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EXECUTIVE SUMMARY

Background

Attempts to classify buried objects detected in conventional geophysical survey data traditionally use dipole inversion of spatially mapped data to extract target parameters or features for use in classification, and have produced uniformly unsatisfactory results. It is generally accepted that a fundamental problem is that dipole inversion is intolerant of even centimeter-scale positioning errors in the data, and the technology for geo-location of survey data cannot provide the required positioning accuracy. As originally envisioned, this project sought to demonstrate improved procedures for target classification with EM61 survey data using schemes that are tolerant of the positioning errors. Several procedures were tested with EM61 data from the ESTCP Classification Demonstration at the former Camp Beale in California. They showed no improvement in classification performance over the results using standard processing techniques. Consequently, the project was re-directed to consider classification performance using survey-mode data collected using an advanced man-portable (MP) electromagnetic induction (EMI) sensor array recently developed by the Chemistry Division of the Naval Research Laboratory (NRL) and SAIC.

The MP system uses a cart mounted 2x2 array of EMI sensors with tri-axial receiver cubes. The success of the MP system for cued target identification in the Camp Beale demonstration was the primary motivating factor for adapting the system for dynamic or survey mode operation in this project.

Objective

The objective of this demonstration was to validate the performance of the MP system used in dynamic survey mode in a blind test at a live munitions response (MR) site. Performance metrics include production rate, detection performance, percentage of targets classified using survey data and classification performance.

Results

The demonstration was part of the ESTCP Live Site Demonstration at the former Spencer Artillery Range, TN during May 2012. The dynamic test area covered 0.5 Ha of open field. We report the classification performance results for 339 unknown anomalies detected within the Dynamic Area. Approximately 70 percent of the detected anomalies could be classified from the dynamic data alone. Using a combination of results from dynamic data and cued data, 100% of the identified UXO were correctly classified and the number of necessary digs could be reduced by at least 75 percent.

Implementation Issues

The objective of this project was to demonstrate a UXO classification process that made use of dynamic mode data collection with an advanced EMI sensor. The data collected with these
systems can be used both for anomaly detection and for classification on a significant fraction of the detected anomalies, limiting the number of anomalies requiring further investigation in cued mode.

Another ongoing goal of this and other projects has been to transition these technologies from being research prototypes to use in the industrial community where appropriate. The mechanics of collecting classification-grade advanced EMI cued data with these systems have been shown to be fairly routine in the research community. As part of the ESTCP Munitions Response Live Site Demonstrations, industrial partners have been exposed to the MP system and the associated data collection and processing procedures. The success of this effort will be evaluated on an ongoing basis through the Live Site demonstrations. In the past, analysis of data from these systems has been somewhat of a specialty, requiring specific software and knowledge to proficiently conduct. The successful transition of the processing and analysis procedures for MP data to the Geosoft Oasis montaj environment provides a clear pathway forward.
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<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ASCII</td>
<td>American Standard Code for Information Interchange</td>
</tr>
<tr>
<td>EMI</td>
<td>Electromagnetic Induction</td>
</tr>
<tr>
<td>ESTCP</td>
<td>Environmental Security Technology Certification Program</td>
</tr>
<tr>
<td>FQ</td>
<td>Fix Quality</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
</tr>
<tr>
<td>IMU</td>
<td>Inertial Measurement Unit</td>
</tr>
<tr>
<td>IVS</td>
<td>Instrument Verification Strip</td>
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<tr>
<td>MP</td>
<td>Man-Portable</td>
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<tr>
<td>MR</td>
<td>Munitions Response</td>
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<tr>
<td>MTADS</td>
<td>Multi-sensor Towed Array Detection System</td>
</tr>
<tr>
<td>NMEA</td>
<td>National Marine Electronics Association</td>
</tr>
<tr>
<td>NRL</td>
<td>Naval Research Laboratory</td>
</tr>
<tr>
<td>POC</td>
<td>Point of Contact</td>
</tr>
<tr>
<td>PVC</td>
<td>Polyvinyl Chloride</td>
</tr>
<tr>
<td>QA</td>
<td>Quality Assurance</td>
</tr>
<tr>
<td>QC</td>
<td>Quality Control</td>
</tr>
<tr>
<td>RMS</td>
<td>Root-Mean-Square</td>
</tr>
<tr>
<td>ROC</td>
<td>Receiver Operating Characteristic</td>
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<tr>
<td>RTK</td>
<td>Real Time Kinematic</td>
</tr>
<tr>
<td>Rx</td>
<td>Receiver</td>
</tr>
<tr>
<td>SAIC</td>
<td>Science Applications International Corporation</td>
</tr>
<tr>
<td>SERDP</td>
<td>Strategic Environmental Research and Development Program</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal-to-Noise Ratio</td>
</tr>
<tr>
<td>TEM</td>
<td>Transient Electromagnetic</td>
</tr>
<tr>
<td>TEMTADS</td>
<td>Time-domain Electro-Magnetic MTADS</td>
</tr>
<tr>
<td>TOI</td>
<td>Target of Interest</td>
</tr>
<tr>
<td>Tx</td>
<td>Transmit(ter)</td>
</tr>
<tr>
<td>UXO</td>
<td>Unexploded Ordnance</td>
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The authors would like to thank David George of G&G Sciences for his invaluable assistance implementing the data acquisition software necessary to enable the NRL MP System to operate in a dynamic, or survey mode; a mode for which it was not originally designed.

