MD Components	MD		
NR137	63098	5744304.81	2112727.58	0		3	small arms, 50cal	SAA		
NR137	63099	5744292.27	2112784.85	0		4	Assorted MD Components	MD		
NR137	63100	5744256.99	2112764.29	0		8	Assorted MD Components	MD		
NR137	63101	5744254.19	2112765.49	0		4	small arms, 50cal	SAA		
NR137	63102	5744238.96	2112786.91	0		1	small arms, 50cal	SAA		
NR137	63103	5744286.98	2112794.75	0		2	Assorted MD Components	MD		
NR137	63104	5744306.95	2112744.38	0		12	Assorted MD Components	MD		
NR137	63105	5744265.08	2112801.54	0		10	Assorted MD Components	MD		
NR137	63106	5744268.40	2112753.80	0		2	Assorted MD Components	MD		
NR137	63108	5744279.84	2112798.23	0		6	Assorted MD Components	MD		
NR137	63109	5744308.17	2112784.18	0		3	Assorted MD Components	MD		
NR137	63110	5744299.85	2112738.05	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR137	63111	5744328.42	2112760.19	0		2	Assorted MD Components	MD		
NR137	63112	5744330.96	2112758.12	0		4	Assorted MD Components	MD		
NR138	64003	5744361.71	2112709.63	0		10	Assorted MD Components	MD		
NR138	64005	5744332.69	2112733.74	0		7	Assorted MD Components	MD		
NR138	64006	5744349.70	2112729.39	0		12	Assorted MD Components	MD		
NR138	64007	5744351.90	2112737.03	0		12	Assorted MD Components	MD		
NR138	64008	5744362.85	2112712.65	0		12	Assorted MD Components	MD		
NR138	64009	5744334.90	2112673.52	0		12	Assorted MD Components	MD		
NR138	64011	5744324.80	2112701.52	0		12	Assorted MD Components	MD		
NR138	64013	5744374.56	2112671.22	0		12	Assorted MD Components	MD		
NR138	64017	5744326.03	2112705.60	0		8	Assorted MD Components	MD		
NR138	64018	5744354.30	2112708.72	0		12	Assorted MD Components	MD		
NR138	64022	5744380.13	2112680.42	0		10	Assorted MD Components	MD		
NR138	64026	5744304.47	2112721.14	0		10	Assorted MD Components	MD		
NR138	64028	5744312.44	2112721.71	0		12	Assorted MD Components	MD		
NR138	64029	5744389.66	2112662.07	0		11	Assorted MD Components	MD		
NR138	64031	5744326.09	2112697.82	0		12	Assorted MD Components	MD		
NR138	64034	5744320.45	2112722.74	0		8	Assorted MD Components	MD		
NR138	64035	5744306.95	2112716.30	0		10	Assorted MD Components	MD		
NR138	64038	5744316.54	2112716.64	0		12	Assorted MD Components	MD		
NR138	64039	5744346.10	2112683.62	0		9	Assorted MD Components	MD		
NR138	64040	5744323.16	2112709.42	0		6	Assorted MD Components	MD		
NR138	64041	5744346.91	2112713.87	0		12	Assorted MD Components	MD		
NR138	64043	5744312.83	2112714.12	0		8	Assorted MD Components	MD		
NR138	64045	5744391.27	2112668.35	0		12	Assorted MD Components	MD		
NR138	64046	5744343.85	2112671.14	0		12	Assorted MD Components	MD		
NR138	64047	5744364.33	2112649.14	0		12	Assorted MD Components	MD		
NR138	64048	5744334.17	2112731.39	0		10	Assorted MD Components	MD		
NR138	64049	5744354.88	2112670.76	0		10	Assorted MD Components	MD		
NR138	64050	5744311.82	2112727.26	0		6	Assorted MD Components	MD		
NR138	64052	5744329.76	2112737.87	0		6	Assorted MD Components	MD		
NR138	64053	5744344.62	2112683.28	0		7	Assorted MD Components	MD		
NR138	64054	5744360.20	2112699.99	0		9	Assorted MD Components	MD		
NR138	64055	5744341.92	2112672.43	0		12	Assorted MD Components	MD		
NR138	64059	5744347.97	2112741.08	0		6	Assorted MD Components	MD		
NR138	64061	5744317.85	2112717.45	0		12	Assorted MD Components	MD		
NR138	64063	5744376.89	2112666.88	0		9	Assorted MD Components	MD		
NR138	64065	5744340.57	2112735.67	0		9	Assorted MD Components	MD		
NR138	64066	5744379.50	2112675.13	0		12	Assorted MD Components	MD		
NR138	64070	5744365.91	2112700.34	0		10	Assorted MD Components	MD		
NR138	64072	5744361.82	2112714.14	0		12	Assorted MD Components	MD		
NR138	64073	5744341.38	2112675.84	0		6	Assorted MD Components	MD		
NR138	64075	5744321.49	2112720.62	0		12	Assorted MD Components	MD		
NR138	64077	5744385.73	2112679.84	0		12	Assorted MD Components	MD		
NR138	64078	5744349.77	2112681.46	0		4	Assorted MD Components	MD		
NR139	65003	5744403.05	2112622.93	0		4	small arms, 50cal	SAA		
NR139	65005	5744412.54	2112613.71	0		6	Assorted MD Components	MD		
NR139	65006	5744384.30	2112651.14	0		8	small arms, 50cal	SAA		
NR139	65011	5744370.11	2112637.30	0		3	small arms, 50cal	SAA		
NR139	65013	5744394.78	2112581.65	0		6	Assorted MD Components;small arms, 50cal	MD		
NR139	65014	5744368.54	2112616.82	0		6	Assorted MD Components	MD		
NR139	65016	5744386.24	2112645.89	0		2	small arms, 50cal	SAA		
NR139	65017	5744365.33	2112640.64	0		2	small arms, 50cal	SAA		
NR139	65018	5744416.30	2112609.73	0		4	small arms, 50cal	SAA		
NR139	65019	5744430.51	2112589.34	0		5	Assorted MD Components	MD		
NR139	65023	5744402.39	2112610.36	0		5	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR139	65024	5744417.94	2112607.90	0		6	Assorted MD Components	MD		
NR139	65027	5744406.37	2112568.30	0		6	small arms, 50cal	SAA		
NR139	65029	5744424.66	2112579.78	0		2	small arms, 50cal	SAA		
NR139	65031	5744384.75	2112645.71	0		4	small arms, 50cal	SAA		
NR139	65032	5744420.78	2112606.00	0		5	Assorted MD Components	MD		
NR139	65033	5744375.06	2112612.13	0		2	small arms, 50cal	SAA		
NR139	65034	5744362.28	2112625.59	0		3	small arms, 50cal	SAA		
NR139	65035	5744390.90	2112577.97	0		2	small arms, 50cal	SAA		
NR139	65041	5744387.77	2112592.56	0		12	Assorted MD Components	MD		
NR139	65044	5744392.61	2112643.93	0		5	small arms, 50cal	SAA		
NR139	65045	5744388.54	2112585.64	0		8	small arms, 50cal	SAA		
NR139	65046	5744409.82	2112597.25	0		5	Assorted MD Components	MD		
NR139	65050	5744399.66	2112636.94	0		6	small arms, 50cal	SAA		
NR139	65051	5744370.05	2112602.92	0		6	small arms, 50cal	SAA		
NR139	65052	5744427.48	2112573.64	0		2	small arms, 50cal	SAA		
NR139	65053	5744413.39	2112599.39	0		5	small arms, 50cal	SAA		
NR139	65055	5744405.53	2112557.50	0		3	small arms, 50cal	SAA		
NR139	65056	5744398.30	2112632.14	0		4	small arms, 50cal	SAA		
NR139	65057	5744386.09	2112597.66	0		2	small arms, 50cal	SAA		
NR139	65059	5744430.71	2112577.20	0		4	small arms, 50cal	SAA		
NR139	65060	5744368.45	2112619.30	0		3	Assorted MD Components	MD		
NR139	65062	5744430.80	2112582.06	0		4	Assorted MD Components	MD		
NR139	65064	5744365.92	2112628.78	0		2	small arms, 50cal	SAA		
NR139	65065	5744368.82	2112602.02	0		4	Assorted MD Components	MD		
NR139	65066	5744417.05	2112584.59	0		3	Assorted MD Components;small arms, 50cal	MD		
NR139	65067	5744390.44	2112575.09	0		8	small arms, 50cal	SAA		
NR139	65069	5744399.93	2112627.33	0		3	small arms, 50cal	SAA		
NR139	65070	5744367.29	2112621.19	0		2	small arms, 50cal	SAA		
NR139	65071	5744387.60	2112590.11	0		4	Assorted MD Components	MD		
NR139	65072	5744412.20	2112601.14	0		4	small arms, 50cal	SAA		
NR139	65074	5744409.30	2112604.30	0		6	small arms, 50cal	SAA		
NR139	65075	5744395.37	2112645.71	0		8	small arms, 50cal	SAA		
NR139	65076	5744367.67	2112643.78	0		4	Assorted MD Components	MD		
NR139	65077	5744398.96	2112568.06	0		1	small arms, 50cal	SAA		
NR139	65078	5744356.93	2112631.03	0		2	Assorted MD Components	MD		
NR139	65080	5744406.42	2112628.10	0		2	small arms, 50cal	SAA		
NR139	65081	5744404.27	2112619.73	0		5	small arms, 50cal	SAA		
NR139	65082	5744384.77	2112652.17	0		6	small arms, 50cal	SAA		
NR139	65083	5744402.49	2112628.35	0		3	small arms, 50cal	SAA		
NR139	65085	5744393.27	2112579.08	0		4	small arms, 50cal	SAA		
NR139	65088	5744426.44	2112589.51	0		6	Assorted MD Components	MD		
NR139	65091	5744423.90	2112584.65	0		8	small arms, 50cal	SAA		
NR139	65092	5744397.80	2112640.50	0		6	small arms, 50cal	SAA		
NR139	65093	5744392.30	2112570.47	0		2	Assorted MD Components	MD		
NR139	65095	5744400.39	2112651.16	0		6	small arms, 50cal	SAA		
NR139	65096	5744360.37	2112646.58	0		3	Assorted MD Components	MD		
NR139	65097	5744407.52	2112618.67	0		2	small arms, 50cal	SAA		
NR139	65098	5744371.83	2112624.21	0		3	small arms, 50cal	SAA		
NR139	65099	5744409.55	2112598.95	0		4	small arms, 50cal	SAA		
NR139	65100	5744423.46	2112603.66	0		4	Assorted MD Components	MD		
NR139	65102	5744402.27	2112645.63	0		10	Assorted MD Components	MD		
NR139	65107	5744379.48	2112604.91	0		12	Assorted MD Components	MD		
NR139	65108	5744378.13	2112615.12	0		4	Assorted MD Components	MD		
NR139	65109	5744398.94	2112638.14	0		6	Assorted MD Components	MD		
NR139	65110	5744419.94	2112610.27	0		4	small arms, 50cal	SAA		
NR140	66001	5744424.78	2112553.94	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR140	66003	5744503.41	2112530.41	0		4	Assorted MD Components	MD		
NR140	66005	5744444.94	2112578.48	0		2	small arms, 50cal	SAA		
NR140	66006	5744426.12	2112553.28	0		5	Assorted MD Components	MD		
NR140	66007	5744472.04	2112548.14	0		2	Assorted MD Components	MD		
NR140	66008	5744476.27	2112552.57	0		2	Assorted MD Components	MD		
NR140	66010	5744419.68	2112555.65	0		8	small arms, 50cal	SAA		
NR140	66011	5744447.71	2112558.43	0		6	Assorted MD Components	MD		
NR140	66012	5744436.68	2112572.20	0		3	Assorted MD Components	MD		
NR140	66013	5744417.41	2112543.80	0		9	small arms, 50cal	SAA		
NR140	66015	5744483.79	2112538.10	0		4	Assorted MD Components;small arms, 50cal	MD		
NR140	66016	5744464.31	2112532.66	0		10	Assorted MD Components	MD		
NR140	66017	5744430.60	2112535.57	0		5	small arms, 50cal	SAA		
NR140	66018	5744470.72	2112508.56	0		3	small arms, 50cal	SAA		
NR140	66021	5744477.58	2112555.46	0		1	Assorted MD Components	MD		
NR140	66023	5744442.62	2112563.21	0		1	small arms, 50cal	SAA		
NR140	66024	5744501.88	2112525.83	0		3	Assorted MD Components	MD		
NR140	66027	5744495.57	2112527.93	0		2	small arms, 50cal	SAA		
NR140	66029	5744498.32	2112525.97	0		4	Assorted MD Components	MD		
NR140	66030	5744468.67	2112544.45	0		6	Assorted MD Components	MD		
NR140	66031	5744438.61	2112579.30	0		3	small arms, 50cal	SAA		
NR140	66033	5744446.91	2112565.10	0		2	small arms, 50cal	SAA		
NR140	66035	5744447.20	2112569.37	0		3	small arms, 50cal	SAA		
NR140	66037	5744444.79	2112558.63	0		1	small arms, 50cal	SAA		
NR140	66038	5744471.62	2112552.13	0		3	small arms, 50cal	SAA		
NR140	66040	5744463.07	2112519.02	0		2	Assorted MD Components	MD		
NR140	66041	5744458.31	2112517.31	0		9	Assorted MD Components	MD		
NR140	66042	5744415.13	2112545.76	0		12	Assorted MD Components	MD		
NR140	66043	5744445.83	2112536.31	0		2	Assorted MD Components	MD		
NR140	66044	5744449.10	2112531.81	0		6	Assorted MD Components	MD		
NR140	66045	5744510.00	2112514.31	0		1	small arms, 50cal	SAA		
NR140	66047	5744452.55	2112517.95	0		12	Assorted MD Components;small arms, 50cal	MD		
NR140	66051	5744478.24	2112551.31	0		12	Assorted MD Components	MD		
NR140	66052	5744442.71	2112533.93	0		10	small arms, 50cal	SAA		
NR140	66054	5744472.24	2112549.99	0		3	small arms, 50cal	SAA		
NR140	66055	5744433.54	2112557.41	0		12	Assorted MD Components	MD		
NR140	66057	5744479.65	2112539.55	0		4	small arms, 50cal	SAA		
NR140	66059	5744459.40	2112520.89	0		6	Assorted MD Components	MD		
NR140	66060	5744470.63	2112561.78	0		2	small arms, 50cal	SAA		
NR140	66062	5744440.83	2112572.81	0		4	small arms, 50cal	SAA		
NR140	66063	5744505.67	2112525.82	0		4	small arms, 50cal	SAA		
NR140	66065	5744458.60	2112524.60	0		4	Assorted MD Components	MD		
NR140	66067	5744489.57	2112529.43	0		8	Assorted MD Components	MD		
NR140	66068	5744477.74	2112501.67	0		6	small arms, 50cal	SAA		
NR140	66069	5744441.22	2112525.13	0		8	small arms, 50cal	SAA		
NR140	66071	5744443.07	2112575.12	0		5	small arms, 50cal	SAA		
NR140	66073	5744455.38	2112531.12	0		3	Assorted MD Components	MD		
NR140	66074	5744422.22	2112551.17	0		12	Assorted MD Components	MD		
NR140	66075	5744449.33	2112562.58	0		3	Assorted MD Components	MD		
NR140	66077	5744465.02	2112520.04	0		10	Assorted MD Components	MD		
NR140	66078	5744428.83	2112571.91	0		1	small arms, 50cal	SAA		
NR140	66079	5744490.88	2112525.40	0		5	Assorted MD Components	MD		
NR140	66084	5744433.39	2112550.69	0		8	Assorted MD Components	MD		
NR140	66086	5744420.63	2112542.04	0		6	small arms, 50cal	SAA		
NR140	66090	5744466.81	2112504.78	0		4	small arms, 50cal	SAA		
NR140	66091	5744444.26	2112524.12	0		10	Assorted MD Components	MD		
NR140	66092	5744446.75	2112581.54	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR140	66093	5744445.99	2112558.25	0		3	Assorted MD Components	MD		
NR140	66100	5744499.12	2112524.32	0		8	Assorted MD Components	MD		
NR140	66103	5744490.61	2112526.64	0		6	Assorted MD Components	MD		
NR140	66104	5744478.27	2112498.55	0		2	small arms, 50cal	SAA		
NR140	66105	5744447.17	2112566.31	0		3	Assorted MD Components	MD		
NR140	66106	5744493.13	2112530.77	0		6	small arms, 50cal	SAA		
NR140	66107	5744453.75	2112567.92	0		4	small arms, 50cal	SAA		
NR140	66108	5744458.32	2112559.36	0		3	small arms, 50cal	SAA		
NR140	66109	5744493.21	2112537.55	0		2	small arms, 50cal	SAA		
NR140	66110	5744484.41	2112547.11	0		6	Assorted MD Components	MD		
NR140	66111	5744516.81	2112514.11	0		3	small arms, 50cal	SAA		
NR141	67001	5744509.02	2112485.45	0		6	projo, 40mm	MD		
NR141	67002	5744567.33	2112432.53	0		8	small arms, 50cal	SAA		
NR141	67004	5744534.23	2112440.63	0		5	small arms, 50cal	SAA		
NR141	67011	5744563.50	2112435.66	0		6	small arms, 50cal	SAA		
NR141	67014	5744543.03	2112470.25	0		4	Assorted MD Components	MD		
NR141	67015	5744563.04	2112444.77	0		3	small arms, 50cal	SAA		
NR141	67016	5744516.93	2112476.18	0		8	small arms, 50cal	SAA		
NR141	67017	5744516.61	2112482.14	0		10	Assorted MD Components	MD		
NR141	67018	5744541.51	2112441.56	0		12	small arms, 50cal	SAA		
NR141	67020	5744563.63	2112447.03	0		6	Assorted MD Components	MD		
NR141	67021	5744528.93	2112493.88	0		1	Assorted MD Components	MD		
NR141	67025	5744527.89	2112495.39	0		6	small arms, 50cal	SAA		
NR141	67026	5744515.23	2112502.93	0		2	small arms, 50cal	SAA		
NR141	67030	5744550.40	2112454.46	0		8	Assorted MD Components	MD		
NR141	67032	5744522.37	2112436.85	0		2	Assorted MD Components	MD		
NR141	67035	5744552.45	2112447.74	0		8	small arms, 50cal	SAA		
NR141	67036	5744509.38	2112474.01	0		2	Assorted MD Components	MD		
NR141	67037	5744520.80	2112459.09	0		4	small arms, 50cal	SAA		
NR141	67039	5744496.59	2112482.44	0		4	small arms, 50cal	SAA		
NR141	67041	5744550.15	2112467.79	0		3	Assorted MD Components	MD		
NR141	67042	5744565.65	2112434.12	0		6	Assorted MD Components	MD		
NR141	67044	5744573.23	2112441.52	0		6	Assorted MD Components	MD		
NR141	67047	5744569.85	2112452.07	0		4	small arms, 50cal	SAA		
NR141	67048	5744508.63	2112463.01	0		2	small arms, 50cal	SAA		
NR141	67053	5744538.45	2112464.92	0		1	small arms, 50cal	SAA		
NR141	67054	5744541.96	2112460.78	0		3	small arms, 50cal	SAA		
NR141	67056	5744554.75	2112462.90	0		2	small arms, 50cal	SAA		
NR141	67057	5744517.33	2112456.96	0		2	Assorted MD Components	MD		
NR141	67059	5744562.56	2112453.12	0		3	Assorted MD Components	MD		
NR141	67060	5744505.56	2112470.35	0		4	small arms, 50cal	SAA		
NR141	67061	5744497.06	2112477.13	0		3	Assorted MD Components	MD		
NR141	67063	5744515.48	2112481.74	0		8	Assorted MD Components	MD		
NR141	67069	5744500.76	2112473.64	0		4	Assorted MD Components	MD		
NR141	67070	5744506.99	2112473.51	0		2	small arms, 50cal	SAA		
NR141	67072	5744551.03	2112416.20	0		3	small arms, 50cal	SAA		
NR141	67074	5744518.08	2112475.38	0		10	small arms, 50cal	SAA		
NR141	67077	5744525.61	2112454.25	0		2	small arms, 50cal	SAA		
NR141	67078	5744543.10	2112422.90	0		3	small arms, 50cal	SAA		
NR141	67079	5744498.13	2112464.97	0		3	small arms, 50cal	SAA		
NR141	67082	5744519.33	2112467.35	0		6	small arms, 50cal	SAA		
NR141	67090	5744542.43	2112417.24	0		3	Assorted MD Components	MD		
NR141	67094	5744494.99	2112483.86	0		3	Assorted MD Components	MD		
NR141	67098	5744496.64	2112488.06	0		4	small arms, 50cal	SAA		
NR141	67101	5744516.67	2112468.54	0		8	Assorted MD Components	MD		
NR141	67102	5744551.41	2112423.97	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR141	67103	5744504.87	2112463.45	0		3	Assorted MD Components	MD		
NR141	67106	5744499.95	2112483.80	0		2	Assorted MD Components	MD		
NR141	67107	5744519.87	2112460.87	0		2	Assorted MD Components	MD		
NR141	67110	5744547.96	2112426.32	0		2	small arms, 50cal	SAA		
NR141	67111	5744502.33	2112458.72	0		1	small arms, 50cal	SAA		
NR141	67113	5744537.84	2112427.81	0		4	Assorted MD Components	MD		
NR141	67114	5744534.84	2112468.52	0		12	Assorted MD Components	MD		
NR141	67116	5744560.87	2112448.69	0		6	small arms, 50cal	SAA		
NR141	67118	5744502.86	2112464.85	0		4	Assorted MD Components	MD		
NR141	67121	5744508.51	2112466.15	0		2	small arms, 50cal	SAA		
NR141	67123	5744494.62	2112481.84	0		6	Assorted MD Components	MD		
NR141	67124	5744550.30	2112461.78	0		4	Assorted MD Components	MD		
NR141	67125	5744519.81	2112505.55	0		6	Assorted MD Components	MD		
NR141	67127	5744528.44	2112434.67	0		3	Assorted MD Components	MD		
NR141	67128	5744533.23	2112441.85	0		4	small arms, 50cal	SAA		
NR141	67134	5744510.32	2112461.33	0		1	Assorted MD Components	MD		
NR141	67135	5744482.45	2112481.91	0		3	None	OD		
NR141	67136	5744485.02	2112482.71	0		1	None	OD		
NR141	67137	5744487.05	2112484.27	0		4	Assorted MD Components	MD		
NR141	67138	5744486.46	2112478.05	0		4	Assorted MD Components	MD		
NR141	67139	5744488.47	2112486.84	0		6	None	OD		
NR141	67140	5744522.86	2112492.30	0		1	Assorted MD Components	MD		
NR141	67141	5744526.67	2112504.22	0		2	Assorted MD Components	MD		
NR141	67142	5744530.34	2112498.73	0		3	small arms, 50cal	SAA		
NR141	67143	5744540.52	2112474.82	0		2	small arms, 50cal	SAA		
NR141	67144	5744532.73	2112445.58	0		8	Assorted MD Components	MD		
NR141	67145	5744530.41	2112446.04	0		4	Assorted MD Components	MD		
NR141	67146	5744529.71	2112444.76	0		8	Assorted MD Components;small arms, 50cal	MD		
NR141	67147	5744575.16	2112446.66	0		1	small arms, 50cal	SAA		
NR142	68002	5744570.52	2112417.66	0		12	Assorted MD Components	MD		
NR142	68004	5744586.37	2112407.65	0		12	Assorted MD Components	MD		
NR142	68006	5744601.49	2112433.86	0		3	Assorted MD Components	MD		
NR142	68009	5744585.07	2112407.92	0		12	Assorted MD Components	MD		
NR142	68011	5744604.41	2112384.28	0		4	small arms, 50cal	SAA		
NR142	68012	5744599.01	2112426.09	0		2	small arms, 50cal	SAA		
NR142	68017	5744638.65	2112407.42	0		2	small arms, 50cal	SAA		
NR142	68020	5744626.05	2112372.64	0		2	Assorted MD Components	MD		
NR142	68023	5744650.90	2112388.71	0		6	small arms, 50cal	SAA		
NR142	68024	5744591.75	2112396.77	0		8	small arms, 50cal	SAA		
NR142	68026	5744637.70	2112414.46	0		2	small arms, 50cal	SAA		
NR142	68029	5744636.65	2112408.95	0		2	Assorted MD Components	MD		
NR142	68033	5744571.61	2112417.26	0		12	Assorted MD Components	MD		
NR142	68035	5744586.35	2112408.91	0		12	Assorted MD Components	MD		
NR142	68036	5744568.00	2112399.22	0		4	Assorted MD Components	MD		
NR142	68037	5744621.16	2112413.25	0		4	Assorted MD Components	MD		
NR142	68038	5744594.88	2112396.54	0		6	Assorted MD Components	MD		
NR142	68039	5744595.82	2112436.30	0		4	small arms, 50cal	SAA		
NR142	68040	5744573.96	2112441.08	0		6	small arms, 50cal	SAA		
NR142	68041	5744599.76	2112417.09	0		4	Assorted MD Components;small arms, 50cal	MD		
NR142	68042	5744569.50	2112418.48	0		12	Assorted MD Components	MD		
NR142	68043	5744657.39	2112408.55	0		2	Assorted MD Components	MD		
NR142	68044	5744618.94	2112374.73	0		4	small arms, 50cal	SAA		
NR142	68045	5744620.83	2112414.47	0		3	Assorted MD Components	MD		
NR142	68047	5744590.75	2112389.55	0		2	Assorted MD Components	MD		
NR142	68048	5744651.83	2112405.66	0		3	small arms, 50cal	SAA		
NR142	68051	5744582.14	2112399.84	0		6	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR142	68052	5744596.67	2112425.64	0		8	small arms, 50cal	SAA		
NR142	68053	5744603.95	2112402.87	0		12	small arms, 50cal	SAA		
NR142	68054	5744593.94	2112417.70	0		4	small arms, 50cal	SAA		
NR142	68055	5744588.75	2112407.65	0		12	Assorted MD Components	MD		
NR142	68058	5744643.12	2112402.49	0		6	small arms, 50cal	SAA		
NR142	68059	5744600.54	2112390.28	0		2	small arms, 50cal	SAA		
NR142	68060	5744630.16	2112378.63	0		3	small arms, 50cal	SAA		
NR142	68064	5744584.41	2112396.53	0		6	small arms, 50cal	SAA		
NR142	68065	5744653.10	2112388.06	0		8	small arms, 50cal	SAA		
NR142	68068	5744573.25	2112435.66	0		1	Assorted MD Components	MD		
NR142	68072	5744643.68	2112380.59	0		3	small arms, 50cal	SAA		
NR142	68073	5744627.96	2112423.44	0		6	small arms, 50cal	SAA		
NR142	68075	5744646.44	2112408.09	0		1	Assorted MD Components	MD		
NR142	68081	5744649.71	2112373.71	0		4	small arms, 50cal	SAA		
NR142	68082	5744566.41	2112408.20	0		6	Assorted MD Components	MD		
NR142	68085	5744574.93	2112438.91	0		8	Assorted MD Components	MD		
NR142	68087	5744645.86	2112417.71	0		1	small arms, 50cal	SAA		
NR142	68090	5744574.84	2112430.07	0		3	small arms, 50cal	SAA		
NR142	68092	5744603.96	2112416.00	0		6	small arms, 50cal	SAA		
NR142	68093	5744576.72	2112394.35	0		3	Assorted MD Components	MD		
NR142	68094	5744639.53	2112412.70	0		4	small arms, 50cal	SAA		
NR142	68100	5744569.56	2112404.80	0		4	small arms, 50cal	SAA		
NR142	68101	5744578.70	2112394.76	0		2	small arms, 50cal	SAA		
NR142	68104	5744581.57	2112430.68	0		2	small arms, 50cal	SAA		
NR142	68105	5744592.67	2112430.13	0		8	Assorted MD Components	MD		
NR142	68110	5744653.66	2112410.72	0		2	Assorted MD Components	MD		
NR142	68116	5744584.56	2112392.07	0		3	small arms, 50cal	SAA		
NR142	68117	5744584.41	2112408.94	0		12	Assorted MD Components	MD		
NR142	68118	5744583.78	2112393.86	0		3	Assorted MD Components	MD		
NR142	68119	5744637.59	2112416.25	0		2	small arms, 50cal	SAA		
NR143	69003	5744712.66	2112351.74	0		1	small arms, 50cal	SAA		
NR143	69007	5744712.46	2112373.83	0		10	Assorted MD Components;small arms, 50cal	MD		
NR143	69008	5744713.11	2112350.47	0		8	small arms, 50cal	SAA		
NR143	69009	5744742.48	2112362.15	0		12	Assorted MD Components	MD		
NR143	69010	5744695.96	2112356.36	0		5	Assorted MD Components	MD		
NR143	69011	5744701.87	2112359.30	0		3	Assorted MD Components	MD		
NR143	69016	5744723.88	2112391.57	0		3	Assorted MD Components	MD		
NR143	69017	5744670.01	2112385.12	0		10	Assorted MD Components	MD		
NR143	69020	5744724.38	2112380.34	0		6	small arms, 50cal	SAA		
NR143	69023	5744668.98	2112407.73	0		4	Assorted MD Components	MD		
NR143	69027	5744721.58	2112368.50	0		6	small arms, 50cal	SAA		
NR143	69029	5744735.36	2112375.24	0		1	small arms, 50cal	SAA		
NR143	69030	5744737.92	2112371.50	0		4	small arms, 50cal	SAA		
NR143	69032	5744740.55	2112362.43	0		12	Assorted MD Components	MD		
NR143	69036	5744665.48	2112373.64	0		6	small arms, 50cal	SAA		
NR143	69041	5744668.78	2112375.41	0		1	Assorted MD Components	MD		
NR143	69042	5744676.77	2112407.90	0		6	Assorted MD Components	MD		
NR143	69043	5744689.39	2112378.10	0		8	small arms, 50cal	SAA		
NR143	69046	5744716.93	2112391.58	0		4	small arms, 50cal	SAA		
NR143	69049	5744697.83	2112352.21	0		4	small arms, 50cal	SAA		
NR143	69051	5744718.47	2112364.95	0		12	Assorted MD Components	MD		
NR143	69053	5744670.92	2112402.33	0		3	small arms, 50cal	SAA		
NR143	69054	5744670.98	2112404.02	0		2	small arms, 50cal	SAA		
NR143	69055	5744713.69	2112357.91	0		3	Assorted MD Components	MD		
NR143	69057	5744720.60	2112360.71	0		4	small arms, 50cal	SAA		
NR143	69060	5744667.39	2112379.45	0		8	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR143	69062	5744734.13	2112375.24	0		3	Assorted MD Components	MD		
NR143	69063	5744661.22	2112382.58	0		9	small arms, 50cal	SAA		
NR143	69064	5744736.45	2112344.36	0		3	small arms, 50cal	SAA		
NR143	69067	5744733.74	2112350.81	0		3	small arms, 50cal	SAA		
NR143	69068	5744717.93	2112350.28	0		4	Assorted MD Components	MD		
NR143	69069	5744754.32	2112373.53	0		6	small arms, 50cal	SAA		
NR143	69071	5744711.62	2112390.08	0		2	Assorted MD Components	MD		
NR143	69072	5744663.98	2112387.37	0		12	Assorted MD Components	MD		
NR143	69074	5744712.08	2112348.73	0		6	small arms, 50cal	SAA		
NR143	69075	5744754.63	2112368.99	0		3	small arms, 50cal	SAA		
NR143	69080	5744700.30	2112359.61	0		1	Assorted MD Components	MD		
NR143	69081	5744670.16	2112408.08	0		2	small arms, 50cal	SAA		
NR143	69082	5744725.82	2112349.55	0		3	small arms, 50cal	SAA		
NR143	69083	5744752.57	2112369.21	0		6	Assorted MD Components	MD		
NR143	69084	5744657.84	2112395.79	0		3	Assorted MD Components	MD		
NR143	69086	5744708.80	2112364.85	0		1	Assorted MD Components	MD		
NR143	69087	5744675.29	2112367.49	0		3	small arms, 50cal	SAA		
NR143	69088	5744726.67	2112350.52	0		4	small arms, 50cal	SAA		
NR143	69090	5744738.04	2112347.23	0		2	small arms, 50cal	SAA		
NR143	69093	5744656.96	2112368.94	0		3	small arms, 50cal	SAA		
NR143	69095	5744662.81	2112361.64	0		6	small arms, 50cal	SAA		
NR143	69097	5744717.34	2112355.43	0		2	Assorted MD Components	MD		
NR143	69098	5744736.25	2112382.04	0		1	small arms, 50cal	SAA		
NR143	69099	5744742.03	2112370.25	0		3	small arms, 50cal	SAA		
NR143	69101	5744720.98	2112356.24	0		1	Assorted MD Components	MD		
NR143	69103	5744687.88	2112392.91	0		2	small arms, 50cal	SAA		
NR143	69104	5744673.91	2112358.09	0		1	small arms, 50cal	SAA		
NR143	69105	5744735.72	2112353.01	0		2	small arms, 50cal	SAA		
NR143	69106	5744752.91	2112381.17	0		8	small arms, 50cal	SAA		
NR143	69107	5744659.75	2112401.16	0		6	small arms, 50cal	SAA		
NR143	69110	5744726.97	2112391.47	0		1	small arms, 50cal	SAA		
NR143	69112	5744671.47	2112400.18	0		8	Assorted MD Components	MD		
NR143	69115	5744719.33	2112356.39	0		1	Assorted MD Components	MD		
NR143	69116	5744722.35	2112350.56	0		2	small arms, 50cal	SAA		
NR143	69117	5744675.31	2112396.60	0		4	small arms, 50cal	SAA		
NR143	69119	5744718.32	2112359.82	0		3	small arms, 50cal	SAA		
NR143	69122	5744673.68	2112361.89	0		4	Assorted MD Components	MD		
NR143	69123	5744669.46	2112374.11	0		3	Assorted MD Components	MD		
NR143	69124	5744731.47	2112377.53	0		4	small arms, 50cal	SAA		
NR143	69125	5744715.10	2112347.73	0		1	small arms, 50cal	SAA		
NR143	69127	5744751.24	2112379.93	0		2	Assorted MD Components	MD		
NR143	69128	5744704.55	2112393.17	0		6	Assorted MD Components	MD		
NR143	69129	5744663.20	2112371.20	0		1	Assorted MD Components	MD		
NR143	69130	5744692.19	2112393.93	0		2	Assorted MD Components	MD		
NR143	69131	5744690.22	2112367.33	0		1	small arms, 50cal	SAA		
NR143	69132	5744671.70	2112372.44	0		2	small arms, 50cal	SAA		
NR143	69135	5744693.13	2112403.51	0		3	small arms, 50cal	SAA		
NR143	69136	5744750.18	2112370.26	0		8	Assorted MD Components	MD		
NR143	69137	5744727.76	2112371.11	0		1	Assorted MD Components	MD		
NR143	69139	5744728.11	2112354.52	0		2	Assorted MD Components	MD		
NR143	69140	5744741.62	2112367.30	0		1	Assorted MD Components	MD		
NR143	69141	5744706.88	2112388.59	0		2	Assorted MD Components	MD		
NR143	69142	5744731.63	2112382.07	0		5	Assorted MD Components	MD		
NR143	69143	5744716.73	2112351.51	0		1	Assorted MD Components	MD		
NR143	69144	5744668.64	2112406.39	0		2	Assorted MD Components	MD		
NR143	69150	5744717.71	2112353.09	0		1	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR143	69151	5744721.55	2112358.05	0		2	Assorted MD Components	MD		
NR143	69152	5744723.88	2112387.55	0		3	small arms, 50cal	SAA		
NR143	69153	5744687.57	2112355.37	0		2	Assorted MD Components	MD		
NR143	69154	5744682.48	2112406.92	0		1	Assorted MD Components	MD		
NR143	69155	5744719.86	2112396.40	0		4	small arms, 50cal	SAA		
NR143	69156	5744703.58	2112383.94	0		10	Assorted MD Components	MD		
NR143	69157	5744694.67	2112398.76	0		2	small arms, 50cal	SAA		
NR143	69158	5744717.87	2112356.42	0		1	Assorted MD Components	MD		
NR144	70006	5744834.81	2112313.90	0		2	small arms, 50cal	SAA		
NR144	70008	5744776.78	2112366.28	0		7	small arms, 50cal	SAA		
NR144	70009	5744789.42	2112359.74	0		13	Assorted MD Components	MD		
NR144	70015	5744786.88	2112343.22	0		7	small arms, 50cal	SAA		
NR144	70017	5744795.96	2112351.25	0		8	small arms, 50cal	SAA		
NR144	70019	5744809.53	2112296.20	0		2	small arms, 50cal	SAA		
NR144	70020	5744777.02	2112352.13	0		8	small arms, 50cal	SAA		
NR144	70021	5744803.31	2112297.75	0		3	small arms, 50cal	SAA		
NR144	70022	5744777.93	2112331.97	0		5	small arms, 50cal	SAA		
NR144	70023	5744784.07	2112312.19	0		3	Assorted MD Components	MD		
NR144	70024	5744803.43	2112309.25	0		6	small arms, 50cal	SAA		
NR144	70025	5744824.26	2112335.15	0		6	small arms, 50cal	SAA		
NR144	70026	5744776.18	2112316.04	0		2	Assorted MD Components	MD		
NR144	70029	5744773.85	2112357.76	0		7	Assorted MD Components	MD		
NR144	70031	5744790.74	2112346.55	0		5	small arms, 50cal	SAA		
NR144	70033	5744765.33	2112333.82	0		3	small arms, 50cal	SAA		
NR144	70034	5744795.50	2112309.29	0		1	Assorted MD Components	MD		
NR144	70035	5744819.08	2112299.20	0		2	Assorted MD Components	MD		
NR144	70036	5744792.95	2112310.93	0		6	Assorted MD Components	MD		
NR144	70039	5744772.70	2112360.76	0		8	Assorted MD Components	MD		
NR144	70040	5744788.50	2112343.53	0		5	small arms, 50cal	SAA		
NR144	70041	5744775.39	2112313.84	0		1	small arms, 50cal	SAA		
NR144	70042	5744785.78	2112310.48	0		4	Assorted MD Components	MD		
NR144	70043	5744826.12	2112337.58	0		5	small arms, 50cal	SAA		
NR144	70046	5744820.48	2112298.56	0		8	Assorted MD Components	MD		
NR144	70047	5744772.11	2112330.51	0		6	small arms, 50cal	SAA		
NR144	70048	5744766.00	2112366.70	0		9	Assorted MD Components	MD		
NR144	70050	5744784.75	2112361.24	0		4	Assorted MD Components	MD		
NR144	70051	5744802.95	2112349.40	0		5	small arms, 50cal	SAA		
NR144	70053	5744827.34	2112321.93	0		4	small arms, 50cal	SAA		
NR144	70055	5744749.10	2112339.34	0		2	small arms, 50cal	SAA		
NR144	70057	5744785.16	2112359.33	0		8	Assorted MD Components	MD		
NR144	70058	5744790.51	2112352.16	0		7	small arms, 50cal	SAA		
NR144	70060	5744799.43	2112301.73	0		6	small arms, 50cal	SAA		
NR144	70061	5744830.05	2112320.78	0		5	small arms, 50cal	SAA		
NR144	70072	5744757.09	2112335.90	0		4	small arms, 50cal	SAA		
NR144	70075	5744766.29	2112371.82	0		5	Assorted MD Components	MD		
NR144	70078	5744788.85	2112305.66	0		2	Assorted MD Components	MD		
NR144	70079	5744801.21	2112306.22	0		8	small arms, 50cal	SAA		
NR144	70081	5744818.68	2112291.53	0		1	Assorted MD Components	MD		
NR144	70082	5744798.47	2112300.68	0		4	small arms, 50cal	SAA		
NR144	70083	5744818.19	2112333.41	0		3	small arms, 50cal	SAA		
NR144	70084	5744813.05	2112299.45	0		1	small arms, 50cal	SAA		
NR144	70085	5744788.41	2112320.01	0		2	Assorted MD Components	MD		
NR144	70088	5744792.25	2112346.70	0		4	small arms, 50cal	SAA		
NR144	70089	5744769.72	2112365.83	0		5	Assorted MD Components	MD		
NR144	70093	5744802.82	2112312.64	0		6	small arms, 50cal	SAA		
NR144	70095	5744756.28	2112361.05	0		5	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR144	70099	5744802.77	2112345.92	0		6	small arms, 50cal	SAA		
NR144	70101	5744761.55	2112369.67	0		5	small arms, 50cal	SAA		
NR144	70102	5744784.05	2112355.82	0		7	Assorted MD Components	MD		
NR144	70105	5744757.50	2112361.07	0		6	Assorted MD Components	MD		
NR144	70106	5744785.33	2112306.31	0		8	Assorted MD Components	MD		
NR144	70110	5744805.84	2112345.20	0		10	small arms, 50cal	SAA		
NR144	70111	5744750.01	2112331.76	0		1	small arms, 50cal	SAA		
NR144	70112	5744793.53	2112358.00	0		6	Assorted MD Components	MD		
NR145	71001	5744907.24	2112290.40	0		8	Assorted MD Components	MD		
NR145	71002	5744905.93	2112296.59	0		6	Assorted MD Components	MD		
NR145	71005	5744860.92	2112312.58	0		7	Assorted MD Components	MD		
NR145	71007	5744840.49	2112287.37	0		14	Assorted MD Components	MD		
NR145	71009	5744884.37	2112298.79	0		12	Assorted MD Components	MD		
NR145	71010	5744897.61	2112267.69	0		10	Assorted MD Components	MD		
NR145	71011	5744861.65	2112289.07	0		8	Assorted MD Components	MD		
NR145	71016	5744878.09	2112285.44	0		14	Assorted MD Components	MD		
NR145	71017	5744857.35	2112312.10	0		16	Assorted MD Components	MD		
NR145	71018	5744896.80	2112275.12	0		7	Assorted MD Components	MD		
NR145	71021	5744840.83	2112275.70	0		18	Assorted MD Components	MD		
NR145	71022	5744894.66	2112274.58	0		16	Assorted MD Components	MD		
NR145	71025	5744839.16	2112275.52	0		8	Assorted MD Components	MD		
NR145	71026	5744838.57	2112291.32	0		10	Assorted MD Components	MD		
NR145	71029	5744900.87	2112277.19	0		6	Assorted MD Components	MD		
NR145	71034	5744849.88	2112309.54	0		12	Assorted MD Components	MD		
NR145	71036	5744879.00	2112296.32	0		9	Assorted MD Components	MD		
NR145	71037	5744869.86	2112279.81	0		6	Assorted MD Components	MD		
NR145	71038	5744906.26	2112288.87	0		6	Assorted MD Components	MD		
NR145	71044	5744907.44	2112289.12	0		8	Assorted MD Components	MD		
NR145	71047	5744867.73	2112298.86	0		8	Assorted MD Components	MD		
NR145	71050	5744834.42	2112288.16	0		10	Assorted MD Components	MD		
NR145	71053	5744912.85	2112269.93	0		6	Assorted MD Components	MD		
NR145	71057	5744852.51	2112292.91	0		8	Assorted MD Components	MD		
NR145	71058	5744915.18	2112246.71	0		6	Assorted MD Components	MD		
NR145	71062	5744851.68	2112267.62	0		6	Assorted MD Components	MD		
NR145	71063	5744850.25	2112307.58	0		6	Assorted MD Components	MD		
NR145	71065	5744901.09	2112294.58	0		10	Assorted MD Components	MD		
NR145	71067	5744885.12	2112252.79	0		10	Assorted MD Components	MD		
NR145	71068	5744918.91	2112246.94	0		6	Assorted MD Components	MD		
NR145	71069	5744912.97	2112282.93	0		6	Assorted MD Components	MD		
NR145	71070	5744882.75	2112302.19	0		10	Assorted MD Components	MD		
NR145	71071	5744837.26	2112283.96	0		12	Assorted MD Components	MD		
NR145	71072	5744853.63	2112266.50	0		8	Assorted MD Components	MD		
NR145	71075	5744868.85	2112280.47	0		9	Assorted MD Components	MD		
NR145	71078	5744847.27	2112312.55	0		12	Assorted MD Components	MD		
NR145	71079	5744832.12	2112283.08	0		8	Assorted MD Components	MD		
NR145	71082	5744885.61	2112297.61	0		6	Assorted MD Components	MD		
NR145	71083	5744883.75	2112253.26	0		10	Assorted MD Components	MD		
NR145	71086	5744863.21	2112264.54	0		8	Assorted MD Components	MD		
NR145	71088	5744841.35	2112288.43	0		9	Assorted MD Components	MD		
NR145	71090	5744918.14	2112254.77	0		7	Assorted MD Components	MD		
NR145	71094	5744852.09	2112304.56	0		6	Assorted MD Components	MD		
NR145	71095	5744861.91	2112303.96	0		10	Assorted MD Components	MD		
NR145	71097	5744834.17	2112292.43	0		14	Assorted MD Components	MD		
NR145	71102	5744872.22	2112284.50	0		12	Assorted MD Components	MD		
NR145	71104	5744830.78	2112289.68	0		8	Assorted MD Components	MD		
NR145	71105	5744842.12	2112292.91	0		10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR145	71110	5744852.58	2112279.23	0		8	Assorted MD Components	MD		
NR145	71115	5744825.38	2112290.06	0		6	Assorted MD Components	MD		
NR145	71116	5744828.73	2112287.99	0		9	Assorted MD Components	MD		
NR145	71120	5744836.37	2112280.41	0		8	Assorted MD Components	MD		
NR145	71121	5744867.53	2112261.92	0		10	Assorted MD Components	MD		
NR145	71122	5744886.79	2112295.93	0		14	Assorted MD Components	MD		
NR145	71127	5744858.30	2112267.17	0		11	Assorted MD Components	MD		
NR145	71130	5744850.96	2112270.41	0		7	Assorted MD Components	MD		
NR145	71132	5744861.99	2112314.11	0		12	Assorted MD Components	MD		
NR145	71136	5744868.92	2112298.78	0		10	Assorted MD Components	MD		
NR145	71138	5744888.03	2112274.53	0		8	Assorted MD Components	MD		
NR145	71139	5744871.45	2112304.32	0		6	Assorted MD Components	MD		
NR145	71142	5744878.63	2112307.69	0		10	Assorted MD Components	MD		
NR145	71143	5744907.60	2112253.67	0		12	Assorted MD Components	MD		
NR145	71146	5744875.58	2112274.88	0		8	Assorted MD Components	MD		
NR145	71147	5744925.23	2112259.86	0		12	Assorted MD Components	MD		
NR145	71149	5744859.34	2112316.48	0		10	Assorted MD Components	MD		
NR145	71154	5744848.16	2112294.33	0		8	Assorted MD Components	MD		
NR145	71160	5744862.28	2112280.54	0		7	Assorted MD Components	MD		
NR145	71163	5744858.08	2112309.36	0		6	Assorted MD Components	MD		
NR145	71176	5744916.82	2112245.80	0		12	Assorted MD Components	MD		
NR145	71177	5744876.11	2112278.04	0		3	Assorted MD Components	MD		
NR145	71178	5744898.94	2112297.37	0		10	Assorted MD Components	MD		
NR145	71179	5744901.17	2112271.92	0		9	Assorted MD Components	MD		
NR145	71180	5744868.91	2112312.24	0		14	Assorted MD Components	MD		
NR145	71181	5744870.01	2112311.62	0		12	Assorted MD Components	MD		
NR145	71182	5744853.11	2112315.31	0		10	Assorted MD Components	MD		
NR145	71184	5744862.10	2112270.93	0		6	Assorted MD Components	MD		
NR145	71185	5744907.06	2112247.31	0		4	Assorted MD Components	MD		
NR146	72005	5744956.70	2112249.75	0		12	Assorted MD Components	MD		
NR146	72006	5744979.29	2112286.35	0		6	Assorted MD Components	MD		
NR146	72007	5744995.88	2112284.39	0		12	Assorted MD Components	MD		
NR146	72008	5744946.04	2112257.16	0		12	Assorted MD Components	MD		
NR146	72010	5744959.94	2112287.43	0		11	Assorted MD Components	MD		
NR146	72012	5744980.09	2112285.48	0		14	Assorted MD Components	MD		
NR146	72015	5744986.29	2112250.39	0		7	Assorted MD Components	MD		
NR146	72016	5744967.44	2112247.01	0		5	Assorted MD Components	MD		
NR146	72017	5744982.70	2112249.21	0		10	Assorted MD Components	MD		
NR146	72019	5745000.84	2112255.26	0		12	Assorted MD Components	MD		
NR146	72020	5745026.66	2112287.58	0		12	Assorted MD Components	MD		
NR146	72022	5744955.75	2112250.54	0		10	Assorted MD Components	MD		
NR146	72023	5744970.61	2112251.34	0		10	Assorted MD Components	MD		
NR146	72025	5744966.78	2112255.16	0		12	Assorted MD Components	MD		
NR146	72027	5744937.18	2112289.33	0		12	Assorted MD Components	MD		
NR146	72029	5744942.13	2112265.05	0		12	Assorted MD Components	MD		
NR146	72030	5744950.12	2112280.10	0		12	Assorted MD Components	MD		
NR146	72033	5744933.64	2112249.43	0		12	Assorted MD Components	MD		
NR146	72036	5744994.95	2112286.21	0		12	Assorted MD Components	MD		
NR146	72037	5744960.44	2112256.67	0		8	Assorted MD Components	MD		
NR146	72040	5745004.95	2112279.36	0		10	Assorted MD Components	MD		
NR146	72041	5744949.00	2112276.21	0		14	Assorted MD Components	MD		
NR146	72042	5744957.03	2112276.60	0		12	Assorted MD Components	MD		
NR146	72043	5745030.09	2112284.56	0		8	Assorted MD Components	MD		
NR146	72044	5744979.00	2112281.42	0		10	Assorted MD Components	MD		
NR146	72045	5744965.45	2112287.25	0		12	Assorted MD Components	MD		
NR146	72049	5745013.84	2112268.08	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR146	72052	5745008.64	2112287.84	0		12	Assorted MD Components	MD		
NR146	72055	5744929.17	2112253.31	0		12	Assorted MD Components	MD		
NR146	72057	5745019.68	2112271.52	0		12	Assorted MD Components	MD		
NR146	72058	5744962.57	2112284.00	0		10	Assorted MD Components	MD		
NR146	72059	5744992.94	2112249.90	0		3	Assorted MD Components	MD		
NR146	72060	5744988.90	2112247.94	0		12	Assorted MD Components	MD		
NR146	72062	5744945.11	2112253.13	0		10	Assorted MD Components	MD		
NR146	72064	5744958.55	2112245.33	0		12	Assorted MD Components	MD		
NR146	72065	5744978.16	2112260.09	0		3	Assorted MD Components	MD		
NR146	72066	5744943.10	2112287.35	0		6	Assorted MD Components	MD		
NR146	72068	5744970.35	2112280.31	0		12	Assorted MD Components	MD		
NR146	72069	5744965.32	2112246.95	0		12	Assorted MD Components	MD		
NR146	72070	5744969.72	2112285.96	0		7	Assorted MD Components	MD		
NR146	72074	5744972.87	2112252.49	0		12	Assorted MD Components	MD		
NR146	72075	5744956.78	2112265.62	0		12	Assorted MD Components	MD		
NR146	72076	5744930.89	2112256.25	0		12	Assorted MD Components	MD		
NR146	72077	5744940.85	2112271.16	0		12	Assorted MD Components	MD		
NR146	72078	5744928.50	2112251.45	0		11	Assorted MD Components	MD		
NR146	72080	5745003.98	2112283.17	0		7	Assorted MD Components	MD		
NR146	72082	5744994.21	2112246.02	0		12	Assorted MD Components	MD		
NR146	72084	5744958.78	2112290.70	0		9	Assorted MD Components	MD		
NR146	72086	5744950.04	2112248.98	0		10	Assorted MD Components	MD		
NR146	72089	5744927.78	2112257.20	0		10	Assorted MD Components	MD		
NR146	72090	5744981.32	2112284.47	0		12	Assorted MD Components	MD		
NR146	72096	5745007.68	2112277.19	0		10	Assorted MD Components	MD		
NR146	72098	5744928.96	2112284.37	0		12	Assorted MD Components	MD		
NR146	72100	5744948.41	2112292.45	0		11	Assorted MD Components	MD		
NR146	72101	5744975.62	2112253.07	0		12	Assorted MD Components	MD		
NR146	72103	5744984.42	2112288.90	0		12	Assorted MD Components	MD		
NR146	72105	5744954.66	2112286.26	0		12	Assorted MD Components	MD		
NR146	72106	5745015.00	2112283.96	0		16	Assorted MD Components	MD		
NR146	72107	5744999.05	2112262.88	0		10	Assorted MD Components	MD		
NR146	72108	5744999.96	2112261.30	0		12	Assorted MD Components	MD		
NR146	72109	5744962.14	2112281.73	0		12	Assorted MD Components	MD		
NR146	72110	5744996.09	2112286.33	0		12	Assorted MD Components	MD		
NR146	72112	5745002.46	2112260.61	0		12	Assorted MD Components	MD		
NR146	72115	5745012.07	2112257.20	0		12	Assorted MD Components	MD		
NR146	72116	5744979.59	2112255.23	0		6	Assorted MD Components	MD		
NR146	72117	5744939.19	2112286.63	0		12	Assorted MD Components	MD		
NR146	72118	5744949.04	2112259.61	0		12	Assorted MD Components	MD		
NR146	72119	5744996.16	2112252.43	0		8	Assorted MD Components	MD		
NR146	72120	5745003.23	2112271.50	0		12	Assorted MD Components	MD		
NR146	72121	5744945.76	2112285.51	0		4	Assorted MD Components	MD		
NR146	72123	5744951.05	2112266.95	0		12	Assorted MD Components	MD		
NR146	72124	5744970.25	2112277.91	0		12	Assorted MD Components	MD		
NR146	72125	5744961.46	2112279.25	0		12	Assorted MD Components	MD		
NR146	72127	5744934.62	2112244.69	0		4	Assorted MD Components	MD		
NR146	72132	5744972.18	2112280.65	0		7	Assorted MD Components	MD		
NR146	72133	5744970.13	2112246.19	0		12	Assorted MD Components	MD		
NR146	72135	5744941.57	2112286.35	0		10	Assorted MD Components	MD		
NR146	72139	5744957.16	2112259.65	0		12	Assorted MD Components	MD		
NR146	72140	5744997.63	2112258.79	0		10	Assorted MD Components	MD		
NR146	72141	5744946.26	2112243.18	0		12	Assorted MD Components	MD		
NR146	72142	5744947.43	2112266.66	0		12	Assorted MD Components	MD		
NR146	72143	5744956.68	2112279.05	0		10	Assorted MD Components	MD		
NR146	72144	5744963.25	2112242.86	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR146	72145	5744966.00	2112243.01	0		6	Assorted MD Components	MD		
NR146	72146	5744967.45	2112243.02	0		6	Assorted MD Components	MD		
NR146	72147	5744985.37	2112249.61	0		12	Assorted MD Components	MD		
NR146	72148	5745007.63	2112295.41	0		11	Assorted MD Components	MD		
NR146	72149	5745010.66	2112293.10	0		11	Assorted MD Components	MD		
NR146	72150	5744993.52	2112264.14	0		12	Assorted MD Components	MD		
NR146	72151	5745003.35	2112247.96	0		12	Assorted MD Components	MD		
NR146	72152	5745008.69	2112250.04	0		12	Assorted MD Components	MD		
NR146	72153	5745025.97	2112292.38	0		12	Assorted MD Components	MD		
NR147	73002	5745064.16	2112272.08	0		12	Assorted MD Components	MD		
NR147	73004	5745077.92	2112229.28	0		7	Assorted MD Components	MD		
NR147	73005	5745102.96	2112236.94	0		10	Assorted MD Components	MD		
NR147	73006	5745069.39	2112227.63	0		8	Assorted MD Components	MD		
NR147	73007	5745115.10	2112220.42	0		12	Assorted MD Components	MD		
NR147	73008	5745093.04	2112219.77	0		9	Assorted MD Components	MD		
NR147	73011	5745044.98	2112259.36	0		8	Assorted MD Components	MD		
NR147	73012	5745044.09	2112250.99	0		6	Assorted MD Components	MD		
NR147	73017	5745060.72	2112241.72	0		12	Assorted MD Components	MD		
NR147	73020	5745069.50	2112272.70	0		8	Assorted MD Components	MD		
NR147	73022	5745044.02	2112242.44	0		12	Assorted MD Components	MD		
NR147	73024	5745085.93	2112262.77	0		10	Assorted MD Components	MD		
NR147	73025	5745069.48	2112253.55	0		10	Assorted MD Components	MD		
NR147	73027	5745057.52	2112253.96	0		10	Assorted MD Components	MD		
NR147	73028	5745076.11	2112230.29	0		8	Assorted MD Components	MD		
NR147	73030	5745066.17	2112276.92	0		12	Assorted MD Components	MD		
NR147	73031	5745065.20	2112249.48	0		14	Assorted MD Components	MD		
NR147	73033	5745041.69	2112271.77	0		9	Assorted MD Components	MD		
NR147	73034	5745023.01	2112245.34	0		8	Assorted MD Components	MD		
NR147	73035	5745092.11	2112231.65	0		10	Assorted MD Components	MD		
NR147	73037	5745080.91	2112273.67	0		12	Assorted MD Components	MD		
NR147	73038	5745048.94	2112261.37	0		8	Assorted MD Components	MD		
NR147	73041	5745055.23	2112241.53	0		14	Assorted MD Components	MD		
NR147	73042	5745057.36	2112271.37	0		12	Assorted MD Components	MD		
NR147	73044	5745067.93	2112236.25	0		6	Assorted MD Components	MD		
NR147	73045	5745108.29	2112246.53	0		8	Assorted MD Components	MD		
NR147	73047	5745061.12	2112270.82	0		12	Assorted MD Components	MD		
NR147	73048	5745086.57	2112226.63	0		10	Assorted MD Components	MD		
NR147	73049	5745060.87	2112243.45	0		10	Assorted MD Components	MD		
NR147	73051	5745075.99	2112249.17	0		10	Assorted MD Components	MD		
NR147	73054	5745068.87	2112235.10	0		12	Assorted MD Components	MD		
NR147	73055	5745105.91	2112235.59	0		12	Assorted MD Components	MD		
NR147	73058	5745059.83	2112274.19	0		8	Assorted MD Components	MD		
NR147	73059	5745040.97	2112242.89	0		10	Assorted MD Components	MD		
NR147	73060	5745092.52	2112260.60	0		6	Assorted MD Components	MD		
NR147	73061	5745039.84	2112237.41	0		8	Assorted MD Components	MD		
NR147	73062	5745030.88	2112257.42	0		10	Assorted MD Components	MD		
NR147	73063	5745118.22	2112238.36	0		7	Assorted MD Components	MD		
NR147	73065	5745064.61	2112239.51	0		10	Assorted MD Components	MD		
NR147	73066	5745056.28	2112281.59	0		9	Assorted MD Components	MD		
NR147	73070	5745044.55	2112255.94	0		8	Assorted MD Components	MD		
NR147	73073	5745073.81	2112275.54	0		10	Assorted MD Components	MD		
NR147	73075	5745037.95	2112274.09	0		8	Assorted MD Components	MD		
NR147	73078	5745075.73	2112272.21	0		6	Assorted MD Components	MD		
NR147	73080	5745073.03	2112238.11	0		10	Assorted MD Components	MD		
NR147	73081	5745070.87	2112226.26	0		11	Assorted MD Components	MD		
NR147	73082	5745094.94	2112235.85	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR147	73083	5745109.24	2112227.06	0		10	Assorted MD Components	MD		
NR147	73085	5745075.62	2112226.65	0		6	Assorted MD Components	MD		
NR147	73086	5745051.91	2112239.85	0		6	Assorted MD Components	MD		
NR147	73092	5745061.63	2112232.93	0		8	Assorted MD Components	MD		
NR147	73093	5745052.06	2112268.17	0		10	Assorted MD Components	MD		
NR147	73094	5745051.79	2112278.61	0		9	Assorted MD Components	MD		
NR147	73095	5745106.50	2112256.74	0		6	Assorted MD Components	MD		
NR147	73097	5745075.13	2112230.72	0		10	Assorted MD Components	MD		
NR147	73098	5745097.37	2112227.01	0		7	Assorted MD Components	MD		
NR147	73099	5745069.10	2112228.96	0		8	Assorted MD Components	MD		
NR147	73100	5745120.20	2112252.53	0		12	Assorted MD Components	MD		
NR147	73101	5745075.32	2112233.86	0		8	Assorted MD Components	MD		
NR147	73102	5745067.56	2112241.42	0		10	Assorted MD Components	MD		
NR147	73104	5745050.49	2112243.49	0		12	Assorted MD Components	MD		
NR147	73105	5745069.78	2112230.44	0		8	Assorted MD Components	MD		
NR147	73106	5745042.91	2112242.67	0		6	Assorted MD Components	MD		
NR147	73111	5745110.01	2112255.61	0		8	Assorted MD Components	MD		
NR147	73112	5745053.82	2112246.00	0		6	Assorted MD Components	MD		
NR147	73113	5745109.18	2112219.10	0		10	Assorted MD Components	MD		
NR148	74002	5745179.60	2112203.76	0		12	Assorted MD Components	MD		
NR148	74003	5745199.28	2112199.40	0		12	Assorted MD Components	MD		
NR148	74004	5745198.03	2112197.78	0		12	Assorted MD Components	MD		
NR148	74005	5745187.32	2112191.44	0		6	Assorted MD Components	MD		
NR148	74009	5745156.62	2112215.52	0		12	Assorted MD Components	MD		
NR148	74010	5745196.27	2112211.29	0		12	Assorted MD Components	MD		
NR148	74011	5745177.75	2112217.50	0		11	Assorted MD Components	MD		
NR148	74012	5745164.04	2112199.78	0		12	Assorted MD Components	MD		
NR148	74013	5745197.85	2112199.47	0		8	Assorted MD Components	MD		
NR148	74014	5745150.44	2112240.99	0		12	Assorted MD Components	MD		
NR148	74018	5745177.83	2112206.37	0		12	Assorted MD Components	MD		
NR148	74019	5745190.65	2112232.58	0		12	Assorted MD Components	MD		
NR148	74020	5745191.75	2112230.84	0		12	Assorted MD Components	MD		
NR148	74021	5745212.39	2112206.58	0		12	Assorted MD Components	MD		
NR148	74022	5745197.29	2112196.27	0		14	Assorted MD Components	MD		
NR148	74024	5745144.36	2112203.51	0		12	Assorted MD Components	MD		
NR148	74025	5745140.18	2112210.12	0		15	Assorted MD Components	MD		
NR148	74026	5745200.34	2112231.39	0		12	Assorted MD Components	MD		
NR148	74027	5745214.08	2112213.25	0		12	Assorted MD Components	MD		
NR148	74028	5745155.35	2112202.92	0		5	Assorted MD Components	MD		
NR148	74029	5745155.25	2112215.37	0		14	Assorted MD Components	MD		
NR148	74030	5745142.86	2112227.87	0		12	Assorted MD Components	MD		
NR148	74031	5745162.02	2112242.71	0		12	Assorted MD Components	MD		
NR148	74032	5745150.73	2112206.56	0		10	Assorted MD Components	MD		
NR148	74033	5745130.42	2112226.68	0		10	Assorted MD Components	MD		
NR148	74034	5745134.02	2112251.01	0		12	Assorted MD Components	MD		
NR148	74035	5745151.99	2112204.97	0		8	Assorted MD Components	MD		
NR148	74037	5745139.87	2112225.86	0		12	Assorted MD Components	MD		
NR148	74039	5745196.37	2112209.19	0		9	Assorted MD Components	MD		
NR148	74040	5745213.92	2112211.47	0		12	Assorted MD Components	MD		
NR148	74041	5745174.68	2112239.94	0		12	Assorted MD Components	MD		
NR148	74042	5745125.58	2112213.18	0		12	Assorted MD Components	MD		
NR148	74043	5745198.51	2112218.11	0		8	Assorted MD Components	MD		
NR148	74045	5745186.21	2112218.31	0		12	Assorted MD Components	MD		
NR148	74047	5745170.02	2112197.11	0		12	Assorted MD Components	MD		
NR148	74049	5745130.95	2112207.46	0		12	Assorted MD Components	MD		
NR148	74052	5745128.28	2112225.72	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR148	74054	5745150.03	2112229.92	0		12	Assorted MD Components	MD		
NR148	74058	5745131.09	2112209.04	0		4	Assorted MD Components	MD		
NR148	74060	5745181.86	2112204.89	0		10	Assorted MD Components	MD		
NR148	74062	5745141.64	2112252.24	0		12	Assorted MD Components	MD		
NR148	74064	5745141.53	2112236.26	0		12	Assorted MD Components	MD		
NR148	74065	5745179.30	2112235.28	0		12	Assorted MD Components	MD		
NR148	74067	5745176.58	2112215.43	0		12	Assorted MD Components	MD		
NR148	74068	5745150.26	2112248.95	0		12	Assorted MD Components	MD		
NR148	74070	5745210.71	2112232.54	0		12	Assorted MD Components	MD		
NR148	74071	5745166.91	2112244.91	0		12	Assorted MD Components	MD		
NR148	74075	5745139.15	2112221.13	0		14	Assorted MD Components	MD		
NR148	74077	5745156.41	2112235.19	0		12	Assorted MD Components	MD		
NR148	74078	5745154.57	2112214.21	0		12	Assorted MD Components	MD		
NR148	74079	5745149.32	2112246.19	0		12	Assorted MD Components	MD		
NR148	74080	5745179.34	2112230.38	0		12	Assorted MD Components	MD		
NR148	74081	5745184.88	2112192.21	0		7	Assorted MD Components	MD		
NR148	74083	5745188.63	2112230.70	0		12	Assorted MD Components	MD		
NR148	74084	5745143.97	2112212.40	0		8	Assorted MD Components	MD		
NR148	74085	5745193.69	2112200.38	0		7	Assorted MD Components	MD		
NR148	74086	5745180.47	2112196.13	0		12	Assorted MD Components	MD		
NR148	74088	5745168.93	2112229.19	0		8	Assorted MD Components	MD		
NR148	74091	5745138.61	2112233.51	0		12	Assorted MD Components	MD		
NR148	74092	5745132.42	2112250.81	0		12	Assorted MD Components	MD		
NR148	74094	5745184.10	2112195.31	0		12	Assorted MD Components	MD		
NR148	74095	5745150.25	2112251.92	0		12	Assorted MD Components	MD		
NR148	74096	5745193.52	2112229.73	0		12	Assorted MD Components	MD		
NR148	74097	5745197.77	2112206.82	0		12	Assorted MD Components	MD		
NR148	74098	5745163.46	2112197.13	0		12	Assorted MD Components	MD		
NR148	74100	5745148.56	2112204.66	0		10	Assorted MD Components	MD		
NR148	74102	5745120.72	2112233.34	0		12	Assorted MD Components	MD		
NR148	74107	5745180.52	2112192.30	0		12	Assorted MD Components	MD		
NR148	74108	5745205.24	2112233.08	0		12	None	OD		
NR148	74109	5745169.12	2112201.77	0		12	Assorted MD Components	MD		
NR148	74110	5745150.72	2112208.17	0		10	Assorted MD Components	MD		
NR148	74112	5745192.51	2112228.09	0		12	Assorted MD Components	MD		
NR148	74114	5745129.58	2112230.95	0		12	Assorted MD Components	MD		
NR148	74115	5745163.69	2112245.70	0		12	Assorted MD Components	MD		
NR148	74116	5745122.50	2112213.94	0		12	Assorted MD Components	MD		
NR148	74117	5745191.64	2112239.00	0		12	Assorted MD Components	MD		
NR148	74118	5745130.68	2112235.39	0		12	Assorted MD Components	MD		
NR148	74119	5745133.23	2112224.70	0		12	Assorted MD Components	MD		
NR148	74121	5745200.38	2112218.62	0		12	Assorted MD Components	MD		
NR148	74123	5745209.95	2112219.20	0		12	Assorted MD Components	MD		
NR148	74126	5745203.85	2112230.60	0		12	Assorted MD Components	MD		
NR148	74127	5745194.78	2112237.89	0		12	Assorted MD Components	MD		
NR148	74128	5745146.62	2112203.44	0		12	Assorted MD Components	MD		
NR148	74129	5745154.69	2112243.97	0		12	Assorted MD Components	MD		
NR148	74130	5745189.57	2112196.14	0		6	Assorted MD Components	MD		
NR148	74131	5745216.03	2112217.91	0		12	Assorted MD Components	MD		
NR149	75005	5745219.04	2112190.51	0		9	Assorted MD Components	MD		
NR149	75006	5745252.81	2112194.11	0		12	Assorted MD Components	MD		
NR149	75007	5745243.90	2112178.03	0		14	Assorted MD Components	MD		
NR149	75011	5745278.18	2112169.46	0		6	Assorted MD Components	MD		
NR149	75015	5745258.61	2112177.10	0		16	Assorted MD Components	MD		
NR149	75016	5745240.18	2112179.20	0		8	Assorted MD Components	MD		
NR149	75017	5745227.63	2112223.21	0		7	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR149	75019	5745278.24	2112188.02	0		9	Assorted MD Components	MD		
NR149	75022	5745272.50	2112173.71	0		10	Assorted MD Components	MD		
NR149	75023	5745235.39	2112215.70	0		11	Assorted MD Components	MD		
NR149	75029	5745222.62	2112189.32	0		20	Assorted MD Components	MD		
NR149	75032	5745306.39	2112195.16	0		7	Assorted MD Components	MD		
NR149	75033	5745230.54	2112219.83	0		13	Assorted MD Components	MD		
NR149	75034	5745218.01	2112188.52	0		9	Assorted MD Components	MD		
NR149	75035	5745250.82	2112194.60	0		10	Assorted MD Components	MD		
NR149	75038	5745235.86	2112211.44	0		7	Assorted MD Components	MD		
NR149	75041	5745267.01	2112205.16	0		9	Assorted MD Components	MD		
NR149	75042	5745263.90	2112172.44	0		10	Assorted MD Components	MD		
NR149	75044	5745299.74	2112196.54	0		13	Assorted MD Components	MD		
NR149	75045	5745297.05	2112179.18	0		9	Assorted MD Components	MD		
NR149	75046	5745229.07	2112193.39	0		12	Assorted MD Components	MD		
NR149	75048	5745269.81	2112183.53	0		9	Assorted MD Components	MD		
NR149	75049	5745236.98	2112219.75	0		10	Assorted MD Components	MD		
NR149	75052	5745251.80	2112193.04	0		9	Assorted MD Components	MD		
NR149	75054	5745277.95	2112196.37	0		13	Assorted MD Components	MD		
NR149	75058	5745239.11	2112219.90	0		8	Assorted MD Components	MD		
NR149	75062	5745263.70	2112192.14	0		11	Assorted MD Components	MD		
NR149	75072	5745254.00	2112200.68	0		14	Assorted MD Components	MD		
NR149	75073	5745273.84	2112207.53	0		11	Assorted MD Components	MD		
NR149	75074	5745248.48	2112214.57	0		8	Assorted MD Components	MD		
NR149	75075	5745242.66	2112221.66	0		10	Assorted MD Components	MD		
NR149	75076	5745304.56	2112193.70	0		4	Assorted MD Components	MD		
NR150	76009	5745320.07	2112269.53	0		13	Assorted MD Components	MD		
NR150	76010	5745300.92	2112249.05	0		16	Assorted MD Components	MD		
NR150	76011	5745327.35	2112232.06	0		10	Assorted MD Components	MD		
NR150	76021	5745325.37	2112232.22	0		9	Assorted MD Components	MD		
NR150	76023	5745323.74	2112263.60	0		7	Assorted MD Components	MD		
NR150	76025	5745341.14	2112264.54	0		9	Assorted MD Components	MD		
NR150	76028	5745281.36	2112226.42	0		10	Assorted MD Components	MD		
NR150	76029	5745288.50	2112252.08	0		12	Assorted MD Components	MD		
NR150	76033	5745338.66	2112285.45	0		8	Assorted MD Components	MD		
NR150	76034	5745337.93	2112284.17	0		5	Assorted MD Components	MD		
NR150	76037	5745298.20	2112242.26	0		12	Assorted MD Components	MD		
NR150	76039	5745328.89	2112249.43	0		9	Assorted MD Components	MD		
NR150	76046	5745330.13	2112286.97	0		7	Assorted MD Components	MD		
NR150	76047	5745313.09	2112209.57	0		11	Assorted MD Components	MD		
NR150	76049	5745324.08	2112223.11	0		8	Assorted MD Components	MD		
NR150	76055	5745315.71	2112283.36	0		6	Assorted MD Components	MD		
NR150	76056	5745312.41	2112309.11	0		9	Assorted MD Components	MD		
NR150	76057	5745288.75	2112233.12	0		8	Assorted MD Components	MD		
NR150	76058	5745289.99	2112253.03	0		10	Assorted MD Components	MD		
NR150	76059	5745326.38	2112251.02	0		5	Assorted MD Components	MD		
NR150	76060	5745325.66	2112265.71	0		5	Assorted MD Components	MD		
NR150	76061	5745330.73	2112266.02	0		7	Assorted MD Components	MD		
NR150	76067	5745317.79	2112221.48	0		7	Assorted MD Components	MD		
NR150	76069	5745339.98	2112279.77	0		9	Assorted MD Components	MD		
NR150	76081	5745297.51	2112239.90	0		6	Assorted MD Components	MD		
NR150	76083	5745327.06	2112246.63	0		9	Assorted MD Components	MD		
NR150	76086	5745308.67	2112206.54	0		5	Assorted MD Components	MD		
NR150	76087	5745301.02	2112274.86	0		8	Assorted MD Components	MD		
NR150	76090	5745293.60	2112227.78	0		9	Assorted MD Components	MD		
NR150	76099	5745326.52	2112242.72	0		5	Assorted MD Components	MD		
NR150	76119	5745317.17	2112242.22	0		5	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR150	76120	5745279.10	2112219.35	0		12	Assorted MD Components	MD		
NR150	76121	5745325.08	2112230.89	0		16	Assorted MD Components	MD		
NR150	76122	5745299.71	2112274.37	0		7	Assorted MD Components	MD		
NR150	76123	5745300.10	2112284.10	0		8	Assorted MD Components	MD		
NR150	76124	5745313.92	2112300.05	0		6	Assorted MD Components	MD		
NR150	76125	5745334.47	2112288.68	0		9	Assorted MD Components	MD		
NR150	76126	5745313.96	2112293.15	0		7	Assorted MD Components	MD		
NR150	76127	5745314.02	2112221.39	0		5	Assorted MD Components	MD		
NR150	76128	5745320.15	2112213.09	0		7	Assorted MD Components	MD		
NR150	76129	5745317.94	2112215.15	0		13	Assorted MD Components	MD		
NR150	76130	5745316.48	2112211.60	0		9	Assorted MD Components	MD		
NR150	76131	5745310.96	2112213.14	0		8	Assorted MD Components	MD		
NR150	76132	5745345.61	2112280.34	0		7	Assorted MD Components	MD		
NR150	76133	5745345.86	2112278.36	0		2	Assorted MD Components	MD		
NR150	76134	5745348.96	2112281.84	0		8	Assorted MD Components	MD		
NR151	77002	5745358.15	2112362.88	0		6	small arms, 50cal	SAA		
NR151	77003	5745350.49	2112312.10	0		4	Assorted MD Components	MD		
NR151	77004	5745353.49	2112362.53	0		7	small arms, 50cal	SAA		
NR151	77007	5745370.15	2112383.23	0		9	Assorted MD Components	MD		
NR151	77008	5745348.40	2112357.73	0		6	small arms, 50cal	SAA		
NR151	77011	5745374.23	2112330.65	0		11	Assorted MD Components	MD		
NR151	77014	5745369.29	2112387.96	0		9	Assorted MD Components	MD		
NR151	77015	5745378.03	2112322.85	0		7	Assorted MD Components	MD		
NR151	77016	5745400.26	2112349.73	0		9	Assorted MD Components	MD		
NR151	77018	5745353.37	2112294.51	0		7	Assorted MD Components	MD		
NR151	77020	5745396.54	2112362.99	0		12	Assorted MD Components	MD		
NR151	77021	5745373.25	2112356.64	0		8	small arms, 50cal	SAA		
NR151	77022	5745380.68	2112340.84	0		11	Assorted MD Components	MD		
NR151	77025	5745393.76	2112364.75	0		18	Assorted MD Components	MD		
NR151	77027	5745395.49	2112361.26	0		10	Assorted MD Components	MD		
NR151	77028	5745333.19	2112331.23	0		6	small arms, 50cal	SAA		
NR151	77033	5745386.13	2112366.02	0		8	small arms, 50cal	SAA		
NR151	77034	5745367.82	2112335.98	0		4	Assorted MD Components	MD		
NR151	77035	5745352.80	2112329.32	0		9	Assorted MD Components	MD		
NR151	77036	5745335.49	2112332.07	0		8	Assorted MD Components	MD		
NR151	77038	5745367.08	2112334.69	0		8	Assorted MD Components	MD		
NR151	77039	5745325.80	2112316.82	0		2	small arms, 50cal	SAA		
NR151	77040	5745372.69	2112359.57	0		7	small arms, 50cal	SAA		
NR151	77041	5745396.08	2112364.34	0		9	Assorted MD Components	MD		
NR151	77042	5745358.88	2112295.25	0		7	Assorted MD Components	MD		
NR151	77044	5745335.45	2112335.59	0		4	Assorted MD Components	MD		
NR151	77045	5745356.03	2112318.41	0		5	Assorted MD Components	MD		
NR151	77047	5745382.01	2112381.88	0		9	Assorted MD Components	MD		
NR151	77048	5745404.79	2112364.86	0		7	Assorted MD Components	MD		
NR151	77049	5745351.48	2112304.18	0		20	Assorted MD Components	MD		
NR151	77054	5745331.16	2112329.46	0		4	Assorted MD Components	MD		
NR151	77055	5745398.35	2112365.13	0		8	Assorted MD Components	MD		
NR151	77057	5745349.31	2112305.38	0		11	Assorted MD Components	MD		
NR151	77058	5745397.36	2112366.14	0		9	Assorted MD Components	MD		
NR151	77061	5745357.53	2112363.77	0		4	Assorted MD Components	MD		
NR151	77064	5745393.57	2112340.37	0		12	Assorted MD Components	MD		
NR151	77068	5745384.11	2112347.57	0		10	Assorted MD Components	MD		
NR151	77070	5745376.13	2112337.37	0		12	Assorted MD Components	MD		
NR151	77071	5745393.82	2112366.35	0		6	Assorted MD Components	MD		
NR151	77072	5745357.72	2112371.95	0		10	Assorted MD Components	MD		
NR151	77073	5745386.02	2112354.03	0		9	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR151	77076	5745334.12	2112328.04	0		8	Assorted MD Components	MD		
NR151	77077	5745390.53	2112352.05	0		11	Assorted MD Components	MD		
NR151	77089	5745350.23	2112292.85	0		7	Assorted MD Components	MD		
NR151	77094	5745346.07	2112292.63	0		6	small arms, 50cal	SAA		
NR151	77097	5745363.08	2112336.16	0		5	Assorted MD Components	MD		
NR151	77111	5745348.32	2112356.11	0		2	Assorted MD Components	MD		
NR151	77113	5745351.94	2112313.81	0		9	Assorted MD Components	MD		
NR151	77115	5745333.56	2112324.42	0		6	Assorted MD Components	MD		
NR151	77116	5745337.01	2112321.90	0		4	small arms, 50cal	SAA		
NR151	77122	5745394.31	2112353.73	0		14	Assorted MD Components	MD		
NR151	77123	5745371.46	2112309.08	0		9	Assorted MD Components	MD		
NR151	77125	5745374.32	2112333.08	0		8	Assorted MD Components	MD		
NR151	77129	5745343.24	2112299.57	0		11	Assorted MD Components	MD		
NR151	77130	5745398.96	2112348.83	0		9	Assorted MD Components	MD		
NR151	77131	5745371.53	2112334.77	0		8	Assorted MD Components	MD		
NR151	77132	5745374.84	2112321.55	0		11	Assorted MD Components	MD		
NR151	77141	5745331.38	2112332.04	0		2	Assorted MD Components	MD		
NR151	77142	5745375.75	2112336.09	0		8	Assorted MD Components	MD		
NR151	77143	5745370.86	2112384.28	0		11	Assorted MD Components	MD		
NR151	77144	5745370.87	2112346.61	0		1	Assorted MD Components	MD		
NR151	77145	5745366.95	2112337.47	0		5	Assorted MD Components	MD		
NR151	77146	5745375.96	2112331.74	0		9	Assorted MD Components	MD		
NR151	77147	5745335.59	2112309.31	0		5	Assorted MD Components	MD		
NR151	77148	5745376.73	2112345.75	0		7	Assorted MD Components	MD		
NR152	78005	5745427.18	2112408.79	0		12	Assorted MD Components	MD		
NR152	78006	5745425.90	2112472.72	0		10	Assorted MD Components	MD		
NR152	78009	5745411.08	2112448.96	0		5	small arms, 50cal	SAA		
NR152	78020	5745406.63	2112433.85	0		4	small arms, 50cal	SAA		
NR152	78021	5745409.50	2112415.50	0		10	Assorted MD Components	MD		
NR152	78029	5745396.94	2112381.23	0		5	Assorted MD Components	MD		
NR152	78034	5745420.03	2112440.67	0		10	Assorted MD Components	MD		
NR152	78041	5745418.70	2112418.89	0		5	small arms, 50cal	SAA		
NR152	78043	5745382.77	2112396.29	0		8	small arms, 50cal	SAA		
NR152	78045	5745421.52	2112448.33	0		4	small arms, 50cal	SAA		
NR152	78052	5745411.35	2112400.86	0		8	small arms, 50cal	SAA		
NR152	78055	5745406.49	2112443.14	0		6	small arms, 50cal	SAA		
NR152	78061	5745407.90	2112450.22	0		3	small arms, 50cal	SAA		
NR152	78071	5745430.43	2112397.83	0		6	small arms, 50cal	SAA		
NR152	78074	5745395.89	2112414.63	0		10	small arms, 50cal	SAA		
NR152	78082	5745426.80	2112420.67	0		8	Assorted MD Components	MD		
NR152	78084	5745402.82	2112440.24	0		10	small arms, 50cal	SAA		
NR152	78086	5745389.36	2112400.63	0		4	small arms, 50cal	SAA		
NR152	78089	5745398.68	2112400.32	0		8	small arms, 50cal	SAA		
NR152	78090	5745425.02	2112414.33	0		8	Assorted MD Components	MD		
NR152	78091	5745381.37	2112395.47	0		8	projo, 37mm	MD		
NR152	78093	5745403.08	2112387.16	0		6	small arms, 50cal	SAA		
NR152	78096	5745407.74	2112432.60	0		10	Assorted MD Components	MD		
NR152	78097	5745411.22	2112457.48	0		5	small arms, 50cal	SAA		
NR152	78098	5745420.35	2112435.96	0		8	small arms, 50cal	SAA		
NR152	78112	5745404.08	2112431.65	0		5	small arms, 50cal	SAA		
NR152	78114	5745410.03	2112456.24	0		6	Assorted MD Components	MD		
NR152	78116	5745443.75	2112442.16	0		6	None	OD		
NR152	78119	5745414.59	2112379.80	0		10	Assorted MD Components	MD		
NR152	78120	5745378.95	2112398.60	0		10	Assorted MD Components	MD		
NR152	78122	5745419.28	2112402.90	0		10	Assorted MD Components	MD		
NR152	78123	5745390.41	2112415.09	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR152	78130	5745411.45	2112393.49	0		8	Assorted MD Components	MD		
NR152	78149	5745380.20	2112393.14	0		8	small arms, 50cal	SAA		
NR152	78150	5745416.91	2112395.28	0		5	Assorted MD Components	MD		
NR152	78151	5745393.55	2112429.11	0		6	small arms, 50cal	SAA		
NR152	78152	5745399.08	2112408.83	0		12	Assorted MD Components	MD		
NR152	78153	5745393.62	2112399.86	0		10	Assorted MD Components	MD		
NR152	78154	5745408.02	2112374.95	0		8	small arms, 50cal	SAA		
NR152	78155	5745420.18	2112453.93	0		4	Assorted MD Components	MD		
NR152	78156	5745438.73	2112466.28	0		12	Assorted MD Components	MD		
NR152	78157	5745445.09	2112460.77	0		5	small arms, 50cal	SAA		
NR152	78158	5745434.67	2112454.97	0		10	Assorted MD Components	MD		
NR153	79011	5745485.16	2112479.35	0		10	Assorted MD Components	MD		
NR153	79014	5745506.57	2112497.69	0		8	small arms, 50cal	SAA		
NR153	79015	5745481.95	2112514.71	0		10	small arms, 50cal	SAA		
NR153	79020	5745466.76	2112470.98	0		8	Assorted MD Components	MD		
NR153	79027	5745468.84	2112469.66	0		12	Assorted MD Components	MD		
NR153	79028	5745478.27	2112515.42	0		12	Assorted MD Components	MD		
NR153	79029	5745458.56	2112470.09	0		10	Assorted MD Components	MD		
NR153	79032	5745438.97	2112490.90	0		9	small arms, 50cal	SAA		
NR153	79034	5745473.86	2112467.95	0		4	small arms, 50cal	SAA		
NR153	79035	5745476.56	2112467.87	0		8	small arms, 50cal	SAA		
NR153	79039	5745481.27	2112511.34	0		6	small arms, 50cal	SAA		
NR153	79043	5745455.69	2112472.43	0		8	Assorted MD Components	MD		
NR153	79045	5745461.38	2112485.22	0		8	Assorted MD Components;small arms, 50cal	MD		
NR153	79051	5745492.32	2112529.76	0		8	Assorted MD Components	MD		
NR153	79057	5745503.96	2112537.90	0		8	Assorted MD Components	MD		
NR153	79061	5745479.73	2112500.09	0		4	small arms, 50cal	SAA		
NR153	79062	5745468.56	2112497.92	0		8	Assorted MD Components	MD		
NR153	79068	5745478.98	2112485.00	0		8	Assorted MD Components	MD		
NR153	79069	5745445.44	2112476.43	0		6	small arms, 50cal	SAA		
NR153	79070	5745455.47	2112488.20	0		4	small arms, 50cal	SAA		
NR153	79074	5745462.43	2112471.47	0		8	Assorted MD Components;small arms, 50cal	MD		
NR153	79075	5745469.55	2112467.86	0		4	Assorted MD Components	MD		
NR153	79079	5745439.39	2112489.78	0		7	small arms, 50cal	SAA		
NR153	79080	5745469.59	2112499.15	0		10	small arms, 50cal	SAA		
NR153	79085	5745479.77	2112482.88	0		10	Assorted MD Components	MD		
NR153	79087	5745455.15	2112467.54	0		10	Assorted MD Components	MD		
NR153	79090	5745499.30	2112507.33	0		8	Assorted MD Components	MD		
