Draft Site Inspection Report: CC RVAAP-80 Group 2 Propellant Can Tops

Former Ravenna Army Ammunition Plant (RVAAP)
Ravenna, Ohio

Contract No. W912QR-12-F-0212

Prepared for

U.S. Army Corps of Engineers, Louisville 600 Dr. Martin Luther King, Jr. Place Louisville, KY 40202

Prepared by

PIKA International, Inc 12723 Capricorn Drive, Suite 500 Stafford, TX 77477

December 19, 2016

REPORT DOCUMENTATION PAGE

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| Trong. | | | | | | | |
| 14. ABSTRACT | r | | | | | | |
| A Site Inspecti | ion (SI) was con | ducted at the | Compliance Restoratio | n (CR) Site (| CC (Army | y Environmental Compliance-Related A | |
| Cleanup Program) RV AAP-80 at the former Ravenna Army Ammunition Plant (RV AAP). Soils were evaluated to determine if | | | | | | | |
| propellants or other munitions constituents were present at locations where discarded munitions packaging material (propellant cans | | | | | | | |
| and tops) were identified in 2011 by visual and geophysical surveys. In addition, samples were assessed to identify whether | | | | | | | |
| concentrations of propellants and/or other munitions constituents if present, were great enough to be considered contamination. Both | | | | | | | |
| surface and subsurface soils were evaluated in the SI. Based on the evaluation of data collected from both the 2011 SI and this SI, no | | | | | | | |
| contamination was identified in soils. Additionally, the soils are not a source to receptors or to a groundwater pathway. No other | | | | | | | |
| media (e.g., sediment or surface water) are present at the Site. Since no contamination was identified at the AOC, a No Further Action decision was made for this Site and no additional remedial action is warranted. | | | | | | | |
| Action decisio | n was made for | this Site and r | io additional remedial a | action is warr | anted. | | |
| 15. SUBJECT T | TERMS | | | | | | |
| Draft Site Inve | estigation Repor | t, CC Site, Co | mpliance Restoration, | Surface Soil, | Subsurfa | ace Soil, No Further Action | |
| | | | | | | | |
| | | | | | | | |
| 16. SECURITY | CLASSIFICATION | | 17. LIMITATION OF | | 19a. NA | ME OF RESPONSIBLE PERSON | |
| a. REPORT | b. ABSTRACT | c. THIS PAGE | ABSTRACT | OF PAGES | | Richard Callahan | |
| NA | NA | NA | NA | | 19b. TEI | LEPHONE NUMBER (Include area code) | |
| INA | INA | IVA | | 3930 | | 330-352-4822 | |

Ohio EPA Approval Letter Placeholder Page

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STATEMENT OF INDEPENDENT TECHNICAL REVIEW

PIKA International, Inc. (PIKA) has completed the Draft Report Site Inspection at Compliance Restoration Site CC RVAAP-80 Group 2 Propellant Can Tops at the Ravenna Army Ammunition Plant. Notice is hereby given that an independent technical review has been conducted that is appropriate to the level of risk and complexity inherent in the project. During the independent technical review, compliance with established policy, principles and procedures, utilizing justified and valid assumptions, was verified. This included review of technical assumptions; methods, procedures and materials to be used; and whether the product meets customer's needs consistent with law and existing U.S. Army Corps of Engineers policy.

| Independent Technical Reviewer: | Kathleen Anthony PIKA Program Manager | _ Date: <u>12/19/16</u> |
|---------------------------------|---|-------------------------|
| Reviewed/Approved by: | Richard Callahan PIKA Project Manager | _ Date: <u>12/19/16</u> |
| Reviewed/Approved by: | SAkanga Shahrukh Kanga PIKA Principal | _ Date: <u>12/19/16</u> |

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December 19, 2016

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| 86 MSD Minimum Separation Distance 87 NFA No Further Action 88 OHARNG Ohio Army National Guard 89 OSHA Occupational Safety and Health Administration 90 PCBs Poly Chlorinated Biphenyls 91 PIKA PIKA International, Inc 92 QAPP Quality Assurance Project Plan 93 QSM Quality System Manual 94 RSLs Residential Screening Levels 95 RVAAP Ravenna Army Ammunition Plant 96 SAIC Science Applications International Corporation 97 SAP Sampling and Analysis Plan 98 SI Site Inspection 99 SSHP Site Safety and Health Plan 100 SUXOS Senior UXO Supervisor 101 SVOCs Semi-Volatile Organic Compounds 102 TAL Target Analyte List | 84 | mm | millimeter |
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| 88 OHARNG Ohio Army National Guard 89 OSHA Occupational Safety and Health Administration 90 PCBs Poly Chlorinated Biphenyls 91 PIKA PIKA International, Inc 92 OAPP Quality Assurance Project Plan 93 QSM Quality System Manual 94 RSLs Residential Screening Levels 95 RVAAP Ravenna Army Ammunition Plant 96 SAIC Science Applications International Corporation 97 SAP Sampling and Analysis Plan 98 SI Site Inspection 99 SSHP Site Safety and Health Plan 100 SUXOS Senior UXO Supervisor 101 SVOCs Semi-Volatile Organic Compounds 102 TAL Target Analyte List | 86 | MSD | Minimum Separation Distance |
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| SVOCs TAL Semi-Volatile Organic Compounds Target Analyte List | | | |
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| 103 TOLP Toxicity Characteristic Leaching Procedure | | | |
| | 103 | TCLP | loxicity Characteristic Leaching Procedure |

| 104 | USACE | U.S. Army Corps of Engineers |
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| 105 | USEPA | U.S. Environmental Protection Agency |
| 106 | USP&FO | United States Property and Fiscal Officer |
| 107 | UXO | Unexploded Ordnance |
| 108 | UXOT II | UXO Technician II |
| 109 | UXOQCS | UXO Safety/Quality Control Specialist |
| 110 | UXOSO | UXO Safety Officer |
| 111 | UXOT III | UXO Technician III |
| 112 | VOCs | Volatile Organic Compounds |
| 113 | WOE | Weight of Evidence |
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EXECUTIVE SUMMARY

- 117 This Site Inspection (SI) report describes the activities performed to complete an evaluation of
- 118 potential soil contamination at the Compliance Restoration (CR) Army Environmental
- 119 Compliance-Related Cleanup Program) (CC) RVAAP-80 Group 2 Propellant Can Tops Area of
- 120 Concern (AOC) at the former Ravenna Army Ammunition Plant (RVAAP), Ravenna, Ohio. All
- work was conducted in accordance with the *Revised* Final Project Work Plan for Site Inspections
- at Compliance Restoration Site CC RVAAP-80 Group 2 Propellant Can Tops, Revision 1 (PIKA,
- 123 2016). Work was authorized under contract W912QR-12-F-0212 issued to PIKA International,
- 124 Inc. (PIKA) by U.S. Army Corps of Engineers, Louisville District (USACE).
- 125 The former Ravenna Army Ammunition Plant (RVAAP), consisting of 21,683 acres, is in
- northeastern Ohio within Portage and Trumbull counties (Figure 1). The CC RVAAP-80 consists
- of the Group 2 Propellant Can Tops Site and is located within the boundaries of the former
- facility (Figure 2). The RVAAP was used as a load, assemble, and packing facility for munitions
- 129 production.

- 130 This SI was conducted to evaluate if soils at the AOC have propellants or other munitions
- 131 constituents (MC) present at concentrations great enough to be defined as contamination. The
- 132 evaluation was completed specifically at locations where discarded munitions packaging
- material (propellant cans and tops) were identified by visual and geophysical surveys. The
- sample data were assessed to evaluate the presence or absence of contamination, and whether
- there had been a release at the AOC. Contamination is identified if the detected concentrations
- 136 of propellants and/or MC constituents were greater than the Facility Wide Cleanup Goals
- 137 (FWCUGs) established for the Resident Receptor at RVAAP in surface or subsurface soils. Data
- for this SI included: the collection of all propellant cans, can tops, and related debris at or near
- the surface (based upon the anomalies identified during the 2011 Geophysical Survey that was
- conducted as part of the 2011 SI). In addition, all collected debris was inspected, certified, and
- disposed in accordance with Department of Defense Instructions (DoDI) 4140.62.
- 142 The 2011 Geophysical Survey of the AOC covered 12.4 acres and included the collection of
- three surficial incremental soil samples. Geophysical data showed that tops and cans were not
- buried in the subsurface at the site (PIKA, 2012). Three clusters of debris identified during the
- 145 2011 SI as having potential contamination were selected as sample locations for this SI. Soil
- samples were collected using the incremental sampling methodology (ISM).
- 147 Most of the pin flags placed during the 2011 SI Geophysical Survey were still in place and
- 148 visible during this SI. A four-man team of unexploded ordnance (UXO) Technicians reacquired
- 149 the anomalies previously identified during the 2011 Geophysical Survey. The Team also
- inspected a 1-meter radius around each pin flag to depth, removing all magnetic anomalies

- including propellant cans, can tops, and occasional unrelated items such as railroad spikes,
- banding, and strapping materials.
- 153 The UXO Team inspected each individual item encountered to certify them as material
- documented as safe (MDAS). All items recovered during this effort were certified MDAS and
- transported to the local recycling facility. No munition-related items were encountered and
- none of the propellant cans, can tops, or non-packing items were identified as Material
- Documented with an Explosive Hazard (MDEH). More than 530 propellant cans, can tops, and
- related packaging debris were collected. Additionally, miscellaneous metal scrap (e.g., rail road
- spikes, t-posts, wrenches, conduit, nuts bolts and nails) weighing 1,760 pounds was recovered
- and properly disposed.
- 161 The ISM soil samples were analyzed for the target analyte list (TAL) metals and perchlorate and
- three common propellants that were used by the DoD (nitrocellulose, nitroglycerine, and
- nitroguanidine). One sample was analyzed also for the RVAAP full suite, (explosives, cyanide,
- 164 volatile organic compounds [VOCs], semi-volatile organic compounds [SVOCs], and
- 165 polychlorinated biphenyls [PCBs]).
- 166 Initially, concentrations of detected metals were compared to the established background
- 167 values. Any metal that was detected at a concertation exceeding the corresponding
- 168 background level was further evaluated to determine if it should be considered as
- 169 contamination or could be indicative of a release at the AOC. Since there is no established
- background level for organic chemicals such as propellants, this initial comparison was not
- 171 completed for any detected organic chemical. The concentration of all detected organic
- 172 compounds were assessed and metals whose concentrations exceeded their respective
- 173 background values were compared to the most stringent Resident Receptor's (adult and child)
- 174 FWCUGs at the 1 X 10⁻⁶ target cancer risk level or the 0.1 Hazard Quotient (HQ). This
- 175 comparison was completed for sample results for both surface and subsurface soils.
- 176 No propellants and perchlorates were not detected at concentrations greater than the
- 177 laboratory detection limits in the subsurface soil samples. There were several metals that had
- 178 maximum concentrations that exceeded the established background values: antimony,
- 179 cadmium, selenium, silver, and thallium. None of these metals in the subsurface soil samples
- 180 had maximum concentrations that exceeded the most stringent FWCUG for the Resident
- 181 Receptor. Therefore, no contamination was identified in the subsurface soils at CC RVAAP-80.
- No propellants, pesticides, SVOCs, PCBs, or perchlorate were detected at concentrations greater
- than their respective detection limits and were therefore considered to be non-detected in the
- surface soil at the AOC. No VOCs were detected in surface soil except acetone at an estimated
- 185 concentration. Acetone is not considered indicative of contamination since it is a common
- 186 laboratory contaminant.

There were several metals that had maximum concentrations that exceeded the established background values in the surface soils: antimony, cadmium, chromium, lead, selenium, silver, thallium, and zinc. None of these metals had maximum concentrations that exceeded the most stringent FWCUG for the Resident Receptor. Therefore, no contamination was identified in the surface soils at CC RVAAP-80.

Based on the results from both the 2011 SI and this SI, no contamination or evidence of a release at the AOC was identified. Propellants and other MCs are not present in the surface and subsurface soils at concentrations great enough to need additional evaluation. Soils are not a source of contamination to receptors or to a groundwater pathway to receptors. No other media (e.g., sediment or surface water) are present at the Site. Additional investigation is not warranted, and a No Further Action (NFA) determination was made for this AOC.

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1.0 INTRODUCTION

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200 This Site Inspection (SI) report describes the activities performed to complete an evaluation of potential soil contamination at the Compliance Restoration (CR) Army Environmental Compliance-Related Cleanup Program) (CC) RVAAP-80 Group 2 Propellant Can Tops Area of 203 Concern (AOC) at the former Ravenna Army Ammunition Plant (RVAAP), Ravenna, Ohio. All work was conducted in accordance with the Revised Final Project Work Plan for Site Inspections at Compliance Restoration Site CC RVAAP-80 Group 2 Propellant Can Tops, Revision 1 (PIKA, 2016). Work was authorized under contract W912QR-12-F-0212 issued to PIKA International, 207 Inc. (PIKA) by U.S. Army Corps of Engineers, Louisville District (USACE).

208 This SI Report describes the procedures, sequence of activities, and resources PIKA used to 209 complete the following tasks:

- The geophysical anomalies identified during the 2011 SI of the Group 2 Propellant Can Tops area of concern (AOC) were reacquired and a surface clearance was conducted to remove all munitions packaging material (propellant cans and tops) associated with the anomalies. The recovered propellant cans and tops were inspected and certified as scrap, safe for recycling.
- Surface and subsurface soil samples were collected and analyzed for three common propellants used by the DoD (nitrocellulose, nitroglycerine, and nitroguanidine), target analyte list (TAL) metals, and perchlorate. One of the samples was also analyzed for the RVAAP full suite (explosives, cyanide, volatile organic compounds [VOCs], semi-volatile organic compounds [SVOCs], and polychlorinated biphenyls [PCBs]).
- Inspection Derived Waste (IDW) was sampled and properly disposed.

1.1 **Objectives**

This purpose of this SI was to evaluate if soils at the AOC have propellants or other munitions constituents (MC) present at concentrations great enough to be defined as contamination. The evaluation was completed specifically at locations where discarded munitions packaging material (propellant cans and tops) were identified by visual and geophysical surveys. The sample data were assessed to evaluate the presence or absence of contamination, and whether or not there had been a release at the AOC. Contamination is identified if the detected concentrations of propellants and/or MC constituents were greater than the Facility Wide Cleanup Goals (FWCUGs) established for the Resident Receptor at RVAAP in surface or subsurface soils. Data for this SI included the collection of all propellant cans, can tops, and related debris at or near the surface (based upon the anomalies identified during the 2011 Geophysical Survey that was conducted as part of the 2011 SI). In addition, all collected debris was inspected, certified, and disposed in accordance with DoDI 4140.62.

1.2 RVAAP Location

When the RVAAP Installation Restoration Program (IRP) began in 1989, the RVAAP was identified as a 21,419-acre installation. The property boundary was resurveyed by the Ohio Army National Guard (OHARNG) over a two-year period (2002 and 2003), and the actual total acreage of the property was found to be 21,683 acres. The facility is in northeastern Ohio within Portage and Trumbull counties, approximately 4.8 kilometers (3 miles) east/northeast of the City of Ravenna and approximately 1.6 kilometers (1 mile) northwest of the City of Newton Falls. Figure 1 presents a regional map with the location of the former RVAAP/Camp Ravenna. The location of the AOC within the RVAAP/Camp Ravenna is shown in Figure 2. The figures are included at the end of this SI report.

1.3 RVAAP History

The facility, previously known as the RVAAP, was formerly used as a load, assemble, and pack facility for munitions production. As of September 2013, administrative accountability for the entire acreage of the facility has been transferred to the United States Property and Fiscal Officer (USP&FO) for Ohio and subsequently licensed to the OHARNG for use as a military training site known as the Camp Ravenna Joint Military Training Center (Camp Ravenna). References in this document to RVAAP relate to previous activities at the facility as related to former munitions production activities or to activities being conducted under the restoration/cleanup program.

Production at the facility began in December 1941, with the primary missions of depot storage and ammunition loading. The installation was divided into two separate units; the Portage Ordnance Depot and the Ravenna Ordnance Plant. The Portage Ordnance Depot's primary mission was storage of munitions and components, while the mission of the Ravenna Ordnance Plant was loading and packing major caliber artillery ammunition and the assembly of munitions initiating components that included fuzes, boosters, and percussion elements. In August 1943, the installation was re-designated the Ravenna Ordnance Center and again in November 1945, as the Ravenna Arsenal. The plant was placed in standby status in 1950; and operations were limited to renovation, demilitarization and normal maintenance of equipment, along with storage of ammunition and components.

The plant was reactivated during the Korean Conflict to load and pack major caliber shells and components. All production ended in August 1957 and in October 1957, the installation was again placed in a standby condition. In October 1960, the ammonium nitrate line was renovated for demilitarization operations that involved melting explosives out of bomb casings for subsequent recycling. These operations commenced in January 1961. In July 1961, the plant was again deactivated. In November 1961, the installation was divided into the Ravenna Ordnance Plant and an industrial section, with the entire installation then being designated as the RVAAP.

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- 271 In May 1968, RVAAP began loading, assembling, and packing munitions on three load lines
- 272 (LLs) and two component lines in support of the Southeast Asia Conflict. These facilities were
- 273 deactivated in August 1972. The demilitarization of the M71A1 90-millimeter (mm) projectile
- 274 extended from June 1973 until March 1974. Demilitarization of various munitions was
- 275 conducted from October 1982 through 1992.
- 276 Until 1993, RVAAP maintained the capability to load, assemble, and pack military ammunition.
- 277 As part of the RVAAP mission, the inactive facilities were maintained in a standby status by
- 278 keeping equipment in a condition to permit resumption of production within prescribed
- 279 limitations. In September 1993, the RVAAP was placed in inactive caretaker status,
- 280 subsequently changed to modified caretaker status. The LLs and associated real estate were
- determined to be excess by the Army. As of September 2013, all 21,683 acres of the former
- 282 RVAAP have been transferred to the USP&FO for Ohio for use by OHARNG as a military training
- site, now called Camp Ravenna.

1.4 Site History

- 285 The CC RVAAP-80 AOC is located at the southern end of the former Group 2 Ammunition
- 286 Storage Area. The propellant cans and tops were initially identified on the ground surface and
- 287 near surface (9-inch depth maximum) by OHARNG in the winter of 2008. The propellant cans
- and tops were observed in the vegetated area located immediately south of the ammunition
- 289 storage magazines near the southern railroad spur lines (Figure 3). This area consists of
- approximately 539,572 square feet (12.4 acres).
- 291 The propellant cans and tops are not munitions. These materials are components of the
- shipping containers that were used to transport the propellant to the appropriate firing point.
- 293 Currently, shipping containers and packing materials are classified as material potentially
- 294 presenting an explosive hazard (MPPEH) until inspection and verification that propellant has
- been removed. On completion of this inspection process, the items are immediately reclassified
- as material documented as safe (MDAS) and can be released to the public for disposal or
- 297 recycling.

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1.5 Summary of Prior Investigations at CC RVAAP-80

- The USACE, Louisville District conducted an emergency survey of a portion of the southern area
- 300 ground surface using a metal detector. Results of the initial inspection revealed multiple
- 301 magnetic anomalies in surface and near surface soils. The anomalies did not extend below a
- 302 depth of nine inches below ground surface (bgs). Personnel visually identified the surface
- anomalies as propellants cans and tops. During the emergency survey, it was noted that the
- 304 ground surface had been disturbed and contained hummocks (mounds) ranging in height from
- one to two feet throughout the survey area. The historic aerial photos showed storage materiel

on pallets in this area. The aerial photos did not show the area covered in gravel. Therefore, the hummocks were likely caused by the vehicles used to place or retrieve the pallets.

308 In April and May of 2011, a Geophysical Survey of the Group 2 Propellant Can Tops Site (12.4 309 acres) was conducted and three surficial incremental soil samples were collected. An EM-61MK2 310 was used to conduct the geophysical survey that identified five clusters of ferrous (magnetic) 311 items at or near the surface, as well as other scattered ferrous items (see Figure 4). The 312 Geophysical Survey confirmed that tops and cans were not buried at CC RVAAP-80. Please see 313 Appendix D of the Final Inspection Report for Compliance Restoration Site CC RVAAP-80 Group 314 2 Propellant Can Tops and Other Environmental Services (PIKA, 2012) for detailed results of the 315 Three of the clusters of ferrous items (Clusters 1, 3 and 5) identified in the 316 geophysical inspection were selected as incremental sampling methodology (ISM) sample 317 locations.

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The ISM soil samples were analyzed for the target analyte list (TAL) metals and perchlorate and three common propellants that were used by the DoD (nitrocellulose, nitroglycerine, and nitroguanidine). One sample was analyzed also for the RVAAP full suite, (explosives, cyanide, volatile organic compounds [VOCs], semi-volatile organic compounds [SVOCs], and polychlorinated biphenyls [PCBs]). The three samples did not contain any chemicals with concentrations that exceeded their respective FWCUGs. However, additional soil investigation was considered necessary to further evaluate the potential for contamination in the surface and subsurface soils in the areas at and surrounding where the propellant cans and tops were most dense.

The geophysics work was preceded by wetland delineation and vegetation clearance. The field team was led by an unexploded ordnance (UXO) technician, and no munitions and explosives of concern (MEC) or munitions debris (MD) were encountered on the surface during any aspect of the work.

2.0 SITE INSPECTION ACTIVITIES

- 332 All site inspection activities were completed in accordance with the Revised Final Project Work
- 333 Plan for Site Inspection at Compliance Restoration Site CC RVAAP-80 Group 2 Propellant Can
- 334 Tops, Revision 1 (PIKA, 2016). The field work was completed in three phases: anomaly
- reacquisition and collection of MPPEH; vegetation clearance and site survey; and ISM surface
- and subsurface soil sampling. The following operations were completed as part of this SI:

337 **Phase 1**

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March 28 through 30, 2016 - Mobilization and reacquisition of anomalies, MPPEH
 recovery, MDAS certification and recycling.

Phase 2

 April 4 through 9, 2016 – Mobilization, brush clearance, and survey of ISM surface and subsurface clusters.

343 **Phase 3**

- April 11 through 13, 2016 Mobilization and collection of surface and subsurface
 ISM soil samples in eight anomaly clusters; and
- May 9 and 10, 2016 Transportation and disposal of IDW.
- 347 The details of each of the operations listed above are provided in the following subsections.
- 348 Photographic documentation is provided with the Daily Reports provided in Appendix A.

349 2.1 Mobilization and Site Preparation

- 350 During each mobilization, site management personnel coordinated with the Camp Ravenna
- 351 Environmental Office and Range Control to ensure access and communications requirements.
- 352 All project personnel and subcontractors mobilized to the site met requirements for
- 353 Occupational Safety and Health Administration (OSHA) Hazardous Waste Operations and
- 354 Emergency Response (HAZWOPER) training and medical surveillance requirements as specified
- in the Accident Prevention Plan (APP)/Site Safety and Health Plan (SSHP). All personnel were
- trained to perform the specific tasks to which they were assigned.

2.1.1 Equipment

- 358 All equipment was inspected as it arrived to ensure proper working order. Instruments and
- 359 equipment that required routine maintenance and/or calibration were checked initially upon
- arrival and then checked again prior to use each day.

- As part of the initial equipment set-up and testing, the following communication equipment was installed and tested:
- Cellular Phone Service to maintain communication with RVAAP security personnel.
 - Hand-held portable radios used to maintain communications between the Project Manager and the UXO Technician III (UXOT III)/Team Leader.

366 2.1.2 Site-Specific Training

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- As part of the mobilization process, site-specific training was conducted for all on-site personnel assigned to this project. The purpose of this training was to ensure that all on-site personnel fully understood the operational procedures and methods to be used at the facility and the AOC. Individual assigned responsibilities and safety and environmental concerns associated with site operations were also covered in the training. The Senior UXO Supervisor (SUXOS)/UXO Safety Officer (UXOSO) conducted the training sessions which included the topics identified below.
- Field equipment operation, including the safety and health precautions, inspection, and maintenance procedures;
 - Review of relevant sections of the Final Work Plan (PIKA, 2016) and APP/SSHP as they related to the tasks that were performed;
 - Discussion of potential site and operational hazards associated with site-specific tasks and operations;
 - Discussion of environmental concerns including the location of wetlands; and
 - OSHA or USACE required training per the approved APP.

382 *2.1.3 Permitting*

No permits were required for the execution of project tasks.

384 *2.1.4 Site Control*

385 The Group 2 Propellant Can Tops Site was identified as low probability site in regards to 386 encountering MEC. However, the propellant tops and cans are considered MPPEH until 387 inspected and certified as MDAS. In accordance with Engineering Pamphlet 75-1-2, Munitions 388 and Explosives of Concern (MEC) Support During Hazardous, Toxic, and Radioactive Waste 389 (HTRW) and Construction Activities, a Minimum Separation Distance (MSD) was not required. 390 However, as a precaution, a 200-foot diameter exclusion zone (EZ) was implemented during the inspection operations for site control and security purposes. The EZ included areas used for 391 392 military training and a portion of Paris-Windam Road. Vehicular traffic was temporarily halted 393 on Paris-Windam Road during the field efforts. The temporary road closures did not impact 394 facility or training operations.

2.2 Anomaly Reacquisition and Collection of MPPEH

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396 A four-man team of UXO technicians reacquired the anomalies identified during the 2011 397 geophysical survey. The team included a SUXOS, a UXO Safety/Quality Control Specialist 398 (UXOQCS), a UXOT III and a UXO Technician II (UXOT II). The anomaly reacquisition, 399 recovery and MDAS certification tasks were completed between March 28 and March 30, 2016. 400 The UXO team marked each reacquired anomaly with a pin flag. Using a magnetometer, the 401 team inspected a 1-meter radius around each pin flag to depth, removing all target magnetic 402 anomalies (propellant cans and tops) and occasional unrelated materials such as railroad spikes 403 and packing debris (banding/strapping). The unrelated materials were removed to limit 404 potential magnetic interferences. The items were accumulated at onsite collection points to 405 facilitate the follow-on MDAS inspection.

Once the anomaly reacquisition and propellant cans and tops recovery task was complete, the UXO team inspected each individual item to determine and certify them as MDAS. Each item received two 100% inspections by the UXOT III and UXOT II. Then the SUXOS and UXOSOQC verified and certified the items as MDAS. All items recovered during this effort were certified MDAS and transported to the local recycling facility. No propellant can, can top, non-packing item, or munition related item encountered was determined to present a potential explosive hazard or identified as Material Documented with an Explosive Hazard (MDEH).

413 The MDAS remained in the custody of the SUXOS and UXOQC until possession was transferred 414 to the recycling facility, Falls Recycling, LLC. The SUXOS and UXOSOQC prepared and signed 415 the DD Form 1348-1A. Daily Reports and photos of the MPPEH Propellant Cans and Tops 416 collection and inspection are provided in Appendix A. More than 530 propellant can tops, 417 propellant cans, and a collection of miscellaneous metal scrap (e.g. rail road spikes, t-posts, 418 wrenches, conduit, nuts bolts and nails) were recovered and recycled. A total of 1,760 pounds 419 of propellant cans, can tops, and scrap metal certified as MDAS were delivered to Falls 420 Recycling, LLC on March 30, 2016. A summary of the items collected from each anomaly, DD 421 Form 1348-1A scrap metal MDAS Certification, and the recycling record are provided in 422 Appendix B.

2.3 Vegetation Removal and Site Surveying

Vista Sciences Corporation conducted manual and mechanical brush removal at the Site before completing the surface and subsurface ISM tasks. Brush removal operations were conducted between April 4 and April 9, 2016. The crew cut and removed ground-level vegetation in each of the eight ISM sampling grids to provide clear access for sampling. This was accomplished primarily with the use of a Bush Hog and hand-held weed eaters. All vegetation removal was coordinated with the Camp Ravenna Environmental Office.

Once the brush clearance activities were complete, Vista Sciences Corporation personnel surveyed in the corners of the eight ISM sampling grids. Five of the sampling grids were placed in grid clusters identified in 2011 (Figure 4) and three grids were placed in additional clusters added for this effort. The eight grid locations are shown on Figure 5 and the survey data is included in Appendix C.

2.4 Surface and Subsurface Incremental Soil Sampling

- The ISM surface and subsurface soil samples were collected in accordance with the approved Work Plan and associated Sampling and Analysis Plan Addendum (SAP) included Appendix D of the Work Plan (PIKA, 2016). No deviations from the Work Plan or SAP were encountered. The ISM sampling event was completed between April 11 and April 13, 2016. The location of the three subsurface ISM samples (one to four feet bgs), and five surficial ISM samples (zero to one foot bgs) are shown in Figure 5.
- A stratified random approach was used in each of the eight gridded ISM locations and 30 aliquots were collected from each. As described in the SAP, a Geoprobe® Direct Push rig with a dedicated sampling probe was used in each of the subsurface grids to collect the sample aliquots from one to four feet bgs. The soils were logged and described using the Unified Soil Classification System. The surface ISM aliquots were similarly collected from the designated grids using a ¾ inch diameter dedicated stainless steel step probe from zero to one foot bgs.
- 448 The aliquots from each sampling grid were collected in a dedicated stainless steel bowl, 449 homogenized, and placed in a sample container labeled for that grid location. Sample PCTss-450 006M-001-SO, collected in ISM sample Area 2, was selected for the RVAAP full suite of analyses 451 because of the high density of propellant can tops and propellant cans removed during the 452 MPPEH/MDAS certification task. For the VOC component of the RVAAP full suite sample, one 453 discrete aliquot was collected from Anomaly Grid 4 (Sample PCTss-006M-001-SO). Since no soil 454 staining or signs of potential VOC contamination was observed within this grid, the discrete VOC 455 sample was biased toward the location where the most propellant can tops were located. The 456 VOC sample was placed directly in the sample container and was not composited or further 457 processed in the field or laboratory. Additional details pertaining to the collection of these 458 surface and subsurface ISM are provided in the SAP Addendum and Quality Assurance Project 459 Plan (QAPP) Addendum (Appendices D and E of the Work Plan, [PIKA, 2016]).
- The ISM samples were shipped overnight to the laboratory following the custody procedures described in the SAP. At the laboratory, the ISM samples were processed as required by U.S. Environmental Protection Agency (USEPA) Method SW8330B (i.e., dried, sieved, and finely ground) for specific constituent analysis. All samples were analyzed for the three common propellants (nitrocellulose, nitroglycerine, and nitroguanidine), TAL metals, and perchlorate. One of the samples was analyzed also for the RVAAP full suite of analytes (explosives, cyanide, VOCs, SVOCs, and PCBs). The sample numbers, quality control samples and analyses per ISM

- 467 grid location are listed in Table 1 (included at the end of this SI Report. The following USEPA 468 Analytical Methods were used:
- 469 Nitrocellulose by Method 353.2
- 470 Nitroglycerine and explosives by Method 8330B
- 471 Nitroguanidine by Modified Method 8330
- 472 Perchlorate by Method 6850
- 473 TAL Metals by Method 6010C
- 474 Mercury by Methods 7470A (aqueous) and 7471A (solid)
- Cyanide by Method 9012 475
- 476 Pesticides by Methods 8081A (aqueous) and 8081B (solid)
- 477 PCBs by Method 8082A
- 478 SVOCs by Method 8270D
- 479 VOCs by Method 8260C
- 480 Analytical results are provided in Appendix D and the Automated Data Review (ADR) and Third
- 481 Party Data Validation Reports are provided in Appendix E. All samples were delivered to
- 482 TestAmerica in Canton, Ohio and forwarded to Environmental Laboratory Accreditation Program
- 483 (ELAP) certified TestAmerica West Sacramento, California for analysis.

484 2.5 **Summary of Sample Results**

- 485 This section summarizes the results of the 2011 and 2016 sampling events. The concentrations
- 486 of the chemicals detected in the surface and subsurface soil samples were evaluated using a 487
- screening and comparative process established in the Facility Wide Human Health Risk
- 488 Assessor's Manual (USACE, 2005) and the Position Paper on the Use and Applicability of
- 489 FWCUGs (USACE, 2012). The process is modified from what is used in risk assessments so that 490 the decision criteria is the determination of whether or not there is contamination present and
- 491 or is there any indication there has been a release.
- 492 The sampling locations are shown on Figure 5. Analytical results, background criteria, and
- 493 screening criteria are presented in Table 2 for propellants, metals, and perchlorate in the
- 494 subsurface ISM samples; Table 3 for the explosives, cyanide, VOCs, SVOCs, pesticides, and
- 495 PCBs in the surface ISM samples; and Table 4 for the propellants, metals, and perchlorate ISM
- 496 surface soil samples. Electronic copies of the 2016 laboratory data packages are included in
- 497 Appendix D on compact disk. Analytical data for the 2011 sampling event is found in the "Final
- Inspection Report for Compliance Restoration Site CC RVAAP-80 Group 2 Propellant Can Tops 498
- 499 and Other Environmental Services (PIKA, 2012).

2.5.1 Data Evaluation Process

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- 501 The data were evaluated using a screening process. The process generally follows the 502 procedures described in the Revised United States Army Corps of Engineers Ravenna Army 503 Ammunition Plant (RVAAP) Position Paper for the Application and Use of Facility-Wide Human 504 Health Cleanup Goals (USACE, 2012). However, the screening process in this SI was completed 505 to identify if contamination was present or if there was an indication that a release occurred on 506 the AOC. The background concentrations and the FWCUGs can be found in the Facility-wide 507 Human Health Remediation Goals, Ravenna Army Ammunition Plant, Ravenna, Ohio, March 508 2010 (FWCUG Report).
- The data evaluation process used in this SI is as follows:
 - 1. Compare the maximum value of inorganics detected in surface soil and subsurface soil samples to those of their respective for the established for RVAAP-background concentrations. Eliminate inorganic chemicals from further evaluation if the maximum is less than the established background concentration.
 - 2. Compare the maximum concertation of any detected organic chemical and the maximum concentration of any inorganic chemicals that exceeded the background value to the most stringent of the Resident Receptor's FWCUGs at the 1 X 10⁻⁶ target cancer risk and the non-carcinogenic Hazard Quotient (HQ) using the 0.1 risk value. Use USEPA's Residential Regional Screening Levels (RSLs) for chemicals that do not have a FWCUG developed.
 - 3. Eliminate chemicals from further evaluation if the maximum is less than the most stringent Resident Receptor's FWCUG for that chemical. If all chemicals are eliminated, then consider the AOC as an NFA determination.
- 4. Complete a Weight of Evidence (WOE) Evaluation of chemicals with maximum concentration(s) that exceeded the most stringent FWCUG for the Resident Receptor.
- 525 5. If results of the WOE Evaluation indicate the presence of contamination or indicate that there has been a release at the AOC, then consider additional investigation is warranted.

527 2.5.2 Analytical Results

Three ISM surface soil samples were collected on May 26, 2011 and analyzed for TAL metals, common propellants used by DoD nitrocellulose, nitroglycerine, nitroguanidine and perchlorate.

Additionally, one of the samples was analyzed for the full suite of analytes as prescribed in the Facility Wide SAP (USACE, 2011). The three sampling locations are shown on Figure 5. As stated previously, these three sample locations were biased since the locations were not selected randomly.

- A narrative summary of the 2011 analytical results and results of the screening process are summarized as follows.
- Cadmium, lead, mercury, and zinc were detected in sample PCTss-001M-0001-SO at concentrations greater than their respective background concentrations but less than their respective FWCUGs.
 - Perchlorate and propellants were detected in samples PCTss-001M-0001-SO and PCTss-003M-0001-SO at concentrations less than the reporting limit but greater than the detection limit and the results were flagged as estimated.
 - Acetone was detected in sample PCTss-001M-0001-SO at a concentration less than the reporting limit but greater than the detection limit and the result was flagged as estimated.
- Three subsurface ISM samples (1-4' bgs), and five surficial ISM samples (0-1' bgs) were collected April 11 and April 13, 2016. The sampling locations are shown on Figure 5. The results are summarized as follows:
- 548 Subsurface Soils (Table 2):

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- Propellants were not detected at concentrations greater than the laboratory detection limits for these samples.
- Perchlorate concentrations were less than the detection limit or were reported at estimated concentrations.
 - There were several metals that had maximum concentrations that exceeded the established background values: antimony, cadmium, selenium, silver, and thallium. None of these metals had maximum concentrations that exceeded the most stringent FWCUG for the Resident Receptor.
- 557 Surface Soil (Tables 3 and 4):
 - No SVOCs, PCBs, or perchlorate were detected at concentrations greater than their respective detection limits and were therefore considered to be non-detected.
- No VOCs were not detected at concentrations greater than their respective detection limits with the following exception. Acetone was reported at an estimated concentration, and is a common laboratory contaminant.

- Reported concentrations of all pesticides, except for alpha-chlordane and delta-BHC, were less than the method detection limits. Alpha-chlordane and delta-BHC were reported at estimated concentrations.
 - Propellants were reported at concentrations less than the method detection limit, except for nitrocellulose, which was reported at estimated concentration from two of the six samples collected.
 - There were several metals that had maximum concentrations that exceeded the
 established background values in the surface soils: antimony, cadmium, chromium, lead,
 selenium, silver, thallium, and zinc. None of these metals had maximum concentrations
 that exceeded the most stringent FWCUG for the Resident Receptor.

2.6 Data Validation

The analytical methods used for analysis of the Group 2 Propellant Can Tops Site samples are defined in the Facility-Wide SAP and QAPP and listed in Section 2.5. The full analytical results are provided in Appendix D and the ADR and third party data validation reports are provided in Appendix E. All the samples were delivered to TestAmerica in Canton, Ohio and forwarded to ELAP certified TestAmerica Sacramento for analysis. Laboratory results include documentation verifying compliance with sample log-in procedures, analytical holding times, and quality control procedures for analyses. The laboratory also provided information about the percent of recovery attained in laboratory spike samples, calibration curves (initial and continuing) dilutions, and detection limits. The laboratory applied data qualifiers or "flags" to the reported data based on a comparison of the parameters described above to their respective quality assurance requirements.

All sample results were systematically verified using the ADR software (Level II Validation) following which the data received a Level IV validation by Purves Environmental in Hudson, Ohio in accordance with the project specified QAAP, DoD Quality System Manual (QSM), and the National Functional Guidelines for Data Validation and USEPA SW-846 Test Methods for Evaluating Solid Waste. The validation process was conducted to ensure that the precision and accuracy of the analytical data were adequate for their intended use. The validation process minimizes the potential of using false results in the decision-making process and ensures that detected and non-detected compounds were accurately identified.

The third-party data validation effort determined that all samples were properly analyzed, diluted as needed, quantitated and that no problems were encountered with the system performance of any of the instruments. The mercury analysis for the subsurface soils samples (except for samples PCTss-002M-001-SO and PCTss-006M-001-SO) and the associated Equipment Rinsate were analyzed beyond the 28-day holding time.

- The mercury data were qualified as estimated, and biased low. The antimony result for sample PCTsb-003M-001-SO was rejected because of low matrix spike recovery. All other data are complete and usable. The findings of the third-party data validation effort are provided in Appendix E.
 - 2.7 Disposal of IDW

- The ISM surface and subsurface soil samples were collected using pre-decontaminated, dedicated, ¾-inch stainless steel step probes and Geoprobe® sampling devices with single use acetate liners. The IDW generated during the implementation of this field effort included the soil cuttings and acetate liners from the subsurface ISM sampling, and the sampling personal protective equipment (i.e., surgical gloves). All IDW was containerized in two 55-gallon, open top drums, labeled, stored, managed and disposed of in accordance with the Camp Ravenna Waste Management Guidelines dated 30 March 2015 and the Facility Wide SAP.
- The IDW was generated between April 11, 2016 and April 13, 2016. On April 13, 2016, one composite waste sample was collected from the drums and analyzed for Toxicity Characteristic Leaching Procedure (TCLP) VOCs, SVOCs, metals, pesticides, herbicides, total sulfide, total cyanide, corrosivity (pH) and flashpoint to characterize the waste stream for disposal. Based on the analytical results, the IDW stream was classified as nonhazardous, non-contaminated.
- The drums were picked up from Camp Ravenna by Republic Services on May, 9, 2016 and disposed of at the Carbon Limestone Landfill, in Lowellville, Ohio on May 10, 2016. The Inspection Derived Waste Letter Report for the Propellant Can and Tops IDW, Weekly Inspection Forms, and the signed manifest for disposal are provided in Appendix F.

3.0 CONCLUSIONS

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- The purpose of the Group 2 Propellant Can Tops SI was to achieve the following objectives:
- Collect munitions packaging material (propellant cans and tops) at or near the geophysical anomalies identified during the 2011 SI of the AOC and inspect, certify, and dispose in accordance with DoDI 4140.62.
 - Confirm the presence or absence of propellants and/or other MC in surface and subsurface soils at the AOC.
- The defined objectives were achieved as summarized below:
 - 1. All anomalies identified during the 2011 Propellant Cans and Tops SI were successfully reacquired. The associated propellant cans and tops were collected, inspected confirmed and certified as MDAS. All MDAS was recycled.
 - 2. The ISM surface soil samples were collected in areas where high densities of propellant can tops, propellant cans, or other ferrous metals were identified by the Ohio Environmental Protection Agency based on the data collected during the 2011 SI geophysical inspection. Subsurface soil samples were collected to determine whether propellants migrated to subsurface soil with the infiltration of rain/snowmelt.
 - No propellants and perchlorates were not detected at concentrations greater than the laboratory detection limits in the subsurface soil samples. There were several metals that had maximum concentrations that exceeded the established background values: antimony, cadmium, selenium, silver, and thallium. None of these metals in the subsurface soil samples had maximum concentrations that exceeded the most stringent FWCUG for the Resident Receptor. Therefore, no contamination was identified in the subsurface soils at CC RVAAP-80.
- No propellants, pesticides, SVOCs, PCBs, or perchlorate were detected at concentrations greater than their respective detection limits and were therefore considered to be non-detected in the surface soil at the AOC. No VOCs were detected in surface soil except acetone at an estimated concentration. Acetone is not considered indicative of contamination since it is a common laboratory contaminant.
- There were several metals that had maximum concentrations that exceeded the established background values in the surface soils: antimony, cadmium, chromium, lead, selenium, silver, thallium, and zinc. None of these metals had maximum concentrations that exceeded the most stringent FWCUG for the Resident Receptor. Therefore, no contamination was identified in the surface soils at CC RVAAP-80.

Based on the results from both the 2011 SI and this SI, no contamination or evidence of a release at the AOC was identified. Propellants and other MCs are not present in the surface and subsurface soils at concentrations great enough to need additional evaluation. Soils are not a source of contamination to receptors or to a groundwater pathway to receptors. No other media (e.g., sediment or surface water) are present at the Site. Additional investigation is not warranted, and NFA determination was made for this AOC.

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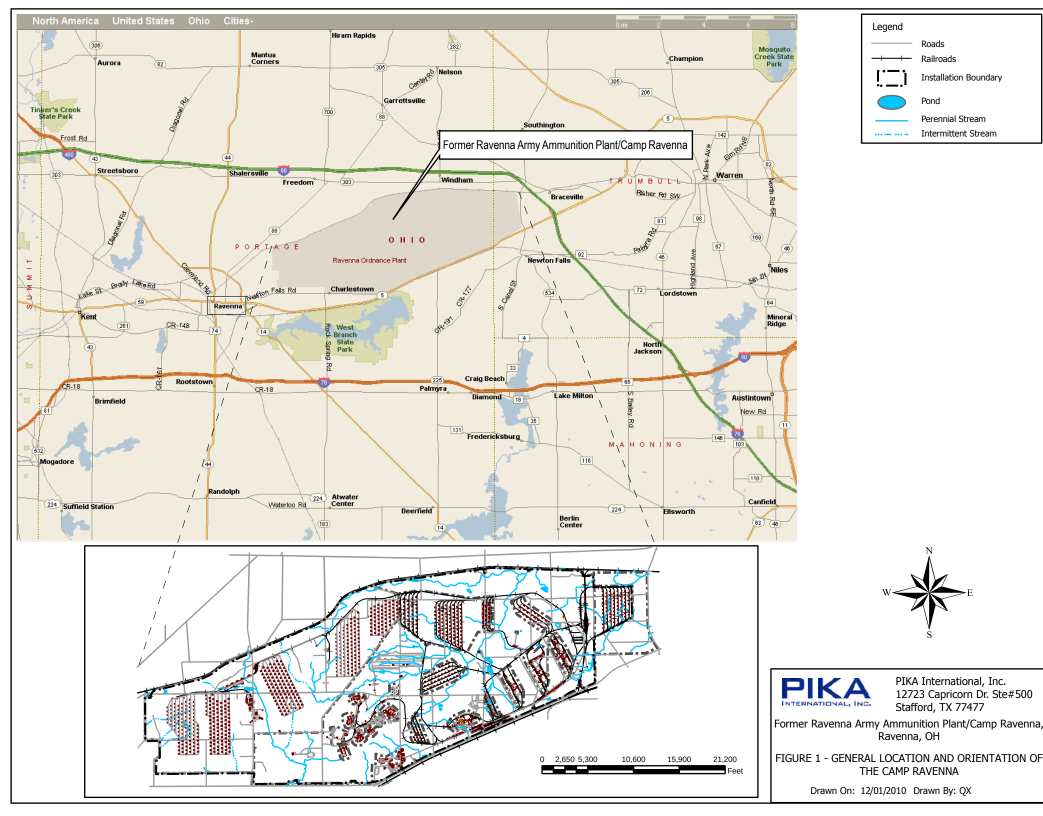
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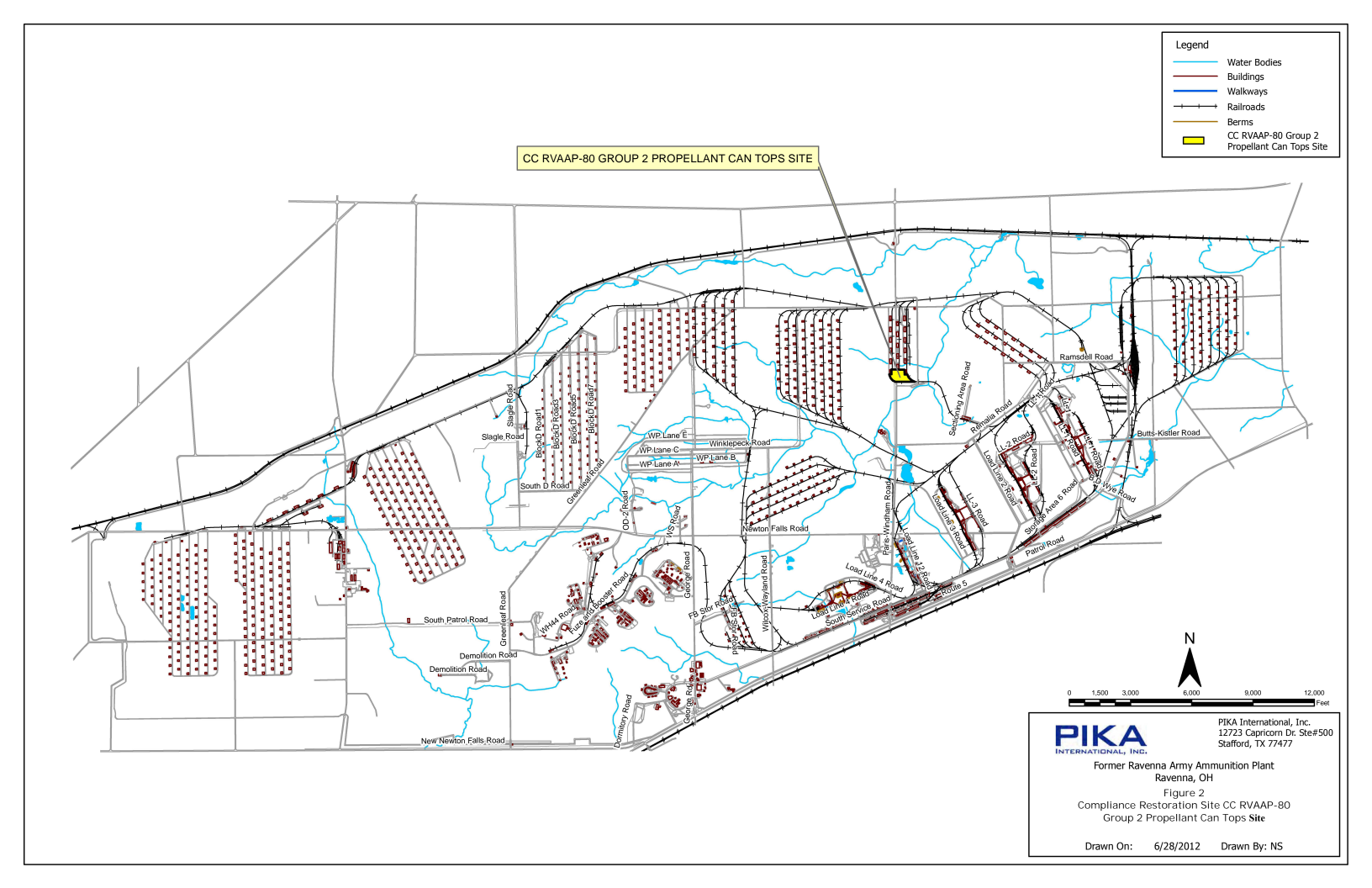
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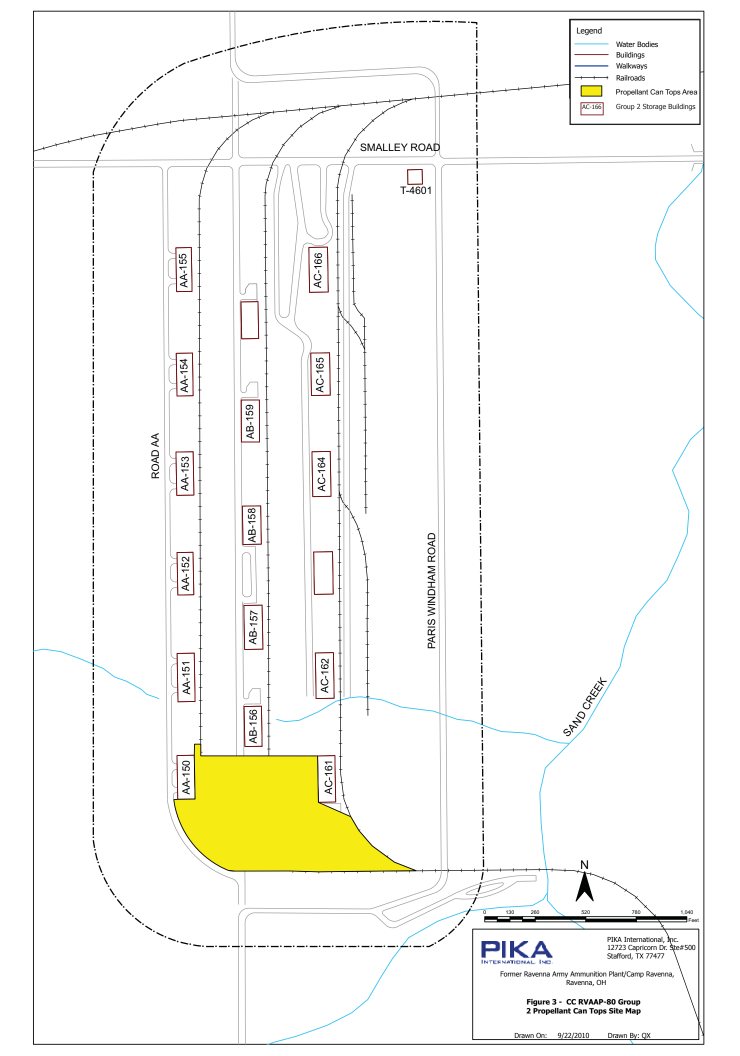
| 658 | 4.0 REFERENCES |
|-------------------|--|
| 659 660 | Department of Defense Instruction (DoDI) 4140.62. Management and Disposition of Material Potentially Presenting an Explosive Hazard (MPPEH) |
| 661 662 | Engineering Pamphlet 75-1-2, Munitions and Explosives of Concern (MEC) Support During Hazards, Toxic, and Radioactive Waste (HTRW) and Construction Activities |
| 663 | OHARNG, 2015. Camp Ravenna Waste Management Guidelines, March. |
| 664 665 | PIKA, 2012. Final Inspection Report for the Compliance Restoration Site CC RVAAP-80 Group 2 Propellant Can Tops and Other Environmental Services, RVAAP, Ravenna, Ohio. January. |
| 666 667 | PIKA, 2016. Revised Final Project Work Plan for Site Inspection at Compliance Restoration Site CC RVAAP-80 Group 2 Propellant Can Tops, Revision 0, January. |
| 668 669 | PIKA, 2016. Revised Final Accident Prevention Plan for Site Inspection at Compliance Restoration Site CC RVAAP-80 Group 2 Propellant Can Tops, Revision 0, January. |
| 670 671 | USACE, 2010. Facility-wide Human Health Remediation Goals, Ravenna Army Ammunition Plant, Ravenna, Ohio. March. |
| 672 673 674 | USACE, 2011. Facility-Wide Sampling and Analysis Plan for Environmental Inspections, Revision 0, Ravenna Army Ammunition Plant, Ravenna, OH, W912QR-08-D-0008, Delivery Order No. 0016, Science Applications International Corporation. February. |
| 675 676 677 | USACE, 2012. Revised United States Army Corps of Engineers Ravenna Army Ammunition Plant (RVAAP) Position Paper for the Application and Use of Facility-Wide Human Health Cleanup Goals. Science Applications International Corporation. February. |

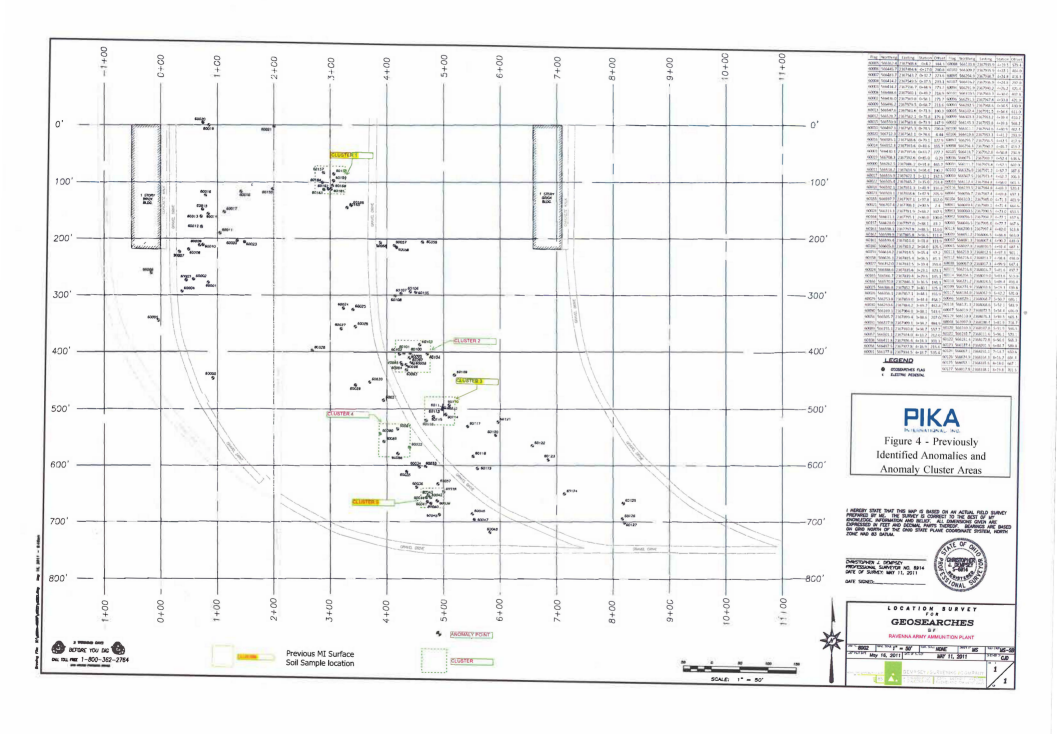
| 678 | Figures |
|-----|--|
| 679 | Figure 1 – General Location and Orientation of the Camp Ravenna |
| 680 | Figure 2 – Compliance Restoration Site CC RVAAP-08, Group 2 Propellant Can Tops Site |
| 681 | Figure 3 – CC RVAAP-08, Group 2 Propellant Can Tops Site Map |
| 682 | Figure 4 – Previously Identified Anomalies and Anomaly Cluster Areas |
| 683 | Figure 5 – CC RVAAP-80 Sample Locations |

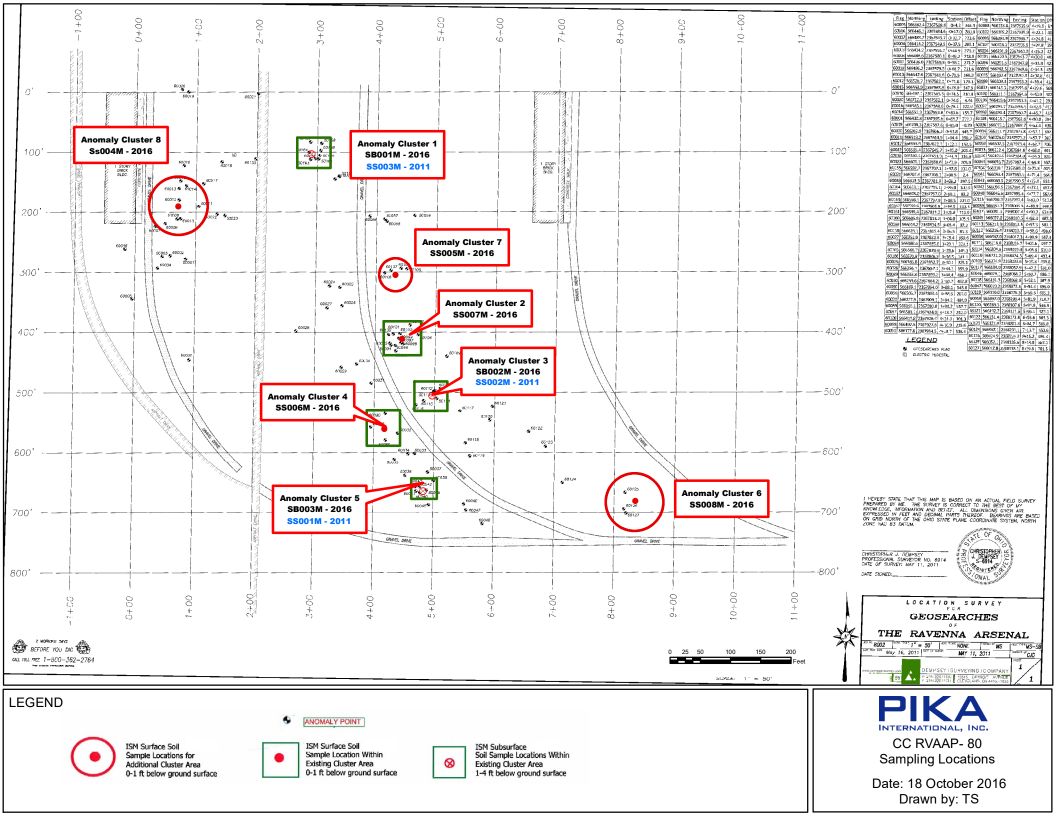
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| 684 | Tables |
|------------|---|
| 685 | Table 1 – Sample and Analyte Summary CC RVAAP-80 Group 2 Propellant Can Tops Site |
| 686 | Table 2 – ISM Subsurface Soil Sample Results |
| 687 688 | Table 3 – ISM Surface Soil Sample Results (Explosives, VOCS, SVOCS, Cyanide, Pesticides and PCBs) |
| 689 | Table 4 – ISM Surface Soil Sample Results (Propellants and Metals) |

