#### **Final**

### **Radiological Site Assessment Report**

C.R. Layton U.S. Army Reserve Center (FL005) 1125 North East 8th Avenue, Gainesville, Florida

Contract No. W912QR-12-D-0027 Delivery Order No. 0002

Prepared For:



U.S. Army Corps of Engineers
Louisville District

Prepared By:

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**April 2013** 

## Final Radiological Site Assessment Report

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Authored By:

Date: 4/19/2013

Joseph Green, Health Physicist

Joseph & Green

#### STATEMENT OF INDEPENDENT TECHNICAL REVIEW

TerranearPMC (TPMC) has completed the Final Report on Radiological Site Assessment at the C.R. Layton U.S. Army Reserve Center (USARC) (FL005) located in Gainesville, Florida.

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 data quality objectives; technical assumptions; methods, procedures, and materials to be used; the appropriateness of data used and level of data obtained; and reasonableness of the results, including whether the product meets the customer's needs consistent with law and existing US Army Corps policy.

Significant concerns and the explanation of the resolution are as follows:

Internal TPMC Technical Review comments are documented in the project file.
 Changes to the report addressing the comments have been verified by the Project Manager. As noted above, all concerns resulting from independent technical review of the project have been considered.

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Date: 4/19/2013

Date: 4/19/2013

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#### LIST OF ACRONYMS

ASME American Society of Mechanical Engineers

cm<sup>2</sup> Square Centimeter CoC Chain of Custody cpm Counts per Minute

DMA Defense Mapping Agency
DoD Department of Defense
DOE Department of Energy

DOT Department of Transportation

ECP Environmental Condition of Property

ELAP Environmental Laboratory Accreditation Program

EPA Environmental Protection Agency ES&H Environmental Safety and Health

FP Field Procedure ft<sup>2</sup> Square Feet

GEL General Engineering Laboratories

gcpm Gross counts per minute

hr Hour

IEC International Electrotechnical Commission
ISO International Organization for Standardization

m<sup>2</sup> Square Meter

MARSSIM Multi Agency Radiation Survey and Site Investigation Manual

MDA Minimum Detectable Activity
MEP Military Equipment Parking

NELAC National Environmental Laboratory Accreditation Conference

NIST National Institute of Standards Technology
NORM Naturally Occurring Radioactive Material
NQA-1 Nuclear Quality Assurance Level -1

NRC Nuclear Regulatory Commission
OMS Organizational Maintenance Shop

PM Project Manager
POC Point of Contact

POV Privately Owned Vehicle
pCi/L Picocuries per Liter
QA Quality Assurance
QC Quality Control

QSM Quality Systems Manual

RADIAC Radiation Detection, Indication and Computation

RAM Radioactive Material

RSAR Radiological Site Assessment Report

RSO Radiation Safety Officer TPMC TerranearPMC, LLC

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μR Micro Roentgen

USACE U.S. Army Corps of Engineers USARC U.S. Army Reserve Center

USAR U.S. Army Reserve

USEPA U.S. Environmental Protection Agency

#### **ES 1.0 EXECUTIVE SUMMARY**

#### **ES 1.1 INTRODUCTION**

This radiological site assessment report (RSAR) describes objectives, procedures, and findings of the radiological assessment activities conducted at the C.R. Layton U.S. Army Reserve Center (USARC) (FL005) located in Gainesville, Florida, hereafter referred to as the "Layton USARC Site" or "the Site".

This report was prepared by TerranearPMC, LLC (TPMC) of Exton, Pennsylvania, to fulfill the requirements of Contract W912QR-12-D-0027, Delivery Order No. 0002 with U.S. Army Corps of Engineers (USACE), Louisville District.

#### **ES 1.2 PROJECT OVERVIEW**

Radiological assessment of the Site began with a review of available historical information prior to mobilization in the field. The Site has a low probability for being impacted by residual radioactive materials based on the following three criteria inherent to USARC operations: 1) only small quantities of radioactive materials were used thus presenting an inherently low risk for release or exposure; 2) the radioactive sources used at these sites are typically sealed sources, thus minimizing release to the environment; and 3) standard Army protocols that require strict management, control, and reporting of radioactive material use. This historical information was used to develop the survey approach and methodology used by the field team in performing the radiological site assessment.

The radiological site assessment activities were performed on February 26, 2013. Upon arrival at the Site, the team performed visual inspections of the facility and conducted interviews with key Site personnel to obtain additional information used to refine the survey approach. Once the survey approach was defined, the team conducted radiological surveys for gamma and alpha/beta radiation using hand-held instruments. In addition, the field team obtained smear/wipe samples at various locations for off-site laboratory analysis to determine the presence of removable alpha, beta, and tritium radioactivity.

#### **ES 1.3 FINDINGS AND RECOMMENDATIONS**

After review of the related site historical documents, personnel interviews, site inspections, visual walk downs, and radiological surveys, there is no conclusive evidence that radioactive materials/commodities were used or stored at the Layton USARC Site. However based on typical USAR operations and field deployable units, it's reasonable to assume some small quantities of radioactive material were used and/or stored at the Site. Based on our findings, there is no evidence to suggest that radiological commodities were improperly managed at the Site or that radiological material was released to the environment.

During the site visit, the survey team performed a comprehensive radiological survey of all locations where radioactive materials may have been used or stored based on historical evidence, interviews, and site inspection findings. The radiological survey included the following samples and data points: thirty (30) direct alpha and beta measurements, thirty (30) gamma radiation exposure rate measurements; ten (10) smear samples for removable alpha /beta radioactivity; and three (3) tritium wet smear samples. All smear samples were sent to the offsite laboratory for analysis. The surveys identified three (3) locations where the gamma exposure rate measurements were slightly elevated; however further investigation determined

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the elevated readings were indicative of Naturally Occurring Radioactive Material (NORM) in building materials. No other survey results exceeded the most restrictive action levels as established by the U.S. Nuclear Regulatory Commission (NRC) Regulatory Guide (Reg Guide) 1.86 Table-I limits.

The radiological assessment results documented in this report support the finding that the Layton USARC Site does not currently possess radioactive materials or contain residual radioactivity above the Reg Guide 1.86 Table-I limits. Based on the historical information and supporting survey results, the site may be considered radiologically non-impacted and available for unrestricted use, in accordance with NRC NUREG 1575/EPA 402-R-97-016, Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM), Revision 1 guidance.

#### 1.0 PROJECT BACKGROUND

#### 1.1 SITE HISTORY, LOCATION AND FEATURES

The C.R. Layton USARC (hereafter referred to as the "Layton USARC Site" or "the Site") is approximately 6.8-acres of land and consists of an administrative building, two petroleum, oil and lubricant (POL) storage buildings and a closed wash pad. Military equipment parking (MEP) area and a privately owned vehicle (POV) parking area are also located on the Property. The Property was transferred to the Department of the Army in 1950 and developed in 1951 to be utilized as a USAR Center. The C. R. Layton USAR Center was occupied by the 257 TC BN and the 399 TC DET until August, 2009 at which time the units relocated to the Gainesville USARC. While the Gainesville USARC was being renovated during FY09, the 7201 USA MED, 342 MED DET, 1437 MED DET and 1469 MED DET unit personnel were temporarily relocated to the C. R. Layton USARC. These units returned to the Gainesville USARC during August 2009.

Administrative building is a two-story structure with a small basement. The building is constructed of steel, concrete and brick mansory skin. The entire building is approximately 35,625 square feet (ft²). The building was used for training and administrative purposes.

The other two small storage buildings are located approximately 25 feet southwest of the main building (Shed S and Shed N). These buildings were constructed with concrete and mansory.

Based on available information, no radiological survey/assessment has been performed at the site. No site specific radon survey data is available.

An aerial image of the Site with boundary outline is provided in Figure 1-1.

#### 1.2 AREAS OF CONCERN

After review of the Site and related historical documents, personnel interviews, site inspections, visual walk downs, and surveys, no indications were found of the past storage or use of radiological commodities at the Layton USARC Site. However, based on nature of material and equipment typically utilized by military and transportation units, it is acceptable to assume that some low-level items were stored here (such as compasses, personal Radiation Detection, Indication and Computation (RADIAC) meters, and small arms weapons sights, etc.) . There was no evidence found to suggest that radiological commodities were improperly managed at the Site or that radiological material was released.

#### Figure 1-1 Site Aerial View





C.R. Layton U.S. Army Reserve Center (FL005) 1125 North East 8th Avenue, Gainesville, Florida

Note: Red outline shows approximate Site boundary.

#### 2.0 OBJECTIVES AND RADIOLOGICAL ASSESSMENT METHODOLOGY

The overall objectives of the Radiological Site Assessments are 1) to provide sufficient data to demonstrate areas with un-measureable or acceptable levels of radioactive contamination are suitable for release for unrestricted use in accordance with the criteria presented in Section 4.0; and 2) define the nature and extent of any identified contamination or residual radioactive materials. The intent is to provide the stakeholders with sufficient data to support the radiological unrestricted release of the specified facility or to define the nature and extent of any remaining radiological commodities or residual radioactive material.

#### 2.1 RADIOLOGICAL ASSESSMENT METHODOLOGY

The Site assessment was performed in accordance with the MARSSIM guidance document (NRC NUREG 1575) protocols. Survey action levels for alpha and beta radiation levels were obtained from NRC Reg Guide 1.86 Table-I. In accordance with industry practice, the area gamma radiation survey action limit was based on an "indistinguishable from background" determination that is typically 2 to 3 times ambient background radiation levels. The Site did not have a history of radiological releases, accidents, or radioactive waste disposal; and thus the survey was intended to support a MARSSIM non-impacted definition leading to an unrestricted radiological release determination. Survey design was intended to remain flexible to account for any real-time measurements or information that becomes available during the survey process.

For this project, radiological assessment methodology included reviewing available historical and current information; performing visual inspections; conducting interviews; conducting general radiation surveys; obtaining smear and wipe survey samples; laboratory analysis of smear/wipe samples; and evaluation/interpretation of the analytical results. Based on the historical reviews and interviews, no evidence was found to suggest that radiological commodities were improperly managed at the Site, or that radiological material was released. However, based on the fact that the historical record is often incomplete and the potential exists for loss or leakage of radiological commodities, a radiological site assessment is warranted. Based on the existing historical evidence and general USAR knowledge base, the Layton USARC Site qualified for the simplified assessment procedure of Appendix B of Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM). This determination is based on the small quantities of mostly sealed radioactive materials likely used and/or stored at the Site, and the fact that no evidence exists for inadvertent loss or release of radioactive materials from the Site.

#### 2.2 FIELDWORK ACTIVITIES

Fieldwork activities may be grouped into two categories:

- 1. Pre-mobilization Activities
- 2. Field Activities

#### 2.2.1 Pre-Mobilization Activities

Pre-mobilization activities included those actions required to ensure the team was fully prepared to perform their job tasks upon arrival at the project site.

TPMC separated the pre-mobilization phase into the following activities:

1. Historical Due Diligence

- 2. Staffing and Training
- 3. Procurement Actions
- 4. Shipment of Equipment and Supplies

#### 2.2.1.1 Historical Due Diligence

TPMC initiated due diligence review by researching the available site assessment reports for the Site. In addition, available Army literature regarding radioactive commodity use and storage was reviewed (TB 43-0116). The Site review and associated documentation were logged and referenced for use in field activities.

The results of the historical due diligence review are documented in the Historical Review Checklist (Appendix A). The historical documentation does not specifically identify isotopes used at the Site; however, based on our experience, the following isotopes have the highest probability of being present at the Site based on our knowledge of radioactive sources found in the Army commodity inventory: H-3, Ra-226, Sr-90, Cs-137, Th-232, U-238, Pu-239, Ni-63, Pm-147, Co-60, Am-241. Typical types of radioactive commodities managed at a typical USARC include RADIAC meters; chemical agent detectors; moisture density gauges; lensatic compasses; night-vision goggles; radio-luminescent weapons sights and wristwatches; and armored vehicle dials and gauges.

#### 2.2.1.2 Staffing and Training

TPMC delegated full responsibility and authority to the Project Manager (PM) regarding project performance and management of project staff. The PM had direct access to top-level management of TPMC and the subcontractors so that contract, management, and staff needs were immediately met. In addition, key personnel were selected based on their expertise, credentials, relevant experience, communication skills, flexibility, and history/institutional knowledge.