NR153	79092	5745500.09	2112515.50	0		4	small arms, 50cal	SAA		
NR153	79095	5745492.22	2112492.15	0		10	Assorted MD Components	MD		
NR153	79096	5745487.11	2112475.49	0		8	Assorted MD Components	MD		
NR153	79097	5745493.44	2112493.83	0		8	Assorted MD Components	MD		
NR153	79102	5745477.16	2112505.74	0		8	Assorted MD Components;small arms, 50cal	MD		
NR153	79104	5745467.38	2112501.11	0		10	small arms, 50cal	SAA		
NR153	79106	5745461.43	2112482.85	0		5	small arms, 50cal	SAA		
NR153	79120	5745498.66	2112539.47	0		7	small arms, 50cal	SAA		
NR153	79121	5745488.10	2112484.23	0		10	Assorted MD Components;small arms, 50cal	MD		
NR153	79128	5745466.40	2112493.86	0		10	Assorted MD Components	MD		
NR153	79130	5745466.95	2112486.92	0		6	small arms, 50cal	SAA		
NR153	79131	5745500.04	2112536.23	0		6	small arms, 50cal	SAA		
NR153	79135	5745469.98	2112489.56	0		10	Assorted MD Components	MD		
NR153	79141	5745435.28	2112484.34	0		12	Assorted MD Components	MD		
NR153	79149	5745495.48	2112536.67	0		8	small arms, 50cal	SAA		
NR153	79153	5745477.04	2112500.40	0		6	small arms, 50cal	SAA		
NR153	79156	5745447.08	2112480.15	0		8	Assorted MD Components	MD		
NR153	79160	5745522.79	2112523.80	0		8	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR153	79162	5745467.47	2112456.76	0		8	Assorted MD Components	MD		
NR153	79169	5745453.86	2112484.16	0		8	small arms, 50cal	SAA		
NR153	79171	5745441.32	2112485.95	0		8	small arms, 50cal	SAA		
NR153	79176	5745482.79	2112502.30	0		8	small arms, 50cal	SAA		
NR153	79179	5745495.72	2112517.76	0		6	Assorted MD Components	MD		
NR153	79182	5745478.27	2112519.70	0		6	Assorted MD Components	MD		
NR153	79187	5745485.84	2112480.79	0		6	Assorted MD Components	MD		
NR153	79192	5745470.44	2112466.41	0		7	Assorted MD Components;small arms, 50cal	MD		
NR153	79195	5745449.95	2112487.13	0		4	small arms, 50cal	SAA		
NR153	79197	5745485.33	2112504.57	0		10	Assorted MD Components	MD		
NR153	79198	5745489.87	2112504.99	0		8	Assorted MD Components	MD		
NR153	79203	5745509.29	2112506.28	0		6	small arms, 50cal	SAA		
NR153	79204	5745528.13	2112516.03	0		8	small arms, 50cal	SAA		
NR153	79206	5745493.97	2112508.62	0		10	Assorted MD Components	MD		
NR153	79214	5745507.12	2112501.06	0		8	small arms, 50cal	SAA		
NR153	79215	5745525.13	2112518.16	0		10	Assorted MD Components	MD		
NR153	79216	5745433.31	2112476.60	0		8	Assorted MD Components	MD		
NR153	79217	5745470.33	2112478.52	0		5	Assorted MD Components	MD		
NR153	79218	5745449.36	2112492.12	0		7	small arms, 50cal	SAA		
NR153	79219	5745451.68	2112500.57	0		5	small arms, 50cal	SAA		
NR153	79220	5745453.37	2112501.81	0		10	Assorted MD Components	MD		
NR153	79221	5745464.03	2112505.31	0		10	Assorted MD Components	MD		
NR153	79222	5745457.70	2112471.74	0		10	small arms, 50cal	SAA		
NR153	79223	5745459.71	2112472.64	0		4	Assorted MD Components	MD		
NR153	79224	5745440.71	2112469.60	0		10	Assorted MD Components	MD		
NR153	79225	5745439.90	2112470.18	0		10	Assorted MD Components	MD		
NR153	79226	5745461.95	2112455.47	0		10	Assorted MD Components	MD		
NR153	79227	5745470.60	2112459.05	0		8	Assorted MD Components;small arms, 50cal	MD		
NR153	79228	5745476.98	2112469.30	0		6	Assorted MD Components	MD		
NR153	79229	5745467.70	2112459.50	0		10	Assorted MD Components	MD		
NR153	79230	5745467.57	2112471.99	0		8	Assorted MD Components	MD		
NR153	79231	5745473.34	2112516.08	0		8	small arms, 50cal	SAA		
NR153	79232	5745488.13	2112516.13	0		8	Assorted MD Components;small arms, 50cal	MD		
NR153	79233	5745487.24	2112518.46	0		10	Assorted MD Components	MD		
NR153	79234	5745493.96	2112522.12	0		6	small arms, 50cal	SAA		
NR153	79235	5745516.83	2112527.08	0		10	Assorted MD Components;small arms, 50cal	MD		
NR153	79236	5745506.92	2112541.62	0		8	Assorted MD Components	MD		
NR153	79237	5745510.13	2112539.84	0		8	Assorted MD Components	MD		
NR153	79238	5745504.79	2112514.12	0		10	Assorted MD Components	MD		
NR153	79239	5745504.35	2112511.51	0		9	Assorted MD Components	MD		
NR154	80002	5745592.77	2112560.85	0		8	small arms, 50cal	SAA		
NR154	80007	5745565.32	2112536.65	0		9	small arms, 50cal	SAA		
NR154	80013	5745536.40	2112529.34	0		8	Assorted MD Components	MD		
NR154	80020	5745572.47	2112581.16	0		12	Assorted MD Components	MD		
NR154	80021	5745599.80	2112581.32	0		10	small arms, 50cal	SAA		
NR154	80022	5745593.35	2112564.66	0		8	small arms, 50cal	SAA		
NR154	80025	5745566.74	2112574.88	0		12	Assorted MD Components	MD		
NR154	80035	5745572.76	2112584.58	0		8	Assorted MD Components	MD		
NR154	80038	5745568.96	2112582.99	0		12	small arms, 50cal	SAA		
NR154	80044	5745532.87	2112514.27	0		10	Assorted MD Components;small arms, 50cal	MD		
NR154	80051	5745563.79	2112540.35	0		8	Assorted MD Components	MD		
NR154	80061	5745553.25	2112532.06	0		10	Assorted MD Components	MD		
NR154	80064	5745540.14	2112530.76	0		9	Assorted MD Components;small arms, 50cal	MD		
NR154	80072	5745607.02	2112562.57	0		6	Assorted MD Components	MD		
NR154	80073	5745553.83	2112545.96	0		8	small arms, 50cal	SAA		
NR154	80075	5745603.72	2112561.92	0		10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR154	80083	5745550.05	2112543.65	0		10	small arms, 50cal	SAA		
NR154	80087	5745558.13	2112523.47	0		8	Assorted MD Components;small arms, 50cal	MD		
NR154	80092	5745575.32	2112578.53	0		10	Assorted MD Components	MD		
NR154	80099	5745552.98	2112533.91	0		10	Assorted MD Components	MD		
NR154	80103	5745556.26	2112533.92	0		8	Assorted MD Components	MD		
NR154	80104	5745597.16	2112578.12	0		8	Assorted MD Components	MD		
NR154	80107	5745597.42	2112544.42	0		10	Assorted MD Components;small arms, 50cal	MD		
NR154	80108	5745559.97	2112528.13	0		12	Assorted MD Components;small arms, 50cal	MD		
NR154	80110	5745600.68	2112588.04	0		6	Assorted MD Components;small arms, 50cal	MD		
NR154	80114	5745564.13	2112554.23	0		10	Assorted MD Components	MD		
NR154	80115	5745556.22	2112526.67	0		12	Assorted MD Components	MD		
NR154	80121	5745576.44	2112533.41	0		6	Assorted MD Components	MD		
NR154	80122	5745597.68	2112584.15	0		8	Assorted MD Components	MD		
NR154	80123	5745583.90	2112544.64	0		10	Assorted MD Components	MD		
NR154	80125	5745580.98	2112552.39	0		8	small arms, 50cal	SAA		
NR154	80127	5745531.99	2112531.83	0		10	Assorted MD Components	MD		
NR154	80129	5745541.16	2112532.57	0		12	Assorted MD Components	MD		
NR154	80137	5745547.66	2112527.32	0		8	Assorted MD Components	MD		
NR154	80139	5745542.17	2112523.55	0		6	small arms, 50cal	SAA		
NR154	80140	5745576.31	2112574.20	0		12	small arms, 50cal	SAA		
NR154	80142	5745588.42	2112546.82	0		6	small arms, 50cal	SAA		
NR154	80143	5745576.28	2112537.72	0		12	Assorted MD Components	MD		
NR154	80144	5745538.81	2112520.97	0		7	small arms, 50cal	SAA		
NR154	80147	5745608.70	2112560.11	0		4	small arms, 50cal	SAA		
NR154	80156	5745522.83	2112527.92	0		8	small arms, 50cal	SAA		
NR154	80157	5745577.83	2112558.47	0		6	small arms, 50cal	SAA		
NR154	80160	5745575.34	2112576.75	0		12	Assorted MD Components	MD		
NR154	80161	5745564.51	2112529.71	0		10	Assorted MD Components	MD		
NR154	80165	5745595.57	2112568.57	0		8	small arms, 50cal	SAA		
NR154	80169	5745567.18	2112580.52	0		7	small arms, 50cal	SAA		
NR154	80170	5745556.07	2112548.30	0		4	Assorted MD Components;small arms, 50cal	MD		
NR154	80173	5745607.50	2112565.78	0		8	Assorted MD Components	MD		
NR154	80176	5745599.51	2112577.38	0		8	small arms, 50cal	SAA		
NR154	80178	5745575.24	2112584.00	0		9	small arms, 50cal	SAA		
NR154	80180	5745529.53	2112533.28	0		6	Assorted MD Components;small arms, 50cal	MD		
NR154	80182	5745577.69	2112574.05	0		10	Assorted MD Components;small arms, 50cal	MD		
NR154	80185	5745534.72	2112514.86	0		8	Assorted MD Components	MD		
NR154	80186	5745526.78	2112555.10	0		6	small arms, 50cal	SAA		
NR154	80191	5745567.44	2112554.38	0		4	Assorted MD Components	MD		
NR154	80211	5745564.65	2112533.39	0		9	Assorted MD Components	MD		
NR154	80212	5745594.26	2112558.51	0		6	small arms, 50cal	SAA		
NR154	80213	5745571.82	2112582.66	0		10	Assorted MD Components	MD		
NR154	80214	5745557.75	2112550.65	0		2	Assorted MD Components;small arms, 50cal	MD		
NR154	80215	5745557.15	2112553.61	0		4	Assorted MD Components	MD		
NR154	80216	5745532.67	2112560.58	0		10	Assorted MD Components;small arms, 50cal	MD		
NR154	80217	5745538.86	2112559.34	0		10	Assorted MD Components	MD		
NR154	80218	5745523.96	2112540.58	0		10	Assorted MD Components;small arms, 50cal	MD		
NR154	80219	5745567.79	2112562.61	0		8	Assorted MD Components	MD		
NR154	80220	5745587.26	2112578.01	0		8	Assorted MD Components	MD		
NR155	81008	5745691.94	2112612.98	0		4	small arms, 50cal	SAA		
NR155	81009	5745664.53	2112619.26	0		10	Assorted MD Components	MD		
NR155	81010	5745644.73	2112609.04	0		12	Assorted MD Components;small arms, 50cal	MD		
NR155	81029	5745688.50	2112588.32	0		8	Assorted MD Components;small arms, 50cal	MD		
NR155	81037	5745627.39	2112573.69	0		12	Assorted MD Components	MD		
NR155	81038	5745674.63	2112593.05	0		4	small arms, 50cal	SAA		
NR155	81047	5745616.97	2112589.54	0		6	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR155	81053	5745658.10	2112626.27	0		12	Assorted MD Components	MD		
NR155	81055	5745666.38	2112594.25	0		8	Assorted MD Components;small arms, 50cal	MD		
NR155	81057	5745649.28	2112615.47	0		12	Assorted MD Components	MD		
NR155	81058	5745620.86	2112584.43	0		11	small arms, 50cal	SAA		
NR155	81070	5745695.26	2112615.70	0		6	Assorted MD Components;small arms, 50cal	MD		
NR155	81076	5745611.56	2112597.31	0		8	small arms, 50cal	SAA		
NR155	81082	5745629.28	2112584.57	0		10	small arms, 50cal	SAA		
NR155	81084	5745628.57	2112573.33	0		6	small arms, 50cal	SAA		
NR155	81086	5745696.39	2112598.91	0		8	Assorted MD Components;small arms, 50cal	MD		
NR155	81105	5745629.24	2112569.81	0		12	Assorted MD Components	MD		
NR155	81111	5745614.47	2112598.95	0		4	Assorted MD Components	MD		
NR155	81117	5745650.22	2112616.57	0		8	Assorted MD Components	MD		
NR155	81121	5745647.83	2112593.83	0		9	small arms, 50cal	SAA		
NR155	81125	5745620.54	2112594.96	0		12	Assorted MD Components	MD		
NR155	81144	5745645.88	2112596.09	0		10	Assorted MD Components;small arms, 50cal	MD		
NR155	81177	5745637.28	2112564.52	0		10	Assorted MD Components	MD		
NR155	81179	5745669.84	2112590.42	0		6	small arms, 50cal	SAA		
NR155	81186	5745618.00	2112567.58	0		12	Assorted MD Components	MD		
NR155	81192	5745633.10	2112582.93	0		8	Assorted MD Components	MD		
NR155	81193	5745612.57	2112596.45	0		4	Assorted MD Components	MD		
NR155	81196	5745659.82	2112579.01	0		8	Assorted MD Components	MD		
NR155	81198	5745613.00	2112597.85	0		10	Assorted MD Components	MD		
NR155	81215	5745655.64	2112607.87	0		12	Assorted MD Components	MD		
NR155	81220	5745630.87	2112581.53	0		8	small arms, 50cal	SAA		
NR155	81221	5745648.12	2112573.36	0		10	Assorted MD Components	MD		
NR155	81228	5745647.67	2112606.65	0		8	Assorted MD Components;small arms, 50cal	MD		
NR155	81229	5745656.05	2112609.09	0		10	Assorted MD Components	MD		
NR155	81235	5745606.87	2112603.08	0		10	small arms, 50cal	SAA		
NR155	81240	5745674.70	2112614.35	0		8	Assorted MD Components;small arms, 50cal	MD		
NR155	81241	5745651.16	2112621.85	0		12	Assorted MD Components	MD		
NR155	81242	5745610.40	2112595.65	0		10	Assorted MD Components	MD		
NR155	81254	5745646.43	2112572.43	0		12	Assorted MD Components	MD		
NR155	81255	5745693.16	2112611.57	0		10	small arms, 50cal	SAA		
NR155	81256	5745632.47	2112570.51	0		12	Assorted MD Components	MD		
NR155	81257	5745642.31	2112581.35	0		6	small arms, 50cal	SAA		
NR155	81258	5745689.24	2112616.79	0		12	Assorted MD Components	MD		
NR155	81259	5745642.33	2112584.39	0		10	Assorted MD Components	MD		
NR155	81260	5745629.64	2112609.74	0		10	Assorted MD Components	MD		
NR155	81261	5745627.37	2112610.50	0		8	Assorted MD Components	MD		
NR155	81262	5745664.84	2112603.35	0		2	Assorted MD Components	MD		
NR155	81263	5745666.81	2112602.61	0		9	small arms, 50cal	SAA		
NR155	81264	5745637.40	2112598.91	0		10	Assorted MD Components	MD		
NR155	81265	5745659.42	2112614.89	0		8	Assorted MD Components	MD		
NR155	81266	5745681.39	2112622.04	0		9	Assorted MD Components	MD		
NR155	81267	5745681.00	2112620.74	0		8	Assorted MD Components	MD		
NR155	81268	5745659.06	2112575.02	0		12	Assorted MD Components	MD		
NR155	81269	5745645.43	2112602.52	0		8	Assorted MD Components;small arms, 50cal	MD		
NR155	81270	5745653.45	2112605.80	0		6	Assorted MD Components	MD		
NR156	82005	5745786.72	2112642.77	0		12	Assorted MD Components	MD		
NR156	82007	5745787.34	2112643.93	0		12	Assorted MD Components	MD		
NR156	82008	5745794.72	2112650.73	0		1	small arms, 50cal	SAA		
NR156	82009	5745721.21	2112642.64	0		8	small arms, 50cal	SAA		
NR156	82013	5745727.06	2112641.38	0		12	Assorted MD Components	MD		
NR156	82015	5745724.87	2112643.75	0		6	small arms, 50cal	SAA		
NR156	82018	5745764.44	2112633.05	0		3	Assorted MD Components	MD		
NR156	82021	5745712.12	2112601.75	0		8	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR156	82030	5745709.75	2112607.90	0		12	Assorted MD Components	MD		
NR156	82034	5745784.08	2112669.67	0		6	small arms, 50cal	SAA		
NR156	82039	5745780.03	2112663.94	0		4	small arms, 50cal	SAA		
NR156	82046	5745701.06	2112634.40	0		8	Assorted MD Components;small arms, 50cal	MD		
NR156	82051	5745713.16	2112633.16	0		8	Assorted MD Components;small arms, 50cal	MD		
NR156	82057	5745762.04	2112629.56	0		6	small arms, 50cal	SAA		
NR156	82058	5745771.48	2112671.29	0		6	small arms, 50cal	SAA		
NR156	82065	5745700.02	2112630.25	0		6	small arms, 50cal	SAA		
NR156	82069	5745697.09	2112629.94	0		8	small arms, 50cal	SAA		
NR156	82074	5745726.73	2112643.04	0		10	Assorted MD Components	MD		
NR156	82080	5745724.82	2112635.33	0		12	Assorted MD Components	MD		
NR156	82081	5745761.02	2112629.94	0		6	small arms, 50cal	SAA		
NR156	82083	5745783.27	2112664.52	0		8	Assorted MD Components	MD		
NR156	82087	5745752.12	2112655.51	0		4	small arms, 50cal	SAA		
NR156	82090	5745732.03	2112638.74	0		10	Assorted MD Components;small arms, 50cal	MD		
NR156	82092	5745729.12	2112614.67	0		8	small arms, 50cal	SAA		
NR156	82097	5745794.07	2112635.44	0		5	Assorted MD Components	MD		
NR156	82098	5745771.20	2112665.63	0		12	Assorted MD Components	MD		
NR156	82099	5745770.91	2112653.99	0		2	Assorted MD Components	MD		
NR156	82104	5745789.91	2112640.59	0		6	small arms, 50cal	SAA		
NR156	82106	5745767.47	2112644.65	0		3	small arms, 50cal	SAA		
NR156	82107	5745705.19	2112627.01	0		6	small arms, 50cal	SAA		
NR156	82108	5745736.09	2112646.87	0		6	small arms, 50cal	SAA		
NR156	82109	5745755.83	2112632.07	0		6	Assorted MD Components;small arms, 50cal	MD		
NR156	82113	5745777.36	2112662.25	0		10	Assorted MD Components	MD		
NR156	82116	5745713.85	2112607.67	0		8	Assorted MD Components	MD		
NR156	82117	5745707.79	2112639.35	0		10	Assorted MD Components	MD		
NR156	82119	5745732.38	2112627.29	0		4	small arms, 50cal	SAA		
NR156	82121	5745758.01	2112644.78	0		4	small arms, 50cal	SAA		
NR156	82123	5745766.42	2112664.18	0		6	small arms, 50cal	SAA		
NR156	82133	5745701.28	2112629.53	0		10	Assorted MD Components	MD		
NR156	82142	5745735.87	2112619.34	0		8	Assorted MD Components	MD		
NR156	82143	5745725.92	2112634.43	0		8	Assorted MD Components	MD		
NR156	82154	5745735.73	2112642.56	0		6	small arms, 50cal	SAA		
NR156	82157	5745732.52	2112606.13	0		9	Assorted MD Components	MD		
NR156	82159	5745712.97	2112600.51	0		12	Assorted MD Components	MD		
NR156	82161	5745763.76	2112662.81	0		10	Assorted MD Components	MD		
NR156	82167	5745722.82	2112612.93	0		6	small arms, 50cal	SAA		
NR156	82168	5745773.77	2112664.53	0		6	Assorted MD Components	MD		
NR156	82180	5745727.30	2112653.61	0		10	Assorted MD Components	MD		
NR156	82181	5745703.50	2112643.06	0		12	Assorted MD Components	MD		
NR156	82182	5745704.78	2112631.92	0		12	Assorted MD Components	MD		
NR156	82183	5745761.82	2112621.36	0		4	Assorted MD Components	MD		
NR156	82184	5745758.81	2112627.99	0		10	Assorted MD Components	MD		
NR156	82185	5745743.28	2112609.94	0		12	Assorted MD Components	MD		
NR156	82186	5745741.14	2112621.52	0		9	small arms, 50cal	SAA		
NR156	82187	5745745.63	2112619.03	0		12	Assorted MD Components	MD		
NR156	82188	5745763.28	2112640.63	0		3	small arms, 50cal	SAA		
NR156	82189	5745772.45	2112639.92	0		6	Assorted MD Components	MD		
NR156	82190	5745771.02	2112652.79	0		3	Assorted MD Components	MD		
NR156	82191	5745770.37	2112636.89	0		6	Assorted MD Components	MD		
NR156	82192	5745796.38	2112646.81	0		2	Assorted MD Components	MD		
NR156	82193	5745785.37	2112642.67	0		6	Assorted MD Components	MD		
NR156	82194	5745787.98	2112642.23	0		8	Assorted MD Components	MD		
NR157	83006	5745819.34	2112662.19	0		7	small arms, 50cal	SAA		
NR157	83008	5745870.18	2112682.93	0		10	projo, 37mm	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR157	83010	5745810.61	2112646.52	0		9	small arms, 50cal	SAA		
NR157	83012	5745838.37	2112708.46	0		8	small arms, 50cal	SAA		
NR157	83027	5745809.13	2112647.81	0		7	Assorted MD Components	MD		
NR157	83028	5745836.40	2112654.90	0		8	small arms, 50cal	SAA		
NR157	83029	5745814.17	2112695.67	0		12	small arms, 50cal	SAA		
NR157	83030	5745842.36	2112679.01	0		2	Assorted MD Components	MD		
NR157	83032	5745843.21	2112659.14	0		10	Assorted MD Components	MD		
NR157	83034	5745814.92	2112660.69	0		8	Assorted MD Components	MD		
NR157	83035	5745854.26	2112719.68	0		9	Assorted MD Components	MD		
NR157	83039	5745834.70	2112664.70	0		4	small arms, 50cal	SAA		
NR157	83043	5745831.87	2112662.45	0		5	small arms, 50cal	SAA		
NR157	83044	5745848.06	2112664.79	0		8	small arms, 50cal	SAA		
NR157	83045	5745861.27	2112697.72	0		2	Assorted MD Components	MD		
NR157	83047	5745866.23	2112686.63	0		2	small arms, 50cal	SAA		
NR157	83048	5745856.93	2112691.21	0		4	small arms, 50cal	SAA		
NR157	83049	5745821.12	2112651.49	0		9	Assorted MD Components	MD		
NR157	83052	5745880.58	2112697.59	0		6	Assorted MD Components	MD		
NR157	83057	5745879.64	2112690.60	0		6	Assorted MD Components;small arms, 50cal	MD		
NR157	83060	5745826.15	2112674.73	0		6	Assorted MD Components	MD		
NR157	83071	5745823.38	2112645.72	0		4	small arms, 50cal	SAA		
NR157	83076	5745804.20	2112679.79	0		1	small arms, 50cal	SAA		
NR157	83084	5745867.52	2112701.28	0		6	small arms, 50cal	SAA		
NR157	83085	5745861.69	2112678.69	0		3	small arms, 50cal	SAA		
NR157	83086	5745798.51	2112658.31	0		2	small arms, 50cal	SAA		
NR157	83087	5745795.75	2112667.17	0		6	Assorted MD Components	MD		
NR157	83089	5745835.13	2112660.42	0		6	small arms, 50cal	SAA		
NR157	83090	5745852.75	2112709.78	0		3	Assorted MD Components	MD		
NR157	83091	5745825.54	2112647.69	0		4	small arms, 50cal	SAA		
NR157	83093	5745873.15	2112682.92	0		1	small arms, 50cal	SAA		
NR157	83095	5745850.31	2112704.74	0		2	Assorted MD Components	MD		
NR157	83099	5745787.34	2112675.12	0		12	Assorted MD Components;small arms, 50cal	MD		
NR157	83100	5745875.00	2112705.29	0		3	small arms, 50cal	SAA		
NR157	83103	5745876.24	2112696.07	0		12	Assorted MD Components	MD		
NR157	83112	5745852.18	2112724.64	0		4	Assorted MD Components	MD		
NR157	83113	5745827.65	2112650.36	0		7	Assorted MD Components	MD		
NR157	83116	5745846.87	2112687.28	0		3	Assorted MD Components	MD		
NR157	83119	5745798.22	2112660.33	0		2	small arms, 50cal	SAA		
NR157	83125	5745878.56	2112688.83	0		4	Assorted MD Components	MD		
NR157	83128	5745817.72	2112692.81	0		6	small arms, 50cal	SAA		
NR157	83130	5745842.56	2112717.75	0		2	small arms, 50cal	SAA		
NR157	83134	5745848.15	2112692.89	0		8	Assorted MD Components;small arms, 50cal	MD		
NR157	83136	5745795.33	2112673.34	0		6	small arms, 50cal	SAA		
NR157	83141	5745851.62	2112678.66	0		4	Assorted MD Components	MD		
NR157	83143	5745838.06	2112669.28	0		7	small arms, 50cal	SAA		
NR157	83144	5745788.60	2112673.42	0		2	Assorted MD Components	MD		
NR157	83145	5745870.05	2112698.33	0		3	Assorted MD Components	MD		
NR157	83146	5745854.20	2112696.39	0		4	Assorted MD Components	MD		
NR157	83150	5745867.65	2112714.26	0		6	small arms, 50cal	SAA		
NR157	83155	5745877.33	2112692.57	0		5	small arms, 50cal	SAA		
NR157	83157	5745795.52	2112660.12	0		2	Assorted MD Components	MD		
NR157	83158	5745833.70	2112679.82	0		4	Assorted MD Components	MD		
NR157	83164	5745857.99	2112710.04	0		1	small arms, 50cal	SAA		
NR157	83166	5745822.04	2112680.88	0		3	small arms, 50cal	SAA		
NR157	83167	5745857.69	2112694.80	0		4	Assorted MD Components	MD		
NR157	83168	5745796.47	2112656.17	0		2	Assorted MD Components	MD		
NR157	83172	5745857.32	2112726.73	0		3	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR157	83175	5745851.62	2112709.06	0		5	Assorted MD Components	MD		
NR157	83177	5745862.48	2112709.40	0		6	Assorted MD Components	MD		
NR157	83178	5745812.19	2112640.87	0		7	Assorted MD Components	MD		
NR157	83179	5745862.50	2112688.95	0		2	Assorted MD Components	MD		
NR157	83180	5745839.65	2112707.89	0		4	Assorted MD Components;small arms, 50cal	MD		
NR157	83181	5745846.11	2112676.02	0		3	small arms, 50cal	SAA		
NR157	83183	5745834.47	2112688.02	0		6	Assorted MD Components	MD		
NR157	83184	5745818.68	2112692.07	0		2	small arms, 50cal	SAA		
NR157	83187	5745840.36	2112679.36	0		3	Assorted MD Components	MD		
NR157	83189	5745807.31	2112638.98	0		6	Assorted MD Components	MD		
NR157	83198	5745849.19	2112679.01	0		8	Assorted MD Components	MD		
NR157	83199	5745827.37	2112688.33	0		2	Assorted MD Components	MD		
NR157	83200	5745795.85	2112663.06	0		1	Assorted MD Components	MD		
NR157	83201	5745859.27	2112693.70	0		4	Assorted MD Components	MD		
NR157	83202	5745818.73	2112658.04	0		15	Assorted MD Components	MD		
NR157	83203	5745812.55	2112687.84	0		4	Assorted MD Components	MD		
NR157	83204	5745813.09	2112661.55	0		6	Assorted MD Components	MD		
NR157	83205	5745848.16	2112722.22	0		2	Assorted MD Components	MD		
NR157	83206	5745828.62	2112695.38	0		12	Assorted MD Components;small arms, 50cal	MD		
NR157	83207	5745871.68	2112711.98	0		6	Assorted MD Components	MD		
NR157	83208	5745857.54	2112714.78	0		1	Assorted MD Components	MD		
NR157	83209	5745862.48	2112727.47	0		2	Assorted MD Components	MD		
NR158	84011	5745938.56	2112768.68	0		8	Assorted MD Components	MD		
NR158	84012	5745893.77	2112741.56	0		3	Assorted MD Components	MD		
NR158	84014	5745912.68	2112717.99	0		10	Assorted MD Components;small arms, 50cal	MD		
NR158	84016	5745905.22	2112720.02	0		3	Assorted MD Components	MD		
NR158	84018	5745921.18	2112740.28	0		2	small arms, 50cal	SAA		
NR158	84019	5745914.08	2112749.96	0		5	Assorted MD Components	MD		
NR158	84024	5745930.90	2112746.44	0		4	Assorted MD Components	MD		
NR158	84029	5745942.39	2112763.49	0		2	small arms, 50cal	SAA		
NR158	84036	5745930.20	2112729.78	0		8	small arms, 50cal	SAA		
NR158	84037	5745907.92	2112743.15	0		3	small arms, 50cal	SAA		
NR158	84044	5745925.68	2112741.32	0		4	small arms, 50cal	SAA		
NR158	84051	5745927.05	2112753.84	0		3	small arms, 50cal	SAA		
NR158	84052	5745920.37	2112725.57	0		6	Assorted MD Components;small arms, 50cal	MD		
NR158	84055	5745882.41	2112709.32	0		1	small arms, 50cal	SAA		
NR158	84061	5745878.88	2112734.52	0		4	Assorted MD Components	MD		
NR158	84062	5745888.61	2112721.69	0		2	small arms, 50cal	SAA		
NR158	84073	5745941.22	2112773.59	0		8	Assorted MD Components;small arms, 50cal	MD		
NR158	84078	5745864.76	2112727.74	0		8	small arms, 50cal	SAA		
NR158	84092	5745933.85	2112758.74	0		6	small arms, 50cal	SAA		
NR158	84098	5745916.85	2112732.17	0		6	Assorted MD Components	MD		
NR158	84101	5745883.19	2112702.48	0		4	small arms, 50cal	SAA		
NR158	84105	5745925.84	2112737.46	0		8	small arms, 50cal	SAA		
NR158	84107	5745920.53	2112728.72	0		6	Assorted MD Components	MD		
NR158	84118	5745918.12	2112728.79	0		3	small arms, 50cal	SAA		
NR158	84122	5745927.40	2112746.16	0		4	small arms, 50cal	SAA		
NR158	84126	5745891.83	2112733.74	0		1	Assorted MD Components	MD		
NR158	84127	5745890.65	2112751.66	0		6	Assorted MD Components	MD		
NR158	84138	5745889.64	2112701.61	0		1	Assorted MD Components	MD		
NR158	84142	5745943.58	2112785.95	0		3	small arms, 50cal	SAA		
NR158	84144	5745899.89	2112756.18	0		3	Assorted MD Components	MD		
NR158	84146	5745901.39	2112725.13	0		4	Assorted MD Components	MD		
NR158	84147	5745915.87	2112751.00	0		6	Assorted MD Components	MD		
NR158	84153	5745888.35	2112752.22	0		3	small arms, 50cal	SAA		
NR158	84154	5745912.22	2112752.05	0		4	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
NR158	84155	5745918.37	2112772.85	0		3	small arms, 50cal	SAA		
NR158	84156	5745877.48	2112734.65	0		2	Assorted MD Components	MD		
NR158	84157	5745864.20	2112731.20	0		4	Assorted MD Components	MD		
NR158	84158	5745877.22	2112742.30	0		4	Assorted MD Components	MD		
NR158	84159	5745918.66	2112759.62	0		6	Assorted MD Components	MD		
NR158	84160	5745919.87	2112741.34	0		1	small arms, 50cal	SAA		
NR158	84161	5745895.03	2112716.52	0		6	Assorted MD Components	MD		
NR158	84162	5745936.08	2112729.33	0		2	Assorted MD Components	MD		
OR062	85005	5745972.76	2112783.99	0		6	Assorted MD Components;small arms, 50cal	MD		
OR062	85006	5745956.24	2112821.00	0		4	small arms, 50cal	SAA		
OR062	85011	5745958.76	2112863.90	0		12	Assorted MD Components;small arms, 50cal	MD		
OR062	85013	5745987.13	2112866.14	0		1	Assorted MD Components	MD		
OR062	85014	5745960.56	2112847.48	0		2	Assorted MD Components	MD		
OR062	85015	5745951.55	2112811.39	0		10	Assorted MD Components	MD		
OR062	85016	5745966.56	2112826.12	0		2	small arms, 50cal	SAA		
OR062	85017	5745998.00	2112861.12	0		9	Assorted MD Components	MD		
OR062	85025	5745955.53	2112865.16	0		10	Assorted MD Components;small arms, 50cal	MD		
OR062	85029	5745996.23	2112872.44	0		6	small arms, 50cal	SAA		
OR062	85031	5745954.88	2112809.58	0		2	Assorted MD Components;small arms, 50cal	MD		
OR062	85043	5745988.49	2112865.75	0		1	Assorted MD Components	MD		
OR062	85044	5745966.32	2112790.30	0		3	Assorted MD Components	MD		
OR062	85045	5745954.11	2112864.01	0		1	Assorted MD Components	MD		
OR062	85049	5745952.29	2112803.39	0		6	Assorted MD Components	MD		
OR062	85050	5745967.47	2112784.16	0		2	small arms, 50cal	SAA		
OR062	85053	5745961.96	2112875.06	0		2	small arms, 50cal	SAA		
OR062	85058	5745952.11	2112815.14	0		4	Assorted MD Components	MD		
OR062	85059	5745981.19	2112778.48	0		3	small arms, 50cal	SAA		
OR062	85060	5745995.50	2112781.91	0		4	Assorted MD Components	MD		
OR062	85062	5745955.43	2112856.38	0		4	small arms, 50cal	SAA		
OR062	85065	5745992.43	2112826.62	0		2	Assorted MD Components	MD		
OR062	85071	5745990.25	2112839.07	0		4	small arms, 50cal	SAA		
OR062	85072	5745955.77	2112812.19	0		8	Assorted MD Components;small arms, 50cal	MD		
OR062	85080	5745952.56	2112800.56	0		6	Assorted MD Components	MD		
OR062	85085	5745974.76	2112861.47	0		3	small arms, 50cal	SAA		
OR062	85089	5745955.95	2112789.39	0		6	projo, 37mm	MD		
OR062	85092	5745956.93	2112864.41	0		8	Assorted MD Components	MD		
OR062	85094	5745982.42	2112815.09	0		6	Assorted MD Components	MD		
OR062	85095	5745982.07	2112782.78	0		5	Assorted MD Components	MD		
OR062	85098	5745968.36	2112807.23	0		5	Assorted MD Components	MD		
OR062	85101	5745975.07	2112792.67	0		4	Assorted MD Components;small arms, 50cal	MD		
OR062	85103	5745971.52	2112827.60	0		2	small arms, 50cal	SAA		
OR062	85105	5745992.25	2112871.18	0		3	Assorted MD Components	MD		
OR062	85108	5745988.94	2112801.84	0		2	small arms, 50cal	SAA		
OR062	85114	5745980.08	2112817.55	0		8	Assorted MD Components;small arms, 50cal	MD		
OR062	85115	5745970.40	2112873.06	0		2	small arms, 50cal	SAA		
OR062	85116	5745986.35	2112795.00	0		3	small arms, 50cal	SAA		
OR062	85117	5745992.55	2112821.39	0		4	Assorted MD Components	MD		
OR062	85118	5745971.47	2112824.27	0		3	small arms, 50cal	SAA		
OR062	85121	5745973.03	2112813.52	0		8	None	OD		
OR062	85123	5745954.23	2112845.26	0		6	Assorted MD Components	MD		
OR062	85124	5745964.08	2112780.04	0		3	small arms, 50cal	SAA		
OR062	85129	5745962.63	2112815.40	0		2	small arms, 50cal	SAA		
OR062	85131	5745988.66	2112828.97	0		2	Assorted MD Components	MD		
OR062	85132	5745993.68	2112825.54	0		5	Assorted MD Components	MD		
OR062	85137	5745989.51	2112875.47	0		4	Assorted MD Components	MD		
OR062	85142	5745986.39	2112791.62	0		2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR062	85146	5745984.89	2112861.20	0		2	Assorted MD Components	MD		
OR062	85147	5745979.38	2112779.04	0		6	small arms, 50cal	SAA		
OR062	85148	5745952.98	2112795.56	0		3	Assorted MD Components	MD		
OR062	85149	5745985.96	2112802.22	0		6	Assorted MD Components;small arms, 50cal	MD		
OR062	85152	5745981.48	2112789.32	0		1	Assorted MD Components	MD		
OR062	85156	5745983.47	2112812.60	0		3	Assorted MD Components	MD		
OR062	85159	5745989.62	2112829.96	0		2	Assorted MD Components	MD		
OR062	85163	5745966.79	2112846.26	0		3	Assorted MD Components	MD		
OR062	85164	5745993.12	2112834.74	0		4	Assorted MD Components	MD		
OR062	85165	5745971.09	2112870.72	0		2	Assorted MD Components;small arms, 50cal	MD		
OR062	85167	5745978.99	2112789.46	0		3	Assorted MD Components	MD		
OR062	85168	5745990.27	2112872.91	0		1	Assorted MD Components	MD		
OR062	85171	5745997.43	2112859.90	0		4	Assorted MD Components	MD		
OR062	85173	5745952.15	2112861.90	0		1	Assorted MD Components	MD		
OR062	85174	5745958.85	2112847.35	0		1	Assorted MD Components	MD		
OR062	85175	5745992.59	2112800.99	0		8	small arms, 50cal	SAA		
OR062	85176	5745949.52	2112794.84	0		4	small arms, 50cal	SAA		
OR062	85177	5745949.65	2112797.74	0		6	Assorted MD Components	MD		
OR062	85178	5745974.86	2112863.03	0		6	Assorted MD Components	MD		
OR062	85179	5745988.07	2112791.65	0		1	Assorted MD Components	MD		
OR062	85181	5745986.22	2112812.31	0		4	Assorted MD Components	MD		
OR062	85182	5745997.38	2112804.57	0		6	Assorted MD Components	MD		
OR062	85184	5745976.59	2112864.93	0		12	Assorted MD Components	MD		
OR062	85186	5745997.15	2112861.77	0		2	Assorted MD Components	MD		
OR063	86003	5745962.73	2112980.40	0		4	Assorted MD Components;small arms, 50cal	MD		
OR063	86004	5745953.08	2112934.28	0		8	Assorted MD Components	MD		
OR063	86007	5745954.70	2112919.27	0		8	small arms, 50cal	SAA		
OR063	86008	5745945.31	2112958.29	0		16	Assorted MD Components	MD		
OR063	86009	5745948.26	2112917.49	0		8	Assorted MD Components	MD		
OR063	86012	5745936.61	2112944.61	0		10	Assorted MD Components	MD		
OR063	86014	5745948.75	2112963.26	0		6	small arms, 50cal	SAA		
OR063	86016	5745976.76	2112905.70	0		4	small arms, 50cal	SAA		
OR063	86017	5745974.02	2112886.47	0		4	small arms, 50cal	SAA		
OR063	86018	5745956.16	2112954.96	0		6	Assorted MD Components	MD		
OR063	86020	5745981.69	2112897.61	0		9	Assorted MD Components	MD		
OR063	86021	5745944.06	2112922.08	0		4	small arms, 50cal	SAA		
OR063	86022	5745975.62	2112952.95	0		6	Assorted MD Components	MD		
OR063	86023	5745971.25	2112948.06	0		4	Assorted MD Components;small arms, 50cal	MD		
OR063	86025	5745954.38	2112904.55	0		3	Assorted MD Components	MD		
OR063	86030	5745990.51	2112888.61	0		12	Assorted MD Components	MD		
OR063	86032	5745944.98	2112965.67	0		3	Assorted MD Components	MD		
OR063	86034	5745933.05	2112939.85	0		8	small arms, 50cal	SAA		
OR063	86036	5745971.44	2112951.02	0		3	small arms, 50cal	SAA		
OR063	86037	5745954.35	2112876.50	0		6	Assorted MD Components	MD		
OR063	86038	5745956.85	2112903.97	0		3	small arms, 50cal	SAA		
OR063	86040	5745971.59	2112956.64	0		4	Assorted MD Components;small arms, 50cal	MD		
OR063	86041	5745977.02	2112888.03	0		6	Assorted MD Components	MD		
OR063	86043	5745940.11	2112928.20	0		12	Assorted MD Components	MD		
OR063	86044	5745973.25	2112928.48	0		10	Assorted MD Components	MD		
OR063	86047	5745952.85	2112939.57	0		8	Assorted MD Components	MD		
OR063	86052	5745956.83	2112918.80	0		6	Assorted MD Components	MD		
OR063	86053	5745975.11	2112949.93	0		3	small arms, 50cal	SAA		
OR063	86056	5745946.57	2112894.69	0		4	Assorted MD Components	MD		
OR063	86061	5745935.29	2112945.64	0		6	small arms, 50cal	SAA		
OR063	86062	5745972.20	2112930.42	0		8	Assorted MD Components;small arms, 50cal	MD		
OR063	86067	5745974.94	2112888.74	0		5	Assorted MD Components;small arms, 50cal	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR063	86068	5745943.21	2112914.53	0		6	Assorted MD Components	MD		
OR063	86069	5745966.37	2112909.10	0		2	Assorted MD Components	MD		
OR063	86072	5745930.15	2112957.61	0		3	small arms, 50cal	SAA		
OR063	86074	5745958.50	2112897.58	0		6	Assorted MD Components	MD		
OR063	86077	5745982.34	2112904.29	0		5	Assorted MD Components	MD		
OR063	86078	5745964.96	2112952.75	0		6	Assorted MD Components	MD		
OR063	86080	5745967.20	2112917.90	0		6	Assorted MD Components	MD		
OR063	86081	5745969.00	2112958.04	0		2	Assorted MD Components;small arms, 50cal	MD		
OR063	86083	5745964.04	2112966.33	0		12	small arms, 50cal	SAA		
OR063	86084	5745955.79	2112885.24	0		3	small arms, 50cal	SAA		
OR063	86087	5745944.08	2112913.55	0		6	Assorted MD Components	MD		
OR063	86088	5745929.35	2112945.96	0		4	Assorted MD Components	MD		
OR063	86089	5745983.71	2112897.50	0		6	Assorted MD Components	MD		
OR063	86090	5745962.74	2112952.24	0		4	small arms, 50cal	SAA		
OR063	86092	5745938.18	2112952.32	0		6	Assorted MD Components	MD		
OR063	86095	5745965.98	2112951.54	0		4	small arms, 50cal	SAA		
OR063	86096	5745957.59	2112902.82	0		2	Assorted MD Components	MD		
OR063	86100	5745965.04	2112967.09	0		3	small arms, 50cal	SAA		
OR063	86105	5745954.51	2112971.21	0		4	small arms, 50cal	SAA		
OR063	86110	5745935.41	2112955.67	0		1	Assorted MD Components	MD		
OR063	86112	5745936.88	2112933.46	0		9	Assorted MD Components	MD		
OR063	86119	5745953.16	2112966.43	0		1	Assorted MD Components	MD		
OR063	86120	5745957.58	2112955.39	0		8	Assorted MD Components	MD		
OR063	86122	5745955.26	2112956.21	0		6	small arms, 50cal	SAA		
OR063	86126	5745966.93	2112977.29	0		8	Assorted MD Components	MD		
OR063	86127	5745970.16	2112961.60	0		1	Assorted MD Components	MD		
OR063	86129	5745952.93	2112932.87	0		6	Assorted MD Components	MD		
OR063	86131	5745990.01	2112880.10	0		4	Assorted MD Components	MD		
OR063	86132	5745969.56	2112947.02	0		6	Assorted MD Components	MD		
OR063	86133	5745986.08	2112902.56	0		2	Assorted MD Components	MD		
OR063	86135	5745942.31	2112935.73	0		10	Assorted MD Components	MD		
OR063	86136	5745964.95	2112976.18	0		6	Assorted MD Components	MD		
OR063	86139	5745990.82	2112895.91	0		8	Assorted MD Components;small arms, 50cal	MD		
OR063	86141	5745965.83	2112972.34	0		3	Assorted MD Components	MD		
OR063	86142	5745958.64	2112900.71	0		4	Assorted MD Components;small arms, 50cal	MD		
OR063	86143	5745933.20	2112944.83	0		12	small arms, 50cal	SAA		
OR063	86145	5745971.83	2112938.71	0		9	Assorted MD Components	MD		
OR063	86147	5745973.41	2112945.60	0		4	Assorted MD Components	MD		
OR063	86150	5745934.02	2112959.57	0		2	Assorted MD Components	MD		
OR063	86152	5745988.20	2112885.38	0		1	Assorted MD Components	MD		
OR063	86156	5745939.36	2112952.39	0		2	Assorted MD Components	MD		
OR063	86157	5745962.16	2112889.01	0		4	Assorted MD Components	MD		
OR063	86158	5745934.04	2112968.33	0		6	Assorted MD Components	MD		
OR063	86159	5745971.93	2112966.19	0		2	Assorted MD Components	MD		
OR063	86160	5745928.27	2112950.34	0		12	Assorted MD Components	MD		
OR063	86161	5745944.82	2112897.30	0		4	Assorted MD Components	MD		
OR064	87002	5745909.35	2113018.16	0		9	small arms, 50cal	SAA		
OR064	87007	5745931.32	2113036.36	0		4	small arms, 50cal	SAA		
OR064	87009	5745921.26	2113048.91	0		12	Assorted MD Components	MD		
OR064	87010	5745922.20	2113063.23	0		2	Assorted MD Components	MD		
OR064	87011	5745934.75	2112970.74	0		12	Assorted MD Components	MD		
OR064	87012	5745920.38	2113064.90	0		6	Assorted MD Components;small arms, 50cal	MD		
OR064	87013	5745914.42	2113031.20	0		2	Assorted MD Components	MD		
OR064	87015	5745917.24	2112985.07	0		4	Assorted MD Components	MD		
OR064	87017	5745921.15	2113046.98	0		1	Assorted MD Components	MD		
OR064	87018	5745949.16	2113003.86	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR064	87021	5745931.25	2113013.58	0		12	Assorted MD Components;small arms, 50cal	MD		
OR064	87022	5745948.31	2113006.00	0		12	Assorted MD Components	MD		
OR064	87023	5745913.05	2113040.15	0		6	Assorted MD Components;small arms, 50cal	MD		
OR064	87029	5745911.79	2113041.04	0		2	Assorted MD Components	MD		
OR064	87031	5745930.49	2113015.29	0		6	Assorted MD Components	MD		
OR064	87034	5745913.04	2113042.07	0		8	Assorted MD Components	MD		
OR064	87035	5745913.63	2113028.45	0		4	Assorted MD Components	MD		
OR064	87036	5745930.82	2112993.53	0		6	Assorted MD Components	MD		
OR064	87037	5745958.07	2113042.47	0		4	Assorted MD Components	MD		
OR064	87038	5745917.50	2112981.91	0		2	Assorted MD Components	MD		
OR064	87039	5745920.79	2113000.31	0		3	Assorted MD Components	MD		
OR064	87040	5745927.11	2113016.41	0		8	Assorted MD Components	MD		
OR064	87041	5745927.57	2112989.15	0		4	small arms, 50cal	SAA		
OR064	87044	5745931.14	2113043.20	0		2	Assorted MD Components	MD		
OR064	87045	5745916.62	2113023.85	0		5	Assorted MD Components	MD		
OR064	87046	5745952.51	2113022.37	0		8	Assorted MD Components	MD		
OR064	87047	5745951.69	2113025.57	0		6	Assorted MD Components	MD		
OR064	87051	5745932.08	2113034.00	0		6	Assorted MD Components;small arms, 50cal	MD		
OR064	87052	5745927.33	2112981.24	0		2	Assorted MD Components	MD		
OR064	87053	5745929.86	2112999.91	0		6	Assorted MD Components;small arms, 50cal	MD		
OR064	87054	5745922.57	2113059.09	0		1	Assorted MD Components	MD		
OR064	87056	5745917.11	2113006.57	0		3	Assorted MD Components	MD		
OR064	87058	5745940.01	2113003.74	0		4	Assorted MD Components;small arms, 50cal	MD		
OR064	87062	5745930.45	2112998.37	0		2	small arms, 50cal	SAA		
OR064	87063	5745936.14	2112994.95	0		4	small arms, 50cal	SAA		
OR064	87065	5745926.50	2112982.10	0		4	Assorted MD Components	MD		
OR064	87066	5745928.72	2113024.67	0		8	small arms, 50cal	SAA		
OR064	87067	5745923.92	2112973.63	0		2	Assorted MD Components	MD		
OR064	87068	5745938.00	2112975.99	0		4	Assorted MD Components	MD		
OR064	87069	5745931.74	2112981.63	0		2	small arms, 50cal	SAA		
OR064	87070	5745952.10	2113045.65	0		3	Assorted MD Components	MD		
OR064	87071	5745908.39	2113013.88	0		4	Assorted MD Components	MD		
OR064	87073	5745933.40	2112993.10	0		3	Assorted MD Components	MD		
OR064	87075	5745913.89	2113032.33	0		2	Assorted MD Components	MD		
OR064	87085	5745949.21	2112983.05	0		3	Assorted MD Components	MD		
OR064	87086	5745956.89	2113004.07	0		6	Assorted MD Components	MD		
OR064	87087	5745934.29	2113017.62	0		6	small arms, 50cal	SAA		
OR064	87092	5745940.53	2112992.75	0		6	Assorted MD Components	MD		
OR064	87093	5745939.07	2112975.08	0		2	Assorted MD Components	MD		
OR064	87094	5745940.36	2113001.53	0		3	Assorted MD Components	MD		
OR064	87096	5745955.54	2113049.88	0		5	Assorted MD Components	MD		
OR064	87097	5745933.16	2112969.73	0		6	small arms, 50cal	SAA		
OR064	87099	5745947.52	2112993.23	0		6	small arms, 50cal	SAA		
OR064	87102	5745922.99	2112985.81	0		3	Assorted MD Components	MD		
OR064	87104	5745922.36	2113035.71	0		6	Assorted MD Components	MD		
OR064	87105	5745942.46	2113000.85	0		2	Assorted MD Components	MD		
OR064	87107	5745913.55	2113052.72	0		4	small arms, 50cal	SAA		
OR064	87108	5745941.51	2113052.63	0		3	Assorted MD Components	MD		
OR064	87110	5745920.72	2113045.29	0		4	Assorted MD Components	MD		
OR064	87113	5745937.00	2112982.93	0		8	small arms, 50cal	SAA		
OR064	87115	5745916.37	2113021.36	0		3	Assorted MD Components	MD		
OR064	87117	5745934.63	2113068.47	0		2	Assorted MD Components	MD		
OR064	87118	5745924.41	2112982.37	0		2	Assorted MD Components	MD		
OR064	87119	5745935.71	2113069.36	0		3	Assorted MD Components	MD		
OR064	87122	5745918.18	2113004.36	0		2	Assorted MD Components	MD		
OR064	87126	5745915.96	2113025.48	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR064	87130	5745949.30	2113012.08	0		12	None	OD		
OR064	87131	5745942.37	2112986.39	0		4	small arms, 50cal	SAA		
OR064	87133	5745932.28	2113038.13	0		6	Assorted MD Components	MD		
OR064	87136	5745920.56	2113020.74	0		8	Assorted MD Components	MD		
OR064	87137	5745919.82	2113044.41	0		3	Assorted MD Components	MD		
OR064	87138	5745946.71	2113021.01	0		4	Assorted MD Components	MD		
OR064	87139	5745943.55	2113055.76	0		3	Assorted MD Components	MD		
OR064	87143	5745921.03	2113056.94	0		2	Assorted MD Components	MD		
OR064	87144	5745933.17	2113054.40	0		4	Assorted MD Components	MD		
OR064	87147	5745946.36	2113008.38	0		6	Assorted MD Components	MD		
OR064	87148	5745932.10	2113069.93	0		4	Assorted MD Components	MD		
OR064	87149	5745934.02	2113075.22	0		2	Assorted MD Components	MD		
OR064	87150	5745942.79	2113007.21	0		8	Assorted MD Components	MD		
OR064	87151	5745920.94	2113040.65	0		6	Assorted MD Components	MD		
OR064	87153	5745921.71	2113018.63	0		6	small arms, 50cal	SAA		
OR064	87154	5745944.91	2112995.10	0		3	small arms, 50cal	SAA		
OR064	87155	5745934.36	2113031.85	0		6	Assorted MD Components	MD		
OR064	87156	5745948.63	2113023.62	0		4	Assorted MD Components	MD		
OR064	87157	5745932.40	2113074.53	0		6	Assorted MD Components	MD		
OR064	87158	5745926.57	2113025.57	0		4	Assorted MD Components	MD		
OR064	87162	5745959.00	2113001.18	0		8	Assorted MD Components	MD		
OR064	87163	5745946.14	2112988.04	0		2	Assorted MD Components	MD		
OR064	87164	5745944.22	2113019.30	0		3	Assorted MD Components	MD		
OR064	87166	5745910.60	2113038.99	0		10	small arms, 50cal	SAA		
OR064	87168	5745926.35	2113057.68	0		6	Assorted MD Components	MD		
OR064	87170	5745947.39	2112983.66	0		8	Assorted MD Components	MD		
OR064	87172	5745958.90	2112994.56	0		10	Assorted MD Components	MD		
OR064	87176	5745957.11	2112993.05	0		1	Assorted MD Components	MD		
OR064	87177	5745926.25	2113021.55	0		4	Assorted MD Components	MD		
OR064	87178	5745936.16	2112979.97	0		12	Assorted MD Components	MD		
OR064	87179	5745929.61	2113065.33	0		6	Assorted MD Components	MD		
OR064	87180	5745923.30	2113061.66	0		4	small arms, 50cal	SAA		
OR064	87181	5745911.70	2113025.94	0		1	Assorted MD Components	MD		
OR064	87182	5745908.99	2113008.32	0		2	Assorted MD Components	MD		
OR064	87183	5745917.67	2112987.92	0		1	Assorted MD Components	MD		
OR064	87184	5745916.52	2112984.03	0		2	Assorted MD Components	MD		
OR064	87185	5745918.43	2112974.68	0		1	Assorted MD Components	MD		
OR064	87186	5745923.72	2112967.63	0		6	Assorted MD Components	MD		
OR064	87187	5745921.75	2112967.72	0		3	Assorted MD Components	MD		
OR064	87188	5745923.44	2112968.96	0		2	Assorted MD Components	MD		
OR064	87189	5745954.69	2112985.72	0		1	Assorted MD Components	MD		
OR065	88001	5745985.47	2113140.85	0		3	Assorted MD Components	MD		
OR065	88003	5745969.57	2113139.29	0		2	Assorted MD Components	MD		
OR065	88005	5745975.29	2113090.13	0		4	Assorted MD Components	MD		
OR065	88015	5745993.57	2113119.25	0		4	Assorted MD Components	MD		
OR065	88030	5745973.88	2113084.70	0		3	Assorted MD Components	MD		
OR065	88031	5745963.64	2113089.09	0		4	Assorted MD Components	MD		
OR065	88035	5745989.61	2113109.82	0		8	Assorted MD Components	MD		
OR065	88037	5745943.54	2113086.31	0		4	Assorted MD Components	MD		
OR065	88043	5745964.39	2113076.43	0		3	Assorted MD Components	MD		
OR065	88045	5745973.23	2113111.09	0		8	Assorted MD Components	MD		
OR065	88048	5745991.04	2113131.95	0		3	Assorted MD Components	MD		
OR065	88050	5745974.07	2113125.50	0		8	Assorted MD Components	MD		
OR065	88052	5745969.95	2113059.09	0		8	Assorted MD Components	MD		
OR065	88057	5745988.67	2113138.61	0		6	Assorted MD Components	MD		
OR065	88059	5745998.42	2113117.22	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR065	88062	5745956.71	2113066.45	0		4	Assorted MD Components	MD		
OR065	88063	5745980.97	2113076.06	0		2	Assorted MD Components	MD		
OR065	88064	5745938.37	2113095.45	0		10	Assorted MD Components	MD		
OR065	88073	5745935.05	2113089.11	0		6	Assorted MD Components	MD		
OR065	88079	5746010.83	2113126.80	0		4	Assorted MD Components	MD		
OR065	88081	5745989.61	2113090.29	0		3	Assorted MD Components	MD		
OR065	88085	5745959.55	2113059.58	0		1	Assorted MD Components	MD		
OR065	88086	5745935.97	2113093.25	0		3	Assorted MD Components	MD		
OR065	88093	5745950.86	2113114.34	0		6	small arms, 50cal	SAA		
OR065	88095	5745970.17	2113134.50	0		1	Assorted MD Components	MD		
OR065	88096	5745985.34	2113085.51	0		2	Assorted MD Components	MD		
OR065	88097	5745969.90	2113120.88	0		1	Assorted MD Components	MD		
OR065	88098	5745977.61	2113134.71	0		8	Assorted MD Components	MD		
OR065	88099	5745959.80	2113063.92	0		1	Assorted MD Components	MD		
OR065	88102	5745995.75	2113138.02	0		6	Assorted MD Components	MD		
OR065	88105	5745969.35	2113119.26	0		2	Assorted MD Components	MD		
OR065	88108	5745946.27	2113088.04	0		1	Assorted MD Components	MD		
OR065	88124	5745958.57	2113111.01	0		4	Assorted MD Components	MD		
OR065	88125	5745982.41	2113097.71	0		2	Assorted MD Components	MD		
OR065	88126	5745978.89	2113123.33	0		3	Assorted MD Components	MD		
OR065	88127	5745968.63	2113100.48	0		6	Assorted MD Components	MD		
OR065	88128	5745956.90	2113062.48	0		6	Assorted MD Components;small arms, 50cal	MD		
OR065	88129	5745981.85	2113156.69	0		4	Assorted MD Components	MD		
OR065	88130	5745981.75	2113154.39	0		6	Assorted MD Components	MD		
OR065	88131	5745977.84	2113084.27	0		1	Assorted MD Components	MD		
OR065	88132	5745983.39	2113091.27	0		4	Assorted MD Components	MD		
OR065	88133	5745971.97	2113069.41	0		3	None	QA Seed		Yes
OR065	88134	5745969.99	2113069.16	0		5	Assorted MD Components	MD		
OR065	88135	5746000.64	2113127.00	0		8	Assorted MD Components;small arms, 50cal	MD		
OR065	88136	5746002.92	2113118.70	0		3	Assorted MD Components	MD		
OR065	88137	5745999.00	2113150.72	0		8	Assorted MD Components	MD		
OR065	88138	5746016.87	2113137.99	0		4	Assorted MD Components	MD		
OR065	88139	5745997.99	2113150.10	0		8	Assorted MD Components	MD		
OR065	88140	5745963.36	2113107.21	0		3	Assorted MD Components	MD		
OR065	88141	5745975.12	2113121.50	0		2	Assorted MD Components	MD		
OR065	88142	5745996.42	2113113.96	0		2	Assorted MD Components;small arms, 50cal	MD		
OR065	88143	5745974.19	2113120.02	0		4	Assorted MD Components	MD		
OR065	88144	5745981.71	2113114.00	0		6	Assorted MD Components	MD		
OR065	88145	5745999.97	2113110.94	0		8	Assorted MD Components;small arms, 50cal	MD		
OR066	89003	5746042.68	2113181.08	0		2	Assorted MD Components	MD		
OR066	89005	5746021.38	2113197.52	0		8	Assorted MD Components	MD		
OR066	89006	5746035.28	2113195.49	0		9	Assorted MD Components	MD		
OR066	89008	5746030.95	2113154.17	0		12	Assorted MD Components	MD		
OR066	89009	5746033.18	2113177.67	0		12	Assorted MD Components	MD		
OR066	89010	5746021.57	2113199.84	0		12	Assorted MD Components	MD		
OR066	89013	5746021.72	2113176.46	0		12	Assorted MD Components;small arms, 50cal	MD		
OR066	89018	5746034.43	2113196.75	0		12	Assorted MD Components	MD		
OR066	89020	5746034.54	2113194.05	0		12	Assorted MD Components	MD		
OR066	89024	5746033.08	2113198.19	0		8	Assorted MD Components	MD		
OR066	89025	5746030.32	2113197.37	0		6	Assorted MD Components	MD		
OR066	89031	5746034.21	2113222.19	0		8	Assorted MD Components	MD		
OR066	89032	5746022.68	2113207.03	0		12	Assorted MD Components	MD		
OR066	89036	5746046.20	2113221.15	0		12	Assorted MD Components;small arms, 50cal	MD		
OR066	89037	5746006.75	2113150.11	0		8	Assorted MD Components	MD		
OR066	89038	5746026.12	2113175.04	0		6	Assorted MD Components	MD		
OR066	89039	5746031.98	2113149.64	0		3	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR066	89040	5746050.63	2113223.18	0		12	Assorted MD Components	MD		
OR066	89042	5746020.21	2113196.92	0		6	Assorted MD Components	MD		
OR066	89044	5746025.66	2113226.36	0		6	Assorted MD Components	MD		
OR066	89045	5746035.67	2113233.20	0		3	Assorted MD Components	MD		
OR066	89046	5746042.88	2113178.91	0		3	Assorted MD Components	MD		
OR066	89047	5746013.34	2113152.92	0		6	Assorted MD Components	MD		
OR066	89049	5746038.15	2113191.14	0		4	Assorted MD Components	MD		
OR066	89050	5746064.19	2113206.68	0		2	Assorted MD Components	MD		
OR066	89051	5746048.39	2113206.25	0		8	Assorted MD Components	MD		
OR066	89052	5746036.52	2113193.11	0		6	Assorted MD Components	MD		
OR066	89054	5746035.72	2113217.57	0		6	Assorted MD Components	MD		
OR066	89055	5746022.09	2113201.42	0		8	Assorted MD Components	MD		
OR066	89058	5746017.45	2113141.05	0		8	Assorted MD Components	MD		
OR066	89060	5746018.82	2113188.02	0		6	Assorted MD Components	MD		
OR066	89065	5746022.34	2113205.83	0		6	Assorted MD Components	MD		
OR066	89067	5746022.74	2113142.99	0		3	Assorted MD Components	MD		
OR066	89068	5746037.28	2113176.70	0		4	Assorted MD Components	MD		
OR066	89069	5746036.02	2113209.22	0		4	Assorted MD Components	MD		
OR066	89071	5746004.89	2113172.26	0		4	Assorted MD Components	MD		
OR066	89072	5746059.64	2113192.70	0		8	Assorted MD Components	MD		
OR066	89073	5746065.35	2113217.78	0		2	Assorted MD Components	MD		
OR066	89077	5746041.37	2113232.49	0		2	Assorted MD Components	MD		
OR066	89080	5746050.97	2113213.14	0		10	Assorted MD Components	MD		
OR066	89082	5746041.75	2113173.84	0		2	Assorted MD Components	MD		
OR066	89086	5746002.72	2113191.95	0		6	Assorted MD Components	MD		
OR066	89089	5746061.76	2113197.96	0		2	Assorted MD Components	MD		
OR066	89091	5746005.03	2113188.24	0		4	Assorted MD Components	MD		
OR066	89092	5746061.13	2113204.65	0		1	Assorted MD Components	MD		
OR066	89096	5746030.13	2113223.05	0		2	Assorted MD Components	MD		
OR066	89106	5746070.04	2113204.12	0		3	Assorted MD Components	MD		
OR066	89107	5746002.00	2113172.80	0		10	Assorted MD Components	MD		
OR066	89108	5746028.51	2113147.38	0		2	Assorted MD Components	MD		
OR066	89109	5746047.10	2113199.62	0		6	Assorted MD Components;small arms, 50cal	MD		
OR066	89110	5746001.38	2113152.59	0		6	Assorted MD Components	MD		
OR066	89111	5746002.49	2113155.50	0		4	Assorted MD Components	MD		
OR066	89112	5746002.42	2113153.86	0		6	Assorted MD Components	MD		
OR066	89113	5746005.59	2113182.63	0		12	Assorted MD Components;small arms, 50cal	MD		
OR066	89114	5746024.63	2113214.02	0		12	Assorted MD Components	MD		
OR066	89115	5746035.37	2113223.43	0		10	Assorted MD Components;small arms, 50cal	MD		
OR066	89116	5746030.30	2113192.44	0		6	Assorted MD Components	MD		
OR066	89117	5746014.36	2113188.18	0		4	small arms, 50cal	SAA		
OR066	89118	5746062.31	2113203.91	0		3	Assorted MD Components	MD		
OR066	89119	5746066.54	2113198.43	0		2	Assorted MD Components	MD		
OR067	90001	5746114.42	2113297.31	0		4	Assorted MD Components	MD		
OR067	90002	5746070.41	2113242.86	0		12	Assorted MD Components	MD		
OR067	90008	5746103.53	2113278.34	0		6	Assorted MD Components	MD		
OR067	90010	5746113.87	2113314.56	0		6	Assorted MD Components	MD		
OR067	90014	5746082.10	2113288.21	0		12	Assorted MD Components	MD		
OR067	90015	5746070.71	2113244.30	0		12	Assorted MD Components;small arms, 50cal	MD		
OR067	90018	5746078.39	2113239.52	0		12	Assorted MD Components	MD		
OR067	90019	5746061.11	2113237.72	0		8	Assorted MD Components	MD		
OR067	90022	5746076.96	2113279.44	0		4	small arms, 50cal	SAA		
OR067	90023	5746098.14	2113266.89	0		12	Assorted MD Components;small arms, 50cal	MD		
OR067	90025	5746079.67	2113300.83	0		3	Assorted MD Components	MD		
OR067	90032	5746099.31	2113308.75	0		10	Assorted MD Components	MD		
OR067	90033	5746055.79	2113264.99	0		2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR067	90035	5746100.77	2113289.66	0		4	small arms, 50cal	SAA		
OR067	90038	5746102.10	2113278.92	0		6	Assorted MD Components	MD		
OR067	90046	5746110.87	2113313.86	0		8	Assorted MD Components	MD		
OR067	90051	5746088.65	2113254.20	0		3	Assorted MD Components	MD		
OR067	90054	5746088.88	2113283.88	0		12	Assorted MD Components	MD		
OR067	90055	5746098.05	2113291.17	0		3	Assorted MD Components	MD		
OR067	90057	5746093.45	2113246.64	0		8	small arms, 50cal	SAA		
OR067	90062	5746081.09	2113252.77	0		6	small arms, 50cal	SAA		
OR067	90063	5746075.79	2113236.76	0		4	small arms, 50cal	SAA		
OR067	90068	5746113.11	2113296.30	0		10	Assorted MD Components	MD		
OR067	90072	5746110.00	2113279.23	0		12	Assorted MD Components	MD		
OR067	90074	5746070.36	2113290.66	0		6	Assorted MD Components	MD		
OR067	90077	5746094.12	2113272.23	0		8	Assorted MD Components	MD		
OR067	90079	5746080.37	2113302.77	0		2	Assorted MD Components	MD		
OR067	90081	5746059.13	2113253.88	0		6	Assorted MD Components	MD		
OR067	90083	5746079.11	2113286.34	0		2	small arms, 50cal	SAA		
OR067	90084	5746096.98	2113249.72	0		9	Assorted MD Components	MD		
OR067	90094	5746087.98	2113257.34	0		8	Assorted MD Components	MD		
OR067	90096	5746100.00	2113281.14	0		4	Assorted MD Components	MD		
OR067	90103	5746086.31	2113254.76	0		6	small arms, 50cal	SAA		
OR067	90106	5746060.35	2113232.25	0		6	small arms, 50cal	SAA		
OR067	90109	5746054.14	2113264.91	0		3	Assorted MD Components	MD		
OR067	90110	5746103.24	2113284.31	0		6	Assorted MD Components	MD		
OR067	90111	5746084.67	2113325.40	0		3	Assorted MD Components	MD		
OR067	90113	5746057.17	2113269.57	0		4	Assorted MD Components	MD		
OR067	90116	5746081.69	2113303.58	0		2	Assorted MD Components	MD		
OR067	90118	5746082.62	2113240.45	0		1	Assorted MD Components	MD		
OR067	90119	5746058.92	2113268.04	0		5	Assorted MD Components	MD		
OR067	90120	5746084.69	2113283.34	0		12	Assorted MD Components	MD		
OR067	90122	5746100.49	2113275.47	0		10	Assorted MD Components	MD		
OR067	90124	5746061.30	2113259.97	0		2	Assorted MD Components	MD		
OR067	90127	5746060.85	2113263.94	0		3	Assorted MD Components	MD		
OR067	90138	5746108.21	2113295.10	0		2	Assorted MD Components	MD		
OR067	90139	5746096.91	2113254.25	0		4	small arms, 50cal	SAA		
OR067	90140	5746097.62	2113264.14	0		12	Assorted MD Components	MD		
OR067	90141	5746052.24	2113246.04	0		6	Assorted MD Components	MD		
OR067	90142	5746078.91	2113326.38	0		6	Assorted MD Components	MD		
OR067	90143	5746075.79	2113320.58	0		2	Assorted MD Components	MD		
OR067	90144	5746076.32	2113322.19	0		4	Assorted MD Components	MD		
OR067	90145	5746073.07	2113296.74	0		6	Assorted MD Components	MD		
OR067	90146	5746077.03	2113286.27	0		2	Assorted MD Components	MD		
OR067	90147	5746075.90	2113285.78	0		9	Assorted MD Components	MD		
OR067	90148	5746074.47	2113282.89	0		4	Assorted MD Components	MD		
OR067	90149	5746097.54	2113261.23	0		6	Assorted MD Components;small arms, 50cal	MD		
OR067	90150	5746082.60	2113233.16	0		12	Assorted MD Components	MD		
OR067	90151	5746084.52	2113232.55	0		4	Assorted MD Components	MD		
OR067	90152	5746077.34	2113225.62	0		6	Assorted MD Components	MD		
OR067	90153	5746107.81	2113310.73	0		2	Assorted MD Components	MD		
OR067	90154	5746114.76	2113308.23	0		8	Assorted MD Components	MD		
OR067	90155	5746116.35	2113308.08	0		10	Assorted MD Components	MD		
OR067	90156	5746115.20	2113291.30	0		5	Assorted MD Components	MD		
OR068	91001	5746111.06	2113397.19	0		12	small arms, 50cal	SAA		
OR068	91004	5746146.76	2113399.97	0		2	Assorted MD Components	MD		
OR068	91007	5746089.31	2113346.98	0		10	small arms, 50cal	SAA		
OR068	91008	5746120.96	2113335.38	0		12	Assorted MD Components	MD		
OR068	91010	5746095.30	2113365.48	0		12	small arms, 50cal	SAA		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR068	91011	5746099.80	2113391.55	0		12	Assorted MD Components	MD		
OR068	91014	5746083.08	2113342.05	0		10	Assorted MD Components	MD		
OR068	91019	5746119.86	2113334.60	0		12	Assorted MD Components	MD		
OR068	91022	5746115.28	2113347.78	0		6	Assorted MD Components	MD		
OR068	91025	5746125.63	2113346.31	0		12	Assorted MD Components	MD		
OR068	91027	5746125.59	2113358.55	0		3	Assorted MD Components	MD		
OR068	91028	5746106.71	2113395.80	0		12	Assorted MD Components;small arms, 50cal	MD		
OR068	91029	5746107.68	2113407.84	0		12	Assorted MD Components	MD		
OR068	91032	5746127.33	2113401.92	0		3	Assorted MD Components	MD		
OR068	91033	5746108.86	2113386.20	0		10	Assorted MD Components	MD		
OR068	91035	5746126.90	2113353.66	0		6	Assorted MD Components	MD		
OR068	91037	5746112.80	2113344.49	0		4	small arms, 50cal	SAA		
OR068	91038	5746137.76	2113412.38	0		6	Assorted MD Components	MD		
OR068	91040	5746141.92	2113410.27	0		12	Assorted MD Components	MD		
OR068	91042	5746105.26	2113326.00	0		8	Assorted MD Components	MD		
OR068	91043	5746128.17	2113335.06	0		12	Assorted MD Components	MD		
OR068	91045	5746143.08	2113395.05	0		9	small arms, 50cal	SAA		
OR068	91047	5746133.47	2113356.72	0		8	Assorted MD Components	MD		
OR068	91050	5746096.01	2113343.66	0		12	small arms, 50cal	SAA		
OR068	91051	5746110.45	2113418.49	0		12	Assorted MD Components	MD		
OR068	91052	5746131.68	2113348.81	0		4	Assorted MD Components	MD		
OR068	91053	5746131.99	2113370.68	0		3	Assorted MD Components	MD		
OR068	91054	5746101.01	2113354.48	0		10	Assorted MD Components	MD		
OR068	91062	5746121.57	2113338.67	0		12	Assorted MD Components	MD		
OR068	91064	5746094.01	2113360.31	0		8	Assorted MD Components	MD		
OR068	91065	5746101.72	2113383.06	0		12	Assorted MD Components	MD		
OR068	91067	5746126.76	2113343.15	0		12	Assorted MD Components	MD		
OR068	91069	5746097.29	2113362.74	0		12	Assorted MD Components	MD		
OR068	91072	5746088.70	2113349.16	0		12	Assorted MD Components	MD		
OR068	91073	5746136.60	2113376.99	0		2	small arms, 50cal	SAA		
OR068	91074	5746132.06	2113350.98	0		3	small arms, 50cal	SAA		
OR068	91077	5746099.09	2113357.26	0		12	Assorted MD Components	MD		
OR068	91078	5746115.07	2113319.99	0		12	Assorted MD Components	MD		
OR068	91081	5746117.95	2113318.55	0		12	Assorted MD Components	MD		
OR068	91082	5746104.53	2113364.59	0		12	Assorted MD Components	MD		
OR068	91083	5746082.94	2113330.45	0		10	small arms, 50cal	SAA		
OR068	91084	5746111.13	2113405.37	0		10	Assorted MD Components;small arms, 50cal	MD		
OR068	91085	5746102.31	2113390.64	0		12	Assorted MD Components	MD		
OR068	91086	5746095.36	2113369.14	0		12	Assorted MD Components	MD		
OR068	91087	5746098.85	2113395.18	0		10	Assorted MD Components	MD		
OR068	91088	5746101.80	2113409.86	0		12	Assorted MD Components	MD		
OR068	91089	5746138.67	2113365.60	0		6	Assorted MD Components	MD		
OR068	91090	5746148.74	2113410.18	0		2	Assorted MD Components	MD		
OR068	91091	5746150.39	2113410.44	0		4	Assorted MD Components	MD		
OR068	91092	5746151.15	2113412.71	0		6	Assorted MD Components	MD		
OR068	91093	5746082.62	2113343.10	0		10	Assorted MD Components	MD		
OR069	92001	5746134.67	2113438.52	0		6	Assorted MD Components	MD		
OR069	92003	5746151.95	2113441.61	0		10	Assorted MD Components;small arms, 50cal	MD		
OR069	92006	5746115.28	2113459.75	0		2	small arms, 50cal	SAA		
OR069	92007	5746116.77	2113476.39	0		4	Assorted MD Components	MD		
OR069	92008	5746113.32	2113474.47	0		3	Assorted MD Components	MD		
OR069	92009	5746139.91	2113428.81	0		10	Assorted MD Components;small arms, 50cal	MD		
OR069	92013	5746139.80	2113438.05	0		12	Assorted MD Components;small arms, 50cal	MD		
OR069	92014	5746110.72	2113474.75	0		2	Assorted MD Components	MD		
OR069	92016	5746139.64	2113459.72	0		12	Assorted MD Components	MD		
OR069	92017	5746112.37	2113486.30	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR069	92018	5746112.17	2113474.90	0		3	Assorted MD Components	MD		
OR069	92021	5746120.75	2113511.82	0		4	Assorted MD Components	MD		
OR069	92026	5746139.84	2113426.06	0		8	Assorted MD Components;small arms, 50cal	MD		
OR069	92028	5746109.14	2113445.18	0		8	Assorted MD Components	MD		
OR069	92031	5746138.18	2113431.36	0		6	Assorted MD Components	MD		
OR069	92032	5746133.56	2113430.91	0		8	Assorted MD Components	MD		
OR069	92033	5746152.48	2113452.42	0		12	Assorted MD Components;small arms, 50cal	MD		
OR069	92036	5746131.92	2113452.82	0		8	Assorted MD Components;small arms, 50cal	MD		
OR069	92038	5746135.93	2113436.90	0		4	small arms, 50cal	SAA		
OR069	92044	5746114.54	2113427.87	0		2	Assorted MD Components	MD		
OR069	92045	5746117.20	2113506.92	0		4	Assorted MD Components	MD		
OR069	92046	5746136.17	2113503.59	0		8	Assorted MD Components	MD		
OR069	92049	5746152.32	2113500.75	0		6	Assorted MD Components	MD		
OR069	92052	5746135.64	2113492.86	0		3	small arms, 50cal	SAA		
OR069	92055	5746138.84	2113441.28	0		6	small arms, 50cal	SAA		
OR069	92061	5746111.70	2113500.65	0		8	Assorted MD Components;small arms, 50cal	MD		
OR069	92063	5746151.49	2113469.72	0		18	Assorted MD Components	MD		
OR069	92064	5746110.04	2113471.39	0		2	Assorted MD Components	MD		
OR069	92067	5746147.53	2113424.97	0		9	Assorted MD Components	MD		
OR069	92071	5746147.18	2113420.63	0		6	Assorted MD Components	MD		
OR069	92073	5746146.58	2113482.79	0		3	Assorted MD Components	MD		
OR069	92074	5746136.14	2113457.10	0		5	Assorted MD Components	MD		
OR069	92079	5746147.04	2113457.67	0		8	Assorted MD Components	MD		
OR069	92080	5746144.61	2113468.11	0		2	Assorted MD Components	MD		
OR069	92081	5746120.35	2113486.12	0		4	Assorted MD Components	MD		
OR069	92082	5746153.30	2113487.76	0		4	Assorted MD Components	MD		
OR069	92092	5746118.38	2113431.99	0		6	Assorted MD Components	MD		
OR069	92093	5746108.61	2113458.62	0		4	Assorted MD Components	MD		
OR069	92094	5746109.59	2113491.25	0		3	Assorted MD Components	MD		
OR069	92095	5746113.29	2113434.32	0		9	Assorted MD Components	MD		
OR069	92096	5746132.83	2113429.50	0		6	Assorted MD Components	MD		
OR070	93010	5746150.77	2113563.10	0		8	Assorted MD Components;small arms, 50cal	MD		
OR070	93011	5746117.22	2113558.64	0		12	None	FP		
OR070	93019	5746114.16	2113565.76	0		6	Assorted MD Components	MD		
OR070	93024	5746150.81	2113525.36	0		8	small arms, 50cal	SAA		
OR070	93029	5746120.15	2113612.90	0		6	small arms, 50cal	SAA		
OR070	93030	5746151.93	2113528.75	0		8	Assorted MD Components	MD		
OR070	93032	5746118.21	2113595.39	0		6	Assorted MD Components	SameAnom		
OR070	93033	5746145.27	2113563.62	0		12	None	FP		
OR070	93036	5746111.10	2113608.20	0		8	Assorted MD Components	MD		
OR070	93038	5746111.53	2113552.08	0		5	Assorted MD Components	MD		
OR070	93039	5746147.75	2113592.56	0		5	Assorted MD Components	MD		
OR070	93040	5746145.21	2113526.59	0		5	Assorted MD Components	MD		
OR070	93045	5746107.20	2113611.13	0		8	Assorted MD Components	MD		
OR070	93046	5746116.01	2113538.23	0		6	Assorted MD Components	MD		
OR070	93048	5746115.63	2113591.19	0		12	None	FP		
OR070	93049	5746149.88	2113596.55	0		8	Assorted MD Components	MD		
OR070	93053	5746122.22	2113536.81	0		12	None	FP		
OR070	93054	5746136.13	2113543.49	0		8	Assorted MD Components;small arms, 50cal	MD		
OR070	93055	5746155.14	2113599.89	0		12	None	FP		
OR070	93060	5746120.62	2113571.02	0		12	None	FP		
OR070	93061	5746131.67	2113570.13	0		6	Assorted MD Components	MD		
OR070	93063	5746152.97	2113598.74	0		7	Assorted MD Components	MD		
OR070	93066	5746129.48	2113598.30	0		4	Assorted MD Components	MD		
OR070	93067	5746112.37	2113605.61	0		6	Assorted MD Components	MD		
OR070	93071	5746153.88	2113563.95	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR070	93073	5746145.86	2113583.94	0		6	small arms, 50cal	SAA		
OR070	93074	5746139.79	2113602.16	0		12	None	FP		
OR070	93075	5746118.31	2113534.83	0		18	Assorted MD Components	MD		
OR070	93078	5746135.09	2113570.86	0		4	Assorted MD Components;small arms, 50cal	MD		
OR070	93081	5746150.06	2113594.54	0		6	small arms, 50cal	SAA		
OR070	93084	5746154.51	2113577.77	0		5	Assorted MD Components	MD		
OR070	93086	5746134.35	2113578.80	0		3	Assorted MD Components	MD		
OR070	93089	5746120.31	2113557.36	0		6	Assorted MD Components	MD		
OR070	93094	5746141.19	2113536.84	0		6	Assorted MD Components	MD		
OR070	93095	5746144.85	2113609.22	0		6	small arms, 50cal	SAA		
OR070	93096	5746142.44	2113601.20	0		8	Assorted MD Components	MD		
OR070	93098	5746152.26	2113574.41	0		8	Assorted MD Components	MD		
OR070	93099	5746139.01	2113592.34	0		10	Assorted MD Components	MD		
OR070	93102	5746154.46	2113549.35	0		8	Assorted MD Components;small arms, 50cal	MD		
OR070	93103	5746120.24	2113593.36	0		9	Assorted MD Components;small arms, 50cal	MD		
OR070	93112	5746149.23	2113520.56	0		2	Assorted MD Components	MD		
OR070	93113	5746108.52	2113529.86	0		6	Assorted MD Components	MD		
OR070	93119	5746115.01	2113599.18	0		6	Assorted MD Components	MD		
OR070	93124	5746113.29	2113549.33	0		8	Assorted MD Components	MD		
OR070	93125	5746146.46	2113603.18	0		6	Assorted MD Components	MD		
OR070	93126	5746145.53	2113599.94	0		2	Assorted MD Components	MD		
OR070	93127	5746111.43	2113586.79	0		14	Assorted MD Components	MD		
OR070	93128	5746117.02	2113579.00	0		2	Assorted MD Components	MD		
OR070	93129	5746109.77	2113570.44	0		8	Assorted MD Components	MD		
OR070	93130	5746118.81	2113566.77	0		3	Assorted MD Components	MD		
OR070	93131	5746109.78	2113555.00	0		8	Assorted MD Components	MD		
OR070	93132	5746112.25	2113551.28	0		12	Assorted MD Components	MD		
OR070	93133	5746112.25	2113551.28	0		12	Assorted MD Components	MD		
OR070	93134	5746113.13	2113556.50	0		8	Assorted MD Components	MD		
OR070	93135	5746116.98	2113554.37	0		2	Assorted MD Components	MD		
OR070	93136	5746146.27	2113547.90	0		6	Assorted MD Components	MD		
OR070	93137	5746154.90	2113597.89	0		8	Assorted MD Components	MD		
OR070	93138	5746154.87	2113579.89	0		6	Assorted MD Components	MD		
OR071	94004	5746141.17	2113705.63	0		6	Assorted MD Components	MD		
OR071	94008	5746134.77	2113641.89	0		12	Assorted MD Components	MD		
OR071	94009	5746138.61	2113694.22	0		18	Assorted MD Components	MD		
OR071	94010	5746146.58	2113704.99	0		3	Assorted MD Components	MD		
OR071	94011	5746149.07	2113662.51	0		5	Assorted MD Components	MD		
OR071	94013	5746145.46	2113680.22	0		3	Assorted MD Components	MD		
OR071	94014	5746124.30	2113647.99	0		12	Assorted MD Components	MD		
OR071	94015	5746149.66	2113623.33	0		6	Assorted MD Components	MD		
OR071	94016	5746150.07	2113639.85	0		12	Assorted MD Components	MD		
OR071	94017	5746115.33	2113650.63	0		2	Assorted MD Components	MD		
OR071	94018	5746148.37	2113684.27	0		10	Assorted MD Components	MD		
OR071	94019	5746116.76	2113660.14	0		8	Assorted MD Components;small arms, 50cal	MD		
OR071	94021	5746139.62	2113706.86	0		4	Assorted MD Components	MD		
OR071	94024	5746104.65	2113682.14	0		6	Assorted MD Components	MD		
OR071	94029	5746139.00	2113618.35	0		12	Assorted MD Components	MD		
OR071	94030	5746114.44	2113682.44	0		2	Assorted MD Components	MD		
OR071	94034	5746113.83	2113620.35	0		8	Assorted MD Components	MD		
OR071	94037	5746109.75	2113689.40	0		6	Assorted MD Components	MD		
OR071	94043	5746141.61	2113643.21	0		4	Assorted MD Components	MD		
OR071	94044	5746138.81	2113707.84	0		2	Assorted MD Components	MD		
OR071	94046	5746118.23	2113681.15	0		3	Assorted MD Components	MD		
OR071	94047	5746147.00	2113681.01	0		12	Assorted MD Components	MD		
OR071	94049	5746142.33	2113714.26	0		2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR071	94050	5746138.99	2113629.79	0		6	small arms, 50cal	SAA		
OR071	94051	5746127.39	2113629.71	0		9	Assorted MD Components	MD		
OR071	94052	5746146.71	2113666.21	0		3	Assorted MD Components	MD		
OR071	94053	5746132.56	2113642.39	0		6	Assorted MD Components	MD		
OR071	94054	5746135.42	2113620.63	0		8	Assorted MD Components	MD		
OR071	94055	5746139.83	2113677.00	0		3	Assorted MD Components	MD		
OR071	94056	5746106.52	2113640.27	0		10	Assorted MD Components;small arms, 50cal	MD		
OR071	94058	5746105.95	2113652.64	0		12	Assorted MD Components	MD		
OR071	94059	5746140.00	2113635.98	0		8	Assorted MD Components	MD		
OR071	94061	5746106.85	2113700.04	0		6	Assorted MD Components	MD		
