**Book 13 of 18** 



# Final Status Survey Final Report Phase VI

Appendix A12
Survey Unit Release Record
9522-0007, Southeast Site Grounds
(Non-Protected Area)

February 2007

# CYAPCO FINAL STATUS SURVEY RELEASE RECORD SOUTHEAST SITE GROUNDS (NON-PROTECTED AREA) SURVEY UNIT 9522-0007

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# RELEASE RECORD

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#### 1. SURVEY UNIT DESCRIPTION

Survey Unit 9522-0007 Southeast Site Grounds (non-protected area) is designated as Final Status Survey (FSS) Class 1 and consists of approximately one thousand, nine hundred and fifty two square meters (1,952 m²) of uninhabited, undeveloped land and is located approximately eight hundred and fifty two feet (852 ft) from the reference coordinate system benchmark used at Haddam Neck Plant (HNP) (see Attachment 1). The survey unit is bounded as follows: land Survey Unit 9312-0007 and land Survey Unit 9312-0010 to the north (called north as oriented with the north to south flow of the Connecticut River), land Survey Unit 9522-0006 to the west, land Survey Unit 9522-0002 and land Survey Unit 9522-0007 to the south, and land Survey Unit 9527-0005 to the east. The survey unit is located in the northeast corner of Survey Area 9522. The majority of the survey unit is flat and de-vegetated. This is a result of soil grading in support of previous remediation. Rock outcroppings, underbrush and trees populate the east edge of the survey unit. The survey unit has a moderate slope running from east to west.

The reference coordinates associated with this survey unit are E012 through E015 by S074 through S076 (refer to "HNP License Termination Plan" (LTP) Section 5.4.4). The reference coordinates provide the maximum dimensions of a rectangle containing this survey unit. Some areas contained in this rectangle may not be part of this survey unit. The boundary of the survey unit was defined using a Global Positioning System (GPS) based on the Connecticut State Plane System North American Datum (NAD) 1927.

# 2. CLASSIFICATION BASIS

The survey unit was classified in accordance with Procedure RPM 5.1-10, "Survey Unit Classification."

The "Classification Basis Summary" conducted for Survey Unit 9522-0007 consisted of:

- a) A review of the 10CFR50.75 (g) (1) database,
- b) A review of the "Initial Characterization Report" and the "Historic Site Assessment Supplement,"
- c) Historic and current survey records review,
- d) Visual inspections and a "walk-down."

A review of the "Initial and Supplemental Characterization Reports" as well as the previous "Classification Basis Summaries" was performed. Survey Area 9522 includes a former survey area, 9308, that was consolidated into Survey Area 9522 in 2006. This survey area was initially designated as Class 2 during the development of the LTP.

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The source documents, the "Connecticut Yankee Haddam Neck Characterization Report" and "Initial Classification for Survey Areas at Connecticut Yankee", were incorporated by reference in LTP, Revision 0. Survey Unit 9522-0002 was created in 2006 under Revision 4 of the LTP and was designated as Class 1.

Open land Survey Area 9522 was at one time an area immediately adjacent to the southern boundary of the Radiologically Controlled Area (RCA) and security fences. Initially, only a small section of the north side of the unit was paved, with the remainder of the unit gradually sloping down to the original site elevation. The industrial area was expanded to support plant operations and control exposure to radiation. According to the "Haddam Neck Plant Historic Site Assessment Supplement," plant photos revealed that the area was gradually filled in from approximately 1972 to between 1974 and 1976, with soil that may have originated from on-site sources. The introduction of fill material raised the elevation up to site grade and thereby facilitating a reconfiguration and expansion of the RCA and security protected area. Photos taken in 1976 show that the area was landscaped with grass and small trees and was probably given the name "ball-field" at that time. Over the next several years, additional fill was brought in. By 1987, photos show that half of the survey area was paved and occupied with buildings. It is estimated that the elevation in the survey area may have increased by up to five (5) feet from the original site grade.

Survey Area 9522 was impacted by several radiologically significant events during plant operations. These include the discovery of several discrete sources of elevated activity on the ball-field in March 1980, the spill of radioactive liquid into an uncontrolled drain system in February of 1989 and the discovery of several discrete particles outside of the RCA in 1995. Additionally, a portion of Survey Area 9522 was used as a temporary laydown area for the Steam Generator Lower Assemblies (SGLAs) and the Pressurizer until these components where shipped off-site for disposal in 2001. All of these events occurred in the northern portion of Survey Area 9522.

According to Plant Information Report (PIR) 89-35, a section of Survey Area 9522 was contaminated in February 1989 following the release of radioactive material into an uncontrolled drain in the Spent Fuel Building. The drain discharged directly to an open trench that drained into a marshy area of the site. Freezing conditions limited the amount of radioactive material that left the protected area. The unanticipated release of radioactive material was identified during a routine radiological surveillance of the site. The area was remediated in 1989 to the established release criteria at the time (1E-5  $\mu$ Ci/g) and, according to memo CH 89-854, the Chemistry Group initiated a sampling program at the drainage site to monitor activity.

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Adverse Condition Report (ACR) 95-0250 states that in 1995, several discrete particles were found outside of the RCA, but within the Industrial Area in Survey Area 9522. In addition, two (2) other areas exhibiting elevated activity were identified in 1997. In all cases, the areas of elevated activity were removed upon discovery.

In May of 2005, a Survey and Sampling Work Plan (SSWP №. 05-05-008) was developed and implemented to characterize the surface soil in this survey area. Seventeen (17) soil samples were collected as part of the effort to provide sample data with regard to types and quantities of radioactive material present in the surface soil. The soil samples were analyzed by the on-site laboratory. A review of this sample data shows Cs-137 and Co-60 to be the primary radionuclides of concern, with both isotopes reported at fairly low concentrations.

As part of the groundwater characterization effort, a large number of surface and sub-surface soil samples were taken and analyzed for the full suite of "Hard-to-Detect" (HTD) radionuclides specified in the LTP, Table 2-12, "Radionuclides Potentially Present at Haddam Neck Plant" and as provided in Table 2. In some cases, soil was removed to meet the screening criteria in effect for groundwater No HTD radionuclides were positively identified in dose compliance. concentrations greater than the screening criteria upon completion of these surveys and the restoration of the affected areas using off-site fill. Radionuclide screening or de-selection is a process where an individual radionuclide or aggregates may be considered insignificant and eliminated from the FSS. The criteria for de-selection are concentrations less than 5% for individual radionuclides and less than 10% for aggregates. Based upon the results of the previous surveys, it was determined to be unlikely that HTD radionuclides would be present in any significant concentration. Therefore, none of the soil samples taken as part of this characterization survey were analyzed for HTD radionuclides. Statistical quantities (mean, median and standard deviation) from the 2005 characterization survey conducted under SSWP 05-05-008 are provided in Table 1.

Table 1 — Basic Statistical Quantities for Cs-137 and Co-60 from the 2005 Characterization Survey				
Cs-137 Co-60 (ρCi/g) (ρCi/g)				
Minimum Value :	6.98E-05	-6.69E-02		
Maximum Value :	4.01E+00	1.16E+00		
Mean:	9.85E-01	1.60E-01		
Median :	3.50E-01	2.10E-02		
Standard Deviation:	1.28E+00	3.52E-01		

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The FSS Engineer performed a visual inspection and walk-down during September 2006 to assess the physical condition of the survey unit, evaluate access points, travel paths and identify potentially hazardous conditions.

This survey area is affected by existing groundwater (reference CY memo ISC 06-024) which will be a source of dose from residual radioactivity, as discussed in Section 3 under the Data Quality Objectives.

Based upon the previous identification of radioactive material above the Derived Concentration Guideline Levels (DCGLs), and the need for radiological remediation, it was concluded that there was some probability for residual radioactivity in concentrations greater than the DCGLs, justifying a final survey unit classification of Class 1 (refer to Section 3).

### 3. DATA QUALITY OBJECTIVES (DQO)

FSS design and planning used the Data Quality Objective (DQO) process as described by the LTP, Procedure RPM 5.1-11, "Preparation of Final Status Survey Plan," and the "Multi-Agency Radiation Survey and Site Investigation Manual" (MARSSIM). A summary of the main features of the DQO process are provided herein.

The DQO process incorporated hypothesis testing and probabilistic sampling distributions to control decision errors during data analysis. Hypothesis testing is a process based on the scientific method that compares a baseline condition to an alternate condition. The baseline condition is technically known as the null hypothesis. Hypothesis testing rests on the premise that the null hypothesis is true and that sufficient evidence must be provided for rejection. In designing the survey plan, the underlying assumption, or null hypothesis was that residual activity in the survey unit exceeded the release criteria. Rejection of the null hypothesis would indicate that residual activity within the survey unit does not exceed the release criteria. Therefore, the survey unit would satisfy the primary objective of the FSS plan.

The primary objective of the FSS plan was to demonstrate that the level of residual radioactivity in Survey Unit 9522-0007 did not exceed the release criteria specified in the LTP and that the potential dose from residual radioactivity is As Low As Reasonably Achievable (ALARA).

A fundamental precursor to survey design is to establish a relationship between the release criteria and some measurable quantity. This is done through the development of DCGLs. The DCGLs represent average levels of radioactivity above background levels and are presented in terms of surface or mass activity concentrations. Chapter 6 of the LTP describes in detail the modeling used to develop the DCGLs for soil (called Base Case Soil DCGL), existing groundwater radioactivity and future groundwater radioactivity that will be contributed by building basements and footings.

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The DCGLs presented in Chapter 6 of the LTP were developed for exposures from three (3) components, that is, residual radioactivity in soil, existing groundwater radioactivity, and future groundwater radioactivity from the burial of concrete foundations or footings from site buildings containing residual radioactivity. Equation 1 shows the mathematical relationship between the three (3) components and the total dose.

#### Equation 1

$$H_{Total} = H_{Soil} + H_{ExistingGW} + H_{FutureGW}$$

The total dose under the LTP criteria is twenty-five (25) mrem/yr Total Effective Dose Equivalent (TEDE) from all three (3) components. The allowable total dose under the Connecticut Department of Environmental Protection (CTDEP) radiological remediation standard for CY is nineteen (19) mrem/yr TEDE. To satisfy both the LTP and CY CTDEP criteria, the dose from soil must be reduced when using the existing and future groundwater dose values discussed above.

This survey area is affected by existing groundwater (reference CY memo ISC 06-024). Therefore, the dose contribution from existing groundwater is bounded by two (2) mrem/yr TEDE.

This survey unit is considered impacted by future groundwater radioactive contamination, as there are underground foundations containing residual radioactive material within the groundwater saturated zone in the area (reference CY memo ISC 06-024). The dose contribution from future groundwater, the third dose component, is bounded by two (2) mrem/yr TEDE.

#### Equation 2

19 mrem/yr<sub>Total</sub> = 15 mrem/yr<sub>Soil</sub> + 2 mrem/yr<sub>Existing GW</sub>+ 2 mrem/yr<sub>FutureGW</sub>

The allowable dose for soil in this survey unit is fifteen (15) mrem/yr TEDE as shown by Equation 2 above. The concentration of residual radioactivity resulting in fifteen (15) mrem/yr TEDE is designated as the Operational DCGL (DCGL $_{op}$ ), and has been established for the radionuclides of concern as provided in Table 2.

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Table 2 – Radionuclide Specific Base Case Soil DCGLs, Operational DCGLs and Required Minimum Detectable Concentrations (MDCs)

Radionuclide (1)	Base Case Soil DCGL (ρC/g) (2)	Operational DCGL (ρC/g) (3)	Required MDC (ρC/g) (4)
Н-3	4.12E+02	2.47E+02	1.65E+01
C-14	5.66E+00	3.40E+00	2.26E-01
Mn-54	1.74E+01	1.04E+01	6.96E-01
Fe-55	2.74E+04	1.64E+04	1.10E+03
Co-60	3.81E+00	2.29E+00	1.52E-01
Ni-63	7.23E+02	4.34E+02	2.89E+01
Sr-90	1.55E+00	9.30E-01	6.20E-02
Nb-94	7.12E+00	4.27E+00	2.85E-01
Tc-99	1.26E+01	7.56E+00	5.04E-01
Ag-108m	7.14E+00	4.28E+00	2.86E-01
Cs-134	4.67E+00	2.80E+00	1.87E-01
Cs-137	7.91E+00	4.75E+00	3.16E-01
Eu-152	1.01E+01	6.06E+00	4.04E-01
Eu-154	9.29E+00	5.57E+00	3.72E-01
Eu-155	3.92E+02	2.35E+02	1.57E+01
Pu-238	2.96E+01	1.78E+01	1.18E+00
Pu-239/240	2.67E+01	1.60E+01	1.07E+00
Am-241 (5)	2.58E+01	1.55E+01	1.03E+00
Pu-241	8.70E+02	5.22E+02	3.48E+01
Cm-243/244	2.90E+01	1.74E+01	1.16E+00

- (1) Bold indicates those radionucldies considered Hard to Detect (HTD)
- (2) The Base Case Soil DCGL(s) are specified by the LTP in Chapter 6 and are equivalent to twenty-five (25) mrem/yr TEDE
- (3) The Operational DCGL is equivalent to achieving fifteen (15) mrem/yr TEDE
- (4) The required MDC is equivalent to achieving one (1) mrem/yr TEDE
- (5) Americium-241 can be analyzed by gamma and alpha spectroscopy and is considered to be Easy to Detect (ETD). The preferred result is the alpha spectroscopy's when both analyses are performed

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Another important facet of the DQO process is to identify the radionuclides of concern and determine the concentration variability. Surface soil samples were collected in 2005 to establish the radiological condition of Survey Area 9522 for FSS. Cs-137 and Co-60 were the only two (2) gamma emitting radionuclides reported in concentrations with the potential for exceeding the screening criteria. The characterization data were used for the survey design and are provided in Table 1.

Instrument DQOs included a verification of the ability of the survey instrument to detect the radiation(s) of interest relative to the DCGL. Survey instrument response checks were required prior to issue and after the instrument had been used. Control and accountability of survey instruments was required to assure the quality and prevent the loss of data.

As part of the DQOs applied to laboratory processes, analysis results were reported as actual calculated results. Results reported as less than Minimum Detectable Concentration (MDC) were not accepted for FSS. Sample report summaries included unique sample identification, analytical method, radionuclide, result, and uncertainty to two (2) standard deviations, laboratory data qualifiers, units, and the required and observed MDC.

#### 4. SURVEY DESIGN

The level of effort associated with planning a survey is based on the complexity of the survey and nature of the hazards. Guidance for preparing FSS plans is provided in Procedure RPM 5.1-11, "Preparation of Final Status Survey Plans". The FSS plan uses an integrated sample design that combines scanning surveys and sampling which can be either random or biased.

The DQO process determined that both Cs-137 and Co-60 would be the radionuclides of concern in Survey Unit 9522-0007 (refer to Section 3). The characterization survey did not include any HTD radionuclides of concern for this survey unit. Based on other survey data, surrogate DCGLs were not required as part of the survey design for this survey unit via screening under LTP Section 5.4.7.2, "Gross Activity DCGLs". Other radionuclides that were positively identified in concentrations greater than the screening criteria during the performance of this FSS would be evaluated to ensure adequate survey design.

As the survey unit is classified as a Class 1 surface soils area, and discrete, elevated areas of contamination was possible, the application of the Elevated Measurement Comparison (EMC) remained an option.

The Sign Test was selected as the non-parametric statistical test. The use of the Sign Test did not require the selection or use of a background reference area, which simplified survey design and implementation. This approach was conservative since it included background Cs-137 as part of the sample set.

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The number of soil samples for FSS was determined in accordance with Procedure RPM 5.1-12, "Determination of the Number of Surface Samples for Final Status Survey." The Lower Bound of the Gray Region (LBGR) was set in accordance with Procedure RPM 5.1-11 to 0.5 to maintain the relative shift ( $\Delta/\sigma$ ) in the range of 1 and 3. The resulting relative shift was 1.61. A Prospective Power Curve was generated using COMPASS, a software package developed under the sponsorship of the United States Nuclear Regulatory Commission (USNRC) for implementation of the MARSSIM in support of the decommissioning license termination rule (10CFR20, Subpart E). The result of the COMPASS computer run showed adequate power for the survey design. The survey design specified seventeen (17) surface soil samples for non-parametric statistical testing. Based upon a review of the historical information and characterization survey data, the acquisition of additional judgmental surface soil samples from within this survey unit was deemed unnecessary.

The grid pattern and locations of the soil samples were determined using Visual Sample Plan (VSP) in accordance with Procedure RPM 5.1-14, "Identifying, and Marking Surface Sample Locations for Final Status Survey." Visual Sample Plan was created by Pacific Northwest National Laboratory (PNNL) for the United States Department of Energy. A systematic triangular grid pattern with a random starting point was selected for sample design, which is appropriate for a Class 1 area.

Sample locations were identified using AutoCAD-LT, a commercially available plotting software package with coordinates consistent with the Connecticut State Plane System. These coordinates were integrated with a GPS to locate sample locations in the field. Sample measurement locations for the design are listed with the GPS coordinates in Table 3.

Table 3 - Sample Measurement Locations with Associated GPS Coordinates

Designation	Northing	Easting
9522-0007-001F	236604.06	669055.30
9522-0007-002F	236571.19	669093.26
9522-0007-003F	236571.19	669093.26
9522-0007-004F	236538.31	669036.33
9522-0007-005F	236538.31	669074.28
9522-0007-006F	236538.31	669112.24
9522-0007-007F	236505.44	669017.35
9522-0007-008F	236505.44	669055.30
9522-0007-009F	236505.44	669093.26

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Table 3 - (continued)

Designation	Northing	Easting
9522-0007-010F	236505.44	669131.22
9522-0007-011F	236472.57	669036.33
9522-0007-012F	236472.57	669074.28
9522-0007-013F	236472.57	669112.24
9520-0003-014F	236472.57	669150.20
9522-0007-015F	236439.69	669093.26
9522-0007-016F	236439.69	669131.22
9522-0007-017F	236406.82	669112.24

Procedure RPM 5.1-11 specifies that 5% of the samples are required to be selected for HTD analysis. Two (2) soil samples, or about 10% of the number of samples that would be used for non-parametric statistical testing were randomly selected for HTD radionuclide analysis using the Microsoft Excel "RANDBETWEEN" function. Each sample was sent off-site for a full suite analysis of the HTD radionuclides specified in the LTP, Table 2-12, "Radionuclides Potentially Present at Haddam Neck Plant" and as provided in Table 2.

The implementation of quality control measures as referenced by Procedure RPM 5.1-24, "Split Sample Assessment for Final Status Survey," included the collection of one (1) soil sample for "split sample" analysis by the off-site laboratory. This location was selected randomly using the Microsoft Excel "RANDBETWEEN" function.

The LTP specifies a required scanning coverage of 100% for outdoor Class 1 areas.

For this Class 1 survey unit, the "Investigation Level" for area scanning and soil sample measurement results are those levels specified in LTP, Table 5-8. Table 4 provides a synopsis of the survey design.

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Table 4 - Synopsis of the Survey Design

Feature	Design Criteria	Basis
Survey Unit Land Area	1,952 m <sup>2</sup>	Based on AutoCAD-LT
Number of Measurements	17 (17 systematic grid)	Type 1 and Type 2 errors were 0.05, sigma was 0.31 pCi/g, the LBGR was set at 0.5 to maintain Relative Shift in the range of 1 and 3
Grid Spacing	11.89 m	Based on triangular grid
Operational DCGL	4.75 ρCi/g Cs-137 2.29 ρCi/g Co-60	Administratively set to achieve fifteen (15) mrem/yr TEDE (1)
Soil Investigation Level	4.75 ρCi/g Cs-137 2.29 ρCi/g Co-60	The Operational DCGL meets the LTP criteria for a Class 1 survey unit
Scan Survey Area Coverage	Approximately 100% of the area	The LTP requires 100% area coverage for Class 1 survey units
Scan Investigation Level	An instrument response greater than the Scan MDC(DCGL <sub>EMC</sub> ) of 2,744 cpm	Based upon a Minimum Detectable Count Rate (MDCR) of 1,597 cpm and a corresponding MDC <sub>scan</sub> of 7 pCi/g Cs-137 and 1.83 pCi/g Co-60

<sup>(1)</sup> The allowable dose for soil in this survey unit is fifteen (15) mrem/yr TEDE as the bounding dose from existing and future groundwater has been established based on field data (reference CY memo ISC 06-024)

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#### 5. SURVEY IMPLEMENTATION

Final status survey field activities were conducted under Work Plan and Inspection Record (WP&IR) 2006-0047. The WP&IR package included a detailed FSS plan, job safety analysis, job planning checklist and related procedures for reference. Daily briefings were conducted to discuss the expectations for job performance and the safety aspects of the survey. The "Daily Survey Journal" was used to document field activities and other information pertaining to the FSS.

A single scan area was established that constituted approximately 100% of the surface area of Survey Unit 9522-0007. Grid lines, one (1) meter wide, were painted on the ground of the scan area. A background survey was performed around the survey unit and it was determined that, using an Eberline E-600 with a SPA-3 sodium iodide detector, background ranged from 7,510 counts per minute (cpm) up to 13,200 cpm.

The scan area was established and scanned for elevated readings (see Attachment 2 for all scan results). Scanning was performed with an Eberline E-600 using a SPA-3 sodium iodide detector. The E-600 was operated in the rate-meter mode and used with audio response. The probe was positioned as close to the ground as possible and was moved at a scan speed of about 0.5 meters per second. 100% of the surface area within the survey unit was scanned.

Measurement locations were identified in North American Datum (NAD) 1927 coordinates using GPS; sample locations were identified and marked with a surveyor's flag or paint for identification. At each sample location, a one (1) meter radius around the sample flag or paint mark was scanned for elevated radiation levels.

Seventeen (17) surface soil samples were collected and packaged in accordance with Haddam Neck Plant (HNP) Procedure RPM 5.1-3, "Collection of Sample Media for Final Status Survey" and FSS design. Samples were controlled, transported, stored, and transferred to the off-site laboratory using Chain-of-Custody (COC) protocol in accordance with Procedure RPM 5.1-5, "Chain of Custody for Final Status Survey Samples."

Two (2) samples (9522-0007-003F and 9522-0007-010F) were randomly selected for HTD radionuclide analysis.

The implementation of survey specific quality control measures included the collection of one (1) sample (9522-0007-004F) for "split sample" analysis.

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#### 6. SURVEY RESULTS

All field survey activities were conducted between November 17, 2006 and December 04, 2006.

The sample locations identified in the FSS plan were scanned over approximately a one (1) meter radius for elevated radiation levels. Table 5 provides an overview of the scan results for sample measurement locations. Scan results for the entire survey unit are provided in Attachment 2.

Table 5 – Scan Results for Sample Measurement Locations

Sample Measurement Location	Highest Logged Reading (kcpm)	Action Level (1) (kcpm)	> Action Level (2)
1	14.5	13.4	YES
2	14.9	14.4	YES
3	12.0	12.1	NO
4	13.1	14.1	NO
5	9.35	12.0	NO
6	10.2	10.7	NO
7	11.5	12.2	NO
8	10.1	11.2	NO
9	9.16	11.6	NO
10	10.4	11.0	NO
11	9.67	11.1	NO
12	10.4	10.2	YES
13	11.2	12.6	NO
14	8.33	10.3	NO
15	10.8	12.4	NO
16	10.6	10.7	NO
17	9.45	11.4	NO

<sup>(1)</sup> The action level is based on a measurement above ambient background in accordance with the FSS plan

<sup>(2)</sup> The FSS plan requires movement of the sample measurement location to the area within the 1 meter radius yielding the response above the action level. Sample locations 9522-0007-001F, 9522-0007-002F and 9522-0007-012F were moved accordingly.

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The scan areas, that comprised approximately 100% of the total surface area for the survey unit, were scanned for elevated radiation levels. The areas were scanned in accordance with the FSS plan on November 30, 2006 through December 04, 2006. Several elevated measurement locations were identified during scanning. Table 6 provides an overview of the scan area survey. Complete scan results are provided in Attachment 2.

Table 6 - Scan Area Results

Scan Strips	Highest Logged Reading (kcpm)	Action Level (1) (kcpm)	Elevated Reading Identification (2)	Investigation Sample
1 thru 10	30.20	9.41	9522-07-ER-00-04-1	9522-0007-018I
T unu 10	30.20	9.41	9522-07-ER-00-09-1	9522-0007-019I
			9522-07-ER-00-14-1	9522-0007-02ÔI
			9522-07-ER-00-15-1	9522-0007-0211
11 thru 20	11.30	10.30	9522-07-ER-00-19-1	9522-0007-022I
			9522-07-ER-00-19-2	9522-0007-023I
			9522-07-ER-00-20-1	9522-0007-024I
			9522-07-ER-00-21-1	9522-0007-0251
21 thru 30	11.00	9.92	9522-07-ER-00-24-1	9522-0007-0261
21 thru 30	11.80		9522-07-ER-00-25-1	9522-0007-027I
			9522-07-ER-00-29-1	9522-0007-0281
21 41 40	0.74	10.20	9522-07-ER-00-31-1	9522-0007-0291
31 thru 40	9.74	10.20	9522-07-ER-00-32-2	9522-0007-030I
41 thru 50	13.80	11.30	9522-07-ER-00-50-1	9522-0007-031I
			9522-07-ER-00-51-1	9522-0007-032I
51.41			9522-07-ER-00-53-1	9522-0007-033I
51 thru 60	13.50	14.40	9522-07-ER-00-54-1	9522-0007-034I
			9522-07-ER-00-57-1	9522-0007-035I

<sup>(1)</sup> The action level is based on a measurement above ambient background

<sup>(2)</sup> The ER abbreviations is associated with the barcodes used in the field where ER stands for Elevated Reading

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The off-site laboratory employed for the radiological analyses of samples was General Engineering Laboratories, LLC. The laboratory analyzed the seventeen (17) samples collected for non-parametric statistical testing, the associated field split and the eighteen (18) investigative samples using gamma spectroscopy. Gamma spectroscopy analysis was performed to the required MDCs. Gamma spectroscopy results identified some radionuclides meeting the accepted criteria for detection (i.e., a result greater than two (2) standard deviations uncertainty). However, Cs-137 and Co-60 were the only gamma-emitting radionuclides reported in concentrations exceeding the de-selection criteria.

Cs-137 was identified in all and Co-60 was identified in four (4) of the seventeen (17) samples collected for non-parametric statistical testing. The mean of the gamma spectroscopic analysis results for the sample population indicated that Cs-137 was present at levels lower than the concentrations of Cs-137 found in soil at off-site locations within the vicinity of the HNP as presented in the Health Physics TSD BCY-HP-0063. A summary of the seventeen (17) samples collected for non-parametric statistical testing results is provided in Table 7.

Table 7 - Summary of Gamma Spectroscopy Results for Surface Soil Samples Comprising the Statistical Sample Population

·		
Sample Number	Cs-137 ρCi/g	Co-60 ρCi/g
9522-0007-001F	4.52E-01	3.65E-02
9522-0007-002F	4.20E-01	0.00E+00
9522-0007-003F	5.82E-01	9.27E-02
9522-0007-004F	4.94E-01	7.20E-02
9522-0007-005F	2.37E-01	1.78E-02
9522-0007-006F	1.03E-01	6.80E-03
9522-0007-007F	2.21E-01	-1.93E-03
9522-0007-008F	1.21E-01	-2.61E-03
9522-0007-009F	5.76E-02	3.03E-02
9522-0007-010F	1.19E-01	-1.85E-02
9522-0007-011F	2.16E-01	2.36E-02
9522-0007-012F	1.15E-01	1.04E-02
9522-0007-013F	1.22E-01	1.97E-02
9522-0007-014F	2.18E-01	1.04E-02
		<del>*                                    </del>

#### RELEASE RECORD

Table 7 - (continued)

Sample Number	Cs-137 ρCi/g	Co-60 ρCi/g
9522-0007-015F	6.12E-02	-3.69E-03
9522-0007-016F	6.30E-02	0.00E+00
9522-0007-017F	3.57E-02	-5.36E-03

The off-site laboratory also processed two (2) samples for HTD analysis as required by the sample plan. The requested analyses included alpha spectroscopy, gas proportional counting, and liquid scintillation depending on the radionuclide and the measurement method. All analyses performed met the required minimum MDC.

As previously stated in Section 4 of this report, the criteria for de-selection of a radionuclide is a concentration that is less than 5% of the Operational DCGL for individual radionuclides and less than 10% of the Operational DCGLs for aggregates. HTD radionuclides were not present in concentrations sufficient for detection (i.e., a result greater than two (2) standard deviations uncertainty) in the two (2) samples selected for HTD analysis. Subsequently, no HTD radionuclides will be considered in the final dose determination for this survey unit.

The "sum-of-fractions" or "unity rule" is the mathematical test used to evaluate compliance with radiological criteria for license termination when more than one radionuclide has been determined to be potentially present. The unity rule is:

#### Equation 3

$$\frac{C_1}{DCGL_1} + \frac{C_2}{DCGL_2} + \frac{C_n}{DCGL_n} \le 1$$

Where:  $C_n$  = concentration of radionuclide n and  $DCGL_n$  = DCGL of radionuclide n.

The results of the unity rule calculation for the radionuclides of concern in the statistical sample population for Survey Unit 9522-0007 are provided in Table 8 below.

#### RELEASE RECORD

Table 8 – Results of Unity Calculation for Surface Soil Samples Comprising the Statistical Sample Population

Sample Number	Fraction of the Operational DCGL <sup>(1) (2)</sup>		Unity
	Cs-137	Co-60	
9522-0007-001F	0.10	-	0.10
9522-0007-002F	0.09	-	0.09
9522-0007-003F	0.12	0.04	0.16
9522-0007-004F	0.10	0.03	0.14
9522-0007-005F	0.05	-	0.05
9522-0007-006F	0.02	-	0.02
9522-0007-007F	0.05	-	0.05
9522-0007-008F	0.03	-	0.03
9522-0007-009F	0.01	-	0.01
9522-0007-010F	0.03	-	0.03
9522-0007-011F	0.05	0.01	0.06
9522-0007-012F	0.02	-	0.02
9522-0007-013F	0.03	0.01	0.03
9522-0007-014F	0.05	-	0.05
9522-0007-015F	0.01	-	0.01
9522-0007-016F	0.01	-	0.01
9522-0007-017F	0.01	-	0.01

<sup>(1)</sup> The Operational DCGL from Table 2 is 4.75 ρCi/g for Cs-137 and 2.29 ρCi/g for Co-60 to achieve fifteen (15) mrem/yr TEDE respectively.

#### 7. QUALITY CONTROL

The off-site laboratory processed the split samples and performed gamma spectroscopy analysis. One sample location was selected for analysis, which exceeds the 5% minimum required by the LTP. The data were evaluated using USNRC acceptance criteria specified in Inspection Procedure 84750 as detailed in HNP Procedure RPM 5.1-24, "Split Sample Assessment for Final Status Survey". Cs-137 was detected in sufficient quantities in the field split results at locations 9522-0007-004F and 9522-0007-004FS to evaluate in accordance with procedure. Evaluation using the reported results resulted in acceptable agreement between the field-split results at this location. The sample analysis vendor,

<sup>(2) -</sup> indicates that the radionuclide was not positively detected in the sample

#### RELEASE RECORD

General Engineering Laboratories, LLC, maintains quality control and quality assurance plans as part of normal operation. Refer to Attachment 4 for data and data quality analysis results.

#### 8. INVESTIGATIONS AND RESULTS

Eighteen (18) investigation surface soil samples were collected from scan areas exhibiting elevated scan readings. The investigation soil samples were analyzed for Cs-137 and Co-60 in accordance with the DQOs used during the survey design. The samples are denoted as shown in Table 6, with the sample results shown in Table 9 below.

**Table 9 - Investigation Sample Results** 

Sample Number	Cs-137 ρCi/g	Co-60 ρCi/g	Unity Fraction (1)(2)
9522-0007-018I	1.20E+00	1.19E-02	0.25
9522-0007-019I	7.38E-02	5.95E-03	0.02
9522-0007-020I <sup>(2)</sup>	4.05E-03	-8.34E-03	-
9522-0007-021I	2.60E-02	5.40E-03	0.01
9522-0007-022I	8.55E-02	5.98E-02	0.02
9522-0007-023I	5.25E-02	2.08E-02	0.01
9522-0007-024I	6.61E-02	3.83E-03	0.01
9522-0007-0251	4.73E-02	1.23E-02	0.01
9522-0007-026I	2.00E-01	5.25E-02	0.07
9522-0007-027I	9.05E-02	-1.08E-02	0.02
9522-0007-028I	1.35E-01	6.24E-03	0.03
9522-0007-029I	1.17E-01	8.28E-03	0.02
9522-0007-030I	1.58E-01	1.82E-02	0.03
9522-0007-031I	5.22E-02	3.04E-02	0.02
9522-0007-032I	4.58E-01	0.00E+00	0.10
9522-0007-033I	2.23E-01	0.00E+00	0.05
9522-0007-0341	8.19E-01	0.00E+00	0.17
9522-0007-035I	3.43E-01	4.37E-02	0.09

<sup>(1)</sup> The Operational DCGL from Table 2 is 4.75  $\rho$ Ci/g for Cs-137 and 2.29  $\rho$ Ci/g for Co-60 to achieve fifteen (15) mrem/yr TEDE respectively.

<sup>(2) -</sup> indicates that no radionuclides were positively detected in the sample

#### RELEASE RECORD

#### 9. REMEDIATION AND RESULTS

Significant remediation activities occurred in this survey unit prior to FSS. All above grade and below grade commodities and facility systems were removed and properly dispositioned. Contaminated soils that exceeded the screening criteria in effect for groundwater dose compliance were identified, excavated and removed as part of the "Zone 12" and "Excavation 7" remediation projects. All excavations were characterized and backfilled with "clean" fill prior to performing FSS. As a byproduct of remediation activities, the ground area is comprised of barren dirt with no vegetation, and the soils have been graded relatively flat to the corresponding elevation of the survey units to the north and east. The western edge of this survey unit is comprised of a steep bank along the discharge canal. Health Physics TSD BCY-HP-0078, "ALARA Evaluation of Soil Remediation in Support of Final Status Survey," determined that remediation beyond that required to meet the release criteria is unnecessary and that the remaining residual radioactivity in soil was ALARA.

#### 10. CHANGES FROM THE FINAL STATUS SURVEY PLAN

No changes were made to the FSS plan for this survey unit.

# 11. DATA QUALITY ASSESSMENT (DQA)

The DQO sample design and data were reviewed in accordance with Procedure RPM 5.1-23, "Data Quality Assessment," for completeness and consistency. The sampling design had adequate power as indicated by the Retrospective Power Curve. The Sign Test was performed on the data and compared to the original assumptions of the DQOs. The evaluation of the Sign Test results demonstrates that the survey unit passes the unrestricted release criteria, thus, the null hypothesis is rejected.

Documentation was complete and legible. Surveys and sample collection were consistent with the DQOs and were sufficient to ensure that the survey unit was properly designated as Class 1.

The preliminary data review consisted of calculating basic statistical quantities (e.g., mean, median, standard deviation). The mean and median values are well below the Operational DCGL. Also, the retrospective power curve shows that a sufficient number of samples were collected to achieve the desired power. Therefore, the survey unit meets the unrestricted release criteria with adequate power as required by the DQOs. The basic statistical quantities for the statistical sample population are provided below in Table 10.

#### RELEASE RECORD

Table 10 – Basic Statistical Quantities for Cs-137 and Co-60 from the Final Status Survey

	Cs-137 ρCi/g	Co-60 ρCi/g
DCGL <sub>op</sub> :	4.75E+00	2.29E+00
Minimum Value:	3.57E-02	-1.85E-02
Maximum Value:	5.82E-01	9.27E-02
Mean:	2.14E-01	1.69E-02
Median:	1.22E-01	1.04E-02
Standard Deviation:	1.70E-01	2.86E-02

For Cs-137, the range of the data, about three (3) standard deviations, was not a particularly large variation considering that the levels were essentially at existing environmental levels where such variation is to be expected. The difference between the mean and median was about 50% of the standard deviation which indicates some skewness in the data. The data was represented graphically through posting plots, a frequency plot, and a quantile plot. The frequency plot indicates positive skewness as confirmed by the calculated skew of 1.04.

Co-60, although included in the FSS plan for compliance purposes, was positively identified in only four (4) of the seventeen (17) samples collected for non-parametric statistical testing. Data assessment and graphical representation of Co-60 was not considered useful given the limited number of data points to represent the distribution.

All data, assessments, and graphical representations are provided in Attachment 4.

#### 12. ANOMALIES

No anomalies were noted.

#### 13. CONCLUSION

Survey Unit 9522-0007 has met the final DQOs of the FSS plan. The ALARA criteria for soils as specified in Chapter 4 of the LTP were achieved. Elevated Measurement Comparison was not required.

Cs-137 was used for statistical testing to determine the adequacy of the survey unit for FSS.

The sample data passed the Sign Test. The null hypothesis was rejected. The Retrospective Power Curve generated using COMPASS shows adequate power was achieved. The survey unit is properly designated as Class 1.

#### RELEASE RECORD

The dose contribution from soil is 0.787 mrem/yr TEDE based on the average radionuclide concentrations in the samples used for non-parametric statistical sampling.

This survey area is affected by existing groundwater (reference CY memo ISC 06-024); therefore the dose contribution from existing groundwater is bounded at two (2) mrem/yr TEDE.

This survey unit is considered impacted by future groundwater radioactive contamination, as there are underground foundations containing residual radioactive material within the groundwater saturated zone in the area (reference CY memo ISC 06-024). The dose contribution from future groundwater, the third dose component, is bounded by two (2) mrem/yr TEDE.

