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6. AUTHOR(S)					5d. PROJECT NUMBER
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					5f. WORK UNIT NUMBER
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#### DEPARTMENT OF THE AIR FORCE USAF SCHOOL OF AEROSPACE MEDICINE (AFMC) WRIGHT-PATTERSON AFB OH

7 March 2013

MEMORANDUM FOR HQ USAF/SGE

AFMSA/SG3PB

7700 ARLINGTON BLVD

FALLS CHURCH, VA 22042-2902

FROM: USAFSAM/OEC 2510 Fifth Street

Wright-Patterson AFB, OH 45433-7913

SUBJECT: Consultative Letter, AFRL-SA-WP-CL-2013-0003, Stored Radioactive Material Landfill Site #7 (LF-7), Massachusetts Military Reservation, Cape Cod, MA

#### 1. INTRODUCTION:

a. *Purpose:* At the request of your office, the Consultative Services Division of the United States Air Force School of Aerospace Medicine (USAFSAM/OEC) completed a radiation scoping survey of the stored radioactive material landfill site (LF-7), Camp Edwards, Massachusetts Military Reservation (MMR), Cape Cod, MA, during 9-13 July 2012. This letter provides results from land surface scans and environmental samples in efforts to determine the presence of radioactive material contamination at the site. The environmental sampling analysis was compared to Derived Concentration Guideline Limits (DCGLs), where the DCGLs were set at the Nuclear Regulatory Commission's (NRC) screening levels. The results from this survey will be used as a basis of information for future decisions to perform additional investigations and/or remediation of the site (if applicable) and to evaluate potential health hazards to hypothetical future site residents.

#### b. Survey Personnel:

- (1) Maj Marcus Grant, Health Physics Consultant, USAFSAM/OEC
- (2) TSgt Samuel Ortiz, Health Physics Technician, USAFSAM/OEC
- (3) SSgt Michael Ames, Health Physics Technician, USAFSAM/OEC

#### c. Personnel Contacted:

- (1) Jonathan S. Davis, P.E., Remediation Program Manager, AFCEE/EXE/MMR
- (2) Rose Forbes, P.E., Project Manager, AFCEE/EXE/MMR

- d. Equipment (see Attachment 1):
  - (1) Radiation Solutions, Inc, RS-700, SN 7033/NaI SN 515, Calibrated: 29 Jun 12
  - (2) Ludlum Model 44-10 Gamma Detector w/Ludlum Model 2221 Meter, SN Meter: 169220, NaI: PR276618, Calibrated: 28 Nov 11
  - (3) Ludlum Model 44-10 Gamma Detector w/Ludlum Model 2221 Meter, SN Meter: 218606, NaI: PR276614, Calibrated: 23 Nov 11
  - (4) Bicron Surveyor M Pressurized Geiger Mueller (PGM), SN A117N, Calibrated: 14 Sep 11
- 2. METHODOLOGY: To confirm the existence of radioactive materials stored in the past, a Multi-Agency Radiation Survey and Site Investigation (MARSSIM)-type scoping survey was recommended to identify levels of radiation at sensitive levels and beyond the capabilities of the local Bioenvironmental Engineering office. For additional details about previous assessments, methodologies, and findings, please refer to Attachment 2, LF-7 Decision Document and Historical Site Information.
- a. *Background*: The background area chosen includes a statistically significant summation of both the LF-7 site and hilltop area to represent the total summed area surveyed at the site (50- by 50-ft area). The area was chosen because the site had similar representation of both the grass and soil at the LF-7 site, it was not impacted from site operations, and it was close to the LF-7 site. The surface area was characterized utilizing two 2x2 sodium iodide (NaI) detectors using a gamma walkover technique, one RS-700 for both in-situ static and walkover scans, three graded soil samples, and one vegetation sample. Scan coverage was effectively 100%. Surface measurements, in-situ measurements, and soil and vegetation samples were taken to establish baseline naturally occurring radioactive material (NORM) levels near the sample site for use in determining action levels. The background area is located at 41.678372° N and 70.547919° W (see Attachment 3 for location of LF-7 site and background areas).
- b. *Survey*: For initial screening purposes, the goals of the walkover survey were to detail radiological conditions, identify potential spots of elevated residual radioactive contaminants, and identify locations for biased soil sampling. Based on the historical information regarding the presence of residual radioactive contamination, the team conducted general gamma scanning, insitu techniques, and random environmental sampling of the 400-ft² site and perimeter surrounding the site. The site was scanned utilizing the scanning capability of the Ludlum 2221 meter mated with a 2x2 NaI detector in efforts to find elevated areas of gamma radiation. Due to the high levels of uncertainty of the suspected burial site, an adjacent cleared area (hilltop) was also surveyed in conjunction with the LF-7 site. The team looked for areas that exceeded the predetermined action level based on the initial background scans for decision points. If action levels of two times background levels were exceeded, further investigation of the site via static in-situ detection and biased environmental samples was undertaken. The LF-7 site is located at 41.677653° N and 70.547489° W and the hilltop site is located at 41.677615° N and 70.547464° W.

- c. *In-Situ Scan*: Additional static and walkover scans were conducted utilizing the RS-700 Mobile Monitoring System and the Ortec Detective EX (High-Purity Germanium) detector to identify the presence of Cs-137, Co-60, Ra-226, or any other gamma-emitting radioisotopes. Four-hour static scans were taken with the RS-700 at the LF-7 site, hilltop, and background areas. The team also analyzed six random soil sampling boring holes by placing the Ortec Detective EX inside the bore holes for a minimum of 30 minutes (see Attachment 4 for spectra and Attachment 5 for pictures of Ortec Detective setup).
- d. Vegetation Sampling: Although vegetation is not routinely obtained for analyses, the survey team deemed it necessary to collect vegetation to rule out food chain contamination for future use. Several kilograms of vegetation were taken to ensure sensitivities could be met for H-3 and Ni-63. Vegetation growing on contaminated soil was sampled by harvesting two 1-m<sup>2</sup> sod pieces at the sample site and one in the background. Each sample met the USAFSAM Radioanalytical Laboratory's minimum vegetation sample requirement of 3 liters each and was densely packed by double packing into a 1-gal ziplock bag. All vegetation samples were prepared, packaged, and sent for analysis at GEL Laboratories.
- e. Soil Sampling: Soil samples were taken inside the fenced area, immediately outside the fenced area, and in both background areas near the fenced area to address the immediate concern for surface contamination. There were 48 random soil samples taken utilizing a graded, nonbiased, random-start, triangular grid pattern (Attachment 5) at depths of .5 ft, 1 ft, and 2 ft within a 9-in<sup>2</sup> area. Soil excavation for sampling was accomplished utilizing both a manual and powered truck-mounted auger. The samples were weighed utilizing a field scale and visually inspected for radioactive parts and scanned for radioactive particulates utilizing a Bicron PGM. Borehole samples were collected from the center of each grid marker. Additionally, 18 6-ft composites were taken for additional confidence in determining general presence of radioactive contamination in the soil. Each borehole sample will be assumed to adequately represent the radiological status in the grid location of 1 m<sup>2</sup>, while each section of the borehole sample represents the particular soil stratum in that grid block. The choice of soil profile depths using the manual and powered truck mounted auger were based on numerous factors. Most notably the decision to obtain 6-ft depths for composite samples taken with the large powered truck auger. At a depth of 6 ft within each of the 18 composite locations, the auger bit encountered heavy resistance from an unknown source. To remain within the scope of the survey, the decision was made to continue at a depth of no more than 6 ft and obtain representative soil samples at this depth. The total amount of soil excavated for sampling was approximately 100 kg, which is represented by  $(200 \text{ ft}^2 + 400 \text{ ft}^2) \times 2 \text{ ft} = 1200 \text{ ft}^3$ . All soil samples were prepared, packaged, and sent for analysis at GEL Laboratories.
- f. *Laboratory Analysis*. Three laboratory methods were planned for sample analysis. In general, all soil and vegetation samples collected were sent for offsite laboratory analysis. Samples sent for offsite radiological analysis were analyzed by gamma spectroscopy, proportional counting, and liquid scintillation counting. All identified and unidentified peaks were reviewed for validity. Samples were analyzed by GEL Laboratories, with approximate minimal detectable concentration (MDC) values listed in the Certificate of Analysis for the radioisotopes of concern (Attachment 6). This value was established as at least 10% of the DCGL for increased statistical confidence. The MARSSIM recommends that the MDC of field

and laboratory instruments used be 10%-50% of the DCGL. All soil and vegetation samples were prepared by drying, grinding, and weighing in accordance with the analytical facility's approved procedures (USAFSAM Radioanalytical Lab). The radiological data are reported as pCi/g dry weight along with estimated total propagated uncertainty and MDC in pCi/g dry weight to compare to current DCGLs.

g. Cross-Contamination Prevention: The as-low-as-reasonably-achievable concept was applied to the remediation of soils, contaminated areas, and any efforts to remove minimally contaminated electron tubes on the site. Latex gloves were used to minimize cross-contamination potential. Floor contact surfaces like boots, knees, and hands were frisked with the Bicron PGM and associated meter to evaluate contamination levels. No level of personal protective equipment was required after it was determined that there was no initial evidence of contamination from the first scan. The sampling tools used were cleaned with a 5% bleach solution at a temporary decontamination tarp constructed immediately outside the fenced area.

#### 3. RESULTS:

a. Ludlum 2221 NaI (2x2) Scan Results (Table 1) [in counts per minute (cpm)]:

Result	Background Area	Survey Area
Minimum Count	1046	1055
Maximum Count	13635	14816
Mean	8240	11028

Table 1. Ludlum 2221 NaI (2x2) Scan Results

b. RS-700 Scan Results (Table 2) [in gammas per second (gps)]:

Standard Deviation

Standard Deviation

Result	Background Area	Survey Area
Minimum Count	2853	2703
Maximum Count	3346	3674
Mean	3108	3421

Table 2. RS-700 Scan Results

2097

56

1466

138

- c. *Ortec Detective EX Results:* The average spectrum was indistinguishable from background (Attachment 4).
- d. *Laboratory Results:* Below in Table 3 is a summary of the laboratory results for the soil and vegetation results; see Attachments 4, 7, and 8 for additional substantiating data. Values were rounded to the nearest hundredth or thousandth as appropriate. Note that while there was no cleanup goal since this was a scoping survey, DCGLs were assumed for soil and vegetation. These DCGLs were set at the NRC soil screening levels for data analysis and health risk assessment purposes.

Table 3. Laboratory Results Summary

Isotope	Assumed DCGL (pCi/g)	Maximum Gross Soil Result (pCi/g)	Mean Soil Background (pCi/g)	Maximum Gross Vegetation Result (pCi/g)	Vegetation Background (pCi/g)
Gross Alpha	n/a	25.10	12.54	24.70	6.29
Gross Beta	n/a	36.60	24.63	27.20	8.50
Cs-137	11.000	0.360	0.096	0.317	0.008
Co-60	3.800	0.055	0.018	0.034	0.048
H-3	110.00	2.40	1.24	0.89	2.17
Ni-63	2100.00	1.45	0.22	0.70	0.03
Ra-226	0.70	1.44	0.77	1.06	0.00

e. *Laboratory Results Discussion:* Results of soil and vegetation samples by radionuclide of concern were consistent. The highest gross soil or vegetation level for Cs-137, Co-60, H-3, and Ni-63 was less than 4%, 2%, 3%, and 1% of their DCGL, respectively. Due to the low levels of Cs-137, Co-60, H-3, and Ni-63, these radionuclides may not warrant further investigation. The highest gross soil level for Ra-226 was approximately twice the DCGL; however, after subtracting the mean background, the net level was approximately 95% of the DCGL. The highest gross vegetation level for Ra-226 was approximately 150% of the DCGL. With limited samples and background data, and the limitations inherent to this scoping survey, the absence of Ra-226 at this site cannot be justifiably ascertained. Statistical analysis cannot be performed to determine a conclusive absence of net Ra-226 levels above the DCGL, due to the limited number of background data points. To make a final determination of the absence of Ra-226, further investigation should be performed. Or if a site-specific Ra-226 DCGL is determined to be greater than the screening level of 0.70 pCi/g, further investigation may not be necessary.

#### 4. RECOMMENDATIONS AND CONCLUSIONS:

- a. No levels of radioactive material were found during the scoping survey that indicate widespread high levels of contamination or contamination that poses an immediate threat to the environment and personnel. The levels of Cs-137, Co-60, H-3, and Ni-63 were all well below screening levels and indicate that there is no contamination from these radionuclides. The levels of Ra-226 did not conclusively rule out radium levels above the DCGL. Therefore, to make a final determination of the absence of Ra-226, further investigation should be performed that may include a site-specific Ra-226 DCGL to determine if the conservative screening level of 0.70 pCi/g is appropriate. Moreover, due to the limitations of the scoping survey of limited soil sampling and scanning, it is possible items or materials containing radioactive material may be buried in the landfill. No metal fragments contaminated with radioactive material were detected on or within the soil during this survey.
- b. Based upon the results of this scoping survey, USAFSAM recommends that the AF Regulatory Agency, Radioisotope Committee Secretariat (RICS) develop a way forward for the LF-7 landfill. The RICS should recommend a more comprehensive contractor-led characterization/final status survey of the site or issue guidance that in the event of LF-7 landfill remediation, radiological screening on excavated material prior to final disposition and a survey of the remediated landfill prior to backfilling are required.

5. If you have any further questions regarding this report, please contact Maj Alan Hale at DSN 798-3320 or <a href="mailto:alan.hale@us.af.mil">alan.hale@us.af.mil</a>. Please direct any questions or comments regarding the Consultative Services Division's support to Lt Col David Sonntag at DSN 798-3328 or <a href="mailto:david.sonntag@wpafb.af.mil">david.sonntag@wpafb.af.mil</a>.

ALAN C. HALE, Maj, USAF, BSC Chief, Radiation Health Consulting Branch

an e. Hale

#### 8 Attachments:

- 1. Equipment
- 2. LF-7 Decision Document and Historical Site Information
- 3. Survey of Background Area
- 4. Survey of LF-7 Area
- 5. Equipment Calibration Certificates
- 6. Pictures
- 7. Environmental Sample Laboratory Results and Sample Locations
- 8. Laboratory Results

#### **Attachment 1**

#### **Equipment**

#### **Instruments**

Table 1.1 contains a listing of instruments used for the survey work and associated details. Instruments were calibrated by USAFSAM prior to field work and during the course of the scoping survey. All instruments used had daily response checks and background radiation assessments.

Table 1.1. Equipment

Description	Serial Number	Instrument	Survey Task (s)	Sensitivity
RS-700	PN: RS-701	Mobile Monitoring System	Radiological	Photon-emitting
(Radiation	SN: 7033	w/one 26.8" x 6.4" x 6.8"	scans of land	radionuclides
Solutions,		NaI (Tl) scintillator detector	areas	
Inc.)	Detector:	mated with 1024 advanced		
	PN: RSX-1	digital spectrometer and		
	SN: 5153	built-in GPS		
2- Ludlum	Meter SN: 169220	Single channel analyzer	Radiological	Sensitivity: Typically
Model 44-10	NaI SN: PR276618	scalar/ratemeter w/ 51 x	scans of land	900 cpm/μR/h (137Cs
Gamma		5.1- cm-thick	areas inaccessible	gamma)
Detectors	Meter SN: 218606	(2" x 2") (Dia x L) NaI (Tl)	by mobile	Background: 9750 cpm
w/Ludlum	NaI SN: PR276614	scintillator	systems (low-	Recommended energy
Model 2221			level, wide-	range: 50 KeV-3.0
Meters			energy gamma	MeV
			detection)	Ideal for Cs-137 and
				Co-60
Ortec	PN: Model Micro	High-resolution gamma	Radioisotope	(~20 to 100 times better
Detective EX,	SN: 09477294	spectroscopy and	scanning, search,	than NaI detectors); two
Hyperpure		identification	and identification	detectors determine the
Germanium				gamma dose rate over a
(HpGe)		Contains a crystal nominal		wide range from < 0.05
Detection		dimension of 50 mm		$\mu$ R/h to > 500 $\mu$ Sv/h
System		diameter x 30 mm deep, P-		
		type high-purity germanium;		
		coaxial construction		
		Scalar/ratemeter mated to		
		large area dual phosphor		
		scintillators		
Bicron	SN:A117N	Portable count rate meter	Assessment of	Alpha and beta
Surveyor M	DIAMII/II	used for detection and	surface	particles, photons, and
(PGM)		measurement of ionizing	contamination,	B-Particles w/B-
(1 0111)		radiation mated w/GM probe	isolated	window open
		radiation mated with probe	contamination in	(0-1M cpm)
			soils and parts	(o IIII opini)
			sons and parts	

- 1. The Ludlum 2221 meter utilizing a 2x2 NaI crystal was used to monitor all areas for gamma radiation. Operational checks consisted of conducting daily 1-min scalar counts measuring a Cs-137 check source to verify any shifts due to voltage or physical damage. Daily checks also included battery voltage checks and physical inspection of the cable for wear, cracks, or damage. Also, the audio, display screen, lamp, and all switches and knobs were checked.
- 2. The Ortec Detective EX and RS-700 were used to monitor the background areas and areas outside the fence. Ortec Detective EX calibration consisted of nightly operational checks with a (10-μCi) Cs-137 check source. Physical inspection included verifying that the cooler was operating and battery was charged each morning. The RS-700 was calibrated with natural thorium and a (10-μCi) Cs-137 source on the first day of sampling. According to the manufacturer, gain stabilization is accomplished using natural uranium, thorium, and potassium when necessary. The team also performed operational checks utilizing Co-60 prior to field work and during the scoping survey.
- 3. A Bicron PGM was used to identify gross levels of elevated radioactivity and to frisk survey personnel and equipment prior to, during, and after sampling in all areas. Function checks were accomplished utilizing a Cs-137 (10-μCi) source.
- 4. A power and hand auger, sift, trowel, decontamination tarp, deionized water, and a 5% bleach solution were used for soil sampling.

#### **Attachment 2**

#### LF-7 Decision Document and Historical Site Information

## INSTALLATION RESTORATION PROGRAM

#### DECISION DOCUMENT RADAR TUBE BURIAL LANDFILL (LF-7 STUDY AREA)

MASSACHUSETTS MILITARY RESERVATION CAPE COD, MASSACHUSETTS

FINAL NOVEMBER 1993



Hazardous Waste Remedial Actions Program
Oak Ridge K-25 Site

#### INSTALLATION RESTORATION PROGRAM

#### DECISION DOCUMENT RADAR TUBE BURIAL LANDFILL (LF-7 STUDY AREA)

### MASSACHUSETTS MILITARY RESERVATION CAPE COD, MASSACHUSETTS

#### FINAL

Prepared for:

Hazardous Waste Remedial Actions Program
Oak Ridge, Tennessee

Managed by:

Martin Marietta Energy Systems, Inc. for the U.S. Department of Energy Under Contract No. DE-AC05-840R21400

Prepared by:

ABB Environmental Services, Inc. Portland, Maine Project No. 07030-05

**NOVEMBER 1993** 

#### DECISION DOCUMENT RADAR TUBE BURIAL LANDFILL (LF-7 STUDY AREA)

#### MASSACHUSETTS MILITARY RESERVATION

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#### 1.0 STUDY AREA DESCRIPTION

Study Area LF-7 is located in a gravel pit north of the present sanitary landfill (see Figure 1). It is an area where radioactive electron tubes, removed from EC-121 aircraft radar sets, were reportedly buried. Since approximately 200 tubes/year were removed from aircraft between 1955 and 1970, it is estimated that as many as 3,000 tubes may be buried. In response to discussions with the USEPA on May 19, 1992, the ANG investigated the nature of the radioactive isotopes used in the radar tubes disposed at LF-7. ANG and USAF radiation safety officers and bioenvironmental engineering staff (Attachment A) were consulted on the nature of the radioactive isotopes used in the electron tubes. However, the stock number of the radar units in which the tubes were installed could not be positively identified. Therefore, the exact isotope identification could not be established.

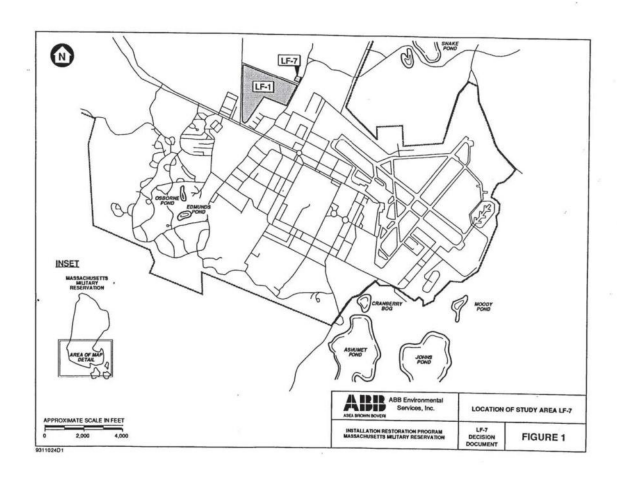
Based on discussions with ANG and USAF personnel, the most likely radioactive isotopes used in the electron tubes were: Cesium-137, Tritium, Nickel-63, Cobalt-60, and Radium-226. It is also possible that other isotopes were used, since the electron tube manufacturers were required to meet certain performance specifications, but the radioactive isotope used in each tube was not specified.

These tubes are believed to have contained very low, near background, levels of radioactive material ranging from  $10^{-7}$  to  $10^{-9}$  picoCuries (pCi). Using the estimated number of tubes and their pCi range, the total radioactivity at this study area is calculated to be  $3x10^{-4}$  to  $3x10^{-6}$  pCi. If this entire amount of radioactivity were contained in one (1) liter of water, the level of radioactivity would be, at worst,  $3x10^{-4}$  pCi/L. The United States Environmental Protection Agency (USEPA) Interim Primary Drinking Water Standards for radium and gross Alpha radioactivity are 5 pCi/L and 15 pCi/L, respectively. The worst-case concentrations calculated above are negligible compared to federal standards. Actual concentrations maybe considerably lower than the worst-case scenario calculation.