OR071	94063	5746116.63	2113691.73	0		4	Assorted MD Components	MD		
OR071	94064	5746140.84	2113713.58	0		1	Assorted MD Components	MD		
OR071	94065	5746146.15	2113699.73	0		10	Assorted MD Components	MD		
OR071	94068	5746108.16	2113630.93	0		4	Assorted MD Components	MD		
OR071	94069	5746125.83	2113688.92	0		6	Assorted MD Components	MD		
OR071	94070	5746120.01	2113651.01	0		2	Assorted MD Components	MD		
OR071	94071	5746116.84	2113627.81	0		3	Assorted MD Components	MD		
OR071	94072	5746148.51	2113655.21	0		8	Assorted MD Components	MD		
OR071	94074	5746118.65	2113629.62	0		6	Assorted MD Components	MD		
OR071	94078	5746105.73	2113664.26	0		4	Assorted MD Components	MD		
OR071	94079	5746132.54	2113711.68	0		3	Assorted MD Components	MD		
OR071	94082	5746115.04	2113710.60	0		10	Assorted MD Components	MD		
OR071	94083	5746102.63	2113705.46	0		5	Assorted MD Components	MD		
OR071	94086	5746146.15	2113641.55	0		6	Assorted MD Components	MD		
OR071	94087	5746111.01	2113674.73	0		3	small arms, 50cal	SAA		
OR071	94088	5746116.43	2113634.26	0		2	Assorted MD Components	MD		
OR071	94089	5746110.93	2113629.83	0		3	small arms, 50cal	SAA		
OR071	94090	5746112.29	2113623.21	0		4	Assorted MD Components	MD		
OR071	94091	5746134.58	2113645.60	0		12	Assorted MD Components	MD		
OR071	94092	5746148.02	2113645.04	0		9	Assorted MD Components	MD		
OR071	94093	5746144.88	2113704.87	0		4	Assorted MD Components	MD		
OR072	95003	5746140.55	2113729.99	0		12	Assorted MD Components	MD		
OR072	95005	5746105.78	2113798.75	0		4	small arms, 50cal	SAA		
OR072	95006	5746146.15	2113734.06	0		12	Assorted MD Components	MD		
OR072	95007	5746109.91	2113765.90	0		6	Assorted MD Components	MD		
OR072	95008	5746135.57	2113740.53	0		12	Assorted MD Components	MD		
OR072	95009	5746124.51	2113718.81	0		12	Assorted MD Components	MD		
OR072	95011	5746116.31	2113757.68	0		12	Assorted MD Components	MD		
OR072	95012	5746097.87	2113781.24	0		12	Assorted MD Components	MD		
OR072	95013	5746107.29	2113743.89	0		12	Assorted MD Components	MD		
OR072	95014	5746097.18	2113792.26	0		6	small arms, 50cal	SAA		
OR072	95016	5746127.99	2113748.30	0		12	Assorted MD Components	MD		
OR072	95017	5746115.56	2113797.59	0		6	Assorted MD Components;small arms, 50cal	MD		
OR072	95018	5746120.93	2113718.98	0		10	small arms, 50cal	SAA		
OR072	95021	5746099.20	2113733.65	0		10	Assorted MD Components;small arms, 50cal	MD		
OR072	95022	5746103.38	2113788.72	0		12	Assorted MD Components	MD		
OR072	95025	5746097.68	2113744.87	0		12	Assorted MD Components	MD		
OR072	95026	5746104.82	2113740.33	0		12	Assorted MD Components	MD		
OR072	95028	5746098.07	2113779.44	0		10	Assorted MD Components	MD		
OR072	95029	5746107.15	2113738.33	0		12	Assorted MD Components	MD		
OR072	95030	5746103.00	2113814.39	0		8	small arms, 50cal	SAA		
OR072	95033	5746141.98	2113742.83	0		12	Assorted MD Components	MD		
OR072	95034	5746139.15	2113772.40	0		12	Assorted MD Components	MD		
OR072	95037	5746141.97	2113801.08	0		12	Assorted MD Components	MD		
OR072	95038	5746117.33	2113756.05	0		12	Assorted MD Components	MD		
OR072	95039	5746103.20	2113808.79	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR072	95047	5746138.61	2113721.95	0		12	Assorted MD Components	MD		
OR072	95049	5746125.79	2113718.62	0		12	Assorted MD Components	MD		
OR072	95052	5746105.26	2113809.87	0		10	Assorted MD Components	MD		
OR072	95059	5746143.58	2113738.78	0		6	Assorted MD Components	MD		
OR072	95061	5746098.28	2113805.70	0		6	small arms, 50cal	SAA		
OR072	95064	5746103.67	2113801.51	0		8	Assorted MD Components	MD		
OR072	95066	5746109.22	2113754.87	0		12	Assorted MD Components	MD		
OR072	95068	5746106.17	2113747.90	0		12	Assorted MD Components	MD		
OR072	95072	5746134.59	2113723.41	0		12	Assorted MD Components	MD		
OR072	95074	5746138.03	2113772.12	0		12	Assorted MD Components	MD		
OR072	95078	5746093.77	2113800.09	0		12	Assorted MD Components	MD		
OR072	95079	5746138.49	2113752.75	0		12	Assorted MD Components	MD		
OR072	95081	5746104.85	2113755.15	0		12	Assorted MD Components	MD		
OR072	95085	5746137.00	2113775.70	0		12	Assorted MD Components	MD		
OR072	95086	5746134.13	2113787.98	0		12	Assorted MD Components	MD		
OR072	95088	5746111.52	2113741.97	0		12	Assorted MD Components	MD		
OR072	95091	5746139.01	2113754.80	0		12	Assorted MD Components	MD		
OR072	95094	5746099.33	2113758.31	0		12	Assorted MD Components	MD		
OR072	95095	5746134.79	2113758.27	0		12	Assorted MD Components	MD		
OR072	95101	5746133.36	2113816.14	0		4	Assorted MD Components	MD		
OR072	95102	5746097.48	2113771.93	0		12	Assorted MD Components	MD		
OR072	95109	5746100.56	2113751.46	0		12	Assorted MD Components	MD		
OR072	95110	5746098.33	2113736.22	0		12	Assorted MD Components	MD		
OR073	96001	5746135.36	2113875.36	0		8	Assorted MD Components	MD		
OR073	96002	5746138.25	2113846.88	0		6	small arms, 50cal	SAA		
OR073	96003	5746093.81	2113859.78	0		16	Assorted MD Components	MD		
OR073	96005	5746091.22	2113900.44	0		12	Assorted MD Components	MD		
OR073	96008	5746125.45	2113864.82	0		10	Assorted MD Components	MD		
OR073	96010	5746098.90	2113854.64	0		12	Assorted MD Components	MD		
OR073	96011	5746104.04	2113861.34	0		4	Assorted MD Components	MD		
OR073	96013	5746106.43	2113868.33	0		10	Assorted MD Components	MD		
OR073	96014	5746128.71	2113856.77	0		10	Assorted MD Components	MD		
OR073	96016	5746127.45	2113888.25	0		12	Assorted MD Components	MD		
OR073	96017	5746097.39	2113854.74	0		12	Assorted MD Components	MD		
OR073	96019	5746124.09	2113859.39	0		12	Assorted MD Components	MD		
OR073	96020	5746120.54	2113915.19	0		7	small arms, 50cal	SAA		
OR073	96022	5746096.05	2113854.96	0		12	Assorted MD Components	MD		
OR073	96023	5746102.89	2113863.21	0		12	Assorted MD Components	MD		
OR073	96024	5746103.34	2113865.87	0		12	Assorted MD Components	MD		
OR073	96026	5746134.76	2113855.70	0		4	small arms, 50cal	SAA		
OR073	96028	5746104.58	2113870.66	0		10	Assorted MD Components	MD		
OR073	96035	5746128.27	2113894.70	0		12	Assorted MD Components	MD		
OR073	96036	5746093.59	2113845.00	0		12	Assorted MD Components	MD		
OR073	96043	5746132.55	2113912.27	0		10	Assorted MD Components	MD		
OR073	96054	5746126.20	2113856.02	0		8	small arms, 50cal	SAA		
OR073	96056	5746129.19	2113875.23	0		10	Assorted MD Components	MD		
OR073	96058	5746132.47	2113819.08	0		8	small arms, 50cal	SAA		
OR073	96059	5746133.57	2113859.57	0		12	Assorted MD Components	MD		
OR073	96060	5746109.64	2113889.35	0		10	Assorted MD Components	MD		
OR073	96061	5746098.74	2113905.90	0		12	Assorted MD Components	MD		
OR073	96063	5746095.57	2113829.40	0		12	Assorted MD Components	MD		
OR073	96064	5746137.03	2113832.34	0		6	Assorted MD Components	MD		
OR073	96067	5746134.20	2113828.37	0		12	Assorted MD Components	MD		
OR073	96068	5746131.71	2113861.88	0		12	Assorted MD Components	MD		
OR073	96072	5746132.74	2113866.76	0		12	Assorted MD Components	MD		
OR073	96073	5746114.82	2113892.74	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR073	96076	5746129.48	2113854.98	0		10	Assorted MD Components	MD		
OR073	96077	5746095.16	2113842.32	0		12	Assorted MD Components	MD		
OR073	96078	5746133.39	2113820.89	0		12	Assorted MD Components	MD		
OR073	96079	5746099.05	2113843.68	0		10	Assorted MD Components	MD		
OR073	96080	5746135.13	2113834.31	0		12	Assorted MD Components	MD		
OR073	96083	5746114.07	2113911.16	0		6	Assorted MD Components	MD		
OR073	96085	5746134.15	2113908.14	0		12	Assorted MD Components	MD		
OR073	96087	5746118.93	2113860.03	0		12	Assorted MD Components	MD		
OR073	96088	5746120.59	2113901.70	0		8	Assorted MD Components	MD		
OR073	96089	5746101.63	2113820.71	0		12	Assorted MD Components	MD		
OR073	96090	5746131.80	2113872.37	0		12	Assorted MD Components	MD		
OR073	96094	5746092.67	2113908.87	0		10	Assorted MD Components	MD		
OR073	96095	5746092.39	2113910.10	0		12	Assorted MD Components	MD		
OR073	96096	5746091.28	2113883.54	0		12	Assorted MD Components	MD		
OR073	96097	5746090.68	2113884.88	0		12	Assorted MD Components	MD		
OR073	96098	5746134.93	2113901.19	0		8	small arms, 50cal	SAA		
OR074	97006	5746091.33	2113928.68	0		12	Assorted MD Components	MD		
OR074	97011	5746093.46	2113935.66	0		18	Assorted MD Components	MD		
OR074	97015	5746094.85	2113975.37	0		12	Assorted MD Components	MD		
OR074	97017	5746133.79	2113933.56	0		8	small arms, 50cal	SAA		
OR074	97020	5746087.53	2113936.58	0		14	Assorted MD Components	MD		
OR074	97021	5746099.85	2113935.35	0		12	Assorted MD Components	MD		
OR074	97027	5746113.87	2113967.10	0		12	Assorted MD Components	MD		
OR074	97028	5746088.62	2113947.56	0		6	small arms, 50cal	SAA		
OR074	97032	5746125.90	2113975.14	0		12	Assorted MD Components	MD		
OR074	97034	5746097.50	2113924.50	0		12	Assorted MD Components	MD		
OR074	97036	5746085.52	2113931.21	0		12	Assorted MD Components	MD		
OR074	97039	5746118.15	2113936.40	0		12	Assorted MD Components	MD		
OR074	97047	5746103.84	2113982.67	0		12	Assorted MD Components;small arms, 50cal	MD		
OR074	97050	5746119.09	2113966.61	0		12	Assorted MD Components	MD		
OR074	97052	5746087.45	2113995.87	0		12	Assorted MD Components	MD		
OR074	97053	5746073.11	2114004.62	0		10	Assorted MD Components	MD		
OR074	97055	5746097.19	2114001.87	0		12	Assorted MD Components	MD		
OR074	97060	5746100.55	2113952.09	0		12	Assorted MD Components	MD		
OR074	97064	5746101.73	2113929.58	0		12	Assorted MD Components	MD		
OR074	97075	5746091.17	2113947.71	0		8	small arms, 50cal	SAA		
OR074	97078	5746084.78	2113940.13	0		12	Assorted MD Components	MD		
OR074	97082	5746119.05	2113970.17	0		6	small arms, 50cal	SAA		
OR074	97083	5746093.99	2113987.26	0		10	Assorted MD Components	MD		
OR074	97086	5746099.47	2113971.45	0		12	Assorted MD Components	MD		
OR074	97089	5746080.58	2113988.31	0		12	Assorted MD Components	MD		
OR074	97092	5746113.44	2113947.61	0		12	Assorted MD Components	MD		
OR074	97093	5746088.16	2113991.63	0		12	Assorted MD Components	MD		
OR074	97096	5746123.42	2113960.42	0		8	small arms, 50cal	SAA		
OR074	97098	5746122.91	2113929.00	0		12	Assorted MD Components	MD		
OR074	97100	5746081.66	2114005.60	0		12	Assorted MD Components	MD		
OR074	97101	5746114.20	2113968.88	0		12	Assorted MD Components	MD		
OR074	97105	5746090.67	2113939.28	0		12	Assorted MD Components	MD		
OR074	97106	5746130.07	2113939.59	0		12	Assorted MD Components	MD		
OR074	97109	5746123.75	2113975.92	0		12	Assorted MD Components	MD		
OR074	97110	5746112.75	2114000.24	0		6	Assorted MD Components	MD		
OR074	97111	5746107.43	2113973.64	0		12	Assorted MD Components	MD		
OR074	97117	5746127.07	2113929.39	0		12	Assorted MD Components	MD		
OR074	97118	5746083.19	2113982.87	0		12	Assorted MD Components	MD		
OR074	97119	5746114.53	2113991.36	0		4	Assorted MD Components	MD		
OR074	97124	5746115.36	2114005.43	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR074	97126	5746079.16	2114010.52	0		12	Assorted MD Components	MD		
OR074	97127	5746124.07	2113938.35	0		12	Assorted MD Components	MD		
OR074	97131	5746128.84	2113924.74	0		12	Assorted MD Components	MD		
OR074	97132	5746080.84	2113965.89	0		12	Assorted MD Components	MD		
OR074	97138	5746072.20	2114002.71	0		12	Assorted MD Components	MD		
OR074	97139	5746076.09	2113999.79	0		12	Assorted MD Components	MD		
OR074	97140	5746098.35	2113919.05	0		12	Assorted MD Components	MD		
OR074	97141	5746104.22	2113965.44	0		12	Assorted MD Components	MD		
OR074	97142	5746106.34	2113961.08	0		12	Assorted MD Components	MD		
OR074	97143	5746109.96	2113982.78	0		12	Assorted MD Components	MD		
OR074	97144	5746106.49	2113996.22	0		12	Assorted MD Components	MD		
OR074	97145	5746123.28	2113989.28	0		8	Assorted MD Components	MD		
OR074	97146	5746102.36	2114007.56	0		12	Assorted MD Components	MD		
OR074	97147	5746095.46	2114015.40	0		12	Assorted MD Components	MD		
OR074	97148	5746127.96	2113936.21	0		12	Assorted MD Components;small arms, 50cal	MD		
OR075	98001	5746091.79	2114093.02	0		12	Assorted MD Components	MD		
OR075	98002	5746090.60	2114082.91	0		14	Assorted MD Components	MD		
OR075	98005	5746066.77	2114101.87	0		12	Assorted MD Components	MD		
OR075	98006	5746100.81	2114031.07	0		10	Assorted MD Components;small arms, 50cal	MD		
OR075	98009	5746074.12	2114032.05	0		12	Assorted MD Components	MD		
OR075	98011	5746102.12	2114035.80	0		12	Assorted MD Components;small arms, 50cal	MD		
OR075	98012	5746074.28	2114019.00	0		12	Assorted MD Components	MD		
OR075	98015	5746089.49	2114081.09	0		12	Assorted MD Components	MD		
OR075	98017	5746088.01	2114038.14	0		12	Assorted MD Components	MD		
OR075	98019	5746075.09	2114015.49	0		12	Assorted MD Components	MD		
OR075	98020	5746056.31	2114086.37	0		12	Assorted MD Components	MD		
OR075	98021	5746107.67	2114022.79	0		12	Assorted MD Components	MD		
OR075	98023	5746086.40	2114064.40	0		12	Assorted MD Components	MD		
OR075	98024	5746103.88	2114032.49	0		12	Assorted MD Components	MD		
OR075	98029	5746069.53	2114094.99	0		8	Assorted MD Components	MD		
OR075	98030	5746078.23	2114069.55	0		10	small arms, 50cal	SAA		
OR075	98036	5746097.08	2114031.54	0		10	Assorted MD Components;small arms, 50cal	MD		
OR075	98040	5746068.79	2114076.19	0		8	Assorted MD Components	MD		
OR075	98042	5746076.65	2114069.24	0		12	Assorted MD Components	MD		
OR075	98043	5746106.51	2114024.94	0		8	small arms, 50cal	SAA		
OR075	98046	5746048.21	2114081.79	0		12	Assorted MD Components	MD		
OR075	98048	5746055.18	2114066.97	0		12	Assorted MD Components	MD		
OR075	98051	5746061.53	2114037.21	0		12	Assorted MD Components	MD		
OR075	98056	5746090.06	2114066.27	0		12	Assorted MD Components	MD		
OR075	98058	5746095.49	2114066.65	0		8	small arms, 50cal	SAA		
OR075	98059	5746094.00	2114017.44	0		12	small arms, 50cal	SAA		
OR075	98064	5746076.16	2114097.65	0		12	Assorted MD Components	MD		
OR075	98065	5746104.64	2114031.24	0		12	Assorted MD Components	MD		
OR075	98069	5746101.72	2114037.08	0		12	Assorted MD Components	MD		
OR075	98070	5746086.41	2114092.04	0		10	Assorted MD Components	MD		
OR075	98073	5746093.01	2114078.90	0		14	Assorted MD Components	MD		
OR075	98075	5746070.70	2114054.50	0		8	Assorted MD Components	MD		
OR075	98076	5746085.75	2114028.45	0		12	Assorted MD Components	MD		
OR075	98077	5746084.30	2114069.60	0		10	small arms, 50cal	SAA		
OR075	98083	5746070.94	2114026.84	0		12	Assorted MD Components	MD		
OR075	98088	5746047.58	2114084.88	0		12	Assorted MD Components	MD		
OR075	98089	5746096.23	2114058.85	0		10	Assorted MD Components	MD		
OR075	98090	5746059.80	2114071.61	0		12	Assorted MD Components	MD		
OR075	98091	5746064.86	2114052.53	0		8	Assorted MD Components	MD		
OR075	98092	5746086.12	2114073.70	0		12	Assorted MD Components	MD		
OR075	98095	5746066.57	2114108.09	0		12	Assorted MD Components;small arms, 50cal	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR075	98101	5746063.12	2114051.59	0		12	Assorted MD Components	MD		
OR075	98104	5746070.30	2114106.41	0		12	Assorted MD Components	MD		
OR075	98106	5746077.66	2114063.08	0		12	Assorted MD Components	MD		
OR075	98118	5746108.11	2114027.42	0		12	Assorted MD Components	MD		
OR075	98119	5746074.91	2114092.79	0		12	Assorted MD Components	MD		
OR075	98120	5746054.93	2114101.81	0		12	Assorted MD Components	MD		
OR075	98121	5746052.09	2114062.20	0		12	Assorted MD Components	MD		
OR075	98122	5746085.82	2114058.71	0		12	Assorted MD Components	MD		
OR075	98123	5746090.88	2114096.62	0		8	small arms, 50cal	SAA		
OR076	99008	5746060.05	2114163.06	0		10	Assorted MD Components	MD		
OR076	99011	5746061.47	2114110.40	0		12	Assorted MD Components	MD		
OR076	99012	5746046.49	2114179.40	0		8	Assorted MD Components	MD		
OR076	99014	5746025.99	2114197.24	0		16	Assorted MD Components	MD		
OR076	99016	5746035.74	2114169.82	0		14	Assorted MD Components	MD		
OR076	99017	5746036.00	2114171.76	0		15	Assorted MD Components	MD		
OR076	99018	5746036.61	2114121.51	0		6	small arms, 50cal	SAA		
OR076	99021	5746052.06	2114185.17	0		4	Assorted MD Components	MD		
OR076	99023	5746065.75	2114128.92	0		12	Assorted MD Components	MD		
OR076	99024	5746062.07	2114162.43	0		10	Assorted MD Components	MD		
OR076	99027	5746037.49	2114191.87	0		12	Assorted MD Components	MD		
OR076	99032	5746038.20	2114150.02	0		6	Assorted MD Components	MD		
OR076	99033	5746008.08	2114188.95	0		8	Assorted MD Components	MD		
OR076	99034	5746027.08	2114154.27	0		8	Assorted MD Components	MD		
OR076	99037	5746021.97	2114194.17	0		10	Assorted MD Components	MD		
OR076	99039	5746039.04	2114184.53	0		14	Assorted MD Components	MD		
OR076	99040	5746009.03	2114190.63	0		4	Assorted MD Components	MD		
OR076	99042	5746035.76	2114181.86	0		12	small arms, 50cal	SAA		
OR076	99046	5746070.82	2114128.59	0		12	Assorted MD Components	MD		
OR076	99050	5746071.37	2114148.34	0		6	None	OD		
OR076	99052	5746050.93	2114186.03	0		6	Assorted MD Components	MD		
OR076	99057	5746066.05	2114126.69	0		15	small arms, 50cal	SAA		
OR076	99058	5746056.44	2114146.40	0		15	Assorted MD Components	MD		
OR076	99064	5746058.00	2114157.82	0		6	Assorted MD Components	MD		
OR076	99066	5746034.77	2114146.37	0		6	Assorted MD Components	MD		
OR076	99067	5746055.97	2114166.17	0		10	Assorted MD Components	MD		
OR076	99074	5746064.08	2114177.10	0		10	Assorted MD Components	MD		
OR076	99079	5746045.42	2114179.90	0		10	Assorted MD Components	MD		
OR076	99081	5746033.10	2114204.96	0		8	small arms, 50cal	SAA		
OR076	99084	5746033.36	2114169.85	0		10	Assorted MD Components	MD		
OR076	99085	5746033.77	2114147.34	0		6	Assorted MD Components	MD		
OR076	99086	5746061.48	2114132.12	0		12	Assorted MD Components	MD		
OR076	99087	5746053.61	2114175.06	0		6	Assorted MD Components	MD		
OR076	99089	5746061.09	2114112.37	0		12	Assorted MD Components	MD		
OR076	99098	5746050.31	2114124.67	0		12	Assorted MD Components	MD		
OR076	99103	5746026.07	2114158.92	0		8	Assorted MD Components	MD		
OR076	99108	5746045.66	2114110.82	0		4	Assorted MD Components;small arms, 50cal	MD		
OR076	99110	5746067.65	2114125.84	0		14	small arms, 50cal	SAA		
OR076	99111	5746060.27	2114155.28	0		4	Assorted MD Components	MD		
OR076	99112	5746055.34	2114133.04	0		12	Assorted MD Components	MD		
OR076	99115	5746041.75	2114183.62	0		4	Assorted MD Components	MD		
OR076	99116	5746028.07	2114161.44	0		4	small arms, 50cal	SAA		
OR076	99117	5746040.31	2114108.04	0		8	Assorted MD Components	MD		
OR076	99118	5746040.44	2114149.62	0		12	Assorted MD Components	MD		
OR076	99119	5746011.93	2114178.33	0		6	Assorted MD Components	MD		
OR076	99120	5746022.55	2114164.34	0		6	Assorted MD Components	MD		
OR076	99121	5746011.64	2114171.83	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR076	99122	5746023.38	2114193.70	0		12	Assorted MD Components	MD		
OR076	99125	5746036.72	2114189.14	0		15	Assorted MD Components	MD		
OR076	99126	5746046.16	2114186.59	0		6	Assorted MD Components	MD		
OR076	99128	5746057.99	2114146.22	0		12	Assorted MD Components	MD		
OR076	99129	5746064.22	2114162.72	0		6	Assorted MD Components	MD		
OR076	99130	5746072.96	2114124.36	0		12	Assorted MD Components	MD		
OR076	99133	5746071.52	2114116.18	0		10	Assorted MD Components	MD		
OR076	99138	5746064.01	2114169.64	0		6	Assorted MD Components	MD		
OR076	99139	5746033.19	2114141.50	0		10	Assorted MD Components	MD		
OR076	99140	5746051.62	2114120.10	0		12	Assorted MD Components	MD		
OR076	99141	5746016.31	2114191.57	0		7	Assorted MD Components	MD		
OR076	99142	5746025.26	2114198.63	0		9	Assorted MD Components	MD		
OR076	99143	5746014.25	2114162.97	0		8	Assorted MD Components	MD		
OR076	99144	5746047.24	2114190.16	0		3	Assorted MD Components	MD		
OR076	99145	5746036.37	2114173.54	0		10	Assorted MD Components	MD		
OR076	99146	5746057.02	2114180.56	0		8	Assorted MD Components	MD		
OR076	99147	5746048.68	2114203.42	0		2	Assorted MD Components	MD		
OR076	99148	5746044.93	2114189.93	0		3	Assorted MD Components	MD		
OR076	99149	5746036.61	2114210.97	0		4	Assorted MD Components	MD		
OR076	99150	5746068.87	2114149.52	0		10	None	OD		
OR076	99151	5746051.08	2114108.88	0		6	None	OD		
OR077	100013	5746005.20	2114201.08	0		8	Assorted MD Components	MD		
OR077	100016	5745948.58	2114251.27	0		14	Assorted MD Components	MD		
OR077	100018	5745987.87	2114275.48	0		10	Assorted MD Components	MD		
OR077	100026	5745959.53	2114249.06	0		9	Assorted MD Components	MD		
OR077	100033	5745949.75	2114262.62	0		16	Assorted MD Components	MD		
OR077	100039	5746007.81	2114203.36	0		12	Assorted MD Components	MD		
OR077	100041	5745956.30	2114245.98	0		13	Assorted MD Components	MD		
OR077	100047	5745952.71	2114250.27	0		12	Assorted MD Components	MD		
OR077	100051	5746018.79	2114222.21	0		9	Assorted MD Components	MD		
OR077	100052	5745996.85	2114235.08	0		12	Assorted MD Components	MD		
OR077	100054	5746028.28	2114220.23	0		7	Assorted MD Components	MD		
OR077	100056	5745993.41	2114265.68	0		24	Assorted MD Components	MD		
OR077	100057	5745999.95	2114259.18	0		14	Assorted MD Components	MD		
OR077	100058	5745999.32	2114196.19	0		8	Assorted MD Components	MD		
OR077	100066	5745986.87	2114247.77	0		10	small arms, 50cal	SAA		
OR077	100072	5745995.83	2114237.83	0		12	Assorted MD Components	MD		
OR077	100075	5745968.29	2114258.58	0		6	Assorted MD Components	MD		
OR077	100093	5745991.02	2114254.77	0		16	Assorted MD Components	MD		
OR077	100100	5745979.39	2114257.15	0		10	Assorted MD Components	MD		
OR077	100108	5745984.47	2114260.35	0		8	Assorted MD Components	MD		
OR077	100109	5746001.43	2114202.42	0		7	Assorted MD Components	MD		
OR077	100118	5745990.79	2114212.49	0		11	Assorted MD Components	MD		
OR077	100119	5745991.64	2114255.76	0		16	Assorted MD Components	MD		
OR077	100120	5745996.61	2114205.96	0		6	Assorted MD Components	MD		
OR077	100124	5745991.29	2114217.93	0		9	Assorted MD Components	MD		
OR077	100126	5745993.22	2114257.25	0		8	Assorted MD Components	MD		
OR077	100130	5745951.34	2114255.80	0		13	small arms, 50cal	SAA		
OR077	100131	5746030.77	2114213.54	0		8	Assorted MD Components	MD		
OR077	100133	5745965.71	2114279.60	0		12	Assorted MD Components	MD		
OR077	100138	5745989.95	2114263.93	0		6	Assorted MD Components	MD		
OR077	100151	5745966.36	2114246.31	0		9	Assorted MD Components	MD		
OR077	100152	5746008.92	2114195.35	0		12	Assorted MD Components	MD		
OR077	100157	5745967.14	2114282.25	0		9	Assorted MD Components	MD		
OR077	100164	5745968.39	2114238.41	0		16	Assorted MD Components	MD		
OR077	100176	5745978.59	2114271.90	0		10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR077	100177	5746017.06	2114229.84	0		9	Assorted MD Components	MD		
OR077	100178	5745974.35	2114285.16	0		18	Assorted MD Components	MD		
OR077	100179	5745974.92	2114287.11	0		7	Assorted MD Components	MD		
OR077	100180	5745971.71	2114261.68	0		10	Assorted MD Components	MD		
OR077	100181	5745960.93	2114254.85	0		10	Assorted MD Components	MD		
OR077	100182	5745965.92	2114254.85	0		9	Assorted MD Components	MD		
OR077	100183	5745946.25	2114257.10	0		7	small arms, 50cal	SAA		
OR077	100184	5745969.21	2114248.59	0		10	Assorted MD Components	MD		
OR077	100185	5745997.88	2114195.83	0		8	Assorted MD Components	MD		
OR077	100186	5745980.09	2114285.23	0		6	Assorted MD Components	MD		
OR077	100187	5745979.74	2114272.79	0		10	Assorted MD Components	MD		
OR077	100188	5746022.90	2114228.62	0		10	Assorted MD Components	MD		
OR077	100189	5746036.61	2114218.69	0		9	Assorted MD Components	MD		
OR077	100190	5746020.34	2114238.25	0		12	Assorted MD Components	MD		
OR077	100191	5745990.11	2114253.63	0		8	Assorted MD Components	MD		
OR078	101005	5745957.51	2114302.39	0		6	Assorted MD Components	MD		
OR078	101010	5745882.59	2114342.96	0		18	Assorted MD Components	MD		
OR078	101011	5745955.12	2114303.22	0		7	Assorted MD Components	MD		
OR078	101012	5745915.35	2114342.76	0		12	Assorted MD Components	MD		
OR078	101013	5745955.15	2114289.08	0		14	Assorted MD Components	MD		
OR078	101014	5745933.43	2114277.39	0		18	Assorted MD Components	MD		
OR078	101015	5745920.97	2114295.17	0		20	Assorted MD Components	MD		
OR078	101016	5745901.30	2114325.01	0		18	Assorted MD Components	MD		
OR078	101025	5745926.81	2114294.45	0		9	Assorted MD Components	MD		
OR078	101035	5745928.50	2114293.30	0		12	Assorted MD Components	MD		
OR078	101036	5745935.88	2114309.13	0		14	Assorted MD Components	MD		
OR078	101039	5745939.48	2114262.80	0		18	Assorted MD Components	MD		
OR078	101040	5745903.45	2114317.17	0		16	Assorted MD Components	MD		
OR078	101041	5745905.51	2114315.17	0		13	Assorted MD Components	MD		
OR078	101044	5745960.70	2114298.93	0		8	Assorted MD Components	MD		
OR078	101047	5745942.73	2114315.76	0		7	Assorted MD Components	MD		
OR078	101048	5745945.35	2114316.02	0		8	Assorted MD Components	MD		
OR078	101049	5745894.70	2114328.80	0		11	Assorted MD Components	MD		
OR078	101052	5745917.01	2114295.66	0		14	Assorted MD Components	MD		
OR078	101054	5745938.05	2114319.34	0		6	Assorted MD Components	MD		
OR078	101055	5745914.17	2114296.54	0		13	Assorted MD Components	MD		
OR078	101056	5745944.98	2114293.60	0		16	Assorted MD Components	MD		
OR078	101057	5745914.27	2114298.41	0		14	Assorted MD Components	MD		
OR078	101058	5745929.74	2114307.13	0		10	small arms, 50cal	SAA		
OR078	101059	5745903.58	2114315.90	0		16	Assorted MD Components	MD		
OR078	101060	5745929.62	2114269.54	0		20	Assorted MD Components	MD		
OR078	101062	5745897.74	2114353.73	0		10	Assorted MD Components	MD		
OR078	101064	5745920.31	2114342.13	0		30	Assorted MD Components	MD		
OR078	101065	5745906.28	2114323.15	0		10	Assorted MD Components	MD		
OR078	101067	5745916.21	2114357.65	0		12	Assorted MD Components	MD		
OR078	101069	5745909.86	2114341.82	0		10	Assorted MD Components	MD		
OR078	101070	5745912.67	2114339.55	0		12	Assorted MD Components	MD		
OR078	101071	5745919.01	2114295.74	0		8	Assorted MD Components	MD		
OR078	101073	5745916.64	2114298.05	0		18	Assorted MD Components	MD		
OR078	101075	5745953.04	2114288.74	0		12	Assorted MD Components	MD		
OR078	101076	5745929.57	2114337.99	0		5	Assorted MD Components	MD		
OR078	101079	5745933.91	2114298.73	0		20	Assorted MD Components	MD		
OR078	101080	5745924.68	2114350.24	0		6	small arms, 50cal	SAA		
OR078	101085	5745913.09	2114309.12	0		14	Assorted MD Components	MD		
OR078	101090	5745912.91	2114336.48	0		8	Assorted MD Components	MD		
OR078	101092	5745934.12	2114264.29	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR078	101094	5745924.44	2114274.73	0		14	Assorted MD Components	MD		
OR078	101097	5745893.80	2114352.85	0		13	Assorted MD Components	MD		
OR078	101101	5745891.14	2114347.41	0		5	Assorted MD Components	MD		
OR078	101102	5745917.41	2114284.88	0		10	Assorted MD Components	MD		
OR078	101103	5745894.76	2114336.11	0		12	small arms, 50cal	SAA		
OR078	101104	5745936.83	2114338.37	0		8	Assorted MD Components	MD		
OR078	101109	5745961.94	2114292.39	0		7	Assorted MD Components	MD		
OR078	101111	5745903.63	2114318.97	0		8	Assorted MD Components	MD		
OR078	101113	5745896.30	2114322.97	0		15	Assorted MD Components	MD		
OR078	101114	5745927.68	2114346.71	0		14	Assorted MD Components	MD		
OR078	101116	5745935.29	2114342.05	0		20	Assorted MD Components	MD		
OR078	101117	5745893.71	2114333.44	0		9	Assorted MD Components	MD		
OR078	101118	5745932.05	2114335.96	0		3	Assorted MD Components	MD		
OR078	101119	5745896.64	2114317.34	0		13	Assorted MD Components;small arms, 50cal	MD		
OR078	101120	5745932.15	2114265.33	0		12	Assorted MD Components	MD		
OR078	101121	5745945.32	2114314.04	0		4	Assorted MD Components	MD		
OR078	101122	5745957.78	2114300.31	0		10	Assorted MD Components	MD		
OR078	101125	5745922.06	2114360.31	0		14	Assorted MD Components	MD		
OR078	101128	5745934.83	2114272.01	0		10	Assorted MD Components	MD		
OR078	101130	5745908.24	2114325.24	0		36	projo, 81mm, mortar, HE, M374 series	UXO		Yes
OR078	101133	5745924.93	2114335.41	0		16	Assorted MD Components	MD		
OR078	101134	5745922.91	2114333.31	0		8	Assorted MD Components	MD		
OR078	101135	5745943.95	2114292.98	0		14	Assorted MD Components	MD		
OR078	101136	5745943.89	2114302.69	0		5	Assorted MD Components	MD		
OR078	101142	5745941.70	2114316.43	0		9	Assorted MD Components	MD		
OR078	101148	5745885.53	2114343.16	0		15	Assorted MD Components	MD		
OR078	101149	5745921.04	2114300.93	0		18	Assorted MD Components	MD		
OR078	101150	5745896.30	2114321.00	0		14	Assorted MD Components	MD		
OR078	101151	5745930.41	2114279.55	0		9	Assorted MD Components	MD		
OR078	101161	5745903.03	2114342.70	0		15	Assorted MD Components	MD		
OR078	101162	5745928.60	2114279.83	0		8	Assorted MD Components	MD		
OR078	101163	5745938.13	2114315.42	0		9	Assorted MD Components	MD		
OR078	101164	5745925.15	2114318.41	0		14	Assorted MD Components;small arms, 50cal	MD		
OR078	101165	5745914.70	2114315.97	0		8	Assorted MD Components	MD		
OR078	101166	5745937.30	2114322.29	0		10	Assorted MD Components	MD		
OR079	102155	5745888.39	2114389.90	0		0	None	OD		
OR079	102156	5745891.53	2114410.13	0		6	Assorted MD Components	MD		
OR079	102157	5745903.86	2114428.94	0		4	Assorted MD Components	MD		
OR079	102158	5745925.91	2114422.01	0		12	Assorted MD Components	MD		
OR079	102159	5745921.92	2114422.00	0		12	Assorted MD Components	MD		
OR079	102160	5745946.46	2114420.00	0		10	Assorted MD Components	MD		
OR079	102161	5745939.03	2114407.17	0		10	Assorted MD Components	MD		
OR079	102162	5745952.51	2114415.93	0		12	Assorted MD Components	MD		
OR079	102163	5745897.14	2114404.61	0		10	Assorted MD Components	MD		
OR079	102164	5745945.48	2114432.48	0		12	Assorted MD Components	MD		
OR079	102165	5745948.31	2114432.73	0		12	Assorted MD Components	MD		
OR080	103119	5745962.26	2114467.95	0		12	Assorted MD Components	MD		
OR080	103120	5745991.37	2114425.68	0		12	Assorted MD Components	MD		
OR080	103121	5745994.97	2114425.53	0		12	Assorted MD Components	MD		
OR080	103122	5745972.58	2114432.05	0		12	Assorted MD Components	MD		
OR080	103123	5745978.21	2114433.12	0		12	Assorted MD Components	MD		
OR080	103124	5745970.37	2114434.11	0		12	Assorted MD Components	MD		
OR080	103125	5745979.63	2114467.22	0		12	Assorted MD Components	MD		
OR080	103126	5746029.21	2114464.76	0		12	Assorted MD Components	MD		
OR080	103127	5746030.27	2114463.27	0		12	Assorted MD Components	MD		
OR080	103128	5746009.74	2114434.13	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR080	103129	5746028.35	2114433.00	0		13	Assorted MD Components	MD		
OR080	103130	5746020.37	2114428.08	0		12	Assorted MD Components	MD		
OR080	103131	5746031.12	2114425.99	0		12	Assorted MD Components	MD		
OR081	104224	5746062.87	2114415.47	0		12	Assorted MD Components	MD		
OR081	104225	5746069.91	2114426.15	0		12	Assorted MD Components	MD		
OR081	104226	5746067.94	2114430.46	0		6	Assorted MD Components	MD		
OR081	104227	5746074.29	2114429.45	0		12	Assorted MD Components	MD		
OR081	104228	5746090.40	2114437.65	0		12	Assorted MD Components	MD		
OR081	104229	5746077.92	2114429.95	0		12	Assorted MD Components	MD		
OR081	104230	5746077.51	2114420.12	0		12	Assorted MD Components	MD		
OR081	104231	5746080.90	2114422.61	0		12	Assorted MD Components	MD		
OR081	104232	5746097.27	2114421.27	0		6	Assorted MD Components	MD		
OR081	104233	5746087.23	2114416.76	0		12	Assorted MD Components	MD		
OR081	104234	5746100.27	2114414.57	0		12	Assorted MD Components	MD		
OR081	104235	5746103.06	2114426.28	0		12	Assorted MD Components	MD		
OR081	104236	5746108.35	2114427.05	0		12	Assorted MD Components	MD		
OR081	104237	5746109.28	2114425.69	0		12	Assorted MD Components	MD		
OR081	104238	5746117.35	2114414.52	0		14	Assorted MD Components	MD		
OR081	104239	5746123.05	2114425.12	0		12	Assorted MD Components	MD		
OR081	104240	5746115.82	2114425.09	0		12	None	SameAnom		
OR081	104241	5746119.29	2114413.78	0		10	Assorted MD Components	MD		
OR081	104242	5746103.85	2114445.30	0		10	Assorted MD Components	MD		
OR081	104243	5746111.93	2114457.77	0		12	Assorted MD Components	MD		
OR081	104244	5746113.55	2114457.37	0		19	Assorted MD Components	MD		
OR081	104245	5746113.80	2114455.39	0		12	Assorted MD Components	MD		
OR081	104246	5746140.49	2114414.21	0		10	small arms, 50cal	SAA		
OR081	104247	5746137.43	2114407.77	0		12	Assorted MD Components	MD		
OR082	105157	5746168.73	2114410.08	0		12	Assorted MD Components	MD		
OR082	105158	5746164.37	2114407.96	0		12	Assorted MD Components	MD		
OR082	105159	5746168.64	2114415.83	0		8	Assorted MD Components	MD		
OR082	105160	5746150.34	2114425.95	0		12	Assorted MD Components	MD		
OR082	105161	5746198.10	2114405.57	0		6	Assorted MD Components	MD		
OR082	105162	5746218.90	2114392.55	0		12	Assorted MD Components	MD		
OR082	105163	5746222.74	2114388.44	0		3	Assorted MD Components	MD		
OR082	105164	5746239.12	2114412.73	0		10	Assorted MD Components	MD		
OR082	105165	5746190.69	2114394.97	0		3	Assorted MD Components	MD		
OR083	106185	5746257.42	2114376.84	0		3	Assorted MD Components	MD		
OR083	106186	5746246.39	2114397.97	0		12	Assorted MD Components	MD		
OR083	106187	5746243.33	2114411.24	0		6	Assorted MD Components	MD		
OR083	106188	5746255.67	2114407.77	0		13	Assorted MD Components	MD		
OR083	106189	5746292.61	2114419.37	0		4	Assorted MD Components;small arms, 50cal	MD		
OR083	106190	5746279.75	2114386.73	0		6	Assorted MD Components	MD		
OR083	106191	5746270.12	2114384.18	0		9	Assorted MD Components	MD		
OR083	106192	5746271.19	2114386.10	0		4	Assorted MD Components	MD		
OR083	106193	5746268.21	2114375.53	0		6	Assorted MD Components	MD		
OR083	106194	5746275.99	2114374.37	0		2	Assorted MD Components	MD		
OR083	106195	5746274.87	2114380.04	0		3	Assorted MD Components	MD		
OR083	106196	5746318.82	2114370.65	0		8	Assorted MD Components	MD		
OR083	106197	5746315.09	2114379.93	0		10	Assorted MD Components	MD		
OR083	106198	5746310.24	2114383.86	0		12	Assorted MD Components	MD		
OR083	106199	5746296.61	2114373.95	0		12	Assorted MD Components	MD		
OR083	106200	5746298.29	2114373.52	0		10	fuze, grenade	MD		
OR083	106201	5746305.20	2114387.15	0		12	Assorted MD Components	MD		
OR083	106202	5746309.12	2114387.77	0		12	Assorted MD Components	MD		
OR083	106203	5746310.68	2114388.07	0		10	Assorted MD Components	MD		
OR083	106204	5746302.18	2114389.08	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR083	106205	5746328.18	2114382.41	0		10	Assorted MD Components	MD		
OR083	106206	5746332.00	2114387.51	0		12	Assorted MD Components	MD		
OR084	107099	5746337.45	2114384.33	0		8	Assorted MD Components	MD		
OR084	107100	5746379.87	2114401.28	0		2	Assorted MD Components	MD		
OR084	107101	5746366.44	2114382.65	0		12	projo, 60mm, mortar, HE, M49 series	UXO		Yes
OR084	107102	5746369.57	2114382.66	0		12	Assorted MD Components	MD		
OR084	107103	5746367.63	2114375.52	0		12	Assorted MD Components	MD		
OR084	107104	5746368.40	2114378.11	0		12	fuze, grenade	MD		
OR084	107105	5746385.56	2114377.87	0		9	Assorted MD Components	MD		
OR084	107106	5746437.14	2114380.50	0		6	Assorted MD Components	MD		
OR085	108126	5746473.37	2114375.21	0		12	Assorted MD Components	MD		
OR085	108127	5746491.31	2114381.21	0		12	Assorted MD Components	MD		
OR085	108128	5746475.64	2114429.28	0		12	Assorted MD Components	MD		
OR085	108129	5746524.90	2114429.39	0		12	Assorted MD Components	MD		
OR085	108130	5746512.75	2114429.57	0		12	Assorted MD Components	MD		
RI001	159125	5749710.57	2111319.00	0		14	Assorted MD Components	MD		
RI001	159126	5749734.98	2111312.65	0		12	Assorted MD Components	MD		
RI003	161005	5749784.90	2111518.34	0		8	Assorted MD Components	MD		
RI003	161007	5749795.73	2111492.42	0		9	Assorted MD Components	MD		
RI003	161017	5749778.74	2111515.12	0		9	Assorted MD Components	MD		
RI003	161024	5749780.59	2111495.95	0		9	Assorted MD Components	MD		
RI003	161025	5749755.34	2111530.27	0		10	Assorted MD Components	MD		
RI003	161029	5749792.07	2111477.95	0		8	Assorted MD Components	MD		
RI003	161030	5749751.13	2111512.47	0		12	Assorted MD Components	MD		
RI003	161033	5749760.59	2111517.30	0		8	Assorted MD Components	MD		
RI003	161037	5749789.37	2111516.31	0		9	Assorted MD Components	MD		
RI003	161038	5749793.84	2111447.00	0		12	Assorted MD Components	MD		
RI003	161044	5749778.93	2111513.13	0		8	Assorted MD Components	MD		
RI003	161049	5749787.59	2111477.37	0		12	Assorted MD Components	MD		
RI003	161051	5749764.51	2111487.29	0		12	Assorted MD Components	MD		
RI003	161053	5749765.41	2111526.93	0		12	Assorted MD Components	MD		
RI003	161056	5749786.44	2111497.11	0		10	Assorted MD Components	MD		
RI003	161059	5749758.68	2111455.83	0		9	Assorted MD Components	MD		
RI003	161060	5749780.56	2111487.32	0		10	Assorted MD Components	MD		
RI003	161061	5749766.34	2111480.99	0		12	Assorted MD Components	MD		
RI003	161068	5749761.94	2111539.30	0		12	Assorted MD Components	MD		
RI003	161070	5749764.28	2111456.12	0		7	Assorted MD Components	MD		
RI003	161074	5749764.05	2111529.04	0		14	Assorted MD Components	MD		
RI003	161084	5749780.71	2111475.58	0		6	Assorted MD Components	MD		
RI003	161086	5749757.64	2111474.92	0		8	None	OD		
RI003	161089	5749758.98	2111503.47	0		10	Assorted MD Components	MD		
RI003	161091	5749756.48	2111454.94	0		10	Assorted MD Components	MD		
RI003	161093	5749795.98	2111452.19	0		9	Assorted MD Components	MD		
RI003	161094	5749760.66	2111504.39	0		10	Assorted MD Components	MD		
RI003	161101	5749778.41	2111457.70	0		2	None	OD		
RI003	161104	5749781.69	2111460.44	0		8	Assorted MD Components	MD		
RI003	161105	5749757.56	2111463.53	0		9	Assorted MD Components	MD		
RI003	161106	5749755.78	2111461.76	0		2	None	OD		
RI003	161107	5749756.93	2111506.81	0		10	Assorted MD Components	MD		
RI003	161108	5749784.26	2111464.24	0		12	Assorted MD Components	MD		
RI003	161109	5749752.06	2111468.54	0		8	None	OD		
RI004	162001	5749727.38	2111602.79	0		12	Assorted MD Components	MD		
RI004	162010	5749746.83	2111585.42	0		12	Assorted MD Components	MD		
RI004	162011	5749747.81	2111631.87	0		14	Assorted MD Components	MD		
RI004	162012	5749763.46	2111551.70	0		14	Assorted MD Components	MD		
RI004	162016	5749748.19	2111621.95	0		10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI004	162029	5749731.49	2111591.70	0		12	Assorted MD Components	MD		
RI004	162031	5749731.41	2111585.06	0		12	Assorted MD Components	MD		
RI004	162032	5749753.67	2111630.92	0		10	Assorted MD Components	MD		
RI004	162036	5749741.56	2111546.48	0		12	Assorted MD Components	MD		
RI004	162040	5749755.40	2111614.09	0		10	Assorted MD Components	MD		
RI004	162043	5749755.99	2111612.30	0		10	Assorted MD Components	MD		
RI004	162044	5749757.25	2111608.70	0		12	Assorted MD Components	MD		
RI004	162045	5749756.21	2111611.00	0		10	Assorted MD Components	MD		
RI004	162046	5749729.72	2111584.71	0		12	fuze, grenade	MD		
RI004	162048	5749741.20	2111550.33	0		12	Assorted MD Components	MD		
RI004	162051	5749767.27	2111564.06	0		14	Assorted MD Components	MD		
RI004	162052	5749736.16	2111584.17	0		12	fuze, grenade	MD		
RI004	162057	5749742.31	2111552.07	0		12	Assorted MD Components	MD		
RI004	162058	5749743.36	2111563.59	0		12	Assorted MD Components	MD		
RI004	162061	5749754.41	2111637.20	0		10	Assorted MD Components	MD		
RI004	162063	5749771.13	2111545.19	0		10	Assorted MD Components	MD		
RI004	162066	5749724.10	2111622.20	0		12	Assorted MD Components	MD		
RI004	162068	5749742.61	2111564.92	0		12	Assorted MD Components	MD		
RI004	162069	5749732.15	2111614.70	0		12	Assorted MD Components	MD		
RI004	162070	5749737.20	2111587.74	0		12	Assorted MD Components	MD		
RI004	162073	5749758.83	2111597.29	0		16	Assorted MD Components	MD		
RI004	162075	5749722.19	2111621.78	0		12	Assorted MD Components	MD		
RI004	162082	5749760.38	2111611.95	0		12	Assorted MD Components	MD		
RI004	162083	5749771.87	2111593.18	0		16	Assorted MD Components	MD		
RI004	162084	5749756.24	2111567.80	0		12	Assorted MD Components	MD		
RI004	162086	5749763.54	2111548.34	0		16	Assorted MD Components	MD		
RI004	162091	5749760.04	2111608.29	0		12	Assorted MD Components	MD		
RI004	162096	5749749.69	2111621.59	0		16	Assorted MD Components	MD		
RI004	162097	5749766.67	2111561.19	0		10	Assorted MD Components	MD		
RI004	162099	5749746.78	2111630.13	0		16	Assorted MD Components	MD		
RI004	162102	5749736.34	2111586.05	0		12	Assorted MD Components	MD		
RI004	162106	5749743.20	2111547.62	0		12	Assorted MD Components	MD		
RI004	162110	5749761.38	2111624.89	0		12	Assorted MD Components	MD		
RI004	162111	5749731.03	2111600.60	0		12	Assorted MD Components	MD		
RI004	162114	5749756.09	2111597.85	0		12	Assorted MD Components	MD		
RI004	162117	5749751.97	2111608.39	0		10	Assorted MD Components	MD		
RI004	162118	5749752.52	2111618.14	0		12	Assorted MD Components	MD		
RI004	162119	5749721.06	2111628.04	0		12	Assorted MD Components	MD		
RI004	162120	5749731.71	2111576.37	0		12	Assorted MD Components	MD		
RI004	162121	5749779.38	2111565.68	0		10	Assorted MD Components	MD		
RI005	163007	5749716.88	2111689.52	0		12	Assorted MD Components	MD		
RI005	163010	5749738.17	2111641.11	0		12	Assorted MD Components	MD		
RI005	163014	5749735.14	2111666.61	0		12	Assorted MD Components	MD		
RI005	163015	5749720.64	2111722.09	0		12	Assorted MD Components	MD		
RI005	163017	5749741.96	2111648.26	0		12	Assorted MD Components	MD		
RI005	163022	5749703.11	2111672.29	0		12	Assorted MD Components	MD		
RI005	163024	5749740.65	2111645.27	0		12	Assorted MD Components	MD		
RI005	163034	5749731.20	2111665.99	0		12	Assorted MD Components	MD		
RI005	163044	5749736.04	2111664.00	0		12	Assorted MD Components	MD		
RI005	163045	5749700.22	2111715.62	0		12	Assorted MD Components	MD		
RI005	163048	5749751.10	2111659.89	0		12	Assorted MD Components	MD		
RI005	163056	5749730.19	2111681.29	0		12	Assorted MD Components	MD		
RI005	163059	5749722.27	2111712.53	0		12	Assorted MD Components	MD		
RI005	163068	5749747.38	2111660.94	0		12	Assorted MD Components	MD		
RI005	163070	5749726.36	2111690.71	0		12	Assorted MD Components	MD		
RI005	163074	5749737.28	2111668.36	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI005	163075	5749741.17	2111668.27	0		12	Assorted MD Components	MD		
RI005	163077	5749703.27	2111670.80	0		12	Assorted MD Components	MD		
RI005	163079	5749717.62	2111727.09	0		12	Assorted MD Components	MD		
RI005	163082	5749720.75	2111724.93	0		12	Assorted MD Components	MD		
RI005	163087	5749726.39	2111637.79	0		12	Assorted MD Components	MD		
RI005	163088	5749712.28	2111700.38	0		12	Assorted MD Components	MD		
RI005	163095	5749732.94	2111666.33	0		12	Assorted MD Components	MD		
RI005	163097	5749715.03	2111656.00	0		12	Assorted MD Components	MD		
RI005	163101	5749743.80	2111663.20	0		12	Assorted MD Components	MD		
RI005	163103	5749747.23	2111649.42	0		12	Assorted MD Components	MD		
RI005	163104	5749715.78	2111734.41	0		12	Assorted MD Components	MD		
RI005	163107	5749705.59	2111674.56	0		12	Assorted MD Components	MD		
RI005	163109	5749709.45	2111697.21	0		12	Assorted MD Components	MD		
RI005	163114	5749703.08	2111698.07	0		12	Assorted MD Components	MD		
RI005	163116	5749715.58	2111728.58	0		12	Assorted MD Components	MD		
RI005	163117	5749752.33	2111651.80	0		12	Assorted MD Components	MD		
RI005	163118	5749727.27	2111668.44	0		12	Assorted MD Components	MD		
RI005	163122	5749719.16	2111661.86	0		12	Assorted MD Components	MD		
RI005	163125	5749716.85	2111724.42	0		12	Assorted MD Components	MD		
RI005	163126	5749729.84	2111695.45	0		12	Assorted MD Components	MD		
RI005	163128	5749695.19	2111698.65	0		12	Assorted MD Components	MD		
RI005	163129	5749702.21	2111701.02	0		12	Assorted MD Components	MD		
RI005	163130	5749696.39	2111697.68	0		12	Assorted MD Components	MD		
RI005	163132	5749702.23	2111710.15	0		12	Assorted MD Components	MD		
RI005	163133	5749702.57	2111714.82	0		12	Assorted MD Components	MD		
RI005	163139	5749714.89	2111667.94	0		12	Assorted MD Components	MD		
RI005	163140	5749729.77	2111670.64	0		12	Assorted MD Components	MD		
RI005	163141	5749734.68	2111702.69	0		12	Assorted MD Components	MD		
RI005	163142	5749734.95	2111693.48	0		12	Assorted MD Components	MD		
RI005	163143	5749707.42	2111663.43	0		12	Assorted MD Components	MD		
RI005	163144	5749714.10	2111689.75	0		12	Assorted MD Components	MD		
RI005	163145	5749734.88	2111691.84	0		12	Assorted MD Components	MD		
RI005	163146	5749751.25	2111662.91	0		12	Assorted MD Components	MD		
RI005	163147	5749732.70	2111647.27	0		12	Assorted MD Components	MD		
RI005	163148	5749724.50	2111639.73	0		12	Assorted MD Components	MD		
RI006	164004	5749703.89	2111771.60	0		12	Assorted MD Components	MD		
RI006	164005	5749706.21	2111784.06	0		12	Assorted MD Components	MD		
RI006	164007	5749700.18	2111821.63	0		12	Assorted MD Components	MD		
RI006	164012	5749715.53	2111786.18	0		12	Assorted MD Components	MD		
RI006	164015	5749708.88	2111762.30	0		12	Assorted MD Components	MD		
RI006	164018	5749712.37	2111765.72	0		12	Assorted MD Components	MD		
RI006	164020	5749698.66	2111795.23	0		12	Assorted MD Components	MD		
RI006	164021	5749717.66	2111736.93	0		12	Assorted MD Components	MD		
RI006	164022	5749709.73	2111786.43	0		12	Assorted MD Components	MD		
RI006	164025	5749717.52	2111739.56	0		12	Assorted MD Components	MD		
RI006	164027	5749704.15	2111785.40	0		12	Assorted MD Components	MD		
RI006	164028	5749690.01	2111796.47	0		12	Assorted MD Components	MD		
RI006	164029	5749686.80	2111822.89	0		12	Assorted MD Components	MD		
RI006	164030	5749702.67	2111802.77	0		12	Assorted MD Components	MD		
RI006	164032	5749706.79	2111802.85	0		12	Assorted MD Components	MD		
RI006	164033	5749708.70	2111796.17	0		12	Assorted MD Components	MD		
RI006	164035	5749668.22	2111795.91	0		12	Assorted MD Components	MD		
RI006	164036	5749712.25	2111767.67	0		12	Assorted MD Components	MD		
RI006	164037	5749699.62	2111804.73	0		12	Assorted MD Components	MD		
RI006	164039	5749710.48	2111740.67	0		12	Assorted MD Components	MD		
RI006	164040	5749701.66	2111770.37	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI006	164044	5749693.29	2111798.03	0		12	Assorted MD Components	MD		
RI006	164047	5749691.86	2111752.18	0		12	Assorted MD Components	MD		
RI006	164048	5749695.11	2111799.03	0		12	Assorted MD Components	MD		
RI006	164050	5749701.36	2111774.96	0		12	Assorted MD Components	MD		
RI006	164053	5749713.59	2111782.24	0		12	Assorted MD Components	MD		
RI006	164054	5749693.64	2111811.89	0		12	Assorted MD Components	MD		
RI006	164055	5749695.60	2111742.33	0		12	Assorted MD Components	MD		
RI006	164056	5749708.13	2111753.34	0		12	Assorted MD Components	MD		
RI006	164057	5749701.29	2111801.46	0		12	Assorted MD Components	MD		
RI006	164060	5749682.83	2111773.87	0		12	Assorted MD Components	MD		
RI006	164063	5749721.91	2111748.62	0		12	Assorted MD Components	MD		
RI006	164064	5749677.56	2111795.22	0		12	Assorted MD Components	MD		
RI006	164065	5749699.82	2111819.67	0		12	Assorted MD Components	MD		
RI006	164068	5749709.63	2111768.24	0		12	Assorted MD Components	MD		
RI006	164069	5749663.41	2111820.09	0		12	Assorted MD Components	MD		
RI006	164070	5749676.07	2111823.99	0		12	None	FP		
RI006	164071	5749683.22	2111782.73	0		12	Assorted MD Components	MD		
RI006	164072	5749676.41	2111800.38	0		12	Assorted MD Components	MD		
RI006	164073	5749720.88	2111760.67	0		12	Assorted MD Components	MD		
RI006	164074	5749671.49	2111820.57	0		12	Assorted MD Components	MD		
RI006	164076	5749704.08	2111774.92	0		12	Assorted MD Components	MD		
RI006	164077	5749678.21	2111772.90	0		12	Assorted MD Components	MD		
RI006	164083	5749683.96	2111777.41	0		12	Assorted MD Components	MD		
RI006	164084	5749689.88	2111828.31	0		12	Assorted MD Components	MD		
RI006	164085	5749713.26	2111769.26	0		12	Assorted MD Components	MD		
RI006	164086	5749684.33	2111774.60	0		12	Assorted MD Components	MD		
RI006	164089	5749680.22	2111746.76	0		12	Assorted MD Components	MD		
RI006	164090	5749685.73	2111826.75	0		12	Assorted MD Components	MD		
RI006	164092	5749673.29	2111765.26	0		12	Assorted MD Components	MD		
RI006	164094	5749662.40	2111817.12	0		12	Assorted MD Components	MD		
RI006	164095	5749672.34	2111775.89	0		12	None	FP		
RI006	164096	5749716.78	2111763.19	0		12	Assorted MD Components	MD		
RI006	164097	5749664.47	2111809.48	0		12	Assorted MD Components	MD		
RI006	164101	5749691.87	2111808.99	0		12	Assorted MD Components	MD		
RI006	164102	5749705.99	2111775.19	0		12	Assorted MD Components	MD		
RI006	164103	5749718.89	2111765.20	0		12	Assorted MD Components	MD		
RI006	164104	5749700.22	2111813.73	0		12	Assorted MD Components	MD		
RI006	164105	5749692.02	2111819.21	0		12	Assorted MD Components	MD		
RI007	165002	5749666.58	2111857.35	0		12	Assorted MD Components	MD		
RI007	165005	5749689.04	2111857.55	0		12	Assorted MD Components	MD		
RI007	165007	5749696.79	2111841.00	0		12	Assorted MD Components	MD		
RI007	165009	5749677.69	2111851.60	0		12	Assorted MD Components	MD		
RI007	165018	5749660.70	2111876.75	0		12	Assorted MD Components	MD		
RI007	165019	5749659.93	2111909.58	0		12	Assorted MD Components	MD		
RI007	165025	5749663.81	2111827.41	0		12	Assorted MD Components	MD		
RI007	165027	5749657.03	2111845.51	0		12	Assorted MD Components	MD		
RI007	165030	5749654.80	2111882.84	0		12	Assorted MD Components	MD		
RI007	165033	5749688.78	2111898.54	0		12	None	OD		
RI007	165048	5749653.58	2111873.38	0		12	Assorted MD Components	MD		
RI007	165051	5749664.38	2111914.74	0		12	Assorted MD Components	MD		
RI007	165059	5749687.39	2111879.06	0		12	Assorted MD Components	MD		
RI007	165065	5749659.34	2111854.02	0		12	Assorted MD Components	MD		
RI007	165069	5749658.74	2111877.01	0		12	Assorted MD Components	MD		
RI007	165070	5749686.45	2111889.81	0		12	Assorted MD Components	MD		
RI007	165072	5749657.81	2111880.41	0		12	Assorted MD Components	MD		
RI007	165075	5749665.92	2111848.85	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI007	165077	5749667.29	2111908.61	0		12	Assorted MD Components	MD		
RI007	165079	5749658.97	2111899.33	0		12	Assorted MD Components	MD		
RI007	165080	5749685.58	2111856.51	0		12	Assorted MD Components	MD		
RI007	165085	5749653.12	2111885.33	0		12	Assorted MD Components	MD		
RI007	165086	5749685.07	2111834.71	0		12	Assorted MD Components	MD		
RI007	165087	5749671.42	2111925.11	0		12	Assorted MD Components	MD		
RI007	165088	5749657.06	2111912.83	0		12	Assorted MD Components	MD		
RI007	165090	5749697.08	2111844.66	0		12	Assorted MD Components	MD		
RI008	166007	5749738.67	2112005.81	0		12	Assorted MD Components	MD		
RI008	166009	5749722.76	2112000.31	0		12	Assorted MD Components	MD		
RI008	166013	5749745.96	2111957.28	0		12	Assorted MD Components	MD		
RI008	166014	5749733.18	2111955.91	0		12	Assorted MD Components	MD		
RI008	166017	5749742.61	2112000.51	0		12	Assorted MD Components	MD		
RI008	166018	5749694.61	2111937.76	0		12	Assorted MD Components	MD		
RI008	166022	5749699.46	2111930.28	0		12	Assorted MD Components	MD		
RI008	166026	5749700.65	2111931.11	0		12	Assorted MD Components	MD		
RI008	166029	5749698.13	2111956.09	0		12	Assorted MD Components	MD		
RI008	166035	5749692.43	2111953.03	0		12	Assorted MD Components	MD		
RI008	166036	5749706.30	2111981.18	0		12	Assorted MD Components	MD		
RI008	166037	5749723.33	2111985.62	0		12	Assorted MD Components	MD		
RI008	166038	5749694.42	2111951.14	0		12	Assorted MD Components	MD		
RI008	166045	5749747.24	2111963.12	0		12	Assorted MD Components	MD		
RI008	166047	5749680.05	2111940.61	0		12	Assorted MD Components	MD		
RI008	166048	5749737.38	2111985.26	0		12	Assorted MD Components	MD		
RI008	166053	5749722.04	2111994.78	0		12	Assorted MD Components	MD		
RI008	166058	5749730.78	2112005.50	0		12	Assorted MD Components	MD		
RI008	166059	5749708.25	2111918.23	0		12	Assorted MD Components	MD		
RI008	166060	5749735.27	2111958.02	0		12	Assorted MD Components	MD		
RI008	166062	5749709.93	2111963.07	0		12	Assorted MD Components	MD		
RI008	166063	5749680.95	2111941.62	0		12	Assorted MD Components	MD		
RI008	166064	5749747.66	2112000.55	0		12	Assorted MD Components	MD		
RI008	166065	5749735.55	2111984.62	0		12	Assorted MD Components	MD		
RI008	166067	5749749.70	2111978.15	0		12	Assorted MD Components	MD		
RI008	166076	5749748.59	2111991.78	0		12	Assorted MD Components	MD		
RI008	166080	5749717.76	2111989.30	0		12	Assorted MD Components	MD		
RI008	166085	5749717.12	2111928.49	0		12	Assorted MD Components	MD		
RI008	166086	5749690.11	2111939.41	0		12	Assorted MD Components	MD		
RI008	166088	5749705.50	2111912.42	0		12	None	FP		
RI008	166089	5749760.67	2111979.79	0		12	Assorted MD Components	MD		
RI008	166090	5749750.36	2111968.72	0		12	Assorted MD Components	MD		
RI008	166091	5749741.68	2111952.46	0		12	projo, 81mm, mortar, HE, M43 series	MD		
RI009	167004	5749762.50	2112036.15	0		12	Assorted MD Components	MD		
RI009	167006	5749773.81	2112002.89	0		12	Assorted MD Components	MD		
RI009	167007	5749791.70	2112046.43	0		12	Assorted MD Components	MD		
RI009	167010	5749806.96	2112060.92	0		12	Assorted MD Components	MD		
RI009	167012	5749750.85	2112005.37	0		12	Assorted MD Components	MD		
RI009	167014	5749805.48	2112069.82	0		12	Assorted MD Components	MD		
RI009	167015	5749791.23	2112034.77	0		12	Assorted MD Components	MD		
RI009	167020	5749819.21	2112067.18	0		12	Assorted MD Components	MD		
RI009	167022	5749816.62	2112078.74	0		12	Assorted MD Components	MD		
RI009	167023	5749776.24	2112023.84	0		12	Assorted MD Components	MD		
RI009	167025	5749794.71	2112028.33	0		12	Assorted MD Components	MD		
RI009	167027	5749754.73	2112008.24	0		12	Assorted MD Components	MD		
RI009	167030	5749776.60	2112011.94	0		12	Assorted MD Components	MD		
RI009	167032	5749773.38	2112000.85	0		12	Assorted MD Components	MD		
RI009	167035	5749773.92	2112030.33	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI009	167038	5749764.63	2112041.38	0		12	Assorted MD Components	MD		
RI009	167039	5749780.56	2112008.19	0		12	Assorted MD Components	MD		
RI009	167040	5749791.82	2112035.61	0		12	Assorted MD Components	MD		
RI009	167041	5749777.28	2112032.40	0		12	Assorted MD Components	MD		
RI009	167044	5749766.52	2112018.80	0		12	Assorted MD Components	MD		
RI009	167045	5749777.65	2112029.19	0		12	Assorted MD Components	MD		
RI009	167046	5749789.04	2112020.42	0		12	Assorted MD Components	MD		
RI009	167047	5749823.04	2112070.08	0		12	Assorted MD Components	MD		
RI009	167048	5749796.95	2112029.82	0		12	Assorted MD Components	MD		
RI010	168004	5749873.68	2112114.41	0		12	Assorted MD Components	MD		
RI010	168005	5749845.10	2112083.21	0		12	Assorted MD Components	MD		
RI010	168006	5749904.13	2112122.29	0		12	Assorted MD Components	MD		
RI010	168011	5749871.02	2112107.24	0		11	Assorted MD Components	MD		
RI010	168013	5749859.56	2112093.98	0		12	Assorted MD Components	MD		
RI010	168020	5749902.20	2112107.73	0		12	Assorted MD Components	MD		
RI010	168023	5749906.28	2112123.10	0		12	Assorted MD Components	MD		
RI010	168024	5749847.60	2112101.69	0		12	Assorted MD Components	MD		
RI010	168025	5749875.06	2112114.76	0		12	Assorted MD Components	MD		
RI010	168026	5749853.79	2112099.30	0		12	Assorted MD Components	MD		
RI010	168028	5749904.59	2112110.46	0		12	Assorted MD Components	MD		
RI010	168030	5749903.58	2112119.83	0		12	Assorted MD Components	MD		
RI010	168032	5749875.01	2112088.50	0		12	Assorted MD Components	MD		
RI010	168033	5749852.23	2112110.63	0		12	Assorted MD Components	MD		
RI010	168036	5749899.73	2112117.77	0		12	Assorted MD Components	MD		
RI010	168037	5749893.14	2112100.76	0		12	Assorted MD Components	MD		
RI010	168041	5749892.25	2112126.42	0		12	Assorted MD Components	MD		
RI010	168043	5749839.79	2112083.32	0		12	Assorted MD Components	MD		
RI010	168045	5749869.80	2112121.96	0		12	Assorted MD Components	MD		
RI010	168047	5749855.16	2112099.67	0		12	Assorted MD Components	MD		
RI010	168048	5749888.99	2112089.48	0		12	Assorted MD Components	MD		
RI010	168049	5749858.17	2112079.40	0		12	Assorted MD Components	MD		
RI010	168050	5749888.40	2112114.63	0		12	Assorted MD Components	MD		
RI010	168054	5749834.35	2112087.41	0		12	Assorted MD Components	MD		
RI010	168055	5749895.50	2112094.37	0		12	Assorted MD Components	MD		
RI010	168057	5749887.30	2112137.80	0		12	Assorted MD Components	MD		
RI010	168058	5749854.28	2112094.37	0		12	fuze, grenade	MD		
RI010	168059	5749863.41	2112081.32	0		12	Assorted MD Components	MD		
RI010	168060	5749859.54	2112087.83	0		12	Assorted MD Components	MD		
RI010	168061	5749893.11	2112104.34	0		12	Assorted MD Components	MD		
RI010	168064	5749908.08	2112111.97	0		12	Assorted MD Components	MD		
RI010	168065	5749827.16	2112070.76	0		12	None	FP		
RI010	168066	5749842.47	2112067.02	0		12	None	OD		
RI010	168067	5749873.44	2112132.41	0		12	Assorted MD Components	MD		
RI010	168068	5749877.03	2112089.50	0		12	Assorted MD Components	MD		
RI010	168069	5749883.03	2112086.68	0		12	Assorted MD Components	MD		
RI011	169002	5749959.12	2112188.33	0		12	Assorted MD Components	MD		
RI011	169005	5749926.15	2112120.29	0		12	Assorted MD Components	MD		
RI011	169006	5749951.75	2112193.79	0		12	Assorted MD Components	MD		
RI011	169007	5749981.36	2112178.94	0		12	Assorted MD Components	MD		
RI011	169008	5749987.26	2112186.44	0		12	Assorted MD Components	MD		
RI011	169009	5749924.15	2112163.04	0		12	Assorted MD Components	MD		
RI011	169010	5749963.36	2112200.36	0		12	Assorted MD Components	MD		
RI011	169011	5749923.60	2112161.45	0		12	Assorted MD Components	MD		
RI011	169013	5749939.09	2112184.86	0		12	None	FP		
RI011	169014	5749950.09	2112195.30	0		12	Assorted MD Components	MD		
RI011	169015	5749898.40	2112153.34	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI011	169016	5749975.72	2112171.07	0		12	Assorted MD Components	MD		
RI011	169018	5749941.41	2112131.60	0		12	Assorted MD Components	MD		
RI011	169019	5749921.57	2112169.12	0		12	Assorted MD Components	MD		
RI011	169022	5749945.44	2112147.29	0		12	Assorted MD Components	MD		
RI011	169023	5749979.85	2112165.33	0		12	Assorted MD Components	MD		
RI011	169024	5749965.04	2112198.86	0		12	Assorted MD Components	MD		
RI011	169025	5749955.81	2112195.28	0		12	Assorted MD Components	MD		
RI011	169026	5749931.20	2112127.46	0		12	Assorted MD Components	MD		
RI011	169032	5749918.39	2112169.80	0		12	Assorted MD Components	MD		
RI011	169033	5749907.35	2112153.47	0		12	Assorted MD Components	MD		
RI011	169034	5749906.21	2112151.89	0		12	Assorted MD Components	MD		
RI011	169035	5749990.01	2112184.50	0		12	Assorted MD Components	MD		
RI011	169036	5749952.34	2112195.40	0		12	Assorted MD Components	MD		
RI011	169037	5749919.63	2112166.49	0		12	Assorted MD Components	MD		
RI011	169039	5749947.21	2112179.74	0		12	Assorted MD Components	MD		
RI011	169040	5749903.43	2112153.45	0		12	Assorted MD Components	MD		
RI011	169042	5749951.80	2112141.55	0		12	Assorted MD Components	MD		
RI011	169043	5749912.52	2112128.15	0		12	Assorted MD Components	MD		
RI011	169044	5749903.44	2112154.83	0		12	Assorted MD Components	MD		
RI011	169048	5749902.79	2112156.27	0		12	Assorted MD Components	MD		
RI011	169050	5749948.10	2112141.13	0		12	Assorted MD Components	MD		
RI011	169051	5749988.32	2112186.94	0		12	Assorted MD Components	MD		
RI011	169052	5749949.26	2112141.83	0		12	Assorted MD Components	MD		
RI011	169053	5749934.46	2112129.28	0		12	Assorted MD Components	MD		
RI011	169055	5749909.70	2112152.34	0		12	Assorted MD Components	MD		
RI012	170011	5750004.25	2112222.81	0		12	Assorted MD Components	MD		
RI012	170012	5749999.92	2112247.73	0		12	Assorted MD Components	MD		
RI012	170017	5750033.00	2112225.78	0		12	Assorted MD Components	MD		
RI012	170022	5750002.31	2112242.47	0		12	Assorted MD Components	MD		
RI012	170023	5750010.05	2112258.82	0		12	Assorted MD Components	MD		
RI012	170024	5750017.62	2112240.94	0		12	Assorted MD Components	MD		
RI012	170029	5750005.05	2112222.05	0		12	Assorted MD Components	MD		
RI012	170032	5750036.13	2112238.18	0		12	Assorted MD Components	MD		
RI012	170033	5750000.87	2112248.45	0		12	Assorted MD Components	MD		
RI012	170039	5750030.56	2112234.04	0		12	Assorted MD Components	MD		
RI012	170043	5750008.19	2112247.22	0		12	Assorted MD Components	MD		
RI012	170047	5750023.87	2112260.28	0		12	Assorted MD Components	MD		
RI012	170048	5750005.51	2112248.61	0		12	Assorted MD Components	MD		
RI012	170052	5750007.24	2112203.26	0		12	Assorted MD Components	MD		
RI012	170053	5750016.01	2112203.50	0		12	Assorted MD Components	MD		
RI012	170057	5749985.54	2112216.77	0		12	Assorted MD Components	MD		
RI012	170059	5750026.88	2112267.78	0		12	Assorted MD Components	MD		
RI012	170065	5749999.88	2112205.07	0		12	Assorted MD Components	MD		
RI012	170068	5749971.97	2112209.45	0		12	Assorted MD Components	MD		
RI012	170070	5750042.01	2112235.41	0		12	Assorted MD Components	MD		
RI012	170078	5750050.48	2112245.68	0		12	Assorted MD Components	MD		
RI012	170079	5750048.94	2112266.21	0		12	Assorted MD Components	MD		
RI012	170082	5750014.75	2112215.72	0		12	Assorted MD Components	MD		
RI012	170083	5750025.33	2112279.30	0		12	Assorted MD Components	MD		
RI012	170087	5750034.95	2112228.23	0		12	Assorted MD Components	MD		
RI012	170094	5750007.81	2112195.27	0		12	Assorted MD Components	MD		
RI012	170097	5750023.13	2112264.84	0		12	Assorted MD Components	MD		
RI012	170098	5750001.82	2112243.59	0		12	Assorted MD Components	MD		
RI012	170099	5749988.62	2112218.17	0		12	Assorted MD Components	MD		
RI012	170103	5750034.83	2112264.89	0		12	Assorted MD Components	MD		
RI012	170104	5750026.52	2112253.76	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI012	170112	5749983.12	2112228.65	0		12	Assorted MD Components	MD		
RI012	170113	5750004.22	2112235.76	0		12	Assorted MD Components	MD		
RI012	170114	5749997.16	2112185.05	0		12	Assorted MD Components	MD		
RI012	170115	5750030.46	2112282.85	0		12	Assorted MD Components	MD		
RI012	170116	5750047.10	2112240.78	0		12	Assorted MD Components	MD		
RI013	171002	5750043.23	2112294.64	0		12	Assorted MD Components	MD		
RI013	171003	5750077.02	2112342.09	0		12	Assorted MD Components	MD		
RI013	171004	5750075.72	2112279.82	0		12	Assorted MD Components	MD		
RI013	171010	5750089.01	2112303.73	0		12	Assorted MD Components	MD		
RI013	171011	5750111.32	2112344.83	0		12	Assorted MD Components	MD		
RI013	171014	5750087.86	2112296.02	0		12	Assorted MD Components	MD		
RI013	171018	5750081.03	2112349.52	0		12	Assorted MD Components	MD		
RI013	171021	5750053.36	2112310.85	0		12	Assorted MD Components	MD		
RI013	171022	5750053.93	2112307.64	0		12	Assorted MD Components	MD		
RI013	171024	5750081.61	2112282.94	0		12	Assorted MD Components	MD		
RI013	171027	5750088.76	2112299.88	0		12	Assorted MD Components	MD		
RI013	171028	5750095.10	2112298.75	0		12	Assorted MD Components	MD		
RI013	171030	5750055.99	2112314.42	0		12	Assorted MD Components	MD		
RI013	171031	5750108.66	2112343.56	0		12	Assorted MD Components	MD		
RI013	171033	5750116.83	2112333.32	0		12	Assorted MD Components	MD		
RI013	171034	5750086.75	2112359.50	0		12	Assorted MD Components	MD		
RI013	171038	5750074.47	2112281.61	0		12	Assorted MD Components	MD		
RI013	171044	5750041.33	2112285.37	0		12	Assorted MD Components	MD		
RI013	171045	5750087.68	2112293.14	0		12	Assorted MD Components	MD		
RI013	171049	5750071.02	2112293.55	0		12	Assorted MD Components	MD		
RI013	171052	5750106.80	2112314.14	0		12	Assorted MD Components	MD		
RI013	171053	5750055.05	2112316.65	0		12	Assorted MD Components	MD		
RI013	171056	5750086.81	2112288.27	0		12	Assorted MD Components	MD		
RI013	171060	5750085.36	2112292.34	0		12	Assorted MD Components	MD		
RI013	171061	5750044.89	2112285.87	0		12	Assorted MD Components	MD		
RI013	171062	5750087.69	2112323.62	0		12	Assorted MD Components	MD		
RI013	171063	5750055.09	2112310.58	0		12	Assorted MD Components	MD		
RI013	171065	5750094.64	2112360.90	0		12	Assorted MD Components	MD		
RI013	171073	5750081.89	2112334.29	0		12	Assorted MD Components	MD		
RI013	171074	5750099.78	2112311.07	0		12	Assorted MD Components	MD		
RI013	171075	5750089.56	2112290.24	0		12	Assorted MD Components	MD		
RI013	171077	5750074.95	2112278.70	0		12	Assorted MD Components	MD		
RI013	171078	5750097.10	2112315.41	0		12	Assorted MD Components	MD		
RI013	171079	5750067.48	2112306.87	0		12	Assorted MD Components	MD		
RI013	171080	5750062.80	2112319.17	0		12	Assorted MD Components	MD		
RI013	171081	5750099.52	2112352.19	0		12	Assorted MD Components	MD		
RI013	171083	5750066.40	2112319.13	0		12	Assorted MD Components	MD		
RI013	171084	5750043.80	2112299.26	0		12	Assorted MD Components	MD		
RI013	171087	5750079.17	2112350.22	0		12	Assorted MD Components	MD		
RI013	171088	5750086.01	2112309.81	0		12	Assorted MD Components	MD		
RI013	171090	5750048.40	2112280.46	0		12	Assorted MD Components	MD		
RI013	171091	5750100.83	2112331.04	0		12	None	FP		
RI013	171092	5750100.12	2112333.39	0		12	Assorted MD Components	MD		
RI013	171093	5750096.45	2112322.50	0		12	Assorted MD Components	MD		
RI013	171094	5750099.04	2112328.47	0		12	None	FP		
RI013	171098	5750072.60	2112268.41	0		12	projo, 81mm, mortar, HE, M43 series	MD		
RI013	171099	5750059.37	2112313.67	0		12	Assorted MD Components	MD		
RI013	171100	5750084.42	2112327.14	0		12	Assorted MD Components	MD		
RI013	171101	5750083.86	2112356.88	0		12	Assorted MD Components	MD		
RI013	171102	5750047.92	2112307.74	0		12	Assorted MD Components	MD		
RI013	171103	5750065.58	2112329.67	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI013	171104	5750105.85	2112314.93	0		12	Assorted MD Components	MD		
RI014	172002	5750108.65	2112377.01	0		12	Assorted MD Components	MD		
RI014	172003	5750127.56	2112385.10	0		12	Assorted MD Components	MD		
RI014	172004	5750104.99	2112382.10	0		12	Assorted MD Components	MD		
RI014	172005	5750167.77	2112415.12	0		12	Assorted MD Components	MD		
RI014	172006	5750110.13	2112379.88	0		12	Assorted MD Components	MD		
RI014	172007	5750117.51	2112363.50	0		12	Assorted MD Components	MD		
RI014	172008	5750119.61	2112396.73	0		12	Assorted MD Components	MD		
RI014	172021	5750167.02	2112412.36	0		12	Assorted MD Components	MD		
RI014	172027	5750126.15	2112376.82	0		12	projo, 81mm, mortar, HE, M43 series	MD		
RI014	172028	5750138.59	2112439.52	0		12	Assorted MD Components	MD		
RI014	172029	5750126.43	2112410.38	0		12	Assorted MD Components	MD		
RI014	172032	5750169.30	2112416.77	0		12	Assorted MD Components	MD		
RI014	172033	5750104.81	2112383.83	0		12	Assorted MD Components	MD		
RI014	172039	5750125.34	2112416.34	0		12	Assorted MD Components	MD		
RI014	172040	5750145.86	2112409.42	0		12	Assorted MD Components	MD		
RI014	172041	5750127.13	2112393.02	0		12	Assorted MD Components	MD		
RI014	172044	5750159.87	2112410.91	0		12	Assorted MD Components	MD		
RI014	172046	5750134.52	2112418.88	0		12	Assorted MD Components	MD		
RI014	172047	5750094.12	2112369.48	0		12	Assorted MD Components	MD		
RI014	172051	5750127.93	2112347.37	0		12	Assorted MD Components	MD		
RI014	172052	5750164.42	2112431.23	0		12	Assorted MD Components	MD		
RI014	172054	5750142.87	2112435.06	0		12	Assorted MD Components	MD		
RI014	172055	5750101.07	2112364.40	0		12	Assorted MD Components	MD		
RI014	172057	5750107.11	2112382.77	0		12	Assorted MD Components	MD		
RI014	172060	5750112.36	2112366.11	0		12	Assorted MD Components	MD		
RI014	172062	5750140.49	2112393.47	0		12	Assorted MD Components	MD		
RI014	172065	5750157.10	2112434.68	0		12	Assorted MD Components	MD		
RI014	172067	5750134.25	2112352.42	0		12	Assorted MD Components	MD		
RI014	172070	5750131.86	2112419.93	0		12	Assorted MD Components	MD		
RI014	172071	5750126.95	2112359.84	0		12	Assorted MD Components	MD		
RI014	172072	5750105.18	2112380.87	0		12	Assorted MD Components	MD		
