

Final Status Survey Final Report Phase IV

Appendix A2Survey Unit Release Record 9106-0002, Discharge Canal

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CYAPCO FINAL STATUS SURVEY RELEASE RECORD DISCHARGE CANAL SURVEY UNIT 9106-0002

-Prepared-By:	Tal Raylow	Date: 11-6-06
•	FSS Engineer	•
Reviewed By:	(1)	Date: 1/6/06
Reviewed by:	ESS Engineer	Date. / / 0
		11/100
Approved By:	Clycle T. newson	Date: 11/6/06
	Technical Support Manager	

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1. SURVEY UNIT DESCRIPTION

Survey Unit 9106-0002 (Discharge Canal) is designated as Final Status Survey (FSS) Class 2 and consists of approximately 5520 m² (1.36 acres) of water covered sediment in an area located approximately 0.20 miles from the reference coordinate system benchmark used at the Haddam Neck Plant (HNP) (see Attachment 1, Figure 1). The Discharge Canal is a man-made mile long waterway that runs parallel to, and ultimately communicates with the Connecticut River. The Discharge Canal is subdivided into fifteen (15) survey units including two (2) permanent wetland areas for FSS purposes. The survey unit is bounded as follows: Discharge Canal Survey Unit 9106-0014 is to the north, (called north as orientated with the north to south flow of the Connecticut River), survey unit 9521 is to the east, Discharge Canal Survey Unit 9106-0003 is to the south and Survey Area 9520 is to the west. The Survey Unit comprises the canal sediments to the depth of three (3) feet from the top of the sediment layer or the original construction depth and it extends up the canal banks to the mean high water level.

This survey unit is bounded by reference coordinates E006 through E010 by S077 through S081 (refer to License Termination Plan 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 historical information, scoping analyses and characterization results provided sufficient data to designate Survey Unit 9106-0002 as Class 2 in May 2006.

The "Classification Basis Summary" conducted for this survey unit 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 (HSA) Supplement,"
- c) Historic and current survey records review,
- d) Visual inspections and a "walkdown."
- e) Formal or informal interviews with cognizant personnel.

A review of the 10CFR50.75(g)(1) database report identified a number of events that may have impacted this survey unit. In 1986, samples were taken from the legacy dredge spoils removed in 1979 dredged spoils area and from recently dredged canal sediment. The sample analyses indicated that the

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concentrations of Cs-137, Co-60 and other radionuclides were a small fraction of the DCGLs for those nuclides that could be identified by gamma spectroscopy. (refer to NE-86-RA-1142 dated 11-13-86). None the available historical information reviewed would support a conclusion that any residual activity in this survey unit is likely to be present at concentrations greater than the respective DCGLs.

Additional information was provided by several historical documents, including the "Results of Scoping Survey", (completed 9/1/98), the "Historical Site Assessment", and the HSA Supplement (dated 6-30-00). These documents presented the results of several sediment samples taken in 1997. These sample results indicated concentrations of 0.5 pCi/g for Co-60, 0.024pCi/g for Cs-134 and 0.722 pCi/g for Cs-137.

An initial characterization survey of the Discharge Canal was performed during April and May of 2004. However, none of these samples were taken from within the footprint of Survey Unit 9106-0002.

A final characterization was performed by Site Closure personnel in April of 2006 to obtain the necessary data of sufficient data quality for Final Status Survey (FSS) planning purposes. Seven (7) 3-foot core sediment samples were taken from seven (7) locations. All of the samples were analyzed by gamma spectroscopy. Hard-to-Detect analyses were also conducted on one (1) of the seven (7) samples. Sr-90 was found to be a nuclide of concern based on the analysis of the sample. Since a variance cannot be determined from one (1) sample result, the variance associated with the fifteen (15) characterization samples measured for Sr-90 in an adjacent Survey Unit (SU9106-0003) was applied. Although no additional HTD testing was performed for characterization; four (4) of the fifteen (15) samples taken to demonstrate compliance with the release criteria during FSS were tested for the full suite of HTD nuclides to provide additional assurance that all of the radionuclides of concern were appropriately addressed. As a result of characterization, the radionuclides of concern identified for FSS planning purposes were Cs-137, Co-60 and Sr-90 (refer to Table 1).

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Table 1 – Basic Statistical Quantities for Cs-137, Co-60 and Sr-90 from the Characterization Survey

Parameter	Cs-137 (ρCi/g)	Co-60 (ρCi/g)	Sr-90 (ρCi/g)
Minimum Value:	4.58E-02	-4.90E-03	9.43E-04
Maximum Value:	3.93E-01	2.53E-01	3.77E-02
Mean:	1.64E-01	9.59E-02	1.45E-02
Median:	1.53E-01	8.72E-02	1.08E-02
Standard Deviation:	1.18E-01	7.94E-02	1.10E-02

NOTE: The Operational DCGLs are 5.38 ρ Ci/g for Cs-137, 2.59 ρ Ci/g for Co-60 and 1.05 for Sr-90; these are used in conjunction with the unity rule to achieve 17 mrem/yr TEDE

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

Based upon the historical information and the results of radiological surveys performed during characterization, it was concluded that there was a low probability for residual radioactivity to be present in this survey unit in concentrations greater than the Operational DCGLs justifying a final survey unit classification of Class 2 (refer to Section 3).

3. DATA QUALITY OBJECTIVES (DQO)

FSS design and planning is based on 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 incorporates 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 satisfy the release criteria objective of the FSS.

The primary objective of the Final Status Survey Plan (FSSP) was to demonstrate that the level of residual radioactivity in Survey Unit 9106-0002 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

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development of Derived Concentration Guideline Levels (DCGLs). The DCGLs represent the concentration of radioactivity above background, equivalent to a dose-based release criterion and is 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), for existing groundwater radioactivity and for future groundwater radioactivity that will be contributed by building foundations and footings.

As described in detail in the LTP, the dose model applied to the discharge canal presumes that the canal sediments are dredged to a depth of three (3) feet below the top of the sediment layer and spread for the planting of crops per the Resident Farmer Scenario. Consequently, the soil DCGLs are directly applied to the canal sediment media.

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:

$$H_{\text{Total}} = H_{\text{Soil (sediment)}} + H_{\text{Existing GW}} + H_{\text{Future GW}}$$

The total dose under the LTP criteria is twenty-five (25) mrem/yr TEDE from all three (3) components. The allowable total dose under the Connecticut Department of Environmental Protection (CTDEP) radiological remediation standard for Connecticut Yankee (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 unit is affected by existing groundwater, but is unaffected by future groundwater (reference CY memo ISC 06-024). Therefore, dose contribution from existing groundwater is two (2) mrem/yr TEDE, based on field data.

This survey unit is not considered impacted by future groundwater radioactive contamination, as there are no concrete foundations or footings remaining within the groundwater saturated zone in the area (reference CY memo ISC 06-024). The dose contributions from future groundwater, the third component is, therefore, zero (0) mrem/yr TEDE.

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Equation 2:

19 mrem/yr_{Total}=17 mrem/yr_{Soil}+2 mrem/yr_{Existing GW}+0 mrem/yr_{Future GW}

The allowable dose for soil in this survey unit is nineteen (19) mrem/yr TEDE as shown by Equation 2 above. The concentration of residual radioactivity resulting in seventeen (17) mrem/yr TEDE is designated as the Operational DCGL, and has been established for the radionuclides of concern as provided in Table 2.

Note: The survey design used a much smaller value for investigation than the Operational DCGL provided by Table 2 to conservatively account for the contribution to the total dose from existing and future groundwater which had not been established at the time of planning the FSS.

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

Radionuclide (1)	Base Case Soil	Operational DCGL	Required MDC
Radionuciae	DCGL (ρCi/g) (2)	(ρCi/g) ⁽³⁾	ρCi/g) ⁽⁴⁾
H-3	4.12E+02	2.80E+02	1.65E+01
C-14	5.66E+00	3.85E+00	2.26E-01
Mn-54	1.74E+01	1.18E+01	6.96E-01
Fe-55	2.74E+04	1.86E+04	1.10E+03
Co-60	3.81E+00	2.59E+00	1.52E-01
Ni-63	7.23E+02	4.92E+02	2.89E+01
Sr-90	1.55E+00	1.05E+00	6.20E-02
Nb-94	7.12E+00	4.84E+00	2.85E-01
Тс-99	1.26E+01	8.57E+00	5.04E-01
Ag-108m	7.14E+00	4.86E+00	2.86E-01
Cs-134	4.67E+00	3.18E+00	1.87E-01
Cs-137	7.91E+00	5.38E+00	3.16E-01
Eu-152	1.01E+01	6.87E+00	4.04E-01
Eu-154	9.29E+00	6.32E+00	3.72E-01
Eu-155	3.92E+02	2.67E+02	1.57E+01
Pu-238	2.96E+01	2.01E+01	1.18E+00
Pu-239/240	2.67E+01	1.82E+01	1.07E+00
Pu-241	8.70E+02	5.92E+02	3.48E+01
Am-241 (5)	2.58E+01	1.75E+01	1.03E+00
Cm-243/244	2.90E+01	1.97E+01	1.16E+00

- (1) **Bold** indicates those radionuclides considered to be Hard to Detect (HTD)
- (2) The Base Case Soil DCGLs for soil are specified by the LTP in Chapter 6 and are equivalent to 25 mrem/yr TEDE
- (3) The Operational DCGL is equivalent to 17 mrem/yr TEDE
- (4) The required MDC is equivalent to 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.

Another important facet of the DQO process is to identify the radionuclides of concern and determine the concentration variability. Characterization was performed in April and May of 2004 as discussed in Section 2. Cesium-137, Cobalt-60 and Strontium-90 were found to be the predominate radionuclides of concern. The basic statistical quantities (i.e., mean, standard deviation, median) for Cs-137, Co-60 and Sr-90 are provided in Table 1.

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

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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".

This survey was initially designed to ten (10) mrem/yr TEDE. At the time when the survey was designed, the dose contribution for existing and future groundwater had not yet been determined. Subsequently, a conservative value was chosen for the Operational DCGL. This approach is no longer required as the total dose from existing and future groundwater has been established. The dose for soil used for this survey unit to demonstrate compliance with the LTP criteria is seventeen (17) mrem/yr TEDE, as discussed in Section 2 of this Release Record.

The DQO process determined that Cs-137, Co-60 and Sr-90 were the radionuclides of concern (refer to Section 3). The sum of fractions or unity rule was used with the individual Operational DCGLs because multiple radionuclides (Cs-137, Co-60 and Sr-90) were considered in the survey design.

Surrogate DCGLs were not required for this survey unit based on process knowledge from FSS of nearby adjacent areas and via screening process described in LTP Section 5.4.7.2, "Gross Activity DCGLs". Sr-90 concentrations in sediment and soil were ascertained by direct analysis.

Radionuclide screening or de-selection is a process where an individual radionuclide or aggregate may be considered insignificant and eliminated from the FSS. The criteria for de-selection are concentrations that are less than 5% for individual radionuclides and that are less than 10% for the aggregate of all radionuclides that are de-selected. This process was applied to analysis data for this survey unit.

The Elevated Measurement Comparison (EMC) did not apply to this survey unit since it is a Class 2 area and discrete, elevated areas of contamination were not expected.

The Sign Test was selected as the non-parametric statistical test to demonstrate that the null hypothesis was rejected. The use of the Sign Test did not require the selection or use of a background reference area, which simplified survey design and implementation. In addition, this approach is conservative since it includes background Cs-137 as part of the sample set.

The number of sediment samples for FSS was determined in accordance with Procedure RPM 5.1-12, "Determination of the Number of Samples for Final Status Survey." The Lower Bound of the Gray Region (LBGR) was set in

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accordance with Procedure RPM 5.1-11 to 0.867 to maintain the relative shift (Δ/σ) in the range of 1 and 3. The resulting relative shift was 2.0. 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 MARSSIM in support of the decommissioning license termination rule (10 CFR 20, Subpart E). The result of the COMPASS computer run showed adequate power for the survey design. This indicates that the survey unit has a high probability of rejecting the null hypothesis, assuming that the characterization data are representative of the FSS results. Survey design specified fifteen (15) sediment core samples for non-parametric statistical testing.

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 2 area.

Subsequent to the initial design, the northern boundary of the survey unit was moved southward. The following are summary explanations of the design considerations and how these affected Survey Unit 9106-0002:

- An adjacent survey unit (SU 9106-0001) was reclassified to a Class 1 area.
- Since SU 9106-0001 exceeded the 2000 m² size limit for a Class 1 area, it was divided into a northern survey unit (SU 9106-0001) and a southern survey unit (SU 9106-0014).
- In order to maximize the area of the two (2) Class 1 Survey Units, the boundaries of Survey Units 9106-0002 and 9106-0014 were pushed southward.
- Changing the boundaries placed three (3) statistical sample locations (001F, 003F and 006F) and one (1) bias sample location (016F) outside of Survey Unit 9106-0002.
- •The affected statistical sample locations were replaced with three (3) randomly generated sample locations (017F, 018F and 019F).
- •The biased location was not relocated as it was placed to target an area of interest that was removed from the survey unit as a consequence of the boundary change.

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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
9106-0002-002F	236170.95	669239.34
9106-0002-004F	236106.91	669202.36
9106-0002-005F	236106.91	669276.31
9106-0002-007F	236042.86	669165.39
9106-0002-008F	236042.86	669239.34
9106-0002-009F	236042.86	669313.29
9106-0002-010F	235978.82	669202.36
9106-0002-011F	235978.82	669276.31
9106-0002-012F	235978.82	669350.26
9106-0002-013F	235978.82	669424.21
9106-0002-014F	235914.78	669313.29
9106-0002-015F	235914.78	669387.24
9106-0002-017F	236170.95	669165.39
9106-0002-018F	236170.95	669239.34
9106-0002-019F	236106.91	669128.41

Although Procedure RPM 5.1-11 specifies that only 5% of the samples need to be selected for HTD analysis, four (4) soil samples were analyzed for HTDs, exceeding the 5% procedural requirement. Two (2) samples were randomly selected for HTD radionuclide analysis using the Microsoft Excel "RAND" function. In addition, two (2) samples, which were determined to contribute the greatest dose based on gamma only analyses, were also selected for HTD analyses. Each sample would be sent off-site for a full suite analysis of the HTD radionuclides specified 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 two (2) soil samples for "split sample" analysis by the off-site laboratory. These locations were selected randomly using the Microsoft Excel "RAND" function. The number of quality control samples exceeded the LTP requirement of 5%.

The LTP specifies that scanning is not required for the FSS of the Discharge Canal. Table 4 provides a synopsis of the survey design.

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Table 4 – Synopsis of the Survey Design (1)

Feature	Design Criteria	Basis
Survey Unit Land Area	5,520 m ²	Based on AutoCAD-LT and Visual Sample Plan calculations
Number of Measurements	15	Type 1 and Type 2 errors were 0.05, sigma was .0666. the LBGR was set to 0.867 to maintain Relative Shift in the range of 1 and 3, Relative Shift was 2.0
Grid Spacing	20.61 m	Based on triangular grid
Design DCGL	3.16 ρCi/g Cs-137 1.52 ρCi/g Co-60 0.62 ρCi/g Sr-90	To achieve 10 mrem/yr TEDE
Operational DCGL	5.38 ρCi/g Cs-137 2.59 ρCi/g Co-60 1.05 ρCi/g Sr-90	To achieve 17 mrem/yr TEDE ⁽²⁾ to demonstrate compliance with Equation 2 of this Release Record
Scan Coverage	N/A	The LTP exempts this area
Sediment Investigation Level	5.38 ρCi/g Cs-137 2.59 ρCi/g Co-60 1.05 ρCi/g Sr-90	The Operational DCGL meets the LTP criteria for a Class 2 survey unit

⁽¹⁾ The survey design used a much smaller value for investigation than the Operational DCGL provided by Table 2 as the total dose from existing and future groundwater had not been established at the time of planning the FSS

5. SURVEY IMPLEMENTATION

Final status survey field activities were conducted under Work Plan and Inspection Record (WP&IR) 2006-0021. The WP&IR package included a detailed FSSP, 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.

Measurement locations were identified in North American Datum (NAD) 1927 coordinates that were supplied to the sampling vendor, Ocean Survey, Inc. (OSI) of Old Saybrook, Connecticut. Discharge Canal sampling was accomplished using direct push technology to collect composite samples of bottom and mean high water mark sediments. Sediment cores from the Discharge Canal were obtained by OSI using a vibrating corer that is platform mounted on a sampling vessel. The core barrel was a three (3) inch diameter thin-walled aluminum tube which also served as a core liner (ten feet or less). A core catcher was available to prevent the sample from sliding out of the bottom of the tube. Vessel positioning and the determination of sample

⁽²⁾ The allowable dose for soil in this survey unit is 17 mrem/yr TEDE as the total dose from existing and future groundwater has been established (reference CY memo ISC 06-024)

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locations were accomplished using a GPS interfaced with a navigation and data logging system.

After extraction, water was drained from above the sample by drilling holes above the sediment. The liner was cut, capped, sealed, labeled and turned over to site personnel who processed and controlled the samples under Chain of Custody (COC) protocols in accordance with procedure RPM 5.1-5, "Chain of Custody for Final Status Survey Samples." Rinsing of the barrel and associated equipment was performed between sampling events. New aluminum tubes were used for each sample to prevent cross-contamination of subsequent samples.

The fifteen (15) sediment 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". Samples were controlled, transported, stored, and transferred to the off-site laboratory using COC protocols.

Four (4) samples (9106-0002-004F, 9106-0002-007F, 9106-0003-0011 and 9106-0003-012F) were selected for HTD radionuclide analysis by the off-site laboratory.

The implementation of quality control measures included the collection of two (2) split samples at locations 9106-0002-014F and 9106-0002-018F for comparative analysis by the off-site laboratory.

6. SURVEY RESULTS

The off-site laboratory employed for the radiological analyses of samples was General Engineering Laboratories (GEL) – Charleston, South Carolina. The laboratory analyzed the fifteen (15) samples taken for non-parametric statistical testing and the associated duplicates using gamma spectroscopy. Sr-90 was analyzed by gas flow proportional counting. All analyses were performed to the required MDC.

Cesium-137 met the acceptance criteria for detection (i.e., a result greater than two (2) standard deviations uncertainty) in thirteen (13), Co-60 met the acceptance criteria for detection in fourteen (14) and Sr-90 met the acceptance criteria for detection in two (2) of the fifteen (15) samples.

Several other radionuclides that met the accepted criteria for detection (i.e., a result greater than two (2) standard deviations uncertainty) could be de-selected or excluded using the 5% and 10% rule described in Section 5.4.7.2 of the LTP.

The off-site laboratory also processed four (4) samples for full HTD analysis as required by the sample plan. The requested analyses included alpha spectroscopy and liquid scintillation depending upon the radionuclide and the measurement method. All analyses were performed to the required MDC. Four

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(4) of the HTD radionuclides met the accepted criteria for detection (i.e., a result greater than two standard deviations uncertainty) in more than one sample; however, each of the positive results for HTD radionuclides could be de-selected based on the 5% and 10% rules.

None of the sample results exceeded the Operational DCGL or required further investigation. A summary of the sample results is provided in Table 5.

Table 5- Summary of Soil Sample Results

Table 3- Summary of Son Sample Results							
Sample Number	Cs-137 ρCi/g	Co-60 ρCi/g	Sr-90 ρCi/g	Fraction of the Operational DCGL			
9106-0002-002F	2.64E-02	2.13E-02	9.83E-03	2.25E-02			
9106-0002-004F	1.23E-01	1.19E-01	7.10E-03	7.56E-02			
9106-0002-005F	1.98E-01	2.88E-01	7.01E-03	1.55E-01			
9106-0002-007F	3.81E-01	6.39E-01	6.81E-02	3.82E-01			
9106-0002-008F	1.63E-01	3.70E-01	7.85E-03	1.81E-01			
9106-0002-009F	1.84E-01	2.31E-01	2.94E-03	1.26E-01			
9106-0002-010F	6.61E-02	2.38E-01	-1.06E-02	9.41E-02			
9106-0002-011F	2.47E-01	5.26E-01	1.95E-02	2.68E-01			
9106-0002-012F	1.75E-01	1.18E-01	-4.47E-03	7.38E-02			
9106-0002-013F	2.43E-02	1.51E-01	-4.97E-04	6.23E-02			
9106-0002-014F	0.00E+00	1.46E-03	-2.35E-03	-1.67E-03			
9106-0002-015F	1.16E-01	5.07E-02	4.55E-03	4.55E-02			
9106-0005-017F	9.30E-02	8.07E-02	2.14E-02	6.88E-02			
9106-0005-018F	8.09E-02	1.45E-01	7.58E-03	7.82E-02			
9106-0005-019F	1.69E-01	1.21E-01	-1.31E-02	6.57E-02			

⁽¹⁾ The Operational DCGLs from Table 2 are 5.38 pCi/g for Cs-137, 2.59 pCi/g for Co-60 and 1.05 for Sr-90; these are used in conjunction with the unity rule to achieve 17 mrem/yr TEDE

Biased sampling was not required to resolve anomalies or to account for survey unit irregularities.

7. QUALITY CONTROL

The two (2) split samples taken for QC were analyzed by the off-site laboratory. The data were evaluated using USNRC acceptance criteria specified in Inspection Procedure 84750 and as detailed in HNP Procedure RPM 5.1-24, "Split Sample Assessment for Final Status Survey." One (1) split-sample (9106-0002-018F/S) did not meet the comparison criterion for Co-60. A possible cause for this anomaly could be the presence of Co-60 in the form of discrete particles. Such a physical form does not lend itself to homogenous mixing in a sediment matrix and, therefore, is not necessarily an indicator of inadequate sampling or sample preparation methodology. In this sample, Cs-137 and K-40, a natural radioisotope, were both found to be present at acceptable levels of agreement, therefore, the comparison was determined to be

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acceptable. For the other QC split samples, there was an acceptable level of agreement between the samples for the radionuclides of concern.

The sample analysis vendor, GEL, maintained quality control and quality assurance plans as part of normal operation. Refer to Attachment 2 for data and data quality analysis results.

8. INVESTIGATIONS AND RESULTS

Sample investigation levels were not exceeded for this unit, consequently none were performed.

9. REMEDIATION AND RESULTS

Historically, no radiological remedial action as described by MARSSIM Section 5.4 was performed in this survey unit prior to or as a result of the FSS. 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

The survey was designed to ten (10) mrem/yr TEDE, which was conservative and necessary at the time of FSS planning. It is no longer required as the total dose from existing and future groundwater has been established. The dose for soil used to demonstrate compliance with the LTP criteria is seventeen (17) mrem/yr TEDE as discussed in Section 2 of this Release Record.

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 Sign Test shows that the survey unit passes FSS.

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 2.

The preliminary data review consisted of calculating basic statistical quantities (e.g., mean, median, standard deviation).

RELEASE RECORD

The sample standard deviation was slightly more than the value used for the survey design. This is represented by the shift in the retrospective power curve as shown in Attachment 2g. This would indicate a change to the original LBGR to maintain the number of samples at fifteen (15) to meet the Operational DCGL. However, the value of the LBGR is less of a critical issue as the survey unit has passed the statistical test, and the mean and median values are well below the Operational DCGL when used in conjunction with the unity rule. 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 release criteria with adequate power as required by the DOOs.

The range of the data, about 3.84 standard deviations, was not unusually large. The difference between the mean and median was 37.5% of the standard deviation which indicates some skewness in the data. The data's represented graphically through posting plots, a frequency plot, and a quantile plot. The frequency plot shows some positive skewness as confirmed by the calculated skew of 1.69.

All data, assessments, and graphical representations are provided in Attachment 2.

12. ANOMALIES

The anomaly associated with the disagreement between the field split number 9106-0002-018F/S has been discussed in Section 7. The source of the disagreement for Co-60, was likely due to Co-60 being present in the form of discrete particles. Such a physical form does not lend itself to homogenous mixing in a sediment matrix. However, comparisons of results for other radionuclides present in the sample were sufficient to demonstrate appropriate implementation of sampling Quality Controls.

13. CONCLUSION

Survey Unit 9106-0002 has demonstrated compliance with the dose based, unrestricted release criterion. The sample data passed the Sign Test and the null hypothesis was rejected. The ALARA criteria for soils as specified in Chapter 4 of the LTP were achieved. Reclassification and remediation of this survey unit was not required.

Graphical representation of data indicates some positive skewness that is probably due to localized differences in particulate deposition rates, hydraulic velocity and sedimentation rates. The Retrospective Power Curve generated using COMPASS shows adequate power was achieved. The survey unit was properly designated as a Class 2 survey unit.

The dose contribution from sediment in this survey unit is 1.9 mrem/yr TEDE based on the average concentration of the samples used for non-parametric statistical sampling.

RELEASE RECORD

This survey unit is affected by existing groundwater (reference CY memo ISC 06-024). It has been determined that the dose contribution from groundwater sources is bounded by 2.0 mrem/yr TEDE.

This survey unit is not considered impacted by future groundwater radioactive contamination, as there are no concrete foundations or footings 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, therefore, 0 mrem/yr TEDE.

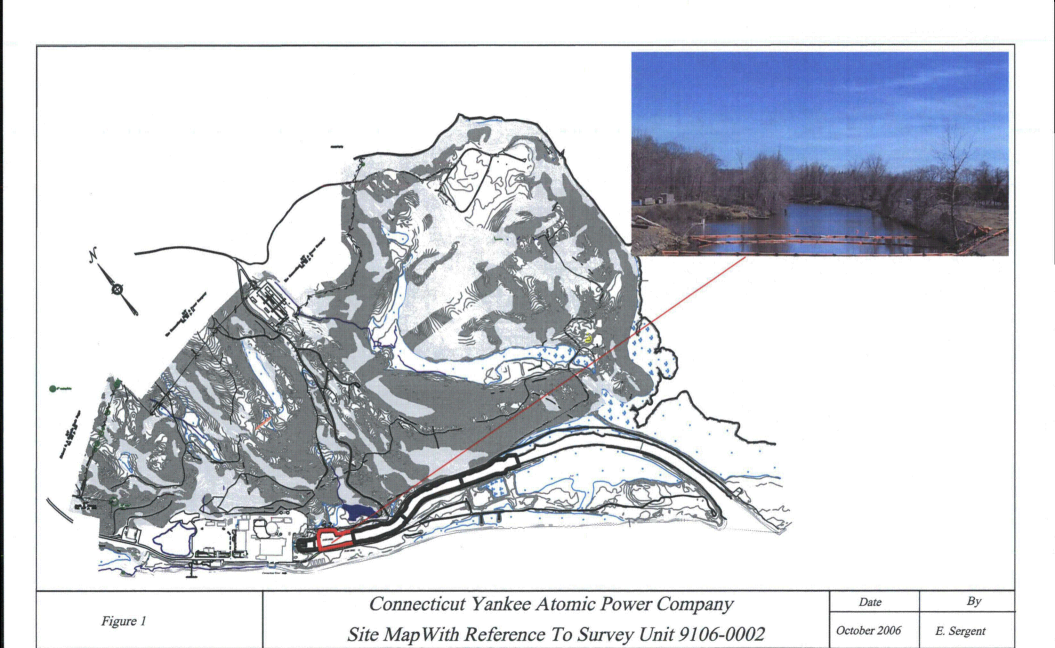
The average total dose from residual radioactivity in this survey unit, including exposures from the three (3) components as described in Section 3, that is, residual radioactivity in soil, existing groundwater radioactivity, and future groundwater radioactivity from the burial of concrete foundations or footings from site buildings containing residual radioactivity, will not exceed 3.9 mrem/yr Total Effective Dose Equivalent (TEDE).

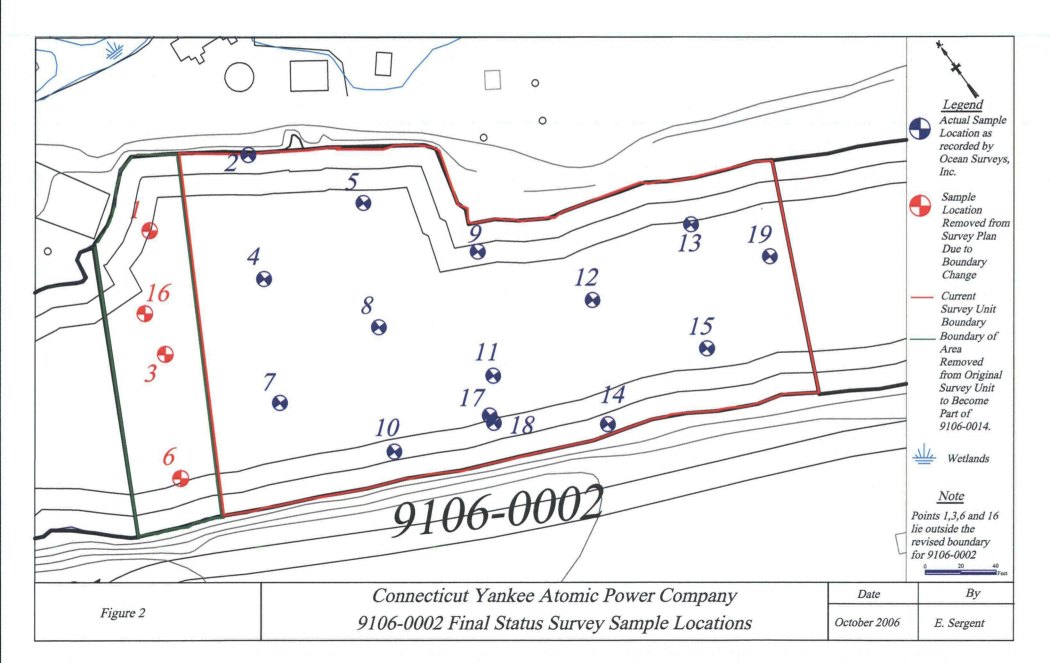
14. ATTACHMENTS

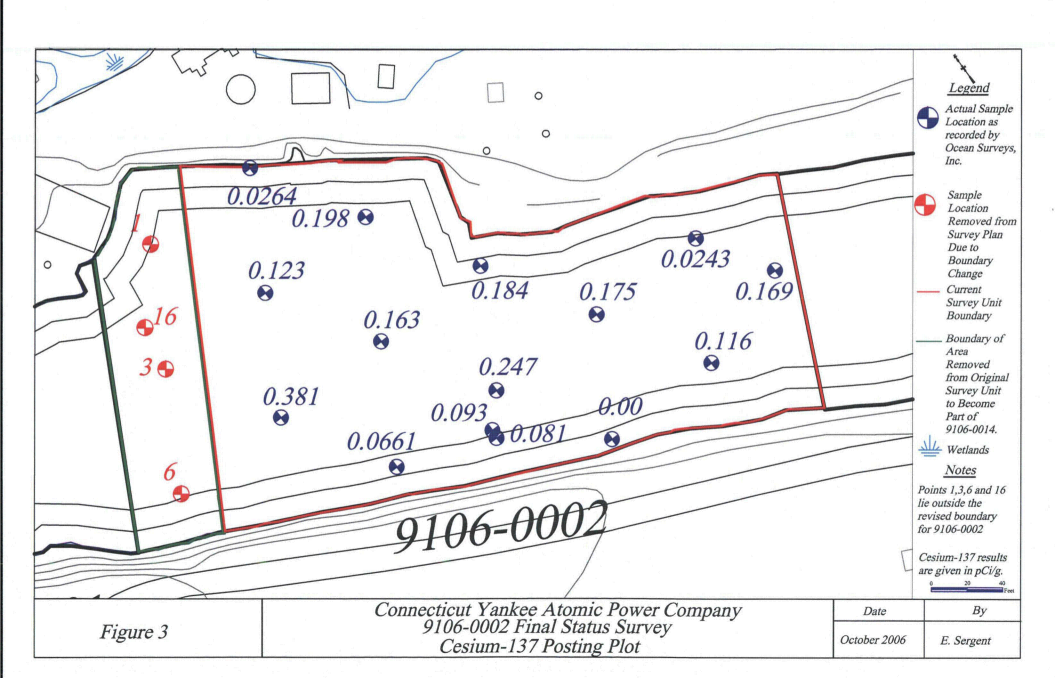
- 14.1 Attachment 1 Figures
- 14.2 Attachment 2 Sample and Statistical Data

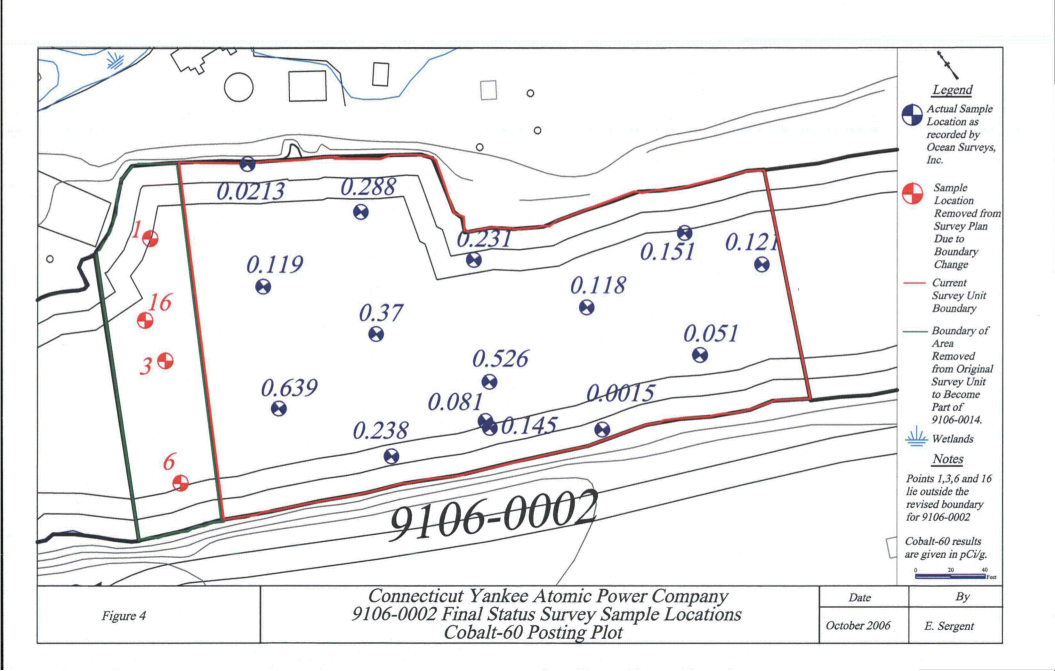
RELEASE RECORD

Attachment 1
Figures
(4 pages)









DISCHARGE CANAL SURVEY UNIT 9106-0002 RELEASE RECORD

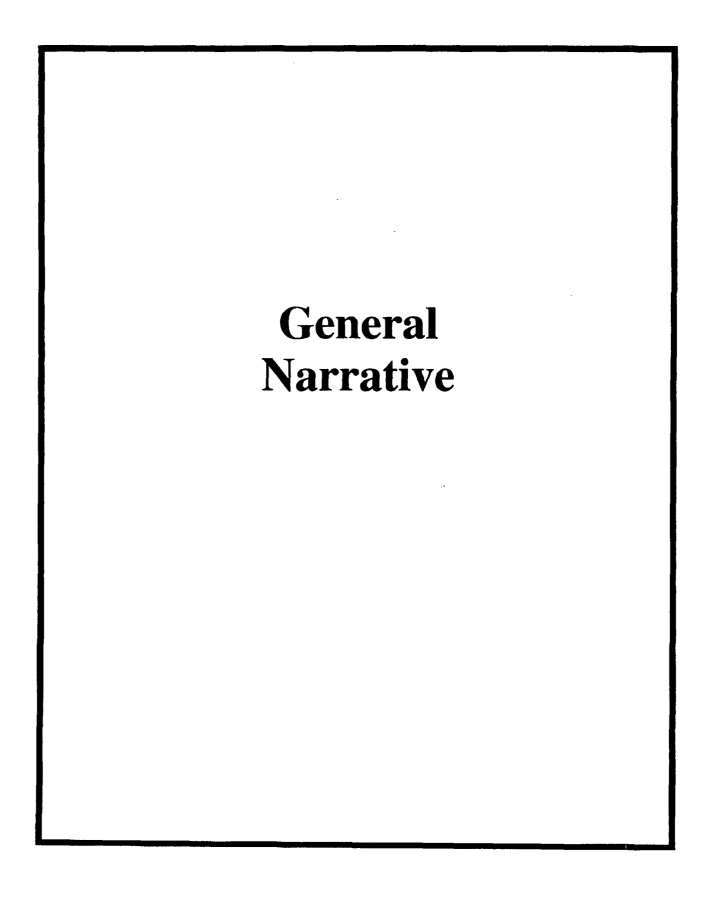
Attachment 2 Sample and Statistical Data

DISCHARGE CANAL SURVEY UNIT 9106-0002 RELEASE RECORD

Attachment 2a Sample Data (229 Pages)

Table of Contents

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CASE NARRATIVE For

CONNECTICUT YANKEE

RE: Sediment PO# 002332 Work Order: 164220

SDG: MSR #06-0755

June 30, 2006

Laboratory Identification:

General Engineering Laboratories, LLC

Mailing Address:

P.O. Box 30712

Charleston, South Carolina 29417

Express Mail Delivery and Shipping Address:

2040 Savage Road Charleston, South Carolina 29407

Telephone Number:

(843) 556-8171

Summary:

Sample receipt

The sample(s) for this Project arrived at General Engineering Laboratories, LLC, (GEL) in Charleston, South Carolina on June 02, 2006. All sample containers arrived without any visible signs of tampering or breakage. The chain of custody contained the proper documentation and signatures.

The laboratory received the following sample(s):

Sample ID	Client Sample ID
164220001	9106-0002-001F
164220002	9106-0002-002F
164220003	9106-0002-003F
164220004	9106-0002-004F
164220005	9106-0002-005F
164220006	9106-0002-006F
164220007	9106-0002-006FS
164220008	9106-0002-007F
164220009	9106-0002-008F

164220010	9106-0002-009F
164220011	9106-0002-010F
164220012	9106-0002-011F
164220013	9106-0002-012F
164220014	9106-0002-013F
164220015	9106-0002-014F
164220016	9106-0002-014FS
164220017	9106-0002-015F
164220018	9106-0002-016F

Items of Note:

There are no items of 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 listed below by analytical parameter.

Analytical Request:

Sixteen sediment samples were analyzed for FSSGAM and Sr-90. Two sediment samples were analyzed for FSSALL.

Internal Chain of Custody:

Custody was maintained for the sample(s).

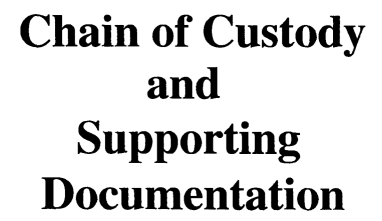
Data Package:

The enclosed data package contains the following sections: Case Narrative, Chain of Custody and Supporting Documentation and all analytical fractions.

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



Connecticut Y 362 Injun F	ankee At Hollow Road, E 860-267	ast Hampton			y			Ch	ain o	oi Cust	ody Form No	. 2006-00371
Project Name: Haddam No	eck Decomn	nissioning					A	nalyses	Reque	sted	Lab Use Only	
Contact Name & Phone: Jack McCarthy 860-267-	2556 Ext.	3024									Comments:	
Analytical Lab (Name, Cit General Engineering Labor 2040 Savage Road. Charle 843 556 8171. Attn. Chery	ratories ston SC. 294	407				FSSGAM	FSSALL	Sr-90				
Priority: 🛛 30 D. 🗌 14 D). 🔲 7 D.		Media	Sample Type	Container Size- &Type						164	220%
Sample Designation	Date	Time	Code	Code	Code						Comment, Preservation	Lab Sample ID
9106-0002-001F*	5/17/06	10:42	SE	С	BP	X		X			Transferred from COC 2006-00357	
9106-0002-002F	5/18/06	09:43	SE	С	BP		X				Transferred from COC 2006-00361	
9106-0002-003F*	5/18/06	10:14	SE	С	BP	X		Х			Transferred from COC 2006-00361	
9106-0002-004F	5/18/06	10:39	SE	С	BP	X		Х			Transferred from COC 2006-00361	
9106-0002-005F	5/18/06	12:49	SE	С	BP	Х		X			Transferred from COC 2006-00364	
9106-0002-006F*	5/18/06	13:14	SE	С	BP	Х		X		•	Transferred from COC 2006-00364	
9106-0002-006FS	5/18/06	13:14	SE	С	BP	X		X			Transferred from COC 2006-00364	
9106-0002-007F	5/18/06	13:37	SE	С	BP	X		X			Transferred from COC 2006-00364	
9106-0002-008F	5/18/06	14:04	SE	С	BP	X		X			Transferred from COC 2006-00364	
NOTES: PO #: 002332 MSR #: 06- SSWP# NA LTP QA Radwaste QA Non QA Samples Shipped Via: Fed Ex UPS 4 Client requested analysis canceled CD 6/3/06 Hand							Internal Container Temp.: Deg. C Custody					
			_	-30	e emai	1						Sealed?
1) Relinquished By	61	Date/Tim	e 815							☐ Other	Custody Seal Intact?	
3) Relinquished By		Date/Tim		4) Received By Date/Time						Bill of Lading #	Y D N D	
5) Relinquished By		Date/Tim	e	6) Recei	ved By				Date/	Time	<u> 1909 4145 5110</u>	

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Connecticut Y 362 Injun I	ankee At Hollow Road, I 860-26	East Hampton			y			Ch	ain o	f Custod	y Form No.	2006-00372	
Project Name: Haddam Neck Decommissioning						Analyses Requested			Reques	sted	Lab Use Only		
Contact Name & Phone: Jack McCarthy 860-267-2556 Ext. 3024									•		Comments:		
Analytical Lab (Name, City, State) General Engineering Laboratories 2040 Savage Road. Charleston SC. 29407 843 556 8171. Attn. Cheryl Jones						FSSGAM	FSSALL	Sr-90					
Priority: ⊠ 30 D. ☐ 14 D. ☐ 7 D.			Media	Sample	Container Size-								
Sample Designation	Date	Time	Code	Type Code	&Type Code						Comment, Preservation	Lab Sample ID	
9106-0002-009F	5/18/06	14:28	SE	С	BP		X				Transferred from COC 2006-00364		
9106-0002-010F	5/18/06	14:50	SE	С	BP	Х		X			Transferred from COC 2006-00364		
9106-0002-011F	5/19/06	08:10	SE	С	BP	X		X			Transferred from COC 2006-00365		
9106-0002-012F	5/19/06	08:31	SE	С	BP	X		X			Transferred from COC 2006-00365		
9106-0002-013F	5/19/06	09:00	SE	C	BP	X		X			Transferred from COC 2006-00365		
9106-0002-014F	5/19/06	09:58	SE	С	BP	X		X			Transferred from COC 2006-00365		
9106-0002-014FS*	5/19/06	09:58	SE	С	BP	X		X			Transferred from COC 2006-00365		
9106-0002-015F	5/19/06	10:29	SE	С	BP	X		X			Transferred from COC 2006-00365		
9106-0002-016F	5/19/06	13:19	SE	С	BP	Х		X			Transferred from COC 2006-00365		
NOTES: PO #: 002332 MSR #: 06- SSWP# NA \ LTP QA \ Radwaste QA \ Non QA 0755 20 Client requested analysis canceled CD 6/5/20 See email											Samples Shipped Via: ☑ Fed Ex ☐ UPS ☐ Hand	Internal Container Temp.: Deg. C Custody Sealed?	
1) Relinquished By 3) Relinquished By		Date/Tim	me 2) Recapived By Date/Time Date/Time Date/Time							Other	Custody Seal Intact? Y \(\text{N} \(\text{D} \)		
5) Relinquished By		Date/Tim		6) Recei						Time	Bill of Lading # 5709		

Figure 1. Sample Check-in List

Date/Time Received: 6°2-06 9.20	
SDG#: NSR#06-0755	
Work Order Number: 1642201.	
Shipping Container ID: 1909 4/4559/0 Chain of Custody	,# 2006 -00371
1. Custody Seals on shipping container intact?	Yes [] No []
2. Custody Seals dated and signed?	Yes No []
 Chain-of-Custody record present? Cooler temperature	Yes [No []
 Vermiculite/packing materials is: Number of samples in shipping container: 	Wet [] Dry [] NOPACKI
7. Sample holding times exceeded?	Yes [] No X]
8. Samples have: tapehazard labelsappropriate sample labels	•
9. Samples are:	5
brokenhave air bubbles	
Output Were any anomalies identified in sample receipt? Description of anomalies (include sample numbers):	Yes [] NoX]
- Oat	
Sample Custodian/Laboratory:	Date: 6006
Telephoned to:OnBy_	



SAMPLE RECEIPT & REVIEW FORM

PM use only Client: Connecticut Yon Kre 164220 SDG/ARCOC/Work Order: PM(A) Review (ensure non-conforming items are resolved prior to signing): Date Received: 6.9.00 Received By: X Comments/Qualifiers (Required for Non-Conforming Items) Sample Receipt Criteria Circle Applicable: seals broken damaged container leaking container other (describe) Shipping containers received intact and sealed? other describe) Circle Coolant # ice bags blue ice dry ice none Samples requiring cold 2 preservation within (4 + /- 2 C)? Record preservation method. Chain of custody documents included with shipment? Circle Applicable; seals broken damaged container leaking container other (describe) Sample containers intact and sealed? Sample ID's, containers affected and observed pH: Samples requiring chemical preservation at proper pH? VOA vials free of headspace Sample ID's and containers affected: (defined as < 6mm bubble)? Are Encore containers present? 7 (If yes, immediately deliver to VOA laboratory) Samples received within holding ld's and tests affected: time? Sample ID's on COC match ID's Sample ID's and containers affected: on bottles? Date & time on COC match date Sample ID's affected: & time on bottles? Number of containers received Sample ID's affected: match number indicated on COC? COC form is properly signed in COC# 2006-00371 relinquished/received sections? Air Bill ,Tracking #'s, & Additional Comments Non-Regulated RSO RAD Receipt # Regulated *If > x2 area background is observed on samples identified as "non-**Suspected Hazard Information** regulated/non-radioactive", contact the Radiation Safety group for further investigation. A Radiological Classification? Maximum Counts Observed*: B PCB Regulated? Comments: Shipped as DOT Hazardous C Material? If yes, contact Waste Hazard Class Shipped: UN#: Manager or ESH Manager. PM (or PMA) review of Hazard classification: Initials

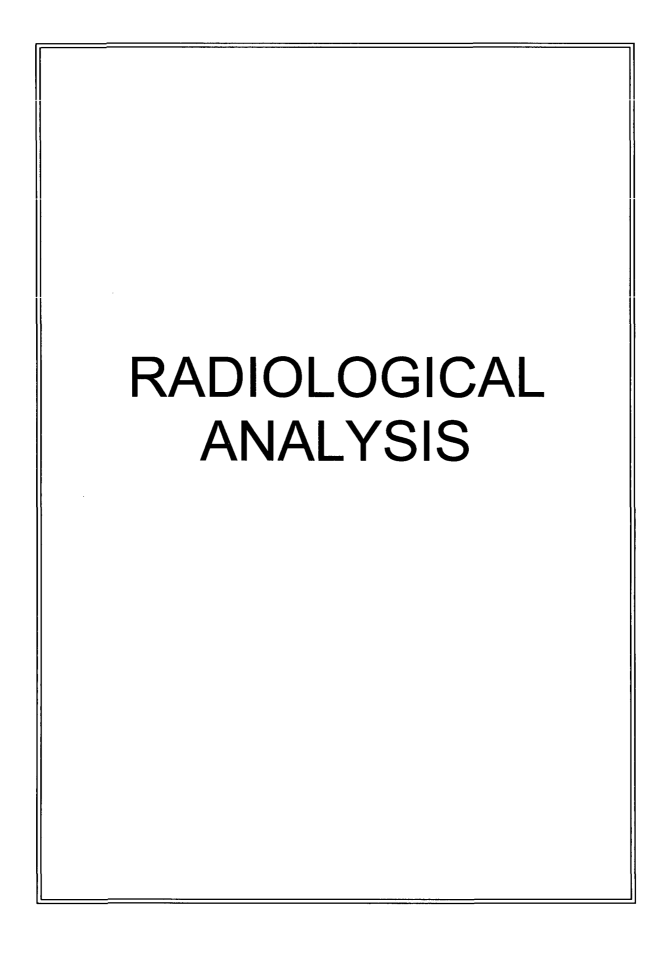
Figure 1. Sample Check-in List

Date/Time Received 62.06 9.20	
SDG#: USR#06-0755	
Work Order Number: 164720 /.	
Shipping Container ID: 1909 4/45 5707 Chain of Custody	#2006-00372
1. Custody Seals on shipping container intact?	Yes No []
2. Custody Seals dated and signed?	Yes X No []
3. Chain-of-Custody record present?	Yes X No []
4. Cooler temperature 45.	6
5. Vermiculite/packing materials is:	Wet [] Dry [] hopackin
6. Number of samples in shipping container:	
7. Sample holding times exceeded?	Yes [] No [X]
8. Samples have:	
hazard labels	
custody sealsappropriate sample labels	
9. Samples are:	
leaking	
brokenhave air bubbles	
10. Were any anomalies identified in sample receipt?	Yes [] No [X
11. Description of anomalies (include sample numbers):	
Sample Custodian/Laboratory: Cudy: Run	Date: 6 20 b
Telephoned to: On By	



SAMPLE RECEIPT & REVIEW FORM

PM use only Client: Connecticut PAnkec 16.4220 SDG/ARCOC/Work Order: PM(A) Review (ensure non-conforming items are resolved prior to signing): 6-2.06 Date Received: Received By: Ž Comments/Qualifiers (Required for Non-Conforming Items) Sample Receipt Criteria Circle Applicable: seals broken damaged container leaking container other (describe) Shipping containers received intact and sealed? Samples requiring cold Circle Coolant # ice/bags blue ice dry ice none other describe) 2 preservation within (4 + /- 2 C)? Record preservation method. Chain of custody documents included with shipment? Circle Applicable: seals broken damaged container leaking container other (describe) Sample containers intact and sealed? Sample ID's, containers affected and observed pH: Samples requiring chemical preservation at proper pH? VOA vials free of headspace Sample ID's and containers affected: (defined as < 6mm bubble)?Are Encore containers present? 7 (If yes, immediately deliver to VOA laboratory) Samples received within holding/ ld's and tests affected: time? Sample ID's on COC match ID's Sample ID's and containers affected: on bottles? Date & time on COC match date Sample ID's affected: & time on bottles? Number of containers received Sample ID's affected: match number indicated on COC? COC form is properly signed in relinquished/received sections? Air Bill ,Tracking #'s, & Additional Comments RSO RAD Receipt # Regulated Regulated *If > x2 area background is observed on samples identified as "non-Suspected Hazard Information regulated/non-radioactive", contact the Radiation Safety group for further investigation. A Radiological Classification? Maximum Counts Observed*: B PCB Regulated? Comments: Shipped as DOT Hazardous C Material? If yes, contact Waste Hazard Class Shipped: UN#: Manager or ESH Manager. PM (or PMA) review of Hazard classification: Initials Date:



Radiochemistry Case Narrative Connecticut Yankee Atomic Power Co. (YANK) Work Order 164220

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: 540462

Prep Batch Number: 535702

Dry Soil Prep GL-RAD-A-021 Batch Number: 535666

Sample ID	Client ID
164220002	9106-0002-002F
164220010	9106-0002-009F
1201117597	Method Blank (MB)
1201117598	164220002(9106-0002-002F) Sample Duplicate (DUP)
1201117599	164220002(9106-0002-002F) Matrix Spike (MS)
1201117600	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: 164220002 (9106-0002-002F).