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Table 1 - Sample and Analyte Summary CC-RVAAP-80 Group 2 Propellant Can Tops Site

| | SAMPLE ID | | | | | | | | | | | | | | де, | | QA/QC | SAMPLES ¹ | |
|-------------|---|-------------|---------------|----------------|---------------------|--------------|--------------------|-------------------------|---------------------------------|------------------------|---------------------|---------------------|------------------|-----------------|---|----------------------------------|---------------|----------------------|--------|
| Map Cluster | CC RVAAP-80 Group 2 - Propellant Can Tops Area | Sample Date | VOCs 8260B | SVOCs 8270C | Pesticides 8081A | PCBs 8082 | Explosives 8330 | Nitrocellulose 353.2 | Nitroguanidine 8330 Modified | Nitroglycerine 8330 | Perchlorate 6860 | TAL Metals 6010B | Mercury 7471A | Solids 160.3 | Full TCLP, total Sulfide, Total Cyanide, pH & Flash Point | Duplicate Sample ² | Trip Blank | Equipment Rinse | MS/MSD |
| | PROPELLANT CAN TOPS AREA - V | VASTE CHA | RACTE | RIZATI | ON SA | MPLES | 3 | | | | | | | | | | | | |
| | PCTss-WC001-SO | 2011/2016 | | | | | | | | | | | | | 1 | | | | |
| | PROPELLANT CAN TOPS AREA ISI | M SUBSURF | ACE S | OIL SA | MPLES | | | | | | | | | | | | | | |
| Cluster 1 | PCTsb-001M-0001-SO | 2016 | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | |
| Cluster 3 | PCTsb-002M-0001-SO | 2016 | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | |
| Cluster 5 | PCTsb-003M-0001-SO | 2016 | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 |
| | PROPELLANT CAN TOPS AREA ISI | M SURFACE | SOILS | SAMPL | ES | | | | | | | | | | | | | | |
| Cluster 3 | PCTss-001M-0001-SO | 2011 | | | | | | 1 | 1 | 1 | 1 | | | | | 1 | | | |
| Cluster 5 | PCTss-002M-0001-SO ³ | 2011 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | 1 |
| Cluster 1 | PCTss-003M-0001-SO | 2011 | | | | | | 1 | 1 | 1 | 1 | | | | | | | | |
| Cluster 8 | PCTss-004M-0001-SO | 2016 | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | |
| Cluster 7 | PCTss-005M-0001-SO | 2016 | | | | | | 1 | 1 | 1 | 1 | 1 | | | | 1 | | | |
| Cluster 4 | PCTss-006M-0001-SO ³ | 2016 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | |
| Cluster 2 | PCTss-007M-0001-SO | 2016 | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | |
| Cluster 6 | PCTss-008M-0001-SO | 2016 | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | |
| | TOTAL SAMPLES | | 2 | 2 | 2 | 2 | 2 | 11 | 11 | 11 | 11 | 9 | 2 | 2 | 1 | 2 | 1 | 1 | 1 |

Notes:

³ Full Suite Samples were collected in clusters with the highest concentration of propellant cans and tops.

| Analysis Name | Analysis Method | Preparation Method |
|-----------------------|-----------------|----------------------|
| Volatile Organic | EPA 8260B | EPA5035A |
| Semi-Volatile Organic | EPA 8270C | EPA 3540C |
| Pesticides | EPA 8081A | EPA 3540C |
| PCB | EPA 8082 | EPA 3540C |
| Explosives | EPA 8330B | EPA 8330B_Sonc_10g |
| Nitrocellulose | EPA 353.2 | NCEL_HYD & NCEL_Prep |
| Nitroguanidine | EPA 8330 | EPA 8330_P_2g |
| Perchlorate | EPA 6860 | EPA 6860_Prep |
| TAL Metals | EPA 6010B | EPA 3050B |
| Mercury | EPA 7471A | EPA7471A_Prep |

¹ Field QC Samples - Duplicate samples were analyzed for the same parameters as the associated primary

 $^{^{2}}$ Duplicate Samples were numbered $\,$ PCTss-001M-0001-DUP and PCTss-005M-0001-DUP

TABLE 2 - ISM SUBSURFACE SOIL RESULTS

| | | | | | | | | Anomaly Cl | ictor 1 | Anomaly Clud | tor 2 | Anomaly Clus | tor E | | - | σ | C |
|--|---|---|--|---|--|--|---|--------------------|---------|--------------------|-------|--------------------|--------|-----------------|--|---|--|
| | F | 1 | 1 | | 1 | I | | Anomaly Clu | ister i | Anomaly Clus | ાં ડ | Anomaly Clus | SICI 3 | | g/kc | u Ž | al 1 HC |
| SUMMARY OF ISM SUBSURFACE SOIL SAMPLES | Subsurface Soil Background Criteria mg/kg | FWCUGs for Resident Farmer Adult HI = 0.1 (mg/kg) | FWCUGs for Resident Farmer Adult Risk = 10°6 mg/kg | FWCUGs for Resident Farmer Child HI = 0.1 (mg/kg) | FWCUGs for Resident Farmer Child Risk = 10°6 mg/kg | Residential Regional Screening Level (RSL) mg/kg | Subsurface Soil Background Criteria mg/kg | PCTsb-001M-0001-SO | | PCTsb-002M-0001-SO | | PCTsb-003M-0001-SO | | Detection Range | Values <i>/ Limits for Non-</i> <i>detects</i> (min-max) in mg/kg | Maximum Concentration greater than Site Background Criteria | Maximum Concentration greater than Residential Criteria (TCR at 10-6 and HQ = 0.1 |
| Sample Date | | | | | | | | 4/11/20 | 16 | 4/12/201 | 6 | 4/12/201 | 6 | Min | Max | | |
| Propellants 353.2, 8330B mg/ | ′kg | | | | | | | | | | | | | | | | |
| Nitrocellulose | | | | | | 190000000 | | 1.8 | U | 1.8 | U | 1.8 | U | 1.80 | 1.80 | NA | NA |
| Nitroglycerine | | | 81.6 | | 52.5 | | | 0.25 | U | 0.25 | U | 0.25 | U | 0.25 | 0.25 | NA | NA |
| Nitroguanidine | | | | | | 6300 | | 0.04 | U | 0.041 | U | 0.04 | U | 0.04 | 0.041 | NA | NA |
| METALS 6010C mg/kg | | | | | | | | | | | | | | | | | |
| Aluminum | 19500 | 52923 | | 7380 | | | 19500 | 6300 | | 11000 | | 8100 | J | 6300 | 11000 | No | |
| Antimony | 0.96 | 13.6 | | 2.82 | | | 0.96 | 2 | U | 2 | U | 2 | R | 2 | 2 | Yes | No |
| Arsenic | 19.8 | 8.21 | 4.25 | 2.02 | 0.54 | | 19.8 | 2.7 | J | 15 | | 11 | | 2.7 | 15.0 | No | NA |
| Barium | 124.0 | 8966 | | 1412.9 | | | 124.0 | 15 | | 47 | | 57 | | 15 | 57 | No | NA |
| Beryllium | 0.88 | | | | | 160 | 0.88 | 0.22 | J | 0.5 | | 0.37 | | 0.22 | 0.50 | No | NA |
| Cadmium | 0 | 22.3 | 1249.1 | 6.41 | 2676.7 | | 0 | 0.043 | J | 0.099 | U | 0.081 | J | 0.043 | 0.099 | Yes | No |
| Calcium (essential nutrient) | 35500 | | | | | (n) | 35500 | 390 | | 610 | | 660 | | 390 | 660 | No | NA |
| Chromium | 27.2 | 90.4 | 187 | 19.9 | 4015 | | 27.2 | 6.9 | | 14 | | 10 | | 6.9 | 14.0 | No | NA |
| Cobalt | 23.2 | 8198 | 8030 | 131 | 1721 | | 23.2 | 3.5 | | 8.9 | | 6.6 | | 3.5 | 8.9 | No | NA |
| Copper | 32.3 | 2714 | | 311 | | | 32.3 | 9.4 | | 19 | | 13 | | 9.4 | 19.0 | No | NA |
| Iron | 35200 | 19010 | | 2313 | | | 35200 | 8100 | | 22000 | | 17000 | J | 8100 | 22000 | No | NA |
| Lead | 19.1 | 400 | | 400 | | | 19.1 | 7.8 | | 15 | | 12 | | 7.8 | 15.0 | No | NA |
| Magnesium (essential nutrient) | 8790 | | | | | (n) | 8790 | 1300 | | 2300 | | 1800 | | 1300.0 | 2300.0 | No | NA |
| Manganese | 3030 | 1482 | | 293 | | | 3030 | 56 | | 330 | | 490 | J | 56.0 | 490.0 | No | NA |
| Nickel | 60.7 | 1346 | | 155 | | | 60.7 | 9.5 | | 18 | | 15 | | 9.5 | 18.0 | No | NA |
| Potassium (essential nutrient) | | | | | | (n) | | 480 | | 910 | | 630 | | 480.0 | 910.0 | No | NA |
| Selenium | 1.5 | | | | | 390 | 1.5 | 3 | U | 3 | U | 3 | UJ | 3 | 3 | Yes | No |
| Silver | 0 | 324 | | 38.6 | | | 0 | 0.13 | J | 0.15 | J | 0.18 | J | 0.13 | 0.18 | Yes | No |
| Sodium (essential nutrient) | | | | | | (n) | | 21 | J | 36 | J | 30 | J | 21 | 36 | No | NA |
| Thallium | 0.91 | 47.6 | | 6.12 | | | 0.91 | 1 | U | 0.99 | U | 1 | U | 0.99 | 1.00 | Yes | No |
| Vanadium | 37.6 | 156 | | 45 | | | 37.6 | 8.9 | | 18 | | 14 | | 8.9 | 18.0 | No | NA |
| Zinc | 93.3 | 19659 | | 2321 | | 23000 | 93.3 | 36 | | 55 | | 49 | | 36 | 55 | No | NA |
| Mercury 7471B mg/kg | | | | | | | | | | | | | | | | | |
| Mercury | 0.044 | 16.5 | | 2.27 | | | 0.044 | 0.015 | R | 0.02 | R | 0.023 | R | 0.015 | 0.023 | No | NA |
| Perchlorate 6860 ug/kg | | | | | | | | | | | | | | | | | |
| Perchlorate | | | | | | | | 0.00041 | J | 0.39 | U | 0.39 | U | 0.00041 | 0.390 | NA | NA |

J = Estimated concentration

mg/kg = milligrams per kilogram (parts per million)

(n) = essential nutrient

NA = Not applicable

R = Rejected result

U = Undetected at the limit of detection

ug/kg = micrograms per kilogram (parts per billion)

ug/L = micrograms per liter (parts per billion)

-- = Not Analyzed for this parameter

Green Shading indicates the maximum concetration detected exceeds the established backgoround value

Italics = Non detected concentrations

TABLE 3 - ISM SURFACE SOIL SAMPLE RESULTS (EXPLOSIVES, VOCs, SVOCs, CYANIDE, PESTICIDES, AND PCBs)

| | | | | | | - | | · · · · · · · · · · · · · · · · · · · | | | |
|--|---|---|---|---|--|--------------------|---|---------------------------------------|---|--------------------|----|
| SUMMARY OF ISM SUBSURFACE SOIL SAMPLES | FWCUGs for Resident Farmer Adult HI = 0.1 mg/kg | FWCUGs for Resident Farmer Adult Risk = 10 ⁶ mg/kg | FWCUGs for Resident Farmer Child HI = 0.1 mg/kg | FWCUGs for Resident Farmer Child Risk = 10 ⁶ mg/kg | Residential Regional Screening Level (RSL) mg/kg | PCTss-002M-0001-SO | | PCTss-002D-0001-SO | | PCTss-006M-0001-SO | |
| Sample Date | | | | | | 5/26/201 | 1 | 5/26/201 | 1 | 4/13/201 | 16 |
| * | | | | | | 5, 2, 2, 2, | | | | | |
| EXPLOSIVES 8330B mg/kg | | | | | | | | | | | |
| 1,3,5-Trinitrobenzene | 1528 | | 225 | | | 0.24 | U | | | 0.05 | U |
| 1,3-Dinitrobenzene | 5.94 | | 0.76 | | | 0.24 | U | | | 0.05 | U |
| 2,4,6-Trinitrotoluene | 21.1 | 32.8 | 3.65 | 28.4 | | 0.24 | U | | | 0.05 | U |
| 2,4-Dinitrotoluene | 43.9 | 7.53 | 12.8 | 1.1 | | 0.24 | U | | | 0.05 | U |
| 2,6-Dinitrotoluene | 22.4 | 0.769 | 6.42 | 1.1 | | 0.24 | U | | | 0.05 | U |
| 2-Amino-4,6-Dinitrotoluene | 12.8 | | 1.54 | | | 0.24 | U | | | 0.05 | U |
| 2-Nitrotoluene | 594 | 6.03 | 76.5 | 3.88 | | 0.24 | U | | | 0.05 | U |
| 3-Nitrotoluene | | | | | 6.1 | 0.24 | U | | | 0.05 | U |
| 4-Amino-2,6-Dinitrotoluene | 12.8 | | 1.54 | | | 0.24 | U | | | 0.05 | U |
| 4-Nitrotoluene | 594 | 81.6 | 76.5 | 52.5 | | 0.24 | U | | | 0.05 | U |
| HMX | 1909 | | 359 | | | 0.24 | U | | | 0.05 | U |
| Nitrobenzene | | | | | 51 | 0.24 | U | | | 0.05 | U |
| PETN | | | | | 130 | 0.48 | U | | | 0.25 | U |
| RDX | 163.2 | 11.5 | 22.7 | 8.03 | | 0.24 | U | | | 0.05 | U |
| Tetryl | | | | | 160 | 0.24 | U | | | 0.05 | U |
| Cyanide 9012 mg/kg | | | | | | | | | | | |
| Cyanide | | | | | | 0.19 | J | | | | |
| VOCS 8260B mg/kg | | | | | | | | | | MG/KG | |
| 1,1,1-Trichloroethane | | | | | 8700 | | | | | 0.0014 | U |
| 1,1,2,2-Tetrachloroethane | | | - | | 0.56 | | | | | 0.0028 | U |
| 1,1,2-Trichloroethane | | | | | 1.1 | | | | | 0.0014 | U |
| 1,1-Dichloroethane | | | | | 240 | | | 0.005 | U | 0.0014 | U |
| 1,1-Dichloroethene | | | | | 3.3 | | | 0.005 | U | 0.0014 | U |
| 1,2-Dichloroethane | | | | | 0.43 | | | | | 0.0028 | U |
| 1,2-Dichloroethene (total) | | | | | 150 | | | 0.005 | U | 0.0028 | U |
| 1,2-Dichloropropane | | | | | 0.89 | | | 0.005 | U | 0.0028 | U |

TABLE 3 - ISM SURFACE SOIL SAMPLE RESULTS (EXPLOSIVES, VOCs, SVOCs, CYANIDE, PESTICIDES, AND PCBs)

| SUMMARY OF ISM SUBSURFACE SOIL SAMPLES | FWCUGs for Resident Farmer Adult HI = 0.1 mg/kg | FWCUGs for Resident Farmer Adult Risk = 10 ⁶ mg/kg | FWCUGs for Resident Farmer Child HI = 0.1 mg/kg | FWCUGs for Resident Farmer Child Risk = 10^{6} mg/kg | Residential Regional Screening Level (RSL) mg/kg | PCTss-002M-0001-SO | | PCTss-002D-0001-SO | | PCTss-006M-0001-SO | |
|--|---|---|---|--|--|--------------------|---|--------------------|---|--------------------|---|
| 2-Butanone | | | | | 28000 | | | 0.01 | U | 0.007 | U |
| 2-Hexanone | | | | | 210 | | | 0.01 | U | 0.0028 | U |
| 4-Methyl-2-pentanone | | | | | 5300 | | | 0.01 | U | 0.0028 | U |
| Acetone | | | | | 61000 | | | 0.0053 | J | 0.0083 | J |
| Benzene | | | | | 1.1 | | | 0.005 | U | 0.0014 | U |
| Bromodichloromethane | | | | | 0.27 | | | 0.005 | U | 0.0028 | U |
| Bromoform | | | | | 61 | | | 0.005 | U | 0.0014 | U |
| Bromomethane | | | | | 6.8 | | | 0.005 | U | 0.0028 | U |
| Carbon disulfide | | | | | 820 | | | 0.005 | U | 0.0014 | U |
| Carbon tetrachloride | | | | | 0.61 | | | 0.005 | U | 0.0028 | U |
| Chlorobenzene | | | | | 290 | | | 0.005 | U | 0.0014 | U |
| Chloroethane | | | | | 15000 | | | 0.005 | U | 0.0014 | U |
| Chloroform | | | | | 0.29 | | | 0.005 | U | 0.0014 | U |
| Chloromethane | | | | | 110 | | | 0.01 | U | 0.0014 | U |
| cis-1,3-Dichloropropene | | | | | 1.7 | | | 0.005 | U | 0.0028 | U |
| Dibromochloromethane | | | | | 0.68 | | | 0.005 | U | 0.0014 | U |
| Ethylbenzene | | | | | 5.4 | | | 0.005 | U | 0.0014 | U |
| Methylene Chloride | | | | | 11 | | | 0.005 | U | 0.0028 | U |
| Styrene | | | | | 6300 | | | 0.005 | U | 0.0014 | U |
| Tetrachloroethene | | | | | 0.55 | | | 0.005 | U | 0.0028 | U |
| Toluene | | | | | 5000 | | | 0.005 | U | 0.0028 | U |
| trans-1,3-Dichloropropene | | | | | 1.7 | | | 0.005 | U | 0.0028 | U |
| Trichloroethene | | | | | 2.8 | | | 0.005 | U | 0.0028 | U |
| Vinyl chloride | | | | | 0.06 | | | 0.005 | U | 0.0014 | U |
| Xylenes (Total) | | | | | 630 | | | 0.005 | U | 0.0014 | U |
| SVOC 8270D mg/kg | | | | | | | | | | | |
| 1,2,4-Trichlorobenzene | | | | | 22 | 2 | U | | | 0.16 | U |
| 1,2-Dichlorobenzene | | | | | 1900 | 3.3 | U | | | 0.16 | U |
| 1,3-Dichlorobenzene | | | | | | 3.3 | U | | | 0.16 | U |

TABLE 3 - ISM SURFACE SOIL SAMPLE RESULTS (EXPLOSIVES, VOCs, SVOCs, CYANIDE, PESTICIDES, AND PCBs)

| SUMMARY OF ISM SUBSURFACE SOIL SAMPLES | FWCUGs for Resident Farmer Adult HI = 0.1 mg/kg | FWCUGs for Resident Farmer Adult Risk = 10^{6} mg/kg | FWCUGs for Resident Farmer Child HI = 0.1 mg/kg | FWCUGs for Resident Farmer Child Risk = 10^6 mg/kg | Residential Regional Screening Level (RSL) mg/kg | PCTss-002M-0001-SO | | PCTss-002D-0001-SO | PCTss-006M-0001-SO | |
|--|---|--|---|--|--|--------------------|---|--------------------|--------------------|---|
| 1,4-Dichlorobenzene | | | | | 2.4 | 3.3 | U | | 0.16 | U |
| 2,2-oxybis (1-chloropropane) | | | | | | 2 | U | | | |
| 2,4,5-Trichlorophenol | | | | | 6100 | 2 | U | | 0.16 | U |
| 2,4,6-Trichlorophenol | | | | | 44 | 0.99 | U | | 0.16 | U |
| 2,4-Dichlorophenol | | | | | 180 | 3.3 | U | | 0.16 | U |
| 2,4-Dimethylphenol | | | | | 1200 | 0.99 | U | | 0.33 | U |
| 2,4-Dinitrophenol | | | | | 120 | 16 | U | | 0.33 | U |
| 2,4-Dinitrotoluene | 43.9 | 0.753 | 12.8 | 1.1 | | 0.99 | U | | 0.16 | U |
| 2,6-Dinitrotoluene | | | | | 61 | 3.3 | U | | 0.16 | U |
| 2-Chloronaphthalene | | | | | 6300 | 0.99 | U | | 0.16 | U |
| 2-Chlorophenol | | | | | 390 | 0.99 | U | | 0.16 | U |
| 2-Methylnaphthalene | | | | | 310 | 2 | U | | 0.16 | U |
| 2-Methylphenol | | | | | 3100 | 2 | U | | 0.16 | U |
| 2-Nitroaniline | | | | | 610 | 16 | U | | 0.33 | U |
| 2-Nitrophenol | | | | | | 0.99 | U | | 0.16 | U |
| 3,3'-Dichlorobenzidine | | | | | 1.1 | 5 | U | | 0.16 | U |
| 3-Nitroaniline | | | | | | 16 | U | | 0.1 | U |
| 4,6-Dinitro-2-methylphenol | | | | | | 0.14 | J | | 0.33 | U |
| 4-Bromophenyl phenyl ether | | | | | | 0.99 | U | | 0.16 | U |
| 4-Chloro-3-methylphenol | | | | | | 0.99 | U | | 0.16 | U |
| 4-Chloroaniline | | | | | 2.4 | 3.3 | U | | 0.16 | U |
| 4-Chlorophenyl phenyl ether | | | | | | 0.99 | U | | 0.16 | U |
| 4-Methylphenol | | | | | 310 | 0.99 | U | | 0.65 | U |
| 4-Nitroaniline | | | | | 24 | 16 | U | | 0.16 | U |
| 4-Nitrophenol | | | | | | 0.99 | U | | 0.33 | U |
| Acenaphthene | | | | | 3400 | 0.99 | U | | 0.16 | U |
| Acenaphthylene | | | | | | 0.99 | U | | 0.16 | U |
| Anthracene | | | | | 17000 | 0.99 | U | | 0.16 | U |
| Benzo(a)anthracene | | 0.221 | | 0.65 | | 0.99 | U | | 0.16 | U |

TABLE 3 - ISM SURFACE SOIL SAMPLE RESULTS (EXPLOSIVES, VOCs, SVOCs, CYANIDE, PESTICIDES, AND PCBs)

| SUMMARY OF ISM SUBSURFACE SOIL SAMPLES | FWCUGs for Resident Farmer Adult HI = 0.1 mg/kg | FWCUGs for Resident Farmer Adult Risk = 10 ⁶ mg/kg | FWCUGs for Resident Farmer Child HI = 0.1 mg/Kg | FWCUGs for Resident Farmer Child Risk = 10 ⁶ mg/kg | Residential Regional Screening Level (RSL) mg/kg | PCTss-002M-0001-SO | | PCTss-002D-0001-SO | PCTss-006M-0001-SO | |
|--|---|---|---|---|--|--------------------|---|--------------------|--------------------|---|
| Benzo(a)pyrene | | 0.221 | | 0.65 | | 0.99 | U | | 0.16 | U |
| Benzo(b)fluoranthene | | 0.221 | | 0.65 | | 0.99 | U | | 0.16 | U |
| Benzo(g,h,i)perylene | | | | | | 0.99 | U | | 0.16 | U |
| Benzo(k)fluoranthene | | 2.21 | | 6.5 | 0.15 | 0.99 | U | | 0.16 | U |
| Bis(2-chloroethoxy)methane | 178 | | 23 | | | 0.99 | U | | 0.16 | U |
| Bis(2-chloroethyl) ether | | | | | 0.21 | 0.99 | U | | 0.16 | U |
| Bis(2-ethylhexyl) phthalate | | | | | 35 | 5 | U | | 0.16 | U |
| Butyl benzyl phthalate | | | | | 260 | 0.99 | U | | 0.16 | U |
| Carbazole | | 69.4 | | 44.6 | | 0.99 | U | | 0.16 | U |
| Chrysene | | 22.1 | | 65 | | 0.99 | U | | 0.16 | U |
| Dibenz(a,h)anthracene | | 0.221 | | 0.065 | | 0.99 | U | | 0.16 | U |
| Dibenzofuran | 0.596 | | 15.3 | | | 0.99 | U | | 0.16 | U |
| Diethyl phthalate | | | | | 49000 | 0.99 | U | | 0.16 | U |
| Dimethyl phthalate | | | | | | 0.99 | U | | 0.16 | U |
| Di-n-butyl phthalate | | | - | | 6100 | 5 | U | - | 0.16 | U |
| Di-n-octyl phthalate | | | | | | 0.99 | U | | 0.16 | U |
| Fluoranthene | 276 | | 163 | | | 0.99 | U | | 0.16 | U |
| Fluorene | 737 | | 243 | | | 0.99 | U | | 0.16 | U |
| Hexachlorobenzene | | | | | 0.3 | 0.99 | U | | 0.16 | U |
| Hexachlorobutadiene | | | | | 6.2 | 5 | U | | 0.16 | U |
| Hexachlorocyclopentadiene | | | | | 370 | 16 | U | | 0.32 | U |
| Hexachloroethane | | | | | 35 | 3.3 | U | | 0.16 | U |
| Indeno(1,2,3-cd)pyrene | | 0.221 | | 0.65 | | 0.99 | U | | 0.16 | U |
| Isophorone | | | | | 510 | 5 | U | | 0.16 | U |
| Naphthalene | 4.93 | | 121.5 | | | 0.99 | U | | 0.16 | U |
| Nitrobenzene | | | | | 4.8 | 0.99 | U | | 0.16 | U |
| N-Nitroso-di-n-propylamine | | 0.127 | | 0.12 | | 0.99 | U | | 0.16 | U |
| n-Nitrosodiphenylamine | | | | | 99 | 3.3 | U | | 0.16 | U |
| Pentachlorophenol | 3269 | 21.2 | 151 | 4.91 | | 16 | U | | 0.16 | U |

TABLE 3 - ISM SURFACE SOIL SAMPLE RESULTS (EXPLOSIVES, VOCs, SVOCs, CYANIDE, PESTICIDES, AND PCBs)

| SUMMARY OF ISM SUBSURFACE SOIL SAMPLES | FWCUGs for Resident Farmer Adult HI = 0.1 mg/kg | FWCUGs for Resident Farmer Adult Risk = 10 ⁶ mg/kg | FWCUGs for Resident Farmer Child HI = 0.1 mg/kg | FWCUGs for Resident Farmer Child Risk = 10 ⁶ mg/kg | Residential Regional Screening Level (RSL) mg/kg | PCTss-002M-0001-SO | | PCTss-002D-0001-SO | PCTss-006M-0001-SO | |
|--|---|---|---|---|--|--------------------|---|--------------------|--------------------|----|
| Phenanthrene | | | | | | 0.99 | U | | 0.16 | U |
| Phenol | | | | | 18000 | 0.99 | U | | 0.16 | U |
| Pyrene | 207.4 | | 122 | | | 0.99 | U | | 0.16 | U |
| PESTICIDES 8081B mg/kg | | | | | | | | | | |
| 4,4'-DDD | | | | | 2.0 | 0.0034 | U | | 0.00049 | U |
| 4,4'-DDE | | 4.08 | | 2.63 | | 0.00073 | J | | 0.00049 | U |
| 4,4'-DDT | | | | | 1.7 | 0.0034 | U | | 0.00099 | U |
| Aldrin | 1.78 | 81.6 | 0.23 | 0.0525 | | 0.0017 | U | | 0.00049 | U |
| alpha-BHC | | | | | 0.077 | 0.0017 | U | | 0.00049 | U |
| alpha-Chlordane | | | | | | 0.0017 | U | | 0.00047 | J |
| beta-BHC | | 0.77 | | 0.496 | | 0.0017 | U | | 0.00099 | U |
| delta-BHC | | | | | | 0.0017 | U | | 0.00024 | J |
| Dieldrin | 2.97 | 0.867 | 0.383 | 0.0558 | | 0.0034 | U | | 0.00027 | U |
| Endosulfan I | | | | | 370 | 0.0017 | U | | 0.00027 | UJ |
| Endosulfan II | | - | | | | 0.0034 | U | | 0.00027 | U |
| Endosulfan sulfate | | | | | | 0.0034 | U | | 0.00027 | U |
| Endrin | 1.77 | | 1.12 | | | 0.0034 | U | | 0.00027 | U |
| Endrin aldehyde | | | | | | 0.0034 | U | | 0.00027 | U |
| Endrin ketone | | | | | | 0.0034 | U | | 0.00099 | U |
| gamma-BHC | | | | | 0.52 | 0.0017 | U | | 0.00049 | U |
| gamma-Chlordane | | | | | 1.6 | 0.0017 | U | | 0.00027 | U |
| Heptachlor | 29.7 | 0.308 | 3.83 | 0.0198 | | 0.0017 | U | | 0.00049 | U |
| Heptachlor epoxide | 0.773 | 0.152 | 0.0995 | 0.981 | | 0.0017 | U | | 0.00027 | U |
| Methoxychlor | | | | | 310 | 0.0017 | U | | 0.003 | U |
| Toxaphene | | | | | 0.44 | 0.066 | U | | 0.049 | U |
| PCBs 8082A mg/kg | | | | | | | | | | |
| Aroclor-1016 | 1.22 | 0.203 | 0.419 | 0.349 | | 0.033 | U | | 0.0099 | U |
| Aroclor-1221 | | | | | 0.14 | 0.033 | U | | 0.015 | U |
| Aroclor-1232 | | | | | 0.14 | 0.033 | U | | 0.02 | U |

TABLE 3 - ISM SURFACE SOIL SAMPLE RESULTS (EXPLOSIVES, VOCs, SVOCs, CYANIDE, PESTICIDES, AND PCBs)

| SUMMARY OF ISM SUBSURFACE SOIL SAMPLES | FWCUGs for Resident Farmer Adult HI = 0.1 mg/kg | FWCUGs for Resident Farmer Adult Risk = 10^{6} mg/kg | FWCUGs for Resident Farmer Child HI = 0.1 mg/kg | FWCUGs for Resident Farmer Child Risk = 10^{6} mg/kg | Residential Regional Screening Level (RSL) mg/kg | PCTss-002M-0001-SO | | PCTss-002D-0001-SO | PCTss-006M-0001-SO | |
|--|---|--|---|--|--|--------------------|---|--------------------|--------------------|---|
| Aroclor-1242 | | | | | 0.22 | 0.033 | U | | 0.02 | U |
| Aroclor-1248 | | 0.203 | | 0.349 | | 0.033 | U | | 0.015 | U |
| Aroclor-1254 | 0.348 | 0.203 | | 0.349 | | 0.033 | U | | 0.0099 | U |
| Aroclor-1260 | | 0.203 | | 0.349 | | 0.033 | U | | 0.0099 | U |

FWCUGs- Facility-wide Clean Up Goals, SAIC, March 2010

HI - Hazard Index

J = Estimated concentration

mg/kg = milligrams per kilogram (parts per million)

SVOCs - Semivolatile organic compounds

U = Undetected at the limit of detection

VOCs - Volatile organic compounds

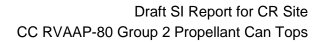
-- = Not Analyzed for this parameter

Italics = Non detected concentrations

TABLE 4 - ISM SURFACE SOIL SAMPLE RESULTS (PROPELLANTS AND METALS)

| | | | | | | | Anomaly Cluster 1 | Anomaly Cluster 3 | Anomaly | Cluster 5 | | | | | | |
|--|---|---|---|--|--|---|--------------------|--------------------|-------------------|--------------------------|--------------------|--------------------|---------------------------------|---------------------|--------------------|--------------------|
| SUMMARY OF ISM SUBSURFACE SOIL SAMPLES | FWCUGs for Resident Farmer Adult HI = 0.1 mg/kg | FWCUGs for Resident Farmer Adult Risk = 10 ⁶ mg/Kg | FWCUGs for Resident Farmer Child HI = 0.1 mg/Kg | FWCUGs for Resident Farmer Child Risk = 10^{6} mg/kg | Residential Regional Screening Level (RSL) mg/kg | Surface Soil Background Criteria mg/kg | PCTss-003M-0001-SO | PCTss-002M-0001-SO | PCTss-001M-001-SO | PCTss-001M-001-SO DUP | PCTss-004M-0001-SO | PCTss-005M-0001-SO | PCTss-005M-0001-DS DUPLICATE | PCTss-006/M-0001-SO | PCTss-007M-0001-SO | PCTss-008M-0001-SO |
| Sample Date | | | | | | | 5/26/2011 | 5/26/2011 | 5/26/2011 | 5/26/2011 | 4/13/2016 | 4/13/2016 | 4/13/2016 | 4/13/2016 | 4/13/2016 | 4/13/2016 |
| Propellants mg/kg | | | | | | | | | | | | | | | | |
| Nitrocellulose | | | | | 190000000 | | 5 U | 5 U | 1.1 J | 0.82 J | 0.96 J | 1.8 U | 1.8 U | 0.84 J | 1.8 U | 1.8 U |
| Nitroglycerine | | 81.6 | | 52.5 | | | 0.5 U | 0.48 U | 0.48 U | 0.49 U | 0.25 U | 0.26 U | 0.25 U | 0.25 U | 0.25 U | 0.25 U |
| Nitroguanidine | | | | | 6300 | | 0.17 J | 0.25 U | 0.063 J | 0.12 J | 0.039 U | 0.04 U | 0.4 U | 0.041 U | 0.039 U | 0.041 U |
| METALS 6010B mg/kg | | | | | | | | | | | | | | , | | |
| Aluminum | 52923 | | 7380 | | | 17700 | | 10600 | | | 11000 | 7800 D | 7900 | 9700 J | 9100 | 7900 |
| Antimony | 13.6 | | 2.82 | | | 0.96 | | 1.6 U | | | 2 U | 2 U | 2 U | 2 U | 2 U | 2 U |
| Arsenic | 8.21 | 4.25 | 2.02 | 0.54 | | 15.4 | | 8.4 | | | 9.3 | 7.4 | 7.6 | 8.4 | 7 | 6.9 |
| Barium | 8966 | | 1412.9 | | | 88.4 | | 81.7 | | | 59 | 49 | 49 | 70 | 65 | 57 |
| Beryllium | | | | | 160 | 0.88 | | 0.45 | | | 0.51 | 0.31 | 0.3 | 0.43 | 0.37 | 0.31 |
| Cadmium | 22.3 | 1249.1 | 6.41 | 2676.7 | | 0.0 | | 0.13 J | | | 0.21 J | 0.11 | 0.1 J | 0.23 J | 0.13 J | 0.15 J |
| Calcium (essential nutrient) | | | | | (n) | 15800 | | 954 | | | 2700 | 280 | 340 | 900 | 630 | 480 |
| Chromium | 90.4 | 187 | 19.9 | 4015 | | 17.4 | | 2.42 | | | 18 | 11 | 10 | 12 | 13 | 9.1 |
| Cobalt | 8198 | 8030 | 131 | 1721 | | 10.4 | | 7.7 | | | 9.2 | 6 | 5.9 | 6.7 | 6.9 | 5.3 |
| Copper | 2714 | | 311 | | | 17.7 | | 12.1 | | | 17 | 9.8 | 9.4 | 10 | 11 | 8.6 |
| Iron | 19010 | | 2313 | | | 23100 | | 17600 | | | 21000 | 13000 | 13000 | 15000 J | 15000 | 13000 |
| Lead | 400 | | 400 | | | 26.1 | | 34.1 | | | 62 | 27 | 27 | 28 | 41 | 14 |
| Magnesium (essential nutrient) | | | | | (n) | 3030 | | 1770 | | | 2800 | 1300 | 1300 | 1600 | 1600 | 1300 |
| Manganese | 1482 | | 293 | | | 1450 | | 833 | | | 420 | 460 | 440 | 730 J | 570 | 500 |
| Nickel | 1346 | | 155 | | | 21.1 | | 18.5 | | | 21 | 11 | 11 | 13 | 15 | 12 |
| Potassium (essential nutrient) | | | | | (n) | | | 654 | | | 1100 | 470 | 470 | 600 | 570 | 510 |
| Selenium | | | | | 390 | 1.4 | | 2.1 U | | | 3 U | 3 U | 3 U | 2.9 U | 3.1 U | 3 U |
| Silver | 324 | | 38.6 | | | 0 | | 0.53 U | | | 0.19 J | 0.25 J | 0.31 J | 0.2 U | 0.29 J | 0.2 J |
| Sodium (essential nutrient) | | | | | (n) | | | 35.6 J | | | 36 J | 21 J | 21 J | 41 J | 22 J | 22 J |
| Thallium | 47.6 | | 6.12 | | | 0 | | 2.1 U | - | | 1 U | 0.99 U | <i>0.99</i> U | 0.98 U | 1 U | 1 U |
| Vanadium | 156 | | 45 | | | 31.1 | | 24.4 | | | 17 | 13 | 13 | | 15 | 14 |
| Zinc | 19659 | | 2321 | | 23000 | 61.8 | | 62.4 | - | | 78 | 50 | 50 | 64 | 60 | 51 |
| Mercury 7471A mg/kg | | | | | | | | | | | | | | | | |
| Mercury | 16.5 | | 2.27 | | | 0.036 | | 0.049 | | | 0.038 J- | 0.035 J- | 0.038 J- | 0.045 | 0.039 J- | 0.04 J- |
| Perchlorate 6860 ug/kg | | | | | | | | | _ | | | | | | | |
| Perchlorate | | | | | | 0.00 | 0.000093 J | 0.5 U | 0.000093 J | 0.00011 J | 0.4 U | 0.41 U | 0.41 U | 0.41 U | 0.39 U | 0.41 U |

J = Estimated concentration
J- = Estimated concentration, biased low
mg/kg = milligrams per kilogram (parts per million)
U = Undetected at the limit of detection
-- = Not Analyzed for this parameter
Grey highlights indicate the applicable screening level.
Italics = Non detected concentrations
Blue Highlight = > the applicable screening level.
Bold = > Background



690 Appendix A

Daily Reports, Sampling Logs & Photo Documentation

December 2016 Rev 0

| INTERNATIONAL, INC. | | | | | | | | D | AILY REPORT |
|---|-----------|-----------------|---|-----------|-----------------|---------|-----------------------------------|----------------------|-----------------------|
| CONTRACT/TO NUMBERS | | | TITLE AND LOCATI | | | | DAY/DATE | | NUMBER |
| W912-QR-12-F-0212 | Anom | ialy Re-Acquire | Propellant Can and Lid MDAS | pickup ar | nd Certificatio | n as | Monday, March 28, 2016 | Page | 1 1 |
| | | CONTRAC | | | | | NAME | OF SUXOS | • |
| | | | ricorn Dr, Stafford TX 7 :: (281) 340-5533 | 7477 | | | Came | eron Wenzel | |
| WEATHER: 15 mph wind | | | (| | | | TEMPERATURE | Low: 42 | High: 49 |
| WEATHER EFFECTS: Period | ic work b | reaks required | to warm up | | | | | | |
| | | | PRIME CONTR | RACTOR/ | | ACTOR V | WORKFORCE | | |
| NAME | P | OSITION | EMPLOYER | 0% | HOURS 4% | 8% | SUMMARY O | F WORK PERFORM | ED |
| Cameron Wenzel | | SUXOS | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Ca | n and Lid pickup and | Certification as MDAS |
| Grady Bendel | ι | JXOSOQC | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Ca | n and Lid pickup and | Certification as MDAS |
| Kyle Toporek | U | XO Tech 3 | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Ca | n and Lid pickup and | Certification as MDAS |
| Josh Starkey | U | XO Tech 2 | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Ca | n and Lid pickup and | Certification as MDAS |
| Rick Callahan | Pr | oj Manager | PIKA | 10.0 | 0.0 | 0.0 | Field Support | | |
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| Total | | | | 14.0 | 0.0 | 36.0 | | | |
| | | | | W | ork Exposui | е | | | |
| TOTAL WORK HOURS ON JOB SITE THIS 50.0 Break down of hours 14.0 0.0 36.0 TOTAL EXPOSURE HOURS ON JOB SITE THIS DATE | | | | | | | | | |
| TOTAL WORK HOURS FROM STAR PROJECT | T OF | 50.0 | | | • | | TOTAL EXPOSURE WORK HOURS PROJECT | FROM START OF | 36.0 |

| PIKA International, Inc. | | | | | | DAI | LY REPORT |
|--|---------------------------|---|-----------------|------------------|------------------------|------------|-----------|
| CONTRACT/TO NUMBERS | | TITLE AND LOCATION | | D | AY/DATE | REPORT NU | IMBER |
| W912-QR-12-F-0212 | Anomaly Re-Acquire/F | ropellant Can and Lid pickup and Co MDAS | ertification as | Monday | , March 28, 2016 | Page | 2 |
| SAFETY TOPICS COVERED | | | | | | • | |
| * Slips, Trips, and Falls | | | | | | | |
| * Recovery and Inspection | | | | | | | |
| * Hand Injuries and Protection | | | | | | | |
| * | | | | | | | |
| DETAILED DESCRIPTION OF P | ROJECT ACTIVITIES: | | | | | | |
| * 44 Anomalies Reacquired, Prope | llant can and Lids recove | red. | | | | | |
| * All of the items were determined | to be propellant can page | kaging or scrap metal and not MPPI | H. All Items co | nfirmed MDAS | and consolidated for r | ecycling. | |
| * Limited non-propellant can scrap | metal was co-located ar | nd collected. It will be recycled alon | g with the prop | ellant can items | 5. | | |
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| PROJECT PERFORMANCE METR | RICS: | | | | | | |
| DESCRIPT | ION | Total Anomalies to Reacquire | e | TODAYS | TOTAL | CUMULATIVE | TOTAL |
| * Number of Ano | onamlies | 103.00 | | 44 | | 44 | |
| * Number of Items | Recovered | | | 205 | 5 | 205 | |
| * Number of Items determ | nined to be MPPEH | | | 0 | | 0 | |
| * Number of Items Co | nfirmed MDAS | | | 205 | 5 | 205 | |
| DAILY SAFETY INSPECTION RE | ESULTS: | | | | | | |
| * Lost Workday Accidents: | Today: | 0 This We | ek: 0 | This Month: | 0 | To Date: | 0 |
| * Lost Workdays: | Today: | 0 This We | ek: 0 | This Month: | 0 | To Date: | 0 |
| Property Damage Accidents Exce | eeding \$2,000.00: | | | This Week: | 0 | To Date: | 0 |
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| PLANNED ACTIVITIES FOR REM | MAINDER OF WEEK | | | | | | |
| Continue scope - no deviations ar | nticipated. | | | | | | |
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| VISITORS | | | | | | | |
| Kevin Sedlak OHARNG 1045 am | | | | | | | |
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| DEMARKS (Include directions | received from client's | representative, visitors, compli | nce notices r | occived: nerti | inent information) | | |
| KLIMAKAS (Include directions i | received from chemes | representative, visitors, compile | ince notices i | eceiveu, peru | ment information) | | |
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| Grah, Beach | 1 | 3/28/16 | | Ca: | | 3/28/16 | |
| UXOSO/QC Grady Bendel | | Date | | SUXOS | Cameron Wenzel | Date | |

| PIKA International, Inc. | | | | | | | DA | ILY REPORT |
|-----------------------------|--|--|-------------|-----------------|----------|-----------------------------------|------------------------|-----------------------|
| CONTRACT/TO NUMBERS | | TITLE AND LOCAT | ION | | | DAY/DATE | REPORT | NUMBER |
| W912-QR-12-F-0212 | Anomaly Re-Acquire/F | Propellant Can and Lic MDAS | d pickup an | d Certification | on as | Tuesday, March 29, 2016 | Page 2 | 1 |
| | CONTRACT | OR: | | | | NAME | OF SUXOS | 1 |
| PIKA Interi | national Inc., 12723 Capri Tel: (281) 340-5525 Fax: | corn Dr, Stafford TX (281) 340-5533 | 77477 | | | Camer | ron Wenzel | |
| WEATHER: Sunny and cle | | (201) 3 10 3333 | | | | TEMPERATURE | Low: 32 | High: 44 |
| WEATHER EFFECTS: None | | | | | | | | |
| | | PRIME CONT | RACTOR/ | | RACTOR V | WORKFORCE | | |
| NAME | POSITION | EMPLOYER | 0% | HOURS 4% | 8% | SUMMARY O | F WORK PERFORME | D |
| Cameron Wenzel | SUXOS | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Car | n and Lid pickup and C | Certification as MDAS |
| Grady Bendel | UXOSOQC | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Car | n and Lid pickup and C | Certification as MDAS |
| Kyle Toporek | UXO Tech 3 | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Car | n and Lid pickup and C | Certification as MDAS |
| Josh Starkey | UXO Tech 2 | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Car | n and Lid pickup and C | Certification as MDAS |
| Rick Callahan | Proj Manager | PIKA | 10.0 | 0.0 | 0.0 | Field Support | | |
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| Total | | | 14.0 | 0.0 | 36.0 | | | |
| | | | Wo | ork Exposu | re | | | |

Break down of hours

50.0

100.0

14.0

0.0

36.0

TOTAL EXPOSURE HOURS ON JOB SITE THIS DATE

TOTAL EXPOSURE WORK HOURS FROM START OF PROJECT

36.0

72.0

TOTAL WORK HOURS ON JOB SITE THIS DATE

TOTAL WORK HOURS FROM START OF PROJECT

| TERNATIONAL, INC. | | | | | | DAIL | Y REPO |
|--|-------------------------|-------------------------------------|------------------------|------------------|--------------------|------------|--------|
| CONTRACT/TO NUMBERS | | TITLE AND LOCATION | | | DAY/DATE | REPORT NU | MBER |
| W912-QR-12-F-0212 | Anomaly Re-Acquire/P | ropellant Can and Lid picku MDAS | p and Certification as | Tuesda | y, March 29, 2016 | Page 2 | 2 |
| ETY TOPICS COVERED | | - | | | | .51 | |
| lips, Trips, and Falls | | | | | | | |
| ecovery and Inspection | | | | | | | |
| and Injuries and Protection | | | | | | | |
| | | | | | | | |
| AILED DESCRIPTION OF PR | | | | | | | |
| 6 Anomalies Reacquired, Propel | | | MDDELL All Thomas | | | | |
| Il of the items were determined imited non-propellant can scrap | | | | | | cycling. | |
| imited non-propellant can scrap | metal was co-located at | ia collectea. It will be recyc | ied along with the pr | оренані сан пені | 5. | | |
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| DJECT PERFORMANCE METR | ICS: | | | | | | |
| DESCRIPTI | ON | Total Anomalies to Re | acquire | TODAYS | TOTAL | CUMULATIVE | TOTAL |
| Number of Ano | namlies | 103.00 | | 56 | 5 | 100 | |
| Number of Items | Recovered | | | 36 | 7 | 572 | |
| Number of Items determ | ined to be MPPEH | | | 0 | | o | |
| Number of Items Cor | firmed MDAS | | | 36 | 7 | 572 | |
| ILY SAFETY INSPECTION RE | SULTS: | | | | | | |
| ost Workday Accidents: | Today: | 0 | This Week: | This Month: | 0 To | Date: | 0 |
| ost Workdays: | Today: | 0 | This Week: | | | Date: | 0 |
| roperty Damage Accidents Exce | eding \$2,000.00: | | | This Week: | 0 To | Date: | 0 |
| | | | | | | | |
| NNED ACTIVITIES FOR REN | MATNDER OF WEEK | | | | | | |
| ontinue scope - no deviations ar | | | | | | | |
| onemae scope me aemadons an | | | | | | | |
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| evin Sedlak and Katie Tait - OHA | ARNG 1030 | | | | | | |
| ary Brunswick - Vista 1530 | | | | | | | |
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| MARKS (Include directions r | eceived from client's | representative, visitors, | compliance notice | received; pert | inent information) | | |
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| Grank, Berch | 1 | 3/29/16 | | Ca: | | 3/29/16 | |
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| UXOSO/OC Grady Bendel | | Date | | 01.01-01 | S Cameron Wenzel | Date | |

| PIKA International, Inc. | | | | | | | D | AILY RE | PORT | |
|-----------------------------|---|---|-------------|-----------------|----------|----------------------------------|----------------------|---------------|-----------|--|
| CONTRACT/TO NUMBERS | | TITLE AND LOCAT | TION | | | DAY/DATE | REPOR | T NUMBER | | |
| W912-QR-12-F-0212 | Anomaly Re-Acquire/F | Propellant Can and Li MDAS | d pickup an | d Certification | on as | Wednesday, March 30, 2016 | Page | 3 | 1 | |
| | CONTRACT | OR: | | | | NAME | OF SUXOS | ı | | |
| PIKA Inter | national Inc., 12723 Capr Tel: (281) 340-5525 Fax: | icorn Dr, Stafford TX (281) 340-5533 | 77477 | | | Came | ron Wenzel | | | |
| WEATHER: Sunny and cl | | (===) = := ==== | | | | TEMPERATURE | Low: 23 | High: | 58 | |
| WEATHER EFFECTS: None | | | | | | • | | | | |
| | | PRIME CONT | RACTOR/ | | RACTOR \ | WORKFORCE | | | | |
| NAME | POSITION | EMPLOYER | 0% | HOURS 4% | 8% | SUMMARY OF WORK PERFORMED | | | | |
| Cameron Wenzel | SUXOS | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Ca | n and Lid pickup and | Certification | n as MDAS | |
| Grady Bendel | UXOSOQC | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Ca | n and Lid pickup and | Certification | n as MDAS | |
| Kyle Toporek | UXO Tech 3 | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Ca | n and Lid pickup and | Certification | n as MDAS | |
| Josh Starkey | UXO Tech 2 | PIKA | 1.0 | 0.0 | 9.0 | Anomaly Re-Acquire/Propellant Ca | n and Lid pickup and | Certification | ı as MDA | |
| Rick Callahan | Proj Manager | PIKA | 10.0 | 0.0 | 0.0 | Field Support | | | | |
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| Total | + | | 14.0 | 0.0 | 36.0 | | | | | |
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0.0

14.0

36.0

TOTAL EXPOSURE HOURS ON JOB SITE THIS DATE

TOTAL EXPOSURE WORK HOURS FROM START OF PROJECT

36.0

108.0

Break down of hours

50.0

150.0

TOTAL WORK HOURS ON JOB SITE THIS DATE

TOTAL WORK HOURS FROM START OF PROJECT

| PIKA International, Inc. | | | | | | DAII | LY REPORT |
|-------------------------------------|---------------------------|---|-----------------------|------------------|--------------------------|------------|-----------|
| CONTRACT/TO NUMBERS | | TITLE AND LOCATION | | D | AY/DATE | REPORT NU | JMBER |
| W912-QR-12-F-0212 | Anomaly Re-Acquire/F | Propellant Can and Lid pickup a MDAS | and Certification as | Wednesda | ay, March 30, 2016 | 3 Page | 2 |
| SAFETY TOPICS COVERED | | | | | | | |
| * Slips, Trips, and Falls | | | | | | | |
| * Recovery and Inspection | | | | | | | |
| * Hand Injuries and Protection | | | | | | | |
| * | | | | | | | |
| DETAILED DESCRIPTION OF P | ROJECT ACTIVITIES: | | | | | | |
| * 3 Anomalies Reacquired, Propella | ant can and Lids recover | ed. | | | | | |
| * All of the items were determined | to be propellant can page | ckaging or scrap metal and not | MPPEH. All Items co | onfirmed MDAS | and consolidated for red | cycling. | |
| * Limited non-propellant can scrap | metal was co-located ar | nd collected. It will be recycled | d along with the prop | ellant can items | S. | | |
| * 1348 Forms prepared and Scrap | (MDAS) transported to t | he following: | | | | | |
| * Falls Recycling LLC, 1536A 1st St | t., Newton Falls, OH 444 | 44 for recycling. | | | | | |
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| PROJECT PERFORMANCE METR | RICS: | | | | | | |
| DESCRIPT | ION | Total Anomalies to Read | cquire | TODAYS | TOTAL | CUMULATIVE | TOTAL |
| * Number of Ano | namlies | 103.00 | | 3 | | 103 | |
| * Number of Items | Recovered | | | 8 | | 580 | |
| * Number of Items determ | ined to be MPPEH | | | 0 | | 0 | |
| * Number of Items Co | | | | 8 | | 580 | |
| DAILY SAFETY INSPECTION RE | | | | | | _ | |
| * Lost Workday Accidents: | Today: | | nis Week: 0 | This Month: | | Date: | 0 |
| * Lost Workdays: | Today: | 0 Th | nis Week: 0 | This Month: | | Date: | 0 |
| * Property Damage Accidents Exce | eeding \$2,000.00: | | | This Week: | 0 To | o Date: | 0 |
| | | | | | | | |
| | | | | | | | |
| PLANNED ACTIVITIES FOR REP | MAINDER OF WEEK | | | | | | |
| Task complete | | | | | | | |
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| VISITORS | | | | | | | |
| Greg Moore - OHARNG 1015 | | | | | | | |
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| REMARKS (Include directions r | received from client's | representative, visitors, co | mpliance notices i | eceived; pert | inent information) | | |
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| Grank, Berch | 1 | 3/30/16 | | Ca: | | 3/30/16 | |
| UXOSO/QC Grady Bendel | | Date | | SUXOS | Cameron Wenzel | Date | |

Anomaly Reacquisition, MPPEH Recovery and Inspection Photo Log



Magnetometer Assisted Anomaly Reacquisition



Anomaly Recovery



Propellant cans recovered at a single anomaly in Cluster 1



Propellant tops recovered from a single anomaly in Cluster 1

Anomaly Reacquisition, MPPEH Recovery and Inspection Photo Log (continued)



Example of comingled propellant tops and metallic debris



Propellant can top and rail road spike



Typical Propellant Can and Top



A cache of nails at relocated anomaly



| ĢENER | AL PROJECT AND S | ITE INFORMATION | |
|--|------------------------------|--|-----------------------------|
| Date: 03/28/2016 Instructor(s): G | rady Bendel | Time: 0700 | Log No.:RAV-001 |
| ite Name & Location: Compliance Restoration Si | | enna Army Ammunition Plant, Port | age & Trumble Counties Ohio |
| Contract No.: | Cont | ract No.: W912QR-12-F-0 | 1212 |
| Site Manager or SUXOS: Cameron \ | Wenzel SSH | O: Grady (Bill) Bendel | |
| II. SAF | ETY AND HEALTH T | OPICS COVERED | |
| Tasks Being Conducted: Sampling a | and Removal | | |
| Applicable CTHA/AHA's Reviewed f | or Today's Task: Site | Specific Safety Training, S | Slip Trips and Fall |
| Anticipated Weather Conditions for t mph. Chance of rain 50%. | the Day: Windy with r | ain showers, High 51F, W | inds W at 20 to 30 |
| Safety Concerns: Slip, trips and falls | s. PPE and Overhead | Hazards, | |
| Permits Required: | | mit [| Excavation Permit |
| Heavy Equipment to be Used Today | r. N/A | V 400000 | |
| Site Control and Buddy Procedures: | Visitor Control Log a | nd Buddy System | |
| Subcontractors Working On-site Too | day and Their Tasks: | innocusion and the state of the | |
| Emergency Procedures: Non-Esser | ntial personnel on Site | , Site communications | |
| Assembly Locations: Work Trailer | | | |
| Scheduled Deliveries for Today: Nor | ne | | |
| | AILY SAFETY BRIEF | NG ATTENDEES | |
| Name (printed) | Şigŋature | . 0 | rganization |
| Cameron Wenzel | 5- 21 | PIKA | |
| Grady (Bill) Bendel | Trady Rand | يا PIKA | |
| Richard (Top) Toporek | TRILL K.T. | PIKA | |
| Joshua Starkey | 1-4- | PIKA | |
| Rick Callahan | tea 1 al | PIKA | |
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| I certify that the personnel listed | on this roster have received | the safety and health training (| described above. |
| Crank, Back | 1 | C-2 | 2 |
| Site Safety and Health | Officer | Site Mai | no gor |

June 2013 Revision 5



| | GENER | RAL PROJECT A | ND SITE INFORM | ATION | | | | | | |
|---------------------------|---|--|------------------------|---------------------------|-------------------------|--|--|--|--|--|
| Date: 03/29/2016 | Instructor(s): G | Grady Bendel | | Time: 0700 | Log No.:RAV-002 | | | | | |
| Site Name & Location: Cor | | | mer Ravenna Army Ammi | unition Plant, Portage | & Trumble Counties Ohio | | | | | |
| Contract No.: | | | Contract No.: W9 | 12QR-12-F-0212 | 2 | | | | | |
| Site Manager or SL | JXOS: Cameron | Wenzel | SSHO: Grady (Bil | I) Bendel | | | | | | |
| | II. SAI | FETY AND HEAL | TH TOPICS COV | ERED | | | | | | |
| Tasks Being Condu | ucted: Sampling | and Removal | | | | | | | | |
| Applicable CTHA/A | HA's Reviewed | for Today's Task: | Slip Trips and Fal | I, Awareness of | thorn and thistle | | | | | |
| bushes for cuts and | d punctures, Ove | rhead fall hazard | S. | | | | | | | |
| Anticipated Weathe | Anticipated Weather Conditions for the Day: Some clouds this morning will give way to generally sunny | | | | | | | | | |
| skies for the afterno | oon. High 48F. W | /inds NNW at 10 | to 15 mph. | | | | | | | |
| Safety Concerns: S | Slip, trips and falls | s. PPE and Overl | nead Hazards, | | | | | | | |
| Permits Required: | | Safe Wor Safe Wor | k Permit | | Excavation Permit | | | | | |
| Heavy Equipment t | o be Used Toda | y: N/A | | | | | | | | |
| Site Control and Bu | uddy Procedures | : Visitor Control | Log and Buddy Sy | stem | | | | | | |
| Subcontractors Wo | rking On-site To | day and Their Ta | sks: | | | | | | | |
| Emergency Proced | lures: Non-Esse | ntial personnel or | n Site, Site commu | nications | | | | | | |
| Assembly Location | s: Work Trailer | | | | | | | | | |
| Scheduled Deliveri | es for Today: No | ne | | | | | | | | |
| | III. D | AILY SAFETY B | RIEFING ATTEND | DEES | | | | | | |
| Name (pr | inted) | Sign | ature | Orga | nization | | | | | |
| Cameron Wenzel | | | | PIKA | | | | | | |
| Grady (Bill) Bende | | (Mardy. | Rodel | PIKA | | | | | | |
| Richard (Top) Top | orek | MINK | | PIKA | | | | | | |
| Joshua Starkey | | | | PIKA | | | | | | |
| Rick Callahan | | DU C | | PIKA | | | | | | |
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| l certify that | the personnel listed | on this roster have w | eceived the safety and | l health training desc | ribed above | | | | | |
| 7 5571117 11101 | | | | | | | | | | |
| /), | 1 K. | 1. | | $ \leftarrow$ \nearrow | \ | | | | | |

