

Analytical Data Package Prepared For
CH2M Hill Plateau Remediation

Radiochemical Analysis By

TestAmerica TARL

2800 G.W. Way, Richland Wa, 99354, (509)-375-3131.

Data Package Contains _____ Pages

Report Nbr: 40273

SDG Nbr	ORDER Nbr	CLIENT ID NUMBER	LOT Nbr	WORK ORDER	RPT DB ID	BATCH
W05556	X08-048	B1W4W2	J8K060150-1	K2CLN1AA	9K2CLN10	8312270
		B1W4W2	J8K060150-1	K2CLN1AC	9K2CLN10	8312269
		B1W4W2	J8K060150-1	K2CLN1AD	9K2CLN10	8312273
		B1W4W2	J8K060150-1	K2CLN1AE	9K2CLN10	8312268

RECEIVED DECEMBER 1, 2008

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EDMC

Comments:

Certificate of Analysis

CH2M Hill Plateau Remediation Company
P.O. Box 1600
Mail Stop - B6-06
Richland, WA 99352

November 25, 2008

Attention: Mike Neely

SAF Number	:	X08-048
Date SDG Closed	:	November 4, 2008
Number of Samples	:	One (1)
Sample Type	:	Water
SDG Number	:	W05556
Data Deliverable	:	30-Day / Summary

CASE NARRATIVE

I. Introduction

November 4, 2008 one water sample was received at TestAmerica (TARL) for radiochemical analysis. Upon receipt, the sample was assigned the following laboratory ID number to correspond with the Fluor Hanford specific ID:

<u>PGW ID#</u>	<u>TARL ID#</u>	<u>DATE OF RECEIPT</u>	<u>MATRIX</u>
B1W4W2	K2CLN	11/04/08	WATER

II. Sample Receipt

The sample was received in good condition and no anomalies were noted during check-in.

III. Analytical Results/Methodology

The analytical results for this report are presented by laboratory sample ID. Each set of data includes sample identification information, analytical results and the appropriate associated statistical errors.

The requested analyses were:

Alpha Spectroscopy

Uranium 234, 235 and 238 by method RL-ALP-015 (RICH-RC-5039)*

Neptunium-237 by method RL-ALP-013 (RICH-RC-5009)*

Gamma Spectroscopy

Iodine-129 by method RL-GAM-002 (RICH-RC-5025)*

CH2M Hill Plateau Remediation Company
November 25, 2008

Liquid Scintillation Counting
Selenium-79 by method RL-LSC-012 (RICH-RC-5043)*

*SOP ID's changed effective 7-01-2008. Attached is a cross reference until SOP ID's are changed in all systems.

IV. Quality Control

The analytical results for each analysis performed includes a minimum of one laboratory control sample (LCS), one method (reagent) blank, and one duplicate sample analysis. Any exceptions have been noted in the "Comments" section.

QC and sample results are reported in the same units.

V. Comments

Alpha Spectroscopy

Uranium 234, 235 and 238 by method RL-ALP-015 (RICH-RC-5039):

The LCS, batch blank, sample and sample duplicate (B1W4W2) results are within contractual requirements.

Neptunium-237 by method RL-ALP-013 (RICH-RC-5009):

The LCS, batch blank, sample and sample duplicate (B1W4W2) results are within contractual requirements.

Gamma Spectroscopy

Iodine-129 by method RL-GAM-002 (RICH-RC-5025):

The LCS, batch blank, sample and sample duplicate (B1W4W2) results are within contractual requirements.

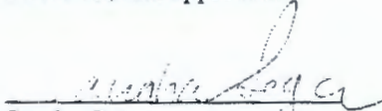
Liquid Scintillation Counting

Selenium-79 by method RL-LSC-012 (RICH-RC-5043):

There is no LCS for selenium-79. Except as noted, the batch blank, sample and sample duplicate (B1W4W2) results are within contractual requirements.

I certify that this Certificate of Analysis 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.

Reviewed and approved:



Sandra Seger
Project Manager

Drinking Water Method Cross References

DRINKING WATER ASTM METHOD CROSS REFERENCES		
Referenced Method	Isotope(s)	TestAmerica Richland's SOP No.
EPA 901.1	Cs-134, I-131	RICH-RC-5017
EPA 900.0	Alpha & Beta	RICH-RC-5014
EPA 00-02	Gross Alpha (Coprecipitation)	RICH-RC-5021
EPA 903.0	Total Alpha Radium (Ra-226)	RICH-RC-5027
EPA 903.1	Ra-226	RICH-RC-5005
EPA 904.0	Ra-228	RICH-RC-5005
EPA 905.0	Sr-89/90	RICH-RC-5006
ASTM D5174	Uranium	RICH-RC-5058
EPA 906.0	Tritium	RICH-RC-5007

Results in this report relate only to the sample(s) analyzed.

Uncertainty Estimation

TestAmerica Richland has adopted the internationally accepted approach to estimating uncertainties described in "NIST Technical Note 1297, 1994 Edition". The approach, "Law of Propagation of Errors", involves the identification of all variables in an analytical method which are used to derive a result. These variables are related to the analytical result (R) by some functional relationship, $R = \text{constants} * f(x,y,z,\dots)$. The components (x,y,z) are evaluated to determine their contribution to the overall method uncertainty. The individual component uncertainties (u_i) are then combined using a statistical model that provides the most probable overall uncertainty value. All component uncertainties are categorized as type A, evaluated by statistical methods, or type B, evaluated by other means. Uncertainties not included in the components, such as sample homogeneity, are combined with the component uncertainty as the square root of the sum-of-the-squares of the individual uncertainties. The uncertainty associated with the derived result is the combined uncertainty (u_c) multiplied by the coverage factor (1,2, or 3).

When three or more sample replicates are used to derive the analytical result, the type A uncertainty is the standard deviation of the mean value (S/\sqrt{n}), where S is the standard deviation of the derived results. The type B uncertainties are all other random or non-random components that are not included in the standard deviation.

The derivation of the general "Law of Propagation of Errors" equations and specific example are available on request.

Report Definitions

Action Lev	An agreed upon activity level used to trigger some action when the final result is greater than or equal to the Action Level. Often the Action Level is related to the Decision Limit.
Batch	The QC preparation batch number that relates laboratory samples to QC samples that were prepared and analyzed together.
Bias	Defined by the equation (Result/Expected)-1 as defined by ANSI N13.30.
COC No	Chain of Custody Number assigned by the Client or TestAmerica.
Count Error (#s)	Poisson counting statistics of the gross sample count and background. The uncertainty is absolute and in the same units as the result. For Liquid Scintillation Counting (LSC) the batch blank count is the background.
Total Uncert (#s) <i>u_c Combined Uncertainty.</i>	All known uncertainties associated with the preparation and analysis of the sample are propagated to give a measure of the uncertainty associated with the result, <i>u_c the combined uncertainty.</i> The uncertainty is absolute and in the same units as the result.
(#s), Coverage Factor CRDL (RL)	The coverage factor defines the width of the confidence interval, 1, 2 or 3 standard deviations. Contractual Required Detection Limit as defined in the Client's Statement Of Work or TestAmerica "default" nominal detection limit. Often referred to the reporting level (RL)
Lc	Decision Level based on instrument background or blank, adjusted by the Efficiency, Chemical Yield, and Volume associated with the sample. The Type I error probability is approximately 5%. $Lc = (1.645 * \text{Sqrt}(2 * (\text{BkgndCnt}/\text{BkgndCntMin})/\text{SCntMin})) * (\text{ConvFct}/(\text{Eff} * \text{Yld} * \text{Abn} * \text{Vol})) * \text{IngrFct}$. For LSC methods the batch blank is used as a measure of the background variability. Lc cannot be calculated when the background count is zero.
Lot-Sample No	The number assigned by the LIMS software to track samples received on the same day for a given client. The sample number is a sequential number assigned to each sample in the Lot.
MDC MDA	Detection Level based on instrument background or blank, adjusted by the Efficiency, Chemical Yield, and Volume with a Type I and II error probability of approximately 5%. $MDC = (4.65 * \text{Sqrt}((\text{BkgndCnt}/\text{BkgndCntMin})/\text{SCntMin}) + 2.71/\text{SCntMin}) * (\text{ConvFct}/(\text{Eff} * \text{Yld} * \text{Abn} * \text{Vol})) * \text{IngrFct}$. For LSC methods the batch blank is used as a measure of the background variability.
Primary Detector	The instrument identifier associated with the analysis of the sample aliquot.
Ratio U-234/U-238	The U-234 result divided by the U-238 result. The U-234/U-238 ratio for natural uranium in NIST SRM 4321C is 1.038.
Rst/MDC	Ratio of the Result to the MDC. A value greater than 1 may indicate activity above background at a high level of confidence. Caution should be used when applying this factor and it should be used in concert with the qualifiers associated with the result.
Rst/TotUcert	Ratio of the Result to the Total Uncertainty. If the uncertainty has a coverage factor of 2 a value greater than 1 may indicate activity above background at approximately the 95% level of confidence assuming a two-sided confidence interval. Caution should be used when applying this factor and it should be used in concert with the qualifiers associated with the result.
Report DB No	Sample Identifier used by the report system. The number is based upon the first five digits of the Work Order Number.
RER	The equation Replicate Error Ratio = $(S-D)/[\text{sqrt}(\text{TPUs}^2 + \text{TPUd}^2)]$ as defined by ICPT BOA where S is the original sample result, D is the result of the duplicate, TPUs is the total uncertainty of the original sample and TPUd is the total uncertainty of the duplicate sample.
SDG	Sample Delivery Group Number assigned by the Client or assigned by TestAmerica upon sample receipt.
Sum Rpt Alpha Spec Rst(s)	The sum of the reported alpha spec results for tests derived from the same sample excluding duplicate result where the results are in the same units.
Work Order	The LIMS software assign test specific identifier.
Yield	The recovery of the tracer added to the sample such as Pu-242 used to trace a Pu-239/40 method.