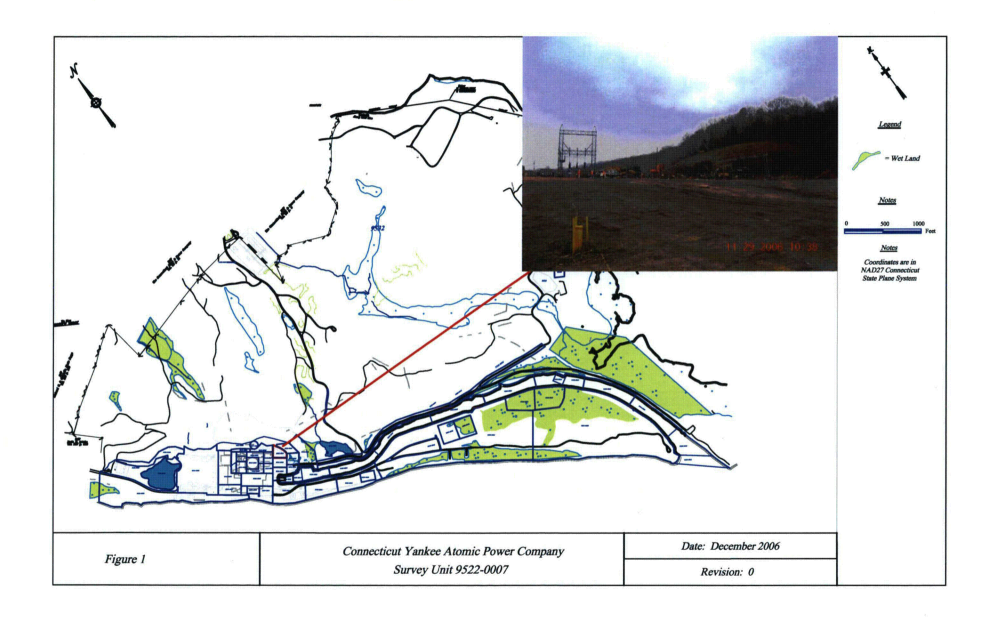
The average total dose from residual radioactivity in this survey unit, including exposures from the three (3) components as described in Section 3, that is, residual radioactivity in soil, existing groundwater radioactivity, and future groundwater radioactivity from the burial of concrete foundations or footings from site buildings containing residual radioactivity, will not exceed 4.787 mrem/yr TEDE. Therefore, Survey Unit 9522-0007 is acceptable for unrestricted release.

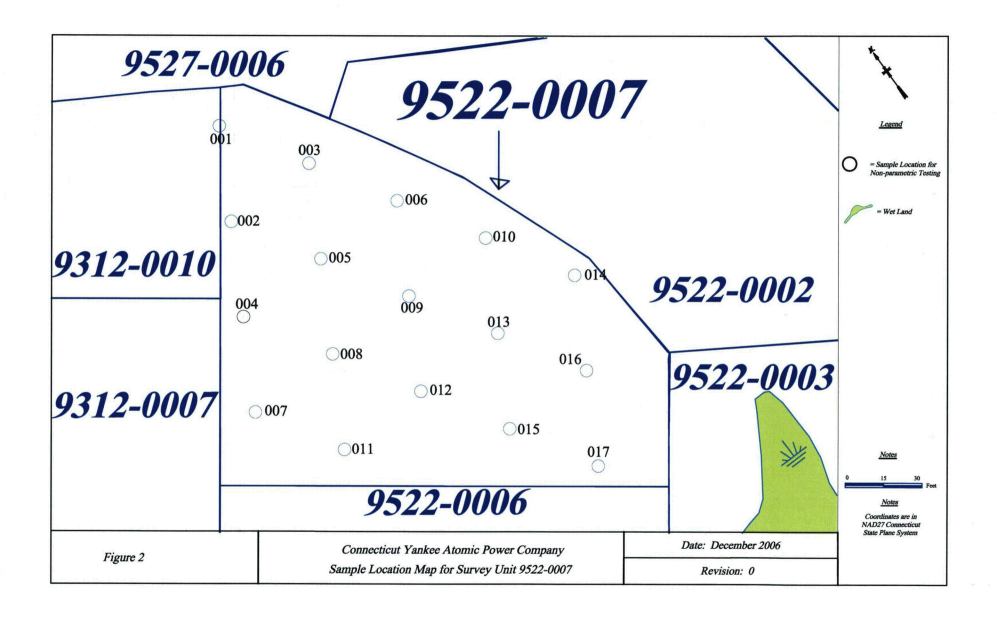
#### 14. ATTACHMENTS

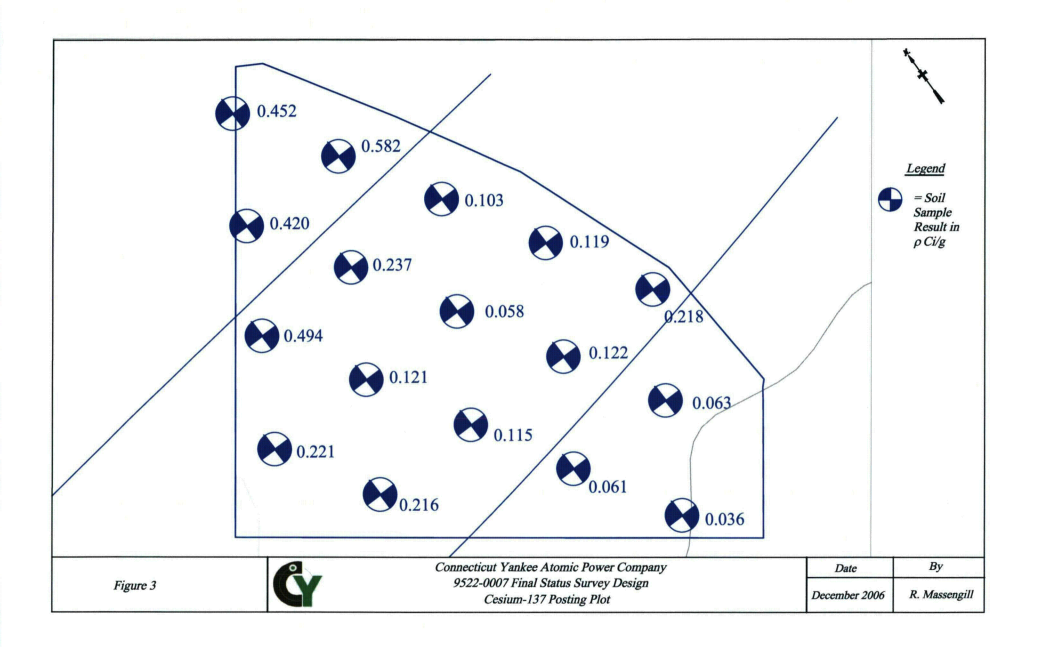
- 14.1 Attachment 1 Figures
- 14.2 Attachment 2 Scan Results
- 14.3 Attachment 3 Laboratory Data
- 14.4 Attachment 4 DQA Results

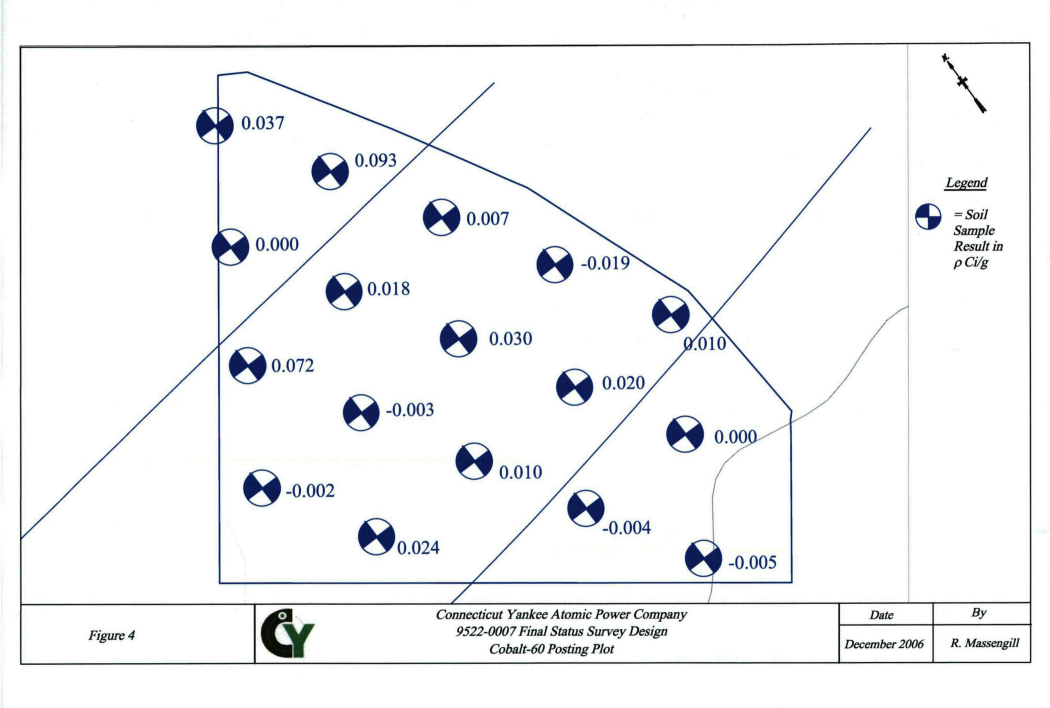
# RELEASE RECORD

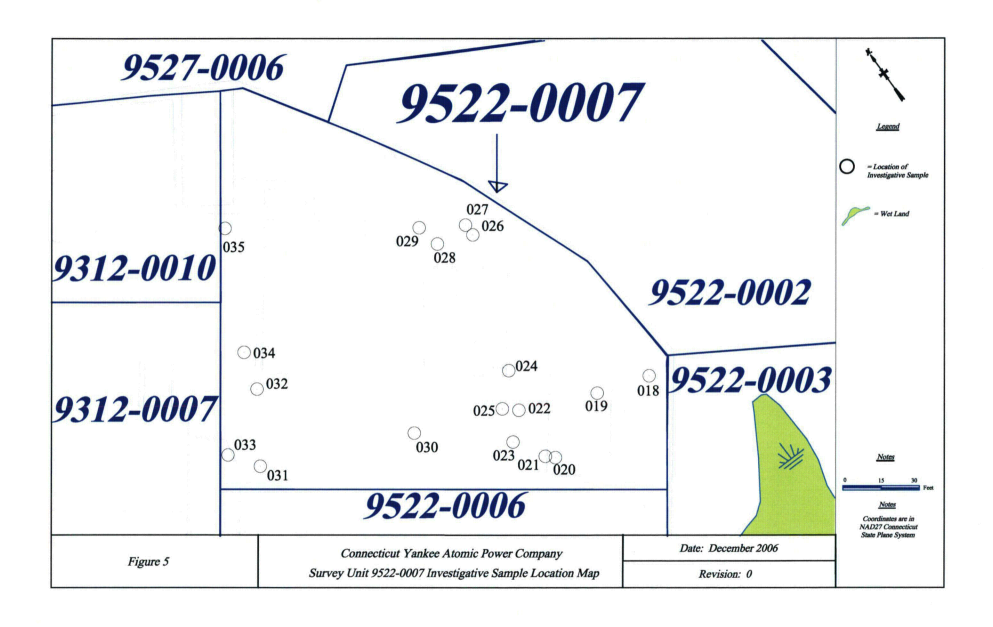
# **ATTACHMENT 1 (FIGURES)**

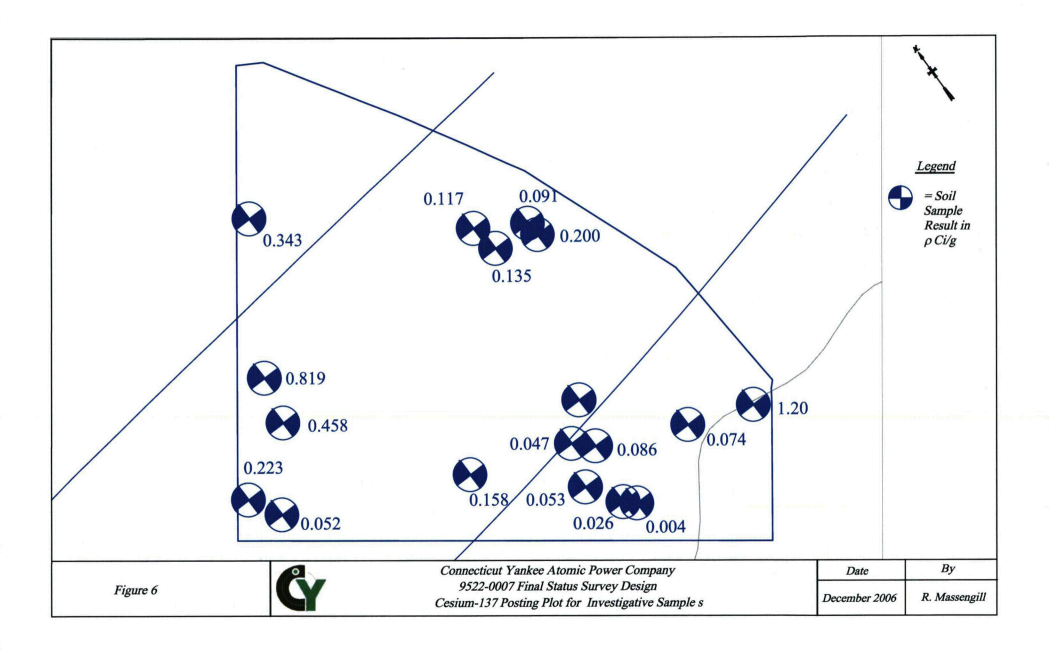


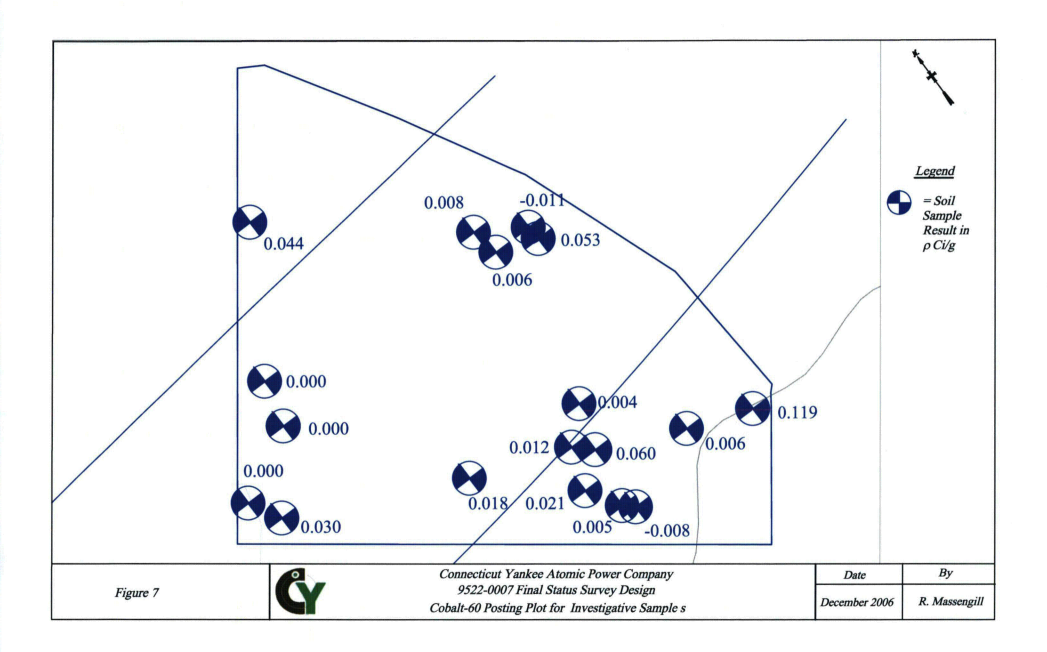












# RELEASE RECORD

# **ATTACHMENT 2 (SCAN RESULTS)**

# RELEASE RECORD Attachment 2

# SCAN RESULTS @ SAMPLE LOCATIONS

	307		<i>y</i>				
Survey Location	Log Date	Log Time	Reading	Alarm Level	>Alarm Level	E-600 S/N	Probe S/N
9522-07-BL-00-01-0 9522-07-SL-00-01-0	11/17/2006 11/17/2006		1.18E+04 1.45E+04	1.34E+04	<b>+</b>	1114 1114	1014 1014
9522-07-BL-00-02-0 9522-07-SL-00-02-0	11/17/2006 11/17/2006	regression to be explored to the terminal	1.28E+04 1.49E+04	1.44E+04	•	1114 1114	1014 1014
9522-07-BL-00-03-0 9522-07-SL-00-03-0	11/17/2006 11/17/2006	cuecues en el mante en el mante	1.06E+04 1.20E+04	1.21E+04		1114 1114	1014 1014
9522-07-BL-00-04-0 9522-07-SL-00-04-0	11/17/2006 11/17/2006	ARREST OF SELECTION SELECTION (S. 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1.25E+04 1.31E+04	1.41E+04		1114 1114	1014 1014
9522-07-BL-00-05-0 9522-07-SL-00-05-0	11/17/2006 11/17/2006	erawa wa kaliwa kata ili kaliwa ka	1.05E+04 9.35E+03	1.20E+04		1114 1114	1014 1014
9522-07-BL-00-06-0 9522-07-SL-00-06-0	11/17/2006 11/17/2006	కాణాడుకు గౌర్జ్జ్నిస్తు.	9.33E+03 1.02E+04	1.07E+04		1114 1114	1014 1014
9522-07-BL-00-07-0 9522-07-SL-00-07-0	11/17/2006 11/17/2006	NONE OF STATE OF SELECTION	1.07E+04 1.15E+04	1.22E+04		1114 1114	1014 1014
9522-07-BL-00-08-0 9522-07-SL-00-08-0	11/17/2006 11/17/2006	SECURES SERVICES A PROPERTY OF SERVICES	9.82E+03 1.01E+04	1.12E+04		1114 1114	1014 1014
9522-07-BL-00-09-0 9522-07-SL-00-09-0	11/17/2006 11/17/2006		1.02E+04 9.16E+03	1.16E+04		1114 1114	1014 1014
9522-07-BL-00-10-0 9522-07-SL-00-10-0	11/20/2006 11/20/2006		9.61E+03 1.04E+04	1.10E+04		1114 1114	1014 1014
9522-07-BL-00-11-0 9522-07-SL-00-11-0	11/20/2006 11/20/2006		9.73E+03 9.67E+03	1.11E+04		1114 1114	1014 1014
9522-07-BL-00-12-0 9522-07-SL-00-12-0	11/20/2006 11/20/2006	saccase a compete of the first of the	8.86E+03 1.04E+04	1.02E+04	<b>+</b>	1114 1114	1014 1014
9522-07-BL-00-13-0 9522-07-SL-00-13-0	11/20/2006 11/20/2006		1.11E+04 1.12E+04	1.26E+04		1114 1114	1014 1014
9522-07-BL-00-14-0 9522-07-SL-00-14-0	11/20/2006 11/20/2006		8.91E+03 8.33E+03	1.03E+04		1114 1114	1014 1014
9522-07-BL-00-15-0 9522-07-SL-00-15-0	11/20/2006 11/20/2006	where a control of the first term	1.09E+04 1.08E+04	1.24E+04		1114 1114	1014 1014
9522-07-BL-00-16-0 9522-07-SL-00-16-0	11/20/2006 11/20/2006	contractor and an expension of	9.28E+03 1.06E+04	1.07E+04		1114 1114	1014 1014
9522-07-BL-00-17-0 9522-07-SL-00-17-0	11/20/2006 11/20/2006	respect to the first terms of the first	9.98E+03 9.45E+03	1.14E+04		1114 1114	1014 1014

# RELEASE RECORD Attachment 2

# SCAN RESULTS FOR SCAN STRIPS

SOAN NESOLIS FON SCAN STRIFS								
Survey Location	Log Date	Log Time	Reading	Alarm Level	>Alarm Level	E-600 S/N	Probe S/N	
9522-07-BC-00-01-0	11/30/2006	8:24:00	8.93E+03			1116	1006	
9522-07-SC-00-01-0	11/30/2006	8:28:00	8.51E+03	1.03E+04		1116	1006	
9522-07-BC-00-02-0	11/30/2006	8:29:00	8.97E+03			1116	1006	
9522-07-SC-00-02-0	11/30/2006	8:32:00	9.38E+03	1.03E+04		1116	1006	
9522-07-BC-00-03-0	11/30/2006	9:45:00	8.72E+03			1117	1008	
9522-07-SC-00-03-0	11/30/2006	9:48:00	8.12E+03	1.01E+04		1117	1008	
9522-07-BC-00-04-0	11/30/2006	9:48:00	8.12E+03			1117	1008	
9522-07-SC-00-04-0	11/30/2006	9:52:00	8.44E+03	9.41E+03		1117	1008	
9522-07-ER-00-04-1	12/4/2006	7:47:00	3.02E+04	9.41E+03	+	1111	1004	
9522-07-BC-00-05-0	11/30/2006	9:53:00	7.51E+03			1117	1008	
9522-07-SC-00-05-0	11/30/2006	9:59:00	8.17E+03	8.75E+03		1117	1008	
***************************************		***************************************		50=+00				
9522-07-BC-00-06-0 9522-07-SC-00-06-0	11/30/2006 11/30/2006	9:59:00 10:04:00	8.20E+03 8.15E+03	9.49E+03		1117	1008	
				3.43E+U3		1117	1008	
9522-07-BC-00-07-0	11/30/2006	10:08:00	9.09E+03			1117	1008	
9522-07-SC-00-07-0	11/30/2006	10:13:00	8.04E+03	1.05E+04		1117	1008	
9522-07-BC-00-08-0	11/30/2006	10:14:00	7.81E+03			1117	1008	
9522-07-SC-00-08-0	11/30/2006	10:19:00	7.43E+03	9.07E+03		1117	1008	
9522-07-BC-00-09-0	11/30/2006	10:19:00	8.15E+03			1117	1008	
9522-07-SC-00-09-0	11/30/2006	10:25:00	6.75E+03	9.44E+03		1117	1008	
9522-07-ER-00-09-1	12/4/2006	8:00:00	1.01E+04	9.44E+03	+	1111	1004	
9522-07-BC-00-10-0	11/30/2006	10:25:00	7.92E+03			1117	1008	
9522-07-SC-00-10-0	11/30/2006	10:29:00	8.72E+03	9.19E+03		1117	1008	
9522-07-BC-00-11-0	11/30/2006	10:32:00	9.59E+03			1117	1008	
9522-07-SC-00-11-0	11/30/2006	10:36:00	9.16E+03	1.10E+04		1117	1008	
9522-07-BC-00-12-0	11/30/2006	10:36:00	9.26E+03			1117	1008	
9522-07-SC-00-12-0	11/30/2006	10:42:00	9.99E+03	1.06E+04		1117	1008	
9522-07-BC-00-13-0	11/30/2006	10:43:00	9.81E+03			1117	1008	
9522-07-SC-00-13-0	11/30/2006	10:46:00	9.08E+03	1.12E+04		1117	1008	
9522-07-BC-00-14-0	11/30/2006	10:46:00	8.77E+03				na es managamento con escape	
9522-07-SC-00-14-0	11/30/2006	10:40:00	9.23E+03	1.01E+04		1117 1117	1008 1008	
9522-07-ER-00-14-1	12/4/2006	8:13:00	8.91E+03	1.01E+04 1.01E+04		1111	1008	
9522-07-BC-00-15-0								
9522-07-BC-00-15-0	11/30/2006 11/30/2006	10:53:00 10:59:00	8.77E+03 8.46E+03	1.01E+04		1117	1008 1008	
9522-07-ER-00-15-1	12/4/2006	8:15:00	9.62E+03	1.01E+04 1.01E+04		1117 1111	1008	
9522-07-BC-00-16-0	11/30/2006	10:59:00	8.44E+03			1117	1008	

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# RELEASE RECORD Attachment 2

			Au	aciiiiciit 2				
9522	-07-SC-00-16-0	11/30/2006	11:06:00	9.23E+03	9.75E+03		1117	1008
Sur	vey Location	Log Date	Log Time	Reading	Alarm Level	>Alarm Level	E-600 S/N	Probe S/N
9522	-07-BC-00-17-0	11/30/2006	11:07:00	9.89E+03			1117	1008
9522	-07-SC-00-17-0	11/30/2006	11:11:00	7.95E+03	1.13E+04		1117	1008
9522	-07-BC-00-18-0	11/30/2006	11:12:00	9.17E+03			1117	1008
9522	-07-SC-00-18-0	11/30/2006	11:16:00	7.77E+03	1.05E+04		1117	1008
9522	-07-BC-00-19-0	11/30/2006	11:17:00	8.96E+03			1117	1008
9522	-07-SC-00-19-0	11/30/2006	11:29:00	8.89E+03	1.03E+04		1117	1008
9522	-07-ER-00-19-1	12/4/2006	8:27:00	1.07E+04	1.03E+04	+	1111	1004
9522	-07-ER-00-19-2	12/4/2006	9:30:00	1.13E+04	1.03E+04	+	1111	1004
9522	-07-BC-00-20-0	11/30/2006	13:11:00	9.20E+03			1117	1008
9522	-07-SC-00-20-0	11/30/2006	13:17:00	8.13E+03	1.06E+04		1117	1008
9522	-07-ER-00-20-1	12/4/2006	9:38:00	1.09E+04			1111	1004
9522	-07-BC-00-21-0	11/30/2006	13:18:00	8.68E+03			1117	1008
9522	-07-SC-00-21-0	11/30/2006	13:25:00	8.04E+03	1.00E+04		1117	1008
9522	-07-ER-00-21-1	12/4/2006	9:46:00	1.11E+04	1.00E+04	+	1111	1004
9522	-07-BC-00-22-0	11/30/2006	13:26:00	9.11E+03			1117	1008
9522	-07-SC-00-22-0	11/30/2006	13:31:00	9.24E+03	1.05E+04		1117	1008
9522	-07-BC-00-23-0	11/30/2006	13:32:00	9.64E+03			1117	1008
9522	-07-SC-00-23-0	11/30/2006	13:36:00	9.24E+03	1.10E+04		1117	1008
9522	-07-BC-00-24-0	11/30/2006	13:37:00	8.60E+03			1117	1008
9522	-07-SC-00-24-0	11/30/2006	13:43:00	9.46E+03	9.92E+03	- 111 1000 1000 1000 1000 1000 1000 100	1117	1008
9522	-07-ER-00-24-1	12/4/2006	9:56:00	1.18E+04	9.92E+03	+	1111	1004
9522	-07-BC-00-25-0	11/30/2006	13:44:00	9.13E+03			1117	1008
9522	-07-SC-00-25-0	11/30/2006	13:50:00	9.25E+03	1.05E+04		1117	1008
9522	-07-ER-00-25-1	12/4/2006	10:03:00	1.08E+04	1.05E+04	+	1111	1004
9522	-07-BC-00-26-0	11/30/2006	13:52:00	9.31E+03			1117	1008
9522	-07-SC-00-26-0	11/30/2006	13:57:00	8.25E+03	1.07E+04		1117	1008
9522	-07-BC-00-27-0	11/30/2006	13:58:00	9.33E+03			1117	1008
9522	-07-SC-00-27-0	11/30/2006	14:01:00	9.92E+03	1.07E+04		1117	1008
9522	-07-BC-00-28-0	11/30/2006	14:02:00	9.36E+03			1117	1008
9522	-07-SC-00-28-0	11/30/2006	14:05:00	7.80E+03	1.07E+04	***************************************	1117	1008
9522	-07-BC-00-29-0	11/30/2006	14:06:00	8.57E+03			1117	1008
200000000000000000000000000000000000000	2-07-SC-00-29-0	11/30/2006	14:10:00	9.06E+03	9.89E+03		1117	1008
9522	-07-ER-00-29-2	12/4/2006	10:09:00	1.01E+04	9.89E+03	+	1111	1004
9522	-07-BC-00-30-0	11/30/2006	14:11:00	9.27E+03			1117	1008
9522	-07-SC-00-30-0	11/30/2006	14:14:00	8.54E+03	1.06E+04		1117	1008
9522	-07-BC-00-31-0	11/30/2006	14:15:00	7.66E+03			1117	1008
100,000,000,000,000	2-07-SC-00-31-0	11/30/2006	14:18:00	8.58E+03	8.91E+03		1117	1008

Revision 0 Page 2 of 4

# RELEASE RECORD Attachment 2

9522-07-ER-00-31-1	12/4/2006	10:10:00	9.58E+03	8.91E+03	+	1111 E-600	1004 Probe
<b>Survey Location</b>	Log Date	Log Time	Reading	Alarm Level	>Alarm Level	E-600 S/N	S/N
9522-07-BC-00-32-0	11/30/2006	14:20:00	8.10E+03			1117	1008
9522-07-SC-00-32-0	11/30/2006	14:25:00	7.97E+03	9.39E+03		1117	1008
9522-07-ER-00-32-1	12/4/2006	10:18:00	9.39E+03	9.39E+03	+	1111	1004
9522-07-BC-00-33-0	11/30/2006	14:12:00	8.98E+03			1105	1009
9522-07-SC-00-33-0	11/30/2006	14:18:00	7.15E+03	1.03E+04		1105	1009
9522-07-BC-00-34-0	11/30/2006	14:19:00	8.49E+03			1105	1009
9522-07-SC-00-34-0	11/30/2006	14:24:00	8.63E+03	9.81E+03		1105	1009
9522-07-BC-00-35-0	11/30/2006	14:27:00	8.73E+03			1105	1009
9522-07-SC-00-35-0	11/30/2006	14:31:00	8.82E+03	1.01E+04		1105	1009
9522-07-BC-00-36-0	11/30/2006	14:32:00	9.29E+03			1105	1009
9522-07-SC-00-36-0	11/30/2006	14:35:00	9.14E+03	1.07E+04		1105	1009
9522-07-BC-00-37-0	12/4/2006	8:04:00	9.08E+03			1117	1008
9522-07-SC-00-37-0	12/4/2006	8:08:00	8.66E+03	1.04E+04		1117	1008
9522-07-BC-00-38-0	12/4/2006	8:08:00	8.81E+03			1117	1008
9522-07-SC-00-38-0	12/4/2006	8:12:00	9.74E+03	1.02E+04		1117	1008
9522-07-BC-00-39-0	12/4/2006	8:13:00	9.26E+03			1117	1008
9522-07-SC-00-39-0	12/4/2006	8:16:00	9.29E+03	1.06E+04		1117	1008
9522-07-BC-00-40-0	12/4/2006	8:17:00	8.00E+03			1117	1008
9522-07-SC-00-40-0	12/4/2006	8:20:00	8.23E+03	9.28E+03		1117	1008
9522-07-SC-00-41-0	12/4/2006	8:21:00	1.01E+04			1117	1008
9522-07-BC-00-41-0	12/4/2006	8:23:00	8.02E+03	1.15E+04		1117	1008
9522-07-SC-00-42-0	12/4/2006	8:24:00	8.88E+03			1117	1008
9522-07-BC-00-42-0	12/4/2006	8:27:00	1.07E+04	1.02E+04	+	1117	1008
9522-07-SC-00-43-0	12/4/2006	8:28:00	9.51E+03			1117	1008
9522-07-BC-00-43-0	12/4/2006	8:32:00	8.41E+03	1.09E+04	***************************************	1117	1008
9522-07-BC-00-44-0	12/4/2006	8:33:00	8.41E+03			1117	1008
9522-07-SC-00-44-0	12/4/2006	8:37:00	9.34E+03	9.72E+03	terine e manualment mentre de constitución de constitución de constitución de constitución de constitución de c	1117	1008
9522-07-BC-00-45-0	12/4/2006	9:29:00	9.51E+03			1117	1008
9522-07-SC-00-45-0	12/4/2006	9:32:00	8.72E+03	1.09E+04		1117	1008
9522-07-BC-00-46-0	12/4/2006	9:33:00	8.90E+03			1117	1008
9522-07-SC-00-46-0	12/4/2006	9:35:00	9.76E+03	1.02E+04		1117	1008
9522-07-BC-00-47-0	12/4/2006	9:36:00	1.18E+04			1117	1008
9522-07-SC-00-47-0	12/4/2006	9:39:00	9.15E+03	1.34E+04		1117	1008
9522-07-BC-00-48-0	12/4/2006	9:40:00	8.22E+03			1117	1008
9522-07-SC-00-48-0	12/4/2006	9:47:00	7.57E+03	9.51E+03		1117	1008

Revision 0 Page 3 of 4

# SOUTHEAST SITE GROUNDS (NON-PROTECTED AREA) SURVEY UNIT 9522-0007

# RELEASE RECORD Attachment 2

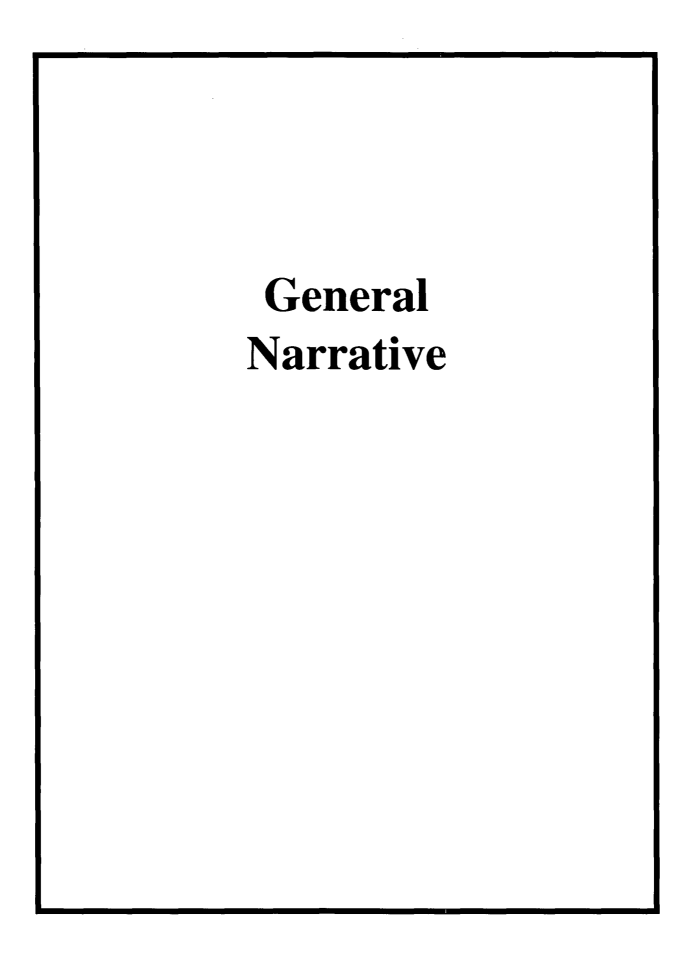
9522-07-BC-00-49-0	12/4/2006	9:54:00	1.32E+04			1117	1008
9522-07-SC-00-49-0	12/4/2006	9:58:00	9.27E+03	1.48E+04		1117	1008
Survey Location	Log Date	Log Time	Reading	Alarm Level	>Alarm Level	E-600 S/N	Probe S/N
9522-07-BC-00-50-0	12/4/2006	10:00:00	9.92E+03	-0.0.		1117	1008
9522-07-SC-00-50-0	12/4/2006	10:04:00	1.05E+04	1.13E+04		1117	1008
9522-07-ER-00-50-1	12/4/2006	13:34:00	1.38E+04	1.13E+04	+	1117	1008
9522-07-BC-00-51-0	12/4/2006	10:07:00	9.25E+03			1117	1008
9522-07-SC-00-51-0	12/4/2006	10:15:00	9.84E+03	1.06E+04		1117	1008
9522-07-ER-00-51-1	12/4/2006	13:37:00	1.22E+04	1.06E+04	+	1117	1008
9522-07-BC-00-52-0	12/4/2006	10:17:00	1.16E+04			1117	1008
9522-07-SC-00-52-0	12/4/2006	10:21:00	1.04E+04	1.31E+04		1117	1008
9522-07-BC-00-53-0	12/4/2006	10:22:00	1.03E+04			1117	1008
9522-07-SC-00-53-0	12/4/2006	10:28:00	1.05E+04	1.17E+04		1117	1008
9522-07-ER-00-53-1	12/4/2006	13:39:00	1.16E+04	1.17E+04		1117	1008
9522-07-BC-00-54-0	12/4/2006	10:30:00	1.18E+04			1117	1008
9522-07-SC-00-54-0	12/4/2006	10:36:00	1.23E+04	1.34E+04		1117	1008
9522-07-ER-00-54-1	12/4/2006	13:42:00	1.32E+04	1.34E+04		1117	1008
9522-07-BC-00-55-0	12/4/2006	10:37:00	9.97E+03			1117	1008
9522-07-SC-00-55-0	12/4/2006	10:41:00	1.05E+04	1.14E+04		1117	1008
9522-07-BC-00-56-0	12/4/2006	10:42:00	1.17E+04			1117	1008
9522-07-SC-00-56-0	12/4/2006	10:45:00	1.17E+04	1.32E+04		1117	1008
9522-07-BC-00-57-0	12/4/2006	10:47:00	1.28E+04			1117	1008
9522-07-SC-00-57-0	12/4/2006	10:56:00	1.24E+04	1.44E+04		1117	1008
9522-07-ER-00-57-1	12/4/2006	13:42:00	1.35E+04	1.44E+04		1117	1008
9522-07-BC-00-58-0	12/4/2006	10:57:00	1.17E+04			1117	1008
9522-07-SC-00-58-0	12/4/2006	10:58:00	1.07E+04	1.32E+04		1117	1008

Revision 0 Page 4 of 4

### SOUTHEAST SITE GROUNDS (NON-PROTECTED AREA) SURVEY UNIT 9522-0007

### RELEASE RECORD

## **ATTACHMENT 3 (LABORATORY DATA)**



### General Narrative

for

Connecticut Yankee Atomic Power Co. Work Order: 177164 SDG: MSR#06-1525

December 12, 2006

### **Laboratory Identification:**

General Engineering Laboratories, LLC 2040 Savage Road Charleston, South Carolina 29407 (843) 556-8171

### **Summary**

### Sample receipt

The samples arrived at General Engineering Laboratories, LLC, Charleston, South Carolina on December 06, 2006 for analysis. Shipping container temperatures were checked, documented, and within specifications. The samples were delivered with proper chain of custody documentation and signatures. All sample containers arrived without any visible signs of tampering or breakage.