Site Manager

Revision 5

Site Safety and Health Officer



| GENER | RAL PROJECT A | ND SITE INFORM | ATION | | | | | | | | |
|---|------------------------|---|------------------------|-------------------------|--|--|--|--|--|--|--|
| Date: 03/30/2016 Instructor(s): 0 | | | Time: 0700 | Log No.:RAV-003 | | | | | | | |
| Site Name & Location: Compliance Restoration S | ite CC RVAAP-80, Forr | ner Ravenna Army Ammı | ınition Plant, Portage | & Trumble Counties Ohio | | | | | | | |
| Contract No.: | | Contract No.: W9 | 12QR-12-F-021 | 2 | | | | | | | |
| Site Manager or SUXOS: Cameron | Wenzel | SSHO: Grady (Bil | l) Bendel | 4 | | | | | | | |
| II. SA | FETY AND HEAL | TH TOPICS COVI | ERED | | | | | | | | |
| Tasks Being Conducted: Sampling | and Removal | | | | | | | | | | |
| Applicable CTHA/AHA's Reviewed | for Today's Task: | Slip Trips and Fal | l, Tick awarene | ss, Poison Ivy | | | | | | | |
| Anticipated Weather Conditions for 10 to 20 mph. | the Day: Sunshin | e and clouds mixe | d. High 67F, Lo | w 53. Winds S at | | | | | | | |
| Safety Concerns: Slip, trips and falls. PPE and Overhead Hazards, | | | | | | | | | | | |
| Permits Required: | | k Permit | | Excavation Permit | | | | | | | |
| Heavy Equipment to be Used Toda | y: N/A | | | | | | | | | | |
| Site Control and Buddy Procedures | : Visitor Control I | _og and Buddy Sys | stem | | | | | | | | |
| Subcontractors Working On-site To | day and Their Ta | sks: | | | | | | | | | |
| Emergency Procedures: Non-Esse | ntial personnel or | n Site, Site commu | nications | | | | | | | | |
| Assembly Locations: Work Trailer | 8 | | | | | | | | | | |
| Scheduled Deliveries for Today: No | ne | | | | | | | | | | |
| III. D | AILY SAFETY BI | RIEFING ATTEND | EES | | | | | | | | |
| Name (printed) | Sign | ature | | anization | | | | | | | |
| Cameron Wenzel | (-) | . 0 | PIKA | | | | | | | | |
| Grady (Bill) Bendel | (nedy B | erde | PIKA | | | | | | | | |
| Richard (Top) Toporek | TRUM K | . 7 0 | PIKA | | | | | | | | |
| Joshua Starkey | The | | PIKA | | | | | | | | |
| Rick Callahan | asa 1 | alle_ | PIKA | | | | | | | | |
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| I certify that the personnel listed | on this roster have re | eceived the safety and | health training desc | cribed above. | | | | | | | |
| Grady Ben | del | | - |) | | | | | | | |
| Site Safety and Health | Officer | | Site Manag | ger | | | | | | | |



| GENEF | RAL PROJECT A | ND SITE INFORM | ATION | | | | | | | | |
|---|---|-----------------------|--------------------------|-----------------------|--|--|--|--|--|--|--|
| Date: 03/31/2016 Instructor(s): G | Grady Bendel | | Time: 0700 | Log No.:RAV-004 | | | | | | | |
| Site Name & Location: Compliance Restoration S | | ner Ravenna Army Ammi | unition Plant, Portage 8 | Trumble Counties Ohio | | | | | | | |
| Contract No.: | | Contract No.: W9 | 12QR-12-F-0212 | | | | | | | | |
| Site Manager or SUXOS: Cameron | Wenzel | SSHO: Grady (Bil | l) Bendel | | | | | | | | |
| II. SAI | FETY AND HEAL | TH TOPICS COV | ERED | | | | | | | | |
| Tasks Being Conducted: Sampling | and Removal | | | | | | | | | | |
| Applicable CTHA/AHA's Reviewed | for Today's Task: | Slip Trips and Fal | l, Machete Safet | y, Personnel | | | | | | | |
| Hydration | | | | | | | | | | | |
| Anticipated Weather Conditions for | the Day: Cloudy | with periods of rain | . Becoming wind | ly late. Thunder | | | | | | | |
| possible. High 63F. Winds SSW at 20 to 30 mph. Chance of rain 100%. | | | | | | | | | | | |
| Safety Concerns: Slip, trips and falls | Safety Concerns: Slip, trips and falls. PPE and Overhead Hazards, | | | | | | | | | | |
| Permits Required: Safe Work Permit Excavation Permit | | | | | | | | | | | |
| Heavy Equipment to be Used Toda | y: N/A | | | | | | | | | | |
| Site Control and Buddy Procedures | : Visitor Control I | og and Buddy Sy | stem | | | | | | | | |
| Subcontractors Working On-site To | day and Their Ta | sks: | | | | | | | | | |
| Emergency Procedures: Non-Esse | ntial personnel or | Site, Site commu | nications | | | | | | | | |
| Assembly Locations: Work Trailer | | | | | | | | | | | |
| Scheduled Deliveries for Today: No | ne | | | · · | | | | | | | |
| III. D | AILY SAFETY BI | RIEFING ATTEND | EES | | | | | | | | |
| Name (printed) | Sign | ature | Orga | nization | | | | | | | |
| Cameron Wenzel | (-) & | | PIKA | | | | | | | | |
| Grady (Bill) Bendel | (redy B | ndel | PIKA | | | | | | | | |
| Richard (Top) Toporek | TRUNK | . Tou | PIKA | | | | | | | | |
| Joshua Starkey | An | | PIKA | | | | | | | | |
| Rick Callahan | ara 1 | alle_ | PIKA | | | | | | | | |
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| I certify that the personnel listed | on this roster have re | ceived the safety and | health training descr | ibed above. | | | | | | | |
| Grady Ber | del | | - 0 |) | | | | | | | |
| Site Safety and Health | Officer | | Site Manage | er | | | | | | | |

| INTERNATIONAL, INC. | | | | | | | | DAILY REPORT | |
|--------------------------------------|------|---------------|--|----------|-------------|----------|--|--------------|--|
| CONTRACT/TO NUMBERS | | | TITLE AND LOCATI | ON | | | DAY/DATE REPOR | T NUMBER | |
| W912-QR-12-F-0212 | | Surfa | ce and Subsurface ISM | Sampling | 9 | | Monday, April 11, 2016 | 1 1 | |
| | ļ | CONTRACT | OR: | | | | NAME OF Team Leader | 1 | |
| | | | icorn Dr, Stafford TX 77 (281) 340-5533 | 7477 | | | Richard Callahan | | |
| WEATHER: Rainy | | | | | | | TEMPERATURE Low: 32 | High: 45 | |
| WEATHER EFFECTS: Limited | i | | | | | | | | |
| | | | PRIME CONTR | ACTOR/ | | RACTOR V | VORKFORCE | | |
| NAME | P | OSITION | EMPLOYER | 0% | HOURS 4% | 8% | SUMMARY OF WORK PERFORM | 1ED | |
| Rick Callahan | Pr | oj Manager | PIKA | 8.0 | 0.0 | 0.0 | Team Leader/Field Support for Sampling | | |
| Mel Lau | U | XO Tech 2 | PIKA | 1.0 | 7.0 | 0.0 | Ordnance Avoidance for sampling | | |
| Christine McNeill | | Geologist | TPMC | 8.0 | 0.0 | 0.0 | Logging and Sample Collection | | |
| Joseph Henley | | Driller | Fronz | 1.0 | 0.0 | 0.0 | Geoprobe Drilling | | |
| Rickie Shanks | Dr | illers helper | Fronz | 10.0 | 0.0 | 0.0 | Geoprobe Drilling | | |
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| Total | | | | 28.0 | 7.0 | 0.0 | | | |
| | - 1 | | 1 | Wo | ork Exposu | re | 1 | | |
| TOTAL WORK HOURS ON JOB SITE DATE | THIS | 35.0 | Break down of hours | 28.0 | 7.0 | 0.0 | TOTAL EXPOSURE HOURS ON JOB SITE THIS DATE | 7.0 | |

TOTAL EXPOSURE WORK HOURS FROM START OF PROJECT

7.0

TOTAL WORK HOURS FROM START OF PROJECT

35.0

| F | PIKA | | | | | | DATI | LY REPORT |
|-----|--|--------------------|-------------------------------------|--------------|---------------|-------------------|------------|-----------|
| ž | TERNATIONAL, INC. | | | | | | | |
| | CONTRACT/TO NUMBERS | | TITLE AND LOCATION | | D | AY/DATE | REPORT NU | IMBER |
| | W912-QR-12-F-0212 | Surface | e and Subsurface ISM Sampling | | Monday | , April 11, 2016 | Page | 2 |
| SA | AFETY TOPICS COVERED | | | | | | | |
| * 5 | Slips, Trips, and Falls | | | | | | | |
| * (| Ordnance avoidance | | | | | | | |
| * | Hand Injuries and Protection from drilling | ng and sampling | | | | | | |
| * | | | | | | | | |
| | TAILED DESCRIPTION OF PROJEC | T ACTIVITIES: | | | | | | |
| _ | Completed PCTsb-001M-0001-SO | | | | | | | |
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| PR | ROJECT PERFORMANCE METRICS: | | | ı | | | | |
| | DESCRIPTION | | Total Number to Sample | | TODAYS | TOTAL | CUMULATIVE | TOTAL |
| * | Number of Geoprobe I | ISM | 3 | | 1 | | 1 | |
| * | Number of Surface Soil | ISM | 5 | | 0 | | 0 | |
| DA | AILY SAFETY INSPECTION RESULTS | s: | | | | | <u> </u> | |
| * [| Lost Workday Accidents: Tod | day: | 0 This Week: | 0 | This Month: | 0 To | Date: | 0 |
| * [| Lost Workdays: Tod | day: | 0 This Week: | 0 | This Month: | 0 To | Date: | 0 |
| * | Property Damage Accidents Exceeding 5 | \$2,000.00: | | | This Week: | 0 To | Date: | 0 |
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| PL | ANNED ACTIVITIES FOR REMAIND | DER OF WEEK | | | | | | |
| Rei | mainder of ISM SB and surface location | ns | | | | | | |
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| | SITORS | | | | | | | |
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| RE | MARKS (Include directions receive | ed from client's r | epresentative, visitors, compliance | e notices re | ceived; perti | nent information) | | |
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| | Birland C. Callahan | 4 | 4/11/16 | | | | | |

Team Leader

Date

| CONTRACT/TO NUMBERS | 1 | | TITLE AND LOCATI | ON | | 1 | DAY/DATE | DEDODT | NUMBER | |
|--|------------|---------------------------------|--------------------------|----------|------------|--------|--------------------------------------|-------------------|--------|----|
| W912-QR-12-F-0212 | | Cf | ace and Subsurface ISM | | _ | | | | 2 | |
| W912-QK-12-F-0212 | | | | Sampling | 9 | | Tuesday, April 12, 2016 | Page | 1 | |
| PIKA Intern | ational In | CONTRAC c., 12723 Cap | ricorn Dr, Stafford TX 7 | 7477 | | | | eam Leader | | |
| ٦ | Tel: (281) | | :: (281) 340-5533 | | | | | Callahan | | |
| WEATHER: Sunny and Cle | ear | | | | | | TEMPERATURE L | ow: 28 | High: | 47 |
| WEATHER EFFECTS: NA | | | PRIME CONTR | ACTOD / | SUBCONT | PACTOR | WODKEODCE | | | |
| NAME | PO. | SITION | EMPLOYER | | HOURS | | | WORK PERFORMI | ED. | |
| HAPIE | | 5111011 | LITEOTER | 0% | 4% | 8% | SOFTMAKT OF | WORK I ERI OKI-II | | |
| Rick Callahan | Proj | Manager | PIKA | 8.0 | 0.0 | 0.0 | Team Leader/Field Support for Samp | ling | | |
| Mel Lau | UX | O Tech 2 | PIKA | 1.0 | 7.0 | 0.0 | Ordnance Avoidance for sampling | | | |
| Christine McNeill | G | eologist | TPMC | 8.0 | 0.0 | 0.0 | Logging and Sample Collection | | | |
| Joseph Henley | | Driller | Fronz | 1.0 | 0.0 | 0.0 | Geoprobe Drilling | | | |
| Rickie Shanks | Drill | ers helper | Fronz | 10.0 | 0.0 | 0.0 | Geoprobe Drilling | | | |
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| Total | | | | 28.0 | 7.0 | 0.0 | | | | |
| | | | 1 | Wo | ork Exposu | re | | | | |
| TOTAL WORK HOURS ON JOB SITE DATE | THIS | 35.0 | Break down of hours | 28.0 | 7.0 | 0.0 | TOTAL EXPOSURE HOURS ON JOB S | ITE THIS DATE | 7.0 | |
| TOTAL WORK HOURS FROM START PROJECT | ΓOF | 70.0 | | | | | TOTAL EXPOSURE WORK HOURS FR PROJECT | OM START OF | 14.0 | |

| ERNATIONAL, INC. | | | | | | | ILY REPO | |
|---|----------------------|---------------------------------|--------------|----------------|-------------------|------------------|----------|--|
| CONTRACT/TO NUMBERS | TITLE AND LOCATION | | | D | AY/DATE | REPORT NUMBER | | |
| W912-QR-12-F-0212 | Surface an | d Subsurface ISM Sampling | | Tuesday | , April 12, 2016 | Page | 2 | |
| ETY TOPICS COVERED | | | | | | • | | |
| lips, Trips, and Falls | | | | | | | | |
| rdnance avoidance | | | | | | | | |
| and Injuries and Protection from drillin | ng and sampling | | | | | | | |
| | | | | | | | | |
| AILED DESCRIPTION OF PROJECT | F ACTIVITIES: | | | | | | | |
| ompleted PCTsb-002M-0001-SO | | | | | | | | |
| ompleted PCTsb-003M-0001-SO and M | S/MSD | | | | | | | |
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| DJECT PERFORMANCE METRICS: | | | | | | | | |
| DESCRIPTION | | Total Number to Sample | | TODAYS | ГОТАL | CUMULATIVE TOTAL | | |
| Number of Geoprobe I | SM | 3 | | 2 | | 3 | | |
| Number of Surface Soil | ISM | 5 | | 0 | | 0 | | |
| LY SAFETY INSPECTION RESULTS | i : | | | | | | | |
| ost Workday Accidents: Tod | ay: | 0 This Week: | 0 | This Month: | 0 7 | To Date: | 0 | |
| ost Workdays: Tod | ay: | 0 This Week: | 0 | This Month: | 0 1 | To Date: | 0 | |
| roperty Damage Accidents Exceeding \$ | \$2,000.00: | | | This Week: | 0 1 | To Date: | 0 | |
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| NNED ACTIVITIES FOR REMAIND | ER OF WEEK | | | | | | | |
| ace ISM Sample collection | | | | | | | | |
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| ITORS | | | | | | | | |
| ITORS y Trumble -Louisville COE | | | | | | | | |
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| ITORS y Trumble -Louisville COE | | | | | | | | |
| ITORS y Trumble -Louisville COE | | | | | | | | |
| ITORS y Trumble -Louisville COE evin Sedlak and Katie Tait - OHARNG | d form all all and | | | | | | | |
| ITORS y Trumble -Louisville COE | d from client's repr | esentative, visitors, complianc | ce notices r | eceived; perti | nent information) | | | |
| ITORS y Trumble -Louisville COE evin Sedlak and Katie Tait - OHARNG | d from client's repr | esentative, visitors, complianc | ce notices r | eceived; perti | nent information) | | | |
| ITORS y Trumble -Louisville COE evin Sedlak and Katie Tait - OHARNG | d from client's repr | esentative, visitors, complianc | ce notices r | eceived; perti | nent information) | | | |
| ITORS y Trumble -Louisville COE evin Sedlak and Katie Tait - OHARNG | d from client's repr | esentative, visitors, complianc | ce notices r | eceived; perti | nent information) | | | |
| ITORS y Trumble -Louisville COE vin Sedlak and Katie Tait - OHARNG | d from client's repr | esentative, visitors, complianc | ce notices r | eceived; perti | nent information) | | | |

Team Leader

Date

| INTERNATIONAL, INC. | | | | | | | | D | AILY REPOR |
|---------------------------------------|--------|------------|--|------------|-------------|--------|--|----------------|------------|
| CONTRACT/TO NUMBERS | | | TITLE AND LOCATI | ON | | | DAY/DATE | | NUMBER |
| W912-QR-12-F-0212 | | Surf | ace and Subsurface ISM | 1 Sampling | g | | Wednesday, April 13, 2016 | Page | 3 1 |
| | 1 | CONTRAC | TOR: | | | | NAME OF | Team Leader | |
| | | | oricorn Dr, Stafford TX 7 c: (281) 340-5533 | 7477 | | | Richard | d Callahan | |
| WEATHER: Sunny | (| , | (===, = := ==== | | | ı | TEMPERATURE | Low: 35 | High: 65 |
| WEATHER EFFECTS: NA | | | | | | | | | |
| | | | PRIME CONTR | RACTOR/ | | RACTOR | WORKFORCE | | |
| NAME | P | OSITION | EMPLOYER | 0% | HOURS 4% | 8% | SUMMARY OF | WORK PERFORMI | ED |
| Rick Callahan | Pr | oj Manager | PIKA | 8.0 | 0.0 | 0.0 | Team Leader/Field Support for Sam | ıpling | |
| Mel Lau | U | XO Tech 2 | PIKA | 1.0 | 7.0 | 0.0 | 0.0 Ordnance Avoidance for sampling | | |
| Christine McNeill | | Geologist | TPMC | 8.0 | 0.0 | 0.0 | Logging and Sample Collection | | |
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| Total | | | | 17.0 | 7.0 | 0.0 | | | |
| | | | | W | ork Exposu | re | | | T |
| TOTAL WORK HOURS ON JOB SITE | E THIS | 24.0 | Break down of hours | 17.0 | 7.0 | 0.0 | TOTAL EXPOSURE HOURS ON JOB | SITE THIS DATE | 7.0 |
| TOTAL WORK HOURS FROM STAR PROJECT | T OF | 94.0 | | | | | TOTAL EXPOSURE WORK HOURS F PROJECT | ROM START OF | 21.0 |

| PIKA TERNATIONAL, INC. | | | | | | | | DAILY REPO |
|------------------------------------|-----------------------|--------------------|----------------------|--------------|----------------|---------------------|---------------|------------|
| CONTRACT/TO NUMBERS | | TITLE AND LOC | CATION | | DAY/DATE | | REPORT NUMBE | |
| W912-QR-12-F-0212 | Surfa | ce and Subsurface | ISM Sampling | | Wednesd | lay, April 13, 2016 | Page | 3 2 |
| AFETY TOPICS COVERED | | | | | | | rage | 2 |
| Slips, Trips, and Falls | | | | | | | | |
| Ordnance avoidance | | | | | | | | |
| Hand Injuries and Protection from | drilling and sampling | | | | | | | |
| | | | | | | | | |
| TAILED DESCRIPTION OF PR | OJECT ACTIVITIES: | | | | | | | |
| Collected all 5 Surface ISM sample | 2S | | | | | | | |
| Collected IDW sample | | | | | | | | |
| Shipped samples for Analysis | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| OJECT PERFORMANCE METRI | ics: | | _ | | | | | |
| DESCRIPTION | N | Total Num | ber to Sample | | TODAYS | TOTAL | CUMULATIVE TO | |
| Number of Geopr | obe ISM | | 3 | | 0 | | 3 | |
| Number of Surface | Soil ISM | | 5 | | 5 | | | 5 |
| ILY SAFETY INSPECTION RES | ULTS: | <u>L</u> | | | | | • | |
| Lost Workday Accidents: | Today: | 0 | This Week: | 0 | This Month: | 0 | To Date: | 0 |
| Lost Workdays: | Today: | 0 | This Week: | 0 | This Month: | 0 | To Date: | 0 |
| Property Damage Accidents Excee | ding \$2,000.00: | | | | This Week: | 0 | To Date: | 0 |
| | | | | | | | | |
| | | | | | | | | |
| ANNED ACTIVITIES FOR REM | | | | | | | | |
| mob of personnel and Port-o-Jons | i | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| SITORS | | | | | | | | |
| None | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | ceived from client's | renresentative | visitors, compliance | e notices m | eceived: nerti | inent information) | | |
| MARKS (Include directions re | Corred Holli Chelles | . opi escritative, | Tistors, compiland | c notices it | cccived, peru | | | |
| MARKS (Include directions re | | | | | | | | |
| MARKS (Include directions re | | | | | | | | |
| MARKS (Include directions re | | | | | | | | |
| MARKS (Include directions re | | | | | | | | |
| MARKS (Include directions re | | | | | | | | |
| MARKS (Include directions re | | | | | | | | |

Team Leader

Date

| HTRW DRI | LLING LOG | DISTRICT USACE, Loui | sville | | | HOLE NUMBER N/A |
|--|--|-------------------------|---|---------------------------|---|-----------------|
| COMPANY NAME PIKA International, Inc. | | 2. SUBCONTRACT | OR | | | SHEET SHEETS. |
| 3. PROJECT | | 4. LOCATION | | | | 1 OF Z |
| Site Inspection at Compliance Restoration Site | CC RVAAP-80 Group 2 Propellant Car | | nna Army Ammunitio | | Trumble Counti | es, Ohio |
| 5. NAME OF DRILLER Frontz Drilling: Rickie Schantz, | Helper: Joe Henley | Direct push, t | er's designation of dri rack mounted Geopr | | Į | |
| 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT | | 8. HOLE LOCATIO | N e location sketch bel | ow circled in light | areen) | |
| | | 9. SURFACE ELEV | /ATION | ow, on old in light | 910011) | |
| Dual tube sleeves, 4F | -t long by 1 1/4" w | ide 10. DATE STARTE | N/A | 11 DAT | E COMPLETED | |
| | | April 11, 2016 | | April 1 | 11, 2016 | = |
| 12. OVERBURDEN THICKNESS N/. | A | 15. DEPTH GROUI | NDWATER ENCOUNTERED |) | | |
| 13. DEPTH DRILLED INTO ROCK N/A | | 16. DEPTH TO WA | TER AND ELAPSED TIME / | AFTER DRILLING COMF | PLETED | |
| 14. TOTAL DEPTH OF HOLE 4 Ft | \(\text{\tint{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\texi}\tint{\text{\text{\text{\text{\text{\text{\texi}\tinz}\\\ \ti}\\\ \tinttitex{\text{\text{\text{\text{\texi}\tint{\text{\text{\texi}\tint{\text{\texi}\tint{\text{\texi}\tint{\texi}\tin}\tint{\texititt{\text{\texi}\tint{\texititex{\tiin}\tiint{ | 17. OTHER WATER | R LEVEL MEASUREMENTS | (SPECIFY) | | |
| 18. GEOTECHNICAL SAMPLES | DISTURBED | UNDISTU | RBED 19. TOTAL I | NUMBER OF CORE BOX | | |
| N/A | N/A | N/A | | | N/A | |
| 20. SAMPLES FOR CHEMICAL ANALYSI See comments below | s voc N/A | METALS See below | OTHER (SPECIFY) See below | OTHER(SPECIFY) See below | OTHER(SPECIFY) See below | RECOVERY N/A % |
| 22. DISPOSITION OF HOLE | BACKFILLED | MONITORING WELL | OTHER (SPECIFY) | 23. SIGNATURE OF II | NSPECTOR | |
| N/A LOCATION SKETCH/COMME | Bentonite | N/A | N/A | SCAL | N/A | 1 |
| LOCATION SKETCH/COMMI | EN12 | 0 0 8 | F 8 8 8 | SCAL | □ : | |
| | | 7 7 7 | | | | |
| | | N627 | | | + I I I | |
| | | Cluster 1 | | N | | |
| | 100' - 1 | | 12 1 | 47 | | |
| | and the same | 3.5 | (100) | Ц | | |
| | 200 | 100 | | | | |
| | | | | | + T T T | |
| | | Age and | Cluster 2 | | | |
| | **** | | Studies 2 | | | |
| | | 1 | Cluster 3 | | | |
| | | Cluster 4 | 4 | | | |
| | | | 200 | 100 | | |
| | | -2 | 1 | | Ť. | |
| | | Chuster 5 | | | | |
| | 700 | | | | 2 | |
| | | 700 Mg , 400 | | | | |
| Weather: Cool, temper within the Cluster 1 bo | | s, rainy. Groun | d was very wet | , standing wa | ter in some | locations . |
| Thirty (30) borings wer The boring log summa | - | 5 | | proach within | the Cluster | 1 boundary. |
| Increments from one (sampling methodology location. | | | | | | |
| All subsurface soil san | | | | on propellants | used by the | ; DoD . |
| PROJECT Site Inspection at Compliance | e Restoration Site CC R\ | /AAP-80 Group 2 F | Propellant Can Tops | HOLE N | UMBER N/A | 4 |

| | | | USTER | C1) | | | HOLE NU | I/A | |
|----------------|-------------|--|-----------------------------------|--|---------------------------------|-------------------|---------|-------------------|--------|
| OJECT SI | ite Inspe | ection at Compliance Restoration site NAAP-80 Group a Propellent Can Tops | INSPECTOR | N/A | | | SHEET | OF | SHEETS |
| EVATION (a) | DEPTH 口字 | DESCRIPTION OF MATERIALS (c) | FIELD SCREENING RESULTS (d) | GEOTECH SAMPLE OR CORE BOX NO. (e) | ANALYTICAL SAMPLE NO. (f) | BLOW COUNT (g) | | REMARKS (h) | |
| | = | | | | | | | | |
| | 3 | 3.5 | | | | | | | - |
| | = | 0-1 Ft considered | | | | | | | Ξ |
| | = | | | | | | | | = |
| | = | surface soil, not included in soil | | | | | | | 29 |
| | = | Classification | | | | | | | Ξ |
| | - | | | | | | | | = |
| | 1F1 | | | | | | | | = |
| | Ξ | 1F1-3F1: | | | | | | | - |
| | 1 | CL/ML -> lean clay / Silt | | | | | | | |
| | 3 | as transition to larger | | | | | | | _ |
| 1 | = | - grain size as you approach | | | | | | | - |
| | = | 3 It light grangey brown | | | | | | | - |
| | = | · low to medium plasticity in upper part of core . · nonplastic to low toward 3Pt. | | | | | | | _ |
| | = | · Somewhat moist | | | | | | | Ξ |
| | 2Ft | · Consistency = Upper portion of core is firm + slowly transitions | | | | | | | |
| | = | to soft toward 3 Ft interval. | | | | | | | _= |
| | 1 | 10 00 | | | | | | | - |
| | - | * | | | | | | | ÷ |
| | = | - Structure = mostly homogeneous | | | | | | | = |
| | 3 | w/ lensing of weathered material toward 3 Ft. (mottling) | | | | | 1000A | | - |
| | = | · Toughness = medium to low toward | | | | | 2.75 | to ap | prox_ |
| | 251 | 3Ft. | | | | | occas | sions o | fo = |
| | 3Fh | 3Ft-4Ft: (Distinct strata change) | | | | | Money | elonga nered r | ock - |
| | = | SW -> Well graded Sond, max sond particle size & medium | | | | | lane | the s | SOLVA |
| | = | | | | | | | | = |
| |] | moistsubangular/subrounded sand | | | | | | | - |
| | = | · Consistency = soft to some what firm Thumb indent 2 0.5" | | | | | i i | | = |
| | Ē | · Cementation = weak | | | | | | | |
| | = | | | | | | | | |
| ECT | 4-54-7 | ort Compliance Restoration Site CC RVAAP-80 Gr | | | HOLE NUMBER | N/A | | | - |

| HTRW DRII | LLING LOG | DISTRICT USACE, Lou | isville | | | HOLE NUMBER | | | | |
|---|--|--|---|--|---------------------------|---------------------------------------|--|--|--|--|
| 1. COMPANY NAME | | 2. SUBCONTRAC | | | | SHEET SHEETS | | | | |
| PIKA International, Inc. 3. PROJECT | | N/A 4. LOCATION | | | | 1 of 2 | | | | |
| Site Inspection at Compliance Restoration Site | CC RVAAP-80 Group 2 Propellant | Can Tops Former Rave | enna Army Ammuniti | | Trumble Cou | nties, Ohio | | | | |
| NAME OF DRILLER Frontz Drilling: Rickie Schantz, I | Helper: Joe Henley | | 6. MANUFACTURER'S DESIGNATION OF DRILL Direct push, track mounted Geoprobe | | | | | | | |
| 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT | | | 8. HOLE LOCATION Cluster 3 (See location sketch below, circled in light green) | | | | | | | |
| THIS STAIN LINE EQUI MENT | | 9. SURFACE ELE | | wew, enclose in light | 9,001.) | | | | | |
| Dual tube sleeves, 4F | Et long by 1 1/4" v | wide N/A | -D | 11 DAT | E COMPLETED | · · · · · · · · · · · · · · · · · · · | | | | |
| | | · April 12, 2016 | | April 1 | 12, 2016 | 8 | | | | |
| 12. OVERBURDEN THICKNESS N/A | | 15. DEPTH GROU N/A | NDWATER ENCOUNTERE | ED | | | | | | |
| 13. DEPTH DRILLED INTO ROCK N/A | | 16. DEPTH TO WA | ATER AND ELAPSED TIME | AFTER DRILLING COM | PLETED | | | | | |
| 14. TOTAL DEPTH OF HOLE | | 17. OTHER WATE | R LEVEL MEASUREMENT | S (SPECIFY) | | | | | | |
| 4 Ft 18. GEOTECHNICAL SAMPLES | DISTURBED | N/A UNDISTU | JRBED 19. TOTAI | NUMBER OF CORE BO. | XES | | | | | |
| N/A | N/A | N/A | N/A | | | | | | | |
| 20. SAMPLES FOR CHEMICAL ANALYSIS See comments below | S VOC | METALS See below | OTHER (SPECIFY) See below | OTHER(SPECIFY) See below | OTHER(SPECIF See below | PECOVERY N/A % | | | | |
| 22. DISPOSITION OF HOLE | BACKFILLED | MONITORING WELL | OTHER (SPECIFY) | 23. SIGNATURE OF I | NSPECTOR | /A | | | | |
| N/A LOCATION SKETCH/COMME | Bentonite | N/A | N/A | SCAL | | //\ | | | | |
| Weather: Partly cloudy | | Cluster I | Cluster 2 | | | | | | | |
| "Thirty (30) borings wer The boring log summa "Increments from one ("methodology (ISM). Th " All subsurface soil sam "including nitrocellulose | not sink too low a re pushed using a strizes all borings ta 1) to four (4) feet b ne subsurface sam | nd get stuck. systematic randoken within Cluston gs from each souple was a composed for TAL meta | om location apper 3. il boring was consite of all 30 bals and common | oroach within the bleeted using to orings taken at | ne Cluster 3 he increme | B boundary. Brital sampling Ton. | | | | |

| ATION DEPTH DESCRIPTION OF MATERIALS FIELD SCREENING GEOTECH SAMPLE ANALYTICAL BLOW COUNT REMARKS RESULTS OR CORE BOX NO. SAMPLE NO. | | | Spection at Compliance Restoration Site CC INSPECTOR 1/14 | | | | | SHEET SHEETS |
|--|---------------|---|--|---------|-----------------|------------|-----|---|
| Average recovery approximately Gr. 3% over the 30 borings & 6" average surface material removed from Core Lightbrown Noist this british scrize semest to had more resisture than the below interval yeth soft to soft Consistency Toughness to but throughout interval Rock Flour present = white powder Plasticity = medium Same gravel throughout interval Rock Flour present = white powder Plasticity = medium Same gravel throughout interval Toughness to but throughout all borings; great and soft action of the two intervals up Light Brown this throughout all borings; great, arong yethed in color Separated the two intervals up Consistency thand, hand tool used to callect sample was difficult to Scrape. Plasticity = nonplastic to lavy Crumbles when rolled between fingers, minor ribbaning the two difference between fingers, minor ribbaning the two cheeked wents. | | | | | | | | OF Q |
| Areage recovery approximately 67.3% over the 30 borings 26" average surface material removed from Core Light brown Moist **Anis harizan semad to inad more moisture than the below introval **Rect Sept to Soft Consistency **Toughness ** Low to medium at times Some gravel throughout interval **Rock Flour present* white powder **Plasticity *= medium **Spring gravel **Suborgular **Duffle Brown **mothing throughout all barriags; gren, avoing elerad in color **Some what moist, almost dry **Consistency **Hard, hand tool used to callect sample was difficult to scrape. **Plasticity **nonplastic to law **Crumbles winen-railed between fingers, minor ribbaning **Tought from the stratt the consistency of the law of | /ATION (a) | | | RESULTS | OR CORE BOX NO. | SAMPLE NO. | | |
| ** Light brown Noist > this horizon seemed to made more moisture than the below interval Noist > this horizon seemed to made more moisture than the below interval Noist > this horizon seemed to made more moisture than the below interval North of the soft consistency Toughness > Low to meedium at times Some gravel throughout interval Rock Flour present = white powder Plasticity = medium Some gravel > subangular. ** 2 '12 Ft - 4 Ft ML/CL -> sit/ lean Clay Light Brown > mottling throughout all borings; grey, arangey-red in color Somewhat moist, almost dry Consistency > Hord, hand tool used to collect sample was difficult to scrape. Plasticity > nonplastic to low Crumbles when rolled between fingers, minor ribboning The two stratations are represented the two stratations of fingers, minor ribboning ** ** ** ** ** ** ** ** ** | | ه و ا | 67.3% over the 30 borings a 6" average surface material | | | | | |
| | | رم برباییییاییییایییایییایییایییاییی | · Light brown · Moist > this horizon seemed to mode more r · Very soft to soft Consistency · Toughness > Low to medium at times · Some gravel throughout interval · Rock Flour present = white powder · Plasticity = medium · Some gravel > subangular. * 2/2 Ft - 4 Ft ML/CL > sit/lean Clay · Light Brown > mottling throughout all borings; grey, arongey-red in color · Some what moist, almost dry · Consistency > Hard, hand tool used to collect sample was difficult to scrape. · Plasticity > nonplastic to low · Crumbles when rolled between | | ian the be | sw inter | Val | on Occasion, a well sorted to moderately well sorted fine-med, sond layer separated the two intervals w lenses of 3" 6" thick. The division was weathered sandstone separation the strata. At times, there was no visitat clifference betw the two strate the two strate the consistency checked where changed from si |

| HTRW DRI | LLING LOG | DISTRICT USACE, Lo | ouisville | | | | | | OLE NUME N/A | BER |
|---|--|-----------------------|-----------------------|-------------|--|--------------|-------------|----------|-----------------|-------------------|
| COMPANY NAME PIKA International, Inc. | | 2. SUBCONTRA N/A | ACTOR | | | | | S | HEET S | 2 Same 10 St. At. |
| 3. PROJECT | | 4. LOCATION | | | DI 1 D 1 | 0. T | | | | |
| Site Inspection at Compliance Restoration Sit 5. NAME OF DRILLER | e CC RVAAP-80 Group 2 Propellant (| | venna Army A | | | ige & Trur | mble Coun | ities, C | inio | |
| Frontz Drilling: Rickie Schantz, | Helper: Joe Henley | | n, track mount | ted Geopro | be | | | J | | |
| 7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT | | 8. HOLE LOCAT | пом See location s | sketch belo | w, circled in l | light greer | ٦) | | | |
| | | 9. SURFACE EL N/A | EVATION | | | | | | * | |
| Dual tube sleeves, 4l | =t long by 1 1/4" \ | wide 10. DATE STAR | RTED | | 11 | I. DATE COM | MPLETED | | | _ |
| 12. OVERBURDEN THICKNESS | | April 12, 201 | 16 DUNDWATER EN | COLINTERED | A | April 12, 20 | 16 | | | |
| N/A | | N/A | SONDWATER EN | OODIVIERED | | | | | | |
| 13. DEPTH DRILLED INTO ROCK N/A | | 16. DEPTH TO | WATER AND ELA | PSED TIME A | FTER DRILLING | COMPLETE | D | | | |
| 14. TOTAL DEPTH OF HOLE | | | TER LEVEL MEAS | SUREMENTS | (SPECIFY) | | | | | |
| 4 Ft 18. GEOTECHNICAL SAMPLES | DISTURBED | N/A UNDIS | TURBED | 19. TOTAL N | IUMBER OF COR | E BOXES | | | | |
| N/A | N/A | N/A | | N/A | 1 | | | lot T | OTAL OOF | |
| 20. SAMPLES FOR CHEMICAL ANALYS See comments below | IS VOC | METALS See below | OTHER (| (SPECIFY) | OTHER(SPE) See below | | HER(SPECIF) | RECO | OVERY N | /A % |
| 22. DISPOSITION OF HOLE N/A | BACKFILLED | MONITORING WEL | | (SPECIFY) | 23. SIGNATURE | OF INSPEC | TOR N/A | Δ | | |
| LOCATION SKETCH/COMM | Bentonite ENTS | N/A | N/A | | S | CALE: | 11/1 | . 7 | | |
| | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1 | | Tanana and a said | | | | | _ |
| | | IChrster 1 | | | | | | | | |
| | | Cluster | | | | <u> </u> | | | | |
| | 190' - 2 - 200 | ers west | | I.S. | 250 150 | ļ | | | | |
| | 200 | 1 | Section Section | | | | | | | |
| | | | | | | - | | | | |
| | .50° - \$50° | 200 | \odot | | 18 | T T | | | | |
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 4000 A000 | Clus | ter 2 | | <u>_</u> | | | | |
| | 400, | 71 | Clusto | er 3 | // | | | | | |
| | eau, | Cluster 4 | | ken . | | | | | | |
| | | 4 | | org org | 1 de la companya della companya della companya de la companya della companya dell | ļ | | | | |
| | •• 0kg. | 10 | nd Control | | | 1 | | | | |
| | 202 | Cluster s | | | | | | | | |
| | | 13/2 | Cheft clies | • | 0000 300 | | | | | |
| Weather: Partly cloud | y, temperature in t | he upper 40's. | Ground w | vas wet | from rain | during | the pre | vious | day. | |
| This cluster was bord | ered by drainage o | ditches to the s | outh and | east. | | | | | | - |
| l _Thirty (30) borings we | aro nuchod voina a | evetometic re | ndom loca | tion on | arooch will | thin the | Cluster | r E h | ounda | , . |
| The boring log summa | | | | шоп арр | Jioacii wii | ının ine | Cluste | ום כו | Junua | пу |
| | | | orusi Teli | | | | | | | Ť |
| Increments from one | | | | | | | | | |] |
| sampling methodolog | y (ISM). The subsi | urface sample | was a cor | nposite | of all 30 b | orings | taken a | it this | , |] |
| "location. | | | | | | | | | | |
| ⊦ - All subsurface soil sa | mples will be analy | zed for TAL m | netals and | commo | n propella | ants use | ed by th | e Do | D | |
| - including nitrocellulos | | | | | 5 | | ē | | | - |
| PROJECT | | | | | | OLE NUMBE | R | | <u> </u> | : |
| Site Inspection at Compliance | e Restoration Site CC F | RVAAP-80 Group 2 | 2 Propellant 0 | Can Tops | ١ | 1/A | | | | |

| CTSH | Site Inspection at Compliance Restoration Site CC AP-80 Group & Propellent Can Tops N/A | | | | | | | |
|------|---|---|---|--|---------------------------------|------------|---|--|
| TION | DEPTH (b) | | | GEOTECH SAMPLE OR CORE BOX NO. (e) | ANALYTICAL SAMPLE NO. (f) | BLOW COUNT | OF A | |
| | b9S - | Based avg. recovery from all borings ≈ 66% recovery • Top portion of recovered material was removed + considered surface material. | | | | | - | |
| | / \ / \ / \ | Surface = 0-1Ft. bgs | | | | | | |
| | 1 | CL > Sandy Lean Clay · light brown, moist · Consistency > soft · medium to high plasticity · Toughness = low to medium | | | | | Lensing of very firm non plastic silty clay, approx. | |
| | a.5 | occasional subargular sandstone. "pancake "shape seperating horizons %2- SW-SM → Well graded sand w/ silt +grave • Subangular grains | | thick | | | 3"-12" inches appearing at the bottom of core 4 intermintently in the 3-4 interval 4 the 1.5 to 2.5 Ft interval | |
| | 3 | · Light brown, moist > top 1" of interval had noticeably more water saturation * Cementation > weak to moderate . grain size range > medium to coarse | n | | | | _ | |
| | 3.5 | | | | | | | |

Field Sampling Report Project Name: Group 2 Propellant Can Tops 0001-SO Ravenna Army Ammunition Weather 45 RAINY Temperature 450 Location ID: PCTsb-001M-0001-SO Ravenna Army Ammunition Plant **Sampling Information** Source Groundwater / Product Surface Water Soils / Sediments / Sludge Method Bailer Sample Bottle Scoop Trowel Pump Bacon Bomb Hand Auger Bowl Micro-purge Push Probe Plastic Liner Type/Construction Mattocks Direct-Push X Well Purging Form Miscellaneous Sample Collection: 7400 hrs (1645) Sample Type: Composite - ISM - Grab If ISM, # of increments taken: 30 Decon: Dedicated - Each Day - Each Location Location: Plotted on Map - Staked in Field Sample Depth: 1-4 / FT (below surface) De Estimated - Measured - (Surveyed) **Field Parameters Analytical Parameters Other Parameters** (at time of sample) PID / FID Readings: VOC **TPH GRO** Corrosivity ppm Background: **SVOC** Reactivity Sulfide/Cyanide TPH DRO **Explosives** Chromium +6 Ignitability Sample: Propellants X Nitrate Water Level TAL Metals X Sulfate **QA Samples** Temperature °C Pesticides/PCBs Asbestos MS/MSD Yes / No NA uMHOs Sp. Conductance; Cyanides Duplicate ID NA pH Equipment Rinse ID Perchlorate X TOC NA Turbidity N.T.U. Trip Blank ID NA Grain Size **Sample Description Split Sample** Split Sample ID: ___ See HIRW LOG Name: Agency/Company: Address: Soil sample description should include: QA/QC Provided: MS/MSD - Duplicate - Trip Blanks - Field Blanks Munsell Color Odor Staining Texture Sorting Plasticity Moisture Parameters: Same as Above - As Listed Water sample description should include: Color Odor Sheen Turbidity Reviewed by: Field Mid Callaha (Please Print)

Field Sampling Report Project Name: Group 2 Propellant Can Tops Location ID: PCTsb-002M-0001-SO Ravenna Army Ammunition Plant Weather SUNNY Temperature 60° 1 Date: 4/12/(6 **Sampling Information** Source Groundwater / Product Surface Water Soils / Sediments / Sludge Bailer Sample Bottle Trowel Method Scoop Pump Bacon Bomb Hand Auger Plastic Liner Micro-purge Push Probe Type/Construction Mattocks Direct-Push X Well Purging Form Miscellaneous Sample Collection: \(\frac{300}{590} \) hrs (1650) Sample Type: Composite - (ISM) - Grab Location: Plotted on Map - Staked in Field If ISM, # of increments taken: Estimated - Measured - (Surveyed) Sample Depth: 1-4 FT (below surface) Decon: Dedicated - Each Day - Each Location **Field Parameters Analytical Parameters Other Parameters** (at time of sample) PID / FID Readings: VOC **TPH GRO** Corrosivity ppm Background: **SVOC** TPH DRO Reactivity Sulfide/Cyanide Explosives Ignitability Chromium +6 Sample: Propellants X Nitrate Water Level TAL Metals Sulfate **QA Samples** Temperature Pesticides/PCBs MS/MSD Yes / No Asbestos NA uMHOs Sp. Conductance: Cyanides рН Duplicate ID NA Equipment Rinse 1D Perchlorate X TOC NA Trip Blank ID Turbidity Grain Size **Sample Description Split Sample** Split Sample ID: ___ Name: Agency/Company: Address: Soil sample description should include: QA/QC Provided: MS/MSD - Duplicate - Trip Blanks - Field Blanks Munsell Color Odor Staining Texture Sorting Plasticity Moisture Parameters: Same as Above - As Listed Water sample description should include: Color Odor Sheen Turbidity Reviewed by: Richard Callah Logged By: (Please Print) Signature:

Field Sampling Report Project Name: Group 2 Propellant Can Tops Location ID: PCTsb-003M-0001-SO Ravenna Army Ammunit Date: 4/12//6 Weather 50 nm Temperature 60° Ravenna Army Ammunition Plant **Sampling Information** Source Groundwater / Product Surface Water Soils / Sediments / Sludge Sample Bottle Bailer Trowel Method Scoop Pump Bacon Bomb Bowl Hand Auger Push Probe Plastic Liner Micro-purge Type/Construction Mattocks Direct-Push X Well Purging Form Miscellaneous Sample Collection: hrs (233) Sample Type: Composite - (ISM) - Grab Location: Plotted on Map - Staked in Field If ISM, # of increments taken: Decon: Dedicated - Each Day - Fach Location Estimated - Measured - (Surveyed) Sample Depth: ______ FT (below surface) **Field Parameters Analytical Parameters Other Parameters** (at time of sample) PID / FID Readings: VOC **TPH GRO** Corrosivity Background: Reactivity Sulfide/Cyanide **SVOC** TPH DRO Explosives Chromium +6 Ignitability Sample: Propellants X Nitrate Water Level TAL Metals Sulfate **QA Samples** Temperature Pesticides/PCBs MS/MSD Yes No NA Asbestos uMHOs Sp. Conductance: Cyanides pН Duplicate ID NA units Equipment Rinse ID NA Perchlorate X TOC Turbidity N.T.U. NA Grain Size Trip Blank ID Sample Description **Split Sample** Split Sample ID: ___ Name: Agency/Company: Address: Soil sample description should include: QA/QC Provided: MS/MSD - Duplicate - Trip Blanks - Field Blanks Munsell Color Odor Staining Texture Sorting Plasticity Moisture Parameters: Same as Above - As Listed Water sample description should include: Color Odor Sheen Turbidity Reviewed by: RicHAN Logged By: Christine Mcheill (Please Print) Signature:

Field Sampling Report Project Name: Group 2 Propellant Can Tops Location ID: PCTss-004M-0001-SO Ravenna Army Ammunition Plant Weather Sunny Temperature_ **Sampling Information** Source Groundwater / Product Surface Water Soils / Sediments / Sludge Bailer Sample Bottle Trowel Scoop Method Pump Bacon Bomb Bowl Hand Auger Micro-purge Push Probe Plastic Liner Mattocks Direct-Push X Type/Construction Well Purging Form Miscellaneous Sample Collection: 14 40 hrs Sample Type: Composite - (ISM) - Grab Location: Plotted on Map - Staked in Field If ISM, # of increments taken: 30 Decon Dedicated Each Day - Each Location Estimated - Measured - (Surveyed) Sample Depth: C FT (below surface) **Other Parameters Field Parameters Analytical Parameters** (at time of sample) PID / FID Readings: VOC **TPH GRO** Corrosivity Background: **SVOC** TPH DRO Reactivity Sulfide/Cyanide Ignitability Explosives Chromium +6 Sample: O. O ppm Propellants X Nitrate Water Level TAL Metals Sulfate **QA Samples** Pesticides/PCBs Yes / No Temperature MS/MSD NA Asbestos uMHOs Sp. Conductance: Cvanides Duplicate ID NA pH Equipment Rinse ID units Perchlorate X TOC NA Trip Blank ID Turbidity Grain Size Sample Description Split Sample Split Sample ID: ___ Name: Agency/Company: Address: Soil sample description should include: QA/QC Provided: MS/MSD - Duplicate - Trip Blanks - Field Blanks Munsell Color Odor Staining Texture Sorting Plasticity Moisture Parameters: Same as Above - As Listed Water sample description should include: Color Odor Sheen Turbidity Reviewed by: PicHAd Logged By: Christine Mc Neil (Please Print)

Field Sampling Report Project Name: Group 2 Propellant Can Tops Ravenna Army Ammunition Plant Location ID: PCTss-005M-0001-SO Weather Sunny Temperature 65° **Sampling Information** Source Groundwater / Product Soils / Sediments / Sludge **Surface Water** Bailer Sample Bottle Trowel Method Scoop Pump Bacon Bomb Bowl Hand Auger Micro-purge Push Probe Plastic Liner Type/Construction Mattocks Direct-Push X Well Purging Form Miscellaneous Sample Type: Composite - ISM - Grab If ISM, # of increments taken: 30 Decon Dedicated Each Day - Each Location Sample Collection: 10 20 hrs Location: Plotted on Map - Staked in Field Estimated - Measured - (Surveyed) Sample Depth: ______ FT (below surface) **Field Parameters Analytical Parameters Other Parameters** (at time of sample) PID / FID Readings: VOC **TPH GRO** Corrosivity Background: **SVOC** TPH DRO Reactivity Sulfide/Cyanide Explosives Ignitability Chromium +6 Sample: Propellants X Nitrate Water Level TAL Metals X Sulfate **QA Samples** Temperature Yes (No) MS/MSD Pesticides/PCBs NA Asbestos Sp. Conductance: uMHOs Cyanides Duplicate ID PCTss-005M-0001-DUP pΗ units Perchlorate TOC Equipment Rinse ID NA Turbidity Grain Size Trip Blank ID NA Sample Description **Split Sample** Split Sample ID: ___ DARK BROWN SIT, COAL TO Eight Red SANdy Clay Name: Agency/Company: Address: Soil sample description should include: QA/QC Provided: MS/MSD - Duplicate - Trip Blanks - Field Blanks Munsell Color Odor Staining Texture Sorting Plasticity Moisture Parameters: Same as Above - As Listed Water sample description should include: Color Odor Sheen Turbidity Logged By: Christine McNeill Signature: Charles The Keel I Reviewed by: RicHArd Cullus (Please Print)

Field Sampling Report Project Name: Group 2 Propellant Can Tops Ravenna Army Ammunition Plant Location ID: PCTss-006M-0001-SO Weather Suray Temperature 658 **Sampling Information** Soils / Sediments / Sludge Groundwater / Product Source Surface Water Bailer Sample Bottle Trowel Method Scoop Bacon Bomb Hand Auger Pump Bowl Plastic Liner Micro-purge Push Probe Type/Construction Mattocks Direct-Push X Well Purging Form Miscellaneous Sample Collection: 1275 hrs Sample Type: Composite - ISM - Grab If ISM, # of increments taken: 30 Location: Plotted on Map - Staked in Field Estimated - Measured - (Surveyed) Decon Dedicated Each Day - Each Location Sample Depth: 0 - 1 FT (below surface) **Field Parameters Analytical Parameters** Other Parameters (at time of sample) PID / FID Readings: VOC X TPH GRO Corrosivity (). () ppm Background: SVOC Reactivity Sulfide/Cyanide X TPH DRO **Explosives** Chromium +6 Ignitability 0.0 Sample: Propellants X Nitrate Water Level TAL Metals X Sulfate **OA Samples** Yes (No) Temperature Pesticides/PCBs Asbestos MS/MSD NA Sp. Conductance: uMHOs Duplicate ID NA Cyanides pH Perchlorate X TOC Equipment Rinse ID PCTss-006M-0001-ER Turbidity Trip Blank ID PCTss-006M-0001-TB Grain Size Split Sample Sample Description Split Sample ID: ___ 31611/ Name: Agency/Company: Soil sample description should include: OA/OC Provided: MS/MSD - Duplicate - Trip Blanks - Field Blanks Munsell Color Odor Staining Texture Sorting Plasticity Moisture Parameters: Same as Above - As Listed Water sample description should include: Color Odor Sheen Turbidity Reviewed by: Richard Callah (Pleas Signature: Date: 4//2 Logged By: Christine McNeil (Please Print)

Field Sampling Report Project Name: Group 2 Propellant Can Tops Location ID: PCTss-007M-0001-SO Ravenna Army Ammunition Plant Sunny Temperature Weather **Sampling Information** Source Groundwater / Product **Surface Water** Soils / Sediments / Sludge Bailer Sample Bottle Trowel Method Scoop Pump Bacon Bomb Bowl Hand Auger Micro-purge Push Probe Plastic Liner Type/Construction Mattocks Direct-Push X Well Purging Form Miscellaneous Sample Collection: 09(0 hrs Sample Type: Composite - (ISM) - Grab Location: Plotted on Map - Staked in Field If ISM, # of increments taken: 30 Decon Dedicated Each Day - Each Location Estimated - Measured - (Surveyed) Sample Depth: _____ FT (below surface) **Field Parameters Analytical Parameters Other Parameters** (at time of sample) PID / FID Readings: VOC **TPH GRO** Corrosivity (). () ppm Background: **SVOC** TPH DRO Reactivity Sulfide/Cyanide 0.0 Explosives Chromium +6 Ignitability Sample: Propellants X Nitrate Water Level TAL Metals Sulfate **QA Samples** Temperature °C Pesticides/PCBs MS/MSD Yes / No Asbestos NA Sp. Conductance; uMHOs NA Cyanides рН Duplicate ID Equipment Rinse 1D Perchlorate X NA TOC Tarbidity Trip Blank ID Grain Size Sample Description **Split Sample** Split Sample ID: ___ Name: Agency/Company: Address: Soil sample description should include: QA/QC Provided: MS/MSD - Duplicate - Trip Blanks - Field Blanks Munsell Color Odor Staining Texture Sorting Plasticity Moisture Parameters: Same as Above - As Listed Water sample description should include: Color Odor Sheen Turbidity Logged By: (Please Print) Signature:

Field Sampling Report Project Name: Group 2 Propellant Can Tops Ravenna Army Ammunition Plant Location ID: PCTss-008M-0001-SO Weather Sunmy Temperature 650 **Sampling Information** Source Groundwater / Product Soils / Sediments / Sludge Surface Water Bailer Sample Bottle Trowel Method Scoop Pump Bacon Bomb Bowl Hand Auger Micro-purge Push Probe Plastic Liner Type/Construction Mattocks Direct-Push X Well Purging Form Miscellaneous Yes - No Sample Collection: 0 830 hrs Sample Type: Composite - ISM - Grab If ISM, # of increments taken: 30 Decon Dedicated Each Day - Each Location Location: Plotted on Map - Staked in Field Estimated - Measured - (Surveyed) Sample Depth: FT (below surface) **Field Parameters Other Parameters Analytical Parameters** (at time of sample) PID / FID Readings: VOC **TPH GRO** Corrosivity Background: SVOC TPH DRO Reactivity Sulfide/Cyanide Ignitability Explosives Chromium +6 Sample: Propellants X Nitrate 0.0 Water Level TAL Metals X Sulfate **QA Samples** °C Yes / No Temperature MS/MSD Pesticides/PCBs NA Asbestos Sp. Conductance: uMHOsCyanides pH Duplicate ID NA units Equipment Rinse ID Perchlorate X TOC NA Tarbidity Trip Blank ID Grain Size Sample Description **Split Sample** Split Sample ID: ____ Name: Agency/Company: Address: Soil sample description should include: QA/QC Provided: MS/MSD - Duplicate - Trip Blanks - Field Blanks Munsell Color Odor Staining Texture Sorting Plasticity Moisture Parameters: Same as Above - As Listed Water sample description should include: Color Odor Sheen Turbidity Logged By: Christine McNeill Signature: Christine McNeill Reviewed by: R. CHAR. (Please Print)

Field Sampling Report Project Name: ___ Group 2 Propellant Can Tops Weather Sunny Temperature Ravenna Army Ammunition Plant Location ID: PCTss-WC001-SQ **Sampling Information** Source Groundwater / Product Surface Water Soils / Sediments / Sludge Bailer Sample Bottle Trowel Method Scoop Pump Bacon Bomb Hand Auger Micro-purge Push Probe Plastic Liner Direct-Push Type/Construction Mattocks X Well Purging Form Miscellaneous Yes - No Sample Collection: Sample Type: Composite - ISM - Grab Location: Plotted on Map - Staked in Field PorpRun Estimated - Measured - Surveyed (NA) If ISM, # of increments taken: Sample Depth: 0 -FT (below surface) Decon Dedicated Each Day - Each Location **Field Parameters Analytical Parameters Other Parameters** (at time of sample) PID / FID Readings: VOC **TPH GRO** Corrosivity Background: SVOC TPH DRO Reactivity Sulfide/Cyanide Ignitability Explosives Chromium +6 Sample: Propellants Nitrate Water Level TAL Metals Total Sulfide X **QA Samples** Yes / No Temperature Pesticides/PCBs MS/MSD NA Cyanide X Sp. Conductance: uMHOs X Duplicate ID NA Cyanides рН Equipment Rinse 1D units Perchlorate Full TCLP X NA Trip Blank ID Turbidity X Grain Size Flash Point Sample Description **Split Sample** Split Sample ID: ___ Soil Glosos Plastic Name: Agency/Company: Address: Soil sample description should include: QA/QC Provided: MS/MSD - Duplicate - Trip Blanks - Field Blanks Munsell Color Odor Staining Texture Sorting Plasticity Moisture Parameters: Same as Above - As Listed Water sample description should include: Color Odor Sheen Turbidity Reviewed by: _____SAME Logged By: R. CAlla HA (Please Print) Signature: Signature: _

ISM Surface and Shallow Sub-Surface Sampling Photo Log



ISM Shallow Sub-Surface Magnetometer Anomaly Avoidance



Track-Mounted Geoprobe Drilling – Direct Push ISM Shallow Sub-Surface Sampling

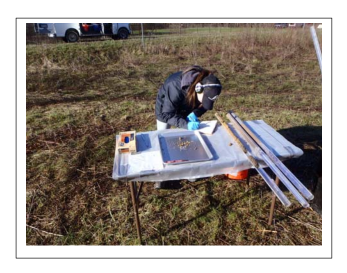


Sealing Drilling Location with Bentonite Pellets



Sealed Drilling Location

ISM Surface and Shallow Sub-Surface Sampling Photo Log (continued)



Logging and sampling ISM Sub-Surface Intervals



Lanes and Random ISM Surface Sampling Locations – Cluster 6



ISM Surface Soil Sample Dedicated Stainless Steel Push Probe



Collection of 30 Aliquots for ISM Surface Soil Sample



| I. GENERAL PROJECT AND SITE INFORMATION | | | | | | | | | | |
|---|---------------------------------------|---------------|-----------------|-------------------|--|--|--|--|--|--|
| Date: Instructor(s): | Melvin . | huy | Time: | Log No.: | | | | | | |
| Site Name & Location: Are p 2 | | | | | | | | | | |
| Contract No.: Contract No.: | | | | | | | | | | |
| Site Manager or SUXOS: Rick (1/13/14) SSHO: | | | | | | | | | | |
| | FETY AND HEAL | TH TOPICS COV | ERED | | | | | | | |
| Tasks Being Conducted: | 1 Sample 3 | | | | | | | | | |
| Applicable AHA's Reviewed for Too | 11- T1-4. | : Avoidance | f | | | | | | | |
| Anticipated Weather Conditions for | the Day: | | | | | | | | | |
| Safety Concerns: | Js Slips Safe Work | Trips Fall | Mec Avaid | Lawer | | | | | | |
| Permits Required: ☐ Penetration P | | Permit Other: | E | Excavation Permit | | | | | | |
| ☐ Hot Work Per Site | mit 🗌 Lift Permit | Locko | ut / Tagout 🔲 F | Permits Are On | | | | | | |
| Heavy Equipment to be Used Toda | y: Down ho | le Track | Machine | | | | | | | |
| Site Control and Buddy Procedures | | | | | | | | | | |
| Subcontractors Working On-site To | day and Their Tas | ks: Fronte | Prillian | | | | | | | |
| Emergency Procedures: | | | 7 | | | | | | | |
| Assembly Locations: | Aren 2 | | | | | | | | | |
| Scheduled Deliveries for Today: | No- | • | 5 | | | | | | | |
| III. D. | AILY SAFETY BR | IEFING ATTEND | DEES | × | | | | | | |
| Name (printed) | Name (printed) Signature Organization | | | | | | | | | |
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| Christine McNeill | TerranearPMC | Rustin Harseill | | | | |
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| I certify that the personnel listed | on this roster have received the safety and | health training described above. | | | | |
| Rel Lav | | SAME | | | | |
| Site Safety and Health Offic | er Sı | Sr. UXO Supervisor or Site Supervisor | | | | |



| I. GENERAL PROJECT AND SITE INFORMATION | | | | | | | | | | |
|--|---|--------------------|---------------|-------------------|--|--|--|--|--|--|
| Date: Instructor(s): | Melvin LAL | | Time: | Log No.: | | | | | | |
| Site Name & Location: | RUAAP | | | | | | | | | |
| Contract No.: | | Contract No.: | | | | | | | | |
| Site Manager or SUXOS: Rick Callahan SSHO: | | | | | | | | | | |
| II. S | AFETY AND HEAD | TH TOPICS COV | ERED | | | | | | | |
| Tasks Being Conducted: | Soil Samp | le s | | | | | | | | |
| Applicable AHA's Reviewed for To | 1112 | C FILE ON CE | | | | | | | | |
| Anticipated Weather Conditions fo | or the Day: | | | | | | | | | |
| Safety Concerns: | Safety Concerns: Pinch Paints Slips Trips Falls Moc Avoidance Permits Required: Safe Work Permit Excavation Permit | | | | | | | | | |
| Permits Required: ☐ Penetration | | k Permit Other: | | Excavation Permit | | | | | | |
| ☐ Hot Work Po | ermit 🗌 Lift Perm | it Locko | ut / Tagout 🔲 | Permits Are On | | | | | | |
| Heavy Equipment to be Used Tod | lay: Dour hole | Track M. | Achi'-9 | | | | | | | |
| Site Control and Buddy Procedure | | | | | | | | | | |
| Subcontractors Working On-site T | oday and Their Ta | sks: | Prilling | | | | | | | |
| Emergency Procedures: | Cate Notif | - | | | | | | | | |
| Assembly Locations: | ate Aron 2 | | | | | | | | | |
| Scheduled Deliveries for Today: | work | | | | | | | | | |
| III. | DAILY SAFETY B | RIEFING ATTEND | DEES | | | | | | | |
| Name (printed) Christine McNeill | | | | | | | | | | |
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| be Henley | MILL | Frontz Drilling Inc. |
|--|---|-----------------------------------|
| Rickie Shanks | ach Start | Front Drilling Inc |
| Rick Callaha | 2011 | PIKA. |
| James N Trumble | James N. Coullett | USACE |
| Kathaya S. Tait | Keithern Stait | CHARNG |
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| I certify that the personnel listed | on this roster have received the safety and | health training described above. |
| mil La | | SALL |
| Site Safety and Health Offic | ser Sr. | UXO Supervisor or Site Supervisor |



| I. GENERAL PROJECT AND SITE INFORMATION | | | | | | | | | | |
|--|-------------------------------------|----------------|---------|-----------|--|--|--|--|--|--|
| Date: Instructor(s): Melvin Lan O700 Lo Site Name & Location: RVAAP Contract No.: Contract No.: | | | | | | | | | | |
| Site Name & Location: | Site Name & Location: Area 2 RVAAP | | | | | | | | | |
| Contract No.: | | | | | | | | | | |
| Site Manager or SUXOS: Rich Collabor SSHO: | | | | | | | | | | |
| II. SA | AFETY AND HEAL | TH TOPICS COV | ERED | | | | | | | |
| Tasks Being Conducted: | or the Day: | les | | | | | | | | |
| Applicable AHA's Reviewed for To | oday's Tasks: Me | c Aveidan | · (> . | | | | | | | |
| Anticipated Weather Conditions fo | or the Day: | r | | | | | | | | |
| Safety Concerns: Permits Required: | | | | | | | | | | |
| Heavy Equipment to be Used Tod | ay: <i>wo</i> | n(° | | | | | | | | |
| Site Control and Buddy Procedure | es: | | | | | | | | | |
| Subcontractors Working On-site T | oday and Their Ta | sks: | | | | | | | | |
| Emergency Procedures: | mi Gate | Neti Fiest | io- | | | | | | | |
| Assembly Locations: | ate Area | 2 | | | | | | | | |
| Scheduled Deliveries for Today: | Non | 9 | | | | | | | | |
| III. I | DAILY SAFETY BI | RIEFING ATTEND | DEES | | | | | | | |
| Name (printed) | Sign | ature | Orga | anization | | | | | | |
| Richard Callah | Al (| | | Plks | | | | | | |



| Christine McNeill | TerronearPML | Austine He Mail |
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| | | |
| I certify that the personnel listed | on this roster have received the safety and | health training described above. |
| Mel La | | SAME |
| Site Safety and Health Office | | UXO Supervisor or Site Supervisor |