Isotope	Richland SOP #	Old Richland SOP #	Method Reference	Title
Asbestos	RL-ASB-001	N/A	NIOSH 7400	Fiber Counting by Phase Contrast Microscopy based on NIOSH 7400
Asbestos	RL-ASB-002	N/A	NIOSH 9002	Sample Prep and Analysis for Asbestos (bulk) by Polarized Light Microscopy based on NIOSH 9002
Alpha - Gross	ARCHIVED	RICH-RB-5035	Liquid Scintillation Anal/ Packard	DETERMINATION OF GROSS ALPHA IN NASAL SMEARS BY LIQUID SCINTILLATION COUNTING
Alpha - Gross	RL-GPC-001	RICH-RC-5014	9310 / EPA SW846 900.0 / EPA 600	DETERMINATION OF GROSS ALPHA AND GROSS BETA IN WATER BY METHOD 9310
Alpha - Gross	RL-GPC-007	RICH-RC-5020	SM 7110B EPA 680	DETERMINATION OF GROSS ALPHA AND GROSS BETA IN SOIL, SHORELINE SOIL, FOOD AND VEGETATION
Alpha - Gross	RL-GPC-002	RICH-RC-5021	00-02 EPA 520	DETERMINATION OF GROSS ALPHA ACTIVITY IN WATER BY COPRECIPITATION
Alpha - Gross	RL-GPC-008	RICH-RC-5036	ER100 / LANL	PREPARATION OF AIR FILTERS FOR GROSS ALPHA/BETA AND COMPOSITING AIR FILTERS
Am	RL-ALP-003	RICH-RC-5072	Mod RP 725 / DOE0089T EXT Chromatography	SEPARATION OF AMERICIUM, CURIUM, AND URANIUM BY EXTRACTION CHROMATOGRAPHY
Am	RL-ALP-010	RICH-RC-5080	Am03/Pu11HASL 300 NAS-NS-3006	SEQUENTIAL SEPARATION OF PLUTONIUM AND AMERICIUM
Beta - Gross	RL-GPC-001	RICH-RC-5014	9310 / EPA SW846 900.0 / EPA 600	DETERMINATION OF GROSS ALPHA AND GROSS BETA IN WATER BY METHOD 9310
Beta - Gross	RL-GPC-007	RICH-RC-5020	SM 7110B EPA 680	DETERMINATION OF GROSS ALPHA AND GROSS BETA IN SOIL, SHORELINE SOIL, FOOD AND VEGETATION
Beta - Gross	RL-GPC-008	RICH-RC-5036	ER100 / LANL	PREPARATION OF AIR FILTERS FOR GROSS ALPHA/BETA AND COMPOSITING AIR FILTERS
C14	RL-LSC-001	RICH-RB-5013	Mod H-02 / EPA 520	TRITIUM, CARBON-14, NICKEL-63 OR PHOSPHORUS-32 ANALYSIS IN URINE
C14	RL-LSC-008	RICH-RC-5022	EPA C-01 / EPA 520	CARBON 14 BY DIGESTION METHOD
C14	RL-LSC-009	RICH-RC-5040	Mod C14 / EPA 680	DETERMINATION OF CARBON-14 BY BENZENE SYNTHESIS
C14	RL-LSC-010	RICH-RC-5046	EPA C-01 / EPA 520	DETERMINATION OF CARBON-14 IN GRAPHITE AND SOIL
C14	RL-LSC-011	RICH-RC-5047	Mod H-02 / EPA 520	DETERMINATION OF CARBON-14 IN WATER BY DIRECT COUNTING
Cm	RL-ALP-003	RICH-RC-5072	Mod RP 725 / DOE0089T EXT Chromatography	SEPARATION OF AMERICIUM, CURIUM, AND URANIUM BY EXTRACTION CHROMATOGRAPHY
Coliform	RI-WC-001	RICH-WC-5001	9222B	DETERMINATION OF TOTAL COLIFORM: MULTIPLE TUBE FERMENTATION TECHNIQUE
Coliform	RI-WC-002	RICH-WC-5002	9131	TOTAL COLIFORMS BY MEMBRANE FILTRATION
Coliform	RL-WC-005	RICH-WC-5007	9223	TOTAL COLIFORM BY THE COLLERT METHOD
Cr6+	RL-WC-003	RICH-WC-5003	7196A, SW846	DETERMINATION OF HEXAVALENT CHROMIUM [Cr(VI)] IN WATER, SOIL, AND SIMILAR MATRICES
Cr6+	RL-WC-004	RICH-WC-5005	3060 / SW846	DETERMINATION OF HEXAVALENT CHROMIUM (Cr(VI)) IN SOLID MATRICES WITH ALKALINE DIGESTION
Fe	RL-LSC-015	RICH-RC-5074	EXT Chromatography ModFe55/PNL-ALO-435	SEPARATION OF IRON AND NICKEL BY EXTRACTION CHROMATOGRAPHY
Fe55	RL-LSC-016	RICH-RC-5023	R4-73-014 / EPA HASL 300	DETERMINATION OF IRON-55 AND IRON-59 IN WATER
Fe59	RL-LSC-016	RICH-RC-5023	R4-73-014 / EPA HASL 300	DETERMINATION OF IRON-55 AND IRON-59 IN WATER
Gamma	RL-GAM-001	RICH-RC-5017	901.0 / HASL 300 ASTM D3649	PREPARATION OF ALL MATRICES FOR ANALYSIS BY GAMMA SPECTROSCOPY
H3	RL-LSC-001	RICH-RB-5013	Mod H-02 / EPA 520	TRITIUM, CARBON-14, NICKEL-63 OR PHOSPHORUS-32 ANALYSIS IN URINE
H3	RL-LSC-003	RICH-RB-5034	7500-3 / SM	DETERMINATION OF TRITIUM IN URINE BY DISTILLATION
H3	RL-LSC-004	RICH-RC-5004	H3 / EPA LV539	DETERMINATION OF TRITIUM IN AIR
H3	RL-LSC-005	RICH-RC-5007	Mod 906.0 / EPA 600	SEPARATION OF TRITIUM IN WATER AND AQUEOUS COMPONENT OF WINE
H3	RL-LSC-007	RICH-RC-5024	H-3 by EE EPA LV539 / HASL 300	DETERMINATION OF LOW LEVEL TRITIUM IN WATER BY ELECTROLYTIC ENRICHMENT
H3	RL-LSC-002	RICH-RC-5037	H-3 in Water/Tissue / LV 539	DETERMINATION OF TRITIUM BY CRYOGENIC DISTILLATION
H3	RL-LSC-006	RICH-RC-5048	H-3 in Water/Tissue / LV 539	TRITIUM PREPARATION IN MILK SAMPLES
I129	RI-GAM-002	RICH-RC-5025	R4-73-014/EPA, ASTM D2334 (Discontinued)	DETERMINATION OF IODINE-131 AND 129 IN WATER BY SOLVENT EXTRACTION METHOD
I131	RL-GAM-002	RICH-RC-5025	R4-73-014/EPA, ASTM D2334 (Discontinued)	DETERMINATION OF IODINE-131 AND 129 IN WATER BY SOLVENT EXTRACTION METHOD
I131	ARCHIVED	RICH-RC-5049	HASL 300 (1983)	DETERMINATION OF IODINE-131 IN MILK BY BATCH ION-EXCHANGE
Metals	ARCHIVED	BHI-MT-0001	6010	ICP-AE SPECTROSCOPY, SPECTROMETRIC METHOD FOR TRACE ELEMENT ANALYSIS, METHOD 6010A FOR Bechtel