Sample Identification The laboratory received the following samples:

Laboratory	Sample
<b>Identification</b>	<b>Description</b>
177164001	9522-0007-001F
177164002	9522-0007-002F
177164003	9522-0007-004F
177164004	9522-0007-004FS
177164005	9522-0007-005F
177164006	9522-0007-006F
177164007	9522-0007-007F
177164008	9522-0007-008F
177164009	9522-0007-009F
177164010	9522-0007-011F
177164011	9522-0007-012F
177164012	9522-0007-013F
177164013	9522-0007-014F
177164014	9522-0007-015F
177164015	9522-0007-016F
177164016	9522-0007-017F
177164017	9522-0007-018-I
177164018	9522-0007-019-I
177164019	9522-0007-020-I
177164020	9522-0007-021-I
177164021	9522-0007-022-I
177164022	9522-0007-023-I
177164023	9522-0007-024-I
177164024	9522-0007 <b>-</b> 025-I
177164025	9522-0007-026-I

9522-0007-027-I
9522-0007-028-I
9522-0007-029-I
9522-0007-030-I
9522-0007-031-I
9522-0007-032-I
9522-0007-033-I
9522-0007-034-I
9522-0007-035-I
9522-0007-003F
9522-0007-010F

### **Items of Note**

There are no items to note.

### Case Narrative

Sample analyses were conducted using methodology as outlined in General Engineering Laboratories (GEL) Standard Operating Procedures. Any technical or administrative problems during analysis, data review, and reduction are contained in the analytical case narratives in the enclosed data package.

### **Analytical Request**

Thirty-four soil samples were analyzed for FSSGAM. Two soil samples were analyzed for FSSALL.

### Data Package

The enclosed data package contains the following sections: General Narrative, Chain of Custody and Supporting Documentation, Data Review Qualifier Definitions, and data from the following fractions: Radiochemistry.

I certify that this data package is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature.

Cheryl Jones
Project Manager

List of current GEL Certifications as of 12 December 2006

State	Certification
Alaska	UST-062
Arizona	AZ0668
Arkansas	88-0651
CLIA	42D0904046
California	01151CA
Colorado	GenEngLabs
Connecticut	PH-0169
Dept. of Navy	NFESC 413
EPA	WG-15J
Florida/NELAP	E87156
Georgia	E87156 (FL/NELAP)
Hawaii	N/A
Idaho	N/A
Illinois	200029
Indiana	C-SC-01
Kansas	E-10332
Kentucky	90129
Louisiana	03046
Maryland	270
Massachusetts	M-SC012
Michigan	9903
Nevada	SC12
New Jersey	SC002
New Mexico	FL NELAP E87156
New York	11501
North Carolina	233
North Carolina Drinking W	45709
North Dakota	R-158
Oklahoma	9904
Pennsylvania	68-00485
South Carolina	10120001/10585001/10120002
Tennessee	02934
Texas	TX213-2006A
Texas NELAP	T104704235-06-TX
U.S. Dept. of Agriculture	S-52597
US Army Corps of Engineer	N/A
Utah	8037697376 GEL
Vermont	VT87156
Virginia	00151
Washington	C1641

# Chain of Custody and Supporting Documentation

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Connecticut Y2 362 Injun Ho	ankee Atoollow Road, E 860-267	ast Hampton,			y								No. 2006-00680
Project Name: Haddam Ne	ck Decomm	issioning					Ana	ılyses F	Request	ed	<u>_</u> _	Lab Use Only	3. <u>2 </u>
Contact Name & Phone: Jack McCarthy 860-267-3	3924											Comments:	
Analytical Lab (Name, City, State) General Engineering Laboratories 2040 Savage Road. Charleston SC. 29407 843 556 8171. Attn. Cheryl Jones		07				FSSGAM	SSALL						
Priority: 30 D. 14 D.	. ⊠ 7 D. □	3 D.			Container	H.	<u> </u>					17716	1
Sample Designation	Date	Time	Media Code	Sample Type Code	Size- &Type Code							Comment, Preservation	Lab Sample ID
9522-0007- OU/F-	11/17/06	1321	TS	G	BP	X							
9522-0007-0026	11/17/06	1323	Tr	6	BP	X			<u></u>				<u> </u>
9522.0007-0036	11/17/06	1325	T5	G	BP	ļ	X	L	<u> </u>	<u> </u>			
9522-0007-004/5	11/17/66	1342	Tr	G	BP	X	ļ		<del> </del>	<b>├</b>	<del>                                     </del>		
9512-1007-004ES	11/17/66	1342	75	6	13p	1 1	<del> </del>	ļ	L	<b>├</b>			
952)-6007-005F	11/17/06	1344	75	<u> </u>	BP	×	<del> </del>	<u> </u>	<del> </del>	<del>  </del>	<del>                                     </del>		1 176
9522.0007-086F	11/17/16	1346	Tr	<u></u>	BP	<u> </u>	<del> </del>		<del> </del>	<u> </u>	<del>  </del>		<u> </u>
4522-0007-007F	11/17/06		Ts	<u>6</u>	BP	<u>  X</u>	<del> </del>	<del> </del> -	<u> </u>	<del>  </del>	<del>                                     </del>		
9522-00>7-007F	11/17/06	1402	TI	<u>G</u>	BP	17	<del> </del>	<b></b> -	<del> </del>	┿	<del>  </del>	<u> </u>	
9522 -0007 -0095	11/17/06	1406	TS	<del>  []</del>	13.0	1 +	-	ļ	<del>                                     </del>	<del> </del>	<del>                                     </del>		
NOTES: PO #: 002332	MSR #:	06-1381 1525	SSW	<u>,</u>	LTP (	)A [	Rad	waste (			ı QA	Samples Shipped Via:  Fed Ex UPS Hand	Internal Container Temp.: /Z Deg. C Custody Sealed? Y \( \) N
1) Relinquished by Date/Time 2) Received By Date/Time 2) Received By Date/Time 2) Received By Date/Time Date/Time Date/Time Date/Time										<u>30</u>	Other	Custody Seal Intact? Y \( \text{N} \) \( \text{N} \)	
5) Kennquisned by		Date/ I III		7) Rece	ived by \				Date	, i mie		Bill of Lading #	

Connecticut Y 362 Injun F	ankee At Iollow Road, E 860-267	ast Hampton,		_	y			Ch	ain o	f Cus	stod		No. 2006-00681
Project Name: Haddam Ne	eck Decomm	nissioning				1	An	alyses I	Request	ed		Lab Use Only	
Contact Name & Phone: Jack McCarthy 860-267-	3924											Comments:	
Analytical Lab (Name, Cit General Engineering Labor 2040 Savage Road. Charle 843 556 8171. Attn. Chery	ratories ston SC. 294	107				FSSGAM	SSALL						
Priority: 30 D. 14 D	. 🛛 7 D. 🗌	] 3 D.			Container	F.	<u> </u>					177164	
Sample Designation	Date	Time	Media Code	Sample Type Code	Size- &Type Code							Comment, Preservation	Lab Sample ID
9522-0007- O10 F	111):106	0747	TS	G	BP		X						
9522-0017 -011F	1/1/0/66	0742	Ti	Ć-	137	X							
9527-0607-0172	11/20/06	6746	T	C-	BS	$\forall$							
952)- 2117-0172	11100/06	0748	TY	(-	BF	<u> </u>		ļ	ļ	ļ			
95)).007-014/-	1//20/66	0757	ों!	6-	<u>B</u> C			<u> </u>	Ļ	ļ	L		
950)-660-615	1/12-166	0300	7)	<u>G</u>	<i>kp</i>	<del> </del> _		<u> </u>	<b></b>	<del> </del> _	ļ		
95.1) · 0.17 - 46F	11/20/66	0501	71	G	BC BC	<del>  }-</del>		ļ	<del> </del>	<del>                                     </del>	<del> </del>		
9500. 0.17- 47F	13/2016	0807	<del>                                     </del>	<u> </u>	16.12	<del>  ×</del> -		<del> </del>	<del> </del>	<del> </del>	├		
						<del>                                     </del>		<del> </del>	<del> </del>	<del> </del>	<del> </del>		
	<del>                                     </del>								<del>                                     </del>				
NOTES: PO #: 002332	MSR #:	06-1 <del>281</del> 1525	SSW	P# NA 【	∑ LTP Ç	 (Α [	Rad	waste (	QA [	] Non	QA	Samples Shipped Via:  ☐ Fed Ex ☐ UPS ☐ Hand	Internal Container Temp.: Deg. C Custody Sealed? Y \( \text{N} \)
1) Relinquished By Date/Time 2) Received By Date/Time Date/Time Date/Time											30	Other	Custody Seal Intact?
3) Relinquished By √		Date/Tim	e	4) Recei	ved By	)			Date	Time .		Bill of Lading #	Y D N D

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Connecticut Y	Ankee At Hollow Road, E	East Hampton,			у			Ch	ain o	f Cus	stody	Form	No. 2006-00696
Project Name: Haddam N					<u> </u>		An	alyses I	Request	ed		Lab Use Only	
Contact Name & Phone: Jack McCarthy 860-267									1			Comments:	
Analytical Lab (Name, City, State) General Engineering Laboratories 2040 Savage Road. Charleston SC. 29407 843 556 8171. Attn. Cheryl Jones  Priority: 30 D. 14 D. 7 D. 3 D.						FSSGAM	FSSALL						
Sample Designation	Date	Time	Media Code	Sample Type Code	Container Size- &Type Code					i		Comment, Preservation	Lab Sample ID
9522-0007-018-I	12/4/04	0750	TS	G	BP	X							
9522-0007-019-I	12/4/04	0808	TS	G	BP	X							
9522-0007-020-I	12/4/06	0813	TS	G	BP	X							
9522-0007-021-I	17/4/04	0815	TS	G	BP	X							
9522-0007-022-I	12/4/04	0827	TS	G	BP	X							
9522-0007-023-I	12/4/06		TS	G	BP	X							
9522-0007-024-I	12/4/06	0938	TS	G	BP	X							
9522-0007-025-I	12/4/04		TS	G	BP	X							3.09.5
9522-0007-026-I	12/4/06	0955	TS	G	BP	X							
9522-0007-027-I	12/4/06	1002	TS	G	BP	X							
9522-0007-028-I	12/4/06	1009	TS	G	BP	X							2
NOTES: PO #: 002332 MSR #: 06-1381 SSWP# NA \( \text{LTP QA} \) LTP QA \( \text{Radwaste QA} \) Radwaste QA \( \text{Non QA} \) Non QA \( \text{Samples Shipped Via:} \) Fed Ex \( \text{Temp.:} \( \frac{1}{2}\text{D} \) C											Internal Container Temp.: 1 Z Deg. C Custody Sealed? Y \( \) N \( \)		
1) Relinquished by	d 12/1	Date/Tim 5/06 1	me 2) Redeived By Date/Time Custody Seal Intact?										
3) Relinquished By		Date/Tim	e	4) Recei	ivedBy (	J			Date/	Time		Bill of Lading #	<sub>:</sub> <b>Y</b> .□ <b>N</b> □

Connecticut Y 362 Injun I	ankee At Hollow Road, E 860-267	ast Hampton			y			Cha	ain o	f Cus	stod	y Form	No. 2006-00697
Project Name: Haddam N							An	alyses I	Request	ed		Lab Use Only	
Contact Name & Phone: Jack McCarthy 860-267-	-3924											Comments:	-
Analytical Lab (Name, Cit General Engineering Labo 2040 Savage Road. Charle 843 556 8171. Attn. Cher	ratories eston SC. 294	107				FSSGAM	FSSALL						
Priority: 30 D. 14 D	). 🛛 7 D. 🗌	] 3 D.			Container	Ĭ.						177164	
Sample Designation	Date	Time	Media Code	Sample Type Code	Size- &Type Code							Comment, Preservation	Lab Sample ID
9522-0007-029-I	12/4/66	1011	TS	G	BP	X							
9522-0007-030-I	12/4/04	1018	TS	G	BP	X							
						<u> </u>		<u> </u>	<u> </u>				
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		12/3	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	l	<u> </u>	<u> </u>	<u> </u>		
NOTES: PO #: 002332	MSR #:	06 <del>-138</del> [ /SZS	SSW	P# NA	⊠ LTP Ç	)A [	Rad	waste (	QA [	☐ Non	Q <b>A</b>	Samples Shipped Via:  ☑ Fed Ex ☐ UPS ☐ Hand	Internal Container Temp.:
1) Relinquished by	nd 12	Date/Tim  5  06		2) Redei	ved By	aht	D	4/0	Date/	Time		☐ Other	Custody Seal Intact?
3) Relinquished By		Date/Tim		4) Recei	ved By	) 			Date/			Bill of Lading #	Y D N D

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Connecticut 362 Injui	Yankee At	East Hampton			y			Ch	ain o	f Cus	stod	y Form	No. 2006-00698
Project Name: Haddam							An	alyses I	Request	ed		Lab Use Only	
Contact Name & Phone: Jack McCarthy 860-26										.,		Comments:	
Analytical Lab (Name, C General Engineering Lat 2040 Savage Road. Char 843 556 8171. Attn. Cha	ooratories deston SC. 29 eryl Jones					SSGAM	FSSALL						
Priority:  30 D.  14	D. 🔀 7 D. 🗀	」3 D.			Container						!	177164	
Sample Designation	Date	Time	Media Code	Sample Type Code	Size- &Type Code							Comment, Preservation	Lab Sample ID
9522-0007-031-I	12/04/06	1340	TS	G	BP	X							
9522-0007-032-1	12/04/06	1342	TS	G	BP	X							
9522-0007-033-1	12/04/06	1345	TS	G	BP	X							
9522-0007-034-I	12/04/06	1348	TS	G	BP	X							
9522-0007-035-I	12/04/06	1351	TS	G	BP	X							
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		4 10/5	(. (	<u> </u>	<u></u>	<u> </u>	L	L	J	L	<u> </u>		
NOTES: PO #: 002332	MSR #:	06-138T	SSW	P# NA	⊠ LTP (	)A [	☐ Rad	waste (	QA [	☐ Nor	QA	Samples Shipped Via:  ☐ Fed Ex ☐ UPS ☐ Hand	Internal Container Temp.: 12 Deg. C Custody Sealed? Y \( \) N. \( \)
1) Relinquished By Date/Time 2) Received By Date/Time Date/Time Date/Time											30	Other	Custody Seal Intact?
3) Relinquished By		Date/Tim	ne	4) Rece	ived By	ر ر			Date/	Time		Bill of Lading #	Y D N D



# SAMPLE RECEIPT & REVIEW FORM

	MORIES!					PM use only	<u> </u>						
Cli	ent: Com Yank					SDG/ARCOC/Work Order: 177164							
Da	te Received: 12/10/04	2	*			PM(A) Review (ensure non-conforming items are resolved prior	te signing):						
R	ceived By:					Annalut Remo							
	( )			_	_	77000 17000							
	Sample Receipt Criteria	Yes	Ž	V.	ž	Comments/Qualifiers (Required for Non-Conformin	g Items)						
1	Shipping containers received intac and sealed?	ct	1			Circle Applicable: seals broken damaged container leaking container gulfa	(describe)						
2	Samples requiring cold preservation within (4 +/- 2 C)? Record preservation method.		/			Circle Coolant # ice bags blue ice dry ice none	other describ						
• • •	Chain of custody documents included with shipment?												
41	Sample containers intact and sealed?					Circle Applicable: seals broken damaged container leaking container other	(describe)						
•	Samples requiring chemical proper pH?					Sample ID's, containers affected and observed pH:							
V 1	VOA vials free of headspace defined as < 6mm bubble)?				3	Sample ID's and confainers affected:							
7 (	Are Encore containers present?  If yes, immediately deliver to  /OA laboratory)												
<b>X</b> I	amples received within holding me?				i.	d's and tests affected:							
71	ample ID's on COC match ID's n bottles?				S	ample ID's and containers affected:							
1632	ate & time on COC match date time on bottles?				Sa	ample ID's affected:							
	umber of containers received atch number indicated on COC?				Sa	imple ID's affected:							
	OC form is properly signed in linquished/received sections?												
<b>4</b> 1	ir Bill ,Tracking #'s, & iditional Comments												
		Non- Regulated	Regulated	High Level	*li rej	SO RAD Receipt #  f > x2 area background is observed on samples identified as 'gulated/non-radioactive", contact the Radiation Safety group for vestigation.							
	diological Classification?				M	aximum Counts Observed*: Cpm 20							
	B Regulated?												
	ipped as DOT Hazardous				H≥	zard Class Shipped:							
	nterial? If yes, contact Waste inager or ESH Manager.				UN								
	gulated as a Foreign Soil?	+			$\vdash$								
	(or PMA) review of Hazard classi	ficatio	n:		<b></b>	Initials Date: 12/6/04							

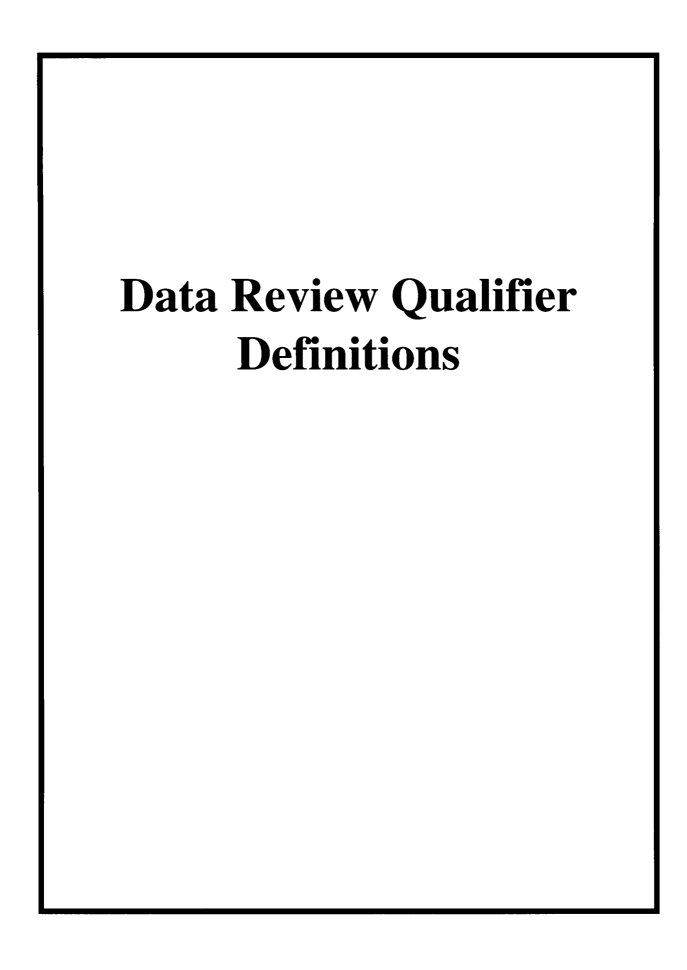
Figure 1. Sample Check-in List

Date/Time Received: 1216/06 0930.
SDG#: MSR # 06 - 1525
Work Order Number: 177164
Shipping Container ID: Dee Cont. Chain of Custody # See Cont.
1. Custody Seals on shipping container intact? Yes [] No [] NA
2. Custody Seals dated and signed? Yes [] No [] NA
3. Chain-of-Custody record present? Yes No []
4. Cooler temperature <u>Sel Contigheet</u>
5. Vermiculite/packing materials is:  Wet [] Dry [] WA  6. Number of samples in shipping container:
7. Sample holding times exceeded? Yes [] No []
8. Samples have:
9. Samples are:in good conditionleakingbrokenhave air bubbles
10. Were any anomalies identified in sample receipt?  Yes [] No []  11. Description of anomalies (include sample numbers):
Sample Custodian/Laboratory: Date: 12/6/04  Telephoned to: On By



# SAMPLE RECEIPT & REVIEW FORM CONTINUATION FORM

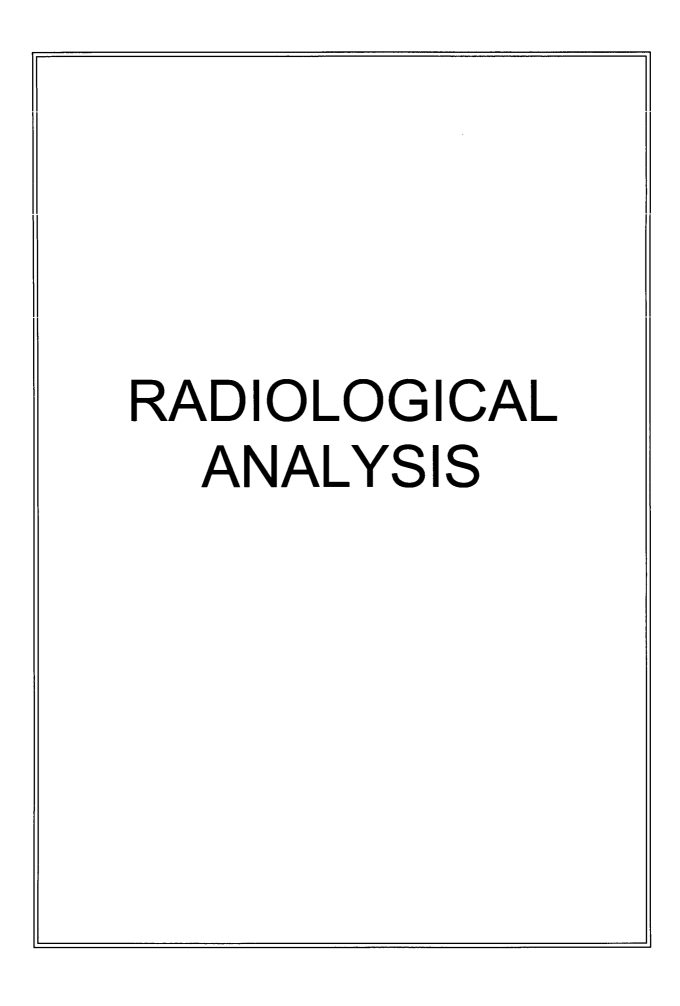
Client:	Date Received:	
F	1901 2972 8490	12.0
	19012972 8527	12.0
	1901 2978 8516	12 '6
	1901 2972 8549	12°C 12°C
<b>}</b>	1 101 91 10 0041	100
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<b> </b>	-2006-00097	
<u> </u>	2006-00697 2006-00698	
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### Data Review Qualifier Definitions

### Qualifier Explanation

- \* A quality control analyte recovery is outside of specified acceptance criteria
- \*\* Analyte is a surrogate compound
- Result is less than value reported
- > Result is greater than value reported
- ^ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL</p>
- A The TIC is a suspected aldol-condensation product
- B Target analyte was detected in the associated blank
- B Metals-Either presence of analyte detected in the associated blank, or  ${\tt MDL/IDL} \, < \, {\tt sample} \, \, {\tt value} \, < \, {\tt PQL}$
- 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
- d 5-day BOD-The 2:1 depletion requirement was not met for this sample
- E Organics-Concentration of the target analyte exceeds the instrument calibration range
- E Metals-%difference of sample and SD is >10%. Sample concentration must meet flagging criteria
- H Analytical holding time was exceeded
- h Preparation or preservation holding time was exceeded
- J Value is estimated
- N Metals-The Matrix spike sample recovery is not within specified control limits
- N Organics-Presumptive evidence based on mass spectral library search to make a tentative identification of the analyte (TIC). Quantitation is based on nearest internal standard response factor
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- ND Analyte concentration is not detected above the reporting limit
- UI Gamma Spectroscopy-Uncertain identification
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Y QC Samples were not spiked with this compound
- Z Paint Filter Test-Particulates passed through the filter, however no free liquids were observed.



### Radiochemistry Case Narrative Connecticut Yankee Atomic Power Co. (YANK) Work Order 177164

### **Method/Analysis Information**

Product: Alphaspec Am241, Cm, Solid ALL FSS

Analytical Method: DOE EML HASL-300, Am-05-RC Modified

Prep Method: Ash Soil Prep

Dry Soil Prep GL-RAD-A-021 Method: Dry Soil Prep

Analytical Batch Number: 593610

Prep Batch Number: 593524

Dry Soil Prep GL-RAD-A-021 Batch Number: 593523

Sample ID	Client ID
177164035	9522-0007-003F
177164036	9522-0007-010F
1201241516	Method Blank (MB)
1201241517	177084014(9804-0000-036F) Sample Duplicate (DUP)
1201241518	177084014(9804-0000-036F) Matrix Spike (MS)
1201241519	Laboratory Control Sample (LCS)

### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-011 REV# 14.

### **Calibration Information:**

### **Calibration Information**

All initial and continuing calibration requirements have been met.

### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

### **Sample Geometry**

All counting sources were prepared in the same geometry as the calibration standards.

### **Quality Control (QC) Information:**

### **Blank Information**

The blank volume is representative of the sample volume in this batch.

### **Designated QC**

The following sample was used for QC: 177084014 (9804-0000-036F).

### **QC** Information

All of the QC samples met the required acceptance limits.

### **Technical Information:**

### **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

### **Preparation Information**

All preparation criteria have been met for these analyses.

### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

### **Miscellaneous Information:**

### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

### **Manual Integration**

No manual integrations were performed on data in this batch.

### **Additional Comments**

The sample and the duplicate, 1201241517 (9804-0000-036F), did not meet the relative percent difference requirement for Am-241, however they do meet the relative error ratio requirement with a value of 1.47.

### **Qualifier information**

Manual qualifiers were not required.

### **Method/Analysis Information**

Product: Alphaspec Pu, Solid-ALL FSS

Analytical Method: DOE EML HASL-300, Pu-11-RC Modified

Prep Method: Ash Soil Prep

Dry Soil Prep GL-RAD-A-021 Method: Dry Soil Prep

Analytical Batch Number: 593611

Prep Batch Number: 593524

Dry Soil Prep GL-RAD-A-021 Batch Number: 593523

Sample ID	Client ID
177164035	9522-0007-003F
177164036	9522-0007-010F
1201241524	Method Blank (MB)
1201241525	177084014(9804-0000-036F) Sample Duplicate (DUP)
1201241526	177084014(9804-0000-036F) Matrix Spike (MS)
1201241527	Laboratory Control Sample (LCS)

### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-011 REV# 14.

### **Calibration Information:**

### **Calibration Information**

All initial and continuing calibration requirements have been met.

### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

### Sample Geometry

All counting sources were prepared in the same geometry as the calibration standards.

### **Quality Control (QC) Information:**

### **Blank Information**

The blank volume is representative of the sample volume in this batch.

### **Designated QC**

The following sample was used for QC: 177084014 (9804-0000-036F).

### **OC** Information

All of the QC samples met the required acceptance limits.

### **Technical Information:**

### **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

### **Preparation Information**

All preparation criteria have been met for these analyses.

### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

### **Miscellaneous Information:**

### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

### **Manual Integration**

No manual integrations were performed on data in this batch.

### **Additional Comments**

The sample and the duplicate, 1201241525 (9804-0000-036F), did not meet the relative percent difference requirement for Pu-239/240, however they do meet the relative error ratio requirement with a value of 1.61.

### **Qualifier information**

Manual qualifiers were not required.

### **Method/Analysis Information**

<b>Product:</b>	Liquid Scint Pu241, Solid-ALL FSS
Analytical Method:	DOE EML HASL-300, Pu-11-RC Modified
Prep Method:	Ash Soil Prep
Dry Soil Prep GL-RAD-A-021 Method:	Dry Soil Prep
Analytical Batch Number:	593612
Prep Batch Number:	593524
Dry Soil Prep GL-RAD-A-021 Batch Number:	593523

Sample ID	Client ID
177164035	9522-0007-003F
177164036	9522-0007-010F
1201241528	Method Blank (MB)
1201241529	177084014(9804-0000-036F) Sample Duplicate (DUP)
1201241530	177084014(9804-0000-036F) Matrix Spike (MS)
1201241531	Laboratory Control Sample (LCS)

### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-035 REV# 8.

### **Calibration Information:**

### **Calibration Information**

All initial and continuing calibration requirements have been met.

### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

### Sample Geometry

All counting sources were prepared in the same geometry as the calibration standards.

### **Quality Control (QC) Information:**

### **Blank Information**

The blank volume is representative of the sample volume in this batch.

### **Designated QC**

The following sample was used for QC: 177084014 (9804-0000-036F).

### **OC** Information

All of the QC samples met the required acceptance limits.

### **Technical Information:**

### **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

### **Preparation Information**

All preparation criteria have been met for these analyses.

### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

### **Miscellaneous Information:**

### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from

referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

### **Manual Integration**

No manual integrations were performed on data in this batch.

### **Additional Comments**

Additional comments were not required for this sample set.

### **Qualifier information**

Manual qualifiers were not required.

### **Method/Analysis Information**

Product: Gamma, Solid-FSS GAM & ALL FSS 226 Ingrowth Waived

Analytical Method: EML HASL 300, 4.5.2.3

Prep Method: Dry Soil Prep

Analytical Batch Number: 594411

Prep Batch Number: 593522

Sample ID	Client ID
177164001	9522-0007-001F
177164002	9522-0007-002F
177164003	9522-0007-004F
177164004	9522-0007-004FS
177164005	9522-0007-005F
177164006	9522-0007-006F
177164007	9522-0007-007F
177164008	9522-0007-008F
177164009	9522-0007-009F
177164010	9522-0007-011F
177164011	9522-0007-012F
177164012	9522-0007-013F
177164013	9522-0007-014F
177164014	9522-0007-015F
177164015	9522-0007-016F
177164016	9522-0007-017F
177164017	9522-0007-018-I
177164018	9522-0007-019-I
177164019	9522-0007-020-I
177164020	9522-0007-021-I
1201243202	Method Blank (MB)
1201243203	177164001(9522-0007-001F) Sample Duplicate (DUP)
1201243204	Laboratory Control Sample (LCS)

### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-013 REV# 13.

### **Calibration Information:**

### **Calibration Information**

All initial and continuing calibration requirements have been met.

### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

### **Sample Geometry**

All counting sources were prepared in the same geometry as the calibration standards.

### **Quality Control (QC) Information:**

### **Blank Information**

The blank volume is representative of the sample volume in this batch.

### **Designated QC**

The following sample was used for QC: 177164001 (9522-0007-001F).

### **QC** Information

All of the QC samples met the required acceptance limits.

### **Technical Information:**

### **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

### **Preparation Information**

All preparation criteria have been met for these analyses.

### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

### **Miscellaneous Information:**

### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

### **Additional Comments**

Additional comments were not required for this sample set.

### **Qualifier information**

Qualifier	Reason	Analyte	Sample
UI	Data rejected due to high peak-width.	Cobalt-60	177164002
UI	Data rejected due to interference.	Europium-155	177164002
			177164011
			177164014
		Manganese-54	177164007
			177164012
UI	Data rejected due to low abundance.	Cesium-134	177164001
			177164002
			177164003
			177164004
			177164005
			177164006
·			177164009
			177164010
			177164012
			177164013
			177164014
			177164015
			177164016
			177164017
			177164018
			177164019
			177164020
			1201243203
		Cobalt-60	177164015
		Lead-212	1201243202
UI	Data rejected due to no valid peak.	Bismuth-214	1201243202
		Radium-226	1201243202

### **Method/Analysis Information**

Product: Gamma, Solid-FSS GAM & ALL FSS 226 Ingrowth Waived

Analytical Method: EML HASL 300, 4.5.2.3

Prep Method: Dry Soil Prep

Analytical Batch Number: 594412

Prep Batch Number: 593523

Sample ID	Client ID
177164021	9522-0007-022-I
177164022	9522-0007-023-I
177164023	9522-0007-024-I
177164024	9522-0007-025-I
177164025	9522-0007-026-I
177164026	9522-0007-027-I
177164027	9522-0007-028-I
177164028	9522-0007-029-I
177164029	9522-0007-030-I
177164030	9522-0007-031-I
177164031	9522-0007-032-I
177164032	9522-0007-033-I
177164033	9522-0007-034-I
177164034	9522-0007-035-I
177164035	9522-0007-003F
177164036	9522-0007-010F
1201243208	Method Blank (MB)
1201243209	177164021(9522-0007-022-I) Sample Duplicate (DUP)
1201243210	Laboratory Control Sample (LCS)

### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-013 REV# 13.

### **Calibration Information:**

### **Calibration Information**

All initial and continuing calibration requirements have been met.

### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

### **Sample Geometry**

All counting sources were prepared in the same geometry as the calibration standards.

### **Quality Control (QC) Information:**

### **Blank Information**

The blank volume is representative of the sample volume in this batch.

### **Designated QC**

The following sample was used for QC: 177164021 (9522-0007-022-I).

### **QC** Information

All of the QC samples met the required acceptance limits.

### **Technical Information:**

### **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

### **Preparation Information**

All preparation criteria have been met for these analyses.

### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

### **Miscellaneous Information:**

### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

### **Additional Comments**

Additional comments were not required for this sample set.

### **Qualifier information**

Qualifier	Reason	Analyte	Sample
UI	Data rejected due to interference.	Europium-155	177164023
		Manganese-54	177164023
UI	Data rejected due to low abundance.	Cesium-134	177164021
			177164024
			177164025
			177164026
			177164027
			177164030
			177164031
			177164035
			1201243209
		Cobalt-60	177164032
			177164033
		Manganese-54	177164031
UI	Data rejected due to no valid peak.	Cobalt-60	177164031

### **Method/Analysis Information**

Product: GFPC, Sr90, solid - 0.025 pCi/g

Analytical Method: EPA 905.0 Modified

Prep Method: Ash Soil Prep

Dry Soil Prep GL-RAD-A-021 Method: Dry Soil Prep

Analytical Batch Number: 593617

Prep Batch Number: 593524

Dry Soil Prep GL-RAD-A-021 Batch Number: 593523

Sample ID	Client ID
177164035	9522-0007-003F
177164036	9522-0007-010F
1201241539	Method Blank (MB)
1201241540	177164035(9522-0007-003F) Sample Duplicate (DUP)
1201241541	177164035(9522-0007-003F) Matrix Spike (MS)
1201241542	Laboratory Control Sample (LCS)

### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-004 REV# 10.

### **Calibration Information:**

### **Calibration Information**

All initial and continuing calibration requirements have been met.

### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

### **Sample Geometry**

All counting sources were prepared in the same geometry as the calibration standards.

### **Quality Control (QC) Information:**

### **Blank Information**

The blank volume is representative of the sample volume in this batch.

### **Designated QC**

The following sample was used for QC: 177164035 (9522-0007-003F).

### **OC** Information

All of the QC samples met the required acceptance limits.

### **Technical Information:**

### **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

### **Preparation Information**

All preparation criteria have been met for these analyses.

### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

### **Chemical Recoveries**

All chemical recoveries meet the required acceptance limits for this sample set.

### **Miscellaneous Information:**

### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. The following NCR was generated for this SDG: NCR 391629 was generated due to Other. 1. The Sr-90 calibration used to process this batch expired on 11/30/06, but was extended and is currently in the process of being recalibrated. Laboratory Control Samples, Matrix Spikes, and daily efficiencies are being monitored to ensure proper instrument performance. 1. Reporting results.

### **Additional Comments**

Additional comments were not required for this sample set.

### **Qualifier information**

Manual qualifiers were not required.

### **Method/Analysis Information**

Product:	<b>Liquid Scint Tc99</b>	. Solid-ALL FSS

Analytical Method: DOE EML HASL-300, Tc-02-RC Modified

Analytical Batch Number: 593639

Sample ID	Client ID
177164035	9522-0007-003F
177164036	9522-0007-010F
1201241574	Method Blank (MB)
1201241575	177164035(9522-0007-003F) Sample Duplicate (DUP)
1201241576	177164035(9522-0007-003F) Matrix Spike (MS)
1201241577	Laboratory Control Sample (LCS)

### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-005 REV# 13.

### **Calibration Information:**

### **Calibration Information**

All initial and continuing calibration requirements have been met.

### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

### **Sample Geometry**

All counting sources were prepared in the same geometry as the calibration standards.

### **Quality Control (QC) Information:**

### **Blank Information**

The blank volume is representative of the sample volume in this batch.

### **Designated QC**

The following sample was used for QC: 177164035 (9522-0007-003F).

### **QC** Information

All of the QC samples met the required acceptance limits.

### **Technical Information:**

### **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

### **Preparation Information**

All preparation criteria have been met for these analyses.

### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

### **Miscellaneous Information:**

### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

### **Additional Comments**

Additional comments were not required for this sample set.

### **Qualifier information**

Manual qualifiers were not required.

### **Method/Analysis Information**

Product: Liquid Scint Fe55, Solid-ALL FSS

Analytical Method: DOE RESL Fe-1, Modified

Prep Method: Ash Soil Prep

Dry Soil Prep GL-RAD-A-021 Method: Dry Soil Prep

Analytical Batch Number: 593708

Prep Batch Number: 593524

Dry Soil Prep GL-RAD-A-021 Batch Number: 593523

Sample ID	Client ID
177164035	9522-0007-003F
177164036	9522-0007-010F
1201241695	Method Blank (MB)
1201241696	177164035(9522-0007-003F) Sample Duplicate (DUP)
1201241697	177164035(9522-0007-003F) Matrix Spike (MS)
1201241698	Laboratory Control Sample (LCS)

### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-040 REV# 3.

### **Calibration Information:**

### **Calibration Information**

All initial and continuing calibration requirements have been met.

### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

### **Sample Geometry**

All counting sources were prepared in the same geometry as the calibration standards.

### **Quality Control (QC) Information:**

### **Blank Information**

The blank volume is representative of the sample volume in this batch.

### **Designated QC**

The following sample was used for QC: 177164035 (9522-0007-003F).

### **QC** Information

All of the QC samples met the required acceptance limits.

### **Technical Information:**

### **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

### **Preparation Information**

All preparation criteria have been met for these analyses.

### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

### **Miscellaneous Information:**

### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

### **Additional Comments**

Additional comments were not required for this sample set.

### **Qualifier information**

Manual qualifiers were not required.