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

Sample 1201117598 (9106-0002-002F) was recounted due to a peak shift.

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: 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: 540464

Prep Batch Number: 535702

Dry Soil Prep GL-RAD-A-021 Batch Number: 535666

Sample ID	Client ID
164220002	9106-0002-002F
164220010	9106-0002-009F
1201117601	Method Blank (MB)
1201117602	164220002(9106-0002-002F) Sample Duplicate (DUP)
1201117603	164220002(9106-0002-002F) Matrix Spike (MS)
1201117604	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: 164220002 (9106-0002-002F).

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:	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: 540465

Prep Batch Number: 535702

Dry Soil Prep GL-RAD-A-021 Batch Number: 535666

Sample ID	Client ID
164220002	9106-0002-002F
164220010	9106-0002-009F
1201117605	Method Blank (MB)
1201117606	164220002(9106-0002-002F) Sample Duplicate (DUP)
1201117607	164220002(9106-0002-002F) Matrix Spike (MS)
1201117608	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: 164220002 (9106-0002-002F).

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

Sample 1201117605 (MB) was recounted due to high MDA.

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

Analytical Method: EML HASL 300, 4.5.2.3

Prep Method: Dry Soil Prep

Analytical Batch Number: 536186

Prep Batch Number: 535666

Sample ID	Client ID
164220002	9106-0002-002F
164220004	9106-0002-004F
164220005	9106-0002-005F
164220007	9106-0002-006FS
164220008	9106-0002-007F
164220009	9106-0002-008F
164220010	9106-0002-009F
164220011	9106-0002-010F
164220012	9106-0002-011F
164220013	9106-0002-012F
164220014	9106-0002-013F
164220015	9106-0002-014F
164220017	9106-0002-015F
164220018	9106-0002-016F
1201107352	Method Blank (MB)
1201107353	164220002(9106-0002-002F) Sample Duplicate (DUP)
1201107354	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# 11.

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: 164220002 (9106-0002-002F).

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

Qualifier	Reason	Analyte	Sample
UI	Data rejected due to high full width half maximum.	Cesium-134	164220012
		Cesium-137	164220015
		Manganese-54	164220014
UI	Data rejected due to interference.	Europium-155	164220010
			164220012
			164220018
		Manganese-54	164220015
UI	Data rejected due to low abundance.	Cesium-134	164220005
	·		164220007
			164220017
			164220018

Method/Analysis Information

Product: GFPC, Sr90, solid-ALL FSS

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: 539388

Prep Batch Number: 535702

Dry Soil Prep GL-RAD-A-021 Batch Number: 535666

Sample ID	Client ID
164220002	9106-0002-002F
164220004	9106-0002-004F
164220005	9106-0002-005F
164220007	9106-0002-006FS
164220008	9106-0002-007F
164220009	9106-0002-008F
164220010	9106-0002-009F
164220011	9106-0002-010F
164220012	9106-0002-011F
164220013	9106-0002-012F
164220014	9106-0002-013F
164220015	9106-0002-014F
164220017	9106-0002-015F
164220018	9106-0002-016F
1201114898	Method Blank (MB)
1201114899	164220002(9106-0002-002F) Sample Duplicate (DUP)
1201114900	164220002(9106-0002-002F) Matrix Spike (MS)
1201114901	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: 164220002 (9106-0002-002F).

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

Sample 164220014 (9106-0002-013F) was recounted due to being originally counted on a detector that did not meet daily background and efficiency checks. Sample 164220013 (9106-0002-012F) was recounted due to the activity of the sample being between two and three sigma TPU.

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. 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 Tc99, Solid-ALL FS
--	----------	---------------------------------

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

Analytical Batch Number: 536314

	Sample ID	Client ID
•	164220002	9106-0002-002F
	164220010	9106-0002-009F
	1201107610	Method Blank (MB)
	1201107611	163741008(9106-0008-007F) Sample Duplicate (DUP)
	1201107612	163741008(9106-0008-007F) Matrix Spike (MS)
	1201107613	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: 163741008 (9106-0008-007F).

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: 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: 538969

Prep Batch Number: 535702

Dry Soil Prep GL-RAD-A-021 Batch Number: 535666

Sample ID	Client ID
164220002	9106-0002-002F
164220010	9106-0002-009F
1201113887	Method Blank (MB)
1201113888	163741008(9106-0008-007F) Sample Duplicate (DUP)
1201113889	163741008(9106-0008-007F) Matrix Spike (MS)
1201113890	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: 163741008 (9106-0008-007F).

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: 541000

Prep Batch Number: 535702

Dry Soil Prep GL-RAD-A-021 Batch Number: 535666

Sample ID	Client ID
164220002	9106-0002-002F
164220010	9106-0002-009F
1201118869	Method Blank (MB)
1201118870	164220002(9106-0002-002F) Sample Duplicate (DUP)
1201118871	164220002(9106-0002-002F) Matrix Spike (MS)
1201118872	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: 164220002 (9106-0002-002F).

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: LSC, Tritium Dist, Solid-HTD2, ALL FSS

Analytical Method: EPA 906.0 Modified

Analytical Batch Number: 535984

Sample ID	Client ID
164220002	9106-0002-002F
164220010	9106-0002-009F
1201106885	Method Blank (MB)
1201106886	163626016(9106-0007-001F) Sample Duplicate (DUP)
1201106887	163626016(9106-0007-001F) Matrix Spike (MS)
1201106888	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# 12.

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: 163626016 (9106-0007-001F).

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.

Oualifier 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: 536336

Sample ID	Client ID
164220002	9106-0002-002F
164220010	9106-0002-009F
1201107670	Method Blank (MB)
1201107671	164220002(9106-0002-002F) Sample Duplicate (DUP)
1201107672	164220002(9106-0002-002F) Matrix Spike (MS)
1201107673	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: 164220002 (9106-0002-002F).

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.

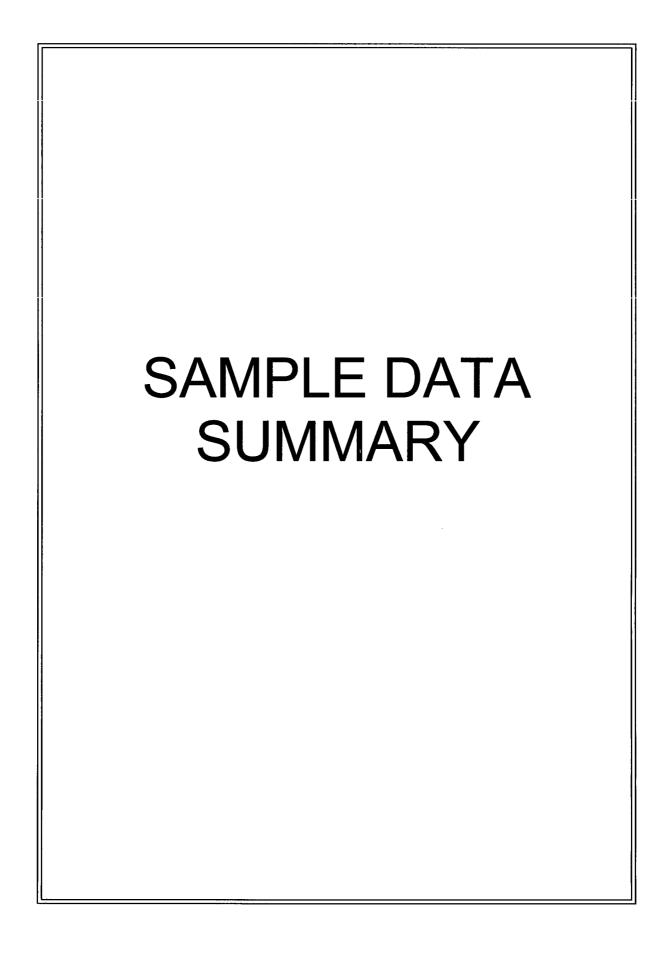
Certification Statement

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 valid	lator verified the information presented in this case narrative:
	Kall Bellett 66.
Reviewer/Date:	(all all all all all all all all all al



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Certificate of Analysis Report for

YANK001 Connecticut Yankee Atomic Power Co. Client SDG: MSR#06-0755 GEL Work Order: 164220

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 reporting 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

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

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

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

9106-0002-002F 164220002 SE

18-MAY-06 02-JUN-06 Client

Project: Client ID: Vol. Recv.:

YANK01204

Report Date: June 29, 2006

YANK001

	Moisture:			14.5%							
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analys	st Date	Time Batch	Mtd
Rad Alpha Spec Analysis											
Alphaspec Am241, Cm, Sc	olid ALL FS	S									
Americium-241	U	-0.0378	+/-0.0665	0.0376	+/-0.0666	0.165	pCi/g	MXA 1	06/22/0	06 1119 540462	2 1
Curium-242	U	0.00	+/-0.0752	0.00	+/-0.0752	0.104	pCi/g	•			
Curium-243/244	U	0.0331	+/-0.0649	0.00	+/-0.065	0.0897	pCi/g				
Alphaspec Pu, Solid-ALL	FSS										
Plutonium-238	U	0.032	+/-0.0628	0.00	+/-0.0629	0.0868	pCi/g	MXA	06/22/0	06 1119 540464	1 2
Plutonium-239/240	U	-0.19	+/-0.124	0.210	+/-0.125	0.506	pCi/g	I			
Liquid Scint Pu241, Solid	-ALL FSS										
Plutonium-241	U	8.31	+/-9.79	7.84	+/-9.82	16.4	pCi/g	MXA 1	06/23/0	06 2100 540465	; 3
Rad Gamma Spec Analysi	s										
Gamma,Solid-FSS GAM	& ALL FSS	7									
Actinium-228		0.646	+/-0.123	0.0498	+/-0.123	0.107	pCi/g	MJH1	06/19/0	06 2034 536186	5 4
Americium-241	U	0.0463	+/-0.0455	0.0844	+/-0.0455	0.174	pCi/g				
Bismuth-212		0.497	+/-0.194	0.113	+/-0.194	0.239	pCi/g				
Bismuth-214		0.534	+/-0.0856	0.025	+/-0.0856	0.053	pCi/g				
Cesium-134	U	0.0362	+/-0.0269	0.0185	+/-0.0269	0.0391	pCi/g				
Cesium-137	U	0.0264	+/-0.0177	0.0168	+/-0.0177	0.0353	pCi/g				
Cobalt-60	U	0.0213	+/-0.0149	0.016	+/-0.0149	0.0349	pCi/g				
Europium-152	U	0.00263	+/-0.0455		+/-0.0455	0.0813	pCi/g				
Europium-154	U	-0.00291	+/-0.0636	0.0464	+/-0.0636	0.100	pCi/g				
Europium-155	U	0.0554	+/-0.0468	0.0458	+/-0.0468	0.0943	pCi/g				
Lead-212		0.703	+/-0.0499	0.0233	+/-0.0499	0.0481	pCi/g				
Lead-214		0.602	+/-0.0664		+/-0.0664	0.0569	pCi/g				
Manganese-54	U	0.00163	+/-0.0184	0.0156	+/-0.0184	0.0331	pCi/g				
Niobium-94	U	0.00959	+/-0.014	0.0127		0.0269	pCi/g				
Potassium-40		9.42	+/-0.696	0.115		0.257	pCi/g				
Radium-226		0.534	+/-0.0856		+/-0.0856	0.053	pCi/g				
Silver-108m	U	0.0101	+/-0.0162		+/-0.0162	0.0244	pCi/g				
Thallium-208		0.227	+/-0.0424		+/-0.0424	0.0296	pCi/g				
Rad Gas Flow Proportions	al Counting	Z					10				
GFPC, Sr90, solid-ALL I	-	-									
Strontium-90	U	0.00983	+/-0.0153	0.015	+/-0.0153	0.0339	pCi/g	BXFI	06/25/0	06 1024 539388	3 5
Rad Liquid Scintillation A	-		. 3.0.23	2.0.0			F8	2.11 1	5 5. 20 7 (

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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:

9106-0002-002F 164220002

Project: Client ID: Vol. Recv.:

YANK01204

Report Date: June 29, 2006

YANK001

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Da	te Time Batch	ı Mtd
Rad Liquid Scintillation	Analysis									
LSC, Tritium Dist, Solid	H-HTD2,ALL	FSS								
Tritium	U	3.84	+/-6.26	5.04	+/-6.26	10.6	pCi/g	NXP1 06/1	17/06 1642 53598	34 6
Liquid Scint C14, Solid	All,FSS									
Carbon-14	U	-0.0461	+/-0.0864	0.0732	+/-0.0864	0.148	pCi/g	ATH2 06/1	6/06 0624 53633	36 7
Liquid Scint Fe55, Solid	I–ALL FSS									
Iron-55	U	10.2	+/-17.9	13.1	+/-18.0	27.7	pCi/g	SLN1 06/2	21/06 0845 53896	59 8
Liquid Scint Ni63, Solid	l–ALL FSS									
Nickel-63	U	4.21	+/-5.83	4.77	+/-5.83	9.82	pCi/g	SLN1 06/2	28/06 0021 54100	00 9
Liquid Scint Tc99, Solid	l−ALL FSS									
Technetium-99	U	-0.122	+/-0.211	0.182	+/-0.211	0.375	pCi/g	SXE1 06/1	4/06 1747 53631	4 10

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1919	535666

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	
)	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	92	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	86	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	83	(25%-125%)	
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	77	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	87	(15%–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:

9106-0002-002F

164220002

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Report Date: June 29, 2006

Parameter Qualifier Result Uncertainty LC **TPU** MDA Units **DF** Analyst Date Time Batch Mtd Carrier/Tracer Recovery Liquid Scint Ni63, Solid-ALL FS 74 (25%-125%)Carrier/Tracer Recovery Liquid Scint Tc99, Solid-ALL FS 83 (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
- 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
- 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
- Analyte was analyzed for, but not detected above the MDL, MDA, or LOD. IJ
- 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

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: Mr. Jack McCarthy Project: Soils PO# 002332

Client Sample ID: Sample ID: Matrix:

Collect Date: Receive Date: Collector:

Moisture:

9106-0002-004F 164220004

18-MAY-06 02-JUN-06 Client

17.9%

Project: Client ID: Vol. Recv.: YANK001

Report Date: June 29, 2006

YANK01204

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mto
Rad Gamma Spec Analysi	s								
Gamma,Solid-FSS GAM	& ALL FSS								
Actinium-228		0.601	+/-0.162	0.0507	+/-0.162	0.110	pCi/g	MJH1 06/20	/06 0609 536186 1
Americium-241	U	0.0156	+/-0.0229	0.020	+/-0.0229	0.0411	pCi/g		
Bismuth-212		0.375	+/-0.210	0.114	+/-0.210	0.244	pCi/g		
Bismuth-214		0.387	+/-0.0828	0.0295	+/-0.0828	0.0624	pCi/g		
Cesium-134	U	0.0216	+/-0.0203	0.0192	+/-0.0203	0.0407	pCi/g		
Cesium-137		0.123	+/-0.0376	0.0158	+/-0.0376	0.0335	pCi/g		
Cobalt-60		0.119	+/-0.0405	0.0151	+/-0.0405	0.0333	pCi/g		
Europium-152	U	0.0142	+/-0.0433	0.0394	+/-0.0433	0.0824	pCi/g		
Europium-154	U	-0.0342	+/-0.0602	0.0476	+/-0.0602	0.104	pCi/g		
Europium-155	U	0.0127	+/-0.0398	0.0364	+/-0.0398	0.0751	pCi/g		
Lead-212		0.535	+/-0.0754	0.0224	+/-0.0754	0.0464	pCi/g		
Lead-214		0.435	+/-0.0879	0.0287	+/-0.0879	0.060	pCi/g		
Manganese-54	U	0.0193	+/-0.0241	0.0182	+/-0.0241	0.0386	pCi/g		
Niobium-94	U -	6.520E-	+/-0.0183	0.0154	+/-0.0183	0.0327	pCi/g		
		05					1 0		
Potassium-40		9.32	+/-0.884	0.122	+/-0.884	0.274	pCi/g		
Radium-226		0.387	+/-0.0828	0.0295	+/-0.0828	0.0624	pCi/g		
Silver-108m	U -	0.00653	+/-0.0164	0.014	+/-0.0164	0.0295	pCi/g		
Thallium-208		0.165	+/-0.0417	0.0157	+/-0.0417	0.0332	pCi/g		
Rad Gas Flow Proportiona	d Counting								
GFPC, Sr90, solid-ALL I									
Strontium-90	U	0.0071	+/-0.0176	0.0183	+/-0.0176	0.0408	pCi/g	BXF1 06/25	7/06 1025 539388 2

The following Prep Methods were performed

Method	Description Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1919	535666

The following Analytical Methods were performed Description

EML HASL 300, 4.5.2.3 2 EPA 905.0 Modified

Method

Surrogate/Tracer recovery Test Recovery% **Acceptable Limits**

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:

9106-0002-004F

164220004

Project: Client ID:

YANK01204

Report Date: June 29, 2006

YANK001 Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Surrogate/Tracer recover	ry Test				Recovery%	Acce	eptable Limits		
Carrier/Tracer Recovery	GFPC	C, Sr90, so	lid-ALL FSS		70	(2	25%-125%)		

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
- Α The TIC is a suspected aldol-condensation product
- 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
- Η Analytical holding time was exceeded
- Value is estimated
- 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.
- 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

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

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

0.219

U 0.00701

+/-0.0403

+/-0.0155

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

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date: Collector: 9106-0002-005F 164220005

SE 18-MAY-06

02-JUN-06 Client 18.4% Report Date: June 29, 2006

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

Moisture: **Parameter** Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch Mtd Rad Gamma Spec Analysis Gamma, Solid-FSS GAM & ALL FSS Actinium-228 0.796 +/-0.176 +/-0.176 pCi/g 0.0562 0.121 MJH1 06/19/06 2036 536186 1 Americium-241 U 0.064 +/-0.0949 0.0669 +/-0.0949 0.139 pCi/g Bismuth-212 +/-0.246 +/-0.246 0.621 0.124 0.265 pCi/g 0.572 +/-0.107 Bismuth-214 +/-0.107 pCi/g 0.0285 0.0607 pCi/g Cesium-134 UI 0.00 +/-0.0246 0.0212 +/-0.0246 0.0449 Cesium-137 0.198 +/-0.0401 0.0177 +/-0.0401 0.0375 pCi/g Cobalt-60 0.288 +/-0.0484 0.0149 +/-0.0484 0.0329 pCi/g Europium-152 0.0428 +/-0.0499 -0.03+/-0.0499 H 0.090 pCi/g Europium-154 -0.0212+/-0.0594 0.0475 +/-0.0594 0.104 pCi/g U Europium-155 0.0189 +/-0.0589 0.0539 +/-0.0589 0.112 pCi/g Lead-212 0.0266 +/-0.0851 0.765 +/-0.0851 0.0555 pCi/g Lead-214 0.618 +/-0.0965 0.0303 +/-0.0965 0.0639 pCi/g Manganese-54 -0.0127+/-0.0192 0.0157 +/-0.0192 0.0338 pCi/g pCi/g Niobium-94 0.0223 +/-0.0189 0.0136 +/-0.0189 0.0291 Potassium-40 10.2 +/-0.990 0.128 +/-0.990 0.287 pCi/g Radium-226 0.572 +/-0.107 0.0285 +/-0.107 0.0607 pCi/g Silver-108m U7.020E-05 +/-0.0166 0.0145 +/-0.0166 0.0307 pCi/g

The following Prep Methods were performed

Rad Gas Flow Proportional Counting GFPC, Sr90, solid-ALL FSS

Thallium-208

Strontium-90

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1919	535666

0.014 +/-0.0403

0.0159 +/-0.0155

0.030

0.0356

pCi/g

pCi/g

BXF1 06/25/06 1025 539388 2

The following Analytical Methods were performed

Method Description

EML HASL 300, 4.5.2.3

EPA 905.0 Modified

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	75	(25%-125%)

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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:

9106-0002-005F

164220005

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Report Date: June 29, 2006

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

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
- Α The TIC is a suspected aldol-condensation product
- 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
- D Results are reported from a diluted aliquot of the sample
- Н Analytical holding time was exceeded
- Value is estimated
- 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.
- UI Gamma Spectroscopy--Uncertain identification
- Х 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

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

0.0149

10.5

0.508

0.239

-0.0207

U -0.00622

+/-0.0283

+/-0.0219

+/-1.02

+/-0.128

+/-0.0197

+/-0.0474

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Collect Date: Receive Date:

Collector:

9106-0002-006FS

164220007 SE

18-MAY-06 02-JUN-06

Client 9.72%

Report Date: June 29, 2006

BXF1 06/25/06 1025 539388 2

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

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

Moisture: **Parameter** Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch Mtd Rad Gamma Spec Analysis Gamma, Solid-FSS GAM & ALL FSS Actinium-228 +/-0.182 0.565 0.074 +/-0.182 0.164 pCi/g MJH1 06/19/06 2036 536186 1 Americium-241 U 0.0249 +/-0.0997 0.0944 +/-0.0997 0.197 pCi/g Bismuth-212 +/-0.322 +/-0.322U 0.325 0.178 0.387 pCi/g 0.508 Bismuth-214 +/-0.128 0.0387 +/-0.128 0.0839 pCi/g Cesium-134 +/-0.0409 0.0272 +/-0.0409 pCi/g 0.00 0.059 Cesium-137 0.0576 +/-0.0404 0.0227 +/-0.0404 0.0491 pCi/g Cobalt-60 0.128 +/-0.0573 0.0194 +/-0.0573 0.0448 pCi/g Europium-152 0.0546 +/-0.0607 U -0.00196 +/-0.0607 0.117 pCi/g Europium-154 -0.0619+/-0.0812 0.0613 +/-0.0812 U 0.139 pCi/g Europium-155 0.0375 +/-0.075 +/-0.075 pCi/g 0.0631 0.132 Lead-212 0.680 +/-0.0717 0.0322 +/-0.0717 0.0677 pCi/g Lead-214 0.599 +/-0.110 0.0396 +/-0.110 0.0845 pCi/g

Rad Gas Flow Proportional Counting

GFPC, Sr90, solid-ALL FSS

Manganese-54

Niobium-94

Potassium-40

Radium-226

Silver-108m

2

Thallium-208

Strontium-90 U

pCi/g

0.0251 +/-0.0283

0.018 +/-0.0219

0.0157 +/-0.0197

0.0222 +/-0.0474

+/-1.02

+/-0.128

0.173

0.0387

0.0543

0.0394

0.0839

0.0342

0.0479

0.407

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

The following Analytical Methods were performed

Method Description 1 EML HASL 300, 4.5.2.3

EPA 905.0 Modified

Surrogate/Tracer recovery **Acceptable Limits** Recovery% Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 81 (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:

9106-0002-006FS

164220007

Project: Client ID: YANK01204

Report Date: June 29, 2006

Client ID: YANK001 Vol. Recv.:

Parameter

Oualifier

Result Uncertainty

LC TPU

MDA

Units

DF Analyst Date Time Batch Mtd

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.

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

Certificate of Analysis

9106-0002-007F

164220008

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: Report Date: June 29, 2006

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

18-MAY-06 02-JUN-06 Client 22.3%

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Gamma Spec Analysis	1								
Gamma,Solid-FSS GAM o	& ALL FSS								
Actinium-228		0.728	+/-0.174	0.0585	+/-0.174	0.123	pCi/g	MJH1 06/19	06 2036 536186 1
Americium-241	U	0.0662	+/-0.0842	0.0732	+/-0.0842	0.150	pCi/g		
Bismuth-212		0.503	+/-0.246	0.110	+/-0.246	0.231	pCi/g		
Bismuth-214		0.582	+/-0.0888	0.0274	+/-0.0888	0.0573	pCi/g		
Cesium-134	U	0.0324	+/-0.0315	0.0192	+/-0.0315	0.0401	pCi/g		
Cesium-137		0.381	+/-0.0456	0.0153	+/-0.0456	0.0321	pCi/g		
Cobalt-60		0.639	+/-0.0719	0.0156	+/-0.0719	0.0336	pCi/g		
Europium-152	U ·	-0.00433	+/-0.0445	0.037	+/-0.0445	0.0768	pCi/g		
Europium-154	U	-0.0143	+/-0.0575	0.0475	+/-0.0575	0.101	pCi/g		
Europium-155	U	0.0619	+/-0.0536	0.0408	+/-0.0536	0.0837	pCi/g		
Lead-212		0.809	+/-0.0817	0.0216	+/-0.0817	0.0445	pCi/g		
Lead-214		0.690	+/-0.0992	0.0263	+/-0.0992	0.0546	pCi/g		
Manganese-54	U	0.0152	+/-0.0203	0.0176	+/-0.0203	0.0368	pCi/g		
Niobium-94	U ·	-0.00868	+/-0.016	0.0131	+/-0.016	0.0275	pCi/g		
Potassium-40		12.9	+/-1.11	0.115	+/-1.11	0.253	pCi/g		
Radium-226		0.582	+/-0.0888	0.0274	+/-0.0888	0.0573	pCi/g		
Silver-108m	U	-0.0107	+/-0.0149	0.0127	+/-0.0149	0.0264	pCi/g		
Thallium-208		0.238	+/-0.041	0.0144	+/-0.041	0.0301	pCi/g		
Rad Gas Flow Proportiona	l Counting	;					- •		
GFPC, Sr90, solid-ALL F	SS								
Strontium-90	U	0.00681	+/-0.0131	0.0131	+/-0.0131	0.0298	pCi/g	BXF1 06/25	/06 1025 539388 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

The following Analytical Methods were performed

Method Description 1 EML HASL 300, 4.5.2.3

2 EPA 905.0 Modified

Surrogate/Tracer recovery Test **Acceptable Limits** Recovery% GFPC, Sr90, solid-ALL FSS 81 Carrier/Tracer Recovery (25%-125%)

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:

9106-0002-007F 164220008

Project: Client ID:

YANK01204 YANK001

Vol. Recv.:

Parameter

Qualifier

Result Uncertainty **TPU**

MDA

Units

LC

DF Analyst Date

Report Date: June 29, 2006

Time Batch Mtd

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
- 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
- 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
- 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

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

Address:

362 Injun Hollow Rd

Contact:

East Hampton, Connecticut 06424

Project:

Mr. Jack McCarthy

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Collect Date: Receive Date:

Collector: Moisture:

9106-0002-008F

164220009 SE

18-MAY-06 02-JUN-06

Client 20.9% Project: Client ID:

Acceptable Limits

(25%-125%)

YANK01204

Report Date: June 29, 2006

YANK001 Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst D	ate Time Batch Mtd
Rad Gamma Spec Analysis	3							·	
Gamma,Solid-FSS GAM o	& ALL FSS								
Actinium-228		0.574	+/-0.132	0.0514	+/-0.132	0.109	pCi/g	MJH1 06	/20/06 0610 536186 1
Americium-241	U	-0.0538	+/-0.107	0.0921	+/-0.107	0.191	pCi/g		
Bismuth-212		0.294	+/-0.232	0.109	+/-0.232	0.232	pCi/g		
Bismuth-214		0.388	+/-0.0771	0.0245	+/-0.0771	0.0518	pCi/g		
Cesium-134	U	0.0325	+/-0.040	0.0187	+/-0.040	0.0394	pCi/g		
Cesium-137		0.163	+/-0.0295	0.0127	+/-0.0295	0.0271	pCi/g		
Cobalt-60		0.370	+/-0.052	0.0129	+/-0.052	0.0283	pCi/g		
Europium-152	U	0.0234	+/-0.0428	0.0379	+/-0.0428	0.0792	pCi/g		
Europium-154	U	0.0429	+/-0.0592	0.0479	+/-0.0592	0.103	pCi/g		
Europium-155	U	0.0179	+/-0.0447	0.0428	+/-0.0447	0.0884	pCi/g		
Lead-212		0.584	+/-0.0721	0.0217	+/-0.0721	0.0451	pCi/g		
Lead-214		0.470	+/-0.0851	0.0247	+/-0.0851	0.0519	pCi/g		
Manganese-54	U	0.00381	+/-0.0184	0.0158	+/0.0184	0.0334	pCi/g		
Niobium-94	U -	-0.00332	+/-0.0142	0.012	+/-0.0142	0.0255	pCi/g		
Potassium-40		9.79	+/-0.887	0.112	+/-0.887	0.250	pCi/g		
Radium-226		0.388	+/-0.0771	0.0245	+/-0.0771	0.0518	pCi/g		
Silver-108m	U-(0.000506	+/-0.0146	0.0131	+/-0.0146	0.0275	pCi/g		
Thallium-208		0.207	+/-0.0334	0.012	+/-0.0334	0.0255	pCi/g		
Rad Gas Flow Proportiona	l Counting								
GFPC, Sr90, solid-ALL F	SS								
Strontium-90	U	0.00785	+/-0.0154	0.0156	+/-0.0154	0.035	pCi/g	BXF1 06	/25/06 1025 539388 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

The following Analytical Methods were performed Description

1 EML HASL 300, 4.5.2.3 2

Method

EPA 905.0 Modified

Surrogate/Tracer recovery Test Recovery% Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 75

43

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

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

Client Sample ID:

Sample ID: 164220009

9106-0002-008F

Project: Client ID: Vol. Recv.:

YANK01204

Report Date: June 29, 2006

YANK001

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
								<u></u>	

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
- 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
- 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.
- UI Gamma Spectroscopy—Uncertain identification
- Х 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
- 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

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:

9106-0002-009F

164220010

18-MAY-06 02-JUN-06

Client

Report Date: June 29, 2006

Project: Client ID: Vol. Recv.:

pCi/g

0.0412

BXF1 06/25/06 1025 539388 5

YANK01204 YANK001

	Moisture:			20.2%					
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst D	ate Time Batch Mtd
Rad Alpha Spec Analy	⁄sis								
Alphaspec Am241, Cr	n, Solid ALL FS	SS							
Americium-241	U	0.127	+/-0.168	0.110	+/-0.169	0.318	pCi/g	MXA 06	5/22/06 1119 540462 1
Curium-242	U	-0.0507	+/-0.0445	0.108	+/-0.0449	0.330	pCi/g	-	
Curium-243/244	U	0.0131	+/-0.136	0.138	+/-0.136	0.374	pCi/g		
Alphaspec Pu, Solid-	ALL FSS								
Plutonium-238	U	-0.0153	+/-0.0792	0.0972	+/-0.0792	0.289	pCi/g	MXA 06	5/22/06 1119 540464 2
Plutonium-239/240	U	-0.00835	+/-0.0164	0.0397	+/-0.0164	0.174	pCi/g	•	
Liquid Scint Pu241, S	olid=ALL FSS						1 0		
Plutonium–241	U	10.1	+/-12.6	10.1	+/-12.7	21.2	pCi/g	MXA 06	5/23/06 2116 540465 3
Rad Gamma Spec Ana	ılysis							•	
Gamma,Solid-FSS G	AM & ALL FSS	S							
Actinium-228		0.668	+/-0.149	0.0513	+/-0.149	0.110	pCi/g	МЈН1 06	5/20/06 0917 536186 4
Americium-241	U	-0.0183	+/0.0763	0.0635	+/-0.0763	0.131	pCi/g		
Bismuth-212		0.708	+/-0.214	0.101	+/-0.214	0.216	pCi/g		
Bismuth-214		0.520	+/-0.0732	0.025	+/-0.0732	0.0529	pCi/g		
Cesium-134	U	0.0398	+/-0.035	0.021	+/-0.035	0.044	pCi/g		
Cesium-137		0.184	+/-0.045	0.0138	+/-0.045	0.0294	pCi/g		
Cobalt-60		0.231	+/-0.0461	0.0144	+/-0.0461	0.0316	pCi/g		
Europium-152	U	-0.0209	+/-0.0407	0.0355	+/-0.0407	0.0743	pCi/g		
Europium-154	U	0.00108	+/-0.048	0.0405	+/-0.048	0.0883	pCi/g		
Europium-155	IU	0.00	+/-0.0613	0.0374	+/-0.0613	0.0774	pCi/g		
Lead-212		0.664	+/-0.0487	0.0199	+/-0.0487	0.0413	pCi/g		
Lead-214		0.524	+/-0.0743	0.0252	+/-0.0743	0.0528	pCi/g		
Manganese-54	Ú	-0.00262	+/-0.0182	0.0158	+/-0.0182	0.0335	pCi/g		
Niobium-94	U	0.00538	+/-0.0155	0.0134	+/-0.0155	0.0283	pCi/g		
Potassium-40		10.2	+/-0.675	0.122	+/-0.675	0.271	pCi/g		
Radium-226		0.520	+/-0.0732	0.025	+/-0.0732	0.0529	pCi/g		
Silver-108m	U	0.0034	+/-0.0143	0.0128	+/-0.0143	0.0268	pCi/g		
Thallium-208		0.216	+/-0.0341	0.0145	+/-0.0341	0.0306	pCi/g		
Rad Gas Flow Proport	ional Counting	g							
GFPC, Sr90, solid-A	LL FSS								
Gr 11 00		0.00004							

LSC, Tritium Dist, Solid-HTD2,ALL FSS

Rad Liquid Scintillation Analysis

U 0.00294

+/-0.017

Strontium-90

0.0184 +/-0.017

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

U

Client Sample ID:

Sample ID:

9106-0002-009F 164220010

YANK01204 YANK001

Report Date: June 29, 2006

Project: Client ID: Vol. Recv.:

pCi/g

Parameter Qualifier Result LC Uncertainty **TPU MDA** Units **DF** Analyst Date Time Batch Mtd Rad Liquid Scintillation Analysis LSC, Tritium Dist, Solid-HTD2,ALL FSS Tritium -2.65+/-7.23 6.22 +/-7.23 13.1 pCi/g NXP1 06/17/06 1658 535984 6 Liquid Scint C14, Solid All, FSS Carbon-14 -0.0114+/-0.0887 0.0746 +/-0.0887 U 0.151 pCi/g ATH2 06/16/06 0757 536336 7 Liquid Scint Fe55, Solid-ALL FSS Iron-55 5.52 +/-16.7 12.3 +/-16.7 25.9 pCi/g SLN1 06/21/06 0902 538969 8 Liquid Scint Ni63, Solid-ALL FSS Nickel-63 +/-6.73 5.51 4.87 +/-6.74 11.3 pCi/g SLN1 06/28/06 0108 541000 9 Liquid Scint Tc99, Solid-ALL FSS Technetium-99 +/-0.224 0.187 +/-0.224 0.0368 0.386 SXE1 06/14/06 1804 536314 10

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

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	97	(15%–125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	92	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	65	(25%-125%)	
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	69	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	98	(15%-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:

9106-0002-009F 164220010

Project: Client ID:

YANK01204 YANK001

Report Date: June 29, 2006

Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Carrier/Tracer Recovery	Liqui	d Scint Ni	63, Solid-ALL FS		67		(25%-125%)		
Carrier/Tracer Recovery	Liqui	d Scint To	99, Solid-ALL FS		80		(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
- Α The TIC is a suspected aldol-condensation product
- 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
- 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
- OC 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:

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

Result

0.817

0.0037

0.765

0.647

0.0149

0.0661

U -0.0106

Uncertainty

+/-0.139

+/-0.0906

+/-0.247

+/-0.103

+/-0.0278

+/-0.0378

+/-0.0136

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

Parameter

Rad Gamma Spec Analysis

Actinium-228

Bismuth-212

Bismuth-214

Cesium-134

Cesium-137

Americium-241

Gamma, Solid-FSS GAM & ALL FSS

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date:

Collector: Moisture:

U

Qualifier

9106-0002-010F

164220011 SE

18-MAY-06 02-JUN-06

LC

0.0579

0.131

0.0322

TPU

+/-0.139

+/-0.247

+/-0.103

0.0728 +/-0.0906

0.0208 +/-0.0278

0.0167 +/-0.0378

0.125

0.150

0.279

0.0681

0.0442

0.0356

0.0392

pCi/g

Client 13.5%

MDA Units **DF** Analyst Date Time Batch Mtd pCi/g MJH1 06/20/06 1008 536186 1 pCi/g pCi/g pCi/g pCi/g pCi/g

BXF1 06/25/06 1025 539388 2

Report Date: June 29, 2006

YANK01204

YANK001

Project: Client ID: Vol. Recv.:

Cobalt-60 0.238 +/-0.0552 0.0158 +/-0.0552 0.0351 pCi/g Europium-152 0.0443 +/-0.0532 -0.0245+/-0.0532 U 0.0928 pCi/g Europium-154 U -0.0219+/-0.0613 0.0508 +/-0.0613 0.111 pCi/g Europium-155 U 0.0559 +/-0.0498 0.0482 +/-0.0498 0.0993 pCi/g Lead-212 0.760 +/-0.0605 0.026 +/-0.0605 0.0539 pCi/g Lead-214 0.736 +/-0.093 0.0315 +/-0.093 0.066 pCi/g Manganese-54 -0.0136+/-0.0204 0.0163 +/-0.0204 0.035 pCi/g Niobium-94 0.0204 +/-0.0198 0.0163 +/-0.0198 0.0345 pCi/g Potassium-40 10.5 +/-0.808 0.134 +/-0.808 0.302 pCi/g Radium-226 0.647 +/-0.103 0.0322 +/-0.103 0.0681 pCi/g Silver-108m U -0.00471 +/-0.018 0.0148 +/-0.018 0.0312 pCi/g Thallium-208 0.285 +/-0.048 0.017 +/-0.048 0.036 pCi/g Rad Gas Flow Proportional Counting

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

0.0176 +/-0.0136

The following Analytical Methods were performed

Method Description 1 EML HASL 300, 4.5.2.3 2 EPA 905.0 Modified

GFPC, Sr90, solid-ALL FSS

Strontium-90

Surrogate/Tracer recovery Recovery% **Acceptable Limits**

Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 72 (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 Soils PO# 002332

Project:

Client Sample ID:

Sample ID:

9106-0002-010F

164220011

Project: Client ID: Vol. Recv.:

YANK01204

Report Date: June 29, 2006

YANK001

Parameter

Oualifier

Result Uncertainty LC **TPU** **MDA**

Units

DF Analyst Date Time Batch Mtd

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
- 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
- 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.
- 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

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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:

9106-0002-011F

164220012

SE

19-MAY-06 02-JUN-06

Client 18%

Project: Client ID: YANK001 Vol. Recv.:

YANK01204

Report Date: June 29, 2006

	0 110	- ·							
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Gamma Spec Analys	is								
Gamma,Solid-FSS GAM	& ALL FSS	3							
Actinium-228		0.555	+/-0.154	0.0668	+/-0.154	0.142	pCi/g	MJH1 06/20/	06 1009 536186 1
Americium-241	U	-0.0836	+/-0.106	0.0669	+/-0.106	0.138	pCi/g		
Bismuth-212		0.411	+/-0.209	0.114	+/-0.209	0.243	pCi/g		
Bismuth-214		0.547	+/-0.0669	0.0275	+/-0.0669	0.0584	pCi/g		
Cesium-134	UI	0.00	+/-0.0507	0.0177	+/-0.0507	0.0378	pCi/g		
Cesium-137		0.247	+/-0.0433	0.0191	+/-0.0433	0.0402	pCi/g		
Cobalt-60		0.526	+/-0.0598	0.014	+/-0.0598	0.0311	pCi/g		
Europium-152	U	0.0154	+/-0.0455	0.0415	+/-0.0455	0.0868	pCi/g		
Europium-154	U	0.0336	+/-0.0642	0.0509	+/-0.0642	0.110	pCi/g		
Europium-155	UI	0.00	+/-0.0713	0.0413	+/-0.0713	0.0853	pCi/g		
Lead-212		0.656	+/-0.0521	0.0235	+/-0.0521	0.0487	pCi/g		
Lead-214		0.634	+/-0.078	0.0282	+/-0.078	0.059	pCi/g		
Manganese-54	U	0.0135	+/-0.022	0.0192	+/-0.022	0.0406	pCi/g		
Niobium-94	U	0.0146	+/-0.0161	0.0146	+/-0.0161	0.031	pCi/g		
Potassium-40		11.1	+/-0.820	0.123	+/-0.820	0.276	pCi/g		
Radium-226		0.547	+/-0.0669	0.0275	+/-0.0669	0.0584	pCi/g		
Silver-108m	U	0.00368	+/-0.0156	0.014	+/-0.0156	0.0294	pCi/g		
Thallium-208		0.227	+/-0.0428	0.0153	+/-0.0428	0.0324	pCi/g		
Rad Gas Flow Proportion	al Counting	g					_		
GFPC, Sr90, solid-ALL	FSS								
Strontium-90	U	0.0195	+/-0.0167	0.0147	+/-0.0167	0.0333	pCi/g	BXF1 06/25/	06 1025 539388 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

The following Analytical Methods were performed

Method Description

1 EML HASL 300, 4.5.2.3

2 EPA 905.0 Modified

Surrogate/Tracer recovery Test **Acceptable Limits** Recovery% Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 75 (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:

9106-0002-011F

164220012

Project: Client ID: YANK01204

Report Date: June 29, 2006

Client ID: YANK001 Vol. Recv.:

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

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

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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:

9106-0002-012F

164220013 19-MAY-06

02-JUN-06 Client 18.5%

Report Date: June 29, 2006

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

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Gamma Spec Analysis	s								
Gamma,Solid-FSS GAM	& ALL FSS								
Actinium-228		0.650	+/-0.151	0.0574	+/-0.151	0.122	pCi/g	MJH1 06/20	/06 1009 536186 1
Americium-241	U	-0.126	+/-0.0935	0.0727	+/-0.0935	0.149	pCi/g		
Bismuth-212		0.513	+/-0.177	0.112	+/-0.177	0.238	pCi/g		
Bismuth-214		0.542	+/-0.0844	0.0265	+/-0.0844	0.0561	pCi/g		
Cesium-134	U	0.0281	+/-0.0349	0.0197	+/-0.0349	0.0416	pCi/g		
Cesium-137		0.175	+/-0.0364	0.0164	+/-0.0364	0.0346	pCi/g		
Cobalt-60		0.118	+/-0.0405	0.0174	+/-0.0405	0.0376	pCi/g		
Europium-152	U	0.0354	+/-0.0583	0.0455	+/-0.0583	0.0944	pCi/g		
Europium-154	U	-0.0546	+/-0.0598	0.0448	+/-0.0598	0.0974	pCi/g		
Europium-155	U	0.0313	+/-0.0553	0.0511	+/-0.0553	0.105	pCi/g		
Lead-212		0.757	+/-0.0554	0.0264	+/-0.0554	0.0545	pCi/g		
Lead-214		0.605	+/-0.0866	0.0296	+/-0.0866	0.0618	pCi/g		
Manganese-54	U	-0.0096	+/-0.021	0.0174	+/-0.021	0.0368	pCi/g		
Niobium-94	U	0.00277	+/-0.0174	0.0152	+/-0.0174	0.032	pCi/g		
Potassium-40		10.6	+/-0.817	0.140	+/-0.817	0.309	pCi/g		
Radium-226		0.542	+/-0.0844	0.0265	+/-0.0844	0.0561	pCi/g		
Silver-108m	U	0.00453	+/-0.0174	0.0149	+/-0.0174	0.0311	pCi/g		
Thallium-208		0.291	+/-0.0438	0.0152	+/-0.0438	0.0321	pCi/g		
Rad Gas Flow Proportiona	al Counting	[_		
GFPC, Sr90, solid-ALL F	7SS								
Strontium-90	U ·	-0.00447	+/-0.0108	0.0132	+/-0.0108	0.0297	pCi/g	BXF1 06/26	/06 2133 539388 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