Isotope	Richland SOP #	Old Richland SOP #	Method Reference	Title
Metals	RL-M1-001	RICH-MT-0001	6010B	ICP-AES for TRACE ELEMENT ANALYSIS, METHOD 6010B
Metals	RL-MT-002	RICH-MT-0002	SW486 3050B	ACID DIGESTION FOR ICP ANALYSIS
Metals	RL-MT-003	RICH-MT-0003	NIOSH 7300	DIGESTION PREP based on METHOD NIOSH 7300
Ni	RL-LSC-015	RICH-RC-5074	EXT Chromatography Mod Fe55/PNL-ALO-435	SEPARATION OF IRON AND NICKEL BY EXTRACTION CHROMATOGRAPHY
Ni63	RL-LSC-001	RICH-RB-5013	Mod H-02 / EPA 520	TRITIUM, CARBON-14, NICKEL-63 OR PHOSPHORUS-32 ANALYSIS IN URINE
Ni63	RL-LSC-017	RICH-RC-5069	EXT Chromatography Mod RP300 / DOE0089T	SEPARATION OF NI-63 BY EXTRACTION CHROMATOGRAPHY
Np	RL-ALP-013	RICH-RC-5009	NAS-NS-3060	DETERMINATION OF NEPTUNIUM-237 BY LIQUID-LIQUID EXTRACTION IN ALL MATRICES
Np	RL-ALP-006	RICH-RC-5064	EXT Chromatography	SEPARATION OF NEPTUNIUM BY EXTRACTION CHROMATOGRAPHY
P32	RL-LSC-001	RICH-RB-5013	Mod H-02 / EPA 520	TRITIUM, CARBON-14, NICKEL-63 OR PHOSPHORUS-32 ANALYSIS IN URINE
Pb	RL-ALP-011	RICH-RC-5076	EXT Chromatography	DETERMINATION OF LEAD-210 BY EXTRACTION CHROMATOGRAPHY
Po	RL-ALP-007	RICH-RB-5001	NAS-NS-5037 HASL 300	DETERMINATION OF POLONIUM-210 IN URINE
Po	RL-ALP-012	RICH-RC-5012	Po-01 / HASL 300 Mod U01 HASL 300	SEPARATION OF ISOTOPIC URANIUM AND POLONIUM-210 IN WATER, SOIL AND FILTERS
Prep - Bioassay	ARCHIVED	RICH-RB-0001		PREPARATION FOR RAPID BIOASSAY ANALYSES
Prep - Bioassay	RL-PRP-001	RICH RB-5002	Mod Pu06 / HASL 300	PREPARATION OF URINE AND BLOOD SAMPLES
Prep - Bioassay	ARCHIVED	RICH-RB-5004	ASTM D1429-95	DETERMINATION OF SPECIFIC GRAVITY OF URINE
Prep - Bioassay	RL-RPL-002	RICH-RB-5036	Pub 6490,6601 / PNL	PREPARATION OF SYNTHETIC URINE AND FECES USING RECIPES FROM HPS N13.30 PERFORMANCE TESTING
Prep - Bioassay	RL-PRP-002	RICH-RB-5037	LA-10300-M R200 ASTM D3865	PREPARATION OF FECAL SAMPLES USING HYDROFLUORIC ACID DIGESTION
Prep - Bioassay	RL-RPL-003	RICH-RC-5028	ICRP Publication 23	PREPARATION OF SYNTHETIC URINE AND FECES
Prep - Count	RL-ALP-016	RICH-RC-5003	G-03 / HASL 300	COPRECIPITATION OF SOME ACTINIDES ON NEODYMIUM FLUORIDE FOR ALPHA-PARTICLE SPECTROMETRY
Prep - Count	RL-ALP-015	RICH-RC-5039	G-03 / HASL 300 Anal Chem : 972	ELECTRODEPOSITION OF ACTINIDES
Prep - Count	RL-ALP-014	RICH-RC-5085	Morrison & Freiser NAS-NS-3C50	ANHYDROUS ETHER EXTRACTION OF URANIUM
Prep - Env	RL-KPA-001	RICH-RC-5015	ASTM / D5174-97	ENVIRONMENTAL SAMPLE PREPARATION FOR URANIUM BY LASER-INDUCED PHOSPHORESCENCE
Prep - Env	RL-PRP-004	RICH-RC-5016	Si02 / HASL 300	PREPARATION OF ENVIRONMENTAL MATRICES
Prep - Env	RL-PRP-007	RICH-RC-5045	Mod Pu02 / HASL 300	PREPARATION OF MIXED BED RESINS AND PRE-FILTERS
Prep - Env	RL-PRP-008	RICH-RC-5068	Mod ER100 / LA10300	PREPARATION OF SOIL, VEGETATION AND AIR FILTERS BY MIXED STRONG ACID LEACHING
Prep - Resin	RL-ALP-017	RICH-RC-5018	Mod Pu11 / Mod 300	ION-EXCHANGE PREPARATION
Prep - Soil	RL-PRP-003	RICH-RC-5013	Pu02A / HASL 300	PREPARATION OF SOIL SAMPLES
Prep - Soil	RL-PRP-005	RICH-RC-5019	D5259 / ASTM SW 846 / 3015 / 3051 / 3052	PREPARATION AND DISSOLUTION OF SEDIMENTS AND SOIL BY MICROWAVE BOMB DIGESTION
Prep - Soil	RL-PRP-006	RICH-RC-5032	Pu02A / HASL 300	COMPLETE DISSOLUTION BY MIXED ACIDS IN A TEFLON BEAKER
Prep - Soil	RL-PRP-009	RICH-RC-5077	Mod ER100 / LA10300	PREPARATION OF SMALL SOIL SAMPLES FOR GAMMA SPEC AND/OR RADIOCHEM ANAL BY ACID DIGESTION
Prep - Urine	RL-PRP-010	RICH-RC-5086	AnalyticaChemActa1992 RP800 / DOE00089T	URINE AND WATER SAMPLE PREPARATION BY CALCIUM PHOSPHATE PRECIPITATION
Prep - Water	RL-PRP-010	RICH-RC-5086	AnalyticaChemActa1992 RP800 / DOE00089T	URINE AND WATER SAMPLE PREPARATION BY CALCIUM PHOSPHATE PRECIPITATION
Pu	ARCHIVED	RICH-RB-5015	Pu11 / HASL 300	RAPID DETERMINATION OF PLUTONIUM IN FECES
Pu	RL-ALP-002	RICH-RC-5010	Pu11 / HASL 300	DETERMINATION OF ISOTOPIC PLUTONIUM IN ALL MATRICES
Pu	RL-ALP-010	RICH-RC-5080	Am03 HASL 300 Pu11 / HASL 300	SEQUENTIAL SEPARATION OF PLUTONIUM AND AMERICIUM
Pu	RL-ALP-001	RICH-RC-5087	AnalyticaChemActa1992 RP800 / DOE00089T	DETERMINATION OF PLUTONIUM BY EXTRACTION CHROMATOGRAPHY
Ra	RL-RA-001	RICH-RC-5005	903.1 / EPA 600	RADIUM-226 AND RADIUM-228 SEPARATION IN RADIOCHEMICAL MATRICES - ADAPTED FROM EPA 903.1 AND 904.0
Ra	RL-RA-001	RICH-RC-5005	904.0 / EPA 600	RADIUM-226 AND RADIUM-228 SEPARATION IN RADIOCHEMICAL MATRICES - ADAPTED FROM EPA 903.1 AND 904.0

Isotope	Richland SOP #	Old Richland SOP #	Method Reference	Title
Ra	RL-RA-002	RICH-RC-5027	Mod D2460/ ASTM 903.0 / EPA 600	DETERMINATION OF TOTAL RADIUM
Rn	RL-LSC-019	RICH-RC-5082	913.0 / EPA	DETERMINATION OF RADON-222 - ADAPTED FROM METHOD 913.0
S35	ARCHIVED	RICH-RB-5020	Hillebrand, Lundeell, Bright, Hoffman 1953	DETERMINATION OF SULFUR-35 IN URINE
Se79	RL-LSC-012	RICH-RC-5043	Selenium / NAS-NS-3030	RADIOCHEMICAL DETERMINATION OF SELENIUM-79
Solubility	ARCHIVED	RICH-RC-5035	Kalfward&Thomas PNL3716	DETERMINATION OF SOLUBILITY OF RADIOACTIVE PARTICLE CONSTITUENTS
Sr	RL-GPC-005	RICH-RB-5007	Mod Sr02 / HASL 300 Mod 905.0 / EPA 600	DETERMINATION OF TOTAL STRONTIUM IN URINE
Sr	RL-GPC-006	RICH-RB-5021	Mod Sr02 / HASL300 Mod 905.0 / EPA 600	DETERMINATION OF STRONTIUM IN FECES
Sr	ARCHIVED	RICH-RB-5022	Mod Sr02 / HASL300 Mod 905.0 / EPA 600	DETERMINATION OF TOTAL STRONTIUM IN URINE FOR RAPID ANALYSIS
Sr	ARCHIVED	RICH-RB-5031	Mod Sr02 / HASL300 Mod 905.0 / EPA 600	RAPID DETERMINATION OF TOTAL STRONTIUM IN FECES
Sr	RL-GPC-003	RICH-RC-5006	Mod Sr02 / HASL300 Mod 905.0 / EPA 600	STRONTIUM SEPARATION IN ENVIRONMENTAL MATRICES
Sr - Yt	RL-GPC-004	RICH-RC-5071	Mod Sr02 / HASL300 Mod 905.0 / EPA 600	YTRITIUM-90 SEPARATION FOR STRONTIUM-90 DETERMINATION IN ALL MATRICES
Tc	RL-LSC-014	RICH-RC-5065	EXT Chromatography Mod RP550 / DOE0089T	DETERMINATION OF TECHNETIUM-99 BY EXTRACTION CHROMATOGRAPHY
Tc	RL-LSC-013	RICH-RC-5078	Tc01 / HASL 300	SEPARATION OF TECHNETIUM-99 IN ALL MATRICES
Th	RL-ALP-008	RICH-RB-5006	Mod Th01 / HASL 300	SEPARATION OF THORIUM FROM URINE AND FECAL SAMPLES
Th	RL-ALP-005	RICH-RC-5084	Mod Th01 / HASL 300 Anal Chim Acta 1982	DETERMINATION OF THORIUM ISOTOPIC IN ENVIRONMENTAL MATRICES
U	RL-ALP-012	RICH-RC-5012	Po-01 / HASL 300 Mod U01 / HASL 300	SEPARATION OF ISOTOPIC URANIUM AND POLONIUM-210 IN WATER, SOIL AND FILTERS
U	RL-KPA-002	RICH-RC-5031	Mod U01 / HASL 300	SEPARATION OF TOTAL URANIUM IN WATER AND URINE
U	RL-KPA-003	RICH-RC-5058	D5174 / ASTM	DETERMINATION OF URANIUM BY PHOSPHORESCENCE ANALYSIS
U	RL-ALP-004	RICH-RC-5067	EXT Chromatography Mod RP725 / DOE0089T	SEPARATION OF URANIUM BY EXTRACTION CHROMATOGRAPHY
U	RL-ALP-003	RICH-RC-5072	EXT Chrom Mod RP725 & 800 / DOE0089T	SEPARATION OF AMERICIUM, CURIUM, AND URANIUM BY EXTRACTION CHROMATOGRAPHY
U	RL-ALP-009	RICH-RC-5079	EXT Chromatography Mod RP725 / DOE0089T	DETERMINATION OF ISOTOPIC URANIUM IN ALL MATRICES

11/26/2008 12:33:08 PM

TestAmerica Report

Lab Code: TARL

FormNbr: R FormatType: FEAD Version: 05 Rpt Nbr: 40273 File Name: h:\Reportdb\ledd\Fead\VRad\W05556.Edd, h:\Reportdb\ledd\Fead\VRad\40273.Edd