Draft SI Report for CR Site CC RVAAP-80 Group 2 Propellant Can Tops

692 Appendix B

693 Full Laboratory Package

December 2016 Rev 0

Draft SI Report for CR Site CC RVAAP-80 Group 2 Propellant Can Tops

694 Appendix C

695 ADR and Data Validation Reports

December 2016 Rev 0



Field QC Assignments and Associated Samples

EDD File Name: 320-18324-1

eQapp Name: Pika Ravenna 05012016

| | | Associated Samples | Sample Collection Date |
|------------------|--------------------------|-----------------------|---------------------------|
| | | | |
| eld QC Sample: F | PCTss-005M-0001-DS | | |
| цо туро. | | | |
| | | PCTss-005M-0001-SO | 4/13/2016 10:20:00 AM |
| eld QC Sample: F | PCTss-006M-0001-ER | | |
| QC Type: | | | |
| | | PCTsb-001M-0001-SO | 4/11/2016 4:45:00 PM |
| | | PCTsb-002M-0001-SO | 4/12/2016 4:50:00 PM |
| | | PCTsb-003M-0001-SO | 4/12/2016 12:30:00 PM |
| | | PCTss-004M-0001-SO | 4/13/2016 2:40:00 PM |
| | | PCTss-005M-0001-DS | 4/13/2016 10:25:00 AM |
| | | PCTss-005M-0001-SO | 4/13/2016 10:20:00 AM |
| | | PCTss-006M-0001-SO | 4/13/2016 12:45:00 PM |
| | | PCTss-007M-0001-SO | 4/13/2016 9:10:00 AM |
| | | PCTss-008M-0001-SO | 4/13/2016 8:30:00 AM |
| | 207 2001 2004 77 | | |
| QC Type: | PCTss-006M-0001-TB TB | | |
| | | PCTsb-001M-0001-SO | 4/11/2016 4:45:00 PM |
| | | PCTsb-002M-0001-SO | 4/12/2016 4:50:00 PM |
| | | PCTsb-003M-0001-SO | 4/12/2016 12:30:00 PM |
| | | PCTss-004M-0001-SO | 4/13/2016 2:40:00 PM |
| | | PCTss-005M-0001-DS | 4/13/2016 10:25:00 AM |
| | | PCTss-005M-0001-SO | 4/13/2016 10:20:00 AM |
| | | PCTss-006M-0001-ER | 4/13/2016 12:30:00 PM |
| | | PCTss-006M-0001-SO | 4/13/2016 12:45:00 PM |
| | | PCTss-007M-0001-SO | 4/13/2016 9:10:00 AM |
| | | PCTss-008M-0001-SO | 4/13/2016 8:30:00 AM |



Lab Reporting Batch ID: 320-18324-1 **Laboratory: TA SAC**

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: **GENCHEM**

Method: 353.2 Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.48 | U | 0.48 | CRDL | 2.0 | MRL | mg/L | R | StoA |

Method Category: **GENCHEM**

Method: 353.2 Matrix: SO

Sample ID: PCTsb-001M-0001-SO Collected: 4/11/2016 4:45:00 PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

Sample ID: PCTsb-002M-0001-SO Collected: 4/12/2016 4:50:00 PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

4/12/2016 12:30:00

Sample ID: PCTsb-003M-0001-SO Analysis Type: RES Collected: PM Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

Sample ID: PCTss-004M-0001-SO Collected: 4/13/2016 2:40:00 PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.96 | J | 0.78 | CRDL | 5.0 | MRL | mg/Kg | J | RI, StoA |

4/13/2016 10:25:00

| Sample ID: PCTss-005M-0001-DS | Collec | ted: AM | 010 10.23 | | nalysis T | ype: RES | 3 | Dilution: 1 | | |
|-------------------------------|---------------|-------------|-----------|------------|-----------|------------|-------|------------------------|----------------|--|
| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code | |
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA | |

4/13/2016 10:20:00

Sample ID: PCTss-005M-0001-SO Collected: AM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

denotes a non-reportable result



Nitrocellulose

Data Qualifier Summary

Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: GENCHEM

Method: 353.2 Matrix: SO

0.84

4/13/2016 12:45:00

0.78

CRDL

5.0

MRL

mg/Kg

J

Collected: PM Analysis Type: RES Sample ID: PCTss-006M-0001-SO Dilution: 1 Data Lab DL RL Review Reason Lab Analyte Result Qual DL Type RL Type Units Qual Code

Sample ID: PCTss-007M-0001-SO Collected: 4/13/2016 9:10:00 AM Analysis Type: RES Dilution: 1

J

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.77 | U | 0.77 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

Sample ID: PCTss-008M-0001-SO Collected: 4/13/2016 8:30:00 AM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

Method Category: GENCHEM

Method: 6850 Matrix: SO

Sample ID: PCTsb-001M-0001-SO Collected: 4/11/2016 4:45:00 PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| PERCHLORATE | 0.41 | J | 0.15 | CRDL | 5.1 | MRL | ug/Kg | J | RI |

Method Category: METALS

Method: 6010C Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES/TOT Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| IRON | 0.027 | J | 0.020 | CRDL | 0.10 | MRL | mg/L | J | RI |
| SODIUM | 0.31 | J | 0.25 | CRDL | 1.0 | MRL | mg/L | J | RI |
| ZINC | 0.0037 | J | 0.0030 | CRDL | 0.020 | MRL | mg/L | U | Mb |

denotes a non-reportable result

RI, StoA



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: METALS

Method: 6010C Matrix: SO

4/13/2016 12:45:00

Sample ID: PCTss-006M-0001-SO Collected: PM Analysis Type: RES/TOT Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|
| ALUMINUM | 9700 | DJ | 5.5 | CRDL | 20 | MRL | mg/Kg | J | Ms |
| ANTIMONY | 0.92 | UJ | 0.92 | CRDL | 2.9 | MRL | mg/Kg | R | Ms |
| CADMIUM | 0.23 | JD | 0.029 | CRDL | 0.29 | MRL | mg/Kg | J | RI |
| IRON | 15000 | DJ | 2.0 | CRDL | 9.8 | MRL | mg/Kg | J | Ms |
| MANGANESE | 730 | DJ | 0.25 | CRDL | 0.98 | MRL | mg/Kg | J | Ms |
| SODIUM | 41 | JD | 20 | CRDL | 98 | MRL | mg/Kg | J | RI |

Method Category: SVOA

Method: 8081B Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------------------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| 4,4 -DDD | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| 4,4 -DDE | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| 4,4 -DDT | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ALDRIN | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ALPHA-BHC | 0.0076 | U | 0.0076 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ALPHA-CHLORDANE | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| вета-внс | 0.0076 | U | 0.0076 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| DELTA-BHC | 0.012 | U | 0.012 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| DIELDRIN | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ENDOSULFAN I | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ENDOSULFAN II | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ENDOSULFAN SULFATE | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ENDRIN | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ENDRIN ALDEHYDE | 0.027 | U | 0.027 | CRDL | 0.11 | MRL | ug/L | UJ | StoE |
| ENDRIN KETONE | 0.022 | U | 0.022 | CRDL | 0.11 | MRL | ug/L | UJ | StoE |
| gamma-BHC (Lindane) | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| GAMMA-CHLORDANE | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| HEPTACHLOR | 0.0076 | U | 0.0076 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| HEPTACHLOR EPOXIDE | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| METHOXYCHLOR | 0.046 | U | 0.046 | CRDL | 0.11 | MRL | ug/L | UJ | StoE |
| TOXAPHENE | 0.55 | U | 0.55 | CRDL | 2.2 | MRL | ug/L | UJ | StoE |

denotes a non-reportable result

Project Name and Number: W912QR-12-F-0212 - Site CC RVAAP-80 Group 2 Propellant Can Tops Area at Ravenna AAP



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: SVOA

Method: 8081B Matrix: AQ

Method Category: SVOA

Method: 8081B Matrix: SO

4/13/2016 12:45:00

Sample ID: PCTss-006M-0001-SO Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| ALPHA-CHLORDANE | 0.47 | J | 0.20 | CRDL | 1.7 | MRL | ug/Kg | J | RI |
| DELTA-BHC | 0.24 | J | 0.16 | CRDL | 1.7 | MRL | ug/Kg | J | RI |

Method Category: SVOA

Method: 8082A Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------|---------------|-------------|-------|------------|-----|------------|-------|------------------------|----------------|
| PCB-1016 | 0.098 | U | 0.098 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1221 | 0.12 | U | 0.12 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1232 | 0.18 | U | 0.18 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1242 | 0.13 | U | 0.13 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1248 | 0.11 | U | 0.11 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1254 | 0.11 | U | 0.11 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1260 | 0.11 | U | 0.11 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |

Method Category: SVOA

Method: 8270D Matrix: AQ

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|--------------------|---------------|-------------|-----|------------|----|------------|-------|------------------------|----------------|
| Benzo a anthracene | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |

4/13/2016 12:30:00
Sample ID: PCTss-006M-0001-ER

Collected: PM

Analysis Type: RES-ACID

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------------------|---------------|-------------|-----|------------|----|------------|-------|------------------------|----------------|
| 2,4,5-TRICHLOROPHENOL | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,4,6-TRICHLOROPHENOL | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,4-DICHLOROPHENOL | 2.7 | U | 2.7 | CRDL | 10 | MRL | ug/L | UJ | StoE |

denotes a non-reportable result

Dilution: 1



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: SVOA

Method: 8270D Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES-ACID Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------------------|---------------|-------------|------|------------|----|------------|-------|------------------------|----------------|
| 2,4-DIMETHYLPHENOL | 2.3 | U | 2.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,4-DINITROPHENOL | 21 | U | 21 | CRDL | 62 | MRL | ug/L | UJ | StoE |
| 2-CHLOROPHENOL | 1.6 | U | 1.6 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-METHYLPHENOL | 0.96 | U | 0.96 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-NITROPHENOL | 2.0 | U | 2.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 3 & 4 Methylphenol | 1.2 | U | 1.2 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4,6-DINITRO-2-METHYLPHENOL | 2.3 | U | 2.3 | CRDL | 62 | MRL | ug/L | UJ | StoE |
| 4-CHLORO-3-METHYLPHENOL | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4-NITROPHENOL | 6.3 | U | 6.3 | CRDL | 62 | MRL | ug/L | UJ | StoE |
| BENZOIC ACID | 21 | UQ | 21 | CRDL | 77 | MRL | ug/L | R | Lcs, StoE |
| PENTACHLOROPHENOL | 5.2 | U | 5.2 | CRDL | 62 | MRL | ug/L | UJ | StoE |
| PHENOL | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES-BASE/NEUTRAL Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------------------------|---------------|-------------|------|------------|----|------------|-------|------------------------|----------------|
| 1,2,4-TRICHLOROBENZENE | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 1,2-DICHLOROBENZENE | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 1,3-DICHLOROBENZENE | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 1,4-DICHLOROBENZENE | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,4-DINITROTOLUENE | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,6-DINITROTOLUENE | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-CHLORONAPHTHALENE | 1.3 | U | 1.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-METHYLNAPHTHALENE | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-NITROANILINE | 2.1 | U | 2.1 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| 3,3 -DICHLOROBENZIDINE | 0.99 | U | 0.99 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| 3-NITROANILINE | 1.4 | U | 1.4 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| 4-BROMOPHENYL PHENYL ETHER | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4-CHLOROANILINE | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4-CHLOROPHENYL PHENYL ETHER | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4-NITROANILINE | 1.5 | U | 1.5 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| ACENAPHTHENE | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| ACENAPHTHYLENE | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| ANTHRACENE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |

denotes a non-reportable result

Project Name and Number: W912QR-12-F-0212 - Site CC RVAAP-80 Group 2 Propellant Can Tops Area at Ravenna AAP



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: SVOA

Method: 8270D Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES-BASE/NEUTRAL Dilution: 1

| Campic ID. 1 C133 CCCIII CCC1 EIX | Conco | tou. I ivi | | | nuny 515 1 | ypc. ILL | חסבווי | | Dilation. 1 |
|-----------------------------------|---------------|-------------|------|------------|------------|------------|--------|------------------------|----------------|
| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
| Benzo a pyrene | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Benzo b fluoranthene | 1.2 | U | 1.2 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Benzo g,h,i perylene | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Benzo k fluoranthene | 0.99 | U | 0.99 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| BENZYL ALCOHOL | 2.7 | U | 2.7 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Bis (2-chloroisopropyl) ether | 1.3 | U | 1.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| BIS(2-CHLOROETHOXY)METHANE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Bis(2-chloroethyl)ether | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| BIS(2-ETHYLHEXYL) PHTHALATE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Butyl benzyl phthalate | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| CARBAZOLE | 1.2 | U | 1.2 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| CHRYSENE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DIBENZ(A,H)ANTHRACENE | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DIBENZOFURAN | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DIETHYL PHTHALATE | 0.96 | U | 0.96 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DIMETHYL PHTHALATE | 0.91 | U | 0.91 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DI-N-BUTYL PHTHALATE | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DI-N-OCTYL PHTHALATE | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| FLUORANTHENE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| FLUORENE | 0.96 | U | 0.96 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| HEXACHLOROBENZENE | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| HEXACHLOROBUTADIENE | 1.3 | U | 1.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| HEXACHLOROCYCLOPENTADIENE | 5.2 | U | 5.2 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| HEXACHLOROETHANE | 1.4 | UQ | 1.4 | CRDL | 10 | MRL | ug/L | UJ | Lcs, StoE |
| Indeno 1,2,3-cd pyrene | 3.5 | U | 3.5 | CRDL | 15 | MRL | ug/L | UJ | StoE |
| ISOPHORONE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| NAPHTHALENE | 1.3 | U | 1.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| NITROBENZENE | 1.6 | U | 1.6 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| N-Nitrosodi-n-propylamine | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| N-NITROSODIPHENYLAMINE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| PHENANTHRENE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| PYRENE | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| | | | | | | | | | |

denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: SVOA

Method: 8270D Matrix: SO

4/13/2016 12:45:00

| Sample ID: PCTss-006M-0001-SO | Collec | ted: PM | | Α | nalysis T | ype: RES | -ACID | | Dilution: 1 |
|-------------------------------|---------------|-------------|-----|------------|-----------|------------|-------|------------------------|----------------|
| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
| BENZOIC ACID | 280 | UJ | 280 | CRDL | 1600 | MRL | ug/Kg | UJ | Ms |

Method Category: VOA

Method: 8260C Matrix: AQ

4/13/2016 12:30:00

| Sample ID: PCTss-006M-0001-ER | Collec | ted: PM | | A | nalysis T | ype: RES | 5 | | Dilution: 1 |
|-------------------------------|---------------|-------------|------|------------|-----------|------------|-------|------------------------|----------------|
| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
| CHI OROFORM | 0.20 | .I | 0.12 | CRDI | 1.0 | MRI | ug/l | .I | RI |

Sample ID: PCTss-006M-0001-TB Collected: 4/13/2016 8:00:00 AM Analysis Type: RE Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|-----|------------|----|------------|-------|------------------------|----------------|
| ACETONE | 20 | Н | 2.1 | CRDL | 10 | MRL | ug/L | J | StoA |

Sample ID: PCTss-006M-0001-TB Collected: 4/13/2016 8:00:00 AM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|--------------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| METHYLENE CHLORIDE | 0.77 | J | 0.35 | CRDL | 1.0 | MRL | ug/L | J | RI |

Method Category: VOA

Method: 8260C Matrix: SO

4/13/2016 12:45:00
Sample ID: PCTss-006M-0001-SO
Collected: PM
Analysis Type: RES
Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|-----|------------|----|------------|-------|------------------------|----------------|
| ACETONE | 8.3 | J | 2.0 | CRDL | 28 | MRL | ug/Kg | U | Tb |



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Reason Code Legend

| Reason Code | Description |
|-------------|--|
| Lcs | Laboratory Control Precision |
| Lcs | Laboratory Control Spike Lower Re ection |
| Mb | Method Blank Contamination |
| Ms | Matrix Spike Lower Estimation |
| Ms | Matrix Spike Lower Re ection |
| Ms | Matrix Spike Precision |
| Ms | Matrix Spike Upper Estimation |
| RI | Reporting Limit Trace Value |
| StoA | Sampling to Analysis Estimation |
| StoA | Sampling to Analysis Re ection |
| StoE | Sampling to Extraction Estimation |
| Surr | Surrogate/Tracer Recovery Upper Estimation |
| Tb | Trip Blank Contamination |



Lab Reporting Batch ID: 320-18324-1

| | Description | Varning | Value | Line # Column | Table |
|--|---|----------------|-------|---------------|---------------------------------------|
| | TOXAPHENE (8001-35-2) is a required SPK complement of the second source of the second sample LCS 320-106848/2-A. | 14 | | | Analytical Results |
| | ENDOSULFAN I (959-98-8) is a required SPK cor 8081B , Matrix: AQ and QCType: LCS , but is no sample LCS 320-106848/4-A. | 14 | | | Analytical Results |
| | HEPTACHLOR (76-44-8) is a required SPK comp 8081B, Matrix: AQ and QCType: LCS, but is no sample LCS 320-106848/4-A. | | | | Analytical Results |
| | ENDRIN ALDEHYDE (7421-93-4) is a required SF Method: 8081B, Matrix: AQ and QCType: LCS, for sample LCS 320-106848/4-A. | 14 | | | Analytical Results |
| | 4,4-DDE (72-55-9) is a required SPK compound f Matrix: AQ and QCType: LCS, but is not reporte 320-106848/4-A. | | | | Analytical Results |
| | 4,4-DDD (72-54-8) is a required SPK compound f Matrix: AQ and QCType: LCS, but is not reporte 320-106848/4-A. | | | | Analytical Results |
| | METHOXYCHLOR (72-43-5) is a required SPK co Method: 8081B, Matrix: AQ and QCType: LCS, for sample LCS 320-106848/4-A. | | | | Analytical Results |
| | ENDRIN (72-20-8) is a required SPK compound for Matrix: AQ and QCType: LCS, but is not reporte 320-106848/4-A. | | | | Analytical Results |
| | DIELDRIN (60-57-1) is a required SPK compound 8081B, Matrix: AQ and QCType: LCS, but is no sample LCS 320-106848/4-A. | 14 | | | Analytical Results |
| | gamma-BHC (Lindane) (58-89-9) is a required SP Method: 8081B, Matrix: AQ and QCType: LCS, for sample LCS 320-106848/4-A. | 14 | | | Analytical Results |
| | ENDRIN KETONE (53494-70-5) is a required SPH Method: 8081B, Matrix: AQ and QCType: LCS, for sample LCS 320-106848/4-A. | | | | Analytical Results |
| | GAMMA-CHLORDANE (5103-74-2) is a required Method: 8081B, Matrix: AQ and QCType: LCS, for sample LCS 320-106848/4-A. | | | | Analytical Results |
| | ALPHA-CHLORDANE (5103-71-9) is a required S Method: 8081B , Matrix: AQ and QCType: LCS , for sample LCS 320-106848/4-A. | | | | Analytical Results |
| | 4,4-DDT (50-29-3) is a required SPK compound findatrix: AQ and QCType: LCS, but is not reporte 320-106848/4-A. | | | | Analytical Results |
| | ENDOSULFAN II (33213-65-9) is a required SPK Method: 8081B, Matrix: AQ and QCType: LCS, for sample LCS 320-106848/4-A. | | | | Analytical Results |
| | DELTA-BHC (319-86-8) is a required SPK compo 8081B, Matrix: AQ and QCType: LCS, but is no sample LCS 320-106848/4-A. | 14 | | | Analytical Results |
| | BETA-BHC (319-85-7) is a required SPK compout 8081B, Matrix: AQ and QCType: LCS, but is no sample LCS 320-106848/4-A. | 14 | | | Analytical Results |
| | ALPHA-BHC (319-84-6) is a required SPK compo 8081B, Matrix: AQ and QCType: LCS, but is no sample LCS 320-106848/4-A. | 14 | | | Analytical Results |
| | ALDRIN (309-00-2) is a required SPK compound f Matrix: AQ and QCType: LCS, but is not reporte 320-106848/4-A. | 14 | | | Analytical Results |
| | ENDOSULFAN SULFATE (1031-07-8) is a require for Method: 8081B, Matrix: AQ and QCType: LC reported for sample LCS 320-106848/4-A. | 14 | | | Analytical Results |
| · · · · · · · · · · · · · · · · · · · | HEPTACHLOR EPOXIDE (1024-57-3) is a require for Method: 8081B, Matrix: AQ and QCType: LC reported for sample LCS 320-106848/4-A. | 14 | | | Analytical Results |
| | TOXAPHENE (8001-35-2) is a required SPK comp 8081B, Matrix: SO and QCType: LCS, but is no sample LCS 320-107618/2-A. | | | | Analytical Results |
| not read for lorted fo | 8081B, Matrix: AQ and QCType: LCS, but is no sample LCS 320-106848/4-A. ALDRIN (309-00-2) is a required SPK compound in Matrix: AQ and QCType: LCS, but is not reported 320-106848/4-A. ENDOSULFAN SULFATE (1031-07-8) is a requirefor Method: 8081B, Matrix: AQ and QCType: LC reported for sample LCS 320-106848/4-A. HEPTACHLOR EPOXIDE (1024-57-3) is a requirefor Method: 8081B, Matrix: AQ and QCType: LC reported for sample LCS 320-106848/4-A. TOXAPHENE (8001-35-2) is a required SPK common 8081B, Matrix: SO and QCType: LCS, but is no | 14 14 14 | | | Analytical Results Analytical Results |



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| Table | Line # Column | Value | Warning | Description |
|--------------------|---------------|-------|---------|---|
| Analytical Results | | | 14 | ENDOSULFAN I (959-98-8) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | HEPTACHLOR (76-44-8) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | ENDRIN ALDEHYDE (7421-93-4) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | 4,4-DDE (72-55-9) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | 4,4-DDD (72-54-8) is a required SPK compound for Method: 8081B , Matrix: SO and QCType: LCS , but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | METHOXYCHLOR (72-43-5) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | ENDRIN (72-20-8) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | DIELDRIN (60-57-1) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | gamma-BHC (Lindane) (58-89-9) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | ENDRIN KETONE (53494-70-5) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | GAMMA-CHLORDANE (5103-74-2) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | ALPHA-CHLORDANE (5103-71-9) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | 4,4-DDT (50-29-3) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | ENDOSULFAN II (33213-65-9) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | DELTA-BHC (319-86-8) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | BETA-BHC (319-85-7) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | ALPHA-BHC (319-84-6) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | ALDRIN (309-00-2) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | ENDOSULFAN SULFATE (1031-07-8) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | HEPTACHLOR EPOXIDE (1024-57-3) is a required SPK compound for Method: 8081B, Matrix: SO and QCType: LCS, but is not reported for sample LCS 320-107618/3-A. |
| Analytical Results | | | 14 | TOXAPHENE (8001-35-2) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/3-A. |
| Analytical Results | | | 14 | ENDOSULFAN I (959-98-8) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| | | | | |



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| Table | Line # Column | Value | Warning | g Description |
|--------------------|---------------|-------|---------|--|
| Analytical Results | | | 14 | HEPTACHLOR (76-44-8) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | ENDRIN ALDEHYDE (7421-93-4) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | 4,4-DDE (72-55-9) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | 4,4-DDD (72-54-8) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | METHOXYCHLOR (72-43-5) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | ENDRIN (72-20-8) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | DIELDRIN (60-57-1) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | gamma-BHC (Lindane) (58-89-9) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | ENDRIN KETONE (53494-70-5) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | GAMMA-CHLORDANE (5103-74-2) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | ALPHA-CHLORDANE (5103-71-9) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | 4,4-DDT (50-29-3) is a required SPK compound for Method: 8081B , Matrix: AQ and QCType: LCS , but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | ENDOSULFAN II (33213-65-9) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | DELTA-BHC (319-86-8) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | BETA-BHC (319-85-7) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | ALPHA-BHC (319-84-6) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | ALDRIN (309-00-2) is a required SPK compound for Method: 8081B Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | ENDOSULFAN SULFATE (1031-07-8) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 14 | HEPTACHLOR EPOXIDE (1024-57-3) is a required SPK compound for Method: 8081B, Matrix: AQ and QCType: LCS, but is not reported for sample LCSD 320-106848/5-A. |
| Analytical Results | | | 10 | 4-NITROTOLUENE (99-99-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | 10 | 1,3-DINITROBENZENE (99-65-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | 10 | 1,3,5-TRINITROBENZENE (99-35-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |



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| Table | Line # | Column | Value | Warning | Description |
|--------------------|--------|--------|-------|---------|---|
| Analytical Results | | | | 10 | 3-NITROTOLUENE (99-08-1) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | NITROBENZENE (98-95-3) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | 2-NITROTOLUENE (88-72-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | PETN (78-11-5) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | 2,6-DINITROTOLUENE (606-20-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | Tetryl (479-45-8) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | 2-AMINO-4,6-DINITROTOLUENE (35572-78-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | HMX (2691-41-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | RDX (121-82-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | 2,4,6-TRINITROTOLUENE (118-96-7) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-001M-0001-SO. |
| Analytical Results | | | | 10 | 4-NITROTOLUENE (99-99-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | 1,3-DINITROBENZENE (99-65-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | 1,3,5-TRINITROBENZENE (99-35-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | 3-NITROTOLUENE (99-08-1) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | NITROBENZENE (98-95-3) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | 2-NITROTOLUENE (88-72-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | PETN (78-11-5) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | 2,6-DINITROTOLUENE (606-20-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | Tetryl (479-45-8) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | 2-AMINO-4,6-DINITROTOLUENE (35572-78-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | HMX (2691-41-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | RDX (121-82-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | | 10 | 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |



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| Table | Line # Column | Value | Warning | Description |
|--------------------|---------------|-------------------------------|----------------|---|
| Analytical Results | | | 10 | 2,4,6-TRINITROTOLUENE (118-96-7) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | 10 | 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-002M-0001-SO. |
| Analytical Results | | | 10 | 4-NITROTOLUENE (99-99-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | 1,3-DINITROBENZENE (99-65-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | 1,3,5-TRINITROBENZENE (99-35-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | 3-NITROTOLUENE (99-08-1) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | NITROBENZENE (98-95-3) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | 2-NITROTOLUENE (88-72-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | PETN (78-11-5) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | 2,6-DINITROTOLUENE (606-20-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | Tetryl (479-45-8) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | 2-AMINO-4,6-DINITROTOLUENE (35572-78-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | HMX (2691-41-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | RDX (121-82-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | 2,4,6-TRINITROTOLUENE (118-96-7) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 10 | 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTsb-003M-0001-SO. |
| Analytical Results | | | 14 | 4-NITROTOLUENE (99-99-0) is a required SPK compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-0001-SOMS. |
| Analytical Results | | | 14 | 1,3-DINITROBENZENE (99-65-0) is a required SPK compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-0001-SOMS. |
| Analytical Results | | | 14 | 1,3,5-TRINITROBENZENE (99-35-4) is a required SPK compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-0001-SOMS. |
| Analytical Results | | | 14 | 3-NITROTOLUENE (99-08-1) is a required SPK compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-0001-SOMS. |
| Analytical Results | | | 14 | NITROBENZENE (98-95-3) is a required SPK compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-0001-SOMS. |
| Analytical Results | | | 14 | 2-NITROTOLUENE (88-72-2) is a required SPK compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-0001-SOMS. |
| Analytical Results | | | 14 | PETN (78-11-5) is a required SPK compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-0001-SOMS. |
| 6/2/2016 8:39:45 P | M Al | DR version 1.9.0.325 (License | d For Use On l | |



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| Analytical Results 14 2,6-DINITROTOLUENE (608-20-2) is a required Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-001-SOMS. Analytical Results 14 Tetry (479-45-8) is a required SPK compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-001-SOMS. Analytical Results 14 CAMINO-4,6-DINITROTOLUENE (35572-78-2) compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-0001-SOMS. Analytical Results 14 HMX (2691-41-0) is a required SPK compound for Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMS. Analytical Results 14 RDX (121-82-4) is a required SPK compound for Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMS. Analytical Results 14 RDX (121-82-4) is a required SPK compound for Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMS. Analytical Results 14 RDX (121-82-4) is a required SPK compound for Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMS. Analytical Results 14 Q-4-DINITROTOLUENE (121-14-2) is a required Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 15 Q-4-BINITROTOLUENE (18-96-7) is a required Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 16 Q-4-BINITROTOLUENE (194-96-5-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 17 Q-4-BINITROTOLUENE (194-96-5-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 18 Q-4-BINITROTOLUENE (194-96-5-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 19 A-NITROTOLUENE (199-95-0) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 19 A-NITROTOLUENE (199-95-3) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 19 | |
|--|--------------------|
| Analytical Results Analytical Results 14 | |
| compound for Method: 8330B, Matrix: SO and not reported for sample PCTsb-003M-0001-SOM Analytical Results 14 HMX (2691-41-0) is a required SPK compound for Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMS. Analytical Results 14 RDX (121-82-4) is a required SPK compound for Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMS. Analytical Results 14 2,4-DINITROTOLUENE (121-14-2) is a required Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 14 2,4-ETRINITROTOLUENE (118-96-7) is a required for Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 14 4-AMINO-2,6-DINITROTOLUENE (199-96-7) is a required for Method: 8330B, Matrix: SO and QCType: N reported for sample PCTsb-003M-0001-SOMS. Analytical Results 14 4-AMINO-2,6-DINITROTOLUENE (199-96-0) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 14 4-INITROTOLUENE (99-96-0) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 1,3-DINITROBENZENE (99-65-0) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 15 3-NITROTOLUENE (99-98-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 16 3-NITROBENZENE (99-98-5) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 17 3-NITROBENZENE (99-98-7) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 18 3-NITROBENZENE (99-98-7) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results | |
| Matrix: SO and OCType: MS, but is not reporte PCTsb-003M-0001-SOMS. Analytical Results 14 RDX (121-82-4) is a required SPK compound for Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMS. Analytical Results 14 2,4-DINITROTOLUENE (121-14-2) is a required Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 14 2,4-GTRINITROTOLUENE (118-96-7) is a required for Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 14 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) compound for Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 14 4-NITROTOLUENE (99-99-0) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 4-NITROTOLUENE (99-65-0) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 1,3-DINITROBENZENE (99-65-0) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 15 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 16 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 16 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. | QCType: MS, but is |
| Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMS. Analytical Results 14 2,4-DINITROTOLUENE (121-14-2) is a required Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 14 2,4-ETRINITROTOLUENE (118-96-7) is a required for Method: 8330B, Matrix: SO and QCType: MS, reported for sample PCTsb-003M-0001-SOMS. Analytical Results 14 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) compound for Method: 8330B, Matrix: SO and not reported for sample PCTsb-003M-0001-SOMS. Analytical Results 14 4-NITROTOLUENE (99-99-0) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 1,3-DINITROBENZENE (99-65-0) is a required SMEthod: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 1,3-ETRINITROBENZENE (99-35-4) is a required SMEthod: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 3-NITRODENZENE (99-35-4) is a required SMEthod: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 15 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 16 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 17 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results | |
| Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMS. Analytical Results 14 2,4,6-TRINITROTOLUENE (118-96-7) is a required for Method: 8330B, Matrix: SO and QCType: Not reported for sample PCTsb-003M-0001-SOMS. Analytical Results 14 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) compound for Method: 8330B, Matrix: SO and not reported for sample PCTsb-003M-0001-SOMS. Analytical Results 14 4-NITROTOLUENE (99-99-0) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 1,3-DINITROBENZENE (99-65-0) is a required SME Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 1,3,5-TRINITROBENZENE (99-35-4) is a required SME Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 3-NITROTOLUENE (99-05-3) is a required SME Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 3-NITROTOLUENE (99-05-3) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results | |
| for Method: 8330B, Matrix: SO and QCType: Note reported for sample PCTsb-003M-0001-SOMS. Analytical Results 14 | |
| compound for Method: 8330B, Matrix: SO and not reported for sample PCTsb-003M-0001-SOM Analytical Results 14 | |
| Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 1,3-DINITROBENZENE (99-65-0) is a required SMethod: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 1,3-5-TRINITROBENZENE (99-35-4) is a required Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 NITROBENZENE (98-95-3) is a required SPK of sample PCTsb-003M-0001-SOMSD. | QCType: MS, but is |
| Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 1,3,5-TRINITROBENZENE (99-35-4) is a require Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 NITROBENZENE (98-95-3) is a required SPK or | |
| Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 3-NITROTOLUENE (99-08-1) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 NITROBENZENE (98-95-3) is a required SPK or | |
| Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. Analytical Results 14 NITROBENZENE (98-95-3) is a required SPK or | |
| | |
| 8330B , Matrix: SO and QCType: MS , but is no PCTsb-003M-0001-SOMSD. | |
| Analytical Results 14 2-NITROTOLUENE (88-72-2) is a required SPK Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. | |
| Analytical Results 14 PETN (78-11-5) is a required SPK compound for Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMSD. | |
| Analytical Results 14 2,6-DINITROTOLUENE (606-20-2) is a required Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. | |
| Analytical Results 14 Tetryl (479-45-8) is a required SPK compound for Matrix: SO and QCType: MS, but is not reported PCTsb-003M-0001-SOMSD. | |
| Analytical Results 14 2-AMINO-4,6-DINITROTOLUENE (35572-78-2) compound for Method: 8330B, Matrix: SO and not reported for sample PCTsb-003M-0001-SOM | QCType: MS, but is |
| Analytical Results 14 HMX (2691-41-0) is a required SPK compound for Matrix: SO and QCType: MS, but is not reported PCTsb-003M-0001-SOMSD. | or Method: 8330B, |
| Analytical Results 14 RDX (121-82-4) is a required SPK compound for Matrix: SO and QCType: MS, but is not reporte PCTsb-003M-0001-SOMSD. | |
| Analytical Results 14 2,4-DINITROTOLUENE (121-14-2) is a required Method: 8330B, Matrix: SO and QCType: MS, for sample PCTsb-003M-0001-SOMSD. | |
| Analytical Results 14 2,4,6-TRINITROTOLUENE (118-96-7) is a requi for Method: 8330B, Matrix: SO and QCType: N reported for sample PCTsb-003M-0001-SOMSD | red SPK compound |



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| Table | Line # Column | Value | Warning | g Description |
|--------------------|---------------|-------|---------|--|
| Analytical Results | | | 14 | 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) is a required SPK compound for Method: 8330B, Matrix: SO and QCType: MS, but is not reported for sample PCTsb-003M-0001-SOMSD. |
| Analytical Results | | | 10 | 4-NITROTOLUENE (99-99-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 1,3-DINITROBENZENE (99-65-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 1,3,5-TRINITROBENZENE (99-35-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 3-NITROTOLUENE (99-08-1) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | NITROBENZENE (98-95-3) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 2-NITROTOLUENE (88-72-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | PETN (78-11-5) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 2,6-DINITROTOLUENE (606-20-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | Tetryl (479-45-8) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 2-AMINO-4,6-DINITROTOLUENE (35572-78-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | HMX (2691-41-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | RDX (121-82-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 2,4,6-TRINITROTOLUENE (118-96-7) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-004M-0001-SO. |
| Analytical Results | | | 10 | 4-NITROTOLUENE (99-99-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 1,3-DINITROBENZENE (99-65-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 1,3,5-TRINITROBENZENE (99-35-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 3-NITROTOLUENE (99-08-1) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | NITROBENZENE (98-95-3) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 2-NITROTOLUENE (88-72-2) is a required target analyte for Method: 8330B and Matrix: SO , but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | PETN (78-11-5) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 2,6-DINITROTOLUENE (606-20-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| | | | | |



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| Table | Line # Column | Value | Warning | Description |
|--------------------|---------------|-------|---------|---|
| Analytical Results | | | 10 | Tetryl (479-45-8) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 2-AMINO-4,6-DINITROTOLUENE (35572-78-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | HMX (2691-41-0) is a required target analyte for Method: 8330B and Matrix: SO , but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | RDX (121-82-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 2,4,6-TRINITROTOLUENE (118-96-7) is a required target analyte for Method: 8330B and Matrix: SO , but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-DS. |
| Analytical Results | | | 10 | 4-NITROTOLUENE (99-99-0) is a required target analyte for Method: 8330B and Matrix: SO , but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 1,3-DINITROBENZENE (99-65-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 1,3,5-TRINITROBENZENE (99-35-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 3-NITROTOLUENE (99-08-1) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | NITROBENZENE (98-95-3) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 2-NITROTOLUENE (88-72-2) is a required target analyte for Method: 8330B and Matrix: SO , but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | PETN (78-11-5) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 2,6-DINITROTOLUENE (606-20-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | Tetryl (479-45-8) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 2-AMINO-4,6-DINITROTOLUENE (35572-78-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | HMX (2691-41-0) is a required target analyte for Method: 8330B and Matrix: SO , but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | RDX (121-82-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 2,4,6-TRINITROTOLUENE (118-96-7) is a required target analyte for Method: 8330B and Matrix: SO , but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-005M-0001-SO. |
| Analytical Results | | | 10 | 4-NITROTOLUENE (99-99-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | 1,3-DINITROBENZENE (99-65-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| | | | | |



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| Table | Line # Column | Value | Warning | Description |
|--------------------|---------------|-------|---------|---|
| Analytical Results | | | 10 | 1,3,5-TRINITROBENZENE (99-35-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | 3-NITROTOLUENE (99-08-1) is a required target analyte for Method: 8330B and Matrix: SO , but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | NITROBENZENE (98-95-3) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | 2-NITROTOLUENE (88-72-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | PETN (78-11-5) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | 2,6-DINITROTOLUENE (606-20-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | Tetryl (479-45-8) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | 2-AMINO-4,6-DINITROTOLUENE (35572-78-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | HMX (2691-41-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | RDX (121-82-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | 2,4,6-TRINITROTOLUENE (118-96-7) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-007M-0001-SO. |
| Analytical Results | | | 10 | 4-NITROTOLUENE (99-99-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | 1,3-DINITROBENZENE (99-65-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | 1,3,5-TRINITROBENZENE (99-35-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | 3-NITROTOLUENE (99-08-1) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | NITROBENZENE (98-95-3) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | 2-NITROTOLUENE (88-72-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | PETN (78-11-5) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | 2,6-DINITROTOLUENE (606-20-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | Tetryl (479-45-8) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | 2-AMINO-4,6-DINITROTOLUENE (35572-78-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | HMX (2691-41-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | 10 | RDX (121-82-4) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |



EDD Warning Log

Lab Reporting Batch ID: 320-18324-1

eQAPP: Pika_Ravenna_05012016 Laboratory: TA SAC

| Table | Line # | Column | Value | Warnin | g Description |
|--------------------|--------|------------------|------------|--------|---|
| Analytical Results | | | | 10 | 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | | 10 | 2,4,6-TRINITROTOLUENE (118-96-7) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Analytical Results | | | | 10 | 4-AMINO-2,6-DINITROTOLUENE (19406-51-0) is a required target analyte for Method: 8330B and Matrix: SO, but is not reported for sample PCTss-008M-0001-SO. |
| Sample Analysis | 47 | PreparationBatch | 320-107226 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 48 | PreparationBatch | 320-107226 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 49 | PreparationBatch | 320-107232 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 50 | PreparationBatch | 320-107232 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 12 | PreparationBatch | 320-107232 | 17 | This batch has more that one sample with QCType LCS. |
| Sample Analysis | 13 | PreparationBatch | 320-107232 | 17 | This batch has more that one sample with QCType LCS. |
| Sample Analysis | 83 | MethodBatch | 320-107232 | 17 | This batch has more that one sample with QCType MS. |
| Sample Analysis | 84 | MethodBatch | 320-107232 | 17 | This batch has more that one sample with QCType MS. |
| Sample Analysis | 88 | MethodBatch | 320-107232 | 17 | This batch has more that one sample with QCType MSD. |
| Sample Analysis | 89 | MethodBatch | 320-107232 | 17 | This batch has more that one sample with QCType MSD. |
| Sample Analysis | 41 | PreparationBatch | 320-106848 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 42 | PreparationBatch | 320-106848 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 5 | PreparationBatch | 320-106848 | 17 | This batch has more that one sample with QCType LCS. |
| Sample Analysis | 6 | PreparationBatch | 320-106848 | 17 | This batch has more that one sample with QCType LCS. |
| Sample Analysis | 38 | PreparationBatch | 320-106710 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 39 | PreparationBatch | 320-106710 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 2 | PreparationBatch | 320-106710 | 17 | This batch has more that one sample with QCType LCS. |
| Sample Analysis | 3 | PreparationBatch | 320-106710 | 17 | This batch has more that one sample with QCType LCS. |
| Sample Analysis | | | | 38 | MethodBatch 320-108702 is missing a sample of QCType MS for LabAnalysisRefMethodID 7471A |
| Sample Analysis | | | | 38 | MethodBatch 320-108702 is missing a sample of QCType MSD for LabAnalysisRefMethodID 7471A |
| Sample Analysis | 51 | PreparationBatch | 320-107618 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 52 | PreparationBatch | 320-107618 | 17 | This batch has more that one sample with QCType MB. |
| Sample Analysis | 14 | PreparationBatch | 320-107618 | 17 | This batch has more that one sample with QCType LCS. |
| Sample Analysis | 15 | PreparationBatch | 320-107618 | 17 | This batch has more that one sample with QCType LCS. |
| Sample Analysis | | | | 38 | MethodBatch 320-107922 is missing a sample of QCType MS for LabAnalysisRefMethodID 8260C |
| Sample Analysis | | | | 38 | MethodBatch 320-107922 is missing a sample of QCType MSD for LabAnalysisRefMethodID 8260C |
| Sample Analysis | | | | 38 | MethodBatch 320-107200 is missing a sample of QCType MS for LabAnalysisRefMethodID 8260C |
| Sample Analysis | | | | 38 | MethodBatch 320-107200 is missing a sample of QCType MSD for LabAnalysisRefMethodID 8260C |



Data Review Summary

Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

| Validation Area | Note |
|---|------|
| Technical Holding Times | SR |
| Temperature | A |
| Initial Calibration | N |
| Continuing Calibration/Initial Calibration Verification | N |
| Method Blanks | SR |
| Surrogate/Tracer Spikes | SR |
| Matrix Spike/Matrix Spike Duplicates | SR |
| Laboratory Duplicates | N |
| Laboratory Replicates | N |
| Laboratory Control Samples | SR |
| Compound Quantitation | SR |
| Field Duplicates | A |
| Field Triplicates | N |
| Field Blanks | SR |

QC Outlier Report: HoldingTimes

Laboratory: TA SAC

eQAPP Name: Pika_Ravenna_05012016 EDD Filename: 320-18324-1 Method: 353.2 Preparation Method: Method Matrix: Sample ID Actual Criteria **Units Type** Flag PCTss-006M-0001-ER (RES) Sampling To Analysis 649.25 48.00 **HOURS** J (all detects) PCTss-006M-0001-ERMS (RES) 649.25 48.00 **HOURS** R (all non-detects) PCTss-006M-0001-ERMSD (RES) 48.00 HOURS 649.50 Method: 8081B **Preparation Method: Method** Matrix: AQ Sample ID Actual Criteria **Units** Type Flag PCTss-006M-0001-ER (RES) Sampling To Extraction DAYS 6.00 5.00 J(all detects) PCTss-006M-0001-ER (RES2) 6.00 5.00 DAYS UJ(all non-detects) Method: 8082A **Preparation Method: Method** Matrix: AQ Criteria Sample ID Actual **Units Type** Flag PCTss-006M-0001-ER (RES) Sampling To Extraction 6.00 5.00 DAYS J(all detects) UJ(all non-detects) Method: 8260C **Preparation Method: Method** Matrix: AQ Criteria Sample ID **Type** Actual **Units** Flag PCTss-006M-0001-TB (RE) Sampling To Analysis 15.00 14.00 DAYS J(all detects) UJ(all non-detects) Method: 8270D Preparation Method: Method **Matrix:** AQ Sample ID Type Actual Criteria **Units** Flag PCTss-006M-0001-ER (RES) DAYS J(all detects) Sampling To Extraction 6.00 5.00 UJ(all non-detects) Method: 353.2 **Preparation Method: Method** Matrix: SO Criteria Sample ID Actual **Units** Flag Type **HOURS** PCTsb-001M-0001-SO (RES) Sampling To Analysis 574.75 48.00 J(all detects) PCTsb-002M-0001-SO (RES) 550.75 48.00 **HOURS** R(all non-detects) PCTsb-003M-0001-SO (RES) HOURS 555.00 48.00 PCTsb-003M-0001-SOMS (RES) 555.00 48.00 **HOURS** PCTsb-003M-0001-SOMSD (RES) 555.25 48.00 **HOURS** 529.00 PCTss-004M-0001-SO (RES) 48.00 **HOURS** PCTss-005M-0001-DS (RES) **HOURS** 533.25 48.00 PCTss-005M-0001-SO (RES) 533.25 48.00 **HOURS**

Project Name and Number: W912QR-12-F-0212 -

PCTss-006M-0001-SO (RES)

PCTss-007M-0001-SO (RES)

PCTss-008M-0001-SO (RES)

Lab Reporting Batch ID: 320-18324-1

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531.25

534.75

535.50

48.00

48.00

48.00

HOURS HOURS

HOURS

QC Outlier Report: HoldingTimes

Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method: 8260C Preparation Method: Method Matrix: SO

| Sample ID | Туре | Actual | Criteria | Units | Flag |
|-------------------------|----------------------|--------|----------|-------|---------------------------------------|
| PCTss-006M-0001-SO (RE) | Sampling To Analysis | 24.00 | 14.00 | DAYS | J(all detects) UJ(all non-detects) |

Lab Control Spike/Lab Control Spike Duplicate Outlier Report

Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

| Method: | 8270D |
|---------|-------|
| Matrix: | AQ |

| QC Sample ID (Associated Samples) | Compound | LCS %R | LCSD %R | %R Limits | RPD (Limits) | Affected Compounds | Flag |
|---|------------------|-----------|------------|--------------|-----------------|-----------------------|--|
| LCS 320-106852/2-A LCSD 320-106852/3-A (PCTss-006M-0001-ER) | BENZOIC ACID | 0 | 0 | 10.00-40.00 | - | BENZOIC ACID | J (all detects) R (all non-detects) |
| LCSD 320-106852/3-A (PCTss-006M-0001-ER) | HEXACHLOROETHANE | - | - | 21.00-115.00 | 21 (20.00) | HEXACHLOROETHANE | J(all detects) UJ(all non-detects) |

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Matrix Spike/Matrix Spike Duplicate Outlier Report

Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

| Method: | 8081B | |
|---------|-------|--|
| Matrix: | so | |

| QC Sample ID (Associated Samples) | Compound | MS %R | MSD %R | %R Limits | RPD (Limits) | Affected Compounds | Flag |
|---|--------------|----------|-----------|--------------|-----------------|-----------------------|-----------------|
| PCTss-006M-0001-SOMS PCTss-006M-0001-SOMSD (PCTss-006M-0001-SO) | ENDOSULFAN I | 153 | 424 | 53.00-132.00 | 95 (30.00) | ENDOSULFAN I | J (all detects) |

Method: 8270D

Matrix: SO

| QC Sample ID (Associated Samples) | Compound | MS %R | MSD %R | %R Limits | RPD (Limits) | Affected Compounds | Flag |
|---|--------------|----------|-----------|--------------|-----------------|-----------------------|---------------------------------------|
| PCTss-006M-0001-SOMS PCTss-006M-0001-SOMSD (PCTss-006M-0001-SO) | BENZOIC ACID | 0 | 0 | 10.00-89.00 | - | BENZOIC ACID | J(all detects) UJ(all non-detects) |

Method: 6010C

Matrix: SO

| QC Sample ID (Associated Samples) | Compound | MS %R | MSD %R | %R Limits | RPD (Limits) | Affected Compounds | Flag |
|---|-----------------------|--------------|--------------|------------------------------|-----------------|-----------------------|--------------------------------------|
| PCTss-006M-0001-SOMS (TOT) PCTss-006M-0001-SOMSD (TOT) (PCTss-006M-0001-SO) | ALUMINUM IRON | 1593 1890 | 1399 1321 | 74.00-119.00 81.00-118.00 | | ALUMINUM IRON | J(all detects) |
| PCTss-006M-0001-SOMS (TOT) PCTss-006M-0001-SOMSD (TOT) (PCTss-006M-0001-SO) | ANTIMONY MANGANESE | 27 -197 | 26 -30 | 79.00-114.00 84.00-114.00 | | ANTIMONY MANGANESE | J(all detects) R(all non-detects) |

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Method Blank Outlier Report

Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

| Method: Matrix: | 6010C AQ | | | | |
|-------------------------|-------------|-----------------------|---------|--------------|-----------------------|
| Method Bla Sample ID | | Analysis Date | Analyte | Result | Associated Samples |
| MB 320-107757 | 7/1-A | 4/28/2016 10:43:00 AM | ZINC | 0.00771 mg/L | PCTss-006M-0001-ER |

The following samples and their listed target analytes were qualified due to contamination reported in this blank

| Sample ID | Analyte | Reported Result | Modified Final Result |
|-----------------------------|---------|--------------------|--------------------------|
| PCTss-006M-0001-ER(RES/TOT) | ZINC | 0.0037 mg/L | 0.0037U mg/L |

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Lab Reporting Batch ID: 320-18324-1 **Laboratory: TA SAC**

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: **GENCHEM**

Method: 353.2 Matrix: AQ

4/13/2016 12:30:00

Collected: PM Sample ID: PCTss-006M-0001-ER Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.48 | U | 0.48 | CRDL | 2.0 | MRL | mg/L | R | StoA |

Method Category: **GENCHEM**

Method: 353.2 Matrix: SO

Sample ID: PCTsb-001M-0001-SO Collected: 4/11/2016 4:45:00 PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

Sample ID: PCTsb-002M-0001-SO Collected: 4/12/2016 4:50:00 PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

4/12/2016 12:30:00

Sample ID: PCTsb-003M-0001-SO Analysis Type: RES Collected: PM Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code | |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|---|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA | 1 |

Sample ID: PCTss-004M-0001-SO Collected: 4/13/2016 2:40:00 PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.96 | J | 0.78 | CRDL | 5.0 | MRL | mg/Kg | J | RI, StoA |

4/13/2016 10:25:00

| | | 4/13/2010 10.23.00 | | | | | | | | | |
|-------------------------------|---------------|--------------------|------|------------|-----------|------------|-------|------------------------|----------------|--|--|
| Sample ID: PCTss-005M-0001-DS | Collec | ted: AM | | A | nalysis T | ype: RES | 3 | | Dilution: 1 | | |
| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code | | |
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA | | |

^{*} denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: GENCHEM

Method: 353.2 Matrix: SO

4/13/2016 10:20:00

Sample ID: PCTss-005M-0001-SO Collected: AM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

4/13/2016 12:45:00

Sample ID: PCTss-006M-0001-SO Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.84 | J | 0.78 | CRDL | 5.0 | MRL | mg/Kg | J | RI, StoA |

Sample ID: PCTss-007M-0001-SO Collected: 4/13/2016 9:10:00 AM Analysis Type: RES

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.77 | U | 0.77 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

Sample ID: PCTss-008M-0001-SO Collected: 4/13/2016 8:30:00 AM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| Nitrocellulose | 0.78 | U | 0.78 | CRDL | 5.0 | MRL | mg/Kg | R | StoA |

Method Category: GENCHEM

Method: 6850 Matrix: SO

Sample ID: PCTsb-001M-0001-SO Collected: 4/11/2016 4:45:00 PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| PERCHLORATE | 0.41 | J | 0.15 | CRDL | 5.1 | MRL | ug/Kg | J | RI |

Method Category: METALS

Method: Matrix: AG

4/13/2016 12:30:00

| | Sample ID. PC155-000W-0001-ER | Conec | teu. PM | | | ilalysis i | ype. KLS | ,101 | | Dilution. 1 |
|-----|-------------------------------|---------------|-------------|-------|------------|------------|------------|-------|------------------------|----------------|
| | Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
| - [| | | | | | | | | | |
| | IRON | 0.027 | J | 0.020 | CRDL | 0.10 | MRL | mg/L | J | RI |

Analysis Tymes DEC/TOT

Commis ID, DCToo 000M 0004 ED

Dilusiana 4

Dilution: 1

^{*} denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: METALS

Method: 6010C Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES/TOT Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| SODIUM | 0.31 | J | 0.25 | CRDL | 1.0 | MRL | mg/L | J | RI |
| ZINC | 0.0037 | J | 0.0030 | CRDL | 0.020 | MRL | mg/L | U | Mb |

Method Category: METALS

Method: 6010C Matrix: SO

4/13/2016 12:45:00

Sample ID: PCTss-006M-0001-SO Collected: PM Analysis Type: RES/TOT Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|
| ALUMINUM | 9700 | DJ | 5.5 | CRDL | 20 | MRL | mg/Kg | J | Ms |
| ANTIMONY | 0.92 | ΠΊ | 0.92 | CRDL | 2.9 | MRL | mg/Kg | R | Ms |
| CADMIUM | 0.23 | JD | 0.029 | CRDL | 0.29 | MRL | mg/Kg | J | RI |
| IRON | 15000 | DJ | 2.0 | CRDL | 9.8 | MRL | mg/Kg | J | Ms |
| MANGANESE | 730 | DJ | 0.25 | CRDL | 0.98 | MRL | mg/Kg | J | Ms |
| SODIUM | 41 | JD | 20 | CRDL | 98 | MRL | mg/Kg | J | RI |

Method Category: SVOA

Method: 8081B Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| 4,4'-DDD | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| 4,4'-DDE | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| 4,4'-DDT | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ALDRIN | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ALPHA-BHC | 0.0076 | U | 0.0076 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ALPHA-CHLORDANE | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| вета-внс | 0.0076 | U | 0.0076 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| DELTA-BHC | 0.012 | U | 0.012 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| DIELDRIN | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ENDOSULFAN I | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |

^{*} denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: SVOA

Method: 8081B Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------------------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| ENDOSULFAN II | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ENDOSULFAN SULFATE | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ENDRIN | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| ENDRIN ALDEHYDE | 0.027 | U | 0.027 | CRDL | 0.11 | MRL | ug/L | UJ | StoE |
| ENDRIN KETONE | 0.022 | U | 0.022 | CRDL | 0.11 | MRL | ug/L | UJ | StoE |
| gamma-BHC (Lindane) | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| GAMMA-CHLORDANE | 0.013 | U | 0.013 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| HEPTACHLOR | 0.0076 | U | 0.0076 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| HEPTACHLOR EPOXIDE | 0.0065 | U | 0.0065 | CRDL | 0.054 | MRL | ug/L | UJ | StoE |
| METHOXYCHLOR | 0.046 | U | 0.046 | CRDL | 0.11 | MRL | ug/L | UJ | StoE |
| TOXAPHENE | 0.55 | U | 0.55 | CRDL | 2.2 | MRL | ug/L | UJ | StoE |

Method Category: SVOA

Method: 8081B Matrix: SO

4/13/2016 12:45:00

Sample ID: PCTss-006M-0001-SO Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| ALPHA-CHLORDANE | 0.47 | J | 0.20 | CRDL | 1.7 | MRL | ug/Kg | J | RI |
| DELTA-BHC | 0.24 | J | 0.16 | CRDL | 1.7 | MRL | ug/Kg | J | RI |

Method Category: SVOA

Method: 8082A Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------|---------------|-------------|-------|------------|-----|------------|-------|------------------------|----------------|
| PCB-1016 | 0.098 | U | 0.098 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1221 | 0.12 | U | 0.12 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1232 | 0.18 | U | 0.18 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1242 | 0.13 | U | 0.13 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1248 | 0.11 | U | 0.11 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |

^{*} denotes a non-reportable result

Project Name and Number: W912QR-12-F-0212 - Site CC RVAAP-80 Group 2 Propellant Can Tops Area at Ravenna AAP



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: SVOA

Method: 8082A Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| PCB-1254 | 0.11 | U | 0.11 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |
| PCB-1260 | 0.11 | U | 0.11 | CRDL | 1.1 | MRL | ug/L | UJ | StoE |

Method Category: SVOA

Method: 8270D Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|--------------------|---------------|-------------|-----|------------|----|------------|-------|------------------------|----------------|
| Benzo[a]anthracene | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES-ACID Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------------------|---------------|-------------|------|------------|----|------------|-------|------------------------|----------------|
| 2,4,5-TRICHLOROPHENOL | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,4,6-TRICHLOROPHENOL | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,4-DICHLOROPHENOL | 2.7 | U | 2.7 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,4-DIMETHYLPHENOL | 2.3 | U | 2.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,4-DINITROPHENOL | 21 | U | 21 | CRDL | 62 | MRL | ug/L | UJ | StoE |
| 2-CHLOROPHENOL | 1.6 | U | 1.6 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-METHYLPHENOL | 0.96 | U | 0.96 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-NITROPHENOL | 2.0 | U | 2.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 3 & 4 Methylphenol | 1.2 | U | 1.2 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4,6-DINITRO-2-METHYLPHENOL | 2.3 | U | 2.3 | CRDL | 62 | MRL | ug/L | UJ | StoE |
| 4-CHLORO-3-METHYLPHENOL | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4-NITROPHENOL | 6.3 | U | 6.3 | CRDL | 62 | MRL | ug/L | UJ | StoE |
| BENZOIC ACID | 21 | UQ | 21 | CRDL | 77 | MRL | ug/L | R | Lcs, StoE |
| PENTACHLOROPHENOL | 5.2 | U | 5.2 | CRDL | 62 | MRL | ug/L | UJ | StoE |
| PHENOL | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |

^{*} denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: SVOA

Method: 8270D Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES-BASE/NEUTRAL Dilution: 1

| Cumple ID. 1 C133 CCCIII CCC1 EIX | Conco | tou. Fivi | | | naiyoio i | ypc. ILEC | DAOLI | ILO IIIAL | Dilation. 1 |
|-----------------------------------|---------------|-------------|------|------------|-----------|------------|-------|------------------------|----------------|
| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
| 1,2,4-TRICHLOROBENZENE | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 1,2-DICHLOROBENZENE | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 1,3-DICHLOROBENZENE | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 1,4-DICHLOROBENZENE | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,4-DINITROTOLUENE | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2,6-DINITROTOLUENE | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-CHLORONAPHTHALENE | 1.3 | U | 1.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-METHYLNAPHTHALENE | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 2-NITROANILINE | 2.1 | U | 2.1 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| 3,3'-DICHLOROBENZIDINE | 0.99 | U | 0.99 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| 3-NITROANILINE | 1.4 | U | 1.4 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| 4-BROMOPHENYL PHENYL ETHER | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4-CHLOROANILINE | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4-CHLOROPHENYL PHENYL ETHER | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| 4-NITROANILINE | 1.5 | U | 1.5 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| ACENAPHTHENE | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| ACENAPHTHYLENE | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| ANTHRACENE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Benzo[a]pyrene | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Benzo[b]fluoranthene | 1.2 | U | 1.2 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Benzo[g,h,i]perylene | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Benzo[k]fluoranthene | 0.99 | U | 0.99 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| BENZYL ALCOHOL | 2.7 | U | 2.7 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Bis (2-chloroisopropyl) ether | 1.3 | U | 1.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| BIS(2-CHLOROETHOXY)METHANE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Bis(2-chloroethyl)ether | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| BIS(2-ETHYLHEXYL) PHTHALATE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| Butyl benzyl phthalate | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| CARBAZOLE | 1.2 | U | 1.2 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| CHRYSENE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DIBENZ(A,H)ANTHRACENE | 2.1 | U | 2.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DIBENZOFURAN | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| | | | | | | | | | |

^{*} denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: SVOA

Method: 8270D Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES-BASE/NEUTRAL Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------------------------|---------------|-------------|------|------------|----|------------|-------|------------------------|----------------|
| DIETHYL PHTHALATE | 0.96 | U | 0.96 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DIMETHYL PHTHALATE | 0.91 | U | 0.91 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DI-N-BUTYL PHTHALATE | 1.1 | U | 1.1 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| DI-N-OCTYL PHTHALATE | 1.5 | U | 1.5 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| FLUORANTHENE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| FLUORENE | 0.96 | U | 0.96 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| HEXACHLOROBENZENE | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| HEXACHLOROBUTADIENE | 1.3 | U | 1.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| HEXACHLOROCYCLOPENTADIENE | 5.2 | U | 5.2 | CRDL | 52 | MRL | ug/L | UJ | StoE |
| HEXACHLOROETHANE | 1.4 | UQ | 1.4 | CRDL | 10 | MRL | ug/L | UJ | Lcs, StoE |
| Indeno[1,2,3-cd]pyrene | 3.5 | U | 3.5 | CRDL | 15 | MRL | ug/L | UJ | StoE |
| ISOPHORONE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| NAPHTHALENE | 1.3 | U | 1.3 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| NITROBENZENE | 1.6 | U | 1.6 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| N-Nitrosodi-n-propylamine | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| N-NITROSODIPHENYLAMINE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| PHENANTHRENE | 1.0 | U | 1.0 | CRDL | 10 | MRL | ug/L | UJ | StoE |
| PYRENE | 1.4 | U | 1.4 | CRDL | 10 | MRL | ug/L | UJ | StoE |

Method Category: SVOA

Method: 8270D Matrix: SO

4/13/2016 12:45:00

Sample ID: PCTss-006M-0001-SO Collected: PM Analysis Type: RES-ACID Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|--------------|---------------|-------------|-----|------------|------|------------|-------|------------------------|----------------|
| BENZOIC ACID | 280 | UJ | 280 | CRDL | 1600 | MRL | ug/Kg | UJ | Ms |

^{*} denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: VOA

Method: 8260C Matrix: AQ

4/13/2016 12:30:00

Sample ID: PCTss-006M-0001-ER Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| CHLOROFORM | 0.20 | J | 0.12 | CRDL | 1.0 | MRL | ug/L | J | RI |