Because of the uncertainty in the identification of the isotope(s) disposed at LF-7, specific discussions regarding the radioactive half-life(s) cannot be made. The half-lives of the likely isotopes used in the radar electron tubes extend from approximately 5 to 1,620 years (Attachment B). Therefore, the radioactivity in these tubes, which were disposed between 1955 and 1970, is calculated to range from less than 1 percent to 100 percent of that present when the tubes were initially disposed.

Three annual monitoring events have been conducted to date. The results are presented in letters contained in Attachment C. LF-7 encompasses an area approximately 20-foot by 20-foot; monitoring covers the entire area of the site.

Radiological assessment of tube burials at other USAF study areas, performed as part of the overall USAF Installation Restoration Program (IRP), has not reported radiological contaminant migration or human health hazards in association with such study areas.



#### 2.0 INSTITUTIONAL CONTROLS

Study Area LF-7 will be operated in full accordance with AFOMS/SGPR policy letter of August 9, 1988. This policy specifies that areas used for disposal of low-level radioactive wastes will be appropriately fenced to prevent unauthorized entry, marked with appropriate radioactive warning labels, and monitored annually to verify that actual levels of radioactivity remain acceptable. In addition to the fencing surrounding the disposal site, and in response to USEPA concerns, an area surrounding LF-7 will be posted by the ANG to prevent excavation. The area to be posted will be determined by the ANG based on the existing site conditions (i.e., tree cover, accessibility).

The annual radiological survey will be conducted with a Model 471RF Survey Meter. The 20-foot by 20-foot area will be surveyed at the ground surface and 3 feet above. The specifications of the monitoring instrument are in Attachment D. While this instrument does not detect alpha radiation, monitoring for alpha radiation is not necessary as long as the soil is not disturbed. If the soil is disturbed, air sampling will be conducted to detect alpha radiation. High and/or low volume air samplers will be used. Air filters will be screened on-site with ZnS scintillation counter, gas proportional counter, or sent off-site for laboratory analysis.

These institutional controls will be implemented as long as Massachusetts Military Reservation remains a military base. Levels of radioactivity considered acceptable are (1) less than two times background; or (2) 2 milli Roentgen/hr, whichever is lower (Nuclear Regulatory Commission regulations 10 CFR 20.105).

#### 3.0 CONCLUSIONS

Based on the level of radioactive materials contained in these tubes, the potential hazard from the disposed radar tubes is negligible. Radiological studies at similar disposal study areas have not indicated contamination or human health impact.

#### **DECISION**

The National Guard Bureau has reviewed the available data and concludes that no further actions are required at Study Area LF-7.

Ronald M. Watson, P.E.

Chief, Environmental Division

Air National Guard Readiness Center

# Concur The risk does not trigger actions under the National Contingency Plan (NCP). Concur The risk does not trigger actions under the National Contingency Plan (NCP). Concur David Webster Chief, Maine and Vermont Waste Management Branch 12/9/93 Date

Non-concur (please provide reasons)

[x]

[]

# Massachusetts Department of Environmental Protection Concur George Crombie Regional Director

[ ] Non-concur (please provide reasons)

#### ATTACHMENT A

#### NGB/USAF PERSONNEL CONTACTED

NAME	<b>POSITION</b>	LOCATION	TELEPHONE
Mr. M. Mays Management	Chief, Radiation Safety Branch, Office of Environmental	Wright-Patterson AFB, Ohio	(513) 257-2010
Lt. S. Walker	Radiation Safety Officer	Robins AFB, Georgia	(912) 926-8860
Lt. Col. M. Washeleski	Bioenviron. Engineer	NGB Readiness Ctr.	(301) 981-8144
Col. D. Wood	Bioenviron. Engineer Chairman, Isotope Committee	Brooks AFB, Texas	(512) 536-3331

#### ATTACHMENT B

#### SELECTED RADIOACTIVE ISOTOPES

ELEMENT AND MASS NO.	HALF-LIFE*	RADIATION
Cobalt-60	5.26 years	gamma, beta
Nickel-63	92 years	low energy beta
Cesium-137	30 years	gamma, beta
Radium-226	1,620 years	alpha **
Tritium	12.26 years	low energy beta

<sup>\*</sup>Bolz, Ray, E. and Tuve, George L. 1979. <u>Handbook of Tables for Applied Engineering Science</u>. CRC Press, Boca Raton, Florida.

<sup>\*\*</sup>Can detect gamma from radon daughters with appropriate instrumentation.

# ATTACHMENT C RESULTS OF ANNUAL MONITORING

#### MEMO FOR RECORD

SUBJECT: Annual Visit to Radioactive Waste Burial Site (LF-7)

- 1. The subject visit was conducted by the undersigned on this date. The site was surveyed with a Victoreen 475 RF which had been calibrated on 3 June 1993 and had serial number 495. No radiation levels above background were detected; All warning signs were in place, the fence was in good condition, and the gate was secured.
- 2. Questions on this visit should be directed to the undersigned at x4078.

GERARD K. FLAHERTY, MSgt, MA ANG

NCOIC, Bioenvironmental Engineering Services



# DEPARTMENT OF THE AIR FORCE HEACQUARTERS 1020 FIGHTER INTERCEPTOR WING MASSACHUSETTS AIR NATIONAL GUARD OTIS AIR NATIONAL GUARD BASE, MASSACHUSETTS 02542-5001

REPLY TO

ATTN OF: 102 FW/SGP9

25 June 1992

SUBJECT: Annual Visit to Radioactive Waste Burial Site (LF-7)

TO: 102 FW/DCS

1. Subject visit was conducted by the undersigned on this date. Site was surveyed with a Victoreen 471 RF, calibration date, 92168, S/N 493. No radiation levels above background were detected. A warning sign was missing on the south fence. Work order #PA 22696 was submitted to Civil Engineering to replace the sign.

Questions on this visit should be directed to the undersigned at X4078.

GERARD K. FLAHERTY, MSGT, MA ANG

NCDIC, Bioenvironmental Engineering Services



# DEPARTMENT OF THE AIR FORCE HEADQUARTERS 102D FIGHTER INTERCEPTOR WING MASSACHUSETTS AIR MATIONAL GUARD OTIS AIR NATIONAL GUARD BASE, MASSACHUSETTS 02542-5001

ATTN OF 102FIW/SGPB

27 June 1991

MARKET Annual Visit to Radicactive Waste Eurial Site

#### 102FIW/EMO

1. Subject visit was conducted on this date. Site was surveyed with a Victoreen 471 BF, calibration date, 91148, S/N 495. All readings were 0.0 m2/hr. A warning sign was missing on the north side and some barbed wire needed repair. Submitted job order #JORG12659 to Civil Engineering to replace sign and repair barbed wire.

2. Questions on this visit should be directed to the undersigned at X4076.

GERARD K. FLAHERTY, MSGT, MAANG

NCOIC. Bicenvironmental Engineering Services

#### ATTACHMENT D

#### SPECIFICATIONS OF MONITORING EQUIPMENT

#### TABLE 1: SPECIFICATIONS FOR MODEL 471RF SURVEY METER

Feature Specification
Dimensions
Weight
Operating Ranges:
Rare
Integrate 6 overlapping ranges 0-1, 3, 10, 30, 100, 300 mi
Radiation Detected . Beta above 200 keV, X-ray and Gamma above 40 keV
Detector Unsealed air ionization chamber
Inner Window
Outer Window 17.0 mg/cm² magnesium
Readout Mater 7.94 cm (3-1/8 in.) scale,
Controls:
External
Zero set and adjust knot
Internal Collecting voltage test switch
Coarse zero adjustment Calibration adjustment
Energy Response See Figure 6
Response Time 8 seconds on 3 m2/h range
3 seconds on 10 m2/h range 2 seconds on 30 m2/h range
14 seconds on 100 mR/h and
Duration of Switching Transients less than 8 s with function or zero set controls
Batterias

#### **Attachment 3**

#### **Survey of Background Area**

1. Location: The background area was located southeast of the site. Figure 3.1 is a representative section of the LF-7 site and surrounding background areas. The outline of the background site was marked with flags and global positioning satellite (GPS) points (Figures 3.2a and b). The coordinates of all sample locations were recorded with GPS equipment with a submeter accuracy utilizing the RS-700 GPS recording software.

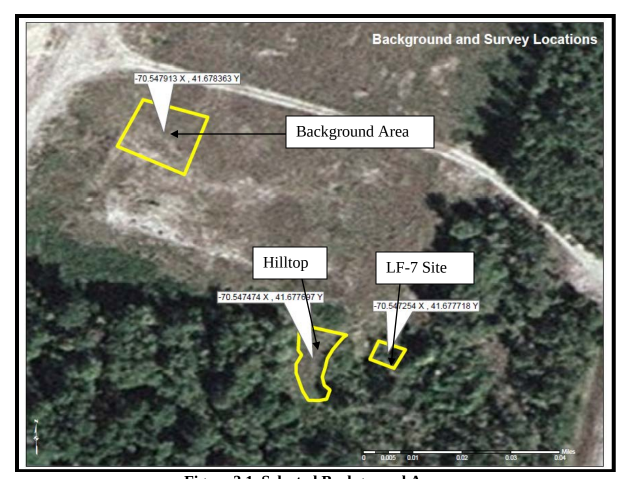


Figure 3.1. Selected Background Area

2. Geological Conditions: The average temperature for the week was 82 °F and the humidity was 62%. The soil was dry and rocky. The hard surface made it difficult to manually dig holes with a manual auger. The soil is suspected to be disturbed considering the large boulder formations located on the west side of the fence. There was also a minimal chance for water runoff, as the site is isolated from the nearest road and general population.



Figure 3.2a. Physical Background Markers



Figure 3.2b. Physical Background Markers

3. Background Scan: The background areas were characterized utilizing two 2x2 NaI detectors utilizing a walkover technique and with the RS-700 in situ gamma utilizing both the walkover and static scan technique. The average count rates for the Ludlum 2221 w/mated NaI were 8240  $\pm$  2097 cpm, where the uncertainty is one standard deviation (Figures 3.3 and 3.4). The average count rate results from the RS-700 walkover scan and the static scan were  $3091 \pm 89$  cps (Figures 3.5 and 3.6). Soil and vegetation samples were taken in each area for baseline comparisons.



Figure 3.3. Ludlum 2221, 2x2 NaI Scan of Background Area

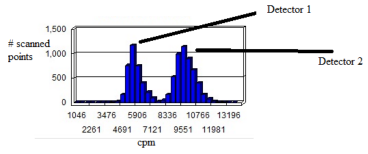


Figure 3.4. Ludlum 2221, 2x2 NaI Background Statistical Counts

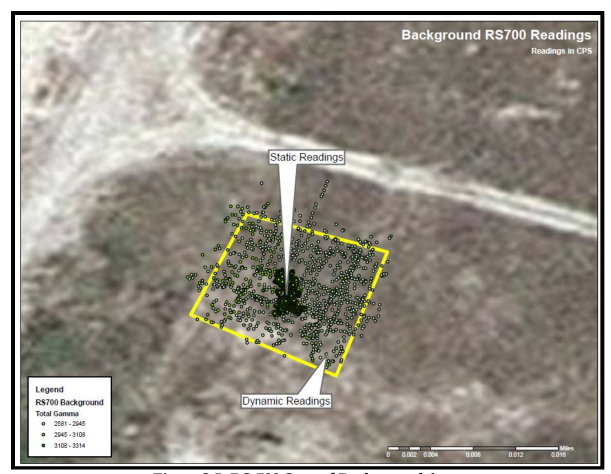


Figure 3.5. RS-700 Scan of Background Area

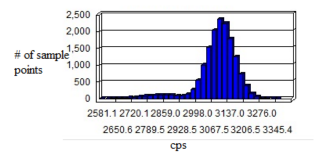
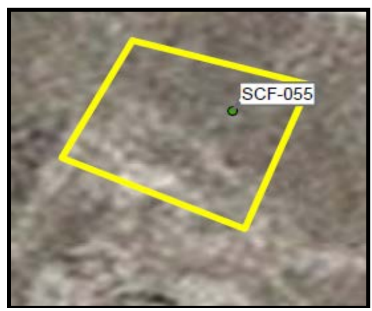


Figure 3.6. RS-700 Background Statistical Counts

4. Background Environmental Sampling: Three soil samples and one vegetation sample were taken from the background area (Figures 3.7 and 3.8). The average concentrations in pCi/g of the soil and vegetation are reported in Attachment 4, Survey of LF-7 Area.



Figure 3.7. Background Soil Sample Locations



**Figure 3.8. Background Vegetation Locations** 

#### **Attachment 4**

#### Survey of LF-7 Area

1. Radiological Surface Scans: Gamma radiation screening was accomplished utilizing both the scanning technologies of the Ludlum 2221 w/mated NaI detectors and the RS-700. Figures 4.1 and 4.2 below provide detailed plots of the scans performed both inside and outside the 20-ft by 20-ft area and on the adjacent hilltop.

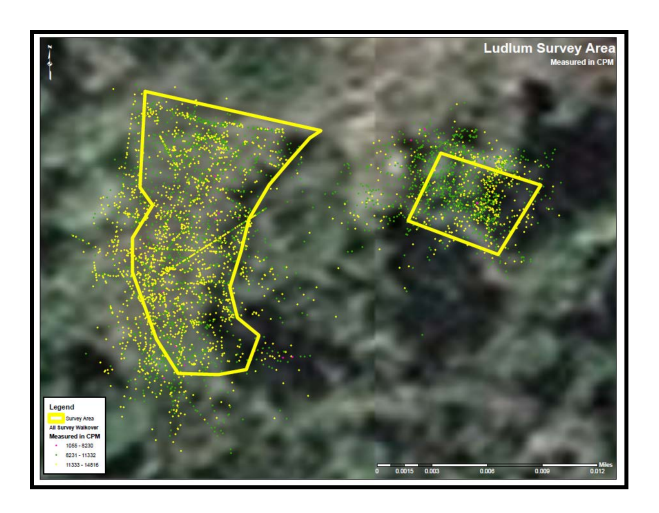


Figure 4.1. Ludlum Walkover Scans

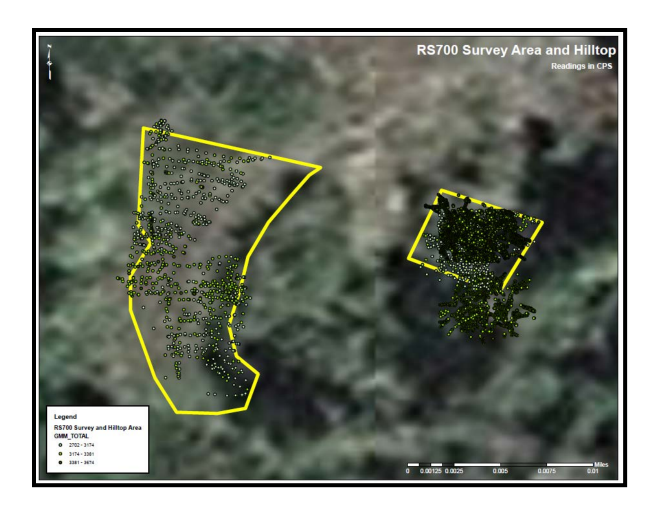


Figure 4.2. RS-700 Static and Walkover Scan

a. Ludlum 2221 Scans: The survey team performed a 100% walkover scan inside the fence, immediately outside the fenced area, and in a background area outside the fenced area. The typical scan speed was less than a foot per second. The survey team used the Trimble GPS units, located on each person, to obtain positional-correlated GPS/GIS reference data while scanning. The sensor and navigation data were temporarily stored in the data logger and downloaded into a laptop at the end of the day for future reference. The Ludlum 2221 recorded gamma radiation readings in cpm. Following a detailed examination of the data, no area exceeded the action level; therefore, biased samples were not appropriate at this site. The ranges and averages of gamma radiation measurements can be seen in the Figure 4.3 below.

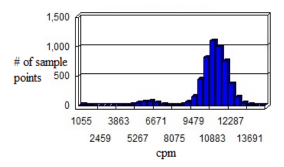


Figure 4.3. Ludlum Walkover Scan Data

b. RS-700 Scan: For increased sensitivity and confidence, the technicians used the Radiation Solutions, Inc. Model RS-700 "Mobile Radiation Monitoring System," mounted on a 24-ft<sup>2</sup>, 6-in height aluminum cart. As specified in Attachment 1, this system has a 1024-channel  $\gamma$ -spectrometer that allows for individual isotropic identification and quantification for nuclide specific concentrations of Cs-137 and Co-60 sources. The survey team took four, 4-h-long static in situ measurements to identify ROC peaks and performed walkover scans in all areas at a scan rate of less than a foot per second. The RS-700's action alarm was set to three standard deviations above background levels as a decision point/action level, since this value will provide a 99.7% confidence that measurements below this level are background. The region of interest for Cs-137 was set to 662 keV and the Co-60 range was set for 1.1 and 1.3 MeV. The RS-700 spectrum was also analyzed for Ra-226 and any other anomalous gamma emitters in the soil. No gamma radioisotopes were identified during the static scan or the walkover scans. The results below are reported in total gamma to compare with background readings. Additional investigation conducted for all measurements that exceeded these action levels included further data analysis (to include spectral analysis), re-measurement, and then biased sampling as necessary. If the field analysis indicated results below the action level, no further scans were performed at that sample location. The ranges and averages of gamma radiation measurements can be seen in the Figure 4.4 below.

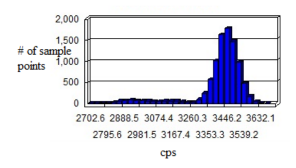


Figure 4.4. RS-700 Static and Walkover Scan Data

2. In Situ Surface Scans: For increased confidence in confirming the absence of contamination at the site, the Ortec Detective EX High Purity Germanium detector was placed inside several boreholes (Figure 4.5) to identify any suspected Cs-137, Ra-226, and Co-60 peaks at a depth of 1.5-2 ft below surface level utilizing 30- to 60-min count times. The RS-700 was used to perform additional area in situ static scans of the LF-7 site, background, and hilltop utilizing a 4-h count time. Figure 4.6 below represents an average response from the Ortec Detective EX, where the lower spectrum is the sample and the upper spectrum is the background.



Figure 4.5. Ortec Detective EX in Borehole

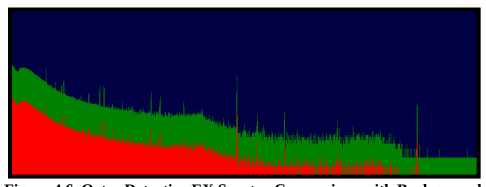


Figure 4.6. Ortec Detective EX Spectra Comparison with Background

#### 3. Environmental Sampling:

a. *Soil Sampling*: Sample locations can be found in Figure 4.7. Unbiased soil samples were chosen based on the results of the initial Ludlum/RS-700 gamma radiation scans not exceeding actions levels ( $3\sigma$ ). There were 48 random surface samples taken based on previous preliminary ground investigations and witness information statements that indicated that any

potential contamination was expected to occur at a depth of 2.0 ft and above. Additional samples outside the fenced area were chosen due to the risk that the fenced area might not be aligned with the true disposal area. Because the abundant photon energies are relatively low energy and subject to appreciable self-attenuation by the soil matrix, accurate quantifications can be hampered at lower concentrations and generally require soil sampling and laboratory analysis for more accurate results. Sample areas and potential anomalies found were marked with pin flags and the Trimble. There were 33 random soil samples taken inside the fenced area, 12 taken at a depth of 2 ft, and several 6-ft composite core samples taken immediately outside the fenced area with uniform distribution of samples. Thirty of the core samples were accomplished with a manual auger at 0- to 6-in, 6- to 12-in, and 12- to 24-in depths inside and outside the LF-7 site, the background area, and hilltop. Additionally, it was determined that it would not be possible to take samples at the 2-m depth without the assistance of a power auger. A power auger was requested by CE utilities. Eighteen composite soil samples were taken at 2-m depths inside and outside the LF-7 fence due to the fact that the large power auger that we brought in disrupted the soil too much; therefore, each sample can be viewed as a "0- to 2-m composite." This quantity of soil samples provides 95% confidence that analysis of soil sample results will not result in a type I error and reduces the potential effects of heterogeneity in the area. To minimize the analytical error attributed to particle size, uniformity and homogeneity samples were homogenized by hand removing small rocks and organic materials as part of the sample preparation process. After three replicate samples were compiled on a single sample, if the percent residual soil diameter was greater than 20%, the sample was then sieved through an ASTM No.10 (2-mm) pore size standard sieve. At least 2 kg of prepared samples were placed into a resealable plastic bag for direct analysis. The moisture content of the soil was estimated to be less than 20% water (i.e., the soil was not visually wet or there was no evidence of free water). The samples were sent to the USAFSAM Radioanalytical Laboratory for both gamma spectroscopy and liquid scintillation counting. Due to the anticipated workload, all samples were subcontracted to GEL Laboratories for analysis. The sample results are located below (Figures 4.8 through 4.14), where the highlighted peaks are the background sample result for visual comparison.

b. Currently, there are no applicable standards that govern radiation levels in vegetation; however, for simplicity, screening values (DCGL) for soil were applied as a reference for potential consumption purposes.