Lab Sample Id:	Client Id:	Test User	Contract Nbr	SAF Nbr	Sdg Nbr:	QC Type:	Moisture/Solids%*:	Distilled Volume	Sample On Date:	Collection Date:				
9K2CLN10	B1W4W2		MW6-SBB-A1	X08-048	W05556					11/03/2008 12:00				
Batch	Analyte	CAS#	Result	Unit	CntU 2S	TotU 2S	Qual	MDA	TrcYield	Method	Alq Size	Unit	Analy Date/Time	Act
8312269	I-129L	15046-84-1	-9.96E-01	pCi/L	9.6E-01	9.6E-01	U	1.46E+00	102.2	I129_SEP_LEPS_G	5.00E-01	L	11/20/2008 14:55	I
8312270	NP-237	13994-20-2	-3.22E-02	pCi/L	1.1E-01	1.1E-01	U	3.39E-01	62.3	NP237_LLE_PLAT	1.999E-01	L	11/18/2008 23:45	I
8312273	Se-79	15758-45-9	-1.42E-01	pCi/L	2.9E+00	1.1E+01	U	6.98E+00	62.4	SE79_SEP_IE_LS	2.00E-01	L	11/20/2008 18:28	I
8312268	U-234	13966-29-5	4.30E-01	pCi/L	2.4E-01	2.5E-01		1.79E-01	96.4	UIISO_PLATE_AEA	2.00E-01	L	11/21/2008 17:06	I
8312268	U-235	15117-96-1	-6.32E-03	pCi/L	6.4E-02	6.4E-02	U	1.51E-01	96.4	UIISO_PLATE_AEA	2.00E-01	L	11/21/2008 17:06	I
8312268	U-238	U-238	5.06E-02	pCi/L	9.1E-02	9.2E-02	U	1.79E-01	96.4	UIISO_PLATE_AEA	2.00E-01	L	11/21/2008 17:06	I

Wednesday, November 26, 2008

TestAmerica QC Blank Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\Fead\VRad\W05556.Edd, h:\Reportdb\edd\Fead\VRad\40273.Edd

Lab Sample Id: K2GGF1AB

Sdg/Rept Nbr: W05556 40273

Collection Date: 11/03/2008 12:00

Client Id: NA

Matrix: WATER WATER

Sample On Date:

Moisture/Solids%*:

QC Type: BLK

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	FSuffix	RTyp					
	MW6-SBB-A19981								AF	H					
Batch # / Qc Type	Analyt/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qual	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Aliq Size/	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312268	U-234	3.00E-02	pCi/L	8.9E-02	U	2.21E-01	104.8		UIISO_PLATE_	2.00E-01	11/21/2008				D
BLK	13966-29-5			8.9E-02						L	17:06				
8312268	U-235	-1.20E-02	pCi/L	6.2E-02	U	1.69E-01	104.8		UIISO_PLATE_	2.00E-01	11/21/2008				D
BLK	15117-96-1			6.2E-02						L	17:06				
8312268	U-238	-6.01E-03	pCi/L	6.7E-02	U	2.34E-01	104.8		UIISO_PLATE_	2.00E-01	11/21/2008				D
BLK	U-238			6.7E-02						L	17:06				

Wednesday, November 26, 2008

TestAmerica QC Blank Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\Fead\VRad\W05556.Edd, h:\Reportdb\edd\Fead\VRad\40273.Edd

Lab Sample Id: K2GGN1AB

Sdg/Rept Nbr: W05556

40273

Collection Date: 11/03/2008 12:00

Client Id: NA

Matrix: WATER

WATER

Sample On Date:

Moisture/Solids%*:

QC Type: BLK

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	Fsuffix	RTyp					
	MW6-SBB-A19981								AH	H					
Batch # / Qc Type	Analyt/ CAS#	Result/ Orig Rst	Unit	To/Cnt Uncert 2S	Qu- al	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Aliq Size/ L	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312269 BLK	I-129L 15046-84-1	-3.17E-01	pCi/L	8.5E-01 8.5E-01	U	1.51E+00	104.3		I129_SEP_LEP	5.00E-01	11/20/2008 15:21				D

Wednesday, November 26, 2008

TestAmerica QC Blank Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\FeadIV\Rad\W05556.Edd, h:\Reportdb\edd\FeadIV\Rad\40273.Edd

Lab Sample Id: K2GGT1AB

Sdg/Rept Nbr: W05556

40273

Collection Date: 11/03/2008 12:00

Client Id: NA

Matrix: WATER

WATER

Sample On Date:

Moisture/Solids%*:

QC Type: BLK

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	FSuffix	RTyp					
	MW6-SBB-A19981								AJ	H					
Batch # / Qc Type	Analy/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qu- al	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Aliq Size/	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312270 BLK	NP-237 13994-20-2	-1.19E-02	pCi/L	1.2E-01 1.2E-01	U	2.85E-01	58.9		NP237_LLE_P	2.00E-01 L	11/18/2008 23:46				D

Wednesday, November 26, 2008

TestAmerica QC Blank Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\FeadIVRad\W05556.Edd, h:\Reportdb\edd\FeadIVRad\40273.Edd

Lab Sample Id: K2GGW1AB

Sdg/Rept Nbr: W05556 40273

Collection Date: 11/03/2008 12:00

Client Id: NA

Matrix: WATER WATER

Sample On Date:

Moisture/Solids%*:

QC Type: BLK

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	FSuffix	RTyp					
	MW6-SBB-A19981								AL	H					
Batch #/ Qc Type	Analyt/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qual	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Allq Size/ L	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312273 BLK	Se-79 15758-45-9	-1.89E+00	pCi/L	8.7E+00 2.3E+00	U	5.51E+00	79.0		SE79_SEP_IE_	2.00E-01	11/21/2008 01:14				D

Wednesday, November 26, 2008

TestAmerica QC Control Sample Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\FeadIV\Rad\W05556.Edd, h:\Reportdb\edd\FeadIV\Rad\40273.Edd

Lab Sample Id: K2GGF1CS

Sdg/Rept Nbr: W05556

40273

Collection Date: 11/03/2008 12:00

Client Id: NA

Matrix: WATER

WATER

Sample On Date:

Moisture/Solids%*:

QC Type: BS

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	FSuffix	RTyp					
	MW6-SBB-A19981								AG	H					
Batch # / Qc Type	Analy/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qu- al	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Aliq Size/	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312268 BS	U-234 13966-29-5	8.66E+00	pCi/L	1.7E+00 1.0E+00		2.20E-01	110.4	8.69E+00 99.7	UIISO_PLATE_	2.00E-01 L	11/21/2008 17:06			70 130	D
8312268 BS	U-235 15117-96-1	3.59E-01	pCi/L	2.2E-01 2.1E-01		1.43E-01	110.4	3.96E-01 90.7	UIISO_PLATE_	2.00E-01 L	11/21/2008 17:06			70 130	D
8312268 BS	U-238 U-238	9.93E+00	pCi/L	1.9E+00 1.1E+00		2.57E-01	110.4	9.10E+00 109.1	UIISO_PLATE_	2.00E-01 L	11/21/2008 17:06			70 130	D

Wednesday, November 26, 2008

TestAmerica QC Control Sample Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\Fead\VRad\W05556.Edd, h:\Reportdb\edd\Fead\VRad\40273.Edd

Lab Sample Id: K2GGN1CS

Sdg/Rept Nbr: W05556

40273

Collection Date: 11/03/2008 12:00

Client Id: NA

Matrix: WATER

WATER

Sample On Date:

Moisture/Solids%*:

QC Type: BS

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	F Suffix	R Typ					
	MW6-SBB-A19981								AI	H					
Batch # / Qc Type	Analyt/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qu- al	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Aliq Size/ L	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312269 BS	I-129L 15046-84-1	4.95E+01	pCi/L	6.8E+00 6.8E+00		2.37E+00	101.3	4.52E+01 109.3	I129_SEP_LEP	5.00E-01	11/21/2008 04:24			70 130	D

Wednesday, November 26, 2008

TestAmerica QC Control Sample Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\Fead\VRad\W05556.Edd, h:\Reportdb\edd\Fead\VRad\40273.Edd

Lab Sample Id: K2GGT1CS

Sdg/Rept Nbr: W05556 40273

Collection Date: 11/03/2008 12:00

Client Id: NA

Matrix: WATER WATER

Sample On Date:

Moisture/Solids%*:

QC Type: BS

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	FSuffix	RTyp					
	MW6-SBB-A19981								AK	H					
Batch # / Qc Type	Analy/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qu- al	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Allq Size/ L	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312270 BS	NP-237 13994-20-2	1.04E+01	pCi/L	2.4E+00 1.7E+00		4.51E-01	54.9	9.16E+00 114.0	NP237_LLE_P	2.00E-01 L	11/18/2008 23:46			70 130	D

Wednesday, November 26, 2008

TestAmerica QC Duplicate Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\FeadIV\Rad\W05556.Edd, h:\Reportdb\edd\FeadIV\Rad\40273.Edd

Lab Sample Id: K2CLN1FR

Sdg/Rept Nbr: W05556 40273

Collection Date: 11/03/2008 12:00

Client Id: B1W4W2

Matrix: WATER WATER

Sample On Date:

Moisture/Solids%*:

QC Type: DUP

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	FSuffix	RTyp					
X08-048	MW6-SBB-A19981								AB	H					
Batch # / Qc Type	Analyt/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qual	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Aliq Size/	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312268	U-234	2.65E-01	pCi/L	1.9E-01		1.74E-01	101.1		UIISO_PLATE_	2.001E-01	11/21/2008	47.6	1.2		D
DUP	13966-29-5	4.30E-01		1.9E-01						L	17:06	20.0	3		
8312268	U-235	-1.85E-02	pCi/L	6.5E-02	U	1.94E-01	101.1		UIISO_PLATE_	2.001E-01	11/21/2008	0.0	0.3		D
DUP	15117-96-1	-6.32E-03		6.5E-02						L	17:06	20.0	3		
8312268	U-238	1.72E-01	pCi/L	1.5E-01	U	1.74E-01	101.1		UIISO_PLATE_	2.001E-01	11/21/2008	109.2	1.1		D
DUP	U-238	5.06E-02		1.5E-01						L	17:06	20.0	3		

Wednesday, November 26, 2008

TestAmerica QC Duplicate Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\FeadIV\Rad\W05556.Edd, h:\Reportdb\edd\FeadIV\Rad\40273.Edd

Lab Sample Id: K2CLN1GR

Sdg/Rept Nbr: W05556

40273

Collection Date: 11/03/2008 12:00

Client Id: B1W4W2

Matrix: WATER

WATER

Sample On Date:

Moisture/Solids%*:

QC Type: DUP

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	FSuffix	RTyp					
X08-048	MW6-SBB-A19981								AC	H					
Batch # / Qc Type	Analyt/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qu- al	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Allq Size/	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312269 DUP	I-129L 15046-84-1	7.20E-01 -9.96E-01	pCi/L	1.2E+00 1.2E+00	U	2.15E+00	100.8		I129_SEP_LEP	5.00E-01 L	11/20/2008 15:20	0.0 20.0	1.9 3		D

Wednesday, November 26, 2008

TestAmerica QC Duplicate Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\Fead\VRad\W05556.Edd, h:\Reportdb\edd\Fead\VRad\40273.Edd

Lab Sample Id: K2CLN1HR

Sdg/Rept Nbr: W05556 40273

Collection Date: 11/03/2008 12:00

Client Id: B1W4W2

Matrix: WATER WATER

Sample On Date:

Moisture/Solids%*:

QC Type: DUP

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	FSuffix	RTyp					
X08-048	MW6-SBB-A19981								AD	H					
Batch # / Qc Type	Analyt/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qu- al	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Allq Size/	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312270 DUP	NP-237 13994-20-2	5.64E-02 -3.22E-02	pCi/L	1.4E-01 1.4E-01	U	3.38E-01	58.3		NP237_LLE_P	2.001E-01 L	11/18/2008 23:45	732.0 20.0	0.9 3		D

Wednesday, November 26, 2008

TestAmerica QC Duplicate Report

Lab Code: TARL

FormNbr: R

FormatType: FEAD

VersionNbr: 05

File Name: h:\Reportdb\edd\Fead\VRad\W05556.Edd, h:\Reportdb\edd\Fead\VRad\40273.Edd

Lab Sample Id: K2CLN1JR

Sdg/Rept Nbr: W05556 40273

Collection Date: 11/03/2008 12:00

Client Id: B1W4W2

Matrix: WATER WATER

Sample On Date:

Moisture/Solids%*:

QC Type: DUP

Received Date: 11/04/2008

SAF Nbr	Contract Nbr	Test User	Case Nbr	SAS Nbr	Suffix	Decant	Distilled Volume	File Id	FSuffix	RTyp					
X08-048	MW6-SBB-A19981								AE	H					
Batch #/ Qc Type	Analyt/ CAS#	Result/ Orig Rst	Unit	Tot/Cnt Uncert 2S	Qu- al	MDC	Tracer Yield	Spk Conc/ %Rec	Analy Method	Aliq Size/	Date/Time Analyzed	RPD/ UCL	RER/ UCL	LCS LCL/UCL	R Typ
8312273 DUP	Se-79 15758-45-9	-1.38E+00 -1.42E-01	pCi/L	2.1E+01 5.5E+00	U	1.32E+01	33.0		SE79_SEP_IE_	2.001E-01 L	11/20/2008 21:51	0.0 20.0	0.1 3		D

Data Review Checklist
RADIOCHEMISTRY
 Second Level Review

Batch Number: 8312268

Review Item	Yes (✓)	No (✓)	NA (✓)
A. Sample Analysis			
1. Are the sample yields within acceptance criteria?	✓		
2. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓		
3. Are the correct isotopes reported?	✓		
B. QC Samples			
1. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓		
2. Does the blank result meet the Contract criteria?	✓		
3. Is the blank result < the Contract Detection Limit?	✓		
4. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓
5. Is the LCS recovery within contract acceptance criteria?	✓		
6. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓		
7. Do the MS/MSD results and yields meet acceptance criteria?			✓
8. Do the duplicate sample results and yields meet acceptance criteria?	✓		
C. Other			
1. Are all Non-conformances included and noted?			✓
2. Are all required forms filled out?	✓		
3. Was the correct methodology used?	✓		
4. Was transcription checked?	✓		
5. Were all calculations checked at a minimum frequency?	✓		
6. Were units checked?	✓		

Comments on any "No" response: _____

Second Level Review:  Date: 11/25/08

Lot No., Due Date: J8K060150; 12/04/2008
Client, Site: 384868; PGW 615HANFORD HANFORD
QC Batch No., Method Test: 8312270; RNP237 Np-237 w/tracer
SDG, Matrix: W05556; WATER

1.0 COC

1.1 Is the ICOC page complete; includes all applicable analysis, dates, SOP numbers, and revisions? Yes No N/A

2.0 QC Batch

2.1 Do the Summary/Detailed Reports include a calculated result for each sample listed on the QC Batch Sheet? Yes No N/A

2.2 Are the QC appropriate for the analysis included in the batch? Yes No N/A

2.3 Is the Analytical Batch Worksheet complete; includes as appropriate, volumes, count times, etc? Yes No N/A

2.4 Does the Worksheets include a Tracer Vial label for each sample? Yes No N/A

3.0 QC & Samples

3.1 Is the blank results, yield, and MDA within contract limits? Yes No N/A

3.2 Is the LCS result, yield, and MDA within contract limits? Yes No N/A

3.3 Are the MS/MSD results, yields, and MDA within contract limits? Yes No N/A

3.4 Are the duplicate result, yields, and MDAs within contract limits? Yes No N/A

3.5 Are the sample yields and MDAs within contract limits? Yes No N/A

4.0 Raw Data

4.1 Were results calculated in the correct units? Yes No N/A

4.2 Were analysis volumes entered correctly? Yes No N/A

4.3 Were Yields entered correctly? Yes No N/A

4.4 Were spectra reviewed/meet contractual requirements? Yes No N/A

4.5 Were raw counts reviewed for anomalies? Yes No N/A

5.0 Other

5.1 Are all nonconformances included and noted? Yes No N/A

5.2 Are all required forms filled out? Yes No N/A

5.3 Was the correct methodology used? Yes No N/A

5.4 Was transcription checked? Yes No N/A

5.5 Were all calculations checked at a minimum frequency? Yes No N/A

5.6 Are worksheet entries complete and correct? Yes No N/A

6.0 Comments on any No response:

First Level Review

John North

Date

11-20-8

Data Review Checklist RADIOCHEMISTRY Second Level Review

Batch Number: 8312270

Review Item	Yes (✓)	No (✓)	NA (✓)
A. Sample Analysis			
1. Are the sample yields within acceptance criteria?	✓		
2. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓		
3. Are the correct isotopes reported?	✓		
B. QC Samples			
1. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓		
2. Does the blank result meet the Contract criteria?	✓		
3. Is the blank result < the Contract Detection Limit?	✓		
4. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓
5. Is the LCS recovery within contract acceptance criteria?	✓		
6. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓		
7. Do the MS/MSD results and yields meet acceptance criteria?			✓
8. Do the duplicate sample results and yields meet acceptance criteria?	✓		
C. Other			
1. Are all Non-conformances included and noted?			✓
2. Are all required forms filled out?	✓		
3. Was the correct methodology used?	✓		
4. Was transcription checked?	✓		
5. Were all calculations checked at a minimum frequency?	✓		
6. Were units checked?	✓		

Comments on any "No" response: _____

Second Level Review: Eiibe Jrd Date: 11/20/18

Lot No., Due Date: J8K060150; 12/04/2008
 Client, Site: 384868; PGW 615HANFORD HANFORD
 QC Batch No., Method Test: 8312269; RGAMLEPS Gamma by LEPS
 SDG, Matrix: W05556; WATER

1.0 COC

1.1 Is the ICOC page complete; includes all applicable analysis, dates, SOP numbers, and revisions? Yes No N/A

✓

2.0 QC Batch

2.1 Do the Summary/Detailed Reports include a calculated result for each sample listed on the QC Batch Sheet? Yes No N/A

✓

2.2 Are the QC appropriate for the analysis included in the batch? Yes No N/A

✓

2.3 Is the Analytical Batch Worksheet complete; includes as appropriate, volumes, count times, etc? Yes No N/A

✓

2.4 Does the Worksheets include a Tracer Vial label for each sample? Yes No N/A

✓

3.0 QC & Samples

3.1 Is the blank results, yield, and MDA within contract limits? Yes No N/A

✓

3.2 Is the LCS result, yield, and MDA within contract limits? Yes No N/A

✓

3.3 Are the MS/MSD results, yields, and MDA within contract limits? Yes No N/A

✓

3.4 Are the duplicate result, yields, and MDAs within contract limits? Yes No N/A

✓

3.5 Are the sample yields and MDAs within contract limits? Yes No N/A

✓

4.0 Raw Data

4.1 Were results calculated in the correct units? Yes No N/A

✓

4.2 Were analysis volumes entered correctly? Yes No N/A

✓

4.3 Were Yields entered correctly? Yes No N/A

✓

4.4 Were spectra reviewed/meet contractual requirements? Yes No N/A

✓

4.5 Were raw counts reviewed for anomalies? Yes No N/A

✓

5.0 Other

5.1 Are all nonconformances included and noted? Yes No N/A

✓

5.2 Are all required forms filled out? Yes No N/A

✓

5.3 Was the correct methodology used? Yes No N/A

✓

5.4 Was transcription checked? Yes No N/A

✓

5.5 Were all calculations checked at a minimum frequency? Yes No N/A

✓

5.6 Are worksheet entries complete and correct? Yes No N/A

✓

6.0 Comments on any No response:

First Level Review

Handwritten signature

Date

11/24/08



Data Review Checklist
RADIOCHEMISTRY
 Second Level Review

Batch Number: 8312269

Review Item	Yes (✓)	No (✓)	NA (✓)
A. Sample Analysis			
1. Are the sample yields within acceptance criteria?	✓		
2. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	✓		
3. Are the correct isotopes reported?	✓		
B. QC Samples			
1. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓		
2. Does the blank result meet the Contract criteria?	✓		
3. Is the blank result < the Contract Detection Limit?	✓		
4. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓
5. Is the LCS recovery within contract acceptance criteria?	✓		
6. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?	✓		
7. Do the MS/MSD results and yields meet acceptance criteria?			✓
8. Do the duplicate sample results and yields meet acceptance criteria?	✓		
C. Other			
1. Are all Non-conformances included and noted?			✓
2. Are all required forms filled out?	✓		
3. Was the correct methodology used?	✓		
4. Was transcription checked?	✓		
5. Were all calculations checked at a minimum frequency?	✓		
6. Were units checked?	✓		