Sample ID: PCTss-006M-0001-TB Collected: 4/13/2016 8:00:00 AM Analysis Type: RE Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|------------------------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| 1,1,1-TRICHLOROETHANE* | 0.19 | UH | 0.19 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| 1,1,2,2-TETRACHLOROETHANE* | 0.15 | UH | 0.15 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| 1,1,2-TRICHLOROETHANE* | 0.31 | UH | 0.31 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| 1,1-DICHLOROETHANE* | 0.15 | UH | 0.15 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| 1,1-DICHLOROETHENE* | 0.14 | UH | 0.14 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| 1,2-Dibromoethane (EDB)* | 0.22 | UH | 0.22 | CRDL | 2.0 | MRL | ug/L | UJ | StoA |
| 1,2-DICHLOROETHANE* | 0.22 | UH | 0.22 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| 1,2-Dichloroethene, Total* | 0.20 | UH | 0.20 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| 1,2-DICHLOROPROPANE* | 0.15 | UH | 0.15 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| 2-BUTANONE (MEK)* | 0.53 | JH | 0.35 | CRDL | 2.0 | MRL | ug/L | J | RI, StoA |
| 2-HEXANONE* | 0.17 | UH | 0.17 | CRDL | 2.0 | MRL | ug/L | UJ | StoA |
| 4-METHYL-2-PENTANONE (MIBK)* | 0.18 | UH | 0.18 | CRDL | 2.0 | MRL | ug/L | UJ | StoA |
| ACETONE | 20 | Н | 2.1 | CRDL | 10 | MRL | ug/L | J | StoA |
| BENZENE* | 0.13 | UH | 0.13 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| BROMOCHLOROMETHANE* | 0.14 | UH | 0.14 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| BROMODICHLOROMETHANE* | 0.14 | UH | 0.14 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| BROMOFORM* | 0.10 | UH | 0.10 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| BROMOMETHANE* | 0.29 | UH | 0.29 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| CARBON DISULFIDE* | 0.16 | UH | 0.16 | CRDL | 2.0 | MRL | ug/L | UJ | StoA |
| CARBON TETRACHLORIDE* | 0.15 | UΗ | 0.15 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| CHLOROBENZENE* | 0.12 | UH | 0.12 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| CHLORODIBROMOMETHANE* | 0.13 | UΗ | 0.13 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| CHLOROETHANE* | 0.34 | UH | 0.34 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| CHLOROFORM* | 0.12 | UH | 0.12 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| CHLOROMETHANE* | 0.25 | UH | 0.25 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| CIS-1,2-DICHLOROETHENE* | 0.10 | UH | 0.10 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |
| CIS-1,3-DICHLOROPROPENE* | 0.22 | UH | 0.22 | CRDL | 1.0 | MRL | ug/L | UJ | StoA |

^{*} denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: VOA

Method: 8260C Matrix: AQ

Sample ID: PCTss-006M-0001-TB Collected: 4/13/2016 8:00:00 AM Analysis Type: RE Dilution: 1

| oumpic ID. I O 133 Octili Oct I ID | Conco | tou. Trioiz | 0.00.00. | OU AIII A | nuny 515 1 | ypc. IL | | Dilution. 1 | | |
|------------------------------------|---------------|-------------|----------|------------|------------|------------|-------|------------------------|----------------|--|
| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code | |
| ETHYLBENZENE* | 0.15 | UН | 0.15 | CRDL | 1.0 | MRL | ug/L | UJ | StoA | |
| METHYLENE CHLORIDE* | 4.6 | Н | 0.35 | CRDL | 1.0 | MRL | ug/L | J | StoA | |
| m-Xylene & p-Xylene* | 0.18 | UH | 0.18 | CRDL | 1.0 | MRL | ug/L | UJ | StoA | |
| O-XYLENE* | 0.10 | UH | 0.10 | CRDL | 1.0 | MRL | ug/L | UJ | StoA | |
| STYRENE* | 0.21 | JHM | 0.15 | CRDL | 1.0 | MRL | ug/L | J | RI, StoA | |
| TETRACHLOROETHENE* | 0.15 | UH | 0.15 | CRDL | 1.0 | MRL | ug/L | UJ | StoA | |
| TOLUENE* | 0.25 | UH | 0.25 | CRDL | 1.0 | MRL | ug/L | UJ | StoA | |
| TRANS-1,2-DICHLOROETHENE* | 0.11 | UH | 0.11 | CRDL | 1.0 | MRL | ug/L | UJ | StoA | |
| TRANS-1,3-DICHLOROPROPENE* | 0.15 | UH | 0.15 | CRDL | 1.0 | MRL | ug/L | UJ | StoA | |
| TRICHLOROETHENE* | 0.13 | UH | 0.13 | CRDL | 1.0 | MRL | ug/L | UJ | StoA | |
| VINYL CHLORIDE* | 0.22 | UH | 0.22 | CRDL | 1.0 | MRL | ug/L | UJ | StoA | |
| Xylenes, Total* | 0.18 | UH | 0.18 | CRDL | 1.5 | MRL | ug/L | UJ | StoA | |

Sample ID: PCTss-006M-0001-TB Collected: 4/13/2016 8:00:00 AM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|--------------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| ACETONE* | 7.8 | JQ | 2.1 | CRDL | 10 | MRL | ug/L | J | RI |
| METHYLENE CHLORIDE | 0.77 | J | 0.35 | CRDL | 1.0 | MRL | ug/L | J | RI |

Method Category: VOA

Method: 8260C Matrix: SO

4/13/2016 12:45:00
Sample ID: PCTss-006M-0001-SO

Collected: PM

Analysis Type: RE

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------------------------|---------------|-------------|------|------------|-----|------------|-------|------------------------|----------------|
| 1,1,1-TRICHLOROETHANE* | 0.52 | UH | 0.52 | CRDL | 7.2 | MRL | ug/Kg | UJ | StoA |
| 1,1,2,2-TETRACHLOROETHANE* | 0.98 | UH | 0.98 | CRDL | 7.2 | MRL | ug/Kg | UJ | StoA |
| 1,1,2-TRICHLOROETHANE* | 0.63 | UH | 0.63 | CRDL | 7.2 | MRL | ug/Kg | UJ | StoA |
| 1,1-DICHLOROETHANE* | 0.42 | UH | 0.42 | CRDL | 7.2 | MRL | ug/Kg | UJ | StoA |
| 1,1-DICHLOROETHENE* | 0.37 | UH | 0.37 | CRDL | 7.2 | MRL | ug/Kg | UJ | StoA |
| 1,2-Dibromoethane (EDB)* | 0.39 | UH | 0.39 | CRDL | 14 | MRL | ug/Kg | UJ | StoA |
| 1,2-DICHLOROETHANE* | 1.0 | UH | 1.0 | CRDL | 7.2 | MRL | ug/Kg | UJ | StoA |

^{*} denotes a non-reportable result

Project Name and Number: W912QR-12-F-0212 - Site CC RVAAP-80 Group 2 Propellant Can Tops Area at Ravenna AAP

Dilution: 1



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: VOA

Method: 8260C Matrix: SO

4/13/2016 12:45:00

Sample ID: PCTss-006M-0001-SO Collected: PM Analysis Type: RE Dilution: 1 Data DL Lab Lab RL Review Reason Result DL RL **Units** Code Analyte Qual Type **Type** Qual 1.3 UΗ **CRDL** 7.2 MRL UJ StoA 1,2-Dichloroethene, Total* 1.3 ug/Kg 1.2-DICHLOROPROPANE* 0.86 UН 0.86 **CRDL** 7.2 MRL UJ StoA ug/Kg 2-BUTANONE (MEK)* 2.0 UΗ 2.0 **CRDL** 14 MRL UJ StoA ug/Kg 2-HEXANONE* 1.1 UН 1.1 **CRDL** 14 MRL UJ ug/Kg StoA 4-METHYL-2-PENTANONE (MIBK)* 13 UН 1.3 **CRDL** 14 MRL ug/Kg UJ StoA 24 JΗ 2.0 **CRDL** UJ StoA, Tb **ACETONE*** 29 MRL ug/Kg BENZENE* 0.37 UΗ 0.37 **CRDL** 7.2 MRL UJ ug/Kg StoA **BROMOCHLOROMETHANE*** 1.4 UН 1.4 CRDL 7.2 MRL UJ StoA ug/Kg **BROMODICHLOROMETHANE*** 0.76 UΗ 0.76 **CRDL** 7.2 MRL UJ ug/Kg StoA 0.58 7.2 UJ **BROMOFORM*** UН 0.58 **CRDL** MRL ug/Kg StoA **BROMOMETHANE*** 1.2 UН 1.2 **CRDL** 7.2 MRL UJ StoA ug/Kg CARBON DISULFIDE* 0.70 UΗ 0.70 **CRDL** 14 MRL ug/Kg UJ StoA CARBON TETRACHLORIDE* 0.76 UН 0.76 **CRDL** 7.2 MRL ug/Kg UJ StoA CHLOROBENZENE* 0.42 UΗ 0.42 **CRDL** 7.2 MRL UJ ug/Kg StoA CHLORODIBROMOMETHANE* 0.37 UН 0.37 CRDL 7.2 MRL ug/Kg UJ StoA CHLOROETHANE* 0.65 UΗ 0.65 **CRDL** 7.2 MRL ug/Kg UJ StoA 0.37 UΗ **CRDL** 7.2 UJ CHLOROFORM* 0.37 MRL StoA ug/Kg CHLOROMETHANE* 0.72 UΗ 0.72 **CRDL** 7.2 MRL UJ StoA ug/Kg CIS-1,2-DICHLOROETHENE* 1.3 UΗ 1.3 **CRDL** 7.2 MRL UJ StoA ug/Kg UΗ 0.92 **CRDL** 7.2 UJ CIS-1,3-DICHLOROPROPENE* 0.92 MRL ug/Kg StoA ETHYLBENZENE* 0.49 UΗ 0.49 **CRDL** 7.2 MRL UJ StoA ug/Kg METHYLENE CHLORIDE* 1.2 UН 1.2 **CRDL** 7.2 MRL UJ StoA ug/Kg 1.2 UΗ 1.2 **CRDL** 7.2 MRL UJ StoA m-Xylene & p-Xylene* ug/Kg O-XYLENE' 0.47 UН 0.47 **CRDL** 7.2 MRL UJ StoA ug/Kg STYRENE* 0.45 UΗ 0.45 **CRDL** 7.2 UJ MRL ug/Kg StoA TETRACHLOROETHENE* 0.88 UΗ 0.88 **CRDL** 7.2 MRL UJ ug/Kg StoA TOLUENE* 0.88 UН 0.88 **CRDL** 7.2 MRL UJ StoA ug/Kg TRANS-1,2-DICHLOROETHENE* 0.55 UΗ 0.55 **CRDL** 7.2 MRL UJ StoA ug/Kg TRANS-1,3-DICHLOROPROPENE* 1.1 UΗ **CRDL** 7.2 MRL UJ 1.1 ug/Kg StoA

0.86

0.52

1.2

TRICHLOROETHENE³

VINYL CHLORIDE*

Xylenes, Total*

0.86

0.52

1.2

CRDL

CRDL

CRDL

7.2

7.2

7.2

MRL

MRL

MRL

ug/Kg

ug/Kg

UН

UН

UН

StoA

StoA

StoA

UJ

UJ

UJ

^{*} denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method Category: VOA

Method: 8260C Matrix: SO

4/13/2016 12:45:00

Sample ID: PCTss-006M-0001-SO Collected: PM Analysis Type: RES Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|-----|------------|----|------------|-------|------------------------|----------------|
| ACETONE | 8.3 | J | 2.0 | CRDL | 28 | MRL | ug/Kg | U | Tb |

^{*} denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Reason Code Legend

| Reason Code | Description |
|-------------|--|
| Lcs | Laboratory Control Precision |
| Lcs | Laboratory Control Spike Lower Rejection |
| Mb | Method Blank Contamination |
| Ms | Matrix Spike Lower Estimation |
| Ms | Matrix Spike Lower Rejection |
| Ms | Matrix Spike Precision |
| Ms | Matrix Spike Upper Estimation |
| RI | Reporting Limit Trace Value |
| StoA | Sampling to Analysis Estimation |
| StoA | Sampling to Analysis Rejection |
| StoE | Sampling to Extraction Estimation |
| Surr | Surrogate/Tracer Recovery Upper Estimation |
| Tb | Trip Blank Contamination |

^{*} denotes a non-reportable result

Reporting Limit Outliers

Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method: 6010C

Matrix: AQ

| SampleID | Analyte | Lab Qual | Result | Reporting Limit | RL Type | Units | Flag |
|--------------------|------------------------|-------------|-------------------------|----------------------|-------------------|----------------------|-----------------|
| PCTss-006M-0001-ER | IRON SODIUM ZINC |]] | 0.027 0.31 0.0037 | 0.10 1.0 0.020 | MRL MRL MRL | mg/L mg/L mg/L | J (all detects) |

Method: 8260C

Matrix: AQ

| SampleID | Analyte | Lab Qual | Result | Reporting Limit | RL Type | Units | Flag |
|--------------------|---|-----------------|-----------------------------|-------------------------|--------------------------|------------------------------|-----------------|
| PCTss-006M-0001-ER | CHLOROFORM | J | 0.20 | 1.0 | MRL | ug/L | J (all detects) |
| PCTss-006M-0001-TB | 2-BUTANONE (MEK) ACETONE METHYLENE CHLORIDE STYRENE | JHM JQ JH | 0.53 7.8 0.77 0.21 | 2.0 10 1.0 1.0 | MRL MRL MRL MRL | ug/L ug/L ug/L ug/L | J (all detects) |

Method: 353.2

Matrix: SO

| SampleID | Analyte | Lab Qual | Result | Reporting Limit | RL Type | Units | Flag |
|--------------------|----------------|-------------|--------|--------------------|------------|-------|-----------------|
| PCTss-004M-0001-SO | Nitrocellulose | J | 0.96 | 5.0 | MRL | mg/Kg | J (all detects) |
| PCTss-006M-0001-SO | Nitrocellulose | J | 0.84 | 5.0 | MRL | mg/Kg | J (all detects) |

Method: 6010C

Matrix: SO

| SampleID | Analyte | Lab Qual | Result | Reporting Limit | RL Type | Units | Flag |
|--------------------|-------------------|-------------|------------|--------------------|------------|----------------|-----------------|
| PCTss-006M-0001-SO | CADMIUM SODIUM | J D | 0.23 41 | 0.29 98 | MRL MRL | mg/Kg mg/Kg | J (all detects) |

Method: 6850

Matrix: SO

| SampleID | Analyte | Lab Qual | Result | Reporting Limit | RL Type | Units | Flag |
|--------------------|-------------|-------------|--------|--------------------|------------|-------|-----------------|
| PCTsb-001M-0001-SO | PERCHLORATE | J | 0.41 | 5.1 | MRL | ug/Kg | J (all detects) |

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Reporting Limit Outliers

Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

Method: 8081B

Matrix: SO

| SampleID | Analyte | Lab Qual | Result | Reporting Limit | RL Type | Units | Flag |
|--------------------|------------------------------|-------------|--------------|--------------------|------------|----------------|-----------------|
| PCTss-006M-0001-SO | ALPHA-CHLORDANE DELTA-BHC | J | 0.47 0.24 | 1.7 1.7 | MRL MRL | ug/Kg ug/Kg | J (all detects) |

Method: 8260C

Matrix: SO

| SampleID | Analyte | Lab Qual | Result | Reporting Limit | RL Type | Units | Flag |
|--------------------|---------|-------------|--------|--------------------|------------|-------|-----------------|
| PCTss-006M-0001-SO | ACETONE | JН | 24 | 29 | MRL | ug/Kg | J (all detects) |

6/2/2016 8:38:26 PM ADR version 1.9.0.325 Page 2 of 2

Trip Blank Outlier Report

Lab Reporting Batch ID: 320-18324-1 Laboratory: TA SAC

EDD Filename: 320-18324-1 eQAPP Name: Pika_Ravenna_05012016

| Method: 8260C Matrix: SO | | | | |
|-----------------------------|----------------------|---|---|--|
| Trip Blank Sample ID | Collected Date | Analyte | Result | Associated Samples |
| PCTss-006M-0001-TB(RE) | 4/13/2016 8:00:00 AM | 2-BUTANONE (MEK) ACETONE METHYLENE CHLORIDE STYRENE | 0.53 ug/L 20 ug/L 4.6 ug/L 0.21 ug/L | PCTsb-001M-0001-SO PCTsb-002M-0001-SO PCTsb-003M-0001-SO PCTss-004M-0001-SO PCTss-005M-0001-DS PCTss-006M-0001-SO PCTss-006M-0001-SO PCTss-006M-0001-SO PCTss-007M-0001-SO PCTss-008M-0001-SO |
| PCTss-006M-0001-TB (RES) | 4/13/2016 8:00:00 AM | ACETONE METHYLENE CHLORIDE | 7.8 ug/L 0.77 ug/L | PCTsb-001M-0001-SO PCTsb-002M-0001-SO PCTsb-003M-0001-SO PCTss-004M-0001-SO PCTss-005M-0001-DS PCTss-005M-0001-SO PCTss-006M-0001-ER PCTss-006M-0001-SO PCTss-007M-0001-SO PCTss-008M-0001-SO |

The following samples and their listed target analytes were qualified due to contamination reported in this blank

| Sample ID | Analyte | Reported Result | Modified Final Result |
|-------------------------|---------|--------------------|--------------------------|
| PCTss-006M-0001-SO(RES) | ACETONE | 8.3 ug/Kg | 8.3U ug/Kg |

6/2/2016 8:38:33 PM ADR version 1.9.0.325 Page 1 of 1



Field QC Assignments and Associated Samples

EDD File Name: 320-18324-2

eQapp Name: Pika Ravenna 05012016a

| Associated | Sample Collection |
|------------|-------------------|
| | |
| Samples | Date |
| Cumpies | Date |

Field QC Sample: PCTss-005M-0001-DS

QC Type: FD

PCTss-005M-0001-SO

4/13/2016 10:20:00 AM



Lab Reporting Batch ID: 320-18324-2 Laboratory: TA SAC

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

Method Category: METALS

Method: 6010C Matrix: SO

| Sample ID: PCTsb-001M-0001-SO | Collected: 4/11/2016 4:45:00 PM | Analysis Type: RES/TOT | Dilution: 2 |
|-------------------------------|---------------------------------|-------------------------|-------------|
| | | ,, e.c , per = e, . e . | |

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code | | |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|--|--|
| ANTIMONY | 0.95 | U | 0.95 | CRDL | 3.0 | MRL | mg/Kg | R | Ms | | |
| ARSENIC | 2.7 | JD | 1.3 | CRDL | 4.0 | MRL | mg/Kg | J | RI | | |
| BERYLLIUM | 0.22 | JD | 0.030 | CRDL | 0.30 | MRL | mg/Kg | J | RI | | |
| CADMIUM | 0.043 | JD | 0.030 | CRDL | 0.30 | MRL | mg/Kg | J | RI | | |
| IRON | 8100 | D | 2.0 | CRDL | 10 | MRL | mg/Kg | J | Ms | | |
| MANGANESE | 56 | D | 0.25 | CRDL | 1.0 | MRL | mg/Kg | J | Ms | | |
| SILVER | 0.13 | JD | 0.091 | CRDL | 0.50 | MRL | mg/Kg | U | Mb | | |
| SODIUM | 21 | JD | 20 | CRDL | 100 | MRL | mg/Kg | J | RI | | |
| ALUMINUM | 6300 | D | 5.6 | CRDL | 20 | MRL | mg/Kg | J | Ms | | |

Sample ID: PCTsb-002M-0001-SO Collected: 4/12/2016 4:50:00 PM Analysis Type: RES/TOT Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|
| ALUMINUM | 11000 | D | 5.5 | CRDL | 20 | MRL | mg/Kg | J | Ms |
| ANTIMONY | 0.93 | U | 0.93 | CRDL | 3.0 | MRL | mg/Kg | R | Ms |
| IRON | 22000 | D | 2.0 | CRDL | 9.9 | MRL | mg/Kg | J | Ms |
| MANGANESE | 330 | D | 0.25 | CRDL | 0.99 | MRL | mg/Kg | J | Ms |
| SILVER | 0.15 | JD | 0.089 | CRDL | 0.49 | MRL | mg/Kg | U | Mb |
| SODIUM | 36 | JD | 20 | CRDL | 99 | MRL | mg/Kg | J | RI |

4/12/2016 12:30:00
Sample ID: PCTsb-003M-0001-SO

Collected: PM

Analysis Type: RES/TOT

Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|
| ALUMINUM | 8100 | JD | 5.6 | CRDL | 20 | MRL | mg/Kg | J | Ms |
| ANTIMONY | 0.94 | UJ | 0.94 | CRDL | 3.0 | MRL | mg/Kg | R | Ms |
| CADMIUM | 0.081 | JD | 0.030 | CRDL | 0.30 | MRL | mg/Kg | J | RI |
| IRON | 17000 | JD | 2.0 | CRDL | 10 | MRL | mg/Kg | J | Ms |
| MANGANESE | 490 | JD | 0.25 | CRDL | 1.0 | MRL | mg/Kg | J | Ms |
| SILVER | 0.18 | JD | 0.090 | CRDL | 0.50 | MRL | mg/Kg | U | Mb |
| SODIUM | 30 | JD | 20 | CRDL | 100 | MRL | mg/Kg | J | RI |

Sample ID: PCTss-004M-0001-SO Collected: 4/13/2016 2:40:00 PM Analysis Type: RES/TOT Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------|---------------|-------------|-----|------------|----|------------|-------|------------------------|----------------|
| ALUMINUM | 11000 | D | 5.7 | CRDL | 20 | MRL | mg/Kg | J | Ms |

denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-2 Laboratory: TA SAC

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

Method Category: METALS

Method: 6010C Matrix: SO

Sample ID: PCTss-004M-0001-SO Collected: 4/13/2016 2:40:00 PM Analysis Type: RES/TOT Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|
| ANTIMONY | 0.95 | U | 0.95 | CRDL | 3.0 | MRL | mg/Kg | R | Ms |
| CADMIUM | 0.21 | JD | 0.030 | CRDL | 0.30 | MRL | mg/Kg | J | RI |
| IRON | 21000 | D | 2.0 | CRDL | 10 | MRL | mg/Kg | J | Ms |
| MANGANESE | 420 | D | 0.25 | CRDL | 1.0 | MRL | mg/Kg | J | Ms |
| SILVER | 0.19 | JD | 0.091 | CRDL | 0.50 | MRL | mg/Kg | U | Mb |
| SODIUM | 36 | JD | 20 | CRDL | 100 | MRL | mg/Kg | J | RI |

4/13/2016 10:25:00

Sample ID: PCTss-005M-0001-DS Collected: AM Analysis Type: RES/TOT Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|
| ALUMINUM | 7900 | D | 5.5 | CRDL | 20 | MRL | mg/Kg | J | Ms |
| ANTIMONY | 0.93 | U | 0.93 | CRDL | 3.0 | MRL | mg/Kg | R | Ms |
| CADMIUM | 0.10 | JD | 0.030 | CRDL | 0.30 | MRL | mg/Kg | J | RI |
| IRON | 13000 | D | 2.0 | CRDL | 9.9 | MRL | mg/Kg | J | Ms |
| MANGANESE | 440 | D | 0.25 | CRDL | 0.99 | MRL | mg/Kg | J | Ms |
| SILVER | 0.31 | JD | 0.089 | CRDL | 0.49 | MRL | mg/Kg | U | Mb |
| SODIUM | 21 | JD | 20 | CRDL | 99 | MRL | mg/Kg | J | RI |

4/13/2016 10:20:00
Sample ID: PCTss-005M-0001-SO
Collected: AM
Analysis Type: RES/TOT
Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|
| ALUMINUM | 7800 | D | 5.6 | CRDL | 20 | MRL | mg/Kg | J | Ms |
| ANTIMONY | 0.93 | U | 0.93 | CRDL | 3.0 | MRL | mg/Kg | R | Ms |
| CADMIUM | 0.11 | JD | 0.030 | CRDL | 0.30 | MRL | mg/Kg | J | RI |
| IRON | 13000 | D | 2.0 | CRDL | 9.9 | MRL | mg/Kg | J | Ms |
| MANGANESE | 460 | D | 0.25 | CRDL | 0.99 | MRL | mg/Kg | J | Ms |
| SILVER | 0.25 | JD | 0.089 | CRDL | 0.50 | MRL | mg/Kg | U | Mb |
| SODIUM | 21 | JD | 20 | CRDL | 99 | MRL | mg/Kg | J | RI |

Sample ID: PCTss-007M-0001-SO Collected: 4/13/2016 9:10:00 AM Analysis Type: RES/TOT Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|
| ALUMINUM | 9100 | D | 5.7 | CRDL | 20 | MRL | mg/Kg | J | Ms |
| ANTIMONY | 0.96 | U | 0.96 | CRDL | 3.1 | MRL | mg/Kg | R | Ms |
| CADMIUM | 0.13 | JD | 0.031 | CRDL | 0.31 | MRL | mg/Kg | J | RI |

denotes a non-reportable result

Project Name and Number: W912QR-12-F-0212 - Site CC RVAAP-80 Group 2 Propellant Can Tops Area at Ravenna AAP



Lab Reporting Batch ID: 320-18324-2 Laboratory: TA SAC

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

Method Category: METALS

Method: 6010C Matrix: SO

Sample ID: PCTss-007M-0001-SO Collected: 4/13/2016 9:10:00 AM Analysis Type: RES/TOT Dilution: 2

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|
| IRON | 15000 | D | 2.0 | CRDL | 10 | MRL | mg/Kg | J | Ms |
| MANGANESE | 570 | D | 0.25 | CRDL | 1.0 | MRL | mg/Kg | J | Ms |
| SILVER | 0.29 | JD | 0.092 | CRDL | 0.51 | MRL | mg/Kg | U | Mb |
| SODIUM | 22 | JD | 20 | CRDL | 100 | MRL | mg/Kg | J | RI |

Sample ID: PCTss-008M-0001-SO Collected: 4/13/2016 8:30:00 AM Analysis Type: RES/TOT Dilution: 2

| • | • • • | | | | | | | | | |
|-----------|---------------|-------------|-------|------------|------|------------|-------|------------------------|----------------|--|
| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code | |
| ALUMINUM | 7900 | D | 5.6 | CRDL | 20 | MRL | mg/Kg | J | Ms | |
| ANTIMONY | 0.94 | U | 0.94 | CRDL | 3.0 | MRL | mg/Kg | R | Ms | |
| CADMIUM | 0.15 | JD | 0.030 | CRDL | 0.30 | MRL | mg/Kg | J | RI | |
| IRON | 13000 | D | 2.0 | CRDL | 10 | MRL | mg/Kg | J | Ms | |
| MANGANESE | 500 | D | 0.25 | CRDL | 1.0 | MRL | mg/Kg | J | Ms | |
| SILVER | 0.20 | JD | 0.090 | CRDL | 0.50 | MRL | mg/Kg | U | Mb | |
| SODIUM | 22 | JD | 20 | CRDL | 100 | MRL | mg/Kg | J | RI | |

Method Category: METALS

Method: 7471A Matrix: SO

Sample ID: PCTsb-001M-0001-SO Collected: 4/11/2016 4:45:00 PM Analysis Type: RES/TOT Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| MERCURY | 0.015 | JΗ | 0.0051 | CRDL | 0.024 | MRL | mg/Kg | J | RI, StoA |

Sample ID: PCTsb-002M-0001-SO Collected: 4/12/2016 4:50:00 PM Analysis Type: RES/TOT Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| MERCURY | 0.020 | JΗ | 0.0051 | CRDL | 0.024 | MRL | mg/Kg | J | RI, StoA |

4/12/2016 12:30:00
Sample ID: PCTsb-003M-0001-SO
Collected: PM
Analysis Type: RES/TOT
Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| MERCURY | 0.023 | JΗ | 0.0052 | CRDL | 0.024 | MRL | mg/Kg | J | RI, StoA |

denotes a non-reportable result



Lab Reporting Batch ID: 320-18324-2 Laboratory: TA SAC

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

Method Category: METALS

Method: 7471A Matrix: SO

| Sample ID: PCTss-004M-0001-SO | Collected: 4/13/2016 2:40:00 P | M Analysis Type: RES/TOT | Dilution: 1 |
|-------------------------------|--------------------------------|--------------------------|-------------|
| | | | |

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| MERCURY | 0.038 | Н | 0.0051 | CRDL | 0.024 | MRL | mg/Kg | J | StoA |

4/13/2016 10:25:00

Sample ID: PCTss-005M-0001-DS Collected: AM Analysis Type: RES/TOT Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| MERCURY | 0.038 | Н | 0.0051 | CRDL | 0.024 | MRL | mg/Kg | J | StoA |

4/13/2016 10:20:00

Sample ID: PCTss-005M-0001-SO Collected: AM Analysis Type: RES/TOT Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| MERCURY | 0.035 | Н | 0.0051 | CRDL | 0.024 | MRL | mg/Kg | J | StoA |

Sample ID: PCTss-007M-0001-SO Collected: 4/13/2016 9:10:00 AM Analysis Type: RES/TOT Dilution: 1

| 4 | Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| N | MERCURY | 0.039 | Н | 0.0052 | CRDL | 0.024 | MRL | mg/Kg | J | StoA |

Sample ID: PCTss-008M-0001-SO Collected: 4/13/2016 8:30:00 AM Analysis Type: RES/TOT Dilution: 1

| Analyte | Lab Result | Lab Qual | DL | DL Type | RL | RL Type | Units | Data Review Qual | Reason Code |
|---------|---------------|-------------|--------|------------|-------|------------|-------|------------------------|----------------|
| MERCURY | 0.040 | Н | 0.0052 | CRDL | 0.024 | MRL | mg/Kg | J | StoA |



Lab Reporting Batch ID: 320-18324-2 Laboratory: TA SAC

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

Reason Code Legend

| Reason Code | Description |
|-------------|--------------------------------|
| Mb | Method Blank Contamination |
| Ms | Matrix Spike Lower Re ection |
| Ms | Matrix Spike Upper Estimation |
| RI | Reporting Limit Trace Value |
| StoA | Sampling to Analysis Re ection |



Data Review Summary

Lab Reporting Batch ID: 320-18324-2 Laboratory: TA SAC

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

| Validation Area | Note |
|---|------|
| Technical Holding Times | SR |
| Temperature | A |
| Initial Calibration | N |
| Continuing Calibration/Initial Calibration Verification | N |
| Method Blanks | SR |
| Surrogate/Tracer Spikes | N |
| Matrix Spike/Matrix Spike Duplicates | SR |
| Laboratory Duplicates | N |
| Laboratory Replicates | N |
| Laboratory Control Samples | A |
| Compound Quantitation | SR |
| Field Duplicates | A |
| Field Triplicates | N |
| Field Blanks | N |

Field Duplicate RPD Report

Lab Reporting Batch ID: 320-18324-2 Laboratory: TA SAC

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

Method: 6010C Matrix: SO

| | Concentrat | tion (mg/Kg) | | | |
|-----------|-----------------------------|-----------------------------|---------------|--------------|-----------------------|
| Analyte | PCTss-005M-0001-SO (TOT) | PCTss-005M-0001-DS (TOT) | Sample RPD | eQAPP RPD | Flag |
| ALUMINUM | 7800 | 7900 | 1 | 50.00 | |
| ARSENIC | 7.4 | 7.6 | 3 | 50.00 | |
| BARIUM | 49 | 49 | 0 | 50.00 | |
| BERYLLIUM | 0.31 | 0.30 | 3 | 50.00 | |
| CADMIUM | 0.11 | 0.10 | 10 | 50.00 | |
| CALCIUM | 280 | 340 | 19 | 50.00 | |
| CHROMIUM | 11 | 10 | 10 | 50.00 | |
| COBALT | 6.0 | 5.9 | 2 | 50.00 | |
| COPPER | 9.8 | 9.4 | 4 | 50.00 | |
| IRON | 13000 | 13000 | 0 | 50.00 | No Qualifiers Applied |
| LEAD | 27 | 27 | 0 | 50.00 | |
| MAGNESIUM | 1300 | 1300 | 0 | 50.00 | |
| MANGANESE | 460 | 440 | 4 | 50.00 | |
| NICKEL | 11 | 11 | 0 | 50.00 | |
| POTASSIUM | 470 | 470 | 0 | 50.00 | |
| SILVER | 0.25 | 0.31 | 21 | 50.00 | |
| SODIUM | 21 | 21 | 0 | 50.00 | |
| VANADIUM | 13 | 13 | 0 | 50.00 | |
| ZINC | 50 | 50 | 0 | 50.00 | |

Method: 7471A Matrix: SO

| | Concentrat | tion (mg/Kg) | | | |
|---------|-----------------------------|-----------------------------|---------------|--------------|-----------------------|
| Analyte | PCTss-005M-0001-SO (TOT) | PCTss-005M-0001-DS (TOT) | Sample RPD | eQAPP RPD | Flag |
| MERCURY | 0.035 | 0.038 | 8 | 50.00 | No Qualifiers Applied |

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QC Outlier Report: HoldingTimes

Lab Reporting Batch ID: 320-18324-2

EDD Filename: 320-18324-2

Laboratory: TA SAC eQAPP Name: Pika_Ravenna_05012016a

Method: 7471A Preparation Method: 7471A

| Matrix: SO | | | | | |
|--------------------------------|----------------------|--------|----------|-------|---------------------|
| Sample ID | Туре | Actual | Criteria | Units | Flag |
| PCTsb-001M-0001-SO (RES/TOT) | Sampling To Analysis | 72.00 | 28.00 | DAYS | J (all detects) |
| PCTsb-002M-0001-SO (RES/TOT) | , , | 71.00 | 28.00 | DAYS | R (all non-detects) |
| PCTsb-003M-0001-SO (RES/TOT) | | 71.00 | 28.00 | DAYS | , |
| PCTsb-003M-0001-SOMS (RES/TOT) | | 71.00 | 28.00 | DAYS | |
| PCTsb-003M-0001-SOMSD (RES/TO) | | 71.00 | 28.00 | DAYS | |
| PCTss-004M-0001-SO (RES/TOT) | | 70.00 | 28.00 | DAYS | |
| PCTss-005M-0001-DS (RES/TOT) | | 70.00 | 28.00 | DAYS | |
| PCTss-005M-0001-SO (RES/TOT) | | 70.00 | 28.00 | DAYS | |
| PCTss-007M-0001-SO (RES/TOT) | | 70.00 | 28.00 | DAYS | |
| PCTss-008M-0001-SO (RES/TOT) | | 70.00 | 28.00 | DAYS | |

Matrix Spike/Matrix Spike Duplicate Outlier Report

Lab Reporting Batch ID: 320-18324-2 Laboratory: TA SAC

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

Method: 6010C Matrix: SO

| Matrix. 00 | | | | | | | |
|---|-------------------------------|--------------------|--------------------|--|-----------------|-------------------------------|--------------------------------------|
| QC Sample ID (Associated Samples) | Compound | MS %R | MSD %R | %R Limits | RPD (Limits) | Affected Compounds | Flag |
| PCTsb-003M-0001-SOMS (TOT) PCTsb-003M-0001-SOMSD (TOT) (PCTsb-001M-0001-SO PCTsb-002M-0001-SO PCTsb-003M-0001-SO PCTss-004M-0001-SO PCTss-005M-0001-DS PCTss-005M-0001-SO PCTss-007M-0001-SO PCTss-007M-0001-SO PCTss-008M-0001-SO) | ALUMINUM IRON MANGANESE | 1126 308 149 | 1141 489 134 | 74.00-119.00 81.00-118.00 84.00-114.00 | - | ALUMINUM IRON MANGANESE | J (all detects) |
| PCTsb-003M-0001-SOMS (TOT) PCTsb-003M-0001-SOMSD (TOT) (PCTsb-001M-0001-SO PCTsb-002M-0001-SO PCTsb-003M-0001-SO PCTss-004M-0001-SO PCTss-005M-0001-DS PCTss-005M-0001-SO PCTss-007M-0001-SO PCTss-007M-0001-SO PCTss-008M-0001-SO) | ANTIMONY | 19 | 21 | 79.00-114.00 | - | ANTIMONY | J(all detects) R(all non-detects) |

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Method Blank Outlier Report

Lab Reporting Batch ID: 320-18324-2 Laboratory: TA SAC

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

| Method: 60100 Matrix: SO | | | | |
|-----------------------------|-----------------------|---------|-------------|--|
| Method Blank Sample ID | Analysis Date | Analyte | Result | Associated Samples |
| MB 320-115129/1-A | 6/25/2016 10:48:00 AM | SILVER | 0.114 mg/Kg | PCTsb-001M-0001-SO PCTsb-002M-0001-SO PCTsb-003M-0001-SO PCTss-004M-0001-SO PCTss-005M-0001-DS PCTss-005M-0001-SO PCTss-007M-0001-SO PCTss-008M-0001-SO |

The following samples and their listed target analytes were qualified due to contamination reported in this

| Sample ID | Analyte | Reported Result | Modified Final Result |
|-----------------------------|---------|--------------------|--------------------------|
| PCTsb-001M-0001-SO(RES/TOT) | SILVER | 0.13 mg/Kg | 0.13U mg/Kg |
| PCTsb-002M-0001-SO(RES/TOT) | SILVER | 0.15 mg/Kg | 0.15U mg/Kg |
| PCTsb-003M-0001-SO(RES/TOT) | SILVER | 0.18 mg/Kg | 0.18U mg/Kg |
| PCTss-004M-0001-SO(RES/TOT) | SILVER | 0.19 mg/Kg | 0.19U mg/Kg |
| PCTss-005M-0001-DS(RES/TOT) | SILVER | 0.31 mg/Kg | 0.31U mg/Kg |
| PCTss-005M-0001-SO(RES/TOT) | SILVER | 0.25 mg/Kg | 0.25U mg/Kg |
| PCTss-007M-0001-SO(RES/TOT) | SILVER | 0.29 mg/Kg | 0.29U mg/Kg |
| PCTss-008M-0001-SO(RES/TOT) | SILVER | 0.20 mg/Kg | 0.20U mg/Kg |

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Reporting Limit Outliers

Lab Reporting Batch ID: 320-18324-2 **Laboratory: TA SAC**

EDD Filename: 320-18324-2 eQAPP Name: Pika_Ravenna_05012016a

Method: 6010C

Matrix: SO

| SampleID | Analyte | Lab Qual | Result | Reporting Limit | RL Type | Units | Flag |
|--------------------|---|----------------------|------------------------------------|------------------------------------|---------------------------------|---|-----------------|
| PCTsb-001M-0001-SO | ARSENIC BERYLLIUM CADMIUM SILVER SODIUM | 10 10 10 10 | 2.7 0.22 0.043 0.13 21 | 4.0 0.30 0.30 0.50 100 | MRL MRL MRL MRL MRL | mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg | J (all detects) |
| PCTsb-002M-0001-SO | SILVER SODIUM | J D | 0.15 36 | 0.49 99 | MRL MRL | mg/Kg mg/Kg | J (all detects) |
| PCTsb-003M-0001-SO | CADMIUM SILVER SODIUM | 1 1 1 1 | 0.081 0.18 30 | 0.30 0.50 100 | MRL MRL MRL | mg/Kg mg/Kg mg/Kg | J (all detects) |
| PCTss-004M-0001-SO | CADMIUM SILVER SODIUM | 1D 1D 1D | 0.21 0.19 36 | 0.30 0.50 100 | MRL MRL MRL | mg/Kg mg/Kg mg/Kg | J (all detects) |
| PCTss-005M-0001-DS | CADMIUM SILVER SODIUM | JD JD JD | 0.10 0.31 21 | 0.30 0.49 99 | MRL MRL MRL | mg/Kg mg/Kg mg/Kg | J (all detects) |
| PCTss-005M-0001-SO | CADMIUM SILVER SODIUM | 1 1 1 1 | 0.11 0.25 21 | 0.30 0.50 99 | MRL MRL MRL | mg/Kg mg/Kg mg/Kg | J (all detects) |
| PCTss-007M-0001-SO | CADMIUM SILVER SODIUM | 1 D 1 D 1 D | 0.13 0.29 22 | 0.31 0.51 100 | MRL MRL MRL | mg/Kg mg/Kg mg/Kg | J (all detects) |
| PCTss-008M-0001-SO | CADMIUM SILVER SODIUM | JD JD JD | 0.15 0.20 22 | 0.30 0.50 100 | MRL MRL MRL | mg/Kg mg/Kg mg/Kg | J (all detects) |

Method: 7471A

Matrix:

| SampleID | Analyte | Lab Qual | Result | Reporting Limit | RL Type | Units | Flag |
|--------------------|---------|-------------|--------|--------------------|------------|-------|-----------------|
| PCTsb-001M-0001-SO | MERCURY | JН | 0.015 | 0.024 | MRL | mg/Kg | J (all detects) |
| PCTsb-002M-0001-SO | MERCURY | JΗ | 0.020 | 0.024 | MRL | mg/Kg | J (all detects) |
| PCTsb-003M-0001-SO | MERCURY | JΗ | 0.023 | 0.024 | MRL | mg/Kg | J (all detects) |

Project Name and Number: W912QR-12-F-0212 - Site CC RVAAP-80 Group 2 Propellant Can Tops Area at Ravenna AAP

Data Validation Report For PIKA International, Inc.

Date: 10/27/16 Rev D

Project: RAVENNA PO# 1208157-009

Project LAB #: 320-18324-1 and 320-18324-2

Laboratory: Test America (Various)

Prepared By:

Signed: 9/2/2/2/2/2/William W. Purves

e-mail: wpurves330@gmail.com

Purves Environmental Data Validation Specialists

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1.0 Introduction

This Data Validation Report (DVR) details the assessment and validation of analytical data generated for samples collected by PIKA during field activities at the Ravenna Army Arsenal, Ravenna Ohio, PIKA Project # 1208157-009. The laboratories subcontracted for the chemical analysis of the soil and water samples were various Test America facilities. The laboratories are ELAP accredited.

This report is the accumulation of all the laboratory reports/project numbers into one document. The samples evaluated in this report were sampled April 11-13, 2016. All samples were delivered to TestAmerica in Canton, Ohio on April 14, 2016 and forwarded to ELAP certified TestAmerica Sacramento for analysis. Analytical results of the samples are provided by the ADR and not provided in this report. The professional judgment of the data and qualifiers used and/or changed by the data validator are presented under each method. An overview of the validation findings is presented in tabular form in Appendix A Appendix B contains all the check lists that were used in the validation effort. The methods are provided in the list following this paragraph:

Volatile Organic Compounds via USEPA Method 8260B
Semi-Volatile Organic Compounds via USEPA Method 8270C
Pesticides via USEPA Method 8081A
Poly Chlorinated Biphenyls via USEPA Method 8082
Explosives via USEPA Method 8330
Nitroglycerine via USEPA Method 8330
Nitroguanidine (propellant) via USEPA Method 8330 Modified
Perchlorate via USEPA Method 6860
Metals excluding Mercury via USEPA Methods 6010B and 6010B (trace)
Mercury by USEPA Methods 7470A (water) and 7471A (soil)
Nitrocellulose (propellant) via USEPA Methods 3532
Percent Solids via USEPA Method 160.3

All sample results were systematically verified using the ADR software (Level II Validation) followed by a Level IV validation by Purves Environmental in Hudson, OH in accordance with the project specified QAAP, DOD QSM, National Functional Guidelines for Data Validation and USEPA SW-846 Test Methods for Evaluating Solid Waste. A completeness review of 100% of the package was performed. One water sample (PCTss-006M-0001-ER, Equipment Rinse) and one soil sample (PCT ss-006M-0001-SO) were fully validated (complete reconstruction) to meet the project objective of Level IV validation of ten percent of the data. This validation includes all QA/QC data, calibration curves for ten percent of the compound listed, and any data where calibration or QA/QC data indicated an issue. The soil samples were evaluated and checked separately from the equipment rinse sample.

1.1 Sample Data Selection Criteria

All the QA/QC data was reviewed for the samples in all project numbers based upon the following criteria.

Flagging Criteria: All samples that had R, J, H, and M flags were checked.

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As the QA/QC data was reviewed, all samples that were affected by any QA/QC outlier was isolated and reviewed. Ten Percent (10%) of the samples were then reviewed. Due to the small sample group, only one soil and water was available for full evaluation.

The of the data was validated in accordance with the analytical methods and the documents entitled:

Project Specified QAAP
The DOD QSM
National Functional Guidelines for Data Validation
USEPA Test Methods for evaluating Solid Waste SW-846

All data is computer generated and has been consistent. The data package used by Test America is an industry standard and re-calculation consistently demonstrates that there are no issues with the data in terms of accuracy of the calculations. Calculations that may be generated by hand was be checked. However, the computer data generation systems used by Test America are 100% accurate based upon the input. The only time that data validation issues arise is when the calibration, QA or QC does not meet established criteria and sample data is generated and reported within the outlying criteria.

The results of the data validation are presented in the following subsections.

Section 2.0 Quality Control Results Section 3.0 QC Summary Section 4.0 References Appendix A

2.0 Quality Control Results

This section provides a summary of the laboratory QC results, which were used to meet the project data quality objectives (DQOs) for the investigation. The section below outlines what parts of each method were checked and a brief statement is provided where issues may occur.

- 2.1 All organic data utilizes the same validation flagging letters.

 J= Estimated Value (used primarily when the result is below the reporting limit (RL) but above the detection limit (DL)), otherwise, when QA/QCs are out of range but the sample result is above the reporting limit.

 R= Rejected (used when calibrations and QA/QCs fail) often used per analyte when multiple compounds or elements are analyzed by the same method.
- 2.1.1 Metals Data Soils ICP Method 6010B and 6010B (trace) Soil, and Water.

Test America uses a J Flag as and estimated value for blank results that are greater than the Method Detection Limit (MDL) and below the Reporting Limit (RL) or Method Reporting Limit (MRL). The J flag is also used for data that is considered estimated for other quality control reasons as well. All data that was J

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flagged was reviewed by the data validator and an evaluation provided in the summary. All changes in flags by the data validator are fully explained.

2.1.2 Flag Removal

- 2.1.2.1 All estimated data generated for all organic and general chemistry are valid and should remain.
- 2.1.2.2 Results for aluminum, iron, and manganese by Method 6010B were more than 4 times greater than the spike concentration. All estimated results for aluminum, iron, and manganese by due to low MS/MSD recovery were removed because the spiking criteria were not met.
- 2.2 Method 8260B Volatile Organic Compounds (Water)
 - 2.2.1 Initial Calibration
 All method requirements were met for all data generated.
 - 2.2.2 Laboratory Control Sample (LCS) (Second Source Compounds)
 All method requirements were met. All LCS compounds
 recovered with in the method limits. The LCS Dup was also within
 method limits. The LCS/LCS Dup also substituted for the sample
 dup and all Relative Percent Differences passed.
 - 2.2.3 Continuing Calibration Checks. (CCCs)
 All method requirements were met. All CCCs recovered within the method limits except Acetone as described in the case narrative. This issue is normally due to acetone as a laboratory contaminant and it is the professional judgment that the sample is not affected by the contaminant.
 - 2.2.4 Matrix Spike and Matrix Spike Duplicate Analysis
 Not enough sample was provided for a MS/MSD analysis.
 - 2.2.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis
 All method requirements were met.
 - 2.2.6 Method Blank

All the blanks were below the reporting limit for water. Acetone was detected in the method blank but well below the reporting limit. Acetone is a common contaminant in the organic laboratory.

2.2.7 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.

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2.2.8 Surrogates

All surrogates met method criteria

2.2.9 Internal Standards

All Internal Standards met method limits.

2.2.10 Tuning

Tuning requirements for the method were met.

2.2.11 SPCC Check

The SPCC Check met all method requirements.

2.2.12 Holding Time

The holding time for this sample was met.

2.2.13 Relative Retention Times

All relative retention times and retention time windows met method requirements.

2.3 Method 8260B Volatile Organic Compounds (Soil)

2.3.1 Initial Calibration

All method requirements were met for all data generated.

2.3.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. All LCS compounds recovered within the method limits. The LCS Dup was also within method limits. The LCS/LCS Dup also substituted for the sample dup and all Relative Percent Differences passed.

2.3.3 Continuing Calibration Checks. (CCCs)

All method requirements were met. All CCCs recovered within the method limits.

2.3.4 Matrix Spike and Matrix Spike Duplicate Analysis

MS/MSD was not analyzed on a project sample. Per the laboratory narrative, "insufficient sample volume was provided to perform a matrix spike and matrix spike duplicate". This statement was provided for both analytical batches.

2.3.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis

All method requirements were met.

2.3.6 Method Blank

All the blanks were below the reporting limit for water. Acetone was detected in the method blank but well below the reporting limit. Acetone is a common contaminant in the organic laboratory.

2.3.7 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.

2.3.8 Surrogates

All surrogates met method criteria.

2.3.9 Internal Standards

All Internal Standards met method criteria.

2.3.10 Tuning

Tuning requirements for the method were met.

2.3.11 SPCC Check

The SPCC Check met all method requirements.

2.3.12 MRL Sequence Analysis

The MRL Analysis met method requirements

2.3.13 Holding Time

The holding time for this sample was met.

2.3.14 Relative Retention Times

All relative retention times and retention time windows met method requirements.

2.4 Method 8270C Semi-Volatile Organic Compounds (Water)

2.4.1 Initial Calibration

All method requirements were met for all data generated.

2.4.2 Laboratory Control Sample (LCS)

All method requirements were met. All LCS compounds recovered with in the method limits. The LCS Dup was also within method limits. The LCS/LCS Dup also substituted for the sample dup and all Relative Percent Differences passed. Benzoic Acid did not meet method requirements; however, Benzoic Acid is a poor chromatographic compound and has no effect on the non-detect data. The %RPD for Hexachloroethane did not affect sample data.

2.4.3 Continuing Calibration Checks. (CCCs)

All method requirements were met. All CCCs recovered within the method limits.

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- 2.4.4 Matrix Spike and Matrix Spike Duplicate Analysis
 Not enough sample was provided for a MS/MSD analysis.
- 2.4.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis
 All method requirements were met.
- 2.4.6 Method Blank

All the blanks were below the reporting limit for water.

- 2.4.7 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.
- 2.4.8 Surrogates

All surrogates met method limits.

- 2.4.9 Internal Standards
 All Internal Standards met method guidelines.
- 2.4.10 Tuning

Tuning requirements for the method were met.

2.4.11 SPCC Check

The SPCC Check met all method requirements.

2.4.12 MRL Standard

The MRL met method requirements.

2.4.13 Holding Time

Sample PCTss-006M-0001-SO was analyzed for the RVAAP full suite. Holding times were met except for re-extraction for Benzoic Acid to verify the low MS/MSD recoveries. No other issues were found.

2.4.14 Relative Retention Times

All relative retention times and retention time windows met method requirements.

- 2.5 Method 8270C Semi-Volatile Organic Compounds (Soil)
 - 2.5.1 Initial Calibration

All method requirements were met for all data generated.

2.5.2 Laboratory Control Sample (LCS) (Second Source Compounds)
All method requirements were met. All LCS compounds
recovered within the method limits. The LCS Dup was also within

method limits. The LCS/LCS Dup also substituted for the sample dup and all Relative Percent Differences passed.

2.5.3 Continuing Calibration Checks. (CCCs)

All method requirements were met. All CCCs recovered within the method limits.

2.5.4 Matrix Spike and Matrix Spike Duplicate Analysis

The MS/MSD recovery for Benzoic Acid was low for both the MS and MSD. Reference to multiple compounds in the narrative was incorrect as they were samples that were not part of the Ravenna sample group. No additional measures were taken to verify the reason for the low recovery thus the MS/MSD recovery. The flag stands for the Benzoic Acid.

2.5.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis

All method requirements were met.

2.5.6 Method Blank

All the blanks were below the reporting limit for water.

2.5.7 Field Duplicate (Sample Duplicate) Analysis

No field duplicate was available.

2.5.8 Surrogates

All surrogates met method limits.

2.5.9 Internal Standards

All Internal Standards met method guidelines.

2.5.10 Tuning

Tuning requirements for the method were met.

2.5.11 SPCC Check

The SPCC Check met all method requirements.

2.5.12 MRL Standard

The MRL met method requirements.

2.5.13 Holding Time

The holding times for the samples were met.

2.5.14 Relative Retention Times

All relative retention times and retention time windows met method requirements.

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2.6 Method 8081A Pesticides (Water)

The validation reviewed only those compounds of concern.

2.6.1 Initial Calibration

All method requirements were met for all data generated.

2.6.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. All LCS compounds recovered with in the method limits. The LCS Dup was also within method limits and all Relative Percent Differences passed.

2.6.3 Continuing Calibration Checks. (CCCs)

All method requirements were met. All CCCs recovered within the method limits.

2.6.4 Matrix Spike and Matrix Spike Duplicate Analysis There was insufficient sample to run the MS/MSD.

2.6.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis

All method requirements were met for most compounds

2.6.6 Method Blank

All the blanks were below the reporting limit for water.

2.6.7 Field Duplicate (Sample Duplicate) Analysis

No field duplicate was available.

2.6.8 Surrogates

All surrogates met method guidelines.

2.6.9 Holding Time

Holding times for extraction were met.

2.6.10 Endrin and 4,4'-DDT Breakdown

All breakdown analysis passed method requirements.

2.6.11 Retention Times

All retention times and retention time windows met method requirements.

2.6.12 Second Column Confirmation

Second column confirmation was not required as no compounds were detected.

2.7 Method 8081A Pesticides (Soil)

The validation reviewed only those compounds of concern.

2.7.1 **Initial Calibration**

All method requirements were met for all data generated.

2.7.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. All LCS compounds recovered with in the method limits. The LCS Dup was also within method limits and all Relative Percent Differences passed.

2.7.3 Continuing Calibration Checks. (CCCs)

All method requirements were met. All CCCs recovered within the method limits.

Matrix Spike and Matrix Spike Duplicate Analysis

The MS/MSD met method requirements for all compounds except Endosulfan I. The MS and MSD were biased high. Since no Endosulfan I was not detected in the samples, there was no effect on data.

2.7.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis

All method requirements were met.

2.7.6 Method Blank

All the blanks were below the reporting limit for water.

Field Duplicate (Sample Duplicate) Analysis

No field duplicate was available.

2.7.8 Surrogates

All surrogates met method limits.

2.7.9 Holding Time

There was no holding time issue with the sample.

2.7.10 Endrin and 4,4'-DDT Breakdown

All breakdown analysis passed method requirements.

2.7.11 Retention Times

All retention times and retention time windows met method requirements.

2.7.12 Second Column Confirmation

Second column confirmation was not required as no compounds were detected.

2.8 Method 8082 Polychlorinated Biphenyl (PCBs) (Water) The validation reviewed only those compounds of concern.

2.8.1 Initial Calibration

All method requirements were met for all data generated.

2.8.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. All LCS compounds recovered with in the method limits. The LCS Dup was also within method limits and all Relative Percent Differences passed.

2.8.3 Continuing Calibration Checks. (CCCs)

All method requirements were met. All CCCs recovered within the method limits.

- 2.8.3 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD) There was not sufficient sample provided to perform a MS/MSD.
- 2.8.4 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis All method requirements were met.

2.8.5 Method Blank

All the blanks were below the reporting limit for water.

2.8.6 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.

2.8.7 Surrogates

All surrogates met recovery limits.

2.8.8 Holding Time

There was no holding time issue with the sample.

2.8.9 **Retention Times**

All retention times and retention time windows met method requirements.

2.8.10 Second Column Confirmation

Second column confirmation was not required as no compounds were detected.

2.9 Method 8082 Polychlorinated Biphenyl (PCBs) (Soil)

The validation reviewed only those compounds of concern.

2.9.1 Initial Calibration

All method requirements were met for all data generated.

- 2.9.2 Laboratory Control Sample (LCS) (Second Source Compounds)
 All method requirements were met. All LCS compounds
 recovered with in the method limits. The LCS Dup was also within
 method limits and all Relative Percent Differences passed.
- 2.9.3 Continuing Calibration Checks. (CCCs)
 All method requirements were met. All CCCs recovered within the method limits.
- 2.9.4 Matrix Spike and Matrix Spike Duplicate Analysis
 All method requirements were met. All Matrix Spike compounds
 recovered with in the method limits. The Matrix Spike Duplicate
 was also within method limits and all Relative Percent Differences
 passed.
- 2.9.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis
 All method requirements were met.
- 2.9.6 Method Blank
 All the blanks were below the reporting limit for water.
- 2.9.7 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.
- 2.9.8 Surrogates

All surrogates met method requirements except in the method blank. The recovery was biased positively and did not affect any sample data.

2.9.9 Manual Integration

The laboratory followed all proper protocols for manual integration.

2.9.10 Holding Time

There was no holding time issue with the sample.

2.9.11 Retention Times

All retention times and retention time windows met method requirements.

2.9.12 Second Column Confirmation

Second column confirmation was not required as no compounds were detected.

2.10 Method 8330 Explosives and Nitroglycerine (Water) The validation reviewed only those compounds of concern.

2.10.1 Initial Calibration

All method requirements were met for all data generated.

- 2.10.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. All LCS compounds recovered with in the method limits. The LCS Dup was also within method limits and all Relative Percent Differences passed.
- 2.10.3 Continuing Calibration Checks. (CCCs) All method requirements were met. All CCCs recovered within the method limits.
- 2.10.4 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD) Not enough sample was provided for MS/MSD analysis.
- 2.10.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis All method requirements were met.
- 2.10.5 Method Blank

All the blanks were below the reporting limit for water.

- 2.10.6 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.
- 2.10.7 Surrogates

All surrogates met method limits.

2.10.8 Holding Time

There was no holding time issue with the sample.

2.10.9 Retention Times

All retention times and retention time windows met method requirements.

2.10.10Second Column Confirmation

Second column confirmation was not required as no compounds were detected.

2.11 Method 8330 Explosives (Includes Nitroglycerine)(Soil)

The validation reviewed only those compounds of concern.

2.11.1 Initial Calibration

All method requirements were met for all data generated.

- 2.11.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. All LCS compounds recovered with in the method limits. The LCS Dup was also within method limits and all Relative Percent Differences passed.
- 2.11.3 Continuing Calibration Checks. (CCCs) All method requirements were met. All CCCs recovered within the method limits.
- 2.11.4 Matrix Spike and Matrix Spike Duplicate Analysis All method requirements were met. All Matrix Spike compounds recovered with in the method limits. The Matrix Spike Duplicate was also within method limits and all Relative Percent Differences passed.
- 2.11.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis All method requirements were met.
- 2.11.6 Method Blank

All the blanks were below the reporting limit for water.

2.11.7 Field Duplicate (Sample Duplicate) Analysis The field duplicate was non-detect as well as the original sample. No percent difference can be calculated. (Nitroglycerine only).

2.11.8 Surrogates

All surrogates met method limits.

2.11.9 Manual Integration

Manual integration was performed and followed method guidelines.

2.11.10Holding Time

There was no holding time issue with the sample.

2.11.11Retention Times

All retention times and retention time windows met method requirements.

2.11.12Second Column Confirmation

Second column confirmation was not required as no compounds were detected.

2.12 Method 8330 Modified Nitroguanidine (Water)

The validation reviewed only the compound of concern.

2.12.1 Initial Calibration

All method requirements were met for all data generated.

2.12.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. The LCS and LCS Dup compound recovered with in the method limits and the Relative Percent Difference passed.

2.12.3 Continuing Calibration Checks. (CCCs)

All method requirements were met. The CCCs recovered within the method limits.

- 2.12.4 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD) Not enough sample was provided for MS/MSD analysis.
- 2.12.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis All method requirements were met.

2.12.6 Method Blank

All the blanks were below the reporting limit for water.

2.12.7 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.

2.12.8 Surrogates

No surrogate is used in this method.

2.12.9 Holding Time

There was no holding time issue with the sample.

2.12.10Retention Times

All retention times and retention time windows met method requirements.

2.12.11Second Column Confirmation

Second column confirmation was not required as no compounds were detected.

2.13 Method 8330 Modified Nitroguanidine (Soil)

The validation reviewed only the compound of concern.

2.13.1 Initial Calibration

All method requirements were met for all data generated.

2.13.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. The LCS and LCS Dup compound recovered within the method limits and the Relative Percent Difference passed.

2.13.3 Continuing Calibration Checks. (CCCs)

All method requirements were met. All CCCs recovered within the method limits.

2.13.4 Matrix Spike and Matrix Spike Duplicate Analysis

All method requirements were met. The Matrix Spike and Matrix Spike Duplicate compound recovered within the method limits and the Relative Percent Difference passed.

2.13.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis

All method requirements were met.

2.13.6 Method Blank

All the blanks were below the reporting limit for water.

2.13.7 Field Duplicate (Sample Duplicate) Analysis

The field duplicate was non-detect as well as the original sample. No percent difference can be calculated.

2.13.8 Surrogates

No surrogate is used in this method.

2.13.9 Holding Time

There was no holding time issue with the sample.

2.13.10Retention Times

All retention times and retention time windows met method requirements.

2.13.11Second Column Confirmation

Second column confirmation was not required as no compounds were detected.