TPMC management, technical support personnel, and field teams worked together as a fully integrated team. The infrastructure to accomplish this was in place and employed existing TPMC corporate processes and procedures. The TPMC corporate Radiation Safety Officer (RSO) conducted initial radiological, and health and safety training for field personnel. Project personnel received awareness training on the following topics:

- General Employee Training
- Hazardous Communications
- Personnel Protective Equipment
- Blood-Borne Pathogens
- Confined Space
- Applicable Site-Required Training, if required
- Radiological Field Procedures and related forms

#### 2.2.1.3 Procurement Actions

TPMC's Procurement Manager controlled the purchase, leasing and subcontracting for material, equipment, and manpower support required for this project. Procured items included, but were not limited to, the following items:

- Ludlum Model 19 MicroR survey meter (area gamma radiation)
- Ludlum Model 2360 scalar/rate meter with data logging capabilities

- Ludlum Model 43-93 Dual alpha/beta scintillation detector
- Instrumentation check sources (thorium-230, technetium-99 and cesium-137)
- Support tools (i.e. hand-tools, masslin mops, flashlights, tape measures, etc)
- Recording equipment/documents
- Communication devices
- Digital cameras with media storage cards
- Personnel Protective Equipment

#### 2.2.1.4 Shipment of Supplies

To expedite field activities while decreasing the amount of equipment and supplies carried by field staff during initial mobilization, TPMC shipped field supplies to the Site location via common carrier. These materials and supplies included items listed in Section 2.2.1.3.

Radioactive check sources were transported in full compliance with Department of Transportation (DOT) 49 Code of Federal Regulations (CFR) Part 173 as excepted radioactive materials, instrument and article shipments.

#### 2.2.2 Field Activities

Field activities were grouped into the following categories:

- Site Walkdown
  - Interviews with key POCs
  - Visual Inspection of Site
- Documentation of Final Survey Approach
- Radiation Surveys
  - Area gamma radiation measurements
  - Direct alpha/beta measurements (total contamination)
  - Qualitative removable alpha/beta contamination (large area wipes)
  - Quantitative removable alpha/beta contamination (100 square centimeter (cm²) smear samples; dry for alpha /beta and wet for tritium analysis)
- Shipment of Samples to Off-site Laboratory

#### 2.2.2.1 Site Walkdown including Visual Inspection and Interviews with key POCs

Upon arrival on-site, the TPMC Team met with Site personnel to gather background information regarding the Site, and to receive site-specific training/indoctrination as required. The team conducted a visual inspection of the Site to identify any radioactive commodities, radiation use areas, or locations where radiation could be present. The Site POC, Nickolas Ivey, indicated that he was not aware of any radiological commodities that were stored at the Site. Results of the visual inspection survey are provided in Appendix B, and the personnel interviews are documented in Appendix C.

#### 2.2.2.2 Documentation of Survey Approach

The TPMC Field Team used historical due diligence reviews, visual inspections, and interviews to finalize the overall survey strategy ultimately implemented at the Site. Visual Inspections, interviews, and historical documentation do not indicate any radioactive commodities stored in the Site. Based on the mission of the Army Reserve units stationed at Layton USARC Site, it is acceptable to assume that some low-level items were also stored here (such as compasses, personal RADIAC meters, and small arms weapons sights, etc.).

This Site was considered as one MARSSIM survey unit based on small size of the site. The radiological evaluation included an area gamma radiation survey with a MicroR meter (minimum thirty (30) exposure rate measurements) and an alpha, beta, and tritium radiation contamination survey. Although these facilities would typically be considered MARSSIM Class 3 survey units with only judgmental survey and sampling required, the survey team designed the survey using modified Class 2 survey protocols for increased survey coverage – 30 survey points over 1000 m<sup>2</sup> and 10 sample locations. The Survey Approach Documentation Form for this Site is provided in Appendix C.

#### 2.2.2.3 Radiation Surveys

The Field Team was equipped with the necessary instruments and supplies to perform the radiological assessment surveys in accordance with methodology previously defined. The types of analyses, instrumentation, and detection methods are detailed in Table 2-1 below.

Table 2-1
Portable Instrumentation

Type of Measurement	Type of Instrument	Detection Method
Direct measurements for total alpha and beta contamination	Ludlum Model 2360 rate meter with Ludlum Model 43-89 or 43-93 probe	Scintillation/Dual Phosphor
Wipe tests for removable alpha and beta contamination	Ludlum Model 2360 rate meter with Ludlum Model 43-89 or 43-93 probe	Scintillation/Dual Phosphor
Low-level gamma radiation exposure rate survey	Ludlum Model 19 MicroR Meter (or equivalent)	Sodium Iodide (Nal) Scintillator

Prior to taking survey measurements, the team chose a background location as a temporary base of operations to conduct instrument quality control and performance checks. This background or reference area was selected to have a very low probability of being impacted by radioactive materials use or storage, floor surfaces representative of the greater building/Site conditions, and in a location remote from any known or probable radioactive use or storage areas. This background reference area was also the location where smear/wipe samples were counted and instrument performance verified pre and post survey.

The radiological evaluation included an area gamma radiation survey and surveys to detect residual alpha and beta radioactivity. The area gamma radiation survey was performed using a highly sensitive Ludlum MicroR radiation meter (minimum thirty [30] exposure rate measurements) and the survey was focused primarily on identifying radioactive sources or areas of elevated radioactivity. The alpha/beta radiation survey consisting of three components: qualitative removable contamination using large area wipes to identify areas of gross removable contamination; total (fixed plus removal) contamination measurements (thirty [30] direct measurements); and quantitative removable contamination measurements (100 cm² smear tests; (3) wet smears for tritium) for each survey unit. The alpha/beta radiation survey utilized a Ludlum Model 2360 Scalar/Ratemeter mated to a dual phosphor alpha/beta scintillation probe for direct measurements and field assessment of removable contamination. The qualitative removable contamination measurements were used to sample a large area to determine if any removable contamination was detectable above ambient background levels. If

contamination was detected with a large area wipe or a direct measurement, the team expanded their survey area to determine the nature and extent of the contamination.

Since field instruments may not have the required sensitivity (MDAs) to effectively measure the removable contamination at the Reg Guide 1.86 action levels, the field measurements of the dry smear samples are considered qualitative measurements, and the definitive/quantitative results removable alpha/beta radioactive measurements are provided by the DoD ELAP approved off-site laboratory. The field team uses this qualitative field data to identify significantly elevated radiation levels, in order to direct additional survey, and to prevent shipping samples with elevated radioactivity to the laboratory without proper notice. While on-site, direct measurements and dry qualitative smear samples results were compared to applicable Reg Guide 1.86 Table-I Limits. Radiation exposure rate levels were compared to Site ambient background levels. Radiological surveys were documented on a standardized survey form that included information on the instrumentation, background levels, measurement type, survey location (maps and/or photos), and survey results.

Wet and dry smears samples were shipped by overnight express shipment to the selected offsite independent Department of Defense (DoD) Environmental Laboratory Accreditation Program (ELAP) Accredited laboratory, GEL (located in Charleston, South Carolina), for quantitative radiological (gross alpha, beta, and tritium) analysis. Chain of Custody (CoC) forms were completed for all samples, and samples were shipped by traceable means.

#### 2.2.2.4 Sample Custody and Control

The handling and transport of samples destined for analysis at GEL was coordinated by the Team Lead. As a result, each sample was properly labeled and tracked/controlled on a CoC form provided by the laboratory.

Tritium samples were placed inside plastic vials containing a small quantity of de-ionized water, which in turn were placed inside plastic bags to ensure the smears remained moist during transit per GEL instructions. The alpha/beta smears were placed into a plastic bag and sealed. All sample containers were sealed with a tamper resistant label to ensure no tampering during shipment. The samples were then packaged in a Federal Express (FedEx) overnight pouch with air bills completed for shipment and overnight delivery to the GEL laboratory facility. Since the sample media were not suspected of being a hazardous material per DOT, the shipment was handled as non-regulated sample media.

#### 3.0 SAMPLE COLLECTION AND DATA ANALYSIS

#### 3.1 REMOVABLE SMEAR SAMPLING

A total of thirteen (13) quantitative smear samples (100 cm<sup>2</sup> smear tests) were taken at the Site. This included ten (10) dry smear samples that were collected and analyzed for removable alpha/beta contamination, and three (3) wet smear samples analyzed for tritium contamination. The following sections provide details of the sample collection and analytical methods.

#### 3.2 SAMPLE IDENTIFICATION

The sample identification (ID) numbers were documented on sample field sheets. Sample ID numbers were used on sample labels or tags, field data sheets and/or logbooks and CoC.

#### 3.3 SAMPLE CONTAINERS, PRESERVATION, AND HOLDING TIMES

Gross alpha/beta smear samples were placed in plastic bags per GEL direction. Tritium smears were placed in plastic vials containing a small quantity of de-ionized water per GEL instructions. Preservation and holding times did not apply to these samples.

#### 3.4 ANALYTICAL METHODS

Samples sent to GEL were analyzed for the following parameters, using the corresponding methods:

- Tritium by Liquid Scintillation: GL-RAD-A-002
- Gross alpha/beta by Gas-Flow Proportional Counting: EPA 900.0/SW846 9310/SM 7110B Modified

#### 3.5 QUALITY ASSURANCE/QUALITY CONTROL

Quality Control (QC) was maintained on this project at all stages including portable instrument use / handling, sample integrity, and analytical laboratory data. Requested laboratory reporting limits (RL) were one tenth (1/10) of the action limits in Reg Guide 1.86 Table-I.

#### 3.5.1 Instrument Use / Handling

The team was equipped with hand-held, portable survey instruments, each of which was calibrated by a National Institute of Standards & Technology (NIST) certified off-site facility. Copies of the calibration certificates used for this project are included as Appendix D.3, "Instrument Calibration Sheets". In addition, each day on-site the team performed Instruments Checks (pre- and post-survey) to ensure the instruments were operating within their established ranges.

As data was collected by the field team, the Team Lead provided oversight with regard to the survey methods used, as well as the data sheets generated during execution of the field work. Essentially the Team Lead functioned as first-line reviewer for the project.

#### 3.5.2 Analytical Data Quality and Review

GEL Laboratories has a mature Quality Assurance (QA) program that has been audited and certified by recognized organizations including: DoD Quality Systems Manual (QSM) ELAP, National Environmental Laboratory Accreditation Conference (NELAC), American Society of Mechanical Engineers Nuclear Quality Assurance, Level -1 (ASME/NQA-1), and International Organization for Standardization/International Electrotechnical Commission (ISO/IEC) Guide 17025. The high standards built as part of GEL's QA program were directly applied to the handling, analysis, and data reporting associated with the smear samples generated by this project.

In addition, TPMC personnel routinely reviewed all data packages to ensure the completeness and accuracy of each of the sample reports. This review was performed with the goal to ensure that the sample results received accurately and completely matched the parameters of the Site's sample locations.

#### 4.0 SUMMARY OF FIELD INVESTIGATION AND LABORATORY RESULTS

This section provides a summary of field and laboratory observations, results, data, and interpretation results associated with the radiological site assessment. Summarized results of both field and laboratory activities are provided in Table 4-1. This is followed by a brief discussion of the supporting data obtained during this project.

#### 4.1 RESULTS SUMMARY

Table 4-1 provides a summary record of the data obtained in the field along with the corresponding analytical results from the GEL off-site analytical laboratory. Note that the shaded area highlights the three results that exceeded NRC Reg Guide 1.86 Table-I limits. It is further described in more detail in Section 4.2. As presented in the table, all other survey data and analytical results were either less than the ambient background radiation levels, less than instrument detection limits, or below the conservative NRC Reg Guide 1.86 Table-I limits. The detailed survey results are provided in Appendix E, and sample location details are provided in Appendix F. A survey sketch identifying sample locations is provided in Appendix G.