RI014	172073	5750106.66	2112352.99	0		12	Assorted MD Components	MD		
RI014	172077	5750143.32	2112375.59	0		12	Assorted MD Components	MD		
RI014	172079	5750136.96	2112409.57	0		12	Assorted MD Components	MD		
RI014	172080	5750156.66	2112423.79	0		12	Assorted MD Components	MD		
RI014	172081	5750155.95	2112431.56	0		12	Assorted MD Components	MD		
RI014	172083	5750145.92	2112416.63	0		12	Assorted MD Components	MD		
RI014	172084	5750138.00	2112426.44	0		12	Assorted MD Components	MD		
RI014	172085	5750106.04	2112371.61	0		12	Assorted MD Components	MD		
RI014	172086	5750111.82	2112362.22	0		12	Assorted MD Components	MD		
RI014	172088	5750143.06	2112413.55	0		12	Assorted MD Components	MD		
RI014	172089	5750146.38	2112434.97	0		12	Assorted MD Components	MD		
RI014	172090	5750166.12	2112422.43	0		12	Assorted MD Components	MD		
RI014	172091	5750132.88	2112386.41	0		12	Assorted MD Components	MD		
RI014	172094	5750115.23	2112352.32	0		12	Assorted MD Components	MD		
RI014	172099	5750135.36	2112431.77	0		12	Assorted MD Components	MD		
RI014	172100	5750141.64	2112408.13	0		12	Assorted MD Components	MD		
RI014	172101	5750153.60	2112397.59	0		12	Assorted MD Components	MD		
RI014	172102	5750127.83	2112342.53	0		12	Assorted MD Components	MD		
RI015	173003	5750163.22	2112480.24	0		12	Assorted MD Components	MD		
RI015	173004	5750170.02	2112499.00	0		12	Assorted MD Components	MD		
RI015	173005	5750203.56	2112491.32	0		12	Assorted MD Components	MD		
RI015	173007	5750193.82	2112461.62	0		12	Assorted MD Components	MD		
RI015	173010	5750175.18	2112504.06	0		12	Assorted MD Components	MD		
RI015	173013	5750158.20	2112474.91	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI015	173014	5750152.47	2112440.76	0		12	Assorted MD Components	MD		
RI015	173015	5750144.14	2112451.38	0		12	Assorted MD Components	MD		
RI015	173019	5750186.57	2112449.03	0		12	Assorted MD Components	MD		
RI015	173020	5750156.56	2112457.40	0		12	Assorted MD Components	MD		
RI015	173022	5750179.59	2112494.75	0		12	Assorted MD Components	MD		
RI015	173024	5750156.97	2112471.18	0		12	Assorted MD Components	MD		
RI015	173026	5750165.08	2112480.60	0		12	Assorted MD Components	MD		
RI015	173029	5750185.66	2112442.73	0		12	Assorted MD Components	MD		
RI015	173032	5750187.78	2112507.82	0		12	Assorted MD Components	MD		
RI015	173035	5750202.83	2112523.88	0		12	Assorted MD Components	MD		
RI015	173039	5750169.41	2112505.26	0		12	Assorted MD Components	MD		
RI015	173043	5750151.46	2112474.44	0		12	Assorted MD Components	MD		
RI015	173046	5750150.46	2112466.28	0		12	Assorted MD Components	MD		
RI015	173050	5750162.68	2112436.90	0		12	Assorted MD Components	MD		
RI015	173052	5750181.50	2112523.97	0		12	Assorted MD Components	MD		
RI015	173056	5750159.29	2112450.19	0		12	Assorted MD Components	MD		
RI015	173059	5750165.39	2112437.36	0		12	Assorted MD Components	MD		
RI015	173060	5750165.14	2112481.95	0		12	Assorted MD Components	MD		
RI015	173061	5750165.46	2112448.07	0		12	Assorted MD Components	MD		
RI015	173062	5750163.32	2112464.88	0		12	Assorted MD Components	MD		
RI015	173063	5750155.17	2112468.06	0		12	Assorted MD Components	MD		
RI015	173066	5750155.34	2112445.52	0		12	Assorted MD Components	MD		
RI015	173070	5750166.38	2112480.08	0		12	Assorted MD Components	MD		
RI015	173074	5750161.41	2112446.01	0		12	Assorted MD Components	MD		
RI015	173075	5750165.74	2112497.40	0		12	Assorted MD Components	MD		
RI015	173076	5750211.20	2112516.97	0		12	Assorted MD Components	MD		
RI015	173078	5750167.88	2112441.52	0		12	Assorted MD Components	MD		
RI015	173079	5750175.32	2112458.23	0		12	Assorted MD Components	MD		
RI015	173080	5750188.82	2112490.21	0		12	None	FP		
RI015	173087	5750195.92	2112524.09	0		12	Assorted MD Components	MD		
RI015	173088	5750172.23	2112521.79	0		12	Assorted MD Components	MD		
RI015	173089	5750168.99	2112472.58	0		12	Assorted MD Components	MD		
RI015	173090	5750209.20	2112497.42	0		12	Assorted MD Components	MD		
RI015	173091	5750214.78	2112520.84	0		2	Assorted MD Components	MD		
RI016	174001	5750191.35	2112592.00	0		12	projo, 81mm, mortar, HE, M43 series	MD		
RI016	174002	5750196.81	2112613.96	0		12	Assorted MD Components	MD		
RI016	174004	5750201.72	2112606.35	0		12	Assorted MD Components	MD		
RI016	174008	5750226.18	2112559.23	0		12	Assorted MD Components	MD		
RI016	174010	5750194.53	2112599.41	0		12	Assorted MD Components	MD		
RI016	174013	5750231.52	2112568.79	0		12	Assorted MD Components	MD		
RI016	174014	5750196.02	2112599.97	0		12	Assorted MD Components	MD		
RI016	174017	5750194.79	2112580.21	0		12	Assorted MD Components	MD		
RI016	174019	5750202.81	2112548.89	0		12	Assorted MD Components	MD		
RI016	174021	5750206.45	2112556.50	0		12	Assorted MD Components	MD		
RI016	174023	5750206.55	2112624.76	0		12	Assorted MD Components	MD		
RI016	174025	5750201.77	2112604.90	0		12	Assorted MD Components	MD		
RI016	174027	5750206.75	2112616.07	0		12	Assorted MD Components	MD		
RI016	174028	5750202.09	2112602.98	0		12	Assorted MD Components	MD		
RI016	174029	5750206.27	2112596.74	0		12	Assorted MD Components	MD		
RI016	174031	5750201.74	2112616.18	0		12	Assorted MD Components	MD		
RI016	174032	5750215.05	2112624.04	0		12	Assorted MD Components	MD		
RI016	174041	5750206.15	2112601.88	0		12	Assorted MD Components	MD		
RI016	174042	5750197.27	2112575.08	0		12	Assorted MD Components	MD		
RI016	174043	5750207.16	2112572.78	0		12	Assorted MD Components	MD		
RI016	174044	5750225.46	2112621.97	0		12	Assorted MD Components	MD		
RI016	174046	5750220.25	2112559.32	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI016	174048	5750208.79	2112617.29	0		12	Assorted MD Components	MD		
RI016	174049	5750239.09	2112606.63	0		12	Assorted MD Components	MD		
RI016	174050	5750204.03	2112555.21	0		12	Assorted MD Components	MD		
RI016	174052	5750236.38	2112622.41	0		12	Assorted MD Components	MD		
RI016	174053	5750184.28	2112554.05	0		12	Assorted MD Components	MD		
RI016	174054	5750202.15	2112553.60	0		12	Assorted MD Components	MD		
RI016	174056	5750195.14	2112610.20	0		12	Assorted MD Components	MD		
RI016	174057	5750183.55	2112546.64	0		12	Assorted MD Components	MD		
RI016	174058	5750186.65	2112548.98	0		12	Assorted MD Components	MD		
RI016	174061	5750208.40	2112526.31	0		12	Assorted MD Components	MD		
RI016	174062	5750198.50	2112558.25	0		12	Assorted MD Components	MD		
RI016	174063	5750177.22	2112537.88	0		12	Assorted MD Components	MD		
RI016	174064	5750193.78	2112554.60	0		12	Assorted MD Components	MD		
RI016	174065	5750233.27	2112583.05	0		12	Assorted MD Components	MD		
RI016	174067	5750201.32	2112558.66	0		12	Assorted MD Components	MD		
RI016	174068	5750198.88	2112549.27	0		12	Assorted MD Components	MD		
RI016	174069	5750231.60	2112596.72	0		12	Assorted MD Components	MD		
RI016	174070	5750207.52	2112606.10	0		12	Assorted MD Components	MD		
RI016	174071	5750193.83	2112558.08	0		12	Assorted MD Components	MD		
RI016	174073	5750213.75	2112623.04	0		12	Assorted MD Components	MD		
RI016	174074	5750198.37	2112553.23	0		12	Assorted MD Components	MD		
RI016	174075	5750200.61	2112592.24	0		12	Assorted MD Components	MD		
RI016	174077	5750193.15	2112538.49	0		12	Assorted MD Components	MD		
RI016	174078	5750213.41	2112598.28	0		12	Assorted MD Components	MD		
RI016	174079	5750224.22	2112589.03	0		12	Assorted MD Components	MD		
RI016	174081	5750211.39	2112616.46	0		12	Assorted MD Components	MD		
RI016	174082	5750217.28	2112614.89	0		12	Assorted MD Components	MD		
RI016	174083	5750180.14	2112535.84	0		12	Assorted MD Components	MD		
RI016	174084	5750210.05	2112616.70	0		12	Assorted MD Components	MD		
RI016	174085	5750237.71	2112617.15	0		12	Assorted MD Components	MD		
RI016	174086	5750205.31	2112533.04	0		12	Assorted MD Components	MD		
RI016	174087	5750198.60	2112534.65	0		12	Assorted MD Components	MD		
RI017	175002	5750219.89	2112708.33	0		12	Assorted MD Components	MD		
RI017	175004	5750210.17	2112686.05	0		12	Assorted MD Components	MD		
RI017	175005	5750221.55	2112711.71	0		6	Assorted MD Components	MD		
RI017	175006	5750248.31	2112719.07	0		9	Assorted MD Components	MD		
RI017	175007	5750259.73	2112703.38	0		3	Assorted MD Components	MD		
RI017	175008	5750209.90	2112680.09	0		6	Assorted MD Components	MD		
RI017	175010	5750225.42	2112708.91	0		6	Assorted MD Components	MD		
RI017	175019	5750254.39	2112706.17	0		8	Assorted MD Components	MD		
RI017	175022	5750221.19	2112722.93	0		12	Assorted MD Components	MD		
RI017	175027	5750247.57	2112720.05	0		3	Assorted MD Components	MD		
RI017	175032	5750221.92	2112708.68	0		7	Assorted MD Components	MD		
RI017	175033	5750222.92	2112709.92	0		4	Assorted MD Components	MD		
RI017	175034	5750233.67	2112704.00	0		4	Assorted MD Components	MD		
RI017	175040	5750247.40	2112639.72	0		12	Assorted MD Components	MD		
RI017	175042	5750220.04	2112630.72	0		12	Assorted MD Components	MD		
RI017	175043	5750215.88	2112697.99	0		9	Assorted MD Components	MD		
RI017	175047	5750211.08	2112681.61	0		10	Assorted MD Components	MD		
RI017	175048	5750212.92	2112647.12	0		12	Assorted MD Components	MD		
RI017	175052	5750236.27	2112669.75	0		12	Assorted MD Components	MD		
RI017	175053	5750211.84	2112684.60	0		3	Assorted MD Components	MD		
RI017	175055	5750208.45	2112641.37	0		12	Assorted MD Components	MD		
RI017	175057	5750240.89	2112683.76	0		4	Assorted MD Components	MD		
RI017	175059	5750242.49	2112644.22	0		12	Assorted MD Components	MD		
RI017	175061	5750247.27	2112681.86	0		3	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI017	175064	5750232.14	2112704.32	0		8	Assorted MD Components	MD		
RI017	175065	5750213.34	2112648.27	0		12	Assorted MD Components	MD		
RI017	175068	5750226.78	2112654.32	0		12	Assorted MD Components	MD		
RI017	175072	5750219.17	2112660.29	0		12	Assorted MD Components	MD		
RI017	175074	5750225.98	2112653.05	0		12	Assorted MD Components	MD		
RI017	175076	5750223.34	2112687.16	0		6	Assorted MD Components	MD		
RI017	175079	5750246.40	2112640.95	0		12	Assorted MD Components	MD		
RI017	175080	5750239.76	2112652.93	0		12	Assorted MD Components	MD		
RI017	175082	5750242.64	2112646.05	0		12	Assorted MD Components	MD		
RI017	175086	5750252.43	2112680.35	0		4	None	OD		
RI017	175088	5750209.40	2112640.02	0		12	Assorted MD Components	MD		
RI017	175089	5750242.49	2112707.98	0		12	Assorted MD Components	MD		
RI017	175090	5750252.87	2112692.19	0		4	Assorted MD Components	MD		
RI017	175091	5750220.34	2112692.19	0		3	Assorted MD Components	MD		
RI017	175092	5750254.02	2112719.07	0		4	Assorted MD Components	MD		
RI017	175093	5750222.96	2112644.93	0		12	Assorted MD Components	MD		
RI017	175096	5750231.70	2112710.98	0		2	Assorted MD Components	MD		
RI017	175097	5750233.09	2112716.33	0		4	Assorted MD Components	MD		
RI017	175098	5750209.67	2112663.56	0		8	Assorted MD Components	MD		
RI017	175099	5750253.11	2112674.42	0		12	Assorted MD Components	MD		
RI017	175100	5750228.15	2112711.52	0		2	Assorted MD Components	MD		
RI017	175101	5750228.41	2112721.37	0		3	Assorted MD Components	MD		
RI017	175103	5750223.79	2112633.76	0		12	Assorted MD Components	MD		
RI017	175106	5750217.87	2112656.90	0		12	Assorted MD Components	MD		
RI017	175107	5750229.88	2112684.12	0		2	projo, 81mm, mortar, HE, M43 series	UXO		Yes
RI017	175110	5750242.37	2112683.14	0		4	Assorted MD Components	MD		
RI017	175112	5750253.12	2112670.15	0		12	Assorted MD Components	MD		
RI017	175113	5750236.56	2112703.78	0		3	Assorted MD Components	MD		
RI017	175116	5750207.46	2112664.54	0		6	Assorted MD Components	MD		
RI017	175117	5750215.40	2112680.39	0		3	Assorted MD Components	MD		
RI017	175118	5750219.77	2112669.38	0		8	Assorted MD Components	MD		
RI017	175119	5750228.04	2112636.05	0		12	Assorted MD Components	MD		
RI017	175121	5750230.79	2112631.69	0		12	Assorted MD Components	MD		
RI017	175122	5750254.07	2112683.68	0		6	Assorted MD Components	MD		
RI017	175123	5750216.25	2112651.91	0		12	Assorted MD Components	MD		
RI017	175124	5750211.40	2112632.53	0		12	Assorted MD Components	MD		
RI017	175125	5750226.91	2112632.79	0		12	Assorted MD Components	MD		
RI017	175126	5750227.62	2112708.43	0		6	Assorted MD Components	MD		
RI017	175127	5750222.69	2112696.84	0		1	Assorted MD Components	MD		
RI017	175128	5750216.84	2112702.72	0		8	Assorted MD Components	MD		
RI017	175131	5750252.16	2112673.25	0		12	Assorted MD Components	MD		
RI017	175133	5750202.44	2112640.06	0		12	Assorted MD Components	MD		
RI017	175135	5750220.09	2112678.15	0		4	Assorted MD Components	MD		
RI017	175136	5750224.80	2112627.11	0		12	Assorted MD Components	MD		
RI017	175145	5750208.31	2112629.85	0		12	Assorted MD Components	MD		
RI017	175146	5750237.36	2112671.95	0		12	Assorted MD Components	MD		
RI017	175147	5750244.98	2112647.77	0		12	Assorted MD Components	MD		
RI017	175148	5750205.24	2112639.94	0		12	Assorted MD Components	MD		
RI017	175149	5750251.30	2112710.09	0		10	Assorted MD Components	MD		
RI017	175150	5750229.26	2112640.33	0		12	Assorted MD Components	MD		
RI017	175151	5750256.24	2112696.77	0		6	Assorted MD Components	MD		
RI017	175152	5750231.66	2112673.19	0		12	Assorted MD Components	MD		
RI018	176005	5750249.00	2112795.06	0		6	Assorted MD Components	MD		
RI018	176014	5750253.73	2112735.18	0		9	Assorted MD Components	MD		
RI018	176018	5750239.82	2112813.10	0		3	Assorted MD Components	MD		
RI018	176019	5750267.62	2112770.28	0		4	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI018	176020	5750221.01	2112738.51	0		3	Assorted MD Components	MD		
RI018	176025	5750241.84	2112790.25	0		2	Assorted MD Components	MD		
RI018	176027	5750254.80	2112728.91	0		8	Assorted MD Components	MD		
RI018	176028	5750266.66	2112819.82	0		6	Assorted MD Components	MD		
RI018	176031	5750272.92	2112808.95	0		4	Assorted MD Components	MD		
RI018	176032	5750262.16	2112802.52	0		3	Assorted MD Components	MD		
RI018	176033	5750251.54	2112812.28	0		6	Assorted MD Components	MD		
RI018	176035	5750227.02	2112803.90	0		6	Assorted MD Components	MD		
RI018	176045	5750254.77	2112785.71	0		4	Assorted MD Components	MD		
RI018	176047	5750272.41	2112804.68	0		6	projo, 81mm, mortar, HE, M43 series	MD		
RI018	176048	5750245.83	2112776.57	0		6	Assorted MD Components	MD		
RI018	176049	5750262.69	2112774.18	0		3	Assorted MD Components	MD		
RI018	176050	5750233.43	2112805.55	0		2	Assorted MD Components	MD		
RI018	176051	5750228.25	2112731.01	0		4	Assorted MD Components	MD		
RI018	176055	5750251.28	2112817.27	0		4	Assorted MD Components	MD		
RI018	176057	5750226.35	2112748.54	0		2	Assorted MD Components	MD		
RI018	176060	5750257.34	2112750.30	0		3	Assorted MD Components	MD		
RI018	176064	5750254.80	2112783.74	0		6	Assorted MD Components	MD		
RI018	176065	5750261.06	2112805.53	0		3	Assorted MD Components	MD		
RI018	176072	5750249.34	2112761.77	0		2	Assorted MD Components	MD		
RI018	176077	5750250.06	2112753.67	0		3	Assorted MD Components	MD		
RI018	176079	5750253.16	2112789.05	0		4	Assorted MD Components	MD		
RI018	176080	5750256.13	2112808.32	0		2	Assorted MD Components	MD		
RI018	176083	5750255.08	2112804.81	0		3	Assorted MD Components	MD		
RI018	176084	5750242.33	2112813.18	0		2	Assorted MD Components	MD		
RI018	176091	5750234.88	2112733.97	0		2	Assorted MD Components	MD		
RI018	176092	5750238.77	2112813.85	0		3	Assorted MD Components	MD		
RI018	176094	5750232.66	2112764.32	0		4	Assorted MD Components	MD		
RI018	176095	5750254.61	2112760.43	0		4	Assorted MD Components	MD		
RI018	176096	5750245.51	2112791.46	0		3	Assorted MD Components	MD		
RI018	176098	5750233.70	2112727.23	0		2	Assorted MD Components	MD		
RI018	176099	5750235.58	2112726.06	0		3	Assorted MD Components	MD		
RI018	176100	5750265.29	2112820.11	0		4	Assorted MD Components	MD		
RI018	176103	5750250.97	2112798.47	0		2	Assorted MD Components	MD		
RI018	176104	5750241.98	2112754.57	0		1	None	OD		
RI018	176106	5750272.39	2112803.99	0		6	Assorted MD Components	MD		
RI018	176107	5750249.67	2112800.21	0		3	Assorted MD Components	MD		
RI018	176108	5750261.16	2112800.73	0		4	Assorted MD Components	MD		
RI018	176110	5750252.06	2112805.52	0		2	Assorted MD Components	MD		
RI018	176111	5750236.07	2112809.19	0		3	Assorted MD Components	MD		
RI018	176116	5750241.07	2112757.68	0		3	Assorted MD Components	MD		
RI018	176118	5750233.37	2112811.83	0		2	Assorted MD Components	MD		
RI018	176120	5750262.45	2112811.98	0		4	Assorted MD Components	MD		
RI018	176130	5750227.26	2112743.31	0		6	Assorted MD Components	MD		
RI018	176131	5750252.82	2112726.58	0		12	Assorted MD Components	MD		
RI018	176132	5750270.60	2112782.40	0		4	Assorted MD Components	MD		
RI018	176133	5750240.65	2112731.93	0		4	Assorted MD Components	MD		
RI018	176134	5750219.01	2112732.83	0		10	Assorted MD Components	MD		
RI018	176135	5750219.13	2112735.78	0		8	Assorted MD Components	MD		
RI019	177001	5750258.79	2112854.22	0		12	projo, 81mm, mortar, HE, M43 series	UXO		Yes
RI019	177005	5750226.21	2112885.11	0		3	Assorted MD Components	MD		
RI019	177009	5750231.67	2112874.82	0		3	Assorted MD Components	MD		
RI019	177012	5750260.02	2112891.56	0		3	Assorted MD Components	MD		
RI019	177014	5750224.73	2112909.84	0		5	Assorted MD Components	MD		
RI019	177016	5750252.53	2112854.60	0		9	Assorted MD Components	MD		
RI019	177019	5750263.80	2112862.50	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI019	177022	5750261.14	2112899.11	0		4	Assorted MD Components	MD		
RI019	177023	5750238.45	2112847.79	0		6	Assorted MD Components	MD		
RI019	177027	5750233.94	2112830.52	0		3	Assorted MD Components	MD		
RI019	177028	5750237.50	2112846.56	0		4	Assorted MD Components	MD		
RI019	177029	5750259.10	2112828.07	0		4	Assorted MD Components	MD		
RI019	177032	5750226.91	2112892.18	0		3	Assorted MD Components	MD		
RI019	177033	5750265.46	2112836.87	0		6	Assorted MD Components	MD		
RI019	177039	5750251.20	2112893.74	0		4	Assorted MD Components	MD		
RI019	177041	5750252.13	2112824.77	0		3	Assorted MD Components	MD		
RI019	177045	5750269.32	2112835.48	0		2	Assorted MD Components	MD		
RI019	177049	5750250.39	2112868.31	0		5	Assorted MD Components	MD		
RI019	177051	5750232.80	2112915.68	0		4	Assorted MD Components	MD		
RI019	177052	5750263.94	2112842.56	0		4	Assorted MD Components	MD		
RI019	177054	5750260.11	2112859.71	0		7	Assorted MD Components	MD		
RI019	177057	5750244.04	2112903.72	0		1	Assorted MD Components	MD		
RI019	177058	5750246.99	2112924.05	0		7	Assorted MD Components	MD		
RI019	177062	5750252.90	2112863.56	0		3	Assorted MD Components	MD		
RI019	177068	5750254.48	2112840.81	0		4	Assorted MD Components	MD		
RI019	177069	5750233.92	2112887.92	0		2	Assorted MD Components	MD		
RI019	177070	5750266.24	2112847.27	0		8	Assorted MD Components	MD		
RI019	177071	5750268.98	2112857.68	0		6	Assorted MD Components	MD		
RI019	177072	5750229.81	2112855.17	0		4	Assorted MD Components	MD		
RI019	177073	5750246.98	2112875.50	0		4	Assorted MD Components	MD		
RI019	177074	5750226.59	2112899.03	0		3	Assorted MD Components	MD		
RI019	177075	5750227.92	2112867.77	0		3	Assorted MD Components	MD		
RI020	178002	5750196.44	2112976.62	0		8	Assorted MD Components	MD		
RI020	178006	5750224.11	2113000.06	0		3	Assorted MD Components	MD		
RI020	178013	5750216.43	2112924.09	0		7	Assorted MD Components	MD		
RI020	178014	5750216.89	2112936.89	0		8	Assorted MD Components	MD		
RI020	178015	5750209.33	2112950.43	0		6	Assorted MD Components	MD		
RI020	178016	5750234.01	2112973.89	0		6	Assorted MD Components	MD		
RI020	178018	5750207.55	2112939.23	0		6	Assorted MD Components	MD		
RI020	178019	5750212.12	2113010.47	0		2	Assorted MD Components	MD		
RI020	178020	5750208.68	2112987.86	0		4	Assorted MD Components	MD		
RI020	178021	5750236.67	2112940.09	0		2	Assorted MD Components	MD		
RI020	178022	5750226.54	2112992.96	0		2	Assorted MD Components	MD		
RI020	178023	5750214.05	2112956.13	0		4	Assorted MD Components	MD		
RI020	178025	5750251.40	2112945.17	0		6	Assorted MD Components	MD		
RI020	178026	5750203.96	2112955.48	0		12	Assorted MD Components	MD		
RI020	178027	5750216.97	2112925.43	0		6	Assorted MD Components	MD		
RI020	178028	5750202.34	2112974.52	0		5	Assorted MD Components	MD		
RI020	178029	5750217.73	2112926.72	0		3	Assorted MD Components	MD		
RI020	178032	5750215.68	2112922.75	0		4	Assorted MD Components	MD		
RI020	178033	5750232.21	2112965.54	0		1	Assorted MD Components	MD		
RI020	178036	5750186.80	2112987.07	0		4	Assorted MD Components	MD		
RI020	178038	5750198.17	2112998.72	0		4	Assorted MD Components	MD		
RI020	178039	5750202.03	2113016.29	0		6	Assorted MD Components	MD		
RI020	178041	5750192.22	2112979.10	0		7	Assorted MD Components	MD		
RI020	178044	5750217.68	2112989.10	0		3	Assorted MD Components	MD		
RI020	178045	5750222.71	2112994.66	0		4	Assorted MD Components	MD		
RI020	178046	5750233.78	2112961.10	0		2	Assorted MD Components	MD		
RI020	178047	5750216.01	2112926.91	0		4	Assorted MD Components	MD		
RI020	178048	5750233.26	2112958.50	0		4	Assorted MD Components	MD		
RI020	178052	5750215.05	2112935.43	0		6	Assorted MD Components	MD		
RI020	178053	5750225.95	2112935.56	0		3	Assorted MD Components	MD		
RI020	178054	5750199.97	2113003.93	0		4	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI020	178056	5750216.18	2112945.96	0		5	Assorted MD Components	MD		
RI020	178063	5750221.36	2112941.51	0		6	Assorted MD Components	MD		
RI020	178064	5750246.00	2112956.61	0		3	None	OD		
RI020	178065	5750196.87	2112975.29	0		4	Assorted MD Components	MD		
RI020	178066	5750204.39	2112965.62	0		3	Assorted MD Components	MD		
RI020	178067	5750191.11	2113002.24	0		3	Assorted MD Components	MD		
RI020	178070	5750191.05	2113009.40	0		2	Assorted MD Components	MD		
RI020	178071	5750184.95	2113003.23	0		3	Assorted MD Components	MD		
RI020	178072	5750190.09	2112992.51	0		4	Assorted MD Components	MD		
RI021	179006	5750142.39	2113078.44	0		6	Assorted MD Components	MD		
RI021	179008	5750157.28	2113059.80	0		12	Assorted MD Components	MD		
RI021	179013	5750168.46	2113084.23	0		6	Assorted MD Components	MD		
RI021	179014	5750173.18	2113066.81	0		3	Assorted MD Components	MD		
RI021	179018	5750173.30	2113024.60	0		6	Assorted MD Components	MD		
RI021	179024	5750173.67	2113040.58	0		3	Assorted MD Components	MD		
RI021	179025	5750150.90	2113060.31	0		9	Assorted MD Components	MD		
RI021	179026	5750184.46	2113081.56	0		3	Assorted MD Components	MD		
RI021	179028	5750186.39	2113012.74	0		3	Assorted MD Components	MD		
RI021	179029	5750208.42	2113028.12	0		6	Assorted MD Components	MD		
RI021	179033	5750184.72	2113074.67	0		4	Assorted MD Components	MD		
RI021	179035	5750159.42	2113100.27	0		3	Assorted MD Components	MD		
RI021	179037	5750181.07	2113020.68	0		8	Assorted MD Components	MD		
RI021	179038	5750173.34	2113092.99	0		6	Assorted MD Components	MD		
RI021	179040	5750181.95	2113018.71	0		4	Assorted MD Components	MD		
RI021	179042	5750141.24	2113081.13	0		3	Assorted MD Components	MD		
RI021	179043	5750168.24	2113095.65	0		8	Assorted MD Components	MD		
RI021	179045	5750138.82	2113088.20	0		3	Assorted MD Components	MD		
RI021	179047	5750190.88	2113047.81	0		6	Assorted MD Components	MD		
RI021	179049	5750174.04	2113022.00	0		3	Assorted MD Components	MD		
RI021	179052	5750158.57	2113091.61	0		4	Assorted MD Components	MD		
RI021	179054	5750167.51	2113085.02	0		6	Assorted MD Components	MD		
RI021	179055	5750169.13	2113031.47	0		2	Assorted MD Components	MD		
RI021	179057	5750199.50	2113051.75	0		5	Assorted MD Components	MD		
RI021	179058	5750143.73	2113081.62	0		4	Assorted MD Components	MD		
RI021	179059	5750135.31	2113092.06	0		8	Assorted MD Components	MD		
RI021	179062	5750160.76	2113096.04	0		2	Assorted MD Components	MD		
RI021	179063	5750188.73	2113052.93	0		3	Assorted MD Components	MD		
RI021	179064	5750178.66	2113044.45	0		1	Assorted MD Components	MD		
RI021	179065	5750202.88	2113050.54	0		4	Assorted MD Components	MD		
RI021	179066	5750170.80	2113046.71	0		2	Assorted MD Components	MD		
RI021	179067	5750175.43	2113019.44	0		2	Assorted MD Components	MD		
RI021	179070	5750178.36	2113066.78	0		7	Assorted MD Components	MD		
RI021	179071	5750174.86	2113052.41	0		3	Assorted MD Components	MD		
RI021	179072	5750198.12	2113046.12	0		4	Assorted MD Components	MD		
RI021	179075	5750199.99	2113038.47	0		3	Assorted MD Components	MD		
RI021	179077	5750164.96	2113082.17	0		8	Assorted MD Components	MD		
RI021	179079	5750176.90	2113072.70	0		6	Assorted MD Components	MD		
RI021	179081	5750171.05	2113069.31	0		4	Assorted MD Components	MD		
RI021	179082	5750197.07	2113033.26	0		1	Assorted MD Components	MD		
RI021	179083	5750180.02	2113054.00	0		2	Assorted MD Components	MD		
RI021	179084	5750165.61	2113068.32	0		6	Assorted MD Components	MD		
RI021	179085	5750166.84	2113068.62	0		4	Assorted MD Components	MD		
RI021	179086	5750142.24	2113074.83	0		5	Assorted MD Components	MD		
RI021	179089	5750148.87	2113069.24	0		10	Assorted MD Components	MD		
RI021	179090	5750166.83	2113048.35	0		6	Assorted MD Components	MD		
RI021	179091	5750166.79	2113065.84	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI021	179092	5750160.06	2113044.34	0		5	Assorted MD Components	MD		
RI021	179093	5750160.02	2113051.24	0		2	Assorted MD Components	MD		
RI021	179094	5750133.29	2113087.49	0		2	Assorted MD Components	MD		
RI021	179095	5750171.39	2113043.44	0		3	Assorted MD Components	MD		
RI022	180003	5750112.86	2113147.90	0		6	Assorted MD Components	MD		
RI022	180004	5750126.61	2113104.10	0		3	Assorted MD Components	MD		
RI022	180005	5750105.41	2113146.90	0		12	Assorted MD Components	MD		
RI022	180006	5750119.00	2113118.95	0		3	Assorted MD Components	MD		
RI022	180007	5750101.40	2113175.04	0		10	Assorted MD Components	MD		
RI022	180011	5750142.82	2113126.34	0		6	Assorted MD Components	MD		
RI022	180012	5750090.03	2113167.62	0		8	Assorted MD Components	MD		
RI022	180013	5750118.99	2113114.51	0		2	Assorted MD Components	MD		
RI022	180014	5750103.25	2113143.49	0		3	Assorted MD Components	MD		
RI022	180016	5750112.80	2113142.36	0		4	Assorted MD Components	MD		
RI022	180017	5750149.97	2113129.38	0		3	Assorted MD Components	MD		
RI022	180019	5750159.81	2113110.84	0		2	Assorted MD Components	MD		
RI022	180020	5750136.79	2113159.40	0		5	Assorted MD Components	MD		
RI022	180021	5750098.86	2113162.64	0		4	Assorted MD Components	MD		
RI022	180023	5750110.18	2113193.44	0		4	Assorted MD Components	MD		
RI022	180025	5750126.87	2113143.48	0		8	Assorted MD Components	MD		
RI022	180027	5750139.09	2113113.78	0		3	Assorted MD Components	MD		
RI022	180028	5750104.06	2113145.09	0		9	Assorted MD Components	MD		
RI022	180031	5750153.57	2113126.81	0		6	Assorted MD Components	MD		
RI022	180032	5750099.61	2113176.46	0		4	Assorted MD Components	MD		
RI022	180034	5750157.74	2113124.48	0		6	Assorted MD Components	MD		
RI022	180036	5750148.66	2113128.17	0		5	Assorted MD Components	MD		
RI022	180038	5750113.87	2113153.53	0		6	Assorted MD Components	MD		
RI022	180039	5750133.61	2113139.42	0		6	Assorted MD Components	MD		
RI022	180044	5750145.54	2113120.77	0		4	Assorted MD Components	MD		
RI022	180045	5750102.59	2113174.16	0		4	Assorted MD Components	MD		
RI022	180046	5750125.32	2113099.63	0		6	Assorted MD Components	MD		
RI022	180049	5750125.76	2113137.17	0		2	Assorted MD Components	MD		
RI022	180050	5750153.81	2113127.95	0		4	Assorted MD Components	MD		
RI022	180051	5750098.20	2113173.30	0		12	Assorted MD Components	MD		
RI022	180055	5750133.44	2113135.08	0		3	Assorted MD Components	MD		
RI022	180058	5750090.62	2113177.39	0		4	Assorted MD Components	MD		
RI022	180059	5750109.21	2113143.18	0		6	Assorted MD Components	MD		
RI022	180062	5750126.00	2113179.51	0		3	Assorted MD Components	MD		
RI022	180063	5750096.44	2113165.91	0		6	Assorted MD Components	MD		
RI022	180065	5750092.43	2113178.84	0		4	Assorted MD Components	MD		
RI022	180067	5750109.63	2113139.65	0		6	Assorted MD Components	MD		
RI022	180068	5750131.93	2113137.14	0		3	Assorted MD Components	MD		
RI022	180072	5750155.38	2113123.10	0		5	Assorted MD Components	MD		
RI022	180073	5750148.63	2113118.80	0		6	Assorted MD Components	MD		
RI022	180075	5750112.22	2113178.13	0		4	Assorted MD Components	MD		
RI022	180077	5750126.03	2113171.47	0		3	Assorted MD Components	MD		
RI022	180078	5750134.41	2113148.72	0		6	Assorted MD Components	MD		
RI022	180079	5750133.89	2113170.35	0		4	Assorted MD Components	MD		
RI022	180082	5750100.62	2113141.01	0		6	Assorted MD Components	MD		
RI022	180083	5750092.17	2113156.93	0		7	Assorted MD Components	MD		
RI022	180087	5750150.71	2113141.69	0		3	Assorted MD Components	MD		
RI022	180089	5750104.52	2113178.02	0		2	Assorted MD Components	MD		
RI022	180090	5750143.86	2113111.10	0		4	Assorted MD Components	MD		
RI022	180093	5750098.23	2113161.30	0		2	Assorted MD Components	MD		
RI022	180095	5750107.60	2113160.01	0		1	Assorted MD Components	MD		
RI022	180096	5750119.88	2113184.82	0		2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI022	180097	5750118.72	2113179.30	0		6	Assorted MD Components	MD		
RI022	180100	5750090.83	2113165.92	0		4	Assorted MD Components	MD		
RI022	180101	5750104.01	2113135.37	0		1	Assorted MD Components	MD		
RI022	180107	5750123.54	2113116.93	0		8	Assorted MD Components	MD		
RI022	180108	5750100.71	2113166.89	0		3	Assorted MD Components	MD		
RI022	180109	5750111.97	2113187.29	0		2	Assorted MD Components	MD		
RI022	180110	5750129.91	2113136.14	0		9	Assorted MD Components	MD		
RI022	180111	5750091.64	2113173.03	0		6	Assorted MD Components	MD		
RI022	180112	5750129.39	2113116.69	0		9	Assorted MD Components	MD		
RI023	181002	5750078.18	2113231.10	0		3	Assorted MD Components	MD		
RI023	181005	5750051.87	2113224.44	0		4	Assorted MD Components	MD		
RI023	181011	5750055.93	2113217.18	0		8	Assorted MD Components	MD		
RI023	181014	5750076.91	2113267.36	0		6	Assorted MD Components	MD		
RI023	181017	5750061.40	2113225.10	0		2	Assorted MD Components	MD		
RI023	181019	5750041.04	2113256.23	0		4	Assorted MD Components	MD		
RI023	181023	5750083.27	2113247.22	0		3	Assorted MD Components	MD		
RI023	181026	5750078.47	2113249.20	0		4	Assorted MD Components	MD		
RI023	181031	5750055.29	2113219.00	0		8	Assorted MD Components	MD		
RI023	181032	5750048.49	2113254.27	0		4	Assorted MD Components	MD		
RI023	181034	5750052.68	2113242.24	0		3	Assorted MD Components	MD		
RI023	181036	5750034.68	2113260.17	0		4	Assorted MD Components	MD		
RI023	181037	5750048.03	2113239.72	0		6	Assorted MD Components	MD		
RI023	181038	5750090.38	2113235.80	0		3	Assorted MD Components	MD		
RI023	181039	5750070.17	2113269.30	0		8	Assorted MD Components	MD		
RI023	181040	5750084.89	2113216.31	0		3	Assorted MD Components	MD		
RI023	181041	5750080.71	2113261.82	0		5	Assorted MD Components	MD		
RI023	181042	5750075.24	2113258.76	0		4	Assorted MD Components	MD		
RI023	181045	5750085.88	2113214.30	0		4	Assorted MD Components	MD		
RI023	181048	5750089.23	2113246.44	0		2	Assorted MD Components	MD		
RI023	181049	5750074.47	2113227.65	0		5	Assorted MD Components	MD		
RI023	181050	5750063.87	2113221.32	0		6	Assorted MD Components	MD		
RI023	181052	5750089.28	2113236.48	0		3	Assorted MD Components	MD		
RI023	181053	5750083.99	2113218.76	0		2	Assorted MD Components	MD		
RI023	181057	5750064.27	2113273.66	0		4	Assorted MD Components	MD		
RI023	181058	5750044.64	2113240.54	0		6	Assorted MD Components	MD		
RI023	181059	5750054.06	2113228.00	0		3	Assorted MD Components	MD		
RI023	181060	5750083.93	2113221.29	0		2	Assorted MD Components	MD		
RI023	181061	5750077.03	2113230.35	0		3	Assorted MD Components	MD		
RI023	181062	5750043.43	2113242.32	0		12	Assorted MD Components	MD		
RI023	181065	5750078.29	2113264.85	0		6	Assorted MD Components	MD		
RI023	181066	5750041.79	2113270.65	0		8	Assorted MD Components	MD		
RI023	181067	5750049.92	2113240.57	0		5	Assorted MD Components	MD		
RI023	181070	5750069.60	2113260.72	0		3	Assorted MD Components	MD		
RI023	181072	5750079.03	2113206.25	0		5	Assorted MD Components	MD		
RI023	181074	5750084.74	2113250.78	0		4	Assorted MD Components	MD		
RI023	181077	5750077.32	2113191.52	0		3	Assorted MD Components	MD		
RI023	181084	5750053.44	2113251.18	0		2	Assorted MD Components	MD		
RI023	181085	5750090.98	2113195.35	0		4	Assorted MD Components	MD		
RI023	181087	5750076.29	2113204.82	0		3	Assorted MD Components	MD		
RI023	181089	5750097.20	2113198.47	0		2	Assorted MD Components	MD		
RI023	181090	5750072.92	2113268.71	0		3	Assorted MD Components	MD		
RI023	181094	5750074.49	2113190.86	0		10	Assorted MD Components	MD		
RI023	181097	5750080.88	2113213.07	0		4	Assorted MD Components	MD		
RI023	181098	5750070.85	2113218.30	0		3	Assorted MD Components	MD		
RI023	181099	5750070.25	2113264.94	0		3	Assorted MD Components	MD		
RI023	181100	5750095.62	2113190.76	0		2	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI023	181101	5750080.62	2113218.22	0		7	Assorted MD Components	MD		
RI023	181106	5750098.16	2113187.77	0		3	Assorted MD Components	MD		
RI023	181107	5750062.67	2113223.38	0		7	Assorted MD Components	MD		
RI023	181108	5750099.16	2113198.37	0		2	Assorted MD Components	MD		
RI023	181115	5750100.85	2113197.44	0		3	Assorted MD Components	MD		
RI023	181116	5750078.55	2113229.14	0		2	Assorted MD Components	MD		
RI023	181117	5750084.50	2113253.96	0		3	Assorted MD Components	MD		
RI023	181118	5750048.15	2113252.70	0		6	Assorted MD Components	MD		
RI023	181119	5750079.06	2113220.26	0		4	Assorted MD Components	MD		
RI023	181120	5750075.79	2113193.88	0		5	Assorted MD Components	MD		
RI023	181121	5750097.40	2113201.38	0		3	Assorted MD Components	MD		
RI023	181122	5750066.26	2113225.17	0		2	Assorted MD Components	MD		
RI023	181123	5750064.08	2113281.29	0		2	Assorted MD Components	MD		
RI023	181124	5750062.08	2113270.30	0		2	Assorted MD Components	MD		
RI023	181125	5750078.41	2113189.29	0		6	Assorted MD Components	MD		
RI023	181126	5750073.22	2113206.59	0		4	Assorted MD Components	MD		
RI023	181127	5750068.19	2113282.99	0		5	Assorted MD Components	MD		
RI024	182003	5750046.36	2113326.71	0		3	Assorted MD Components	MD		
RI024	182004	5750009.88	2113358.63	0		3	Assorted MD Components	MD		
RI024	182009	5750056.97	2113290.29	0		2	Assorted MD Components	MD		
RI024	182012	5750052.99	2113360.63	0		4	Assorted MD Components	MD		
RI024	182014	5750048.06	2113315.08	0		4	Assorted MD Components	MD		
RI024	182016	5750050.36	2113292.76	0		5	Assorted MD Components	MD		
RI024	182017	5750042.27	2113356.06	0		12	Assorted MD Components	MD		
RI024	182018	5750051.29	2113343.61	0		4	Assorted MD Components	MD		
RI024	182019	5750022.10	2113318.19	0		8	Assorted MD Components	MD		
RI024	182021	5750049.62	2113283.22	0		4	Assorted MD Components	MD		
RI024	182024	5750052.98	2113306.25	0		2	Assorted MD Components	MD		
RI024	182027	5750048.21	2113300.53	0		2	Assorted MD Components	MD		
RI024	182028	5750029.47	2113285.40	0		3	Assorted MD Components	MD		
RI024	182030	5750048.66	2113278.12	0		4	Assorted MD Components	MD		
RI024	182032	5750009.67	2113350.95	0		6	Assorted MD Components	MD		
RI024	182035	5750035.04	2113285.75	0		8	Assorted MD Components	MD		
RI024	182036	5750010.92	2113361.77	0		6	Assorted MD Components	MD		
RI024	182037	5750017.43	2113325.92	0		10	Assorted MD Components	MD		
RI024	182044	5750057.79	2113283.39	0		3	Assorted MD Components	MD		
RI024	182046	5750044.33	2113276.85	0		5	Assorted MD Components	MD		
RI024	182047	5750030.02	2113356.02	0		7	Assorted MD Components	MD		
RI024	182051	5750038.63	2113328.61	0		6	Assorted MD Components	MD		
RI024	182054	5750037.77	2113332.64	0		8	Assorted MD Components	MD		
RI024	182055	5750064.20	2113281.55	0		2	Assorted MD Components	MD		
RI024	182056	5750020.46	2113326.34	0		8	Assorted MD Components	MD		
RI024	182058	5750046.18	2113344.18	0		6	Assorted MD Components	MD		
RI024	182059	5750054.98	2113279.97	0		4	Assorted MD Components	MD		
RI024	182060	5750059.98	2113291.57	0		3	Assorted MD Components	MD		
RI025	183006	5750033.39	2113426.79	0		4	Assorted MD Components	MD		
RI025	183007	5750039.76	2113398.54	0		1	Assorted MD Components	MD		
RI025	183008	5750044.01	2113423.40	0		5	Assorted MD Components	MD		
RI025	183009	5750024.42	2113445.66	0		3	Assorted MD Components	MD		
RI025	183010	5750030.14	2113450.19	0		5	Assorted MD Components	MD		
RI025	183012	5750040.41	2113455.29	0		4	Assorted MD Components	MD		
RI025	183014	5750029.04	2113442.52	0		4	Assorted MD Components	MD		
RI025	183016	5750028.04	2113387.72	0		8	Assorted MD Components	MD		
RI025	183017	5750032.74	2113448.39	0		3	Assorted MD Components	MD		
RI025	183019	5750027.95	2113406.78	0		4	Assorted MD Components	MD		
RI025	183020	5750038.50	2113400.25	0		7	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI025	183021	5750026.58	2113470.98	0		3	Assorted MD Components	MD		
RI025	183026	5750031.80	2113425.41	0		3	Assorted MD Components	MD		
RI025	183030	5750021.23	2113465.45	0		1	Assorted MD Components	MD		
RI025	183032	5750044.98	2113468.81	0		2	Assorted MD Components	MD		
RI025	183033	5750006.04	2113402.00	0		3	Assorted MD Components	MD		
RI025	183034	5750030.13	2113443.07	0		4	Assorted MD Components	MD		
RI025	183036	5750033.36	2113444.33	0		6	Assorted MD Components	MD		
RI025	183039	5750032.09	2113421.39	0		2	Assorted MD Components	MD		
RI026	184002	5750012.20	2113501.36	0		24	Assorted MD Components	MD		
RI026	184003	5750025.25	2113488.97	0		4	Assorted MD Components	MD		
RI026	184004	5750020.75	2113498.71	0		12	Assorted MD Components	MD		
RI026	184005	5750020.39	2113477.60	0		8	Assorted MD Components	MD		
RI026	184006	5750032.22	2113505.26	0		9	Assorted MD Components	MD		
RI026	184007	5750032.01	2113493.99	0		10	Assorted MD Components	MD		
RI026	184010	5750012.92	2113500.08	0		24	Assorted MD Components	MD		
RI026	184012	5750028.23	2113502.66	0		8	Assorted MD Components	MD		
RI026	184013	5750025.16	2113523.04	0		10	Assorted MD Components	MD		
RI026	184016	5750026.04	2113534.85	0		3	Assorted MD Components	MD		
RI026	184017	5750032.39	2113535.74	0		4	Assorted MD Components	MD		
RI026	184021	5750053.33	2113498.96	0		9	Assorted MD Components	MD		
RI026	184022	5750030.44	2113482.06	0		6	Assorted MD Components	MD		
RI026	184023	5750024.25	2113538.09	0		2	Assorted MD Components	MD		
RI026	184024	5750040.62	2113538.02	0		4	Assorted MD Components	MD		
RI026	184026	5750053.52	2113478.61	0		7	Assorted MD Components	MD		
RI026	184027	5750025.33	2113506.73	0		1	Assorted MD Components	MD		
RI026	184029	5750030.33	2113497.15	0		6	Assorted MD Components	MD		
RI026	184031	5750026.80	2113518.56	0		3	Assorted MD Components	MD		
RI026	184033	5750040.77	2113548.76	0		4	Assorted MD Components	MD		
RI026	184034	5750030.76	2113495.56	0		5	Assorted MD Components	MD		
RI026	184039	5750034.50	2113541.21	0		2	Assorted MD Components	MD		
RI026	184042	5750018.44	2113507.68	0		3	Assorted MD Components	MD		
RI026	184045	5750013.51	2113547.38	0		12	Assorted MD Components	MD		
RI026	184048	5750032.25	2113537.82	0		4	Assorted MD Components	MD		
RI026	184049	5750033.19	2113493.23	0		4	Assorted MD Components	MD		
RI026	184050	5750014.89	2113545.40	0		10	Assorted MD Components	MD		
RI026	184053	5750022.55	2113549.84	0		1	Assorted MD Components	MD		
RI026	184054	5750024.63	2113482.92	0		6	Assorted MD Components	MD		
RI026	184055	5750022.58	2113535.27	0		4	Assorted MD Components	MD		
RI026	184056	5750034.64	2113494.59	0		4	Assorted MD Components	MD		
RI026	184057	5750038.29	2113495.42	0		3	Assorted MD Components	MD		
RI026	184058	5750044.10	2113508.64	0		1	Assorted MD Components	MD		
RI026	184059	5750037.51	2113524.03	0		3	Assorted MD Components	MD		
RI027	185001	5750008.18	2113623.50	0		6	Assorted MD Components	MD		
RI027	185004	5750013.53	2113601.24	0		8	Assorted MD Components	MD		
RI027	185005	5750014.79	2113608.37	0		6	Assorted MD Components	MD		
RI027	185007	5750023.48	2113659.06	0		8	Assorted MD Components	MD		
RI027	185008	5750024.12	2113660.40	0		5	Assorted MD Components	MD		
RI027	185010	5750026.98	2113600.29	0		9	Assorted MD Components	MD		
RI027	185012	5750028.01	2113586.93	0		10	Assorted MD Components	MD		
RI027	185013	5750022.57	2113660.65	0		6	Assorted MD Components	MD		
RI027	185014	5750018.07	2113653.70	0		4	Assorted MD Components	MD		
RI027	185016	5750023.33	2113633.59	0		5	Assorted MD Components	MD		
RI027	185024	5750013.25	2113663.86	0		8	Assorted MD Components	MD		
RI027	185025	5750027.79	2113578.39	0		2	Assorted MD Components	MD		
RI027	185026	5750011.79	2113585.27	0		2	Assorted MD Components	MD		
RI027	185027	5750032.23	2113595.36	0		6	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI027	185028	5750015.27	2113594.49	0		10	Assorted MD Components	MD		
RI027	185030	5750018.86	2113630.34	0		8	Assorted MD Components	MD		
RI027	185031	5750011.81	2113662.72	0		6	Assorted MD Components	MD		
RI027	185035	5750010.77	2113650.67	0		4	Assorted MD Components	MD		
RI027	185037	5750013.67	2113625.21	0		7	Assorted MD Components	MD		
RI027	185038	5750022.29	2113571.66	0		2	Assorted MD Components	MD		
RI027	185042	5750015.74	2113609.49	0		6	Assorted MD Components	MD		
RI027	185044	5750009.11	2113607.77	0		1	Assorted MD Components	MD		
RI027	185045	5750024.86	2113639.87	0		3	Assorted MD Components	MD		
RI027	185046	5750017.59	2113578.66	0		1	Assorted MD Components	MD		
RI027	185047	5750024.56	2113575.46	0		3	Assorted MD Components	MD		
RI027	185049	5750021.55	2113588.51	0		4	Assorted MD Components	MD		
RI028	186004	5750013.72	2113727.17	0		6	Assorted MD Components	MD		
RI028	186007	5749997.54	2113735.40	0		10	Assorted MD Components	MD		
RI028	186008	5749997.64	2113751.85	0		12	Assorted MD Components	MD		
RI028	186010	5749996.56	2113747.45	0		8	Assorted MD Components	MD		
RI028	186012	5750021.30	2113756.28	0		6	Assorted MD Components	MD		
RI028	186013	5750030.84	2113751.99	0		4	Assorted MD Components	MD		
RI028	186015	5749995.92	2113716.62	0		3	Assorted MD Components	MD		
RI028	186016	5750000.37	2113714.27	0		4	Assorted MD Components	MD		
RI028	186017	5750004.25	2113711.63	0		6	Assorted MD Components	MD		
RI028	186019	5750012.72	2113762.14	0		4	Assorted MD Components	MD		
RI028	186021	5750003.97	2113710.03	0		8	Assorted MD Components	MD		
RI028	186028	5750027.32	2113725.14	0		5	Assorted MD Components	MD		
RI028	186032	5750021.47	2113681.05	0		3	Assorted MD Components	MD		
RI028	186034	5750012.80	2113763.46	0		4	Assorted MD Components	MD		
RI028	186035	5750002.58	2113716.84	0		3	Assorted MD Components	MD		
RI028	186036	5750013.02	2113753.13	0		2	Assorted MD Components	MD		
RI028	186037	5750030.09	2113731.82	0		2	Assorted MD Components	MD		
RI028	186039	5750008.25	2113725.85	0		2	None	OD		
RI028	186041	5750008.83	2113754.75	0		1	None	OD		
RI028	186043	5750023.52	2113693.44	0		1	Assorted MD Components	MD		
RI028	186044	5750033.25	2113739.15	0		1	Assorted MD Components	MD		
RI028	186045	5750025.80	2113722.12	0		4	Assorted MD Components	MD		
RI028	186046	5750010.36	2113726.32	0		1	None	OD		
RI028	186048	5750021.36	2113754.26	0		4	Assorted MD Components	MD		
RI028	186049	5750004.41	2113721.07	0		4	Assorted MD Components	MD		
RI028	186050	5750018.61	2113734.78	0		3	Assorted MD Components	MD		
RI029	187001	5750004.21	2113841.08	0		12	Assorted MD Components	MD		
RI029	187002	5750015.76	2113783.42	0		8	Assorted MD Components	MD		
RI029	187003	5750010.42	2113837.56	0		4	Assorted MD Components	MD		
RI029	187006	5749998.00	2113792.81	0		10	Assorted MD Components	MD		
RI029	187007	5750006.37	2113851.32	0		8	Assorted MD Components	MD		
RI029	187008	5749994.74	2113827.52	0		14	Assorted MD Components	MD		
RI029	187013	5750014.19	2113816.74	0		3	Assorted MD Components	MD		
RI029	187015	5750020.51	2113796.23	0		5	Assorted MD Components	MD		
RI029	187016	5750030.14	2113779.45	0		4	Assorted MD Components	MD		
RI029	187017	5750005.99	2113828.25	0		10	Assorted MD Components	MD		
RI029	187019	5749990.50	2113840.93	0		1	None	OD		
RI029	187022	5750009.24	2113815.06	0		2	Assorted MD Components	MD		
RI029	187023	5749986.86	2113843.55	0		13	Assorted MD Components	MD		
RI029	187024	5749999.24	2113792.62	0		8	Assorted MD Components	MD		
RI029	187026	5749983.25	2113854.33	0		7	Assorted MD Components	MD		
RI029	187028	5750028.18	2113830.27	0		4	Assorted MD Components	MD		
RI029	187030	5750028.83	2113804.23	0		3	Assorted MD Components	MD		
RI029	187033	5749994.56	2113835.38	0		9	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI029	187034	5750030.60	2113791.05	0		6	Assorted MD Components	MD		
RI029	187038	5750023.62	2113836.12	0		4	Assorted MD Components	MD		
RI029	187040	5750007.77	2113848.50	0		3	Assorted MD Components	MD		
RI029	187043	5750014.77	2113771.99	0		2	Assorted MD Components	MD		
RI029	187044	5750022.49	2113837.73	0		4	Assorted MD Components	MD		
RI029	187048	5750008.94	2113835.28	0		5	Assorted MD Components	MD		
RI029	187053	5750016.24	2113779.62	0		4	Assorted MD Components	MD		
RI029	187056	5749999.50	2113775.19	0		1	None	OD		
RI029	187060	5749992.61	2113770.58	0		14	Assorted MD Components	MD		
RI029	187061	5750027.46	2113851.55	0		4	Assorted MD Components	MD		
RI030	188006	5749993.11	2113908.28	0		12	Assorted MD Components	MD		
RI030	188007	5749991.57	2113907.45	0		12	Assorted MD Components	MD		
RI030	188009	5749990.50	2113900.25	0		12	Assorted MD Components	MD		
RI030	188010	5749986.49	2113918.34	0		12	Assorted MD Components	MD		
RI030	188011	5749984.69	2113921.55	0		12	Assorted MD Components	MD		
RI030	188012	5749990.80	2113902.38	0		12	Assorted MD Components	MD		
RI030	188013	5750011.94	2113953.97	0		12	Assorted MD Components	MD		
RI030	188014	5749991.72	2113901.39	0		12	Assorted MD Components	MD		
RI030	188015	5749982.14	2113918.18	0		12	Assorted MD Components	MD		
RI030	188016	5749993.88	2113916.42	0		12	Assorted MD Components	MD		
RI030	188022	5749982.04	2113962.05	0		12	Assorted MD Components	MD		
RI030	188023	5749990.52	2113899.24	0		12	Assorted MD Components	MD		
RI030	188025	5749984.45	2113870.06	0		12	Assorted MD Components	MD		
RI030	188030	5749991.03	2113896.54	0		12	Assorted MD Components	MD		
RI030	188031	5750001.50	2113907.70	0		12	Assorted MD Components	MD		
RI030	188033	5750003.49	2113895.20	0		6	Assorted MD Components	MD		
RI030	188034	5749980.73	2113913.63	0		12	Assorted MD Components	MD		
RI030	188037	5750002.12	2113921.37	0		12	Assorted MD Components	MD		
RI030	188039	5750012.12	2113926.43	0		12	Assorted MD Components	MD		
RI030	188042	5749982.95	2113962.97	0		12	Assorted MD Components	MD		
RI030	188045	5750007.05	2113934.73	0		12	Assorted MD Components	MD		
RI030	188046	5749983.02	2113915.18	0		10	Assorted MD Components	MD		
RI030	188048	5749996.66	2113959.20	0		12	Assorted MD Components	MD		
RI030	188049	5749999.92	2113969.33	0		12	Assorted MD Components	MD		
RI030	188051	5749987.44	2113944.99	0		12	Assorted MD Components	MD		
RI030	188052	5749981.96	2113896.18	0		12	Assorted MD Components	MD		
RI030	188053	5749990.81	2113937.14	0		12	Assorted MD Components	MD		
RI030	188054	5749999.04	2113909.34	0		12	Assorted MD Components	MD		
RI030	188055	5749985.72	2113934.50	0		12	Assorted MD Components	MD		
RI030	188056	5749995.11	2113958.39	0		12	Assorted MD Components	MD		
RI030	188059	5750000.25	2113911.91	0		12	Assorted MD Components	MD		
RI030	188060	5749985.04	2113964.87	0		12	Assorted MD Components	MD		
RI030	188061	5749968.78	2113958.49	0		12	Assorted MD Components	MD		
RI030	188065	5749982.65	2113870.51	0		13	Assorted MD Components	MD		
RI031	189005	5750001.93	2114036.76	0		0	Assorted MD Components	MD		
RI031	189008	5749977.36	2114066.51	0		4	Assorted MD Components	MD		
RI031	189009	5749978.41	2113991.45	0		10	Assorted MD Components	MD		
RI031	189011	5749982.34	2113994.84	0		10	Assorted MD Components	MD		
RI031	189012	5749990.45	2114039.16	0		15	Assorted MD Components	MD		
RI031	189013	5749979.78	2113976.28	0		12	Assorted MD Components	MD		
RI031	189015	5749979.94	2113978.02	0		12	Assorted MD Components	MD		
RI031	189017	5749990.32	2114037.39	0		12	Assorted MD Components	MD		
RI031	189018	5749984.92	2114048.34	0		6	Assorted MD Components	MD		
RI031	189019	5749990.29	2113998.49	0		4	Assorted MD Components	MD		
RI031	189022	5749977.23	2114047.45	0		9	Assorted MD Components	MD		
RI031	189023	5749991.49	2113980.18	0		7	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI031	189024	5749984.64	2114050.41	0		12	projo, 20mm, HE-I, M56A3	MD		
RI031	189025	5749977.76	2113992.88	0		3	Assorted MD Components	MD		
RI031	189026	5749983.83	2113996.22	0		6	Assorted MD Components	MD		
RI031	189029	5750006.74	2113976.62	0		7	Assorted MD Components	MD		
RI031	189030	5749975.52	2114042.29	0		8	Assorted MD Components	MD		
RI031	189031	5749992.52	2114025.17	0		10	Assorted MD Components	MD		
RI031	189032	5749991.03	2114053.60	0		8	Assorted MD Components	MD		
RI031	189035	5749982.16	2114023.09	0		4	Assorted MD Components	MD		
RI031	189036	5749984.87	2114003.41	0		3	Assorted MD Components	MD		
RI031	189040	5749974.44	2114040.88	0		6	Assorted MD Components	MD		
RI031	189041	5750000.17	2113989.35	0		5	Assorted MD Components	MD		
RI031	189042	5749984.90	2114006.58	0		6	Assorted MD Components	MD		
RI031	189043	5749984.60	2113997.36	0		6	Assorted MD Components	MD		
RI031	189044	5749971.45	2114063.50	0		12	Assorted MD Components	MD		
RI031	189045	5749985.76	2114055.74	0		10	Assorted MD Components	MD		
RI031	189047	5749998.16	2114060.56	0		8	Assorted MD Components	MD		
RI031	189048	5749987.12	2114053.99	0		7	Assorted MD Components	MD		
RI031	189050	5749975.30	2114049.96	0		10	Assorted MD Components	MD		
RI031	189051	5749970.81	2114065.73	0		12	Assorted MD Components	MD		
RI031	189053	5749993.22	2113990.36	0		0	Assorted MD Components	MD		
RI031	189054	5749988.87	2113970.30	0		5	Assorted MD Components	MD		
RI031	189055	5749992.35	2113976.02	0		2	Assorted MD Components	MD		
RI031	189057	5749977.68	2114039.49	0		6	Assorted MD Components	MD		
RI031	189058	5749988.36	2114046.90	0		7	Assorted MD Components	MD		
RI031	189059	5749996.28	2113980.70	0		3	Assorted MD Components	MD		
RI031	189060	5750008.46	2113994.37	0		10	Assorted MD Components	MD		
RI032	190004	5749977.09	2114081.23	0		6	Assorted MD Components	MD		
RI032	190008	5749985.48	2114073.93	0		4	Assorted MD Components	MD		
RI032	190011	5749992.49	2114157.14	0		12	Assorted MD Components	MD		
RI032	190012	5749971.76	2114149.25	0		12	Assorted MD Components	MD		
RI032	190013	5749974.91	2114120.41	0		12	Assorted MD Components	MD		
RI032	190017	5749986.50	2114100.88	0		8	Assorted MD Components	MD		
RI032	190018	5749958.52	2114109.68	0		12	Assorted MD Components	MD		
RI032	190019	5749961.02	2114105.58	0		12	Assorted MD Components	MD		
RI032	190020	5749983.26	2114099.75	0		12	Assorted MD Components	MD		
RI032	190026	5749976.14	2114143.10	0		22	Assorted MD Components	MD		
RI032	190027	5749967.64	2114142.33	0		12	Assorted MD Components	MD		
RI032	190028	5749981.62	2114110.73	0		7	Assorted MD Components	MD		
RI032	190029	5749979.66	2114110.99	0		6	Assorted MD Components	MD		
RI032	190030	5749986.88	2114077.95	0		6	Assorted MD Components	MD		
RI032	190033	5749998.58	2114150.70	0		12	Assorted MD Components	MD		
RI032	190034	5749973.14	2114094.69	0		12	Assorted MD Components	MD		
RI032	190035	5749971.41	2114086.56	0		12	Assorted MD Components	MD		
RI032	190037	5749986.92	2114145.11	0		12	Assorted MD Components	MD		
RI032	190039	5749989.50	2114166.08	0		12	Assorted MD Components	MD		
RI032	190040	5749990.43	2114128.11	0		6	Assorted MD Components	MD		
RI032	190042	5749994.88	2114154.99	0		3	Assorted MD Components	MD		
RI032	190043	5749972.40	2114103.67	0		12	Assorted MD Components	MD		
RI032	190044	5749988.11	2114104.94	0		12	Assorted MD Components	MD		
RI032	190045	5749964.95	2114115.72	0		12	Assorted MD Components	MD		
RI032	190046	5749992.43	2114144.27	0		10	Assorted MD Components	MD		
RI032	190048	5749991.44	2114166.59	0		12	Assorted MD Components	MD		
RI032	190049	5749956.22	2114073.61	0		6	None	OD		
RI032	190050	5749987.00	2114086.55	0		6	Assorted MD Components	MD		
RI032	190051	5749982.79	2114143.42	0		12	Assorted MD Components	MD		
RI032	190053	5749974.99	2114106.92	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI032	190054	5749998.16	2114164.02	0		12	Assorted MD Components	MD		
RI032	190055	5749969.62	2114071.56	0		12	Assorted MD Components	MD		
RI032	190056	5749980.09	2114122.29	0		10	Assorted MD Components	MD		
RI032	190058	5749994.37	2114080.02	0		12	Assorted MD Components	MD		
RI032	190059	5749980.84	2114106.90	0		13	Assorted MD Components	MD		
RI032	190060	5749993.59	2114141.01	0		6	Assorted MD Components	MD		
RI033	191004	5750030.26	2114186.55	0		12	Assorted MD Components	MD		
RI033	191006	5750015.10	2114160.45	0		6	Assorted MD Components	MD		
RI033	191009	5749997.19	2114185.24	0		6	Assorted MD Components	MD		
RI033	191010	5750006.60	2114174.33	0		9	Assorted MD Components	MD		
RI033	191011	5750000.52	2114230.37	0		3	Assorted MD Components	MD		
RI033	191012	5750007.13	2114213.57	0		6	Assorted MD Components	MD		
RI033	191014	5750043.57	2114238.23	0		6	Assorted MD Components	MD		
RI033	191017	5750026.70	2114240.78	0		8	projo, 20mm, HE-I, M56A3	MD		
RI033	191018	5750014.85	2114170.40	0		12	Assorted MD Components	MD		
RI033	191019	5750005.20	2114200.85	0		8	Assorted MD Components	MD		
RI033	191020	5750024.43	2114200.27	0		9	Assorted MD Components	MD		
RI033	191022	5750019.64	2114174.31	0		12	Assorted MD Components	MD		
RI033	191024	5750025.79	2114239.49	0		8	Assorted MD Components	MD		
RI033	191026	5750039.18	2114244.28	0		6	Assorted MD Components	MD		
RI033	191027	5750023.99	2114204.87	0		7	Assorted MD Components	MD		
RI033	191028	5750007.50	2114189.80	0		10	Assorted MD Components	MD		
RI033	191030	5750026.07	2114244.88	0		12	Assorted MD Components	MD		
RI033	191031	5750000.12	2114214.56	0		2	Assorted MD Components	MD		
RI033	191035	5750022.91	2114225.84	0		8	Assorted MD Components	MD		
RI033	191036	5749995.21	2114218.97	0		12	Assorted MD Components	MD		
RI033	191038	5750037.83	2114252.23	0		6	Assorted MD Components	MD		
RI034	192007	5750046.38	2114318.70	0		12	Assorted MD Components	MD		
RI034	192015	5750068.15	2114305.75	0		12	Assorted MD Components	MD		
RI034	192018	5750055.20	2114265.10	0		10	Assorted MD Components	MD		
RI034	192020	5750031.54	2114318.58	0		12	Assorted MD Components	MD		
RI034	192021	5750035.98	2114283.52	0		12	Assorted MD Components	MD		
RI034	192025	5750066.56	2114303.03	0		12	Assorted MD Components	MD		
RI034	192027	5750065.57	2114301.44	0		12	Assorted MD Components	MD		
RI034	192029	5750038.32	2114337.33	0		12	Assorted MD Components	MD		
RI034	192030	5750071.14	2114351.21	0		14	Assorted MD Components	MD		
RI034	192033	5750040.69	2114313.21	0		12	Assorted MD Components	MD		
RI034	192034	5750073.22	2114331.80	0		12	Assorted MD Components	MD		
RI034	192035	5750076.95	2114321.07	0		10	Assorted MD Components	MD		
RI034	192036	5750047.63	2114281.45	0		8	Assorted MD Components	MD		
RI034	192038	5750047.06	2114286.34	0		10	Assorted MD Components	MD		
RI034	192039	5750081.30	2114330.71	0		10	Assorted MD Components	MD		
RI034	192042	5750031.62	2114305.17	0		6	Assorted MD Components	MD		
RI034	192044	5750053.46	2114317.89	0		12	Assorted MD Components	MD		
RI034	192045	5750075.62	2114327.51	0		12	Assorted MD Components	MD		
RI034	192046	5750042.89	2114327.28	0		12	Assorted MD Components	MD		
RI034	192050	5750037.29	2114335.44	0		10	Assorted MD Components	MD		
RI034	192053	5750045.43	2114308.18	0		8	Assorted MD Components	MD		
RI034	192054	5750031.79	2114320.62	0		12	Assorted MD Components	MD		
RI034	192055	5750046.42	2114258.80	0		8	Assorted MD Components	MD		
RI034	192056	5750049.03	2114268.56	0		10	Assorted MD Components	MD		
RI034	192057	5750066.74	2114322.18	0		12	Assorted MD Components	MD		
RI034	192058	5750041.85	2114286.06	0		8	Assorted MD Components	MD		
RI034	192061	5750043.47	2114265.37	0		8	Assorted MD Components	MD		
RI034	192062	5750043.77	2114279.10	0		8	Assorted MD Components	MD		
RI034	192065	5750028.64	2114300.53	0		10	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI034	192066	5750060.14	2114271.95	0		12	Assorted MD Components	MD		
RI034	192067	5750035.41	2114314.23	0		10	Assorted MD Components	MD		
RI035	193002	5750082.14	2114412.64	0		18	projo, 81mm, mortar, HE, M43 series	UXO		Yes
RI035	193003	5750067.39	2114359.84	0		24	projo, 81mm, mortar, HE, M43 series	UXO		Yes
RI035	193004	5750071.83	2114410.64	0		12	Assorted MD Components	MD		
RI035	193006	5750089.90	2114415.97	0		8	Assorted MD Components	MD		
RI035	193008	5750078.16	2114396.16	0		8	Assorted MD Components	MD		
RI035	193009	5750083.10	2114390.00	0		9	Assorted MD Components	MD		
RI035	193010	5750092.96	2114407.48	0		4	Assorted MD Components	MD		
RI035	193011	5750112.46	2114410.84	0		12	None	OD		
RI035	193012	5750082.11	2114399.77	0		12	Assorted MD Components	MD		
RI035	193014	5750081.04	2114396.72	0		12	Assorted MD Components	MD		
RI035	193017	5750107.25	2114421.87	0		12	Assorted MD Components	MD		
RI035	193020	5750076.25	2114416.87	0		12	None	FP		
RI035	193022	5750081.82	2114387.85	0		12	Assorted MD Components	MD		
RI035	193023	5750087.15	2114372.18	0		12	Assorted MD Components	MD		
RI035	193024	5750095.43	2114391.53	0		12	Assorted MD Components	MD		
RI035	193026	5750102.36	2114391.03	0		12	Assorted MD Components	MD		
RI035	193027	5750085.95	2114439.17	0		12	Assorted MD Components	MD		
RI035	193033	5750090.06	2114414.58	0		2	Assorted MD Components	MD		
RI035	193034	5750064.33	2114371.97	0		12	Assorted MD Components	MD		
RI035	193035	5750091.41	2114387.69	0		12	Assorted MD Components	MD		
RI035	193036	5750079.69	2114413.51	0		6	Assorted MD Components	MD		
RI035	193041	5750109.48	2114410.18	0		12	Assorted MD Components	MD		
RI035	193042	5750058.99	2114372.61	0		12	Assorted MD Components	MD		
RI035	193043	5750099.57	2114425.09	0		12	Assorted MD Components	MD		
RI035	193044	5750058.70	2114364.24	0		24	projo, 81mm, mortar, HE, M43 series	UXO		Yes
RI035	193045	5750108.00	2114409.61	0		12	Assorted MD Components	MD		
RI035	193046	5750072.61	2114389.94	0		12	Assorted MD Components	MD		
RI035	193053	5750113.86	2114430.16	0		12	Assorted MD Components	MD		
RI035	193055	5750079.82	2114366.69	0		12	Assorted MD Components	MD		
RI035	193063	5750056.45	2114359.78	0		6	Assorted MD Components	MD		
RI035	193065	5750063.31	2114386.59	0		12	Assorted MD Components	MD		
RI035	193066	5750061.51	2114387.69	0		12	Assorted MD Components	MD		
RI035	193068	5750117.05	2114427.50	0		12	Assorted MD Components	MD		
RI035	193071	5750087.64	2114404.84	0		12	Assorted MD Components	MD		
RI035	193072	5750084.50	2114349.81	0		12	None	OD		
RI035	193075	5750120.09	2114431.98	0		12	Assorted MD Components	MD		
RI035	193076	5750077.77	2114432.91	0		12	None	FP		
RI035	193077	5750084.16	2114405.90	0		12	Assorted MD Components	MD		
RI035	193078	5750115.54	2114412.87	0		12	Assorted MD Components	MD		
RI035	193079	5750094.05	2114444.20	0		3	Assorted MD Components	MD		
RI035	193081	5750086.89	2114367.95	0		12	None	OD		
RI035	193082	5750108.95	2114402.71	0		12	None	OD		
RI035	193083	5750074.13	2114403.98	0		12	Assorted MD Components	MD		
RI035	193084	5750112.72	2114399.41	0		12	Assorted MD Components	MD		
RI036	194002	5750124.86	2114471.20	0		12	Assorted MD Components	MD		
RI036	194005	5750117.98	2114510.64	0		12	Assorted MD Components	MD		
RI036	194009	5750099.90	2114506.79	0		10	Assorted MD Components	MD		
RI036	194010	5750129.87	2114504.78	0		12	Assorted MD Components	MD		
RI036	194012	5750097.37	2114454.95	0		12	Assorted MD Components	MD		
RI036	194013	5750132.91	2114491.65	0		12	Assorted MD Components	MD		
RI036	194014	5750142.56	2114499.90	0		12	Assorted MD Components	MD		
RI036	194015	5750114.24	2114502.34	0		12	Assorted MD Components	MD		
RI036	194019	5750115.70	2114494.45	0		12	Assorted MD Components	MD		
RI036	194024	5750115.67	2114533.96	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI036	194027	5750102.94	2114455.54	0		8	Assorted MD Components	MD		
RI036	194029	5750114.26	2114505.12	0		12	Assorted MD Components	MD		
RI036	194032	5750109.41	2114508.79	0		10	Assorted MD Components	MD		
RI036	194033	5750121.84	2114479.53	0		12	Assorted MD Components	MD		
RI036	194034	5750131.40	2114490.71	0		12	Assorted MD Components	MD		
RI036	194044	5750119.31	2114444.34	0		12	Assorted MD Components	MD		
RI036	194046	5750122.58	2114510.82	0		12	Assorted MD Components	MD		
RI036	194047	5750111.34	2114535.02	0		12	Assorted MD Components	MD		
RI036	194050	5750133.71	2114515.02	0		12	Assorted MD Components	MD		
RI036	194051	5750129.58	2114502.98	0		4	Assorted MD Components	MD		
RI036	194054	5750111.85	2114536.60	0		4	Assorted MD Components	MD		
RI036	194057	5750132.65	2114463.63	0		6	Assorted MD Components	MD		
RI036	194061	5750133.34	2114493.21	0		3	Assorted MD Components	MD		
RI036	194062	5750117.12	2114493.72	0		9	Assorted MD Components	MD		
RI036	194064	5750129.31	2114490.40	0		5	Assorted MD Components	MD		
RI036	194066	5750102.09	2114456.92	0		8	Assorted MD Components	MD		
RI036	194067	5750138.97	2114530.72	0		6	Assorted MD Components	MD		
RI036	194068	5750119.50	2114447.36	0		5	Assorted MD Components	MD		
RI036	194069	5750119.16	2114529.45	0		8	Assorted MD Components	MD		
RI036	194073	5750100.02	2114508.51	0		3	Assorted MD Components	MD		
RI036	194075	5750131.71	2114503.08	0		3	Assorted MD Components	MD		
RI036	194076	5750100.05	2114482.35	0		6	Assorted MD Components	MD		
RI036	194077	5750115.29	2114506.92	0		12	Assorted MD Components	MD		
RI036	194080	5750101.52	2114525.30	0		8	Assorted MD Components	MD		
RI036	194081	5750145.82	2114535.56	0		12	Assorted MD Components	MD		
RI036	194082	5750127.22	2114463.01	0		10	Assorted MD Components	MD		
RI036	194089	5750131.41	2114494.04	0		4	Assorted MD Components	MD		
RI036	194091	5750128.90	2114445.73	0		4	Assorted MD Components	MD		
RI036	194103	5750112.34	2114476.80	0		12	Assorted MD Components	MD		
RI036	194104	5750125.25	2114469.68	0		7	Assorted MD Components	MD		
RI036	194106	5750128.19	2114489.90	0		2	Assorted MD Components	MD		
RI036	194112	5750121.06	2114441.23	0		2	Assorted MD Components	MD		
RI036	194113	5750123.82	2114477.73	0		8	Assorted MD Components	MD		
RI036	194116	5750113.94	2114538.10	0		7	Assorted MD Components	MD		
RI036	194117	5750122.28	2114469.61	0		6	Assorted MD Components	MD		
RI036	194118	5750123.35	2114539.57	0		10	Assorted MD Components	MD		
RI036	194124	5750116.49	2114516.04	0		12	Assorted MD Components	MD		
RI036	194126	5750107.82	2114526.44	0		3	Assorted MD Components	MD		
RI036	194137	5750123.63	2114501.90	0		10	Assorted MD Components	MD		
RI036	194140	5750113.93	2114513.26	0		9	Assorted MD Components	MD		
RI036	194141	5750105.64	2114522.37	0		6	Assorted MD Components	MD		
RI036	194146	5750136.34	2114486.48	0		6	Assorted MD Components	MD		
RI036	194147	5750103.63	2114488.17	0		6	Assorted MD Components	MD		
RI036	194148	5750144.01	2114505.99	0		3	Assorted MD Components	MD		
RI036	194150	5750125.95	2114472.13	0		6	Assorted MD Components	MD		
RI036	194151	5750145.35	2114519.93	0		12	Assorted MD Components	MD		
RI037	195007	5750125.66	2114628.61	0		1	None	OD		
RI037	195008	5750138.22	2114554.33	0		9	Assorted MD Components	MD		
RI037	195010	5750113.88	2114575.44	0		12	Assorted MD Components	MD		
RI037	195013	5750107.19	2114573.53	0		12	Assorted MD Components	MD		
RI037	195017	5750135.95	2114585.83	0		5	Assorted MD Components	MD		
RI037	195019	5750126.05	2114629.82	0		8	Assorted MD Components	MD		
RI037	195023	5750142.71	2114590.76	0		4	Assorted MD Components	MD		
RI037	195025	5750105.25	2114558.43	0		12	Assorted MD Components	MD		
RI037	195026	5750125.24	2114630.66	0		6	Assorted MD Components	MD		
RI037	195031	5750111.33	2114639.90	0		8	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI037	195033	5750130.82	2114628.37	0		9	Assorted MD Components	MD		
RI037	195043	5750129.21	2114629.40	0		10	Assorted MD Components	MD		
RI037	195044	5750108.87	2114636.40	0		12	Assorted MD Components	MD		
RI037	195047	5750111.84	2114575.02	0		12	Assorted MD Components	MD		
RI037	195055	5750118.24	2114624.24	0		9	Assorted MD Components	MD		
RI037	195057	5750117.52	2114635.32	0		9	Assorted MD Components	MD		
RI037	195058	5750116.01	2114575.59	0		12	Assorted MD Components	MD		
RI037	195059	5750130.37	2114630.23	0		12	Assorted MD Components	MD		
RI037	195064	5750138.30	2114584.93	0		3	Assorted MD Components	MD		
RI037	195078	5750137.85	2114575.02	0		10	Assorted MD Components	MD		
RI037	195082	5750103.03	2114614.74	0		12	Assorted MD Components	MD		
RI037	195083	5750146.19	2114604.12	0		6	Assorted MD Components	MD		
RI037	195084	5750123.02	2114580.89	0		4	Assorted MD Components	MD		
RI037	195085	5750137.83	2114590.70	0		6	Assorted MD Components	MD		
RI037	195088	5750145.75	2114566.30	0		12	Assorted MD Components	MD		
RI037	195089	5750133.40	2114633.81	0		6	Assorted MD Components	MD		
RI037	195091	5750139.96	2114591.91	0		4	Assorted MD Components	MD		
RI037	195093	5750130.44	2114632.21	0		12	Assorted MD Components	MD		
RI037	195096	5750120.02	2114571.17	0		4	Assorted MD Components	MD		
RI037	195097	5750126.43	2114642.75	0		9	Assorted MD Components	MD		
RI037	195101	5750112.41	2114553.71	0		12	Assorted MD Components	MD		
RI037	195104	5750144.20	2114603.73	0		8	Assorted MD Components	MD		
RI037	195106	5750140.71	2114573.97	0		12	Assorted MD Components	MD		
RI037	195107	5750120.92	2114620.16	0		6	Assorted MD Components	MD		
RI037	195116	5750128.45	2114640.96	0		6	Assorted MD Components	MD		
RI037	195119	5750144.71	2114564.34	0		3	Assorted MD Components	MD		
RI037	195121	5750111.65	2114626.26	0		8	Assorted MD Components	MD		
RI037	195125	5750128.74	2114633.61	0		12	Assorted MD Components	MD		
RI037	195126	5750099.78	2114624.30	0		8	Assorted MD Components	MD		
RI037	195127	5750111.47	2114589.66	0		12	Assorted MD Components	MD		
RI037	195128	5750110.68	2114586.41	0		10	Assorted MD Components	MD		
RI037	195129	5750114.19	2114583.96	0		6	Assorted MD Components	MD		
RI037	195130	5750148.69	2114544.75	0		8	Assorted MD Components	MD		
RI037	195132	5750147.32	2114606.56	0		6	Assorted MD Components	MD		
RI038	196003	5750105.35	2114655.65	0		12	Assorted MD Components	MD		
RI038	196004	5750130.39	2114659.01	0		12	small arms, 50cal	SAA		
RI038	196005	5750116.04	2114646.87	0		8	Assorted MD Components	MD		
RI038	196006	5750094.24	2114704.95	0		18	Assorted MD Components	MD		
RI038	196009	5750103.29	2114701.80	0		24	Assorted MD Components	MD		
RI038	196012	5750102.55	2114694.36	0		24	Assorted MD Components	MD		
RI038	196013	5750101.00	2114681.55	0		14	Assorted MD Components	MD		
RI038	196015	5750107.17	2114655.15	0		12	Assorted MD Components	MD		
RI038	196023	5750096.61	2114721.24	0		24	Assorted MD Components	MD		
RI038	196031	5750108.28	2114703.88	0		30	Assorted MD Components	MD		
RI038	196032	5750105.28	2114721.69	0		8	Assorted MD Components	MD		
RI038	196034	5750108.61	2114698.61	0		18	Assorted MD Components	MD		
RI038	196036	5750102.57	2114648.27	0		12	Assorted MD Components	MD		
RI038	196041	5750094.87	2114703.58	0		12	Assorted MD Components	MD		
RI038	196043	5750084.39	2114716.50	0		12	Assorted MD Components	MD		
RI038	196047	5750083.89	2114695.58	0		6	Assorted MD Components	MD		
RI038	196048	5750123.03	2114657.64	0		12	Assorted MD Components	MD		
RI038	196050	5750116.96	2114648.60	0		9	Assorted MD Components	MD		
RI038	196052	5750110.75	2114674.38	0		20	Assorted MD Components	MD		
RI038	196054	5750111.19	2114671.36	0		12	Assorted MD Components	MD		
RI038	196058	5750106.71	2114663.82	0		12	Assorted MD Components	MD		
RI038	196060	5750091.96	2114676.20	0		12	Assorted MD Components	MD		