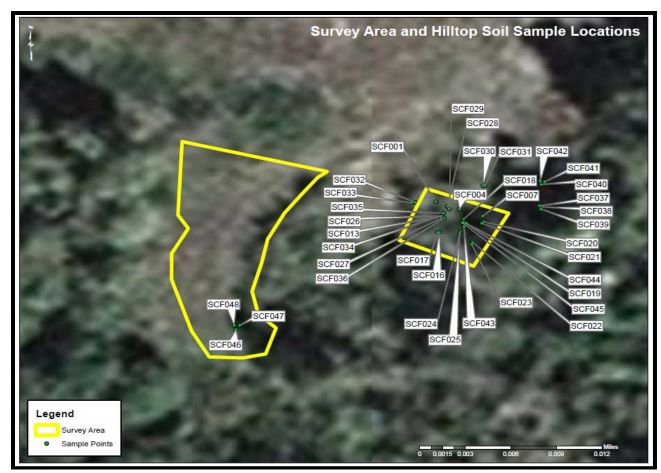


Figure 4.7. Soil Sampling Locations

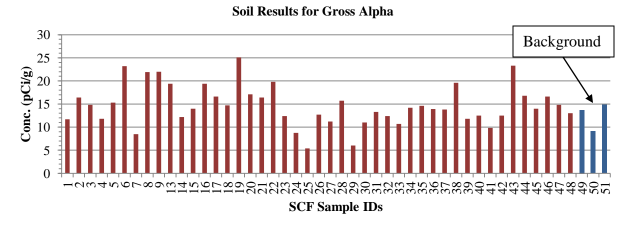


Figure 4.8. Gross Alpha Particle Laboratory Results Compared Against Background

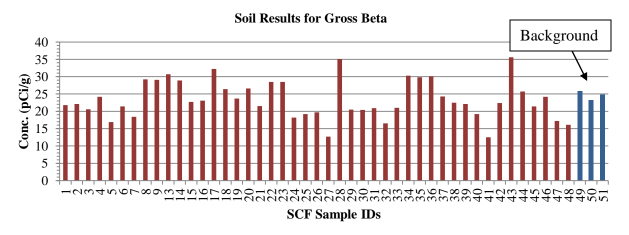


Figure 4.9. Gross Beta Particle Laboratory Results Compared Against Background

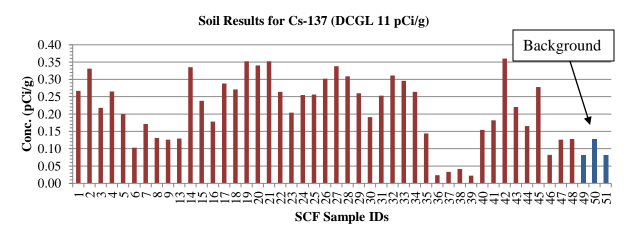


Figure 4.10. Cs-137 Soil Results Compared Against Background

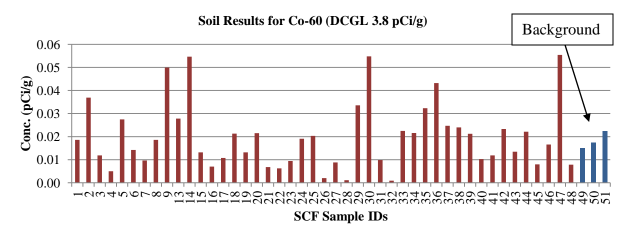


Figure 4.11. Co-60 Soil Results Compared Against Background

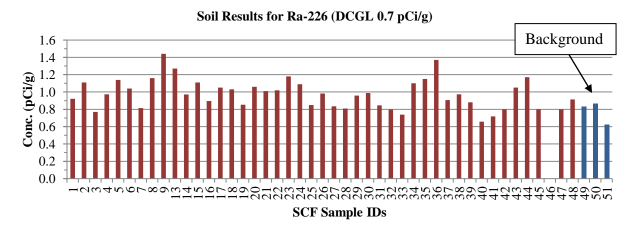


Figure 4.12. Ra-226 Soil Results Compared Against Background

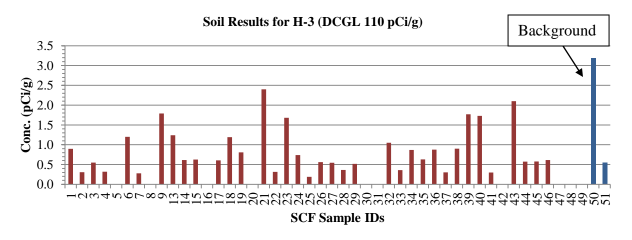


Figure 4.13. Tritium Soil Results Compared Against Background

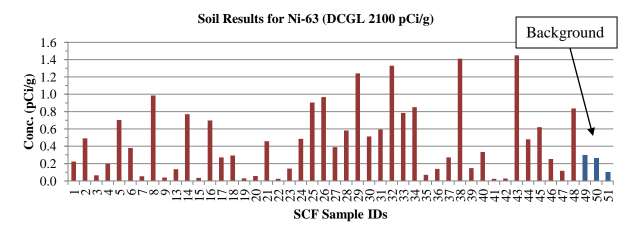


Figure 4.14. Ni-63 Soil Results Compared Against Background

c. *Vegetation Sampling*: Although vegetation is not routinely obtained for analyses, the survey team deemed it necessary to collect vegetation to rule out food chain contamination for future use (Figure 4.15). Vegetation growing on site soil was sampled and then sent to USAFSAM for laboratory analysis. Several kilograms of vegetation were taken to ensure sensitivities could be met for H-3 and Ni-63. The team took four, 3-liter densely packed samples that were double bagged into a 1-gal ziplock bag. Due to the anticipated workload, all samples were subcontracted to GEL Laboratories for analysis. The sample results are located in Figures 4.16 through 4.22, where the highlighted peaks are the background sample result for visual comparison.



Figure 4.15. Vegetation Sample Locations

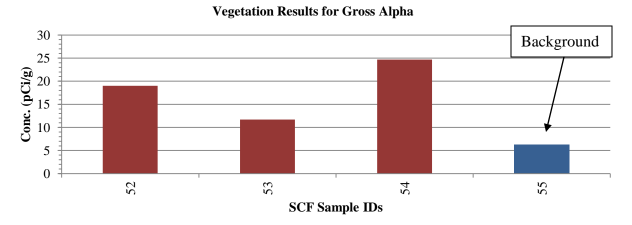


Figure 4.16. Total Gross Alpha Vegetation Results Compared Against Background

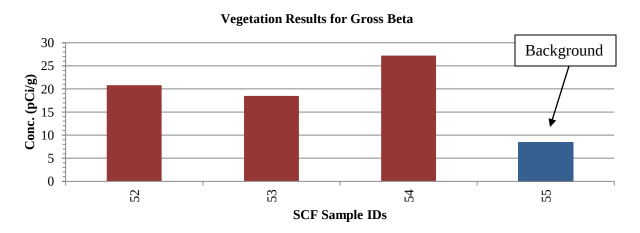


Figure 4.17. Total Gross Beta Vegetation Results Compared Against Background

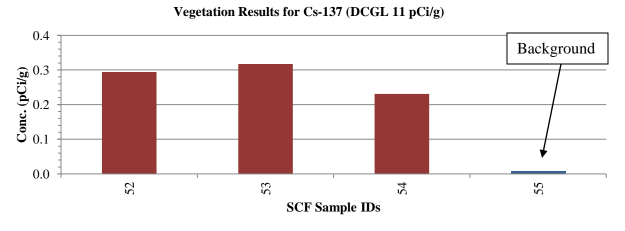


Figure 4.18. Cs-137 Vegetation Results Compared Against Background

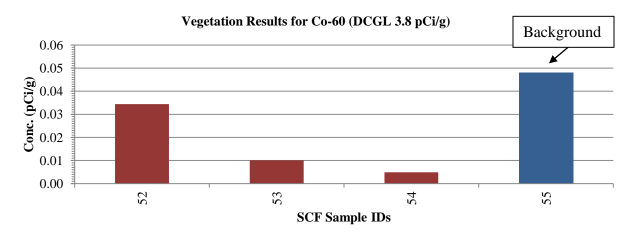


Figure 4.19. Co-60, Vegetation Results Compared Against Background

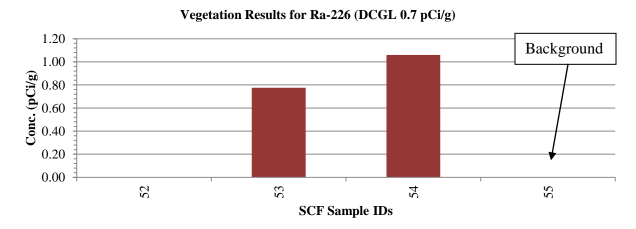


Figure 4.20. Ra-226 Vegetation Results Compared Against Background

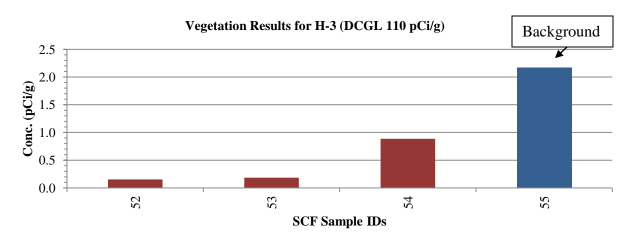


Figure 4.21. Tritium Vegetation Results Compared Against Background

#### Vegetation Results for Ni-63 (DCGL 2100 pCi/g)

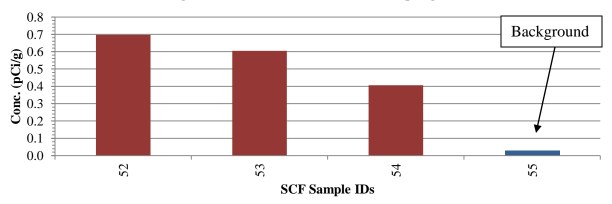


Figure 4.22. Ni-63 Vegetation Results Compared Against Background

### **Equipment Calibration Certificates**

Note. The RS-700 was internally calibrated to a 10  $\mu$ Ci Cs-137 source and a Co-60 source prior to and after shipping to the LF-7 site. Radioisotope alarms were established utilizing the peaks identified from these check sources. The RS-700 was also calibrated with natural Th-232.



## WRIGHT-PATTERSON AFB OHIO

NIST Traceable Ch	ack Sources			QUIPMEN rence Ins		
Isotope Serial #	Cert. Date	DPM	Mfg.	Model	Serial #	Cal. Due Date
Cs-137 RP3067		2,454,000	Ludlum	500-1	102951	8 Feb 2012
As Found HV 1005	y Ck. Mechanic Audio Ck  VDC Terr  VDC Thresho	cal Ck. Meter. Geotro	Zeroed [ pism Ck. (	Reset Ck	NA Alarm b. Ck. Windo Relative Humio	ck. w Op. dity <u>55,7</u> 9
HV Readout (2 points	Inst. Readout	503 V	± 2%	Inst. Re	eadout: 10	00 V 00 V ± 2%
MULTIPLIER	CAL. POINT	RE	ADING	R	EADING	
x 1000	400 CPN	1 400	0.000	СРМ	400,000	СРМ
x 1000	100 CPN			СРМ	100.000	СРМ
x 100	400 CPN	1 41	0000	СРМ	40.000	CPM
x 100	100 CPN	n id	000	CPM	10,000	СРМ
x 10	400 CPN	1 '9	000	CPM	4,000	CPM
x 10	100 CPN	л /	,000	CPM	1,000	CPM
x 1	400 CPN	И	400	СРМ	400	CPM
x 1	100 CPN	Л	IDD (	СРМ	100	CPM
Log Scale	200 CPN		000	СРМ	200	СРМ
	D	IGITAL SCAL	ER READO	UT		
CAL. REF. POINT	90000	AS FOUND	READING		CORRECTE	DREADING
40,000 CPM		9,989	CPM	39.9	89	СРМ
*UNCERTAINTY	WITHIN <u>+</u> 10%	CORRECTIO	N FACTOR	WITHIN 4	20%	
CS-137 EAT! U-238 EAT! N	3,100 CP	= 1 year l n/uci/ma rraceable	Jse "Windo E 12" Respo	w Out '	rve de recal Authority	√-1ĈP#2221000
prated By: Stuff	st chinse	5 N		-		BONDAIL



## WRIGHT-PATTERSON AFB OHIO

			Serial # 16	9220	Index # 1	05682	Date: <u>∂.</u> al. Due Date: <u>∂.</u>
	TEST, N	MEASUREME	NT AND DIAG	NOSTIC E	QUIPMEN	г	
NIST	Traceable Che	ck Sources		Refe	erence Ins	truments	
Isotope	Serial #	Cert. Date	DPM	Mfg.	Model	Serial #	Cal. Due Date
Cs-137	RP3067	1 Nov 04	2,454,000	Ludlum	500-1	102951	8 Feb 20
	bration facilities.	0 1					e extent allowed by the
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Probe #1	1.		be #2		1	pe #3	
Mfg. Lo			Ludion		M(g		
	44-10	Mo			Mga	lel	
	PR276618	Ser	ial # PR27		Seri	PI#	
Index #	100864	Inde	ex# 1008	364	Inde	1 -	
Isotope: (	Cs-137	Isot	tope: DU-slug		Isoto	op <b>e</b> :	
High			High			High	
Voltage	CPM	1000		PM		- 1	PM
800	10.621		800 9:	827			
850	12.454		850 12	634			
900	13,563		900 16	070		1	
950	14.143		950 17	389		1	
1000	14,711	1	000 17	551			
1050	15,065		050 18	235	4		
1100	15,180		100 18	287			
1150	15,388		150 18	753		,	\
1200	15.357	1	200 18	380			
1250	15.466	1	250 18	650			
1300	15,581		300 18	424			
1350	15,935		350 18	827			$\rightarrow$
1400	17,650		W.1	465			
Bkgd@   151		Bks	de 1150 40	0			
	t. Set 1150		nal Volt. Set _			al Volt. Set _	VDC
Efficiency	3)00 CPM/µ	ci/m² @12" Ef	ficiency NA	CPM/µci/m	<b>'@12</b> "	Efficiency_	% 2π@
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COMM	ENTS: Calib	nation interval	= 1 year	Use v	Vindow 🐠	7	
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	- 11						! -
rated By:_	STO HO	Tchimson	_		_	Date:	28 Nov 2

#### HotSpot FIDLER Text File Output HotSpot FIDLER Calibration Information

```
Nov 28 2011 07:54 AM
Report Date
Calibration Date
                                                                     28 Nov. 2011
Other Nuclide Check Source
Cs-137
100864
 Target Mix
 Radionuclide
 Detector Barcode Number
Meter Barcode Number
Detector Manufacturer
Detector Model Number
Detector Serial Number
                                                                     05682
                                                                     Ludlum
                                                                     44-10
PR276618
Meter Manufacturer
Meter Model Number
Meter Serial Number
                                                                     Ludlum
                                                                     169220
                                                              : RP 3067
: 28 Nov, 2011
: Stu Hutchinson
): 1.100E+00
Check Source I.D. : RP 3067
Calibration Date : 28 Nov, 20
Calibrated by : Stu Hutch
Check Source Activity (uCi): 1.100E+00
Check Source 17-keV Self : 1.000E+00
Sample Counting Time (minutes) : 1
Detector Height (cm) : 3.000E+01
                                                                                  : 1.000E+00
Cs-137 Window Information:
Background (cpm)
Areal Limit of Sensitivity (uCi/m2):
Point Limit of Sensitivity (uCi):
K-factor (m2):
Counting Data (counts):
O-cm: 8160
20-cm: 7183
40-cm: 6257
60-cm: 5570
80-cm: 5099
100-cm: 4844
   100-cm:
Instrument Type :Other
Window Option:Only 60 keV
Units:Classic
This is an actual 2 x2 calibration and the values are typical of most 2 x2
configurations.
```

#### Detector Calibration Results

	Cs-137	Window I	nformation:		
(	Cs-137	Detector	Efficiency (cpm/(uCi/m2))	:	3.1E+03
	Cs-137	Detector	Areal LOS (uCi/m2)	:	1.0E-01
	Cs-137	Detector	Point LOS (uCi)	:	9.9E-02
	Cs-137	Detector	Background Rate (cpm)	:	4,610
	Cs-137	Detector	Check Source Rate (cpm)	:	3,550
	Cs-137	Detector	K-Factor (m2)	:	0.96
	Cs-137	Detector	K-Factor sdev (%)	:	7.5

Cs-137 Eff: 3,100 CPM/Nci/m2 @ 12"

VDC	CS-137 CPM	DU Slug	Ludlum 2221	SN169220		
			Ludlum 44-10	SN276618		
750						
800	10621	9827				
850	12454	12634				
900	13563	16070				
950	14143	17389				
1000	14711	17551				
1050	15065	18235				
1100	15180	18282				
1150	15388	18753				
1200	15357	18380				
1250	15466	18650				
1300	15581	18424				
1350	15935	18827				
1400	17650	20455				
1450						
1500						
1550						
1600						
25000						
20000						
15000			_			—— Cs-137 CPM
10000	-/		-			U-238 CPM  Voltage
5000			_			
0						
	0 800 9	900 1000 110	00 1200 1300 1	400 1500	1600	



# DEPARTMENT OF THE AIR FORCE USAF SCHOOL OF AEROSPACE MEDICINE (AFMC)

## OCCUPATIONAL ENVIRONMENTAL HEALTH/RADIATION HEALTH (OEHH)

# WRIGHT-PATTERSON AFB OHIO CERTIFICATE OF CALIBRATION

NIST	Traceable C	heck Sources		Refe	erence Ins	truments	
Isotope	Serial #	Cert. Date	DPM	Mfg.	Model	Serial #	Cal. Due Date
Cs-137	RP3067	1 Nov 04	2,454,000	Ludlum	500-1	102951	8 Feb 2012
	. Standards and tes ibration facilities.	st equipment used are t	raceable to the Nat	ional Institute o	f Standards an	id Technology, to the	e extent allowed by the
	Batte	ery Ck. Mechani			Reset C		
		V Audio Ci	c. Geotr	ropism Ck.	F/S Res	p. Ck. Windo	w Op.
	nd HV <u>991</u>	-	nperature _			Relative Humic	· · · · · · · · · · · · · · · · · · ·
Final Vo	lt. Set ID 0	VDC Thresho	ild (LLD) <u>] D</u>	_mVWindo	ow (ULD)	20 mV Win	dow width <u>[D</u> m\
HV Re	adout (2 poin	ts) Reference	: 500 \	1	Ref	erence: 100	00 V
			500	/ <u>+</u> 2%	Inst. R	eadout: <u>[D</u> (	O V ± 2%
RA	NGE	REFERENC	E "AS	FOUND"	CC	RRECTED	
MULT	TIPLIER	CAL. POINT	R	EADING	F	READING	
x 1	000	400 CPI	4 400.	DOD	СРМ	400,000	CPM
x 1	000	100 CPI		10	СРМ	100,000	**************************************
x 1	00	400 CPI		10	CPM	40,000	
x 1	00	100 CPI	M ID	1000	CPM	10,000	
x 1	0	400 CPI	ग प्	000	CPM	4,000	СРМ
x 1	0	100 CPI	vî j	,000	CPM	1.000	СРМ
x 1		400 CPI	VI i	400	CPM	400	CPM
x 1	2	100 CPI	VI	100	СРМ	100	СРМ
Log Sc	ale	200 CPI	VI	200	CPM	200	CPM
	V-000-	D	IGITAL SCAL	ER READO	DUT		
CAL	REF. POINT		AS FOUNE	READING		CORRECTE	READING
	0,000 CPM		39,886	CPM		886	СРМ
*Un	NCERTAINTY	/ WITHIN <u>+</u> 10%	CORRECTIO	N FACTOR	NIHTIW S	<u>+</u> 20%	
COMM	MENTS: Ca	WITHIN ± 10% dibration Interval 6,500 C	= 1 year /)	se "wil	ndow 1		<del> </del>
					Procedu	ral Authority	y - ICP#22210000
		.1 .	*				2 1 - 2 1
orated By:	550	Hutchin	150~			Date :	3 NOV 2011



# WRIGHT-PATTERSON AFB OHIO CERTIFICATE OF CALIBRATION

Meter		Date: 23 No./ I)
Mfg. Ludlum Model 2221	Serial # 218606 1	Index# 099333 Cal. Due Date: 23 No 12

NIST	Traceable Che	eck Sources		Refe	rence Inst	truments	
Isotope	Serial #	Cert. Date	DPM	Mfg.	Model	Serial #	Cal. Due Date
Cs-137	RP3067	1 Nov 04	2,454,000	Ludlum	500-1	102951	8 Feb 201:
	ibration facilities.	ETECTOR 1			TIMIZA		e extent allowed by the
Mfg. L	udlum	ıλ <sub>fa</sub>	Į		Movg.		
Model	44-10	_ wg			Mad		<del></del>
Serial #	PR 276614		hal#		Sei	al #	<del></del>
Index#	100861		ex #		Inde	#	
Isotope:		lsot	ope:		Isoto	<i>"</i>	
High Voltage 750 800 850 900 950	7834	S1 F	High oltage C	PM		dight oltage o	PM
1000	13581						
1200	13697						
1300 1350 Bkgd@ <i>il0</i>	0 4669						
	t. Set <u>    DD</u> 6 <u>500</u> срм/		nal Volt. Set _ ficiency	CPM/µc(m²		al Volt. Set Efficiency	VDC % 2π@½

## HotSpot FIDLER Calibration Information

```
Nov 23 2011 07:07 AM
23 Nov. 2011
Other Nuclide Check Source
Cs-137
Report Date
 Calibration Date
Target Mix
Radionuclide
Detector Barcode Number
Meter Barcode Number
                                                    : CS-13/
: 100861
: 099333
: Ludlum
: 44-10
: PR276614
: Ludlum
Detector Manufacturer
Detector Model Number
Detector Serial Number
Meter Manufacturer
Meter Model Number
Meter Serial Number
                                                          218606
                                                           RP 3067
23 Nov, 2011
Check Source I.D.
Calibration Date
Check Source Activity (uCi): 1.100E+00
Check Source 17-keV Self: 1.000E+00
Sample Counting Time (minutes) : 1
Detector Height (cm) : 3.000E+01
                                                                      : 1.000E+00
Cs-137 Window Information:
CS-137 Window Information:
Background (cpm)
Areal Limit of Sensitivity (uCi/m2)
Point Limit of Sensitivity (uCi)
K-factor (m2)
Counting Data (counts):
0-cm: 8120
20-cm: 7179
40-cm: 6091
                                                                       : 4.9E-02
: 1.0E-01
: 2.07
    40-cm:
                   6081
    60-cm:
                    5469
  80-cm:
100-cm:
                  5167
5069
Instrument Type
                                      :Other
Window Option:Only 60 keV
Units:Classic
This is an actual 2 x2 calibration and the values are typical of most 2 x2
configurations.
Detector Calibration Results
Cs-137 Window Information:
Cs-137 Detector Efficiency (cpm/(uCi/m2)): 6.5E+03
Cs-137 Detector Areal LOS (uCi/m2) : 4.9E-02
Cs-137 Detector Point LOS (uCi) : 1.0E-01
Cs-137 Detector Background Rate (cpm) : 4,669
Cs-137 Detector Check Source Rate (cpm) : 3,451
Cs-137 Detector K-Factor (m2) : 2.07
                                                                             : 4.9E-U2
: 1.0E-U1
: 4,669
: 3,451
: 2.07
Cs-137 Detector K-Factor sdev (%)
```