The following Analytical Methods were performed Description

EML HASL 300, 4.5.2.3 2

Method

EPA 905.0 Modified

Surrogate/Tracer recovery Test Recovery% **Acceptable Limits** Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 77 (25%-125%)

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Certificate of Analysis

Company: C

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:

9106-0002-012F

164220013

Project: Client ID: YANK01204

Report Date: June 29, 2006

Client ID: YANK001 Vol. Recv.:

Parameter

Oualifier

Result Uncertainty

LC

TPU

MDA

Units

DF Analyst Date Time Batch Mtd

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

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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:

U 0.00113

U-0.000497

0.289

+/-0.0192

+/-0.0108

+/-0.054

Sample ID:

Matrix:

Collect Date:

Receive Date: Collector: Moisture:

9106-0002-013F

164220014 SE

19-MAY-06 02-JUN-06

Client 24.2% Report Date: June 29, 2006

Project: Client ID: Vol. Recv.:

pCi/g

pCi/g

pCi/g

BXF1 06/26/06 2133 539388 2

0.0356

0.0408

0.0276

YANK01204 YANK001

	111010101			27.270					
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Gamma Spec Ana	alysis								
Gamma,Solid-FSS G	GAM & ALL FSS								
Actinium-228		0.688	+/-0.198	0.0782	+/-0.198	0.167	pCi/g	MJH1 06/20/0	06 1010 536186 1
Americium-241	U	0.0271	+/-0.0326	0.0281	+/-0.0326	0.0577	pCi/g		
Bismuth-212		0.421	+/-0.302	0.135	+/-0.302	0.289	pCi/g		
Bismuth-214		0.662	+/-0.100	0.0365	+/-0.100	0.0772	pCi/g		
Cesium-134	U	0.0486	+/-0.0403	0.0255	+/-0.0403	0.054	pCi/g		
Cesium-137	U	0.0243	+/-0.052	0.0235	+/-0.052	0.0496	pCi/g		
Cobalt-60		0.151	+/-0.0486	0.0224	+/-0.0486	0.0488	pCi/g		
Europium-152	U	-0.02	+/-0.0504	0.044	+/-0.0504	0.0925	pCi/g		
Europium-154	U	0.00563	+/-0.0667	0.057	+/-0.0667	0.125	pCi/g		
Europium-155	U	0.0391	+/-0.051	0.0471	+/-0.051	0.0968	pCi/g		
Lead-212		0.723	+/-0.0651	0.0256	+/-0.0651	0.0532	pCi/g		
Lead-214		0.640	+/-0.0947	0.0361	+/-0.0947	0.0755	pCi/g		
Manganese-54	UI	0.00	+/-0.0774	0.0219	+/-0.0774	0.0467	pCi/g		
Niobium-94	U	0.00857	+/-0.0228	0.0198	+/-0.0228	0.0418	pCi/g		
Potassium-40		10.1	+/-0.836	0.190	+/-0.836	0.419	pCi/g		
Radium-226		0.662	+/-0.100	0.0365	+/-0.100	0.0772	pCi/g		

The following Prep Methods were performed

Rad Gas Flow Proportional Counting GFPC, Sr90, solid-ALL FSS

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

0.0169 +/-0.0192

0.0193 +/-0.054

0.0122 +/-0.0108

The following Analytical Methods were performed

Method Description

Silver-108m

Thallium-208

Strontium-90

1 EML HASL 300, 4.5.2.3

2 EPA 905.0 Modified

Test Surrogate/Tracer recovery Recovery% **Acceptable Limits**

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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:

9106-0002-013F

164220014

Project: Client ID:

YANK01204 YANK001

Report Date: June 29, 2006

Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Surrogate/Tracer recove	ry Test				Recovery%	Acc	eptable Limits		
Carrier/Tracer Recovery	GFP	C, Sr90, so	olid-ALL FSS		81	(25%–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 >
- 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 J
- 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
- 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: Matrix:

Collect Date: Receive Date: Collector: Moisture:

9106-0002-014F 164220015

19-MAY-06 02-JUN-06

Client 10.5%

Report Date: June 29, 2006

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

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Da	te Time Batch M	[td
Rad Gamma Spec Analysis	3									
Gamma,Solid-FSS GAM o	& ALL FSS	i								
Actinium-228		0.636	+/-0.149	0.0475	+/-0.149	0.103	pCi/g	МЈН1 06/2	20/06 1018 536186	1
Americium-241	U	0.0288	+/-0.0915	0.0757	+/-0.0915	0.156	pCi/g			
Bismuth-212		0.739	+/-0.253	0.101	+/-0.253	0.216	pCi/g			
Bismuth-214		0.644	+/-0.0996	0.0268	+/-0.0996	0.0567	pCi/g			
Cesium-134	U	0.0302	+/-0.0267	0.0188	+/-0.0267	0.0398	pCi/g			
Cesium-137	UI	0.00	+/-0.0443	0.0147	+/-0.0443	0.0312	pCi/g			
Cobalt-60	U	0.00146	+/-0.0214	0.0183	+/-0.0214	0.0395	pCi/g			
Europium-152	U	-0.00893	+/-0.0433	0.0366	+/-0.0433	0.0767	pCi/g			
Europium-154	U	-0.0447	+/-0.0542	0.0418	+/-0.0542	0.0916	pCi/g			
Europium-155	U	0.0758	+/-0.0609	0.0408	+/-0.0609	0.0843	pCi/g			
Lead-212		0.828	+/-0.0856	0.0225	+/-0.0856	0.0467	pCi/g			
Lead-214		0.740	+/-0.103	0.0245	+/-0.103	0.0515	pCi/g			
Manganese-54	UI	0.00	+/-0.0228	0.0149	+/-0.0228	0.0318	pCi/g			
Niobium-94	U	0.0196	+/-0.0261	0.0143	+/-0.0261	0.0303	pCi/g			
Potassium-40		10.4	+/-1.03	0.119	+/-1.03	0.268	pCi/g			
Radium-226		0.644	+/-0.0996	0.0268	+/-0.0996	0.0567	pCi/g			
Silver-108m	U	-0.0088	+/-0.0138	0.0119	+/-0.0138	0.0252	pCi/g			
Thallium-208		0.249	+/-0.0461	0.0144	+/-0.0461	0.0306	pCi/g			
Rad Gas Flow Proportiona	l Counting	g								
GFPC, Sr90, solid-ALL F	SS									
Strontium-90	U	-0.00235	+/-0.016	0.0184	+/-0.016	0.0406	pCi/g	BXF1 06/2	25/06 1026 539388	2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

The following Analytical Methods were performed

Description EML HASL 300, 4.5.2.3 2 EPA 905.0 Modified

Method

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	79	(25%-125%)	

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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 Soils PO# 002332 Project:

Client Sample ID: Sample ID:

9106-0002-014F

164220015

Project: Client ID:

YANK01204

Report Date: June 29, 2006

YANK001 Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
	_		•	_					

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
- Analyte has been confirmed by GC/MS analysis
- Results are reported from a diluted aliquot of the sample
- Η Analytical holding time was exceeded
- Value is estimated
- 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.
- 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

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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: 9106-0002-015F

164220017 SE

19-MAY-06 02-JUN-06

Client 13%

Report Date: June 29, 2006

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

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Gamma Spec Analysis	S							44	
Gamma,Solid-FSS GAM	& ALL FSS								
Actinium-228		0.820	+/-0.214	0.060	+/-0.214	0.129	pCi/g	MJH1 06/20	06 1019 536186 1
Americium-241	U	0.0169	+/-0.0299	0.0251	+/-0.0299	0.0514	pCi/g		
Bismuth-212		0.473	+/-0.305	0.131	+/-0.305	0.280	pCi/g		
Bismuth-214		0.791	+/-0.135	0.0338	+/-0.135	0.0713	pCi/g		
Cesium-134	UI	0.00	+/-0.0379	0.0247	+/-0.0379	0.0521	pCi/g		
Cesium-137		0.116	+/-0.0374	0.0202	+/-0.0374	0.0427	pCi/g		
Cobalt-60		0.0507	+/-0.0319	0.0175	+/-0.0319	0.0385	pCi/g		
Europium-152	U	-0.0307	+/-0.0547	0.047	+/-0.0547	0.0979	pCi/g		
Europium-154	U	0.075	+/-0.0721	0.0658	+/-0.0721	0.141	pCi/g		
Europium-155	U	0.0281	+/-0.0479	0.0433	+/-0.0479	0.089	pCi/g		
Lead-212		0.886	+/-0.115	0.0252	+/-0.115	0.0521	pCi/g		
Lead-214		0.771	+/-0.119	0.0334	+/-0.119	0.0697	pCi/g		
Manganese-54	U	0.0219	+/-0.0304	0.0173	+/-0.0304	0.0371	pCi/g		
Niobium-94	U	-0.0027	+/-0.0201	0.0166	+/-0.0201	0.0352	pCi/g		
Potassium-40		11.9	+/-1.11	0.154	+/-1.11	0.342	pCi/g		
Radium-226		0.791	+/-0.135	0.0338	+/-0.135	0.0713	pCi/g		
Silver-108m	U	0.00556	+/-0.0176	0.0155	+/-0.0176	0.0326	pCi/g		
Thallium-208		0.232	+/-0.056	0.0187	+/-0.056	0.0394	pCi/g		
Rad Gas Flow Proportiona	al Counting	ţ							
GFPC, Sr90, solid-ALL F	7SS								
Strontium-90	U	0.00455	+/-0.0169	0.0179	+/-0.0169	0.0405	pCi/g	BXF1 06/25	06 1120 539388 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

The following Analytical Methods were performed

Method Description

1 EML HASL 300, 4.5.2.3

2 EPA 905.0 Modified

Surrogate/Tracer recovery Test Recovery% **Acceptable Limits** Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 64 (25%-125%)

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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:

9106-0002-015F

164220017

Project: Client ID:

YANK01204

Report Date: June 29, 2006

YANK001 Vol. Recv.:

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

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 >
- 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
- 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 OC 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: 9106-0002-016F

164220018 SE

19-MAY-06 02-JUN-06

Client 19.5% Project: Client ID: Vol. Recv.:

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

YANK01204 YANK001

Report Date: June 29, 2006

BXF1 06/25/06 1053 539388 2

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch	ı Mtd
Rad Gamma Spec Ana	lysis									
Gamma,Solid-FSS G	AM & ALL FSS									
Actinium-228		0.973	+/-0.156	0.0312	+/-0.156	0.0651	pCi/g	MJH1 06/20/0	06 1019 53618	36 1
Americium-241	U	0.0182	+/-0.0728	0.0685	+/-0.0728	0.140	pCi/g	•		
Bismuth-212		0.682	+/-0.202	0.0693	+/-0.202	0.144	pCi/g			
Bismuth-214		0.800	+/-0.0822	0.0174	+/-0.0822	0.036	pCi/g			
Cesium-134	UI	0.00	+/-0.0173	0.0121	+/-0.0173	0.0249	pCi/g			
Cesium-137		0.0731	+/-0.0225	0.00992	+/-0.0225	0.0205	pCi/g			
Cobalt-60		0.0983	+/-0.0254	0.0104	+/-0.0254	0.0218	pCi/g			
Europium-152	U	0.0105	+/-0.0316	0.0267	+/-0.0316	0.0546	pCi/g			
Europium-154	U	0.0338	+/-0.0361	0.0305	+/-0.0361	0.0637	pCi/g			
Europium-155	UI	0.00	+/-0.0463	0.0294	+/-0.0463	0.0598	pCi/g			
Lead-212		1.01	+/-0.102	0.0157	+/-0.102	0.0321	pCi/g			
Lead-214		0.929	+/-0.0992	0.0187	+/-0.0992	0.0383	pCi/g			
Manganese-54	U	0.00934	+/-0.0177	0.00934	+/-0.0177	0.0194	pCi/g			
Niobium-94	U	0.00509	+/-0.0109	0.00939	+/-0.0109	0.0194	pCi/g			

The following Prep Methods were performed

Rad Gas Flow Proportional Counting GFPC, Sr90, solid-ALL FSS

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	06/02/06	1920	535666

0.0876 +/-0.809

0.0174 +/-0.0822

0.00854 +/-0.00976

0.00953 +/-0.0333

0.0173 +/-0.0171

0.185

0.036

0.0176

0.0197

0.0389

The following Analytical Methods were performed

Method Description 1

Potassium-40

Radium-226

Silver-108m

Thallium-208

Strontium-90

EML HASL 300, 4.5.2.3 2 EPA 905.0 Modified

Surrogate/Tracer recovery Test Recovery% **Acceptable Limits** Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 69 (25%-125%)

+/-0.809

+/-0.0822

+/-0.00976

+/-0.0333

+/-0.0171

10.5

0.800

0.283

U -0.00238

U 0.00915

60

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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:

9106-0002-016F

164220018

Project: Client ID:

YANK01204

Report Date: June 29, 2006

YANK001 Vol. Recv.:

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

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
- 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
- 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
- OC Samples were not spiked with this compound Υ
- RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- Preparation or preservation holding time was exceeded



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QC Summary

Report Date: June 29, 2006

Page 1 of 9

Client:

Connecticut Yankee Atomic Power

362 Injun Hollow Rd

East Hampton, Connecticut

Contact:

Mr. Jack McCarthy

Workorder: 164220

Parmname	NOM	Sample (Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Alpha Spec									
Batch 540462									
QC1201117598 164220002 DUP									
Americium-241	U	-0.0378	U	-0.106	pCi/g	g 95		(0% - 100%) AXA1	06/24/06 08:10
	Uncert:	+/-0.0665		+/-0.182	•			,	
	TPU:	+/-0.0666		+/-0.183					
Curium-242	U	0.00	U	0.0639	pCi/g	g 200		(0% - 100%)	
	Uncert:	+/-0.0752		+/-0.147	•	-		,	
	TPU:	+/-0.0752		+/-0.147					
Curium-243/244	U	0.0331	U	0.102	pCi/g	g 102		(0% - 100%)	
	Uncert:	+/-0.0649		+/-0.270		-			
	TPU:	+/-0.065		+/-0.270					
QC1201117600 LCS									
Americium-241	13.6			10.3	pCi/g	g	76	(75%-125%)	06/22/06 11:19
	Uncert:			+/-1.09					
	TPU:			+/-1.63					
Curium-242			U	0.0229	pCi/g	g			
	Uncert:			+/-0.0607					
	TPU:			+/-0.0608					
Curium-243/244	16.6			15.4	pCi/g	g	93	(75%-125%)	
	Uncert:			+/-1.33					
	TPU:			+/-2.26					
QC1201117597 MB									
Americium-241			U	0.054	pCi/g	g			06/22/06 11:19
	Uncert:			+/-0.148					
	TPU:			+/-0.149					
Curium-242			U	0.107	pCi/g	3			
	Uncert:			+/-0.164					
	TPU:			+/-0.165					
Curium-243/244			U	0.123	pCi/g	g			
	Uncert:			+/-0.238					
	TPU:			+/-0.238					
QC1201117599 164220002 MS									
Americium-241	13.7 U	-0.0378		10.3	pCi/g	g	75	(75%-125%)	
	Uncert:	+/-0.0665		+/-2.01					
	TPU:	+/-0.0666		+/-2.68					
Curium-242	U	0.00	U	-0.0497	pCi/g	g			
	Uncert:	+/-0.0752		+/-0.257					
	TPU:	+/-0.0752		+/-0.257					
Curium-243/244	16.7 U	0.0331		15.8	pCi/g	g	95	(75%-125%)	
	Uncert:	+/-0.0649		+/-2.52					
	TPU:	+/-0.065		+/-3.70					
Batch 540464									
QC1201117602 164220002 DUP									
Plutonium-238	U	0.032	U	0.018	pCi/g	g 56		(0% - 100%) AXA1	06/22/06 11:19
	U	0.002	-	0.010	Pone	, ,		(=.0 .00,0,	>0

OC Summary

		QC	Su	mmary					
Workorder: 164220								Page 2 of 9	
Parmname	NOM	Sample (Qual	QC	Units RI	PD%	REC%	Range Anlst	Date Time
Rad Alpha Spec									
Batch 540464									
	Uncert:	+/-0.0628		+/-0.0717					
	TPU:	+/-0.0629		+/-0.0717				(00)	
Plutonium-239/240	U	-0.19	U	0.018	pCi/g	242		(0% - 100%)	
	Uncert: TPU:	+/-0.124 +/-0.125		+/-0.0716 +/-0.0716					
QC1201117604 LCS	IPU:	₹/-0.123		T/-0.0/10					
Plutonium-238			U	0.0504	pCi/g			(75%-125%)	
•	Uncert:			+/-0.0944				,	
	TPU:			+/-0.0946					
Plutonium-239/240	12.6			11.2	pCi/g		89	(75%-125%)	
	Uncert:			+/-1.19					
	TPU:			+/-1.67					
QC1201117601 MB			* *	0.00	011				
Plutonium-238	Uncert:		U	0.00 +/-0.0707	pCi/g				
	TPU:			+/-0.0707					
Plutonium-239/240	Iru:		U	0.0462	pCi/g				
Tratomani 257/2 To	Uncert:		Ü	+/-0.104	pong				
	TPU:			+/-0.104					
QC1201117603 164220002 MS									
Plutonium-238	U	0.032	U	0.0403	pCi/g			(75%-125%)	
	Uncert:	+/-0.0628		+/-0.091					
PI	TPU:	+/-0.0629		+/-0.0911	G: /		00	(250/ 1050/)	
Plutonium-239/240	12.6 U	-0.19		11.2	pCi/g		89	(75%-125%)	
	Uncert:	+/-0.124		+/-1.17					
Batch 540465	TPU:	+/-0.125		+/-1.63					
QC1201117606 164220002 DUP Plutonium-241		8.31	U	2.27	pCi/g	0		(0% - 100%) AXA1	06/23/06 21:40
Flutonium-241	U Uncert:	+/-9.79	U	+/-8.87	pc//g	U		(070 - 10070) VIXAI	00/23/00 21.49
	TPU:	+/-9.82		+/-8.88					
QC1201117608 LCS	110.	17 7.02		77 0.00					
Plutonium-241	140			117	pCi/g		83	(75%-125%)	06/23/06 22:22
	Uncert:			+/-14.6					
	TPU:			+/-18.8					
QC1201117605 MB				2.1	0.7				06/20/06 00 04
Plutonium-241	Lincort		U	-3.1	pCi/g				06/29/06 00:04
	Uncert: TPU:			+/-10.1 +/-10.1					
QC1201117607 164220002 MS	IPO:			±/-10.1					
Plutonium-241	142 U	8.31		110	pCi/g		77	(75%-125%)	06/23/06 22:05
	Uncert:	+/-9.79		+/-13.0	1 3			,	
	TPU:	+/-9.82		+/-16.6					
Rad Gamma Spec									
Batch 536186									
QC1201107353 164220002 DUP									
Actinium-228		0.646		0.606	pCi/g	6		(0% - 100%) MJH1	06/20/06 10:19
	Uncert:	+/-0.123		+/-0.212					

+/-0.212

QC Summary

Page 3 of 9 Page 3 of 9	
Rad Gamma Spec Batch 536186	
Batch 536186 TPU: +/-0.123	t Date Time
Americium-241 U 0.0463 U -0.00516 pCi/g 250 (0% - 100%) Uncert: +/-0.0455 +/-0.0334 -/-0.0334 -/-0.0314 -/-0.034	
Uncert:	
Bismuth-212 TPU: +/-0.0455 +/-0.0334 PCi/g 0 (0% - 100%) Uncert: +/-0.194 +/-0.314 +/-0.314 +/-0.314 +/-0.314 +/-0.314 +/-0.314 +/-0.0314 +/-0.0314 +/-0.0314 +/-0.0314 +/-0.0314 +/-0.0354 0.624 pCi/g 16 (0% - 100%) 16 (0% - 100%) +/-0.0957 +/-0.0957 +/-0.0957 +/-0.0957 +/-0.0957 TPU: +/-0.0362 U 0.0393 pCi/g 8 (0% - 100%) 0.0064 U 0.0393 pCi/g 8 (0% - 100%) 0.0064 U 0.0379 +/-0.0379 +/-0.0379 +/-0.0379 +/-0.0379 +/-0.0379 +/-0.0255 -/-0.0255 +/-0.0255 +/-0.0255 -/-0.0255 +/-0.0255 +/-0.0255 +/-0.0255 -/-0.0255 -/-0.0256 -/-0.0255 -/-0.0256 -/-0.0256 -/-0.0256 -/-0.0264 -/-0.0279 pCi/g 27 (0% - 100%) -/-0.0264 -/-0.0264 -/-0.0414 -/-0.0414 -/-0.0414 -/-0.0414 -/-0.0414 -/-0.0414 -/-0.0414 -/-0.0414 -/-0.0414 -/-0.0414 -/-0.041	
Bismuth-212	
Uncert: +/-0.194 +/-0.314 TPU: +/-0.194 +/-0.314 Heismuth-214 0.534 0.624 pCi/g 16 (0% - 100%) Uncert: +/-0.0856 +/-0.0957	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Bismuth-214 0.534 0.624 pCi/g 16 (0% - 100%) Uncert:	
Uncert: +/-0.0856 +/-0.0957 TPU: +/-0.0856 +/-0.0957 U 0.0362 U 0.0393 pCi/g 8 (0% - 100%) Uncert: +/-0.0269 +/-0.0379 -/-0.0379 -/-0.0379 -/-0.0259 59 (0% - 100%) Cesium-137 Uncert: +/-0.0177 +/-0.0255 -/-0.0255 -/-0.0255 -/-0.0255 -/-0.0255 -/-0.0255 -/-0.0279 pCi/g 27 (0% - 100%) -/-0.010%) -/-0.0414	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Cesium-134 U 0.0362 U 0.0393 pCi/g 8 (0% - 100%) Uncert: +/-0.0269 +/-0.0379 -	
Uncert: +/-0.0269 +/-0.0379 TPU: +/-0.0269 +/-0.0379 U 0.0264 U 0.0144 pCi/g 59 (0% - 100%) Uncert: +/-0.0177 +/-0.0255 +/-0.0255	
Cesium-137 TPU: +/-0.0269 +/-0.0379 Cobalt-0.0144 pCi/g 59 (0% - 100%) Uncert: +/-0.0177 +/-0.0255 +/-0.0255 +/-0.0255 +/-0.0255 -/-0.0255 -/-0.0255 -/-0.0255 -/-0.0259 pCi/g 27 (0% - 100%) -/-0.0144 -/-0.0414	
Cesium-137 U 0.0264 U 0.0144 pCi/g 59 (0% - 100%) Uncert: +/-0.0177 +/-0.0255	
Uncert: +/-0.0177 +/-0.0255 TPU: +/-0.0177 +/-0.0255 U 0.0213 U 0.0279 pCi/g 27 (0% - 100%) Uncert: +/-0.0149 +/-0.0414 TPU: +/-0.0149 +/-0.0414 Europium-152 U 0.00263 U 0.0158 pCi/g 143 (0% - 100%)	
TPU: +/-0.0177 +/-0.0255 U 0.0213 U 0.0279 DCi/g 27 (0% - 100%) Uncert: +/-0.0149 +/-0.0414 +/-0.0414 +/-0.0414 Europium-152 U 0.00263 U 0.0158 DCi/g 143 (0% - 100%)	
Cobalt-60 U 0.0213 U 0.0279 pCi/g 27 (0% - 100%) Uncert: +/-0.0149 +/-0.0414 TPU: +/-0.0149 +/-0.0414 Europium-152 U 0.00263 U 0.0158 pCi/g 143 (0% - 100%)	
Uncert: +/-0.0149 +/-0.0414 TPU: +/-0.0149 +/-0.0414 Europium-152 U 0.00263 U 0.0158 pCi/g 143 (0% - 100%)	
TPU: +/-0.0149 +/-0.0414 Europium-152 U 0.00263 U 0.0158 pCi/g 143 (0% - 100%)	
Europium-152 U 0.00263 U 0.0158 pCi/g 143 (0% - 100%)	
•	
Uncert: +/-0.0455 +/-0.0602	
TPU: +/-0.0455 +/-0.0602	
Europium-154 U -0.00291 U -0.0319 pCi/g 167 (0% - 100%)	
Uncert: +/-0.0636 +/-0.0859	
TPU: +/-0.0636 +/-0.0859	
Europium-155 U 0.0554 U 0.0481 pCi/g 14 (0% - 100%)	
Uncert: +/-0.0468 +/-0.0651	
TPU: +/-0.0468 +/-0.0651	
Lead-212 0.703 0.787 pCi/g 11 (0% - 20%)	
Uncert: +/-0.0499 +/-0.0603	
TPU: +/-0.0499 +/-0.0603	
Lead-214 0.602 0.659 pCi/g 9 (0% - 20%)	
Uncert: +/-0.0664 +/-0.106	
TPU: +/-0.0664 +/-0.106	
Manganese-54 U 0.00163 U 0.00979 pCi/g 143 (0% - 100%)	
Uncert: +/-0.0184 +/-0.0222	
TPU: +/-0.0184 +/-0.0222	
Niobium-94 U 0.00959 U 0.0335 pCi/g 111 (0% - 100%)	
Uncert: +/-0.014 +/-0.0355	
TPU: +/-0.014 +/-0.0355	
Potassium-40 9.42 9.25 pCi/g 2 (0% - 20%)	
Uncert: +/-0.696 +/-0.703	
TPU: +/-0.696 +/-0.703	
Radium-226 0.534 0.624 pCi/g 16 (0% - 100%)	
Uncert: +/-0.0856 +/-0.0957	
TPU: +/-0.0856 +/-0.0957	
Silver-108m U 0.0101 U -0.00367 pCi/g 429 (0% - 100%)	
Uncert: +/-0.0162 +/-0.0229	

QC Summary

Workorder: 164220							Page 4 of 9	
Parmname	NOM	Sample Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Gamma Spec								
Batch 536186								
	TPU:	+/-0.0162	+/-0.0229					
Thallium-208	11 01	0.227	0.278	pCi/g	20		(0% - 100%)	
	Uncert:	+/-0.0424	+/-0.0495				, ,	
	TPU:	+/-0.0424	+/-0.0495					
QC1201107354 LCS								
Actinium-228		U	-0.00213	pCi/g				06/20/06 10:20
	Uncert:		+/-0.430					
	TPU:		+/-0.430					
Americium-241	23.4		26.5	pCi/g		113	(75%-125%)	
	Uncert:		+/-1.24					
	TPU:		+/-1.24					
Bismuth-212		U	0.0167	pCi/g				
	Uncert:		+/-0.830					
	TPU:		+/-0.830					
Bismuth-214		U	0.110	pCi/g				
	Uncert:		+/-0.223					
	TPU:		+/-0.223					
Cesium-134		U	0.00152	pCi/g				
	Uncert:		+/-0.120					
	TPU:		+/-0.120					
Cesium-137	9.63		10.6	pCi/g		110	(75%-125%)	
	Uncert:		+/-0.401					
	TPU:		+/-0.401					
Cobalt-60	15.0		16.4	pCi/g		110	(75%-125%)	•
	Uncert:		+/-0.584					
	TPU:		+/-0.584					
Europium-152		U	0.349	pCi/g				
	Uncert:		+/-0.247					
	TPU:		+/-0.247					
Europium-154		U	0.089	pCi/g				
	Uncert:		+/-0.277					
	TPU:		+/-0.277					
Europium-155		U	0.0129	pCi/g				
	Uncert:		+/-0.317					
	TPU:		+/-0.317					
Lead-212		U	0.0378	pCi/g				
	Uncert:		+/-0.159					
	TPU:		+/-0.159					
Lead-214		U	0.0858	pCi/g				
	Uncert:		+/-0.180					
	TPU:		+/-0.180					
Manganese-54		U	-0.0333	pCi/g				
	Uncert:		+/-0.104					
	TPU:		+/-0.104					
Niobium-94	•	U	0.0477	pCi/g				
	Uncert:		+/-0.104	. 0				
	TPU:		+/-0.104					
Potassium-40	-	U	0.103	pCi/g				

OC Summary

		QC St	<u>ımmary</u>				
Workorder: 164220						Page 5 of 9	
Parmname	NOM	Sample Qual	QC	Units RPD%	REC%	Range Anlst	Date Time
Rad Gamma Spec Batch 536186							
	Uncert:		+/-0.950				
	TPU:		+/-0.950				
Radium-226	11.01	U	0.110	pCi/g		(75%-125%)	
	Uncert:		+/-0.223	. •		,	
	TPU:		+/-0.223				
Silver-108m		U	0.0477	pCi/g			
	Uncert:		+/-0.0984				
	TPU:		+/-0.0984				
Thallium-208		U	0.110	pCi/g			
	Uncert:		+/-0.104				
	TPU:		+/-0.104				
QC1201107352 MB							
Actinium-228		U	0.0667	pCi/g			06/19/06 20:38
	Uncert:		+/-0.0725				
	TPU:		+/-0.0725				
Americium-241		U	0.0113	pCi/g			
	Uncert:		+/-0.0873				
	TPU:		+/-0.0873				•
Bismuth-212		U	-0.000464	pCi/g			
	Uncert:		+/-0.101				
	TPU:		+/-0.101				
Bismuth-214		U	0.010	pCi/g			
	Uncert:		+/-0.0337				
	TPU:		+/-0.0337				
Cesium-134		U	-0.00516	pCi/g			
	Uncert:		+/-0.0162				
	TPU:		+/-0.0162				
Cesium-137		U	0.00559	pCi/g		*	
	Uncert:		+/-0.0325				
	TPU:		+/-0.0325				
Cobalt-60		U	-0.00201	pCi/g			
	Uncert:		+/-0.0154				
	TPU:		+/-0.0154				
Europium-152		U	0.000846	pCi/g			
	Uncert:		+/-0.0403				
	TPU:		+/-0.0403				
Europium-154		U	-7.710E-05	pCi/g			
•	Uncert:		+/-0.0376				
	TPU:		+/-0.0376				
Europium-155		U	0.00972	pCi/g			
•	Uncert:		+/-0.0384	1 0			
	TPU:		+/-0.0384				
Lead-212	110,	U	0.0227	pCi/g			
	Uncert:		+/-0.026				
	TPU:		+/-0.026				
Lead-214		U	0.0215	pCi/g			
	Uncert:		+/-0.0287	. •			

+/-0.0287

TPU:

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QC Summary

Workorder: 164220 Page 6 of 9 Parmname NOM OC Units RPD% REC% Date Time Sample Qual Range Anist Rad Gamma Spec Batch 536186 Manganese-54 U -0.00138 pCi/g Uncert: +/-0.0176 TPU: +/-0.0176 Niobium-94 U 0.0168 pCi/g Uncert: +/-0.0156 TPU: +/-0.0156 Potassium-40 U pCi/g 0.301 Uncert: +/-0.208 +/-0.208 TPU: Radium-226 U 0.010 pCi/g Uncert: +/-0.0337 +/-0.0337 TPU: Silver-108m U -0.00382 pCi/g Uncert: +/-0.0128 +/-0.0128 TPU: Thallium-208 0.00659 pCi/g Uncert: +/-0.0142 TPU: +/-0.0142 Rad Gas Flow Batch 539388 QC1201114899 164220002 DUP 0.00983 Strontium-90 U -0.0144 0 (0% - 100%) BXF1 06/25/06 11:54 pCi/g U Uncert: +/-0.0153 +/-0.0118 +/-0.0153 +/-0.0118 TPU: QC1201114901 LCS Strontium-90 1.45 1.33 pCi/g 91 (75%-125%) 06/25/06 11:54 +/-0.0832 Uncert: TPU: +/-0.0894 QC1201114898 MB Strontium-90 -0.0105 06/25/06 10:53 pCi/g +/-0.0112 Uncert: +/-0.0112 TPU: QC1201114900 164220002 MS Strontium-90 0.00983 94 (75%-125%) 06/25/06 10:54 1.46 1.37 pCi/g U +/-0.095 Uncert: +/-0.0153 +/-0.103 TPU: +/-0.0153 Rad Liquid Scintillation Batch 535984 QC1201106886 163626016 DUP (0% - 100%) NXP1 **Tritium** 0.738 U -1.57 pCi/g 0 06/17/06 17:31 U Uncert: +/-6.97 +/-7.27 TPU: +/-6.97 +/-7.27 QC1201106888 LCS Tritium 52.7 06/17/06 18:04 55.2 pCi/g 105 (75%-125%) Uncert: +/-9.22 TPU: +/-9.27 QC1201106885 MB

-0.845

pCi/g

06/17/06 17:15

U

Tritium

QC Summary

Workorder:	164220	Page 7 of 9

Parmname			NOM	Sample (Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Liquid Scintilla Batch 535	tion 1984			·							
0.0120110.000	1,00,00,01,0		Uncert: TPU:			+/-5.81 +/-5.81					
QC1201106887 Tritium	163626016	MS	53.0 U Uncert:	0.738 +/-6.97		44.6 +/-8.62	pCi/s	g	84	(75%-125%)	06/17/06 17:47
Batch 536	314		TPU:	+/-6.97		+/-8.66					
QC1201107611 Technetium-99	163741008	DUP	U Uncert:	0.196 +/-0.227	U	0.273 +/-0.233	pCi/į	g 0		(0% - 100%) SXE1	06/14/06 18:37
QC1201107613 Technetium-99	LCS		TPU:	+/-0.227		+/-0.233	pCi/į	2	87	(75%-125%)	06/14/06 19:11
QC1201107610	мв		Uncert: TPU:			+/-0.471 +/-0.540	Post	•	Ç,	(,0,0,1,20,0)	00,1,000 13.11
Technetium-99	MB		Uncert: TPU:		U	0.090 +/-0.200 +/-0.200	pCi/į	3			06/14/06 18:20
QC1201107612 Technetium-99	163741008	MS	12.7 U	0.196 +/-0.227		11.2 +/-0.494	pCi/į	3	88	(75%-125%)	06/14/06 18:54
Batch 536	336		TPU:	+/-0.227		+/-0.557					
QC1201107671 Carbon-14	164220002	DUP	U Uncert: TPU:	-0.0461 +/-0.0864 +/-0.0864	U	-0.0626 +/-0.0867 +/-0.0867	pCi/į	g 0		(0% - 100%) ATH2	06/16/06 11:05
QC1201107673 Carbon-14	LCS		6.98 Uncert: TPU:			7.01 +/-0.173 +/-0.205	pCi/į	3	100	(75%-125%)	06/16/06 14:06
QC1201107670 Carbon-14	MB		Uncert: TPU:		U	0.032 +/-0.0872 +/-0.0872	pCi/į	3			06/16/06 09:31
QC1201107672 Carbon-14	164220002	MS	7.03 U Uncert: TPU:	-0.0461 +/-0.0864 +/-0.0864		7.10 +/-0.174 +/-0.206	pCi/į	3	101	(75%-125%)	06/16/06 12:38
Batch 538	969										
QC1201113888 Iron-55	163741008	DUP	U Uncert: TPU:	21.1 +/-18.3 +/-18.5	U	-1.03 +/-16.3 +/-16.3	pCi/į	g 0	•	(0% - 100%) SLN1	06/21/06 10:23
QC1201113890 Iron-55	LCS		575 Uncert: TPU:			529 +/-44.0 +/-86.2	pCi/į	3	92	(75%-125%)	06/21/06 10:40

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QC Summary

Workorder: 164220 Page 8 of 9

Parmname	NOM	Sample Q	Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Liquid Scintillation Batch 538969									
QC1201113887 MB									
Iron-55			U	5.38	pCi/į	g			06/21/06 09:51
	Uncert:			+/-26.8					
	TPU:			+/-26.8					
QC1201113889 163741008 MS									
Iron-55	594 U	21.1		546	pCi/į	g	92	(75%-125%)	06/21/06 10:07
	Uncert:	+/-18.3		+/-33.8					
	TPU:	+/-18.5		+/-74.0					
Batch 541000									
QC1201118870 164220002 DUP									
Nickel-63	U	4.21	U	3.05	pCi/į	g 0		(0% - 100%) SLN1	06/28/06 18:29
	Uncert:	+/-5.83		+/-5.16	•	-			
	TPU:	+/-5.83		+/-5.16					
QC1201118872 LCS									
Nickel-63	167			149	pCi/g	g	90	(75%-125%)	06/28/06 20:03
	Uncert:			+/-4.20					
	TPU:			+/-5.46					
QC1201118869 MB									
Nickel-63			U	1.39	pCi/į	g			06/28/06 17:42
	Uncert:			+/-1.55					
	TPU:			+/-1.55					
QC1201118871 164220002 MS									
Nickel-63	513 U	4.21		469	pCi/g	g	91	(75%-125%)	06/28/06 19:16
	Uncert:	+/-5.83		+/-13.2					
	TPU:	+/-5.83		+/-19.7					

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

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QC Summary

Workorder: 164220

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

h Preparation or preservation holding time was exceeded

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

** Indicates analyte is a surrogate compound.

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.

[^] 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.

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CASE NARRATIVE

For

CONNECTICUT YANKEE

RE: Soils PO# 002332

Work Order: 164551 SDG: MSR #06-0819

June 6, 2006

Laboratory Identification:

General Engineering Laboratories, LLC

Mailing Address:

P.O. Box 30712

Charleston, South Carolina 29417

Express Mail Delivery and Shipping Address:

2040 Savage Road

Charleston, South Carolina 29407

Telephone Number:

(843) 556-8171

Summary:

Sample receipt

The sample(s) for this Project arrived at General Engineering Laboratories, LLC, (GEL) in Charleston, South Carolina on June 8, 2006. All sample containers arrived without any visible signs of tampering or breakage. The chain of custody contained the proper documentation and signatures.

The laboratory received the following sample(s):

Sa	mple ID	Client Sample ID				
	164551001	9106-0002-017F				
	164551002	9106-0002-018F				
	164551003	9106-0002-018FS				
-	164551004	9106-0002-019F				

Items of Note:

There are no items of 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 listed below by analytical parameter.

Analytical Request:

Four soil samples were analyzed for FSSGAM and Sr-90.

Internal Chain of Custody:

Custody was maintained for the sample(s).

Data Package:

The enclosed data package contains the following sections: Case Narrative, Chain of Custody and Supporting Documentation and all analytical fractions.

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

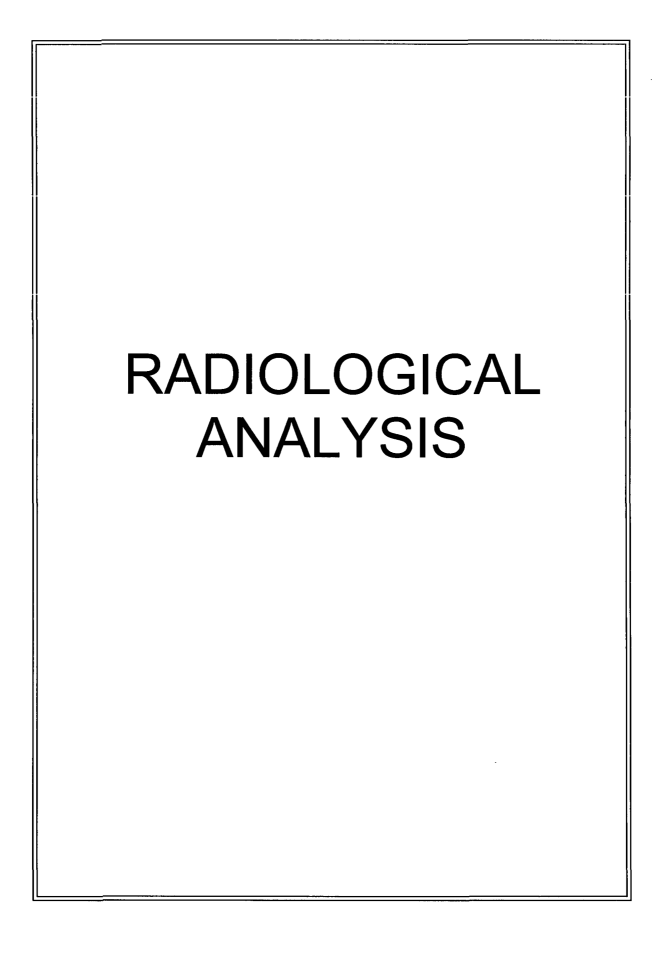
Chain of Custody and Supporting Documentation

Connecticut Y	Ower C 1, CT 0642		ıy			Ch	ain	of Cu	stod	y Form	No. 2006-00382		
Project Name: Haddam N		7-2556 missioning		1	1	<u> </u>	A	nalyses	Reque	ested		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						FSSGAM	FSSALL	Sr-90					
Priority: 30 D. 14	D. 🗌 7 D.			Sample	Container Size-								
Sample Designation	Date	Time	Media Code	Type Code	&Type Code		ŀ					Comment, Preservation	*Tāb Sample ID
9106-0002-017F	6/2/06	12:49	SE	С	BP	Х		X		1		Transferred from COC 2006-00378	
19106-0002-018F	6/2/06	13:15	SE	С	BP	Х		X		1		Transferred from COC 2006-00378	
9106-0002-018FS	6/2/06	13:15	SE	С	BP	X		X				Transferred from COC 2006-00378	
9106-0002-019F	6/2/06	13:45	SE	С	BP	Х		X				Transferred from COC 2006-00378	
		<u> </u>											
	_1			<u> </u>		<u> </u>		<u></u>		<u> </u>			
NOTES: PO #: 002332	MSR #: 06-0	0919 ssw	P# NA	⊠ LTP	QA 🗌	Radw	aste Q	A [] Non	n QA		Samples Shipped Via: ☐ Fed Ex ☐ UPS	internal Container Temp: Des. C
												☐ Hand	Seustody Sealed? Y∵□ N □
1) Relinquished By JAME RUMENT	6-	Date/Tim 7-06 / 11:		2) Recei	vediBy		7	6-8	Dat	te/Time	•	Other	Glistody Seal
3) Relinquished By	B) Relinquished By Date/Time			4) Recei	ved By				Dat	te/Time		Bill of Lading #	YE, NO
5) Relinquished By Date/Time			ne	6) Recei	ved By				Dat	te/Time		7919 6330 8756	

Connecticut Yankee
Statement of Work for Analytical Lab Services

CY-ISC-SOW-001

	Figure 1. Sample Check-in List	
Date/Tim	Received: 6-8-06 900	
SDG#:	MSR#06-0819, 0818	
Work Or	er Number: 1921 - 1915 - 2858 200 3 8 2	
Shipping	Container ID: 11 - 11 - 236 Chain of Custody # 2006 - 20381	·
1. C	ustody Seals on shipping container intact? Yes [X] No []	
2. C	stody Seals dated and signed? Yes [] No []	
3. C	nain-of-Custody record present? Yes M No []	
4. C	poler temperature <u>20°C</u>	
5. V	ermiculite/packing materials is: Wet [] Dry [M]	:
6. N	ımber of samples in shipping container:	
7. s	mple holding times exceeded? Yes [X] No []	
8. Sam	oles have:	
	∠_tapehazard labels	
	∠ custody sealsappropriate sample labels	
9. Sam	les are:	
	in good conditionleaking	·
· · ·	brokenhave air bubbles	
0. W	re any anomalies identified in sample receipt? Yes [] No [X]	
l. De	cription of anomalies (include sample numbers):	•
:		
mple Cus	odian/Laboratory: AMaly Date: 6-8-06 9	<u>_</u>
lephoned	to:By	



Radiochemistry Case Narrative Connecticut Yankee Atomic Power Co. (YANK) Work Order 164551

Method/Analysis Information

Product:

Gamma, Solid-FSS GAM & ALL FSS

Analytical Method:

EML HASL 300, 4.5.2.3

Prep Method:

Dry Soil Prep

Analytical Batch Number:

538669

Prep Batch Number:

537133

Sample ID	Client ID
164551001	9106-0002-017F
164551002	9106-0002-018F
164551003	9106-0002-018FS
164551004	9106-0002-019F
1201113174	Method Blank (MB)
1201113175	164551001(9106-0002-017F) Sample Duplicate (DUP)
1201113176	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# 11.

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: 164551001 (9106-0002-017F).

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

The relative percent difference between samples 1201113175 (9106-0002-017F) and 164551001 (9106-0002-017F) for Bi-214, Ra-226 and Cs-137 did not meet the duplicate criteria. However, when a relative error ratio is calculated, precision is shown at 1.73 for Bi-214 and Ra-226 and 1.62 for Cs-137.

Qualifier information

Qualifier	Reason	Analyte	Sample
UI	Data rejected due to interference.	Europium-155	1201113175
UI	Data rejected due to low abundance.	Lead-212	1201113174
		Potassium-40	1201113174

Method/Analysis Information

Product: GFPC, Sr90, solid-ALL FSS

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: 541208

Prep Batch Number: 537134

Dry Soil Prep GL-RAD-A-021 Batch Number: 537133

Sample ID	Client ID
164551001	9106-0002-017F
164551002	9106-0002-018F
164551003	9106-0002-018FS
164551004	9106-0002-019F
1201119317	Method Blank (MB)
1201119318	164551004(9106-0002-019F) Sample Duplicate (DUP)
1201119319	164551004(9106-0002-019F) Matrix Spike (MS)
1201119320	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: 164551004 (9106-0002-019F).

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.