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#### Table 4-1 Summary Results Table

			Ex	Exposure Rate			
Survey Location	Dire	ct Field		emovable / S ff-site Lab Re		Surface Contact	One meter Above Surface
Number	(dpm /	100 cm <sup>2</sup> )	,	(dpm /100 c			(D/bw)
	α	β	α β Tritium		Tritium	μR/hr)	(μR/hr)
Location / A	Area : Admi	n, Conex and	2 Sheds				
1	<bkg< td=""><td><bkg< td=""><td>ND</td><td>ND</td><td>-</td><td>5.0</td><td>6.0</td></bkg<></td></bkg<>	<bkg< td=""><td>ND</td><td>ND</td><td>-</td><td>5.0</td><td>6.0</td></bkg<>	ND	ND	-	5.0	6.0
2	1.7	906.6	0.68	2.42	-	15.0	16.0
3	5.9	<bkg< td=""><td>ND</td><td>1.08</td><td>-</td><td>5.0</td><td>7.0</td></bkg<>	ND	1.08	-	5.0	7.0
4	5.9	778.1	-	-	-	12.0	10.0
5	<bkg< td=""><td><bkg< td=""><td>-</td><td>-</td><td>-</td><td>3.0</td><td>5.0</td></bkg<></td></bkg<>	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>3.0</td><td>5.0</td></bkg<>	-	-	-	3.0	5.0
6	<bkg< td=""><td><bkg< td=""><td>-</td><td>-</td><td>-</td><td>3.0</td><td>3.0</td></bkg<></td></bkg<>	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>3.0</td><td>3.0</td></bkg<>	-	-	-	3.0	3.0
7	<bkg< td=""><td><bkg< td=""><td>1.21</td><td>1.68</td><td>ND</td><td>3.0</td><td>4.0</td></bkg<></td></bkg<>	<bkg< td=""><td>1.21</td><td>1.68</td><td>ND</td><td>3.0</td><td>4.0</td></bkg<>	1.21	1.68	ND	3.0	4.0
8	<bkg< td=""><td><bkg< td=""><td>-</td><td>-</td><td>-</td><td>4.0</td><td>4.0</td></bkg<></td></bkg<>	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>4.0</td><td>4.0</td></bkg<>	-	-	-	4.0	4.0
9	<bkg< td=""><td><bkg< td=""><td>-</td><td>-</td><td>-</td><td>5.0</td><td>5.0</td></bkg<></td></bkg<>	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>5.0</td><td>5.0</td></bkg<>	-	-	-	5.0	5.0
10	<bkg< td=""><td><bkg< td=""><td>ND</td><td>ND</td><td>-</td><td>5.0</td><td>5.0</td></bkg<></td></bkg<>	<bkg< td=""><td>ND</td><td>ND</td><td>-</td><td>5.0</td><td>5.0</td></bkg<>	ND	ND	-	5.0	5.0
11	5.9	<bkg< td=""><td>ND</td><td>ND</td><td>ND</td><td>5.0</td><td>6.0</td></bkg<>	ND	ND	ND	5.0	6.0
12	1.7	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>5.0</td><td>5.0</td></bkg<>	-	-	-	5.0	5.0
13	18.5	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>4.0</td><td>5.0</td></bkg<>	-	-	-	4.0	5.0
14	<bkg< td=""><td><bkg< td=""><td>ND</td><td>ND</td><td>-</td><td>5.0</td><td>5.0</td></bkg<></td></bkg<>	<bkg< td=""><td>ND</td><td>ND</td><td>-</td><td>5.0</td><td>5.0</td></bkg<>	ND	ND	-	5.0	5.0
15	1.7	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>5.0</td><td>7.0</td></bkg<>	-	-	-	5.0	7.0
16	5.9	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>5.0</td><td>6.0</td></bkg<>	-	-	-	5.0	6.0
17	5.9	717.6	-	-	-	10.0	11.0
18	5.9	<bkg< td=""><td>ND</td><td>ND</td><td>-</td><td>6.0</td><td>6.0</td></bkg<>	ND	ND	-	6.0	6.0
19	<bkg< td=""><td><bkg< td=""><td>-</td><td>-</td><td>-</td><td>2.0</td><td>1.0</td></bkg<></td></bkg<>	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>2.0</td><td>1.0</td></bkg<>	-	-	-	2.0	1.0
20	<bkg< td=""><td><bkg< td=""><td>-</td><td>-</td><td>-</td><td>7.0</td><td>7.0</td></bkg<></td></bkg<>	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>7.0</td><td>7.0</td></bkg<>	-	-	-	7.0	7.0
21	10.1	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>1.0</td><td>1.0</td></bkg<>	-	-	-	1.0	1.0
22	5.9	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>7.0</td><td>7.0</td></bkg<>	-	-	-	7.0	7.0
23	1.7	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>6.0</td><td>8.0</td></bkg<>	-	-	-	6.0	8.0
24	1.7	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>6.0</td><td>6.0</td></bkg<>	-	-	-	6.0	6.0
25	10.1	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>2.0</td><td>2.0</td></bkg<>	-	-	-	2.0	2.0
26	1.7	<bkg< td=""><td>ND</td><td>ND</td><td>-</td><td>5.0</td><td>6.0</td></bkg<>	ND	ND	-	5.0	6.0
27	<bkg< td=""><td><bkg< td=""><td>-</td><td>-</td><td>-</td><td>4.0</td><td>5.0</td></bkg<></td></bkg<>	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>4.0</td><td>5.0</td></bkg<>	-	-	-	4.0	5.0
28	<bkg< td=""><td><bkg< td=""><td>-</td><td>-</td><td>-</td><td>6.0</td><td>5.0</td></bkg<></td></bkg<>	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>6.0</td><td>5.0</td></bkg<>	-	-	-	6.0	5.0
29	<bkg< td=""><td><bkg< td=""><td>0.657</td><td>1.27</td><td>ND</td><td>5.0</td><td>5.0</td></bkg<></td></bkg<>	<bkg< td=""><td>0.657</td><td>1.27</td><td>ND</td><td>5.0</td><td>5.0</td></bkg<>	0.657	1.27	ND	5.0	5.0
30	10.1	<bkg< td=""><td>-</td><td>-</td><td>-</td><td>3.0</td><td>3.0</td></bkg<>	-	-	-	3.0	3.0

#### Notes:

ND - Analyte was analyzed for, but not detected above the laboratory detection limit. Detection limit is lower than the site assessment criteria shown in Table 4-2. Laboratory data package is provided in Appendix J.

dpm – disintegrations per minute, cm<sup>2</sup> – square centimeters, µR – micro-Roentgen, hr - hour

<bkg background="" less="" levels.<="" results="" site-specific="" th="" than="" –=""></bkg>								
= Results exceed the site assessment criteria shown in Table 4-2.								
Site-specific Background Measurements								
	Location/Area	$\alpha$ (dpm / 100 cm <sup>2</sup> )	$\beta$ (dpm / 100 cm <sup>2</sup> )	γ (μR/hr)				
A	dmin, Conex and 2 Sheds	6.7	726.7	4.5				

The data in Table 4-1 was compared the site assessment criteria which was extracted from Reg Guide 1.86 Table-I. The Reg Guide 1.86 Table-I criteria are summarized in Table 4-2 and for this survey; all measurements were below this established criteria.

Table 4-2
Site Assessment Criteria

	Direct Measurements	Removable / Smear Measurements	Ambient Exposure Rates
Alpha (dpm/100 cm <sup>2</sup> )	100	20	-
Beta (dpm/100 cm <sup>2</sup> )	1000	200	-
Tritium (dpm/100 cm <sup>2</sup> )	5000	1000	-
Gamma (µR/hr)	-	-	> 2 x Average Background

Note: Alpha, beta, and tritium values extracted from NRC Regulatory Guide 1.86 Table-I

dpm - disintegrations per minute

cm<sup>2</sup> – square centimeters

μR/hr – micro-Roentgen per hour

#### 4.2 FIELD INVESTIGATION RESULTS

#### 4.2.1 Site Interviews / Visual Inspection

The site-specific historical document reviews did not identify any previous radioactive commodity use or storage at the Site. The team conducted a visual inspection of the Site that resulted in no areas identified as suspect, or requiring additional investigation. The visual inspections and interviews verified that there were no radioactive commodities on-site. The result of the visual inspection is documented in Appendix B, "Visual Inspection / Site Survey Checklist".

In addition to the visual inspection, the Team Lead conducted an interview with on-site POC. The results of this interview are recorded in the Survey Approach Documentation Form provided in Appendix C. The interview resulted in no areas requiring additional survey or investigation.

#### 4.2.2 Field Measurements

All field measurements obtained by the survey team are included in Appendix E of this report. Following data was recorded:

- Total (fixed and removable) alpha (cpm and dpm/100 cm<sup>2</sup>)
- Total (fixed and removable) beta (cpm and dpm/100 cm<sup>2</sup>)
- Removable / Smear (cpm/100 cm<sup>2</sup> and dpm/100 cm<sup>2</sup>)

- Note: This was a qualitative measurement performed and used by field personnel that is superseded by analytical data received by GEL Laboratories.
- Removable Large Area Wipes (cpm)
- Area gamma radiation exposure rate measurements on contact and at one meter vertically off the floor ( $\mu$ R/hr)

The survey record tool was set up to convert "cpm" values to "dpm" using instrument specific calibration sheets, enabling the Field Team to see in real-time the corresponding field measurements in disintegrations per minute (dpm) for direct comparison with the Reg Guide 1.86 Table-I criteria (Table 4-2).

In addition to the Survey Record, the Sample Description Log is included in Appendix F. This document provides supplementary descriptions of the survey locations in addition to the information provided in the Survey Record. Survey Sketches (Appendix G) provide pictorial representations of the specific locations where direct measurements and smear samples were taken.

Although most of the survey results were indicative of background radiation levels and less than Reg Guide 1.86 Table-I limits, gamma exposure rate measurements slightly exceeded twice background (2x background) action level at three locations (2, 4 and 17) in the Administration building.

The field measurements at these locations (building restrooms) were taken over a tile floor and with surround tile wall covering. Tile and tile glazing materials often contain elevated concentrations of Naturally Occurring Radiological Materials (NORM) which can result in elevated ambient gamma radiation levels. Given this known condition (Reference Table B-1 in NUREG 1575 Appendix B Supp. 1), it is not unexpected to find gamma radiation measurements in areas with tile materials to exceed the very restrictive 2x background action level. In addition, our background gamma exposure rate level of 4.5 microR/hour is very low compared to other ambient radiation levels. Therefore, it was determined the slightly elevated gamma radiation measurements at survey locations 2, 4, and 17 were indicative of NORM from building materials, hence no further investigation was warranted.

#### 4.3 LABORATORY RESULTS

All laboratory results are provided in Appendix J. In addition to the analytical results, this appendix includes: Certificate of Analysis Report, QC Summary, copy of CoC, Sample Receipt and Review Form, and a listing of GEL's current certifications.

These results, received from GEL Laboratories, support the initial field team findings that there are no areas displaying radioactivity in excess of the respective actions levels. All sample results were less than the most restrictive Reg Guide 1.86 removable contamination limits of 20 dpm/100 cm² alpha, 200 dpm/100 cm² beta, or 1000 dpm/100 cm² tritium. As a result, no additional investigation was warranted.

#### 5.0 CONCLUSIONS

All data collected and survey results support the conclusion that there is no evidence of radiological contamination or radioactive material present at the Layton USARC Site. In accordance with the MARSSIM guidance document and based on the data presented in this report, the Layton USARC Site can be considered radiologically non-impacted and available for unrestricted use with respect to radiological hazards.

#### 6.0 RECOMMENDATIONS

TPMC recommends using the results of this Site Radiological Assessment as evidence that the Layton USARC Site is free of residual radiological contamination and unsecured radioactive material. Thus the Site can be considered radiologically non-impacted and available for unrestricted use relative to radiological hazards.

#### 7.0 REFERENCES

DoD, DOE, USEPA, and Nuclear Regulatory Commission (NRC), 2000, *Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM)*, *NUREG-1575*, *Rev.1*, *EPA 402-R-97-016*, *Rev. 1*, *DOE/EH-0624*, *Rev. 1*, August.

ECP, 2010, Environmental Condition of Property (ECP) Report for C. R. Layton USARC, Gainesville, FL, April, 2010

TB 43-0116 "Identification of Radioactive Items in the Army"

U.S. Atomic Energy Commission Regulatory Guide, NRC Reg Guide 1.86, *Termination of Operating Licenses for Nuclear Reactors*, June 1974

# APPENDIX A HISTORICAL REVIEW CHECKLIST

# SITE HISTORICAL DATA REVIEW Validation of MARSSIM Appendix B Approach

Site: C. R. Layton U.S. Army Reserve Center, Gainesville, FL (FL005)

**Team Lead / Reviewer:** J. Green **Date reviewed:** 2/19/13

#### **Documents reviewed:**

All historical documents provided by 81<sup>st</sup> Regional Supporting Command (RSC) Point of Contact (POC) were reviewed to guide radiological assessment at the site.