Cs-137 Eff: 6,500 CPM/vci/m2@12"

	CS-137 CPM	DU Slug	Ludlum 2221	SN 218606		
			Ludlum 44-10	SN 276614		
750	7024	7417				
750	7834	7417	-			
800	9969	10456				
850	11523	13713				
900	12240	16030				
950	12771	16869				
1000	12851	17336				
1050	13589	17835				
1100	13500	17515				
1150	13697	17816				
1200	13684	17764				
1250	13908	17946				
1300	13966	18133				
1350	17910	18023				
1400		18159				
1450		19730				
1500						
1550						
1600						
25000	1				_	I
20000						
15000	-					——Cs-137 CPM
10000	/					U-238 CPM  Voltage
5000						
0	0 800 9	900 1000 (1100	1200 1300 14	100 1500	1600	



# WRIGHT-PATTERSON AFB OHIO CERTIFICATE OF CALIBRATION

-	del Surveyor M Serial	# A826P # A117N	Index a	# 03644	Date: 145ep Cal. Due Date: 145ep 1
					Jai. Due Date. 17 Dep 1
	T, MEASUREMENT AN				
NIST Traceable (	Cert. Date EPM	Mfg.	rerence II Model	nstruments Serial #	Cal. Due Date
Isotope Serial #		7 11			
16-17 KI30/3	285ep04 29760	Lodlum	500-	100431	8 Feb 2012
Measurement Standards and to	est equipment used are traceable	to the National Institute	of Standards	and Technology, to th	ne extent allowed by the
/	tery Ck. Mechanical Ck.	Meter Zeroed	NA Reset	Ck. NA Alarm	Ck
		Geotropism Ck.	mm/	esp. Ck. WA Windo	
				-	
As Found HV 92	VDC Temperate	ure	_°F	Relative Humi	dity <u>58,8</u> %
Final Volt. Set 90	UDC Threshold (LLI	D) 70 mVWind	dow (ULD	) NA mV Wir	ndow width NA mV
Accession of Francisco	700 1000 100 X	Case Park			
HV Readout (2 poi		100 V		(1) [ (1) [(1) [	00 V
	Inst. Readout:	00 V ± 2%	inst.	Readout: 16	<u>00</u> V <u>+</u> 2%
RANGE	REFERENCE	"AS FOUND"		CORRECTED	
MULTIPLIER	CAL. POINT	READING		READING	
× 1000	800 CPM	1.000.000	СРМ	800,000	СРМ
x 1000	200 CPM	200,000	СРМ	200,000	СРМ
x 100	800 CPM	80.000	СРМ	80,000	СРМ
x 100	200 CPM	20.000	СРМ	20,000	СРМ
x 10	800 CPM	8,200	СРМ	8,000	СРМ
x 10	200 CPM	2,000	СРМ	2.000	СРМ
x 1	800 CPM	800	CPM	800	CPM
x 1	200 CPM	900	СРМ	200	CPM
*UNCERTAINT	Y WITHIN <u>+</u> 10% CORE	RECTION FACTO	R WITHII	N <u>+</u> 20%	
COMMENTS: C	alibration Interval = 1 ye	ar			
Background: 3	[1] [12] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1		EPM=	2π Source Emi	ission Rate per Min
	ng w/source: 7.3		.,		
	Detector: 15.		ea cm²		
Instrument Effec	iency (ε <sub>i</sub> ): 24.4	@ 1/4 inch			
USE WINDOW			ocedural	Authority - I	CP #BISVRM
6-1	1 -1 .				
orated By:	torchinson			Date :_	145ep 11
awad Bu	w Will	_			155 ep11
lewed By:	101			Date	· · · · · ·

## **Pictures**



Figure 6.1. LF-7 Site



Figure 6.2. LF-7 Site, Exterior Fence and Radioactive Markings



Figure 6.3. LF-7 Site, West Side Exterior Fence



Figure 6.4. LF-7 Site, South Side Exterior Fence and Radioactive Markings



Figure 6.5. LF-7 Site, North Side Exterior Fence and Radioactive Markings



Figure 6.6. LF-7 Site, Ludlum 2221 Scan w/GPS Unit



Figure 6.7. Borehole/Hand Auguring Process, Inside LF-7 Site



Figure 6.8. Example 2-ft-Deep Borehole, LF-7 Site



Figure 6.9. Ludlum 2221 and Ortec Detective EX, Borehole Static Measurements



Figure 6.10. Ludlum 2221 and Ortec Detective EX, Borehole Static Measurements



Figure 6.11. Large Auger for 6-ft Composite Samples



Figure 6.12a. Large Auger for 6-ft Composite Samples

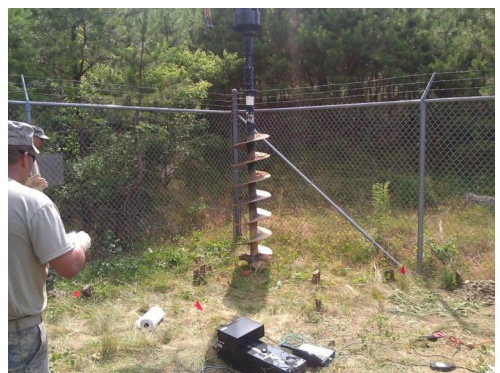


Figure 6.12b. Large Auger for 6-ft Composite Samples



Figure 6.13. 6-ft Composite Samples



Figure 6.14. Composite Analysis Ortec Detective EX

## Environmental Sample Laboratory Results (pCi/g)

**Table 7.1. Environmental Sample Locations** 

Sample ID	SAMNO	Base Sample	Location X (° W)	Location Y (° N)	Туре	Depth (ft)
SCF-001	11200180	000GS001	-70.54727192960	41.67774211060	soil	0.5000
SCF-002	11200181	000GS002	-70.54727192960	41.67774211060	soil	1.0000
SCF-003	11200182	000GS003	-70.54727192960	41.67774211060	soil	2.0000
SCF-004	11200183	000GS004	-70.54724930610	41.67773456290	soil	0.5000
SCF-005	11200184	000GS005	-70.54724930610	41.67773456290	soil	1.0000
SCF-006	11200185	000GS006	-70.54724930610	41.67773456290	soil	2.0000
SCF-007	11200186	000GS007	-70.54722719650	41.67772740490	soil	0.5000
SCF-008	11200187	000GS008	-70.54722719650	41.67772740490	soil	1.0000
SCF-009	11200188	000GS009	-70.54722719650	41.67772740490	soil	2.0000
SCF-013	11200189	000GS013	-70.54726666740	41.67772693500	soil	0.5000
SCF-014	11200190	000GS014	-70.54726666740	41.67772693500	soil	1.0000
SCF-015	11200191	000GS015	-70.54726666740	41.67772693500	soil	2.0000
SCF-016	11200192	000CS016	-70.54726850740	41.67771094080	soil	6.0000
SCF-017	11200193	000CS017	-70.54727027470	41.67771055610	soil	6.0000
SCF-018	11200194	000CS018	-70.54724553880	41.67772408890	soil	6.0000
SCF-019	11200195	000CS019	-70.54724590610	41.67772169950	soil	6.0000
SCF-020	11200196	000CS020	-70.54722617830	41.67772153110	soil	6.0000
SCF-021	11200197	000CS021	-70.54722803210	41.67771992210	soil	6.0000
SCF-022	11200198	000CS022	-70.54723701030	41.67770049780	soil	6.0000
SCF-023	11200199	000CS023	-70.54723774920	41.67769825440	soil	6.0000
SCF-024	11200200	000CS024	-70.54724866640	41.67771094360	soil	6.0000
SCF-025	11200201	000CS025	-70.54724923700	41.67770904830	soil	6.0000
SCF-026	11200202	000CS026	-70.54726594110	41.67772769440	soil	6.0000
SCF-027	11200203	000CS027	-70.54726679670	41.67772513690	soil	6.0000
SCF-028	11200204	000CS028	-70.54726081790	41.67773731490	soil	6.0000
SCF-029	11200205	000CS029	-70.54725918650	41.67773458320	soil	6.0000
SCF-030	11200206	000CS030	-70.54722697310	41.67775858440	soil	6.0000
SCF-031	11200207	000CS031	-70.54722476000	41.67775888910	soil	6.0000
SCF-032	11200208	000CS032	-70.54729151940	41.67774142120	soil	6.0000
SCF-033	11200209	000CS033	-70.54729545820	41.67774092030	soil	6.0000
SCF-034	11200210	000GS034	-70.54726740880	41.67772763450	soil	0.5000
SCF-035	11200211	000GS035	-70.54726458360	41.67773031860	soil	1.0000
SCF-036	11200212	000GS036	-70.54726405060	41.67772528890	soil	2.0000
SCF-037	11200213	000GS037	-70.54717314260	41.67773804370	soil	0.5000
SCF-038	11200214	000GS038	-70.54717038350	41.67773682140	soil	1.0000
SCF-039	11200215	000GS039	-70.54717156820	41.67773475940	soil	2.0000
SCF-040	11200216	000GS040	-70.54717133530	41.67776006170	soil	0.5000
SCF-041	11200217	000GS041	-70.54716809950	41.67776277790	soil	1.0000
SCF-042	11200218	000GS042	-70.54717231950	41.67776355010	soil	2.0000
SCF-043	11200219	000GS043	-70.54724499600	41.67771635060	soil	0.5000
SCF-044	11200220	000GS044	-70.54724281290	41.67771984410	soil	1.0000
SCF-045	11200221	000GS045	-70.54724661330	41.67772053980	soil	2.0000
SCF-046	11200222	000GS046	-70.54746262120	41.67761015990	soil	0.5000

Table 7.1. Environmental Sample Locations (concluded)

Sample ID	SAMNO	Base Sample	Location X (° W)	Location Y (° N)	Туре	Depth (ft)
SCF-047	11200223	000GS047	-70.54745895850	41.67761446570	soil	1.0000
SCF-048	11200224	000GS048	-70.54746430030	41.67761467400	soil	2.0000
SCF-049	11200225	000GS049	-70.54790899450	41.67836800000	soil	0.5000
SCF-050	11200226	000GS050	-70.54790405350	41.67836614230	soil	1.0000
SCF-051	11200227	000GS051	-70.54790325310	41.67836634080	soil	2.0000
SCF-052	11200228	000GV052	-70.54722363980	41.67774880380	Vegetation	surface
SCF-053	11200229	000GV053	-70.54722846190	41.67772012450	Vegetation	surface
SCF-054	11200230	000GV054	-70.54724240880	41.67768413270	Vegetation	surface
SCF-055	11200231	000GV055	-70.54786569070	41.67838208560	Vegetation	surface

**Table 7.2. Environmental Sample Results** 

Sample		CS-137		Co-60	I	Ra-226		GA		GB	T	ritium	1	Ni-63
ID	Result	Uncertainty	Result	Uncertainty	Result	Uncertainty	Result	Uncertainty	Result	Uncertainty	Result	Uncertainty	Result	Uncertainty
SCF-001	0.2670	0.0945	0.0186	0.0446	0.9210	0.2240	11.7000	4.5100	21.8000	4.4800	0.8960	2.8100	0.2240	1.4400
SCF-002	0.3310	0.0805	0.0369	0.0367	1.1100	0.2040	16.4000	4.7300	22.1000	3.5000	0.3050	2.4800	0.4910	1.4300
SCF-003	0.2180	0.0880	0.0119	0.0502	0.7690	0.2190	14.8000	4.5700	20.6000	3.8900	0.5480	2.5900	0.0635	1.4100
SCF-004	0.2650	0.0724	0.0050	0.0404	0.9730	0.2160	11.8000	4.5900	24.2000	4.7500	0.3170	2.5800	0.1970	1.4700
SCF-005	0.2000	0.0719	0.0275	0.0442	1.1400	0.2030	15.3000	4.8700	16.9000	4.0000	0.0000	2.5400	0.7040	1.5400
SCF-006	0.1030	0.0969	0.0142	0.0329	1.0400	0.2200	23.2000	6.4200	21.4000	4.6300	1.2000	2.4700	0.3810	1.2400
SCF-007	0.1710	0.0993	0.0097	0.0521	0.8150	0.2830	8.4800	3.7700	18.4000	4.5500	0.2770	2.3300	0.0541	1.1300
SCF-008	0.1310	0.0708	0.0186	0.0381	1.1600	0.2410	21.9000	5.6600	29.2000	4.7500	0.0000	2.1200	0.9860	1.3100
SCF-009	0.1260	0.0938	0.0499	0.0691	1.4400	0.3080	22.0000	5.5100	29.1000	4.6500	1.7900	2.6200	0.0389	1.3600
SCF-013	0.1290	0.0546	0.0278	0.0421	1.2700	0.2030	19.4000	5.1600	30.7000	4.7600	1.2400	2.1200	0.1350	1.4200
SCF-014	0.3350	0.0962	0.0546	0.0509	0.9720	0.2260	12.2000	4.6200	28.9000	5.1500	0.6130	1.9800	0.7690	1.2600
SCF-015	0.2380	0.0916	0.0132	0.0536	1.1100	0.2580	14.0000	4.7800	22.7000	4.3000	0.6240	2.0200	0.0343	1.5300
SCF-016	0.1780	0.0897	0.0070	0.0356	0.8950	0.2200	19.4000	5.3100	23.1000	3.8100	0.0000	2.1400	0.6980	1.3800
SCF-017	0.2880	0.1600	0.0108	0.0621	1.0500	0.2370	16.6000	4.8500	32.2000	5.0300	0.6060	1.9600	0.2720	1.3600
SCF-018	0.2710	0.1340	0.0213	0.0738	1.0300	0.3090	14.7000	4.7700	26.4000	4.4000	1.1900	1.8300	0.2940	1.2000
SCF-019	0.3520	0.1000	0.0132	0.0469	0.8530	0.2160	25.1000	6.2500	23.7000	4.1600	0.8070	2.1800	0.0301	1.5800
SCF-020	0.3400	0.1140	0.0215	0.0439	1.0600	0.2060	17.1000	5.0200	26.6000	4.3600	0.0000	2.2300	0.0577	1.2100
SCF-021	0.3520	0.1120	0.0068	0.0497	1.0100	0.1950	16.4000	5.1000	21.5000	4.2200	2.4000	2.7300	0.4570	1.3100
SCF-022	0.2640	0.0891	0.0063	0.0421	1.0200	0.1760	19.8000	5.4400	28.5000	4.5900	0.3140	2.1100	0.0231	1.2100
SCF-023	0.2040	0.0923	0.0094	0.0403	1.1800	0.2830	12.4000	4.2000	28.5000	4.4800	1.6800	2.4600	0.1420	1.2400
SCF-024	0.2550	0.0791	0.0191	0.0400	1.0900	0.2020	8.7600	4.1400	18.2000	3.7000	0.7370	1.7700	0.4860	1.3000
SCF-025	0.2560	0.0823	0.0203	0.0369	0.8500	0.1860	5.4100	3.0300	19.2000	3.9200	0.1890	1.9200	0.9050	1.3200
SCF-026	0.3020	0.0902	0.0021	0.0407	0.9820	0.1970	12.7000	4.6700	19.7000	4.1600	0.5600	1.8200	0.9680	1.4700
SCF-027	0.3380	0.0997	0.0088	0.0429	0.8350	0.1890	11.2000	4.5000	12.7000	3.7000	0.5440	1.7700	0.3900	1.4500
SCF-028	0.3090	0.0819	0.0011	0.0386	0.8090	0.1740	15.7000	4.3800	35.1000	4.8300	0.3630	1.8100	0.5810	1.1400
SCF-029	0.2600	0.0749	0.0336	0.0428	0.9580	0.1910	6.0300	3.2800	20.5000	4.4000	0.5170	1.9600	1.2400	1.2200
SCF-030	0.1910	0.0815	0.0548	0.0474	0.9870	0.2160	11.0000	3.9400	20.4000	4.2300	0.0000	1.8800	0.5140	1.2900
SCF-031	0.2530	0.0569	0.0099	0.0302	0.8460	0.1800	13.3000	4.1800	20.9000	3.9800	0.0000	1.8500	0.5920	1.2400
SCF-032	0.3110	0.0852	0.0010	0.0400	0.7970	0.2220	12.4000	4.3000	16.5000	3.9400	1.0500	1.6600	1.3300	1.1700
SCF-033	0.2960	0.0788	0.0225	0.0362	0.7390	0.1670	10.7000	3.9500	21.0000	4.2000	0.3600	1.7900	0.7850	1.1500
SCF-034	0.2640	0.1220	0.0216	0.0706	1.1000	0.2490	14.2000	4.9400	30.3000	4.9800	0.8670	2.3400	0.8520	1.6200
SCF-035	0.1440	0.0636	0.0323	0.0577	1.1500	0.2440	14.6000	4.3700	29.8000	4.4100	0.6290	2.4900	0.0706	1.5700
SCF-036	0.0237	0.0470	0.0432	0.0438	1.3700	0.2180	13.9000	4.0600	30.1000	4.0500	0.8750	2.3600	0.1390	1.2300
SCF-037	0.0332	0.0585	0.0247	0.0583	0.9070	0.2140	13.8000	4.0600	24.3000	3.6500	0.3040	2.4700	0.2710	1.4900
SCF-038	0.0416	0.0413	0.0240	0.0385	0.9730	0.1930	19.6000	6.1200	22.5000	4.3400	0.9020	2.4400	1.4100	2.4300
SCF-039	0.0222	0.0417	0.0212	0.0461	0.8810	0.2170	11.8000	4.4000	22.1000	4.0500	1.7700	2.5900	0.1480	1.3000
SCF-040	0.1540	0.0762	0.0103	0.0341	0.6570	0.2000	12.5000	4.3400	19.2000	3.5300	1.7300	2.5300	0.3340	1.2600

Table 7.2. Environmental Sample Results (concluded)

SCF-041	0.1820	0.0643	0.0119	0.0355	0.7180	0.1790	9.8300	3.8900	12.5000	4.0900	0.2980	2.0100	0.0230	1.2100
SCF-042	0.3600	0.0859	0.0233	0.0421	0.8000	0.2330	12.5000	4.3000	22.4000	4.5500	0.0000	2.0600	0.0273	1.4300
SCF-043	0.2200	0.1020	0.0135	0.0619	1.0500	0.2370	23.3000	6.5000	35.6000	5.1400	2.1000	2.6800	1.4500	2.5100
SCF-044	0.1650	0.0840	0.0221	0.0371	1.1700	0.2020	16.8000	5.6700	25.7000	4.7200	0.5730	2.7000	0.4790	1.2300
SCF-045	0.2780	0.0936	0.0080	0.0141	0.8000	0.1940	14.0000	4.7900	21.4000	4.2100	0.5780	2.2900	0.6210	1.3600
SCF-046	0.0820	0.0552	0.0166	0.0492	0.0000	0.2340	16.6000	5.2300	24.2000	4.3200	0.6150	2.4300	0.2520	1.3900
SCF-047	0.1260	0.0469	0.0554	0.0497	0.8000	0.1980	14.8000	4.6800	17.2000	3.6600	0.0000	2.8000	0.1160	1.2900
SCF-048	0.1280	0.0810	0.0079	0.0451	0.9130	0.2460	13.0000	4.3600	16.1000	3.2600	0.0000	2.5000	0.8370	1.5300
SCF-049	0.0807	0.0486	0.0150	0.0416	0.8330	0.1890	13.7000	4.5100	25.9000	4.1300	0.0000	2.1800	0.2980	1.3400
SCF-050	0.1270	0.0538	0.0174	0.0426	0.8670	0.2020	9.1300	3.8600	23.2000	4.3000	3.1800	2.3800	0.2600	1.3600
SCF-051	0.0816	0.0536	0.0224	0.0335	0.6220	0.1440	14.8000	4.9500	24.8000	4.3400	0.5430	1.7700	0.1030	1.3400
SCF-052	0.2940	0.1290	0.0344	0.0771	0.0000	0.2840	19.0000	5.7000	20.8000	4.2200	0.1520	1.8600	0.6970	1.3600
SCF-053	0.3170	0.1070	0.0101	0.0471	0.7750	0.1930	11.7000	4.3900	18.5000	4.4600	0.1850	1.8700	0.6050	1.3900
SCF-054	0.2310	0.1030	0.0049	0.0524	1.0600	0.2560	24.7000	6.0800	27.2000	4.6100	0.8850	2.0300	0.4060	1.2500
SCF-055	0.0076	0.0726	0.0481	0.0798	0.0000	0.2160	6.2900	3.0800	8.5000	3.0200	2.1700	2.2900	0.0296	1.2500

#### **Laboratory Results**

#### **GEL LABORATORIES LLC**

Project: Client ID: Report Date: September 20, 2012

BVNA00200 BVNA002

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#### **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

Address: 2510 Fifth St. Area B

Bldg 0840

Wright Patterson AFB, Ohio 45433

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: 11200205 Sample ID: 309956001 Matrix: Soil