Comments on any "No" response: _____

Second Level Review: *Jodie* Date: 11/25/08

Lot No., Due Date: J8K060150; 12/04/2008
Client, Site: 384868; PGW 615HANFORD HANFORD
QC Batch No., Method Test: 8312273; RSE79 Se-79 by LSC
SDG, Matrix: W05556; WATER

1.0 COC

1.1 Is the ICOC page complete; includes all applicable analysis, dates, SOP numbers, and revisions? Yes No N/A

✓

2.0 QC Batch

2.1 Do the Summary/Detailed Reports include a calculated result for each sample listed on the QC Batch Sheet? Yes No N/A

✓

2.2 Are the QC appropriate for the analysis included in the batch? Yes No N/A

✓

2.3 Is the Analytical Batch Worksheet complete; includes as appropriate, volumes, count times, etc? Yes No N/A

✓

2.4 Does the Worksheets include a Tracer Vial label for each sample? Yes No N/A

✓

3.0 QC & Samples

3.1 Is the blank results, yield, and MDA within contract limits? Yes No N/A

✓

3.2 Is the LCS result, yield, and MDA within contract limits? Yes No N/A

✓

3.3 Are the MS/MSD results, yields, and MDA within contract limits? Yes No N/A

✓

3.4 Are the duplicate result, yields, and MDAs within contract limits? Yes No N/A

✓

3.5 Are the sample yields and MDAs within contract limits? Yes No N/A

✓

4.0 Raw Data

4.1 Were results calculated in the correct units? Yes No N/A

✓

4.2 Were analysis volumes entered correctly? Yes No N/A

✓

4.3 Were Yields entered correctly? Yes No N/A

✓

4.4 Were spectra reviewed/meet contractual requirements? Yes No N/A

✓

4.5 Were raw counts reviewed for anomalies? Yes No N/A

✓

5.0 Other

5.1 Are all nonconformances included and noted? Yes No N/A

✓

5.2 Are all required forms filled out? Yes No N/A

✓

5.3 Was the correct methodology used? Yes No N/A

✓

5.4 Was transcription checked? Yes No N/A

✓

5.5 Were all calculations checked at a minimum frequency? Yes No N/A

✓

5.6 Are worksheet entries complete and correct? Yes No N/A

✓

6.0 Comments on any No response:

First Level Review

M. E. Molnar

Date 11/24/08

Data Review Checklist
RADIOCHEMISTRY
Second Level Review

Batch Number: 8312273

Review Item	Yes (✓)	No (✓)	NA (✓)
A. Sample Analysis			
1. Are the sample yields within acceptance criteria?	✓		
2. Is the sample Minimum Detectable Activity < the Contract Detection Limit?	/		
3. Are the correct isotopes reported?	/		
B. QC Samples			
1. Is the Minimum Detectable Activity for the blank result ≤ the Contract Detection Limit?	✓		
2. Does the blank result meet the Contract criteria?	/		
3. Is the blank result < the Contract Detection Limit?	/		
4. Is the blank result > the Contract Detection Limit but the sample result < the Contract Detection Limit?			✓
5. Is the LCS recovery within contract acceptance criteria?			✓
6. Is the LCS Minimum Detectable Activity ≤ the Contract Detection Limit?			/
7. Do the MS/MSD results and yields meet acceptance criteria?			/
8. Do the duplicate sample results and yields meet acceptance criteria?	✓		
C. Other			
1. Are all Non-conformances included and noted?			✓
2. Are all required forms filled out?	/		
3. Was the correct methodology used?	/		
4. Was transcription checked?	/		
5. Were all calculations checked at a minimum frequency?	/		
6. Were units checked?	/		

Comments on any "No" response: _____

Second Level Review: *Jodie* Date: 11/25/08

TestAmerica Laboratories

FLUOR HANFORD	CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST	C.O.C. # X08-048-53
		Page <u>1</u> of <u>1</u>

Collector: R. Ellingsworth	Contact/Requester Steve Trent	Telephone No. MSIN FAX 509-373-5869
SAF No. X08-048	Sampling Origin Hanford Site	Purchase Order/Charge Code
Project Title 2PO1 CHARACTERIZATION	HNF - N - 506 - 18	Ice Chest No. aws-033 Temp.
Shipped To (Lab) TestAmerica Incorporated, Richland	Method of Shipment Govt. Vehicle	Bill of Lading/Air Bill No.
Protocol SURV	Priority: 30 Days PRIORITY	Offsite Property No.

POSSIBLE SAMPLE HAZARDS/REMARKS ** ** Contains Radioactive Material at concentrations that are not regulated for transportation per 49 CFR but are not releasable per DOE Order 5400.5 (1990/1993)	SPECIAL INSTRUCTIONS Hold Time Total Activity Exemption: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Do not combine X SAF samples with other sets. Need SDG to be stand alone. Site-Wide Generator Knowledge Information Form applies.
--	---

Sample No.	Lab ID	*	Date	Time	No/Type Container	Sample Analysis	Holding Time	Preservative
B1W4W2		W	11/3/08	1200	2x4000-mL G/P	I129_SEP_LEPS_GS: I-129 (1)	6 Months	None
B1W4W2		W	↓	↓	1x1000-mL G/P	NP237_LLE_PLATE_AEA:Np-237(1)	6 Months	HNO3 to pH <2
B1W4W2		W	↓	↓	2x1000-mL G/P	Selenium-79	6 Months	HNO3 to pH <2
B1W4W2		W	↓	↓	1x1000-mL G/P	UI50_PLATE_AEA: List-1 (3)	6 Months	HNO3 to pH <2
						K2CLN		
								J8K060150
								W05556
								Due 12-05-08
								12-08-08 SKS
								12-04-08

Relinquished By R. Ellingsworth	Date/Time 11/04/08 0945	Received By KE Hamilton	Date/Time 11/04/08 0945	Matrix * S = Soil DS = Drum Solid SE = Sediment DI = Drum Liquid SO = Solid T = Tissue SL = Sludge WI = Wine W = Water L = Liquid O = Oil V = Vegetation A = Air X = Other
Relinquished By KE Hamilton	Date/Time 11/04/08 1330	Received By S. Smith	Date/Time 11/04/08 1330	
Relinquished By	Date/Time	Received By	Date/Time	
Relinquished By	Date/Time	Received By	Date/Time	
FINAL SAMPLE DISPOSITION	Disposal Method (e.g., Return to customer, per lab procedure, used in process)		Disposed By	Date/Time



Sample Check-in List

Date/Time Received: 110408 1330 GM Screen Result .01
 Client: PBW SDG #: W05556 NA [] SAF #: X08-048 NA []
 Work Order Number: J8K060150 Chain of Custody # X08-048-53
 Shipping Container ID: GWSC-053 Air Bill # N/A

1. Custody Seals on shipping container intact? NA [] Yes [] No []
2. Custody Seals dated and signed? NA [] Yes [] No []
3. Chain of Custody record present? NA [] Yes [] No []
4. Cooler Temperature: _____ NA []
5. Vermiculite/packing materials is NA [] Wet [] Dry []
6. Number of samples in shipping container: 1
7. Sample holding times exceeded? NA [] Yes [] No []
8. Samples have:

<input type="checkbox"/> Tape <input type="checkbox"/> Custody Seals	<input checked="" type="checkbox"/> Hazard Labels <input type="checkbox"/> Appropriate Sample Labels
---	---
9. Samples are:

<input checked="" type="checkbox"/> In Good Condition <input type="checkbox"/> Broken	<input type="checkbox"/> Leaking <input type="checkbox"/> Have Air Bubbles <small>(Only for samples requiring no head space.)</small>
--	---
10. Sample pH taken? NA [] pH < 2 [] pH > 2 [] pH > 9 [] Amount HNO₃ Added _____
11. Sample Location, Sample Collector Listed? *
*For documentation only. No corrective action needed.
12. Were any anomalies identified in sample receipt? Yes [] No []
13. Description of anomalies (include sample numbers): _____

Sample Custodian: S. Smith Date: 110408

Client Sample ID	Analysis Requested	Condition	Comments/Action

Client Informed on _____ by _____ Person Contacted _____

[] No action necessary; process as is.

Project Manager _____ Date _____

TestAmerica Laboratories

11/17/2008 1:35:41 PM

Sample Preparation/Analysis

Balance Id:1120482733

384868, Pacific Northwest National Laboratory
Pacific Northwest National Lab

7Y Uiso PrpRC5016/5086, SepRC5067(5039)
SR Uranium-234,235,238 by Alpha Spec
5I CLIENT: HANFORD

Pipet #:

AnalyDueDate: 11/28/2008 *W05556*

PRIORITY

Sep1 DT/Tm Tech:

Batch: 8312268 WATER pCi/L

PM, Quote: SS, 57671

Sep2 DT/Tm Tech:

SEO Batch, Test: None

Prep Tech: ,Label

Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
1 K2CLN-1-AE J8K060150-1-SAMP 11/03/2008 12:00			200.00g,in	200.00g	UITC20521 11/11/08,pd 01/20/04,r					
<i>ZOO</i>										
			AmtRec: 4XLP,2X4LP	#Containers: 6			Scr:	Alpha: 1.56E-03 uCi/Sa	Beta: 3.66E-04 uCi/Sa	
2 K2CLN-1-AF-X J8K060150-1-DUP 11/03/2008 12:00			200.10g,in	200.10g	UITC20522 11/11/08,pd 01/20/04,r					
			AmtRec: 4XLP,2X4LP	#Containers: 6			Scr:	Alpha: 1.56E-03 uCi/Sa	Beta: 3.66E-04 uCi/Sa	
3 K2GGF-1-AA-B J8K070000-268-BLK 11/03/2008 12:00			200.00g,in	200.00g	UITC20523 11/11/08,pd 01/20/04,r					
			AmtRec:	#Containers: 1			Scr:	Alpha:	Beta:	
4 K2GGF-1-AC-C J8K070000-268-LCS 11/03/2008 12:00			200.00g,in	200.00g	UISG1711 10/08/08,pd 01/20/04,r					
			AmtRec:	#Containers: 1			Scr:	Alpha:	Beta:	