#### Site summary:

A review of the site Environmental Condition of Property Report (ECP, 2010) indicated that the Property is located at 1125 NE 8<sup>th</sup> Avenue, Gainesville, Alachua County, Florida, 32601, and includes approximately 6.8 acres of land improved with four structures: an administrative building, two petroleum, oil and lubricant (POL) storage buildings and a closed wash pad. Military equipment parking (MEP) area and a privately owned vehicle (POV) parking area are also located on the Property. The Property was transferred to the Department of the Army in 1950 and developed in 1951 to be utilized as a USAR Center. The C. R. Layton USAR Center was occupied by the 257 TC BN and the 399 TC DET until August, 2009 at which time the units relocated to the Gainesville USARC. While the Gainesville USARC was being renovated during FY09, the 7201 USA MED, 342 MED DET, 1437 MED DET and 1469 MED DET unit personnel were temporarily relocated to the C. R. Layton USARC. These units returned to the Gainesville USARC during August 2009.

Administrative building is a two-story structure with a small basement. The building is constructed of steel, concrete and brick mansory skin. The entire building is approximately 35,625 square feet (ft²). The building was used for training and administrative purposes.

The other two small storage buildings are located approximately 25 feet southwest of the main building (Shed S and Shed N). These buildings were constructed with concrete and mansory.

Based on available information, no radiological survey/assessment has been performed at the site. No site specific radon survey data is available.

#### Potential for radioactive commodity use, handling, or storage:

During the site reconnaissance and records review process, no indications were found of the past storage or use of radiological commodities in any of the buildings. However based on the mission of the Army Reserve units stationed at the site, it is acceptable to assume that some low-level items were stored here (such as compasses, personal Radiation Detection, Indication and Computation (RADIAC) meters, and small arms weapons sights, etc. There is no evidence to suggest that any radiological commodities were ever improperly used or stored at the site or that any radioactive materials were released to the environment.

#### Findings, if any:

No specific radiological concerns exist.

#### **Conclusion:**

There is no evidence to suggest that radioactive commodities were ever stored or improperly managed at the site, or that any radionuclides within seal-source items were ever released. Therefore, the site qualifies for the simplified assessment procedure of Appendix B of MARSSIM.

#### References:

• ECP, 2010, Environmental Condition of Property (ECP) Report for C. R. Layton USARC, Gainesville, FL, March, 2010

# **APPENDIX B**VISUAL INSPECTION CHECKLIST

### **VISUAL INSPECTION CHECKLIST**

**Site Location:** C. R. Layton U.S. Army Reserve Center, Gainesville, FL (FL005) **Date:** 2/26/13 **Team Lead**: J. Green

		1			1		1
Item #	Areas for Review	YES	ON	OBSERVED	NOT OBSERVED	N/A	COMMENTS
	Key Indicators to look	for					
1	Stain spots in vault, storage, supply room. Could be indication of an instrument or equipment that broke at some point in the past		X				
2	Presence of stored liquids		Х				
3	Signs that may have radioactive material. (Exit Signs, smoke detector etc.)		Х				
4	Any areas marked, or previously marked, with RAD signs		Х				
5	Identified any radioactive commodities? (What are they, condition, etc.)		Х				
6	Problems accessing site? (Can't contact POC, scheduling conflict, etc.)		Х				
7	Any areas at site not accessible? (Locked Connex, area, storage cabinet, etc.)		Х				Locked cage: used bolt cutters for access
8	Any radioactive signage? (Is the radioactive commodity there or is it historical in nature)		Х				
	Areas with higher potential of radiological	gic	al c	om	pon	ent	s
9	Rooms that may have previously stored ammunition or explosives (Could be an indication of potential DU)	Х					Arms Vault
10	Medical rooms where x-ray equipment was stored or used – typically only radioactive signage/no RAM		Х				
11	Areas that CBRN detecting equipment may have been stored (Storage, supply, vault)	Х					
12	Maintenance areas, especially where radioactive components/commodities may have managed		Х				
13	Areas where Engineer/Construction units used/stored soil moisture/density gauges		Х				
14	Small arms storage areas (Indication of radio- luminescent aiming sights or night vision equipment use and storage)	x					
15	Depleted Uranium munitions use or storage NOTE: these items are only used in large caliber guns such as Bradley Fighting Vehicle, Mini Gun Systems, and Main Battle Tanks. Normally not found at USARCs.		Х				

# **APPENDIX C**DOCUMENTATION OF SURVEY APPROACH

### **Survey Approach Documentation Form**

Site Location: C. R. Layton U.S. Army Reserve Center, Gainesville, FL (FL005)

Date: 2/26/13 Team Lead: J. Green

#### Personnel Interviewed:

Nickolas Ivey, Area Facility Operations Specialist	Mr. Ivey provided access to facility. He was not aware of any radiological commodities that were stored at the site.
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#### **Narrative Documenting Preliminary Survey Approach:**

In designing the survey, the survey team initially assume that the site has a low probability for being impacted by residual radioactive materials based on the following three criteria inherent to Army Reserve operations: 1) only small quantities of radioactive materials were used, thus presenting an inherently low risk for release or exposure; 2) the radioactive sources used at these sites are typically sealed sources thus minimizing release to the environment; and 3) standard Army protocols that require strict management, control, and reporting of radioactive material use. Based on the low probability of residual radioactive materials remaining at Army Reserve sites, initial survey approach is to follow the MARSSIM simplified survey approach as outlined in MARSSIM Appendix B. This simplified survey approach allows use of a more streamlined and flexible survey strategy incorporating historical process knowledge and data with radiation survey results to determine whether the site is impacted by residual radioactive material above the Nuclear Regulatory Commission (NRC) Regulatory Guide (Reg Guide) 1.86 Table-I limits.

Visual Inspections, interviews, and historical documentation did not indicate any radioactive commodities stored at the site. Based on nature of material and equipment typically utilized by military and transportation units, it is acceptable to assume that some low-level items were stored here (such as compasses, personal RADIAC meters, and small arms weapons sights, etc.).

This site will be considered as one survey unit. The radiological evaluation will include an area radiation survey with a MicroR meter (minimum thirty (30) exposure rate measurements) and a contamination survey consisting of three components for each survey unit:

- Fixed contamination [minimum thirty (30) direct measurements]
- Qualitative removable contamination (large area wipes, as appropriate)
- Quantitative removable contamination [100 cm<sup>2</sup> smear tests; minimum ten (10) dry wipes for gross alpha/beta and three (3) wet smears for Tritium].

Before collecting the samples; the survey team will perform exposure dose measurement readings. Biased sample locations were then determined based on the exposure dose measurements if required. Systematic random samples will then be collected so as to obtain good distribution of sampling location throughout the site. The administrative areas and offices will be provided only a few sample/survey locations due to the reduced probability of radioactive

materials storage or use in these areas.

### **Amended Survey Approach as Needed During Real-Time Survey Findings:**

Not required.

# **APPENDIX D**QUALITY CONTROL DATA

D.1 – Operating Range

D.2 - Instrument Daily Checks

D.3 - Instrument Calibration Sheets

### Admin

Alpha, Beta-Gamma and Exposure Rate Operating Range	ream	JEG/55
in, Conex and 2 Sheds, C R Lavton USARC, Gainesville, FL (FL005)	_	

	ALPHA Ins	trument		BETA Instrument				
Date	02/26/13	Technician / Initials	JEG	Date	02/26/13	Technician / Initials	JEG	
Instrument Model #	Ludlum 2360	Detector Model #	Ludlum 43-93	Instrument Model #	Ludlum 2360	Detector Model #	Ludlum 43-93	
Instrument Serial #	278616	Detector Serial #	PR308282	Instrument Serial #	278616	Detector Serial #	PR308282	
Instrument Cal Due	09/05/13	Detector Cal Due	09/05/13	Instrument Cal Due	09/05/13	Detector Cal Due	09/05/13	
Source Isotope	Th-230	Det Active Area (cm <sup>2</sup> )	100	Source Isotope	Tc-99	Det Active Area (cm <sup>2</sup> )	100	
Source ID #	69054-710	Source Activity (µCi)	0.00448	Source ID #	69053-710	Source Activity (μCi)	0.32	
Background cpm 1	2	Source gcpm 1	1406	Background cpm 1	189	Source gcpm 1	60123	
Background cpm 2	1	Source gcpm 2	1359	Background cpm 2	195	Source gcpm 2	60382	
Background cpm 3	0	Source gcpm 3	1414	Background cpm 3	202	Source gcpm 3	60005	
Background cpm 4	1	Source gcpm 4	1390	Background cpm 4	194	Source gcpm 4	60481	
Background cpm 5	2	Source gcpm 5	1396	Background cpm 5	190	Source gcpm 5	60441	
Background cpm 6	2	Source gcpm 6	1325	Background cpm 6	201	Source gcpm 6	59897	
Background cpm 7	2	Source gcpm 7	1390	Background cpm 7	164	Source gcpm 7	60399	
Background cpm 8	0	Source gcpm 8	1369	Background cpm 8	185	Source gcpm 8	60277	
Background cpm 9	4	Source gcpm 9	1375	Background cpm 9	194	Source gcpm 9	60270	
Background cpm 10	2	Source gcpm 10	1403	Background cpm 10	208	Source gcpm 10	60341	
Average Bckgrd cpm	1.6	Average Source gcpm	1,382.7	Average Bckgrd cpm	192.2	Average Source gcpm	60,261.6	
Average Bckgrd dpm/100 cm <sup>2</sup>	6.7			Average Bckgrd dpm/100 cm <sup>2</sup>	726.7			
Detector Efficiency	0.238	Lower Range (gcpm) -20%	1106	Detector Efficiency	0.2645	Lower Range (gcpm) -20%	48209	
Cable Length (ft)	3	Upper Range (gcpm) +20%	1659	Cable Length (ft)	3	Upper Range (gcpm) +20%	72314	
Direct Alpha Action Level (gcpm)	49.2			Direct Beta Action Level (gcpm)	456.7			

Gamma/Exposure Rate Instrument									
Date	02/26/13	Technician / Initials	JEG						
Instrument Model #	Ludlum 19	Source Isotope	Cs-137						
Instrument Serial #	156437	Source ID #	1314						
Instrument Cal Due	09/05/13	Source Activity (μCi)	1.00						
Background μR/hr 1	5	Source μR/hr 1	295						
Background μR/hr 2	4	Source μR/hr 2	360						
Background μR/hr 3	5	Source µR/hr 3	360						
Background μR/hr 4	4	Source µR/hr 4	260						
Background μR/hr 5	4	Source µR/hr 5	320						
Background μR/hr 6	5	Source μR/hr 6	270						
Average Bkg μR/hr	4.5	Average Source μR/hr	310.8						
		Lower Range (μR/hr) -20%	248.7						
		Upper Range (μR/hr) +20%	373.0						

JEG/SS

Team No.:

#### DAILY INSTRUMENT PERFORMANCE CHECK LOG

				Admin, Con	iex and 2 Sheds, C R	Layton USARC,	Gainesville, F	EL (FL005)			
	Rate Meter acturer	Ludlu	ım	Model #	Ludlum 19	<u></u>	Serial #	156437		Cal Due Date	9/5/13
	r / Probe acturer	Ludlu	ım	Model #	Ludlum 43-93		Serial #	PR308282		Cal Due Date	9/5/13
	nt / Meter acturer	Ludlu	ım	Model #	Ludlum 2360	<del>_</del>	Serial #	278616	-	Cal Due Date	9/5/13
Alpha	Source #	69054-710	Isotope	Th-2	230	Activity (μCi)	0.0044	.8	± 20% Range	1106-1659	9
Beta	Source #	69053-710	Isotope	Tc-	99	Activity (μCi)	0.32		± 20% Range	48209-7231	14
Gamma	Source #	1314	Isotope	Cs-1	137	Activity (μCi)	1.00		± 20% Range	249-373	
Detector/ P	robe Efficiend	cy ( a ) :	0.23	88	Detector/Probe I	Efficiency (β):	0.264	5			