Collect Date: 11-JUL-12
Receive Date: 21-AUG-12
Collector: Client
Moisture: 3.78%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date 7	Гіте	Batch	Mtd.
Rad Gamma Sp	pec Analysis												
Gammaspec,	Gamma, Solid "Dry W	eight Corre	ected"										
Cesium-137		0.260	+/-0.0749	0.0777			0.100	pCi/g	MXR1	09/17/12 1	1002	1241404	1
Cobalt-60	U	0.0336	+/-0.0428	0.0954				pCi/g					
Radium-226		0.958	+/-0.191	0.117				pCi/g					
	Proportional Counting s A/B, solid "Dry Weigh		<b>;</b> "										
Alpha		6.03	+/-3.28	3.48	1.17	+/-3.48	4.00	pCi/g	BXF1	09/06/12 1	1647	1241367	2
Beta		20.5	+/-4.40	5.06	2.30	+/-5.34	10.0	pCi/g					
	ntillation Analysis Dist, Solid "As Receive	d"											
Tritium	U	0.517	+/-1.96	3.65	1.57	+/-1.96	6.00	pCi/g	BYS1	09/14/12	1929	1242252	3
Liquid Scint N	Ni63, Solid "Dry Weigh	t Corrected	111										
Nickel-63	U	1.24	+/-1.22	2.04	0.976	+/-1.24	4.00	pCi/g	ТҮЛ	09/19/12 (	0052	1245872	4
The following l	Prep Methods were pe	rformed											
Method	Description				Analyst	Date		Time	Prep Batch	h			
Dry Soil Prep	Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/12	5	1541	1241164				

The following Analytical Methods were performed

 Method
 Description

 1
 DOE HASL 300, 4.5.2.3/Ga-01-R

 2
 EPA 900.0/SW846 9310/SM 7110B Modified

EPA 906.0 Modified
 DOE RESL Ni-1, Modified

 Surrogate/Tracer Recovery
 Test
 Batch ID
 Recovery%
 Acceptable Limits

 Nickel Carrier
 Liquid Scint Ni63, Solid "Dry Weight Corrected"
 1245872
 68.3
 (25%-125%)

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#### **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

1245872

68.7

(25%-125%)

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200206 309956002 Soil 11-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: Collector:

Moisture:

2.22%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Spe	ec Analysis		•					DOG NO POLICE	•				
	Gamma, Solid "Dry W	eight Corr	ected"										
Cesium-137		0.191	+/-0.0815	0.113			0.100	pCi/g	MXR1	09/17/12	1009	1241404	1
Cobalt-60	U	-0.0548	+/-0.0474	0.0724				pCi/g					
Radium-226		0.987	+/-0.216	0.159				pCi/g					
Rad Gas Flow P	roportional Countin	g											
GFPC, Gross	A/B, solid "Dry Weigl	ht Corrected	₫"										
Alpha		11.0	+/-3.94	2.89	0.936	+/-4.49	4.00	pCi/g	BXF1	09/06/12	1658	1241367	2
Beta		20.4	+/-4.23	4.61	2.08	+/-5.15	10.0	pCi/g					
	tillation Analysis Dist, Solid "As Receive	ed"											
Tritium	U	0.00	+/-1.88	3.68	1.58	+/-1.88	6.00	pCi/g	BYS1	09/14/12	1946	1242252	3
Liquid Scint N	i63, Solid "Dry Weigh	at Corrected	<i>1</i> "										
Nickel-63	U	0.514	+/-1.29	2.22	1.06	+/-1.29	4.00	pCi/g	TYJ1	09/19/12	0108	1245872	2 4
The following P	rep Methods were p	erformed											
Method	Description				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Prep GL-R/	AD-A-021			DRS1	08/26/12	8	1541	1241164				
The following A	nalytical Methods w	ere perfor	ned										
Method	Description	ere periori	neu										
1	DOE HASL 300, 4.5	.2.3/Ga-01-R											
2	EPA 900.0/SW846 9	310/SM 7110	B Modified										
3	EPA 906.0 Modified												
4	DOE RESL Ni-1, Mo	odified											
Surrogate/Trac	er Recovery T	est						Data	h ID Recov	arr.0/. A	ccent	able Lin	n ite

Liquid Scint Ni63, Solid "Dry Weight Corrected"

Notes:

Nickel Carrier

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#### **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: 11200207 309956003

Soil 12-JUL-12 21-AUG-12 Client Collector: Moisture: 1.96%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sp	ec Analysis												
Gammaspec,	Gamma, Solid "Dry W	eight Corre	ected"										
Cesium-137		0.253	+/-0.0569	0.0651			0.100	pCi/g	MXR1	09/17/12	1055	1241404	1
Cobalt-60	U	-0.00986	+/-0.0302	0.056				pCi/g					
Radium-226		0.846	+/-0.180	0.102				pCi/g					
	Proportional Countin  A/B, solid "Dry Weigh	NAME OF TAXABLE PARTY.	<b>?</b> "										
Alpha		13.3	+/-4.18	3.84	1.50	+/-4.88	4.00	pCi/g	BXF1	09/06/12	1649	1241367	2
Beta		56.0	+/-5.34	3.22	1.43	+/-9.36	10.0	pCi/g					
	ntillation Analysis Dist, Solid "As Receive	ed"											
Tritium	U	0.00	+/-1.85	3.62	1.55	+/-1.85	6.00	pCi/g	BYSI	09/14/12	2004	1242252	2 3
Liquid Scint N	vi63, Solid "Dry Weigh	t Corrected	111										
Nickel-63	U	0.592	+/-1.24	2.12	1.01	+/-1.24	4.00	pCi/g	TYJ1	09/19/12	0124	1245872	2 4
The following l	Prep Methods were p	erformed											
Method	Description				Analyst	Date		Time	Prep Batcl	h			
Dry Soil Prep	Dry Soil Prep GL-RA	AD-A-021			DRS1	08/26/12	<u> </u>	1541	1241164				

The following	nalytical	Methods	were performed	F

Method	Description
1	DOE HASL 300, 4.5.2.3/Ga-01-R
2	EPA 900.0/SW846 9310/SM 7110B Modified
3	EDA 906 0 Modified

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1245872 70.5 (25%-125%)

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#### **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200208 309956004 Soil 12-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 1.97%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Spec	c Analysis												
Gammaspec, Ge	amma, Solid "Dry V	Weight Corre	ected"										
Cesium-137		0.311	+/-0.0852	0.107			0.100	pCi/g	MXR1	09/17/12	358	1241404	1
Cobalt-60	U	-0.000956	+/-0.040	0.0846				pCi/g					
Radium-226		0.797	+/-0.222	0.204				pCi/g					
	oportional Countin /B, solid "Dry Weig	Service opposite a version and the con-	7"										
Alpha		12.4	+/-4.30	3.02	0.969	+/-4.94	4.00	pCi/g	BXF1	09/06/12	1658	1241367	2
Beta		16.5	+/-3.94	4.55	2.05	+/-4.60	10.0	pCi/g					
Rad Liquid Scint LSC, Tritium D.	illation Analysis ist, Solid "As Receiv	ved"											
Tritium	U	-1.05	+/-1.66	3.62	1.55	+/-1.66	6.00	pCi/g	BYS1	09/14/12	2021	1242252	3
Liquid Scint Nie	63, Solid "Dry Weig	ht Corrected	for .										
Nickel-63	U	1.33	+/-1.17	1.94	0.927	+/-1.20	4.00	pCi/g	TYJ1	09/19/12	0141	1245872	4
The following Pr	ep Methods were p	performed											
Method	Description				Analyst	Date		Time	Prep Batch	h			
Dry Soil Prep	Dry Soil Prep GL-R	AD-A-021			DRS1	08/26/12	1	1541	1241164				
The following An	alytical Methods w	vere perforn	ned										
Method	Description												
1	DOE HASL 300, 4.5	5.2.3/Ga-01-R											
2	EPA 900.0/SW846 9	9310/SM 7110	B Modified										
3	EPA 906.0 Modified	i											
4	DOE RESL Ni-1, M	odified											
Surrogate/Trace	er Recovery T	Test						Batch	ID Recove	ery% Ac	cepta	ble Lin	its
Nickel Carrier		Lianid Sain	t Ni63, Solid "Dr	Woight C	orractad"			1245	972 7	2.8	/2504	-125%)	

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#### **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

| Client Sample ID: | 11200209 | Sample ID: | 309956005 | Matrix: | Soil | 12-JUL-12 | Receive Date: | 21-AUG-1 | Client Sample ID: | 12-JUL-12 | Client Sampl 309956005 Soil 12-JUL-12 21-AUG-12 Client Collector:

Moisture:	2.05%												
Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date T	ime	Batch	Mtd
Rad Gamma Spec	Analysis												
Gammaspec, Ga	mma, Solid "Dry W	eight Corr	ected"										
Cesium-137		0.296	+/-0.0788	0.0757			0.100	pCi/g	MXR1	09/18/12 0	618	1241404	1
Cobalt-60	U	0.0225	+/-0.0362	0.0775				pCi/g					
Radium-226		0.739	+/-0.167	0.114				pCi/g					
	portional Counting B, solid "Dry Weigh	The action of the same and the	₹"										
Alpha		10.7	+/-3.95	2.72	0.829	+/-4.48	4.00	pCi/g	BXF1	09/06/12 1	658	1241367	2
Beta		21.0	+/-4.20	4.45	2.00	+/-5.23	10.0	pCi/g					
Rad Liquid Scintil LSC, Trithum Dis	llation Analysis st, Solid "As Receive	ed"											
Tritium	U	-0.36	+/-1.79	3.63	1.56	+/-1.79	6.00	pCi/g	BYS1	09/14/12 2	040	1242252	3
Liquid Scint Ni6	3, Solid "Dry Weigh	t Corrected	1"										
Nickel-63	U	0.785	+/-1.15	1.95	0.929	+/-1.16	4.00	pCi/g	TYJ1	09/19/12 0	157	1245872	4
The following Pre	ep Methods were pe	erformed											
Method	Description				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/13	2	1541	1241164				

The followin	Analytical Methods were performed	
Method	Description	

Michiga	Description
1	DOE HASL 300, 4.5.2.3/Ga-01-R
2	EPA 900.0/SW846 9310/SM 7110B Modified
3	EPA 906.0 Modified

DOE RESL Ni-1, Modified

Surrogate/1 racer Recovery	Test	Batch ID	Recovery%	Acceptable Limits
Nickel Carrier	Liquid Scint Ni63, Solid "Dry Weight Corrected"	1245872	69.8	(25%-125%)

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**QC Summary** 

Report Date: September 20, 2012 Page 1 of 4

Radiation Laboratories - WPAFB Client:

2510 Fifth St. Area B Bldg 0840

Wright Patterson AFB, Ohio Capt. Eric Weatherholt Contact:

Workorder: 309956

Parmname	NOM	Sample (	Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Gamma Spec									
Batch 1241404									
QC1202727405 309956001 DUP									
Cesium-137		0.260		0.331	pCi/g	24.1		(0% - 100%) MXR1	09/18/1206:2
	Uncert:	+/-0.0749		+/-0.0884	18			,	
Cobalt-60	U	0.0336	U	-0.0134	pCi/g	0		N/A	
	Uncert:	+/-0.0428		+/-0.0391					
Radium-226		0.958		0.644	pCi/g	39.1*		(0% - 20%)	
	Uncert:	+/-0.191		+/-0.162				8	
QC1202727406 LCS									
Americium-241	536			592	pCi/g		110	(75%-125%)	09/18/1207:1
	Uncert:			+/-49.4					
Cesium-137	195			194	pCi/g		99.3	(75%-125%)	
	Uncert:			+/-16.0					
Cobalt-60	224			226	pCi/g		101	(75%-125%)	
	Uncert:			+/-21.5					
Radium-226			U	0.0517	pCi/g				
	Uncert:			+/-0.624					
QC1202727404 MB									
Cesium-137			U	-0.00252	pCi/g				09/18/1206:1
	Uncert:			+/-0.0212					
Cobalt-60			U	-0.01	pCi/g				
	Uncert:			+/-0.0188					
Radium-226			U	-0.0214	pCi/g				
	Uncert:			+/-0.0512					
Rad Gas Flow									
Batch 1241367									
QC1202727333 309956001 DUP									
Alpha		6.03		10.2	pCi/g	51.8		(0% - 100%) BXF1	09/06/1216:4
	Uncert:	+/-3.28		+/-3.79					
	TPU:	+/-3.48		+/-4.29					
Beta		20.5		12.8	pCi/g	46		(0% - 100%)	
	Uncert:	+/-4.40		+/-3.25					
	TPU:	+/-5.34		+/-3.71					
QC1202727336 LCS				1122121				Lance of the second	
Alpha	95.5			99.3	pCi/g		104	(75%-125%)	09/06/1217:1
	Uncert:			+/-9.59					
n .	TPU;			+/-21.1	011			(750) 1750)	
Beta	396			440	pCi/g		111	(75%-125%)	
	Uncert:			+/-14.8					
OG1002727222 NB	TPU:			+/-61.1					
QC1202727332 MB Alpha			U	-0.528	pCi/g				09/06/1216:4
cribus	Uncert:		O	+/-0.921	pcrg				03/00/1210.4
	TPU:			+/-0.921					
	IPU:			17-0.522					

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## **QC Summary**

3207 27 27	72022000	V Summer											
Workorder:	309956								Page 2 of 4				
Parmname		NOM	Sample Qual		QC	Units	RPD%	REC%	Range	Anlst	Date Time		
Rad Gas Flow													
Batch	1241367												
Beta				U	0.286	pCi/g							
		Uncert:			+/-1.88	1 0							
		TPU:			+/-1.88								
QC1202727334	309956001 MS												
Alpha		119	6.03		130	pCi/g		104	(75%-125%	6)	09/06/1216:		
		Uncert:	+/-3.28		+/-14.2								
		TPU:	+/-3.48		+/-29.1	1 1000			NAME OF STREET	iner :			
Beta		494	20.5		497	pCi/g		96.4	(75%-125%	6)			
		Uncert:	+/-4.40		+/-17.8								
		TPU:	+/-5.34		+/-74.1								
QC1202727335 Alpha Beta	309956001 MSD	95.5	6.03		92.2	nCil.	34*	90.2	(00/ 200	()	09/06/1216:		
		Uncert:	+/-3.28		+/-10.7	pCi/g	34"	90.2	(0%-20%	0)	09/06/1216		
		TPU:	+/-3.48		+/-20.5								
		396	20.5		368	pCi/g	29.9*	87.7	(0%-20%	6)			
		Uncert:	+/-4.40		+/-13.8	perg	29.9	07.7	(070-207	0)			
		TPU:	+/-5.34		+/-51.4								
ad Liquid Scin	tillation	110.	-7 5.54		17 51.4								
	1242252												
	309955036 DUP	U	1.24	U	-0.905	nCi/a	0		N	/A BYS1	09/14/1221		
Tritium		Uncert:	+/-2.12	U	+/-1.75	pCi/g	U		14	A DISI	09/14/1221		
		TPU:	+/-2.12		+/-1.75								
C1202729565	LCS	IFU.	17-2.14		11-1.13								
Critium	500	29.8			30.4	pCi/g		102	(75%-125%	6)	09/14/1221:		
		Uncert:			+/-4.74								
		TPU:			+/-8.37								
C1202729562	MB												
Tritium				U	0.675	pCi/g					09/14/1220:		
		Uncert:			+/-1.92								
		TPU:			+/-1.93								
	309955036 MS	9972 1 7557	2020		1200			22.5	0223113000				
Tritium		31.2 U	1.24		36.2	pCi/g		116	(75%-125%	6)	09/14/1221:		
		Uncert:	+/-2.12		+/-5.35								
satch	1245872	TPU:	+/-2.14		+/-9.81								
attii	1243072												
QC1202738003 Nickel-63	309955041 DUP	100	W. 32-50	828	97525		988		19392				
		U	0.406	U	1.98	pCi/g	0		N	/A TYJ1	09/19/1202:		
		Uncert:	+/-1.25		+/-1.33								
	* **	TPU:	+/-1.26		+/-1.37								
QC1202738005 Nickel-63	LCS	61.6			64.3	pCi/g		104	(75%-125%	4)	09/19/1203:		
		Uncert:			+/-2.77	perg		104	(10/0-1237	9)	03/13/1203		
		TPU:			+/-12.1								
C1202738002	MB	TPU;			0-12.1								
Nickel-63				U	0.623	pCi/g					09/19/1202		
		Uncert:			+/-1.07	8							
		TPU:			+/-1.07								

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#### **QC Summary**

Workorder	309956							Page 3 of 4				
Parmname		NOM		Sample Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Rad Liquid S	cintillation											
Batch	1245872											
Nickel-63		68.9	U	0.406	73.7	pCi/s	ζ	107	(75%-125%)	)		
		Unc	ert:	+/-1.25	+/-3.42							
		Т	PU:	+/-1.26	+/-14.0							

#### 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
- 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
- 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
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL. Qualifier Not Applicable for Radiochemistry.</p>
- h Preparation or preservation holding time was exceeded

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# **QC Summary**

Description of the Property of	workorder:	309936							Page	4 of 4	
rarmname NOM Sample Qual QC Units RPD% REC% Range Anist Date I	Parmname		NOM	Sample Qual	QC	Units	RPD%	REC%	Range	Anlst	Date Time

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.

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

\*\*Indicates analyte is a surrogate/tracer compound.

The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptence 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.

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date:

Contact:

11200180 309955001 Soil 11-JUL-12 21-AUG-12 Receive Date: Collector: Client Moisture: 4 53%

													100700774
Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date T	ime	Batch	Mtd
Rad Gamma Sp	ec Analysis												
Gammaspec, (	Gamma, Solid "Dry W	eight Corre	ected"										
Americium-241	U	0.306	+/-0.296	0.543				pCi/g	MXR1	09/18/12 0	604	1241405	1
Cesium-137		0.267	+/-0.0945	0.0715			0.100	pCi/g					
Cobalt-60	U	-0.0186	+/-0.0446	0.0837				pCi/g					
Radium-226		0.921	+/-0.224	0.170				pCi/g					
	Proportional Counting A/B, solid "Dry Weigh		<b>;</b> "										
Alpha		11.7	+/-4.51	3.56	1.16	+/-5.08	4.00	pCi/g	BXF1	09/07/12 1	211	1241369	2
Beta		21.8	+/-4.48	4.91	2.22	+/-5.43	10.0	pCi/g					
	itillation Analysis Dist, Solid "As Receive	d"											
Tritium	U	0.896	+/-2.81	5.29	2.20	+/-2.82	6.00	pCi/g	BYS1	09/13/12 1	222	1242250	) 3
Liquid Scint N	li63, Solid "Dry Weigh	t Corrected	fie .										
Nickel-63	U	0.224	+/-1.44	2.49	1.20	+/-1.44	4.00	pCi/g	TYJ1	09/13/12 1	404	1242225	4
The following P	Prep Methods were pe	rformed											
Method	Description				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/1	2	1304	1241160				

The followin	g Analytical Methods were performed
Method	Description

1 DOE HASL 300, 4.5.2.3/Ga-01-R EPA 900.0/SW846 9310/SM 7110B Modified 2 EPA 906.0 Modified DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242225 60.0 (25%-125%)

Report Date: September 20, 2012

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

# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: 11200180 309955001 BVNA00200 BVNA002 Project: Client ID:

Parameter Qualifier Result Uncertainty DLLc TPU Units DF Analyst Date Time Batch Mtd. Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200181 309955002 Soil 11-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 2.91%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Spec	c Analysis												
Gammaspec, Ga	amma, Solid "Dry W	eight Corr	ected"										
Cesium-137		0.331	+/-0.0802	0.0805			0.100	pCi/g	MXR1	09/18/12	0605	1241405	1
Cobalt-60	U	0.0369	+/-0.0367	0.0845				pCi/g					
Radium-226		1.11	+/-0.204	0.118				pCi/g					
	oportional Countin /B, solid "Dry Weigl		7"										
Alpha		16.4	+/-4.73	3.92	1.50	+/-5.85	4.00	pCi/g	BXF1	09/06/12	1817	1241369	2
Beta		22.1	+/-3.50	3.60	1.65	+/-4.61	10.0	pCi/g					
Rad Liquid Scinti LSC, Tritium Di	illation Analysis ist, Solid "As Receive	ed"											
Tritium	U	-0.305	+/-2.48	5.15	2.14	+/-2.48	6.00	pCi/g	BYS1	09/13/12	1240	1242250	3
Liquid Scint Nic	63, Solid "Dry Weigh	t Corrected	<b>!</b> "										
Nickel-63	U	-0.491	+/-1.43	2.54	1.22	+/-1.43	4.00	pCi/g	TYJ1	09/13/12	1425	1242225	4
The following Pr	ep Methods were p	erformed											
Method	Description				Analyst	Date		Time	Prep Batch	n			
Dry Soil Prep	Dry Soil Prep GL-R/	AD-A-021			DRS1	08/26/12	8	1304	1241160				
The following An	alytical Methods w	ere perfori	ned										
Method	Description		200000										
1	DOE HASL 300, 4.5	2.3/Ga-01-R	la l										
2	EPA 900.0/SW846 9	310/SM 7110	B Modified										
3	EPA 906.0 Modified												
4	DOE RESL Ni-1, Mo	dified											
Surrogate/Trace	r Recovery T	est						Batch	ID Recove	ery% A	ccept	able Lin	aits
Nickel Carrier		Lianid Scin	t Ni63, Solid "Dr	w Weight C	orrected"			1242	225 6	1.2	(250%	-125%)	

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Batch ID Recovery%

61.5

1242225

Acceptable Limits

(25%-125%)

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200182 309955003 Soil 11-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 3.9%

Parameter	Qu	alifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sp	ec Analysis													
Gammaspec,	Gamma, Solid	t "Dry W	eight Corre	ected"										
Cesium-137			0.218	+/-0.088	0.0961			0.100	pCi/g	MXR1	09/18/12	0606	1241405	1
Cobalt-60		U	0.0119	+/-0.0502	0.107				pCi/g					
Radium-226			0.796	+/-0.219	0.182				pCi/g					
Rad Gas Flow I GFPC, Gross			No. of the second	7"										
Alpha	10.00,000000 20	., ., ., .,	14.8	+/-4.57	2.85	0.924	+/-5.41	4.00	pCi/g	BXF1	09/09/12	1226	1241369	2
Beta			20.6	+/-3.89	3.62	1.60	+/-4.83	10.0	pCi/g					
Rad Liquid Scin			ed"											
Tritium		U	0.548	+/-2.59	4.99	2.07	+/-2.59	6.00	pCi/g	BYS1	09/13/12	1257	1242250	) 3
Liquid Scint N	li63, Solid "D	ry Weigh	t Corrected	for .										
Nickel-63		U	-0.0635	+/-1.41	2.47	1.19	+/-1.41	4.00	pCi/g	TYJ1	09/13/12	1446	1242225	4
The following l	Prep Method	s were pe	erformed											
Method	Descripti	on				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Pr	ep GL-RA	D-A-021			DRS1	08/26/1	2	1304	1241160				
The following A	nalytical Me	thods we	ere perform	ned										
Method	Description	on												
1	DOE HASI	300, 4.5.	2.3/Ga-01-R	5										
2	EPA 900.0/	SW846 93	10/SM 7110	B Modified										
3	EPA 906.0	Modified												
4	DOE RESL	Ni 1 Mo	dified											