### **Method/Analysis Information**

Product:	Liquid Scint Ni63, Solid-ALL FSS
Analytical Method:	DOE RESL Ni-1, Modified
Prep Method:	Ash Soil Prep
Dry Soil Prep GL-RAD-A-021 Method:	Dry Soil Prep
Analytical Batch Number:	593707
Prep Batch Number:	593524
Dry Soil Prep GL-RAD-A-021 Batch Number:	593523

Sample ID	Client ID
177164035	9522-0007-003F
177164036	9522-0007-010F
1201241691	Method Blank (MB)
1201241692	177164035(9522-0007-003F) Sample Duplicate (DUP)
1201241693	177164035(9522-0007-003F) Matrix Spike (MS)
1201241694	Laboratory Control Sample (LCS)

### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-022 REV# 8.

### **Calibration Information:**

### **Calibration Information**

All initial and continuing calibration requirements have been met.

### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

### **Sample Geometry**

All counting sources were prepared in the same geometry as the calibration standards.

### **Quality Control (QC) Information:**

### **Blank Information**

The blank volume is representative of the sample volume in this batch.

### **Designated QC**

The following sample was used for QC: 177164035 (9522-0007-003F).

### **OC** Information

All of the QC samples met the required acceptance limits.

### **Technical Information:**

### **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

### **Preparation Information**

All preparation criteria have been met for these analyses.

### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

### **Miscellaneous Information:**

### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

### **Additional Comments**

Additional comments were not required for this sample set.

#### **Qualifier information**

Manual qualifiers were not required.

## **Method/Analysis Information**

Product: LSC, Tritium Dist, Solid - 3 pCi/g

Analytical Method: EPA 906.0 Modified

Analytical Batch Number: 593704

Sample ID	Client ID
177164035	9522-0007-003F
177164036	9522-0007-010F
1201241679	Method Blank (MB)
1201241680	177164035(9522-0007-003F) Sample Duplicate (DUP)
1201241681	177164035(9522-0007-003F) Matrix Spike (MS)
1201241682	Laboratory Control Sample (LCS)

#### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-002 REV# 13.

#### **Calibration Information:**

#### **Calibration Information**

All initial and continuing calibration requirements have been met.

#### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

#### **Sample Geometry**

All counting sources were prepared in the same geometry as the calibration standards.

## **Quality Control (QC) Information:**

#### **Blank Information**

The blank volume is representative of the sample volume in this batch.

#### **Designated QC**

The following sample was used for QC: 177164035 (9522-0007-003F).

#### **QC** Information

All of the QC samples met the required acceptance limits.

## **Technical Information:**

## **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

## **Preparation Information**

All preparation criteria have been met for these analyses.

#### Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

#### **Miscellaneous Information:**

#### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

#### **Additional Comments**

Additional comments were not required for this sample set.

## **Qualifier information**

Manual qualifiers were not required.

## **Method/Analysis Information**

Product:	Liquid Scint C14, Solid All,FSS

Analytical Method: EPA EERF C-01 Modified

Analytical Batch Number: 593705

Sample ID	Client ID
177164035	9522-0007-003F
177164036	9522-0007-010F
1201241683	Method Blank (MB)
1201241684	177164035(9522-0007-003F) Sample Duplicate (DUP)
1201241685	177164035(9522-0007-003F) Matrix Spike (MS)
1201241686	Laboratory Control Sample (LCS)

#### **SOP Reference**

Procedure for preparation, analysis and reporting of analytical data are controlled by General Engineering Laboratories, LLC as Standard Operating Procedure (SOP). The data discussed in this narrative has been analyzed in accordance with GL-RAD-A-003 REV# 8.

#### **Calibration Information:**

#### **Calibration Information**

All initial and continuing calibration requirements have been met.

#### **Standards Information**

Standard solution(s) for these analyses are NIST traceable and used before the expiration date(s).

#### Sample Geometry

All counting sources were prepared in the same geometry as the calibration standards.

## **Quality Control (QC) Information:**

#### **Blank Information**

The blank volume is representative of the sample volume in this batch.

#### **Designated QC**

The following sample was used for QC: 177164035 (9522-0007-003F).

#### **QC** Information

All of the QC samples met the required acceptance limits.

#### **Technical Information:**

## **Holding Time**

All sample procedures for this sample set were performed within the required holding time.

## **Preparation Information**

All preparation criteria have been met for these analyses.

## Sample Re-prep/Re-analysis

None of the samples in this sample set required reprep or reanalysis.

## **Miscellaneous Information:**

#### **NCR Documentation**

Nonconformance reports are generated to document any procedural anomalies that may deviate from referenced SOP or contractual documents. A nonconformance report (NCR) was not generated for this SDG.

#### **Additional Comments**

Additional comments were not required for this sample set.

## **Qualifier information**

Manual qualifiers were not required.

#### **Certification Statement**

Where the analytical method has been performed under NELAP certification, the analysis has met all

of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

# **Review Validation:**

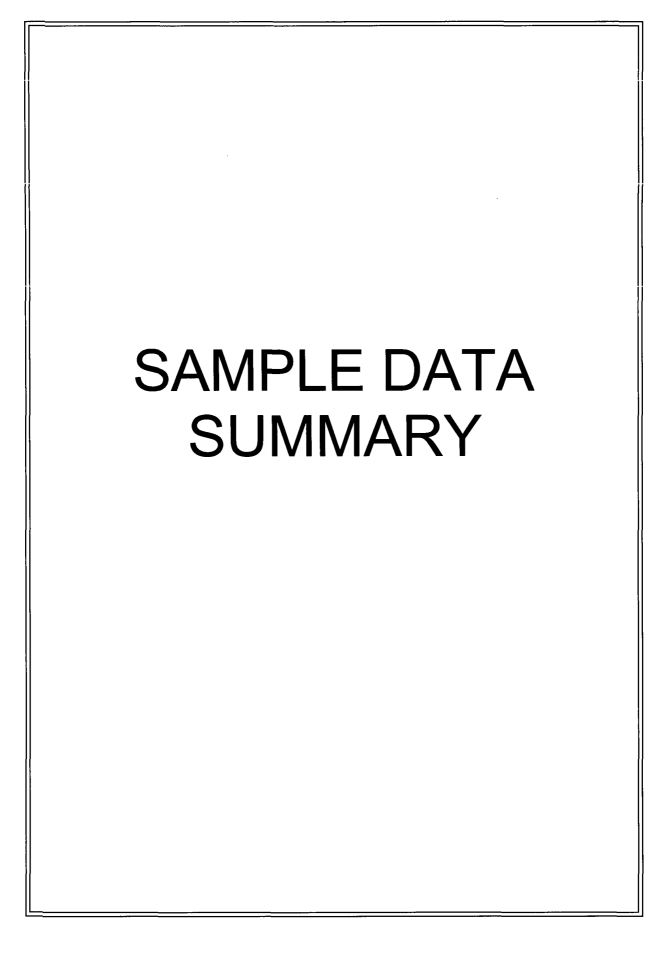
GEL requires all analytical data to be verified by a qualified data validator. In addition, all data designated for CLP or CLP-like packaging will receive a third level validation upon completion of the data package.

The following data validator	verified the information present	ted in this case narrative:
Reviewer/Date:	Cath Chellatt	اح/اع ل

Director:

NCR Report No.: 391629 Revision No.: 1

	COMPANY - WIDE NONG	CONFORMANCE REPOR	RT
Mo.Day Yr. 13-DEC-06	<b>Division:</b> Radiochemistry	Quality Criteria: SOP	Type: Process
Instrument Type: GFPC	Test / Method: EPA 905.0 Modified	Matrix Type: Solid	Client Code: YANK
<b>Batch ID:</b> 593617	<b>Sample Numbers:</b> 1201241539		
Potentially affected work ord Application Issues: Other	ler(s)(SDG):177164(MSR#06-1525)		
Specification and Requireme Nonconformance Description	ents n:	NRG Disposition:	
but was extended and is curre Laboratory Control Samples,	to process this batch expired on 11/30/06, ently in the process of being recalibrated. Matrix Spikes, and daily efficiencies are oper instrument performance.	1. Reporting results.	
Originator's Name:  Melanie Aycock 13-DE  Quality Review:	C-06	Data Validator/Group Lead Heather Anderson 13	der: I-DEC-06



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# Certificate of Analysis Report for

YANK001 Connecticut Yankee Atomic Power Co. Client SDG: MSR#06-1525 GEL Work Order: 177164

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

- \* A quality control analyte recovery is outside of specified acceptance criteria
- \*\* Analyte is a surrogate compound
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- ND The analyte concentration is not detected above the detection limit.

The above sample is reported on a dry weight basis except where prohibited by the analytical procedure.

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

This data report has been prepared and reviewed in accordance with General Engineering Laboratories, LLC standard operating procedures. Please direct any questions to your Project Manager, Cheryl Jones.

Reviewed by

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

# **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

YANK01204

YANK001

Report Date: December 13, 2006

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix: Collect Date:

Receive Date: Collector:

Moisture:

9522-0007-001F

177164001

17-NOV-06 06-DEC-06

Client

11.4%

Project: Client ID:

Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N
Rad Gamma Spec Ana	alysis			4					
Gamma,Solid-FSS G.	AM & ALL FS:	S 226 Ingro	wth						
Waived		_							
Actinium-228		1.11	+/-0.191	0.0799	+/-0.191	0.172	pCi/g	MJH1 12/09/06	0903 594411
Americium-241	U	0.0244	+/-0.0398	0.0336 +	<del>-</del> /-0.0398	0.0689	pCi/g		
Bismuth-212		1.01	+/-0.414	0.167	+/-0.414	0.357	pCi/g		
Bismuth-214		1.38	+/-0.139	0.0374	+/-0.139	0.0798	pCi/g		
Cesium-134	UI	0.00	+/-0.0346	0.0312 +	r/-0.0346	0.0659	pCi/g		
Cesium-137		0.452	+/-0.0567	0.0221 +	H-0.0567	0.0472	pCi/g		
Cobalt-60	U	0.0365	+/-0.0427	0.0225	r/-0.0427	0.0496	pCi/g		
Europium-152	U	-0.0672	+/-0.0652	0.055	H-0.0652	0.115	pCi/g		
Europium-154	U	0.000457	+/-0.103	0.0756	+/-0.103	0.164	pCi/g		
Europium-155	U	0.0505	+/-0.0764	0.0542	<b>⊦/</b> −0.0764	0.112	pCi/g		
Lead-212		1.10	+/-0.0795	0.034	⊦/ <b>–</b> 0.0795	0.0704	pCi/g		
Lead-214		1.39	+/-0.119	0.0406	+/-0.119	0.0849	pCi/g		
Manganese-54	U	0.029	+/-0.0337	0.0236 +	H-0.0337	0.0504	pCi/g		
Niobium-94	U	0.0428	+/-0.0372	0.0238 +	H-0.0372	0.0503	pCi/g		
Potassium-40		17.6	+/-1.22	0.185	+/-1.22	0.416	pCi/g		
Radium-226		1.38	+/-0.139	0.0374	+/-0.139	0.0798	pCi/g		
Silver-108m	U	0.0126	+/0.0235	0.0212 +	<del>-</del> /-0.0235	0.0445	pCi/g		
Thallium-208		0.456	+/-0.0638	0.0212 +	<b>-/-</b> 0.0638	0.045	pCi/g		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL–RAD–A–021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

## Notes:

1

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-001F

177164001

Project: Client ID:

YANK01204 YANK001

Vol. Recv.:

Parameter

**Qualifier** 

Result U1

Uncertainty

LC TPU

MDA

Units

**DF** Analyst Date

Report Date: December 13, 2006

Time Batch N

- > Result is greater than value reported
- A The TIC is a suspected aldol-condensation product
- B 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
- H Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Y OC Samples were not spiked with this compound
- ^ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- h Preparation or preservation holding time was exceeded

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Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

# **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy

Project: Soils PO# 002332

Client Sample ID: Sample ID:

Matrix: Collect Date:

Receive Date: Collector:

Moisture:

9522-0007-002F

177164002

17-NOV-06 06-DEC-06

Client 10.7%

	1.101014101			10.770				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Gamma Spec Ana	alysis							
Gamma,Solid-FSS G	SAM & ALL FSS	226 Ingro	wth					
Waived								
Actinium-228		1.68	+/-0.287	0.0681	+/-0.287	0.143	pCi/g	MJH1 12/09/06 0903 594411
Americium-241	U	-0.019	+/-0.117	0.0897	+/-0.117	0.183	pCi/g	
Bismuth-212		0.942	+/-0.319	0.144	+/-0.319	0.301	pCi/g	
Bismuth-214		2.09	+/-0.236	0.0352	+/-0.236	0.0733	pCi/g	
Cesium-134	UI	0.00	+/-0.0465	0.0272	+/-0.0465	0.0564	pCi/g	
Cesium-137		0.420	+/-0.0559	0.0193	+/-0.0559	0.0403	pCi/g	
Cobalt-60	UI	0.00	+/-0.052	0.0196	+/-0.052	0.0419	pCi/g	
Europium-152	U	-0.0324	+/~0.0556	0.0483	+/-0.0556	0.0996	pCi/g	
Europium-154	U	-0.116	+/-0.0769	0.0561	+/-0.0769	0.119	pCi/g	
Europium-155	UI	0.00	+/-0.0958	0.0543	+/~0.0958	0.111	pCi/g	
Lead-212		1.73	+/-0.150	0.0284	+/-0.150	0.0582	pCi/g	
Lead-214		2.18	+/-0.209	0.0359	+/-0.209	0.074	pCi/g	
Manganese-54	U	0.0151	+/-0.0215	0.0193	+/-0.0215	0.0404	pCi/g	
Niobium-94	U~	0.000683	+/-0.0218	0.0182	+/-0.0218	0.0378	pCi/g	
Potassium-40		25.6	+/-1.95	0.182	+/-1.95	0.390	pCi/g	
Radium-226		2.09	+/-0.236	0.0352	+/-0.236	0.0733	pCi/g	
Silver-108m	U	0.00216	+/-0.0194	0.017	+/-0.0194	0.0352	pCi/g	
Thallium-208		0.588	+/-0.0741	0.0191	+/-0.0741	0.0397	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method	Description	
1	EML HASL 300, 4.5.2.	.3

Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-002F

177164002

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** 

Qualifier

Result Uncertainty

LC **TPU**  **MDA** 

Units **DF** Analyst Date Time Batch N

- Result is greater than value reported >
- Α The TIC is a suspected aldol-condensation product
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- Results are reported from a diluted aliquot of the sample D
- Analytical holding time was exceeded Η
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- Gamma Spectroscopy—Uncertain identification UI
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- QC Samples were not spiked with this compound Y
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Project:

Mr. Jack McCarthy

Soils PO# 002332

Client Sample ID:

Sample ID: Matrix:

Collect Date:

Moisture:

Receive Date: Collector:

06-DEC-06 8.52%

9522-0007-004F 177164003

17-NOV-06

Client

				0.2270				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Gamma Spec Ana	alysis							
Gamma,Solid-FSS G	SAM & ALL FSS	S 226 Ingro	wth					
Waived		_						
Actinium-228		1.09	+/-0.229	0.066	+/-0.229	0.142	pCi/g	MJH1 12/09/06 0904 594411
Americium-241	U	-0.0245	+/-0.096	0.0879	+/-0.096	0.181	pCi/g	
Bismuth-212		0.400	+/-0.432	0.147	+/-0.432	0.314	pCi/g	
Bismuth-214		0.930	+/-0.133	0.0369	+/-0.133	0.0778	pCi/g	
Cesium-134	UI	0.00	+/-0.0423	0.0248	+/-0.0423	0.0524	pCi/g	
Cesium-137		0.494	+/-0.0626	0.0198	+/-0.0626	0.042	pCi/g	
Cobalt-60		0.072	+/-0.0287	0.0173	+/-0.0287	0.0383	pCi/g	
Europium-152	U	-0.0417	+/-0.057	0.0487	+/-0.057	0.102	pCi/g	
Europium-154	U	0.00254	+/-0.0693	0.0584	+/-0.0693	0.127	pCi/g	
Europium-155	U	0.073	+/-0.064	0.0595	+/-0.064	0.123	pCi/g	
Lead-212		0.954	+/-0.0996	0.0295	+/-0.0996	0.0611	pCi/g	
Lead-214		1.10	+/-0.144	0.0355	+/-0.144	0.0743	pCi/g	
Manganese-54	U	0.0221	+/-0.0294	0.0217	+/-0.0294	0.0459	pCi/g	
Niobium-94	U	0.00168	+/-0.0243	0.0179	+/-0.0243	0.0379	pCi/g	
Potassium-40		15.9	+/-1.48	0.139	+/-1.48	0.315	pCi/g	
Radium-226		0.930	+/-0.133	0.0369	+/-0.133	0.0778	pCi/g	
Silver-108m	U	-0.0074	+/-0.0203	0.0173	+/-0.0203	0.0364	pCi/g	
Thallium-208		0.333	+/-0.0595	0.0192	+/-0.0595	0.0406	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Result

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Qualifier

9522-0007-004F

177164003

Project: Client ID:

YANK01204

Report Date: December 13, 2006

YANK001 Vol. Recv.:

**Parameter** 

Sample ID:

Uncertainty

LC

**TPU** 

**MDA** 

Units

**DF** Analyst Date Time Batch N

Result is greater than value reported

- The TIC is a suspected aldol-condensation product Α
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- Н Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UI Gamma Spectroscopy—Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- Λ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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

Report Date: December 13, 2006

Project: YANK012 Client ID: YANK001

Vol. Recv.:

YANK01204

# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Collect Date: Receive Date:

Collector: Moisture:

9522-0007-004FS

177164004

TS 17-NOV-06 06-DEC-06

Client 8.55%

Parameter Qualif	er Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N

Rad Gamma Spec Analysis								
Gamma, Solid-FSS GAM	& ALL FSS	226 Ingrov	vth					
Waived								
Actinium-228		1.28	+/-0.225	0.0641 +/-0.225	0.137	pCi/g	MJH1	12/09/06 0905 594411
Americium-241	U	0.148	+/-0.0867	0.0736 +/-0.0867	0.150	pCi/g		
Bismuth-212		0.768	+/-0.416	0.159 +/-0.416	0.334	pCi/g		
Bismuth-214		1.06	+/-0.132	0.0351 +/-0.132	0.0739	pCi/g		
Cesium-134	UI	0.00	+/-0.0216	0.0239 +/-0.0216	0.0504	pCi/g		
Cesium-137		0.500	+/-0.0672	0.0183 +/-0.0672	0.0388	pCi/g		
Cobalt-60		0.0748	+/-0.0325	0.0156 +/-0.0325	0.0346	pCi/g		
Europium-152	U	-0.0405	+/-0.0682	0.0509 +/-0.0682	0.106	pCi/g		
Europium-154	U	-0.0487	+/-0.0774	0.0629 +/-0.0774	0.135	pCi/g		
Europium-155	U	0.0714	+/-0.0734	0.059 +/-0.0734	0.121	pCi/g		
Lead-212		1.07	+/-0.105	0.0334 +/-0.105	0.0686	pCi/g		
Lead-214		1.24	+/-0.141	0.0329 +/-0.141	0.0688	pCi/g		
Manganese-54	U	0.00532	+/-0.0251	0.0215 +/-0.0251	0.0452	pCi/g		
Niobium-94	U	0.0154	+/-0.0185	0.0184 +/-0.0185	0.0386	pCi/g		
Potassium-40		17.2	+/-1.36	0.144 +/-1.36	0.320	pCi/g		
Radium-226		1.06	+/-0.132	0.0351 +/-0.132	0.0739	pCi/g		
Silver-108m	U	0.0343	+/-0.0233	0.0188 +/-0.0233	0.0392	pCi/g		
Thallium-208		0.405	+/-0.0545	0.0213 +/-0.0545	0.0445	pCi/g		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method	Description
1	EML HASL 300, 4.5.2.3

Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy

Project: Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-004FS Project: Client ID: YANK01204 177164004 YANK001

Vol. Recv.:

Report Date: December 13, 2006

**Parameter** Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N

Result is greater than value reported >

The TIC is a suspected aldol-condensation product Α

В Target analyte was detected in the associated blank

BD Results are either below the MDC or tracer recovery is low

Analyte has been confirmed by GC/MS analysis  $\mathbf{C}$ 

D Results are reported from a diluted aliquot of the sample

H Analytical holding time was exceeded

Value is estimated I

N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more

R Sample results are rejected

Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U

UI Gamma Spectroscopy—Uncertain identification

X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier

Y QC Samples were not spiked with this compound

Λ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL

Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID: Sample ID:

Matrix: Collect Date: Receive Date:

177164005 TS 17-NOV-06 06-DEC-06

9522-0007-005F

Collector: Client Moisture: 9.51% Report Date: December 13, 2006

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

	Moisture.			9.5170				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch I
Rad Gamma Spec Ana	alysis							
Gamma, Solid-FSS G	GAM & ALL FSS	S 226 Ingro	wth					
Waived								
Actinium-228		0.791	+/-0.157	0.0597	+/-0.157	0.129	pCi/g	MJH1 12/09/06 0905 594411
Americium-241	U	-0.0563	+/-0.145	0.0835	+/-0.145	0.172	pCi/g	
Bismuth-212		0.552	+/-0.202	0.132	+/-0.202	0.284	pCi/g	
Bismuth-214		0.713	+/-0.104	0.0332	+/-0.104	0.0707	pCi/g	
Cesium-134	UI	0.00	+/-0.0344	0.0226	+/-0.0344	0.048	pCi/g	
Cesium-137		0.237	+/-0.0444	0.0194	+/-0.0444	0.0413	pCi/g	
Cobalt-60	U	0.0178	+/-0.0234	0.0211	+/-0.0234	0.0462	pCi/g	
Europium-152	U	-0.0178	+/-0.0588	0.0494	+/-0.0588	0.104	pCi/g	
Europium-154	U	-0.0224	+/-0.0639	0.0505	+/-0.0639	0.112	pCi/g	
Europium-155	U	0.0317	+/-0.063	0.0581	+/-0.063	0.120	pCi/g	
Lead-212		0.749	+/-0.0637	0.0294	+/-0.0637	0.061	pCi/g	
Lead-214		0.679	+/-0.0826	0.0399	+/-0.0826	0.0831	pCi/g	
Manganese-54	U	0.00288	+/-0.021	0.0182	+/-0.021	0.039	pCi/g	
Niobium-94	U	0.0141	+/-0.0196	0.0179	+/-0.0196	0.0379	pCi/g	
Potassium-40		10.3	+/-0.841	0.137	+/-0.841	0.313	pCi/g	
Radium-226		0.713	+/-0.104	0.0332	+/-0.104	0.0707	pCi/g	
Silver-108m	U	0.00492	+/-0.0206	0.0156	+/-0.0206	0.0329	pCi/g	
Thallium-208		0.240	+/-0.0438	0.0168	+/-0.0438	0.0359	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method Description EML HASL 300, 4.5.2.3

Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

> Client Sample ID: 9522-0007-005F

YANK01204 Project: Client ID: Sample ID: 177164005 YANK001

Vol. Recv.:

Report Date: December 13, 2006

**Parameter** Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N

Result is greater than value reported

A The TIC is a suspected aldol-condensation product

- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis  $\mathbf{C}$
- Results are reported from a diluted aliquot of the sample D
- Analytical holding time was exceeded Η
- Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- Gamma Spectroscopy—Uncertain identification UI
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Collect Date: Receive Date:

Collector: Moisture:

9522-0007-006F

177164006 TS

17-NOV-06 06-DEC-06

Client 9.82% Project: YANK0120 Client ID: YANK001 YANK01204 Vol. Recv.:

Report Date: December 13, 2006

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N
Rad Gamma Spec Anal	lysis								
Gamma,Solid-FSS GA	AM & ALL FSS	226 Ingro	wth ·						
Waived									
Actinium-228		0.786	+/-0.148	0.0637	+/-0.148	0.136	pCi/g	MJH1 12/09/	06 0906 594411
Americium-241	U	0.00511	+/-0.0257	0.0233	+/-0.0257	0.0479	pCi/g		
Bismuth-212		0.765	+/-0.227	0.115	+/-0.227	0.248	pCi/g		
Bismuth-214		0.774	+/-0.0897	0.0294	+/-0.0897	0.0626	pCi/g		
Cesium-134	UI	0.00	+/-0.0411	0.0224	+/-0.0411	0.0473	pCi/g		
Cesium-137		0.103	+/-0.0413	0.0198	+/-0.0413	0.0419	pCi/g		
Cobalt-60	U	0.0068	+/-0.0195	0.0172	+/-0.0195	0.0378	pCi/g		
Europium-152	U	-0.0106	+/-0.0503	0.0426	+/-0.0503	0.0892	pCi/g		
Europium-154	U	0.0213	+/-0.0431	0.0567	+/-0.0431	0.123	pCi/g		
Europium-155	U	0.0107	+/-0.0497	0.0395	+/-0.0497	0.0814	pCi/g		
Lead-212		0.891	+/-0.0549	0.0237	+/-0.0549	0.0492	pCi/g		
Lead-214		1.01	+/-0.0923	0.0326	+/-0.0923	0.068	pCi/g		
Manganese-54	U	0.0132	+/-0.0214	0.0189	+/-0.0214	0.0402	pCi/g		
Niobium-94	U	0.0215	+/-0.0176	0.0165	+/-0.0176	0.035	pCi/g		
Potassium-40		11.6	+/-0.889	0.157	+/-0.889	0.349	pCi/g		
Radium-226		0.774	+/-0.0897	0.0294	+/-0.0897	0.0626	pCi/g		
Silver-108m	U	0.00257	+/-0.0167	0.0152	+/-0.0167	0.032	pCi/g		
Thallium-208		0.301	+/-0.0414	0.0156	+/~0.0414	0.0332	pCi/g		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

## Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-006F

177164006

Project: Client ID: YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

Parameter Qualifier Result Uncertainty LC TPU MDA Units DF Analyst Date Time Batch M

> Result is greater than value reported

- A The TIC is a suspected aldol-condensation product
- B 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
- H Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy—Uncertain identification
- 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
- h Preparation or preservation holding time was exceeded

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

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy

Project: Soils PO# 002332

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date: Collector: 9522-0007-007F

177164007 TS

17-NOV-06 06-DEC-06

Client 2.23%

	Moisture:			2.23%				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Gamma Spec Ana	ılysis							
Gamma, Solid-FSS G.	AM & ALL FSS	226 Ingro	wth					
Waived								
Actinium-228		0.701	+/-0.169	0.069	+/-0.169	0.151	pCi/g	MJH1 12/09/06 0906 594411
Americium-241	U	0.0125	+/-0.0297	0.0273	+/-0.0297	0.0566	pCi/g	
Bismuth-212		0.518	+/-0.333	0.165	+/-0.333	0.355	pCi/g	
Bismuth-214		0.632	+/-0.125	0.0402	+/-0.125	0.0859	pCi/g	
Cesium-134	U	0.0578	+/-0.037	0.0277	+/-0.037	0.0593	pCi/g	
Cesium-137		0.221	+/-0.0535	0.0205	+/-0.0535	0.0443	pCi/g	
Cobalt-60	U	-0.00193	+/-0.028	0.0228	+/-0.028	0.0506	pCi/g	
Europium-152	U	0.0528	+/-0.0569	0.0529	+/-0.0569	0.112	pCi/g	
Europium-154	U	0.0437	+/-0.0749	0.0669	+/-0.0749	0.148	pCi/g	
Europium-155	U	0.0623	+/-0.0487	0.0452	+/-0.0487	0.0938	pCi/g	
Lead-212		0.720	+/-0.0633	0.0268	+/-0.0633	0.0562	pCi/g	
Lead-214		0.695	+/-0.0857	0.0335	+/-0.0857	0.0712	pCi/g	
Manganese-54	UI	0.00	+/-0.0392	0.0186	+/-0.0392	0.0408	pCi/g	
Niobium-94	U	-0.00954	+/-0.0218	0.0185	+/-0.0218	0.0398	pCi/g	
Potassium-40		10.0	+/-1.02	0.164	+/-1.02	0.379	pCi/g	
Radium-226		0.632	+/-0.125	0.0402	+/-0.125	0.0859	pCi/g	
Silver-108m	U	0.00356	+/-0.0215	0.0187	+/-0.0215	0.0396	pCi/g	
Thallium-208		0.244	+/-0.0569	0.0198	+/-0.0569	0.0425	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

#### The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

- \* A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy
Project: Soils PO# 002332

501101 011 002002

Client Sample ID:

Sample ID:

9522-0007-007F

177164007

Project: Client ID: YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

Parameter Qualifier Result Uncertainty LC TPU MDA Units DF Analyst Date Time Batch N

- > Result is greater than value reported
- A The TIC is a suspected aldol-condensation product
- B 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
- H Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- 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
- h Preparation or preservation holding time was exceeded

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

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project:

Soils PO# 002332

Client Sample ID: Sample ID:

Matrix: Collect Date:

Receive Date: Collector:

Moisture:

9522-0007-008F 177164008

17-NOV-06 06-DEC-06

Client 9.22%

				7.2270				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Gamma Spec Ana	ılysis							
Gamma,Solid-FSS G	AM & ALL FSS	226 Ingro	wth					
Waived								
Actinium-228		0.623	+/-0.159	0.0507	+/-0.159	0.110	pCi/g	MJH1 12/09/06 0907 594411
Americium-241	U	-0.0176	+/-0.0518	0.0444	+/-0.0518	0.0919	pCi/g	
Bismuth-212		0.481	+/-0.210	0.134	+/-0.210	0.285	pCi/g	
Bismuth-214		0.617	+/-0.0961	0.0312	+/-0.0961	0.0662	pCi/g	
Cesium-134	U	0.0252	+/-0.0209	0.0197	+/-0.0209	0.0421	pCi/g	
Cesium-137		0.121	+/-0.0307	0.0149	+/-0.0307	0.032	pCi/g	
Cobalt-60	U	-0.00261	+/-0.018	0.0144	+/-0.018	0.0323	pCi/g	
Europium-152	U	0.00129	+/-0.0482	0.0416	+/0.0482	0.0876	pCi/g	
Europium-154	U	-0.0119	+/0.0626	0.0505	+/-0.0626	0.110	pCi/g	
Europium-155	U	0.0452	+/-0.0472	0.0456	+/-0.0472	0.0942	pCi/g	
Lead-212		0.675	+/-0.0772	0.024	+/-0.0772	0.050	pCi/g	
Lead-214		0.657	+/-0.104	0.0293	+/-0.104	0.0616	pCi/g	
Manganese-54	U	0.0131	+/-0.0193	0.0175	+/-0.0193	0.0374	pCi/g	
Niobium-94	U	0.00559	+/-0.0158	0.0142	+/-0.0158	0.0304	pCi/g	
Potassium-40		11.8	+/-1.08	0.120	+/-1.08	0.275	pCi/g	
Radium-226		0.617	+/-0.0961	0.0312	+/-0.0961	0.0662	pCi/g	
Silver-108m	U	0.00849	+/-0.0174	0.0153	+/-0.0174	0.0322	pCi/g	
Thallium-208		0.223	+/-0.0454	0.0152	+/-0.0454	0.0324	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method Description EML HASL 300, 4.5.2.3

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy

Project: Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-008F

177164008

Project: Client ID: YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

Parameter Qualifier Result Uncertainty LC TPU MDA Units DF Analyst Date Time Batch M

> Result is greater than value reported

- A The TIC is a suspected aldol-condensation product
- B 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
- H Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- 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
- h Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project:

Soils PO# 002332

Client Sample ID: Sample ID:

Matrix: Collect Date:

Receive Date: Collector:

Moisture:

9522-0007-009F 177164009

17-NOV-06

06-DEC-06 Client 5.47%

Report Date: December 13, 2006

Project: YANK0120 Client ID: YANK001 Vol. Recv.:

YANK01204

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N
Rad Gamma Spec Ana	alysis								
Gamma,Solid-FSS G	SAM & ALL FSS	226 Ingro	wth						
Waived		Ŭ							
Actinium-228		0.579	+/-0.206	0.0754	+/-0.206	0.151	pCi/g	MJH1 12/09/0	06 0912 594411
Americium-241	U	0.0346	+/-0.0437	0.0311	+/-0.0437	0.0623	pCi/g		
Bismuth-212		0.573	+/-0.450	0.166	+/-0.450	0.332	pCi/g		

Americium-241	U	0.0346	+/-0.0437	0.0311	+/0.0437	0.0623	pCi/g	
Bismuth-212		0.573	+/-0.450	0.166	+/-0.450	0.332	pCi/g	
Bismuth-214		0.568	+/-0.127	0.0356	+/-0.127	0.0711	pCi/g	
Cesium-134	UI	0.00	+/-0.0454	0.0283	+/-0.0454	0.0566	pCi/g	
Cesium-137		0.0576	+/-0.0447	0.0224	+/-0.0447	0.0448	pCi/g	
Cobalt-60	U	0.0303	+/-0.037	0.0243	+/-0.037	0.0486	pCi/g	
Europium-152	U	-0.0331	+/-0.0822	0.0529	+/-0.0822	0.106	pCi/g	
Europium-154	U	-0.0299	+/-0.089	0.0718	+/-0.089	0.144	pCi/g	
Europium-155	U	0.0563	+/-0.055	0.0492	+/-0.055	0.0983	pCi/g	
Lead-212		0.634	+/-0.0788	0.0271	+/-0.0788	0.0542	pCi/g	
Lead-214		0.633	+/-0.107	0.0372	+/-0.107	0.0743	pCi/g	
Manganese-54	U	0.00309	+/-0.0241	0.0212	+/-0.0241	0.0424	pCi/g	
Niobium-94	U	-0.00401	+/-0.0237	0.0206	+/-0.0237	0.0413	pCi/g	
Potassium-40		9.41	+/-1.01	0.209	+/-1.01	0.417	pCi/g	
Radium-226		0.568	+/-0.127	0.0356	+/-0.127	0.0711	pCi/g	
Silver-108m	U	0.0126	+/-0.0203	0.0185	+/-0.0203	0.037	pCi/g	
Thallium-208		0.183	+/-0.0522	0.0208	+/-0.0522	0.0416	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Description Method

EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

\_\_\_\_

Client Sample ID: Sample ID:

9522-0007-009F 177164009 Project: Client ID: YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

Parameter Qualifier Result Uncertainty LC TPU MDA Units DF Analyst Date Time Batch M

- > Result is greater than value reported
- A The TIC is a suspected aldol-condensation product
- B 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
- H Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- 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
- h Preparation or preservation holding time was exceeded

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

# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

50113 1 O# 002532

Client Sample ID: Sample ID: Matrix:

Collect Date:
Receive Date:
Collector:

Moisture:

9522-0007-011F 177164010

TS 20-NOV-06

06-DEC-06 Client

7.86%

+/-0.0355

+/-0.0517

+/-0.0121

+/-0.00997

+/-0.511

+/-0.047

+/-0.0092

+/-0.0254

0.661

0.611

10.5

0.545

0.236

0.00848

0.00376

U -0.00411

Project: YANK01204 Client ID: YANK001 Vol. Recv.:

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g pCi/g

pCi/g

Report Date: December 13, 2006

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Gamma Spec Ana	lysis			•				
Gamma,Solid-FSS G	AM & ALL FS	S 226 Ingro	wth					
Waived		_						
Actinium-228		0.714	+/-0.0875	0.0306	+/-0.0875	0.0646	pCi/g	MJH1 12/09/06 1305 594411
Americium-241	U	0.0121	+/~0.0542	0.0488	+/-0.0542	0.0998	pCi/g	
Bismuth-212		0.357	+/-0.159	0.0682	+/-0.159	0.143	pCi/g	
Bismuth-214		0.545	+/-0.047	0.0179	+/-0.047	0.0372	pCi/g	
Cesium-134	UI	0.00	+/-0.0183	0.0125	+/-0.0183	0.026	pCi/g	
Cesium-137		0.216	+/-0.0208	0.0092	+/-0.0208	0.0192	pCi/g	
Cobalt-60	U	0.0236	+/-0.0166	0.0114	+/-0.0166	0.0241	pCi/g	
Europium-152	U	0.0158	+/~0.0293	0.0258	+/-0.0293	0.0532	pCi/g	
Europium-154	U	-0.00636	+/-0.0378	0.0318	+/-0.0378	0.0673	pCi/g	
Europium-155	U	0.0198	+/-0.0454	0.0288	+/-0.0454	0.0588	pCi/g	

0.0151 +/-0.0355

0.0184 +/-0.0517

0.0106 +/-0.0121

0.00876 +/-0.00997

0.0846 +/-0.511

0.0179 +/-0.047

0.00816 +/-0.0092

0.00929 +/-0.0254

0.0309

0.0381

0.0222

0.0183

0.183

0.0372

0.0194

0.017

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method	Description
1	EML HASL 300, 4.5.2.3

Notes:

Lead-212

Lead-214

Manganese-54

Niobium-94

Potassium-40

Radium-226

Silver-108m

Thallium-208

- \* A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID:

9522-0007-011F

Client ID: 177164010 YANK001 Sample ID:

Project: Vol. Recv.:

Report Date: December 13, 2006

YANK01204

**Parameter** Qualifier Result Uncertainty LC Units **TPU MDA DF** Analyst Date Time Batch N

Result is greater than value reported >

The TIC is a suspected aldol–condensation product Α

Target analyte was detected in the associated blank

BD Results are either below the MDC or tracer recovery is low

Analyte has been confirmed by GC/MS analysis C

Results are reported from a diluted aliquot of the sample D

Analytical holding time was exceeded Η

Value is estimated J

N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more

Sample results are rejected R

Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U

UI Gamma Spectroscopy—Uncertain identification

Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X

QC Samples were not spiked with this compound Y

RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL

Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Result

0.756

Contact: Project:

Mr. Jack McCarthy

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Moisture:

Collect Date: Receive Date:

Collector:

9522-0007-012F

177164011 TS

20-NOV-06 06-DEC-06

Client 7.58%

LC

**TPU** 

0.040 +/-0.119

**MDA** 

0.084

Project: Client ID: YANK001 Vol. Recv.:

Units

pCi/g

YANK01204

**DF** Analyst Date

Time Batch N

MJH1 12/09/06 1326 594411

Report Date: December 13, 2006

Parameter	Qualifier
Rad Gamma Spec	Analysis

Actinium-228

Gamma, Solid-FSS GAM	& ALL	<b>FSS</b>	226	Ingrowth
Waived				_

U	0.00185	+/-0.0173	0.0162	+/-0.0173	0.0329	pCi/g
	0.597	+/-0.166	0.0874	+/-0.166	0.183	pCi/g
	0.649	+/-0.0623	0.0208	+/-0.0623	0.0432	pCi/g
U	0.0241	+/-0.0206	0.0142	+/-0.0206	0.0296	pCi/g
	0.115	+/-0.0245	0.0107	+/-0.0245	0.0223	pCi/g
U	0.0104	+/~0.0183	0.0137	+/-0.0183	0.029	pCi/g
U	-0.00982	+/~0.0306	0.0272	+/-0.0306	0.0563	pCi/g
U	-0.0158	+/-0.0407	0.0338	+/-0.0407	0.0717	pCi/g
UI	0.00	+/-0.0577	0.0265	+/-0.0577	0.0541	pCi/g
	0.728	+/-0.038	0.0155	+/-0.038	0.0319	pCi/g
	0.702	+/-0.0541	0.0194	+/-0.0541	0.0401	pCi/g
U	0.0206	+/-0.0167	0.0111	+/-0.0167	0.0233	pCi/g
U	0.00515	+/-0.0123	0.0107	+/-0.0123	0.0222	pCi/g
	12.1	+/-0.571	0.105	+/-0.571	0.226	pCi/g
	0.649	+/-0.0623	0.0208	+/-0.0623	0.0432	pCi/g
U	-0.00262	+/-0.011	0.00963	+/-0.011	0.020	pCi/g
	0.243	+/-0.0323	0.0105	+/-0.0323	0.022	pCi/g
	U U U UI U	0.597 0.649 U 0.0241 0.115 U 0.0104 U -0.00982 U -0.0158 UI 0.00 0.728 0.702 U 0.0206 U 0.00515 12.1 0.649 U -0.00262	0.597 +/-0.166 0.649 +/-0.0623 U 0.0241 +/-0.0206 0.115 +/-0.0245 U 0.0104 +/-0.0183 U -0.00982 +/-0.0306 U -0.0158 +/-0.0407 UI 0.00 +/-0.0577 0.728 +/-0.038 0.702 +/-0.0541 U 0.0206 +/-0.0167 U 0.0206 +/-0.0167 U 0.00515 +/-0.0123 12.1 +/-0.571 0.649 +/-0.0623 U -0.00262 +/-0.011	0.597 +/-0.166 0.0874 0.649 +/-0.0623 0.0208 U 0.0241 +/-0.0206 0.0142 0.115 +/-0.0245 0.0107 U 0.0104 +/-0.0183 0.0137 U -0.00982 +/-0.0306 0.0272 U -0.0158 +/-0.0407 0.0338 UI 0.00 +/-0.0577 0.0265 0.728 +/-0.038 0.0155 0.702 +/-0.0541 0.0194 U 0.0206 +/-0.0167 0.0111 U 0.00515 +/-0.0123 0.0107 12.1 +/-0.571 0.105 0.649 +/-0.0623 0.0208 U -0.00262 +/-0.011 0.00963	0.597 +/-0.166 0.0874 +/-0.166 0.649 +/-0.0623 0.0208 +/-0.0623 U 0.0241 +/-0.0206 0.0142 +/-0.0206 0.115 +/-0.0245 0.0107 +/-0.0245 U 0.0104 +/-0.0183 0.0137 +/-0.0183 U -0.00982 +/-0.0306 0.0272 +/-0.0306 U -0.0158 +/-0.0407 0.0338 +/-0.0407 UI 0.00 +/-0.0577 0.0265 +/-0.0577 0.728 +/-0.038 0.0155 +/-0.038 0.702 +/-0.0541 0.0194 +/-0.0541 U 0.0206 +/-0.0167 0.0111 +/-0.0167 U 0.0205 +/-0.0123 0.0107 +/-0.0123 12.1 +/-0.571 0.105 +/-0.571 0.649 +/-0.0623 0.0208 +/-0.0623 U -0.00262 +/-0.011 0.00963 +/-0.011	0.597         +/-0.166         0.0874         +/-0.166         0.183           0.649         +/-0.0623         0.0208         +/-0.0623         0.0432           U         0.0241         +/-0.0206         0.0142         +/-0.0206         0.0296           0.115         +/-0.0245         0.0107         +/-0.0245         0.0223           U         0.0104         +/-0.0183         0.0137         +/-0.0183         0.029           U         -0.00982         +/-0.0306         0.0272         +/-0.0306         0.0563           U         -0.0158         +/-0.0407         0.0338         +/-0.0407         0.0717           UI         0.00         +/-0.0577         0.0265         +/-0.0577         0.0541           0.728         +/-0.038         0.0155         +/-0.038         0.0319           0.702         +/-0.0541         0.0194         +/-0.0541         0.0401           U         0.0206         +/-0.0167         0.0111         +/-0.0167         0.0233           U         0.00515         +/-0.0123         0.0107         +/-0.571         0.226           0.649         +/-0.0623         0.0208         +/-0.0623         0.0432           U         <

Uncertainty

+/-0.119

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

#### The following Analytical Methods were performed

Method	Description

EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power Company:

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Mr. Jack McCarthy Contact: Project: Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-012F

177164011

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Report Date: December 13, 2006

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N

Result is greater than value reported

- The TIC is a suspected aldol-condensation product Α
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- Analytical holding time was exceeded
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UI Gamma Spectroscopy—Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power Company:

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project:

Soils PO# 002332

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date: Collector:

9522-0007-013F

TS 20-NOV-06

06-DEC-06 Client 7.87%

177164012

YANK01204 Project: Client ID: YANK001 Vol. Recv.:

Report Date: December 13, 2006

	Moisture:			7.87%				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch I
Rad Gamma Spec An	alysis							
Gamma,Solid-FSS C	GAM & ALL FSS	226 Ingro	wth					
Waived								
Actinium-228		0.925	+/-0.169	0.0389	+/-0.169	0.0817	pCi/g	MJH1 12/09/06 1327 594411
Americium-241	U	0.037	+/-0.0596	0.0513	+/-0.0596	0.105	pCi/g	
Bismuth-212		0.693	+/-0.182	0.0913	+/-0.182	0.190	pCi/g	
Bismuth-214		0.687	+/-0.0894	0.0203	+/-0.0894	0.0422	pCi/g	
Cesium-134	III	0.00	+/-0.0278	0.0148	+/-0.0278	0.0308	nCi/g	

Cesium-134	UI 0.00	+/-0.0278	0.0148 +/-0.0278	0.0308	pCi/g
Cesium-137	0.122	+/-0.028	0.0116 +/-0.028	0.0242	pCi/g
Cobalt-60	U 0.0197	+/-0.0147	0.0134 +/-0.0147	0.0282	pCi/g
Europium-152	U -0.0239	+/-0.0317	0.0275 + -0.0317	0.0568	pCi/g
Europium-154	U -0.00396	+/-0.0407	0.0337 +/-0.0407	0.0715	pCi/g
Europium-155	U 0.00888	+/-0.0448	0.0319 +/-0.0448	0.0652	pCi/g
Lead-212	0.829	+/-0.0752	0.0183 +/-0.0752	0.0375	pCi/g
Lead-214	0.719	+/-0.0847	0.0199 +/-0.0847	0.0411	pCi/g
Manganese-54	UI 0.00	+/-0.0378	0.0112 + -0.0378	0.0234	pCi/g
Niobium-94	U 0.00518	+/-0.0125	0.0107 +/-0.0125	0.0223	pCi/g
Potassium-40	12.2	+/-0.953	0.109 +/-0.953	0.234	pCi/g
Radium-226	0.687	+/-0.0894	0.0203 +/-0.0894	0.0422	pCi/g
Silver-108m	U -0.00145	+/-0.0112	0.00973 +/-0.0112	0.0202	pCi/g
Thallium-208	0.266	+/-0.0381	0.0117 +/-0.0381	0.0242	pCi/g

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method	Description
1	EML HASL 300, 4.5.2.3

Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Soils PO# 002332 Project:

Client Sample ID:

Sample ID: 177164012

9522-0007-013F

Project: Client ID: Vol. Recv.: YANK01204 YANK001

Report Date: December 13, 2006

Parameter Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N

Result is greater than value reported >

- Α The TIC is a suspected aldol-condensation product
- В 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
- Η Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- Gamma Spectroscopy—Uncertain identification UI
- 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
- Preparation or preservation holding time was exceeded h

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy

Project: Soils PO# 002332

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date: Collector:

Moisture:

9522-0007-014F 177164013

TS 20-NOV-06

06-DEC-06 Client 7.02%

YANK01204 Project: Client ID: YANK001

Report Date: December 13, 2006

Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch I
Rad Gamma Spec Ana	alysis								
Gamma,Solid-FSS G	SAM & ALL FSS	226 Ingro	wth						
Waived		_							
Actinium-228		0.775	+/-0.139	0.0358	+/-0.139	0.0752	pCi/g	MJH1 12/09/	06 1328 594411
Americium-241	U	0.00533	+/-0.0544	0.0452	+/-0.0544	0.0923	pCi/g		
Bismuth-212		0.373	+/-0.226	0.0775	+/-0.226	0.162	pCi/g		
Bismuth-214		0.649	+/-0.0797	0.0191	+/-0.0797	0.0398	pCi/g		
Cesium-134	UI	0.00	+/-0.0197	0.0128	+/~0.0197	0.0267	pCi/g		
Cesium-137		0.218	+/-0.0321	0.0104	+/-0.0321	0.0217	pCi/g		
Cobalt-60	U	0.0104	+/-0.0174	0.0111	+/-0.0174	0.0236	pCi/g		
Europium-152	U	-0.0525	+/-0.0306	0.0253	+/-0.0306	0.0523	pCi/g		
Europium-154	U	-0.0218	+/-0.0405	0.0327	+/-0.0405	0.069	pCi/g		
Europium-155	U	0.0457	+/-0.0479	0.0298	+/-0.0479	0.0609	pCi/g		
Lead-212		0.741	+/-0.0702	0.0153	+/-0.0702	0.0315	pCi/g		
Lead-214		0.747	+/-0.0892	0.0193	+/-0.0892	0.0398	pCi/g		
Manganese-54	U	0.00756	+/-0.0118	0.0106	+/-0.0118	0.0222	pCi/g		
Niobium-94	U	-0.00367	+/-0.0115	0.00947	+/-0.0115	0.0197	pCi/g		
Potassium-40		10.4	+/-0.880	0.0962	+/-0.880	0.206	pCi/g		
Radium-226		0.649	+/-0.0797	0.0191	+/-0.0797	0.0398	pCi/g		
Silver-108m	U	-0.00447	+/-0.0105	0.00898	+/-0.0105	0.0186	pCi/g		
Thallium-208		0.247	+/-0.0337	0.0106	+/-0.0337	0.022	pCi/g		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch	·
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522	

The following Analytical Methods were performed

Method Description EML HASL 300, 4.5.2.3

Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-014F

177164013

Project: Client ID: Vol. Recv.:

YANK01204

Report Date: December 13, 2006

YANK001

Parameter

Qualifier

Result Uncertainty LC

**TPU** 

**MDA** 

Units

**DF** Analyst Date Time Batch N

Result is greater than value reported

- Α The TIC is a suspected aldol-condensation product
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- Η Analytical holding time was exceeded
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UI Gamma Spectroscopy—Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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

# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy

Project: Soils PO# 002332

Client Sample ID: Sample ID:

Sample ID: Matrix: Collect Date:

Collect Date: Receive Date: Collector:

Moisture:

9522-0007-015F 177164014

TS 20-NOV-06 06-DEC-06

Client 10.4%

Project: YANK01204 Client ID: YANK001 Vol. Recv.:

Report Date: December 13, 2006

**Parameter** Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N Rad Gamma Spec Analysis Gamma, Solid-FSS GAM & ALL FSS 226 Ingrowth Waived Actinium-228 0.892 +/-0.133 0.0331 + -0.1330.0686 pCi/g MJH1 12/09/06 1306 594411 Americium-241 TT \_0.00320 ±/\_0 0875 0.070 ±/\_0.0875 0.142nCi/a

Americium-241	0.00329	+/-0.06/3	0.070 +/-0.0873	0.142	pC1/g
Bismuth-212	0.580	+/-0.164	0.073 +/-0.164	0.151	pCi/g
Bismuth-214	0.595	+/-0.0708	0.0174 +/-0.0708	0.0359	pCi/g
Cesium-134	UI 0.00	+/-0.0186	0.0119 +/-0.0186	0.0245	pCi/g
Cesium-137	0.0612	+/-0.0134	0.00909 +/-0.0134	0.0188	pCi/g
Cobalt-60	U -0.00369	+/-0.0117	0.00987 +/-0.0117	0.0207	pCi/g
Europium-152	U 0.00102	+/-0.0333	0.0254 +/-0.0333	0.052	pCi/g
Europium-154	U 0.0218	+/-0.0372	0.0329 +/-0.0372	0.0683	pCi/g
Europium-155	UI 0.00	+/-0.0428	0.0297 +/-0.0428	0.0602	pCi/g
Lead-212	0.921	+/-0.0798	0.0144 +/-0.0798	0.0292	pCi/g
Lead-214	0.700	+/-0.076	0.0176 +/-0.076	0.036	pCi/g
Manganese-54	U 0.0179	+/-0.0129	0.00942 +/-0.0129	0.0195	pCi/g
Niobium-94	U 0.0015	+/-0.0111	0.00871 +/-0.0111	0.018	pCi/g
Potassium-40	16.1	+/-1.16	0.0794 +/-1.16	0.168	pCi/g
Radium-226	0.595	+/-0.0708	0.0174 +/-0.0708	0.0359	pCi/g
Silver-108m	U 0.000242	+/-0.00996	0.00852 +/-0.00996	0.0175	pCi/g
Thallium-208	0.316	+/-0.0362	0.00875 +/-0.0362	0.0181	pCi/g

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method	Description
1	EML HASL 300, 4.5.2.3

Notes:

- \* A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-015F

177164014

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N

- Result is greater than value reported >
- The TIC is a suspected aldol–condensation product A
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- H Analytical holding time was exceeded
- Value is estimated I
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- Gamma Spectroscopy—Uncertain identification UI
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- QC Samples were not spiked with this compound Y
- ٨ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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

# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix: Collect Date:

Receive Date: Collector:

9522-0007-016F

177164015

20-NOV-06 06-DEC-06

Client

Project: Client ID: YANK01204 YANK001

Vol. Recv.:

Report Date: December 13, 2006

Moisture: 6.95%

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Gamma Spec Analy	ysis							
Gamma, Solid-FSS GA	M & ALL FSS	3 226 Ingro	wth					
Waived								
Actinium-228		0.916	+/-0.150	0.0367	+/-0.150	0.0767	pCi/g	MJH1 12/09/06 1328 594411
Americium-241	U	0.0599	+/-0.0486	0.0393	+/-0.0486	0.0798	pCi/g	
Bismuth-212		0.647	+/-0.190	0.0813	+/-0.190	0.169	pCi/g	
Bismuth-214		0.623	+/-0.0786	0.0197	+/-0.0786	0.0408	pCi/g	
Cesium-134	UI	0.00	+/-0.025	0.015	+/-0.025	0.0309	pCi/g	
Cesium-137		0.063	+/-0.0247	0.0118	+/-0.0247	0.0244	pCi/g	
Cobalt-60	UI	0.00	+/-0.0155	0.012	+/-0.0155	0.0252	pCi/g	
Europium-152	U	-0.0407	+/-0.0348	0.0295	+/-0.0348	0.0606	pCi/g	
Europium-154	U	-0.00245	+/-0.0399	0.0338	+/-0.0399	0.0712	pCi/g	
Europium-155	U	0.0591	+/-0.0415	0.031	+/-0.0415	0.0631	pCi/g	
Lead-212		0.892	+/-0.0792	0.0195	+/-0.0792	0.0397	pCi/g	
Lead-214		0.742	+/-0.081	0.021	+/-0.081	0.0431	pCi/g	
Manganese-54	U	0.00885	+/-0.0123	0.0103	+/-0.0123	0.0215	pCi/g	
Niobium-94	U	0.00123	+/-0.0144	0.0106	+/-0.0144	0.022	pCi/g	
Potassium-40		13.7	+/-0.965	0.0898	+/-0.965	0.193	pCi/g	
Radium-226		0.623	+/-0.0786	0.0197	+/-0.0786	0.0408	pCi/g	
Silver–108m	U	0.00562	+/-0.0117	0.0103	+/-0.0117	0.0213	pCi/g	
Thallium-208		0.298	+/-0.0369	0.0103	+/-0.0369	0.0213	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch	
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522	

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

## Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# Certificate of Analysis

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-016F

177164015

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N

- Result is greater than value reported
- Α The TIC is a suspected aldol-condensation product
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- Results are reported from a diluted aliquot of the sample D
- Analytical holding time was exceeded
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UI Gamma Spectroscopy—Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Project:

Mr. Jack McCarthy

Soils PO# 002332

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date: Collector:

Moisture:

9522-0007-017F 177164016

20-NOV-06 06-DEC-06

Client 8.16%

Project:

Client ID: YANK001 Vol. Recv.:

YANK01204

Report Date: December 13, 2006

Parameter	Qualifier	Result	Uncertainty	LC TI	PU MDA	Units	DF Analyst Date	Time Batch N
Rad Gamma Spec Anal	ysis							
Gamma,Solid-FSS GA	M & ALL FSS	S 226 Ingro	wth					
Waived								
Actinium-228		0.623	+/-0.0966	0.037 +/-0.0	966 0.0777	pCi/g	MJH1 12/09/	06 1329 594411
Americium-241	U	-0.0228	+/-0.0794	0.0465 +/-0.0	0.0948	pCi/g		
Bismuth-212		0.457	+/-0.158	0.0822 +/-0	.158 0.171	pCi/g		
Bismuth-214		0.593	+/-0.0583	0.0192 +/-0.0	0.040	pCi/g		
Cesium-134	UI	0.00	+/-0.0203	0.0136 +/-0.0	0.0282	pCi/g		
Cesium-137		0.0357	+/-0.016	0.00978 +/-0	.016 0.0204	pCi/g		
Cobalt-60	U	-0.00536	+/-0.0133	0.0106 +/-0.0	0.0226	pCi/g		
Europium-152	U	0.0127	+/-0.0344	0.0289 +/-0.0	0.0595	pCi/g		
Europium-154	U	-0.0536	+/-0.0415	0.0311 +/-0.0	0.066	pCi/g		
Europium-155	U	0.065	+/-0.0486	0.0341 +/-0.0	0.0695	pCi/g		
Lead-212		0.673	+/-0.0383	0.0179 +/-0.0	0.0365	pCi/g		
Lead-214		0.549	+/-0.0511	0.0207 +/-0.0	0.0426	pCi/g		
Manganese-54	U	0.0133	+/-0.0164	0.0117 +/-0.0	0.0243	pCi/g		
Niobium-94	U	-0.00833	+/-0.0118	0.00982 +/-0.0	0.0204	pCi/g		
Potassium-40		10.7	+/-0.540	0.0828 +/-0	.540 0.180	pCi/g		
Radium-226		0.593	+/-0.0583	0.0192 +/-0.0	0.040	pCi/g		
Silver-108m	U	0.0109	+/-0.00942	0.00926 +/-0.00	0.0192	pCi/g		
Thallium-208		0.233	+/-0.028	0.0103 +/-0	.028 0.0214	pCi/g		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-017F

177164016

Project: Client ID:

YANK01204 YANK001

Vol. Recv.:

**Parameter** 

Qualifier

Result Uncertainty LC

**TPU** 

**MDA** 

Units

**DF** Analyst Date

Report Date: December 13, 2006

Time Batch N

- Result is greater than value reported
- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- Results are reported from a diluted aliquot of the sample D
- Η Analytical holding time was exceeded
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UI Gamma Spectroscopy—Uncertain identification
- 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
- Preparation or preservation holding time was exceeded h

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Report Date: December 13, 2006

YANK01204

YANK001

Project:

Client ID:

Vol. Recv.:

# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Project:

Mr. Jack McCarthy

Soils PO# 002332

Client Sample ID:

Sample ID:

Collector:

Matrix: Collect Date: Receive Date:

Client 11.6%

9522-0007-018-I

177164017 TS

04-DEC-06 06-DEC-06

Moisture: D------Qualifier Doguela .....

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analys	t Date	Time Batch N
Rad Gamma Spec Ana	alysis									
Gamma, Solid - FSS G.	AM & ALL FSS	226 Ingro	wth							
Waived										
Actinium-228		0.792	+/-0.118	0.0496	+/-0.118	0.103	pCi/g	MJH1	12/09/0	06 1330 594411
Americium-241	U	0.00885	+/-0.0221	0.0196	+/-0.0221	0.0398	pCi/g			
Bismuth-212		0.561	+/-0.247	0.107	+/-0.247	0.223	pCi/g			
Bismuth-214		0.527	+/-0.0821	0.0266	+/~0.0821	0.055	pCi/g			
Cesium-134	UI	0.00	+/-0.024	0.0174	+/-0.024	0.036	pCi/g			
Cesium-137		1.20	+/~0.0562	0.016	+/-0.0562	0.0329	pCi/g			
Cobalt-60	U	0.0119	+/-0.0352	0.0145	+/-0.0352	0.0305	pCi/g			
Europium-152	U	-0.0333	+/-0.0422	0.0347	+/-0.0422	0.0713	pCi/g			
Europium-154	U	-0.0467	+/-0.0519	0.0412	+/-0.0519	0.0866	pCi/g			
Europium-155	U	0.0284	+/-0.0472	0.0313	+/-0.0472	0.0638	pCi/g			
Lead-212		0.702	+/-0.0551	0.0273	+/-0.0551	0.0554	pCi/g			
Lead-214		0.590	+/-0.0718	0.0264	+/-0.0718	0.0541	pCi/g			
Manganese-54	U	0.0096	+/-0.0281	0.0135	+/-0.0281	0.028	pCi/g			
Niobium-94	U	0.00284	+/-0.0182	0.0136	+/-0.0182	0.0281	pCi/g			
Potassium-40		11.6	+/-0.638	0.126	+/-0.638	0.267	pCi/g			
Radium-226		0.527	+/-0.0821	0.0266	+/-0.0821	0.055	pCi/g			
Silver-108m	U	-0.00266	+/-0.0152	0.0134	+/-0.0152	0.0276	pCi/g			
Thallium-208		0.260	+/-0.0385	0.0136	+/-0.0385	0.0281	pCi/g			

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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## **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-018-I

177164017

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter Qualifier** Result LC **MDA** Units Uncertainty **TPU DF** Analyst Date Time Batch N

- Result is greater than value reported >
- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- Η Analytical holding time was exceeded
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UI Gamma Spectroscopy--Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded h

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

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

#### **Certificate of Analysis**

Connecticut Yankee Atomic Power Company:

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project:

Soils PO# 002332

Client Sample ID: Sample ID:

Matrix: Collect Date:

Receive Date: Collector: Moisture:

9522-0007-019-I 177164018

TS 04-DEC-06

06-DEC-06 Client 6.44%

**Parameter Qualifier** Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N Rad Gamma Spec Analysis Gamma, Solid-FSS GAM & ALL FSS 226 Ingrowth Waived Actinium-228 0.983 +/-0.153 0.0379 +/-0.153 0.0758 pCi/g MJH1 12/09/06 1310 594411 Americium-241 0.0242 +/-0.0508 0.0385 +/-0.0508 0.077 pCi/g Bismuth-212 0.644 +/-0.248 0.081 +/-0.248 0.162 pCi/g Bismuth-214 0.629 +/-0.0733 0.019 + -0.0733pCi/g 0.0379 Cesium-134 UI 0.00 +/-0.0237 0.0143 +/-0.0237 0.0286 pCi/g pCi/g Cesium-137 0.0738 +/-0.0238 0.0104 +/-0.0238 0.0209 0.00595 Cobalt-60 U +/-0.0147 0.0126 +/-0.0147 0.0252 pCi/g U Europium-152 -0.022+/-0.0415 0.029 +/-0.0415 0.0579 pCi/g U Europium-154 0.0175 +/-0.0417 0.0359 +/-0.0417 pCi/g 0.0717 Europium-155 U 0.0408 +/-0.0416 0.033 +/-0.0416 0.0659 pCi/g Lead-212 0.908 +/-0.08120.0167 + -0.08120.0333 pCi/g Lead-214 +/-0.0725 0.0214 +/-0.0725 0.641 0.0428 pCi/g Manganese-54 U 0.0182 +/-0.0132 0.0107 +/-0.0132 pCi/g 0.0215 Niobium-94 U 0.00111 +/-0.0136 0.0104 +/-0.0136 0.0207 pCi/g Potassium-40 15.9 +/-1.11 0.101 +/-1.11 0.201 pCi/g Radium-226 0.629 +/-0.0733 0.019 +/-0.0733 0.0379 pCi/g U -0.00911 Silver-108m +/-0.012 0.0101 +/-0.012 0.0202 pCi/g Thallium-208 0.265 +/-0.038 0.0104 +/-0.038 0.0207 pCi/g

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

#### The following Analytical Methods were performed

Method	Description
1	EML HASL 300, 4.5.2.3

Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Sample ID:

Client Sample ID:

9522-0007-019-I

177164018

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** 

Qualifier Result Uncertainty

LC

**TPU** 

**MDA** 

Units **DF** Analyst Date Time Batch N

Result is greater than value reported

- The TIC is a suspected aldol-condensation product Α
- В 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
- Η Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UI Gamma Spectroscopy—Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- ٨ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy
Project: Soils PO# 002332

Cliant Sample II

Client Sample ID: Sample ID:

Sample ID: Matrix: Collect Date:

Collect Date: Receive Date: Collector:

Moisture:

9522-0007-020-I

177164019 TS

04-DEC-06 06-DEC-06

Client 6.19%

				0				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Gamma Spec Ana	alysis							
Gamma,Solid-FSS G	AM & ALL FSS	226 Ingro	wth					
Waived		•						
Actinium-228		0.983	+/-0.144	0.0319	+/-0.144	0.0638	pCi/g	MJH1 12/09/06 1310 594411
Americium-241	U	0.0551	+/-0.076	0.0639	+/-0.076	0.128	pCi/g	
Bismuth-212		0.604	+/-0.156	0.0701	+/-0.156	0.140	pCi/g	
Bismuth-214		0.592	+/-0.0733	0.0177	+/-0.0733	0.0354	pCi/g	
Cesium-134	UI	0.00	+/-0.0219	0.0131	+/-0.0219	0.0263	pCi/g	
Cesium-137	U	0.00405	+/-0.0135	0.00898	+/-0.0135	0.018	pCi/g	
Cobalt-60	U	-0.00834	+/0.0127	0.00932	+/-0.0127	0.0186	pCi/g	
Europium-152	U	-0.0402	+/-0.036	0.0255	+/-0.036	0.051	pCi/g	
Europium-154	U	-0.0237	+/-0.0365	0.0298	+/-0.0365	0.0595	pCi/g	
Europium-155	U	0.0222	+/-0.0443	0.0363	+/-0.0443	0.0726	pCi/g	
Lead-212		0.996	+/-0.0854	0.0157	+/-0.0854	0.0313	pCi/g	
Lead-214		0.735	+/-0.0788	0.0184	+/-0.0788	0.0368	pCi/g	
Manganese-54	$\mathbf{U}$	-0.00684	+/-0.014	0.00935	+/-0.014	0.0187	pCi/g	
Niobium-94	U	-0.00167	+/-0.0122	0.00861	+/-0.0122	0.0172	pCi/g	
Potassium-40		17.4	+/-1.12	0.0791	+/-1.12	0.158	pCi/g	
Radium-226		0.592	+/-0.0733	0.0177	+/-0.0733	0.0354	pCi/g	
Silver-108m	U	-0.00653	+/-0.0121	0.00837	+/-0.0121	0.0167	pCi/g	
Thallium-208		0.313	+/-0.0369	0.0089	+/-0.0369	0.0178	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method	Description	

EML HASL 300, 4.5.2.3

#### Notes:

- \* A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported

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

## **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-020-I

177164019

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Report Date: December 13, 2006

Units

**Parameter** 

Qualifier

Result

Uncertainty

LC

**TPU MDA** 

**DF** Analyst Date

Time Batch N

- Result is greater than value reported >
- The TIC is a suspected aldol-condensation product Α
- В 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
- H Analytical holding time was exceeded
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- Gamma Spectroscopy—Uncertain identification UI
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Result

Uncertainty

Contact: Project:

Mr. Jack McCarthy

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Collect Date: Receive Date: Collector:

Moisture:

Qualifier

9522-0007-021-I 177164020

**TPU** 

**MDA** 

TS

04-DEC-06 06-DEC-06

LC

Client 6.61% Report Date: December 13, 2006

**DF** Analyst Date

Time Batch N

Project: Client ID: Vol. Recv.:

Units

YANK01204 YANK001

Rad Gamma Spec Analysis	
Gamma, Solid-FSS GAM & ALL FSS	226 Ingrowth

Parameter

Waived		_							
Actinium-228		0.961	+/-0.146	0.0397	+/-0.146	0.0794	pCi/g	MJH1	12/09/06 1311 594411
Americium-241	U	0.0434	+/-0.0573	0.047	+/-0.0573	0.094	pCi/g		
Bismuth-212		0.677	+/-0.213	0.0871	+/-0.213	0.174	pCi/g		
Bismuth-214		0.599	+/-0.0757	0.0208	+/-0.0757	0.0416	pCi/g		
Cesium-134	UI	0.00	+/-0.0219	0.0157	+/-0.0219	0.0313	pCi/g		
Cesium-137		0.026	+/-0.0171	0.0113	+/-0.0171	0.0226	pCi/g		
Cobalt-60	U	0.0054	+/-0.0145	0.0126	+/-0.0145	0.0251	pCi/g		
Europium-152	U	-0.0237	+/-0.0439	0.0311	+/-0.0439	0.0622	pCi/g		
Europium-154	U	-0.0805	+/-0.051	0.0364	+/-0.051	0.0728	pCi/g		
Europium-155	U	0.0214	+/-0.0479	0.0354	+/-0.0479	0.0707	pCi/g		
Lead-212		0.969	+/-0.0892	0.0181	+/-0.0892	0.0361	pCi/g		
Lead-214		0.697	+/-0.0794	0.0217	+/-0.0794	0.0434	pCi/g		
Manganese-54	U	0.0107	+/-0.0129	0.0123	+/-0.0129	0.0246	pCi/g		
Niobium-94	U	-0.00426	+/-0.0127	0.0106	+/-0.0127	0.0211	pCi/g		
Potassium-40		16.0	+/-1.13	0.0993	+/-1.13	0.198	pCi/g		
Radium-226		0.599	+/-0.0757	0.0208	+/-0.0757	0.0416	pCi/g		
Silver-108m	U	0.00719	+/-0.0129	0.0101	+/-0.0129	0.0201	pCi/g		
Thallium-208		0.305	+/-0.0375	0.0111	+/-0.0375	0.0222	pCi/g		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	JMB1	12/06/06	1505	593522

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power Company:

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-021-I

177164020

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** Qualifier Result Uncertainty LC TPU **MDA** Units **DF** Analyst Date Time Batch N

Result is greater than value reported

- Α The TIC is a suspected aldol-condensation product
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- Analytical holding time was exceeded Η
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- Gamma Spectroscopy—Uncertain identification UI
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- h Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

Report Date: December 13, 2006

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Collect Date: Receive Date: Collector:

9522-0007-022-I

177164021 TS

04-DEC-06 06-DEC-06

Client Moisture: 8.54%

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch
Rad Gamma Spec Ana	lysis							
Gamma, Solid – FSS GA	AM & ALL FSS	226 Ingro	wth					
Waived								
Actinium-228		1.29	+/-0.219	0.076	+/-0.219	0.164	pCi/g	MJH1 12/11/06 1143 59441
Americium-241	U	-0.0328	+/-0.0341	0.0302	+/-0.0341	0.0621	pCi/g	
Bismuth-212		0.862	+/-0.389	0.159	+/-0.389	0.341	pCi/g	
Bismuth-214		0.842	+/-0.115	0.0369	+/-0.115	0.079	pCi/g	
Cesium-134	UI	0.0783	+/-0.0425	0.0303	+/-0.0425	0.0641	pCi/g	
Cesium-137		0.0855	+/-0.0371	0.0216	+/-0.0371	0.0462	pCi/g	
Cobalt-60	U	0.0598	+/-0.0894	0.0281	+/-0.0894	0.0608	pCi/g	
Europium-152	U	0.0246	+/-0.0608	0.0552	+/-0.0608	0.116	pCi/g	
Europium-154	U	0.0232	+/-0.0808	0.0707	+/-0.0808	0.154	pCi/g	
Europium-155	U	0.097	+/-0.0803	0.0484	+/-0.0803	0.100	pCi/g	
Lead-212		1.02	+/-0.0764	0.0321	+/-0.0764	0.0666	pCi/g	
Lead-214		0.911	+/-0.107	0.0408	+/-0.107	0.0856	pCi/g	
Manganese-54	U	0.00719	+/-0.0283	0.0241	+/-0.0283	0.0514	pCi/g	
Niobium-94	U	-0.00181	+/-0.0259	0.0217	+/-0.0259	0.0461	pCi/g	
Potassium-40		15.8	+/-1.12	0.207	+/-1.12	0.461	pCi/g	
Radium-226		0.842	+/-0.115	0.0369	+/-0.115	0.079	pCi/g	
Silver-108m	U	-0.00381	+/-0.021	0.0181	+/-0.021	0.0384	pCi/g	
Thallium-208		0.355	+/-0.053	0.0174	+/-0.053	0.0375	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-022-I

177164021

Project: Client ID:

YANK01204 YANK001

Vol. Recv.:

Parameter

Qualifier

Result Uncertainty LC

**TPU** 

**MDA** 

Units

**DF** Analyst Date

Report Date: December 13, 2006

Time Batch N

- Result is greater than value reported >
- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- Results are reported from a diluted aliquot of the sample D
- Analytical holding time was exceeded Η
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- QC Samples were not spiked with this compound Y
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix: Collect Date: Receive Date: 9522-0007-023-I 177164022 TS 04-DEC-06 06-DEC-06

Collector: Client Moisture: 5.58% Report Date: December 13, 2006

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N
Rad Gamma Spec Ana	alysis								
Gamma,Solid-FSS G	SAM & ALL FSS	226 Ingro	wth						
Waived		_							
Actinium-228		0.987	+/-0.224	0.077	+/-0.224	0.165	pCi/g	MJH1 12/11/0	06 1143 594412
Americium-241	U	-0.0061	+/-0.0453	0.0326	+/-0.0453	0.067	pCi/g		
Bismuth-212		0.835	+/-0.374	0.164	+/-0.374	0.350	pCi/g		
Bismuth-214		0.692	+/-0.126	0.0455	+/-0.126	0.0955	pCi/g		
Cesium-134	U	0.0593	+/-0.0429	0.0301	+/-0.0429	0.0633	pCi/g		

Cestum-134	v	0.0595	T/ -0.0429	0.0501	T/-0.0423	0.0055	pCi/g
Cesium-137		0.0525	+/-0.0277	0.0228	+/-0.0277	0.0482	pCi/g
Cobalt-60	U	0.0208	+/-0.0286	0.0257	+/-0.0286	0.0554	pCi/g
Europium-152	U	-0.0322	+/-0.0658	0.0547	+/-0.0658	0.114	pCi/g
Europium-154	U	-0.135	+/-0.0907	0.0658	+/-0.0907	0.143	pCi/g
Europium-155	U	0.0784	+/-0.080	0.0511	+/-0.080	0.105	pCi/g
Lead-212		1.00	+/-0.0827	0.049	+/-0.0827	0.100	pCi/g
Lead-214		0.746	+/-0.107	0.0439	+/-0.107	0.0914	pCi/g
Manganese-54	U	0.0287	+/-0.0284	0.0209	+/-0.0284	0.0445	pCi/g
Niobium-94	U	-0.0164	+/-0.0251	0.0205	+/-0.0251	0.0433	pCi/g
Potassium-40		15.9	+/-1.17	0.208	+/-1.17	0.456	pCi/g
Radium-226		0.692	+/-0.126	0.0455	+/-0.126	0.0955	pCi/g
Silver-108m	U	-0.00687	+/0.021	0.0185	+/-0.021	0.039	pCi/g
Thallium-208		0.351	+/-0.0633	0.0223	+/-0.0633	0.0471	pCi/g

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

1

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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## **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-023-I

177164022

Project: Client ID:

YANK01204 YANK001

Vol. Recv.:

Parameter

Qualifier

Result Uncertainty

LC

**TPU** 

MDA

Units

DF Analyst Date

Report Date: December 13, 2006

Time Batch N

- > Result is greater than value reported
- A The TIC is a suspected aldol-condensation product
- B 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
- H Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- 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
- h Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy

Project: Soils PO# 002332

> Client Sample ID: Sample ID: Matrix:

Collect Date: Receive Date:

Collector: Client Moisture: 10%

Project: Client ID: YANK001 Vol. Recv.:

YANK01204

Report Date: December 13, 2006

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Gamma Spec Ana	lysis							
Gamma, Solid - FSS G	AM & ALL FSS	S 226 Ingro	wth					
Waived		_						
Actinium-228		1.03	+/-0.171	0.0634	+/-0.171	0.137	pCi/g	MJH1 12/11/06 1144 594412
Americium-241	U	0.0106	+/-0.0308	0.025	+/-0.0308	0.0515	pCi/g	
Bismuth-212		0.699	+/-0.337	0.148	+/-0.337	0.315	pCi/g	
Bismuth-214		0.727	+/-0.0969	0.0359	+/-0.0969	0.0762	pCi/g	
Cesium-134	U	0.0385	+/-0.0314	0.0248	+/-0.0314	0.0525	pCi/g	
Cesium-137		0.0661	+/-0.0341	0.0213	+/-0.0341	0.0452	pCi/g	
Cobalt-60	U	0.00383	+/-0.024	0.0204	+/-0.024	0.0448	pCi/g	
Europium-152	U	0.00933	+/-0.0552	0.0468	+/-0.0552	0.0982	pCi/g	
Europium-154	U	0.0491	+/-0.0759	0.0679	+/-0.0759	0.147	pCi/g	
Europium-155	UI	0.00	+/-0.0596	0.0396	+/-0.0596	0.082	pCi/g	
Lead-212		1.07	+/-0.0655	0.0253	+/-0.0655	0.0527	pCi/g	
Lead-214		0.790	+/-0.0896	0.0345	+/-0.0896	0.0722	pCi/g	
Manganese-54	UI	0.00	+/-0.027	0.0202	+/-0.027	0.0431	pCi/g	
Niobium-94	U	0.0246	+/-0.0202	0.0187	+/-0.0202	0.0396	pCi/g	
Potassium-40		16.0	+/-1.09	0.151	+/-1.09	0.344	pCi/g	
Radium-226		0.727	+/-0.0969	0.0359	+/-0.0969	0.0762	pCi/g	
Silver-108m	U	-0.00937	+/-0.0179	0.0153	+/-0.0179	0.0324	pCi/g	
Thallium-208		0.337	+/-0.056	0.0188	+/-0.056	0.0399	pCi/g	

9522-0007-024-I

177164023 TS

04-DEC-06 06-DEC-06

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-024-I

177164023

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** 

Qualifier

Result Uncertainty LC

**TPU** 

**MDA** 

Units

Time Batch N **DF** Analyst Date

- Result is greater than value reported >
- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- Η Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- QC Samples were not spiked with this compound Y
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL Λ
- Preparation or preservation holding time was exceeded h

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## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID: Sample ID:

Matrix: Collect Date:

Receive Date: Collector: Moisture:

9522-0007-025-I 177164024

04-DEC-06 06-DEC-06

Client

11.5%

Project: Client ID:

Vol. Recv.:

Report Date: December 13, 2006

YANK01204

YANK001

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N
Rad Gamma Spec Ana	lysis								
Gamma,Solid-FSS GA	AM & ALL FSS	226 Ingro	wth						
Waived									
Actinium-228		1.04	+/-0.170	0.055	+/-0.170	0.116	pCi/g	MJH1 12/11/0	06 1144 594412
Americium-241	U	0.0416	+/-0.0738	0.0624	+/-0.0738	0.128	pCi/g		
Bismuth-212		0.844	+/-0.296	0.126	+/-0.296	0.265	pCi/g		
Bismuth-214		0.682	+/-0.0908	0.0302	+/-0.0908	0.0631	pCi/g		
Cesium-134	UI	0.00	+/-0.043	0.0218	+/-0.043	0.0453	pCi/g		
Cesium-137		0.0473	+/-0.0249	0.017	+/-0.0249	0.0355	pCi/g		
Cobalt-60	U	0.0123	+/-0.0182	0.0164	+/-0.0182	0.0351	pCi/g		
Europium-152	U	0.0255	+/-0.0587	0.0449	+/-0.0587	0.0929	pCi/g		
Europium-154	U	0.00733	+/-0.0556	0.0481	+/-0.0556	0.103	pCi/g		
Europium-155	U	0.0357	+/-0.0565	0.0509	+/-0.0565	0.105	pCi/g		
Lead-212		1.08	+/-0.0615	0.0247	+/-0.0615	0.051	pCi/g		
Lead-214		0.814	+/-0.0767	0.0286	+/-0.0767	0.0594	pCi/g		
Manganese-54	U	-0.0185	+/-0.0212	0.0146	+/-0.0212	0.0308	pCi/g		
Niobium-94	U	0.0136	+/-0.0191	0.0146	+/-0.0191	0.0306	pCi/g		
Potassium-40		17.9	+/-0.829	0.142	+/-0.829	0.307	pCi/g		
Radium-226		0.682	+/-0.0908	0.0302	+/-0.0908	0.0631	pCi/g		
Silver-108m	U	-0.00192	+/-0.0159	0.0139	+/-0.0159	0.0291	pCi/g		
Thallium-208		0.326	+/-0.0427	0.0158	+/-0.0427	0.0331	pCi/g		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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### **Certificate of Analysis**

Connecticut Yankee Atomic Power Company:

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID:

Sample ID: 177164024

9522-0007-025-I YANK01204 Project: Client ID: YANK001

Vol. Recv.:

Report Date: December 13, 2006

Parameter Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N

Result is greater than value reported >

- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis
- Results are reported from a diluted aliquot of the sample D
- Analytical holding time was exceeded Η
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Y OC Samples were not spiked with this compound
- ٨ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- h Preparation or preservation holding time was exceeded

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

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Comple ID:

Client Sample ID: Sample ID: Matrix:

Matrix: Collect Date: Receive Date: Collector: 9522-0007-026-I 177164025

04-DEC-06 06-DEC-06

Client

	Moisture:			9.61%					
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N
Rad Gamma Spec Ana	lysis								
Gamma,Solid-FSS G.	AM & ALL FSS	226 Ingro	wth						
Waived									
Actinium-228		1.01	+/-0.143	0.0651	+/-0.143	0.140	pCi/g	MJH1 12/11/0	06 1157 594412
Americium-241	U	0.0876	+/-0.150	0.0928	+/-0.150	0.191	pCi/g		
Bismuth-212		0.774	+/-0.402	0.149	+/-0.402	0.317	pCi/g		
Bismuth-214		0.815	+/-0.0995	0.0357	+/-0.0995	0.0756	pCi/g		
Cesium-134	UI	0.0562	+/-0.0444	0.0252	+/-0.0444	0.0534	pCi/g		
Cesium-137		0.200	+/-0.0578	0.0205	+/-0.0578	0.0435	pCi/g		
Cobalt-60	U	0.0525	+/-0.0343	0.026	+/-0.0343	0.056	pCi/g		
Europium-152	U	-0.0553	+/-0.067	0.0545	+/-0.067	0.114	pCi/g		
Europium-154	U	0.0364	+/-0.0824	0.0711	+/-0.0824	0.153	pCi/g		
Europium-155	U	0.0481	+/-0.0685	0.0634	+/-0.0685	0.130	pCi/g		
Lead-212		0.975	+/-0.0692	0.0331	+/-0.0692	0.0683	pCi/g		
Lead-214		1.00	+/-0.103	0.0424	+/-0.103	0.0883	pCi/g		
Manganese-54	U-	0.000708	+/-0.0216	0.0184	+/-0.0216	0.0395	pCi/g		
Niobium-94	U	0.0269	+/-0.0272	0.0169	+/-0.0272	0.0361	pCi/g		
Potassium-40		14.9	+/-1.02	0.197	+/-1.02	0.432	pCi/g		
Radium-226		0.815	+/-0.0995	0.0357	+/-0.0995	0.0756	pCi/g		
Silver-108m	U	-0.0126	+/-0.0227	0.0185	+/-0.0227	0.0388	pCi/g		
Thallium-208		0.291	+/-0.0483	0.019	+/-0.0483	0.0403	pCi/g		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

- \* A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported

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## **Certificate of Analysis**

Connecticut Yankee Atomic Power Company:

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-026-I

177164025

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N

- Result is greater than value reported >
- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis
- Results are reported from a diluted aliquot of the sample D
- Analytical holding time was exceeded Η
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Y OC Samples were not spiked with this compound
- Λ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded h

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# **Certificate of Analysis**

9522-0007-027-I

177164026 TS

04-DEC-06

Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

> Client Sample ID: Sample ID:

Matrix: Collect Date: Receive Date: Project: Client ID: YANK01204 YANK001 Vol. Recv.:

Report Date: December 13, 2006

06-DEC-06 Collector: Client Moisture: 10.6%

Parameter	Qualifier	Result	Uncertainty	LC T	PU MDA	Units	DF Analyst Date	Time Batch N
Rad Gamma Spec Ana	lysis							
Gamma, Solid - FSS G	AM & ALL FSS	3 226 Ingro	wth					
Waived								
Actinium-228		1.27	+/-0.259	0.0743 +/-0	0.259 0.158	pCi/g	MJH1 12/11/0	06 1320 594412
Americium-241	U	-0.0881	+/-0.109	0.0859 +/-0	0.109 0.176	pCi/g		
Bismuth-212		1.15	+/-0.377	0.140 +/-0	0.299	pCi/g		
Bismuth-214		1.57	+/-0.188	0.0373 +/-0	0.188 0.0784	pCi/g		
Cesium-134	UI	0.00	+/-0.0359	0.0277 +/-0.	0359 0.0581	pCi/g		
Cesium-137		0.0905	+/-0.0402	0.0223 +/-0.	0402 0.0468	pCi/g		
Cobalt-60	U	-0.0108	+/-0.0261	0.0213 +/-0.	0.0463	pCi/g		
Europium-152	U	0.0523	+/0.0641	0.0552 +/-0.	0641 0.115	pCi/g		
Europium-154	U	0.0745	+/-0.0818	0.0747 +/-0.	0.159	pCi/g		
Europium-155	U	0.0087	+/-0.0673	0.0597 +/-0.	0673 0.122	pCi/g		
Lead-212		1.43	+/-0.139	0.0309 +/-0	0.139 0.0637	pCi/g		
Lead-214		1.81	+/-0.200	0.0347 +/-0	0.200 0.0726	pCi/g		
Manganese-54	U	-0.0123	+/-0.0272	0.019 +/-0.	0.0403	pCi/g		
Niobium-94	U	0.0098	+/-0.0227	0.0197 +/-0.	0.0415	pCi/g		
Potassium-40		23.3	+/-1.97	0.167 +/-	-1.97 0.371	pCi/g		
Radium-226		1.57	+/-0.188	0.0373 +/-0	0.188 0.0784	pCi/g		
Silver-108m	U	0.0107	+/-0.0204	0.0183 +/-0.	0204 0.0383	pCi/g		
Thallium-208		0.521	+/-0.0718	0.0203 +/-0.	0.0427	pCi/g		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed Description

Method	Description
1	EML HASL 300, 4.5.2.3

Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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## **Certificate of Analysis**

Connecticut Yankee Atomic Power Company:

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Mr. Jack McCarthy Contact: Project: Soils PO# 002332

Client Sample ID:

Sample ID: 177164026

9522-0007-027-I Project: Client ID: Vol. Recv.:

Report Date: December 13, 2006

YANK01204

YANK001

**Parameter** Qualifier Result LC Units Uncertainty **TPU MDA DF** Analyst Date Time Batch N

Result is greater than value reported >

- The TIC is a suspected aldol-condensation product Α
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis  $\boldsymbol{C}$
- D Results are reported from a diluted aliquot of the sample
- H Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UI Gamma Spectroscopy—Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Project:

Mr. Jack McCarthy

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Collect Date: Receive Date:

Collector: Moisture:

9522-0007-028-I

177164027

04-DEC-06 06-DEC-06

Client 10.1%

Project: Client ID: YANK001 Vol. Recv.:

0.0205

0.022

pCi/g

pCi/g

Report Date: December 13, 2006

YANK01204

	************			10.170				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch N
Rad Gamma Spec Ans	alysis							
Gamma, Solid-FSS	GAM & ALL FSS	S 226 Ingro	wth					
Waived								
Actinium-228		0.859	+/-0.108	0.0435	+/-0.108	0.091	pCi/g	MJH1 12/11/06 1321 594412
Americium-241	U	0.020	+/0.0734	0.0587	+/-0.0734	0.120	pCi/g	
Bismuth-212		0.437	+/-0.192	0.0865	+/-0.192	0.181	pCi/g	
Bismuth-214		0.780	+/-0.0681	0.0213	+/-0.0681	0.0442	pCi/g	
Cesium-134	UI	0.00	+/-0.0218	0.014	+/-0.0218	0.029	pCi/g	
Cesium-137		0.135	+/-0.0228	0.0127	+/-0.0228	0.0263	pCi/g	
Cobalt-60	U	0.00624	+/-0.0199	0.0149	+/-0.0199	0.0314	pCi/g	
Europium-152	U	-0.0312	+/-0.0357	0.0289	+/-0.0357	0.0597	pCi/g	
Europium-154	U	0.0226	+/-0.044	0.0385	+/-0.044	0.0813	pCi/g	
Europium-155	U	0.0233	+/-0.0423	0.0338	+/-0.0423	0.0691	pCi/g	
Lead-212		0.861	+/-0.043	0.0176	+/-0.043	0.036	pCi/g	
Lead-214		0.911	+/-0.0683	0.0212	+/-0.0683	0.0437	pCi/g	
Manganese-54	U	-0.00211	+/-0.0145	0.012	+/-0.0145	0.025	pCi/g	
Niobium-94	U	0.000967	+/-0.0126	0.0107	+/-0.0126	0.0223	pCi/g	
Potassium-40		13.1	+/-0.628	0.109	+/-0.628	0.234	pCi/g	
Radium-226		0.780	+/-0.0681	0.0213	+/-0.0681	0.0442	pCi/g	

The following Prep Methods were performed

Method De	escription	Analyst	Date	Time	Prep Batch
Dry Soil Prep Dr	ry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

0.0105 +/-0.0335

+/-0.0112 0.00989 +/-0.0112

+/-0.0335

The following Analytical Methods were performed

Method Description

Silver-108m

Thallium-208

EML HASL 300, 4.5.2.3

#### Notes:

The Qualifiers in this report are defined as follows:

A quality control analyte recovery is outside of specified acceptance criteria

U -0.00208

0.301

Result is less than value reported

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# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID:

Sample ID: 177164027

Project: Client ID: 9522-0007-028-I

Vol. Recv.:

Report Date: December 13, 2006

YANK01204

YANK001

**Parameter** Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N

Result is greater than value reported

- The TIC is a suspected aldol-condensation product Α
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- Results are reported from a diluted aliquot of the sample D
- Analytical holding time was exceeded Η
- Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- Gamma Spectroscopy—Uncertain identification UI
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Solis PO# 002332

Client Sample ID: Sample ID:

Matrix:
Collect Date:
Receive Date:

Collect Date:
Receive Date:
Collector:
Moisture:

9522-0007-029-I

177164028 TS

04-DEC-06 06-DEC-06

Client 10%

				1070				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Gamma Spec Ana	alysis							
Gamma,Solid-FSS G	SAM & ALL FSS	S 226 Ingro	wth					
Waived		_						
Actinium-228		0.832	+/-0.101	0.035	+/-0.101	0.0738	pCi/g	MJH1 12/11/06 1321 594412
Americium-241	U	0.0174	+/-0.0829	0.0656	+/-0.0829	0.134	pCi/g	
Bismuth-212		0.435	+/-0.183	0.0795	+/-0.183	0.166	pCi/g	
Bismuth-214		0.742	+/-0.0614	0.0207	+/-0.0614	0.0431	pCi/g	
Cesium-134	U	0.0277	+/-0.0196	0.0142	+/-0.0196	0.0295	pCi/g	
Cesium-137		0.117	+/-0.0282	0.0116	+/-0.0282	0.0241	pCi/g	
Cobalt-60	U	0.00828	+/-0.0145	0.0126	+/-0.0145	0.0268	pCi/g	
Europium-152	U	-0.0123	+/-0.0343	0.0283	+/-0.0343	0.0584	pCi/g	
Europium-154	U	-0.0177	+/-0.0484	0.034	+/-0.0484	0.072	pCi/g	
Europium-155	U	0.0551	+/-0.0375	0.033		0.0674	pCi/g	
Lead-212		0.828	+/-0.0421	0.0188	+/-0.0421	0.0385	pCi/g	
Lead-214		0.838	+/-0.066	0.0213	+/-0.066	0.044	pCi/g	
Manganese-54	U	0.00473	+/-0.0129	0.011	+/-0.0129	0.0229	pCi/g	
Niobium-94	U	0.00694	+/-0.0119	0.0104	+/-0.0119	0.0216	pCi/g	
Potassium-40		11.3	+/-0.592	0.0931	+/-0.592	0.201	pCi/g	
Radium-226		0.742	+/-0.0614	0.0207	+/-0.0614	0.0431	pCi/g	
Silver-108m	U	0.00622	+/-0.0108	0.00974		0.0202	pCi/g	
Thallium-208		0.261	+/-0.0315	0.0106	+/-0.0315	0.0221	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description

Method	Bescription
1	EML HASL 300, 4.5.2.3

- A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported

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## **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-029-I

177164028

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** 

Qualifier Result

Uncertainty

LC

**TPU** 

**MDA** 

Units

**DF** Analyst Date Time Batch N

- Result is greater than value reported >
- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- Results are reported from a diluted aliquot of the sample D
- H Analytical holding time was exceeded
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- QC Samples were not spiked with this compound Y
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded h

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

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

# **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Mr. Jack McCarthy Contact:

Project: Soils PO# 002332

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date:

Collector: Moisture:

9522-0007-030-I

177164029 TS

04-DEC-06 06-DEC-06

Client 7.72%

	moistare.			1.1210				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch N
Rad Gamma Spec Ana	alysis							
Gamma,Solid-FSS G	AM & ALL FSS	226 Ingro	wth					
Waived								
Actinium-228		0.997	+/-0.220	0.0675	+/-0.220	0.146	pCi/g	MJH1 12/11/06 1321 594412
Americium-241	U	0.0476	+/-0.105	0.084	+/-0.105	0.174	pCi/g	
Bismuth-212		0.477	+/-0.269	0.153	+/-0.269	0.328	pCi/g	
Bismuth-214		0.904	+/-0.138	0.0341	+/-0.138	0.0729	pCi/g	
Cesium-134	U	0.0441	+/-0.0301	0.0247	+/-0.0301	0.0526	pCi/g	
Cesium-137		0.158	+/-0.0508	0.0213	+/-0.0508	0.0453	pCi/g	
Cobalt-60	U	0.0182	+/-0.0255	0.023	+/-0.0255	0.0502	pCi/g	
Europium-152	U	0.0491	+/-0.0668	0.0458	+/-0.0668	0.0966	pCi/g	
Europium-154	U	0.110	+/-0.0689	0.0673	+/-0.0689	0.146	pCi/g	
Europium-155	U	0.0451	+/-0.0626	0.0581	+/-0.0626	0.120	pCi/g	
Lead-212		0.795	+/-0.0881	0.0268	+/-0.0881	0.0558	pCi/g	
Lead-214		0.827	+/-0.116	0.0349	+/-0.116	0.0735	pCi/g	
Manganese-54	U	0.00957	+/-0.0223	0.0201	+/-0.0223	0.043	pCi/g	
Niobium-94	U ·	-0.00287	+/-0.0206	0.017	+/-0.0206	0.0364	pCi/g	
Potassium-40		13.8	+/-1.33	0.169	+/-1.33	0.382	pCi/g	
Radium-226		0.904	+/-0.138	0.0341	+/-0.138	0.0729	pCi/g	
Silver-108m	U	-0.0142	+/-0.0183	0.015	+/-0.0183	0.0321	pCi/g	
Thallium-208		0.223	+/-0.059	0.0182	+/-0.059	0.0389	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method	Description
1	EMI HACI 200 45 2

EML HASL 300, 4.5.2.3

#### Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-030-I

177164029

Proiect: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** Qualifier

Result

Uncertainty

LC

**TPU** 

**MDA** 

Units

**DF** Analyst Date Time Batch N

- Result is greater than value reported >
- The TIC is a suspected aldol-condensation product A
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- Η Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- QC Samples were not spiked with this compound Y
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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

## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project:

Soils PO# 002332

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date:

Collector:

9522-0007-031-I

177164030

04-DEC-06 06-DEC-06 Vol. Recv.:

Project: Client ID: YANK01204 YANK001

Report Date: December 13, 2006

Client Moisture: 7.75%

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch
Rad Gamma Spec Analy	ysis					1 E y 1 b y y		
Gamma, Solid-FSS GA	M & ALL FSS	226 Ingro	wth					
Waived								
Actinium-228		1.17	+/-0.218	0.0626	+/-0.218	0.133	pCi/g	MJH1 12/11/06 1322 59441
Americium-241	U	-0.024	+/-0.0948	0.0851 -	+/-0.0948	0.174	pCi/g	
Bismuth-212		0.761	+/-0.368	0.136	+/-0.368	0.288	pCi/g	
Bismuth-214		1.29	+/-0.151	0.0357	+/-0.151	0.0748	pCi/g	
Cesium-134	UI	0.00	+/-0.0444	0.0253 -	+/-0.0444	0.0529	pCi/g	
Cesium-137		0.0522	+/-0.0221	0.0172 -	+/-0.0221	0.0364	pCi/g	
Cobalt-60	$\mathbf{U}$	0.0304	+/-0.0244	0.0224 -	+/-0.0244	0.048	pCi/g	
Europium-152	U	-0.0235	+/-0.0542	0.0467 -	+/-0.0542	0.0971	pCi/g	
Europium-154	U	0.0528	+/-0.0718	0.0635 -	+/-0.0718	0.135	pCi/g	
Europium-155	U	0.00513	+/-0.0617	0.0545 -	+/-0.0617	0.112	pCi/g	
Lead-212		1.21	+/-0.113	0.0321	+/-0.113	0.066	pCi/g	
Lead-214		1.45	+/-0.164	0.0339	+/-0.164	0.0705	pCi/g	
Manganese-54	U	-0.0164	+/-0.0217	0.0179 -	+/-0.0217	0.0379	pCi/g	
Niobium-94	U	0.00486	+/-0.0196	0.0166 -	+/-0.0196	0.035	pCi/g	
Potassium-40		19.8	+/-1.70	0.177	+/-1.70	0.384	pCi/g	
Radium-226		1.29	+/0.151	0.0357	+/-0.151	0.0748	pCi/g	
Silver-108m	U	0.000202	+/-0.0187	0.0161 -	+/-0.0187	0.0337	pCi/g	
Thallium-208		0.450	+/-0.0636	0.0167	<b>-</b> /-0.0636	0.0353	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description 1 EML HASL 300, 4.5.2.3

Notes:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-031-I

177164030

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** 

Qualifier Result Uncertainty

LC

**TPU** 

**MDA** 

Units

Time Batch N **DF** Analyst Date

Result is greater than value reported >

- The TIC is a suspected aldol-condensation product Α
- В Target analyte was detected in the associated blank
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- Η Analytical holding time was exceeded
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected R
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UÏ Gamma Spectroscopy—Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- QC Samples were not spiked with this compound Y
- ٨ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded

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## **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

10.0

0.563

0.211

U -0.00322

+/-0.957

+/-0.0922

+/-0.0178

+/-0.0453

Contact: Project:

Mr. Jack McCarthy Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Collect Date:

Receive Date: Collector:

Moisture:

9522-0007-032-I

177164031 TS

04-DEC-06 06-DEC-06

Client 7.9%

Project: Client ID:

pCi/g

pCi/g

pCi/g

pCi/g

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch N
Rad Gamma Spec Ana	lysis							
Gamma, Solid - FSS G	AM & ALL FSS	226 Ingro	wth					
Waived		_						
Actinium-228		0.584	+/-0.151	0.050	+/-0.151	0.109	pCi/g	MJH1 12/11/06 1322 594412
Americium-241	U	0.0825	+/-0.0715	0.0603 +	/-0.0715	0.124	pCi/g	
Bismuth-212		0.622	+/-0.219	0.127	+/-0.219	0.271	pCi/g	
Bismuth-214		0.563	+/-0.0922	0.0291 +	/-0.0922	0.0617	pCi/g	
Cesium-134	UI	0.00	+/-0.0318	0.0212 +	/-0.0318	0.0448	pCi/g	
Cesium-137		0.458	+/-0.0649	0.0169 +	/-0.0649	0.0359	pCi/g	
Cobalt-60	UI	0.00	+/-0.0214	0.0148 +	/-0.0214	0.0329	pCi/g	
Europium-152	U	-0.0678	+/-0.051	0.042	+/0.051	0.0881	pCi/g	
Europium-154	U	-0.0167	+/-0.0633	0.0528 +	/-0.0633	0.115	pCi/g	
Europium-155	U	-0.00435	+/-0.0568	0.0508 +	/-0.0568	0.104	pCi/g	
Lead-212		0.669	+/-0.0742	0.027 +	/-0.0742	0.0559	pCi/g	
Lead-214		0.665	+/-0.0857	0.0337 +	/-0.0857	0.0703	pCi/g	
Manganese-54	UI	0.00	+/-0.0196	0.015 +	/-0.0196	0.0323	pCi/g	
Niobium-94	U	0.00802	+/-0.018	0.0159	+/-0.018	0.0336	pCi/g	

0.368

0.0617

0.0325

0.0352

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

0.167 +/-0.957

0.0291 +/-0.0922

0.0155 +/-0.0178

0.0166 +/-0.0453

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

1

Potassium-40

Radium-226

Silver-108m

Thallium-208

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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# **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy Soils PO# 002332

Project:

Client Sample ID:

9522-0007-032-I

177164031

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** 

Qualifier

Sample ID:

Result

Uncertainty

LC **TPU**  **MDA** 

Units

**DF** Analyst Date Time Batch N

- Result is greater than value reported >
- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis C
- D Results are reported from a diluted aliquot of the sample
- Η Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy—Uncertain identification
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Y QC Samples were not spiked with this compound
- Λ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- h Preparation or preservation holding time was exceeded

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

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

0.040

0.290

0.0362

0.0637

0.0364

0.0355

## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Comple ID

Client Sample ID: Sample ID:

Matrix:
Collect Date:
Receive Date:

U

0.00638

0.0232

13.2

0.768

0.289

U-0.000608

+/-0.0226

+/-0.0224

+/-1.21

+/-0.105

+/-0.0219

+/-0.0498

9522-0007-033-I 177164032 TS

04-DEC-06 06-DEC-06

Collector: Client

Moisture: 7.71% **Parameter** Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch N Rad Gamma Spec Analysis Gamma, Solid-FSS GAM & ALL FSS 226 Ingrowth Waived +/-0.156 MJH1 12/11/06 1326 594412 0.820 +/-0.156 0.0629 0.126 pCi/g Actinium-228 0.0768 +/-0.0943 Americium-241 0.0523 +/-0.0943 0.154 pCi/g U Bismuth-212 0.702 +/-0.283 0.138 +/-0.2830.275 pCi/g pCi/g Bismuth-214 0.768 +/-0.1050.0319 +/-0.1050.0637 0.0249 +/-0.0399 pCi/g Cesium-134 U 0.0493 +/-0.03990.0497 +/-0.0447 0.0208 +/-0.0447 Cesium-137 0.223 0.0417 pCi/g Cobalt-60 UI 0.00 +/-0.0467 0.0248 +/-0.0467 0.0495 pCi/g Europium-152 U -0.0877+/-0.0672 0.0488 + -0.06720.0975 pCi/g -0.03620.0609 +/-0.0758 Europium-154 U +/-0.0758 0.122 pCi/g 0.0602 +/-0.0658 U 0.0682 +/-0.0658 0.120 pCi/g Europium-155 Lead-212 0.791 +/-0.092 0.030 + -0.0920.060 pCi/g Lead-214 0.079 +/-0.110 0.0395 +/-0.110 0.820 pCi/g

0.020 + -0.0226

0.0181 +/-0.0224

0.0182 +/-0.0219

0.0177 +/-0.0498

+/-1.21

+/-0.105

0.145

0.0319

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description

1 EML HASL 300, 4.5.2.3

Notes:

Manganese-54

Niobium-94

Potassium-40

Radium-226

Silver-108m

Thallium-208

- \* A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported

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## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy
Project: Soils PO# 002332

Client Sample ID

Client Sample ID: Sample ID:

9522-0007-033-I

177164032

Project: Client ID: YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

								···	
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N

> Result is greater than value reported

A The TIC is a suspected aldol-condensation product

B 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

H Analytical holding time was exceeded

J Value is estimated

N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more

R Sample results are rejected

U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.

UI Gamma Spectroscopy--Uncertain identification

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

h Preparation or preservation holding time was exceeded

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

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

# **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project:

Soils PO# 002332

Client Sample ID: Sample ID:

Matrix: Collect Date: Receive Date: 177164033 TS 04-DEC-06 06-DEC-06

9522-0007-034-I

Collector: Client Moisture: 7.31%

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch N
Rad Gamma Spec Ana	lysis							
Gamma, Solid - FSS GA	AM & ALL FSS	226 Ingro	wth					
Waived								
Actinium-228		1.35	+/-0.305	0.136	+/-0.305	0.271	pCi/g	MJH1 12/11/06 1327 594412
Americium-241	U	0.0391	+/-0.0745	0.0558	+/-0.0745	0.112	pCi/g	
Bismuth-212		1.43	+/-0.547	0.266	+/-0.547	0.531	pCi/g	
Bismuth-214		1.74	+/-0.258	0.069	+/-0.258	0.138	pCi/g	
Cesium-134	U	0.0693	+/-0.0719	0.0473	+/-0.0719	0.0946	pCi/g	
Cesium-137		0.819	+/-0.137	0.0383	+/-0.137	0.0765	pCi/g	
Cobalt-60	UI	0.00	+/-0.074	0.0635	+/-0.074	0.127	pCi/g	
Europium-152	U	0.0147	+/-0.180	0.0919	+/-0.180	0.184	pCi/g	
Europium-154	U	-0.0353	+/-0.156	0.127	+/-0.156	0.254	pCi/g	
Europium-155	U	0.0183	+/-0.106	0.0817	+/-0.106	0.163	pCi/g	
Lead-212		1.23	+/-0.148	0.0494	+/-0.148	0.0988	pCi/g	
Lead-214		1.77	+/-0.215	0.0658	+/-0.215	0.132	pCi/g	
Manganese-54	U	0.0361	+/-0.0786	0.0411	+/-0.0786	0.0822	pCi/g	
Niobium-94	U	-0.0205	+/-0.0374	0.0312	+/-0.0374	0.0623	pCi/g	
Potassium-40		23.3	+/-2.02	0.236	+/-2.02	0.472	pCi/g	
Radium-226		1.74	+/-0.258	0.069	+/-0.258	0.138	pCi/g	
Silver-108m	U	0.00781	+/-0.0397	0.0346		0.0691	pCi/g	
Thallium-208		0.464	+/-0.0994	0.0364	+/-0.0994	0.0727	pCi/g	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

#### Notes:

1

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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

## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Result

Contact: Mr. Jack McCarthy

Project: Soils PO# 002332

Client Sample ID:

Sample ID: 177164033

Uncertainty

LC

9522-0007-034-I Proie

**MDA** 

**TPU** 

Project: Client ID: Vol. Recv.:

Units

l. Recv.:

Time Batch N

**DF** Analyst Date

YANK01204

YANK001

Report Date: December 13, 2006

> Result is greater than value reported

A The TIC is a suspected aldol-condensation product

Qualifier

B 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

H Analytical holding time was exceeded

J Value is estimated

Parameter

N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more

R Sample results are rejected

U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.

UI Gamma Spectroscopy--Uncertain identification

X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier

Y OC Samples were not spiked with this compound

^ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL

h Preparation or preservation holding time was exceeded

The above sample is reported on a dry weight basis.

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

## **Certificate of Analysis**

Report Date: December 13, 2006

YANK01204

YANK001

Project: Client ID:

Vol. Recv.:

Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID: Sample ID:

Matrix: Collect Date:

Receive Date: Collector:

Moisture:

9522-0007-035-I 177164034

04-DEC-06

06-DEC-06

Client 8.16%

	2,201000101			0.1070				
er	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch N
ma Spec Anal	ysis							
,Solid-FSS GA	M & ALL FSS	226 Ingro	wth					
ım-228		1.84	+/-0.328	0.121	+/-0.328	0.262	pCi/g	MJH1 12/11/06 1549 594412
cium-241	U	0.0648	+/-0.0392	0.0475	+/-0.0392	0.0979	pCi/g	
th-212		1.14	+/-0.613	0.247	+/-0.613	0.534	pCi/g	
th-214		2.23	+/-0.225	0.0662	+/-0.225	0.141	pCi/g	
n-134	U	0.0872	+/-0.052	0.0496	+/-0.052	0.105	pCi/g	
n-137		0.343	+/-0.0786	0.0379	+/-0.0786	0.0809	pCi/g	
-60	U	0.0437	+/-0.0433	0.0409	+/-0.0433	0.0897	pCi/g	
um-152	U	-0.0352	+/-0.102	0.0875	+/-0.102	0.184	pCi/g	
um-154	U	0.000316	+/-0.141	0.119	+/-0.141	0.260	pCi/g	
um-155	U	0.140	+/-0.132	0.0853	+/-0.132	0.176	pCi/g	
212		1.91	+/-0.125	0.0479	+/-0.125	0.0999	pCi/g	
214		2.32	+/-0.187	0.0658	+/~0.187	0.138	pCi/g	
nese-54	U	0.0528	+/-0.0431	0.0395	+/-0.0431	0.0843	pCi/g	
m-94	U	0.00935	+/-0.0393	0.0335	+/-0.0393	0.0715	pCi/g	
um-40		29.7	+/-2.14	0.312	+/-2.14	0.703	pCi/g	
n-226		2.23	+/~0.225	0.0662	+/-0.225	0.141	pCi/g	
-108m	U	0.0217	+/-0.0407	0.033		0.0696	pCi/g	
ım–208		0.686	+/-0.0978	0.0414	+/-0.0978	0.0875	pCi/g	
ım-208		0.686	+/-0.0978	0.0414	+/-0.0978	0.0875		

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Ory Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method Description 1

EML HASL 300, 4.5.2.3

#### Notes:

The Qualifiers in this report are defined as follows:

- A quality control analyte recovery is outside of specified acceptance criteria
- Result is less than value reported

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

## **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Sample ID:

Client Sample ID:

177164034

9522-0007-035-I

Project: Client ID:

YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

**Parameter** 

Qualifier

Result Uncertainty LC

**TPU** 

**MDA** 

Units

**DF** Analyst Date Time Batch N

Result is greater than value reported >

- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- BD Results are either below the MDC or tracer recovery is low
- Analyte has been confirmed by GC/MS analysis
- Results are reported from a diluted aliquot of the sample D
- Η Analytical holding time was exceeded
- Value is estimated J
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Y QC Samples were not spiked with this compound
- ٨ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- h Preparation or preservation holding time was exceeded

The above sample is reported on a dry weight basis.