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. 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

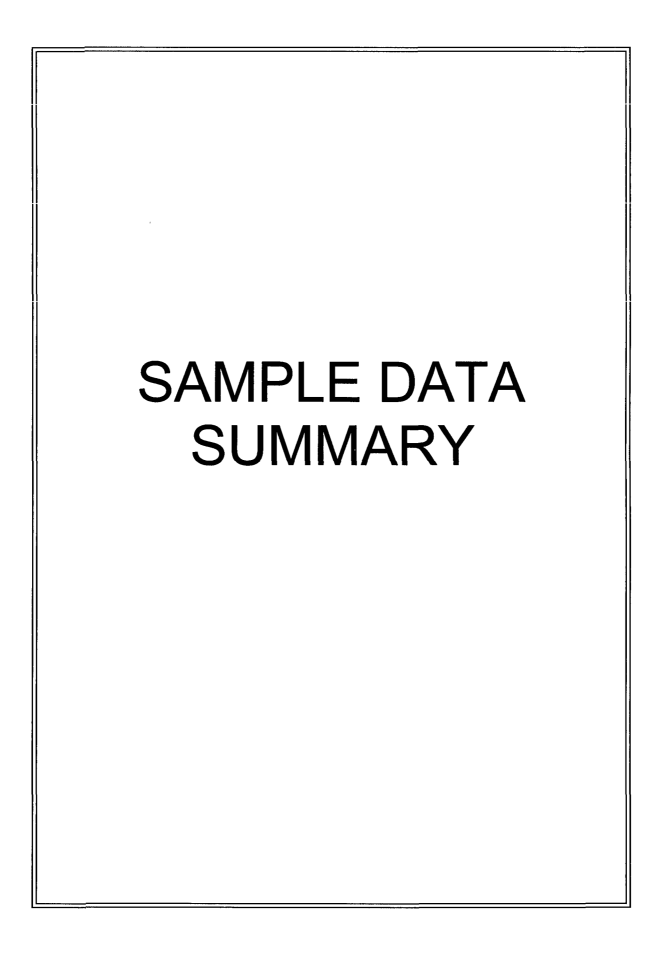
Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

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 presented in this case narrative:

Reviewer/Date:	(THE GULL)



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

Certificate of Analysis Report for

YANK001 Connecticut Yankee Atomic Power Co. Client SDG: MSR#06-0819 GEL Work Order: 164551

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.

A South

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

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:

9106-0002-017F 164551001 SE

02-JUN-06 08-JUN-06

Client

Report Date: July 6, 2006

Project: Client ID: Vol. Recv.: YANK01204

YANK001

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Gamma Spec Analysis	3								
Gamma,Solid-FSS GAM o	& ALL FSS	•							
Actinium-228		0.706	+/-0.172	0.0626	+/-0.172	0.125	pCi/g	MJH1 06/26	5/06 1940 538669 1
Americium-241	U	0.083	+/-0.0774	0.067	+/-0.0774	0.134	pCi/g		
Bismuth-212		0.404	+/-0.291	0.147	+/-0.291	0.293	pCi/g		
Bismuth-214		0.570	+/-0.101	0.0369	+/-0.101	0.0737	pCi/g		
Cesium-134	U	0.0448	+/-0.0239	0.0232	+/-0.0239	0.0464	pCi/g		
Cesium-137		0.093	+/-0.0318	0.0208	+/-0.0318	0.0416	pCi/g		
Cobalt-60		0.0807	+/-0.0343	0.0197	+/-0.0343	0.0393	pCi/g		
Europium-152	U	-0.0343	+/-0.0775	0.0542	+/-0.0775	0.108	pCi/g		
Europium-154	U	0.00799	+/-0.107	0.0497	+/-0.107	0.0994	pCi/g		
Europium-155	U	-0.0483	+/-0.0626	0.0548	+/-0.0626	0.109	pCi/g		
Lead-212		0.623	+/-0.0817	0.0301	+/-0.0817	0.0602	pCi/g		
Lead-214		0.602	+/-0.103	0.0387	+/-0.103	0.0773	pCi/g		
Manganese-54	U	0.00262	+/-0.0217	0.0192	+/-0.0217	0.0384	pCi/g		
Niobium-94	U	0.0223	+/-0.0208	0.020	+/-0.0208	0.0399	pCi/g		
Potassium-40		9.46	+/-0.987	0.192	+/-0.987	0.385	pCi/g		
Radium-226		0.570	+/-0.101	0.0369	+/-0.101	0.0737	pCi/g		
Silver-108m	U	-0.00347	+/-0.020	0.0174	+/-0.020	0.0348	pCi/g		
Thallium-208		0.212	+/-0.0455	0.0195	+/-0.0455	0.0389	pCi/g		
Rad Gas Flow Proportiona	d Counting	,							
GFPC, Sr90, solid-ALL F	SS								
Strontium-90	U	0.0214	+/-0.0159	0.0148	+/-0.0159	0.0323	pCi/g	BXF1 07/05	5/06 1218 541208 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Ash Soil Prep	Ash Soil Prep, GL-RAD-A-021B	LXM1	06/09/06	0758	537134
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	06/08/06	1520	537133

The following Analytical Methods were performed

Method Description

1 EML HASL 300, 4.5.2.3 2 EPA 905.0 Modified

Surrogate/Tracer recovery

Test

Recovery%

Acceptable Limits

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:

9106-0002-017F

164551001

Project: Client ID: YANK01204

Report Date: July 6, 2006

Client ID: YANK001 Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Surrogate/Tracer recover	y Test				Recovery%	Acc	eptable Limits		
Carrier/Tracer Recovery	GFPC	C, Sr90, so	lid-ALL FSS		70	(25%–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.

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

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:

9106-0002-018F 164551002

SE

02-JUN-06 08-JUN-06 Client

Project: Client ID:

YANK01204

Report Date: July 6, 2006

YANK001 Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Da	te Time Batch Mtd
Rad Gamma Spec Analysi	s								
Gamma,Solid-FSS GAM	& ALL FSS	•							
Actinium-228		0.454	+/-0.144	0.0687	+/-0.144	0.137	pCi/g	MJH1 06/2	26/06 1941 538669 1
Americium-241	U	0.0221	+/-0.119	0.0727	+/-0.119	0.145	pCi/g		
Bismuth-212		0.467	+/-0.313	0.123	+/-0.313	0.247	pCi/g		
Bismuth-214		0.431	+/-0.0859	0.0773	+/-0.0859	0.155	pCi/g		
Cesium-134	U	0.0169	+/-0.0277	0.0237	+/-0.0277	0.0473	pCi/g		
Cesium-137		0.0809	+/-0.0308	0.0183	+/-0.0308	0.0366	pCi/g		
Cobalt-60		0.145	+/-0.0417	0.0226	+/-0.0417	0.0452	pCi/g		
Europium-152	U	-0.0334	+/-0.0666	0.0497	+/-0.0666	0.0994	pCi/g		
Europium-154	U	-0.0109	+/-0.0649	0.0541	+/-0.0649	0.108	pCi/g		
Europium-155	U	0.0361	+/-0.0603	0.057	+/-0.0603	0.114	pCi/g		
Lead-212		0.493	+/-0.0723	0.0299	+/-0.0723	0.0598	pCi/g		
Lead-214		0.456	+/-0.0951	0.0364	+/-0.0951	0.0727	pCi/g		
Manganese-54	U	0.00174	+/-0.0234	0.0208	+/-0.0234	0.0417	pCi/g		
Niobium-94	U	0.0174	+/-0.0216	0.0198	+/-0.0216	0.0396	pCi/g		
Potassium-40		7.48	+/-0.906	0.164	+/-0.906	0.327	pCi/g		
Radium-226		0.431	+/-0.0859	0.0351	+/-0.0859	0.0702	pCi/g		
Silver-108m	U	0.0126	+/-0.0201	0.0187	+/-0.0201	0.0375	pCi/g		
Thallium-208		0.135	+/-0.0457	0.0187	+/-0.0457	0.0374	pCi/g		
Rad Gas Flow Proportion:	al Counting	Ţ							
GFPC, Sr90, solid-ALL I		•							
Strontium-90	U	0.00758	+/-0.0112	0.0114	+/-0.0112	0.0251	pCi/g	BXF1 07/0	05/06 1218 541208 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Ash Soil Prep	Ash Soil Prep, GL-RAD-A-021B	LXM1	06/09/06	0758	537134
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	06/08/06	1520	537133

The following Analytical Methods were performed Method Description

1 EML HASL 300, 4.5.2.3

2 EPA 905.0 Modified

Test Surrogate/Tracer recovery Recovery% **Acceptable Limits** Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 85 (25%-125%)

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:

9106-0002-018F

164551002

Project: Client ID:

YANK01204

Report Date: July 6, 2006

YANK001 Vol. Recv.:

Parameter

Qualifier

Result Uncertainty LC **TPU** **MDA**

Units

DF Analyst Date

Time Batch Mtd

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
- 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
- Υ OC 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

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:

9106-0002-018FS 164551003

02-JUN-06 08-JUN-06 Client

Report Date: July 6, 2006

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

	Collector:		Client					
Parameter	Qualifier Re	sult Unc	ertainty LC	TPU	MDA	Units	DF Analyst Da	ite Time Batch Mtd
Rad Gamma Spec Analys	sis							
Gamma,Solid-FSS GAN	M & ALL FSS							
Actinium-228	0	.634 +/	/ -0.206 0.071	+/-0.206	0.142	pCi/g	MJH1 06/	26/06 2143 538669 1
Americium-241	U 0.0)957 +/	′-0.100 0.064	+/-0.100	0.128	pCi/g		
Bismuth-212	0	.422 +/	′ - 0.344 0.163	+/-0.344	0.325	pCi/g		
Bismuth-214	0	.547 +/	′-0.110 0.0358	+/-0.110	0.0715	pCi/g		
Cesium-134	U 0.0)511 +/-	0.0335 0.0264	+/-0.0335	0.0528	pCi/g		
Cesium-137	0.0	955 +/-	0.0577 0.0238	+/-0.0577	0.0475	pCi/g		
Cobalt-60	0	.325 +/-	0.0637 0.0243	+/-0.0637	0.0486	pCi/g		
Europium-152	U 0.0	356 +/-	0.0743 0.0529	+/-0.0743	0.106	pCi/g		
Europium-154	U -0.00)503 +/-	0.0759 0.0633	+/-0.0759	0.127	pCi/g		
Europium-155	U -0.00	931 +/-	0.0655 0.0583	+/-0.0655	0.116	pCi/g		
Lead-212	0	.622 +/-	0.0818 0.0315	+/-0.0818	0.063	pCi/g		
Lead-214	0	.491 +/	′-0.112 0.0375	+/-0.112	0.0749	pCi/g		
Manganese-54	U -0.00)889 +/-	0.0289 0.0208	+/-0.0289	0.0415	pCi/g		
Niobium-94	U 0.00)212 +/-	0.0219 0.0194	+/-0.0219	0.0388	pCi/g		
Potassium-40		9.08 -	- /-1.02 0.155	+/-1.02	0.310	pCi/g		
Radium-226	0	.547 +/	′-0.110 0.0358	+/-0.110	0.0715	pCi/g		
Silver-108m	U -0.00)447 +/-	0.0205 0.0176	+/-0.0205	0.0351	pCi/g		
Thallium-208	0	.178 +/-	0.0449 0.0192	+/-0.0449	0.0383	pCi/g		
Rad Gas Flow Proportion	nal Counting							
GFPC, Sr90, solid-ALL	FSS							
Strontium-90	U -0.00)242 +/-	0.0123 0.0144	+/-0.0123	0.032	pCi/g	BXF1 07/	05/06 1218 541208 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Ash Soil Prep	Ash Soil Prep, GL-RAD-A-021B	LXM1	06/09/06	0758	537134
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	06/08/06	1520	537133

The following Analytical Methods were performed Description

Method EML HASL 300, 4.5.2.3

2 EPA 905.0 Modified

Surrogate/Tracer recovery Test **Acceptable Limits** Recovery% Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 63 (25%-125%)

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:

9106-0002-018FS

164551003

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

Report Date: July 6, 2006

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

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.

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

Contact:

East Hampton, Connecticut 06424

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

Matrix:

Collect Date: Receive Date: Collector:

U

U

0.0193

9.48

0.505

0.223

0.00219

-0.0117

+/-0.0253

+/-0.0249

+/-1.13

+/-0.106

+/-0.0232

+/-0.0564

164551004 02-JUN-06 08-JUN-06

9106-0002-019F

Client

Report Date: July 6, 2006

Project: Client ID: Vol. Recv.:

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

pCi/g

YANK01204 YANK001

	Concetor.			Cilcin					
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Gamma Spec Anal	lysis								
Gamma,Solid-FSS GA	IM & ALL FSS								
Actinium-228		0.578	+/-0.150	0.0742	+/-0.150	0.148	pCi/g	MJH1 06/26/0	06 2144 538669 1
Americium-241	U	0.0776	+/-0.101	0.0852	+/-0.101	0.170	pCi/g		
Bismuth-212		0.398	+/-0.359	0.182	+/-0.359	0.363	pCi/g		
Bismuth-214		0.505	+/-0.106	0.0377	+/-0.106	0.0754	pCi/g		
Cesium-134	U	0.0291	+/-0.0514	0.0293	+/-0.0514	0.0586	pCi/g		
Cesium-137		0.169	+/-0.051	0.0241	+/-0.051	0.0483	pCi/g		
Cobalt-60		0.121	+/-0.055	0.0149	+/-0.055	0.0297	pCi/g		
Europium-152	U	-0.0386	+/-0.0995	0.057	+/-0.0995	0.114	pCi/g		
Europium-154	U	0.0464	+/-0.0727	0.0668	+/-0.0727	0.134	pCi/g		
Europium-155	U	0.0138	+/-0.071	0.0642	+/-0.071	0.128	pCi/g		
Lead-212		0.678	+/-0.0907	0.0344	+/-0.0907	0.0687	pCi/g		
Lead-214		0.574	+/-0.134	0.041	+/-0.134	0.0819	pCi/g		

Thallium-208 **Rad Gas Flow Proportional Counting**

GFPC, Sr90, solid-ALL FSS

Manganese-54

Niobium-94

Potassium-40

Radium-226

Silver-108m

Strontium-90

-0.0131 +/-0.0146 0.0187 +/-0.0146 0.0406	pCi/g
---	-------

0.0237 +/-0.0253

0.0213 +/-0.0249

0.0196 +/-0.0232

0.0193 +/-0.0564

+/-1.13

+/-0.106

0.175

0.0377

0.0473

0.0426

0.350

0.0754

0.0391

0.0385

BXF1 07/05/06 1218 541208 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Ash Soil Prep	Ash Soil Prep, GL-RAD-A-021B	LXM1	06/09/06	0758	537134
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	06/08/06	1520	537133

The following Analytical Methods were performed

Method Description

1 EML HASL 300, 4.5.2.3

2 EPA 905.0 Modified

Surrogate/Tracer recovery Test Recovery% **Acceptable Limits** Carrier/Tracer Recovery GFPC, Sr90, solid-ALL FSS 65 (25%-125%)

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:

9106-0002-019F

164551004

Project: Client ID: YANK01204

Report Date: July 6, 2006

Client ID: YANK001 Vol. Recv.:

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

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.



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

Report Date: July 6, 2006 Page 1 of 5

QC Summary

Client: Connecticut Yankee Atomic Power

362 Injun Hollow Rd

East Hampton, Connecticut

Contact: Mr. Jack McCarthy

Workorder: 164551

Parmname	NOM	Sample (Qual	QC	Units	RPD%	REC% Range Anlst	Date Time
Rad Gamma Spec								
Batch 538669								
QC1201113175 164551001 DUP								
Actinium-228		0.706		0.584	pCi/s	g 19	(0% - 100%) MJH1	06/28/06 07:02
	Uncert:	+/-0.172		+/-0.130			,	
	TPU:	+/-0.172		+/-0.130				
Americium-241	U	0.083	U	0.086	pCi/s	g 4	(0% - 100%)	
	Uncert:	+/-0.0774		+/-0.0902				
	TPU:	+/-0.0774		+/-0.0902				
Bismuth-212		0.404		0.381	pCi/s	g 6	(0% - 100%)	
	Uncert:	+/-0.291		+/-0.154				
	TPU:	+/-0.291		+/-0.154				
Bismuth-214		0.570		0.461	pCi/s	g 21	(0% - 100%)	
	Uncert:	+/-0.101		+/-0.0707				
	TPU:	+/-0.101		+/-0.0707				
Cesium-134	U	0.0448	U	0.0161	pCi/g	g 94	(0% - 100%)	
	Uncert:	+/-0.0239		+/-0.0236				
	TPU:	+/-0.0239		+/-0.0236				
Cesium-137		0.093		0.128	pCi/s	g 32	(0% - 100%)	
	Uncert:	+/-0.0318		+/-0.0277				
	TPU:	+/-0.0318		+/-0.0277				
Cobalt-60		0.0807		0.0557	pCi/	g 37	(0% - 100%)	
	Uncert:	+/-0.0343		+/-0.0288				
	TPU:	+/-0.0343		+/-0.0288				
Europium-152	U	-0.0343	U	0.00453	pCi/s	g 261	(0% - 100%)	
	Uncert:	+/-0.0775		+/-0.0324				
- · · · · · · · · · · · · · · · · · · ·	TPU:	+/-0.0775		+/-0.0324				
Europium-154	U	0.00799	U	-0.0244	pCi/	g 395	(0% - 100%)	
	Uncert:	+/-0.107		+/-0.0402				
T	TPU:	+/-0.107		+/-0.0402	~		(00)	
Europium-155	U	-0.0483	UI	0.00	pCi/g	g 752	(0% - 100%)	
	Uncert:	+/-0.0626		+/-0.0492				
1 1 010	TPU:	+/-0.0626		+/-0.0492	0.1	7	(00/ 200/)	
Lead-212	T.T	0.623		0.665	pCi/s	g 7	(0% - 20%)	
	Uncert:	+/-0.0817		+/-0.073				
Lead-214	TPU:	+/-0.0817		+/-0.073	0:1		(09/ 209/)	
Lead-214	Limonete	0.602		0.566	pCi/	g 6	(0% - 20%)	
	Uncert:	+/-0.103		+/-0.0745				
Manganese-54	TPU:	+/-0.103 0.00262	TT	+/-0.0745 0.0196	-C:/	. 152	(00/ 1000/)	
Wanganese-54	U	+/-0.0217	U	+/-0.0144	pCi/s	g 153	(0% - 100%)	
	Uncert:							
Niobium-94	TPU:	+/-0.0217 0.0223	U	+/-0.0144	nC:/	g 420	(00/ 1000/)	
110014111-24	U		U	-0.00792 +/ 0.0107	pCi/s	3 420	(0% - 100%)	
	Uncert:	+/-0.0208		+/-0.0107				
	TPU:	+/-0.0208		+/-0.0107				

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OC Summary

		<u>VC</u>	<u> </u>	<u>mmary</u>							
Workorder: 164551								Page 2	of 5		
Parmname	NOM	Sample Q	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Rad Gamma Spec Batch 538669											
Potassium-40		9.46		9.50	pCi/g	g 0		(0% - 20%)			
	Uncert:	+/-0.987		+/-0.796	F C	•		(111 117,4)			
	TPU:	+/-0.987		+/-0.796							
Radium-226		0.570		0.461	pCi/g	g 21		(0% - 100%))		
	Uncert:	+/-0.101		+/-0.0707		•		` ,			
	TPU:	+/-0.101		+/-0.0707							
Silver-108m	U	-0.00347	U	-0.00382	pCi/g	g 10		(0% - 100%))		
	Uncert:	+/-0.020		+/-0.0103				` ′			
	TPU:	+/-0.020		+/-0.0103							
Thallium-208		0.212		0.206	pCi/g	g 3		(0% - 100%))		
	Uncert:	+/-0.0455		+/-0.0277				· ·			
	TPU:	+/-0.0455		+/-0.0277							
QC1201113176 LCS											
Actinium-228			U	0.302	pCi/g	g				06/26/0	6 21:53
	Uncert:			+/-0.550		-					
	TPU:			+/-0.550							
Americium-241	23.4			22.8	pCi/g	g	97	(75%-125%))		
	Uncert:			+/-3.61				` ′			
	TPU:			+/-3.61							
Bismuth-212			U	0.0874	pCi/g	2					
	Uncert:			+/-1.12	F 2	,					
	TPU:			+/-1.12							
Bismuth-214			U	0.180	pCi/g	2					
	Uncert:		_	+/-0.242	F C	•					
	TPU:			+/-0.242							
Cesium-134	110.		U	-0.0853	pCi/g	ז					
	Uncert:		•	+/-0.152	Pone	>					
	TPU:			+/-0.152							
Cesium-137	9.63			9.60	pCi/g	7	100	(75%-125%)	1		
Costain 137	Uncert:			+/-0.746	PODE	>	100	(7570 12570)	,		
	TPU:			+/-0.746							
Cobalt-60	14.9			15.7	pCi/g	,	105	(75%-125%)	1		
Cooun oo	Uncert:			+/-1.16	PODE	•	105	(1370 12370)	,		
	TPU:			+/-1.16							
Europium-152	110.		U	-0.199	pCi/g	,					
Europiani-132	Uncert:		·	+/-0.337	РСПЕ	5					
	TPU:			+/-0.337							
Europium-154	IFU.		U	0.0423	pCi/g						
Europium-154	Uncert:		U	+/-0.316	peng	5					
				+/-0.316							
Europium-155	TPU:		U	-0.129	pCi/g	7					
Latopium-100	Uncert:		J	+/-0.358	hcu 8	>					
	TPU:			+/-0.358							
Lead-212	IPU;		U	0.218	~C:/-						
LCau-212	Uncert:		U		pCi/g	5					
				+/-0.190							
Lord 214	TPU:		T T	+/-0.190	-0:/-						
Lead-214	Unaart		U	-0.0377 -1/ 0.226	pCi/g	3					

+/-0.226

Uncert:

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QC Summary

		<u>QC Si</u>	illilliai y					
Workorder: 164551						Page 3	of 5	
Parmname	NOM	Sample Qual	QC	Units RPD%	REC%	Range	Anlst	Date Time
Rad Gamma Spec								
Batch 538669								
	TPU:		+/-0.226					
Manganese-54		U	0.0251	pCi/g				
	Uncert:		+/-0.143					
	TPU:		+/-0.143					
Niobium-94		U	0.0304	pCi/g				
	Uncert:		+/-0.109					
	TPU:		+/-0.109					
Potassium-40		U	0.367	pCi/g				
	Uncert:		+/-1.28					
	TPU:		+/-1.28					
Radium-226		U	0.180	pCi/g		(75%-125%)		
	Uncert:		+/-0.242					
	TPU:		+/-0.242					
Silver-108m		U	0.120	pCi/g				
	Uncert:		+/-0.123					
	TPU:		+/-0.123					
Thallium-208		U	0.0113	pCi/g				
	Uncert:		+/-0.129					
	TPU:		+/-0.129					
QC1201113174 MB								
Actinium-228		U	0.025	pCi/g				06/28/06 11:28
	Uncert:		+/-0.0202					
	TPU:		+/-0.0202					
Americium-241		U	0.0174	pCi/g				
	Uncert:		+/-0.0352					
	TPU:		+/-0.0352					
Bismuth-212		U	0.0342	pCi/g				
	Uncert:		+/-0.0458					
	TPU:		+/-0.0458					
Bismuth-214		U	0.00963	pCi/g				
	Uncert:		+/-0.0253					
	TPU:		+/-0.0253					
Cesium-134		U	-0.00174	pCi/g				
	Uncert:		+/-0.00653	1 0				
	TPU:		+/-0.00653					
Cesium-137		U	0.00514	pCi/g				
	Uncert:		+/-0.0129	F8				
	· TPU:		+/-0.0129					
Cobalt-60	110.	U	0.000786	pCi/g				
	Uncert:	•	+/-0.00617	Pong				
	TPU:		+/-0.00617					
Europium-152	110.	U	-0.00965	pCi/g				
r	Uncert:	Ŭ	+/-0.0168	r6				
	TPU:		+/-0.0168					
Europium-154	110.	U	-0.00089	pCi/g				
£	Uncert:	Ŭ	+/-0.017	F6				
	TPU:		+/-0.017					
Europium-155	110.	U	-0.00581	pCi/g				
		Ü	0.00001	P~"8				

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QC Summary

Workorder: 164551 Page 4 of 5

Parmname	NOM	Sample Qua	ıl QC	Units	RPD%	REC%	Range An	lst Date Time
Rad Gamma Spec							.,	
Batch 538669								
	Uncert:		+/-0.0148					
	TPU:		+/-0.0148					
Lead-212	110.	U		pCi/ ₁	<u> </u>			
	Uncert:		+/-0.0103	F (-			
	TPU:		+/-0.0103					
Lead-214		Ţ	J 0.0144	pCi/g	g			
	Uncert:		+/-0.0117	-	-			
	TPU:		+/-0.0117					
Manganese-54		Ţ	J -0.00313	pCi/g	ğ			
-	Uncert:		+/-0.00578	•				
	TPU:		+/-0.00578					
Niobium-94		J	J 0.00179	pCi/s	g			
	Uncert:		+/-0.00587	-	-			
	TPU:		+/-0.00587					
Potassium-40		U		pCi/g	g			
	Uncert:		+/-0.0746					
	TPU:		+/-0.0746					
Radium-226		Ţ	J 0.00963	pCi/s	g			
	Uncert:		+/-0.0253					
	TPU:		+/-0.0253					
Silver-108m		J	J 0.00355	pCi/s	g			
	Uncert:		+/-0.00525					
	TPU:		+/-0.00525					
Thallium-208		Ţ	J 0.00341	pCi/s	g			
	Uncert:		+/-0.0157					
	TPU:		+/-0.0157					
Rad Gas Flow								
Batch 541208								
QC1201119318 164551004 DUP								
Strontium-90	U	-0.0131 U	J -0.0114	pCi/s	g 0		(0% - 100%) BX	F1 07/05/06 12:18
	Uncert:	+/-0.0146	+/-0.0131	Pont	5		(0,0 100,0) 211	
	TPU:	+/-0.0146	+/-0.0131					
QC1201119320 LCS	****	, 313 1 13						
Strontium-90	1.38		1.27	pCi/s	g	92	(75%-125%)	07/05/06 14:24
	Uncert:		+/-0.0859	•			,	
	TPU:		+/-0.0943					
QC1201119317 MB								
Strontium-90		J	J 0.00252	pCi/s	g			07/05/06 12:18
	Uncert:		+/-0.0114					
	TPU:		+/-0.0114					
QC1201119319 164551004 MS								
Strontium-90	2.55 U	-0.0131	2.38	pCi/	g	93	(75%-125%)	07/05/06 14:25
	Uncert:	+/-0.0146	+/-0.153					
	TPU:	+/-0.0146	+/-0.169					

Notes:

The Qualifiers in this report are defined as follows:

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QC Summary

Page 5 of 5 NOM **Parmname** Sample Qual OC Units RPD% REC% Date Time Range Anlst

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

164551

- > 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
- Н Analytical holding time was exceeded
- J Value is estimated

Workorder:

- 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
- ٨ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL
- h Preparation or preservation holding time was exceeded

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

** 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 five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is sample is greater than 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.

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General Narrative

CASE NARRATIVE

For

CONNECTICUT YANKEE

RE: Sediment PO# 002332

Work Order: 167358 SDG: MSR #06-0755

July 25, 2006

Laboratory Identification:

General Engineering Laboratories, LLC

Mailing Address:

P.O. Box 30712

Charleston, South Carolina 29417

Express Mail Delivery and Shipping Address:

2040 Savage Road Charleston, South Carolina 29407

Telephone Number:

(843) 556-8171

Summary:

Sample receipt

The sample(s) for this Project arrived at General Engineering Laboratories, LLC, (GEL) in Charleston, South Carolina on June 02, 2006. All sample containers arrived without any visible signs of tampering or breakage. The chain of custody contained the proper documentation and signatures.

The laboratory received the following sample(s):

Sample ID167358001

Client Sample ID
9106-0002-014FS

Items of Note:

Based on an email received on July 19, 2006, GEL mistakenly canceled the analyses requested for sample 9106-0002-014FS in the original work order 164220. Upon notification by CYAPCO and subsequent clarification emails, GEL relogged sample 9106-0002-014FS for the requested analyses under work order 167358.

Analytical Request:

One sediment samples was analyzed for FSSGAM and Sr-90.

Internal Chain of Custody:

Custody was maintained for the sample(s).

Data Package:

The enclosed data package contains the following sections: Case Narrative, Chain of Custody and Supporting Documentation and all analytical fractions.

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

Clyphon

Chain of Custody and Supporting Documentation

Health Physics Procedure

GPP-GGGR-R5104-003-Attachment B-CY-001 Major

Connecticut V	Yankee At Hollow Road, F 860-267	East Hampton			y			Ch	ain of	Custod		2006-00372		
Project Name: Haddam			1				A	nalyses	Request	æd	Lab Use Only	<u></u>		
Contact Name & Phone: lack McCarthy 860-267-2556 Ext. 3024				i	ļ						Comments:			
Analytical Lab (Name, City, State) General Engineering Laboratories 2040 Savage Road. Charleston SC. 29407 343 556 8171. Attn. Cheryl Jones Priority: 30 D. 14 D. 7 D.		tories on SC. 29407 Jones		g Laboratories Charleston SC. 29407 . Cheryl Jones				FSSGAM	FSSALL	Sr-90				
		Media	Sample Type	Container Size- &Type										
Sample Designation	Date	Time	Code	Code	Code			1		ļ <u> </u>	Comment, Preservation	Lab Sample ID		
)106-0002-009F	5/18/06	14:28	SE	С	BP		X				Transferred from COC 2006-00364			
7106-0002-010F	5/18/06	14:50	SE	C	BP	X	·	X			Transferred from COC 2006-00364			
7106-0002-011F	5/19/06	08:10	SE	C	BP ···	X		X			Transferred from COC 2006-00365	<u> </u>		
9106-0002-012F	5/19/06	08:31	SE	С	BP	X		X			Transferred from COC 2006-00365			
9106-0002-013F	5/19/06	09:00	SE	C	BP	X		X			Transferred from COC 2006-00365			
9106-0002-014F	5/19/06	09:58	SE	C	BP	X		X			Transferred from COC 2006-00365			
₹106-0002-014FS	5/19/06	09:58	SE	C	BP	X		X			Transferred from COC 2006-00365			
9106-0002-015F	5/19/06	10:29	SE	C	BP	X		X			Transferred from COC 2006-00365			
→106-0002-016F	5/19/06	13:19	SE	С	BP	X		X			Transferred from COC 2006-00365			
	106-0002-016F 5/19/06 13:19 SE C BP X X IOTES: PO #: 002332 MSR #: 06- SSWP# NA \(\times\) LTP QA \(\times\) Radwaste QA \(\times\) Non QA 0755 20 Client requested analysis canceled CD \(\beta\)/5/26 See email									Samples Shipped Via: ☐ Fed Ex ☐ UPS ☐ Hand	Internal Container Temp.: Deg. C Custody Sealed?			
Relinquished By		Date/Tim	e	2) Recei	· · · · · · · · · · · · · · · · · · ·			Date/Time			Other	Custody Seal Intact?		
(i) Relinquished By		Date/Tim	e	4) Recei	ved By				Date/1	l'ime	Bill of Lading # 5709	Y *0* N 0		
i) Relinquished By		Date/Tim	e	6) Recei	ved By				Date/1	lime .	לייט פרוף דיטיין			

358 relog

Connecticut Yankee Statement of Work for Analytical Lab Services	CY-ISC-SOW-001
Figure 1. Sample Check-in List	
Date/Time Received 6206 9:20	
SDG#: MSR#06-0755	
Work Order Number: 164720%	
Shipping Container ID: 1909 4/45 5707 Chain of Custody #2006	-00312
1. Custody Seals on shipping container intact? Yes N	[o []
2. Custody Seals dated and signed? Yes XIN	0[]
3. Chain-of-Custody record present? Yes 1 N	0[]
4. Cooler temperature 3 .	•
5. Vermiculite/packing materials is: Wet [] D	r hinopackaj
6. Number of samples in shipping container:	0.0
7. Sample holding times exceeded? Yes [] No	· X
8. Samples have: tape hazard labels	
custody sealsappropriate sample labels	
9. Samples are:	
10. Were any anomalies identified in sample receipt? Yes [] No	ix
11. Description of anomalies (include sample numbers):	<u> </u>

Date:

Sample Custodian/Laboratory:



SAMPLE RECEIPT & REVIEW FORM

PM use only Client: Connecticut Yonkec SDG/ARCOC/Work Order: 164220 Date Received: 60.00 PM(A) Review (ensure non-conforming items are resolved prior to signing): Received By: Yes X ş Sample Receipt Criteria Comments/Qualifiers (Required for Non-Conforming Items) Shipping containers received intact Circle Applicable: seals broken damaged container leaking container other (describe) and sealed? Samples requiring cold Circle Coolant # ice bags blue ice dry ice other describe) 2 preservation within (4 +/- 2 C)? Record preservation method. Chain of custody documents included with shipment? Sample containers intact and Circle/Applicable: seals broken damaged container leaking container other (describe) sealed? Samples requiring chemical Sample ID's, containers affected and observed pH: preservation at proper pH? VOA vials free of headspace Sample ID's and containers affected: (defined as < 6mm bubble)? Are Encore containers present? 7 (If yes, immediately deliver to VOA laboratory) Samples received within holding ld's and tests affected: time? Sample ID's on COC match ID's Sample ID's and containers affected: on bottles? Date & time on COC match date Sample ID's affected: & time on bottles? Number of containers received Sample ID's affected: match number indicated on COC? COC form is properly signed in Coc # 2006-00371-041 6/2/06 relinquished/received sections? Air Bill ,Tracking #'s, & **Additional Comments** RSO RAD Receipt # Regulated *If > x2 area background is observed on samples identified as "non-Non-**Suspected Hazard Information** regulated/non-radioactive", contact the Radiation Safety group for further investigation. A Radiological Classification? Maximum Counts Observed*: 20CPM B PCB Regulated? Comments: Shipped as DOT Hazardous C Material? If yes, contact Waste Hazard Class Shipped: Manager or ESH Manager. UN#: PM (or PMA) review of Hazard classification: Initials Date:

Subject: RE: Missing sample results from GEL (MSR #06-0755)

From: "Dale Randall" <randall@cyapco.com>

Date: Wed, 19 Jul 2006 09:22:51 -0400

To: "Cheryl Jones" <cj@gel.com>

CC: "Clyde Newson" <Newson@CYAPCO.com>, "John McCarthy" <McCarthy@CYAPCO.com>

Cheryl,

We would appreciate a short narrative of the corrections for 164220 and an expedited analysis of sample 9106-0002-014S. Thanks for your prompt attention in helping us resolve this issue.

Best Regards,

Dale

----Original Message----

From: Cheryl Jones [mailto:cj@gel.com] Sent: Wednesday, July 19, 2006 9:07 AM

To: Dale Randall

Cc: Clyde Newson; John McCarthy

Subject: Re: Missing sample results from GEL (MSR #06-0755)

Dale.

It appears that the direction in Jack's original email was misunderstood. Talking this situation over with Cheryl Duffy, it's clear that we took his direction to 'withdraw and exclude samples 1, 3, 6, and 16 from analysis' to be our sample IDs and not the location IDs from the COC. In this case, we should have requested clarification and I apologize that we did not. We have the sample container for 9106-0002-014FS and will relog it today for the requested analyses. Do you need these results expedited?

Also, will you need the narrative for 164220 corrected to reflect the requested cancellation email?

Thanks, Cheryl

Dale Randall wrote:

You are correct. My notes also indicate that due to a design change, we

intended to stop analysis for samples 9106-0002-001F, 9106-0002-003F, 9106-0002-006F, 9106-0002-006FS, and 9106-0002-016F. (Before seeing your notes I was a little confused as to why we have a result for 9106-0002-006FS but not 9106-0002-006F) In any case, that leaves the result for sample 9106-0002-014FS as missing. Could this sample result be provided?

----Original Message----

From: Cheryl Jones [mailto:cj@gel.com] Sent: Wednesday, July 19, 2006 8:30 AM

To: John McCarthy

Cc: Dale Randall; Clyde Newson; Cheryl Duffy

Subject: Re: Missing sample results from GEL (MSR #06-0755)

Jack,

The documentation in the package is incomplete. The COC has a note

written on the bottom indicating that the analyses were canceled for several samples at the request of an email received on 6/5/06. The email should have also been included in the package to document the request and this information should have been listed in the Items of

Note section of the package general narrative. I've attached the email request for your use. Do you need me to correct the package narrative and resend it?
Thanks,
Cheryl

John McCarthy wrote:

Cheryl, could you follow up on this?

Thank you

Jack

```
*From: * Dale Randall
```

Jack:

MSR #06-0755 does not contain results for samples 9106-0002-006F or 9106-0002-014FS. We have documentation indicating that the listed samples were received by GEL, but they were not included with results package (either in hardcopy or electronically). Please query the lab as to their status.

Thanks,

Dale

P.S. Each of these samples is one half of a split, which would be a problem except that we collected an additional split in the second round of sampling. We thus meet the 5% spilt-sample requirement. Bottom line: we comply with the FSS requirements, but less justification will be needed if we receive the two sample results that

^{*}Sent:* Wednesday, July 19, 2006 7:53 AM

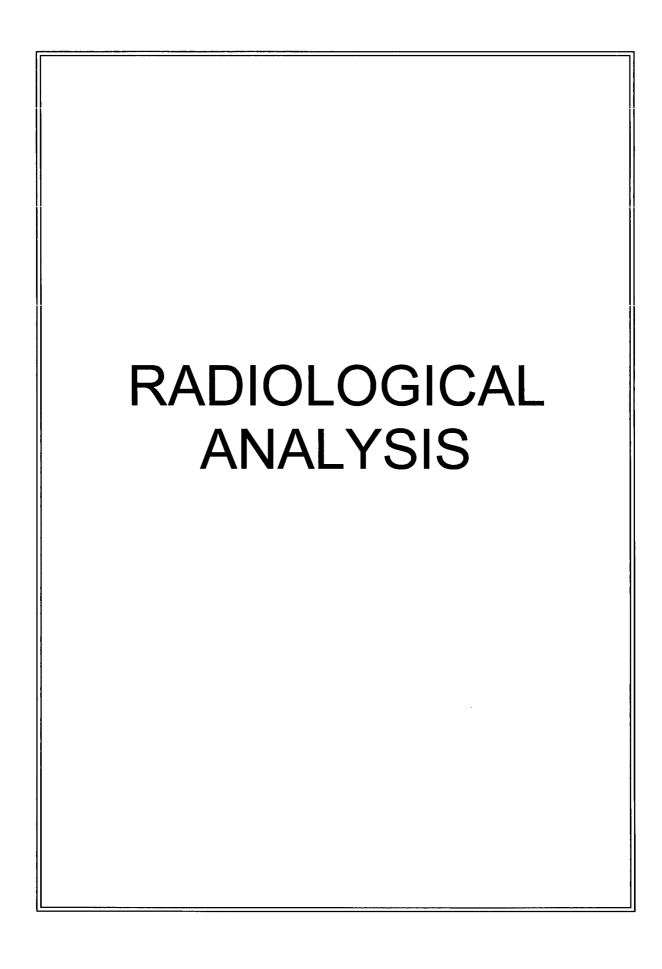
^{*}To:* John McCarthy; Clyde Newson

^{*}Subject:* Missing sample results from GEL (MSR #06-0755)

are missing.

Cheryl A. Jones
Project Manager/PM Team Leader
General Engineering Laboratories, LLC
2040 Savage Road
Charleston, S.C. 29407
(843) 769-7388 Direct Line
(843) 556-8171 x 4243
(843) 766-1178 (fax)

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Radiochemistry Case Narrative Connecticut Yankee Atomic Power Co. (YANK) Work Order 167358

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: 549751

Prep Batch Number: 549528

 Sample ID
 Client ID

 167358001
 9106-0002-014FS

 1201139316
 Method Blank (MB)

 1201139317
 167358001(9106-0002-014FS) Sample Duplicate (DUP)

 1201139318
 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# 11.

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: 167358001 (9106-0002-014FS).

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

Samples 1201139317 (9106-0002-014FS) and 167358001 (9106-0002-014FS) were recounted due to high relative percent difference/relative error ratio.

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 a high full-width, half maximum.	Bismuth-212	167358001
UI	Data rejected due to low abundance	Actinium-228	1201139316
		Bismuth-214	1201139316
		Lead-212	1201139316
		Lead-214	1201139316
		Potassium-40	1201139316
		Radium-226	1201139316

Method/Analysis Information

Product: GFPC, Sr90, solid-ALL FSS

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: 549724

Prep Batch Number: 549529

Dry Soil Prep GL-RAD-A-021 Batch Number: 549528

Sample ID	Client ID
167358001	9106-0002-014FS
1201139231	Method Blank (MB)
1201139232	167358001(9106-0002-014FS) Sample Duplicate (DUP)
1201139233	167358001(9106-0002-014FS) Matrix Spike (MS)
1201139234	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: 167358001 (9106-0002-014FS).

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.

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. 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.

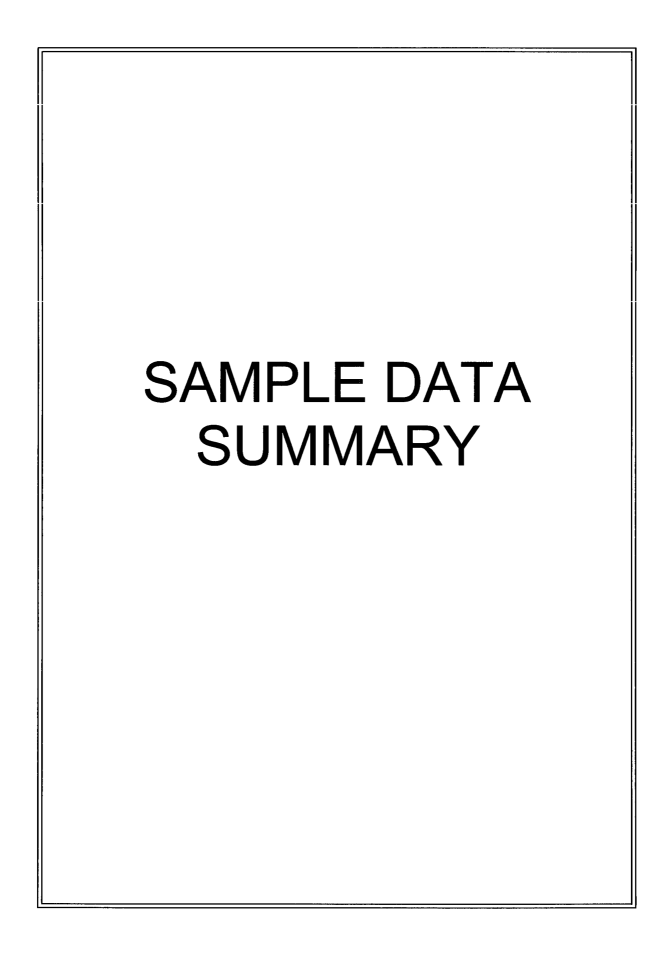
Review Validation:

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.

VIACIMA

The following data validator verified the information presented in this case narrative:

Reviewer/Date:	Cath Della



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

Certificate of Analysis Report for

YANK001 Connecticut Yankee Atomic Power Co. Client SDG: MSR#06-0755 GEL Work Order: 167358

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

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

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

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date: Collector:

Moisture:

9106-0002-014FS 167358001 SE

19-MAY-06 02-JUN-06 Client

10.6%

Report Date: July 26, 2006

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

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analy	st Date	Time Batch	Mtd
Rad Gamma Spec Analysis	1										
Gamma,Solid-FSS GAM o	& ALL FSS	S 226 Ingro	wth								
Waived		J									
Actinium-228		0.681	+/-0.193	0.0749	+/-0.193	0.164	pCi/g	MJH1	07/25/0	06 1656 549751	1
Americium-241	U	-0.0046	+/-0.0284	0.0258	+/-0.0284	0.0536	pCi/g				
Bismuth-212	UI	0.00	+/-0.385	0.155	+/-0.385	0.339	pCi/g				
Bismuth-214		0.502	+/-0.102	0.0358	+/-0.102	0.0773	pCi/g				
Cesium-134	U	0.056	+/-0.041	0.0286	+/-0.041	0.0614	pCi/g				
Cesium-137	U	0.0113	+/-0.0248	0.0224	+/-0.0248	0.048	pCi/g				
Cobalt-60	U	-0.00841	+/-0.025	0.0198	+/-0.025	0.045	pCi/g				
Europium-152	U	-0.00306	+/-0.0528	0.0454	+/-0.0528	0.0969	pCi/g				
Europium-154	U	0.018	+/-0.0721	0.0629	+/-0.0721	0.140	pCi/g				
Europium-155	U	0.0395	+/-0.0502	0.0458	+/-0.0502	0.0954	pCi/g				
Lead-212		0.744	+/-0.0662	0.0285	+/-0.0662	0.0599	pCi/g				
Lead-214		0.570	+/-0.100	0.0325	+/-0.100	0.0695	pCi/g				
Manganese-54	U	0.00657	+/-0.0265	0.0229	+/-0.0265	0.0498	pCi/g				
Niobium-94	U	0.000605	+/-0.0206	0.0177	+/-0.0206	0.0383	pCi/g				
Potassium-40		10.9	+/-1.08	0.152	+/-1.08	0.358	pCi/g				
Radium-226		0.502	+/-0.102	0.0358	+/-0.102	0.0773	pCi/g				
Silver-108m	U	0.00362	+/-0.0184	0.0169	+/-0.0184	0.0362	pCi/g				
Thallium-208		0.241	+/-0.0493	0.0193	+/-0.0493	0.0418	pCi/g				
Rad Gas Flow Proportiona	l Counting	g			,						
GFPC, Sr90, solid-ALL F	SS	-									
Strontium-90	U	-0.007	+/-0.0145	0.0143	+/-0.0145	0.0302	pCi/g	BXF1	07/24/0	06 1727 549724	4 2

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Ory Soil Prep	Dry Soil Prep GL-RAD-A-021	AXP2	07/19/06	1817	549528

The following Analytical Methods were performed Method

Description EML HASL 300, 4.5.2.3 1 2 EPA 905.0 Modified

GENERAL ENGINEERING LABORATORIES, LLC

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 Mr. Jack McCarthy

Contact: Project:

Soils PO# 002332

Client Sample ID:

Sample ID:

9106-0002-014FS 167358001

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Report Date: July 26, 2006

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Surrogate/Tracer recover	ry Test				Recovery%	Acce	eptable Limits		
Carrier/Tracer Recovery	GFPC	C, Sr90, so	olid-ALL FSS		57	(2	25%–125%)		

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 A
- 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
- 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.
- 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

The above sample is reported on a dry weight basis.