Notes:

Surrogate/Tracer Recovery

Nickel Carrier

Test

Liquid Scint Ni63, Solid "Dry Weight Corrected"

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Batch ID Recovery%

58.5

1242225

Acceptable Limits

(25%-125%)

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: 11200183 309955004 Soil 11-JUL-12 21-AUG-12 Client Collector:

2.93%

Test

Liquid Scint Ni63, Solid "Dry Weight Corrected"

Concuor	. Chem											
Moisture:	2.93%											
Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date Tir	ne Batch	Mtd
Rad Gamma Sp	oec Analysis											
Gammaspec,	Gamma, Solid "Dry V	Veight Corr	ected"									
Cesium-137		0.265	+/-0.0724	0.0649			0.100	pCi/g	MXR1	09/18/12 060	6 124140.	5 1
Cobalt-60	U	0.00499	+/-0.0404	0.0763				pCi/g				
Radium-226		0.973	+/-0.216	0.121				pCi/g				
Rad Gas Flow I	Proportional Countin	g										
GFPC, Gross	A/B, solid "Dry Weig	ht Corrected	<b>∄</b> "									
Alpha		11.8	+/-4.59	3.45	1.09	+/-5.09	4.00	pCi/g	BXF1	09/06/12 181	7 124136	9 2
Beta		24.2	+/-4.75	4.92	2.21	+/-5.63	10.0	pCi/g				
	ntillation Analysis Dist, Solid "As Receiv	ed"										
Tritium	U	-0.317	+/-2.58	5.35	2.22	+/-2.58	6.00	pCi/g	BYS1	09/13/12 131	5 124225	0 3
Liquid Scint N	Ni63, Solid "Dry Weigi	nt Corrected	1"									
Nickel-63	U	0.197	+/-1.47	2.55	1.22	+/-1.47	4.00	pCi/g	TYJI	09/13/12 150	7 124222	5 4
The following l	Prep Methods were p	erformed										
Method	Description				Analyst	Date		Time	Prep Batc	h		
Dry Soil Prep	Dry Soil Prep GL-R.	AD-A-021			DRS1	08/26/	12	1304	1241160			
The following A	Analytical Methods w	ere perfori	ned									
Method	Description											
1	DOE HASL 300, 4.5	.2.3/Ga-01-R	la .									
2	EPA 900.0/SW846 9	310/SM 7116	B Modified									
3	EPA 906.0 Modified											
4	DOE RESL Ni-1, M	odified										
	DOD RESSE THE LAND	- CHILLIAN										

Notes:

Surrogate/Tracer Recovery

Nickel Carrier

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

1242225

57.4

(25%-125%)

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200184 309955005 Soil 11-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: Collector:

Moisture:

4.44%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sp	ec Analysis												
Gammaspec,	Gamma, Solid "Dry W	eight Corr	ected"										
Cesium-137		0.200	+/-0.0719	0.0896			0.100	pCi/g	MXR1	09/18/12	0607	1241405	1
Cobalt-60	U	0.0275	+/-0.0442	0.0935				pCi/g					
Radium-226		1.14	+/-0.203	0.159				pCi/g					
Rad Gas Flow I	Proportional Countin	g											
GFPC, Gross	A/B, solid "Dry Weig)	ht Corrected	₹"										
Alpha		15.3	+/-4.87	3.05	0.951	+/-5.72	4.00	pCi/g	BXF1	09/07/12	1211	1241369	2
Beta		16.9	+/-4.00	4.74	2.15	+/-4.63	10.0	pCi/g					
	ntillation Analysis Dist, Solid "As Receive	ed"											
Tritium	U	0.00	+/-2.54	5.13	2.13	+/-2.54	6.00	pCi/g	BYS1	09/13/12	1332	1242250	3
Liquid Scint N	Ni63, Solid "Dry Weigh	at Corrected	<i>l</i> "										
Nickel-63	U	-0.704	+/-1.54	2.74	1.31	+/-1.54	4.00	pCi/g	TYJ1	09/13/12	1528	1242225	4
The following I	Prep Methods were p	erformed											
Method	Description				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Prep GL-R.	AD-A-021			DRS1	08/26/12	2	1304	1241160				
The following A	analytical Methods w	ere perfor	ned										
Method	Description	ere periori	neu										
1	DOE HASL 300, 4.5	.2.3/Ga-01-R											
2	EPA 900.0/SW846 9	310/SM 7110	B Modified										
3	EPA 906.0 Modified												
4	DOE RESL Ni-1, Mo	odified											
											80/00004		
Surrogate/Tra	cer Recovery 1	est						Batc	h ID Recov	ery% A	ccept	able Lin	HILS

Liquid Scint Ni63, Solid "Dry Weight Corrected"

Notes:

Nickel Carrier

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Capt. Eric Weatherholt Contact:

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: 11200210 309955006

309955006 Soil 12-JUL-12 21-AUG-12 Client Collector: Moisture: 6.8%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sp	ec Analysis												
Gammaspec,	Gamma, Solid "Dry W	eight Corre	ected"										
Cesium-137		0.264	+/-0.122	0.115			0.100	pCi/g	MXR1	09/18/12	0714	1241405	1
Cobalt-60	U	0.0216	+/-0.0706	0.147				pCi/g					
Radium-226		1.10	+/-0.249	0.195				pCi/g					
	Proportional Counting A/B, solid "Dry Weigh	The same of the property of	7"										
Alpha		14.2	+/-4.94	3.72	1.25	+/-5.64	4.00	pCi/g	BXF1	09/06/12	1817	1241369	2
Beta		30.3	+/-4.98	5.01	2.28	+/-6.70	10.0	pCi/g					
	itillation Analysis Dist, Solid "As Receive	ď"											
Tritium	U	-0.867	+/-2.34	5.12	2.13	+/-2.34	6.00	pCi/g	BYSI	09/13/12	1350	1242250	) 3
Liquid Scint 1	li63, Solid "Dry Weigh	t Corrected	į ir										
Nickel-63	U	0.852	+/-1.62	2.76	1.33	+/-1.63	4.00	pCi/g	TYJ1	09/13/12	1549	1242225	4
The following	Prep Methods were pe	rformed											
Method	Description				Analyst	Date		Time	Prep Batch	h			
Dry Soil Prep	Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/12	6	1304	1241160				

The following	nalytical	Methods	were performed	F

Method Description DOE HASL 300, 4.5.2.3/Ga-01-R 2 EPA 900.0/SW846 9310/SM 7110B Modified EPA 906.0 Modified 3

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242225 58.2 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: 11200211 309955007 Soil 12-JUL-12 21-AUG-12 Client

Collector: Moisture: 2.98%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date 7	Time	Batch	Mtd.
Rad Gamma S	Spec Analysis												
Gammaspec,	, Gamma, Solid "Dry W	eight Corr	ected"										
Cesium-137		0.144	+/-0.0636	0.103			0.100	pCi/g	MXR1	09/18/12 (	0821	1241405	1
Cobalt-60	U	0.0323	+/-0.0577	0.126				pCi/g					
Radium-226		1.15	+/-0.244	0.191				pCi/g					
	Proportional Counting as A/B, solid "Dry Weigh	The action of the same and the	∄"										
Alpha		14.6	+/-4.37	2.86	0.954	+/-5.21	4.00	pCi/g	BXF1	09/06/12 1	1817	1241369	2
Beta		29.8	+/-4.41	4.67	2.17	+/-6.03	10.0	pCi/g					
	intillation Analysis a Dist, Solid "As Receive	ed"											
Tritium	U	-0.629	+/-2.49	5.31	2.21	+/-2.49	6.00	pCi/g	BYSI	09/13/12 1	1407	1242250	) 3
Liquid Scint	Ni63, Solid "Dry Weigh	t Corrected	<i>†</i> "										
Nickel-63	U	-0.0706	+/-1.57	2.74	1.32	+/-1.57	4.00	pCi/g	TYJ1	09/13/12 1	1611	1242225	4
The following	Prep Methods were pe	erformed											
Method	Description				Analyst	Date		Time	Prep Batcl	h			
D 0 11 D	D. C. I.D. OF D.	TO 1 001			DDCI	00/07/1	A:	1204	10/11/0				

Method	Description	Analyst	Date	1 im e	Prep Batch	
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	DRS1	08/26/12	1304	1241160	

The following Analytical Methods were performed

Method Description DOE HASL 300, 4.5.2.3/Ga-01-R 2 EPA 900.0/SW846 9310/SM 7110B Modified EPA 906.0 Modified 3

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242225 59.3 (25%-125%)

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

# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

Project: Client ID:

BVNA00200 BVNA002

Capt. Eric Weatherholt Contact:

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: 11200212 309955008 309955008 Soil 12-JUL-12 21-AUG-12 Client Collector:

Chen											
3.18%											
Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date Tir	ne Batch	Mtd
c Analysis											
amma, Solid "Dry W	eight Corr	ected"									
U	0.0237	+/-0.047	0.0896			0.100	pCi/g	MXR1	09/18/12 084	1 124140	5 1
U	-0.0432	+/-0.0438	0.0697				pCi/g				
	1.37	+/-0.218	0.134				pCi/g				
oportional Counting	2										
/B, solid "Dry Weigh	t Corrected	₹"									
	13.9	+/-4.06	2.48	0.801	+/-4.85	4.00	pCi/g	BXF1	09/06/12 181	8 124136	9 2
	30.1	+/-4.05	3.28	1.47	+/-5.78	10.0	pCi/g				
illation Analysis ist, Solid "As Receive	d"										
U	-0.875	+/-2.36	5.17	2.15	+/-2.36	6.00	pCi/g	BYS1	09/13/12 142	5 124225	0 3
63, Solid "Dry Weigh	t Corrected	1"									
U	-0.139	+/-1.23	2.16	1.04	+/-1.23	4.00	pCi/g	TYJ1	09/13/12 163	2 124222	5 4
rep Methods were pe	erformed										
Description				Analyst	Date		Time	Prep Batc	h		
Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/1	2	1304	1241160			
nalytical Methods we	re perfori	ned									
Description	portori	N. T. T.									
	3.18%  Qualifier c Analysis amma, Solid "Dry W U  roportional Counting VB, solid "Dry Weigh iillation Analysis ist, Solid "As Receive U 63, Solid "Dry Weigh U rep Methods were pe Description Dry Soil Prep GL-RA	3.18%  Qualifier Result  c Analysis  amma, Solid "Dry Weight Corre  U 0.0237  U -0.0432  1.37  reportional Counting  UB, solid "Dry Weight Corrected  13.9  30.1  iillation Analysis  ist, Solid "As Received"  U -0.875  63, Solid "Dry Weight Corrected  U -0.139  rep Methods were performed  Description  Dry Soil Prep GL-RAD-A-021  nalytical Methods were performed	3.18%  Qualifier Result Uncertainty  c Analysis  amma, Solid "Dry Weight Corrected"  U 0.0237 +/-0.047  U -0.0432 +/-0.0438  1.37 +/-0.218  reportional Counting  1/B, solid "Dry Weight Corrected"  13.9 +/-4.06  30.1 +/-4.05  iillation Analysis  iist, Solid "As Received"  U -0.875 +/-2.36  63, Solid "Dry Weight Corrected"  U -0.139 +/-1.23  rep Methods were performed	3.18%    Qualifier   Result   Uncertainty   DL	3.18%    Qualifier   Result   Uncertainty   DL   Lc	3.18%    Qualifier   Result   Uncertainty   DL   Lc   TPU	Qualifier   Result   Uncertainty   DL   Lc   TPU   RL	Qualifier   Result   Uncertainty   DL   Lc   TPU   RL   Units	Qualifier   Result   Uncertainty   DL   Lc   TPU   RL   Units   DF Analyst	Qualifier   Result   Uncertainty   DL   Lc   TPU   RL   Units   DF Analyst   Date   Tine   C Analysis	Qualifier   Result   Uncertainty   DL   Lc   TPU   RL   Units   DF   Analyst   Date   Time   Batch

Description DOE HASL 300, 4.5.2.3/Ga-01-R 2 EPA 900.0/SW846 9310/SM 7110B Modified EPA 906.0 Modified 3

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242225 62.3 (25%-125%)

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

# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Capt. Eric Weatherholt Contact:

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: 11200213 309955009

Soil 12-JUL-12 21-AUG-12 Client Collector: Moisture: 1.63%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd.
Rad Gamma Sp	ec Analysis												
Gammaspec, (	Gamma, Solid "Dry W	eight Corr	ected"										
Cesium-137	U	0.0332	+/-0.0585	0.119			0.100	pCi/g	MXR1	09/18/12	0923	1241405	1
Cobalt-60	U	-0.0247	+/-0.0583	0.107				pCi/g					
Radium-226		0.907	+/-0.214	0.175				pCi/g					
Rad Gas Flow P	roportional Counting	2											
GFPC, Gross	A/B, solid "Dry Weigh	t Corrected	₹"										
Alpha		13.8	+/-4.06	3.97	1.63	+/-4.84	4.00	pCi/g	BXF1	09/06/12	1818	1241369	2
Beta		24.3	+/-3.65	3.44	1.56	+/-4.92	10.0	pCi/g					
	itillation Analysis Dist, Solid "As Receive	d"											
Tritium	U	-0.304	+/-2.47	5.13	2.13	+/-2.47	6.00	pCi/g	BYSI	09/13/12	1442	1242250	) 3
Liquid Scint N	li63, Solid "Dry Weigh	t Corrected	<i>!"</i>										
Nickel-63	U	-0.271	+/-1.49	2.63	1.26	+/-1.49	4.00	pCi/g	TYJ1	09/13/12	1653	1242225	4
The following F	rep Methods were pe	erformed											
Method	Description				Analyst	Date		Time	Prep Batcl	h			
Dry Soil Prep	Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/12	<u> </u>	1304	1241160				

The following	Analytical	Mathade	wore	norformed

Method Description DOE HASL 300, 4.5.2.3/Ga-01-R 2 EPA 900.0/SW846 9310/SM 7110B Modified EPA 906.0 Modified 3

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242225 62.3 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

2.08%

11200214 309955010 Soil 12-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: Collector:

Moisture:

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date Ti	ne Batch	Mtd
Rad Gamma Sp	ec Analysis											
Gammaspec,	Gamma, Solid "Dry W	eight Corre	ected"									
Cesium-137	U	0.0416	+/-0.0413	0.0831			0.100	pCi/g	MXR1	09/18/12 09	50 124146	)5 1
Cobalt-60	U	-0.024	+/-0.0385	0.0665				pCi/g				
Radium-226		0.973	+/-0.193	0.0997				pCi/g				
	Proportional Counting											
GFPC, Gross	A/B, solid "Dry Weigh	t Corrected	₹"									
Alpha		19.6	+/-6.12	2.90	0.720	+/-7.23	4.00	pCi/g	BXF1	09/06/12 18	7 124136	59 2
Beta		22.5	+/-4.34	4.29	1.91	+/-5.36	10.0	pCi/g				
	itillation Analysis Dist, Solid "As Receive	d"										
Tritium	U	-0.902	+/-2.44	5.33	2.22	+/-2.44	6.00	pCi/g	BYSI	09/13/12 15	00 124225	50 3
Liquid Scint N	li63, Solid "Dry Weigh	t Corrected	<i>l</i> "									
Nickel-63	U	0.438	+/-1.41	2.43	1.17	+/-1.41	4.00	pCi/g	TYJI	09/13/12 17	14 124222	25 4
The following I	Prep Methods were pe	erformed										
Method	Description				Analyst	Date		Time	Prep Batcl	1		
Dry Soil Prep	Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/12	2	1304	1241160			

The following	Analytical	Methods	were	performed

Method	Description
1	DOE HASL 300, 4.5.2.3/Ga-01-R
2	EPA 900.0/SW846 9310/SM 7110B Modified
3	EPA 906.0 Modified

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Test Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242225 63.0 (25%-125%)

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### **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Contact:

Bldg 0840

Wright Patterson AFB, Ohio 45433

Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID:

11200220 309955011 Soil 12-JUL-12 Sample ID: Matrix: Collect Date: Receive Date: 21-AUG-12 Collector: Client Moisture: 3.23%

BVNA00200 BVNA002 Project: Client ID:

Report Date: September 20, 2012

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date Tim	e Batch	Mtd.
Rad Gamma Spec	Analysis											
Gammaspec, Ga	mma, Solid "Dry W	eight Corre	ected"									
Cesium-137		0.165	+/-0.084	0.0693			0.100	pCi/g	MXR1	09/18/12 1126	1241403	5 1
Cobalt-60	U	-0.0221	+/-0.0371	0.0643				pCi/g				
Radium-226		1.17	+/-0.202	0.127				pCi/g				
Rad Gas Flow Pro	portional Counting	g										
	B, solid "Dry Weigh		<i>l</i> "									
Alpha		16.8	+/-5.67	4.17	1.47	+/-6.69	4.00	pCi/g	BXF1	09/06/12 1819	124136	9 2
Beta		25.7	+/-4.72	4.43	1.96	+/-5.96	10.0	pCi/g				
Rad Liquid Scinti	llation Analysis											
LSC, Tritium Dis	st, Solid "As Receive	ed"										
Tritium	U	0.573	+/-2.70	5.21	2.16	+/-2.70	6.00	pCi/g	BYS1	09/13/12 1517	1242250	0 3
Liquid Scint Ni6	3, Solid "Dry Weigh	t Corrected	<b>!</b> "									
Nickel-63	U	-0.479	+/-1.23	2.19	1.05	+/-1.23	4.00	pCi/g	TYJI	09/13/12 1735	124222	5 4
T1 6 H . D												

The following Prep Methods were performed Method Description Analyst Date Prep Batch Dry Soil Prep Dry Soil Prep GL-RAD-A-021 DRS1 08/26/12 1304 1241160

The following Analytical Methods were performed

Method Description DOE HASL 300, 4.5.2.3/Ga-01-R 2 EPA 900.0/SW846 9310/SM 7110B Modified EPA 906.0 Modified DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Test Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242225 63.0 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200221 309955012 Soil 12-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 3.32%

Qualifier Analysis	Result	Uncertainty	DL	Lc	mmer	1000						
			*****	LC	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mte
ma Colid "Dm												
mina, sona Dry	Weight Corr	ected"										
	0.278	+/-0.0936	0.0599			0.100	pCi/g	MXR1	09/18/12	1206	1241405	1
U	0.00802	+/-0.0414	0.0842				pCi/g					
	0.800	+/-0.194	0.125				pCi/g					
		₹"										
	14.0	+/-4.79	3.13	0.966	+/-5.51	4.00	pCi/g	BXF1	09/06/12	1819	1241369	2
	21.4	+/-4.21	3.92	1.72	+/-5.26	10.0	pCi/g					
ation Analysis t, Solid "As Recei	ved"											
U	-0.578	+/-2.29	4.88	2.03	+/-2.29	6.00	pCi/g	BYSI	09/13/12	1535	1242250	3
, Solid "Dry Wei	ght Corrected	1"										
U	-0.621	+/-1.36	2.41	1.16	+/-1.36	4.00	pCi/g	TYJ1	09/13/12	1756	1242225	4
Methods were	performed											
Description				Analyst	Date		Time	Prep Batcl	h			
Dry Soil Prep GL-	RAD-A-021			DRS1	08/26/12		1304	1241160				
lytical Methods	were perfori	ned										
Description	***************************************											
DOE HASL 300, 4	.5.2.3/Ga-01-R	la .										
	opertional Counties, solid "Dry Wei, ation Analysis ation Analysis U. Solid "As Received U. Solid "Dry Wei, U. Methods were Description Dry Soil Prep GL-1 ytical Methods	0.278 U 0.00802 0.800 portional Counting t, solid "Dry Weight Corrected 14.0 21.4 ation Analysis t, Solid "As Received" U -0.578 to Methods were performed Description Dry Soil Prep GL-RAD-A-021 ytical Methods were performed Description	0.278	0.278	0.278	0.278	0.278	0.278	0.278	0.278	0.278	0.278

EPA 900.0/SW846 9310/SM 7110B Modified 2 EPA 906.0 Modified 3

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242225 59.3 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

Address: 2510 Fifth St. Area B

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200222 309955013 Soil 12-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 9.52%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma S <sub>l</sub>	pec Analysis												
Gammaspec,	Gamma, Solid "Dry W	eight Corr	ected"										
Cesium-137	U	0.082	+/-0.0552	0.113			0.100	pCi/g	MXR1	09/18/12	1210	1241405	1
Cobalt-60	U	-0.0166	+/-0.0492	0.089				pCi/g					
Radium-226	UI	0.00	+/-0.234	0.410				pCi/g					
Rad Gas Flow	Proportional Countin	g											
	s A/B, solid "Dry Weigh		<i>₹</i> "										
Alpha		16.6	+/-5.23	3.59	1.21	+/-6.16	4.00	pCi/g	BXF1	09/06/12	1820	1241369	2
Beta		339	+/-14.3	3.13	1.33	+/-48.7	10.0	pCi/g					
Rad Liquid Sci	intillation Analysis												
LSC, Tritium	Dist, Solid "As Receive	ed"											
Tritium	U	-0.615	+/-2.43	5.19	2.16	+/-2.43	6.00	pCi/g	BYS1	09/13/12	1552	1242250	3
Liquid Scint I	Ni63, Solid "Dry Weigh	t Corrected	<b>!</b> "					0.00					
Nickel-63	U	-0.252	+/-1.39	2.45	1.18	+/-1.39	4.00	pCi/g	TYJ1	09/13/12	1818	1242225	4
The following	Prep Methods were p	erformed											
Method	Description				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Prep GL-R/	AD-A-021			DRS1	08/26/12	8	1304	1241160				
The following	Analytical Methods w	ere perfori	ned										
Method	Description												