Also the authors would like to thank Greg Abrams, Harry Wagner, and Brad Boileau of the URS Corporation for their assistance in data collection for the Dynamic Area at the former Spencer Artillery Range, TN in May, 2012.
1.0 INTRODUCTION

1.1 BACKGROUND

The characterization and remediation activities conducted at Department of Defense sites contaminated with unexploded ordnance (UXO) using traditional geophysical sensors such as the Geonics EM61 often yield unsatisfactory results and are too expensive. In part, this is due to the inability of that sensor technology to distinguish between UXO and non-hazardous clutter. Field experience cited by the Corps of Engineers is that seldom more than 1% or 2% of the items excavated at a site are UXO [1].

Attempts to classify buried objects detected in conventional geophysical survey data traditionally use dipole inversion of spatially mapped data to extract target parameters or features for use in classification, and have produced uniformly unsatisfactory results. It is generally accepted that a fundamental problem is that dipole inversion is intolerant of even centimeter-scale positioning errors in the data, and the technology for geo-location of survey data cannot provide the required positioning accuracy [2, 3, 4, 5, 6]. As originally envisioned, this project sought to demonstrate improved procedures for target classification with EM61 survey data using schemes that are tolerant of the positioning errors. Several procedures were tested with EM61 data from the Environmental Security Technology Certification Program (ESTCP) Classification Demonstration at the former Camp Beale in California [7]. They showed no improvement in classification performance over the results using standard processing techniques which were reported in reference 7. Consequently, the project was re-directed to consider classification performance using survey-mode data collected using an advanced man-portable (MP) electromagnetic induction (EMI) sensor array recently developed by the Chemistry Division of the Naval Research Laboratory (NRL) and SAIC.

NRL and SAIC have participated in several programs funded by the Strategic Environmental Research and Development Program (SERDP) and ESTCP whose goal has been to enhance the classification ability of the Multi-sensor Towed Array Detection System (MTADS). The NRL Time-domain Electromagnetic MTADS (TEMTADS) vehicle towed 5x5 array incorporated an advanced EMI sensor specifically designed for UXO classification [8].

This technology was transitioned to smaller systems for deployment in more confined areas in ESTCP Projects MR-200807 and 200909 [9]. The man-portable (MP) system was constructed as a 2x2 array of upgraded sensors based on those from the original TEMTADS, but with tri-axial receiver cubes. The success of the MP system for cued target identification in the Camp Beale demonstration [7] was the primary motivating factor for adapting the system for dynamic or survey mode operation in this project.

1.2 OBJECTIVES OF THE PROJECT

The objective of this demonstration was to validate the performance of the MP system used in dynamic mode through blind testing at a live site. The dynamic MP system results from the
ESTCP Munitions Response (MR) Live Site Demonstration at the former Spencer Artillery Range, located in Spencer, TN in May 2012 are presented in this document. To limit the repetition of information, study- and site-specific information that are presented elsewhere, such as in the ESTCP Live Site Demonstrations Plan [10], are noted and not repeated in this document.

The MP system was evaluated in terms of classification performance (false alarm rejection) and appropriateness for fielding (production rate, etc.). Specifics are provided in Section 3.0.

1.3 REGULATORY DRIVERS

Stakeholder acceptance of the use of classification techniques on real sites will require demonstration that these techniques can be deployed efficiently and with high probability of discrimination. Demonstration at live sites with extensive ground-truth validation will facilitate regulatory acceptance of the UXO classification technology and methodology.

2.0 TECHNOLOGY

2.1 TECHNOLOGY DESCRIPTION

The MP system comprises a square array of four transmit(Tx)/receive(Rx) coil pairs mounted on a cart. The transmit coils are wound around the outer portion of 35 cm square Styrofoam forms. The three-axis receiver cubes are wound on 10 cm wooden blocks. Figure 2-1 (left) shows a new coil under construction. Figure 2-1 (right) shows the MP cart with GPS antenna. The TEM and data acquisition electronics are in backpack worn be the MP cart operator. Data acquisition is controlled by the tablet computer carried by the person walking along to the operator’s right.

![Figure 2-1 – Individual TEMTADS/3D EMI sensor with 3-axis receiver under construction.](image)

For dynamic survey mode operation we used a decay time (and corresponding transmitter on time) of 2.77 ms. A base time period of 33 ms was used, so that three repeats per transmit
waveform are averaged. Gate width was set at 20%, resulting in 19 time gates with center times ranging from 25 µs to 2.5 ms.

2.2 ADVANTAGES AND LIMITATIONS OF THE TECHNOLOGY

The MP system was originally designed to offer similar cued-mode production rates to those seen for larger, vehicular-towed advanced EMI sensors while able to operate in difficult terrain and treed areas that the larger systems cannot access. With the upgraded TEMTADS/3D sensors, similar performance was achieved with similar classification-grade data quality. The MP array is 80 cm on a side and mounted on a man-portable cart. Terrain where the vegetation or topography interferes with passage of a cart of that size will not be amenable to the use of the system.

There is a limiting anomaly density above which the response of individual targets cannot be separated individually. We have chosen relatively small sensors for this array which help mitigate this problem but we cannot eliminate it completely. Recent developments, including solvers designed for classification in multiple-object scenarios such as SAIC’s multi-target solver, [11] are being evaluated and their performance characteristics in cluttered environments determined.