Report Date: July 26, 2006

Page 1 of 5

QC Summary

Client:

Connecticut Yankee Atomic Power

362 Injun Hollow Rd

East Hampton, Connecticut

Contact:

Mr. Jack McCarthy

Workorder:

167358

Parmname	NOM	Sample (Qual	QC	Units	RPD%	REC% Range Anlst	Date Time
Rad Gamma Spec								
Batch 549751								
QC1201139317 167358001 DUP								
Actinium-228		0.681		0.688	pCi/g	1	(0% - 100%) MJH1	07/25/06 16:57
	Uncert:	+/-0.193		+/-0.228			,	
	TPU:	+/-0.193		+/-0.228				
Americium-241	U	-0.0046	U	0.0036	pCi/g	1630	(0% - 100%)	
	Uncert:	+/-0.0284		+/-0.0415				
	TPU:	+/-0.0284		+/-0.0415				
Bismuth-212	UI	0.00	U	0.329	pCi/g	67	(0% - 100%)	
	Uncert:	+/-0.385		+/-0.419				
	TPU:	+/-0.385		+/-0.419				
Bismuth-214		0.502		0.494	pCi/g	2	(0% - 100%)	
	Uncert:	+/-0.102		+/-0.154				
	TPU:	+/-0.102		+/-0.154				
Cesium-134	U	0.056	U	-0.00194	pCi/g	214	(0% - 100%)	
	Uncert:	+/-0.041		+/-0.0372				
0 127	TPU:	+/-0.041	* *	+/-0.0372	G: /	70	(00/ 1000/)	
Cesium-137	U	0.0113	U	0.0259	pCi/g	78	(0% - 100%)	
	Uncert:	+/-0.0248		+/-0.0314				
Cobalt-60	TPU:	+/-0.0248	* *	+/-0.0314	0:/-	245	(00/ 1000/)	
Cooait-oo	U Uncert:	-0.00841	U	0.000847	pCi/g	245	(0% - 100%)	
		+/-0.025		+/-0.0418 +/-0.0418				
Europium-152	TPU:	+/-0.025 -0.00306	U	+/-0.0418 -0.04	nCi/o	172	(0% - 100%)	
Europiani-132	U Uncert:	+/-0.0528	U	+/-0.0664	pCi/g	1/2	(0% - 100%)	
	TPU:	+/-0.0528		+/-0.0664				
Europium-154	U U	0.018	U	-0.00385	pCi/g	309	(0% - 100%)	
Datopium 15 i	Uncert:	+/-0.0721	U	+/-0.0955	PC# E	307	(070 - 10070)	
	TPU:	+/-0.0721		+/-0.0955				
Europium-155	U U	0.0395	U	0.0162	pCi/g	84	(0% - 100%)	
,	Uncert:	+/-0.0502	_	+/-0.0627	P		(0,0 100,0)	
	TPU:	+/-0.0502		+/-0.0627				
Lead-212		0.744		0.702	pCi/g	6	(0% - 20%)	
	Uncert:	+/-0.0662		+/-0.081				
	TPU:	+/-0.0662		+/-0.081				
Lead-214		0.570		0.625	pCi/g	9	(0% - 20%)	
	Uncert:	+/-0.100		+/-0.107				
	TPU:	+/-0.100		+/-0.107				
Manganese-54	U	0.00657	U	0.00559	pCi/g	16	(0% - 100%)	
	Uncert:	+/-0.0265		+/-0.032				
	TPU:	+/-0.0265		+/-0.032				
Niobium-94	U	0.000605	U	0.014	pCi/g	183	(0% - 100%)	
	Uncert:	+/-0.0206		+/-0.0266				
	TPU:	+/-0.0206		+/-0.0266				

OC Summary

		<u> </u>	. <u>Su</u>	mmary								
Workorder: 167358					Page 2 of 5							
Parmname	NOM	Sample (Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time			
Rad Gamma Spec Batch 549751												
Potassium-40		10.9		9.58	pCi/g	g 13		(0% - 20%)				
	Uncert:	+/-1.08		+/-1.11								
	TPU:	+/-1.08		+/-1.11								
Radium-226		0.502		0.494	pCi/g	g 2		(0% - 100%)				
	Uncert:	+/-0.102		+/-0.154								
	TPU:	+/-0.102		+/-0.154	Q: /	4.0		(00/ 1000/)				
Silver-108m	U	0.00362	U	0.00577	pCi/g	g 46		(0% - 100%)				
	Uncert:	+/-0.0184		+/-0.0235								
TI II. 400	TPU:	+/-0.0184		+/-0.0235	0:7			(00/ 1000/)				
Thallium-208	***	0.241		0.227	pCi/g	g 6		(0% - 100%)				
	Uncert:	+/-0.0493		+/-0.064								
0.0100110010	TPU:	+/-0.0493		+/-0.064								
QC1201139318 LCS Actinium-228			U	-0.0826	pCi/g				07/23/06 23:03			
Actinium-228	Uncert:		U	+/-0.366	pCi/g	3			01123100 23.05			
	TPU:			+/-0.366								
Americium-241	23.4			25.8	pCi/g	7	110	(75%-125%)				
Americiani-241	Uncert:			+/-2.13	PCDE	5	110	(1370-12370)				
	TPU:			+/-2.13								
Bismuth-212	110.		U	-0.368	pCi/g	ץ						
Districtit 212	Uncert:		Ü	+/-0.777	ропе	>						
	TPU:			+/-0.777								
Bismuth-214	110.		U	0.117	pCi/g	ז						
	Uncert:		·	+/-0.178	Pone	•						
	TPU:			+/-0.178								
Cesium-134	110.		U	-0.0432	pCi/g	z .						
	Uncert:			+/-0.0954	F C	•						
	TPU:			+/-0.0954								
Cesium-137	9.60			10.2	pCi/g	2	106	(75%-125%)				
	Uncert:			+/-0.911				,				
	TPU:			+/-0.911								
Cobalt-60	14.7			15.0	pCi/g	3	102	(75%-125%)				
	Uncert:			+/-0.935								
	TPU:			+/-0.935								
Europium-152			U	-0.0642	pCi/g	3						
	Uncert:			+/-0.217								
	TPU:			+/-0.217								
Europium-154			U	0.142	pCi/g	g						
	Uncert:			+/-0.202								
	TPU:			+/-0.202								
Europium-155			U	-0.0245	pCi/g	3						
	Uncert:			+/-0.304								
	TPU:			+/-0.304								
Lead-212			U	0.056	pCi/g	3						
	Uncert:			+/-0.136								
	TPU:			+/-0.136								
Lead-214			U	0.0714	pCi/g	3						
	¥ 7			1/01/1								

+/-0.154

Uncert:

QC Summary

		<u>QC St</u>	ammai y					
Workorder: 167358						Page 3	of 5	
Parmname	NOM	Sample Qual	QC	Units RPD%	REC%	Range	Anlst	Date Time
Rad Gamma Spec Batch 549751								·
	TPU:		+/-0.154					
Manganese-54		U	-0.0352	pCi/g				
	Uncert:		+/-0.0898					
	TPU:		+/-0.0898					
Niobium-94		U	0.0196	pCi/g				
	Uncert:		+/-0.0827					
	TPU:		+/-0.0827					
Potassium-40		U	-0.0266	pCi/g				
	Uncert:		+/-0.757					
	TPU:		+/-0.757					
Radium-226		U	0.117	pCi/g		(75%-125%)		
	Uncert:		+/-0.178					
	TPU:		+/-0.178					
Silver-108m		U	-0.0296	pCi/g				
	Uncert:		+/-0.0823					
	TPU:		+/-0.0823					
Thallium-208		U	0.0283	pCi/g				
	Uncert:		+/-0.0898					
	TPU:		+/-0.0898					
QC1201139316 MB								
Actinium-228		UI	0.00	pCi/g				07/23/06 23:02
	Uncert:		+/-0.0206					
	TPU:		+/-0.0206					
Americium-241		U	0.000573	pCi/g				
	Uncert:		+/-0.0291					
	TPU:		+/-0.0291					
Bismuth-212		U	0.0249	pCi/g				
	Uncert:		+/-0.0402					
	TPU:		+/-0.0402					
Bismuth-214		UI	0.00	pCi/g				
	Uncert:		+/-0.012	r 0				
	TPU:		+/-0.012					
Cesium-134	110.	U	0.00736	pCi/g				
	Uncert:	_	+/-0.00599	P = 2				
	TPU:		+/-0.00599					
Cesium-137	110.	U	0.000658	pCi/g				
	Uncert:	Ü	+/-0.0128	peng				
	TPU:		+/-0.0128					
Cobalt-60	110.	U	0.00664	pCi/g				
23344 00	Uncert:	· ·	+/-0.00569	Pons				
	TPU:		+/-0.00569					
Europium-152	110.	U	0.00871	pCi/g				
Europium-132	Uncert:	O	+/-0.0124	peng				
	TPU:		+/-0.0124					
Europium-154	iru:	U	0.00596	nCi/a				
Europium-194	Uncert:	U	+/-0.0157	pCi/g				
Europium-155	TPU:	U	+/-0.0157	nCi/c				
Europium-155		U	0.00413	pCi/g				

QC Summary

Workorder:

167358

Page 4 of 5

Parmname	NOM	Sample Qu	al QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Gamma Spec								
Batch 549751								
	Uncert:		+/-0.0126					
	TPU:		+/-0.0126					
Lead-212	110.	ī	JI 0.00	pCi/g	D'			
Edua 212	Uncert:	·	+/-0.0091	Post	5			
	TPU:		+/-0.0091					
Lead-214	110.	Ţ	0.00	pCi/g	o			
	Uncert:		+/-0.0108	Post	5			
	TPU:		+/-0.0108					
Manganese-54	110.		U -0.000149	pCi/g	g			
3	Uncert:		+/-0.00597	F C	3			
	TPU:		+/-0.00597					
Niobium-94			U 0.00445	pCi/g	g			
	Uncert:		+/-0.00562	. `				
	TPU:		+/-0.00562					
Potassium-40		Ţ	0.00 II	pCi/g	g			
	Uncert:		+/-0.0645	. `				
	TPU:		+/-0.0645					
Radium-226		Ţ	0.00 II	pCi/g	g			
	Uncert:		+/-0.012		5			
	TPU:		+/-0.012					
Silver-108m			U 0.00402	pCi/g	g			
	Uncert:		+/-0.00406	, ,				
	TPU:		+/-0.00406					
Thallium-208			U 0.00908	pCi/g	g			
	Uncert:		+/-0.0056	•	-			
	TPU:		+/-0.0056					
Rad Gas Flow								
Batch 549724								
QC1201139232 167358001 DUP								
Strontium-90	U	-0.007	U 0.00548	pCi/s	g 0		(0% - 100%) BXF	07/24/06 17:27
	Uncert:	+/-0.0145	+/-0.0205	POLE	5		(070 10070) 2111	0112110011121
	TPU:	+/-0.0145	+/-0.0205					
QC1201139234 LCS	110.	., 0.0115	., 0.0203					
Strontium-90	1.42		1.14	pCi/s	g	81	(75%-125%)	07/24/06 17:27
	Uncert:		+/-0.0482		3		(
	TPU:		+/-0.0591					
QC1201139231 MB								
Strontium-90			U 0.0153	pCi/g	g			
	Uncert:		+/-0.0164					
	TPU:		+/-0.0165					
QC1201139233 167358001 MS								
Strontium-90	1.42 U	-0.007	1.37	pCi/s	g	96	(75%-125%)	07/24/06 17:27
	Uncert:	+/-0.0145	+/-0.0748					
	TPU:	+/-0.0145	+/-0.082					

The Qualifiers in this report are defined as follows:

GENERAL ENGINEERING LABORATORIES, LLC

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

QC Summary

Worko	rder: 167358							Page 5	5 of 5		
Parmna	ıme	NOM	Sample Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
*	A quality control analyte re	ecovery is outside of	specified acceptance cri	teria							
<	Result is less than value rep	ported									
>	Result is greater than value	reported									
Α	The TIC is a suspected alde	ol-condensation prod	uct								
В	Target analyte was detected	d in the associated bl	ank								
BD	Results are either below the	e MDC or tracer reco	very is low								
C	Analyte has been confirme	d by GC/MS analysis	3								
D	Results are reported from a	diluted aliquot of th	e sample								
Н	Analytical holding time wa	is exceeded									
J	Value is estimated										
N/A	Spike recovery limits do no	ot apply. Sample con	centration exceeds spike	e concentrat	ion by 4X	or more					
R	Sample results are rejected										
U	Analyte was analyzed for,	but not detected abov	e the MDL, MDA, or L	OD.							
UI	Gamma SpectroscopyUn	certain identification									
X	Consult Case Narrative, Da	ata Summary package	e, or Project Manager co	ncerning th	is qualifie	er					
Y	QC Samples were not spike	ed with this compour	nd								

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

h Preparation or preservation holding time was exceeded

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

** 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 RL is used to evaluate the DUP result. less than 5X the RL, a control limit of +/- the 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.

CASE NARRATIVE

For

CONNECTICUT YANKEE

RE: Soil **PO# 002332**

Work Order: 168404

SDG: MSR #06-0652, 06-0675, 06-0687, 06-0688, 06-0707, 06-0743, 06-0755

August 15, 2006

Laboratory Identification:

General Engineering Laboratories, LLC

Mailing Address:

P.O. Box 30712

Charleston, South Carolina 29417

Express Mail Delivery and Shipping Address:

2040 Savage Road

Charleston, South Carolina 29407

Telephone Number:

(843) 556-8171

Summary:

Sample receipt

The sample(s) for this Project arrived at General Engineering Laboratories, LLC, (GEL) in Charleston, South Carolina on May 5, May 9, May 12, May 17, May 26, June 2, June 8, 2006. All sample containers arrived without any visible signs of tampering or breakage. The chain of custody contained the proper documentation and signatures.

The laboratory received the following sample(s):

Sample ID	Client Sample ID
168404001	9106-0002-007F
168404002	9106-0002-011F
168404003	9106-0003-004F
168404004	9106-0003-015F
168404005	9106-0004-005F
168404006	9106-0004-015F
168404007	9106-0005-010F
168404008	9106-0005-014F
168404009	9106-0006-005F

168404010	9106-0008-006F
168404011	9106-0008-008F
168404012	9106-0009-002F
168404013	9106-0009-017F
168404014	9106-0010-001F
168404015	9106-0010-012F

Items of Note:

At the request of Dale Randall on July 20, 2006, GEL analyzed the above samples according to the spreadsheet in the attached email.

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 listed below by analytical parameter.

Analytical Request:

Seven soil samples were reanalyzed for FSSALL, except gamma and Sr-90. Four soil samples were reanalyzed for FSSALL, except gamma and Ni-63. Two soil samples were reanalyzed for FSSALL, except gamma. Two soil samples were reanalyzed for FSALL, except gamma, Sr-90 and Ni-63.

Internal Chain of Custody:

Custody was maintained for the sample(s).

Data Package:

The enclosed data package contains the following sections: Case Narrative, Chain of Custody and Supporting Documentation and all analytical fractions.

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

Oly Som

Subject: Additional HTD analyses

From: "Dale Randall" <randall@cyapco.com>

Date: Thu, 20 Jul 2006 11:04:54 -0400 **To:** "Cheryl Jones" <cj@gel.com>

CC: "Clyde Newson" <Newson@CYAPCO.com>, "John McCarthy" <McCarthy@CYAPCO.com>

Cheryl:

Per our earlier discussion, attached is a list of samples that we would like to have analyzed to the FSSALL protocol. I have included a list of test protocols performed on each sample to date. Once you have had an opportunity to determine our options for each sample please call or e-mail me at your convenience.

Thank You,

Dale

(860) 267-3133

Content-Description: GEL FSSALL analyses request.xls

1684041

GEL FSSALL analyses request.xls Content-Type: application/vnd.ms-excel

Content-Encoding: base64

			Done					To be done					
Previous GEL ID	CY sample location IDs	FSS Gam	Sr-90	Ni-63	Am	Pu	Sr90	Pu241	Fe55	Ni63	Tc99	НЗ	C14
164220008	9106-0002-007F	x 1	X	100	X	T X		X	X	X	X	×	x
164220012	9106-0002-011F	x	×		x	x		×	X	x	x	х	X
162335004	9106-0003-004F	x			×	х	х	x	Х	х	х	X	х
162335014	9106-0003-015F	х			X	Х	_ х	x	Х	X	х	X	х
162832015	9106-0004-005F	х	X		X	х		x	Х	X	х	X	Х
162832009	9106-0004-015F	x	X		X	х		X	X	x	х	X	х
162485008	9106-0005-010F	X	X		X	x		X	Х	x	X	х	X
162485011	9106-0005-014F	Х	X		X	х		x	X	х	х	X	x
162850014	9106-0006-005F	х	X		Х	х		х	Х	x	X	х	Х
163741005	9106-0008-006F	Х	X	X	X	х		x	_x		X	x	Х
163741009	9106-0008-008F	X	X	X	X	x		X	Х		X	x	x
164542008	9106-0009-002F	X		X	х	×	x	X	X		х	_ x_	X
164542003	9106-0009-017F	X		X	X	х	Х	х	х		х	X	Х
163105009	9106-0010-001F	x		X	X	x	X	X	х		X	Х	X
163105016	9106-0010-012F	X		X	x	х	x	х	х	Ĭ	x	x	X

Chain of Custody and Supporting Documentation

Health Physics Procedure

GPP-GGGR-R5104-003-Attachment B-CY-001 Major

Page 7 of	Connecticut Y 362 Injun F	ankee At Iollow Road, I 860-26	ast Hampton			y			Ch	ain o	of Custoo	ly Form No.	. 2006-00371
31	Project Name: Haddam Ne	eck Decomr	nissioning					A	nalyses	Reque	sted	Lab Use Only	
	Contact Name & Phone: Jack McCarthy 860-267-	2556 Ext.	3024									Comments:	
	Analytical Lab (Name, City, State) General Engineering Laboratories 2040 Savage Road. Charleston SC. 29407 843 556 8171. Atm. Cheryl Jones		407				FSSGAM	FSSALL	Sr-90				
]	Priority: 🛛 30 D. 🗌 14 D. 🗍 7 D.			Media	Sample	Container Size-	1		V 1			164	220%
15	Sample Designation	Date	Time	Code	Type Code	&Type Code				}		Comment, Preservation	Lab Sample ID
[3	9106-0002-001F	5/17/06	10:42	SE	С	BP	X		X		1	Transferred from COC 2006-00357	
19	9106-0002-002F	5/18/06	09:43	SE	С	BP		Х				Transferred from COC 2006-00361	1
3	9106-0002-003F	5/18/06	10:14	SE	C	BP	X		X			Transferred from COC 2006-00361	1
	9106-0002-004F	5/18/06	10:39	SE	С	BP	X		X			Transferred from COC 2006-00361	
	9106-0002-005F	5/18/06	12:49	SE	С	BP	X		X			Transferred from COC 2006-00364	
9	9106-0002-006F	5/18/06	13:14	SE	С	BP	X		X			Transferred from COC 2006-00364	
3	9106-0002-006FS	5/18/06	13:14	SE	C	BP	X		X			Transferred from COC 2006-00364	
19	9106-0002 - 007F	5/18/06	13:37	SE	С	BP	X		X			Transferred from COC 2006-00364	
3	9106-0002-008F	5/18/06	14:04	SE	С	BP	X		X			Transferred from COC 2006-00364	
NOTES: PO #: 002332 MSR #: 06- SSWP# NA 🖾 LTP QA 🔲 Radwaste QA 🔲 Non QA											Samples Shipped Via: ☑ Fed Ex ☐ UPS ☐ Hand	Internal Container Temp.: Deg. C Custody Sealed?	
	Relinquished By	61	Date/Tim	8/5	2) Recki	ved By	COL-NG 9'.20					☐ Other	Custody Seal Intact?
[3	Relinquished By		Date/Tim	e	4) Recei		Date/Time					Bill of Lading # 7909 4145 5710	Y D NO
5) Relinquished By		Date/Tim	e	6) Recei	ved By	Date/Time					7909 4145 5710	

Page 8 of		Hollow Road, I 860-26	East Hampton 7-2556	wer C , CT 0642	ompan 4	Ŋ			Ch	ain o	f Custod	140.	. 2006-00372
105	Project Name: Haddam N	eck Decomr	nissioning					A	nalyses	Reque	sted	Lab Use Only	
2	Contact Name & Phone: Jack McCarthy 860-267-	2556 Ext.	3024									Comments:	
	General Engineering Labor 2040 Savage Road. Charle	nalytical Lab (Name, City, State) eneral Engineering Laboratories 040 Savage Road. Charleston SC. 29407 13 556 8171. Attn. Cheryl Jones					FSSGAM	FSSALL	Sr-90				
	Priority: 🛛 30 D. 🗌 14 D	. □ 7 D.			Sample	Container Size-							
	Sample Designation	Date	Time	Media Code	Type Code	&Type Code						Comment, Preservation	Lab Sample ID
ı	9106-0002-009F	5/18/06	14:28	SE	С	BP		X				Transferred from COC 2006-00364	
ĺ	9106-0002-010F	5/18/06	14:50	SE	C	BP	X		X			Transferred from COC 2006-00364	
	9106-0002-011F	5/19/06	08:10	SE	С	BP	X	ļ ——	X			Transferred from COC 2006-00365	-
ſ	9106-0002-012F	5/19/06	08:31	SE	C	BP	X		X			Transferred from COC 2006-00365	
	9106-0002-013F	5/19/06	09:00	SE	С	BP	X		X			Transferred from COC 2006-00365	
	9106-0002-014F	5/19/06	09:58	SE	С	BP	X		X			Transferred from COC 2006-00365	
	9106-0002-014FS	5/19/06	09:58	SE	С	BP	X		X			Transferred from COC 2006-00365	
ı	9106-0002-015F	5/19/06	10:29	SE	С	BP	X		X			Transferred from COC 2006-00365	
	9106-0002-016F	5/19/06	13:19	SE	С	BP	Х		Х			Transferred from COC 2006-00365	
	NOTES: PO #: 002332 MSR #: 06- SSWP# NA 🛛 LTP QA 🔲 Radwaste QA 🔲 Non QA											Samples Shipped Via: ☑ Fed Ex ☐ UPS ☐ Hand	Internal Container Temp.: Deg. C Custody Sealed?
	1) Relinquished By 3) Relinquished By	2 6	Date/Time	75	2) Recei 4) Recei	ur ve		Ų	-2.06	Date/	130	☐ Other	Custody Seal Intact?
	5) Relinquished By		Date/Time	•	6) Recei	ved By				Date/	Time	Bill of Lading # 7909 4145 5709	

Figure 1. Sample Check-in List	
Date/Time Received: 6°2-06 9°20	
SDG#: MSR#06-0755	
Work Order Number: 1642201.	
Shipping Container ID 1909 4/4551/0 Chain of Custod	y# 2006 -0037,
1. Custody Seals on shipping container intact?	Yes [X] No []
2. Custody Seals dated and signed?	Yes No []
 Chain-of-Custody record present? Cooler temperature	Yes [No []
 Vermiculite/packing materials is: Number of samples in shipping container:	Wet [] Dry [] NOPACK
7. Sample holding times exceeded?	Yes [] No X)
8. Samples have:	
tapehazard labels	
custody sealsappropriate sample labe	ls
9. Samples are:	
leaking	
brokenhave air bubbles	
10. Were any anomalies identified in sample receipt?	Yes [] No X]
11. Description of anomalies (include sample numbers):	, , , , , , , , , , , , , , , , , , ,
4	
Sample Custodian/Laboratory:	D (02-0C)

Telephoned to:

Figure 1. Sample Check-	in List
Date/Time Received 62.06 9.20	2
DG#: MSR#06-0755	
Vork Order Number: 164720 /,	
hipping Container ID: 1909 4/45 5709 Chain of	Custody #2006 - 00372
. Custody Seals on shipping container intact?	Yes [No []
. Custody Seals dated and signed?	Yes [] No []
Chain-of-Custody record present? Cooler temperature	Yes (] No []
. Vermiculite/packing materials is: Number of samples in shipping container:	Wet [] Dry [] hopack
. Sample holding times exceeded?	Yes [] No 📈
8. Samples have:	
custody sealsappropriate samp	le labels
9. Samples are: in good conditionleakingbrokenhave air bubble	es
Were any anomalies identified in sample receipt? Description of anomalies (include sample numbers):	Yes [] No [X
umple Custodian/Laboratory: Qualuz Rus	Date: 6 20 b
lephoned to:On	Ву



PATORIES'				PM use only						
	-			SDG/ARCOC/Work Order: 164720						
Client: Connecticut Yonk	75			PM(A) Review (ensure non-conforming items are resolved prior to signing):						
Date Received: 6-2.06				Oly Al						
Received By:				July of						
	T	T	T							
Sample Receipt Criteria	Yes	N AN	ž	Comments/Qualifiers (Required for Non-Conforming Items)						
Shipping containers received intaction and sealed?	et			Circle Applicable: seals broken damaged container leaking container other (describe)						
Samples requiring cold		1		Circle Coolant # ice bags blue ice dry ice none other describe)						
2 preservation within (4 +/- 2 C)?	1	1	I							
Record preservation method.			<u> </u>							
Chain of custody documents included with shipment?										
Sample containers intact and	1			Circle Applicable: seals broken damaged container leaking container other (describe)						
sealed?										
s Samples requiring chemical preservation at proper pH?		T		Sample ID's, containers affected and observed pH:						
VOA vials free of headspace	+	+	*	Sample ID's and containers affected:						
(defined as < 6mm bubble)?	1,	Y								
Are Encore containers present?										
7 (If yes, immediately deliver to	1									
VOA laboratory)	4	-	<u> </u>							
Samples received within holding time?	İ			Id's and tests affected:						
Sample ID's on COC match ID's				Sample ID's and containers affected:						
on bottles?	 -	-		Sample ID's affected:						
Date & time on COC match date & time on bottles?				Jampe 10 Sanceus.						
Number of containers received			-	Sample ID's affected:						
match number indicated on COC?										
12 COC form is properly signed in relinquished/received sections?				COC# 2006-00371						
remiquished/received sections:	 			C-C 2004 (001)						
Air Bill ,Tracking #'s, & Additional Comments			•							
										
	. E	<u>5</u>		RSO RAD Receipt #						
Suspected Hazard Information	Non- Regulated	Regulated	3	*If > x2 area background is observed on samples identified as "non-						
		% %	High	regulated/non-radioactive", contact the Radiation Safety group for further investigation.						
A Radiological Classification?		V		Maximum Counts Observed*: 25 CPM						
B PCB Regulated?	V			Comments:						
Shipped as DOT Hazardous				Hazard Clase Shirmed						
Material? If yes, contact Waste				Hazard Class Shipped: UN#:						
Manager or ESH Manager.	لــــــــــــــــــــــــــــــــــــــ									
PM (or PMA) review of Hazard class	sificati	ดก:_		Initials Date: 0206						



ANORIE				I the day only							
Client: Connecticut PANKE	ے			SDG/ARCOC/Work Order: /4220							
Date Received: 6-2.06				PM(A) Review (ensure non-conforming items are resolved prior to signing):							
Received By:				Clerk							
	7	7	_								
Sample Receipt Criteria	Yes	NA	ž	Comments/Qualifiers (Required for Non-Conforming Items)							
Shipping containers received intagendary and sealed?	ct			Circle Applicable: seals broken damaged container leaking container other (describe)							
Samples requiring cold preservation within (4 +/- 2 C)? Record preservation method.				Circle Coolant # ice bags blue ice dry ice none other describe)							
Chain of custody documents included with shipment?	1_										
Sample containers intact and sealed?				Circle Applicable: seals broken damaged container leaking container other (describe)							
Samples requiring chemical preservation at proper pH?				Sample ID's, containers affected and observed pH:							
VOA vials free of headspace (defined as < 6mm bubble)?				Sample ID's and containers affected:							
Are Encore containers present? 7 (If yes, immediately deliver to VOA laboratory)											
8 Samples received within holding time?				ld's and tests affected:							
9 Sample ID's on COC match ID's on bottles?				Sample ID's and containers affected:							
Date & time on COC match date & time on bottles?				Sample ID's affected:							
Number of containers received match number indicated on COC?				Sample ID's affected:							
COC form is properly signed in relinquished/received sections?				coc# 2006-00371-041 6/2/06							
Air Bill ,Tracking #'s, & Additional Comments											
Suspected Hazard Information	Non- Regulated	Regulated	at da	RSO RAD Receipt # *If > x2 area background is observed on samples identified as "non- regulated/non-radioactive", contact the Radiation Safety group for further investigation.							
A Radiological Classification?	ļ.,	\vee	_	Maximum Counts Observed*: 20 CPM							
B PCB Regulated?	<u> </u>			Comments:							
Shipped as DOT Hazardous				Iranal Claus (N.)							
Material? If yes, contact Waste Manager or ESH Manager.				Hazard Class Shipped: JN#:							
PM (or PMA) review of Hazard class	V_	ion		- AAA							
(or 1 with feview of flazard class	onical	wi:		Initials Date: 6206							

Page 13	Connecticut Ya 362 Injun H	ankee Ato	ast Hampton,			y	16	233				s:/.	Form	No. 2006-00312
	Project Name: Haddam Ne							Ana	lyses R	equestec	i	La	Use Only	
of 105	Contact Name & Phone: Jack McCarthy 860-267-2	· · · · · · · · · · · · · · · · · · ·										Co	mments:	
	Analytical Lab (Name, City General Engineering Labor 2040 Savage Road. Charles 843 556 8171. Attn. Chery Priority: ⊠ 30 D. ☐ 14 D	ratories ston SC, 294 I Jones	07		Sample	Container Size-	FSSGAM	FSSALL	Sr-90					
Į	Sample Designation	Date	Time	Media Code	Type Code	&Type Code]		}				Comment, Preservation	Lab Sample ID
<i>1</i> 9′	9106-0003-001F	4/24/06	14:13	SE	C	BP	X					4	nsferred from COC2006-00221	
۳	9106-0003-002F	4/24/06	14:39	SE	C	BP	T X	 		1		Tra	nsferred from COC2006-00221	
· ·	9106-0003-003F	4/24/06	15:01	SE	C	BP	X	 				Tra	insferred from COC2006-00221	
	9106-0003-004F	4/25/06	08:41	SE	Č	BP	X	1					insferred from COC2006-00223	
ו עו	9106-0003-004FS	4/25/06	08:41	SE	Č	BP	X	1	 	1		- 1	ansferred from COC2006-00223	
, D	9106-0003-005F	4/25/06	09:21	SE	c	BP	X	1	1			i	insferred from COC2006-00223	
A . I	9106-0003-006F	4/25/06	09:46	SE	C	BP	X		1				ansferred from COC2006-00223	·
, An	9106-0003-007F	4/25/06	10:28	SE	C	BP	X	1		ļ			ansferred from COC2006-00223	
.(0	9106-0003-008F	4/25/06	11:15	SE	C	BP		X				Tr	ansferred from COC2006-00223	1.45 and 1.5 And 1.44
0'	NOTES: PO #: 002332 N Combined samples 9106-0003-003F	MSR #: 06- taken on 4/25/06	GSA SSI	WP# NA 9106-0003-		TP QA 1 on 4/25/06 @	_	Ladwast in order to	-		on QA le for coun	iting.	Samples Shipped Via: ☑ Fed Ex ☐ UPS ☐ Hand	Internal Container Temp. Deg. C Custody Sealed?
į	1) Relinquished By		Date/Tim	ne	2) Rece	ived By	i ,			Date/	Time]	Custody Seal Intact?
	JAIME RICARTE.	5-4	-06/13:	30	+Cd)eni ra	110		5/3	5/06/	1015		Other	
	3) Relinquished By		Date/Tin	ne	4) Rece	ived By				Date/			Bill of Lading #	YONO
	5) Relinquished By		Date/Tin	ne	6) Rece	ived By				Date/	Time		7920-8920-024	Description of the second of t

Page 14 of 105	Connecticut Y	ankee Ato Iollow Road, E 860-267	ast Hampton,			y		162	Cha	ain o		23	dy Form 35%	No. 2006-00313
f 1	Project Name: Haddam Ne	eck Decomm	issioning					Anal	yses Re	quested	i	L	ib Use Only	
05	Contact Name & Phone: Jack McCarthy 860-267-	2556 Ext. 3	024									c	omments:	
	Analytical Lab (Name, City General Engineering Labor 2040 Savage Road Charles 843 556 8171. Attn. Chery	ratories ston SC. 294	07				FSSGAM	FSSALL	Sr-90					
	Priority: ⊠ 30 D. ☐ 14 D			Media	Sample Type	Container Size- &Type								
	Sample Designation	Date	Time	Code	Code	Code						-	Comment, Preservation	Eab Sample ID
M	9106-0003-009F	4/25/06	13:00	SE	C	BP	X	ļ					ansferred from COC 2006-00236	
)10		4/25/06	13:23	SE	С	BP	X						ansferred from COC 2006-00236	
01,	9106-0003-010FS	4/25/06	13:23	SE	С	BP	X	ļ				Li	ransferred from COC 2006-00236	
ol Z	9106-0003-012F	4/25/06	15:12	SE	C	BP	X		ļ		-	1 1	ransferred from COC 2006-00236	
٥Ď	9106-0003-013F	4/25/06	14:21	SE	C	BP	Х	 		ļ	-		ransferred from COC 2006-00236	Control of the second
14	9106-0003-014F	4/25/06	14:48	SE	С	BP		X	<u> </u>		ļ		ransferred from COC 2006-00236	
14	9106-0003-015F	4/26/06	08:16	SE	С	BP	X	ļ					ransferred from COC 2006-00237	E STATE OF THE STA
ol5	9106-0003-016F	4/26/06	09:41	SE	С	BP	X	<u> </u>	ļ		 		ransferred from COC 2006-00237	
Ŋ	9106-0003-017F	4/26/06	09:18	SE	С	BP	X	ļ	}		<u> </u>	l l	ransferred from COC 2006-00237	
119	9106-0003-018F	4/26/06	08:59	SE	_ C	BP	X	<u> </u>	<u> </u>	<u> </u>			ransferred from COC 2006-00237	
	NOTES: PO #: 002332 N	MSR #: 06- ⁰	652 SSV	VP# NA	\boxtimes	LTP QA		Radwa	iste QA		Non	QA	Samples Shipped Via: ☐ Fed Ex ☐ UPS ☐ Hand	internal Container. I emp: Deg 6 Cispay Senger
!	1) Relinquished By JANNE RVARTE.	5-1	Date/Tim			Derri	col	>	5/5/	Date/	10	5	☐ Other	Custody Seal Intact?
	3) Relinquished By	<u> </u>	Date/Tim	e	4) Recei					Date/	Time		Bill of Lading # 7920-8920-0261	TO THE PARTY OF TH

Connecticut Yankee Statement of Work for Analytical Lab Services

CY-ISC-SOW-001

Figure 1. Sample Check-in List	
Date/Time Received: 5/5/06 1015.	
SDG#: MSR#06-0652	
Work Order Number: 162335	
Shipping Container ID: 7920 8920 026 Chain of Custody	
1. Custody Seals on shipping container intact?	3006 - 00313 Yes [] No M
2. Custody Seals dated and signed?	Yes [] No M
3. Chain-of-Custody record present?	Yes No []
4. Cooler temperature 1900	• • • • • • • • • • • • • • • • • • • •
5. Vermiculite/packing materials is:	Wet [] Dry []
6. Number of samples in shipping container: [10] Hen	1597 nine
7. Sample holding times exceeded?	Yes [] No N
8. Samples have:	
tapehazard labels	
custody sealsappropriate sample labels	
9. Samples are:	
in good conditionleaking	
brokenhave air bubbles	
10. Were any anomalies identified in sample receipt?	Voc 1 1 No Of
Description of anomalies (include sample numbers):	Yes [] No [X
1 (morado sample namoeis):	
Sample Custodian/Laboratory: CiDerri cotto	5/5/010
Telephoned to:OnBy_	



CI	ient: Yankle,				SDG/ARCOC/Work Order:						
Di		60			PM(A) Review (ensure non-conforming items are resolved prior to signing):						
	ceived By: C. Derri		من		Clydon						
	Sample Receipt Criteria	Yes	NA	T	Comments/Qualifiers (Required for Non-Conforming Items)						
1	Shipping containers received intact and sealed?	V			Circle Applicable; seals broken damaged container leaking container other (describe)						
2	Samples requiring cold preservation within (4 +/- 2 C)? Record preservation method.		~	<u> </u>	Circle Coolant # ice bags blue ice dry ice none other describe)						
3	Chain of custody documents included with shipment?	V									
4	Sample containers intact and sealed?	V			Circle Applicable: seals broken damaged container leaking container other (describe)						
5	Samples requiring chemical preservation at proper pH?		V	1	Sample ID's, containers affected and observed pH:						
6	VOA vials free of headspace (defined as < 6mm bubble)?		/		Sample ID's and containers affected:						
7	Are Encore containers present? (If yes, immediately deliver to VOA laboratory)			>							
8	Samples received within holding time?	V			ld's and tests affected:						
9	Sample ID's on COC match ID's on bottles?				Sample ID's and containers affected:						
10	Date & time on COC match date & time on bottles?				Sample ID's affected:						
11	Number of containers received match number indicated on COC?	/			Sample ID's affected:						
1 / 1	COC form is properly signed in relinquished/received sections?	✓									
14	Air Bill ,Tracking #'s, & Additional Comments	Fe	dE	1 1	7920 8920 0261						
		Non- Regulated	Regulated	gh Lev	RSO RAD Receipt #						
	Radiological Classification?		묏	i	Maximum Counts Observed*: 30 CPW						
	PCB Regulated?	Δ			Comments:						
c	Shipped as DOT Hazardous Material? If yes, contact Waste				lazard Class Shipped: JN#:						
_	Manager or ESH Manager.	لـــِــ									
	PM (or PMA) review of Hazard class	iticati	on:_		Initials Date: 5/5/06						
	Page 16 of 105				θ						

Connecticut Y	Yankee At Hollow Road, I 860-26	East Hampton,			y			Ch	ain of	f Cus	tody	Form	No. 2006-00336
Project Name: Haddam N	Veck Decomr	nissioning					Anal	yses Re	quested		Lab	Fig. Only 114 and 114	
Contact Name & Phone: Jack McCarthy 860-267	7-2556 Ext.	3024									Cor	aleits.	
Analytical Lab (Name, City, State) General Engineering Laboratories 2040 Savage Road. Charleston SC. 29407 843 556 8171. Attn. Cheryl Jones						SSGAM	FSSALL	Sr-90					
Priority: ⊠ 30 D. ☐ 14 D. ☐ 7 D.			Media	Sample	Container Size-	H							
Sample Designation	Date	Time	Code	Type Code	&Type Code		}	}]]	•		Comment, Preservation	Sa Lair Samulo III
9106-0004-001F	05/3/06	09:37	SE	С	BP		X	X			Trans	ferred from COC 2006-00316	
9106-0004-002F	05/3/06	09:56	SE	С	BP	X		X			Trans	ferred from COC 2006-00316	
9106-0004-003F	05/3/06	10:28	SE	С	BP	Х		X			Trans	ferred from COC 2006-00316	
9106-0004-004F	05/3/06	10:48	SE	С	BP	X		X			Trans	ferred from COC 2006-00316	
9106-0004-004FS	05/3/06	10:48	SE	С	BP	Х		X				ferred from COC 2006-00316	
9106-0004-005F	05/3/06	11:07	SE	С	BP	X		X			Trans	ferred from COC 2006-00316	
9106-0004-006F	05/3/06	12:46	SE	С	BP	X	L	X			Trans	ferred from COC 2006-00317	
9106-0004-007F	05/4/06	07:55	SE	С	BP	Х		X			Trans	ferred from COC 2006-00320	
9106-0004-017F	05/4/06	09:27	SE	Ç	BP	X		Х			Trans	ferred from COC 2006-00320	
NOTES: PO #: 002332	MSR #: 06-	9688 SSW	P# NA		LTP QA	F	Radwas	te QA	□ N	ion QA		Samples Shipped Via: ☑ Fed Ex ☐ UPS ☐ Hand	internal Comatres Jein 15 Del C Costooy seases Kelal N32
1) Relinquished By		Date/Time	;	2) Recei	ved By Deni (Pate/1		720	☐ Other	Ciscoly Seal impact?
3) Relinquished By		Date/Time)	4) Recei					Date/1			Bill of Lading #	

	Hollow Road, 1 860-26	East Hampton 7-2556	, CT 0642	ompan 4	ıy			Ch	ain o	of C	ustod	ly Form	No. 2006-00337
Project Name: Haddam N	eck Decom	missioning					Ana	yses Re	queste	d	149	D.Use Court	
Contact Name & Phone: Jack McCarthy 860-267	-2556 Ext.	3024				} 					.G	ments and	
Analytical Lab (Name, Cit General Engineering Labo 2040 Savage Road Charle 843 556 8171. Attn. Cher	estories eston SC. 29 yl Jones	407				FSSGAM	FSSALL	Sr-90					
Priority: ⊠ 30 D. ☐ 14 D. ☐ 7 D.))	Sample	Container Size-								<i>SAZ</i> (* * * * *
Sample Designation	Date	Time	Media Code	Type Code	&Type Code	ĺ	ĺ	İ		Ì		Comment, Preservation	Sate Sample ID
9106-0004-008F	5/04/06	08:58	SE	С	BP	X		Х	·		Tra	nsferred from COC 2006-00320	
9106-0004-009F	5/04/06	08:23	SE	С	BP	X		Х		T	Tra	nsferred from COC 2006-00320	
9106-0004-010F	5/03/06	15:11	SE	Ç	BP	X		X	 	1	Tra	nsferred from COC 2006-00317	
9106-0004-010F\$ ~	5/03/06	15:11	SE	С	BP	X		X		1	Tra	nsferred from COC 2006-00317	
9106-0004-011F·	5/03/06	13:08	SE	. C	BP	X		X		_	Tra	nsferred from COC 2006-00317	
9106-0004-012F	5/03/06	13:33	SE	C	BP	Х		X		1	Tra	nsferred from COC 2006-00317	
9106-0004-013F	5/03/06	13:54	SE	C	BP	X		X		 	Tra	nsferred from COC 2006-00317	
9106-0004-014F	5/03/06	14:43	SE	С	BP		X	X		1-	Tra	nsferred from COC 2006-00317	
9106-0004-015F 🗸	5/03/06	14:18	SE	C	BP	X		X			Tra	nsferred from COC 2006-00317	
NOTES: PO #: 002332 N	MSR #: 06-4	Perp SSW	P# NA		LTP QA	F	Radwas	te QA	1	Non (QA	Samples Shipped Via: ☐ Fed Ex ☐ UPS ☐ Hand	Internal Contenter: Femin: Art Deg. C. Custody Scaled?
1) Relinquished By		Date/Time	•	2) Receiv	ved By		-	, F	Date/	Time	59:20	Other	custody Seal-Bifacin
3) Relinquished By		Date/Time		A) Reflei	ed By					Time		Bill of Lading # 4919 3875 8892	i y m

	Figure 1	. Sample Check-in List	
	me Received:		. 20
SDG#:	MSR±06-06	38	
Work C	Order Number: 142832	1	
	ng Container ID: 7919 2895 88		1# 2006-00337
1.	Custody Seals on shipping container		Yes [] No []
2.	Custody Seals dated and signed?		Yes [1] No []
3.	Chain-of-Custody record present?		Yes [] No []
4.	Cooler temperature	N/A	·
5.	Vermiculite/packing materials is:	/	Wet [] Dry []
6.	Number of samples in shipping conta	iner:9	
7.	Sample holding times exceeded?		Ycs [] No []
8. S	amples have:tapecustody seals	_hazard labels _appropriate sample labe	ls
9. S	amples are:in good conditionbroken	leaking have air bubbles	
10.	Were any anomalies identified in san Description of anomalies (include san	nple numbers):	Yes [] No []
Sample Telepho	Custodian/Laboratory:	Uerkin On B	Date: 5.12.06 09.2

phoned to: Date: 5/15/64	Figure 1. Sample Check-in List
Work Order Number: 162832 . Work Order Number: 162832 . Shipping Container ID: 4730 8692 Chain of Custody # 8006 - 00337 1. Custody Seals on shipping container intact? Yes [] No 60 2. Custody Seals dated and signed? Yes [] No 60 3. Chain of Custody record present? Yes [] No 60 4. Cooler temperature 17°C 5. Vermiculite/packing materials is: Wet 600 by 61 6. Number of samples in shipping container: 7. Sample holding times exceeded? Yes [] No 60 8. Samples have: Diape	Date/Time Received: 5/12/06 @ 0920
Shipping Cchnainer ID: 4470 Chain of Custody # 2006 - 00 337 1. Custody Seals on shipping container intact? Yes [] No [] 2. Custody Seals dated and signed? Yes [] No [] 3. Chain-of-Custody record present? Yes [] No [] 4. Cooler temperature	
1. Custody Seals on shipping container intact? 2. Custody Seals dated and signed? 3. Chain-of-Custody record present? 4. Cooler temperature 5. Vermiculite/packing materials is: 6. Number of samples in shipping container: 7. Sample holding times exceeded? 8. Samples have: 1. Wet [ADDry h.] 8. Samples have: 1. Watpe 1. In good condition 1. Leaking 1. In good condition 1. Leaking 1. Description of anomalies identified in sample receipt? 1. Out currer bag 1. Apple Custodian/Laboratory: 1. Current bag 1. Apple Custodian/Laboratory: 1. Current bag 1. Apple Custodian/Laboratory: 1. Current bag 1. Date: 5/b/su 1. Apple Custodian/Laboratory: 1. Current bag 1. Apple Custodian/Laboratory: 2. Current bag 2. Custodian/Laboratory: 2. Current bag 2. Custodian/Laboratory: 2. Current bag 2. Custodian/Laboratory: 2. Current bag 2. Custodian/Laboratory: 2. Current bag 3. Chain-of-Custodian/Laboratory: 2. Current bag 3. Chain-of-Custodian/Laboratory: 2. Custodian/Laboratory: 3. Chain-of-Custodian/Laboratory: 4. Cooler temperature 5. Apple the temperature 5. Apple the temperature 6. Apple the temperature 9. Sample the temperature 9. Sample the temperature 9. Sample t	7919 3895 8892
2. Custody Seals dated and signed? 3. Chain-of-Custody record present? 4. Cooler temperature	
3. Chain-of-Custody record present? 4. Cooler temperature 17°C 5. Vermiculite/packing materials is: Wet MDDry [1] 6. Number of samples in shipping container: 7. Sample holding times exceeded? Yes [] No [4] 8. Samples have: Wat MDDry [1] Number of samples in shipping container: Yes [] No [4] 8. Samples have: Wat MDDry [1] Number of samples in shipping container: Wet MDDry [1] Number of samples in sample labels Samples have: Wat MDDry [1] No [4] Samples are: In good condition Water and properties of the sample receipt? Yes [4] No [1] Description of anomalies (include sample numbers): 301 Was busting out of Configurer bag Sample Custodian/Laboratory: C. Rem And Date: 5/15/04	2 Chotody Seale dated and at my to
5. Vermiculite/packing materials is: (A) Number of samples in shipping container: (B) Sample holding times exceeded? (C) Samples have: (C) tape (C) hazard labels (D) Coustody seals (E) Appropriate sample labels (E) Samples are: (E) In good condition (E) Leaking (E) Droken (E) Droke	3. Chain-of-Custody record present? Yes 1/2 No []
8. Samples have:	5. Vermiculite/packing materials is: Wet [DDry [1]
Description of anomalies (include sample numbers): Otape hazard labels appropriate sample labels 9. Samples are: in good condition Leaking broken have air bubbles Were any anomalies identified in sample receipt? Yes M No [] Description of anomalies (include sample numbers): Of Confecurer bag apple Custodian/Laboratory: C. Rew An Date: Show	7. Sample holding times exceeded?
	8. Samples have:
in good condition Leaking broken have air bubbles Were any anomalies identified in sample receipt? Yes [M] No [] Description of anomalies (include sample numbers): Of Conference bag pole Custodian/Laboratory: C. Demi Chr. Date: 5/p/04	Douglation and
Description of anomalies (include sample numbers): 301 Was busting out of Contcurer bag apple Custodian/Laboratory: C. Demi A. Date: 5/15/04	in good condition K_leaking
phoned to: Date: 5/15/64	Description of anomalies (include sample numbers): 301 was busting out
K(f)	phoned to: Date: 5/b/64