2.14 Method 6850 Perchlorate (Water)

2.14.1 Tune

Tune met method criteria.

2.14.2 Initial Calibration All method requirements were met.

- 2.14.3 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. The LCS ands LCS Dup compound recovered with in the method limits and the Relative Percent Difference passed.
- 2.14.4 LC Interference Check Standard
 The LC Interference Check Standard recovered within the method limits.
- 2.14.5 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD)

 Prep Batch reports that an MS/MSD was extracted but on data is provided in the report.
- 2.14.6 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis
 All method requirements were met.
- 2.14.7 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.
- 2.14.8 Holding Time

 There was no holding time issue with the sample.
- 2.14.9 Retention Times
 All retention times and retention time windows met method requirements.
- 2.14.10Method Blank, Initial Calibration Blank
 All the blanks were below the reporting limit for water
- 2.15 Method 6850 Perchlorate by ICMS (Soil) The validation reviewed only the compound of concern.
 - 2.15.1 Tune
 Tune met method criteria.
 - 2.15.2 Initial Calibration
 All method requirements were met for all data generated.
 - 2.15.3 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met. The LCS and LCS Dup compound recovered within the method limits and the Relative Percent Difference passed.

2.15.4 LC Interference Check Standard

The LC Interference Check Standard recovered within the method limits

2.15.5 Matrix Spike and Matrix Spike Duplicate Analysis The Matrix Spike and Matrix Spike Duplicate met method requirements.

2.15.6 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis
All method requirements were met.

2.15.7 Method Blank

All the blanks were below the reporting limit for water.

2.15.8 Field Duplicate (Sample Duplicate) Analysis

The field duplicate was non-detect as well as the original sample.

No percent difference can be calculated.

2.15.9 Holding Time

There was no holding time issue with the sample.

2.15.10 Retention Times, Relative Retention Time
All retention times and retention time windows met method requirements.

2.16 Method 353.2 Nitrocellulose General Chemistry (Water) The validation reviewed only the compound of concern.

2.16.1 Initial Calibration

All method requirements were met.

- 2.16.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met.
- 2.16.3 Continuing Calibration Verification
 All Continuing Calibration Verifications passed method requirements.
- 2.16.4 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD) The MS/MSD met method requirements.
- 2.16.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis
 All method requirements were met.

2.16.6 Method Blank, Initial Calibration Blank, Continuing Calibration Blank

All the blanks were below the reporting limit for water.

- 2.16.7 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.
- 2.16.8 Holding Time There was no holding time issue with the sample.
- 2.17 Method 353.2 Nitrocellulose General Chemistry (Soil) The validation reviewed only the compound of concern.
 - 2.17.1 Initial Calibration All method requirements were met.
 - 2.17.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met.
 - 2.17.3 Continuing Calibration Verification All Continuing Calibration Verifications passed method requirements.
 - 2.17.4 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD) The Matrix Spike and Matrix Spike Duplicate passed as well as the RPD.
 - 2.17.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis All method requirements were met.
 - 2.17.6 Method Blank, Initial Calibration Blank, Continuing Calibration All the blanks were below the reporting limit for water.
 - 2.17.7 Field Duplicate (Sample Duplicate) Analysis The field duplicate was non-detect as well as the original sample. No percent difference can be calculated.
 - 2.17.8 Holding Time There was no holding time issue with the samples.
- 2.18 Method 7470A Mercury (Water)
 - 2.18.1 Initial Calibration All method requirements were met.

- 2.18.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met.
- 2.18.3 Continuing Calibration Verification All Continuing Calibration Verifications passed method requirements.
- 2.18.4 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD) The Matrix Spike and the Matrix Spike Duplicate passed and the RPD was within method limits.
- 2.18.4 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis All method requirements were met.
- 2.18.5 Method Blank, Initial Calibration Blank, Continuing Calibration Blank All the blanks were below the reporting limit for water.
- 2.18.6 Field Duplicate (Sample Duplicate) Analysis No field duplicate was available.
- 2.18.7 Holding Time There was no holding time issue with the sample.
- 2.19 Method 7471A Mercury (Soil) Two packages were reviewed.
 - 2.19.1 Initial Calibration All method requirements were met.
 - 2.19.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met.
 - 2.19.3 Continuing Calibration Verification All Continuing Calibration Verifications passed method requirements.
 - 2.19.4 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD) The Matrix Spike and Matrix Spike Duplicate passed as well as the RPD.
 - 2.19.5 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis All method requirements were met.

- 2.19.6 Method Blank, Initial Calibration Blank, Continuing Calibration Blank All the blanks were below the reporting limit.
- 2.19.7 Field Duplicate (Sample Duplicate) Analysis No field duplicate was provided.
- 2.19.8 Holding Time

There was no holding time issue with sample PCTss-006M-0001so in Project # 320-18324-1. The soil samples PCTsb-001M-0001-SO, PCTsb-002M-0001-SO, PCTsb-003M-0001-SO, PCTss-004M-0001-SO, PCTss-005M-0001-SO, PCTss-005M-0001-DS, PCTss-007M-0001-SO, PCTss-008M-0001-SO were all analyzed outside of the holding time for soil. All detected concentrations were qualified as estimated, biased low (J-).

- 2.20 Method 6010B and 6010B trace Metals (Water) The validation reviewed only the elements of concern.
 - 2.20.1 Initial Calibration All method requirements were met.
 - 2.20.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met.
 - 2.20.3 Continuing Calibration Verification All Continuing Calibration Verifications passed method requirements.
 - 2.20.4 Method Blank, Preparation Blank, Initial Calibration Blank (ICB), and the Continuing Calibration Blank (CCB) Analysis All the blanks were below the reporting limit.
 - 2.20.5 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD) The Matrix Spike and Matrix Spike Duplicate passed as well as the RPD.
 - 2.20.6 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis All method requirements were met.
 - 2.20.7 The Inter-element Correction Standard A & B (ICSAB) The ICSAB recoveries all were within the 80-120% recovery range required by the method for all project numbers.
 - 2.20.8 ICP Serial Dilution

No serial dilution as no elements were detected 4 time higher than the reporting limit.

- 2.20.9 Field Duplicate (Sample Duplicate) Analysis No field duplicate provided.
- 2.21 Method 6010B and 6010B trace Metals (Soil) The validation reviewed only the elements of concern.
 - 2.21.1 Initial Calibration All method requirements were met.
 - 2.21.2 Laboratory Control Sample (LCS) (Second Source Compounds) All method requirements were met.
 - 2.21.3 Continuing Calibration Verification All Continuing Calibration Verifications passed method requirements.
 - 2.21.4 Method Blank, Preparation Blank, Initial Calibration Blank (ICB), and the Continuing Calibration Blank (CCB) Analysis All the blanks were below the reporting limit.
 - 2.21.5 Matrix Spike and Matrix Spike Duplicate Analysis (MS/MSD) The Matrix Spike and Matrix Spike Duplicate passed as well as the RPD for many elements. The elements that had concentration that were more than 4 times greater than the spike concentration are not valid and do not have any affect on data

The MS/MSD results for antimony in soil were less than the evaluation criteria and the percent recovery for both the spike and duplicate were less than 35%. Therefore, the result for antimony in sample PCTsb-003M-0001-SO, associated with the low MS/MSD recovery, was rejected. However, since matrix homogeneity could not be established, antimony was not qualified in the associated batch samples.

- 2.21.6 Contract Required Detection Limit Standard and Reporting Limit Standard Analysis All method requirements were met.
- 2.21.7 The Inter-element Correction Standard A & B (ICSAB) The ICSAB recoveries all were within the 80-120% recovery range required by the method for all project numbers.
- 2.21.8 ICP Serial Dilution

The serial dilution passed for all elements that qualified. Elements that were not at least 10 time the reporting limit would not qualify.

2.21.9 Field Duplicate (Sample Duplicate) Analysis No field duplicate provided.

3.0 QC Summary

3.1 Executive Summary

3.3.1 All Methods

All the system quality assurance and controls were met. There is no indication that any instrument quality system did not meet method criteria. The Benzoic Acid in both water and soil failed due to the LCS and LCS Dup which is not an instrument issue. The flag for the Benzoic Acid is justified. The results for mercury in the seven samples that exceeded the holding time qualified as estimated, biased low (J-). The result for antimony in sample PCTsb-003M-0001-SO, associated with the low MS/MSD recovery, was rejected.

3.3.2 Data Validator Narrative

For each issue the data validator provided an explanation for each issue that would have affected data. There were no issues in any sample or method that would have adversely affected any data. All data is valid and useful.

3.3.3 Holding Times

The issue regarding the holding time for Mercury in soils in report 320-18324-2: It is the professional judgment of the data validator that the results are usable (J-).

3.4 Usability and Comparability

Usability of data was evaluated by assuring that all the analytical requests were met, samples that were received in the proper condition, and all analysis were performed within the appropriate holding times. Additionally, all quality control and quality assurance measures were taken to assure accurate and useable data. Most sample results that are estimated were flagged because the reported value is below the Reporting Limit. Eight results were estimated because of holding time exceedances and eight results were estimated because of matrix spike criteria exceedances. Except for one antimony result, all sample data above the Report Limit is valid and usable.

An overview of the validation findings is presented in tabular form in Appendix A. The check sheets and any additional comments are found in those sheets. The suggested data validation flags are listed below and are defined as follows:

R Quality Control (QC) indicated the data is not usable.

Purves Environmental

Data Validation Specialists

- J Indicates an estimated value.
- UJ Indicates that the compound is detected above the MDL (Method Detection Limit) but below the RL (Reporting Limit).
- U Indicates the compound or analyte was analyzed for, but not detected at or above the stated limit.

The above flags are incorporated in the data table where they apply based upon the RVAAP QAAP. Any flags generated by the laboratory utilizing the laboratory's internal QC program are not presented in the data tables.

All sample data described in this report are usable and valid except for one antimony result.

4.0 References

RVAAP QAAP
The DOD QSM
National Functional Guidelines for Data Validation
USEPA Test Methods for evaluating Solid Waste SW-846

Glossary of Terms

°C degrees Celsius

CCB Continuing Calibration Blank (used in Metals analysis)

CCV Continuing Calibration Verification (used in all methods to verify system calibration)

CLP Contract Laboratory Program (used in Superfund program)

COC Chain of Custody
%D Percent Difference
DQO Data Quality Objectives

DS Down Stream
FB Field Blank
FD Field Duplicate

ICB Initial Calibration Blank (used primarily in metals analysis)

ICP Inductively Coupled Plasma

ICPMS Inductively Coupled Plasma Mass Spectrometer

ICV Initial Calibration Verification (second source standard used to initially verify the

calibration curve.

ICS Interference Check Solution (used in ICP and ICPMS only)

ICSA Interference Check Solution A

ICSAB Interference Check Solution A&B combined

IS Internal Standard

LCG Louisville Chemistry Guideline Version 5

LCS Laboratory Control Sample
MRL Method Reporting Limit (MRL)
MDL Method Detection Limit (MDL)

MD Matrix Duplicate (often referred to as the sample duplicate)

MSA Method of Standard Additions

MS/MSD Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

PARCC Precision, Accuracy, Representativeness, Completeness, Comparability

PD Post Digested Spike (also PDS)

QA Quality Assurance

OAPP Ouality Assurance Project Plan

QC Quality Control

RPD Relative Percent Difference RSD Relative Standard Deviation SAP Sampling and Analysis Plan

SD Standard Deviation SDG Sample Delivery Group

SOP Standard Operating Procedure (SOPs is plural)

TB Trip Blank

TCLP Toxic Compound Leaching Procedure
TERC Total Environmental Restoration Contract
USACE or United States Army Corps of Engineers

ACE Army Corps of Engineers

USEPA United States Environmental Protection Agency

%R Percent Recovery

Appendix A

Tables

Flag Change Table

| Analyte | Lab | ADR | QAAP | Validator | Samples Affected | Reason For Change |
|----------------|------|------|------|-----------|--------------------|---|
| | Flag | Flag | Flag | Flag | | |
| Aluminum | JD | J | none | none | PCTsb-003M-0001-SO | The spike concentrations were less than 4 time the analyte |
| Iron | JD | J | none | none | PCTsb-003M-0001-SO | concentration in the sample (<1/4). Therefore, no qualification |
| Manganese | JD | J | none | none | PCTsb-003M-0001-SO | is required. |
| | | | | | | |
| Mercury | JH | J | R | J- | PCTsb-001M-0001-SO | The holding time for mercury was exceeded. The results are |
| | JH | J | R | J- | PCTsb-002M-0001-SO | qualified as estimated, biased low. |
| | JH | J | R | J- | PCTsb-003M-0001-SO | |
| | JH | J | R | J- | PCTss-004M-0001-SO | |
| | JH | J | R | J- | PCTss-005M-0001-SO | |
| | JH | J | R | J- | PCTss-005M-0001-DS | |
| | JH | J | R | J- | PCTss-007M-0001-SO | |
| | JH | J | R | J- | PCTss-008M-0001-SO | |
| | | | | | | |
| Antimony | UJ | R | U | U | PCTsb-001M-0001-SO | The MS/MSD results for antimony in soil were less than the |
| | UJ | R | U | U | PCTsb-002M-0001-SO | evaluation criteria and the percent recovery for both the spike |
| | UJ | R | R | R | PCTsb-003M-0001-SO | and duplicate were less than 35%. Therefore, antimony in |
| | UJ | R | U | U | PCTss-004M-0001-SO | sample PCTsb-003M-0001-SO, associated with the low |
| | UJ | R | U | U | PCTss-005M-0001-SO | MS/MSD recovery, was rejected. However, since matrix |
| | UJ | R | U | U | PCTss-005M-0001-DS | homogeneity could not be established, antimony was not |
| | UJ | R | U | U | PCTss-007M-0001-SO | qualified in the associated batch samples. |
| | UJ | R | U | U | PCTss-008M-0001-SO | |
| | | | | | | |
| Nitrocellulose | U | R | U | U | PCTsb-001M-0001-SO | Samples were extracted and analyzed within the QAPP |
| | U | R | U | U | PCTsb-002M-0001-SO | required holding time for preserved samples. No qualification |
| | U | R | U | U | PCTsb-003M-0001-SO | was warranted. |
| | U | R | U | U | PCTss-004M-0001-SO | |
| | U | R | U | U | PCTss-005M-0001-SO | |
| | U | R | U | U | PCTss-005M-0001-DS | |
| | U | R | U | U | PCTss-007M-0001-SO | |
| | U | R | U | U | PCTss-008M-0001-SO | |

Appendix B

All Check Lists

Semi-Volatile Organic Analysis Checklist Method 8270C

Project Name: Ravenna PO# 1208157-009
Laboratory: TestAmerica (Various)

TestAmerica Job ID: 320-18324-1

| Holding Time: | |
|---------------|--|
|---------------|--|

Tune

| | Yes | No |
|---|-----|----|
| Were Samples extracted within holding times? | Yes | |
| Were Samples analyzed within holding times? | Yes | |
| Was DFTPP tune performed at the beginning of each 12-hour | Yes | |
| period during which samples were analyzed? | | |

| M/ | \/ | |
|---------------------------------------|-----|--|
| Was mass assignment based on m/z 198? | Yes | |
| Was mass assignment bassa on m/2 100. | 100 | |

Indicate if DFTPP ion abundance relative to m/z 198 base peak met the ion abundance criteria.

| , | | |
|-----|-------------------|----|
| m/z | Acceptance Criter | ำล |

| 51 | 30-60% | Yes |
|-----|------------------------|-----|
| 68 | < 2% mass 69 | Yes |
| 70 | < 2% mass 69 | Yes |
| 127 | 40-60% | Yes |
| 197 | <1% | Yes |
| 198 | 100% Base Peak | Yes |
| 199 | 5-9% | Yes |
| 275 | 10-30% | Yes |
| 365 | >1% | Yes |
| 441 | present but < mass 443 | Yes |
| 442 | >40% | Yes |
| 443 | 17-23% of mass 442 | Yes |

Initial Calibration

| Five calibration standard minimum | Yes | |
|--|-----|--|
| Was the linear model applied? | Yes | |
| Was the quadratic model applied as needed? | Yes | |

System Performance Check Compounds (SPCC)

Did they meet the minimum mean responsfactor?

| N-nitroso-di-n-propylamine | Yes | |
|----------------------------|-----|--|
| Hexachlorocyclopentadiene | Yes | |
| 2,4-dinitrophenol | Yes | |
| 4-nitrophenol | Yes | |

Calibration Check Compounds (CCC)

Did the RSD meet the criteria of < 30% for each compound?

Base/Neutral Fraction:

| Acenaphthene | Yes |
|---------------------|-----|
| 1,4-Dichlorobenzene | Yes |
| Hexachlorobutadiene | Yes |
| Diphenylamine | Yes |
| Di-n-octylphthalate | Yes |
| Fluoranthene | Yes |
| Benzo(a)pyrene | Yes |

Acid Fraction

| 4-Chloro-3-3methylphenol | Yes |
|--------------------------|-----|
| 2,4-Dichlorophenol | Yes |
| 2-Nitrophenol | Yes |
| Phenol | Yes |
| Pentachlorophenol | Yes |
| 2,4,6-Trchlorophenol | Yes |

Semi-Volatile Organic Analysis Checklist Method 8270C (Cont pg 2)

| | Are the RSDs <15% for the remaining target analytes | Yes | |
|---------------------|--|-------------|---------------|
| | Are the 1003 C1376 for the remaining target analytes | 163 | |
| | If No are the mean RSDs < 15% | | |
| | or r >0.99 with a mean RSD < 15% with a maximum RSD< 30% | ? | |
| | | | |
| ual Integration | Was manual integration "M" performed? | Yes | 1 |
| Manual i | intrgration was performed within the method guidelines and was require | | ing condition |
| IDL | Was MDL shock performed? | IVoo | 1 |
| IDL | Was MDL check performed? | Yes | |
| IRL | Was QCMRL run at thebeginning and end of every daily | Yes | |
| | sequence or every 12 hours? | | ļ |
| | Was OOMBI hatware 70 4200/ massiver | - Vaa | 1 |
| | Was QCMRL between 70-130% recovery | Yes | |
| | For the non-contaminants of concern, was the QCMRL | Yes | |
| | between 50-150% | 103 | |
| | 26.11.06.11.007.0 | | |
| al Calibration Veri | fication (ICV) | | |
| | In the mid level (2nd course) recovery within 70 1200/ for | Vac | 1 |
| | Is the mid level (2nd source) recovery within 70-130% for contaminants of concern? | Yes | |
| | Is the mid level (2nd source) recovery within 50-150% for | Yes | |
| | non-contaminants of concern? | 100 | <u> </u> |
| | - | | |
| inuing Calibration | Verification (CCV) | | 1 |
| | Was CCV run every 12 hours? | Yes | |
| | Did SPCC meet the minimum mean response factor? | | |
| | N-nitroso-di-n-propylamine | Yes | |
| | Hexachlorocyclopentadiene | Yes | |
| | 2,4-dinitrophenol | Yes | |
| | 4-nitrophenol | Yes | |
| | Did the CCC meet the minimum requirements (D< 20%) | | |
| | bid the 600 meet the minimum requirements (5/20%) | | |
| | Base/Neutral Fraction: | To a | 1 |
| | Acenaphthene | Yes | |
| | 1,4-Dichlorobenzene | Yes | - |
| | Hexachlorobutadiene Diebonylomine | Yes | |
| | Diphenylamine Di-n-octylphthalate | Yes Yes | 1 |
| | | | |
| | Fluoranthene | Yes | |
| | Benzo(a)pyrene | Yes | |
| | Acid Fraction | | |
| | 4-Chloro-3-3methylphenol | Yes | |
| | 2,4-Dichlorophenol | Yes | |
| | 2-Nitrophenol | Yes | |
| | Phenol | Yes | |
| | | Voc | |
| | Pentachlorophenol | Yes | |
| | Pentachlorophenol 2,4,6-Trchlorophenol | Yes | |

| Semi-Volatile Organic Ana | alysis Checklist Method 8270C (Cont pg 3) | | |
|---------------------------|---|------|--|
| | Maximum allowable drift for each target analyte s <30% | Yes | |
| | when D < 20%? | | |
| | • | | |
| Sample Analysis | | | |
| | Was the RRT of an identified componet within +/- 0.06 | Yes | |
| | RRT units of the RRT f the standard componet. | | |
| | | | |
| | Did the abundanceof ions I the sample spectra agree within | Yes | |
| | 30% of the major ions (> 10% of the base peak) in the standard | | |
| | spectra | | |
| | | | |
| | Were internal standards within the QC limits of -50% to +200% | Yes | |
| | | | |
| | | | |
| Sample Quality Control | | | |
| M 41 151 1 | Two to the Albert of Main IRI | lv I | |
| Method Blank | Were Target analytes < 1/2 the MRL for the Method Blank | Yes | |
| 1.00 | Were the Or recognise for the LOO within the PariteO | IV. | |
| LCS | Were the % recoveries for the LCS within the limits? | Yes | |
| MC/MCD | Mana manant mana wisa within annual limita? | NI/A | |
| MS/MSD | Were percent recovries within control limits? | N/A | |
| | Ware DDD within control limits 2 | NI/A | |
| | Were RPD within control limits? | N/A | |
| C | | | |
| Surrogates | And a company of the control of the | Iv | |
| | Are surrogate recoveries within QC limits | Yes | |
| | | | |

Some surrogates were diluted out. All other surrogates met method requirements Comments

Signed:____Will sur Pures

LCS

Method 8330 Nitroaromatic, Nitramine and Nitroglycerine Data Analysis (Explosive Residues) Checklist

Project Name: Ravenna PO# 1208157-009 Laboratory: TestAmerica (Various)

TestAmerica Job ID: 320-18324-1 Yes No **Holding Time:** Were Samples extracted within holding times? Yes Were Samples analyzed within holding times? Yes **Initial Calibration** Five calibration standard minimum Yes **Manual Integration** Was manual integration "M" performed? Yes **QCMDL** Was MDL check performed? Yes **QCMRL** Was QCMRL run at the beginning and end of every daily Yes sequence or every 12 hours? Was the % "D" <30% Yes Intital Calibration Verification (ICV) Is the mid level (2nd source) recovery within 85-115% Yes **Continuing Calibration Verification (CCV)** Was CCV run at the beginning of the day or run every 12 hours? Yes Was the midpoint sample (CCV) conducted every ten samples Yes or every 12 hours? Was the midpoint sample (CCV) conducted at the end of the Yes day/run. Did the CCV meet the minimum requirements (D<15% with a Yes maximum D < 20% for a specific compound. Sample Analysis Was the RRT of an identified componet within the required Yes retention time window. Were all identified hits, above the initial calibration curve diluted Yes and reanalyzed Were all identified compounds confirmed on a second column Yes Was all RPD of target analyte confirmation <40% Yes Was there a shoulder on the 2,4,6-TNT peak? No **Sample Quality Control Method Blank** Were Target analytes < 1/2 the MRL for the Method Blank Yes

Were the % recoveries for the LCS within the limits?

Yes

Method 8330 Nitroaromatic, Nitramine and Nitroglycerine Data Analysis (Explosive Residues) Checklist

| MS/MSD | Were percent recovries within control limits? | Yes: Soils only run | | | |
|----------------------------|---|---------------------|--|--|--|
| | | | | | |
| | Were RPD within control limits? | Yes | | | |
| Surrogates | | | | | |
| | Are surrogate recoveries within QC limits | Yes | | | |
| Second Column Confirmation | | | | | |
| | Was Second column confirmation performed? | Yes | | | |

Comments

Signed:____Will sur Pures

QCMDL

Volatile Organic Analysis Checklist Method 8260B Project Name: Ravenna PO# 1208157-009 Laboratory: TestAmerica (Various) TestAmerica Job ID: 320-18324-1 No Yes **Holding Time:** Were Samples extracted within holding times? Yes Were Samples analyzed within holding times? Yes Was BFB tune performed at the beginning of each 12-hour Yes Tune period during which samples were analyzed? Was mass assignment based on m/z 95, 174, 176 Yes m/e Acceptance Criteria 50 15.0-40.0% of mass 95 Yes 75 30.0-60.0% of mass 95 Yes 95 Base Peak 100% Yes 5.0-9.0% of mass 95 Yes 96 173 Less than 2% of mass 174 Yes 174 50.0-120.0 of mass 95 Yes 175 Yes 5.0-9.0% of mass 174 Yes 176 95.0-101.0% of mass 174 177 5.0-9.0% of mass 176 Yes **Initial Calibration** Five calibration standard minimum Yes Was the linear model applied? Yes Was the quadratic model applied as needed? Yes System Performance Check Compounds (SPCC) Did the SPCC meet the minimum mean response factor? Yes **Calibration Check Compounds (CCC)** Did the RSD meet the criteria of < 30% for each compound? Yes **Remaining Target Analytes** Are the RSDs <15% for the remaining target analytes Yes If No are the mean RSDs < 15% or r >0.99 with a mean RSD < 15% with a maximum RSD< 30%? **Manual Integration** Was manual integration "M" performed? Yes

Manual intrgration was performed within the method guidelines and was required under the operating conditions.

Yes

Was MDL check performed?

| Volatile Organic Analysis (| Checklist Method 8260B (Cont) | | |
|----------------------------------|--|--------------------|----|
| QCMRL | Was QCMRL run at thebeginning and end of every daily | Yes | |
| | sequence or every 12 hours? | | |
| | | | |
| | Was QCMRL between 70-130% recovery | Yes | |
| | | | |
| | For the non-contaminants of concern, was the QCMRL | Yes | |
| | between 50-150% | | |
| Intital Calibration Verification | ion (ICV) | | |
| | Is the mid level (2nd source) recovery within 70-130% for | Yes | |
| | contaminants of concern? | | |
| | Is the mid level (2nd source) recovery within 50-150% for | Yes | |
| | non-contaminants of concern? | | |
| Continuing Calibration Ver | | 1 | |
| | Was CCV run every 12 hours? | Yes | |
| Drift | | | |
| | Maximum allowable drift for each target analyte s <30% | Yes | |
| | when D < 20%? | | |
| Sample Analysis | | | |
| | Was the RRT of an identified componet within +/- 0.06 | Yes | |
| | RRT units of the RRT f the standard componet. | | |
| | | | |
| | Did the abundanceof ions I the sample spectra agree within | Yes | |
| | 30% of the major ions (> 10% of the base peak) in the standard | _ | |
| | spectra | | |
| | Were internal standards within the QC limits of -50% to +200% | Yes | |
| Sample Quality Control | | | |
| Method Blank | Were Target analytes < 1/2 the MRL for the Method Blank | Yes | |
| LCS | Were the % recoveries for the LCS within the limits? | Yes | |
| MS/MSD | Were percent recovries within control limits? | Yes: Soil Only Run | |
| | Were RPD within control limits? | Yes: Soil Only Run | |
| Surrogates | | | |
| Surrogates | Are surrogate recoveries within QC limits | Yes | |
| | Are surrogate recoveries within two limits | 103 | ļJ |
| Comments | | | |
| Mili | ser Pine | | |
| Signed: | - luc | | |
| oigilou | William W. Purves | | |

Method 8081A Pesticides

Project Name: Ravenna PO# 1208157-009
Laboratory: TestAmerica (Various)

TestAmerica Job ID: 320-18324-1 Yes No **Holding Time:** Were Samples extracted within holding times? Yes Were Samples analyzed within holding times? Yes **Initial Calibration** Five calibration standard minimum Yes **Manual Integration** Was manual integration "M" performed? Yes Was MDL check performed? **QCMDL** Yes **QCMRL** Yes Was QCMRL run at the beginning and end of every daily sequence or every 12 hours? Was the % "D" <30% Yes **Intital Calibration Verification (ICV)** Is the mid level (2nd source) recovery within 85-115% Yes **Continuing Calibration Verification (CCV)** Was CCV run at the beginning of the day or run every 12 hours? Yes Was the midpoint sample (CCV) conducted every ten samples Yes or every 12 hours? Was the midpoint sample (CCV) conducted at the end of the Yes day/run. Yes Did the CCV meet the minimum requirements (D<15% with a maximum D < 20% for a specific compound. Sample Analysis Was the RRT of an identified componet within the required Yes retention time window. Were all identified hits, above the initial calibration curve diluted Yes and reanalyzed

Were all identified compounds confirmed on a second column

Was all RPD of target analyte confirmation <40%

Was there Endrin or 4,4-DDT peak breakdown?

Yes

Yes

No

Method 8081A Pesticides (Cont)

Sample Quality Control

| Method Blank | Were Target analytes < 1/2 the MRL for the Method Blank | Yes | |
|--------------|---|---------------------|--|
| | | | |
| LCS | Were the % recoveries for the LCS within the limits? | Yes | |
| | | | |
| | <u> </u> | l., | |
| MS/MSD | Were percent recovries within control limits? | Yes: Soils only run | |
| | Wasa DDD within control limits? | lv | |
| | Were RPD within control limits? | Yes | |
| Surrogates | | | |
| Surroyates | Are surrogate recoveries within QC limits | Yes | |

Comments

Signed:___

William W. Purves

Method 8082 PCB (Arochlors) Project Name: Ravenna PO# 1208157-009 Laboratory: TestAmerica (Various) TestAmerica Job ID: 320-18324-1 Yes No **Holding Time:** Were Samples extracted within holding times? Yes Were Samples analyzed within holding times? Yes **Initial Calibration** Five calibration standard minimum Yes **Manual Integration** Was manual integration "M" performed? Yes **QCMDL** Was MDL check performed? Yes **QCMRL** Yes Was QCMRL run at the beginning and end of every daily sequence or every 12 hours? Was the % "D" <30% Yes **Intital Calibration Verification (ICV)** Is the mid level (2nd source) recovery within 85-115% Yes **Continuing Calibration Verification (CCV)** Was CCV run at the beginning of the day or run every 12 hours? Yes Was the midpoint sample (CCV) conducted every ten samples Yes or every 12 hours? Was the midpoint sample (CCV) conducted at the end of the Yes day/run. Yes Did the CCV meet the minimum requirements (D<15% with a maximum D < 20% for a specific compound. Sample Analysis Was the RRT of an identified componet within the required Yes retention time window. Were all identified hits, above the initial calibration curve diluted Yes and reanalyzed

Were all identified compounds confirmed on a second column

Was all RPD of target analyte confirmation <40%

Was there Endrin or 4,4-DDT peak breakdown?

Yes

Yes

No

Method 8082 PCBs (Arochlors) (Cont)

Sample Quality Control

| Were Target analytes < 1/2 the MRL for the Method Blank Yes | |
|---|---|
| | |
| Were the % recoveries for the LCS within the limits? | Yes |
| | |
| | |
| Were percent recovries within control limits? | Yes: Soils only run |
| | |
| Were RPD within control limits? | Yes |
| | |
| | |
| Are surrogate recoveries within QC limits | Yes |
| | |
| ation | |
| Was Second column confirmation performed? | Yes |
| | Were the % recoveries for the LCS within the limits? Were percent recovries within control limits? Were RPD within control limits? Are surrogate recoveries within QC limits |

Comments:

Signed:___

William W. Purves

Method 8330 Modified Nitroguanidine Check List Project Name: Ravenna PO# 1208157-009 TestAmerica (Various) Laboratory: TestAmerica Job ID: 320-18324-1 Yes No **Holding Time:** Were Samples extracted within holding times? Yes Were Samples analyzed within holding times? Yes **Initial Calibration** Five calibration standard minimum Yes **Manual Integration** Was manual integration "M" performed? No **QCMDL** Was MDL check performed? Yes **QCMRL** Yes Was QCMRL run at the beginning and end of every daily sequence or every 12 hours? Was the % "D" <30% Yes **Intital Calibration Verification (ICV)** Is the mid level (2nd source) recovery within 85-115% Yes **Continuing Calibration Verification (CCV)** Was CCV run at the beginning of the day or run every 12 hours? Yes Was the midpoint sample (CCV) conducted every ten samples Yes or every 12 hours? Was the midpoint sample (CCV) conducted at the end of the Yes day/run. Did the CCV meet the minimum requirements (D<15% with a Yes maximum D < 20% for a specific compound. Sample Analysis Was the RT of an identified componet within the required Yes retention time window. Were all identified hits, above the initial calibration curve diluted Yes and reanalyzed Were all identified compounds confirmed on a second column Yes

Was all RPD of target analyte confirmation <40%

Yes

Method 8330 Modified Nitroguanidine Check List (Cont)

Sample Quality Control

| Method Blank | Were Target analytes < 1/2 the MRL for the Method Blank | Yes | |
|-------------------------|---|---------------------|--|
| | | | |
| LCS | Were the % recoveries for the LCS within the limits? | Yes | |
| | | | |
| MS/MSD | Were percent recovries within control limits? | Yes: Soils only run | |
| | _ | 1 | |
| | Were RPD within control limits? | | |
| | | | |
| Second Column Confirmat | ion | | |
| | Was Second column confirmation performed? | Yes | |

Comments

Signed:____

William W. Purves

Method 6850 Perchlorate LCMS Check List

Project Name: Ravenna PO# 1208157-009
Laboratory: TestAmerica (Various)

TestAmerica Job ID: 320-18324-1

| MS Tune | | Yes | No |
|--------------------------------|--|------------|----|
| | Did the system Tune Pass? | Yes | |
| | | | |
| Holding Time: | Were Samples extracted within holding times? | Yes | |
| | Were Samples analyzed within holding times? | Yes | |
| | | • | • |
| Initial Calibration | Five calibration standard minimum | Yes | |
| | , | • | |
| Manual Integration | | | |
| | Was manual integration "M" performed? | | No |
| | Trac mariaa mogranom mi ponomioa. | | |
| QCMDL | Was MDL check performed? | Yes | |
| QCIVIDE | was MDL check performed: | 165 | |
| 001101 | | | |
| QCMRL | hu aana | ., | |
| | Was QCMRL run at the beginning and end of every daily | Yes | |
| | sequence or every 12 hours? | | |
| | | | |
| | Was the % "D" <30% | Yes | |
| | | | |
| Internal Standard | | | |
| | Did the internal Standard Meet Method Criteria? | Yes | |
| | | • | |
| Intital Calibration Verificati | on (ICV) | | |
| | | | |
| | Is the mid level (2nd source) recovery within 85-115% | Yes | |
| | is the find level (2nd source) recovery within 65-11576 | 163 | |
| Canting in a Calibration Van | Highlan (CCV) | | |
| Continuing Calibration Ver | mication (CCV) | | |
| | hu 000/ 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \ <u>'</u> | 1 |
| | Was CCV run at the beginning of the day or run every 12 hours? | Yes | |
| | | ī | |
| | Was the midpoint sample (CCV) conducted every ten samples | Yes | |
| | or every 12 hours? | | |
| | | | |
| | Was the midpoint sample (CCV) conducted at the end of the | Yes | |
| | day/run. | | |
| | | | |
| | Did the CCV meet the minimum requirements (D<15% with a | Yes | |
| | maximum D < 20% for a specific compound. | | |
| | maximum b < 20% for a specific compound. | <u>_</u>] | |
| Commis Amelicais | | | |
| Sample Analysis | West to BBT of an idea (Control of the Control of t | V | 1 |
| | Was the RRT of an identified componet within the required | Yes | |
| | retention time window. | _ | |
| | | | |
| | Were all identified hits, above the initial calibration curve diluted | Yes | |
| | and reanalyzed | | |

Method 6850 Perchlorate LCMS Check List (Cont)

Sample Quality Control

| Method Blank | Were Target analytes < 1/2 the MRL for the Method Blank Yes | | |
|--------------|--|-----|--|
| | | | |
| LCS | Were the % recoveries for the LCS within the limits? | Yes | |
| | <u></u> | | |
| MS/MSD | Were percent recovries within control limits? Yes: Soils of | | |
| | | | |
| | Were RPD within control limits? | Yes | |

Comments

Signed:___

William W. Purves

Method 6010B ICP Metals (Water and Soil)

Project Name: Ravenna PO# 1208157-009
Laboratory: TestAmerica (Various)

TestAmerica Job ID: 320-18324-1 and 320-18324-2

| Haldina Time | Ware Consider automated within helding Conseq | ly |
|---|---|---------------------------------------|
| Holding Time: | Were Samples extracted within holding times? Were Samples analyzed within holding times? | Yes |
| | were Samples analyzed within holding times? | Yes |
| Initial Calibration | Three calibration standard minimum | Yes |
| | | , , , , , , , , , , , , , , , , , , , |
| ICV | Did the ICV Pass? | Yes |
| | | |
| ICS A&B | | |
| | Did the ICS A & B Pass? | Yes |
| OCMDI | Was MDI shaek parformed? | Yes |
| QCMDL | Was MDL check performed? | res |
| QCMRL | | |
| | Was QCMRL run at the beginning and end of every daily | Yes |
| | sequence or every 12 hours? | |
| | | |
| | Was the recovery 75-125% | Yes |
| | | |
| Intital Calibration Verificat | ion (ICV) | |
| | Is the mid level (2nd source) recovery within 90-110% | Yes |
| | is the find level (2nd source) recovery within 90-11076 | 163 |
| | | |
| Continuing Calibration ve | rification (CCV) | |
| Continuing Calibration Ve | rification (CCV) | |
| Continuing Calibration Ve | Was the midpoint sample (CCV) conducted every ten samples | Yes |
| Continuing Calibration Ve | , , | Yes |
| Continuing Calibration Ve | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the | Yes Yes |
| Continuing Calibration Ve | Was the midpoint sample (CCV) conducted every ten samples | |
| Continuing Calibration Ve | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. | Yes |
| Continuing Calibration Ve | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the | |
| | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements | Yes Yes |
| Continuing Calibration Ve | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. | Yes |
| | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements | Yes Yes |
| Sample Analysis | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements | Yes Yes |
| Sample Analysis | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements | Yes Yes |
| Sample Analysis Sample Quality Control Method Blank | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements Was all data within the calibration range or diluted within the range? Were Target analytes < 1/2 the MRL for the Method Blank | Yes Yes Yes |
| Sample Analysis Sample Quality Control | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements Was all data within the calibration range or diluted within the range? | Yes Yes |
| Sample Analysis Sample Quality Control Method Blank LCS | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements Was all data within the calibration range or diluted within the range? Were Target analytes < 1/2 the MRL for the Method Blank Were the % recoveries for the LCS within the limits? | Yes Yes Yes |
| Sample Analysis Sample Quality Control Method Blank | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements Was all data within the calibration range or diluted within the range? Were Target analytes < 1/2 the MRL for the Method Blank | Yes Yes Yes |
| Sample Analysis Sample Quality Control Method Blank LCS | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements Was all data within the calibration range or diluted within the range? Were Target analytes < 1/2 the MRL for the Method Blank Were the % recoveries for the LCS within the limits? | Yes Yes Yes Yes Yes |
| Sample Analysis Sample Quality Control Method Blank LCS | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements Was all data within the calibration range or diluted within the range? Were Target analytes < 1/2 the MRL for the Method Blank Were the % recoveries for the LCS within the limits? | Yes Yes Yes |
| Sample Analysis Sample Quality Control Method Blank LCS | Was the midpoint sample (CCV) conducted every ten samples Was the midpoint sample (CCV) conducted at the end of the day/run. Did the CCV meet the minimum requirements Was all data within the calibration range or diluted within the range? Were Target analytes < 1/2 the MRL for the Method Blank Were the % recoveries for the LCS within the limits? | Yes Yes Yes Yes Yes |

Method 6010B ICP Metals (Water and Soil) (Cont)

Comments:

TestAmerica Job ID: 320-18324-1 and 320-18324-2

The water for Job # 320-18324-1 was analyzed within holding requirements.

The Soil for Job # 320-18324-1 was analyzed at the same time as the water

The Soils for Job # 320-18324-2 were analyzed within the holding time eventhough Soils have no specified holding time in 40CFR136

Signed:_

William W. Purves

Wille ser Pens

| Method 7141A | Mercury (Soil) |
|--------------|----------------|
|--------------|----------------|

Project Name: Ravenna PO# 1208157-009
Laboratory: TestAmerica (Various)

TestAmerica Job ID: 320-18324-2

| Holding Time: | Were Samples extracted within holding times? 320-18324-2 | | |
|-------------------------------|---|-----|--------|
| Initial Calibration | Five calibration standard minimum | Yes | |
| icv | Did the ICV Pass | Yes | |
| QCMDL | Was MDL check performed? | Yes | |
| QCMRL | | | |
| | Was QCMRL run at the beginning and end of every daily sequence or every 12 hours? | Yes | |
| | Was the recovery 75-125% | Yes | |
| Intital Calibration Verificat | tion (ICV) | | |
| | Is the mid level (2nd source) recovery within 85-115% | Yes | |
| Continuing Calibration Ve | erification (CCV) | | |
| | Was the midpoint sample (CCV) conducted every ten samples | Yes | |
| | Was the midpoint sample (CCV) conducted at the end of the day/run. | Yes | |
| | Did the CCV meet the minimum requirements | Yes | |
| Sample Analysis | Was all data within the calibration range or diluted within the range? | Yes | |
| Sample Quality Control | | | |
| Method Blank | Was mercury results analytes < 1/2 the MRL for the Method Blank | Yes | |
| | We set the OV second set for the LOO within the Parity O | ly | · - |
| LCS | Were the % recoveries for the LCS within the limits? | Yes | |
| MS/MSD | Were percent recovries within control limits? | Yes | |
| | Were RPD within control limits? | Yes | |

Comments:

Signed:___

William W. Purves

^{*} Soils have no established hold time in 40CFR136, all of the soil data for mercury is valid H flags should be removed.

Method 7140A/7141A Mercury (Water and Soil)

Project Name: Ravenna PO# 1208157-009
Laboratory: TestAmerica (Various)

TestAmerica Job ID: 320-18324-1

| | | I | | |
|----------------------------------|---|------------|--|--|
| Holding Time: | Were Samples extracted within holding times? 320-18324-1 Yes | | | |
| | F | I | | |
| Initial Calibration | Five calibration standard minimum | Yes | | |
| | From the second | I | | |
| ICV | Did the ICV Pass | Yes | | |
| | En la companya de la companya della companya della companya de la companya della | I | | |
| QCMDL | Was MDL check performed? | Yes | | |
| | | | | |
| QCMRL | | | | |
| | Was QCMRL run at the beginning and end of every daily | Yes | | |
| | sequence or every 12 hours? | | | |
| | | , | | |
| | Was the recovery 75-125% | Yes | | |
| | | | | |
| Intital Calibration Verification | tion (ICV) | | | |
| | | | | |
| | Is the mid level (2nd source) recovery within 85-115% | Yes | | |
| | | | | |
| Continuing Calibration Ve | rification (CCV) | | | |
| | | | | |
| | Was the midpoint sample (CCV) conducted every ten samples | Yes | | |
| | | • | | |
| | Was the midpoint sample (CCV) conducted at the end of the | Yes | | |
| | day/run. | <u> </u> | | |
| | | | | |
| | Did the CCV meet the minimum requirements | Yes | | |
| | Did the Cov most the minimum requirements | . 55 | | |
| Sample Analysis | Was all data within the calibration range or diluted within the range? | Yes | | |
| oumpie Analysis | was an data within the samplation range of analoa within the range. | 100 | | |
| Sample Quality Control | | | | |
| Sample Quality Control | | | | |
| Method Blank | Was mercury results analytes < 1/2 the MRL for the Method Blank | Yes | | |
| WELTIOU DIATIK | was mercury results analytes < 1/2 the MRL for the Method Blank | 162 | | |
| 1.00 | Mars the 04 recoveries for the LOO within the Parity | V | | |
| LCS | Were the % recoveries for the LCS within the limits? | Yes | | |
| 110/1105 | W | \ <u>\</u> | | |
| MS/MSD | Were percent recovries within control limits? | Yes | | |
| | Fig. 122 | 1 | | |
| | Were RPD within control limits? | Yes | | |
| | | | | |

Comments:

Signed: William W. Purves

Method Nitrocellulose Method 353.2 (Water and Soil)

Project Name: Ravenna PO# 1208157-009
Laboratory: TestAmerica (Various)

TestAmerica Job ID: 320-18324-1

| Holding Time: | Were Samples extracted within holding times? | Yes |
|------------------------------|---|-----|
| Initial Calibration | Was the number of calibration standards required met? | Yes |
| ICV | Did the ICV Pass | Yes |
| QCMDL | Was MDL check performed? | Yes |
| QCMRL | Was QCMRL run at the beginning and end of every daily sequence or every 12 hours? | Yes |
| | Was the recovery requirements met? | Yes |
| Intital Calibration Verifica | ation (ICV) | |
| | Did the ICV met requirements? | Yes |
| Continuing Calibration V | erification (CCV) | |
| | Was the midpoint sample (CCV) conducted every ten samples | Yes |
| | Was the midpoint sample (CCV) conducted at the end of the day/run. | Yes |
| | Did the CCV meet the minimum requirements | Yes |
| Sample Analysis | Was all data within the calibration range or diluted within the range? | Yes |
| Sample Quality Control | | |
| Method Blank | Was the blank results < 1/2 the MRL for the Method Blank | Yes |
| LCS | Were the % recoveries for the LCS within the limits? | Yes |
| MS/MSD | Were percent recovries within control limits? | Yes |
| | Were RPD within control limits? | Yes |
| Comments: | | |

Comments:

Signed:______William W. Purves

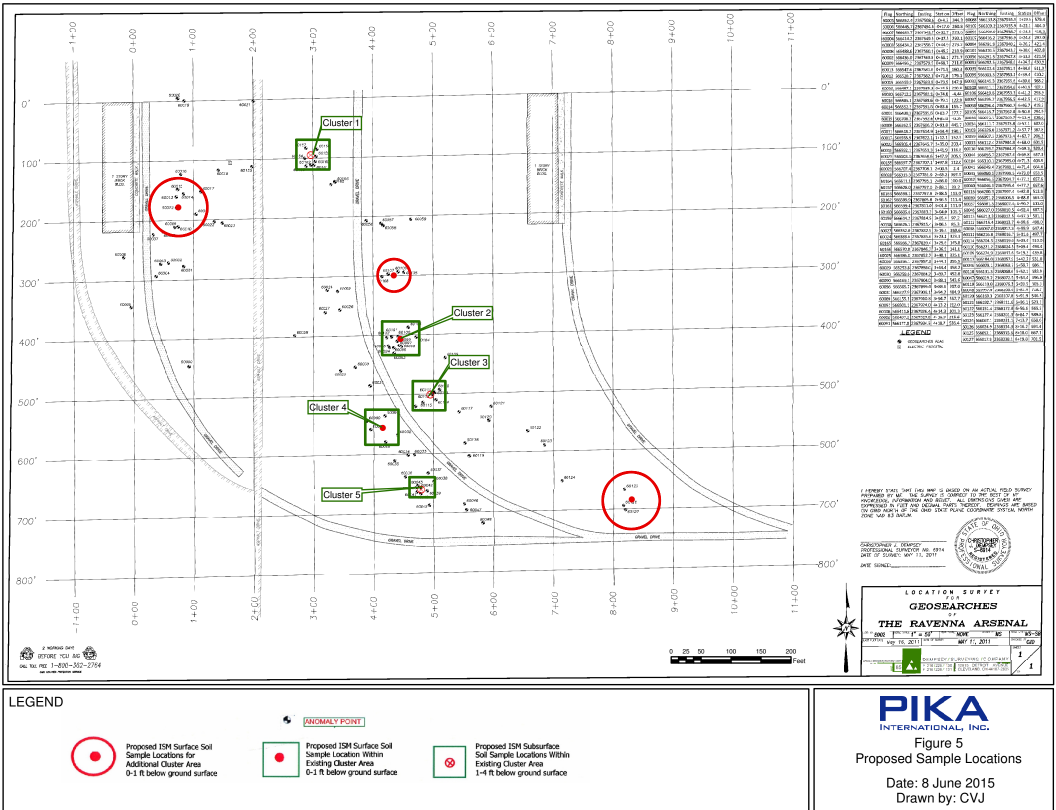
Wille se Pens

Draft SI Report for CR Site CC RVAAP-80 Group 2 Propellant Can Tops

696 Appendix D

697 Survey Data and Information

December 2016 Rev 0



Ravenna, Ohio . Date: May 17, 2011

Coordinates are based on the Ohio State Plane Coordinate North Zone, 1983 Datum

All Anomalies < 9 inches in depth

| Flag | Northing | Easting | Station | Offset |
|-------|----------|---------|---------|--------|
| 60000 | 566262.5 | 2367606 | 0+91.8 | 445.7 |
| 60001 | 566430.3 | 2367596 | 0+83.7 | 277.7 |
| 60002 | 566436 | 2367570 | 0+58.1 | 271.7 |
| 60003 | 566434.2 | 2367557 | 0+44.9 | 273.2 |
| 60004 | 566414.2 | 2367550 | 0+37.5 | 293.1 |
| 60005 | 566362.4 | 2367509 | -0+4.2 | 344.3 |
| 60006 | 566445.7 | 2367495 | -0+17.0 | 260.8 |
| 60007 | 566483.7 | 2367544 | 0+32.7 | 223.6 |
| 60008 | 566488.6 | 2367560 | 0+49.2 | 218.9 |
| 60009 | 566496.2 | 2367580 | 0+68.7 | 211.6 |
| 60010 | 566497.1 | 2367585 | 0+74.5 | 210.8 |
| 60011 | 566518.2 | 2367615 | 1+04.4 | 190.2 |
| 60012 | 566528.7 | 2367582 | 0+71.8 | 179.1 |
| 60013 | 566547.6 | 2367582 | 0+71.5 | 160.3 |
| 60014 | 566552.3 | 2367594 | 0+83.6 | 155.7 |
| 60015 | 566559.9 | 2367584 | 0+73.9 | 147.9 |
| 60016 | 566585.1 | 2367589 | 0+79.1 | 122.9 |
| 60017 | 566555.9 | 2367622 | 1+12.1 | 152.5 |
| 60018 | 566592.1 | 2367651 | 1+41.9 | 116.8 |
| 60019 | 566708.3 | 2367593 | 0+85.0 | -0.29 |
| 60020 | 566712.3 | 2367582 | 0+74.6 | -4.44 |
| 60021 | 566707.4 | 2367708 | 2+00.5 | 2.4 |
| 60022 | 566505.4 | 2367646 | 1+35.0 | 203.4 |
| 60023 | 566503.1 | 2367659 | 1+47.9 | 205.9 |
| 60024 | 566388.6 | 2367836 | 3+23.1 | 323.1 |
| 60025 | 566386.8 | 2367853 | 3+40.1 | 325.1 |
| 60026 | 566356.1 | 2367857 | 3+44.1 | 355.9 |
| 60027 | 566352 | 2367833 | 3+19.4 | 359.6 |
| 60028 | 566313.3 | 2367782 | 2+68.2 | 397.5 |
| 60029 | 566253.8 | 2367859 | 3+44.4 | 458.2 |
| 60030 | 566259.6 | 2367884 | 3+69.7 | 452.8 |
| 60031 | 566227.9 | 2367909 | 3+94.2 | 484.9 |
| 60032 | 566145.3 | 2367956 | 4+39.6 | 568.2 |
| 60033 | 566112.4 | 2367985 | 4+68.0 | 601.5 |
| 60034 | 566111.7 | 2367974 | 4+57.1 | 602 |
| 60035 | 566102.4 | 2367952 | 4+34.6 | 611 |
| 60036 | 566075.1 | 2367970 | 4+52.4 | 638.6 |

Ravenna, Ohio . Date: May 17, 2011

Coordinates are based on the Ohio State Plane Coordinate North Zone, 1983 Datum

All Anomalies < 9 inches in depth

| Flag | Northing | Easting | Station | Offset |
|-------|----------|---------|---------|--------|
| 60037 | 566081.3 | 2368007 | 4+90.2 | 633 |
| 60038 | 566067 | 2368017 | 4+99.9 | 647.4 |
| 60039 | 566051.2 | 2368007 | 4+88.8 | 663 |
| 60040 | 566046.5 | 2367995 | 4+77.7 | 667.6 |
| 60041 | 566049.4 | 2367989 | 4+71.4 | 664.6 |
| 60042 | 566056.5 | 2367995 | 4+77.1 | 657.6 |
| 60043 | 566060.5 | 2367991 | 4+73.0 | 653.5 |
| 60044 | 566056.7 | 2367987 | 4+69.8 | 657.3 |
| 60045 | 566027 | 2368011 | 4+92.4 | 687.3 |
| 60046 | 566029.1 | 2368069 | 5+50.7 | 686.1 |
| 60047 | 566019.2 | 2368073 | 5+54.4 | 696 |
| 60048 | 565997 | 2368100 | 5+81.9 | 718.7 |
| 60056 | 566505.7 | 2367899 | 3+88.6 | 207 |
| 60057 | 566501.1 | 2367924 | 4+13.2 | 212 |
| 60058 | 566497.5 | 2367928 | 4+16.9 | 215.6 |
| 60059 | 566507.5 | 2367973 | 4+62.7 | 206.3 |
| 60088 | 566133.8 | 2367936 | 4+19.5 | 579.4 |
| 60089 | 566155.1 | 2367911 | 3+94.7 | 557.7 |
| 60090 | 566169.1 | 2367904 | 3+88.1 | 543.6 |
| 60091 | 566177.8 | 2367935 | 4+18.7 | 535.4 |
| 60093 | 566282.5 | 2367949 | 4+34.5 | 430.9 |
| 60094 | 566291.9 | 2367940 | 4+26.2 | 421.4 |
| 60095 | 566294.9 | 2367939 | 4+24.8 | 418.3 |
| 60096 | 566291.5 | 2367948 | 4+33.8 | 421.9 |
| 60097 | 566295.7 | 2367957 | 4+42.5 | 417.9 |
| 60098 | 566294.4 | 2367961 | 4+46.7 | 419.2 |
| 60099 | 566303.3 | 2367953 | 4+39.4 | 410.2 |
| 60100 | 566311.1 | 2367955 | 4+40.9 | 402.4 |
| 60101 | 566310.5 | 2367944 | 4+30.0 | 402.8 |
| 60102 | 566309.2 | 2367936 | 4+22.1 | 404 |
| 60103 | 566326 | 2367971 | 4+57.7 | 387.8 |
| 60104 | 566310.1 | 2367985 | 4+71.3 | 403.9 |
| 60105 | 566418.7 | 2367963 | 4+50.8 | 294.9 |
| 60106 | 566419.6 | 2367953 | 4+41.2 | 293.9 |
| 60107 | 566416.2 | 2367937 | 4+24.8 | 297 |
| 60108 | 566411.8 | 2367926 | 4+14.3 | 301.3 |
| 60109 | 566274.9 | 2368034 | 5+19.3 | 439.8 |

Ravenna, Ohio . Date: May 17, 2011

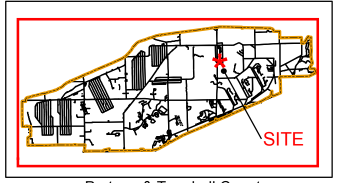
Coordinates are based on the Ohio State Plane Coordinate North Zone, 1983 Datum

All Anomalies < 9 inches in depth

| Flag | Northing | Easting | Station | Offset |
|-------|----------|---------|---------|--------|
| 60110 | 566221.2 | 2368025 | 5+09.4 | 493.4 |
| 60111 | 566216.8 | 2368017 | 5+01.6 | 497.7 |
| 60112 | 566216.4 | 2368014 | 4+98.6 | 498 |
| 60113 | 566213.3 | 2368013 | 4+97.3 | 501.1 |
| 60114 | 566204.5 | 2368019 | 5+03.6 | 510 |
| 60115 | 566200.3 | 2367997 | 4+82.0 | 513.8 |
| 60116 | 566193.5 | 2367985 | 4+69.3 | 520.4 |
| 60117 | 566184 | 2368058 | 5+42.2 | 531 |
| 60118 | 566131.3 | 2368069 | 5+52.1 | 583.9 |
| 60119 | 566110 | 2368076 | 5+59.5 | 605.3 |
| 60120 | 566169.3 | 2368108 | 5+91.9 | 546.5 |
| 60121 | 566192.7 | 2368112 | 5+96.1 | 523.1 |
| 60122 | 566151.4 | 2368173 | 6+56.6 | 565.3 |
| 60123 | 566127.4 | 2368201 | 6+84.7 | 589.8 |
| 60124 | 566067.1 | 2368231 | 7+13.7 | 650.6 |
| 60125 | 566052.1 | 2368336 | 8+18.0 | 667.1 |
| 60126 | 566024.9 | 2368334 | 8+16.2 | 694.4 |
| 60127 | 566017.8 | 2368338 | 8+19.8 | 701.5 |
| 60155 | 566597.7 | 2367707 | 1+97.8 | 112 |
| 60157 | 566628 | 2367797 | 2+88.1 | 83.2 |
| 60158 | 566626.1 | 2367815 | 3+06.5 | 85.3 |
| 60159 | 566614.2 | 2367815 | 3+05.4 | 97.2 |
| 60160 | 566605.8 | 2367813 | 3+04.0 | 105.5 |
| 60161 | 566599.4 | 2367811 | 3+01.8 | 111.9 |
| 60162 | 566599.9 | 2367806 | 2+96.5 | 111.4 |
| 60163 | 566598.1 | 2367798 | 2+88.5 | 113 |
| 60164 | 566611.1 | 2367795 | 2+86.0 | 100 |
| 60165 | 566566.7 | 2367839 | 3+29.6 | 145.1 |
| 60166 | 566570.8 | 2367846 | 3+36.5 | 141.1 |



Camp Ravenna Joint Military Training Center

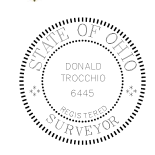


Portage & Trumbull County
LOCATOR MAP



Ohio Army National Guard







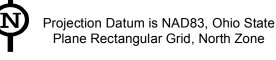
Produced in April 2016 for:

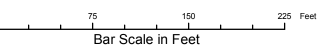
PIKA INTERNATIONAL, INC

GROUP 2 PROPELLANT CAN TOPS INVESTIGATION SITE CC RVAAP-80



Multi Increment Sample Areas







Camp Ravenna JMTC 1438 State Route 534 SW Newton Falls, OH 44444 Don Trocchio, PS don.trocchio@vistasciences.com MGRS 17T NF01946150 (NAD83)

PROPELLANT CAN TOPS (RVAAP-80) SAMPLE AREAS COORDINATES

Prepared for PIKA Inc. by Vista Sciences Corporation

April 2016

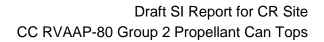
| Sample Area | Survey Point No. | · | UTM Coordin | ates, NAD83 | Ohio State Plane Coordinates, NAD83 | | |
|----------------|---------------------|------------|---------------|-------------|-------------------------------------|---------------|--|
| | | 2000.100.0 | NORTHING | EASTING | NORTHING | EASTING | |
| | 105 | NWC1 | 4,562,388.310 | 495,917.985 | 566,638.730 | 2,367,776.120 | |
| | 106 | NEC1 | 4,562,387.996 | 495,936.264 | 566,638.730 | 2,367,836.120 | |
| C1 | 107 | SEC1 | 4,562,371.849 | 495,935.987 | 566,585.730 | 2,367,836.120 | |
| | 108 | SWC1 | 4,562,372.164 | 495,917.707 | 566,585.730 | 2,367,776.120 | |
| | 109 | Cent C1 | 4,562,380.080 | 495,926.986 | 566,612.230 | 2,367,806.120 | |
| | 110 | NWC2 | 4,562,295.522 | 495,961.917 | 566,336.730 | 2,367,925.520 | |
| | 111 | NEC2 | 4,562,295.182 | 495,981.720 | 566,336.730 | 2,367,990.520 | |
| C2 | 112 | SEC2 | 4,562,276.903 | 495,981.405 | 566,276.730 | 2,367,990.520 | |
| | 113 | SWC2 | 4,562,277.243 | 495,961.603 | 566,276.730 | 2,367,925.520 | |
| | 114 | CENT C2 | 4,562,286.213 | 495,971.661 | 566,306.730 | 2,367,958.020 | |
| | 115 | NWC3 | 4,562,266.214 | 495,978.467 | 566,241.490 | 2,367,981.480 | |
| | 116 | NEC3 | 4,562,265.900 | 495,996.746 | 566,241.490 | 2,368,041.480 | |
| C3 | 117 | SEC3 | 4,562,249.753 | 495,996.468 | 566,188.490 | 2,368,041.480 | |
| | 118 | SWC3 | 4,562,250.068 | 495,978.189 | 566,188.490 | 2,367,981.480 | |
| | 119 | CENT C3 | 4,562,257.984 | 495,987.467 | 566,214.990 | 2,368,011.480 | |
| | 120 | NWC4 | 4,562,249.278 | 495,953.208 | 566,184.490 | 2,367,899.550 | |
| | 121 | NEC4 | 4,562,248.964 | 495,971.487 | 566,184.490 | 2,367,959.550 | |
| C4 | 122 | SEC4 | 4,562,230.076 | 495,971.162 | 566,122.490 | 2,367,959.550 | |
| | 123 | SWC4 | 4,562,230.390 | 495,952.883 | 566,122.490 | 2,367,899.550 | |
| | 124 | CENT C4 | 4,562,239.677 | 495,962.185 | 566,153.490 | 2,367,929.550 | |
| | 125 | NWC5 | 4,562,214.681 | 495,975.520 | 566,072.220 | 2,367,974.720 | |
| | 126 | NEC5 | 4,562,214.451 | 495,988.925 | 566,072.220 | 2,368,018.720 | |
| C5 | 127 | SEC5 | 4,562,202.874 | 495,988.726 | 566,034.220 | 2,368,018.720 | |
| | 128 | SWC5 | 4,562,203.104 | 495,975.321 | 566,034.220 | 2,367,974.720 | |
| | 129 | CENT C5 | 4,562,208.778 | 495,982.123 | 566,053.220 | 2,367,996.720 | |