In dynamic mode, the MP system offers higher data density and correspondingly finer resolution of targets than is typically seen for systems with larger transmitter and receiver coils, such as the iconic Geonics EM61-MK2, although depths of detection and signal-to-noise ratios (SNR) are comparable between the EM61-MK2 and the MP system. However, this rich data set comes at a productivity cost. A complete transmit cycle of the MP system in dynamic mode has a repetition rate of 7.5 Hz. Systems with few transmitters can cycle faster, resulting in higher along-track data density. Recent advances in smart, or dipole-based, target picking indicate that the additional richness of data collected with the advanced sensors, if used to its full potential, could improve detection performance beyond that of traditional technologies.

3.0 PERFORMANCE OBJECTIVES

Performance objectives for the demonstration are summarized in Table 3-1. They provide a basis for evaluating the performance and costs of the demonstrated technology.

3.1 PRODUCTION RATE

A sensor system used for survey mode classification must be able to collect data at a reasonable rate. Depending on site conditions, production rates of 1-2 acres/day are achievable with the Geonics EM61.

3.1.1 Metric

The metric for this objective was the area coverage rate during the survey with the MP system.
Table 3-1 – Performance Results for this Demonstration

<table>
<thead>
<tr>
<th>Performance Objective</th>
<th>Metric</th>
<th>Data Required</th>
<th>Success Criteria</th>
<th>Success? (Yes/No)</th>
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<tr>
<td>Production rate</td>
<td>Area per unit time</td>
<td>Survey data</td>
<td>1 acre/day</td>
<td>Yes</td>
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<tr>
<td>Detection of all targets of interest (TOI)</td>
<td>Percent of seeded items detected</td>
<td>Location of seeded items Anomaly list</td>
<td>100% of seeded items detected within a 60 cm halo</td>
<td>No</td>
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<tr>
<td>Classification performance (survey mode)</td>
<td>Percent detected targets classified with survey data</td>
<td>Dynamic inversion fit quality</td>
<td>50% anomalies classified using survey data</td>
<td>Yes</td>
</tr>
<tr>
<td>Classification Performance (overall)</td>
<td>Percent clutter rejected at 100% TOI correctly identified</td>
<td>Dig list and ground truth</td>
<td>75% clutter rejection</td>
<td>Yes</td>
</tr>
</tbody>
</table>

3.1.2 Data Requirements

Time stamped survey data files were used to judge the success of this objective. Production rate was determined by the area covered during a 10 hour work day. This includes required setup, calibration, data download and shut down activities as well as down time for lunch, etc.

3.1.3 Success Criteria

This objective was considered met if the production rate was at least 1 acre/day.

3.1.4 Results

The lane spacing for the MP survey was 0.4 m and the average survey speed was 0.95 m/s, resulting in a data collection rate of 0.38 m²/s. This was ~80% of the EM61 data collection rate in the Spencer Dynamic Area. It amounts to 0.35 acre/hour.

The actual area coverage rate for a 10 hour day factors in required setup, calibration, data download and shut down activities. May 8 was the only full day of data collection. Data collection (including IVS) ran from 9:25AM to 6:08PM. During that time 156 survey data lines were collected, which is 77% of the 202 total survey lines used to cover the 1.3 acre dynamic survey area. Figuring in 1¼ hours for setup and shut down activities this corresponds to an area coverage rate of 1 acre/day. Significantly, this amounts to only about 30% of the data collection rate.
3.2 DETECTION OF TARGETS OF INTEREST (TOI)

3.2.1 Metric

The metric for this objective was the percentage of seed items that were detected using the specified anomaly selection threshold.

3.2.2 Data Requirements

Each demonstrator prepared an anomaly list. U.S. Army Corps of Engineers, Huntsville personnel evaluated the detection probability of the seeded items as part of their data Quality Assurance (QA) review.

3.2.3 Success Criteria

The objective was considered to be met if 100% of the seeded items were detected within a halo of 60 cm.

3.2.4 Results

At the completion of the dynamic survey of the Dynamic Area, a target list was produced using the criteria outlined in Section 6.2. As this was the first live-site demonstration of this sensor in this mode of operation, a data analyst manually evaluated each target selection. The resulting target list was submitted to the Program Office for evaluation by the USACoE, Huntsville. One seed item was missed by the data analyst even though the data for that location met the selection criteria. A root-cause-analysis determined the threshold exceedance for the late time gate was not well-formed and discarded by the data analyst. With the aggressive schedule required for this demonstration, fatigue and time pressure on the data analyst played an additional role. In future demonstrations, an automated version of the target picking process will be used and will prevent this type of error.

3.3 SURVEY MODE CLASSIFICATION

Our goal is to significantly reduce the number of anomalies which must be revisited for classification. Substantial cost savings can be realized when a significant percentage of the anomalies can be classified using the survey data.

3.3.1 Metric

This metric is the percentage of anomalies which could be classified using survey mode data.

3.3.2 Data Requirements

The dipole model fit quality for survey mode data inversion is used to determine whether or not the anomaly can be reliably classified.
3.3.3 Success Criteria
The objective was considered met if 50% of the anomalies could be classified using the survey data.

3.3.4 Results
232 (68%) of the 339 anomalies were classified using only the survey data. Cued data were requested for the other 107 anomalies.