		Instrument & Detector in Calibration	Battery Check Sat	Source Alpha	Source Beta	Source Gamma	Response Chk – Init	Response Chk – End	Response Check
		(Y / N)	(Y / N)	(cpm)	(cpm)	(μR/hr)	Net Value (cpm, μR)	Net Value (cpm, μR)	Technic. Initials
9:00 AM	Υ	Y	Υ	1382.7	60261.6	310.833	ok	ok	JEG
3:40 PM	Υ	Υ	Y	1252	55530	340	ok	ok	JEG
	Pre / Post 9:00 AM	Sat	Time         Physical Check Sat         Detector in Calibration           Pre / Post         (Y / N)         (Y / N)           9:00 AM         Y         Y	Time         Physical Check Sat         Detector in Calibration         Battery Check Sat           Pre / Post         (Y / N)         (Y / N)         (Y / N)           9:00 AM         Y         Y         Y	Time         Physical Check Sat         Detector in Calibration         Battery Check Sat         Source Alpha           Pre / Post         (Y / N)         (Y / N)         (Y / N)         (cpm)           9:00 AM         Y         Y         Y         1382.7	Time         Physical Check Sat         Detector in Calibration         Battery Check Sat         Source Alpha         Source Alpha         Source Beta           Pre / Post         (Y / N)         (Y / N)         (Y / N)         (cpm)         (cpm)           9:00 AM         Y         Y         Y         1382.7         60261.6	Time         Physical Check Sat         Detector in Calibration         Battery Check Sat         Source Alpha         Source Beta         Source Gamma           Pre / Post         (Y / N)         (Y / N)         (Y / N)         (cpm)         (μR/hr)           9:00 AM         Y         Y         Y         1382.7         60261.6         310.833	Time         Physical Check Sat         Detector in Calibration         Battery Check Sat         Source Alpha         Source Gamma         Source Chk – Init           Pre / Post         (Y / N)         (Y / N)         (Y / N)         (Y / N)         (cpm)         (cpm)         (μR/hr)         Net Value (cpm, μR)           9:00 AM         Y         Y         Y         1382.7         60261.6         310.833         ok	Time Physical Check Sat Detector in Sat Calibration Pre / Post (Y / N) (Y / N

Alpha and beta background and source counts are measured for one minute



**Certificate Of Calibration** 

243 Root Street Suite 100 Olean, New York 14760

This Certificate will be accompanied by Calibration Charts or Readings where Applicable

Customer Customer Name: T G Adams and Associates					Instrument  Manufacturer: Ludlum Measurements						
Sprin	gville, NY 14141	Detector Manufacturer: Ludlum Measurements									
Contact Name: Ted A	\dams		Det, Model: 43-93 Serial Number: PR308282								
Customer PO/ Work Order CC, Number: 2012-3936					Calibration Method: Electronic						
Instrument Received:	<b>[√]</b> Within Tolerand	Repairs required Other (See Comments)									
Instrument Received: ☑ Within Tolerance ☐ Out of To ☑ Geotropism ☑ Meter Zero ☑ Mech. Ck				k. 🗹 HV Readout			☑ Battery Check				
✓ Audio     ✓ Window Status     ☐ FS Resp			sponse	oonse Linearity			☐ Background Subtract				
					8.4 in Hg Altitude: 1450 ft						
			Instru	men	t Calibration	<u></u>					
	Calibration	Instrument Response			Reference instruments and / or Sources						
Multiplier\Range	Point	Before Calibration	efore Calibration After Calibration		Pulser: 500-2	220100					
X 1	100 cpm	102 cpm	10:	2 cpm	Pu239	C7-640	Th23	0.		C7-643	
X 1	400 cpm	400 cpm	40	0 cpm	Sr90	C7-630	Tc99	)		C7-642	
X 10	1 kcpm	1 kcpm	1	kcpm	Pu239	C7-640 Th230				C7-643	
X 10	4 kcpm	4 kcpm	4	kcpm		Comments					
X 100	10 kcpm	10 kcpm	10	kcpm	Inst, Voltage:	800 V	Isotope	,	Efficiency	Distance	
X 100	40 kcpm	40 kcpm	40	kcpm	Window Status		Pu239	400	23.8%	0 inch	
X 1K	100 kcpm	100 kcpm	100	kcpm	Beta threshold:	120 mV	Th230	401	21,1%	0 inch	
X 1K	400 kcpm	400 kcpm	400	kcpm	Alpha threshold:	3.5 mV	Sr90	201	52.9%	0 inch	
Digital Scaler	40 cpm	40 cpm	4	0 cpm	Alpha window:	30 mV	Tc99	201	23.1%	0 inch	
Digital Scaler	400 cpm	400 cpm	40	0 cpm			Pu239	201	47.6%	0 inch	
Digital Scaler	4 kcpm	3.998 kcpm	3.998	kcpm			Th230	201	42.3%	0 inch	
Digital Scaler	40 kcpm	39.981 kcpm	39.981	kcpm							
Digital Scaler 400 kcpm		399.802 kcpm 399.802 k		kcpm			Ref. Vo	ltage 1:	500 V		
							inst. Voltage 1:		500 V		
					ĺ		Ref. Vo	ltage 2:	1500 V		
					]		Inst. Vo	Itage 2:	1500 V		
					If applicable the 6 m	oonto calibratio	n due dat	e is 03/	05/2013.		
					If applicable, the 6 month calibration due date is 03/05/2013.						
	-		†		-						
			<del> </del>								
	<del></del>		·		1						
			<del>                                     </del>		1						
					1						
	<u> I</u>		<u> </u>								
			Statem	ont c	of Certification			****			
MJW Technical Services, facilities of other Internation calibration techniques. The met all the manufacturer's	onal Standards organiz	ration members, or have	een calibrated	by standed from a	dards traceable to the Nat accepted values of natural 25 and ANSI N323. The h	tional Institute of S I physical constant Instrument listed a	its or nave ibove was i	nspecte	d prior to shipme	TANG OF	
	<u>/</u> /) ,		<u> </u>			<del></del>				<u> </u>	
Calibrated By/ Cally Cally Call				iewed By: Juny 5 Date 9-5-12							
Calibration Date: 09/05/2012 Calibr					bration Due: 09/05/2013						



## **Certificate Of Calibration**

243 Root Street Suite 100 Olean, New York 14760

This Certificate will be accompanied by Calibration Charts or Readings where Applicable

	Cüstome	r <u></u>			Instrum	ent	
Customer Name: TG	Adams and Assoc	iates		Manufacturer: Ludio	um Measurements		
	Main St			Model: 19		Serial Numb	er: 156437
Spring	ville, NY 14141			Detector Manufactu	ırer: Ludlum Meası	irements	
Contact Name: Ted A	dams			Det. Model: Interna	l Scintillator S	Serial Numb	er: n/a
Customer PO/ CC. Number:		Work Order Number: 20	12-3936	Calibration Method:	Electronic and So	ource	
Instrument Received:	☐ Within Tolerand	ce 🗹 Out of	Tolerance [	Repairs required	Other (See	Comments	)
✓ Geotropism	✓ Meter Zero	☑ Mech.	Ck. [	HV Readout	☑ Battery Che	eck	✓ Reset
✓ Audio	☐ Window Status	<b>☑</b> F\$ Res	sponse [	☑ Linearity	☐ Backgroun	d Subtract	☐ Alarm Set
Temperature: 71.3 F	Humidity	y: 52 %	Pressure: 28.4	in Hg	Altitude: 1450 ft		_
			Instrumen	t Calibration			
Multiplier\Range	Calibration	Instrument R	lesponse	Referen	ce instruments and	/ or Source:	s
wumpher wange	Point	Before Calibration	After Calibration	Pulser: 500-2	220100		
25 uR/hr	5 uR/hr	830 cpm	767 cpm	Cs137	7753CM		
25 uR/hr	20 uR/hr	3.34 kcpm	3.09 kcpm		Comm	ents	
50 uR/hr	20 uR/hr	3.24 kcpm	3.09 kcpm	Inst. Voltage:	840 V		
50 uR/hr	40 uR/hr	6.6 kcpm	3,28 kcpm	Input Sensitivity:	33 mV		
250 uR/hr	50 uR/hr	8.3 kcpm	7.67 kcpm				
250 uR/hr	200 uR/hr	33.3 kcpm	30.9 kcpm	·			
250 uR/hr	200 uR/hr	173 uR/hr	202 uR/hr	1			
500 uR/hr	200 uR/hr	32.3 kcpm	30.9 kcpm	If applicable, the 6 n	nonth calibration du	e date is 03	/05/2013.
500 uR/hr	200 uR/hr	182 uR/hr	202 uR/hr				·
500 uR/hr	400 uR/hr	65.8 kcpm	63.2 kcpm				
500 uR/hr	400 uR/hr	355 uR/hr	382 uR/hr				
5000 uR/hr	1000 uR/hr	830 uR/hr	1000 uR/hr				
5000 uR/hr	4000 uR/hr	3400 uR/hr	3900 uR/hr				
			-				
				ľ			

MJW Technical S	Services, Inc certifies that the above	instrument has been calibrated by sta	indards traceable to the Natio	onal Institute of Standards ar	nd Technology or to the calibration
		members, or have been derived from			
calibration technic	ques. The calibration system confor	ms to the requirements of ISO/IEC 17	7025 and ANSI <b>N</b> 323. The Ins	strument listed above was in	spected prior to shipment and it
met all the manuf	facturer's published operating specifi	cations. (MJW Technical Services is	not responsible for damage i	incurred during shipment or	use of this instrument).
	/				
Instrument	11-00			$\nearrow$	

Calibrated By:

Reviewed By:

Calibration Date: 09/05/2012

Calibration Due: 09/05/2013

Phone (404) 352-8677 Fax (404) 352-2837



## CERTIFICATE OF CALIBRATION

Standard Radionuclide Source

69054-710

Th-230 47.1 mm Diameter x 0.9 mm Thick Stainless Steel Disk

This standard radionuclide source was prepared by electrodeposition of Th-230 onto a stainless steel disk. Th-230 activity was determined with a ZnS scintillation detector. The calibration was checked by alpha spectroscopy after source preparation.

Analytics maintains traceability to the National Institute of Standards and Technology through Measurements Assurance Programs as described in USNRC Regulatory Guide 4.15, Rev. 1.

ISOTOPE:

Th-230

ACTIVITY (dps):

1.654 E2

HALF-LIFE:

77000 years

CALIBRATION DATE:

October 4, 2004 12:00 EST

RELATIVE EXPANDED

UNCERTAINTY (k=2):

5.0%

Diameter of active area: 43 mm.

CAUTION: Active material deposited on the unmarked surface. Handle carefully to prevent scratching or damaging the active surface of this source (i.e., use Teflon coated forceps). Store in the container provided when not in use.

P O NUMBER LTERC-C4013-1623 OJ-C/O 1, Item 11

SOURCE CALIBRATED BY:

Daniel M. Montgomery, Radiochemist

O A APPROVED:

10-06-2004



No CERTIFICATION
REQUIRED



## CERTIFICATE OF CALIBRATION

Standard Radionuclide Source

69053-710

Tc-99 47.1 mm Diameter x 0.9 mm Thick Stainless Steel Disk

This standard radionuclide source was prepared by electrodeposition of Tc-99 onto a stainless steel disk. The  $2\Pi$  beta emission rate was measured with a  $2\Pi$  beta scintillation system which was calibrated with a similar source calibrated by NIST.

Analytics maintains traceability to the National Institute of Standards and Technology through Measurements Assurance Programs as described in USNRC Regulatory Guide 4.15, Rev. 1.

ISOTOPE:

Tc-99

2 $\Pi$  EMISSION RATE ( $\beta$ /sec):

4.964 E3

RELATIVE EXPANDED

UNCERTAINTY (k=2):

5.0%

HALF-LIFE:

2.111 E5 years

CALIBRATION DATE:

October 4, 2004 12:00 EST

Diameter of active area: 43 mm.

CAUTION: Active material deposited on the unmarked surface. Handle carefully to prevent scratching or damaging the active surface of this source (i.e., use Teflon coated forceps). Store in the container provided when not in use.