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
RI038	196061	5750078.98	2114725.69	0		12	Assorted MD Components	MD		
RI038	196067	5750109.64	2114668.54	0		12	Assorted MD Components	MD		
RI038	196069	5750118.48	2114649.79	0		7	Assorted MD Components	MD		
RI038	196070	5750108.77	2114672.33	0		12	Assorted MD Components	MD		
RI038	196072	5750106.83	2114706.08	0		12	Assorted MD Components	MD		
RI038	196078	5750118.41	2114680.88	0		10	Assorted MD Components	MD		
RI038	196085	5750131.58	2114661.82	0		12	Assorted MD Components	MD		
RI038	196087	5750133.48	2114661.39	0		12	Assorted MD Components	MD		
RI038	196088	5750110.93	2114670.04	0		12	Assorted MD Components	MD		
RI038	196090	5750106.06	2114668.76	0		12	Assorted MD Components	MD		
RI038	196091	5750115.92	2114680.93	0		12	Assorted MD Components	MD		
RI038	196095	5750115.63	2114684.97	0		10	Assorted MD Components	MD		
RI038	196096	5750080.08	2114698.64	0		4	Assorted MD Components	MD		
RI038	196097	5750115.89	2114677.60	0		12	Assorted MD Components	MD		
RI038	196098	5750109.71	2114718.63	0		4	Assorted MD Components	MD		
RI038	196107	5750116.05	2114649.95	0		8	Assorted MD Components	MD		
RI038	196108	5750089.15	2114691.91	0		4	Assorted MD Components	MD		
RI038	196113	5750127.80	2114655.98	0		10	Assorted MD Components	MD		
RI038	196119	5750110.12	2114705.30	0		20	Assorted MD Components	MD		
RI038	196124	5750097.87	2114669.06	0		12	Assorted MD Components	MD		
RI038	196126	5750099.93	2114719.64	0		12	Assorted MD Components	MD		
RI038	196127	5750113.79	2114642.36	0		2	Assorted MD Components	MD		
RI038	196129	5750100.84	2114723.76	0		12	Assorted MD Components	MD		
RI038	196131	5750085.99	2114693.60	0		6	Assorted MD Components	MD		
RI038	196135	5750100.71	2114720.72	0		9	Assorted MD Components	MD		
RI038	196137	5750095.85	2114702.73	0		12	Assorted MD Components	MD		
RI038	196138	5750071.15	2114726.34	0		9	Assorted MD Components	MD		
RI038	196139	5750074.78	2114717.76	0		6	Assorted MD Components	MD		
RI038	196143	5750109.01	2114669.64	0		12	Assorted MD Components	MD		
RI038	196146	5750090.72	2114734.69	0		8	Assorted MD Components	MD		
RI038	196148	5750079.35	2114697.15	0		3	Assorted MD Components	MD		
RI038	196149	5750089.99	2114710.49	0		10	Assorted MD Components	MD		
RI038	196150	5750081.28	2114701.66	0		2	Assorted MD Components	MD		
RI038	196151	5750074.33	2114727.02	0		6	Assorted MD Components	MD		
RI038	196152	5750090.55	2114720.14	0		8	Assorted MD Components	MD		
RI038	196153	5750113.25	2114698.08	0		14	Assorted MD Components	MD		
RI038	196156	5750080.84	2114710.43	0		12	Assorted MD Components	MD		
RI038	196157	5750113.38	2114706.54	0		14	Assorted MD Components	MD		
RI038	196158	5750090.93	2114680.63	0		14	Assorted MD Components	MD		
RI038	196159	5750122.88	2114653.96	0		12	Assorted MD Components	MD		
RI038	196160	5750069.89	2114721.22	0		8	Assorted MD Components	MD		
RI038	196161	5750084.37	2114674.57	0		10	Assorted MD Components	MD		
RI038	196162	5750101.62	2114637.03	0		18	Assorted MD Components	MD		
RI038	196163	5750111.81	2114666.48	0		12	Assorted MD Components	MD		
RI038	196164	5750107.46	2114729.50	0		3	Assorted MD Components	MD		
ME006	238001	5748743.85	2111254.61	N/A	N/A	6	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
ME009	238002	5749012.43	2111260.50	N/A	N/A	6	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
NR127	238003	5743545.36	2112466.69	N/A	N/A	4	small arms, 50cal	SAA	Dynamic Detection Threshold Verification Investigation	
NR133	238004	5743956.87	2112891.94	N/A	N/A	1	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
NR136	238005	5744188.56	2112840.25	N/A	N/A	4	small arms, 50cal	SAA	Dynamic Detection Threshold Verification Investigation	
NR145	238006	5744917.33	2112280.12	N/A	N/A	4	small arms, 50cal	SAA	Dynamic Detection Threshold Verification Investigation	
NR145	238007	5744911.54	2112290.87	N/A	N/A	4	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
NR154	238008	5745607.92	2112577.15	N/A	N/A	3	small arms, 50cal	SAA	Dynamic Detection Threshold Verification Investigation	
NR157	238009	5745865.22	2112722.43	N/A	N/A	4	small arms, 50cal	SAA	Dynamic Detection Threshold Verification Investigation	
OR063	238010	5745955.37	2112974.31	N/A	N/A	2	projo, 57mm;small arms, 50cal	MD	Dynamic Detection Threshold Verification Investigation	
OR065	238011	5745951.41	2113067.20	N/A	N/A	6	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	