3.4 CLASSIFICATION PERFORMANCE
The goal of classification is to significantly reduce the number of unnecessary clutter digs without leaving any TOI in the ground.

3.4.1 Metric
The metric for this objective was the percentage of clutter anomalies that were correctly classified with all TOI correctly classified.

3.4.2 Data Requirements
The ranked dig list combined with ground truth for the anomalies is used to determine the classification performance.

3.4.3 Success Criteria
Successful classification corresponds to a 75% reduction in clutter digs with no incorrectly classified TOI.

3.4.4 Results
The data analyst set a “stop-dig” threshold at 94 total digs which captured all 23 of the TOI ($P_d = 1.0$) in the Dynamic Area. 70 of the 316 clutter items in the Dynamic Area (22%) would have been dug at this “stop-dig” threshold, corresponding to a 78% reduction in clutter digs.

4.0 SITE DESCRIPTION
The information in this section is extracted from the ESTCP Live Site Demonstrations Plan [10].

4.1 SITE SELECTION
This site was chosen by ESTCP in their series of sites for demonstration of the classification process. The first site in the series, former Camp Sibert in Alabama, had only one TOI and item “size” was an effective discriminant. A hillside range at the former Camp San Luis Obispo in California was selected for the second of these demonstrations because of the wider mix of
munitions, including 60 mm, 81 mm, and 4.2” mortars and 2.36” rockets. Three additional munitions types were discovered during the course of the demonstration. The third site chosen was the former Camp Butner in North Carolina. This site is contaminated with items as small as 37 mm projectiles, adding yet another layer of complexity into the process. Additional sites including this one provide opportunities to demonstrate the capabilities and limitations of the classification process on a variety of site conditions.

This site was selected for demonstration because it is more heavily wooded than prior demonstrations and is thought to contain a wide mixture of munitions. These two features increase the site’s complexity and both characteristics are likely to be encountered on production sites. A 1.3 acre open area of the site was chosen for the dynamic survey demonstrations. The overall site layout is shown in Figure 4-1.

![Figure 4-1 – Spencer Range demonstration site layout.](image-url)
4.2 SITE HISTORY

In 1941, construction began on the 30,618 acre Spencer Artillery Range and documentation identifies establishment of two impact areas: Jakes Mountain (5,060 acres) and Bald Knob (2,090 acres). Troop training took place until September 1944, by which time Army ground forces had either departed or were under orders to depart. Subsequent arrangements were made for Dyersburg Army Air Field to use the Spencer Artillery Range as an air-to-ground gunnery range. The land reverted back to the original 25 leaseholders in the summer of 1946. Several surface decontamination sweeps were completed on portions of the former range in the 1950s. Since then, numerous tracts of land have been sold and/or subdivided, significantly increasing the number of property owners from the original 25 to several hundred landowners today.

4.3 MUNITIONS CONTAMINATION

The suspected munitions at this site include 37 mm projectiles, 75 mm projectiles, 76 mm projectiles, 105 mm projectiles and 155 mm projectiles. In close proximity to the particular site of this demonstration, 37 mm and 155 mm projectiles were observed during the Remedial Investigation as well as large quantities of unidentified munitions debris.

5.0 TEST DESIGN

5.1 CONCEPTUAL EXPERIMENTAL DESIGN

The dynamic MP system survey that is the focus of this report was part of a larger TEMTADS family demonstration, as discussed in Reference 12. The basic idea here was to:

1. Conduct a geophysical survey of the Spencer Dynamic Area using the MP system,
2. Select anomalies from the mapped survey data consistent with expected signal levels for TOI,
3. Classify as many anomalies as possible using the survey data, and
4. Use static cued data collected with the MP system to classify the remaining anomalies.

A dig list based on the classification data would then be submitted to the ESTCP Program for scoring to determine classification performance.

5.2 SITE PREPARATION

The Dynamic Area was recently harvested of trees. To prepare the area for the survey, tree stumps were ground and remaining vegetation removed. All visible metal objects were removed from the surface at the final selected demonstration site.

At a live site such as this, the ratio of clutter to TOI is such that only a small number of TOI may be found; far from enough to determine any demonstrator’s classification performance with acceptable confidence bounds. To avoid this problem, the site was seeded by the ESTCP Program Office with enough TOI to ensure reasonable statistics.
5.3 SYSTEM SPECIFICATIONS

5.3.1 TEMTADS Electronics

The transmitter electronics and the data acquisition computer are mounted in the operator backpack. Custom software written by NRL provides data acquisition functionality. Each transmitter is fired in a sequence. The received signal is recorded for all Rx channels for each transmit cycle. The transmit pulse waveform duration is 33 ms in dynamic mode. While it is possible to record the entire decay transient at 500 MHz, we have found that binning the data into time gates simplifies the analysis and provides additional signal averaging without significant loss of temporal resolution in the transient decays [13]. In dynamic mode, the data are binned into 19 logarithmically spaced time gates. The data are recorded in a binary format as a single file with multiple data points (one data point per Tx cycle).

5.3.2 Data Acquisition User Interface

The data acquisition computer is mounted on a backpack worn by one of the data acquisition operators. The second operator controls the data collection using a tablet PC which wirelessly (IEEE 802.11g) communicates with the data acquisition computer. The second operator also manages field notes and team orienteering functions. Data collection with the MP system at the former Spencer Artillery Range, TN is shown in Figure 2-1 (right).