P O NUMBER LTERC-C4013-1623 OJ-C/O 1, Item 10

SOURCE CALIBRATED BY:

Daniel M. Montgomery, Radiochemist

O A APPROVED:

10-06-2004

## **APPENDIX E**SURVEY RECORD FORM

ocatio		Radiolog	aivai Jui		Ara Far	n		Date :		02/26/13		Team No.		JEG/SS	
ocatio	Survey Description: Direct, wet and dry wipe, micorR, and large area wipe surveys to provide determine the radiological condition of Admin, Conex and						S	ite Name :	CRL	ayton US	SARC	Locatio	n Gai	nesville, FL (F	FL005)
	Desci	iption :	Direct, we	et and dry v	vipe, micor	R, and larg	e area wip	e surveys to	provide de	termine th	ne radiologica	l condition of A	dmin, Conex a	nd 2 Sheds	
Actor/D	n / Are	ea:	Admin, Co	onex and 2	Sheds										
	Probe		r/Probe		Active	Cal. Da	ato.	Efficien	cy (c/d)	В	ackground (	dpm/100cm <sup>2</sup> d	r μR/hr)	MDA (dpm/	100 cm <sup>2</sup> )
Mod			rial #		(cm <sup>2</sup> )			α	В		α	В	γ	α	В
dlum 43		_	08282		00	09/05/		0.238	0.264	5	6.7	726.7	N/A	29.7	191.1
dlum 19	9	156	6437	N	/A	09/05/	12	N/A	N/A		N/A	N/A	4.5	N/A	N/A
			For MDA	calculation	s the hack	around cou	ınt time is :	esumed to	he 10 minu	tes and s	ample count t	me 1 minute	Reg Guide 1	.86 Action Level	Г
	ument					•					of 1.1, that eq	·		/100 cm <sup>2</sup> )	
		93 with						•			in+1/10min )*		α	β	
Luc	dlum 2	360		•		• .	-	survey surfa			,	9 -p,,	49.2	456.7	
								mination	,,		,			Expos	ure Rate
Direct Field (gcpm)  Direct Field (gcpm)							Contact	One mete							
-		1		100 cm <sup>2</sup> )	` '	/ 100 cm <sup>2</sup> )		1 / 100 cm <sup>2</sup> )	Wipe Fie			ab Data (dpm /10		(µR/hr)	elevation
	α	β	α	β	α	β	α	β	α	β	α	β	Tritium	" ,	(µR/hr)
1	0	162	-6.7	-114.2	0	154	-6.7	-144.4	-	-	0.284 U	0.449 U	-	5.0	6.0
2	2	432	1.7	906.6	1	156	-2.5	-136.9	-	-	0.68	2.42	-	15.0	16.0
3	3	183	5.9	-34.8	1	173	-2.5	-72.6	-	-	0.0788 U	1.08	-	5.0	7.0
1	3	398	5.9	778.1	-	-	1	-	-	-	-	-	-	12.0	10.0
5	0	169	-6.7	-87.7	-	-	-	-	0	190	-	-	-	3.0	5.0
ĵ.	0	155	-6.7	-140.6	-	-	-	-	2	182	-	-	-	3.0	3.0
7	0	184	-6.7	-31.0	3	156	5.9	-136.9	-	-	1.21	1.68	-17.9 U	3.0	4.0
3	0	165	-6.7	-102.8	-	-	-	-	-	-	-	-	-	4.0	4.0
9	1	144	-2.5	-182.2	-	-	-	-	-	-	-	-	-	5.0	5.0
0	1	143	-2.5	-186.0	2	154	1.7	-144.4	-	-	0.109 U	0.246 U	-	5.0	5.0
1	3	163	5.9	-110.4	2	174	1.7	-68.8	-	-	0.28 U	0.125 U	-83.2 U	5.0	6.0
2	2	132	1.7	-227.6	-	-	-	-	1	161	-	-	-	5.0	5.0
3	6	187	18.5	-19.7	-	-	-	-	-	-	-	-	-	4.0	5.0
4	1	146	-2.5	-174.7	1	190	-2.5	-8.3	_	-	0.452 U	0.183 U	-	5.0	5.0
5	2	128	1.7	-242.7	_	-	-	-	1	182	-	-	-	5.0	7.0
-	_				nrovimatal	y 1 m <sup>2</sup> or g	roator in ar	00	•					0.0	1

Survey Notes:

U - Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. (Non-detect)

Negative results occur when a previously determined counting instrument background value is subtracted from a sample value that is less than the background value. Negative values represent a portion of the statistical distribution of negative and positive values around zero for samples containing very little or no detectable radioactivity.

<sup>\*</sup> Removable/Smear Field values are qualitative measurements.

**Radiological Survey Record Form** (continuation sheet)

Date: Site Name: C R Layton USARC

02/26/13

Team No.: Location

JEG/SS Gainesville, FL (FL005)

Survey Description:

Direct, wet and dry wipe, micorR, and large area wipe surveys to provide determine the radiological condition of Admin, Conex and 2 Sheds

Location / Area:

Admin, Conex and 2 Sheds

							Conta	mination						Expos	ure Rate
	Direct	(cpm)		t Field 100 cm²)		le / Smear 100 cm <sup>2</sup> )	Removabl Field (dpm		Removable Wipe Fiel		Li	Removable / Smea ab Data (dpm / 100	_	Contact	one meter
	α	β	α	β	α	β	α	β	α	β	α	β	Tritium	(μR/hr)	(µR/hr)
16	3	153	5.9	-148.2	-	-	-	-	-	-	-	-	-	5.0	6.0
17	3	382	5.9	717.6	-	-	-	-	-	-	-	-	-	10.0	11.0
18	3	151	5.9	-155.8	1	175	-2.5	-65.0	-	-	0.222 U	0.48 U	-	6.0	6.0
19	0	98	-6.7	-356.1	-	-	-	-	0	164	-	-	-	2.0	1.0
20	1	170	-2.5	-83.9	-	-	-	-	2	189	-	-	-	7.0	7.0
21	4	166	10.1	-99.1	-	-	-	-	-	-	-	-	-	1.0	1.0
22	3	162	5.9	-114.2	-	-	-	-	2	209	-	-	-	7.0	7.0
23	2	143	1.7	-186.0	-	-	-	-	2	153	-	-	-	6.0	8.0
24	2	154	1.7	-144.4	-	-	-	-	0	170	-	-	-	6.0	6.0
25	4	127	10.1	-246.5	-	-	-	-	-	-	-	-	-	2.0	2.0
26	2	134	1.7	-220.0	0	166	-6.7	-99.1	-	-	0.0478 U	0.356 U	-	5.0	6.0
27	0	141	-6.7	-193.6	-	-	-	-	2	163	-	-	-	4.0	5.0
28	1	154	-2.5	-144.4	-	-	-	-	-	-	-	-	-	6.0	5.0
29	1	149	-2.5	-163.3	1	165	-2.5	-102.8	-	-	0.657	1.27	-6.69 U	5.0	5.0
30	4	167	10.1	-95.3	-	-	-	-	3	155	-	-	-	3.0	3.0
31															
32															
33															
34															
35															
36															
37															

Large area wipes should be approximately 1 m2 or greater in area.

Ludlum 43-89/93 w/ active area of 100 cm2 is assumed in direct field dpm/100cm2 calculations.

Dose rates were collected in every room.

Survey Notes:

\* Removable/Smear Field values are qualitative measurements.

U - Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. (Non-detect)

Negative results occur when a previously determined counting instrument background value is subtracted from a sample value that is less than the background value. Negative values represent a portion of the statistical distribution of negative and positive values around zero for samples containing very little or no detectable radioactivity.

Surveyed by: Joe Green, Health Physicist

Spencer Spane

## **APPENDIX F**SAMPLE DESCRIPTION LOG

#### SAMPLE LOCATION DESCRIPTION LOG

Survey
Location:

Admin, Conex and 2 Sheds, C R Layton USARC, Gainesville, FL (FL005)

No.	Survey Location	Data Type {Large Area Wipe (LAW), Wipe Test (100 cm²)(Wipe) Direct}	Lab Sample ID	Sample Location (Starting Point is SE Corner)	Description of Location (Samples collected on concrete unless otherwise noted.)
1	Admin	WIPE,Direct	Layton USARC_Sample 1AB	5'N 11'W	Rm 107 cage
2	Admin	WIPE, Direct	Layton USARC_Sample 2AB	1'N 3'W	Rm 107 shower (tile)
3	Admin	WIPE,Direct	Layton USARC_Sample 3AB	2'N 4'W	Rm 107 janitor closet
4	Admin	Direct	-	11'N 6'W	Restroom (tile)
5	Admin	Direct	-	12'N 4'W	Entryway
6	Admin	Direct	-	16'N 24'W	Rm 17 vault
7	Admin	WIPE,Direct	Layton USARC_Sample 7ABT	16'N 6'W	Rm 17 vault
8	Admin	Direct	-	2'N 2'W	Rm 17 vault
9	Admin	Direct	-	60'N 9'W	Rm 17 outside vault
10	Admin	WIPE,Direct	Layton USARC_Sample 10AB	5'N 4'W	downstairs closet
11	Admin	WIPE,Direct	Layton USARC_Sample 11ABT	92'N 15'W	Old firing range
12	Admin	Direct	-	88'N 3'W	Old firing range
13	Admin	Direct	-	44'N 5'W	Old firing range
14	Admin	WIPE,Direct	Layton USARC_Sample 14AB	11'N 4'W	Rm 121 (linoleum)
15	Admin	LAW,Direct	-	15'N 33'W	Rm 217 (linoleum)
16	Admin	Direct	-	15'N 4'W	Rm 217 (linoleum)
17	Admin	Direct	-	13'N 3'W	Restroom (tile)
18	Admin	WIPE,Direct	Layton USARC_Sample 18AB	3'N 3'W	Rm 104A
19	Conex	LAW,Direct	-	3'N 19'W	Conex (wood)
20	Admin	Direct	-	26'N 3'W	Rm 104A
21	Shed N	Direct	-	4'N 2'W	Shed N
22	Admin	LAW,Direct	-	26'N 7'W	Rm 104A front
23	Admin	Direct	-	3'N 3'W	Entryway
24	Admin	LAW,Direct	-	24'N 3'W	Rm 105A
25	Shed S	Direct	<del>-</del>	4'N 2'W	Shed S
26	Admin	WIPE,Direct	Layton USARC_Sample 26AB	6'N 19'W	Rm 105A cage
27	Admin	LAW,Direct	-	1'N 33'W	Rm 105A
28	Admin	Direct	-	12'N 2'W	Vault
29	Admin	WIPE,Direct	Layton USARC_Sample 29ABT	2'N 12'W	Vault
30	Admin	LAW,Direct	-	24'N 7'E***	Bay rollup door

## **APPENDIX G** SURVEY SKETCH

02/26/13

JEG/SS

Date:

#### Radiological Survey Record - Survey Locations

Location Admin, Conex and 2 Sheds, C R Layton USARC, Gainesville, FL (FL005) Team:

#### Survey Sketch

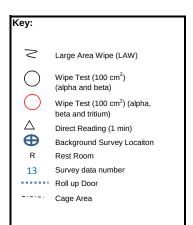
 $\leq$ 

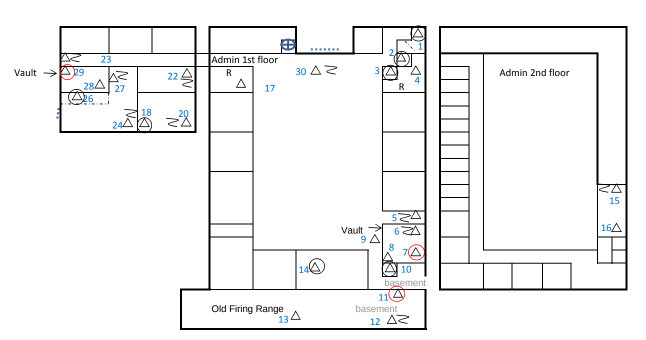
Note: Coordinates on Sample Description Log use the SE corner of each room.

25 \( \triangle \) \( \triangle \) 21 Shed S Shed N

N

These 3 buildings are actually more to the South of the Administative Building





Scale: Not to Scale

Performed by: JEG

# **APPENDIX H**HIGH RESULTS NARRATIVE

Site: C. R. Layton USARC, Gainesville, FL (FL005)

Sample Location	Remarks
2,4,17	The field measurements at these locations (building restrooms) were taken over a tile floor and with surround tile wall covering. Tile and tile glazing materials often contain elevated concentrations of Naturally Occurring Radiological Materials (NORM) which can result in elevated ambient gamma radiation levels. Given this known condition (Reference Table B-1 in NUREG 1575 Appendix B Supp. 1), it is not unexpected to find gamma radiation measurements in areas with tile materials to exceed the very restrictive 2x background action level. In addition, our background gamma exposure rate level of 4.5 microR/hour is very low compared to other ambient radiation levels. Therefore, it was determined the slightly elevated gamma radiation measurements at survey locations 2, 4, and 17 were indicative of NORM from building materials, hence no further investigation was warranted.