Comments: *PH < 2.0. RPD 11/17/08*

All Clients for Batch:

384868, Pacific Northwest National Laboratory Pacific Northwest National Lab, SS, 57671

K2CLN1AE-SAMP Constituent List:

U-232	RDL:	pCi/L	LCL:20	UCL:105	RPD:20	U-234	RDL:1.00E+00	pCi/L	LCL:	UCL:	RPD:
U-235	RDL:1.00E+00	pCi/L	LCL:	UCL:	RPD:	U-238	RDL:1.00E+00	pCi/L	LCL:	UCL:	RPD:

K2GGF1AA-BLK:

U-232	RDL:	pCi/L	LCL:20	UCL:105	RPD:20	U-234	RDL:1.00E+00	pCi/L	LCL:	UCL:	RPD:
U-235	RDL:1.00E+00	pCi/L	LCL:	UCL:	RPD:	U-238	RDL:1.00E+00	pCi/L	LCL:	UCL:	RPD:

TestAmerica Laboratories

11/17/2008 1:46:41 PM

Sample Preparation/Analysis

Balance Id:1120482733

7Y Ulso PrpRC5016/5086, SepRC5067(5039)
 SR Uranium-234,235,238 by Alpha Spec
 5I CLIENT: HANFORD

Pipet #: _____

AnalyDueDate: 11/28/2008

Sep1 DT/Tm Tech: _____

Batch: 8312268
 SEQ Batch, Test: None

pCi/L

Sep2 DT/Tm Tech: _____

Prep Tech: ,LaneL



Work Order, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
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K2GGF1AC-LCS:

U-232 RDL: pCi/L LCL:20 UCL:105 RPD:20 Uranium RDL: pCi/L LCL:70 UCL:130 RPD:20

K2CLN1AE-SAMP Calc Info:

Uncert Level (#s): 2 Decay to SaDt: Y Blk Subt.: N Sci.Not.: Y ODRs: B

K2GGF1AA-BLK:

Uncert Level (#s): 2 Decay to SaDt: Y Blk Subt.: N Sci.Not.: Y ODRs: B

K2GGF1AC-LCS:

Uncert Level (#s): 2 Decay to SaDt: Y Blk Subt.: N Sci.Not.: Y ODRs: B

Approved By _____ Date: _____

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11/24/2008 2:33:01 PM

ICOC Fraction Transfer/Status Report

ByDate: 11/25/2007, 11/29/2008, Batch: '8312268', User: *ALL Order By DateTimeAccepting

Q Batch	Work Ord	CurStatus	Accepting	Comments
8312268				
AC	Rev1C	LaneL	11/17/2008 1:41:31	
SC		wagarr	IsBatched	11/7/2008 11:11:33 AM ICOC_RADCALC v4.8.35
SC		LaneL	InPrep	11/17/2008 1:41:31 PM RL-PRP-004 REVISION 0
SC		LaneL	Prep1C	11/17/2008 1:47:19 PM RL-PRP-004 REVISION 0
SC		AshworthA	Prep2C	11/19/2008 8:46:34 PM PRP-010 REVISION 0
SC		AshworthA	Sep1C	11/21/2008 9:42:55 AM ALP-004 REVISION 0
SC		AshworthA	Sep2C	11/21/2008 2:40:50 PM ALP-015 REVISION 0
SC		DAWKINSO	InCnt1	11/21/2008 3:23:37 PM RL-CI-008 REVISION 0
SC		DAWKINSO	CalcC	11/21/2008 9:53:07 PM RL-CI-008 REVISION 0
SC		whelands	Rev1C	11/24/2008 2:32:55 PM RL-DR-001 REV 0
AC		LaneL	11/17/2008 1:47:19	
AC		AshworthA	11/19/2008 8:46:34	
AC		AshworthA	11/21/2008 9:42:55	
AC		AshworthA	11/21/2008 2:40:50	
AC		DAWKINSO	11/21/2008 3:23:37	
AC		DAWKINSO	11/21/2008 9:53:07	
AC		whelands	11/24/2008 2:32:55	

AC: Accepting Entry; SC: Status Change

TestAmerica Richland
Richland Wa.

TestAmerica Laboratories

11/17/2008 1:12:48 PM **Sample Preparation/Analysis** Balance Id:1120482733
 384868, Pacific Northwest National Laboratory, Pacific Northwest National Lab KO Np-237 PrpRC5086, SepRC5064(5003) Pipet #: 11-15-08 1.16.12 pm
 XW Neptunium-237 with tracer by alpha spec **PRIORITY**
 51 CLIENT: HANFORD Sep1 DT/Tm Tech:
AnalyDueDate: 11/28/2008 W05556 Sep2 DT/Tm Tech:
Batch: 8312270 WATER pCi/L PM, Quote: SS, 57671 Prep Tech: ,Lanel
 SEQ Batch, Test: None



Work Ord, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
1 K2CLN-1-AA J8K060150-1-SAMP 11/03/2008 12:00			199.90g,in	199.90g	NPTA7254 11/12/08,pd 09/17/08,r							
AmtRec: 4XLP,2X4LP #Containers: 6 Scr: Alpha: 1.56E-03 uCi/Sa Beta: 3.66E-04 uCi/Sa												
2 K2CLN-1-AH-X J8K060150-1-DUP 11/03/2008 12:00			200.10g,in	200.10g	NPTA7255 11/12/08,pd 09/17/08,r							
AmtRec: 4XLP,2X4LP #Containers: 6 Scr: Alpha: 1.56E-03 uCi/Sa Beta: 3.66E-04 uCi/Sa												
3 K2GGT-1-AA-B J8K070000-270-BLK 11/03/2008 12:00			200.00g,in	200.00g	NPTA7256 11/12/08,pd 09/17/08,r							
AmtRec: #Containers: 1 Scr: Alpha: Beta:												
4 K2GGT-1-AC-C J8K070000-270-LCS 11/03/2008 12:00			200.00g,in	200.00g	NPSE0497 10/10/08,pd 09/17/08,r							
AmtRec: #Containers: 1 Scr: Alpha: Beta:												

Comments: PH < 2.0, R 111708

All Clients for Batch:
 384868, Pacific Northwest National Laboratory Pacific Northwest National Lab, SS, 57671

K2CLN1AA-SAMP Constituent List:
 Np-237 RDL:0.6 pCi/L LCL: UCL: RPD:
K2GGT1AA-BLK:
 Np-237 RDL:0.6 pCi/L LCL: UCL: RPD:
K2GGT1AC-LCS:

K2CLN1AA-SAMP Calc Info:

TestAmerica Laboratories

11/17/2008 1:12:48 PM

Sample Preparation/Analysis

Balance Id:1120482733

KO Np-237 PrpRC5086, SepRC5064(5003)
 XW Neptunium-237 with tracer by alpha spec
 51 CLIENT: HANFORD

Pipet #: _____

AnalyDueDate: 11/28/2008

Sep1 DT/Tm Tech: _____

Batch: 8312270
 SEQ Batch, Test: None

pCi/L

Sep2 DT/Tm Tech: _____

Prep Tech: ,LaneL



Work Ord, Lot, Sample Date	Total Amt /Unit	Total Acidified/Unit	Initial Aliquot Amt/Unit	Adj Aliq Amt (Un-Acidified)	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
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Uncert Level (#s) : 2 Decay to SaDt: Y Blk Subt.: N Sci.Not.: Y ODRs: B												
K2GGT1AA-BLK:												
Uncert Level (#s) : 2 Decay to SaDt: Y Blk Subt.: N Sci.Not.: Y ODRs: B												
K2GGT1AC-LCS:												
Uncert Level (#s) : 2 Decay to SaDt: Y Blk Subt.: N Sci.Not.: Y ODRs: B												

Approved By _____ Date: _____

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11/20/2008 11:24:28 AM

ICOC Fraction Transfer/Status Report

ByDate: 11/21/2007, 11/25/2008, Batch: '8312270', User: 'ALL Order By DateTimeAccepting

Q Batch	Work Ord	CurStatus	Accepting	Comments
8312270				
AC	Rev1C	LaneL	11/17/2008 1:07:38	
SC	wagarr	IsBatched	11/7/2008 11:11:33 AM	ICOC RADCALC v4.8.35
SC	LaneL	InPrep	11/17/2008 1:07:38 PM	RL-PRP-004 REVISION 0
SC	LaneL	Prep1C	11/17/2008 1:13:51 PM	RL-PRP-004 REVISION 0
SC	Barcotl	InPrep2	11/18/2008 6:51:59 PM	PRP-010 REVISION 0
SC	Barcotl	Prep2C	11/18/2008 6:52:13 PM	PRP-010 REVISION 0
SC	Barcotl	InSep1	11/18/2008 6:52:27 PM	RL-ALP-006 REVISION 0
SC	Barcotl	Sep1C	11/18/2008 6:52:45 PM	RL-ALP-006 REVISION 0
SC	Barcotl	InSep2	11/18/2008 6:52:54 PM	ALP-016 REVISION 0
SC	Barcotl	Sep2C	11/18/2008 6:53:04 PM	ALP-016 REVISION 0
SC	DAWKINSO	InCnt1	11/18/2008 10:01:37 PM	RL-CI-008 REVISION 0
SC	BlackCL	CalcC	11/19/2008 5:21:30 AM	RL-CI-008 REVISION 0
SC	nortonj	Rev1C	11/20/2008 11:24:21 AM	RL-DR-001 REV 0
AC	LaneL		11/17/2008 1:13:51	
AC	Barcotl		11/18/2008 6:51:59	
AC	Barcotl		11/18/2008 6:52:13	
AC	Barcotl		11/18/2008 6:52:27	
AC	Barcotl		11/18/2008 6:52:45	
AC	Barcotl		11/18/2008 6:52:54	
AC	Barcotl		11/18/2008 6:53:04	
AC	DAWKINSO		11/18/2008 10:01:37	
AC	BlackCL		11/19/2008 5:21:30	
AC	nortonj		11/20/2008 11:24:21	

AC: Accepting Entry; SC: Status Change

TestAmerica Richland

Richland Wa.