5.3.3 RTK GPS System

Positioning is provided using cm-level Real Time Kinematic (RTK) Global Positioning System (GPS) receivers. To achieve cm-level precision, a fixed reference base station is placed on an established first-order survey control point near the survey area. The base station transmits corrections to the GPS rover at 1 Hz via a radio link (450 MHz). The rover GPS receiver receives corrections from the fixed base station. This corrected position is reported at 10-20 Hz using a vendor-specific NMEA-0183 message format (e.g. $PTNL,GGK). The RTK receiver is mounted above the array center on a tripod.

5.3.4 TEMTADS MP 2x2 Cart

The MP system has four of the TEMTADS/3D EMI sensors described in Section 2.1 arranged in a 2x2, 80 cm square array shown schematically in Figure 5-1. The array is deployed on a wheeled cart fabricated from PVC plastic and G-10 fiberglass as shown in Figure 2-1 (right). The sensor ride height is 20 cm. The MP system can be operated in two modes: dynamic (or survey) mode and cued mode. In dynamic mode, a GPS antenna and (optionally) an inertial measurement unit (IMU) are mounted above the TEM array.
5.4 CALIBRATION ACTIVITIES

The system is calibrated by comparing the measured response to a standard 4-inch diameter aluminum ball with the expected response calculated using standard EMI theory [14].

5.5 DATA COLLECTION PROCEDURES

5.5.1 Scale of Demonstration

The Dynamic Area was a 1.3 acre section of the Spencer Range demonstration site (Figure 4-1). Geophysical surveys of the Dynamic Area were conducted with the MP system and a Geonics EM61. The Program Office selected a total of 339 anomalies were selected from the combined surveys as potential TOI. Of these, 23 were TOI and 316 were clutter. Performance of the system response was monitored on a twice-daily basis using the onsite instrument verification strip (IVS).

5.5.2 Sample Density

The sensor spacing for the TEM array is fixed at 40 cm in both along- and cross-track directions by design. In dynamic mode a complete Tx cycle (sequentially firing each of the four transmitters) occurs every 0.13 s (7.5 Hz). At a walking speed of ~1 m/s this corresponds to 7.5 complete Tx cycles per meter. Survey lines are spaced every 40 cm.

5.5.3 Quality Checks

Preventative maintenance inspections were conducted at least once a day by all team members. Any deficiencies were addressed according to the severity of the deficiency. Parts, tools, and materials for many maintenance scenarios are available in the system spares inventory which will be on site. Status on any breakdowns/failures which would have resulted in long-term delays in operations would have been immediately reported to the ESTCP Program Office.

Overall EMI sensor performance was monitored twice daily by passing over the IVS targets. Each survey line was checked for data dropouts and transmit current levels. Lines with missing GPS FQ values were evaluated. If the GPS receiver loses its FQ3 RTK solution for short
periods, the positions are interpolated over. For longer periods, the data analyst called for recollection.

The results for the survey mode IVS measurements are shown in Figure 5-2 as RMS (1σ) values for the magnetic polarizability amplitudes at 0.082 ms. The variation for the shotput was the worst, at 30% for all three magnetic polarizability components. The results are qualitatively similar to those seen for the cued systems, but with somewhat more variability. The aggregate depth error statistics for the IVS items are shown in Figure 5-3. The RMS variation in the depth errors for each emplaced IVS item were all under 2.5 cm. It is important to note that only four measurements of the IVS form these aggregate values, a very small population.

![Figure 5-2](image1)

**Figure 5-2** – MP system, Survey Mode, derived response coefficients amplitude variations at 0.082 ms in the derived response coefficients for all items emplaced in the IVS. β₁ is in red; β₂ is in green; and β₃ is in blue.

![Figure 5-3](image2)

**Figure 5-3** – MP system, Survey Mode, and Positioning and Depth Error Statistics for Items Emplaced in the IVS.
5.5.4 Data Handling

Data were stored electronically as collected on the data acquisition computer hard drive. Approximately every survey hour, the collected data were copied onto removable media and transferred to the data analyst for quality control (QC) and subsequent analysis. The data were moved onto the data analyst’s computer and the media was recycled. Raw data and analysis results were backed up from the data analyst’s computer to external hard disks daily. These results were archived on an internal file server at NRL or SAIC at the end of the survey.

All field notes and activity logs were written in ink and stored in archival field notebooks. These notebooks were archived at NRL or SAIC. Relevant sections are reproduced in reports such as this document. Appendix A lists points of contact for obtaining data and other information. His contact information is provided in Appendix A of this report.

5.6 VALIDATION

At the conclusion of data collection activities, all anomalies on the master anomaly list assembled by the Program Office were excavated. Each item encountered was identified, photographed, its depth measured, its location determined using cm-level GPS, and the item removed if possible. This ground truth information was used to validate the objectives listed in Section 3.0.

6.0 DATA ANALYSIS PLAN

6.1 PREPROCESSING

Prior to detection and classification processing the data were normalized by transmit current, edited to remove noise spikes and leveled using a median filter.