Intrusive Investigation Results

Grid ID	Target ID	X ¹	Y ¹	Classification Category	Decision Statistic	Recovery Depth ²	Initial OE Item Description	OE Type	Verification/Validation Investigation	TOI
OR068	238012	5746084.77	2113333.04	N/A	N/A	6	small arms, 50cal	SAA	Dynamic Detection Threshold Verification Investigation	
RI003	238013	5749758.65	2111537.15	N/A	N/A	3	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
RI013	238014	5750101.99	2112352.13	N/A	N/A	2	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
RI016	238015	5750217.56	2112619.25	N/A	N/A	3	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
RI019	238016	5750226.07	2112870.80	N/A	N/A	8	None	OD	Dynamic Detection Threshold Verification Investigation	
RI022	238017	5750108.63	2113173.58	N/A	N/A	3	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
RI023	238018	5750058.66	2113227.56	N/A	N/A	5	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
RI037	238019	5750123.69	2114622.65	N/A	N/A	8	Assorted MD Components	MD	Dynamic Detection Threshold Verification Investigation	
RI037	238020	5750121.84	2114641.45	N/A	N/A	8	proj, 40mm	MD	Dynamic Detection Threshold Verification Investigation	

¹ Coordinates reported in NAD83, California State Plane, Zone 4, U.S. survey feet

² Recovery depths reports in inches to the center of mass of the recovered item

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR086-109001	5746485.93	2114519.52
OR086-109001.1	5746486.22	2114520.90
OR086-109002	5746484.01	2114523.03
OR086-109004	5746517.87	2114450.09
OR086-109006	5746491.01	2114520.51
OR086-109009	5746512.62	2114475.64
OR086-109013	5746491.84	2114524.18
OR086-109013.1	5746492.23	2114525.20
OR086-109014	5746521.12	2114466.23
OR086-109017	5746508.25	2114486.30
OR086-109018	5746518.32	2114486.71
OR086-109021	5746508.73	2114455.64
OR086-109024	5746474.08	2114528.62
OR086-109026	5746493.55	2114480.53
OR086-109027	5746494.24	2114519.26
OR086-109028	5746513.74	2114475.67
OR086-109030	5746501.26	2114458.66
OR086-109034	5746503.00	2114497.04
OR086-109035	5746516.64	2114461.32
OR086-109037	5746478.98	2114508.27
OR086-109040	5746470.22	2114524.83
OR086-109041	5746510.75	2114466.07
OR086-109042	5746520.15	2114484.90
OR086-109044	5746492.05	2114482.02
OR086-109046	5746505.13	2114531.31
OR086-109048	5746498.84	2114467.76
OR086-109050	5746493.78	2114518.67
OR086-109053	5746491.72	2114521.58
OR086-109057	5746480.53	2114529.16
OR086-109059	5746492.37	2114492.26
OR086-109060	5746525.89	2114466.26
OR086-109063	5746513.53	2114475.90
OR086-109064	5746490.67	2114459.28
OR086-109065	5746517.84	2114512.44
OR086-109067	5746501.57	2114525.16
OR086-109068	5746534.70	2114479.25
OR086-109071	5746518.45	2114484.03
OR086-109073	5746486.10	2114520.79
OR086-109079	5746501.08	2114460.20
OR086-109080	5746501.86	2114470.10
OR086-109088	5746479.26	2114523.88
OR086-109089	5746505.41	2114484.35
OR086-109096	5746524.32	2114493.41
OR086-109100	5746518.45	2114456.05
OR086-109102.1	5746517.73	2114451.33
OR086-109112	5746507.83	2114483.86
OR086-109116	5746492.62	2114488.74
OR086-109122	5746495.29	2114467.54
OR086-109126	5746527.55	2114492.73
OR086-109128	5746503.07	2114514.84
OR086-109132	5746534.44	2114488.33
OR086-109136	5746495.06	2114517.34
OR086-109137	5746489.72	2114522.28
OR086-109138	5746471.69	2114523.90
OR086-109139	5746493.33	2114475.70
OR086-109140	5746505.39	2114473.56
OR086-109141	5746516.53	2114522.07
OR086-109142	5746496.25	2114514.34
OR087-110001	5746446.84	2114553.39
OR087-110004	5746455.97	2114590.83
OR087-110005	5746490.46	2114546.37
OR087-110006	5746448.19	2114546.12
OR087-110008	5746428.64	2114568.03
OR087-110010	5746452.58	2114577.87
OR087-110011	5746493.88	2114560.36
OR087-110012	5746467.41	2114536.85
OR087-110014	5746459.11	2114592.39
OR087-110014.1	5746460.23	2114592.82
OR087-110015	5746457.14	2114575.21
OR087-110016	5746483.45	2114553.39
OR087-110016.1	5746484.89	2114553.71
OR087-110017	5746460.87	2114573.14
OR087-110017.1	5746460.55	2114572.16
OR087-110018	5746421.70	2114566.83
OR087-110019	5746488.17	2114569.56
OR087-110020	5746430.48	2114575.24
OR087-110021	5746468.09	2114530.05
OR087-110022	5746456.67	2114595.17

Remaining Intrusive Investigation Locations

Anomaly ID	X^1	Y^1
OR087-110024	5746486.03	2114552.41
OR087-110025	5746450.76	2114546.63
OR087-110027	5746418.42	2114576.24
OR087-110028	5746453.31	2114540.65
OR087-110029	5746452.90	2114592.79
OR087-110030	5746461.57	2114568.49
OR087-110033	5746410.23	2114572.02
OR087-110035	5746485.44	2114572.04
OR087-110036	5746492.83	2114551.33
OR087-110038	5746472.11	2114532.99
OR087-110039	5746457.64	2114556.73
OR087-110042	5746443.55	2114551.52
OR087-110042.1	5746442.58	2114551.96
OR087-110043	5746449.01	2114544.15
OR087-110046	5746438.75	2114559.54
OR087-110050	5746455.64	2114590.84
OR087-110051	5746453.93	2114598.04
OR087-110052	5746488.47	2114541.20
OR087-110053	5746454.94	2114578.04
OR087-110054	5746422.54	2114563.08
OR087-110056	5746458.71	2114551.92
OR087-110057	5746468.60	2114535.31
OR087-110058	5746469.59	2114581.58
OR087-110059	5746457.53	2114533.27
OR087-110061	5746453.43	2114535.85
OR087-110062	5746427.01	2114578.27
OR087-110063	5746475.03	2114532.90
OR087-110067	5746453.24	2114544.45
OR087-110069	5746464.37	2114582.15
OR087-110074	5746453.34	2114575.83
OR087-110075	5746473.08	2114536.68
OR087-110076	5746430.40	2114570.83
OR087-110082	5746403.47	2114574.30
OR087-110083	5746444.31	2114563.76
OR087-110084	5746425.01	2114568.97
OR087-110086	5746447.61	2114546.65
OR087-110089	5746412.18	2114575.47
OR087-110091	5746422.25	2114569.76
OR087-110092	5746453.69	2114558.41
OR087-110096	5746451.09	2114541.51
OR087-110096.1	5746450.60	2114540.49
OR087-110097	5746476.81	2114557.85
OR087-110098	5746487.03	2114556.44
OR087-110099	5746487.55	2114561.35
OR087-110104	5746429.93	2114554.72
OR087-110108	5746416.24	2114569.17
OR087-110108.1	5746417.49	2114569.13
OR087-110110	5746457.18	2114543.07
OR087-110110.1	5746456.22	2114543.55
OR087-110111	5746431.18	2114615.91
OR087-110112	5746454.71	2114597.19
OR087-110113	5746455.32	2114596.18
OR087-110114	5746457.92	2114587.53
OR087-110115	5746461.86	2114571.93
OR087-110116	5746469.11	2114524.99
OR087-110117	5746468.48	2114535.59
OR087-110118	5746463.87	2114588.60
OR088-111001	5746337.11	2114647.38
OR088-111002	5746391.15	2114611.73
OR088-111004	5746411.88	2114609.46
OR088-111005	5746344.29	2114666.12
OR088-111005.1	5746343.06	2114665.98
OR088-111005.2	5746343.45	2114667.54
OR088-111006	5746357.00	2114633.92
OR088-111008	5746355.48	2114633.73
OR088-111009	5746366.16	2114646.90
OR088-111010	5746368.55	2114644.66
OR088-111011	5746404.86	2114608.23
OR088-111012	5746344.69	2114665.49
OR088-111013	5746344.65	2114622.05
OR088-111014	5746361.12	2114634.11
OR088-111015	5746399.19	2114613.67
OR088-111016	5746403.19	2114608.59
OR088-111017	5746383.17	2114596.97
OR088-111018	5746390.51	2114627.71
OR088-111020	5746353.28	2114628.33
OR088-111021	5746376.16	2114611.30
OR088-111022	5746391.80	2114627.96

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR088-111023	5746335.23	2114671.39
OR088-111023.1	5746336.15	2114671.75
OR088-111025	5746341.97	2114666.24
OR088-111025.1	5746342.22	2114665.36
OR088-111025.2	5746341.63	2114667.49
OR088-111026	5746368.72	2114618.50
OR088-111028	5746357.14	2114630.74
OR088-111029	5746323.77	2114655.68
OR088-111030	5746400.45	2114621.63
OR088-111031	5746340.60	2114650.82
OR088-111035	5746394.15	2114625.30
OR088-111037	5746335.49	2114656.15
OR088-111038	5746351.25	2114628.90
OR088-111039	5746358.24	2114614.84
OR088-111040	5746386.74	2114607.15
OR088-111041	5746334.76	2114630.08
OR088-111043	5746364.59	2114631.20
OR088-111046	5746367.12	2114664.20
OR088-111047	5746356.16	2114634.51
OR088-111049	5746326.03	2114648.48
OR088-111054	5746348.75	2114660.70
OR088-111056	5746386.42	2114594.58
OR088-111057	5746404.68	2114610.17
OR088-111058	5746382.41	2114602.62
OR088-111058.1	5746382.56	2114604.05
OR088-111060	5746340.20	2114632.25
OR088-111062	5746341.59	2114625.06
OR088-111066	5746398.14	2114604.03
OR088-111069	5746352.88	2114619.01
OR088-111072	5746373.16	2114608.57
OR088-111077	5746327.67	2114637.43
OR089-112001	5746333.55	2114670.97
OR089-112001.1	5746334.86	2114671.17
OR089-112002	5746308.68	2114703.85
OR089-112003	5746283.35	2114712.14
OR089-112004	5746272.90	2114701.95
OR089-112004.1	5746274.03	2114702.47
OR089-112005	5746264.21	2114709.40
OR089-112006	5746284.51	2114684.07
OR089-112007	5746266.23	2114708.55
OR089-112008	5746280.86	2114718.70
OR089-112009	5746302.26	2114668.39
OR089-112011	5746284.68	2114699.85
OR089-112012	5746324.28	2114683.85
OR089-112013	5746321.33	2114681.73
OR089-112014	5746278.32	2114704.46
OR089-112015	5746256.99	2114704.88
OR089-112017	5746245.02	2114712.93
OR089-112018	5746326.20	2114698.21
OR089-112019	5746287.41	2114711.23
OR089-112020	5746264.46	2114703.80
OR089-112022	5746290.43	2114708.39
OR089-112024	5746263.10	2114690.52
OR089-112025	5746285.55	2114715.48
OR089-112026	5746257.05	2114718.87
OR089-112027	5746275.07	2114703.51
OR089-112029	5746286.87	2114708.67
OR089-112033	5746265.62	2114705.08
OR089-112034	5746267.95	2114702.23
OR089-112036	5746326.49	2114681.12
OR089-112038	5746256.90	2114705.81
OR089-112039	5746315.49	2114648.84
OR089-112040	5746294.96	2114705.56
OR089-112041	5746267.37	2114702.13
OR089-112042	5746281.90	2114722.40
OR089-112043	5746248.62	2114706.47
OR089-112044	5746291.05	2114667.03
OR089-112045	5746315.43	2114650.01
OR089-112052	5746306.76	2114697.51
OR089-112055	5746252.19	2114704.81
OR089-112058.1	5746275.12	2114703.61
OR089-112061	5746254.77	2114723.32
OR089-112066	5746301.68	2114663.29
OR089-112068	5746271.31	2114713.56
OR089-112072.1	5746306.98	2114697.40
OR089-112073	5746302.12	2114660.79
OR089-112077	5746264.29	2114690.47
OR089-112079	5746264.38	2114692.03

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR089-112083	5746302.28	2114655.85
OR089-112084	5746251.36	2114702.97
OR089-112088	5746258.18	2114711.19
OR089-112089	5746264.61	2114695.84
OR089-112093	5746327.65	2114677.89
OR090-113001	5746195.77	2114803.46
OR090-113002	5746211.58	2114799.80
OR090-113003	5746198.10	2114799.05
OR090-113004	5746244.56	2114752.73
OR090-113005	5746219.51	2114754.45
OR090-113005.1	5746220.06	2114753.48
OR090-113006	5746197.90	2114779.96
OR090-113007	5746219.61	2114763.44
OR090-113009	5746195.83	2114803.41
OR090-113010	5746200.09	2114776.11
OR090-113012	5746208.19	2114744.15
OR090-113013	5746245.64	2114732.11
OR090-113013.1	5746244.62	2114732.23
OR090-113014	5746211.90	2114744.11
OR090-113015	5746187.26	2114772.75
OR090-113017	5746242.56	2114754.06
OR090-113018	5746246.43	2114750.56
OR090-113019	5746197.55	2114765.80
OR090-113020	5746178.49	2114790.52
OR090-113025	5746228.72	2114722.48
OR090-113026	5746224.89	2114748.54
OR090-113028	5746209.55	2114745.33
OR090-113034	5746212.75	2114746.04
OR090-113041	5746197.76	2114780.04
OR090-113043	5746262.75	2114745.55
OR090-113045	5746251.64	2114741.24
OR090-113047	5746248.78	2114723.84
OR091-114001	5746145.52	2114862.48
OR091-114003	5746168.51	2114854.90
OR091-114005	5746131.54	2114865.25
OR091-114005.1	5746132.50	2114864.96
OR091-114006	5746148.01	2114838.70
OR091-114007	5746155.54	2114852.00
OR091-114010	5746132.68	2114874.65
OR091-114011	5746154.80	2114870.94
OR091-114014	5746170.59	2114804.58
OR091-114016	5746141.52	2114876.03
OR091-114018	5746146.14	2114848.78
OR091-114020	5746132.08	2114871.86
OR091-114024	5746145.42	2114836.61
OR091-114024.1	5746144.98	2114837.76
OR091-114028	5746153.96	2114856.82
OR091-114029	5746143.92	2114838.17
OR091-114033	5746144.07	2114842.11
OR091-114040	5746146.02	2114849.63
OR091-114045	5746168.21	2114832.61
OR091-114054	5746128.09	2114867.82
OR091-114061	5746131.07	2114875.02
OR091-114067	5746189.84	2114827.44
OR091-114070	5746162.04	2114839.50
OR091-114072	5746152.07	2114845.46
OR092-115001	5746083.69	2114947.99
OR092-115002	5746088.56	2114954.16
OR092-115003	5746137.05	2114897.79
OR092-115005	5746079.00	2114925.91
OR092-115008	5746096.06	2114949.42
OR092-115009	5746101.66	2114921.56
OR092-115010	5746109.21	2114933.21
OR092-115013	5746083.26	2114938.97
OR092-115014	5746099.91	2114955.56
OR092-115027	5746098.98	2114925.62
OR092-115031	5746137.04	2114895.94
OR092-115041	5746103.30	2114913.14
OR092-115044	5746116.93	2114886.81
OR092-115054	5746094.78	2114912.52
OR092-115056	5746117.91	2114916.69
OR093-116001	5745989.39	2115003.93
OR093-116002	5746041.05	2114973.93
OR093-116005	5746009.19	2115007.88
OR093-116009	5746069.82	2114967.09
OR093-116011	5746053.87	2114979.03
OR093-116015	5746015.23	2114988.03
OR093-116018	5746009.73	2114978.59