TestAmerica Laboratories

11/17/2008 1:27:35 PM **Sample Preparation/Analysis** Balance Id:1120482733
 384868, Pacific Northwest National Laboratory BN I-129 Prp/SepRC5025 Pipet #: _____
 Pacific Northwest National Lab TB Gamma by LEPD **PRIORITY**
AnalyDueDate: 11/28/2008 *W05556* SI CLIENT: HANFORD
Batch: 8312269 **WATER** **pCi/L** PM, Quote: SS , 57671 Sep1 DT/Tm Tech: _____
 SEQ Batch, Test: None Sep2 DT/Tm Tech: _____
Prep Tech: ,Lanel



Work Order, Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
1 K2CLN-1-AC J8K060150-1-SAMP 11/03/2008 12:00	500.00g.in	500.00g.in	ITA7732 11/07/08							
						37.8	L2	1635		11/20/08 m
						100				
								Scr: Alpha: 1.56E-03 uCi/Sa	Beta: 3.66E-04 uCi/Sa	
2 K2CLN-1-AG-X J8K060150-1-DUP 11/03/2008 12:00	500.00g.in	500.00g.in	ITA7733 11/07/08							
						37.3	L4	1700		
								Scr: Alpha: 1.56E-03 uCi/Sa	Beta: 3.66E-04 uCi/Sa	
3 K2GGN-1-AA-B J8K070000-269-BLK 11/03/2008 12:00	500.00g.in	500.00g.in	ITA7734 11/07/08							
						38.6	L5	1701		
								Scr: Alpha:	Beta:	
4 K2GGN-1-AC-C J8K070000-269-LCS 11/03/2008 12:00	500.00g.in	500.00g.in	ISB0303 10/08/08							
						38.0	L3	1604		11/20/08
								Scr: Alpha:	Beta:	

Comments:

All Clients for Batch:
 384868, Pacific Northwest National Laboratory Pacific Northwest National Lab, SS , 57671

K2CLN1AC-SAMP Constituent List:
 I-129 RDL:5.00E+00 pCi/L LCL:70 UCL:130 RPD:20
K2GGN1AA-BLK:
 I-129 RDL:5.00E+00 pCi/L LCL: UCL: RPD:
K2GGN1AC-LCS:
 I-129 RDL:5 pCi/L LCL:70 UCL:130 RPD:20
K2CLN1AC-SAMP Calc Info:

TestAmerica Laboratories

11/17/2008 1:27:35 PM

Sample Preparation/Analysis

Balance Id:1120482733

BN I-129 Prp/SepRC5025
 TB Gamma by LEPD
 SI CLIENT: HANFORD

Pipet #: _____

AnalyDueDate: 11/28/2008

Sep1 DT/Tm Tech: _____

Batch: 8312269

pCi/L

Sep2 DT/Tm Tech: _____

SEQ Batch, Test: None

Prep Tech: ,LaneL



Work Order, Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
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Uncert Level (#s): 2	Decay to SaDt: Y	Blk Subt.: N	Sci.Not.: Y	ODRs: B						
K2GGN1AA-BLK:										
Uncert Level (#s): 2	Decay to SaDt: Y	Blk Subt.: N	Sci.Not.: Y	ODRs: B						
K2GGN1AC-LCS:										
Uncert Level (#s): 2	Decay to SaDt: Y	Blk Subt.: N	Sci.Not.: Y	ODRs: B						

Approved By _____ Date: _____

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11/24/2008 2:28:54 PM *

ICOC Fraction Transfer/Status Report

ByDate: 11/25/2007, 11/29/2008, Batch: '8312269', User: *ALL Order By DateTimeAccepting

Q	Batch	Work Ord	CurStatus	Accepting	Comments
	8312269				
AC		Rev1C	LaneL	11/17/2008 1:19:00	
SC			wagarr	IsBatched 11/7/2008 11:11:33 AM	ICOC_RADCALC v4.8.35
SC			LaneL	InPrep 11/17/2008 1:19:00 PM	RL-PRP-004 REVISION 0
SC			LaneL	Prep1C 11/17/2008 1:26:13 PM	RL-PRP-004 REVISION 0
SC			BostedD	Prep2C 11/19/2008 1:15:38 PM	RL-GAM-002 REVISION 0
SC			ClarkR	InCnt1 11/19/2008 1:26:12 PM	RL-CI-007 REVISION 0
SC			BlackCL	CalcC 11/21/2008 6:50:21 AM	RL-CI-007 REVISION 0
SC			whelands	Rev1C 11/24/2008 2:28:48 PM	RL-DR-001 REV 0
AC			LaneL	11/17/2008 1:26:13	
AC			BostedD	11/19/2008 1:15:38	
AC			ClarkR	11/19/2008 1:26:12	
AC			BlackCL	11/21/2008 6:50:21	
AC			whelands	11/24/2008 2:28:48	

AC: Accepting Entry, SC: Status Change

TestAmerica Richland

Richland Wa.

TestAmerica Laboratories

11/17/2008 1:57:36 PM

Sample Preparation/Analysis

Balance Id:1120482733

384868, Pacific Northwest National Laboratory
Pacific Northwest National Lab

CY Se-79 PrpRC5016, SepRC5043
TM Selenium-79 by Liquid Scint
51 CLIENT: HANFORD

Pipet #: _____

AnalyDueDate: 11/28/2008 *1005556*

PRIORITY Sep1 DT/Tm Tech: _____

Batch: 8312273 WATER pCi/L
SEQ Batch, Test: None

PM, Quote: SS , 57671

Sep2 DT/Tm Tech: _____

Prep Tech: ,Lanel



Work Order, Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Tracer Yield	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Ini/Date	Comments:
1 K2CLN-1-AD J8K060150-1-SAMP 11/03/2008 12:00		200.00g,in	SETA0379 10/23/08						
<i>200</i>									

AmtRec: 4XLP,2X4LP			#Containers: 6		Scr:		Alpha: 1.56E-03 uCi/Sa	Beta: 3.66E-04 uCi/Sa	
2 K2CLN-1-AJ-X J8K060150-1-DUP 11/03/2008 12:00		200.10g,in	SETA0380 10/23/08						

AmtRec: 4XLP,2X4LP			#Containers: 6		Scr:		Alpha: 1.56E-03 uCi/Sa	Beta: 3.66E-04 uCi/Sa	
3 K2GGW-1-AA-B J8K070000-273-BLK 11/03/2008 12:00		200.00g,in	SETA0381 10/23/08						

AmtRec:			#Containers: 1		Scr:		Alpha:	Beta:	
4 K2GGW-1-AC-BN J8K070000-273-IBLK 11/03/2008 12:00			<i>SETA0382</i>						

AmtRec:			#Containers: 1		Scr:		Alpha:	Beta:	

Comments: *44 < 2.0. RfK 111708*

All Clients for Batch:
384868, Pacific Northwest National Laboratory Pacific Northwest National Lab, SS , 57671

K2CLN1AD-SAMP Constituent List:

Se-79	RDL:3.00E+01	pCi/L	LCL:	UCL:	RPD:
K2GGW1AA-BLK:					
Se-79	RDL:3.00E+01	pCi/L	LCL:	UCL:	RPD:
K2GGW1AC-IBLK:					
Se-79	RDL:3.00E+01	pCi/L	LCL:	UCL:	RPD:

K2CLN1AD-SAMP Calc Info:

40

TestAmerica Laboratories

11/17/2008 1:57:36 PM

Sample Preparation/Analysis

Balance Id: _____

CY Se-79 PrpRC5016, SepRC5043
 TM Selenium-79 by Liquid Scint
 5I CLIENT: HANFORD

Pipet #: _____

AnalyDueDate: 11/28/2008

Sep1 DT/Tm Tech: _____

Batch: 8312273

pCi/L

Sep2 DT/Tm Tech: _____

SEQ Batch, Test: None

Prep Tech: _____



Work Order, Lot, Sample Date/Time	Total Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Tracer Yield	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
K2GGW1AA-BLK: Uncert Level (#s): 2	Decay to SaDt: Y	Blk Subt.: N	Sci.Not.: Y	ODRs: B					
K2GGW1AC-IBLK: Uncert Level (#s): 2	Decay to SaDt: Y	Blk Subt.: N	Sci.Not.: Y	ODRs: B					
Uncert Level (#s): 2	Decay to SaDt: Y	Blk Subt.: N	Sci.Not.: Y	ODRs: B					

Approved By _____

Date: _____

41

11/24/2008 3:17:21 PM*

ICOC Fraction Transfer/Status Report

ByDate: 11/25/2007, 11/29/2008, Batch: '8312273', User: *ALL Order By DateTimeAccepting

Q Batch	Work Ord	CurStatus	Accepting	Comments
8312273				
AC	Rev1C	LaneL	11/17/2008 1:52:37	
SC		wagarr	IsBatched	11/7/2008 11:11:33 AM
				ICOC_RADCALC v4.8.35
SC		LaneL	InPrep	11/17/2008 1:52:37 PM
				RL-PRP-004 REVISION 0
SC		LaneL	Prep1C	11/17/2008 1:57:57 PM
				RL-PRP-004 REVISION 0
SC		Barcotl	InSep1	11/20/2008 7:06:43 AM
				RL-LSC-012 REVISION 0
SC		Barcotl	Sep1C	11/20/2008 7:06:55 AM
				RL-LSC-012 REVISION 0
SC		BlackCL	InCnt1	11/20/2008 7:35:36 AM
				RL-CI-005 REVISION 0
SC		BlackCL	CalcC	11/21/2008 5:06:06 AM
				RL-CI-005 REVISION 0
SC		whelands	Rev1C	11/24/2008 3:17:15 PM
				RL-DR-001 REV 0
AC		LaneL	11/17/2008 1:57:57	
AC		Barcotl	11/20/2008 7:06:43	
AC		Barcotl	11/20/2008 7:06:55	
AC		BlackCL	11/20/2008 7:35:36	
AC		BlackCL	11/21/2008 5:06:06	
AC		whelands	11/24/2008 3:17:15	

AC: Accepting Entry; SC: Status Change

TestAmerica Richland
Richland Wa.