6.2 TARGET SELECTION FOR DETECTION

An anomaly detection procedure similar to the one described in Reference 15 was used for the MP system dynamic survey data. As this was the first outing of the MP system in dynamic mode, a data analyst made each anomaly selection rather than an automated peak picker routine. The anomaly detection criteria were unchanged. A preliminary detection threshold was selected based on physical models of the system’s response to the expected TOI, as described in Section 6.2. The site-specific background signal levels were considered as well. Anomalies were picked from mapped data. The mapped data from the Dynamic Area are shown in Figure 6-1. The data presented are monostatic response from each sensor at the tenth usable time gate, 1.024 ms.

The ESTCP Demonstration Plan for the former Spencer Artillery Range demonstration [10] set an objective of detecting 37 mm projectiles to a burial depth of 34 cm. To establish a detection threshold for this objective with the MP system operating in dynamic survey mode, a series of forward model cases were run using the polarizabilities of known 37 mm projectiles and actual, measured survey track positions from our test field. In dynamic survey mode, the earliest usable
time gates are in the 0.1 to 0.2 ms range. Therefore, the first time gate considered in the forward model cases was 0.135 ms. The weakest responses are 37 mm projectiles oriented horizontally.

A forward model was run with a fixed object depth of 34 cm, but over a range of object – survey tracks separations and a range of object azimuth orientations. The results indicated that the expected peak signals for the 37 mm projectile are found within the range of 1.6 to 2.1 mV/A at 0.135 ms. Based on these modeling results, a pre-demonstration, conservative detection level of 1.8 mV/A was selected for the MP system dynamic survey.

After the data were collected and reviewed, it was determined that the last time gate (of 10 used for analysis) was a better choice for target picking. The response from small, thin-walled items...
has had a chance to decay away while the response from a 37 mm projectile still remained sufficiently above background for target picking. The same model used above was used to determine the proper threshold of the 10th time gate and was found to be 0.18 mV/A. Therefore, we decided to use the 10th time gate for initial selection and the 1st time gate with the corresponding model prediction in the range of 1.6 to 2.1 mV/A threshold to confirm our picks. This threshold is within the range stipulated in the original plan. If a peak passed the threshold at both time gates, it was added to the target list.

6.3 PARAMETER ESTIMATION

The raw signature data from TEMTADS sensors reflect details of the sensor/target geometry as well as inherent EMI response characteristics of the targets themselves. In order to separate out the intrinsic target response properties from sensor/target geometry effects, we invert the signature data to estimate principal axis magnetic polarizabilities for the targets. The TEMTADS data are inverted using the standard induced dipole response model wherein the effect of eddy currents set up in the target by the primary field is represented by a set of three orthogonal magnetic dipoles at the target location [16].

Given a set of measurements of the target response with varying geometries or "look angles" at the target, the data can be inverted to determine the local (X,Y,Z) location of the target, the orientation of its principal axes (φ,θ,ψ), and the principal axis polarizabilities (β₁,β₂,β₃). The basic idea is to search out the set of nine parameters (X,Y,Z,φ,θ,ψ,β₁,β₂,β₃) that minimizes the difference between the measured responses and those calculated using the dipole response model. At the time of this demonstration, the system did not record the location or orientation of the cart in cued mode, therefore target location and orientation are known well locally but not well geo-referenced.

Not every target on the target list exhibited a strong enough TEM response to support extraction of target polarizabilities. All of the data were run through the inversion routines, and the results manually screened to identify those targets that could not be reliably parameterized. Several criteria were used: signal strength relative to background, dipole fit error (difference between data and model fit to data), and the visual appearance of the polarizability curves.

6.4 CLASSIFIER AND TRAINING

Target classification is based on a library matching procedure wherein we compare the results of a dipole inversion of the TEM array data to principal axis polarizabilities drawn from a library of known signatures. We utilize an algorithm which compares our derived polarizabilities with a library of known target signatures. The match is based on three criteria: the amplitude of the primary polarizability, and the ratio of the second and third polarizabilities to the first. We have computed match metrics, each of which runs from 0 (terrible match) to 1 (perfect match).

Our experience with these sensors has been that principal polarizabilities determined from in-air measurements are indistinguishable from those determined from measurements taken over buried targets. We have an extensive collection of inert military munitions collected from many sources.
which were measured at our home facility using the TEMTADS family of sensors mounted on a test stand. We have also assembled a fairly extensive polarizability database for clutter items recovered from several different sites. These data collections were used as training data for establishing UXO/clutter discrimination boundaries on the library match metrics.

6.5 DATA PRODUCT SPECIFICATIONS

Provided to the ESTCP Program Office as deliverables were; the Dynamic Area survey data, test pit data for the site-specific TOIs, and data from the daily IVS surveys. All data are provided leveled and current-corrected in ASCII file formats. For the test pit and IVS data, the raw data files are also provided. See Reference 12 for further detailed data product specifications.

7.0 PERFORMANCE ASSESSMENT

7.1 PRODUCTION RATE

Time stamped survey data files were used to determine the survey production rate. The data collection rate is the product of lane spacing and average along-track speed. The lane spacing for the MP survey was 0.4 m and the average survey speed was 0.95 m/s, resulting in a data collection rate of 0.38 m$^2$/s. This was ~80% of the EM61 data collection rate in the Spencer Dynamic Area, which had 0.5 m line spacing and an average survey speed of 1.1 m/s. It amounts to 0.35 acre/hour.