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

## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

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

Receive Date: Collector:

9522-0007-003F 177164035 TS

17-NOV-06 06-DEC-06

Client

Report Date: December 13, 2006

Project: YANK0120 Client ID: YANK001 Vol. Recv.:

YANK01204

Parameter		Moisture:			11.9%						
Alphaspec Am241, Cm, Solid ALL FSS Americium—241 U -0.00567 +/-0.0211 0.0282 +/-0.0211 0.142 pCi/g Curium—243/244 U 0.00 +/-0.0675 0.00 +/-0.0675 0.0933 pCi/g Curium—243/244 U 0.00 +/-0.0617 0.00 +/-0.0617 0.0853 pCi/g Alphaspec Pu, Solid—ALL FSS Plutonium—238 U -0.0303 +/-0.088 0.0876 +/-0.088 0.249 pCi/g Plutonium—239/240 U -0.00325 +/-0.103 0.0875 +/-0.103 0.248 pCi/g Liquid Scinn Pu241, Solid—ALL FSS Plutonium—241 U 0.430 +/-8.49 7.11 +/-8.49 14.9 pCi/g Blutonium—241 U 0.430 +/-8.49 7.11 +/-8.49 14.9 pCi/g  Rad Garma Spec Analysis  Gamma, Solid—FSS GAM & ALL FSS 226 Ingrowth Waived  Actinium—228 0.872 +/-0.147 0.0641 +/-0.0957 0.0837 +/-0.0957 0.172 pCi/g Bismuth—214 U 0.00678 +/-0.039 0.0234 +/-0.0353 pCi/g Bismuth—212 0.514 +/-0.230 0.133 +/-0.0957 0.0591 pCi/g Bismuth—214 0.742 +/-0.0775 0.0277 +/-0.0775 0.0591 pCi/g Cesium—134 U 1.00671 +/-0.039 0.0224 +/-0.0339 0.0472 pCi/g Cesium—134 U 1.00671 +/-0.039 0.0224 +/-0.0339 0.0472 pCi/g Europium—152 U -0.0549 +/-0.0511 0.0175 +/-0.0541 0.0375 pCi/g Europium—154 U -0.0549 +/-0.0557 0.049 0.0155 +/-0.0311 0.0354 pCi/g Europium—155 U 0.018 +/-0.069 0.0594 +/-0.069 0.019 pCi/g Europium—154 U -0.0549 +/-0.069 0.0594 +/-0.069 0.019 pCi/g Europium—155 U 0.0198 +/-0.069 0.0059 +/-0.0591 pCi/g Europium—154 U -0.014 +/-0.0590 0.0304 +/-0.0557 0.0981 pCi/g Europium—155 U 0.0198 +/-0.061 0.0594 +/-0.0591 0.0622 pCi/g Europium—154 U 0.0114 +/-0.0694 0.0151 +/-0.0591 0.0622 pCi/g Potassium—40 1.1.4 +/-0.086 0.0364 +/-0.0850 0.0374 pCi/g Potassium—40 1.1.4 +/-0.080 0.0364 +/-0.080 0.330 pCi/g Potassium—40 1.1.4 +/-0.080 0.0166 +/-0.0216 0.0348 pCi/g Potassium—40 0.0194 +/-0.0161 0.0166 +/-0.0216 0.0348 pCi/g Potassium—40 0.0194 +/-0.0160 0.0166 +/-0.0216 0.0348 pCi/g Potassium—40 0.00194 +/-0.0161 0.0166 +/-0.0175 0.0391 pCi/g Potassium—40 0.00194 +/-0.0075 0.0027 +/-0.0075 0.0391 pCi/g Potassium—40 0.00194 +/-0.0060 0.00166 +/-0.0016 0.00348 pCi/g Potassium—40 0.00194 +/-0.0075 0.0027 +/-0.0075 0.00391 pCi/g Potassium—40 0.00194 +/-0.0016 0.00166 +/-0.0016 0.00348 pCi/g	Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analys	t Date	Time Batch N
Americium-241	Rad Alpha Spec Analysi	is									<del> </del>
Curium-242	Alphaspec Am241, Cm,	Solid ALL FS	S								
Curium-243/244	Americium-241	U	-0.00567	+/-0.0211	0.0282	+/-0.0211	0.142	pCi/g	DXH2	12/08/0	06 1309 593610
Alphaspec Pu, Solid-ALL FSS Plutonium-238	Curium-242	U	0.00	+/-0.0675	0.00	+/-0.0675	0.0933	pCi/g			
Plutonium-238	Curium-243/244	U	0.00	+/-0.0617	0.00	+/-0.0617	0.0853	pCi/g			
Plutonium-238	Alphaspec Pu, Solid-A	LL FSS									
Plutonium-239/240			-0.0303	+/-0.088	0.0876	+/-0.088	0.249	pCi/g	DXH2	12/08/0	06 1309 593611
Liquid Scint Pu241, Solid—ALL FSS   Plutonium—241   U 0.430	Plutonium-239/240										
Pittonium-241         U         0.430         +/-8.49         7.11         +/-8.49         14.9         pCi/g         DXH2         12/12/06 1007 593612           Rad Gamma Spec Analysis           Gamma, Solid – FSS GAM & ALL FSS 226 Ingrowth           Waived         Actinium-228         0.872         +/-0.147         0.0641         +/-0.147         0.137         pCi/g         MJH1         12/11/06 1549 594412           Americium-241         U -0.00678         +/-0.0957         0.0837         +/-0.0230         0.133         +/-0.230         0.283         pCi/g           Bismuth-212         0.514         +/-0.075         0.0277         +/-0.075         0.0591         pCi/g           Cesium-134         UI         0.0671         +/-0.0339         0.0224         +/-0.0339         0.0472         pCi/g           Cesium-137         0.582         +/-0.0311         0.0155         +/-0.0311         0.0343         pCi/g           Europium-152         U -0.0549         +/-0.0557         0.047         +/-0.0557         0.0981         pCi/g           Europium-154         U -0.0344         +/-0.0649         0.0519         +/-0.0699         0.113         pCi/g           Eurapium-155 <td< td=""><td>Liquid Scint Pu241, Soi</td><td>lid-ALL FSS</td><td></td><td></td><td></td><td></td><td></td><td>1 0</td><td></td><td></td><td></td></td<>	Liquid Scint Pu241, Soi	lid-ALL FSS						1 0			
Rad Gamma Spec Analysis           Gamma, Solid −FSS GAM & ALL FSS 226 Ingrowth           Waived         Actinium−228         0.872         +/−0.147         0.0641         +/−0.147         0.137         pCi/g         MJH1         12/11/06 1549 594412           Americium−241         U −0.00678         +/−0.0957         0.0837         +/−0.0957         0.172         pCi/g           Bismuth−212         0.514         +/−0.230         0.133         +/−0.230         0.283         pCi/g           Cesium−134         UI         0.0671         +/−0.0339         0.0224         +/−0.0339         0.0472         pCi/g           Cesium−137         0.582         +/−0.0541         0.0177         +/−0.0541         0.0375         pCi/g           Cobalt−60         0.0927         +/−0.0541         0.0177         +/−0.0557         0.081         pCi/g           Europium−152         U −0.0549         +/−0.0557         0.047         +/−0.0557         0.0981         pCi/g           Europium−154         U −0.0314         +/−0.0649         0.0133         pCi/g         pCi/g           Lead−212         0.856         +/−0.0619         0.0301         +/−0.0619         0.122         pCi/g           Lead−214	-		0.430	+/-8 49	7 11	+/-8 49	14.9	nCi/o	DXH2	12/12/0	06 1007 593612
Gamma, Solid – FSS GAM & ALL FSS 226 Ingrowth           Waived         Actinium−228         0.872         +/−0.147         0.0641         +/−0.147         0.137         pCi/g         MJH1         12/11/06 1549 594412           Americium−241         U −0.00678         +/−0.0957         0.0837         +/−0.0957         0.172         pCi/g           Bismuth−212         0.514         +/−0.0775         0.0277         +/−0.0775         0.0591         pCi/g           Cesium−134         UI         0.0671         +/−0.0399         0.0224         +/−0.0551         pCi/g           Cesium−137         0.582         +/−0.0541         0.0177         +/−0.0541         0.0375         pCi/g           Cosum−150         0.0927         +/−0.0311         0.0177         +/−0.0311         0.0343         pCi/g           Europium−152         U         0.0549         +/−0.0557         0.047         +/−0.0311         pCi/g           Europium−154         U         0.0198         +/−0.061         0.0594         +/−0.0649         0.113         pCi/g           Lead−212         0.856         +/−0.0826         0.0364         +/−0.0810         0.122         pCi/g           Lead−214         0.698         +/−0.0826			0.150	0.15	,	77 0.17	14.5	peng	271112	12/12/	30 1007 3330 <b>12</b>
Waived         Actinium-228         0.872         +/-0.147         0.0641         +/-0.147         0.137         pCi/g         MJH1         12/11/06 1549 594412           Americium-241         U -0.00678         +/-0.0957         0.0837         +/-0.0957         0.172         pCi/g           Bismuth-212         0.514         +/-0.230         0.0233         pCi/g         pCi/g           Bismuth-214         0.742         +/-0.0775         0.0227         +/-0.0571         pCi/g           Cesium-134         UI         0.0671         +/-0.0541         0.0177         +/-0.0541         pCi/g           Cesium-137         0.582         +/-0.0541         0.0177         +/-0.0541         0.0375         pCi/g           Cobalt-60         0.0927         +/-0.0511         0.0155         +/-0.0511         0.0343         pCi/g           Europium-152         U -0.0549         +/-0.0577         0.047         +/-0.0577         0.0981         pCi/g           Europium-154         U -0.014         +/-0.061         0.0594         +/-0.061         0.122         pCi/g           Lead-212         0.856         +/-0.061         0.0594         +/-0.061         0.0594         +/-0.061         0.057         pCi/g <t< td=""><td><del>-</del></td><td></td><td>S 226 Ingro</td><td>wth</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	<del>-</del>		S 226 Ingro	wth							
Actinium—228											
Americium—241 U -0.00678 +/-0.0957 0.0837 +/-0.0957 0.172 pCi/g Bismuth—212 0.514 +/-0.230 0.133 +/-0.230 0.283 pCi/g Bismuth—214 0.742 +/-0.0775 0.0277 +/-0.0775 0.0591 pCi/g Cesium—134 UI 0.0671 +/-0.0339 0.0224 +/-0.0339 0.0472 pCi/g Cesium—137 0.582 +/-0.0541 0.0177 +/-0.0541 0.0375 pCi/g Cesium—137 0.582 +/-0.0511 0.0155 +/-0.0311 0.0355 pCi/g Cobalt—60 0.0927 +/-0.0511 0.0155 +/-0.0311 0.0343 pCi/g Europium—152 U -0.0549 +/-0.0557 0.047 +/-0.0557 0.0981 pCi/g Europium—154 U -0.0314 +/-0.0649 0.0519 +/-0.0649 0.113 pCi/g Europium—155 U 0.0198 +/-0.061 0.0594 +/-0.0649 0.113 pCi/g Lead—212 0.856 +/-0.0591 0.0301 +/-0.0591 0.0622 pCi/g Lead—214 0.698 +/-0.0826 0.0364 +/-0.0826 0.0757 pCi/g Manganese—54 U 0.0114 +/-0.091 0.0176 +/-0.0910 0.0374 pCi/g Niobium—94 U 0.00869 +/-0.0167 0.0154 +/-0.0191 0.0374 pCi/g Radium—206 0.742 +/-0.0775 0.0277 +/-0.0775 0.0591 pCi/g Silver—108m U 0.00194 +/-0.0716 0.0277 +/-0.0716 0.0391 pCi/g Silver—108m U 0.00194 +/-0.0216 0.0166 +/-0.0216 0.0348 pCi/g Thallium—208 0.305 +/-0.049 0.0176 +/-0.049 0.0372 pCi/g Rad Gas Flow Proportional Counting  GFPC, Sr90, solid - 0.025 pCi/g Strontium—90 U -0.0161 +/-0.00948 0.00848 +/-0.00948 0.0176 pCi/g Rad Liquid Scintillation Analysis  LSC, Tritium Dist, Solid - 3 pCi/g			0.872	+/-0.147	0.0641	+/-0.147	0.137	nCi/g	MJH1	12/11/0	06 1549 594412
Bismuth—212		U									
Bismuth—214		_									
Cesium-134 UI 0.0671 +/-0.0339 0.0224 +/-0.0339 0.0472 pCi/g Cesium-137 0.582 +/-0.0541 0.0177 +/-0.0541 0.0375 pCi/g Cobalt-60 0.0927 +/-0.0311 0.0155 +/-0.0311 0.0343 pCi/g Europium-152 U -0.0549 +/-0.0557 0.047 +/-0.0557 0.0981 pCi/g Europium-154 U -0.0314 +/-0.0649 0.0519 +/-0.0649 0.113 pCi/g Europium-155 U 0.0198 +/-0.061 0.0594 +/-0.061 0.122 pCi/g Lead-212 0.856 +/-0.0591 0.0301 +/-0.0591 0.0622 pCi/g Lead-214 0.698 +/-0.0826 0.0364 +/-0.0826 0.0757 pCi/g Manganese-54 U 0.0114 +/-0.0191 0.0176 +/-0.0191 0.0374 pCi/g Niobium-94 U 0.00869 +/-0.0167 0.0154 +/-0.0167 0.0327 pCi/g Potassium-40 11.4 +/-0.808 0.149 +/-0.808 0.330 pCi/g Radium-226 0.742 +/-0.0775 0.0277 +/-0.0775 0.0591 pCi/g Silver-108m U 0.00194 +/-0.0216 0.0166 +/-0.0216 0.0348 pCi/g Thallium-208 0.305 +/-0.049 0.0176 +/-0.049 0.0372 pCi/g Rad Gas Flow Proportional Counting  GFPC, Sr90, solid - 0.025 pCi/g Strontium-90 U -0.0161 +/-0.00948 0.00848 +/-0.00948 0.0176 pCi/g Rad Liquid Scintillation Analysis  LSC, Tritium Dist, Solid - 3 pCi/g											
Cesium-137	Cesium-134	UI	0.0671	+/-0.0339	0.0224	+/-0.0339					
Cobalt-60											
Europium-152 U -0.0549 +/-0.0557 0.047 +/-0.0557 0.0981 pCi/g Europium-154 U -0.0314 +/-0.0649 0.0519 +/-0.0649 0.113 pCi/g Europium-155 U 0.0198 +/-0.061 0.0594 +/-0.061 0.122 pCi/g Lead-212 0.856 +/-0.0591 0.0301 +/-0.0591 0.0622 pCi/g Lead-214 0.698 +/-0.0826 0.0364 +/-0.0826 0.0757 pCi/g Manganese-54 U 0.0114 +/-0.0191 0.0176 +/-0.0191 0.0374 pCi/g Niobium-94 U 0.00869 +/-0.0167 0.0154 +/-0.0167 0.0327 pCi/g Potassium-40 11.4 +/-0.808 0.149 +/-0.808 0.330 pCi/g Radium-226 0.742 +/-0.0775 0.0277 +/-0.0775 0.0591 pCi/g Silver-108m U 0.00194 +/-0.0216 0.0166 +/-0.0216 0.0348 pCi/g Thallium-208 0.305 +/-0.049 0.0176 +/-0.049 0.0372 pCi/g Rad Gas Flow Proportional Counting  GFPC, Sr90, solid - 0.025 pCi/g Strontium-90 U -0.0161 +/-0.00948 0.00848 +/-0.00948 0.0176 pCi/g  Rad Liquid Scintillation Analysis  LSC, Tritium Dist, Solid - 3 pCi/g	Cobalt-60		0.0927								
Europium–154 U -0.0314 +/-0.0649 0.0519 +/-0.0649 0.113 pCi/g Europium–155 U 0.0198 +/-0.061 0.0594 +/-0.061 0.122 pCi/g Lead–212 0.856 +/-0.0591 0.0301 +/-0.0591 0.0622 pCi/g Lead–214 0.698 +/-0.0826 0.0364 +/-0.0826 0.0757 pCi/g Manganese–54 U 0.0114 +/-0.0191 0.0176 +/-0.0191 0.0374 pCi/g Niobium–94 U 0.00869 +/-0.0167 0.0154 +/-0.0167 0.0327 pCi/g Potassium–40 U 11.4 +/-0.808 0.149 +/-0.808 0.330 pCi/g Radium–226 0.742 +/-0.0775 0.0277 +/-0.0775 0.0591 pCi/g Silver–108m U 0.00194 +/-0.0216 0.0166 +/-0.0216 0.0348 pCi/g Thallium–208 0.305 +/-0.049 0.0176 +/-0.049 0.0372 pCi/g Rad Gas Flow Proportional Counting  GFPC, Sr90, solid - 0.025 pCi/g Strontium–90 U -0.0161 +/-0.00948 0.00848 +/-0.00948 0.0176 pCi/g Rad Liquid Scintillation Analysis  LSC, Tritium Dist, Solid - 3 pCi/g	Europium-152	U	-0.0549	+/-0.0557	0.047	+/-0.0557	0.0981				
Europium—155 U 0.0198 +/-0.061 0.0594 +/-0.061 0.122 pCi/g Lead—212 0.856 +/-0.0591 0.0301 +/-0.0591 0.0622 pCi/g Lead—214 0.698 +/-0.0826 0.0364 +/-0.0826 0.0757 pCi/g Manganese—54 U 0.0114 +/-0.0191 0.0176 +/-0.0191 0.0374 pCi/g Niobium—94 U 0.00869 +/-0.0167 0.0154 +/-0.0167 0.0327 pCi/g Potassium—40 11.4 +/-0.808 0.149 +/-0.808 0.330 pCi/g Radium—226 0.742 +/-0.0775 0.0277 +/-0.0775 0.0591 pCi/g Silver—108m U 0.00194 +/-0.0216 0.0166 +/-0.0216 0.0348 pCi/g Thallium—208 0.305 +/-0.049 0.0176 +/-0.049 0.0372 pCi/g  Rad Gas Flow Proportional Counting  GFPC, Sr90, solid - 0.025 pCi/g Strontium—90 U -0.0161 +/-0.00948 0.00848 +/-0.00948 0.0176 pCi/g  Rad Liquid Scintillation Analysis  LSC, Tritium Dist, Solid - 3 pCi/g		U	-0.0314	+/-0.0649	0.0519	+/-0.0649					
Lead-212	Europium-155	U	0.0198	+/-0.061	0.0594	+/-0.061	0.122				
Lead-214			0.856	+/-0.0591	0.0301	+/-0.0591	0.0622				
Niobium-94 U 0.00869 +/-0.0167 0.0154 +/-0.0167 0.0327 pCi/g Potassium-40	Lead-214		0.698	+/-0.0826	0.0364	+/-0.0826	0.0757				
Potassium—40	Manganese-54	U	0.0114	+/-0.0191	0.0176	+/-0.0191	0.0374	pCi/g			
Radium-226	Niobium-94	U	0.00869	+/-0.0167	0.0154	+/-0.0167	0.0327	pCi/g			
Silver-108m U 0.00194 +/-0.0216 0.0166 +/-0.0216 0.0348 pCi/g Thallium-208 0.305 +/-0.049 0.0176 +/-0.049 0.0372 pCi/g Rad Gas Flow Proportional Counting $ GFPC, Sr90, solid - 0.025 \ pCi/g \\ Strontium-90 U -0.0161 +/-0.00948 0.00848 +/-0.00948 0.0176 pCi/g KSD1 12/11/06 2138 593617 \\ Rad Liquid Scintillation Analysis  LSC, Tritium \ Dist, Solid - 3 \ pCi/g $	Potassium-40		11.4	+/-0.808	0.149	+/-0.808	0.330	pCi/g			
Thallium—208 0.305 +/-0.049 0.0176 +/-0.049 0.0372 pCi/g  Rad Gas Flow Proportional Counting $GFPC, Sr90, solid - 0.025 \ pCi/g$ Strontium—90 U -0.0161 +/-0.00948 0.00848 +/-0.00948 0.0176 pCi/g  Rad Liquid Scintillation Analysis $LSC, Tritium \ Dist, Solid - 3 \ pCi/g$ KSD1 12/11/06 2138 593617	Radium-226		0.742	+/-0.0775			0.0591	pCi/g			
Rad Gas Flow Proportional Counting $GFPC, Sr90, solid - 0.025 pCi/g$ Strontium-90       U -0.0161       +/-0.00948       0.00848 +/-0.00948       0.0176       pCi/g       KSD1       12/11/06 2138 593617         Rad Liquid Scintillation Analysis         LSC, Tritium Dist, Solid - 3 pCi/g	Silver-108m	U	0.00194	+/-0.0216	0.0166	+/-0.0216		pCi/g			
GFPC, Sr90, solid = 0.025 pCi/g Strontium=90 U =0.0161 +/-0.00948 0.00848 +/-0.00948 0.0176 pCi/g KSD1 12/11/06 2138 593617  Rad Liquid Scintillation Analysis  LSC, Tritium Dist, Solid = 3 pCi/g	Thallium-208		0.305	+/-0.049	0.0176	+/-0.049	0.0372	pCi/g			
Strontium—90 U -0.0161 +/-0.00948 0.00848 +/-0.00948 0.0176 pCi/g KSD1 12/11/06 2138 593617 <b>Rad Liquid Scintillation Analysis</b> LSC, Tritium Dist, Solid - 3 pCi/g	Rad Gas Flow Proportion	onal Counting	g								
Rad Liquid Scintillation Analysis  LSC, Tritium Dist, Solid - 3 pCi/g	GFPC, Sr90, solid – 0.	025 pCi/g									
Rad Liquid Scintillation Analysis  LSC, Tritium Dist, Solid - 3 pCi/g	Strontium-90	U	-0.0161	+/-0.00948	0.00848	+/-0.00948	0.0176	pCi/g	KSD1	12/11/0	06 2138 593617
	Rad Liquid Scintillation	Analysis									
Tritium U 0.449 +/-1.49 1.22 +/-1.49 2.63 pCi/g DFA1 12/07/06 1916 593704	LSC, Tritium Dist, Solid	d – 3 pCi/g									
	Tritium	Ü	0.449	+/-1.49	1.22	+/-1.49	2.63	pCi/g	DFA1	12/07/0	06 1916 593704

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## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-003F 177164035

Project: Client ID: Vol. Recv.:

YANK01204

YANK001

Report Date: December 13, 2006

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N
Rad Liquid Scintillat	tion Analysis								
Liquid Scint C14, Sc	olid All,FSS								
Carbon-14	U	0.0582	+/-0.0966	0.0798	+/-0.0966	0.164	pCi/g	AXD2 12/07/0	6 2326 593705
Liquid Scint Fe55, S	Solid-ALL FSS								
1ron-55	U	9.81	+/-29.6	22.2	+/-29.6	47.0	pCi/g	MXP1 12/09/0	6 0530 593708
Liquid Scint Ni63, S	olid-ALL FSS								
Nickel-63	U	9.17	+/-10.2	8.11	+/-10.2	17.1	pCi/g	MXP1 12/09/0	6 0200 593707
Liquid Scint Tc99, S	Solid-ALL FSS								
Technetium-99	U	0.0783	+/-0.234	0.194	+/-0.234	0.402	pCi/g	KXR1 12/11/0	6 1325 593639

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method	Description
1	DOE EML HASL-300, Am-05-RC Modified
2	DOE EML HASL-300, Pu-11-RC Modified
3	DOE EML HASL-300, Pu-11-RC Modified
1	EML HASL 300, 4.5.2.3
5	EPA 905.0 Modified
5	EPA 906.0 Modified
•	EPA EERF C-01 Modified
}	DOE RESL Fe-1, Modified
)	DOE RESL Ni-1, Modified
10	DOE EML HASL-300, Tc-02-RC Modified

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	87	(15%–125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	104	(15%–125%)	
Plutonium-241	Liquid Scint Pu241, Solid-ALL FS	88	(25%–125%)	
Strontium-90	GFPC, Sr90, solid – 0.025 pCi/g	67	(25%-125%)	
Carrier/Tracer Recovery	GFPC, Sr90, solid – 0.025 pCi/g	67	(25%-125%)	
Iron-55	Liquid Scint Fe55, Solid-ALL FS	65	(15%-125%)	
Nickel-63	Liquid Scint Ni63, Solid-ALL FS	74	(25%-125%)	

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## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy
Project: Soils PO# 002332

t: Soils PO# 002332

Client Sample ID: Sample ID:

9522-0007-003F 177164035 Project: Client ID: YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N
Carrier/Tracer Recovery	Liqui	id Scint Ni	63, Solid-ALL FS		74		(25%-125%)		
Technetium-99	Liqui	id Scint To	99, Solid-ALL FS		72		(15%-125%)		
Carrier/Tracer Recovery	Liqui	id Scint To	99, Solid–ALL FS		72		(15%-125%)		

#### Notes:

The Qualifiers in this report are defined as follows:

- \* A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported
- > Result is greater than value reported
- A The TIC is a suspected aldol-condensation product
- B 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
- H Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- 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
- h Preparation or preservation holding time was exceeded

The above sample is reported on a dry weight basis.

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## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact: Project:

Mr. Jack McCarthy

Soils PO# 002332

Client Sample ID: Sample ID: Matrix:

Collect Date:

Receive Date: Collector: Moisture:

9522-0007-010F

177164036 TS

20-NOV-06 06-DEC-06

Client 10.2%

Report Date:	December	13,	2006
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Project: Client ID: Vol. Recv.: YANK01204 YANK001

	Moisture.			10.270				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch M
Rad Alpha Spec Analys	is							
Alphaspec Am241, Cm,	Solid ALL FS.	S						
Americium-241	U	0.0731	+/-0.098	0.00	+/-0.0985	0.0927	pCi/g	DXH2 12/08/06 1309 593610
Curium-242	U	0.00	+/-0.0726	0.00	+/-0.0726	0.100	pCi/g	
Curium-243/244	U	0.0685	+/-0.095		+/-0.0954	0.0929	pCi/g	
Alphaspec Pu, Solid-A	LL FSS							
Plutonium-238	U	-0.0222	+/-0.0655	0.048	+/-0.0655	0.180	pCi/g	DXH2 12/08/06 1309 593611
Plutonium-239/240	Ū	-0.0518	+/-0.0384		+/-0.0388	0.230	pCi/g	
Liquid Scint Pu241, So	lid-ALL FSS							
Plutonium-241	U	1.30	+/-8.38	6.98	+/-8.38	14.6	pCi/g	DXH2 12/12/06 0950 593612
Rad Gamma Spec Anal	ysis						1 2	
Gamma,Solid-FSS GA	M & ALL FSS	226 Ingro	wth					
Waived								
Actinium-228		1.25	+/-0.229	0.0857	+/-0.229	0.185	pCi/g	MJH1 12/11/06 1549 594412
Americium-241	U	0.00637	+/-0.0481		+/-0.0481	0.0856	pCi/g	
Bismuth-212		0.910	+/-0.451	0.203	+/-0.451	0.433	pCi/g	
Bismuth-214		1.22	+/-0.141	0.0501	+/-0.141	0.106	pCi/g	
Cesium-134	U	0.0568	+/-0.0503	0.0371	+/-0.0503	0.0783	pCi/g	
Cesium-137		0.119	+/-0.0504		+/-0.0504	0.0654	pCi/g	
Cobalt-60	U	-0.0185	+/-0.0354	0.0283	+/-0.0354	0.0617	pCi/g	
Europium-152	U ·	-0.00212	+/-0.0751	0.0657	+/-0.0751	0.138	pCi/g	
Europium-154	U	-0.0603	+/-0.0958	0.0761	+/~0.0958	0.166	pCi/g	
Europium-155	U	0.00406	+/-0.0729		+/-0.0729	0.134	pCi/g	
Lead-212		1.05	+/-0.0814	0.0383	+/-0.0814	0.0796	pCi/g	
Lead-214		1.13	+/-0.124	0.0478	+/-0.124	0.100	pCi/g	
Manganese-54	U	0.00952	+/-0.0328		+/-0.0328	0.0608	pCi/g	
Niobium-94	U	0.0132	+/-0.0297		+/-0.0297	0.0562	pCi/g	
Potassium-40		16.6	+/-1.33	0.288	+/-1.33	0.627	pCi/g	
Radium-226		1.22	+/-0.141	0.0501	+/-0.141	0.106	pCi/g	
Silver-108m	U	-0.0138	+/-0.0249		+/-0.0249	0.0466	pCi/g	
Thallium-208		0.361	+/-0.0704	0.0265	+/-0.0704	0.0562	pCi/g	
Rad Gas Flow Proportion	onal Counting							
GFPC, Sr90, solid – 0.	025 pCi/g							
Strontium-90		0.000781	+/-0.00734	0.00619	+/-0.00734	0.0129	pCi/g	KSD1 12/11/06 2138 593617
Rad Liquid Scintillation	ı Analysis							
LSC, Tritium Dist, Soli	d - 3 pCi/g							
Tritium	Ü	1.10	+/-1.57	1.24	+/-1.57	2.67	pCi/g	DFA1 12/07/06 1932 593704

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## **Certificate of Analysis**

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID:

9522-0007-010F Sample ID: 177164036

Project: YANK0120 Client ID: YANK001

Vol. Recv.:

Report Date: December 13, 2006

YANK01204

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch N
Rad Liquid Scintillati	ion Analysis							
Liquid Scint C14, So.	lid All,FSS							
Carbon-14	U	-0.034	+/-0.0952	0.0806	+/0.0952	0.165	pCi/g	AXD2 12/08/06 0028 593705
Liquid Scint Fe55, Se	olid–ALL FSS							
Iron-55	U	-6.72	+/-26.2	20.0	+/-26.2	42.3	pCi/g	MXP1 12/09/06 0546 593708
Liquid Scint Ni63, Sc	olid–ALL FSS							
Nickel-63	U	0.561	+/-9.07	7.59	+/9.07	16.0	pCi/g	MXP1 12/09/06 0216 593707
Liquid Scint Tc99, Sc	olid-ALL FSS							
Technetium-99	U	0.116	+/-0.234	0.193	+/-0.234	0.400	pCi/g	KXR1 12/11/06 1431 593639

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	12/06/06	1518	593523

The following Analytical Methods were performed

Method	Description	
1	DOE EML HASL-300, Am-05-RC Modified	
2	DOE EML HASL-300, Pu-11-RC Modified	
3	DOE EML HASL-300, Pu-11-RC Modified	
4	EML HASL 300, 4.5.2.3	
5	EPA 905.0 Modified	
6	EPA 906.0 Modified	
7	EPA EERF C-01 Modified	
8	DOE RESL Fe-1, Modified	
9	DOE RESL Ni-1, Modified	
10	DOE EML HASL-300, Tc-02-RC Modified	

Surrogate/Tracer recovery	Test	Recovery %	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	82	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	89	(15%–125%)	
Plutonium-241	Liquid Scint Pu241, Solid-ALL FS	83	(25%–125%)	
Strontium-90	GFPC, Sr90, solid – 0.025 pCi/g	83	(25%-125%)	
Carrier/Tracer Recovery	GFPC, Sr90, solid – 0.025 pCi/g	83	(25%-125%)	
Iron-55	Liquid Scint Fe55, Solid-ALL FS	76	(15%–125%)	
Nickel-63	Liquid Scint Ni63, Solid-ALL FS	85	(25%-125%)	

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## **Certificate of Analysis**

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

9522-0007-010F

177164036

Project: Client ID: YANK01204 YANK001

Report Date: December 13, 2006

Vol. Recv.:

					_				
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch N
Carrier/Tracer Recovery	Liqu	id Scint Ni	63, Solid-ALL FS		85		(25%-125%)		
Technetium-99	Liqu	id Scint To	99, Solid-ALL FS		72		(15%-125%)		
Carrier/Tracer Recovery	Liqu	id Scint To	99, Solid-ALL FS		72		(15%–125%)		

#### Notes:

The Qualifiers in this report are defined as follows:

- \* A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported
- > Result is greater than value reported
- A The TIC is a suspected aldol-condensation product
- B 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
- H Analytical holding time was exceeded
- J Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- 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
- h Preparation or preservation holding time was exceeded

The above sample is reported on a dry weight basis.



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Report Date: December 13, 2006

Page 1 of 12

**QC Summary** 

Client:

**Connecticut Yankee Atomic Power** 

362 Injun Hollow Rd

East Hampton, Connecticut

Contact: Mr

Mr. Jack McCarthy

Workorder:

177164

Parmname			NOM	Sample (	Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Alpha Spec											
Batch 593	610										
QC1201241517	177084014	DUP									
Americium-241			U	0.0351		0.252	pCi/	'g 15	1	(0% - 100%) DXH2	12/08/06 13:09
			Uncert:	+/-0.202		+/-0.206	_				
			TPU:	+/-0.202		+/-0.208					
Curium-242			U	0.00	U	0.00	pCi/	g (	)	(0% - 100%)	
			Uncert:	+/-0.122		+/-0.0851					
			TPU:	+/-0,122		+/-0.0851					
Curium-243/244			U	0.115		0.125	pCi/	/g	3	(0% - 100%)	
			Uncert:	+/-0.309		+/-0.142					
			TPU:	+/-0.310		+/-0.143					
QC1201241519	LCS										
Americium-241			13.2			12.9	pCi.	/g	98	(75%-125%)	
			Uncert:			+/-1.28					
			TPU:			+/-2.03					
Curium-242					U	0.0253	pCi/	′g			
			Uncert:			+/-0.0671					
			TPU:			+/-0.0672					
Curium-243/244			11.4			10.2	pCi.	/g	90	(75%-125%)	
			Uncert:			+/-1.14					
			TPU:			+/-1.69					
QC1201241516	MB										
Americium-241					U	0.0825	pCi	/g			
			Uncert:			+/-0.129					
			TPU:			+/-0.129					
Curium-242					U	0.00	pCi.	/g			
			Uncert:			+/-0.0619					
			TPU:			+/-0.0619					
Curium-243/244					U	-0.0363	pCi.	/g			
			Uncert:			+/-0.0755					
			TPU:			+/-0.0756					
QC1201241518	177084014	MS									
Americium-241			13.5 U	0.0351		12.2	pCi.	/g	90	(75%-125%)	
			Uncert:	+/-0.202		+/-1.22					
			TPU:	+/-0.202		+/-1.91					
Curium-242			U	0.00	U	0.00	pCi.	/g			
			Uncert:	+/-0.122		+/-0.0641					
			TPU:	+/-0.122		+/-0.0641					
Curium-243/244			11.7 U	0.115		9.96	pCi.	/g	85	(75%-125%)	
			Uncert:	+/-0.309		+/-1.10					
			TPU:	+/-0.310		+/-1.62					
Batch 593	3611										
QC1201241525	177084014	DUP									
Plutonium-238	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		U	-0.0285	U	-0.063	pCi	/g 7	5	(0% - 100%) DXH2	12/08/06 13:09

## **QC Summary**

Workorder:

177164

Page 2 of 12

Parmname	NOM	Sample (	Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Alpha Spec									
Batch 593611									
	Uncert:	+/-0.0645		+/-0.077					
	TPU:	+/-0.0645		+/-0.0773					
Plutonium-239/240	U	0.0261	U	-0.0986	pCi/g	344		(0% - 100%)	
	Uncert:	+/-0.127		+/-0.0831					
	TPU:	+/-0.127		+/-0.0837					
QC1201241527 LCS									
Plutonium-238			U	0.0649	pCi/g	;		(75%-125%)	12/08/06 13:09
	Uncert:			+/-0.112					
	TPU:			+/-0.112					
Plutonium-239/240	12.2			11.3	pCi/g	<u> </u>	93	(75%-125%)	
	Uncert:			+/-1.18					
	TPU:			+/-1.65					
QC1201241524 MB			* *	0.00.400	<b>6</b> :4				10/00/05 10 00
Plutonium-238	TT .		U	0.00439	pCi/g	5			12/08/06 13:09
	Uncert:			+/-0.138					
DI 4 220/240	TPU:		* *	+/-0.138	<b>a</b> :1				
Plutonium-239/240	I I		U	-0.0161	pCi/g	,			
	Uncert:			+/-0.0831					
QC1201241526 177084014 MS	TPU:			+/-0.0832					
Plutonium-238	U	-0.0285	U	0.0821	pCi/g	r		(75%-125%)	12/08/06 13:09
Tatoman 250	Uncert:	+/-0.0645	Ü	+/-0.109	pene	,		(1370-12370)	12/00/00 15.07
	TPU:	+/-0.0645		+/-0.109					
Plutonium-239/240	12.5 U	0.0261		12.7	pCi/g	,	102	(75%-125%)	
1.u.ou 2537210	Uncert:	+/-0.127		+/-1.15	P 0.11 &	•	102	(1370 12370)	
	TPU:	+/-0.127		+/-1.69					
Batch 593612	11 0.	.,,		., 1.05					
OC1201241520 177084014 DUD									
QC1201241529 177084014 DUP Plutonium-241	U	-4.41	U	-5.33	pCi/g	0		(0% - 100%) DXH2	12/12/06 00:18
Tutomum 241	Uncert:	+/-7.46	U	+/-7.90	peng	, 0		(0 % - 100 %) DXII2	12/12/00 09.10
	TPU:	+/-7.46		+/-7.90					
QC1201241531 LCS	110.	17-7.40		17-7.50					
Plutonium-241	138			115	pCi/g		84	(75%-125%)	12/12/06 08:45
	Uncert:			+/-11.6		•		,	
	TPU:			+/-16.0					
QC1201241528 MB									
Plutonium-241			U	-5.28	pCi/g	,			12/12/06 09:34
	Uncert:			+/-6.97					
	TPU:			+/-6.97					
QC1201241530 177084014 MS									
Plutonium-241	141 U	-4.41		130	pCi/g	;	92	(75%-125%)	12/12/06 09:02
	Uncert:	+/-7.46		+/-12.3					
	TPU:	+/-7.46		+/-17.4					
Rad Gamma Spec									
Batch 594411									
QC1201243203 177164001 DUP									
Actinium-228		1.11		1.26	pCi/g	13		(0% - 100%) MJH1	12/09/06 13:35
	Uncert:	+/-0.191		+/-0.201					
				+/-0.201					

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## **QC Summary**

Workorder: 177164

Parmname	NOM	Sample (	Qual	QC	Units	RPD%	REC% Range Anlst	Date Time
Rad Gamma Spec								
Batch 594411								
	TPU:	+/-0.191						
Americium-241	TPO: U	0.0244	U	0.0441	pCi/s	g 58	(0% - 100%)	
Americiani-241	Uncert:	+/-0.0398	O	+/-0.0354	рси	5 30	(0 % - 100 %)	
	TPU:	+/-0.0398		+/-0.0354				
Bismuth-212	110.	1.01		0.799	pCi/s	g 24	(0% - 100%)	
Dismout 212	Uncert:	+/-0.414		+/-0.271	PON	5	(0,0 100,0)	
	TPU:	+/-0.414		+/-0.271				
Bismuth-214		1.38		1.26	pCi/	g 9	(0% - 20%)	
	Uncert:	+/-0.139		+/-0.163	F	-	,	
	TPU:	+/-0.139		+/-0.163				
Cesium-134	UI	0.00	UI	0.00	pCi/	g 8	(0% - 100%)	
	Uncert:	+/-0.0346		+/-0.0345			, ,	
	TPU:	+/-0.0346		+/-0.0345				
Cesium-137		0.452		0.430	pCi/	g 5	(0% - 100%)	
	Uncert:	+/-0.0567		+/-0.0557	•			
	TPU:	+/-0.0567		+/-0.0557				
Cobalt-60	U	0.0365	U	0.0257	pCi/	g 35	(0% - 100%)	
	Uncert:	+/-0.0427		+/-0.0341				
	TPU:	+/-0.0427		+/-0.0341				
Europium-152	U	-0.0672	U	-0.0138	pCi/	g 132	(0% - 100%)	
•	Uncert:	+/-0.0652		+/-0.0661				
	TPU:	+/-0.0652		+/-0.0661				
Europium-154	U	0.000457	U	-0.0657	pCi/	g 203	(0% - 100%)	
	Uncert:	+/-0.103		+/-0.0763				
	TPU:	+/-0.103		+/-0.0763				
Europium-155	U	0.0505	U	0.0131	pCi/	g 117	(0% - 100%)	
	Uncert:	+/-0.0764		+/-0.0432				
	TPU:	+/-0.0764		+/-0.0432				
Lead-212		1.10		1.24	pCi/	g 12	(0% - 20%)	
	Uncert:	+/-0.0795		+/-0.119				
	TPU:	+/-0.0795		+/-0.119				
Lead-214		1.39		1.34	pCi/	g 4	(0% - 20%)	
	Uncert:	+/-0.119		+/-0.145				
	TPU:	+/-0.119		+/-0.145				
Manganese-54	U	0.029	U	0.0169	pCi/	g 53	(0% - 100%)	
	Uncert:	+/-0.0337		+/-0.0181				
	TPU:	+/-0.0337		+/-0.0181				
Niobium-94	U	0.0428	U	0.0158	pCi/	g 92	(0% - 100%)	
	Uncert:	+/-0.0372		+/-0.0204				
	TPU:	+/-0.0372		+/-0.0204				
Potassium-40		17.6		17.3	pCi/	g 1	(0% - 20%)	
	Uncert:	+/-1.22		+/-1.01				
	TPU:	+/-1.22		+/-1.01				
Radium-226		1.38		1.26	pCi/	g 9	(0% - 100%)	
	Uncert:	+/-0.139		+/-0.163				
~u 100	TPU:	+/-0.139		+/-0.163	_			
Silver-108m	U	0.0126	U	0.0055	pCi/	g 78	(0% - 100%)	
	Uncert:	+/-0.0235		+/-0.0182				

## **QC Summary**

Workorder:

177164

Page	4	of	12	
		~		

Parmname	NOM	Sample Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Gamma Spec								
Batch 594411								
	TED I	400005	40.0100	•				
The Hi 000	TPU:	+/-0.0235	+/-0.0182	- C:1	12		(001 2001)	
Thallium-208	T.T	0.456	0.401	pCi/g	g 13		(0% - 20%)	
	Uncert:	+/-0.0638	+/-0.0576					
0.0100104004	TPU:	+/-0.0638	+/-0.0576					
QC1201243204 LCS Actinium-228		U	0.456	»Cila	-			12/09/06 12:12
Acumum-228	Uncert:	U	+/-0.613	pCi/g	3			12/09/00 12.12
			+/-0.613					
Americium-241	TPU: 23.4		24.4	nCi/c		104	(75%-125%)	
Americiani-241			+/-0.616	pCi/g	3	104	(7370-12370)	
	Uncert:							
Diamouth 212	TPU:	11	+/-0.616	~Cit	_			
Bismuth-212	Umaamti	U		pCi/g	3			
	Uncert:		+/-0.981					
Diamouth 214	TPU:	* 1	+/-0.981	C-1	_			
Bismuth-214	***	U		pCi/g	,			
	Uncert:		+/-0.217					
a :	TPU:	•	+/-0.217	<b>6</b> 1.4				
Cesium-134		U		pCi/g	7			
	Uncert:		+/-0.149					
	TPU:		+/-0.149					
Cesium-137	9.52		10.2	pCi/g	3	107	(75%-125%)	
	Uncert:		+/-0.506					
	TPU:		+/-0.506					
Cobalt-60	14.0		15.4	pCi/g	7	110	(75%-125%)	
	Uncert:		+/-0.684					
	TPU:		+/-0.684					
Europium-152		Ü		pCi/g	g			
	Uncert:		+/-0.258					
	TPU:		+/-0.258					
Europium-154			0.759	pCi/g	3			
	Uncert:		+/-0.369					
	TPU:		+/-0.369					
Europium-155		U	0.0309	pCi/g	3			
	Uncert:		+/-0.220					
	TPU:		+/-0.220					
Lead-212		U	0.0311	pCi/g	;			
	Uncert:		+/-0.140					
	TPU:		+/-0.140					
Lead-214		U		pCi/g	7			
	Uncert:		+/-0.193					
	TPU:		+/-0.193					
Manganese-54		U		pCi/g	ţ			
-	Uncert:		+/-0.130					
	TPU:		+/-0.130					
Niobium-94		U		pCi/g	Ţ			
	Uncert:	-	+/-0.115	F C	•			
	TPU:		+/-0.115					

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## **QC Summary**

Workorder: 177164							Page :	5 of 12		
Parmname	NOM	Sample Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Rad Gamma Spec										
Batch 594411										
	Uncert:		+/-1.36							
	TPU:		+/-1.36							
Radium-226	IFU.	U	0.0954	pCi/	'σ		(75%-125%	3		
Naurum-220	Uncert:	C	+/-0.217	pen	5		(1570 12570	,		
	TPU:		+/-0.217							
Silver-108m	110.	U	-0.0718	pCi/	'o					
Sirver-100iii	Uncert:	C	+/-0.108	pe.	ь					
	TPU:		+/-0.108							
Thallium-208	110.	U	0.0485	pCi/	la .					
Thainum-200	Uncert:	C	+/-0.112	pen	5					
	TPU:		+/-0.112							
QC1201243202 MB	110.		77-0.112							
Actinium-228		U	0.016	pCi/	/o				12/09/0	6 13:30
Tietimani 220	Uncert:	· ·	+/-0.0536	PUI	Б					
	TPU:		+/-0.0536							
Americium-241	11 0.	U	-0.00219	pCi/	/g					
American 211	Uncert:	•	+/-0.0158	P.	5					
	TPU:		+/-0.0158							
Bismuth-212	110.	U	-0.024	pCi/	/g					
2.5	Uncert:		+/-0.0564	r	0					
	TPU:		+/-0.0564							
Bismuth-214	11 0.	UI	0.00	pCi	/g					
	Uncert:		+/-0.0235	P	6					
	TPU:		+/-0.0235							
Cesium-134	11 0.	U	-0.00233	pCi,	/o					
Costani 13 i	Uncert:		+/-0.00731	po.,	8					
	TPU:		+/-0.00731							
Cesium-137	110.	U	-0.00445	pCi	<b>/</b> α					
Colum 13,	Uncert:	J	+/-0.00666	P	ъ					
	TPU:		+/-0.00666							
Cobalt-60	110.	U	0.00394	pCi.	/g					
2004-7	Uncert:		+/-0.00637	F	6					
	TPU:		+/-0.00637							
Europium-152	11 0.	U	-0.00738	pCi.	<b>/</b> g					
	Uncert:		+/-0.0201	r	0					
	TPU:		+/-0.0201							
Europium-154	110.	U	-0.00803	pCi.	/g					
201011111111111111111111111111111111111	Uncert:		+/-0.0189	P	0					
	TPU:		+/-0.0189							
Europium-155	11 0.	U	-0.0027	pCi.	/o					
Europium 133	Uncert:	, and the second	+/-0.0155	Po.	. 5					
	TPU:		+/-0.0155							
Lead-212	11 0.	UI	0.00	pCi	/g					
Dong Pie	Uncert:	O1	+/-0.0136	PCI	0					
	TPU:		+/-0.0136							
Lead-214	11 0.	U	0.0122	pCi	/g					
	Uncert:	C	+/-0.0235	PO.	0					
	TPU:		+/-0.0235							
	110.		17-0.0233							

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## **QC Summary**

Workorder:

Bismuth-214

Cesium-134

Cesium-137

Cobalt-60

Europium-152

Europium-154

Europium-155

177164

Parmname	NOM	Sample Q	ual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Rad Gamma Spec											
Batch 594411											
Manganese-54			U	0.00223	pCi/g						
	Uncert:			+/-0.00704	1 0	,					
	TPU:			+/-0.00704							
Niobium-94			U	-0.00629	pCi/g	ŗ					
	Uncert:			+/-0.00672		•					
	TPU:			+/-0.00672							
Potassium-40			U	0.0448	pCi/g	ŗ,					
	Uncert:			+/-0.137							
	TPU:			+/-0.137							
Radium-226			UI	0.00	pCi/g	<u> </u>					
	Uncert:			+/-0.0235							
	TPU:			+/-0.0235							
Silver-108m			U	0.00614	pCi/g	;					
	Uncert:			+/-0.00646							
	TPU:			+/-0.00646							
Thallium-208			U	0.00769	pCi/g	5					
	Uncert:			+/-0.014							
	TPU:			+/-0.014							
Batch 594412											
QC1201243209 177164021 DUP											
Actinium-228		1.29		1.08	pCi/g	18		(0% - 100%)	MJH1	12/11/0	6 15:5
	Uncert:	+/-0.219		+/-0.145							
	TPU:	+/-0.219		+/-0.145							
Americium-241	U	-0.0328	U	0.0508	pCi/g	929		(0% - 100%)	)		
	Uncert:	+/-0.0341		+/-0.0819							
	TPU:	+/-0.0341		+/-0.0819							
Bismuth-212		0.862		0.561	pCi/g	42		(0% - 100%)	)		
	Uncert:	+/-0.389		+/-0.239							
	TPU:	+/-0.389		+/-0.239							
D: 1 014						_					

0.784

+/-0.0899

+/-0.0899

+/-0.0298

+/-0.0298

+/-0.0383

+/-0.0383

+/-0.0202

+/-0.0202

-0.00725

+/-0.0584

+/-0.0584

+/-0.0672

+/-0.0672

0.0336

-0.0434

0.00383

0.0542

0.0729

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

7

36

16

176

367

658

97

(0% - 100%)

(0% - 100%)

(0% - 100%)

(0% - 100%)

(0% - 100%)

(0% - 100%)

(0% - 100%)

0.842

0.0783

UI

U

U

U

U

+/-0.115

+/-0.115

+/-0.0425

+/-0.0425

+/-0.0371

+/-0.0371

+/-0.0894

+/-0.0894

+/-0.0608

+/-0.0608

+/-0.0808

+/-0.0808

0.0855

0.0598

0.0246

0.0232

0.097

Uncert:

Uncert: TPU:

Uncert:

Uncert:

Uncert:

Uncert:

TPU:

TPU:

TPU:

TPU:

TPU:

UI

U

U

U

## **QC Summary**

Workorder: 177164

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Parmname	NOM	Sample (	Qual	QC	Units	RPD%	REC%	Range A	nlst	Date_Ti	— me
Rad Gamma Spec											
Batch 594412											
	Uncert:	+/-0.0803		+/-0.0603							
	TPU:	+/-0.0803		+/-0.0603							
Lead-212	IPU:	1.02		1.03	pCi/g	, 1		(0% - 20%)			
Lead-212	Uncert:	+/-0.0764		+/-0.0637	peng	, 1		(070 - 2070)			
	TPU:	+/-0.0764		+/-0.0637							
Lead-214	110.	0.911		0.902	pCi/g	, 1		(0% - 20%)			
Lead-214	Uncert:	+/-0.107		+/-0.0973	pen e	,		(076 2076)			
	TPU:	+/-0.107		+/-0.0973							
Manganese-54	U U	0.00719	U	0.0237	pCi/g	g 107		(0% - 100%)			
Wanganese 5 .	Uncert:	+/-0.0283	Ü	+/-0.0223	Pene	, 10,		(676 10076)			
	TPU:	+/-0.0283		+/-0.0223							
Niobium-94	U U	-0.00181	U	0.0192	pCi/g	242		(0% - 100%)			
Moduli 2.	Uncert:	+/-0.0259	Ü	+/-0.0269	PCIIE	, 212		(676 10076)			
	TPU:	+/-0.0259		+/-0.0269							
Potassium-40	11 0.	15.8		17-0.0203	pCi/g	g 8		(0% - 20%)			
1 ottassium 10	Uncert:	+/-1.12		+/-0.844	PUIS	,		(070 2070)			
	TPU:	+/-1.12		+/-0.844							
Radium-226	110.	0.842		0.784	pCi/g	g 7		(0% - 100%)			
Rudium 220	Uncert:	+/-0.115		+/-0.0899	pong	,		(0 % 100 %)			
	TPU:	+/-0.115		+/-0.0899							
Silver-108m	U U	-0.00381	U	-0.00176	pCi/g	g 74		(0% - 100%)			
Sirver room	Uncert:	+/-0.021	Ü	+/-0.0165	Pone	, , ,		(070 10070)			
	TPU:	+/-0.021		+/-0.0165							
Thallium-208	11 0.	0.355		0.355	pCi/g	g 0		(0% - 100%)			
	Uncert:	+/-0.053		+/-0.0415	Pone	,		(0.00.00)			
	TPU:	+/-0.053		+/-0.0415							
QC1201243210 LCS	11.0.	.,									
Actinium-228			U	-0.703	pCi/g	g				12/11/06 15	5:55
	Uncert:			+/-0.836							
	TPU:			+/-0.836							
Americium-241	23.4			26.5	pCi/g	g	113	(75%-125%)			
	Uncert:			+/-2.18							
	TPU:			+/-2.18							
Bismuth-212			U	0.447	pCi/g	ž					
	Uncert:			+/-1.32							
	TPU:			+/-1.32							
Bismuth-214			U	-0.127	pCi/g	3					
	Uncert:			+/-0.288							
	TPU:			+/-0.288							
Cesium-134			U	-0.155	pCi/g	g					
	Uncert:			+/-0.193							
	TPU:			+/-0.193							
Cesium-137	9.52			10.4	pCi/g	3	109	(75%-125%)			
	Uncert:			+/-1.11							
	TPU:			+/-1.11							
Cobalt-60	14.0			14.9	pCi/g	g	106	(75%-125%)			
	Uncert:			+/-0.821							
	TPU:			+/-0.821							

## **QC Summary**

Workorder: 177164							Page 8	of 12
D	NOM	C 1. O .1	00	TT *4	DDD@	DECC	T)	

Parmname	NOM	Sample Qual	QC	Units RPD%	REC%	Range	Anlst	Date	Time
Rad Gamma Spec									
Batch 594412									
Europium-152		U	-0.0215	pCi/g					
	Uncert:		+/-0.352						
	TPU:		+/-0.352						
Europium-154		U	0.0788	pCi/g					
	Uncert:		+/-0.422						
	TPU:		+/-0.422						
Europium-155		U	-0.132	pCi/g					
	Uncert:		+/-0.290						
	TPU:		+/-0.290						
Lead-212		U	0.152	pCi/g					
	Uncert:		+/-0.177						
	TPU:		+/-0.177						
Lead-214		U	-0.0504	pCi/g					
	Uncert:		+/-0.238						
	TPU:		+/-0.238						
Manganese-54		U	0.101	pCi/g					
	Uncert:		+/-0.177						
	TPU:		+/-0.177						
Niobium-94		U	0.00189	pCi/g					
	Uncert:		+/-0.149						
	TPU:		+/-0.149						
Potassium-40		U	0.357	pCi/g					
	Uncert:		+/-1.11						
	TPU:		+/-1.11						
Radium-226		U	-0.127	pCi/g		(75%-125%)			
	Uncert:		+/-0.288						
	TPU:		+/-0.288						
Silver-108m		U	0.0865	pCi/g					
	Uncert:		+/-0.141						
	TPU:		+/-0.141						
Thallium-208		U	0.00999	pCi/g					
	Uncert:		+/-0.146						
	TPU:		+/-0.146						
QC1201243208 MB									
Actinium-228		U	0.0146	pCi/g				12/11/06	5 15:50
	Uncert:		+/-0.0379						
	TPU:		+/-0.0379						
Americium-241		U		pCi/g					
	Uncert:		+/-0.029						
	TPU:		+/-0.029						
Bismuth-212		U	-0.0107	pCi/g					
	Uncert:		+/-0.109						
	TPU:		+/-0.109						
Bismuth-214		U	-0.00457	pCi/g					
	Uncert:		+/-0.0239	•					
	TPU:		+/-0.0239						
Cesium-134		U	0.00515	pCi/g					
	Uncert:		+/-0.0138	-					

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## **QC Summary**

		<u>VC</u>	<u>Summat y</u>				
Workorder: 177164						Page 9 of 1	2
Parmname	NOM	Sample Qu	ıal QC	Units RP	D% REC	% Range Anl:	st Date Time
Rad Gamma Spec							
Batch 594412							
	TPU:		+/-0.0138				
Cesium-137			U 0.00793	pCi/g			
	Uncert:		+/-0.0107				
	TPU:		+/-0.0107				
Cobalt-60			U 0.0148	pCi/g			
	Uncert:		+/-0.047				
	TPU:		+/-0.047				
Europium-152			U 0.0213	pCi/g			
	Uncert:		+/-0.0312				
	TPU:		+/-0.0312				
Europium-154			U -0.0302	pCi/g			
	Uncert:		+/-0.0345				
	TPU:		+/-0.0345				
Europium-155			U -0.0141	pCi/g			
	Uncert:		+/-0.0261				
	TPU:		+/-0.0261				
Lead-212			U 0.0245	pCi/g			
	Uncert:		+/-0.0337				
	TPU:		+/-0.0337				
Lead-214	••		U 0.0307	pCi/g			
	Uncert:		+/-0.0395				
24	TPU:		+/-0.0395	G: /			
Manganese-54	I 1		U 0.00885	pCi/g			
	Uncert:		+/-0.0112				
Niobium-94	TPU:		+/-0.0112 U 0.00627	nCi/a			
Niobium-94	Uncert:		+/-0.0122	pCi/g			
Potassium-40	TPU:		+/-0.0122 U 0.101	nCi/a			
r otassiuiii-40	Uncert:		+/-0.300	pCi/g			
	TPU:		+/-0.300				
Radium-226	IPU:		U -0.00457	pCi/g			
Radium-220	Uncert:		+/-0.0239	pc//g			
	TPU:		+/-0.0239				
Silver-108m	IFU.		U 0.00304	pCi/g			
511VC1-100111	Uncert:		+/-0.0108	peng			
	TPU:		+/-0.0108				
Thallium-208	110.		U 0.0083	pCi/g			
	Uncert:		+/-0.0215	peng			
	TPU:		+/-0.0215				
Rad Gas Flow	11 0.		., 0.0215				
Batch 593617							
QC1201241540 177164035 DUP							
Strontium-90	U	-0.0161	U 0.0115	pCi/g	0*	(0% - 100%) KSI	01 12/11/06 21:38
	Uncert:	+/-0.00948	+/-0.00819				
	TPU:	+/-0.00948	+/-0.0082				
QC1201241542 LCS							
Strontium-90	1.15		1.26	pCi/g	110	) (75%-125%)	12/12/06 13:39

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## **QC Summary**

U

U

U

U

U

Sample Qual

-0.0161

0.0783

+/-0.234

+/-0.234

0.0783 +/-0.234

+/-0.234

0.449

0.449

+/-1.49

+/-1.49

0.0582 U

+/-1.49 +/-1.49

+/-0.00948

+/-0.00948

NOM

Uncert: TPU:

Uncert: TPU:

Uncert:

Uncert:

Uncert: TPU:

12.7 U

U

Uncert: TPU:

Uncert:

Uncert: TPU:

Uncert:

TPU:

U

U

11.1

10.5 Uncert: TPU:

TPU:

12.7 Uncert: TPU:

TPU:

TPU:

U

U

5.17

Workorder:	177164
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QC1201241539

**Rad Liquid Scintillation** 

QC1201241577

QC1201241574

QC1201241682

QC1201241679

593617

QC1201241541 177164035 MS

593639

QC1201241575 177164035 DUP

LCS

MB

QC1201241576 177164035 MS

593704

QC1201241680 177164035 DUP

LCS

MB

QC1201241681 177164035 MS

ch 593705 QC1201241684 177164035 DUP

MB

**Parmname** 

Rad Gas Flow Batch

Strontium-90

Strontium-90

Technetium-99

Technetium-99

Technetium-99

Technetium-99

Batch

**Tritium** 

Tritium

Tritium

Tritium

Carbon-14

Batch

illillai y				Page 10 of 12	
QC	Units RF	PD%	REC%		Date Time
+/-0.0752					
+/-0.0804					
-0.00958	pCi/g				12/11/06 21:38
+/-0.00704					
+/-0.00704					
6.34	pCi/g		123	(75%-125%)	12/12/06 13:39
+/-0.442	P 8			(15 % 125 %)	12/12/00 15:57
+/-0.463					
T7-0. <del>4</del> 03					
0.277	pCi/g	0		(0% - 100%) KXR1	12/11/06 14:14
+/-0.241	peng	U		(0 % - 100 %) KAKI	12/11/00 14.14
+/-0.241					
+/-0,241					
11.0	pCi/g		86	(75%-125%)	12/11/06 14:47
+/-0.458					
+/-0.531					
0.272	pCi/g				12/11/06 13:58
+/-0.209	1 0				
+/-0.209					
11.3	pCi/g		89	(75% 125%)	12/11/06 13:42
+/-0.513	pc//g		09	(75%-125%)	12/11/00 15.42
+/-0.513					
+/-0.364					
-1.06	pCi/g	0		(0% - 100%) DFA1	12/07/06 20:05
+/-1.34					
+/-1.34					
11.3	pCi/g		108	(75%-125%)	12/07/06 20:37
+/-2.09					
+/-2.10					
-0.117	pCi/g				12/07/06 19:48
+/-1.36					
+/-1.36					
3					

87 (75%-125%)

12/07/06 20:21

(0% - 100%) AXD2 12/08/06 02:33

9.67

+/-2.13

+/-2.13

-0.0146

pCi/g

pCi/g

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## **QC Summary**

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Parmname	NOM	Sample (	Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Liquid Scintillation									
Batch 593705									
	Uncert:	+/-0.0966		+/-0.095					
	TPU:	+/-0.0966		+/-0.095					
QC1201241686 LCS									
Carbon-14	7.25			7.46	pCi/	g	103	(75%-125%)	12/08/06 04:38
	Uncert:			+/-0.215					
	TPU:			+/-0.244					
QC1201241683 MB Carbon-14			U	0.0697	pCi/	α			12/08/06 01:31
Carbon-14	Uncert:		O	+/-0.097	pcn,	Ĕ			12/06/00 01.51
	TPU:			+/-0.097					
QC1201241685 177164035 MS	110.			17-0.077					
Carbon-14	7.25 U	0.0582		7.46	pCi/	g	103	(75%-125%)	12/08/06 03:36
	Uncert:	+/-0.0966		+/-0.212		C		,	
	TPU:	+/-0.0966		+/-0.242					
Batch 593707									
QC1201241692 177164035 DUP									
Nickel-63	U	9.17	U	3.54	pCi/	g 0	ı	(0% - 100%) MXP1	12/09/06 02:49
	Uncert:	+/-10.2		+/-9.37	r			(,	
	TPU:	+/-10.2		+/-9.37					
QC1201241694 LCS									
Nickel-63	545			539	pCi/	g	99	(75%-125%)	12/09/06 03:22
	Uncert:			+/-28.1					
	TPU:			+/-34.0					
QC1201241691 MB									
Nickel-63			U	7.73	pCi/	g			12/09/06 02:33
	Uncert:			+/-9.41					
0.001001011000 100101000 100	TPU:			+/-9.41					
QC1201241693 177164035 MS Nickel-63	545 U	9.17		513	»C:/	~	0.4	(75%-125%)	12/09/06 03:05
Nickei-03	545 U Uncert:	+/-10.2		+/-24.4	pCi/	g	94	(73%-123%)	12/09/00 03.03
	TPU:	+/-10.2		+/-30.4					
Batch 593708	IPU:	+/-10.2		+/-30.4					
QC1201241696 177164035 DUP		0.01	T T	21.2	C':/	- 0		(00/ 1000/ ) MVD1	12/00/06 06:10
Iron-55	U	9.81	U	21.3	pCi/	g 0	l	(0% - 100%) MXP1	12/09/06 06:19
	Uncert:	+/-29.6		+/-32.1					
QC1201241698 LCS	TPU:	+/-29.6		+/-32.2					
Iron-55	614			532	pCi/	σ	87	(75%-125%)	12/09/06 06:51
11011 33	Uncert:			+/-46.8	pen	5	07	(1370 12370)	12/07/00 00:51
	TPU:			+/-80.1					
QC1201241695 MB	110.			., 00.1					
Iron-55			U	-21.9	pCi/	g			12/09/06 06:02
	Uncert:			+/-39.4	-				
	TPU:			+/-39.4					
QC1201241697 177164035 MS									
Iron-55	622 U	9.81		501	pCi/	g	81	(75%-125%)	12/09/06 06:35
	Uncert:	+/-29.6		+/-45.5					
	TPU:	+/-29.6		+/-74.3					

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## **OC Summary**

Workorder: 177164

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Parmname	NOM	Sample Qual	QC	Units	RPD%	REC%	Range Anl	st Date Time
NT .								

Notes:

The Qualifiers in this report are defined as follows:

- A quality control analyte recovery is outside of specified acceptance criteria
- < Result is less than value reported
- Result is greater than value reported
- The TIC is a suspected aldol-condensation product Α
- Target analyte was detected in the associated blank В
- 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
- Н Analytical holding time was exceeded
- I Value is estimated
- N/A Spike recovery limits do not apply. Sample concentration exceeds spike concentration by 4X or more
- R Sample results are rejected
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. U
- UI Gamma Spectroscopy--Uncertain identification
- Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier X
- Y QC Samples were not spiked with this compound
- ۸ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded h

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 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.

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.

## RELEASE RECORD

## **ATTACHMENT 4 (DQA RESULTS)**

## RELEASE RECORD

## **ATTACHMENT 4A (PRELIMINARY DATA REVIEW)**

## RELEASE RECORD Attachment 4

Survey Unit:

9522-0007

**Area Description** 

Southeast Grounds (non-protected)

Classification

1

**Survey Media** 

Surface Soils

Type of Survey

Final Status Survey

**Number of Measurements** 

17 Static, 18 Investigation

## STATISTICS on TOTAL POPULATION

#### STATISTICS on NON-PARAMETRIC POPULATION

	Cs-137	Co-60		Cs-137	Co-60
DCGL <sub>op</sub> (ρCi/g):	4.75E+00	2.29E+00	DCGL <sub>op</sub> (ρCi/g):	4.75E+00	2.29E+00
Minimum Value:	4.05E-03	-1.85E-02	Minimum Value:	3.57E-02	-1.85E-02
Maximum Value:	1.20E+00	9.27E-02	Maximum Value:	5.82E-01	9.27E-02
Mean:	2.23E-01	1.57E-02	Mean:	2.14E-01	1.69E-02
Median:	1.21E-01	8.28E-03	Median:	1.22E-01	1.04E-02
Standard Deviation:	2.50E-01	2.42E-02	Standard Deviation:	1.70E-01	2.86E-02

	CDS Co.	ordinates		Cs	-137		Co-60				
Sample ID	GFS COC	orumates	Result	MDA		Identified	Result	2σ	MDA	Identified	
	North	East	(ρCi/g)		(ρCi/g)	Identifica	(ρCi/g)	20	(ρCi/g)	lucitanicu	
9522-0007-001F	236604.06	669074.28	4.52E-01	0.057	4.72E-02	+	3.65E-02	0.043	4.96E-02		
9522-0007-002F	236571.19	669055.30	4.20E-01	0.056	4.03E-02	+	0.00E+00	0.052	4.19E-02		
9522-0007-003F	236571.19	669093.26	5.82E-01	0.054	3.75E-02	+	9.27E-02	0.031	3.43E-02	+	

0.10 0.09 0.16

## RELEASE RECORD Attachment 4

	0000			Cs	-137	-··		Co	-60		
Sample ID	GPS Cod	ordinates	Result	2-	MDA	lala méific al	Result	2.5	MDA	Identified	Fraction of DCGL
	North	East	(ρCi/g)	2σ	(ρCi/g)	Identified	(ρCi/g)	2σ	(ρCi/g)	identined	
9522-0007-004F	236538.31	669036.33	4.94E-01	0.063	4.20E-02	+	7.20E-02	0.029	3.83E-02	+	0.14
9522-0007-005F	236538.31	669074.28	2.37E-01	0.044	4.13E-02	+	1.78E-02	0.023	4.62E-02		0.05
9522-0007-006F	236538.31	669112.24	1.03E-01	0.041	4.19E-02	+	6.80E-03	0.020	3.78E-02		0.02
9522-0007-007F	236505.44	669017.35	2.21E-01	0.054	4.43E-02	+	-1.93E-03	0.028	5.06E-02		0.05
9522-0007-008F	236505.44	669055.30	1.21E-01	0.031	3.20E-02	+	-2.61E-03	0.018	3.23E-02		0.03
9522-0007-009F	236505.44	669093.26	5.76E-02	0.045	4.48E-02	+	3.03E-02	0.037	4.86E-02		0.01
9522-0007-0010F	236505.44	669131.22	1.19E-01	0.050	6.54E-02	+	-1.85E-02	0.035	6.17E-02		0.03
9522-0007-0011F	236472.57	669036.33	2.16E-01	0.021	1.92E-02	+	2.36E-02	0.017	2.41E-02	+	0.06
9522-0007-0012F	236472.57	669074.28	1.15E-01	0.025	2.23E-02	+	1.04E-02	0.018	2.90E-02		0.02
9522-0007-0013F	236472.57	669112.24	1.22E-01	0.028	2.42E-02	+	1.97E-02	0.015	2.82E-02	+	0.03
9522-0007-0014F	236472.57	669150.20	2.18E-01	0.032	2.17E-02	+	1.04E-02	0.017	2.36E-02		0.05
9522-0007-0015F	236439.69	669093.26	6.12E-02	0.013	1.88E-02	+	-3.69E-03	0.012	2.07E-02		0.01
9522-0007-0016F	236439.69	669131.22	6.30E-02	0.025	2.44E-02	+	0.00E+00	0.016	2.52E-02		0.01
9522-0007-0017F	236406.82	669112.24	3.57E-02	0.016	2.04E-02	+	-5.36E-03	0.013	2.26E-02		0.01
9522-0007-00181	236423.71	669150.96	1.20E+00	0.056	3.29E-02	+	1.19E-02	0.035	3.05E-02		0.25
9522-0007-00191	236430.67	669130.47	7.38E-02	0.024	2.09E-02	+	5.95E-03	0.015	2.52E-02		0.02
9522-0007-00201	236420.30	669102.01	4.05E-03	0.014	1.80E-02		-8.34E-03	0.013	1.86E-02		
9522-0007-00211	236423.11	669099.19	2.60E-02	0.017	2.26E-02	+	5.40E-03	0.015	2.51E-02		0.01
9522-0007-00221	236443.95	669101.85	8.55E-02	0.037	4.62E-02	+	5.98E-02	0.089	6.08E-02		0.02
9522-0007-0023I	236435.32	669092.43	5.25E-02	0.028	4.82E-02	+	2.08E-02	0.029	5.54E-02		0.01

## RELEASE RECORD Attachment 4

	CDC Co.			Cs	-137		Co-60				
Sample ID	North	ordinates East	Result (ρCi/g)	2σ	MDA (pCi/g)	Identified	Result (ρCi/g)	2σ	MDA (pCi/g)	Identified	Fra of D
9522-0007-00241	236458.86	669108.14	6.61E-02	0.034	4.52E-02	+	3.83E-03	0.024	4.48E-02		0.
9522-0007-00251	236448.36	669097.00	4.73E-02	0.025	3.55E-02	+	1.23E-02	0.018	3.51E-02		0.
9522-0007-0026I	236510.21	669129.13	2.00E-01	0.058	4.35E-02	+	5.25E-02	0.034	5.60E-02	+	0.
9522-0007-00271	236515.09	669129.14	9.05E-02	0.040	4.68E-02	+	-1.08E-02	0.026	4.63E-02		0.
9522-0007-00281	236515.95	669115.69	1.35E-01	0.023	2.63E-02	+	6.24E-03	0.020	3.14E-02		0.
9522-0007-00291	236525.46	669113.78	1.17E-01	0.028	2.41E-02	+	8.28E-03	0.015	2.68E-02		0.
9522-0007-0030I	236462.00	669063.24	1.58E-01	0.051	4.53E-02	+	1.82E-02	0.026	5.02E-02	· · · · · · · · · · · · · · · · · · ·	0.
9522-0007-0031I	236488.30	669006.95	5.22E-02	0.022	3.64E-02	+	3.04E-02	0.024	4.80E-02	+	0.
9522-0007 <b>-</b> 0032I	236513.42	669024.34	4.58E-01	0.065	3.59E-02	+	0.00E+00	0.021	3.29E-02		0.
9522-0007-00331	236499.59	668999.44	2.23E-01	0.045	4.17E-02	+	0.00E+00	0.047	4.95E-02		0.
9522-0007-00341	236528.09	669029.04	8.19E-01	0.137	7.65E-02	+	0.00E+00	0.074	1.27E-01		0.
9522-0007-00351	236571.65	669052.60	3.43E-01	0.079	8.09E-02	+	4.37E-02	0.043	8.97E-02	+	0.
9522-0007-004FS	236538.31	669036.33	5.00E-01	0.067	3.88E-02	+	7.48E-02	0.033	3.46E-02	+	0.

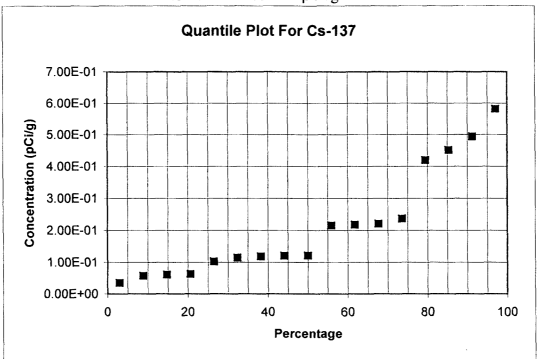
## RELEASE RECORD

# ATTACHMENT 4B (GRAPHICAL REPRESENTATION OF DATA)

Survey Unit: 9522-0007

Survey Unit Name: Southeast Site Grounds (non-protected area)

Mean: 2.14E-01 ρCi/g



Cs-137	Rank	Percentage
3.57E-02	1	2.9%
5.76E-02	2	8.8%
6.12E-02	3	14.7%
6.30E-02	• 4	20.6%
1.03E-01	5	26.5%
1.15E-01	6	32.4%
1.19E-01	7	38.2%
1.21E-01	8	44.1%
1.22E-01	9	50.0%
2.16E-01	10	55.9%
2.18E-01	11	61.8%
2.21E-01	12	67.6%
2.37E-01	13	73.5%
4.20E-01	14	79.4%
4.52E-01	15	85.3%
4.94E-01	16	91.2%
5.82E-01	17	97.1%

MASSERI 12/19/06 DWATKOWIAK Submitted by/Date

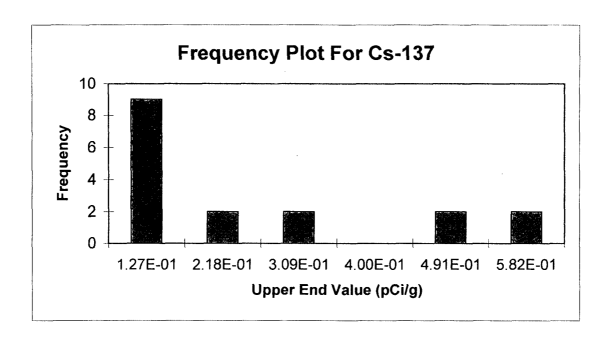
Reviewed by/Date

## FREQUENCY PLOT FOR CESIUM-137

Survey Unit: 9522-0007

Survey Unit Name: Southeast Site Grounds (non-protected area)

Mean: 2.14E-01 pCi/g



Upper End Value	Observation Frequency	Observation Frequency
1.27E-01	9	53%
2.18E-01	2	12%
3.09E-01	• 2	12%
4.00E-01	0	0%
4.91E-01	2	12%
5.82E-01	2	12%
Total:	17	100%

Submitted by/Date

Reviewed by/Date

| D WOJTKOWAK 12/19/06 |
| Submitted by/Date | 12/19/06 |
| Reviewed by/Date | 12/19/06 |

## RELEASE RECORD

## **ATTACHMENT 4C (SIGN TEST)**

## Sign Test Calculation Sheet for Multiple Radionuclides

Survey Area Number	95	9522 Southeast Site Grounds (non-protected area)			ey Unit Numbe	er:	0007	WPIR #:	2006-0047	
Survey Area Name:					Classification: 1 TYI			error): 0.05	N: 17	
Radionuclides:	1 <sup>st</sup> Radionuc Cs-137	1 <sup>st</sup> Radionuclide Cs-137		lide	3 <sup>rd</sup> Radionuclide		4 <sup>th</sup> Radionucli	de		
DCGL:	4.75E+00	)	2.29E+00							
Results 1 <sup>st</sup>	Results 2 <sup>nd</sup>	F	Results 3 <sup>rd</sup>		Results 4 <sup>th</sup>	We	eighted Sum	1-W <sub>s</sub>	Sign	
Radionuclide (ρCi/g)	Radionuclide (ρCi/g)	R	adionuclide (ρCi/g)	R	adionuclide (ρCi/g)	(W <sub>s</sub> )				
4.52E-01	3.65E-02	<u> </u>	F. A. M A. M A A A A A.			<b></b>	0.11	0.89	+1	
4.20E-01	0.00E+00						0.09	0.91	+1	
5.82E-01	9.27E-02				-		0.16	0.84	+1	
4.94E-01	7.20E-02						0.14	0.86	+1	
2.37E-01	1.78E-02						0.06	0.94	+1	
1.03E-01	6.80E-03						0.02	0.98	+1	
2.21E-01	-1.93E-03						0.05	0.95	+1	
1.21E-01	-2.61E-03						0.02	0.98	+1	
5.76E-02	3.03E-02						0.03	0.97	+1	
1.19E-01	-1.85E-02						0.02	0.98	+1	
2.16E-01	2.36E-02						0.06	0.94	+1	
1.15E-01	1.04E-02						0.03	0.97	+1	
1.22E-01	1.97E-02						0.03	0.97	+1	
2.18E-01	1.04E-02						0.05	0.95	+1	
6.12E-02	-3.69E-03						0.01	0.99	+1	
6.30E-02	0.00E+00						0.01	0.99	+1	
3.57E-02	-5.36E-03						0.01	0.99	+1	
				L		Nı	 umber of positiv	ve differences (S+)	17	
(	Critical Value 1	2		Surv	ey Unit	Ме	ets the A	cceptance Criteria		

Performed by: David Wojtkowiak

Independent Review by: Date: 12/19/06

Page 1 of 1

## RELEASE RECORD

## **ATTACHMENT 4D (QC SPLIT RESULTS)**

## **Split Sample Assessment Form**

Survey Area #:	9522	Survey Unit #	0007	Survey Unit N	nme: Southeast Site Grounds (non-protected area)				
Sample Plan or	WPIR#:	2006-0047				SML#:	9522-0007-004		
Sample Descrip spectroscopy by 004FS.									
-		STANDARD	COMPARISON						
Radionuclide	Activity Value	Standard Error	Resolution	Agreement Range	Activity Value	Standard Error	Comparison Ratio	Acceptable (Y/N)	
Cs-137	4.94E-01	0.031	16	0.75 - 1.33	5.00E-01	0.034	1.01	Y	
			٠						
Comments/Corr	rective Action	ns: None	Table is provided to show acceptance criteria used to assess split samples.						
						Resolution 4 - 7 8 - 15 16 - 50 51 - 200 >200	Agreement Range 0.5 - 2.0 0.6 - 1.66 0.75 - 1.33 0.80 - 1.25 0.85 - 1.18	2	
Performed by:	D. Wojtkowi	ak	Date: 12/18/2006	Reveiwed by:	Robert	MASSey.	/Date:	19/06	

## RELEASE RECORD

## ATTACHMENT 4E (COMPASS DQA WITH POWER CURVE)

## **Assessment Summary**

Site:

Southeast Grounds (non-protected area)

Planner(s):

Wojo

Survey Unit Name:

9522-0007

Report Number:

1

Survey Unit Samples:

17

Reference Area Samples:

U

Sign

Test Result:

Not Performed

Judgmental Samples:

Test Performed:

0

EMC Result:

Not Performed

Assessment Conclusion:

Reject Null Hypothesis (Survey Unit PASSES)

## **Retrospective Power Curve**