SAMPLE RECEIPT & REVIEW FORM CONTINUATION FORM

Fed Ex Tok+	(00#	# of containers
7970 9480 6688	2006-00332	(7) Seven
- Lelo 1 /	2006-00331	(0) six
101055	2006-00330	(6) Six
7919 3895 8881	20010 - 00336	(9) nine
- 8892	2006-00337	(9) nine
(this cooler had a	`	\\
busted sample		
Cooler & COC is w/ RSO		
Emily Martin		



Client: (/ Yarkes				SDG/ARCOC/Work Order: 142832				
Date Received: 5.12.06				PM(A) Review (ensure non-conforming items are resolved prior to signing):				
Received By: E. Mash	`~			Oly More				
				T - F - U				
Sample Receipt Criter	Kes a	NA	Š	Comments/Qualifiers (Required for Non-Conforming Items)				
Shipping containers received and sealed?	intact X			Circle Applicable: seals broken damaged container leaking container other (describe)				
Samples requiring cold preservation within (4 +/- 2 Record preservation method.	C)?	X		Circle Coolant # ice bags blue ice dry ice none other describe)				
Chain of custody documents included with shipment?	X							
4 Sample containers intact and sealed?			X	Circle Applicable: seals broken damaged container leaking container other (describe) SN: 9104-0004-014F Sample ID's, containers affected and observed pH:				
Samples requiring chemical preservation at proper pH?		X	<u> </u>	Sample ID's and containers affected:				
VOA vials free of headspace (defined as < 6mm bubble)?		X	_	in the second se				
Are Encore containers preser 7 (If yes, immediately deliver to VOA laboratory)			X	·				
8 Samples received within hold time?	X			ld's and tests affected:				
9 Sample ID's on COC match on bottles?	X			Sample ID's and containers affected:				
Date & time on COC match of & time on bottles?				Sample 1D's affected:				
Number of containers receive match number indicated on C	oc? X			Sample ID's affected:				
12 COC form is properly signed relinquished/received sections			X	Coc Not Yelinguished				
Air Bill ,Tracking #'s, & Additional Comments				7919 3895 8892				
Suspected Hazard Informat	Non-Regulated	Regulated	High Level	RSO RAD Receipt # *If $> x2$ area background is observed on samples identified as "non-regulated/non-radioactive", contact the Radiation Safety group for further investigation.				
A Radiological Classification? B PCB Regulated?		X		Maximum Counts Observed*: < Blead.				
B PCB Regulated? Shipped as DOT Hazardous	- X			Comments: Rkgd = 40 com				
C Material? If yes, contact Was Manager or ESH Manager.	te X			Hazard Class Shipped: N/A				
Phylog Phylogreyjew of Hazar	d classificat	ion:_		Initials O4 Date: 5/12/06				



Client: VanKol				SDG/ARCOC/Work Order: /6 2832,					
Date Received: 5/12/00				PM(A) Review (ensure non-conforming items are resolved prior to signing):					
Received By: CIDENTICOH	ر ا			aysh					
Sample Receipt Criteria		Yes		Comments/Qualifiers (Required for Non-Conforming Items)					
Shipping containers received inta and sealed?	ct			Circle Applicable: seals broken damaged container leaking container other (describe)					
Samples requiring cold preservation within (4 +/- 2 C)? Record preservation method. Chain of custody documents		/		Circle Coolant # ice bags blue ice dry ice (none) other describe)					
included with shipment?	1								
Sample containers intact and sealed? Samples requiring chemical	╁		<u> </u>	Gircle Applicable: seals broken damaged container leaking container other (describe) bushed bag w/ R80s (0010 1970 9480 6088 00 Sample ID's, containers affected and observed pH:					
preservation at proper pH? VOA vials free of headspace (defined as < 6mm bubble)?		1		Sample ID's and containers affected:					
Are Encore containers present? 7 (If yes, immediately deliver to VOA laboratory)			V						
8 Samples received within holding time?	1			id's and tests affected:					
9 Sample ID's on COC match ID's on bottles?	V			Sample ID's and containers affected:					
Date & time on COC match date & time on bottles?	/		S	Sample ID's affected:					
Number of containers received match number indicated on COC?			S	ample ID's affected:					
COC form is properly signed in relinquished/received sections?		•	L	no cous are relinguished					
Air Bill, Tracking #'s, & Additional Comments	Fed	EK		sel continuation sheet					
Suspected Hazard Information	Non- Regulated	Regulated	٢ - ا	SO RAD Receipt # If > x2 area background is observed on samples identified as "non- egulated/non-radioactive", contact the Radiation Safety group for further evestigation.					
Radiological Classification?		V	М	laximum Counts Observed*: 140 CO 40 CPM					
PCB Regulated?	V		C	omments:					
Shipped as DOT Hazardous			11	azard Class Shipped;					
Material? If yes, contact Waste				azard Class Shipped;					
Manager or ESH Manager.									
PM (or PMA) review of Hazard class Page 23 of 105	iticatio	n:		Initials Date: 5 12 06					

Connecticut 362 Injur	Yankee At Hollow Road, F	ast Hampton,			y			Ch	ain o	of C	ustody	Form	No. 2006-00319
Project Name: Haddam							Anal	yses Re	queste	d	Lab	tipe Out 1	
Contact Name & Phone: Jack McCarthy 860-26													A Company
Analytical Lab (Name, C General Engineering Lab 2040 Savage Road. Char 843 556 8171. Attn. Che	ooratories leston SC. 29	407				FSSGAM	FSSALL	Sr-90					
Priority: 🔀 30 D. 🗌 14	D. 🗌 7 D.		Media	Sample Type	Container Size- &Type	1			İ				
Sample Designation	Date	Time	Code	Code	Code							Comment, Preservation	A Page Sample D
9106-0005-010F	5/02/06	13:16	SE	С	BP	X		X			l [ferred from COC 2006-00314	
9106-0005-011F	5/02/06	13:39	SE	С	BP	X		X	<u> </u>		1	sferred from COC 2006-00314	
9106-0005-013F	5/02/06	14:35	SE	С	BP	Х		X	<u> </u>		h 1	sferred from COC 2006-00314	
9106-0005-014F	5/02/06	15:04	SE	С	BP	X		X	<u> </u>	<u> </u>	i l	eferred from COC 2006-00314	
9106-0005-016F	5/02/06	13:59	SE	С	BP	X		X		↓_	LL_	sferred from COC 2006-00314	
9106-0005-015F	5/03/06	08:03	SE	С	BP	X		X			1	sferred from COC 2006-00316	
9106-0005-017F	5/03/06	08:13	SE	С	BP	X	<u> </u>	X	<u></u>	1_	1 1	sferred from COC 2006-00316	Maril Mari
9106-0005 - 018F	5/03/06	09:09	SE	С	BP	X		X	<u> </u>	1	ł. I	sferred from COC 2006-00316	
9106-0005-018FS	5/03/06	09:09	SE	С	BP	X		X			Tran	sferred from COC 2006-00316	
NOTES. 10 #. 002552 WISK #. 00-0075 SSW1# NA								Samples Shipped Via: Fed Ex UPS Hand	Information matter. For City Co. Consolidation Scales. Suit Fine Research				
1) Relinquished By	Q 5		440	2) Reje	Pate/Time 5/9/06 5930					5930	Other	Custody Seatiman	
3) Relinquished By	J	Date/Tim	e 	4) Received By Date/Time						Bill of Lading #	2		

Figure 1. Sample Check-in List
Date/Time Received: 5/9/06 0930
SDG#:MSR** 06-0675
Work Order Number: 1624851.
Shipping Container ID: 7920 9195 4352, 4363 Chain of Custody # 2006-00318 003
1. Custody Seals on shipping container intact? Yes [] No []
2. Custody Seals dated and signed? Yes [No []
3. Chain-of-Custody record present? Yes [] No []
4. Cooler temperature 18°C, 19°C
5. Vermiculite/packing materials is: Wet [] Dry []
6. Number of samples in shipping container: 7. Sample holding times exceeded? Yes [] No []
8. Samples have:
9. Samples are:in good conditionleaking (Some bags)brokenhave air bubbles
10. Were any anomalies identified in sample receipt? Yes [] No []
11. Description of anomalies (include sample numbers):
Sample Custodian/Laboratory: Bull Date: 5/9/06 0930
Telephoned to:OnBy



Client: ATMC				SDG/ARCOC/Work Order: 162485					
Date Received: 5/9/06				PM(A) Review (ensure non-conforming items are resolved prior to signing):					
Received By: BHC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Chrosh					
		7							
Sample Receipt Criteria	Yes	NA	Š	Comments/Qualifiers (Required for Non-Conforming Items)					
Shipping containers received intact and sealed?	t			Circle Applicable: seals broken damaged container leaking container other (describe)					
Samples requiring cold preservation within (4 +/- 2 C)? Record preservation method. Chain of custody documents	_			Circle Coolant # ice bags blue ice dry ice none other describe)					
included with shipment? Sample containers intact and	-			Circle Applicable: seals broken damaged container leaking container other (describe)					
sealed?	\nearrow								
5 Samples requiring chemical preservation at proper pH?				Sample ID's, containers affected and observed pH:					
VOA vials free of headspace (defined as < 6mm bubble)?				Sample ID's and containers affected:					
Are Encore containers present? 7 (If yes, immediately deliver to VOA laboratory)				BHC 5/9/06 Id's and tests affected:					
8 Samples received within holding time?		:		ld's and tests affected:					
9 Sample ID's on COC match ID's on bottles?				Sample ID's and containers affected:					
Date & time on COC match date & time on bottles?				Sample ID's affected:					
Number of containers received match number indicated on COC?				Sample ID's affected:					
COC form is properly signed in relinquished/received sections?									
Air Bill ,Tracking #'s, & Additional Comments	Fea	/ ·	797	20 9195 4352 → 19°C 4363 → 18°C					
Suspected Hazard Information	Non- Regulated	Regulated	gh Les	RSO RAD Receipt #					
A Radiological Classification?		7		Maximum Counts Observed*: & C/M					
B PCB Regulated?				Comments:					
Shipped as DOT Hazardous C Material? If yes, contact Waste Manager or ESH Manager.				Hazard Class Shipped: JN#:					
PM (or PMA) review of Hazard class Page 26 of 105	sificati	on:		Initials CAL Date: 5/9/06					

Connecticut 362 Injun	Yankee At Hollow Road, E 860-267	ast Hampton,	wer C	ompan	y			Ch	ain o	f Cus	stody	y Form	No. 2006-00332
Project Name: Haddam 1	Neck Decomn	nissioning					Anal	yses Re	quested		Par	Lec Out of Average	
Contact Name & Phone: Jack McCarthy 860-26	7-2556 Ext.										Col	Aments:	
Analytical Lab (Name, C General Engineering Lab 2040 Savage Road. Char 843 556 8171. Attn. Che	oratories leston SC. 294 cryl Jones	407				FSSGAM	FSSALL	Sr-90					
Priority: 🛛 30 D. 🗌 14	D. 🗌 7 D.		Media	Sample Type	Container Size- &Type								
Sample Designation	Date	Time	Code	Code	Code	<u> </u>		<u> </u>	<u> </u>			Comment, Preservation	Tab Sample ID
9106-0006-004F	4/28/06	12:46	SE	С	BP	Х		X				sferred from COC 2006-00317	
9106-0006-005F	4/28/06	13:03	SE	Ç	BP	Х		X				sferred from COC 2006-00317	
9106-0006-006F	4/28/06	13:22	SE	С	BP	X		X				sferred from COC 2006-00317	
9106-0006-007F	4/28/06	13:41	SE	C	BP	X		X				sferred from COC 2006-00317	
9106-0006-007FS	4/28/06	13:41	SE	С	BP	Χ		X				sferred from COC 2006-00317	
9106-0006-012F	5/01/06	13:40	SE	С	BP	Х		X			. 1	sferred from COC 2006-00317	
9106-0006-017F	5/01/06	14:03	SE	C	BP	X		X			Tran	sferred from COC 2006-00317	
													The service of the service of the
										\Box			ALL SALES AND ROOM
NOTES: PO #: 002332	MSR #: 06-0	5687 SSW	P#NA	×	LTP QA		Radwas	ste QA	1	Non QA	\	Samples Shipped Via: ☐ Fed Ex ☐ UPS ☐ Hand	Internal Container Ferner: 12 Deg C Culstons Se alectr
1) Relinquished By Date/Time			e	2) Received By Color to 5 a la 6920 Other						Other	Custody Seat Intact		
3) Relinquished By Date/Time				4) Received By Date/Time						Bill of Lading # 7 920- 9480- 6688	N. A. V.		

Statement of Work for Analytical Lab Scivices	
Figure 1. Sample Check-in	List
Date/Time Received: 51000 @ 0920	
1158#06-0687	
1/2850/	
Work Order Number: 1200507. Shipping Container ID: See con't 5heet Chain of Cu	votady# See Covit shee
1. Custody Seals on shipping container intact?	Yes [] No [AD
2. Custody Seals dated and signed?	Yes [] No 🗡
3. Chain-of-Custody record present?	Yes W No []
4. Cooler temperature 1700	
5. Vermiculite/packing materials is:	Wet N Dry [,]
6. Number of samples in shipping container: Sec.	cont steet
7. Sample holding times exceeded?	Yes [] No 🕼
8. Samples have:	a labels
9. Samples are:	
brokenhave air bubbles	3
10. Were any anomalies identified in sample receipt?	Yes [] No 😂
11. Description of anomalies (include sample numbers):	(1)
	VI
Sample Custodian/Laboratory: CIDI 401 (17)	Date: 5/12/06
Telephoned to:On	By
The state of the s	



Page 29 of 105

SAMPLE RECEIPT & REVIEW FORM

PM use only 162832 162850 SDG/ARCOC/Work Order: Client: VanKel PM(A) Review (ensure non-conforming items are resolved prior to signing): Date Received: Received By: Yes ž Comments/Qualifiers (Required for Non-Conforming Items) Sample Receipt Criteria Circle Applicable: seals broken damaged container leaking container other (describe) Shipping containers received intact and sealed? other describe) Circle Coolant # ice bags blue ice dry ice Samples requiring cold 2 preservation within (4 + /- 2 C)? Record preservation method. Chain of custody documents cous are wet included with shipment? Girule Applicable: seals broken damaged container leaking container (other (describe) Sample containers intact and busted bag wi COOL 7920 9480 sealed? Sample ID's, containers affected and observed pH: Samples requiring chemical preservation at proper pH? Sample 1D's and containers affected: VOA vials free of headspace (defined as < 6mm bubble)? Are Encore containers present? 7 (If yes, immediately deliver to VOA laboratory) ld's and tests affected: Samples received within holding time? Sample ID's and containers affected: Sample ID's on COC match ID's on bottles? Sample ID's affected: Date & time on COC match date & time on bottles? Sample ID's affected: Number of containers received match number indicated on COC? no cocs are relinguished COC form is properly signed in relinquished/received sections? Fedex #'s Air Bill ,Tracking #'s, & see continuation sheet Additional Comments RSO RAD Receipt # Regulated *If > x2 area background is observed on samples identified as "non--doX **Suspected Hazard Information** regulated/non-radioactive", contact the Radiation Safety group for further investigation. A Radiological Classification? Maximum Counts Observed*: 40 CPM B PCB Regulated? Comments: Shipped as DOT Hazardous Hazard Class Shipped: C Material? If yes, contact Waste Manager or ESH Manager. PM (or PMA) review of Hazard classification: Initials Date: 06



SAMPLE RECEIPT & REVIEW FORM CONTINUATION FORM

PATORIES, T	VAN	K 162832, 162850							
	1								
Fed Ex Tek#	(00#	# of containers							
7920 9480 6688	2006-00332	(7) Seven							
- (e/e/1	2006-00331	(0) Six							
7010 2005 5001	2006 - 00330	(b) Six							
7919 3895 8881	2006-00336	(9) nine							
(this cooler had a		TIMICO							
busted sample									
Cooler & COC is w/ RSO									
Emily Martin									
J									
· · · · · · · · · · · · · · · · · · ·									
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·									

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Connecticut Y	wer C		y		163	No. 2006-00367							
Project Name: Haddam N	Project Name: Haddam Neck Decommissioning					Analyses Requested				i	Lab	Use Only	
Contact Name & Phone: Jack McCarthy 860-267	-2556 Ext.	3024	i								Con	nments:	
Analytical Lab (Name, City, State) General Engineering Laboratories 2040 Savage Road Charleston SC. 29407 843 556 8171. Atm. Cheryl Jones Priority: 30 D. □ 14 D. □ 7 D.			Sample	Container Size-	FSSGAM	FSSALL	Sr-90	Ni-63					
Sample Designation	Date	Time	Media Code	Type Code	&Type Code			[Comment, Preservation	Lab Sample ID
9106-0008-001F	5/05/06	11:13	SE	C	BP	X		X	X		Tran	ferred from COC # 2006-00324	
9106-0008-003F	5/5/06	13:35	SE	Ċ	BP	Х		Х	X			ferred from COC # 2006-00325	
9106-0008-004F	5/5/06	13:51	SE	C	BP	X		X	X		Tran	sferred from COC # 2006-00325	
9106-0008-005F	5/5/06	14:17	SE	С	BP	X		X	X			sferred from COC # 2006-00325	
9106-0008-006F	5/5/06	14:36	SE	C	BP	X		X	X		Tran	sferred from COC # 2006-00325	
9106-0008-006FS	5/5/06	14:36	SE	С	BP	X		X	X		Tran	sferred from COC # 2006-00325	
9106-0008-007F	5/5/06	15:03	SE	С	BP		X	1		$\lceil \cdot \rfloor$	l	sferred from COC # 2006-00325	
9106-0008-002F	5/5/06	13:10	SE	С	BP	X		X	X		Tran	sferred from COC # 2006-00325	
									l				
NOTES: PO #: 002332 1) Relinquished By 3) Relinquished By	(a.1511/4/2 52506 0950 & Mart (49 2000 0930 1 Other												
5) Kelliquished by				1) Rocci		·						Bill of Lading # 79 27 5454 462	

Page 32	Connecticut Y 362 Injun H	ankee At Hollow Road, F	East Hampton,			y			Cha	ain o	f Cu	•	y Form <i>163</i> 74 <i>1</i>	No. 2006-00366
of 105	Project Name: Haddam Ne							Anal	yses Re	quested	!	Lab	Use Only	
05	Contact Name & Phone: Jack McCarthy 860-267-	2556 Ext.	3024									Cor	nments:	
	Analytical Lab (Name, City General Engineering Labor 2040 Savage Road, Charles 843 556 8171. Atm. Chery	ratories ston SC. 294	407				FSSGAM	FSSALL	Sr-90	Ni-63				
	Priority: 🛛 30 D. 🗌 14 D	. 🗌 7 D.		Media	Sample Type	Container Size- &Type	H							
	Sample Designation	Date	Time	Code	Code	Code							Comment, Preservation	Lab Sample ID
p9[9106-0008-008F	5/08/06	08:01	SE	C	BP	X		X	X		Tran	sferred from COC # 2006-00327	
	9106-0008-009F	5/08/06	08:32	SE	C	BP	X		X	X		Tran	sferred from COC # 2006-00327	
011	9106-0008-010F	5/08/06	09:09	SE	C	BP	X		X	X			sferred from COC # 2006-00327	
	9106-0008-010FS	5/08/06	09:09	SE	C	BP	X		X	X			sferred from COC # 2006-00327	
	9106-0008-011F	5/08/06	09:30	SE	C	BP	X		X	X			sferred from COC # 2006-00327	
16	9106-0008-012F	5/08/06	09:53	SE	С	BP		X					sferred from COC # 2006-00327	
	9106-0008-013F	5/08/06	10:16	SE	C	BP	X		X	X			sferred from COC # 2006-00327	
اک	9106-0008-014F	5/08/06	10:47	SE	С	BP	X		X	X		Tran	sferred from COC # 2006-00327	
ļ	·····			<u> </u>			<u> </u>						·	
	NOTES: PO #: 002332 M	1SR #: 06- <i>[</i>)743 ssv	VP# NA		LTP QA		Radwa	ste QA		Non Q	A	Samples Shipped Via: Fed Ex UPS Hand	Internal Container Temp.: 21 Deg. C Custody Sealed? Y \(\text{N} \)
	1) Relinquished By		Date/Time	e	2) Recei	ved By Deci, a	cho		she	Date/		20	Other	Custody Seal Intact?
	3) Relinquished By		Date/Time	e	4) Recei					Date/			Bill of Lading #	Y SP N D

Figure 1. Sample Check-in List

Date/Time Received: 5 2406 0930	
SDG#:	
Work Order Number:	
0077016111110	hain of Custody #_ 2006-00367
1. Custody Seals on shipping container intact?	Yes [*] No []
2. Custody Seals dated and signed?	Yes [] No []
 Chain-of-Custody record present? Cooler temperature	Yes [-] No []
5. Vermiculite/packing materials is: 6. Number of samples in shipping container:	Wet [] Dry [,] NA
7. Sample holding times exceeded?	Yes [] No []
8. Samples have:	bels te sample labels
9. Samples are: in good conditionleakingbrokenhave a	s ir bubbles
O. Were any anomalies identified in sample receipt Description of anomalies (include sample number)	
ample Custodian/Laboratory:	Date: 5040405
elephoned to:On	By



SAMPLE RECEIPT & REVIEW FORM

	AVORIE				PM use only							
	lient: Conn. Yankee	·			SDG/ARCOC/Work Order: 163741'/,							
₽-	ate Received: 62606				PM(A) Review (ensure non-conforming items are resolved prior to signing):							
) —					PM(A) Review (district non-constanting states 2							
R	eceived By: ((LLL))											
	Sample Receipt Criteria	Yes	NA	%								
1	Shipping containers received intact and sealed?	1			Circle Applicable: seals broken damaged container leaking container other (describe)							
2	Samples requiring cold preservation within (4 +/- 2 C)? Record preservation method.		/		Circle Coolant # ice bags blue ice dry ice (conc') other describ							
3	Chain of custody documents included with shipment?	/										
4	Sample containers intact and sealed?				Circle Applicable: seals broken damaged container teaking container other (describe)							
5	Samples requiring chemical preservation at proper pH?		1		Sample ID's, containers affected and observed pH:							
6	VOA vials free of headspace (defined as < 6mm bubble)?		/		Sample ID's and containers affected:							
7	Are Encore containers present? (If yes, immediately deliver to VOA laboratory)			/								
8	Samples received within holding time?	/			id's and tests affected:							
9	Sample ID's on COC match ID's on bottles?				Sample ID's and containers affected:							
10	Date & time on COC match date & time on bottles?				Sample ID's affected:							
	Number of containers received match number indicated on COC?	/			Sample ID's affected:							
	COC form is properly signed in relinquished/received sections?											
14	Air Bill ,Tracking #'s, & Additional Comments		7	∂∂^	1 5154 1162							
		R	7	ज़ ।	RSO RAD Receipt #							
3	Suspected Hazard Information	Non-Regulated	Regulated	5	If > x2 area background is observed on samples identified as "non- egulated/non-radioactive", contact the Radiation Safety group for further							
			ž į		nvestigation.							
;;;	Radiological Classification?	Ż	\triangleleft	_	Maximum Counts Observed*: OPM 20 Par R50							
	hipped as DOT Hazardous			9	Comments:							
; [y	Material? If yes, contact Waste Manager or ESH Manager.	/.			lazard Class Shipped: IN#:							
	M (or PMA) review of Hazard class	ificatio		es.	L Initials 5/26/06 Date:							
_				<i></i>	Initials 5/26/06 Date:							



SAMPLE RECEIPT & REVIEW FORM

SDG/ARCOC/Work Order: Client: Yan Kee PM(A) Review (ensure non-conforming items are resolved prior to signing): Date Received: Received By: *Z Comments/Qualifiers (Required for Non-Conforming Items) Sample Receipt Criteria Circle Applicable: seals broken damaged container leaking container other (describe) Shipping containers received intact and sealed? Circle Coolant # ice bags Samples requiring cold 2 preservation within (4 +/- 2 C)? 2100 Record preservation method. Chain of custody documents included with shipment? Circle Applicable: seals broken damaged container leaking container other (describe) Sample containers intact and sealed? Sample ID's, containers affected and observed pH: Samples requiring chemical preservation at proper pH? Sample ID's and containers affected: VOA vials free of headspace (defined as < 6mm bubble)? Are Encore containers present? 7 (If yes, immediately deliver to VOA laboratory) ld's and tests affected: Samples received within holding Sample ID's and containers affected: Sample ID's on COC match ID's on bottles? Date & time on COC match date Sample ID's affected: & time on bottles? Sample ID's affected: Number of containers received match number indicated on COC? not relinguished COC form is properly signed in relinquished/received sections? COC.# 2004 - 00364 5154 1173 Air Bill ,Tracking #'s, & **Additional Comments** RSO RAD Receipt # Regulated Regulated *If > x2 area background is observed on samples identified as "non-**Suspected Hazard Information** regulated/non-radioactive", contact the Radiation Safety group for further investigation. A Radiological Classification? Maximum Counts Observed*: 40 cm B PCB Regulated? V Comments: Shipped as DOT Hazardous Hazard Class Shipped: C Material? If yes, contact Waste UN#: Manager or ESH Manager. PM (or PMA) review of Hazard classification: Initials Date:

Figure 1. Sample Check-in List

Date/	Time Received: 5/24/06 @ 0930
SDG#	
Work	Order Number:
Shipp	ing Container ID: 792751541173 Chain of Custody # 20010-0831606
1.	Custody Seals on shipping container intact? Yes No []
2.	Custody Seals dated and signed? Yes Wo []
3.	Chain-of-Custody record present? Yes [No []
4.	Cooler temperature 21.
5.	Vermiculite/packing materials is: Wet [] Dry []
6.	Number of samples in shipping container: (9) wight
7.	Sample holding times exceeded? Yes [] No [
8.	Samples have: hazard labels
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):
· .	
Sam	ple Custodian/Laboratory: Constant Date: 5/26/06
Tele	phoned to:OnBy

Page 37 o	Connecticut Y	Yankee A: Hollow Road, 1 860-26	East Hampton			ıy			Ch	ain o	f Cu	stod	y Form	No. 2006-00380
of 1	Project Name: Haddam N	Veck Decomi	missioning					Anal	yses Re	queste	i	La	b Use Only	
105	Contact Name & Phone: Jack McCarthy 860-267		······································									Co	mments:	
	Analytical Lab (Name, Conference of Conferen	oratories eston SC. 29 ryl Jones	407		Sample	Container Size-	FSSGAM	FSSALL	. Ni-63					
	Sample Designation	Date	Time	Media Code	Type Code	&Type Code	٠,١		•			 	Comment, Preservation	Lab Sample ID
s.l	9106-0009-016F	5/15/06	13:28	SE	C	BP	X	 	Х			Tra	nsferred from COC 2006-00352	
	9106-0009-016FS	5/15/06	13:28	SE	C	BP	$\frac{\lambda}{X}$	 	X				nsferred from COC 2006-00352	
-		5/15/06	14:03	SE	c	BP	X	 	X		-		nsferred from COC 2006-00352	
100	9106-0009-017F 9106-0009-011F	5/15/06	08:05	SE	C	BP	 	X		 		Tra	nsferred from COC 2006-00351	
N.	9106-0009-013F	5/15/06	08:35	SE	C	BP	X	-	X		 -	Tra	nsferred from COC 2006-00351	
0 × 8	9106-0009-013FS	5/15/06	08:35	SE	č	BP	X	 	$\frac{x}{x}$		1 -		nsferred from COC 2006-00351	
017	9106-0009-014F	5/15/06	08:59	SE	C	BP		X			 	Tra	nsferred from COC 2006-00351	
	9106-0009-015F	5/15/06	09:36	SE	Č	BP	X	1	X		1-+	Tra	nsferred from COC 2006-00351	
,							-		 			_		
	· · · · · · · · · · · · · · · · · · ·					·		 						
	NOTES: PO #: 002332	MSR #: 06-2	7818 SSV	VP# NA		LTP QA		Radwa	ste QA		Non ((A	Samples Shipped Via: ☐ Fed Ex ☐ UPS ☐ Hand	Internal Container Temp.: Deg. C Custody Sealed? Y □ N □
	1) Relinquished By Jame Kleans	6	Date/Time	-	2) Recei	Was By	2		٤.	Date/		700	Other	Custody Seal Intact?
	3) Relinquished By		Date/Time	e	4) Recei	ved By]			Date/	Time		Bill of Lading #	YO NO

Chain of Custody Form Connecticut Yankee Atomic Power Company No. 2006-00381 362 Injun Hollow Road, East Hampton, CT 06424 38 860-267-2556 Project Name: Haddam Neck Decommissioning Lab Use Only Analyses Requested Contact Name & Phone: Comments: Jack McCarthy 860-267-2556 Ext. 3024 Analytical Lab (Name, City, State) FSSGAM FSSALL General Engineering Laboratories Ni-63 2040 Savage Road. Charleston SC. 29407 843 556 8171. Attn. Cheryl Jones Priority: ⊠ 30 D. ☐ 14 D. ☐ 7 D. Container Sample Size-Media Type &Type Sample Designation Date Time Comment, Preservation Lab Sample ID Code Code Code 9106-0009-001F 5/11/06 13:22 SE C X $\overline{\mathbf{x}}$ Transferred from COC 2006-00347 BP 9106-0009-002F 5/11/06 13:46 SE X X Transferred from COC 2006-00347 BP 9106-0009-003F 5/11/06 $\overline{\mathbf{x}}$ 14:06 SE $\overline{\mathbf{c}}$ X Transferred from COC 2006-00347 BP 9106-0009-004F 14:30 5/11/06 SE C BP $\overline{\mathbf{x}}$ $\overline{\mathbf{x}}$ Transferred from COC 2006-00347 9106-0009-005F 5/11/06 14:55 SE $\overline{\mathsf{c}}$ BP X X Transferred from COC 2006-00347 012 9106-0009-007F 5/12/06 ŠE $\overline{\mathbf{x}}$ 07:44 $\overline{\mathsf{c}}$ BP X Transferred from COC 2006-00348 9106-0009-008F 5/12/06 SE $\overline{\mathbf{X}}$ X Transferred from COC 2006-00348 08:16 C BP 9106-0009-009F 5/12/06 SE X Transferred from COC 2006-00348 08:35 C BP $\overline{\mathbf{x}}$ 9106-0009-010F 5/12/06 $\overline{\mathbf{x}}$ 09:07 $\overline{\mathbf{x}}$ Transferred from COC 2006-00348 BP Samples Shipped Via: Internal Container NOTES: PO #: 002332 MSR #: 06- □ LTP QA SSWP# NA Radwaste QA □ Non OA ✓ Fed Ex✓ UPS Temp.: ____ Deg. C Hand Custody Sealed? Y D N D 1) Relinquished By Date/Time Custody Seal Intact? 2) Received By Date/Time 6-7-06/11:00 Other JAME RIGARTE 3) Relinquished By Date/Time Date/Time YO NO Bill of Lading # 7921 1915 2858

Cheryl

Connecticut Yankee Statement of Work for Analytical Lab Services

-CY-ISC-SOW-001

Figure 1. Sample Check-in List
Date/Time Received: 6-8-06 900
SDG#: MSR#06-0819, 0818
Work Order Number: 2058 2005 -00 352
Shipping Container ID: /1 - 8156 Chain of Custody # 2000 - 20381 1. Custody Seals on shipping container intact? Yes [X] No []
2. Custody Seals dated and signed? Yes [] No [X]
3. Chain-of-Custody record present? Yes No []
4. Cooler temperature 20°C
5. Vermiculite/packing materials is: Wet [] Dry 🙀
6. Number of samples in shipping container:
7. Sample holding times exceeded? Yes [X No []
8. Samples have:
x_custody sealsappropriate sample labels
9. Samples are:
10. Were any anomalies identified in sample receipt? Yes [] No [X] 11. Description of anomalies (include sample numbers):
Sample Custodian/Laboratory: AMSU Date: 6-8-06 900 Telephoned to: On By

70F 4	·	Hollow Road, 1 860-26	East Hampton 7-2556			y			Cha	ain o	of C		ly Form	No. 2006-00349
3	Project Name: Haddam N	eck Decomr	nissioning					Anal	yses Re	queste	d	La	b Use Only	
	Contact Name & Phone: Jack McCarthy 860-267-	-2556 Ext.	3024									Co	mments:	
	Analytical Lab (Name, Cit General Engineering Labo 2040 Savage Road. Charle 843 556 8171. Attn. Cher Priority: ⊠ 30 D. ☐ 14 D	ratories eston SC. 29 yl Jones	407			Continu	FSSGAM	FSSALL	Ni-63					
				Media	Sample Type	Container Size- &Type							163105%	
	Sample Designation	Date	Time	Code	Code	Code							Comment, Preservation	Lab Sample ID
	9106-0010-001F	5/04/06	10:49	SE	С	BP	X		X				nsferred from COC 2006-00321	
)	9106-0010-002F	5/04/06	11:12	SE	C	BP	X		X		11		nsferred from COC 2006-00321	
l	9106-0010-004F	5/04/06	12:48	SE	C	BP	X	-	Х				nsferred from COC 2006-00321	
-	9106-0010-006F	5/04/06	13:34	SE	C	BP	X		X		\bot		nsferred from COC 2006-00321	
5	9106-0010-007F	5/04/06	13:21	SE	C	BP	X		X				nsferred from COC 2006-00321	
_	9106-0010-009F	5/04/06	14:01	SE	С	BP	X	<u> </u>	X				nsferred from COC 2006-00321	
	9106-0010-010F	5/04/06	14:21	SE	C	BP	X		X		-		nsferred from COC 2006-00321	
•	9106-0010-012F	5/04/06	14:44	SE	Ċ	BP	X		X			i	nsferred from COC 2006-00321	
Š	9106-0010-013F	5/04/06	15:06	SE	C	BP		X			1	118	nsferred from COC 2006-00321	ļ
	NOTES: PO #: 002332 N	MSR #: 06-	0707 SSV	IVP# NA		LTP QA		Radwa	ste QA		Non	QA	Samples Shipped Via: Fed Ex UPS Hand	Internal Container Temp.: / Deg. C Custody Sealed? Y N D
	1) Relinquished By Janne Ruante	5-1		150	2) Recei	Date/Time 5/17/06 945 □ Other						Other	Custody Seal Intact?	
	3) Relinquished By		Date/Tim	e	4) Recei	ved By /			· · · · · · · · · · · · · · · · · · ·	Date/	Time		Bill of Lading # 7904-3 113-8541	YOND

Figure 1. Sample Check-	in List
Date/Time Received: 945 5/17/06.	
SDG#:	7
Work Order Number: 163/05%	
Shipping Container ID: 2904 3113 85 41 Chain of	Custody # 2006 - 60349
1. Custody Seals on shipping container intact?	Yes [X] No []
2. Custody Seals dated and signed?	Yes [M] No []
3. Chain-of-Custody record present?	Yes [X] No []
4. Cooler temperature 17°C	1
5. Vermiculite/packing materials is:	Wet M Dry [1]
6. Number of samples in shipping container: 9	,
7. Sample holding times exceeded?	Yes [] No 🔼
8. Samples have:	
tapehazard labels	
custody sealsappropriate samp	le labels
9. Samples are:	
in good condition	
brokenhave air bubble	9 S
O. Were any anomalies identified in sample receipt?	Yes [] No [X]
l. Description of anomalies (include sample numbers):	() 1/0 / /
1	
imple Custodian/Laboratory: AMaly	Date: 5-14-06
elephoned to:On	By



SAMPLE RECEIPT & REVIEW FORM

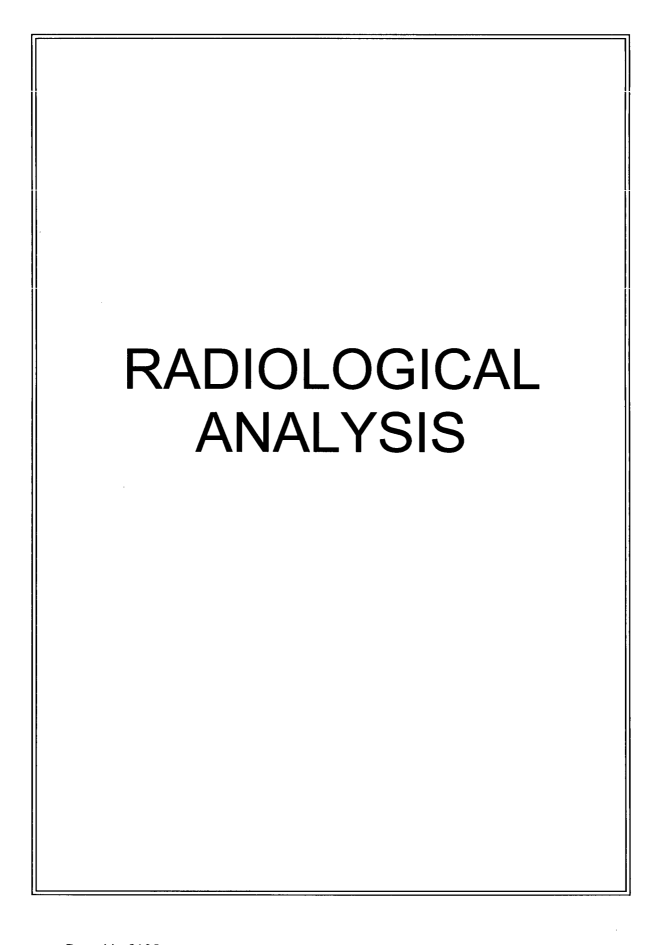
CHERYL

PM use only

C	ient: CONN. YANKEE				SDG/ARCOC/Work Order:					
D	ate Received: 5-17-0	h			PM(A) Review (ensure non-lopforming items are resolved prior to signing):					
┝	eceived By: ALM		<u>-</u>		(LATE)					
	A Comment	7	-	7						
	Sample Receipt Criteria	Yes	NA	Š	Comments/Qualifiers (Required for Non-Conforming Items)					
1	Shipping containers received intac and sealed?				Circle Applicable: seals broken damaged container leaking container other (describe)					
2	Samples requiring cold preservation within (4 +/- 2 C)? Record preservation method.		1		Circle Coolant # ice bags blue ice dry ice fione other describe)					
3	Chain of custody documents included with shipment?	/								
4	Sample containers intact and sealed?	1			Circle Applicable: seals broken damaged container leaking container other (describe)					
5	Samples requiring chemical preservation at proper pH?		1		Sample ID's, containers affected and observed pH:					
6	VOA vials free of headspace (defined as < 6mm bubble)?		~		Sample ID's and containers affected:					
7	Are Encore containers present? (If yes, immediately deliver to VOA laboratory)			\						
8	Samples received within holding time?	1			ld's and tests affected:					
9	Sample ID's on COC match ID's on bottles?	1			Sample ID's and containers affected:					
10	Date & time on COC match date & time on bottles?	V			Sample ID's affected:					
11	Number of containers received match number indicated on COC?	✓			Sample ID's affected:					
12	COC form is properly signed in relinquished/received sections?	\								
14	Air Bill ,Tracking #'s, & Additional Comments	7	90	1	3113 8541					
	Suspected Hazard Information	Non- Regulated	Regulated	High Lev	RSO RAD Receipt # *If > x2 area background is observed on samples identified as "non- regulated/non-radioactive", contact the Radiation Safety group for further investigation.					
	Radiological Classification?	10	✓		Maximum Counts Observed*: C/m 6.0					
	PCB Regulated?	<u> </u>			Comments:					
	Shipped as DOT Hazardous				James Class Chimnet					
_	Material? If yes, contact Waste	~	i		Hazard Class Shipped:					
1	Manager or ESH Manager.				JN#:					
	PM (or PMA) review of Hazard class	sificati	on:		Initials Date: 5/17/44					

List of current GEL Certifications as of 15 August 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)
Idaho	N/A
Illinois	200029
Indiana	C-SC-01
Kansas	E-10332
Kentucky	90129
Maryland	270
Massachusetts	M-SC012
Michigan	9903
Nevada	SC12
New Jersey	SC002
New York	11501
North Carolina	233
North Carolina Drinking W	45709
North Dakota	R-158
Oklahoma	9904
Pennsylvania	68-485
South Carolina	10120001/10585001/10120002
Tennessee	02934
Texas	TX213-2006A
U.S. Dept. of Agriculture	S-52597
US Army Corps of Engineer	N/A
Utah	8037697376 GEL
Vermont	N/A
Virginia	00151
Washington	C223



Radiochemistry Case Narrative Connecticut Yankee Atomic Power Co. (YANK) Work Order 168404

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: 555696

Prep Batch Number: 554650

Dry Soil Prep GL-RAD-A-021 Batch Number: 554649

Sample ID	Client ID
168404001	9106-0002-007F
168404002	9106-0002-011F
168404003	9106-0003-004F
168404004	9106-0003-015F
168404005	9106-0004-005F
168404006	9106-0004-015F
168404007	9106-0005-010F
168404008	9106-0005-014F
168404011	9106-0008-008F
168404012	9106-0009-002F
168404013	9106-0009 - 017F
168404014	9106-0010-001F
168404015	9106-0010-012F
1201153129	Method Blank (MB)
1201153130	168340011(9304-01-005C) Sample Duplicate (DUP)
1201153131	168340011(9304-01-005C) Matrix Spike (MS)
1201153132	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: 168340011 (9304-01-005C).

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

Sample 168404003 (9106-0003-004F) was recounted due to high MDA.

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:

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:

557837

Prep Batch Number:

554650

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

554649

Sample ID	Client ID
168404009	9106-0006-005F
168404010	9106-0008-006F
1201158316	Method Blank (MB)
1201158317	168404009(9106-0006-005F) Sample Duplicate (DUP)
1201158318	168404009(9106-0006-005F) Matrix Spike (MS)
1201158319	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: 168404009 (9106-0006-005F).

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

Additional comments were not required for this sample set.

Qualifier information

Manual qualifiers were not required.

Method/Analysis Information

n 1 /	ALL D. C.P. ATTECC
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: 555697

Prep Batch Number: 554650

Dry Soil Prep GL-RAD-A-021 Batch Number: 554649

Sample ID	Client ID
168404001	9106-0002-007F
168404002	9106-0002-011F
168404003	9106-0003-004F
168404004	9106-0003-015F
168404005	9106-0004-005F
168404006	9106-0004-015F
168404007	9106-0005-010F
168404008	9106-0005-014F
168404009	9106-0006-005F
168404010	9106-0008-006F
168404011	9106-0008-008F
168404012	9106-0009-002F
168404013	9106-0009-017F
168404014	9106-0010-001F
168404015	9106-0010-012F
1201153133	Method Blank (MB)
1201153134	168340011(9304-01-005C) Sample Duplicate (DUP)
1201153135	168340011(9304-01-005C) Matrix Spike (MS)
1201153136	Laboratory Control Sample (LCS)

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 OC

The following sample was used for QC: 168340011 (9304-01-005C).

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

Additional comments were not required for this sample set.

Qualifier information

Manual qualifiers were not required.

Method/Analysis Information

Product:	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: 555698

Prep Batch Number: 554650

Dry Soil Prep GL-RAD-A-021 Batch Number: 554649

Sample ID	Client ID
168404001	9106-0002-007F
168404002	9106-0002-011F
168404003	9106-0003-004F
168404004	9106-0003-015F
168404005	9106-0004-005F
168404006	9106-0004-015F
168404007	9106-0005-010F
168404008	9106-0005-014F
168404009	9106-0006-005F
168404010	9106-0008-006F
168404011	9106-0008-008F
168404012	9106-0009-002F
168404013	9106-0009-017F
168404014	9106-0010-001F
168404015	9106-0010-012F
1201153137	Method Blank (MB)
1201153138	168340011(9304-01-005C) Sample Duplicate (DUP)
1201153139	168340011(9304-01-005C) Matrix Spike (MS)
1201153140	Laboratory Control Sample (LCS)

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: 168340011 (9304-01-005C).

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

Additional comments were not required for this sample set.

Qualifier information

Manual qualifiers were not required.

Method/Analysis Information

Product: GFPC, Sr90, solid-ALL FSS

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: 556350

Prep Batch Number: 554650

Dry Soil Prep GL-RAD-A-021 Batch Number: 554649

Sample ID	Client ID
168404003	9106-0003-004F
168404004	9106-0003-015F
168404012	9106-0009-002F
168404013	9106-0009-017F
168404014	9106-0010-001F
168404015	9106-0010-012F
1201154644	Method Blank (MB)
1201154645	168404003(9106-0003-004F) Sample Duplicate (DUP)
1201154646	168404003(9106-0003-004F) Matrix Spike (MS)
1201154647	Laboratory Control Sample (LCS)

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: 168404003 (9106-0003-004F).

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. A nonconformance report (NCR) was not generated for this SDG.

Additional Comments

Samples 1201154644 (MB), 1201154645 (9106-0003-004F), 1201154646 (9106-0003-004F), 1201154647 (LCS), 168404003 (9106-0003-004F), 168404004 (9106-0003-015F), 168404012 (9106-0009-002F), 168404013 (9106-0009-017F), 168404014 (9106-0010-001F) and 168404015 (9106-0010-012F) were dried and reweighed due to low matrix spike/laboratory control sample recovery.

Qualifier information

Manual qualifiers were not required.

Method/Analysis Information

Product: Liquid Scint Tc99, Solid-ALL FSS

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

Analytical Batch Number: 554580

Sample ID	Client ID
168404001	9106-0002-007F
168404002	9106-0002-011F
168404003	9106-0003-004F
168404004	9106-0003-015F
168404005	9106-0004-005F
168404006	9106-0004-015F
168404007	9106-0005-010F
168404008	9106-0005-014F
168404009	9106-0006-005F
168404010	9106-0008-006F
168404011	9106-0008-008F
168404012	9106-0009-002F
168404013	9106-0009-017F
168404014	9106-0010-001F
168404015	9106-0010-012F
1201150561	Method Blank (MB)
1201150562	168340012(9304-02-003C) Sample Duplicate (DUP)
1201150563	168340012(9304-02-003C) Matrix Spike (MS)
1201150564	Laboratory Control Sample (LCS)

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: 168340012 (9304-02-003C).