The actual area coverage or production rate for a 10 hour day factors in required setup, calibration, data download and shut down activities, as well as down time for lunch, etc. May 8 was the only full day of data collection. Data collection (including IVS) ran from 9:25AM to 6:08PM. During that time 156 survey data lines were collected, which is 77% of the 202 total survey lines used to cover the 1.3 acre dynamic survey area. Figuring in 1¼ hours for setup and shut down activities this corresponds to an area coverage rate of 1 acre/day, which amounts to only about 30% of the data collection rate.

7.2 ANOMALY DETECTION

At the completion of the dynamic survey of the Dynamic Area, a target list was produced using the criteria outlined in Section 6.2. As this was the first live-site demonstration of this sensor in this mode of operation, a data analyst manually evaluated each target selection. The resulting target list was submitted to the Program Office for evaluation by the Corps of Engineers, Huntsville. One seed item was missed by the data analyst even though the data for that location met the selection criteria. A root-cause-analysis determined the threshold exceedance for the late time gate was not well-formed and discarded by the data analyst. See Figure 7-1. Additionally, the centroids of the peaks at the early and late time gates did not line up well. The data coverage over the seed was good, as shown in Figure 7-2. With the aggressive schedule required for this demonstration, fatigue and time pressure on the data analyst played an additional role. In future demonstrations, an automated version of the target picking process will be used and will prevent this type of error.
7.3 SURVEY MODE CLASSIFICATION

Based on the techniques described in Section 6.0, the dynamic data set collected at the former Spencer Artillery Range Dynamic Area in May 2012 was used to generate an anomaly list. The union of this list and the anomaly list from the EM61-MK2 survey conducted by URS Corporation personnel in April 2012 was used to generate an overall anomaly list for the Dynamic Area. Dipole inversion to determine target parameters for classification was attempted using the survey data for all 339 anomalies on this target list. Classifiable target parameters were able to be extracted for 232 (68%) of the anomalies. Cued data were requested for the other 107 anomalies.
7.4 CLUTTER REJECTION

Once data analysis was complete, a ranked dig list was prepared and submitted to ESTCP for scoring. The results of the classification process are presented in Figure 7-3 in the form of a receiver operating characteristic (ROC) curve. The ground truth for 18 anomalies was requested for training. These are shown by the black section of the ROC. The data analyst set a “stop-dig” threshold at 94 total digs (end of red portion of ROC) which captured all 23 of the TOI ($P_d = 1.0$) in the Dynamic Area. The remaining anomalies (green portion) were classified as likely clutter. 70 of the 316 clutter items in the Dynamic Area (22%) would have been dug at the “stop-dig” threshold, corresponding to a 78% reduction in clutter digs.

![Figure 7-3 – TEMTADS MP 2x2 Cart Dynamic / Cued Classification Results for the former Spencer Artillery Range, TN. Classification performed by SAIC.](image)

8.0 COST ASSESSMENT

8.1 COST MODEL

The cost elements tracked for this demonstration are detailed in Table 8-1. The cost elements are based on a model recently developed for cost estimation for the MP system at Camp Beale in 2011 [17]. The model assumes a two-person field crew and one data analyst. While the MP system is not currently commercially available, an estimated daily rental rate is provided for comparison to other technologies. The rental rate is based, in part, on the costs of items purchased in prototype quantities (single units) and would presumably decrease significantly if the items were procured at production quantity levels. The data analysis level of effort included in the dynamic mode model is based on projections of the production rate that will be achievable with UX-Analyze and not the actual production rate achieved in this first demonstration.
<table>
<thead>
<tr>
<th>Cost Element</th>
<th>Data Tracked</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Collection Costs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Tracked</td>
<td>Component costs and integration costs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Spares and repairs</td>
<td>$3,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cost to pack the array and equipment, mobilize to the site, and return</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Personnel required to pack</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>• Packing hours</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>• Personnel to mobilize</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>• Mobilization hours</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>• Transportation costs</td>
<td>$7,250</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre/Post Survey Activities</td>
<td>Cost to assemble the system, perform initial calibration tests</td>
<td>$780</td>
</tr>
<tr>
<td></td>
<td>• Personnel required</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>• Hours required</td>
<td>2</td>
</tr>
<tr>
<td><strong>Survey Costs</strong></td>
<td>Unit cost per acre investigated. This will be calculated as daily survey costs divided by the number of acres investigated per day.</td>
<td>$3,375 / acre</td>
</tr>
<tr>
<td></td>
<td>• Equipment Rental (day)</td>
<td>$190</td>
</tr>
<tr>
<td></td>
<td>• Daily calibration (hours)</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>• Survey personnel required</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>• Survey hours per day</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>• Daily equipment break-down and storage (hours)</td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Processing Costs</strong></td>
<td></td>
<td>$2,340 / acre</td>
</tr>
<tr>
<td>Preprocessing</td>
<td>Time required to perform standard data clean up and to merge the location and geophysical data.</td>
<td>7.5 hr/acre</td>
</tr>
<tr>
<td>Target Picking</td>
<td>Time required to extract and QC anomaly pick locations from survey data</td>
<td>0.5 hr/acre</td>
</tr>
<tr>
<td>Parameter Estimation</td>
<td>Time required to extract parameters for all anomalies.</td>
<td>2 min/anomaly 300 anom (typ.)</td>
</tr>
</tbody>
</table>
8.2 COST DRIVERS

Two factors are expected to be strong drivers of cost for this technology as demonstrated. The first is the daily production rate (number of anomalies for cued mode, number of acres for dynamic mode). Higher productivity in data collection equates to more anomalies investigated for a given period of time in the field. The time required for conducting data quality control and analysis can be significantly higher than for other, more traditional methods and could become a cost driver due to the time involvement. The data analysts must be trained to handle the more complex, and richer, data sets properly. The thoughtful use of available automation techniques with operator QC support can moderate this effect.