## **APPENDIX I** SITE PHOTOS



Layton USARC\_Front



Layton USARC\_Background entryway near rollup door







Layton USARC\_Sample 2AB



Layton USARC\_Sample 3AB



Layton USARC\_Sample 7ABT



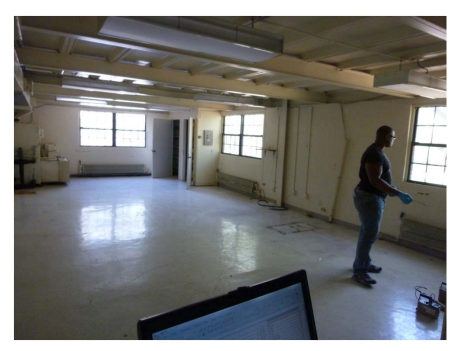
Layton USARC\_Sample 10AB



Layton USARC\_Sample 11ABT



Layton USARC\_Sample 14AB



Layton USARC\_Sample 16



Layton USARC\_Sample 18AB



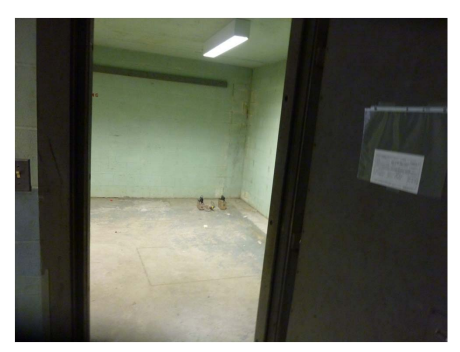
Layton USARC\_Sample 19



Layton USARC\_Sample 21, 25 Sheds



Layton USARC\_Sample 26AB



Layton USARC\_Sample 29ABT



Layton USARC\_Sample 30

## **APPENDIX J**ANALYTICAL RESULTS



a member of The GEL Group INC

PO Box 30712 Charleston, SC 29417 2040 Savage Road Charleston, SC 29407

P 843.556.8171 F 843.766.1178

www.gel.com

March 01, 2013

Daniel F. Caputo TerranearPMC, LLC 222 Valley Creek Blvd. Suite 210 Exton, Pennsylvania 19341

Re: TerranearPMC, LLC (Project No. 46142 ) Layton USARC (FL005)

Work Order: 321009

Dear Daniel Caputo:

GEL Laboratories, LLC (GEL) appreciates the opportunity to provide the enclosed analytical results for the sample(s) we received on February 27, 2013. This original data report has been prepared and reviewed in accordance with GEL's standard operating procedures.

Our policy is to provide high quality, personalized analytical services to enable you to meet your analytical needs on time every time. We trust that you will find everything in order and to your satisfaction. If you have any questions, please do not hesitate to call me at (843) 556-8171, ext. 4707.

Sincerely,

LaToya Hughes Project Manager

LeTaya D. Hughes

Enclosures



2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

## Certificate of Analysis Report for

TPMC005 TerranearPMC, LLC (Project No. 46142) Client SDG: 321009 GEL Work Order: 321009

#### The Qualifiers in this report are defined as follows:

- \* A quality control analyte recovery is outside of specified acceptance criteria
- \*\* Analyte is a surrogate compound
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the Certificate of Analysis.

The designation ND, if present, appears in the result column when the analyte concentration is not detected above the limit as defined in the 'U' qualifier above.

This data report has been prepared and reviewed in accordance with GEL Laboratories LLC standard operating procedures. Please direct any questions to your Project Manager, LaToya Hughes.

La Taya D. Hughes

Reviewed by

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

### **Certificate of Analysis**

Client ID:

TPMC005

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 7T Project: TPMC00504

Sample ID: 321009001

Matrix: Swipe

Collect Date: 26-FEB-13 11:00 27-FEB-13 Receive Date: Collector: Client

Parameter	Qualifier	Result	DL	RL	Units DF	Analyst Date Time Batch Method
Rad Liquid Scintillation LSC, Direct Tritium, Fi	2	d"				
Tritium	U	-17.9	38.4	100	dpm/Filter	BYS1 02/27/13 2056 1285361 1
The following Analytica	al Methods were	performed:				

Description Method **Analyst Comments** 

GL-RAD-A-002

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

## **Certificate of Analysis**

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 11T Project: TPMC00504
Sample ID: 321009002 Client ID: TPMC005

Sample ID: 321009002 Matrix: Swipe

Collect Date: 26-FEB-13 12:00
Receive Date: 27-FEB-13
Collector: Client

Parameter	Qualifier	Result	DL	RL	Units	DF	Analys	t Date	Time Batch	Method
Rad Liquid Scintillation	•									
LSC, Direct Tritium, Fil	ter "As Received	l''								
Tritium	U	-83.2	91.5	100	dpm/Filter		BYS1	02/28/13	1242 1285361	1
The following Analytica	l Methods were j	performed:								
Method	Description					Ana	lyst Con	nments		

1 GL-RAD-A-002

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### **Certificate of Analysis**

Client ID:

TPMC005

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 29T Project: TPMC00504

Sample ID: 321009003 Matrix: Swipe

Collect Date: 26-FEB-13 14:00 Receive Date: 27-FEB-13

Collector: Client

Parameter	Qualifier	Result	DL	RL	Units DF	Analyst Date Time Batch Method
Rad Liquid Scintillation LSC, Direct Tritium, Fil	•	ed"				
Tritium	U	-6.69	30.1	100	dpm/Filter	BYS1 02/27/13 2129 1285361 1
The following Analytical	Methods were	performed:				

Method Description Analyst Comments

1 GL-RAD-A-002

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## **Certificate of Analysis**

Client ID:

TPMC005

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 1AB Project: TPMC00504

Sample ID: 321009004

Matrix: Swipe

Collect Date: 26-FEB-13 11:00
Receive Date: 27-FEB-13
Collector: Client

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	e Batch	Method
Rad Gas Flow Proportion	nal Counting										
GFPC, Gross A/B, filter	"As Received"										
Alpha	U	0.284	0.398	0.500	dpm/Filter		JXR1 0	3/01/13	0747	1285242	1
Beta	U	0.449	0.548	2.00	dpm/Filter						
The following Analytical	Methods were p	performed:									
Method	Description					Ana	lyst Com	ments			

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## **Certificate of Analysis**

Client ID:

TPMC005

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 2AB Project: TPMC00504

Sample ID: 321009005

Matrix: Swipe

Collect Date: 26-FEB-13 11:00
Receive Date: 27-FEB-13
Collector: Client

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	e Batch	Method
Rad Gas Flow Proportion	nal Counting										
GFPC, Gross A/B, filter	"As Received"										
Alpha		0.680	0.478	0.500	dpm/Filter		JXR1 0	2/28/13	1504	1285242	1
Beta		2.42	0.609	2.00	dpm/Filter						
The following Analytical	l Methods were p	performed:									
Method	Description					Ana	lyst Com	ments			

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## **Certificate of Analysis**

Client ID:

TPMC005

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 3AB Project: TPMC00504

Sample ID: 321009006

Matrix: Swipe

Collect Date: 26-FEB-13 11:00
Receive Date: 27-FEB-13
Collector: Client

Parameter	Qualifier	Result	DL	RL	Units DF	Analyst Date	Time Batch Method
Rad Gas Flow Proporti	onal Counting						
GFPC, Gross A/B, filte	er "As Received"						
Alpha	U	0.0788	0.463	0.500	dpm/Filter	JXR1 02/28/13	1504 1285242 1
Beta		1.08	0.835	2.00	dpm/Filter		
The following Analytic	al Methods were	performed:					
Method	Description				A	nalyst Comments	
						-	

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## **Certificate of Analysis**

Client ID:

TPMC005

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 7AB Project: TPMC00504

Sample ID: 321009007

Matrix: Swipe

Collect Date: 26-FEB-13 11:00
Receive Date: 27-FEB-13
Collector: Client

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	e Batch	Method
Rad Gas Flow Proportion	nal Counting										
GFPC, Gross A/B, filter	"As Received"										
Alpha		1.21	0.620	0.500	dpm/Filter		JXR1 0	2/28/13	0923	1285242	1
Beta		1.68	1.22	2.00	dpm/Filter						
The following Analytical	Methods were p	performed:									
Method	Description					Ana	lyst Com	ments			

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## **Certificate of Analysis**

Client ID:

TPMC005

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 10AB Project: TPMC00504

Sample ID: 321009008

Matrix: Swipe

Collect Date: 26-FEB-13 11:00
Receive Date: 27-FEB-13
Collector: Client

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	e Batch	Method
Rad Gas Flow Proportio	nal Counting										
GFPC, Gross A/B, filter	"As Received"										
Alpha	U	0.109	0.481	0.500	dpm/Filter		JXR1 0	2/28/13	1505	1285242	1
Beta	U	0.246	0.536	2.00	dpm/Filter						
The following Analytical	l Methods were p	performed:									
Method	Description					Ana	lyst Com	ments			

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## **Certificate of Analysis**

Client ID:

TPMC005

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 11AB Project: TPMC00504

Sample ID: 321009009 Matrix: Swipe

Collect Date: 26-FEB-13 11:00 Receive Date: 27-FEB-13

Receive Date: 27-FEB-13 Collector: Client

Parameter	Qualifier	Result	DL	RL	Units I	DF	Analyst	Date	Time	Batch	Method
Rad Gas Flow Proportion	onal Counting										
GFPC, Gross A/B, filte	•										
Alpha	U	0.280	0.491	0.500	dpm/Filter		JXR1 02	2/28/13	1505 1	1285242	1
Beta	U	0.125	0.593	2.00	dpm/Filter						
The following Analytica	al Methods were	performed:									
Method	Description					Anal	lyst Com	ments			
	ED L COC CIGITIO LE	0010/03 5 51105	3.5 11.01 1				•				

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## **Certificate of Analysis**

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 14AB Project: TPMC00504
Sample ID: 321009010 Client ID: TPMC005

Sample ID: 321009010 Matrix: Swipe

Matrix: Swipe
Collect Date: 26-FEB-13 11:00

Receive Date: 27-FEB-13 Collector: Client

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	Batch M	lethod
Rad Gas Flow Proportion	onal Counting										
GFPC, Gross A/B, filter	"As Received"										
Alpha	U	0.452	0.472	0.500	dpm/Filter		JXR1 (	02/28/13	1528	1285242	1
Beta	U	0.183	0.502	2.00	dpm/Filter						
The following Analytica	l Methods were	performed:									
Method	Description					Ana	lyst Con	nments			

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## **Certificate of Analysis**

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 18AB Project: TPMC00504
Sample ID: 321009011 Client ID: TPMC005

Sample ID: 321009011 Matrix: Swipe

Collect Date: 26-FEB-13 11:00 Receive Date: 27-FEB-13

Collector: Client

Parameter	Qualifier	Result	DL	RL	Units	DF	Analys	t Date	Time	e Batch M	Iethod
Rad Gas Flow Proportio	nal Counting										
GFPC, Gross A/B, filter	"As Received"										
Alpha	U	0.222	0.497	0.500	dpm/Filter		JXR1	02/28/13	1528	1285242	1
Beta	U	0.480	0.537	2.00	dpm/Filter						
The following Analytica	l Methods were j	performed:									
Method	Description					Ana	lyst Cor	nments			

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## **Certificate of Analysis**

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 26AB Project: TPMC00504 Client ID: TPMC005

Sample ID: 321009012

Matrix: Swipe

Collect Date: 26-FEB-13 11:00 27-FEB-13 Receive Date: Collector: Client

Parameter	Qualifier	Result	DL	RL	Units	DF	Analys	t Date	Tim	e Batch N	Method
Rad Gas Flow Proportio	nal Counting										
GFPC, Gross A/B, filter	"As Received"										
Alpha	U	0.0478	0.497	0.500	dpm/Filter		JXR1	02/28/13	0924	1285242	1
Beta	U	0.356	1.11	2.00	dpm/Filter						
The following Analytica	l Methods were j	performed:									
Method	Description					Ana	lyst Cor	nments			
							-				

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## **Certificate of Analysis**

Client ID:

TPMC005

Report Date: March 1, 2013

Company: TerranearPMC, LLC Address: 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania 19341

Contact: Daniel F. Caputo

Project: TerranearPMC, LLC (Project No. 46142 )~WORK\_ORDER\_DESCRIPTION~

Client Sample ID: Layton USARC Bldg 1 Sample 29AB Project: TPMC00504

Sample ID: 321009013

Matrix: Swipe

Collect Date: 26-FEB-13 11:00
Receive Date: 27-FEB-13
Collector: Client

neter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time	Batch	Method
Gas Flow Proportion	nal Counting										
C, Gross A/B, filter	"As Received"										
		0.657	0.422	0.500	dpm/Filter		JXR1 0	2/28/13	0924	1285242	1
		1.27	1.03	2.00	dpm/Filter						
following Analytical	Methods were p	performed:									
od	Description					Ana	lyst Com	ments			
	C, Gross A/B, filter	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"  0.657 1.27 Collowing Analytical Methods were performed:	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"  0.657 1.27 1.03 Collowing Analytical Methods were performed:	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"  0.657 0.422 0.500 1.27 1.03 2.00  Collowing Analytical Methods were performed:	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"  0.657 0.422 0.500 dpm/Filter 1.27 1.03 2.00 dpm/Filter Collowing Analytical Methods were performed:	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"  0.657 0.422 0.500 dpm/Filter 1.27 1.03 2.00 dpm/Filter Collowing Analytical Methods were performed:	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"  0.657 0.422 0.500 dpm/Filter 1.27 1.03 2.00 dpm/Filter Collowing Analytical Methods were performed:	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"  0.657 0.422 0.500 dpm/Filter 1.27 1.03 2.00 dpm/Filter  Following Analytical Methods were performed:	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"  0.657 0.422 0.500 dpm/Filter 1.27 1.03 2.00 dpm/Filter Collowing Analytical Methods were performed:	Gas Flow Proportional Counting C, Gross A/B, filter "As Received"  0.657 0.422 0.500 dpm/Filter 1.27 1.03 2.00 dpm/Filter Collowing Analytical Methods were performed:

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**QC Summary** 

Report Date: March 1, 2013

Page 1 of 2

TerranearPMC, LLC 222 Valley Creek Blvd.