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: 555722

Prep Batch Number: 554650

Dry Soil Prep GL-RAD-A-021 Batch Number: 554649

Sample ID	Client ID
168404001	9106-0002-007F
168404002	9106-0002-011F
168404003	9106-0003-004F
168404004	9106-0003-015F
168404005	9106-0004-005F
168404006	9106-0004-015F
168404007	9106-0005-010F
168404008	9106-0005-014F
168404009	9106-0006-005F
168404010	9106-0008-006F
168404011	9106-0008-008F
168404012	9106-0009-002F
168404013	9106-0009-017F
168404014	9106-0010-001F
168404015	9106-0010-012F
1201153222	Method Blank (MB)
1201153223	168340012(9304-02-003C) Sample Duplicate (DUP)
1201153224	168340012(9304-02-003C) Matrix Spike (MS)
1201153225	Laboratory Control Sample (LCS)

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: 168340012 (9304-02-003C).

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
riouuct:	Liudia Schi Nios, Solia-Alli 188

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: 555723

Prep Batch Number: 554650

Dry Soil Prep GL-RAD-A-021 Batch Number: 554649

Sample ID	Client ID
168404001	9106-0002-007F
168404002	9106-0002-011F
168404003	9106-0003-004F
168404004	9106-0003-015F
168404005	9106-0004-005F
168404006	9106-0004-015F
168404007	9106-0005-010F
168404008	9106-0005-014F
168404009	9106-0006-005F
1201153226	Method Blank (MB)
1201153227	168340012(9304-02-003C) Sample Duplicate (DUP)
1201153228	168340012(9304-02-003C) Matrix Spike (MS)
1201153229	Laboratory Control Sample (LCS)

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: 168340012 (9304-02-003C).

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: LSC, Tritium Dist, Solid-HTD2,ALL FSS

Analytical Method: EPA 906.0 Modified

Analytical Batch Number: 554582

Sample ID	Client ID
168404001	9106-0002-007F
168404002	9106-0002-011F
168404003	9106-0003-004F
168404004	9106-0003-015F
168404005	9106-0004-005F
168404006	9106-0004-015F
168404007	9106-0005-010F
168404008	9106-0005-014F
168404009	9106-0006-005F
168404010	9106-0008-006F
168404011	9106-0008-008F
168404012	9106-0009-002F
168404013	9106-0009-017F
168404014	9106-0010-001F
168404015	9106-0010-012F
1201150569	Method Blank (MB)
1201150570	168340011(9304-01-005C) Sample Duplicate (DUP)
1201150571	168340011(9304-01-005C) Matrix Spike (MS)
1201150572	Laboratory Control Sample (LCS)

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# 12.

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: 168340011 (9304-01-005C).

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

Sample 168404010 (9106-0008-006F) was recounted due to high MDA.

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: 554583

Sample ID	Client ID
168404001	9106-0002-007F
168404002	9106-0002-011F
168404003	9106-0003-004F
168404004	9106-0003-015F
168404005	9106-0004-005F
168404006	9106-0004-015F
168404007	9106-0005-010F
168404008	9106-0005-014F
168404009	9106-0006-005F
168404010	9106-0008-006F
168404011	9106-0008-008F
168404012	9106-0009-002F
168404013	9106-0009-017F
168404014	9106-0010-001F
168404015	9106-0010-012F
1201150573	Method Blank (MB)
1201150574	168404003(9106-0003-004F) Sample Duplicate (DUP)
1201150575	168404003(9106-0003-004F) Matrix Spike (MS)
1201150576	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: 168404003 (9106-0003-004F).

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.

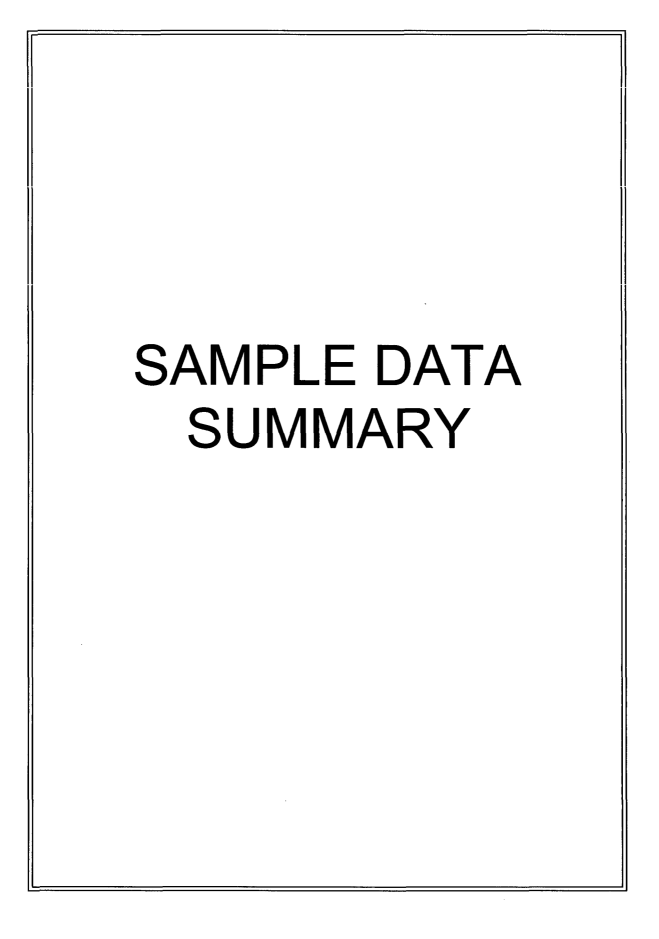
Certification Statement

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 v	verified the information presented in this case narrative:
Reviewer/Date:	Call Shellatt 8/226



GENERAL ENGINEERING LABORATORIES, LLC

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

Certificate of Analysis Report for

YANK001 Connecticut Yankee Atomic Power Co. Client SDG: 168404 GEL Work Order: 168404

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.

requirements of the NELAC standard unless qualified on the Certificate of Analysis.

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

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

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:

Collect Date: Receive Date: Collector: Moisture: 9106-0002-007F

168404001 SE

18-MAY-06 02-JUN-06 Client

20.9%

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

Report Date: August 21, 2006

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Batch Mtd
Rad Alpha Spec Analys	is							
Alphaspec Am241, Cm,	Solid ALL FS	S						
Americium-241	U	0.0762	+/-0.102	0.00	+/-0.102	0.0956	pCi/g	BXL1 08/11/06 1336 555696 1
Curium-242	U	0.00	+/-0.0995	0.00	+/-0.0995	0.138	pCi/g	
Curium-243/244	U	-0.00853	+/-0.0717	0.0405	+/-0.0717	0.177	pCi/g	
Alphaspec Pu, Solid-A	LL FSS							
Plutonium-238	U	0.199	+/-0.228	0.181	+/-0.229	0.444	pCi/g	BXL1 08/11/06 1633 555697 2
Plutonium-239/240	U	0.0341	+/-0.129	0.120	+/-0.129	0.323	pCi/g	
Liquid Scint Pu241, So	lid-ALL FSS							
Plutonium-241	U	10.0	+/-6.64	5.08	+/-6.72	10.7	pCi/g	BXL1 08/16/06 1220 555698 3
Rad Liquid Scintillation	ı Analysis							
LSC, Tritium Dist, Solid	dHTD2,ALL	FSS						
Tritium	U	4.17	+/-6.67	5.28	+/-6.67	11.4	pCi/g	DFA1 08/09/06 1128 554582 4
Liquid Scint C14, Solid	l All,FSS							
Carbon-14	U	0.0813	+/-0.0797	0.0634	+/-0.0797	0.132	pCi/g	ATH2 08/09/06 0324 554583 5
Liquid Scint Fe55, Solid	d-ALL FSS							
Iron-55	U	9.90	+/-48.1	32.0	+/-48.1	65.9	pCi/g	MXP1 08/12/06 1633 555722 6
Liquid Scint Ni63, Solid	d-ALL FSS							
Nickel-63	U	7.02	+/-6.39	5.18	+/-6.40	10.6	pCi/g	MXP1 08/11/06 0738 555723 7
Liquid Scint Tc99, Solid	d-ALL FSS							
Technetium-99	U	0.139	+/-0.213	0.173	+/-0.213	0.360	pCi/g	EGD1 08/11/06 2027 554580 8

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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	EPA 906.0 Modified

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

DOE EML HASL-300, Tc-02-RC Modified

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

Client Sample ID: Sample ID:

9106-0002-007F

168404001

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

Report Date: August 21, 2006

Parameter	Qualifier Resul	t Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
5	EPA EERF C-01 Modified							
6	DOE RESL Fe-1, Modified							
7	DOE RESL Ni-1, Modified							

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	80	(15%–125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	100	(15%–125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	98	(25%125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	75	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Ni63, Solid-ALL FS	76	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	74	(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
- The TIC is a suspected aldol-condensation product
- 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 Н
- 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.
- 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
- h 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

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

Client Sample ID: Sample ID: Matrix:

Collect Date: Receive Date: Collector: Moisture:

9106-0002-011F

168404002 SE

19-MAY-06 02-JUN-06 Client 17.4%

Report Date: August 21, 2006

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

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch M
Rad Alpha Spec Analysis							•		
Alphaspec Am241, Cm, S	Solid ALL FS	S							
Americium-241	U	0.120	+/-0.154	0.0683	+/-0.155	0.251	pCi/g	BXL1 08/11/0	06 1336 555696
Curium-242	U	-0.0146	+/-0.122	0.0692	+/-0.123	0.303	pCi/g		
Curium-243/244	U	-0.0103	+/-0.0861	0.0487	+/-0.0862	0.213	pCi/g		
Alphaspec Pu, Solid-AL	L FSS								
Plutonium-238	U	0.0121	+/-0.125	0.127	+/-0.125	0.344	pCi/g	BXL1 08/11/0	06 1633 555697
Plutonium-239/240	U	0.0254	+/-0.0675	0.0381	+/-0.0675	0.167	pCi/g		
Liquid Scint Pu241, Soli	d-ALL FSS								
Plutonium-241	U	6.72	+/-7.02	5.56	+/-7.05	11.7	pCi/g	BXL1 08/16/0	06 1237 555698
Rad Liquid Scintillation.	Analysis						. •		
LSC, Tritium Dist, Solid	-HTD2,ALL	FSS							
Tritium	U	-0.521	+/-7.03	5.94	+/-7.03	12.8	pCi/g	DFA1 08/09/0	06 1143 554582
Liquid Scint C14, Solid A	All,FSS								
Carbon-14	U	0.023	+/-0.0828	0.0685	+/-0.0828	0.143	pCi/g	ATH2 08/09/0	06 0426 554583
Liquid Scint Fe55, Solid	-ALL FSS								
Iron-55	U	3.93	+/-47.7	31.9	+/-47.7	65.7	pCi/g	MXP1 08/12/0	06 1649 555722
Liquid Scint Ni63, Solid-	-ALL FSS								
Nickel-63	U	7.52	+/-5.81	4.68	+/-5.81	9.60	pCi/g	MXP1 08/11/0	06 0825 555723
Liquid Scint Tc99, Solid	-ALL FSS								
Technetium-99	U	0.173	+/-0.203	0.164	+/-0.203	0.341	pCi/g	EGD1 08/11/0	06 2043 554580

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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	EPA 906.0 Modified
5	EPA EERF C-01 Modified

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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:

9106-0002-011F 168404002

Project:

YANK01204

Report Date: August 21, 2006

Vol. Recv.:

Client ID: YANK001

Parameter	Qualifier Result Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
6	DOE RESL Fe-1, Modified						
7	DOE RESL Ni-1, Modified						
8	DOE EML HASL-300, Tc-02-RC Modified						

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	76	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	100	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	88	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	72	(15%–125%)	
Carrier/Tracer Recovery	Liquid Scint Ni63, Solid-ALL FS	76	(25%–125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	79	(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
- 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
- C 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
- 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
- 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:

9106-0003-004F 168404003

SE 25-APR-06 05-MAY-06

Client 23.5% Report Date: August 21, 2006

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

	111010141141			23.370					
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Alpha Spec Analysi	is								
Alphaspec Am241, Cm,	Solid ALL FS	S							
Americium-241	U	-0.027	+/-0.117	0.153	+/-0.117	0.488	pCi/g	BXL1 08/13/	06 0819 555696 1
Curium-242	U	0.112	+/-0.315	0.245	+/-0.315	0.781	pCi/g		
Curium-243/244	U	0.0217	+/-0.206	0.205	+/-0.206	0.594	pCi/g		
Alphaspec Pu, Solid-A	LL FSS								
Plutonium-238	U	0.061	+/-0.189	0.176	+/-0.189	0.449	pCi/g	BXL1 08/11/	06 1633 555697 2
Plutonium-239/240	U	0.0551	+/-0.103	0.0584	+/-0.103	0.215	pCi/g		
Liquid Scint Pu241, Soi	lid-ALL FSS								
Plutonium-241	U	8.31	+/5.73	4.40	+/-5.78	9.25	pCi/g	BXL1 08/16	06 1253 555698 3
Rad Gas Flow Proportion	onal Counting	;							
GFPC, Sr90, solid-AL	L FSS								
Strontium-90	U ·	-0.00343	+/-0.0203	0.0172	+/-0.0203	0.036	pCi/g	BXF1 08/14/	/06 0834 556350 4
Rad Liquid Scintillation	Analysis								
LSC, Tritium Dist, Solid	d-HTD2,ALL	FSS							
Tritium	U	0.603	+/-8.25	6.87	+/-8.25	14.8	pCi/g	DFA1 08/09	/06 1159 554582 5
Liquid Scint C14, Solid	All,FSS								
Carbon-14	U	0.0937	+/-0.0813	0.0642	+/-0.0813	0.134	pCi/g	ATH2 08/09/	06 0529 554583 6
Liquid Scint Fe55, Solid	d-ALL FSS								
Iron-55	U	7.68	+/-51.2	34.2	+/51.2	70.4	pCi/g	MXP1 08/12	/06 1706 555722 7
Liquid Scint Ni63, Solid	A-ALL FSS								
Nickel-63	U	5.74	+/-7.12	6.58	+/-7.13	13.6	pCi/g	MXP1 08/11	/06 0912 555723 8
Liquid Scint Tc99, Solid	d-ALL FSS								
Technetium-99	U	-0.0643	+/-0.198	0.169	+/-0.198	0.351	pCi/g	EGD1 08/11	/06 2059 554580 9

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep		LXM2	08/03/06	1534	554649

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

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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:

9106-0003-004F

168404003

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

Report Date: August 21, 2006

Parameter	Qualifier Result Uncertaint	y LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
3	DOE EML HASL-300, Pu-11-RC Modific	ed					
4	EPA 905.0 Modified						
5	EPA 906.0 Modified						
6	EPA EERF C-01 Modified						
7	DOE RESL Fe-1, Modified						
8	DOE RESL Ni-1, Modified						
9	DOE EML HASL-300, Tc-02-RC Modified	ed					

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	42	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	92	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	113	(25%-125%)	
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	59	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	71	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Ni63, Solid-ALL FS	83	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	76	(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
- 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
- Н 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
- 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
- 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

Contact:

East Hampton, Connecticut 06424

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

9106-0003-004F 168404003

LC

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Parameter

Qualifier

Result

Uncertainty

TPU

MDA

Units

DF Analyst Date

Report Date: August 21, 2006

Time Batch Mtd

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Certificate of Analysis

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

-9.99

0.939

0.237

U

+/-42.7

+/-10.1

+/-0.213

Contact:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

Matrix:

Collect Date:

Receive Date: Collector:

9106-0003-015F

168404004 SE

25-APR-06 05-MAY-06

Client 22.5% Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Report Date: August 21, 2006

MXP1 08/12/06 1722 555722 7

MXP1 08/11/06 1001 555723 8

EGD1 08/11/06 2115 554580 9

	Moisture:			22.5%					
Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	e Time Batch Mtd
Rad Alpha Spec Analysi	is								
Alphaspec Am241, Cm,	Solid ALL FS.	S							
Americium-241	U	0.0456	+/-0.155	0.139	+/-0.155	0.387	pCi/g	BXL1 08/1	1/06 1434 555696 1
Curium-242	U	0.113	+/-0.181	0.0733	+/-0.182	0.321	pCi/g		
Curium-243/244	Ū	0.180	+/-0.239	0.181	+/-0.240	0.472	pCi/g		
Alphaspec Pu, Solid-A.	LL FSS								
Plutonium-238	U	0.0196	+/-0.121	0.118	+/-0.121	0.324	pCi/g	BXL1 08/11	1/06 1633 555697 2
Plutonium-239/240	U	0.0326	+/-0.0639	0.00	+/-0.064	0.0884	pCi/g		
Liquid Scint Pu241, Sol	id-ALL FSS								
Plutonium-241	U	6.63	+/-6.19	4.86	+/-6.22	10.2	pCi/g	BXL1 08/10	6/06 1309 555698 3
Rad Gas Flow Proportion	onal Counting	;							
GFPC, Sr90, solid-AL	L FSS								
Strontium-90	U	0.00477	+/-0.0216	0.0179	+/-0.0216	0.0375	pCi/g	BXF1 08/14	4/06 0834 556350 4
Rad Liquid Scintillation	Analysis								
LSC, Tritium Dist, Solid	d-HTD2,ALL	FSS							
Tritium	U	1.03	+/-7.06	5.85	+/-7.06	12.6	pCi/g	DFA1 08/09	9/06 1215 554582 5
Liquid Scint C14, Solid	All,FSS								
Carbon-14		0.156	+/-0.0912	0.0699	+/-0.0913	0.146	pCi/g	ATH2 08/09	9/06 0632 554583 6

+/-42.7

+/-10.1

59.2

21.6

0.353

pCi/g

pCi/g

pCi/g

The following Prep Methods were performed

Liquid Scint Fe55, Solid-ALL FSS

Liquid Scint Ni63, Solid-ALL FSS

Liquid Scint Tc99, Solid-ALL FSS

Iron-55

Nickel-63

Method

Technetium-99

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

0.170 +/-0.213

28.7

10.3

The following Analytical Methods were performed Description

1 DOE EML HASL-300, Am-05-RC Modified 2 DOE EML HASL-300, Pu-11-RC Modified

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:

9106-0003-015F

168404004

Project: Client ID: YANK01204

Report Date: August 21, 2006

Client ID: YANK001 Vol. Recv.:

Parameter	Qualifier Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
3	DOE EML HASL-300, Pu-1	1-RC Modified						
4	EPA 905.0 Modified							
5	EPA 906.0 Modified							
6	EPA EERF C-01 Modified							
7	DOE RESL Fe-1, Modified							
8	DOE RESL Ni-1, Modified							
9	DOE EML HASL-300, Tc-03	2-RC Modified						

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	78	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	94	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	101	(25%–125%)	
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	58	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	75	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Ni63, Solid-ALL FS	62	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	75	(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

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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:

9106-0003-015F

168404004

Report Date: August 21, 2006

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Parameter

Qualifier

Result Uncertainty LC TPU MDA

Units

DF Analyst Date Time Batch Mtd

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:

Receive Date: Collector: Moisture: 9106-0004-005F

168404005 SE

03-MAY-06 12-MAY-06

Client 15.4% Report Date: August 21, 2006

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

ALL FS U U	S -0.036							
U								
-	-0.036							
U		+/-0.123	0.157	+/-0.123	0.437	pCi/g	BXL1 08/11.	/06 1434 555696 1
	-0.0169	+/-0.033	0.080	+/-0.0331	0.350	pCi/g		
U	-0.0129	+/-0.227	0.247	+/-0.227	0.619	pCi/g		
5								
U	-0.0217	+/-0.163	0.181	+/-0.163	0.444	pCi/g	BXL1 08/11	/06 1633 555697 2
U	-0.0708	+/-0.0791	0.128	+/-0.0795	0.337	pCi/g		
L FSS								
U	9.52	+/-6.00	4.57	+/-6.07	9.61	pCi/g	BXL1 08/16	/06 1326 555698 3
ysis								
D2,ALL	FSS							
U	0.854	+/-5.88	4.87	+/-5.88	10.5	pCi/g	DFA1 08/09	/06 1231 554582 4
S								
	0.347	+/-0.097	0.0674	+/-0.0972	0.141	pCi/g	ATH2 08/09	/06 0734 554583 5
FSS								
U	-1.57	+/-46.0	30.7	+/-46.0	63.2	pCi/g	MXP1 08/12	/06 1738 555722 6
FSS								
U	6.39	+/-7.62	7.40	+/-7.62	15.5	pCi/g	MXP1 08/11	/06 1017 555723 7
FSS						. •		
U	0.0198	+/-0.187	0.156	+/-0.187	0.324	pCi/g	EGD1 08/11	/06 2131 554580 8
	U U U U U U U U U U U U U U U U U U U	U -0.0169 U -0.0129 S U -0.0217 U -0.0708 LL FSS U 9.52 ysis D2,ALL FSS U 0.854 SS 0.347 LFSS U -1.57 FSS U 6.39 LFSS	U -0.0169 +/-0.033 U -0.0129 +/-0.227 S U -0.0217 +/-0.163 U -0.0708 +/-0.0791 LL FSS U 9.52 +/-6.00 ysis D2,ALL FSS U 0.854 +/-5.88 SS 0.347 +/-0.097 LFSS U -1.57 +/-46.0 FSS U 6.39 +/-7.62	U -0.0169 +/-0.033 0.080 U -0.0129 +/-0.227 0.247 S U -0.0217 +/-0.163 0.181 U -0.0708 +/-0.0791 0.128 LL FSS U 9.52 +/-6.00 4.57 ysis O2,ALL FSS U 0.854 +/-5.88 4.87 SS 0.347 +/-0.097 0.0674 FSS U -1.57 +/-46.0 30.7 FSS U 6.39 +/-7.62 7.40 FSS	U -0.0169 +/-0.033 0.080 +/-0.0331 U -0.0129 +/-0.227 0.247 +/-0.227 S U -0.0217 +/-0.163 0.181 +/-0.163 U -0.0708 +/-0.0791 0.128 +/-0.0795 LL FSS U 9.52 +/-6.00 4.57 +/-6.07 ysis D2,ALL FSS U 0.854 +/-5.88 4.87 +/-5.88 SS 0.347 +/-0.097 0.0674 +/-0.0972 LFSS U -1.57 +/-46.0 30.7 +/-46.0 FSS U 6.39 +/-7.62 7.40 +/-7.62 FSS	U -0.0169 +/-0.033 0.080 +/-0.0331 0.350 U -0.0129 +/-0.227 0.247 +/-0.227 0.619 S U -0.0217 +/-0.163 0.181 +/-0.163 0.444 U -0.0708 +/-0.0791 0.128 +/-0.0795 0.337 AL FSS U 9.52 +/-6.00 4.57 +/-6.07 9.61 ysis D2,ALL FSS U 0.854 +/-5.88 4.87 +/-5.88 10.5 SS 0.347 +/-0.097 0.0674 +/-0.0972 0.141 AFSS U -1.57 +/-46.0 30.7 +/-46.0 63.2 FSS U 6.39 +/-7.62 7.40 +/-7.62 15.5 AFSS	U -0.0169 +/-0.033 0.080 +/-0.0331 0.350 pCi/g U -0.0129 +/-0.227 0.247 +/-0.227 0.619 pCi/g S U -0.0217 +/-0.163 0.181 +/-0.163 0.444 pCi/g U -0.0708 +/-0.0791 0.128 +/-0.0795 0.337 pCi/g SLFSS U 9.52 +/-6.00 4.57 +/-6.07 9.61 pCi/g sysis D2,ALL FSS U 0.854 +/-5.88 4.87 +/-5.88 10.5 pCi/g SS 0.347 +/-0.097 0.0674 +/-0.0972 0.141 pCi/g SS U -1.57 +/-46.0 30.7 +/-46.0 63.2 pCi/g FSS U 6.39 +/-7.62 7.40 +/-7.62 15.5 pCi/g SFSS	U -0.0169 +/-0.033

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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	EPA 906.0 Modified
5	EPA EERF C-01 Modified

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:

9106-0004-005F 168404005

Report Date: August 21, 2006

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

	Vol. Iccv								
Parameter	Qualifier Result Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd		
6	DOE RESL Fe-1, Modified								
7	DOE RESL Ni-1, Modified								
8	DOE EML HASL-300, Tc-02-RC Modified								

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits
Americium-243	Alphaspec Am241, Cm, Solid ALL	65	(15%-125%)
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	95	(15%-125%)
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	105	(25%-125%)
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	78	(15%-125%)
Carrier/Tracer Recovery	Liquid Scint Ni63, Solid-ALL FS	80	(25%-125%)
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	80	(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
- 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
- D Results are reported from a diluted aliquot of the sample
- Analytical holding time was exceeded Н
- 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.
- 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:

Matrix: Collect Date: Receive Date:

Collector: Moisture:

9106-0004-015F

168404006 SE

03-MAY-06 12-MAY-06

Client 26.5%

+/-46.8

+/--7.46

+/-0.198

1.88

3.88

0.0894

U

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

Report Date: August 21, 2006

MXP1 08/12/06 1754 555722 6

EGD1 08/11/06 2147 554580 8

MXP1 08/11/06 1033 555723

Parameter Qualifier Result Uncertainty LC **TPU MDA** Units **DF** Analyst Date Time Batch Mtd Rad Alpha Spec Analysis Alphaspec Am241, Cm, Solid ALL FSS Americium-241 0.0823 +/-0.203 U 0.178 +/-0.203 0.469 pCi/g BXL1 08/11/06 1434 555696 1 Curium-242 pCi/g U -0.0154+/-0.0301 0.0729 +/-0.0302 0.319 Curium-243/244 -0.0994U +/-0.251 0.300 +/-0.251 0.713 pCi/g Alphaspec Pu, Solid-ALL FSS Plutonium-238 0.0466 +/-0.2130.210 +/-0.213П 0.521 pCi/g BXL1 08/11/06 1633 555697 2 Plutonium-239/240 U -0.142+/-0.108 0.191 +/-0.109 0.483 pCi/g Liquid Scint Pu241, Solid-ALL FSS Plutonium-241 6.64 +/-6.53 5.16 +/-6.57 10.8 pCi/g BXL1 08/16/06 1342 555698 3 Rad Liquid Scintillation Analysis LSC, Tritium Dist, Solid-HTD2,ALL FSS Tritium U -2.9+/-7.59 6.60 +/-7.59 14.2 pCi/g DFA1 08/09/06 1247 554582 4 Liquid Scint C14, Solid All, FSS Carbon-14 0.0352 +/-0.0868 0.0713 +/-0.0868 U 0.149 pCi/g ATH2 08/09/06 0837 554583 5

+/-46.8

+/-7.46

+/-0.198

64.4

15.5

0.338

pCi/g

pCi/g

pCi/g

The following Prep Methods were performed

Liquid Scint Fe55, Solid-ALL FSS

Liquid Scint Ni63, Solid-ALL FSS

Liquid Scint Tc99, Solid-ALL FSS

Iron-55

Nickel-63

Technetium-99

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

31.3

7.40

0.163

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	EPA 906.0 Modified
5	EPA EERF C-01 Modified

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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

GU - 4 G - - 1 ID

Client Sample ID: Sample ID:

9106-0004-015F

168404006

Project: Client ID: YANK01204

Report Date: August 21, 2006

Client ID: YANK001 Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
6	DOE RESL Fe-1, N	Modified							
7	DOE RESL Ni-1, N	Modified							

· ·	DOE RESERVE 1, Mountou
7	DOE RESL Ni-1, Modified
8	DOE EML HASL-300, Tc-02-RC Modified

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	72	(15%–125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	72	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	94	(25%–125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	73	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Ni63, Solid-ALL FS	80	(25%–125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	78	(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

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:

Moisture:

9106-0005-010F

168404007 SE

02-MAY-06 09-MAY-06

Client 56.2% Project: Client ID: Vol. Recv.:

Report Date: August 21, 2006

YANK01204 YANK001

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Alpha Spec Analysis					···			· · · · · · · · · · · · · · · · · · ·	
Alphaspec Am241, Cm, Sc	olid ALL FS	S							
Americium-241	U	-0.128	+/-0.0939	0.142	+/-0.0942	0.385	pCi/g	BXL1 08/11/0	06 1434 555696 1
Curium-242	U	-0.0115	+/-0.128	0.147	+/-0.128	0.450	pCi/g		
Curium-243/244	U	-0.0333	+/-0.122	0.149	+/-0.122	0.401	pCi/g		
Alphaspec Pu, Solid-ALL	FSS								
Plutonium-238	U	0.0548	+/-0.169	0.158	+/-0.170	0.403	pCi/g	BXL1 08/11/6	06 1633 555697 2
Plutonium-239/240	U	0.0195	+/-0.121	0.117	+/-0.121	0.322	pCi/g		
Liquid Scint Pu241, Solid-	-ALL FSS								
Plutonium-241	U	10.4	+/-6.89	5.27	+/-6.97	11.1	pCi/g	BXL1 08/16/0	06 1358 555698 3
Rad Liquid Scintillation A	nalysis						1 5		
LSC, Tritium Dist, Solid-	HTD2,ALL	FSS							
Tritium	U	0.00	+/-6.86	5.76	+/-6.86	12.4	pCi/g	DFA1 08/09/0	06 1303 554582 4
Liquid Scint C14, Solid Al	l,FSS								
Carbon-14	U	0.0636	+/-0.0801	0.0644	+/-0.0801	0.135	pCi/g	ATH2 08/09/0	06 1017 554583 5
Liquid Scint Fe55, Solid	ALL FSS								
Iron-55	U	36.1	+/-44.1	28.7	+/-44.1	59.0	pCi/g	MXP1 08/12/0	06 1811 555722 6
Liquid Scint Ni63, Solid-A	ALL FSS								
Nickel-63	U	7.26	+/-10.2	10.0	+/-10.2	20.9	pCi/g	MXP1 08/11/0	06 1049 555723 7
Liquid Scint Tc99, Solid-	ALL FSS								
Technetium-99	U	-0.05	+/-0.199	0.169	+/-0.199	0.351	pCi/g	EGD1 08/11/0	06 2203 554580 8

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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	EPA 906.0 Modified
5	EPA EERF C-01 Modified

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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:

168404007

9106-0005-010F

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Report Date: August 21, 2006

					VOI. ICCCV		
Parameter	Qualifier Result Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
6	DOE RESL Fe-1, Modified						
7	DOE RESL Ni-1, Modified						
8	DOE EML HASL-300, Tc-02-RC Modified						

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	85	(15%–125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	91	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	92	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	81	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Ni63, Solid-ALL FS	64	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	77	(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
- The TIC is a suspected aldol-condensation product
- 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
- D Results are reported from a diluted aliquot of the sample
- H Analytical holding time was exceeded
- 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.
- 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:

Mr. Jack McCarthy

Project:

Soils PO# 002332

Client Sample ID: Sample ID:

Matrix:

Collect Date: Receive Date:

Collector:

Moisture:

9106-0005-014F 168404008

02-MAY-06 09-MAY-06

Client 32.3% Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Report Date: August 21, 2006

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst	Date	Time	Batch N	/Itd
Rad Alpha Spec Analysis	5										-	
Alphaspec Am241, Cm,	Solid ALL FS	S										
Americium-241	U	0.00591	+/-0.219	0.231	+/-0.219	0.608	pCi/g	BXL1	08/11/0	06 1434	555696	1
Curium-242	U	-0.04	+/-0.0554	0.134	+/-0.0557	0.494	pCi/g					
Curium-243/244	U	0.0634	+/-0.261	0.249	+/-0.261	0.646	pCi/g					
Alphaspec Pu, Solid-AL	LL FSS											
Plutonium-238	U	-0.0694	+/-0.106	0.160	+/-0.106	0.434	pCi/g	BXL1	08/11/0	06 1633	555697	2
Plutonium-239/240	U	-0.0287	+/-0.098	0.127	+/-0.0981	0.369	pCi/g					
Liquid Scint Pu241, Soli	id-ALL FSS											
Plutonium-241	U	4.68	+/-8.01	6.48	+/-8.02	13.6	pCi/g	BXL1	08/16/0	06 1415	555698	3
Rad Liquid Scintillation	Analysis						1 0					
LSC, Tritium Dist, Solid	-HTD2,ALL	FSS										
Tritium	U	6.02	+/-6.38	4.90	+/-6.38	10.6	pCi/g	DFA1	08/09/0	06 1319	554582	4
Liquid Scint C14, Solid	All,FSS											
Carbon-14	Ū	0.0892	+/-0.0827	0.0655	+/-0.0827	0.137	pCi/g	ATH2	08/09/0	06 1424	554583	5
Liquid Scint Fe55, Solid	-ALL FSS						F 3					
Iron-55	U	19.8	+/-46.3	30.6	+/-46.3	62.9	pCi/g	MXPI	08/12/0	06 1827	555722	6
Liquid Scint Ni63, Solid	- 411 FSS				, ,,,,,	V-1.5	Pong	1,1211	00,12,	,0 1027	555,22	Ü
Nickel-63	U	5.41	+/-7.91	7.77	+/-7.91	16.2	pCi/g	MYD1	ΩQ/11/6	06 1106	555723	7
		5.71	., ,.,,1	,,,,	., ,.,,	10.2	pong.	141741 1	00/11/0	70 1100	333123	,
Liquid Scint Tc99, Solid Technetium-99		0.124	1/ 0 102	0.167	1/ 0 102	0.246	0:7	ECDI	00/11/	06.0010	554500	
recnnenum-99	U	-0.134	+/-0.192	0.167	+/-0.192	0.346	pCi/g	EGDI	08/11/0	J6 2218	554580	8

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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	EPA 906.0 Modified
5	EPA EERF C-01 Modified

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:

9106-0005-014F Sample ID:

168404008

Project: Client ID:

YANK01204

Report Date: August 21, 2006

YANK001 Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
6	DOE RESL Fe-1, M	1odified							
7	DOE RESL Ni-1, M	Modified							
8	DOE EML HASL-3	300, Tc-0	2-RC Modified						

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits
Americium-243	Alphaspec Am241, Cm, Solid ALL	50	(15%-125%)
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	61	(15%-125%)
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	74	(25%-125%)
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	76	(15%-125%)
Carrier/Tracer Recovery	Liquid Scint Ni63, Solid-ALL FS	76	(25%-125%)
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	75	(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
- 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
- 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
- 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
- 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:

Moisture:

9106-0006-005F

168404009 SE

28-APR-06 12-MAY-06 Client 16.5%

Report Date: August 21, 2006

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

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mto
Rad Alpha Spec Analys	is								
Alphaspec Am241, Cm,	Solid ALL F	SS							
Americium-241	U	-0.0851	+/-0.136	0.106	+/-0.136	0.390	pCi/g	BXL1 08/16	06 0949 557837 1
Curium-242	U	-0.0253	+/-0.0495	0.120	+/-0.0496	0.525	pCi/g		
Curium-243/244	U	-0.0479	+/-0.0542	0.131	+/-0.0545	0.443	pCi/g		
Alphaspec Pu, Solid-A	LL FSS								
Plutonium-238	U	0.0183	+/-0.113	0.110	+/-0.113	0.303	pCi/g	BXL1 08/11	/06 1633 555697 3
Plutonium-239/240	U	0.00122	+/-0.0662	0.0694	+/-0.0662	0.221	pCi/g		
Liquid Scint Pu241, So	lid–ALL FSS								
Plutonium-241	U	4.43	+/-5.83	4.67	+/-5.85	9.82	pCi/g	BXL1 08/16	/06 1431 555698 4
Rad Liquid Scintillation	ı Analysis								
LSC, Tritium Dist, Solid	d=HTD2,ALL	FSS							
Tritium	U	-2.02	+/-6.67	5.76	+/-6.67	12.4	pCi/g	DFA1 08/09	/06 1335 554582 5
Liquid Scint C14, Solid	All,FSS								
Carbon-14	,	0.142	+/-0.0798	0.061	+/-0.0799	0.127	pCi/g	ATH2 08/09	/06 1719 554583 6
Liquid Scint Fe55, Solid	d-ALL FSS						1 - 3		
Iron-55	U	12.6	+/-47.6	31.7	+/47.6	65.3	pCi/g	MXP1 08/12	/06 1843 555722 7
Liquid Scint Ni63, Solid	_	12.0	, .,,,	011,	, ,,,,,,	00.5	peng	141111 00/12/	,
Nickel-63	<i>L ALL PSS</i> U	7.70	+/-9.56	9.31	+/-9.56	19.5	pCi/g	MYD1 08/11	/06 1122 555723 8
	-	7.70	17 7.30	9.31	17 9.50	19.5	peng	WIAT 1 00/11	00 1122 333123 0
Liquid Scint Tc99, Solid		0.00650	. / 0 105	0.156		0.000	G! /	TGD1 40/11	10 < 000 4 55 4500 0
Technetium-99	U	-0.00659	+/-0.185	0.156	+/-0.185	0.323	pCi/g	EGD1 08/11.	/06 2234 554580 9

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

The following Analytical Methods were performed Description

Method	Description
1	DOE EML HASL-300, Am-05-RC Modified
2	DOE EML HASL-300, Am-05-RC Modified
3	DOE EML HASL-300, Pu-11-RC Modified
4	DOE EML HASL-300, Pu-11-RC Modified
5	EPA 906.0 Modified

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Certificate of Analysis

Company: Connecticut Yankee Atomic Power

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

DOE EML HASL-300, Tc-02-RC Modified

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

Client Sample ID:

Sample ID:

9106-0006-005F 168404009

Project: Client ID:

YANK01204

Report Date: August 21, 2006

YANK001 Vol. Recv.:

Parameter	Qualifier Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
6	EPA EERF C-01 Modified							
7	DOE RESL Fe-1, Modified							
8	DOE RESL Ni-1, Modified							

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits
Americium-243	Alphaspec Am241, Cm, Solid ALL	76	(15%-125%)
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	93	(15%-125%)
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	105	(25%-125%)
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	72	(15%-125%)
Carrier/Tracer Recovery	Liquid Scint Ni63, Solid-ALL FS	64	(25%-125%)
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	81	(15%-125%)

Notes:

9

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
- 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
- D Results are reported from a diluted aliquot of the sample
- Η Analytical holding time was exceeded
- 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.
- 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

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:

Moisture:

Receive Date: Collector:

9106-0008-006F

168404010 SE

05-MAY-06 26-MAY-06

Cli 34

LC	TPU	MDA	Units	DF Analyst Date	Time Batch	Mt
lient 4.8%						

Project: Client ID: Vol. Recv.:

Report Date: August 21, 2006

YANK01204

YANK001

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Alpha Spec Analysi	s								
Alphaspec Am241, Cm,	Solid ALL FS	'S							
Americium-241	U	0.129	+/-0.195	0.0758	+/-0.196	0.332	pCi/g	BXL1 08/16	/06 0949 557837 1
Curium-242	U	0.103	+/-0.202	0.00	+/-0.203	0.280	pCi/g		
Curium-243/244	U	-0.0161	+/-0.0316	0.0766	+/-0.0317	0.335	pCi/g		
Alphaspec Pu, Solid-A	LL FSS								
Plutonium-238	U	-0.0276	+/-0.0711	0.0967	+/-0.0712	0.275	pCi/g	BXL1 08/11	/06 1633 555697 3
Plutonium-239/240	U	0.00359	+/-0.113	0.118	+/-0.113	0.317	pCi/g		
Liquid Scint Pu241, Sol	id-ALL FSS								
Plutonium-241		14.9	+/-6.37	4.64	+/-6.51	9.75	pCi/g	BXL1 08/16	/06 1447 555698 4
Rad Liquid Scintillation	Analysis						. 5		
LSC, Tritium Dist, Solid	H-HTD2,ALL	FSS							
Tritium	Ū	0.00	+/-6.06	5.09	+/-6.06	10.7	pCi/g	DFA1 08/10	/06 2150 554582 5
Liquid Scint C14, Solid	All.FSS								
Carbon-14	U	0.107	+/-0.0846	0.0664	+/-0.0846	0.139	pCi/g	ATH2 08/09	/06 1822 554583 6
Liquid Scint Fe55, Solid	I-ALL FSS								
Iron-55	U	15.1	+/-41.4	27.5	+/-41.4	56.6	pCi/g	MXP1 08/12	/06 1900 555722 7
Liquid Scint Tc99, Solia	l-ALL FSS						8		
Technetium-99	U	0.258	+/-0.225	0.179	+/-0.225	0.373	pCi/g	EGD1 08/11	/06 2251 554580 8

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

Description	
DOE EML HASL-300, Am-05-RC Modified	
DOE EML HASL-300, Am-05-RC Modified	
DOE EML HASL-300, Pu-11-RC Modified	
DOE EML HASL-300, Pu-11-RC Modified	
EPA 906.0 Modified	
EPA EERF C-01 Modified	1
DOE RESL Fe-1, Modified	
	DOE EML HASL-300, Am-05-RC Modified DOE EML HASL-300, Am-05-RC Modified DOE EML HASL-300, Pu-11-RC Modified DOE EML HASL-300, Pu-11-RC Modified EPA 906.0 Modified EPA EERF C-01 Modified

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:

9106-0008-006F 168404010

Project: Client ID:

Report Date: August 21, 2006

YANK01204 YANK001 Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
8	DOE EML HASL-:	300, Tc-0	2-RC Modified						

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	77	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	94	(15%–125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	103	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	72	(15%–125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	71	(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
- Α The TIC is a suspected aldol-condensation product
- 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
- 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
- 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

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

Client Sample ID:

Sample ID: Matrix:

Collect Date: Receive Date: Collector: Moisture:

9106-0008-008F

168404011 SE 08-MAY-06 26-MAY-06

Client 35.7% Report Date: August 21, 2006

Project: Client ID: Vol. Recv.:

YANK01204 YANK001

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mto
Rad Alpha Spec Analysi	s					=			
Alphaspec Am241, Cm,	Solid ALL FS	S							
Americium-241	U	0.0969	+/-0.192	0.152	+/-0.193	0.426	pCi/g	BXL1 08/11/0	06 1434 555696 1
Curium-242	U	-0.0482	+/-0.142	0.132	+/-0.142	0.446	pCi/g		
Curium-243/244	U	-0.0576	+/-0.202	0.240	+/-0.203	0.603	pCi/g		
Alphaspec Pu, Solid-Al	LL FSS								
Plutonium-238	U	-0.0397	+/-0.096	0.125	+/-0.096	0.328	pCi/g	BXL1 08/11/0	06 1633 555697 2
Plutonium-239/240	U	-0.0315	+/-0.114	0.137	+/-0.114	0.353	pCi/g		
Liquid Scint Pu241, Sol	id-ALL FSS								
Plutonium-241		11.5	+/-6.72	5.08	+/-6.80	10.7	pCi/g	BXL1 08/16/0	06 1504 555698 3
Rad Liquid Scintillation	Analysis								
LSC, Tritium Dist, Solid	-HTD2,ALL	FSS							
Tritium	Ú	0.00	+/-5.92	4.97	+/-5.92	10.7	pCi/g	DFA1 08/09/0	06 1407 554582 4
Liquid Scint C14, Solid	All,FSS								
Carbon-14	U	-0.0238	+/-0.0745	0.0636	+/-0.0745	0.133	pCi/g	ATH2 08/09/0	06 1924 554583 5
Liquid Scint Fe55, Solid	-ALL FSS								
Iron-55	U	-10.7	+/-40.9	27.5	+/-40.9	56.8	pCi/g	MXP1 08/12/0	06 1916 555722 6
Liquid Scint Tc99, Solid	-ALL FSS						. 0		
Technetium-99	U	0.0956	+/-0.211	0.174	+/-0.211	0.361	pCi/g	EGD1 08/11/0	06 2307 554580 7

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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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:

9106-0008-008F

168404011

Project: Client ID: YANK01204

Report Date: August 21, 2006

Client ID: YANK001 Vol. Recv.:

Parameter	Qualifier Result [Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
7	DOE EML HASL-300, Tc-02-I	RC Modified						

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	65	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	98	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	96	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	76	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	74	(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

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Report Date: August 21, 2006

YANK01204

YANK001

Project: Client ID: Vol. Recv.:

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:

9106-0009-002F 168404012

11-MAY-06 08-JUN-06

Client 33%

SE

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Alpha Spec Analysis	3								
Alphaspec Am241, Cm,	Solid ALL FS	S							
Americium-241	U ·	-0.00144	+/-0.155	0.166	+/-0.155	0.458	pCi/g	BXL1 08/11/	06 1434 555696 1
Curium-242	U	0.0192	+/-0.145	0.135	+/-0.145	0.455	pCi/g		
Curium-243/244	U	0.013	+/-0.268	0.281	+/-0.268	0.687	pCi/g		
Alphaspec Pu, Solid-AL	L FSS								
Plutonium-238	U ·	-0.00587	+/-0.0493	0.0279	+/-0.0494	0.122	pCi/g	BXL1 08/11/	06 1632 555697 2
Plutonium-239/240	U	0.0186	+/-0.0492	0.0278	+/-0.0493	0.122	pCi/g		
Liquid Scint Pu241, Soli	d-ALL FSS								
Plutonium-241		13.6	+/-6.90	5.13	+/-7.01	10.8	pCi/g	BXL1 08/16/	06 1520 555698 3
Rad Gas Flow Proportion	nal Counting	ξ					1 - 8		
GFPC, Sr90, solid-ALL	FSS								
Strontium-90	U	0.0151	+/-0.0146	0.0114	+/-0.0146	0.0242	pCi/g	BXF1 08/14/	06 0834 556350 4
Rad Liquid Scintillation	-	0.0101	7 0.0110	0.0111	7 0.0110	0.0212	pong	D/11 1 00/14/	00 0054 550550 4
LSC, Tritium Dist, Solid	•	ESS							
Tritium	U	4.12	+/-8.36	6.70	+/-8.36	14.5	pCi/g	DEA1 08/00/	06 1422 554582 5
Liquid Scint C14, Solid A	•	7.12	77 0.50	0.70	17 0.50	14.5	pcng	DIAI 00/09/	00 1422 334362 3
Carbon-14	u,roo U	0.046	+/-0.0755	0.0612	+/-0.0755	0.120	C:/-	ATTIO 00/00/	06.2027.5545026
	•	0.040	T/-0.0733	0.0013	+/-0.0733	0.128	pCi/g	A1H2 08/09/	06 2027 554583 6
Liquid Scint Fe55, Solid									
Iron-55	U	12.9	+/-40.6	26.8	+/-40.6	55.2	pCi/g	MXP1 08/12/	06 1932 555722 7
Liquid Scint Tc99, Solid	-ALL FSS								
Technetium-99	U	0.078	+/-0.203	0.168	+/-0.203	0.348	pCi/g	EGD1 08/11/	06 2323 554580 8

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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	EPA 905.0 Modified

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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:

9106-0009-002F

168404012

Project: Client ID: Vol. Recv.:

YANK01204

Report Date: August 21, 2006

YANK001

Parameter	Qualifier Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
5	EPA 906.0 Modified							
6	EPA EERF C-01 Modified							
7	DOE RESL Fe-1, Modified							
8	DOE EML HASL-300, Tc-0	2-RC Modified						