8.3 COST BENEFIT

The main benefit to using a UXO classification process is cost-related. The ability to reduce the number of non-hazardous items that have to be dug or have to be dug as presumptively-hazardous items directly reduces the cost of a remediation effort. The additional information for anomaly classification provided by these sensor systems provides additional information for the purposes of anomaly classification. If there is buy-in from the stakeholders to use these techniques, this information can be used to reduce costs. Successful implementation of dynamic mode surveying has the potential for further cost reduction by limiting the number of trips to a given area required.

9.0 IMPLEMENTATION ISSUES

The primary goal of this project was to demonstrate a UXO classification process that made use of dynamic mode data collection with advanced EMI sensors. The data collected with these systems can be used both for anomaly detection and for classification on a significant fraction of the detected anomalies, limiting the number of anomalies requiring cued mode investigation.

Another ongoing goal has been to transition these technologies from being research prototypes to use in the industrial community where appropriate. The mechanics of collecting classification-grade advanced EMI cued data with these systems have been shown to be fairly routine in the research community. As part of the ESTCP Munitions Response Live Site Demonstrations, industrial partners have been exposed to the MP system and the associated data collection and processing procedures. The success of this effort will be evaluated on an ongoing basis through the Live Site demonstrations. In the past, analysis of data from these systems has been somewhat of a specialty, requiring specific software and knowledge to proficiently conduct. The successful transition of the TEMTADS data QC/analysis process to the Geosoft Oasis montaj environment provides a clear pathway for resolving these issues. A final implementation issue is that a clear path to making the MP system commercially available has not been identified yet. Discussions with various groups along these lines are ongoing.
10.0 REFERENCES


## APPENDIX A. POINTS OF CONTACT

<table>
<thead>
<tr>
<th>POINT OF CONTACT</th>
<th>ORGANIZATION</th>
<th>Phone Fax e-mail</th>
<th>Role in Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Anne Andrews</td>
<td>ESTCP Program Office 4800 Mark Center Drive, Suite 17D08 Alexandria, VA 22350-3605</td>
<td>571-372-6565 (V) 571-372-6386 (F) <a href="mailto:anne.andrews@osd.mil">anne.andrews@osd.mil</a></td>
<td>Acting Director, ESTCP</td>
</tr>
<tr>
<td>Dr. Herb Nelson</td>
<td>ESTCP Program Office 4800 Mark Center Drive, Suite 17D08 Alexandria, VA 22350-3605</td>
<td>571-372-6400 (V) 571-372-6386 (F) 202-215-4844 (C) <a href="mailto:herbert.nelson@osd.mil">herbert.nelson@osd.mil</a></td>
<td>Program Manager, MR</td>
</tr>
<tr>
<td>Ms. Katherine Kaye</td>
<td>HydroGeoLogic, Inc. 11107 Sunset Hills Road, Suite 400 Reston, VA 20190</td>
<td>410-884-4447 (V) <a href="mailto:kkaye@hgl.com">kkaye@hgl.com</a></td>
<td>Program Manager’s Assistant, MR</td>
</tr>
<tr>
<td>Mr. Daniel Reudy</td>
<td>HydroGeoLogic, Inc. 11107 Sunset Hills Road, Suite 400 Reston, VA 20190</td>
<td>703-736-4531 (V) <a href="mailto:druedy@hgl.com">druedy@hgl.com</a></td>
<td>Program Manager’s Assistant, MR</td>
</tr>
<tr>
<td>Dr. Dan Steinhurst</td>
<td>Nova Research, Inc. 1900 Elkin St., Ste. 230 Alexandria, VA 22308</td>
<td>202-767-3556 (V) 202-404-8119 (F) 703-850-5217 (C) <a href="mailto:dan.steinhurst@nrl.navy.mil">dan.steinhurst@nrl.navy.mil</a></td>
<td>PI</td>
</tr>
<tr>
<td>Mr. Glenn Harbaugh</td>
<td>Nova Research, Inc. 1900 Elkin St., Ste. 230 Alexandria, VA 22308</td>
<td>804-761-5904 (V) <a href="mailto:glenn.harbaugh.ctr@nrl.navy.mil">glenn.harbaugh.ctr@nrl.navy.mil</a></td>
<td>Site Safety Officer</td>
</tr>
<tr>
<td>Dr. Thomas Bell</td>
<td>SAIC 4001 North Fairfax Drive, 4th Floor Arlington, VA 22203</td>
<td>703-312-6288 (V) 301-712-7021 (C) <a href="mailto:thomas.h.bell@saic.com">thomas.h.bell@saic.com</a></td>
<td>Quality Assurance Officer</td>
</tr>
<tr>
<td>Ms. Victoria Kantios</td>
<td>URS Group, Inc. 2450 Crystal Drive, Suite 500 Arlington, VA 22202</td>
<td>703-418-3030 (V) 703-418-3040 (F) <a href="mailto:victoria_kantios@urscorp.com">victoria_kantios@urscorp.com</a></td>
<td>URS Project Lead</td>
</tr>
</tbody>
</table>