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR093-116022	5746043.26	2114953.70
OR093-116023	5746038.51	2114957.21
OR093-116025	5746049.57	2114956.80
OR093-116027	5746003.52	2114981.18
OR093-116044	5745990.40	2115029.55
OR093-116050	5746072.35	2114968.71
OR093-116051	5746045.89	2114950.46
OR093-116055	5745996.95	2115022.71
OR093-116056	5745983.44	2115003.17
OR094-117001	5745935.98	2115028.70
OR094-117002	5745940.55	2115029.37
OR094-117003	5745956.88	2115046.11
OR094-117004	5745893.73	2115029.00
OR094-117005	5745892.42	2115056.10
OR094-117006	5745907.55	2115037.83
OR094-117008	5745952.34	2115040.60
OR094-117009	5745893.80	2115041.73
OR094-117010	5745903.53	2115022.14
OR094-117011	5745977.07	2115024.39
OR094-117012	5745957.65	2115017.45
OR094-117013	5745896.93	2115055.39
OR094-117014	5745936.54	2115054.55
OR094-117017	5745950.50	2115034.63
OR094-117018	5745893.87	2115055.61
OR094-117019	5745917.29	2115058.29
OR094-117021	5745908.10	2115021.16
OR094-117022	5745911.15	2115019.09
OR094-117023	5745926.16	2115016.33
OR094-117025	5745935.96	2115012.38
OR094-117026	5745902.31	2115057.55
OR094-117028	5745926.80	2115027.44
OR094-117030	5745922.55	2115028.42
OR094-117034	5745898.98	2115027.69
OR094-117035	5745978.14	2115012.60
OR094-117036	5745946.80	2115023.45
OR094-117038	5745901.95	2115036.46
OR094-117039	5745892.02	2115033.63
OR094-117041	5745968.46	2115043.04
OR094-117042	5745918.82	2115063.38
OR094-117044	5745913.45	2115018.16
OR094-117045	5745904.04	2115025.83
OR094-117046	5745901.46	2115058.57
OR094-117047	5745955.79	2115000.41
OR095-118001	5745851.08	2115076.42
OR095-118004	5745861.26	2115068.33
OR095-118005	5745861.42	2115068.00
OR095-118011	5745872.37	2115048.11
OR095-118012	5745819.59	2115067.71
OR095-118014	5745865.91	2115064.64
OR095-118026	5745883.49	2115051.49
OR095-118027	5745866.31	2115038.02
OR095-118028	5745877.77	2115044.65
OR095-118032	5745870.08	2115040.33
OR095-118038	5745839.44	2115073.34
OR096-119001	5745765.16	2115095.73
OR096-119002	5745731.85	2115081.91
OR096-119006	5745753.62	2115080.93
OR096-119010	5745765.85	2115095.12
OR096-119014	5745703.96	2115088.43
OR096-119031	5745715.07	2115122.32
OR097-120001	5745623.21	2115114.03
OR097-120002	5745656.69	2115129.35
OR097-120003	5745643.94	2115134.42
OR097-120004	5745651.01	2115144.81
OR097-120005	5745630.40	2115110.27
OR097-120008	5745662.26	2115136.44
OR097-120009	5745686.58	2115130.50
OR097-120010	5745627.33	2115115.38
OR097-120011	5745665.52	2115091.77
OR097-120017	5745652.93	2115106.61
OR097-120018	5745681.03	2115107.69
OR097-120019	5745687.94	2115093.91
OR097-120024	5745630.24	2115109.67
OR097-120026	5745605.16	2115147.33
OR097-120035	5745615.01	2115130.27
OR097-120044	5745638.36	2115118.82
OR097-120046	5745628.36	2115160.29
OR097-120049	5745692.75	2115099.06

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR097-120052	5745627.49	2115158.57
OR098-121001	5745628.80	2115227.26
OR098-121004	5745625.05	2115170.86
OR098-121006	5745586.28	2115211.90
OR098-121007	5745589.78	2115168.52
OR098-121011	5745636.58	2115242.36
OR098-121012	5745595.55	2115158.45
OR098-121015	5745588.85	2115204.66
OR098-121017	5745635.40	2115169.70
OR098-121018	5745617.75	2115198.64
OR098-121043	5745628.39	2115169.86
OR098-121045	5745619.46	2115187.87
OR098-121045.1	5745619.18	2115189.24
OR099-122002	5745604.44	2115278.94
OR099-122003	5745612.03	2115316.34
OR099-122005	5745641.22	2115277.30
OR099-122016	5745635.48	2115285.13
OR099-122033	5745603.98	2115297.75
OR100-123001	5745672.00	2115430.76
OR100-123003	5745663.75	2115422.04
OR101-124001	5745648.83	2115478.94
OR101-124004	5745656.93	2115495.72
OR101-124005	5745706.87	2115516.59
OR101-124006	5745649.01	2115478.71
OR101-124007	5745689.20	2115475.71
OR101-124054	5745691.43	2115457.74
OR102-125009	5745721.87	2115556.16
OR102-125027	5745721.95	2115569.77
OR102-125032.1	5745749.72	2115599.10
OR102-125034	5745713.21	2115564.34
OR102-125039	5745716.14	2115581.50
OR103-126001	5745749.02	2115701.45
OR103-126004	5745770.32	2115676.50
OR103-126007	5745801.13	2115701.24
OR103-126008	5745731.84	2115662.94
OR103-126009	5745759.88	2115624.58
OR103-126011	5745758.37	2115630.72
OR103-126023	5745761.25	2115623.25
OR103-126028	5745762.76	2115662.20
OR103-126032	5745731.64	2115663.51
OR104-127001	5745773.17	2115781.65
OR104-127002	5745794.49	2115748.50
OR104-127007	5745804.12	2115747.01
OR104-127020	5745797.73	2115800.37
OR105-128001	5745776.16	2115903.43
OR105-128002	5745814.67	2115885.63
OR105-128005	5745777.94	2115876.68
OR105-128008	5745772.13	2115883.72
OR105-128009	5745775.20	2115868.99
OR105-128010	5745773.35	2115880.65
OR105-128012	5745775.87	2115875.45
OR105-128012.1	5745776.67	2115874.71
OR105-128013	5745770.81	2115885.32
OR105-128017	5745779.78	2115905.11
OR105-128020	5745776.47	2115880.12
OR105-128024	5745778.65	2115882.11
OR105-128025	5745780.74	2115886.77
OR105-128031	5745776.80	2115878.81
OR105-128034	5745780.39	2115887.44
OR105-128037	5745774.67	2115888.60
OR105-128046	5745775.90	2115875.99
OR105-128047	5745770.65	2115882.45
OR105-128048	5745777.78	2115873.13
OR105-128058	5745780.12	2115882.77
OR105-128059	5745773.75	2115907.15
OR105-128064.1	5745768.39	2115890.65
OR106-129002	5745764.80	2115993.94
OR106-129003	5745801.73	2115997.37
OR106-129005	5745814.25	2115957.62
OR106-129031	5745772.16	2116016.71
OR107-130001	5745680.14	2116034.42
OR107-130002	5745664.46	2116039.07
OR107-130005	5745674.77	2116027.72
OR107-130006	5745702.96	2116052.84
OR107-130007	5745742.78	2116036.38
OR107-130010	5745681.70	2116066.93
OR107-130029	5745717.17	2116017.63
OR108-131001	5745651.45	2116136.78

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR108-131002	5745625.37	2116086.33
OR108-131003	5745656.73	2116097.75
OR108-131004	5745681.01	2116074.38
OR108-131010	5745646.34	2116072.85
OR108-131011	5745620.38	2116093.57
OR108-131017	5745612.86	2116129.98
OR108-131027	5745655.68	2116089.47
OR108-131053	5745611.78	2116141.59
OR108-131056	5745660.24	2116078.62
OR108-131064	5745629.60	2116107.57
OR108-131068	5745629.51	2116088.68
OR108-131070	5745635.55	2116062.05
OR109-132002	5745621.71	2116165.36
OR109-132008	5745630.94	2116208.70
OR109-132009	5745628.06	2116165.48
OR109-132013.1	5745621.83	2116165.30
OR109-132046	5745639.59	2116169.01
OR109-132075	5745608.76	2116232.70
OR110-133001	5745575.51	2116247.84
OR110-133002	5745597.20	2116263.64
OR110-133006	5745576.22	2116269.48
OR110-133007	5745598.32	2116276.02
OR110-133014	5745582.96	2116293.27
OR110-133015	5745595.36	2116265.05
OR110-133023	5745563.63	2116276.58
OR110-133052	5745600.58	2116239.55
OR110-133091	5745541.67	2116311.56
OR110-133093	5745616.72	2116255.03
OR110-133104	5745560.45	2116312.15
OR110-133119	5745555.10	2116315.78
OR110-133122	5745566.39	2116320.31
OR111-134001	5745545.94	2116343.13
OR111-134053	5745492.37	2116363.33
OR111-134080.1	5745545.56	2116342.87
OR111-134086	5745517.69	2116327.81
OR111-134096	5745501.16	2116362.58
OR111-134111	5745545.92	2116343.13
OR112-135002	5745449.48	2116417.34
OR112-135004	5745415.96	2116469.49
OR112-135007	5745483.41	2116431.31
OR112-135012	5745418.47	2116436.48
OR112-135057	5745473.78	2116438.53
OR113-136001	5745335.20	2116466.79
OR113-136002	5745353.30	2116466.27
OR113-136008	5745375.83	2116447.13
OR113-136009	5745350.86	2116460.45
OR114-137001	5745306.94	2116505.04
OR114-137002	5745278.69	2116555.06
OR114-137003	5745267.85	2116512.65
OR114-137004	5745287.56	2116551.85
OR114-137005	5745253.98	2116530.78
OR114-137016	5745247.32	2116550.34
OR114-137031	5745298.65	2116479.19
OR114-137032	5745307.48	2116504.47
OR114-137035	5745250.98	2116519.39
OR114-137067.1	5745306.43	2116505.28
OR115-138001	5745261.13	2116581.09
OR115-138004	5745252.46	2116598.31
OR115-138005	5745254.67	2116657.54
OR115-138048	5745260.29	2116579.79
OR115-138066	5745249.83	2116580.44
OR116-139001	5745257.33	2116759.55
OR116-139002	5745252.36	2116693.47
OR116-139003	5745251.58	2116716.83
OR116-139007	5745279.93	2116688.61
OR116-139009	5745277.45	2116712.00
OR116-139010	5745246.10	2116709.50
OR116-139011	5745257.53	2116709.86
OR116-139020	5745284.86	2116700.06
OR116-139026	5745241.03	2116714.99
OR116-139034	5745277.10	2116710.74
OR116-139035	5745284.14	2116703.68
OR116-139039	5745284.50	2116708.77
OR116-139052	5745236.75	2116715.32
OR116-139054	5745270.72	2116710.65
OR116-139075	5745237.93	2116688.77
OR116-139077	5745252.32	2116710.57
OR116-139081	5745236.66	2116703.19

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR116-139086	5745238.30	2116702.80
OR117-140003	5745250.14	2116819.77
OR117-140004	5745252.51	2116809.84
OR117-140005	5745240.63	2116834.52
OR117-140006	5745253.42	2116770.48
OR117-140010	5745246.89	2116851.06
OR117-140019	5745236.74	2116782.36
OR117-140022	5745274.68	2116838.02
OR117-140023	5745241.13	2116851.16
OR117-140026	5745264.34	2116856.87
OR117-140031	5745252.19	2116811.06
OR117-140033	5745252.92	2116820.75
OR117-140071	5745239.92	2116809.31
OR118-141001	5745233.89	2116880.45
OR118-141003	5745229.69	2116942.86
OR118-141004	5745254.44	2116893.69
OR118-141005	5745231.23	2116913.22
OR118-141007	5745229.31	2116874.05
OR118-141009	5745241.99	2116933.65
OR118-141016	5745219.33	2116930.98
OR118-141018	5745224.79	2116867.73
OR118-141020	5745201.40	2116947.19
OR118-141023	5745233.99	2116930.98
OR118-141024	5745264.73	2116899.94
OR118-141026	5745226.21	2116915.89
OR118-141031	5745231.38	2116888.74
OR118-141034	5745202.84	2116938.92
OR118-141047	5745217.03	2116899.85
OR118-141064	5745229.94	2116937.72
OR118-141065	5745212.30	2116918.03
OR118-141094	5745255.87	2116913.60
OR118-141097	5745213.70	2116934.16
OR118-141103	5745209.00	2116920.82
OR118-141109	5745239.22	2116896.16
OR118-141118	5745224.06	2116912.07
OR118-141126	5745214.07	2116950.25
OR118-141136	5745235.87	2116870.32
OR119-142002	5745194.43	2116979.37
OR119-142004	5745215.84	2116992.78
OR119-142005	5745190.90	2117000.39
OR119-142010	5745158.18	2117018.58
OR119-142022	5745176.91	2117009.43
OR119-142025	5745194.57	2117033.90
OR119-142035	5745159.78	2117017.34
OR119-142037	5745157.58	2117020.75
OR119-142040	5745166.97	2117013.16
OR119-142042	5745164.53	2117023.84
OR119-142047	5745166.04	2117015.43
OR119-142048	5745172.19	2117032.42
OR119-142049	5745190.36	2117000.13
OR119-142052	5745151.56	2117025.75
OR119-142056	5745157.02	2117018.35
OR119-142058	5745165.78	2117027.48
OR119-142062	5745160.70	2117030.03
OR119-142066	5745176.48	2117019.28
OR119-142069	5745195.62	2116960.88
OR119-142070	5745190.70	2117041.98
OR119-142073	5745213.78	2116982.86
OR119-142077	5745201.09	2117018.23
OR119-142078	5745165.22	2117012.91
OR119-142082	5745174.48	2117014.50
OR119-142083	5745162.77	2117023.42
OR119-142084	5745199.82	2116973.54
OR119-142085	5745203.14	2117033.51
OR119-142087	5745191.69	2117040.81
OR119-142096	5745197.30	2117031.73
OR119-142103	5745168.66	2117012.58
OR119-142106	5745164.78	2117019.97
OR119-142109	5745159.86	2117018.79
OR119-142110	5745171.94	2117011.08
OR119-142112	5745176.24	2117011.89
OR120-143001	5745141.19	2117075.74
OR120-143001.1	5745142.09	2117075.80
OR120-143002	5745121.18	2117117.53
OR120-143003	5745143.63	2117095.75
OR120-143004	5745131.69	2117103.52
OR120-143005	5745111.69	2117110.70
OR120-143006	5745114.68	2117127.94

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR120-143007	5745151.15	2117073.67
OR120-143008	5745156.01	2117049.47
OR120-143010	5745123.69	2117118.82
OR120-143011	5745159.31	2117072.05
OR120-143011.1	5745160.00	2117072.72
OR120-143012	5745131.27	2117092.41
OR120-143012.1	5745131.62	2117091.36
OR120-143013	5745131.85	2117099.74
OR120-143015	5745134.92	2117090.94
OR120-143017	5745152.80	2117057.41
OR120-143019	5745147.46	2117097.38
OR120-143022	5745145.39	2117087.33
OR120-143024	5745114.10	2117091.20
OR120-143029	5745149.19	2117074.19
OR120-143030	5745156.42	2117082.89
OR120-143033	5745131.38	2117103.95
OR120-143034	5745137.22	2117107.94
OR120-143035	5745132.84	2117108.52
OR120-143038	5745165.35	2117073.48
OR120-143042	5745143.78	2117106.56
OR120-143042.1	5745144.79	2117106.88
OR120-143045	5745171.24	2117081.06
OR120-143046	5745146.88	2117109.88
OR120-143052	5745120.73	2117089.62
OR120-143059	5745122.21	2117120.87
OR120-143061	5745134.32	2117105.48
OR120-143062	5745150.75	2117072.88
OR120-143066	5745132.49	2117107.93
OR120-143075	5745145.30	2117131.50
OR120-143082	5745121.09	2117094.21
OR120-143103	5745117.55	2117105.30
OR120-143108	5745138.53	2117091.00
OR120-143120.1	5745153.35	2117043.17
OR120-143121	5745150.56	2117059.81
OR120-143138	5745130.92	2117093.15
OR121-144001	5745083.53	2117219.65
OR121-144002	5745074.74	2117226.38
OR121-144003	5745098.17	2117174.10
OR121-144004	5745084.97	2117164.17
OR121-144006	5745085.44	2117229.15
OR121-144008	5745093.47	2117202.49
OR121-144010.1	5745095.15	2117156.00
OR121-144015	5745092.59	2117156.51
OR121-144016	5745107.54	2117154.97
OR121-144017	5745077.55	2117204.63
OR121-144018	5745073.40	2117204.66
OR121-144018.1	5745074.30	2117204.59
OR121-144019	5745072.51	2117205.60
OR121-144020	5745085.55	2117192.16
OR121-144023	5745111.89	2117139.89
OR121-144024	5745117.66	2117138.41
OR121-144025	5745082.95	2117179.41
OR121-144025.1	5745083.89	2117180.20
OR121-144026	5745109.55	2117146.41
OR121-144029	5745072.72	2117204.08
OR121-144031	5745081.32	2117217.77
OR121-144034	5745076.98	2117200.63
OR121-144035	5745120.91	2117143.60
OR121-144037	5745059.17	2117197.67
OR121-144039	5745072.37	2117172.97
OR121-144043	5745064.33	2117181.70
OR121-144044	5745083.14	2117199.34
OR121-144049	5745080.74	2117200.72
OR121-144050	5745080.70	2117199.24
OR121-144053	5745090.05	2117145.46
OR121-144054	5745093.86	2117145.47
OR121-144057	5745083.04	2117166.14
OR121-144058	5745078.07	2117176.33
OR121-144062	5745077.20	2117217.24
OR121-144074	5745070.19	2117178.84
OR121-144102	5745069.72	2117169.16
OR121-144103	5745068.01	2117183.85
OR121-144116	5745091.03	2117146.61
OR121-144119	5745092.27	2117205.20
OR121-144124	5745083.73	2117218.08
OR121-144124.1	5745083.27	2117218.67
OR121-144125	5745081.99	2117182.45
OR121-144126	5745084.21	2117177.87

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR121-144127	5745092.92	2117138.33
OR121-144142	5745093.45	2117159.88
OR121-144143	5745075.37	2117155.23
OR121-144144	5745082.80	2117175.36
OR122-145001	5745066.54	2117262.00
OR122-145002	5745039.44	2117255.21
OR122-145003	5745075.29	2117253.95
OR122-145004	5745054.65	2117228.67
OR122-145005	5745044.25	2117294.28
OR122-145007	5745037.69	2117300.03
OR122-145008	5745029.18	2117296.48
OR122-145011	5745055.45	2117258.29
OR122-145012	5745062.61	2117255.52
OR122-145014	5745040.62	2117240.01
OR122-145015	5745072.64	2117242.88
OR122-145016	5745078.64	2117241.68
OR122-145018	5745082.08	2117237.89
OR122-145019	5745056.21	2117254.32
OR122-145022	5745054.24	2117279.22
OR122-145023	5745060.54	2117227.94
OR122-145024	5745034.96	2117307.67
OR122-145027	5745047.79	2117298.90
OR122-145032	5745070.34	2117255.41
OR122-145033	5745044.54	2117266.44
OR122-145035	5745040.33	2117294.32
OR122-145037	5745058.89	2117242.72
OR122-145038	5745018.84	2117292.38
OR122-145043	5745070.56	2117256.89
OR122-145048	5745073.22	2117252.02
OR122-145051	5745038.71	2117277.09
OR122-145062	5745066.70	2117268.05
OR122-145064	5745052.24	2117260.41
OR122-145069	5745064.38	2117261.45
OR122-145070	5745001.82	2117296.89
OR122-145086	5745014.03	2117289.02
OR122-145088	5745039.40	2117227.08
OR122-145106	5745030.52	2117267.10
OR122-145117	5745031.92	2117254.96
OR122-145124	5745016.20	2117260.17
OR122-145126	5745051.86	2117260.65
OR122-145132	5745019.85	2117255.68
OR122-145140	5745039.08	2117224.69
OR123-146001	5745001.17	2117380.80
OR123-146002	5745003.52	2117355.58
OR123-146003	5745019.83	2117341.82
OR123-146004	5744962.79	2117369.14
OR123-146005	5745014.62	2117328.50
OR123-146007	5745011.49	2117356.79
OR123-146008	5744997.03	2117364.42
OR123-146010	5744992.00	2117334.36
OR123-146011	5744974.87	2117375.09
OR123-146012	5745007.17	2117316.02
OR123-146014	5745006.56	2117312.06
OR123-146015	5745016.96	2117327.46
OR123-146016	5745000.28	2117373.97
OR123-146017	5744965.54	2117364.89
OR123-146018	5745000.21	2117347.27
OR123-146019	5744990.03	2117392.08
OR123-146021	5745024.97	2117327.36
OR123-146026	5744992.10	2117323.06
OR123-146027	5745017.26	2117322.19
OR123-146029	5745021.71	2117341.25
OR123-146029.1	5745021.14	2117342.13
OR123-146030	5744992.42	2117378.05
OR123-146031	5744993.04	2117355.64
OR123-146032	5745007.69	2117315.43
OR123-146036	5744966.99	2117379.94
OR123-146036.1	5744968.11	2117380.18
OR123-146037	5745017.52	2117326.08
OR123-146040	5744972.57	2117346.23
OR123-146041	5744981.22	2117397.94
OR123-146043	5744966.81	2117353.13
OR123-146045	5744981.34	2117382.36
OR123-146048	5744995.99	2117314.30
OR123-146049	5744997.58	2117312.19
OR123-146051	5745017.43	2117335.45
OR123-146059	5744980.48	2117322.04
OR123-146068	5745003.03	2117374.74

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR123-146076	5745016.99	2117336.80
OR123-146085	5744977.63	2117341.53
OR123-146088	5744985.49	2117352.03
OR123-146095	5744964.26	2117349.22
OR123-146101	5744994.18	2117354.44
OR123-146107	5745009.66	2117321.71
OR123-146115	5745018.46	2117332.91
OR123-146120	5745001.01	2117380.77
OR123-146121	5744981.49	2117396.91
OR123-146128	5744986.91	2117311.83
OR123-146136	5744988.89	2117314.79
OR123-146138	5744963.09	2117357.79
OR123-146143	5745003.65	2117377.61
OR123-146158.1	5745006.06	2117313.17
OR123-146184	5744973.14	2117360.75
OR123-146188	5745012.35	2117323.03
OR123-146193	5744966.34	2117364.33
OR123-146194	5745006.03	2117310.71
OR123-146200	5744980.27	2117362.12
OR123-146205	5745023.93	2117326.58
OR123-146207	5745022.59	2117338.88
OR124-147001	5744978.07	2117410.31
OR124-147002	5744952.73	2117421.58
OR124-147003	5744928.69	2117448.43
OR124-147004	5744934.86	2117443.68
OR124-147005	5744952.01	2117423.75
OR124-147007	5744958.01	2117393.68
OR124-147008	5744956.47	2117421.18
OR124-147009	5744930.97	2117447.00
OR124-147011	5744960.88	2117395.75
OR124-147012	5744951.14	2117448.28
OR124-147014	5744903.33	2117473.41
OR124-147016	5744924.54	2117463.23
OR124-147017	5744906.88	2117442.58
OR124-147021	5744955.30	2117430.60
OR124-147024	5744948.65	2117419.91
OR124-147026	5744944.48	2117420.92
OR124-147031	5744960.20	2117406.07
OR124-147035	5744917.63	2117432.08
OR124-147038	5744950.88	2117418.09
OR124-147041	5744936.32	2117445.06
OR124-147046	5744949.55	2117421.55
OR124-147053	5744914.53	2117428.96
OR124-147054	5744916.48	2117429.31
OR124-147070	5744934.20	2117443.28
OR124-147072	5744914.52	2117433.14
OR124-147075	5744968.13	2117413.56
OR124-147084	5744907.64	2117454.52
OR124-147087	5744929.84	2117434.57
OR124-147095	5744965.10	2117423.48
OR125-148001	5744882.94	2117496.08
OR125-148003	5744886.16	2117519.02
OR125-148004	5744898.16	2117502.34
OR125-148005	5744888.51	2117515.72
OR125-148008	5744884.75	2117516.37
OR125-148009	5744880.97	2117514.25
OR125-148010	5744883.24	2117508.91
OR125-148011	5744861.02	2117531.02
OR125-148020	5744868.86	2117527.28
OR125-148026	5744873.65	2117528.43
OR125-148037	5744865.84	2117536.89
OR125-148046	5744886.69	2117536.13
OR125-148063	5744900.86	2117499.83
OR125-148070	5744873.74	2117532.25
OR125-148076	5744866.40	2117530.66
OR125-148082	5744903.83	2117476.69
OR125-148086	5744908.23	2117479.67
OR125-148089	5744883.42	2117563.30
OR125-148094	5744901.85	2117498.90
OR125-148095	5744844.35	2117534.85
OR126-149001	5744832.48	2117598.41
OR126-149003	5744821.01	2117633.00
OR126-149004	5744817.07	2117637.11
OR126-149005	5744824.81	2117605.66
OR126-149006	5744825.01	2117566.03
OR126-149008	5744861.36	2117577.08
OR126-149010	5744830.89	2117589.68
OR126-149011	5744839.63	2117568.93

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR126-149015	5744830.85	2117601.19
OR126-149017	5744843.29	2117580.46
OR126-149020	5744831.54	2117593.40
OR126-149030	5744858.12	2117588.13
OR126-149050	5744835.18	2117633.16
OR126-149062	5744845.47	2117559.98
OR126-149071	5744826.02	2117563.05
OR127-150001	5744815.56	2117727.42
OR127-150002	5744808.51	2117693.40
OR127-150003	5744814.93	2117697.16
OR127-150004	5744800.49	2117699.64
OR127-150006	5744816.02	2117670.25
OR127-150007	5744817.94	2117662.10
OR127-150010	5744818.43	2117653.39
OR127-150017.1	5744792.27	2117747.15
OR127-150031	5744816.38	2117740.89
OR127-150034	5744818.03	2117728.43
OR127-150041	5744799.88	2117685.91
OR127-150046	5744789.55	2117727.63
OR127-150067	5744785.98	2117715.61
OR127-150069	5744811.96	2117711.69
OR127-150071	5744804.29	2117664.94
OR127-150073	5744813.40	2117713.76
OR127-150093	5744779.45	2117694.85
OR128-151001	5744844.02	2117785.41
OR128-151002	5744844.82	2117824.75
OR128-151003	5744835.87	2117769.75
OR128-151004	5744823.66	2117747.40
OR128-151007	5744824.09	2117789.56
OR128-151008	5744825.37	2117781.02
OR128-151009	5744833.92	2117800.69
OR128-151014	5744808.97	2117770.94
OR128-151017	5744831.30	2117847.23
OR128-151026	5744863.69	2117832.69
OR128-151032	5744803.32	2117755.65
OR128-151033	5744832.29	2117833.48
OR128-151042	5744816.05	2117772.97
OR128-151043	5744862.46	2117834.22
OR128-151047	5744852.11	2117824.36
OR128-151049	5744804.75	2117759.25
OR128-151057	5744830.55	2117845.28
OR128-151065	5744820.47	2117783.35
OR128-151068	5744829.98	2117767.01
OR128-151075	5744826.38	2117772.70
OR128-151081	5744844.70	2117825.00
OR128-151082	5744834.98	2117799.95
OR128-151089	5744827.27	2117816.49
OR128-151090	5744828.16	2117837.07
OR128-151091	5744814.07	2117797.50
OR128-151104	5744811.82	2117801.39
OR128-151105	5744813.67	2117796.51
OR128-151108	5744834.87	2117839.35
OR128-151110	5744832.98	2117765.08
OR128-151115	5744840.44	2117747.09
OR128-151120	5744851.53	2117775.48
OR128-151123	5744828.35	2117809.28
OR128-151136	5744803.73	2117767.57
OR128-151137	5744803.69	2117775.54
OR128-151138	5744838.00	2117761.47
OR128-151145	5744827.62	2117760.79
OR128-151152	5744837.64	2117740.65
OR128-151162	5744804.42	2117757.15
OR128-151167	5744826.56	2117776.34
OR128-151168	5744829.19	2117769.29
OR129-152001	5744845.83	2117844.93
OR129-152002	5744870.90	2117881.96
OR129-152004	5744858.99	2117855.69
OR129-152005	5744887.55	2117906.40
OR129-152006	5744881.80	2117861.62
OR129-152008	5744875.71	2117864.97
OR129-152009	5744863.61	2117878.60
OR129-152010	5744906.55	2117900.40
OR129-152015	5744889.83	2117919.86
OR129-152016	5744888.10	2117917.53
OR129-152017	5744844.19	2117870.84
OR129-152021	5744888.18	2117904.06
OR129-152022	5744888.98	2117921.02
OR129-152024	5744859.26	2117883.25

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR129-152029	5744856.84	2117916.52
OR129-152035	5744843.98	2117860.97
OR129-152046	5744898.27	2117894.39
OR129-152047	5744840.25	2117868.87
OR129-152053	5744870.26	2117922.44
OR129-152054	5744844.90	2117853.23
OR129-152064	5744882.68	2117869.84
OR129-152069	5744905.74	2117918.56
OR129-152070	5744877.05	2117882.74
OR129-152078.1	5744905.84	2117918.82
OR129-152104	5744877.16	2117923.55
OR129-152121	5744858.30	2117856.38
OR129-152129	5744868.16	2117921.68
OR129-152137	5744873.25	2117882.49
OR129-152148	5744882.79	2117899.70
OR129-152152	5744852.14	2117875.65
OR129-152157	5744861.03	2117889.96
OR129-152172	5744858.18	2117913.47
OR129-152183	5744897.96	2117891.47
OR130-153001	5744910.09	2117971.43
OR130-153002	5744889.71	2117952.74
OR130-153003	5744903.83	2118024.05
OR130-153004	5744900.21	2118018.90
OR130-153010	5744891.86	2118019.16
OR130-153011	5744891.24	2117988.54
OR130-153013	5744911.04	2117970.48
OR130-153016	5744876.24	2117956.84
OR130-153017	5744883.23	2117986.78
OR130-153019	5744900.19	2117936.84
OR130-153021	5744892.65	2117973.73
OR130-153033	5744881.43	2117963.75
OR130-153039	5744878.86	2118023.20
OR130-153057	5744885.60	2118004.68
OR130-153059	5744881.90	2117934.26
OR130-153062	5744904.98	2117985.71
OR130-153065	5744907.57	2118026.68
OR130-153068	5744882.17	2117952.90
OR130-153074	5744918.11	2117986.75
OR130-153080	5744886.25	2117971.18
OR130-153094	5744919.51	2117942.44
OR130-153107	5744925.13	2117955.06
OR130-153115	5744920.02	2117947.49
OR130-153116	5744891.70	2118017.53
OR130-153124	5744922.24	2117944.09
OR130-153128	5744885.47	2118007.74
OR130-153131	5744880.67	2118003.56
OR130-153133	5744883.81	2117940.99
OR130-153137	5744920.15	2117999.93
OR130-153140	5744906.68	2117975.93
OR130-153147	5744901.28	2117987.66
OR130-153149	5744876.93	2118021.25
OR130-153154	5744894.41	2117986.24
OR130-153157	5744884.74	2117956.19
OR130-153158	5744913.75	2117934.51
OR130-153169	5744891.12	2117974.77
OR131-154002	5744891.37	2118097.87
OR131-154006	5744920.26	2118047.84
OR131-154013	5744897.35	2118060.62
OR131-154013.1	5744897.39	2118059.60
OR131-154014	5744896.99	2118060.51
OR131-154017	5744913.33	2118067.47
OR131-154018	5744911.31	2118061.75
OR131-154022.1	5744899.42	2118056.92
OR131-154024	5744911.22	2118053.91
OR131-154028	5744890.32	2118100.69
OR131-154032	5744892.09	2118077.74
OR131-154034	5744894.19	2118038.02
OR131-154035	5744900.45	2118058.05
OR131-154039	5744902.41	2118048.04
OR131-154041	5744874.12	2118098.61
OR131-154043	5744911.27	2118117.58
OR131-154045	5744901.01	2118117.06
OR131-154046	5744892.80	2118029.04
OR131-154048	5744897.01	2118102.56
OR131-154049	5744903.32	2118041.12
OR131-154053	5744894.56	2118120.29
OR131-154068	5744914.36	2118106.29
OR131-154069	5744879.21	2118027.31

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR131-154071	5744902.51	2118077.22
OR131-154072	5744887.13	2118105.01
OR131-154073	5744889.47	2118048.37
OR131-154074	5744886.21	2118050.00
OR131-154077	5744881.51	2118090.32
OR131-154080	5744879.64	2118059.67
OR131-154083	5744916.38	2118036.51
OR131-154091	5744897.83	2118060.01
OR131-154091.1	5744898.62	2118059.17
OR131-154092	5744892.21	2118083.24
OR131-154099	5744909.30	2118109.06
OR131-154100	5744894.36	2118109.13
OR131-154101	5744880.71	2118034.52
OR131-154117	5744898.90	2118039.44
OR131-154118	5744899.01	2118027.94
OR131-154120	5744886.83	2118116.16
OR131-154131	5744906.48	2118070.86
OR131-154135	5744885.98	2118089.65
OR131-154147	5744874.39	2118079.01
OR131-154148	5744882.37	2118038.04
OR131-154158	5744919.15	2118109.74
OR131-154159.1	5744900.49	2118074.74
OR131-154167	5744882.17	2118101.35
OR131-154184	5744897.77	2118079.94
OR131-154187	5744883.96	2118035.63
OR131-154192	5744890.08	2118026.94
OR131-154201	5744920.61	2118043.49
OR131-154206	5744902.99	2118092.16
OR131-154223	5744894.06	2118048.23
OR131-154226	5744888.46	2118125.37
OR131-154227	5744894.03	2118117.60
OR131-154228	5744897.71	2118122.53
OR131-154235	5744910.76	2118110.26
OR132-155001	5744897.32	2118162.96
OR132-155002	5744897.78	2118135.02
OR132-155003	5744887.34	2118192.07
OR132-155004	5744920.30	2118144.65
OR132-155005	5744878.30	2118145.09
OR132-155006	5744920.26	2118142.99
OR132-155010	5744890.43	2118184.83
OR132-155013	5744885.91	2118207.61
OR132-155015	5744897.94	2118194.45
OR132-155017	5744908.02	2118217.37
OR132-155020	5744889.58	2118185.27
OR132-155021	5744920.07	2118202.26
OR132-155022	5744900.96	2118152.13
OR132-155024	5744899.01	2118145.41
OR132-155025	5744901.49	2118189.86
OR132-155026	5744878.94	2118190.62
OR132-155028	5744874.52	2118216.59
OR132-155031	5744880.90	2118140.48
OR132-155036	5744875.53	2118164.35
OR132-155037	5744887.39	2118216.63
OR132-155038	5744880.15	2118154.36
OR132-155043	5744880.41	2118151.66
OR132-155044	5744899.97	2118143.84
OR132-155045	5744880.08	2118139.14
OR132-155049	5744897.39	2118141.26
OR132-155053	5744919.43	2118164.81
OR132-155055	5744875.97	2118161.70
OR132-155056	5744877.43	2118159.92
OR132-155064	5744876.88	2118146.16
OR132-155068	5744887.07	2118147.01
OR132-155074	5744901.24	2118177.77
OR132-155075	5744877.63	2118207.73
OR132-155080	5744878.37	2118157.44
OR132-155095	5744890.46	2118144.85
OR132-155096	5744897.99	2118160.31
OR132-155098	5744879.98	2118136.27
OR132-155101	5744908.88	2118160.47
OR132-155106	5744896.75	2118142.46
OR132-155112	5744882.72	2118150.75
OR132-155119	5744895.51	2118143.52
OR132-155134	5744903.96	2118142.57
OR132-155143	5744893.63	2118156.51
OR132-155148	5744901.00	2118128.66
OR132-155160	5744878.85	2118154.05
OR132-155162	5744910.79	2118219.52

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR132-155163	5744920.45	2118217.34
OR132-155165	5744893.35	2118147.66
OR132-155171	5744897.11	2118170.85
OR132-155176	5744881.95	2118135.04
OR132-155180	5744883.80	2118147.54
OR132-155185	5744888.51	2118169.94
OR132-155197.1	5744900.05	2118151.89
OR132-155204	5744888.68	2118203.32
OR132-155209	5744886.84	2118208.67
OR132-155215	5744902.13	2118198.61
OR132-155228	5744887.24	2118193.68
OR132-155233	5744876.82	2118165.34
OR132-155234	5744875.30	2118167.75
OR132-155235	5744888.40	2118158.49
OR132-155236	5744894.57	2118157.70
OR132-155237	5744894.82	2118155.72
OR132-155238	5744901.10	2118156.77
OR132-155239	5744898.49	2118158.89
OR132-155240	5744879.72	2118140.26
OR132-155241	5744899.46	2118141.08
OR132-155243	5744920.03	2118146.13
OR133-156001	5744898.23	2118279.94
OR133-156002	5744894.79	2118240.94
OR133-156006	5744897.46	2118228.80
OR133-156008	5744895.62	2118318.31
OR133-156010	5744900.48	2118235.93
OR133-156016	5744894.10	2118261.84
OR133-156019	5744879.76	2118277.01
OR133-156020	5744882.38	2118255.95
OR133-156022	5744894.56	2118283.26
OR133-156026	5744892.62	2118314.90
OR133-156029	5744919.03	2118259.51
OR135-158121	5744902.60	2118325.59
OR133-156035	5744898.50	2118233.56
OR133-156039	5744884.83	2118296.85
OR133-156044	5744879.28	2118231.84
OR133-156046	5744875.85	2118270.60
OR133-156049	5744898.52	2118289.84
OR133-156052	5744888.31	2118231.84
OR133-156053	5744880.32	2118271.77
OR133-156054	5744893.75	2118307.23
OR133-156055	5744895.47	2118287.81
OR133-156060	5744874.49	2118271.81
OR133-156068	5744884.28	2118277.54
OR133-156080	5744899.77	2118255.92
OR133-156086	5744890.26	2118241.47
OR133-156095	5744900.60	2118258.37
OR133-156096	5744874.53	2118238.08
OR133-156105	5744893.04	2118266.84
OR133-156113	5744905.64	2118273.04
OR133-156121	5744911.09	2118313.21
OR133-156127	5744878.84	2118305.94
OR133-156164	5744887.44	2118317.91
OR133-156167	5744888.54	2118308.41
OR133-156170	5744899.82	2118301.92
OR133-156175	5744876.44	2118311.07
OR133-156203	5744890.07	2118249.35
OR133-156209	5744886.47	2118256.86
OR133-156212	5744907.84	2118315.66
OR133-156218	5744888.43	2118282.92
OR133-156219	5744887.46	2118267.42
OR133-156220	5744873.93	2118277.37
OR133-156228	5744892.68	2118231.89
OR134-157001	5744903.19	2118360.51
OR134-157004	5744883.92	2118325.84
OR134-157013	5744891.60	2118376.44
OR134-157014	5744882.44	2118374.96
OR134-157017	5744901.24	2118400.47
OR134-157018	5744901.16	2118333.96
OR134-157019	5744897.99	2118339.67
OR134-157023	5744879.09	2118378.10
OR134-157024	5744899.55	2118346.83
OR134-157025	5744898.19	2118336.84
OR134-157033	5744915.05	2118359.34
OR134-157037	5744909.14	2118351.51
OR134-157058	5744890.17	2118386.33
OR134-157058.1	5744891.06	2118385.96
OR134-157060	5744916.41	2118380.28

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
OR134-157070	5744891.59	2118378.39
OR134-157076	5744913.84	2118417.40
OR134-157077	5744909.43	2118361.01
OR134-157079	5744900.62	2118375.82
OR134-157081	5744908.04	2118328.72
OR134-157086	5744899.70	2118338.18
OR134-157086.1	5744900.75	2118337.95
OR134-157090	5744902.76	2118417.20
OR134-157093	5744893.13	2118403.97
OR134-157099	5744897.66	2118403.81
OR134-157110	5744892.88	2118330.19
OR134-157113	5744871.88	2118413.29
OR135-158122	5744883.72	2118350.03
OR134-157127	5744875.67	2118358.45
OR134-157131.1	5744893.12	2118330.74
OR134-157132	5744897.34	2118353.70
OR134-157148	5744888.08	2118352.85
OR134-157154	5744892.31	2118416.85
OR134-157158	5744916.89	2118343.46
OR134-157174	5744892.87	2118402.54
OR134-157180	5744901.27	2118334.00
OR134-157181	5744918.50	2118338.31
OR135-158001	5744901.36	2118430.39
OR135-158007	5744868.53	2118432.54
OR135-158010	5744890.55	2118515.32
OR135-158012	5744890.83	2118494.04
OR135-158019	5744891.09	2118440.20
OR135-158025	5744862.17	2118505.75
OR135-158026	5744903.51	2118477.96
OR135-158028	5744889.36	2118498.15
OR135-158033	5744886.44	2118429.46
OR135-158034	5744860.48	2118481.89
OR135-158042	5744893.70	2118435.26
OR135-158043	5744876.11	2118493.67
OR135-158056	5744881.06	2118441.90
OR135-158057	5744900.13	2118475.20
OR135-158058	5744866.16	2118448.42
OR135-158063	5744879.61	2118449.61
OR135-158069	5744905.16	2118462.13
OR135-158082	5744856.70	2118493.33
OR135-158089	5744881.95	2118462.19
OR135-158090	5744907.88	2118454.25
OR135-158094	5744888.96	2118496.97
OR135-158102	5744880.32	2118426.09
OR135-158109	5744852.17	2118509.00
OR135-158114	5744866.22	2118450.21
OR135-158115	5744878.98	2118492.27
OR135-158118	5744892.23	2118465.32
OR135-158123	5744906.83	2118471.02
OR135-158120	5744905.79	2118478.04
WG146-197001	5745731.94	2115932.08
WG146-197002	5745764.95	2115993.95
WG146-197003	5745754.61	2115968.84
WG146-197004	5745769.04	2115976.24
WG146-197009	5745801.80	2115997.54
WG146-197010	5745723.66	2115937.59
WG146-197029	5745742.08	2115940.28
WG146-197047	5745738.24	2115942.38
WG146-197054	5745716.01	2115966.71
WG146-197060	5745762.87	2115994.36
WG147-198001	5745794.48	2116021.94
WG147-198004	5745841.04	2116053.56
WG147-198011	5745808.83	2116000.88
WG147-198013	5745831.23	2116044.07
WG147-198018	5745835.40	2116042.49
WG147-198021	5745829.64	2116009.65
WG147-198023	5745881.50	2116051.12
WG147-198028	5745851.06	2116017.16
WG147-198050	5745832.50	2115995.54
WG147-198053	5745870.44	2116027.89
WG148-199001	5745935.37	2116085.03
WG148-199002	5745903.32	2116058.14
WG148-199004	5745909.71	2116057.95
WG148-199005	5745963.12	2116103.80
WG148-199006	5745899.90	2116100.02
WG148-199007	5745951.33	2116083.48
WG148-199010	5745904.96	2116098.56
WG148-199011	5745917.43	2116067.37

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
WG148-199012	5745946.88	2116089.46
WG148-199013	5745904.39	2116070.77
WG148-199017	5745951.22	2116096.22
WG148-199018	5745942.45	2116087.66
WG148-199020	5745942.27	2116083.34
WG148-199022	5745895.17	2116072.43
WG148-199030	5745940.95	2116086.67
WG148-199039	5745877.05	2116079.98
WG148-199048	5745909.38	2116061.98
WG149-200001	5745983.16	2116114.42
WG149-200003	5746026.65	2116143.41
WG149-200005	5745973.66	2116115.52
WG149-200006	5746031.04	2116177.63
WG149-200008	5746021.90	2116131.39
WG149-200011	5746001.68	2116131.92
WG149-200012	5746009.97	2116126.25
WG149-200014	5746021.86	2116146.12
WG149-200016	5745985.01	2116117.79
WG149-200017	5746008.40	2116127.23
WG149-200018	5745981.58	2116111.51
WG149-200045	5746052.63	2116157.19
WG149-200051	5746032.29	2116185.33
WG149-200052	5746036.29	2116136.52
WG150-201001	5746097.08	2116188.23
WG150-201002	5746107.31	2116181.20
WG150-201003	5746077.76	2116206.39
WG150-201004	5746090.93	2116198.80
WG150-201010	5746101.17	2116182.53
WG150-201018	5746114.67	2116191.22
WG150-201023	5746069.93	2116166.60
WG150-201045	5746074.95	2116170.78
WG150-201052	5746132.04	2116190.12
WG150-201058	5746098.93	2116185.29
WG151-202001	5746205.36	2116258.70
WG151-202002	5746216.15	2116227.34
WG151-202003	5746221.40	2116234.61
WG151-202005	5746177.25	2116209.43
WG151-202006	5746159.09	2116248.63
WG151-202007	5746225.93	2116250.35
WG151-202009	5746148.13	2116211.16
WG151-202010	5746192.21	2116215.04
WG151-202012	5746195.98	2116215.32
WG151-202013	5746144.41	2116209.32
WG151-202014	5746196.82	2116216.58
WG151-202014.1	5746196.30	2116215.48
WG151-202018	5746151.58	2116200.06
WG151-202019	5746221.97	2116227.95
WG151-202023	5746146.40	2116199.14
WG151-202026	5746194.64	2116215.00
WG151-202026.1	5746193.00	2116214.35
WG151-202028	5746220.44	2116235.46
WG151-202032	5746146.07	2116207.00
WG151-202045	5746190.36	2116213.88
WG151-202050	5746206.96	2116220.13
WG151-202054	5746147.35	2116209.35
WG151-202057	5746178.83	2116234.65
WG151-202062	5746144.21	2116207.32
WG151-202064	5746181.59	2116257.22
WG152-203002	5746312.88	2116245.27
WG152-203030	5746290.96	2116263.88
WG152-203035	5746238.58	2116229.22
WG152-203035.1	5746239.12	2116228.58
WG152-203038	5746299.40	2116250.24
WG152-203055	5746285.71	2116241.05
WG152-203058	5746312.53	2116253.80
WG152-203059	5746261.93	2116268.90
WG153-204001	5746402.09	2116260.58
WG153-204002	5746363.15	2116258.63
WG153-204003	5746376.90	2116262.05
WG153-204005	5746408.16	2116291.88
WG153-204008	5746412.43	2116299.37
WG153-204011	5746337.99	2116261.41
WG153-204012	5746410.82	2116261.00
WG153-204013	5746388.24	2116290.18
WG153-204016	5746359.39	2116258.59
WG153-204017	5746352.70	2116295.52
WG153-204017.1	5746352.95	2116294.47
WG153-204032	5746364.03	2116291.90

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
WG153-204040	5746390.20	2116288.48
WG153-204043	5746382.43	2116261.76
WG154-205001	5746454.61	2116265.74
WG154-205002	5746495.49	2116306.11
WG154-205003	5746446.11	2116306.27
WG154-205005	5746478.72	2116265.45
WG154-205008	5746456.03	2116265.53
WG154-205014	5746515.29	2116267.79
WG154-205031	5746448.32	2116269.54
WG154-205037	5746463.51	2116306.43
WG155-206003	5746620.46	2116303.45
WG155-206007	5746604.15	2116279.86
WG155-206010	5746555.16	2116315.24
WG155-206017	5746530.66	2116309.28
WG156-207001	5746693.39	2116322.33
WG156-207002	5746660.50	2116324.44
WG156-207003	5746655.22	2116316.83
WG156-207004	5746686.10	2116322.26
WG156-207005	5746675.08	2116320.10
WG156-207007	5746664.58	2116314.75
WG156-207009	5746681.44	2116311.88
WG156-207011	5746662.49	2116301.78
WG156-207012	5746687.25	2116322.42
WG156-207013	5746652.53	2116312.50
WG156-207018	5746656.82	2116286.73
WG157-208001	5746763.59	2116333.14
WG157-208002	5746816.11	2116305.88
WG157-208003	5746766.80	2116330.37
WG157-208004	5746806.36	2116341.62
WG157-208008	5746723.67	2116307.78
WG157-208027	5746787.27	2116330.21
WG158-209001	5746833.21	2116307.41
WG158-209002	5746887.10	2116320.23
WG158-209005	5746887.72	2116356.88
WG158-209006	5746840.33	2116341.40
WG158-209007	5746828.48	2116339.72
WG158-209008	5746835.17	2116347.92
WG158-209009	5746851.07	2116325.03
WG158-209010	5746826.52	2116335.77
WG158-209011	5746854.86	2116316.52
WG158-209015	5746852.22	2116314.68
WG158-209016	5746905.71	2116357.12
WG158-209018	5746858.55	2116349.83
WG158-209028	5746916.51	2116350.70
WG158-209040	5746846.71	2116354.62
WG159-210001	5746993.69	2116381.57
WG159-210005	5746986.66	2116375.94
WG159-210007	5747008.37	2116387.11
WG159-210013	5746979.52	2116349.77
WG159-210016	5746953.23	2116378.33
WG159-210019	5746966.73	2116382.83
WG159-210033	5746966.85	2116379.96
WG159-210056	5746936.62	2116330.76
WG160-211001	5747073.12	2116413.91
WG160-211002	5747050.52	2116400.80
WG160-211004	5747067.57	2116380.91
WG160-211006	5747065.93	2116416.17
WG160-211007	5747094.74	2116414.92
WG160-211037	5747067.79	2116380.74
WG161-212001	5747124.97	2116431.24
WG161-212002	5747166.74	2116440.52
WG161-212003	5747186.97	2116429.59
WG161-212005	5747177.49	2116459.66
WG161-212007	5747191.51	2116441.99
WG161-212008	5747120.06	2116411.00
WG161-212009	5747147.40	2116440.42
WG161-212012	5747109.09	2116432.04
WG161-212029	5747124.62	2116430.46
WG162-213001	5747248.12	2116470.14
WG162-213003	5747192.50	2116479.42
WG162-213003.1	5747192.38	2116478.10
WG162-213005	5747243.11	2116502.79
WG162-213006	5747244.43	2116470.77
WG162-213008	5747262.07	2116498.70
WG162-213012	5747201.61	2116459.31
WG162-213018	5747192.53	2116464.66
WG162-213037	5747219.85	2116455.56
WG163-214001	5747338.65	2116569.22

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
WG163-214002	5747318.55	2116527.87
WG163-214008	5747338.67	2116569.17
WG163-214009	5747320.77	2116552.23
WG163-214010	5747319.25	2116523.15
WG163-214012	5747288.48	2116525.69
WG163-214014	5747361.23	2116561.34
WG163-214022	5747345.68	2116581.77
WG163-214027	5747334.77	2116531.56
WG163-214031	5747299.44	2116530.92
WG163-214036	5747319.43	2116563.75
WG164-215002	5747396.49	2116567.22
WG164-215004	5747422.07	2116628.83
WG164-215005	5747447.84	2116612.64
WG164-215007	5747422.76	2116629.33
WG164-215008	5747380.29	2116587.57
WG164-215009	5747436.17	2116598.55
WG164-215010	5747382.53	2116610.29
WG164-215011	5747357.20	2116591.21
WG164-215012	5747404.69	2116612.28
WG164-215025	5747385.37	2116610.08
WG164-215025.1	5747383.96	2116610.36
WG164-215029	5747428.55	2116640.37
WG165-216001	5747503.73	2116657.20
WG165-216003	5747526.17	2116664.26
WG165-216013	5747487.58	2116639.68
WG165-216015	5747487.89	2116676.09
WG165-216019	5747487.59	2116639.66
WG166-217001	5747564.18	2116693.19
WG166-217002	5747544.82	2116692.27
WG166-217004	5747577.36	2116712.51
WG166-217005	5747520.69	2116701.15
WG166-217007	5747549.19	2116682.85
WG166-217019	5747559.42	2116687.25
WG166-217025	5747549.00	2116682.86
WG166-217043	5747522.21	2116701.80
WG167-218001	5747642.06	2116795.92
WG167-218004	5747638.49	2116790.18
WG167-218017	5747640.17	2116748.68
WG167-218027	5747656.01	2116788.26
WG167-218028	5747650.36	2116798.73
WG168-219001	5747728.62	2116821.55
WG168-219002	5747711.90	2116829.99
WG168-219003	5747748.84	2116833.51
WG168-219007	5747752.95	2116843.18
WG168-219008	5747702.61	2116840.41
WG168-219013	5747745.16	2116836.13
WG168-219016	5747747.53	2116834.01
WG168-219022	5747724.09	2116854.53
WG168-219035	5747722.73	2116851.27
WG169-220001	5747819.71	2116885.08
WG169-220002	5747809.16	2116912.35
WG169-220003	5747781.71	2116889.16
WG169-220004	5747837.11	2116896.01
WG169-220005	5747837.73	2116900.00
WG169-220008	5747836.99	2116899.08
WG170-221001	5747855.41	2116952.09
WG170-221014	5747897.06	2116930.44
WG170-221016	5747892.54	2116974.65
WG170-221017	5747912.48	2116989.18
WG171-222001	5747957.93	2116977.07
WG171-222002	5747991.20	2117005.24
WG171-222011	5748011.38	2117023.76
WG171-222012	5748007.82	2117005.32
WG172-223001	5748074.36	2117052.23
WG172-223002	5748092.89	2117059.81
WG172-223003	5748059.78	2117074.81
WG172-223006	5748094.03	2117055.65
WG172-223008	5748092.64	2117058.41
WG172-223011	5748049.30	2117027.07
WG172-223035	5748092.32	2117059.67
WG172-223037	5748062.50	2117032.74
WG172-223038	5748084.30	2117041.17
WG173-224001	5748170.71	2117088.85
WG173-224001.1	5748172.07	2117088.48
WG173-224003	5748127.55	2117069.05
WG173-224005	5748127.73	2117062.69
WG173-224010	5748170.58	2117088.99
WG173-224012	5748126.74	2117063.50

Remaining Intrusive Investigation Locations

Anomaly ID	X ¹	Y ¹
WG173-224014	5748127.79	2117068.88
WG173-224019	5748180.55	2117101.42
WG173-224030	5748109.51	2117098.61
WG173-224032	5748156.44	2117074.32
WG173-224038	5748176.00	2117082.84
WG173-224039	5748176.67	2117082.99
WG173-224039.1	5748177.85	2117082.35
WG173-224040	5748165.75	2117081.07
WG174-225001	5748221.64	2117149.45
WG174-225004	5748272.71	2117149.84
WG175-226001	5748288.01	2117220.27
WG175-226002	5748313.42	2117200.77
WG175-226007	5748313.41	2117200.77
WG175-226016	5748329.13	2117213.23
WG176-227001	5748334.14	2117329.07
WG176-227002	5748341.04	2117300.83
WG176-227003	5748352.28	2117263.32
WG176-227006	5748356.15	2117317.39
WG176-227009	5748355.36	2117287.37
WG177-228001	5748365.32	2117431.90
WG177-228002	5748387.91	2117392.92
WG177-228018	5748364.24	2117402.78
WG178-229001	5748408.77	2117490.47
WG178-229005	5748384.36	2117521.22
WG178-229007	5748399.45	2117546.66
WG178-229009	5748411.84	2117492.80
WG178-229017	5748408.65	2117497.06
WG178-229027	5748421.84	2117531.03
WG179-230001	5748426.73	2117573.65
WG179-230002	5748408.23	2117622.39
WG179-230006	5748419.23	2117543.37
WG179-230011	5748426.66	2117573.76
WG180-231001	5748427.83	2117705.98
WG180-231002	5748432.21	2117666.32
WG180-231006	5748455.45	2117654.62
WG180-231038	5748468.78	2117700.88
WG180-231041	5748463.57	2117675.13
WG180-231047	5748455.37	2117654.64
WG181-232001	5748476.31	2117801.79
WG181-232002	5748469.40	2117743.66
WG181-232003	5748463.50	2117752.45
WG181-232004	5748442.33	2117782.68
WG181-232007	5748465.68	2117775.70
WG181-232022	5748477.29	2117788.25
WG182-233001	5748462.85	2117935.80
WG182-233004	5748488.89	2117884.66
WG183-234001	5748501.54	2117974.14
WG183-234002	5748475.75	2118004.48
WG183-234003	5748473.77	2118001.53
WG183-234007	5748475.90	2118003.40
WG184-235001	5748518.72	2118090.73
WG184-235002	5748485.97	2118063.63
WG184-235003	5748488.81	2118082.48
WG184-235011	5748501.63	2118113.57
WG185-236001	5748543.62	2118151.55
WG186-237002	5748614.82	2118253.77
WG186-237003	5748560.70	2118240.86
WG186-237005	5748621.54	2118274.88
WG186-237029	5748630.82	2118294.30
WG186-237034	5748604.62	2118238.95
WG186-237045	5748610.79	2118266.25

¹ Coordinates reported in NAD83, California State Plane, Zone 4, U.S. survey feet

C-5
Quality Assurance Validation Investigations

Flag ID	Grid ID	X¹	Y¹	Non-TOI Decision Rationale
102062	OR079	5745899.45	2114374.44	slow decay, late noise, below dig threshold
171089	RI013	5750081.49	2112307.01	shallow source, small item, visually offset from library
16035	IC062	5750865.95	2113413.16	betas visually non-toi, linear shape does not overlay with library
57101	NR131	5743881.87	2112810.96	beta separation visually non-toi, noisy
78108	NR152	5745445.91	2112460.63	part of large cluster, visually offset from library
41057	ME021	5750192.15	2111241.92	shallow high signal amplitude source, item small for library overlay
89079	OR066	5746001.23	2113161.71	beta separation visually non-toi
159056	RI001	5749729.60	2111309.78	beta separation visually non-toi
80200	NR154	5745568.12	2112569.13	late noise, visually offset from library
77100	NR151	5745325.02	2112320.17	b2b3 mid to late decay unrealistic, visually offset from library
194145	RI036	5750142.23	2114521.42	beta separation visually non-toi, small item, slow decay
74122	NR148	5745125.20	2112237.89	b2b3 decay unrealistic, early drift
86082	OR063	5745962.47	2112911.32	part of small cluster, visually offset from library item, below dig threshold
39053	ME019	5750029.30	2111269.09	betas visually non-toi, mid to late time unrealistic
70018	NR144	5744776.18	2112321.56	beta separation visually non-toi
72079	NR146	5745004.30	2112252.06	part or large cluster, visually offset from library
187020	RI029	5750009.17	2113774.45	beta separation visually non-toi, mid to late time noise
81080	NR155	5745683.78	2112591.81	beta separation visually non-toi, slow decay
178058	RI020	5750206.07	2112990.59	beta decay unrealistic
8019	HA046	5750465.02	2114072.73	shallow source, part of small cluster, visually offset from library
108009	OR085	5746500.85	2114385.84	beta decay unrealistic, beta separation visually non-toi
104194	OR081	5746126.07	2114425.61	beta separation visually non-toi
25059	ME005	5748570.47	2111176.08	b2b3 separation, visually non-toi, low library match
194095	RI036	5750111.17	2114502.75	part or large cluster, visually offset from library
85127	OR062	5745997.36	2112841.85	part of small cluster, visually offset from library item
19020	IC065	5750776.61	2113655.80	small item, late noise, visually non-toi
50035	NR124	5743305.45	2112349.50	beta separation visually non-toi, mid to late time unrealistic decay and flatline
34019	ME014	5749524.82	2111235.74	late time noise, slow decay, below dig threshold
31059	ME011	5749169.46	2111293.11	noisy, betas unrealistic
177056	RI019	5750262.76	2112859.18	shallow source, small item, visually non-toi
173054	RI015	5750184.39	2112528.39	beta separation visually non-toi
100028	OR077	5745981.84	2114269.89	beta separation visually non-toi, late time decay unrealistic
25082	ME005	5748640.34	2111207.53	small shallow source, visually non-toi
176062	RI018	5750226.04	2112796.96	b1b2 overlay more plate-like, visually non-toi
22053	IC068	5750664.76	2113874.53	beta separation visually non-toi
78046	NR152	5745406.58	2112431.46	beta separation visually non-toi, mid to late time decay unrealistic
97026	OR074	5746075.81	2113986.81	b2b3 decay unrealistic, visually offset from library
107017	OR084	5746438.05	2114378.70	beta separation visually non-toi
34061	ME014	5749506.97	2111252.67	betas noisy and unrealistic
59049	NR133	5743987.25	2112963.06	b2b3 decay unrealistic, no library match
107086	OR084	5746420.17	2114378.18	beta separation visually non-toi, mid to late time unrealistic
177047	RI019	5750247.48	2112836.82	shallow source, small item, visually non-toi
83107	NR157	5745856.41	2112679.61	beta decay unrealistic
176040	RI018	5750246.06	2112759.16	b1b2 overlay plate-like non-toi
106165	OR083	5746239.65	2114386.77	visually offset from library, slow decay
98050	OR075	5746081.15	2114022.41	early b2 drift, beta separation visually non-toi
169017	RI011	5749917.62	2112119.43	b2b3 separation visually non-toi, mid to late time decay unrealistic
88054	OR065	5745979.37	2113131.33	beta decay unrealistic, no library match
106033	OR083	5746274.17	2114385.29	visually offset from library, mid to late time decay unrealistic
26107	ME006	5748717.09	2111221.19	small shallow source, late time unrealistic
80189	NR154	5745552.93	2112572.57	beta separation visually non-toi
84075	NR158	5745899.39	2112735.24	shallow source, beta separation visually non-toi
81027	NR155	5745644.18	2112617.82	beta separation visually non-toi
108098	OR085	5746523.38	2114427.73	beta decay unrealistic