Method	Description
1	DOE HASL 300, 4.5.2.3/Ga-01-R
2	EPA 900.0/SW846 9310/SM 7110B Modified
3	EPA 906.0 Modified

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery	Test	Batch ID	Recovery%	Acceptable Limit
Nickel Carrier	Liquid Scint Ni63, Solid "Dry Weight Corrected"	1242225	59.7	(25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200223 309955014 Soil 12-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 8.36%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sp	ec Analysis												
Gammaspec,	Gamma, Solid "Dry W	eight Corre	ected"										
Cesium-137		0.126	+/-0.0469	0.0738			0.100	pCi/g	MXR1	09/18/12	1211	1241405	1
Cobalt-60	U	0.0554	+/-0.0497	0.103				pCi/g					
Radium-226		0.800	+/-0.198	0.144				pCi/g					
Rad Gas Flow I	Proportional Counting												
GFPC, Gross	A/B, solid "Dry Weigh	t Corrected	7"										
Alpha		14.8	+/-4.68	2.53	0.709	+/-5.46	4.00	pCi/g	BXF1	09/06/12	1820	1241369	2
Beta		17.2	+/-3.66	3.36	1.45	+/-4.39	10.0	pCi/g					
Rad Liquid Scir	ntillation Analysis												
LSC, Tritium	Dist, Solid "As Receive	d''											
Tritium	U	0.00	+/-2.50	5.04	2.09	+/-2.50	6.00	pCi/g	BYS1	09/13/12	1610	1242250	3
Liquid Scint N	vi63, Solid "Dry Weigh	t Corrected	1"										
Nickel-63	U	-0.116	+/-1.29	2.26	1.09	+/-1.29	4.00	pCi/g	TYJ1	09/13/12	1839	1242225	4
The following	Prep Methods were pe	rformed											
Method	Description				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/12	2	1304	1241160				
The following A	analytical Methods we	re perform	ned										
Method	Description	portori											

Method	Description
1	DOE HASL 300, 4.5.2.3/Ga-01-R
2	EPA 900.0/SW846 9310/SM 7110B Modified
3	EPA 906.0 Modified
4	DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery	Test	Batch ID	Recovery%	Acceptable Limits
Nielcol Carrior	Liquid Saint Ni63 Salid "Det Waight Corrected"	1242225	60.4	(2504-12504)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200224 309955015 Soil 12-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 7.32%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sp	ec Analysis												
Gammaspec,	Gamma, Solid "Dry W	eight Corr	ected"										
Cesium-137		0.128	+/-0.081	0.0945			0.100	pCi/g	MXR1	09/18/12	1212	1241405	1
Cobalt-60	U	0.00789	+/-0.0451	0.0971				pCi/g					
Radium-226		0.913	+/-0.246	0.154				pCi/g					
Rad Gas Flow I	Proportional Counting	ž.											
GFPC, Gross	A/B, solid "Dry Weigh	t Corrected	7"										
Alpha		13.0	+/-4.36	2.82	0.869	+/-5.02	4.00	pCi/g	BXF1	09/06/12	1820	1241369	2
Beta		16.1	+/-3.26	2.48	1.03	+/-3.96	10.0	pCi/g					
	ntillation Analysis												
LSC, Tritium	Dist, Solid "As Receive	d"											
Tritium	U	0.00	+/-2.50	5.05	2.10	+/-2.50	6.00	pCi/g	BYSI	09/13/12	1627	1242250	3
Liquid Scint 1	Vi63, Solid "Dry Weigh	t Corrected	fir										
Nickel-63	U	0.837	+/-1.53	2.60	1.25	+/-1.53	4.00	pCi/g	TYJ1	09/13/12	1900	1242225	4
The following	Prep Methods were pe	erformed											
Method	Description				Analyst	Date		Time	Prep Batcl	h			
Dry Soil Prep	Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/1	2	1304	1241160				
The following	Analytical Methods we	re perfori	ned										
Method	Description	portori	9.7.1F.										

The following	Analytical	Methods	were	performed

Method	Description
1	DOE HASL 300, 4.5.2.3/Ga-01-R
2	EPA 900.0/SW846 9310/SM 7110B Modified
3	EPA 906.0 Modified
4	DOE PEST Ni.1 Modified

- 7	DOE RESE IV	-1, Modified
Surrogat	e/Tracer Recovery	Test

Liquid Scint Ni63, Solid "Dry Weight Corrected"

Batch ID	Recovery%	Acceptable Limits
1242225	50 3	(2504-12504)

Notes:

Nickel Carrier

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

Batch ID Recovery%

58.2

1242225

Acceptable Limits

(25%-125%)

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

1.14%

11200225 309955016 Soil 12-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: Collector:

Moisture:

BVNA00200 BVNA002 Project: Client ID:

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sp	ec Analysis												
Gammaspec, (	Gamma, Solid "Dry W	eight Corre	ected"										
Cesium-137	U	0.0807	+/-0.0486	0.106			0.100	pCi/g	MXR1	09/18/12	1232	1241405	1
Cobalt-60	U	0.015	+/-0.0416	0.0886				pCi/g					
Radium-226		0.833	+/-0.189	0.148				pCi/g					
	roportional Counting 4/B, solid "Dry Weigh	The same of the property	₹"										
Alpha		13.7	+/-4.51	3.10	1.01	+/-5.21	4.00	pCi/g	BXF1	09/06/12	1820	1241369	2
Beta		25.9	+/-4.13	3.08	1.33	+/-5.47	10.0	pCi/g					
Rad Liquid Scin	tillation Analysis							976 976					
	ist, Solid "As Receive	d''											
Tritium	U	0.00	+/-2.18	4.56	1.83	+/-2.19	6.00	pCi/g	BYS1	09/13/12	1814	1242251	3
Liquid Scint N	i63, Solid "Dry Weigh	t Corrected	<i>l</i> "					0.00					
Nickel-63	U	0.298	+/-1.34	2.32	1.11	+/-1.34	4.00	pCi/g	TYJ1	09/13/12	1921	1242225	4
The following P	rep Methods were pe	rformed											
Method	Description				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Prep GL-RA	D-A-021			DRS1	08/26/1	2	1304	1241160				
The following A	nalytical Methods we	re perform	ned										
Method	Description	re periori											
1	DOE HASL 300, 4.5.	2.3/Ga-01-R	S										
2	EPA 900.0/SW846 93	10/SM 7110	B Modified										
3	EPA 906.0 Modified												
4	DOE RESL Ni-1, Mo	dified											

Notes:

Surrogate/Tracer Recovery

Nickel Carrier

Test

Liquid Scint Ni63, Solid "Dry Weight Corrected"

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Moisture:

5.04%

Parameter	Quali	fier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Spec	Analysis													
Gammaspec, Ga	mma, Solid "	Dry W	eight Corre	ected"										
Cesium-137			0.335	+/-0.0962	0.0771			0.100	pCi/g	MXR1	09/18/12	1232	1241405	1
Cobalt-60		U	-0.0546	+/-0.0509	0.0761				pCi/g					
Radium-226			0.972	+/-0.226	0.165				pCi/g					
Rad Gas Flow Pro														
GFPC, Gross A/	B, solid "Dry	Weigh			2 40	122.22			(C) (		00105110		1011050	
Alpha			12.2	+/-4.62	3.48	1.12	+/-5.20	4.00	pCi/g	BXF1	09/06/12	1842	1241369	2
Beta			28.9	+/-5.15	5.25	2.38	+/-6.60	10.0	pCi/g					
Rad Liquid Scintil LSC, Tritium Dis			ed"											
Tritium		U	-0.613	+/-1.98	4.48	1.80	+/-1.98	6.00	pCi/g	BYSI	09/13/12	1832	1242251	3
Liquid Scint Ni6.	3, Solid "Dry	Weigh	t Corrected	for .										
Nickel-63		U	0.769	+/-1.26	2.14	1.03	+/-1.26	4.00	pCi/g	TYJ1	09/13/12	1942	1242225	4
The following Pre	p Methods w	ere pe	erformed											
Method	Description					Analyst	Date		Time	Prep Batcl	1			
Dry Soil Prep	Dry Soil Prep	GL-RA	AD-A-021			DRS1	08/26/12	Ę.	1304	1241160				
The following Ana	lytical Meth	ods we	ere nerforn	ned										
	Description		ore periors											
1	DOE HASL 30	00, 4.5.	2.3/Ga-01-R	la .										
2	EPA 900.0/SW	7846 93	310/SM 7110	B Modified										
3	EPA 906.0 Mc	dified												
4	DOE RESL N	i-1, Mo	dified											
Surrogate/Tracer	Recovery	Te	est						Batc	h ID Recove	ry% A	ccept	able Lin	its
Nickel Carrier		1	Lianid Sain	t Ni63, Solid "Dr	Weight C	orrected"			124	2225 5	7.8	(250%	-125%)	

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Capt. Eric Weatherholt Contact:

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: 11200191 309955018

Soil 11-JUL-12 21-AUG-12 Client Collector: Moisture: 4.35%

Parameter	Qualifie	r Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma S <sub>l</sub>	pec Analysis												
Gammaspec,	Gamma, Solid "Dr	y Weight Corr	ected"										
Cesium-137		0.238	+/-0.122	0.0916			0.100	pCi/g	MXR1	09/18/12	1237	1241405	1
Cobalt-60	Ţ	0.0132	+/-0.0536	0.115				pCi/g					
Radium-226		1.11	+/-0.258	0.197				pCi/g					
	Proportional Coun s A/B, solid "Dry We	March Street Street Street Street Street	d"										
Alpha	53	14.0	+/-4.78	3.12	0.963	+/-5.42	4.00	pCi/g	BXF1	09/06/12	1842	1241369	2
Beta		22.7	+/-4.30	3.75	1.63	+/-5.18	10.0	pCi/g					
	ntillation Analysis Dist, Solid "As Rec	eived"											
Tritium	Ţ	-0.624	+/-2.02	4.56	1.83	+/-2.02	6.00	pCi/g	BYSI	09/13/12	1850	1242251	3
Liquid Scint 1	Ni63, Solid "Dry We	ight Corrected	∄"					UTS 1370					
Nickel-63	τ	J -0.0343	+/-1.53	2.67	1.28	+/-1.53	4.00	pCi/g	TYJ1	09/13/12	2003	1242225	4
The following	Prep Methods wer	e performed											
Method	Description				Analyst	Date		Time	Prep Batcl	h			
Dry Soil Prep	Dry Soil Prep GL	-RAD-A-021			DRS1	08/26/12	6	1304	1241160				
The following	Analytical Methods	were perfor	med										
Method	Description	periori											

The following	Analytical	Methods	were	performed

DOE HASL 300, 4.5.2.3/Ga-01-R 2 EPA 900.0/SW846 9310/SM 7110B Modified 3 EPA 906.0 Modified

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242225 52.5 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

| Client Sample ID: | 11200192 | 309955019 | Matrix: | Soil | 11-JUL-12 | Receive Date: | 21-AUG-12 | Collector: | Client | Collector: | Collector:

Moisture: 3.83%

Moisture.	8780000	370			******	(2000)	14 Wall Code (CC)		24207	2004	1220000			2000000
Parameter	Quali	fier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mte
Rad Gamma Spec														
Gammaspec, Ga	mma, Solid "	Dry W	eight Corre	ected"										
Cesium-137			0.178	+/-0.0897	0.0793			0.100	pCi/g	MXR1	09/18/12	1238	1241405	1
Cobalt-60		U	0.00703	+/-0.0356	0.0761				pCi/g					
Radium-226			0.895	+/-0.220	0.148				pCi/g					
Rad Gas Flow Pro GFPC, Gross A/			The same of the sa	7"										
Alpha	100		19.4	+/-5.31	2.74	0.823	+/-6.47	4.00	pCi/g	BXF1	09/06/12	1843	1241369	2
Beta			23.1	+/-3.81	2.82	1.21	+/-4.98	10.0	pCi/g					
Rad Liquid Scintil LSC, Tritium Dis			d"											
Tritium		U	0.00	+/-2.14	4.46	1.79	+/-2.14	6.00	pCi/g	BYSI	09/13/12	1907	1242251	3
Liquid Scint Ni6.	3, Solid "Dry	Weigh	t Corrected	<i>!"</i>										
Nickel-63		U	0.698	+/-1.38	2.36	1.13	+/-1.39	4.00	pCi/g	TYJ1	09/13/12	2024	1242225	4
The following Pre	p Methods w	ere pe	rformed											
Method	Description					Analyst	Date		Time	Prep Batch	h			
Dry Soil Prep	Dry Soil Prep	GL-RA	D-A-021			DRS1	08/26/12	8	1304	1241160				
The following Ana	lytical Meth	ods we	re perforn	ned										
Method	Description													
1	DOE HASL 3	00, 4.5.2	2.3/Ga-01-R	la l										
2	EPA 900.0/SV	V846 93	10/SM 7110	B Modified										
3	EPA 906.0 Me	dified												
4	DOE RESL N	i-1, Mo	dified											
Surrogate/Tracer	Recovery	Te	est						Batc	h ID Recove	ery% A	ccept	able Lin	ı its
Nickel Carrier		Ī	ianid Scin	t Ni63, Solid "Dr	w Weight C	orrected"			124	2225 6	4.9	(25%	-125%)	

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200193 309955020 Soil 11-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 4%

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Spe	c Analysis												
Gammaspec, G	Gamma, Solid "Dry I	Weight Corr	ected"										
Cesium-137		0.288	+/-0.160	0.0982			0.100	pCi/g	MXR1	09/18/12	1238	1241405	1
Cobalt-60	U	-0.0108	+/-0.0621	0.120				pCi/g					
Radium-226		1.05	+/-0.237	0.161				pCi/g					
	roportional Countin 1/B, solid "Dry Weig		7"										
Alpha		16.6	+/-4.85	2.97	0.964	+/-5.83	4.00	pCi/g	BXF1	09/07/12	1014	1241369	2
Beta		32.2	+/-5.03	4.71	2.13	+/-6.85	10.0	pCi/g					
	tillation Analysis Dist, Solid "As Receiv	ved"											
Tritium	U	-0.606	+/-1.96	4.42	1.78	+/-1.96	6.00	pCi/g	BYS1	09/13/12	1925	1242251	3
Liquid Scint Ni	63, Solid "Dry Weig	ht Corrected	<i>!"</i>										
Nickel-63	U	0.272	+/-1.36	2.35	1.13	+/-1.36	4.00	pCi/g	TYJ1	09/13/12	2046	1242225	4
The following Pr	rep Methods were p	performed											
Method	Description				Analyst	Date		Time	Prep Batch	n			
Dry Soil Prep	Dry Soil Prep GL-R	AD-A-021			DRS1	08/26/12	Ē.	1304	1241160				
The following Ar	nalytical Methods w	vere perfor	ned										
Method	Description												
1	DOE HASL 300, 4.5	5.2.3/Ga-01-R	b:										
2	EPA 900.0/SW846 9	9310/SM 7110	B Modified										
3	EPA 906.0 Modified	i											
4	DOE RESL Ni-1, M	odified											
Surrogate/Trace	er Recovery	Test						Batch	ID Recove	ery% A	ccepta	able Lin	aits
Nickel Carrier		Lianid Cain	t Ni63, Solid "Dr	w Waight C	arrastad"			1242	225 6	3.0	/2504	-125%)	

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840

Wright Patterson AFB, Ohio 45433

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200194 309955021 Soil Client Sample ID:

Sample ID: Matrix: Collect Date: 11-JUL-12 21-AUG-12 Receive Date: Collector: Client

Moisure:	3.3/%												
Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd.
Rad Gamma Spec A	nalysis												
Gammaspec, Gamm	na, Solid "Dry W	eight Corre	ected"										
Cesium-137		0.271	+/-0.134	0.127			0.100	pCi/g	MXR1	09/18/12	1244	1241406	1
Cobalt-60	U	-0.0213	+/-0.0738	0.136				pCi/g					
Radium-226		1.03	+/-0.309	0.195				pCi/g					
Rad Gas Flow Propo GFPC, Gross A/B,	PH 30 (1.00) (1.00) (1.00) (1.00)	e	<i>!</i> "										
Alpha		14.7	+/-4.77	3.49	1.20	+/-5.53	4.00	pCi/g	DYT1	09/12/12	1332	1244480	2
Beta		26.4	+/-4.40	3.92	1.74	+/-5.73	10.0	pCi/g					
Rad Liquid Scintilla	tion Analysis												
LSC, Tritium Dist,	Solid "As Receive	d"											
Tritium	U	-1.19	+/-1.83	4.51	1.82	+/-1.83	6.00	pCi/g	BYS1	09/13/12	1942	1242251	3
Liquid Scint Ni63,	Solid "Dry Weigh	t Corrected	<b>!</b> "										
Nickel-63	U	-0.294	+/-1.20	2.20	1.02	+/-1.20	4.00	pCi/g	TYJI	09/13/12	1025	1242226	4

The following	Prep Methods were performed					
Method	Description	Analyst	Date	Time	Prep Batch	
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	DRS1	08/26/12	1310	1241163	

The following Analytical Methods were performed

Method Description DOE HASL 300, 4.5.2.3/Ga-01-R 2 EPA 900.0/SW846 9310/SM 7110B Modified EPA 906.0 Modified DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Test Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242226 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

| Client Sample ID: | 11200195 | Sample ID: | 309955022 | Matrix: | Soil | 11-JUL-12 | Receive Date: | 21-AUG-12 | Collector: | Client | Collector: | Collec

Moisture: 3.46%

Parameter	Qual	ifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Spec		0.000.000.1		•		700.00			122070707					
Gammaspec, Ga		"Dry W	eight Corr	ected"										
Cesium-137		2.7	0.352	+/-0.100	0.0814			0.100	pCi/g	MXR1	09/18/12	1318	1241406	1
Cobalt-60		U	-0.0132	+/-0.0469	0.0906				pCi/g			2020		
Radium-226			0.853	+/-0.216	0.181				pCi/g					
Rad Gas Flow Pro	portional C	ounting	2											
GFPC, Gross A/	B, solid "Dry	Weigh	t Corrected	₹"										
Alpha			25.1	+/-6.25	3.16	0.995	+/-7.93	4.00	pCi/g	DYT1	09/12/12	1331	1244480	2
Beta			23.7	+/-4.16	3.01	1.26	+/-5.36	10.0	pCi/g					
Rad Liquid Scintil	llation Analy	ysis												
LSC, Trithum Dis	st, Solid "As	Receive	d"											
Tritium		U	0.807	+/-2.18	4.12	1.66	+/-2.19	6.00	pCi/g	BYS1	09/13/12	2000	1242251	3
Liquid Scint Ni6.	3, Solid "Dry	Weigh	t Corrected	<b>!</b> "										
Nickel-63		U	-0.0301	+/-1.58	2.73	1.32	+/-1.58	4.00	pCi/g	TYJ1	09/13/12	2003	1242226	4
The following Pre	p Methods	were pe	erformed											
Method	Description	1				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Prep	GL-RA	D-A-021			DRS1	08/26/12	Ę	1310	1241163				
The following Ana	-		ere perform	ned										
Method	Description	Eł.												
1	DOE HASL 3	300, 4.5.	2.3/Ga-01-R											
2	EPA 900.0/SV	W846 93	10/SM 7110	B Modified										
3	EPA 906.0 M	lodified												
4	DOE RESL N	Ni-1, Mo	dified											
Surrogate/Tracer	Recovery	Те	est						Batc	h ID Recove	ery% A	ccept	able Lin	its
Nickel Carrier			1. 110.1	t Ni63, Solid "Dr		W. 1900 1900 1900			1242		8.5		-125%)	

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200196 309955023 Soil 11-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 3.6%

Parameter	Qu	alifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sp	ec Analysis			•						•				
Gammaspec,		f "Dry W	eight Corre	ected"										
Cesium-137			0.340	+/-0.114	0.0739			0.100	pCi/g	MXR1	09/18/12	1318	1241406	1
Cobalt-60		U	0.0215	+/-0.0439	0.0921				pCi/g					
Radium-226			1.06	+/-0.206	0.134				pCi/g					
Rad Gas Flow I				10-0000000										
GFPC, Gross	A/B, solid "L	ry Weigh												
Alpha			17.1	+/-5.02	3.86	1.43	+/-6.03	4.00	pCi/g	DYTI	09/12/12	1331	1244480	2
Beta			26.6	+/-4.36	3.83	1.70	+/-5.72	10.0	pCi/g					
Rad Liquid Scin LSC, Tritium			ed"											
Tritium		U	0.00	+/-2.23	4.66	1.87	+/-2.23	6.00	pCi/g	BYS1	09/13/12	2017	1242251	3
Liquid Scint N	Vi63, Solid "L	ry Weigh	t Corrected	<i>!"</i>										
Nickel-63		U	0.0577	+/-1.21	2.09	1.02	+/-1.21	4.00	pCi/g	TYJ1	09/13/12	2105	1242226	4
The following l	Prep Method	s were pe	erformed											
Method	Descripti	on				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil P	rep GL-RA	D-A-021			DRS1	08/26/1	2	1310	1241163				
The following A	analytical Mo	ethods we	ere perforn	ned										
Method	Description	on		2000000										
1	DOE HAS	L 300, 4.5.	2.3/Ga-01-R											
2	EPA 900.0	/SW846 93	10/SM 7110	B Modified										
3	EPA 906.0	Modified												
4	DOE RESI	Ni 1 Mo	dified											

Surrogate/Tracer Recovery Test Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242226 35.6 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200197 309955024 Soil 11-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: Collector:

2.59%

Collector:	Chent											
Moisture:	2.59%											
Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units 1	DF Analyst	Date Tir	ne Batch	Mto
Rad Gamma Spe	ec Analysis											
Gammaspec, C	Gamma, Solid "Dry	Weight Corr	ected"									
Cesium-137		0.352	+/-0.112	0.0797			0.100	pCi/g	MXR1	09/18/12 131	9 124140	5 1
Cobalt-60	U	0.00681	+/-0.0497	0.096				pCi/g				
Radium-226		1.01	+/-0.195	0.158				pCi/g				
	roportional Count		400									
	A/B, solid "Dry We											
Alpha		16.4	+/-5.10	3.46	1.16	+/-5.99	4.00	pCi/g	DYT1	09/12/12 133	1 124448	0 2
Beta		21.5	+/-4.22	4.12	1.84	+/-5.28	10.0	pCi/g				
	tillation Analysis Dist, Solid "As Rece	ived"										
Tritium	U	2.40	+/-2.73	4.54	1.83	+/-2.78	6.00	pCi/g	BYS1	09/13/12 203	5 124225	1 3
Liquid Scint Ni	i63, Solid "Dry Wei	ight Corrected	đ"									
Nickel-63	U	0.457	+/-1.31	2.24	1.09	+/-1.31	4.00	pCi/g	TYJ1	09/13/12 220	6 124222	6 4
The following P	rep Methods were	performed										
Method	Description	periormea			Analyst	Date		Time	Prep Batc	h		
Dry Soil Prep	Dry Soil Prep GL-	RAD-A-021			DRS1	08/26/12	2	1310	1241163			
200 CO 200 CO 200 CO												
The following A	nalytical Methods	were perfori	med									
Method	Description											
1	DOE HASL 300, 4	4.5.2.3/Ga-01-R	į.									
2	EPA 900.0/SW846	9310/SM 7110	0B Modified									
3	EPA 906.0 Modifi	ed										
4	DOE RESL Ni-1,	Modified										
Surrogate/Trac	er Recovery	Test						Batch	ID Recove	ery% Acce	ptable Li	n its
Nickel Carrier	r	Liquid Scir	ıt Ni63, Solid "Dr	v Weight C	'orrected"			12422			5%-125%)	8
		water water										

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

Batch ID Recovery% Acceptable Limits

(25%-125%)

34.1

1242226

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200198 309955025 Soil 11-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: Collector:

Parameter	Qua	lifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sı	oec Analysis													
Gammaspec,	Gamma, Solid	"Dry W	eight Corr	ected"										
Cesium-137			0.264	+/-0.0891	0.0636			0.100	pCi/g	MXR1	09/18/12	1319	1241406	1
Cobalt-60		U	-0.00626	+/-0.0421	0.078				pCi/g					
Radium-226			1.02	+/-0.176	0.133				pCi/g					
Rad Gas Flow I	Proportional C		The annual of the second	<i>?</i> "										
Alpha			19.8	+/-5.44	3.07	0.993	+/-6.69	4.00	pCi/g	DYT1	09/12/12	1332	1244480	2
Beta			28.5	+/-4.59	3.87	1.70	+/-6.08	10.0	pCi/g					
Rad Liquid Sci LSC, Tritium	ntillation Anal Dist, Solid "As		ed"											
Tritium		U	-0.314	+/-2.11	4.58	1.84	+/-2.11	6.00	pCi/g	BYSI	09/13/12	2052	1242251	3
Liquid Scint 1	Vi63, Solid "Dr	y Weigh	t Corrected	<b>!</b> "										
Nickel-63		U	-0.0231	+/-1.21	2.09	1.02	+/-1.21	4.00	pCi/g	TYJ1	09/13/12	2308	1242226	4
The following	Prep Methods	were p	erformed											
Method	Descriptio	n				Analyst	Date		Time	Prep Batch	h			
Dry Soil Prep	Dry Soil Pre	p GL-R/	AD-A-021			DRS1	08/26/1	2	1310	1241163				
The following	nabitical Mat	hode w	ana nanfani	uad										
Method	Description	-	ere periori	neu										
1	DOE HASL		2.3/Ga-01-R	5										
2	EPA 900.0/S													
3	EPA 906.0 N													
7	DOE RESL		13275											

Notes:

Surrogate/Tracer Recovery

Nickel Carrier

Test

Liquid Scint Ni63, Solid "Dry Weight Corrected"

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

# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

	10000	270												
Parameter	Qualit	fier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mt
Rad Gamma Spec	Analysis													
Gammaspec, Ga	mma, Solid ".	Dry W	eight Corre	ected"										
Cesium-137			0.204	+/-0.0923	0.083			0.100	pCi/g	MXR1	09/18/12	1336	1241406	1
Cobalt-60		U	-0.00943	+/-0.0403	0.0789				pCi/g					
Radium-226			1.18	+/-0.238	0.156				pCi/g					
Rad Gas Flow Pro GFPC, Gross A/			The same of the sa	₹"										
Alpha			12.4	+/-4.20	2.81	0.908	+/-4.88	4.00	pCi/g	DYT1	09/12/12	1332	1244480	) 2
Beta			28.5	+/-4.48	3.64	1.60	+/-5.96	10.0	pCi/g					
Rad Liquid Scintil LSC, Tritium Dis			d"											
Tritium		U	1.68	+/-2.46	4.29	1.73	+/-2.48	6.00	pCi/g	BYS1	09/13/12	2110	1242251	3
Liquid Scint Ni6.	3, Solid "Dry	Weigh.	t Corrected	<i>l</i> "										
Nickel-63		U	-0.142	+/-1.24	2.14	1.04	+/-1.24	4.00	pCi/g	TYJ1	09/14/12	0117	1242226	6 4
The following Pre	p Methods w	ere pe	erformed											
Method	Description					Analyst	Date		Time	Prep Batc	1			
Dry Soil Prep	Dry Soil Prep	GL-RA	D-A-021			DRS1	08/26/12	2	1310	1241163				
The following Ana	lytical Metho	ods we	re perform	ned										
Method	Description													
1	DOE HASL 30	0, 4.5.	2.3/Ga-01-R											
2	EPA 900.0/SW	846 93	10/SM 7110	B Modified										
3	EPA 906.0 Mo	dified												
4	DOE RESL Ni	-1, Mo	dified											
Surrogate/Tracer	Recovery	Τe	est						Batc	h ID Recove	ry% A	ccept	able Lin	n its
Nickel Carrier		Ť	Land 1 Cala	t Ni63, Solid "Dr	- Walake C				10.0	2226 3	4.1	1000	-125%)	

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: 11200215 309955027 Soil 12-JUL-12 21-AUG-12 Collector: Client

Moisture:	3.01%												
Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date Ti	me ]	Batch	Mtd.
Rad Gamma Spec A	nalysis												
Gammaspec, Gamm	ma, Solid "Dry W	eight Corr	ected"										
Cesium-137	U	0.0222	+/-0.0417	0.0845			0.100	pCi/g	MXR1	09/18/12 13	37 1	241406	1
Cobalt-60	U	-0.0212	+/-0.0461	0.0822				pCi/g					
Radium-226		0.881	+/-0.217	0.157				pCi/g					
Rad Gas Flow Propo	기계 전 기계 전 시간	The same of the same of the	7"										
Alpha	, , ,	11.8	+/-4.40	3.27	1.05	+/-4.96	4.00	pCi/g	DYTI	09/12/12 13	31 1	244480	2
Beta		22.1	+/-4.05	3.18	1.35	+/-5.10	10.0	pCi/g					
Rad Liquid Scintilla LSC, Tritium Dist,		ed"											
Tritium	U	1.77	+/-2.59	4.53	1.82	+/-2.62	6.00	pCi/g	BYS1	09/13/12 21	27 1	1242251	3
Liquid Scint Ni63,	Solid "Dry Weigh	t Corrected	<i>l</i> "										
Nickel-63	II	0.148	+/-1 30	2 24	1.09	+/-1.30	4.00	nCi/e	TVII	09/14/12 02	18 1	242226	4

The following	Prep Methods were performed					
Method	Description	Analyst	Date	Time	Prep Batch	
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	DRS1	08/26/12	1310	1241163	

The following Analytical Methods were performed

Method Description DOE HASL 300, 4.5.2.3/Ga-01-R 2 EPA 900.0/SW846 9310/SM 7110B Modified EPA 906.0 Modified 3

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242226 35.3 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

Address:

2510 Fifth St. Area B Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: 11200216 Sample ID: 309955028

arameter	Qualifier	R
Moisture:	1.43%	
Collector:	Client	
Receive Date:	21-AUG	-12
Collect Date:	12-JUL-	
Matrix:	Soil	

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Sp	ec Analysis												
Gammaspec,	Gamma, Solid "Dry V	Veight Corr	ected"										
Cesium-137		0.154	+/-0.0762	0.075			0.100	pCi/g	MXR1	09/18/12	1337	1241406	1
Cobalt-60	U	-0.0103	+/-0.0341	0.0653				pCi/g					
Radium-226		0.657	+/-0.200	0.173				pCi/g					
Rad Gas Flow I	Proportional Countin	g											
GFPC, Gross	A/B, solid "Dry Weig	ht Corrected	<i>d</i> "										
Alpha		12.5	+/-4.34	3.68	1.34	+/-4.97	4.00	pCi/g	DYT1	09/12/12	1332	1244480	2
Beta		19.2	+/-3.53	2.54	1.05	+/-4.42	10.0	pCi/g					
	itillation Analysis	744											
P. C.	Dist, Solid "As Receiv		100 2022	20020	2012001	775	.010107		100000				5 62
Tritium	U	1.73	+/-2.53	4.42	1.78	+/-2.56	6.00	pCi/g	BYS1	09/13/12	2145	1242251	3
Liquid Scint N	li63, Solid "Dry Weig)	nt Corrected	1"										
Nickel-63	U	0.334	+/-1.26	2.16	1.05	+/-1.26	4.00	pCi/g	TYJ1	09/14/12	0320	1242226	4
The following	Prep Methods were p	erformed											
Method	Description				Analyst	Date		Time	Prep Batch	n			
Dry Soil Prep	Dry Soil Prep GL-R.	AD-A-021			DRS1	08/26/12		1310	1241163				
The following A	analytical Methods w	ere perfori	ned										
Method	Description	- Perion	10.70Th										

Method	Description
1	DOE HASL 300, 4.5.2.3/Ga-01-R
2	EPA 900.0/SW846 9310/SM 7110B Modified
3	EPA 906.0 Modified
4	DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery	Test	Batch ID	Recovery%	Acceptable Limits
Nickel Carrier	Liquid Scint Ni63 Solid "Dry Weight Corrected"	1242226	345	(25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

11200217 309955029 Soil 12-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

Collector: Moisture: 1.52%

Parameter	Oualifi	ier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Spe	1.0000000000000000000000000000000000000	***	ALVOMIN .	· · · · · · · · · · · · · · · · · · ·	22	20.5	110	101	Carro	DI IIIIII	2.111	2	20000	
	Gamma, Solid "L	Dry We	ight Corre	ected"										
Cesium-137			0.182	+/-0.0643	0.0745			0.100	pCi/g	MXR1	09/18/12	1338	1241406	1
Cobalt-60		U	-0.0119	+/-0.0355	0.0652				pCi/g					
Radium-226			0.718	+/-0.179	0.133				pCi/g					
Rad Gas Flow P	roportional Cou A/B, solid "Dry V		Corrected	7"										
Alpha	35		9.83	+/-3.89	3.25	1.09	+/-4.33	4.00	pCi/g	DYT1	09/12/12	1355	1244480	2
Beta			12.5	+/-4.09	5.46	2.49	+/-4.48	10.0	pCi/g					
Rad Liquid Scin LSC, Trithum L	tillation Analysi Dist, Solid "As Re		Įv.											
Tritium		U	-0.298	+/-2.01	4.35	1.75	+/-2.01	6.00	pCi/g	BYSI	09/13/12	2202	1242251	3
Liquid Scint N	i63, Solid "Dry W	Veight	Corrected	THE STATE OF THE S										
Nickel-63		U	-0.023	+/-1.21	2.08	1.01	+/-1.21	4.00	pCi/g	TYJ1	09/14/12	0421	1242226	4
The following P	rep Methods we	ere per	formed											
Method	Description		100000000000000000000000000000000000000			Analyst	Date		Time	Prep Batch	h			
Dry Soil Prep	Dry Soil Prep C	GL-RAD	D-A-021			DRS1	08/26/1	2	1310	1241163				
The following A		ds wer	e perforn	1ed										
Method	Description													
1	DOE HASL 300	0, 4.5.2.	.3/Ga-01-R											
2	EPA 900.0/SW	846 931	0/SM 7110	B Modified										
3	EPA 906.0 Mod	dified												
4	DOE RESL Ni-	1, Modi	ified											
Surrogate/Trac	er Recovery	Tes	it						Batc	h ID Recove	ery% A	ccept	able Lin	ı its
Nickel Carrier	r	Li	ianid Scin	t Ni63, Solid "Dr	Weight C	armatad"			124	2226 3	4.1	72504	-125%)	_

Report Date: September 20, 2012

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### **Certificate of Analysis**

Radiation Laboratories - WPAFB Company:

2510 Fifth St. Area B Address:

Bldg 0840

Wright Patterson AFB, Ohio 45433

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: 21-AUG-12 Collector: Client Moisture: 2.8%

11200219 309955031 Soil 12-JUL-12 BVNA00200 BVNA002 Project: Client ID:

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date Ti	ne Batch	Mtd
Rad Gamma Spec	Analysis											
Gammaspec, Ga	mma, Solid "Dry W	eight Corre	ected"									
Cesium-137		0.220	+/-0.102	0.0992			0.100	pCi/g	MXR1	09/18/12 134	1 124140	6 1
Cobalt-60	U	0.0135	+/-0.0619	0.128				pCi/g				
Radium-226		1.05	+/-0.237	0.187				pCi/g				
	portional Counting B, solid "Dry Weigh	ď	<i>!</i> "									
Alpha		23.3	+/-6.50	2.83	0.720	+/-8.37	4.00	pCi/g	DYT1	09/12/12 140	8 124448	0 2
Beta		35.6	+/-5.17	4.32	1.93	+/-7.22	10.0	pCi/g				
Rad Liquid Scinti	llation Analysis											
LSC, Trithum Di.	st, Solid "As Receive	d"										
Tritium	U	2.10	+/-2.68	4.56	1.84	+/-2.72	6.00	pCi/g	BYSI	09/13/12 223	7 124225	1 3
Liquid Scint Ni6	3, Solid "Dry Weigh	t Corrected	<b>!</b> "									
Nickel-63	U	-0.166	+/-1.45	2.51	1.22	+/-1.45	4.00	pCi/g	ТҮЛ	09/14/12 062	4 124222	6 4

The following Prep Methods were performed Method Description Analyst Date Prep Batch Dry Soil Prep Dry Soil Prep GL-RAD-A-021 DRS1 08/26/12 1310 1241163

The following Analytical Methods were performed

Method Description DOE HASL 300, 4.5.2.3/Ga-01-R 2 EPA 900.0/SW846 9310/SM 7110B Modified

EPA 906.0 Modified DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242226 31.9 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

11200185 309955032 Soil 11-JUL-12 21-AUG-12 Client 5.24% Collector:

Moisture	; 3.2	24%											
Parameter	Qual	ifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date Ti	me Bato	h Mtd
Rad Gamma S <sub>l</sub>	pec Analysis												
Gammaspec,	Gamma, Solid	Dry W	eight Corr	ected"									
Cesium-137			0.403	+/-0.0969	0.075			0.100	pCi/g	MXR1	09/18/12 13	41 12414	06 1
Cobalt-60		U	-0.0142	+/-0.0329	0.0627				pCi/g				
Radium-226			1.04	+/-0.222	0.137				pCi/g				
	Proportional Co s A/B, solid "Dry	2015 10 100 100	The same of the same of the	₹"									
Alpha			23.2	+/-6.42	3.06	0.854	+/-8.01	4.00	pCi/g	DYT1	09/12/12 14	06 12444	80 2
Beta			21.4	+/-4.63	5.23	2.37	+/-5.54	10.0	pCi/g				
	ntillation Analy Dist, Solid "As I		d"										
Tritium		U	1.20	+/-2.47	4.54	1.83	+/-2.49	6.00	pCi/g	BYS1	09/13/12 22	56 12422	51 3
Liquid Scint 1	Ni63, Solid "Dry	Weigh	t Corrected	<i>l</i> "									
Nickel-63		U	-0.381	+/-1.24	2.16	1.05	+/-1.24	4.00	pCi/g	TYJ1	09/14/12 07	26 12422	26 4
The following	Prep Methods v	vere pe	erformed										
Method	Description	Ē				Analyst	Date		Time	Prep Batc	h		
Dry Soil Prep	Dry Soil Prep	GL-RA	D-A-021			DRS1	08/26/1	12	1310	1241163			
The following	Analytical Meth	ods we	ere perfori	ned									
Method	Description												
1	DOE HASL 3	00, 4.5.	2.3/Ga-01-R										
2	EPA 900.0/SV	V846 93	10/SM 7110	B Modified									
3	EPA 906.0 M	odified											
			22-33										

DOE RESL Ni-1, Modified

Surrogate/Tracer Recovery Test Batch ID Recovery% Acceptable Limits Nickel Carrier Liquid Scint Ni63, Solid "Dry Weight Corrected" 1242226 36.0 (25%-125%)

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

7.06%

11200186 309955033 Soil 11-JUL-12 21-AUG-12 Client Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date: Collector:

Moisture:

BVNA00200 BVNA002 Project: Client ID:

Parameter	Qualifier	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
Rad Gamma Spe	ec Analysis												
Gammaspec, C	Gamma, Solid "Dry W	eight Corre	ected"										
Cesium-137		0.171	+/-0.0993	0.128			0.100	pCi/g	MXR1	09/18/12	1342	1241406	1
Cobalt-60	U	0.00966	+/-0.0521	0.114				pCi/g					
Radium-226		0.815	+/-0.283	0.200				pCi/g					
Rad Gas Flow P	roportional Countin	g											
GFPC, Gross	A/B, solid "Dry Weigh	at Corrected	7"										
Alpha		8.48	+/-3.77	3.02	0.909	+/-4.07	4.00	pCi/g	DYT1	09/12/12	1406	1244480	2
Beta		18.4	+/-4.55	5.45	2.47	+/-5.12	10.0	pCi/g					
	tillation Analysis Dist, Solid "As Receive	ed"											
Tritium	U	0.277	+/-2.33	4.72	1.90	+/-2.34	6.00	pCi/g	BYSI	09/13/12	2313	1242251	3
Liquid Scint N	i63, Solid "Dry Weigh	t Corrected	for .										
Nickel-63	U	-0.0541	+/-1.13	1.96	0.954	+/-1.13	4.00	pCi/g	TYJ1	09/14/12	0827	1242226	4
The following P	rep Methods were p	erformed											
Method	Description				Analyst	Date		Time	Prep Batcl	h			
Dry Soil Prep	Dry Soil Prep GL-R/	AD-A-021			DRS1	08/26/12		1310	1241163				
The following A	nalytical Methods w	ere perform	ned										
Method	Description												
1	DOE HASL 300, 4.5.	2.3/Ga-01-R	52										
2	EPA 900.0/SW846 93	310/SM 7110	B Modified										
3	EPA 906.0 Modified												
4	DOE RESL Ni-1, Mo	dified											
Surrogate/Trac	er Recovery T	est						Batc	h ID Recove	ery% A	ccept	able Lin	aits
Nickel Carrier	Aug 1		t Ni63, Solid "Dry					1242		3.8	-	-125%)	

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# **Certificate of Analysis**

Company: Radiation Laboratories - WPAFB

2510 Fifth St. Area B Address:

Bldg 0840 Wright Patterson AFB, Ohio 45433

Report Date: September 20, 2012

Batch ID Recovery% Acceptable Limits

(25%-125%)

32.6

1242226

BVNA00200 BVNA002

Project: Client ID:

Contact: Capt. Eric Weatherholt

Project: USAF project - Wright Patterson AFB

Client Sample ID: Sample ID: Matrix: Collect Date: Receive Date:

11200187 309955034 Soil 11-JUL-12 21-AUG-12 Client 1.67% Collector:

Parameter	Oualifie	Result	Uncertainty	DL	Lc	TPU	RL	Units	DF Analyst	Date	Time	Batch	Mtd
		Tecount	Checitainty	DL	Lie	110	KL	Omes	Dr Analyst	Dute	Time	Dutten	witte
Rad Gamma Sp		W. t. L.C.	- 4 10										
	Gamma, Solid "Dr			0.0077			0.100	011		00110110			
Cesium-137		0.131	+/-0.0708	0.0873			0.100	pCi/g	MXR1	09/18/12	1343	1241406	1
Cobalt-60	Į		+/-0.0381	0.0695				pCi/g					
Radium-226		1.16	+/-0.241	0.135				pCi/g					
	Proportional Coun												
GFPC, Gross	A/B, solid "Dry We	ight Corrected	d"										
Alpha		21.9	+/-5.66	2.58	0.731	+/-7.20	4.00	pCi/g	DYT1	09/12/12	1404	1244480	2
Beta		29.2	+/-4.75	5.02	2.31	+/-6.29	10.0	pCi/g					
	ntillation Analysis Dist, Solid "As Reco	rived"											
Tritium	Ţ	0.00	+/-2.12	4.41	1.78	+/-2.12	6.00	pCi/g	BYS1	09/13/12	2331	1242251	3
Liquid Scint N	Vi63, Solid "Dry We	ight Corrected	∄"					175 (7)					
Nickel-63	Ţ	-0.986	+/-1.31	2.32	1.13	+/-1.31	4.00	pCi/g	TYJ1	09/14/12	0929	1242226	6 4
The following l	Prep Methods wer	performed											
Method	Description				Analyst	Date		Time	Prep Batc	h			
Dry Soil Prep	Dry Soil Prep GL	-RAD-A-021			DRS1	08/26/1	12	1310	1241163				
The following A	Analytical Methods	were perfor	med										
Method	Description												
1	DOE HASL 300,	4.5.2.3/Ga-01-R											
2	EPA 900.0/SW84	6 9310/SM 711	0B Modified										
3	EPA 906.0 Modif	ied											
4	DOE RESL Ni-1,	Modified											

Notes:

Surrogate/Tracer Recovery

Nickel Carrier

Test

Liquid Scint Ni63, Solid "Dry Weight Corrected"