PROPELLANT CAN TOPS (RVAAP-80) SAMPLE AREAS COORDINATES

Prepared for PIKA Inc. by Vista Sciences Corporation

April 2016

| Sample Area | Survey Point No. | Survey Point Description | UTM Coordin | ates, NAD83 | Ohio State Plane Coordinates, NAD83 | | |
|----------------|---------------------|-----------------------------|---------------|-------------|-------------------------------------|---------------|--|
| | | • | NORTHING | EASTING | NORTHING | EASTING | |
| | 130 | NWC6 | 4,562,208.219 | 496,080.450 | 566,056.690 | 2,368,318.270 | |
| | 131 | NEC6 | 4,562,207.909 | 496,094.116 | 566,056.690 | 2,368,364.270 | |
| C6 | 132 | SEC6 | 4,562,193.895 | 496,093.875 | 566,010.690 | 2,368,364.270 | |
| | 133 | SWC6 | 4,562,194.136 | 496,079.861 | 566,010.690 | 2,368,318.270 | |
| | 134 | CENT C6 | 4,562,201.022 | 496,086.988 | 566,033.690 | 2,368,341.270 | |
| | 135 | NWC7 | 4,562,324.095 | 495,959.057 | 566,430.330 | 2,367,914.520 | |
| | 136 | NEC7 | 4,562,323.781 | 495,977.336 | 566,430.330 | 2,367,974.520 | |
| C7 | 137 | SEC7 | 4,562,314.641 | 495,977.179 | 566,400.330 | 2,367,974.520 | |
| | 138 | SWC7 | 4,562,314.956 | 495,958.900 | 566,400.330 | 2,367,914.520 | |
| | 139 | CENT C7 | 4,562,319.368 | 495,968.118 | 566,415.330 | 2,367,944.520 | |
| | 140 | NWC8 | 4,562,366.464 | 495,848.677 | 566,563.130 | 2,367,549.920 | |
| | 141 | NEC8 | 4,562,366.055 | 495,872.440 | 566,563.130 | 2,367,627.920 | |
| C8 | 142 | SEC8 | 4,562,344.120 | 495,872.062 | 566,491.130 | 2,367,627.920 | |
| | 143 | SWC8 | 4,562,344.529 | 495,848.300 | 566,491.130 | 2,367,549.920 | |
| | 144 | CENT C8 | 4,562,355.292 | 495,860.370 | 566,527.130 | 2,367,588.920 | |



698 Appendix E

699 Scrap Metal MDAS Certification and Recycling Records

December 2016 Rev 0

Ravenna, Ohio . Date: May 17, 2011

Coordinates are based on the Ohio State Plane Coordinate North Zone, 1983 Datum

All Anomalies < 9 inches in depth

| Flag | Northing | Easting | Station | Offset | DATE Collected | Description of Finds |
|-------|----------|---------|---------|--------|----------------|--|
| 60000 | 566262.5 | 2367606 | 0+91.8 | 445.7 | | 4 Prop can lids |
| 60001 | 566430.3 | 2367596 | 0+83.7 | 277.7 | 3/28/2016 | 5 Prop can lids |
| 60002 | 566436 | 2367570 | 0+58.1 | 271.7 | 3/28/2016 | 3 Prop can lids |
| 60003 | 566434.2 | 2367557 | 0+44.9 | 273.2 | 3/28/2016 | Scrap metal |
| 60004 | 566414.2 | 2367550 | 0+37.5 | 293.1 | 3/28/2016 | Scrap nuts, bolts and rod |
| 60005 | 566362.4 | 2367509 | -0+4.2 | 344.3 | 3/28/2016 | 3 metal plates |
| 60006 | 566445.7 | 2367495 | -0+17.0 | 260.8 | | Nothing Found |
| 60007 | 566483.7 | 2367544 | 0+32.7 | 223.6 | 3/28/2016 | Scrap Metal |
| 60008 | 566488.6 | 2367560 | 0+49.2 | 218.9 | 3/28/2016 | 5 Prop can lids |
| 60009 | 566496.2 | 2367580 | 0+68.7 | 211.6 | 3/28/2016 | 10 Prop can lids |
| 60010 | 566497.1 | 2367585 | 0+74.5 | 210.8 | 3/28/2016 | 10 Prop can lids |
| 60011 | 566518.2 | 2367615 | 1+04.4 | 190.2 | 3/28/2016 | 1 Prop Can Lid |
| 60012 | 566528.7 | 2367582 | 0+71.8 | 179.1 | 3/28/2016 | 1 Prop Can Lid |
| 60013 | 566547.6 | 2367582 | 0+71.5 | 160.3 | 3/28/2016 | 5 Prop can lids |
| 60014 | 566552.3 | 2367594 | 0+83.6 | 155.7 | 3/28/2016 | Metal Plate |
| 60015 | 566559.9 | 2367584 | 0+73.9 | 147.9 | 3/28/2016 | Metal Pipe |
| 60016 | 566585.1 | 2367589 | 0+79.1 | 122.9 | 3/28/2016 | Metal Plate |
| 60017 | 566555.9 | 2367622 | 1+12.1 | 152.5 | 3/28/2016 | 1 Prop Can Lid |
| 60018 | 566592.1 | 2367651 | 1+41.9 | 116.8 | 3/28/2016 | Bolt |
| 60019 | 566708.3 | 2367593 | 0+85.0 | -0.29 | 3/28/2016 | 1 Prop Can Lid |
| 60020 | 566712.3 | 2367582 | 0+74.6 | -4.44 | | 2 Prop Can Lids |
| 60021 | 566707.4 | 2367708 | 2+00.5 | 2.4 | 3/28/2016 | New construction (manhole) replaces previous anomoly |
| 60022 | 566505.4 | 2367646 | 1+35.0 | 203.4 | 3/28/2016 | 1 Prop Can Lid |
| 60023 | 566503.1 | 2367659 | 1+47.9 | 205.9 | | Nothing Found |
| 60024 | 566388.6 | 2367836 | 3+23.1 | 323.1 | 3/28/2016 | Propellant Canister Lid x 1 |
| 60025 | 566386.8 | 2367853 | 3+40.1 | 325.1 | 3/28/2016 | Canister Rings x 2 |
| 60026 | 566356.1 | 2367857 | 3+44.1 | 355.9 | 3/28/2016 | Propellant Canister Lids x 2 |
| 60027 | 566352 | 2367833 | 3+19.4 | 359.6 | 3/29/2016 | Bed of nails |
| 60028 | 566313.3 | 2367782 | 2+68.2 | 397.5 | 3/29/2016 | Propellant Canister Lid 1 |
| 60029 | 566253.8 | 2367859 | 3+44.4 | 458.2 | 3/29/2016 | Propellant Canister Lid 1 |
| 60030 | 566259.6 | 2367884 | 3+69.7 | 452.8 | 3/29/2016 | Propellant Canister Lids x 38 |
| 60031 | 566227.9 | 2367909 | 3+94.2 | 484.9 | 3/29/2016 | Metal Scrap 2"x2"x1/4" |
| 60032 | 566145.3 | 2367956 | 4+39.6 | 568.2 | 3/29/2016 | 1 Prop Can Lid |

Ravenna, Ohio . Date: May 17, 2011

Coordinates are based on the Ohio State Plane Coordinate North Zone, 1983 Datum

All Anomalies < 9 inches in depth

| Flag | Northing | Easting | Station | Offset | DATE Collected | Description of Finds |
|-------|----------|---------|---------|--------|----------------|--|
| 60033 | 566112.4 | 2367985 | 4+68.0 | 601.5 | 3/29/2016 | 1 Prop Can Lid |
| 60034 | 566111.7 | 2367974 | 4+57.1 | 602 | 3/29/2016 | 5 Prop can lids |
| 60035 | 566102.4 | 2367952 | 4+34.6 | 611 | 3/29/2016 | 1 Prop Can Lid |
| 60036 | 566075.1 | 2367970 | 4+52.4 | 638.6 | 3/29/2016 | 1 Prop Can |
| 60037 | 566081.3 | 2368007 | 4+90.2 | 633 | 3/29/2016 | 1 Prop Can Lid, 8 Prop Cans |
| 60038 | 566067 | 2368017 | 4+99.9 | 647.4 | 3/29/2016 | Prop Cans and Lids |
| 60039 | 566051.2 | 2368007 | 4+88.8 | 663 | 3/29/2016 | Prop Can and Lid |
| 60040 | 566046.5 | 2367995 | 4+77.7 | 667.6 | 3/29/2016 | Prop Can and Lid |
| 60041 | 566049.4 | 2367989 | 4+71.4 | 664.6 | 3/29/2016 | Prop Can and Lid |
| 60042 | 566056.5 | 2367995 | 4+77.1 | 657.6 | 3/29/2016 | Prop Can and Lid |
| 60043 | 566060.5 | 2367991 | 4+73.0 | 653.5 | 3/29/2016 | Prop Can and Lid |
| 60044 | 566056.7 | 2367987 | 4+69.8 | 657.3 | 3/29/2016 | Prop Can and Lid |
| 60045 | 566027 | 2368011 | 4+92.4 | 687.3 | 3/29/2016 | T Post |
| 60046 | 566029.1 | 2368069 | 5+50.7 | 686.1 | 3/29/2016 | Prop Can Lid |
| 60047 | 566019.2 | 2368073 | 5+54.4 | 696 | 3/29/2016 | Prop Can |
| 60048 | 565997 | 2368100 | 5+81.9 | 718.7 | 3/29/2016 | Prop Can |
| 60056 | 566505.7 | 2367899 | 3+88.6 | 207 | 3/28/2016 | Metal Scrap 3"x2"x1.5", Metal Scrap 2"x2"x1", 1Railroad Spike, 1 Propellant Canister Lid |
| 60057 | 566501.1 | 2367924 | 4+13.2 | 212 | 3/28/2016 | Propellant Canister Lids x 12 |
| 60058 | 566497.5 | 2367928 | 4+16.9 | 215.6 | 3/28/2016 | Propellant Canister Lids x 11 |
| 60059 | 566507.5 | 2367973 | 4+62.7 | 206.3 | 3/28/2016 | Propellant Canister Lid x 1 |
| 60088 | 566133.8 | 2367936 | 4+19.5 | 579.4 | 3/29/2016 | Prop Can Tube |
| 60089 | 566155.1 | 2367911 | 3+94.7 | 557.7 | 3/29/2016 | Prop Can and Lid |
| 60090 | 566169.1 | 2367904 | 3+88.1 | 543.6 | 3/29/2016 | 20 prop Cans and Lids |
| 60091 | 566177.8 | 2367935 | 4+18.7 | 535.4 | 3/29/2016 | 2 Prop Can Tubes |
| 60093 | 566282.5 | 2367949 | 4+34.5 | 430.9 | 3/30/2016 | 3 Prop can lids and 2 tubes |
| 60094 | 566291.9 | 2367940 | 4+26.2 | 421.4 | 3/29/2016 | Propellant Canister Lids x 38 |
| 60095 | 566294.9 | 2367939 | 4+24.8 | 418.3 | 3/29/2016 | Propellant Canister Lids x 2, Metal scrap 1.5"x 1.5"x 1" |
| 60096 | 566291.5 | 2367948 | 4+33.8 | 421.9 | 3/29/2016 | Propellant Canister Lids x 5 |
| 60097 | 566295.7 | 2367957 | 4+42.5 | 417.9 | 3/29/2016 | Propellant Canister Lids x 3 |
| 60098 | 566294.4 | 2367961 | 4+46.7 | 419.2 | 3/29/2016 | Propellant Canister Lids x 2 |
| 60099 | 566303.3 | 2367953 | 4+39.4 | 410.2 | 3/29/2016 | Propellant Canister Lids x 6, 1 Canister Body |

Ravenna, Ohio . Date: May 17, 2011

Coordinates are based on the Ohio State Plane Coordinate North Zone, 1983 Datum

All Anomalies < 9 inches in depth

| Flag | Northing | Easting | Station | Offset | DATE Collected | Description of Finds |
|-------|----------|---------|---------|--------|----------------|---|
| 60100 | 566311.1 | 2367955 | 4+40.9 | 402.4 | 3/29/2016 | Propellant Canister Lid x 1, 1 Canister Body, 4 Ring pieces |
| 60101 | 566310.5 | 2367944 | 4+30.0 | 402.8 | 3/29/2016 | Propellant Canister Lids x 7, 1 Canister Body |
| 60102 | 566309.2 | 2367936 | 4+22.1 | 404 | 3/29/2016 | Propellant Canister Lid x 1 |
| 60103 | 566326 | 2367971 | 4+57.7 | 387.8 | 3/29/2016 | Propellant Canister Lids x 3, 1 Canister ring |
| 60104 | 566310.1 | 2367985 | 4+71.3 | 403.9 | 3/30/2016 | 2 prop Can Lids and locking ring |
| 60105 | 566418.7 | 2367963 | 4+50.8 | 294.9 | 3/28/2016 | 1"x18"x 1/4" Metal Strap |
| 60106 | 566419.6 | 2367953 | 4+41.2 | 293.9 | 3/28/2016 | 1 Deteriorated Canister Lid |
| 60107 | 566416.2 | 2367937 | 4+24.8 | 297 | 3/28/2016 | Tri Canister Lid x 1, Canister Band |
| 60108 | 566411.8 | 2367926 | 4+14.3 | 301.3 | 3/28/2016 | Canister x 1, Canister Ring x 1, Propellant Canister Lids x 7 |
| 60109 | 566274.9 | 2368034 | 5+19.3 | 439.8 | 3/29/2016 | 1 Propellant Lid Locking handle |
| 60110 | 566221.2 | 2368025 | 5+09.4 | 493.4 | 3/29/2016 | Propellant Canister Lids x 22 |
| 60111 | 566216.8 | 2368017 | 5+01.6 | 497.7 | 3/29/2016 | Propellant Canister Lids x 20 |
| 60112 | 566216.4 | 2368014 | 4+98.6 | 498 | 3/29/2016 | Propellant Canister Lids x 20 |
| 60113 | 566213.3 | 2368013 | 4+97.3 | 501.1 | 3/29/2016 | Propellant Canister Lids x 20 |
| 60114 | 566204.5 | 2368019 | 5+03.6 | 510 | 3/29/2016 | Propellant Canister Lids x 8 |
| 60115 | 566200.3 | 2367997 | 4+82.0 | 513.8 | 3/29/2016 | Propellant Canister Lids x 21 |
| 60116 | 566193.5 | 2367985 | 4+69.3 | 520.4 | 3/29/2016 | Propellant Canister Lids x 1, Propellant Canister x 1 |
| 60117 | 566184 | 2368058 | 5+42.2 | 531 | 3/29/2016 | Propellant Canister Lids x 4, Propellant Canister x 2 |
| 60118 | 566131.3 | 2368069 | 5+52.1 | 583.9 | 3/29/2016 | 6 Prop Can Lids |
| 60119 | 566110 | 2368076 | 5+59.5 | 605.3 | 3/29/2016 | 6 Prop Can Lids |
| 60120 | 566169.3 | 2368108 | 5+91.9 | 546.5 | 3/29/2016 | 2 T Posts |
| 60121 | 566192.7 | 2368112 | 5+96.1 | 523.1 | 3/29/2016 | Nothing Found |
| 60122 | 566151.4 | 2368173 | 6+56.6 | 565.3 | 3/29/2016 | Barbed Wire |
| 60123 | 566127.4 | 2368201 | 6+84.7 | 589.8 | 3/29/2016 | Prop Can Tube |
| 60124 | 566067.1 | 2368231 | 7+13.7 | 650.6 | 3/29/2016 | Prop Can and Lid |
| 60125 | 566052.1 | 2368336 | 8+18.0 | 667.1 | 3/29/2016 | Nothing Found |
| 60126 | 566024.9 | 2368334 | 8+16.2 | 694.4 | 3/29/2016 | Prop Can and Lid |
| 60127 | 566017.8 | 2368338 | 8+19.8 | 701.5 | 3/29/2016 | Nothing Found |
| 60155 | 566597.7 | 2367707 | 1+97.8 | 112 | 3/28/2016 | Prop Can and Lid |
| 60157 | 566628 | 2367797 | 2+88.1 | 83.2 | 3/28/2016 | Propellant Canister Lid |
| 60158 | 566626.1 | 2367815 | 3+06.5 | 85.3 | 3/28/2016 | Propellant Canister Lid |

Ravenna, Ohio . Date: May 17, 2011

Coordinates are based on the Ohio State Plane Coordinate North Zone, 1983 Datum

All Anomalies < 9 inches in depth

| Flag | Northing | Easting | Station | Offset | DATE Collected | Description of Finds |
|-------|----------|---------|---------|--------|----------------|--|
| 60159 | 566614.2 | 2367815 | 3+05.4 | 97.2 | 3/28/2016 | Propellant Canister Lids x 38 |
| 60160 | 566605.8 | 2367813 | 3+04.0 | 105.5 | 3/28/2016 | Propellant Canister Lids x 25 |
| 60161 | 566599.4 | 2367811 | 3+01.8 | 111.9 | 3/28/2016 | Propellant Canister Lids x 2 |
| 60162 | 566599.9 | 2367806 | 2+96.5 | 111.4 | 3/28/2016 | Nothing Found |
| 60163 | 566598.1 | 2367798 | 2+88.5 | 113 | 3/28/2016 | Nothing Found |
| 60164 | 566611.1 | 2367795 | 2+86.0 | 100 | 3/30/2016 | Nothing Found |
| 60165 | 566566.7 | 2367839 | 3+29.6 | 145.1 | 3/28/2016 | 24" Pipe Wrench, 1- Canister, Propellant Canister Lids x 9 |
| 60166 | 566570.8 | 2367846 | 3+36.5 | 141.1 | 3/28/2016 | Geo Rocks |

| 1 2 3 4 5 6 7 23242526272829 454647484950515253545566758596061626364656667686970717273 DD FROM M S NS N | UNIT PRICE DOLLARS CTS DOLLARS CTS Portage/Trumbl 1536A 1st St. e, Ohio NewtonFails Oh |
|---|--|
| Client: Louisville District COE Contractor: PIKA International Inc. | 0 00 0 00 0 00 0 00 0 00 0 00 0 0 00 0 |
| Contract #: W912QR-12-F-0212 Contract #: W912QR-12-F-0212 | 17. TEM NOMENCLATURE |
| "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 1) been subjected to a 100- "This certifies and verifies that the material listed has either 100- "This certifies and verifies that the material listed has either 100- "This certifies and verifies that the material listed has either 100- "This certifies and verifies that the material listed has either 100- "This certifies and verifies that the material listed has either 100- | inspection. To the best of our knowledge and belief, the material listed |
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| Client: Louisville District COE Contractor: PIKA International Inc. Contract #: W912QR-12-F-0212 | 30 Mar16 U 10. QTY. REC'D 11.UP 12. UNIT WEIGHT 13. UNIT CUBE 14. UFC 15. SL 0 16. FREIGHT CLASSIFICATION NOMENCLATURE |
| Contract #: W912QR-12-F-0212 Scrap Metal Scrap Metal Load Number - RVAAP-80-001 | Debris, Scrap Metal |
| "This certifies and verifies that the material listed has either 1) been subjected to a 100-been processed by a DDESB-approved process with an appropriate post-processing ins free of explosive hazards and is Material Documented as Safe (MDAS)" Cameron Wenzel, Senior UXO Supervisor PIKA International, Inc. Certifier's Signature Ph# (281) 543-3316 "This certifies and verifies that the material listed has either 1) been subjected to a 100-been processing ins free of explosive hazards and is Material Documented as Safe (MDAS)" Cameron Wenzel, Senior UXO Supervisor PIKA International, Inc. Verifier's signature Ph# (281) 543-3316 Ph# (540) 354-9109 | pection. To the best of our knowledge and belief, the material listed is |

Falls Recycling LLC.

1536A 1st street Newton Falls, OH 44444

Phone # 330-872-0402 Fax # 330-872-0595

Purchase Order

| Date | P.O. No. |
|-----------|----------|
| 3/30/2016 | 72844 |

Vendor

Cameron Wenzel 1063 Overton Hills Dr Hendersonville NC 28739 Ship To

Falls Recycling LLC.
1536A 1st Street
Newton Falls, Ohio 44444
WWW.FALLSRECYCLING.COM

| Item | Description | Qty | U/M | Rate | Amount | |
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Total \$77.44

11060 9300

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By Signing, You Attest That Material Being Sold Is Not Stolen Or Of False Ownership

Draft SI Report for CR Site CC RVAAP-80 Group 2 Propellant Can Tops

700 Appendix F

701 IDW Drum Disposal Records

December 2016 Rev 0



April 28, 2016

Jay Trumble
U.S Army Corps of Engineers, Louisville District
ATTN: CELRL-PM-P-E
600 Martin Luther King Jr. Place
Louisville, KY 40202-0059

Reference: Contract No. W912QR-12-F-0212, Site Inspection At Compliance

Restoration Site CC-RVAAP-80 Group 2 Propellant Can Tops, Camp Ravenna Joint Military Training Center, Ravenna, Ohio

Subject: Contract Line Item (CLIN) 2, Task 3 – Implementation of Work Plan,

Management and Disposal of Investigation Derived Wastes

Dear Mr. Trumble:

Soil investigative activities in accordance with the Revised Final Field Sampling Plan Addendum for Site Inspection at Compliance Restoration Site CC RVAAP-80, Group 2, Propellant Can Tops Area (January 2016) (herein referred to as the SAP Addendum) were performed from April 11, 2016 through April 13, 2016 (Prop Can Area Investigation). These activities have resulted in the generation of Investigation-Derived Waste (IDW) solids including soil cuttings, plastic Geoprobe liners and PPE sampling gloves. The purpose of this letter is to characterize and classify IDW for disposal and to propose methods for disposing the IDW.

This letter report includes a summary of IDW generated, the origin of the IDW (Table 1), as well as proposed classification and recommendations for disposal of the IDW (Table 2). This letter report follows guidance established by the following:

- 1) The Facility-Wide Sampling and Analysis Plan (USACE 2011) (herein referred to at the Facility-Wide SAP); and
- 2) The SAP Addendum for this project;

One distinct IDW waste stream was sampled as part of the Prop Can Area Investigation field activities. The waste stream was composited and sampled on April 13, 2016 as per the Camp Ravenna Waste Management Guidelines (dated 30 March 2015) and the requirements outlined in Section 7.0 of the Facility-wide SAP and SAP Addendum. IDW stream generated was:

• Two (2) 55-gallon, open top drums containing soil cuttings, Geoprobe sample liners and PPE gloves.



Table 1 Summary of Sampled Investigation-Derived Wastes from Sampling Activities for the Prop Can Area Investigation.

| Container Number | Container Type and Size | Contents | Generation Date | Sample ID | Sample Date |
|------------------------------|--------------------------------------|---|----------------------|----------------|-------------|
| PIKA-IDW-1 and PIKA-IDW-2 | 55 Gallon Steel, Open Top Drum | Soil cuttings, plastic Geoprobe liners and PPE gloves | 4-11-16 – 4-13-16 | PCTss-WC001-SO | 4-13-16 |

IDW Discussion

Per Section 7.0 of the Facility-wide SAP and the SAP Addendum, one composite waste sample was collected for Toxicity Characteristic Leaching Procedure (TCLP) VOC, SVOC, Metals, Pesticides, Herbicides, Total Sulfide, Total Cyanide, Corrosivity(pH) and Flashpoint and submitted for laboratory analysis to characterize the waste stream for disposal. The sample (PCTss-WC001-SO) characterized two (2), 55-gallon drums containing soil cuttings, Geoprobe sample liners and PPE gloves. Upon receipt of analytical results from the laboratory, the analytical results were reviewed to determine if the waste was potentially hazardous. This review consisted of a comparison of the analytical results against the TCLP criteria presented in Table 7-1, Maximum Concentration of Contaminants for the Toxicity Characteristic (40 CFR 261.24), presented in the Facility-Wide SAP (USACE 2011) and Resource Conservation Recovery Act (RCRA) Hazardous Waste regulations 40 CFR 261 – 265.

Attachment 1 summarizes the analytical laboratory data and compares them to the applicable RCRA TCLP Limits for the IDW sample collected during the Prop Can Areas Investigation field activities. The results are summarized below:

- 1) All analytical results were below quantitative limits:
- 2) The pH for the waste is 5.73 S. U., which is in the normal range for soils and precipitation;
- 3) The flash point was >200∘F.

Given the observed analytical results, it is recommended that IDW stream be classified as nonhazardous, non-contaminated.

Recommended Disposal Pathway for IDW

Table 2 presents the disposal pathway identified as a result of IDW characterization data. Please note that this IDW has been characterized under provisions of the Facility-Wide SAP and SAP Addendum No. 1 using TCLP analyses and process knowledge. PIKA recommends that this



IDW be transported and disposed of as non-hazardous, non-contaminated waste by Republic Services – Carbon Limestone Landfill, in Lowellville, Ohio.

Table 2 Summary of Final Waste Classification and Recommended Disposal

| NON-Hazardous Waste | | | | | | | |
|------------------------------|--------|------------------------|--------------------------------|--|--|--|--|
| Containers | Medium | Waste Criterion | Disposal Recommendation | | | | |
| PIKA-IDW-1 and PIKA-IDW-2 | Solid | Solid Waste | Permitted Solid Waste Facility | | | | |

Since RVAAP Restoration Program (at Camp Ravenna), under RCRA, is the generator of this material, PIKA requests concurrence or direction on the waste classification and recommended disposal pathways prior to disposal. Following your concurrence, we will proceed with the appropriate waste disposal.

If you have any questions or need clarifications, please feel free to contact us at 330-352-4822.

Sincerely,

PIKA INTERNATIONAL, INC.

Birhard C. Callahan

Richard Callahan Project Manager

Cc: Kathryn Tait – OHARNG Kevin Sedlak – ARNG



ATTACHMENT 1 ANALYTICAL RESULTS SUMMARY TABLE AND COMPARISON TO RCRA TCLP LIMITS

Attachment 1 - Waste Characterization Results PIKA IDW Sample

| Contouringuit | 11-24- | TCI D Limit (m/L) | Datastian Limit (m/1) | Sample Results | O alifian | |
|-----------------------------------|-----------|-------------------|------------------------|----------------|-----------|--|
| Contaminant | Units | TCLP Limit (mg/L) | Detection Limit (mg/L) | PCTss-WC001-SO | Qualifier | |
| VOCs Method 8260B - TCLP | | | | | | |
| 1,1-Dichloroethene | mg/L | 0.7 | 0.025 | 0.025 | U | |
| 1,2-Dichloroethane | mg/L | 0.5 | 0.025 | 0.025 | U | |
| 2-Butanone (MEK) | mg/L | 200 | 0.25 | 0.25 | U | |
| Benzene | mg/L | 0.5 | 0.025 | 0.025 | U | |
| Carbon Tetrachloride | mg/L | 0.5 | 0.025 | 0.025 | U* | |
| Chlorobenzene | mg/L | 100.0 | 0.025 | 0.025 | U | |
| Chloroform | mg/L | 6 | 0.025 | 0.025 | U | |
| Tetrachloroethene | mg/L | 0.7 | 0.025 | 0.025 | U | |
| Trichloroethene | mg/L | 0.5 | 0.025 | 0.025 | U | |
| Vinyl Chloride | mg/L | 0.2 | 0.025 | 0.025 | U | |
| VOCs Method 8270C - TCLP | J. | | | | | |
| 3 & 4 Methylphenol (m & p-Cresol) | mg/L | 200 | 0.004 | 0.004 | U | |
| L,4-Dichlorobenzene | mg/L | 7.5 | 0.004 | 0.004 | U | |
| 2,4-Dinitrotoluene | mg/L | 0.13 | 0.004 | 0.004 | U | |
| Hexachlorobenzene | mg/L | 0.13 | 0.0008 | 0.0008 | U | |
| Hexachlorobutadiene | mg/L | 0.5 | 0.004 | 0.004 | U | |
| Hexachloroethane | mg/L | 3.0 | 0.004 | 0.004 | U | |
| 2-Methylphenol (o-Cresol) | mg/L | 200 | 0.004 | 0.004 | U | |
| Nitrobenzene | mg/L | 2.0 | 0.004 | 0.004 | U | |
| Pentachlorophenol | mg/L | 100.0 | 0.016 | 0.016 | U | |
| Pyridine | mg/L | 5.0 | 0.010 | 0.010 | U | |
| 2,4,5-Trichlorophenol | mg/L | 400.0 | 0.004 | 0.004 | U | |
| 2,4,6-Trichlorophenol | | 2.0 | 0.004 | 0.004 | U | |
| Pesticides Method 8081A - TCLP | mg/L | 2.0 | 0.004 | 0.004 | U | |
| Chlordane | mg/L | 0.03 | 0.005 | 0.005 | U | |
| Endrin | mg/L | 0.03 | 0.005 | 0.005 | U | |
| | | 0.02 | | 0.0005 | U | |
| Lindane (gamma-BHC) | mg/L | - | 0.0005 | | | |
| Heptachlor | mg/L | 0.008 | 0.0005 | 0.0005 | U | |
| Heptachlor Epoxide | mg/L | 0.008 | 0.0005 | 0.0005 | U | |
| Methoxychlor | mg/L | 10.0 | 0.001 | 0.001 | U | |
| Toxaphene Toxa Toxa | mg/L | 0.5 | 0.02 | 0.02 | U | |
| Herbicides Method 8151A - TCLP | 1 | 10.0 | 0.004 | 0.004 | | |
| 2,4-D | mg/L | 10.0 | 0.004 | 0.004 | U | |
| Silvex (2,4,5-TP) | mg/L | 1.0 | 0.001 | 0.001 | U | |
| Metals 6010B - TCLP | 1 | | | | | |
| Aesenic | mg/L | 5.0 | 0.5 | 0.0031 | J | |
| Barium | mg/L | 100.0 | 10 | 0.32 | J B | |
| Cadmium | mg/L | 1.0 | 0.1 | 0.0013 | J | |
| Chromium | mg/L | 5.0 | 0.5 | 0.00087 | J B | |
| _ead | mg/L | 5.0 | 0.5 | 0.0027 | J | |
| Selenium | mg/L | 1.0 | 0.25 | 0.25 | U | |
| Silver | mg/L | 5.0 | 0.5 | 0.5 | U | |
| Mercury | mg/L | 0.2 | 0.002 | 0.002 | U | |
| General Chemistry | | | | | | |
| Flashpoint | Deg F | <140° F | 1.00 | >200° F | | |
| Н | Std Units | 2 ≤ pH ≤ 12 | 0.100 | 5.73 | | |
| Corrosivity | Std Units | 2 ≤ pH ≤ 12 | 0.100 | 5.73 | | |
| Cyanide, Total | mg/Kg | LF Acceptance | 0.63 | 0.63 | U | |
| Sulfide | mg/Kg | LF Acceptance | 37 | 37 | U | |
| Percent Solids | % | No Standard | 0.1 | 82.4 | | |
| Percent Moisture | % | No Standard | 0.1 | 17.6 | | |



ATTACHMENT 2 SIGNED WASTE PROFILE FOR THE PROP CAN AREA INVESTIGATION IDW

| Requested Disposal Facility: 5076 Carbon Limestone LF OH | | | | | Waste Profile # | | | | |
|--|---|---------------------------------------|--------------|--|-----------------|----------------|--|--|--|
| | | | | | | | | | |
| Saveable fill-in form. Restricted printing until all required (yellow) fields are completed. I. Generator Information | | | | Sales Rep #: | | | | | |
| Generator Name: Former Ray | | munition Plant | | odioo rep | , n. | | | | |
| | 51 State Route 5 | | | | | | | | |
| City: Ravenna | County: Port | · · · · · · · · · · · · · · · · · · · | State: Ohio | | | Zip: 44266 | | | |
| State ID/Reg No: OH521002 | | | · | (if applicable) NAICS # : | | | | | |
| Generator Mailing Address (if o | | | nmental C | | | | | | |
| City: Newton Falls | County: Trui | · · | State: C | To the second se | | | | | |
| Generator Contact Name: Kath | | | | Email: kathryn.s.tait.nfg@mail.mil | | | | | |
| Phone Number: (614) 336-613 | - | Ext: | Fax Nur | | | | | | |
| ` . | | | 1 | | | | | | |
| II. Billing Information | | | Contact | Nome: D | iohard Ca | llahan | | | |
| | Bill To: PIKA International, Inc Billing Address: 12723 Capricorn Dr, Suite 500 | | Contact | Name: R | | | | | |
| <u> </u> | |) | 7in: 774 | | 1 | @pikainc.com | | | |
| City: Stafford | State: TX | | Zip: 774 | 7477 Phone: (281) 340-5525 | | (201) 340-3323 | | | |
| | | | - [7]-0 | | | | | | |
| Type of Waste: | = | PROCESS WASTE | | POLLUTION CONTROL WASTE | | | | | |
| | | | OWDER | | | | | | |
| Method of Shipment: | BULK 🚺 DI | | <u> </u> | HER: | | | | | |
| | 7 ONE THE | Dru | ms | | | | | | |
| | ONE TIME [| ONGOING | . Da | | | | | | |
| Disposal Consideration: | / LANDFILL | SOLIDIFICATION | <u>и Пві</u> | OREMEDI | ATION | | | | |
| | | , , | 1 | D | | | | | |
| IV. Representative Samp Is the representative sample co | | | | PLE TAKE | <u> </u> | | | | |
| collected in accordance with U. | | | | | s? | ✓ YES or ☐NO | | | |
| Type of Sample: 🔽 COMPOSI | TE SAMPLE [| GRAB SAMPLE | | | | | | | |
| Sample Date: 04/13/2016 | | | | | | | | | |
| Sample ID Numbers: PCTss-W | C001-SO | | | | | | | | |
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| | | | | Waste Profile # | | | | | | |
|---|-----------------------------|--|------------------|-----------------|--------|---------------------|--|--|--|--|
| | l Characteristics of | 10/4 | | | | | | | | |
| | h\A!-!-!!! | | | | | | | | | |
| Characteristic (| | % by Weight (range) | | | | | | | | |
| | s/liners from drilling | | 49 | 50 49 | | | | | | |
| 3. PPE - gloves | 1 | | | | | | | | | |
| 4. | | | | | | | | | | |
| 5. | % Solids | 11 | | Election Delta | | | | | | |
| Color | Odor (describe) | · · · · · · · · · · · · · · · · · · · | | pH: | | Flash Point | | | | |
| Brown soil | NA | ☐ YES or ☑ NO | 82.4 | 5.73 | | >200 °F | | | | |
| Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) Including Chain of Custody and Required Parameters Provided for this Profile | | | | | | | | | | |
| Does this waste or generating process contain regulated concentrations of the following Pesticides and/or Herbicides: Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33? | | | | | | ☐Yes or ☑ No | | | | |
| Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm)[reference 40 CFR 261.23(a)(5)]? | | | | | | ☐Yes or ☑ No | | | | |
| Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761? | | | | | | ☐Yes or ☑ No | | | | |
| Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents? | | | | | | ☐Yes or ☑ No | | | | |
| Does this waste | ☐Yes or ☑ No | | | | | | | | | |
| Does this waste other dioxin as d | ☐Yes or ☑ No | | | | | | | | | |
| Is this a regulate | ☐Yes or ☑ No | | | | | | | | | |
| Is this a regulate | ☐Yes or ✓No | | | | | | | | | |
| Is this waste a re | ☐Yes or ☑No | | | | | | | | | |
| Does the waste contain sulfur or sulfur by-products? | | | | | | ☐Yes or ☑No | | | | |
| Is this waste generated at a Federal Superfund Clean Up Site? | | | | | | ☑Yes or ☐No | | | | |
| Is this waste from a TSD facility, TSD like facility or consolidator? | | | | | | ☐Yes or ☑ No | | | | |
| VI. Certifica | ition | | | | | | | | | |
| I hereby certify that to the best of my knowledge and belief, the information contained herein is a true, complete and accurate description of the waste material being offered for disposal and all known or suspected hazards have been disclosed. All Analytical Results/Material Safety Data Sheets submitted are truthful and complete and are representative of the waste. | | | | | | | | | | |
| I further certify that by utilizing this profile, neither myself nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. I shall immediately give written notice of any change or condition pertaining to the waste not provided herein. Our company hereby agrees to fully indemnify this disposal facility against any damages resulting from this certification being inaccurate or untrue. | | | | | | | | | | |
| I further certify th | at the company has not alte | ered the form or content of this profile s | sheet as provide | d by Republic | Servic | es Inc. | | | | |
| | athryn S. Tait, Environme | Ohio Army National Guard | | | | | | | | |
| Authorized Representative Name And Title (Type or Print) Company Na | | | | | | | | | | |
| Kathryn 8 Tait 4/28/2018 | | | | | 6 | | | | | |
| | Authorized Representation | ve Signature | Date | | | | | | | |



ATTACHMENT 3 COMPLETE ANALYTICAL REPORT FOR THE PROP CAN AREA INVESTIGATION IDW



THE LEADER IN ENVIRONMENTAL TESTING

ANALYTICAL REPORT

TestAmerica Laboratories, Inc.

TestAmerica Canton 4101 Shuffel Street NW North Canton, OH 44720 Tel: (330)497-9396

TestAmerica Job ID: 240-63443-1 Client Project/Site: Ravenna, OH

For:

PIKA International, Inc. 4935 South Prospect Street Suite A Ravenna, Ohio 44266

Attn: Mr. Brian Stockwell

Qui Kellmann

Authorized for release by: 4/22/2016 11:37:32 AM

Jill Kellmann, Manager of Project Management (916)374-4402

jill.kellmann@testamericainc.com

·····LINKS ······

Review your project results through
Total Access

Have a Question?



Visit us at: www.testamericainc.com

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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Definitions/Glossary

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

Qualifiers

GC/MS VOA

| Qualifier Qualifier Descriptio | n |
|--------------------------------|---|
|--------------------------------|---|

U Indicates the analyte was analyzed for but not detected.

LCS or LCSD is outside acceptance limits.

GC/MS Semi VOA

Qualifier Qualifier Description

U Indicates the analyte was analyzed for but not detected.

GC Semi VOA

U Indicates the analyte was analyzed for but not detected.

J Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

Metals

J Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

B Compound was found in the blank and sample.

U Indicates the analyte was analyzed for but not detected.

General Chemistry

Qualifier Qualifier Description

U Indicates the analyte was analyzed for but not detected.

Glossary

| Abbreviation | These commonly used abbreviations may or may not be present in this report. |
|--------------|---|
|--------------|---|

Listed under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery
CFL Contains Free Liquid
CNF Contains no Free Liquid

DER Duplicate error ratio (normalized absolute difference)

Dil Fac Dilution Facto

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision level concentration
MDA Minimum detectable activity
EDL Estimated Detection Limit

MDC Minimum detectable concentration

MDL Method Detection Limit
ML Minimum Level (Dioxin)

NC Not Calculated

ND Not detected at the reporting limit (or MDL or EDL if shown)

PQL Practical Quantitation Limit

QC Quality Control
RER Relative error ratio

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin)
TEQ Toxicity Equivalent Quotient (Dioxin)

TestAmerica Canton

4/22/2016

Page 3 of 27

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Case Narrative

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

Job ID: 240-63443-1

Laboratory: TestAmerica Canton

Narrative

Receipt

The sample was received on 4/13/2016 4:20 PM; the sample arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 0.3° C.

Receipt Exceptions

The collection time listed on the COC for sample PCTss-WC001-SO (240-63443-1) was chronologically later than the laboratory receipt time for the sample. The client was contacted, and the lab was instructed to record the collection time of15:20.

GC/MS VOA

Method(s) 8260B: The laboratory control sample (LCS) for preparation batch 240-226135 and analytical batch 240-226198 recovered outside control limits for carbon tetrachloride. This analyte was biased high in the LCS and was not detected in the associated samples; therefore, the data have been reported.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

GC/MS Semi VOA

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

GC Semi VOA

Method(s) 8151A: The continuing calibration verification (CCV) associated with batch 240-226986 recovered above the upper control limit for 2,4-D. The samples associated with this CCV were non-detects for the affected analyte; therefore, the data have been reported. The following samples are impacted: PCTss-WC001-SO (240-63443-1) and (240-63447-O-1-K).

Method(s) 8081A: The continuing calibration verification (CCV) associated with batch 240-227093 recovered above the upper control limit for Endrin and Heptachlor. The samples associated with this CCV were non-detects for the affected analytes; therefore, the data have been reported. The following sample is impacted: PCTss-WC001-SO (240-63443-1).

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Metals

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

General Chemistry

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

Organic Prep

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

VOA Prep

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

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Method Summary

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

| Method | Method Description | Protocol | Laboratory |
|----------|---|----------|------------|
| 8260B | Volatile Organic Compounds (GC/MS) | SW846 | TAL CAN |
| 8270C | Semivolatile Organic Compounds (GC/MS) | SW846 | TAL CAN |
| 8081A | Organochlorine Pesticides (GC) | SW846 | TAL CAN |
| 8151A | Herbicides (GC) | SW846 | TAL CAN |
| 6010B | Metals (ICP) | SW846 | TAL CAN |
| 7470A | Mercury (CVAA) | SW846 | TAL CAN |
| 1010 | Ignitability, Pensky-Martens Closed-Cup Method | SW846 | TAL CAN |
| 9012A | Cyanide, Total and/or Amenable | SW846 | TAL CAN |
| 9034 | Sulfide, Acid soluble and Insoluble (Titrimetric) | SW846 | TAL CAN |
| 9045C | рН | SW846 | TAL CAN |
| Moisture | Percent Moisture | EPA | TAL CAN |

Protocol References:

EPA = US Environmental Protection Agency

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

TAL CAN = TestAmerica Canton, 4101 Shuffel Street NW, North Canton, OH 44720, TEL (330)497-9396

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Sample Summary

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

| Lab Sample ID | Client Sample ID | Matrix | Collected | Received |
|---------------|------------------|--------|----------------|----------------|
| 240-63443-1 | PCTss-WC001-SO | Solid | 04/13/16 15:20 | 04/13/16 16:20 |

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Detection Summary

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

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Client Sample ID: PCTss-WC001-SO

| Lab Sample | ID: 240-63443-1 |
|------------|-----------------|
|------------|-----------------|

| Analyte | Result | Qualifier | RL | MDL | Unit | Dil Fac | D | Method | Prep Type |
|-------------|---------|-----------|-------|---------|-----------|---------|---|--------|-----------|
| Arsenic | 0.0031 | J | 0.50 | 0.0029 | mg/L | 1 | _ | 6010B | TCLP |
| Barium | 0.32 | JB | 10 | 0.0010 | mg/L | 1 | | 6010B | TCLP |
| Cadmium | 0.0013 | J | 0.10 | 0.00014 | mg/L | 1 | | 6010B | TCLP |
| Chromium | 0.00087 | JB | 0.50 | 0.00055 | mg/L | 1 | | 6010B | TCLP |
| Lead | 0.0027 | J | 0.50 | 0.0019 | mg/L | 1 | | 6010B | TCLP |
| Flashpoint | >200 | | 1.00 | 1.00 | Degrees F | 1 | | 1010 | Total/NA |
| pH | 5.73 | | 0.100 | 0.100 | SU | 1 | | 9045C | Total/NA |
| Corrosivity | 5.73 | | 0.100 | 0.100 | SU | 1 | | 9045C | Total/NA |

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Client Sample Results

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

Client Sample ID: PCTss-WC001-SO

Date Collected: 04/13/16 15:20 Date Received: 04/13/16 16:20

Lab Sample ID: 240-63443-1 **Matrix: Solid**

Method: 8260B - Volatile Organic Compounds (GC/MS) - TCLP Dil Fac Analyte Result Qualifier **MDL** Unit D Prepared Analyzed 1,1-Dichloroethene 0.025 U 0.025 0.0095 mg/L 04/15/16 23:16 0.025 U 1,2-Dichloroethane 0.025 0.011 mg/L 04/15/16 23:16 2-Butanone (MEK) 0.25 U 0.25 0.029 mg/L 04/15/16 23:16 Benzene 0.025 U 0.025 0.0065 mg/L 04/15/16 23:16 Carbon tetrachloride 0.025 U* 0.025 0.0065 mg/L 04/15/16 23:16 Chlorobenzene 0.025 U 0.025 0.0075 mg/L 04/15/16 23:16 0.0080 mg/L Chloroform 0.025 U 0.025 04/15/16 23:16 Tetrachloroethene 0.015 mg/L 0.025 U 0.025 04/15/16 23:16 Trichloroethene 0.025 U 0.025 0.0085 mg/L 04/15/16 23:16 04/15/16 23:16 Vinyl chloride 0.025 U 0.025 0.011 mg/L Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 1,2-Dichloroethane-d4 (Surr) 108 80 - 121 04/15/16 23:16 4-Bromofluorobenzene (Surr) 95 70 - 124 04/15/16 23:16 Toluene-d8 (Surr) 99 80 - 120 04/15/16 23:16 80 - 128 Dibromofluoromethane (Surr) 105 04/15/16 23:16

| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
|-----------------------|-----------|-----------|---------|----------|------|---|----------------|----------------|---------|
| 3 & 4 Methylphenol | 0.0040 | U | 0.0040 | 0.00080 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| 1,4-Dichlorobenzene | 0.0040 | U | 0.0040 | 0.00034 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| 2,4-Dinitrotoluene | 0.0040 | U | 0.0040 | 0.00025 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Hexachlorobenzene | 0.00080 | U | 0.00080 | 0.000085 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Hexachlorobutadiene | 0.0040 | U | 0.0040 | 0.00027 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Hexachloroethane | 0.0040 | U | 0.0040 | 0.00019 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| 2-Methylphenol | 0.0040 | U | 0.0040 | 0.00017 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Nitrobenzene | 0.0040 | U | 0.0040 | 0.000040 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Pentachlorophenol | 0.016 | U | 0.016 | 0.00027 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Pyridine | 0.0040 | U | 0.0040 | 0.00035 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| 2,4,5-Trichlorophenol | 0.0040 | U | 0.0040 | 0.00030 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| 2,4,6-Trichlorophenol | 0.0040 | U | 0.0040 | 0.00024 | mg/L | | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Surrogate | %Recovery | Qualifier | l imite | | | | Prepared | Analyzod | Dil Fac |

| Surrogate | %Recovery Qu | ualifier Limits | Prepared | Analyzed | Dil Fac |
|-----------------------------|--------------|-----------------|----------------|----------------|---------|
| 2-Fluorobiphenyl (Surr) | 90 | 30 - 110 | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| 2-Fluorophenol (Surr) | 74 | 20 - 110 | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| 2,4,6-Tribromophenol (Surr) | 76 | 23 - 110 | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Nitrobenzene-d5 (Surr) | 98 | 28 - 110 | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Phenol-d5 (Surr) | 64 | 21 - 110 | 04/19/16 12:56 | 04/21/16 12:54 | 1 |
| Terphenyl-d14 (Surr) | 106 | 48 - 110 | 04/19/16 12:56 | 04/21/16 12:54 | 1 |

| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
|-----------------------|---------|-----------|---------|----------|------|---|----------------|----------------|---------|
| Chlordane (technical) | 0.0050 | U | 0.0050 | 0.00014 | mg/L | | 04/19/16 12:58 | 04/22/16 10:51 | 1 |
| Endrin | 0.00050 | U | 0.00050 | 0.000013 | mg/L | | 04/19/16 12:58 | 04/22/16 10:51 | 1 |
| gamma-BHC (Lindane) | 0.00050 | U | 0.00050 | 0.000013 | mg/L | | 04/19/16 12:58 | 04/22/16 10:51 | 1 |
| Heptachlor | 0.00050 | U | 0.00050 | 0.000014 | mg/L | | 04/19/16 12:58 | 04/22/16 10:51 | 1 |
| Heptachlor epoxide | 0.00050 | U | 0.00050 | 0.000015 | mg/L | | 04/19/16 12:58 | 04/22/16 10:51 | 1 |
| Methoxychlor | 0.0010 | U | 0.0010 | 0.000013 | mg/L | | 04/19/16 12:58 | 04/22/16 10:51 | 1 |
| Toxaphene | 0.020 | Ü | 0.020 | 0.00020 | mg/L | | 04/19/16 12:58 | 04/22/16 10:51 | 1 |

TestAmerica Canton

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Client Sample Results

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

Client Sample ID: PCTss-WC001-SO

Date Collected: 04/13/16 15:20 Date Received: 04/13/16 16:20 Lab Sample ID: 240-63443-1

Matrix: Solid

| Surrogate | %Recovery | Qualifier | Limits | | | | Prepared | Analyzed | Dil Fa |
|-----------------------------------|-----------|-----------|----------|----------|-----------|---|----------------|----------------|---|
| DCB Decachlorobiphenyl | 74 | | 10 - 141 | | | | 04/19/16 12:58 | 04/22/16 10:51 | - |
| DCB Decachlorobiphenyl | 70 | | 10 - 141 | | | | 04/19/16 12:58 | 04/22/16 10:51 | |
| Tetrachloro-m-xylene | 66 | | 34 - 121 | | | | 04/19/16 12:58 | 04/22/16 10:51 | |
| Tetrachloro-m-xylene | 69 | | 34 - 121 | | | | 04/19/16 12:58 | 04/22/16 10:51 | • |
| Method: 8151A - Herbicides (G | C) - TCLP | | | | | | | | |
| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
| 2,4-D | 0.0040 | U | 0.0040 | 0.0019 | mg/L | | 04/19/16 13:01 | 04/22/16 03:43 | |
| Silvex (2,4,5-TP) | 0.0010 | U | 0.0010 | 0.00027 | mg/L | | 04/19/16 13:01 | 04/22/16 03:43 | , |
| Surrogate | %Recovery | Qualifier | Limits | | | | Prepared | Analyzed | Dil Fa |
| 2,4-Dichlorophenylacetic acid | 90 | | 56 - 120 | | | | 04/19/16 13:01 | 04/22/16 03:43 | • |
| 2,4-Dichlorophenylacetic acid | 76 | | 56 - 120 | | | | 04/19/16 13:01 | 04/22/16 03:43 | • |
| Method: 6010B - Metals (ICP) - | TCLP | | | | | | | | |
| Analyte | | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
| Arsenic | 0.0031 | J | 0.50 | 0.0029 | mg/L | | 04/19/16 12:16 | 04/20/16 12:33 | |
| Barium | 0.32 | JB | 10 | 0.0010 | mg/L | | 04/19/16 12:16 | 04/20/16 12:33 | • |
| Cadmium | 0.0013 | J | 0.10 | 0.00014 | mg/L | | 04/19/16 12:16 | 04/20/16 12:33 | |
| Chromium | 0.00087 | JB | 0.50 | 0.00055 | mg/L | | 04/19/16 12:16 | 04/20/16 12:33 | • |
| Lead | 0.0027 | J | 0.50 | 0.0019 | mg/L | | 04/19/16 12:16 | 04/20/16 12:33 | • |
| Selenium | 0.25 | U | 0.25 | 0.0040 | mg/L | | 04/19/16 12:16 | 04/20/16 12:33 | • |
| Silver | 0.50 | U | 0.50 | 0.00092 | mg/L | | 04/19/16 12:16 | 04/20/16 12:33 | |
| - Method: 7470A - Mercury (CVA | A) - TCLP | | | | | | | | |
| Analyte | Result | Qualifier | RL | | Unit | D | Prepared | Analyzed | Dil Fac |
| Mercury | 0.0020 | U | 0.0020 | 0.000090 | mg/L | | 04/19/16 12:21 | 04/20/16 11:43 | |
| General Chemistry | | | | | | | | | |
| Analyte | Result | Qualifier | RL | MDL | | D | Prepared | Analyzed | Dil Fac |
| Flashpoint | >200 | | 1.00 | 1.00 | Degrees F | | | 04/18/16 07:03 | |
| pH | 5.73 | | 0.100 | 0.100 | SU | | | 04/14/16 10:25 | • |
| Corrosivity | 5.73 | | 0.100 | 0.100 | SU | | | 04/14/16 10:25 | • |
| Percent Solids | 82.4 | | 0.1 | 0.1 | % | | | 04/14/16 09:36 | |
| | 17.6 | | 0.1 | 0.1 | | | | 04/14/16 09:36 | |

Client Sample Results

Client: PIKA International, Inc. Project/Site: Ravenna, OH

Date Collected: 04/13/16 15:20

Date Received: 04/13/16 16:20

Client Sample ID: PCTss-WC001-SO

TestAmerica Job ID: 240-63443-1

Lab Sample ID: 240-63443-1

Matrix: Solid

Percent Solids: 82.4

| General Chemistry Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
|---------------------------|--------|-----------|------|------|-------|---------|----------------|----------------|---------|
| Cyanide, Total | 0.63 | U | 0.63 | 0.38 | mg/Kg | <u></u> | 04/15/16 15:14 | 04/15/16 19:53 | 1 |
| Sulfide | 37 | U | 37 | 27 | mg/Kg | ☼ | 04/18/16 11:06 | 04/18/16 13:38 | 1 |

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Client: PIKA International, Inc.