Quality Assurance Validation Investigations

Flag ID	Grid ID	X ¹	Y ¹	Non-TOI Decision Rationale
27185	ME007	5748787.10	2111242.09	poor library match, b2 unrealistic, late time noise
172018	RI014	5750119.56	2112375.77	shallow source, small item, b2b3 decay unrealistic
70100	NR144	5744797.62	2112342.45	part of cluster, visually offset from library item
38010	ME018	5749872.93	2111239.87	beta separation visually non-toi, mid to late noise
63069	NR137	5744291.16	2112778.66	beta separation visually non-toi, late time unrealistic, b1b2 more plate-like
101081	OR078	5745954.56	2114309.40	part of small cluster, beta separation visually non-toi
69076	NR143	5744732.02	2112391.42	shallow high signal amplitude source, early time b2b3 separation visually non-toi
77117	NR151	5745390.21	2112361.70	b2b3 unrealistic
80164	NR154	5745589.85	2112589.58	beta separation visually non-toi
104074	OR081	5746101.66	2114450.95	beta separation visually non-toi, mid to late time noise
21046	IC067	5750654.86	2113815.12	beta separation visually non-toi, slow decay, late noise
83162	NR157	5745810.91	2112670.65	shallow source, beta separation visually non-toi
85077	OR062	5745991.73	2112851.64	part of cluster, visually offset from library item
77135	NR151	5745366.25	2112369.21	beta separation visually non-toi
176067	RI018	5750225.17	2112755.31	b2b3 mid to late time decay unrealistic, visually offset from library
76095	NR150	5745331.02	2112261.43	part or large cluster, visually offset from library
76006	NR150	5745319.58	2112235.54	beta separation visually non-toi
95031	OR072	5746113.86	2113718.59	early time drift, b2b3 mid to late time decay unrealistic
96021	OR073	5746098.53	2113832.98	shallow source, beta separation visually non-toi
179012	RI021	5750181.14	2113028.01	beta separation visually non-toi, late time noise
76040	NR150	5745319.69	2112235.84	small item, slow decay, visually offset from library
7080	HA045	5750388.58	2114202.33	very noisy beta, visually non-toi
194090	RI036	5750125.78	2114534.77	beta separation and decay visually non-toi
163121	RI005	5749709.79	2111689.15	shallow source, small item, visually offset from library
77098	NR151	5745347.46	2112346.58	small item, slow decay, visually offset from library
72021	NR146	5744938.06	2112248.64	mid to late time noise, b1b2 overlay plate-like
25130	ME005	5748610.14	2111187.68	small shallow source, visually non-toi
50065	NR124	5743344.48	2112406.88	part or large cluster, visually offset from library
56045	NR130	5743792.08	2112668.48	beta separation visually non-toi, mid to late time noise
191025	RI033	5750025.17	2114236.40	b1b2 separation more plate-like, visually non-toi
29175	ME009	5748963.73	2111281.06	betas noisy and unrealistic
21039	IC067	5750666.28	2113851.80	b3 unrealistic, betas noisy, visually non-toi
104119	OR081	5746073.80	2114433.45	b1b2 overlay more plate-like, late beta decay unrealistic
83033	NR157	5745854.50	2112686.73	b2b3 separation visually non-toi
81202	NR155	5745675.44	2112620.01	beta separation visually non-toi
87169	OR064	5745942.49	2113031.75	slow decay, visually offset from library
78025	NR152	5745424.03	2112422.09	early time drift, beta separation visually non-toi
28024	ME008	5748875.35	2111276.11	beta separation visually non-toi, low signal, noisy betas
41033	ME021	5750190.81	2111274.36	small shallow source, beta separation visually non-toi
82179	NR156	5745726.87	2112610.92	beta decay unrealistic, no library match
60034	NR134	5744072.79	2112954.30	decay similar to clusters, visually offset from library
97121	OR074	5746106.99	2113933.02	beta decay mid to late time unrealistic, below dig threshold
58073	NR132	5743909.65	2112882.51	beta separation visually non-toi, late time noise
175020	RI017	5750224.44	2112711.42	b1b2 overlay plate-like non-toi
68010	NR142	5744632.39	2112382.25	slow decay, mid to late time decay unrealistic and noisy
100123	OR077	5745969.94	2114277.90	b2b3 unrealistic and noisy decay
105148	OR082	5746201.53	2114433.87	beta decay unrealistic, no library match
11020	IC057	5751157.69	2112904.50	beta separation visually non-toi, late noise
64068	NR138	5744319.93	2112710.10	b1 unrealistic, no library match
77107	NR151	5745349.21	2112350.45	b2b3 mid to late decay unrealistic, visually offset from library
65087	NR139	5744412.34	2112623.23	small item, slow decay, beta separation visually non-toi
7051	HA045	5750410.33	2114179.58	b2b3 noise, late decay visually non-toi, low signal
59071	NR133	5744004.04	2112979.44	slow decay, beta separation visually non-toi, mid to late time noisy
165076	RI007	5749655.59	2111868.28	beta decay unrealistic

Quality Assurance Validation Investigations

Flag ID	Grid ID	X ¹	Y ¹	Non-TOI Decision Rationale
105116	OR082	5746166.84	2114413.97	beta separation and decay visually non-toi
42056	ME022	5750315.22	2111299.38	small item, beta separation visually non-toi
31098	ME011	5749180.85	2111293.88	small item, late time unrealistic, below library match
102100	OR079	5745899.84	2114429.40	part of small cluster, beta separation visually non-toi
97049	OR074	5746094.46	2113963.50	beta separation visually non-toi
99072	OR076	5746035.52	2114198.31	decay similar to clusters, visually offset from library
36139	ME016	5749692.58	2111229.82	unrealistic beta decay and noise
104019	OR081	5746069.93	2114444.58	early drift, mid to late time decay slow and noisy
176007	RI018	5750251.06	2112784.81	beta separation visually non-toi, late time decay unrealistic
72128	NR146	5744955.92	2112288.83	beta separation visually non-toi, mid to late time unrealistic
79146	NR153	5745506.22	2112540.86	early time b2b3 separation visually non-toi
93087	OR070	5746142.73	2113518.34	shallow source, beta decay unrealistic, no library match
105018	OR082	5746163.48	2114408.14	b1b2 overlay plate-like non-toi
187009	RI029	5750010.27	2113779.23	beta separation visually non-toi, mid to late time noise
51023	NR125	5743353.70	2112415.20	slow decay, b1b2 separation plate-like
83094	NR157	5745816.28	2112667.29	slow decay, visually non-toi
66058	NR140	5744466.79	2112549.16	small shallow item, mid to late time decay unrealistic
33186	ME013	5749399.18	2111268.54	b1b2 separation more plate-like, late time noise, unrealistic
163106	RI005	5749722.12	2111652.32	beta separation visually non-toi, late decay unrealistic
34191	ME014	5749506.91	2111275.60	b1b2 cross, beta separation visually non-toi
81206	NR155	5745661.15	2112598.72	small item, b2b3 decay unrealistic
71051	NR145	5744848.01	2112274.83	b3 unrealistic, betas noisy, visually non-toi
32072	ME012	5749340.17	2111265.23	beta separation visually non-toi, late time noise
29179	ME009	5749039.64	2111245.49	noisy betas, late time unrealistic, slow decay
63068	NR137	5744275.09	2112798.45	beta decay unrealistic and noisy
191033	RI033	5750018.58	2114216.77	shallow source, small item, visually non-toi
18008	IC064	5750790.71	2113543.29	very noisy beta, visually non-toi
26091	ME006	5748731.03	2111264.74	good size to library overlay, b2b3 separation visually non-toi, below dig threshold
33021	ME013	5749391.35	2111281.21	b2b3 separation visually non-toi
28095	ME008	5748947.28	2111263.17	beta separation visually non-toi, late time noise
72113	NR146	5744978.29	2112277.61	beta separation visually non-toi
25064	ME005	5748612.89	2111222.55	beta separation visually non-toi, b3 drift
48007	NR122	5743127.73	2112254.42	beta separation visually non-toi, b3 unrealistic
193058	RI035	5750112.67	2114401.40	beta separation visually non-toi, b3 unrealistic
81250	NR155	5745626.07	2112586.70	beta separation visually non-toi
79186	NR153	5745516.89	2112528.14	beta separation visually non-toi, mid to late time decay unrealistic
79073	NR153	5745513.31	2112498.36	beta separation visually non-toi
196134	RI038	5750125.20	2114667.89	beta separation visually non-toi, b2b3 decay unrealistic
33117	ME013	5749380.19	2111285.64	b1b2 separation more plate-like, noisy betas
58123	NR132	5743912.40	2112894.51	beta decay unrealistic
172066	RI014	5750118.39	2112386.69	shallow source, small item, b2b3 decay unrealistic
95043	OR072	5746124.92	2113782.09	beta separation visually non-toi, late time unrealistic
162056	RI004	5749738.73	2111627.56	beta separation visually non-toi, late time decay unrealistic
97125	OR074	5746105.63	2113934.67	beta decay mid to late time unrealistic
159053	RI001	5749675.98	2111281.02	beta separation visually non-toi, mid to late time noise
25138	ME005	5748578.50	2111170.77	beta separation visually non-toi, shallow depth high signal
86054	OR063	5745965.59	2112937.33	beta decay unrealistic
62084	NR136	5744169.21	2112856.20	part of large cluster, visually offset from library, late time unrealistic
29056	ME009	5748981.13	2111248.89	beta separation visually non-toi, late noise
89030	OR066	5746048.13	2113226.60	b1b2 cross, beta separation visually non-toi
39034	ME019	5749980.78	2111258.22	slow decay, visually non-toi
11018	IC057	5751153.40	2112898.12	small for toi match, low library match, shallow
183013	RI025	5750050.48	2113395.63	beta decay unrealistic, no library match
107073	OR084	5746385.94	2114376.09	beta decay unrealistic, no library match

Quality Assurance Validation Investigations

Flag ID	Grid ID	X ¹	Y ¹	Non-TOI Decision Rationale
83074	NR157	5745840.23	2112699.67	slow decay, visually non-toi
60082	NR134	5744002.99	2112964.55	part of large cluster, visually offset from library
98061	OR075	5746082.03	2114046.92	shallow source, visually offset from library
16021	IC062	5750886.85	2113392.43	small item, late-time noise, below library match
25196	ME005	5748642.12	2111218.48	noisy betas unrealistic
72138	NR146	5744982.47	2112290.51	small item, slow decay, mid to late time noise
57033	NR131	5743865.28	2112730.22	early time beta separation visually non-toi, late time noise, below dig threshold
35045	ME015	5749635.36	2111231.09	beta separation visually non-toi, mid to late time noise and unrealistic decay
80192	NR154	5745538.89	2112551.81	noisy betas unrealistic
102069	OR079	5745927.75	2114417.08	beta separation visually non-toi
186031	RI028	5750013.23	2113680.58	beta separation visually non-toi, mid to late time decay unrealistic
29045	ME009	5749008.38	2111274.66	part of cluster, visually offset from library item
26060	ME006	5748745.83	2111248.23	small shallow source, low library match
181043	RI023	5750047.67	2113229.98	b2b3 decay unrealistic
79208	NR153	5745474.16	2112520.62	beta separation visually non-toi
36130	ME016	5749671.66	2111217.91	slow decay, noisy beta separation
24016	ME004	5748502.94	2111153.25	beta separation visually non-toi, late noise
192012	RI034	5750064.31	2114336.07	part of small cluster, visually offset from library item
159105	RI001	5749736.41	2111331.39	shallow source, decay unrealistic, no library match
35093	ME015	5749589.21	2111244.94	mid to late time noise, below dig threshold
159014	RI001	5749733.81	2111305.96	beta separation visually non-toi
2070	HA040	5750171.10	2114617.31	beta separation visually non-toi
161102	RI003	5749771.50	2111541.85	b1b2 overlay more plate-like, beta decay unrealistic
99068	OR076	5746015.38	2114167.07	early b1b2 more plate-like, mid to late time decay unrealistic
19054	IC065	5750765.99	2113659.67	no b1, noisy b2b3
106086	OR083	5746272.22	2114376.25	slow decay, beta separation and decay visually non-toi
67075	NR141	5744517.13	2112446.26	part of large cluster, visually offset from library
79210	NR153	5745517.27	2112534.93	b2b3 mid to late time decay unrealistic, visually offset from library
97091	OR074	5746099.45	2113959.55	beta decay mid to late time unrealistic, below dig threshold
181105	RI023	5750063.24	2113230.82	beta separation visually non-toi
168001	RI010	5749903.25	2112100.43	beta separation visually non-toi
19028	IC065	5750756.63	2113671.27	late noise, slow decay, visually non-toi
42037	ME022	5750311.40	2111290.55	part of small cluster, visually offset from library item
56053	NR130	5743819.05	2112662.58	beta separation and decay visually non-toi
166081	RI008	5749757.91	2111976.31	slow decay, b2b3 decay unrealistic, visually non-toi
7027	HA045	5750379.13	2114163.06	late noise, visually non-toi, low signal amplitude
87112	OR064	5745907.43	2113024.98	beta separation visually non-toi, noisy
34036	ME014	5749501.37	2111263.85	beta separation visually non-toi
80130	NR154	5745545.51	2112558.64	part of cluster, visually offset from library item
97025	OR074	5746098.26	2113980.25	b1b2 overlay plate-like non-toi
44084	ME024	5750509.71	2111310.08	beta separation visually non-toi, late time unrealistic
17010	IC063	5750818.57	2113444.24	small item, late noise, shallow depth and high signal would expect better match if toi
16046	IC062	5750863.34	2113381.47	beta separation visually non-toi, linear shape in late-time does not overlay with library

¹ Coordinates reported in NAD83, California State Plane, Zone 4, U.S. survey feet

Appendix D

Geophysical Classification Validation Plan

Geophysical Classification Validation Plan – Supplemental Subsurface MEC Removal, Impact Area Munitions Response Area, Permanent Fuel Breaks, Former Fort Ord, California

PREPARED FOR: Curtis Payton/USACE
Kyle Lindsay/USACE

PREPARED BY: Andy Gascho/Gilbane

COPIES: Steve Crane/KEMRON
Erin Caruso/Gilbane
Jeff Sabol/KEMRON
Alex Kostera/NAEVA

DATE: March 3, 2020

This Geophysical Classification Validation Plan has been developed to describe procedures for verifying and validating the classification results of the supplemental subsurface munitions and explosives of concern (MEC) removal being performed in the Impact Area Munitions Response Area (MRA) at the former Fort Ord, California. The supplemental subsurface MEC removal is being conducted by KEMRON Environmental Services, Inc (KEMRON) for the United States Army Corps of Engineers (USACE) under Contract W912DY-10-D-0027, Task Order number CM01.

The supplemental subsurface MEC removal is being completed in accordance with the *Final Quality Assurance Project Plan, Superfund Response Actions Former Fort Ord, California, Volume II, Appendix A, Munitions and Explosives of Concern Remedial Action* (KEMRON, 2016a); the *Final Quality Assurance Project Plan, Superfund Response Actions, Former Fort Ord, California, Volume II, Munitions Response, Appendix B, Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan* (AGCMR-QAPP; KEMRON, 2016b) as modified for MetalMapper 2x2 (MM2x2) by *Field Work Variance (FWV) 012 for Final, Work Plan, Munitions with Sensitive Fuzes Field Study, Former Fort Ord, California* (KEMRON, 2018a); the *Final Work Plan, Remedial Design (RD)/Remedial Action (RA), Track 3 Impact Area Munitions Response Area (MRA), Munitions and Explosives of Concern (MEC) Removal, Former Fort Ord, California* (RD/RA WP, USACE, 2009); the *Final Track 3 Record of Decision (ROD), Impact Area Munitions Response Area, Track 3 Munitions Response Site, Former Fort Ord, California* (Track 3 ROD; United States Department of the Army, 2008); and *FWV 017 for Final, Site-Specific Work Plan, Munitions and Explosives of Concern Remedial Action, Non-Burn Areas, Former Fort Ord, California* (KEMRON 2018b).

The intent of the verification and validation process is to provide assurance that targets of interest (TOI) have been correctly classified and identified for removal and that no TOI have been classified as non-TOI. The verification and validation process will involve the following quality demonstrations:

- selection and intrusive investigation of verification and validation digs from the population of anomalies classified as non-TOI to demonstrate that anomalies have been correctly classified
- verification of modeled TOI depths

This plan presents the rationale for the verification and validation approach and the description of the verification and validation process. The identity, quantity, and distribution of intrusive investigations necessary to verify and validate the classification process has been determined during the course of classification activities and is based on specific details of the classification approach, intrusive investigation results, and the classification performance demonstrated by quality control (QC) and quality assurance (QA) seed item identification.

1. Background

The supplemental subsurface MEC removal in the Impact Area MRA fuel breaks, as described in *Technical Information Paper, Supplemental Quality Control Investigation, Impact Area Munitions Response Area, Permanent Fuel Breaks, Former Fort Ord, California (Supplemental QC Investigation TIP)*, which is included in FWV 017 (KEMRON, 2018b) was conducted to address the possibility of MEC items remaining in portions of the Impact Area MRA fuel breaks (totaling 25.5 acres) where the following three conditions are met:

- Analog subsurface removal actions performed prior to the Track 3 ROD
- High pre-analog survey anomaly density
- Previously recovered 81mm mortar projectiles

This included portions of Hawkeye Road, Impossible Canyon Road, Mercury Road, Nowhere Road, Orion Road, Riso Ridge Road, and Watkins Gate Road. The supplemental subsurface MEC removal area is shown on **Figure 1** and was conducted primarily by advanced geophysical classification (AGC) with the MM2x2 and subsurface investigation and removal of anomalies classified as potential targets of interest (TOI). Two of the fuel break grids, one on Nowhere Road and one on Orion Road, which contained EM61-MK2 subsurface anomaly densities greater than 2,000 anomalies per acre, were completed using analog subsurface MEC removal prior to the MM2x2 investigation.

The MM2x2 investigation included a dynamic detection survey, in which subsurface anomalies were identified for investigation in the follow-on static MetalMapper 2x2 classification survey. Once an anomaly is identified and a static MM2x2 measurement is acquired, the anomaly can be classified as a potential TOI if it meets any of the following criteria:

1. Its derived polarizabilities (β s) match those of any TOI in the classification library
2. It is a member of a cluster or group of anomalies with similar (β s) that are identified as TOI through intrusive investigation
3. Its derived β s indicate features that are typical of TOI (large, axial symmetry, and thick-walled)

The goal of the verification and validation process is to demonstrate that no TOI are classified as non-TOI. The above criteria can be restated in terms of how anomalies are classified as non-TOI. An anomaly is classified as a non-TOI if it meets any of the following criteria:

1. Its derived polarizabilities do not match those of any TOI in the classification library
2. It does not belong to an identified cluster of anomalies with similar β s that are identified as TOI through intrusive investigation
3. Its derived β s indicate that it is not large, axially symmetric, and thick-walled

The following discussion presents the approach to classification verification and validation with emphasis on describing what thresholds will be tested and the rationale for these tests. Any verification and validation failures will require a root cause analysis and appropriate corrective action developed and implemented in consultation with the USACE.

2. Verification and Validation

In addition to blind QC seeding and QA validation seeding, which are described in the body of *Technical Information Paper, Supplemental Subsurface MEC Removal, Impact Area Munitions Response Area, Permanent Fuel Breaks, Former Fort Ord, California*, the verification and validation process includes additional intrusive investigations and the following inspections:

- dynamic detection threshold verification
- general QC verification
- library match threshold verification
- modeled depth verification
- QA validation

2.1 Dynamic Detection Threshold Verification

Verification of the dynamic detection threshold will involve sampling through intrusive investigation of anomalies from the MM2x2 dynamic detection survey with amplitudes lower than the target selection threshold. 20 below-threshold anomalies will be selected from the dynamic detection survey data and intrusively investigated to achieve verification of the detection threshold.

Intrusive investigation of 20 detected anomalies below the threshold for inclusion in the static classification survey was conducted to verify that the dynamic detection threshold was appropriately selected to identify subsurface anomalies potentially related to TOI. Intrusive investigation of the 20 dynamic detection threshold verification investigations resulted in the recovery of 1 40mm projectile MD item, 1 57mm projectile MD item, assorted MD components, and 50-caliber small arms ammunition, but no TOI were recovered. This satisfied the requirement for intrusive investigation of anomalies below the dynamic detection threshold.

2.2 General Quality Control Verification

To verify the MM2x2 subsurface MEC removal process prior to finalization of classification thresholds, all targets, regardless of classification category, will be intrusively investigated in three fuel break grids on Mercury Road (ME007, ME010, and ME020).

In addition to 110 standard intrusive investigation targets classified as potential TOI, 327 Category 3 targets (High-Confidence Non-TOI) were intrusively investigated as general QC verification investigations in the three test grids. Intrusive investigation of the 327 standard QC verification investigations resulted in the recovery of assorted MD components and 50-caliber small arms ammunition, but no TOI were recovered.

2.3. Library Match Threshold Verification

Classification is based primarily on the fit metrics generated by the Geosoft Oasis Montaj UX-Analyze module during a comparison of the polarization (β) values estimated for each surveyed anomaly and the β values in the classification library developed for the project. The fit metric indicates the fit correlation between an anomaly and the item in the library that best matches it. The fit metric ranges from 0 to 1, with a fit metric of 1 being a perfect match. The library fit analysis matches the following combinations of β s to those of the classification library TOIs:

1. $\beta_1, \beta_1/\beta_2, \beta_1/\beta_3$
2. $\beta_1, \beta_1/\beta_2$
3. $\beta_1/\beta_2, \beta_1/\beta_3$
4. β_1

The confidence metrics for each fit combination are averaged to derive a decision metric. The library matching process is performed for each single-target model and every target in each of the multi-target models. For each measured anomaly, the highest value decision metric (i.e., most-likely TOI) from the combined set of single-solver and multi-solver targets is used as the decision metric for that anomaly.

Cut-off thresholds are determined based upon review of the decision metrics derived for known targets (QC seeds, bench measurements and training dig results) and are used to rank and classify the target list. Decision metric values above the thresholds are classified as potential TOI, and values below the decision metric thresholds are classified as non-TOI. The TOI library match decision metric thresholds are shown in **Table 1**.

Table 1
Target of Interest Library Match Decision Metric Thresholds

Category	Description	Decision Metric Lower Boundary	Additional Condition
1	High-confidence TOI	0.95	
2	Inconclusive	0.825	
2	Inconclusive	0.750	Low amplitude signal

Verification of the library match thresholds will involve sampling through intrusive investigation of anomalies beyond the selected Category 2 threshold. The number of digs required to achieve verification depends to a large degree on intrusive investigation results – in particular the results for the lowest-ranked anomalies that result in the recovery of TOI. To adequately verify the library match thresholds, the next 25 targets with library match decision metrics below the final TOI recovered from the ranked dig list will be intrusively investigated.

Included in the dig list were 186 anomalies ranked lower than the last recovered TOI, each of which were investigated as part of routine intrusive investigation activities. Intrusive investigation of the 186 library match threshold verification investigations resulted in the recovery of assorted MD components and 50-caliber small arms ammunition, but no TOI were recovered. This satisfied the requirement for intrusive investigation of 25 anomalies ranked immediately below the lowest-ranked recovered TOI.

2.4. Modeled Depth Verification

The classification process results in a modeled depth of each Category 1 and Category 2 classified target (Category 0 targets do not have reliable modeled depths because the data

could not be confidently analyzed). Verification of modeled TOI depths is built into the processing and classification scheme. Recovery depths of recovered items were recorded by the intrusive investigation team and compared to the modeled depths from the classification results to verify that recovered TOI depths matched the modeled depths. The analysis of recovery depths for the Category 1 and Category 2 targets verified that the recovered items were within 6 inches of their modeled depths, including cases where a single anomaly source was related to more than one measured target.

2.5 Quality Assurance Validation

In addition to the verification and validation investigations described above, the USACE QA Geophysicist will select 200 targets classified as high-confidence non-TOI from the final ranked classification list for intrusive investigation as overall validation of the classification process to confirm that MEC items have not been left in place. A validation failure will result if any TOI is recovered in the set of QA validation investigations.

After completion of subsurface removal of the targets classified as TOI, the QA Geophysicist selected 205 QA validation investigations (200 QA validation investigations plus 5 alternate investigation locations) for reacquisition and intrusive investigation. All 205 QA validation investigations were completed, resulting in the recovery of assorted MD components and 50-caliber small arms ammunition. No TOI were recovered from the QA validation investigations. This satisfied the requirement for intrusive investigation of 200 anomalies classified as high-confidence non-TOI.

3. Summary of Verification and Validation Investigations

The final identity, quantity, and distribution of intrusive investigations necessary to verify and validate the classification process has been determined during the course of classification activities and is based on specific details of the classification approach, intrusive investigation results, and the classification performance demonstrated by QC and QA seed item identification. The dynamic detection threshold verification process (**Section 2.1**) included intrusive investigation of 20 anomalies from the dynamic detection survey with response amplitudes below the target detection threshold; the general QC verification process (**Section 2.2**) included intrusive investigation of 327 anomalies classified as high-confidence non-TOI in three grids on Mercury Road; the library match verification process (**Section 2.3**) included intrusive investigation of 186 anomalies ranked lower than the last recovered TOI on the ranked dig list; and the QA validation process included intrusive investigation of 205 QA validation investigations selected by the USACE QA Geophysicist.

4. References

KEMRON Environmental Services (KEMRON), 2016a. *Final Quality Assurance Project Plan Superfund Response Actions Former Fort Ord, California Volume II Appendix A Munitions and Explosives of Concern Remedial Action*. (OE-0884A)

KEMRON, 2016b. *Final Quality Assurance Project Plan Superfund Response Action Former Fort Ord, California Volume II Munitions Response Appendix B Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan.* (OE-0868B)

KEMRON, 2018a. *Field Work Variance 012 for Final, Work Plan, Munitions with Sensitive Fuzes Field Study, Former Fort Ord, California.* (OE-0888B.2)

KEMRON, 2018b. *Field Work Variance 017 for Final, Site-Specific Work Plan, Munitions and Explosives of Concern Remedial Action, Non-Burn Areas, Former Fort Ord, California.* (AR# OE-0685D.14)

United States Army Corps of Engineers (USACE), 2009. *Final Work Plan Remedial Design (RD)/Remedial Action (RA) Track 3 Impact Area Munitions Response Area (MRA) Munitions and Explosives of Concern (MEC) Removal Former Fort Ord, California.* (OE-0660K)

United States Department of the Army (Army), 2008. *Final Record of Decision, Impact Area Munitions Response Area, Track 3 Munitions Response Site, Former Fort Ord, California.* (OE-0647)



Subsurface Removal Approach

- Advanced Classification (25.3 acres)
- Analog Removal (0.2 acres)
- Impact Area MRA Fuel Break Roads
- Impact Area MRA
- Impact Area MRA

Geophysical Classification Validation Plan
 Supplemental Subsurface MEC Removal
 Fuel Breaks, Impact Area Munitions Response Area
 Former Fort Ord, California

Figure 1
 Supplemental Subsurface MEC Removal Area



Appendix E
Root Cause Analysis and Corrective Action for
Misclassified Validation Seed

Root Cause Analysis and Corrective Action
Corrective Action Request: Quality Control Fuel Breaks 01

Munitions Response Quality Assurance Report (QAR) Form

Misclassified Quality Assurance Seed Corrective Action Results

Root Cause Analysis and Corrective Action

Corrective Action Request: Quality Control Fuel Breaks 01

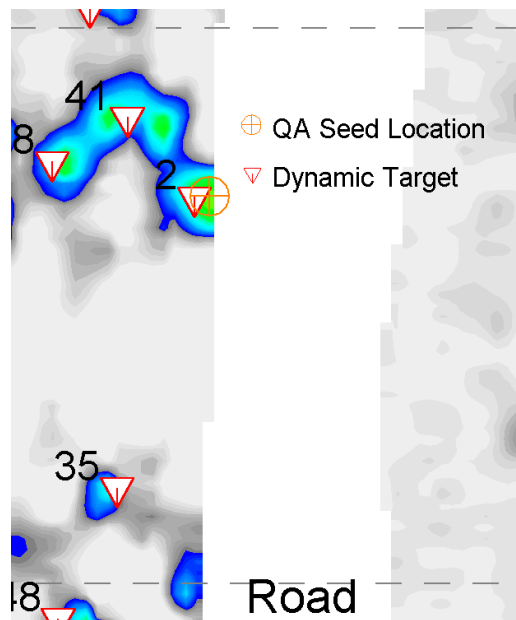
Introduction

On January 16, 2020, the KEMRON geophysical team was informed that quality assurance (QA) validation seed QAS 009, a schedule 80 small industry standard object (ISO), was misclassified as a non-target of interest (TOI), resulting in a failure of the “classification performance” measurement quality objective (MQO) in the *Quality Assurance Project Plan, Superfund Response Actions, Former Fort Ord, California, Volume II, Munitions Response, Appendix B, Advanced Geophysical Classification for Munitions Response Quality Assurance Project Plan (AGCMR-QAPP)*.

Root Cause Analysis

Through review of the data associated with this seed item, it was determined that the small ISO was located slightly within a data gap on the west shoulder of Orion Road in the southern half of Grid OR069. However, dynamic MetalMapper 2x2 (MM 2x2) data were collected close enough to the item that it was detected within the “dynamic detection performance” MQO. The location of QAS 009 is shown as target 2 in [Exhibit 1](#).

Exhibit 1. MetalMapper 2x2 Dynamic Detection Data



The dynamic detection target corresponding to QAS 009 was selected for inclusion in the cued MM 2x2 classification survey. The initial cued data acquisition over the target resulted in a modeled dig location that was 45 cm from the center of the MM 2x2 sensor array. This was just beyond the “confirm inversion model supports classification” MQO of 38 cm from the center of the MM 2x2 sensor array. In accordance with Worksheet #22 of the MEC-QAPP, this target was selected for recollection (“redo”) at a

location closer to the modeled source of the anomaly. It should be noted that the data quality of the original cued measurement was not identified as problematic, and the sole reason for redo was the location of the initial cued measurement.

Prior to final target classification, all data to be considered in the classification decision-making process must be re-imported into the UX-Analyze module within Geosoft's Oasis Montaj. When a target measurement is redone, it is NAEVA's standard practice to import all cued measurements for that target that have not been flagged as having poor data quality. In the case of the target associated with QAS 009, the data analyst imported the second cued measurement for consideration during final classification but did not import the original cued measurement. In this case, the original cued reading exhibited higher overall data quality and was a more obvious match for a TOI than the redo measurement, which was acquired over rougher terrain closer to the data gap. The decay plots for both cued target measurements are shown in [Exhibit 2](#) and [Exhibit 3](#), at the end of the document. The size, shape, and decay characteristics of the original cued target measurement meet the criteria for upgrading the target to the "dig" portion of the ranked target list.

The root cause of the QA failure was determined to be analyst error in not following the standard procedure of including the original cued target measurement (if of sufficient data quality) along with the redo target measurement in the final classification analysis.

Corrective Action

The corrective action for this failure will be to review all targets for which a redo measurement was acquired among the classified ranked lists generated by this data analyst. For targets that were redone and not selected for intrusive investigation, the data analyst will implement the following steps:

1. Determine if any cued target measurements were rejected for a reason other than a data quality problem;
2. If so, determine if those measurements were imported and considered during the classification decision;
3. If those measurements were not considered, import the valid measurements and re-evaluate the dig/do not dig decision;
4. If necessary, revise the dig list to include additional suspected TOI.

New potential TOI identified during the data review will be provided to the Site-Specific Data Manager and assigned to a dig team for intrusive investigation. A short letter or email report will be provided to the USACE QA Geophysicist detailing targets reanalyzed and dig list revisions, if applicable.

Corrective Action to Prevent Future Recurrence

To prevent future recurrence of this issue, an additional check will be added to the data processing and analysis routine for the data analyst to verify that appropriate cued target measurements of sufficient quality for classification analysis, both original and redo, are considered when making the final classification decision.

Exhibit 2. Decay Plot of Original Cued Target Measurement for QAS 009

OR069_92002_001

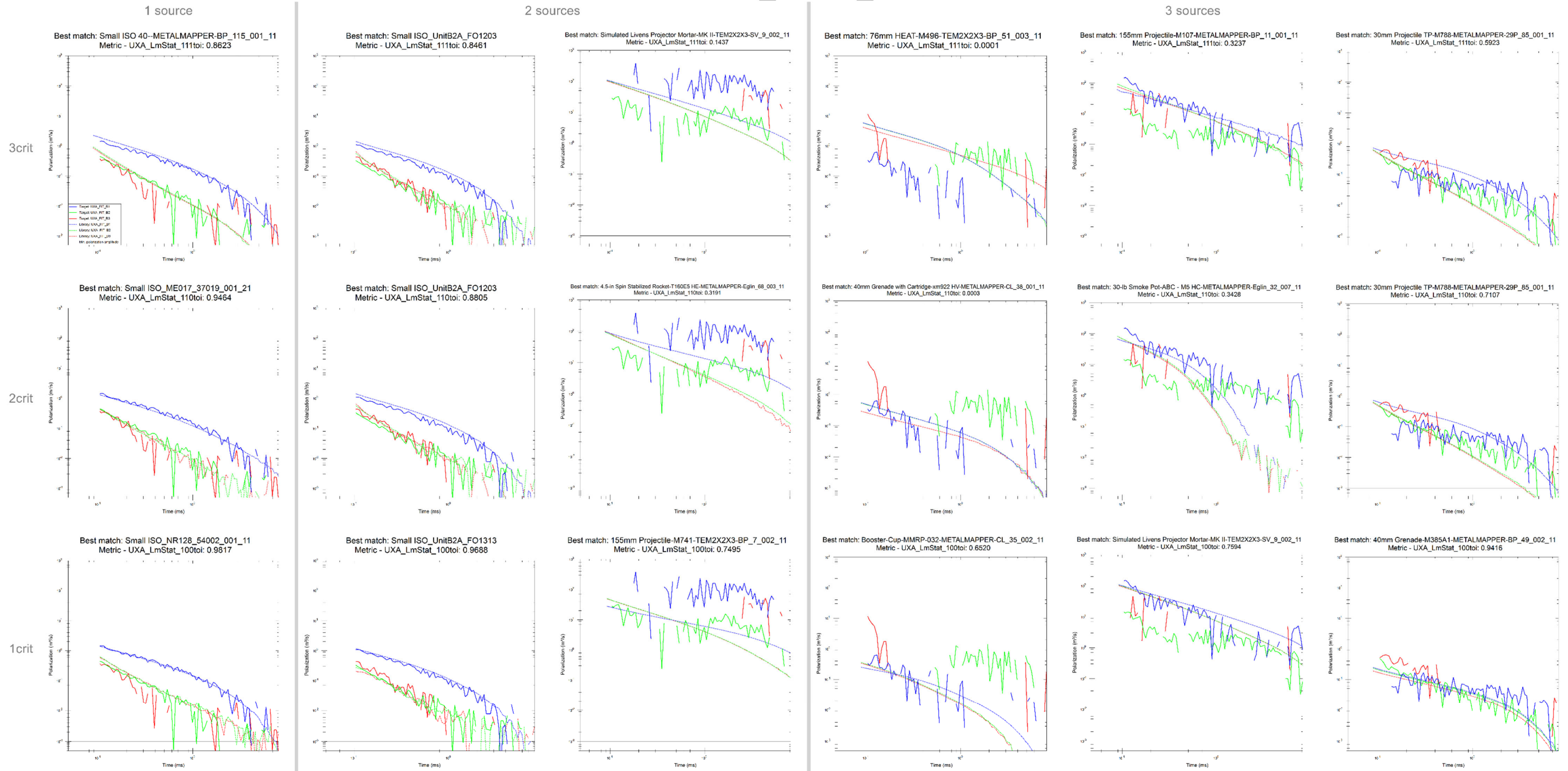
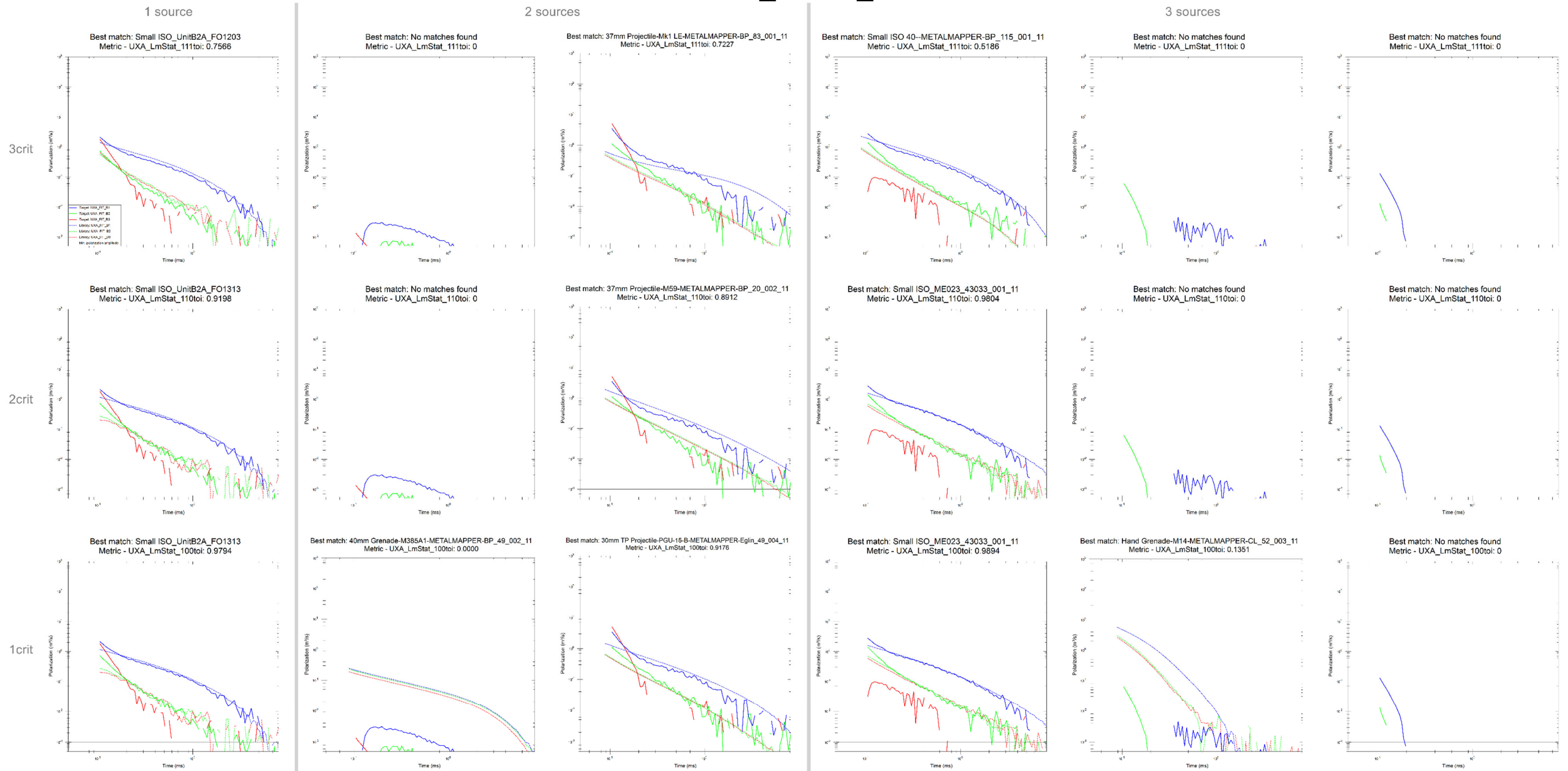





Exhibit 3. Decay Plot of Redo Cued Target Measurement for QAS 009

OR069_92002_002



US ARMY CORPS OF ENGINEERS (USACE) MUNITIONS RESPONSE QUALITY ASSURANCE REPORT (QAR) FORM <small>The proponent agency is CESO. See instructions on page 2.</small>		1. REPORT NO. (1,2,3, etc., for the Task Order (T.O.)) 1		
2. USACE REPRESENTATIVE'S NAME Kyle Lindsay		3. DATE ACTIVITY COMPLETED 2020-01-16		
4. PROJECT NAME Former Fort Ord		5. PROJECT LOCATION Quality Control Fuel Breaks		6. WEATHER CONDITIONS NA
7. CONTRACTOR KEMRON		8. CONTRACT NUMBER W912DY-10-D-0027 9. T.O. NUMBER		
10. DISTRIBUTED TO (check boxes and insert individual's name)				
<input type="checkbox"/> a. District Program/Project Manager		<input type="checkbox"/> b. Design Center		
<input type="checkbox"/> c. Remedial Action District TM		<input checked="" type="checkbox"/> d. Contractor KEMRON, Gilbane, Naeva		
11. RESPONSE DUE DATE (Based on type of nonconformance, IF REQUIRED) NA				
12. TYPE OF ACTIVITY CONDUCTED (Include types of inspections/audits conducted, operations observed, etc.) Validation seeding				
13. RESULTS AND OBSERVATIONS Validation seed QAS 009 was classified as Non-TOI resulting in a failure of the Classification Performance MQO listed in QAPP WS #22. The location, depth, and orientation of the incorrectly classified validation seed item have been provided to the QC Geophysicist to conduct a RCA in accordance with the MQO Failure Response.				
14. DEFICIENCY TYPE (select one) <input type="checkbox"/> a. Not Applicable <input type="checkbox"/> b. Critical <input type="checkbox"/> c. Major <input type="checkbox"/> d. Minor <input checked="" type="checkbox"/> e. Other, Specify MQO Failure				
15. DATE 2020-01-16		16. USACE REPRESENTATIVE'S SIGNATURE LINDSAY.KYLE.M.1529297226 <small>Digitally signed by LINDSAY.KYLE.M.1529297226 Date: 2020.01.16 12:49:13 -0800</small>		
17. CONTRACTOR REPRESENTATIVE'S NAME				18. DATE
19. CONTRACTOR REPRESENTATIVE'S SIGNATURE (indicating receipt of the QAR)  <small>Andy Gascho 2020.01.24 08:03:36-0700</small>				
20. The Contractor will provide the following information to the Contract Specialist by the "Response Due" date above. Please contact the Contracting Officer's Representative (COR) or Project Manager if you have any questions.				
a. Contractor Response as to Cause and Actions Taken to Correct Current Condition and to Prevent Recurrence (cite applicable quality control procedures or changes in plans, procedures, or practices).				
b. Contractor Representative's Authentication (form must be signed before returning)				
(1) Printed Name	(2) Title	(3) Date Signed	(4) Signature	
			 <small>Andy Gascho 2020.01.24 08:05:30-0700</small>	
c. Government Evaluation (acceptance, partial acceptance, etc.) The USACE-SPK has evaluated the contractor's root-cause analysis (RCA) and corrective action (CA) provided in RCA-CA - CAR QCFB 01 - Misclassified Validation Seed.pdf and finds the proposed root-cause and corrective action appropriate to address the identified MQO failure. The USACE-SPK accepts the contractor's RCA and CA.				
d. Government Actions (reduced payment, cure notice, show cause, other) No action required.				
e. Close Out				
	Name	Title	Date (YYYY-MM-DD)	Signature
(1) Contractor Notified	Andy Gascho	Project Geophysicist	2020-02-12	 <small>Andy Gascho 2020.02.12 14:17:33-0700</small>
(2) USACE PDT Representative	Kyle Lindsay	USACE Geophysicist	2020-02-12	<small>LINDSAY.KYLE.M.1529297226 Digitally signed by LINDSAY.KYLE.M.1529297226 Date: 2020.02.12 13:06:33 -0800</small>
(3) Contracting Officer or COR	Donald C Sumner III	USACE Contracting Officer	2020-03-12	<small>SUMNER.DONALD.C.II.1177855231 Digitally signed by SUMNER.DONALD.C.II.1177855231 Date: 2020.03.12 08:05:43 -0700</small>

Gascho Andrew J.

From: Gascho Andrew J.
Sent: Wednesday, January 29, 2020 1:01 PM
To: Lindsay, Kyle M CIV (USA)
Cc: Crane, Stephen M.
Subject: Misclassified QA seed corrective action results
Attachments: Targets_Final_Comparison.xlsx

Hi Kyle.

To follow up on the corrective action for the misclassified QA Seed, NAEVA compiled the new classification results for targets impacted by the corrective action in the grids on Orion Road that are being dug on this contract (OR062-OR085). Those results are attached.

As a quick summary, the only target that was moved from Category 3 to a category that would require digging is the QA seed that started the whole thing, so there are no other additions to the current dig list based on this corrective action. There were other targets that showed an improved decision statistic after considering other measurements, but in each case, the improvement was so small that it did not move the target to a higher category. This supports our initial thought that this was a “one-off” incident influenced by the position of the seed relative to the data gap.

Loren will repeat this exercise for the other ranked lists on Orion Road and Watkins Gate Road, but since those won't be dug right now, we wanted to get these targets resolved first. Please let me know if you have any questions or concerns.

Thanks,
Andy

Andy Gascho | Senior Munitions Response Geophysicist | **Gilbane**
304 Inverness Way South | Suite 200 | Englewood, CO 80112
Office: 303.256.6153 | Cell: 303.249.8107 | www.gilbaneco.com

Gascho Andrew J.

From: Alison Paski <APaski@naevageophysics.com>
Sent: Thursday, January 30, 2020 11:12 AM
To: Gascho Andrew J.
Cc: Alexander Kostera
Subject: RE: Fort Ord validation seed CAR results

[EXTERNAL]

Hi Andy,

The following columns in the spreadsheet are the results of the classification of the readings that were not imported in to the initial classification lists.

- UXA_FIT_X
- UXA_FIT_Y
- UXA_TARGET_ID
- UXA_FLAG_ID
- UXA_Rank
- New UXA_category
- New UXA_decision_statistic
- UXA_UXOTYPE
- UXA_SIG_AMPLITUDE
- UXA_FIT_COH
- UXA_diff_array_fit_SCF
- UXA_COMMENTS
- UXA_COMMENTS_2
- UXA_CLUSTER_ABOVETHRESH
- UXA_CLUSTER_ID
- UXA_UNIQUE_SIGNATURE

The UXA_category and UXA_decision_statistic were compared with the results from the initial classification list (ie alternate reading taken at the flag). The initial classification list category and decision statistic are in these columns

- Original Classified UXA_category
- Original UXA_decision_statistic

And an additional text field with a brief description of the comparison, "Comparison of redone values to original decision stat", is included.

For the mis-classified seed on the initial classified list the decision stat was 0.746469663 and the flag was in category 3 and data from the reshot only was considered. For the re-analysis the initial measurement at the flag was used and a solution that was just outside of the MQO for array to fit (source) offset but has a high decision statistic and good visual overlay of modeled betas to a small ISO was used; the decision stat for that measurement is but 0.940409634245363 and the flag being classified/ranked in category 2. Due to the offset of the fit location to the array center it did require a manual move by the analyst to be placed in category 2 which is supported by the high decision stat and visual appearance of the betas.

Let me know if this covers what you need.

Thanks,
Alison

UXA_FIT_X	UXA_FIT_Y	UXA_TARG	UXA_FLAG	UXA_Rank	New UXA_categi	Original Classified UXA_category	New UXA_decision_statist	Original UXA_decision_statistic	Comparison of redone values to orig	UXA_UXOT	UXA_SIG_f	UXA_FIT_C	UXA_diff_a	UXA_COMI	UXA_COMMENTS_2	UXA_CLUS'	UXA_CLUS'	UXA_UNIQUE_SIGNATURE
609191.6	4051026	OR062_85c	85042	0	0	0	0	0.5	lower redone value		1.818284	0.838073	0.203033	x	lower decision stat, initially cat 0			
609200.3	4051044	OR062_85c	85145	0	0	0	0.795825948	0.892892264	lower redone value		0.153039	0.863844	0.10048	x	lower decision statistic, similar response			
609202.4	4051142	OR066_89c	89002	0	0	0	0.5	0.829842788	lower redone value		1.343867	0.840103	0.260945	x	same cat			
609204.2	4051144	OR066_89c	89070	0	0	0	0.5	0	higher redone value		1.539569	0.840754	1.083837	x	same cat			
609226.7	4051268	OR070_93c	93021	0	0	0	0.310506002	0.792943145	lower redone value		-0.02538	0.835473	0.229878	x	lower decision stat, initially cat 0, sig amp negative			0
609222.1	4051319	OR072_95c	95040	0	0	3	0.563334817	0.681936084	lower redone value		3.642856	0.890191	0.229588	x	lower decision stat, flatlining across multi			0
609222.7	4051318	OR072_95c	95075	0	0	3	0.676885391	0.802789721	lower redone value		4.181482	0.926799	0.122549	x	lower decision stat, flatlining across multi			
609223.7	4051317	OR072_95c	95076	0	0	0	0.598823829	0.608882048	lower redone value		0.477694	0.874768	0.239184	x	lower decision stat, flatlining across multi, initially cat 0			
609221.9	4051316	OR072_95c	95107	0	0	0	0.750938847	0.578114615	higher redone value		1.106556	0.858941	0.327822	x	improved decision stat, flatlining across multi, initially cat 0			0
609222.4	4051318	OR072_95c	95108	0	0	3	0.690368009	0.823355041	lower redone value		4.362094	0.896162	0.09032	x	lower decision stat, flatlining across multi, same cat			0
609200.3	4051424	OR075_98c	98116	0	0	3	0.618354725	0.049400807	higher redone value		5.297668	0.922306	0.109423	x	improved decision stat, same cat, flatlining across multi			
609152.2	4051499	OR078_10c	101141	0	0	0	0.578383119	0.327873098	higher redone value		1.308555	0.949912	0.364795	x	improved decision stat, flatlining across multi, initially cat 0			0
609152.5	4051499	OR078_10c	101157	0	0	0	0.721284932	0	higher redone value		0.428379	0.953721	0.194418	x	improved decision stat, flatlining across multi, initially cat 0			0
609168.6	4051477	OR078_10c	101033	1	2	2	0.956009316	0.926508163	higher redone value		2.940099	0.953282	0.428208	uc	possible noisy match toi			
609172	4051468	OR077_10c	100031	2	2	2	0.948490745	0.941043496	higher redone value	Hand Gren.	2.818796	0.874466	0.043199	uc	initially Hand Grenade wSpoon, similar decision stat			0
609232.1	4051228	OR069_92c	92002	3	2	3	0.940409634	0.746469663	higher redone value		2.033431	0.967775	0.597006	uc	manual pick for small ISO, high noise for positioning			
609204.1	4051139	OR066_89c	89034	4	2	0	0.905770629	0.833746611	higher redone value		2.277097	0.95675	0.689283	uc	possible noisy match toi, initially cat 0			
609231.6	4051185	OR067_90c	90075	5	3	3	0.856148122	0.874069327	lower redone value		0.906755	0.874118	0.383938		similar decision stat original			0
609186.1	4051092	OR064_87c	87124	6	3	3	0.845389017	0.858918781	lower redone value		0.295821	0.932737	0.267407		lower decision stat, same cat			0
609220.2	4051185	OR067_90c	90130	7	3	3	0.840864766	0.333302761	higher redone value		2.273966	0.945303	0.289909		improved decision stat, single source high diff measured vs modeled			
609234.7	4051276	OR070_93c	93034	8	3	0	0.834778089	0.73486395	higher redone value		0.51932	0.971434	0.012854		improved decision stat, drift, initially cat 0			
609175	4051091	OR064_87c	87106	9	3	3	0.813475848	0.687200989	higher redone value		3.012485	0.888628	0.300743		improved decision stat, same cat			0
609047.8	4052048	OR109_13c	132078	10	3	3	0.800454029	0.567782437	higher redone value		3.25808	0.929941	0.292777		improved decision stat, same cat			0
609212	4051427	OR075_98c	98033	11	3	3	0.798174949	0.266876142	higher redone value		0.994765	0.897146	0.179859		improved decision stat, same cat			
609229.7	4051331	OR072_95c	95089	12	3	0	0.794634016	0.407606927	higher redone value		4.06007	0.93469	0.09122		improved decision stat, edge of larger anomaly, initially cat 0			
609229.6	4051246	OR069_92c	92062	13	3	3	0.767587913	0.836838887	lower redone value		0.429949	0.839431	0.20424		lower decision stat, same cat			0
609184.6	4051104	OR064_87c	87043	14	3	3	0.756509631	0.707777963	higher redone value		1.900561	0.869543	0.064633		similar decision stat, same cat, associated with cluster			0
609185.2	4051089	OR064_87c	87077	15	3	3	0.739901749	0.811291757	lower redone value		3.091454	0.867828	0.324784		lower decision stat, same cat			0
609194.9	4051059	OR063_86c	86051	16	3	0	0.73168484	0.870188199	lower redone value		0.260771	0.953048	0.071816		similar response, large sig amp diff, poor inversion			0
609226.9	4051261	OR070_93c	93092	17	3	2	0.730901281	0.930307792	lower redone value		1.619275	0.841153	0.356269		lower decision stat, initially cat 2			0
609226.1	4051268	OR070_93c	93056	18	3	3	0.7244407	0.769767824	lower redone value		0.020254	0.856442	0.253618		similar decision stat, same cat			0
609240.9	4051260	OR070_93c	93080	19	3	0	0.723402149	0.89081259	lower redone value		0.786536	0.911821	0.184448		lower decision stat, initially cat 0			0
609187.4	4051449	OR076_99c	99088	20	3	2	0.722953762	0.949273926	lower redone value		4.480125	0.898611	0.381642		lower decision stat, initially cat 2			0
609187	4051084	OR064_87c	87059	21	3	3	0.719825699	0.589971401	higher redone value		2.168404	0.965897	0.310311		improved decision stat, same cat, similar response			0
609229.9	4051246	OR069_92c	92084	22	3	3	0.705176494	0.845980728	lower redone value		0.227375	0.86202	0.269958		lower decision stat, same cat			0
609227.6	4051191	OR068_91c	91009	23	3	3	0.701260949	0.861537787	lower redone value		1.29249	0.976484	0.091489		lower decision stat, same cat			0
609229.5	4051236	OR069_92c	92083	24	3	3	0.700151722	0.832318719	lower redone value		0.099228	0.894568	0.272291		lower decision stat, same cat			0
609218.1	4051355	OR073_96c	96065	25	3	3	0.68976451	0.730948757	lower redone value		0.303775	0.958006	0.145396		lower decision stat, same cat			0
609202.2	4051134	OR065_88c	88074	26	3	3	0.679324353	0.538934096	higher redone value		1.050873	0.934469	0.34861		improved decision stat, same cat			
609178.6	4051086	OR064_87c	87091	27	3	3	0.668636002	0.616171772	higher redone value		0.271518	0.944019	0.177391		similar decision stat, same cat			0
609223.6	4051394	OR074_97c	97071	28	3	0	0.667082958	0.675083283	lower redone value		4.574611	0.948334	0.195871		similar decision stat, initially cat 0			0
609197.4	4051027	OR062_85c	85068	29	3	3	0.661587812	0.84376659	lower redone value		0.246076	0.853474	0.120538		lower decision stat, drift, same cat			0
609218.3	4051353	OR073_96c	96057	30	3	0	0.65291066	0.83823292	lower redone value		0.504401	0.956508	0.058235		lower decision stat, similar response, initially cat 0			0
609224.4	4051319	OR072_95c	95082	31	3	3	0.650044232	0.736562888	lower redone value		3.082723	0.89709	0.229991		lower decision stat, flatlining late, same cat			0
609168.1	4051477	OR078_10c	101033	32	3	2	0.635830564	0.926508163	lower redone value		2.940099	0.993429	0.28267		lower decision stat, initially cat 2			0
609223.4	4051397	OR074_97c	97124	33	3	0	0.597648763		higher redone value		3.524296	0.98302	0.019228		lower decision stat, same cat			
609214.5	4051422	OR075_98c	98109	34	3	3	0.594154398	0.666454275	lower redone value		0.571432	0.953525	0.079632		lower decision stat, same cat			0
609184.1	4051121	OR065_88c	88112	35	3	3	0.593407541	0.802919681	lower redone value		0.98449	0.902339	0.175629		lower decision stat, same cat, poor inversion			0
609195.6	4051137	OR065_88c	88077	36	3	3	0.590965371	0.854053	lower redone value		1.087571	0.886149	0.189665		lower decision stat, same cat			0
609187.9	4051457	OR077_10c	100173	37	3	0	0.590273865	0.782419032	lower redone value		0.423225	0.967282	0.191859		lower decision stat, initially cat 0			0
609193.4	4051136	OR065_88c	88026	38	3	2	0.581746657	0.948111576	lower redone value		1.340863	0.914841	0.263101		lower decision stat, unrealistic fit, initially cat 2			0
609239.7	4051244	OR069_92c	92085	39	3	3	0.577855354	0.476165787	higher redone value		4.320763	0.981693	0.16676		improved decision stat, same cat			0
609231	4051317	OR072_95c	95099	40	3	3	0.573798903	0.736385619	lower redone value		0.597722	0.966388	0.189307		lower decision stat, same cat			0
609218.8	4051158	OR066_89c	89105	41	3	3	0.54686353	0.907678845	lower redone value		1.150948	0.872367	0.21758		lower decision stat, same cat			0
609183.6	4051096	OR064_87c	87060	42	3	3	0.536936447	0.629171173	lower redone value		5.210153	0.872317	0.303536		lower decision stat, same cat			0
609226.1	4051274	OR070_93c	93023	43	3	0	0.528743201	0.718091964	lower redone value		0.390762	0.919963	0.230955		lower decision stat, similar response sig amp diff, initially cat 0			0
609229.4	4051243	OR069_92c	92043	44	3	3	0.46708659	0.686655502	lower redone value		0.700407	0.891833	0.279837		lower decision stat, same cat			0
609198.4	4051122	OR065_88c	88087	45	3	3	0.446742022	0.727818663	lower redone value		0.66114	0.937992	0.139572		lower decision stat, same cat			0
609210.4	4051407	OR075_98c	98103	46	3	3	0.423611854	0.760101636	lower redone value		4.992776	0.977472	0.210535		lower decision stat, same cat			