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	61	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	98	(15%–125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	94	(25%–125%)	
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	69	(25%–125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	81	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	75	(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
- The TIC is a suspected aldol-condensation product
- 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
- Results are reported from a diluted aliquot of the sample
- Н Analytical holding time was exceeded
- 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.
- 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

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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:

9106-0009-017F

168404013 SE

15-MAY-06 08-JUN-06

Report Date: August 21, 2006

YANK01204

Project: Client ID: Vol. Recv.: YANK001

Client 28.4%

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
Rad Alpha Spec Analysis	3								
Alphaspec Am241, Cm,	Solid ALL FSS	S							
Americium-241	U	0.0755	+/-0.242	0.230	+/-0.243	0.574	pCi/g	BXL1 08/11/0	6 1434 555696 1
Curium-242	U	0.0957	+/-0.220	0.171	+/-0.220	0.509	pCi/g		
Curium-243/244	U	-0.073	+/-0.214	0.256	+/-0.214	0.627	pCi/g		
Alphaspec Pu, Solid-AL	L FSS								
Plutonium-238	U -	-0.00629	+/-0.0529	0.0299	+/-0.0529	0.131	pCi/g	BXL1 08/11/0	6 1632 555697 2
Plutonium-239/240	U	0.0262	+/-0.0513	0.00	+/-0.0514	0.0709	pCi/g		
Liquid Scint Pu241, Soli	d-ALL FSS								
Plutonium-241		13.3	+/-6.66	4.95	+/-6.77	10.4	pCi/g	BXL1 08/16/0	6 1536 555698 3
Rad Gas Flow Proportion	nal Counting								
GFPC, Sr90, solid-ALL	FSS								
Strontium-90	U	0.0205	+/-0.0151	0.0116	+/-0.0151	0.0246	pCi/g	BXF1 08/14/0	6 0833 556350 4
Rad Liquid Scintillation	Analysis								
LSC, Tritium Dist, Solid	-HTD2,ALL	FSS							
Tritium	U	0.583	+/-7.98	6.65	+/-7.98	14.4	pCi/g	DFA1 08/09/0	6 1438 554582 5
Liquid Scint C14, Solid	4ll,FSS								
Carbon-14	U	0.0271	+/-0.0759	0.0625	+/-0.0759	0.131	pCi/g	ATH2 08/09/0	6 2129 554583 6
Liquid Scint Fe55, Solid	-ALL FSS								
Iron-55	U	-61.9	+/-150	102	+/-150	210	pCi/g	MXP1 08/12/0	6 1949 555722 7
Liquid Scint Tc99, Solid	-ALL FSS								
Technetium-99	U	0.0628	+/-0.200	0.165	+/-0.200	0.343	pCi/g	ECD1 09/11/0	6 2338 554580 8

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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	EPA 905.0 Modified

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Certificate of Analysis

Company: Connecticut Yankee Atomic Power

Address: 362 Injun Hollow Rd

East Hampton, Connecticut 06424

DOE EML HASL-300, Tc-02-RC Modified

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

Client Sample ID: Sample ID:

9106-0009-017F 168404013

Project: Client ID:

Report Date: August 21, 2006

YANK01204 YANK001 Vol. Recv.:

Parameter	Qualifier Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
5	EPA 906.0 Modified							
6	EPA EERF C-01 Modified							
7	DOE RESL Fe-1. Modified							

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits
Americium-243	Alphaspec Am241, Cm, Solid ALL	64	(15%-125%)
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	91	(15%-125%)
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	96	(25%-125%)
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	72	(25%-125%)
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	73	(15%-125%)
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	79	(15%-125%)

Notes:

8

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
- 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
- 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
- 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
- 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

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

Client Sample ID: Sample ID:

Matrix:

Collect Date: Receive Date: Collector:

Moisture:

9106-0010-001F 168404014

04-MAY-06 17-MAY-06 Client

27.3%

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

YANK01204

Report Date: August 21, 2006

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date Time Bat	ch Mtd
Rad Alpha Spec Analysi	s			· · · · · · · · · · · · · · · · · · ·					
Alphaspec Am241, Cm,	Solid ALL FS	S							
Americium-241	U	0.00677	+/-0.227	0.238	+/-0.227	0.628	pCi/g	BXL1 08/11/06 1434 555	696 1
Curium-242	U	0.0854	+/-0.167	0.00	+/-0.168	0.231	pCi/g		
Curium-243/244	U	0.0361	+/-0.242	0.241	+/-0.242	0.634	pCi/g		
Alphaspec Pu, Solid-A	LL FSS								
Plutonium-238	U	0.173	+/-0.181	0.143	+/-0.182	0.331	pCi/g	BXL1 08/11/06 2250 555	697 2
Plutonium-239/240	U	-0.0342	+/-0.0865	0.0951	+/-0.0866	0.235	pCi/g		
Liquid Scint Pu241, Sol	id-ALL FSS								
Plutonium-241		13.0	+/-6.44	4.78	+/-6.54	10.0	pCi/g	BXL1 08/16/06 1553 555	698 3
Rad Gas Flow Proportion	nal Counting	3					. •		
GFPC, Sr90, solid-ALI	L FSS								
Strontium-90	U	-0.0128	+/-0.0141	0.0125	+/-0.0141	0.0262	pCi/g	BXF1 08/14/06 0833 556	350 4
Rad Liquid Scintillation	Analysis						1 0		
LSC, Tritium Dist, Solid	l-HTD2,ALL	FSS							
Tritium	Ú	0.548	+/-7.50	6.25	+/-7.50	13.5	pCi/g	DFA1 08/09/06 1454 554	582 5
Liquid Scint C14, Solid	All,FSS								
Carbon-14	Ú	0.0555	+/-0.0809	0.0655	+/-0.0809	0.137	pCi/g	ATH2 08/09/06 2232 554	583 6
Liquid Scint Fe55, Solid	t-ALL FSS						1 3		
Iron-55	U	-18.1	+/-47.6	32.3	+/-47.6	66.6	pCi/g	MXP1 08/12/06 2005 555	722 7
Liquid Scint Tc99, Solia	l-ALL FSS						8		
Technetium-99	U	0.134	+/-0.205	0.167	+/-0.205	0.347	pCi/g	EGD1 08/11/06 2354 554	1580 R
1 Component >>	O	0.154	., 0.203	0.107	1 0.203	0.547	PCDS	EGD1 00/11/00 2334 33-	

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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	EPA 905.0 Modified

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:

9106-0010-001F 168404014

YANK01204 YANK001

Report Date: August 21, 2006

Project: Client ID: Vol. Recv.:

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
5	EPA 906.0 Modified	d							
6	EPA EERF C-01 M	lodified							
7	DOE RESL Fe-1, N	/lodified							
8	DOE EML HASL-	300, Tc-0	2-RC Modified						

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	50	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	85	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	99	(25%-125%)	
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	74	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	70	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	75	(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
- Α The TIC is a suspected aldol-condensation product
- 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
- Results are reported from a diluted aliquot of the sample
- Analytical holding time was exceeded
- 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
- 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

362 Injun Hollow Rd Address:

East Hampton, Connecticut 06424

Contact: Mr. Jack McCarthy

Soils PO# 002332 Project:

> Client Sample ID: Sample ID:

Matrix:

Collect Date: Receive Date:

Collector: Moisture:

9106-0010-012F

168404015 ŠĚ

04-MAY-06 17-MAY-06

Client 28.1% Report Date: August 21, 2006

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

Parameter	Qualifier	Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch M	 [td
Rad Alpha Spec Analysis	S								-	
Alphaspec Am241, Cm,	Solid ALL FS	S								
Americium-241	U	0.110	+/-0.184	0.140	+/-0.184	0.386	pCi/g	BXL1 08/11/0	6 1434 555696	1
Curium-242	U	-0.0547	+/-0.141	0.192	+/-0.141	0.544	pCi/g			
Curium-243/244	U	-0.126	+/-0.184	0.245	+/-0.185	0.597	pCi/g			
Alphaspec Pu, Solid-Al	LL FSS									
Plutonium-238	U	-0.00157	+/-0.126	0.122	+/-0.126	0.291	pCi/g	BXL1 08/11/0	6 2250 555697	2
Plutonium-239/240	U	0.0867	+/-0.0869	0.0406	+/-0.0872	0.128	pCi/g			
Liquid Scint Pu241, Soli	id-ALL FSS									
Plutonium-241	U	8.31	+/-6.16	4.77	+/-6.21	10.0	pCi/g	BXL1 08/16/0	6 1609 555698	3
Rad Gas Flow Proportio	nal Counting	Ş								
GFPC, Sr90, solid-ALL	FSS									
Strontium-90	U	-0.00771	+/-0.0144	0.0124	+/-0.0144	0.0263	pCi/g	BXF1 08/14/0	06 0833 556350	4
Rad Liquid Scintillation	Analysis									
LSC, Tritium Dist, Solid	-HTD2,ALL	FSS								
Tritium	U	0.896	+/-6.17	5.11	+/-6.17	11.0	pCi/g	DFA1 08/09/0	6 1510 554582	5
Liquid Scint C14, Solid	All,FSS									
Carbon-14	U	0.0162	+/-0.0763	0.0633	+/-0.0763	0.132	pCi/g	ATH2 08/09/0	6 2334 554583	6
Liquid Scint Fe55, Solid	'–ALL FSS									
Iron-55	U	23.3	+/-49.3	32.5	+/-49.3	67.0	pCi/g	MXP1 08/12/0	6 2021 555722	7
Liquid Scint Tc99, Solid	-ALL FSS									
Technetium-99	U	0.0577	+/-0.206	0.171	+/-0.206	0.354	pCi/g	EGD1 08/12/0	6 0010 554580	8

The following Prep Methods were performed

Method	Description	Analyst	Date	Time	Prep Batch
Dry Soil Prep	Dry Soil Prep GL-RAD-A-021	LXM2	08/03/06	1534	554649

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	EPA 905.0 Modified

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Certificate of Analysis

Company:

Connecticut Yankee Atomic Power

Address:

362 Injun Hollow Rd

East Hampton, Connecticut 06424

DOE EML HASL-300, Tc-02-RC Modified

Contact:

Mr. Jack McCarthy Soils PO# 002332

Project:

Client Sample ID: Sample ID:

9106-0010-012F

168404015

Proiect: Client ID: Vol. Recv.:

YANK01204 YANK001

Report Date: August 21, 2006

Parameter	Qualifier Result	Uncertainty	LC	TPU	MDA	Units	DF Analyst Date	Time Batch Mtd
5	EPA 906.0 Modified							
6	EPA EERF C-01 Modified							
7	DOE DESI Fe-1 Modified							

Surrogate/Tracer recovery	Test	Recovery%	Acceptable Limits	
Americium-243	Alphaspec Am241, Cm, Solid ALL	81	(15%-125%)	
Plutonium-242	Alphaspec Pu, Solid-ALL FSS	91	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Pu241, Solid-ALL FS	99	(25%-125%)	•
Carrier/Tracer Recovery	GFPC, Sr90, solid-ALL FSS	68	(25%-125%)	
Carrier/Tracer Recovery	Liquid Scint Fe55, Solid-ALL FS	74	(15%-125%)	
Carrier/Tracer Recovery	Liquid Scint Tc99, Solid-ALL FS	75	(15%-125%)	,

Notes:

8

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
- 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
- D Results are reported from a diluted aliquot of the sample
- Η Analytical holding time was exceeded
- 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.
- 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



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

Report Date: August 21, 2006

Page 1 of 6

QC Summary

Client:

Connecticut Yankee Atomic Power

362 Injun Hollow Rd

East Hampton, Connecticut

Contact: Workorder:

168404

Mr. Jack McCarthy

Parmname			NOM	Sample (Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Rad Alpha Spec													
	5696												
QC1201153130	168340011	DUP											
Americium-241	1005-10011	501	U	-0.000522	U	0.0578	pCi/s	g 204		(0% - 100%) BXL1	08/11/0	5 14:34
			Uncert:	+/-0.0385		+/-0.278	F (,		(,		
			TPU:	+/-0.0385		+/-0.279							
Curium-242			U	0.00	U	-0.0405	pCi/s	g 200		(0% - 100%)		
			Uncert:	+/-0.0756		+/-0.0562		,		•	•		
			TPU:	+/-0.0756		+/-0.0565							
Curium-243/244			U	-0.0177	U	-0.0517	pCi/s	g 98		(0% - 100%)		
			Uncert:	+/-0.0764		+/-0.257		-		`	•		
			TPU:	+/-0.0765		+/-0.257							
QC1201153132	LCS												
Americium-241			12.8			12.8	pCi/g	3	100	(75%-125%)		
			Uncert:			+/-1.84							
			TPU:			+/-2.70							
Curium-242					U	-0.0328	pCi/g	3					
			Uncert:			+/-0.0454							
			TPU:			+/-0.0457							
Curium-243/244			15.5			14.3	pCi/į	g	92	(75%-125%)		
			Uncert:			+/-1.94							
			TPU:			+/-2.92							
QC1201153129	MB												
Americium-241					U	0.0471	pCi/į	g					
			Uncert:			+/-0.157							
G : 040			TPU:		**	+/-0.157	011						
Curium-242			**		U	-0.0469	pCi/s	g					
			Uncert:			+/-0.0459							
0 : 040/044			TPU:		* *	+/-0.0464	0.7						
Curium-243/244			**		U	-0.00385	pCi/s	3					
ı			Uncert:			+/-0.210							
001001150101	1.600.400.4	1.00	TPU:			+/-0.210							
QC1201153131 Americium-241	168340011	MS	13.3 U	-0.000522		12.0	pCi/s		01	(75%-125%	`		
Americiani-241			Uncert:	+/-0.0385		+/-1.38	pCi/§	3	71	(13/0-123/0	,		
			TPU:	+/-0.0385		+/-2.08							
Curium-242				0.00	U	0.0427	pCi/s						
Currum-242			U Uncert:	+/-0.0756	O	+/-0.0837	pCi/§	5					
			TPU:	+/-0.0756		+/-0.0839							
Curium-243/244			16.1 U	-0.0177		15.9	pCi/s	,	99	(75%-125%)		
Curium 245/244			Uncert:	+/-0.0764		+/-1.58	peng	5	,,,	(7570-12570	,		
			TPU:	+/-0.0765		+/-2.61							
Batch 555	5697		110.	., 0.0103		· / -2.01							
		DID											
QC1201153134 Plutonium-238	108340011	DUP	U	-0.0155	U	0.0237	pCi/s	g 956		(0% - 100%) BXI 1	08/11/04	522-51
1 10101110111 250			U	0.0133	J	0.0237	pCI/§	5 750		(0/0 - 100/0	DALI	30/11/00	, <u></u> 1

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QC Summary

Workorder: 168404								Page 2 of 6	
Parmname	NOM	Sample (Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Alpha Spec Batch 555697									
	Uncert:	+/-0.0215		+/-0.0465					
	TPU:	+/-0.0216		+/-0.0466					
Plutonium-239/240	U	0.0414	U	-0.0489	pCi/g	2410		(0% - 100%)	
	Uncert:	+/-0.0934		+/-0.124					
	TPU:	+/-0.0935		+/-0.124					
QC1201153136 LCS				0.155	~			(220/ 4020/)	
Plutonium-238	T To a contr		U	0.155	pCi/g			(75%-125%)	
	Uncert:			+/-0.141					
Plutonium-239/240	TPU: 11.8			+/-0.142 11.5	nCi/a		ne.	(750/ 1250/)	
1 lutomum-239/240	Uncert:			+/-0.856	pCi/g		98	(75%-125%)	
	TPU:			+/-1.32					
QC1201153133 MB	IFO.			17-1.52					
Plutonium-238			U	0.0552	pCi/g				08/11/06 22:50
	Uncert:			+/-0.186					
	TPU:			+/-0.186					
Plutonium-239/240			U	-0.0978	pCi/g				
	Uncert:			+/-0.0892					
	TPU:			+/-0.0899					
QC1201153135 168340011 N		0.01.55		0.0700				(===(+===()	
Plutonium-238	U	-0.0155	U	0.0539	pCi/g			(75%-125%)	08/11/06 22:51
	Uncert:	+/-0.0215		+/-0.112					
Plutonium-239/240	TPU: 12.3 II	+/-0.0216 0.0414		+/-0.112 10.3	nC:/a		9.4	(750/ 1250/)	
1 lutonium-239/240	12.3 U Uncert:	+/-0.0934		+/-0.796	pCi/g		84	(75%-125%)	
	TPU:	+/-0.0935		+/-1.19					
Batch 555698	110.	17-0.0933		1/-1.19					
	T ID								
QC1201153138 168340011 E Plutonium-241		7.28	U	10.1	pCi/g	0		(0% - 100%) BXL1	08/16/06 16:41
1 Iutomum-2-1	U Uncert:	+/-6.30	U	+/-6.39	pc//g	U		(070 - 10070) DALI	06/10/00 10.41
	TPU:	+/-6.35		+/-6.46					
QC1201153140 LCS	110.	., 0.55		., 0.10					
Plutonium-241	137			145	pCi/g		106	(75%-125%)	08/16/06 17:14
	Uncert:			+/-12.5					
	TPU:			+/-19.9					
QC1201153137 MB									
Plutonium-241			U	8.57	pCi/g				08/16/06 16:25
	Uncert:			+/-6.93					
001201152120 100240011 1	TPU:			+/-6.98					
QC1201153139 168340011 M Plutonium-241	138 U	7.28		142	pCi/g		103	(75%-125%)	08/16/06 16:58
1 lutomum-241	Uncert:	+/-6.30		+/-12.4	pc1/g		103	(7370-12370)	08/10/00 10.38
	TPU:	+/-6.35		+/-19.7					
Batch 557837	110.	., 0.55		., .,					
QC1201158317 168404009 D	ıt I'D								
Americium-241	U	-0.0851	U	0.167	pCi/g	616		(0% - 100%) BXL1	08/16/06 09:49
	Uncert:	+/-0.136	~	+/-0.220	PC#8	310		(5,0 100,0) DILLI	20/10/00 07/17
	TPU:	+/-0.136		+/-0.221					
Curium-242	U	-0.0253	U	0.241	pCi/g	247		(0% - 100%)	
	· ·				. 0			•	

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QC Summary

		<u>vc</u>	Su	IIIIIIai y							
Workorder: 168404								Page 3	of 6		
Parmname	NOM	Sample ()ual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Rad Alpha Spec			•	-							
Batch 557837											
	Uncert:	+/-0.0495		+/-0.334							
	TPU:	+/-0.0493		+/-0.335							
Curium-243/244	TPU: U	-0.0479	U	0.0761	pCi/s	g 879		(0% - 100%)			
Cultum-243/244	Uncert:	+/-0.0542	Ü	+/-0.149	PCn3	5 017		(070 - 10070)			
	TPU:	+/-0.0545		+/-0.149							
QC1201158319 LCS	110.	7, 5155 15		, 01115							
Americium-241	24.5			25.4	pCi/g	g	104	(75%-125%)	I		
	Uncert:			+/-2.47							
	TPU:			+/-4.16							
Curium-242			U	0.0477	pCi/s	g					
	Uncert:			+/-0.127							
	TPU:			+/-0.127							
Curium-243/244	29.7			27.0	pCi/į	3	91	(75%-125%)	l		
	Uncert:			+/-2.54							
	TPU:			+/-4.38							
QC1201158316 MB				0.004	0.7						
Americium-241	I Innant		U	0.234	pCi/	g					
	Uncert:			+/-0.275							
Curium-242	TPU:		U	+/-0.277 0.00	pCi/s	œ					
Curium-242	Uncert:		U	+/-0.152	pCi/	5					
	TPU:			+/-0.152							
Curium-243/244	110.		U	-0.0551	pCi/s	or .					
Currum 213/211	Uncert:		·	+/-0.0624	pon	5					
	TPU:			+/-0.0628							
QC1201158318 168404009 MS	110.			7, 0,0020							
Americium-241	26.4 U	-0.0851		29.1	pCi/	g	110	(75%-125%))		
	Uncert:	+/-0.136		+/-2.97							
	TPU:	+/-0.136		+/-5.01							
Curium-242	U	-0.0253	U	0.126	pCi/s	g					
	Uncert:	+/-0.0495		+/-0.247							
	TPU:	+/-0.0496		+/-0.248							
Curium-243/244	32.4 U	-0.0479		31.7	pCi/	g	98	(75%-125%))		
	Uncert:	+/-0.0542		+/-3.12							
	TPU:	+/-0.0545		+/-5.39							
Rad Gas Flow											
Batch 556350											
QC1201154645 168404003 DUP											
Strontium-90	U	-0.00343	U	-0.00637	pCi/	g 0		(0% - 100%)	BXF1	08/14/0	6 08:33
	Uncert:	+/-0.0203		+/-0.0152							
	TPU:	+/-0.0203		+/-0.0152							
QC1201154647 LCS	1.67			1.20	C: /	_	02	(750/ 1250/)			
Strontium-90	1.56			1.30	pCi/	g	83	(75%-125%)	•		
	Uncert:			+/-0.0563							
QC1201154644 MB	TPU:			+/-0.0881							
Strontium-90			U	0.0176	pCi/	σ					
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Uncert:		~	+/-0.018	ров.	0					
	TPU:			+/-0.018							
	110.			. 5.513							

## **GENERAL ENGINEERING LABORATORIES, LLC**

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### **QC Summary**

				77.	- Cu	IIIIII y					
Workorder: 1	.68404									Page 4 of 6	
Parmname			NOM	Sample (	Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Gas Flow Batch 556	5350										
QC1201154646 Strontium-90	168404003	MS	1.58 U Uncert: TPU:	-0.00343 +/-0.0203 +/-0.0203		1.29 +/-0.0535 +/-0.0813	pCi/ _i	g	82	(75%-125%)	
Rad Liquid Scintilla Batch 554	<b>tion</b> 1580										
QC1201150562 Technetium-99	168340012	DUP	U Uncert: TPU:	0.0338 +/-0.192 +/-0.192	U	0.266 +/-0.226 +/-0.226	pCi/ _i	g 0		(0% - 100%) EGD1	08/12/06 00:42
QC1201150564 Technetium-99	LCS		13.1 Uncert: TPU:	17-0.192		13.6 +/-0.496 +/-0.599	pCi/ _i	g	103	(75%-125%)	08/12/06 01:14
QC1201150561 Technetium-99	МВ		Uncert:		U	0.0311 +/-0.177 +/-0.177	pCi/ _i	g			08/12/06 00:26
QC1201150563 Technetium-99	168340012	MS	13.0 U Uncert: TPU:	0.0338 +/-0.192 +/-0.192		12.0 +/-0.523 +/-0.602	pCi/ ₁	g	92	(75%-125%)	08/12/06 00:58
Batch 554	1582										
QC1201150570 Tritium	168340011	DUP	U Uncert: TPU:	1.77 +/-8.20 +/-8.20	U	1.62 +/-7.47 +/-7.47	pCi/į	g 0		(0% - 100%) DFA1	08/09/06 15:42
QC1201150572 Tritium	LCS		68.3 Uncert: TPU:			76.2 +/-14.0 +/-14.1	pCi/į	g	111	(75%-125%)	08/09/06 16:14
QC1201150569 Tritium	MB		Uncert: TPU:		U	0.586 +/-8.01 +/-8.01	pCi/į	g			08/09/06 15:26
QC1201150571 Tritium		MS	61.3 U Uncert: TPU:	1.77 +/-8.20 +/-8.20		61.8 +/-12.2 +/-12.3	pCi/į	g	101	(75%-125%)	08/09/06 15:58
Batch 554	1583										
QC1201150574 Carbon-14	168404003	DUP	U Uncert: TPU:	0.0937 +/-0.0813 +/-0.0813	U	0.0422 +/-0.075 +/-0.0751	pCi/į	g 0		(0% - 100%) ATH2	08/10/06 01:39
QC1201150576 Carbon-14	LCS		7.27 Uncert: TPU:			7.14 +/-0.508 +/-0.520	pCi/į	g	98	(75%-125%)	08/10/06 03:00
QC1201150573	MB										

### **GENERAL ENGINEERING LABORATORIES, LLC**

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

### **QC Summary**

Workorder: 168404

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Parmname	NOM	Sample (	Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Liquid Scintillation Batch 554583									
Carbon-14			U	-0.0315	pCi/	g			
	Uncert:			+/-0.0776	•				
	TPU:			+/-0.0776					
QC1201150575 168404003 MS									
Carbon-14	15.1 U	0.0937		13.8	pCi/	g	92	(75%-125%)	08/10/06 02:43
	Uncert:	+/-0.0813		+/-1.00					
Batch 555722	TPU:	+/-0.0813		+/-1.03					
QC1201153223 168340012 DUP		26.5		5.02	0.1			(00/ 1000/) L(TZD1	00/10/07 00 54
Iron-55	U Uncert:	-26.5 +/-65.1	U	5.83 +/-36.9	pCi/	g 0	,	(0% - 100%) MXP1	08/12/06 20:54
	TPU:	+/-65.1		+/-36.9					
QC1201153225 LCS	IPU:	±7-03.1		77-30.9					
Iron-55	641			660	pCi/	σ	103	(75%-125%)	08/12/06 21:27
	Uncert:			+/-56.2	Pos	6		(1070 12070)	00/12/00 21:27
	TPU:			+/-67.2					
QC1201153222 MB	11.01								
Iron-55			U	18.2	pCi/	g			08/12/06 20:38
	Uncert:			+/-39.6					
	TPU:			+/-39.6					
QC1201153224 168340012 MS									
Iron-55	717 U	-26.5		688	pCi/	g	96	(75%-125%)	08/12/06 21:11
	Uncert:	+/-65.1		+/-60.2					
David SSS702	TPU:	+/-65.1		+/-71.6					
Batch 555723									
QC1201153227 168340012 DUP									
Nickel-63	U	3.79	U	6.68	pCi/	g 0	1	(0% - 100%) MXP1	08/11/06 11:55
	Uncert:	+/-5.39		+/-7.43					
0.01401150440	TPU:	+/-5.40		+/-7.43					
QC1201153229 LCS Nickel-63	512			479	pCi/	~	04	(75%-125%)	08/11/06 12:27
NICKEI-03	Uncert:			+/-22.4	pCI/	g	94	(73%-123%)	08/11/06 12:27
	TPU:			+/-22.4					
QC1201153226 MB	IPU:			7/-2/.1					
Nickel-63			U	15.7	pCi/	g			08/11/06 11:38
	Uncert:		-	+/-9.92	POU	0			30, 11, 00 11, 30
	TPU:			+/-9.93					
QC1201153228 168340012 MS				. ,,,,					
Nickel-63	530 U	3.79		511	pCi/	g	96	(75%-125%)	08/11/06 12:11
	Uncert:	+/-5.39		+/-23.5					
	TPU:	+/-5.40		+/-28.7					

#### 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

#### **GENERAL ENGINEERING LABORATORIES, LLC**

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

#### **QC Summary**

Workorder: 168404

Page 6 of 6

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

- 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

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.

## DISCHARGE CANAL SURVEY UNIT 9106-0002

### RELEASE RECORD

Attachment 2b Split Sample Assessment Forms (2 Pages)

### **Split Sample Assessment Form**

Survey Area #:	9106	Survey Unit #:	0002 Surv Unit	vey Name:	arge Cana	1		
Sample Plan	or WPIR#:	2006-021			SML #: 9106-0002-014			
-	a spectros	copy by an	off-site ver	~			014 and analyzed 9106-0002-014F	
		STANDARI	<b>D</b> ,			CC	MPARISON	Ŋ
Radionuclide	Activity Value	Standard Error	Resolution	Agreement Range	Activity Value	Standard Error	Comparison Ratio	Acceptable (Y/N)
Cs-137	0.00E+00	2.22E-02	0	NONE -	1.13E-02	1.24E-02	N/A	N/A
Co-60	1.46E-03	1.07E-02	0	NONE -	-8.41E-03	1.25E-02	-5.76	N/A
Sr-90	-2.35E-03	8.00E-03	0	NONE -	-7.00E-03	7.25E-03	2.98	N/A
K-40	1.04E+01	5.15E-01	20	0.75 1.33	1.09E+01	5.40E-01	1.05	Y
		· · · · · · · · · · · · · · · · · · ·						
60 & Sr-90 re	esults, guida	nce for agree	ement range	-	Table is provided to show acceptance criteria used to assess split samples.			
from USNRC resolution rat					Reso	Resolution Agreement Range		
				nce none of the		7	0.50	2.00
			-	nge, K-40 was	8	15	0.60	1.66
used to make acceptable le	•			present at an	16	50	0.75	1.33
warranted.	vei of agree	ment, merete	ne, no turni	or action is	51	200	0.80	1.25
waitailed.						200	0.85	1.18
Performed By	y:	_	Date	<b>)</b> :	Reviewed	By:	2	Date:
Oal	Rem	hall	/	0-23-06	E	Ja	)	10/23/06

WPIR - Work Plan and Inspection Record

SML - Sample Measurement Location designation

## Split Sample Assessment Form

	Split Sample Assessment Form									
Survey Area#:	9106	Survey Unit #:	0002 Sur Nar	vey Unit ne:	Disch	arge Cana	1			
Sample Plan	or WPIR#:	2006-0021					SML #: 9106-0002-018			
Sample Description: Comparison of split samples collected frousing gamma spectroscopy by an off-site vendor laboratory. comparison sample was 9106-0002-018FS.									-	
		STANDAR	D				CC	MPARISO	٧	
Radionuclide	Activity Value	Standard Error	Resolution	Agree Ran		Activity Value	Standard Error	Comparison Ratio	Acceptable (Y/N)	
Cs-137	8.09E-02	1.54E-02	5	0.5 -	2	9.55E-02	2.89E-02	1.18	Y	
Co-60	1.45E-01	2.09E-02	7	0.5 -	2	3.25E-01	3.19E-02	2.24	N	
Sr-90	7.58E-03	5.60E-03	1	0.75 -	1.33	-2.42E-03	6.15E-03	-0.32	N/A	
K-40	1.04E+01	5.15E-01	20	0.75	1.33	1.09E+01	5.40E-01	1.05	Y	
be present in	the sample	ctions: Since matrix in par	ticulate for	m, one w	ould	Table is provided to show acceptance criteria used to assess split samples.				
not neccassa processing o	• •	t to be nomos -split aliqot.				Reso	Resolution Agreement R			
results, guida	ance for agre	eement range	s, obtained	from US	NRC	4	7	0.50	2.00	
		750, does not letermination				8	15	0.60	1.66	
-	•	Since both C	-	•		16	50	0.75	1.33	
found to be present at an acceptable level of agreement, no						51 >	200 200	0.80 0.85	1.25 1.18	
further action is warranted.										
Performed B	iy: L R	rloll	Dat ノダ	e: ) = 7 3-4	06	Reviewed	By:	)	Date: 18/23/06	

WPIR - Work Plan and Inspection Record

SML - Sample Measurement Location designation

## DISCHARGE CANAL SURVEY UNIT 9106-0002 RELEASE RECORD

Attachment 2c Preliminary Data Forms (1 Page)

#### Preliminary Data Review Form - Samples for the Sign Test

Survey Unit:

9106-0002

Survey Unit Name: Discharge Canal

Classification:

2

Survey Media:

Soil

Type of Survey:

Final Status Survey

Type of Measurement:

Radionuclide Specific

Number of Measurements:

15

Operational DCGL:

1

### **BASIC STATISTICAL QUANTITIES**

	Cs-137	Co-60	Sr-90
Minimum Value:	0.00E+00	1.46E-03	-1.31E-02
Maximum Value:	3.81E-01	6.39E-01	2.14E-02
Mean:	1.36E-01	2.07E-01	4.24E-03
Median:	1.23E-01	1.45E-01	6.81E-03
Standard Deviation:	9.83E-02	1.83E-01	9.52E-03

	R.	ADIONUCLI	DE CONCEN	TRATION (pCi	i/g)	
NUMBER	Cs-137	Co-60	Sr-90	Identified?	Identified?	Identified?
9106-0002-002F	2.64E-02	2.13E-02	9.83E-03	Y	Y	N
9106-0002-004F	1.23E-01	1.19E-01	7.10E-03	Y	Y	N
9106-0002-005F	1.98E-01	2.88E-01	7.01E-03	Y	Y	N
9106-0002-007F	3.81E-01	6.39E-01	6.81E-03	Y	Y	N
9106-0002-008F	1.63E-01	3.70E-01	7.85E-03	Y	Y	N
9106-0002-009F	1.84E-01	2.31E-01	2.94E-03	Y	Y	N
9106-0002-010F	6.61E-02	2.38E-01	-1.06E-02	Y	Y	N
9106-0002-011F	2.47E-01	5.26E-01	1.95E-02	Y	Y	Y
9106-0002-012F	1.75E-01	1.18E-01	-4.47E-03	Y	Y	N
9106-0002-013F	2.43E-02	1.51E-01	-4.97E-04	N	Y	N
9106-0002-014F	0.00E+00	1.46E-03	-2.35E-03	N	N	N
9106-0002-015F	1.16E-01	5.07E-02	4.55E-03	Y	Y	N
9106-0002-017F	9.30E-02	8.07E-02	2.14E-02	Y	Y	Y
9106-0002-018F	8.09E-02	1.45E-01	7.58E-03	Y	Y	N
9106-0002-019F	1.69E-01	1.21E-01	-1.31E-02	Y	Y	N

## DISCHARGE CANAL SURVEY UNIT 9106-0002 RELEASE RECORD

Attachment 2d Graphical Representation of Data (6 Pages)

#### **Quantile Plot For Cesium - 137**

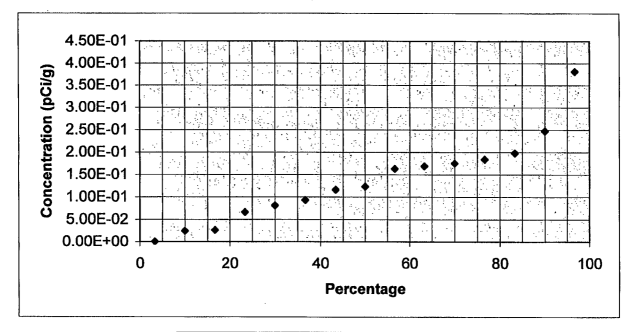
Survey Unit:

9106-0002

Survey Unit Name: Discharge Canal

Mean:

1.36E-01 pCi/g



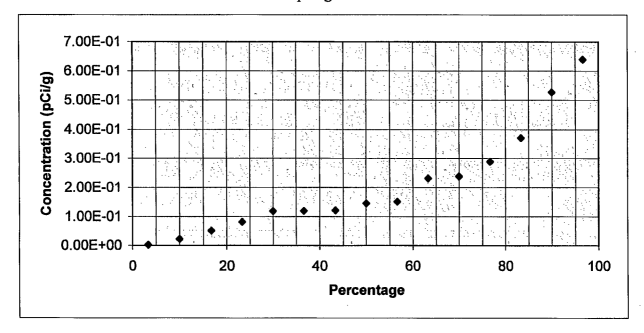
		***
Cs-137	Rank	Percentage
0.00E+00	1	3 %
2.43E-02	2	10 %
2.64E-02	3	17 %
6.61E-02	4	23 %
8.09E-02	5	30 %
9.30E-02	6	37 %
1.16E-01	7	43 %
1.23E-01	8	50 %
1.63E-01	9	57 %
1.69E-01	10	63 %
1.75E-01	11	70 %
1.84E-01	. 12	77 %
1.98E-01	13	83 %
2.47E-01	14	90 %
3.81E-01	15	97 %

Prepared By: Och Rulall
Reviewed By: Effect E. E. Season

#### **Quantile Plot For Cobalt - 60**

Survey Unit: 9106-0002 Survey Unit Name: Discharge Canal

Mean: 2.07E-01 pCi/g



Co-60	Rank	Percentage
1.46E-03	1	3 %
2.13E-02	2	10 %
5.07E-02	3	17 %
8.07E-02	4	23 %
1.18E-01	5	30 %
1.19E-01	6	37 %
1.21E-01	7	43 %
1.45E-01	8	50 %
1.51E-01	9	57 %
2.31E-01	10	63 %
2.38E-01	11	70 %
2.88E-01	12	77 %
3.70E-01	13	83 %
5.26E-01	14	90 %
6.39E-01	15	97 %

Prepared By: Reviewed By: Eller E.E. Seasont

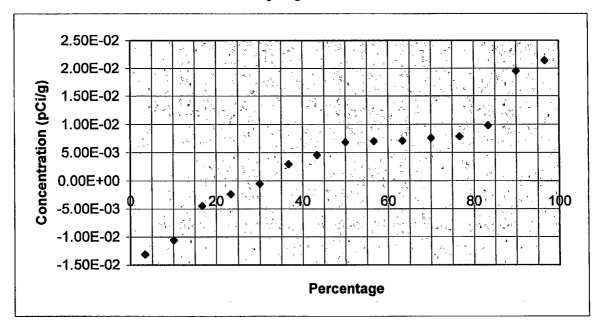
Date: 10/23/06

#### **Quantile Plot For Strontium - 90**

Survey Unit: 9106-0002

Survey Unit Name: Discharge Canal

Mean: 4.24E-03 pCi/g



Sr-90	Rank	Percentage
-1.31E-02	1	3 %
-1.06E-02	2	10 %
-4.47E-03	3	17 %
-2.35E-03	4	23 %
-4.97E-04	5	30 %
2.94E-03	6	37 %
4.55E-03	7	43 %
6.81E-03	8	50 %
7.01E-03	9	57 %
7.10E-03	10	63 %
7.58E-03	11	70 %
7.85E-03	12	77 %
9.83E-03	13	83 %
1.95E-02	14	90 %
2.14E-02	15	97 %

Prepared By: Och Randers

Date: 10/23/06

### Frequency Plot For Cobalt-60

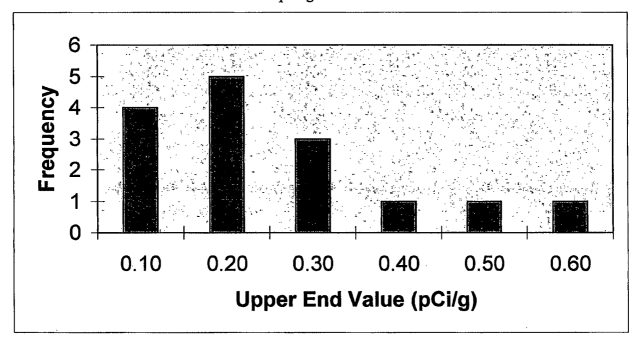
Survey Unit:

9106-0002

Survey Unit Name: Discharge Canal

Mean:

0.207 pCi/g



Upper End	Observation	Observation %
Value	Frequency	Frequency
0.10	4	27%
0.20	5	33%
0.30	3	20%
0.40	1	7%
0.50	1	7%
0.60	1	7%
Total	15	87%

Prepared By:

Reviewed By:

Date:

#### Frequency Plot For Cs - 137

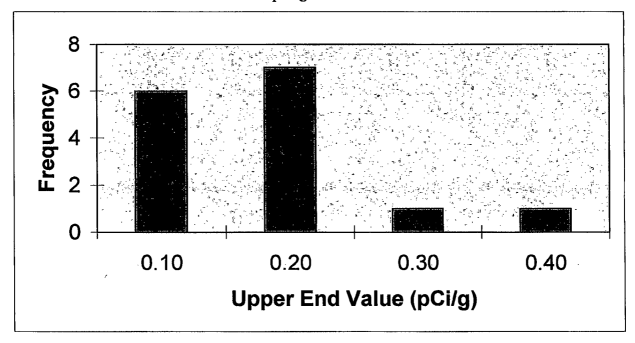
Survey Unit:

9106-0002

Survey Unit Name: Discharge Canal

Mean:

0.136 pCi/g



Upper End	Observation	Observation %
Value	Frequency	Frequency
0.10	6	40%
0.20	7	47%
0.30	1	7%
0.40	1	7%
Total	15	100%

Prepared By: Oal Therebull

Reviewed By:

### Frequency Plot For Sr - 90

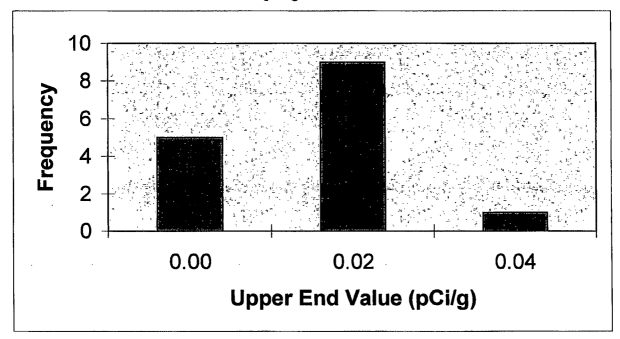
Survey Unit:

9106-0002

Survey Unit Name: Discharge Canal

Mean:

0.004 pCi/g



Upper End Value	Observation Frequency	Observation % Frequency
0.00	5	33%
0.02	9	60%
0.04	1	7%
Total	15	100%

Prepared By:

Reviewed By:

Date:

## DISCHARGE CANAL SURVEY UNIT 9106-0002

### RELEASE RECORD

Attachment 2e Sign Test Calculation (1 Page)

Health Physics Procedure GPP-GGGR-R5121-000 Attachment A, Rev. CY-001 MAJOR						
Sign Test Calculation Sheet For Multiple Radionuclisdes						
Survey Unit Number: 9	9106-0002					
Survey Unit Name:						
WP&IR#: I	Discharge Canal					
Classification: 2	2	TYPE I (	α error):0.05	TYPE I (b error	):0.05	
	Radionuclides:	Cs-137	Co-60	Sr-90		
Survey Design DCGL (pCi/g):		2.59		0.62		
Results Cs-137	Results Co-60	Results Sr-90	Weighted Sum (W _s )	DCGL-Result	Sign	
2.64E-02	2.13E-02	2.13E-02	2.25E-02	9. <b>78</b> E-01	1	
1.23E-01	1.19E-01	1.19E-01	7.56E-02	9.24E-01	1	
1.98E-01	2.88E-01	2.88E-01	1.55E-01	8.45E-01	1	
3.81E-01	6.39E-01	6.39E-01	3.24E-01	6.76E-01	, 1	
1.63E-01	3.70E-01	3.70E-01	1.81E-01	8.19E-01	1	
1.84E-01	2.31E-01	2.31E-01	1.26E-01	8.74E-01	1	
6.61E-02	2.38E-01	2.38E-01	9.41E-02	9.06E-01	1	
2.47E-01	5.26E-01	5.26E-01	2.68E-01	7.32E-01	1	
1.75E-01	1.18E-01	1.18E-01	7.38E-02	9.26E-01	1	
2.43E-02	1.51E-01	1.51E-01	6.23E-02	9.38E-01	1	
0.00E+00	1.46E-03	1.46E-03	-1.67E-03	1.00E+00	1	
1.16E-01	5.07E-02	5.07E-02	4.55E-02	9.55E-01	1	
9.30E-02	8.07E-02	8.07E-02	6.88E-02	9.31E-01	1	
8.09E-02	1.45E-01	1.45E-01	7.82E-02	9.22E-01	1	
1.69E-01	1.21E-01	1.21E-01	6.57E-02	9.34E-01	1	
	Normalism of Desiri	D: 65 (6.1)	). 1¢			
	Number of Positi	ve Differences (S+	): 15	<del></del>	****	
Critical Value:	11	Survey Uni	t: Meets Accepta	nce Criterion	· · · · · · · · · · · · · · · · · · ·	
Performed By: _	Och N N	Rudull	Date:	10-23-06		

## DISCHARGE CANAL SURVEY UNIT 9106-0002 RELEASE RECORD

Attachment 2f
COMPASS DQA Surface Soil Report with
Retrospective Power Curve
(3 Pages)



## **Assessment Summary**

Site:

9106-0002

Planner(s):

Dale Randall

Survey Unit Name:

Discharge Canal

Report Number:

1

Survey Unit Samples:

15

Reference Area Samples:

Test Performed:

Sign

Test Result:

Not Performed

Judgmental Samples:

0

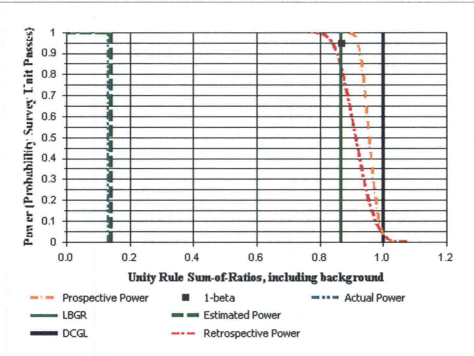
EMC Result:

Not Performed

Assessment Conclusion:

Reject Null Hypothesis (Survey Unit PASSES)

### **Retrospective Power Curve**





## **Survey Unit Data**

NOTE: Type = "S" indicates survey unit sample. Type = "R" indicates reference area sample.

Sample Number	Type	Co-60 (pCi/g)	Cs-137 (pCi/g)	SrY-90 (pCi/g)
9106-0002-002F	S	0.03	0.02	0.01
9106-0002-004F	S	0.12	0.12	0.01
9106-0002-005F	S	0.2	0.29	0.01
9106-0002-007F	S	0.38	0.64	0.07
9106-0002-008F	S	0.16	0.37	0.01
9106-0002-009F	S	0.18	0.23	0
9106-0002-010F	S	0.07	0.24	-0.01
9106-0002-011F	S	0.25	0.53	0.02
9106-0002-012F	S	0.18	0.12	0
9106-0002-013F	S	0.02	0.15	0
9106-0002-014F	S	0	0	0
9106-0002-015F	S	0.12	0.05	0
9106-0002-017F	S	0.09	0.08	0.02
9106-0002-018F	S	0.08	0.14	0.01
9106-0002-019F	S	0.17	0.12	-0.01

# Modified Data (Unity Rule SOR)

NOTE:

Type = "S" indicates survey unit sample.

Type = "R" indicates reference area sample.

Sample Number	Туре	Sum-of-Ratios (SOR)
9106-0002-002F	S	0.04
9106-0002-004F	S	0.13
9106-0002-005F	S	0.23
9106-0002-007F	S	0.56
9106-0002-008F	S	0.24
9106-0002-009F	S	0.2
9106-0002-010F	S	0.1
9106-0002-011F	s	0.36
9106-0002-012F	S	0.15
9106-0002-013F	S	0.06
9106-0002-014F	S	0
9106-0002-015F	s	0.1
9106-0002-017F	s	0.12
9106-0002-018F	s	0.11
9106-0002-019F	s	0.13



## **Basic Statistical Quantities Summary**

Statistic	Survey Unit	Background	DQO Results
Sample Number	15	N/A	N=15
Mean (SOR)	0.17	N/A	0.14
Median (SOR)	0.13	N/A	N/A
Std Dev (SOR)	0.14	N/A	0.07
High Value (SOR)	0.56	N/A	N/A
Low Value (SOR)	0.00	N/A	N/A

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