Suite 210

Exton, Pennsylvania Daniel F. Caputo

Workorder: 321009

**Contact:** 

Parmname		NOM		Sample	Qual	QC	Units	RPD%	REC%	Range A	Anlst	Date T	Time_
Rad Gas Flow Batch 12852	242												
QC1202835015 3	21009004 I	DUP											
Alpha			U	0.284	U	0.361	dpm/Filter	0.00		N/A	JXR1	03/01/13	10:28
Beta			U	0.449	U	0.534	dpm/Filter	0.00		N/A			
QC1202835014	MB												
Alpha					U	0.0175	dpm/Filter					02/28/13	10:48
Beta					U	0.190	dpm/Filter						
Rad Liquid Scintillation Batch 12853													
QC1202835278	LCS												
Tritium		219				211	dpm/Filter		96.3	(75%-125%)	BYS1	02/27/13	22:01
QC1202835279	LCSD												
Tritium		219				220	dpm/Filter	4.23	100	(0%-20%)		02/27/13	22:18
QC1202835277	MB												
Tritium					U	-10.2	dpm/Filter					02/27/13	21:45

#### Notes:

The Qualifiers in this report are defined as follows:

- \*\* Analyte is a surrogate compound
- < Result is less than value reported
- > Result is greater than value reported
- A The TIC is a suspected aldol-condensation product
- B For General Chemistry and Organic analysis the target analyte was detected in the associated blank.
- BD Results are either below the MDC or tracer recovery is low
- C Analyte has been confirmed by GC/MS analysis
- D Results are reported from a diluted aliquot of the sample
- F Estimated Value
- H Analytical holding time was exceeded
- J Value is estimated
- K Analyte present. Reported value may be biased high. Actual value is expected to be lower.
- L Analyte present. Reported value may be biased low. Actual value is expected to be higher.
- M M if above MDC and less than LLD
- M Matrix Related Failure
- N/A RPD or %Recovery limits do not apply.
- N1 See case narrative
- ND Analyte concentration is not detected above the detection limit

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### **QC Summary**

Page 2 of 2 Pa

Parmname	NOM	Sample Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time

- NJ Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Q One or more quality control criteria have not been met. Refer to the applicable narrative or DER.
- R Sample results are rejected

321009

Workorder:

- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- UJ Gamma Spectroscopy--Uncertain identification
- UL Not considered detected. The associated number is the reported concentration, which may be inaccurate due to a low bias.
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Λ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL. Qualifier Not Applicable for Radiochemistry.
- h Preparation or preservation holding time was exceeded

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

<sup>^</sup> The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.

<sup>\*</sup> Indicates that a Quality Control parameter was not within specifications.

GEL Laboratories LLC Form GEL-DER

**DER Report No.: 1166878** 

Revision No.: 2

	DATA EXCEP	TION REPORT	
Mo.Day Yr. 28–FEB–13	<b>Division:</b> Radiochemistry	Quality Criteria: Specifications	Type: Process
Instrument Type: LSC	Test / Method: GL-RAD-A-002	Matrix Type: Filter	Client Code: TPMC
<b>Batch ID:</b> 1285361	Sample Numbers: see below		
Potentially affected work order(s)(	SDG): 321009		
Application Issues:			
Result is more negative than the three	ee sigma TPU		
Specification and Requirements Exception Description:		DER Disposition:	
Sample 321009002(Layton USAI negative result that is greater than talesigma TPU.	RC Bldg 1 Sample 11T) has a hree times the absolute value of the	The sample was recounted for the negative activity. Reporting relative activity.	verification. The recount result confirms isults.

Data Validator/Group Leader:

01-MAR-13

Lyndsey Pace

Originator's Name:

Jennifer Landingham 28-FEB-13

of			GEL Laboratories, LLC
Project #: 46 /4 1.08	GEL Chain of Custody and	<b>Custody and Analytical Request</b>	2040 Savage Road
(1).	GEL Work Order Number:		Charleston, SC 29407 Phone: (843) 556-8171 Fax: (843) 766-1178
Client Name: Lyanger PMC	Phone #: 215-586-1092	Sample Analysis Requested (5)	(Fill in the number of containers for each test)
te Nam	(2008) Fax #:	ļ	< Preservative Type (6)
		sample be considered:	
Sollected by: A. Send Results To:	15 To: K Shaple Tituer	- T	Comments Note: extra sample is
Sample ID For composites - indicate start and stop date/time	*Date Collected Collected QC Code Field Sample (Military) (Militar	Sadioactive SCA Regula  Total num	required for sample specific QC
Lanter 11 SARC Black Symbo 77 11 T 29	2.26-13	L	trek to
Lotton 45th 844 Sayles 148,248,348 148,00 2-26-13	MB 2-26-13 N NA F	45	pample Labels
Lester USARL BY 1 Sungle 1146, 11726, 1848 2-36-13	11 114	+	for time collected
TAT Requested: Normal: 7 Rush: Specify:	(Subject to Surcharge) Fax Results: Yes /	Circle Deliverable: C of A / QC	/ QC Summary / Level 1 / Level 2 / Level 3 / Level 4
Remarks: Are there any known hazards applicable to these samples? If so, please list the hazards	these samples? If so, please list the hazards		Sample Collection Time Zone
Sampling to venty existing condit	ting conditions		=
Chain of Custod	in of Custody Signatures	Sample Shi	Sample Shipping and Delivery Details
Relinquished By (Signed) Date Time	Received by (signed) Date Time	GEL PM: La. Four Hust	78
1 De Shar Fish 26, 2013 1610	Dark Edurade 27213 085	Method of Shipment: Felch	Date Shipped: Fed 26, 2013
2	2	Airbill#: 8993 6186	#14 £0/h
3	3	Airbill #:	027
1.) Chain of Custody Number = Client Determined 2.) OC Codes: N = Normal Sample, TB = Trip Blank, FD = Field Duplicate, EB = Equipment Blank, MS = Marrix Snite Sample, MSD = Marrix Snite Duplicate, Sample, G = Grap, C = Composite	= Equipment Blank. MS = Marrix Snike Sample MSD = Marrix Snik	be Diviliere Sample G = Grap C = Composite	For Lab Receiving Use Only R

Custody Seal Intact?

YES NO

Cooler Temp:

<sup>3.)</sup> Field Filtered: For Jiquid matrices, indicate with a - Y - for yes the sample was field filtered or - N - for sample was not field filtered.

<sup>4.)</sup> Matrix Codes: DW-Drinking Water, GW-Groundwater, SW-Surface Water, WW-Water, WO-Water, WO-Soil, SD-Sediment, SL-Sludge, SS-Soild Waste. O-Oil. F-Filter, P-Wipe. U-Urine, F-Fecal, N-Nasal 5.) Sample Analysis Requested: Analytical method requested (i.e. 8260B, 6010B/7470A) and number of containers provided for each (i.e. 8260B - 3, 6010B/7470A - 1).

<sup>6.)</sup> Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid, SH = Sodium Hydroxide, SA = Sulfuric Acid, AA = Ascorbic Acid, HX = Hexane, ST = Sodium Thiosulfate, If no preservative is added = leave field blank WHITE = LABORATORY



## SAMPLE RECEIPT & REVIEW FORM

Clic	ent: TPMC			ene	G/AR/COC/Work Order: 32100 9
	eived By: 86			1	e Received: 2.27.13
ļ	pected Hazard Information	Yes	<sup>2</sup>	*If l	Net Counts > 100cpm on samples not marked "radioactive", contact the Radiation Safety Group for further estigation.
CO	C/Samples marked as radioactive?	$\vdash$		ļ	simum Net Counts Observed* (Observed Counts - Area Background Counts):
Clas	sified Radioactive II or III by RSO?			If ye	es, Were swipes taken of sample containers < action levels?
	C/Samples marked containing PCBs?				
	kage, COC, and/or Samples marked as		_	1,,	
	Illium or asbestos containing?  pped as a DOT Hazardous?	├			es, samples are to be segregated as Safety Controlled Samples, and opened by the GEL Safety Group.  ard Class Shipped:  UN#:
	ples identified as Foreign Soil?	<del> </del>	-	паг	aid Class Shipped.
San			<u></u>	<u> </u>	
	Sample Receipt Criteria	Yes	NA	ž	Comments/Qualifiers (Required for Non-Conforming Items)  Circle Applicable:
1	Shipping containers received intact and sealed?	_	ļ. 		Seals broken Damaged container Leaking container Other (describe)
2	Samples requiring cold preservation within (0 ≤ 6 deg. C)?*		_		Preservation Method: Ice bags Blue ice Dry ice (None) Other (describe)  *all temperatures are recorded in Celsius
2a	Daily check performed and passed on IR temperature gun?				Temperature Device Serial #: 6/5 2/64 f Secondary Temperature Device Serial # (If Applicable):
3	Chain of custody documents included with shipment?				
4	Sample containers intact and sealed?	/			Circle Applicable: Seals broken Damaged container Leaking container Other (describe)
5	Samples requiring chemical preservation at proper pH?				Sample ID's, containers affected and observed pH:  If Preservation added, Lot#:
6	VOA vials free of headspace (defined as < 6mm bubble)?		/		Sample ID's and containers affected:
7	Are Encore containers present?			/	(If yes, immediately deliver to Volatiles laboratory)
8	Samples received within holding time?				ID's and tests affected:
9	Sample ID's on COC match ID's on bottles?				Sample ID's and containers affected:
10	Date & time on COC match date & time on bottles?			/	Sample ID's affected:  19
11	Number of containers received match number indicated on COC?				Sample ID's affected:
12	Are sample containers identifiable as GEL provided?			¥	
13	COC form is properly signed in relinquished/received sections?				
14	Carrier and tracking number.				Circle Applicable: FedEx Air FedEx Ground UPS Field Services Courier Other  8993 (0186 4183
Com	ments (Use Continuation Form if needed):  Page 20 of 21 PM (or PMA) re	eview	: Init	ials	Date 8-37-13 Page of

List of current GEL Certifications as of 01 March 2013

State	Certification
Arkansas	88-0651
CLIA	42D0904046
California NELAP	01151CA
Colorado	SC00012
Connecticut	PH-0169
Delaware	SC00012
DoD ELAP A2LA ISO 17025	2567.01
Florida NELAP	E87156
Foreign Soils Permit	P330-12-00283, P330-12-00284
Georgia	SC00012
Georgia SDWA	967
Hawaii	SC00012
Idaho	SC00012
Illinois NELAP	200029
Indiana	C-SC-01
Kansas NELAP	E-10332
Kentucky	90129
Louisiana NELAP	03046 (AI33904)
Louisiana SDWA	LA130005
Maryland	270
Massachusetts	M-SC012
Nevada	SC000122011-1
New Hampshire NELAP	2054
New Jersey NELAP	SC002
New Mexico	SC00012
New York NELAP	11501
North Carolina	233
North Carolina SDWA	45709
Oklahoma	9904
Pennsylvania NELAP	68-00485
Plant Material Permit	PDEP-12-00260
South Carolina Chemistry	10120001
South Carolina Radiochemi	10120002
Tennessee	TN 02934
Texas NELAP	T104704235-12-7
Utah NELAP	SC00012
Vermont	VT87156
Virginia NELAP	460202
Washington	C780-12
Wisconsin	999887790