Project/Site: Ravenna, OH

Method: 8260B - Volatile Organic Compounds (GC/MS)

Matrix: Solid Prep Type: Total/NA

| | | | Percent Surrogate Recovery (Acceptance Limits) | | | | | |
|-------------------|--------------------|----------|--|----------|----------|--|--|--|
| | | 12DCE | BFB | TOL | DBFM | | | |
| Lab Sample ID | Client Sample ID | (80-121) | (70-124) | (80-120) | (80-128) | | | |
| LCS 240-226198/18 | Lab Control Sample | 102 | 97 | 100 | 105 | | | |

Surrogate Legend

12DCE = 1,2-Dichloroethane-d4 (Surr)

BFB = 4-Bromofluorobenzene (Surr)

TOL = Toluene-d8 (Surr)

DBFM = Dibromofluoromethane (Surr)

Method: 8260B - Volatile Organic Compounds (GC/MS)

Matrix: Solid Prep Type: TCLP

| _ | | Percent Surrogate Recovery (Acceptance Limits | | | | | | |
|-----------------------|------------------|---|----------|----------|----------|--|--|--|
| | | 12DCE | BFB | TOL | DBFM | | | |
| Lab Sample ID | Client Sample ID | (80-121) | (70-124) | (80-120) | (80-128) | | | |
| 240-63443-1 | PCTss-WC001-SO | 108 | 95 | 99 | 105 | | | |
| LB 240-226135/1-A MB | Method Blank | 106 | 98 | 103 | 108 | | | |
| Surrogate Legend | | | | | | | | |
| 12DCE = 1,2-Dichloroe | thane-d4 (Surr) | | | | | | | |

BFB = 4-Bromofluorobenzene (Surr)

TOL = Toluene-d8 (Surr)

DBFM = Dibromofluoromethane (Surr)

Method: 8270C - Semivolatile Organic Compounds (GC/MS)

Matrix: Solid Prep Type: Total/NA

| | | | Percent Surrogate Recovery (Acceptance Limits) | | | | | | | |
|---|--------------------|--------------------|--|----------|----------|----------|----------|----------|--|--|
| | | | FBP | 2FP | TBP | NBZ | PHL | TPH | | |
| Lab Sample ID Client Sample ID (30-110) (20-110) (23-110) (28-110) (21-110) (48-1 | Lab Sample ID | Client Sample ID | (30-110) | (20-110) | (23-110) | (28-110) | (21-110) | (48-110) | | |
| LCS 240-226581/5-A Lab Control Sample 92 76 80 101 66 98 | LCS 240-226581/5-A | Lab Control Sample | 92 | 76 | 80 | 101 | 66 | 98 | | |
| MB 240-226581/4-A Method Blank 88 75 71 91 66 103 | MB 240-226581/4-A | Method Blank | 88 | 75 | 71 | 91 | 66 | 103 | | |

Surrogate Legend

FBP = 2-Fluorobiphenyl (Surr)

2FP = 2-Fluorophenol (Surr)

TBP = 2,4,6-Tribromophenol (Surr)

NBZ = Nitrobenzene-d5 (Surr)

PHL = Phenol-d5 (Surr)

TPH = Terphenyl-d14 (Surr)

Method: 8270C - Semivolatile Organic Compounds (GC/MS)

Matrix: Solid Prep Type: TCLP

| | | Percent Surrogate Recovery (Acceptance Limits) | | | | | | | |
|----------------|------------------|--|----------|----------|----------|----------|----------|--|--|
| | | FBP | 2FP | TBP | NBZ | PHL | TPH | | |
| Lab Sample ID | Client Sample ID | (30-110) | (20-110) | (23-110) | (28-110) | (21-110) | (48-110) | | |
| 240-63443-1 | PCTss-WC001-SO | 90 | 74 | 76 | 98 | 64 | 106 | | |
| 240-63443-1 MS | PCTss-WC001-SO | 90 | 73 | 82 | 97 | 74 | 100 | | |

FBP = 2-Fluorobiphenyl (Surr)

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Client: PIKA International, Inc. Project/Site: Ravenna, OH

2FP = 2-Fluorophenol (Surr)

TBP = 2,4,6-Tribromophenol (Surr)

NBZ = Nitrobenzene-d5 (Surr)

PHL = Phenol-d5 (Surr)

TPH = Terphenyl-d14 (Surr)

Method: 8081A - Organochlorine Pesticides (GC)

Matrix: Solid Prep Type: Total/NA

| | | | Percent Surrogate Recov | | | | |
|--------------------|--------------------|----------|-------------------------|----------|----------|--|--|
| | | DCB1 | DCB2 | TCX1 | TCX2 | | |
| Lab Sample ID | Client Sample ID | (10-141) | (10-141) | (34-121) | (34-121) | | |
| LCS 240-226583/5-A | Lab Control Sample | 72 | 73 | 71 | 71 | | |
| MB 240-226583/4-A | Method Blank | 65 | 64 | 58 | 59 | | |

Surrogate Legend

DCB = DCB Decachlorobiphenyl

TCX = Tetrachloro-m-xylene

Method: 8081A - Organochlorine Pesticides (GC)

Matrix: Solid Prep Type: TCLP

| | | Percent Surrogate Recovery (Acceptance Limits) | | | | | | |
|----------------|------------------|--|----------|----------|----------|--|--|--|
| | | DCB1 | DCB2 | TCX1 | TCX2 | | | |
| Lab Sample ID | Client Sample ID | (10-141) | (10-141) | (34-121) | (34-121) | | | |
| 240-63443-1 | PCTss-WC001-SO | 74 | 70 | 66 | 69 | | | |
| 240-63443-1 MS | PCTss-WC001-SO | 82 | 84 | 66 | 71 | | | |

DCB = DCB Decachlorobiphenyl
TCX = Tetrachloro-m-xylene

Method: 8151A - Herbicides (GC)

Matrix: Solid Prep Type: Total/NA

| | | Percent Surrogate Recovery (Acceptance Limits) | | | | | | |
|--------------------|--------------------|--|----------|--|--|--|--|--|
| | | DCPA1 | DCPA2 | | | | | |
| Lab Sample ID | Client Sample ID | (56-120) | (56-120) | | | | | |
| LCS 240-226584/5-A | Lab Control Sample | 84 | 74 | | | | | |
| MB 240-226584/4-A | Method Blank | 78 | 68 | | | | | |

Method: 8151A - Herbicides (GC)

Matrix: Solid Prep Type: TCLP

| | | | Percent Surrogate Recovery (Acceptance Limits) | | | | | | | |
|------------------|------------------|----------|--|--|--|--|--|--|--|--|
| | | DCPA1 | DCPA2 | | | | | | | |
| Lab Sample ID | Client Sample ID | (56-120) | (56-120) | | | | | | | |
| 240-63443-1 | PCTss-WC001-SO | 90 | 76 | | | | | | | |
| Currogata Lagand | | | | | | | | | | |

Surrogate Legend

DCPA = 2,4-Dichlorophenylacetic acid

TestAmerica Canton

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Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

Method: 8260B - Volatile Organic Compounds (GC/MS)

Lab Sample ID: LCS 240-226198/18

Matrix: Solid

Analysis Batch: 226198

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

| | Spike | LCS | LCS | | | | %Rec. | |
|----------------------|-------|--------|-----------|------|---|------|----------|--|
| Analyte | Added | Result | Qualifier | Unit | D | %Rec | Limits | |
| 1,1-Dichloroethene | 1.00 | 1.10 | | mg/L | | 110 | 71 - 133 | |
| 1,2-Dichloroethane | 1.00 | 1.08 | | mg/L | | 108 | 80 - 120 | |
| 2-Butanone (MEK) | 2.00 | 1.76 | | mg/L | | 88 | 49 - 120 | |
| Benzene | 1.00 | 0.930 | | mg/L | | 93 | 80 - 120 | |
| Carbon tetrachloride | 1.00 | 1.23 | * | mg/L | | 123 | 54 - 122 | |
| Chlorobenzene | 1.00 | 0.948 | | mg/L | | 95 | 80 - 120 | |
| Chloroform | 1.00 | 1.07 | | mg/L | | 107 | 80 - 123 | |
| Tetrachloroethene | 1.00 | 1.03 | | mg/L | | 103 | 79 - 134 | |
| Trichloroethene | 1.00 | 1.10 | | mg/L | | 110 | 78 - 130 | |
| Vinyl chloride | 1.00 | 0.864 | | mg/L | | 86 | 56 - 120 | |

LCS LCS

| Surrogate | %Recovery | Qualifier | Limits |
|------------------------------|-----------|-----------|----------|
| 1,2-Dichloroethane-d4 (Surr) | 102 | | 80 - 121 |
| 4-Bromofluorobenzene (Surr) | 97 | | 70 - 124 |
| Toluene-d8 (Surr) | 100 | | 80 - 120 |
| Dibromofluoromethane (Surr) | 105 | | 80 - 128 |

Lab Sample ID: LB 240-226135/1-A MB

Matrix: Solid

Analysis Batch: 226198

Client Sample ID: Method Blank

Prep Type: TCLP

| MB | MB | | | | | | | |
|--------|--|---|---|---|---|---|---|--|
| Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
| 0.025 | U | 0.025 | 0.0095 | mg/L | | | 04/15/16 22:31 | 1 |
| 0.025 | U | 0.025 | 0.011 | mg/L | | | 04/15/16 22:31 | 1 |
| 0.25 | U | 0.25 | 0.029 | mg/L | | | 04/15/16 22:31 | 1 |
| 0.025 | U | 0.025 | 0.0065 | mg/L | | | 04/15/16 22:31 | 1 |
| 0.025 | U | 0.025 | 0.0065 | mg/L | | | 04/15/16 22:31 | 1 |
| 0.025 | U | 0.025 | 0.0075 | mg/L | | | 04/15/16 22:31 | 1 |
| 0.025 | U | 0.025 | 0.0080 | mg/L | | | 04/15/16 22:31 | 1 |
| 0.025 | U | 0.025 | 0.015 | mg/L | | | 04/15/16 22:31 | 1 |
| 0.025 | U | 0.025 | 0.0085 | mg/L | | | 04/15/16 22:31 | 1 |
| 0.025 | U | 0.025 | 0.011 | mg/L | | | 04/15/16 22:31 | 1 |
| | Result 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 | MB MB Result Qualifier 0.025 U | Result Qualifier RL 0.025 U 0.025 0.025 U 0.025 0.25 U 0.25 0.025 U 0.025 0.025 U 0.025 | Result 0.025 Qualifier RL 0.025 MDL 0.095 0.025 U 0.025 0.0095 0.025 U 0.025 0.011 0.25 U 0.25 0.029 0.025 U 0.025 0.0065 0.025 U 0.025 0.0065 0.025 U 0.025 0.0075 0.025 U 0.025 0.0080 0.025 U 0.025 0.015 0.025 U 0.025 0.0085 | Result Qualifier RL MDL Unit 0.025 U 0.025 0.0095 mg/L 0.025 U 0.025 0.011 mg/L 0.025 U 0.025 0.029 mg/L 0.025 U 0.025 0.0065 mg/L 0.025 U 0.025 0.0065 mg/L 0.025 U 0.025 0.0075 mg/L 0.025 U 0.025 0.0080 mg/L 0.025 U 0.025 0.015 mg/L 0.025 U 0.025 0.0085 mg/L | Result Qualifier RL MDL Unit D 0.025 U 0.025 0.0095 mg/L 0.025 U 0.025 0.011 mg/L 0.025 U 0.025 0.029 mg/L 0.025 U 0.025 0.0065 mg/L 0.025 U 0.025 0.0065 mg/L 0.025 U 0.025 0.0075 mg/L 0.025 U 0.025 0.015 mg/L 0.025 U 0.025 0.0085 mg/L 0.025 U 0.025 0.0085 mg/L | Result Qualifier RL MDL Unit D Prepared 0.025 U 0.025 0.0095 mg/L mg/L mg/L mg/L mg/L 0.025 0.011 mg/L mg/L mg/L 0.025 0.0065 mg/L 0.025 0.0065 mg/L 0.025 0.0065 mg/L 0.025 0.0075 mg/L 0.025 0.0080 mg/L 0.025 0.015 mg/L 0.025 0.015 mg/L 0.025 0.0085 mg/L 0.0085 0.0085 mg/L | Result Qualifier RL MDL Unit D Prepared Analyzed 0.025 U 0.025 0.0095 mg/L 04/15/16 22:31 0.025 U 0.025 0.011 mg/L 04/15/16 22:31 0.025 U 0.025 0.029 mg/L 04/15/16 22:31 0.025 U 0.025 0.0065 mg/L 04/15/16 22:31 0.025 U 0.025 0.0065 mg/L 04/15/16 22:31 0.025 U 0.025 0.0075 mg/L 04/15/16 22:31 0.025 U 0.025 0.0080 mg/L 04/15/16 22:31 0.025 U 0.025 0.015 mg/L 04/15/16 22:31 0.025 U 0.025 0.015 mg/L 04/15/16 22:31 0.025 U 0.025 0.0085 mg/L 04/15/16 22:31 |

MB MB %Recovery Qualifier Surrogate Limits Prepared Analyzed Dil Fac 1,2-Dichloroethane-d4 (Surr) 106 80 - 121 04/15/16 22:31 4-Bromofluorobenzene (Surr) 98 70 - 124 04/15/16 22:31 Toluene-d8 (Surr) 103 80 - 120 04/15/16 22:31 108 80 - 128 Dibromofluoromethane (Surr) 04/15/16 22:31

Method: 8270C - Semivolatile Organic Compounds (GC/MS)

Lab Sample ID: MB 240-226581/4-A

Matrix: Solid

Analysis Batch: 226939

| | MB | MB | | | | | | | |
|--------------------|--------|-----------|--------|---------|------|---|----------------|----------------|---------|
| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
| 3 & 4 Methylphenol | 0.0040 | U | 0.0040 | 0.00080 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |

TestAmerica Canton

Prep Type: Total/NA

Prep Batch: 226581

Client Sample ID: Method Blank

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4/22/2016

Client: PIKA International, Inc. Project/Site: Ravenna, OH

Method: 8270C - Semivolatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: MB 240-226581/4-A Client Sample ID: Method Blank **Matrix: Solid**

Prep Type: Total/NA Analysis Batch: 226939 Prep Batch: 226581 мв мв

| | IVID | IVID | | | | | | | |
|-----------------------|---------|-----------|---------|----------|------|---|----------------|----------------|---------|
| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
| 1,4-Dichlorobenzene | 0.0040 | U | 0.0040 | 0.00034 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| 2,4-Dinitrotoluene | 0.0040 | U | 0.0040 | 0.00025 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| Hexachlorobenzene | 0.00080 | U | 0.00080 | 0.000085 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| Hexachlorobutadiene | 0.0040 | U | 0.0040 | 0.00027 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| Hexachloroethane | 0.0040 | U | 0.0040 | 0.00019 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| 2-Methylphenol | 0.0040 | U | 0.0040 | 0.00017 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| Nitrobenzene | 0.0040 | U | 0.0040 | 0.000040 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| Pentachlorophenol | 0.016 | U | 0.016 | 0.00027 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| Pyridine | 0.0040 | U | 0.0040 | 0.00035 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| 2,4,5-Trichlorophenol | 0.0040 | U | 0.0040 | 0.00030 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| 2,4,6-Trichlorophenol | 0.0040 | U | 0.0040 | 0.00024 | mg/L | | 04/19/16 12:56 | 04/21/16 10:55 | 1 |
| | | | | | | | | | |

MB MB %Recovery Qualifier Surrogate Limits Prepared Dil Fac Analyzed 2-Fluorobiphenyl (Surr) 88 30 - 110 04/19/16 12:56 04/21/16 10:55 2-Fluorophenol (Surr) 75 20 - 110 04/19/16 12:56 04/21/16 10:55 2,4,6-Tribromophenol (Surr) 71 23 - 110 04/19/16 12:56 04/21/16 10:55 Nitrobenzene-d5 (Surr) 91 28 - 110 04/19/16 12:56 04/21/16 10:55 Phenol-d5 (Surr) 66 21 - 110 04/19/16 12:56 04/21/16 10:55 Terphenyl-d14 (Surr) 103 48 - 110 04/19/16 12:56 04/21/16 10:55

Lab Sample ID: LCS 240-226581/5-A

Matrix: Solid

Analysis Batch: 226939

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Prep Batch: 226581

| • | Spike | LCS LC | cs | | | | %Rec. |
|-----------------------|--------|-----------|----------|------|---|------|----------|
| Analyte | Added | Result Qu | ualifier | Unit | D | %Rec | Limits |
| 3 & 4 Methylphenol | 0.0800 | 0.0689 | | mg/L | _ | 86 | 48 - 110 |
| 1,4-Dichlorobenzene | 0.0800 | 0.0633 | | mg/L | | 79 | 52 - 110 |
| 2,4-Dinitrotoluene | 0.0800 | 0.0861 | | mg/L | | 108 | 54 - 110 |
| Hexachlorobenzene | 0.0800 | 0.0686 | | mg/L | | 86 | 50 - 110 |
| Hexachlorobutadiene | 0.0800 | 0.0642 | | mg/L | | 80 | 34 - 110 |
| Hexachloroethane | 0.0800 | 0.0711 | | mg/L | | 89 | 41 - 110 |
| 2-Methylphenol | 0.0800 | 0.0756 | | mg/L | | 95 | 44 - 111 |
| Nitrobenzene | 0.0800 | 0.0865 | | mg/L | | 108 | 40 - 110 |
| Pentachlorophenol | 0.160 | 0.132 | | mg/L | | 82 | 12 - 110 |
| Pyridine | 0.0800 | 0.0594 | | mg/L | | 74 | 30 - 110 |
| 2,4,5-Trichlorophenol | 0.0800 | 0.0726 | | mg/L | | 91 | 51 - 110 |
| 2,4,6-Trichlorophenol | 0.0800 | 0.0734 | | mg/L | | 92 | 46 - 110 |

| cs |
|----|
| |

| Surrogate | %Recovery | Qualifier | Limits |
|-----------------------------|-----------|-----------|----------|
| 2-Fluorobiphenyl (Surr) | 92 | | 30 - 110 |
| 2-Fluorophenol (Surr) | 76 | | 20 - 110 |
| 2,4,6-Tribromophenol (Surr) | 80 | | 23 - 110 |
| Nitrobenzene-d5 (Surr) | 101 | | 28 - 110 |
| Phenol-d5 (Surr) | 66 | | 21 - 110 |
| Terphenyl-d14 (Surr) | 98 | | 48 - 110 |

TestAmerica Canton

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Client: PIKA International, Inc. Project/Site: Ravenna, OH

Analysis Batch: 226939

Method: 8270C - Semivolatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 240-63443-1 MS **Matrix: Solid**

Client Sample ID: PCTss-WC001-SO Prep Type: TCLP **Prep Batch: 226581**

%Rec.

Sample Sample Spike MS MS Analyte Result Qualifier Added Result Qualifier Unit D %Rec Limits 3 & 4 Methylphenol 0.0800 0.0040 U 0.0676 mg/L 84 29 - 110 1,4-Dichlorobenzene 0.0800 80 0.0040 U 0.0640 mg/L 31 - 110 2,4-Dinitrotoluene 0.0800 0.0865 108 42 - 110 0.0040 U mg/L Hexachlorobenzene 0.00080 U 0.0800 0.0653 82 42 - 110 mg/L Hexachlorobutadiene 0.0040 U 0.0800 0.0641 mg/L 80 28 - 110 Hexachloroethane 0.0040 U 0.0800 0.0694 mg/L 87 26 - 110 0.0800 86 33 - 112 2-Methylphenol 0.0040 U 0.0691 mg/L Nitrobenzene 0.0040 U 0.0800 0.0856 107 32 - 110 mg/L 78 Pentachlorophenol 0.016 U 0.160 0.124 mg/L 10 - 124 Pyridine 0.0040 U 0.0800 0.0567 mg/L 71 21 - 110 2,4,5-Trichlorophenol 0.0040 U 0.0800 0.0658 82 41 - 110 mg/L

0.0707

0.0800

mg/L 88 35 - 110

MS MS

0.0040 U

| Surrogate | %Recovery | Qualifier | Limits |
|-----------------------------|-----------|-----------|----------|
| 2-Fluorobiphenyl (Surr) | 90 | | 30 - 110 |
| 2-Fluorophenol (Surr) | 73 | | 20 - 110 |
| 2,4,6-Tribromophenol (Surr) | 82 | | 23 - 110 |
| Nitrobenzene-d5 (Surr) | 97 | | 28 - 110 |
| Phenol-d5 (Surr) | 74 | | 21 - 110 |
| Terphenyl-d14 (Surr) | 100 | | 48 - 110 |

Method: 8081A - Organochlorine Pesticides (GC)

Lab Sample ID: MB 240-226583/4-A

Matrix: Solid

2,4,6-Trichlorophenol

Analysis Batch: 227093

Client Sample ID: Method Blank

Prep Type: Total/NA Prep Batch: 226583

| | MB | MR | | | | | | | |
|-----------------------|---------|-----------|---------|----------|------|---|----------------|----------------|---------|
| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
| Chlordane (technical) | 0.0050 | U | 0.0050 | 0.00014 | mg/L | | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| Endrin | 0.00050 | U | 0.00050 | 0.000013 | mg/L | | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| gamma-BHC (Lindane) | 0.00050 | U | 0.00050 | 0.000013 | mg/L | | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| Heptachlor | 0.00050 | U | 0.00050 | 0.000014 | mg/L | | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| Heptachlor epoxide | 0.00050 | U | 0.00050 | 0.000015 | mg/L | | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| Methoxychlor | 0.0010 | U | 0.0010 | 0.000013 | mg/L | | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| Toxaphene | 0.020 | U | 0.020 | 0.00020 | mg/L | | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| | | | | | | | | | |

| | MB MB | | | | |
|------------------------|---------------------|----------|----------------|----------------|---------|
| Surrogate | %Recovery Qualifier | Limits | Prepared | Analyzed | Dil Fac |
| DCB Decachlorobiphenyl | 65 | 10 - 141 | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| DCB Decachlorobiphenyl | 64 | 10 - 141 | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| Tetrachloro-m-xylene | 58 | 34 - 121 | 04/19/16 12:58 | 04/22/16 10:05 | 1 |
| Tetrachloro-m-xylene | 59 | 34 - 121 | 04/19/16 12:58 | 04/22/16 10:05 | 1 |

TestAmerica Canton

Client: PIKA International, Inc. Project/Site: Ravenna, OH

Method: 8081A - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: LCS 240-226583/5-A

Matrix: Solid

Analysis Batch: 227093

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Prep Batch: 226583

| | Spike | LCS | LCS | | | | %Rec. | |
|---------------------|----------|----------|-----------|------|---|------|----------|--|
| Analyte | Added | Result | Qualifier | Unit | D | %Rec | Limits | |
| Endrin | 0.000400 | 0.000320 | J | mg/L | | 80 | 49 - 150 | |
| gamma-BHC (Lindane) | 0.000400 | 0.000309 | J | mg/L | | 77 | 22 - 144 | |
| Heptachlor | 0.000400 | 0.000323 | J | mg/L | | 81 | 40 - 129 | |
| Heptachlor epoxide | 0.000400 | 0.000330 | j | mg/L | | 83 | 42 - 137 | |
| Methoxychlor | 0.000800 | 0.000606 | J | mg/L | | 76 | 35 - 147 | |
| | | | | | | | | |

LCS LCS

| Surrogate | %Recovery | Qualifier | Limits |
|------------------------|-----------|-----------|----------|
| DCB Decachlorobiphenyl | 72 | | 10 - 141 |
| DCB Decachlorobiphenyl | 73 | | 10 - 141 |
| Tetrachloro-m-xylene | 71 | | 34 - 121 |
| Tetrachloro-m-xvlene | 71 | | 34 - 121 |

Client Sample ID: PCTss-WC001-SO

Prep Type: TCLP Prep Batch: 226583

Analysis Batch: 227093

Matrix: Solid

Lab Sample ID: 240-63443-1 MS

Sample Sample Spike MS MS %Rec. Analyte **Result Qualifier** Added Result Qualifier Unit D %Rec Limits Endrin 0.00050 U 0.000400 0.000309 J mg/L 77 43 - 138 gamma-BHC (Lindane) 0.00050 U 0.000400 0.000305 J mg/L 76 32 - 120 Heptachlor 0.00050 U 0.000400 0.000337 J mg/L 84 42 - 120 Heptachlor epoxide 0.00050 U 0.000400 0.000330 J mg/L 82 48 - 120 Methoxychlor 0.000800 45 - 127 0.0010 U 0.000652 J mg/L 82

MS MS

| Surrogate | %Recovery | Qualifier | Limits |
|------------------------|-----------|-----------|----------|
| DCB Decachlorobiphenyl | 82 | | 10 - 141 |
| DCB Decachlorobiphenyl | 84 | | 10 - 141 |
| Tetrachloro-m-xylene | 66 | | 34 - 121 |
| Tetrachloro-m-xylene | 71 | | 34 - 121 |

Method: 8151A - Herbicides (GC)

Lab Sample ID: MB 240-226584/4-A

Matrix: Solid

Analysis Batch: 226986

Client Sample ID: Method Blank Prep Type: Total/NA

Prep Batch: 226584

| Analyte | Result Qualific | er RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
|-------------------|-----------------|--------|---------|------|---|----------------|----------------|---------|
| 2,4-D | 0.0040 U | 0.0040 | 0.0019 | mg/L | | 04/19/16 13:01 | 04/22/16 02:52 | 1 |
| Silvex (2,4,5-TP) | 0.0010 U | 0.0010 | 0.00027 | mg/L | | 04/19/16 13:01 | 04/22/16 02:52 | 1 |

MB MB

MB MB

| Surrogate | %Recovery | Qualifier | Limits | Prepared | Analyzed | Dil Fac |
|-------------------------------|-----------|-----------|----------|--------------------|--------------|---------|
| 2,4-Dichlorophenylacetic acid | 78 | | 56 - 120 | 04/19/16 13:01 04/ | /22/16 02:52 | 1 |
| 2,4-Dichlorophenylacetic acid | 68 | | 56 - 120 | 04/19/16 13:01 04/ | /22/16 02:52 | 1 |

TestAmerica Canton

LCS LCS

TestAmerica Job ID: 240-63443-1

Client: PIKA International, Inc. Project/Site: Ravenna, OH

Method: 8151A - Herbicides (GC) (Continued)

Lab Sample ID: LCS 240-226584/5-A

Matrix: Solid

Analysis Batch: 226986

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Prep Batch: 226584 %Rec.

Spike Analyte Added Result Qualifier Unit D %Rec Limits 2,4-D 0.0200 mg/L 76 50 - 120 0.0152 0.00500 0.00398 80 45 - 129 Silvex (2,4,5-TP) mg/L

LCS LCS

%Recovery Qualifier Limits Surrogate 2,4-Dichlorophenylacetic acid 84 56 - 120 2,4-Dichlorophenylacetic acid 74 56 - 120

Method: 6010B - Metals (ICP)

Lab Sample ID: MB 240-226553/2-A

Matrix: Solid

Analysis Batch: 226739

Client Sample ID: Method Blank Prep Type: Total/NA

Prep Batch: 226553

MB MB Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac 04/19/16 12:16 04/20/16 11:47 Arsenic 0.50 U 0.50 0.0029 mg/L Barium 0.00239 J 10 0.0010 mg/L 04/19/16 12:16 04/20/16 11:47 Cadmium 0.10 U 0.10 0.00014 mg/L 04/19/16 12:16 04/20/16 11:47 Chromium 0.50 U 0.50 0.00055 mg/L 04/19/16 12:16 04/20/16 11:47 Lead 0.50 U 0.50 0.0019 mg/L 04/19/16 12:16 04/20/16 11:47 0.25 0.0040 mg/L Selenium 0.25 U 04/19/16 12:16 04/20/16 11:47 Silver 0.50 U 0.50 0.00092 mg/L 04/19/16 12:16 04/20/16 11:47

Lab Sample ID: LCS 240-226553/3-A

Matrix: Solid

Analysis Batch: 226739

Client Sample ID: Lab Control Sample Prep Type: Total/NA **Prep Batch: 226553**

| | Spike | LCS | LCS | | | | %Rec. | |
|----------|--------|--------|-----------|------|---|------|----------|--|
| Analyte | Added | Result | Qualifier | Unit | D | %Rec | Limits | |
| Arsenic | 2.00 | 2.11 | | mg/L | | 106 | 50 - 150 | |
| Barium | 2.00 | 1.96 | J | mg/L | | 98 | 50 - 150 | |
| Cadmium | 0.0500 | 0.0510 | J | mg/L | | 102 | 50 - 150 | |
| Chromium | 0.200 | 0.201 | J | mg/L | | 101 | 50 - 150 | |
| Lead | 0.500 | 0.453 | J | mg/L | | 91 | 50 - 150 | |
| Selenium | 2.00 | 2.20 | | mg/L | | 110 | 50 - 150 | |
| Silver | 0.0500 | 0.0536 | J | mg/L | | 107 | 50 - 150 | |
| | | | | | | | | |

Lab Sample ID: LB 240-226432/1-B

Matrix: Solid

Analysis Batch: 226739

Client Sample ID: Method Blank Prep Type: TCLP

Prep Batch: 226553

| | LB | LB | | | | | | | |
|----------|---------|-----------|------|---------|------|---|----------------|----------------|---------|
| Analyte | Result | Qualifier | RL | MDL | Unit | D | Prepared | Analyzed | Dil Fac |
| Arsenic | 0.50 | U | 0.50 | 0.0029 | mg/L | | 04/19/16 12:16 | 04/20/16 11:43 | 1 |
| Barium | 0.0218 | J | 10 | 0.0010 | mg/L | | 04/19/16 12:16 | 04/20/16 11:43 | 1 |
| Cadmium | 0.10 | U | 0.10 | 0.00014 | mg/L | | 04/19/16 12:16 | 04/20/16 11:43 | 1 |
| Chromium | 0.00112 | J | 0.50 | 0.00055 | mg/L | | 04/19/16 12:16 | 04/20/16 11:43 | 1 |
| Lead | 0.50 | U | 0.50 | 0.0019 | mg/L | | 04/19/16 12:16 | 04/20/16 11:43 | 1 |
| Selenium | 0.25 | U | 0.25 | 0.0040 | mg/L | | 04/19/16 12:16 | 04/20/16 11:43 | 1 |
| Silver | 0.50 | U | 0.50 | 0.00092 | mg/L | | 04/19/16 12:16 | 04/20/16 11:43 | 1 |

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Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

Method: 7470A - Mercury (CVAA)

Lab Sample ID: MB 240-226557/2-A Client Sample ID: Method Blank **Matrix: Solid** Prep Type: Total/NA

Analysis Batch: 226851

Prep Batch: 226557

Prep Type: TCLP

Prep Batch: 226557

Prep Batch: 226196

Prep Type: Total/NA

04/15/16 15:14 04/15/16 19:47

MB MB

Analyte Result Qualifier RL **MDL** Unit Analyzed Dil Fac **Prepared** 0.0020 U 0.0020 04/19/16 12:21 04/20/16 11:25 0.000090 mg/L Mercury

Lab Sample ID: LCS 240-226557/3-A **Client Sample ID: Lab Control Sample Matrix: Solid** Prep Type: Total/NA **Analysis Batch: 226851 Prep Batch: 226557** Spike LCS LCS

%Rec. Added Limits Analyte Result Qualifier Unit %Rec 80 - 120 Mercury 0.00500 0.00522 mg/L 104

Lab Sample ID: LB 240-226432/1-C **Client Sample ID: Method Blank**

Matrix: Solid

Analysis Batch: 226851 LB LB

Result Qualifier RL Prepared Analyte MDL Unit D Analyzed Dil Fac Mercury 0.0020 U 0.0020 0.000090 mg/L 04/19/16 12:21 04/20/16 11:32

Method: 1010 - Ignitability, Pensky-Martens Closed-Cup Method

0.51 U

Lab Sample ID: LCS 240-226381/1 **Client Sample ID: Lab Control Sample Matrix: Solid** Prep Type: Total/NA

Analysis Batch: 226381

LCS LCS Spike %Rec. Added Result Qualifier Limits Analyte Unit %Rec Flashpoint 81.0 81.00 Degrees F 100 97 - 103

Method: 9012A - Cyanide, Total and/or Amenable

Lab Sample ID: MB 240-226196/1-A **Client Sample ID: Method Blank Matrix: Solid** Prep Type: Total/NA

Analysis Batch: 226212

Cyanide, Total

MB MB Result Qualifier Analyte RI **MDL** Unit Prepared Dil Fac Analyzed 0.51

0.31 mg/Kg

Client Sample ID: Method Blank Lab Sample ID: MB 240-226196/1-A

Matrix: Solid

Analysis Batch: 226212

Prep Batch: 226196 MB MB RL Analyte Result Qualifier **MDL** Unit Prepared Analyzed Dil Fac 0.51 04/15/16 15:14 04/15/16 21:27 Cyanide, Total 0.51 U 0.31 mg/Kg

Lab Sample ID: LCS 240-226196/2-A **Client Sample ID: Lab Control Sample Matrix: Solid** Prep Type: Total/NA

Analysis Batch: 226212 Prep Batch: 226196 Spike LCS LCS %Rec.

Analyte Added Result Qualifier Unit D %Rec Limits Cyanide, Total 3.92 4.07 mg/Kg 104

TestAmerica Canton

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

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Method: 9012A - Cyanide, Total and/or Amenable (Continued)

Lab Sample ID: LCS 240-226196/2-A **Client Sample ID: Lab Control Sample Matrix: Solid** Prep Type: Total/NA **Analysis Batch: 226212 Prep Batch: 226196** Spike LCS LCS %Rec. Analyte Added Result Qualifier Unit D %Rec Limits 3.92 68 - 123 Cyanide, Total 4.14 mg/Kg 105

Method: 9034 - Sulfide, Acid soluble and Insoluble (Titrimetric)

Lab Sample ID: MB 240-226301/8-A Client Sample ID: Method Blank **Matrix: Solid** Prep Type: Total/NA **Analysis Batch: 226349 Prep Batch: 226301** MB MB

RL **MDL** Unit Dil Fac Analyte Result Qualifier Analyzed D Prepared Sulfide 30 U 30 22 mg/Kg 04/18/16 08:07 04/18/16 12:02

Lab Sample ID: LCS 240-226301/9-A **Client Sample ID: Lab Control Sample Matrix: Solid** Prep Type: Total/NA **Analysis Batch: 226349 Prep Batch: 226301** Spike LCS LCS %Rec. Analyte Added Result Qualifier Unit %Rec Limits Sulfide 92.6 88 70 - 130 81.8 mg/Kg

Method: 9045C - pH

Lab Sample ID: LCS 240-225948/2 **Client Sample ID: Lab Control Sample Matrix: Solid** Prep Type: Total/NA

Analysis Batch: 225948

Spike LCS LCS %Rec. Added Analyte Result Qualifier Unit %Rec Limits 6.15 SU рН 6.210 101 97 - 103 6.15 6.210 SU 101 97 - 103 Corrosivity

Lab Sample ID: LCS 240-225948/21 **Client Sample ID: Lab Control Sample Matrix: Solid** Prep Type: Total/NA

Analysis Batch: 225948

Spike LCS LCS %Rec Added Analyte Result Qualifier Unit %Rec Limits 6.15 SU рН 6.210 101 97 - 103 Corrosivity 6.15 6.210 SU 101 97 - 103

Client Sample ID: PCTss-WC001-SO Lab Sample ID: 240-63443-1 DU Prep Type: Total/NA

Matrix: Solid

Analysis Batch: 225948

| | Sample | Sample | DU | DU | | | | RPD |
|-------------|--------|-----------|--------|-----------|------|---|---------|-------|
| Analyte | Result | Qualifier | Result | Qualifier | Unit | D | RPD | Limit |
| pH | 5.73 | | 5.780 | | SU | | 0.9 | 20 |
| Corrosivity | 5.73 | | 5.780 | | SU | | 0.9 | 20 |

TestAmerica Canton

QC Association Summary

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

GC/MS VOA

Leach Batch: 226135

| ١ | Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|---|----------------------|------------------|-----------|--------|--------|------------|
| | 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 1311 | |
| | LB 240-226135/1-A MB | Method Blank | TCLP | Solid | 1311 | |

Analysis Batch: 226198

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|----------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 8260B | 226135 |
| LB 240-226135/1-A MB | Method Blank | TCLP | Solid | 8260B | 226135 |
| LCS 240-226198/18 | Lab Control Sample | Total/NA | Solid | 8260B | |

GC/MS Semi VOA

Leach Batch: 226432

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|----------------|------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 1311 | |
| 240-63443-1 MS | PCTss-WC001-SO | TCLP | Solid | 1311 | |

Prep Batch: 226581

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 3510C | 226432 |
| 240-63443-1 MS | PCTss-WC001-SO | TCLP | Solid | 3510C | 226432 |
| LCS 240-226581/5-A | Lab Control Sample | Total/NA | Solid | 3510C | |
| MB 240-226581/4-A | Method Blank | Total/NA | Solid | 3510C | |

Analysis Batch: 226939

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 8270C | 226581 |
| 240-63443-1 MS | PCTss-WC001-SO | TCLP | Solid | 8270C | 226581 |
| LCS 240-226581/5-A | Lab Control Sample | Total/NA | Solid | 8270C | 226581 |
| MB 240-226581/4-A | Method Blank | Total/NA | Solid | 8270C | 226581 |

GC Semi VOA

Leach Batch: 226432

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|----------------|------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 1311 | |
| 240-63443-1 MS | PCTss-WC001-SO | TCLP | Solid | 1311 | |

Prep Batch: 226583

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 3520C | 226432 |
| 240-63443-1 MS | PCTss-WC001-SO | TCLP | Solid | 3520C | 226432 |
| LCS 240-226583/5-A | Lab Control Sample | Total/NA | Solid | 3520C | |
| MB 240-226583/4-A | Method Blank | Total/NA | Solid | 3520C | |

Prep Batch: 226584

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|-------------------|----------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 8151A | 226432 |
| LCS 240-226584/5- | A Lab Control Sample | Total/NA | Solid | 8151A | |
| MB 240-226584/4-A | Method Blank | Total/NA | Solid | 8151A | |

TestAmerica Canton

4/22/2016

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QC Association Summary

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

GC Semi VOA (Continued)

| Analy | ysis | Batch: | 226986 |
|-------|------|--------|--------|
|-------|------|--------|--------|

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 8151A | 226584 |
| LCS 240-226584/5-A | Lab Control Sample | Total/NA | Solid | 8151A | 226584 |
| MB 240-226584/4-A | Method Blank | Total/NA | Solid | 8151A | 226584 |

Analysis Batch: 227093

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 8081A | 226583 |
| 240-63443-1 MS | PCTss-WC001-SO | TCLP | Solid | 8081A | 226583 |
| LCS 240-226583/5-A | Lab Control Sample | Total/NA | Solid | 8081A | 226583 |
| MB 240-226583/4-A | Method Blank | Total/NA | Solid | 8081A | 226583 |

Metals

Leach Batch: 226432

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|-------------------|------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 1311 | |
| LB 240-226432/1-B | Method Blank | TCLP | Solid | 1311 | |
| LB 240-226432/1-C | Method Blank | TCLP | Solid | 1311 | |

Prep Batch: 226553

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 3010A | 226432 |
| LB 240-226432/1-B | Method Blank | TCLP | Solid | 3010A | 226432 |
| LCS 240-226553/3-A | Lab Control Sample | Total/NA | Solid | 3010A | |
| MB 240-226553/2-A | Method Blank | Total/NA | Solid | 3010A | |

Prep Batch: 226557

| Lab Sample ID 240-63443-1 | Client Sample ID PCTss-WC001-SO | Prep Type TCLP | Matrix Solid | Method 7470A | Prep Batch 226432 |
|---------------------------|---------------------------------|----------------|--------------|--------------|-------------------|
| LB 240-226432/1-C | Method Blank | TCLP | Solid | 7470A | 226432 |
| LCS 240-226557/3-A | Lab Control Sample | Total/NA | Solid | 7470A | |
| MB 240-226557/2-A | Method Blank | Total/NA | Solid | 7470A | |

Analysis Batch: 226739

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 6010B | 226553 |
| LB 240-226432/1-B | Method Blank | TCLP | Solid | 6010B | 226553 |
| LCS 240-226553/3-A | Lab Control Sample | Total/NA | Solid | 6010B | 226553 |
| MB 240-226553/2-A | Method Blank | Total/NA | Solid | 6010B | 226553 |

Analysis Batch: 226851

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | TCLP | Solid | 7470A | 226557 |
| LB 240-226432/1-C | Method Blank | TCLP | Solid | 7470A | 226557 |
| LCS 240-226557/3-A | Lab Control Sample | Total/NA | Solid | 7470A | 226557 |
| MB 240-226557/2-A | Method Blank | Total/NA | Solid | 7470A | 226557 |

TestAmerica Canton

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QC Association Summary

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

General Chemistry

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method Prep Batch |
|-------------------|--------------------|-----------|--------|-------------------|
| 240-63443-1 | PCTss-WC001-SO | Total/NA | Solid | 9045C |
| 240-63443-1 DU | PCTss-WC001-SO | Total/NA | Solid | 9045C |
| LCS 240-225948/2 | Lab Control Sample | Total/NA | Solid | 9045C |
| LCS 240-225948/21 | Lab Control Sample | Total/NA | Solid | 9045C |

Analysis Batch: 225951

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|---------------|------------------|-----------|--------|----------|------------|
| 240-63443-1 | PCTss-WC001-SO | Total/NA | Solid | Moisture | |

Prep Batch: 226196

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|-----------------------------|
| 240-63443-1 | PCTss-WC001-SO | Total/NA | Solid | 9012A | : : |
| LCS 240-226196/2-A | Lab Control Sample | Total/NA | Solid | 9012A | |
| MB 240-226196/1-A | Method Blank | Total/NA | Solid | 9012A | |

Analysis Batch: 226212

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | Total/NA | Solid | 9012A | 226196 |
| LCS 240-226196/2-A | Lab Control Sample | Total/NA | Solid | 9012A | 226196 |
| LCS 240-226196/2-A | Lab Control Sample | Total/NA | Solid | 9012A | 226196 |
| MB 240-226196/1-A | Method Blank | Total/NA | Solid | 9012A | 226196 |
| MB 240-226196/1-A | Method Blank | Total/NA | Solid | 9012A | 226196 |

Prep Batch: 226301

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | Total/NA | Solid | 9030B | |
| LCS 240-226301/9-A | Lab Control Sample | Total/NA | Solid | 9030B | |
| MB 240-226301/8-A | Method Blank | Total/NA | Solid | 9030B | |

Analysis Batch: 226349

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|--------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | Total/NA | Solid | 9034 | 226301 |
| LCS 240-226301/9-A | Lab Control Sample | Total/NA | Solid | 9034 | 226301 |
| MB 240-226301/8-A | Method Blank | Total/NA | Solid | 9034 | 226301 |

Analysis Batch: 226381

| Lab Sample ID | Client Sample ID | Prep Type | Matrix | Method | Prep Batch |
|------------------|--------------------|-----------|--------|--------|------------|
| 240-63443-1 | PCTss-WC001-SO | Total/NA | Solid | 1010 | |
| LCS 240-226381/1 | Lab Control Sample | Total/NA | Solid | 1010 | |

TestAmerica Canton

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Client: PIKA International, Inc. Project/Site: Ravenna, OH

Client Sample ID: PCTss-WC001-SO

Lab Sample ID: 240-63443-1

Date Collected: 04/13/16 15:20 **Matrix: Solid** Date Received: 04/13/16 16:20

| | Batch | Batch | | Dilution | Batch | Prepared | | |
|-----------|----------|----------|-----|----------|--------|----------------|---------|---------|
| Prep Type | Type | Method | Run | Factor | Number | or Analyzed | Analyst | Lab |
| TCLP | Leach | 1311 | | | 226135 | 04/14/16 19:10 | DRJ | TAL CAN |
| TCLP | Analysis | 8260B | | 1 | 226198 | 04/15/16 23:16 | TJL1 | TAL CAN |
| TCLP | Leach | 1311 | | | 226432 | 04/18/16 17:50 | DRJ | TAL CAN |
| TCLP | Prep | 3510C | | | 226581 | 04/19/16 12:56 | CS | TAL CAN |
| TCLP | Analysis | 8270C | | 1 | 226939 | 04/21/16 12:54 | JMG | TAL CAN |
| TCLP | Leach | 1311 | | | 226432 | 04/18/16 17:50 | DRJ | TAL CAN |
| TCLP | Prep | 3520C | | | 226583 | 04/19/16 12:58 | JDR | TAL CAN |
| TCLP | Analysis | 8081A | | 1 | 227093 | 04/22/16 10:51 | BPM | TAL CAN |
| TCLP | Leach | 1311 | | | 226432 | 04/18/16 17:50 | DRJ | TAL CAN |
| TCLP | Prep | 8151A | | | 226584 | 04/19/16 13:01 | SDE | TAL CAN |
| TCLP | Analysis | 8151A | | 1 | 226986 | 04/22/16 03:43 | DEB | TAL CAN |
| TCLP | Leach | 1311 | | | 226432 | 04/18/16 17:50 | DRJ | TAL CAN |
| TCLP | Prep | 3010A | | | 226553 | 04/19/16 12:16 | WKD | TAL CAN |
| TCLP | Analysis | 6010B | | 1 | 226739 | 04/20/16 12:33 | KLC | TAL CAN |
| TCLP | Leach | 1311 | | | 226432 | 04/18/16 17:50 | DRJ | TAL CAN |
| TCLP | Prep | 7470A | | | 226557 | 04/19/16 12:21 | WKD | TAL CAN |
| TCLP | Analysis | 7470A | | 1 | 226851 | 04/20/16 11:43 | DSH | TAL CAN |
| Total/NA | Analysis | 1010 | | 1 | 226381 | 04/18/16 07:03 | TPH | TAL CAN |
| Total/NA | Analysis | 9045C | | 1 | 225948 | 04/14/16 10:25 | DTN | TAL CAN |
| Total/NA | Analysis | Moisture | | 1 | 225951 | 04/14/16 09:36 | LCN | TAL CAN |

Lab Sample ID: 240-63443-1 Client Sample ID: PCTss-WC001-SO

Date Collected: 04/13/16 15:20 **Matrix: Solid** Date Received: 04/13/16 16:20 Percent Solids: 82.4

| | Batch | Batch | | Dilution | Batch | Prepared | | |
|-----------|----------|--------|-----|----------|--------|----------------|---------|---------|
| Prep Type | Type | Method | Run | Factor | Number | or Analyzed | Analyst | Lab |
| Total/NA | Prep | 9012A | | | 226196 | 04/15/16 15:14 | JWW | TAL CAN |
| Total/NA | Analysis | 9012A | | 1 | 226212 | 04/15/16 19:53 | JWW | TAL CAN |
| Total/NA | Prep | 9030B | | | 226301 | 04/18/16 11:06 | BLW | TAL CAN |
| Total/NA | Analysis | 9034 | | 1 | 226349 | 04/18/16 13:38 | BLW | TAL CAN |

Laboratory References:

TAL CAN = TestAmerica Canton, 4101 Shuffel Street NW, North Canton, OH 44720, TEL (330)497-9396

TestAmerica Canton

Certification Summary

Client: PIKA International, Inc. Project/Site: Ravenna, OH

TestAmerica Job ID: 240-63443-1

Laboratory: TestAmerica Canton

Unless otherwise noted, all analytes for this laboratory were covered under each certification below.

| Authority | Program | | EPA Region | Certification ID | Expiration Date |
|------------------------|-----------------------------|--------------------------|-----------------------|---------------------|-----------------|
| Ohio VAP | State Pro | gram | 5 | CL0024 | 09-14-17 |
| The following analytes | s are included in this repo | rt, but certification is | not offered by the go | overning authority: | |
| Analysis Method | Prep Method | Matrix | Analyt | e | |
| 1010 | | Solid | Flashp | ooint | |
| 7470A | 7470A | Solid | Mercu | ry | |
| 8081A | 3520C | Solid | Chloro | dane (technical) | |
| 9034 | 9030B | Solid | Sulfide | е | |
| 9045C | | Solid | Corros | sivity | |
| 9045C | | Solid | рН | | |
| Moisture | | Solid | Percei | nt Moisture | |
| Moisture | | Solid | Percei | nt Solids | |

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TestAmerica Laboratories, Inc.

AND RECEIVING DOCUMENTS



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| TestAmerica Canton Sample Receipt Form/Narrative | Lógin#.403443 |
|--|--|
| Client PIKA Site Name | Cooler unpacked by: |
| | 16 Desan Burn |
| Cooler Received on 4/13/16 Opened on 4/13/ | 7.0 |
| | merica Courier Other |
| | orage Location |
| TestAmerica Cooler # Foam Box Client Cooled Box | · |
| Packing material used: Bubble Wrap Foam Plastic Bag Nor | |
| COOLANT: Wet Ice Blue Ice Dry Ice Water No. | |
| | e Multiple Cooler Form |
| IR GUN#48 (CF -1.9 °C) Observed Cooler Temp. °C Cor | rected Cooler Temp°C |
| IR GUN#36 (CF -1.5 °C) Observed Cooler Temp. °C Con IR GUN#18 (CF -0.5 °C) Observed Cooler Temp. °C Con | rected Cooler Temp. °C |
| IR GUN# I8 (CF -0.5 °C) Observed Cooler Temp. O.8 °C Cor 2. Were custody seals on the outside of the cooler(s)? If Yes Quantity | |
| -Were custody seals on the outside of the cooler(s) right with the dated? | Yes No NA |
| -Were custody seals on the bottle(s) or bottle kits (LLHg/MeHg)? | Yes (No) |
| | |
| , ,, | Yes No |
| 4. Did custody papers accompany the sample(s)? | |
| 5. Were the custody papers relinquished & signed in the appropriate place? | |
| 6. Was/were the person(s) who collected the samples clearly identified on t | |
| 7. Did all bottles arrive in good condition (Unbroken)? | Yes No |
| 8. Could all bottle labels be reconciled with the COC? | Yes No |
| 9. Were correct bottle(s) used for the test(s) indicated? | Yes No |
| 10.—Sufficient quantity-received-to-perform-indicated-analyses? | Yes No. |
| 11. Are these work share samples? | Yes Mo |
| If yes, Questions 12-16 have been checked at the originating laboratory. | |
| 12. Were sample(s) at the correct pH upon receipt? | Yes No MA) pH Strip Lot# HC559158 |
| 13. Were VOAs on the COC? | Yes No |
| 14. Were air bubbles >6 mm in any VOA vials? | Yes No (NA) |
| 15. Was a VOA trip blank present in the cooler(s)? Trip Blank Lot# | Yes 😘 |
| 16. Was a LL Hg or Me Hg trip blank present? | Yes (No |
| Contacted PM Date by | via Verbal Voice Mail Other |
| Concerning _ | |
| AR CITE IN OR CITEMONY & GLANDIN DAGONIN LACTING | . Samples processed by: |
| 17. CHAIN OF CUSTODY & SAMPLE DISCREPANCIES | Samples processed by. |
| | |
| Sama Que time = 1630 apter so | |
| Sample time = 1600 agter so | emple was read- |
| | |
| will lay 1660 for sample time | 2 |
| 0 0 | |
| | |
| | |
| | |
| | |
| 18. SAMPLE CONDITION | |
| | ommended holding time had expired. |
| Sample(s) | were received in a broken container. |
| | bubble >6 mm in diameter. (Notify PM) |
| | onogo > 0 mm m dramerer (140mi Livi) |
| 19. SAMPLE PRESERVATION | |
| Sample(s) | were further preserved in the laboratory. |
| Time preserved: Preservative(s) added/Lot number(s): | "Tota tatalat product ou in mo inortatory. |
| | · · · · · · · · · · · · · · · · · · · |

CAMP RAVENNA WEEKLY NON-HAZARDOUS & HAZARDOUS WASTE INSPECTION/INVENTORY SHEET

| CONTRACTOR: | PIKA | Month: | April | Year: | 2016 | Waste Description: | Solids / Soils |
|-----------------|-----------------|---------|-------|-------|------|--------------------|----------------|
| _ | | | | | | | |
| Container Nos.: | PIKA-IDW-1. PIK | A-IDW-2 | | | | | |

| | WEEK 1 | WEEK 2 | WEEK 3 | WEEK 4 |
|--|---------------|---------------|---------------------------------|---------------|
| | Date: | Date: | Date: 4-20-16 | |
| | Time: | Time: | Time: 1443 | Date: Time: |
| Point of Contact (Name/Number) | | | Rick Callahan | |
| | | | 330-352-4822 | |
| Project Name | | | Prop Can Area | |
| | | | Investigation USACE -Louisville | |
| Contracting Agency and POC | | | Jay Trumble | |
| contracting rigericy and rice | | | (502) 315-6349 | |
| Waste Determination: Pending Analysis, | | | Danding Analysis | |
| Hazardous, Non-Hazardous | | | Pending Analysis | |
| *Location on Installation | | | Bldg 1036 | |
| Date Generated | | | 4/13/2016 | |
| Projected Date of Disposal | | | 5/13/2016 | |
| Non-Haz, Satellite, 90-Day Storage Area | | | Non-Haz | |
| Waste Generation Site | | | Prop Can Area | |
| Number of Containers (size/type) | | | 2 (55 gal open top) | |
| Condition of Container(s) | | | Excellent | |
| Containers closed, no loose lids, no | | | | |
| loose bungs | yes / no | yes / no | yes/ no | yes / no |
| Waste labeled properly and visible (40CFR 262.34 (c) (1) | yes / no | yes / no | yes/ no | yes / no |
| Secondary Containment | yes / no | yes / no | yes no | yes / no |
| Incompatibles stored together? | yes / no | yes / no | yes no | yes / no |
| Any SpillIs? | yes / no | yes / no | yes (no | yes / no |
| Spill Kit Available? | yes / no | yes / no | yes/ no | yes / no |
| Fire extinguisher Avaialble and Charged | yes / no | yes / no | yes/ no | yes / no |
| Containers gounded if ignitables? | yes / no / NA | yes / no / NA | yes / no NA | yes / no / NA |
| Emergency notification form/info present? | yes / no | yes / no | yes/ no | yes / no |
| Container log binder present? | yes / no | yes / no | yes/ no | yes / no |
| Signs posted if required? | yes / no | yes / no | yes/ no | yes / no |
| Photos Submitted | yes / no | yes / no | yes/ no | yes / no |
| Printed Name | | | Richard Callahan | |
| Signature | | | Distort C. Collabor | |

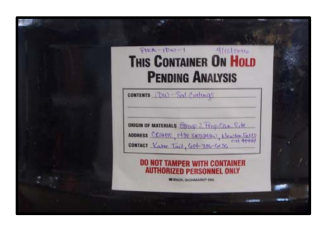
Photo Documentation 4-20-16 Inspection



Palleted IDW Drums in Bldfg 1036



Palleted IDW Drums Condition



PIKA-IDW-1 Drum Label



PIKA-IDW-2 Drum Label

CAMP RAVENNA WEEKLY NON-HAZARDOUS & HAZARDOUS WASTE INSPECTION/INVENTORY SHEET

| CONTRACTOR: | PIKA | Month: | April | Year: | 2016 | Waste Description: | Solids / Soils |
|-----------------|------------------|---------|-------|-------|------|--------------------|----------------|
| _ | | | | | | | |
| Container Nos.: | PIKA-IDW-1. PIKA | A-IDW-2 | | | | | |

| | WEEK 1 | WEEK 2 | WEEK 3 | WEEK 4 |
|---|---------------|---------------|-------------------------------|-------------------------------|
| | Date: | Date: | Date: 4-20-16 | Date: 4-27-16 |
| | Time: | Time: | Time: 1443 | Time: 1450 |
| Point of Contact (Name/Number) | | | Rick Callahan | Rick Callahan |
| | | | 330-352-4822 | 330-352-4822 |
| Project Name | | | Prop Can Area | Prop Can Area |
| | | | Investigation | Investigation |
| Contracting Agency and POC | | | USACE -Louisville | USACE -Louisville |
| Contracting Agency and POC | | | Jay Trumble (502) 315-6349 | Jay Trumble (502) 315-6349 |
| | | | (302) 313-0349 | (302) 313-0349 |
| Waste Determination: Pending Analysis, | | | Dandina Analosia | Danielia a Anakasia |
| Hazardous, Non-Hazardous | | | Pending Analysis | Pending Analysis |
| *Location on Installation | | | Bldg 1036 | Bldg 1036 |
| Date Generated | | | 4/13/2016 | 4/13/2016 |
| | | | | |
| Projected Date of Disposal | | | 5/13/2016 | 5/13/2016 |
| Non-Haz, Satellite, 90-Day Storage Area | | | Non-Haz | Non-Haz |
| Waste Generation Site | | | Prop Can Area | Prop Can Area |
| Number of Containers (size/type) | | | 2 (55 gal open top) | 2 (55 gal open top) |
| Condition of Container(s) | | | Excellent | Excellent |
| Containers closed, no loose lids, no | , | , | | |
| loose bungs | yes / no | yes / no | yes/ no | yes/ no |
| Waste labeled properly and visible (40CFR 262.34 (c) (1) | yes / no | yes / no | yes/ no | yes/ no |
| Secondary Containment | yes / no | yes / no | yes no | yes no |
| Incompatibles stored together? | yes / no | yes / no | yes no | yes no |
| Any Spillls? | yes / no | yes / no | yes (no | yes /no |
| Spill Kit Available? | yes / no | yes / no | yes/ no | yes) no |
| Fire extinguisher Avaialble and Charged | yes / no | yes / no | yes/ no | yes/ no |
| Containers gounded if ignitables? | yes / no / NA | yes / no / NA | yes / no NA | yes / no /NA |
| Emergency notification form/info present? | yes / no | yes / no | yes/ no | yes/ no |
| Container log binder present? | yes / no | yes / no | yes/ no | yes/ no |
| Signs posted if required? | yes / no | yes / no | yes/ no | (yes) no |
| Photos Submitted | yes / no | yes / no | yes/ no | yes/ no |
| | , 55 / 110 | 7007 110 | 103/110 | 703 110 |
| Printed Name | | | Richard Callahan | Richard Callahan |
| Signature | | | Bishool C. Collabora | Birlow C. Collabora |

Photo Documentation 4-27-16 Inspection



Palleted IDW Drums in Bldfg 1036



Palleted IDW Drums Condition



PIKA-IDW-1 Drum Label



PIKA-IDW-2 Drum Label

CAMP RAVENNA WEEKLY NON-HAZARDOUS & HAZARDOUS WASTE INSPECTION/INVENTORY SHEET

| CONTRACTOR: | PIKA | Month: | May | Year: | 2016 | Waste Description: | Solids / Soils |
|-----------------|------------------|---------|-----|-------|------|--------------------|----------------|
| · | | | | | | | |
| Container Nos.: | PIKA-IDW-1. PIKA | A-IDW-2 | | | | | |

| | WEEK 1 | WEEK 2 | WEEK 3 | WEEK 4 |
|--|---------------------------------|-----------------------|---------------|---------------|
| | Date: 5-9-16 | Date: | Date: | Date: |
| | Time: 0930 | Time: | Time: | Time: |
| Point of Contact (Name/Number) | Rick Callahan | | | |
| | 330-352-4822 | | | |
| Project Name | Prop Can Area | | | |
| | Investigation USACE -Louisville | | | |
| Contracting Agency and POC | Jay Trumble | | | |
| contracting Agency and 100 | (502) 315-6349 | | | |
| Waste Determination: Pending Analysis, Hazardous, Non-Hazardous | Non-Hazardous | | | |
| *Location on Installation | Bldg 1036 | | | |
| Date Generated | 4/13/16 | | | |
| Projected Date of Disposal | 5/9/16 | | | |
| Non-Haz, Satellite, 90-Day Storage Area | Non-Haz | | | |
| Waste Generation Site | Prop Can Area | | | |
| Number of Containers (size/type) | 2 (55 gal open top) | | | |
| Condition of Container(s) | Excellent | | | |
| Containers closed, no loose lids, no loose bungs | yes/no | yes / no | yes / no | yes / no |
| Waste labeled properly and visible (40CFR 262.34 (c) (1) | yes/ no | yes / no | yes / no | yes / no |
| Secondary Containment | yes /no | yes / no | yes / no | yes / no |
| ncompatibles stored together? | yes /no | yes / no | yes / no | yes / no |
| Any Spillls? | yes /no | yes / no | yes / no | yes / no |
| Spill Kit Available? | yes/ no | yes / no | yes / no | yes / no |
| Fire extinguisher Avaialble and Charged | yes/ no | yes / no | yes / no | yes / no |
| Containers gounded if ignitables? | yes / no /NA | yes / no / NA | yes / no / NA | yes / no / NA |
| Emergency notification form/info present? | yes/ no | yes / no | yes / no | yes / no |
| Container log binder present? | yes) no | yes / no | yes / no | yes / no |
| Signs posted if required? | yes/ no | yes / no | yes / no | yes / no |
| Photos Submitted | yes) no | yes / no | yes / no | yes / no |
| Mani | fest Signed by Camp Rave | nna Environmental Off | | • |
| Printed Name | Richard Callahan | | | |
| Signature | Bishood C. Collabora | | | |

Photo Documentation 5-9-16 Drum Pickup



Palleted IDW Drums in Bldfg 1036



Wolfords-Trucking, Transporting for republic Services



Loading Drums



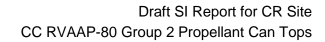
Drums Secured for Transport and Disposal



NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

If waste is asbestos waste, complete Sections I, II, III and IV If waste is $\underline{\text{NOT}}$ asbestos waste, complete Sections I, II and III

| I. GENERATOR (Generat | or completes I | a-r) | | | | | |
|---|---|---|---|-----------------------------|------------------------------|--|----------------------------|
| a. Generator's US EPA ID Number NA | | b. Manifest Docum | | c. Page 1 of | | | |
| d. Generator's Name and Location: Former Ravenna Army Ammunition Plant 8451 State Route 5 Ravenna Ohio 44266 f. Phone:614-336-6136 If owner of the generating facility differs fr | | , provide: | e. Generator's Mailing Ad Camp Ravenna Environm 1438 State Route 534 SV Newton Falls OH 44444 g. Phone:614-366-6136 | nental Offic | ee | | |
| \$1 (20 to 10 | | 100 | | | | | |
| h. Owner's Name: NA j. Waste Profile # | k. Exp. Date | I. Waste Ship | i. Owner's Phone No.: NA ping Name and | | ntainers | n. Total | o. Unit |
| * NUMBER AND | 2014 2790 Too (2004) | Description | | No. | Туре | Quantity | Wt∕Vol |
| 5076 16 7002 | 04/28/2017 | INVESTIGAT | TION DERIVED WASTE | 02 | DR | ~ 02 | DR |
| <u>.</u> | | | | | | | |
| | 1 | | | | | | |
| GENERATOR'S CERTIFICATION: I here state law, has been properly described, c waste is a treatment residue of a previous been treated in accordance with the requ | lassified and pack sly restricted haza | aged, and is in prop rdous waste subject | er condition for transportation to the Land Disposal Restr | on accordir ictions. I c | ng to applic ertify and v | cable regulation warrant that the | s; AND, if this |
| Kathryn S. Tart p. Generator Authorized Agent Name (Pr | int) | KothRe g. Signature | yu STait | | 9 A | lay 201 | 6 |
| II. TRANSPORTER (Gene | | | nsporter completes IIc | -e) | 1. Date | | |
| a. Transporter's Name and Address: Wolfords 175 Ohio Avenue McDonald OH 44437 b. Phone: 330-530-3200 | | - 1 | | | , | | |
| c. Driver Name (Print) d. Signature e. Date | | | | | | | |
| III. DESTINATION (Generator complete IIIa-c and Destination Site completes IIId-g) | | | | | | | |
| a. Disposal Facility and Site Address: CARBON LIMESTONE LANDFILL 8100 SOUTH STATELINE ROAD LOWELLVILLE, OH 44436 b. Phone: 330-536-8013 | | c. US EPA Num OHD987048212 | d. Discrepancy Indic | cation Spac | | | 2 |
| I herby certify that the above named mate | enai nas been acc | epted and to the bes | st of my knowledge the foreg | going is tru | e and acci | urate. | , |
| e Name of Authorized Agent (Print) | 10 G Sign | ature | 1 TO VIA | g. Date | 5 | 10-16 | 2 |
| IV. ASBESTOS (Generator | N 455 - 455 | | complete IVg-i) | | | | 71 |
| a. Operator's Name and Address: NA | • | | c. Responsible Agency Na NA | ame and Ad | ddress: | | - 10 |
| b. Phone: | b. Phone: d. Phone: | | | | | | |
| e. Special Handling Instructions and Add | itional Information | , | | | | | |
| f. Friable Non-Friable Botl | h %= | riable | % Non-Friable | | | | |
| OPERATOR'S CERTIFICATION: I hereb and are classified, packed, marked and la national governmental regulations. | y declare that the | contents of this cons | signment are fully and accur | rately desc nighway ac | ribed abov cording to | e by proper shi applicable inter | pping name national and |
| | | | | | | | |
| g. Operator's Name and Title (Print) | h. Sigr | | | i. Date | | to a managed process and the contract of the c | *** |
| *Operator refers to the company which or | wns, leases, opera | ates, controls, or sup | ervises the facility being de | molished o | r renovate | a, or the demol | ition or |



702 Appendix G

703 Cumulative Signed Documentation/Correspondence

December 2016 Rev 0

Accessibility Report

Filename: Appendix G - Signed Documentation_508.pdf

Report created by: Donald Brenneman, Vice President Bids & Proposals, dbrenneman@pikainc.com

Organization: PIKA International, Inc.

[Personal and organization information from the Preferences > Identity dialog.]

Summary

The checker found no problems in this document.

Needs manual check: 2
Passed manually: 0
Failed manually: 0

Skipped: 0Passed: 30Failed: 0

Detailed Report

Document

| Rule Name | Status | Description |
|-------------------------------|--------------------|---|
| Accessibility permission flag | Passed | Accessibility permission flag must be set |
| Image-only PDF | Passed | Document is not image-only PDF |
| Tagged PDF | Passed | Document is tagged PDF |
| Logical Reading Order | Needs manual check | Document structure provides a logical reading order |
| Primary language | Passed | Text language is specified |
| <u>Title</u> | Passed | Document title is showing in title bar |
| <u>Bookmarks</u> | Passed | Bookmarks are present in large documents |
| Color contrast | Needs manual check | Document has appropriate color contrast |

Page Content

| Rule Name | Status | Description |
|------------------------|--------|--|
| Tagged content | Passed | All page content is tagged |
| Tagged annotations | Passed | All annotations are tagged |
| Tab order | Passed | Tab order is consistent with structure order |
| Character encoding | Passed | Reliable character encoding is provided |
| Tagged multimedia | Passed | All multimedia objects are tagged |
| Screen flicker | Passed | Page will not cause screen flicker |
| <u>Scripts</u> | Passed | No inaccessible scripts |
| <u>Timed responses</u> | Passed | Page does not require timed responses |
| Navigation links | Passed | Navigation links are not repetitive |

Forms

| Rule Name | Status | Description |
|--------------------|--------|----------------------------------|
| Tagged form fields | Passed | All form fields are tagged |
| Field descriptions | Passed | All form fields have description |

Alternate Text

| Rule Name | Status | Description |
|-------------------------------|--------|---|
| Figures alternate text | Passed | Figures require alternate text |
| Nested alternate text | Passed | Alternate text that will never be read |
| Associated with content | Passed | Alternate text must be associated with some content |
| Hides annotation | Passed | Alternate text should not hide annotation |
| Other elements alternate text | Passed | Other elements that require alternate text |

Tables

| Rule Name | Status | Description |
|----------------|--------|--|
| <u>Rows</u> | Passed | TR must be a child of Table, THead, TBody, or TFoot |
| TH and TD | Passed | TH and TD must be children of TR |
| <u>Headers</u> | Passed | Tables should have headers |
| Regularity | Passed | Tables must contain the same number of columns in each row and rows in each column |
| Summary | Passed | Tables must have a summary |

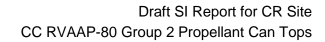
Lists

| Rule Name | Status | Description |
|-------------------|--------|--------------------------------------|
| <u>List items</u> | Passed | LI must be a child of L |
| Lbl and LBody | Passed | Lbl and LBody must be children of LI |

Headings

| Rule Name | Status | Description |
|---------------------|--------|---------------------|
| Appropriate nesting | Passed | Appropriate nesting |

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704 Appendix H

705 Comment Response Table (PLACE HOLDER)

December 2016